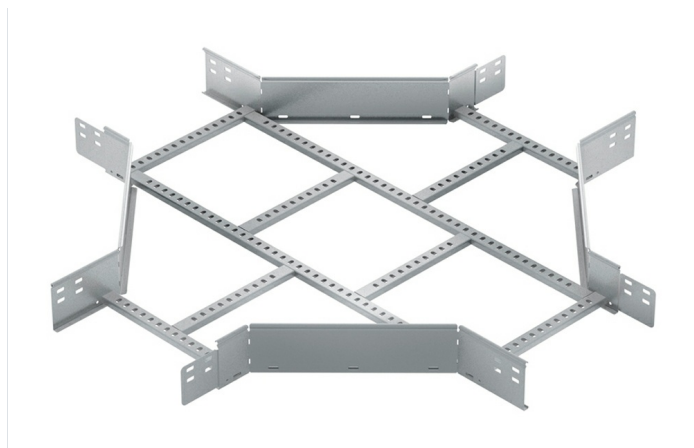




Description

Metal accessory for the creation of crossovers between two lines of Megaband® ladder. Of 150 mm height, Width 750 mm, With GC protection system, HDG finish. Quick connection assembly using the click system. Made of steel, available in different sizes and Protection Systems. Bending radius 300 mm. Check availability of 600 mm radius.

Advantages

Curved safety edge which offers maximum protection.

Connection to ladder by rapid assembly Click system. Only the Megaband® M8 joint kit or M8 nuts and bolts required

Available in various protection systems: EZ, GC and stainless steel AISI 304 and AISI 316L.

Electrical continuity guaranteed according to standard IEC61537.

Divides the electrical installation from one to three different lines.

Applications

Suitable for the creation of Crossovers with Megaband® Ladders in the conduction of cables in electrical and telecommunications installations in public buildings, infrastructures and civil works, industrial facilities, tertiary sector.

Solutions



Product data			
ETIM 10		EC001559	
Huella de CO2. GWP A1-A3 (kg CO2 eq.)		39,63	
Protection System		GC	
Finish		HDG, Hot Dip Galvanised	
Resistance Class		Class 6	
Flange (mm)		150	
Width (mm)		750	
R (mm)		300	
kg/u		15,301	
u		1	
Material		Steel with surface coating	
Impact Strength (J)		20 J	
Working temperature range (°C)		-50 / 150 °C	
Fire resistance		A1 No combustible	

 **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

Product applications

