29/03/2024

1/4

Megaband REP. Cable Ladder





Description

Reinforced ladder for large elevated loads in heavy industry The Megaband® REP ladder is made up of alternating welded steel rungs 250mm high and a safety edge to protect and strengthen the ladder. Made from steel with GC Protection system.

Advantages

Wide variety of sizes and accessories to adapt to the demands of each electrical installation.

4mm side rails and 3mm rungs thickness.

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

In accordance with the IEC 61537 and CE standard with respect to directive 2014/35 / EU.

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

Applications

Solutions

















Megaband REP. Cable Ladder

29/03/2024

2/4

Main technical characteristics

(S) GC

Class 8

⊜ 70, 100, 120

100, 200, 300, 400, 600 ETIM

🖳 20 J

***** -50 / 150 °C

Prod	uct	data
1100	ucc	uutu

		(s)	Ref	kg/u	G	mm ²
70	100	3	82002368	7.780	3	4600
70	200	3	82002369	8.440	3	9200
100	300	3	82002370	11.100	3	22800
100	400	3	82002371	11.700	3	30400
120	600	3	82002372	14.300	3	57600
70	100	6	82002373	7.780	6	4600
70	200	6	82002374	8.440	6	9200
100	300	6	82002375	11.100	6	22800
100	400	6	82002376	11.700	6	30400
120	600	6	82002377	14.300	6	57600

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

AI - 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









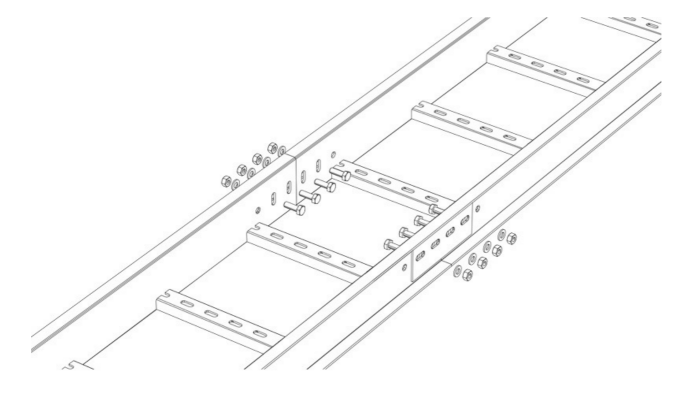




Megaband REP. Cable Ladder

29/03/2024

Product applications













29/03/2024

Megaband REP. Cable Ladder

