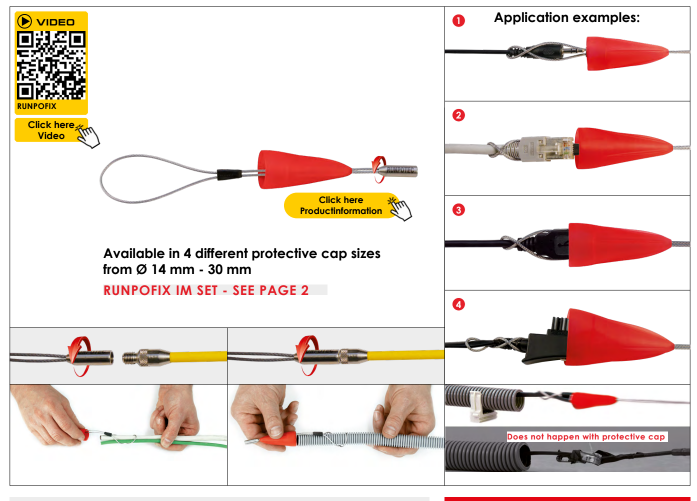
# RUNPOFIX with thread RTG 6 - SINGLE

cable pulling loop with protective cap

Item no.: 20624 | 20625 | 20626 | 20627





<b>DATA</b> Reco	mmended t	rade price ir	n EURO / exc	cluding VAT
ITEM NO.	20624	20625	20626	20627
PRICE €	€ 13,50	€ 14,10	€ 14,60	€ 15,10
PROTECTIVE CAPS INNER Ø mm	12 mm	15 mm	20 mm	27 mm
PROTECTIVE CAPS OUTER Ø mm	14 mm	17 mm	23 mm	30 mm
TOTAL WEIGHT KG	0,008 kg	0,009 kg	0,010 kg	0,012 kg
LOOP	can be adjusted flexibly			
THREAD	RUNPOTEC THREAD RTG Ø 6 mm			
ROPE DIAMETER Ø	1,5 mm   Stainless steel			
PROTECTIVE CAP MATERIAL	Special plastic			
EAN-Code	9120045475739	9120045475739	9120045475739	9120045475739

# DESCRIPTION

RUNPOFIX - cable pulling loop with protective cap and RUNPOTEC RTG  $\varnothing$  6 mm thread. The built-in twist compensation allows the cable to rotate in the pipe. Easy attachment of cables to the loop. Connectors are protected by tensile stress on the cable. The protective cap allows cables with plugs to be pulled through pipes or in other situations while protecting the plug. Also ideally suited for fixing or pulling several cables together. Due to the RUNPOTEC RTG  $\varnothing$  6 mm thread all RUNPOFIX cable pulling loops are compatible to all RUNPOTEC products with RTG  $\varnothing$  6 mm thread.

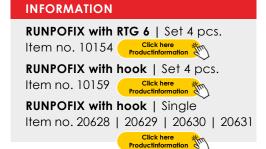
**Optimal area of application:** From 14 mm inner diameter and non-routed cables.

**APPLICATION VIDEO:** You can watch a short, very informative application video by scanning the QR code or on www.runpotec.com.

Scope of delivery: 1 piece cable pulling loop with protective cap and RUNPOTEC RTG  $\varnothing$  6 mm thread

## **ADVANTAGES**

- ✓ Quick attachment to the loop
- ✓ Protects plugs against damage
- Tensile load transfer to cable, not to the plug
- ✓ Flexible stainless steel loop
- Pulling of preassembled cable with plug possible
- ✓ Compatible with all RUNPOTEC products with RUNPOTEC
  Ø RTG 6 mm thread

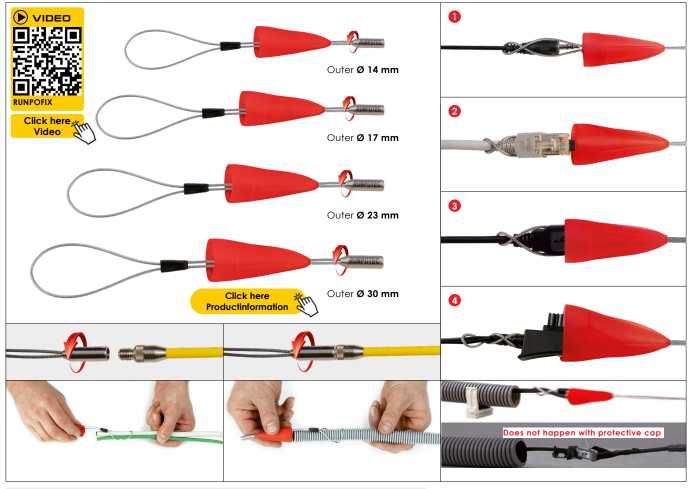


# RUNPOFIX with thread RTG 6 - SET

cable pulling loop with protective cap

Item no.: 10154





DATA	Recommended trade price in EURO / excluding VAT		
ARTNR.	10154		
PREIS €	€ 39,80		
PROTECTIVE CAPS INNER Ø n	nm 12 mm   15 mm   20 mm   27 mm		
PROTECTIVE CAPS OUTER Ø 1	mm 14 mm   17 mm   23 mm   30 mm		
TOTAL WEIGHT KG	0,039 kg		
LOOP	can be adjusted flexibly		
THREAD	RUNPOTEC thread RTG Ø 6 mm		
ROPE DIAMETER Ø	1,5 mm   Stainless steel		
PROTECTIVE CAP MATERIAL	Special plastic		
EAN-Code	9120045475777		

# **DESCRIPTION**

RUNPOFIX - cable pulling loop with protective cap and RUNPOTEC RTG  $\varnothing$  6 mm thread. The built-in twist compensation allows the cable to rotate in the pipe. Easy attachment of cables to the loop. Connectors are protected by tensile stress on the cable. The protective cap allows cables with plugs to be pulled through pipes or in other situations while protecting the plug. Also ideally suited for fixing or pulling several cables together. Due to the RUNPOTEC RTG  $\varnothing$  6 mm thread all RUNPOFIX cable pulling loops are compatible to all RUNPOTEC products with RTG  $\varnothing$  6 mm thread.

**Optimal area of application:** From 14 mm inner diameter and non-routed cables.

**APPLICATION VIDEO:** You can watch a short, very informative application video by scanning the QR code or on www.runpotec.com.

Scope of delivery: 4 cable pulling loops with protective cap and RUNPOTEC RTG  $\varnothing$  6 mm thread.

## **ADVANTAGES**

- ✓ Quick attachment to the loop
- ✓ Protects plugs against damage
- Tensile load transfer to cable, not to the plug
- ✓ Flexible stainless steel loop
- Pulling of preassembled cable with plug possible
- ✓ Compatible with all RUNPOTEC products with RUNPOTEC
  Ø RTG 6 mm thread

# RUNPOFIX with RTG 6 | Single Item no. 20624 - 20627 Click here Productinformation Item no. 10159 Click here Productinformation Item no. 20628 | 20629 | 20630 | 20631 Click here Productinformation Item no. 20628 | 20629 | 20630 | 20631 Click here Productinformation Item no. 20628 | 20629 | 20630 | 20631 Click here Productinformation Item no. 20628 | 20629 | 20630 | 20631 Click here Productinformation Item no. 20628 | 20629 | 20630 | 20631 Click here Productinformation Item no. 20628 | 20629 | 20630 | 20631 Click here Productinformation Item no. 20628 | 20629 | 20630 | 20631 Click here Productinformation Item no. 20628 | 20629 | 20630 | 20631 Click here Productinformation Item no. 20628 | 20629 | 20630 | 20631 Click here Productinformation Item no. 20628 | 20629 | 20630 | 20631 Click here Productinformation Item no. 20628 | 20629 | 20630 | 20631 Click here Productinformation Item no. 20628 | 20629 | 20630 | 20631 Click here Productinformation Item no. 20628 | 20629 | 20630 | 20631 Click here Productinformation Item no. 20628 | 20629 | 20630 | 20631 Click here Productinformation Item no. 20628 | 20629 | 20630 | 20631 Click here Productinformation Item no. 20628 | 20629 | 20630 | 20631 Click here Productinformation Item no. 20628 | 20629 | 20630 | 20631 Click here Productinformation Item no. 20628 | 20629 | 20630 | 20631 Click here Productinformation Item no. 20628 | 20629 | 20630 | 20631 Click here Productinformation Item no. 20628 | 20629 | 20630 | 20630 | 20630 | 20630 | 20630 | 20630 | 20630 | 20630 | 20630 | 20630 | 20630 | 20630 | 20630 | 20630 | 20630 | 20630 | 20630 | 20630 | 20630 | 20630 | 20630 | 20630 | 20630 | 20630 | 20630 | 20630 | 20630 | 20630 | 20630 | 20630 | 20630 | 20630 | 20630 | 20630 | 20630 | 20630 | 20630 | 20630 | 20630 | 20630 | 20630 | 20630 | 20630 | 20630 | 20630 | 20630 | 20630 | 20630 | 20630 | 20630 | 20630 | 20630 | 20630 | 20630 | 20630 | 20630 | 20630 | 20630 | 20630 | 20630 | 20630 | 20630 | 20630 | 20630 | 20630 | 20630 | 20630 | 20630 | 20630 | 20630 | 20630 | 20630 | 20630 |