

# Locking castor with central hole



## RIM

## For loads up to 1000kg

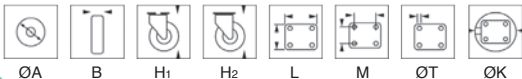
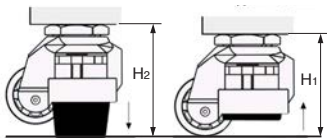
- A combination of a swivel castor and an adjustable locking support
- Used to easily support and moving machines or other heavy equipment and then positioning them in a very stable manner.
- Installation starts by lowering the locking support using a nut.
- With the wheel no longer resting on the ground, 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



Adjusting nut



### DISCOUNTS

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

Part number	ØA	B	H1	H2	ØT	Swivel interference ØK	Load (kg)	Price each 1 to 5
RIM42-60/TCE	42	20	71	81	M8	84	60	44.77 €
RIM50-280/TCE	50	25	82	92	M12	101	280	71.10 €
RIM63-550/TCE	63	28	103	118	M12	125	550	96.62 €
RIM75-800/TCE	75	30	120	132	M16	142	800	106.81 €
RIM75-1000/TCE	75	30	120	132	M16	142	1000	127.36 €

Dimensions in mm

## Altri prodotti...



PSG085

Ingranaggio dritto di precisione, Inox 316



BPVMss

Sfera portante avvitabile miniatura, Miniatura ad avvitare



PR125rehausse

Extension for articulated foot Ø123, Ø 123



NCT

Giunto di collegamento, Ad angolo fisso



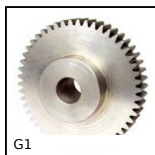
P55

Riduttore a ruota e vite senza fine, fino a 57 Nm



CHAC4040NP

Cerniera, Quadrata con rivetto senza fori



G1

Ingranaggio dritto acciaio, Acciaio 20NCD2



LVT

Mini martinetto motorizzato 4A, 4 ampere



DKGS

Giunto senza gioco Gerwah®, da 0.5 a



PSPT

Manopola a pressione, PVC



ACLCHAR

Cerniera ad avvitare, Con fori oblunghi



SSB

Ingranaggio conico inox, 1:1

## Prodotti correlati



RIMple

Ruota di livellamento, Con piastra



PDR-RD

Piede con ruota integrata, Ruota disassata