

Fixable articulated foot Ø40 and Ø50 **Ste****Sta****Stock**

PR40 PR50

Accepts loads up to 11,000N

- Levelling foot
- Rubber anti-slip sole (NBR 70 Shore)
- Black glass fibre reinforced Polyamide base
- Threaded ball ended spindle in plated steel or stainless steel
- Nut not supplied

With non-slip sole

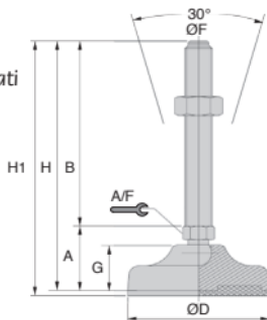
Steel or stainless steel spindle

Advantages

- Self aligning on floor due to use of ball ended rod
- Flexible and non-slip sole

Info.

- If subjected to vibration, the static load given will be reduced



DISCOUNTS

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

Part number	ØD	Thread ØF	B	A	A/F	G	H	H1	Static load (N)	Price each 1 to 19
Steel spindle										
PR40-6-25	40	M6	25	27	12	16,5	52	55	5000	- 5,68 €
PR40-6-50	40	M6	50	27	12	16,5	77	80	5000	- 5,68 €
PR40-8-50	40	M8	50	27	12	16,5	77	80	10000	✓ 6,31 €
PR40-8-100	40	M8	100	27	12	16,5	127	130	10000	✓ 8,74 €
PR50-10-75	50	M10	75	30	14	20,0	105	108	11000	✓ 8,51 €
PR50-10-125	50	M10	125	30	14	20,0	155	158	11000	✓ 10,15 €
PR50-12-75	50	M12	75	30	14	20,0	105	108	11000	✓ 9,34 €
PR50-12-125	50	M12	125	30	14	20,0	155	158	11000	✓ 10,43 €
PR50-16-75	50	M16	75	30	16	20,0	105	108	11000	- 10,54 €
PR50-16-125	50	M16	125	30	16	20,0	155	158	11000	- 11,81 €
Stainless steel spindle										
PR40-6-25/SS	40	M6	25	27	12	16,5	52	55	5000	- 8,56 €
PR40-6-50/SS	40	M6	50	27	12	16,5	77	80	5000	- 10,82 €
PR40-8-50/SS	40	M8	50	27	12	16,5	77	80	10000	✓ 11,83 €
PR40-8-100/SS	40	M8	100	27	12	16,5	127	130	10000	✓ 16,86 €
PR50-10-75/SS	50	M10	75	30	14	20,0	105	108	11000	✓ 15,76 €
PR50-10-125/SS	50	M10	125	30	14	20,0	155	158	11000	✓ 19,40 €
PR50-12-75/SS	50	M12	75	30	14	20,0	105	108	11000	✓ 14,51 €
PR50-12-125/SS	50	M12	125	30	14	20,0	155	158	11000	✓ 17,73 €
PR50-16-75/SS	50	M16	75	30	16	20,0	105	108	11000	- 16,07 €
PR50-16-125/SS	50	M16	125	30	16	20,0	155	158	11000	- 18,91 €

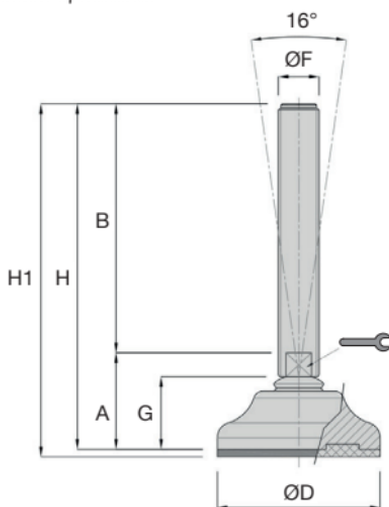
*Depending on availability- Dimensions in mm

Swivel levelling foot with protective collar

- Up to +/-8° from vertical
- Non slip base in NBR rubber 70 shore
- Base: Blue polyamide (RAL5005) fiber glass reinforced
- Spindle: Stainless steel 304

Advantages

- Articulated rod allows auto-alignment with the ground
- Sole material ensures flexibility and grip
- The collar at the base of the stem limits (but does not prevent) the retention of material

**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 1 to 19
PR65C-12-50/SS	65	M12	50	39	10	29	89	92	13000	12,45 €
PR65C-12-100/SS	65	M12	100	39	10	29	139	142	13000	13,53 €
PR65C-12-150/SS	65	M12	150	39	10	29	189	192	13000	15,22 €
PR65C-16-100/SS	65	M16	100	39	13	29	139	142	18000	15,71 €
PR65C-16-150/SS	65	M16	150	39	13	29	189	192	18000	18,45 €
PR65C-16-200/SS	65	M16	200	39	13	29	239	242	18000	20,36 €
PR65C-20-100/SS	65	M20	100	41	17	29	141	144	18000	20,36 €
PR65C-20-150/SS	65	M20	150	41	17	29	191	194	18000	23,59 €
PR65C-20-200/SS	65	M20	200	41	17	29	241	244	18000	26,88 €
PR65C-20-250/SS	65	M20	250	41	17	29	291	294	18000	30,62 €

Dimensions in mm

Fixable articulated foot Ø83

Stock Ste Sta

PR85

Maximum load 20,000N

- **Levelling foot**
- Non slip base
- **Materials:**
 - Base: Black glass reinforced polyamide (Shore 70)
 - Spindle: Zinc plated steel or stainless 304 steel
- Supplied without nut

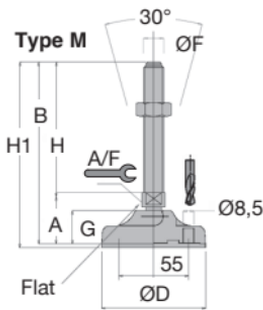
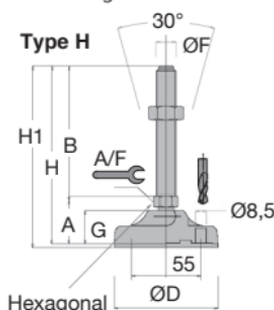
Advantages

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

Info.

- Values given for static, should 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	Thread			Static load (N)					Type	Stock ¹	Price each 1 to 19	
	ØD	ØF	B	A	A/F	G	H	H1				
Steel spindle												
PR85-12-75	83	M12	75	38	14	27	113	116	15000	H	✓	11,45 €
PR85-12-125	83	M12	125	38	14	27	163	166	15000	H	✓	12,79 €
PR85-16-75	83	M16	75	38	16	27	113	116	20000	H	✓	12,04 €
PR85-16-150	83	M16	150	38	16	27	188	191	20000	H	✓	14,16 €
PR85-16-200	83	M16	200	38	16	27	238	241	20000	H	✓	15,59 €
PR85-20-125	83	M20	125	41	17	27	166	169	20000	M	✓	13,11 €
PR85-20-175	83	M20	175	41	17	27	216	219	20000	M	✓	14,98 €
PR85-20-225	83	M20	225	41	17	27	266	269	20000	M	✓	17,02 €
Stainless steel spindle												
PR85-12-75/SS	83	M12	75	38	14	27	113	116	15000	H	✓	19,44 €
PR85-12-125/SS	83	M12	125	38	14	27	163	166	15000	H	✓	22,37 €
PR85-16-75/SS	83	M16	75	41	13	27	116	119	20000	M	✓	19,44 €
PR85-16-150/SS	83	M16	150	41	13	27	191	194	20000	M	✓	23,84 €
PR85-16-200/SS	83	M16	200	41	13	27	241	244	20000	M	✓	26,79 €
PR85-20-125/SS	83	M20	125	41	17	27	166	169	20000	M	✓	27,25 €
PR85-20-175/SS	83	M20	175	41	17	27	216	219	20000	M	✓	32,10 €
PR85-20-225/SS	83	M20	225	41	17	27	266	269	20000	M	⚠	38,79 €

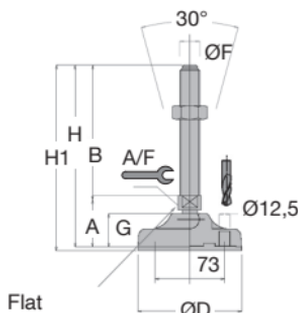
¹ Depending on availability - Dimensions in mm

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

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 ØF	B	A	A/F	G	H	H1	Static load (N)	Price each	Stock*
Steel spindle											
PR105-16-75	103	M16	75	51	20	32	126	129	25000	✓	19,19 €
PR105-16-150	103	M16	150	51	20	32	201	204	25000	✓	23,08 €
PR105-16-225	103	M16	225	51	20	32	276	279	25000	✓	28,44 €
PR105-20-125	103	M20	125	51	20	32	176	179	25000	✓	19,44 €
PR105-20-200	103	M20	200	51	20	32	251	254	25000	✓	23,06 €
PR105-20-250	103	M20	250	51	20	32	301	304	25000	✓	28,44 €
PR105-24-125	103	M24	125	51	20	32	176	179	25000	✓	19,44 €
PR105-24-200	103	M24	200	51	20	32	251	254	25000	✓	23,06 €
PR105-24-250	103	M24	250	51	20	32	301	304	25000	-	28,44 €
Stainless steel spindle											
PR105-16-75/SS	103	M16	75	51	20	32	126	129	25000	✓	34,11 €
PR105-16-150/SS	103	M16	150	51	20	32	201	204	25000	✓	45,13 €
PR105-16-225/SS	103	M16	225	51	20	32	276	279	25000	✓	58,08 €
PR105-20-125/SS	103	M20	125	51	20	32	176	179	25000	-	39,45 €
PR105-20-200/SS	103	M20	200	51	20	32	251	254	25000	-	54,17 €
PR105-20-250/SS	103	M20	250	51	20	32	301	304	25000	✓	62,89 €
PR105-24-125/SS	103	M24	125	51	20	32	175	178	25000	-	39,45 €
PR105-24-200/SS	103	M24	200	51	20	32	250	253	25000	-	54,17 €
PR105-24-250/SS	103	M24	250	51	20	32	300	303	25000	-	62,89 €

*Depending on availability - Dimensions in mm

Fixable articulated foot Ø123

Stock Ste Sta

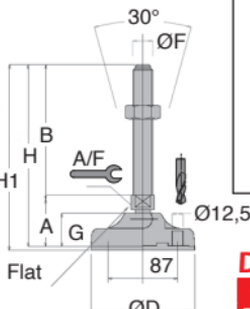
PR125

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)

With non-slip base

Steel or stainless steel spindle



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

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	✓	22,33 €
PR125-16-150	123	M16	150	57	20	37	207	208	35000	✓	26,26 €
PR125-16-225	123	M16	225	57	20	37	282	285	35000	✓	30,70 €
PR125-20-125	123	M20	125	57	20	37	182	185	35000	✓	22,20 €
PR125-20-200	123	M20	200	57	20	37	257	260	35000	✓	25,93 €
PR125-20-250	123	M20	250	57	20	37	307	310	35000	✓	30,47 €
PR125-24-125	123	M24	125	57	20	37	182	185	35000	✓	22,20 €
PR125-24-200	123	M24	200	57	20	37	257	260	35000	✓	25,93 €
PR125-24-250	123	M24	250	57	20	37	307	310	35000	✓	30,47 €
PR125-30-125	123	M30	125	58	26	37	183	186	35000	✓	23,86 €
PR125-30-200	123	M30	200	58	26	37	258	261	35000	✓	28,53 €
PR125-30-250	123	M30	250	58	26	37	308	311	35000	-	31,75 €
Stainless steel spindle											
PR125-16-75/SS	123	M16	75	57	20	37	132	135	35000	-	38,49 €
PR125-16-150/SS	123	M16	150	57	20	37	207	210	35000	✓	49,45 €
PR125-16-225/SS	123	M16	225	57	20	37	282	285	35000	-	62,44 €
PR125-20-125/SS	123	M20	125	57	20	37	182	185	35000	✓	45,81 €
PR125-20-200/SS	123	M20	200	57	20	37	257	260	35000	-	58,54 €
PR125-20-250/SS	123	M20	250	57	20	37	307	310	35000	-	67,30 €
PR125-24-125/SS	123	M24	125	57	20	37	182	185	35000	-	45,81 €
PR125-24-200/SS	123	M24	200	57	20	37	257	260	35000	-	52,21 €
PR125-24-250/SS	123	M24	250	57	20	37	307	310	35000	-	67,30 €
PR125-30-125/SS	123	M30	125	58	26	37	183	186	35000	-	51,98 €
PR125-30-200/SS	123	M30	200	58	26	37	258	261	35000	-	66,37 €
PR125-30-250/SS	123	M30	250	58	26	37	308	311	35000	-	75,63 €

*Depending on availability - Dimensions in mm

Extension for articulated foot Ø123

For articulated foot PR125

PR125

Extension with mounting holes for articulated feet PR125

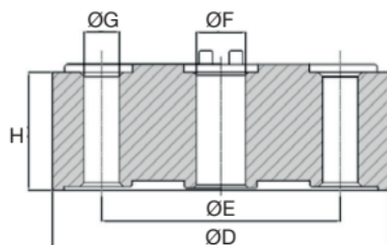
- Material
Polyamide
- Delivered without anti-slip rubber pad
- Suitable for any type of floor

Advantages

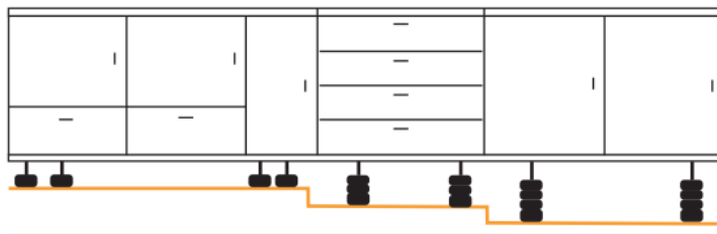
- Easily compensates for large differences in floor level



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)	Price each 1 to 19
PR125-ENT	123	87	43	13	18	35000	13,71 €

Dimensions in mm