



Certificado AENOR de Producto AENOR Product Certificate



030/002090

AENOR certifica que | AENOR certifies that

PEMSA CABLE MANAGEMENT, S.A.

Domicilio social / Registered office	PI LA GARENA, C/ GALILEO GALILEI, 22-24 28806 ALCALÁ DE HENARES (Madrid - España)
Suministra el producto Supplies the product	Sistemas de bandejas metálicas portacables Cable management- Cable tray systems
Conforme con / In compliance with	UNE-EN 61537:2007 (EN 61537:2007)
Referencias References	Detalladas en el Anexo al Certificado Specified in Annex to the Certificate
Centro de producción / Production site	PI LA GARENA, C/ GALILEO GALILEI, 22-24 28806 ALCALÁ DE HENARES (Madrid - España)
Esquema de evaluación Assessment scheme	Este certificado se ha concedido de acuerdo con lo establecido en el Reglamento Particular de Certificación de AENOR RP 030.15. This Certificate has been granted in accordance with AENOR Specific Rules RP 030.15.
Primera emisión / First issued Expiración / Validity	Este certificado anula al 030/002090, de fecha 2024-05-08 This certificate supersedes 030/002090, dated 2024-05-08 2008-01-21 2028-01-21



Rafael GARCÍA MEIRO
CEO



Certificado AENOR de Producto AENOR Product Certificate

030/002090

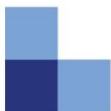
Anexo al Certificado Annex to Certificate

Marca comercial / Trade mark: REJIBAND

Tipo de producto / Type of product: Tramo de bandeja/ Cable tray length

Tipo de accesorio / Type of accessory: Unión reforzada/ Fijación/ Suspensión Central M8-M10/ Tapa // Reinforced Joint clamp/ Part Clamp/ Central Hanging M8-M10/ Cover

Referencia/ Reference	Ancho x Alto/ Width x Height (mm)	Carga de trabajo admisible (CTA)/ Safe working load (SWL)	Resistencia al impacto/ Impact resistance	Acabado/ Surface treatment	Información adicional/ Additional information
60211100	100x35	168 N/m	20 J	EZ3	64010061/64010060/67010046/73021100
60211150	150x35	90 N/m	20J	EZ3	64010061/64010060/67010046/73021150
60211200	200x35	215 N/m	20J	EZ3	64010061/64010060/67010046/73021200
60211300	300x35	164 N/m	20J	EZ3	64010061/64010060/67010046/73021300
60211400	400x35	227 N/m	20J	EZ3	64010061/64010060/67010046/73021400
60212060	60x60	274 N/m	20J	EZ3	64010061/64010060/67010046/73021060
60212100	100x60	405 N/m	20J	EZ3	64010061/64010060/67010046/73021100
60212150	150x60	299 N/m	20J	EZ3	64010061/64010060/67010046/73021150
60212200	200x60	320 N/m	20J	EZ3	64010061/64010060/67010046/73021200
60212300	300x60	538 N/m	20J	EZ3	64010061/64010060/67010046/73021300
60212400	400x60	553 N/m	20J	EZ3	64010061/64010060/67010046/73021400
60212450	450x60	460 N/m	20J	EZ3	64010061/64010060/67010046/73021450
60212500	500x60	667 N/m	20J	EZ3	64010061/64010060/67010046/73021500
60212600	600x60	646 N/m	20J	EZ3	64010061/64010060/67010046/73021600
60213100	100x100	523 N/m	20J	EZ3	64010061/64010060/67010046/73021100
60213150	150x100	458 N/m	20J	EZ3	64010061/64010060/67010046/73021150
60213200	200x100	654 N/m	20J	EZ3	64010061/64010060/67010046/73021200
60213300	300x100	863 N/m	20J	EZ3	64010061/64010060/67010046/73021300
60213400	400x100	733 N/m	20J	EZ3	64010061/64010060/67010046/73021400
60213450	450x100	618 N/m	20J	EZ3	64010061/64010060/67010046/73021450
60213500	500x100	858 N/m	20J	EZ3	64010061/64010060/67010046/73021500
60213600	600x100	973 N/m	20J	EZ3	64010061/64010060/67010046/73021600
60221100	100x35	168 N/m	20J	BYCRO	64020061/64020060/67020046/73021100
60221150	150x35	90 N/m	20J	BYCRO	64020061/64020060/67020046/73021150
60221200	200x35	215 N/m	20J	BYCRO	64020061/64020060/67020046/73021200
60221300	300x35	164 N/m	20J	BYCRO	64020061/64020060/67020046/73021300
60221400	400x35	227 N/m	20J	BYCRO	64020061/64020060/67020046/73021400



Primera emisión / First issued 2008-01-21
Expiración / Validity 2028-01-21

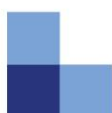


Certificado AENOR de Producto AENOR Product Certificate

030/002090

Anexo al Certificado Annex to Certificate

Referencia/ Reference	Ancho x Alto/ Width x Height (mm)	Carga de trabajo admisible (CTA)/ Safe working load (SWL)	Resistencia al impacto/ Impact resistance	Acabado/ Surface treatment	Información adicional/ Additional information
60222060	60x60	274 N/m	20J	BYCRO	64020061/64020060/67020046/73021060
60222100	100x60	405 N/m	20J	BYCRO	64020061/64020060/67020046/73021100
60222150	150x60	299 N/m	20J	BYCRO	64020061/64020060/67020046/73021150
60222200	200x60	320 N/m	20J	BYCRO	64020061/64020060/67020046/73021200
60222300	300x60	538 N/m	20J	BYCRO	64020061/64020060/67020046/73021300
60222400	400x60	553 N/m	20J	BYCRO	64020061/64020060/67020046/73021400
60222450	450x60	460 N/m	20J	BYCRO	64020061/64020060/67020046/73021450
60222500	500x60	667 N/m	20J	BYCRO	64020061/64020060/67020046/73021500
60222600	600x60	646 N/m	20J	BYCRO	64020061/64020060/67020046/73021600
60223100	100x100	523 N/m	20J	BYCRO	64020061/64020060/67020046/73021100
60223150	150x100	458 N/m	20J	BYCRO	64020061/64020060/67020046/73021150
60223200	200x100	654 N/m	20J	BYCRO	64020061/64020060/67020046/73021200
60223300	300x100	863 N/m	20J	BYCRO	64020061/64020060/67020046/73021300
60223400	400x100	733 N/m	20J	BYCRO	64020061/64020060/67020046/73021400
60223450	450x100	618 N/m	20J	BYCRO	64020061/64020060/67020046/73021450
60223500	500x100	858 N/m	20J	BYCRO	64020061/64020060/67020046/73021500
60223600	600x100	973 N/m	20J	BYCRO	64020061/64020060/67020046/73021600
60231100	100x35	168 N/m	20J	HDG	64030061/64030060/67030046/73031100
60231150	150x35	90 N/m	20J	HDG	64030061/64030060/67030046/73031150
60231200	200x35	215 N/m	20J	HDG	64030061/64030060/67030046/73031200
60231300	300x35	164 N/m	20J	HDG	64030061/64030060/67030046/73031300
60231400	400x35	227 N/m	20J	HDG	64030061/64030060/67030046/73031400
60232060	60x60	274 N/m	20J	HDG	64030061/64030060/67030046/73031060
60232100	100x60	405 N/m	20J	HDG	64030061/64030060/67030046/73031100
60232150	150x60	299 N/m	20J	HDG	64030061/64030060/67030046/73031150
60232200	200x60	320 N/m	20J	HDG	64030061/64030060/67030046/73031200
60232300	300x60	538 N/m	20J	HDG	64030061/64030060/67030046/73031300
60232400	400x60	553 N/m	20J	HDG	64030061/64030060/67030046/73031400
60232450	450x60	460 N/m	20J	HDG	64030061/64030060/67030046/73031450
60232500	500x60	667 N/m	20J	HDG	64030061/64030060/67030046/73031500



Primera emisión / First issued 2008-01-21
Expiración / Validity 2028-01-21



Certificado AENOR de Producto AENOR Product Certificate

030/002090

Anexo al Certificado Annex to Certificate

Referencia/ Reference	Ancho x Alto/ Width x Height (mm)	Carga de trabajo admisible (CTA)/ Safe working load (SWL)	Resistencia al impacto/ Impact resistance	Acabado/ Surface treatment	Información adicional/ Additional information
60232600	600x60	646 N/m	20J	HDG	64030061/64030060/67030046/73031600
60233100	100x100	523 N/m	20J	HDG	64030061/64030060/67030046/73031100
60233150	150x100	458 N/m	20J	HDG	64030061/64030060/67030046/73031150
60233200	200x100	654 N/m	20J	HDG	64030061/64030060/67030046/73031200
60233300	300x100	863 N/m	20J	HDG	64030061/64030060/67030046/73031300
60233400	400x100	733 N/m	20J	HDG	64030061/64030060/67030046/73031400
60233450	450x100	618 N/m	20J	HDG	64030061/64030060/67030046/73031450
60233500	500x100	858 N/m	20J	HDG	64030061/64030060/67030046/73031500
60233600	600x100	973 N/m	20J	HDG	64030061/64030060/67030046/73031600
60251200	200x35	258 N/m	20J	I304	64060061/64060060/67060046/73051200
60251300	300x35	255 N/m	20J	I304	64060061/64060060/67060046/73051300
60251400	400x35	307 N/m	20J	I304	64060061/64060060/67060046/73051400
60252100	100x60	353 N/m	20J	I304	64060061/64060060/67060046/73051100
60252150	150x60	356 N/m	20J	I304	64060061/64060060/67060046/73051150
60252200	200x60	405 N/m	20J	I304	64060061/64060060/67060046/73051200
60252300	300x60	409 N/m	20J	I304	64060061/64060060/67060046/73051300
60252400	400x60	413 N/m	20J	I304	64060061/64060060/67060046/73051400
60252500	500x60	526 N/m	20J	I304	64060061/64060060/67060046/73051500
60252600	600x60	640 N/m	20J	I304	64060061/64060060/67060046/73051600
60253100	100x100	600 N/m	20J	I304	64060061/64060060/67060046/73051100
60253150	150x100	600 N/m	20J	I304	64060061/64060060/67060046/73051150
60253200	200x100	600 N/m	20J	I304	64060061/64060060/67060046/73051200
60253300	300x100	617 N/m	20J	I304	64060061/64060060/67060046/73051300
60253400	400x100	640 N/m	20J	I304	64060061/64060060/67060046/73051400
60253500	500x100	664 N/m	20J	I304	64060061/64060060/67060046/73051500
60253600	600x100	688 N/m	20J	I304	64060061/64060060/67060046/73051600
60261200	200x35	258 N/m	20J	I316L	64060061/64060060/67060046/73061200
60261300	300x35	255 N/m	20J	I316L	64060061/64060060/67060046/73061300
60261400	400x35	307 N/m	20J	I316L	64060061/64060060/67060046/73061400
60262100	100x60	353 N/m	20J	I316L	64060061/64060060/67060046/73061100



Primera emisión / First issued 2008-01-21
Expiración / Validity 2028-01-21



Certificado AENOR de Producto AENOR Product Certificate

030/002090

Anexo al Certificado Annex to Certificate

Referencia/ Reference	Ancho x Alto/ Width x Height (mm)	Carga de trabajo admisible (CTA)/ Safe working load (SWL)	Resistencia al impacto/ Impact resistance	Acabado/ Surface treatment	Información adicional/ Additional information
60262150	150x60	356 N/m	20J	I316L	64060061/64060060/67060046/73061150
60262200	200x60	405 N/m	20J	I316L	64060061/64060060/67060046/73061200
60262300	300x60	409 N/m	20J	I316L	64060061/64060060/67060046/73061300
60262400	400x60	413 N/m	20J	I316L	64060061/64060060/67060046/73061400
60262500	500x60	526 N/m	20J	I316L	64060061/64060060/67060046/73061500
60262600	600x60	640 N/m	20J	I316L	64060061/64060060/67060046/73061600
60263100	100x100	600 N/m	20J	I316L	64060061/64060060/67060046/73061100
60263150	150x100	600 N/m	20J	I316L	64060061/64060060/67060046/73061150
60263200	200x100	600 N/m	20J	I316L	64060061/64060060/67060046/73061200
60263300	300x100	617 N/m	20J	I316L	64060061/64060060/67060046/73061300
60263400	400x100	640 N/m	20J	I316L	64060061/64060060/67060046/73061400
60263500	500x100	664 N/m	20J	I316L	64060061/64060060/67060046/73061500
60263600	600x100	688 N/m	20J	I316L	64060061/64060060/67060046/73061600
60281100	100x35	168 N/m	20J	BLACK C8	64080061/64080060/67080046/82004012
60281150	150x35	90 N/m	20J	BLACK C8	64080061/64080060/67080046/82004013
60281200	200x35	215 N/m	20J	BLACK C8	64080061/64080060/67080046/82004014
60281300	300x35	164 N/m	20J	BLACK C8	64080061/64080060/67080046/82004015
60281400	400x35	227 N/m	20J	BLACK C8	64080061/64080060/67080046/82004016
60282060	60x60	274 N/m	20J	BLACK C8	64080061/64080060/67080046/82004011
60282100	100x60	405 N/m	20J	BLACK C8	64080061/64080060/67080046/82004012
60282150	150x60	299 N/m	20J	BLACK C8	64080061/64080060/67080046/82004013
60282200	200x60	320 N/m	20J	BLACK C8	64080061/64080060/67080046/82004014
60282300	300x60	538 N/m	20J	BLACK C8	64080061/64080060/67080046/82004015
60282400	400x60	553 N/m	20J	BLACK C8	64080061/64080060/67080046/82004016
60282450	450x60	460 N/m	20J	BLACK C8	64080061/64080060/67080046/82004017
60282500	500x60	667 N/m	20J	BLACK C8	64080061/64080060/67080046/82004018
60282600	600x60	646 N/m	20J	BLACK C8	64080061/64080060/67080046/82004019
60283100	100x100	523 N/m	20J	BLACK C8	64080061/64080060/67080046/82004012
60283150	150x100	458 N/m	20J	BLACK C8	64080061/64080060/67080046/82004013
60283200	200x100	654 N/m	20J	BLACK C8	64080061/64080060/67080046/82004014



Primera emisión / First issued 2008-01-21
Expiración / Validity 2028-01-21



Certificado AENOR de Producto AENOR Product Certificate

030/002090

Anexo al Certificado Annex to Certificate

Referencia/ Reference	Ancho x Alto/ Width x Height (mm)	Carga de trabajo admisible (CTA)/ Safe working load (SWL)	Resistencia al impacto/ Impact resistance	Acabado/ Surface treatment	Información adicional/ Additional information
60283300	300x100	863 N/m	20J	BLACK C8	64080061/64080060/67080046/82004015
60283400	400x100	733 N/m	20J	BLACK C8	64080061/64080060/67080046/82004016
60283450	450x100	618 N/m	20J	BLACK C8	64080061/64080060/67080046/82004017
60283500	500x100	858 N/m	20J	BLACK C8	64080061/64080060/67080046/82004018
60283600	600x100	973 N/m	20J	BLACK C8	64080061/64080060/67080046/82004019

Clasificación/Classification:

6.1 Según tipo de material/ According to material: "**Metálico /Metallic**"

6.2 Resistencia propagación de la llama/According to resistance to flame: "**No propagador/ No flame propagation**"

6.3 Continuidad eléctrica/ Electrical continuity: "**Con continuidad eléctrica/ With Electrical continuity**"

- Resistencia máxima en la unión entre bandejas / Maximum impedance of a joint of cable trays: < 50 mOhm

- Resistencia máxima en un tramo de bandeja / Maximum impedance along the length of a cable tray: < 5 mOhm /m

6.4 Conductividad eléctrica/ Electrical conductivity: "**Conductor /Conductive**"

6.5 Resistencia a la corrosión/ Resistance against corrosion:

-Electrocincado / Electrogalvanised (System EZ, Finish EZ3) - **Clase C3 / Class C3**

-Electrocincado Bicromatado / Electrogalvanised Bichromate (System BC, Finish BYCRO) - **Clase C5 / Class C5**

-Galvanizado en caliente / Hot Dip Galvanised (System GC, Finish HDG) - **Clase C7 / Class C7**

-Electrocincado Alta Resistencia / Electrogalvanised High Resistance (System BK8, Finish BLACK C8) - **Clase C8 / Class C8**

-Acero Inoxidable / Stainless Steel AISI 304 (System INOX, Finish I304) - **Clase C9C / Class C9C**

-Acero Inoxidable / Stainless Steel AISI 316L (System INOX, Finish I316L) - **Clase C9D / Class C9D**

6.6 Según temperatura/ According to temperature:

-Temperatura mínima de transporte, de almacenamiento, de instalación y de uso / Minimum temperatura for transport, storage, installation and use: - 50 °C

-Temperatura máxima de transporte, de almacenamiento, de instalación y de uso / Maximum temperatura for transport, storage, installation and use: 150 °C

6.7 Según perforación del área / According to perforation in the base área: "**Clasificación D / D Classification**"

6.9 Según resistencia al impacto / According to impact resistance: "**Hasta 20 J / Up to 20 J**"

10.2 Ensayo de CTA (carga de trabajo Admisible) / SWL test (Safety Working Load):

- Tramos de bandeja /cable tray (vano ensayado / span tested): 1,5 m



Primera emisión / First issued 2008-01-21
Expiración / Validity 2028-01-21