



Certificate of Factory Production Control

This certificate has been issued to

SOLARWATT GmbH

of

Maria-Reiche-Straße 2a
Dresden
01109
Germany

whose production management system has been assessed and found to comply with the Factory Production Control Requirements of the MCS Product Certification Scheme in respect of:

Production of Photovoltaic Solar Panels

at the address(s) listed on the Annex of this certificate

and includes the ranges of Photovoltaic Solar Panels

as detailed on the attached annex to this certificate

Signed:

on behalf of TUV SUD BABT UNLIMITED

Certificate Number:

BABT 8768 R3

Valid from:

09 July 2021

This Certificate expires on:

10 June 2024

CERTIFIED

The holder of this certificate is authorised to use the MCS Approved Product Mark. This certificate has been issued in accordance with the Testing and Certification Regulations of TÜV SÜD. Conditions of validity of this certificate, if any, are listed in the Annex.

This certificate constitutes page 1 of the combined Certificate and Annex.

For further details related to this certification please contact BABT@tuv-sud.co.uk



Annex to Factory Production Control Requirement Microgeneration Certification Scheme



1 Manufacturing Location

Facility 1

Hengdian Industrial Area Dongyang City Zhejiang Province 322118 People's Republic of China

2 Established Conformity

2.1 Product Certification Scheme Requirements

| Microgeneration Certification Scheme | Revision | Applicability | |
|---|-----------|---------------|--|
| MCS 005 – Solar Photovoltaic Modules | Issue 3.1 | × | |
| MCS 010 – Factory Production Control Requirements | Issue 1.5 | × | |
| MCS 012 – Pitched Roof Installation Kits | Issue N/A | | |
| MCS 017 – Bespoke Building Integrated Photovoltaic Products | Issue N/A | | |

2.2 Assessment Report

| Assessment Report Number | Issue Number | Issue Date 09-07-2021 | |
|--------------------------|--------------|--------------------------|--|
| BABT 8768 R3 | 1 | | |

3 Technical Documentation

3.1 User Guide

| Installation Instructions framed glass-foil modules | Modified | 16/11/2020 |
|---|----------|------------|
| 3.2 Test Reports | | |
| 704061707705-02 | Issued | 08/05/2018 |
| 704061707705-03 | Issued | 20/08/2018 |
| 704061707705-04 | Issued | 20/02/2019 |
| 704061707705-05 | Issued | 13/05/2019 |
| 704061707705-06 | Issued | 20/08/2019 |
| 704061707705-07 | Issued | 19/11/2019 |
| 704061707705-08 | Issued | 18/03/2020 |
| 704061707705-10 | Issued | 07/05/2020 |
| 704061905401-01 | Issued | 12/05/2019 |
| 704061905401-02 | Issued | 09/08/2019 |
| 704061905401-03 | Issued | 19/11/2019 |
| 704061905401-04 | Issued | 27/03/2020 |
| 704061905401-05 | Issued | 17/04/2020 |
| 704061905401-06 | Issued | 09/07/2020 |
| 704061905401-07 | Issued | 07/09/2020 |

Annex to Factory Production Control Requirement Microgeneration Certification Scheme



4 Products Within Scope of Certification

4.1 MCS 005: Solar Photovoltaic Modules

| Product Name Note 1 | Power Range (W) | Certification Number | |
|---|---|--|--|
| Eco 60M style (xxx Wp) | 315 - 325 (in steps of 5) | BABT8768-101 | |
| Eco 120M (xxx Wp) | 320 - 340 (in steps of 5) | BABT8768-102 | |
| Eco 120M style (xxx Wp) | 345 - 375 (in steps of 5) | BABT8768-103 | |
| Eco 120M (xxx Wp) | 345 - 375 (in steps of 5) | BABT8768-104 | |
| SOLARWATT Panel classic H 1.1 (360 Wp) style | 360 | BABT8768-105 | |
| SOLARWATT Panel classic H 1.2 (xxx Wp) style | 365 - 375 (in steps of 5) | BABT8768-106 | |
| SOLARWATT Panel classic H 1.1 (375 Wp) pure | 375 | BABT8768-107 | |
| SOLARWATT Panel classic H 1.1 (375 Wp) pure,low carbon | 375 | BABT8768-108 | |
| | Eco 60M style (xxx Wp) Eco 120M (xxx Wp) Eco 120M style (xxx Wp) Eco 120M (xxx Wp) SOLARWATT Panel classic H 1.1 (360 Wp) style SOLARWATT Panel classic H 1.2 (xxx Wp) style SOLARWATT Panel classic H 1.1 (375 Wp) pure SOLARWATT Panel classic H 1.1 | Eco 60M style (xxx Wp) 315 - 325 (in steps of 5) | |

5 Additional Information

All products within the scope of this certification shall be listed on the MCS Installations Database for the duration of this certificates validity. The database shall contain an entry for each individual power rating for the certified product, where the power rating shall be suffixed to the certificate number as listed on this certificate.

6 Conditions of Validity

This certificate authorizes the manufacturer or their authorized representative to apply the MCS Approved Product Mark to the range of products listed within this certification in accordance with the MCS Manufacturers / Distributors agreement dated 18-06-2021.

This certificate ceases to be valid if the manufacturer makes any changes or modifications to the approved equipment or the approved quality system, which have not been notified to, and agreed with TUV SUD BABT UNLIMITED or a person appointed by TUV SUD BABT UNLIMITED to perform that role.

The manufacturer must immediately cease affixing the MCS Approved Product Mark on any product subject to expiry, withdrawal or suspension of this certification.

| Signature: | ber | Date: | 2021-07-09 |
|-----------------|-----------------------|-------|------------|
| Print Name: | (Stephen Milliken) | | |
| On behalf of TU | JV SUD BABT UNLIMITED | | |