# FIBERGLASS ROAD Ø 7.5 MM

incl. wheeled steel cage, double run-out system, metercounter

Item no.: 10076 | 10077 | 10078 | 10079 | 10080 | 10091









automatic run-out brake



Quick run with mounted rollers



Metercounter

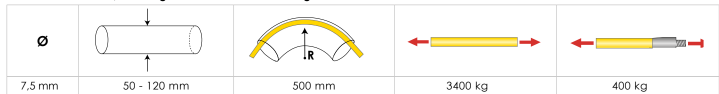


ITEM NO.	10076	10077	10078	10079	10080	10091
LENGTH	40 m	50 m	60 m	80 m	100 m	120 m
TOTAL WEIGHT	9,6 kg	10,2 kg	10,9 kg	12,2 kg	13,5 kg	14,8 kg
MATERIAL	Fiberglass core with PP sheath					
PIPE Ø	for tube diameter 50 - 120 mm					
TOTAL BREAKING LOAD	400 kg					

## **ADVANTAGES**

- ✓ incl. steel reel and metre counter
- ✓ Double run-out system (automatic run-out brake and fast run-out)
- Additional parking brake
- ✓ Glass fibre rod total breaking load up to 3400 kg
- √ Total service load 400 kg
- ✓ Bending radius 500 mm

#### Rec. tube diameter, bending radius and total breaking load



## DESCRIPTION

Cable puller glass fibre rod Ø 7.5 mm - RUNPOTEC RTG Ø 12 mm thread with robust steel reel (galvanised/powder coated) Ø 730 mm incl. new double run-out system (automatic run-out brake and fast run-out), additional parking brake. The shackle also has a transition thread to RTG Ø 6 mm to adapt various guide rods (RUN-POSTICKS), guide probes, cable pulling sleeves, multifunction camera RC 2 and the like. Fibreglass rod total breaking load 3400 kg, total breaking load 400 kg.

Optimal field of application: for pipe diameters 50 mm - 120 mm.

Application film: a short, very informative application film can be viewed by scanning the QR Code or on www.runpotec.com

Scope of delivery: 1 piece of glass fibre rod Ø 7.5 mm with steel reel and new double run-out system, end sleeves on both sides (start/end), 1 x metre counter, 1 x shackle

# **INFORMATION** Compatible with: **RUNPOCAM RC2** Length: 10 m | 30 m | 50 m Item no. 10139 | 10140 | 10141