

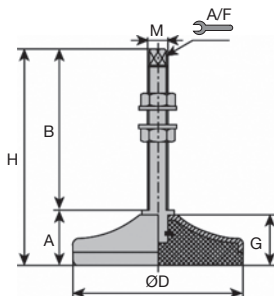
**- Levelling support****- Materials:**

Base and rod: zinc plated or stainless steel 1.4301 (304)

Base: NBR rubber (Shore hardness 80)

**- Ø80 and Ø100mm bases available****- Supplied with 2 nuts, 1 flat washer and 1 brake washer****Uses****- Laboratory furniture****- Medical and food industries****Note**

- Values for static load given at 50% of rod length. With dynamic or vibrating loads, value will be lower.



stainless steel  
version

**DISCOUNTS**

Qty	1+	6+	10+	15+
Disc.	List	-5%	-10%	On request

Part number	ØD	M	B	A	A/F	G	H	Static load (N)	Stock*	Price each 1 to 5
<b>Steel</b>										
PFM80-12-75	80	M12	75	28	8	25	103	4500	✓	30,74 €
PFM80-14-100	80	M14	100	28	9	25	128	4500	-	33,97 €
PFM100-12-75	100	M12	75	31	8	28	106	9000	-	32,99 €
PFM100-14-125	100	M14	125	31	9	28	156	9000	-	34,51 €
PFM100-16-125	100	M16	125	31	10	28	156	9000	✓	35,99 €
PFM120-20-125	120	M20	125	35	13	32	160	11000	-	54,67 €
<b>Stainless steel</b>										
PFM80-12-75/SS	80	M12	75	28	8	25	103	4500	✓	52,98 €
PFM80-14-100/SS	80	M14	100	28	9	25	128	4500	✓	56,48 €
PFM100-12-75/SS	100	M12	75	31	8	28	106	9000	-	60,02 €
PFM100-14-125/SS	100	M14	125	31	9	28	156	9000	-	62,94 €
PFM100-16-125/SS	100	M16	125	31	10	28	156	9000	✓	67,48 €
PFM120-20-125/SS	120	M20	125	35	13	32	160	11000	-	76,71 €

\*Depending on availability - Dimensions in mm

## Our other products



DB  
Steel bevel gear, 2:1



PM4  
Worm and wheel set,  
Non hardened steel



HLC19  
Right angle spiro  
bevel gearbox, Up to  
43Nm



B52  
Panamech, Multi-  
Beam, Aluminium -  
with set screw



PRF\_FIX\_STD  
Fastener for  
aluminium profile,  
Standard fastener



CHMR90  
Worm and wheel gear  
reducer, up to 540  
Nm



RIMtce  
Locking castor, with  
central hole



M1  
Worm and wheel set,  
Non hardened steel



SLVlok  
Vertical toggle clamp,  
Vertical toggle clamp /



CHM30-MOT  
Asynchronous AC  
motorgearboxes 0.09



PFM  
Fixed levelling foot,  
Flanged plate



RBG  
Wheel, Grey rubber -  
Polypropylene rim

## Complementary products