

Licence

for the use of SIQ certification mark

Number: SI-SIQ 090/003 M1 **Project file:** C20221168

Product: Flush mounted installation Socket-outlet

Type reference: art.600.xx; art.600.xxx; art.6000.x, art.601.xx; art.601.xxx; art.6001.x, art.603.xx; art.603.xxx; art.6003.x, art.630.xx; art.630.xxx; art.6030.x, art.633.xx; art.633.xxx; art.6033.x

Trademark: PRESTIGE

Ratings: 16 A; 250 V~

Applicant / Licensee: ALING – CONEL d.o.o.
Železnička 10, 21432 Gajdobra, Serbia

Manufacturer: ALING – CONEL d.o.o.
Železnička 10, 21432 Gajdobra, Serbia

SIQ hereby grants the right to use the SIQ certification mark of conformity on the products specified in this document. The SIQ certification mark of conformity signifies the compliance of the products with requirements of cited standards.

Certification mark:



Standard: IEC 60884-1:2002 + A1:2006 + A2:2013

Test report: T211-0570/15 M2 (2022-05-18)

Remarks: This licence has been issued under the presumption and conditional on the fact that the licensee holds all necessary legal rights with regard to the product presented for testing and certification.
This licence is valid as long as the conditions laid down in the listed standards are not modified significantly and until the licensee complies with the SIQ's rules on product certification.

Date: 2022-05-18

Authorized signature: Bojan Pečavar



Only integral publication of this licence is allowed. This licence may only be reproduced in its entirety and without any changes. On request SIQ will give information about the validity of the licence.

Licence

for the use of SIQ certification mark

Number: SI-SIQ 090/003 M1

Additional remarks:

The list of critical components of the product for which this licence is granted is included in the test report.

Socket-outlets are part of series PRESTIGE family of products.

art.600.xx, art.600.xxx, art.6000.x has main body made of porcelain and is without shutters

art.601.xx, art.601.xxx, art.6001.x has main body made of porcelain and is with shutters

art.603.xx, art.603.xxx; art.6003.x has main body made of porcelain is without shutters and has plastic lid

art.630.xx, art.630.xxx, art.6030.x has main body made of polycarbonate and is without shutters

art.633.xx, art.633.xxx, art.6033.x has main body made of polycarbonate is without shutters and has plastic lid

With middle cover parts:

art.600.21 for art.600.xx, art.600.xxx, art.6000.x, art.630.xx, art.630.xxx, art.6030.x;

art.601.11 for art.601.xx, art.601.xxx, art.6001.x;

art.603.21 for art.603.xx, art.603.xxx, art.6003.x, art.633.xx, art.633.xxx, art.6033.x

Explanation of identical construction:

art.603.xx and art.603.xxx, art.6003.x are of identical construction as art.600.xx and art.600.xxx, art.6000.x only difference is plastic lid over socket-outlet.

art.633.xx and art.633.xxx, art.6033.x are of identical construction as art.630.xx and art.630.xxx, art.6030.x only difference is plastic lid over socket-outlet.

List of optional cover frames or interframes:

Type reference	Description
art.6801.x	Cover frame (single)
art.6701.x	Cover frame (double)
art.6711.x	Cover frame (double)
art.6703.x	Cover frame (triple)
art.6713.x	Cover frame (triple)
art.6704.x	Cover frame (quadruple)
art.6714.x	Cover frame (quadruple)
art.6705.x	Cover frame (quintuple)
art.6715.x	Cover frame (quintuple)
art.6802.x	Interframe
"x" represents different colors Used codes: 0, 2, 3, 9, S, E1	

Date: 2022-05-18

Authorized signature: Bojan Pečavar



Licence

for the use of SIQ certification mark

Number: SI-SIQ 090/003 M1

Explanation of colour codes (.x; .xx; .xxx):

First digit: code of covering frame colour (0 – white, 2 – graphite, 3 – dark red, 9 – beige, S – silver, E1 – soft black)

Second digit: code of interframe colour (0 – white, 2 – graphite, 3 – dark red, 9 – beige, S – silver, E1 – soft black)

Third digit: code of button (0 – white, 2 – graphite, 3 – dark red, 9 – beige, S – silver)

Used codes for .x: 0, 2, 3, 9, S, E1;

Used combinations of codes for .xx: 00, 99, E1E1;

Used combination of codes for .xxx: 000, 220, 212, 330, 332, 999, S2S

This SIQ Licence supersedes previously issued SIQ Licence SI-SIQ 090/003 issued on 2017-04-18.

Places of manufacture, inspection file number:

1) ALING – CONEL d.o.o., Železnička 10, 21432 Gajdobra, Serbia (20083-20083)

Limitation:

/

Date: 2022-05-18

Authorized signature: Bojan Pečavar

