

# DATA SHEET

## FIBERGLASS ROAD Ø 15 MM


incl. wheeled steel cage and metercounter

Item no.: 10099 | 10100 | 10101 | 10102 | 10103 | 10104




**BEGINNING:** 

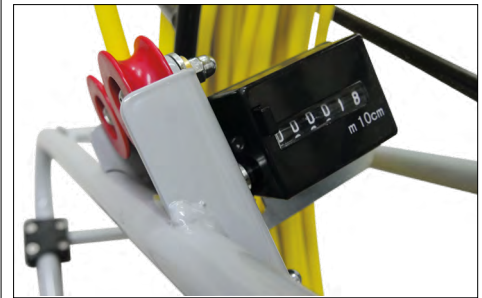
Shackle, stainless steel with RUNPOTEC RTG Ø 12 mm thread - screwed to strand

**ENDING:** 

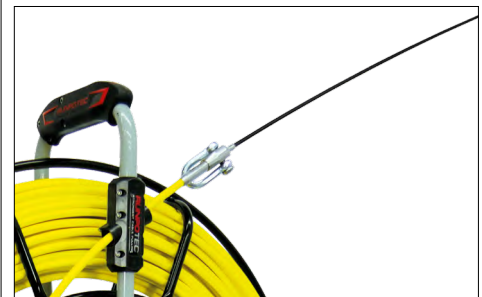
Ending joint, stainless steel with RUNPOTEC RTG Ø 12 mm thread

[Click here  
Productinformation](#) 

Detailed images:



Metre counter



Adaptable leading heads

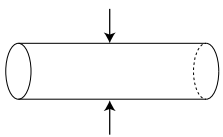
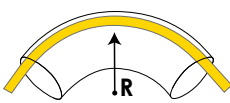


### DATA

ITEM NO.	10099	10100	10101	10102	10103	10104
LENGTH	150m	200 m	250 m	300 m	350 m	400 m
WEIGHT	87,5	101,3	115,3	129,1	143,1	157,3
MATERIAL	Fiberglass core with PP sheath					
PIPE Ø	for tube diameter 180 - 450 mm					
TOTAL BREAK-ING LOAD	690 kg					

### ADVANTAGES

- ✓ incl. steel reel and metre counter
- ✓ Additional parking brake
- ✓ Glass fibre rod total breaking load up to 14500 kg
- ✓ Total breaking load 690 kg
- ✓ Bending radius 1200 mm

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

Ø				
15 mm	180 - 450 mm	1200 mm	14.500 kg	690 kg

### DESCRIPTION

Cable pulling device glass fibre rod Ø 15 mm - RUNPOTEC RTG Ø 12 mm thread with robust steel reel (galvanised/powder coated) Ø 1400 mm including built-in metre counter and additional parking brake The shackle also has a transition thread to RTG Ø 6 mm to adapt various guide rods (RUNPOSTICKS), guide probes, cable pulling sleeves, multifunction camera RC 2 and the like. Glass fibre rod total breaking load 14,500 kg, total breaking load 690 kg.

**Optimal application area:** for pipe diameters 180 - 450 mm

**Scope of delivery:** 1 piece of glass fibre rod Ø 15 mm with steel reel, 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



[Click here  
Productinformation](#) 