CERTIFICATE

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

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

Product housings Trade name(s) NIKO

7**-73000, 7**-74000, 7**-75000, 7**-83101, 7**-83201, 7**-84101, 7**-84102, Type(s)/model(s)

7**-84111, 7**-84112, 7**-84201, 7**-84202, 7**-84211, 7**-84212, 7**-84302,

7**-84801, 7**-84802 and 7**-84902

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 60669-1:2018, NEN 1020:2019, NEN 1EC 60884-1:2019, NEN-IEC 60884-1:2019/A1:2019 and NEN-IEC 60884-1:2019/A2:2019
- 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 7 May 2020 and expires upon withdrawal of one of the above mentioned standards.

Certificate number: 71-113236

DEKRA Certification B.V.

B.T.M. Holtus Managing Director

M. Triulzi Certification Manager

© Integral publication of this certificate is allowed

ACCREDITED BY THE **DUTCH ACCREDITATION** COUNCIL







SPECIFICATION OF THE CERTIFIED PRODUCT

Product data

Product : housings Trade name(s) : NIKO

Type(s)/model(s) : 7**-73000, 7**-74000, 7**-75000, 7**-83101, 7**-83201,

7**-84101, 7**-84102, 7**-84111, 7**-84112, 7**-84201, 7**-84202, 7**-84211, 7**-84212, 7**-84302, 7**-84801,

7**-84802 and 7**-84902

Programm : HYDRO

Markings : -tradename and series- indication of the housing

Product data - type 7**-73000

Housing : special flush-type housing for one function

Product data – type 7**-74000

Housing : special vertical flush-type housing with two functions

Product data - type 7**-75000

Housing : special horizontal flush-type housing with two functions

Product data – type 7**-83101

Housing : singular housing of thermoplastic material, provided

with membranes

Product data - type 7**-83201

Housing : two-fold vertical housing of thermoplastic material,

provided with membranes

Product data - type 7**-84101

Housing : singular housing of thermoplastic material, provided with

one grommet M20

Product data - type 7**-84102

Housing : singular housing of thermoplastic material, provided with

two grommets M20

Product data – type 7**-84111

Housing : singular housing of thermoplastic material, provided with

two grommets M20

Product data - type 7**-84112

Housing : singular housing of thermoplastic material, provided with

three grommets M20

Product data - type 7**-84201

Housing : two-fold vertical housing of thermoplastic material,

provided with one grommet M20



Product data – type 7**-84202

Housing : two-fold vertical housing of thermoplastic material,

provided with two grommets M20

Product data - type 7**-84211

Housing : two-fold vertical housing of thermoplastic material,

provided with two grommets M20

Product data – type 7**-84212

Housing : two-fold vertical housing of thermoplastic material,

provided with three grommets M20

Product data – type 7**-84302

Housing : three-fold vertical housing of thermoplastic material, provided

with two grommets M20

Product data – type 7**-84801

Housing : two-fold horizontal housing of thermoplastic material,

provided with one grommet M20

Product data - type 7**-84802

Housing : two-fold horizontal housing of thermoplastic material,

provided with two grommets M20

Product data - type 7**-84902

Housing : three-fold horizontal housing of thermoplastic material, provided

with two grommets M20

TESTS

Test requirements

EN 60669-1:2018 NEN 1020:2019 NEN-IEC 60884-1:2019

NEN-IEC 60884-1:2019/A1:2019

NEN-IEC 60884-1:2019/A2:2019

Test result

The test results are laid down in DEKRA test file 224284900.

Additional information

This certificate is also based on the SGS CEBEC CB Test Certificates BE-8195 and BE-8228

This certificate replaces certificate No. 71-103413 which we herewith declare invalid.

Conclusion

The examination proved that all requirements were met.



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