Mounting feet with integrated castors

Offset castor

PDR

- Combines the advantages of a static mounting foot and a castor
- Use a hexagonal spanner to release the castor
- Castor protrudes 12.5mm when released
- Only for use on surfaces that are smooth (crevices less than 5mm) and horizontal (max slope 3°)
- Max static load 2,500 kg per foot
- Max load 200 kg per foot if used in movable mode
- Materials:

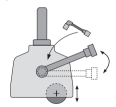
Base - Polyamide Sole - NBR rubber Threaded shaft - Chromed steel

Typical application

- A vessel remains static whilst the product within is processed but once empty, can be moved for cleaning purposes.

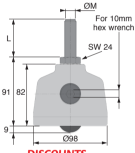
Advantaaes

- Flexibility (1 item performs 2 functions)
- Less manœuvring to move a structure
- Time saving



Retracting the castor





DISCOUNTS

Disc. List -5% On r	
DISC. LIST -3/6 OIT I	equest

Part number	ØM		Load Castor fixed (static) (kg)	Load Castor free (dynamic) (kg)	Price each		
With threaded shaft			(1.9)	(1.9)	. 10 0		
PDR100-16-50/RD	M16	50	2500	200	118,60 €		
PDR100-16-100/RD	M16	100	2500	200	122,18 €		
PDR100-20-75/RD	M20	75	2500	200	122,18 €		
PDR100-20-125/RD	M20	125	2500	200	125,78 €		
PDR100-24-75/RD	M24	75	2500	200	122,18 €		
PDR100-24-125/RD	M24	125	2500	200	125,78 €		
With 80x80mm mounting plate							
PDR100-80-80/RD	4x8.5mm holes		2500	200	122.18 €		

Dimensions in mm 0 825 88 6000