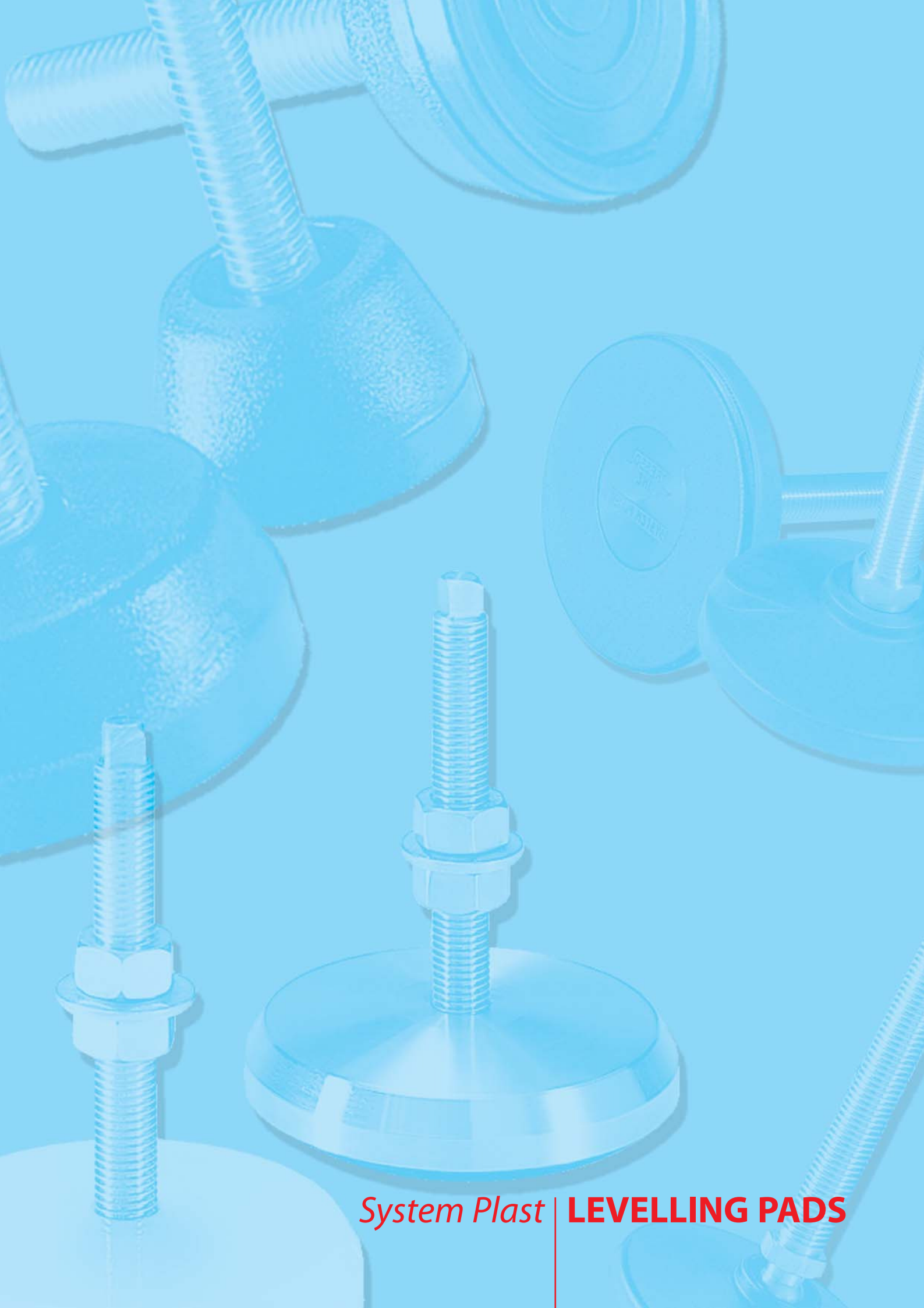


L E V E L L I N G   P A D S

March 2008 • English Version • Issue 15.0



*System Plast* | **LEVELLING PADS**



## Quality and Service

**Your expectation,  
our standard.**

Customers expect the best from System Plast; we are committed to delivering nothing less. In every phase of our operation, from engineering, through production to delivery, from pre-sales support to after-sales service, we focus on top quality complying with the stringent standards of ISO 9001.



When you are looking for a quality conveyor component, **look at System-Plast.**

We place our expertise at your disposal.

Our complete range of products combines stainless steel, carbon steel, aluminium and engineered plastics to achieve reliability, superior performance and compact design.

As one of the world's leading suppliers of conveyor components, System-Plast has a tradition of innovation that dates back to 1985 when we entered into this field.

In the last ten years, System-Plast Components have become the standard of design and performance to a wide range of industries, including conveyor manufacturing, materials handling, power transmission, packaging and many more.

In addition to manufacturing excellence, System-Plast has earned a reputation for outstanding customer service, offering a full range of design, custom fabrication and support services.

We hope you will now take a moment to look through this comprehensive manual. Then, when you are ready to discuss your needs with the nearest System-Plast representative, please consult the back cover of this catalog for further details about our sales network. We are able and eager to assist you set up a smooth functioning facility.

### **The components you want, when and how you want them.**

System-Plast is ready and able to satisfy your needs with quick answers and delivery of standard or custom made products. Our customers around the world know that the shortest distance between a problem and its solution is to call us: innovations, research, engineering and production are always under a strict control to improve our service and products.

### **Call our engineering experts.**

To order the products you have selected, or to get expert advice in choosing the right ones for your application, call System Plast Engineering Department at +39.035.83.51.301, or fax your specifications: +39.035.83.51.406.

We'll be happy to provide the information and advice you need. And we'll work to ensure prompt processing and delivery of your order.



## APPLICATION DRIVEN

Focus on application and improvements have been the driving force behind Research and Development at System Plast, the largest global supplier of Conveyor Components.

The three most important issues in the beverage and packaging industry are EFFICIENCY, NOISE REDUCTION and HYGIENE. The engineering team of System Plast have taken these as a challenge and developed a range of products around it. This is giving System Plast the leading edge in these industries and in this way supporting the users in their corporate programs such as TPM, Total Productive Maintenance.

System Plast is a solid partner for the beverage, food and packaging industry. Not only these state-of-the-art developments are important, but just as well that it has the largest program of conveyor components, chains and belts in the industry.

The network of System Plast companies in Italy, Germany, France, UK, Netherlands, USA, Mexico, Singapore and Brazil, together with the world wide network of exclusive distributors, service the clients - OEM's as well as end-users, including the leading companies in the industry. The people in the field are trained with know-why and know-how and are strongly supported by the engineering team.

## LARGEST RANGE

System Plast delivers the largest range of chains, modular belts, components, bearing and feet.

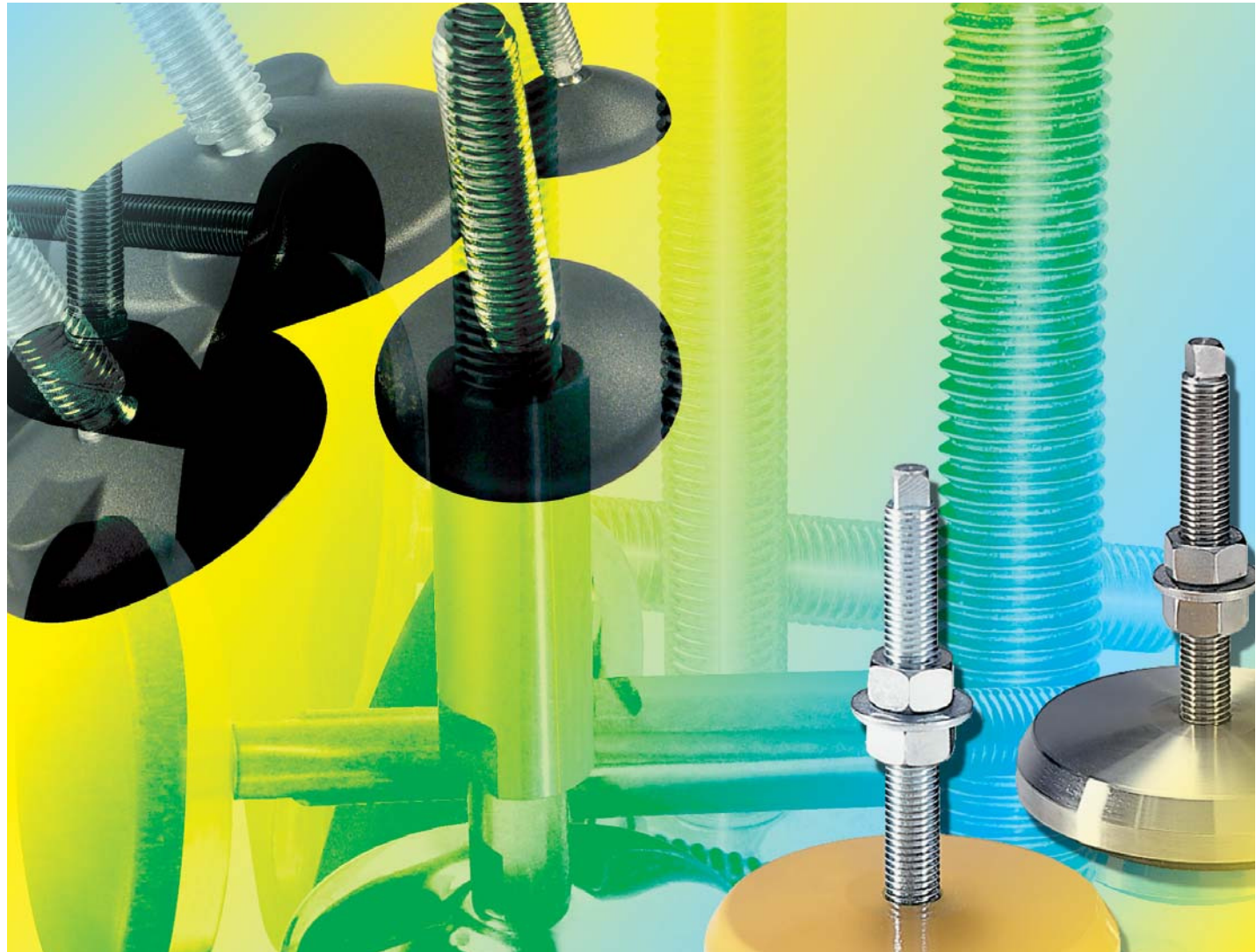
**Conveyor Line** Massive, versatile range of conveyor parts like supports, clamps, brackets, guides in plastic and stainless steel; easy combinations for many applications.

**Bearing Line** Flange bearings in many types and shapes. Completely closed type available for wet environments. Grease free versions for ease of maintenance.

**Presso Line** The largest range of support feet available. The right choice for any application; from food processing to electric cabinets.

**Modular Plastic Belts** Robust design for easy installation and maintenance. Not only the standard range, but special types for difficult products as well. Special materials for dry running, long life and low noise.

**Slat Band Chains** Chain is the main factor for efficiency of conveyors. System Plast have a wide range high quality chains in plastic and stainless steel. Special materials for exceptional applications.



### **Levelling pads**

Presso Line has a wide range of fixed and articulated feet to support and secure machinery in all industrial sectors. It is an extremely versatile product line, which always enables the best solution to be chosen in any field of application. The line contains many products consisting of fixed, articulated, non-slip, antivibration, with or without securing holes, in thermoplastic material, zinc plated and stainless steel. The Presso Line is used in all work environments. From the foot to the pharmaceutical-cosmetic industry to the most aggressive environments where corrosive substances are found.

### **Our range**

System Plast offers a selection of levelling pads with threaded spindles ranging from M8 to M30. These products combine two innovative elements: a pad constructed of highly resistant thermoplastic material, and a steel spindle, or a combination of two materials: polyamide with a steel insert.

### **Pad**

The bases of all levelling pad products are available in two different materials: metal or thermoplastic. Metal bases are either zinc plated or stainless steel and have higher load capacities. Polyamide bases reinforced with fiberglass guarantee constant application and thermal stability.

### **Spindle**

The spindles of all levelling pad products are available in different materials: Stainless steel for total protection against severe environments, zinc plated steel for economical corrosion resistance. Both demonstrate high load capacities. The polyamide version with the steel insert are for applications without corrosive agents and high load capacities. Nickel plated brass spindles are used for applications where moderate corrosion resistance and load capacities are present.



**ECO  
LINE**  
by SYSTEM PLAST

**Smart  
Choice**

The Eco Line range of levelers are suitable for light and medium duty applications.

The new design of these levelers, based on the latest manufacturing technologies, is meant to offer economic advantages.

[Pages 6 - 12](#)

Upon request and for suitable quantities, all feet on this page can be modified to meet different specifications, i.e. we can modify spindle length, spindle thread to meet specific requirements.



**SANISTAR**  
by SYSTEM PLAST

Sanistar levelers, designed especially for those applications where hygiene is important are severe, are made from AISI 304 stainless steel with polished surface for easy cleaning.

The vulcanized rubber element offers anti-slip characteristics and absorbs vibrations.

[Pages 14 - 18](#)

Upon request and for suitable quantities, all feet on this page can be modified to meet different specifications, i.e. we can modify spindle length, spindle thread to meet specific requirements.



**PRESSO  
LINE**  
by System Plast

The traditional Presso Line product range of levelers is available in a wide range of types, dimensions and materials. These levelers are suitable to a wide range of applications, varying from pharmaceutical industry with its severe sanitary conditions to the wood and metal machining industry, where high loads are present.

[Pages 20 - 53](#)

Other products for supporting machinery and accessories



Levelers with fixed spindles



Levelers for fixing to floor



Metal base levelers



Loose base



Thread Busings

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[Pages 56 - 59](#)

[Pages 60 - 65](#)

[Pages 70](#)

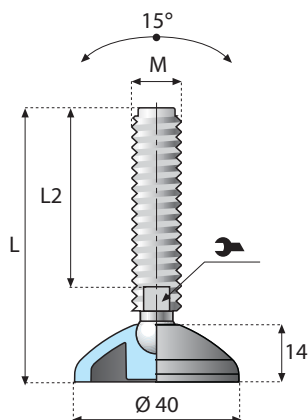
[Pages 68 - 69](#)

#### General information

Chemical resistance tables .....	<a href="#">Pages 72 - 73</a>
Index .....	<a href="#">Pages 76 - 82</a>
Select your pads .....	<a href="#">Pages 74</a>



**Smart  
Choice**



#### SPINDLE, NUT AND WASHER

**INOX** Stainless Steel Aisi 304

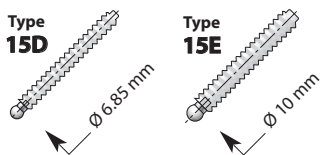
**FE.ZN** Zinc Plated

#### TECHNICAL INFORMATION

##### Material:

Base in reinforced polyamide.

#### SPINDLE TYPE

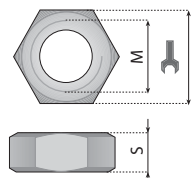


#### ACCESSORIES

Code FE.ZN.	Code INOX	Nuts		
		M		S
171330	171331	8		6.5
171332	171333	10		8
171334	171335	12		10
171336	171337	14		11

Nuts: UNI 5588-65

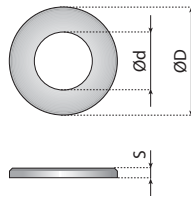
Packaging: 25 pieces



Code FE.ZN.	Code INOX	Washers		
		Ø d.	Ø D	S
171350	171351	8.5	19	1.75
171352	171353	10.5	21	2
171354	171355	13	24	2.5
171356	171357	15	28	2.5

Washer: UNI 6592-69

Packaging: 25 pieces



#### ANTI-SLIP PAD



Code: 171308

##### Material

Anti-slip: rubber, 70 shore hardness.

Packaging: 25 pieces.

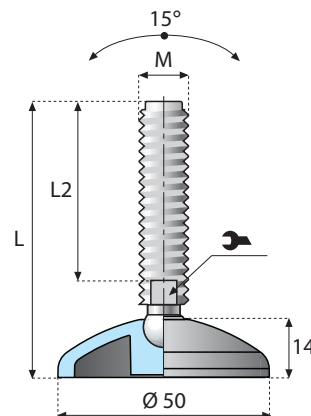
Preferred type, readily available (codes marked in red)

Code			Spindle			M	L mm	L <sub>2</sub> mm		
Assembled	Base	Spindle	Type	Material						
<b>176000</b>	821569	831446	15D	FE.ZN	5	8	60	40		
<b>176001</b>		831448					85	65		
<b>176002</b>		831450					65	45		
<b>176003</b>		831452					90	70		
<b>176004</b>		831454					115	95		
<b>176005</b>	821570	831458	15E		9	12	90	70		
<b>176006</b>		831460					110	90		
<b>176007</b>		831462					130	110		
<b>176008</b>		831464					150	130		
<b>176009</b>		831466					100	80		
<b>176010</b>		831468	15E		11	14	125	105		
<b>176011</b>		831456					150	130		
<b>176050</b>	811569	831445	15D	INOX	5	8	60	40		
<b>176051</b>		831447					85	65		
<b>176052</b>		831449					65	45		
<b>176053</b>		831451					90	70		
<b>176054</b>		831453					115	95		
<b>176055</b>	821570	831457	15E		9	12	90	70		
<b>176056</b>		831459					110	90		
<b>176057</b>		831461					130	110		
<b>176058</b>		831463					150	130		
<b>176059</b>		831465					100	80		
<b>176060</b>		831467			11	14	125	105		
<b>176061</b>		831455					150	130		

General tolerance on total height L ± 2 mm



**Smart  
Choice**



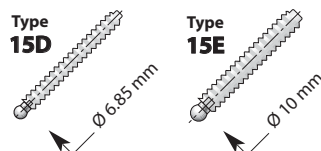
#### SPINDLE, NUT AND WASHER

INOX Stainless Steel Aisi 304  
FE.ZN Zinc Plated

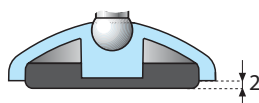
#### TECHNICAL INFORMATION

**Material:**  
Base in reinforced polyamide.

#### SPINDLE TYPE



#### ACCESSORIES



#### ANTI-SLIP PAD

Code: 171309



#### Material

Anti-slip: rubber, 70 shore hardness.

Packaging: 25 pieces.

Code FE.ZN.	Code INOX	Nuts		
		M		S
171330	171331	8		6.5
171332	171333	10		8
171334	171335	12		10
171336	171337	14		11

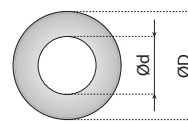
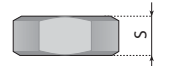
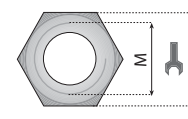
Nuts: UNI 5588-65

Packaging: 25 pieces

Code FE.ZN.	Code INOX	Washers		
		Ø d.	Ø D	S
171350	171351	8.5	19	1.75
171352	171353	10.5	21	2
171354	171355	13	24	2.5
171356	171357	15	28	2.5

Washer: UNI 6592-69

Packaging: 25 pieces



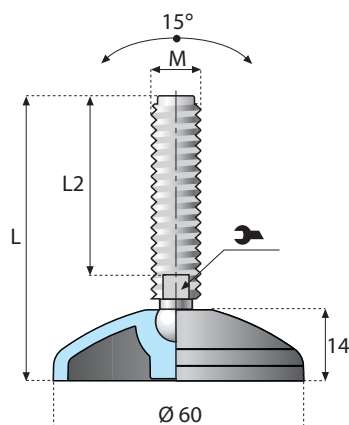
Preferred type, readily available (codes marked in red)

Code			Spindle			M	L mm	L <sub>2</sub> mm			
Assembled	Base	Spindle	Type	Material							
<b>176100</b>	821571	831446	15D	FE.ZN	5	8	65	40			
<b>176101</b>		831448			90		65	10000			
<b>176102</b>		831450			70		45				
<b>176103</b>		831452			95		70				
<b>176104</b>		831454			120		95				
<b>176105</b>		831458	15E		90	12	70	12000			
<b>176106</b>		831460			110		90				
<b>176107</b>		831462			130		110				
<b>176108</b>		831464			150		130				
<b>176109</b>		831466			100	14	80				
<b>176110</b>	821572	831468			125		105	14000			
<b>176111</b>		831456			150		130				
<b>176150</b>		831445	15D	INOX	5	8	65	10000			
<b>176151</b>		831447			90		65				
<b>176152</b>		831449			70		45				
<b>176153</b>		831451			95		70				
<b>176154</b>		831453			120		95				
<b>176155</b>	821572	831457	15E		90	12	70	12000			
<b>176156</b>		831459			110		90				
<b>176157</b>		831461			130		110				
<b>176158</b>		831463			150		130				
<b>176159</b>		831465			100	14	80	14000			
<b>176160</b>		831467			125		105				
<b>176161</b>		831455			150		130				

General tolerance on total height L ± 2 mm



**Smart  
Choice**



**ECO  
LINE**  
by SYSTEM PLAST

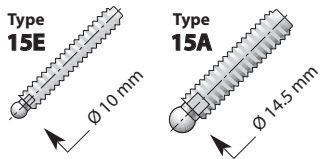
#### SPINDLE, NUT AND WASHER

INOX Stainless Steel Aisi 304  
FE.ZN Zinc Plated

#### TECHNICAL INFORMATION

**Material:**  
Base in reinforced polyamide.

#### SPINDLE TYPE

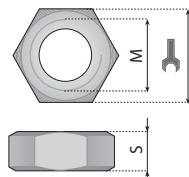


#### ACCESSORIES

Code FE.ZN.	Code INOX	Nuts		
		M		S
171334	171335	12		10
171336	171337	14		11
171338	171339	16		13
171340	171341	20		16

Nuts: UNI 5588-65

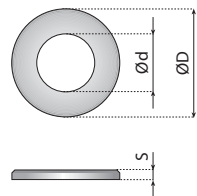
Packaging: 25 pieces



Code FE.ZN.	Code INOX	Washers		
		Ø d.	Ø D	S
171354	171355	13	24	2.5
171356	171357	15	28	2.5
171358	171359	17	30	3
171360	171361	21	37	3

Washer: UNI 6592-69

Packaging: 25 pieces



#### ANTI-SLIP PAD



Code: 171310

#### Material

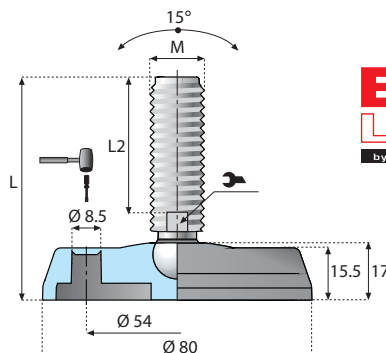
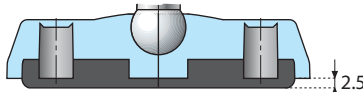
Anti-slip: rubber, 70 shore hardness.

Packaging: 25 pieces.

Preferred type, readily available (codes marked in red)

Code			Spindle			M	L mm	L <sub>2</sub> mm	
Assembled	Base	Spindle	Type	Material					
<b>176200</b>	821573	831458	15E	FE.ZN	9	12	95	70	
<b>176201</b>		831460					115	90	
<b>176202</b>		831462					135	110	
<b>176203</b>		831464					155	130	
<b>176204</b>		831466		15A	11	14	105	80	
<b>176205</b>		831468					130	105	
<b>176206</b>		831456					155	130	
<b>176207</b>		831470					95	70	
<b>176208</b>	821574	831472	15A	FE.ZN	13	16	145	120	
<b>176209</b>		831474					185	160	
<b>176210</b>		831476					205	180	
<b>176211</b>		831478					105	80	
<b>176212</b>		831480		15E	16	20	140	110	
<b>176213</b>		831482					185	155	
<b>176214</b>		831484					215	185	
<b>176250</b>		831457					95	70	
<b>176251</b>	821573	831459	15E	FE.ZN	9	12	115	90	
<b>176252</b>		831461					135	110	
<b>176253</b>		831463					155	130	
<b>176254</b>		831465					105	80	
<b>176255</b>		831467		15A	11	14	130	105	
<b>176256</b>		831455					155	130	
<b>176257</b>		831469					95	70	
<b>176258</b>		831471					145	120	
<b>176259</b>	821574	831473	15A	FE.ZN	13	16	185	160	
<b>176260</b>		831475					205	180	
<b>176261</b>		831477					105	80	
<b>176262</b>		831479					140	110	
<b>176263</b>		831481		15E	16	20	185	155	
<b>176264</b>		831483					215	185	

General tolerance on total height L ± 2 mm

**SPINDLE, NUT AND WASHER**

**INOX** Stainless Steel Aisi 304  
**FE.ZN** Zinc Plated

**TECHNICAL INFORMATION**

**Material:**  
 Base in reinforced polyamide.

**Characteristics:**  
 The foot can be fixed to the floor by opening the signs marked on the base.

Code FE.ZN.	Code INOX	Nuts		
		M	Wrench	S
171330	171331	8	13	6.5
171332	171333	10	17	8
171334	171335	12	19	10
171336	171337	14	22	11
171338	171339	16	24	13
171340	171341	20	30	16

**ACCESSORIES**

Nuts: UNI 5588-65

Packaging: 25 pieces

Code FE.ZN.	Code INOX	Washers		
		Ø d.	Ø D	S
171350	171351	8.5	19	1.75
171352	171353	10.5	21	2
171354	171355	13	24	2.5
171356	171357	15	28	2.5
171358	171359	17	30	3
171360	171361	21	37	3

Washer: UNI 6592-69

Packaging: 25 pieces

**ANTI-SLIP PAD**

Code: 171312

**Material**

**Anti-slip:** rubber, 70 shore hardness.

**Packaging:** 25 pieces.

( Preferred type, readily available (codes marked in red)

Code			Spindle		Type	Material		M	L mm	L <sub>2</sub> mm	
Assembled	Base	Spindle	Type	Material							
<b>176300</b>	821585C	831446	15D	FE.ZN	5	8		65	40		10000
<b>176301</b>		831448			90	65					
<b>176302</b>		831450			70	45					
<b>176303</b>		831452			95	70					
<b>176304</b>		831454			120	95					
<b>176305</b>		831458			95	70		115	90		13000
<b>176306</b>		831460			115	90					
<b>176307</b>		831462			135	110					
<b>176308</b>		831464			155	130					
<b>176309</b>	821575C	831466	15E	INOX	105	80		130	105		14000
<b>176310</b>		831468			130	105					
<b>176311</b>		831456			155	130					
<b>176312</b>		831470			95	70					
<b>176313</b>		831472			145	120		185	160		15000
<b>176314</b>		831474			185	160					
<b>176315</b>		831476			205	180					
<b>176316</b>		831478			105	80		140	115		18000
<b>176317</b>		831480			185	160					
<b>176318</b>		831482			215	190					
<b>176319</b>		831484			95	70					
<b>176350</b>	821585C	831445	15D	INOX	65	40		90	65		10000
<b>176351</b>		831447			70	45					
<b>176352</b>		831449			95	70					
<b>176353</b>		831451			120	95					
<b>176354</b>		831453			95	70		115	90		13000
<b>176355</b>		831457			135	110					
<b>176356</b>		831459			155	130					
<b>176357</b>		831461			105	80					
<b>176358</b>	821575C	831463	15E	INOX	140	115		130	105		14000
<b>176359</b>		831465			185	160					
<b>176360</b>		831467			205	180					
<b>176361</b>		831455			105	80		145	120		15000
<b>176362</b>		831469			185	160					
<b>176363</b>		831471			205	180					
<b>176364</b>		831473			105	80					
<b>176365</b>	821576C	831475	15A	INOX	130	105		185	160		18000
<b>176366</b>		831477			185	160					
<b>176367</b>		831479			205	180					
<b>176368</b>		831481			105	80					
<b>176369</b>		831483			140	115		185	160		18000
<b>176370</b>		831485			185	160					
<b>176371</b>		831487			215	190					
<b>176372</b>		831489			95	70					

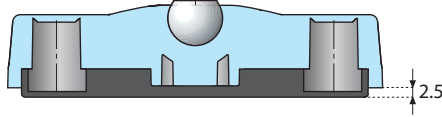
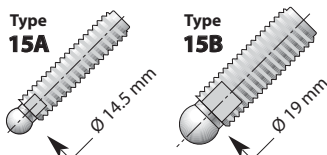
General tolerance on total height L ± 2 mm



**Smart  
Choice**

**ECO  
LINE**  
by SYSTEM PLAST

#### SPINDLE TYPE



#### ANTI-SLIP PAD

Code: 171314



#### Material

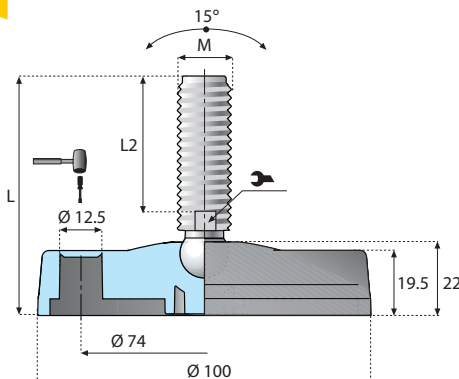
Anti-slip: rubber, 70 shore hardness.

Packaging: 25 pieces.

Preferred type, readily available (codes marked in red)

Code			Spindle			M	L mm	L <sub>2</sub> mm	
Assembled	Base	Spindle	Type	Material					
<b>176400</b>	821577C	831470	15A	FE.ZN	13	16	100	70	
<b>176401</b>		831472					150	120	
<b>176402</b>		831474					190	160	
<b>176403</b>		831476					210	180	
<b>176404</b>		831478			16	20	110	80	
<b>176405</b>		831480					145	115	
<b>176406</b>		831482					190	160	
<b>176407</b>		831484					220	190	
<b>176408</b>	821578C	831486	15B	INOX	19	24	125	95	
<b>176409</b>		831488					155	125	
<b>176410</b>		831490					195	165	
<b>176450</b>		831469					100	70	
<b>176451</b>		831471			13	16	150	120	
<b>176452</b>		831473					190	160	
<b>176453</b>		831475					210	180	
<b>176454</b>		831477			16	20	110	80	
<b>176455</b>		831479					145	115	
<b>176456</b>		831481					190	160	
<b>176457</b>		831483					220	190	
<b>176458</b>	821578C	831485	15B	INOX	19	24	125	95	
<b>176459</b>		831487					155	125	
<b>176460</b>		831489					195	165	

General tolerance on total height L ± 2 mm



#### SPINDLE, NUT AND WASHER

**INOX** Stainless Steel Aisi 304  
**FE.ZN** Zinc Plated

#### TECHNICAL INFORMATION

**Material:**  
Base in reinforced polyamide.

**Characteristics:**  
The foot can be fixed to the floor by opening the signs marked on the base.

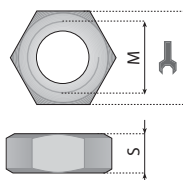
**Packaging:** 25 pieces.

#### ACCESSORIES

Code FE.ZN.	Code INOX	Nuts		
		M		S
171338	171339	16		13
171340	171341	20		16
171342	171343	24		19

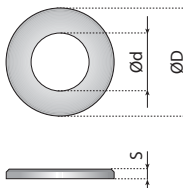
Nuts: UNI 5588-65

Packaging: 25 pieces



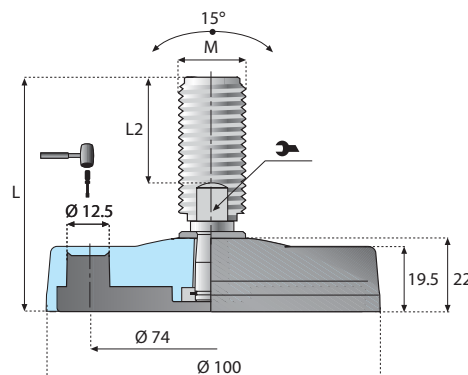
**Washer:** UNI 6592-69

Packaging: 25 pieces





SPINDLE TYPE

**SPINDLE, NUT AND WASHER**

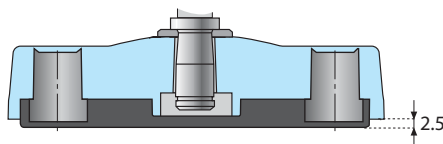
**INOX** Stainless Steel AISI 304  
**FE.ZN** Zinc Plated

**TECHNICAL INFORMATION**

**Material:**  
Base reinforced polyamide.

**Characteristics:**  
The foot can be fixed to the floor by opening the signs marked on the base.

**Packaging:** 25 pieces.

**ANTI-SLIP PAD**

**Code:** 171314

**Material**

**Anti-slip:** rubber, 70 shore hardness.

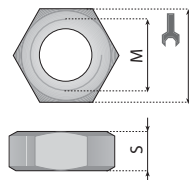
**Packaging:** 25 pieces.

**ACCESSORIES**

Code FE.ZN.	Code INOX	Nuts		
		M		S
171338	171339	16	24	13
171340	171341	20	30	16
171342	171343	24	36	19

**Nuts:** UNI 5588-65

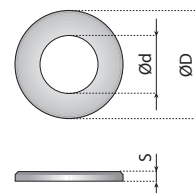
**Packaging:** 25 pieces



Code FE.ZN.	Code INOX	Washers		
		Ø d.	Ø D	S
171358	171359	17	30	3
171360	171361	21	37	3
171362	171363	25	44	4

**Washer:** UNI 6592-69

**Packaging:** 25 pieces



Preferred type, readily available (codes marked in red)

Code			Spindle			M	L mm	L <sub>2</sub> mm	
Assembled	Base	Spindle	Type	Material					
175219	821755	831821	16	FE.ZN	13	16	98	58	
175220		831822					159	119	
175221		831823					185	145	
175222		831824					241	201	
175223		831825		INOX	17	20	150	110	
175224		831826					178	138	
175225		831827					200	160	
175226		831828					136	95	
175227		831829		19	24	24	173	132	
175228		831830					208	167	
175229		831831					98	58	
175230		831832					159	119	
175231		831833		13	16	16	185	145	
175232		831834					241	201	
175233		831835					150	110	
175234		831836					178	138	
175235		831837		17	20	20	200	160	
175236		831838					136	95	
175237		831839					173	132	
175238		831840					208	167	

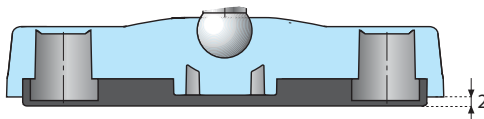
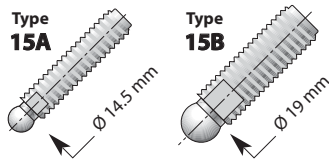
General tolerance on total height L ± 2 mm



**Smart  
Choice**

**ECO  
LINE**  
by SYSTEM PLAST

#### SPINDLE TYPE



#### ANTI-SLIP PAD

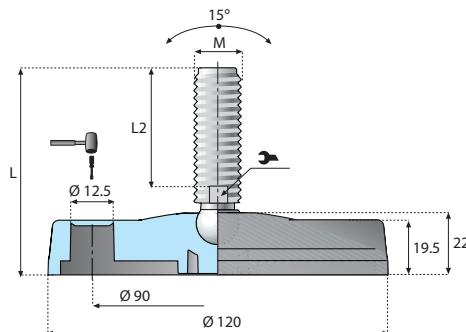


Code: 171326

#### Material

Anti-slip: rubber, 70 shore hardness.  
Packaging: 25 pieces.

( Preferred type, readily available (codes marked in red)



#### SPINDLE, NUT AND WASHER

INOX Stainless Steel Aisi 304

FE.ZN Zinc Plated

#### TECHNICAL INFORMATION

##### Material:

Base reinforced in polyamide.

##### Characteristics:

The foot can be fixed to the floor by opening the signs marked on the base.

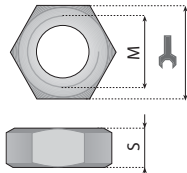
Packaging: 25 pieces.

#### ACCESSORIES

Code FE.ZN.	Code INOX	Nuts		
		M		S
171338	171339	16		13
171340	171341	20		16
171342	171343	24		19

Nuts: UNI 5588-65

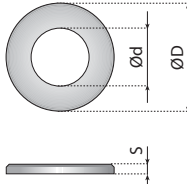
Packaging: 25 pieces



Code FE.ZN.	Code INOX	Washers		
		Ø d.	Ø D	S
171358	171359	17	30	3
171360	171361	21	37	3
171362	171363	25	44	4

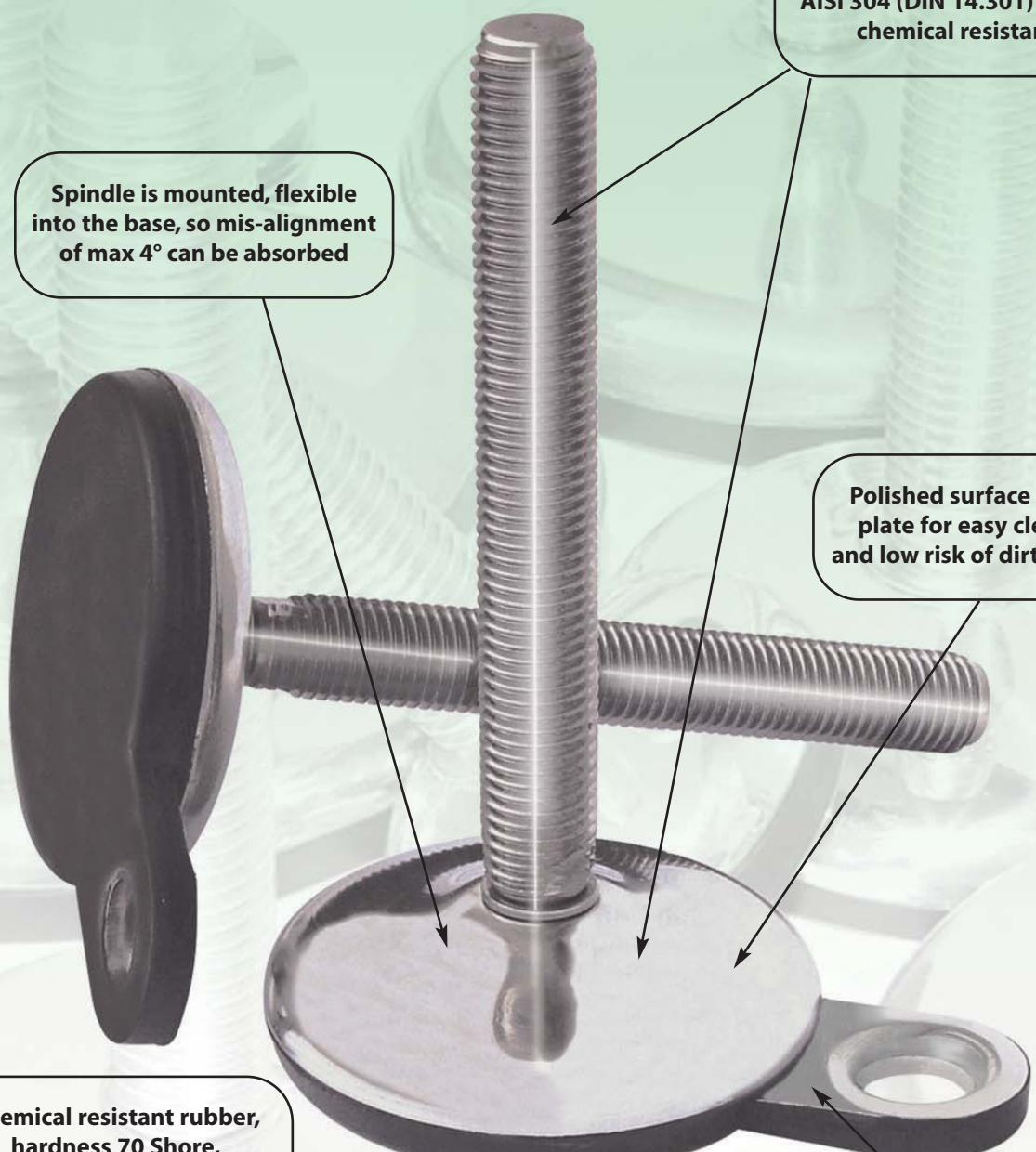
Washer: UNI 6592-69

Packaging: 25 pieces



Code		Spindle			M	L mm	L <sub>2</sub> mm	
Assembled	Base	Spindle	Type					
<b>176500</b>	821579C	831470	15A	FE.ZN	13	16	100	70
<b>176501</b>		831472					150	120
<b>176502</b>		831474					190	160
<b>176503</b>		831476					210	180
<b>176504</b>		831478		15B	16	20	110	80
<b>176505</b>		831480					145	115
<b>176506</b>		831482					190	160
<b>176507</b>		831484					220	190
<b>176508</b>	821580C	831486	15A	INOX	19	24	125	95
<b>176509</b>		831488					155	125
<b>176510</b>		831490					195	165
<b>176550</b>	821579C	831469	15A	FE.ZN	13	16	100	70
<b>176551</b>		831471					150	120
<b>176552</b>		831473					190	160
<b>176553</b>		831475					210	180
<b>176554</b>		831477		15B	16	20	110	80
<b>176555</b>		831479					145	115
<b>176556</b>	821580C	831481	15B	INOX	19	24	190	160
<b>176557</b>		831483					220	190
<b>176558</b>		831485					125	95
<b>176559</b>		831487					155	125
<b>176560</b>		831489					195	165

General tolerance on total height L + 2 mm





### TECHNICAL INFORMATION

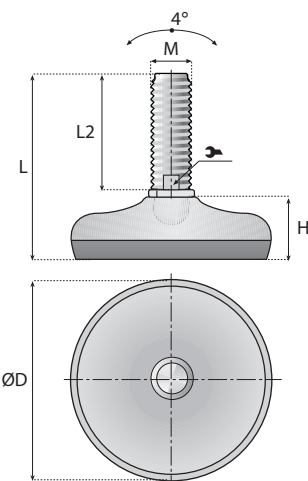
**Material base, spindle and washer in:**

**INOX** Stainless Steel Aisi 304

**Rubber:** 70 shore hardness.

**Packaging:** 15 pieces.

( Preferred type, readily available  
(codes marked in red)



### D.50

Code			<b>ØD</b>	<b>M</b>		<b>L</b> mm	<b>L2</b> mm	<b>H</b>		
Assembled	Spindle only	Pad & Washer								
<b>177000</b>	831591	831585 (Pad)	50	10	7	75	53	21	3000	
<b>177001</b>	831592					100	78			
<b>177002</b>	831593					125	103			
<b>177003</b>	831594					95	78			
<b>177004</b>	831595					115	98			
<b>177005</b>	831596					135	118			
<b>177006</b>	831597	831585 (Pad)				155	138			
<b>177007</b>	831598					105	88			
<b>177008</b>	831599					130	113			
<b>177009</b>	831600					155	138			
<b>177010</b>	831601					100	78			
<b>177011</b>	831602					140	118			
<b>177012</b>	831603	171370 (Washer)	16	13		190	168	21	3000	
<b>177013</b>	831604					210	188			

General tolerance on total height L ± 2 mm

### D.75

Code			<b>ØD</b>	<b>M</b>		<b>L</b> mm	<b>L2</b> mm	<b>H</b>		
Assembled	Spindle only	Pad & Washer								
<b>177050</b>	831591	831586 (Pad)	75	10	7	75	53	23	8000	
<b>177051</b>	831592					100	78			
<b>177052</b>	831593					125	103			
<b>177053</b>	831594					100	78			
<b>177054</b>	831595					120	98			
<b>177055</b>	831596					140	118			
<b>177056</b>	831597					160	138			
<b>177057</b>	831598	831586 (Pad)				110	88			
<b>177058</b>	831599					135	113			
<b>177059</b>	831600					160	138			
<b>177060</b>	831601					100	78			
<b>177061</b>	831602					140	118			
<b>177062</b>	831603					190	168			
<b>177063</b>	831604					210	188			

General tolerance on total height L ± 2 mm

### D.100

Code			<b>ØD</b>	<b>M</b>		<b>L</b> mm	<b>L2</b> mm	<b>H</b>		
Assembled	Spindle only	Pad & Washer								
<b>177100</b>	831598	831587 (Pad)	100	14	11	115	88	30	20000	
<b>177101</b>	831599					140	113			
<b>177102</b>	831600					165	138			
<b>177103</b>	831601					105	78			
<b>177104</b>	831602					145	118			
<b>177105</b>	831603					195	168			
<b>177106</b>	831604	171370 (Washer)				215	188			
<b>177107</b>	831605S					120	88			
<b>177108</b>	831606S					155	123			
<b>177109</b>	831607S					200	168			
<b>177110</b>	831608S					230	198			
<b>177111</b>	831609S					135	103			
<b>177112</b>	831610S	171370 (Washer)	24	19		165	133	24	19	
<b>177113</b>	831611S					205	173			

General tolerance on total height L ± 2 mm

### D.125

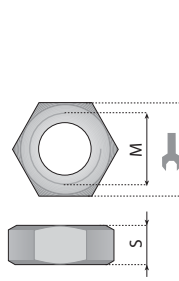
Code			<b>ØD</b>	<b>M</b>		<b>L</b> mm	<b>L2</b> mm	<b>H</b>		
Assembled	Spindle only	Pad & Washer								
<b>177150</b>	831598	831589 (Pad)	125	14	11	120	88	32	30000	
<b>177151</b>	831599					145	113			
<b>177152</b>	831600					170	138			
<b>177153</b>	831601					110	78			
<b>177154</b>	831602					150	118			
<b>177155</b>	831603					200	168			
<b>177156</b>	831604					220	188			
<b>177157</b>	831605S	171370 (Washer)				120	88			
<b>177158</b>	831606S					155	123			
<b>177159</b>	831607S					200	168			
<b>177160</b>	831608S					230	198			
<b>177161</b>	831609S					135	103			
<b>177162</b>	831610S					165	133			
<b>177163</b>	831611S					205	173			

General tolerance on total height L ± 2 mm

### ACCESSORIES

Code	NUTS		
	M		S
<b>171333</b>	10	17	8
<b>171335</b>	12	19	10
<b>171337</b>	14	22	11
<b>171339</b>	16	24	13
<b>171341</b>	20	30	16
<b>171343</b>	24	36	19

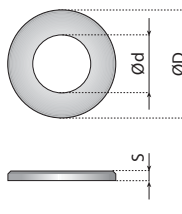
Nuts: UNI 5588-65      Packaging: 15 pieces



### ACCESSORIES

Code	WASHERS		
	<b>Ød</b>	<b>ØD</b>	<b>S</b>
<b>171351</b>	8.5	17	1.75
<b>171353</b>	10.5	21	2
<b>171355</b>	13	24	2.5
<b>171357</b>	15	28	2.5
<b>171359</b>	17	30	3
<b>171361</b>	21	37	3
<b>171363</b>	25	44	4

Washer: UNI 6592-69      Packaging: 15 pieces



Upon request and for suitable quantities, all feet on this page can be modified to meet different specifications, i.e. we can modify spindle length, spindle thread to meet specific requirements.



## TECHNICAL INFORMATION

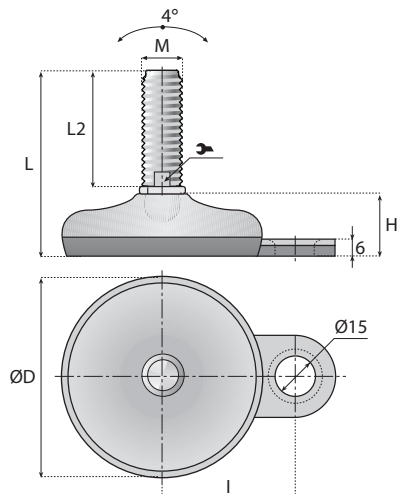
**Material base, spindle and washer in:**

**INOX** Stainless Steel Aisi 304

**Rubber:** 70 shore hardness.

**Packaging:** 15 pieces.

( Preferred type, readily available  
(codes marked in red)



D.75

Code			ØD	M	mm	L mm	L2 mm	I mm	H mm	
Assembled	Spindle only	Pad & Washer								
<b>177200</b>	831591	831612 (Pad) 171351 (Washer)	75	10	7	75	53	52.5	23	8000
<b>177201</b>	831592					100	78			
<b>177202</b>	831593					125	103			
<b>177203</b>	831594			12	9	100	78			
<b>177204</b>	831595					120	98			
<b>177205</b>	831596					140	118			
<b>177206</b>	831597					160	138			
<b>177207</b>	831598	831612 (Pad) 171370 (Washer)	75	14	11	110	88			
<b>177208</b>	831599					135	113			
<b>177209</b>	831600					160	138			
<b>177210</b>	831601			16	13	100	78			
<b>177211</b>	831602					140	118			
<b>177212</b>	831603					190	168			
<b>177213</b>	831604					210	188			

General tolerance on total height L ± 2 mm

D.100

Code			ØD	M	mm	L mm	L2 mm	I mm	H mm	
Assembled	Spindle only	Pad & Washer								
<b>177250</b>	831598	831613 (Pad) 171370 (Washer)	100	14	11	115	88	65	30	20000
<b>177251</b>	831599					140	113			
<b>177252</b>	831600					165	138			
<b>177253</b>	831601			16	13	105	78			
<b>177254</b>	831602					145	118			
<b>177255</b>	831603					195	168			
<b>177256</b>	831604					215	188			
<b>177257</b>	831605S	831613 (Pad) 171370 (Washer)	100	20	16	120	88			
<b>177258</b>	831606S					155	123			
<b>177259</b>	831607S					200	168			
<b>177260</b>	831608S			24	19	230	198			
<b>177261</b>	831609S					135	103			
<b>177262</b>	831610S					165	133			
<b>177263</b>	831611S					205	173			

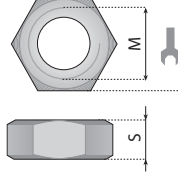
General tolerance on total height L ± 2 mm

## ACCESSORIES

Code	NUTS		
	M	mm	S
171333	10	17	8
171335	12	19	10
171337	14	22	11
171339	16	24	13
171341	20	30	16
171343	24	36	19

Nuts: UNI 5588-65

Packaging: 15 pieces

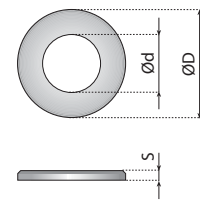


## ACCESSORIES

Code	WASHERS		
	Ød	ØD	S
171351	8.5	17	1.75
171353	10.5	21	2
171355	13	24	2.5
171357	15	28	2.5
171359	17	30	3
171361	21	37	3
171363	25	44	4

Washer: UNI 6592-69

Packaging: 15 pieces



Upon request and for suitable quantities, all feet on this page can be modified to meet different specifications, i.e. we can modify spindle length, spindle thread to meet specific requirements.

# D.75 - D.100 - D.125 with thread cover

**FIXED FEET**



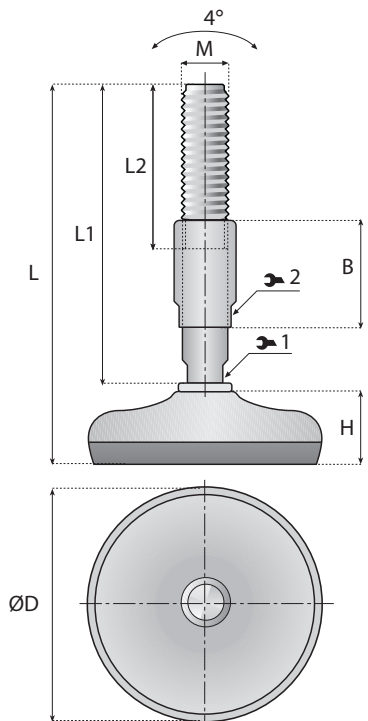
## TECHNICAL INFORMATION

Material base, spindle and washer in:  
INOX Stainless Steel Aisi 304

Rubber: 70 shore hardness.

Packaging: 15 pieces.

Preferred type, readily available  
(codes marked in red)



## D.75

Code				ØD	M	L 1 mm	L1 mm	L2 mm	H mm	B mm	L 2 mm	
Assembled	Spindle only	Bushing only	Pad & Washer									
177300	831615	831621	831586 (Pad)	75	16	13	185	160	110	55	19	8000
177301	831616	831622					235	210	130	85		
177302	831617	831623					185	160	110	55		
177303	831618	831624	171370 (Washer)	24	20	16	235	210	130	85		
177304	831619	831625					185	160	110	55		
177305	831620	831626					235	210	130	85		

General tolerance on total height L ± 2 mm

## D.100

Code				ØD	M	L 1 mm	L1 mm	L2 mm	H mm	B mm	L 2 mm	
Assembled	Spindle only	Bushing only	Pad & Washer									
177310	831615	831621	831587 (Pad)	100	16	13	190	160	110	55	19	20000
177311	831616	831622					240	210	130	85		
177312	831617	831623					190	160	110	55		
177313	831618	831624	171370 (Washer)	24	20	16	240	210	130	85		
177314	831619	831625					190	160	110	55		
177315	831620	831626					240	210	130	85		

General tolerance on total height L ± 2 mm

## D.125

Code				ØD	M	L 1 mm	L1 mm	L2 mm	H mm	B mm	L 2 mm	
Assembled	Spindle only	Bushing only	Pad & Washer									
177320	831615	831621	831589 (Pad)	125	M16	13	195	160	110	55	19	30000
177321	831616	831622					245	210	130	85		
177322	831617	831623					195	160	110	55		
177323	831618	831624	171370 (Washer)	24	M20	16	245	210	130	85		
177324	831619	831625					195	160	110	55		
177325	831620	831626					245	210	130	85		

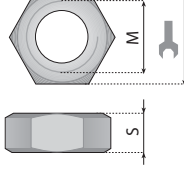
General tolerance on total height L ± 2 mm

## ACCESSORIES

Code	NUTS		
	M		S
171339	16	24	13
171341	20	30	16
171343	24	36	19

Nuts: UNI 5588-65

Packaging: 15 pieces

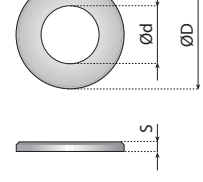


## ACCESSORIES

Code	WASHERS		
	Ød	ØD	S
171359	17	30	3
171361	21	37	3
171363	25	44	4

Washer: UNI 6592-69

Packaging: 15 pieces





### TECHNICAL INFORMATION

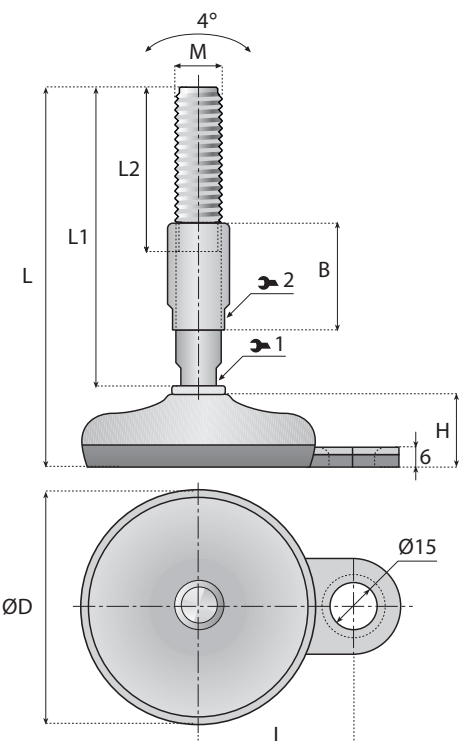
**Material base, spindle and washer in:**

**INOX** Stainless Steel Aisi 304

**Rubber:** 70 shore hardness.

**Packaging:** 15 pieces.

Preferred type, readily available  
(codes marked in red)



### D.75

Code				<b>ØD</b>	<b>M</b>	<b>1 mm</b>	<b>L mm</b>	<b>L1 mm</b>	<b>L2 mm</b>	<b>I mm</b>	<b>H mm</b>	<b>B mm</b>	<b>2 mm</b>		
Assembled	Spindle only	Bushing only	Pad & Washer												
<b>177350</b>	831615	831621	831612 (Pad) 171370 (Washer)	16	13		185	160	110	52.5	23	55	19	8000	
<b>177351</b>	831616	831622					235	210	130						
<b>177352</b>	831617	831623		20	16		185	160	110			55	24		
<b>177353</b>	831618	831624					235	210	130						
<b>177354</b>	831619	831625		24	19		185	160	110	52.5	23	55	27		
<b>177355</b>	831620	831626					235	210	130						

General tolerance on total height  $L \pm 2 \text{ mm}$

### D.100

Code				<b>ØD</b>	<b>M</b>	<b>1 mm</b>	<b>L mm</b>	<b>L1 mm</b>	<b>L2 mm</b>	<b>I mm</b>	<b>H mm</b>	<b>B mm</b>	<b>2 mm</b>		
Assembled	Spindle only	Bushing only	Pad & Washer												
<b>177360</b>	831615	831621	831613 (Pad) 171370 (Washer)	16	13		190	160	110	65	30	55	19	20000	
<b>177361</b>	831616	831622					240	210	130						
<b>177362</b>	831617	831623		20	16		190	160	110			55	24		
<b>177363</b>	831618	831624					240	210	130						
<b>177364</b>	831619	831625		24	19		190	160	110	65	30	55	27		
<b>177365</b>	831620	831626					240	210	130						

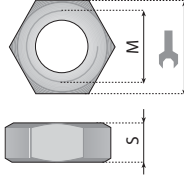
General tolerance on total height  $L \pm 2 \text{ mm}$

### ACCESSORIES

Code	NUTS		
	M		S
<b>171339</b>	16	24	13
<b>171341</b>	20	30	16
<b>171343</b>	24	36	19

Nuts: UNI 5588-65

Packaging: 15 pieces

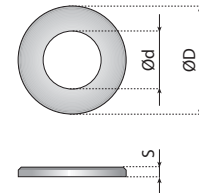


### ACCESSORIES

Code	WASHERS		
	<b>Ød</b>	<b>ØD</b>	<b>S</b>
<b>171359</b>	17	30	3
<b>171361</b>	21	37	3
<b>171363</b>	25	44	4

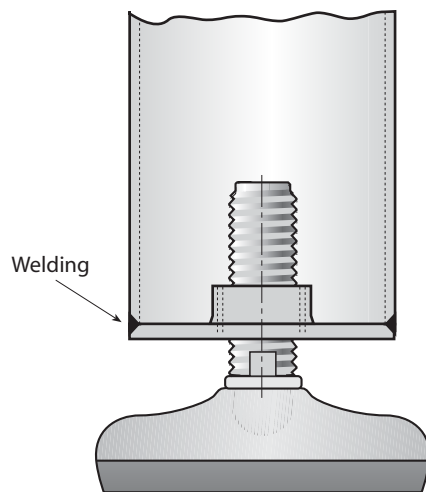
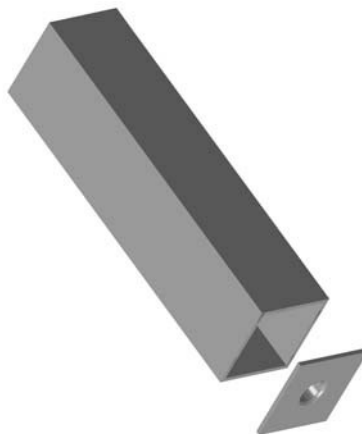
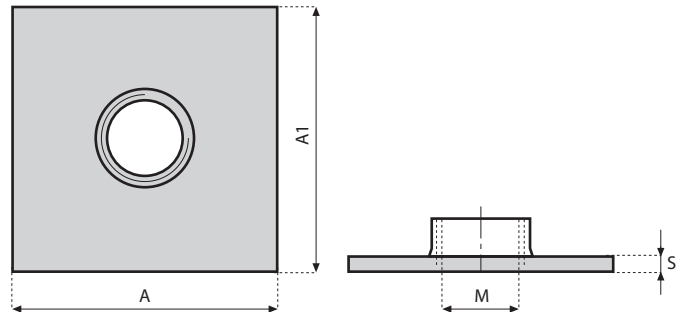
Washer: UNI 6592-69

Packaging: 15 pieces



Upon request and for suitable quantities, all feet on this page can be modified to meet different specifications, i.e. we can modify spindle length, spindle thread to meet specific requirements.

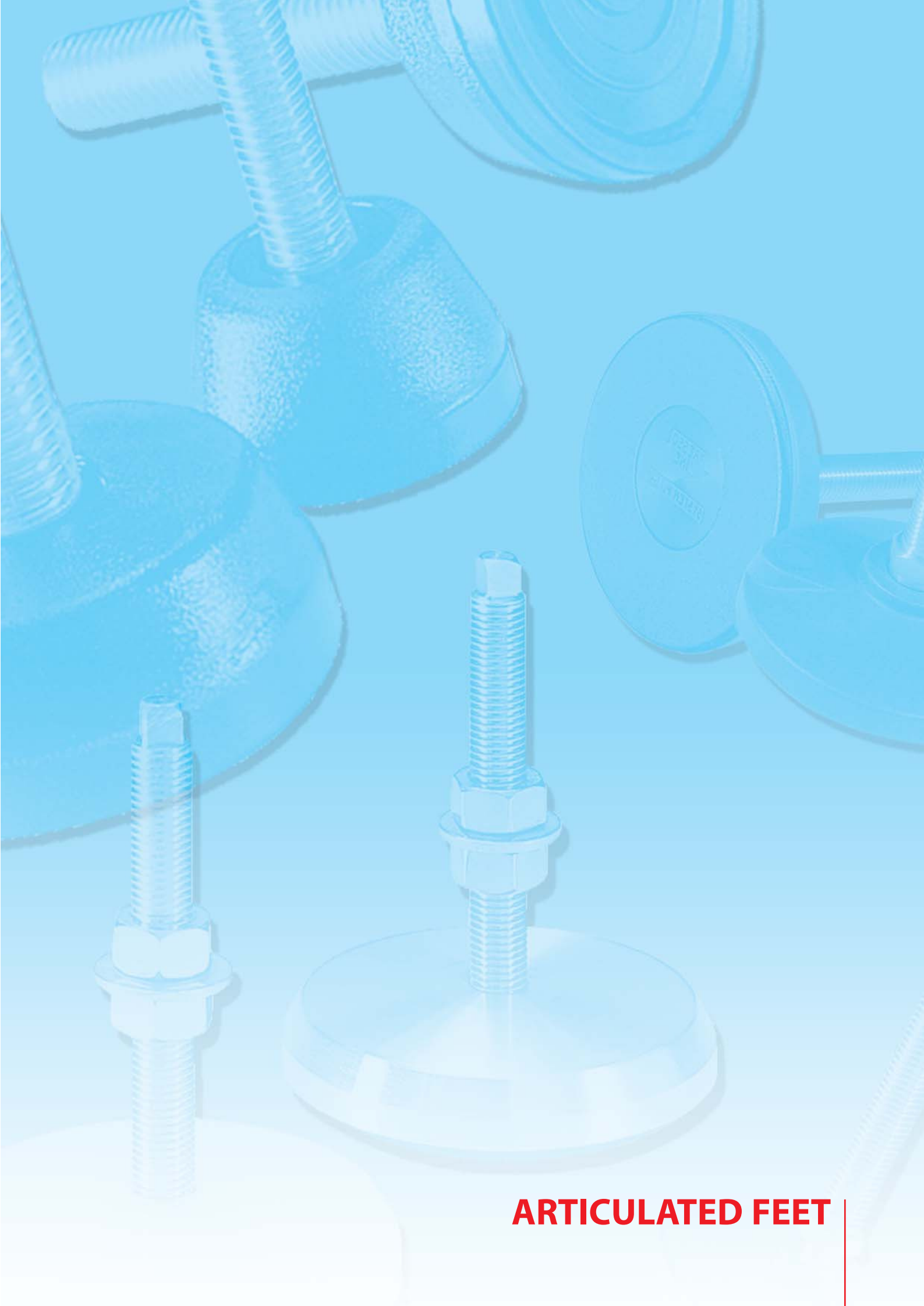
## WELDING PLATES



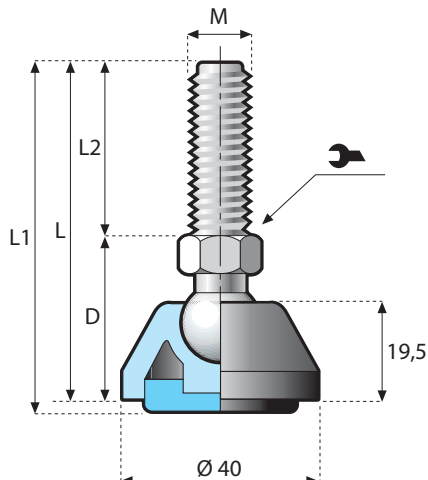
### TECHNICAL INFORMATION

**Material:**  
INOX Stainless Steel Aisi 304.

Code	M	A mm	A1 mm	S mm
14851	12			
14852	16	40	40	3
14853	20			
14854	16	50	50	3
14855	20			4



**ARTICULATED FEET**

**SPINDLE MATERIAL**

INOX Stainless Steel Aisi 304

FE.ZN Zinc Plated

OT.NI Nickel Plated Brass

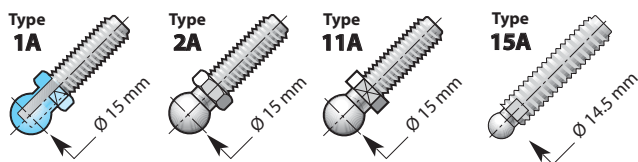
● Without Nut

code standard: Without Rubber

code anti-slip: With Rubber

**TECHNICAL INFORMATION****Material:**

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

**SPINDLE TYPE**

Preferred type, readily available (codes marked in red)

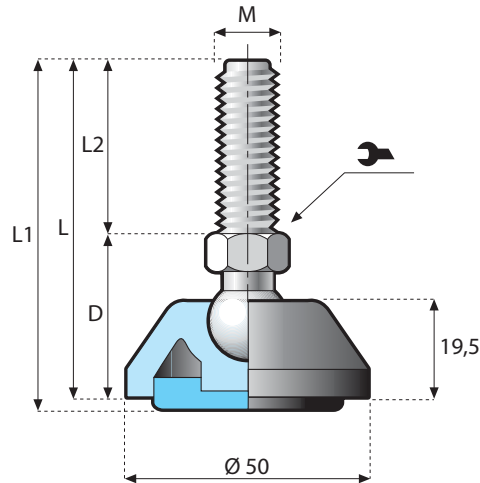
\* This product was modified recently. A version with hexagonal spindle is still available on request for adequate quantities.

**ANTI-SLIP PAD**

Code: 171308



Code		Spindle		Type	Material	Material nut	D mm	M	L mm	L <sub>1</sub> mm	L <sub>2</sub> mm	
Standard Assembled	Anti-slip Assembled	Base	Spindle									
170419	170421	82379	83020	11A	OT.NI	●	35	13	16	109	112	74
170420	170422		83021							149	152	114
17723	17724		83113							71	74	43
17725	17726		83115							93	96	65
17925	17926		83241							71	74	43
17083	17117		83010							99	102	71
17727	17728		83111							153	156	125
17927	17928		83259							71	74	43
17086	17120		83011							99	102	71
17101	17124		83012							153	156	125
17126	17132	82379	83013	2A	FE.ZN	●	28	14	12	99	102	71
17127	17133		83014							153	156	125
17128	17134		82310							99	102	71
17129*	17135*		831470*							198	201	162
17130*	17136*		831472*							99	102	69
17131*	17137*		831474*							149	152	119
17729	17730		83112							189	192	159
17731	17732		83114							71	74	43
17929	17930		83260							93	96	65
17082	17116		83004							71	74	43
17733	17734	82379	83110	2A	INOX	●	28	14	10	99	102	71
17931	17932		83261							153	156	125
17085	17119		83005							71	74	43
17102	17125		83006							99	102	71
17138	17144		83007							153	156	125
17139	17145		83008							99	102	71
17140	17146		82311							153	156	125
17141*	17147*	82379S	831469*	1A			36	18	14	99	102	69
17142*	17148*		831471*							149	152	119
17143*	17149*		831473*							189	192	159

**SPINDLE MATERIAL**

INOX Stainless Steel Aisi 304

FE.ZN Zinc Plated

OT.NI Nickel Plated Brass

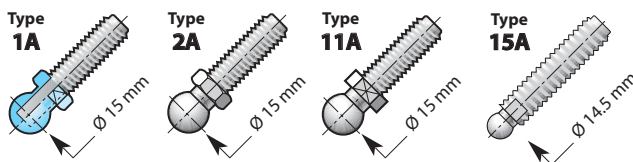
● Without Nut

code standard: Without Rubber

code anti-slip: With Rubber

**TECHNICAL INFORMATION****Material:**

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

**SPINDLE TYPE**

Preferred type, readily available (codes marked in red)

**ANTI-SLIP PAD**

Code: 171309



\* This product was modified recently. A version with hexagonal spindle is still available on request for adequate quantities.

Code			Spindle		Material nut	D mm	M	L mm	L <sub>1</sub> mm	L <sub>2</sub> mm		
Standard Assembled	Anti-slip Assembled	Base	Spindle	Type								
170423	170425	82377	83020	11A	OT.NI	35	13	16	109	112	74	10000
170424	170426		83021						149	152	114	
17735	17736		83113						71	74	43	
17737	17738		83115						93	96	65	
17917	17918		83241						71	74	43	
17088	17103		83010						99	102	71	
17739	17740		83111						153	156	125	
17919	17920		83259						71	74	43	
17091	17106		83011						99	102	71	
17094	17109		83012						153	156	125	
17162	17165	82377S	83013	1A	FE.ZN	28	14	12	99	102	71	12000
17163	17166		83014						153	156	125	
17164	17167		82310						198	201	162	
17096*	17111*		831470*						99	102	69	
17099*	17114*		831472*						149	152	119	
17168*	17169*		831474*						189	192	159	
17741	17742		83112						71	74	43	
17743	17744		83114						93	96	65	
17921	17922		83260						71	74	43	
17089	17104		83004						99	102	71	
17745	17746	82377	83110	2A	INOX	28	14	10	153	156	125	12000
17923	17924		83261						71	74	43	
17092	17107		83005						99	102	71	
17095	17110		83006						153	156	125	
17170	17174		83007						99	102	71	
17171	17175		83008						153	156	125	
17172	17176		82311						198	201	162	
17097*	17112*	82377S	831469*	1A	●	36	18	14	99	102	69	7000
17100*	17115*		831471*						149	152	119	
17173*	17177*		831473*						189	192	159	

**SPINDLE MATERIAL**

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

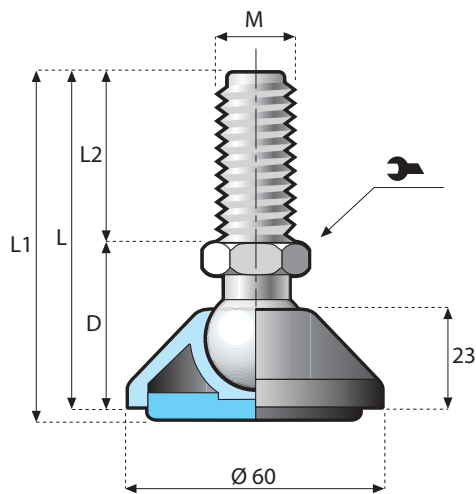
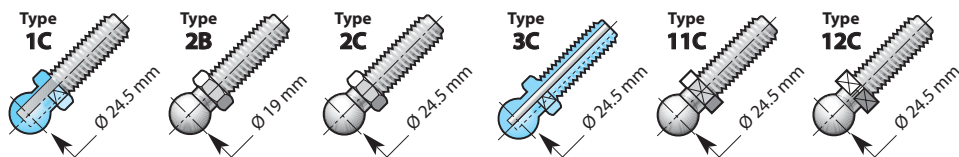
**code standard:** Without Rubber  
**code anti-slip:** With Rubber

**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

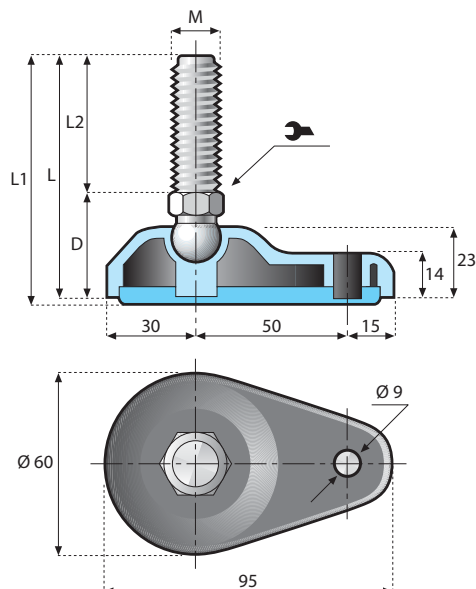
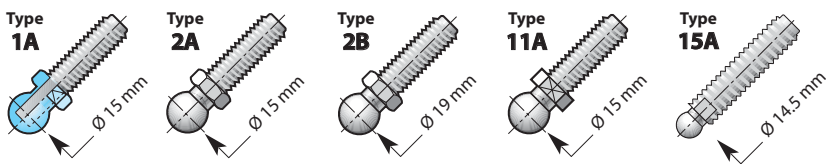
**SPINDLE TYPE**

Code		Spindle		Material nut	D mm		M	L mm	L <sub>1</sub> mm	L <sub>2</sub> mm	
Standard Assembled	Anti-slip Assembled	Base	Spindle	Type	Material						
<b>17261</b>	<b>17265</b>	82168	82274	1C	FE.ZN	42	24	12	107	110	65
<b>17263</b>	<b>17267</b>		82275					157	160	115	12000
<b>17186</b>	<b>17192</b>		82312					202	205	160	
<b>17187</b>	<b>17193</b>		82313					107	110	65	
<b>17188</b>	<b>17194</b>		82314					157	160	115	
<b>17189</b>	<b>17195</b>		82315					202	205	160	
<b>17518</b>	<b>17522</b>		82276					107	110	65	
<b>17304</b>	<b>17305</b>		82277					157	160	115	
<b>17190</b>	<b>17196</b>		82278					202	205	160	
<b>17447</b>	<b>17449</b>		82280					157	160	115	
<b>17002</b>	<b>17004</b>		82281	●	49	30	24	202	205	160	12000
<b>17271</b>	<b>17275</b>		82283					159	162	110	
<b>17273</b>	<b>17277</b>		82284					202	205	153	
<b>17262</b>	<b>17266</b>	82168	82262	1C	INOX	42	24	107	110	65	12000
<b>17264</b>	<b>17268</b>		82263					157	160	115	
<b>17278</b>	<b>17285</b>		82316					202	205	160	
<b>17279</b>	<b>17286</b>		82317					107	110	65	
<b>17280</b>	<b>17287</b>		82318					157	160	115	
<b>17281</b>	<b>17288</b>		82319					202	205	160	
<b>17519</b>	<b>17523</b>		82264					107	110	65	
<b>17524</b>	<b>17525</b>		82265					157	160	115	
<b>17282</b>	<b>17289</b>		82266	●	49	30	24	202	205	160	
<b>17448</b>	<b>17450</b>		82268					157	160	115	
<b>17001</b>	<b>17003</b>	82168	82269	PA.FE	PA.FE	42	24	202	205	160	4000
<b>17270</b>	<b>17274</b>		82271					159	162	110	
<b>17272</b>	<b>17276</b>		82272					202	205	153	
<b>17514</b>	<b>17714</b>		82193	3C	PA.FE	42	16	104	107	62	4000
<b>17515</b>	<b>17715</b>		82193					104	107	62	
<b>17899</b>	<b>17916</b>		82454					126	129	74	
<b>17371</b>	<b>17372</b>		82247					179	182	127	
<b>171030</b>	<b>171038</b>	821122	83977	2B	FE.ZN	34	20	94	97	60	15000
<b>171031</b>	<b>171039</b>		83978					149	152	115	
<b>171032</b>	<b>171040</b>		83979					179	182	145	
<b>171033</b>	<b>171041</b>		83980					229	232	195	
<b>171034</b>	<b>171042</b>		83981					119	122	85	
<b>171035</b>	<b>171043</b>		83982					149	152	115	
<b>171036</b>	<b>171044</b>		83983					179	182	145	
<b>171037</b>	<b>171045</b>		83984					229	232	195	
<b>171046</b>	<b>171054</b>	821122	83969	2B	INOX	34	20	94	97	60	15000
<b>171047</b>	<b>171055</b>		83970					149	152	115	
<b>171048</b>	<b>171056</b>		83971					179	182	145	
<b>171049</b>	<b>171057</b>		83972					229	232	195	
<b>171050</b>	<b>171058</b>		83973					119	122	85	
<b>171051</b>	<b>171059</b>		83974					149	152	115	
<b>171052</b>	<b>171060</b>		83975					179	182	145	
<b>171053</b>	<b>171061</b>		83976					229	232	195	
<b>17516</b>	<b>17716</b>	82168	83022	11C	FE.ZN	34	20	98	101	57	12000
<b>17300</b>	<b>17302</b>		83023					156	159	115	
<b>17875</b>	<b>17876</b>		83024					186	189	145	
<b>17517</b>	<b>17722</b>		83022					98	101	57	
<b>17301</b>	<b>17303</b>		83023	12C	INOX	41	20	156	159	115	
<b>17877</b>	<b>17878</b>		83024					186	189	145	
<b>17005</b>	<b>17006</b>		83003					156	159	115	
<b>17007</b>	<b>17008</b>		83025					186	189	145	
<b>17009</b>	<b>17010</b>		83026	●	OT.NI	41	22	156	159	115	15000
<b>17011</b>	<b>17012</b>		83027					186	189	145	
<b>17774</b>	<b>17775</b>		83252	2C	FE.ZN	41	24	98	101	57	15000
<b>17776</b>	<b>17777</b>		83253					156	159	115	
<b>17778</b>	<b>17779</b>		83254					186	189	145	
<b>17879</b>	<b>17937</b>		83368					236	239	195	
<b>17780</b>	<b>17781</b>		83255					126	129	85	
<b>17490</b>	<b>17494</b>		83161					156	159	115	
<b>17491</b>	<b>17495</b>	82168	83162	●	INOX	41	24	186	189	145	15000
<b>17191</b>	<b>17197</b>		82282					236	239	195	
<b>17888</b>	<b>17889</b>		83256					126	129	85	
<b>17890</b>	<b>17891</b>		83257	●	INOX	41	24	156	159	115	
<b>17892</b>	<b>17893</b>		83258					186	189	145	
<b>17198</b>	<b>17199</b>		83370					236	239	195	
<b>17766</b>	<b>17767</b>	82168	83244	2C	INOX	41	24	98	101	57	15000
<b>17768</b>	<b>17769</b>		83245					156	159	115	
<b>17770</b>	<b>17771</b>		83246					186	189	145	
<b>17851</b>	<b>17852</b>		83365					236	239	195	
<b>17772</b>	<b>17773</b>		83247					126	129	85	
<b>17488</b>	<b>17492</b>		83159	●	INOX	41	24	156	159	115	15000
<b>17489</b>	<b>17493</b>		83160					186	189	145	
<b>17283</b>	<b>17290</b>		83366					236	239	195	
<b>17866</b>	<b>17867</b>	82168	83249	●	INOX	41	24	126	129	85	15000
<b>17868</b>	<b>17869</b>		83250					156	159	115	
<b>17873</b>	<b>17874</b>		83251					186	189	145	
<b>17284</b>	<b>17291</b>		83367					236	239	195	

( Preferred type, readily available (codes marked in red)



## SPINDLE TYPE



## SPINDLE MATERIAL

INOX Stainless Steel Aisi 304

FE.ZN Zinc Plated

OT.NI Nickel Plated Brass

PA.FE Polyamide with Steel Insert  
● Without Nut

code standard: Without Rubber

code anti-slip: With Rubber

## 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



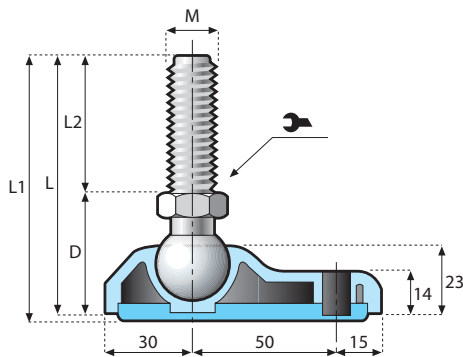
Code: 171311

\* This product was modified recently.  
A version with hexagonal spindle is still available on request for adequate quantities.

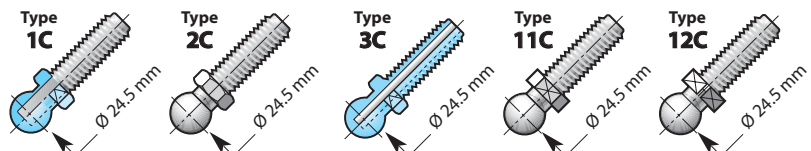
Code				Spindle		Material nut	D mm		M	L mm	L <sub>1</sub> mm	L <sub>2</sub> mm	
Standard Assembled	Anti-slip Assembled	Base	Spindle	Type	Material								
170959	170961	82968	83020	11A	OT.NI	INOX	39	13	16	113	116	74	
170960	170962		83021							153	156	114	12000
170963	170979		83113						8	75	78	43	
170964	170980		83115							97	100	65	
170965	170981		83241							75	78	43	
170966	170982		83010							103	106	71	
170967	170983		83111							157	160	125	
170968	170984		83259							75	78	43	
170969	170985		83011							103	106	71	
170970	170986		83012							157	160	125	
170971	170987		83013							103	106	71	
170972	170988		83014							157	160	125	
170973	170989		82310							202	205	162	8000
170974*	170990*		831470*							103	106	69	
170975*	170991*		831472*							153	156	119	
170976*	170992*		831474*							193	196	159	
170977*	170993*		831480*							148	151	113	
170978*	170994*		831482*							193	196	158	
170995	171011		83112						8	75	78	43	
170996	171012		83114							97	100	65	
170997	171013		83260							75	78	43	
170998	171014		83004							103	106	71	
170999	171015		83110							157	160	125	
171000	171016		83261							75	78	43	
171001	171017		83005							103	106	71	
171002	171018		83006							157	160	125	
171003	171019		83007							103	106	71	
171004	171020		83008							157	160	125	
171005	171021		82311	1A						202	205	162	8000
171006*	171022*		831469*							103	106	69	
171007*	171023*		831471*							153	156	119	
171008*	171024*		831473*							193	196	159	
171009	171025		83394							136	139	101	
171010	171026		83391							185	188	150	
171062	171070		83977						16	94	97	60	
171063	171071		83978							149	152	115	
171064	171072		83979							179	182	145	
171065	171073		83980							229	232	195	
171066	171074		83981							119	122	85	
171067	171075		83982							149	152	115	
171068	171076		83983							179	182	145	
171069	171077		83984							229	232	195	
171078	171086		83969							94	97	60	
171079	171087		83970							149	152	115	
171080	171088		83971							179	182	145	
171081	171089		83972							229	232	195	
171082	171090		83973							119	122	85	
171083	171091		83974							149	152	115	
171084	171092		83975							179	182	145	
171085	171093		83976							229	232	195	



Preferred type, readily available (codes marked in red)



### SPINDLE TYPE

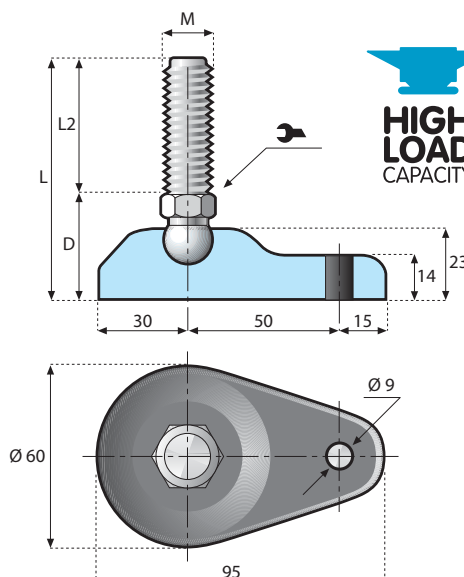
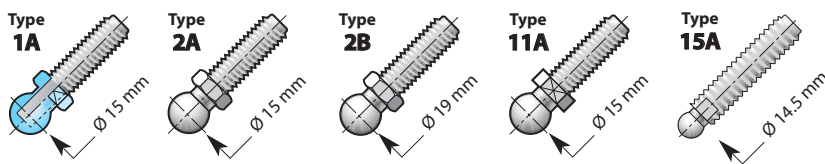


Code			Spindle		Material nut	D mm		M	L mm	L <sub>1</sub> mm	L <sub>2</sub> mm					
Standard Assembled	Anti-slip Assembled	Base	Spindle	Type	Material											
170768	170781	82970	82274	1C	FE.ZN	42	24	12	107	110	65	12000				
170769	170782		82275						157	160	115					
170770	170783		82312						202	205	160					
170771	170784		82313					14	107	110	65					
170772	170785		82314						157	160	115					
170773	170786		82315			49	30	16	202	205	160					
170774	170787		82276						107	110	65					
170775	170788		82277						157	160	115					
170776	170789		82278					20	202	205	160					
170777	170790		82280						157	160	115					
170778	170791	82970	82281	1C	INOX	42	24	24	202	205	160	12000				
170779	170792		82283						159	162	110					
170780	170793		82284						202	205	153					
170794	170807		82262					12	107	110	65					
170795	170808		82263						157	160	115					
170796	170809		82316						202	205	160					
170797	170810		82317			49	30	14	107	110	65					
170798	170811		82318						157	160	115					
170799	170812		82319						202	205	160					
170800	170813	82970	82264	1C	INOX			16	107	110	65	12000				
170801	170814		82265						157	160	115					
170802	170815		82266						202	205	160					
170803	170816		82268					20	157	160	115					
170804	170817		82269						202	205	160					
170805	170818		82271					24	159	162	110					
170806	170819		82272						202	205	153					
170820	170824	82970	82193	3C	PA.FE	FE.ZN	42	24	16	104	107	62	4000			
170821	170825		82193			INOX	42	24	20	104	107	62				
170822	170826		82454							126	129	74				
170823	170827		82247			•	52	30	24	179	182	127				
170828	170838	82970	83022	11C	OT.NI	FE.ZN	41	20	16	98	101	57	12000			
170829	170839		83023			INOX				156	159	115				
170830	170840		83024							186	189	145				
170831	170841		83022			•			20	98	101	57				
170832	170842		83023							156	159	115				
170833	170843		83024	12C	•	FE.ZN	41	20	16	186	189	145				
170834	170844		83003							156	159	115				
170835	170845		83025			•			22	186	189	145				
170836	170846		83026							156	159	115				
170837	170847		83027							186	189	145				
170848	170860	82970	83252	2C	FE.ZN	FE.ZN	41	24	16	98	101	57	15000			
170849	170861		83253							156	159	115				
170850	170862		83254			•			20	186	189	145				
170851	170863		83368							236	239	195				
170852	170864		83255							126	129	85				
170853	170865		83161	2C	INOX	•	41	24	20	156	159	115	15000			
170854	170866		83162							186	189	145				
170855	170867		82282			•			24	236	239	195				
170856	170868		83256							126	129	85				
170857	170869		83257							156	159	115				
170858	170870		83258	2C	INOX	•	41	24	24	186	189	145	15000			
170859	170871		83370							236	239	195				
170872	170884	82970	83244			INOX	41	24	16	98	101	57	15000			
170873	170885		83245							156	159	115				
170874	170886		83246			•			20	186	189	145				
170875	170887		83365							236	239	195				
170876	170888		83247							126	129	85				
170877	170889		83159	2C	INOX	•	41	24	20	156	159	115	15000			
170878	170890		83160							186	189	145				
170879	170891		83366			•			24	236	239	195				
170880	170892		83249							126	129	85				
170881	170893		83250							156	159	115				
170882	170894		83251	2C	INOX	•	41	24	24	186	189	145	15000			
170883	170895		83367							236	239	195				

(👉 Preferred type, readily available (codes marked in red))



## SPINDLE TYPE



## SPINDLE MATERIAL

INOX Stainless Steel Aisi 304

FE.ZN Zinc Plated

OT.NI Nickel Plated Brass

PA.FE Polyamide with Steel Insert

● Without Nut

code standard: Without Rubber

## TECHNICAL INFORMATION

## Solid base series

The solid base is created through new technology which will help equipment builders meet the requirements of the USDA and other government agencies related to the prevention of contamination of food products and the growth of bacteria.

## Material:

Base in reinforced polyamide.  
Threaded spindle as in the table.

## Characteristics:

The foot can be fixed to the floor.

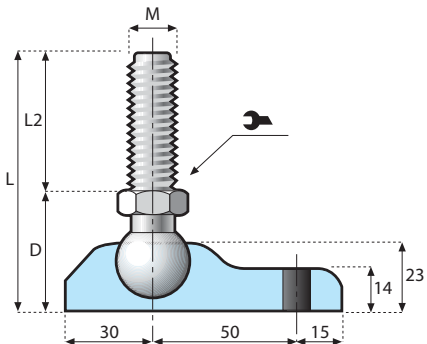
\* This product was modified recently.  
A version with hexagonal spindle is still available on request for adequate quantities.

Code			Spindle		D mm		M	L mm	L <sub>2</sub> mm				
Assembled	Base	Spindle	Type	Material									
170896	82969	83020	11A	OT.NI	39	13	16	113	74	20000			
170897		83021						153	114				
170898	82969	83113	2A	FE.ZN				8	75	22000			
170899		83115						97	65				
170900		83241						75	43				
170901		83010						103	71				
170902		83111						157	125				
170903		83259						75	43				
170904		83011						103	71				
170905		83012						157	125				
170906		83013						103	71				
170907		83014	1A	15A*				157	125	12000			
170908		82310						202	162				
170909*	82969S	831470*						103	69	22000			
170910*		831472*						153	119				
170911*		831474*						193	159				
170912*		831480*						148	113				
170913*		831482*						193	158				
170914	82969	83112	2A	INOX	32	14	8	75	43	22000			
170915		83114						97	65				
170916		83260						75	43				
170917		83004						103	71				
170918		83110						157	125				
170919		83261						75	43				
170920		83005						103	71				
170921		83006						157	125				
170922		83007						103	71				
170923		83008						157	125				
170924		82311	1A	15A*				202	162	12000			
170925*	82969S	831469*						103	69				
170926*		831471*						153	119				
170927*		831473*						193	159				
170928	82969	83394	2A	INOX	35	20	20	136	101	22000			
170929		83391						185	150				
171094	821124	83977	2B	FE.ZN	34	20	16	94	60	25000			
171095		83978						q149	115				
171096		83979						179	145				
171097		83980						229	195				
171098		83981						119	85				
171099		83982						149	115				
171100		83983						179	145				
171101		83984						229	195				
171102	821124	83969					16	94	60	25000			
171103		83970						149	115				
171104		83971						179	145				
171105		83972						229	195				
171106		83973						119	85				
171107		83974	2B	INOX	34	20	20	149	115	25000			
171108		83975						179	145				
171109		83976						229	195				

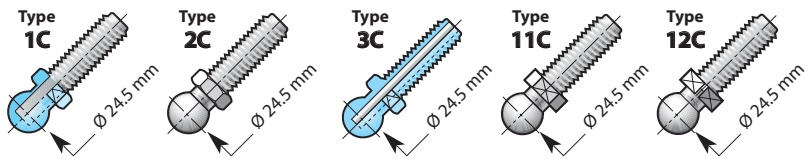
Preferred type, readily available (codes marked in red)

## ARTICULATED FOOT

## SINGLE LAG HOLE PAD

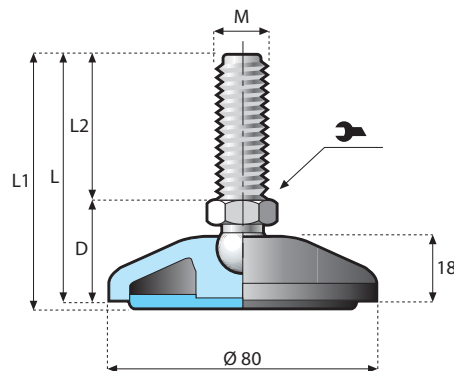


### SPINDLE TYPE



Code			Spindle		D mm		M	L mm	L <sub>2</sub> mm	
Assembled	Base	Spindle	Type	Material						
<b>170930</b>	82971	82274	1C	FE.ZN	42	24	12	107	65	15000
<b>170931</b>		82275					157	115		
<b>170932</b>		82312					202	160		
<b>170933</b>		82313					107	65		
<b>170934</b>		82314					157	115		
<b>170935</b>		82315			42	24	202	160		
<b>170936</b>		82276					107	65		
<b>170937</b>		82277					157	115		
<b>170938</b>		82278	1C	INOX	42	24	202	160		
<b>170939</b>		82280					157	115		
<b>170940</b>		82281					202	160		
<b>170941</b>		82283					159	110		
<b>170942</b>		82284					202	153		
<b>170943</b>	82971	82262	1C	INOX	42	24	12	107	65	15000
<b>170944</b>		82263					157	115		
<b>170945</b>		82316					202	160		
<b>170946</b>		82317					107	65		
<b>170947</b>		82318					157	115		
<b>170948</b>		82319			42	24	202	160		
<b>170949</b>		82264					107	65		
<b>170950</b>		82265					157	115		
<b>170951</b>		82266					202	160		
<b>170952</b>		82268					157	115		
<b>170953</b>	82971	82269	1C	PA.FE	42	24	20	202	160	15000
<b>170954</b>		82271					159	110		
<b>170955</b>		82272					202	153		
<b>170956</b>		82193			42	24	16	104	62	
<b>170957</b>		82454					20	126	74	
<b>170958</b>		82247			52	30	20	179	127	
<b>170737</b>	82971	83022	11C	OT.NI	20	41	16	98	57	18000
<b>170738</b>		83023					156	115		
<b>170739</b>		83024					186	145		
<b>170740</b>		83003	12C	OT.NI	20		156	115		
<b>170741</b>		83025					186	145		
<b>170742</b>		83026					156	115		
<b>170743</b>		83027					186	145		
<b>170744</b>	82971	83252	2C	FE.ZN	24	41	16	98	57	25000
<b>170745</b>		83253					156	115		
<b>170746</b>		83254					186	145		
<b>170747</b>		83368					236	195		
<b>170748</b>		83255					126	85		
<b>170749</b>		83161	2C	FE.ZN	24		156	115		
<b>170750</b>		83162					186	145		
<b>170751</b>		82282					236	195		
<b>170752</b>		83256					126	85		
<b>170753</b>		83257					156	115		
<b>170754</b>	82971	83258	2C	INOX	24	41	16	186	145	25000
<b>170755</b>		83370					236	195		
<b>170756</b>		83244					98	57		
<b>170757</b>		83245					156	115		
<b>170758</b>		83246					186	145		
<b>170759</b>		83365					236	195		
<b>170760</b>		83247					98	85		
<b>170761</b>		83159	2C	INOX	24	41	20	156	115	25000
<b>170762</b>		83160					186	145		
<b>170763</b>		83366					236	195		
<b>170764</b>		83249					98	85		
<b>170765</b>		83250					156	115		
<b>170766</b>	82971	83251	2C	INOX	24	41	20	186	145	25000
<b>170767</b>		83367					236	195		

Preferred type, readily available (codes marked in red)



### SPINDLE MATERIAL

**INOX** Stainless Steel Aisi 304

**FE.ZN** Zinc Plated

**OT.NI** Nickel Plated Brass

● Without Nut

**code standard:** Without Rubber

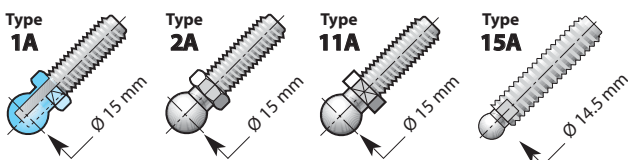
**code anti-slip:** With Rubber

### TECHNICAL INFORMATION

#### Material:

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

### SPINDLE TYPE



Preferred type, readily available (codes marked in red)

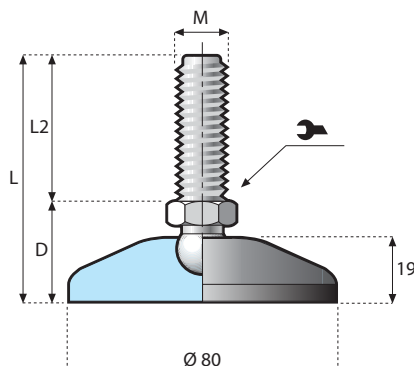
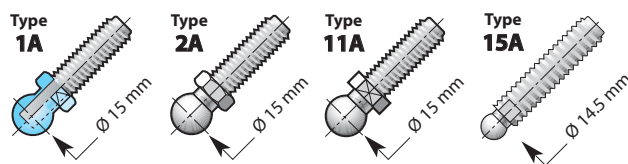
\* This product was modified recently. A version with hexagonal spindle is still available on request for adequate quantities.

### ANTI-SLIP PAD

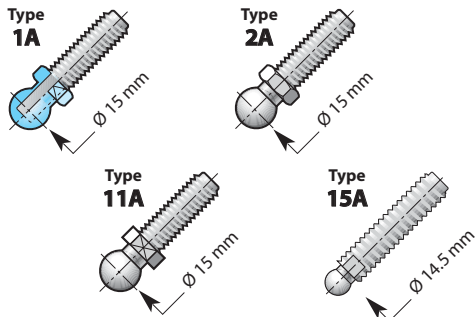
Code: 171312



Code		Spindle		Type	Material	Material nut	D mm		M	L mm	L <sub>1</sub> mm	L <sub>2</sub> mm	
Standard Assembled	Anti-slip Assembled	Base	Spindle										
17257	17259		83020						16	108	111	74	
17258	17260		83021							148	151	114	12000
170192	170195		83113							70	73	43	
170193	170196		83115							92	95	65	
17900	17901		83241							70	73	43	
17292	17293		83010							98	101	71	
170194	170197		83111							152	155	125	
17902	17903		83259							70	73	43	
17307	17311		83011							98	101	71	
17309	17313		83012							152	155	125	
17315	17319		83013							98	101	71	
17317	17321		83014							152	155	125	
17294	17295		82310	1A						197	200	162	8000
17269*	17324*		831470*							98	101	69	
17322*	17325*		831472*							148	151	119	
17327*	17329*		831474*							188	191	159	15000
17894*	17895*		831480*							143	146	113	
17896*	17897*		831482*							188	191	158	
170198	170201		83112							70	73	43	
170199	170202		83114							92	95	65	
17904	17905		83260							70	73	43	
17296	17297		83004							98	101	71	
170200	170203		83110							152	155	125	
17906	17907		83261							70	73	43	
17306	17310		83005							98	101	71	
17308	17312		83006							152	155	125	
17314	17318		83007							98	101	71	
17316	17320		83008							152	155	125	
17298	17299		82311	1A						197	200	162	8000
17531*	17532*		831469*							98	101	69	
17323*	17326*		831471*							148	151	119	
17328*	17330*		831473*							188	191	159	15000
17898	170017		83394							131	134	101	
170018	170019		83391	2A						180	183	150	

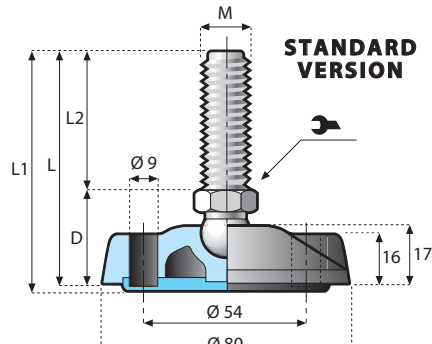
**SOLID  
BASE**

**SPINDLE TYPE**

👉 Preferred type, readily available (codes marked in red)
\* This product was modified recently. A version with hexagonal spindle is still available on request for adequate quantities.


Code			Spindle		D mm	M	L mm	L <sub>2</sub> mm	
Assembled	Base	Spindle	Type	Material					
175001		83020			35	13	16	109	74
175002		83021						149	114
175003		83113					8	71	43
175004		83115						93	65
175005		83241						71	43
175006		83010						99	71
175007		83111						153	125
175008		83259					10	71	43
175009		83011						99	71
175010		83012						153	125
175011		83013						99	71
175012		83014						153	125
175013		82310	1A		36	18		198	162
175014*		831470*						99	69
175015*		831472*						149	119
175016*		831474*						189	159
175017*		831480*						144	113
175018*		831482*						189	158
175019		83112					14	71	43
175020		83114						93	65
175021		83260						71	43
175022		83004						99	71
175023		83110						153	125
175024		83261						71	43
175025		83005						99	71
175026		83006						153	125
175027		83007						99	71
175028		83008						153	125
175029		82311	1A		36	18		198	162
175030*		831469*						99	69
175031*		831471*						149	119
175032*		831473*						189	159
175033		83394						132	101
175034		83391	2A		31	20		181	150

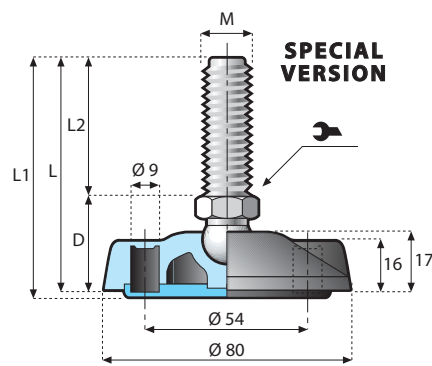
**SPINDLE TYPE**

- For articulated foot **Special Version** add "C" to Standard part number  
(example "code 170180C or 170186C")

Preferred type, readily available (codes marked in red)

**Characteristics:**

The foot can be fixed to the floor.

**Characteristics:**

The foot can be fixed to the floor by opening the signs marked on the base.

\* This product was modified recently. A version with hexagonal spindle is still available on request for adequate quantities.

Code		Spindle		Type	Material	Material nut	D mm	M	L mm	L1 mm	L2 mm	
Standard Assembled	Anti-slip Assembled	Base	Spindle									
170180	170186	82450	83020	11A	OT.NI	INOX	33	13	16	107	110	74
170181	170187		83021							147	150	114
170182	170188		83113						8	69	72	43
170183	170189		83115							91	94	65
17908	17909		83241							69	72	43
17533	17542		83010							97	100	71
17534	17543		83111							151	154	125
17910	17911		83259							69	72	43
17535	17544		83011							97	100	71
17536	17545		83012							151	154	125
17537	17546		83013							97	100	71
17538	17547		83014							151	154	125
17539	17548		82310	1A			34	18		196	199	162
17540*	17549*		831470*							97	100	69
17541*	17550*		831472*							147	150	119
17551*	17552*		831474*							187	190	159
170020*	170077*		831480*							142	145	113
170078*	170079*		831482*							187	190	158
170184	170190		83112						8	69	72	43
170185	170191		83114							91	94	65
17912	17913		83260							69	72	43
17553	17563		83004							97	100	71
17554	17564		83110							151	154	125
17914	17915		83261							69	72	43
17555	17565		83005							97	100	71
17556	17566		83006							151	154	125
17557	17567		83007							97	100	71
17558	17568		83008							151	154	125
17559	17569		82311	1A			34	18		196	199	162
17560*	17570*		831469*							97	100	69
17561*	17571*		831471*							147	150	119
17562*	17572*		831473*							187	190	159
170080	170179	82450	83394							130	133	101
170204	170205		83391	2A						179	182	150

**SPINDLE MATERIAL**

**INOX** Stainless Steel Aisi 304

**FE.ZN** Zinc Plated

**OT.NI** Nickel Plated Brass

● Without Nut

code standard: Without Rubber

code anti-slip: With Rubber

**TECHNICAL INFORMATION****Material:**

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

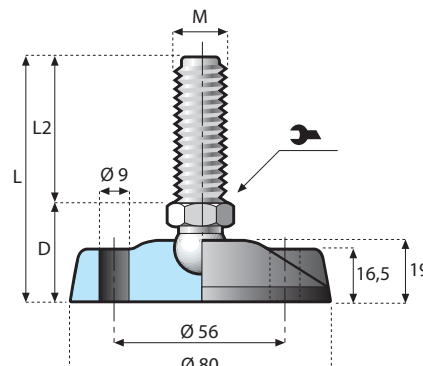
**Characteristics:**

The foot can be fixed to the floor.

**ANTI-SLIP PAD**

Code: 171313




**SOLID  
BASE**

**SPINDLE MATERIAL**
**INOX** Stainless Steel Aisi 304

**FE.ZN** Zinc Plated

**OT.NI** Nickel Plated Brass

● Without Nut

**code standard:** Without Rubber

**TECHNICAL INFORMATION**
**Solid base series**

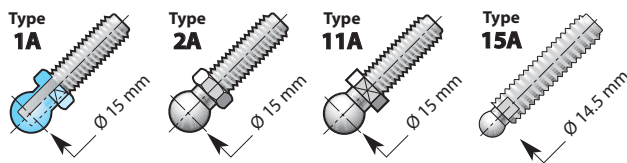
The solid base is created through new technology which will help equipment builders meet the requirements of the USDA and other government agencies, related to the prevention of contamination of food products and the growth of bacteria.

**Material:**

Base in reinforced polyamide.  
Threaded spindle as in the table.

**Characteristics:**

The foot can be fixed to the floor.

**SPINDLE TYPE**

👉 Preferred type, readily available (codes marked in red)

\* This product was modified recently. A version with hexagonal spindle is still available on request for adequate quantities.

Code			Spindle		D mm		M	L mm	L <sub>2</sub> mm	
Assembled	Base	Spindle	Type	Material						
175035	82815	83020	11A	OT.NI	35		16	109	74	20000
175036		83021						149	114	
175037		83113						71	43	
175038		83115						93	65	
175039		83241						71	43	
175040		83010						99	71	
175041		83111						153	125	
175042		83259						71	43	
175043		83011						99	71	
175044		83012						153	125	
175045	82815S	83013	15A*	FE.ZN	28		14	99	71	22000
175046		83014						153	125	
175047		82310						99	71	
175048*		831470*						198	162	
175049*		831472*						99	69	
175050*	82815S	831474*	15A*	INOX	30		13	149	119	22000
175051*		831480*						189	159	
175052*		831482*						144	113	
175053		83112						189	158	
175054		83114						71	43	
175055	82815	83260	2A	INOX	28		14	93	65	22000
175056		83004						71	43	
175057		83110						99	71	
175058		83261						153	125	
175059		83005						71	43	
175060		83006						99	71	
175061		83007						153	125	
175062		83008						99	71	
175063		82311						153	125	
175064*		831469*						198	162	
175065*	82815S	831471*	15A*	INOX	36		18	99	69	22000
175066*		831473*						149	119	
175067		83394	2A					189	159	
175068	82815	83391	31			20	132	101	22000	
								181	150	



### SPINDLE MATERIAL

<b>INOX</b>	<i>Stainless Steel Aisi 304</i>
<b>FE.ZN</b>	<i>Zinc Plated</i>
<b>OT.NI</b>	<i>Nickel Plated Brass</i>
<b>PA.FE</b>	<i>Polyamide with Steel Insert</i>

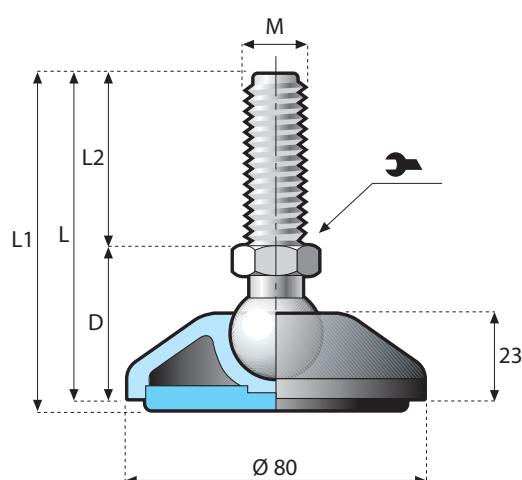
● *Without Nut*

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

### TECHNICAL INFORMATION

#### Material:

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

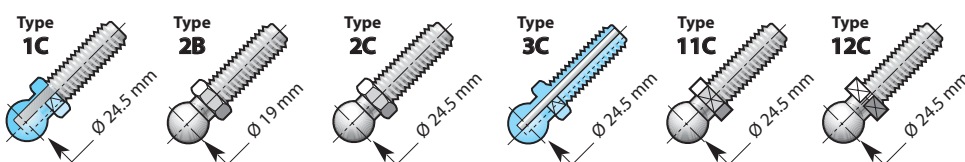


### ANTI-SLIP PAD

Code: 171312



### SPINDLE TYPE



Preferred type, readily available (codes marked in red)

Code				Spindle		Material nut	D mm		M	L mm	L <sub>1</sub> mm	L <sub>2</sub> mm		
Standard Assembled	Anti-slip Assembled	Base	Spindle	Type	Material									
<b>170309</b>	<b>170322</b>	82773	82274	1C	FE.ZN	●	42	24	12	107	111	65	12000	
<b>170310</b>	<b>170323</b>		82275							157	161	115		
<b>170311</b>	<b>170324</b>		82312							202	206	160		
<b>170312</b>	<b>170325</b>		82313							107	111	65		
<b>170313</b>	<b>170326</b>		82314						14	157	161	115		
<b>170314</b>	<b>170327</b>		82315						14	202	206	160		
<b>170315</b>	<b>170328</b>		82276						16	107	111	65		
<b>170316</b>	<b>170329</b>		82277						16	157	161	115		
<b>170317</b>	<b>170330</b>		82278						20	202	206	160		
<b>170318</b>	<b>170331</b>		82280						20	157	161	115		
<b>170319</b>	<b>170332</b>		82281						24	202	206	160		
<b>170320</b>	<b>170333</b>		82283						49	159	163	110		
<b>170321</b>	<b>170334</b>		82284						49	202	206	153		
<b>170335</b>	<b>170348</b>	82773	82262	1C	INOX	●	42	24	12	107	111	65	12000	
<b>170336</b>	<b>170349</b>		82263						12	157	161	115		
<b>170337</b>	<b>170350</b>		82316						14	202	206	160		
<b>170338</b>	<b>170351</b>		82317						14	107	111	65		
<b>170339</b>	<b>170352</b>		82318						16	157	161	115		
<b>170340</b>	<b>170353</b>		82319						16	202	206	160		
<b>170341</b>	<b>170354</b>		82264						20	107	111	65		
<b>170342</b>	<b>170355</b>		82265						20	157	161	115		
<b>170343</b>	<b>170356</b>		82266						20	202	206	160		
<b>170344</b>	<b>170357</b>		82268						24	157	161	115		
<b>170345</b>	<b>170358</b>		82269						49	202	206	160		
<b>170346</b>	<b>170359</b>		82271						49	159	163	110		
<b>170347</b>	<b>170360</b>		82272						49	202	206	153		
<b>170381</b>	<b>170384</b>	82773	82193	3C	PA.FE	●	42	24	16	104	108	62	4000	
<b>170382</b>	<b>170385</b>		82454					52	30	20	126	130	74	
<b>170383</b>	<b>170386</b>		82247						179	183	127			
<b>171110</b>	<b>171118</b>	821125	83977	2B	FE.ZN	●	34	20	16	94	98	60	15000	
<b>171111</b>	<b>171119</b>		83978						16	149	153	115		
<b>171112</b>	<b>171120</b>		83979						16	179	183	145		
<b>171113</b>	<b>171121</b>		83980						20	229	233	195		
<b>171114</b>	<b>171122</b>		83981						20	119	123	85		
<b>171115</b>	<b>171123</b>		83982						20	149	153	115		
<b>171116</b>	<b>171124</b>		83983						20	179	183	145		
<b>171117</b>	<b>171125</b>		83984						24	229	233	195		
<b>171126</b>	<b>171134</b>		83969						20	94	98	60		
<b>171127</b>	<b>171135</b>		83970						20	149	153	115		
<b>171128</b>	<b>171136</b>		83971						20	179	183	145		
<b>171129</b>	<b>171137</b>		83972						24	229	233	195		
<b>171130</b>	<b>171138</b>	821125	83973	2B	INOX	●	34		16	119	123	85	15000	
<b>171131</b>	<b>171139</b>		83974						16	149	153	115		
<b>171132</b>	<b>171140</b>		83975						16	179	183	145		
<b>171133</b>	<b>171141</b>		83976						20	229	233	195		
<b>170364</b>	<b>170374</b>		83022	11C	OT.NI	●	42	20	16	99	103	57	12000	
<b>170365</b>	<b>170375</b>		83023						16	157	161	115		
<b>170366</b>	<b>170376</b>		83024						16	187	191	145		
<b>170367</b>	<b>170377</b>		83003						20	157	161	115		
<b>170368</b>	<b>170378</b>		83025						20	187	191	145		
<b>170369</b>	<b>170379</b>		83026						24	157	161	115		
<b>170370</b>	<b>170380</b>		83027						24	187	191	145		
<b>170260</b>	<b>170272</b>	82773	83252	2C	FE.ZN	●	42	24	16	99	103	57	15000	
<b>170261</b>	<b>170273</b>		83253						16	157	161	115		
<b>170262</b>	<b>170274</b>		83254						16	187	191	145		
<b>170263</b>	<b>170275</b>		83368						20	237	241	195		
<b>170264</b>	<b>170276</b>		83255						20	127	131	85		
<b>170265</b>	<b>170277</b>		83161						20	157	161	115		
<b>170266</b>	<b>170278</b>		83162						20	187	191	145		
<b>170267</b>	<b>170279</b>		82282						24	237	241	195		
<b>170268</b>	<b>170280</b>		83256						24	127	131	85		
<b>170269</b>	<b>170281</b>		83257						24	157	161	115		
<b>170270</b>	<b>170282</b>		83258						24	187	191	145		
<b>170271</b>	<b>170283</b>		83370						24	237	241	195		
<b>170285</b>	<b>170297</b>	82773	83244	2C	INOX	●	42	24	16	99	103	57	15000	
<b>170286</b>	<b>170298</b>		83245						16	157	161	115		
<b>170287</b>	<b>170299</b>		83246						16	187	191	145		
<b>170288</b>	<b>170300</b>		83365						20	237	241	195		
<b>170289</b>	<b>170301</b>		83247						20	127	131	85		
<b>170290</b>	<b>170302</b>		83159						20	157	161	115		
<b></b>														



### SPINDLE MATERIAL

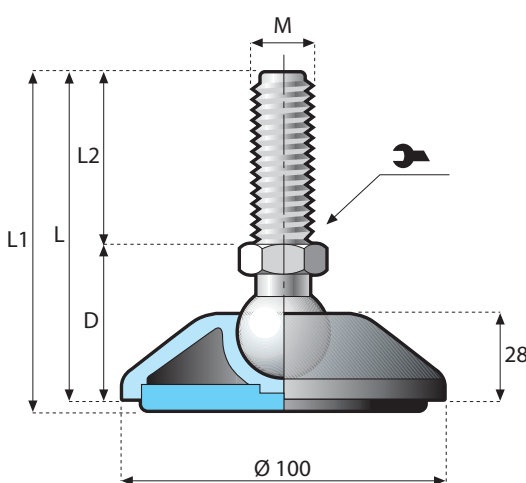
- INOX** Stainless Steel Aisi 304
- FE.ZN** Zinc Plated
- OT.NI** Nickel Plated Brass
- PA.FE** Polyamide with Steel Insert
- Without Nut

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

### TECHNICAL INFORMATION

#### Material:

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

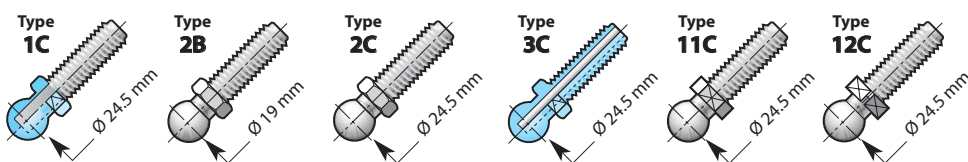


### ANTI-SLIP PAD

Code: 171314



### SPINDLE TYPE



 Preferred type, readily available (codes marked in red)

Code				Spindle		Material nut	D mm		M	L mm	L <sub>1</sub> mm	L <sub>2</sub> mm	
Standard Assembled	Anti-slip Assembled	Base	Spindle	Type	Material								
<b>17413</b>	<b>17416</b>	82183	82274	1C	FE.ZN	●	47	24	12	112	115	65	12000
<b>17414</b>	<b>17417</b>		82275							162	165	115	
<b>17415</b>	<b>17418</b>		82312							207	210	160	
<b>17419</b>	<b>17422</b>		82313						14	112	115	65	
<b>17420</b>	<b>17423</b>		82314						14	162	165	115	
<b>17421</b>	<b>17424</b>		82315						14	207	210	160	
<b>17336</b>	<b>17343</b>		82276						16	112	115	65	
<b>17338</b>	<b>17345</b>		82277						16	162	165	115	
<b>17340</b>	<b>17347</b>		82278						16	207	210	160	
<b>17349</b>	<b>17356</b>	82183	82280	1C	INOX	●	47	24	20	162	165	115	12000
<b>17352</b>	<b>17359</b>		82281						20	207	210	160	
<b>17427</b>	<b>17430</b>		82283						20	164	167	110	
<b>17428</b>	<b>17431</b>		82284						20	207	210	153	
<b>17433</b>	<b>17439</b>		82262						12	112	115	65	12000
<b>17434</b>	<b>17440</b>		82263						12	162	165	115	
<b>17435</b>	<b>17441</b>		82316						12	207	210	160	
<b>17436</b>	<b>17442</b>		82317						14	112	115	65	
<b>17437</b>	<b>17443</b>		82318						14	162	165	115	
<b>17438</b>	<b>17444</b>		82319						14	207	210	160	
<b>17337</b>	<b>17344</b>	82183	82264	1C	INOX	●	47	24	16	112	115	65	12000
<b>17339</b>	<b>17346</b>		82265						16	162	165	115	
<b>17341</b>	<b>17348</b>		82266						16	207	210	160	
<b>17350</b>	<b>17357</b>		82268						20	162	165	115	
<b>17353</b>	<b>17360</b>		82269						20	207	210	160	
<b>17460</b>	<b>17463</b>		82271						20	164	167	110	
<b>17461</b>	<b>17464</b>		82272						20	207	210	153	
<b>17335</b>	<b>17342</b>	82183	82193	3C	PA.FE	●	47	24	16	109	112	62	4000
<b>17496</b>	<b>17497</b>		82454						20	131	134	74	
<b>17351</b>	<b>17358</b>		82247						20	184	187	127	
<b>171142</b>	<b>171150</b>	821126	83977	2B	FE.ZN	●	39	20	16	99	102	60	18000
<b>171143</b>	<b>171151</b>		83978						16	154	157	115	
<b>171144</b>	<b>171152</b>		83979						16	184	187	145	
<b>171145</b>	<b>171153</b>		83980						16	234	237	195	
<b>171146</b>	<b>171154</b>		83981						20	124	127	85	
<b>171147</b>	<b>171155</b>		83982						20	154	157	115	
<b>171148</b>	<b>171156</b>		83983						20	184	187	145	
<b>171149</b>	<b>171157</b>		83984						20	234	237	195	
<b>171158</b>	<b>171166</b>	821126	83969	2B	INOX	●	39	20	16	99	102	60	18000
<b>171159</b>	<b>171167</b>		83970						16	154	157	115	
<b>171160</b>	<b>171168</b>		83971						16	184	187	145	
<b>171161</b>	<b>171169</b>		83972						16	234	237	195	
<b>171162</b>	<b>171170</b>		83973						20	124	127	85	
<b>171163</b>	<b>171171</b>		83974						20	154	157	115	
<b>171164</b>	<b>171172</b>		83975						20	184	187	145	
<b>171165</b>	<b>171173</b>		83976						20	234	237	195	
<b>17253</b>	<b>17255</b>	82183	83022	11C	OT.NI	●	45	20	16	102	105	57	15000
<b>17254</b>	<b>17256</b>		83023						16	160	163	115	
<b>17466</b>	<b>17467</b>		83024						16	190	193	145	
<b>17066</b>	<b>17068</b>		83003						20	160	163	115	
<b>17067</b>	<b>17069</b>		83025						20	190	193	145	
<b>17074</b>	<b>17075</b>		83026						22	160	163	115	
<b>17076</b>	<b>17077</b>		83027						22	190	193	145	
<b>17829</b>	<b>17830</b>	82183	83252	2C	FE.ZN	●	45	24	16	102	105	57	18000
<b>17831</b>	<b>17832</b>		83253						16	160	163	115	
<b>17833</b>	<b>17834</b>		83254						16	190	193	145	
<b>17425</b>	<b>17426</b>		83368						16	240	243	195	
<b>17835</b>	<b>17836</b>		83255						20	130	133	85	
<b>17500</b>	<b>17504</b>		83161						20	160	163	115	
<b>17501</b>	<b>17505</b>		83162						20	190	193	145	
<b>17354</b>	<b>17361</b>		82282						20	240	243	195	
<b>17837</b>	<b>17838</b>	82183	83256	2C	FE.ZN	●	45	24	16	130	133	85	18000
<b>17839</b>	<b>17840</b>		83257						16	160	163	115	
<b>17848</b>	<b>17849</b>		83258						16	190	193	145	
<b>17429</b>	<b>17432</b>		83370						16	240	243	195	
<b>17815</b>	<b>17816</b>	82183	83244	2C	INOX	●	45	24	16	102	105	57	18000
<b>17817</b>	<b>17818</b>		83245						16	160	163	115	
<b>17819</b>	<b>17820</b>		83246						16	190	193	145	
<b>17445</b>	<b>17446</b>		83365						16	240	243	195	
<b>17821</b>	<b>17822</b>		83247										



**SOLID  
BASE**

#### SPINDLE MATERIAL

**INOX** Stainless Steel Aisi 304

**FE.ZN** Zinc Plated

**OT.NI** Nickel Plated Brass

**PA.FE** Polyamide with Steel Insert

● Without Nut

**code standard:** Without Rubber

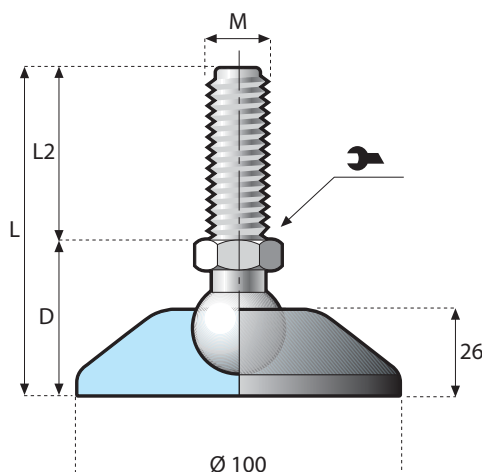
#### TECHNICAL INFORMATION

##### Solid base series

The solid base is created through new technology which will help equipment builders meet the requirements of the USDA and other government agencies, related to the prevention of contamination of food products and the growth of bacteria.

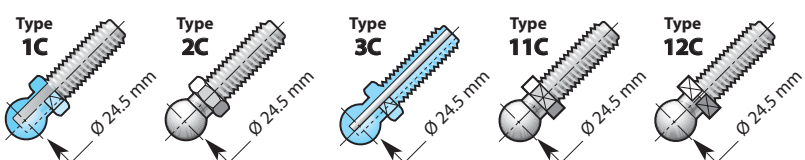
##### Material:

Base in reinforced polyamide.  
Threaded spindle as in the table.



  
**HIGH  
LOAD  
CAPACITY**

#### SPINDLE TYPE

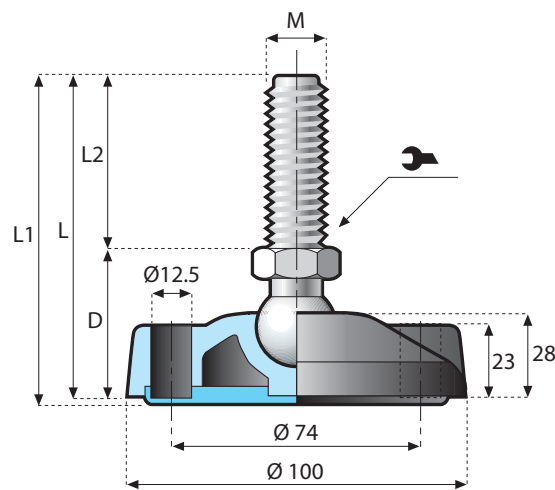


 Preferred type, readily available (codes marked in red)

Code			Spindle		D mm		M	L mm	L <sub>2</sub> mm			
Assembled	Base	Spindle	Type	Material								
<b>175069</b>	82818	82274	1C	FE.ZN	47	24	12	112	65	15000		
<b>175070</b>		82275						162	115			
<b>175071</b>		82312						207	160			
<b>175072</b>		82313					14	112	65			
<b>175073</b>		82314						162	115			
<b>175074</b>		82315						207	160			
<b>175075</b>		82276					16	112	65			
<b>175076</b>		82277						162	115			
<b>175077</b>		82278						207	160			
175078	82818	82280	1C	INOX	47	24	20	162	115	15000		
<b>175079</b>		82281						207	160			
<b>175080</b>		82283						164	110			
175081		82284					24	207	153			
<b>175082</b>		82262					12	112	65			
<b>175083</b>		82263						162	115			
175084		82316						207	160			
175085	82818	82317	1C	INOX	47	24	14	112	65	15000		
175086		82318						162	115			
175087		82319						207	160			
<b>175088</b>		82264					16	112	65			
<b>175089</b>		82265						162	115			
<b>175090</b>		82266						207	160			
<b>175091</b>		82268					20	162	115			
<b>175092</b>		82269						207	160			
<b>175093</b>		82271						164	110			
175094		82272					24	207	153			
<b>175095</b>	82818	82193	3C	PA.FE	47	24		16	109	4000		
<b>175096</b>		82454			57	30		20	131			
<b>175097</b>		82247			184	127						
<b>175127</b>	82818	83022	11C	OT.NI	45	20	16	102	57	18000		
<b>175128</b>		83023						160	115			
175129		83024						190	145			
175130		83003					20	160	115			
<b>175131</b>		83025						190	145			
175132		83026	12C	OT.NI			24	160	115			
<b>175133</b>		83027						190	145			
<b>175134</b>	82818	83252	2C	FE.ZN	45	24	16	102	57	25000		
<b>175135</b>		83253						160	115			
<b>175136</b>		83254						190	145			
<b>175137</b>		83368					20	240	195			
175138		83255						130	85			
<b>175139</b>		83161					20	160	115			
<b>175140</b>		83162						190	145			
<b>175141</b>		82282						240	195			
175142		83256	24	FE.ZN	45	24	16	130	85	25000		
<b>175143</b>		83257						160	115			
<b>175144</b>		83258						190	145			
<b>175145</b>		83370						240	195			
<b>175146</b>		83244						102	57			
<b>175147</b>	82818	83245	2C	INOX	45	24	16	160	115	25000		
<b>175148</b>		83246						190	145			
<b>175149</b>		83365						240	195			
175150		83247					20	130	85			
<b>175151</b>		83159						160	115			
<b>175152</b>		83160					24	190	145			
<b>175153</b>		83366						240	195			
175154		83249						130	85			
<b>175155</b>		83250					24	160	115			
<b>175156</b>		83251						190	145			
175157		83367						240	195			

**STANDARD VERSION****Characteristics:**

The foot can be fixed to the floor.

**SPINDLE MATERIAL**

**INOX** Stainless Steel Aisi 304

**FE.ZN** Zinc Plated

**OT.NI** Nickel Plated Brass

**PA.FE** Polyamide with Steel Insert

● Without Nut

**code standard:** Without Rubber

**code anti-slip:** With Rubber

**TECHNICAL INFORMATION****Material:**

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

**Characteristics:**

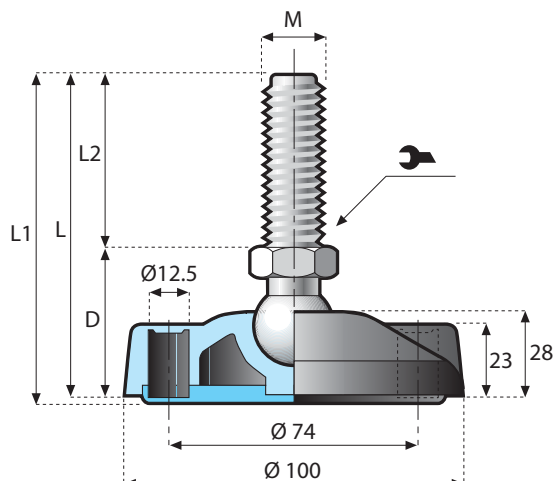
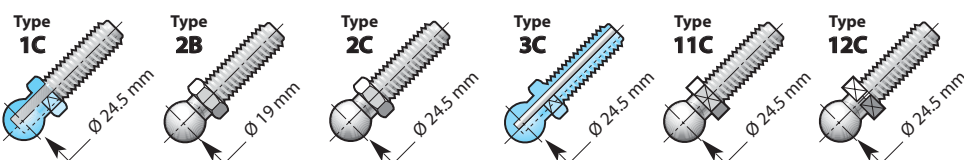
The foot can be fixed to the floor.

**ANTI-SLIP PAD**

**Code:** 171314

**SPECIAL VERSION****Characteristics:**

The foot can be fixed to the floor  
by opening the signs marked on  
the base.

**SPINDLE TYPE**

● For articulated foot **Special Version** add "C" to Standard part number (example "code 17573C or 17589C")

Code				Spindle		Material nut	D mm		M	L mm	L <sub>1</sub> mm	L <sub>2</sub> mm	
Standard Assembled	Anti-slip Assembled	Base	Spindle	Type	Material								
17573	17589	82452	82274	1C	FE.ZN	•	47	24	12	112	115	65	12000
17574	17590		82275							162	165	115	
17575	17591		82312							207	210	160	
17576	17592		82313							112	115	65	
17577	17593		82314							162	165	115	
17578	17594		82315							207	210	160	
17579	17595		82276				54	30	24	112	115	65	
17580	17596		82277							162	165	115	
17581	17597		82278							207	210	160	
17583	17599	82452	82280	1C	INOX	•	47	24	16	162	165	115	12000
17584	17618		82281							207	210	160	
17586	17620		82283							162	165	115	
17587	17621		82284							207	210	153	
17623	17639	82452	82262	1C	INOX	•	47	24	12	112	115	65	12000
17624	17640		82263							162	165	115	
17625	17641		82316							207	210	160	
17626	17642		82317							112	115	65	
17627	17643		82318							162	165	115	
17628	17644		82319							207	210	160	
17629	17645	82452	82264	1C	INOX	•	54	30	16	112	115	65	12000
17630	17646		82265							162	165	115	
17631	17647		82266							207	210	160	
17633	17649		82268							162	165	115	
17634	17650		82269							207	210	160	
17636	17652		82271							164	167	110	
17637	17653		82272							207	210	153	
17669	17671	82452	82193	3C	PA.FE	•	47	24	16	109	112	62	4000
17683	17684		82454				57	30	20	131	134	74	
17670	17672		82247				184	187	127				
171174	171182	821127	83977	2B	FE.ZN	•	39	20	16	99	102	60	18000
171175	171183		83978							154	157	115	
171176	171184		83979							184	187	145	
171177	171185		83980							234	237	195	
171178	171186		83981							124	127	85	
171179	171187		83982							154	157	115	
171180	171188		83983				39	20	20	184	187	145	
171181	171189		83984							234	237	195	
171190	171198	821127	83969	2B	INOX	•				99	102	60	18000
171191	171199		83970			39	20	16	154	157	115		
171192	171200		83971						184	187	145		
171193	171201		83972						234	237	195		
171194	171202		83973						124	127	85		
171195	171203		83974						154	157	115		
171196	171204		83975						184	187	145		
171197	171205		83976			22	24	20	234	237	195		
17655	17662	82452	83022	11C	OT.NI	•	45	20	16	102	105	57	12000
17656	17663		83023							160	163	115	
17657	17664		83024							190	193	145	
17658	17665		83003				12C	45	20	160	163	115	
17659	17666		83025							190	193	145	
17660	17667		83026							160	163	115	
17661	17668		83027							190	193	145	
17796	17797	82452	83252	2C	FE.ZN	•	45	24	16	102	105	57	18000
17798	17799		83253							160	163	115	
17800	17801		83254							190	193	145	
17582	17598		83368							240	243	195	
17802	17803		83255							130	133	85	
17687	17691		83161							160	163	115	
17688	17692		83162				24	24	20	190	193	145	
17585	17619		82282							240	243	195	
17804	17805		83256							130	133	85	
17806	17807		83257							160	163	115	
17808	17814		83258							190	193	145	
17588	17622		83370							240	243	195	
17782	17783	82452	83244	2C	INOX	•	45	24	16	102	105	57	18000
17784	17785		83245							160	163	115	
17786	17787		83246							190	193	145	
17632	17648		83365							240	243	195	
17788	17789		83247				24	24	20	130	133	85	
17685	17689		83159							160	163	115	
17686	17690		83160							190	193	145	
17635	17651		83366							240	243	195	
17790	17791		83249							130	133	85	
17792	17793		83250							160	163	115	
17794	17795		83251							190	193	145	
17638	17654		83367							240	243	195	

<img alt



**SOLID  
BASE**

#### SPINDLE MATERIAL

<b>INOX</b>	<i>Stainless Steel Aisi 304</i>
<b>FE.ZN</b>	<i>Zinc Plated</i>
<b>OT.NI</b>	<i>Nickel Plated Brass</i>
<b>PA.FE</b>	<i>Polyamide with Steel Insert</i>
●	<i>Without Nut</i>

**code standard:** *Without Rubber*

#### TECHNICAL INFORMATION

##### Solid base series

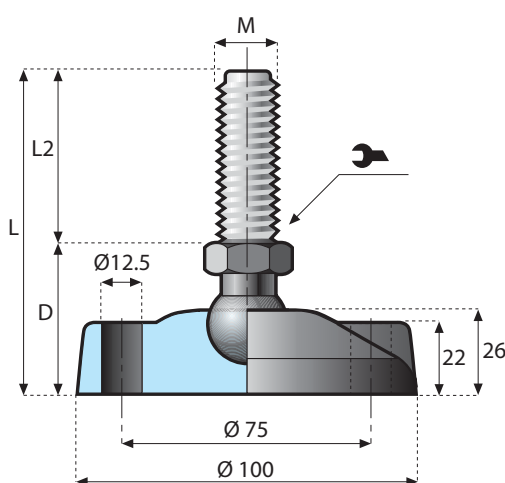
The solid base is created through new technology which will help equipment builders meet the requirements of the USDA and other government agencies, related to the prevention of contamination of food products and the growth of bacteria.

##### Material:

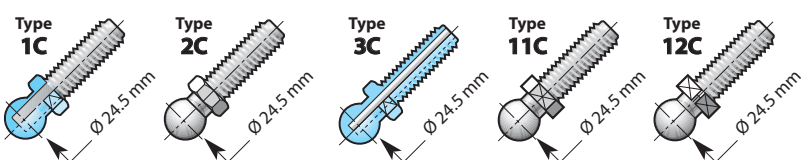
Base in reinforced polyamide.  
Threaded spindle as in the table.

##### Characteristics:

The foot can be fixed to the floor.



#### SPINDLE TYPE



 Preferred type, readily available (codes marked in red)

Code			Spindle		D mm		M	L mm	L <sub>2</sub> mm				
Assembled	Base	Spindle	Type	Material									
<b>175098</b>	82817	82274	1C	FE.ZN	47	24	12	112	65				
<b>175099</b>		82275						162	115				
<b>175100</b>		82312						207	160				
<b>175101</b>		82313					14	112	65				
<b>175102</b>		82314						162	115				
<b>175103</b>		82315						207	160				
<b>175104</b>		82276					16	112	65				
<b>175105</b>		82277						162	115				
<b>175106</b>		82278						207	160				
175107		82280	1C	INOX	47	24	20	162	115				
<b>175108</b>		82281						207	160				
<b>175109</b>		82283						164	110				
175110		82284					24	207	153				
<b>175111</b>		82262					12	112	65				
<b>175112</b>		82263						162	115				
175113		82316						207	160				
175114		82317			1C	INOX	14	112	65				
175115		82318						162	115				
175116		82319						207	160				
<b>175117</b>		82264						112	65				
<b>175118</b>		82265					16	162	115				
<b>175119</b>		82266						207	160				
<b>175120</b>		82268						162	115				
<b>175121</b>		82269			1C	INOX	20	207	160				
<b>175122</b>		82271						164	110				
175123		82272						207	153				
<b>175124</b>	82817	82193	3C	PA.FE	47	24	16	109	62				
<b>175125</b>		82454			57	30	20	131	74				
<b>175126</b>		82247						184	127				
<b>175158</b>	82817	83022	11C	OT.NI	45	20	16	102	57				
<b>175159</b>		83023						160	115				
175160		83024						190	145				
175161		83003	12C				20	160	115				
<b>175162</b>		83025						190	145				
175163		83026	22		24	24	160	115					
<b>175164</b>		83027					190	145					
<b>175165</b>		83252	2C	FE.ZN	45	24	16	102	57				
<b>175166</b>		83253						160	115				
<b>175167</b>		83254						190	145				
<b>175168</b>		83368						240	195				
175169		83255						130	85				
<b>175170</b>		83161			20	24	20	160	115				
<b>175171</b>		83162						190	145				
<b>175172</b>		82282						240	195				
175173		83256			24	24	24	130	85				
<b>175174</b>		83257						160	115				
<b>175175</b>	82817	83258					24	190	145				
<b>175176</b>		83370						240	195				
<b>175177</b>		83244	2C	INOX	45	24	16	102	57				
<b>175178</b>		83245						160	115				
<b>175179</b>		83246						190	145				
<b>175180</b>		83365						240	195				
175181		83247						130	85				
<b>175182</b>		83159			20	24	20	160	115				
<b>175183</b>		83160						190	145				
<b>175184</b>		83366						240	195				
175185		83249			24	24	24	130	85				
<b>175186</b>		83250						160	115				
<b>175187</b>		83251						190	145				
175188		83367						240	195				

**SPINDLE MATERIAL**

INOX Stainless Steel Aisi 304

FE.ZN Zinc Plated

code standard: Without Rubber

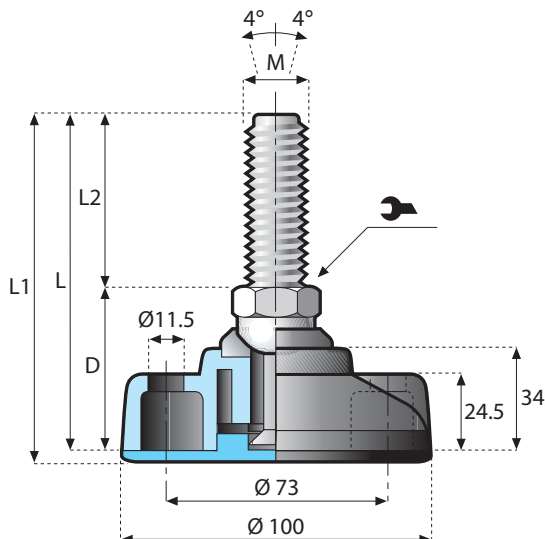
code anti-slip: With Rubber

**TECHNICAL INFORMATION****Material:**

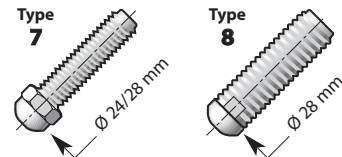
Base in reinforced polyamide.  
Threaded spindle as in the table.  
Anti-slip version with oil resistant  
rubber, 70 shore hardness.

**Characteristics:**

The foot can be fixed to the floor.

**ANTI-SLIP PAD**

Code: 171319

**SPINDLE TYPE**

Preferred type, readily available (codes marked in red)

\* This product was modified recently. A version with hexagonal  
spindle is still available on request for adequate quantities.

Code		Spindle		Type	Material	Material nut	D mm		M	L mm	L <sub>1</sub> mm	L <sub>2</sub> mm						
Standard Assembled	Anti-slip Assembled	Base	Spindle															
170704	170712	82951	83624	7	FE.ZN	●	54		20	16	169	173	115	25000				
170705	170713		83625						189	193	169	173	115					
170706	170714		83175						24	20	169	173	115					
170707	170715		83173						189	193	189	193	135					
170708*	170716*		83182*	8*					19	24	179	183	125					
170709*	170717*		83183*						239	243	239	243	185					
170710*	170718*		83177*						179	183	179	183	125					
170711*	170719*		83176*						24	30	239	243	185					
170720	170728	82951	83626	7	INOX	●	54		20	16	169	173	115	25000				
170721	170729		83627						189	193	169	173	115					
170722	170730		83174						24	20	169	173	115					
170723	170731		83172						189	193	189	193	135					
170724*	170732*		83180*	8*					19	24	179	183	125					
170725*	170733*		83181*						239	243	239	243	185					
170726*	170734*		83179*						24	30	179	183	125					
170727*	170735*		83178*						239	243	239	243	185					

General tolerance on total height L ± 2 mm

**SPINDLE MATERIAL**

INOX Stainless Steel Aisi 304

FE.ZN Zinc Plated

● Without Nut

code standard: Without Rubber

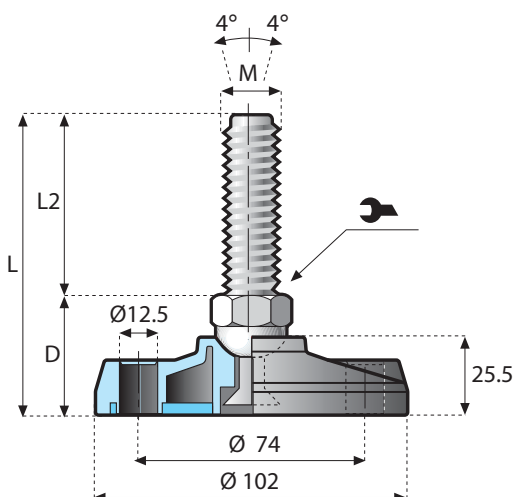
code anti-slip: With Rubber

**TECHNICAL INFORMATION****Material:**

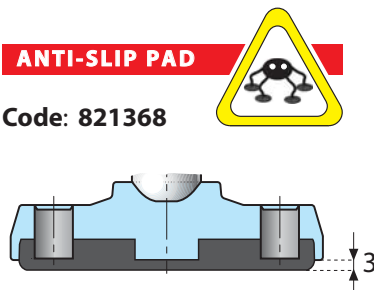
Base in reinforced polyamide.  
Threaded spindle as in the table.  
Anti-slip version with oil resistant  
rubber, 70 shore hardness.

**Characteristics:**

The foot can be fixed to the floor.

**SPINDLE TYPE****ANTI-SLIP PAD**

Code: 821368



Preferred type, readily available (codes marked in red)

Code				Spindle		Material nut	D mm		M	L mm	L <sub>2</sub> mm	
Standard Assembled	Anti-slip Assembled	Base	Spindle	Type	Material							
171371	171379	821367	83624	7	FE.ZN	●	41.5	20	16	156.5	115	20000
171372	171380		83625					24	20	176.5	135	
171373	171381		83175					20	16	156.5	115	
171374	171382		83173					24	20	176.5	135	
171375	171383	821367	83626	7	INOX	●	41.5	20	16	156.5	125	20000
171376	171384		83627					24	20	176.5	185	
171377	171385		83174					20	16	156.5	125	
171378	171386		83172					24	20	176.5	185	



### SPINDLE MATERIAL

<b>INOX</b>	<i>Stainless Steel Aisi 304</i>
<b>FE.ZN</b>	<i>Zinc Plated</i>
<b>OT.NI</b>	<i>Nickel Plated Brass</i>
<b>PA.FE</b>	<i>Polyamide with Steel Insert</i>

● Without Nut

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

### TECHNICAL INFORMATION

#### Material:

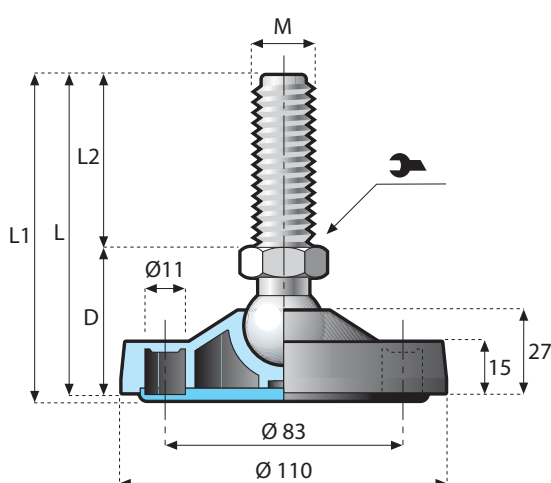
Base in reinforced polyamide.  
 Threaded spindle as in the table.  
 Anti-slip version with oil resistant  
 rubber, 70 shore hardness.

#### Characteristics:

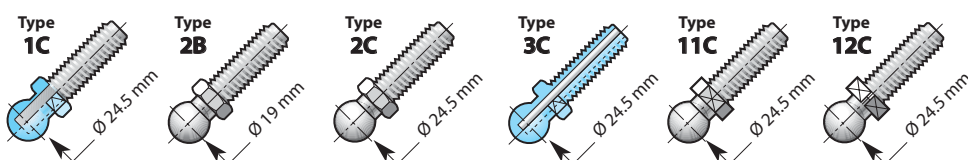
The foot can be fixed to the floor  
 by opening the signs marked on  
 the base.

### ANTI-SLIP PAD

Code: 171316



### SPINDLE TYPE



 Preferred type, readily available (codes marked in red)

Code				Spindle		Material nut	D mm		M	L mm	L <sub>1</sub> mm	L <sub>2</sub> mm		
Standard Assembled	Anti-slip Assembled	Base	Spindle	Type	Material									
<b>17810</b>	<b>17812</b>	82184	82274	1C	FE.ZN		47		24	12	112	115	65	12000
<b>17331</b>	<b>17333</b>		82275							162	162	165	115	
<b>17468</b>	<b>17472</b>		82312							207	112	210	160	
<b>17469</b>	<b>17473</b>		82313							112	112	115	65	
<b>17470</b>	<b>17474</b>		82314							162	162	165	115	
<b>17471</b>	<b>17475</b>		82315							207	207	210	160	
<b>17529</b>	<b>17457</b>		82276							112	112	115	65	
<b>17521</b>	<b>17459</b>		82277							162	162	165	115	
<b>17364</b>	<b>17368</b>		82278							207	207	210	160	
<b>17846</b>	<b>17855</b>		82280							162	162	165	115	
<b>17853</b>	<b>17857</b>	82184	82281	1C	INOX		47		24	16	164	167	110	12000
<b>17809</b>	<b>17859</b>		82283							207	207	210	153	
<b>17380</b>	<b>17388</b>		82284							112	112	115	65	
<b>17811</b>	<b>17813</b>		82262							162	162	165	115	
<b>17332</b>	<b>17334</b>		82263							207	207	210	160	
<b>17476</b>	<b>17477</b>		82316							112	112	115	65	
<b>17478</b>	<b>17481</b>		82317							162	162	165	115	
<b>17479</b>	<b>17482</b>		82318							207	207	210	160	
<b>17480</b>	<b>17483</b>		82319							112	112	115	65	
<b>17528</b>	<b>17456</b>		82264							162	162	165	115	
<b>17520</b>	<b>17458</b>	82184	82265	1C	INOX		47		24	16	162	165	115	12000
<b>17363</b>	<b>17367</b>		82266							207	207	210	160	
<b>17845</b>	<b>17854</b>		82268							162	162	165	115	
<b>17847</b>	<b>17856</b>		82269							207	207	210	160	
<b>17530</b>	<b>17858</b>		82271							112	164	165	110	
<b>17379</b>	<b>17387</b>		82272							207	207	210	153	
<b>17058</b>	<b>17060</b>	82184	82193	3C	PA.FE		47		24	16	109	112	62	4000
<b>17059</b>	<b>17061</b>		82193							109	109	112	62	
<b>17673</b>	<b>17674</b>		82454							131	131	134	74	
<b>17373</b>	<b>17376</b>		82247							184	184	187	127	
<b>171206</b>	<b>171214</b>	821128	83977	2B	FE.ZN		38		20	16	98	101	60	15000
<b>171207</b>	<b>171215</b>		83978							153	153	156	115	
<b>171208</b>	<b>171216</b>		83979							183	183	186	145	
<b>171209</b>	<b>171217</b>		83980							233	233	236	195	
<b>171210</b>	<b>171218</b>		83981							123	123	126	85	
<b>171211</b>	<b>171219</b>		83982							153	153	156	115	
<b>171212</b>	<b>171220</b>		83983							183	183	186	145	
<b>171213</b>	<b>171221</b>		83984							233	233	236	195	
<b>171222</b>	<b>171230</b>	821128	83969	2B	INOX		38		20	16	98	101	60	15000
<b>171223</b>	<b>171231</b>		83970							153	153	156	115	
<b>171224</b>	<b>171232</b>		83971							183	183	186	145	
<b>171225</b>	<b>171233</b>		83972							233	233	236	195	
<b>171226</b>	<b>171234</b>		83973							123	123	126	85	
<b>171227</b>	<b>171235</b>		83974							153	153	156	115	
<b>171228</b>	<b>171236</b>		83975							183	183	186	145	
<b>171229</b>	<b>171237</b>		83976							233	233	236	195	
<b>17062</b>	<b>17064</b>	82184	83022	11C	OT.NI		45		20	16	102	105	57	12000
<b>17063</b>	<b>17065</b>		83023							160	160	163	115	
<b>17484</b>	<b>17485</b>		83024							190	190	193	145	
<b>17383</b>	<b>17384</b>		83003	12C			●		20	160	160	163	115	12000
<b>17385</b>	<b>17386</b>		83025							190	190	193	145	
<b>17841</b>	<b>17842</b>		83026							160	160	163	115	
<b>17843</b>	<b>17844</b>		83027							190	190	193	145	
<b>17752</b>	<b>17753</b>	82184	83252	2C	FE.ZN		45		24	16	102	105	57	18000
<b>17754</b>	<b>17755</b>		83253							160	160	163	115	
<b>17756</b>	<b>17757</b>		83254							190	190	193	145	
<b>17366</b>	<b>17370</b>		83368							240	240	243	195	
<b>17758</b>	<b>17759</b>		83255							130	130	133	85	
<b>17677</b>	<b>17681</b>		83161							160	160	163	115	
<b>17678</b>	<b>17682</b>		83162							190	190	193	145	
<b>17375</b>	<b>17378</b>		82282							240	240	243	195	
<b>17760</b>	<b>17761</b>		83256							130	130	133	85	
<b>17762</b>	<b>17763</b>		83257							160	160	163	115	
<b>17764</b>	<b>17765</b>		83258							190	190	193	145	
<b>17382</b>	<b>17390</b>		83370							240	240	243	195	
<b>17710</b>	<b>17711</b>	82184	83244	2C	INOX		45		24	16	102	105	57	18000
<b>17712</b>	<b>17713</b>		83245							160	160	163	115	


**SPINDLE MATERIAL**
**INOX** Stainless Steel Aisi 304

**FE.ZN** Zinc Plated

● Without Nut

**code standard:** Without Rubber

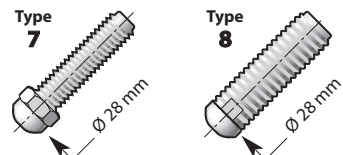
**TECHNICAL INFORMATION**
**Solid base series**

The solid base is created through new technology which will help equipment builders meet the requirements of the USDA and other government agencies, related to the prevention of contamination of food products and the growth of bacteria.

**Material:**

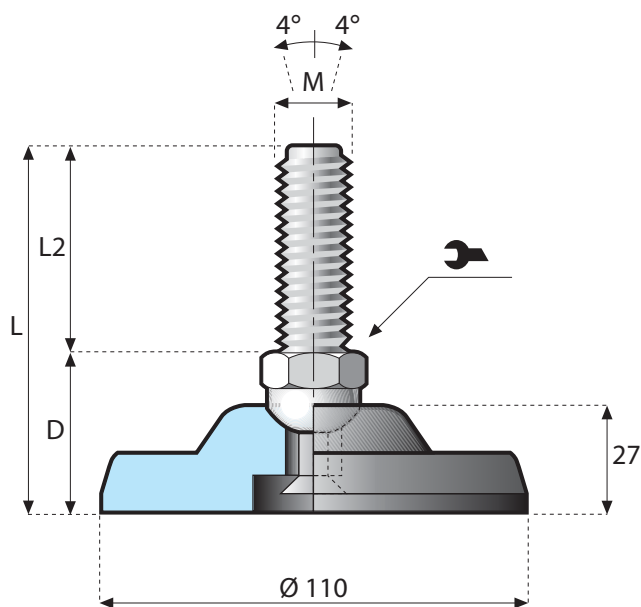
 Base in reinforced polyamide.  
 Threaded spindle as in the table.

**ANTI-SLIP PAD**

**Code: 171319**
**SPINDLE TYPE**

(→) Preferred type, readily available (codes marked in red)

\* This product was modified recently. A version with hexagonal spindle is still available on request for adequate quantities.

Code			Spindle		D mm		M	L mm	L <sub>2</sub> mm			
Assembled	Base	Spindle	Type	Material								
<b>175189</b>	82819	83175	7	FE.ZN	42	24	20	157	115	32000		
<b>175190</b>		83173				19	24	177	135			
<b>175191*</b>		83182*	8*			24	30	167	125			
<b>175192*</b>		83183*				24	30	227	185			
<b>175193*</b>		83177*				24	30	167	125			
<b>175194*</b>		83176*				24	30	227	185			
<b>175195</b>		83174	7			24	20	157	115			
<b>175196</b>	82819	83172	8*	INOX	42	24	20	177	135	32000		
<b>175197*</b>		83180*				19	24	167	125			
<b>175198*</b>		83181*				24	30	227	185			
<b>175199*</b>		83179*				24	30	167	125			
<b>175200*</b>		83178*				24	30	227	185			





### SPINDLE MATERIAL

<b>INOX</b>	<i>Stainless Steel Aisi 304</i>
<b>FE.ZN</b>	<i>Zinc Plated</i>
<b>OT.NI</b>	<i>Nickel Plated Brass</i>
<b>PA.FE</b>	<i>Polyamide with Steel Insert</i>

● Without Nut

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

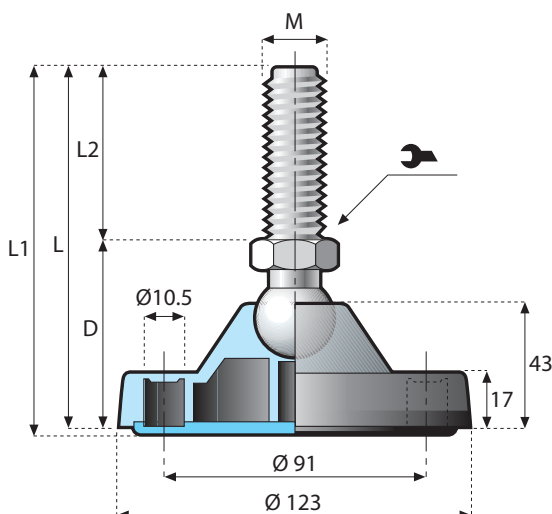
### TECHNICAL INFORMATION

#### 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.

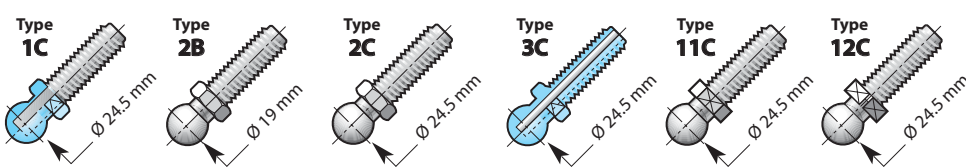


### ANTI-SLIP PAD



Code: 171318

### SPINDLE TYPE



 Preferred type, readily available (codes marked in red)

Code		Spindle		Material nut	D mm		M	L mm	L <sub>1</sub> mm	L <sub>2</sub> mm						
Standard Assembled	Anti-slip Assembled	Base	Spindle	Type	Material											
<b>17050</b>	<b>17054</b>	82185	82276	1C	FE.ZN	●	60	24	125	130	65	18000				
<b>17392</b>	<b>17399</b>		82277						175	180	115					
<b>17395</b>	<b>17200</b>		82278						220	225	160					
<b>17452</b>	<b>17861</b>		82280						175	180	115					
<b>17455</b>	<b>17863</b>		82281				67	30	220	225	160					
<b>17210</b>	<b>17216</b>		82283						177	182	110					
<b>17212</b>	<b>17218</b>		82284						220	225	153					
<b>17051</b>	<b>17055</b>	82185	82264	1C	INOX	●	60	24	125	130	65	18000				
<b>17391</b>	<b>17398</b>		82265						175	180	115					
<b>17393</b>	<b>17400</b>		82266						220	225	160					
<b>17451</b>	<b>17860</b>		82268						175	180	115					
<b>17454</b>	<b>17862</b>		82269				67	30	220	225	160					
<b>17209</b>	<b>17215</b>		82271						177	182	110					
<b>17211</b>	<b>17217</b>		82272						220	225	153					
<b>170209</b>	<b>170210</b>	82185	82193	3C	PA.FE	●	60	24	122	127	62	4000				
<b>17506</b>	<b>17511</b>		82454						144	149	74					
<b>17203</b>	<b>17206</b>		82247				70	30	197	202	127					
<b>171270</b>	<b>171278</b>	821130	83977	2B	FE.ZN	●	56	20	116	121	60	25000				
<b>171271</b>	<b>171279</b>		83978						171	176	115					
<b>171272</b>	<b>171280</b>		83979						201	206	145					
<b>171273</b>	<b>171281</b>		83980						251	256	195					
<b>171274</b>	<b>171282</b>		83981				20	141	141	146	85					
<b>171275</b>	<b>171283</b>		83982						171	176	115					
<b>171276</b>	<b>171284</b>		83983						201	206	145					
<b>171277</b>	<b>171285</b>		83984						251	256	195					
<b>171286</b>	<b>171294</b>	821130	83969	2B	INOX	●	56	20	116	121	60	25000				
<b>171287</b>	<b>171295</b>		83970						171	176	115					
<b>171288</b>	<b>171296</b>		83971						201	206	145					
<b>171289</b>	<b>171297</b>		83972						251	256	195					
<b>171290</b>	<b>171298</b>		83973				20	141	141	146	85					
<b>171291</b>	<b>171299</b>		83974						171	176	115					
<b>171292</b>	<b>171300</b>		83975						201	206	145					
<b>171293</b>	<b>171301</b>		83976						251	256	195					
<b>17052</b>	<b>17056</b>	82185	83022	11C	OT.NI	●	56	20	116	121	60	20000				
<b>17053</b>	<b>17057</b>		83023						171	176	115					
<b>17486</b>	<b>17487</b>		83024						201	206	145					
<b>17070</b>	<b>17071</b>		83003						251	256	195					
<b>17072</b>	<b>17073</b>		83025	12C					141	146	85					
<b>17078</b>	<b>17079</b>		83026						171	176	115					
<b>17080</b>	<b>17081</b>		83027						201	206	145					
<b>17696</b>	<b>17697</b>	82185	83252	2C	FE.ZN	●	61	24	118	123	57	25000				
<b>17698</b>	<b>17699</b>		83253						176	181	115					
<b>17700</b>	<b>17701</b>		83254						206	211	145					
<b>17397</b>	<b>17202</b>		83368						256	261	195					
<b>17702</b>	<b>17703</b>		83255				61	24	146	151	85					
<b>17509</b>	<b>17526</b>		83161						176	181	115					
<b>17510</b>	<b>17527</b>		83162						206	211	145					
<b>17205</b>	<b>17208</b>		82282						256	261	195					
<b>17704</b>	<b>17705</b>		83256						146	151	85					
<b>17706</b>	<b>17707</b>	82185	83257	2C	INOX	●	61	24	176	181	115	25000				
<b>17708</b>	<b>17709</b>		83258						206	211	145					
<b>17214</b>	<b>17220</b>		83370						256	261	195					
<b>17042</b>	<b>17043</b>		83244				61	24	118	123	57					
<b>17044</b>	<b>17045</b>		83245						176	181	115					
<b>17046</b>	<b>17047</b>		83246						206	211	145					
<b>17396</b>	<b>17201</b>		83365						256	261	195					
<b>17048</b>	<b>17049</b>		83247						146	151	85					
<b>17507</b>	<b>17512</b>	82185	83159	2C	INOX	●	61	24	176	181	115	25000				
<b>17508</b>	<b>17513</b>		83160						206	211	145					
<b>17204</b>	<b>17207</b>		83366						256	261	195					
<b>17394</b>	<b>17453</b>		83249						146	151	85					
<b>17693</b>	<b>17694</b>		83250						176	181	115					
<b>17850</b>	<b>17695</b>		83251				24	24	206	211	145					
<b>17213</b>	<b>17219</b>		83367						256	261	195					

**SPINDLE MATERIAL**

INOX Stainless Steel Aisi 304

FE.ZN Zinc Plated

- Without Nut

code standard: Without Rubber

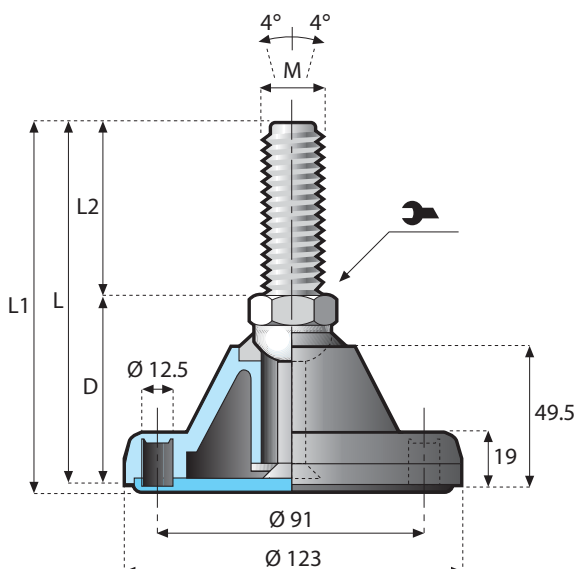
code anti-slip: With Rubber

**TECHNICAL INFORMATION****Material:**

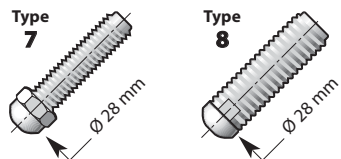
Base in reinforced polyamide.  
Threaded spindle as in the table.  
Anti-slip version with oil resistant rubber, 70 shore hardness.

**Characteristics:**

The foot can be fixed to the floor by opening the signs marked on the base.

**ANTI-SLIP PAD**

Code: 171318

**SPINDLE TYPE**

Preferred type, readily available (codes marked in red)

\* This product was modified recently. A version with hexagonal spindle is still available on request for adequate quantities.

Code				Spindle		Material nut	D mm	M	L mm	L <sub>1</sub> mm	L <sub>2</sub> mm	N
Standard Assembled	Anti-slip Assembled	Base	Spindle	Type	Material							
17018	17024	82186	83175	FE.ZN	7	●	68	24	20	183	188	115
17019	17025		83173					19	24	203	208	135
17020*	17026*		83182*					24	30	193	198	125
17021*	17027*		83183*					24	30	253	258	185
17022*	17028*		83177*					24	30	193	198	125
17023*	17029*		83176*					24	30	253	258	185
17030	17036		83174					24	20	183	188	115
17031	17037	82186	83172	INOX	8*	●	68	19	24	203	208	135
17032*	17038*		83180*					24	30	193	198	125
17033*	17039*		83181*					24	30	253	258	185
17034*	17040*		83179*					24	30	193	198	125
17035*	17041*		83178*					24	30	253	258	185

**SPINDLE MATERIAL**

INOX Stainless Steel Aisi 304

FE.ZN Zinc Plated

- Without Nut

code standard: Without Rubber

code anti-slip: With Rubber

**TECHNICAL INFORMATION****Material:**

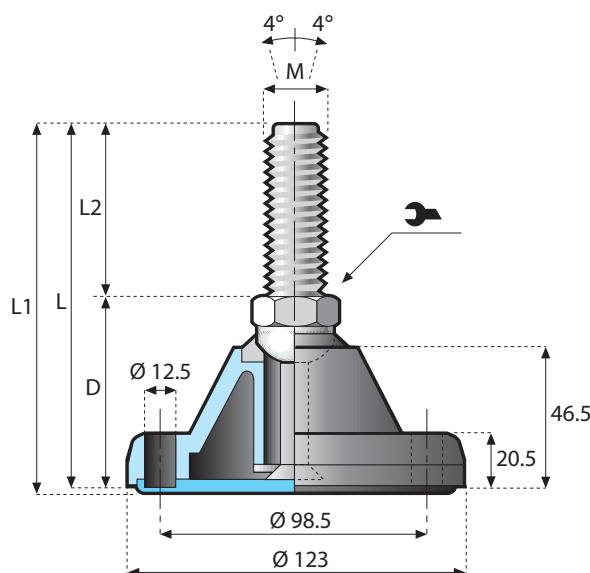
Base in reinforced polyamide.

Threaded spindle as in the table.

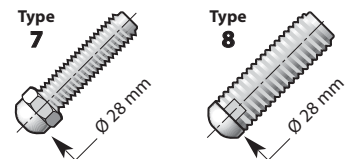
Anti-slip version with oil resistant rubber, 70 shore hardness.

**Characteristics:**

The foot can be fixed to the floor by opening the signs marked on the base.

**ANTI-SLIP PAD**

Code: 171318

**SPINDLE TYPE**

Preferred type, readily available (codes marked in red)

\* This product was modified recently. A version with hexagonal spindle is still available on request for adequate quantities.

Code		Spindle		Material nut	D mm		M	L mm	L <sub>1</sub> mm	L <sub>2</sub> mm			
Standard Assembled	Anti-slip Assembled	Base	Spindle	Type	Material								
170435	170439	82375	83175	7	FE.ZN	67	24	20	182	187	115		
170436	170440		83173				19	24	202	207	135		
170437*	170441*		83182*				24	30	192	197	125		
170438*	170442*		83183*	8*			24	30	252	257	185		
17880*	17884*		83177*				24	30	192	197	125		
17881*	17885*		83176*				24	30	252	257	185		
170443	170447		83174	7			24	20	182	187	115		
170444	170448	82375	83172	8*	INOX	67	24	20	202	207	135		
170445*	170449*		83180*				19	24	192	197	125		
170446*	170450*		83181*				24	30	252	257	185		
17882*	17886*		83179*				24	30	192	197	125		
17883*	17887*		83178*				24	30	252	257	185		



#### SPINDLE MATERIAL

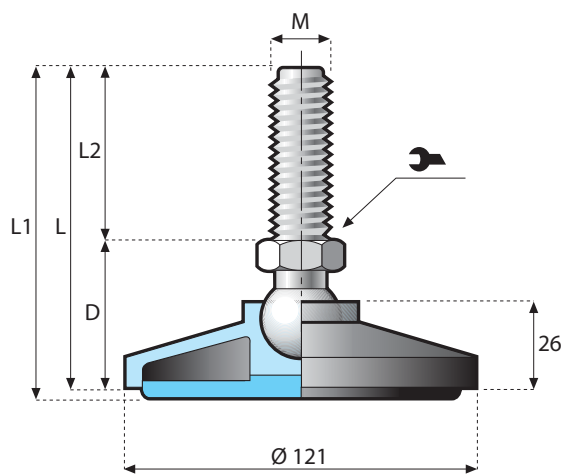
<b>INOX</b>	<i>Stainless Steel Aisi 304</i>
<b>FE.ZN</b>	<i>Zinc Plated</i>
<b>OT.NI</b>	<i>Nickel Plated Brass</i>
<b>PA.FE</b>	<i>Polyamide with Steel Insert</i>
●	<i>Without Nut</i>

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

#### TECHNICAL INFORMATION

##### Material:

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

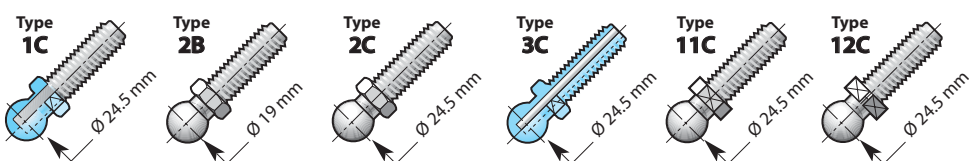


#### ANTI-SLIP PAD

Code: 171317

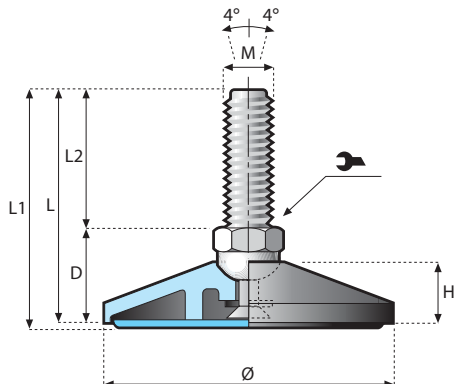


#### SPINDLE TYPE



 Preferred type, readily available (codes marked in red)

Code				Spindle		Material nut	D mm		M	L mm	L <sub>1</sub> mm	L <sub>2</sub> mm					
Standard Assembled	Anti-slip Assembled	Base	Spindle	Type	Material												
<b>170081</b>	<b>170092</b>	82706	82274	1C	FE.ZN	●	40	24	12	105	108	65	12000				
<b>170082</b>	<b>170093</b>		82275							155	158	115					
<b>170083</b>	<b>170094</b>		82312							200	203	160					
<b>170084</b>	<b>170095</b>		82313						14	105	108	65					
<b>170085</b>	<b>170096</b>		82314						14	155	158	115					
<b>170086</b>	<b>170097</b>		82315						14	200	203	160					
<b>170087</b>	<b>170098</b>		82276						16	105	108	65					
<b>170088</b>	<b>170099</b>		82277						16	155	158	115					
<b>170089</b>	<b>170100</b>		82278						16	200	203	160					
<b>170090</b>	<b>170101</b>		82280						20	155	158	115					
<b>170091</b>	<b>170102</b>		82281						20	200	203	160					
<b>170427</b>	<b>170429</b>		82283						24	157	160	110					
<b>170428</b>	<b>170430</b>		82284						24	200	203	153					
<b>170103</b>	<b>170114</b>	82706	82262	1C	INOX	●	40	24	12	105	108	65	12000				
<b>170104</b>	<b>170115</b>		82263							155	158	115					
<b>170105</b>	<b>170116</b>		82316							200	203	160					
<b>170106</b>	<b>170117</b>		82317						14	105	108	65					
<b>170107</b>	<b>170118</b>		82318						14	155	158	115					
<b>170108</b>	<b>170119</b>		82319						14	200	203	160					
<b>170109</b>	<b>170120</b>		82264						16	105	108	65					
<b>170110</b>	<b>170121</b>		82265						16	155	158	115					
<b>170111</b>	<b>170122</b>		82266						16	200	203	160					
<b>170112</b>	<b>170123</b>		82268						20	155	158	115					
<b>170113</b>	<b>170124</b>		82269						20	200	203	160					
<b>170431</b>	<b>170433</b>		82271						24	157	160	110					
<b>170432</b>	<b>170434</b>		82272						24	200	203	153					
<b>170125</b>	<b>170128</b>	82706	82193	3C	PA.FE	●	40	24	16	102	105	62	4000				
<b>170127</b>	<b>170130</b>		82454						16	124	127	74					
<b>170126</b>	<b>170129</b>		82247						16	177	180	127					
<b>171238</b>	<b>171246</b>	821129	83977	2B	FE.ZN	●	37	20	16	97	100	60	20000				
<b>171239</b>	<b>171247</b>		83978						16	152	155	115					
<b>171240</b>	<b>171248</b>		83979						16	182	185	145					
<b>171241</b>	<b>171249</b>		83980						16	232	235	195					
<b>171242</b>	<b>171250</b>		83981						20	122	125	85					
<b>171243</b>	<b>171251</b>		83982						20	152	155	115					
<b>171244</b>	<b>171252</b>		83983						20	182	185	145					
<b>171245</b>	<b>171253</b>		83984						20	232	235	195					
<b>171254</b>	<b>171262</b>	821129	83969	2B	INOX	●	37	20	16	97	100	60	20000				
<b>171255</b>	<b>171263</b>		83970						16	152	155	115					
<b>171256</b>	<b>171264</b>		83971						16	182	185	145					
<b>171257</b>	<b>171265</b>		83972						16	232	235	195					
<b>171258</b>	<b>171266</b>		83973						20	122	125	85					
<b>171259</b>	<b>171267</b>		83974						20	152	155	115					
<b>171260</b>	<b>171268</b>		83975						20	182	185	145					
<b>171261</b>	<b>171269</b>		83976						20	232	235	195					
<b>170387</b>	<b>170394</b>	82706	83022	11C	OT.NI	●	41	20	16	98	101	57	15000				
<b>170388</b>	<b>170395</b>		83023							156	159	115					
<b>170389</b>	<b>170396</b>		83024							186	189	145					
<b>170390</b>	<b>170397</b>		83003	12C					20	156	159	115					
<b>170391</b>	<b>170398</b>		83025						20	186	189	145					
<b>170392</b>	<b>170399</b>		83026						22	156	159	115					
<b>170393</b>	<b>170400</b>		83027						24	186	189	145					
<b>170131</b>	<b>170143</b>	82706	83252	2C	FE.ZN	●	41	24	16	98	101	57	20000				
<b>170132</b>	<b>170144</b>		83253							156	159	115					
<b>170133</b>	<b>170145</b>		83254							186	189	145					
<b>170134</b>	<b>170146</b>		83368							236	239	195					
<b>170135</b>	<b>170147</b>		83255						20	126	129	85					
<b>170136</b>	<b>170148</b>		83161	12C	OT.NI	●	41	24	20	156	159	115					
<b>170137</b>	<b>170149</b>		83162						20	186	189	145					
<b>170138</b>	<b>170150</b>		82282						22	156	159	115					
<b>170139</b>	<b>170151</b>		83256						24	186	189	145					
<b>170140</b>	<b>170152</b>		83257						24	236	239	195					
<b>170141</b>	<b>170153</b>		83258						24	126	129	85					
<b>170142</b>	<b>170154</b>		83370						24	156	159	115					
<b>170155</b>	<b>170167</b>	82706	83244	2C	INOX	●	41	24	16	98	101	57	20000				
<b>170156</b>	<b>170168</b>		83245							156	159	115					
<b>170157</b>	<b>170169</b>		83246							186	189	145					
<b>170158</b>	<b>170170</b>		83365						20	236	239	195					
<b>170159</b>	<b>170171</b>		83247	12C	OT.NI	●	41	24	20	1							

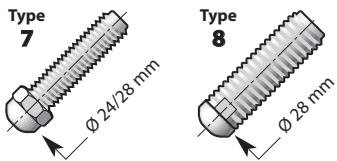
**SPINDLE MATERIAL****INOX** Stainless Steel Aisi 304**FE.ZN** Zinc Plated**OT.NI** Nickel Plated Brass

● Without Nut

**code standard:** Without Rubber**code anti-slip:** With Rubber**ANTI-SLIP PAD**

Code:

- 171312 for foot D.80  
 171314 for foot D.100  
 171320 for foot D.150  
 171321 for foot D.180  
 171322 for foot D.200

**SPINDLE TYPE****TECHNICAL INFORMATION****Material:**

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

Code				Ø mm	H mm	Spindle		D mm	M	L mm	L <sub>1</sub> mm	L <sub>2</sub> mm	N		
Standard Assembled	Anti-slip Assembled	Spindle	Base			Material	Type								
170688	170692	83624	17014	80	21	FE.ZN	7	38	20	16	153	157	115	16000	
170689	170693	83625							24	20	153	157	115		
170001	170009	83175				INOX	8*		19	24	163	167	125		
170002	170010	83173							223	227	153	157	115		
170003*	170011*	83182*				17015	7		20	16	223	227	185	16000	
170004*	170012*	83183*							24	20	153	157	115		
170690	170694	83626							19	24	163	167	125		
170691	170695	83627							223	227	163	167	125		
170005	170013	83174							20	16	223	227	185		
170006	170014	83172	17015	100	23	FE.ZN	8*	40	19	24	153	157	115	18000	
170007*	170015*	83180*							20	16	223	227	185		
170008*	170016*	83181*							24	20	153	157	115		
170696	170700	83624				INOX	7		19	24	163	167	125		
170697	170701	83625							20	16	223	227	185		
170021	170033	83175							24	20	153	157	115		
170022	170034	83173							19	24	163	167	125		
170023*	170035*	83182*							223	227	163	167	125		
170024*	170036*	83183*				17015	8*	40	20	16	153	157	115	18000	
170025*	170037*	83177*							24	20	153	157	115		
170026*	170038*	83176*							19	24	163	167	125		
170698	170702	83626				INOX	7		20	16	223	227	185		
170699	170703	83627							24	20	153	157	115		
170027	170039	83174							19	24	163	167	125		
170028	170040	83172							24	30	163	167	125		
170029*	170041*	83180*							20	16	163	167	125		
170030*	170042*	83181*	17015	100	23	FE.ZN	8*	40	19	24	163	167	125	18000	
170031*	170043*	83179*							20	16	163	167	125		
170032*	170044*	83178*							24	30	163	167	125		
17952*	17960*	83182*		17016T for code standard	150	28	FE.ZN	8*	48	19	24	173	179	125	30000
17953*	17961*	83183*							20	16	173	179	125		
17954*	17962*	83177*							24	30	173	179	125		
17955*	17963*	83176*							19	24	233	239	185		
17956*	17964*	83180*		17016L for code anti-slip	17016T for code standard	28	INOX	8*	48	233	239	185	173	179	30000
17957*	17965*	83181*							19	24	233	239	185		
17958*	17966*	83179*							24	30	173	179	125		
17959*	17967*	83178*							233	239	173	179	125		
17968*	17976*	83182*	17017T for code standard	180	35	FE.ZN	8*	55	19	24	180	189	125	35000	
17969*	17977*	83183*							24	30	180	249	185		
17970*	17978*	83177*							19	24	180	189	125		
17971*	17979*	83176*							24	30	240	249	185		
17972*	17980*	83180*	17017L for code anti-slip	180	35	INOX	8*	55	19	24	180	189	125	35000	
17973*	17981*	83181*							24	30	240	249	185		
17974*	17982*	83179*							19	24	180	189	125		
17975*	17983*	83178*							24	30	240	249	185		
17984*	17992*	83182*	17013T for code standard	200	40	FE.ZN	8*	60	19	24	185	196	125	50000	
17985*	17993*	83183*							24	30	245	246	185		
17986*	17994*	83177*							19	24	185	196	125		
17987*	17995*	83176*							24	30	245	246	185		
17988*	17996*	83180*	17013L for code anti-slip	200	40	INOX	8*	60	19	24	185	196	125	50000	
17989*	17997*	83181*							24	30	245	246	185		
17990*	17998*	83179*							19	24	185	196	125		
17991*	17999*	83178*							24	30	245	246	185		



## SPINDLE TYPE

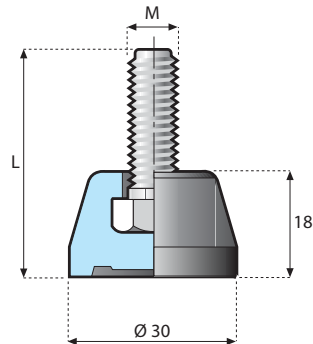


## SPINDLE MATERIAL

INOX Stainless Steel Aisi 304

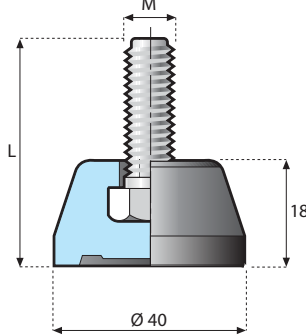
FE.ZN Zinc Plated

● Without Nut

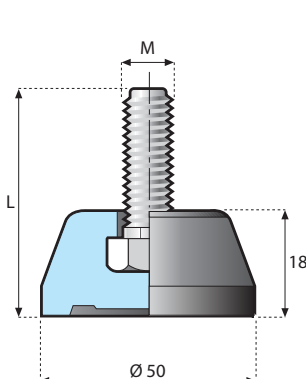


Preferred type, readily available (codes marked in red)

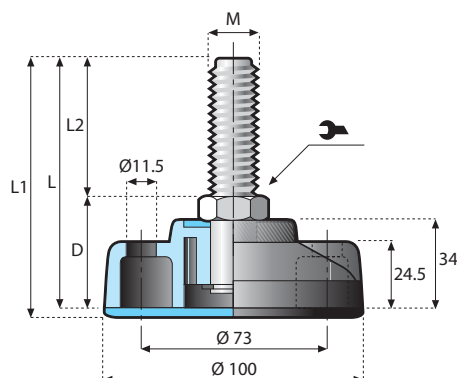
Code Standard	Spindle		M	L mm	
	Type	Material			
<b>170045</b>	9	FE.ZN	8	55	5000
<b>170046</b>			75		
<b>170047</b>			55		
<b>170048</b>			75		
<b>170049</b>	9	INOX	8	55	5000
<b>170050</b>			75		
<b>170051</b>			55		
<b>170052</b>			75		



Code Standard	Spindle		M	L mm	
	Type	Material			
<b>170053</b>	9	FE.ZN	8	55	7000
<b>170054</b>			75		
<b>170055</b>			55		
<b>170056</b>			75		
<b>170057</b>	9	INOX	10	55	7000
<b>170058</b>			12	75	
<b>170059</b>			8	55	
<b>170060</b>			75		
<b>170061</b>	9	INOX	10	55	7000
<b>170062</b>			75		
<b>170063</b>			12	55	
<b>170064</b>			75		



Code Standard	Spindle		M	L mm	
	Type	Material			
<b>170065</b>	9	FE.ZN	8	55	9000
<b>170066</b>			75		
<b>170067</b>			55		
<b>170068</b>			75		
<b>170069</b>	9	INOX	10	55	9000
<b>170070</b>			12	75	
<b>170071</b>			8	55	
<b>170072</b>			75		
<b>170073</b>	9	INOX	10	55	9000
<b>170074</b>			75		
<b>170075</b>			12	55	
<b>170076</b>			75		



### SPINDLE MATERIAL

**INOX** Stainless Steel Aisi 304

**FE.ZN** Zinc Plated

● Without Nut

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

### 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.

### SPINDLE TYPE



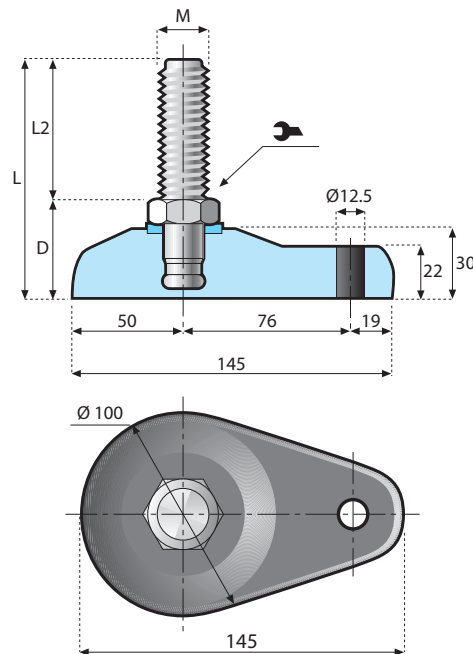
### ANTI-SLIP PAD



Code: 171319

Preferred type, readily available (codes marked in red)

Code		Spindle		Material nut	D mm		M	L mm	L <sub>1</sub> mm	L <sub>2</sub> mm		
Standard Assembled	Anti-slip Assembled	Base	Spindle	Type	Material							
170640	170664	82951	83752	6A	FE.ZN	●	44	16	141	145	97	25000
170641	170665		83726					191	195	147		
170642	170666		83727					241	245	197		
170643	170667		83728					141	145	97		
170644	170668		83688					191	195	147		
170645	170669		83689					241	245	197		
170646	170670		83690					141	145	97		
170647	170671		83691					191	195	147		
170648	170672		83692					241	245	197		
170649	170673		83693					141	145	97		
170650	170674		83694					191	195	147		
170651	170675		83695					241	245	197		
170652	170676	82951	83696	6A	INOX	●	16	141	145	97	25000	
170653	170677		83697					191	195	147		
170654	170678		83698					241	245	197		
170655	170679		83699					141	145	97		
170656	170680		83700					191	195	147		
170657	170681		83701					241	245	197		
170658	170682		83702					141	145	97		
170659	170683		83703					191	195	147		
170660	170684		83704					241	245	197		
170661	170685		83705					141	145	97		
170662	170686		83706					191	195	147		
170663	170687		83707					241	245	197		



**SOLID  
BASE**

## SPINDLE MATERIAL

**INOX** Stainless Steel Aisi 304

**FE.ZN** Zinc Plated

● Without Nut

**code standard:** Without Rubber

## TECHNICAL INFORMATION

### Solid base series

The solid base is created through new technology which will help equipment builders meet the requirements of the USDA and other government agencies, related to the prevention of contamination of food products and the growth of bacteria.



## SPINDLE TYPE



### Material:

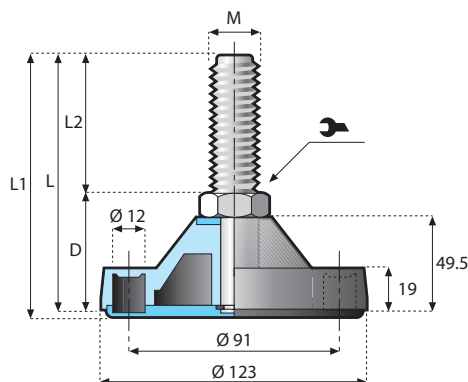
Base in reinforced polyamide.  
Threaded spindle as in the table.

### Characteristics:

The foot can be fixed to the floor.

( Preferred type, readily available (codes marked in red)

Code			Spindle		D mm		M	L mm	L <sub>2</sub> mm	
Assembled	Base	Spindle	Type	Material						
<b>175201</b>	82820	83559	13	FE.ZN	22	20	138	97	55000	
<b>175202</b>		83560					188	147		
<b>175203</b>		83561					238	197		
<b>175204</b>		83565					138	97		
<b>175205</b>		83566			24	24	188	147		
<b>175206</b>		83567					238	197		
<b>175207</b>		83571					138	97		
<b>175208</b>		83572			30	30	188	147		
<b>175209</b>		83573					238	197		
<b>175210</b>	82820	83562	13	INOX	22	20	138	97	55000	
<b>175211</b>		83563					188	147		
<b>175212</b>		83564					238	197		
<b>175213</b>		83568					138	97		
<b>175214</b>		83569			24	24	188	147		
<b>175215</b>		83570					238	197		
<b>175216</b>		83574					138	97		
<b>175217</b>		83575			30	30	188	147		
<b>175218</b>		83576					238	197		



### SPINDLE MATERIAL

**INOX** Stainless Steel Aisi 304

**FE.ZN** Zinc Plated

● Without Nut

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

### SPINDLE TYPE



### 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.

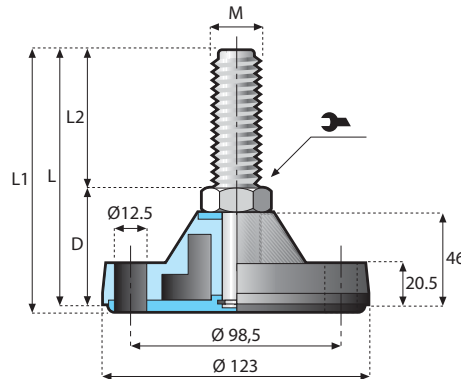
### ANTI-SLIP PAD

Code: 171318



👉 Preferred type, readily available (codes marked in red)

Standard Assembled	Anti-slip Assembled	Code		Spindle		Material nut	D mm	M	L mm	L <sub>1</sub> mm	L <sub>2</sub> mm	
		Base	Spindle	Type	Material							
170451	170454	82186	83614	6B	FE.ZN	●	58	16	155	159	97	30000
170452	170455		83428						205	209	147	
170453	170456		83615						255	259	197	
170505	170508		83677					18	155	159	97	
170506	170509		83678						205	209	147	
170507	170510		83679						255	259	197	
17871	17224		82338					20	155	159	97	
17865	17226		82339F						205	209	147	
17222	17228		82340						255	259	197	
17230	17236		82341					24	155	159	97	
17232	17238		82342						205	209	147	
17234	17240		82343						255	259	197	
17242	17248		82344					30	155	159	97	
17244	17250		82345						205	209	147	
17246	17252		82346						255	259	197	
170457	170460	82186	83612	6B	INOX	●	16	155	159	97	30000	
170458	170461		83516					205	209	147		
170459	170462		83613					255	259	197		
170511	170514		83674				18	155	159	97		
170512	170515		83675					205	209	147		
170513	170516		83676					255	259	197		
17870	17223		82329				20	155	159	97		
17864	17225		82330					205	209	147		
17221	17227		82331					255	259	197		
17229	17235		82332				24	155	159	97		
17231	17237		82333					205	209	147		
17233	17239		82334					255	259	197		
17241	17247		82335				30	155	159	97		
17243	17249		82336					205	209	147		
17245	17251		82337					255	259	197		

**SPINDLE MATERIAL**

INOX Stainless Steel Aisi 304

FE.ZN Zinc Plated

● Without Nut

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

**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.

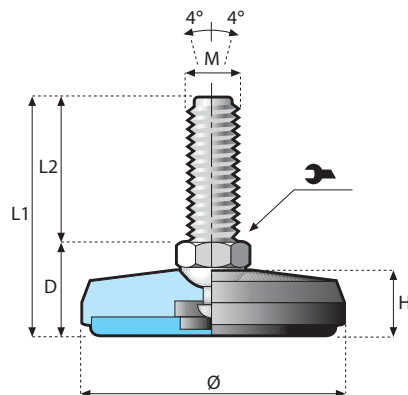
**SPINDLE TYPE****ANTI-SLIP PAD**

Code: 171318

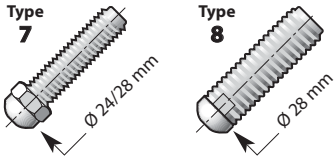


( Preferred type, readily available (codes marked in red)

Code		Spindle		Material nut	D mm		M	L mm	L <sub>1</sub> mm	L <sub>2</sub> mm	
Standard Assembled	Anti-slip Assembled	Base	Spindle								
170463	170466	82375	83614	FE.ZN	6B	●	57	16	155	155	97
170464	170467		83428					205	205	147	35000
170465	170468		83615					255	255	197	
170517	170520		83677					155	155	97	
170518	170521		83678					205	205	147	
170519	170522		83679					255	255	197	
17600	17933		82338					155	155	97	
17601	17934		82339F					205	205	147	
17602	17935		82340					255	255	197	
17603	17936		82341					155	155	97	
17604	17938		82342					205	205	147	
17605	17939		82343					255	255	197	
17606	17940		82344					155	155	97	
17607	17941		82345					205	205	147	
17608	17942		82346					255	255	197	
170469	170472	82375	83612	INOX	6B	●	16	155	155	97	35000
170470	170473		83516					205	205	147	
170471	170474		83613					255	255	197	
170523	170526		83674				18	155	155	97	
170524	170527		83675					205	205	147	
170525	170528		83676					255	255	197	
17609	17943		82329				20	155	155	97	
17610	17944		82330					205	205	147	
17611	17945		82331					255	255	197	
17612	17946		82332				24	155	155	97	
17613	17947		82333					205	205	147	
17614	17948		82334					255	255	197	
17615	17949		82335				30	155	155	97	
17616	17950		82336					205	205	147	
17617	17951		82337					255	255	197	

**ANTI-SLIP PAD****Code:**

- 171312 for foot D.80  
 171314 for foot D.100  
 171316 for foot D.120

**SPINDLE TYPE**

Preferred type, readily available (codes marked in red)

\* This product was modified recently. A version with hexagonal spindle is still available on request for adequate quantities.

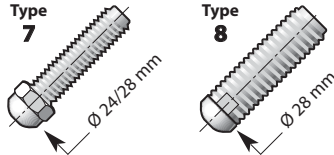
Code			Spindle		Base material	Ø mm	H mm	D mm		M	L <sub>1</sub> mm	L <sub>2</sub> mm					
Standard Assembled	Spindle	Base	Material	Type													
170580	83624	83377	FE.ZN	7	FE.VN	80	24	39	20	16	154	115	50000				
170581	83625								24	20	174	135					
170220	83175								19	24	154	115					
170242	83173								24	30	174	135					
170221	83182								20	16	164	125					
170243*	83183*			8*					19	24	224	185					
170222*	83177*								24	30	164	125					
170244*	83176*								20	16	224	185					
170582*	83626*								24	20	154	115					
170583	83627								19	24	174	135					
170229	83174	83386	INOX	7	INOX	80	24	39	24	20	154	115	50000				
170251	83172								20	16	174	135					
170230*	83180*								19	24	154	115					
170252*	83181*								24	30	174	135					
170231*	83179*								20	16	164	125					
170253*	83178			8*					19	24	224	185					
170584	83624								24	20	164	125					
170585	83625								19	24	224	185					
170223	83175								24	30	164	125					
170245	83173								20	16	224	185					
170224*	83182*	83378	FE.ZN	7	FE.VN	100	24	39	20	16	154	115	50000				
170246*	83183*								24	20	174	135					
170225*	83177*								19	24	154	115					
170247*	83176*								24	30	174	135					
170586	83626								20	16	164	125					
170587	83627			8*					24	20	224	185					
170232	83174								19	24	164	125					
170254	83172								24	30	224	185					
170233*	83180*								20	16	164	125					
170255*	83181*								19	24	224	185					
170234*	83179*	83387	INOX	7	INOX	100	24	39	24	20	154	115	50000				
170256*	83178*								19	24	174	135					
170588	83624								24	20	164	125					
170589	83625								19	24	224	185					
170226	83175								24	30	164	125					
170248	83173			8*					20	16	224	185					
170227*	83182*								19	24	164	125					
170249*	83183*								24	30	224	185					
170228*	83177*								20	16	164	125					
170250*	83176*								19	24	224	185					
170590	83626	83379	FE.ZN	7	FE.VN	120	28	43	24	20	158	115	50000				
170591	83627								19	24	178	135					
170235	83174								24	20	158	115					
170257	83172								19	24	178	135					
170236*	83180*								24	30	168	125					
170258*	83181*			8*					20	16	228	185					
170237*	83179*								19	24	168	125					
170259*	83178*								24	30	228	185					

**ANTI-SLIP PAD**

Code:

- 171312 for foot D.80  
 171314 for foot D.100  
 171316 for foot D.120

(→ Preferred type, readily available (codes marked in red))

**SPINDLE TYPE****MATERIAL**

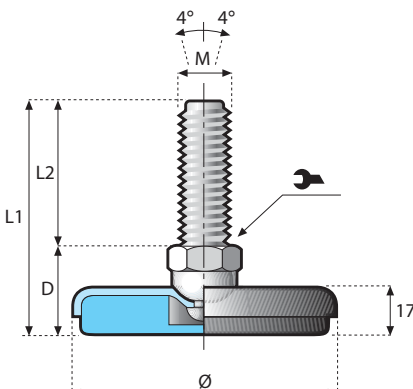
- INOX** Stainless Steel Aisi 304  
**FE.ZN** Zinc Plated  
**FE.VN** Painted Steel  
 ● Without Nut

code standard: With Rubber

**TECHNICAL INFORMATION**

- **Material:** Base and spindle as in the table. Screws in steel. Anti-slip rubber oil resistant 70 shore hardness.
- **Colour of the painted version:** Yellow.
- **Characteristics:** The foot can be fixed to the floor.

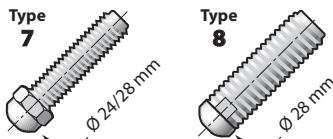
Code		Spindle		Base material	Ø mm	ØI mm	Ød mm	H mm	D mm	Wrench icon	M	L <sub>1</sub> mm	L <sub>2</sub> mm	N icon	
Standard	Assembled	Spindle	Base												
<b>170530</b>	83624	83785	FE.ZN	7	FE.VN	80	54	9	22	37	20	16	152	115	50000
<b>170531</b>	83625										24	20	152	115	
<b>170532</b>	83175										19	24	162	125	
<b>170533</b>	83173										24	30	162	125	
<b>170534*</b>	83182*										20	16	152	115	
<b>170535*</b>	83183*			8*	INOX	100	73.5	12	24	39	24	20	152	115	
<b>170536*</b>	83177*										19	24	162	125	
<b>170537*</b>	83176*										24	30	162	125	
<b>170538</b>	83626										20	16	152	115	
<b>170539</b>	83627										24	20	152	115	
<b>170540</b>	83174	83681	INOX	7	INOX	100	73.5	12	24	39	20	16	154	115	50000
<b>170541</b>	83172										24	20	154	115	
<b>170542*</b>	83180*										19	24	164	125	
<b>170543*</b>	83181*										24	30	164	125	
<b>170544*</b>	83179*										20	16	154	115	
<b>170545*</b>	83178*			8*	INOX	120	84	14	24	39	24	20	154	115	
<b>170546</b>	83624										19	24	164	125	
<b>170547</b>	83625										24	30	164	125	
<b>170548</b>	83175										20	16	154	115	
<b>170549</b>	83173										24	20	154	115	
<b>170550*</b>	83182*	83688	INOX	7	FE.VN	120	84	14	24	39	20	16	154	115	50000
<b>170551*</b>	83183*										24	20	154	115	
<b>170552*</b>	83177*										19	24	164	125	
<b>170553*</b>	83176*										24	30	164	125	
<b>170554</b>	83626										20	16	154	115	
<b>170555</b>	83627			8*	INOX	120	84	14	24	39	24	20	154	115	
<b>170556</b>	83174										19	24	164	125	
<b>170557</b>	83172										24	30	164	125	
<b>170558*</b>	83180*										20	16	154	115	
<b>170559*</b>	83181*										24	20	154	115	
<b>170560*</b>	83179*	83669	INOX	7	FE.VN	120	84	14	24	39	20	16	154	115	50000
<b>170561*</b>	83178*										24	20	154	115	
<b>170562</b>	83624										19	24	164	125	
<b>170563</b>	83625										24	30	164	125	
<b>170564</b>	83175										20	16	154	115	
<b>170565</b>	83173			8*	INOX	120	84	14	24	39	24	20	154	115	
<b>170566*</b>	83182*										19	24	164	125	
<b>170567*</b>	83183*										24	30	164	125	
<b>170568*</b>	83177*										20	16	154	115	
<b>170569*</b>	83176*										24	20	154	115	
<b>170570</b>	83626	83669	INOX	7	FE.VN	120	84	14	24	39	20	16	154	115	50000
<b>170571</b>	83627										24	20	154	115	
<b>170572</b>	83174										19	24	164	125	
<b>170573</b>	83172										24	30	164	125	
<b>170574*</b>	83180*			8*	INOX	120	84	14	24	39	20	16	154	115	
<b>170575*</b>	83181*										24	20	154	115	
<b>170576*</b>	83179*										19	24	164	125	
<b>170577*</b>	83178*										24	30	164	125	

**MATERIAL****INOX** Stainless Steel Aisi 304**FE.ZN** Zinc Plated

● Without Nut

**code standard:** With Rubber**ANTI-SLIP PAD****Code:**

- 171323** for foot **D.80**  
**171324** for foot **D.100**  
**171325** for foot **D.125**

**SPINDLE TYPE****TECHNICAL INFORMATION****Material:**

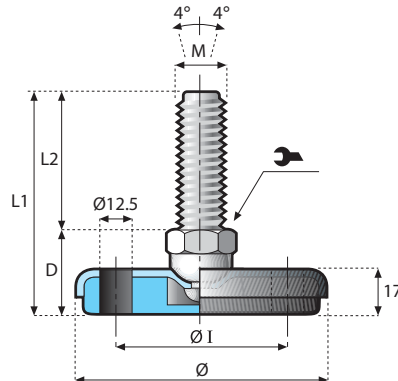
Base and spindle as in the table.

Screws in steel.

Anti-slip rubber oil resistant  
70 shore hardness.

(Hand icon) Preferred type, readily available (codes marked in red)

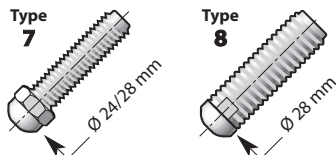
Code		Spindle		Base material	Ø mm	D mm	Wrench	M	L <sub>1</sub> mm	L <sub>2</sub> mm	N			
Standard Assembled	Spindle	Base	Material	Type										
<b>170480</b>	83624	83628	FE.ZN	7	80	32	Wrench	20	16	147	115			
<b>170481</b>	83625							167	135	147	115			
<b>170482</b>	83175							24	20	147	115			
<b>170483</b>	83173							167	135	167	135			
<b>170484*</b>	83182*							19	24	157	125			
<b>170485*</b>	83183*			8*				24	30	217	185			
<b>170486*</b>	83177*							157	125	157	125			
<b>170487*</b>	83176*							217	185	217	185			
<b>170475</b>	83626	83577	INOX	7	80	32	Wrench	20	16	147	115			
<b>170476</b>	83627							167	135	147	115			
<b>170401</b>	83174							24	20	147	115			
<b>170402</b>	83172							167	135	167	135			
<b>170403*</b>	83180*							19	24	157	125			
<b>170404*</b>	83181*			8*				24	30	217	185			
<b>170405*</b>	83179*							157	125	157	125			
<b>170406*</b>	83178*							217	185	217	185			
<b>170488</b>	83624	83629	FE.ZN	7	100	32	Wrench	20	16	147	115			
<b>170489</b>	83625							167	135	147	115			
<b>170490</b>	83175							24	20	147	115			
<b>170491</b>	83173							167	135	167	135			
<b>170492*</b>	83182*							19	24	157	125			
<b>170493*</b>	83183*			8*				217	185	217	185			
<b>170494*</b>	83177*							157	125	157	125			
<b>170495*</b>	83176*							217	185	217	185			
<b>170504</b>	83626	83578	INOX	7	100	32	Wrench	20	16	147	115			
<b>170477</b>	83627							167	135	147	115			
<b>170407</b>	83174							24	20	147	115			
<b>170408</b>	83172							167	135	167	135			
<b>170409*</b>	83180*			8*				19	24	157	125			
<b>170410*</b>	83181*							217	185	217	185			
<b>170411*</b>	83179*							157	125	157	125			
<b>170412*</b>	83178*							217	185	217	185			
<b>170496</b>	83624	83630	FE.ZN	7	100	32	Wrench	20	16	147	115			
<b>170497</b>	83625							167	135	147	115			
<b>170498</b>	83175							24	20	147	115			
<b>170499</b>	83173							167	135	167	135			
<b>170500*</b>	83182*			8*				19	24	157	125			
<b>170501*</b>	83183*							217	185	217	185			
<b>170502*</b>	83177*							157	125	157	125			
<b>170503*</b>	83176*							217	185	217	185			
<b>170478</b>	83626	83579	INOX	7	125	32	Wrench	20	16	147	115			
<b>170479</b>	83627							167	135	147	115			
<b>170413</b>	83174							24	20	147	115			
<b>170414</b>	83172							167	135	167	135			
<b>170415*</b>	83180*			8*				19	24	157	125			
<b>170416*</b>	83181*							217	185	217	185			
<b>170417*</b>	83179*							157	125	157	125			
<b>170418*</b>	83178*							217	185	217	185			

**MATERIAL****INOX** Stainless Steel Aisi 304**FE.ZN** Zinc Plated

● Without Nut

**code standard:** With Rubber**ANTI-SLIP PAD****Code:**

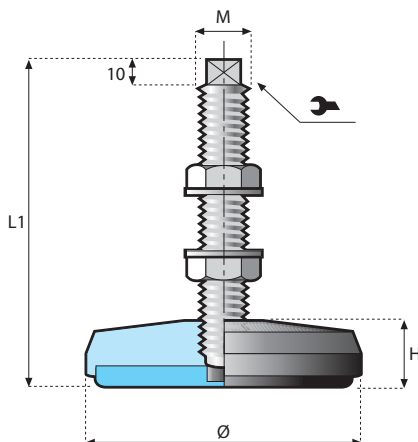
- 171323** for foot **D.80**  
**171324** for foot **D.100**  
**171325** for foot **D.125**

**SPINDLE TYPE****TECHNICAL INFORMATION****Material:**Base and spindle as in the table.  
Screws in steel.Anti-slip rubber oil resistant  
70 shore hardness.**Characteristics:**

The foot can be fixed to the floor.

(👉 Preferred type, readily available (codes marked in red)

Code			Spindle		Base material	Ø mm	ØI mm	D mm	M	L mm	L <sub>2</sub> mm	N				
Standard Assembled	Spindle	Base	Material	Type												
<b>170592</b>	83624	83711	FE.ZN	7	FE.ZN	80	50	32	20	16	147	115				
<b>170593</b>	83625										167	135				
<b>170594</b>	83175								24	20	147	115				
<b>170595</b>	83173										167	135				
<b>170596*</b>	83182*								19	24	157	125				
<b>170597*</b>	83183*			8*							217	185				
<b>170598*</b>	83177*								24	30	157	125				
<b>170599*</b>	83176*										217	185				
<b>170600</b>	83626	83708	INOX	7	INOX	80	50	32	20	16	147	115				
<b>170601</b>	83627										167	135				
<b>170602</b>	83174								24	20	147	115				
<b>170603</b>	83172										167	135				
<b>170604*</b>	83180*								19	24	157	125				
<b>170605*</b>	83181*			8*							217	185				
<b>170606*</b>	83179*								24	30	157	125				
<b>170607*</b>	83178*										217	185				
<b>170608</b>	83624	83712	FE.ZN	7	FE.ZN	100	70	32	20	16	147	115				
<b>170609</b>	83625										167	135				
<b>170610</b>	83175								24	20	147	115				
<b>170611</b>	83173										167	135				
<b>170612*</b>	83182*								19	24	157	125				
<b>170613*</b>	83183*			8*							217	185				
<b>170614*</b>	83177*								24	30	157	125				
<b>170615*</b>	83176*										217	185				
<b>170616</b>	83626	83709	INOX	7	INOX	100	70	32	20	16	147	115				
<b>170617</b>	83627										167	135				
<b>170618</b>	83174								24	20	147	115				
<b>170619</b>	83172										167	135				
<b>170620*</b>	83180*								19	24	157	125				
<b>170621*</b>	83181*			8*							217	185				
<b>170622*</b>	83179*								24	30	157	125				
<b>170623*</b>	83178*										217	185				
<b>170624</b>	83624	83713	FE.ZN	7	FE.ZN	125	85	32	20	16	147	115				
<b>170625</b>	83625										167	135				
<b>170626</b>	83175								24	20	147	115				
<b>170627</b>	83173										167	135				
<b>170628*</b>	83182*								19	24	157	125				
<b>170629*</b>	83183*			8*							217	185				
<b>170630*</b>	83177*								24	30	157	125				
<b>170631*</b>	83176*										217	185				
<b>170632</b>	83626	83710	INOX	7	INOX	125	85	32	20	16	147	115				
<b>170633</b>	83627										167	135				
<b>170634</b>	83174								24	20	147	115				
<b>170635</b>	83172										167	135				
<b>170636*</b>	83180*								19	24	157	125				
<b>170637*</b>	83181*			8*							217	185				
<b>170638*</b>	83179*								24	30	157	125				
<b>170639*</b>	83178*										217	185				

**MATERIAL**

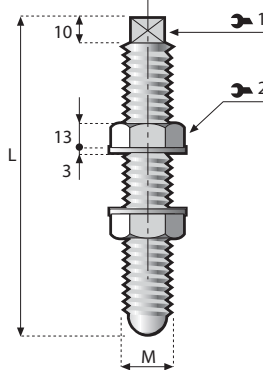
**INOX** Stainless Steel Aisi 304  
**FE.ZN** Zinc Plated  
**FE.VN** Painted Steel  
● Without Nut

**code standard:** With Rubber

**TECHNICAL INFORMATION**

**Material:**  
 Base and spindle as in the table.  
 Screws in steel.  
 Anti-slip rubber oil resistant  
 70 shore hardness.

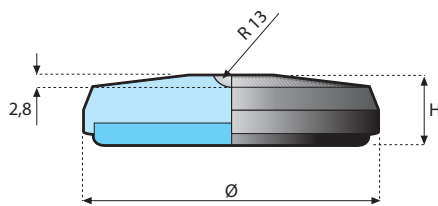
**Colour of the painted version:**  
 Yellow.

**Code:**

**171312** for foot **D.80**  
**171314** for foot **D.100**  
**171316** for foot **D.120**

Preferred type, readily available (codes marked in red)

Code Standard	Ø mm	H mm	Spindle material	Base material	1	2	M	L <sub>1</sub> mm	N
<b>170211</b>	80	24	FE.ZN	FE.VN	10	24	16	146	50000
<b>170212</b>	100								
<b>170213</b>	120								
<b>170206</b>	80	24	INOX	INOX	10	24	16	146	50000
<b>170207</b>	100								
<b>170208</b>	120								

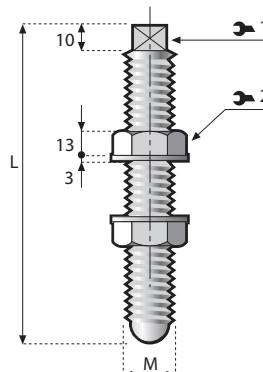


Code Standard	Ø mm	H mm	Base material
170214	80	24	FE.VN
170215	100		
170216	120		
170217	80	24	INOX
170218	100		
170219	120	28	

**ANTI-SLIP PAD****Code:**

- 171312 for foot D.80  
 171314 for foot D.100  
 171316 for foot D.120

Preferred type, readily available (codes marked in red)



Code	Spindle material	1	2	M	L mm	N
170240	FE.ZN	10	24	16	140	50000
170241	INOX					

**TECHNICAL INFORMATION****Material:**

- INOX Stainless Steel Aisi 304  
 FE.ZN Zinc Plated

Anti-slip rubber, oil resistant 70 shore hardness.

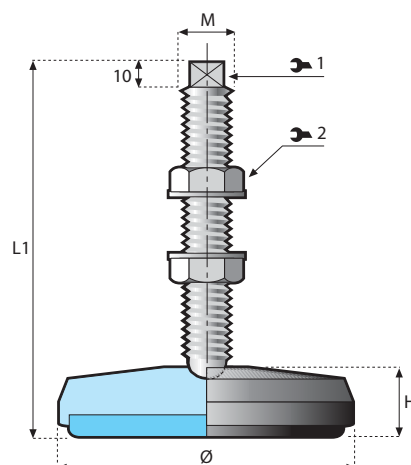
Colour of the painted version:  
 Yellow.

Preferred type, readily available (codes marked in red)

**SPINDLE MATERIAL**

- INOX Stainless Steel Aisi 304  
 FE.ZN Zinc Plated  
 ● Without Nut

code standard: With Rubber



Preferred type, readily available (codes marked in red)

**TECHNICAL INFORMATION****Material:**

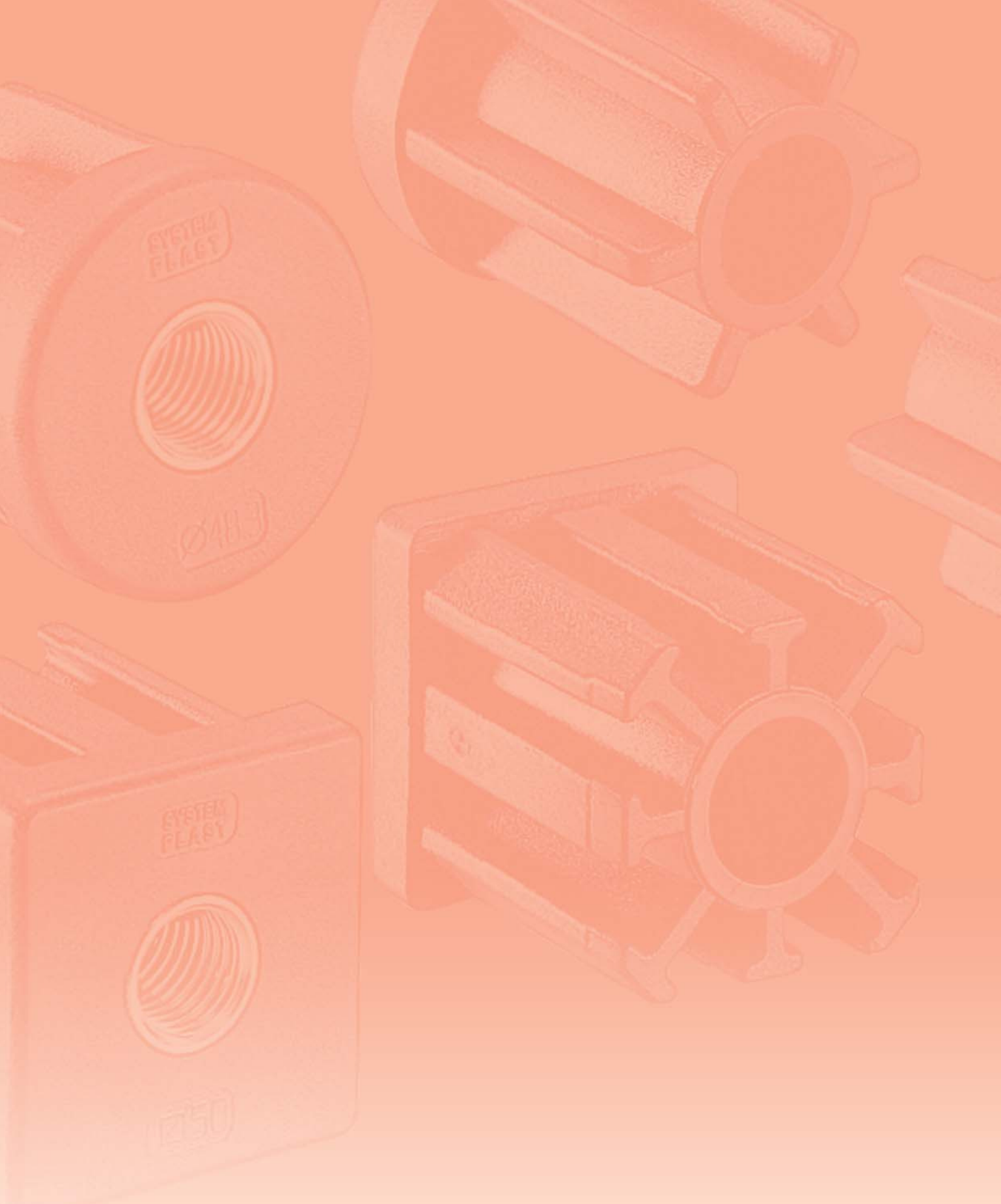
- INOX Stainless Steel Aisi 304  
 FE.ZN Zinc Plated  
 FE.VN Painted Steel

Screws in steel.  
 Anti-slip rubber oil resistant 70 shore hardness.

Colour of the painted version:  
 Yellow.

Code Standard	Ø mm	H mm	Spindle material	Base material	1	2	M	L <sub>1</sub> mm	N
171302	80	24	FE.ZN	FE.VN	10	24	16	146	50000
171303	100								
171304	120								
171305	80	24	INOX	INOX	10	24	16	146	50000
171306	100								
171307	120								





## **THREADED TUBE ENDS & LOOSE FOOTPLATES**

# THREADED TUBE ENDS FOR ROUND TUBES

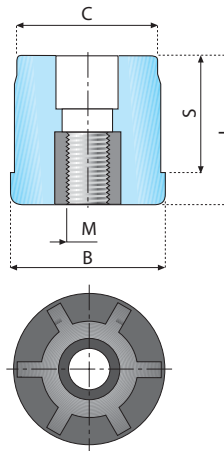


## TECHNICAL INFORMATION

### Material:

Polyamide; threaded bush in nickel plated brass.

max. static load						
Ø mm.	30	38	42	48	50	60
N	3000	5000	6000	6000	6500	8000



(👉 Preferred type, readily available (codes marked in red)

Code	M	B mm	C mm	L mm	S mm.	round tube		
						external diameter mm.	internal diameter mm.	thickness mm.
14799	10							
14800	12							
14801	14							
14773	10							
14752	12							
14774	14							
14764	16							
14775	10							
14763	12							
14776	14							
14750	16							
14765	20							
14766	12							
14777	14							
14767	16							
14751	20							
14754	12							
14778	14							
14755	16							
14768	20							
14791	16							
14792	20							
14793	16							
14794	20							
14802	16							
14803	20							
14804	24							

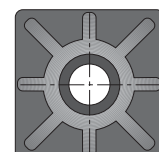
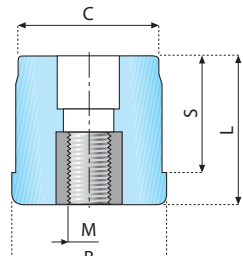
# THREADED TUBE ENDS FOR SQUARE TUBES



## TECHNICAL INFORMATION

### Material:

Polyamide; threaded bush in nickel plated brass.

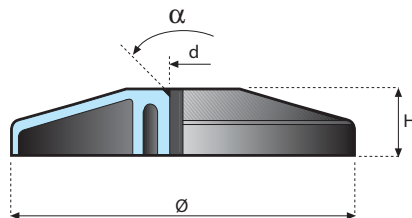


max. static load							
D mm.	25	30	35	38	40	50	60
N	5000	5500	5500	6000	6000	10000	12000

Preferred type, readily available (codes marked in red)

Code	M	B mm	C mm	L mm	S mm.	square tube		
						external diameter mm.	internal diameter mm.	thickness mm.
14824	8							
14822	10							
14823	12							
14779	10							
14780	12							
14781	14							
14782	16							
14810	10							
14811	12							
14812	14							
14813	16							
14805	10							
14806	12							
14807	14							
14808	16							
14809	20							
14825	10							
14826	12							
14827	14							
14828	16							
14829	20							
14783	10							
14756	12							
14784	14							
14757	16							
14785	20							
14786	10							
14758	12							
14759	14							
14787	16							
14788	20							
14790	10							
14769	12							
14770	14							
14771	16							
14772	20							
14600	10							
14601	12							
14602	14							
14603	16							
14604	20							
14605	12							
14606	14							
14607	16							
14608	20							
14609	12							
14610	14							
14611	16							
14612	20							
14795	12							
14796	14							
14797	16							
14798	20							
14830	14							
14831	16							
14832	20							

## PADS

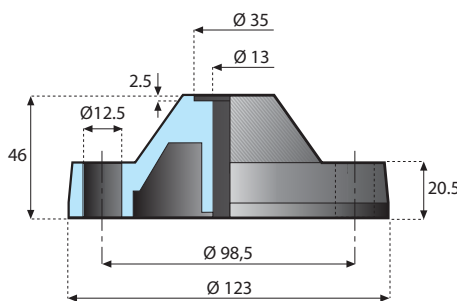


Code	Ø mm	H mm	d mm	$\alpha$	
17014	80	21	11	90°	16000
17015	100	23	11	90°	18000
17016	150	28	11	90°	28000
17017	180	35	11	120°	30000
17013	200	40	8.5	120°	40000

### TECHNICAL INFORMATION

#### Material:

Polyamide reinforced.



### TECHNICAL INFORMATION

#### Material:

Polyamide reinforced.

code	
17872	30000



**CHEMICAL  
RESISTANCE**

# CHEMICAL RESISTANCE

	POLYAMIDE			POLYPROPYLENE			ACETAL RESIN			POLYETHYLENE			BRASS			RUBBER			STAINLESS STEEL					
CHEMICAL AGENT	PA			PP			POM			PE			OT.NI.			NBR			VITON			AISI 304		
	C Note	%	23°C	C Note	%	23°C	C Note	%	23°C	C Note	%	23°C	C Note	%	23°C	C Note	%	23°C	C Note	%	23°C	C Note	%	23°C
Acetic acid	S	10	★	40	●		5	★		10	●		○			★	20	★	20	●				
Acetone		100	●		●				○		●		●			★		★	★	25	●			
Acrylonitrile		100	●		●											★		★						
Aluminium chloride	S	10	●		○								S		●	S	SA	●		○				
Aluminium sulphate	S	10	●		●						●		S		●	S	SA	●		○				
Amyl alcohol		100	●		●						●							●			●			
Ammonia		10	●		30	●	S		●		●		★	S		○	S	○	100	●				
Ammonium chloride	S	10	●	S	10	●							S		●	S	SA	●		○				
Aniline		100	○		●					3	●				★			●			●			
Barium chloride	S	10	●		●								S		●	S		●		○				
Beer		●		●	●					●	●		●			●		●		●				
Benzene				●	●					●	●		○						70	○				
Benzic acid	S	SA	○		SA	●							S		●	S	●	●	100	●				
Benzol		100	●		○				●		○		●		●	★		○		●				
Boric acid	S	10	●	SA	●					SA	●		S		●	S	SA	●	SA	●				
Brine		○		○						●									○					
Butter		●		●	●				●	●	●				●		●	●	●	●				
Butyl acetate		100	●		○														★					
Butyl alcohol		100	●		●											○		●		●				
Butyl glycole		100	●		●																			
Calcium chloride	S	10	●	S	50	●				SA	●		●	S		●	S	SA	●	○				
Carbon sulphide		100	●		●				●							★		●						
Carbon tetrachloride		●		★					●				●		●	★		●	●	10	●			
Chlorine water			★			★										★				★				
Chloroform		100	★		○	★			★				●		●	★		●	●	●				
Chromic acid	S	1	○										S		★		50	●	10	●				
Citric acid	S	10	○	10	●			○		●			★	S		●	S	SA	●	25	●			
Cyclohexane		100	●		●											●		●		●				
Cyclohexanol		100	●		●											●		●		●				
Decalin		●		○											○		●	●	●					
Dioxane		●		○												●								
Distilled water		●		●	●				●		●		●		●				●		●			
Ethyl acetate		100	●		●											●		●	●	○				
Ethyl alcohol		96	●		96	●			●							○		○	○	10	●			
Ethyl cloride		100	●		●	★					○		○		○		●	●	●	●				
Ethyl ether		100	●		●													●						
Ferric chloride	S	10	●		●									S		●	S	SA	●	○				
Food fats		●							●		●					●		●	●	●	●			
Food oils		●						●		●						●		●	●	●	●			
Formaldehyde	S	30	●	S	40	●			●		●		○		●		40	○	40	●	100	●		
Formic acid	S	10	★				10	★		10	★		●		●		●		●	○		●		
Freon 12	L		●													●		●	●	●				
Fresh water		●		●	●				●		●					●		●	●	●				
Fruit juice		●		●	●				●		●					●		●	●	●	○			
Gasoline		●		●	○					○			○		○		○		●		●			
Glycerine		●		●	●				●		●		●		●		●		●		●			
Hydrocloric acid	S	10	★	S	30	●		35	★	35	●		○	S	10	○		37	●	●	●			
Hydrofluoric acid	S	40	★		40	●				70	●				65	★		48	●	●	●			
Hydrogen peroxide	S	3	★										S	80	★		90	●	●	●				
Isopropyl alcohol		●		●	●				●		●		●		●		●		●		●			
Lactic acid	S	10	●	S	20	●			●		●		●		●	S		●	●	●	○			
Linseed oil		●		●	●				●		●		●		●		●		●		●			

## CHEMICAL RESISTANCE

	POLYAMIDE		POLYPROPYLENE		ACETAL RESIN		POLYETHYLENE		BRASS		RUBBER		STAINLESS STEEL				
CHEMICAL AGENT	PA		PP		POM		PE		OT.NI.		NBR		VITON		AISI 304		
	C Note	% 23°C	C Note	% 23°C	C Note	% 23°C	C Note	% 23°C	C Note	% 23°C	C Note	% 23°C	C Note	% 23°C	C Note	% 23°C	
Magnesium chloride	S	10	●	S	SA	●					S	●	S	SA	●	O	
Methyl acetate	100	●		●								★		★		O	
Methyl alcohol	100	●				●			●		O		O		80	●	
Methylene chloride	100	●		○		★		○				★		○		O	
Milk												●		●		●	
Mineral oil												●		●		●	
Nitric acid	10	★	S		●		5	●	5	○	S	10	★	70	●	65	●
Nitrobenzene	100	O		●								★		O			
Oleic acid	100	●		●				○		●		O		O		●	
Oxalic acid	S	10	○	S	50	●					S	O	S	●	65	●	
Paraffin							●		●								
Petroleum							●		●	★		●		●		●	
Petroleum ether							●		●		●		★		●	●	
Phenol	S	★			●							★		●		●	
Phosphoric acid	S	10	★		85	●	10	★	95	●	★	S	20	O	85	●	★
Potassium bichromate	S	5	O	S	10	●					S	O	S	SA	●		
Potassium bromide	S	10	●		SA	●					S	●	S		●		
Potassium hydroxide	S	10	●		50	●	25	★	25	●	S	O	S	●	50	●	
Potassium permanganate	1	★	S		●						S	★	S	●	●		
Sea water		●			●		○		●		●		●	●	●	●	
Silicone oil		●			●						●		●	●	●		
Silver nitrate		●	S	20	●						S	O	S	●	O		
Sodium carbonate	10	●	S	SA	●		●		●		S	●	S	●	100	●	
Sodium chloride	S	10	●	S	SA	●		●			●	S	●	S	●	O	
Sodium hydroxide	S	10	●								S	O			●		
Sodium hypochlorite	S	●	S	20	●		★		●		S	★	5	●	★		
Sodium silicate		●									S	●	●	●	100	●	
Sodium sulphate	S	10	●								S	●	S	●	100	●	
Soft drinks		●			●		●		●			●	●	●	●		
Suds	S	●			●		●		●		S	●	●	●	●		
Sulphuric acid	S	10	★		98	●	40	★	40	O	●	S	★	95	●	★	
Tartaric acid		●	S	10	●		30	O		●	★	S	●	●	50	●	
Tetrahydrofuran		●			○							★		★			
Tetralin		●			★							★		●		★	
Tincture of iodine	★		●						●		★		★		●	O	
Toluol		●			●							★		O			
Transformer oil		●			○							●		●			
Trichloroethylene	O		○									★		●		★	
Triethanolamin		●			●							★		★			
Turpentine							★		★							●	
Vaseline		●							○			●		●			
Vegetable juice		●			●		●		●			●		●		●	
Vegetable oils		●			●		●		●			●		●		●	
Vinegar		●			●		●		●			●	O	★		●	
Water and soap		●			●		●		●			●		●		●	
Whisky		●			●							●		●		●	
Wine		●			●		●		●			●		●		●	
Xylol		●			★		●		○		○	★		●		●	

Data shown in the table was taken from laboratory tests performed on unstrained samples and are merely indicative. Chemical resistance under normal working conditions can depend on various factors, such as stress and temperature, concentration of the chemical agent and duration of its effects.

ABBREVIATION  
 C = concentration    L = liquid  
 SA = saturated    S = solution

● = Good resistance.  
 ○ = Fairly good resistance depending on use conditions  
 ★ = Insufficient resistance (not recommended).  
 Blank spaces = No tests performed

## SELECT YOUR FOOT

### CALL OUR ENGINEERING EXPERTS

To order the products you have selected, or to get expert advice in choosing the right ones for your application, call our Engineering Department or fax your specifications.

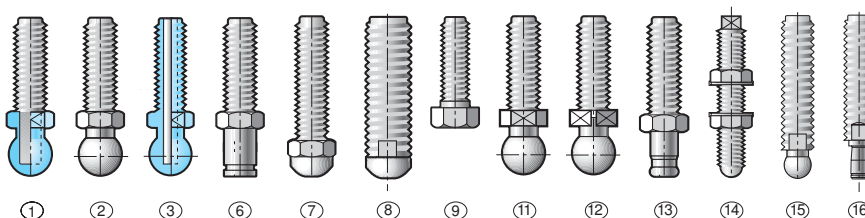
We will be pleased to quote on pads manufactured to your special requirements, this page can be used when extensive modifications or a special design are required.

COMPANY NAME: .....

ADDRESS: ..... CITY: ..... STATE/PROVINCE: ..... POSTAL CODE: .....

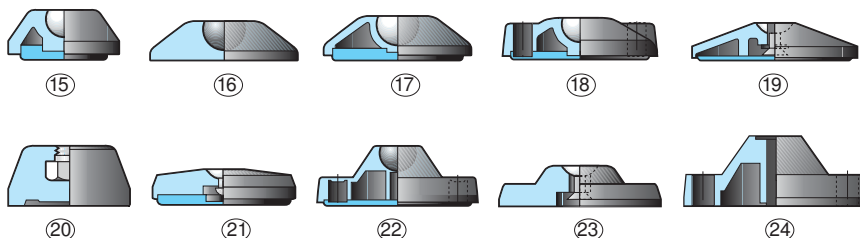
CONTACT: ..... POSITION: ..... PHONE: ..... FAX: .....

### S P I N D L E S



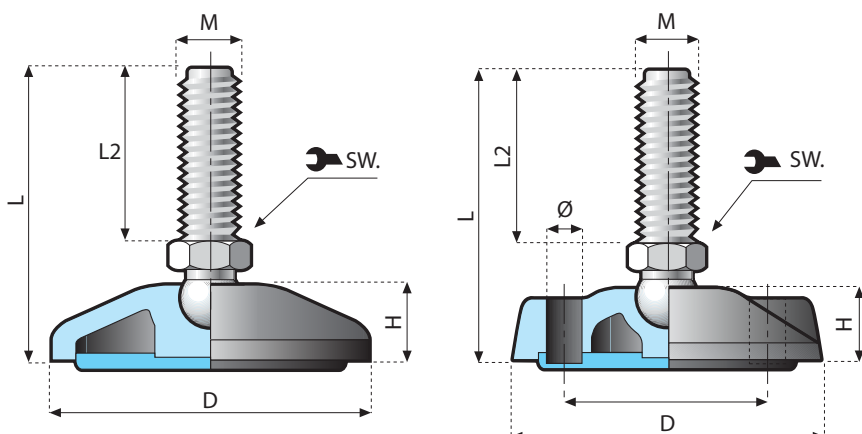
Type	NO.
<i>DIMENSIONS</i>	
Usable thread	L2 .....
Height overall	L .....
Thread diameter	M .....
Socket Box Wrench	SW. ....
<i>MATERIALS</i>	
Zinc Plated Steel	<input type="checkbox"/>
Stainless Steel	<input type="checkbox"/>
Zinc Plated Steel + Polyamide ball	<input type="checkbox"/>
Stainless Steel + Polyamide ball	<input type="checkbox"/>
Polyamide + Steel insert	<input type="checkbox"/>
Nickel Plated Steel	<input type="checkbox"/>
Other	<input type="checkbox"/>

### P A D S



TYPE	No.
<i>DIMENSIONS</i>	
Diameter	D. ....
Height	H. ....
<i>MATERIALS</i>	
Reinforced Polyamide	<input type="checkbox"/>
Reinforced Polypropylene	<input type="checkbox"/>
Stainless Steel AISI 304	<input type="checkbox"/>
WITH FIXING HOLES	
YES <input type="checkbox"/>	NO <input type="checkbox"/>
Holes Diameter	Ø. ....
Distance Between Holes	I. ....
WITH ANTIVIBRATION RUBBER	
YES <input type="checkbox"/>	NO <input type="checkbox"/>

### S P E C I F I C A T I O N S



LOAD:  
Maximum Static Load Newton N. ....

QUANTITY REQUIRED NO. ....

Per Order  Per Year

INQUIRY DATE:

REQUESTED DELIVERY:

ADDITIONAL REQUIREMENTS:

## **INDEX**

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14602	69	17013	70	17114	21	17231	58	17324	28	17429	35	17522	23
14603	69	17014	70	17115	21	17232	58	17325	28	17430	35	17523	23
14604	69	17015	70	17116	20	17233	58	17326	28	17431	35	17524	23
14605	69	17016	70	17117	20	17234	58	17327	28	17432	35	17525	23
14606	69	17017	70	17119	20	17235	58	17328	28	17433	35	17526	49
14607	69	17018	50	17120	20	17236	58	17329	28	17434	35	17527	49
14608	69	17019	50	17124	20	17237	58	17330	28	17435	35	17528	45
14609	69	17020	50	17125	20	17238	58	17331	45	17436	35	17529	45
14610	69	17021	50	17126	20	17239	58	17332	45	17437	35	17530	45
14611	69	17022	50	17127	20	17240	58	17333	45	17438	35	17531	28
14612	69	17023	50	17128	20	17241	58	17334	45	17439	35	17532	28
14750	68	17024	50	17129	20	17242	58	17335	35	17440	35	17533	30
14751	68	17025	50	17130	20	17243	58	17336	35	17441	35	17533C	30
14752	68	17026	50	17131	20	17244	58	17337	35	17442	35	17534	30
14754	68	17027	50	17132	20	17245	58	17338	35	17443	35	17534C	30
14755	68	17028	50	17133	20	17246	58	17339	35	17444	35	17535	30
14756	69	17029	50	17134	20	17247	58	17340	35	17445	35	17535C	30
14757	69	17030	50	17135	20	17248	58	17341	35	17446	35	17536	30
14758	69	17031	50	17136	20	17249	58	17342	35	17447	23	17536C	30
14759	69	17032	50	17137	20	17250	58	17343	35	17448	23	17537	30
14763	68	17033	50	17138	20	17251	58	17344	35	17449	23	17537C	30
14764	68	17034	50	17139	20	17252	58	17345	35	17450	23	17538	30
14765	68	17035	50	17140	20	17253	35	17346	35	17451	49	17538C	30
14766	68	17036	50	17141	20	17254	35	17347	35	17452	49	17539	30
14767	68	17037	50	17142	20	17255	35	17348	35	17453	49	17539C	30
14768	68	17038	50	17143	20	17256	35	17349	35	17454	49	17540	30
14769	69	17039	50	17144	20	17257	28	17350	35	17455	49	17540C	30
14770	69	17040	50	17145	20	17258	28	17351	35	17456	45	17541	30
14771	69	17041	50	17146	20	17259	28	17352	35	17457	45	17541C	30
14772	69	17042	49	17147	20	17260	28	17353	35	17458	45	17542	30
14773	68	17043	49	17148	20	17261	23	17354	35	17459	45	17542C	30
14774	68	17044	49	17149	20	17262	23	17355	35	17460	35	17543	30
14775	68	17045	49	17162	21	17263	23	17356	35	17461	35	17543C	30
14776	68	17046	49	17163	21	17264	23	17357	35	17462	35	17544	30
14777	68	17047	49	17164	21	17265	23	17358	35	17463	35	17544C	30
14778	68	17048	49	17165	21	17266	23	17359	35	17464	35	17545	30
14779	69	17049	49	17166	21	17267	23	17360	35	17465	35	17545C	30
14780	69	17050	49	17167	21	17268	23	17361	35	17466	35	17546	30
14781	69	17051	49	17168	21	17269	28	17362	35	17467	35	17546C	30
14782	69	17052	49	17169	21	17270	23	17363	45	17468	45	17547	30
14783	69	17053	49	17170	21	17271	23	17364	45	17469	45	17547C	30
14784	69	17054	49	17171	21	17272	23	17365	45	17470	45	17548	30
14785	69	17055	49	17172	21	17273	23	17366	45	17471	45	17548C	30
14786	69	17056	49	17173	21	17274	23	17367	45	17472	45	17549	30
14787	69	17057	49	17174	21	17275	23	17368	45	17473	45	17549C	30
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