

OVE AUSTRIAN ELECTROTECHNICAL ASSOCIATION

Eschenbachgasse 9, 1010 Wien, Austria
ZVR: 327279890 | DVR: 1055887

OVE - Testing & Certification

Kahlenberger Str. 2A, 1190 Wien, Austria
Phone: +43 1 370 58 06
www.ove.at



ÖVE-CERTIFICATE

including the entitlement to use the Austrian Safety Mark



Certificate No.: **9460-009-08**

Valid from: 2015 10 01
until: 2017 10 01

The Austrian Electrotechnical Association (OVE) hereby grants the right to the company mentioned below to label the listed products with the Austrian Safety Mark.

Company: **NIKO N.V.**
Industriepark-West 40
9100 Sint-Niklaas
Belgium

Product: **Switches for household and similar fixed installations**

Basis for this given right is the conformity of the products with the requirements of the technical standards listed in this certificate as stated in the file(s) Ref.-No(s). **3136, 3092, 2582, 2322, 2167-1370/05-N4.**

This certificate establishes the conformity of the tested specimen and of all products manufactured strictly identical to the submitted one.

Österreichischer Verband für Elektrotechnik
Head of Testing & Certification

Digitally signed by W. Martin
Email=w.martin@ove.at

Dipl.-Ing. W. Martin

Vienna, 2015 07 07



OVE - Testing & Certification

Accredited by the Federal Ministry of Science, Research and Economy as Certification Body for products within the scope as given in the official decree and published under www.en.bmwf.gv.at/accreditation



Manufacturer:

NIKO N.V.
Industriepark-West 40
9100 Sint-Niklaas
Belgium

Factory location(s):

NIKO N.V.
Industriepark-West 40
9100 Sint-Niklaas
Belgium

Tested and certified according to:

ÖVE/ÖNORM EN 60669-1:2010-01-01

This certificate is the basis for the EC Declaration of Conformity and the CE Marking by the manufacturer or his agent and shows the conformity with the listed standards as defined by the EC Low-Voltage Directive 2006/95/EC.

Product: Switches for household and similar fixed installations

Type designation:
Rating:

Trademark:

170-011...
Rated voltage: AC 250 V
Rated current: 10 AX
Pattern number 1

170-000...
Rated voltage: AC 250 V
Rated current: 10 A
Pattern number 1, Push-button

170-016...
Rated voltage: AC 250 V
Rated current: 10 AX
Pattern number 6

170-030...
Rated voltage: AC 250 V
Rated current: 10 A
Pattern number 6, Push-button

NIKO

NIKO

NIKO

NIKO

OVE - Testing & Certification

Accredited by the Federal Ministry of Science, Research and Economy as Certification Body for products within the scope as given in the official decree and published under www.en.bmwf.gv.at/accreditation



170-015... Rated voltage: AC 250 V Rated current: 10 AX Pattern number 5	NIKO
170-012... Rated voltage: AC 250 V Rated current: 10 AX Pattern number 2	NIKO
170-022... Rated voltage: AC 250 V Rated current: 10 AX Pattern number 6/2	NIKO
170-026... Rated voltage: AC 250 V Rated current: 10 AX Pattern number 6+6	NIKO
170-050... Rated voltage: AC 250 V Rated current: 10 A Pattern number 6+6, Double Push-button	NIKO
170-017... Rated voltage: AC 250 V Rated current: 10 AX Pattern number 7	NIKO
170-059... Rated voltage: AC 250 V Rated current: 10 AX Pattern number 4	NIKO
170-159... Rated voltage: AC 250 V Rated current: 10 A Pattern number 4, Double Push-button	NIKO
170-259... Rated voltage: AC 250 V Rated current: 10 A Pattern number 4, Double Push-button for electronic controls	NIKO
170-056... Rated voltage: AC 250 V Rated current: 10 A, 10 AX Pattern number 6 (Push-button)+6	NIKO

OVE - Testing & Certification

Accredited by the Federal Ministry of Science, Research and Economy as Certification Body for products within the scope as given in the official decree and published under www.en.bmfwf.gv.at/accreditation

170-071... Rated voltage: AC 250 V Rated current: 10 AX Pattern number 1, control	NIKO
170-076... Rated voltage: AC 250 V Rated current: 10 AX Pattern number 6, control	NIKO
170-016...(16A) Rated voltage: AC 250 V Rated current: 16 AX Pattern number 6	NIKO
170-013... Rated voltage: AC 250 V Rated current: 16 AX Pattern number 2	NIKO
170-711... Rated voltage: AC 250 V Rated current: 10 AX Pattern number 1	NIKO
170-700... Rated voltage: AC 250 V Rated current: 10 A Pattern number 1, Push-button	NIKO
170-716... Rated voltage: AC 250 V Rated current: 10 AX Pattern number 6	NIKO
170-730... Rated voltage: AC 250 V Rated current: 10 A Pattern number 6, Push-button	NIKO
170-715... Rated voltage: AC 250 V Rated current: 10 AX Pattern number 5	NIKO
170-712... Rated voltage: AC 250 V Rated current: 10 AX Pattern number 2	NIKO
170-722... Rated voltage: AC 250 V Rated current: 10 AX Pattern number 6/2	NIKO

OVE - Testing & Certification

Accredited by the Federal Ministry of Science, Research and Economy as Certification Body for products within the scope as given in the official decree and published under www.en.bmwf.gv.at/accreditation

170-726... Rated voltage: AC 250 V Rated current: 10 AX Pattern number 6+6	NIKO
170-750... Rated voltage: AC 250 V Rated current: 10 A Pattern number 6+6, Double Push-button	NIKO
170-717... Rated voltage: AC 250 V Rated current: 10 AX Pattern number 7	NIKO
170-759... Rated voltage: AC 250 V Rated current: 10 AX Pattern number 4	NIKO
170-859... Rated voltage: AC 250 V Rated current: 10 A Pattern number 4, Double Push-button	NIKO
170-959... Rated voltage: AC 250 V Rated current: 10 A Pattern number 4, Double Push-button for electronic controls	NIKO
170-756... Rated voltage: AC 250 V Rated current: 10 A, 10 AX Pattern number 6 (Push-button)+6	NIKO
170-771... Rated voltage: AC 250 V Rated current: 10 AX Pattern number 1, control	NIKO
170-776... Rated voltage: AC 250 V Rated current: 10 AX Pattern number 6, control	NIKO
170-716...(16A) Rated voltage: AC 250 V Rated current: 16 AX Pattern number 6	NIKO
170-713... Rated voltage: AC 250 V Rated current: 16 AX Pattern number 2	NIKO

OVE - Testing & Certification

Accredited by the Federal Ministry of Science, Research and Economy as Certification Body for products within the scope as given in the official decree and published under www.en.bmwf.gv.at/accreditation



170-000... Rated voltage: AC 250 V Rated current: 10 A Pattern number 1 hotel card switch with hotel card as actuating member	NIKO
170-030... Rated voltage: AC 250 V Rated current: 10 A Pattern number 6 hotel card switch with hotel card as actuating member	NIKO
170-700... Rated voltage: AC 250 V Rated current: 10 A Pattern number 1 hotel card switch with hotel card as actuating member	NIKO
170-730... Rated voltage: AC 250 V Rated current: 10 A Pattern number 6 hotel card switch with hotel card as actuating member	NIKO
Series A, B, C, D Single, double, triple or quadruple cover plate In different colors and materials	NIKO
Series E Single, double, triple, quadruple or quintuple cover plate In different colors and materials	NIKO
Series F Single or double cover plate In different colors and materials	NIKO
Series G Single, double or triple cover plate In different colors and materials	NIKO

OVE - Testing & Certification

Accredited by the Federal Ministry of Science, Research and Economy as Certification Body for products within the scope as given in the official decree and published under www.en.bmwf.gv.at/accreditation



LICENCE N° 9460-009-08

HOW TO READ THIS CERTIFICATION LICENCE?

As *end product references* (cfr. catalogues, website, packaging, ...) aren't identical to *certification references* (cfr. certification licences), you'll find below an explanatory table.

Niko declares that the *end product references* in the left column correspond with the *certification references* in the right column.

End product reference	Certification reference
101-71100, 170-71100, 170-71101	170-711...
101-71000, 170-70000, 170-70001	170-700...
101-71600, 170-71600, 170-71601	170-716...
170-73000, 170-73001	170-730...
101-71500, 170-71500, 170-71501	170-715...
170-71200, 170-71201	170-712...
170-72200, 170-72201	170-722...
101-72600, 170-72600, 170-72601	170-726...
170-75000, 170-75001	170-750...
170-71700, 170-71701	170-717...
170-75900, 170-75901	170-759...
170-85900, 170-85901	170-859...
170-95900, 170-95901	170-959...
170-75600, 170-75601	170-756...
170-77100, 170-77101	170-771...
170-77600, 170-77601	170-776...
170-71616, 170-71661	170-716...(16A)
170-76100, 170-71301	170-713...
120-76100, 120-76100-08, 120-76400, 120-76700, 120-76700-08, 120-76800, 120-76800-08, 121-76100, 121-76100-08, 121-76400, 121-76700, 121-76700-08, 121-76800, 121-76800-08, 122-76100, 122-76100-08, 122-76400, 122-76700, 122-76700-08, 122-76800, 122-76800-08, 123-76100, 123-76100-08, 123-76400, 123-76700, 123-76700-08, 123-76800, 123-76800-08, 124-76100, 124-76400, 124-76700, 124-76800, 150-76100, 150-76400, 150-76700, 150-76800, 152-76100, 152-76700, 152-76800, 154-76100, 154-76400, 154-76700, 154-76800, 155-76100, 155-76400, 155-76700, 155-76800, 156-76100, 156-76400, 156-76700, 156-76800,	Series A, B, C, D

<p>157-76100, 157-76400, 157-76700, 157-76800, 158-76100, 158-76400, 158-76700, 158-76800, 159-76100, 159-76700, 159-76800, 161-76100, 161-76700, 161-76800, 162-76100, 162-76700, 162-76800, 164-76100, 164-76700, 164-76800, 210-76100, 210-76700, 210-76800, 215-76100, 215-76700, 215-76800, 220-76100, 220-76800, 221-76100, 221-76800, 230-76100, 230-76800, 231-76100, 231-76700, 231-76800, 240-76100, 240-76800, 241-76100, 241-76700, 241-76700, 250-76100, 250-76400, 250-76800</p>	
<p>000-30024, 100-76005, 100-76100, 100-76100-08, 100-76100-09, 100-76101, 100-76400, 100-76400-08, 100-76700, 100-76700-08, 100-76800, 100-76800-08, 100-76800-09, 100-76801, 101-76005, 101-76100, 101-76100-08, 101-76100-09, 101-76100-20, 101-76101, 101-76400, 101-76700, 101-76700-08, 101-76800, 101-76800-08, 101-76800-09, 101-76801, 102-76005, 102-76100, 102-76100-08, 102-76100-09, 102-76400, 102-76400-08, 102-76800, 102-76800-08, 102-76800-09, 103-76005, 103-76100, 103-76100-09, 103-76400, 103-76700, 103-76800, 103-76800-09, 104-76005, 104-76100, 104-76100-08, 104-76100-09, 104-76400, 104-76400-08, 104-76700, 104-76700-08, 104-76800, 104-76800-08, 104-76800-09, 111-76100, 111-76400, 111-76700, 111-76800</p>	<p>Series E</p>
<p>100-80100, 100-80100-15, 100-80101, 100-80111-08, 100-80112-08, 100-80116-08, 100-80200, 101-80100, 101-80100-08, 101-80101, 101-80111-08, 101-80112-08, 101-80116-08, 101-80200, 101-80200-08</p>	<p>Series F</p>
<p>200-76100, 200-76700, 200-76800, 201-76100, 201-76700, 201-76800</p>	<p>Series G</p>

Sint-Niklaas, 27/01/2016



Rony Haentjens
Certification & Standardization Officer