Locking castor with central hole



RIM

For loads up to 1000kg

- A combination of a swivel castor and an adjustable locking support

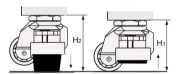
- Used to easily support and moving machines or other heavy equipment and then positioning them in a very stable manner.
- Installation starts by lowering the locking support using a nut.
- With the wheel no longer resting on the ground, the supported unit can be levelled despite any irregularities in the floor.
- Operating temperature range: -30 to +80°C

Materials

- Polyamide central control cross nut
- Anti-skid rubber mount allowing absorption of vibration and noise
- Body: Moulded cast aluminium body, hammered ivory paint finish
- Swivel system provided by 2 ball rings
- Mounting plate has a threaded central hole. threaded rod and nut supplied.
- Wheel: Black polyamide Shore D 70























ØA

ØT













DISCOUNTS

Qty Disc.	1+	5+	14+		
	List	-5%	On request		

Part number	ØA	В	Hı	H2	ØΤ	Swivel interference ØK	Load (kg)	Price each 1 to 5
RIM42-60/TCE	42	20	71	81	M8	84	60	46,66 €
RIM50-280/TCE	50	25	82	92	M12	101	280	74,11 €
RIM63-550/TCE	63	28	103	118	M12	125	550	100,71 €
RIM75-800/TCE	75	30	120	132	M16	142	800	111,33 €
RIM75-1000/TCE	75	30	120	132	M16	142	1000	132,76 €

Dimensions in mm



www.hpceurope.com

Tél: 0 825 88 5000 Service 0,15 €/min + prix appel

Our other products



Split shaft collar with clamp lever. Steel



Arm with rotating handle, Prebored



Connecting plate for RPP type timing belts, RPP8



Articulated levelling foot, pressed base Ø80. Ø 80



Indexing plunger with cam, with cam



Internal gear, Machined plastic (delrin)



Speed controller 5A accessories, Kit of 4 cables for DC motor



Idler chain sprocket, For standard applications



Worm - precision range, Steel



Spring hinge, screwed



Single housed bearing, Bearing fitted with adhesive



Locking rings in stainless steel, Stainless steel

Complementary products



Locking castor, with mounting plate



Mounting feet with integrated castors, Offset castor