

Cable Overlength Box SZK2 Q-Fiber

Description

The Cable Overlength Box Q-Fiber is designed for placement in the telecommunication manholes or cable cellars. It is used for arranging and winding the cable slack, it guarantees correct bend radius of the wound cable. It protects the cable against mechanical damage. The cable slack cabinet holds 50 m of cable with 10 mm in diameter. The box consists of the support frame and the cover. It is possible to order the support frame or the cover alone.

Application

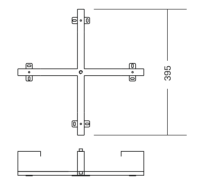
Telecommunication, CATV, Monitoring, Industry, LAN, MAN, WAN, FTTx, PON.

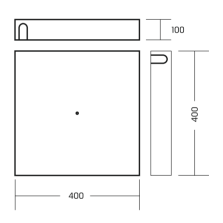
Properties

- » Dimensions: 400 x 400 x 100 mm,
- » Capacity: 50 m of cable with 10 mm in diameter
- » Support frame made of galvanised steel
- » Corrosion-protected external housing
- » Equipped with a knob holding the cover to the frame
- » Possibility to order fixing knob with key

Photos and dimensions







How to order

Cable Overlenght Box (set) SZK2

SZK2-0-95 Cable Overlenght Support Frame 395 mm (galvanised steel)

PSZK2 Cover for the Support Frame of the Cable Overlenght

Information

- » Box holds 50 m of cable with 10 mm in diameter
- » Box has a holders for wall mounting
- » Cable overlenght box is packed in a cardboard box

Standard equipment

- » Cable overlength support frame 385 mm (galvanised steel)
- » Cover for the support frame 400x400x100 mm
- » Pin
- » Fixing knob