



Certificate number 16376 Rev.1 Replaces 16376 Rev.0

Issued 09/08/2019 First edition 09/08/2019

Report number PKC0003283 Expiry date 08/08/2024

Page 1 of 2 Contract number PKC0003943

## **Product Certificate Photovoltaic (PV) Panels**

License holder: Peimar S.r.l.

Via Creta 72, 25124 Brescia (BS), Italy

**Production site(s):** Peimar S.r.l.

Via Cavezzo 26, 25045 Castegnato (BS), Italy

Model(s): SGXXXP; SGXXXM

(where XXX = rated power. See extended models in the Annex)\*

The product as listed in this certificate and marked with the below given Kiwa Cermet Italia mark for Photovoltaic (PV) Panels, can be considered complying to the requirements of Kiwa Cermet Italia Guideline "TD Ki – 0409, Solar Products and Components" based upon the following aspects:

Laboratory testing of the panels, which are performed by an accredited laboratory in accordance to ISO/IEC 17025 -see annex-, using the following standards:

IEC 61215-1:2016
 Terrestrial photovoltaic (PV) modules – Design qualification and type approval – Part 1: Test requirements

IEC 61215-1-1:2016
 Terrestrial photovoltaic (PV) modules – Design qualification and type approval – Part 1-1: Special requirements for testing of crystalline silicon photovoltaic (PV) modules

• IEC 61215-2:2016

Terrestrial photovoltaic (PV) modules – Design qualification and type approval – Part 2: Test procedures

• IEC 61730-1:2016

Photovoltaic (PV) module safety qualification – Part 1: Requirements for construction

IEC 61730-2:2016

Photovoltaic (PV) module safety qualification - Part 2: Requirements for testing

Remarks: To be used in plants at a maximum system voltage (Voc at STC) up to 1500 Vdc (Class II); fire test (IEC 61730-2 / MST 23 – Class C) was performed.

Periodic Inspection of the Factory site(s), according to "TD Ki – 0409", which includes:

- inspection of the manufacturing quality control and production procedures;
- inspection of the produced panels and confirmation that these are identical to the tested panels;
- periodic verification of the manufacturer test facilities.

This certificate is issued in accordance with the Kiwa Cermet Italia regulations.

Publication of the certificate is allowed.

The validity of this certificate is subject to the positive result of periodic surveillance visits.

The validity of this certificate can be verified on request at the following e-mail address: energy@kiwacermet.it.

Any total or partial reproduction of this document in any form, without Kiwa Cermet Italia express authorization, is prohibited.

Chief Operating Officer Giampiero Belcredi











Società con socio unico, soggetta all'attività di direzione e coordinamento di Kiwa Italia Holding Srl

Via Cadriano, 23 40057 Granarolo dell'Emilia (BO) Tel +39.051.459.3.111 Fax +39.051.763.382 E-mail: info@kiwacermet.it

www.kiwa.it www.kiwacermet.it





Certificate number

16376 Rev.1

Replaces

16376 Rev.0

Issued

09/08/2019

First edition

09/08/2019

Report number

PKC0003283

Expiry date

08/08/2024

Page

2 of 2

Contract number

PKC0003943

## **Product Certificate Photovoltaic (PV) Panels**

## Annex

## Extended models\*

Model name	Cells	Cell size	Cell	Module size	Rated power
	number	(mm)	technology	(mm)	(Wp)
SGXXXP	72	156,75×156,75	Poly-Si	1957x992x40	From 320 to 340 with 5 steps
SGXXXP	60	156,75×156,75	Poly-Si	1640x992x40	From 260 to 285 with 5 steps
SGXXXM	72	156,75×156,75	Mono-Si	1957x992x40	From 360 to 370 with 5 steps
SGXXXM	60	156,75×156,75	Mono-Si	1640x992x40	From 300 to 315 with 5 steps

Remarks: XXX = rated power.

Chief Operating Officer Giampiero Belcredi

Laboratory test reports nr.: L0003283/A rev.00; L0003283/B rev.00; L0003283/C rev.00; L0003283/D rev.00; L0003283/F rev.00; L0003283/H rev.00; L0003283/H rev.00; L0003807/A rev.00; 1068.0Cl0262/19; 2.0080271.1.0-01.

Kiwa Cermet Italia S.p.A.

Società con socio unico, soggetta all'attività di direzione e coordinamento di Kiwa Italia Holding Srl

Via Cadriano, 23 40057 Granarolo dell'Emilia (BO) Tel +39.051.459.3.111 Fax +39.051.763.382

E-mail: info@kiwacermet.it www.kiwa.it www.kiwacermet.it



