RP5 + XB300 - Multi-Set

Cable roller system - stowed in RUNPOTEC system case

Item no.: RUNP10171







Description: XB 300 see Page 2 Description: RP5 see Page 3

DATA	
ITEM NO.:	RUNP10171
DIMENSION	L 437 mm x W 405 mm x H 137 mm
WEIGHT	5,19 kg
DIMENSION Ø	XB 300 - 300 mm Multifunction mandrel: Ø 430 mm
LOAD CAPACITY XB 300	300 kg
TOTAL BREAKING LOAD RP5	270 kg
EAN-CODE	9120045476552

DESCRIPTION

The multifunction mandrel has been specially developed for XB 300, XB 500 and XB 500 T cable rolling systems. Loose cable bundles can also be rolled by attaching them to the stainless-steel center mandrel and then folding out the 4 side brackets. The telescopic center mandrel measures 72 mm in diameter. It is therefore also ideal for rolling a thinner cable bundle with a small inner diameter or individual wires. The normal height of the multifunction mandrel is 196 mm, which can be extended up to max. 294 mm via the telescopic mechanism. This means high cable bundles or corresponding tube bundles can also be rolled. When the 4 side brackets are unfolded, there is a total contact surface of 430 mm in diameter. Ideally, this should correspond to the respective cable or tube bundle. A designated opening allows the unit to be combined with the RUNPOSTICKS.

Optimum area of application: : XB300: Rolling of (damaged) drums up to 300 kg as well as loose cable bundles or individual wires up to a max. height of 294 mm and a max. diameter of 430 mm, RP5: for pipe dimension 16 mm - 40 mm. Scope of supply: $1 \times \text{XB} 300$, $1 \times \text{Multifunction mandrel}$, $1 \times \text{RP5} - 30 \text{ m}$, $1 \times \text{RUNPOTEC}$ system case

Product Code: RUNP10171

ADVANTAGES

- XB 300 Cable Roller
- Universal cable drum rewinder and unwinder
- Compact lightweight
- Loadable up to 300 kg
- Excellent for damaged cable drums
- No cable clutter
- Non-slip and stable base

Multifunction mandrel

- Can be used in combination with XB 300, XB 500 and XB 500 T
- Allows loose cable bundles and individual wires to be rolled
- Telescopic centre mandrel, extendable up to 294 mm this allows high cable bundles or corresponding tube bundles to be accommodated

RP5 Cable pulling system

- 50 % less friction resistance
- 270 kg total breaking load
- Almost breakproof
- 2 x RG7 guiding head with swivel Ø 7 mm
- Glide back protection

Supplied by Firstflex Cables www.firstflex.co.nz/runpotec

XB300 Cable Roller

Loadable up to 300 kg Item no.: RUNP**10137**







With clip system for the RM35 digital cable length measuring device





DATA		
ITEM NO.:	RUNP10137	
DIMENSION	H 100 x Ø 290 mm	
DIAMETER Ø	300 mm	
LOAD BEARING CAPACITY	300 kg	
DRUM WIDTH	variable	
WEIGHT	1,26 kg	
HEIGHT	105 mm	
MANDREL Ø MM	15 mm / 45 mm	
EAN-CODE	9120045475623	

DESCRIPTION

The compact XB 300 Cable roller is a universal cable winder/unwinder for all small to medium cable reels. The XB 300 Cable roller impresses with its small, light and flat design, but can still be loaded up to 300 kg.

Especially suitable for damaged cable drums.

It enables trouble-free and rational working without tangled cables. 6 rubberized feet ensure a non-slip and stable base. Optimal for protecting surfaces for already finished floor coverings. Due to the removable mandrel, cable drums with different hole sizes can be used.

Product Code: RUNP10137

Supplied by Firstflex Cables www.firstflex.co.nz/runpotec

ADVANTAGES

- Universal cable drum rewinder and unwinder
- For all types of cables and cable drums even with very small inner diameters
- Compact lightweight 1.26 kg net weight
- Loadable up to 300 kg
- Excellent for damaged cable drums
- No cable clutter
- Trouble-free and rational work approach
- Non-slip and stable base

INFORMATION

Available as spare part

Multifunction mandrel Item no.: RUNP20696



Alternative cable roller

XB 500 Cable Roller Item no.: RUNP10136



RUNPOSTICKS ROT

Item no.: RUNP20881

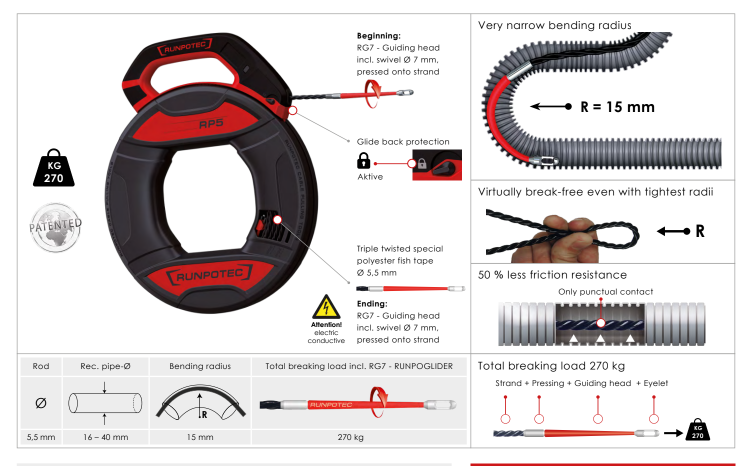


RP5 RUNPOTEC Polyester Ø 5,5 mm – without metre counter

optimal for pipe diameter 16–40 mm

Item no.: RUNP10014





DATA	
ITEM NO.	RUNP10014
LENGTH	30 m
WEIGHT	1,62 kg
DIMENSION BOX	L 380 X W 310 X H 50 mm
TOTAL BREAKING LOAD	270 kg (on the whole strap)
ROD Ø	Ø 5,5 mm
MATERIAL	triple twisted special polyester fish tape
BENDING RADIUS	15 m
PIPE Ø	optimally from 16 mm - 40 mm

ADVANTAGES

- Total breaking load 270 kg
- 2 x RG7 Guiding head with swivel Ø 7 mm
- Glide back protection
- Triple twisted special plastic tape Ø 5,5 mm
- 50 % less frictional resistance
- Virtually break-free, even with the tightest radii

DESCRIPTION

The RP5 - RUNPOTEC Polyester \varnothing 5.5 mm is a cable pulling tool without metre counter. The triple-twisted special plastic tape with a diameter of 5.5 mm has an even better shearing effect than the 3 mm fiberglass rod; the frictional resistance is only half the normal value due to spot contact. The patented RG7 guiding head with swivel \varnothing 5.5 mm (pressed at the beginning and end of the tape) allows overcoming tight radii (bending radius 15 mm). The RP5 \varnothing 5.5 mm is stored in a jobsite suitable box incl. glide back protection. The total breaking load of 270 kg refers to the entire pulling system. The cable pulling system is virtually breakage-free. The RP5 replacement strap cannot be stored in the box. **Optimal field of application:** for pipes with a diameter of \varnothing 16 mm - 40 mm. **Scope of supply:** 1 x RP5 RUNPOTEC Polyester \varnothing 5,5 mm without meter counter in a plastic box, including 2 x RG7 RUNPOGLIDER with swivel (pressed on both sides)

Product Code: RUNP10014

Supplied by Firstflex Cables www.firstflex.co.nz/runpotec

