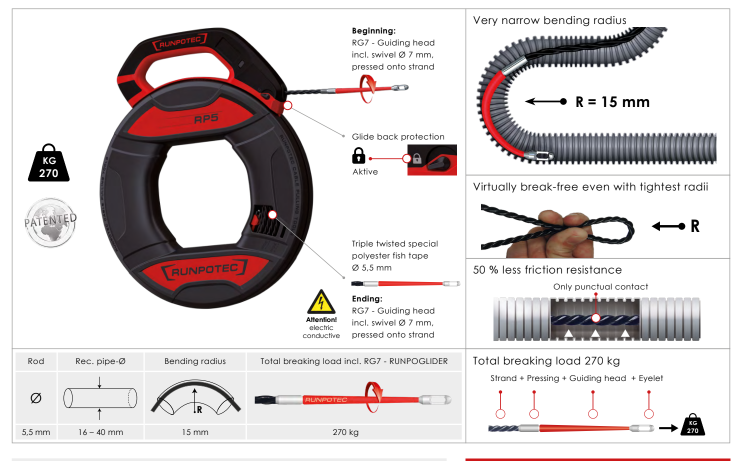
RP5 RUNPOTEC Polyester Ø 5,5 mm – without metre counter

optimal for pipe diameter 16–40 mm

Item no.: RUNP10014





| DATA | | |
|---------------------|--|----------|
| ITEM NO. | R | UNP10014 |
| LENGTH | 3 | 0 m |
| WEIGHT | 1. | ,62 kg |
| EAN-CODE | | |
| 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 Ø 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 Ø 5.5 mm (pressed at the beginning and end of the tape) allows overcoming tight radii (bending radius 15 mm). The RP5 Ø 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 Ø 16 mm - 40 mm. **Scope of supply:** 1 x RP5 RUNPOTEC Polyester Ø 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

