

## **CERTIFICATE**

Applicant: TommaTech GmbH

Zeppelinstrasse 14 – 85748 Garching Munich/Germany

Manufacturer: TommaTech GmbH

Zeppelinstrasse 14 – 85748 Garching Munich/Germany

Certificate type: Photovoltaic module – IEC Standard Test

Product Description: Crystalline Silicon Terrestrial Photovoltaic (PV) Modules

Model No.: See page 2

Trade Mark:

TOMMATECH GmbH GERMAN-based company

Sufficient samples of the product have been tested and found to be in conformity with

Test Standard: IEC 61215-1:2021

IEC 61215-1-1:2021 IEC 61215-2:2021 IEC 61730-1:2023 IEC 67310-2:2023

as shown in the

OMPLIAN

Test Report Number(s): GCTC2023WT039<mark>8-01-</mark>02

GCTC2023WT03<mark>98-02-</mark>02

This Verification of Compliance has been granted to the applicant based on the results of tests, performed by Laboratory of SGS-CSTC Standards Technical Services Co., Ltd. on sample of the above-mentioned product in accordance with the provisions of the relevant specific standards.

Andrew Zhai

Technical Manager 2025-Feb-28 SGS-CSTC

Copyright of this verification is owned by SGS-CSTC Standards Technical Services Co., Ltd. and may not be reproduced other than in full and with the prior approval of the General Manager. This verification is subjected to the governance of the General Conditions of Services which can be accessible at <a href="https://www.sgs.com/en/terms-and-conditions">https://www.sgs.com/en/terms-and-conditions</a>.

Member of SGS Group (Société Générale de Surveillance)



## **CERTIFICATE**

No.: SHES2310019178PV02

TTxxx-108TN10 (xxx=415-465, in steps of 5, 108 cells)

TTxxx-108TNB10 (xxx=415-465, in steps of 5, 108 cells)

TTxxx-108TNFB10 (xxx=415-465, in steps of 5, 108 cells)

TTxxx-120TN10 (xxx=460-515, in steps of 5, 120 cells)

TTxxx-120TNB10 (xxx=460-515, in steps of 5, 120 cells)

TTxxx-120TNFB10 (xxx=460-515, in steps of 5, 120 cells)

TTxxx-144TN10 (xxx=560-620, in steps of 5, 144 cells)

TTxxx-144TNB10 (xxx=560-620, in steps of 5, 144 cells)

TTxxx-144TNFB10 (xxx=560-620, in steps of 5, 144 cells)

TTxxx-156TN10 (xxx=615-670 in steps of 5, 156 cells)

TTxxx-156TNB10 (xxx=615-670 in steps of 5, 156 cells)

TTxxx-156TNFB10 (xxx=615-670 in steps of 5, 156 cells)

TTxxx-108TNB12R (xxx=470-535 in steps of 5, 108 cells)

TTxxx-120TNB12R (xxx=525-595 in steps of 5, 120 cells)

TTxxx-132TNB12R (xxx=580-655 in steps of 5, 132 cells)

TTxxx-108TN12 (xxx=555-615 in steps of 5, 108 cells)

TTxxx-108TNB12 (xxx=555-615 in steps of 5, 108 cells)

TTxxx-108TNFB12 (xxx=555-615 in steps of 5, 108 cells)

TTxxx-120TN12 (xxx=615-685 in steps of 5, 120 cells)

TTxxx-120TNB12 (xxx=615-685 in steps of 5, 120 cells)

TTxxx-120TNFB12 (xxx=615-685 in steps of 5, 120 cells)

TTxxx-132TN12 (xxx=680-755 in steps of 5, 132 cells)

TTxxx-132TNB12 (xxx=680-755 in steps of 5, 132 cells)

TTxxx-132TNFB12 (xxx=680-755 in steps of 5, 132 cells)

Andrew Zhai Technical Manager SGS-CSTC

2025-Feb-28

Copyright of this verification is owned by SGS-CSTC Standards Technical Services Co., Ltd. and may not be reproduced other than in full and with the prior approval of the General Manager. This verification is subjected to the governance of the General Conditions of Services which can be accessible at <a href="https://www.sgs.com/en/terms-and-conditions">https://www.sgs.com/en/terms-and-conditions</a>.

Member of SGS Group (Société Générale de Surveillance)