# DATASHEET

## CABLE DRUM ROLLER PRO 530 | PRO 670

pre-assembled, incl. support rollers Item no.: **10134** | **10135** 





215 kg

670 mm

1 Meter

11,35 kg

9120045475654

- Adjustable support rollers for drums up to max. Ø 1 metre
- Robust, sealed support rollers Guaranteed maintenance-free operation
- Compact feet
  Stable, non-slip base
- Completely pre-assembled
  No installation required for customer
- Retrofittable swivel rollers for quick change of position

## INFORMATION



#### RUNPOTEC GmbH | Irlachstraße 31 | A-5303 Thalgau | Tel.: +43-6235-20335 | Fax: +43-6235-20335-35 | office@runpotec.com | www.runpotec.com The images are representative. Changes and printing errors excepted - Revision: February 2022

## **DESCRIPTION** The innovative quality cable drur

LOAD BEARING CAPACITY

MAX. DRUM WIDTH

TOTAL WEIGHT KG

MAX. DRUM Ø

EAN-CODE

The innovative quality cable drum unwinder from RUNPOTEC, made of light and solid die-cast and continuous cast aluminium with robust, adjustable support rollers, is also excellently suited for the highest loads in daily use.

215 kg

530 mm

1 Meter

9120045475647

9,6 kg

The support rollers with spring core axles can be easily and quickly adapted to the different cable drum sizes up to max. Ø 1000 mm by adjusting the distance to 85, 160, 225, 290, 310 and 335 mm. The sealed support roller bearings provide protection against contamination and corrosion and thus guarantee maintenance-free running characteristics.

The four compact feet made of high-quality plastic always give the cable drum unwinder stable and non-slip based and protect finished floor co-verings.

The high-quality and functional design with elaborate technology guarantees a long service life.

# Cable drum unwinders PRO 530 and PRO 670 can be retrofitted with swivel rollers!

Application video: a short, very informative application video can be viewed by scanning the QR code (top left) or on www.runpotec.com. Scope of delivery: cable drum unwinder completely assembled including support rollers