



ATTESTATION

| | | | |
|--------------------|-------------|---------------|-------------|
| Attestation number | 16902 Rev.6 | Replaces | 16902 Rev.5 |
| Issued | 19/11/2024 | First edition | 03/08/2021 |
| Report number | PKC0004151 | Expiry date | 27/12/2025 |
| Page | 1 of 1 | | |

Factory Inspection Attestation Photovoltaic (PV) Panels

License holder: GruppoSTG Fabbrica Srl
Via Pietro Paleocapa 19 – 24122 Bergamo (BG), Italy

Brand name: VGS – Photovoltaic Solutions

Production site(s): GruppoSTG Fabbrica Srl
Via Emilia 12 – 13855 Valdengo (BI), Italy

Model(s): VE1YYPVPB-XXX W; VE1YYPV-XXX W; VE1YYPVTT-XXX W; VE3YYPVTB-XXX W; VE3YYPV-XXX W; VE3YYPVMR-XXX W; VE3YYPVFG-XXX W; VE1YYPVFL-XXX W; VE1YYPVPBFL-XXX W; VE3YYPVTT-XXX W; VE1YYPVSF-XXX W; VE1YYPVTTSF-XXX W; VE1YYPVPBSF-XXX W; VE3YYPVSF-XXX W; VE3YYPVFGSF-XXX W; VE3YYPVMRSF-XXX W; VE3YYPVTBSF-XXX W (where: “YY” = number of solar cells; “XXX” = rated power)

During the periodic inspection of the production site(s), the production steps are checked, verifying that the technical characteristics of the products, listed above, comply with the type approval certification according to the standards IEC 61215-1:2016 / EN 61215-1:2016; IEC 61215-1-1:2016 / EN 61215-1-1:2016; IEC 61215-2:2016 / EN 61215-2:2017; IEC 61730-1:2016 / EN IEC 61730-1:2018; IEC 61730-2:2016 / EN IEC 61730-2:2018.

The details of the Factory Production Control are documented in the audit report nr. PKC0005323 – 28/10/2024 dated on 28/10/2024 and 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.

Production steps: Complete production: string, assembling, lamination and electrical test

Production capacity: Maximum 23 MW/year

Specialty of the product: Laminate with Solrif® installation System
European Patent Specification: EP 1 060 520 B1
(VE1YYPVSF-XXX W; VE1YYPVTTSF-XXX W; VE1YYPVPBSF-XXX W; VE3YYPVSF-XXX W; VE3YYPVFGSF-XXX W; VE3YYPVMRSF-XXX W; VE3YYPVTBSF-XXX W)

Module serial number sequence: Module serial number below the bar code:
NXXXXXXXXXXXXXXXXX
N: production site, code “6”
XXXXXXXXXXXXXXXXX = alphanumeric progressive unique production serial number

Publication of the attestation is allowed.

The validity of this attestation 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.

Industry Division Manager

Maurizio Lorenzon

Additional Information:

Certificate of Conformity IEC/EN 61215 and IEC/EN 61730 nr.: 16867 Rev.5.