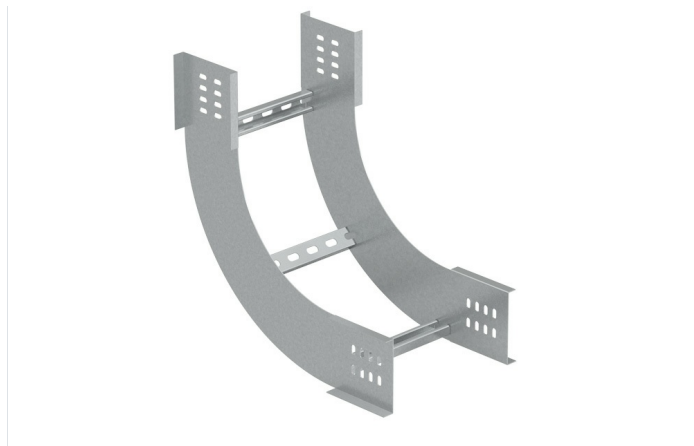


Description

Metal accessory for creating an inside riser in the wiring installation with the Nemaband® ladder. Of 100 mm height, Width 600 mm, Angle of 30 °. It allows angles or descent and height changes to be made with great ease avoiding damage to the cable routing. Made from steel with GC Protection system.

Advantages

Cable tray connection using M8 screws or Nemaband® M8 joint kit

Inside and Outside risers availables in 90°, 60°, 45°, 30° angles.

Electrical continuity guaranteed according to standard IEC61537.

Reinforced profiles in C and Z formats that stiffen the construction of the cable ladder, to meet the demand in most markets.

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

Applications

Suitable for creating level or height changes in the Nemaband® ranges for routing, protecting and distributing cables in electrical installations in industrial applications and large spans in: Oil & Gas and Petrochemical Industry, Power Plants, Electric Power Plants, etc. Water Treatment, Mining and Cement Offshore Platforms, Ports, Maritime Applications. Industrial projects in aggressive environments.

Solutions



www.pemsa-rejiband.com

Any information included in this document is property of Pemsa®. It cannot be copied, total or partially, nor disclosed to third parties nor used without the explicit and written authorization by Pemsa®. These documents total or partially, can be subject to patent and/or be patent pending and therefore protected by intellectual and industrial property rights. Pemsa, Rejiband, Pemsaband, Inducanal, Rejitech, Megaband, Pemsaflex are registered trademarks property of "Pemsa Cable Management, S.A."



Product data			
ETIM 10		EC001535	
Huella de CO2. GWP A1-A3 (kg CO2 eq.)		9,479	
Protection System		GC	
Finish		HDG, Hot Dip Galvanised	
Resistance Class		Class 8	
Flange (mm)		100	
Width (mm)		600	
R (mm)		300	
Angle		30	
kg/u		3,660	
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