

# Cable Overlength Shelf/Drawer 19" 1U Q-Fiber

## Description

**Cable Overlength Shelf/Drawer 19" 1U Q-Fiber** consists of the box and distribution board with an oval opening. The installation of a drawer (DS) makes it possible to extend the cable slack shelf to an extendable version, called a cable overlength shelf. The embossments on the bottom of the ODF as well as the organisational fans (optionally) make it possible to organise cables and fibre-optic pigtails in an easy, functional and aesthetic way. Replaceable plugs make it possible to install various cable conduits. Movable side holders make it possible to withdraw the ODF by 35 mm from the mounting plane. Additional equipment may also include the cable overlength guide.



## Application

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

## Properties

- » Made of 1.2 mm steel sheet
- » Interchangeable hole plugs allow the installation of various cable glands
- » Embossing to attach cables inside the box
- » Small fans making it possible to organise the tubes or pigtail fibres (optional)
- » Standard color: RAL7035 (light grey) glossy, RAL 9005 (black) glossy, other colors on request
- » Dimensions [H x W x D]: 44x485x230 [mm]
- » Temporary side handles allow the withdrawal of ODF 19" by 35 mm

## Photos and dimensions



## How to order

ODF-19-1U-PZK	Cable overlength shelf 19" 1U non-extendable
ODF-19-1U-SZK	Cable overlength drawer 19" 1U extendable
FP-19-1U-OVAL	Front panel 19" 1U with an oval opening
PK-19-1U-70	Cable overlength guide 70 mm
PK-19-1U-100	Cable overlength guide 100 mm

## Information

- » Custom-made hole plugs
- » Product adapted to the FiberQuick system
- » 1U ODF 19" packed in a cardboard box

## Standard equipment

- » Cable overlength shelf or drawer 19" 1U (1 pc)
- » Front panel with an oval opening (1 pc)
- » Full hole plug (2 pcs)
- » Mounting screw M6 (4 pcs)

## Additional equipment

- » Cable overlength guide PK70 (70 mm)
- » Cable overlength guide PK100 (100 mm)
- » Cable gland M16x1.5 (cable  $\varnothing$  5÷10 mm)
- » Cable gland M20x1.5 (cable  $\varnothing$  6÷13 mm)
- » Nylon cable tie 80x2.5 mm
- » Small fans organising the optical fibres
- » Oval plugs
- » Plugs for cable conduits