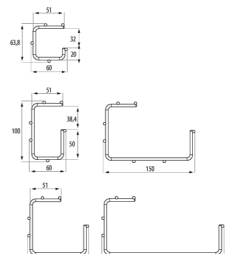
Rejitech. False Ceiling Tray and Reduced Spaces

30/04/2024

1/2











Description

Steel wire mesh tray with heights of 60 and 100 mm, surface protection and safety edge. Of 60 mm height, Width 60 mm, With CU protection system. Used in industrial installations for the support and management of electric cables in false ceilings, confined spaces and on walls. The ease of installation is thanks to the Click quick connect system that requires no fixings for supports and accessories. It requires no additional support and is attached to the ceiling and walls by using just the Rejitech fixing. It has an open structure that allows the lateral introduction of the cables therefore reducing the installation time. Available in different sizes and Protection Systems. It is supplied in 3 m lengths. Manufacturing according to international standard IEC 61537.

Advantages

Cables are kept tidy and with maximum ventilation.

Direct fixing to the ceiling without additional support by using just the Rejitech Fastener.

Installation in false ceilings or confined spaces.

Quick installation by just one person.

It installs quickly without the need for joints or bends.

Applications

Suitable for the management and distribution of cables in electrical and/or telecommunications in industrial installations, Civil Works and Infrastructures, tunnels and inspection galleries. It is mainly used for installations in false ceilings due to its height of 60 mm allowing it to be accommodated in reduced spaces.

Solutions











Rejitech. False Ceiling Tray and Reduced Spaces

30/04/2024

2/2

Rejitech G+ (Ref: 82003264)

| Product data | | | |
|-------------------|-------------------|--------------------------------|----------------------------|
| Protection System | CU | kg/u | 0.666 |
| Finish | CU1, Copperplated | u | 16 |
| Resistance Class | Class 1 | Material | Steel with surface coating |
| Flange (mm) | 60 | Impact Strength (J) | 20 J |
| Width (mm) | 60 | Section (mm2) | 676 |
| Ø | 4 | Working temperature range (°C) | -50 / 150 °C |
| Length (m) | 2 | 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









