



Deklaracja zgodności WE (CE)

Nazwa przedsiębiorcy: Tongwei Solar (Hefei) Co., Ltd

Adres przedsiębiorcy: No.888, Changning Road, High-tech District,
Hefei City, Anhui Province, 230088

Wyrób: moduł fotowoltaiczny (PV)

Typy modeli:

Moduły fotowoltaiczne szkło-szkło z ogniwami krzemowymi PERC 7 cali half-cut:

- 156 ogniw: TWxxxMBGP-156-D (xxx = 570-600, z przyrostami co 5)
- 144 ogniwa: TWxxxMBAP-144-D (xxx = 530-560, z przyrostami co 5)
- 144 ogniwa: TWxxxMBGP-144-D (xxx = 525-550, z przyrostami co 5)
- 132 ogniwa: TWxxxMBAP-132-D (xxx = 485-510, z przyrostami co 5)
- 132 ogniwa: TWxxxMBGP-132-D (xxx = 480-505, z przyrostami co 5)
- 120 ogniw: TWxxxMBAP-120-D (xxx = 440-465, z przyrostami co 5)
- 120 ogniw: TWxxxMBGP-120-D (xxx = 440-460, z przyrostami co 5)
- 108 ogniw: TWxxxMBAP-108-D (xxx = 400-420, z przyrostami co 5)
- 108 ogniw: TWxxxMBGP-108-D (xxx = 395-415, z przyrostami co 5)

Moduły fotowoltaiczne szkło-szkło z ogniwami krzemowymi TOPCon 7 cali half-cut:

- 156 ogniw: TWxxxMBGP-108-D (xxx = 580-615, z przyrostami co 5)
- 144 ogniwa: TWxxxMBGT-144-D (xxx = 535-565, z przyrostami co 5)
- 132 ogniwa: TWxxxMBGT-132-D (xxx = 490-520, z przyrostami co 5)
- 120 ogniw: TWxxxMBGT-120-D (xxx = 445-470, z przyrostami co 5)
- 108 ogniw: TWxxxMBGT-108-D (xxx = 400-425, z przyrostami co 5)

Moduły fotowoltaiczne szkło-szkło z ogniwami krzemowymi PERC 8 cali half-cut:

- 132 ogniwa: TWxxxMBGT-108-D (xxx = 635-675, z przyrostami co 5)
- 132 ogniwa: TWxxxMBIP-132-D (xxx = 635-675, z przyrostami co 5)
- 120 ogniw: TWxxxMBCP-120-D (xxx = 580-610, z przyrostami co 5)
- 120 ogniw: TWxxxMBIP-120-D (xxx = 580-610, z przyrostami co 5)
- 110 ogniw: TWxxxMBCP-110-D (xxx = 530-560, z przyrostami co 5)
- 110 ogniw: TWxxxMBIP-110-D (xxx = 530-560, z przyrostami co 5)
- 108 ogniw: TWxxxMBCP-108-D (xxx = 520-550, z przyrostami co 5)
- 108 ogniw: TWxxxMBIP-108-D (xxx = 520-550, z przyrostami co 5)
- 100 ogniw: TWxxxMBCP-100-D (xxx = 480-510, z przyrostami co 5)
- 100 ogniw: TWxxxMBIP-100-D (xxx = 480-510, z przyrostami co 5)

Moduły fotowoltaiczne szkło-szkło z ogniwami krzemowymi TOPCon 8 cali half-cut:

- 132 ogniwa: TWxxxMBIT-132-D (xxx = 665-690, z przyrostami co 5)
- 120 ogniw: TWxxxMBIT-120-D (xxx = 605-625, z przyrostami co 5)
- 108 ogniw: TWxxxMBIT-108-D (xxx = 545-565, z przyrostami co 5)

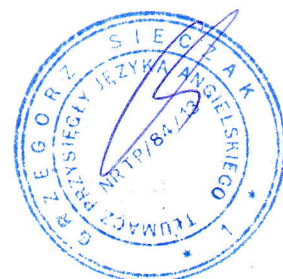


Moduly fotowoltaiczne z ogniwami krzemowymi PERC 7 cali half-cut:

- 156 ogniw: TWxxxMGP-156-H (xxx = 570-605, z przyrostami co 5)
- 156 ogniw: TWxxxMGP-156-H-S (xxx = 570-605, z przyrostami co 5)
- 156 ogniw: TWxxxMGP-156-H-F (xxx = 570-605, z przyrostami co 5)
- 144 ogniwa: TWxxxMAP-144-H (xxx = 530-565, z przyrostami co 5)
- 144 ogniwa: TWxxxMAP-144-H-S (xxx = 530-565, z przyrostami co 5)
- 144 ogniwa: TWxxxMAP-144-H-F (xxx = 530-565, z przyrostami co 5)
- 144 ogniwa: TWxxxMGP-144-H (xxx = 525-555, z przyrostami co 5)
- 144 ogniwa: TWxxxMGP-144-H-S (xxx = 525-555, z przyrostami co 5)
- 144 ogniwa: TWxxxMGP-144-H-F (xxx = 525-555, z przyrostami co 5)
- 132 ogniwa: TWxxxMAP-132-H (xxx = 485-515, z przyrostami co 5)
- 132 ogniwa: TWxxxMAP-132-H-S (xxx = 485-515, z przyrostami co 5)
- 132 ogniwa: TWxxxMAP-132-H-F (xxx = 485-515, z przyrostami co 5)
- 132 ogniwa: TWxxxMGP-132-H (xxx = 480-510, z przyrostami co 5)
- 132 ogniwa: TWxxxMGP-132-H-S (xxx = 480-510, z przyrostami co 5)
- 132 ogniwa: TWxxxMGP-132-H-F (xxx = 480-510, z przyrostami co 5)
- 120 ogniw: TWxxxMAP-120-H (xxx = 440-470, z przyrostami co 5)
- 120 ogniw: TWxxxMAP-120-H-S (xxx = 440-470, z przyrostami co 5)
- 120 ogniw: TWxxxMAP-120-H-F (xxx = 440-470, z przyrostami co 5)
- 120 ogniw: TWxxxMGP-120-H (xxx = 440-465, z przyrostami co 5)
- 120 ogniw: TWxxxMGP-120-H-S (xxx = 440-465, z przyrostami co 5)
- 120 ogniw: TWxxxMGP-120-H-F (xxx = 440-465, z przyrostami co 5)
- 108 ogniw: TWxxxMAP-108-H (xxx = 400-420, z przyrostami co 5)
- 108 ogniw: TWxxxMAP-108-H-S (xxx = 400-420, z przyrostami co 5)
- 108 ogniw: TWxxxMAP-108-H-F (xxx = 400-420, z przyrostami co 5)
- 108 ogniw: TWxxxMGP-108-H (xxx = 395-415, z przyrostami co 5)
- 108 ogniw: TWxxxMGP-108-H-S (xxx = 395-415, z przyrostami co 5)
- 108 ogniw: TWxxxMGP-108-H-F (xxx = 395-415, z przyrostami co 5)

Moduly fotowoltaiczne z ogniwami krzemowymi TOPCon 7 cali half-cut:

- 156 ogniw: TWxxxMGT-156-H (xxx = 570-590, z przyrostami co 5)
- 156 ogniw: TWxxxMGT-156-H-S (xxx = 570-590, z przyrostami co 5)
- 156 ogniw: TWxxxMGT-156-H-F (xxx = 570-590, z przyrostami co 5)
- 144 ogniwa: TWxxxMGT-144-H (xxx = 525-545, z przyrostami co 5)
- 144 ogniwa: TWxxxMGT-144-H-S (xxx = 525-545, z przyrostami co 5)
- 144 ogniwa: TWxxxMGT-144-H-F (xxx = 525-545, z przyrostami co 5)
- 132 ogniwa: TWxxxMGT-132-H (xxx = 485-500, z przyrostami co 5)
- 132 ogniwa: TWxxxMGT-132-H-S (xxx = 485-500, z przyrostami co 5)
- 132 ogniwa: TWxxxMGT-132-H-F (xxx = 485-500, z przyrostami co 5)
- 120 ogniw: TWxxxMGT-120-H (xxx = 440-450, z przyrostami co 5)
- 120 ogniw: TWxxxMGT-120-H-S (xxx = 440-450, z przyrostami co 5)
- 120 ogniw: TWxxxMGT-120-H-F (xxx = 440-450, z przyrostami co 5)



- 108 ogniw: TWxxxMGT-108-H (xxx = 395-405, z przyrostami co 5)
- 108 ogniw: TWxxxMGT-108-H-S (xxx = 395-405, z przyrostami co 5)
- 108 ogniw: TWxxxMGT-108-H-F (xxx = 395-405, z przyrostami co 5)

Moduły fotowoltaiczne z ogniwami krzemowymi PERC 8 cali half-cut:

- 132 ogniwa: TWxxxMIP-132-H (xxx = 640-670, z przyrostami co 5)
- 132 ogniwa: TWxxxMIP-132-H-S (xxx = 640-670, z przyrostami co 5)
- 132 ogniwa: TWxxxMIP-132-H-F (xxx = 640-670, z przyrostami co 5)
- 132 ogniwa: TWxxxMCP-132-H (xxx = 640-670, z przyrostami co 5)
- 132 ogniwa: TWxxxMCP-132-H-S (xxx = 640-670, z przyrostami co 5)
- 132 ogniwa: TWxxxMCP-132-H-F (xxx = 640-670, z przyrostami co 5)
- 120 ogniw: TWxxxMIP-120-H (xxx = 580-610, z przyrostami co 5)
- 120 ogniw: TWxxxMIP-120-H-S (xxx = 580-610, z przyrostami co 5)
- 120 ogniw: TWxxxMIP-120-H-F (xxx = 580-610, z przyrostami co 5)
- 120 ogniw: TWxxxMCP-120-H (xxx = 580-610, z przyrostami co 5)
- 120 ogniw: TWxxxMCP-120-H-S (xxx = 580-610, z przyrostami co 5)
- 120 ogniw: TWxxxMCP-120-H-F (xxx = 580-610, z przyrostami co 5)
- 110 ogniw: TWxxxMIP-110-H (xxx = 535-555, z przyrostami co 5)
- 110 ogniw: TWxxxMIP-110-H-S (xxx = 535-555, z przyrostami co 5)
- 110 ogniw: TWxxxMIP-110-H-F (xxx = 535-555, z przyrostami co 5)
- 110 ogniw: TWxxxMCP-110-H (xxx = 535-550, z przyrostami co 5)
- 110 ogniw: TWxxxMCP-110-H-S (xxx = 535-550, z przyrostami co 5)
- 110 ogniw: TWxxxMCP-110-H-F (xxx = 535-550, z przyrostami co 5)
- 108 ogniw: TWxxxMIP-108-H (xxx = 525-545, z przyrostami co 5)
- 108 ogniw: TWxxxMIP-108-H-S (xxx = 525-545, z przyrostami co 5)
- 108 ogniw: TWxxxMIP-108-H-F (xxx = 525-545, z przyrostami co 5)
- 108 ogniw: TWxxxMCP-108-H (xxx = 525-545, z przyrostami co 5)
- 108 ogniw: TWxxxMCP-108-H-S (xxx = 525-545, z przyrostami co 5)
- 108 ogniw: TWxxxMCP-108-H-F (xxx = 525-545, z przyrostami co 5)
- 100 ogniw: TWxxxMIP-100-H (xxx = 485-505, z przyrostami co 5)
- 100 ogniw: TWxxxMIP-100-H-S (xxx = 485-505, z przyrostami co 5)
- 100 ogniw: TWxxxMIP-100-H-F (xxx = 485-505, z przyrostami co 5)
- 100 ogniw: TWxxxMCP-100-H (xxx = 485-500, z przyrostami co 5)
- 100 ogniw: TWxxxMCP-100-H-S (xxx = 485-500, z przyrostami co 5)
- 100 ogniw: TWxxxMCP-100-H-F (xxx = 485-500, z przyrostami co 5)

Moduły fotowoltaiczne z ogniwami krzemowymi TOPCon 8 cali half-cut:

- 132 ogniwa: TWxxxMIT-132-H (xxx = 650-685, z przyrostami co 5)
- 132 ogniwa: TWxxxMIT-132-H-S (xxx = 650-685, z przyrostami co 5)
- 132 ogniwa: TWxxxMIT-132-H-F (xxx = 650-685, z przyrostami co 5)
- 120 ogniw: TWxxxMIT-120-H (xxx = 590-620, z przyrostami co 5)
- 120 ogniw: TWxxxMIT-120-H-S (xxx = 590-620, z przyrostami co 5)
- 120 ogniw: TWxxxMIT-120-H-F (xxx = 590-620, z przyrostami co 5)



- 108 ogniw: TWxxxMIT-108-H (xxx = 530-560, z przyrostami co 5)
- 108 ogniw: TWxxxMIT-108-H-S (xxx = 530-560, z przyrostami co 5)
- 108 ogniw: TWxxxMIT-108-H-F (xxx = 530-560, z przyrostami co 5)

Oświadczamy, na własną odpowiedzialność, że wyżej wymieniony wyrób, którego ta deklaracja dotyczy, jest zgodny z następującymi normami:

- EN IEC 61730-1: 2018
- EN IEC 61730-2: 2018
- EN IEC 61215-1: 2018
- EN IEC 61215-2: 2018
- Dyrektywa 2014/35/UE, dyrektywa niskonapięciowa dotycząca sprzętu elektrycznego

Na wyrobie przytwierdzono znak CE:2022

Tongwei Solar (Hefei) Co., Ltd

No.888. Changning Road. High-tech District, Hefei City, Anhui Province, 230088
Chińska Republika Ludowa

1 lutego 2022 r.

Data wystawienia

Gary Zhang

Kierownik ds. wsparcia technicznego, TW Solar

Gary Zhang

Ja, niżej podpisany Grzegorz Sieczak, tłumacz przysięgły języka angielskiego wpisany na listę tłumaczy przysięgłych Ministra Sprawiedliwości pod numerem TP/84/13, niniejszym poświadczam zgodność powyższego tłumaczenia z powierzona mi kopią dokumentu w języku angielskim, załączoną do niniejszego.

Nr rep. 370/2023

Chotomów, 06 września 2023 r.



Gary Zhang

CE Declaration of Conformity

Company Name: Tongwei Solar (Hefei) Co., Ltd
Company Address: No.888, Changning Road, High-tech District,
Hefei City, Anhui Province, 230088

Product : Photovoltaic (PV) Module

Model Types:

Double Glass PV Modules with Half-cut 7" PERC Mono-crystalline Silicon Solar Cells:

- 156 cells: TW_{xxx}MBGP-156-D (xxx = 570-600, in increment of 5)
- 144 cells: TW_{xxx}MBAP-144-D (xxx = 530-560, in increment of 5)
- 144 cells: TW_{xxx}MBGP-144-D (xxx = 525-550, in increment of 5)
- 132 cells: TW_{xxx}MBAP-132-D (xxx = 485-510, in increment of 5)
- 132 cells: TW_{xxx}MBGP-132-D (xxx = 480-505, in increment of 5)
- 120 cells: TW_{xxx}MBAP-120-D (xxx = 440-465, in increment of 5)
- 120 cells: TW_{xxx}MBGP-120-D (xxx = 440-460, in increment of 5)
- 108 cells: TW_{xxx}MBAP-108-D (xxx = 400-420, in increment of 5)
- 108 cells: TW_{xxx}MBGP-108-D (xxx = 395-415, in increment of 5)

Double Glass PV Modules with Half-cut 7" TOPCon Mono-crystalline Silicon Solar Cells:

- 156 cells: TW_{xxx}MBGT-156-D (xxx = 580-615, in increment of 5)
- 144 cells: TW_{xxx}MBGT-144-D (xxx = 535-565, in increment of 5)
- 132 cells: TW_{xxx}MBGT-132-D (xxx = 490-520, in increment of 5)
- 120 cells: TW_{xxx}MBGT-120-D (xxx = 445-470, in increment of 5)
- 108 cells: TW_{xxx}MBGT-108-D (xxx = 400-425, in increment of 5)

Double Glass PV Modules with Half-cut 8" PERC Mono-crystalline Silicon Solar Cells:

- 132 cells: TW_{xxx}MBCP-132-D (xxx = 635-675, in increment of 5)
- 132 cells: TW_{xxx}MBIP-132-D (xxx = 635-675, in increment of 5)
- 120 cells: TW_{xxx}MBCP-120-D (xxx = 580-610, in increment of 5)
- 120 cells: TW_{xxx}MBIP-120-D (xxx = 580-610, in increment of 5)
- 110 cells: TW_{xxx}MBCP-110-D (xxx = 530-560, in increment of 5)
- 110 cells: TW_{xxx}MBIP-110-D (xxx = 530-560, in increment of 5)
- 108 cells: TW_{xxx}MBCP-108-D (xxx = 520-550, in increment of 5)
- 108 cells: TW_{xxx}MBIP-108-D (xxx = 520-550, in increment of 5)
- 100 cells: TW_{xxx}MBCP-100-D (xxx = 480-510, in increment of 5)
- 100 cells: TW_{xxx}MBIP-100-D (xxx = 480-510, in increment of 5)

Double Glass PV Modules with Half-cut 8" TOPCon Mono-crystalline Silicon Solar Cells:

- 132 cells: TW_{xxx}MBIT-132-D (xxx = 665-690, in increment of 5)
- 120 cells: TW_{xxx}MBIT-120-D (xxx = 605-625, in increment of 5)
- 108 cells: TW_{xxx}MBIT-108-D (xxx = 545-565, in increment of 5)

PV Modules with Half-cut 7" PERC Mono-crystalline Silicon Solar Cells:

- 156 cells: TWxxxMGP-156-H (xxx = 570-605, in increment of 5)
- 156 cells: TWxxxMGP-156-H-S (xxx = 570-605, in increment of 5)
- 156 cells: TWxxxMGP-156-H-F (xxx = 570-605, in increment of 5)
- 144 cells: TWxxxMAP-144-H (xxx = 530-565, in increment of 5)
- 144 cells: TWxxxMAP-144-H-S (xxx = 530-565, in increment of 5)
- 144 cells: TWxxxMAP-144-H-F (xxx = 530-565, in increment of 5)
- 144 cells: TWxxxMGP-144-H (xxx = 525-555, in increment of 5)
- 144 cells: TWxxxMGP-144-H-S (xxx = 525-555, in increment of 5)
- 144 cells: TWxxxMGP-144-H-F (xxx = 525-555, in increment of 5)
- 132 cells: TWxxxMAP-132-H (xxx = 485-515, in increment of 5)
- 132 cells: TWxxxMAP-132-H-S (xxx = 485-515, in increment of 5)
- 132 cells: TWxxxMAP-132-H-F (xxx = 485-515, in increment of 5)
- 132 cells: TWxxxMGP-132-H (xxx = 480-510, in increment of 5)
- 132 cells: TWxxxMGP-132-H-S (xxx = 480-510, in increment of 5)
- 132 cells: TWxxxMGP-132-H-F (xxx = 480-510, in increment of 5)
- 120 cells: TWxxxMAP-120-H (xxx = 440-470, in increment of 5)
- 120 cells: TWxxxMAP-120-H-S (xxx = 440-470, in increment of 5)
- 120 cells: TWxxxMAP-120-H-F (xxx = 440-470, in increment of 5)
- 120 cells: TWxxxMGP-120-H (xxx = 440-465, in increment of 5)
- 120 cells: TWxxxMGP-120-H-S (xxx = 440-465, in increment of 5)
- 120 cells: TWxxxMGP-120-H-F (xxx = 440-465, in increment of 5)
- 108 cells: TWxxxMAP-108-H (xxx = 400-420, in increment of 5)
- 108 cells: TWxxxMAP-108-H-S (xxx = 400-420, in increment of 5)
- 108 cells: TWxxxMAP-108-H-F (xxx = 400-420, in increment of 5)
- 108 cells: TWxxxMGP-108-H (xxx = 395-415, in increment of 5)
- 108 cells: TWxxxMGP-108-H-S (xxx = 395-415, in increment of 5)
- 108 cells: TWxxxMGP-108-H-F (xxx = 395-415, in increment of 5)

PV Modules with Half-cut 7" TOPCon Mono-crystalline Silicon Solar Cells:

- 156 cells: TWxxxMGT-156-H (xxx = 570-590, in increment of 5)
- 156 cells: TWxxxMGT-156-H-S (xxx = 570-590, in increment of 5)
- 156 cells: TWxxxMGT-156-H-F (xxx = 570-590, in increment of 5)
- 144 cells: TWxxxMGT-144-H (xxx = 525-545, in increment of 5)
- 144 cells: TWxxxMGT-144-H-S (xxx = 525-545, in increment of 5)
- 144 cells: TWxxxMGT-144-H-F (xxx = 525-545, in increment of 5)
- 132 cells: TWxxxMGT-132-H (xxx = 485-500, in increment of 5)
- 132 cells: TWxxxMGT-132-H-S (xxx = 485-500, in increment of 5)
- 132 cells: TWxxxMGT-132-H-F (xxx = 485-500, in increment of 5)
- 120 cells: TWxxxMGT-120-H (xxx = 440-450, in increment of 5)
- 120 cells: TWxxxMGT-120-H-S (xxx = 440-450, in increment of 5)
- 120 cells: TWxxxMGT-120-H-F (xxx = 440-450, in increment of 5)

- 108 cells: TWxxxMGT-108-H (xxx = 395-405, in increment of 5)
- 108 cells: TWxxxMGT-108-H-S (xxx = 395-405, in increment of 5)
- 108 cells: TWxxxMGT-108-H-F (xxx = 395-405, in increment of 5)

PV Modules with Half-cut 8" PERC Mono-crystalline Silicon Solar Cells:

- 132 cells: TWxxxMIP-132-H (xxx = 640-670, in increment of 5)
- 132 cells: TWxxxMIP-132-H-S (xxx = 640-670, in increment of 5)
- 132 cells: TWxxxMIP-132-H-F (xxx = 640-670, in increment of 5)
- 132 cells: TWxxxMCP-132-H (xxx = 640-670, in increment of 5)
- 132 cells: TWxxxMCP-132-H-S (xxx = 640-670, in increment of 5)
- 132 cells: TWxxxMCP-132-H-F (xxx = 640-670, in increment of 5)
- 120 cells: TWxxxMIP-120-H (xxx = 580-610, in increment of 5)
- 120 cells: TWxxxMIP-120-H-S (xxx = 580-610, in increment of 5)
- 120 cells: TWxxxMIP-120-H-F (xxx = 580-610, in increment of 5)
- 120 cells: TWxxxMCP-120-H (xxx = 580-610, in increment of 5)
- 120 cells: TWxxxMCP-120-H-S (xxx = 580-610, in increment of 5)
- 120 cells: TWxxxMCP-120-H-F (xxx = 580-610, in increment of 5)
- 110 cells: TWxxxMIP-110-H (xxx = 535-555, in increment of 5)
- 110 cells: TWxxxMIP-110-H-S (xxx = 535-555, in increment of 5)
- 110 cells: TWxxxMIP-110-H-F (xxx = 535-555, in increment of 5)
- 110 cells: TWxxxMCP-110-H (xxx = 535-550, in increment of 5)
- 110 cells: TWxxxMCP-110-H-S (xxx = 535-550, in increment of 5)
- 110 cells: TWxxxMCP-110-H-F (xxx = 535-550, in increment of 5)
- 108 cells: TWxxxMIP-108-H (xxx = 525-545, in increment of 5)
- 108 cells: TWxxxMIP-108-H-S (xxx = 525-545, in increment of 5)
- 108 cells: TWxxxMIP-108-H-F (xxx = 525-545, in increment of 5)
- 108 cells: TWxxxMCP-108-H (xxx = 525-545, in increment of 5)
- 108 cells: TWxxxMCP-108-H-S (xxx = 525-545, in increment of 5)
- 108 cells: TWxxxMCP-108-H-F (xxx = 525-545, in increment of 5)
- 100 cells: TWxxxMIP-100-H (xxx = 485-505, in increment of 5)
- 100 cells: TWxxxMIP-100-H-S (xxx = 485-505, in increment of 5)
- 100 cells: TWxxxMIP-100-H-F (xxx = 485-505, in increment of 5)
- 100 cells: TWxxxMCP-100-H (xxx = 485-500, in increment of 5)
- 100 cells: TWxxxMCP-100-H-S (xxx = 485-500, in increment of 5)
- 100 cells: TWxxxMCP-100-H-F (xxx = 485-500, in increment of 5)

PV Modules with Half-cut 8" TOPCon Mono-crystalline Silicon Solar Cells:

- 132 cells: TWxxxMIT-132-H (xxx = 650-685, in increment of 5)
- 132 cells: TWxxxMIT-132-H-S (xxx = 650-685, in increment of 5)
- 132 cells: TWxxxMIT-132-H-F (xxx = 650-685, in increment of 5)
- 120 cells: TWxxxMIT-120-H (xxx = 590-620, in increment of 5)
- 120 cells: TWxxxMIT-120-H-S (xxx = 590-620, in increment of 5)
- 120 cells: TWxxxMIT-120-H-F (xxx = 590-620, in increment of 5)

108 cells: TWxxxMIT-108-H (xxx = 530-560, in increment of 5)

108 cells: TWxxxMIT-108-H-S (xxx = 530-560, in increment of 5)

108 cells: TWxxxMIT-108-H-F (xxx = 530-560, in increment of 5)

We declare, under sole responsibility, that the above-referenced product, to which this declaration relates, is in conformity with the standards of:

- EN IEC 61730-1: 2018
- EN IEC 61730-2: 2018
- EN IEC 61215-1: 2018
- EN IEC 61215-2: 2018
- Directive 2014/35/EU, Low Voltage Directive for Electrical Apparatus

CE mark was affixed on the product:2022

Tongwei Solar (Hefei) Co., Ltd

No.888, Changning Road, High-tech District, Hefei City, Anhui Province, 230088

P. R. China

February 1st, 2022

Date of Issue

Gary Zhang

Gary Zhang

Tech support manager, TW Solar

Grzegorz Sieczak
Tłumacz przysięgły
języka angielskiego
nr wpis. w TP/84/13

Grzegorz Sieczak
Tłumacz przysięgły
języka angielskiego
nr wpis. w TP/84/13

