



Proudly distributed in New Zealand by



www.firstflex.co.nz/runpotec





Firstflex has taken every precaution to ensure accurate information in this catalogue, but accepts no liability for any errors or omissions. Firstflex reserves the right to modify specifications at any time.

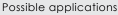
| CABLE ROLLER SYSTEMS & ACCESSORIES | |
|--|---------|
| XB300 Cable roller / accessories - spare parts - packages | 4 – 5 |
| XB500 Cable roller / accessories | 6 |
| XB500T (Telescopic extension) cable roller | 7 |
| XB500 APR Adapter plate – roller | 8 |
| XB500 APF Adapter plate – feet | 8 |
| PRO 670 Cable drum roller / accessories | 9 |
| AS 900 Roll-off rails | 10 |
| RUNPOLIFTER 4500 SET Cable drum lifter | 11 |
| INSPECTION SYSTEMS - MEASURING DEVICES - SYSTEM-CASE | |
| RC2 Inspection camera | 12 |
| RM35 Digital cable length measuring device | 13 |
| RUNPOSTICKS Push rod system – accessories – spare parts | 14 – 15 |
| CABLE ROLLER SYSTEMS & ACCESSORIES | |
| RP5 Polyester Ø 5.5 mm – cable pulling system | 16 |
| GF3 Glass fibre Ø 3 mm – cable pulling system | 17 |
| GF3 SLIM Glass fibre Ø 3 mm – cable pulling system | 18 |
| CABLE PULLING GRIP with hook (quick connection) | 19 |
| GF4.5 Fibreglass rod Ø 4.5 mm – cable pulling system | 20 |
| GF6 Fibreglass rod Ø 6mm – cable pulling system | 21 |
| GF9 Fibreglass rod Ø 9mm – cable pulling system | 22 |
| GF11 Fibreglass rod Ø 11mm – cable pulling system | 23 |
| POLYESTER CABLE PULLING ROPE incl. steel reel | 24 |
| CW 800E Capstan winch for horizontal cable pulling / accessories | 25 |
| CW 800E Capstan winch – mounting and application examples | 26 |
| | 27 |
| CABLE GUIDE ROLLERS | 27 |

XB300 Cable roller



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 \emptyset 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. Compatible with the Multifunction mandrel

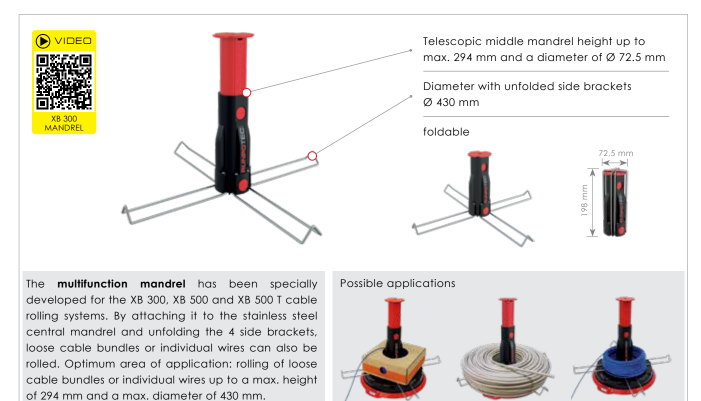






Multifunction mandrel

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



XB300 Cable roller – accessories – spare parts – packages

| Item | | ltem no. |
|------|--|-----------|
| | 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) | RUNP10137 |
| | Multifunction mandrel Can only be used in combination with XB 300, XB 500 and XB 500 T | RUNP20696 |



PACKAGE DESCRIPTION

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



XB 300 – complete-set – package RUNPOTEC item no. **RUNP10170**



PACKAGE DESCRIPTION

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

- 1 x RP5 without metre 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 – package RUNPOTEC item no. **RUNP10171**

XB500 Cable roller / accessories



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 | | ltem no. |
|--------|--|-----------|
| C | 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 (RUNP20881) can be retrofitted and stored in the lid | RUNP10136 |
| 300 mm | 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) | RUNP20881 |



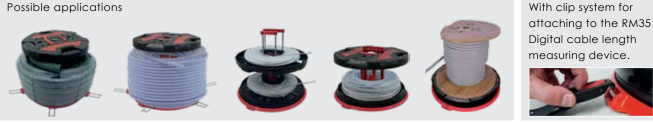


XB500 T (Telescopic extension) cable roller

XB 500 T

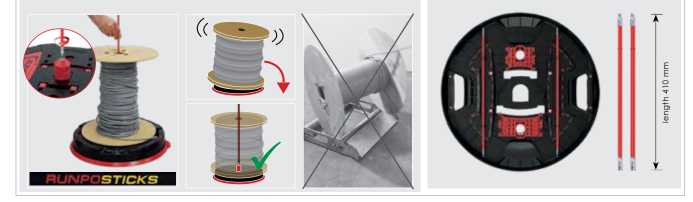
800

Filling height 390 mm Ø 800 mm



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 rubberised 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



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

RUNP10187

Item no.

XB 500 APR Adapter plate – roller

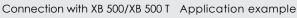


XB 500 APF Adapter plate – feet



for XB 500 and XB 500 T

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.











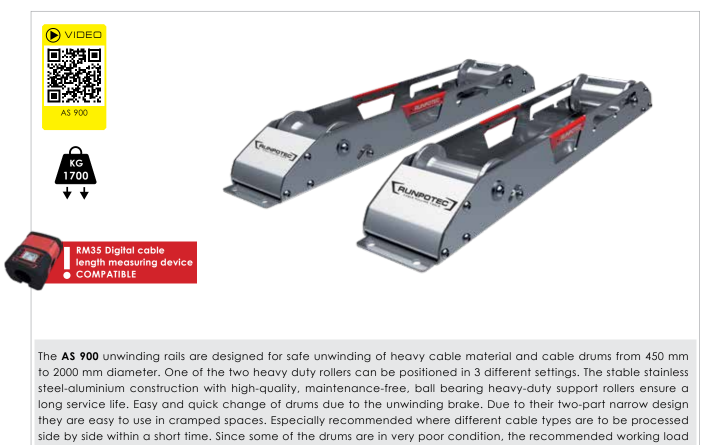
XB 500 APF – Adapter plate – feet with 4 fold-out feet for XB 500 and XB 500 T

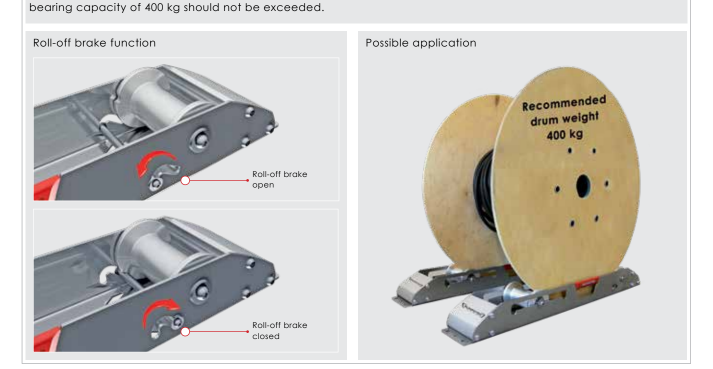
Item no. **RUNP20957**

PRO 670 Cable drum roller / accessories



AS 900 Roll-off rails





| Item | | ltem no. |
|--|--|-----------|
| We want to the second s | 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 935 mm W 345 mm H 165mm Weight: 23.03 kg stainless steel-aluminium construction | RUNP10142 |

RUNPOLIFTER 4500 SET Cable drum lifter



| Item | | Lifter Sets | Shaft Iength | ltem no. |
|------|--|-------------|-----------------|-----------|
| | RUNPOLIFTER 4500 SET 1 x Lifting support right 1 x Lifting support left 1 x Drum shaft 2 x Centring cones stainless steel, galvanised steel | Lifter 1600 | 1600 mm | RUNP10164 |

RC2 Inspection camera



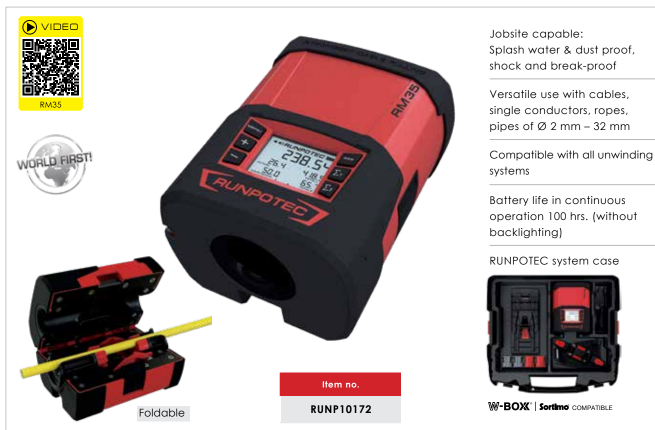
RC2 Inspection camera with 6 integrated LEDs (camera probe protection rating IP67), enclosed in robust stainless steel head (Ø 13 mm) with RTG Ø 6 mm inside connecting thread – compatible to all RUNPOTEC products with RTG Ø 6 mm thread. ATTENTION: Compatible only with RUNPOTEC cable pulling systems! 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
- High-performance 320-lumen rechargeable LED lamp (Rechargeable via USB-C charging socket)
- USB / USB-C charging cable 1.5 m
- Micro memory card 8 GB / adapter
- Magnet fishing-set
- B Fishing hook (Stainless steel)
- RC2 thread attachment
- I Flexible attachment 12 cm
- Connection thread-set, RTG Ø 6 mm



| Item | | Length | ltem no. |
|------|--|--------|-----------|
| | RC 2 Inspection camera with cable on reel and monitor in the RUNPOTEC system case * Included accessories, see above | 50 m | RUNP10141 |

RM35 Digital cable length measuring device



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

- Ourrent counter value (pos./neg.), max. measuring distance 99999,99 m
- Ocurtdown, 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)
- 8 Actual current remaining value (150 m) from the entered countdown value
- 4 Add current counts (positive/negative) to totals (TOTAL 1/2).
- 6 Cable pull direction display (forward/backward)



Scope of delivery - RM35 including extensive accessories

- RM35 Digital cable length measuring device
- 8 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



RUNPOSTICKS Push rod system – accessories – spare parts



| ltem | | ltem no. |
|------|--|-----------|
| | 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 | RUNP10020 |
| | 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 | RUNP30239 |

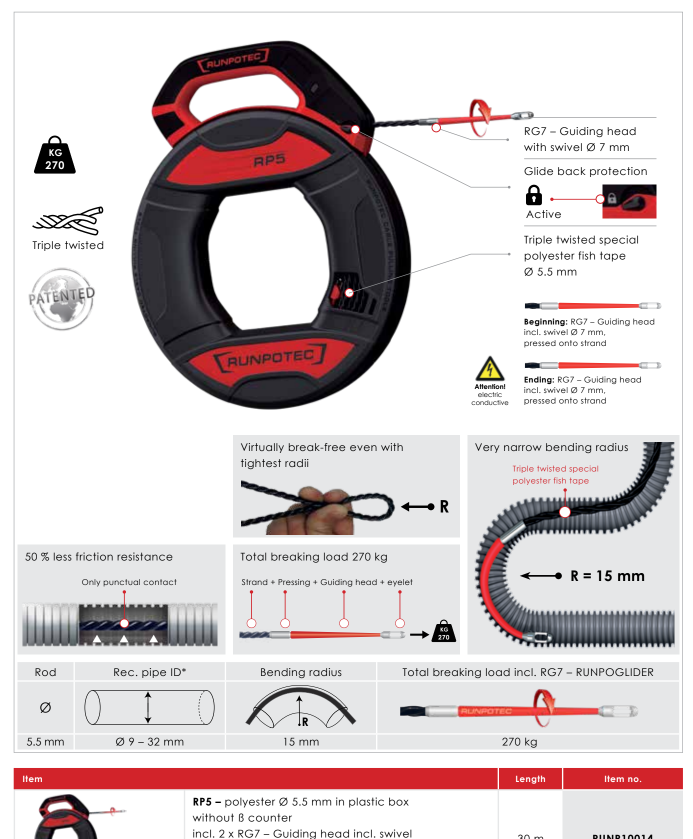
RUNPOSTICKS Push rod system – accessories – spare parts

| Item | | ltem no. |
|--------|---|-----------|
| | RUNPOSTICKS accessories – set fishing hook, strong magnet, ball chain (steel), connection thread, eyelet with ring | RUNP10042 |
| 300 mm | RUNPOSTICKS red (hard) Ø 7.5 mm, 2 x 410 mm stainless steel, RTG Ø 6 mm thread | RUNP20881 |
| | RUNPOSTICKS red (hard) Ø 7.5 mm, 2 x 1 m stainless steel, RTG Ø 6 mm thread | RUNP10045 |
| | Fishing hook stainless steel, RTG Ø 6 mm thread | RUNP20261 |

RUNPOSTICKS Push rod system – accessories – spare parts

| Item | | Item no. |
|------|---|------------------------|
| | 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) | RUNP20428 RUNP20427 |
| | Fishing hook – set stainless steel, RTG Ø 6 mm thread PU = 4 fishing hook | RUNP20614 |
| | Drag rope , length 0.5 m with ball magnet and starting head stainless steel, RTG Ø 6 mm thread | RUNP20455 |
| | Cable pulling loop with RTG Ø 6 mm thread – set of 4 Caps outside Ø: 14 17 23 30 mm Caps inner Ø: 12 15 20 27 mm Total breaking load: 100 kg stainless steel, RTG Ø 6 mm thread, PU = 4 pc | RUNP10154 |

RP5 Polyester Ø 5.5 mm – cable pulling system



triple twisted special plastic fish tape

total breaking load 270 kg

* ID = Inner diameter



RUNPOTEC STRONGEST CABLE PULLING TOOLS

30 m

RUNP10014

GF3 Glass fibre Ø 3 mm – cable pulling system



| Item | | Length | ltem no. |
|------|--|--------------|------------------------|
| | GF3 Glass fibre Ø 3 mm with integrated digital metre counter – ft/m 2 x kink protection on fibreglass rod 16-piece accessories (*see content above) Box with anti-slip coating | 30 m 50 m | RUNP10193 RUNP10195 |

GF3 SLIM Glass fibre Ø 3 mm – cable pulling system



| ltem | | Length | ltem no. |
|------|---|--------|-----------|
| | GF3 SLIM Glass fibre Ø 3 mm with integrated digital metre counter – ft/m RG4.5 – Guiding head with front thread incl. swivel 14-piece accessories (*see content above) Box with anti-slip coating | 30 m | RUNP10208 |

* ID = Inner diameter



CABLE PULLING GRIP with hook (quick connection)



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 | ltem no. |
|---|------------------------|----------------------------|---|-------------------------------------|
| Cable pulling grip with quick-release fastener incl. swivel, stainless steel | 200 kg | 280 mm 310 mm 460 mm | Ø 4 – 6 mm Ø 6 – 9 mm Ø 9 – 15 mm | RUNP20272 RUNP20273 RUNP20274 |

CABLE PULLING GRIP with RTG 6 thread



For **cable diameter Ø 15 – 31 mm**. Compatible with GF3 / GF3 SLIM (incl. adatpter thread)/ GF4.5 / GF6 / GF7.5 / GF9 / GF11 F iberglass 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 | ltem no. |
|--|------------------------|----------------------------|--|-------------------------------------|
| Cable pulling grip with loop and RTG Ø 6 mm thread incl. swivel stainless steel Information: Not optimal in combination with CW 800 E Capstan winch | 180 kg | 480 mm 480 mm 530 mm | Ø 15 – 19 mm Ø 19 – 25 mm Ø 25 – 31 mm | RUNP20267 RUNP20268 RUNP20269 |

| Item | | Item no. |
|------|--|-----------|
| | RG7 – Guiding head with front thread incl. swivel , stainless steel, RTG Ø 6 mm thread | RUNP20460 |
| | Magnet fishing-set 1.5 – 2.9 kg (pipe Ø 16 – 40 mm) | RUNP20475 |

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



| | • Expandable standing leet | | |
|-----|---|------|---------------|
| | • Storage compartment on both sides incl. extensive accessories | 10 | NUMBAO |
| × | Double run-out system and lateral parking brake | 60 m | RUNP10047 |
| W T | • RG7 – Guiding head with front thread and eyelet incl. swivel | | |

Robust CDP / powder-coated steel reel

0

 Roller Ø 25 mm

 stainless steel / aluminium
 RUNP20279

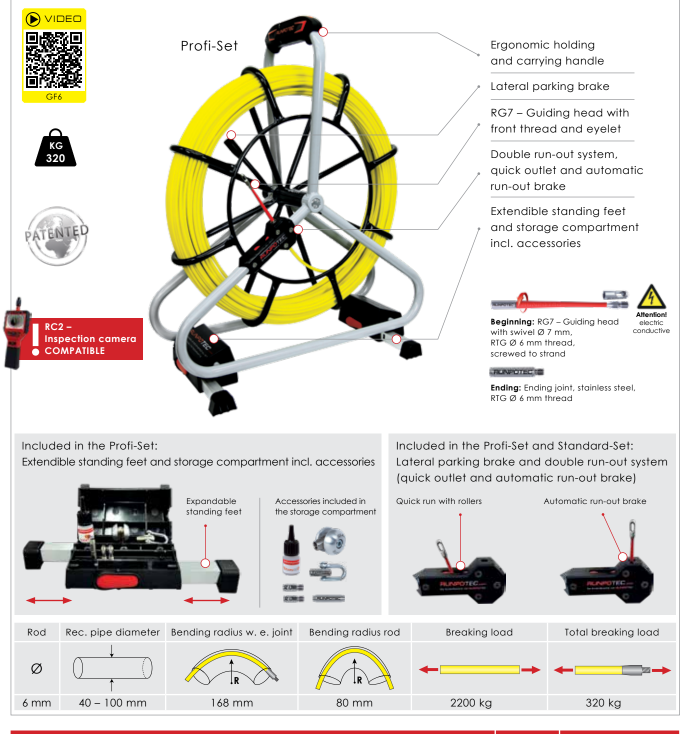
 RTG Ø 6 mm thread
 RUNP20279



 Shackle
 RUNP20280

 RTG Ø 6 mm thread
 RTG Ø 6 mm thread

GF6 Fiberglass rod Ø 6 mm – cable pulling system



| Item | Length | ltem no. |
|--|--------|-----------|
| GF6 Fiberglass rod Ø 6 mm – Profi-Set • Expandable standing feet • Storage compartment on both sides 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 | 80 m | RUNP10065 |

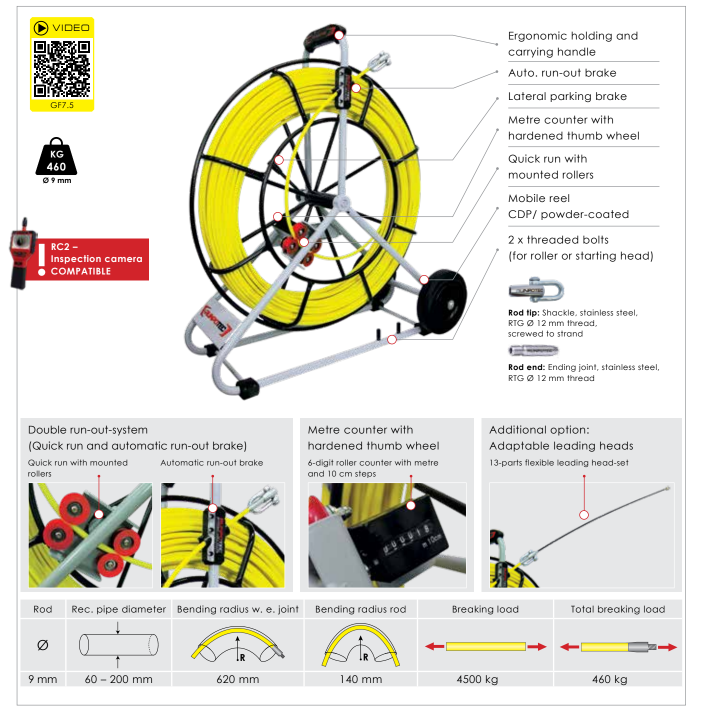
Roller Ø 25 mm stainless steel / aluminium RTG Ø 6 mm thread

RUNP20279



Shackle stainless steel / galvanised steel RUNP20280 RTG Ø 6 mm thread

GF9 Fiberglass rod 9 mm – cable pulling system



| Item | | Length | Item. no. |
|------|---|--------|-----------|
| W N | GF9 Fiberglass rod Ø 9 mm, mobile, Ø 730 mm Metre counter with hardened thumb wheel Double run-out-system with parking brake Rod tip with shackle Robust CDP / powder-coated steel reel Dimensions: L 830 mm W 400 mm H 730 mm | 150 m | RUNP10110 |

C3

Roller Ø 25 mmstainless steel / aluminiumRTG Ø 6 mm thread

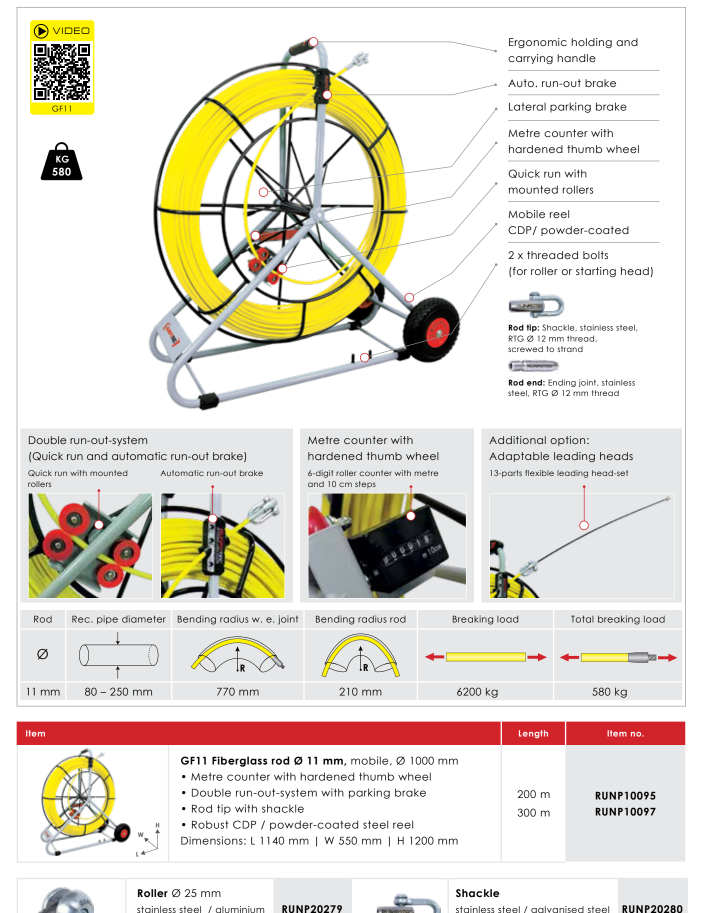


Shackle

stainless steel / galvanised steel **RUNP20280** RTG Ø 6 mm thread

GF11 Fiberglass rod Ø 11 mm – cable pulling system

RTG Ø 6 mm thread



stainless steel / galvanised steel **F** RTG Ø 6 mm thread

POLYESTER CABLE PULLING ROPE incl. steel reel



The **polyester pulling rope** \emptyset 10 mm is suitable for horizontal cable pull with the CW 800 E Capstan winch. For the 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.

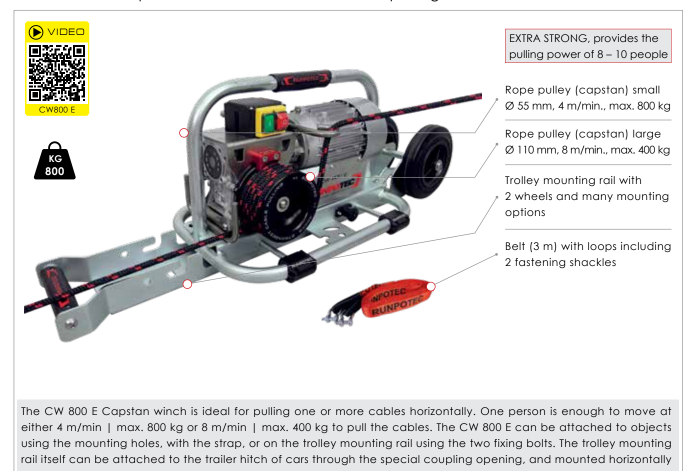
Safety notice: Not suitable for the vertical cable pull, must not be used to bear/lift loads or people.

| Item | | Rope Ø | Total breaking load | Length | Reel basket Ø | Internal reel basket | Item no. |
|------|---|--------|------------------------|----------------|------------------|-------------------------|------------------------|
| | Pulling rope incl. steel reel and parking brake CDP / powder coated. Spliced loops at the start and end of the rope | 10 mm | 1640 kg | 120 m 200 m | 514 mm 770 mm | 70 mm 98 mm | RUNP10167 RUNP10168 |

| ltem | | Weave length | Total breaking load | Ø | ltem no. |
|---------------------|--|-------------------------------|-------------------------------|--|-------------------------------------|
| | Cable pulling grip | 600 mm | 1019 kg | Ø 10 – 15 mm | RUNP20661 |
| | with loop | 600 mm | 2080 kg | Ø 15 – 20 mm | RUNP20662 |
| Weave length | 600 mm | 2080 kg | Ø 20 – 25 mm | RUNP20663 | |
| | 1000 mm | 2080 kg | Ø 25 – 30 mm | RUNP20664 | |
| | 1250 mm | 3059 kg | Ø 30 – 40 mm | RUNP20665 | |
| Application example | Optimal combination: Pulling rope – connection swirl with swivel – cable pulling grip | 1250 mm 1500 mm 1500 mm | 4078 kg 4996 kg 4996 kg | Ø 40 – 50 mm Ø 50 – 60 mm Ø 60 – 70 mm | RUNP20666 RUNP20667 RUNP20668 |

ACCESSORIES - Optimal in combination with pulling rope, cable pulling grip and CW 800 E Capstan winch

| ltem | | Item no. |
|------------|--|-----------|
| Carrier Co | Connection swirl with swivel Ø 30 mm L 144 mm, stainless steel | RUNP10176 |



CW 800 E Capstan winch for horizontal cable pulling / accessories

or vertically.

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

| ltem | | Item no. |
|------|--|-----------|
| | CW 800 E 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 375 mm H 360 mm | RUNP10138 |

Cable lubricant



CW 800 E Capstan winch – mounting and application examples

The portable CW 800 E Capstan winch can be fastened in various ways:

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.



Application of the CW 800 E Capstan winch:

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 **(3)**. Wrap the towing rope at least 3 times around the capstan winch (**7)** or **(3)**) 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!



CABLE GUIDE ROLLERS



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. |
|------------------|--|-----------|
| | Cable guide roller – chain – 3 roll links Universally applicable for shafts, cable routes, pillars etc., load capacity 4500 kg Roller–Ø 130 mm, max. cable diameter: Ø 100 mm Aluminium heavy-duty rollers, frame: CDP and powder coated | RUNP10166 |
| 225 mm | Cable guide roller – shaft for shaft inlets or outlets , load capacity 4500 kg Roller-Ø 130 mm, max. cable diameter: Ø 100 mm Aluminium heavy-duty rollers, frame: CDP and powder coated | RUNP10157 |
| | Cable guide roller – 90 degrees for corners and edges, load capacity 4500 kg Roller-Ø 130 mm, max. cable diameter: Ø 100 mm Aluminium heavy-duty rollers, frame: CDP and powder coated, ergonomic aluminium carrying handle | RUNP10153 |
| 442 mm 442 mm | Cable guide roller – 90 degrees 3 R for corners and edges, load capacity 2500 kg Roller-Ø 130 mm, max. cable diameter: Ø 100 mm Aluminium heavy-duty rollers, frame: CDP and powder coated, ergonomic aluminium carrying handle | RUNP10189 |

RUNPOTEC SYSTEM CASE



RUNPOTEC system case with UNIVERSAL 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 Sortimo Globelyst system. The high-quality and lightweight W-BOXX made of PP plastic is impact and shock resistant and splash-proof.

UNIVERSAL case insert



 Item
 Item no.

 Image: Constraint of the system case of the system case









Firstflex Cables 1 Toiawaka Road, Drury Auckland, New Zealand Ph: 09 264 1000

sales@firstflex.co.nz www.firstflex.co.nz/runpotec