

# Cross Link Chassis 19" 1U Q-Fiber

## Description

**Cross Link Chassis 19" 1U Q-Fiber** is a rack box designed for mounting in a data communication cabinet by means of rack bolts. Compact solution facilitates the use of up to 12 connections of the LC-type in one module. The chassis 19" 1U may house up to 8 modules, which generates 96 fibre-optic connections. Modules are installed by means of the latching disc. Such solution facilitates very quick installation and dismantling of the modules, without the need to use additional tools. Cross Link system may be used for quick and convenient construction of fibre-optic relations between Server Cabinets (Data Center). It may also be used for connecting distribution frames and local points.



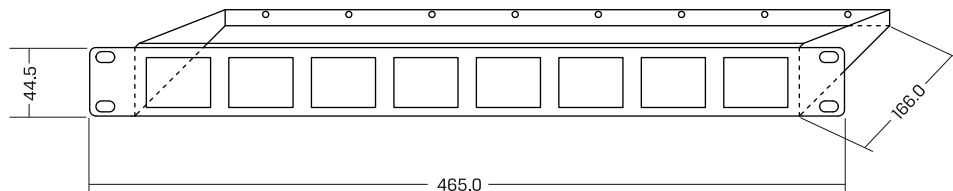
## Application

Data Center, Telecommunication, Industry, LAN, MAN, WAN, FTTx.

## Properties

- » Made of 1.5 mm steel sheet
- » Possibility to mount in a data communication cabinet
- » Dimensions [H x W x D]: 44.5x485x166 mm
- » Standard powder painting RAL 7035 (grey) glossy or RAL 9005 (black) glossy, other colours on demand
- » Chassis houses 8 Cross Link modules

## Wymiary



## How to order

CH-CL-1U Chassis Cross Link 1U

## Additional equipment

- » Rack bolts
- » Cross Link

## Information

- » Chassis houses 8 Cross Link modules
- » Possibility to mount in a data communication cabinet