CPC COOPERATIVE PATENT CLASSIFICATION

MECHANICAL ENGINEERING; LIGHTING; HEATING; WEAPONS; BLASTING F (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
- F16L PIPES; JOINTS OR FITTINGS FOR PIPES; SUPPORTS FOR PIPES, CABLES OR PROTECTIVE TUBING; MEANS FOR THERMAL INSULATION IN GENERAL

NOTES

- 1. In this subclass, the following terms are used with the meanings indicated:
 - "pipe" means a conduit of closed cross-section, which is specially adapted to convey fluids, materials or objects;
 - "hose" means a pipe, as defined above, which has flexibility as an essential characteristic.

wing places:
Tube connectors, tube couplings or branch units, specially adapted for medical use
Perforated pipes
{Arrangement of piping or air hoses in brake systems}
Pipe-laying vessels
Adaptation of hose constructions for refuelling aircraft during flight
{Conveying articles through pipes or tubes by fluid flow or pressure}
{Conveying materials in bulk through pipes or tubes}
Arrangements of hoses in apparatus for transferring liquids, e.g. fuel, from bulk to vehicles or
portable containers
Fastening of pipes or cables to bridges
Water supply installations
Means for connecting water-closet bowls to the flushing pipe
Siphons for water-closets
Pipes or fittings specially adapted to sewers
Down pipes for roof drainage; Clamping means therefor
Vertical ducts, channels in buildings, e.g. chimneys
Air ducts for ventilation of mines or tunnels; Connections therefor
Suspension devices for tubes or the like in mines or tunnels
Gas flow silencers or exhaust apparatus for machines or engines
{Connections of rods or tubes}
Conduits, junctions for lubrication systems
Thermal insulation of vessels not under pressure for storing liquefied or solidified gases, e.g.
Dewar flask
{Pipe-line systems, pipe-lines}
Water tubes of steam boilers
Joints, connections for chimneys or flues
Connecting circulation pipes to heaters

WARNINGS

F28F 9/04

G21C 15/22

H02G 3/04

H02G 3/26

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:

Protective tubing or conduits for electric cables

Arrangements for sealing elements into header boxes or end plates of heat-exchangers

Installations of electric cables or lines, or protective tubing on or in walls, ceilings or floors.

Structural association of coolant tubes with headers or other pipes in nuclear reactors

F16L 19/03 covered by F16L 19/0212; F16L 59/05 covered by F16L 59/021. F16L 101/14 covered by F16L 2101/10

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.}

1/00	Laying or reclaiming pipes; Repairing or joining pipes on or under water	3/012 • • {using reels (cores for coiled material, e.g. reels, in general <u>B65H 75/00</u>)}
1/024	• Laying or reclaiming pipes on land, e.g. above the ground (F16L 1/12 takes precedence)	3/015 using articulated- or supple-guiding elements 3/02 . partly surrounding the pipes, cables or protective
1/0243	• • {above ground (<u>F16L 1/026</u> takes precedence)}	tubing (bands or chains <u>F16L 3/14</u>)
1/0246	• • • {at a certain height off the ground}	3/04 and pressing it against a wall or other support
1/026	in or on a frozen surface	3/06 • • with supports for wires
1/028	• • in the ground (<u>F16L 1/026</u> takes precedence)	3/08 • substantially surrounding the pipe, cable or
1/032	• • • the pipes being continuous (F16L 1/038 takes	protective tubing
	precedence)	3/085 • • { for pipes being in an angled relationship to each
1/036	• • • the pipes being composed of sections of short length (<u>F16L 1/038</u> takes precedence)	other} 3/10 divided, i.e. with two {or more} members
1/038	• • • the pipes being made <u>in situ</u>	engaging the pipe, cable or protective tubing
1/06	 Accessories therefor, e.g. anchors 	$3/1008$ { with two members engaging the pipe, cable or
1/065	• • • {fixed on or to vehicles}	tubing, both being made of thin band material
1/09	• • • for bringing two tubular members closer to each other	completely surrounding the pipe (<u>F16L 3/1033</u> takes precedence)}
1/10	for aligning	3/1016 { the members being joined by means of two
1/11	• • • for the detection or protection of pipes in the	screws}
1/10	ground	3/1025 {the members being joined by quick acting means}
1/12	Laying or reclaiming pipes on or under water	3/1033 • • • {with two members engaging the pipe, cable or
1/123	• • {Devices for the protection of pipes under water}	tubing, the two members being joined only on
1/126	• • {on or close to the surface}	one side of the pipe}
1/14	between the surface and the bottom	3/1041 { and being adapted to accommodate pipes of
1/15	vertically	various diameters}
1/16	• on the bottom	3/105 { one member carrying a substantially radial
1/161	• • • {the pipe being composed of sections of short	tightening element}
1/162	length}	3/1058 • • • {one member being flexible or elastic}
1/163	• • • {by varying the apparent weight of the pipe during the laying operation}	3/1066 { with three or more members surrounding the pipe}
1/165	• • • {by towing the pipe on or near the bottom}	3/1075 { with two members, the two members being
1/166	• • • {Reclaiming pipes}	joined with a hinge on one side and fastened
1/168	{under ice}	together on the other side}
1/18	 the pipes being S- or J-shaped and under tension during laying 	3/1083 { with two members, the two members being hooked in on one side and fastened together on
1/19	the pipes being J-shaped	the other side}
1/20	Accessories therefor, e.g. floats, weights	3/1091 { with two members, the two members being
1/201	• • {Anchor rods}	fixed to each other with fastening members on
1/202	• • • {fixed on or to vessels}	each side}
1/203	• • • • {the pipes being wound spirally prior to laying}	3/11 and hanging from a pendant (<u>F16L 3/14</u> takes precedence)
1/205	• • • • { Pipe-laying ships (<u>F16L 1/225</u> , <u>F16L 1/23</u> and <u>F16L 1/235</u> take precedence) }	3/12 comprising a member substantially surrounding the pipe, cable or protective tubing
1/206 1/207	 {Apparatus for forming or coating the pipes} {Pipe handling apparatus}	3/1203 • • • { with a pair of arms moved automatically to closed position by overcenter spring}
1/207	Stingers	3/1207 {the ends of the member and the fixing
1/223	Pipe tensioning apparatus	elements being placed on both sides of the
1/235	Apparatus for controlling the pipe during	pipe}
1/233	laying	3/1211 {with a substantially-radial tightening or
1/24	Floats; Weights	securing member}
1/24	Repairing or joining pipes on or under water	3/1215 {the pipe being fixed by rotation of an
1/265	. {Underwater vehicles moving on the bottom}	element}
		3/1218 • • • {the pipe being only supported and not fixed}
3/00	Supports for pipes, cables or protective tubing, e.g. hangers, holders, clamps, cleats, clips, brackets (anchors for holding pipes on or under the ground	3/1222 {the member having the form of a closed ring, e.g. used for the function of two adjacent pipe sections}
	<u>F16L 1/06</u> ; {sound-damping supports <u>F16L 55/035</u> ; supports for insulated pipes <u>F16L 59/135</u> })	3/1226 • • • {elongated supports, e.g. to support a curved pipe}
3/003	• {devices for holding the open end of a hose}	3/123 and extending along the attachment surface
3/006	• {for pipes with a rectangular cross-section}	3/123 {the member being of metal, with or without
3/01	• for supporting or guiding the pipes, cables or	an other layer of other material}
	protective tubing, between relatively movable	3/1236 {the member being of a material other than
	points, e.g. movable channels	metal}

3/127	and extending away from the attachment surface	5/00	Devices for use where pipes, cables or protective
3/13	 and engaging it by snap action {(F16L 3/1203) takes precedence)} 		tubing pass through walls or partitions ({passing insulated pipes through walls <u>F16L 59/121</u> ;} arrangements for leading electric cables or lines
3/133	• • • and hanging from a pendant (F16L 3/14 takes	5/00	through walls, floors or ceilings <u>H02G 3/22</u>)
	precedence)	5/02	. Sealing
3/137	and consisting of a flexible band		<u>NOTE</u>
3/14	. Hangers in the form of bands or chains		Group F16L 5/14 takes precedence over
3/16	 with special provision allowing movement of the pipe (F16L 3/01 takes precedence; supporting pipes or cables inside other pipes or sleeves F16L 7/00) 		groups {F16L 5/022, F16L 5/025, F16L 5/027 and}F16L 5/04 - F16L 5/12.
3/18	 allowing movement in axial direction 	5/022	• • {by welding}
3/20	 allowing movement in transverse direction 	5/025	• • {the pipe being movable (F16L 5/10 takes
3/202	the transverse movement being converted		precedence)}
	to a rotational movement (F16L 3/215 takes	5/027	• • {by means of a joint of the quick-acting type}
	precedence)	5/04	• • to form a firebreak device
3/205	 having supporting springs 	5/06	by means of a swivel nut compressing a ring or
3/2053	• • • { the axis of each spring being parallel with	2,00	sleeve
	the direction of the movement of the pipe}	5/08	by means of axial screws compressing a ring or
3/2056	• • • { the axis of at least one spring being oblique	3/00	sleeve
	or perpendicular to the direction of the	5/10	by using sealing rings or sleeves only
	movement of the pipe}	5/12	the pipe being cut in two pieces
3/21	• • • providing constant supporting spring force	5/14	• • for double-walled or multi-channel pipes
3/215	the movement being hydraulically or		• •
	electrically controlled	7/00	Supporting of pipes or cables inside other pipes
3/217	hydraulically		or sleeves, e.g. for enabling pipes or cables to
3/22	 specially adapted for supporting a number of 		be inserted or withdrawn from under roads or
	parallel pipes at intervals		railways without interruption of traffic (sleeves for
3/221	• • {having brackets connected together by means of		supporting pipes, cables or protective tubing, between
	a common support}		relatively movable points <u>F16L 3/01</u> , {fixation
3/222	• • {having single supports directly connected		devices of optical cables in ducts <u>G02B 6/508</u> ,
	together}	7/02	installation of electric cables <u>H02G 1/08</u> }) and sealing the pipes or cables inside the other
2/222			and sealing the pipes of caples inside the other
3/223	• each support having one transverse base for supporting the pipes (F16L 3/23, F16L 3/237 take	7702	pipes, cables or sleeves
3/2235	supporting the pipes (F16L 3/23, F16L 3/237 take precedence) • • {each pipe being supported by a common}	Pipes	
3/2235	supporting the pipes (F16L 3/23, F16L 3/237 take precedence) • • {each pipe being supported by a common element fastened to the base}		
	 supporting the pipes (F16L 3/23, F16L 3/237 take precedence) • • {each pipe being supported by a common element fastened to the base} • • each pipe being supported by a separate 	<u>Pipes</u>	pipes, cables or sleevesRigid pipes• {with a rectangular cross-section (ducting}
3/2235 3/227	supporting the pipes (F16L 3/23, F16L 3/237 take precedence) • • {each pipe being supported by a common element fastened to the base} • • each pipe being supported by a separate element fastened to the base	<u>Pipes</u> 9/00	 Rigid pipes { with a rectangular cross-section (ducting arrangements in air-conditioning or ventilation
3/2235	supporting the pipes (F16L 3/23, F16L 3/237 take precedence) • • {each pipe being supported by a common element fastened to the base} • • each pipe being supported by a separate element fastened to the base • for a bundle of pipes or a plurality of pipes	Pipes 9/00 9/003	 Rigid pipes • {with a rectangular cross-section (ducting arrangements in air-conditioning or ventilation F24F 13/02)}
3/2235 3/227	supporting the pipes (F16L 3/23, F16L 3/237 take precedence) • • {each pipe being supported by a common element fastened to the base} • • each pipe being supported by a separate element fastened to the base • for a bundle of pipes or a plurality of pipes placed side by side in contact with each other	Pipes 9/00 9/003	 Rigid pipes { with a rectangular cross-section (ducting arrangements in air-conditioning or ventilation F24F 13/02)} { specially profiled (F16L 9/003 takes precedence)}
3/2235 3/227 3/23	 supporting the pipes (F16L 3/23, F16L 3/237 take precedence) • {each pipe being supported by a common element fastened to the base} • each pipe being supported by a separate element fastened to the base • for a bundle of pipes or a plurality of pipes placed side by side in contact with each other (F16L 3/237 takes precedence) 	Pipes 9/00 9/003 9/006 9/01	 Rigid pipes { with a rectangular cross-section (ducting arrangements in air-conditioning or ventilation F24F 13/02)} { specially profiled (F16L 9/003 takes precedence)} of wood (F16L 9/16 - F16L 9/22 take precedence)
3/2235 3/227 3/23 3/233	supporting the pipes (F16L 3/23, F16L 3/237 take precedence) • • {each pipe being supported by a common element fastened to the base} • • • each pipe being supported by a separate element fastened to the base • for a bundle of pipes or a plurality of pipes placed side by side in contact with each other (F16L 3/237 takes precedence) • • by means of a flexible band	Pipes 9/00 9/003 9/006 9/01 9/02	Rigid pipes • {with a rectangular cross-section (ducting arrangements in air-conditioning or ventilation F24F 13/02)} • {specially profiled (F16L 9/003 takes precedence)} • of wood (F16L 9/16 - F16L 9/22 take precedence) • of metal (F16L 9/16 - F16L 9/22 take precedence)
3/2235 3/227 3/23 3/233 3/2332	supporting the pipes (F16L 3/23, F16L 3/237 take precedence) • • {each pipe being supported by a common element fastened to the base} • • each pipe being supported by a separate element fastened to the base • for a bundle of pipes or a plurality of pipes placed side by side in contact with each other (F16L 3/237 takes precedence) • • by means of a flexible band • • {having a single plastic locking barb}	Pipes 9/00 9/003 9/006 9/01	Rigid pipes • {with a rectangular cross-section (ducting arrangements in air-conditioning or ventilation F24F 13/02)} • {specially profiled (F16L 9/003 takes precedence)} • of wood (F16L 9/16 - F16L 9/22 take precedence) • of metal (F16L 9/16 - F16L 9/22 take precedence) • Reinforced pipes
3/2235 3/227 3/23 3/233 3/2332 3/2334	supporting the pipes (F16L 3/23, F16L 3/237 take precedence) • • {each pipe being supported by a common element fastened to the base} • • each pipe being supported by a separate element fastened to the base • for a bundle of pipes or a plurality of pipes placed side by side in contact with each other (F16L 3/237 takes precedence) • • by means of a flexible band • • {having a single plastic locking barb} • • • {the barb having a plurality of serrations}	Pipes 9/00 9/003 9/006 9/01 9/02	Rigid pipes • {with a rectangular cross-section (ducting arrangements in air-conditioning or ventilation F24F 13/02)} • {specially profiled (F16L 9/003 takes precedence)} • of wood (F16L 9/16 - F16L 9/22 take precedence) • of metal (F16L 9/16 - F16L 9/22 take precedence) • Reinforced pipes • • {the reinforcement comprising one or more}
3/2235 3/227 3/23 3/233 3/2332	supporting the pipes (F16L 3/23, F16L 3/237 take precedence) • • {each pipe being supported by a common element fastened to the base} • • each pipe being supported by a separate element fastened to the base • for a bundle of pipes or a plurality of pipes placed side by side in contact with each other (F16L 3/237 takes precedence) • by means of a flexible band • • {having a single plastic locking barb} • • • {the barb having a plurality of serrations} • • {having two or more locking barbs	Pipes 9/00 9/003 9/006 9/01 9/02 9/04	Rigid pipes • {with a rectangular cross-section (ducting arrangements in air-conditioning or ventilation F24F 13/02)} • {specially profiled (F16L 9/003 takes precedence)} • of wood (F16L 9/16 - F16L 9/22 take precedence) • of metal (F16L 9/16 - F16L 9/22 take precedence) • Reinforced pipes • • {the reinforcement comprising one or more layers of a helically wound cord, wire or strip
3/2235 3/227 3/23 3/233 3/2332 3/2334 3/2336	supporting the pipes (F16L 3/23, F16L 3/237 take precedence) • • {each pipe being supported by a common element fastened to the base} • • each pipe being supported by a separate element fastened to the base • for a bundle of pipes or a plurality of pipes placed side by side in contact with each other (F16L 3/237 takes precedence) • • by means of a flexible band • • {having a single plastic locking barb} • • • {the barb having a plurality of serrations} • • • {having two or more locking barbs (F16L 3/2338 takes precedence)}	9/00 9/003 9/006 9/01 9/02 9/04 9/042	Rigid pipes • {with a rectangular cross-section (ducting arrangements in air-conditioning or ventilation F24F 13/02)} • {specially profiled (F16L 9/003 takes precedence)} • of wood (F16L 9/16 - F16L 9/22 take precedence) • of metal (F16L 9/16 - F16L 9/22 take precedence) • Reinforced pipes • • {the reinforcement comprising one or more layers of a helically wound cord, wire or strip (F16L 9/047 takes precedence)}
3/2235 3/227 3/23 3/233 3/2332 3/2334 3/2336 3/2338	supporting the pipes (F16L 3/23, F16L 3/237 take precedence) • {each pipe being supported by a common element fastened to the base} • each pipe being supported by a separate element fastened to the base • for a bundle of pipes or a plurality of pipes placed side by side in contact with each other (F16L 3/237 takes precedence) • by means of a flexible band • {having a single plastic locking barb} • • {the barb having a plurality of serrations} • having two or more locking barbs (F16L 3/2338 takes precedence)} • {having at least one metal locking barb}	Pipes 9/00 9/003 9/006 9/01 9/02 9/04	Rigid pipes • {with a rectangular cross-section (ducting arrangements in air-conditioning or ventilation F24F 13/02)} • {specially profiled (F16L 9/003 takes precedence)} • of wood (F16L 9/16 - F16L 9/22 take precedence) • of metal (F16L 9/16 - F16L 9/22 take precedence) • Reinforced pipes • • {the reinforcement comprising one or more layers of a helically wound cord, wire or strip
3/2235 3/227 3/23 3/233 3/2332 3/2334 3/2336 3/2338 3/237	supporting the pipes (F16L 3/23, F16L 3/237 take precedence) • {each pipe being supported by a common element fastened to the base} • each pipe being supported by a separate element fastened to the base • for a bundle of pipes or a plurality of pipes placed side by side in contact with each other (F16L 3/237 takes precedence) • by means of a flexible band • {having a single plastic locking barb} • the barb having a plurality of serrations} • {having two or more locking barbs (F16L 3/2338 takes precedence)} • having at least one metal locking barb} • for two pipes	9/00 9/003 9/006 9/01 9/02 9/04 9/042	Rigid pipes • {with a rectangular cross-section (ducting arrangements in air-conditioning or ventilation F24F 13/02)} • {specially profiled (F16L 9/003 takes precedence)} • of wood (F16L 9/16 - F16L 9/22 take precedence) • of metal (F16L 9/16 - F16L 9/22 take precedence) • Reinforced pipes • • {the reinforcement comprising one or more layers of a helically wound cord, wire or strip (F16L 9/047 takes precedence)}
3/2235 3/227 3/23 3/233 3/2332 3/2334 3/2336 3/2338	supporting the pipes (F16L 3/23, F16L 3/237 take precedence) • {each pipe being supported by a common element fastened to the base} • each pipe being supported by a separate element fastened to the base • for a bundle of pipes or a plurality of pipes placed side by side in contact with each other (F16L 3/237 takes precedence) • by means of a flexible band • {having a single plastic locking barb} • {the barb having a plurality of serrations} • {having two or more locking barbs (F16L 3/2338 takes precedence)} • having at least one metal locking barb} • for two pipes • with a special member for attachment to profiled	9/00 9/003 9/006 9/01 9/02 9/04 9/042	Rigid pipes • {with a rectangular cross-section (ducting arrangements in air-conditioning or ventilation F24F 13/02)} • {specially profiled (F16L 9/003 takes precedence)} • of wood (F16L 9/16 - F16L 9/22 take precedence) • of metal (F16L 9/16 - F16L 9/22 take precedence) • Reinforced pipes • • {the reinforcement comprising one or more layers of a helically wound cord, wire or strip (F16L 9/047 takes precedence)} • • {using profiled strips}
3/2235 3/227 3/23 3/233 3/2332 3/2334 3/2336 3/2338 3/237 3/24	supporting the pipes (F16L 3/23, F16L 3/237 take precedence) • • {each pipe being supported by a common element fastened to the base} • • • each pipe being supported by a separate element fastened to the base • • for a bundle of pipes or a plurality of pipes placed side by side in contact with each other (F16L 3/237 takes precedence) • • by means of a flexible band • • {having a single plastic locking barb} • • • {the barb having a plurality of serrations} • • • {having two or more locking barbs (F16L 3/2338 takes precedence)} • • • {having at least one metal locking barb} • • • for two pipes • with a special member for attachment to profiled girders	9/00 9/003 9/006 9/01 9/02 9/04 9/042 9/045 9/047	Rigid pipes • {with a rectangular cross-section (ducting arrangements in air-conditioning or ventilation F24F 13/02)} • {specially profiled (F16L 9/003 takes precedence)} • of wood (F16L 9/16 - F16L 9/22 take precedence) • of metal (F16L 9/16 - F16L 9/22 take precedence) • Reinforced pipes • • • {the reinforcement comprising one or more layers of a helically wound cord, wire or strip (F16L 9/047 takes precedence)} • • • • {using profiled strips} • • • {comprising reinforcement rings}
3/2235 3/227 3/23 3/233 3/2332 3/2334 3/2336 3/2338 3/237 3/24 3/243	supporting the pipes (F16L 3/23, F16L 3/237 take precedence) • • {each pipe being supported by a common element fastened to the base} • • each pipe being supported by a separate element fastened to the base • for a bundle of pipes or a plurality of pipes placed side by side in contact with each other (F16L 3/237 takes precedence) • • by means of a flexible band • • {having a single plastic locking barb} • • • {the barb having a plurality of serrations} • • • {having two or more locking barbs (F16L 3/2338 takes precedence)} • • • {having at least one metal locking barb} • • or two pipes • with a special member for attachment to profiled girders • {the special member being inserted in the profiled girder}	9/00 9/003 9/003 9/006 9/01 9/02 9/04 9/042 9/045 9/047 9/06	Rigid pipes • {with a rectangular cross-section (ducting arrangements in air-conditioning or ventilation F24F 13/02)} • {specially profiled (F16L 9/003 takes precedence)} • of wood (F16L 9/16 - F16L 9/22 take precedence) • of metal (F16L 9/16 - F16L 9/22 take precedence) • Reinforced pipes • • {the reinforcement comprising one or more layers of a helically wound cord, wire or strip (F16L 9/047 takes precedence)} • • • {using profiled strips} • • • {comprising reinforcement rings} • • • Corrugated pipes
3/2235 3/227 3/23 3/233 3/2332 3/2334 3/2336 3/2338 3/237 3/24	supporting the pipes (F16L 3/23, F16L 3/237 take precedence) • • {each pipe being supported by a common element fastened to the base} • • each pipe being supported by a separate element fastened to the base • for a bundle of pipes or a plurality of pipes placed side by side in contact with each other (F16L 3/237 takes precedence) • by means of a flexible band • {having a single plastic locking barb} • • {the barb having a plurality of serrations} • having two or more locking barbs (F16L 3/2338 takes precedence)} • having at least one metal locking barb} • for two pipes • with a special member for attachment to profiled girders • {the special member being inserted in the profiled girder} • {the special member being inserted and	9/006 9/045 9/045 9/085	Rigid pipes • {with a rectangular cross-section (ducting arrangements in air-conditioning or ventilation F24F 13/02)} • {specially profiled (F16L 9/003 takes precedence)} • of wood (F16L 9/16 - F16L 9/22 take precedence) • of metal (F16L 9/16 - F16L 9/22 take precedence) • Reinforced pipes • • {the reinforcement comprising one or more layers of a helically wound cord, wire or strip (F16L 9/047 takes precedence)} • • • {using profiled strips} • • • {comprising reinforcement rings} • • Corrugated pipes • of concrete, cement, or asbestos cement, with or without reinforcement (F16L 9/16 - F16L 9/22 take precedence) • • {Reinforced pipes}
3/2235 3/227 3/23 3/233 3/2332 3/2334 3/2336 3/2338 3/237 3/24 3/243	supporting the pipes (F16L 3/23, F16L 3/237 take precedence) • • {each pipe being supported by a common element fastened to the base} • • each pipe being supported by a separate element fastened to the base • for a bundle of pipes or a plurality of pipes placed side by side in contact with each other (F16L 3/237 takes precedence) • • by means of a flexible band • • {having a single plastic locking barb} • • • {the barb having a plurality of serrations} • • • {having two or more locking barbs (F16L 3/2338 takes precedence)} • • • {having at least one metal locking barb} • for two pipes • with a special member for attachment to profiled girders • {the special member being inserted in the profiled girder} • • {the special member being inserted and subsequently rotated to a limited extent}	9/00 9/003 9/003 9/006 9/01 9/02 9/04 9/042 9/045 9/047 9/06 9/08	Rigid pipes • {with a rectangular cross-section (ducting arrangements in air-conditioning or ventilation F24F 13/02)} • {specially profiled (F16L 9/003 takes precedence)} • of wood (F16L 9/16 - F16L 9/22 take precedence) • of metal (F16L 9/16 - F16L 9/22 take precedence) • Reinforced pipes • • {the reinforcement comprising one or more layers of a helically wound cord, wire or strip (F16L 9/047 takes precedence)} • • • {using profiled strips} • • • {comprising reinforcement rings} • • Corrugated pipes • of concrete, cement, or asbestos cement, with or without reinforcement (F16L 9/16 - F16L 9/22 take precedence) • • {Reinforced pipes} • of glass or ceramics, e.g. clay, clay tile, porcelain
3/2235 3/227 3/23 3/233 3/2332 3/2334 3/2336 3/2338 3/237 3/24 3/243	supporting the pipes (F16L 3/23, F16L 3/237 take precedence) • • {each pipe being supported by a common element fastened to the base} • • each pipe being supported by a separate element fastened to the base • for a bundle of pipes or a plurality of pipes placed side by side in contact with each other (F16L 3/237 takes precedence) • • by means of a flexible band • • {having a single plastic locking barb} • • • {the barb having a plurality of serrations} • • • {having two or more locking barbs (F16L 3/2338 takes precedence)} • • • {having at least one metal locking barb} • for two pipes • with a special member for attachment to profiled girders • {the special member being inserted in the profiled girder} • • {the special member being inserted and subsequently rotated to a limited extent} • {the special member embracing the entire profiled	9/00 9/003 9/003 9/006 9/01 9/02 9/04 9/042 9/045 9/047 9/06 9/08	Rigid pipes • {with a rectangular cross-section (ducting arrangements in air-conditioning or ventilation F24F 13/02)} • {specially profiled (F16L 9/003 takes precedence)} • of wood (F16L 9/16 - F16L 9/22 take precedence) • of metal (F16L 9/16 - F16L 9/22 take precedence) • Reinforced pipes • • {the reinforcement comprising one or more layers of a helically wound cord, wire or strip (F16L 9/047 takes precedence)} • • • {using profiled strips} • • • {comprising reinforcement rings} • • • {corrugated pipes} • of concrete, cement, or asbestos cement, with or without reinforcement (F16L 9/16 - F16L 9/22 take precedence) • • {Reinforced pipes} • of glass or ceramics, e.g. clay, clay tile, porcelain (F16L 9/16 - F16L 9/22 take precedence)
3/2235 3/227 3/23 3/233 3/2332 3/2334 3/2336 3/2338 3/237 3/24 3/243 3/2431 3/245	supporting the pipes (F16L 3/23, F16L 3/237 take precedence) • {each pipe being supported by a common element fastened to the base} • each pipe being supported by a separate element fastened to the base • for a bundle of pipes or a plurality of pipes placed side by side in contact with each other (F16L 3/237 takes precedence) • by means of a flexible band • {having a single plastic locking barb} • • {the barb having a plurality of serrations} • • {having two or more locking barbs (F16L 3/2338 takes precedence)} • • {having at least one metal locking barb} • for two pipes • with a special member for attachment to profiled girders • {the special member being inserted in the profiled girder} • {the special member being inserted and subsequently rotated to a limited extent} • {the special member embracing the entire profiled girder}	9/00 9/003 9/003 9/006 9/01 9/02 9/04 9/042 9/045 9/047 9/06 9/08 9/085 9/10	Rigid pipes • {with a rectangular cross-section (ducting arrangements in air-conditioning or ventilation F24F 13/02)} • {specially profiled (F16L 9/003 takes precedence)} • of wood (F16L 9/16 - F16L 9/22 take precedence) • of metal (F16L 9/16 - F16L 9/22 take precedence) • Reinforced pipes • • {the reinforcement comprising one or more layers of a helically wound cord, wire or strip (F16L 9/047 takes precedence)} • • • {using profiled strips} • • • {comprising reinforcement rings} • • • Corrugated pipes • of concrete, cement, or asbestos cement, with or without reinforcement (F16L 9/16 - F16L 9/22 take precedence) • • {Reinforced pipes} • of glass or ceramics, e.g. clay, clay tile, porcelain (F16L 9/16 - F16L 9/22 take precedence) • • {of glass}
3/2235 3/227 3/23 3/233 3/2332 3/2334 3/2336 3/2338 3/237 3/24 3/243	supporting the pipes (F16L 3/23, F16L 3/237 take precedence) • {each pipe being supported by a common element fastened to the base} • each pipe being supported by a separate element fastened to the base • for a bundle of pipes or a plurality of pipes placed side by side in contact with each other (F16L 3/237 takes precedence) • by means of a flexible band • {having a single plastic locking barb} • the barb having a plurality of serrations} • having two or more locking barbs (F16L 3/2338 takes precedence)} • having at least one metal locking barb} • for two pipes • with a special member for attachment to profiled girders • {the special member being inserted in the profiled girder} • {the special member embracing the entire profiled girder} • specially adapted for supporting the pipes all along	9/00 9/003 9/003 9/006 9/01 9/02 9/04 9/042 9/045 9/047 9/06 9/08	Rigid pipes • {with a rectangular cross-section (ducting arrangements in air-conditioning or ventilation F24F 13/02)} • {specially profiled (F16L 9/003 takes precedence)} • of wood (F16L 9/16 - F16L 9/22 take precedence) • of metal (F16L 9/16 - F16L 9/22 take precedence) • Reinforced pipes • • {the reinforcement comprising one or more layers of a helically wound cord, wire or strip (F16L 9/047 takes precedence)} • • • {using profiled strips} • • • {comprising reinforcement rings} • • • Corrugated pipes • of concrete, cement, or asbestos cement, with or without reinforcement (F16L 9/16 - F16L 9/22 take precedence) • • {Reinforced pipes} • of glass or ceramics, e.g. clay, clay tile, porcelain (F16L 9/16 - F16L 9/22 take precedence) • • {of glass} • of plastics with or without reinforcement
3/2235 3/227 3/23 3/233 3/2332 3/2334 3/2336 3/2338 3/237 3/24 3/243 3/2431 3/245	supporting the pipes (F16L 3/23, F16L 3/237 take precedence) • {each pipe being supported by a common element fastened to the base} • each pipe being supported by a separate element fastened to the base • for a bundle of pipes or a plurality of pipes placed side by side in contact with each other (F16L 3/237 takes precedence) • by means of a flexible band • {having a single plastic locking barb} • • {the barb having a plurality of serrations} • • {having two or more locking barbs (F16L 3/2338 takes precedence)} • • {having at least one metal locking barb} • for two pipes • with a special member for attachment to profiled girders • {the special member being inserted in the profiled girder} • • {the special member being inserted and subsequently rotated to a limited extent} • {the special member embracing the entire profiled girder} • specially adapted for supporting the pipes all along their length, e.g. pipe channels or ducts {(channels)	9/00 9/003 9/003 9/006 9/01 9/02 9/04 9/042 9/045 9/047 9/06 9/08 9/085 9/10 9/105 9/12	Rigid pipes • {with a rectangular cross-section (ducting arrangements in air-conditioning or ventilation F24F 13/02)} • {specially profiled (F16L 9/003 takes precedence)} • of wood (F16L 9/16 - F16L 9/22 take precedence) • of metal (F16L 9/16 - F16L 9/22 take precedence) • Reinforced pipes • • {the reinforcement comprising one or more layers of a helically wound cord, wire or strip (F16L 9/047 takes precedence)} • • • {using profiled strips} • • • {comprising reinforcement rings} • • Corrugated pipes • of concrete, cement, or asbestos cement, with or without reinforcement (F16L 9/16 - F16L 9/22 take precedence) • • {Reinforced pipes} • of glass or ceramics, e.g. clay, clay tile, porcelain (F16L 9/16 - F16L 9/22 take precedence) • • {of glass} • of plastics with or without reinforcement (F16L 9/16 - F16L 9/22 take precedence)
3/2235 3/227 3/23 3/233 3/2332 3/2334 3/2336 3/2338 3/237 3/24 3/243 3/2431 3/245	supporting the pipes (F16L 3/23, F16L 3/237 take precedence) • {each pipe being supported by a common element fastened to the base} • each pipe being supported by a separate element fastened to the base • for a bundle of pipes or a plurality of pipes placed side by side in contact with each other (F16L 3/237 takes precedence) • by means of a flexible band • {having a single plastic locking barb} • the barb having a plurality of serrations} • having two or more locking barbs (F16L 3/2338 takes precedence)} • having at least one metal locking barb} • for two pipes • with a special member for attachment to profiled girders • {the special member being inserted in the profiled girder} • {the special member embracing the entire profiled girder} • specially adapted for supporting the pipes all along	9/00 9/003 9/003 9/006 9/01 9/02 9/04 9/042 9/045 9/047 9/06 9/08 9/08 9/10 9/105 9/12	Rigid pipes • {with a rectangular cross-section (ducting arrangements in air-conditioning or ventilation F24F 13/02)} • {specially profiled (F16L 9/003 takes precedence)} • of wood (F16L 9/16 - F16L 9/22 take precedence) • of metal (F16L 9/16 - F16L 9/22 take precedence) • Reinforced pipes • • {the reinforcement comprising one or more layers of a helically wound cord, wire or strip (F16L 9/047 takes precedence)} • • • {using profiled strips} • • • {comprising reinforcement rings} • • Corrugated pipes • of concrete, cement, or asbestos cement, with or without reinforcement (F16L 9/16 - F16L 9/22 take precedence) • • {Reinforced pipes} • of glass or ceramics, e.g. clay, clay tile, porcelain (F16L 9/16 - F16L 9/22 take precedence) • • {of glass} • of plastics with or without reinforcement (F16L 9/16 - F16L 9/22 take precedence) • • {with three layers}
3/2235 3/227 3/23 3/233 3/2332 3/2334 3/2336 3/2338 3/237 3/24 3/243 3/2431 3/245	supporting the pipes (F16L 3/23, F16L 3/237 take precedence) • {each pipe being supported by a common element fastened to the base} • each pipe being supported by a separate element fastened to the base • for a bundle of pipes or a plurality of pipes placed side by side in contact with each other (F16L 3/237 takes precedence) • by means of a flexible band • {having a single plastic locking barb} • • {the barb having a plurality of serrations} • • {having two or more locking barbs (F16L 3/2338 takes precedence)} • • {having at least one metal locking barb} • for two pipes • with a special member for attachment to profiled girders • {the special member being inserted in the profiled girder} • • {the special member being inserted and subsequently rotated to a limited extent} • {the special member embracing the entire profiled girder} • specially adapted for supporting the pipes all along their length, e.g. pipe channels or ducts {(channels)	9/00 9/003 9/003 9/006 9/01 9/02 9/04 9/042 9/045 9/047 9/06 9/08 9/08 9/10 9/105 9/12 9/121 9/123	Rigid pipes • {with a rectangular cross-section (ducting arrangements in air-conditioning or ventilation F24F 13/02)} • {specially profiled (F16L 9/003 takes precedence)} • of wood (F16L 9/16 - F16L 9/22 take precedence) • of metal (F16L 9/16 - F16L 9/22 take precedence) • Reinforced pipes • • {the reinforcement comprising one or more layers of a helically wound cord, wire or strip (F16L 9/047 takes precedence)} • • • {using profiled strips} • • • {comprising reinforcement rings} • • Corrugated pipes • of concrete, cement, or asbestos cement, with or without reinforcement (F16L 9/16 - F16L 9/22 take precedence) • • {Reinforced pipes} • of glass or ceramics, e.g. clay, clay tile, porcelain (F16L 9/16 - F16L 9/22 take precedence) • • {of glass} • of plastics with or without reinforcement (F16L 9/16 - F16L 9/22 take precedence) • • {with three layers} • • {with four layers}
3/2235 3/227 3/23 3/233 3/2332 3/2334 3/2336 3/2338 3/237 3/24 3/243 3/2431 3/245	supporting the pipes (F16L 3/23, F16L 3/237 take precedence) • {each pipe being supported by a common element fastened to the base} • each pipe being supported by a separate element fastened to the base • for a bundle of pipes or a plurality of pipes placed side by side in contact with each other (F16L 3/237 takes precedence) • by means of a flexible band • {having a single plastic locking barb} • • {the barb having a plurality of serrations} • • {having two or more locking barbs (F16L 3/2338 takes precedence)} • • {having at least one metal locking barb} • for two pipes • with a special member for attachment to profiled girders • {the special member being inserted in the profiled girder} • • {the special member being inserted and subsequently rotated to a limited extent} • {the special member embracing the entire profiled girder} • specially adapted for supporting the pipes all along their length, e.g. pipe channels or ducts {(channels)	9/00 9/003 9/003 9/006 9/01 9/02 9/04 9/042 9/045 9/047 9/06 9/08 9/08 9/10 9/105 9/12	Rigid pipes • {with a rectangular cross-section (ducting arrangements in air-conditioning or ventilation F24F 13/02)} • {specially profiled (F16L 9/003 takes precedence)} • of wood (F16L 9/16 - F16L 9/22 take precedence) • of metal (F16L 9/16 - F16L 9/22 take precedence) • Reinforced pipes • • {the reinforcement comprising one or more layers of a helically wound cord, wire or strip (F16L 9/047 takes precedence)} • • • {using profiled strips} • • • {comprising reinforcement rings} • • Corrugated pipes • of concrete, cement, or asbestos cement, with or without reinforcement (F16L 9/16 - F16L 9/22 take precedence) • • {Reinforced pipes} • of glass or ceramics, e.g. clay, clay tile, porcelain (F16L 9/16 - F16L 9/22 take precedence) • • {of glass} • of plastics with or without reinforcement (F16L 9/16 - F16L 9/22 take precedence) • • {with three layers} • • {with four layers} • • {electrically conducting}
3/2235 3/227 3/23 3/233 3/2332 3/2334 3/2336 3/2338 3/237 3/24 3/243 3/2431 3/245	supporting the pipes (F16L 3/23, F16L 3/237 take precedence) • {each pipe being supported by a common element fastened to the base} • each pipe being supported by a separate element fastened to the base • for a bundle of pipes or a plurality of pipes placed side by side in contact with each other (F16L 3/237 takes precedence) • by means of a flexible band • {having a single plastic locking barb} • • {the barb having a plurality of serrations} • • {having two or more locking barbs (F16L 3/2338 takes precedence)} • • {having at least one metal locking barb} • for two pipes • with a special member for attachment to profiled girders • {the special member being inserted in the profiled girder} • • {the special member being inserted and subsequently rotated to a limited extent} • {the special member embracing the entire profiled girder} • specially adapted for supporting the pipes all along their length, e.g. pipe channels or ducts {(channels)	9/00 9/003 9/003 9/006 9/01 9/02 9/04 9/042 9/045 9/047 9/06 9/08 9/08 9/10 9/105 9/12 9/121 9/123	Rigid pipes • {with a rectangular cross-section (ducting arrangements in air-conditioning or ventilation F24F 13/02)} • {specially profiled (F16L 9/003 takes precedence)} • of wood (F16L 9/16 - F16L 9/22 take precedence) • of metal (F16L 9/16 - F16L 9/22 take precedence) • Reinforced pipes • • {the reinforcement comprising one or more layers of a helically wound cord, wire or strip (F16L 9/047 takes precedence)} • • • {using profiled strips} • • • {comprising reinforcement rings} • • Corrugated pipes • of concrete, cement, or asbestos cement, with or without reinforcement (F16L 9/16 - F16L 9/22 take precedence) • • {Reinforced pipes} • of glass or ceramics, e.g. clay, clay tile, porcelain (F16L 9/16 - F16L 9/22 take precedence) • • {of glass} • of plastics with or without reinforcement (F16L 9/16 - F16L 9/22 take precedence) • • {with three layers} • • {with four layers}

Pipes F16L

9/128	Reinforced pipes	11/12	with arrangements for particular purposes,
9/133	the walls consisting of two layers		e.g. specially profiled, with protecting layer,
9/14	. Compound tubes, i.e. made of materials not wholly		heated, electrically conducting (F16L 11/11 takes
	covered by any one of the preceding groups		precedence)
	(<u>F16L 9/16</u> - <u>F16L 9/22</u> take precedence)	11/121	• • • {specially profiled cross sections}
9/147	comprising only layers of metal and plastics with or without reinforcement	11/122	• {Hoses provided with integrated fixing means, e.g. hooks}
9/153	comprising only layers of metal and concrete with	11/124	• • • {Distinguishing marks for hoses}
	or without reinforcement	11/125	• • {non-inflammable or heat-resistant hoses}
9/16	• wound from sheets or strips, with or without	11/127	electrically conducting
	reinforcement	11/133	buoyant
9/165	• • {of metal}	11/14	• made of rigid material, e.g. metal or hard plastics
9/17	 obtained by bending a sheet longitudinally and 	11/15	• corrugated (<u>F16L 11/16</u> takes precedence)
	connecting the edges	11/16	wound from profiled strips or bands
9/18	 Double-walled pipes; Multi-channel pipes or pipe 	11/18	Articulated hoses, e.g. composed of a series of
	assemblies		rings
9/19	Multi-channel pipes or pipe assemblies	11/20	• Double-walled hoses {, i.e. two concentric hoses}
9/20	· · · {Pipe assemblies}	11/22	 Multi-channel hoses
9/21	 made of sound-absorbing materials or with sound- 	11/24	• wound from strips or bands (F16L 11/16 takes
	absorbing structure		precedence)
9/22	 Pipes composed of a plurality of segments 	11/26	· made of sound-absorbing materials or with sound-
11/00	Hoses, i.e. flexible pipes		absorbing structure
11/005	• {consisting completely or partially of material other		
11/003	than fibres, plastics or metal		Hose nipples ({hose connections for pneumatic tyre
11/02	• made of fibres or threads, e.g. of textile {which may		29/066;} special adaptations of pipe joints for use with
11/02	or may not be impregnated, or provided with an	watercloset b	owls <u>E03D 11/13</u> ; {for steam boilers <u>F22B 37/107</u> })
	impermeable layer, e.g. fire-hoses}	13/00	Non-disconnectible pipe-joints, e.g. soldered,
11/04	 made of rubber or flexible plastics 		adhesive or caulked joints (joints for rigid pipes of
11/042	• • {formed by bending a sheet and connecting the		plastics F16L 47/00; {non-disconnectible pipe-joints
	edges (covers for the protection of the insulation		to walls or other pipes, the joined pipe axis being
	<u>F16L 59/10</u> ; rigid pipes <u>F16L 9/17</u>)}		perpendicular to the plane of the wall or to the axis of
11/045	• • {with four or more layers without reinforcement}		the other pipe $\underline{F16L} \underline{41/082}$)
2011/047	• • {with a diffusion barrier layer}	13/002	• {for pipes having a rectangular cross-section}
11/06	• with homogeneous wall (F16L 11/11 takes	13/004	• {Shrunk pipe-joints}
	precedence)	13/007	 specially adapted for joining pipes of dissimilar
11/08	with reinforcements embedded in the wall		materials {(joints between metal and plastic pipes
	(<u>F16L 11/11</u> takes precedence)	12/012	F16L 47/24)}
11/081	{comprising one or more layers of a helically	13/013	. Accessories therefor
	wound cord or wire (in combination with	13/02	• Welded joints
11/000	braided layers F16L 11/088)}	13/0209	• • {Male-female welded joints (F16L 13/0245 and F16L 13/0254 take precedence)}
11/082	· · · · {two layers}	13/0218	• • {having an inner or outer ring (F16L 13/0245 and
11/083	• • • {three or more layers}	13/0216	F16L 13/0254 take precedence)
11/085	{comprising one or more braided layers (in	13/0227	• • { having an inner ring}
	combination with layers of a helically wound core or wire <u>F16L 11/088</u>)}	13/0236	• • {having an outer ring}
11/086	• • • {two layers}	13/0245	• • { with holes in the sleeve or spigot being filled
11/087	{three or more layers}	13/02-13	with weld}
11/087	{comprising a combination of one or more	13/0254	• • {the pipes having an internal or external coating}
11/000	layers of a helically wound cord or wire with	13/0263	• • { having an internal coating }
	one or more braided layers}	13/0272	• • {having an external coating}
11/10	with reinforcements not embedded in the wall	13/0281	• • {cold welded (non-electric welding without the
	(F16L 11/11 takes precedence)		application of heat $B23K 20/00$)
11/11	• • with corrugated wall {(F16L 11/24 takes	13/029	• • {for concrete pipes}
	precedence)}	13/04	• • with arrangements for preventing overstressing
11/111	• • • {with homogeneous wall}	13/06	• • • with tension relief of the weld by means of
11/112	having reinforcements embedded in the wall	• •	detachable members, e.g. divided tension rings,
11/115	having reinforcements not embedded in the		bolts in flanges
	wall	13/08	Soldered joints {(specially adapted for connecting)
11/118	having arrangements for particular purposes,		metal hoses to rigid members <u>F16L 33/26</u>)}
	e.g. electrically conducting	13/10	Adhesive or cemented joints
11/1185	• • • {electrically conducting}	13/103	• • {Adhesive joints (for hoses <u>F16L 33/34</u>)}
		13/106	• • {Tools}

13/11	• using materials which fill the space between parts of a joint before hardening	17/00	Joints with packing adapted to sealing by fluid pressure ({for hoses F16L 33/16;} compensating
13/113	• • • {for concrete pipes}		devices <u>F16L 51/00</u>)
13/116 13/12	 {for socket pipes}. with a seal made of lead, caulked packing, or the	17/02	 with sealing rings arranged between outer surface of pipe and inner surface of sleeve or socket
13/12	like	17/025	the sealing rings having radially directed ribs
13/122	• • {for male-female connections (F16L 13/124 and	17/03	. having annular axial lips
13/122	F16L 13/126 take precedence)	17/032	• • {the sealing rings having only one lip}
13/124	• · {for concrete pipes}	17/035	• • • the sealing rings having two lips parallel to
13/126	• {Attachments}	177033	each other
13/128	· · {Tools}	17/04	with longitudinally split or divided sleeve
13/14	made by plastically deforming the material of the	17/04	with sealing rings arranged between the end
13/141	 inade by plastically deforming the material of the pipe, e.g. by flanging, rolling • {by crimping or rolling from the outside} 	17700	surfaces of the pipes or flanges or arranged in recesses in the pipe ends or flanges
13/141	 . (by crimping of forming from the outside) (with a sealing element inserted into the female 	17/063	• • {forming a whole with the pipe or joint (for
13/142	part before crimping or rolling}	177003	screw-threaded joint <u>F16L 15/06</u>)}
13/143	• • • { with a sealing element placed around the male	17/067	Plastics sealing rings
13/113	part before crimping or rolling}	17/073	the sealing rings having two lips parallel to
2013/145	{Tools specially adapted therefor}		each other
13/146	• • {Foots specially datapted dieterory} • • {by an axially moveable sleeve}	17/08	Metal sealing rings
13/147	 (by radially expanding the inner part	17/10	• the packing being sealed by the pressure of a fluid
13/14/	(F16L 13/168 and E21B 43/103 take	17710	other than the fluid in or surrounding the pipe
	precedence)}		
13/148	{specially designed to ensure an intended leakage until correct deformation}	19/00	Joints in which sealing surfaces are pressed together by means of a member, e.g. a swivel
13/16	the pipe joint consisting of overlapping		nut, screwed on or into one of the joint parts ({screw-threaded joints F16L 15/00;} F16L 17/00
	extremities having mutually co-operating collars		takes precedence; if using bolts or equivalent
13/161	• • • {the pipe or collar being deformed by crimping		connecting means <u>F16L 23/00</u> ; {electrically insulating
	or rolling}		F16L 25/02; adjustable joints, joints allowing
13/163	• • • { one collar being bent over the other }		movement F16L 27/00; specially adapted for pipes of
13/165	• • • {the pipe or collar being deformed by an		brittle material $\underline{F16L}$ 49/06})
	axially movable sleeve}	19/005	• {comprising locking means for the threaded
13/166	• • • {Deformed by radially expanding an inner part (F16L 13/168 takes precedence)}	17/003	member (locking of screws or nuts per se F16B 39/00)}
13/168	• • • {for screw threaded pipes (E21B 43/103 takes	19/02	• Pipe ends provided with collars or flanges, integral
15/00	precedence)}		with the pipe or not, pressed together by a screwed member
15/00	Screw-threaded joints {(hose connections with parts	19/0206	• • {the collar not being integral with the pipe}
	screwed directly on or into the hose <u>F16L 33/24;</u>	19/0212	• • {using specially adapted sealing means}
	joining pipes to wall <u>F16L 41/00</u>); Forms of screw- threads for such joints	19/0218	{comprising only sealing rings}
15/001	<u> </u>	19/0225	• • {without sealing rings}
15/001	• {with conical threads}	19/0231	• • {with specially adapted means for positioning the
15/002	• • {with more then one threaded section}	1970201	threaded member behind the collar}
15/003	• • {with sealing rings}	19/0237	• • {specially adapted for use with attachments,
15/004	 (with axial sealings having at least one plastically deformable sealing surface (with sealing rings F16L 15/003)} 		e.g. reduction units, T-pieces, bends or the like (branch units per se F16L 41/02; bends per se
15/005	• (for thin-walled pipes having at least their		F16L 43/00; pipe units with cleaning aperture per
	extremities deformed so as to have the shape of		<u>se</u> <u>F16L 45/00</u>)}
	screw-threads}	19/0243	• • {specially adapted for use with coated pipes}
15/006	• {with straight threads}	19/025	the pipe ends having integral collars or flanges
15/007	• • {with more than one threaded section}	19/028	the collars or flanges being obtained by
15/008	• • {with sealing rings}		deformation of the pipe wall
15/009	• • {with axial sealings having at least one plastically	19/0283	• • • { and having a bell-mouthed shape }
	deformable sealing surface (with sealing rings F16L 15/008)}	19/0286 19/04	 {and being formed as a flange}. using additional rigid rings, sealing directly on at
15/02	 allowing substantial longitudinal adjustment by use of a long screw-threaded part 		least one pipe end, which is flared either before or during the making of the connection
15/04	with additional sealings	19/041	• • {the ring being an insert (<u>F16L 19/043</u> takes
15/06	. characterised by the shape of the screw-thread		precedence)}
15/08	• with supplementary elements (F16L 15/04,	19/043	• • {with additional sealing means}
	{F16L 41/00 and F16L 43/02} take precedence)	19/045	• • • {consisting of cutting edges on one of the connecting parts which penetrate into the wall of the pipe}

19/046	• • {consisting of a soft ring}	21/02	 with elastic sealing rings between pipe and sleeve
19/048	• • {specially adapted for use with attachments,		or between pipe and socket, e.g. with rolling or
	e.g. reduction units, T-pieces, bends or the like		other prefabricated profiled rings (F16L 21/06,
	(branch units per se F16L 41/02; bends per se		F16L 21/08 take precedence {; sealing ring with
	F16L 43/00; pipe units with cleaning aperture per		radial ribs F16L 17/025; sealing ring with axial
			lips <u>F16L 17/03</u> }; if adjustability is essential
	se F16L 45/00)}		
19/05	with a rigid pressure ring between the screwed		<u>F16L 27/00</u>)
	member and the exterior of the flared pipe end	21/022	• • {used with sleeves or nipples for pipes of
19/055	• • • {the pressure ring being rotatably connected to		the same diameter, or with reduction pieces
	the threaded member}		(F16L 21/025 takes precedence)
19/06	• in which radial clamping is obtained by wedging	21/025	Rolling sealing rings
19/00		21/03	 placed in the socket before connection
	action on non-deformed pipe ends	21/03	
19/061	• • {a pressure ring being arranged between the		({F16L 21/022,} F16L 21/025 take precedence)
	clamping ring and the threaded member or the	21/035	 placed around the spigot end before connection
	connecting member}		$(\{F16L\ 21/022,\}\ F16L\ 21/025\ take\ precedence)$
19/062	• • {specially adapted for use with attachments,	21/04	in which sealing rings are compressed by axially-
	e.g. reduction units, T-pieces, bends or the like		movable members {(for joints using a threaded
	(branch units per se F16L 41/02; bends per se		member <u>F16L 19/07</u> ; quick acting couplings
	F16L 43/00; pipe units with cleaning aperture per		F16L 37/00; devices for covering leaks from
			inside a pipe $F16L 55/162$)
	se F16L 45/00)}	21/045	
19/063	• • {by means of conical threaded surfaces}	21/045	• • • {the members passing through the sealing
19/065	the wedging action being effected by means of a		rings}
	ring	21/05	comprising a first ring being placed on a male
19/0653	{the ring being rotatably connected to one of		part and a second ring in the sleeve or socket
17/0033	the connecting parts}	21/06	• with a divided sleeve or ring clamping around the
10/0656		21/00	pipe-ends (flanged joints <u>F16L 23/00</u> ; couplings of
19/0656	• • { integral with one of the connecting parts}		
19/07	 adapted for use in socket or sleeve connections 	21/0	the quick-acting type F16L 37/00)
19/075	 specially adapted for spigot-and-socket joints {for 	21/065	• • {tightened by tangentially-arranged threaded
	pipes of the same diameter}		pins}
19/08	with metal rings which bite into the wall of the pipe	21/08	• with additional locking means ({F16L 17/035,
15/00	$\{(\underline{F16L 19/045} \text{ takes precedence})\}$		F16L 17/04, F16L 21/04}, F16L 21/06 take
10/002			precedence; {screwed joints F16L 19/08}; couplings
19/083	• • {the longitudinal cross-section of the ring not		of the quick-acting type F16L 37/00)
	being modified during clamping}		of the quiek acting type <u>110D 57700</u>)
19/086	• • • { with additional sealing means }	23/00	Flanged joints (F16L 13/00, F16L 17/00, F16L 19/00
19/10	the profile of the ring being altered		take precedence; adjustable joints F16L 27/00; for
19/103	• • • {with more than one ring per pipe end being		hoses <u>F16L 33/00</u> ; couplings of the quick-acting type
15/100	used}		F16L 37/00; for double-walled or multi-channel pipes
10/106	,		
19/106	• • • (the ring comprising a shoulder against which		or assemblies <u>F16L 39/00</u> ; connecting arrangements
	the pipe end abuts}		or other fittings specially adapted to be made of
19/12	• • • with additional sealing means		plastics or to be used with pipes made of plastics
19/14	the rings being integral with one of the		<u>F16L 47/00</u> ; specially adapted for pipes of brittle
	connecting parts		material pipe F16L 49/00)
		23/003	• {Auxiliary devices}
21/00	Joints with sleeve or socket (<u>F16L 13/00</u> ,	23/006	• {Attachments}
	{ <u>F16L 15/00</u> }, <u>F16L 17/00</u> , <u>F16L 19/00</u> ,		the flanges being connected by members tensioned
	{F16L 25/0027, F16L 27/00, F16L 37/00} take	23/02	
	precedence {; specially adapted to be made of		axially (<u>F16L 23/12</u> takes precedence)
	plastics or to be used with pipes made of plastics	23/024	characterised by how the flanges are joined to, or
			form an extension of, the pipes
	F16L 47/06; specially adapted for pipes of brittle	23/026	by welding
	material <u>F16L 49/02</u> })	23/028	the flanges being held against a shoulder
21/002	• {Sleeves or nipples for pipes of the same diameter;		
	Reduction pieces (with elastic sealing rings	23/0283	• • • { the collar being integral with the pipe }
	<u>F16L 21/022</u>)}	23/0286	• • • { the shoulder not being formed from the
21/005	• {made of elastic material, e.g. partly or		pipe}
21/000	completely surrounded by clamping devices	23/032	characterised by the shape or composition of the
	(comprising packing adapted to sealing by fluid		flanges
		23/036	characterised by the tensioning members, e.g.
	pressure <u>F16L 17/04</u> , <u>F16L 11/20</u> ; hose clips	25/050	specially adapted bolts or C-clamps
	<u>F16L 33/02</u>)}	22/04	
21/007	 {clamped by a wedging action} 	23/04	 the flanges being connected by members tensioned
			in the radial plane (F16L 23/12 takes precedence)
		23/06	connected by toggle-action levers (quick acting
			couplings tightened by toggle-action levers
			F16L 37/20)
		23/08	connection by tangentially arranged pin and nut
		23/10	with a pivoting or swinging pin
		23/10	• • • with a proofing of swinging pill

23/12 23/125	 specially adapted for particular pipes {with an internal or external coating}	25/14	 Joints for pipes of different diameters or cross- section
23/14	• • for rectangular pipes	27/00	A.P. adalah C.C.da T.C.da Banda ananana
23/16	. characterised by the sealing means	27/00	Adjustable joints, Joints allowing movement
23/162	• • {the pipe ends abutting each other}		(of the quick-acting type <u>F16L 37/50</u> ; for double-
23/165	• {comprising a viscous mass, e.g. hardenable}		walled or multi-channel pipe assemblies <u>F16L 39/04</u> ; {connecting arrangements or other fittings specially
23/167	 . {in connection with the appearance or detection 		•
23/10/	of leaks}		adapted to be made of plastics or to be used with
23/18	the sealing means being rings		pipes made of plastics <u>F16L 47/00</u> ; connecting arrangements specially adapted for pipes of brittle
23/20	made exclusively of metal		material F16L 49/00})
23/20	made exclusively of a material other than metal	27/02	**************************************
23/24	specially adapted for unequal expansion of the parts of the joint	21/02	 Universal joints, i.e. with mechanical connection allowing angular movement or adjustment of the axes of the parts in any direction
25/00		27/023	• • {Universal and rotating joints}
25/00	Constructive types of pipe joints not provided for	27/026	• • {Universal and axially displaceable joints}
	in groups <u>F16L 13/00</u> - <u>F16L 23/00</u> (adjustable or	27/04	with partly spherical engaging surfaces
	allowing movement <u>F16L 27/00</u> ; with fluid cut-off	27/042	• • {comprising two pipes normally at right angles
	means <u>F16L 29/00</u> ; quick-acting <u>F16L 37/00</u> ; for double-walled or multi-channel pipes <u>F16L 39/00</u> ;		to each other}
	connecting arrangements or other fittings specially	27/044	• • { specially adapted for tubing between vehicles }
	adapted to be made of plastics or to be used with	27/047	held in place by a screwed member having an
	pipes made of plastics F16L 47/00; specially adapted		internal spherical surface
	for pipes of brittle material <u>F16L 49/00</u>) (; Details	27/053	held in place by bolts passing through flanges
	of pipe joints not otherwise provided for, e.g.	27/06	with special sealing means between the
	electrically conducting or insulating means}		engaging surfaces
25/0009	• {Joints for pipes with a square or rectangular cross-	27/067	the sealing means being actuated by the
20,0000	section}		medium pressure
25/0018	• {Abutment joints}	27/073	one of the cooperating surfaces forming the
25/0027	• {Joints for pipes made of reinforced concrete}		sealing means
25/0036	• {Joints for corrugated pipes}	27/08	 allowing adjustment or movement only about the
25/0045	• {of the quick-acting type}		axis of one pipe
25/0054	• {with specially shaped sealing rings}	27/0804	• • {the fluid passing axially from one joint element
25/0063	• • {with two corrugated pipes being directly		to another}
	connected to each other}	27/0808	• • • {the joint elements extending coaxially for
25/0072	• {Joints for pipes of dissimilar materials (non-		some distance from their point of separation}
	disconnectible joints for pipes of dissimilar	27/0812	• • • { with slide bearings }
	materials <u>F16L 13/007</u> ; joints between metal and	27/0816	• • • • {having radial sealing}
	plastic pipes F16L 47/24)}	27/082	• • • • {having axial sealing}
25/0081	• {Pipe joints comprising a liquid or fusible seal}	27/0824	• • • { with ball or roller bearings}
25/009	• {Combination of a quick-acting type coupling and a	27/0828	• • • • {having radial bearings (connections
	conventional one}		of quick-acting couplings maintained
25/01	 specially adapted for realising electrical conduction 		by balls or rollers under radial pressure
	between the two pipe ends of the joint or between		<u>F16L 37/22</u>)}
	parts thereof	27/0832	• • • • {having axial bearings}
25/02	 Electrically insulating joints or couplings 	27/0837	• • • {the joint elements being bends}
25/021	• • {for screw-threaded joints}	27/0841	• • • {forming an angle of less than 90 degrees}
25/023	• • {for joints in which sealing surfaces are pressed	27/0845	• • • {forming an angle of 90 degrees}
	together by means of a member, e.g. a swivel nut,	27/0849	• • {the fluid being turned through an angle when
	screwed on or into one of the joint parts}		passing from one joint element to another}
25/025	• • {for joints with sleeve or socket}	27/0853	• • • {with spherical hinge}
25/026	• • {for flanged joints}	27/0857	• • • {with hinge and bellows sealing}
25/028	• • {for branching pipes, for joining pipes to walls}	27/0861	{Arrangements of joints with one another and
25/03	in non-disconnectable pipe joints		with pipes or hoses}
25/04	 comprising a collar or ring having a threaded pin 	27/0865	• • {between vehicles}
	rigid with the pipe-encircling member	27/087	Joints with radial fluid passages
25/06	 comprising radial locking means 	27/093	• • of the "banjo" type, i.e. pivoting right-angle
25/065	• • {the locking means being actuated by radial		couplings
	screws}	27/10	 comprising a flexible connection only {, e.g. for
25/08	in the form of screws, nails or the like		damping vibrations}
25/10	. Sleeveless joints between two pipes, one being	27/1004	• • {introduced in exhaust pipes for hot gases}
	introduced into the other	27/1008	• • {comprising a swivel nut or collar engaging the
25/12	 Joints for pipes being spaced apart axially 		pipe}
		27/1012	• • {Flanged joints}
		27/1017	• • {Joints with sleeve or socket}

27/1021	 {comprising an intermediate resilient element, e.g. a ring} 	33/04	tightened by tangentially-arranged threaded pin and nut
27/1025	• . {Abutment joints}	33/06	in which the threaded pin is rigid with the hose-
27/103	in which a flexible element, e.g. a rubber-metal		encircling member
	laminate, which undergoes constraints consisting	33/08	in which a worm coacts with a part of the hose-
	of shear and flexure, is sandwiched between		encircling member that is toothed like a worm-
	partly curved surfaces		wheel
27/107	the ends of the pipe being interconnected by a	33/085	• • • { with a scroll-type screw }
	flexible sleeve	33/10	• • with a substantially-radial tightening member
27/108	the sleeve having the form of a bellows with	33/12	with a pivoted or swinging tightening or securing
	only one corrugation		member, e.g. toggle lever
27/1085	• • • • (the bellows being externally or internally	33/14	• • with a taping-bolt, i.e. winding up the end of the
	reinforced}		hose-encircling member
27/11	• • • the sleeve having the form of a bellows with	33/16	 with sealing or securing means using fluid pressure
27/111	multiple corrugations	33/18	 characterised by the use of additional sealing means
27/111	the bellows being reinforced	33/20	• Undivided rings, sleeves or like members contracted
27/113	• the ends of the pipe being interconnected by a		on the hose or expanded in the hose by means of
07/1100	rigid sleeve		tools; Arrangements using such members
27/1133	• • • {the sleeve being longitudinally divided}	33/207	• only a sleeve being contracted on the hose
27/1136	• • • {the sleeve comprising a screwed member}	33/2071	• • • {the sleeve being a separate connecting
27/12	• allowing substantial longitudinal adjustment or	22/2072	member}
27/125	movement (by use of screw-thread F16L 15/02)	33/2073	• • • { directly connected to the rigid member}
27/125	• • {having longitudinal and rotary movement}	33/2075	{by quick acting}
27/127	with means for locking the longitudinal adjustment or movement in the final mounted	33/2076	• • • • {by plastic deformation}
	position}	33/2078	• • • • (connected to the rigid member via an
27/1273	• • {by quick-acting means}	22/212	intermediate element}
27/1273	. · {by quick-acting incars}. · {by means of a swivel nut}	33/213	• only a sleeve being expanded inside the hose
27/1274	. • {by means of a swiver nut}. • {by means of at least an external threaded bolt}	33/22	• with means not mentioned in the preceding groups
27/12751	• • • {by means of at least an external direaded bolt} • • • • {the threaded bolt extending longitudinally}	33/221	for gripping the hose between inner and outer parts
21/12/31	• • • • (the threaded bolt extending longitudinally)	33/221	 { the external piece comprising segments hingedly connected to an interior part}
29/00	Joints with fluid cut-off means (quick-acting joints	33/222	• • {the external piece comprising segments pressed
	with cut-off means <u>F16L 37/28</u>)	33/222	against the hose by wedge shaped elements}
29/002	• {joints with taps (taps in general <u>F16K 5/00</u>)}	33/223	• • {the sealing surfaces being pressed together by
29/005	• {joints with cut-off devices which can be perforated	00,220	means of a member, e.g. a swivel nut, screwed on
	(cut-off devices with a breakable closure member in		or into one of the joint parts}
20,1005	general <u>F16K 13/04</u>)}	33/224	• • • {a clamping ring being arranged between the
29/007	• {Joints with cut-off devices controlled separately		threaded member and the connecting member}
	(takes precedence; operating means for cut-off	33/225	• • {a sleeve being movable axially}
29/02	devices in general <u>F16K 31/00</u>)}	33/226	• • • {the sleeve being screwed over the hose}
29/02	 with a cut-off device in one of the two pipe ends, the cut-off device being automatically opened when 	33/227	• • {the hose being introduced into or onto the
	the coupling is applied		connecting member and automatically locked
29/04	 with a cut-off device in each of the two pipe ends, 		(F16L 37/084 takes precedence)
27/04	the cut-off devices being automatically opened	33/228	• • {a flexible wire being coiled upon the hose}
	when the coupling is applied	33/23	• • the outer parts being segmented, the segments
			being pressed against the hose by tangentially
31/00	Arrangements for connecting hoses to one another		arranged members
21/02	or to flexible sleeves (F16L 33/00 takes precedence)	33/24	with parts screwed directly on or into the hose
31/02	for branching hoses	22/21/2	(<u>F16L 33/22</u> takes precedence)
33/00	Arrangements for connecting hoses to rigid	33/245	• • {the inner or outer part being moulded <u>in situ</u> }
	members; Rigid hose connectors, i.e. single	33/26	specially adapted for hoses of metal
	members engaging both hoses	33/28	• for hoses with one end terminating in a radial flange
33/003	• {comprising elements arranged in the hose walls}	22/20	or collar
33/006	• {for hoses of plastics other than artificial rubber}	33/30	• comprising parts inside the hoses only (<u>F16L 33/24</u>
33/01	. adapted for hoses having a multi-layer wall	33/32	takes precedence)
33/02	. Hose-clips	33/32	 comprising parts outside the hoses only (<u>F16L 33/24</u> takes precedence)
33/021	• • {with the ends bent around each other}	33/34	 with bonding obtained by vulcanisation, gluing,
33/023	• • {fixed by bending one end of the strap}	JJ/J4	melting, or the like
33/025	tightened by deforming radially extending loops		
	or folds	35/00	Special arrangements used in connection with end
33/03	Self-locking elastic clips	0=10==	fittings of hoses, e.g. safety or protecting devices
33/035	fixed by means of teeth or hooks	35/005	• {Nozzles}

37/00	Couplings of the quick-acting type (radially binding sleeves F16L 17/04, F16L 21/06; connecting hoses	37/0982	• • • { with a separate member for releasing the coupling }
	to rigid members <u>F16L 33/00</u> ; connections made	37/0985	• • • { the flexible hook extending radially
	automatically when vehicles are brought together	37/0963	inwardly from an outer part and engaging
	B60D, B61G; specially adapted for lubricating		a bead, recess or the like on an inner part
	devices $F16N 21/00$)		(F16L 37/0982 takes precedence)
37/002	• {which can be controlled at a distance}	37/0987	• • • • • {the flexible hook being progressively
37/004	• {using magnets}		compressed by axial tensile loads acting
37/006	· {plug-cocks}		on the coupling}
37/008	• {for branching pipes; for joining pipes to walls}	37/10	using a rotary external sleeve or ring on one part
37/02	in which the connection is maintained only by	37/101	• • {in which the coupling is coaxial with the pipe}
37702	friction of the parts being joined (F16L 37/22 takes	37/103	• • • {the connection being maintained by the
	precedence)		eccentricity of the two parts of the joint}
37/025	• • { with an inner elastic part pressed against an	37/105	• • • {the rotating sleeve having on its inner surface several axially spaced and circumferentially
27/04	outer part by reason of its elasticity}		discontinuous threads which engage with the
37/04	• with an elastic outer part pressing against an		threads on the male part which are also spaced
	inner part by reason of its elasticity (with locking members F16L 37/08)		axially and circumferentially discontinuous}
37/05	tightened by the pressure of a mechanical	37/107	Bayonet-type couplings
37/03	element	37/113	the male part having lugs on its periphery
37/06	tightened by fluid pressure	57,115	penetrating into the corresponding slots
37/08	in which the connection between abutting or axially		provided in the female part
37/00	overlapping ends is maintained by locking members	37/12	using hooks, pawls or other movable or insertable
	(<u>F16L 37/22</u> - <u>F16L 37/26</u> take precedence)		locking members (<u>F16L 37/084</u> takes precedence)
37/082	• • {using an element which is hinged on one end of	37/1205	{using hooks hinged about an axis placed
	the pipe-ends and which is maintained in locked		behind a flange and which act behind the other
	position by a screw tightened against the other		flange}
	pipe-end}	37/121	• • • {using freely rocking hooks (<u>F16L 37/1215</u>
37/084	combined with automatic locking		takes precedence)}
37/0841	• • • {by means of a transversally slidable locking	37/1215	• • • {using hooks provided with a screw-
	member surrounding the tube}		thread adapted to engage and mesh with an
37/0842	• • • {by means of a ring which is split into a	27/122	appropriate corresponding part}
	plurality of component parts which are held in	37/122	• • • {using hooks tightened by a wedge section}
	place by means of a resilient ring member}	37/1225	• • • { using a retaining member the extremities of
37/0844	• • • {by means of a ring pivoting so as to lie against		which, e.g. in the form of a U, engage behind a shoulder of both parts}
27/0045	the tube}	37/123	• • • {using a retaining member in the form of a
37/0845	{by means of retaining members associated	37/123	wedge}
37/0847	with the packing member} {by means of hooks (F16L 37/096,	37/1235	• • • {the connection taking place from inside the
37/0047	F16L 37/098 take precedence)}	57,1255	pipes}
37/0848	· · · · {rocking freely}	37/124	• • using bolts, fixed to a flange, which are able
37/0846	by means of latching members pushed radially		to tilt in slots of another flange, and being
377000	by spring-like elements		maintained there by the tightening of nuts
37/088	• • by means of a split elastic ring	37/127	using hooks hinged about an axis
37/0885	• • • { with access to the split elastic ring from a		$\{(\underline{F16L \ 37/1215} \ takes \ precedence)\}$
	radial or tangential opening in the coupling}	37/133	• • using flexible hooks {(F16L 37/1215 takes
37/0887	• • • { with an axially movable separate member		precedence)}
	for releasing the coupling}	37/138	using an axially movable sleeve
37/091	by means of a ring provided with teeth or	37/14	• • • Joints secured by inserting between mating
	fingers		surfaces an element, e.g. a piece of wire, a pin,
37/0915	• • • • { with a separate member for releasing the		a chain
	coupling}	37/142	• • • {where the securing element is inserted
37/092	by means of elements wedged between the pipe	27/144	tangentially}
	and the frusto-conical surface of the body of	37/144	{the securing element being U-shaped}
	the connector	37/146	{the securing element being a rigid pin,
37/0925	• • • { with rings which bite into the wall of the	27/149	screw or the like
	pipe}	37/148	{the securing element being flexible
37/0926	{with an inner support sleeve arranged	27/15	(<u>F16L 37/144</u> takes precedence)} the element being a wedge
25:05:=	within the pipe}	37/15 37/16	 the element being a wedge Joints tightened by the action of a wedge-
37/0927	(the wedge element being axially	3//10	shaped hinged hooks
27/007	displaceable for releasing the coupling}	37/18	Joints tightened by eccentrics or rotatable cams
37/096	by means of flowible books	37/20	Joints tightened by toggle-action levers
37/098	by means of flexible hooks	31120	• • • Joints agricultury toggic-action levels

37/22	 in which the connection is maintained by means of balls, rollers or helical springs under radial pressure 	37/53	allowing adjustment or movement only about the axis of one pipe
27/22	between the parts	37/54	for pipes under pressure which are supported only
37/23	• by means of balls	0=1=4	on one side
37/24	 in which the connection is made by inserting one member axially into the other and rotating it to a 	37/56	 for double-walled or multi-channel pipes {or pipe assemblies}
	limited extent, e.g. with bayonet action	37/565	• • {Concentric pipes}
37/242	 {in which the rotation takes place between the eccentric parts} 	37/58	 the extremities of the two halves of the joint being pressed against each other without being locked in
37/244	 the coupling being co-axial with the pipe 		position
37/2445	• • • {in which a male cylindrical element is introduced into a female cylindrical element,	37/60 37/62	with plug and fixed wall housingpneumatically or hydraulically actuated
	each element containing several threads axially	57,62	
	spaced and circumferentially discontinuous which engage with each other as a result of the	39/00	Joints or fittings for double-walled or multi- channel pipes or pipe assemblies
	rotation of one of the elements}	39/005	• {for concentric pipes}
27/249		39/02	• for hoses
37/248	Bayonet-type couplings	39/04	
37/252	• • • the male part having lugs on its periphery penetrating in the corresponding slots provided		 allowing adjustment or movement {(of the multiline swivel type F16L 39/06)}
	in the female part	39/06	 of the multiline swivel type, e.g. comprising a
37/256	 the coupling not being coaxial with the pipe 		plurality of axially mounted modules
37/26	 in which the connection is made by transversely 	41/00	Branching pipes; Joining pipes to walls
	moving the parts together, with or without their	41/00	(F16L 39/00 takes precedence {; characterised by
	subsequent rotation		couplings of the quick-acting type F16L 37/008;
37/28	with fluid cut-off means		
37/30	• • with fluid cut-off means in each of two pipe-end		specially adapted to be made of plastics or to be used
37730	fittings		with pipes made of plastics <u>F16L 47/26</u> })
27/22	2	41/001	• {the wall being a pipe plate (details or component
37/32	at least one of two lift valves being opened		parts of steam super heaters <u>F22G 3/00</u> ; heat
2=/22	automatically when the coupling is applied		exchangers <u>F28</u>)}
37/33	the lift valves being of the ball type	41/002	 {of concrete, cement or asbestos-cement}
37/34	• • • at least one of the lift valves being of the	41/004	• {Joining to walls at other than 90 degrees
	sleeve type, i.e. a sleeve is telescoped over an		(F16L 41/002, F16L 41/008 take precedence)
	inner cylindrical wall	41/005	• {adjustable and comprising a hollow threaded part
37/35	• • • at least one of the valves having an axial bore		in an opening}
37/36	with two lift valves being actuated to initiate	41/007	• {adjustable and comprising a bend}
	the flow through the coupling after the two	41/008	• {for connecting a measuring instrument (connecting
	coupling parts are locked against withdrawal		means for pressure measuring apparatus
37/367	• • • with two gate valves or sliding valves		<u>G01L 19/0007</u>)}
37/373	• • • with two taps or cocks	41/02	• Branch units, e.g. made in one piece, welded,
37/38	with fluid cut-off means in only one of the two		riveted
	pipe-end fittings	41/021	• • {T- or cross-pieces (<u>F16L 41/025</u> , <u>F16L 41/026</u> ,
37/40	with a lift valve being opened automatically		F16L 41/028 take precedence)
	when the coupling is applied	41/023	• • {Y- pieces (F16L 41/025, F16L 41/026,
37/407	the lift valve being of the ball type		F16L 41/028 take precedence)}
37/413	the lift valve being of the sleeve type, i.e.	41/025	• • {with rectangular cross-section}
	a sleeve being telescoped over an inner	41/026	• • {with a layer protecting against erosion}
	cylindrical wall	41/028	• {of concrete, cement or asbestos-cement}
37/42	the valve having an axial bore		
	communicating with lateral apertures	41/03	 comprising junction pieces for four or more pipe members
37/44	 with one lift valve being actuated to initiate the flow through the coupling after the two coupling parts are locked against withdrawal 	41/04	Tapping pipe walls, i.e. making connections through the walls of pipes while they are carrying fluids;
37/46	with a gate valve or sliding valve		Fittings therefor
37/47	with a tap or cock	41/045	• • {without removal of material (<u>F16L 41/065</u> takes
	-		precedence)}
37/48	for fastening a pipe on the end of a tap	41/06	making use of attaching means embracing the
37/50	adjustable; allowing movement of the parts joined		pipe
37/505	• • {allowing substantial longitudinal adjustment	41/065	• • • {without removal of material}
	or movement (by means of screw-thread F16L 15/02)}	41/08	• Joining pipes to walls or pipes, the joined pipe axis being perpendicular to the plane of the wall or to the
37/52	Universal joints, i.e. with a mechanical		axis of another pipe (F16L 41/02 takes precedence)
· · · - -	connection allowing angular movement or	41/082	
	adjustment of the axes of the parts in any	41/002	 {Non-disconnectible joints, e.g. soldered, adhesive or caulked joints}
	direction	11/001	
		41/084	• • {Soldered joints}
		41/086	• • {fixed with screws}

41/088	• • {fixed using an elastic grommet between the extremity of the tube and the wall}	47/285	• • • { with fluid cut-off means in the branching pipe }
41/10	• • the extremity of the pipe being screwed into the	47/30	using attaching means embracing the pipe
41/12	wall using attaching means embracing the pipe	47/32	Branch units, e.g. made in one piece, welded, riveted
41/14	 by screwing an intermediate part against the 	47/34	Tapping pipes, i.e. making connections through
41/14	inside or outside of the wall {(<u>F16L 41/086</u> takes precedence)}	47/34	walls of pipes while carrying fluids; Fittings therefor
41/16	the branch pipe comprising fluid cut-off means	47/345	• • • {making use of attaching means embracing the
41/18	• the branch pipe being movable	1775 15	pipe}
43/00	Bends; Siphons (with cleaning apertures F16L 45/00)	49/00	Connecting arrangements, e.g. joints, specially
43/001	• {made of metal}		adapted for pipes of brittle material, e.g. glass,
43/002	• • {and formed from sheet having a circular		earthenware
15/002	passage}	49/02	Joints with a sleeve or socket
43/003	• • {having a rectangular cross-section}	49/04	Flanged joints
43/005	Return bends (coiled tube furnaces for thermal	49/06	Joints in which sealing surfaces are pressed together
43/003	non-catalytic cracking of hydrocarbon oils C10G 9/20)}		by means of a member, e.g. swivel nut, screwed on, or into, one of the joint parts
43/006	• · {telescopic}	49/08	. Adjustable joints; Joints allowing movement
43/007	• {made of concrete, cement or asbestos-cement}	51/00	Expansion-compensation arrangements for pipe-
43/008	• {made from plastic material}	31/00	lines (telescopic pipes F16L 27/12)
43/02	adapted to make use of special securing means	51/005	• {for concrete pipe-lines}
45/00	Pipe units with cleaning aperture and closure therefor	51/02	 making use of bellows or an expansible folded or corrugated tube
	therefore	51/021	• • {having a rectangular cross-section}
47/00	Connecting arrangements or other fittings	51/022	• • {with a single corrugation}
	specially adapted to be made of plastics or to be	51/023	• • {consisting of flexible rings}
	used with pipes made of plastics {(connections for	51/024	• • {non-metallic (flexible pipe connections
	hoses of plastics <u>F16L 33/006</u>)}	01/02	F16L 27/10)}
47/005	• {the first pipe being joined to the ends of two other	51/025	• • {with several corrugations}
	pipes placed one inside the other, e.g. gas pipe with	51/026	• { with interior reinforcement }
	protective sheath}	51/027	• { with external reinforcement }
47/02	 Welded joints; Adhesive joints 	51/028	• • {with external reinforcement} • • {with the expansion or contraction of each
47/03	• • Welded joints with an electrical resistance	31/028	corrugation being limited}
	incorporated in the joint	51/029	• • {consisting of flexible rings}
47/04	 with a swivel nut or collar engaging the pipe 	51/02)	comprising two or more bellows
47/041	• • {the plastic pipe end being flared either before or	51/035	• • • (for cancelling the axial loading resulting from
47/06	during the making of the connection}	31/033	fluid pressure}
47/06	• with sleeve or socket formed by or in the pipe end	51/04	 making use of bends, e.g. lyre-shaped
47/065	• • {with sealing rings arranged between outer		
	surface of pipe and inner surface of sleeve or socket, the sealing rings being placed previously	53/00	Heating of pipes or pipe systems; Cooling of pipes
	on the male part}	50/00	or pipe systems
47/08	with sealing rings arranged between the outer	53/30	• Heating of pipes or pipe systems
47/06	surface of one pipe end and the inner surface	53/32	using hot fluids
	of the sleeve or socket, the sealing rings being	53/34	using electric, magnetic or electromagnetic fields,
	placed previously in the sleeve or socket		e.g. using induction, dielectric or microwave
47/10	the sealing rings being maintained in place by	52/25	heating
.,,10	additional means	53/35	Ohmic-resistance heating
47/12	with additional locking means	53/37	the heating current flowing directly through the
47/14	• Flanged joints	52/29	pipe to be heated
47/145	• • {for rectangular pipes}	53/38	 using elongate electric heating elements, e.g. wires or ribbons
47/16	• Screw-threaded joints	52/70	
47/18	Adjustable joints; Joints allowing movement	53/70 52/75	Cooling of pipes or pipe systems value and line fine
47/20	 based principally on specific properties of plastics 	53/75	using cooling fins
47/20	 based principally on specific properties of plastics using shrink-down material 		
47/24	for joints between metal and plastics pipes		
47/24	 for joints between metal and plastics pipes for branching pipes; for joining pipes to walls; 		
+1/20	Adaptors therefor		
47/265	• • {Reduction units}		
47/28	• Joining pipes to walls or to other pipes, the axis of		
	the joined pipe being perpendicular to the wall or		
	to the axis of the other pipe		

55/00	Devices or appurtenances for use in, or in	55/09	Air conditioning, e.g. de-watering, in pneumatic
	connection with, pipes or pipe systems (the		systems
	preceding groups and groups <u>F16L 57/00</u> , <u>F16L 59/00</u> take precedence; repairing or joining pipes on or	55/10	• Means for stopping flow from or in pipes or hoses
	under water <u>F16L 1/26</u> ; nozzles <u>B05B</u> ; cleaning of		(<u>F16L 29/00</u> , <u>F16L 37/28</u> take precedence; valves F16K)
	pipes <u>B08B 9/02</u> ; {arrangements of draining devices	55/1003	• • {by introduction of paste, powder, particles, or
	for water main or service pipe systems E03B 7/08;}	33/1003	the like}
	devices for preventing bursting of water pipes by	55/1007	• • {Couplings closed automatically when broken}
	freezing E03B 7/10; {draining devices for hydrants	55/1011	• • {Soluble closing devices}
	E03B 9/14;} for domestic plumbing installations	55/1015	{Couplings closed automatically when
	<u>E03C 1/00</u> ; {steam traps for draining of liquids from enclosures containing gases or vapours <u>F16T</u> };		disengaging force exceeds preselected value
	arrangements for sealing leaky tubes or conduits of		(F16L 55/1007 takes precedence)
	heat-exchangers F28F 11/00)	55/1018	• • {Pivoting closing devices}
55/005	• {Devices restraining ruptured tubes from whipping}	55/1022	• {Fluid cut-off devices automatically actuated}
55/02	• Energy absorbers; Noise absorbers (in valves	55/1026 55/102	• • {Fire protection devices (in general A62C)}
	F16K 47/00)	55/103 55/105	by temporarily freezing liquid sections in the pipeClosing devices introduced radially into the pipe
55/027	Throttle passages	33/103	or hose
55/02709	• • {in the form of perforated plates}	55/11	• Plugs {(F16L 55/128 takes precedence)}
55/02718	• • • {placed transversely}	55/1108	• • • {fixed by screwing or by means of a screw-
	• • • {placed parallel to the axis of the pipe}		threaded ring}
55/02736	• • • {using transversal baffles defining a tortuous	55/1116	• • {glued or welded}
EE 1007.4E	path}	55/1125	• • • {fixed by rotating a limited amplitude}
55/02745	 • { by passing through a mass of particles or a porous member} 	55/1133	• • • {fixed by means of balls}
55/02754	• • • {using a central core throttling the passage}	55/1141	• • { the plug being made of elastic material }
55/02763	 (using an element with multiple tubes)	55/115	• Caps $\{(\underline{F16L} \underline{55/1286} \text{ takes precedence})\}$
55/02772	{using spirally or helically shaped channels}	55/1152	• • • {fixed by screwing or by means of a screw-
55/02781	{The regulating element being provided with	55/1155	threaded ring}
	radial outputs}	55/1155	• • • {fixed by rotating a limited amplitude}
55/0279	{The fluid flowing two or more times	55/1157	 {using hooks, pawls, or other movable or insertable locking members}
	longitudinally in opposite directions, e.g. using	55/12	 by introducing into the pipe a member expandable
	parallel or concentric tubes}	33/12	in situ (inflatable cut-off valves F16K 7/10)
55/033	• Noise absorbers (<u>F16L 55/027</u> takes precedence)	55/124	introduced radially into the pipe or hose
55/0331	• • • {by inserting an elongated element in the pipe}	55/128	introduced axially into the pipe or hose
55/0332	• • • {by inserting a body of compressible material	55/1283	• • • {Plugging pig}
55/0333	in the pipe}• {by means of an active system}	55/1286	• • • {The closing device being a cap}
55/0335	• • • {by means of an active system} • • • {by means of external rings}	55/13	the closure device being a plug fixed by
55/0336	• • • {by means of sound-absorbing materials}		plastic deformation
55/0337	• • {by means of a flexible connection}	55/132	the closure device being a plug fixed by
55/0338	• • · {by means of a membrane}	55/124	radially deforming the packing
55/035	in the form of specially adapted hangers or	55/134	by means of an inflatable packing
	supports	55/136	• • • • the closure device being a plug fixed by radially expanding or deforming a split ring,
55/04	 Devices damping pulsations or vibrations in fluids 		hooks or the like
	$\{(\underline{F16L}\ 55/02\ takes\ precedence)\}$	55/16	• Devices for covering leaks in pipes or hoses, e.g.
55/041	• • {specially adapted for preventing vibrations		hose-menders
55/042	(flexible pipe connections <u>F16L 27/10</u>)}	55/1604	• • {by means of a by-pass conduit}
55/043	 { specially adapted for protecting instruments from water hammer or vibrations} 	55/1608	• • {by replacement of the damaged part of the pipe}
55/045	 specially adapted to prevent or minimise the 	55/1612	• • {by means of a plug}
55/075	effects of water hammer	55/1616	• • {the material forming the pipe or hose being self-
55/05	Buffers therefor		sealing}
55/052	Pneumatic reservoirs	55/162	• from inside the pipe {(<u>F16L 55/1612</u> takes
55/053	the gas in the reservoir being separated	55/163	precedence)}a ring, a band or a sleeve being pressed against
	from the fluid in the pipe	55/103	the inner surface of the pipe
55/054	• • • • the reservoir being placed in or around	55/164	a sealing fluid being introduced in the pipe
	the pipe from which it is separated by a		(F16L 55/1645 takes precedence)
55/055	sleeve-shaped membrane	55/1645	a sealing material being introduced inside the
55/055 55/07	. Valves thereforArrangement or mounting of devices, e.g. valves,		pipe by means of a tool moving in the pipe
55/01	for venting or aerating or draining (apparatus for	55/16455	• • • {a part of the tool defining, together with the
	draining F16T)		inner wall of the pipe, an enclosed space into
			which sealing material is injected}

55/165	. ((1 21 1:) 1 :		1 1 1 1 1 1 6 61 1
33/103	a pipe {or flexible liner} being inserted in the		• cleaning internal or external surfaces of heat-
55/1/51	damaged section		exchange or heat-transfer conduits <u>F28G</u>
55/1651	• • • • {the flexible liner being everted}		• measuring, testing G01
55/1652	• • • • {the flexible liner being pulled into the		• inspection of vessels in nuclear reactors
	damaged section}		<u>G21C 17/003</u>
55/1653	• • • • { and being pressed into contact with the		• inspection or maintenance of pipe-lines or
	pipe by a tool which moves inside along		tubes in nuclear installations G21C 17/017
	the pipe}		installing electric, or combined optical and
55/1654	{and being inflated}		electric, cables or lines <u>H02G</u>
55/1655	• • • • {a pipe being formed inside the old pipe by		2. In this group, it is desirable to add the indexing
	winding strip-material}		codes of group $\underline{F16L 2101/00}$.
55/1656	• • • • {materials for flexible liners (hoses in	55/065	
33/1030	general F16L 11/00)}	55/265	• • {specially adapted for work at or near a junction
55/1657	{lengths of rigid pipe being inserted	55/00	between a main and a lateral pipe}
33/103/	(F16L 55/1658 takes precedence)	55/28	Constructional aspects
55/1658	• • • { the old pipe being ruptured prior to	55/30	• • of the propulsion means, e.g. towed by cables
33/1038		55/32	being self-contained
55/160	insertion of a new pipe}	55/34	the pig or mole being moved step by step
55/168	from outside the pipe	55/36	jet driven
55/1683	• • • {by means of a patch which is fixed on the wall	55/38	driven by fluid pressure
	of the pipe by means of an adhesive, a weld or	55/40	• • • of the body
	the like}	55/42	
55/1686	• • {by winding a tape}		gelled or degradable
55/17	by means of rings, bands or sleeves pressed	55/44	expandable
	against the outside surface of the pipe or hose	55/46	Launching or retrieval of pigs or moles
55/1705	• • • { with a substantially radial tightening	55/48	• Indicating the position of the pig or mole in the
	member}		pipe or conduit
55/171	• • • { the ring or the sleeve being tightened by a	57/00	Protection of pipes or objects of similar shape
	wedge section}	27700	against external or internal damage or wear
55/1715	• • • {the ring or the sleeve being tightened		({protection under water <u>F16L 1/123</u> ;} supporting of
	by hooks, pawls, or other movable		pipes inside other pipes or sleeves F16L 7/00; used
	members (coupling of the quick-acting type		in connection with end fittings of hoses F16L 35/00;
	F16L 37/12)}		protection thereof during transport <u>B65D 59/00</u>)
55/172	the ring, band or sleeve being tightened by a	57/005	• {specially adapted for the ends of pipes}
00/1/2	tangentially arranged threaded pin and a nut		
55/1725	{in which the threaded pin is rigid with the	57/02	against cracking or buckling
33/1723	hose encircling member}	57/04	• against fire or other external sources of extreme heat
55/175	by using materials which fill a space around the	57/06	• against wear (F16L 57/04 takes precedence)
33/173	pipe before hardening	58/00	Protection of pipes or pipe fittings against
55/178	by clamping an outer gasket against a joint with	20,00	corrosion or incrustation (compound tubes
33/170	sleeve or socket		F16L 9/14)
55/170		58/02	by means of internal or external coatings
55/179	specially adapted for bends, branch units,	58/02 58/04	by means of internal or external coatings
	 specially adapted for bends, branch units, branching pipes or the like 	58/02 58/04	Coatings characterised by the materials used
55/179 55/18	 specially adapted for bends, branch units, branching pipes or the like Appliances for use in repairing pipes (F16L 55/10) 	58/04	• Coatings characterised by the materials used (F16L 58/16 takes precedence)
55/18	 specially adapted for bends, branch units, branching pipes or the like Appliances for use in repairing pipes (F16L 55/10 takes precedence) 	58/04 58/06	 Coatings characterised by the materials used (F16L 58/16 takes precedence) by cement, concrete, or the like
	 specially adapted for bends, branch units, branching pipes or the like Appliances for use in repairing pipes (F16L 55/10 takes precedence) Preventing accumulation of dirt or other matter in 	58/04 58/06 58/08	 Coatings characterised by the materials used (F16L 58/16 takes precedence) by cement, concrete, or the like by metal
55/18 55/24	 specially adapted for bends, branch units, branching pipes or the like Appliances for use in repairing pipes (F16L 55/10 takes precedence) Preventing accumulation of dirt or other matter in the pipes, e.g. by traps, by strainers 	58/04 58/06 58/08 58/10	 Coatings characterised by the materials used (F16L 58/16 takes precedence) by cement, concrete, or the like by metal by rubber or plastics
55/18	 specially adapted for bends, branch units, branching pipes or the like Appliances for use in repairing pipes (F16L 55/10 takes precedence) Preventing accumulation of dirt or other matter in the pipes, e.g. by traps, by strainers Pigs or moles, i.e. devices movable in a pipe or 	58/04 58/06 58/08	 Coatings characterised by the materials used (F16L 58/16 takes precedence) by cement, concrete, or the like by metal
55/18 55/24	 specially adapted for bends, branch units, branching pipes or the like Appliances for use in repairing pipes (F16L 55/10 takes precedence) Preventing accumulation of dirt or other matter in the pipes, e.g. by traps, by strainers 	58/04 58/06 58/08 58/10	 Coatings characterised by the materials used (F16L 58/16 takes precedence) by cement, concrete, or the like by metal by rubber or plastics {the coating being placed inside the pipe} {the protective layer being fixed by means
55/18 55/24	 specially adapted for bends, branch units, branching pipes or the like Appliances for use in repairing pipes (F16L 55/10 takes precedence) Preventing accumulation of dirt or other matter in the pipes, e.g. by traps, by strainers Pigs or moles, i.e. devices movable in a pipe or 	58/04 58/06 58/08 58/10 58/1009	 Coatings characterised by the materials used (F16L 58/16 takes precedence) by cement, concrete, or the like by metal by rubber or plastics {the coating being placed inside the pipe}
55/18 55/24	 specially adapted for bends, branch units, branching pipes or the like Appliances for use in repairing pipes (F16L 55/10 takes precedence) Preventing accumulation of dirt or other matter in the pipes, e.g. by traps, by strainers Pigs or moles, i.e. devices movable in a pipe or conduit with or without self-contained propulsion means 	58/04 58/06 58/08 58/10 58/1009	 Coatings characterised by the materials used (F16L 58/16 takes precedence) by cement, concrete, or the like by metal by rubber or plastics {the coating being placed inside the pipe} {the protective layer being fixed by means
55/18 55/24	 specially adapted for bends, branch units, branching pipes or the like Appliances for use in repairing pipes (F16L 55/10 takes precedence) Preventing accumulation of dirt or other matter in the pipes, e.g. by traps, by strainers Pigs or moles, i.e. devices movable in a pipe or conduit with or without self-contained propulsion means NOTES 	58/04 58/06 58/08 58/10 58/1009 58/1018	 Coatings characterised by the materials used (F16L 58/16 takes precedence) by cement, concrete, or the like by metal by rubber or plastics (the coating being placed inside the pipe) (the protective layer being fixed by means of anchoring devices)
55/18 55/24	 specially adapted for bends, branch units, branching pipes or the like Appliances for use in repairing pipes (F16L 55/10 takes precedence) Preventing accumulation of dirt or other matter in the pipes, e.g. by traps, by strainers Pigs or moles, i.e. devices movable in a pipe or conduit with or without self-contained propulsion means NOTES Pigs or moles specially adapted for particular 	58/04 58/06 58/08 58/10 58/1009 58/1018 58/1027	 Coatings characterised by the materials used (F16L 58/16 takes precedence) by cement, concrete, or the like by metal by rubber or plastics (the coating being placed inside the pipe) (the protective layer being fixed by means of anchoring devices) (the coating being a sprayed layer)
55/18 55/24	 specially adapted for bends, branch units, branching pipes or the like Appliances for use in repairing pipes (F16L 55/10 takes precedence) Preventing accumulation of dirt or other matter in the pipes, e.g. by traps, by strainers Pigs or moles, i.e. devices movable in a pipe or conduit with or without self-contained propulsion means NOTES Pigs or moles specially adapted for particular applications are classified in the relevant places 	58/04 58/06 58/08 58/10 58/1009 58/1018 58/1027 58/1036	 Coatings characterised by the materials used (F16L 58/16 takes precedence) by cement, concrete, or the like by metal by rubber or plastics {the coating being placed inside the pipe} {the protective layer being fixed by means of anchoring devices} {the coating being a sprayed layer} {the coating being a preformed pipe (F16L 58/1027 takes precedence)}
55/18 55/24	 specially adapted for bends, branch units, branching pipes or the like Appliances for use in repairing pipes (F16L 55/10 takes precedence) Preventing accumulation of dirt or other matter in the pipes, e.g. by traps, by strainers Pigs or moles, i.e. devices movable in a pipe or conduit with or without self-contained propulsion means NOTES Pigs or moles specially adapted for particular applications are classified in the relevant places for the applications, e.g. 	58/04 58/06 58/08 58/10 58/1009 58/1018 58/1027	 Coatings characterised by the materials used (F16L 58/16 takes precedence) by cement, concrete, or the like by metal by rubber or plastics {the coating being placed inside the pipe} {the protective layer being fixed by means of anchoring devices} {the coating being a sprayed layer} {the coating being a preformed pipe
55/18 55/24	 specially adapted for bends, branch units, branching pipes or the like Appliances for use in repairing pipes (F16L 55/10 takes precedence) Preventing accumulation of dirt or other matter in the pipes, e.g. by traps, by strainers Pigs or moles, i.e. devices movable in a pipe or conduit with or without self-contained propulsion means NOTES Pigs or moles specially adapted for particular applications are classified in the relevant places for the applications, e.g. stopping flow from or in pipes or hoses 	58/04 58/06 58/08 58/10 58/1009 58/1018 58/1027 58/1036 58/1045	 Coatings characterised by the materials used (F16L 58/16 takes precedence) by cement, concrete, or the like by metal by rubber or plastics {the coating being placed inside the pipe} {the protective layer being fixed by means of anchoring devices} {the coating being a sprayed layer} {the coating being a preformed pipe (F16L 58/1027 takes precedence)} {the coating being an extruded or a fused layer}
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55/18 55/24	 specially adapted for bends, branch units, branching pipes or the like Appliances for use in repairing pipes (F16L 55/10 takes precedence) Preventing accumulation of dirt or other matter in the pipes, e.g. by traps, by strainers Pigs or moles, i.e. devices movable in a pipe or conduit with or without self-contained propulsion means NOTES Pigs or moles specially adapted for particular applications are classified in the relevant places for the applications, e.g. stopping flow from or in pipes or hoses F16L 55/12 repairing pipes F16L 55/18 applying liquids or other fluent materials to the inside of tubes B05C 7/08 cleaning pipes or tubes or systems of pipes or tubes B08B 9/02 welding or cutting B23K 37/02 	58/04 58/06 58/08 58/1009 58/1018 58/1027 58/1036 58/1045 58/1054 58/1063 58/1072 58/1081 58/109 58/12	 Coatings characterised by the materials used (F16L 58/16 takes precedence) by cement, concrete, or the like by metal by rubber or plastics {the coating being placed inside the pipe} {the protective layer being fixed by means of anchoring devices} {the coating being a sprayed layer} {the coating being a preformed pipe (F16L 58/1027 takes precedence)} {the coating being an extruded or a fused layer} {the coating being placed outside the pipe} {the coating being a sheet wrapped around the pipe} {the coating being a sprayed layer} {the coating being a preformed pipe} {the coating being a preformed pipe} {the coating being a preformed pipe} {the coating being an extruded layer} \$the coating being an extruded layer} \$the coating being an extruded layer} \$the coating being an extruded layer}
55/18 55/24	 specially adapted for bends, branch units, branching pipes or the like Appliances for use in repairing pipes (F16L 55/10 takes precedence) Preventing accumulation of dirt or other matter in the pipes, e.g. by traps, by strainers Pigs or moles, i.e. devices movable in a pipe or conduit with or without self-contained propulsion means NOTES Pigs or moles specially adapted for particular applications are classified in the relevant places for the applications, e.g. stopping flow from or in pipes or hoses F16L 55/12 repairing pipes F16L 55/18 applying liquids or other fluent materials to the inside of tubes B05C 7/08 cleaning pipes or tubes or systems of pipes or tubes B08B 9/02 welding or cutting B23K 37/02 earth drilling E21B 	58/04 58/06 58/08 58/10 58/1009 58/1018 58/1027 58/1036 58/1045 58/1054 58/1063 58/1072 58/1081 58/109	 Coatings characterised by the materials used (F16L 58/16 takes precedence) by cement, concrete, or the like by metal by rubber or plastics {the coating being placed inside the pipe} {the protective layer being fixed by means of anchoring devices} {the coating being a sprayed layer} {the coating being a preformed pipe (F16L 58/1027 takes precedence)} {the coating being an extruded or a fused layer} {the coating being placed outside the pipe} {the coating being a sheet wrapped around the pipe} {the coating being a sprayed layer} {the coating being a preformed pipe} {the coating being a preformed pipe} {the coating being an extruded layer} \$the coating being an extruded layer}
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58/18	specially adapted for pipe fittings	59/14	• Arrangements for the insulation of pipes or pipe
58/181	• • {for non-disconnectible pipe joints (in general F16L 13/00)}	59/141	systems (<u>F16L 59/02</u> - <u>F16L 59/12</u> take precedence) • • {in which the temperature of the medium is
58/182	• • {for screw-threaded joints (in general F16L 15/00)}		below that of the ambient temperature (rigid pipes of wood <u>F16L 9/006</u> ; vacuum insulation
58/184	• • {for joints in which sealing surfaces are pressed		F16L 59/065)}
	together by means of a member, e.g. a swivel	59/143	• • {Pre-insulated pipes}
	nut, screwed on or into one of the joint parts (in general <u>F16L 19/00</u>)}	59/145	• • {providing fire-resistance (in general F16L 57/04)}
58/185	• • {for joints with sleeve or socket (in general F16L 21/00)}	59/147	• • the insulation being located inwardly of the outer surface of the pipe
58/187	• • {for flanged joints (in general <u>F16L 23/00</u>)}	59/15	for underground pipes
58/188	• • {for branching pipes; for joining pipes to walls (in	59/153	• • for flexible pipes
	general <u>F16L 41/00</u>)}	59/16	Arrangements specially adapted to local
59/00	Thermal insulation in general		requirements at flanges, junctions, valves or the
59/02	• Shape or form of insulating materials, with or	70/161	like
	without coverings integral with the insulating	59/161	{Housings for valves, tee pieces, or the like}
	materials	59/163	• • {Branch units (in general <u>F16L 41/02</u>); Insulation forming a whole with branches}
59/021	• • {comprising a single piece or sleeve, e.g. split	59/165	• • • {Repairing insulated pipes}
	sleeve, two half sleeves}	59/166	• • {covering the end of an insulated section}
59/022	• • • {with a single slit}	59/168	{Flexible insulating material or covers for
59/023	• • • { with a hinge opposite the slit}	23/100	flanges, junctions, valves or the like}
59/024	• • • {composed of two half sleeves}	59/18	adapted for joints
59/025	• • • {with more then two segments}	59/181	{ Joints in which sealing surfaces are pressed
59/026	• • {Mattresses, mats, blankets or the like}	0,7101	together by means of a member, e.g. a swivel
59/027	• • {Bands, cords, strips or the like for helically		nut, screwed on or into one of the joint parts
5 0/0 3 0	winding around a cylindrical object}		(in general <u>F16L 19/00</u>)}
59/028	 {Composition or method of fixing a thermally insulating material} 	59/182	• • • {Joints with sleeve or socket (in general F16L 21/00)}
59/029	• • {layered}	59/184	• • • • {Flanged joints (in general F16L 23/00)}
59/04	 Arrangements using dry fillers, e.g. using slag wool {which is added to the object to be insulated by pouring, spreading, spraying or the like} 	59/185	• • • {Adjustable joints, joints allowing movement (in general <u>F16L 27/00</u>)}
59/06	Arrangements using an air layer or vacuum	59/187	• • • • {Arrangements for connecting hoses
59/065	 . using vacuum (F16L 59/075 takes precedence) 		to one another, to flexible sleeves or to
59/07	the air layer being enclosed by one or more layers		rigid members (in general <u>F16L 31/00</u> , <u>F16L 33/00</u>)}
59/075	of insulation • the air layer or the vacuum being delimited by	59/188	• • • {Couplings of the quick-acting type (in general F16L 37/00)}
	longitudinal channels distributed around the	59/20	for non-disconnectable joints
7 0.400	circumference of a tube	59/21	adapted for expansion-compensation devices
59/08	• Means for preventing radiation, e.g. with metal foil	59/22	adapted for bends
59/10	 Bandages or covers for the protection of the insulation, e.g. against the influence of the 		
	environment or against mechanical damage (integral		_
	with the insulation materials <u>F16L 59/02</u>)	2101/00	Uses or applications of pigs or moles
59/103	• • {Rigid covers for tee pieces}	2101/10	Treating the inside of pipes
59/106	• • {Flexible covers for flanges, junctions, valves or	2101/12	. Cleaning
	the like}	2101/16	Coating by application of fluent materials, e.g.
59/11 59/12	 Rigid covers for elbows Arrangements for supporting insulation from 	2101/10	painting
39/12	the wall or body insulated, e.g. by means of	2101/18	. Lining other than coating
	spacers between pipe and heat-insulating material;	2101/20	Expelling gases or fluids
	Arrangements specially adapted for supporting	2101/30	Inspecting, measuring or testing
	insulated bodies	2101/40	Separating transported fluids
59/121	• • {for pipes passing through walls or partitions}	2101/50	• Pulling cables or the like
59/123	• • {Anchoring devices; Fixing arrangements for	2101/60	Stopping leaks
	preventing the relative longitudinal displacement of an inner pipe with respect to an outer pipe, e.g.	2101/70	Drill-well operations Special expressions for pine couplings
	stress cones}	2201/00	Special arrangements for pipe couplings
59/125	Helical spacers	2201/10 2201/20	 Indicators for correct coupling Safety or protective couplings
59/13	Resilient supports		
59/135	Hangers or supports specially adapted for	2201/30	Detecting leaks for special environments
571133	insulated pipes	2201/40	for special environments storile
	r r · · ·	2201/44	sterile

F16L

2201/60 • Identification or marking

2201/80 • Dust covers