



Ref. Certif. No.

ES1691-A1

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

SYSTEME CEI D'ACCEPTATION MUTUELLE DE CERTIFICATS D'ESSAIS DES EQUIPEMENTS ELECTRIQUES (IECEE) METHODE OC

CB TEST CERTIFICATE CERTIFICAT D'ESSAI OC

Product
Produit

CABLE MANAGEMENT- CABLE TRAY SYSTEMS

Name and address of the applicant
Nom et adresse du demandeur

AISCAN, S.L.
CM CABESOLS, S/N
03410 BIAR (Alicante -Spain)

Name and address of the manufacturer
Nom et adresse du fabricant

SAME AS ABOVE

Name and address of the factory
Nom et adresse de l'usine

SAME AS ABOVE

Note: When more than one factory, please report on page 2
Note: Lorsque il y plus d'une usine, veuillez utiliser la 2^{ème} page

Additional Information on page 2

Ratings and principal characteristics
Valeurs nominales et caractéristiques principales

See Annex

Trademark (if any)
Marque de fabrique (si elle existe)

AISCAN

Type of Manufacturer's Testing Laboratories used
Type de programme du laboratoire d'essais constructeur

See references on the Annex

Model / Type Ref.
Ref. De type

Additional information (if necessary may also be reported on page 2)
Les informations complémentaires (si nécessaire,, peuvent être indiqués sur la 2^{ème} page

Additional Information on page 2

A sample of the product was tested and found to be in conformity with
Un échantillon de ce produit a été essayé et a été considéré conforme à la

IEC 61537:2006

As shown in the Test Report Ref. No. which forms part of this Certificate
Comme indiqué dans le Rapport d'essais numéro de référence qui constitue partie de ce Certificat

CEL-0280/12-1/1-A1 up to CEL-0280/12-1/13-A1,
CEL-0272/12-1/1-A1 up to CEL-0272/12-1/16-A1, CEL-0322/15-1

This CB Test Certificate is issued by the National Certification Body
Ce Certificat d'essai OC est établi par l'Organisme National de Certification

ASOCIACIÓN ESPAÑOLA DE NORMALIZACIÓN Y CERTIFICACIÓN (AENOR)
CI Génova, 6
ES-28004 MADRID (SPAIN)

Date: 2016-04-15

Signature: 
Avelino BRITO
Chief Executive Officer



Asociación Española de Normalización y Certificación

ANNEX TO CB CERTIFICATE N° ES1691-A1

CERTIFIED REFERENCES AND THEIR PRINCIPAL CHARACTERISTICS

CABLE MANAGEMENT- CABLE TRAY SYSTEMS

Trade mark: AISCAN

Reference	Type of product	Width x Height (mm)	Safe working load (SWL)	Impact resistance	Surface treatment	Type of accessory	Additional information
CMCS1010C	Tramo de bandeja/ Cable tray length (CMC)	100x100	1260 N/m	20 J	GALVANIZADO SENDZIMIR	Curva 90°/Tapa curva 90°/Derivación T/ Tapa Derivación T/Tapa recta	CH9S1010/TCH9S100/D HTS1010/TDHTS100/TU BCS10
CMCS1015C	Tramo de bandeja/ Cable tray length (CMC)	150x100	990 N/m	20 J	GALVANIZADO SENDZIMIR	Curva 90°/Tapa curva 90°/Derivación T/ Tapa Derivación T/Tapa recta	CH9S1015/TCH9S150/D HTS1015/TDHTS150/TU BCS15
CMCS1020C	Tramo de bandeja/ Cable tray length (CMC)	200x100	1336 N/m	20 J	GALVANIZADO SENDZIMIR	Curva 90°/Tapa curva 90°/Derivación T/ Tapa Derivación T/Tapa recta	CH9S1020/TCH9S200/D HTS1020/TDHTS200/TU BCS20
CMCS1030C	Tramo de bandeja/ Cable tray length (CMC)	300x100	506 N/m	20 J	GALVANIZADO SENDZIMIR	Curva 90°/Tapa curva 90°/Derivación T/ Tapa Derivación T/Tapa recta	CH9S1030/TCH9S300/D HTS1030/TDHTS300/TU BCS30
CMCS1040C	Tramo de bandeja/ Cable tray length (CMC)	400x100	630 N/m	20 J	GALVANIZADO SENDZIMIR	Curva 90°/Tapa curva 90°/Derivación T/ Tapa Derivación T/Tapa recta	CH9S1040/TCH9S400/D HTS1040/TDHTS400/TU BCS40
CMCS1050C	Tramo de bandeja/ Cable tray length (CMC)	500x100	630 N/m	20 J	GALVANIZADO SENDZIMIR	Curva 90°/Tapa curva 90°/Derivación T/ Tapa Derivación T/Tapa recta	CH9S1050/TCH9S500/D HTS1050/TDHTS500/TU BCS50
CMCS1060C	Tramo de bandeja/ Cable tray length (CMC)	600x100	706 N/m	20 J	GALVANIZADO SENDZIMIR	Curva 90°/Tapa curva 90°/Derivación T/ Tapa Derivación T/Tapa recta	CH9S1060/TCH9S600/D HTS1060/TDHTS600/TU BCS60
CMCS310C	Tramo de bandeja/ Cable tray length (CMC)	100x35	900 N/m	20 J	GALVANIZADO SENDZIMIR	Curva 90°/Tapa curva 90°/Derivación T/ Tapa Derivación T/Tapa recta	CH9S0310/TCH9S100/D HTS0310/TDHTS100/TU BCS10
CMCS315C	Tramo de bandeja/ Cable tray length (CMC)	150x35	720 N/m	20 J	GALVANIZADO SENDZIMIR	Curva 90°/Tapa curva 90°/Derivación T/ Tapa Derivación T/Tapa recta	CH9S0315/TCH9S150/D HTS0315/TDHTS150/TU BCS15
CMCS320C	Tramo de bandeja/ Cable tray length (CMC)	200x35	900 N/m	20 J	GALVANIZADO SENDZIMIR	Curva 90°/Tapa curva 90°/Derivación T/ Tapa Derivación T/Tapa recta	CH9S0320/TCH9S200/D HTS0320/TDHTS200/TU BCS20
CMCS330C	Tramo de bandeja/ Cable tray length (CMC)	300x35	585 N/m	20 J	GALVANIZADO SENDZIMIR	Curva 90°/Tapa curva 90°/Derivación T/ Tapa Derivación T/Tapa recta	CH9S0330/TCH9S300/D HTS0330/TDHTS300/TU BCS30

ANNEX TO CB CERTIFICATE N° ES1691-A1

CERTIFIED REFERENCES AND THEIR PRINCIPAL CHARACTERISTICS

Reference	Type of product	Width x Height (mm)	Safe working load (SWL)	Impact resistance	Surface treatment	Type of accessory	Additional information
CMCS610C	Tramo de bandeja/ Cable tray length (CMC)	100x60	1035 N/m	20 J	GALVANIZADO SENDZIMIR	Curva 90° /Tapa curva 90°/Derivación T /Tapa Derivación T/Tapa recta	CH9S0610/TCH9S100/D HTS0610/TDHTS100/TU BCS10
CMCS615C	Tramo de bandeja/ Cable tray length (CMC)	150x60	990 N/m	20 J	GALVANIZADO SENDZIMIR	Curva 90° /Tapa curva 90°/Derivación T /Tapa Derivación T/Tapa recta	CH9S0615/TCH9S150/D HTS0615/TDHTS150/TU BCS15
CMCS620C	Tramo de bandeja/ Cable tray length (CMC)	200x60	1260 N/m	20 J	GALVANIZADO SENDZIMIR	Curva 90° /Tapa curva 90°/Derivación T /Tapa Derivación T/Tapa recta	CH9S0620/TCH9S200/D HTS0620/TDHTS200/TU BCS20
CMCS630C	Tramo de bandeja/ Cable tray length (CMC)	300x60	720 N/m	20 J	GALVANIZADO SENDZIMIR	Curva 90° /Tapa curva 90°/Derivación T /Tapa Derivación T/Tapa recta	CH9S0630/TCH9S300/D HTS0630/TDHTS300/TU BCS30
CMCS640C	Tramo de bandeja/ Cable tray length (CMC)	400x60	630 N/m	20 J	GALVANIZADO SENDZIMIR	Curva 90° /Tapa curva 90°/Derivación T /Tapa Derivación T/Tapa recta	CH9S0640/TCH9S400/D HTS0640/TDHTS400/TU BCS40
CMCS650C	Tramo de bandeja/ Cable tray length (CMC)	500x60	824 N/m	20 J	GALVANIZADO SENDZIMIR	Curva 90° /Tapa curva 90°/Derivación T /Tapa Derivación T/Tapa recta	CH9S0650/TCH9S500/D HTS0650/TDHTS500/TU BCS50
CMCS660C	Tramo de bandeja/ Cable tray length (CMC)	600x60	1058 N/m	20 J	GALVANIZADO SENDZIMIR	Curva 90° /Tapa curva 90°/Derivación T /Tapa Derivación T/Tapa recta	CH9S0660/TCH9S600/D HTS0660/TDHTS600/TU BCS60
CMCS810C	Tramo de bandeja/ Cable tray length (CMC)	100x80	1035 N/m	20 J	GALVANIZADO SENDZIMIR	Curva 90° /Tapa curva 90°/Derivación T /Tapa Derivación T/Tapa recta	CH9S0810/TCH9S100/D HTS0810/TDHTS100/TU BCS10
CMCS815C	Tramo de bandeja/ Cable tray length (CMC)	150x80	1035 N/m	20 J	GALVANIZADO SENDZIMIR	Curva 90° /Tapa curva 90°/Derivación T /Tapa Derivación T/Tapa recta	CH9S0815/TCH9S150/D HTS0815/TDHTS150/TU BCS15
CMCS820C	Tramo de bandeja/ Cable tray length (CMC)	200x80	1305 N/m	20 J	GALVANIZADO SENDZIMIR	Curva 90° /Tapa curva 90°/Derivación T /Tapa Derivación T/Tapa recta	CH9S0820/TCH9S200/D HTS0820/TDHTS200/TU BCS20
CMCS830C	Tramo de bandeja/ Cable tray length (CMC)	300x80	635 N/m	20 J	GALVANIZADO SENDZIMIR	Curva 90° /Tapa curva 90°/Derivación T /Tapa Derivación T/Tapa recta	CH9S0830/TCH9S300/D HTS0830/TDHTS300/TU BCS30
CMCS840C	Tramo de bandeja/ Cable tray length (CMC)	400x80	630 N/m	20 J	GALVANIZADO SENDZIMIR	Curva 90° /Tapa curva 90°/Derivación T /Tapa Derivación T/Tapa recta	CH9S0840/TCH9S400/D HTS0840/TDHTS400/TU BCS40

ANNEX TO CB CERTIFICATE N° ES1691-A1

CERTIFIED REFERENCES AND THEIR PRINCIPAL CHARACTERISTICS

Reference	Type of product	Width x Height (mm)	Safe working load (SWL)	Impact resistance	Surface treatment	Type of accessory	Additional information
CMCS850C	Tramo de bandeja/ Cable tray length (CMC)	500x80	706 N/m	20 J	GALVANIZADO SENDZIMIR	Curva 90°/Tapa curva 90°/Derivación T/Tapa Derivación T/Tapa recta	CH9S0850/TCH9S500/D HTS0850/TDHTS500/TU BCS50
CMCS860C	Tramo de bandeja/ Cable tray length (CMC)	600x80	706 N/m	20 J	GALVANIZADO SENDZIMIR	Curva 90°/Tapa curva 90°/Derivación T/Tapa Derivación T/Tapa recta	CH9S0860/TCH9S600/D HTS0860/TDHTS600/TU BCS60
CMPS1010C	Tramo de bandeja/ Cable tray length (CMP)	100x100	810 N/m	20 J	GALVANIZADO SENDZIMIR	Curva 90°/Tapa curva 90°/Derivación T/Tapa Derivación T/Tapa recta	CH9S1010/TCH9S100/D HTS1010/TDHTS100/TU BCS10
CMPS1015C	Tramo de bandeja/ Cable tray length (CMP)	150x100	855 N/m	20 J	GALVANIZADO SENDZIMIR	Curva 90°/Tapa curva 90°/Derivación T/Tapa Derivación T/Tapa recta	CH9S1015/TCH9S150/D HTS1015/TDHTS150/TU BCS15
CMPS1020C	Tramo de bandeja/ Cable tray length (CMP)	200x100	1090 N/m	20 J	GALVANIZADO SENDZIMIR	Curva 90°/Tapa curva 90°/Derivación T/Tapa Derivación T/Tapa recta	CH9S1020/TCH9S200/D HTS1020/TDHTS200/TU BCS20
CMPS1030C	Tramo de bandeja/ Cable tray length (CMP)	300x100	585 N/m	20 J	GALVANIZADO SENDZIMIR	Curva 90°/Tapa curva 90°/Derivación T/Tapa Derivación T/Tapa recta	CH9S1030/TCH9S300/D HTS1030/TDHTS300/TU BCS30
CMPS1040C	Tramo de bandeja/ Cable tray length (CMP)	400x100	541 N/m	20 J	GALVANIZADO SENDZIMIR	Curva 90°/Tapa curva 90°/Derivación T/Tapa Derivación T/Tapa recta	CH9S1040/TCH9S400/D HTS1040/TDHTS400/TU BCS40
CMPS1050C	Tramo de bandeja/ Cable tray length (CMP)	500x100	588 N/m	20 J	GALVANIZADO SENDZIMIR	Curva 90°/Tapa curva 90°/Derivación T/Tapa Derivación T/Tapa recta	CH9S1050/TCH9S500/D HTS1050/TDHTS500/TU BCS50
CMPS1060C	Tramo de bandeja/ Cable tray length (CMP)	600x100	522 N/m	20 J	GALVANIZADO SENDZIMIR	Curva 90°/Tapa curva 90°/Derivación T/Tapa Derivación T/Tapa recta	CH9S1060/TCH9S600/D HTS1060/TDHTS600/TU BCS60
CMPS310C	Tramo de bandeja/ Cable tray length (CMP)	100x35	765 N/m	20 J	GALVANIZADO SENDZIMIR	Curva 90°/Tapa curva 90°/Derivación T/Tapa Derivación T/Tapa recta	CH9S0310/TCH9S100/D HTS0310/TDHTS100/TU BCS10
CMPS315C	Tramo de bandeja/ Cable tray length (CMP)	150x35	720 N/m	20 J	GALVANIZADO SENDZIMIR	Curva 90°/Tapa curva 90°/Derivación T/Tapa Derivación T/Tapa recta	CH9S0315/TCH9S150/D HTS0315/TDHTS150/TU BCS15
CMPS320C	Tramo de bandeja/ Cable tray length (CMP)	200x35	720 N/m	20 J	GALVANIZADO SENDZIMIR	Curva 90°/Tapa curva 90°/Derivación T/Tapa Derivación T/Tapa recta	CH9S0320/TCH9S200/D HTS0320/TDHTS200/TU BCS20

ANNEX TO CB CERTIFICATE N° ES1691-A1

CERTIFIED REFERENCES AND THEIR PRINCIPAL CHARACTERISTICS

Reference	Type of product	Width x Height (mm)	Safe working load (SWL)	Impact resistance	Surface treatment	Type of accessory	Additional information
CMPS330C	Tramo de bandeja/ Cable tray length (CMP)	300x35	536 N/m	20 J	GALVANIZADO SENDZIMIR	Curva 90°/Tapa curva 90°/Derivación T/Tapa Derivación T/Tapa recta	CH9S0330/TCH9S330/D HTS0330/TDHTS300/TU BCS30
CMPS610C	Tramo de bandeja/ Cable tray length (CMP)	100x60	557 N/m	20 J	GALVANIZADO SENDZIMIR	Curva 90°/Tapa curva 90°/Derivación T/Tapa Derivación T/Tapa recta	CH9S0610/TCH9S100/D HTS0610/TDHTS100/TU BCS10
CMPS615C	Tramo de bandeja/ Cable tray length (CMP)	150x60	810 N/m	20 J	GALVANIZADO SENDZIMIR	Curva 90°/Tapa curva 90°/Derivación T/Tapa Derivación T/Tapa recta	CH9S0615/TCH9S150/D HTS0615/TDHTS150/TU BCS15
CMPS620C	Tramo de bandeja/ Cable tray length (CMP)	200x60	865 N/m	20 J	GALVANIZADO SENDZIMIR	Curva 90°/Tapa curva 90°/Derivación T/Tapa Derivación T/Tapa recta	CH9S0620/TCH9S200/D HTS0620/TDHTS200/TU BCS20
CMPS630C	Tramo de bandeja/ Cable tray length (CMP)	300x60	549 N/m	20 J	GALVANIZADO SENDZIMIR	Curva 90°/Tapa curva 90°/Derivación T/Tapa Derivación T/Tapa recta	CH9S0630/TCH9S300/D HTS0630/TDHTS300/TU BCS30
CMPS640C	Tramo de bandeja/ Cable tray length (CMP)	400x60	564 N/m	20 J	GALVANIZADO SENDZIMIR	Curva 90°/Tapa curva 90°/Derivación T/Tapa Derivación T/Tapa recta	CH9S0640/TCH9S400/D HTS0640/TDHTS400/TU BCS40
CMPS650C	Tramo de bandeja/ Cable tray length (CMP)	500x60	588 N/m	20 J	GALVANIZADO SENDZIMIR	Curva 90°/Tapa curva 90°/Derivación T/Tapa Derivación T/Tapa recta	CH9S0650/TCH9S500/D HTS0650/TDHTS500/TU BCS50
CMPS660C	Tramo de bandeja/ Cable tray length (CMP)	600x60	588 N/m	20 J	GALVANIZADO SENDZIMIR	Curva 90°/Tapa curva 90°/Derivación T/Tapa Derivación T/Tapa recta	CH9S0660/TCH9S600/D HTS0660/TDHTS600/TU BCS60
CMPS810C	Tramo de bandeja/ Cable tray length (CMP)	100x80	886 N/m	20 J	GALVANIZADO SENDZIMIR	Curva 90°/Tapa curva 90°/Derivación T/Tapa Derivación T/Tapa recta	CH9S0810/TCH9S100/D HTS0810/TDHTS100/TU BCS10
CMPS815C	Tramo de bandeja/ Cable tray length (CMP)	150x80	900 N/m	20 J	GALVANIZADO SENDZIMIR	Curva 90°/Tapa curva 90°/Derivación T/Tapa Derivación T/Tapa recta	CH9S0815/TCH9S150/D HTS0815/TDHTS150/TU BCS15
CMPS820C	Tramo de bandeja/ Cable tray length (CMP)	200x80	1094 N/m	20 J	GALVANIZADO SENDZIMIR	Curva 90°/Tapa curva 90°/Derivación T/Tapa Derivación T/Tapa recta	CH9S0820/TCH9S200/D HTS0820/TDHTS200/TU BCS20
CMPS830C	Tramo de bandeja/ Cable tray length (CMP)	300x80	712 N/m	20 J	GALVANIZADO SENDZIMIR	Curva 90°/Tapa curva 90°/Derivación T/Tapa Derivación T/Tapa recta	CH9S0830/TCH9S300/D HTS0830/TDHTS300/TU BCS30

ANNEX TO CB CERTIFICATE N° ES1691-A1

CERTIFIED REFERENCES AND THEIR PRINCIPAL CHARACTERISTICS

Reference	Type of product	Width x Height (mm)	Safe working load (SWL)	Impact resistance	Surface treatment	Type of accessory	Additional information
CMPS840C	Tramo de bandeja/ Cable tray length (CMP)	400x80	588 N/m	20 J	GALVANIZADO SENDZIMIR	Curva 90° /Tapa curva 90° /Derivación T /Tapa Derivación T/Tapa recta	CH9S0840/TCH9S400/D HTS0840/TDHTS400/TU BCS40
CMPS850C	Tramo de bandeja/ Cable tray length (CMP)	500x80	630 N/m	20 J	GALVANIZADO SENDZIMIR	Curva 90° /Tapa curva 90° /Derivación T /Tapa Derivación T/Tapa recta	CH9S0850/TCH9S500/D HTS0850/TDHTS500/TU BCS50
CMPS860C	Tramo de bandeja/ Cable tray length (CMP)	600x80	611 N/m	20 J	GALVANIZADO SENDZIMIR	Curva 90° /Tapa curva 90° /Derivación T /Tapa Derivación T/Tapa recta	CH9S0860/TCH9S600/D HTS0860/TDHTS600/TU BCS60

Classification:

- 6.1 According to material: **Metallic**
- 6.2 According to resistance to flame propagation: **Non flame propagation**
- 6.3 Electrical continuity: **With**
- 6.4 Electrical conductivity: **Non-conductive**
- 6.5 Resistance against corrosion: **Class 3**
- 6.6 According to temperature
 - Minimum temperature for transport, storage, installation and use: **-40 °C**
 - Maximum temperature for transport, storage, installation and use: **150 °C**
- 6.7 According to perforation in the base area: **NA**
- 6.8 According to the free base area: **(No aplic)**
- 6.9 According to impact resistance: **up to 20 J**
- 10.2 SWL test (Safety Working Load)
 - Cable tray/span tested **1,5 m**