

To be fitted to a Ø8mm axle



**GAL48**

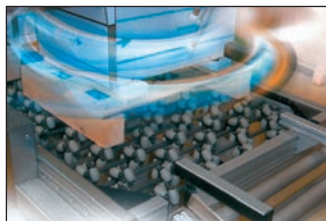
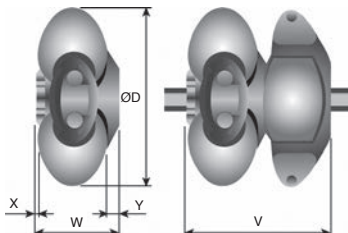
- Multiple rollers mounted on one axle work as a conventional roller with two possible directions of movement
- The "Snap in" function allows you to securely and quickly position two omni-directional rollers together, and guarantees an optimised assembly
- Corrosion-resistant
- Suitable for dusty environments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

## Uses

- Control posts
- Assembly or handling stations

## Info.

- 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 number	ØD	X	Y	W	V	Max. load (daN)	Stock*	Price each 1 to 99
GAL48-OMNI	48	3	3	21,5	40	5	✓	8,14 €

\*Depending on availability - Dimensions in mm

## Our other products



WING  
Manually tightened wing nut, Stainless steel DIN 314/315



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



D19 D29  
Compression springs in metre length stainless steel, by the metre



BPHF  
Ball transfer unit push fit, Heavy



BPM  
Slotted spring plunger with ball tip, Stainless steel 303



IBJ  
180° ball and socket joints, Steel



HSE-HSB  
Hexagonal spacer, Steel



MFB\_MHB  
Moulded plastic bevel gear (nylon), 4:1



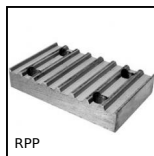
RJUM01  
Closed polymer Drylin® R bearing, Drylin® R



FTSN  
Supported shaft for linear guide, Steel shaft / Aluminium



SR  
Narrow spur rack, Stainless steel



RPP  
Connecting plate for RPP type timing belts, RPP8

## Complementary products



RLX  
Free running conveyor roller, PVC



RLXAC8  
Free roller, Steel