Multifunction mandrel

for XB 500 T / XB 500 / XB 300 Cable Roller Item no.: **20696**





DATA

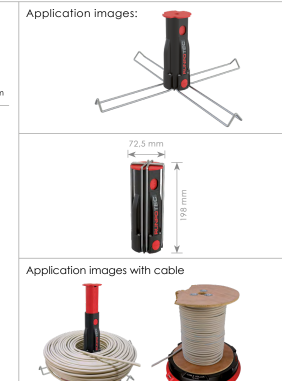
DAIA	
ITEM NO.	20696
DIMENSION	in unfolded state: Height 294 mm, Ø 430 mm in closed state: Height 196 mm, Ø 72 mm
WEIGTH	0,49 kg
MATERIAL	Special plastic
EAN-CODE	9120045476538

DESCRIPTION

The multifunction mandrel has been specially developed for XB 300, XB 500 and XB 500 T cable rolling systems. Loose cable bundles can also be rolled by attaching them to the stainless-steel center mandrel and then folding out the 4 side brackets. The telescopic center mandrel measures 72 mm in diameter. It is therefore also ideal for rolling a thinner cable bundle with a small inner diameter or individual wires. The normal height of the multifunction mandrel is 196 mm, which can be extended up to max. 294 mm via the telescopic mechanism. This means high cable bundles or corresponding tube bundles can also be rolled. When the 4 side brackets are unfolded, there is a total contact surface of 430 mm in diameter. Ideally, this should correspond to the respective cable or tube bundle. A designated opening allows the unit to be combined with the RUNPOSTICKS.

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

Application video: a short, very informative application video can be viewed by scanning the QR code or on www.RUNPOTEC.com.



ADVANTAGES

- Can be used in combination with XB 300, XB 500 and XB 500 T
- Allows loose cable bundles and individual wires to be rolled
- Telescopic centre mandrel, extendable up to 294 mm
- This allows high cable bundles or corresponding tube bundles to be accommodated

INFORMATION

Use with: XB 500 T, XB 500 Cable Roller Item no.: 10187 | 10136



Click here Productinformation

XB 300 Cable Roller Item no.: 10137

Scope of supply: 1 x Multifunction mandrel

RUNPOTEC GmbH – 5303 Thalgau/Austria – Irlachstr. 31 – Tel.: +43 6235 20 335 – Fax: +43 6235 20 335 35 – office@runpotec.com – www.runpotec.com The images are representative. Changes and printing errors excepted - Revision: May 2024