KEMA Quality

CERTIFICATE

Number:

2136167.01

Issued to: Applicant:

Wavin Nederland B.V. J.C. Kellerlaan 3 7772 SG Hardenberg The Netherlands

Manufacturer/Licensee:

B.V. Wavin KLS J.C. Kellerlaan 8 7772 SG Hardenberg The Netherlands

Product

conduit system for cable management

Trade name

WAVIN

Type

Rigid conduit systems: HFPR Low Friction 5/8", 3/4", 1", 1 1/2" and 2"

The product and any acceptable variation thereto is specified in the Annex to this certificate and the documents therein referred to.

KEMA Quality hereby declares that the above-mentioned product has been certified on the basis of:

- a type test according to the standard KEMA 24D-10:2008
- an inspection of the production location according to CENELEC Operational Document CIG 021
- a certification agreement with the number 900429

KEMA Quality hereby grants the right to use the KEMA-KEUR certification mark.

The KEMA-KEUR certification mark may be applied to the product as specified in this certificate for the duration of the KEMA-KEUR certification agreement and under the conditions of the KEMA-KEUR certification agreement.

This certificate is issued on: 23 September 2010 and expires upon withdrawal of one of the above mentioned standards.

KEMA Quality B.V.

drs. G.J. Zoetbrood Managing Director H.R.M. Barends Certification Manager

© Integral publication of this certificate is allowed

ACCREDITED BY THE DUTCH COUNCIL FOR ACCREDITATION





ANNEX TO KEMA-KEUR CERTIFICATE 2136167.01

page 1 of 1

SPECIFICATION OF THE CERTIFIED PRODUCT

Product data

product conduit system for cable management

trade name **WAVIN**

type Rigid conduit systems: HFPR Low Friction material Halogen-free compound of Noryl ENV105

colour grey

resistance to compression 3 resistance to impact 3 lower temperature 4 upper temperature

tested conduits %" and 1 1/4"

certified conduits 5/8", 3/4", 1" ,1 1/4", 1 1/2" and 2"

TESTS

Test requirements

KEMA 24D-10:2008

Test result

The test results are laid down in KEMA Quality test file 2136167.01.

Conclusion

The examination proved that all test requirements were met.

R. van Daalen

Tested by

Checked by A.A. Mackenbach