

# Stainless steel articulated foot Ø50 Sta Stock

## PRS50

## Maximum load 15.000N

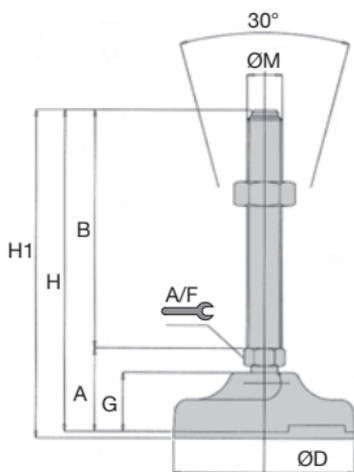
- Solid levelling support
- With non-slip base
- Materials:
  - Base: stainless steel AISI 304
  - Threaded rod: stainless steel AISI 304 (nut not supplied)
  - Sole: NBR rubber (Shore hardness 70)

stainless steel



### Advantages

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



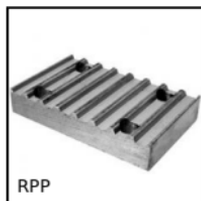
### DISCOUNTS

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

Part number	ØM	A	B	ØD	A/F	G	H	H1	Max. load (N)	Stock*	Price each 1 to 5
PRS50-10-50	M10	28	50	50	14	16	78	81	15000	✓	37,51 €
PRS50-10-75	M10	28	75	50	14	16	103	106	15000	✓	39,98 €
PRS50-10-100	M10	28	100	50	14	16	128	131	15000	✓	42,31 €
PRS50-10-125	M10	28	125	50	14	16	153	156	15000	✓	44,61 €
PRS50-12-50	M12	28	50	50	14	16	78	81	15000	✓	37,51 €
PRS50-12-75	M12	28	75	50	14	16	103	106	15000	✓	39,98 €
PRS50-12-100	M12	28	100	50	14	16	128	131	15000	✓	42,31 €
PRS50-12-125	M12	28	125	50	14	16	153	156	15000	✓	44,61 €
PRS50-14-50	M14	28	50	50	14	16	78	81	15000	✓	37,51 €
PRS50-14-75	M14	28	75	50	14	16	103	106	15000	✓	39,98 €
PRS50-14-100	M14	28	100	50	14	16	128	131	15000	✓	42,31 €
PRS50-14-125	M14	28	125	50	14	16	153	156	15000	✓	44,61 €

\*Depending on availability - Dimensions in mm

## Our other products



RPP

Connecting plate for RPP type timing belts, RPP8



CHAGC-AL

Screw-in garnet hinge, Screw-on



CHB

Worm and wheel gear reducer, up to 41 Nm



HTD5M\_25

HTD Heavy duty timing pulley, HTD5 Steel



RFK48B

Hypoid gearbox - Stainless steel, up to 350 Nm



SHS

Shoulder screw stainless steel 303, Stainless steel 303



ZAmM

Shaft for linear guides, Hardened ground steel



PF15

Worm and wheel gear reducer, up to 3,75 Nm



CHAE3030PA

Square decorative screwed hinges, Polyamide



PRF4545

Standard stainless steel profile, 45 x 45 mm



PTRSS

Idler chain sprocket, For hostile environments



PRS50

Stainless steel articulated foot Ø50, Ø 50

## Complementary products



PRS30

Stainless steel articulated foot Ø30, Ø 30



PRS80

Stainless steel articulated foot Ø80, Ø 80



PRS100

Stainless steel articulated foot Ø100, Ø 100