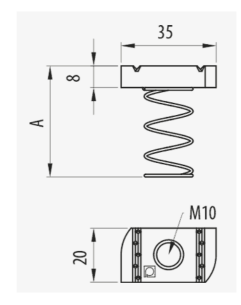
Accessories















Description

M10 metal spring nut for the connection of 41x21 mm and 41x41 mm channels for the creation of structures for Rejiband® wire mesh trays, Pemsaband® sheet trays and Megaband® ladder. The spring facilitates the assembly since the nut remains immobile and the fluted sides contribute to a greater grip. Made of steel and in various Protection Systems.

Advantages

The spring facilitates the assembly. The nut remains steady and the serrated edges contribute to a greater grip.

Use with M10 hexagonal bolt.

Available for 41x21 and 41x41 channels.

CE conformity to directive 2014/35 / EU.

Available in PG and GC protection system.

Applications

Suitable for the fixing of channel supports and structures for installations of Pemsaband® and Rejiband® metal trays in the management of electrical cables and / or telecommunications in public buildings, infrastructures and civil works, industrial installations and tertiary sector.

Solutions





INDUSTRIA PETROQUÍMICA TUNELES. INFRAESTRUCTURAS













Accessories **Spring Channel Nut** 29/03/2024

2/3

Main technical characteristics

ETIM 😂 21, 41 ₩ M10 **100 *** -50 / 150 EC000482 °C

Product data

S	Cass EC 61537		Ref	kg/u
EZ	Class 3	21	67020058	0.038
EZ	Class 3	41	67020158	0.039
GC	Class 8	21	67030058	0.039
GC	Class 8	41	67030158	0.039

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













29/03/2024 Accessories

Spring Channel Nut

3/3

Product applications













