

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 : 2-pole socket outlet
Trade name(s) : NIKO
Type(s)/model(s) : 170-10669+XXX-12069, 170-10669+XXX-13069, 170-34200+XXX-66901,
170-34200+XXX-6690X, 170-34400+XXX-66901 and 170-34400+XXX-6690X

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

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

- a type test according to NEN 1020:2019, NEN-IEC 60884-1:2019/A1:2019, NEN-IEC 60884-1:2019/A2:2019, DIN VDE 0620-1:2021-02, NEK 502:2016, NEK 502:2016/A1:2022, SS 428 08 34:2024, DS 60884-2-D1:2023 and OVE E 8684-1:2021-12
- an inspection of the factory location according to CENELEC Operational Document CIG 021
- a DEKRA certification agreement with the number 6069948

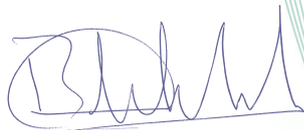
DEKRA hereby grants the right to use the DEKRA Mark.

The DEKRA Mark may be applied to the product as specified in this certificate for the duration and under the conditions of the DEKRA Mark certification agreement.

This certificate is issued on 8 July 2025 and expires upon withdrawal of one of the above mentioned standards.

Certificate number: 71-159610

DEKRA Certification B.V.



B.T.M. Holtus
Managing Director



Henk Schendstok
Certification Manager

© Integral publication of this certificate is allowed

ACCREDITED BY THE
DUTCH ACCREDITATION
COUNCIL



71-159610

DEKRA Mark is the new KEMA-KEUR

The DEKRA Mark certificate for this product is to all intents and purposes equivalent to a KEMA-KEUR certificate, the other certification mark used by DEKRA and should be valued and used as such. DEKRA Mark is gradually replacing KEMA-KEUR.

For more information please check: [Introducing DEKRA Mark](#)

SPECIFICATION OF THE CERTIFIED PRODUCT**Product data**

Product	: 2-pole socket outlet
Trade name(s)	: NIKO
Type(s)/model(s)	: 170-10669+XXX-12069, 170-10669+XXX-13069, 170-34200+XXX-66901, 170-34200+XXX-6690X, 170-34400+XXX-66901 and 170-34400+XXX-6690X
Rated current	: 16 A
Rated voltage	: 250 V~
Method of mounting	: flush-type; screw fixing
Cover	: plural cover plate
Earthing	: with side earthing-contacts
Design	: provided with shutters

Product data – type 170-10669+XXX-12069

Terminals : screwless terminals

Product data – type 170-10669+XXX-13069

Terminals : screwless terminals

Product data – type 170-34200+XXX-66901

Terminals : screw terminals

Product data – type 170-34200+XXX-6690X

Terminals : screw terminals

Product data – type 170-34400+XXX-66901

Terminals : screwless terminals

Product data – type 170-34400+XXX-6690X

Terminals : screwless terminals

TESTS**Test requirements**

NEN 1020:2019
NEN-IEC 60884-1:2019/A1:2019
NEN-IEC 60884-1:2019/A2:2019
DIN VDE 0620-1:2021-02
NEK 502:2016
NEK 502:2016/A1:2022
SS 428 08 34:2024
DS 60884-2-D1:2023
OVE E 8684-1:2021-12

Test result

The test results are documented in DEKRA test file 229760400.

Additional information

The socket-outlets could be used with the following cover plates:

Serie A1; single version
Serie A2-71; two-fold version
Serie A3-71; three-fold version
Serie A4-71; four-fold version
Serie A5-71; five-fold version
Serie B1; single version
Serie B2-71; two-fold version
Serie B3-71; three-fold version
Serie B4-71; four-fold version
Serie B5-71; five-fold version
Serie C1; single version
Serie C2-71; two-fold version
Serie C3-71; three-fold version
Serie C4-71; four-fold version
Serie C5-71; five-fold version
Serie D1; single version
Serie D2-71; two-fold version
Serie D3-71; three-fold version
Serie D4-71; four-fold version
Serie D5-71; five-fold version
Serie E1; single version
Serie E2-71; two-fold version
Serie E3-71; three-fold version
Serie E4-71; four-fold version
Serie E5-71; five-fold version
Serie F1; single version for surface mounting
Serie F2; two-fold version for surface mounting
Serie G1; single version
Serie G2-71; two-fold version
Serie G3-71; three-fold version

Conclusion

The examination has confirmed that all requirements were met.

Factory location

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