

CERTIFICATE

Issued to:

Applicant:

Suzhou Talesun Solar Technologies Co., Ltd.
No.1, Talesun Road, Shajiabang, Changshu
215542 Suzhou City Jiangsu, China

Licensee:

Suzhou Talesun Solar Technologies Co., Ltd.
No.1, Talesun Road, Shajiabang, Changshu
215542 Suzhou City Jiangsu, China

Product : Crystalline Silicon PV Modules
Trade name(s) : Talesun
Type(s)/model(s) : TD6G60M-xxx, TD6G72M-xxx, TD6I60M-xxx, TD6I72M-xxx, TD7G54M-xxx,
TD7G60M-xxx, TD7G66M-xxx, TD7G72M-xxx and TD7G78M-xxx

The product and any acceptable variation thereto is specified in the Annex to this certificate and the documents therein referred to.

DEKRA hereby declares that the above-mentioned product has been certified on the basis of:

- a type test according to the standard(s) EN IEC 61701:2020 and IEC 61701:2020
- an inspection of the factory location according to CENELEC Operational Document CIG 021
- a DEKRA certification agreement with the number 6059481

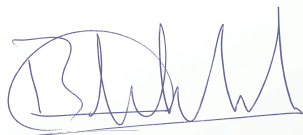
DEKRA hereby grants the right to use the DEKRA Seal certification mark.

The DEKRA Seal certification mark may be applied to the product as specified in this certificate for the duration and under the conditions of the DEKRA Seal certification agreement.

This certificate is issued on 22 November 2021 and expires at the latest on 17 November 2026.

Certificate number: 31-121400

DEKRA Certification B.V.



B.T.M. Holtus
Managing Director



H.R.M. Barends
Certification Manager

© Integral publication of this certificate is allowed

SPECIFICATION OF THE CERTIFIED PRODUCT**Product data**

| | |
|------------------------|--|
| Product | : Crystalline Silicon PV Modules |
| Trade name(s) | : Talesun |
| Type(s)/model(s) | : TD6G60M-xxx, TD6G72M-xxx, TD6I60M-xxx, TD6I72M-xxx, TD7G54M-xxx, TD7G60M-xxx, TD7G66M-xxx, TD7G72M-xxx and TD7G78M-xxx |
| Test Method | : 6 |
| Maximum System Voltage | : 1500 V |
| Design | : PV module with mono c-Si cells |

Product data – type TD6G60M-xxx

Description : xxx=330-355, in steps of 5, 120 cells

Product data – type TD6G72M-xxx

Description : xxx=395-425, in steps of 5, 144 cells

Product data – type TD6I60M-xxx

Description : xxx=365-380, in steps of 5, 120 cells

Product data – type TD6I72M-xxx

Description : xxx=435-455, in steps of 5, 144 cells

Product data – type TD7G54M-xxx

Description : xxx=390-415, in steps of 5, 108 cells

Product data – type TD7G60M-xxx

Description : xxx=440-460, in steps of 5, 120 cells

Product data – type TD7G66M-xxx

Description : xxx=485-505, in steps of 5, 132 cells

Product data – type TD7G72M-xxx

Description : xxx=530-550, in steps of 5, 144 cells

Product data – type TD7G78M-xxx

Description : xxx=570-595, in steps of 5, 156 cells

TESTS**Test requirements**

EN IEC 61701:2020
IEC 61701:2020

Test result

The test results are laid down in DEKRA test file 610709900.

Additional information

The list of components is laid down in test report 6107099F.50.

Conclusion

The examination proved that all requirements were met.

Factory locations

Suzhou Talesun Solar Technologies Co., Ltd.
No.1, Talesun Road, Shajiang, Changshu
215542 Suzhou City Jiangsu, China

SHANDONG TALESUN NEW ENERGY TECHNOLOGY CO., LTD.
No. 2208, Honghua Road, High-tech District
255035 Zibo City Shandong, China

Talesun Technologies (Thailand) CO LTD
7/473 Moo 6, Map Yang Pong
21140 Pluak Daeng, Rayong, Thailand

SIYANG TALESUN NEW ENERGY TECHNOLOGIES CO., LTD.
211 Zhongxing East Road, Siyang Economic Development Zone
223700 Suqian City Jiangsu, China

Trade name(s): Talesun stands for ***Talesun***

Unique Identifier

