

# **Omni-directional roller**

### To be fitted to a Ø8mm axle



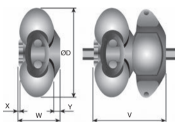
- Multiple rollers mounted on one axle work as a conventional roller with two possible directions of movement
- The "Snap in" function allows you to securely and quickly position two omnidirectional rollers together, and augrantees an optimised assembly
- Corrosion-resistant
- Suitable for dusty environments
- 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 €
				-	-					

<sup>\*</sup>Depending on avaibility - Dimensions in mm



## Our other products



Worm and wheel gear reducer, up to 540 Nm



Articulated levelling foot, pressed base Ø50. Ø 50



Spring plunger with internal hexagonal socket, steel body and nin



Male rod ends DIN ISO12240-4, Stainless steel / bronze -Economy range



SLITION

Horizontal toggle

clamp, Horizontal

toggle clamp /

horizontal foot

BDP2R

Adjustable support arm, Increased grip



Hexagonal spacer, Stainless steel 303



HTD Heavy duty timing pulley, HTD5 Steel



Hexagonal spacer, Brass



Double needle roller universal joint, Heavy duty



Closed polymer Drylin® R bearing, Drylin® R



Reducing sleeve male/female, Hexagonal - stainless steel

## Complementary products



Free running conveyor roller, PVC



Free roller, Steel