

Fixable articulated foot Ø123

Stock Ste Sta

PR125

Maximum load 35,000N

- Levelling foot
- Non slip base
- Materials:
Base: Black glass reinforced polyamide (Shore 70)
Spindle: Zinc plated steel or stainless steel 304
(nut not supplied)

Advantages

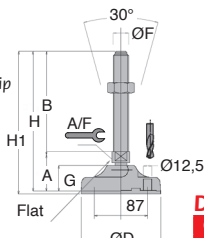
- Articulated rod allows auto-alignment with the ground
- Sole material ensures flexibility and grip

Accessories

- Extension for articulated foot
PR125-ENT (p.27)

Info.

- Values given for static loads will be reduced in case of a vibrating load



With non-slip base



DISCOUNTS

Qty	1+	20+	50+
Disc.	List -10%	On request	

Part number	ØD	Thread	B	A	A/F	G	H	H1	Static load (N)	Price each	
										Stock*	1 to 19
Steel spindle											
PR125-16-75	123	M16	75	57	20	37	132	133	35000	✓	21,89 €
PR125-16-150	123	M16	150	57	20	37	207	208	35000	✓	25,75 €
PR125-16-225	123	M16	225	57	20	37	282	285	35000	✓	30,10 €
PR125-20-125	123	M20	125	57	20	37	182	185	35000	✓	21,77 €
PR125-20-200	123	M20	200	57	20	37	257	260	35000	✓	25,42 €
PR125-20-250	123	M20	250	57	20	37	307	310	35000	✓	29,87 €
PR125-24-125	123	M24	125	57	20	37	182	185	35000	✓	21,77 €
PR125-24-200	123	M24	200	57	20	37	257	260	35000	✓	25,42 €
PR125-24-250	123	M24	250	57	20	37	307	310	35000	✓	29,87 €
PR125-30-125	123	M30	125	58	26	37	183	186	35000	✓	23,38 €
PR125-30-200	123	M30	200	58	26	37	258	261	35000	✓	27,97 €
PR125-30-250	123	M30	250	58	26	37	308	311	35000	-	31,13 €
Stainless steel spindle											
PR125-16-75/SS	123	M16	75	57	20	37	132	135	35000	-	37,74 €
PR125-16-150/SS	123	M16	150	57	20	37	207	210	35000	✓	48,48 €
PR125-16-225/SS	123	M16	225	57	20	37	282	285	35000	-	61,20 €
PR125-20-125/SS	123	M20	125	57	20	37	182	185	35000	✓	44,91 €
PR125-20-200/SS	123	M20	200	57	20	37	257	260	35000	✓	57,38 €
PR125-20-250/SS	123	M20	250	57	20	37	307	310	35000	-	65,97 €
PR125-24-125/SS	123	M24	125	57	20	37	182	185	35000	-	44,91 €
PR125-24-200/SS	123	M24	200	57	20	37	257	260	35000	-	51,18 €
PR125-24-250/SS	123	M24	250	57	20	37	307	310	35000	-	65,97 €
PR125-30-125/SS	123	M30	125	58	26	37	183	186	35000	-	50,96 €
PR125-30-200/SS	123	M30	200	58	26	37	258	261	35000	-	65,06 €
PR125-30-250/SS	123	M30	250	58	26	37	308	311	35000	-	74,14 €

*Depending on availability - Dimensions in mm

Extension for articulated foot Ø123

For articulated foot PR125

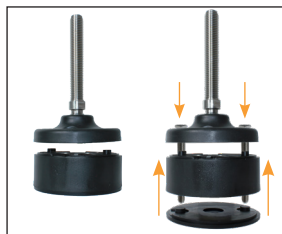
PR125

Extension with mounting holes for articulated feet PR125

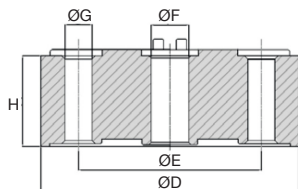
- Material
Polyamide
- Delivered without anti-slip rubber pad
- Suitable for any type of floor

Advantages

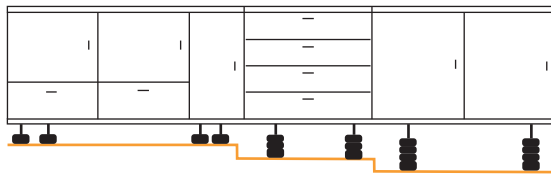
- Easily compensates for large differences in floor level



Assembly example
(screws not included)



Application example



DISCOUNTS

Qty	1+	20+	50+
Disc.	List -10%	On request	

Part number	ØD	ØE	H	ØG	ØF	Static load (N)	Stock*	Price each 1 à 19
PR125-ENT	123	87	43	13	18	35000	-	13,44 €

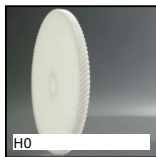
*Dans la limite du disponible - Dimensions en mm

Altri prodotti...



BLHT50

Rinvio angolare a T,
da 11.50 a 30 Nm



H0

Ingranaggio elicoidale
ad assi incrociati a
90°, Plastica lavorata



VTLF

Volantino a 3 lobi,
Poliammide - Ottone



MEB

Ingranaggio conico in
plastica stampata, 1:1



PRF_P

Elementi di
ancoraggio, Base di
ancoraggio



RCC_RCX

Rondella sferica -
DIN6319, concava



PAMF100EB

Piede snodato con
base stampata
fissabile Ø100, Piede
snodato



TSRTC

Stem support for
caster, For swivel
caster with central
hole



MAC

Moschettone DIN5299
acciaio, Acciaio



TBEBASE

Base plate for
economic mini-table,
Allows X-Y cross



BOX-NINA

Dado autofrenante -
DIN985, Valigetta di
dadi acciaio



SA_SAKH

Supporto per
manicotto, Chiuso -
carico leggero

Prodotti correlati



PR125

Piede fissabile con
snodo - poliammide, Ø
123



PR125

Piede fissabile con
snodo - poliammide, Ø
123