# **CONVEYOR ACCESSORIES SERIES 2130**

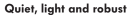


Polymer conveyor wheel



#### Application area

This series is universally applicable, e.g. it can be used as side guide roller.



The material selected is a particularly impact-resistant polymer. The wheel features a double ball race made of steel, which ensures particularly quiet running. The wheel is especially light and offers a very soft startup.



150 © 04 | 2021 Interroll

# CONVEYOR ACCESSORIES SERIES 2130

Polymer conveyor wheel

## **Technical data**

Platform 110   Max. load capacity 150   Max. conveyor speed 0.3	
Max. conveyor speed 0.3	m/s
, ,	
Temperature range 0 to	o +40 °C
Material	
Wheels Poly	ypropylene, RAL9005 (jet black)
Rubber gasket Ethy	ylene-propylene-diene monomer (EPDM)/RAL7030 (stone gray)
Rubber gasket hardness 50 S	Shore A
Bearing version Unc	coated steel balls on zinc-plated steel collar
Anti-static version No	

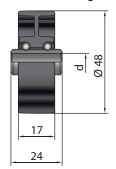
# Load capacities of series 2130

The load capacity table refers to a temperature range of 0 to  $\pm 40$  °C.

Fitted rubber tire	Max. dynamic load [N]	Max. static load [N]	Article number
No	150	150	S-64000376
	150	150	S-64000377
Yes	50	50	RD-2132
	50	50	RD-2133
	No	No 150 150 Yes 50	No 150 150 150 150 Yes 50 50

## **Dimensions**

# Without rubber gasket



### With rubber gasket

