



Frame support components

Side mounting top brackets

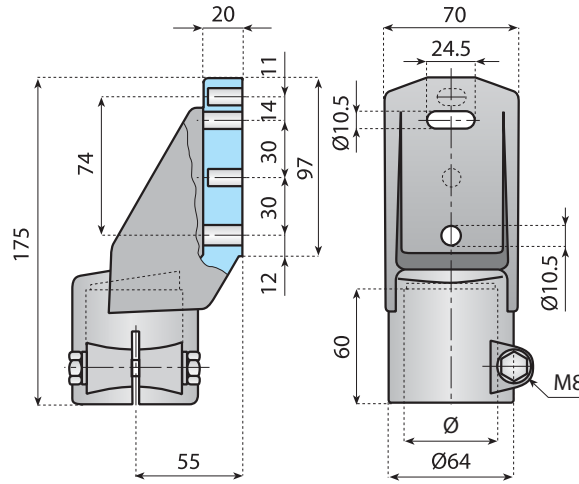
 Preferred type, readily available (codes marked in red)



AISI 304
Stainless steel



Reinforced
polyamide




SIDE MOUNTING TOP BRACKET

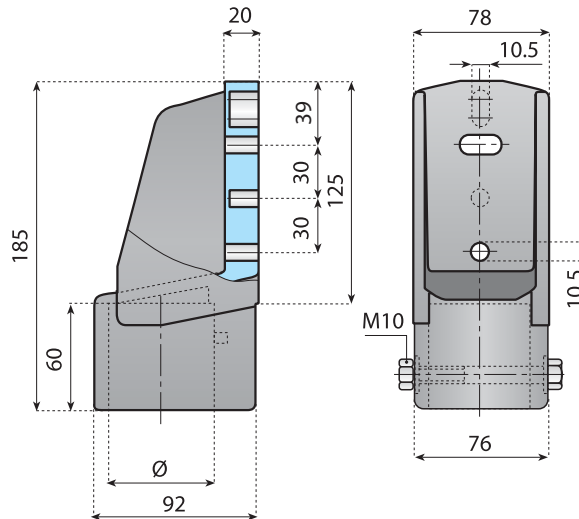
Material: reinforced polyamide, screw, nut and washers in stainless steel AISI 304.

Note: the bracket can be inclined by 7°.

Possibility to use hole centre distance from 60 mm to 72 mm.

To use the hole, break the thickness of the diaphragm.

Code	Ref.	For tube \square	For tube \emptyset	
14748		-	48.3	n°25
14744		-	50.9	
14S00090	VG-305SQ-T40-M	40x40	-	



HEAVY DUTY SIDE MOUNTING TOP BRACKET

Material: reinforced polyamide, screw, nut and washers in stainless steel AISI 304.

Note: the bracket can be inclined by 7°.

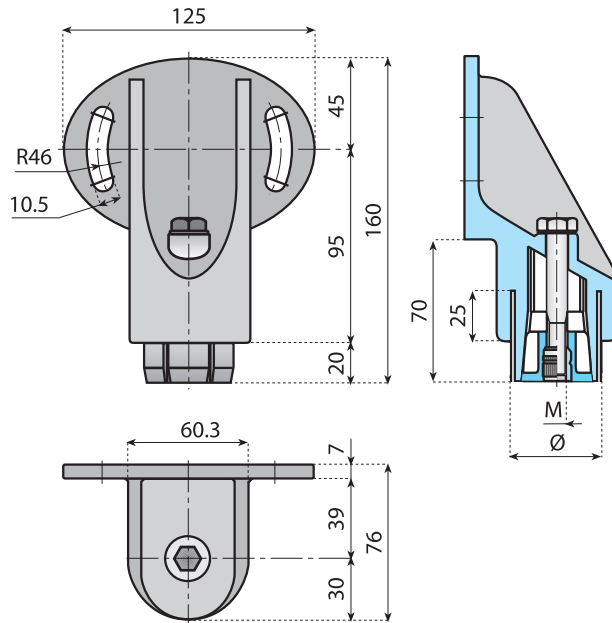
Possibility to use hole centre distance from 60 mm to 85,5 mm.

To use the hole, break the thickness of the diaphragm.

Code	For tube \emptyset	
14745	60.3	n°25

Side mounting top brackets

 Preferred type, readily available (codes marked in red)



SS 304

AISI 304
Stainless steel

NPB

Nickel plated brass

PA FG

Reinforced
polyamide


PATENTED

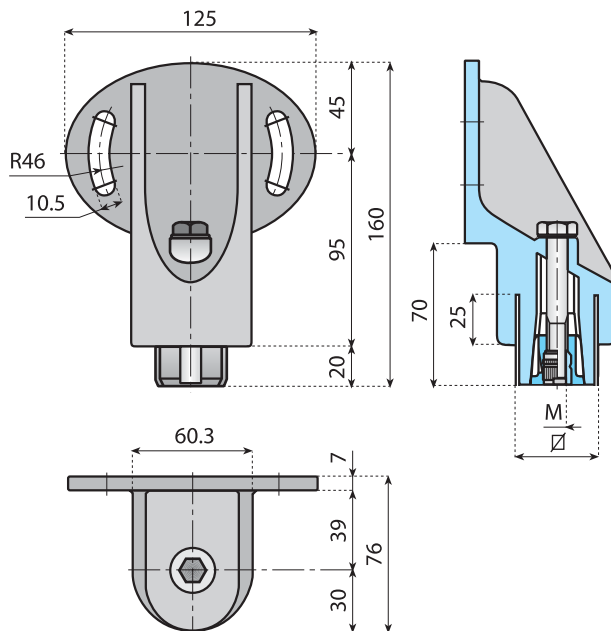
SIDE MOUNTING TOP BRACKET with expansion plug for round tubes Ø 48.3x1.5 mm

Components: external part in reinforced polyamide.
Conical insert in reinforced polyamide.
Threaded bushing in nickel plated brass.
Bolt and washer in stainless steel.

Note: max recommended tightening torque 2.5 Kgm.

Application: the bracket can be inclined by 30°.

Code	M	For tube Ø	
14071	8	48.3	n°25
14070	10	48.3	
14068	8	50.9	
14069	10	50.9	




SIDE MOUNTING TOP BRACKET with expansion plug for square tubes 40x40x2 mm

Components: external part in reinforced polyamide.
Conical insert in reinforced polyamide.
Threaded bushing in nickel plated brass.
Bolt and washer in stainless steel.

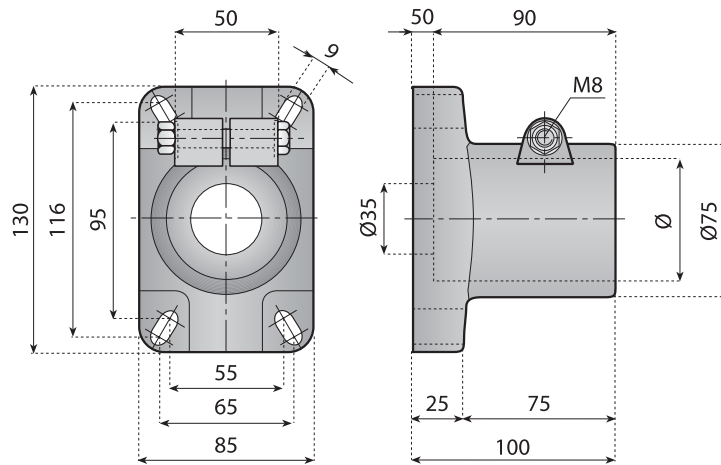
Note: max recommended tightening torque 2.5 Kgm.

Application: the bracket can be inclined by 30°.

Code	M	For tube √	
14073	8	40x40	n°25
14072	10	40x40	

Support heads

Preferred type, readily available (codes marked in red)



AISI 304
Stainless steel

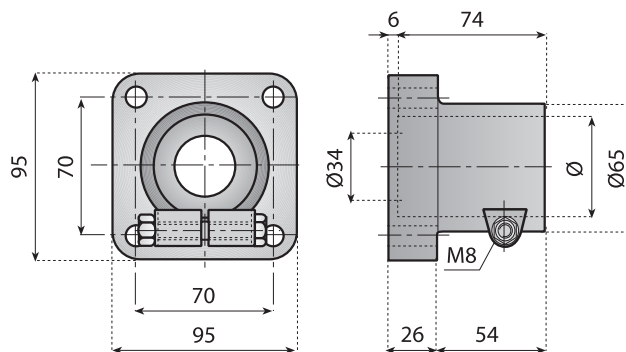


Reinforced
polyamide

SUPPORT HEAD

Material: reinforced polyamide;
screw, nut and washers in stainless steel AISI 304.
Note: max. recommended tightening torque 2 Kgm.

Code	For tube Ø	
14742	42.4	n°25
14741	48.3	
14740	50.9	
14739	60.3	



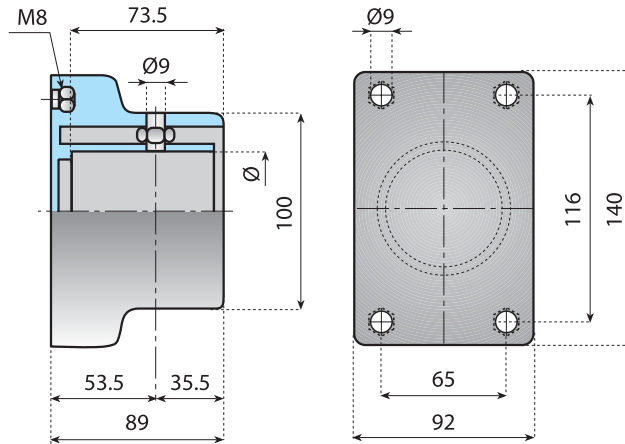
SUPPORT HEAD

Material: reinforced polyamide;
screw, nut and washer in S/S AISI 304.
Note: max recommended tightening torque 2 Kgm.

Code	Ref.	For tube Ø	For tube \square	
14050		48.3	-	n°25
14051		50.9	-	
14S00092	VG-307SQ-T40-M	-	40x40	

Support heads

 Preferred type, readily available (codes marked in red)



AISI 304
Stainless steel



Nickel plated brass



Reinforced polyamide

EXTRA SUPPORT HEAD

Material: polyamide, stainless steel bolts.

Note: max. recommended tightening torque 1.5 Kgm.

Code

For tube Ø

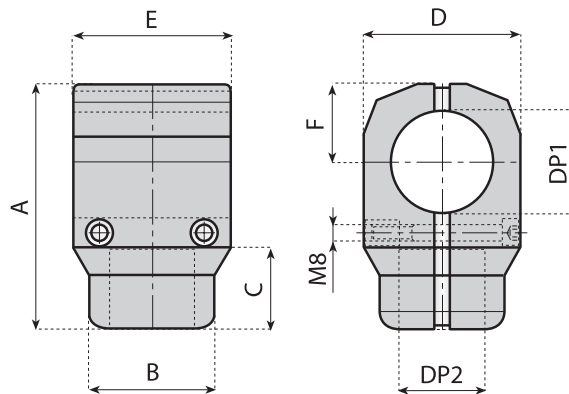


14052

60.3

n°25

Black

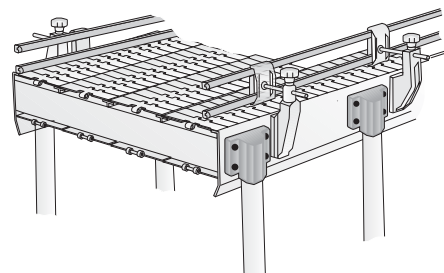
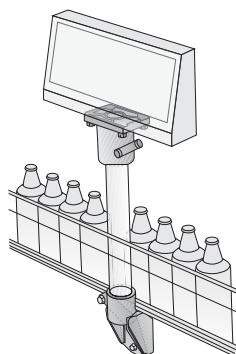
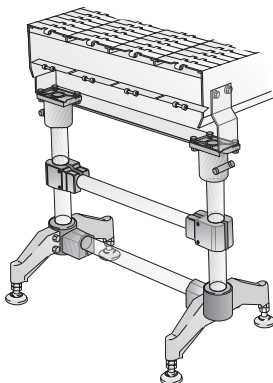


CONNECTING JOINT

Material: reinforced polyamide, screws in stainless steel AISI 304, bushings in nickel plated brass.

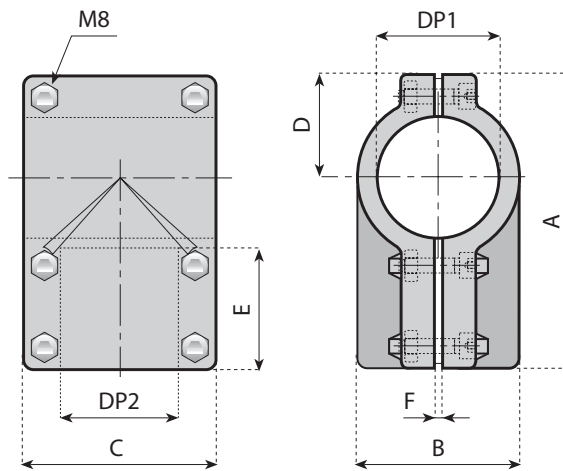
Note: max. recommended tightening torque 1.5 Kgm.

Code	For tubes Ø		A	B	C	D	E	F	n°25
	DP1	DP2							
14747	48.3	32	116	57	40	70	74	36	
14733	48.3	42.4	122	62	40	78	78	39	
14732	50.9	42.4	122	62	40	78	78	39	
14746	60.3	42.4	130	65	41	82	82	42.5	



Connecting joints

Preferred type, readily available (codes marked in red)



AISI 304
Stainless steel



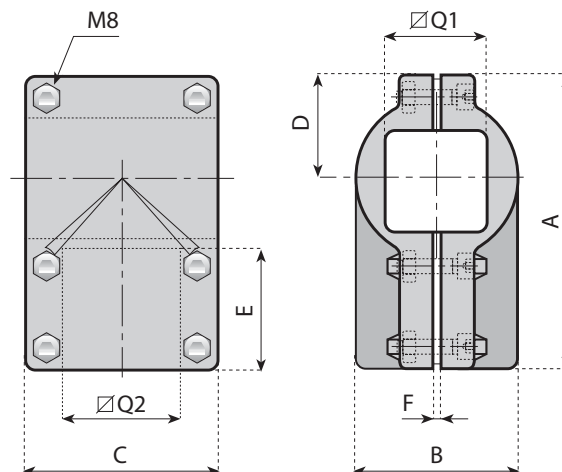
Reinforced
polyamide

CONNECTING JOINT

Material: reinforced polyamide, screws and nuts in stainless steel AISI 304.

Note: max. recommended tightening torque 1.5 Kgm.

Code	For round tubes Ø								
	DP1	DP2	A	B	C	D	E	F	
14729	42.4	42.4	134	68	86	45	60	3	n°25
14734	48.3	42.4	134	68	86	45	60	3	n°25
14726		48.3							
14725		42.4							
14724	50.9	48.3	146	80	98	51	60	3	n°25
14743		50.9							
14737		42.4							
14723	60.3	48.3	146	80	98	51	60	3	n°25
14722		50.9							
14738		60.3							



EXTRA RIGID CONNECTING JOINT

Material: reinforced polyamide, screws and nuts in stainless steel AISI 304.

Note: max. recommended tightening torque 1.5 Kgm.

Code	For square tubes								
	ØQ1	ØQ2	A	B	C	D	E	F	
14719	40	40	134	68	86	45			n°25
14720	45	45	146	80	98	51	60	3	n°25
14721	50	50	146	80	98	51			

Connecting joints

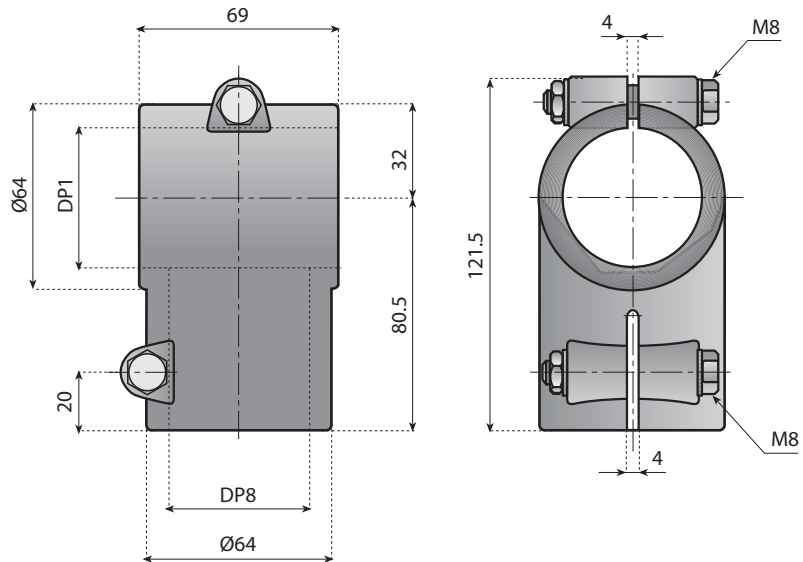
 Preferred type, readily available (codes marked in red)



AISI 304
Stainless steel




Reinforced
polyamide

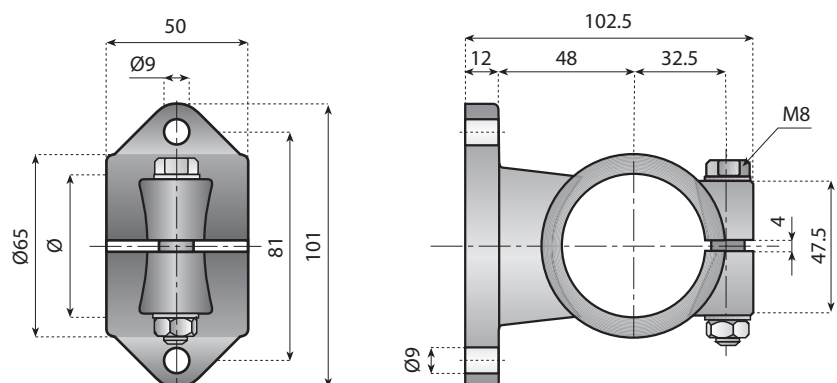


CONNECTING JOINT

Material: reinforced polyamide, screws and nuts in stainless steel AISI 304.

Note: max. recommended tightening torque 1.5 Kgm.


Code	For tube \varnothing	
14040	48.3	n°25
14041	50.9	



CONNECTING JOINT

Material: reinforced polyamide, screws and nuts in stainless steel AISI 304.

Note: max. recommended tightening torque 1.5 Kgm.

Code	For tube \varnothing	
14042	48.3	n°25
14043	50.9	

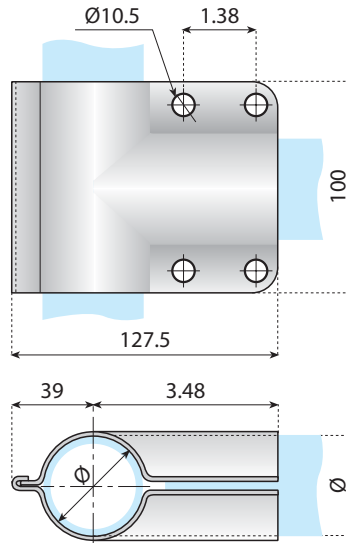
Connecting joints

Preferred type, readily available (codes marked in red)



CONNECTING JOINT

Thickness: $S = 2$ mm.
Surface: tumbling finish.
Use: with tubes $\varnothing 48.3$ mm.
Note: the connecting joint is supplied without screws.



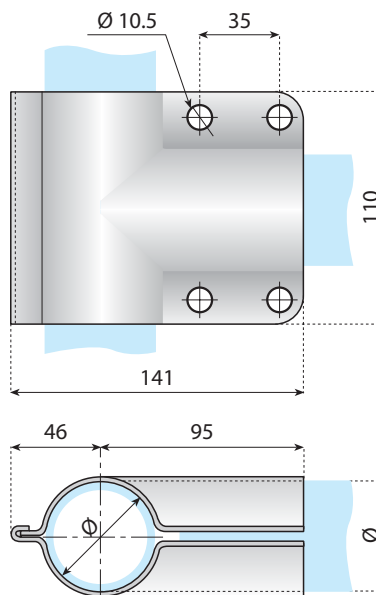
Code	For tube \varnothing		Material
13827	48.3	n°25	SS AISI 304

SS 304
 AISI 304
 Stainless steel



CONNECTING JOINT

Thickness: $S = 2$ mm.
Surface: tumbling finish.
Use: with tubes $\varnothing 60.3$ mm.
Note: the connecting joints supplied without screws.

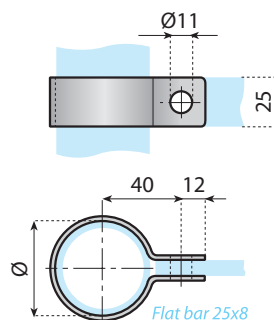


Code	For tube \varnothing		Material
13828	60.3	n°25	SS AISI 304



CONNECTING JOINT

Thickness: $S = 2.5$ mm.
Surface: tumbling finish.
Use: with tubes $\varnothing 48.3$ mm and flat bar 25x8 mm.
Note: the connecting joints is supplied without screws.



Code	Flat bar	For tube \varnothing		Material
13981	25 x 8	48.3	n°50	SS AISI 304

Connecting joints



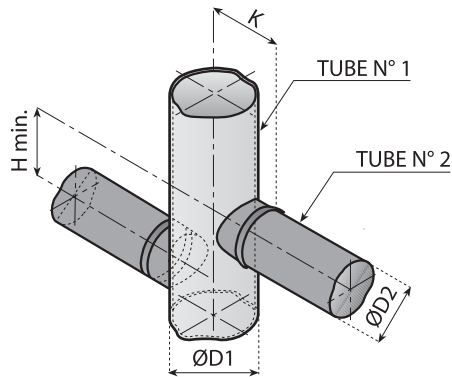
AISI 304
Stainless steel



Nickel plated brass



Reinforced polyamide



CONNECTING JOINT

Components and material:

- Conical bushing in nickel plated brass.
- Expansion plug in reinforced polyamide.
- Adaptor plug in reinforced polyamide.
- Screw M8x50 in stainless steel.
- Closing cap in polyamide.

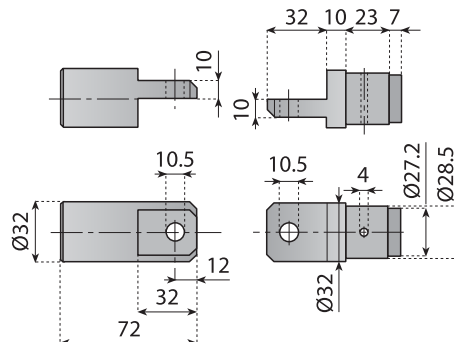
Use: these joints connect different tubes at different angles.

Special design provides a simple method of joining tubes for maximum cleanliness.

Note: tube deformation occurs with a tightening torque of 2.5 Kgm thus preventing accidental unscrewing of the plug due to structure vibrations.

Code	Tube N°1			Tube N°2			K	H
	Ext. Ø D1	Wall S1	Ext. Ø D2	Wall S2				
	mm	inch.	mm	mm	inch.	mm	mm	mm
14815	38	—	•	38	—	1.5	32	43
14816	42.4	1 1/4	•	38	—	1.5	34.2	43
14817	42.4	1 1/4	•	42.4	1 1/4	1.5	34.2	47
14818	48.3	1 1/2	•	38	—	1.5	37.2	43
14819	48.3	1 1/2	•	42.4	1 1/4	1.5	37.2	47
14821	60.3	2	•	42.4	1 1/4	1.5	43.2	47

• application with any thickness.



KNUCKLE JOINT FOR TUBE Ø 32 mm

Material: reinforced polyamide; screws and nut is stainless steel AISI 304

Application: with connecting joint code 14747 and tube Ø 32 mm, 1,5 wall.

Supply: assembled.

Code

14736



n°50

Expansion plugs for round tubes

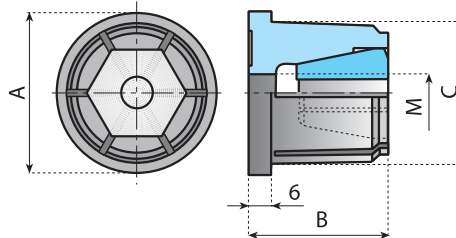
Preferred type, readily available (codes marked in red)



Nickel plated brass



Reinforced polyamide



EXPANSION PLUG

Components and material:

External part in reinforced polyamide.

Conical insert available in two materials:

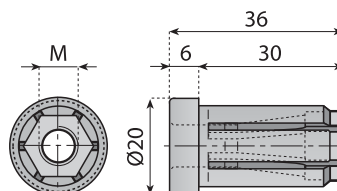
- version in nickel plated brass;
- version in polyamide with nut;

Notes: bolt and washer are not included.

Technical information:

- Version with nickel plated brass insert: max. load for removal Kgf 420 (static conditions).
- Version with polyamide insert: max. load for removal Kgf 350 (static conditions).

Code		Dimensions mm				Tube dimensions			
Version with brass bush	Version with polyamide bush	M	A	B	C	Ext. Ø	Int. Ø	Wall	
14001	14003	10	38	41	34.8	38	35		
14002	14004	8	38	41	34.8	38	35		
14749	14005	10	44.5	41	39.2	42.4	39.4	1.5	n°50
14753	14006	8	44.5	41	39.2	42.4	39.4		
-	14018	10	48.5	50	44.7	48.3	45.3		
-	14017	8	48.5	50	44.7	48.3	45.3		



EXPANSION PLUG for round tubes

Components:

External part in reinforced polyamide.

Conical insert in nickel plated brass.

Technical information:

Max. load for removal Kgf 300 (static conditions).

Code	Colour	M	For round tube	
14352	Black	8	20 x 1.5	n°50
14353	Black	10	20 x 1.5	

Expansions plug for square tubes

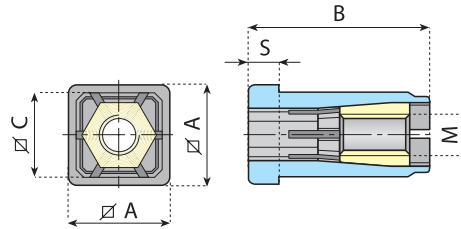
 Preferred type, readily available (codes marked in red)



Nickel plated brass



Reinforced polyamide



EXPANSION PLUG for square tubes

 40x40

 20x20

Components and material:

External part in reinforced polyamide.

Conical insert in nickel plated brass with polyamide.

Technical information:


tube 40x40

max. load for removal Kgf 400 (static conditions).

Tube 20x20

max. load for removal Kgf 300 (static conditions).

Supply: assembled.

Code	S	M	Dimensions mm			Tube dimension			
			A	B	C	Ext.	Int.	Wall	
14019	6	8	20x20	36	17	20x20	17	1.5	n°50
14020	6	10	20x20	36	17	20x20	17	1.5	
14021	6	8	20x20	36	16	20x20	16	2	
14022	6	10	20x20	36	16	20x20	16	2	
14015	10	8	40x40	57	35.5	40x40	36	2	
14016	10	10	40x40	57	35.5	40x40	36	2	

Threaded tube ends for round tubes

Preferred type, readily available (codes marked in red)



Nickel plated brass



Polyamide



THREADED TUBE ENDS FOR ROUND TUBES

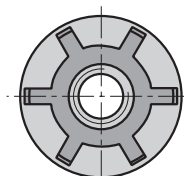
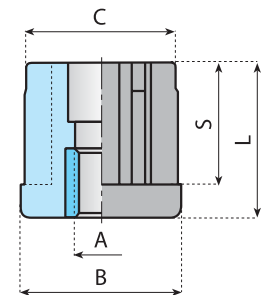
Material: polyamide, threaded bushing in nickel plated brass.

Round tubes
Max static load

Ø mm	30	38	42	48	50	60
N	3000	5000	6000	6000	6500	8000

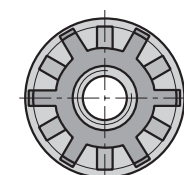
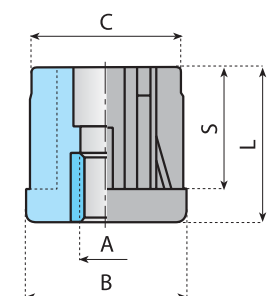
FOR FURTHER INFORMATION
ABOUT THIS LINE PLEASE
CONSULT THE PRESSO-LINE
CATALOGUE.

Code	Type	A	B mm	C mm	L mm	S mm	Ext. Ø mm	Int. Ø mm	Thickness mm	
14799		M10								
14800	1	M12	30	28.4	35	29	30	28	1	n°50
14801		M14								
14773		M10								
14752	1	M12	38	35.5	46.5	38	38	35	1.5	n°50
14774		M14								
14764		M16								
14775		M10								
14763		M12								
14776	1	M14	42	39.9	45.5	38	42.4	39.4	1.5	n°50
14750		M16								
14765		M20								
14766		M12								
14777	1	M14	48	45.8	55	45	48.3	45.3	1.5	n°50
14767		M16								
14751		M20								
14754		M12								
14778	1	M14	50	48.4	49	38	50.9	47.9	1.5	n°50
14755		M16								
14768		M20								
14835	2	M14	54	50.5	55	45	54	50	2	n°50
14836		M16								
14837		M20								
14791	2	M16	60	58	50	38	60.3	57.3	1.5	n°50
14792		M20								
14793	2	M16	60	57	50	38	60.3	56.3	2	n°50
14794		M20								
14802		M16								
14803	2	M20	60	56	50	38	60.3	55.3	2.5	n°50
14804		M24								



TYPE 1

TYPE 2



STATED LOAD VALUES ARE MEANT FOR STATIC CONDITIONS.
SUCH VALUES HAVE TO BE ADEQUATELY REDUCED
IN PRESENCE OF HIGH FREQUENCY VIBRATIONS
OR DYNAMIC LOADS.
FOR FURTHER INFORMATION CONTACT
OUR TECHNICAL OFFICE.

Threaded tube ends for square tubes



Polyamide Nickel plated brass

Preferred type, readily available (codes marked in red)



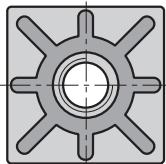
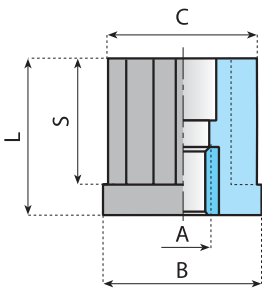
THREADED TUBE ENDS FOR SQUARE TUBES

Material: polyamide, threaded bushing in nickel plated brass.

Square tubes
Max static load

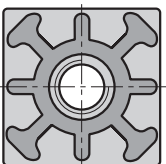
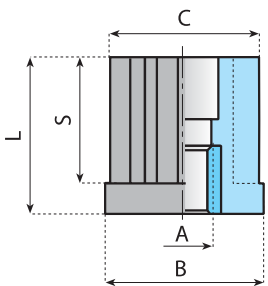
Ø mm	25	30	35	38	40	50	60
N	5000	5500	5500	6000	6000	10000	12000

FOR FURTHER INFORMATION ABOUT THIS LINE PLEASE CONSULT THE PRESSO-LINE CATALOGUE.



TYPE 1

TYPE 2



Code	Type	A	B mm	C mm	L mm	S mm	Ext. Ø mm	Int. Ø mm	Thickness mm	
14824		M8								
14822	2	M10	25	22.5	30	25	25	22	1.5	n°50
14823		M12								
14779		M10								
14780	2	M12	30	27.5	33	27	30	27	1.5	n°50
14781		M14								
14782		M16								
14810		M10								
14811	2	M12	30	26.5	33	27	30	26	2	n°50
14812		M14								
14813		M16								
14805		M10								
14806	1	M12	35	32.5	43	35	35	32	1.5	n°50
14807		M14								
14808		M16								
14809		M20								
14825		M10								
14826		M12								
14827	1	M14	35	31.5	43	35	35	31	2	n°50
14828		M16								
14829		M20								
14783		M10								
14756		M12								
14784	2	M14	38	35.4	43	35	38.1	34.9	1.6	n°50
14757		M16								
14785		M20								
14786		M10								
14758		M12								
14759	2	M14	38	32.6	43	35	38.1	32.1	3	n°50
14787		M16								
14788		M20								
14790		M10								
14769		M12								
14770	2	M14	40	37.5	55	45	40	37	1.5	n°50
14771		M16								
14772		M20								
14600		M10								
14601		M12								
14602	2	M14	40	36.5	55	45	40	36	2	n°50
14603		M16								
14604		M20								
14605		M12								
14606	2	M14	50	47.5	55	44	50	47	1.5	n°50
14607		M16								
14608		M20								
14609		M12								
14610	2	M14	50	46.5	55	44	50	46	2	n°50
14611		M16								
14612		M20								
14795		M12								
14796	2	M14	50	45.5	55	44	50	45	2.5	n°50
14797		M16								
14798		M20								
14830		M14								
14831	2	M16	60	56.5	55	45	60	46	2	n°50
14832		M20								

Support bases

Preferred type, readily available (codes marked in red)



AISI 304
Stainless steel



Nickel plated brass



Reinforced polyamide



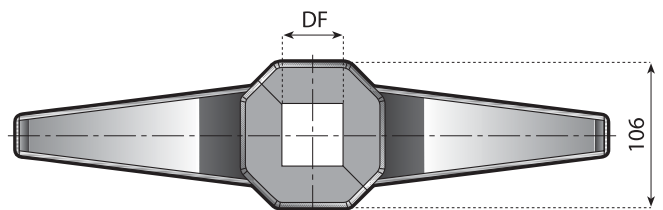
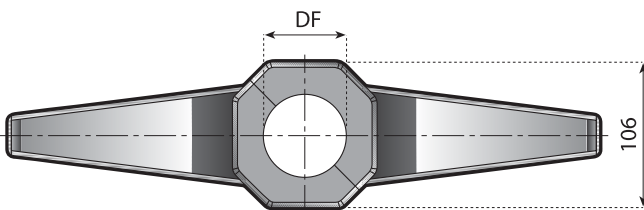
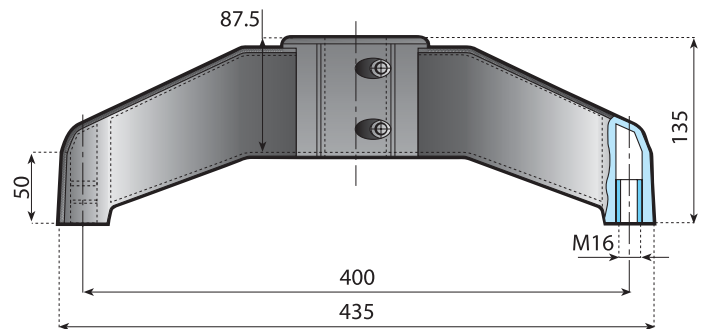
- Reinforced design
- Completely closed structure easier to clean and to disinfect

COMPLETELY CLOSED VERSION

This split version permits a better clamping of both round and square tubes.
Each bipod is supplied complete with ultrasonic welded protection coverings, which prevent dirt, dust or liquid infiltration in the lower part of the base.

SPLIT BIPODS

Material: reinforced polyamide threaded bushings in nickel plated brass fasteners in stainless steel AISI 304.

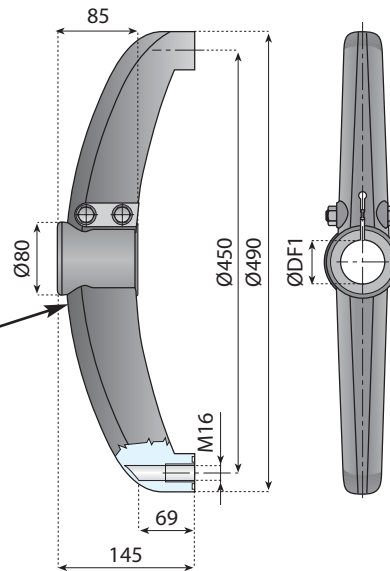
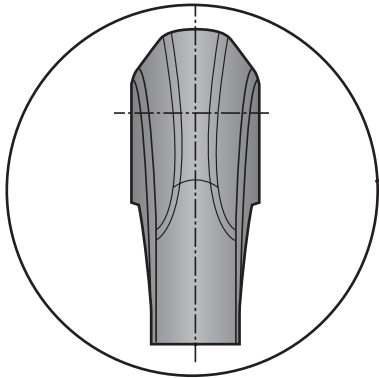


Code	DF - for tube Ø		n°15
	mm	inch.	
15502	48.3	1.1/2	n°15
15501	60.3	1.1/4	

Code	DF - for square tube ∅		n°15
	mm	inch.	
15499	45x45	-	n°15
15500	50x50	2.38x2.38	

Support bases

 Preferred type, readily available (codes marked in red)



AISI 304
Stainless steel



Nickel plated brass



Reinforced
polyamide




Zinc plated steel

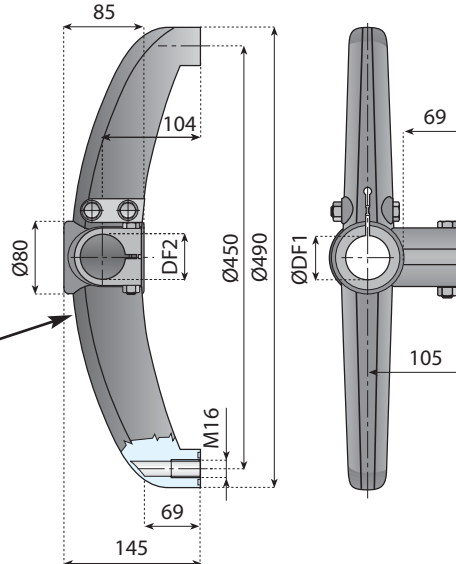
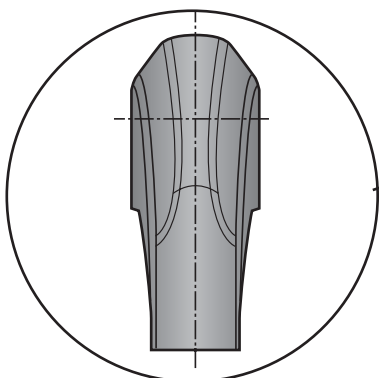
Features:
Increased stability
Self cleaning design



BIPODS

Material: reinforced polyamide threaded bushings and spacers in nickel plated brass.
Fasteners: see table on the right.

Code	DF1 - for tube Ø		Fasteners	
	mm	inch.		
15055	38.1	-	Zinc plated steel	n°15
15057	42.4	1.1/4		
15059	48.3	1.1/2		
15061	50.9	-		
15063	60.3	2	Stainless steel AISI 304	n°15
15056	38.1	-		
15058	42.4	1.1/4		
15060	48.3	1.1/2		
15062	50.9	-		
15064	60.3	2		




Features:
Increased stability
Self cleaning design



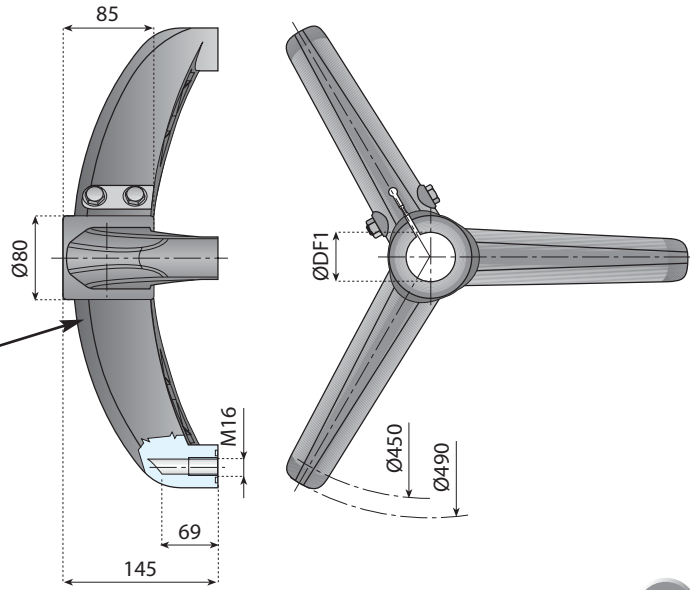
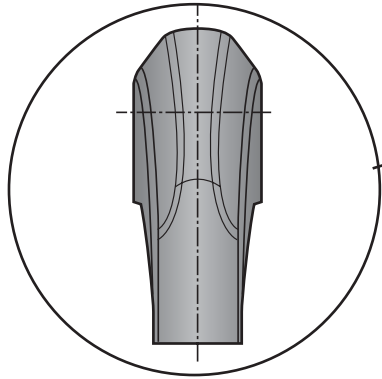
BIPODS 180° WITH JOINT

Material: reinforced polyamide threaded bushings and spacers in nickel plated brass.
Fasteners: see table on the right.

Code	DF1 - for tube Ø		DF2 - for tube Ø		Fasteners	
	mm	inch.	mm	inch.		
15065	42.4	1.1/4	42.4	1.1/4	Zinc plated steel	n°15
15067	48.3	1.1/2				
15069	50.9	-				
15071	60.3	2				
15066	42.4	1.1/4	48.3	1.1/2	Stainless steel AISI 304	n°15
15068	48.3	1.1/2				
15070	50.9	-				
15072	60.3	2				
15073	48.3	1.1/2				
15075	50.9	-				
15077	60.3	2	48.3	1.1/2	Zinc plated steel	n°15
15074	48.3	1.1/2				
15076	50.9	-				
15078	60.3	2				

Support bases

Preferred type, readily available (codes marked in red)



AISI 304
Stainless steel



Nickel plated brass



Reinforced polyamide



Zinc plated steel



Features:
Increased stability
Self cleaning design

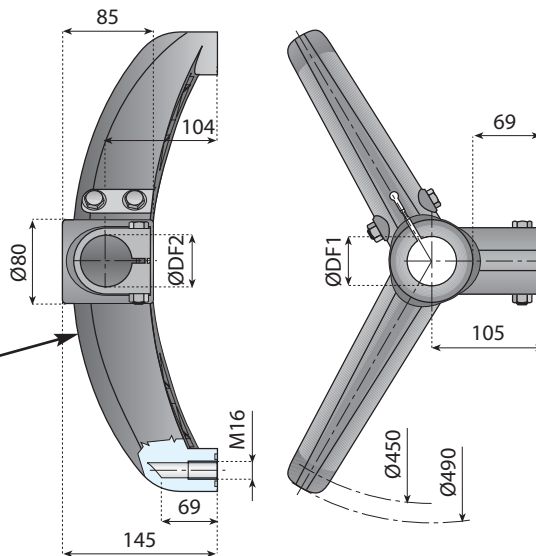
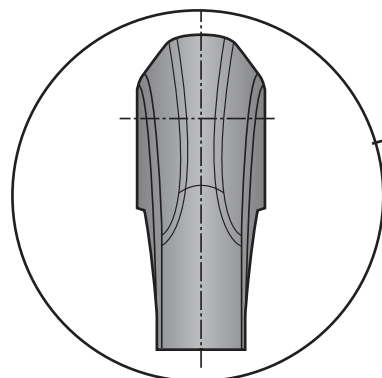


TRIPODS

Material: reinforced polyamide threaded bushings and spacers in nickel plated brass.

Fasteners: see table on the right.

Code	DF1 - for tube Ø		Fasteners	Fasteners icon
	mm	inch.		
15079	38.1	-	Zinc plated steel	n°15
15081	42.4	1.1/4		
15083	48.3	1.1/2		
15085	50.9	-		
15087	60.3	2		
15080	38.1	-	Stainless steel AISI 304	n°15
15082	42.4	1.1/4		
15084	48.3	1.1/2		
15086	50.9	-		
15088	60.3	2		



Features:
Increased stability
Self cleaning design



BIPODS 120° WITH JOINT

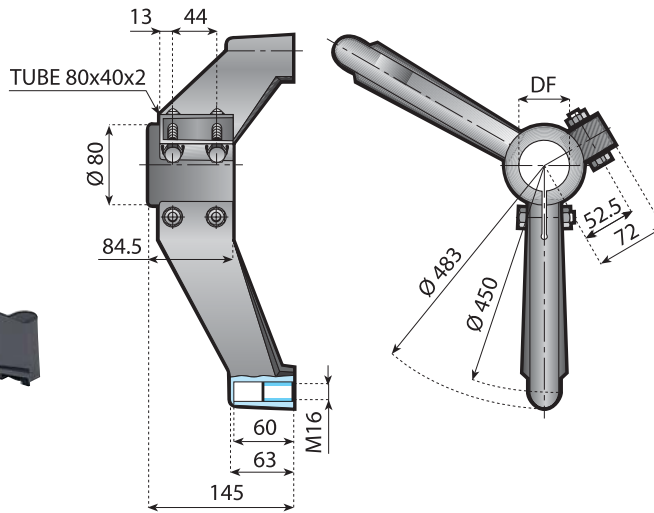
Material: reinforced polyamide threaded bushings and spacers in nickel plated brass.

Fasteners: see table on the right.

Code	DF1 - for tube Ø		DF2 - for tube Ø		Fasteners	Fasteners icon
	mm	inch.	mm	inch.		
15089	42.4	1.1/4			Zinc plated steel	n°15
15091	48.3	1.1/2				
15093	50.9	-	42.4	1.1/4		
15095	60.3	2			Stainless steel AISI 304	n°15
15090	42.4	1.1/4				
15092	48.3	1.1/2	42.4	1.1/4		
15094	50.9	-				
15096	60.3	2				
15097	48.3	1.1/2			Zinc plated steel	n°15
15099	50.9	-	48.3	1.1/2		
15101	60.3	2				
15098	48.3	1.1/2			Stainless steel AISI 304	n°15
15100	50.9	-	48.3	1.1/2		
15102	60.3	2				

Support bases

 Preferred type, readily available (codes marked in red)



AISI 304
Stainless steel



Nickel plated brass



Reinforced polyamide




Zinc plated steel

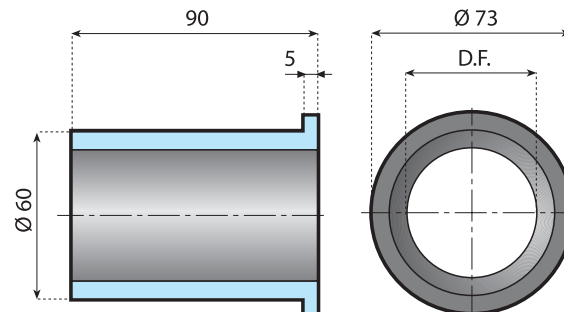
- Cross ribs
- Improved load resistance
- Increased thickness
- Improved flex resistance


BIPODS

Material: reinforced polyamide threaded bushings and spacers in nickel plated brass.

Fasteners: see table on the right.

Code	DF - for tube Ø		Fasteners	
	mm	inch.		
15704	42.4	1.1/4	Zinc plated steel	n°15
15508	48.3	1.1/2		
15817	50.9	-		
15512	60.3	2	Stainless steel	n°15
15705	42.4	1.1/4		
15509	48.3	1.1/2		
15825	50.9	-		
15513	60.3	2		



Code	DF - for tube Ø			Material
	mm	inch.		
15204	50.9	-	n°25	PA
15205	48.3	1.1/2		
15206	42.4	1.1/4		
15207	50	-		

REDUCTION BUSH

Articulated feet

Preferred type, readily available (codes marked in red)



AISI 304
Stainless steel



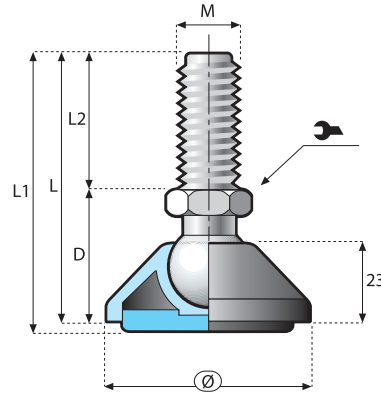
Nickel plated brass



Polyamide



Zinc plated steel

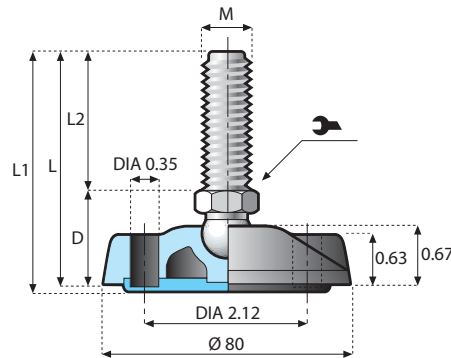


D60

Code	Code	Spindle	Nut								
Standard	Antivibration	Type	Material	material	D		M	L	L1	L2	
17514	17714	3	PA.FE	FE.ZN	54	24	16	104	107	50	4000
17515	17715	3	PA.FE	S/S	54	24	16	104	107	50	10000
17517	17722	11	OT.NI	S/S	44	20	16	99	102	55	10000
17519	17523	1	S/S 304	S/S	51	24	16	107	110	56	10000
17524	17525	1	S/S 304	S/S	51	24	16	156	159	105	10000
17766	17767	2	S/S 304	S/S	42	24	16	99	102	57	15000
17768	17769	2	S/S 304	S/S	42	24	16	157	160	115	15000

ARTICULATED FOOT

Material: pad in polyamide, spindle and nut as in the table, antivibration version with oil resistant rubber hardness 70 shore.



D80

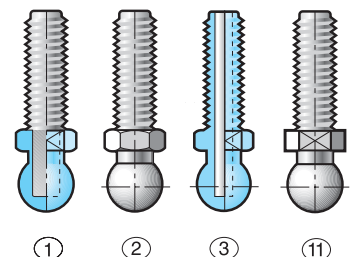
Code	Code	Spindle	Nut								
Standard	Antivibration	Type	Material	material	D		M	L	L1	L2	
17540	17549	11	FE.ZN	FE.ZN	28	13	16	98	101	70	10000
17541	17550	11	FE.ZN	FE.ZN	28	13	16	148	151	120	10000
17560	17570	11	S/S 304	S/S	28	13	16	98	101	70	10000
17561	17571	11	S/S 304	S/S	28	13	16	148	151	120	10000

ARTICULATED FOOT

Material: pad in polyamide, spindle and nut as in the table, antivibration version with oil resistant rubber hardness 70 shore.

S/S = STAINLESS STEEL AISI 304
FE.ZN = ZINC PLATED STEEL • = WITHOUT NUT
OT.NI = NICKEL PLATED BRASS
PA.FE = POLYAMIDE WITH STEEL INSERT
STANDARD VERSION = WITHOUT RUBBER
ANTIVIBRATION VERSION = WITH RUBBER

STATED LOAD VALUES ARE MEANT FOR STATIC CONDITIONS. SUCH VALUES HAVE TO BE ADEQUATELY REDUCED IN PRESENCE OF HIGH FREQUENCY VIBRATIONS OR DYNAMIC LOADS. FOR FURTHER INFORMATION CONTACT OUR TECHNICAL OFFICE.



Articulated feet

 Preferred type, readily available (codes marked in red)



AISI 304
Stainless steel



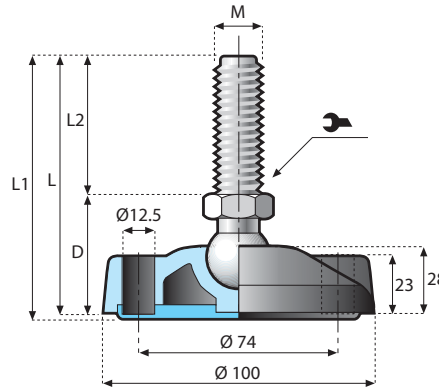
Nickel plated brass



Polyamide





Zinc plated steel

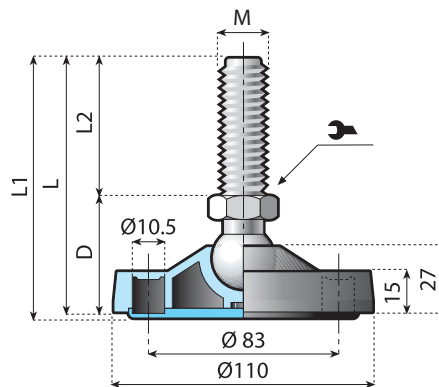


D100

ARTICULATED FOOT

Material: pad in polyamide, spindle and nut as in the table, antivibration version with oil resistant rubber hardness 70 shore.



Code	Code	Spindle		Nut		D		M	L	L1	L2	
Standard	Antivibration	Type	Material	material								
17629	17645	1				58	24	16	113	116	55	12000
17630	17646	1	S/S 304	•		58	24	16	163	166	105	12000
17782	17783	2				46	24	16	103	106	57	18000
17784	17785	2	S/S 304	•		46	24	16	161	164	115	18000



D110

ARTICULATED FOOT

Material: pad in polyamide, spindle and nut as in the table, antivibration version with oil resistant rubber hardness 70 shore.

Code	Code	Spindle		Nut		D		M	L	L1	L2	
Standard	Antivibration	Type	Material	material								
17528	17456	1				55	24	16	110	113	55	12000
17520	17458	1	S/S 304	S/S		55	24	16	160	163	105	12000
17363	17367	1				55	24	16	206	209	151	12000
17710	17711	2				46	24	16	103	107	57	18000
17712	17713	2	S/S 304	S/S		46	24	16	161	165	115	18000
17717	17718	2				46	24	16	191	195	145	18000

FOR FURTHER INFORMATION ABOUT THIS LINE PLEASE CONSULT THE PRESSO-LINE CATALOGUE.