

CABLE GUIDE ROLLER

VIDEO



Cable guide roller







Cable guide roller can be used for shafts, cable trays, pillars, etc. to gently pull cables around corners with the least possible resistance. The high-quality aluminum heavy-duty rollers with integrated ball bearings and the stable powder-coated steel frame guarantee a long service life.

0 degrees



60 degrees



90 degrees



120 degrees



180 degrees





Item		Item no.
	<p>Cable guide roller – chain – 3 roll links Universally applicable for shafts, cable routes, pillars etc., load capacity 4.500 kg Roller-Ø 130 mm, max. cable diameter: Ø 100 mm Aluminium heavy-duty rollers, frame: CDP and powder coated</p>	10166
	<p>Cable guide roller – chain – 4 roll links Description see 3 roll links</p>	10199
	<p>Cable guide roller – chain – 5 roll links Description see 3 roll links</p>	10200
	<p>Cable guide roller – chain – 6 roll links Description see 3 roll links</p>	10201
 	<p>Cable guide roller – shaft for shaft inlets or outlets , load capacity 4.500 kg Roller-Ø 130 mm, max. cable diameter: Ø 100 mm Aluminium heavy-duty rollers, frame: CDP and powder coated</p>	10157
 	<p>Cable guide roller – shaft inside edge for shafts, shoulders or steps, load capacity 4.500 kg Roller-Ø 130 mm, max. cable diameter: Ø 100 mm Aluminium heavy-duty rollers, frame: CDP and powder coated</p>	10156
 	<p>Cable guide roller – 90 degrees for corners and edges, load capacity 4.500 kg Roller-Ø 130 mm, max. cable diameter: Ø 100 mm Aluminium heavy-duty rollers, frame: CDP and powder coated, ergonomic aluminium carrying handle</p>	10153
 	<p>Cable guide roller – 90 degrees 3 R for corners and edges, load capacity 2.500 kg Roller-Ø 130 mm, max. cable diameter: Ø 100 mm Aluminium heavy-duty rollers, frame: CDP and powder coated, ergonomic aluminium carrying handle</p>	10189