SAFECu Fixings 29/03/2024

SAFECu Threaded Rod









Description

M8 threaded metal rod for connecting support or fixing elements in electrical ceiling installations with Rejiband® SAFECu cable trays. Made from steel with CU protection system.

Advantages

Suspension element for Antimicrobial and COVID-free cable management system on SAFECu wire mesh trays

Piece for connecting of supports on ceiling installations with M8 hexagonal nut

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

SAFECu Protection system, copper-plated treatment, which confers hygienic properties by eliminating bacteria, viruses and fungi

Applications Solutions















SAFECu Fixings 29/03/2024

SAFECu Threaded Rod

2/2

Main technical characteristics

ETIM

Product data

S	Class IEC 61537		L _(mm)	Ref	kg/u	A	®	↓F	**	<u> </u>
CU	Class 1	M 8	1000	82003296	0.320	50	Steel with surface coating	400	-50 / 150 °C	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

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









