

# CERTIFICATE

KEMA No.: 2130418.01

Issued to:

Applicant:

**PEHA Paul Hochköpper GmbH & Co. KG**  
**Gartenstraße 49**  
**58511, LÜDENSCHIED, Germany**

Manufacturer/Licensee:

**PEHA Paul Hochköpper GmbH & Co. KG**  
**Gartenstraße 49**  
**58511, LÜDENSCHIED, Germany**

Product(s) : socket-outlets (2-pole)  
Trade name(s) : PEHA  
Type(s)/model(s) : H...6611 GE, H...6611 WN

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

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

- a type test according to the standard IEC 60884-1:2002 + A1:2-006, NEN 1020:1987 + A2:2004
- an inspection of the production location according to CENELEC Operational Document CIG 021
- a certification agreement with the number 900106

KEMA hereby grants the right to use the KEMA-KEUR certification mark.

The KEMA-KEUR certification mark may be applied to the product as specified in this certificate for the duration of the KEMA-KEUR certification agreement and under the conditions of the KEMA-KEUR certification agreement.

This certificate is issued on: 18 November 2009 and expires upon withdrawal of one of the above mentioned standards.

KEMA Quality B.V.



drs. G.J. Zoetbrood  
Managing Director

J.C. Hendriksen  
Certification Manager

ACCREDITED BY  
THE DUTCH COUNCIL  
FOR ACCREDITATION



© Integral publication of this certificate is allowed

## SPECIFICATION OF THE CERTIFIED PRODUCT

### Product data

product	:	socket-outlets (2-pole)
trade name	:	PEHA
types	:	H...6611 GE, H...6611 WN
method of mounting	:	flush-type
cover	:	plural screw-fixed cover
terminals	:	screw terminals
rated current	:	16 A
rated voltage	:	250 V~
earthing	:	with side earthing-contacts
programm	:	this version may be delivered for the programm Standard, Dialog, Aura, Nova or Alora
markings	:	-tradename, series-indication and electrical ratings on the base -tradename and suffic for the cover on this part

### Product data - type H...6611 GE

design	:	socket-outlet to be delivered in combination with the Wieland appliance coupler
--------	---	---

### Component list type - H...6611 GE

Component	trade name	type/model	approval mark <sup>1)</sup>
socket-outlet	PEHA	6611	KEMA-KEUR
flush-type mounting box	Attema	UHW50KS	KEMA-KEUR
appliance coupler	Wieland	GTS1815K1B/GST18i3...	VDE
<sup>1)</sup> * indicates a component tested as part of the appliance			

### Product data - type H...6611 WN

design	:	socket-outlet to be delivered in combination with the Wago installation coupler
--------	---	---

### Component list type - H...6611 WN

Component	trade name	type/model	approval mark <sup>1)</sup>
socket-outlet	PEHA	6611	KEMA-KEUR
flush-type mounting box	Attema	UHW50KS	KEMA-KEUR
Installation coupler	WAGO	771/771	KEMA-KEUR
<sup>1)</sup> * indicates a component tested as part of the appliance			

## TESTS

### Test requirements

IEC 60884-1:2002 + A1:2006  
NEN 1020:1987 + A2:2004

**Test result**

The test results are laid down in KEMA test file 2130418.01.

**Conclusion**

The examination proved that all test requirements were met.

Tested by : F.P. Swenne

Checked by : H.R.M. Barends

Two handwritten signatures in blue ink. The top signature is a stylized, somewhat abstract scribble. The bottom signature is more legible, appearing to read "H.R.M. Barends".

**Factory locations**

PEHA Paul Hochköpper GmbH & Co. KG,  
Gartenstraße 49, 58511, LÜDENSCHIED, Germany