



Certificado AENOR de Producto AENOR Product Certificate



030/002342

AENOR certifica que | AENOR certifies that

AISCAN, S.L.

Domicilio social / Registered office	CM CABESOLS, S/N 03410 BIAR (Alicante - 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)
Marca comercial/ Trade mark	AISCAN
	Más información en el anexo / See annex for more information.
Centro de producción / Production site	CM CABESOLS, S/N 03410 BIAR (Alicante - 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 030.22. This Certificate has been granted in accordance with AENOR Specific Rules RP 030.22.
Primera emisión / First issued	2013-07-05
Última emisión / Last issued	2023-07-05
Expiración / Validity	2028-07-05



Rafael GARCÍA MEIRO
CEO



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Anexo al Certificado Annex to Certificate

Marca Comercial / Trade mark: AISCAN

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

Resistencia al impacto/ Impact resistance: 20 J

Acabado/ Surface treatment: Galvanizado sendzimir/ Sendzimir galvanised

Tipo de accesorio/ Type of accessory: (L)

Referencia/ Reference	Ancho x Alto/ Width x Height (mm)	Carga de trabajo admisible (CTA)/ Safe working load (SWL)	Información adicional/ Additional information
CMCS1010C	100x100	1260 N/m	CH9S1010/TCH9S100/DHTS1010/TDHTS100/TUBCS10
CMCS1015C	150x100	990 N/m	CH9S1015/TCH9S150/DHTS1015/TDHTS150/TUBCS15
CMCS1020C	200x100	1336 N/m	CH9S1020/TCH9S200/DHTS1020/TDHTS200/TUBCS20
CMCS1030C	300x100	506 N/m	CH9S1030/TCH9S300/DHTS1030/TDHTS300/TUBCS30
CMCS1040C	400x100	630 N/m	CH9S1040/TCH9S400/DHTS1040/TDHTS400/TUBCS40
CMCS1050C	500x100	630 N/m	CH9S1050/TCH9S500/DHTS1050/TDHTS500/TUBCS50
CMCS1060C	600x100	706 N/m	CH9S1060/TCH9S600/DHTS1060/TDHTS600/TUBCS60
CMCS310C	100x35	900 N/m	CH9S0310/TCH9S100/DHTS0310/TDHTS100/TUBCS10
CMCS315C	150x35	720 N/m	CH9S0315/TCH9S150/DHTS0315/TDHTS150/TUBCS15
CMCS320C	200x35	900 N/m	CH9S0320/TCH9S200/DHTS0320/TDHTS200/TUBCS20
CMCS330C	300x35	585 N/m	CH9S0330/TCH9S330/DHTS0330/TDHTS300/TUBCS30
CMCS610C	100x60	1035 N/m	CH9S0610/TCH9S100/DHTS0610/TDHTS100/TUBCS10
CMCS615C	150x60	990 N/m	CH9S0615/TCH9S150/DHTS0615/TDHTS150/TUBCS15
CMCS620C	200x60	1260 N/m	CH9S0620/TCH9S200/DHTS0620/TDHTS200/TUBCS20
CMCS630C	300x60	720 N/m	CH9S0630/TCH9S300/DHTS0630/TDHTS300/TUBCS30
CMCS640C	400x60	630 N/m	CH9S0640/TCH9S400/DHTS0640/TDHTS400/TUBCS40
CMCS650C	500x60	824 N/m	CH9S0650/TCH9S500/DHTS0650/TDHTS500/TUBCS50
CMCS660C	600x60	1058 N/m	CH9S0660/TCH9S600/DHTS0660/TDHTS600/TUBCS60
CMCS810C	100x80	1035 N/m	CH9S0810/TCH9S100/DHTS0810/TDHTS100/TUBCS10
CMCS815C	150x80	1035 N/m	CH9S0815/TCH9S150/DHTS0815/TDHTS150/TUBCS15
CMCS820C	200x80	1305 N/m	CH9S0820/TCH9S200/DHTS0820/TDHTS200/TUBCS20
CMCS830C	300x80	635 N/m	CH9S0830/TCH9S300/DHTS0830/TDHTS300/TUBCS30
CMCS840C	400x80	630 N/m	CH9S0840/TCH9S400/DHTS0840/TDHTS400/TUBCS40
CMCS850C	500x80	706 N/m	CH9S0850/TCH9S500/DHTS0850/TDHTS500/TUBCS50
CMCS860C	600x80	706 N/m	CH9S0860/TCH9S600/DHTS0860/TDHTS600/TUBCS60

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Referencia/ Reference	Ancho x Alto/ Width x Height (mm)	Carga de trabajo admisible (CTA)/ Safe working load (SWL)	Información adicional/ Additional information
CMPS1010C	100x100	810 N/m	CH9S1010/TCH9S100/DHTS1010/TDHTS100/TUBCS10
CMPS1015C	150x100	855 N/m	CH9S1015/TCH9S150/DHTS1015/TDHTS150/TUBCS15
CMPS1020C	200x100	1090 N/m	CH9S1020/TCH9S200/DHTS1020/TDHTS200/TUBCS20
CMPS1030C	300x100	585 N/m	CH9S1030/TCH9S300/DHTS1030/TDHTS300/TUBCS30
CMPS1040C	400x100	541 N/m	CH9S1040/TCH9S400/DHTS1040/TDHTS400/TUBCS40
CMPS1050C	500x100	588 N/m	CH9S1050/TCH9S500/DHTS1050/TDHTS500/TUBCS50
CMPS1060C	600x100	522 N/m	CH9S1060/TCH9S600/DHTS1060/TDHTS600/TUBCS60
CMPS310C	100x35	765 N/m	CH9S0310/TCH9S100/DHTS0310/TDHTS100/TUBCS10
CMPS315C	150x35	720 N/m	CH9S0315/TCH9S150/DHTS0315/TDHTS150/TUBCS15
CMPS320C	200x35	720 N/m	CH9S0320/TCH9S200/DHTS0320/TDHTS200/TUBCS20
CMPS330C	300x35	536 N/m	CH9S0330/TCH9S330/DHTS0330/TDHTS300/TUBCS30
CMPS610C	100x60	557 N/m	CH9S0610/TCH9S100/DHTS0610/TDHTS100/TUBCS10
CMPS615C	150x60	810 N/m	CH9S0615/TCH9S150/DHTS0615/TDHTS150/TUBCS15
CMPS620C	200x60	865 N/m	CH9S0620/TCH9S200/DHTS0620/TDHTS200/TUBCS20
CMPS630C	300x60	549 N/m	CH9S0630/TCH9S300/DHTS0630/TDHTS300/TUBCS30
CMPS640C	400x60	564 N/m	CH9S0640/TCH9S400/DHTS0640/TDHTS400/TUBCS40
CMPS650C	500x60	588 N/m	CH9S0650/TCH9S500/DHTS0650/TDHTS500/TUBCS50
CMPS660C	600x60	588 N/m	CH9S0660/TCH9S600/DHTS0660/TDHTS600/TUBCS60
CMPS810C	100x80	886 N/m	CH9S0810/TCH9S100/DHTS0810/TDHTS100/TUBCS10
CMPS815C	150x80	900 N/m	CH9S0815/TCH9S150/DHTS0815/TDHTS150/TUBCS15
CMPS820C	200x80	1094 N/m	CH9S0820/TCH9S200/DHTS0820/TDHTS200/TUBCS20
CMPS830C	300x80	712 N/m	CH9S0830/TCH9S300/DHTS0830/TDHTS300/TUBCS30
CMPS840C	400x80	588 N/m	CH9S0840/TCH9S400/DHTS0840/TDHTS400/TUBCS40
CMPS850C	500x80	630 N/m	CH9S0850/TCH9S500/DHTS0850/TDHTS500/TUBCS50
CMPS860C	600x80	611 N/m	CH9S0860/TCH9S600/DHTS0860/TDHTS600/TUBCS60

- (1) Curva 90°/ Horizontal elbow 90°
Tapa curva 90°/ Horizontal elbow 90° cover
Derivación T=/"T" junction
Tapa Derivación T/ "T" junction cover
Tapa recta/ Cover

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Clasificación/ Clasificación:

- 6.1 Según tipo de material/ *According to material*: **Metálico/ Metallic**
- 6.2 Resistencia propagación de la llama/ *According to resistance to flame propagaion*: **No propagador/ Non flame propagation**
- 6.3 Continuidad eléctrica/ *Electrical continuity*: **Con/ With**
- 6.4 Conductividad eléctrica/ *Electrical conductivity*: **Conductor/ Conductive**
- 6.5 Resistencia a la corrosión/ *Resistance against corrosio*: **Clase/ Class 3**
- 6.6 Según temperatura/ *According to temperatura*
 - Temperatura mínima de transporte, de almacenamiento, de instalación y de uso/ *Minimum temperatura for transport, storage, installation and use*: **-40 °C**
 - Temperatura máxima de transporte, de almacenamiento, de instalación y de uso/ *Maximum temperature for transport, storage, installation and use*: **150 °C**
- 6.7 Según perforación del área/ *According to perforation in the base area*: las referencias CMCG...Clasificación **A** (perforated tray)
CMPG...Clasificación **B** (perforated tray)
- 6.8 Según el área libre de la base/ *According to the free base area*: **N/A**
- 6.9 Según Resistencia al impacto/ *According to impact resistance*: **hasta/ up to 20 J**
- 10.2 Ensayo de CTA/ Carga de trabajo Admisible/ Tramos de bandejas/ Vano ensayado /SWL test /Safety Working Load/ Cable tray /
Span tested **1,5 m**

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