


## GF3 SLIM RG4.5 - Guiding head with front thread

for fiberglass rod Ø 3 mm, thread RTG Ø 3 mm


Item no.: 20956




**VIDEO**



GF3 SLIM


Click here Video 




Only Ø 4,5 mm

**KG**  
100

PATENTED

Click here  
Productinformation 

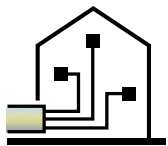
Stowable in the GF3 SLIM accessory box



\*Musterbild - Box nicht enthalten

---

Application - FTTH fiberglass installation




Speedpipe from Ø 5 mm  
Innerdiameter

---

Ideally suited for occupied pipes

RG4.5 - Guiding head Ø 4,5 mm



DATA	
ITEM NO.:	20956
WEIGHT	0,0037 kg
DIMENSION GUIDING HEAD + EYELET	L 68 x W 13,50 x H 4,50 mm
BREAKING LOAD	100 kg
MATERIAL	Stainless steel
EAN-CODE	9120045477740

### DESCRIPTION

The patented RG4.5 - Guiding head with front thread (RTG Ø 3 mm) including swivel is ideal for the GF3 SLIM fiberglass rod Ø 3 mm. With a maximum diameter of only Ø 4.5 mm, the guiding head is well-suited for retrofitting occupied pipes or laying fiber optic cables (FTTH - Fiber to the Home). Breaking load: 100 kg.

**Application film:** you can watch a short, very informative application film by scanning the QR code or on [www.runpotec.com](http://www.runpotec.com).

**Scope of supply:** 1 x RG4.5 Guiding head with front thread RTG Ø 3 mm including swivel, 1 x pulling eyelet Ø 4.5 mm, 1 x starting head Ø 4.5 mm.

### ADVANTAGES

- Patented RG4.5 - Guiding head RTG Ø 3 mm
- incl. swivel
- Ideal for retrofitting occupied pipes or laying glass fibre cables
- Breaking load 100 kg
- Stainless steel

### INFORMATION

**Use with:**

**GF3 SLIM** - Cable pulling tool incl. digital meter counter

20 m - Item no.: 10207  
30 m - Item no.: 10208  
50 m - Item no.: 10209

**GF3 SLIM** - Cable pulling tool without meter counter

20 m - Item no.: 10210  
30 m - Item no.: 10211  
50 m - Item no.: 10212

**GF3 SLIM** Replacement fiberglass Ø 3 mm

20 m - Item no.: 20952  
30 m - Item no.: 20953  
50 m - Item no.: 20954



Click here  
Productinformation



Click here  
Productinformation



Click here  
Productinformation