Magnetic speed controller







Perfectly suited for use in gravity conveyors, in end points at sorters and spiral conveyors.

#### **Purely mechanical solution**

The purely mechanical solution renders a cabling or control redundant.

### Maintenance and wear-free brake function

The contact-free eddy current brake operates maintenance and wear-free. It features the same high service life like a standard conveyor roller.

#### Soft startup

The gearless construction enables a softer startup which is already suitable for materials starting at 500 grams.

#### High braking power

Materials up to 35 kg can be decelerated. The tube diameter of 51 mm provides the necessary higher surface to rollers with a 50-mm tube diameter given the same fastening height and allows optimal braking.

### **Easy installation**

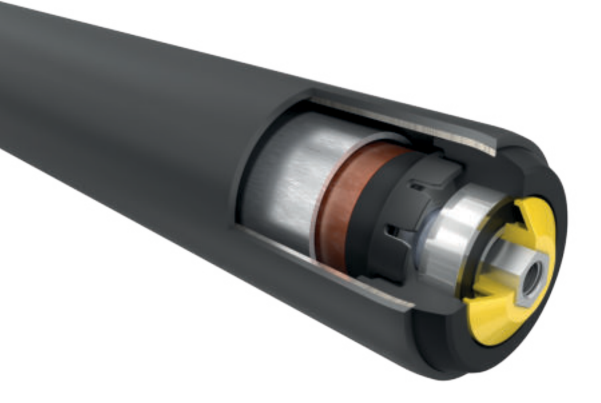
The fastening holes of the conveyor rollers can be used so that no fastening holders with additional profile holes have to be used. The direction-independent function rules out assembly errors.

### No impact on sensitive materials

No emissions to the outside are being generated, such as magnetism, which allows conveying even sensitive materials, such as electronic components.

## Conveyance with ease of smooth containers

The design with PU sleeve also decelerates critical materials in a reliable way.







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# **Technical data**

General technical data			
Platform	1700		
Max. load capacity	350 N		
Max. conveyor speed	2 m/s		
Min. length	210 mm		
Max. length	1400 mm		
Temperature range	0 to +40 °C		
Material			
Tube	Zinc-plated steel, stainless steel		
Shaft	Stainless steel		
Bearing housing	Polyamide, RAL9005 (jet black)		
Seal	Polyamide, RAL1021 (rape yellow)		
Bearing version	Precision steel ball bearing 6002 2RZ, bearing play C3, oiled		
Magnets	Neodyme N45		
Anti-static version	Yes		

# **Design versions**

Tube sleeves	PU sleeve (page 24)

# Load capacities of series MSC 50

The load capacity table refers to a temperature range of 0 to  $\pm 40$  °C. Bearing: 6002 2RZ.

Tube material	Shaft design	PU sleeve	Ø Tube/ thickness [mm]	Ø Shaft [mm]	Max. static load [N]
Zinc-plated steel, stainless steel	Spring-loaded shaft	None	51 x 2	11 HEX	350
		With	50 x 1.5	11 HEX	350
	Fixed shaft	None	51 x 2	11 HEX	350
		With	50 x 1.5	11 HEX	350
	Female thread	None	51 x 2	11 HEX, M8	350
		With	50 x 1.5	11 HEX, M8	350

HEX = hexagon

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# **Dimensions**



The dimensions of the conveyor roller depend on the shaft version. A sufficient axial play is already taken into account, so that only the actual lane width between side profiles is required for ordering.

Ordering dimensions for PU sleeve, see page 24.

RL = Reference length/ordering length

EL = Installation length, inside diameter between side profiles

AGL = Total length of shaft

U = Usable tube length: Length without bearing housing and for flanged metal tube without length of flanging

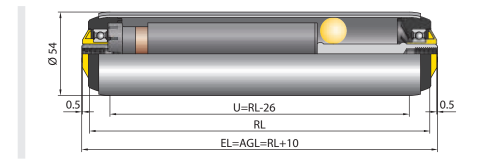
#### Ø 51 mm and spring-loaded shaft



#### Ø 51 mm and fixed shaft



### Ø 54 mm (PU sleeve) and female threaded shaft



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