



RUNPOTEC®

STRONGEST CABLE PULLING TOOLS

New Products

CB 260 – Cable Box
Single wire roller – set of 4

SPECIAL OFFER



Organised and structured cable unwinding
Quick change of rollers or wires



CB 260 Cable Box – set of 4
RUNPOTEC item no. 10216

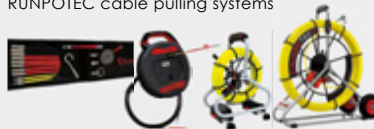
RC3 – Inspection camera digital - 15 m



Operating the RC3 inspection camera via WLAN and RC3-APP (optional)

Camera head with front and side camera including 8 x LED lamps – dimmable – IP67

Compatible with RUNPOTEC cable pulling systems



RC3 - inspection camera - 15 m
RUNPOTEC item no. 10214

RP5 – RUNPOTEC Polyester Ø 5,5 mm
Cable pulling system for pipe ID* 9–32 mm



Available with and without integrated digital meter counter m/ft



All prices and details for the RP5 in the catalogue on page 26.

* ID = Inner diameter



SPECIAL OFFER

CB 260 Cable Box - Single wire roller - set of 4

CB 260 Cable Box with carrying handle including roll for single wire, wire or cable

- Organised and structured cable unwinding
- Quick change of rollers or wires
- Simple plug-in System
- Versatile stacking and modular extendable
- Cable guide clip to organize single conductors, wires or cables - removable for changing rolls
- Rubberized feet for a safe and non-slip stand
- Suitable for construction sites

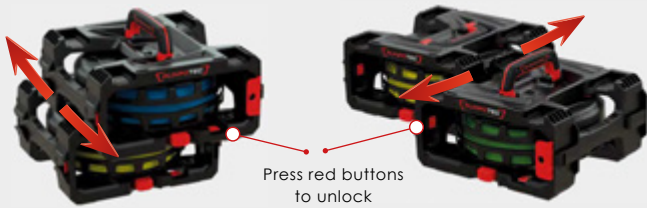
For more information see product videos.



CB 260 Cable Box – set of 4
RUNPOTEC Item no. 10216



CB 260 **vertically / horizontally** disconnect and connect



Rubberized feet for a safe and non-slip stand



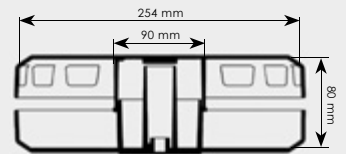
Cable guide clip



Change cable bundle:
Open and close the roller with a twist



Possible sizes – cable bundle / single wire bundle



Filling volume:

- Max. filling height: 80 mm
- Max. outer diameter: 254 mm
- Min. core diameter: 90 mm

Cable weight: max. 5 kg

5 + 1 FOR FREE



SPECIAL OFFER

CB 260 Cable Box - Single wire roller - set of 6

Box with carrying handle including roll for single wire, wire or cable

- Organised and structured cable unwinding
- Quick change of rollers or wires
- Simple plug-in System
- Versatile stacking and modular extendable

For more information see product videos.



CB 260 Cable Box – set of 6
RUNPOTEC Item no. 10217





KG
270

Integrated digital meter counter - m/ft



Triple twisted special polyester fish tape



INTRODUCTORY PRICE

RP5 - RUNPOTEC Polyester Ø 5,5 mm - 30 m

RP5 - Cable pulling system Ø 5,5 mm - 30 m incl. digital meter counter

- 270 kg total breaking load
 - Triple twisted special polyester Ø 5,5 mm
 - 2 x RG7 Guiding head incl. swivel Ø 7 mm - at the beginning and end
 - Glide back protection
 - Robust and shockproof storage box suitable for job sites
 - Optimum field of application: pipe inner diameter 9 – 32 mm
- For more information see product videos.



RP5 - 30 m incl. meter counter
RUNPOTEC Item no. 10203



Operating the RC3 inspection camera via WLAN and RC3-APP (optional)

Camera head with front and side camera incl. 8 x LED lamps dimmable – IP67

Through RTG Ø 6 mm thread – Connection to RUNPOTEC cable pulling systems

INTRODUCTORY PRICE

RC3 - Inspection camera digital - 15 m

- 5.0" IPS – Colour display, removable monitor module with shockproof rubber cover
- RTG Ø 6 mm thread – connection to RUNPOTEC cable pulling systems
- Full HD – image and video Resolution
- Accessory box (8 pieces)
- Lithium-ion battery (3 hours)
- IP67 protection class – camera head and cable

For more information see product videos.



RC3 inspection camera digital - 15 m
RUNPOTEC Item no. 10214



KG
800

PROMOTION DESCRIPTION

XB 500 T (Telescop extension) Cable roller

Universal cable drum winder and unwinder for all types of cables and pipes (conductors, cable rings, cable drums - also damaged drums, conduits, ropes and cable drums). With closed lid Ø 500 mm | Load bearing capacity 800 kg With unfolded brackets Ø 800 mm | Filling height 390 mm Incl. 2 x RUNPOSTICKS 410 mm, XB mandrel and clip system The height-adjustable lid is perfectly designed to secure loose cables, cable rings, pipes or 2 cable rings at the same time. It prevents uncontrolled unwinding.

For more information see product video



XB 500 T - introductory price
RUNPOTEC Item no. 10187





KG
130

Integrated digital meter counter - m/ft



Accessory box (16-parts)



INTRODUCTORY PRICE

GF3 Glass Fiber Ø 3 mm - 30 m

- GF3 - cable pulling system incl. digital meter counter ft/m,
- Fiber glass rod Ø 3 mm with RG7 - Guiding head with front thread incl. swivel and kink protection
 - 16 piece accessories,
 - Easy service access – just open one screw
 - Automatic guide back protection.
 - Jobsite capable, splash water & dust proof
 - Total breaking load: 130 kg
 - Optimal field of application: pipe inner diameter 9 – 45 mm

For more information see product videos.



GF3 - 30 m - Introductory price
RUNPOTEC Item no. 10193



GF3



KG
100

Integrated digital meter counter - m/ft



Accessory box (14-parts)



INTRODUCTORY PRICE

GF3 SLIM - Glass Fiber Ø 3 mm - 30 m

- GF3 SLIM - cable pulling system incl. digital meter counter ft/m
- Fiber glass rod Ø 3 mm with RG4.5 - Guiding head with front thread (RTG Ø 3 mm) incl. swivel
 - 14 piece accessories
 - Easy service access – just open one screw
 - Automatic guide back protection
 - Jobsite capable, splash water & dust proof
 - Total breaking load: 100 kg
 - Optimal field of application: pipe inner diameter 5 – 40 mm

For more information see product videos.



GF3 SLIM - 30 m - Introductory price
RUNPOTEC Item no. 10208



GF3 SLIM



PROMOTION DESCRIPTION

RM35 Cable length measuring device + XB 300 Cable roller

- 1 x RM35 Digital cable length measuring device incl. accessories and system case (incl. 2x mountingplate)
 - 1 x XB 300 Cable roller
- Universal cable drum rewinder and unwinder (also for damaged cable drums), loadable up to 300 kg

For more information see product videos.



RM35 - XB 300 - offer
RUNPOTEC Item no. 11143



RM35



XB 300

NEWS - SPECIAL OFFERS - INFORMATION		
CB260 - Single wire roller - set of 4 set of 6		2
RP5 - RUNPOTEC Polyester Ø 5,5 mm		3
RC3 - Inspection camera - digital XB 500 T - Telescopic extension		4
GF3 - Glass Fiber Ø 3 mm GF3 SLIM - Glass Fiber Ø 3 mm		4
RM35 - Digital cable length measuring device + XB 300 - Cable roller		4
RUNPOSTICKS - Comfort package + Cable pulling loop - thread		66
RP5 - Cable pulling system Ø 5,5 mm + Cable pulling loop - hook		66
GF3 - Glass Fiber Ø 3 mm + RC2 Inspection camera		67
GF4.5 - Fiberglass rod Ø 4,5 mm + RC2 Inspection camera		67
CABLE PULLING SYSTEMS		Pipe diameter
Cable lubricant GEL FOAM SPRAY LIQUID		19
RP5 - Cable pulling system Ø 5,5 mm	ID* Ø 9 – 32 mm	26
RUNPOSTICKS - Standard- and comfort package		29
RP1 Cable pulling rod Ø 4 mm	ID* Ø 9 – 25 mm	25
GF3 Glass Fiber Ø 3 mm - Cable pulling system	ID* Ø 9 – 45 mm	30
GF3 SLIM Glass Fiber Ø 3 mm - Cable pulling system	ID* Ø 5 – 40 mm	32
RT 2008 - Mechanical cable pulling tool	ID* Ø 9 – 32 mm	34
MET4 - Steel fish tape Ø 4 mm	ID* Ø 9 – 32 mm	35
Cable pulling loop - hook (quick connection) RTG 6 thread	Ø 14 – 30 mm	36
Cable pulling grip - hook RTG thread loop	Ø 9 – 100 mm	37
Cable diameters - Summary table - Information page	Ø 9 – 100 mm	39
GF4.5 Fiberglass rod Ø 4,5 mm - Cable pulling system	Ø 30 – 80 mm	40
GF6 Fiberglass rod Ø 6 mm - Cable pulling system	Ø 40 – 100 mm	43
GF7.5 GF9 Fiberglass rod Ø 7,5 / 9 mm - Cable pulling system	Ø 50 – 200 mm	47
GF11 Fiberglass rod Ø 11 mm - Cable pulling system	Ø 80 – 250 mm	50
GF15 Fiberglass rod Ø 15 mm - Cable pulling system	Ø 180 – 450 mm	52
Flexible leading head-set	Ø 50 – 450 mm	46
Capstan winch for horizontal cable pulling		54
Polyester cable pulling rope - incl. steel reel or drum		56
Cable guide roller		57
Metal spiral - Ø 4 mm Nylon fish tape - Ø 4 mm	ID* Ø 9 – 32 mm	60
INSPECTION SYSTEMS - MEASURING DEVICES - SYSTEM-CASE		
RC3 - Inspection camera - digital		20
RC2 - Inspection camera		22
RM35 - Digital cable length measuring device		6
RM80 - Laser distance meter		59
RUNPOTEC system case		58
CABLE ROLLER SYSTEMS		Loadable up to
CB260 - Single wire roller		8
XB 300 - Cable roller Multifunction mandrel	300 kg	10
XB 500 - Cable roller	800 kg	12
XB 500 T (Telescopic extension) - Cable roller	800 kg	13
XB 500 APR - Adapter plate - Roller XB 500 APF - Adapter plate - Feet	80 kg	14
PRO 530 PRO 670 - Cable drum roller	215 kg	15
AS 900 - Roll-off rails	1700 kg	18
RUNPOLIFTER 4500 SET - Cable drum lifter	4500 kg	16
Drum samples - for RUNPOLIFTER 4500 SET - Information page		17
Cable guide roller	4500 kg	57
PRICE LIST - QUALITY CHECK		
Price list		61
Quality check		67

* ID = Inner diameter

RM35 Digital cable length measuring device



CALIBRATABLE



Foldable



Jobsite capable:
Splash water & dust proof,
shock- and break-proof

Versatile use with cables,
single conductors, ropes,
pipes of Ø 2 mm – 32 mm

Compatible with all unwinding
systems

Battery life in continuous
operation 100 hrs. (without
backlighting)

RUNPOTEC system case

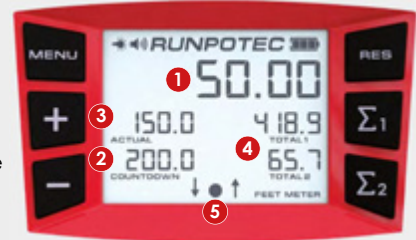


W-BOX | Sortimo COMPATIBLE

The **RM35** is a digital cable length measuring device with which cables, single wires, ropes, pipes or hoses with a diameter of Ø 2 mm to Ø 32 mm can be measured precisely. It is splash-proof and dust-proof, extremely shock-resistant and therefore ideally suited for the construction site. The RM35 accessories included are stowed away in the RUNPOTEC system case, which is compatible with Sortimo. The strap with clip system makes it easy to connect RM35 to the XB 300 XB 500 or XB 500 T cable roller. If the belt is connected to the anchor pad with a clip system, the RM35 is compatible with all conventional unwinding systems.

Display with extensive application possibilities

- 1 Current counter value (pos./neg.), max. measuring distance 99999,99 m
- 2 Countdown, e.g. for repeated cable cutting or drum residual value determination (initial value 200 m minus unwound length 50 m 1 results in current residual value (150 m) – see actual 3)
- 3 Actual - current remaining value (150 m) from the entered countdown value
- 4 Add current counts (positive/negative) to totals (TOTAL 1/2).
- 5 Cable pull direction display (forward/backward)



Scope of delivery – RM35 including extensive accessories (Item no. 10172, 10184, 11143)

- A RM35 Digital cable length measuring device
- B RUNPOTEC system case with case insert for RM35
- C Mountingplate RM35
- D Mountingplate system case
- E Belt with clip system
- F Connecting pad
- G Multi jaws RM35 – round
- H Guide jaws RM35
- I USB-C charger cable



RM35 Digital cable length measuring device - application - accessories - spare parts

Application examples


















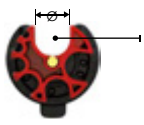

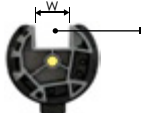
RM35 with belt and clip system connected to GF4.5 fiberglass rod



RM35 with belt and clip system connected to XB 500



RM35 with RUNPOLIFTER L1600 and 3 x 35 mm² cable

Item	Item no.	Rec. trade price
	<p>10172</p> <p style="color: red;">Introductory price</p>	
<p>CALIBRATED</p>  <p>Description of the calibration</p> 	<p>10184</p> 	
	<p>Belt with clip system and connecting pad To connect with all conventional rolling systems Belt length 1200 mm + connecting pad (2-part) 20706 Belt length 2400 mm + connecting pad (2-part) 20714</p>	
 <p>Info: Easy changing with 2,5 mm Allen key</p>	<p>Sliding jaw-set RM35 – 4-part Spare part for RM35</p> <p>20707</p>	
 <p>Example photo: Interior view</p> 	<p>RUNPOTEC system case With case insert for RM35</p> <p>20708</p>	
 <p>Example photo: Without RM35 and system case</p> 	<p>Mountingplate – system case Attachment for fastening to the RUNPOTEC system case, with click system for RM35</p> <p>20739</p>	
 <p>Example photo without RM35</p> 	<p>Mountingplate RM35 For attachment with screws (not included), with click system for RM35, lockable</p> <p>20849</p>	
  <p>Ø 12 mm Ø 18 mm Ø 6 mm Ø 24 mm</p>	<p>Guide jaws RM35 – 4 parts For high-precision measuring results Guide jaws grey (Ø 12 mm / 18 mm) 20738 Guide jaws red (Ø 6 mm / 24 mm)</p>	
  <p>from Ø 2 mm – Ø 15 mm adjustable</p>	<p>Multi jaws RM35 – round For high-precision measuring results Cable diameter adjustable by turning from Ø 2 mm - 15 mm</p> <p>20850</p>	
  <p>Width from 3 mm – 15 mm adjustable</p>	<p>Multi jaws RM35 – angular For precision measurement results of duplex cable, LED cable, ribbon cable etc. Adjustable by turning. Width from 3 mm – 15 mm</p> <p>20851</p>	

CB 260 Cable Box - Single wire roller



- Ergonomic carrying handle
- Release – to separate the boxes horizontally
- Roller in which single wire/wire /cable is stored
- Cable guide clip for the single wire, wire or cable
- Rubberized feet for a non-slip stand
- Release – to separate the boxes vertically
- Release - to remove the roll



The **CB 260** Cable Box is a single-core unwinder that has been specially developed for managing single-core wires, wires and cables. A cable unwinding system that is suitable for all single-core laying work and control cabinet assembly. The CB 260 is also suitable for control, box and telephone cables and other types of cables. The boxes can be stacked horizontally and vertically and fixed to one another. The rolls can be easily changed using the push button. A special outlet guide ensures that the cables can be unrolled without tangling.

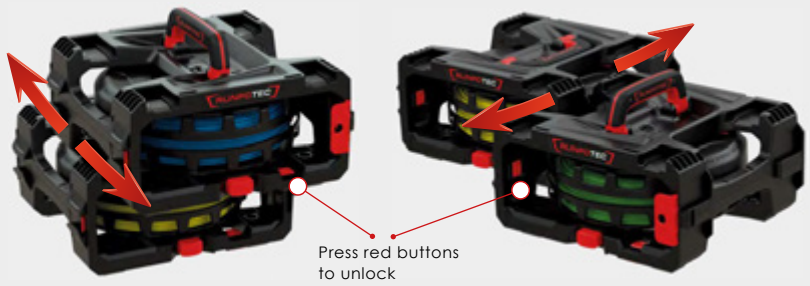
Quick and easy changing of the roller



Changing the cable bundle with one twist



CB 260 Cable Box **vertically** / **horizontally** disconnect and connect

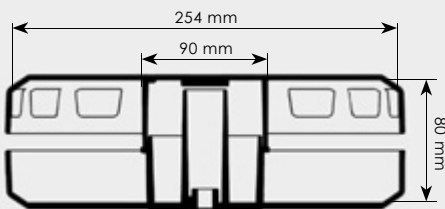


Remove the cable guide Clip



Possible sizes – cable bundle / single wire bundle

Filling volume:
 Max. filling height: 80 mm
 Max. outer diameter: 254 mm
 Min. core diameter: 90 mm









Cable weight: max. 5 kg

Rubberized feet for a safe and non-slip stand



CB 260 Cable Box - accessories - spare parts - special offers

Item	Item no.	Rec. trade price
  <p>CB 260 Cable Box – single wire roller Box with carrying handle including roll for single wire, wire or cable External dimensions: L 310 mm W 280 mm H 157 mm</p>	10215	
  <p>Rolle CB 260 External dimensions: Ø 260 mm H 87 mm</p>	21005	
 <p>Cable guide clip CB 260 for the execution of single wire, wire or cable, removable</p>	21006	
 <p>Wall mount CB 260 to secure or fix CB 260 cable boxes to walls or in vehicles</p>	21008	

SPECIAL OFFER



4x **CB 260** Cable Box - Single wire roller - **set of 4**



CB 260 Cable Box – set of 4
RUNPOTEC Item no. 10216

SPECIAL OFFER



6x **CB 260** Cable Box - Single wire roller - **set of 6**



CB 260 Cable Box – set of 6
RUNPOTEC Item no. 10217



XB 300 Cable roller

VIDEO



XB 300 MANDREL

KG 300



RM35 Digital cable length measuring device COMPATIBLE





XB MANDREL
Ø 45 mm, removable for small drums

Now with clip system for the RM 35 digital cable length measuring device




The compact **XB 300** is a universal, device for winding in/out cables on all small- to mid-sized cable drums and particularly well suited for damaged cable drums. The XB 300 scores with its small, light and flat design, has a diameter of Ø 300 mm and can be loaded up to 300 kg. Six rubberised feet ensure a non-slip and secure standing position. The removable mandrel allows cable drums with different hole sizes to be used. Here also the multifunction mandrel can be attached to unwind loose cable bundles or single wires. For trouble-free and efficient working without the tangled cables. (Multifunction mandrel is not included).




Multifunction mandrel

Can only be used in combination with XB 300 (XB 500, XB 500 T)

VIDEO





XB 300 MANDREL



Telescopic middle mandrel height up to max. 294 mm and a diameter of Ø 72.5 mm

Diameter with unfolded side brackets Ø 430 mm




foldable

The **multifunction mandrel** has been specially developed for the XB 300, XB 500 and XB 500 T cable rolling systems. By attaching it to the stainless steel central mandrel and unfolding the 4 side brackets, loose cable bundles or individual wires can also be rolled. Optimum area of application: rolling of loose cable bundles or individual wires up to a max. height of 294 mm and a max. diameter of 430 mm



XB 300 Cable roller - accessories - spare parts - special offers

Item		Item no.	Rec. trade price
	XB 300 Cable roller Ø 300 mm load bearing capacity 300 kg incl. XB mandrel and lateral clip system (for connection with RM35 Cable length measuring device)	10137	
	Multifunction mandrel Can only be used in combination with XB 300, XB 500 and XB 500 T	20696	
	XB mandrel for XB 300, XB 500 and XB 500 T	20632	



Application examples

OFFER DESCRIPTION

XB 300 + multifunction mandrel-set

XB 300 - multifunction mandrel-set - offer
RUNPOTEC item no. 10174



W-BOX | Sortimo COMPATIBLE

OFFER DESCRIPTION

XB 300 – complete-set incl.
multifunction mandrel + system case

XB 300 - complete-set - offer
RUNPOTEC item no. 10170



W-BOX | Sortimo COMPATIBLE

OFFER DESCRIPTION

RP5 + XB 300 – multi-set incl.
multifunction mandrel + system case

1 x RP5 without meter counter - 30 m, triple twisted,
total breaking load 270 kg

1 x XB 300 - incl. multifunction mandrel

The multifunction mandrel has been specially
developed for the XB 300, XB 500 and
XB 500 T cable rolling systems

RP5 - 30 m - XB 300 - multi-set - offer
RUNPOTEC item no. 10171

VIDEO



RP5

XB 500 Cable roller



XB MANDREL
Ø 45 mm, removable
for small drums

Lid height adjustable, removable
and reversible 180°



Possible applications

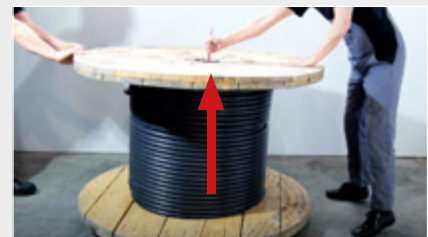
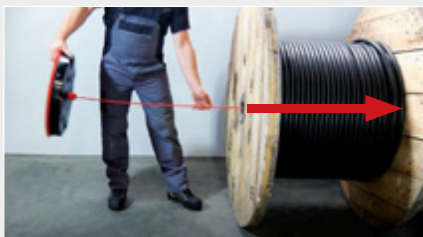





With clip system for
attaching to the RM35
digital cable length
measuring device



The **XB 500** is a universal cable drum winder and unwinder for all types of cables and pipes (conductors, cable rings, cable drums, conduits, ropes and cable drums). It enables trouble-free and rational working without tangled cables. The XB 500 has a diameter of Ø 500 mm and can be loaded up to 800 kg and is suitable for almost every type of drum, especially for damaged cable drums. 12 rubberised feet ensure a non-slip and stable base. The height-adjustable cover is perfectly designed to secure loose cables, cable rings or pipes in the XB 500, thus preventing uncontrolled cable unwinding.

Possible applications in combination with the RUNPOSTICKS push rod set (XB 500 T, XB 500 and XB 300)



Item		Item no.	Rec. trade price
	XB 500 Cable roller, Ø 500 mm load bearing capacity 800 kg, drum width variable, incl. XB mandrel and lateral clip system (for connection with RM35 Cable length measuring device), the RUNPOSTICKS (item no. 20881) can be retrofitted and stored in the lid	10136	Promotional price
	RUNPOSTICKS red (hard) Ø 7,5 mm, 2 x 410 mm stainless steel, RTG Ø 6 mm thread (Can be stored in the lid of the XB 500 and XB 500 T)	20881	
	XB mandrel for XB 500 T, XB 500 and XB 300	20632	

XB 500 T (Telescopic extension) Cable roller



Possible applications

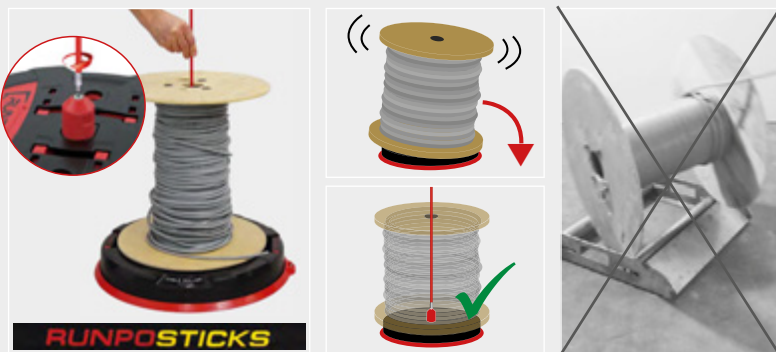


With clip system for attaching to the RM35 Digital cable length measuring device

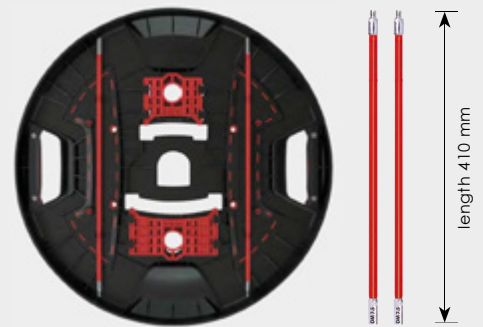



The compact **XB 500 T** (telescopic extension) is a universal cable drum reel and unwinder for all types of cables and pipes (core cables, cable rings, cable drums, empty pipes, ropes and cable drums). It enables trouble-free and efficient work without tangled cables. The XB 500 T (telescopic extension) can hold up to 800 kg and fits almost every type of drum. Especially suitable for damaged cable drums. The height-adjustable lid can be adjusted up to a filling height of 390 mm, making it perfectly designed to secure loose cables, cable rings or pipes in the XB 500 T. This prevents uncontrolled cable unwinding. The 6 fold-out support extensions can be extended up to Ø 800 mm using the telescopic extensions. The RUNPOSTICKS (2 x 410 mm, Ø 7.5 mm) stored in the lid can be screwed onto the thread of the stainless steel center mandrel and thereby prevent smaller or lighter drums from slipping down. 12 rubberized feet ensure a non-slip and secure stand.

The drum can be prevented from falling by screwing the RUNPOSTICKS push rods onto the XB 500 T, XB 500, XB 300.



The RUNPOSTICKS push rods Ø 7,5 mm, length 410 mm, are stored in the lid



Item	Item no.	Rec. trade price
 <p>XB 500 T (Telescopic extension) Cable roller with a closed lid Ø 500 mm load bearing capacity 800 kg with unfolded brackets Ø 800 mm filling height 390 mm incl. 2x RUNPOSTICKS 410 mm (stored in the lid), XB mandrel and clip system</p>	10187	

XB 500 APR Adapter plate - Roller



Quick release and fixing brackets

4 transport rollers incl. parking brake

The **XB 500 APR - Adapter plate - Roller** can be connected to the XB 500 or XB 500 T cable roller. Ideal for unwinding and rolling up pipe or cable bundles or cable drums. The adapter plate can be quickly connected using fixing brackets and quick-release levers. Thanks to the 4 transport rollers including a parking brake, the combination can be moved or fixed effortlessly. In this combination, the XB 500 and XB 500 T can hold up to 80 kg.

Connection with XB 500 / XB 500 T



Symbol photo without XB 500 / XB 500 T

Application example



Item		Item no.	Rec. trade price
	XB 500 APR - Adapter plate - Roller with 4 transport wheels including parking brake for XB 500 and XB 500 T	20401	

XB 500 APF Adapter plate - Feet



Quick release and fixing brackets

Four fold-out feet including rubber coating

13 rubberized feet



The **XB 500 APF - Adapter plate - Feet** can be connected to the XB 500 or XB 500 T cable roller. Ideal for unwinding and rolling up pipe or cable bundles or cable drums on steel-laminated concrete ceilings during the construction phase. The adapter plate can be quickly connected using fixing brackets and quick-release levers. The four fold-out feet enable a higher stand (21 cm) on the ceiling to be concreted. In this combination, the XB 500 and XB 500 T can hold up to 80 kg.

Connection with XB 500/XB 500 T



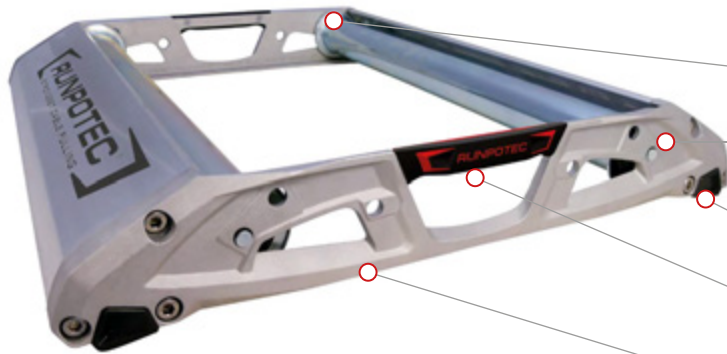
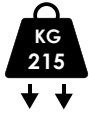
Symbol photo without XB 500 / XB 500 T

Application example



Item		Item no.	Rec. trade price
	XB 500 APF - Adapter plate - Feet with 4 fold-out feet for XB 500 and XB 500 T	20957	

PRO 530 | PRO 670 Cable drum roller



- Completely pre-assembled
- Extra strong bearings and welded belt edges
- Adjustable support rollers
- Compact feet - stable, non-slip base
- Rubberized carrying handles
- Light and solid aluminium die casting and continuous casting



The cable drum unwinder made of light die-cast aluminum and continuous casting with robust, adjustable support rollers is ideal for the highest loads in daily use. The support rollers with spring core axles can be quickly adapted to different cable drum sizes up to a maximum of Ø 1000 mm by adjusting the spacing to 85, 160, 225, 290, 310 and 335 mm. The closed, maintenance-free drum bearings are equipped with welded belt edges and extra strong ball bearings. Four feet made of high-quality plastic ensure a stable and non-slip stand and protect finished floor coverings. PRO 530 and PRO 670 cable drum unwinders can be retrofitted with castors!

Different cable drum sizes up to max. Ø 1000 mm



Castors can be retrofitted



Extra strong bearings and welded belt edges



Item		Item no.	Rec. trade price
	<p>Cable drum roller pre-assembled, incl. support rollers load bearing capacity 215 kg</p> <p>PRO 530 - max. drum width 530 mm PRO 670 - max. drum width 670 mm</p>	10134 10135	
	<p>Castors in a 4-part-set 4 pieces with parking brakes PU = 4 x castors incl. mounting screws (M10)</p>	20623	
	<p>Support roller 530 for cable drum roller PRO 530 roller length 530 mm</p>	20609	
	<p>Support roller 670 for cable drum roller PRO 670 roller length 670 mm</p>	20610	

RUNPOLIFTER 4500 SET Cable drum lifter

VIDEO



RUNPOLIFTER 4500 SET

KG 4500



Max. height 950 mm

Drum width up to 1250 mm

Drum Ø up to 1600 mm

Foldable
Compact – easy transportation
Only 22 kg per lifting support

RM35 Digital cable length measuring device COMPATIBLE








The **RUNPOLIFTER 4500** is a foldable cable drum lifter that is capable of lifting drums with a maximum diameter of 1600 mm and a maximum weight of 4500 kg and a max. width of 1250 mm. The two included centring cones each have a quick-fastener. Drums with a central hole up to Ø 115 mm can be fixed.

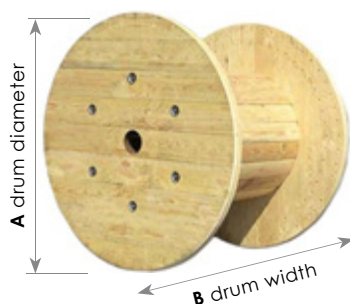
Scope of delivery:

- 1 x Lifting support right
- 1 x Lifting support left
- 1 x Drum shaft
- 2 x Centring cones



Item	Lifter Sets	Shaft length	Item no.	Rec. trade price
	<p>RUNPOLIFTER 4500 SET</p> <ul style="list-style-type: none"> 1 x Lifting support right 1 x Lifting support left 1 x Drum shaft 2 x Centring cones <p>stainless steel, galvanised steel</p>	<p>Lifter 1150 1150 mm</p> <p>Lifter 1350 1350 mm</p> <p>Lifter 1600 1600 mm</p>	<p>10162</p> <p>10163</p> <p>10164</p>	
	<p>Drum shaft Ø 54 mm</p> <p>High strength hollow shaft, integrated heavy duty plain bearing, stainless steel security mount, high weight saving</p>	<p>Length 1150 mm – 11,00 kg - lifting capacity 4.500 kg</p> <p>Length 1350 mm – 12,50 kg - lifting capacity 4.500 kg</p> <p>Length 1600 mm – 14,30 kg - lifting capacity 4.500 kg</p> <p>Special lengths possible on request</p>	<p>20692</p> <p>20693</p> <p>20694</p> <p>20690</p>	<p>Price o. r.</p>
	<p>Centring cones (2 pieces)</p> <p>with quick-release fastener</p> <p>drum central hole up to Ø 115 mm</p>		10147	
	<p>Lifter transport wheels</p> <p>4 wheels including mounting screws</p> <p>(optionally retrofittable)</p>		20711	
	<p>Lifting supports – RUNPOLIFTER 4500</p> <p>1 x lifting support right + 1 x lifting support left</p> <p>stainless steel, galvanised steel</p>		10161	

RUNPOLIFTER 4500 SET Cable drum lifter - drum samples



Application examples: Drum shaft lengths for suitable drum widths

Length **1600 mm** for drum width **up to 1250 mm**

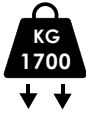
Length **1350 mm** for drum width **up to 1000 mm**

Length **1150 mm** for drum width **up to 800 mm**

A drum diameter mm	610	710	810	910	1010	1210	1410	1610	1810
B drum width mm	490	520	520	690	710	890	890	1100	1100
cable diameter mm	Cable lengths in m on a drum								
6	1113	2024	2755						
CAT5/6/7	7	845	1481	2340					
Coaxial	8	637	1064	1463	2731				
3 x 1,5 mm ²	9	472	892	1152	2202	2866			
3 x 2,5 mm ²	10	386	677	980	1768	2349			
5 x 2,5 mm ²	11	314	564	761	1404	1912			
1 x 25 mm ²	12	253	468	643	1206	1540			
	13	237	385	542	1032	1339	2727		
1 x 35 mm ²	14		364	454	881	1159	2265	2967	
7 x 2,5 mm ²	15		297	430	749	1000	1991	2479	
1 x 50 mm ²	16		239	358	632	860	1756	2205	
5 x 6 mm ²	17		226	294	603	736	1545	1959	
1 x 95 mm ²	18		218	281	505	705	1355	1737	
3 x 16 mm ²	19		172	228	485	599	1184	1535	2722
10 x 2,5mm ²	20		165	219	402	576	1139	1352	2435
5 x 10 mm ²	21		159	211	387	485	991	1304	2172
4 x 16 mm ²	22		122	167	315	468	856	1145	1931
	23		117	161	304	389	827	999	1869
5 x 16 mm ²	24		113	156	294	377	709	967	1657
1 x 185 mm ²	25		110	151	285	365	688	639	1608
3 x 35 mm ²	26		80	116	226	299	668	814	1419
3 x 50 mm ²	27		78	113	221	290	567	700	1244
1 x 240 mm ²	28		76	109	215	282	551	681	1211
24 x 2,5 mm ²	29		73	106	209	226	462	663	1180
5 x 35 mm ²	30		71	103	162	220	450	564	1028
4 x 50 mm ²	31			76	157	214	438	550	1003
1 x 300 mm ²	32			74	153	209	428	537	866
40 x 2,5 mm ²	33			72	150	204	352	451	846
	34				146	158	344	441	828
3 x 95 mm ²	35				108	154	336	431	707
5 x 50 mm ²	36				105	151	329	422	692
4 x 70 mm ²	37				103	148	265	348	678
3 x 120 mm ²	38					144	259	341	664
	39					107	254	334	560
4 x 95 mm ²	40					105	249	327	549
5 x 70 mm ²	41					102	244	264	539
3 x 150 mm ²	42					100	190	259	529
4 x 120 mm ²	43						187	254	437
	44						183	249	430
	45						180	245	422
5 x 95 mm ²	46						177	240	415
3 x 185 mm ²	47						174	187	408
	48						129	184	330
4 x 120 mm ²	49						127	181	325
5 x 120 mm ²	50						125	178	319
	51						123	175	314
3 x 240 mm ²	52						121	172	310
	53							170	305
4 x 185 mm ²	54							126	230
	55							124	235
	56							122	232
	57							121	228
	58							119	225
5 x 150 mm ²	59							117	222
3 x 240 mm ²	60								219
	61								216
									252

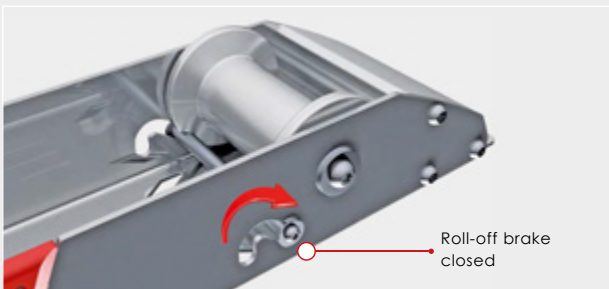
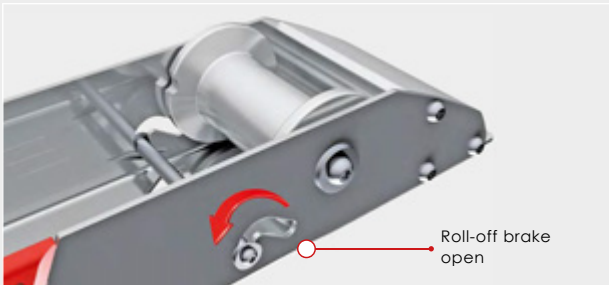
The cable examples shown correspond to the load capacity of the RUNPOLIFTER (less than 4500 kg). Source: Leading cable dealers. All information are non-binding.

AS 900 Roll-off rails




The **AS 900** unwinding rails are designed for safe unwinding of heavy cable material and cable drums from 450 mm to 2000 mm diameter. One of the two heavy duty rollers can be positioned in 3 different settings. The stable stainless steel-aluminium construction with high-quality, maintenance-free, ball bearing heavy-duty support rollers ensure a long service life. Easy and quick change of drums due to the unwinding brake. Due to their two-part narrow design they are easy to use in cramped spaces. Especially recommended where different cable types are to be processed side by side within a short time. Since some of the drums are in very poor condition, the recommended working load bearing capacity of 400 kg should not be exceeded.

Roll-off brake function








Possible application



Item	Item no.	Rec. trade price
 <p>AS 900 Roll-off rails-set, 2 pieces Maximum load on the rollers: 1700 kg Recommended drum weight: 400 kg (depending on the condition of the wooden drum) Dimensions: L 900 mm W 305 mm H 100 mm Weight: 23,03 kg stainless steel-aluminium construction</p>	10142	

Cable lubricant

Item	Item no.	Rec. trade price
 <div style="border: 1px solid red; padding: 2px; display: inline-block;">NON-FLAMMABLE</div> <div style="border: 1px solid gray; padding: 2px; display: inline-block;">Tip: Ask for the package price (box: 8 pieces)</div>	<p>Cable lubricant GEL 1000 g</p> <p>Non flammable Friction-reducing, improved gliding property, non-corrosive, heat-resistant up to 85°C/185°F, non-stick and non-staining, gentle on skin, biodegradable.</p>	<p>30064</p>
 <div style="border: 1px solid red; padding: 2px; display: inline-block;">NON-FLAMMABLE</div> <div style="border: 1px solid gray; padding: 2px; display: inline-block;">Tip: Ask for the package price (box: 24 pieces)</div>	<p>Cable lubricant GEL 250 g</p> <p>Non flammable Friction-reducing, improved gliding property, non-corrosive, heat-resistant up to 85°C/185°F, non-stick and non-staining, gentle on skin, biodegradable.</p>	<p>30467</p>
 <div style="border: 1px solid red; padding: 2px; display: inline-block;">NON-FLAMMABLE</div> <div style="border: 1px solid gray; padding: 2px; display: inline-block;">Tip: Ask for the package price (box: 12 pieces)</div>	<p>Cable lubricant SPRAY 400 ml</p> <p>Special attachment – spray large areas or open the tube for precise streams.</p> <p>Non flammable Excellent lubrication, non-stick, non-drying, colourless, odourless.</p>	<p>20523</p>
 <div style="border: 1px solid red; padding: 2px; display: inline-block;">NON-FLAMMABLE</div> <div style="border: 1px solid gray; padding: 2px; display: inline-block;">Tip: Ask for the package price (box: 12 pieces)</div>	<p>Cable lubricant FOAM 400 ml</p> <p>Special attachment – spray large areas or open the tube for precise streams.</p> <p>Non flammable Excellent lubrication, water-soluble, non-stick, non-drying, VOC-free.</p>	<p>20522</p>
 <div style="border: 1px solid gray; padding: 2px; display: inline-block;">Tip: Ask for the package price (box: 15 pieces)</div>	<p>Cable lubricant LIQUID 1000 ml</p> <p>Friction-reducing, non-stick and non-staining, colour- and odourless, water soluble</p>	<p>30063</p>


RC3 Inspection camera digital






VIDEO

RC3

-  5.0" IPS – Colour display removable monitor module with shockproof rubber cover
-  Accessory box (8 pieces)
-  RTG Ø 6 mm thread – connection to RUNPOTEC cable pulling systems
-  Camera head with front and side camera including 8 x LED lamps – dimmable IP67, Flexible camera cable – 15 m
-  Full HD – image and video resolution
-  Lithium-ion battery (3 hours)
-  IP67 protection class – Camera head and cable

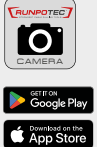
operate RC3 inspection camera via WLAN with the APP on your smartphone or tablet (optional)




WLAN

Connect via WLAN


RC3-APP
Download from the APP-STORE




Operate



Data management



Report/Send



Flexible double camera system with front and side camera incl. LED lamps – dimmable



Focus distance:
30 mm – 80 mm



Focus distance:
20 mm – 40 mm



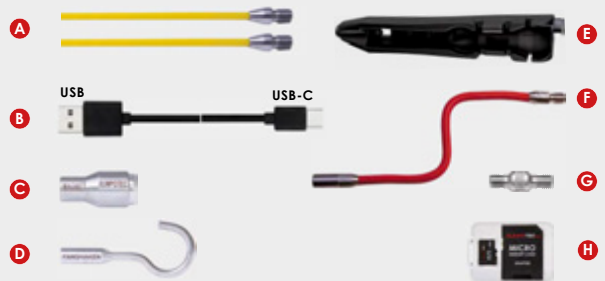
RTG Ø 6 mm thread – connection to RUNPOTEC cable pulling Systems


Rotating and holding handle on the backside



* Extensive accessories included

- A** Fiberglass rod Ø 3 mm, 1 m
- B** USB charge cable 1,5 m (Plug: USB / USB-C)
- C** Magnet extra strong
- D** Fishing hook, stainless steel
- E** Thread attachment RC 2 / RC 3
- F** Flexible attachment / malleable 120 mm
- G** Connection thread, RTG Ø 6 mm
- H** Micro Memory Card 8 GB



Item	Length	Item no.	Rec. trade price
 <p>RC3 Inspection camera digital with front and side camera, dimmable, IP67 (camera head and cable), battery life approx. 3 hours, incl. accessory box, (8 pieces / *see description)</p>	15 m	10214	[Redacted]

RC3 Inspection camera - application examples - special offers - accesories

Application examples with RUNPOTEC insertion tools with RTG Ø 6 mm thread 



Pipe inspection for large pipe Diameters **GF7.5/GF9/GF11**



Pipe inspection from Ø 14 mm and more **GF3 / RP1**



Protection rating IP67 **GF4.5 / GF3**



Ventilation and maintenance inspection **GF4.5 / GF6**



Cavity wall inspection **RUNPOSTICKS**



Shafts and underfloor ducting **RUNPOSTICKS**



30m **GF3** + 15m **RC3**

SPECIAL OFFER

1x **GF3** Glass Fiber Ø 3 mm – 30 m, incl. meter counter, description p. 30

1x **RC3** - Inspection camera with 15 m cable

GF3 - 30 m – RC3 - 15 m – offer
RUNPOTEC item no. 11150






RUNPOSTICKS + 15m **RC3**

SPECIAL OFFER

1x **RUNPOSTICKS** Comfort-package, p. 28

1x **RC3** - Inspection camera with 15 m cable

RUNPOSTICKS – RC3 - 15 m – offer
RUNPOTEC item no. 11149

Item		Length	Item no.	Rec. trade price
	Camera head flexible Ø 3,9 mm - 1 Meter Front camera with 6 x LED integrated - dimmable, IP67	1 m	21000	<input type="text"/>
	Camera head flexible Ø 5,5 mm - 1 Meter with front and side camera, 6 x LED integrated dimmable, IP67, incl. attachments	1 m	21001	<input type="text"/>
	Camera head flexible Ø 8 mm - 1 Meter Triple lens (1 x front camera, 2 x side camera), 8 x LED integrated dimmable, IP67	1 m	21002	<input type="text"/>

RC2 Inspection camera

RC2 Inspection camera – compatible with all RUNPOTEC products with RTG Ø 6 mm thread

- Monitor – 3.5" TFT LCD
16 M colors
- RC2 Inspection camera in a robust stainless steel head with cable on a spool
- Slot – Micro memory card, recording function
- RUNPOTEC system case

W-BOX | **Sortimo** COMPATIBLE

RC2 Inspection camera with 6 integrated LEDs (camera probe protection rating IP67), enclosed in robust stainless steel head (Ø 13 mm) with RTG Ø 6 mm inside connecting thread – compatible to all RUNPOTEC products with RTG Ø 6 mm thread. ATTENTION: Compatible only with RUNPOTEC cable pulling systems! Preservation of evidence, storage function photo, video and audio documentation! Battery operation up to 6 hours. Areas of application: Pipe inspections over long distances of up to 50 m. Suitable for pipes with an inner diameter of 14 mm or more, but also for larger pipe cross-sections (ventilation systems, drainage systems, waste water pipes, etc.).

* Extensive accessories included

- A** RG7 - Guiding head with front thread
- B** Systemglider RC2
- C** High-performance 320-lumen rechargeable LED lamp (Rechargeable via USB-C charging socket)
- D** USB / USB-C charging cable 1,5 m
- E** USB EURO power plug 230 V
- F** Micro memory card 8 GB / adapter
- G** Magnet fishing-set
- H** Fishing hook (Stainless steel)
- I** RC2 thread attachment
- J** Attachment flexible / formable 120 mm
- K** Connection thread-set, RTG Ø 6 mm



Item		Length	Item no.	Rec. trade price
	RC 2 Inspection camera	10 m	10139	
	with cable on reel and monitor	30 m	10140	
	in the RUNPOTEC system case	50 m	10141	
	* Included accessories, see above			

* ID = Inner diameter

RC2 Inspection camera - application examples - special offers - accesories

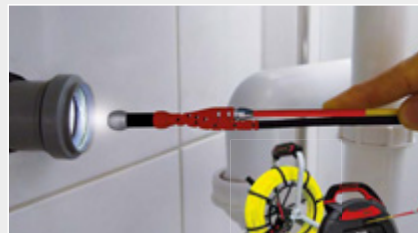
Application examples with RUNPOTEC cable pulling systems



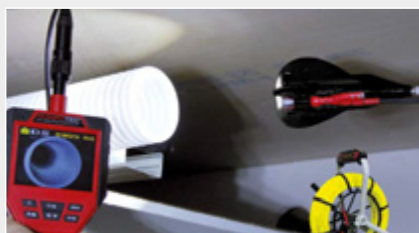
Pipe inspection for large pipe diameters



Pipe inspection from Ø 14 mm and more



Protection rating IP67 waterproof



Ventilation inspection and servicing



Cavity wall inspection, locating and capturing



Shafts and underfloor ducting

30m



30m



SPECIAL OFFER

1 x GF3 Glass Fiber Ø 3 mm – 30 m, incl. meter counter, description p. 30
1 x RC2 Inspection camera with 30 m cable



RC2 - 30 m - GF3 - 30 m – offer
RUNPOTEC item no. 11146

50m



50m







SPECIAL OFFER















1 x GF4.5 Fiberglass Ø 4,5 mm – Profi-Set 50 m, incl. steel reel, description p. 40
1 x RC2 Inspection camera with 50 m cable



GF4.5 - 50 m - RC2 - 50 m – offer
RUNPOTEC item no. 11140

Item	Item no.	Rec. trade price
 	<p>Camera probe RC2, Ø 13 mm, with cable on spool incl. camera reel 1, IP 67, RTG Ø 6 mm 30 m</p> <p>20560</p> <p>20559</p> <p>Camera reel RC2 – empty 2</p> <p>20608</p>	
 <p>Field of view 64° 300.000 Pixel (720 x 576) protection rating IP 67</p>	<p>Endoscope camera probe flexible 0,8 m, Ø 9 mm for RC2 Inspection camera, 4 x LED (dimnable)</p> <p>20481</p>	
 <p>Extra slim Ø 3,9 mm 100.000 Pixel (320 x 240) Field of view 54°, IP 67</p>	<p>Endoscope camera probe flexible 1 m, Ø 3,9 mm for RC2 Inspection camera, 2 x LED (dimnable)</p> <p>20488</p>	

RC2 / RC3 Inspection camera - accessories - spare parts

Item	Item no.	Rec. trade price
  <p>Detail: USB-C charging socket</p>	20485	
	20606	
 	20460	
	20607	
	20483	
	20475	
	20484	
 	20468 20261	
 	20509	
	20612	

RP1 Cable pulling rod Ø 4 mm



Beginning: RG6 - Guiding head with special eyelet Ø 6 mm, pressed onto strand

Ending: Eyelet Ø 6 mm, RTG Ø 6 mm thread, screwed to strand

RP1 is not suitable for RT 2008!



RP1, special plastic fish tape Ø 4 mm. Special eyelet: 1 x RG6 - Guiding head with special eyelet. Excellent bending and gliding behavior, large eyelet with hole up to 7 x 2.5 mm² cable, perfect fabrication, no hems and high breaking load. Ending: with screwable eyelet with RTG Ø 6 mm thread. Optimal pipe diameters: Tube Ø 13, 16, 20 and 25 mm

Rod	Rec. pipe ID*	Bending radius rod	TBL - ending	Total breaking load - beginning
Ø				
4 mm	Ø 9 - 25 mm	15 mm	170 KG	170 kg

Item	Length	Item no.	Rec. trade price
	RP1 – special plastic fish tape with RG6 - RUNPOGLIDER guiding head	5 m	30027
	Ø 4 mm	10 m	30028
	Total breaking load: 170 Kg	15 m	30029
		20 m	30030
		25 m	30042
		30 m	30043

ACCESSORIES – useful in combination with RP1

Item	Ø	Item no.	Rec. trade price
	Cable pulling grip with quick-release fastener incl. swivel stainless steel	4 – 6 mm	20272
		6 – 9 mm	20273
		9 – 15 mm	20274
	Application: Quick-release fastener compatible with RG - RUNPOGLIDER guiding head		
	Eyelet-set Ø 7 mm, stainless steel RTG Ø 6 mm thread, PU = 3 pieces	7 mm	20487

* ID = Inner diameter

RP5 RUNPOTEC Polyester Ø 5,5 mm – Cable pulling system

VIDEO



RP5

KG
270



Triple twisted



PATENTED



Integrated digital meter counter – m/ft



RG7 - Guiding head with swivel Ø 7 mm

Glide back protection



Active

Triple twisted special polyester fish tape Ø 5,5 mm


Beginning: RG7 - Guiding head incl. swivel Ø 7 mm, pressed onto strand

Ending: RG7 - Guiding head incl. swivel Ø 7 mm, pressed onto strand




Attention!
electric
conductive

Integrated digital meter counter – m/ft



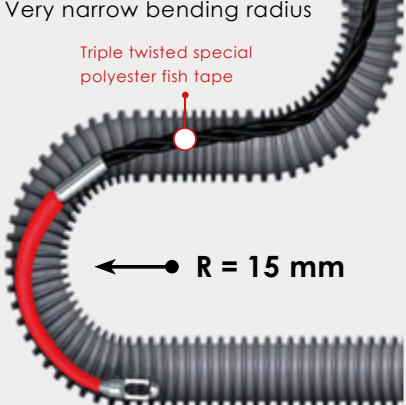
3 years without battery change (with average use)

Virtually break-free even with tightest radii



← R


Very narrow bending radius



← R = 15 mm

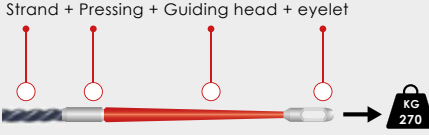
50 % less friction resistance




Only punctual contact



Total breaking load 270 Kg

Strand + Pressing + Guiding head + eyelet








Rod	Rec. pipe ID*	bending radius	Total breaking load incl. RG7 - RUNPOGLIDER
Ø			
5,5 mm	Ø 9 – 32 mm	15 mm	270 kg

Item	Description	Length	Item no.	Rec. trade price
	RP5 – RUNPOTEC polyester Ø 5,5 mm in plastic box with integrated digital meter counter – m/ft incl. 2 x RG7 - Guiding head incl. swivel triple twisted special plastic fish tape total breaking load 270 kg	20 m 30 m	10202 10203	[REDACTED]
	RP5 – RUNPOTEC polyester Ø 5,5 mm in plastic box without meter counter incl. 2 x RG7 - Guiding head incl. swivel triple twisted special plastic fish tape total breaking load 270 kg	20 m 30 m	10013 10014	[REDACTED]

* ID = Inner diameter

RP5 Cable pulling system - accessories - spare parts - special offers

Item		Item no.	Rec. trade price
	<p>RP5 replacement fish tape Ø 5,5 mm 2 x RG7 - Guiding head incl. swivel triple twisted special plastic tape total breaking load 270 kg 20 m 30 m 40 m</p>	20240 20241 20242	
	<p>RUNPOTEC system case with UNIVERSAL case insert</p>	20613	
	<p>RP5 – empty box for replacement fish tape RP5 20 m or 30 meter</p>	30146	
	<p>Cable pulling grip with quick-release fastener incl. swivel, stainless steel Ø 4 – 6 mm Ø 6 – 9 mm Ø 9 – 15 mm</p>	20272 20273 20274	
	<p>Cable pulling loop with hook (quick-release fastener) – set of 4 Caps outside Ø: 14 17 23 30 mm stainless steel, PU = 4 pieces</p>	10159	

Information



Compatible cable pulling grip range see page 38.

30m



SPECIAL OFFER

1 x RP5 without meter counter - 30 m
1 x XB 300 with multifunction mandrel in RUNPOTEC system case, p. 10

RP5 - 30 m – XB 300 – Multiset – offer
RUNPOTEC item no. 10171

30m



60m



Accessories included in the storage compartment

SPECIAL OFFER

1 x RP5 without meter counter - 30 m
1 x GF4.5 Fiberglass rod Ø 4,5 mm - 60 m, incl. steel cage, see page 40

RP5 - 30 m – GF4.5 - 60 m – offer
RUNPOTEC item no. 11120

RUNPOSTICKS Push rod system







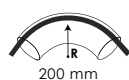

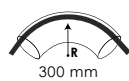

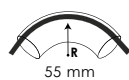




















RC2 / RC3 –
Inspection camera
COMPATIBLE



Item		Item no.	Rec. trade price
	<p>RUNPOSTICKS - Comfort-package (19-parts) 10 x Basalt rods with extreme bending radius, 5 x 1 m red/hard Ø 7,5 mm, 3 x 1 m black/medium Ø 5,5 mm, 2 x 1 m yellow/soft Ø 4,5 mm stainless steel, RTG Ø 6 mm thread 1 x RG7 - Guiding head incl. swivel, 1 x Strong magnet, 1 x connection thread, 1 x Ball chain, 1 x eyelet with ring, 1 x fishing hook, 1 x Special sliding hook, stainless steel 1 x Shockproof LED-lamp incl. 1 x AAA battery 1 x Storage bag with shoulder strap</p>	10020	
	<p>RUNPOSTICKS - Standard-package (17-parts) Content: same as RUNPOSTICKS Comfort-package without special sliding hook and shockproof LED-lamp (Description see above)</p>	10016	
	<p>Special sliding hook – Stainless steel overcomes obstacles up to 8 cm, excellent gliding behaviour for all surfaces, with tilt function, extensive mounting options for cable RTG Ø 6 mm thread</p>	30239	
	<p>Functionglider RTG Ø 6 mm thread</p>	20468	
	<p>LED-Lamp 130 lumen incl. 1 x AAA battery, shockproof, extra long battery life, RTG Ø 6 mm thread</p>	20059	
	<p>High-performance rechargeable LED-lamp 320 lumen, USB-C charging socket (incl. Li-ion battery), protection rating IP67 2 x RTG Ø 6 mm thread (1 x vertical and 1 x horizontal)</p> <p>↑ Detail: USB-C charging socket</p>	20485	

RUNPOSTICKS Push rod system - accessories - spare parts

Item	Item no.	Rec. trade price
	10042	
 <p>Video RG - RUNPOGLIDER guiding head </p>	20238	
 	10043	
 	10044	
 	10045	
 	20457	
 	20261	
 	30236	
 	20260	
 	30210	
 	20262	
 	20428 20427	
  <p>Product fish hook set</p>	20614	
	20455	
	30009	
  <p>Video cable pulling loop</p>	10154	

GF3 Glass Fiber Ø 3 mm – Cable pulling system



KNICKSCHUTZ
KINK PROTECTION

Automatic glide back protection

Integrated digital meter counter – m/ft



Front end: Guiding head with RTG Ø 6 mm front thread, swivel and kink protection

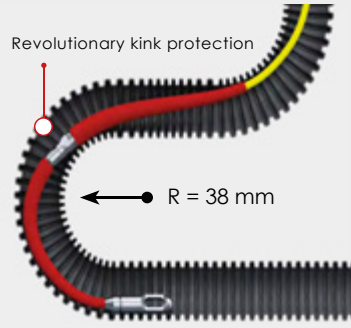
Rear end: Kink protection with RTG Ø 6 mm inner thread



*Accessory box (16-parts)



Extreme bending radius



Easy service opening / accessory box












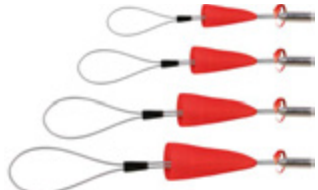


Rod	Rec. pipe ID*	Bending radius w. e. joint	Bending radius rod	Breaking load	Total breaking load
Ø 3 mm	Ø 9 – 45 mm	38 mm	28 mm	450 kg	130 kg

Item		Length	Item no.	Rec. trade price
	GF3 Glass Fiber Ø 3 mm with integrated digital meter counter – ft/m 2 x kink protection on fiberglass rod 16-piece accessories (*see content) Box with anti-slip coating	20 m	10192	
		30 m	10193	
		50 m	10195	
	GF3 Glass Fiber Ø 3 mm without meter counter 2 x kink protection on fiberglass rod 16-piece accessories (*see content) Box with anti-slip coating	20 m	10196	
		30 m	10197	
		50 m	10198	

* ID = Inner diameter

GF3 – Cable pulling system - accessories - spare parts

Item	Item no.	Rec. trade price
	<p>GF3 Replacement fiberglass rod Ø 3 mm incl. RG7 - Guiding head with front thread and eyelet Ø 7 mm incl. swivel RTG Ø 6 mm thread 20 m 30 m 50 m</p>	<p>20816 20817 20818</p>
	<p>GF3 Repairing-kit Ø 3 mm – 15-parts 1 x RG7 - Guiding head with front thread 2 x Kink protection 1 x Special glue 3 g 2 x Mounting wrench 1 x Eyelet Ø 7 mm 6 x Adhesive joint for Ø 3 mm 1 x Coupling joint for Ø 3 mm 1 x Starting head Ø 11 mm Stainless steel, RTG Ø 6 mm thread</p>	<p>20819</p>
	<p>GF3 Guiding head with kink protection-set Ø 3 mm, stainless steel, RTG Ø 6 mm thread 1 x RG7 - Guiding head with front thread 1 x Kink protection 2 x Mounting wrench 1 x Eyelet Ø 7 mm</p>	<p>20826</p>
	<p>GF3 Adhesive joint-set Ø 3 mm Brass, PU = 6 pieces</p>	<p>20824</p>
	<p>GF3 Mounting-wrench-set Ø 3 mm stainless steel, PU = 2 pieces</p>	<p>20825</p>
	<p>Eyelet-set Ø 7 mm stainless steel, RTG Ø 6 mm thread, PU = 3 pieces</p>	<p>20487</p>
	<p>Pulling eyelet-set Ø 7 mm stainless steel, RTG Ø 6 mm thread, PU = 3 pieces</p>	<p>20411</p>
	<p>Starting head Ø 11 mm stainless steel, RTG Ø 6 mm thread</p>	<p>20829</p>
	<p>Magnet fishing-set 1,5 – 2,9 kg (tube Ø 16 – 40 mm) 5 kg STRONG (tube Ø 50 – 100 mm) RTG Ø 6 mm thread</p>	<p>20475 20476</p>
	<p>Coupling joint-set GF3 Ø 3 mm stainless steel, PU = 3 pieces</p>	<p>20108</p>
	<p>Cable pulling grip with thread incl. swivel stainless steel, RTG Ø 6 mm thread Ø 4 – 6 mm Ø 6 – 9 mm Ø 9 – 13 mm</p>	<p>20365 20366 20367</p>
	<p>Cable pulling loop with RTG 6 thread – set of 4 Protective caps outside Ø: 14 17 23 30 mm stainless steel, RTG Ø 6 mm thread PU = 4 pieces</p>	<p>10154</p>

GF3 SLIM Ø 4.5 mm Glass Fiber Ø 3 mm – Cable pulling system



VIDEO

GF3 SLIM



KG
100



PATENTED





FTTH
FIBER TO THE HOME
SLIM
Ø 4.5 mm

Automatic glide back protection

Integrated digital meter counter - m/ft



Beginning: RG4.5 - Guiding head with front thread (RTG Ø 3 mm) incl. swivel




Ending: Ending joint with RTG Ø 3 mm, stainless steel





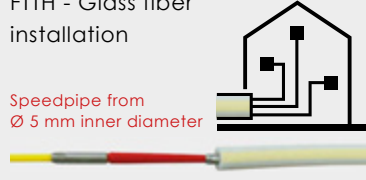
Attention!
electric
conductive

*Accessory box (14-parts)



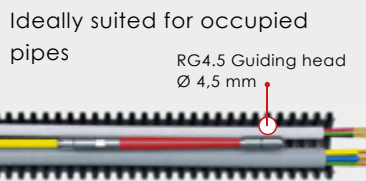
FTTH - Glass fiber installation

Speedpipe from Ø 5 mm inner diameter




Ideally suited for occupied pipes

RG4.5 Guiding head Ø 4,5 mm



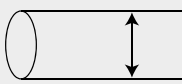
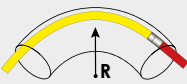
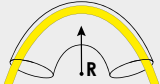


Easy service opening / accessory box





Anti-slip-coating

Just open one screw








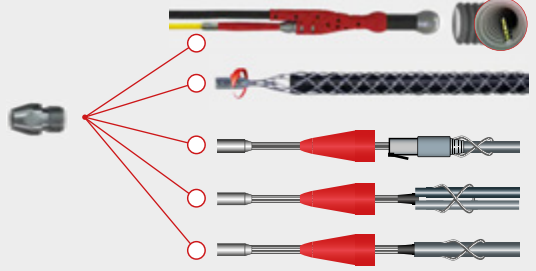





Accessory box 14-parts

Rod	Rec. pipe ID*	Bending radius w. e. joint	Bending radius rod	Breaking load	Total breaking load
Ø					
3 mm	Ø 5 – 40 mm	40 mm	28 mm	450 kg	100 kg

Item		Length	Item no.	Rec. trade price
	GF3 SLIM Glass Fiber Ø 3 mm with integrated digital meter counter – ft/m	20 m	10207	
	RG4.5 - Guiding head with front thread incl. swivel	30 m	10208	
	14-piece accessories (*see content) Box with anti-slip coating	50 m	10209	
	GF3 SLIM Glass Fiber Ø 3 mm without meter counter	20 m	10210	
	RG4.5 - Guiding head with front thread incl. swivel	30 m	10211	
	14-piece accessories (*see content) Box with anti-slip coating	50 m	10212	

* ID = Inner diameter

GF3 SLIM Ø 4.5 mm - Cable pulling system - accessories - spare parts

Item		Item no.	Rec. trade price
	GF3 SLIM Replacement fiberglass rod Ø 3 mm with ending joints, incl. RG4.5 - Guiding head, eyelet and starting head Ø 4,5 mm 20 m 30 m 50 m	20952 20953 20954	
	GF3 SLIM Repairing-kit Ø 3 mm – 8-parts 1 x Special glue 3 g 5 x Ending joint with RTG Ø 3 mm thread 2 x Coupling joint Ø 3 mm	20951	
	GF3 SLIM Ending joint-set stainless steel, RTG Ø 3 mm thread, PU = 5 pieces	20950	
	GF3 SLIM Pulling eyelet-set Ø 4,5 mm stainless steel, RTG Ø 3 mm thread, PU = 3 pieces	20947	
	GF3 SLIM Starting head-set Ø 4,5 mm stainless steel, RTG Ø 3 mm thread, PU = 3 pieces	20948	
	GF3 SLIM Starting head-set Ø 6 mm stainless steel, RTG Ø 3 mm thread, PU = 3 pieces	20949	
	GF3 SLIM Adapter thread-set RTG Ø 3 mm internal thread to RTG Ø 6 mm external thread stainless steel, PU = 3 pieces	20955	
Combination options – from RTG Ø 3 mm internal thread to RTG Ø 6 mm external thread			
	With the RC2 Inspection camera head With cable pulling grip – RTG Ø 6 mm thread With cable pulling loop for cable with plug With cable pulling loop for duplex cable With cable pulling loop for single cable		
	GF3 Coupling joint-set Ø 3 mm for GF3 and GF3 SLIM, stainless steel, PU = 3 pieces	20108	
	RG4.5 - Guiding head with front thread (RTG Ø 3 mm) incl. swivel Only Ø 4,5 mm stainless steel, RTG Ø 3 mm thread	20956	
	Pulling grip for fiberglass rod Ø 3 – 6 mm	30070	
	Special glue 3 g	30050	
	NON-FLAMMABLE Tip: Ask for the package price	Cable lubricant SPRAY 400 ml Cable lubricant FOAM SPRAY 400 ml (with folding spray tube) Non flammable Cable lubricant GEL 1000 g Cable lubricant GEL 250 g	20523 20522 30064 30467

RT 2008 Mechanical cable pulling tool



RT 2008



Attention!
electric
conductive

The problem solver for
low pipe cross section
Ø 9 – 32 mm



W-BOX | Sortimo COMPATIBLE



1. Induct













2. Fix



3. Pump



Item		Item no.	Rec. trade price
	<p>RT 2008 - complete-set</p> <p>1 x RT 2008 1 x RUNPOTEC system case, with RT 2008 case inlay 1 x MET4 metal spiral with RG6 - Guiding head – 15 m Plug-in attachments: 1 x Ø 20 mm, 1 x Ø 25 mm, 1 x Ø 32 mm, 1 x Ø 40 mm, 1 x socket flexible, 2 x plug in coupling, 1 x belt clip</p>	10000	<input type="text"/>
	<p>RT 2008</p> <p>incl. clamping element</p>	20004	<input type="text"/>
	<p>Set plug in coupling + belt clip</p>	20333	<input type="text"/>
	<p>Plug-in attachment for corrugated pipe outer Ø 20 mm</p>	20020	<input type="text"/>
	<p>Plug-in attachment for corrugated pipe outer Ø 25 mm</p>	20025	<input type="text"/>
	<p>Plug-in attachment for corrugated pipe outer Ø 32 mm</p>	20032	<input type="text"/>
	<p>Plug-in attachment for corrugated pipe outer Ø 40 mm</p>	20040	<input type="text"/>
	<p>Plug-in attachment socket flexible</p>	20010	<input type="text"/>
	<p>Plug-in attachment 90° rigid socket (also for corrugated pipe outer Ø 16 and 20 mm)</p>	20253	<input type="text"/>
	<p>RUNPOTEC system case with RT 2008 case inlay</p>	20611	<input type="text"/>


MET4 Steel fish tape Ø 4 mm



Beginning: RG6 - Guiding head with special eyelet Ø 6 mm, pressed onto strand.

Ending: Eyelet Ø 6 mm, pressed onto strand


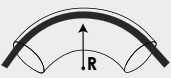


Optimal in combination with the revolutionary RT 2008



 3 times offset wound metal spiral



Application example / symbol image

MET4, metal spiral Ø 4 mm. Special eyelet: 1 x RG6 - Guiding head with special eyelet. Excellent bending and gliding behavior, large eyelet with hole up to 7 x 2.5 mm² cable, perfect fabrication, no hems and high breaking load. Ending: eyelet Ø 6 mm, pressed onto strand. Optimal pipe diameters: Tube Ø 13, 16, 20, 25 and 32 mm.

Rod	Rec. pipe ID*	Bending radius rod	TBL - ending	Total breaking load - beginning
Ø				
4 mm	Ø 9 - 32 mm	25 mm	170 Kg	170 Kg

Item	Length	Item no.	Rec. trade price	
	MET4	30054		
	metal spiral	5 m		30017
	Ø 4 mm	10 m		30018
	Total breaking load:	15 m		30019
	170 Kg	20 m		30020
		25 m		30021
		30 m		30031
	Lengths up to 50 m possible			

ACCESSORIES – useful in combination with MET4

Item	Ø	Item no.	Rec. trade price	
	Cable pulling grip with quick-release fastener incl. swivel, stainless steel	20272		
		4 – 6 mm		20273
		6 – 9 mm		20274
Application: Quick-release fastener compatible with RG - RUNPOGLIDER guiding head				

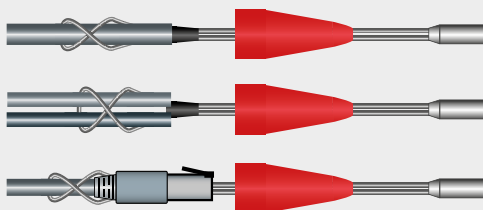
* ID= Inner diameter

CABLE PULLING LOOP with hook (quick connection) / RTG 6 thread

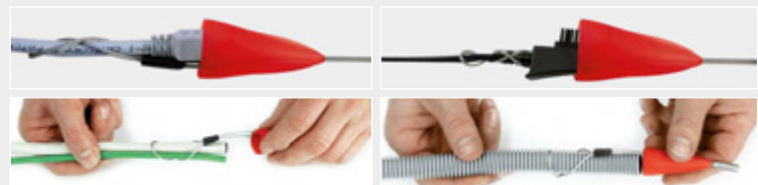


Cable pulling loop with hook or RTG Ø 6 mm thread, with protective cap and flexible loop made of stainless steel with Ø 1.5 mm. Optimal field of application: To pull pre-fabricated cables incl. plugs in a protected manner. For pipes with an inner diameter of 14 mm or more and non-guided lines.

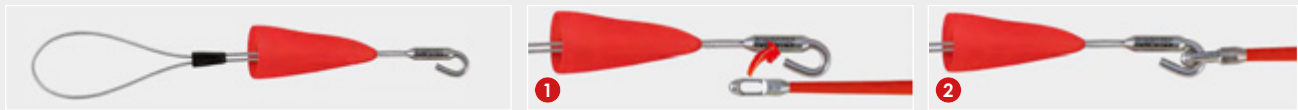
Examples: pulling force transferred to the cable



Use the protective cap to pull the plugs through pipes or other situations in a protected manner. 4 variants for different plug sizes.

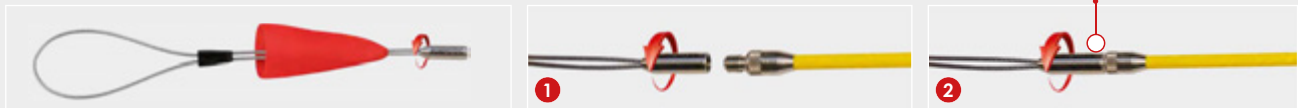


Connect: cable pulling loop with hook (compatible with all RUNPOTEC products with RG - guide heads)



Connect: pulling loop with RTG Ø 6 mm thread

Swivel allows the cable to rotate in the tube





Item		Caps inner Ø	Caps outside Ø	Item no.	Rec. trade price
	Cable pulling loop with hook (quick-release fastener) – set of 4 Total breaking load: 100 kg stainless steel PU = 4 pieces	12 mm 15 mm 20 mm 27 mm	14 mm 17 mm 23 mm 30 mm	10159	
	Cable pulling loop with hook (quick-release fastener) – individually Total breaking load: 100 kg stainless steel	12 mm 15 mm 20 mm 27 mm	14 mm 17 mm 23 mm 30 mm	20628 20629 20630 20631	
	Cable pulling loop with RTG 6 thread – set of 4 Total breaking load: 100 kg stainless steel, RTG Ø 6 mm thread PU = 4 pieces	12 mm 15 mm 20 mm 27 mm	14 mm 17 mm 23 mm 30 mm	10154	
	Cable pulling loop with RTG 6 thread – individually Total breaking load: 100 kg stainless steel, RTG Ø 6 mm thread	12 mm 15 mm 20 mm 27 mm	14 mm 17 mm 23 mm 30 mm	20624 20625 20626 20627	

CABLE PULLING GRIP with hook (quick connection) / RTG 6 thread / loop



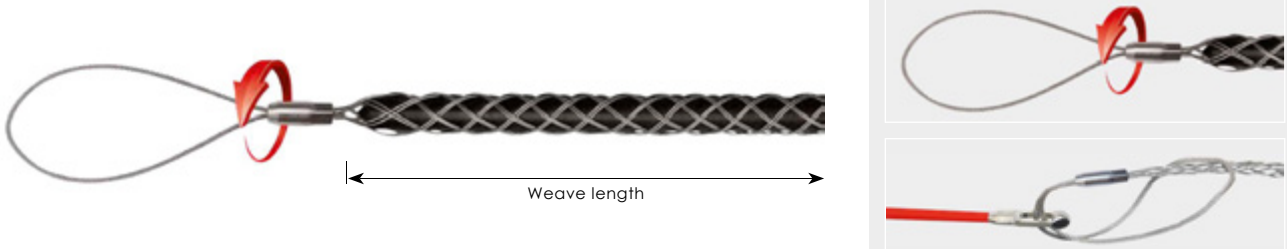
For **cable diameter Ø 4 – 15 mm**. Compatible with RP5, RP1, GF3 / GF4.5 / GF6 Fiberglass rod, RUNPOSTICKS. Made of high quality stainless steel weave. Extremely long service life thanks to new connection technology.

Item	Total breaking load	Weave length	Ø	Item no.	Rec. trade price
Cable pulling grip with quick-release fastener incl. swivel, stainless steel	 200 kg	180 mm	Ø 4 – 6 mm	20272	
		200 mm	Ø 6 – 9 mm	20273	
		350 mm	Ø 9 – 15 mm	20274	




For **cable diameter Ø 4 – 13 mm**. Compatible with GF3 / GF3 SLIM (incl. adapter thread) / GF4.5 / GF6 Fiberglass rod and RUNPOSTICKS. Made of high quality stainless steel weave. High-quality materials with a long service life! Advantages of swivel: Cable can rotate in the tube, prevents unintentional unscrewing from the thread.

Item	Total breaking load	Weave length	Ø	Item no.	Rec. trade price
Cable pulling grip with RTG Ø 6 mm thread incl. swivel stainless steel	 120 kg	180 mm	Ø 4 – 6 mm	20365	
		200 mm	Ø 6 – 9 mm	20366	
		300 mm	Ø 9 – 13 mm	20367	



For **cable diameter Ø 4 – 13 mm**. Compatible with GF3 / GF3 SLIM / GF4.5 / GF6 Fiberglass rod and RUNPOSTICKS. Made of high quality stainless steel weave. High-quality materials with a long service life! Advantages of swivel: Cable can rotate in the tube, prevents unintentional unscrewing from the thread.

Item	Total breaking load	Weave length	Ø	Item no.	Rec. trade price
Cable pulling grip with loop incl. swivel loop length 100 mm, stainless steel	 200 kg	180 mm	Ø 4 – 6 mm	30039	
		200 mm	Ø 6 – 9 mm	30040	
		300 mm	Ø 9 – 13 mm	30041	

CABLE PULLING GRIP with RTG 6 thread / RTG 12 thread / loop - accesories



For **cable diameter Ø 9 – 31 mm**. Compatible with GF3 / GF3 SLIM (incl. adapter thread)/ GF4.5 / GF6 / GF7.5 / GF9 / GF11 F fiberglass rod and RUNPOSTICKS. Made of high quality stainless steel weave. High-quality materials with a long service life! Advantages of swivel: Cable can rotate in the tube, prevents unintentional unscrewing from the thread.

Item	Total breaking load	Weave length	Ø	Item no.	Rec. trade price
Cable pulling grip with loop and RTG Ø 6 mm thread incl. swivel stainless steel	180 kg	350 mm	Ø 9 – 15 mm	20266	
		400 mm	Ø 15 – 19 mm	20267	
		400 mm	Ø 19 – 25 mm	20268	
		450 mm	Ø 25 – 31 mm	20269	
Quick-release fastener with RTG Ø 6 mm thread For connecting RUNPOTEC cable pulling grip with RTG Ø 6 mm thread to all RUNPOTEC products with the RG - RUNPOGLIDER guiding head				20388	



For **cable diameter Ø 30 – 100 mm**. Preferably in combination with all fiberglass rods and RUNPOTEC products with RTG Ø 12 mm thread. Made of high quality stainless steel weave. Advantages of swivel: Cable can rotate in the tube, prevents unintentional unscrewing from the thread.

Item	Total breaking load	Weave length	Ø	Item no.	Rec. trade price
Cable pulling grip with loop and RTG Ø 12 mm thread incl. swivel With additional RTG Ø 6 mm thread stainless steel	1000 kg	800 mm	Ø 30 – 40 mm	20436	
		900 mm	Ø 40 – 50 mm	20437	
		1000 mm	Ø 50 – 60 mm	20438	
		1100 mm	Ø 60 – 70 mm	20439	
		1200 mm	Ø 70 – 85 mm	20440	
		1300 mm	Ø 85 – 100 mm	20441	



For **cable diameter Ø 10 – 100 mm** galvanized steel double weave. In the case of permanent tension, it is recommended to work in combination with the connection swirl with swivel (see accessories item no. 10176).

Item	Total breaking load	Weave length	Ø	Item no.	Rec. trade price
Cable pulling grip with loop Flexible, galvanized steel double weave Long lifetime	1019 kg	600 mm	Ø 10 - 15 mm	20661	
	2080 kg	600 mm	Ø 15 - 20 mm	20662	
	2080 kg	600 mm	Ø 20 - 25 mm	20663	
	2080 kg	1000 mm	Ø 25 - 30 mm	20664	
	3059 kg	1250 mm	Ø 30 – 40 mm	20665	
	4078 kg	1250 mm	Ø 40 – 50 mm	20666	
	4996 kg	1500 mm	Ø 50 – 60 mm	20667	
	4996 kg	1500 mm	Ø 60 – 70 mm	20668	
	4996 kg	1500 mm	Ø 70 – 85 mm	20669	
	5812 kg	1500 mm	Ø 85 – 100 mm	20670	



Item	Item no.	Rec. trade price
 Connection swirl with swivel Ø 30 mm L 132 mm, stainless steel	10176	

Cabel examples with diameters

Cabel pulling grip

Cable-symbolphoto	Cable Ø	Cable section	Cable identification	Ø	Item no.
	5 mm	2 x 0,5 mm ²	Loudspeaker	4-6 mm	20272
	5,4 mm	-	Phone	4-6 mm	20365
					4-6 mm
	7 mm	-	CAT5/6/7	6-9 mm	20273
	7 mm	1 x 6 mm ²	NYM-J	6-9 mm	20366
	8 mm	-	Coaxial	6-9 mm	30040
	9 mm	3 x 1,5 mm ²	NYM-O		
	10 mm	3 x 2,5 mm ²	NYM	9-13 mm	20367
	10 mm	1 x 10 mm ²	NYY-O	9-13 mm	30041
	10 mm	1 x 16 mm ²	NYM-O	9-15 mm	20274
	11 mm	7 x 1,5 mm ²	NYM-O	9-15 mm	20266
	11 mm	5 x 2,5 mm ²	NYM	10 - 15 mm	20661
	11 mm	5 x 1,5 mm ²	NYY		
	13 mm	3 x 2,5 mm ²	NYY		
	14 mm	1 x 35 mm ²	NYY-O		
	15 mm	12 x 1,5 mm ²	NYM-JZ		
	15 mm	7 x 2,5 mm ²	NYM		
	15 mm	3 x 6 mm ²	NYM-J		
15 mm	-	CAT6 duplex			
	17 mm	16 x 1,5 mm ²	NYM-J	15-19 mm	20267
	17 mm	5 x 6 mm ²	NYM-J	15 - 20 mm	20662
	18 mm	4 x 10 mm ²	NYM-J		
	18 mm	1 x 95 mm ²	NYY-O		
	20 mm	10 x 2,5 mm ²	NYCY	19-25 mm	20268
	21 mm	5 x 10 mm ²	NYY-J	20 - 25 mm	20663
	22 mm	12 x 2,5 mm ²	NYCY		
	22 mm	4 x 16 mm ²	NYM-J		
	24 mm	7 x 6 mm ²	NYCY		
	25 mm	1 x 185 mm ²	NYY-O		
	28 mm	3 x 35 mm ²	NYCWY	25-31 mm	20269
	29 mm	24 x 2,5 mm ²	NYCY	25 - 30 mm	20664
	32 mm	1 x 300 mm ²	NYY-O	30-40 mm	20436
	33 mm	40 x 2,5 mm ²	NYY-JZ		20665
	34 mm	5 x 35 mm ²	NYM-J		
	40 mm	3 x 95 mm ²	NYCWY		
	45 mm	3 x 120 mm ²	NYCWY	40-50 mm	20437
	47 mm	3 x 150 mm ²	NYCWY		20666
	52 mm	5 x 95 mm ²	NYY-J	50-60 mm	20438
	54 mm	3 x 185 mm ²	NYCWY		20667
	60 mm	3 x 240 mm ²	NYCWY		
	63 mm	4 x 240 mm ²	NYY-J		20439
					20668

GF4.5 Fiberglass rod Ø 4.5 mm – Cable pulling system



GF4.5



Profi-Set

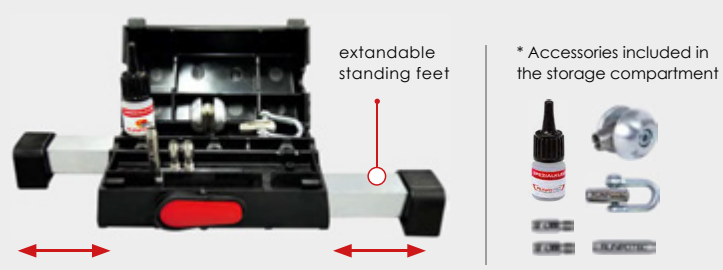
- Ergonomic holding and carrying handle
- Lateral parking brake
- RG7 - Guiding head with front thread and eyelet
- Double run-out system, quick outlet and automatic run-out brake
- Extendable standing feet and storage compartment incl. accessories

Beginning: RG7 - Guiding head with swivel Ø 7 mm, RTG Ø 6 mm thread, screwed to strand

Ending: Ending joint, stainless steel, RTG Ø 6 mm thread

Attention! electric conductive

Included in the Profi-Set:
Extendable standing feet a. storage compartment incl. accessories



Included in the Profi-Set and Standard-Set:
Lateral parking brake and double run-out system (quick outlet and automatic run-out brake)



Rod	Rec. pipe diameter	Bending radius w. e. joint	Bending radius rod	Breaking load	Total breaking load
Ø 4,5 mm	30 – 80 mm	120 mm	55 mm	1300 kg	220 kg

Item		Length	Item no.	Rec. trade price
	<p>GF4.5 Fiberglass rod Ø 4.5 mm – Profi-Set</p> <ul style="list-style-type: none"> • Extendable feet with storage compartment incl. extensive accessories* • Double run-out system and lateral parking brake • RG7 - Guiding head with front thread and eyelet incl. swivel • Robust CDP / powder-coated steel reel <p>Dimensions: L 360 mm W 250 mm H 460 mm</p>	30 m	10052	
		40 m	10055	
		50 m	10057	
		60 m	10047	
		80 m	10050	
	<p>GF4.5 Fiberglass rod Ø 4.5 mm – Standard-Set</p> <ul style="list-style-type: none"> • Double run-out system and lateral parking brake • RG7 - Guiding head with front thread and eyelet incl. swivel • Robust CDP / powder-coated steel reel <p>Dimensions: L 360 mm W 250 mm H 440 mm</p>	30 m	10054	
		40 m	10056	
		50 m	10058	
		60 m	10048	
		80 m	10051	

GF4.5 - Cable pulling system - special offers - accessories - spare parts



30m + 60m

Accessories included in the storage compartment

SPECIAL OFFER

1 x RP5 without meter counter - 30 m, description page 26

1 x GF4.5 Fiberglass rod Ø 4,5 mm - 60 m incl. steel cage

RP5 - 30 m - GF4.5 - 60 m - offer
RUNPOTEC item no. 11120








50m + 50m

SPECIAL OFFER



















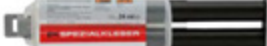




1 x GF4.5 Fiberglass rod Ø 4,5 mm - 50 m,

1 x RC2 Inspection camera - 50 m, in the system case, description page 22


RC2 - 50 m - GF4.5 - 50 m - offer
RUNPOTEC item no. 11140

Item		Ø mm	Length	Item no.	Rec. trade price
	GF4.5 Replacement fiberglass rod Ø 4,5 mm with ending joints on both sides RTG Ø 6 mm thread		30 m 40 m 50 m 60 m 80 m	20311 20312 20313 20314 20315	
 Video RG - RUNPOGLIDER guiding head	RG7 - Guiding head with front thread and eyelet Ø 7 mm incl. swivel stainless steel, RTG Ø 6 mm thread			20460	
 Symbol picture	Flexible starting head stainless steel RTG Ø 6 mm thread	7 10 13		20116 20303 20119	
 Information: Cable pulling grip range see page 38	Cable pulling grip with swivel stainless steel RTG Ø 6 mm thread	9 - 15 15 - 19 19 - 25 25 - 31		20266 20267 20268 20269	
 NON-FLAMMABLE Tip: Ask for the package price	Cable lubricant SPRAY 400 ml Cable lubricant FOAM 400 ml (with folding spray tube) Non flammable Cable lubricant GEL 1000 g Cable lubricant GEL 250 g			20523 20522 30064 30467	

GF4.5 - Cable pulling system - accessories - spare parts


Item	Item no.	Rec. trade price
	<p>Roller Ø 25 mm stainless steel / aluminium RTG Ø 6 mm thread</p>	20279
	<p>Shackle stainless steel / galvanised steel RTG Ø 6 mm thread</p>	20280
  <p>Repair manual www.runpotec.com</p> 	<p>GF4.5 Repairing-kit for Ø 4,5 mm 1 x special glue 3 g, 1 x coupling joint, 2 x ending joint RTG Ø 6 mm</p>	20250
 	<p>GF4.5 Ending joint-set for Ø 4,5 mm stainless steel, RTG Ø 6 mm thread PU = 3 ending joint</p>	20322
 	<p>GF4.5 Coupling joint-set for Ø 4,5 mm stainless steel PU = 3 coupling joint</p>	20323
 	<p>Eyelet Ø 8 mm stainless steel, RTG Ø 6 mm thread</p>	30208
 	<p>Eyelet-set Ø 7 mm stainless steel, RTG Ø 6 mm thread</p>	20487
 	<p>Swivel joint Ø 11 mm stainless steel, RTG Ø 6 mm thread</p>	20251
 	<p>Pull loop, stainless steel rope RTG Ø 6 mm thread Ø 1,5 mm (loop length 75 mm) Ø 2 mm (loop length 35 mm)</p>	20428 20427
	<p>Special glue 3 g</p>	30050
	<p>2 components special glue 24 ml</p>	30067
	<p>Pulling grip for fiberglass rod Ø 3 – 12 mm</p>	30070
	<p>Extendable standing feet incl. storage compartment for reel Ø 330 mm and Ø 530 mm</p>	20278
	<p>GF4.5 Profi-set steel reel Ø 330 mm for Ø 4,5 mm incl. double run-out system with extendable standing feet and storage compartment for accessories CDP/powder coated</p>	20402
	<p>GF4.5 Standard-set steel reel Ø 330 mm for Ø 4,5 mm incl. double run-out system and parking brake CDP/powder coated</p>	20002

GF6 Fiberglass rod Ø 6 mm – Cable pulling system




VIDEO


GF6




KG
320



PATENTED




RC2 / RC3 –
Inspection camera
COMPATIBLE




Profi-Set

- Ergonomic holding and carrying handle
- Lateral parking brake
- RG7 - Guiding head with front thread and eyelet
- Double run-out system, quick outlet and automatic run-out brake
- Extendable standing feet and storage compartment incl. accessories




Attention!
electric
conductive

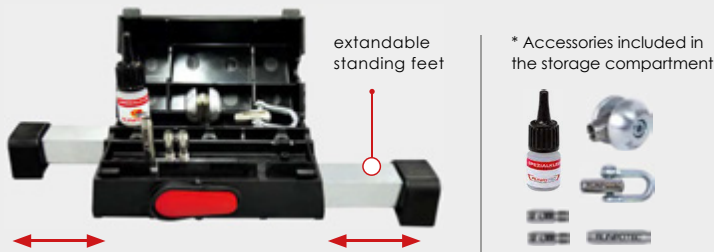
Beginning: RG7 - Guiding head with swivel Ø 7 mm, RTG Ø 6 mm thread, screwed to strand



Ending: Ending joint, stainless steel, RTG Ø 6 mm thread

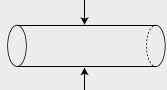
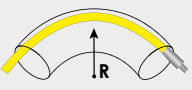
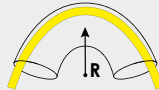




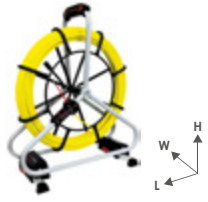
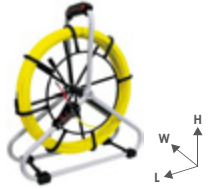
Included in the Profi-Set:
Extendable standing feet a. storage compartment incl. accessories


























Included in the Profi-Set and Standard-Set:
Lateral parking brake and double run-out system (quick outlet and automatic run-out brake)















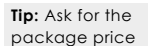
Rod	Rec. pipe diameter	Bending radius w. e. joint	Bending radius rod	Breaking load	Total breaking load
Ø					
6 mm	40 – 100 mm	168 mm	80 mm	2200 kg	320 kg

Item		Length	Item no.	Rec. trade price
	GF6 Fiberglass rod Ø 6 mm – Profi-Set	40 m	10059	
	• Extendable feet with storage compartment incl. extensive accessories*	50 m	10061	
	• Double run-out system and lateral parking brake	60 m	10063	
	• RG7 - Guiding head with front thread and eyelet incl. swivel	80 m	10065	
	GF6 Fiberglass rod Ø 6 mm – Standard-Set	40 m	10060	
	• Double run-out system and lateral parking brake	50 m	10062	
	• RG7 - Guiding head with front thread and eyelet incl. swivel	60 m	10064	
	• Robust CDP / powder-coated steel reel	80 m	10066	
	Dimensions: L 550 mm W 220 mm H 655 mm			
	Dimensions: L 550 mm W 220 mm H 630 mm			

GF6 - Cable pulling system - accessories - spare parts

Item	Item no.	Rec. trade price
	<p>GF6 Replacement fiberglass rod Ø 6 mm with ending joints on both sides RTG Ø 6 mm thread 40 m 50 m 60 m 80 m</p>	<p>20317 20318 20319 20320</p>
 <p>Video RG - RUNPOGLIDER guiding head</p> 	<p>RG7 - Guiding head with front thread and eyelet Ø 7 mm incl. swivel stainless steel, RTG Ø 6 mm thread</p>	<p>20460</p>
 	<p>Flexible starting head Ø 7 mm stainless steel, RTG Ø 6 mm thread</p>	<p>20116</p>
 	<p>Flexible starting head Ø 10 mm stainless steel, RTG Ø 6 mm thread</p>	<p>20303</p>
 	<p>Flexible starting head Ø 13 mm stainless steel, RTG Ø 6 mm thread</p>	<p>20119</p>
 <p>Information: Cable pulling grip range see page 38</p>	<p>Cable pulling grip with swivel stainless steel, RTG Ø 6 mm thread Ø 9 – 15 mm Ø 15 – 19 mm Ø 19 – 25 mm Ø 25 – 31 mm</p>	<p>20266 20267 20268 20269</p>
	<p>Roller Ø 25 mm stainless steel / aluminium RTG Ø 6 mm thread</p>	<p>20279</p>
	<p>Shackle stainless steel / galvanised steel RTG Ø 6 mm thread</p>	<p>20280</p>
 <p>Repair manual, www.runpotec.com</p>	<p>GF6 Repairing-kit for Ø 6 mm 1 x 2K-special glue 24 ml 2 x Ending joints, RTG Ø 6 mm thread 1 x Coupling joint</p>	<p>20252</p>
 	<p>GF6 Ending joint-set for Ø 6 mm stainless steel, RTG Ø 6 mm thread PU = 2 ending joint</p>	<p>20316</p>
 	<p>GF6 Coupling joint-set for Ø 6 mm stainless steel PU = 2 coupling joint</p>	<p>20321</p>
 	<p>Pulling eyelet Ø 8 mm stainless steel, RTG Ø 6 mm thread</p>	<p>30208</p>
 	<p>Pulling eyelet-set Ø 7 mm stainless steel, RTG Ø 6 mm thread</p>	<p>20487</p>
 	<p>Swivel joint Ø 11 mm stainless steel, RTG Ø 6 mm thread</p>	<p>20251</p>

GF6 - Cable pulling system - accessories - spare parts

Item		Item no.	Rec. trade price
	 Pull loop , stainless steel rope Ø 1,5 mm (loop length 75 mm) RTG Ø 6 mm thread	20428	
	 Pull loop 2 mm , stainless steel rope Ø 2 mm (loop length 35 mm) RTG Ø 6 mm thread	20427	
	Special glue 3 g	30050	
	2 components special glue 24 ml	30067	
	Pulling grip for fiberglass rod Ø 3 – 12 mm	30070	
	Extendable standing feet incl. storage compartment for reel Ø 330 mm and Ø 530 mm PU = 1 piece	20278	
	GF6 Profi-set steel reel Ø 530 mm for Ø 6 mm incl. double run-out system with extendable standing feet and storage compartment for accessories CDP/powder coated	20403	
	GF6 Standard-set steel reel Ø 530 mm for Ø 6 mm incl. double run-out system and parking brake CDP/powder coated	20300	
	 Cable lubricant SPRAY 400 ml Cable lubricant FOAM 400 ml (with folding spray tube) Non flammable Cable lubricant GEL 1000 g Cable lubricant GEL 250 g 	20523 20522 30064 30467	

Information

GF4.5 and GF6 Fiberglass rods Ø 4,5 mm, Ø 6 mm, the RUNPOSTICKS and the entire accessories are compatible! s.p.28

FLEXIBLE LEADING HEAD-SET for GF7,5 / GF9 / GF11 / GF15

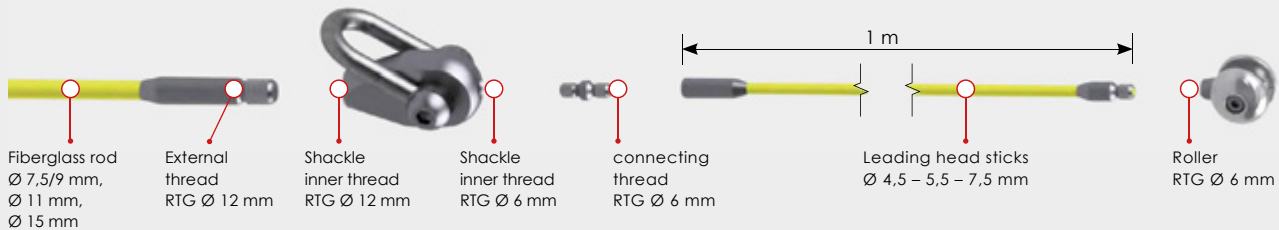


Flexible leading head-set: can be adapted on roller, shackle and starting head Ø 20 mm and Ø 30 mm.



Connectivity options:

The sticks can each be extended by 1 m and adapted as flexible leading head-set on fiberglass rods Ø 7,5 mm, Ø 9 mm, Ø 11 mm and Ø 15 mm to get around narrow bends. It is additionally possible to screw on accessories such as the roller or guiding head with swivel at the tip.



Application example: flexible leading head-set

The problem situation:

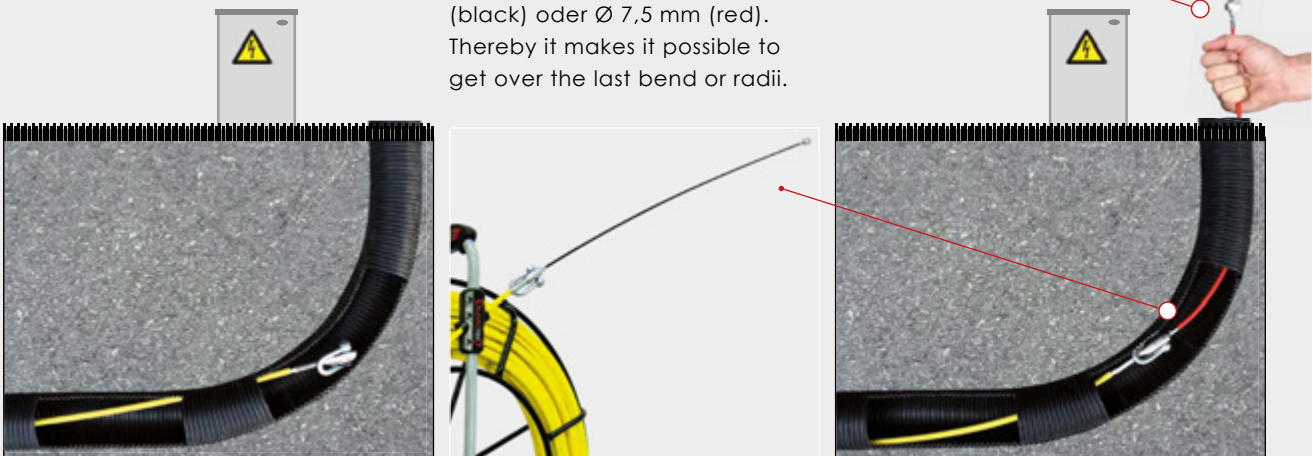
Fiberglass rod Ø 7,5 mm, Ø 9 mm, Ø 11 mm or Ø 15 mm stops at to narrow radii from of the tube.


Solution:

With leading head-set, taper off through the flexible sticks Ø 4,5 mm (yellow), Ø 5,5 mm (black) oder Ø 7,5 mm (red). Thereby it makes it possible to get over the last bend or radii.

Tooltip:


Additional manual haul support possible.



Item		Item. no.	Rec. trade price
	<p>Flexible leading head-set – 13 parts Included accessories of flexible leading head-set with RTG Ø 6 mm thread: 2 x Sticks Ø 4,5 mm, 2 x Sticks Ø 5,5 mm, 2 x Sticks Ø 7,5 mm, 1 x RG7 - Guiding head with front thread, Roller Ø 24 mm, 3 x Coupling thread, 1 x Blindcap, 1 x Starting head Ø 20 mm</p>	20442	

GF7.5 / GF9 Fiberglass rod Ø 7,5 / 9 mm – Cable pulling system

VIDEO



GF7.5/GF9


KG
400

Ø 7,5 mm

KG
460

Ø 9 mm

RC2 / RC3 –
Inspection camera
COMPATIBLE



Ergonomic holding and carrying handle

Autom. run-out brake


Lateral parking brake

Meter counter with hardened thumb wheel


Quick run with mounted rollers

Mobile reel
CDP/ powder-coated

2 x threaded bolts (for roller or starting head)



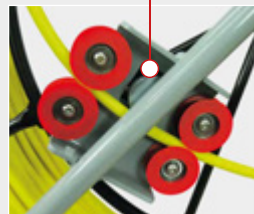
Rod tip: Shakel, stainless steel, RTG Ø 12 mm thread, screwed to strang




Rod end: Ending joint, stainless steel, RTG Ø 12 mm thread

Double run-out-system
(Quick run and automatic run-out brake)

Quick run with mounted rollers



Automatic run-out brake



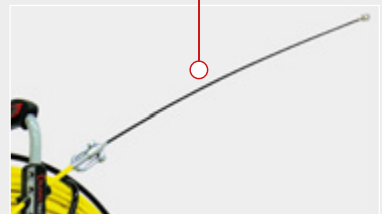
Meter counter with hardened thumb wheel

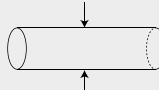
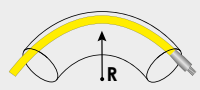
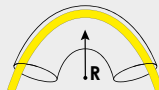
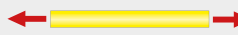

6-digit roller counter with meter and 10 cm steps

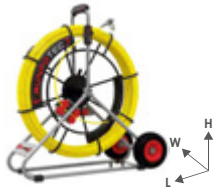
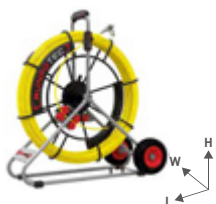


Additional option:
Adaptable leading heads






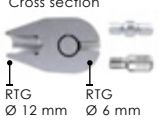

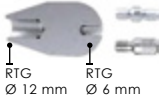








13-parts flexible leading head-set see page 46



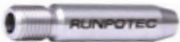













Rod	Rec. pipe diameter	Bending radius w. e. joint	Bending radius rod	Breaking load	Total breaking load
Ø					
7,5 mm	50 – 120 mm	500 mm	115 mm	3400 kg	400 kg
9 mm	60 – 200 mm	620 mm	140 mm	4500 kg	460 kg

Item	Length	Item. no.	Rec. trade price
 <p>GF7.5 Fiberglass rod Ø 7,5 mm, mobile, Ø 730 mm</p> <ul style="list-style-type: none"> Meter counter with hardened thumb wheel Double run-out-system with parking brake Rod tip with shackle Robust CDP / powder-coated steel reel <p>Dimensions: L 820 mm W 400 mm H 900 mm</p>	40 m	10076	
	50 m	10077	
	60 m	10078	
	80 m	10079	
	100 m	10080	
	120 m	10091	
 <p>GF9 Fiberglass rod Ø 9 mm, mobile, Ø 730 mm</p> <ul style="list-style-type: none"> Meter counter with hardened thumb wheel Double run-out-system with parking brake Rod tip with shackle Robust CDP / powder-coated steel reel <p>Dimensions: L 820 mm W 400 mm H 730 mm</p>	40 m	10081	
	50 m	10082	
	60 m	10083	
	80 m	10084	
	100 m	10085	
	120 m	10086	
150 m	10110		

GF7.5 / GF9 - Cable pulling system - accessories - spare parts

Item	Item no.	Rec. trade price
	<p>GF7.5 Replacement fiberglass rod Ø 7.5 mm, ending joints on both sides RTG Ø 12 mm thread</p> <p>40 m 50 m 60 m 80 m 100 m 120 m</p>	<p>20368 20369 20370 20371 20372 20414</p>
	<p>GF9 Replacement fiberglass rod Ø 9 mm, ending joints on both sides RTG Ø 12 mm thread</p> <p>40 m 50 m 60 m 80 m 100 m 120 m 150 m</p>	<p>20373 20374 20375 20376 20377 20378 20562</p>
 <p>Cross section</p>  <p>incl. connection thread (for flexible leading head or small-sized cable pulling grip) including blind cap (for thread protection)</p> <p>RTG Ø 12 mm RTG Ø 6 mm</p>	<p>Roller Ø 50 mm stainless steel / aluminium RTG Ø 12 mm thread incl. connection thread and blind cap</p>	<p>20382</p>
 <p>Cross section</p>  <p>incl. connection thread (for flexible leading head or small-sized cable pulling grip) including blind cap (for thread protection)</p> <p>RTG Ø 12 mm RTG Ø 6 mm</p>	<p>Shackle stainless steel, galvanised steel RTG Ø 12 mm thread incl. connection thread and blind cap</p>	<p>20383</p>
 <p>Cross section</p>  <p>incl. connection thread (for flexible leading head or small-sized cable pulling grip) including blind cap (for thread protection)</p> <p>RTG Ø 12 mm RTG Ø 6 mm</p>	<p>Starting head Ø 30 mm stainless steel, RTG Ø 12 mm thread incl. connection thread and blind cap</p>	<p>20404</p>
 <p>Cross section</p>  <p>incl. connection thread (for flexible leading head or small-sized cable pulling grip) including blind cap (for thread protection)</p> <p>RTG Ø 12 mm RTG Ø 6 mm</p>	<p>Starting head Ø 20 mm stainless steel, RTG Ø 12 mm thread incl. connection thread and blind cap</p>	<p>20409</p>
 	<p>Swivel joint Ø 25 mm stainless steel, RTG Ø 12 mm thread</p>	<p>20387</p>
	<p>Meter counter for steel reel Ø 730 mm incl. mounting-set</p>	<p>20461</p>
	<p>Run-out rollers-set (set of 4) for reel Ø 730 mm and Ø 1000 mm incl. fixing-set</p>	<p>20646</p>
  <p>Repair manual, www.runpotec.com</p>	<p>GF7.5 / GF9 Repairing-kit 1 x 2K-special glue 24 ml 2 x Ending joints, RTG Ø 12 mm thread 1 x Coupling joint for Ø 7,5 mm for Ø 9 mm</p>	<p>20384 20385</p>

GF7.5 / GF9 - Cable pulling system - accessories - spare parts

Item	Item no.	Rec. trade price
  <p>GF7.5 / GF9 Ending joint stainless steel, RTG Ø 12 mm thread for Ø 7,5 mm for Ø 9 mm</p>	20381 20379	
  <p>GF7.5 / GF9 Coupling joint stainless steel for Ø 7,5 mm for Ø 9 mm</p>	20380 20412	
  <p>Blind cap-set stainless steel, RTG Ø 6 mm thread PU = 3 blind cap-set</p>	20443	
 <p>2 components special glue 24 ml</p>	30067	
 <p>GF7.5 / GF9 Steel reel Ø 730 mm, mobile for Ø 7,5 mm and 9 mm incl. double run-out system and meter counter CDP/powder coated</p>	20405	
  <p>Cable pulling grip with swivel stainless steel, RTG Ø 12 mm thread Ø 9 – 15 mm Ø 15 – 19 mm Ø 19 – 25 mm Ø 25 – 31 mm</p> <p>Information: Cable pulling grip range see page 38</p>	20266 20267 20268 20269	
 <p>Flexible leading head-set - 13 parts, RUNPOSTICKS including accessories stowed in storage bag</p> <p>Information: Flexible leading head-set see page 46</p>	20442	
 <div style="border: 1px solid red; padding: 2px; display: inline-block;">NON-FLAMMABLE</div> <p>Cable lubricant SPRAY 400 ml Cable lubricant FOAM 400 ml (with folding spray tube) Non flammable</p> <p>Tip: Ask for the package price</p> <p>Cable lubricant GEL 1000 g Cable lubricant GEL 250 g</p>	20523 20522	
 <p>Cable lubricant LIQUID 1000 ml</p>	30064 30467	
 <p>Cable lubricant LIQUID 1000 ml</p>	30063	

RC2 / RC3 Inspection camera compatible
 The RC2/RC3 Inspection camera – is also compatible with GF7.5, GF9, GF11 and GF15 Fiberglass rod Ø 7,5 mm, Ø 9 mm, Ø 11 mm and Ø 15 mm. This allows the coupling thread RTG Ø 12 mm to RTG Ø 6 mm thread. See page 22

GF11 Fiberglass rod Ø 11 mm – Cable pulling system



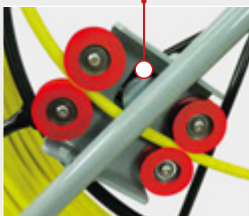
- Ergonomic holding and carrying handel
- Autom. Run-out brake
- Lateral parking brake
- Meter counter with hardened thumb wheel
- Quick run with mounted rollers
- Mobile reel CDP/ powder-coated
- 2 x threaded bolts (for roller or starting head)



Double run-out-system
(Quick run and automatic run-out brake)

Quick run with mounted rollers

Automatic run-out brake



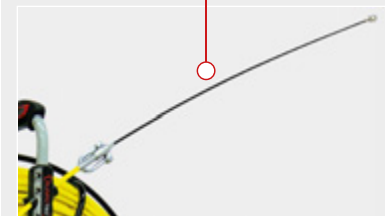
Meter counter with hardened thumb wheel

6-digit roller counter with meter and 10 cm steps



Additional option:
Adaptable leading heads






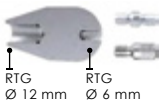
















13-parts flexible leading head-set see page 46



Rod	Rec. pipe diameter	Bending radius w. e. joint	Bending radius rod	Breaking load	Total breaking load
Ø					
11 mm	80 – 250 mm	770 mm	210 mm	6200 kg	580 kg

Item		Length	Item no.	Rec. trade price
	GF11 Fiberglass rod Ø 11 mm , mobile, Ø 1000 mm • Meter counter with hardened thumb wheel • Double run-out-system with parking brake • Rod tip with shackle • Robust CDP / powder-coated steel reel Dimensions: L 1140 mm W 550 mm H 1200 mm	100 m	10092	
		120 m	10093	
		150 m	10094	
		200 m	10095	
		250 m	10096	
		300 m	10097	
	GF11 Replacement fiberglass rod Ø 11 mm with ending joints on both sides RTG Ø 12 mm thread Dimensions: Ø 1060 mm H 245 mm	100 m	20386	
		120 m	20417	
		150 m	20418	
		200 m	20419	
		250 m	20420	
		300 m	20421	

GF11 - Cable pulling system - accessories - spare parts

Item	Item no.	Rec. trade price
 <p>Cross section</p>  <p>incl. connection thread (for flexible leading head or small-sized cable pulling grip) including blind cap (for thread protection)</p> <p>RTG Ø 12 mm RTG Ø 6 mm</p>	<p>Roller Ø 50 mm stainless steel / aluminium RTG Ø 12 mm thread incl. connection thread and blind cap</p>	<p>20382</p>
 <p>Cross section</p>  <p>incl. connection thread (for flexible leading head or small-sized cable pulling grip) including blind cap (for thread protection)</p> <p>RTG Ø 12 mm RTG Ø 6 mm</p>	<p>Shackle stainless steel, galvanised steel RTG Ø 12 mm thread incl. connection thread and blind cap</p>	<p>20383</p>
 <p>Cross section</p>  <p>incl. connection thread (for flexible leading head or small-sized cable pulling grip) including blind cap (for thread protection)</p> <p>RTG Ø 12 mm RTG Ø 6 mm</p>	<p>Starting head Ø 30 mm stainless steel, RTG Ø 12 mm thread incl. connection thread and blind cap</p>	<p>20404</p>
 <p>Cross section</p>  <p>incl. connection thread (for flexible leading head or small-sized cable pulling grip) including blind cap (for thread protection)</p> <p>RTG Ø 12 mm RTG Ø 6 mm</p>	<p>Starting head Ø 20 mm stainless steel, RTG Ø 12 mm thread incl. connection thread and blind cap</p>	<p>20409</p>
 	<p>Swivel joint Ø 25 mm stainless steel, RTG Ø 12 mm thread</p>	<p>20387</p>
	<p>Meter counter for steel reel Ø 1000 mm incl. mounting-set</p>	<p>20462</p>
	<p>Run-out rollers-set (set of 4) for reel Ø 730 mm and Ø 1000 mm incl. fixing screws</p>	<p>20646</p>
  <p>Repair manual, www.runpotec.com</p>	<p>GF11 Repairing-kit for Ø 11 mm 1 x 2K-special glue 24 ml 2 x Ending joints, RTG Ø 12 mm thread 1 x Coupling joint</p>	<p>20424</p>
 	<p>GF11 Ending joint for Ø 11 mm stainless steel, RTG Ø 12 mm thread</p>	<p>20422</p>
 	<p>GF11 Coupling joint for Ø 11 mm stainless steel</p>	<p>20423</p>
 	<p>Blind cap-set stainless steel, RTG Ø 12 mm thread 3 pieces</p>	<p>20443</p>
	<p>2 components special glue 24 ml</p>	<p>30067</p>
	<p>GF11 Steel reel for Ø 11 mm incl. double run-out system and meter counter CDP / powder coated mobile, Ø 1000 mm</p>	<p>20416</p>

Information



Compatible cable pulling grip range see page 37.

GF15 Fiberglass rod Ø 15 mm – Cable pulling system



Robust steel reel galvanized
Basket CDP/ powder-coated

Lateral parking brake

Meter counter with
hardened thumb wheel

Run-out with mounted
rollers

Mobile reel

2 x threaded bolts
(for roller or starting head)



Rod tip: Shakel, stainless steel,
RTG Ø 12 mm thread,
screwed to strang



Rod end: Ending joint, stainless
steel, RTG Ø 12 mm thread

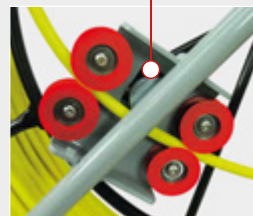
**Meter counter with
hardened thumb wheel**

6-digit roller counter with meter
and 10 cm steps

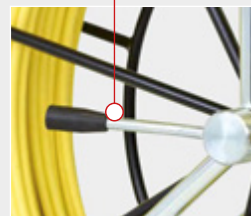


**Run-out-system with rollers and Lateral
parking brake**

Run-out with mounted
rollers

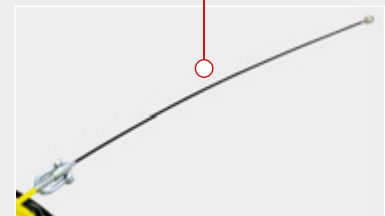


Lateral parking brake



**Additional option:
Adaptable leading heads**


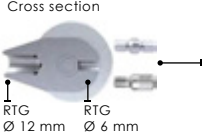

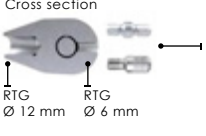

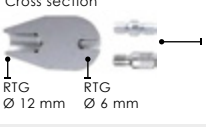

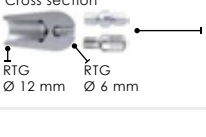






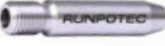






13-parts flexible leading head-set
see page 46



Rod	Rec. pipe diameter	Bending radius w. e. joint	Bending radius rod	Breaking load	Total breaking load
Ø					
15 mm	180 – 450 mm	1200 mm	800 mm	14500 kg	690 kg

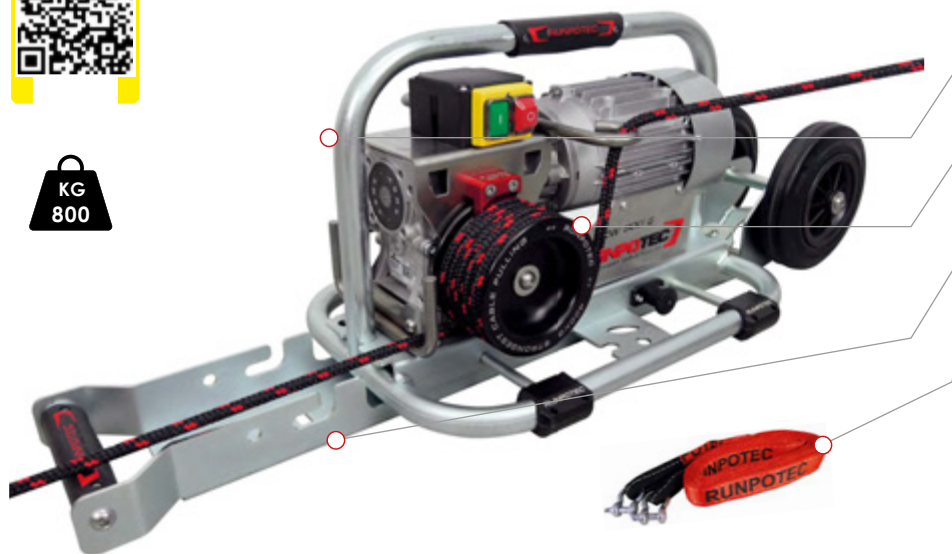
Item		Length	Item no.	Rec. trade price
	GF15 Fiberglass rod Ø 15 mm, mobile, Ø 1400 mm • Meter counter with hardened thumb wheel • Run-out-system with rollers and lateral parking brake • Rod tip with shackle • Robust steel reel - galvanized • Reel basket - CDP / powder-coated Dimensions: L 1558 mm W 628 mm H 1593 mm	150 m	10099	
		200 m	10100	
		250 m	10101	
		300 m	10102	
		350 m	10103	
		400 m	10104	
	GF15 Replacement fiberglass rod Ø 15 mm with ending joints on both sides RTG Ø 12 mm thread Dimensions: Ø 1470 mm H 334 mm	150 m	20491	
		200 m	20492	
		250 m	20493	
		300 m	20494	
		350 m	20495	
		400 m	20496	

GF15 - Cable pulling system - accessories - spare parts

Item	Item no.	Rec. trade price
 <p>Cross section</p>  <p>incl. connection thread (for flexible leading head or small-sized cable pulling grip) including blind cap (for thread protection)</p> <p>RTG Ø 12 mm RTG Ø 6 mm</p>	<p>Roller Ø 50 mm stainless steel / aluminium RTG Ø 12 mm thread incl. connection thread and blind cap</p>	<p>20382</p>
 <p>Cross section</p>  <p>incl. connection thread (for flexible leading head or small-sized cable pulling grip) including blind cap (for thread protection)</p> <p>RTG Ø 12 mm RTG Ø 6 mm</p>	<p>Shackle stainless steel, galvanised steel RTG Ø 12 mm thread incl. connection thread and blind cap</p>	<p>20383</p>
 <p>Cross section</p>  <p>incl. connection thread (for flexible leading head or small-sized cable pulling grip) including blind cap (for thread protection)</p> <p>RTG Ø 12 mm RTG Ø 6 mm</p>	<p>Starting head Ø 30 mm stainless steel, RTG Ø 12 mm thread incl. connection thread and blind cap</p>	<p>20404</p>
 <p>Cross section</p>  <p>incl. connection thread (for flexible leading head or small-sized cable pulling grip) including blind cap (for thread protection)</p> <p>RTG Ø 12 mm RTG Ø 6 mm</p>	<p>Starting head Ø 20 mm stainless steel, RTG Ø 12 mm thread incl. connection thread and blind cap</p>	<p>20409</p>
 	<p>Swivel joint Ø 25 mm stainless steel, RTG Ø 12 mm thread</p>	<p>20387</p>
    <p>Repair manual, www.runpotec.com</p>	<p>GF15 Repairing-kit for Ø 15 mm 1 x 2K-special glue 24 ml 2 x Ending joints, RTG Ø 12 mm thread 1 x Coupling joint</p>	<p>20489</p>
 	<p>GF15 Ending joint for Ø 15 mm stainless steel, RTG Ø 12 mm thread</p>	<p>20490</p>
 	<p>GF15 Coupling joint for Ø 15 mm stainless steel</p>	<p>20498</p>
	<p>2 components special glue 24 ml</p>	<p>30067</p>
	<p>GF15 Steel reel for Ø 15 mm incl. meter counter Steel reel - galvanized Reel basket - CDP / powder-coated mobile, Ø 1400 mm</p>	<p>20497</p>
 <p>Information: Flexible leading head-set see page 46</p>	<p>Flexible leading head-set - 13 parts, RUNPOSTICKS including accessories stowed in storage bag</p>	<p>20442</p>

<p>Information</p> 	<p>Compatible cable pulling grip range see page 37.</p>
--	---

Capstan winch for horizontal cable pulling



EXTRA STRONG, provides the pulling power of 8 – 10 people

Rope pulley (capstan) small
Ø 55 mm, 4 m/min., max. 800 kg

Rope pulley (capstan) large
Ø 110 mm, 8 m/min., max. 400 kg

Trolley mounting rail with
2 wheels and many mounting
options






Belt (3 m) with loops including
2 fastening shackles

SPECIAL OFFER

grip + 1x cable guide roller –
shaft for free! See page 68

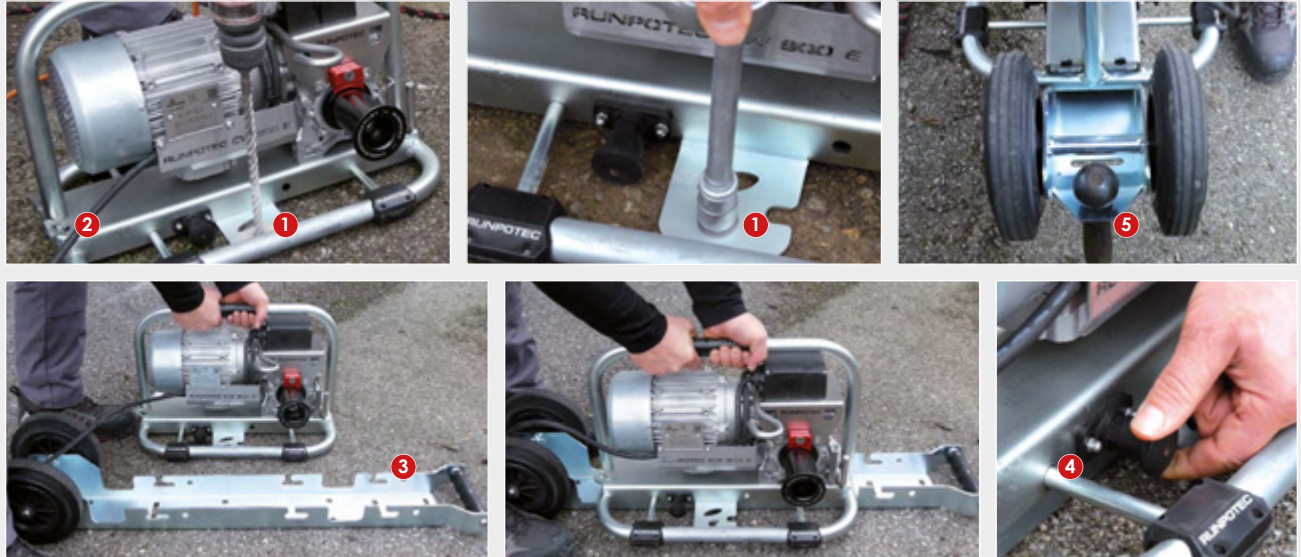
using the mounting holes, with the strap, or on the trolley mounting rail using the two fixing bolts. The trolley mounting rail itself can be attached to the trailer hitch of cars through the special coupling opening, and mounted horizontally or vertically.

Safety notice: Not suitable for vertical cable pulling, must not be used to carry or lift loads or persons.

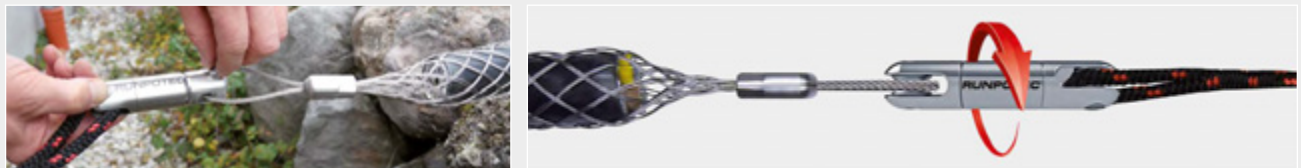
Item		Item no.	Rec. trade price
	Capstan winch for horizontal cable pulling incl. steel trolley mounting rail and 3 m strap Total weight: 41,5 kg Motor connection: 230 V 50 Hz Motor power: 0,75 KWh 5,1 A Dimensions: L 990 mm W 370 mm H 360 mm	10138	
	Capstan winch for horizontal cable pulling Total weight: 32 kg Motor connection: 230 V 50 Hz Motor power: 0,75 KWh 5,1 A Dimensions: L 510 mm W 370 mm H 350 mm	10148	
	Trolley mounting rail due to wheels and ergonomic handle, versatile mounting options - steel galvanised	20622	
	Capstan head Diameter Ø 55 mm – Tension load 800 kg Diameter Ø 110 mm – Tension load 400 kg	20658 20657	
	Rope guide jaw-set Ø 55 mm / Ø 110 mm	20683	

Capstan winch - mounting and application examples

The housing can be screwed to the floor **1**, or with a strap and suitable accessories through the attachment eye **2** fixed to a solid object (e.g., tree). You can also fix the housing on the trolley **3** by means of locking bolts **4** on the rail. The trolley itself can be screwed down, hung directly on a trailer hitch **5** or fixed with a strap through the attachment eye to a fixed object.



The cable to be pulled is connected, preferably with a connection swirl with swivel, with the pull rope.



The towing rope is guided past inside the rope guide pin **6**. Wrap the towing rope at least 3 times around the capstan winch (**7** or **8**) and then lead out through the rope guide **9**. Keep the towing rope tight, so that it does not get tangled up.



The operator stands next to the capstan winch with a sufficient safety distance and pulls with little effort at a 90° angle to the pulling direction on the pull rope. The effort should only be so strong until the feed rate is reached. Very strong pulling does not increase the pulling power of the capstan winch!



POLYESTER CABLE PULLING ROPE incl. steel reel



Steel reel 514/70



Steel reel 770/98





Steel reel 770/192


The **polyester pulling rop**



horizontal cable pull, the use of the connection swivel with twist compensation is recommended, it reduces the frictional resistance and thus protects the cable and pull-in system. The steel reel enables controlled winding and unwinding of the rope.

Safety notice: Not suitable for the vertical cable pull, must not be used to bear/lift loads or people.

Item		Rope Ø	Total breaking load	Length	Reel basket Ø	Internal reel basket	Item no.	Rec. trade price
	Pulling rope incl. steel reel and parking brake CDP / powder coated Spliced loops at the start and end of the rope	* 8 mm	1100 kg	120 m	514 mm	70 mm	10169	
		10 mm	1640 kg	120 m 200 m	514 mm 770 mm	70 mm 98 mm	10167 10168	
		12 mm	2180 kg	150 m	770 mm	98 mm	10120	
				200 m	770 mm	98 mm	10121	
				300 m	770 mm	192 mm	10122	
		350 m	770 mm	192 mm	10123			

Item		Rope Ø	Total breaking load	Length	Reel basket Ø	Drum height	Item no.	Rec. trade price
	Pulling rope on drum Spliced loops at the start and end of the rope	* 8 mm	1100 kg	120 m	230 mm	217 mm	20621	
		10 mm	1640 kg	120 m 200 m	250 mm 300 mm	212 mm 340 mm	20619 20620	
		12 mm	2180 kg	150 m	300 mm	340 mm	20615	
				200 m	350 mm	342 mm	20616	
				300 m	400 mm	370 mm	20617	
		350 m	400 mm	425 mm	20618			

Item		Reel basket Ø	Internal reel basket	Item no.	Rec. trade price
	Rope reel 514	514 mm	70 mm	20527	
	Rope reel 770 small	770 mm	98 mm	20526	
	Rope reel 770 wide	770 mm	192 mm	20525	

Item		Weave length	Total breaking load	Ø	Item no.	Rec. trade price
 <p>Weave length</p> <p>Application example</p> 	Cable pulling grip with loop Optimal combination: Pulling rope – connection swirl with swivel – cable pulling grip	600 mm	1019 kg	Ø 10 – 15 mm	20661	
		600 mm	2080 kg	Ø 15 – 20 mm	20662	
		600 mm	2080 kg	Ø 20 – 25 mm	20663	
		1000 mm	2080 kg	Ø 25 – 30 mm	20664	
		1250 mm	3059 kg	Ø 30 – 40 mm	20665	
		1250 mm	4078 kg	Ø 40 – 50 mm	20666	
		1500 mm	4996 kg	Ø 50 – 60 mm	20667	
		1500 mm	4996 kg	Ø 60 – 70 mm	20668	
		1500 mm	4996 kg	Ø 70 – 85 mm	20669	
		1500 mm	5812 kg	Ø 85 – 100 mm	20670	


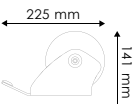


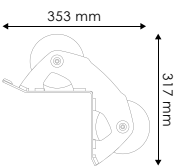
Item		Item no.	Rec. trade price
	Connection swirl with swivel Ø 30 mm L 132 mm, stainless steel	10176	

CABLE GUIDE ROLLER



Cable guide roller can be used for shafts, cable trays, pillars, etc. to gently pull cables around corners with the least possible resistance. The high-quality aluminum heavy-duty rollers with integrated ball bearings and the stable powder-coated steel frame guarantee a long service life.



Item	Item no.	Rec. trade price
 <p>Cable guide roller – chain – 3 roll links Universally applicable for shafts, cable routes, pillars etc., load capacity 4.500 kg Roller-Ø 130 mm, max. cable diameter: Ø 100 mm Aluminium heavy-duty rollers, frame: CDP and powder coated</p>	10166	
 <p>Cable guide roller – chain – 4 roll links Description see 3 roll links</p>	10199	
 <p>Cable guide roller – chain – 5 roll links Description see 3 roll links</p>	10200	
 <p>Cable guide roller – chain – 6 roll links Description see 3 roll links</p>	10201	
  <p>Cable guide roller – shaft for shaft inlets or outlets , load capacity 4.500 kg Roller-Ø 130 mm, max. cable diameter: Ø 100 mm Aluminium heavy-duty rollers, frame: CDP and powder coated</p>	10157	
  <p>Cable guide roller – shaft inside edge for shafts, shoulders or steps, load capacity 4.500 kg Roller-Ø 130 mm, max. cable diameter: Ø 100 mm Aluminium heavy-duty rollers, frame: CDP and powder coated</p>	10156	
  <p>Cable guide roller – 90 degrees for corners and edges, load capacity 4.500 kg Roller-Ø 130 mm, max. cable diameter: Ø 100 mm Aluminium heavy-duty rollers, frame: CDP and powder coated, ergonomic aluminium carrying handle</p>	10153	
  <p>Cable guide roller – 90 degrees 3 R for corners and edges, load capacity 2.500 kg Roller-Ø 130 mm, max. cable diameter: Ø 100 mm Aluminium heavy-duty rollers, frame: CDP and powder coated, ergonomic aluminium carrying handle</p>	10189	

RUNPOTEC SYSTEM CASE

W-BOXX® | Sortlmo® COMPATIBLE

Stackable with fast click system



RUNPOTEC system case with UNIVERSAL, RC2 Inspections camera, RT 2008 and RM35 case insert is perfect for storing and transporting of the previously mentioned RUNPOTEC products. One advantage is the fast click system, which allows the boxes to be connected to each other without effort and disconnected again at the push of a button. The boxes are easily stackable thanks to the quick click system. The W-BOXX can be seamlessly integrated into the Sortlmo Globelyst system. The high-quality and lightweight W-BOXX made of PP plastic is impact and shock resistant and splash-proof.

UNIVERSAL case insert



symbol photo without content

RC2 Inspection camera case insert



symbol photo without content

RT 2008 case insert



symbol photo without content

RM35 case insert



symbol photo without content

Item	Item no.	Rec. trade price
	20611	
	20612	
	20613	
	20708	

RM80 Laser distance meter



POWERFUL LASER
up to 80 m



Front laser



Carrying loop



Protective case

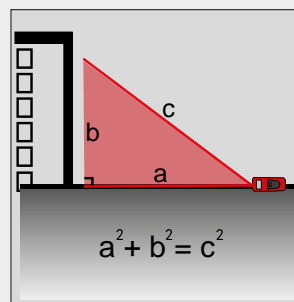
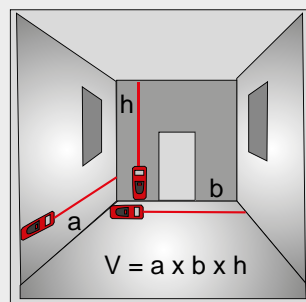
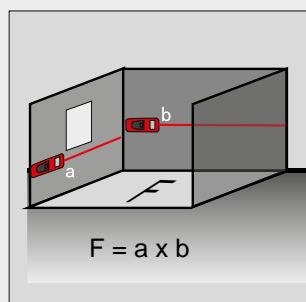
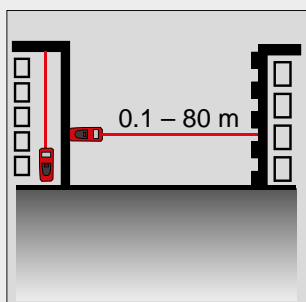


Technical data

Measuring range	0,05 m – 80 m	IP rating	IP 54
Measuring tolerance	± 1,5 mm auf 80m	Laser type	620 – 690 nm, < 1mW
Laser class	II	Dimensions (mm)	121 x 45 x 25
Measure range of tilt sensor	360°	Battery	AAA 2 x 1,5 V
Accuracy of tilt sensor	± 0,3 ° *	Battery life	up to 5000 measurings

* This is the typical value. Depending on the enviornment the deviation can rise slightly.

Technical data



Item		Item no.	Rec. trade price
	<p>RM80 Laser distance meter</p> <ul style="list-style-type: none"> • Measures up to 80 m distance • Incl. angle- and inclination display • Extensive calculation functions • Storage of 99 measurings • Incl. protective case with belt loop 	10108	

METAL SPIRAL with special eyelet







Beginning: Special eyelet Ø 6 mm, pressed onto strand

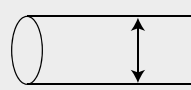
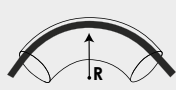





Ending: Special eyelet Ø 6 mm, pressed onto strand





3 times offset wound metal spiral

Rod	Rec. pipe ID*	Bending radius rod	Total breaking load - ending	Total breaking load - beginning
Ø				
4 mm	Ø 9 - 32 mm	25 mm	120 Kg	120 Kg

Item	Length	Item no.	Rec. trade price										
	<p>Metal spiral Ø 4 mm with special eyelet Total breaking load: 120 kg</p>		<table border="1" style="width: 100%; height: 100%;"> <tr> <td style="width: 50%;">10 m</td> <td style="width: 50%;">30010</td> </tr> <tr> <td>15 m</td> <td>30011</td> </tr> <tr> <td>20 m</td> <td>30012</td> </tr> <tr> <td>25 m</td> <td>30013</td> </tr> <tr> <td>30 m</td> <td>30014</td> </tr> </table>	10 m	30010	15 m	30011	20 m	30012	25 m	30013	30 m	30014
10 m	30010												
15 m	30011												
20 m	30012												
25 m	30013												
30 m	30014												

NYLON FISH TAPE





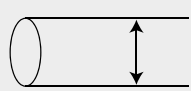
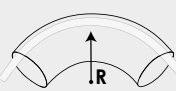




Beginning: starting spinner with eyelet Ø 6 mm, pressed onto strand



Ending: Special eyelet Ø 6 mm, pressed onto strand



Rod	Rec. pipe ID*	Bending radius rod	TBL - ending	Total breaking load - beginning
Ø				
4 mm	Ø 9 - 20 mm	25 mm	110 Kg	110 Kg

Item	Length	Item no.	Rec. trade price												
	<p>Nylon fish tape Ø 4 mm Total breaking load: 110 kg</p>		<table border="1" style="width: 100%; height: 100%;"> <tr> <td style="width: 50%;">5 m</td> <td style="width: 50%;">20060</td> </tr> <tr> <td>10 m</td> <td>20061</td> </tr> <tr> <td>15 m</td> <td>20062</td> </tr> <tr> <td>20 m</td> <td>20063</td> </tr> <tr> <td>25 m</td> <td>20064</td> </tr> <tr> <td>30 m</td> <td>20065</td> </tr> </table>	5 m	20060	10 m	20061	15 m	20062	20 m	20063	25 m	20064	30 m	20065
5 m	20060														
10 m	20061														
15 m	20062														
20 m	20063														
25 m	20064														
30 m	20065														

* ID = Inner diameter

Page	EAN-Code	Item no.	Rec. trade price
34	9120045476163	10000	
26	9120045472806	10013	
26	9120045472813	10014	
28	9120045473094	10016	
28	9120045473100	10020	
29	9120045473186	10042	
29	9120045473179	10043	
29	9120045473162	10044	
29	9120045473155	10045	
40	9120045473520	10047	
40	9120045473537	10048	
40	9120045473544	10050	
40	9120045473551	10051	
40	9120045473568	10052	
40	9120045473575	10054	
40	9120045473582	10055	
40	9120045473599	10056	
40	9120045473605	10057	
38	9120045473612	10058	
43	9120045473629	10059	
43	9120045473636	10060	
43	9120045473643	10061	
43	9120045473650	10062	
43	9120045473667	10063	
43	9120045473674	10064	
43	9120045473681	10065	
43	9120045473704	10066	
47	9120045473858	10076	
47	9120045473865	10077	
47	9120045473872	10078	
47	9120045473889	10079	
47	9120045473896	10080	
47	9120045473902	10081	
47	9120045473919	10082	
47	9120045473926	10083	
47	9120045473933	10084	
47	9120045473940	10085	
47	9120045473957	10086	
47	9120045474428	10091	
50	9120045474480	10092	
50	9120045474497	10093	
50	9120045474503	10094	
50	9120045474510	10095	
50	9120045474527	10096	
50	9120045474534	10097	
52	9120045474749	10099	

Page	EAN-Code	Item no.	Rec. trade price
52	9120045474756	10100	
52	9120045474763	10101	
52	9120045474770	10102	
52	9120045474787	10103	
52	9120045474794	10104	
59	9120045474893	10108	
47	9120045475210	10110	
56	9120045475364	10120	
56	9120045475371	10121	
56	9120045475388	10122	
56	9120045475395	10123	
15	9120045475647	10134	
15	9120045475654	10135	
12	9120045475616	10136	
10	9120045475623	10137	
54	9120045475630	10138	
22	9120045475555	10139	
22	9120045475562	10140	
22	9120045475579	10141	
18	9120045475609	10142	
16	9120045475708	10147	
54	9120045475715	10148	
57	9120045476361	10153	
36	9120045475777	10154	
57	9120045476378	10156	
57	9120045476385	10157	
36	9120045475821	10159	
16	9120045476439	10161	
16	9120045476446	10162	
16	9120045476453	10163	
16	9120045476460	10164	
57	9120045476521	10166	
56	9120045475906	10167	
56	9120045475913	10168	
56	9120045475920	10169	
11	9120045476545	10170	
11,27	9120045476552	10171	
6	9120045476583	10172	
11	9120045475685	10174	
38,56	9120045475999	10176	
7	9120045476910	10184	
3,13	9120045477009	10187	
57	9120045477047	10189	
30	9120045476729	10192	
4,30	9120045477122	10193	
30	9120045477139	10195	

Page	EAN-Code	Item no.	Rec. trade price
30	9120045477146	10196	
30	9120045477153	10197	
30	9120045477160	10198	
57	9120045477214	10199	
57	9120045477221	10200	
57	9120045477238	10201	
26	9120045477573	10202	
3,26	9120045477580	10203	
32	9120045477511	10207	
4,32	9120045477528	10208	
32	9120045477535	10209	
32	9120045477542	10210	
32	9120045477559	10211	
32	9120045477566	10212	
3,20	9120045477894	10214	
9	9120045477924	10215	
2,9	9120045477931	10216	
2,9	9120045477993	10217	
66	9120045476224	11117	
27,41	9120045473353	11120	
23,41	9120045476392	11140	
66	9120045476651	11142	
4	9120045476897	11143	
67,23	9120045477177	11146	
	9120045477443	11147	
21	9120045477900	11149	
21	9120045477917	11150	
42	9120045473711	20002	
34	9120045472585	20004	
34	9120045470161	20010	
34	9120045470253	20020	
34	9120045470307	20025	
34	9120045470376	20032	
34	9120045470451	20040	
28	9120045473049	20059	
60	9120045472523	20060	
60	9120045472530	20061	
60	9120045472547	20062	
60	9120045472554	20063	
60	9120045472561	20064	
60	9120045472578	20065	
31,33	9120045474053	20108	
41,44	9120045474077	20116	
41,44	9120045474091	20119	
29	9120045473209	20238	
27	9120045472820	20240	
27	9120045472837	20241	

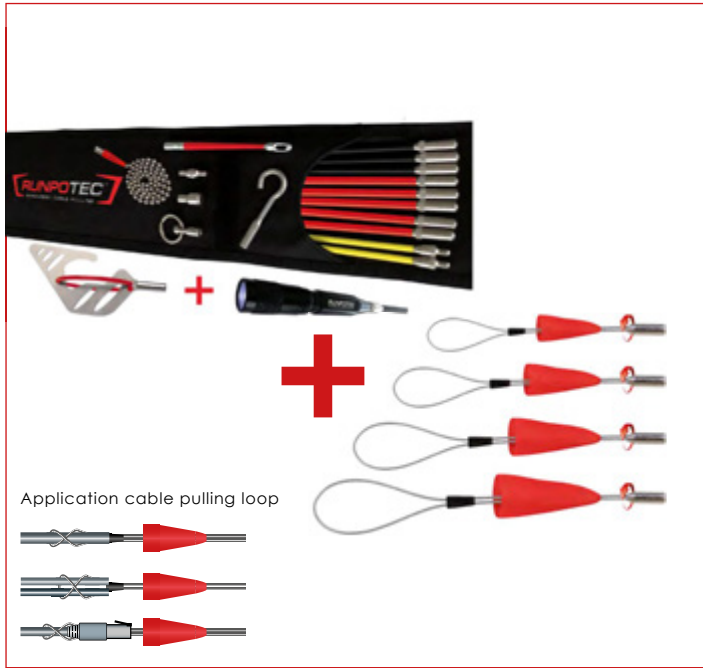
Page	EAN-Code	Item no.	Rec. trade price
27	9120045472844	20242	
42	9120045473384	20250	
42,44	9120045473391	20251	
44	9120045473407	20252	
34	9120045472868	20253	
29	9120045473032	20260	
24,29	9120045473018	20261	
29	9120045473001	20262	
41,44,49	9120045473728	20266	
41,44,49	9120045473735	20267	
41,44,49	9120045473742	20268	
41,44,49	9120045473759	20269	
25,27,37	9120045473292	20272	
25,27,37	9120045473308	20273	
25,27,37	9120045473315	20274	
42,45	9120045474350	20278	
42,44	9120045473230	20279	
42,44	9120045474800	20280	
45	9120045473766	20300	
41,44	9120045474084	20303	
41	9120045473438	20311	
41	9120045473445	20312	
41	9120045473452	20313	
41	9120045473469	20314	
41	9120045473476	20315	
44	9120045473261	20316	
44	9120045473483	20317	
44	9120045473490	20318	
44	9120045473506	20319	
44	9120045473513	20320	
44	9120045473414	20321	
42	9120045473254	20322	
42	9120045473421	20323	
34	9120045473780	20333	
31,37	9120045474114	20365	
31,37	9120045474121	20366	
31,37	9120045474138	20367	
48	9120045474145	20368	
48	9120045474152	20369	
48	9120045474169	20370	
48	9120045474176	20371	
48	9120045474183	20372	
48	9120045474190	20373	
48	9120045474206	20374	
48	9120045474213	20375	
48	9120045474220	20376	
48	9120045474237	20377	

Page	EAN-Code	Item no.	Rec. trade price
48	9120045474244	20378	
49	9120045474268	20379	
49	9120045474275	20380	
49	9120045474282	20381	
48,51,53	9120045474299	20382	
48,51,53	9120045474305	20383	
48	9120045474312	20384	
48	9120045474329	20385	
50	9120045474541	20386	
48,51,53	9120045474336	20387	
38	9120045474343	20388	
14	9120045477719	20401	
42	9120045474374	20402	
45	9120045474367	20403	
48,51,53	9120045474398	20404	
49	9120045474404	20405	
48,51,53	9120045474411	20409	
31	9120045474107	20411	
49	9120045474251	20412	
48	9120045474442	20414	
51	9120045474473	20416	
50	9120045474558	20417	
50	9120045474565	20418	
50	9120045474572	20419	
50	9120045474589	20420	
50	9120045474596	20421	
51	9120045474602	20422	
51	9120045474985	20423	
51	9120045474626	20424	
29,42,45	9120045474633	20427	
29,42,45	9120045474640	20428	
38	9120045474657	20436	
38	9120045474664	20437	
38	9120045474671	20438	
38	9120045474688	20439	
38	9120045474695	20440	
38	9120045474701	20441	
46,49,53	9120045474718	20442	
49,51	9120045474725	20443	
29	9120045474831	20455	
29	9120045474848	20457	
24,41,44	9120045474855	20460	
48	9120045474879	20461	
51	9120045474886	20462	
24,28	9120045475081	20468	
24,31	9120045475098	20475	
31	9120045475104	20476	

Page	EAN-Code	Item no.	Rec. trade price
23	9120045475180	20481	
24	9120045475197	20483	
24	9120045474930	20484	
24,28	9120045474947	20485	
25,31,42	9120045474954	20487	
23	9120045474961	20488	
53	9120045474978	20489	
53	9120045474992	20490	
52	9120045475005	20491	
52	9120045475012	20492	
52	9120045475029	20493	
52	9120045475036	20494	
52	9120045475043	20495	
52	9120045475050	20496	
53	9120045475067	20497	
53	9120045475203	20498	
24	9120045475241	20509	
19	9120045475265	20522	
19	9120045475272	20523	
56	9120045475296	20525	
56	9120045475302	20526	
56	9120045475319	20527	
23	9120045476156	20559	
23	9120045476149	20560	
48	9120045476194	20562	
24	9120045476088	20606	
24	9120045476064	20607	
24	9120045476019	20608	
15	9120045475678	20609	
15	9120045476095	20610	
34,58	9120045476118	20611	
24,58	9120045476026	20612	
27,58	9120045476002	20613	
29	9120045476101	20614	
56	9120045475838	20615	
56	9120045475845	20616	
56	9120045475852	20617	
56	9120045475869	20618	
56	9120045475876	20619	
56	9120045475883	20620	
56	9120045475890	20621	
54	9120045475722	20622	
15	9120045475661	20623	
36	9120045475739	20624	
36	9120045475746	20625	
36	9120045475753	20626	
36	9120045475760	20627	

Page	EAN-Code	Item no.	Rec. trade price
36	9120045475784	20628	
36	9120045475791	20629	
36	9120045475807	20630	
36	9120045475814	20631	
11,12	9120045476071	20632	
48,51	9120045476187	20646	
54	9120045476613	20657	
54	9120045476620	20658	
38,56	9120045476248	20661	
38,56	9120045476255	20662	
38,56	9120045476262	20663	
38,56	9120045476279	20664	
38,56	9120045476286	20665	
38,56	9120045476293	20666	
38,56	9120045476309	20667	
38,56	9120045476316	20668	
38,56	9120045476323	20669	
38,56	9120045476330	20670	
54	9120045476415	20683	
16	9120045476484	20692	
16	9120045476491	20693	
16	9120045476507	20694	
11	9120045476538	20696	
7	9120045475326	20706	
7	9120045475333	20707	
7,58	9120045475340	20708	
16	9120045476644	20711	
7	9120045476637	20714	
7	9120045476705	20738	
7	9120045476712	20739	
31	9120045477184	20816	
31	9120045477191	20817	
31	9120045477207	20818	
31	9120045477276	20819	
31	9120045477269	20824	
31	9120045477252	20825	
31	9120045477283	20826	
31	9120045477290	20829	
7	9120045477337	20849	
7	9120045477344	20850	
7	9120045477351	20851	
12,13	9120045477405	20881	
33	9120045477627	20947	
33	9120045477634	20948	
33	9120045477641	20949	
33	9120045477658	20950	

Page	EAN-Code	Item no.	Rec. trade price
33	9120045477665	20951	
33	9120045477610	20952	
33	9120045477672	20953	
33	9120045477689	20954	
33	9120045477733	20955	
33	9120045477740	20956	
14	9120045477726	20957	
21	9120045477962	21000	
21	9120045477979	21001	
21	9120045477986	21002	
9	9120045478020	21005	
9	9120045478037	21006	
9	9120045478082	21008	
29	9120045473193	30009	
60	9120045471977	30010	
60	9120045471984	30011	
60	9120045471991	30012	
60	9120045472004	30013	
60	9120045472011	30014	
35	9120045472028	30017	
35	9120045472035	30018	
35	9120045472042	30019	
35	9120045472059	30020	
35	9120045472066	30021	
25	9120045472073	30027	
25	9120045472080	30028	
25	9120045472097	30029	
25	9120045472103	30030	
37	9120045472158	30039	
37	9120045472165	30040	
37	9120045472172	30041	
25	9120045472189	30042	
25	9120045472196	30043	
33,42,45	9120045472240	30050	
35	9120045474466	30054	
19	9120045472301	30063	
19	9120045472318	30064	
42,45,49	9120045472356	30067	
33,42,45	9120045472387	30070	
27	9120045473841	30146	
42,44	9120045473025	30208	
29	9120045473124	30210	
29	9120045473056	30236	
28	9120045472998	30239	
19	9120045474862	30467	



PROMOTION DESCRIPTION

RUNPOSTICKS - Comfort package + Cable pulling loop with thread - Set of 4

1 x RUNPOSTICKS - Comfort package 19-parts

Field of application: suspended ceilings, cable ducts, hollow walls usw...

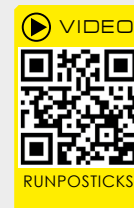
1 x Cable pulling loop with thread RTG Ø 6 mm - set of 4

Field of application: to protect pre-assembled cables incl. plugs or to protect several cables at the same time.

For more information see product videos.

€ **186,-**
plus tax

RUNPOSTICKS - Cable pulling loop - offer
RUNPOTEC Item no. 11117



PROMOTION DESCRIPTION

RP5 without meter counter - 30 m + Cable pulling loop with hook - Set of 4

1 x RP5 without meter counter - 30 m

incl. 2 x RG7 - Guiding head with swivel

1 x Cable pulling loop with hook - set of 4

Field of application: To pull pre-fabricated cables incl. plugs in a protected manner. For pipes with an inner diameter of 14 mm or more and non-guided lines.

For more information see product videos.

INSTEAD OF € 204,20

€ **175,-**
plus tax

RP5 - Cable pulling loop - offer
RUNPOTEC Item no. 11142



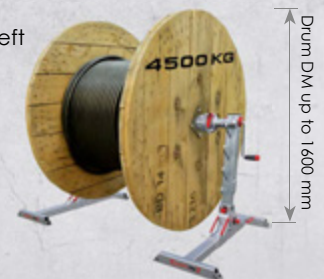
RUNPOLIFTER 4500 Cable drum lifter

The RUNPOLIFTER 4500 is a foldable cable drum lifter that is capable of lifting drums with a maximum diameter of 1600 mm and a maximum weight of 4500 kg and a max. width of 1250 mm.

For more information see product videos

Scope of supply:

1 x Lifting support right, 1 x Lifting support left
1 x Drum shaft, 2 x centring cones



Lifter Sets	Shaft length	Item no.	Rec. trade price
Lifter 1150	1150 mm	10162	
Lifter 1350	1350 mm	10163	
Lifter 1600	1600 mm	10164	



PROMOTION -DESCRIPTION

GF3 Glass Fiber Ø 3 mm - 30 m + RC2 Inspection camera - 30 m

1 x GF3 - 30 m, with integrated digital meter counter - m/ft., cable pulling system, optimal for pipe ID* 9 – 45 mm
 Total breaking load 130 kg (fiberglass rod incl. kink protection)
 1 x RC2 Inspection camera with 30 m cable
 Field of application in combination with GF3: pipe inspections over long distances up to 50 m - as of 14 mm pipe inner diameter
 For more information see product videos

INSTEAD OF € 725,00
€ 659,-
plus tax
 GF3 - 30 m - RC2 - 30 m - offer
 RUNPOTEC Item no. 11146



* ID = Inner diameter

W-BOX® | Sortimo COMPATIBLE



PROMOTION-DESCRIPTION

GF4.5 Fiberglass rod Ø 4,5 mm - 50 m + RC2 Inspection camera - 50 m

1 x GF4.5 Fiberglass rod Ø 4,5 mm - Profi-Set - 50 m
 Field of application: optimal for pipe-Ø 30 - 80 mm
 1 x RC2 Inspection camera with 50 m cable
 Field of application: See description above
 Including accessories, see page 18
 For more information see product videos

INSTEAD OF € 923,00
€ 789,-
plus tax
 GF4.5 - 50 m - RC2 - 50 m - offer
 RUNPOTEC Item no. 11140



W-BOX® | Sortimo COMPATIBLE

Quality check



RUNPOTEC products are checked at several stages for

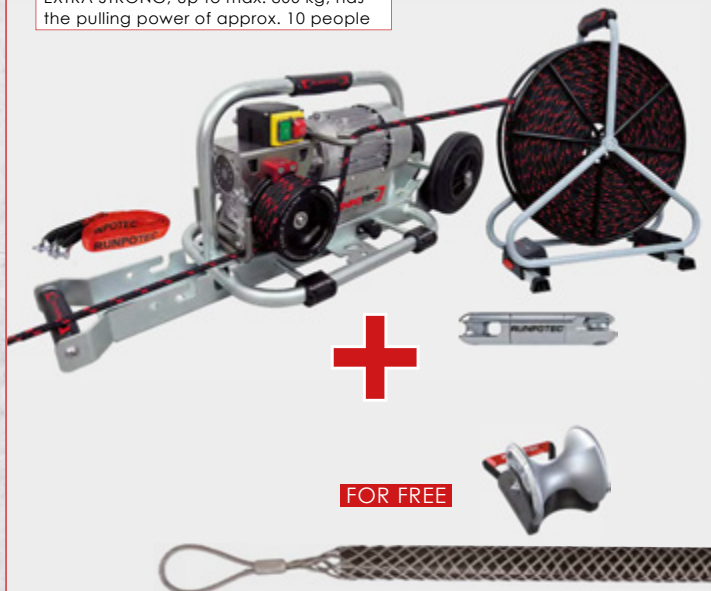
- Breaking load
- Material quality
- Material fatigue
- Mechanical stress
- Functional ability



A large part of the RUNPOTEC products are made of stainless steel

- High stainless steel quality
- Precise processing
- High load capacity

EXTRA STRONG, up to max. 800 kg, has the pulling power of approx. 10 people



FOR FREE

PROMOTION OFFER!

Buy **1x Capstan winch + 1x Pulling rope + 1x Connection swirl**, get **1x Cable pulling grip + 1x Cable guide roller – shaft** for free!

for horizontal cable pulling (230 V / 50 Hz - 0,75 kWh / 5,1 A)

- Polyester cable pulling rope incl. steel reel
- Connection swirl with swivel Ø 30 mm
- Cable pulling grip with loop, made of high quality, galvanised steel double weave

See page 54 – 56 for details

Further information is available at www.runpotec.com or in the product video



Cable guide roller Shaft



Cable guide roller Shaft inside edge



Cable guide roller 90 degrees - 3 R



Cable guide roller 90 degrees



Cable guide roller - chain - 3 to 6 roll links



Cable guide roller

High performance guide roller with integrated ball bearings. Heavy duty rollers made from aluminium, CDP/ powder coated frame, Roller-Ø 130 mm, max. cable-Ø 100 mm
Load capacity 4.500 kg - Item No. 10166, 10157, 10156 and 10153
Load capacity 2.500 kg - Item No. 10189



Cable guide roller	Item no.	Rec. trade price
Shaft (for insert cables into or out of shafts)	10157	
Shaft inside edge (for shafts or stages)	10156	
90 degrees (for shafts or stages)	10153	
90 degrees 3R (for corners and edges)	10189	
Chain 3-parts (universally applicable)	10166	
Chain 4-parts (universally applicable)	10199	
Chain 5-parts (universally applicable)	10200	
Chain 6-parts (universally applicable)	10201	



Irlachstrasse 31
5303 Thalgau / Austria
Phone: +43 6235 20335-0
Fax: +43 6235 20335-35

office@runpotec.com
www.runpotec.com



Newsletter Sign up



Scan the QR code, subscribe and be informed immediately about new products and promotions.

