

The C-rail-Bracket is vital component of the unique, corrugated "C" shape-based C-Rail-Messenger system, designed specifically for optical fiber-based aerial access networks.

The C-rail-Bracket kit includes two identical side plates and one base which provides hinging mechanism for the plates.

No grounding process need

All components are made from dielectric materials (PA6 and PA6GF30), some of them are reinforced with glass fiber additives. This allows the applicability of the product on 0,4 kV energy poles without the need of a time-consuming and costly grounding process.

Fast and simple Installation

The product is designed to allow for an extremely fast and simple installation process even at the top of the poles. The usual time of installation is less than

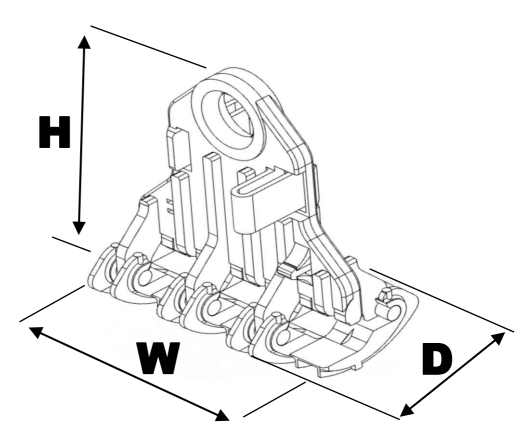
10 seconds.

In order to maximize the pulling ability of the embedded ultra compact optical cable, the bracket fixes the messenger in one possible position, where the opened part of the C-Rail-Messenger is facing upwards.

The product design and its reliable materials allow for multiple usage of the product. Installation is an absolutely tool-free process, which simplifies The network construction work at the top of telecom poles. For specified application possibilities please search look at the C-Rail® Planningguide.



Productdetails



Kit contents

Side plate (1)	2 pcs	
Base bridge (2)	1 pc	

Product Information

Net weight	106 g/kit			
Material	PA6 und PA6GF30			
Permitted vertical load	900 N			
Permitted horizontal load	400 N			
(messenger sliding)	400 N			
Max. horizontal & vertical angular	+10° / -10°			
deviation	+10 / -10			

Dimensions

w:	93 mm
h:	107 mm
d:	59 mm

Packaging Information

Box sizes	37,5					
Boxes/pallet		Вохе	es			

Ordering Description

C-Rail-Bracket-(10) - 10 kits of holding brackets, packaged in carton box

		Quantity)	20 kits
MOQ	(Minimum	Order Quantity)	1 MPQ

Thermal Load*

Storage	-40°C to +60°C
Installation	-5°C to +45°C
In operation	-30°C to +60°C

^{*} Please consider the standards of the used cable!





