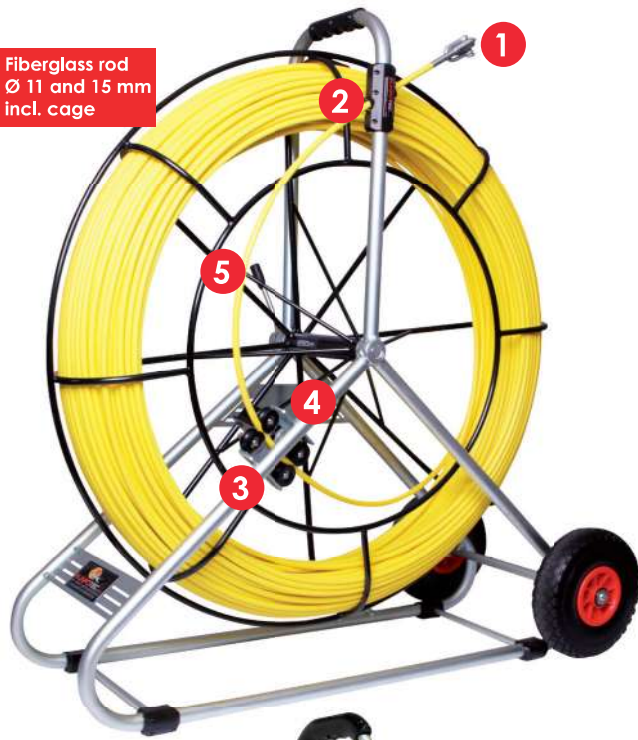


Fiberglass rod
Ø 11 and 15 mm
incl. cage



- 1** Shackle
- 2** Automatic run-out brake
- 3** Quick run
- 4** Counter
- 5** Locking brake

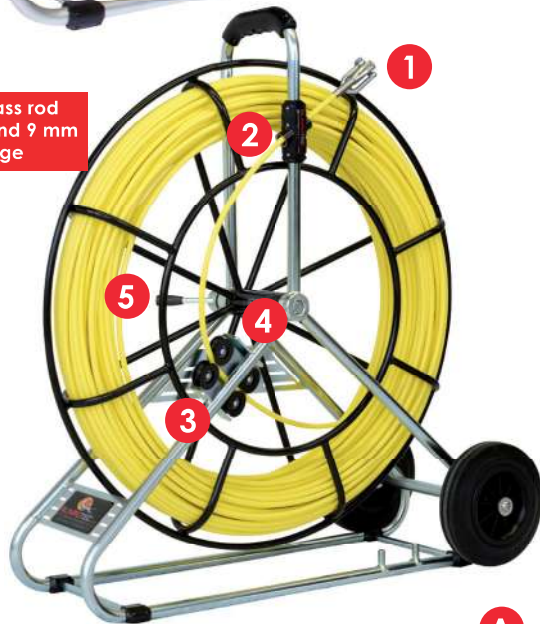


Video about fiberglass rod with steel cage Ø 7,5 - Ø 9 - Ø 11 mm

Ø 15 mm	Lenght	Item no.
Fiberglass rod	150 m	10099
Ø 15 mm	200 m	10100
incl. steel cage	250 m	10101
Ø 1400 mm	300 m	10102
RTG Ø 12 mm thread	350 m	10103
	400 m	10104

Ø 11 mm	Lenght	Item no.
Fiberglass rod	100 m	10092
Ø 11 mm	120 m	10093
incl. steel cage	150 m	10094
Ø 1000 mm	200 m	10095
RTG Ø 12 mm thread	250 m	10096
	300 m	10097

Fiberglass rod
Ø 7,5 and 9 mm
incl. cage



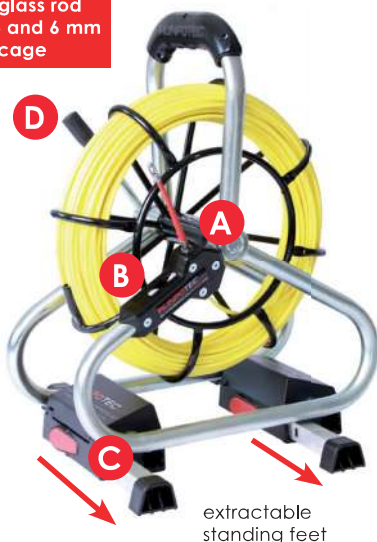
Ø 9 mm	Lenght	Item no.
Fiberglass rod	40 m	10081
Ø 9 mm	50 m	10082
incl. steel cage	60 m	10083
Ø 730 mm	80 m	10084
RTG Ø 12 mm thread	100 m	10085
	120 m	10086

Ø 7,5 mm	Lenght	Item no.
Fiberglass rod	40 m	10076
Ø 7,5 mm	50 m	10077
incl. steel cage	60 m	10078
Ø 730 mm	80 m	10079
RTG Ø 12 mm thread	100 m	10080
	120 m	10091



Video about fiberglass rod with steel cage Ø 4,5 und Ø 6 mm

Fiberglass rod
Ø 4,5 and 6 mm
incl. cage



- A** Automatic Run-out brake
- B** Quick run with mounted rollers
- C** Extractable standing feet and storage compartment incl. accessories
- D** Locking brake

PROFI-SET Ø 4,5 mm	Lenght	Item no.
Fiberglass rod	30 m	10052
Ø 4,5 mm	40 m	10055
incl. steel cage	50 m	10057
Ø 330 mm	60 m	10047
RTG Ø 6 mm*	80 m	10050

STANDARD-SET Ø 4,5 mm	Lenght	Item no.
Fiberglass rod	30 m	10054
Ø 4,5 mm	40 m	10056
incl. steel cage	50 m	10058
Ø 330 mm	60 m	10048
RTG Ø 6 mm*	80 m	10051

PROFI-SET Ø 6 mm	Lenght	Item no.
Fiberglass rod	40 m	10059
Ø 6 mm	50 m	10061
incl. steel cage	60 m	10063
Ø 530 mm	80 m	10065

STANDARD-SET Ø 6 mm	Lenght	Item no.
Fiberglass rod	40 m	10060
Ø 6 mm	50 m	10062
incl. steel cage	60 m	10064
Ø 530 mm	80 m	10066

* RUNPOTEC RTG Ø 6 mm thread

extractable standing feet



Shackle

The roller and starting heads $\varnothing 20$ and 30 mm can also be used as guide heads.

Guide heads incl. threaded connection RTG $\varnothing 6$ mm can be inserted optionally and adapted for guide probes.

		Coupling thread RTG $\varnothing 6$ mm for Flexible leading head	Roller $\varnothing 50$ mm RTG $\varnothing 12$ mm thread	20382
		Coupling thread RTG $\varnothing 6$ mm for Flexible leading head	Shackle RTG $\varnothing 12$ mm thread	20383
		Coupling thread RTG $\varnothing 6$ mm for Flexible leading head	Starting head $\varnothing 30$ mm RTG $\varnothing 12$ mm thread	20404
		Coupling thread RTG $\varnothing 6$ mm for Flexible leading head	Starting head $\varnothing 20$ mm RTG $\varnothing 12$ mm thread	20409



Automatic run-out brake

Prevents uncontrolled rolling off of the fiberglass rod.
Can still be pulled out without resistance.



Quick run

Accelerates independent rolling off of the fiberglass rod. Practical for controlled application.



Locking Brake

Fixates or releases the basket with fiberglass rod.
Transport lock.



Meter counter



Hardened counter wheel

Meter counter and hardened counter wheel

Standard within all cages $\varnothing 730$ mm and $\varnothing 1000$ mm (fiberglassrod $\varnothing 7,5$ mm, 9 mm and 11 mm). The installed meter counter measures the inserted fiberglass rod through the receiver wheel. The counter can be set to zero at any time by pressing the reset button. The measurement is taken in 10-cm steps. Optimal for length measurement or selective localisation.



Automatic run-out brake

same function like dot **2**



Quick run

same function like dot **3**



extractable standing feet and storage incl. accessories

Accessories: RUNPOGLIDER, roller, shackle, repair kit



Locking brake

same function like dot **5**



RUNPOSTICKS-cage-flexible leading head-set 13-pieces

RUNPOSTICKS-cage-flexible leading head-set

20442

Included accessories: RUNPOSTICKS-cage-flexible leading head-set: 2 x RUNPOSTICKS Ø4,5 mm RTG Ø 6 mm thread, 2 x RUNPOSTICKS Ø 5,5 mm RTG Ø 6 mm thread, 2 x RUNPOSTICKS Ø 7,5 mm RTG Ø 6 mm thread, 1 x RUNPOGLIDER RTG Ø 6 mm thread, 1 x roller Ø 25 mm RTG Ø 6 mm thread, 3 x coupling joint RTG Ø 6 mm thread, 1 x blindscrew RTG Ø 6 mm thread, 1 x starting head Ø 20 mm RTG Ø 12 mm thread



The flexible RUNPOSTICKS taper off the relevant fiberglass rod and thereby make getting around narrow bends significantly simpler. The leading head-sets are frequently required for the last bend. The extensive equipment offers a variety of possibilities for use.

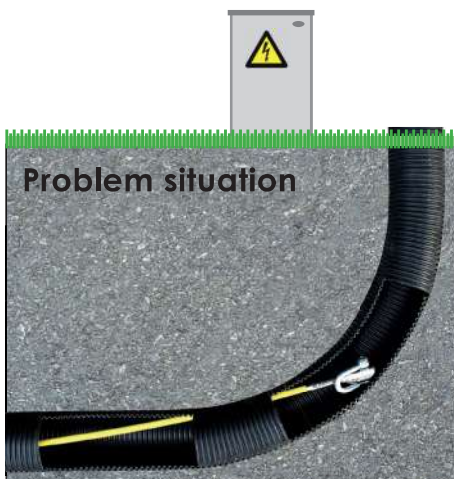
RUNPOSTICKS-cage-flexible leading head-Set: can be adapted on roller, shackle, starting head Ø20mm, Ø30mm

Description

Fiberglass Ø 7,5-9-11 mm Thread RTG Ø 12 mm Shackle RTG Ø 12 mm | RTG Ø 6 mm Coupling joint RTG Ø 6 mm RUNPOSTICKS Ø 4,5-5,5-7,5 mm Roller RTG Ø 6 mm

The RUNPOSTICKS can each be extended by 1 m and adapted as flexible leading head-set on fiberglass rods Ø 7.5 / Ø 9 and Ø 11 mm to get around narrow bends. It is additionally possible to screw on accessories such as the roller or RUNPOGLIDER at the tip with compensation for angular movement.

Application example: RUNPOSTICKS-cage-flexible leading head-set



Ø 7,5 - 9 or 11 mm fiberglass rod stops at to narrow radii from of the pipe.



Solution with Cage-flexible leading head-set

Taper off through the flexible RUNPOSTICKS Ø 4,5 mm (yellow), Ø 5,5 mm (black) or Ø 7,5 mm (red).

Thereby it makes it possible to get over the last bend or radii.



Additional manual haul support possible.

Recommended tube diameter, bending radius and tension loads of the fiberglass rod Ø 4,5 - 11 mm

Ø			
4,5 mm	30-80 mm	120 mm	1300 Kg
6,0 mm	40-100 mm	168 mm	2200 Kg
7,5 mm	50-120 mm	320 mm	3400 Kg
9,0 mm	60-200 mm	365 mm	4500 Kg
11,0 mm	80-250 mm	500 mm	6200 Kg

