

POLYMER CONVEYOR WHEELS 2370



Polymer

Conveyor Wheels

Double ball race with spindle

Product Description

- Simple to install
- Low-noise operation
- Made of impact-resistant polymer
- Double ball race
- Floating fixing on the profile
- Shaft pin, zinc-plated, M8 15 mm
- 2 mm slit for screwdriver
- Based on Platform 1100

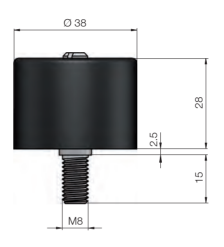
Technical Data

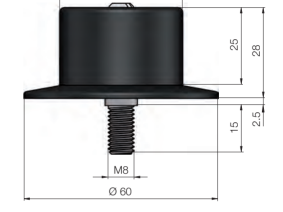
General technical data	
Material	Polypropylene
Static load capacity	50 N
Dynamic load capacity	100 N

Product Selection

Version	Bearing	Colour	Weight	Reference number
Without flange	Steel balls on a zinc-plated steel pin	Black	45 g	2371
	Stainless steel balls on stainless steel pins	Grey	45 g	2373
J	Steel balls on a zinc-plated steel pin	Black	49 g	2370
	Stainless steel balls and stainless steel pins	Grey	49 g	2372

Dimensions





Ø 38

Fig.: Dimensions without flange

Fig.: Dimensions with flange