Megaband Rep Accessories

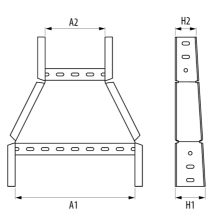
29/04/2024

1/2

# **Megaband REP Central Reducer**

82002426)







#### Description

Metal accessory for creating an equal reduction between two sections of Megaband® REP ladder. Of 100 mm height, Width 400 mm, With a reduction of 200 mm. It allows changes in width and height of different sections to be made very easily using a single piece. Made from steel with GC Protection system

#### **Advantages**

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

Available in 70, 100 and 120 height and 100 to 600 mm wide

Specially designed for the petrochemical sector, with REPSOL approvals, ED-P-11-02

It allows the creation of width changes to adapt to the demands of each electrical installation.

GC Protection System. Hot dip Galvanised with 85 microns of thickness. Class 8 according to IEC 61537.

### **Applications**

Adecuado para creación de reducciones de ancho y alto en bandejas Megaband® REP, en instalaciones eléctricas y de telecomunicaciones y soportar grandes cargas en instalaciones industriales, petroquímicas, Oil&Gas, centrales de energía, minería y cementeras.

#### Solutions













29/04/2024

## Megaband REP Central Reducer (Ref:

82002426)

Product	data

Protection System	GC
Finish	HDG, Hot Dip Galvanised
Resistance Class	Class 8
Flange (mm)	100
Width (mm)	400
Reduce to:	200
R stat. (mm)	300

kg/u	4.970
u	1
Material	Steel with surface coating
Impact Strength (J)	20 J
Working temperature range (°C)	-50 / 150 °C
Fire resistance	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

## **™** 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











