CONVEYOR ACCESSORIES SERIES 2500







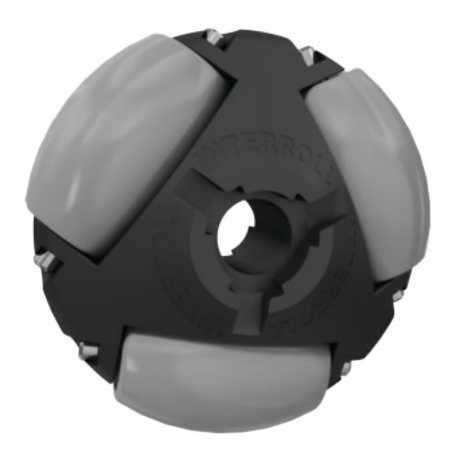


Application area

Crossings and switches can easily be implemented with the direction-independent turnability. Driven and non-driven conveyor segments, e.g. packing tables, assembly tables and feeds to processing machines. Particularly suited for softer materials such as cardboards.

Easy installation and use

Easy installation on round and hexagon shaft. With low mass and easy running gray wheels, the omniwheel can easily be moved in all directions. Several omniwheels can be coupled with one another. Corrosion-proof due to the use of stainless steel pins. Drive in one direction when used with a hexagon shaft.



158 © 04 | 2021 Interroll

CONVEYOR ACCESSORIES SERIES 2500

Omniwheel

Technical data

General technical data			
Platform	1500		
Max. load capacity	250 N		
Max. conveyor speed	0.2 m/s		
Temperature range	0 to +40 °C		
Material			
Housing	Polyamide, RAL9005 (jet black)		
Wheels	Polyamide, RAL7030 (stone gray)		
Journal	Stainless steel		
Bearing version	Slide bearing		
Anti-static version	No		

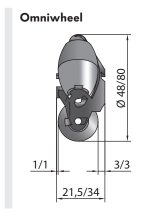
Load capacities of series 2500

The following load capacity table refers to a temperature range from 0 to +40 °C and to one omniwheel each.

Ø Omniwheel [mm]	Hub opening [mm]	Load capacity	Article number
48	8.1 +0.1/-0	50	S-64000380
	8.1 +0.1/-0 HEX	50	S-64000381
80	12.2 +0.1/-0	250	S-64000382
	11.2 +0.1/-0 HEX	250	S-64000383

HEX = hexagon

Dimensions



2 Omniwheels pushed together

