



**SLOVENSKA
AKREDITACIJA**
SIST EN ISO/IEC 17065
CP-001

Licence

for the use of SIQ certification mark

Number: SI-SIQ 090/028

Project file: C20251665

Product: Flush mounted Socket-outlet

Type reference: art.651.x; art.653.xx

Trademark: ALING - CONEL

Ratings: 16 A; 250 V~

Applicant: 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 60884-1:2022

Test report: T211-1129/25 (2025-11-19)

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: 2025-11-19

Authorized signature: Matej Žontar

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.

SIQ Ljubljana, Mašera-Spasičeva ulica 10, SI-1000 Ljubljana, Slovenia
T +386 1 4778 100, F +386 1 4778 444, info@siq.si, www.siq.si

Licence

for the use of SIQ certification mark

Number: SI-SIQ 090/028

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 MODE family of products. The whole system consists of mounting frame, socket-outlet and mounting frame cover.

art.651.x – double pole socket-outlet, where:

x – color code mark; 0 – white block; A – anthracite block; 4 – red block; 12 – green block; N – orange block

art.653.xx is of the same construction as art.651.x. The only difference is added lid.

xx – color code mark; 00 - white block/white lid; AA – anthracite block/anthracite lid; 0T – white block/transparent lid; AT – anthracite block/transparent lid; 0N – white block/orange lid; 012 – white block/green lid; 4T – red block/transparent lid; 12T – green block/transparent lid

MODE family of product is a modular system. Following components of the system can be used together with socket-outlet:

| Type | Description |
|------------|--------------------------------------|
| art.6502.x | Mounting frame cover (for 2 modules) |
| art.6503.x | Mounting frame cover (for 3 modules) |
| art.6504.x | Mounting frame cover (for 4 modules) |
| art.6505.x | Mounting frame cover (for 5 modules) |
| art.6507.x | Mounting frame cover (for 7 modules) |
| art.6512 | Mounting frame (for 2 modules) |
| art.6513 | Mounting frame (for 3 modules) |
| art.6514 | Mounting frame (for 4 modules) |
| art.6515 | Mounting frame (for 5 modules) |
| art.6517 | Mounting frame (for 7 modules) |

Places of manufacture, inspection file number:

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

Limitation:

This SIQ licence replaces previously issued SIQ licence SI-SIQ 090/006 dated 2018-09-20 due to update of test report.

Date: 2025-11-19

Authorized signature: Matej Žontar