CABLE DRUM ROLLER

PRO 530 | PRO 670 – pre-mounted incl. support rollers Item no. 10134 | 10135





SPECIFICATION		RRP / excl. VAT
ITEM NO.	10134	10135
PRICE €	€ 186,90	€ 219,45
ROLLER WIDTH mm	600 mm	740 mm
ROLLER LENGTH mm	550 mm	550 mm
ROLLER HEIGHT mm	86 mm	86 mm
LOAD BEARING CAPACITY	215 kg	215 kg
MAX. DRUM WIDTH	530 mm	670 mm
WEIGHT	9,6 kg	11,35 kg

DESCRIPTION

RUNPOTEC's innovative, high-quality cable drum roller made from lightweight yet solid pressure-cast and continuous-cast aluminium featuring sturdy, adjustable support rollers is ideal for very high loads in everyday use.

The unwind rollers with spring core axles can be easily adjusted to accommodate a wide range of cable drum sizes up to max. 1000 mm thanks to gap adjustment to 85, 160, 225, 290, 310 and 335 mm.

The closed unwind roll bearings offer protection against dirt and corrosion and thus guarantee maintenance-free operation.

The four compact feet made from high-quality plastic ensure the cable drum roller always stands securely without risk of slipping and that already completed floor coverings are protected.

The high-quality, functional design featuring sophisticated technology guarantees a long service life.

Cable drum roller PRO 530 and PRO 670 can be retrofitted with castors!

APPLICATION VIDEO:

A short but highly informative application video can be viewed by scanning the QR code (top left) or visiting www.runpotec.com.

ADVANTAGES

- · Lightweight yet solid aluminium pressure- and continuous cast
 - For very high loads in everyday use.
- robust, closed unwind rollers Adjustable for a variety of cable drum sizes. Maintenance-free operation guaranteed.
- Compact feet Stands securely without risk of slipping
- Entirely pre-assembled No self-assembly required

INFORMATION

Available as a replacement part:

Castors in a 4-part set Item no. 20623 | € 89,25

Unwind roll PRO 530 | PRO 670

530 - Item no. 20609 | € 26,25 670 - Item no. 20610 | € 28,35

Alternative roll-off system:

X-BOARD XB 300 Item no. 10137 | €114,45 X-BOARD XB 500

