Locking castor with central hole



RIM

For loads up to 1000kg

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

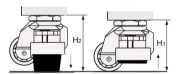
- Used to easily support and moving machines or other heavy equipment and then positioning them in a very stable manner.
- Installation starts by lowering the locking support using a nut.
- With the wheel no longer resting on the ground, the supported unit can be levelled despite any irregularities in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



Accessories, Turntable



Self-centering flanged locking assembly, Medium/high torque



Actuator guide kit, Long bearing



Worm and wheel set, Hardened steel



Crossed helical gear crossed axis at 90°, Machined plastic (delrin)



Locking bolt, with T handle



Double universal joint, Standard duty



Plastic deep groove ball bearing, Plastic balls material : stainle...



RPP heavy duty timing belt, RPP8



Cylindrical polymer bush, Food grade polymer



Wheel, Polyurethane -Aluminium rim (Free running)



Square hinge with riveted pin, drilled, Square with riveted pin, dri...

Complementary products



Locking castor, with mounting plate



Mounting feet with integrated castors, Offset castor