

Articulated Foot **D.80 - D.100 - D.120**



SPINDLE MATERIAL

see the table on the right:

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

code standard: 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.

ANTI-SLIP PAD

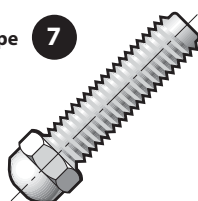


Code:

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

SPINDLE TYPE

Type **7**

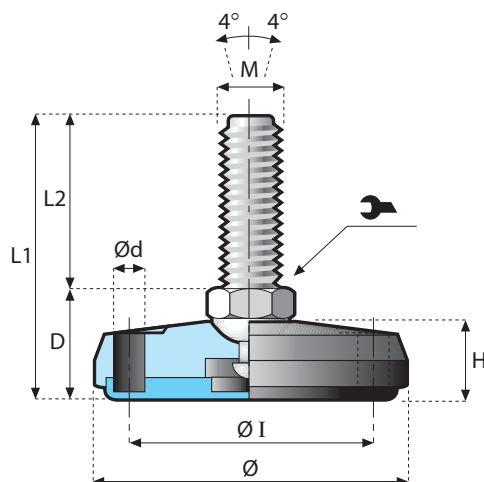


Stated load values are meant for static conditions.

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

For further information contact our Engineering Department.

Articulated Foot D.80 - D.100 - D120



code standard	spindle code	base code	spindle material	base material	Ø mm	ØI mm	Ød mm	H mm	D mm		M	L ₁ mm	L ₂ mm				
170530	83624	83785	FE.ZN	FE.VN	80	54	9	22	37	20	16	152 172	115 135	50000			
170531	83625									24	20	152 172	115 135				
170532	83175											24	162 222		125 185		
170533	83173										30		162 222		125 185		
170534	83182											20	152 172		115 135		
170535	83183									24	162 222		125 185				
170536	83177	83681	INOX	INOX							24	152 172	115 135				
170537	83176									24		162 222	125 185				
170538	83626										30	162 222	125 185				
170539	83627									20		152 172	115 135				
170540	83174										24	162 222	125 185				
170541	83172									30		162 222	125 185				
170542	83180	83786	FE.ZN	FE.VN	100	73.5	12	24	39		20	16	154 174	115 135	50000		
170543	83181									24	20	154 174	115 135				
170544	83179											24	164 224	125 185			
170545	83178										30		164 224	125 185			
170546	83624											83668	INOX	INOX		20	154 174
170547	83625									24	164 224						125 185
170548	83175	24	154 174	115 135													
170549	83173		30	164 224						125 185							
170550	83182	83787		FE.ZN						FE.VN	20					154 174	115 135
170551	83183		24													164 224	125 185
170552	83177										24	154 174	115 135				
170553	83176		30									164 224	125 185				
170554	83626				83669	INOX	INOX	20	154 174		115 135						
170555	83627		24						164 224		125 185						
170556	83174	30		164 224				125 185									
170557	83172		20	154 174				115 135									
170558	83180	83787		FE.ZN				FE.VN	20	154 174	115 135						
170559	83181		24							164 224	125 185						
170560	83179				24	154 174	115 135										
170561	83178		30			164 224	125 185										
170562	83624				83787	FE.ZN	FE.VN		120	84	14	24	39	20	16	154 174	115 135
170563	83625		24											20	154 174	115 135	
170564	83175	24		164 224				125 185									
170565	83173			30				164 224						125 185			
170566	83182	83669						INOX						INOX	20	154 174	115 135
170567	83183		24	164 224												125 185	
170568	83177			24	154 174	115 135											
170569	83176		30		164 224	125 185											
170570	83626			83669	INOX	INOX	20								154 174	115 135	
170571	83627		24												164 224	125 185	
170572	83174	24					154 174	115 135									
170573	83172		30				164 224	125 185									
170574	83180	83669					INOX	INOX	20	154 174	115 135						
170575	83181		24							164 224	125 185						
170576	83179			30	164 224	125 185											
170577	83178		30		164 224	125 185											

Articulated Foot **D.80 - D.100 - D.125**



SPINDLE MATERIAL

see the table on the right:

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

code standard: With Rubber

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.

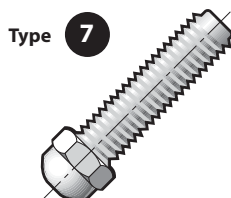
ANTI-SLIP PAD



Code:

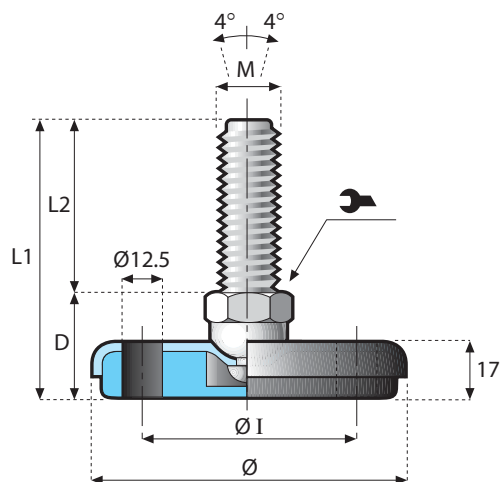
171323 for foot **D.80**
171324 for foot **D.100**
171325 for foot **D.125**

SPINDLE TYPE



Stated load values are meant for static conditions.
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For further information contact our Engineering Department.

Articulated Foot **D.80 - D.100 - D.125**



code standard	spindle code	base code	spindle material	base material	Ø mm	ØI mm	D mm		M	L mm	L ₂ mm				
170592	83624	83711	FE.ZN	FE.ZN	80	50	32	20	16	147	115	18000			
170593	83625								167	135					
170594	83175							24	20	147	115				
170595	83173									167	135				
170596	83182								24	157	125				
170597	83183									217	185				
170598	83177	83708	INOX	INOX				30	30	157	125				
170599	83176								217	185					
170600	83626							20	16	147	115				
170601	83627									167	135				
170602	83174							24	20	147	115				
170603	83172									167	135				
170604	83180								24	157	125				
170605	83181									217	185				
170606	83179							30	30	157	125				
170607	83178									217	185				
170608	83624	83712	FE.ZN	FE.ZN	100	70	32	20	16	147	115	22000			
170609	83625								167	135					
170610	83175							24	20	147	115				
170611	83173									167	135				
170612	83182								24	157	125				
170613	83183									217	185				
170614	83177	83709	INOX	INOX				30	30	157	125				
170615	83176								217	185					
170616	83626							20	16	147	115				
170617	83627									167	135				
170618	83174							24	20	147	115				
170619	83172									167	135				
170620	83180								24	157	125				
170621	83181									217	185				
170622	83179							30	30	157	125				
170623	83178									217	185				
170624	83624	83713	FE.ZN	FE.ZN	125	85	32	20	16	147	115	26000			
170625	83625								167	135					
170626	83175							24	20	147	115				
170627	83173									167	135				
170628	83182								24	157	125				
170629	83183									217	185				
170630	83177	83710	INOX	INOX				30	30	157	125				
170631	83176								217	185					
170632	83626							20	16	147	115				
170633	83627									167	135				
170634	83174							24	20	147	115				
170635	83172									167	135				
170636	83180								24	157	125				
170637	83181									217	185				
170638	83179							30	30	157	125				
170639	83178									217	185				