

NIKO N.V.  
Industriepark West, 40  
BE-9100 St Niklaas  
BELGIEN

**Handled by**  
Thomas Svensson  
**Direct telephone**  
+46 8 750 04 62  
**Reference**  
1909236  
**E-mail**  
thomas.svensson@intertek.com  
**Your Reference**  
1513524 / Jessy Symoens

24 May 2019

**Intertek S Mark Certificate with No. 1909236**

We are pleased to enclose the Intertek S Mark Certificate you have applied for.

**Thank You for S Marking your Products!**

You have taken the first step to S Mark, but have you taken the next step by letting your customers know about your investment? When you use the S Mark in your marketing you are making clear that your company is truly committed to quality and safety. Positioning and differentiate yourself as a company which is dedicated to safety enables you to increase your sales – because in Europe safety sells.

The S Mark is highly recognized among retailers and authorities since 1926.

The S Mark also strengthens your brand by signaling that safety is important to your company and that you care about the safety of your clients. Since we value you as a customer we want to make sure you are getting the best value out of the S Mark. Many of our customers are already using the S Mark in their marketing. Popular media to use the mark is in campaigns, on packaging and in product catalogues. To find out more and to download tools, please visit <http://www.intertek.com/marks/s/>



If you have any questions don't hesitate to contact us at [info-sweden@intertek.com](mailto:info-sweden@intertek.com)

**Additional part of the certification**

In addition to your product certification, we are conducting inspections at your manufacturing site/s. The inspections are carried out by our inspectors or subcontractors. For details of the technical requirements for these inspections, please visit: <http://client-webex.intertek.com/europeinspection>

Your success is important to us!

Best Regards,

Fredrik Wennersten  
Vice President  
NCB Sweden



# Certificate



Intertek

for European Product Safety

Reference No. 1909236

## Socket-outlet

*Type designation* 170-34100+\*\*\*-66901, 170-34200+\*\*\*-66901,  
170-34300+\*\*\*-66901, 170-34400+\*\*\*-66901

*Certificate holder* **NIKO N.V.**  
**Industriepark West, 40**  
**BE-9100 St Niklaas**  
**BELGIUM**

*The product complies with the standard(s)* IEC 60884-1:2002 + A1 + A2  
SS 428 08 34:2013+T1+R1

*Date of expiry* 24 May 2024

Additional information in Appendix.

*Certification Body* Intertek Semko AB, Product Certification

*Place* Kista - Stockholm

*Signed*

Henrik Wikström

*Date* 24 May 2019

Page 1 of 4

This certificate is issued in accordance with the terms and conditions set out in the Appendix.

EW

**Intertek**  
**Appendix**

Reference No. 1909236

*Technical data*

Type designation	170-34100+***-66901, 170-34200+***-66901, 170-34300+***-66901, 170-34400+***-66901
Rated voltage (V)	250~
Rated current (A)	16
IP-Class	20
Conductor area	1,5/2,5 mm <sup>2</sup>
Standard sheet	III
Trade mark	NIKO
Product information	2P + E socket-outlet of flush-type with and without shutters, with side-earthing contacts, screw- and screwless terminals. If the socket-outlet is to be installed in a metal box, a clearance between live part and the metal box of minimum 4,5 mm must be considered.

## REFERENCE LIST: SOCKET-OUTLETS

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

## SCREW TERMINALS

170-34100+***-66901	2P with side-earthing, screw-type terminals and with shutters
170-34200+***-66901	(mounting depth=28,5 mm).

## SCREWLESS TERMINALS

170-34300+***-66901	2P with side-earthing, screwless-type terminals and with shutters
170-34400+***-66901	(mounting depth=28,5 mm).

## Cover plates:

A1	single cover plate 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)
A3-71	triple cover plate center 71mm serie A, Duoshell (bottom shell: PC/ASA / top shell: zamac; PC/ASA)

*This Certificate is for the exclusive use of Intertek's Client and is provided pursuant to the Certification agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this certificate. Only the Client is authorized to permit copying or distribution of this certificate and then only in its entirety. Use of Intertek's Certification mark is restricted to the conditions laid out in the agreement. Any further use of the Intertek name for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. Initial Factory Assessments and Follow up Services are for the purpose of assuring appropriate usage of the Certification mark in accordance with the agreement, they are not for the purposes of production quality control and do not relieve the Client of their obligations in this respect.*

**Intertek  
Appendix***Reference No. 1909236*

A4-71	quadruple cover plate center 71mm serie A, Duoshell (bottom shell: PC/ASA / top shell: zamac; PC/ASA)
A5-71	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)
B2-71	double cover plate center 71mm serie B, monoshell (PC-ASA)
B3-71	triple cover plate center 71mm serie B, monoshell (PC-ASA)
B4-71	quadruple cover plate center 71mm serie B, monoshell (PC-ASA)
B5-71	quadruple cover plate center 71mm serie B, monoshell (PC-ASA)
C1	single cover plate 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)
C3-71	triple cover plate center 71mm serie C, Duoshell (bottom shell: PC/ASA / top shell: inox; metal; forbo; plexi; aluminium; brass; PU+PA; PU)
C4-71	quadruple cover plate center 71mm serie C, Duoshell (bottom shell: PC/ASA / top shell: inox; metal; forbo; plexi; aluminium; brass; PU+PA; PU)
C5-71	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)
D2-71	double cover plate center 71mm 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)
D4-71	quadruple cover plate center 71mm serie D, Duoshell (bottom shell: PC/ASA / top shell: bamboo; aluminium)
D5-71	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)
E2-71	double cover plate center 71mm series E, monoshell (PC-ASA)
E3-71	triple cover plate center 71mm 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)
G2-71	double cover plate center 71mm 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.

*This Certificate is for the exclusive use of Intertek's Client and is provided pursuant to the Certification agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this certificate. Only the Client is authorized to permit copying or distribution of this certificate and then only in its entirety. Use of Intertek's Certification mark is restricted to the conditions laid out in the agreement. Any further use of the Intertek name for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. Initial Factory Assessments and Follow up Services are for the purpose of assuring appropriate usage of the Certification mark in accordance with the agreement, they are not for the purposes of production quality control and do not relieve the Client of their obligations in this respect.*



**Intertek  
Appendix**

Reference No. 1909236

*Manufacturing site(s)* NIKO N.V.  
Industriepark West, 40  
BE-9100 St Niklaas  
BELGIUM

This certificate is based on CB with ref. No. BE-8198 dated 2018-05-02, issued by SGS.

*Certification Body* Intertek Semko AB, Product Certification *Place* Kista - Stockholm

*Signed*   
Henrik Wikström *Date* 24 May 2019

*This Certificate is for the exclusive use of Intertek's Client and is provided pursuant to the Certification agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this certificate. Only the Client is authorized to permit copying or distribution of this certificate and then only in its entirety. Use of Intertek's Certification mark is restricted to the conditions laid out in the agreement. Any further use of the Intertek name for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. Initial Factory Assessments and Follow up Services are for the purpose of assuring appropriate usage of the Certification mark in accordance with the agreement, they are not for the purposes of production quality control and do not relieve the Client of their obligations in this respect.*

*EM*