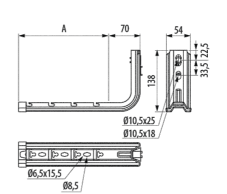
Pendant Omega SPLUS



















Omega profile pendulum with safety plugs for the ceiling mounting of Rejiband® trays with click system and Pemsaband® trays with fixings. Ceiling fixing system that allows you to configure different structures individually or with the help of omega SPLUS supports. Available in lengths of 300, 400, 500 and 600 mm. Made of steel in various Protection Systems.

Advantages

Multipurpose system of fixing to the ceiling that allows various configurations for constructing structures individually or with the use of omega SPLUS supports.

Reinforced omega profile. Increases the performance of the support.

It includes plugs and protectors for ease of installation and to protect the installer.

N Mark of Aenor, in accordance with IEC 61537 and CE conformity to Directive 2014/35 / EU. Fire resistance E90 according to DIN 4102-12.

Available in several protection systems: PG, GC, BK8 and stainless steel AISI 304 and AISI 316L.

Applications

Suitable for supporting medium loads of cable trays to the ceiling for electrical installations and / or of telecommunications in: Civil works, tunnels, car parks, public buildings, commercial centres, large infrastructures such as: Airports, underground, rail, tertiary sector, industrial naval, petrochemical, textile, chemical and food applications, according to the finish.

Solutions











INDUSTRIA ALIMENTARIA FOTOVOLTAICA CENTROS DE DATOS EDIFICACIÓN. TERCIARIO RESISTENCIA AL FUEGO













Ceiling Supports 26/04/2024 **Pendant Omega SPLUS** 2/9

Main technical characteristics

300, 400, 500, 600

₩ 5

***** -50 / 150

ETIM EC000082

Product data

S	Class IEC 61537		Ref	kg/u	0	↓Ę	Mf1 kgm	Mf2	X
PG	Class 3	300	62021304	0.509	Steel with surface coating	200	9	7	E90 (90 min. 1000°C)
PG	Class 3	400	62021404	0.611	Steel with surface coating	200	7	6	E90 (90 min. 1000°C)
PG	Class 3	500	62021504	0.754	Steel with surface coating	300	8	7	E90 (90 min. 1000°C)
PG	Class 3	600	62021604	0.867	Steel with surface coating	350	10	9	E90 (90 min. 1000°C)
AZ+	Class 8	300	62031304	0.562	Steel with surface coating	200	9	7	A1 No combustible
AZ+	Class 8	400	62031404	0.675	Steel with surface coating	200	7	6	A1 No combustible
AZ+	Class 8	500	62031504	0.828	Steel with surface coating	300	8	7	A1 No combustible
AZ+	Class 8	600	62031604	0.951	Steel with surface coating	350	10	9	A1 No combustible
INOX	Class 9C	300	62051304	0.552	Stainless steel AISI 304	200	9	7	E90 (90 min. 1000°C)
INOX	Class 9C	400	62051404	0.665	Stainless steel AISI 304	200	7	6	E90 (90 min. 1000°C)
INOX	Class 9C	500	62051504	0.818	Stainless steel AISI 304	300	8	7	E90 (90 min. 1000°C)
INOX	Class 9C	600	62051604	0.941	Stainless steel AISI 304	350	10	9	E90 (90 min. 1000°C)
INOX	Class 9D	300	62061304	0.552	Acero inoxidable AISI 316L	200	9	7	E90 (90 min. 1000°C)
INOX	Class 9D	400	62061404	0.665	Acero inoxidable AISI 316L	200	7	6	E90 (90 min. 1000°C)
INOX	Class 9D	500	62061504	0.818	Acero inoxidable AISI 316L	300	8	7	E90 (90 min. 1000°C)
INOX	Class 9D	600	62061604	0.941	Acero inoxidable AISI 316L	350	10	9	E90 (90 min. 1000°C)
BK8	Class 8	300	62081304	0.572	Steel with surface coating	200	9	7	E90 (90 min. 1000°C)
BK8	Class 8	400	62081404	0.687	Steel with surface coating	200	7	6	E90 (90 min. 1000°C)
BK8	Class 8	500	62081504	0.842	Steel with surface coating	300	8	7	E90 (90 min. 1000°C)
BK8	Class 8	600	62081604	0.967	Steel with surface coating	350	10	9	E90 (90 min. 1000°C)
CU	Class 1	300	82003273	0.552	Steel with surface coating	200	9	7	A1 No combustible
CU	Class 1	400	82003274	0.670	Steel with surface coating	200	7	6	A1 No combustible
CU	Class 1	500	82003275	0.814	Steel with surface coating	300	8	7	A1 No combustible
CU	Class 1	600	82003276	0.937	Steel with surface coating	350	10	9	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















26/04/2024 Ceiling Supports

Pendant Omega SPLUS

3/9

™ 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













Ceiling Supports **Pendant Omega SPLUS** 26/04/2024

4/9

Load diagrams

CTA (kg)		F kg	Mf1 kg.m	Mf2 kg.m			
	PG						
	300	200	9	7			
	400	200	7	6			
Mf1	500	300	8	7			
	600	350	10	9			
	GC						
	300	165	8	6			
_	400	180	7	6			
F III Mf2	500	270	11	10			
	600	280	11	10			

Product applications



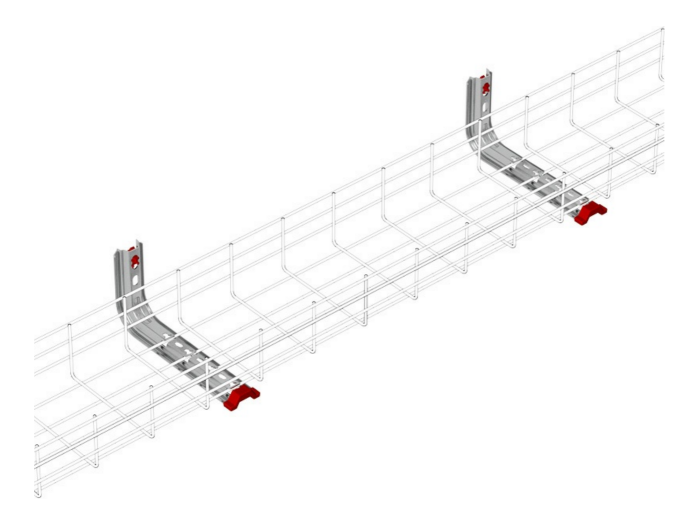








Pendant Omega SPLUS





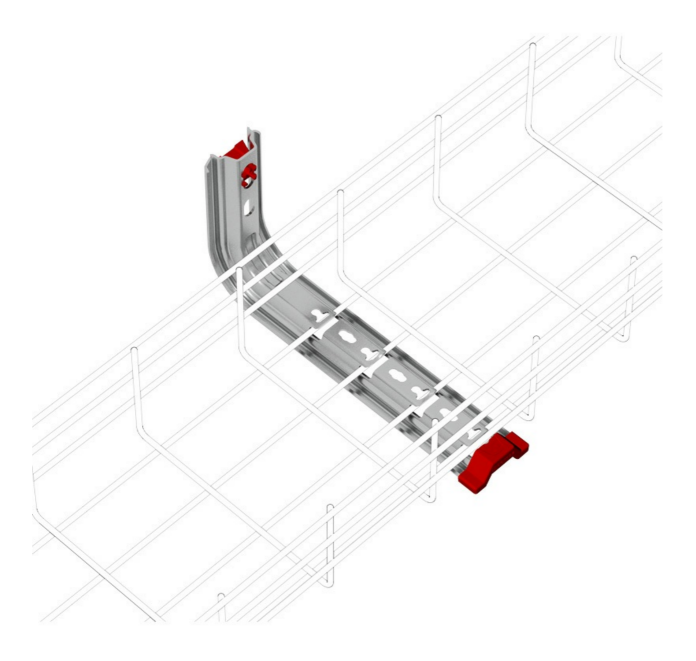








Pendant Omega SPLUS







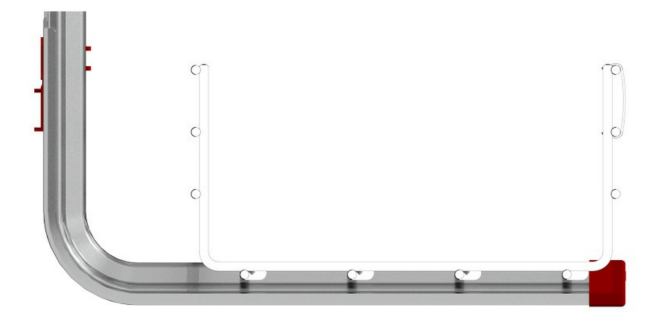








Pendant Omega SPLUS









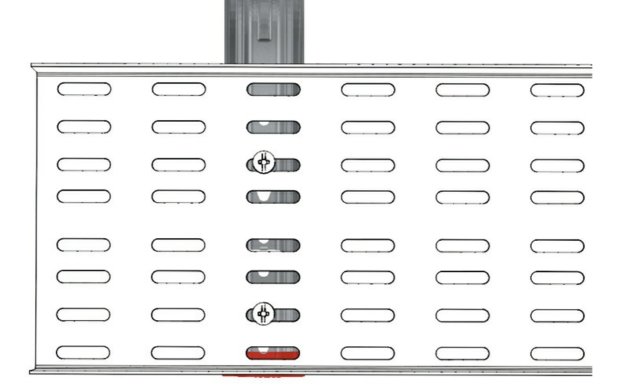




Ceiling Supports

Pendant Omega SPLUS

26/04/2024











Pendant Omega SPLUS

