

# CERTIFICATE

Number:

2135290.01

Issued to: Applicant:



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

Manufacturer/Licensee:

Niko N.V.

industriepark West 40 9100, Sint-niklaas, Belgium

Product(s)

socket-outlets (2-pole)

Trade name(s)

NIKO

Type(s)/model(s) : -3.1+7\*\*-368\*\*

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

KEMA Quality hereby declares that the above-mentioned product has been certified on the basis of:

- a type test according to the standard IEC 60884-1:2002 + A1:006, NEN 1020:1987 + A2:2004
- an inspection of the production location according to CENELEC Operational Document CIG 021
- a certification agreement with the number 900367

KEMA Quality 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: 27 May 2010 and expires upon withdrawal of one of the above mentioned standards.

KEMA Quality B.V.

drs. G.J. Zoetbrood Managing Director

Hendriksen Certification Manager

© Integral publication of this certificate is allowed

ACCREDITED BY THE DUTCH COUNCIL FOR ACCREDITATION





ANNEX TO KEMA-KEUR CERTIFICATE 2135290.01

page 1 of 1

#### SPECIFICATION OF THE CERTIFIED PRODUCT

**Product data** 

product : socket-outlets (2-pole)

trade name : NIKO

type : -3.1+7\*\*-368\*\* method of mounting : surface type

cover : housing of thermoplastic material

terminals : screw terminals

rated current : 16 A rated voltage : 250 V~

degree of protection : IP55 completely closed IP44 with IP44 plug inserted

earthing : with side earthing-contacts

design : safety socket-outlet

programm : HYDRO

markings : -tradename, series-indication and electrical ratings on the

base

-tradename and suffix for the cover on this part

#### Additional information

The in this certificate mentioned type should be used in combination with the housings as mentioned in our KEMA certificate 2135290.06.

#### **TESTS**

**Test requirements** 

IEC 60884-1:2002 + A1:2006 NEN 1020:1987 + A2:2004

#### Test result

The test results are laid down in KEMA Quality test file 2135290.01.

#### Remarks

This certificate is also based on the CEBEC CB Test Certificate BE-2296.

#### Conclusion

The examination proved that all test requirements were met.

Tested by : CEBEC

Checked by : H.R.M. Barends

**Factory locations** 

Niko N.V.

Industriepark West 40, 9100, Sint-niklaas

Belgium



## LICENCE N° 2135290.01

### **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	108
700-36800, 700-37842, 700-37848, 701-	-3.1+7**-368**	
36800, 701-37842, 701-37848, 761-36800,		
761-37842, 761-37848, 761-47849		

Sint-Niklaas, 15/12/2014

Rony Haentjens

Certification & Standardization Officer