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

TECHNICAL INFORMATION

• Material:

Base as in the table. 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**

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

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

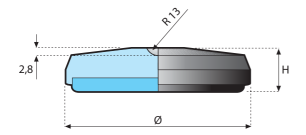
• Colour of the painted version: Yellow.



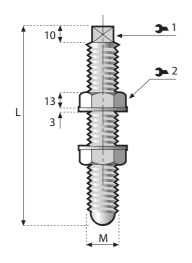
Stated load values are meant for static conditions.

Such values have to be adequately reduced in presence of high frequency vibrations or dynamic loads. For further information contact our Engineering Department.

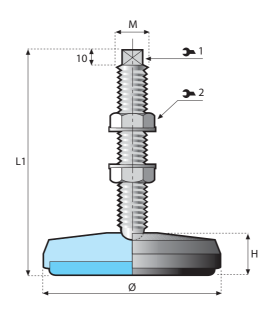
Support Foot **D.80 - D.100 - D.120**



code standard	Ø mm	H mm	base material	
170214	80	24	FE.VN	
170215	100	24		
170216	120	28		
170217	80	24		
170218	100	24	INOX	
170219	120	28		



code	spindle material	1	2	М	L mm	
170240	FE.ZN	10	24	16	140	50000
170241	INOX	10				



code	Ø	н	spindle	base	1	2	М	L1	Ą
standard	mm	mm	material	material	2	2		mm	N
171302	80	24	FE.ZN	FE.VN	10	16	146	146	50000
171303	100								
171304	120	28							
171305	80	24	INOX	INOX	10	16	146	146	50000
171306	100								
171307	120	28							