

- **Swivelling mounting foot with steel mounting plate**

- **Materials:**

Base - chromed steel plate

Threaded shaft - chromed steel

Usage

- The threaded shaft is free to rotate

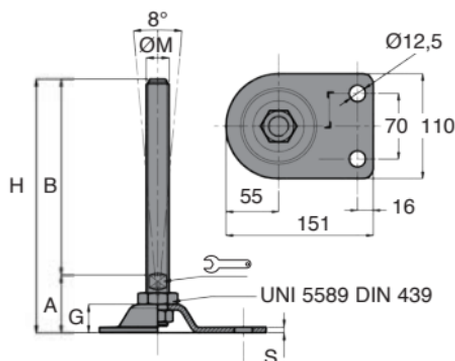
- A nut under the mounting base allows both rotation and angular inclination (+/-4°) movement to be restricted and means these feet can be used to support posts with recessed holes or mounting plates used with a nut and locknut.

- Angular blocking reduces noise and any lever effect on the mountings (avoids risk of being pulled out)

Advantage

- Ideal for floor mounting robots and also increased speed of production

Economical



Mounting bracket

Blind hole

DISCOUNTS

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

Part number	ØM	B	S	A	SW	G	H	Static load (N)	Price each 1 to 5
PARF110-16-150	M16	150	4	41	17	19	191	25000	19,01 €
PARF110-16-200	M16	200	4	41	17	19	241	25000	20,06 €
PARF110-20-150	M20	150	4	42	17	19	192	25000	21,31 €
PARF110-20-200	M20	200	4	42	17	19	242	25000	23,07 €
PARF110-24-150	M24	150	4	43	20	19	193	30000	25,28 €
PARF110-24-200	M24	200	4	43	20	19	243	30000	27,86 €

Dimensions in mm

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

Fax

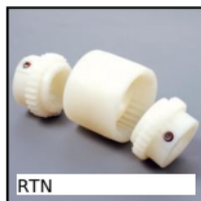
cial2@hpceurope.com

HPC

SUPPLEMENT 2019

289

Altri prodotti...



RTN
Giunto Bowex ®, a dentatura bombata, Nylon



M2
Ruota per vite senza fine, Bronzo



G3
Ingranaggio dritto acciaio, Acciaio 20NCD2



VHTM
Hexagonal headed bolt Hygienic Design®, Inox



AT5-25ECO
Puleggia dentata di posizionamento tipo AT, Serie economica - AT5 al...



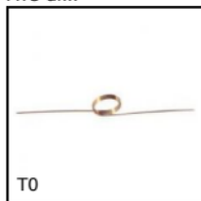
BOX-TOR-C
Valigetta di guarnizioni toriche in nitrile, 3.00 x 1.50mm a 30.20 x...



PTKfss
Piede fissabile speciale agroalimentare, Stainless steel - 3-A



TS01_TW01
Guida lineare su binario Drylin® T, fino al 7000 N



T0
Molla di torsione, Inox



H0
Ingranaggio elicoidale ad assi incrociati a 90°, Acciaio 20NCD2



SUPccss
Calettatore di bloccaggio autocentrante inox,



OP3
Indicatore di posizione digitale (N. di giri), 4 cifre

Prodotti correlati



SPIT
Piede senza snodo, Con foro per fissaggio



PTAF100-PAMF100
Piede fissabile con base lamiera Ø100, Ø 100



PARF80
Piede senza snodo, Piede snodato oscillante fissabile Ø80