

LICENCE

No. 22488 replaces No.21299

Issued to:
Applicant:
Legrand Group Belgium N.V.
Hector Henneaulaan 366
1930 Zaventem
Belgium

Licensee:

Legrand Group Belgium N.V. Hector Henneaulaan 366 1930 Zaventem Belgium

Product : socket-outlets (2-pole)

Trade name(s) : LEGRAND

Type(s)/model(s) : Series Valena Next (see appendix)

The product and any acceptable variation thereto is specified in the annex to this licence and the documents therein referred to.

SGS CEBEC hereby declares that the above-mentioned product has been certified on the basis of:

- a type test according to the standard specified in annex
- an inspection of the production location
- a certification agreement with the number 178

SGS CEBEC hereby grants the right to use the CEBEC certification mark

The CEBEC certification mark may be applied to the product as specified in
this licence for the duration of the CEBEC certification agreement and under the
conditions of the CEBEC certification agreement.

This licence is issued on

15/03/2022

ir. C. Lana,

Certification Manager

© Only integral publication of this certificate, including the annex, is allowed This certificate is only valid combined with the publication on the following web address: www.sgs.com/ee







This certificate is issued by the company under its General Conditions for Certification Services accessible at http://www.sgs.com/terms_and_conditions.htm. Attention is drawn to the limitations of liability defined therein and in the Test Report herein mentioned which findings are reflected in this Certificate. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.



SPECIFICATION OF THE CERTIFIED PRODUCT

Product data

Product : socket-outlets (2-pole)

Trade name(s) : LEGRAND

Type(s)/Model(s) : Series Valena Next (see appendix)

rated current (In) : 16 A

rated voltage (Un) : 250 Vac

standard sheet : I & V

earthing : with & without earthing system

design : rewirable

1, 2 or 3 sockets

type of terminals : screwless rigid and flexible

protection against electric shock : normal protection

method of installation : type A

method of mounting : flush type

existence of shutters : with shutters

certification mark : complies with the requirements

markings : are shown on the body

Additional information

Specificities: Some models are fitted with a mobile face

TESTS

Test requirements

NBN C 61-112-1 ed. 2017 based on IEC 60884-1:2002 + A1:2006 + A2:2013

Test results

The test results are laid down in certification file ref.632607/01

ANNEX TO CEBEC LICENCE No. 22488 Page 2 of 3



Remarks

This certificate is based on certificate ref. CB FR_707094/A1 and test reports ref. 118896-637230A1, 136736-675846A, 140943-683665A, 154566-718845B, 158728-730556A, 158728-730556B and 173730-769194

Conclusion

The examination proved that all certification requirements were met.

Reviewed by, project leader

Luigi Zanutto - 15/03/2022

Certification Manager

2022-03-1

ANNEX TO CEBEC LICENCE No. 22488 Page 3 of 3



FACTORY LOCATION(S)

Envera Empleo, SLU C/Traspaderne, 9 28042 Madrid Spain

Legrand France 128, avenue du Maréchal de Lattre de Tassigny 87045 LIMOGES CEDEX France

Legrand ZRt. IPartelepi. ùt 14 6600 SZENTES Hungary **References:** Series VALENA NEXT

Socket-Outlets Series

Reference	Reference	Reference	Function	Rated voltage/	Specificity
(white)	(Aluminium)	(Dark)		rated current	
7 415 20	7 416 20	7 417 20	2P+E	250V~/ 16A	
7 415 30	7 416 30	7 417 30	2P+E	250V~/ 16A	Mobile face of entry plug
7 415 21	7 416 21	7 417 21	2P	250V~/ 16A	
7 415 22	7 416 22	7 417 22	2x2P+E	250V~/ 16A	
7 415 32	7 416 32	7 417 32	2x2P+E	250V~/ 16A	Mobile face of entry plug
7 415 23	7 416 23	7 417 23	3x2P+E	250V~/ 16A	
7 415 33	7 416 33	7 417 33	3x2P+E	250V~/ 16A	Mobile face of entry plug
7 415 37	7416 37	7417 37	2P+E	250V~/ 16A	With USB type
7 415 80	7 416 80	7 417 80	N/A	N/A	Obturator

Cover plates

	White	White	White/Rose	Aluminium	Aluminium	Dark	Dark Chrome	Dark Copper
		Chrome			Chrome			
1 gang	7 411 01	7 411 11	7 411 21	7 411 31	7 411 41	7 411 51	7 411 61	7 411 71
2 gang	7 411 02	7 411 12	7 411 21	7 411 32	7 411 01	7 411 52	7 411 62	7 411 72
3 gang	7 411 03	7 411 13	7 411 21	7 411 33	7 411 01	7 411 53	7 411 63	7 411 73
4 gang	7 411 04	7 411 14	7 411 21	7 411 34	7 411 01	7 411 54	7 411 64	7 411 74
5 gang	7 411 05	7 411 15	7 411 21	7 411 35	7 411 01	7 411 55	7 411 65	7 411 75
2 gang spacing 57	7 411 08	7 411 18	7 411 21	7 411 38	7 411 01	7 411 58	7 411 68	7 411 78
3 gang spacing 57	7 411 09	7 411 19	7 411 21	7 411 39	7 411 01	7 411 59	7 411 69	7 411 79