

DATA SHEET

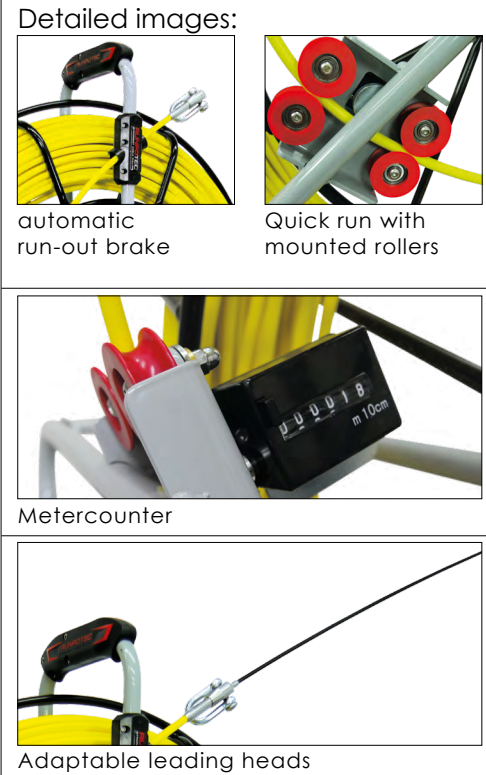
GF9 FIBREGLASS ROAD Ø 9 MM

incl. mobile steel reel, double run-out system, metre counter
counter Item no.: **RUNP10110**



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

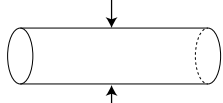
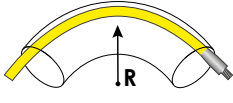
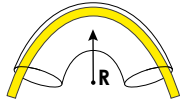




DATA

ITEM NO.						RUNP10110
LENGTH M.						150 m
LENGTH FT.						492,13
WEIGHT						25,95 kg
MATERIAL	Fibreglass core with PP sheath					
PIPE Ø	for tube diameter 60 - 200 mm					
DIMENSION	L 830 mm x B 400 mm x H 900 mm					

ADVANTAGES

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

Rod	Rec. pipe diameter	Bending radius	Bending radius rod	Breaking load	Total breaking load
Ø					
9 mm	60 - 200 mm	620 mm	140 mm	4500 kg	460 kg
0,3543 in.	2,3622 - 7,8740 in.	24,4094 in.	5,5118 in.	9921 lbs.	1014 lbs.

DESCRIPTION

Cable puller Fibreglass rod (duct rodders) Ø 9 mm - RUNPOTEC RTG Ø 12 mm thread with robust steel reel (CDP/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 (RUNPOSTICKS), guide probes, cable pulling grip (sock), multifunction camera RC 2 and the like. Fibreglass rod breaking load 4500 kg, total breaking load 460 kg.

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

Scope of supply: 1 x GF9 Fibreglass rod Ø 9 mm, ending joint with RUNPOTEC thread Ø 12 mm on both sides (start/end), 1 x mobile steel reel Ø 730 mm incl. double run-out system, 1 x metre counter, 1 x shackle

Product Code: RUNP10110

Supplied by Firstflex Cables
www.firstflex.co.nz/runpotec