

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT
(IECEE) CB SCHEME

CB TEST CERTIFICATE

Product

CABLE MANAGEMENT-CABLE TRAY SYSTEMS

Name and address of the applicant

PEMSA CABLE MANAGEMENT, S.A.
PI LA GARENA, C/ GALILEO GALILEI, 22-24
28806 ALCALÁ DE HENARES (Madrid - Spain)

Name and address of the manufacturer

SAME AS ABOVE

Name and address of the factory

SAME AS ABOVE

Note: When more than one factory, please report on page 2 Additional Information on page 2

Ratings and principal characteristics

See Annex

Trademark (if any)

REJIBAND RAPIDE

Customer's Testing Facility (CTF) Stage used

Model / Type Ref.

See references on the Annex

Additional information (if necessary may also be reported on page 2)

 Additional Information on page 2

A sample of the product was tested and found to be in conformity with

IEC 61537:2006

As shown in the Test Report Ref. No. which forms part of this Certificate

CEL-0662/19-1-A1, CEL-1106/20-1_1 to CEL-1106/20-1_21

This CB Test Certificate is issued by the National Certification Body

AENOR INTERNACIONAL S.A.U.
Cl Génova, 6
ES-28004 MADRID (SPAIN)

Date: 2021-06-15

Signature: 
Rafael GARCÍA MEIRO
Chief Executive Officer

ANNEX TO CB CERTIFICATE N° ES2265-M1-AENOR

CERTIFIED REFERENCES AND THEIR MAIN RATINGS

Trade mark: REJIBAND RAPIDE

Series name: REJIBAND RAPIDE SERIE 60 y 100

Product: CABLE MANAGEMENT-CABLE TRAY SYSTEMS

System component: Cable tray length

Type accessory: Cover, Click Divider, Click Central Hanging M8-M10, Fast Clip.

Reference	Height x Width	Safe working load (SWL)	Impact resistance	Surface treatment	Additional information
60512060	60x60	459 N/m	20 J	EZ3	73021060/67020611/67010043/64010072
60512100	60x100	395 N/m	20 J	EZ3	73021100/67020611/67010043/64010072
60512150	60x150	314 N/m	20 J	EZ3	73021150/67020611/67010043/64010072
60512200	60x200	337 N/m	20 J	EZ3	73021200/67020611/67010043/64010072
60512300	60x300	466 N/m	20 J	EZ3	73021300/67020611/67010043/64010072
60512400	60x400	584 N/m	20 J	EZ3	73021400/67020611/67010043/64010072
60512450	60x450	460 N/m	20 J	EZ3	73021450/67020611/67010043/64010072
60512500	60x500	621 N/m	20 J	EZ3	73021500/67020611/67010043/64010072
60512600	60x600	619 N/m	20 J	EZ3	73021600/67020611/67010043/64010072
60513100	100x100	445 N/m	20 J	EZ3	73021100/67020612/67010043/64010072
60513150	100x150	373 N/m	20 J	EZ3	73021150/67020612/67010043/64010072
60513200	100x200	472 N/m	20 J	EZ3	73021200/67020612/67010043/64010072
60513300	100x300	740N/m	20 J	EZ3	73021300/67020612/67010043/64010072
60513400	100x400	793 N/m	20 J	EZ3	73021400/67020612/67010043/64010072
60513450	100x450	536 N/m	20 J	EZ3	73021450/67020612/67010043/64010072
60513500	100x500	960 N/m	20 J	EZ3	73021500/67020612/67010043/64010072
60513600	100x600	934 N/m	20 J	EZ3	73021600/67020612/67010043/64010072
60522060	60x60	459 N/m	20 J	BYCRO	73021060/67020611/67020143/64020072
60522100	60x100	395 N/m	20 J	BYCRO	73021100/67020611/67020143/64020072
60522150	60x150	314 N/m	20 J	BYCRO	73021150/67020611/67020143/64020072
60522200	60x200	337 N/m	20 J	BYCRO	73021200/67020611/67020143/64020072
60522300	60x300	466 N/m	20 J	BYCRO	73021300/67020611/67020143/64020072
60522400	60x400	584 N/m	20 J	BYCRO	73021400/67020611/67020143/64020072
60522450	60x450	460 N/m	20 J	BYCRO	73021450/67020611/67020143/64020072
60522500	60x500	621 N/m	20 J	BYCRO	73021500/67020611/67020143/64020072
60522600	60x600	619 N/m	20 J	BYCRO	73021600/67020611/67020143/64020072
60523100	100x100	445 N/m	20 J	BYCRO	73021100/67020612/67020043/64020072
60523150	100x150	373 N/m	20 J	BYCRO	73021150/67020612/67020043/64020072
60523200	100x200	472 N/m	20 J	BYCRO	73021200/67020612/67020043/64020072
60523300	100x300	740 N/m	20 J	BYCRO	73021300/67020612/67020043/64020072
60523400	100x400	793 N/m	20 J	BYCRO	73021400/67020612/67020043/64020072
60523450	100x450	536 N/m	20 J	BYCRO	73021450/67020612/67020043/64020072
60523500	100x500	960 N/m	20 J	BYCRO	73021500/67020612/67020043/64020072
60523600	100x600	934 N/m	20 J	BYCRO	73021600/67020612/67020043/64020072
60582060	60x60	459 N/m	20 J	BLACK C8	82002531/67050611/67080143/64080072
60582100	60x100	395 N/m	20 J	BLACK C8	82002532/67050611/67080143/64080072
60582150	60x150	314 N/m	20 J	BLACK C8	82002533/67050611/67080143/64080072
60582200	60x200	337 N/m	20 J	BLACK C8	82002534/67050611/67080143/64080072
60582300	60x300	466 N/m	20 J	BLACK C8	82002535/67050611/67080143/64080072
60582400	60x400	584 N/m	20 J	BLACK C8	82002536/67050611/67080143/64080072
60582450	60x450	460 N/m	20 J	BLACK C8	67050611/67080143/64080072
60582500	60x500	621 N/m	20 J	BLACK C8	82002537/67050611/67080143/64080072
60582600	60x600	619 N/m	20 J	BLACK C8	82002538/67050611/67080143/64080072
60583100	100x100	445 N/m	20 J	BLACK C8	82002532/67050612/67080043/64080072
60583150	100x150	373 N/m	20 J	BLACK C8	82002533/67050612/67080043/64080072
60583200	100x200	472 N/m	20 J	BLACK C8	82002534/67050612/67080043/64080072
60583300	100x300	740 N/m	20 J	BLACK C8	82002535/67050612/67080043/64080072
60583400	100x400	793 N/m	20 J	BLACK C8	82002536/67050612/67080043/64080072
60583450	100x450	536 N/m	20 J	BLACK C8	67050612/67080043/64080072
60583500	100x500	960 N/m	20 J	BLACK C8	82002537/67050612/67080043/64080072
60583600	100x600	934 N/m	20 J	BLACK C8	82002538/67050612/67080043/64080072

ANNEX TO CB CERTIFICATE N° ES2265-M1-AENOR

CERTIFIED REFERENCES AND THEIR MAIN RATINGS

Clasificación/Classification:

6.1 According to material: **Metallic**

6.2 According to resistance to flame: **No flame propagation**

6.3 Electrical continuity: **With Electrical continuity**

- Maximum impedance of a joint of cable trays: **< 50 mOhm**
- Maximum impedance along the length of a cable tray: **< 5 mOhm/m**

6.4 Electrical conductivity: **Conductive**

6.5 Resistance against corrosion:

- Electrogalvanised (System EZ, Finish EZ3) - **Class C3**
- Electrogalvanised Bichromate (System BC, Finish BYCRO) - **Class C5**
- Electrogalvanised High Resistance (System BK8, Finish BLACK C8) - **Class C8**

6.6 According to temperature:

- Minimum temperature for transport, storage, installation and use: **-50 °C**
- Maximum temperature for transport, storage, installation and use: **150 °C**

6.7 According to perforation in the base area: **D Classification**

6.9 to impact resistance: **Up to 20 J**

10.2 SWL test (Safety Working Load):

- Cable tray (Span tested): **1,5 m**