

CERTIFICATE

Issued to:
Applicant:
Niko N.V.
Industriepark West 40
9100 Sint-Niklaas, Belgium

Manufacturer/Licensee:
Niko N.V.
Industriepark West 40
9100 Sint-Niklaas, Belgium

Product(s) : cover plates of the series A, B, C, D, E and G
Trade name(s) : NIKO
Type(s)/model(s) : A2-71, A3-71, A4-71, B2-71, B3-71, B4-71, C2-71, C3-71, C4-71, D2-71, D3-71, D4-71, E2-71, E3-71, E4-71, E5-71, G2-71, G3-71

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 EN 60669-1:1999 + A1: 2002 + A2: 2008, IEC 60884-1:2002 + A1: 2006 + A2: 2013, NEN 1020:1987 + A2: 2004
- an inspection of the production location according to CENELEC Operational Document CIG 021
- a certification agreement with the number 900367

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 3 April 2015 and expires upon withdrawal of one of the above mentioned standards.

Certificate number: 2181988.08

DEKRA Certification B.V.



drs. G.J. Zoetbrood
Managing Director



H.L. Schendstok
Certification Manager

© Integral publication of this certificate is allowed

ACCREDITED BY THE
DUTCH ACCREDITATION
COUNCIL



SPECIFICATION OF THE CERTIFIED PRODUCT**Product data**

product : cover plates of the series A, B, C, D, E and G
trade name : NIKO
types : A2-71, A3-71, A4-71, B2-71, B3-71, B4-71, C2-71, C3-71, C4-71, D2-71, D3-71, D4-71, E2-71, E3-71, E4-71, E5-71, G2-71, G3-71
description : plural cover plates
markings : -tradename and type reference number of the cover plates

Product data - type A2-71

description : duoshell (bottom shell: PC/ASA / top shell zamac, PC/ASA)
design : two-fold

Product data - type A3-71

description : duoshell (bottom shell: PC/ASA / top shell: zamac, PC/ASA)
design : three-fold

Product data - type A4-71

description : duoshell (bottom shell: PC/ASA / top shell: zamac, PC/ASA)
design : four-fold

Product data - type B2-71

description : Monoshell (PC/ASA)
design : two-fold

Product data - type B3-71

description : monoshell (PC/ASA)
design : three-fold

Product data - type B4-71

description : monoshell (PC/ASA)
design : four-fold

Product data - type C2-71

description : duoshell (bottom shell: PC/ASA / top shell: inox, metal, forbo, plexi, aluminium, brass, PU+PA, PU)
design : two-fold

Product data - type C3-71

description : duoshell (bottom shell: PC/ASA / top shell: inox, metal, forbo, plexi, aluminium, brass, PU+PA, PU)
design : three-fold

Product data - type C4-71

description : duoshell (bottom shell: PC/ASA / top shell: inox, metal, forbo, plexi, aluminium, brass, PU+PA, PU)
design : four-fold

Product data - type D2-71

description : Duoshell (bottom shell: PC/ASA / top shell: bamboo, aluminium)
design : two-fold

Product data - type D3-71

description : duoshell (bottom shell PC/ASA / top shell: bamboo, aluminium)
design : three-fold

Product data - type D4-71

description : duoshell (bottom shell: PC/ASA / top shell: bamboo, aluminium)
design : four-fold

Product data - type E2-71

description : monoshell (PC/ASA)
design : two-fold

Product data - type E3-71

description : monoshell (PC/ASA)
design : three-fold

Product data - type E4-71

description : monoshell (PC/ASA)
design : four-fold

Product data - type E5-71

description : monoshell (PC/ASA)
design : five-fold

Product data - type G2-71

description : (PF, optional top shell: PU, resin+sand)
design : two-fold

Product data - type G3-71

description : (PF, optional top shell: PU, resin+sand)
design : three-fold

TESTS**Test requirements**

EN 60669-1:1999 +A1:2002 +A2:2008
IEC 60884-1:2002 + A1:2006 + A2:2013
NEN 1020:1987 + A2:2004

Test result

The test results are laid down in DEKRA test file 2181988.08.

Remarks

This certificate replaces our certificate 2175350.08 dated 2015-01-15 and is also based on the SGS CEBEC CB BE-5958 and BE-5959.

Conclusion

The examination proved that all test requirements were met.

Tested by : SGS CEBEC

Checked by : H.R.M. Barends

**Factory locations**

Niko N.V.
Industriepark West 40, 9100, Sint-Niklaas
Belgium