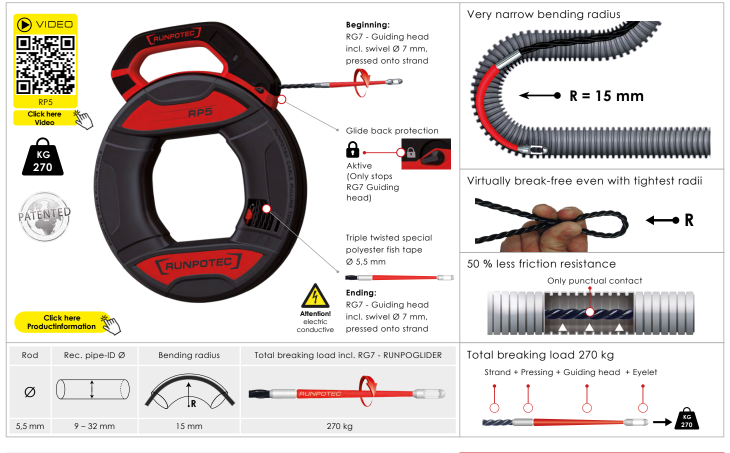
RP5 RUNPOTEC Polyester Ø 5,5 mm – without meter counter

optimal for pipe diameter 16-40 mm

Item no.: 10013 | 10014





DATA		
ITEM NO.	10013	10014
LENGTH	20 m	30 m
WEIGHT	1,31 kg	1,62 kg
EAN-CODE	9120045472806	9120045472813
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 INNER Ø	optimally from 9 mm - 32 mm	

DESCRIPTION

The RP5 - RUNPOTEC Polyester Ø 5.5 mm is a cable pulling tool without a meter 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 - RUNPOTEC Polyester Ø 5.5 mm is stored in a jobsite suitable and robust storage box with an ergonomic carrying handle. It is equipped with the new glide back protection (only stops the RG7 guiding head), which prevents the cable pulling strap from slipping back accidentally. The incredible total breaking load of 270 kg refers to the entire pulling system. Labour- and time-consuming repair work is no longer necessary, as this cable pulling system is virtually breakage-free.

Optimal field of application: for pipe inner diameter 9 - 32 mm Scope of supply: 1 x RP5 cable pulling tape \varnothing 5,5 mm without meter counter in

Scope of supply: 1 x RP5 cable pulling tape \emptyset 5,5 mm without meter counter in a plastic box, length: 20 m, including 2 x RG7 RUNPOGLIDER with swivel (pressed on both sides)

ADVANTAGES

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

