

Support Frame for Cable Overlength Q-Fiber

Description

The Support Frame for Cable Ovetlength Q-Fiber is designed for placement in the telecommunication manholes or cable cellars. It is used for arranging and winding the cable overlength, it guarantees correct bend radius of the wound cable. It protects the cable against mechanical damage. The support frame holds 220 m of cable with 10 mm in diameter.

Application

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

Properties

SZK1-0:

- » Dimensions: $500 \times 500 \times 95$ mm, $600 \times 600 \times 95$ mm, $700 \times 700 \times 95$ mm, $500 \times 500 \times 135$ mm, $600 \times 600 \times 135$ mm, $700 \times 700 \times 135$ mm
- » Capacity: 150 m of cable with 10 mm in diameter
- » Support frame made of galvanised steel

SZK2-0

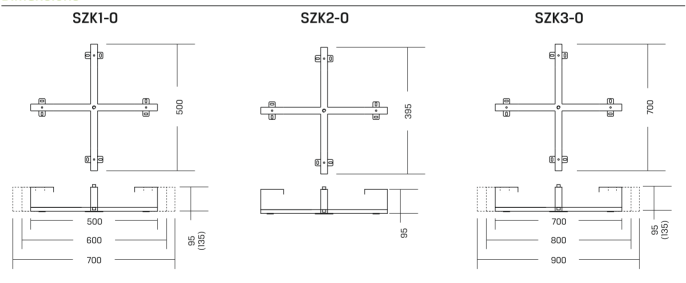
- » Dimensions: 395 x 395 x 95 mm
- » Capacity: 50 m of cable with 10 mm in diameter
- » Support frame made of galvanised steel

S7K3-0

- » Dimensions: $700 \times 700 \times 95$ mm, $800 \times 800 \times 95$ mm, $900 \times 900 \times 95$ mm, $700 \times 700 \times 95$ mm, $800 \times 800 \times 95$ mm, 900×95 mm,
- » Capacity: 220 m of cable with 10 mm in diameter
- » Support frame made of galvanised steel



Dimensions



How to order

SZK1-0-95	Cable overlength support frame 500-700 mm height 95 mm
SZK1-0-135	Cable overlength support frame 500-700 mm height 135 mm
	Cable overlength support frame 395 mm height 95 mm
SZK3-0-95	Cable overlength support frame 700-900 mm height 95 mm
SZK3-0-135	Cable overlength support frame 700-900 mm height 135 mm

Information

- » The support frame holds 220 m of cable with 10 mm in diameter $\,$
- » Holders for wall mounting
- » Support frame made of galvanised steel