

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

CB TEST CERTIFICATE

Product

Socket-outlets

Name and address of the applicant

LEGRAND Magyarország Villamossági Rendszerek Zrt.
Ipartelepi út 14. 6600 Szentes
Hungary

Name and address of the manufacturer

LEGRAND Magyarország Villamossági Rendszerek Zrt.
Ipartelepi út 14. 6600 Szentes
Hungary

Name and address of the factory

Note: When more than one factory, please report on page 2

LEGRAND Magyarország Villamossági Rendszerek Zrt.
Ipartelepi út 14. 6600 Szentes
Hungary

Ratings and principal characteristics

250 V~, 16 A, IP20, IP21 and IP44

Trademark / Brand (if any)

LEGRAND

Customer's Testing Facility (CTF) Stage used

N/A

Model / Type Ref.

NDP12, NDS11, NDS12, NDS21, NDS22, 7 531 31, 7 531 32,
7 565 80 and 7 535 80Designs: "Valena Life", "Valena Life Nordics",
"Valena Allure" and "Valena In-matic"For detailed type references see additional page(s) of this
CB Test Certificate.

Additional information (if necessary may also be reported on page 2)

See additional page(s) for further Additional information.
This CB Test Certificate is Modification No.1 to HU-005691,
issued on 2025-06-17, due to additional new model design
(Valena Life Nordics) and new models/types
For accessories see CB Test Report.

A sample of the product was tested and found to be in conformity with

IEC 60884-1:2022

As shown in the Test Report Ref. No. which forms part of this Certificate

HU25NDP1 002

This CB Test Certificate is issued by the National Certification Body

TÜV Rheinland InterCert Kft., MEEI Division
H-1143 Budapest, Gizella út 51-57., Hungary
Web: www.tuv.com

Date: 2026-05-12

Signature:


Tötös Tamás László

Additional information :Type variants

Type and description: 2P socket outlet with screwless terminals and with shutters type NDP12

Reference numbers

Valena In-matic: 7 530 16 (without cover and frame)
Valena Life: 7 531 16, 7 534 16* white, 7 532 16,
7 535 16* ivory, 7 533 16, 7 536 16* alu
(with IP 20 cover and without frame)

Type and description: 2P+E socket outlet with screwless terminals and without shutters type NDS11

Reference numbers

Valena In-matic: 7 530 21 (without cover and frame)
Valena Life: 7 531 21 white, 7 563 21 black, 7 532 21 ivory,
7 533 21 alu (with IP20 cover and without frame)

Type and description: 2P+E socket outlet with screw-type terminals and without shutters type NDS21

Reference numbers

Valena In-matic: 7 530 25 (without cover and frame)
Valena Life: 7 531 25, 7 534 25* white, 7 532 25,
7 535 25* ivory, 7 533 25,
7 536 25* alu (with IP 20 cover and without frame)
Valena Allure: 7 537 25* white, 7 538 25* ivory, 7 539 35* alu,
7 539 45* black

Type and description: 2P+E socket outlet with screw-type terminals and with shutters type NDS22

Reference numbers

Valena In-matic: 7 530 24, 7 530 29* (without cover and frame)
Valena Life: 7 531 24, 7 534 24* white, 7 532 24,
7 535 24* ivory, 7 533 24,
7 536 24* alu (with IP 20 cover and without frame)
Valena Allure: 7 5372 4* white, 7 538 24*, 7 558 98** ivory,
7 539 24*, 7 558 99** alu, 7 539 34*,
7 559 00** black (with IP 20 cover and without frame)

Type and description: 2P+E socket outlet with screw-type terminals and with shutters (tamper proof)

Reference numbers

Valena In-matic: N/A
Valena Life: 7 531 31 red (with IP20 cover 933,
with white ring CH00221, without frame)
Valena Allure: 7 531 32 red (with IP20 cover ED02673 and without frame)

< List continues next page. >



Date: 2026-05-12

Signature:

as on page 1

Additional information :

Type and description: 2P+E socket outlet with screwless terminals and with shutters type NDS12

Reference numbers

Valena In-matic: 7 530 20, 7 530 30* (without cover and frame)
Valena Life: 7 531 20 (cover ED02410), 7 534 20*,
7 531 09** white, 7 563 09,
7 563 20 (cover ED02410) black,
7 532 20 (cover ED02410), 7 535 20*,
7 532 09** ivory, 7 533 20 (cover ED02410),
7 536 20*, 7 533 09** alu,
7 532 29 (cover ED02410) orange,
7 533 29 (cover ED02410) green,
7 531 29 red (with IP20 cover and without frame);
7 557 40 white, 7 557 41 ivory
(with IP20 cover and frame);
7 531 17 white, 7 532 17 ivory,
7 533 17 alu (with IP21 cover and without frame);
7 531 19 (with IP44 cover EC00230, white base
ED03555 and waterproofness ring GD00335,
without frame)
Valena Life Nordics: 7 530 22N white (complete with plate),
7 531 20N white, 7 561 20N black,
7 531 02N blue (RAL5007) (multigang),
7 531 72N orange (RAL2000) (multigang),
7 531 42N light blue (RAL5024) (multigang),
7 531 32N green (RAL6025) (multigang),
7 531 62N red (RAL3011) (multigang)
(with cover and without frame)
7 535 80 white (with surface type 2x1Gang
Corner box, IP20),
7 565 80 black (with surface type 2x1Gang
Corner box, IP20)
7 531 68N white, 7 561 68N black (IP44, complete
with plate)
Valena Allure: 7 548 85, 7 537 20*, 7 558 93** white, 7 548 86,
7 538 20*, 7 558 94** ivory, 7 548 87, 7 539 20*,
7 558 95** alu, 7 548 88, 7 539 30*,
7 558 96** black, 7 548 89 pearl,
(with IP20 cover and without frame);
7 551 55 white, (with IP21 cover and
without frame);
7 552 04 (with IP44 cover and without frame)

* Country-specific reference numbers

** Reference numbers of socket-outlets which deliver other market
(Distribution of energy -DIY-)

Remark: Reference numbers in the same cell are technically identical.

< For further details see CB Test Report >



Date: 2026-05-12

Signature:

as on page 1