

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT
(IECEE) CB SCHEME

CB TEST CERTIFICATE

Product	Flush mounted socket-outlet
Name and address of the applicant	ALING – CONEL d.o.o. Železnička 10, 21432 Gajdobra, Serbia
Name and address of the manufacturer	ALING – CONEL d.o.o. Železnička 10, 21432 Gajdobra, Serbia
Name and address of the factory	ALING – CONEL d.o.o. Železnička 10, 21432 Gajdobra, Serbia
<i>Note: When more than one factory, please report on page 2</i>	<input type="checkbox"/> Additional Information on page 2
Ratings and principal characteristics	16 A; 250 V~
Trademark / Brand (if any)	ALING - CONEL
Customer's Testing Facility (CTF) Stage used	/
Model / Type Ref.	art.654.x; art.6540.x
Additional information (if necessary may also be reported on page 2)	See the Test Report for information about National Differences. <input checked="" type="checkbox"/> Additional Information on page 2
A sample of the product was tested and found to be in conformity with	IEC 60884-1:2002 + A1:2006 + A2:2013
As shown in the Test Report Ref. No. which forms part of this Certificate	T211-0140/25 (2025-02-21)

This CB Test Certificate is issued by the National Certification Body

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

SIQ Ljubljana is accredited by Slovenian Accreditation with accreditation number CP-001 in the field of certification of products, processes and services (SIST EN ISO/IEC 17065).

Date: 2025-02-21

Signature: Matej Žontar

Socket-outlets are part of MODE family.

List of all products:

art.654.x – Two pole socket-outlet MODE
art.6540.x – Two pole socket-outlet MODE with shutters
art.PP654.x – Commercial package art.654.x – 5 pcs
art.PP6540.x – Commercial package art.6540.x – 5 pcs

where x represents color codes: 0-white, A-anthracite, 4-red, 12 green, N-orange

List of accessories for MODE family of product:

art.6512 – mounting frame for 2 modules with screws
art.65121 – mounting frame for 2 modules with claws
art.65133 - mounting frame for 2 modules on 3M box with screws
art.65134 - mounting frame for 2 modules on 3M box with claws
art.6513 – mounting frame for 3 modules with screws
art.6514 – mounting frame for 4 modules with screws
art.6515 – mounting frame for 5 modules with screws
art.6517 – mounting frame for 7 modules with screws
art.6502.x – cover frame for 2 modules
art.65033.x – cover frame for 2 modules on 3M box
art.65021.x – cover frame for 2x2 modules – horizontal
art.65022.x – cover frame for 2x2 modules – vertical
art.6503.x – cover frame for 3 modules
art.65031.x – cover frame for 3x2 modules – horizontal
art.65032.x – cover frame for 3x2 modules – vertical
art.6504.x – cover frame for 4 modules
art.6505.x – cover frame for 5 modules
art.6507.x – cover frame for 7 modules

Additional information (if necessary)

Date: 2025-02-21

Signature: Matej Žontar