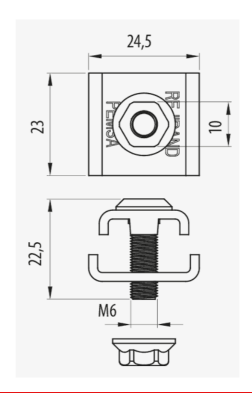
Rejiband Joints

11/04/2019

1/3

Reinforced Joint Clamp



















Description

Steel component for joining sections of Rejiband trays consisting of a captive screw, connecting plate and a nut. Thanks to its construction, it greatly simplifies the joint between sections and ensures the greater mechanical strength of the joint between trays, optimizing the possible maximum load values. It is available in various finishes.

Advantages

Simplification of the joint assembly between different sections.

Greater mechanical strength of the section joints.

N Mark of Aenor, UL Certificate, Certificate IECC CB according to IEC 61537.

E90 fire resistance (90 minutes, 1000°C) according to DIN 4102-12.

Available in different finishes: Electrogalvanised, electrozinc plated, hot dip galvanised and passivated stainless steel AISI 316.

Applications

Suitable for the joining of sections of Rejiband trays for 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



INDUSTRIA ALIMENTARIA













Rejiband Joints

11/04/2019

2/3

Reinforced Joint Clamp

Main technical characteristics

M AISI 316L, Bycro (BC), C8, E.G., H.D.G. 연 50 u **³** -50°/ 150° ¥ E90 (90 min. 1000°C) EC002413

Product data

©	Class IEC 61537	Rer	kg/u	⊗
E.G.	Class 3	64010061	0.029	Steel with surface coating
Bycro (BC)	Class 5	64020061	0.029	Steel with surface coating
H.D.G.	Class 5	64030061	0.030	Steel with surface coating
AISI 316L	Class 9D	64060061	0.029	Stainless Steel AISI 316L
C8	Class 8	64080061	0.029	Steel with surface coating

Coatings

EZ - Electrogalvanized, white, according to EN ISO 2081. Class 3 protection in compliance with product standard EN 61537. Electrolytic zinc protection adequate for indoor installations.

BC - Electrogalvanized Bycro, yellow, in compliance with EN ISO 2081. Class 4 protection in compliance with product standard EN 61537. Improved resistance to corrosion, especially adequate for demanding indoor installations.

GC - Hot-dipped galvanizing in compliance with EN ISO 1461. Class 6 protection in compliance with product standard EN 61537. Appropriate for outdoor installations and aggressive environments.

BLACK C8 - High Resistance coating, Black Colour. Class 8 of protection in compliance with product standard EN 61537. Neutral Salt Spray Chamber test >1000 h acc. to ISO 9227.

304 and 316L stainless steel, in compliance with EN 10088 standard, with passivated Thermicron treatment. Class 9 protection. Appropriate for outdoor installations and highly aggressive environments.











Rejiband Joints 11/04/2019

Reinforced Joint Clamp

3/3

Product applications











