

LICENCE N° 15416

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
100-66105, 101-66105, 170-32105, 170-	-3.3+***-66101
32115, 170-37715	
100-76617, 101-73100, 101-73105, 101-	-3.3A+***-66601
73115, 101-73200, 101-76617, 101-76657,	
102-76617, 102-76657, 103-76617, 103-	
76657, 104-76617, 104-76657, 121-76617,	
121-76657, 122-76617, 122-76657, 123-	
76617, 123-76657, 124-76617, 124-76657,	
154-76617, 154-76657, 157-76617, 157-	
76657, 170-73105, 170-73107, 170-73108,	
170-73115, 170-73117, 170-73118, 197-	
76615, 199-76615, 199-76715	
100-66605, , 101-66605, 100-76657, 102-	-3.3B+***-66601
66657, 103-66657, 104-66657, 121-66657,	
122-66657, 123-66657, 124-66657, 154-	
66657, 157-66657, 170-33105, 170-33105-88,	4
170-33115, 170-38715	

Sint-Niklaas, 18/12/2013

Rony Haentjens

Certification & Standardization Officer



LICENCE

No. 15416 - Issue No 2

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 : socket-outlets (2-pole)

Trade name(s) : NIKO

Type(s)/model(s) : -3.3+***-66101, -3.3A+***-66601, -3.3A+***-66603,

-3.3B+***-66601, -3.3B+***-66603

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: 09/10/2013

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 Internationalelaan 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.



ANNEX TO CEBEC LICENCE No. 15416 - Issue No 2 Page 1 of 3

SPECIFICATION OF THE CERTIFIED PRODUCT

Product data

Product

socket-outlets (2-pole)

Trade name(s)

NIKO

Type(s)/Model(s)

-3.3+***-66101, -3.3A+***-66601, -3.3A+***-66603,

-3.3B+***-66601, -3.3B+***-66603

rated current (In)

16 A

rated voltage (Un)

250 V~

earthing

with pin-earthing contact

method of mounting

flush-type

method of installation

design A

existence of shutters

with shutters

degree of protection

IP 20

type of terminals

screwless terminals

colour(s)

different

Additional information

References:

- Base + cover

- Refer to licence No. 14464/1 for cover plates.

Product data - type -3.3+***-66101

frame

60/71

mounting depth

21 mm

Product data - type -3.3A+***-66601

frame

71/71

mounting depth

28.5 mm

Product data - type -3.3A+***-66603

frame

71/71

mounting depth

28.5 mm

design

with lid



ANNEX TO CEBEC LICENCE No. 15416 - Issue No 2 Page 2 of 3

Product data - type -3.3B+***-66601

frame : 60/71

mounting depth : 28.5 mm

Product data - type -3.3B+***-66603

frame : 71/71

mounting depth : 28.5 mm

design : with lid

TESTS

Test requirements

NBN C 61-112-1 based on IEC 60884-1:2002 + A1:2006

Remarks

This certificate is based on test report(s) ref. SMT07-008. and SMT13-002

Conclusion

The examination proved that all test requirements were met.

Checked by, project leader : Zanutto Luigi - 09/10/2013

Department Manager,

Product Certification

Certification Manager

2013-10-09



ANNEX TO CEBEC LICENCE No. 15416 - Issue No 2 Page 3 of 3

FACTORY LOCATION(S)

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