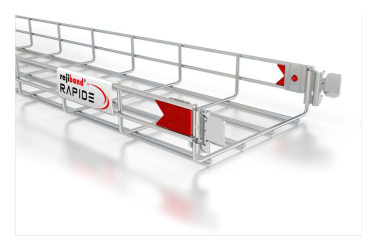
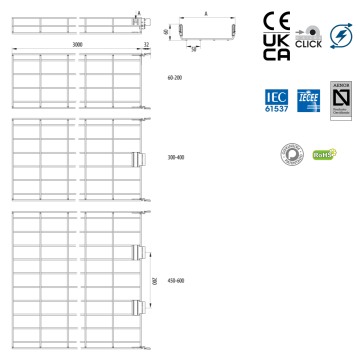
1/7



20/12/2022 Rejiband. Wire mesh trays

Rejiband Rapide (Ref: 60512300)





Description

Wire mesh tray made of steel with quick-connect Click system and rounded safety edge for the support and management of cables. Of 60 mm height, Width 300 mm. The Rejiband® Rapide Cable Tray is made up of wire mesh rods that provide high strength and elasticity. Easy to assemble, thanks to its flexibility and its quickconnect Click system, it allows the connection between sections of trays without the need for screws, which means savings in material and labour costs. Manufactured according to international standard IEC 61537. It is distributed in different sizes and in several Protection Systems. With EZ protection system

Advantages

Flange heights of 60 or 100 mm and widths of 60, 100, 150, 200, 300, 400, 450, 500 and 600 mm with a wide range of accessories.

Rounded safety edge that prevents damage to the cables and harm to the installer.

Electrical continuity guaranteed according to standard IEC61537.

High resistance, flexibility and adaptable to each project providing a saving of more than 30% in the installation.

Rapid connection system with pre-fitted couplers reduces installation time by 40%.

Applications

Rapid installation of wire mesh trays for the Support, management and distribution of cables in Electrical and/or telecommunications installations in: Civil Works, Tunnels, Car Parks, Public Buildings, Shopping Centres, Major Infrastructures, Airports, Underground and Railway, Tertiary sector and industrial applications: Naval, Petrochemical, Textile, Chemical and Food.

Solutions







CENTROS DE DATOS EDIFICACIÓN. TERCIARIO RESISTENCIA AL FUEGO













Rejiband. Wire mesh trays 20/12/2022

Rejiband Rapide (Ref: 60512300)

2/7

Product data

Protection System	EZ	u	12
Finish	EZ3, Electrogalvanised	Material	Steel with surface coating
Flange (mm)	60	Impact Strength (J)	20 J
Width (mm)	300	Section (mm2)	14420
Length (m)	3	Working temperature range (°C)	-50 / 150 °C
kg/u	1.710	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











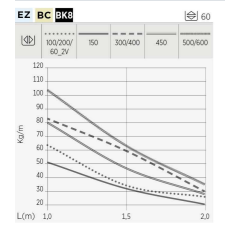


20/12/2022 Rejiband. Wire mesh trays

Rejiband Rapide (Ref: 60512300)

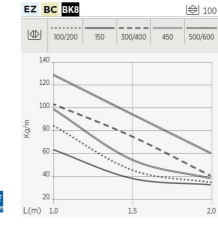
3/7

Load diagrams



EZ B	C BK8	
		mm²
	60	2.520
	100	4.420
	150	6.783
	200	9.333
60	300	14.050
	400	19.050
	450	21.500
	500	24.050
	600	29.050

Valores certificados por: Values certified by: Valeurs certifiées par: Valores certificados por:



EZ B	C BK8	
		mm²
	100	7.462
	150	11.562
	200	16.290
100	300	25.290
100	400	34.290
	450	39.396
	500	43.290
	600	52.290

Valores certificados por: Values certified by: Valeurs certifiées par: Valores certificados por:





Product applications



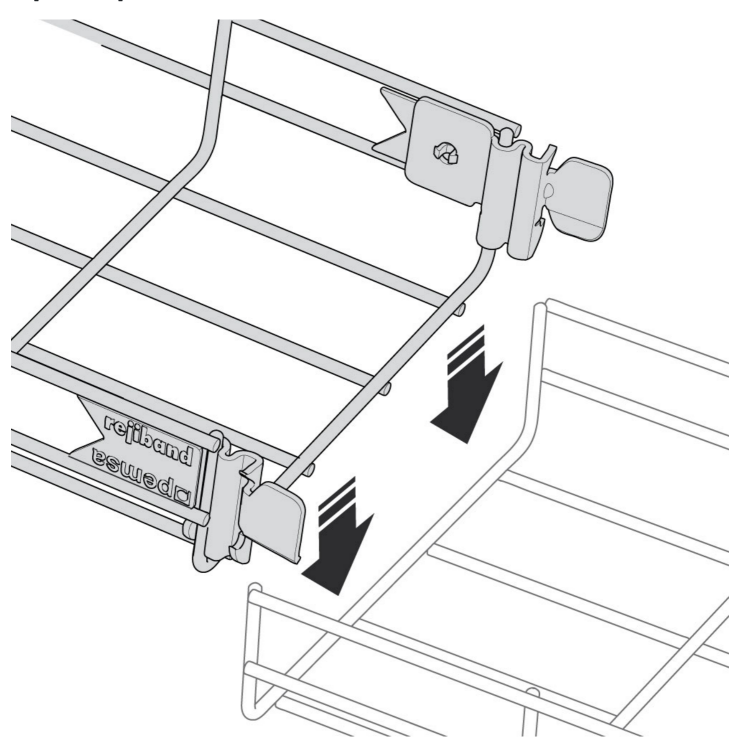




Rejiband. Wire mesh trays 20/12/2022

Rejiband Rapide (Ref: 60512300)

4/7







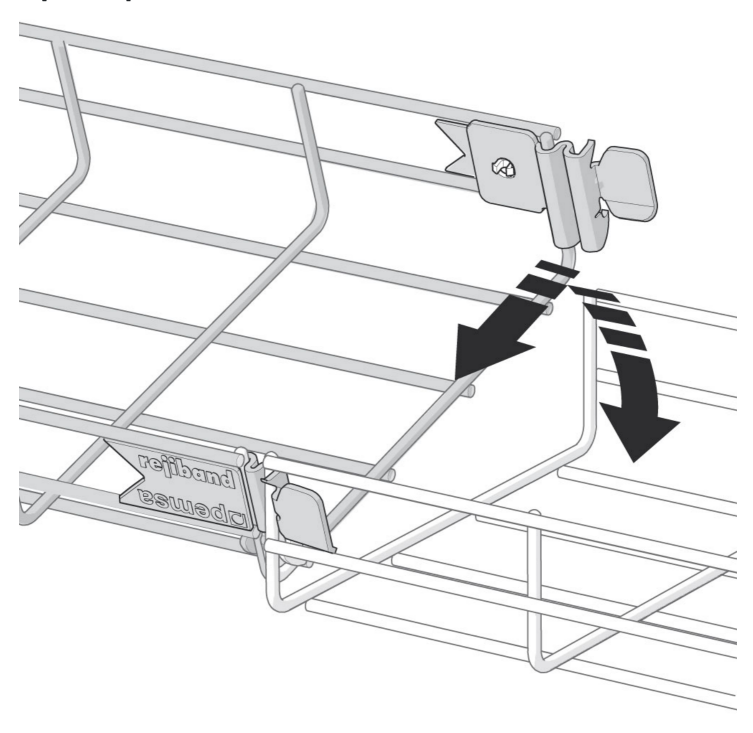




Rejiband. Wire mesh trays 20/12/2022

Rejiband Rapide (Ref: 60512300)

5/7











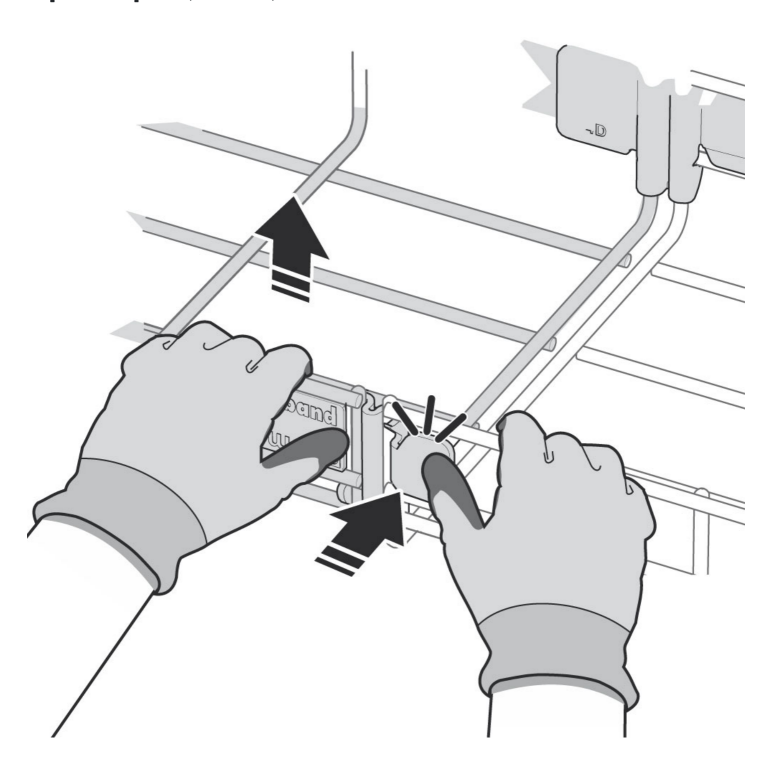


Rejiband. Wire mesh trays

Rejiband Rapide (Ref: 60512300)

20/12/2022















Rejiband. Wire mesh trays

Rejiband Rapide (Ref: 60512300)

20/12/2022

