

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR
ELECTRICAL EQUIPMENT (IECEE) CB SCHEMESYSTEME CEI D'ACCEPTATION MUTUELLE DE CERTIFICATS
D'ESSAIS DES EQUIPEMENTS ELECTRIQUES (IECEE)
METHODE OC

CB TEST CERTIFICATE CERTIFICAT D'ESSAI OC

Product
Produit

RIGID CONDUIT SYSTEMS FOR CABLE MANAGEMENT

Name and address of the applicant
Nom et adresse du demandeurAISCAN, 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 2Ratings and principal characteristics
Valeurs nominales et caractéristiques principales

See Annex

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

AISCAN

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

AENOR-002/SMT

Model / Type Ref.
Ref. De type

See Annex

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 2A 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 laIEC 61386-1:2008
IEC 61386-21:2002As 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

1105 to 1125.

This CB Test Certificate is issued by the National Certification Body
Ce Certificat d'essai OC est établi par l'Organisme National de CertificationASOCIACIÓN ESPAÑOLA DE NORMALIZACIÓN Y CERTIFICACIÓN (AENOR)
CI Génova, 6
ES-28004 MADRID (SPAIN)

Date: 2014-05-05

Signature: Avolino BRITO
Chief Executive Officer

ANNEX TO CB CERTIFICATE N° ES1464

CERTIFIED REFERENCES AND THEIR PRINCIPAL CHARACTERISTICS

PRODUCT: RIGID CONDUIT SYSTEMS FOR CABLE MANAGEMENT

Trade mark	Type Ref.	Type	Nominal diameters	Inside diameters	Classification codes	Accessories	Colours
AISCAN	AISCAN-BGE	Non metallic	16-20-25-32-40-50-63 mm.	>10,5-14-18-24-5-31,5-40,5-52 mm.	43211254; -; 010	sleeve: Ref. AISCAN-MP ; bends Ref. AISCAN-B	Gris/Grey
AISCAN	AISCAN-BGR	Non metallic	16-20-25-32-40-50-63 mm.	>10,5-14-18-24-5-31,5-40,5-52 mm.	43211254; -; 010	sleeve: Ref. AISCAN-B bends Ref. AISCAN-B	Gris/Grey
AISCAN	AISCAN-BNE	Non metallic	16-20-25-32-40-50-63 mm.	>10,5-14-18-24-5-31,5-40,5-52 mm.	43211254; -; 010	sleeve: Ref. AISCAN-MP ; bends Ref. AISCAN	Negro/Black
AISCAN	AISCAN-BNR	Non metallic	16-20-25-32-40-50-63 mm.	>10,5-14-18-24-5-31,5-40,5-52 mm.	43211254; -; 010	sleeve: Ref. AISCAN; bends Ref. AISCAN	Negro/Black
AISCAN	EXTRADUR	Non metallic	16-20-25-32-40-50-63 mm.	>10,5-14-18-24-5-31,5-40,5-52 mm.	43211254; -; 010	sleeve: Ref. AISCAN; bends Ref. AISCAN	Negro/Black
AISCAN	EXTRADUR G°9	Non metallic	16-20-25-32-40-50-63 mm.	>10,5-14-18-24-5-31,5-40,5-52 mm.	43211254; -; 010	sleeve: Ref. AISCAN; bends Ref. EXTRADUR G°9	Gris/Grey

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

AENOR

Asociación Española de
Normalización y Certificación