## DATA SHEET FIBREGLASS ROAD Ø 11 MM

Γ



incl. wheeled steel cage, double run-out system, metre counter Item no.: **RUNP10095 RUNP10097** 

DATA     ITEM NO.   INCLUSION     LENGTH   200 m     WEIGHT   45.6     1152   59.6     MATERIAL   Fibreglass core with PP sheath     PIFE Ø   for tube diameter 80 - 250 mm     TOTAL BREAKING   580 kg     TOTAL BREAKING   580 kg			RUNPOTEC screwed t ENDINC Ending joi steel with	tainless steel with C RTG Ø 12 mm thread - o strand	automatic run-out brake	Quick run with mounted rollers
ITEM NO.   RUNP10095   RUNP10097     LENGTH   200 m   300 m     WEIGHT   45,6   59,6     MATERIAL   Fibreglass core with PP sheath   ✓ Additional parking brake     PIPE Ø   for tube diameter 80 - 250 mm   ✓ Glass fibre rod total breaking I up to 6200 kg						heads
ITEM NO. RUNP10095 RUNP10097 metre counter   LENGTH Image: Construction of the second sec	DATA					
LENGTHImage: Construction of the sector of the	ITEM NO.		RUNP10095	RUNP10097		and
WEIGHT   45,6   59,6   (automatic run-out brake and fast run     MATERIAL   Fibreglass core with PP sheath   ✓ Additional parking brake     PIPE Ø   for tube diameter 80 - 250 mm   ✓ Glass fibre rod total breaking I up to 6200 kg     TOTAL BREAKING LOAD   580 kg   ✓ Up to 6200 kg	LENGTH		200 m	300 m		a valore
PIPE Ø for tube diameter 80 - 250 mm ✓ Glass fibre rod total breaking I up to 6200 kg   TOTAL BREAKING LOAD 580 kg up to 6200 kg	WEIGHT		45,6	59,6		-
TOTAL BREAKING 580 kg up to 6200 kg	MATERIAL	Fibreglass core with PP sheath				
TOTAL BREAKING LOAD580 kgup to 6200 kg	PIPE Ø	for tube diameter 80 - 250 mm			✓ Glass fibre rod total breaking loa	
✓ Total breaking load 580 kg		580 kg				
Rec. tube diameter, bending radius and total breaking load <b>V Bending radius 770 mm</b>						

## 

## DESCRIPTION

Cable puller glass fibre rod Ø 11 mm - RUNPOTEC RTG Ø 12 mm thread with robust steel reel (galvanised/powder coated) Ø 1000 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 sleeves, multifunction camera RC 2 and the like. Glass fibre rod total breaking load 6200 kg, total breaking load 580 kg. **Optimal field of application:** for pipe diameters 80 - 250 mm

Scope of delivery: 1 piece of glass fibre rod Ø 11 mm with steel reel and new double run-out system, end sleeves on both sides (start/end),1 x metre counter, 1 x shackle

## Product Code: RUNP10095/ RUNP10097

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