

# SteSta Pressed steel articulated foot Ø150

Accepts loads up to 40,000N

PTA150  
PTA150ss

- **Levelling foot**
- Brilliant finish (Sand-blasted finish for base of the stainless steel version)
- Materials:

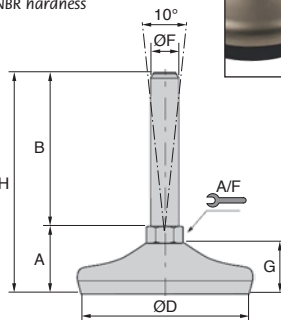
**Steel version:**

Base: Chromed steel sheet C40  
Rod: Chromed steel ( nut not supplied)  
Sole: Vulcanised rubber NBR hardness 80° Shore

**Stainless steel version:**

Base: 304 stainless steel, brilliant or sand-blasted finish  
Rod: 304 stainless steel (nut not supplied)  
Sole: Vulcanised rubber NBR hardness 80° Shore

Sand-blasted stainless-steel version



**Options**

- Other rod sizes are available

**DISCOUNTS**

Qty	1+	15+	20+	25+	40+
Disc.	List -5%	-10%	-15%		On request

Part number		ØD	ØF	B	A	A/F	G	H	Static load (N)	Price each 1 to 14
bright	sanded finish									
<b>Steel foot</b>										
PTA150-24-100	-	150	M24	100	44	24	35	144	40000	52.69 €
PTA150-24-150	-	150	M24	150	44	24	35	194	40000	55.61 €
PTA150-24-200	-	150	M24	200	44	24	35	244	40000	58.77 €
PTA150-24-250	-	150	M24	250	44	24	35	294	40000	61.72 €
PTA150-30-100	-	150	M30	100	44	30	35	145	40000	57.84 €
PTA150-30-150	-	150	M30	150	44	30	35	195	40000	59.65 €
PTA150-30-200	-	150	M30	200	44	30	35	245	40000	65.66 €
PTA150-30-250	-	150	M30	250	44	30	35	295	40000	73.95 €
<b>Stainless steel foot</b>										
PTA150-24-100/SS	PTA150-24-100/SS/SB	150	M24	100	49	20	35	149	40000	72.32 €
PTA150-24-150/SS	PTA150-24-150/SS/SB	150	M24	150	49	20	35	199	40000	76.29 €
PTA150-24-200/SS	PTA150-24-200/SS/SB	150	M24	200	49	20	35	249	40000	80.27 €
PTA150-24-250/SS	PTA150-24-250/SS/SB	150	M24	250	49	20	35	299	40000	84.26 €
PTA150-30-100/SS	PTA150-30-100/SS/SB	150	M30	100	50	26	35	150	40000	82.29 €
PTA150-30-150/SS	PTA150-30-150/SS/SB	150	M30	150	50	26	35	200	40000	88.11 €
PTA150-30-200/SS	PTA150-30-200/SS/SB	150	M30	200	50	26	35	250	40000	93.00 €
PTA150-30-250/SS	PTA150-30-250/SS/SB	150	M30	250	50	26	35	300	40000	97.86 €

All dimensions in mm

**0 825 88 6000**  
Service 0,15 €/min  
+ prix appel

Fax

cial2@hpceurope.com

**HPC**

SUPPLEMENT 2019

## Altri prodotti...



S2B

Supporto corto per manicotto chiuso a sfere, Chiuso - Corto



PRT-TO

Corona girevole Iglidur®, Con dentatura esterna-Iglidur®, allumini...



SC2

Giunto rigido in 2 parti, Ganascia di serraggio



H3

Ingranaggio elicoidale ad assi incrociati a 90°, Plastica lavorata



ZHG5

Ingranaggio dritto in plastica, Plastica lavorata (delrin)



DIA

Pistoncino a molla, con anello



CHTRB

Riduttore a rinvio angolare a L o a T, fino a 4,7 Nm



DOMI120

Accessori di collegamento, Piatto girevole



GE32

Chiusura a leva rigida ad anello, Standard



CHAsb63

Cerniera senza perno, Cerniera in polimero



PRF-SRA-78

Sistema di chiusura per profili alluminio,



MEP

Impugnatura cilindrica libera, Fissa

## Prodotti correlati



PTA150

Piede snodato con base stampata Ø150, Ø 150



PTA150

Piede snodato con base stampata Ø150, Ø 150



PTA100

Piede snodato con base stampata Ø100, Ø 100