XB 500 T - Telescope Cable roller

Loadable up to 800 kg Item no.: RUNP10187





Application examples



With clip system for the RM35 digital cable length measuring device



DATA	
ITEM NO.	RUNP10187
DIAMETER Ø - closed	500 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 XB 500 T Cable roller (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 troublefree and efficient work without tangled cables. The XB 500 T Cable roller (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 \emptyset 800 mm using the telescopic extensions. The RUNPOSTICKS (2 x 410 mm, Ø 7.5 mm) stored in the lid can be screwed onto the thread of the stainless-steel center mandrel and thereby prevent smaller or lighter drums from slipping down. 12 rubberized feet ensure a non-slip and secure stand. Ideal for protecting surfaces for already finished floor coverings. Scope of supply: 1 x XB 500 T Cable roller (telescopic extension) incl. XB madrel and 2 x RUNPOSTICKS red Ø 7,5 mm – length: 410 mm

Product Code: RUNP10187

Distributed by Firstflex Cables www.firstflex.co.nz/runpotec

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 du to telescopic extensions, bigger pipe bundles can be unrolled **1**
- Better unrolling of two cable bundles on top of each other 2
- Ideal for loose cable bundles
- Excellent for damaged cable drums 4
- Variable drum sizes
- Non-slip and stable base
- Can be combined with RM35 cable length measuring device 6

INFORMATION

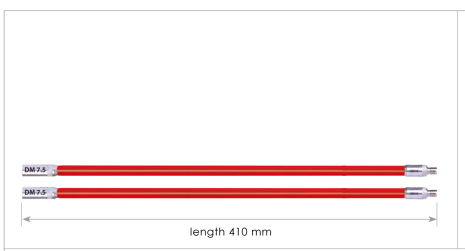
Available accessories: Multifunction mandrel Item no.: RUNP20696

RM35 digital cable length measuring device Item no.: RUNP10172

Alternative Roll-off system: XB 300 Cable roller Item no.: RUNP10137

RUNPOSTICKS red (hard)

Ø 7,5 mm | 2 x 410 mm Item no.: RUNP**20881**





Can be stored in the lid of the XB 500 T and XB 500 Cable roller



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



DATA

ITEM NO.	RUNP20881
DIAMETER	Ø 7,5 mm
LENGTH	410 mm
THREAD	RTG Ø 6 mm
MATERIAL-ROD	Basalt rods, 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 \emptyset 6 mm enables a wide variety of combinations. All accessories can be screwed on without an additional adapter. Excellent in combination with the XB 500 T, XB 500 and XB 300 Cable roller. The two RUNPOSTICKS can be easily stored in the lid of the XB 500 T or XB 500 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 XB 500 T, XB 500, XB 300 and thereby prevent smaller or lighter drums from slipping down. **Scope of delivery:** 2 x RUNPOSTICKS ret Ø 7,5 mm - length 410 mm each

Product Code: RUNP20881

Distributed by Firstflex Cables www.firstflex.co.nz/runpotec

ADVANTAGES

- Ideal in combination with the XB 500 T, XB 500 and XB 300 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

