

GF9 Fiberglass rod \varnothing 9 mm

for pipe diameter 60 - 200 mm, incl. double run-out-system

Item. no. **10081** | **10082** | **10083** | **10084** | **10085** | **10086** | **10110**



VIDEO

GF9

Click here Video

KG
460

\varnothing 9 mm

Click here Product-information

- Ergonomic holding and carrying handel
- Autom. run-out brake
- Lateral parking brake
- Meter counter with hardened thumb wheel
- Quick run with mounted rollers
- Mobile reel CDP / powder-coated
- 2 x threaded bolts (for roller or starting head)

Rod tip: Shakel, stainless steel, RTG \varnothing 12 mm thread, screwed to strang

Rod end: Ending joint, stainless steel, RTG \varnothing 12 mm thread

Double run-out-system (Quick run and automatic run-out brake)

Quick run with mounted rollers

Automatic run-out brake rollers

Meter counter with hardened thumb wheel

6-digit roller counter with meter and 10 cm steps

Additional option: Adaptable leading heads

13-parts flexible leading head-set

Rod	Rec. pipe diameter	Bending radius w. e. joint	Bending radius rod	Breaking load	Total breaking load
\varnothing					
9 mm	60 - 200 mm	620 mm	140 mm	4500 kg	460 kg

DATA							
ITEM. NO.	10081	10082	10083	10084	10085	10086	10110
LENGTH	40 m	50 m	60 m	80 m	100 m	120 m	150 m
WEIGHT KG	19,37	20,61	21,55	22,58	25,27	26,00	30,07
MATERIAL ROD	Fiberglass core with PP sheath						
BENDING RADIUS	620 mm						
PIPE \varnothing	optimal from 60 - 200 mm						
DIMENSION	L 830 mm W 400 mm H 900 mm						
TOTAL BREAKING LOAD	460 kg						

DESCRIPTION

GF9 cable puller fiberglass rod (duct rodders) \varnothing 9 mm - RUNPOTEC RTG \varnothing 12 mm thread with robust steel reel (CDP/powder coated) \varnothing 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 \varnothing 6 mm to adapt various guide rods (RUNPOSTICKS), guide probes, cable pulling grip (sock), RC2 or RC3 inspection camera and the like. Fiberglass rod breaking load 4500 kg, total breaking load 460 kg

Optimal field of application: for pipe diameters 60 mm - 200 mm

Application video: a short, very informative application video can be viewed by scanning the QR code or on www.RUNPOTEC.com.

Scope of supply: 1 x GF9 Fiberglass rod \varnothing 9 mm, stainless steel ending joint (start/end) 1 x steel reel \varnothing 730 mm mobile incl. double run-out-system, 1 x meter counter, 1 x shackle

ADVANTAGES

- Incl. steel reel and meter counter
- Double run-out system (automatic run-out brake and fast run-out)
- Additional parking brake
- Fiberglass rod breaking load 4500 kg
- Total breaking load 460 kg
- Bending radius only rod 140 mm
- Bending radius with ending joint 620 mm

INFORMATION

Compatible with:

RC2 Inspection camera

30 m - Item no.: 10140
50 m - Item no.: 10141



Click here Productinformation

RC3 Inspection camera (digital)

15 m - Item no. 10214



Click here Productinformation