

AENOR

AENOR Product Certificate Low Voltage Material



030/002461

AENOR certifies that the organization

AISCAN, S.L.

registered office CM CABESOLS, S/N 03410 BIAR (Alicante - España)

supplies Cable management- Cable tray systems

in compliance with UNE-EN 61537:2007 (EN 61537:2007)

Trade mark AISCAN

See annex for more information.

Production site CM CABESOLS, S/N 03410 BIAR (Alicante - España)

Certification scheme In order to grant this Certificate, AENOR has tested the product and has verified the quality system implemented for its manufacture. AENOR performs these tasks periodically while the Certificate has not been cancelled, in accordance with Specific Rules RP 30.22.

First issued on 2018-01-16

Validity date 2023-01-16



Rafael GARCÍA MEIRO
Chief Executive Officer

Original Electronic Certificate

AENOR

AENOR Product Certificate Low Voltage Material

030/002461

Annex to Certificate

Trade mark AISCAN

Reference	Type of product	Width x Height (mm)	Safe working load (SWL)	Surface treatment	Type of accessory
BMPR1020	Cable tray length (BMP)	200x100	1017 N/m	Electro zinc plated	CUBR/SCBR 9-11
BMPR1030	Cable tray length (BMP)	300x100	794 N/m	Electro zinc plated	CUBR/SCBR 9-11
BMPR1040	Cable tray length (BMP)	400x100	788 N/m	Electro zinc plated	CUBR/SCBR 9-11
BMPR1050	Cable tray length (BMP)	500x100	564 N/m	Electro zinc plated	CUBR/SCBR 9-11
BMPR1060	Cable tray length (BMP)	600x100	518 N/m	Electro zinc plated	CUBR/SCBR 9-11
BMPR310	Cable tray length (BMP)	100x35	367 N/m	Electro zinc plated	CUBR/SCBR 9-11
BMPR315	Cable tray length (BMP)	150x35	353 N/m	Electro zinc plated	CUBR/SCBR 9-11
BMPR320	Cable tray length (BMP)	200x35	429 N/m	Electro zinc plated	CUBR/SCBR 9-11
BMPR330	Cable tray length (BMP)	300x35	376 N/m	Electro zinc plated	CUBR/SCBR 9-11
BMPR606	Cable tray length (BMP)	60x60	278 N/m	Electro zinc plated	CUBR/SCBR 9-11
BMPR610	Cable tray length (BMP)	100x60	419 N/m	Electro zinc plated	CUBR/SCBR 9-11
BMPR615	Cable tray length (BMP)	150x60	401 N/m	Electro zinc plated	CUBR/SCBR 9-11
BMPR620	Cable tray length (BMP)	200x60	553 N/m	Electro zinc plated	CUBR/SCBR 9-11
BMPR630	Cable tray length (BMP)	300x60	458 N/m	Electro zinc plated	CUBR/SCBR9-11
BMPR640	Cable tray length (BMP)	400x60	646 N/m	Electro zinc plated	CUBR/SCBR 9-11
BMPR650	Cable tray length (BMP)	500x60	493 N/m	Electro zinc plated	CUBR/SCBR 9-11
BMPR660	Cable tray length (BMP)	600x60	459 N/m	Electro zinc plated	CUBR/SCBR 9-11

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: **Conductive**
- 6.5 Resistance against corrosion:
Reference BMPR- Class 8
- 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: **NA**
- 6.9 According to impact resistance: **to 20J**
- 10.2 SWL test (Safety Working Load). Cable tray/ span tested: **1,5 m**

First issued on 2018-01-16
Validity date 2023-01-16

AENOR INTERNACIONAL S.A.U.
Génova, 6. 28004 Madrid. España
Tel. 91 432 60 00.- www.aenor.com