

AENOR

AENOR Product Certificate Conduit systems for cable management



030/002126

AENOR certifies that the organization

NAPOLEON ARMENGOL, S.L.

registered office CL PINTOR JUAN MIRO, 12-14 PI CAN HUMET 08213 POLINYA (Barcelona - España)

supplies Rigid conduit systems for cable management

in compliance with UNE-EN 61386-1:2008 (EN 61386-1:2008)
UNE-EN 61386-1:2008 ERRATUM:2010
UNE-EN 61386-21:2005 (EN 61386-21:2004)
UNE-EN 61386-21:2005/A11:2011 (EN 61386-21:2004/A11:2010)

References Specified in Annex to the Certificate

Production site PI PINTOR JUAN MIRO, 12-14 PI CAN HUMET 08213 POLINYA (Barcelona - 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 030.12.

This certificate supersedes 030/002126, dated 2013-06-19

First issued on 2008-06-19
Modified on 2018-03-02
Validity date 2023-03-02

Rafael GARCÍA MEIRO
Chief Executive Officer

Original Electronic Certificate

AENOR

AENOR Product Certificate Conduit systems for cable management

030/002126

Annex to Certificate

Trade mark	ARMENGOL
------------	----------

Type Ref.	Type	Nominal diameters	Inside diameters	Classification codes	Accessories	Colours	Additional information
ARMET	Metallic	16-20-25-32-40-50-63 mm	14,0-18,0-23,0-29,6-37,6-47,2-60,0 mm	555711542010	Bends; Ref. ARMET: 16-20-25-32-40-50-63; Sleeves Ref. ARMET: 16-20-25-32-40-50-63	Silvery	Connectable
ROS	Metallic	16-20-25-32-40-50-63 mm	13,6-17,6-22,6-29,2-37,2-47,2-59,6 mm	555711542010	Bends; Ref. ROS: 16-20-25-32-40-50-63; Sleeves Ref. ROS 16-20-25-32-40-50-60	Silvery	Threadable

(1) Classification codes: 1° First digit - Resistance to compression. - 2° Second digit - Resistance to impact. - 3° Third digit- Minimum permanent application and installation temperature. - 4° Fourth digit-Maximum permanent application and installation temperature. - 5° Fifth digit- Resistance to bending. - 6° Sixth digit - Electrical properties. - 7° Seventh digit-Resistance to ingress of solid objects. - 8° Eight digit- Resistance to ingress of water.- 9° Ninth digit- Resistance to corrosion.- 10° Tenth digit- Tensile strength.- 11° Eleventh digit - Resistance to flame propagation.- 12 ° Twelfth digit - Suspended load capacity

First issued on 2008-06-19
Modified on 2018-03-02
Validity date 2023-03-02

Original Electronic Certificate

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