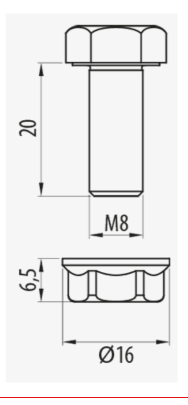
Fixings 18/04/2024















# Description

Coupling kit for connecting trays and accessories, consisting of M8x20 hexagonal head bolt and M8 metal nut for Megaband® ladder installations, maintaining electrical continuity according to IEC 61537. Suitable for all ladder sizes. Made of steel, and available in various Protection Systems.

## **Advantages**

It allows the connection of Megaband® ladder lengths and the fixing of joints for cut sections.

Very versatile piece for use in any joint along with a M8 hexagonal nut.

Conforms to IEC 61537 and CE Conformity to Directive 2014/35/EU.

Electrical continuity guaranteed according to standard IEC61537.

Suitable for all sizes of cable tray.

## **Applications**

Suitable for the fixing of joints, supports and channel structures for installations of Megaband® ladder in the management of electrical cables and / or telecommunications in public buildings, infrastructures and civil works, industrial facilities, tertiary sector.

Solutions















Fixings **MEGAband** Joint Kit 18/04/2024

2/4

## Main technical characteristics

ETIM EC002935

# **Product data**

S	Class IEC 61537		譚	ReF	kg/u	A	⊗	₩:	豪
GC	Class 8	M 8	20	67030094	0.018	100	Steel with surface coating	-50 / 150 °C	A1 No combustible

# **S** Protection System

CU - Copper electroplated

PG - Pregalvanised

**EZ** - Electrogalvanised

**BC** - Electrogalvanised Bichromate

**BK8** - High Resistance Coating

GC - Hot Dip Galvanising

INOX - Stainless Steel

PT - Polyester Paint

AL - Aluminum

LN - Brass or Nickel-plated brass

## **M** Insulating materials

PC+ABS - Halogen Free Polycarbonate + ABS

PVC - Polyvinyl Chloride

**PP** - Halogen Free Polypropylene

PA6 - Halogen Free Polyamide 6

PA12 - Halogen Free Polyamide 12

PU - Polyurethane

PE - Polyethylene

NBR - NBR rubber

PET - Thermoplastic Polyester

TPV - Thermoplastic













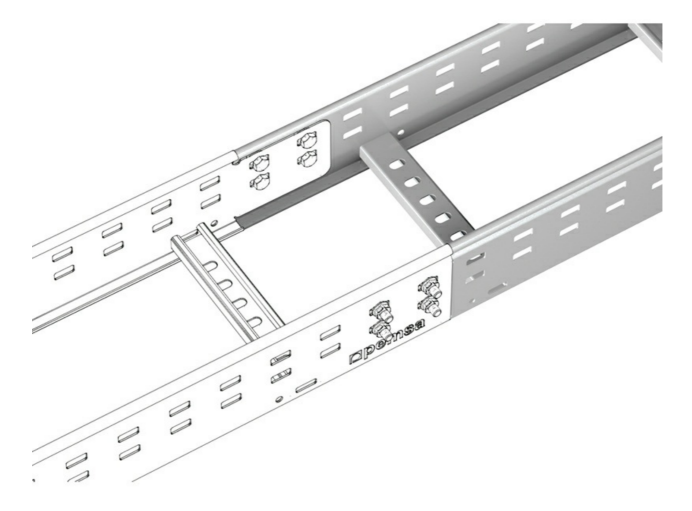
Fixings

18/04/2024

## 3/4

## **Product applications**

**MEGAband** Joint Kit













Fixings **MEGAband** Joint Kit 18/04/2024

4/4

