# **DATA SHEET** CABLE GUIDE ROLLER - shaft inside edge

for shafts, shoulders or steps - roller diameter Ø 130 mm Item no.: 10156





# DATA

ITEM NO	10156
DIMENSIONS	L 220.5 x W 155 x H 163 mm
LOAD BEARING CAPACITY	1.500 kg
WEIGHT	3,03 kg
MATERIAL	Roller: Aluminium Frame: Steel
ROLLER DIAMETER	Ø 130 mm
MAX CABLE DIAMETER	Ø 100 mm
EAN-Code	9120045476378
	^



## **ADVANTAGES**

- Aluminium heavy-duty rollers with stainless steel ball bearings
- **Robust metal frame**
- CDP coating
- Ergonomic aluminium carrying handle
- Load bearing capacity 1.500 kg

### DESCRIPTION

The cable guide roller - shaft inside edge is ideally suited for mounting on the edge of a shaft or on steps to pull cables gently around corners with the least possible resistance. A right-angled stop is provided by the two lugs. It can be secured in place with a belt or screws via the assembly opening. The lightweight and highly robust design reduces the effort required with optimum success. The high-quality die-cast aluminium rollers with integrated ball bearing and the sturdy powder-coated steel frame guarantee a long service life.

Optimum area of application: for mounting on the edge of a shaft or on steps to pull cables gently around corners

Application video: a short, very informative application video can be viewed by scanning the QR code or on www.runpotec.com.

Scope of delivery: 1 x cable guide roller - shaft inside edge

### INFORMATION

#### **Optional accessories:**

POLYESTER PULLING ROPE incl. ree Rope: Ø 10 mm Item no: 10167 - 120 m Item no: 10168 - 200 m Rope: Ø 12 mm Item no: 10120 - 150 m ltem no: 10121 - 200 m Item no: 10122 - 300 m Item no: 10123 - 350 m



**Related pulling system:** Capstan winch CW 800 E + trolley Item no: 10138 Click here