

LICENCE

No. 19942 replaces No.19364

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 : switches (for fixed installations)
Trade name(s) : NIKO
Type(s)/model(s) : E and G (see details on appendix), -Switches Series A, B, C, D

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

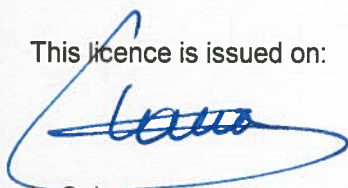
SGS CEBEC hereby declares that the above-mentioned product has been certified on the basis of:

- a type test according to the standard specified in annex
- an inspection of the production location
- a certification agreement with the number 14

SGS CEBEC hereby grants the right to use the CEBEC certification mark

The CEBEC certification mark may be applied to the product as specified in this licence for the duration of the CEBEC certification agreement and under the conditions of the CEBEC certification agreement.

This licence is issued on: 10/05/2016



Ir. C. Lana,
Certification Manager

© Only integral publication of this certificate, including the annex, is allowed
This certificate is only valid combined with the publication on the following web address: www.sgs.com/ee



SGS Belgium NV-Division SGS CEBEC
Business Riverside Park
Bld Internationalalaan 55 Build. D
B-1070 Brussels
Tel.+32(0)2 556 00 20 Fax.+32(0)2 556 00 36

This certificate is issued by the company under its General Conditions for Certification Services accessible at http://www.sgs.com/terms_and_conditions.htm. Attention is drawn to the limitations of liability defined therein and in the Test Report herein mentioned which findings are reflected in this Certificate. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

SPECIFICATION OF THE CERTIFIED PRODUCT

Product data

Product	: switches (for fixed installations)
Trade name(s)	: NIKO
Type(s)/Model(s)	: E and G (see details on appendix), -Switches Series A, B, C, D
pattern no(s).	: 1, 2, 4, 5, 6, 6/2, and 7
rated current (In)	: 10 AX or 16 AX for rocker switches 6 A or 10 A for push-button switches
rated voltage (Un)	: 250 Vac
contact opening (gap)	: normal
protection against electric shock	: IP20
method of actuating	: rocker / push-button / cord-operated
method of application	: flush-type
method of installation	: design A
type of terminals	: Screw and screwless type terminals
frame	: Frame : 60/71 : vertical 60 mm or 71 mm/horizontal 71 mm
frame (cont'd)	: Frame : 71/71 : vertical 71 mm/horizontal 71 mm
colour(s)	: various

Additional information

The covers are made in different colours. these series have been tested with various colours to cover the complete spectrum.

See Appendix

TESTS

Test requirements

NBN EN 60669-1 based on EN 60669-1:1999 + A1:2002 + A2:2008

Test results

The test results are laid down in certification file ref.624539/01

Remarks

This certificate is based on test report ref. 607064.02_SMT15-001, 607064.01_SMT14-003, 607064.01_SMT14-004 & 624539/01_SMT16-002

Conclusion

The examination proved that all test requirements were met.

Checked by, project leader : Luigi Zanutto - 10/05/2016

Department Manager,
Product Certification

Certification Manager

 2016-05-10

FACTORY LOCATION(S)

NIKO N.V.
Industriepark-West 40
9100 SINT-NIKLAAS
Belgium

Mechanisms

Frame 60/71 : vertical 60mm or 71mm / horizontal 71mm:

SCREW TERMINALS

170-011** + ***-61105	pattern 1 + single actuating member, 10AX 250V ~
170-000** + ***-61105	pattern 1 push-button + single actuating member, 10A 250V ~
170-000** + ***-61901	pattern 1 push-button + hotel card actuating member, 10A 250V ~
170-016** + ***-61105	pattern 6 + single actuating member, 10AX 250V ~
170-030** + ***-61105	pattern 6 push-button + single actuating member, 10A 250V ~
170-030** + ***-61901	pattern 6 push-button + hotel card actuating member, 10A 250V ~
170-015** + ***-61505	pattern 5 + double actuating member, 10AX 250V ~
170-012** + ***-61105	pattern 2 + single actuating member, 10AX 250V ~
170-022** + ***-61105	pattern 6/2 + single actuating member, 10AX 250V ~
170-026** + ***-61505	pattern 6+6 + double actuating member, 10AX 250V ~
170-050** + ***-61505	pattern 6 push-button+6 push-button + double actuating member, 10A 250V ~
170-017** + ***-61105	pattern 7 + single actuating member, 10AX 250V ~
170-059** + ***-65905	pattern 4 + double actuating member, 10AX 250V ~
170-159** + ***-65914	pattern 4 2xpush-button + double actuating member, 10A 250V ~
170-259** + ***-65918	pattern 4 2xpush-button (for electronic controls) + double actuating member, 10A 250V ~
170-056** + ***-61505	pattern 6 push-button+6 + double actuating member, 10A 250V ~
170-071** + ***-60005	pattern 1 (control) + single actuating member, 10AX 250V ~
170-076** + ***-60005	pattern 6 (control) + single actuating member, 10AX 250V ~
170-012** + ***-63*06	pattern 2 + pull-cord operating mechanism, 10AX 250V ~
170-016** + ***-63*06	pattern 6 + pull-cord operating mechanism, 10AX 250V ~
170-017** + ***-63*06	pattern 7 + pull-cord operating mechanism, 10AX 250V ~
170-030** + ***-63*06	pattern 6 push-button + pull-cord operating mechanism, 10A 250V ~
170-013** + ***-61105	pattern 2 16A + single actuating member, 16AX 250V ~
170-013** + ***-63*06	pattern 2 + pull-cord operating mechanism, 16AX 250V ~
170-016** (16A) + ***-61105	pattern 6 16A + single actuating member, 16AX 250V ~
170-016** (16A) + ***-63*06	pattern 6 + pull-cord operating mechanism, 16AX 250V ~
170-0400*+Z	pattern 1 push-button, 6A 250V ~

SCREWLESS TERMINALS

170-011**r + ***-61105	pattern 1 + single actuating member, 10AX 250V ~
170-000**r + ***-61105	pattern 1 push-button + single actuating member, 10A 250V ~
170-000**r + ***-61901	pattern 1 push-button + hotel card actuating member 10A 250V ~
170-016**r + ***-61105	pattern 6 + single actuating member, 10AX 250V ~
170-030**r + ***-61105	pattern 6 push-button + single actuating member, 10A 250V ~
170-030**r + ***-61901	pattern 6 push-button + hotel card actuating member 10A 250V ~

170-015**r + ***-61505	pattern 5 + double actuating member, 10AX 250V ~
170-012**r + ***-61105	pattern 2 + single actuating member, 10AX 250V ~
170-022**r + ***-61105	pattern 6/2 + single actuating member, 10AX 250V ~
170-026**r + ***-61505	pattern 6+6 + double actuating member, 10AX 250V ~
170-050**r + ***-61505	pattern 6 push-button+6 push-button + double actuating member, 10A 250V ~
170-017**r + ***-61105	pattern 7 + single actuating member, 10AX 250V ~
170-059**r + ***-65905	pattern 4 + double actuating member, 10AX 250V ~
170-159**r + ***-65914	pattern 4 2xpush-button + double actuating member, 10A 250V ~
170-259**r + ***-65918	pattern 4 2xpush-button (for electronic controls) + double actuating member, 10A 250V ~
170-056**r + ***-61505	pattern 6 push-button+6 + double actuating member, 10A 250V ~
170-071**r + ***-60005	pattern 1 (control) + single actuating member, 10AX 250V ~
170-076**r + ***-60005	pattern 6 (control) + single actuating member, 10AX 250V ~
170-012**r + ***-63*06	pattern 2 + pull-cord operating mechanism, 10AX 250V ~
170-016**r + ***-63*06	pattern 6 + pull-cord operating mechanism, 10AX 250V ~
170-017**r + ***-63*06	pattern 7 + pull-cord operating mechanism, 10AX 250V ~
170-030**r + ***-63*06	pattern 6 push-button + pull-cord operating mechanism, 10A 250V ~
170-016**r (16A) + ***-61105	pattern 6 16A + single actuating member, 16AX 250V ~
170-013**r + ***-61105	pattern 2 16A + single actuating member, 16AX 250V ~
170-013**r + ***-63*06	pattern 2 + pull-cord operating mechanism, 16AX 250V ~
170-016**r (16A) + ***-63*06	pattern 6 + pull-cord operating mechanism, 16AX 250V ~

Frame 71/71 : vertical 71mm / horizontal 71mm:

SCREW TERMINALS

170-711** + ***-61105	pattern 1 + single actuating member, 10AX 250V ~
170-700** + ***-61105	pattern 1 push-button + single actuating member, 10A 250V ~
170-700** + ***-61901	pattern 1 push-button + hotel card actuating member, 10A 250V ~
170-716** + ***-61105	pattern 6 + single actuating member, 10AX 250V ~
170-730** + ***-61105	pattern 6 push-button + single actuating member, 10A 250V ~
170-730** + ***-61901	pattern 6 push-button + hotel card actuating member, 10A 250V ~
170-715** + ***-61505	pattern 5 + double actuating member, 10AX 250V ~
170-712** + ***-61105	pattern 2 + single actuating member, 10AX 250V ~
170-722** + ***-61105	pattern 6/2 + single actuating member, 10AX 250V ~
170-726** + ***-61505	pattern 6+6 + double actuating member, 10AX 250V ~
170-750** + ***-61505	pattern 6 push-button+6 push-button + double actuating member, 10A 250V ~
170-717** + ***-61105	pattern 7 + single actuating member, 10AX 250V ~
170-759** + ***-65905	pattern 4 + double actuating member, 10AX 250V ~
170-859** + ***-65914	pattern 4 2xpush-button + double actuating member, 10A 250V ~
170-959** + ***-65918	pattern 4 2xpush-button (for electronic controls) + double actuating member, 10A 250V ~
170-756** + ***-61505	pattern 6 push-button+6 + double actuating member, 10A 250V ~
170-771** + ***-60005	pattern 1 (control) + single actuating member, 10AX 250V ~
170-776** + ***-60005	pattern 6 (control) + single actuating member, 10AX 250V ~

170-712**+***-63*06	pattern 2 + pull-cord operating mechanism, 10AX 250V ~
170-716**+***-63*06	pattern 6 + pull-cord operating mechanism, 10AX 250V ~
170-717**+***-63*06	pattern 7 + pull-cord operating mechanism, 10AX 250V ~
170-730**+***-63*06	pattern 6 push-button + pull-cord operating mechanism, 10A 250V ~
170-716**(16A) + ***-61105	pattern 6 16A + single actuating member, 16AX 250V ~
170-713** + ***-61105	pattern 2 16A + single actuating member, 16AX 250V ~
170-713**+***-63*06	pattern 2 + pull-cord operating mechanism, 16AX 250V ~
170-716** (16A) +***-63*06	pattern 6 + pull-cord operating mechanism, 16AX 250V ~
170-7400*+Z	pattern 1 push-button, 6A 250V ~

SCREWLESS TERMINALS

170-711**r + ***-61105	pattern 1 + single actuating member, 10AX 250V ~
170-700**r + ***-61105	pattern 1 push-button + single actuating member, 10A 250V ~
170-700**r + ***-61901	pattern 1 push-button + hotel card actuating member 10A 250V ~
170-716**r + ***-61105	pattern 6 + single actuating member, 10AX 250V ~
170-730**r + ***-61105	pattern 6 push-button + single actuating member, 10A 250V ~
170-730**r + ***-61901	pattern 6 push-button + hotel card actuating member 10A 250V ~
170-715**r + ***-61505	pattern 5 + double actuating member, 10AX 250V ~
170-712**r + ***-61105	pattern 2 + single actuating member, 10AX 250V ~
170-722**r + ***-61105	pattern 6/2 + single actuating member, 10AX 250V ~
170-726**r + ***-61505	pattern 6+6 + double actuating member, 10AX 250V ~
170-750**r + ***-61505	pattern 6 push-button+6 push-button + double actuating member, 10A 250V ~
170-717**r + ***-61105	pattern 7 + single actuating member, 10AX 250V ~
170-759**r + ***-65905	pattern 4 + double actuating member, 10AX 250V ~
170-859**r + ***-65914	pattern 4 2xpush-button + double actuating member, 10A 250V ~
170-959**r + ***-65918	pattern 4 2xpush-button (for electronic controls) + double actuating member, 10A 250V ~
170-756**r + ***-61505	pattern 6 push-button+6 + double actuating member, 10A 250V ~
170-771**r + ***-60005	pattern 1 (control) + single actuating member, 10AX 250V ~
170-776**r + ***-60005	pattern 6 (control) + single actuating member, 10AX 250V ~
170-712**r + ***-63*06	pattern 2 + pull-cord operating mechanism, 10AX 250V ~
170-716**r + ***-63*06	pattern 6 + pull-cord operating mechanism, 10AX 250V ~
170-717**r + ***-63*06	pattern 7 + pull-cord operating mechanism, 10AX 250V ~
170-730**r + ***-63*06	pattern 6 push-button + pull-cord operating mechanism, 10A 250V ~
170-716**r (16A) + ***-61105	pattern 6 16A + single actuating member, 16AX 250V ~
170-713**r + ***-61105	pattern 2 16A + single actuating member, 16AX 250V ~
170-713**r + ***-63*06	pattern 2 16A + pull-cord operating mechanism, 16AX 250V ~
170-716**r (16A) +***-63*06	pattern 6 16A + pull-cord operating mechanism, 16AX 250V ~

Cover plates :

A1	single cover plate serie A, Duoshell (bottom shell: PC/ASA / top shell: zamac; PC/ASA)
A2-60	double cover plate center 60mm serie A, Duoshell (bottom shell: PC/ASA / top shell: zamac; PC/ASA)
A2-71	double cover plate center 71mm serie A, Duoshell (bottom shell: PC/ASA / top shell: zamac; PC/ASA)
A3-60	triple cover plate center 60mm serie A, Duoshell (bottom shell: PC/ASA / top shell: zamac; PC/ASA)
A3-71	triple cover plate center 71mm serie A, Duoshell (bottom shell: PC/ASA / top shell: zamac; PC/ASA)
A4-60	quadruple cover plate center 60mm serie A, Duoshell (bottom shell: PC/ASA / top shell: zamac; PC/ASA)
A4-71	quadruple cover plate center 71mm serie A, Duoshell (bottom shell: PC/ASA / top shell: zamac; PC/ASA)
B1	single cover plate serie B, monoshell (PC-ASA)
B1+*090	single cover plate serie B, monoshell (PC-ASA) with lens and label holder ⁽¹⁾
B2-60	double cover plate center 60mm serie B, monoshell (PC-ASA)
B2-71	double cover plate center 71mm serie B, monoshell (PC-ASA)
B2-71 + *090 horizontal	double cover plate center 71mm serie B, monoshell (PC-ASA) with lens and label holder oriented horizontal ⁽¹⁾
B2-71 + *090 vertical	double cover plate center 71mm serie B, monoshell (PC-ASA) with lens and label holder oriented vertical ⁽¹⁾
B3-60	triple cover plate center 60mm serie B, monoshell (PC-ASA)
B3-71	triple cover plate center 71mm serie B, monoshell (PC-ASA)
B3-71 + *090 horizontal	triple cover plate center 71mm serie B, monoshell (PC-ASA) with lens and label holder oriented horizontal ⁽¹⁾
B3-71 + *090 vertical	triple cover plate center 71mm serie B, monoshell (PC-ASA) with lens and label holder oriented vertical ⁽¹⁾
B4-60	quadruple cover plate center 60mm serie B, monoshell (PC-ASA)
B4-71	quadruple cover plate center 71mm serie B, monoshell (PC-ASA)
B4-71 + *090 horizontal	quadruple cover plate center 71mm serie B, monoshell (PC-ASA) with lens and label holder oriented horizontal ⁽¹⁾
B4-71 + *090 vertical	quadruple cover plate center 71mm serie B, monoshell (PC-ASA) with lens and label holder oriented vertical ⁽¹⁾
C1	single cover plate serie C, Duoshell (bottom shell: PC/ASA / top shell: inox; metal; forbo; plexi; aluminium; brass; PU+PA; PU)
C2-60	double cover plate center 60mm serie C, Duoshell (bottom shell: PC/ASA / top shell: inox; metal; forbo; plexi; aluminium; brass; PU+PA; PU)
C2-71	double cover plate center 71mm serie C, Duoshell (bottom shell: PC/ASA / top shell: inox; metal; forbo; plexi; aluminium; brass; PU+PA; PU)
C3-60	triple cover plate center 60mm serie C, Duoshell (bottom shell: PC/ASA / top shell: inox; metal; forbo; plexi; aluminium; brass; PU+PA; PU)
C3-71	triple cover plate center 71mm serie C, Duoshell (bottom shell: PC/ASA / top shell: inox; metal; forbo; plexi; aluminium; brass; PU+PA; PU)
C4-60	quadruple cover plate center 60mm serie C, Duoshell (bottom shell: PC/ASA / top shell: inox; metal; forbo; plexi; aluminium; brass; PU+PA; PU)
C4-71	quadruple cover plate center 71mm serie C, Duoshell (bottom shell: PC/ASA / top shell: inox; metal; forbo; plexi; aluminium; brass; PU+PA; PU)
D1	single cover plate serie D, Duoshell (bottom shell: PC/ASA / top shell: bamboo; aluminium)
D2-60	double cover plate center 60mm serie D, Duoshell (bottom shell: PC/ASA / top shell: bamboo; aluminium)
D2-71	double cover plate center 71mm serie D, Duoshell (bottom shell: PC/ASA / top shell: bamboo; aluminium)

D3-60	triple cover plate center 60mm serie D, Duoshell (bottom shell: PC/ASA / top shell: bamboo; aluminium)
D3-71	triple cover plate center 71mm serie D, Duoshell (bottom shell: PC/ASA / top shell: bamboo; aluminium)
D4-60	quadruple cover plate center 60mm serie D, Duoshell (bottom shell: PC/ASA / top shell: bamboo; aluminium)
D4-71	quadruple cover plate center 71mm serie D, Duoshell (bottom shell: PC/ASA / top shell: bamboo; aluminium)
E1	single cover plate series E, monoshell (PC-ASA)
E2-60	double cover plate center 60mm series E, monoshell (PC-ASA)
E2-71	double cover plate center 71mm series E, monoshell (PC-ASA)
E3-60	triple cover plate center 60mm series E, monoshell (PC-ASA)
E3-71	triple cover plate center 71mm series E, monoshell (PC-ASA)
E4-60	quadruple cover plate center 60mm series E, monoshell (PC-ASA)
E4-71	quadruple cover plate center 71mm series E, monoshell (PC-ASA)
E5-71	quintuple cover plate center 71mm series E, monoshell (PC-ASA)
G1	single cover plate series G (PF optional top shell: PU, resin+sand)
G2-60	double cover plate center 60mm series G (PF optional top shell: PU, resin+sand)
G2-71	double cover plate center 71mm series G (PF optional top shell: PU, resin+sand)
G3-60	triple cover plate center 60mm series G (PF optional top shell: PU, resin+sand)
G3-71	triple cover plate center 71mm series G (PF optional top shell: PU, resin+sand)

The covers are made in different colours. These series have been tested with various colours, to cover the complete spectrum.

⁽¹⁾These cover plates can only be used in combination with frame 60/71.

LICENCE N° 19942

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
102-60010-08, 104-60010-08, 121-60010-08, 122-60010-08, 123-60010-08, 157-60010-08, 170-00000, 170-00000-88, 170-00001, 100-60000, 100-60010, 100-60010-08, 100-60900, 101-60000, 101-60010, 101-60010-08, 101-60900	170-000**+***-61105
170-00000, 170-00000-88, 170-00001	170-000**+***-61901
100-61100, 100-61100-08, 100-61100-24, 101-61100, 101-61100-08, 102-61100-08, 104-61100-08, 121-61100-08, 122-61100-08, 123-61100-08, 157-61100-08, 170-01100, 170-01101	170-011**+***-61105
100-61200, 100-61200-08, 101-61200, 101-61200-08, 102-61200-08, 104-61200-08, 121-61200-08, 122-61200-08, 123-61200-08, 157-61200-08, 170-01200, 170-01201, 100-67200, 100-67200-08, 101-67200, 101-67200-08, 102-67200-08, 104-67200-08, 121-67200-08, 122-67200-08, 123-67200-08	170-012**+***-61105
100-61300, 170-01300, 170-01301, 100-67300, 101-67300	170-013**+***-61105
100-03000, 170-03000, 170-03001	170-030**+***-61105
100-61900, 100-61910, 101-61900, 101-61910, 102-61900, 102-61910, 103-61900, 103-61910, 104-61900, 104-61910, 121-61900, 121-61910, 122-61900, 122-61910, 123-61900, 123-61910, 124-61900, 124-61910, 154-61900, 154-61910, 157-61900, 157-61910, 161-61900, 161-61910, 170-03000, 170-03001	170-030**+***-61901
100-61500, 100-61500-08, 101-61500, 101-61500-08, 102-61500-08, 104-61500-08, 121-61500-08, 122-61500-08, 123-61500-08, 157-61500-08, 170-01500, 170-01501	170-015**+***-61505
100-61616, 101-61616, 170-01616, 170-01661	170-016**(16A)+***-61105

End product reference	Certification reference
100-61600, 100-61600-08, 100-61600-24, 101-61600, 101-61600-08, 101-61600-24, 102-61600-08, 104-61600-08, 121-61600-08, 122-61600-08, 123-61600-08, 157-61600-08, 170-01600, 170-01600-88, 170-01601, 101- 01610	170-016**+***-61105
100-63600, 100-63600-08, 101-63600, 101-63600-08, 102-63600-08, 104-63600-08, 121-63600-08, 122-63600-08, 123-63600-08, 157-63600-08	170-016**+***-63*06
100-61700, 100-61700-08, 101-61700, 101- 61700-08, 102-61700-08, 104-61700-08, 121- 61700-08, 122-61700-08, 123-61700-08, 157- 61700-08, 170-01700, 170-01701	170-017**+***-61105
100-62200, 100-62200-08, 101-62200, 101- 622-08, 102-62200, 102-62200-08, 104- 62200, 104-62200-08, 121-62200-08, 122- 62200-08, 123-62200-08, 157-62200-08, 170- 02200, 170-02201	170-022**+***-61105
100-62600, 100-62600-08, 101-62600, 101- 62600-08, 102-62600-08, 104-62600-08, 121- 62600-08, 122-62600-08, 123-62600-08, 157- 62600-08, 170-02600, 170-02600-88, 170- 02601	170-026**+***-61505
100-65000, 100-65000-08, 100-65016, 101- 65000, 101-65000-08, 102-65000-08, 104- 65000-08, 121-65000-08, 122-65000-08, 123- 65000-08, 157-65000-08, 170-05000, 170- 05001	170-050**+***-61505
100-65900, 100-65900-08, 101-65900, 101- 65900-08, 102-65900-08, 104-65900-08, 121- 65900-08, 122-65900-08, 123-65900-08, 170- 05900, 170-05901	170-059**+***-65905
170-15900, 170-15901	170-159**+***-65914
170-25900, 170-25901	170-259**+***-65918
170-05600, 170-05601	170-056**+***-61505
100-67100, 101-67100, 170-07100, 170-07101	170-071**+***-60005
100-67600, 100-67600-08, 101-67600, 101- 67600-08, 102-67600, 104-67600, 121-67600- 08, 122-67600-08, 123-67600-08, 157-67600- 08, 170-07600, 170-07601	170-076**+***-60005
100-64000, 100-64000-08, 100-64100, 100- 64200, 101-64000, 101-64000-08, 101-64101- 08, 170-04000, 170-04001	170-0400*+Z
170-00005, 170-00005-88, 170-00015, 101- 71015	170-000**r+***-61105 170-000**r+***-61901
170-01105, 170-01115, 101-71115	170-011**r+***-61105

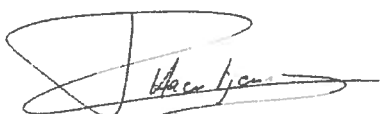
End product reference	Certification reference
170-01205, 170-01215	170-012**r+***-61105 170-012**r+***63*06
170-01305, 170-01315	170-013**r+***-61105 170-013**r+***-63*06
170-01505, 170-01515, 101-71515	170-015**r+***-61505
170-01605, 170-01605-88, 170-01615, 170-01617, 170-01671, 101-71615	170-016**r(16A)+***-61105 170-016**r(16A)+***-63*06 170-016**r+***-61105 170-016**r+***63*06
170-01705, 170-01715	170-017**r+***-61105
170-02205, 170-02215	170-022**r+***-61105
170-02605, 170-02605-88, 170-02615, 101-72615	170-026**r+***-61505
170-03005, 170-03015	170-030**r+***-61105 170-030**r+***-61901 170-030**r+***63*06
170-05005, 170-05015	170-050**r+***-61505
170-05605, 170-05615	170-056**r+***-61505
170-05905, 170-05915	170-059**r+***-65905
170-07105, 170-07115	170-071**r+***-60005
170-07605, 170-07615	170-076**r+***-60005
170-15905, 170-15915	170-159**r+***-65914
170-25905, 170-25915	170-259**r+***65918
170-74000, 170-74001, 170-74005	170-7400*+Z
101-71100, 170-71100, 170-71101	170-711**+***-61105
101-71000, 170-70000, 170-70001	170-700**+***-61105
170-70000, 170-70001	170-700**+***-61901
170-71200, 170-71201, 104-61205-08, 157-61205-08, 102-61205-08	170-712**+***-61105
170-71300, 170-71301	170-713**+***-61105
170-73000, 170-73001	170-730**+***-61105
170-73000, 170-73001	170-730**+***-61901
101-71500, 170-71500, 170-71501	170-715**+***-61505
170-71616, 170-71661	170-716**+(16A)+***-61105
101-71600, 170-71600, 170-71601, 102-61605-08, 104-61605-08	170-716**+***-61105
170-71700, 170-71701	170-717**+***-61105
170-72200, 170-72201	170-722**+***-61105
101-72600, 170-72600, 170-72601	170-726**+***-61505
170-75000, 170-75001	170-750**+***-61505
170-75900, 170-75901	170-759**+***-65905
170-85900, 170-85901	170-859**+***-65914
170-95900, 170-95901	170-959**+***-65918
170-75600, 170-75601	170-756**+***-61505
170-77100, 170-77101	170-771**+***-61105
170-77600, 170-77601	170-776**+***-61105

End product reference	Certification reference
101-70000, 101-70015, 170-70005, 170-70015,	170-700**r+***-61105 170-700**r+***-61901
170-71105, 170-71115	170-711**r+***61105
170-71205, 170-71215	170-712**r+***-61105 170-712**r+***-63*06
170-71305, 170-71315	170-713**r+***-61105 170-713**r+***63*06
170-71505, 170-71515, 100-81515, 111-81515	170-715**r+***-61505
170-71605, 170-71615, 170-71617, 170-71671, 100-81615, 111-81615	170-716**r+***-61105 170-716**r+***-63*06 170-716**r(16A)+***-61105 170-716**r(16A)+***-63*06
170-71705, 170-71715, 100-81715, 111-81715	170-717**r+***-61105 170-717**r+***-63*06
170-72205, 170-72215	170-722**r+***-61105
170-72605, 170-72615	170-726**r+***-61505
170-73005, 170-73015	170-730**r+***-61105 170-730**r+***-61901 170-730**r+***-63*06
170-75005, 170-75015	170-750**r+***-61505
170-75605, 170-75615	170-756**r+***-61505
170-75905, 170-75915	170-759**r+***-65905
170-77105, 170-77115	170-771**r+***-61105
170-77605, 170-77615	170-776**r+***-61105
170-85905, 170-85915	170-859**r+***-65914
170-95905, 170-95915	170-959**r+***-65918
121-76100, 121-76100-08, 122-76100, 122-76100-08, 123-76100, 123-76100-08, 124-76100, 125-76100, 125-76100-08, 126-76100, 127-76100, 128-76100, 129-76100	A1
121-76200, 121-76200-08, 122-76200, 122-76200-08, 123-76200, 123-76200-08, 124-76200, 125-76200, 125-76200-08, 126-76200, 127-76200, 128-76200, 129-76200	A2-60
121-76800, 121-76800-08, 122-76800, 122-76800-08, 123-76800, 123-76800-08, 124-76800, 125-76800, 125-76800-08, 126-76800, 127-76800, 128-76800, 129-76800	A2-71
121-76300, 121-76300-08, 122-76300, 122-76300-08, 123-76300, 123-76300-08, 124-76300, 125-76300, 125-76300-08, 126-76300, 127-76300, 128-76300, 129-76300	A3-60
121-76700, 121-76700-08, 122-76700, 122-76700-08, 123-76700, 123-76700-08, 124-76700, 125-76700, 125-76700-08, 126-76700, 127-76700, 128-76700, 129-76700	A3-71
121-76400, 121-76400-08, 122-76400, 122-	A4-71

End product reference	Certification reference
76400-08, 123-76400, 123-76400-08, 124-76400, 125-76400	
120-76100, 120-76100-08	B1
120-76200, 120-76200-08	B2-60
120-76800, 120-76800-08	B2-71
120-76300, 120-76300-08	B3-60
120-76700, 120-76700-08	B3-71
120-76400, 120-76400-08	B4-71
150-76100, 151-76100, 152-76100, 153-76100, 154-76100, 157-76100, 159-76100, 160-76100, 161-76100, 250-76100, 162-76100, 164-76100, 210-76100, 220-76100, 221-76100, 230-76100, 231-76100, 240-76100, 241-76100	C1
150-76200, 151-76200, 152-76200, 153-76200, 154-76200, 157-76200, 159-76200, 160-76200, 161-76200, 250-76200, 162-76200, 164-76200, 210-76200, 220-76200, 221-76200, 230-76200, 231-76200, 240-76200, 241-76200	C2-60
150-76800, 151-76800, 152-76800, 153-76800, 154-76800, 157-76800, 159-76800, 160-76800, 161-76800, 250-76800, 162-76800, 164-76800, 210-76800, 220-76800, 221-76800, 230-76800, 231-76800, 240-76800, 241-76800	C2-71
150-76300, 151-76300, 152-76300, 153-76300, 154-76300, 157-76300, 159-76300, 160-76300, 161-76300, 250-76300, 220-76300, 221-76300, 231-76300, 240-76300, 241-76300	C3-60
150-76700, 151-76700, 152-76700, 153-76700, 154-76700, 157-76700, 159-76700, 160-76700, 161-76700, 250-76700, 162-76700, 164-76700, 210-76700, 220-76700, 221-76700, 231-76700, 240-76700, 241-76700	C3-71
150-76400, 154-76400, 157-76400, 250-76400	C4-71
155-76100, 156-76100, 158-76100	D1
155-76200, 156-76200, 158-76200	D2-60
155-76800, 156-76800, 158-76800	D2-71
155-76300, 156-76300, 158-76300	D3-60
155-76700, 156-76700, 158-76700	D3-71
155-76400, 156-76400, 158-76400	D4-71
100-76100, 100-76100-08, 100-76100-09, 100-76101, 101-76100, 101-76100-08, 101-76100-09, 101-76100-20, 101-76101, 102-76100, 102-76100-08, 102-76100-09, 103-	E1

End product reference	Certification reference
76100, 103-76100-09, 104-76100, 104-76100-08, 104-76100-09, 111-76100	
100-76200, 100-76200-08, 100-76200-09, 101-76200, 101-76200-08, 101-76200-09, 102-76200, 102-76200-08, 102-76200-09, 103-76200, 103-76200-09, 104-76200, 104-76200-08, 104-76200-09	E2-60
000-30024, 100-76800, 100-76800-08, 100-76800-09, 100-76801, 101-76800, 101-76800-08, 101-76800-09, 101-76801, 102-76800, 102-76800-08, 102-76800-09, 103-76800, 103-76800-09, 104-76800, 104-76800-08, 104-76800-09, 111-76800	E2-71
100-76300, 100-76300-08, 101-76300, 101-76300-08, 102-76300, 102-76300-08, 103-76300, 104-76300, 104-76300-08	E3-60
100-76700, 100-76700-08, 101-76700, 101-76700-08, 102-76700, 102-76700-08, 103-76700, 104-76700, 104-76700-08, 111-76700	E3-71
100-76400, 100-76400-08, 101-76400, 101-76400-08, 102-76400, 102-76400-08, 103-76400, 104-76400, 104-76400-08, 111-76400	E4-71
100-76005, 101-76005, 102-76005, 103-76005, 104-76005, 111-76005	E5-71
163-76100, 200-76100, 201-76100	G1
163-76200, 200-76200, 201-76200	G2-60
163-76800, 200-76800, 201-76800	G2-71
200-76300, 201-76300	G3-60
163-76700, 200-76700, 201-76700	G3-71

Sint-Niklaas, 03/08/2016



Rony Haentjens
Certification & Standardization Officer