

# LICENCE

**No. 18685**

Issued to:

Applicant:

**Legrand Group Belgium N.V.  
Kouterveldstraat 9, Ind. Zone  
1831 DIEGEM  
Belgium**

Licensee:

**Legrand Group Belgium N.V.  
Kouterveldstraat 9, Ind. Zone  
1831 DIEGEM  
Belgium**



Product : tapping connecting boxes, flush-type

Trade name(s) : LEGRAND

Type(s)/model(s) : Series NILOE (See appendix)

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

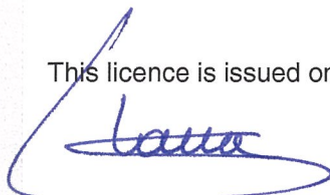
SGS CEBEC hereby declares that the above-mentioned product has been certified on the basis of:

- 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: 09/01/2014



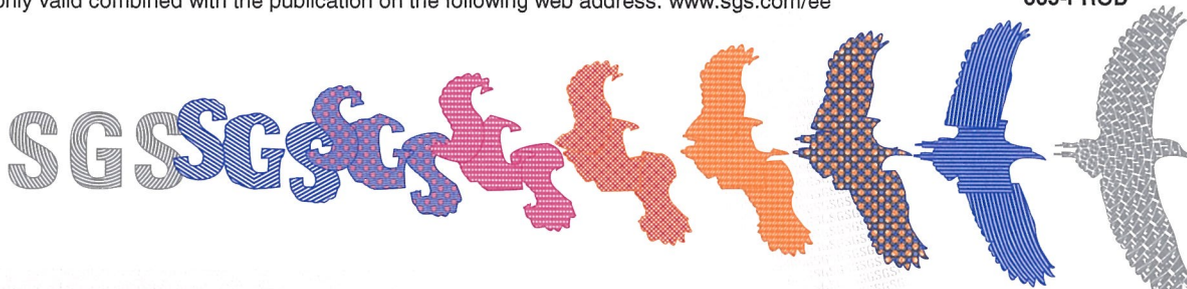
ir. C. Lana,  
Certification Manager

© 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](http://www.sgs.com/ee)



005-PROD



## SPECIFICATION OF THE CERTIFIED PRODUCT

### Product data

Product	:	tapping connecting boxes, flush-type
Trade name(s)	:	LEGRAND
Type(s)/Model(s)	:	Series NILOE (See appendix)
rated voltage (Un)	:	250 V
connectable conductors	:	3 x 2.5 mm <sup>2</sup>
number of conductors	:	1 ( 12 mm maxi )
material	:	composite
method of installation	:	flush, semi-flush or embedded in walls, ceilings of floors combustible and non-combustible
type of inlets	:	with inlets for flexible cables
installation temperature range	:	-5°C to +60°C
clamping means	:	with cord anchorage
connecting devices fixations	:	without fixing ( for floating terminals or connecting devices)

### Additional information

See Appendix

## TESTS

### Test requirements

NBN EN 60670-1 based on EN 60670-1:2005  
NBN EN 60670-22:2007

### Test results

The test results are laid down in certification file ref.599131/01

**Remarks**

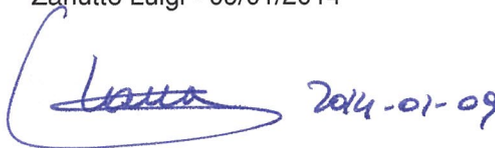
This certificate is based on certificate ref. CB FR 610789B/M1 and test reports ref. 106204-610785, 111917-623321

**Conclusion**

The examination proved that all test requirements were met.

Checked by, project leader : Zanutto Luigi - 09/01/2014

Department Manager,  
Product Certification :



*Zanutto* 2014-01-09

Certification Manager :

## **FACTORY LOCATION(S)**

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

Legrand ZRt.  
IPartelepí. út 14  
6600 SZENTES  
Hungary

**Mechanism**

Reference	Ip code	Designation
66xx49	44	Full
66xx95	21	Full
664195	20	Full
664395	20	composable

xx= 45 pure with claws  
 xx = 47 pure without claws  
 xx=48 linen without claws  
 xx=53 aluminium  
 xx=54 iron

**Surface type boxes**

Reference	Designation
664x98	1 gang
664x99	2 gang

x=7 pure  
 x=8 linen

**Cover plates**

Reference	Designation
66xxx1	1 gang
66xxx2	2 gang
66xxx3	3 gang
66xxx4	4 gang
6650x5	5 gang
6650x8	2 gang entraxe 100 mm
665009	1 gang sold by 100

xxx=500 pure  
 xxx =506  
 champagne

xxx=501 linen  
 xxx=539  
 aluminium

xxx=502 red  
 xxx=549 iron

xxx=503 mole  
 xxx=499 light  
 wood

xxx=505 prune  
 x=0 pure  
 x =1 linen