

# Articulated foot with sheet metal base Ø100

## PAMF100

Max load: 15,000N  
Rubber sole in EPDM, blue

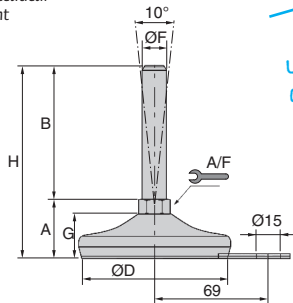
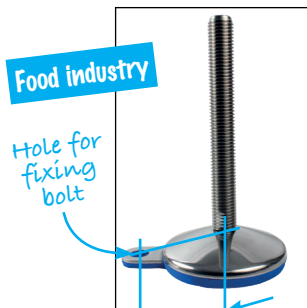
- **Articulated adjustable levelling feet**
- Axial articulation +/- 10°
- With non-slip sole in EPDM Blue
- Stainless steel in shiny finish
- Materials:
  - Base: shiny 304 stainless steel sheet
  - Thread: 304 stainless steel, supplied without nut
  - Sole: EPDM blue

### Options

- Other thread dimensions on request
- 316 grade Stainless steel on request

### Advantages

- Hygienic special pad for easy cleaning.
- Food processing, Pharmaceutical and Chemical Environment



### DISCOUNTS

Qty	1+	6+	10+	15+	20+
Disc. Price	-5%	-10%	-15%	On request	

References	Threading		B	A	A/F	G	H	Static load(N)	Price per unit 1 to 5
	ØD	ØF							
PAMF100-16-100/EB	100	M16	100	39.5	13	30	139.5	15000	53,37€
PAMF100-16-150/EB	100	M16	150	39.5	13	30	189.5	15000	54,99€
PAMF100-16-200/EB	100	M16	200	39.5	13	30	239.5	15000	58,69€
PAMF100-20-100/EB	100	M20	100	43.0	17	30	143.0	15000	56,55€
PAMF100-20-150/EB	100	M20	150	43.0	17	30	193.0	15000	59,76€
PAMF100-20-200/EB	100	M20	200	43.0	17	30	243.0	15000	63,46€

\* Depending on availability - Dimensions in mm

## Our other products



Crossed helical gear  
crossed axis at 90°,  
Steel 20NCD2



Cylindrical stop, Steel



Hypoid gearbox -  
Stainless steel, up to  
500 Nm



630 Stainless steel  
compact ball pin,  
Hardened stainless  
steel



Slotted spring plunger  
with ball tip, Steel



Adjustable Stainless  
steel cam lever, Male



Masterplate®  
glueable insert Ø19,  
Cylindrical with  
tapped insert



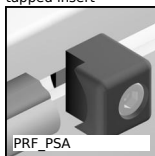
Panel holder, Panel  
holder



Skive hobbed spur  
gears - precision  
range, Case hardened  
steel 20NCD2



HTD Heavy duty  
timing pulley, HTD8  
Cast



Shaft support for  
aluminium profile,  
Shaft stop



Shoulder screw  
stainless steel 416,  
Pre-treated 416  
stainless steel

## Complementary products



Articulated foot with  
sheet metal base  
Ø50, Articulated foot



Articulated foot with  
sheet metal base  
Ø80, Articulated foot



Articulated foot with  
sheet metal base  
Ø100, Articulated foot



Articulated foot with  
sheet metal base  
Ø80, Articulated foot