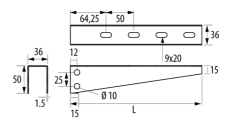
3C Strut System 29/04/2024

3C Strut Cantilever (Ref: 82003154)

1/2







Description

Base Support for 3C Strut with 3 sides that connect in a variety of ways to the perforations on the three sides of the Channels. Width 150 mm, With PG protection system. Facilitates the fixixing and base support of the 3C Strut. Made of steel, available in various protection systems.

Advantages

It acts as a support as a horizontal support in cable tray installations.

Available in PG and GC Protection Systems

Available in lengths 100, 150, 200, 300 y 400 mm.

CE conformity in accordance to the low voltage directive 2014 /35 /UE and the international product standard IEC 61537

Quick installation system. Thanks to the 3 side perforations allow a fast connection and screwing on the 3C Strut Cantilever using M8x65 hexagonal screw.

Applications

Soportación de bandejas portacables, (rejiband®, pemsaband®, megaband®, entre otras), en instalaciones a techo en Túneles, Galerías de servicio, Edificios o instalaciones en entornos industriales.

Solutions









3C Strut System 29/04/2024

3C Strut Cantilever (Ref: 82003154)

2/2

Product data			
Protection System	PG	u	2
Finish	PG3, Pregalvanised	Material	Steel with surface coating
Resistance Class	Class 3	Working temperature range (°C)	-50 / 150 °C
Width (mm)	150	Fire resistance	A1 No combustible
kg/u	0.209		

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

M 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









