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


## CB TEST CERTIFICATE

Product

Name and address of the applicant

Name and address of the manufacturer

Name and address of the factory

Note: When more than one factory, please report on page 2 Ratings and principal characteristics

Trademark (if any)

Customer's Testing Facility (CTF) Stage used Model / Type Ref.

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

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

As shown in the Test Report Ref. No. which forms part of this Certificate
Double Socket-outlet
Nopal Lux d.o.0.
Branka Bajića 78, RS-21400 Bačka Palanka, Serbia
Nopal Lux d.o.0.
Branka Bajića 78, RS-21400 Bačka Palanka, Serbia
Nopal Lux d.o.o.
Branka Bajića 78, RS-21400 Bačka Palanka, Serbia
$\square$ Additional Information on page 2
16 A; 250 V~
PRIMERA
/
see page 2
T211-0171/18 Additional Information on page 2
IFC $60884-1: 2002$ (Third Edition) + A1:2006 + A2:2013
/

This CB Test Certificate is issued by the National Certification Body


## SIQ Ljubljana, Tržaška cesta 2, SI-1000 Ljubljana, Slovenia

 T +386 14778 100, F +386 14778 444, info@siq.si, www.siq.siSIQ Ljubljana is accredited by Slovenian Accreditation with accreditation number CP-001 in the field of certification of products, processes and services.

Date: 2018-03-27
Signature: Bojan Pečavar


Code designation for socket-outlets:
ART.xxxxxx where;

- first number represent that the product is from Primera series (8);
- second number represent that product is socket-outlet (4);
- fifth number represents subgroup of Primer which the socket-outlet is part of -1 (PRIMERS CLASSIC); 2 (PRIMERA LINE);
- sixth number represents the colour of the socket-outlet - 1 (signal white); 2 (warm white).

List of all models:
PRIMERA CLASSIC
ART. 842511
ART. 842512
PRIMER LINE
ART. 842521
ART. 842522

