# **CERTIFICATE**

Issued to:
Applicant:
Martens Kunststoffen B.V.
Statendamweg 75-77
4905 AD Oosterhout
The Netherlands

Manufacturer/Licensee:
Martens Kunststoffen B.V.
Statendamweg 75-77
4905 AD Oosterhout
The Netherlands

Product : Conduit systems for cable management.

Trade name : MARTENS

Types : Rigid conduit systems; 5/8" VSV and 3/4" VSV

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

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

- a type test according to the standard DEKRA K24D-10:2017;
- an inspection of the production location according to CENELEC Operational Document CIG 021
- a certification agreement with the number 900226

DEKRA 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: 24 June 2013 and expires upon withdrawal of one of the above mentioned standards.

Certificate number: 2123760.02

DEKRA Certification 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 2123760.02

page 1 of 1

#### SPECIFICATION OF THE CERTIFIED PRODUCT

**Product data** 

product : Conduit systems for cable management.

trade name : MARTENS

types : Rigid conduit; 5/8" VSV and 3/4" VSV

material : PVC compound (VSV)

resistance to compression : 3
resistance to impact : 4
lower temperature range : 4
upper temperature range : 1
resistance to bending : 1
resistance to flame propagation : 1

tested conduits : 5/8" and 3/4" certified conduits : 5/8" and 3/4"

### **TESTS**

## **Test requirements**

DEKRA K24D-10:2011

### **Test result**

The test results are laid down in DEKRA test file 2123760.02.

# Remarks

This KEMA-KEUR certificate is based on and supesedes KEMA-KEUR certificate no. 2123760.02, dated 24 April 2009.

#### Conclusion

The examination proved that all test requirements were met.

Tested by : R. van Daalen Checked by : A.A. Mackenbach

**Factory location** 

Martens Kunststoffen B.V. Statendamweg 75-77 4905 AD Oosterhout The Netherlands