

**PRESSO
LINE**

by System Plast

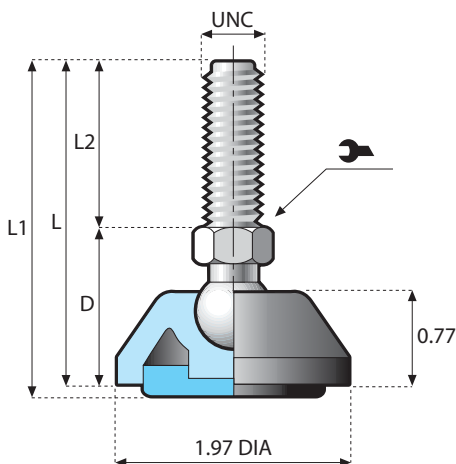
L E V E L I N G P A D S
Version Metric



Leveling Pads **D. 50**

For the full range of leveling pads see the Metric Presso Line catalog.

In Stock (subject to prior sale)



TECHNICAL INFORMATION

- **Material:**
Base in reinforced polyamide.
Threaded spindle as in the table.
Anti-slip version with oil resistant rubber, 70 shore hardness.

ANTI-SLIP PAD

Code: 171309



code standard	code anti-slip	spindle		material nut	D inch.	inch.	M	L inch.	L ₁ inch.	L ₂ inch.					
		type	material												
17735	17736	2	Zinc Plated	●	1.10	0.55	8	2.80	2.91	1.69	12000				
17737	17738							3.66	3.78	2.56					
17917	17918							2.80	2.91	1.69					
17088	17103							3.66	4.02	2.80					
17739	17740							6.02	6.14	4.92					
17919	17920							2.80	2.91	1.69					
17091	17106							3.66	4.02	2.80					
17094	17109				6.02	6.14	4.92								
17162	17165				14	3.66	4.02	2.80							
17163	17166					6.02	6.14	4.92							
17164	17167				1	1.42	0.71	8	7.80	7.91		6.38	7000		
17096	17111				2	Stainless Steel Aisi 304	●	1.10	0.55	16		3.66	4.02	2.76	12000
17099	17114											5.87	5.98	4.72	
17168	17169											7.40	7.52	6.18	
17741	17742	2	Stainless Steel Aisi 304	●	1.10			0.55	8	2.80	2.91	1.69	12000		
17743	17744									3.66	3.78	2.56			
17921	17922									2.80	2.91	1.69			
17089	17104									3.66	4.02	2.80			
17745	17746									6.02	6.14	4.92			
17923	17924				12			2.80	2.91	1.69					
17092	17107							3.66	4.02	2.80					
17095	17110							6.02	6.14	4.92					
17170	17174				14			3.66	4.02	2.80					
17171	17175							6.02	6.14	4.92					
17172	17176	1	1.42	0.71	8			7.80	7.91	6.38	7000				
17097	17112	2	1.10	0.55	16	3.66	4.02	2.76	12000						
17100	17115					5.87	5.98	4.72							
17173	17177					7.40	7.52	6.18							

SPINDLE MATERIAL

see the table on the right:

- INOX Stainless Steel Aisi 304
- FE.ZN Zinc Plated
- FE.VN Painted Steel
- OT.NI Nickel Plated Brass
- PA.FE Polyamide with Steel Insert
- Without Nut

code standard: Without Rubber

code anti-slip: With Rubber

Stated load values are meant for static conditions.

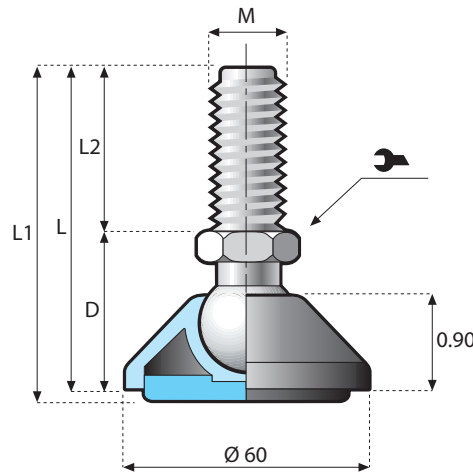
Such values have to be adequately reduced in presence of high frequency vibrations or dynamic loads.

For further information contact our Engineering Department.

Leveling Pads **D. 60**

For the full range of leveling pads see the Metric Presso Line catalog.

In Stock (subject to prior sale)



TECHNICAL INFORMATION

- **Material:**
Base in reinforced polyamide.
Threaded spindle as in the table.
Anti-slip version with oil resistant rubber, 70 shore hardness.

ANTI-SLIP PAD

Code: 171310



code standard	code anti-slip	spindle		material nut	D inch.	inch.	M	L inch.	L ₁ inch.	L ₂ inch.	
		type	material								
17774	17775	2	Zinc Plated	Zinc Plated	1.61	0.94	16	3.86	3.98	2.24	15000
17776	17777			6.14				6.26	4.53		
17778	17779			7.32				7.44	5.71		
17879	17937			9.25				9.44	7.68		
17780	17781			4.96				5.08	3.35		
17490	17494			6.14				6.26	4.53		
17491	17495			7.32			7.44	5.71			
17191	17197			9.29			9.41	7.68			
17888	17889			4.96			5.08	3.35			
17890	17891			6.14			6.26	4.53			
17892	17893			7.32			7.44	5.71			
17198	17199			9.29			9.41	7.68			
17766	17767	2	Stainless Steel Aisi 304	Stainless Steel Aisi 304	1.61	0.94	16	3.86	3.98	2.24	15000
17768	17769			6.14				6.26	4.53		
17770	17771			7.32				7.44	5.71		
17851	17852			9.29				9.41	7.68		
17772	17773			4.96				5.08	3.35		
17488	17492			6.14				6.26	4.53		
17489	17493			7.32			7.44	5.71			
17283	17290			9.29			9.41	7.68			
17866	17867			4.96			5.08	3.35			
17868	17869			6.14			6.26	4.53			
17873	17874			7.32			7.44	5.71			
17284	17291			9.29			9.41	7.68			

SPINDLE MATERIAL

see the table on the right:

- INOX** Stainless Steel Aisi 304
- FE.ZN** Zinc Plated
- FE.VN** Painted Steel
- OT.NI** Nickel Plated Brass
- PA.FE** Polyamide with Steel Insert
- Without Nut

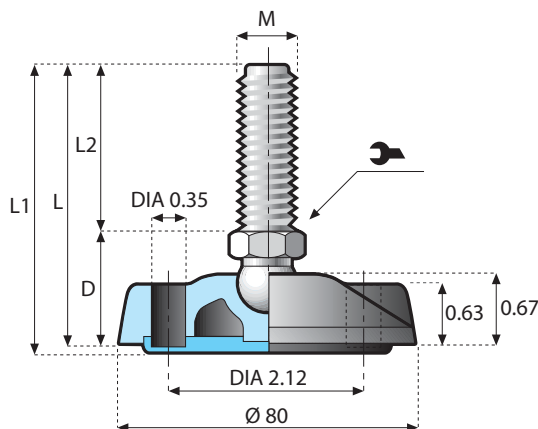
code standard: Without Rubber
code anti-slip: With Rubber

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 Engineering Department.

Leveling Pads D. 80

In Stock (subject to prior sale)

For the full range of leveling pads see the Metric Presso Line catalog.



TECHNICAL INFORMATION

- Material:**
 Base in reinforced polyamide.
 Threaded spindle as in the table.
 Anti-slip version with oil resistant rubber, 70 shore hardness.
- Characteristics:**
 The foot can be fixed to the floor.

ANTI-SLIP PAD



Code: 171313

code standard	code anti-slip	spindle		material nut	D inch.	inch.	M	L inch.	L ₁ inch.	L ₂ inch.	
		type	material								
170182	170188	2	Zinc Plated	Zinc Plated	1.02	0.55	8	2.72	2.83	1.69	15000
170183	170189							3.58	3.70	2.56	
17908	17909						2.72	2.83	1.69		
17533	17542						3.82	3.94	2.80		
17534	17543						5.94	6.06	4.92		
17910	17911						2.72	2.83	1.69		
17535	17544						3.82	3.94	2.80		
17536	17545						5.94	6.06	4.92		
17537	17546						3.82	3.94	2.80		
17538	17547						5.94	6.06	4.92		
17539	17548	11			1.34	0.71		7.72	7.83	6.38	8000
17540	17549	2			1.06	0.51	16	3.82	3.94	2.76	15000
17541	17550							5.79	5.91	4.72	
17551	17552					0.63		7.32	7.44	6.18	
170020	170077	2		●	1.14	0.79	20	5.12	5.24	3.98	
170078	170079							7.05	7.17	5.91	
170184	170190	2	Stainless Steel Aisi 304	Stainless Steel Aisi 304	1.02	0.55	8	2.72	2.83	1.69	15000
170185	170191							3.58	3.70	2.56	
17912	17913						2.72	2.83	1.69		
17553	17563						3.82	3.94	2.80		
17554	17564						5.94	6.06	4.92		
17914	17915						2.72	2.83	1.69		
17555	17565						3.82	3.94	2.80		
17556	17566						5.94	6.06	4.92		
17557	17567						3.82	3.94	2.80		
17558	17568						5.94	6.06	4.92		
17559	17569	11			1.34	0.71		7.72	7.83	6.38	8000
17560	17570	2			1.06	0.51	16	3.82	3.94	2.76	15000
17561	17571							5.79	5.91	4.72	
17562	17572					0.63		7.32	7.44	6.18	
170080	170179	2		●	1.14	0.79	20	5.12	5.24	3.98	
170204	170205							7.05	7.17	5.91	

SPINDLE MATERIAL

see the table on the right:

- INOX Stainless Steel Aisi 304
- FE.ZN Zinc Plated
- FE.VN Painted Steel
- OT.NI Nickel Plated Brass
- PA.FE Polyamide with Steel Insert
- Without Nut

code standard: Without Rubber

code anti-slip: With Rubber

Stated load values are meant for static conditions.

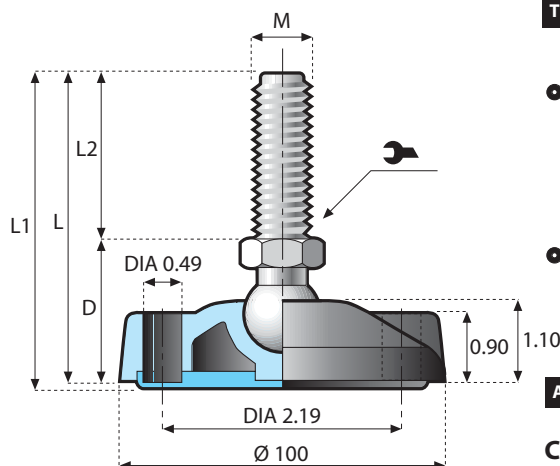
Such values have to be adequately reduced in presence of high frequency vibrations or dynamic loads.

For further information contact our Engineering Department.

Leveling Pads D. 100

For the full range of leveling pads see the Metric Presso Line catalog.

In Stock (subject to prior sale)



TECHNICAL INFORMATION

- Material:**
 Base in reinforced polyamide.
 Threaded spindle as in the table.
 Anti-slip version with oil resistant rubber, 70 shore hardness.
- Characteristics:**
 The foot can be fixed to the floor.

ANTI-SLIP PAD

Code: 171315



code standard	code anti-slip	spindle		material nut	D inch.	inch.	M	L inch.	L ₁ inch.	L ₂ inch.	
		type	material								
17796	17797	2	Zinc Plated	●	1.77	0.94	16	4.02	4.13	2.24	18000
17798	17799							6.30	6.42	4.53	
17800	17801							7.48	7.60	5.71	
17582	17598							9.45	9.57	7.68	
17802	17803							5.12	5.24	3.35	
17687	17691						6.30	6.42	4.53		
17688	17692						7.48	7.60	5.71		
17585	17619						9.45	9.57	7.68		
17804	17805						5.12	5.24	3.35		
17806	17807						6.30	6.42	4.53		
17808	17814	6.30	7.60	5.71							
17588	17622	7.48	9.57	7.68							
17782	17783	2	Stainless Steel Aisi 304	●	1.77	0.94	16	4.02	4.13	2.24	18000
17784	17785							6.30	6.42	4.53	
17786	17787							7.48	7.60	5.71	
17632	17648							9.45	9.57	7.68	
17788	17789							5.12	5.24	3.35	
17685	17689						6.30	6.42	4.53		
17686	17690						7.48	7.60	5.71		
17635	17651						9.45	9.57	7.68		
17790	17791						5.12	5.24	3.35		
17792	17793						6.30	6.42	4.53		
17794	17795	7.48	7.60	5.71							
17638	17654	9.45	9.57	7.68							

SPINDLE MATERIAL

see the table on the right:

- INOX Stainless Steel Aisi 304
- FE.ZN Zinc Plated
- FE.VN Painted Steel
- OT.NI Nickel Plated Brass
- PA.FE Polyamide with Steel Insert
- Without Nut

code standard: Without Rubber

code anti-slip: With Rubber

Stated load values are meant for static conditions.

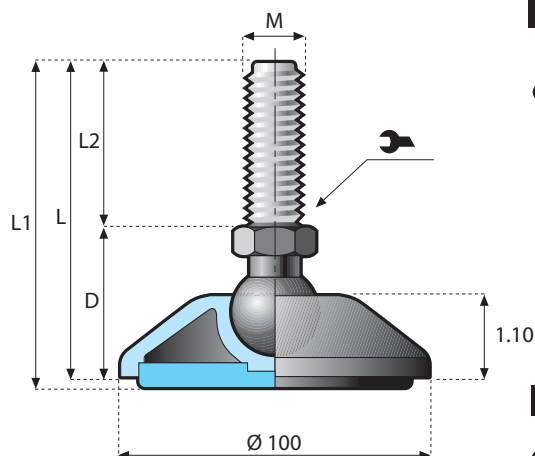
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For further information contact our Engineering Department.

Leveling Pads D. 100

For the full range of leveling pads see the Metric Presso Line catalog.

In Stock (subject to prior sale)



TECHNICAL INFORMATION

- **Material:**
Base in reinforced polyamide.
Threaded spindle as in the table.
Anti-slip version with oil resistant rubber, 70 shore hardness.

ANTI-SLIP PAD

Code: 171314



code standard	code anti-slip	spindle		material nut	D inch.	inch.	M	L inch.	L ₁ inch.	L ₂ inch.	
		type	material								
17413	17416	1	Zinc Plated	●	1.85	0.94	12	4.41	4.53	2.56	12000
17414	17417							6.38	6.50	4.53	
17415	17418							8.15	8.27	6.30	
17419	17422						4.41	4.53	2.56		
17420	17423						6.38	6.50	4.53		
17421	17424						8.15	8.27	6.30		
17336	17343						4.41	4.53	2.56		
17338	17345				6.38	6.50	4.53				
17340	17347				8.15	8.27	6.30				
17349	17356				20	6.38	6.50	4.53			
17352	17359					8.15	8.27	6.30			
17427	17430				24	6.46	6.57	4.53			
17428	17431					8.15	8.27	6.02			
17433	17439				1	Stainless Steel Aisi 304	●	1.85	0.94	12	
17434	17440	6.38	6.50	4.53							
17435	17441	8.15	8.27	6.30							
17436	17442	4.41	4.53	2.56							
17437	17443	6.38	6.50	4.53							
17438	17444	8.15	8.27	6.30							
17337	17344	4.41	4.53	2.56							
17339	17346	6.38	6.50	4.53							
17341	17348	8.15	8.27	6.30							
17350	17357	20	6.38	6.50				4.53			
17353	17360		8.15	8.27				6.30			
17460	17463	24	6.46	6.57				4.53			
17461	17464		8.15	8.27				6.02			

SPINDLE MATERIAL

see the table on the right:

- INOX Stainless Steel Aisi 304
- FE.ZN Zinc Plated
- FE.VN Painted Steel
- OT.NI Nickel Plated Brass
- PA.FE Polyamide with Steel Insert
- Without Nut

code standard: Without Rubber

code anti-slip: With Rubber

Stated load values are meant for static conditions.

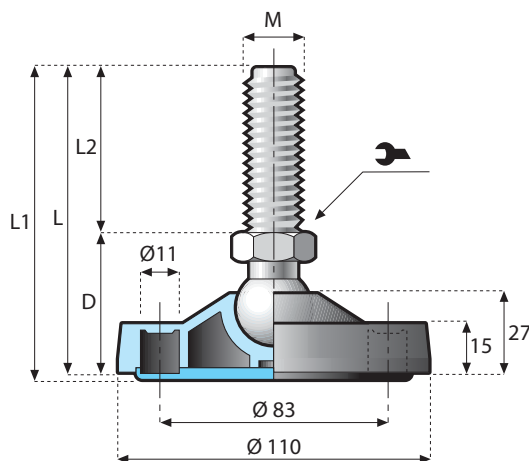
Such values have to be adequately reduced in presence of high frequency vibrations or dynamic loads.

For further information contact our Engineering Department.

Leveling Pads D. 110

For the full range of leveling pads see the Metric Presso Line catalog.

In Stock (subject to prior sale)



TECHNICAL INFORMATION

- Material:**
 Base in reinforced polyamide.
 Threaded spindle as in the table.
 Anti-slip version with oil resistant rubber, 70 shore hardness.
- Characteristics:**
 The foot can be fixed to the floor by opening the signs marked on the base.

ANTI-SLIP PAD



Code: 171316

code standard	code anti-slip	spindle		material nut	D inch.	inch.	M	L inch.	L ₁ inch.	L ₂ inch.												
		type	material																			
17752	17753	2	Zinc Plated	•	1.77	0.94	16	4.02	4.13	2.24	18000											
17754	17755							6.30	6.42	4.53												
17756	17757							7.48	7.60	5.71												
17366	17370							9.45	9.57	7.68												
17758	17759						20	Zinc Plated	•	1.77		0.94	20	5.12	5.24	3.35	18000					
17677	17681													6.30	6.42	4.53						
17678	17682													7.48	7.60	5.71						
17375	17378													9.45	9.57	7.68						
17760	17761						24						Zinc Plated	•	1.77	0.94		24	5.12	5.24	3.35	18000
17762	17763																		6.30	6.42	4.53	
17764	17765																		7.48	7.60	5.71	
17382	17390																		9.45	9.57	7.68	
17710	17711	2	Stainless Steel Aisi 304	•	1.77	0.94	16				4.02							4.13	2.24	18000		
17712	17713										6.30							6.42	4.53			
17717	17718										7.48							7.60	5.71			
17365	17369										9.45							9.57	7.68			
17719	17720						20	Stainless Steel Aisi 304	•	1.77	0.94	20					5.12	5.24	3.35		18000	
17675	17679																6.30	6.42	4.53			
17676	17680																7.48	7.60	5.71			
17374	17377																9.45	9.57	7.68			
17721	17747						24					Stainless Steel Aisi 304	•	1.77	0.94	24	5.12	5.24	3.35			18000
17748	17749																6.30	6.42	4.53			
17750	17751																7.48	7.60	5.71			
17381	17389																9.45	9.57	7.68			

SPINDLE MATERIAL

see the table on the right:

- INOX Stainless Steel Aisi 304
- FE.ZN Zinc Plated
- FE.VN Painted Steel
- OT.NI Nickel Plated Brass
- PA.FE Polyamide with Steel Insert
- Without Nut

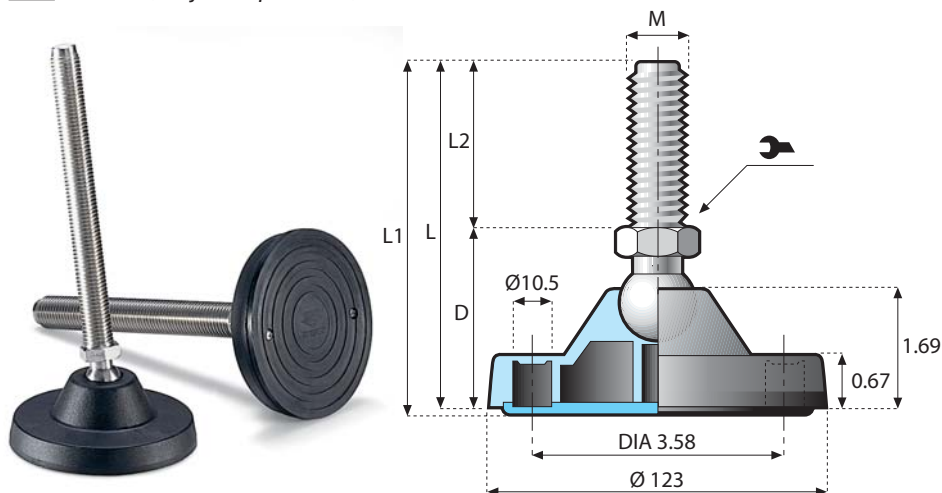
code standard: Without Rubber
 code anti-slip: With Rubber

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 Engineering Department.

Leveling Pads D. 120

For the full range of leveling pads see the Metric Presso Line catalog.

In Stock (subject to prior sale)



TECHNICAL INFORMATION

- Material:**
 Base in reinforced polyamide.
 Threaded spindle as in the table.
 Anti-slip version with oil resistant rubber, 70 shore hardness.
- Characteristics:**
 The foot can be fixed to the floor by opening the signs marked on the base.

ANTI-SLIP PAD



Code: 171318

code standard	code anti-slip	spindle		material nut	D inch.	inch.	M	L inch.	L ₁ inch.	L ₂ inch.	N
		type	material								
17696	17697	2	Zinc Plated	•	2.40	0.94	16	4.65	4.84	2.24	25000
17698	17699							6.93	7.13	4.53	
17700	17701							8.11	8.31	5.71	
17397	17202							10.08	10.28	7.68	
17702	17703						20	5.75	5.94	3.35	
17509	17526							6.93	7.13	4.53	
17510	17527							8.11	8.31	5.71	
17205	17208						10.08	10.28	7.68		
17704	17705						24	5.75	5.94	3.35	
17706	17707							6.93	7.13	4.53	
17708	17709	8.11	8.31	5.71							
17214	17220	10.08	10.28	7.68							
17042	17043	2	Stainless Steel Aisi 304	•	2.40	0.94	16	4.65	4.84	2.24	25000
17044	17045							6.93	7.13	4.58	
17046	17047							8.11	8.31	5.71	
17396	17201							10.08	10.28	7.68	
17048	17049						20	5.75	5.94	3.35	
17507	17512							6.93	7.13	4.53	
17508	17513							8.11	8.31	5.71	
17204	17207						10.08	10.28	7.68		
17394	17453						24	5.75	5.94	3.35	
17693	17694							6.93	7.13	4.53	
17850	17695	8.11	8.31	5.71							
17213	17219	10.08	10.28	7.68							

SPINDLE MATERIAL

see the table on the right:

- INOX** Stainless Steel Aisi 304
- FE.ZN** Zinc Plated
- FE.VN** Painted Steel
- OT.NI** Nickel Plated Brass
- PA.FE** Polyamide with Steel Insert
- Without Nut

code standard: Without Rubber

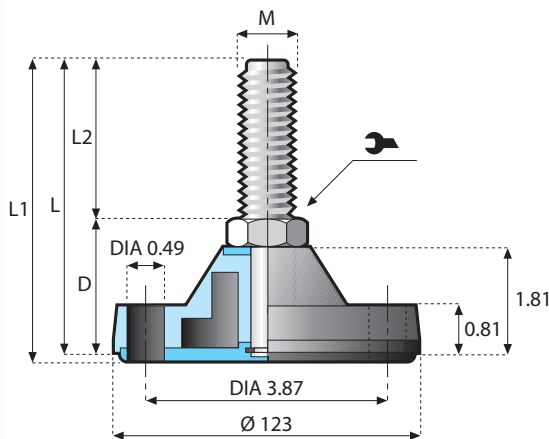
code anti-slip: With Rubber

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 Engineering Department.

Fixed Leveling Pads D. 120

For the full range of leveling pads see the Metric Presso Line catalog.

In Stock (subject to prior sale)



TECHNICAL INFORMATION

- **Material:**
Base in reinforced polyamide.
Threaded spindle as in the table.
Anti-slip version with oil resistant rubber, 70 shore hardness.
- **Characteristics:**
The foot can be fixed to the floor.

ANTI-SLIP PAD

Code: 171318



code standard	code anti-slip	spindle		material nut	D inch.	inch.	M	L inch.	L1 inch.	L2 inch.	
		type	material								
170463	170466	6	Zinc Plated	●	2.24	0.87	16	6.10	6.26	3.82	35000
170464	170467							8.07	8.23	5.79	
170465	170468							10.04	10.20	7.76	
170517	170520						18	6.10	6.26	3.82	
170518	170521							8.07	8.23	5.79	
170519	170522							10.04	10.20	7.76	
17600	17933						20	6.10	6.26	3.82	
17601	17934							8.07	8.23	5.79	
17602	17935							10.04	10.20	7.76	
17603	17936						0.94	6.10	6.26	3.82	
17604	17938							8.07	8.23	5.79	
17605	17939							10.04	10.20	7.76	
17606	17940	1.18	6.10	6.26	3.82						
17607	17941		8.07	8.23	5.79						
17608	17942		10.04	10.20	7.76						
170469	170472	6	Stainless Steel Aisi 304	●	2.24	0.87	16	6.10	6.26	3.82	35000
170470	170473							8.07	8.23	5.79	
170471	170474							10.04	10.20	7.76	
170523	170526						18	6.10	6.26	3.82	
170524	170527							8.07	8.23	5.79	
170525	170528							10.04	10.20	7.76	
17609	17943						20	6.10	6.26	3.82	
17610	17944							8.07	8.23	5.79	
17611	17945							10.04	10.20	7.76	
17612	17946						0.94	6.10	6.26	3.82	
17613	17947							8.07	8.23	5.79	
17614	17948							10.04	10.20	7.76	
17615	17949	1.18	6.10	6.26	3.82						
17616	17950		8.07	8.23	5.79						
17617	17951		10.04	10.20	7.76						

SPINDLE MATERIAL

see the table on the right:

- INOX** Stainless Steel Aisi 304
- FE.ZN** Zinc Plated
- FE.VN** Painted Steel
- OT.NI** Nickel Plated Brass
- PA.FE** Polyamide with Steel Insert
- Without Nut

code standard: Without Rubber

code anti-slip: 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 Engineering Department.

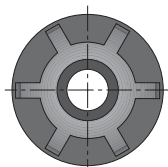
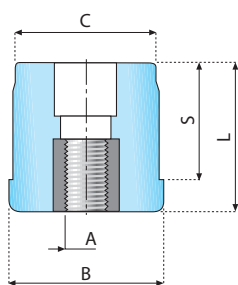
Threaded tube ends for round tubes

For the full range of leveling pads see the Metric Presso Line catalog.

In Stock (subject to prior sale)



code	TYPE	B inch.	C inch.	L inch.	S inch.	round tube		
						external diameter inch.	external diameter inch.	external diameter inch.
14799	M 10	1.18	1.12	1.38	1.14	1.18	1.10	0.04
14800	M 12							
14801	M 14							
14773	M 10	1.50	1.40	1.69	1.34	1.50	1.38	0.06
14752	M 12							
14774	M 14							
14764	M 16							
14775	M 10	1.65	1.57	1.65	1.34	1.67	1.55	0.06
14763	M 12							
14776	M 14							
14750	M 16							
14765	M 20							
14766	M 12							
14777	M 14	1.89	1.80	1.93	1.50	1.90	1.78	0.06
14767	M 16							
14751	M 20							
14754	M 12	1.97	1.91	1.93	1.50	2.00	1.89	0.06
14778	M 14							
14755	M 16							
14768	M 20							
14791	M 16	2.36	2.28	1.97	1.50	2.37	2.26	0.06
14792	M 20							
14793	M 16	2.36	2.24	1.97	1.50	2.37	2.22	0.08
14794	M 20							
14802	M 16	2.36	2.20	1.97	1.50	2.37	2.18	0.10
14803	M 20							
14804	M 24							




TECHNICAL INFORMATION

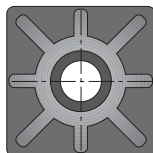
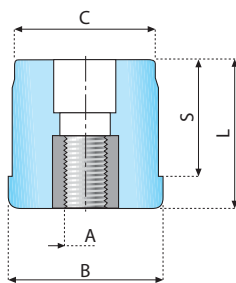
- **Material:**
Polyamide; threaded bush in nickel plated brass.

max. static load						
Ø inch.	1.18	1.50	1.65	1.89	1.97	2.36
N	3000	5000	6000	6000	6500	8000

Threaded tube ends for square tubes

 In Stock (subject to prior sale)

For the full range of leveling pads see the Metric Presso Line catalog.



TECHNICAL INFORMATION

- **Material:** Polyamide; threaded bush in nickel plated brass.

<i>max. static load</i>							
∅ inch.	0.98	1.18	1.38	1.50	1.57	1.97	2.36
N	5000	5500	5500	6000	10000	10000	12000

Note: see table on the following page >>>

Threaded tube ends for square tubes

For the full range of leveling pads see the Metric Presso Line catalog.

■ In Stock (subject to prior sale)

code	TYPE	B inch.	C inch.	L inch.	S inch.	round tube		
						external diameter inch.	external diameter inch.	thickness inch.
14824	M 8							
14822	M 10	0.98	0.89	1.18	0.98	0.98	0.87	0.06
14823	M 12							
14779	M 10							
14780	M 12	1.18	0.89	1.30	1.06	1.18	1.06	0.06
14781	M 14							
14782	M 16							
14810	M 10							
14811	M 12	1.18	1.04	1.30	1.06	1.18	1.02	0.08
14812	M 14							
14813	M 16							
14805	M 10							
14806	M 12							
14807	M 14	1.38	1.28	1.69	1.38	1.38	1.26	0.06
14808	M 16							
14809	M 20							
14825	M 10							
14826	M 12	1.50	1.24	1.69	1.38	1.38	1.22	0.08
14827	M 14							
14828	M 16							
14829	M 20							
14783	M 10							
14756	M 12							
14784	M 14	1.50	1.38	1.69	1.38	1.50	1.37	0.06
14757	M 16							
14785	M 20							
14786	M 10							
14758	M 12							
14759	M 14	1.50	1.28	1.69	1.38	1.50	1.26	0.12
14787	M 16							
14788	M 20							
14790	M 10							
14769	M 12							
14770	M 14	1.57	1.48	1.69	1.38	1.50	1.46	0.06
14771	M 16							
14772	M 20							
14600	M 10							
14601	M 12							
14602	M 14	1.57	1.44	1.69	1.38	1.50	1.42	0.08
14603	M 16							
14604	M 20							
14605	M 12							
14606	M 14	1.97	1.87	2.17	1.73	1.97	1.85	0.06
14607	M 16							
14608	M 20							
14609	M 12							
14610	M 14	1.97	1.83	2.17	1.73	1.97	1.81	0.08
14611	M 16							
14612	M 20							
14795	M 12							
14796	M 14	1.97	1.79	2.17	1.73	1.97	1.77	0.10
14797	M 16							
14798	M 20							
14830	M 14							
14831	M 16	2.36	2.22	2.17	1.77	2.36	1.81	0.08
14832	M 20							