

# GF3 Glass Fiber Ø 3 mm



# Advantages



Ergonomic holding and carrying handle

Guiding head with swivel and kink protection, RTG Ø 6 mm thread

Automatic glide back protection

Integrated digital meter counter – m/ft  
3 years without battery change (with average use)

Accessory and repair box (16-parts)

GF 3 glass fiber rod available in lengths of  
20 m, 30 m and 50 m

## Advantages



- Anti-slip coating
- Jobsite capable, splash water & dust proof, shock- and break-proof
- Easy service access – open with a single screw

## Open Service – take out accessories box / Easy and quick service access



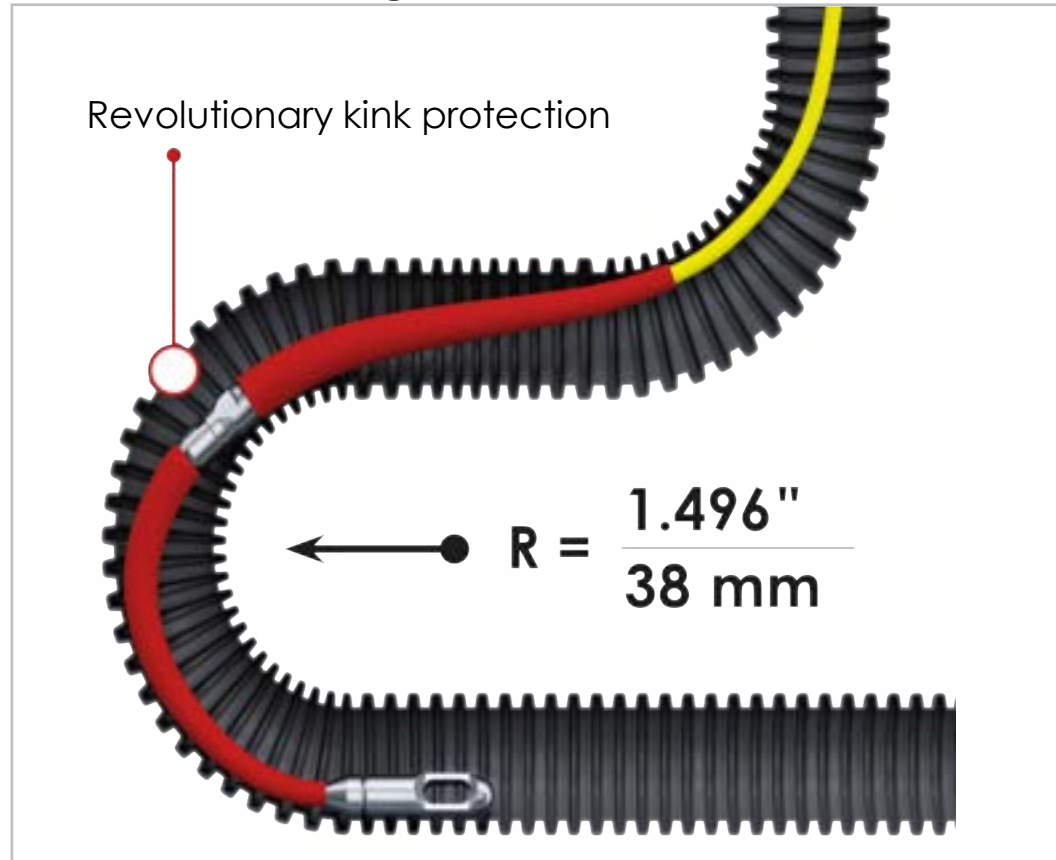
Open with a single screw

Accessories- /repair box 16-parts

Easy access to fiberglass rod

# Detail / Technical Information

## Extreme bending radius

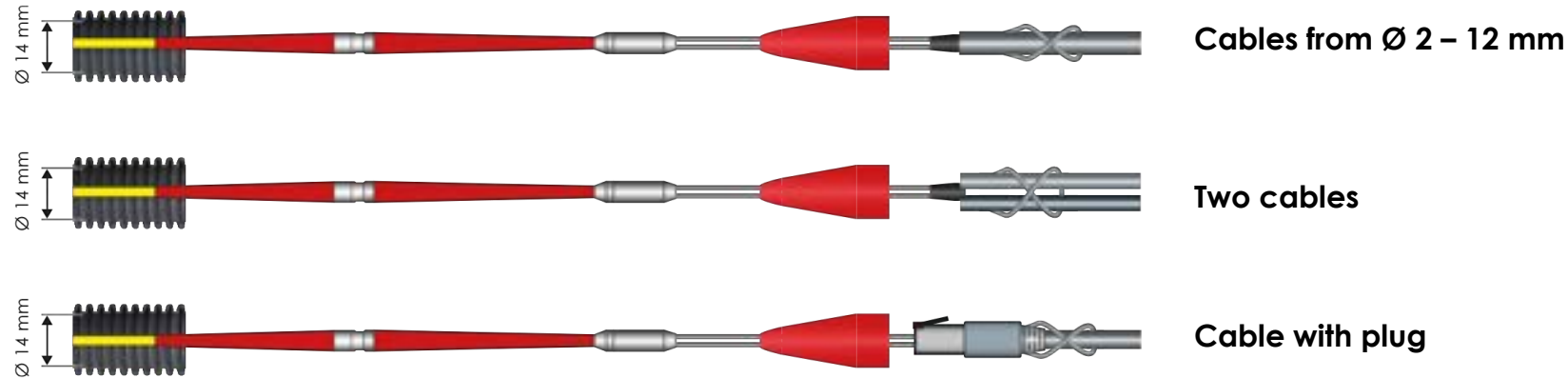


## Scope of supply (16-parts)

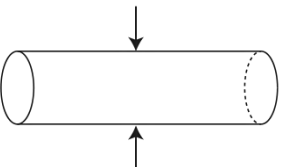
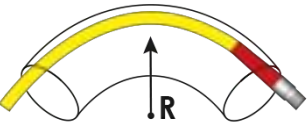
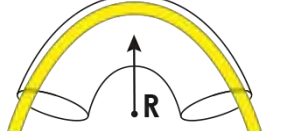




# Detail / Technical Information

## Use of cable pulling loop with RTG 6 mm thread



## Technical information – fiber glass rod $\text{Ø } 3 \text{ mm}$

Rec. pipe diamter	Bending radius w. e. joint	Bending radius rod	Breaking load	Total breaking load
 10 – 50 mm 0.394" - 1.969"	 38 mm 1.496"	 28 mm 1.102"	 450 Kg 992.08 lbs	 130 Kg 286.60 lbs

**GF3** Glass fiber Ø 3 mm - incl. digital meter counter

Cable pulling system for pipe diameter 10-50 mm

Item no.: 10192 | 10193 | 10195



**VIDEO**

**AG 135**

**Click here**

Integrated digital meter counter - null

**Head end:** Guiding head with RTG Ø 4 mm front thread, swivel and kink protection

**Rear end:** Disc protection with RTG Ø 3 mm rear thread

**Warning:** High voltage

**Accessory box (16-parts)**

**Easy service opening / accessory box**

Just open one screw

Accessory box

Rod	Rec. pipe diameter	Bending radius w. a. joint	Bending radius rod	Breaking load	Total breaking load
3 mm	10 - 50 mm	38 mm	28 mm	450 kg	130 kg

DATA				Recommended trade price in EURO (excluding VAT)		
ITEM NO.	10192	10193	10195			
PRICE €	€ 184,00	€ 149,00 <b>Color</b>	€ 219,00			
LENGTH	20 m	30 m	50 m			
TOTAL WEIGHT	1,28 kg	1,38 kg	1,58 kg			
MATERIAL ROD	Fiberglass core with PP sheath					
BENDING RADIUS	38 mm					
PIPE Ø	optimal from 10 mm - 50 mm					
DIMENSION	L: 295 mm x W: 245 mm x H: 74 mm					
EAN-CODE - 10192	9120045478729					
EAN-CODE - 10193	9120045477122					
EAN-CODE - 10195	9120045477138					

**DESCRIPTION**

GF3 - Cable pulling tool incl. digital meter counter, glass fibre rod Ø 3 mm with kink protection ending joint and patented guiding head with swivel. Skewed in a shock-proof plastic box, the GF3 plastic box can be opened with only a single screw for service work. The glide-back protection prevents the fiberglass rod from accidentally slipping back into the box. The scope of delivery includes an 16-piece accessory set. The newly developed kink protection technology makes it possible to overcome bending radii of up to R = 38 mm. Total breaking load of 130 kg refers to the glass fibre rod incl. kink protection joints.

**Optimal field of application:** for pipe dimension 10 mm - 50 mm.

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

**Scope of supply:** 1 x GF3 incl. meter counter in plastic box, kink protection ending joint on both sides (front and rear end), contents of the accessory box: 1 x RTG guiding head with swivel, 1 x kink protection ending joint RTG Ø 4 mm, 1 x pulling grip, 1 x special glue 3 g, 1 x cable pull loop (Ø 14 mm outside), 8 x adhesive joint-set Ø 3 mm, 3 x pulling eyelet set Ø 7 mm, 1 x starting head Ø 11 mm, 1 x connecting joint, 2 x mounting-wrench, 1 x button battery CR2032

**ADVANTAGES**

- Integrated digital meter counter
- Guiding head with swivel and kink protection
- Autom. glide back protection
- Easy service access
- Externally shockproof box
- Also for occupied pipes
- Including cable pulling loop
- Inspection camera RC2 compatible
- Total breaking load 130 kg

**INFORMATION**

Compatible with:

- **RC2 Inspection camera**
- 10 m - Item no.: 10138
- 30 m - Item no.: 10140
- 50 m - Item no.: 10141



## GF3 Glass fiber Ø 3 mm – Cable pulling system



Click here to view



**! RUNPOTEC CAMERA COMPATIBLE**

**Front end:** Guiding head with swivel and 45° of a non-feed thread and kink protection

**Rear end:** Kink protection with 45° of a non-feed thread

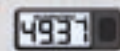


Ergonomic holding and carrying handle

Guiding head with swivel and kink protection

Automatic glide back protection

Integrated digital meter counter – null



Accessory and repair box (18 parts)

GF3 glass fiber rod available in lengths of 20 m, 30 m and 50 m

Anti-slip coating

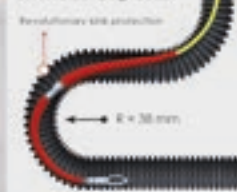
Jobsite capable, splash water & dust proof, shock and break proof

Easy service access - open with a single screw

### Accessory box (18 parts)



### Extreme bending radius



### Easy service opening / Accessory box



Rod	Rec. pipe diameter	Bending radius	Bending radius rod	Breaking load	Total breaking load
3 mm	10 - 30 mm	30 mm	28 mm	430 kg	130 kg



GF3 Glass fiber rod Ø 3 mm with integrated digital meter counter – null

Click here to view

Length	Weight	Net Price (€)
20 m	10.92	184.00 €
30 m	16.93	224.00 €
50 m	27.92	319.00 €

STRONGEST CABLE PULLING

WWW.RUNPOTEC.COM



**RUNPOTEC**  
STRONGEST CABLE PULLING

**CABLE PULLING SYSTEM  
KABELZIEHWERKZEUG**

**GF3  
GLASS FIBER Ø 3 MM**

Leitungsplatte mit Drahtglocke und Klinkenschutz  
Guiding head with rivet and link protection

Integrierter digitaler Meterzähler - mit 2 Jahre ohne Batteriewechsel  
Integrated digital meter counter - with 2 years without battery change with recharge unit

www.RUNPOTEC.COM

**ALLE VORTEILE DER GF3 - ALL ADVANTAGES OF GF3**



- Ergonomische Griff- und Tragefläch  
Ergonomic holding area carrying handle
- Leitungsplatte mit Drahtglocke und Klinkenschutz, Gewinde Ø10 x 4 mm  
Guiding head with rivet and link protection, Ø10 x 4 mm thread
- Automatische Rücklauf-Sicherung  
Automatic glide back protection
- Integrierter digitaler Meterzähler - mit 2 Jahre ohne Batteriewechsel  
Integrated digital meter counter - with 2 years without battery change with recharge unit
- Notfall- und Reparatur-Box (18 teilig)  
Emergency and repair box (18 parts)
- GF3 Glasfaser in den Längen 20 m, 30 m und 50 m erhältlich  
GF3 glass fiber with available in lengths of 20 m (20.42 ft), 30 m (30.43 ft) and 50 m (52.43 ft)
- Anti-Rutsch-Beschichtung  
Anti-slip coating
- Reinheitsprüfung, Spülmittel- und Reinigungsflüssigkeit, Staub- und Schutzglas  
Cleaning / inspection, cleaning water & dust proof, shock and break proof
- Einzelner Servicezugang - nur eine Schraube öffnen  
Solo service access - open with a single screw

**Open service - Zubehör-Box herausnehmen / Einzelner und schneller Servicezugang**  
Open service - take out accessories box / Easy and quick service access



- Öffnen einer Schraube öffnen  
Open with a single screw
- Zubehör- / Reparatur-Box 18 teilig  
Accessories / repair box (18 parts)
- Einzelner Zugang zum Servicezugang  
Solo service in emergency

STRONGEST CABLE PULLING | www.RUNPOTEC.COM

**DETAIL / TECHNISCHE INFORMATION - DETAIL / TECHNICAL INFORMATION**

Sahn-seger Begrenzung / Führung-banding width



Leitungsleitung / Guide of cables



Anwendung Kabelstecktechnik mit Gewinde Ø10 x 4 / Use of cable pulling tool with Ø10 x 4 mm thread



Technische Informationen - Glasfaser Ø 3 mm / Technical information - Fiber glass Ø 3 mm (Ø 3 mm FT)

small form Ø 3 mm ohne Schutzglas	Reparatur Begrenzung mit 2 Jahr	Begrenzung-Rolle 20 mm	Einzelner Servicezugang	Servicezugang
10 - 18 mm Ø 3 mm	Ø 3 mm	Ø 20 mm	Ø 10 mm	Ø 10 mm
10 - 18 mm Ø 3 mm	Ø 3 mm	Ø 20 mm	Ø 10 mm	Ø 10 mm

Leistungsdaten / Power data

GF3 - Ø 3 mm	GF3 - Ø 3 mm	GF3 - Ø 3 mm
GF3 - Ø 3 mm	GF3 - Ø 3 mm	GF3 - Ø 3 mm
GF3 - Ø 3 mm	GF3 - Ø 3 mm	GF3 - Ø 3 mm

www.RUNPOTEC.COM

**STÄRKSTE LEISTUNG / STRONGEST POWER**



GF3 - Ø 3 mm - Kabelziehwerkzeug kombinierbar mit dem RUNPOTEC Inspektionskamera für Rohrleitungen von Ø 20 - 50 mm  
GF3 - Ø 3 mm - Cable pulling system can be combined with the RUNPOTEC inspection camera for pipe inspection from Ø 20 - 50 mm

**RUNPOTEC Kamera - Inspektionsgeräte mit verschiedenen RUNPOTEC Kabelziehsystemen**  
RUNPOTEC Camera - series of applications with different RUNPOTEC cable pulling systems

GF3 - Ø 3 mm - Ø 3 mm	Reparatur-Box Ø 10 x 4 mm	Einzelner Zugang Ø 10 x 4 mm
GF3 - Ø 3 mm - Ø 3 mm	Reparatur-Box Ø 10 x 4 mm	Einzelner Zugang Ø 10 x 4 mm
GF3 - Ø 3 mm - Ø 3 mm	Reparatur-Box Ø 10 x 4 mm	Einzelner Zugang Ø 10 x 4 mm

www.RUNPOTEC.COM



# **RC2** Inspection camera



# Field of application with different RUNPOTEC cable pulling systems



For small pipes from  $\varnothing$  20 – 50 mm and up to a length of 50 meters



For water water, ventilation pipes etc. from  $\varnothing$  40 mm – 300 mm, protection rating ip 67



For shafts, underfloor ducting, cavity wall, suspended ceilings, ventilation inspection and servicing etc.



GF3 –  $\varnothing$  3 mm – cable pulling system can be combined with the RUNPOTEC inspection camera for pipe inspection from  $\varnothing$  20 – 50 mm



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 diameter Ø 10 - 50 mm total breaking load 130 kg (fiberglass rod incl. kink protector)
- 1 x RC2 inspection camera with 30 m cable
- Field of application in combination with GF3: pipe inspections over long distances up to 30 m - as of 14 mm inner diameter

For more information see product videos

INSTEAD OF € 725,00  
**€ 659,-**

GF3 - 30 m - RC2 - 30 m - after RUNPOTEC item no. 11149



PROMOTION DESCRIPTION

**RUNPOSTICKS - Comfort-package + RC2 Inspection camera - 30 m**

- 1 x RUNPOSTICKS - Comfort-package
- Field of application: suspended ceilings, cable ducts, hollow walls, underfloor shafts etc... Content: 14 parts
- 1 x RC2 inspection camera with 30 m cable
- Memory function / documented evidence - photo, video
- Battery operation up to 4 hours, protection class IP 67

For more information see product videos

INSTEAD OF € 705,00  
**€ 643,-**

RC2 - 30 m - RUNPOSTICKS after RUNPOTEC item no. 11147



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 - Pro-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

For more information see product videos

INSTEAD OF € 923,00  
**€ 789,-**

GF4.5 - 50 m - RC2 - 50 m - after RUNPOTEC item no. 11148



**RUNPOTEC**

STRONGEST CABLE PULLING TOOLS

**RP5** Ø 5,5 mm  
Profi cable pulling system



# ADVANTAGES RP5



- ▶ Compact storage box
- ▶ 2 x **RUNPOGLIDER** at the beginning and at the end of the fish tape
- ▶ Tripple twisted special polymeric, outer  $\varnothing$  5,3 mm
- ▶ Long service life
- ▶ Recommended tube diameter 16 - 40 mm



- ▶ 270 kg total tensile load  
Fish tape + Press-point + **RUNPOGLIDER** + Eyelet



- ▶ Great eyelet hole up to 7 x 2,5 mm<sup>2</sup> cable pick up



- ▶ 50% less friction resistance  
Only punctual contact



- ▶ Excellent flexural and gliding behavior due to the revolutionary **RUNPOGLEITER**
- ▶ NO abutting edges



- ▶ Virtually break-free even with tightest radii

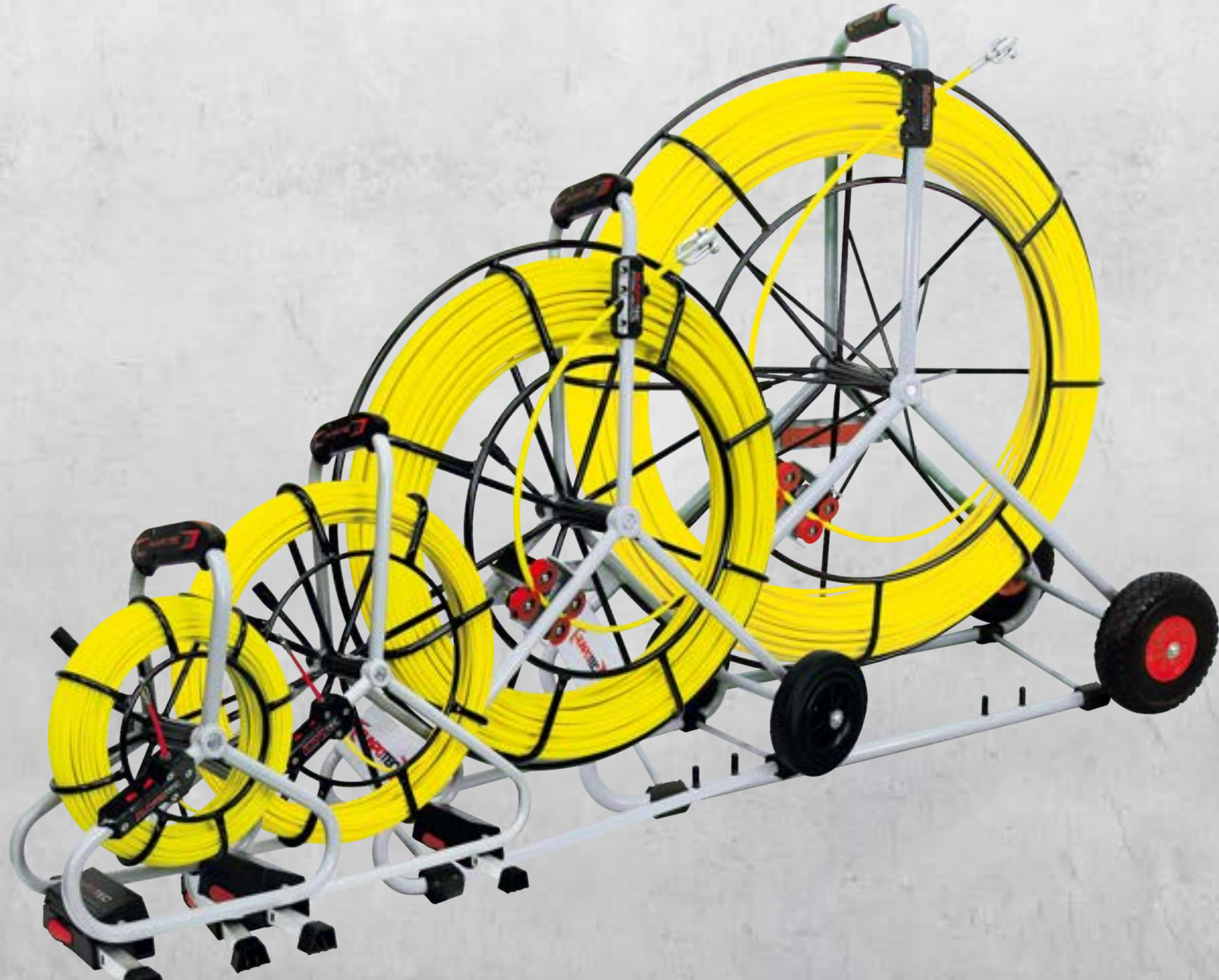


- ▶ Advantage compared to the glasfiber fish tape 3 mm: no kinks, no sticking thereby considerable saving of time

# ***PRODUCT VIDEO***



# GF4.5 - GF11 Fiberglass Rods



# ADVANTAGES PROFI SET GF4.5 mm & GF6



Quick run  
with rollers

1



automatic  
run-out rollers

1

**Double-outlet system**

A

Quick run with rollers

B

Automatic run-out brake

2

Extractable standing feet and  
Storage compartment

3

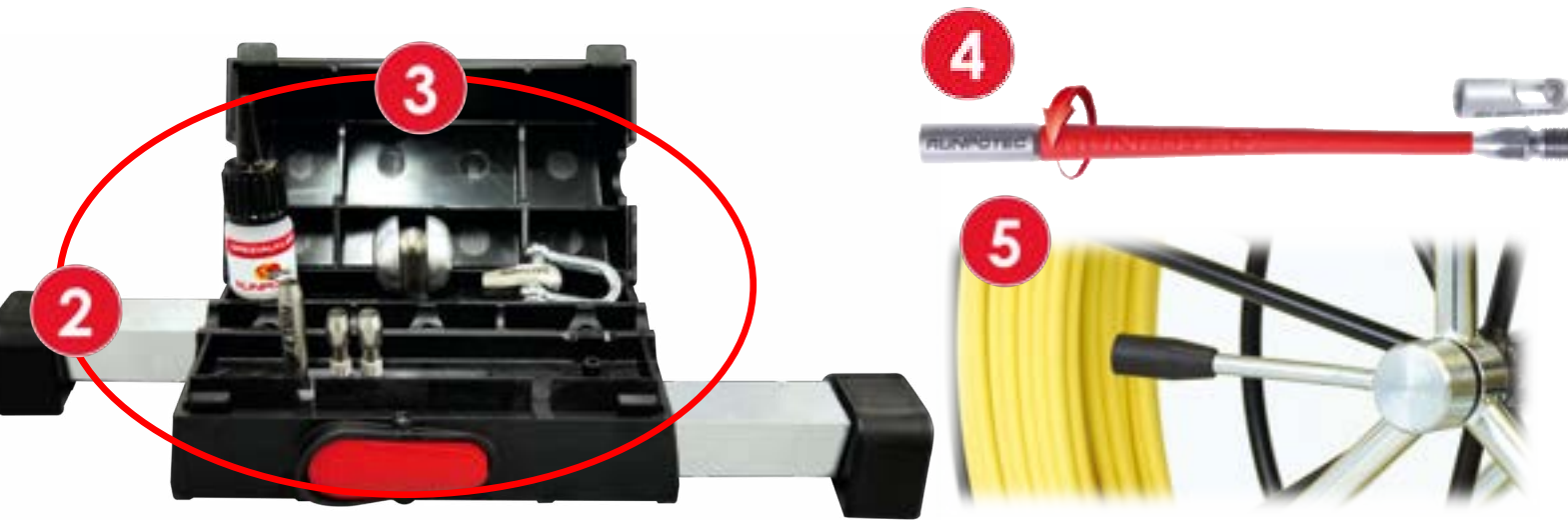
Extensive accessories  
inclusive

4

RG7 RUNPOGLIDER with  
integrated swivel

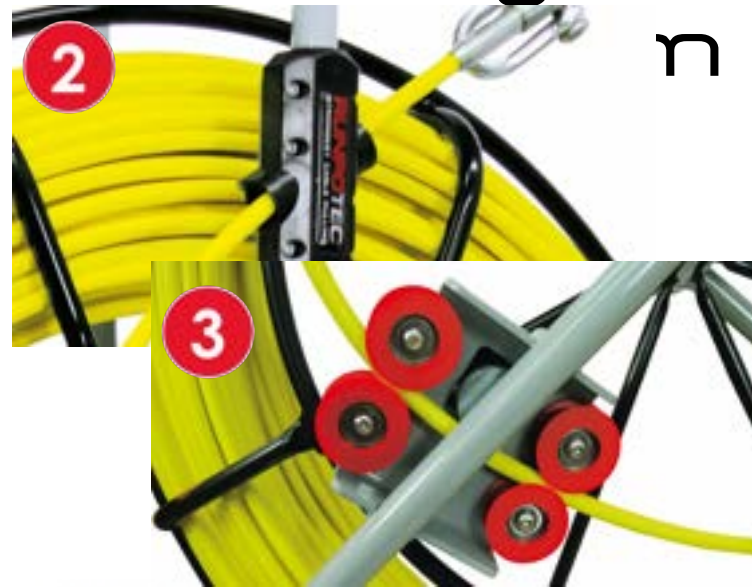
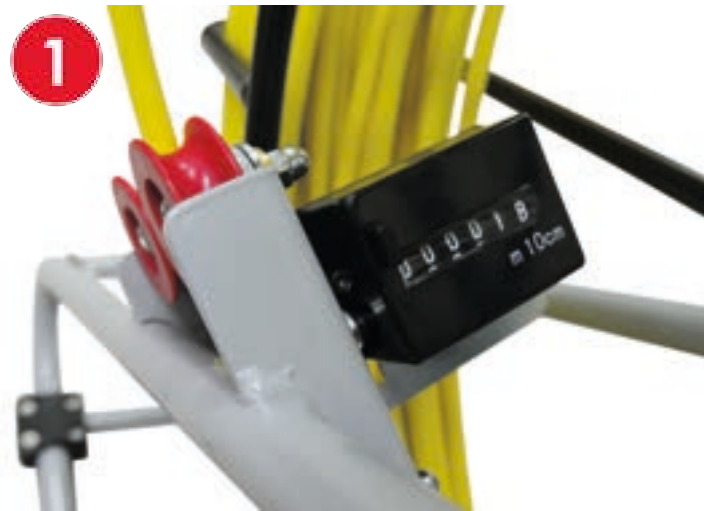
5

Additional parking brake





# ADVANTAGES Fiberglass ROD GF7.5 -



- 1 Meter Counter**  
The measurement is taken in 10-cm steps. Optimal for length measurement or selective localisation
- 2 Automatic run-out brake**  
Prevent uncontrolled unrolling
- 3 Quick run**  
With mounted rollers
- 4 Additional parking brake**  
Fixates or releases the basket with fiberglass rod
- 5 Optimal accessories**  
Flexible leading head-set  
RUNPOSTICKS item no.: 20442

# ***PRODUCT VIDEO***

**GF4.5 - GF6**

Fiberglass rod - PROFI-SET



▶ to the product video

# ***PRODUCT VIDEO***

**GF7.5 - GF11**

Fiberglass rods Ø 7,5 mm - 11 mm



▶ to the product video

# CW800E - capstan winch





# ADVANTAGES

## CW800E capstan winch

- 1 One Person can pull up to 800 kg with the capstan winch
- 2 Selectable traction force or traction speed
- 3 Many mounting options
- 4 Can be attached to the trailer hitch of a vehicle through the special coupling opening
- 5 Small compact and handy
- 6 The cable to be pulled is connected to the pulling rope preferably using a connecting swivel (Item.Nr. 10176)

## PROMOTION - CAPSTAN WINCH

Buy 1x capstan winch + 1x pulling rope + 1x connection swirl, get 1x Cable pulling grip + 1x Cable guide roller – shaft for free!



**CW 800 E** capstan winch for horizontal cable pulling incl. trolley mounting roll

Item	Item no.	Order
 <p><b>CW 800 E</b> – capstan winch for horizontal cable pulling incl. trolley mounting roll and 3 m strap Total weight: 41.5 kg Motor connection: 230 V   50 Hz Motor power: 0.75 kW   5.1 A</p> <p><a href="#">Click here Product Information</a></p>	10138	<input checked="" type="checkbox"/>

**POLYESTER CABLE PULLING ROPE** incl. steel reel – Choose 1 cable pulling rope

Item	Reel Ø	Total breaking load	Length	Reel basket Ø	Internal reel basket	Item no.	Order
 <p><a href="#">Click here Product Information</a></p> <p><b>Polyester cable pulling rope incl. steel reel</b> and parking brake CDP / powder coated Spliced loops at the start and end of the rope</p>	10 mm	1640 kg	120 m	500 mm	70 mm	10167	<input type="checkbox"/>
			200 m	770 mm	98 mm	10168	<input type="checkbox"/>
	12 mm	2180 kg	130 m	770 mm	98 mm	10120	<input type="checkbox"/>
			200 m	770 mm	98 mm	10121	<input type="checkbox"/>
			300 m	770 mm	192 mm	10122	<input type="checkbox"/>
			350 m	770 mm	192 mm	10123	<input type="checkbox"/>

**CONNECTION SWIRL** with swivel

Item	Item no.	Order
 <p><a href="#">Click here Product Information</a></p> <p><b>Connection swirl with swivel</b>   Ø 30 mm   L 144 mm, stainless steel</p>	10176	<input checked="" type="checkbox"/>

**CABLE PULLING GRIP** – Choose 1 cable pulling grip for free!

Item	Total breaking load	Weave length	Ø	Item no.	Order
 <p><b>FOR FREE</b></p> <p><b>Cable pulling grip with loop</b> Flexible, galvanized steel double weave Long lifetime</p> <p><a href="#">Click here Product Information</a></p>	1019 kg	600 mm	Ø 10 - 15 mm	20661	<input type="checkbox"/>
	2080 kg	600 mm	Ø 15 - 20 mm	20662	<input type="checkbox"/>
	2080 kg	600 mm	Ø 20 - 25 mm	20663	<input type="checkbox"/>
	2080 kg	1000 mm	Ø 25 - 30 mm	20664	<input type="checkbox"/>
	3059 kg	1250 mm	Ø 30 - 40 mm	20665	<input type="checkbox"/>
	4078 kg	1250 mm	Ø 40 - 50 mm	20666	<input type="checkbox"/>
	4996 kg	1500 mm	Ø 50 - 60 mm	20667	<input type="checkbox"/>
	4996 kg	1500 mm	Ø 60 - 70 mm	20668	<input type="checkbox"/>
	4996 kg	1500 mm	Ø 70 - 85 mm	20669	<input type="checkbox"/>
	5812 kg	1500 mm	Ø 85 - 100 mm	20670	<input type="checkbox"/>

**CABLE GUIDE ROLLER** shaft – For free!

Item	Item no.	Order
 <p><b>FOR FREE</b></p> <p><b>Cable guide roller – shaft</b>, 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> <p><a href="#">Click here Product Information</a></p>	10157	<input checked="" type="checkbox"/>

# ***PRODUCT VIDEO***

## ***CW 800 E***

Capstan winch for horizontal  
cable pulling



▶ to the product video

# CABLE GUIDE ROLLER







## Cable guide roller 90 degree Item no. 10153

- ✓ Cables can be pulled gently and effortlessly around corners or 90° edges
- ✓ Fastening options (Belt or screw openings)
- ✓ Load capacity 4.500 kg
- ✓ Aluminium heavy-duty rollers with stainless steel ball bearings
- ✓ Ergonomic aluminium carrying handle



# Cable guide roller

## Shaft Inside

### Item No. 10156



- 1 Flap create a tool-free hold at a 90 degree corners
- ✓ For mounting on the edge of a shaft or on steps to pull cables gently around corners
- ✓ Load capacity 4.500 kg
- ✓ Aluminium heavy-duty rollers with stainless steel ball bearings
- ✓ Ergonomic aluminium carrying handle



# Cable guide roller Shaft

Item no. 10157

**1** Cables can be pulled gently and effortlessly from wall outlets, inside shafts or other openings

✓ Fastening options

✓ Load capacity 4.500 kg

✓ Aluminium heavy-duty rollers with stainless steel ball bearings

✓ Ergonomic aluminium carrying handle





## Cable guide roller chain- 3-parts Item no. 10166

- ✓ Universally applicable in shafts, cable trays, columns, etc.
- ✓ Chain is freely adjustable, settings are possible from straight up to 180°
- ✓ Load capacity 4.500 kg
- ✓ Aluminium heavy-duty rollers with stainless steel ball bearings
- ✓ Ergonomic aluminium carrying handle



# ***PRODUCT-VIDEO***

## ***CABLE GUIDE ROLLER***

Load Capacity 4.500 kg



▶ to the product video

**CABLE GUIDE ROLLER - 90 degrees**

for corners and edges - roller diameter  $\varnothing$  130 mm  
Item no. : 10152



Click here  
Product Information



Click here  
Product Information



## Application Images



DATA	Recommended trade price in EUR (including VAT)
ITEM NO	10152
PRICE €	€ 157,00
DIMENSIONS	L 355 x W 155 x H 113 mm
LOAD BEARING CAPACITY	4.500 kg
WEIGHT	4,68 kg
MATERIAL	Roller: Aluminium Frame: Steel
ROLLER DIAMETER	$\varnothing$ 130 mm
Max. cable diameter	$\varnothing$ 100 mm
EAN-Code	9120045476361

## DESCRIPTION

The 90° cable guide roller is ideally suited for use on various edges to pull cables gently around corners with the least possible resistance. It can be secured in place with a bolt or screws via the assembly openings. The lightweight and highly robust design reduces the effort required with optimum success. The high-quality, heavy-duty die-cast aluminium rollers with integrated stainless steel ball bearings and the sturdy powder-coated steel frame guarantee a long service life. Ergonomic aluminium handle - Load capacity 4500 kg.

**Optimum area of application:** to pull cables gently and effortlessly around corners or edges.

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

**Scope of delivery:** 1 x Cable guide roller - 90 degrees

## ADVANTAGES

- Aluminium heavy-duty rollers with stainless steel ball bearings
- Robust metal frame
- CDP and powder coated
- Ergonomic aluminium carrying handle
- Load bearing capacity 4.500 kg

## INFORMATION

## Optional accessories

**POLYESTER PULLING ROPE incl. reel**

Rope:  $\varnothing$  10 mm  
Item no: 10167 - 120 m  
Item no: 10168 - 200 m  
Rope:  $\varnothing$  12 mm  
Item no: 10130 - 130 m  
Item no: 10121 - 200 m  
Item no: 10122 - 300 m  
Item no: 10123 - 350 m



## Related pulling system:

**CW 800 E Capstan winch**  
+ trolley  
Item no: 10138

**CABLE GUIDE ROLLER - Chain**

suitable for universal use - 3-part - roller diameter  $\varnothing$  130 mm  
Item no. : 10144



Click here  
Product Information



Click here  
Product Information



## Application Images



DATA	Recommended trade price in EUR (including VAT)
ITEM NO	10144
PRICE €	€ 241,00
DIMENSIONS	L 380 x W 135 x H 140 mm
LOAD BEARING CAPACITY	4.500 kg
WEIGHT	9,15 kg
MATERIAL	Roller: Aluminium Frame: Steel
ROLLER DIAMETER	$\varnothing$ 130 mm
MAX. CABLE DIAMETER	$\varnothing$ 100 mm
EAN-Code	9120045476385

## DESCRIPTION

The cable guide roller - chain is extremely versatile and can be used for pulling cables gently around corners with the least possible resistance. Thanks to its adaptability, it can be used for a wide variety of situations and corners or edges. The cable guide roller - chain can be optionally expanded with additional rollers or links. It can be secured in place with a bolt or screws via the assembly opening. The lightweight and highly robust design reduces the effort required with optimum success. The high-quality, die-cast aluminium rollers with integrated ball bearings and the sturdy powder-coated steel frame guarantee a long service life. Ergonomic aluminium handle - load capacity 4500 kg.

**Optimum area of application:** suitable for universal use, shafts, cable trays, columns, etc.

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

**Scope of delivery:** 1 x Cable guide roller - chain

## ADVANTAGES

- Aluminium heavy-duty rollers with stainless steel ball bearings
- Robust metal frame
- CDP and powder coated
- Ergonomic aluminium carrying handle
- Load bearing capacity 4.500 kg

## INFORMATION

## Optional accessories

**POLYESTER PULLING ROPE incl. reel**

Rope:  $\varnothing$  10 mm  
Item no: 10167 - 120 m  
Item no: 10168 - 200 m  
Rope:  $\varnothing$  12 mm  
Item no: 10130 - 130 m  
Item no: 10121 - 200 m  
Item no: 10122 - 300 m  
Item no: 10123 - 350 m



## Related pulling system:

**CW 800 E Capstan winch**  
+ trolley  
Item no: 10138



**CABLE GUIDE ROLLER - Shaft**

for shaft inlets or outlets - roller diameter Ø 130 mm

Item no.: 10157



CABLE GUIDE ROLLER

Click here to watch the video



Detailed image



DATA	Recommended retail price in EUR / excluding VAT
ITEM NO	10157
PRICE €	€ 82,00
DIMENSIONS	L 225 x W 135 x H 140 mm
LOAD BEARING CAPACITY	4.500 kg
WEIGHT	3,00 kg
MATERIAL	Roller: Aluminium / Frame: Steel
ROLLER DIAMETER	Ø 130 mm
MAX. CABLE DIAMETER	Ø 100 mm
EAN-Code	9120045476382

**DESCRIPTION**

The cable guide roller - shaft is ideally suited for mounting in shafts to pull cables gently around corners with the least possible resistance. It can be secured in place with screws via the assembly openings. The lightweight and highly robust design reduces the effort required with optimum success. The high-quality die-cast aluminium rollers with integrated ball bearing and the sturdy powder-coated steel frame guarantee a long service life. Ergonomic aluminium handle - Load capacity 4500 kg.

**Optimum area of application:** to pull cables in shafts gently and effortlessly around corners.

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

**Scope of delivery:** 1 x Cable guide roller - shaft

**ADVANTAGES**

- Aluminium heavy-duty rollers with stainless steel ball bearings
- Robust metal frame
- CDP and powder coated
- Ergonomic aluminium carrying handle
- Load bearing capacity 4.500 kg

**INFORMATION****Optional accessories:****POLYESTER PULLING ROPE incl. reel**

- Rope: Ø 10 mm
- Item no.: 10167 - 120 m
- Item no.: 10168 - 200 m
- Rope: Ø 12 mm
- Item no.: 10130 - 150 m
- Item no.: 10121 - 200 m
- Item no.: 10122 - 300 m
- Item no.: 10123 - 350 m

**Reached pulling system:**

- CW 800 E Capstan winch
- + pulley

Item no.: 10138

**CABLE GUIDE ROLLER - Shaft inside edge**

for shafts, shoulders or steps - roller diameter Ø 130 mm

Item no.: 10154



CABLE GUIDE ROLLER

Click here to watch the video



Detailed image



DATA	Recommended retail price in EUR / excluding VAT
ITEM NO	10154
PRICE €	€ 82,00
DIMENSIONS	L 200 x W 155 x H 145 mm
LOAD BEARING CAPACITY	4.500 kg
WEIGHT	3,14 kg
MATERIAL	Roller: Aluminium / Frame: Steel
ROLLER DIAMETER	Ø 130 mm
MAX. CABLE DIAMETER	Ø 100 mm
EAN-Code	9120045476376

**DESCRIPTION**

The cable guide roller - shaft inside edge is ideally suited for mounting on the edge of a shaft or on steps to pull cables gently around corners with the least possible resistance. A right-angled stop is provided by the two lugs. It can be secured in place with a belt or screws via the assembly opening. The lightweight and highly robust design reduces the effort required with optimum success. The high-quality die-cast aluminium rollers with integrated ball bearing and the sturdy powder-coated steel frame guarantee a long service life. Ergonomic aluminium handle - Load capacity 4500 kg.

**Optimum area of application:** for mounting on the edge of a shaft or on steps to pull cables gently around corners.

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

**Scope of delivery:** 1 x Cable guide roller - shaft inside edge

**ADVANTAGES**

- Aluminium heavy-duty rollers with stainless steel ball bearings
- Robust metal frame
- CDP and powder coated
- Ergonomic aluminium carrying handle
- Load bearing capacity 4.500 kg

**INFORMATION****Optional accessories:****POLYESTER PULLING ROPE incl. reel**

- Rope: Ø 10 mm
- Item no.: 10167 - 120 m
- Item no.: 10168 - 200 m
- Rope: Ø 12 mm
- Item no.: 10130 - 150 m
- Item no.: 10121 - 200 m
- Item no.: 10122 - 300 m
- Item no.: 10123 - 350 m

**Reached pulling system:**

- CW 800 E Capstan winch
- + pulley

Item no.: 10138



# X BOARD XB 500

## PROFI CABLE ROLLER







# ADVANTAGES X BOARD XB 500

- 1 Universal cable drum roller**  
Suitable for all types of cables, pipes, wires and cable drums
- 2** Loadable up to 800 kg
- 3** Excellent for damaged cable drums
- 4** Also suitable for loose cable bundles
- 5** Unwinding of 2 cable bundles at the same time
- 6** Variable drum sizes
- 7** Non-slip and stable base

**X BOARD XB 500** Profi-cable roller

Cable roller systems - loadable up to 800 kg  
Item no.: 10136



DATA	Recommended trade price in EUR / excluding VAT
ITEM NO.	10136
PRICE €	€ 244,00 <del>€ 334,00</del> Promotional price
DIAMETER Ø - closed	300 mm
DIAMETER Ø - folded out	655 mm
HEIGHT - closed	132 mm
FILLING HEIGHT - folded out	260 mm
LOAD BEARING CAPACITY	800 kg
DRUM WIDTH	variable
WEIGHT	6,94 kg
EAN-CODE	9120045475616

**DESCRIPTION**

The compact X BOARD XB 500 is a universal professional 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 rational working without tangled cables. The X BOARD XB 500 can be loaded up to 800 kg and is suitable for almost any type of drum.

**Especially suitable for damaged cable drums.**

The height-adjustable lid is perfectly designed to secure loose cables, cable rings or pipes in the X BOARD XB 500, thereby preventing uncontrolled cable unwinding. The 6-fold-out support extensions enable a wider support surface of Ø 655 mm.

12 rubberized feet ensure a non-slip and secure stand, ideal for protecting surfaces for already finished floor coverings.

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

**Scope of delivery:** 1 piece X BOARD XB 500 incl. X BOARD mandrel

**ADVANTAGES**

- Universal cable drum rewinder and unwinder suitable for all types of cables, pipes, wires and cable drums
- Loadable up to 800 kg
- Ideal for loose cable bundles ❶
- Also suitable for empty pipes thanks to fold-out extensions ❷
- Unwinding of 2 cable bundles simultaneously ❸
- Excellent for damaged cable drums ❹
- Non-slip and stable base
- Can be combined with RM35 cable length measuring device ❺

**INFORMATION****Available accessories:**

**Multi-function mandrel**  
Item no.: 20696

**Alternative Roll-off system:**

**X BOARD XB 300**  
Item no.: 10137

**BINPOSTICKS RED**

Item no.: 20881

# ***PRODUCT VIDEO***



# X BOARD XB 500 T (Telescope)

## PROFI CABLE ROLLER

**NEW**

**XB 500 T**



**X BOARD XB 500 T (Telescopic extension) Profi cable roller**

## Possible applications



With clip system for attaching to the KM33 Digital cable length measuring device

The compact **X BOARD XB 500 T** (telescopic extension) is a universal professional cable drum rest 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 **X BOARD 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 4 fold-out support extensions can be extended up to  $\varnothing 800$  mm using the telescopic extensions. The **RUNPOSTICKS** (2 x 410 mm,  $\varnothing 7.5$  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 **X BOARD** (XB 500 T, XB 500, XB 300).



The **RUNPOSTICKS** push rods  $\varnothing 7.5$  mm, length 410 mm, are stored in the lid.

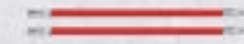


Item	Item no.	Inv. trade price
	<b>X BOARD XB 500 T</b> (Telescopic extension) Profi cable roller	10187 <b>339,00 €</b>
	with a closed lid $\varnothing 500$ mm   load bearing capacity 800 kg with unfolded brackets $\varnothing 800$ mm   filling height 390 mm incl. 2x <b>RUNPOSTICKS</b> 410 mm, <b>X BOARD</b> mandrel and clip system	Promotional price <b>319,00 €</b>

**X BOARD XB 500 T** (Teleskopauszug / telescopic extension)

**NEW**

**XB 500**



Die RUNPOSTICKS Schubstangen Ø 7,5 mm, Länge 410 mm, sind im Lieferumfang enthalten.  
The RUNPOSTICKS push rods Ø 7.5 mm, length 410 mm, are included in the scope of delivery.

Teleskopauszug / Telescopic extension

2 x rote ausziehbare Klappbögel, dadurch 130 mm mehr Füllhöhe.  
2 x red extendable folding brackets, resulting in 130 mm more filling height.

4 x ausklappbare und ausziehbare Bögel, dadurch breitere Auflagefläche von Ø 800 mm.  
4 x fold-out and extendable brackets, resulting in wider support surface of Ø 800 mm.

**XB 500**



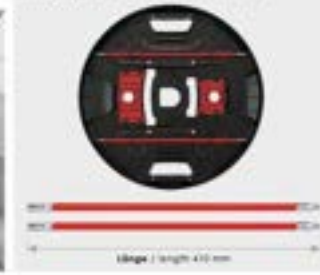
Mehr Füllvolumen durch Teleskopauszüge  
More filling volume through telescopic extensions



Das Herunterfallen von leichten Trommeln kann durch Anschrauben der RUNPOSTICKS an das X BOARD (XB 500 T, XB 500, XB 300) verhindert werden.  
Light drums can be prevented from falling by screwing the RUNPOSTICKS push rods onto the X BOARD (XB 500 T, XB 500, XB 300).



Die RUNPOSTICKS Schubstangen Ø 7,5 mm, Länge 410 mm, sind im Deckel verlauf.  
The RUNPOSTICKS push rods Ø 7.5 mm, length 410 mm, are stored in the lid.



STRONGEST CABLE PULLING

WWW.RUNPOTEC.COM

### X BOARD XB 500 Profi-Kabelabroller / Profi-cable roller

**XB 500**

**Vorteile des XB 500 und XB 500 T**  
Advantages of the XB 500 and XB 500 T

- X BOARD DORN Ø 45 mm mit Gewinde RTG Ø 4 mm für RUNPOSTICKS, abnehmbar für kleine Trommeln**  
X BOARD mandrel Ø 45 mm, with RTG Ø 4 mm thread for RUNPOSTICKS, removable for small drums
- Ergonomische Tragegriffe, leichter Transport bei nur 7 KG**  
Ergonomic carrying handle, easy transport at only 7 kg
- Mit Clipseystem für den RM35 Digitales Kabellängenmessgerät**  
With clip system for the RM 35 Digital cable length measuring device
- Deckel höhenverstellbar, abnehmbar und 180° wendbar**  
Lid height adjustable, detachable and 180° reversible
- 4 x ausklappbare Bügel, breitere Auflagefläche von Ø 430 mm**  
4 x fold-out brackets, wider support surface of Ø 430 mm
- 12 x gehärtete Kugellager, optimale Abrollbewegung**  
12 x hardened ball bearings, optimal rolling movement
- 12 x gummierte Standfüße, rutschfester Stand**  
12 x rubber feet, safe and non-slip stand

Ø 300 mm

Ø 430 mm

100 mm / 3.94 in height 100 mm

**XB 300** **XB 500** **XB 500 T** **XB 500** **XB 500 T**

**Tipp: Die RUNPOSTICKS Schubstangen erleichtern das Tippen von großen Trommeln auf das X BOARD (XB 500 T / XB 500 / XB 300)**  
The RUNPOSTICKS push rods helps tilting of large drums on to the X BOARD (XB 500 T / XB 500 / XB 300)

### X BOARD XB 300 Profi-Kabelabroller / Profi-cable roller

**XB 300**

- Gewinde RTG Ø 4 mm für RUNPOSTICKS**  
RTG Ø 4 mm thread for RUNPOSTICKS
- X BOARD DORN Ø 45 mm abnehmbar für kleine Trommeln**  
X BOARD mandrel Ø 45 mm removable for small drums
- 4 x gehärtete Kugellager (Breite 12 mm) für eine optimale Abrollbewegung**  
4 x hardened ball bearings (width 12 mm) for an optimal spooling movement
- 4 x gummierte Standfüße für einen sicheren und rutschfesten Stand**  
4 x rubber feet for a safe and non-slip stand
- Clipseystem für den RM35 Digitales Kabellängenmessgerät**  
With clip system for the RM 35 Digital cable length measuring device

Ø 300 mm

**Mit Clipseystem für den RM35 Digitales Kabellängenmessgerät**  
With clip system for the RM 35 digital cable length measuring device

**Kompatibel mit dem Multifunktionsdorn**  
Compatible with the Multifunction mandrel

**Anwendungsbeispiel**  
Possible applications

**Multifunktionsdorn / Multifunction mandrel**

**Anwendbar nur in Kombination mit X BOARD XB 300, XB 500, XB 500 T**  
Can only be used in combination with X BOARD XB 300, XB 500, XB 500 T

- Teleskop-Mitteldorn Höhe bis max. 294 mm und einem Durchmesser von Ø 72,5 mm**  
Telescopic middle mandrel height up to max. 294 mm and a diameter of Ø 72.5 mm
- Durchmesser mit ausgeklappten Seitenbügel Ø 430 mm**  
Diameter with unfolded side brackets Ø 430 mm

**Zusammenklappbar / foldable**

**Anwendungsbeispiele / Possible applications**

**AM35** Digitales Kabellängenmessgerät / Digital cable length measuring device



**EICHFÄHIG**  
**CALIBRATABLE**



**Bauteilentwurflich: Spritzwasser- und Stoßgeschützt, Stoß- und Bruchfest**  
Job-site capable: splash water & dust proof, shock- and break-proof

**Vielseitig einsetzbar für Kabel, Einzeladern, Seile, Rohre mit Ø 2 mm – 32 mm**

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

**Kompatibel zu allen herkömmlichen Abrollsystemen**

Compatible with all unwinding systems

**Akkulaufzeit 100 Std. im Dauerbetrieb (ohne Hintergrundbeleuchtung)**

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

**Anwendungsbeispiele / Application examples**



**AM35 mit Montageplatte-Systemkoffer, Glasfasereinziehsystem Ø 4,5 mm**  
AM35 with belt and clip system connected to GF4.5 fiberglass rod

**AM35 mit Gurt und Clipsystem an X8 500 T / X8 500 befestigt**  
AM35 with belt and clip system connected to X BOARD X8 500 T / X8 500

**AM35 mit RUNPOLIFITER L1400 und 3 x 35 mm² Kabel**  
AM35 with RUNPOLIFITER L1400 and 3 x 35 mm² cable

Artikel / Item	Art. Nr. / Item no.	Empf. VSt. Preis / Rec. trade price
	10172	<del>320,00 €</del> 349,00 €
<b>AM35 Digitales Kabellängenmessgerät</b> incl. Zubehör-Systemkoffer, Montageplatte RM35, Montageplatte Systemkoffer, Gurt mit Clipsystem, Akkupack, Multifunktion RM35 - Fund, Führungsscheibe RM35, USB-C-Ladegerät		
<b>AM35 Digital cable length measuring device</b> incl. accessories system case, mounting plate RM35, mounting plate system case, belt with clip system, connecting pack, multifunc AM35 - round, guide plate RM35, USB-C charger cable		
	11143	<del>479,90 €</del> 370,00 €
<b>AKTION / OFFER</b> <b>AM35 Digitales Kabellängenmessgerät + X BOARD X8 300 - Profi-Kabelabroller</b> 1 x RM35 incl. Zubehör, siehe Art. Nr. 10172 1 x X8 300 - Universal-Kabelabroller Auf- und Abrollen AM35 Digital cable length measuring device + X BOARD X8 300 - profi cable roller 1 x RM35 incl. accessories, see item no. 11143 1 x X8 300 - X BOARD profi cable roller, universal cable drum roller		
	10184	489,00 €
<b>AM35 Digitales Kabellängenmessgerät</b> Geprüft, incl. Prüfzertifikat nach Modul F		
<b>AM35 Digital cable length measuring device</b> Certified, incl. test certificate according to module F		

Alle Preise verstehen sich ab Werk (VSt. Preis) - Steuerfrei - solange Vorrat reicht! Details & Angebote: Detaillierte Produktinfos und/oder individuelle Preisangebotsfragen an: Produktinfo@runpotec.com

Artikel / Item	Art. Nr. / Item no.	Empf. VSt. Preis / Rec. trade price
	10187	<del>309,00 €</del> 319,00 €
<b>X BOARD X8 500 T (Teleskopauszug)</b> - Profi-Kabelabroller mit geschlossenem Deckel Ø 500 mm   Tragfähigkeit 800 kg mit ausgeklappten Bögen Ø 800 mm   Füllhöhe 370 mm Incl. 2x RUNPOSTICKS 410 mm, X BOARD Darm und Clipsystem		
<b>X BOARD X8 500 T (Teleskop-Extension)</b> - Profi-Kabelroller with a closed lid Ø 500 mm   load bearing capacity 800 kg with unfolded brackets Ø 800 mm   filling height 370 mm Incl. 2x RUNPOSTICKS 410-mm, X BOARD mandrel and clip system		
	10136	<del>369,00 €</del> 334,00 €
<b>X BOARD X8 500</b> - Profi-Kabelabroller mit geschlossenem Deckel Ø 500 mm   Tragfähigkeit 800 kg mit ausgeklappten Bögen Ø 455 mm   Füllhöhe 240 mm Incl. X BOARD Darm und Clipsystem		
<b>X BOARD X8 500</b> - Profi-cable roller with a closed lid Ø 500 mm   load bearing capacity 800 kg with unfolded brackets Ø 455 mm   filling height 240 mm Incl. X BOARD mandrel and clip system		
	20601	16,00 €
<b>RUNPOSTICKS rot (hart)</b> Ø 7,5 mm, 2 x 410 mm Edelstahl, Gewinde Ø10 Ø 4 mm		
<b>RUNPOSTICKS red (hard)</b> Ø 7,5 mm, 2 x 410 mm stainless steel, Ø10 Ø 4 mm thread		
	10137	114,40 €
<b>X BOARD X8 300</b> - Profi-Kabelabroller Ø 300 mm   Tragfähigkeit 300 kg Incl. X BOARD Darm und seitlichem Clipsystem		
<b>X BOARD X8 300</b> - Profi-cable roller Ø 300 mm   load bearing capacity 300 kg Incl. X BOARD mandrel and lateral clip system		
	20696	55,00 €
<b>Multifunktionsdarm</b> , anwendbar nur in Kombination mit X BOARD X8 500 T, X8 500, X8300		
<b>Multifunction mandrel</b> , can only be used in combination with X BOARD X8 500 T, X8 500, X8300		
	10174	<del>166,40 €</del> 152,00 €
<b>AKTION / OFFER</b> <b>X8 300 + Multifunktionsdarm-Set</b> X8 300 + multifunction mandrel set		
	10170	<del>325,40 €</del> 191,00 €
<b>AKTION / OFFER</b> <b>X8 300 - Kompletts-Set</b> incl. Multifunktionsdarm + System-Koffer <b>X8 300 - complete set</b> incl. multifunction mandrel + system case		
	10171	<del>367,40 €</del> 314,00 €
<b>AKTION / OFFER</b> <b>RUNPO 3 + X8 300 - Multi-Set</b> incl. Multifunktionsdarm + System-Koffer RUNPO 3 - 30 m, 3-Achse verdrillt, Gesamtbruchlast 270 kg <b>RUNPO 3 + X8 300 - multi-set incl.</b> incl. multifunction mandrel + system case RUNPO 3 - 30 m, triple twisted, total breaking load 270 kg		
	20632	10,30 €
<b>X BOARD Darm</b> für X BOARD X8 500 T, X8 500 und X8 300		

Alle Preise verstehen sich ab Werk (VSt. Preis) - Steuerfrei - solange Vorrat reicht! Details & Angebote: Detaillierte Produktinfos und/oder individuelle Preisangebotsfragen an: Produktinfo@runpotec.com



**X BOARD XB500 T (telescopic extension) - Profi-cable roller**

cable roller system - loadable up to 800 kg

Item no.: 10187



DATA	Recommended trade price in EUR / excluding VAT
ITEM NO.	10187
PRICE €	EUR 310.00 <i>Promotional price</i>
DIAMETER Ø - closed	300 mm
DIAMETER Ø - folded-out	800 mm
HEIGHT - closed	133 mm
FILLING HEIGHT - folded-out	390 mm
LOAD BEARING CAPACITY	800 kg
DRUM WIDTH	variable
WEIGHT	7.25 kg
EAN-CODE	9120045477009

**DESCRIPTION**

The compact X BOARD XB 500 T (telescopic extension) is a universal professional cable drum reel and unwinder for all types of cables and pipes (cable cables, cable rings, cable drums, empty pipes, ropes and cable drums). It enables trouble-free and efficient work without tangled cables. The X BOARD XB 300 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 rubberbed feet ensure a non-slip and secure stand. Ideal for protecting surfaces for already finished floor coverings.

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

**Scope of delivery:** 1 x X BOARD XB 500 T (telescopic extension) incl. X BOARD Dom and 2 x RUNPOSTICKS red 410 mm, Ø 7.5 mm.

**ADVANTAGES**

- Universal cable drum rewinder and unwinder  
Suitable for all types of cables, pipes, wires and cable drums
- Loadable up to 800 kg
- Larger filling volume due to telescopic extensions, bigger pipe bundles can be unrolled
- Better unrolling of two cable bundles on top of each other
- Ideal for loose cable bundles
- Excellent for damaged cable drums
- Variable drum sizes
- Non-slip and stable base
- Can be combined with RM35 cable length measuring device

**INFORMATION**

Available accessories:

**Multi-function mandrel**  
Item no.: 30496

**RM35 digital cable length measuring device**  
Item no.: 10172

**Alternative fold-off system: X BOARD XB 300**  
Item no.: 10137

**RUNPOSTICKS red (hard)**

Ø 7.5 mm | 2 x 410 mm

Item no.: 20881



The drum can be prevented from falling by screwing the RUNPOSTICKS push rods into the X BOARD. The X BOARD (XB 500 T / XB 500 / XB 300).



DATA	Recommended trade price in EUR / excluding VAT
ITEM NO.	20881
PRICE €	EUR 14.00
DIAMETER	Ø 7.5 mm
LENGTH	410 mm
THREAD	RTG Ø 6 mm
MATERIAL: ROD	basalt rod, plastic-coated
WEIGHT	0.09 kg
EAN-CODE	9120045477405

**DESCRIPTION**

Thanks to new basalt technology, the most extreme bending radii are possible, but the rods remain dimensionally stable. No rusting - thanks to stainless steel connections, no abutting edges, the uniform RUNPOTEC thread RTG Ø 6 mm enables a wide variety of combinations. All accessories can be screwed on without an additional adapter. Excellent in combination with the X Board series XB 500 T, XB 500 and XB 300. The two RUNPOSTICKS can be easily stored in the lid of the XB 500 T or XB 300 and are therefore always with you and ready to hand.

**Optimal area of application:** can be screwed onto the thread of the stainless steel center mandrel of the X-BOARD series (XB 500 T, XB 500, XB 300) and thereby prevent smaller or lighter drums from slipping down.

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

**Scope of delivery:** 2 x RUNPOSTICKS red Ø 7.5 mm - length 410 mm each

**ADVANTAGES**

- Ideal in combination with the XB 500 T, XB 500 and XB 300 profi cable roller
- Prevents small or light drums from slipping down
- 30 % higher resilience thanks to basalt fiber technology
- Plastic-coated, which prevents the fibers from penetrating under the skin
- No rusting
- No abutting edges
- Extreme bending radius

**INFORMATION**

Suitable cable roller systems:

**X BOARD XB 500 T, XB 500**  
Item no.: 10187 | 10134

**X BOARD XB 300**  
Item no.: 10137



# PRODUCT VIDEO



# X BOARD XB 300 + MULTI-FUNCTION MANDREL



# ADVANTAGES MULTI- MANDREL

- Can be used in combination with XB 300 and XB 500
- Allows to unwind loose cable bundles or individual wires
- Telescopic centre mandrel, extendable up to 294 mm, Mandrel Ø 72,5 mm



**X BOARD XB 300** Profi cable roller



The compact **X BOARD XB 300** is a universal, professional 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).

Compatible with the Multifunction mandrel



Possible applications



**Multifunction mandrel**

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



The **multifunction mandrel** has been specially developed for the X BOARD 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.

Possible applications



Alle Angaben sind ohne Gewähr. Änderungen vorbehalten. Preisänderungen ohne Ankündigung. © 2015 RUNPOTEC. Alle Rechte vorbehalten. Die Abbildungen sind nur zur Veranschaulichung der Funktionsweise und sind nicht als Maßstab zu verstehen. Die Abbildungen sind nur zur Veranschaulichung der Funktionsweise und sind nicht als Maßstab zu verstehen.

Item	Part no.	Price (incl. VAT)
	10137	114,40 €
	20478	55,00 €
	20432	10,20 €

**OFFER DESCRIPTION**  
**XB 300 + multifunction mandrel-set**

INSTEAD OF € 169,40

**€ 152,-**

RM3 - multifunction mandrel-set - offer RUNPOTEC Item no. 10174

**OFFER DESCRIPTION**  
**X BOARD XB 300 - complete-set incl. multifunction mandrel + system case**

INSTEAD OF € 225,40

**€ 195,-**

XB 300 - complete-set - offer RUNPOTEC Item no. 10175

**OFFER DESCRIPTION**  
**RUNPO 5 + XB 300 - multi-set incl. multifunction mandrel + system case**

1 x RUNPO 5 - 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 X BOARD XB 300, XB 500 and XB 500 T cable rolling systems.

INSTEAD OF € 387,40

**€ 314,-**

RUNPO 5 - 30 m - 18 000 - multi-set - offer RUNPOTEC Item no. 10171

**VIDEO**  
QR code

# PRODUCT-VIDEOS



# RUNPOLIFTER 4500

## Cable drum lifter



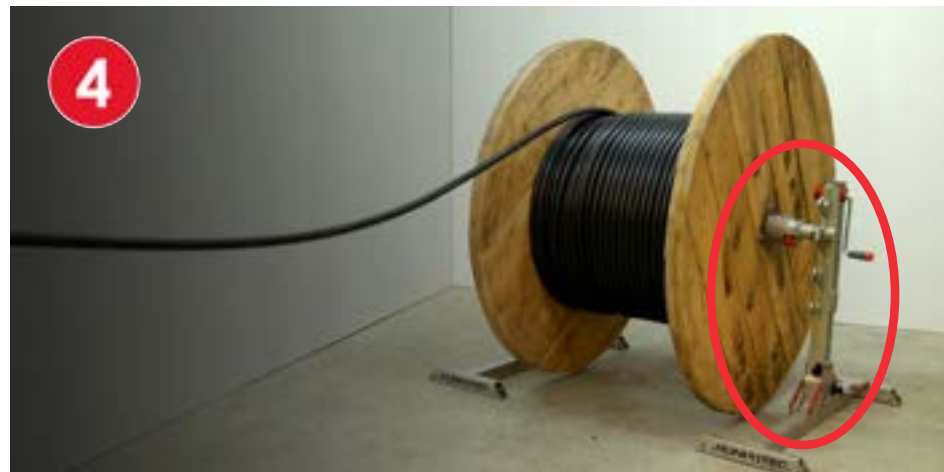
# WHAT IS THE RUNPOLIFTER?

- Cable drum lifter which can lift drums up to 4,5 Tons and as result can wind or unwind cables
- Max. drum diameter  $\varnothing$  up to 1,6 m and 1,25 m width are possible
- 3 types are available (different drum shaft lengths)





# ADVANTAGES RUNPOLIFTER



- 1 Low own weight  
per lifting support only 22 kg  
easy transportation  
quick use
- 2 Excellent standing properties  
can be used on different  
surface conditions
- 3 Foldable
- 4 It's not necessary to pin the  
raised load, because the  
gearbox is equipped with a  
self-locking spindle

# ADVANTAGES RUNPOLIFTER



- 5 Integrated heavy duty plain bearing  
(in the drum shaft)
- 6 Security mount  
Fixation with the Lifting support
- 7 Aluminium die casting  
centring cones  
integrates quick – release  
fastener  
⇒ Tool free installation
- 8 Various fastening options

# *COMPETITORS*



**RUNPOLIFTER 4500 SET LIFTER 1600** - cable drum lifter

Cable roller systems - loadable up to 4500 kg

Item no.: 90144



**VIDEO**

Click here  
Product information

Click here  
Product information

**Detail image**

**Application example**

Click here  
Product information

**Optional lifter transport wheels**

Click here  
Product information

Item no.: 20711

**Optional drum shaft**

Click here  
Product information

Length: 1120 mm - Item no.: 20492

Length: 1350 mm - Item no.: 20493

**Scope of delivery:**

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

DATA	Recommended retail price in EURO (excluding VAT)
ITEM NO.	90144
PRICE €	€ 2771,00
TOTAL WEIGHT	65,60 kg
DIMENSIONS	when opened: L 1000 x B 400 x H 750 mm when closed: L 1220 x B 400 x H 240 mm
LENGTH	Drum shaft 1350 mm (max. drum width: 1250 mm)
DRUM WEIGHT	Drums up to max. 4500 kg
EAN-CODE	9120045473440

**DESCRIPTION**

The RUNPOLIFTER 4500 is a foldable cable drum lifter. Its lightweight construction (22 kg per lifting support) means it can be easily transported, yet it still maintains excellent standing properties on a wide variety of floor coverings. The two lifting supports are equipped with a 2-stage gearbox. The fast gear is used for the idle stroke and the working gear is used for the load stroke. When using the RUNPOLIFTER 4500, it is not necessary to pin the raised load because the gearbox is equipped with a self-locking spindle.

The included drum shaft features two plain bearings that enable the respective drum to be raised comfortably without any trouble. The 1600 mm drum shaft is included. The following lengths are also available: 1120 mm or 1350 mm.

The two included centring cones each have a quick-release fastener that enable the drum to be fixed quickly and centrally in place. Drums with a max. inner diameter of Ø 113 mm can be secured here.

**Optimum area of application:** for lifting and then rolling cable drums with a diameter of up to 1600 mm, a width of 1250 mm and a max. weight of 4500 kg.

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

**Scope of delivery:** 2 x lifting supports - RUNPOLIFTER 4500, 1 x drum shaft 1600 mm and 2 x centring cones

**ADVANTAGES**

- Foldable
- Compact and easy to transport
- Only 22 kg per support plus 11 kg for the shaft - high weight saving
- Drum shaft Ø 54 mm with integrated heavy duty plain bearing - stainless steel security mount
- Lifts drums up to max. 4500 kg and max. Ø 1600 mm
- No additional pinning of the lifted load necessary

**INFORMATION**

**Use with:**

**CW 800 E capstan winch**  
Item no.: 10138

**GF7.5 - GF15 fiberglass rods**  
Lengths from 40 to 400 meters

**Further cable drum lifter:**

**RUNPOLIFTER 4500**  
Lengths 1120 mm / 1350 mm  
Item no.: 10142 / 10143

**RUNPOLIFTER 4500 SET** Cable drum lifter



Foldable  
Compact - easy transportation  
Only 22 kg per lifting support



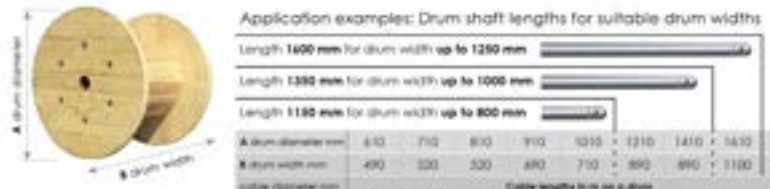
The **RUNPOLIFTER 4500** is a foldable cable drum lifter that is capable of lifting drums with a maximum diameter of 1400 mm and a maximum weight of 4500 kg and a max. width of 1200 mm. The two included centring cones each have a quick fastener. Drums with a central hole up to Ø 113 mm can be fixed.

Scope of delivery:  
1 x Lifting support right  
1 x Lifting support left  
1 x Drum shaft  
2 x Centring cones



Item	Lifter left	Drum length	Item no.	Net. trade price
	Lifter 1130	1130 mm	10142	2488,00 €
	Lifter 1300	1300 mm	10143	2730,00 €
	Lifter 1400	1400 mm	10144	2771,00 €
Drum shaft Ø 34 mm High strength hollow shaft, integrated heavy duty plain bearing, stainless steel security mount, high weight saving				
Length 1130 mm - 11,00 kg - lifting capacity 4.500 kg			20492	519,00 €
Length 1300 mm - 12,30 kg - lifting capacity 4.500 kg			20493	562,00 €
Length 1400 mm - 14,30 kg - lifting capacity 4.500 kg			20494	626,00 €
Special lengths possible on request			20490	Price o. r.
Centring cones (2 pieces) with quick-release fastener Drum central hole up to Ø 113 mm			10147	129,00 €
Lifter transport wheels 4 wheels including mounting screws (optionally retrofitable)			20711	139,00 €
Lifting supports - <b>RUNPOLIFTER 4500</b> left + right lifting support stainless steel, galvanized steel			10145	2153,00 €

© 2024 Runpotec AG. Alle Rechte vorbehalten. Die Abbildungen sind nur als Orientierung zu verstehen und stellen keine verbindlichen Zusicherungen dar. Die Abbildungen sind nur als Orientierung zu verstehen und stellen keine verbindlichen Zusicherungen dar. Die Abbildungen sind nur als Orientierung zu verstehen und stellen keine verbindlichen Zusicherungen dar.



Cable diameter mm	Cable lengths from one drum													
	410	710	800	910	1010	1210	1410	1610	1810	1910	2110	2310	2510	
6	1113	2024	2735											
7	845	1481	2340											
8	637	1064	1463	2731										
3 x 1,5 mm²	9	472	892	1152	2002	2864								
3 x 2,5 mm²	10	386	677	980	1748	2349								
3 x 3,5 mm²	11	314	554	761	1404	1912								
1 x 20 mm²	12	253	468	643	1206	1540								
13	237	385	542	1030	1339	2737								
1 x 35 mm²	14	354	454	861	1159	2265	2947							
7 x 2,5 mm²	15	297	430	749	1000	1991	2479							
1 x 50 mm²	16	239	358	632	840	1756	2205							
3 x 6 mm²	17	226	294	603	736	1545	1959							
1 x 95 mm²	18	216	281	505	705	1355	1730							
3 x 14 mm²	19	172	228	465	599	1184	1535	2722						
10 x 2,5 mm²	20	165	219	402	576	1139	1352	2438	2831					
5 x 10 mm²	21	159	211	387	485	991	1304	2172	2327					
4 x 14 mm²	22	122	167	315	468	856	1145	1931	2248					
23	117	161	304	389	527	999	1369	2172						
5 x 14 mm²	24	113	154	294	377	709	967	1657	1927					
1 x 185 mm²	25	110	151	285	365	688	939	1608	1847					
3 x 30 mm²	26	80	116	226	299	668	914	1419	1630					
3 x 30 mm²	27	78	113	221	290	587	700	1244	1430					
1 x 240 mm²	28	74	109	215	282	551	681	1211	1409					
24 x 2,5 mm²	29	73	104	209	276	482	643	1180	1371					
5 x 35 mm²	30	71	103	142	220	450	544	1028	1187					
4 x 30 mm²	31	70	107	157	214	438	550	1003	1188					
1 x 300 mm²	32	70	103	209	428	537	644	1009						
40 x 2,5 mm²	33	72	150	204	352	431	544	884	985					
34	146	158	344	441	628	842								
3 x 95 mm²	35	108	154	336	431	707	824							
5 x 30 mm²	36	103	151	329	422	692	806							
4 x 20 mm²	37	103	148	365	448	678	788							
3 x 120 mm²	38	144	259	341	444	772								
39	107	234	334	540	653									
4 x 95 mm²	40	105	249	307	549	640								
5 x 20 mm²	41	102	244	264	539	637								
3 x 150 mm²	42	100	190	259	529	615								
4 x 120 mm²	43	187	254	437	511									
44	183	249	430	500										
45	180	245	422	493										
5 x 95 mm²	46	177	240	415	484									
3 x 185 mm²	47	174	187	408	475									
48	129	184	330	385										
4 x 120 mm²	49	127	181	325	380									
5 x 120 mm²	50	125	178	319	373									
51	123	175	314	367										
3 x 240 mm²	52	121	172	310	361									
53	120	170	305	356										
4 x 185 mm²	54	124	230	280										
55	124	233	276											
56	122	232	271											
57	121	228	267											
58	119	225	263											
5 x 120 mm²	59	117	222	260										
3 x 240 mm²	60	119	219	256										
61	118	218	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.

# PRODUCT-VIDEO



# RM35

## Digital cable length measuring device





# ADVANTAGES RM35

- 1 To measure length of cables, ropes, tubes, hoses or pipes from  $\varnothing 2 - \varnothing 32$  mm
- 2 JOBSITE CAPABLE
  - ▶ Impact and breakage protected
  - ▶ Splash water & dust protected
- 3 Foldable  
The cable can be insert into the RM35 at any time. No threading necessary





# ADVANTAGES RM35

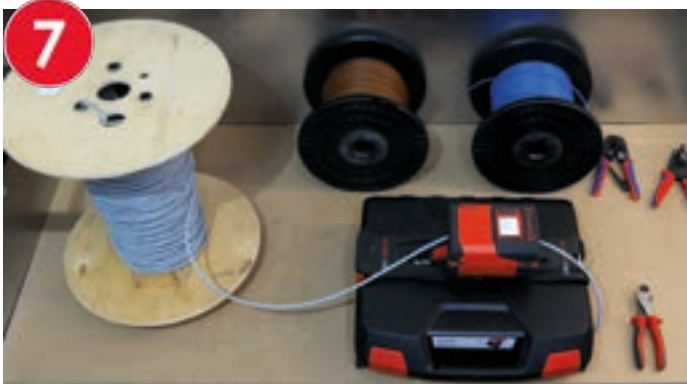
4 Belt (adjustable in length) with clip system for fast fixation to the X BOARD series



5 The belt with clip system suits perfect for cable storages and also in combination with cable pulling systems



6 The connecting pad provides a fixing option for all conventional unwinding systems



# ADVANTAGES RM35

**7** Mountingplate-system case:  
 ▶ tool-free mounting  
 Use as a mobile measuring station

**8** Simple handling  
 ▶ Totalling function  
 ▶ Countdown function

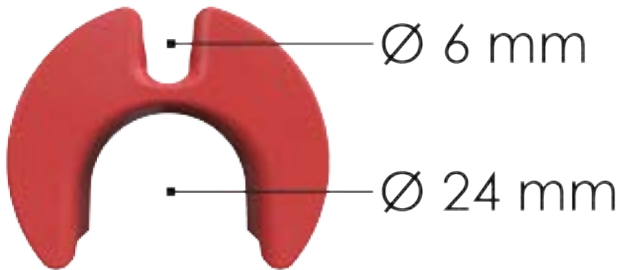
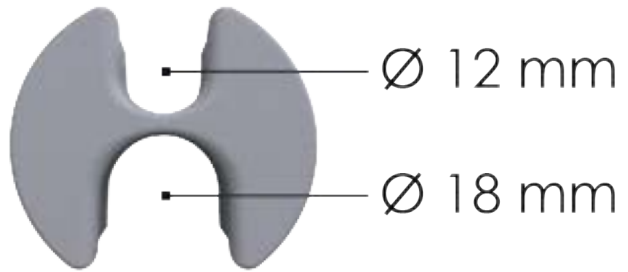
**9** Battery life in continuous operation 100 hrs. (without backlighting)  
 Chargeable via USB-C

**10** Extensive accessories  
 Perfectly stowed in the RUNPOTEC system case



**10** 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



**VIDEO**

**WORLDWIDE**

**CALIBRATABLE**

**Foldable**

**30-BOX | 100mm (3.937")**

**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**

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 showed away in the **RUNPOTEC** system case, which is compatible with **Sartoro**. The strap with clip system makes it easy to connect **RM35** to the **X BOARD XB 300** or **XB 500** cable unwinding system, 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

- ➊ Current counter value (pos./neg.), max. measuring distance 99999.99 m
- ➋ Countdown, e.g. for repeated cable coiling or drum residual value determination (initial value 200 m minus unwound length 50 m) ➌ result in current residual value (150 m) – see actual ➍
- ➎ Actual - current remaining value (150 m) from the entered countdown value
- ➏ Add current counts (positive/negative) to total (TOTAL 1/2).
- ➐ Cable pull direction display (forward/backward)



Scope of delivery - RM35 including extensive accessories (item no. 10772, 10784, 11143)

- ➊ RM35 Digital cable length measuring device
- ➋ RUNPOTEC system case with case insert for RM35
- ➌ Mountingplate RM35
- ➍ Mountingplate system case
- ➎ Belt with clip system
- ➏ Connecting pad
- ➐ Multi jaws RM35 - round
- ➑ Guide jaws RM35
- ➒ USB-C charger cable













© Copyright 2024 by Runpotec GmbH. All rights reserved. This document is a technical drawing and is not intended for reproduction. All other trademarks are the property of their respective owners. Runpotec GmbH is not responsible for any damage or injury caused by the use of this document. Runpotec GmbH is not responsible for any damage or injury caused by the use of this document.

Application examples





RM35 with belt and clip system connected to GF 4.5 fiberglass rod | RM35 with belt and clip system connected to X BOARD XB 500 | RM35 with RUNPOTEC L1400 and 3 x 35 mm² cable

Item	Item no.	Net. base price
	<b>RM35 Digital cable length measuring device</b> incl. accessories RUNPOTEC system case, multi jaws RM35 - round, belt with clip system, connecting pad, mountingplate system case, mountingplate RM35, guide jaws RM35, USB-C charger cable	10772 <del>380.00 €</del> <b>349.00 €</b> (introductory price)
	<b>RM35 Digital cable length measuring device, calibrated</b> , incl. test certificate according to module T incl. accessories see item no. 10772	10784 <b>489.00 €</b>
	<b>Belt with clip system and connecting pad</b> To connect with all conventional rolling systems Belt length 1200 mm + connecting pad (2-part) Belt length 2400 mm + connecting pad (2-part)	20706 <b>34.00 €</b> 20714 <b>39.10 €</b>
	<b>Sliding jaw set RM35 - 4 part</b> Spare part for RM35	20707 <b>13.40 €</b>
	<b>RUNPOTEC system case</b> with case insert for RM35	20708 <b>54.00 €</b>
	<b>Mountingplate - system case</b> Attachment for fastening to the RUNPOTEC system case, with click system for RM35	20739 <b>40.20 €</b>
	<b>Mountingplate RM35</b> For attachment with screws (not included), with click system for RM35, lockable	20847 <b>20.90 €</b>
	<b>Guide jaws RM35 - 4 part</b> for high-precision measuring results Guide jaws grey (Ø 12 mm / 18 mm) Guide jaws red (Ø 6 mm / 24 mm)	20738 <b>17.50 €</b>
	<b>Multi jaws RM35 - round</b> for high-precision measuring results Cable diameter adjustable by turning from Ø 2 mm - 13 mm	20850 <b>22.70 €</b>
	<b>Multi jaws RM35 - angular</b> for precision measurement results of duplex cable, LED cable, ribbon cable etc. Adjustable by turning, Width from 3 mm - 15 mm	20851 <b>22.70 €</b>

**RM35** Digital cable length measuring device

Versatile for cables with  $\varnothing$  2 mm to 32 mm  
Item no.: 10172



**VIDEO**

**CLICK HERE TO WATCH**

**INFO** see description

**Click here Product Information**

RUNPOTEC system case inside view

**INFO** see description

**Click here Product Information**

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

- RM35 Digital cable length measuring device
- RUNPOTEC system case with case insert for RM35
- Mounting plate RM35
- Mounting plate system case
- Belt with clip system
- Connecting pad
- Multi jaws RM35 - Round
- Guide jaws RM35
- USB-C charger cable

**Application examples**

DATA	Recommended retail price (excluding VAT)
ITEM NO.	10172
PRICE €	€ 349,00 <b>introductory price</b>
DIMENSION RM 35	1.140 mm x W 125 mm x H 97 mm
DISPLAY	1.5" LCD display (with backlight)
CABLE $\varnothing$	from $\varnothing$ 2 mm - 32 mm
UNIT OF MEASUREMENT	meters/feet
POWER SOURCE	Lithium ion battery - continuous operation 100 hrs. (without lighting)
CALIBRATABLE	Yes according to Module B EU type examination certificate no.: A 0960/2020 0-132-668/0321
PROTECTION RATING	IP 44
WEIGHT RM 35	0,95 kg
TOTAL WEIGHT	3,64 kg (RM35 + accessories + system case)
EAN-CODE	9120645476583

**DESCRIPTION**

The RM35 is a digital cable length measuring device which can be used to precisely measure cables, single conductor ropes, pipes or hoses with a diameter of  $\varnothing$  2 mm to  $\varnothing$  32 mm. It is splash-water resistant and dust resistant, extremely shock-resistant and thus ideally suited for the jobsite. The RM35 has 2 totalling buttons which can be used to add up the measured values as you work. A countdown function is also included, which can be used to measure predetermined cable lengths. The RM35 is equipped with a lithium ion battery that has an extremely long runtime (100 hrs. continuous operation without backlighting). The battery can be charge using the integrated USB-C charging socket. The RM35 is perfectly stored in the RUNPOTEC system case, which is also compatible with Sortimo cases. The RM35 can be easily connected to the X (EGARD XB 300, XB 500, XB 500 T cable unwinding system via the supplied belt and clip system. Alternatively, this belt can also be fixed to the connecting pad, thereby offering a fixation option for all conventional rolling systems. **INFO Calibratable:** If you would like a calibrated RM35, please contact your sales partner or RUNPOTEC to clarify the price and delivery time.

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

**Scope of delivery:** 1x RM35 digital cable length measuring device, 1x RUNPOTEC system case, 1x belt with clip system 1200 mm, 1x connecting pad, 1x mounting plate RM35, 1x mounting plate system case, 2x guide jaws gray ( $\varnothing$  12 mm / 18 mm), 2x guide jaws red ( $\varnothing$  6 mm / 24 mm), 1x multi-jaws RM35 - round, 1x USB-C charger cable, 1x EURO power plug

**ADVANTAGES**

- Suitable for construction sites  
Splash water & dust protected  
Impact and breakage protected
- For versatile use with cables of  $\varnothing$  2 mm - 32 mm, single conductors, ropes, pipes
- Compatible with all unwinding systems
- Calibratable
- For measuring lengths with cable pulling systems
- Easy to use  
Totalling function  
Countdown function with signal

**INFORMATION****Suitable unwinding systems:**

**XEGARD XB 500 T, XB 500, XB300**  
Item no. 10187 / 10136 / 10137

**PRO 530 | PRO 470**

**Cable drum roller**  
Item no. 10134 / 10135

**RUNPULIFER 4500**

1130 - Item no. 10142  
1330 - Item no. 10143  
11400 - Item no. 10144

**RUNPOTEC SYSTEM CASE RM35**

With case insert for RM35 digital cable length measuring device



**VIDEO**

**CLICK HERE TO WATCH**

**INFO** see description

**Click here Product Information**

**Click here Product Information**

**W-BOX | Sortimo cases**

Inside view

**Application image with RM35**

**Stackable with click system**

DATA	Recommended retail price (excluding VAT)
CASE DIMENSIONS EXTERIOR	W 405 mm   L 440 mm   H 136 mm
SUITABLE FOR	RM35 Digital cable length measuring device
MATERIAL	PP plastic   knock and impact proof
WEIGHT	1,78 kg

**DESCRIPTION**

Our RUNPOTEC Systemcase with case insert for RM35 is perfect for storing and transporting the RM35 Digital cable length measuring device including accessories. 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-BOX can be seamlessly integrated into the **Sortimo Globelyst system**. The high-quality and lightweight W-BOX made of PP plastic is impact and shock resistant and splash-proof.

**Scope of delivery:** 1 piece system case with RM35 case insert (without contents)

**ADVANTAGES**

- ✓ **Stackable with click system**  
Simple and quick connection and disconnection of the boxes
- ✓ **Sortimo® compatible**
- ✓ **PP plastic**  
Impact and shock proof
- ✓ **Splash proof**

**INFORMATION**

Use with:  
**RM35** Digital cable length measuring device  
Item no. 10172

**Other system cases with inserts:**

System case for **RC2**  
Item no. 20612

**UNIVERSAL** system case  
Item no. 20613

System case for **RT 3008**  
Art.Nr.: 20611

# ***Who are the potencial customers?***

- Electricians / Contractors
- Cable laying companies
- Cable assemblers
- Mechanical engineering companies
- Any cable dealer or manufacturer
- Network companies
- Telecommunications
- Tool trade companies
- Hose, tube and pipe dealers
- Rope traders
- Installation companies
- Plumbers for wall heating and underfloor heating



# PRODUCT VIDEO





# **RC2** Inspection camera





# ADVANTAGES 1

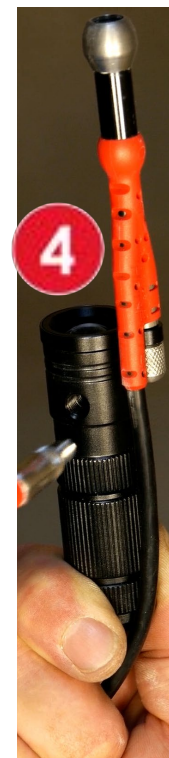
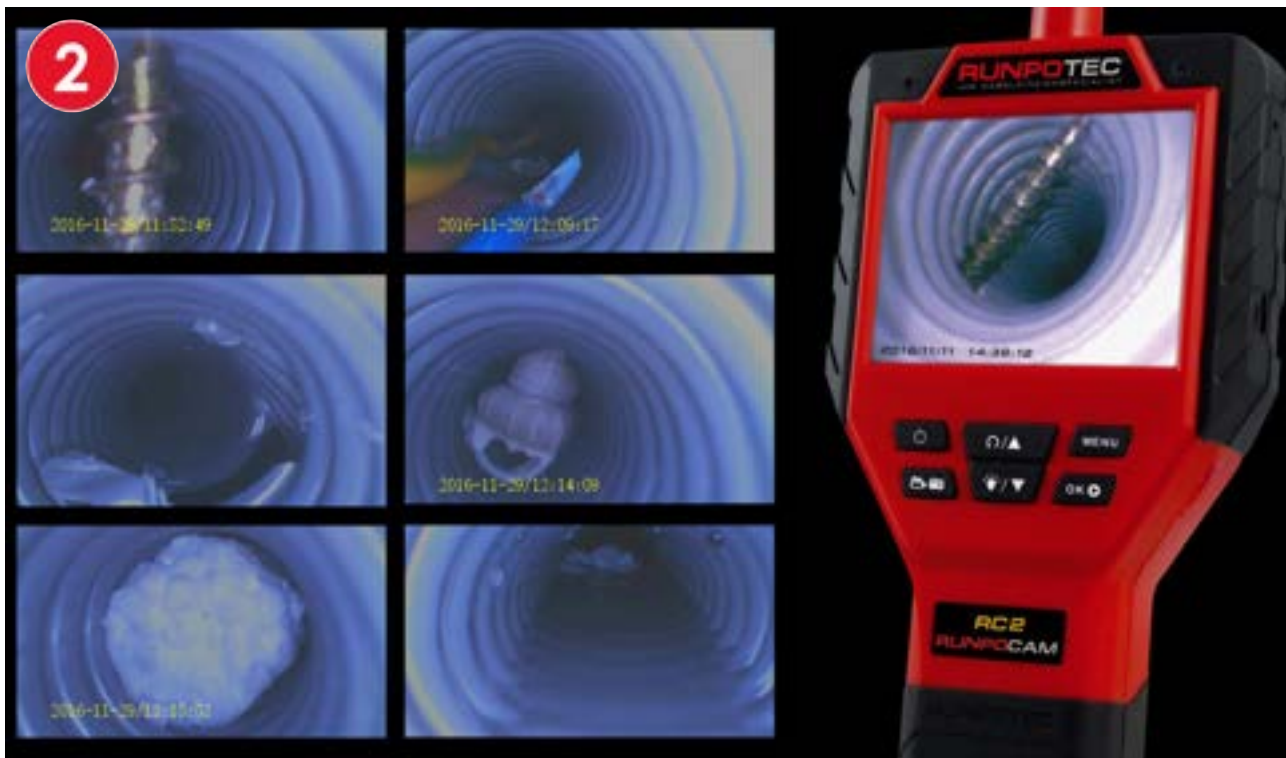
Application for small pipe diameters

1 For pipe inspection from  $\varnothing$  14 mm inner diameter (corresponds to empty pipe diameter  $\varnothing$  20 mm) for long distances up to 50 meters

2 Application situation:  
Screw  
Water  
Blockage

3 6 LEDs integrated LED, enclosed in robust stainless steel head

4 RUNPOTEC THREAD  
– compatible to all products with RGT  $\varnothing$  6 mm thread





## ADVANTAGES 2

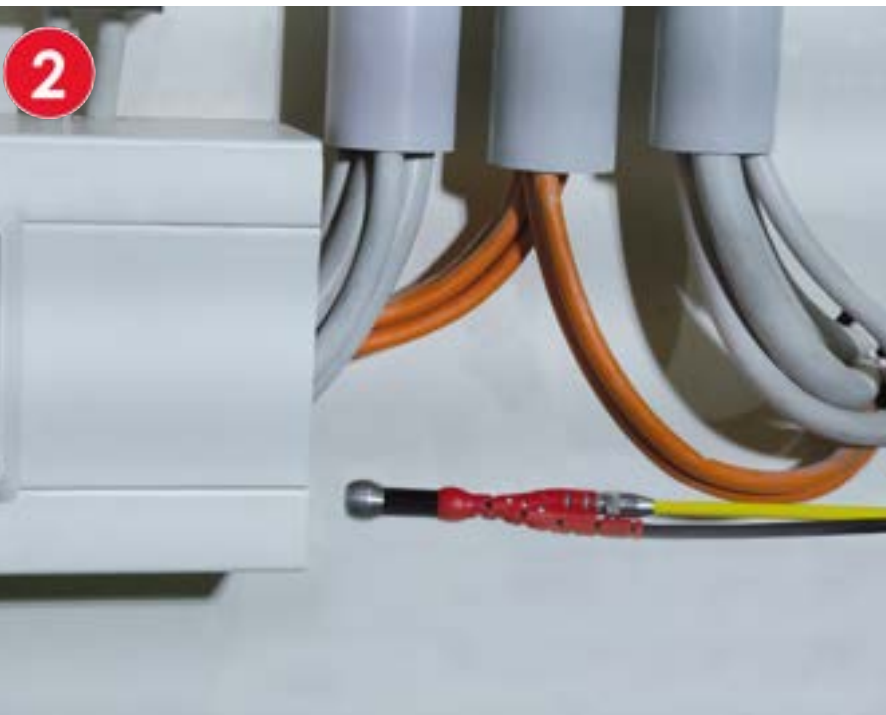
Application for large pipe diameters

- 1 Sewage pipes  
Protection class IP 67
- 2 KG or drainage systems
- 3 Ventilations systems
- 4 Advantage Systemglider:  
Centers the camera in the pipe  
Allows to work with the high performance LED lamp  
(waterproof, IP 67)



## ADVANTAGES 3

for not guided pipelines



- 1 Cavity walls  
(also for smallest space)  
RC 2 thread attachment –  
for the connection of various  
accessories
- 2 Shafts, Underfloor ducts,  
Double floors, etc.
- 3 Flexible attachment in  
combination with  
Functionsglider (not included  
in delivery)
- 4 Suspended ceilings  
First inspection with  
RUNPOSTICKS

# TECHNICAL DATA

- Available in the lengths 10 m, 30 m or 50 m
- Spool with camera cable can be easily unwound or rewound via the X BOARD series
- Memory function /documented evidence (Micro Memory Card 8 GB)  
Photo (JPG), Video HD (AVI) and Audio
- Battery operation up to 6 hours
- RC 2 inspection camera + accessories is completely stored Systembox (Sortimo compatible)
- 3.5" TFT LCD Monitor 16 M Color
- Camera probe: 307.200 Pixel (640 x 480)
- Excellent price-performance-relation



# ACCESSORIES:



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 | Sortima COMPATIBLE

- \* 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 Flexible attachment 12 cm
  - K Connection thread-set, RTG Ø 6 mm



# TO WHOM CAN RC 2 inspection camera be offered?

- Installation companies  
(Electricians and plumbers)
- Civil engineering (canal construction, tunnel construction, etc....)
- Building services engineering  
(Office buildings, Hotel industry, etc....)
- Industry (Assembly technicians, etc...)
- Plant engineering and construction  
(mechanical engineers, etc....)



# ***PRODUCT VIDEO***





# FOLLOW US





**THANKS FOR WATCHING**  
**DONT FORGET TO SUBSCRIBE**

**LIKE • SHARE • COMMENT**