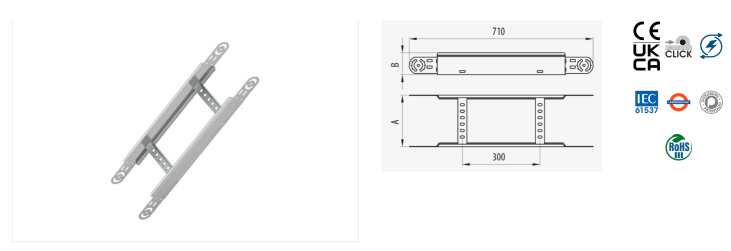
DATA SHEET

19/04/2024

1/8

Ladder Tray Accessories

Articulates Riser Section MEGAband



Description

Articulated metal accessory consisting of a straight section with two welded crosspieces, with safety edge for the creation of a level change in the Megaband® ladder. It allows to make rises, drops and changes of height in variable angles of 15, 30, 45 and 90°. Quick connection assembly using the click system, without joints. Made of steel in various sizes and Protection Systems.

Advantages

Use in conjunction with Megaband® articulated riser plates and Megaband® M8 joint kit or M8 nuts and bolts.

Curved safety edge which offers maximum protection.

The angle is variable by 15°, 30°, 45° and 90°. Sections can be coupled together to provide a greater radius for large cables.

Electrical continuity guaranteed according to standard IEC61537.

Available in various protection systems: GC and stainless steel AISI304 and AISI316L.

Applications

Suitable for level changes in cable management in Megaband® ladders in electrical and telecommunications installations in public buildings, infrastructures and civil works, industrial facilities, tertiary sector.

Solutions



www.pemsa-rejiband.com

ES NUE-1 2 I C E E CE ESO

Ladder Tray Accessories

Articulates Riser Section MEGAband

100, 150, 200, 300, 400, 450, 500, 600

Main technical characteristics

😂 60, 100, 120, 150

Product data

ETIM

EC001535

S Class IEC 61537 ⊜ Ref kg/u ៙ PG Class 3 60 100 93412100 1.320 Steel with surface coating PG Class 3 60 150 93412150 1.400 Steel with surface coating PG Class 3 60 200 93412200 1,490 Steel with surface coating 93412300 PG Class 3 60 300 1.650 Steel with surface coating 93412400 PG Class 3 60 400 1.860 Steel with surface coating PG Class 3 60 450 93412450 1.940 Steel with surface coating Steel with surface coating PG Class 3 500 93412500 2.030 60 PG Class 3 60 600 93412600 2.190 Steel with surface coating PG Class 3 100 100 93414100 1.861 Steel with surface coating 100 93414150 Steel with surface coating PG Class 3 150 1.941 PG Class 3 100 200 93414200 2.031 Steel with surface coating PG Class 3 100 300 93414300 2.191 Steel with surface coating 93414400 Steel with surface coating PG Class 3 100 400 2.361 PG Class 3 100 450 93414450 2.451 Steel with surface coating PG Class 3 100 500 93414500 2.521 Steel with surface coating Steel with surface coating 93414600 PG Class 3 100 600 2.431 PG Class 3 120 100 93415100 2.091 Steel with surface coating PG Class 3 120 150 93415150 2.171 Steel with surface coating Steel with surface coating PG Class 3 120 200 93415200 2.261 PG Class 3 120 300 93415300 2.431 Steel with surface coating PG Class 3 120 400 93415400 2.441 Steel with surface coating PG Class 3 120 450 93415450 2.521 Steel with surface coating PG Class 3 120 500 93415500 2.611 Steel with surface coating Class 3 600 93415600 2.771 Steel with surface coating PG 120 PG Class 3 150 200 93416200 2.611 Steel with surface coating PG Class 3 150 300 93416300 2.771 Steel with surface coating PG Class 3 150 400 93416400 2.941 Steel with surface coating PG Class 3 150 450 93416450 3.031 Steel with surface coating PG 500 93416500 Class 3 150 3.111 Steel with surface coating PG Class 3 150 600 93416600 3.271 Steel with surface coating GC Class 6 60 100 93432100 1,400 Steel with surface coating Class 6 150 93432150 1.480 Steel with surface coating GC 60 Class 6 200 93432200 1.580 GC 60 Steel with surface coating GC Class 6 60 300 93432300 1.760 Steel with surface coating

Sa 1

모 20 J

150 / 150

°C



GC

www.pemsa-rejiband.com

Class 6

60

400

Any information included in this document is property of Pemsa®. It cannot be copied, total or partially, nor disclosed to third parties nor used without the explicit and written authorization by Pemsa®. These documents total or partially, can be subject to patent and/or be patent pending and therefore protected by intellectual and industrial property rights. Pemsa, Rejiband, Pemsaband, Inducanal, Rejitech, Megaband, Pemsaflex are registered trademarks property of "Pemsa Cable Management, S.A."

1.980

93432400

DATA SHEET

19/04/2024 <mark>2/8</mark>

🔌 A1 No combustible

🔣 MARTI 🗳 🛛 👄 🖪 🤇 🗰 E90

Steel with surface coating

Ladder Tray Accessories

S GC INOX INOX INOX INOX

Articulates Riser Section MEGAband

es	Riser	Section	MEGAb	and		3/8
	Cass IEC 61537			Ref	kg/u	0
	Class 6	60	450	93432450	2.060	Steel with surface coating
	Class 6	60	500	93432500	2.150	Steel with surface coating
	Class 6	60	600	93432600	2.330	Steel with surface coating
	Class 6	100	100	93434100	1.981	Steel with surface coating
	Class 6	100	150	93434150	2.061	Steel with surface coating
	Class 6	100	200	93434200	2.151	Steel with surface coating
	Class 6	100	300	93434300	2.331	Steel with surface coating
	Class 6	100	400	93434400	2.511	Steel with surface coating
	Class 6	100	450	93434450	2.611	Steel with surface coating
	Class 6	100	500	93434500	2.691	Steel with surface coating
	Class 6	100	600	93434600	2.871	Steel with surface coating
	Class 6	120	100	93435100	2.221	Steel with surface coating
	Class 6	120	150	93435150	2.311	Steel with surface coating
	Class 6	120	200	93435200	2.401	Steel with surface coating
	Class 6	120	300	93435300	2.581	Steel with surface coating
	Class 6	120	400	93435400	2.761	Steel with surface coating
	Class 6	120	450	93435450	2.851	Steel with surface coating
	Class 6	120	500	93435500	2.941	Steel with surface coating
	Class 6	120	600	93435600	3.111	Steel with surface coating
	Class 6	150	100	93436100	2.691	Steel with surface coating
	Class 6	150	150	93436150	2.791	Steel with surface coating
	Class 6	150	200	93436200	2.871	Steel with surface coating
	Class 6	150	300	93436300	3.061	Steel with surface coating
	Class 6	150	400	93436400	3.241	Steel with surface coating
	Class 6	150	450	93436450	3.341	Steel with surface coating
	Class 6	150	500	93436500	3.421	Steel with surface coating
	Class 6	150	600	93436600	3.611	Steel with surface coating
	Class 9C	100	100	93454100	1.851	Stainless steel AISI 304
	Class 9C	100	150	93454150	1.931	Stainless steel AISI 304
	Class 9C	100	200	93454200	2.021	Stainless steel AISI 304
	<u> </u>	400	200	02454200	2404	Chairdean attack AUCI 2014

2.181

2.351

2 4 4 1

2.521

2.681

1.851

1.931

2.021

2.181

2.351

2.441



INOX

www.pemsa-rejiband.com

Class 9C

Class 9C

Class 9C

Class 9C

Class 9C

Class 9D

Class 9D

Class 9D

Class 9D

Class 9D

Class 9D

100

100

100

100

100

100

100

100

100

100

100

300

400

450

500

600

100

150

200

300

400

450

93454300

93454400

93454450

93454500

93454600

93464100

93464150

93464200

93464300

93464400

93464450

Any information included in this document is property of Pemsa®. It cannot be copied, total or partially, nor disclosed to third parties nor used without the explicit and written authorization by Pemsa®. These documents total or partially, can be subject to patent and/or be patent pending and therefore protected by intellectual and industrial property rights. Pemsa, Rejiband, Pemsaband, Inducanal, Rejitech, Megaband, Pemsaflex are registered trademarks property of "Pemsa Cable Management, SA."

DATA SHEET

19/04/2024 **3/8**

Stainless steel AISI 304

Acero inoxidable AISI 316L

Acero inoxidable AISI 316L

Acero inoxidable AISI 316L Acero inoxidable AISI 316L

Acero inoxidable AISI 316L

Acero inoxidable AISI 316L

Ladder Tray Accessories

Articulates Riser Section MEGAband

19/04/2024	
4/8	

DATA SHEET

S	Class IEC 61537			Ref	kg/u	0
INOX	Class 9D	100	500	93464500	2.511	Acero inoxidable AISI 316L
INOX	Class 9D	100	600	93464600	2.681	Acero inoxidable AISI 316L

S Protection System

CU - Copper electroplated

PG - Pregalvanised

 $\ensuremath{\textbf{EZ}}\xspace$ - Electrogalvanised

 $\boldsymbol{\mathsf{BC}}$ - Electrogalvanised Bichromate

BK8 - High Resistance Coating

 ${\bf GC}$ - Hot Dip Galvanising

INOX - Stainless Steel

PT - Polyester Paint

AL - Aluminum

LN - Brass or Nickel-plated brass

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



E90 ALVE-1 😫 🛛 👄 🖪 (E 🗰 E90



Ladder Tray Accessories

Articulates Riser Section MEGAband

Product applications





www.pemsa-rejiband.com

Any information included in this document is property of Pemsa®. It cannot be copied, total or partially, nor disclosed to third parties nor used without the explicit and written authorization by Pemsa®. These documents total or partially, can be subject to patent and/or be patent pending and therefore protected by intellectual and industrial property rights. Pemsa, Rejiband, Pemsaband, Inducanal, Rejitech, Megaband, Pemsaflex are registered trademarks property of "Pemsa Cable Management, S.A."

DATA SHEET

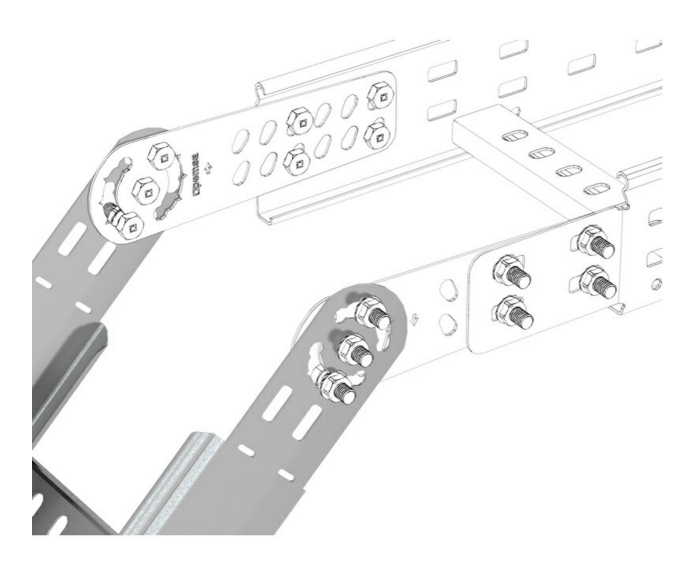
19/04/2024 <mark>5/8</mark>

15 MUE-1 💾 🛛 😁 🖪 (E 🕬 E90

Ladder Tray Accessories

Articulates Riser Section MEGAband

19/04/2024 <mark>6/8</mark>





www.pemsa-rejiband.com



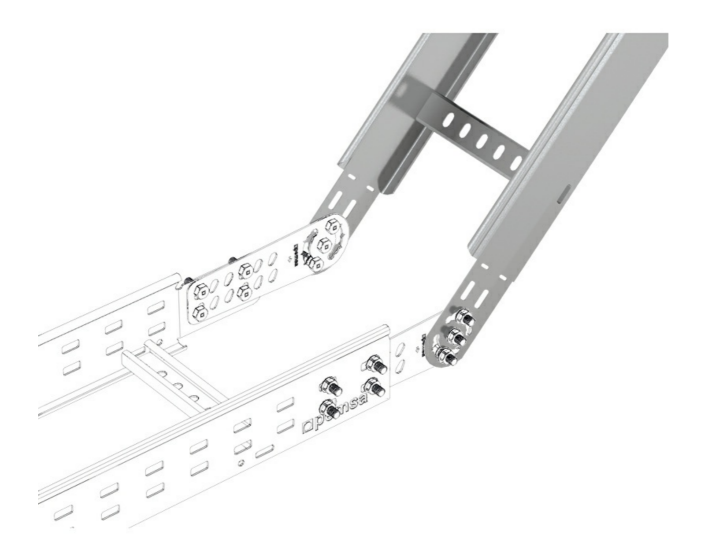


Ladder Tray Accessories

Articulates Riser Section MEGAband

19/04/2024 **7/8**

153 MINE-1 🎦 🛛 👄 🖪 (E 📟 E90





Any information included in this document is property of Pemsa®. It cannot be copied, total or partially, nor disclosed to third parties nor used without the explicit and written authorization by Pemsa®. These documents total or partially, can be subject to patent and/or be patent pending and therefore protected by intellectual and industrial property rights. Pemsa, Rejiband, Pemsaband, Inducanal, Rejitech, Megaband, Pemsaflex are registered trademarks property of "Pemsa Cable Management, S.A."

DATA SHEET



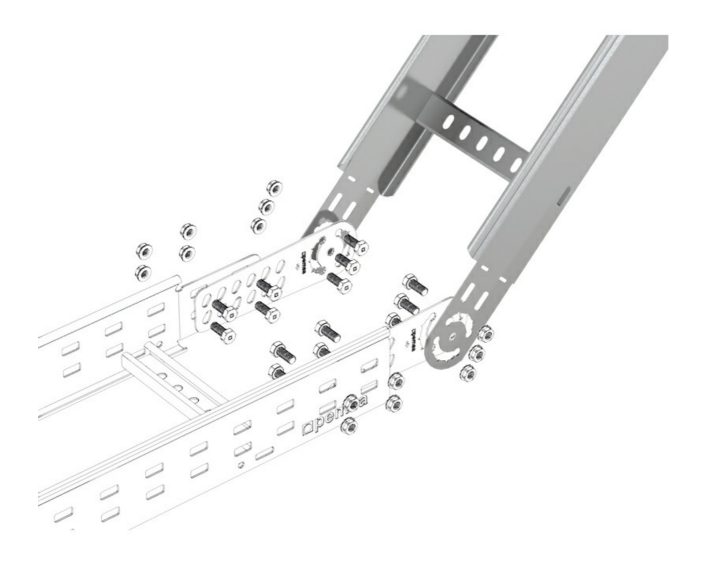
Ladder Tray Accessories

Articulates Riser Section MEGAband

19/04/2024 8/8

DATA SHEET

155 MAVE-1 😫 🖻 👄 🖪 (E 🐖 E90





www.pemsa-rejiband.com