CERTIFICATE

of Conformity

Registration No.: AK 50696699 0001

Report No.: CN25L8QW 002

Holder: SOLARWATT GmbH

Maria-Reiche-Str. 2a

01109 Dresden
Deutschland

Product: PV Module

Date: 2025-09-23

Type designation listed on the next page

The certificate of conformity refers to the above-mentioned product. This is to certify that the specimen is in conformity with the assessment requirement mentioned on the next page. This certificate does not imply assessment of the production of the product and does not permit the use of a TÜV Rheinland mark of conformity.

Certification Body

Bipl.-Ing. (FH) Matthias Grzam



TÜV Rheinland LGA Products GmbH - Tillystraße 2 - 90431 Nürnberg



#06571 | Rev 0 | 24.09.2025

CERTIFICATE

of Conformity

Registration No.: AK 50696699 0001

Product: PV Module

Tested according to: EN 13501-1:2018

Identification: Type Designation

TOPCON (Double Glass series)

Thickness:

2.0mm heat strengthened glass with AR coating + 0.5mm EPE + 0.13mm solarcell mono-crystalline silicon + 0.5mm

EVA + 2.0mm heat strengthened glass

Remark:

1. Refer to test report CN25L8QW 002 for details.

2. Final classification: Class B-s1,d0.



TÜV Rheinland LGA Products GmbH - Tillystraße 2 - 90431 Nürnberg



Corresponding SOLARTWATT Panels to EN 13501-1:2018 TÜV certificate

Declaration of corresponding SOLARTWATT Panels

In combination with: Certificate Registration No.: AK 50696699 0001 and

Report No.: CN25L8QW 002

The company

Solarwatt GmbH Maria-Reiche-Straße 2a 01109 Dresden

declares that the samples and materials tested by the TÜV represent the following SOLARWATT Panels:

SOLARWATT Panel vision XS 5.0 style/construct SOLARWATT Panel vision M/L/XL/XXL 5.0 style/black/pure SOLARWATT Panel vision M/L/XL/XXL 5.5 style/black/pure

> Maria-Reiche-Straße 2a, 01109 Dresden T +49-351-8895-0 | solarwatt.de

All listed panels have the same specification "2.0mm heat strengthened glass with AR coating + 0.5mm EPE + 0.13mm solarcell mono-crystalline silicon + 0.5mm EVA + 2.0mm heat strengthened glass". Therefore, the properties required to meet the Class B-s1, d0 classification are also identical.

Gregor Kuschmann

Director Product Management Panels

Solarwatt GmbH Maria-Reiche-Straße 2a 01109 Dresden, Germany info@solarwatt.com Commercial register number: HRB 31882 Register court Dresden Sales tax -ld.-No. DE 154882861



