

Omni-directional roller

To be fitted to a Ø8mm axle



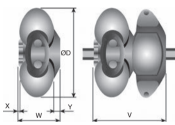
- Multiple rollers mounted on one axle work as a conventional roller with two possible directions of movement
- The "Snap in" function allows you to securely and quickly position two omnidirectional rollers together, and augrantees an optimised assembly
- Corrosion-resistant
- Suitable for dusty environments
- No maintenance required
- Materials:

technopolymer and stainless steel

- Control posts
- Assembly or handling stations

- Not sold individually, please contact us for details







Typical application

Allows the load to be moved in any direction

DISCOUNTS

Qty	1+	50+	100+	300+		
Disc.	List	-20%	-30%	On request		

Part nun	nber	ØD	,	K	Υ	w	٧	Max. load (daN)	Stock*	Price each 1 to 99
GAL48-	-OMNI	48		3	3	3 21,5	40) 5	V	8,14 €
				-	-					

^{*}Depending on avaibility - Dimensions in mm



Our other products



Manually tightened wing nut, Stainless steel DIN 314/315



Stainless/Polymer pillow block bearing, Cast iron - Split pillow



Compression springs in metre length stainless steel, by the metre



Ball transfer unit push fit. Heavy



Slotted spring plunger with ball tip, Stainless steel 303



180° ball and socket joints, Steel



Hexagonal spacer, Steel



Moulded plastic bevel gear (nylon), 4:1



Closed polymer Drylin® R bearing, Drylin® R



Supported shaft for linear guide, Steel shaft / Aluminium



Narrow spur rack, Stainless steel



Connecting plate for RPP type timing belts, RPP8

Complementary products



Free running conveyor roller, PVC



Free roller, Steel