## **CENELEC Certification Agreement**

Accord de certification du CENELEC - CENELEC-Zertifizierungs-Abkommen

## STATEMENT OF TEST RESULTS

Reference: STR/B21/2017

Product:

socket-outlets (2-pole)

Tested by request of:

AB Plast s.r.l. - Hager Group Via del Artigianato n°6 25080 MAZZANO (BS)

Italy

Manufactured at (name and place):

Berker Polska Sp.z.o.o

UI. Sredzka 19 62-035 KORNIK

Poland

Rating and principal characteristics:

See page 2

Preliminary visit carried out by:

DEKRA Certification B.V.

Meander, 1051 PO Box 5185 6825 MJ ARNHEM

Netherlands

Trade mark (if any):

**HAGER** 

Model/Type ref:

French Socket - Gallery Series (see appendix)

Additional information (if any):

A sample of the product has been tested and found to be in conformity with the current (HD/EN and equivalent national standard, number and edition)

IEC 60884-1:2002 + A1:2006 + A2:2013, NBN C 61-112-1:2017, NF C61-314:2008 + A1:2010

as shown in the test report 628432.01

This statement is the result of testing a sample of the product submitted, in accordance with the provisions of the relevant specific standard.

This statement of the test results has been established by a body which participates directly in the CENELEC Certification Agreement (CCA) of September 11th, 1973 as revised on March 29th, 1983, on September 3rd, 2004 and on April 18<sup>th</sup>, 2007 (including addendum 1 dated July 1984, addendum 2 dated March 1987, addendum 3 dated September 1989 and addendum 4 dated March 1995). Any other body participating in the CCA will take this Notification as a basis for granting a national mark of conformity or a national approval as specified in the CCA.

Brussels, 08/11/2017

C. LANA

Certification Manager

CEBEC

SGS Belgium – Division SGS CEBEC Riverside Business Park Bld. Internationalelaan, 55 Build D BE-1070 Brussels

Tel 02 556 00 20/Int + 32 2 556 00 20 Telefax + 32 2 556 00 36

608

## Ratings:

rated voltage (Un) rated current (In) 250 Vac 16 A

screwless, rigid and flexible with and without earthing pin design A rewirable terminals earthing design

standard sheet V of NBN C 61-112-1 I of NF C-61-314

Illa of NF C 61-314 existence of shutters with shutters degree of protection method of mounting IP 20

flush type are shown on the body markings

Technical code	Description	Rate d curre nt (A)	Rated Voltag e (V)	Fre q. (Hz)	Type of terminal	IP
WXF100	French socket 2P+T screwless	16A	250V	50	Screwless	IP20
WXF102	French socket 2P screwless	16A	250V	50	Screwless	IP20
WXF105	French socket refurbishing 2P+T screwless	16A	250V	50	Screwless	IP20
WXA450	Gallery frame 2M (NF mark)	NA	NA	NA	NA	NA

