Spiderband. Wire Rope Suspension System

29/04/2024

1/2

Vertical Block (Ref: 62310201)





Description

Vertical block kit for Spiderband® cable suspension system. Length of 1 metres. It consists of a 1 m length cable with a tilting anchor on one end, which allows the connection to the horizontal block cable, and a self locking block that allows connection to any tray or other item that requires supporting. Maximum load of 35 kg. Made of steel and with EZ Protection System.

Advantages

PG protection system (standard EN-ISO 2081), silver colour, suitable for indoor installations. Corrosion resistance class 3.

Maximum point load 35 kg.

CE conformity to directive 2014/35 / EU.

Optimised design for quick and easy use. Installation savings in both material and labour.

Versatile system of support. It is used in conjunction with the horizontal Block Kit to create intermediate points for supports with large spans.

Applications

Suitable for creating a vertical fixing or anchoring point, in horizontal catenary structures, together with the Horizontal Block Kit or other systems for cable suspension of Rejiband® wire mesh trays, Pemsaband® sheet trays and other items such as luminaires, pipes, air conditioning, signalling, etc. Recommended for indoor installations.

Solutions















Spiderband. Wire Rope Suspension System

29/04/2024

2/2

Vertical Block (Ref: 62310201)

Product data			
Protection System	EZ	u	10
Finish	EZ2, Electrogalvanised	Material	Steel with surface coating
Length (m)	1	SWL (kg)	35
kg/u	0.075	Working temperature range (°C)	-50 / 150 °C

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









