

# DATA SHEET

## ROLLER Ø 50 MM

for RUNPOTEC products with thread RTG Ø 12 mm

Item no.: 20382



**VIDEO**  
Fibreglass rod 7,5 mm, 9 mm, 11 mm  
[Click here Video](#)

[Click here Productioninformation](#)

Application images:

Solution with flexible leading head-set  
Taper of 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.  
Fiberglass rod Ø 7.5 mm, 9 mm or 11 mm stops at to narrow radii from of the tube  
Additional manual haul support possible

Cross section:  
RTG Ø 12 mm    RTG Ø 6 mm

DATA	Recommended trade price in EURO / excluding VAT
ITEM NO.	20382
PRICE €	€ 38,20
WEIGHT KG	0,195 kg
THREAD	RTG Ø 12 mm with connection thread RTG Ø 6 mm
DIMENSION	Ø 50 mm
MATERIAL	Aluminium/stainless steel
EAN-CODE	9120045474299

### ADVANTAGES

- ✓ Substantially improved gliding or rolling in empty pipes
- ✓ RUNPOTEC RTG Ø 12 mm thread
- ✓ Connection thread on RTG Ø 6mm thread - to adapt guide probe
- ✓ Aluminium/stainless steel

### BESCHREIBUNG

For substantially improved sliding or rolling in empty pipes.  
The roller is compatible with fibreglass rod Ø 7.5 mm, 9 mm, 11 mm or 15 mm with RTG Ø 12 mm thread.  
The roller has an additional connecting thread to RTG Ø 6 mm to adapt various guide rods (RUNPOSTICKS), guide probes, cable pulling sleeves etc.

**Application video:** a short, very informative application video can be viewed by scanning the QR code or on [www.runpotec.com](http://www.runpotec.com).  
**Scope of delivery:** 1 x roller Ø 50 mm and connecting thread

### INFORMATION

- Recommended products:**
- Fiberglass rod Ø 7,5 mm**  
10076/10077/10078/10079/  
10080/10091
  - Fiberglass rod Ø 9 mm:**  
10081/10082/10083/10084/  
10085/10086/10110
  - Fiberglass rod Ø 11 mm:**  
10092/10093/10094/10095/10096/  
10097
  - Fiberglass rod Ø 15 mm:**  
10099/10100/10101/10102/10103/  
10104
-