POWER REX

Fiberglass rod Ø 3 mm incl. RUNPOGLIDER

Item no.: 10087 | 10088 | 10089 | 10090





DATA	ATA					
ITEM NO.	10087	10088	10089	10090		
LENGTH	20 m	30 m	40 m	50 m		
TOTAL WEIGHT	1,12 kg	1,24 kg	1,34 kg	1,46 kg		
MATERIAL	Fiberglass core with PP Sheath 120 kg 55 mm					
TOTAL BREAKING LOAD						
BENDING RADIUS						
TUBE DIAMETER Ø	for pipe dimension 16 mm - 50 mm					
EAN-CODE	9120045473964	9120045473971	9120045473988	9120045473995		

ADVANTAGES

- RUNPOCAM RC 2-compatible
- Shear-stable
- Also for occupied pipes
- Numerous accessories included
- Patented RUNPOGLEITER with eyelet and integrated twist compensation
- Total breaking load 120 kg

Rec. tube diamter, bending radius and total breaking load of POWER REX \varnothing 3 mm

Ø	<u> </u>	↑ R	←	—
3 mm	16–50 mm	55 mm	450 Kg	120 Kg

DESCRIPTION

Power Rex - cable pulling device, glass fibre rod Ø 3 mm with end sleeve RUNPOTEC RTG Ø 6 mm thread and the patented RUNPOGLEITER with twist compensation in a practical plastic box The stated total breaking load of 120 kg always refers to the entire product (glass fibre rod including end sleeves). The POWER REX is a slide-in system further developed by RUNPOTEC, which scores with the revolutionary RUNPOGLEITER with twist compensation, a storage compartment for all accessories and high-quality workmanship. Better gliding, higher tensile load, extra large eyelet hole for more cable intake, no need to change the eyelet head. Excellent in combination with the RUNPOTEC RC 2 multifunctional camera.

Optimal field of application: for pipe dimensions 16 mm - 50 mm. **Scope of delivery:** POWER REX in plastic box incl. RUNPOGLEITER with twist compensation at the rod tip and end sleeve with RUNPOTEC RTG \varnothing 6 mm thread at the rod end, $1 \times 10 \text{ m}$ x special adhesive $10 \times 10 \text{ m}$ x cable pulling sleeve $10 \times 10 \text{ m}$ y mm with twist compensation, $10 \times 10 \text{ m}$ x connecting sleeves $10 \times 10 \text{ m}$ 6 mm, $10 \times 10 \text{ m}$ y connecting sleeves $10 \times 10 \text{ m}$ 6 mm, $10 \times 10 \text{ m}$ y pulling eyes $10 \times 10 \text{ m}$ 7 mm

