

# ATTESTATION OF CONFORMITY

## ATTESTATO DI CONFORMITA'

Attestation number

*Attestato numero* : **3502511.04**

Issued to

*Rilasciato a* : **Power-One Italy S.p.a.**  
: **Via S. Giorgio 642**  
: **I-52028 Terranuova Bracciolini (AR)**  
: **Italy**

Manufacturer

*Costruttore* : **Power-One Italy S.p.a.**  
: **Via S. Giorgio 642**  
: **I-52028 Terranuova Bracciolini (AR)**  
: **Italy**

Product Type

*Tipo prodotto* : **Photovoltaic grid tied inverter**

Model reference

*Riferimento Modello* : **PVI-4.6-I-OUTD-S; PVI-4.6-I-OUTD; SSWI-4.6-I-OUTD;**  
**PVI-3.8-I-OUTD-S; PVI-3.8-I-OUTD; SSWI-3.8-I-OUTD**

Firmware release

*Revisione firmware* : **N/A**

Testing Laboratory

*Laboratorio prove* : **EUROTEST Laboratori S.r.L.Via G. Marconi, 23-35020 Brugine (Padova)**

Test report No.

*Rapporto Nr.* : **CONBT02 16424-120003**

Requirements

*Requisiti* : **IEC 62116:2008-09**

The undersigned declares that the above described product meets the above mentioned technical specification. This attestation of conformity is issued based on the test results as laid down in the referred Test Report . The investigation does not include an assessment of the manufacturer's production.

*Il sottoscritto dichiara che il prodotto di cui sopra è conforme ai requisiti tecnici menzionati. Questo attestato di conformità è rilasciato sulla base dei risultati di prova riferiti nel rapporto sopra menzionato.*

*La valutazione non include una verifica del luogo di produzione.*

If a DEKRA Authorization to apply the DEKRA VERIFIED INVERTER mark has been issued by DEKRA on the subject product, this attestation of conformity authorizes the manufacturer to make reference to the "Requirements" object of this attestation, inside the DEKRA VERIFIED INVERTER seal .

*Se il prodotto in oggetto è licenziatario di un' autorizzazione DEKRA all'uso del marchio DEKRA VERIFIED INVERTER, il presente attestato di conformità autorizza il costruttore a fare riferimento ai "Requisiti " in questo attestato, all'interno del marchio DEKRA VERIFIED INVERTER.*



Product data:

Models: **PVI-4.6-I-OUTD-S; PVI-4.6-I-OUTD; SSWI-4.6-I-OUTD**

Input max PV: 520 Vdc  
Isc PV: 22 A  
Nominal Output Voltage: 230 Vac  
Maximum Output current: 22,5 A  
Nominal Output Frequency: 50 Hz  
Output Power (max): 4600 W  
Operating ambient temperature: -25 °C to +60 °C  
Class of equipment: Class I  
Protection against  
Ingress of water: IP 65  
Equipment mobility: Fixed / Permanent connection

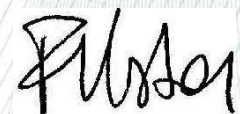
Models: **PVI-3.8-I-OUTD-S; PVI-3.8-I-OUTD; SSWI-3.8-I-OUTD**

Input max PV: 520 Vdc  
Isc PV: 22 A  
Nominal Output Voltage: 230 Vac  
Maximum Output current: 16 A  
Nominal Output Frequency: 50 Hz  
Output Power (max): 3800 W  
Operating ambient temperature: -25 °C to +60 °C  
Class of equipment: Class I  
Protection against  
Ingress of water: IP 65  
Equipment mobility: Fixed / Permanent connection

Date of issue

*Emesso in data* : 18 May 2012

Franco Vasta  
Certification manager



DEKRA Certification B.V. Utrechtseweg 310, 6812 AR Arnhem P.O. Box 5185, 6802 ED Arnhem The Netherlands  
T +31 26 3 56 20 00 F +31 26 3 52 58 00 www.dekra-certification.com Registered Arnhem 09085396