

TŁUMACZENIE POŚWIADCZONE Z JĘZYKA ANGIELSKIEGO
[Wszelkie uwagi tłumacza podano kursywą w nawiasach kwadratowych.]

CERTYFIKAT

[pionowy pasek z logo:]

[logo:]

DEKRA

DEKRA

Certyfikat nr: 6090547.01 DS

Raport nr: 6090547A.50
Licencjobiorca: Jinko Solar Co., Ltd.
Adres Licencjobiorcy: No.1, Jinko Road Shangrao Economic Development Zone; Jiangxi Province, 334100, P.R. China
Zakład(-y) produkcyjny(-e): zobacz załącznik 1
Zakres tego certyfikatu obejmuje następujące produkty: Moduły fotowoltaiczne z krystalicznego krzemu
Typ(-y): szczegóły w załączniku 1
Parametry: Maksymalne napięcie systemowe: 1000/1500V; Klasa ochrony: Klasa II; Stopień zanieczyszczenia: 1; Klasyfikacja ogniowa: Klasa C

Zgodnie z wynikami badania typu i corocznych kontroli jakości procesów produkcyjnych przeprowadzanych przez organ przyznający znak jakości

DEKRA Testing and Certification (Shanghai) Ltd.
3F #250 Jiangchangsang Road Building 16 Headquarter Economy Park Shibeil Hi-Tech Park,
Jing'an District Shanghai 200436 China

zgodność z wymaganiami określonymi w normach

- IEC 62716: 2013
- EN 62716: 2013

jest zapewniona.

Shanghai, 25 kwietnia 2021

Wygasa najpóźniej w dniu: 25 Kwietnia 2026

[odręczny podpis nieczytelny]

Cliff Lin

Jednostka certyfikująca, spółka

[Graficzna reprezentacja znaku:]

Moduły PV

Odporność na amoniak
Typy testu

- IEC 62716:2013
- EN 62716:2013
- Okresowa kontrola fabryki
zgodnie z CIG
021-024

www.dekra-seal.com

[logo:] Certyfikowane przez

DEKRA

CERTYFIKAT

[pionowy pasek z logo:]

[logo:]

DEKRA

DEKRA

Załącznik 1 do 6090547.01 DS

Typ(-y):

Napięcie systemowe 1000V:

Moduły PV z 6" monokrystalicznymi krzemowymi ogniwami fotowoltaicznymi:

72 ogniwa: JKMxxxM-72 (xxx=250-420, co 5W)
72 ogniwa: JKMxxxM-72L (xxx=250-420, co 5W)
72 ogniwa: JKMxxxM-72B (xxx=250-420, co 5W)
72 ogniwa: JKMxxxM-72BL (xxx=335-410, co 5W)
72 ogniwa: JKMxxxM-72-J (xxx=250-420, co 5W)
72 ogniwa: JKMxxxM-72(Plus) (xxx=250-420, co 5W)
72 ogniwa: JKMxxxM-72-MW (xxx=250-420, co 5W)
72 ogniwa: JKMxxxM-72B-MW (xxx=250-420, co 5W)
72 ogniwa: JKMSxxxM-72 (xxx=250-420, co 5W)
72 ogniwa: JKMSxxxM-72B (xxx=250-420, co 5W)
72 ogniwa: JKMSxxxM-72-J (xxx=250-420, co 5W)
72 ogniwa: JKMSxxxM-72(Plus) (xxx=250-420, co 5W)
72 ogniwa: JKMSxxxM-72-MX (xxx=250-420, co 5W)
72 ogniwa: JKMSxxxM-72L-MX (xxx=250-420, co 5W)
72 ogniwa: JKMSxxxM-72B-MX (xxx=250-420, co 5W)
72 ogniwa: JKMSxxxM-72BL-MX (xxx=250-420, co 5W)
72 ogniwa: JKMSxxxM-72(Plus)-MX (xxx=250-420, co 5W)
72 ogniwa: JKMSxxxM-72-MX-MW (xxx=250-420, co 5W)
72 ogniwa: JKMSxxxM-72-MX3 (xxx=250-395, co 5W)
72 ogniwa: JKMSxxxM-72B-MX3 (xxx=250-395, co 5W)
72 ogniwa: JKMSxxxM-72L-MX3 (xxx=250-395, co 5W)
72 ogniwa: JKMSxxxM-72BL-MX3 (xxx=335-395, co 5W)
72 ogniwa: JKMSxxxM-72-TI (xxx=335-410, co 5W)
72 ogniwa: JKMSxxxM-72L-TI (xxx=335-410, co 5W)
72 ogniwa: JKMSxxxM-72B-TI (xxx=335-410, co 5W)
72 ogniwa: JKMSxxxM-72BL-TI (xxx=335-410, co 5W)
72 ogniwa: MMxxx-72LA-MB (xxx=335-410, co 5W)
72 ogniwa: MMxxx-72LA-AB (xxx=335-410, co 5W)
72 ogniwa: SMMxxx-72LA-MB-TI (xxx=335-410, co 5W)
72 ogniwa: SMMxxx-72LA-AB-TI (xxx=335-410, co 5W)
72 ogniwa: SMMxxx-72LA-MB-MX3 (xxx=335-395, co 5W)
72 ogniwa: SMMxxx-72LA-AB-MX3 (xxx=335-395, co 5W)
60 ogniw: JKMxxxM-60 (xxx=210-350, co 5W)
60 ogniw: JKMxxxM-60L (xxx=210-350, co 5W)
60 ogniw: JKMxxxM-60B (xxx=210-350, co 5W)

CERTYFIKAT

[pionowy pasek z logo:]

[logo:]

DEKRA

DEKRA

60 ogniw: JKMxxxM-60BL (xxx=210-350, co 5W)
60 ogniw: JKMxxxM-60-J (xxx=210-350, co 5W)
60 ogniw: JKMxxxM-60(Plus) (xxx=210-350, co 5W)
60 ogniw: JKMxxxM-60-MW (xxx=210-350, co 5W)
60 ogniw: JKMxxxM-60B-MW (xxx=210-350, co 5W)
60 ogniw: JKMSxxxM-60 (xxx=210-350, co 5W)
60 ogniw: JKMSxxxM-60B (xxx=210-350, co 5W)
60 ogniw: JKMSxxxM-60-J (xxx=210-350, co 5W)
60 ogniw: JKMSxxxM-60(Plus) (xxx=210-350, co 5W)
60 ogniw: JKMSxxxM-60-MX (xxx=210-350, co 5W)
60 ogniw: JKMSxxxM-60L-MX (xxx=210-350, co 5W)
60 ogniw: JKMSxxxM-60B-MX (xxx=210-350, co 5W)
60 ogniw: JKMSxxxM-60BL-MX (xxx=210-350, co 5W)
60 ogniw: JKMSxxxM-60(Plus)-MX (xxx=210-350, co 5W)
60 ogniw: JKMSxxxM-60-MX-MW (xxx=210-350, co 5W)
60 ogniw: JKMSxxxM-60-MX3 (xxx=210-350, co 5W)
60 ogniw: JKMSxxxM-60B-MX3(xxx=210-350, co 5W) /
60 ogniw: JKMSxxxM-60L-MX3 (xxx=210-350, co 5W)
60 ogniw: JKMSxxxM-60BL-MX3 (xxx=270-340, co 5W)
60 ogniw: JKMSxxxM-60-TI (xxx=270-340, co 5W)
60 ogniw: JKMSxxxM-60L-TI (xxx=270-340, co 5W)
60 ogniw: JKMSxxxM-60B-TI (xxx=270-340, co 5W)
60 ogniw: JKMSxxxM-60BL-TI (xxx=270-340, co 5W)
60 ogniw: MMxxx-60LA-MB (xxx=270-340, co 5W)
60 ogniw: MMxxx-60LA-AB (xxx=270-340, co 5W)
60 ogniw: SMMxxx-60LA-MB-TI (xxx=270-340, co 5W)
60 ogniw: SMMxxx-60LA-AB-TI (xxx=270-340, co 5W)
60 ogniw: SMMxxx-60LA-MB-MX3 (xxx=270-340, co 5W)
60 ogniw: SMMxxx-60LA-AB-MX3 (xxx=270-340, co 5W)
Moduły PV z 6" monokrystalicznymi krzemowymi ogniwami fotowoltaicznymi typu half-cut:
156 ogniw typu half-cut: JKSM3-DFCA-xxx (xxx=400-440, co 5W)
156 ogniw typu half-cut: JKSM3-DHCA-xxx (xxx=400-450, co 5W)
156 ogniw typu half-cut: JKSN3-DHCA-xxx (xxx=410-440, co 5W)
156 ogniw typu half-cut: JKMxxxM-78H (xxx=405-465, co 5W)
156 ogniw typu half-cut: JKMxxxM-78HB (xxx=405-435, co 5W)
156 ogniw typu half-cut: JKMxxxM-78H-T (xxx=405-455, co 5W)
156 ogniw typu half-cut: JKMxxxN-78H-T (xxx=410-460, co 5W)
156 ogniw typu half-cut: JKMxxxM-7RL3 (xxx=430-495, co 5W)
156 ogniw typu half-cut: JKMxxxM-7RL3-J (xxx=430-495, co 5W)
156 ogniw typu half-cut: JKMxxxN-7RL3 (xxx=430-490, co 5W)

CERTYFIKAT

[pionowy pasek z logo:]

[logo:]

DEKRA

DEKRA

156 ogniw typu half-cut: JKMxxxM-7RL3-B (xxx=425-480, co 5W)
156 ogniw typu half-cut: JKMxxxN-7RL3-B (xxx=425-480, co 5W)
156 ogniw typu half-cut: JKMxxxN-7RL3-J (xxx=430-490, co 5W)
156 ogniw typu half-cut: JKMxxxM-7RL3-T (xxx=420-475, co 5W)
156 ogniw typu half-cut: JKMxxxM-7RL3-T-J (xxx=420-475, co 5W)
156 ogniw typu half-cut: JKMxxxN-7RL3-T (xxx=425-470, co 5W)
156 ogniw typu half-cut: JKMxxxN-7RL3-T-J (xxx=425-470, co 5W)
156 ogniw typu half-cut: JKMSxxxM-78H-TI (xxx=405-465, co 5W)
156 ogniw typu half-cut: JKMSxxxM-78HB-TI (xxx=405-435, co 5W)
156 ogniw typu half-cut: JKMSxxxM-7RL3-TI (xxx=430-495, co 5W)
156 ogniw typu half-cut: JKMSxxxN-7RL3-TI (xxx=430-490, co 5W)
156 ogniw typu half-cut: JKMSxxxM-7RL3-B-Ti (xxx=425-480, co 5W)
156 ogniw typu half-cut: JKMSxxxN-7RL3-B-TI (xxx=425-480, co 5W)
156 ogniw typu half-cut: JKMSxxxM-7RL3-B-TI (xxx=425-480, co 5W)
156 ogniw typu half-cut: MMxxx-78HLA-MB (xxx=405-465, co 5W)
156 ogniw typu half-cut: MMxxx-78HLA-AB (xxx=405-435, co 5W)
156 ogniw typu half-cut: SMMxxx-78HLA-MB-TI (xxx=405-465, co 5W)
156 ogniw typu half-cut: SMMxxx-78HLA-AB-TI (xxx=405-435, co 5W)
156 ogniw typu half-cut: JKMxxxM-78H-MBB (xxx=440-465, co 5W)
156 ogniw typu half-cut: JKMSxxxM-78H-MBB-MX3 (xxx=440-465, co 5W)
156 ogniw typu half-cut: MM-78HLA-MB-MBB (xxx=440-450, co 5W)
156 ogniw typu half-cut: MMxxx-7RLC-MB (xxx=430-475, co 5W)
156 ogniw typu half-cut: SMMxxx-7RLC-MB-TI (xxx=430-475, co 5W)
156 ogniw typu half-cut: MMxxx-7RLC-AB (xxx=425-480, co 5W)
156 ogniw typu half-cut: SMMxxx-7RLC-AB-TI (xxx=425-480, co 5W)
156 ogniw typu half-cut: MNxxx-7RLC-MB (xxx=430-490, co 5W)
156 ogniw typu half-cut: SMNxxx-7RLC-MB-TI (xxx=430-490, co 5W)
156 ogniw typu half-cut: MNxxx-7RLC-AB (xxx=425-480, co 5W)
156 ogniw typu half-cut: SMNxxx-7RLC-AB-TI (xxx=425-480, co 5W)
156 ogniw typu half-cut: MMxxx-78HLA-MB-MBB (xxx=440-465, co 5W)
144 ogniwa typu half-cut: JKMxxxM-72H-MBB-T (xxx=385-405, co 5W)
144 ogniwa typu half-cut: JKMxxxN-72H-MBB-T (xxx=390-420, co 5W)
144 ogniwa typu half-cut: JKMxxxM-72H (xxx=250-425, co 5W)
144 ogniwa typu half-cut: JKMxxxM-72HL (xxx=250-425, co 5W)
144 ogniwa typu half-cut: JKMxxxM-72HB (xxx=250-425, co 5W)
144 ogniwa typu half-cut: JKMxxxM-72HBL (xxx=250-425, co 5W)
144 ogniwa typu half-cut: JKMxxxM-72HBL-Q (xxx=250-450, co 5W)
144 ogniwa typu half-cut: JKMSxxxM-72H-MX3 (xxx=250-395, co 5W)
144 ogniwa typu half-cut: JKMSxxxM-72HB-MX3 (xxx=250-395, co 5W)

CERTYFIKAT

[pionowy pasek z logo:]

[logo:]

DEKRA

DEKRA

- 144 ogniwa typu half-cut: JKMSxxxM-72HL-MX3 (xxx=250-395, co 5W)
- 144 ogniwa typu half-cut: JKMSxxxM-72HBL-MX3 (xxx=335-395, co 5W)
- 144 ogniwa typu half-cut: JKMSxxxM-72HL-MX3-Q (xxx=335-395, co 5W)
- 144 ogniwa typu half-cut: JKMSxxxM-72HEMX3-Q (xxx=335-395, co 5W)
- 144 ogniwa typu half-cut: JKMxxxM-72H-T (xxx=375-425, co 5W)
- 144 ogniwa typu half-cut: JKMxxxM-72HL-T (xxx=375-425, co 5W)
- 144 ogniwa typu half-cut: JKMxxxM-72HL-T-Q (xxx=375-425, co 5W)
- 144 ogniwa typu half-cut: JKMxxxN-72H-T (xxx=375-425, Co 5W)
- 144 ogniwa typu half-cut: JKMxxxN-72HL-T (xxx=375-425, co 5W)
- 144 ogniwa typu half-cut: JKMxxxM-72H-MBB (xxx=385-425, co 5W)
- 144 ogniwa typu half-cut: JKMxxxN-72H-MBB (xxx=385-425, co 5W)
- 144 ogniwa typu half-cut: JKMxxxM-72H-TI (xxx=335-425, co 5W)
- 144 ogniwa typu half-cut: JKMxxxM-72HL-TI (xxx=335-425, co 5W)
- 144 ogniwa typu half-cut: JKMxxxM-72HB-TI (xxx=335-425, co 5W)
- 144 ogniwa typu half-cut: JKMxxxM-72HBL-TI (xxx=335-425, co 5W)
- 144 ogniwa typu half-cut: JKMxxxM-72HL-Q (xxx=335-425, co 5W)
- 144 ogniwa typu half-cut: JKMxxxM-72HBL-Q (xxx=335-425, co 5W)
- 144 ogniwa typu half-cut: JKMSxxxM-72HL-TI-Q (xxx=335-425, co 5W)
- 144 ogniwa typu half-cut: JKMSxxxM-72HBL-TI-Q (xxx#3,35-425, co 5W)
- 144 ogniwa typu half-cut: JKMSxxxM-72H-MBB-TI (xxx=385-425, co 5W)
- 144 ogniwa typu half-cut: JKMSxxxN-72H-MBB-MX3 (xxx=385-425, co 5W)
- 144 ogniwa typu half-cut: JKMSxxxN-72H-MBB-TI (385-425, co 5W)
- 144 ogniwa typu half-cut: JKMxxxN-72H-MBB-B (xxx=380-400, co 5W)
- 144 ogniwa typu half-cut: JKMSxxxN-72H-MBB-B-TI (xxx=380-400, co 5W)
- 144 ogniwa typu half-cut: JKMxxxM-72HLM (xxx=420-465, co 5W)
- 144 ogniwa typu half-cut: JKMSxxxM-72HLM-MX3 (xxx=420-465, co 5W)
- 144 ogniwa typu half-cut: MMxxx-72HLA-MB (xxx=335-425, co 5W)
- 144 ogniwa typu half-cut: MMxxx-72HLA-AB (xxx=335-425, co 5W)
- 144 ogniwa typu half-cut: SMMxxx-72HLA-MB-TI (xxx=335-425, co 5W)
- 144 ogniwa typu half-cut: SMMxxx-72HLA-AB-TI (xxx=335-425, co 5W)
- 144 ogniwa typu half-cut: MMxxx-72HLA-BB (xxx=375-425, co 5W)
- 144 ogniwa typu half-cut: SMMxxx-72HLA-MB-MX3 (xxx=335-395, co 5W)
- 144 ogniwa typu half-cut: SMMxxx-72HLA-AB-MX3 (xxx=335-395, co 5W)
- 144 ogniwa typu half-cut: MM-72HLA-MB-MBB (xxx=385-415, co 5W)
- 144 ogniwa typu half-cut: SMM-72HLA-MB-MBB-TI (xxx=385-415, co 5W)
- 144 ogniwa typu half-cut: MNxxx-72HLA-MB-MBB (xxx=385-425, co 5W)
- 144 ogniwa typu half-cut: SMNxxx-72HLA-MB-MBB-TI (xxx=385-425, co 5W)

CERTYFIKAT

[pionowy pasek z logo:]

[logo:]

DEKRA

DEKRA

144 ogniwa typu half-cut: MNxxx-72HLA-AB-MBB (xxx=380-400, co 5W)
144 ogniwa typu half-cut: SMNxxx-72HLA-AB-MBB-TI (xxx=380-400, co 5W)
144 ogniwa typu half-cut: MMxxx-72HLM-MB (xxx=420-465, co 5W)
144 ogniwa typu half-cut: JKMxxxN-72HL3-MBB-B (xxx=400-445, co 5W)
144 ogniwa typu half-cut: MMxxx-72HLA-MB-MBB (xxx=385-425, co 5W)
144 ogniwa typu half-cut: SMMxxx-72HLA-MB-MBB-TI(xxx=385-425, co 5W)
144 ogniwa typu half-cut: JKMxxxM-72HLM-B (xxx=415-445, co 5W)
144 ogniwa typu half-cut: JKMSxxxM-72HLM-B-MX3 (xxx=415-445, co 5W)
132 ogniwa typu half-cut: JKSM3-CFCA-xxx (xxx=335-370, co 5W)
132 ogniwa typu half-cut: JKSM3-CHCA-xxx (xxx=340-380, co 5W)
132 ogniwa typu half-cut: JKSN3-CHCA-xxx (xxx=345-370, co 5W)
132 ogniwa typu half-cut: JKMxxxM-66H (xxx=340-390, co 5W)
132 ogniwa typu half-cut: JKMxxxM-66HB (xxx=340-365, co 5W)
132 ogniwa typu half-cut: JKMxxxM-66H -T(xxx=340-385, co 5W)
132 ogniwa typu half-cut: JKMxxxN-66H -T(xxx=345-385, co 5W)
132 ogniwa typu half-cut: JKMxxxM-6RL3 (xxx=360-415, co 5W)
132 ogniwa typu half-cut: JKMxxxM-6RL3-B (xxx=360-405, co 5W)
132 ogniwa typu half-cut: JKMxxxN-6RL3-B (xxx=360-405, co 5W)
132 ogniwa typu half-cut: JKMxxxM-6RL3-J (xxx=360-415, co 5W)
132 ogniwa typu half-cut: JKMxxxN-6RL3 (xxx=360-400, co 5W)
132 ogniwa typu half-cut: JKMxxxN-6RL3-J (xxx=360-400, co 5W)
132 ogniwa typu half-cut: JKMxxxM-6RL3-T (xxx=355-400, co 5W)
132 ogniwa typu half-cut: JKMxxxM-6RL3-T-J (xxx=355-400, co 5W)
132 ogniwa typu half-cut: JKMxxxN-6RL3-T (xxx=360-395, co 5W)
132 ogniwa typu half-cut: JKMxxxN-6RL3-T-J (xxx=360-395, co 5W)
132 ogniwa typu half-cut: JKMSxxxM-6RL3-TI (xxx=360-415, co 5W)
132 ogniwa typu half-cut: JKMSxxxN-6RL3-TI (xxx=360-400, co 5W)
132 ogniwa typu half-cut: JKMSxxxM-6RL3-B-TI (xxx=360-405, co 5W)
132 ogniwa typu half-cut: JKMSxxxN-6RL3-B-TI (xxx=360-405, co 5W)
132 ogniwa typu half-cut: JKMSxxxM-66H-TI (xxx=340-390, co 5W)
132 ogniwa typu half-cut: MMxxx-66HLA-MB (xxx=340-390, co 5W)
132 ogniwa typu half-cut: MMxxx-66HLA-AB (xxx=340-365, co 5W)
132 ogniwa typu half-cut: SMMxxx-66HLA-MB-TI (xxx=340-390, co 5W)
132 ogniwa typu half-cut: SMMxxx-66HLA-AB-TI (xxx=340-365, co 5W)
132 ogniwa typu half-cut: JKMSxxxM-6RL3-B-TI (xxx=360-405, co 5W)
132 ogniwa typu half-cut: JKMSxxxM-66HB-TI (xxx=340-365, co 5W)

CERTYFIKAT

[pionowy pasek z logo:]

[logo:]

DEKRA

DEKRA

132 ogniwa typu half-cut: JKMSxxxM-66H-MBB (xxx=370-390, co 5W)
132 ogniwa typu half-cut: JKMSxxxM-66H-MBB-MX3 (xxx=370-390, co 5W)
132 ogniwa typu half-cut: MMxxx-66HLA-MB-MBB (xxx=370-380, co 5W)
132 ogniwa typu half-cut: MMxxx-6RLC-MB (xxx=360-400, co 5W)
132 ogniwa typu half-cut: SMMxxx-6RLC-MB-TI (xxx=360-400, co 5W)
132 ogniwa typu half-cut: MMxxx-6RLC-AB (xxx=360-405, co 5W)
132 ogniwa typu half-cut: SMMxxx-6RLC-AB-TI (xxx=360-405, co 5W)
132 ogniwa typu half-cut: MNxxx-6RLC-MB (xxx=360-410, co 5W)
132 ogniwa typu half-cut: SMNxxx-6RLC-MB-T (xxx=360-410, co 5W)
132 ogniwa typu half-cut: MNxxx-6RLC-AB (xxx=360-405, co 5W)
132 ogniwa typu half-cut: SMNxxx-6RLC-AB-TI (xxx=360-405, co 5W)
132 ogniwa typu half-cut: MMxxx-66HLA-MB-MBB (xxx=370-390, co 5W)
120 ogniw typu half-cut: JKMSxxxN-6TL3-B (xxx=320-365, co 5W)
120 ogniw typu half-cut: JKMSxxxN-6TL3-B-TI (xxx=320-365, co 5W)
120 ogniw typu half-cut: JKMSxxxM-6TL3-B-TI (xxx=320-365, co 5W)
120 ogniw typu half-cut: JKMSxxxM-6TL3 (xxx=335-380, co 5W)
120 ogniw typu half-cut: JKMSxxxN-6TL3 (xxx=335-375, co 5W)
120 ogniw typu half-cut: JKMSxxxM-6TL3-T (xxx=325-365, co 5W)
120 ogniw typu half-cut: JKMSxxxN-6TL3-T (xxx=325-365, co 5W)
120 ogniw typu half-cut: JKMSxxxM-6TL3-TI (xxx=335-380, co 5W)
120 ogniw typu half-cut: JKMSxxxN-6TL3-TI (xxx=335-375, co 5W)
120 ogniw typu half-cut: JKMSxxxM-60H-MBB-T (xxx=320-335, co 5W)
120 ogniw typu half-cut: JKMSxxxN-60H-MBB-T (xxx=330-350, co 5W)
120 ogniw typu half-cut: JKMSxxxM-60H-MBB (xxx=320-355, co 5W)
120 ogniw typu half-cut: JKMSxxxN-60H-MBB (xxx=320-350, co 5W)
120 ogniw typu half-cut: JKMSxxxM-60H (xxx=210-350, co 5W)
120 ogniw typu half-cut: JKMSxxxM-60HL (xxx=210-350, co 5W)
120 ogniw typu half-cut: JKMSxxxM-60HB (xxx=210-350, co 5W)
120 ogniw typu half-cut: JKMSxxxM-60HBL (xxx=210-350, co 5W)
120 ogniw typu half-cut: JKMSxxxM-60HBL-Q (xxx=210-375, co 5W)
120 ogniw typu half-cut: JKMSxxxM-60H-MX3 (xxx=210-350, co 5W)
120 ogniw typu half-cut: JKMSxxxM-60HB-MX3 (xxx=210-350, co 5W)
120 ogniw typu half-cut: JKMSxxxM-60HL-MX3 (xxx=210-350, co 5W)
120 ogniw typu half-cut: JKMSxxxM-60HBL-MX3 (xxx=270-340, co 5W)
120 ogniw typu half-cut: JKMSxxxM-60HL-MX3-Q (xxx=270-340, co 5W)
120 ogniw typu half-cut: JKMSxxxM-60HBL-MX3-Q (xxx=270-340, co 5W)
120 ogniw typu half-cut: JKMSxxxM-60H-T (xxx=315-355, co 5W)
120 ogniw typu half-cut: JKMSxxxM-60HL-T (xxx=315-355, co 5W)

CERTYFIKAT

[pionowy pasek z logo:]

[logo:]

DEKRA

DEKRA

120 ogniw typu half-cut: JKMSxxxM-60HL-T-Q (xxx=315-335, co 5W)
120 ogniw typu half-cut: JKMSxxxN-60H-T (xxx=315-355, co 5W)
120 ogniw typu half-cut: JKMSxxxN-60HL-T (xxx=315-355, co 5W)
120 ogniw typu half-cut: JKMSxxxM-60H-TI (xxx=270-350, co 5W)
120 ogniw typu half-cut: JKMSxxxM-60HL-TI (xxx=270-350, co 5W)
120 ogniw typu half-cut: JKMSxxxM-60HB-TI (xxx=270-350, co 5W)
120 ogniw typu half-cut: JKMSxxxM-60HBL-TI (xxx=270-350, co 5W)
120 ogniw typu half-cut: JKMSxxxM-60HL-Q (xxx=270-350, co 5W)
120 ogniw typu half-cut: JKMSxxxM-60HL-TI-Q (xxx=270-350, co 5W)
120 ogniw typu half-cut: JKMSxxxM-60HBL-TI-Q (xxx=270-350, co 5W)
120 ogniw typu half-cut: JKMSxxxM-60H-MBB-TI (xxx=320-355, co 5W)
120 ogniw typu half-cut: JKMSxxxN-60H-MBB-TI (xxx=320-350, co 5W)
120 ogniw typu half-cut: JKMSxxxN-60H-MBB-B (xxx=315-330, co 5W)
120 ogniw typu half-cut: JKMSxxxN-60H-MBB-B-TI (xxx=315-330 co 5W)
120 ogniw typu half-cut: JKMSxxxM-60HLM (xxx=350-385, co 5W)
120 ogniw typu half-cut: JKMSxxxM-60HLM-MX3 (xxx=350-385, co 5W)
120 ogniw typu half-cut: JKMSxxxM-6TL3-B (xxx=320-365, co 5W)
120 ogniw typu half-cut: JKMSxxxM-6TL3-B-TI (xxx=320-365, co 5W)
120 ogniw typu half-cut: MMxxx-60HLA-MB (xxx=270-350, co 5W)
120 ogniw typu half-cut: MMxxx-60HLA-AB (xxx=220-350, co 5W)
120 ogniw typu half-cut: SMMxxx-60HLA-MB-TI (xxx=270-350, co 5W)
120 ogniw typu half-cut: SMMxxx-60HLA-AB-TI (xxx=270-350, co 5W)
120 ogniw typu half-cut: MMxxx-60HLA-BB (xxx=315-355, co 5W)
120 ogniw typu half-cut: SMMxxx-60HLA-MB-MX3 (xxx=270-340, co 5W)
120 ogniw typu half-cut: SMMxxx-60HLA-AB-MX3 (xxx=270-340, co 5W)
120 ogniw typu half-cut: MMxxx-6TLC-MB (xxx=335-365, co 5W)
120 ogniw typu half-cut: SMMxxx-6TLC-MB-TI (xxx=335-365, co 5W)
120 ogniw typu half-cut: MM-60HLA-MB-MBB (xxx=320-345, co 5W)
120 ogniw typu half-cut: SMM-60HLA-MB-MBB-TI (xxx=320-345, co 5W)
120 ogniw typu half-cut: MMxxx-6TLC-AB (xxx=320-345, co 5W)
120 ogniw typu half-cut: SMMxxx-6TLC-AB-TI (xxx=320-345, co 5W)
120 ogniw typu half-cut: MNxxx-6TLC-MB (xxx=335-375, co 5W)
120 ogniw typu half-cut: SMNxxx-6TLC-MB-TI (xxx=335-375, co 5W)
120 ogniw typu half-cut: MNxxx-60HLA-MB-MBB (xxx=320-350, co 5W)
120 ogniw typu half-cut: SMNxxx-60HLA-MB-MBB-TI (xxx=320-350, co 5W)
120 ogniw typu half-cut: MNxxx-6TLC-AB (xxx=320-350, co 5W)
120 ogniw typu half-cut: SMNxxx-6TLC-AB-TI (xxx=320-350, co 5W)
120 ogniw typu half-cut: MNxxx-60HLA-AB-MBB (xxx=315-330, co 5W)

CERTYFIKAT

[pionowy pasek z logo:]

[logo:]

DEKRA

DEKRA

120 ogniw typu half-cut: SMNxxx-60HLA-AB-MBB-TI (xxx=315-330, co 5W)
120 ogniw typu half-cut: MMxxx-60HLM-MB (xxx=350-385, co 5W)
120 ogniw typu half-cut: JKMxxxN-60HL3-MBB-B (xxx=330-370 co 5W)
120 ogniw typu half-cut: MMxxx-60HLA-MB-MBB (xxx=320-355 co 5W)
120 ogniw typu half-cut: SMMxxx-60HLA-MB-MBB-TI (xxx=320-355 co 5W)
120 ogniw typu half-cut: JKMxxxM-60HLM-B (xxx=350-370 co 5W)
120 ogniw typu half-cut: JKMSxxXM-60HLM-B-MX3 (xxx=350-370 co 5W)
96 ogniw typu half-cut: JKMxxxN-48H-MBB-B (xxx=255-265, co 5W)
96 ogniw typu half-cut: JKMxxxN-48HL3-MBB-B (xxx=270-295, co 5W)
64 ogniwa typu half-cut: JKMxxxN-32H-MBB-B (xxx=170-175, co 5W)
64 ogniwa typu half-cut: JKMxxxN-32HL3-MBB-B (xxx=180-195, co 5W)
Moduły PV z 7" monokrystalicznymi krzemowymi ogniwami fotowoltaicznymi typu half-cut:
156 ogniw typu half-cut: JKMxxxM-7RL4 (xxx=535-590, co 5W)
156 ogniw typu half-cut: JKMxxxM-7RL4-J (xxx=535-590, co 5W)
156 ogniw typu half-cut: JKMxxxN-7RL4 (xxx=535-590, co 5W)
156 ogniw typu half-cut: JKMxxxM-7RL4-B (xxx=540-575 co 5W)
156 ogniw typu half-cut: JKMxxxN-7RL4-B (xxx=540-575, co 5W)
156 ogniw typu half-cut: MMxxx-7RLD-MB (xxx=535-590, co 5W)
156 ogniw typu half-cut: MNxxx7RLD-MB (xxx=535-590, co 5W)
144 ogniwa typu half-cut: JKMxxxM-7TL4 (xxx=495-570, co 5W)
144 ogniwa typu half-cut: JKMxxxM-7TL4-J (xxx=495-570, co 5W)
144 ogniwa typu half-cut: JKMxxxM-72HL4 (xxx=475-555, co 5W)
144 ogniwa typu half-cut: JKMxxxM-72HL4-J (xxx=475-555, co 5W)
144 ogniwa typu half-cut: JKMxxxN-72HL4 (xxx=495-540, co 5W)
144 ogniwa typu half-cut: JKMxxxM-72HL4-B (xxx=515-535, co 5W)
144 ogniwa typu half-cut: JKMxxxN-72HL4-B (xxx=510-535, co 5W)
144 ogniwa typu half-cut: JKMxxxM-7TL4-B (xxx=495-530, co 5W)
144 ogniwa typu half-cut: JKMxxxN-7TL4-B (xxx=495-530, co 5W)
144 ogniwa typu half-cut: MMxxx-72HLD-MB (xxx=475-555, co 5W)
144 ogniwa typu half-cut: MMxxx-7TLD-MB (xxx=495-540, co 5W)
144 ogniwa typu half-cut: MNxxx-72HLD-MB (xxx=485-555, co 5W)
144 ogniwa typu half-cut: MNxxx7TLD-M (xxx=495-540, co 5W)
144 ogniwa typu half-cut: JKMxxxN-7TL4 (xxx=495-570, co 5W)
132 ogniwa typu half-cut: JKMxxxM-66HL4 (xxx=440-505, co 5W)
132 ogniwa typu half-cut: JKMxxxM-6RL4 (xxx=455-495, co 5W)
132 ogniwa typu half-cut: JKMxxxM-6TL4 (xxx=415-450, co 5W)
132 ogniwa typu half-cut: JKMxxxN-66HL4 (xxx=445-505, co 5W)

CERTYFIKAT

[pionowy pasek z logo:]

[logo:]

DEKRA

DEKRA

132 ogniwa typu half-cut: JKMxxxN-6RL4 (xxx=455-495, co 5W)
132 ogniwa typu half-cut: JKMxxxM-66HL4-B (xxx=465-490, co 5W)
132 ogniwa typu half-cut: JKMxxxN-66HL4-B (xxx=465-490, co 5W)
132 ogniwa typu half-cut: JKMxxxM-6RL4-B (xxx=455-485, co 5W)
132 ogniwa typu half-cut: JKMxxxN-6RL4-B (xxx=455-485, co 5W)
132 ogniwa typu half-cut: MMxxx-66HLD-MB (xxx=440-505, co 5W)
132 ogniwa typu half-cut: MMxxx-6RLD-MB (xxx=455-495, co 5W)
132 ogniwa typu half-cut: MNxxx-66HLD-MB (xxx=445-505, co 5W)
132 ogniwa typu half-cut: MNxxx6RLD-MB (xxx=455-495, co 5W)
120 ogniw typu half-cut: JKMxxxM-60HL4 (xxx=400-460, co 5W)
120 ogniw typu half-cut: JKMxxxN-60HL4 (xxx=405-460, co 5W)
120 ogniw typu half-cut: JKMxxxN-6TL4 (xxx=415-450, co 5W)
120 ogniw typu half-cut: JKMxxxM-60HL4-B (xxx=425-445, co 5W)
120 ogniw typu half-cut: JKMxxxN-60HL4-B (xxx=425-445, co 5W)
120 ogniw typu half-cut: JKMxxxM-6TL4-B (xxx=415-440, co 5W)
120 ogniw typu half-cut: JKMxxxN-6TL4-B (xxx=415-440, co 5W)
120 ogniw typu half-cut: MMxxx-60HLD-MB (xxx=400-460, co 5W)
120 ogniw typu half-cut: MMxxx-6TLD-MB (xxx=414-450, co 5W)
120 ogniw typu half-cut: MNxxx-60HLD-M (xxx=405-460, co 5W)
120 ogniw typu half-cut: MNxxx6TLD-MB (xxx=415-450, co 5W)
108 ogniw typu half-cut: JKMxxxM-5RL4 (xxx=375-405, co 5W)
108 ogniw typu half-cut: JKMxxxM-54HL4 (xxx=360-415, co 5W)
108 ogniw typu half-cut: JKMxxxN-54HL4 (xxx=360-415, co 5W)
108 ogniw typu half-cut: JKMxxxN-5RL4 (xxx=375-405, co 5W)
108 ogniw typu half-cut: JKMxxxM-54HL4-B (xxx=380-400, co 5W)
108 ogniw typu half-cut: JKMxxxN-54HL4-B (xxx=380-400, co 5W)
108 ogniw typu half-cut: JKMxxxM-5RL4-B (xxx=375-395, co 5W)
108 ogniw typu half-cut: JKMxxxN-5RL4-B (xxx=375-395, co 5W)
108 ogniw typu half-cut: MMxxx-54HLD-MB (xxx=360-415, co 5W)
108 ogniw typu half-cut: MMxxx-5RLD-MB (xxx=375-405, co 5W)
108 ogniw typu half-cut: MNxxx-54HLD-MB (xxx=365-415, co 5W)
108 ogniw typu half-cut: MNxxx5RLD-MB (xxx=375-405, co 5W)
Moduły PV z 6" polikrystalicznymi krzemowymi ogniwami fotowoltaicznymi:
72 ogniwa: JKMxxxP-72 (xxx=250-390, co 5W)
72 ogniwa: JKMxxxP-72L (xxx=255-330, co 5W)
72 ogniwa: JKMxxxP-72B (xxx=250-390, co 5W)
72 ogniwa: JKMxxxP-72(Plus) (xxx=250-390, co 5W)
72 ogniwa: JKMxxxP-72-J (xxx=250-390, co 5W)
72 ogniwa: JKMxxxP-72-J4 (xxx=250-390, co 5W)
72 ogniwa: JKMxxxP-72-J4-J (xxx=250-390, co 5W)

CERTYFIKAT

[pionowy pasek z logo:]

[logo:]

DEKRA

DEKRA

72 ogniwa: JKMSxxxP-72B-J4 (xxx=250-390, co 5W)
72 ogniwa: JKMSxxxP-72B-J4-J (xxx=250-390, co 5W)
72 ogniwa: JKMSxxxPP-72 (xxx=250-390, co 5W)
72 ogniwa: JKMSxxxPP-72B (xxx=250-390, co 5W)
72 ogniwa: JKMSxxxPP-72-J (xxx=250-390, co 5W)
72 ogniwa: JKMSxxxPP-72-J4 (xxx=250-390, co 5W)
72 ogniwa: JKMSxxxPP-72-J4(Plus) (xxx=250-390, co 5W)
72 ogniwa: JKMSxxxPP-72-J4-J (xxx=250-390, co 5W)
72 ogniwa: JKMSxxxPP-72B-J4 (xxx=250-390, co 5W)
72 ogniwa: JKMSxxxPP-72B-J4-J (xxx=250-390, co 5W)
72 ogniwa: JKMSxxxPP-72(Plus) (xxx=250-390, co 5W)
72 ogniwa: JKMSxxxPP-72(Plus)-J (xxx=250-390, co 5W)
72 ogniwa: JKMSxxxPP-72-W (xxx=250-390, co 5W)
72 ogniwa: JKMSxxxP-72 (xxx=250-390, co 5W)
72 ogniwa: JKMSxxxP-72(Plus) (xxx=250-390, co 5W)
72 ogniwa: JKMSxxxP-72B (xxx=250-390, co 5W)
72 ogniwa: JKMSxxxP-72-J (xxx=250-390, co 5W)
72 ogniwa: JKMSxxxP-72-J4 (xxx=250-390, co 5W)
72 ogniwa: JKMSxxxP-72-J4-J (xxx=250-390, co 5W).
72 ogniwa: JKMSxxxP-72B-J4 (xxx=250-390, co 5W)
72 ogniwa: JKMSxxxP-72B-J4-J (xxx=250-390, co 5W)
72 ogniwa: JKMSxxxPP-72 (xxx=250-390, co 5W)
72 ogniwa: JKMSxxxPP-72B (xxx=250-390, co 5W)
72 ogniwa: JKMSxxxPP-72-J (xxx=250-390, co 5W)
72 ogniwa: JKMSxxxPP-72-J4 (xxx=250-390, co 5W)
72 ogniwa: JKMSxxxPP-72-J4(Plus) (xxx=250-390, co 5W)
72 ogniwa: JKMSxxxPP-72-J4~J (xxx=250-390, co 5W)
72 ogniwa: JKMSxxxPP-72B-J4 (xxx=250-390, co 5W)
72 ogniwa: JKMSxxxPP-72B-J4-J (xxx=250-390, co 5W)
72 ogniwa: JKMSxxxPP-72(Plus) (xxx=250-390, co 5W)
72 ogniwa: JKMSxxxPP-72(Plus)-J (xxx=250-390, co 5W)
72 ogniwa: JKMSxxxPP-72-W (xxx=250-390, co 5W)
72 ogniwa: JKMSxxxPP-72-MX (xxx=250-390, co 5W)
72 ogniwa: JKMSxxxPP-72B-MX (xxx=250-390, co 5W)
72 ogniwa: JKMSxxxPP-72-J4-MX (xxx=250-390, co 5W)
72 ogniwa: JKMSxxxPP-72B-J4-MX (xxx=250-390, co 5W)
72 ogniwa: JKMSxxxPP-72(Plus)-MX (xxx=250-390, co 5W)
72 ogniwa: JKMSxxxPP-72-W-MX (xxx=250-390, co 5W)
72 ogniwa: JKMSxxxPP-72-MX3 (xxx=250-390, co 5W)
72 ogniwa: JKMSxxxPP-72B-MX3 (xxx=250-390, co 5W)

CERTYFIKAT

[pionowy pasek z logo:]

[logo:]

DEKRA

DEKRA

72 ogniwa: JKMSxxxPP-72L-MX3 (xxx=250-390, co 5W)
72 ogniwa: JKMSxxxPP-72BL-MX3 (xxx=320-355, co 5W)
60 ogniwa: JKMxxxP-60 (xxx=210-325, co 5W)
60 ogniwa: JKMxxxP-60L (xxx=215-275, co 5W)
60 ogniwa: JKMxxxP-60(Plus) (xxx=210-325 co 5W)
60 ogniwa: JKMxxxP-60B (xxx=210-325, co 5W)
60 ogniwa: JKMxxxP-60-J (xxx=210-325, co 5W)
60 ogniwa: JKMxxxP-60-J4 (xxx=210-325, co 5W)
60 ogniwa: JKMxxxP-60-J4-J (xxx=210-325, co 5W)
60 ogniwa: JKMxxxP-60B-J4 (xxx=210-325, co 5W)
60 ogniwa: JKMxxxP-60B-J4-J (xxx=210-325, co 5W)
60 ogniwa: JKMxxxPP-60 (xxx=210-325, co 5W)
60 ogniwa: JKMxxxPP-60B (xxx=210-325, co 5W)
60 ogniwa: JKMxxxPP-60-J (xxx=210-325, co 5W)
60 ogniwa: JKMxxxPP-60-J4 (xxx=210-325, co 5W)
60 ogniwa: JKMxxxPP-60-J4(Plus) (xxx=210-325, co 5W)
60 ogniwa: JKMxxxPP-60-J4-J (xxx=210-325, co 5W)
60 ogniwa: JKMxxxPP-60B-J4 (xxx=210-325, co 5W)
60 ogniwa: JKMxxxPP-60B-J4-J (xxx=210-325, co 5W)
60 ogniwa: JKMxxxPP-60(Plus) (xxx=210-325 co 5W)
60 ogniwa: JKMxxxPP-60(Plus)-J (xxx=210-325 co 5W)
60 ogniwa: JKMxxxPP-60-W (xxx=210-325, co 5W)
60 ogniwa: JKMSxxxP-60 (xxx=210-325, co 5W)
60 ogniwa: JKMSxxxP-60(Plus) (xxx=210-325, co 5W)
60 ogniwa: JKMSxxxP-60B (xxx=210-325, co 5W)
60 ogniwa: JKMSxxxP-60-J (xxx=210-325, co 5W)
60 ogniwa: JKMSxxxP-60-J4 (xxx=210-325, co 5W)
60 ogniwa: JKMSxxxP-60-J4-J (xxx=210-325, co 5W)
60 ogniwa: JKMSxxxP-60B-J4 (xxx=210-325, co 5W)
60 ogniwa: JKMSxxxP-60B-J4-J (xxx=210-325, co 5W)
60 ogniwa: JKMSxxxPP-60 (xxx=210-325, co 5W)
60 ogniwa: JKMSxxxPP-60B (xxx=210-325, co 5W)
60 ogniwa: JKMSxxxPP-60-J (xxx=210-325, co 5W)
60 ogniwa: JKMSxxxPP-60-J4 (xxx=210-325, co 5W)
60 ogniwa: JKMSxxxPP-60-J4(Plus) (xxx=210-325, co 5W)
60 ogniwa: JKMSxxxPP-60-J4-J (xxx=210-325, co 5W)
60 ogniwa: JKMSxxxPP-60B-J4 (xxx=210-325, co 5W)
60 ogniwa: JKMSxxxPP-60B-J4-J (xxx=210-325 co 5W)
60 ogniwa: JKMSxxxPP-60(Plus) (xxx=210-325, co 5W)
60 ogniwa: JKMSxxxPP-60(Plus)-J (xxx=210-325, co 5W)

CERTYFIKAT

[pionowy pasek z logo:]

[logo:]

DEKRA

DEKRA

60 ogniw: JKMSxxxPP-60-W (xxx=210-325, co 5W)
60 ogniw: JKMSxxxPP-60-MX (xxx=210-325 co 5W)
60 ogniw: JKMSxxxPP-60B-MX (xxx=210-325, co 5W)
60 ogniw: JKMSxxxPP-60-J4-MX (xxx=210-325 co 5W)
60 ogniw: JKMSxxxPP-60B-J4-MX (xxx=210-325, co 5W)
60 ogniw: JKMSxxxPP-60(Plus)-MX (xxx=210-325, co 5W)
60 ogniw: JKMSxxxPP-60-W-MX (xxx=210-325, co 5W)
60 ogniw: JKMSxxxPP-60-MX3 (xxx=210-325, co 5W)
60 ogniw: JKMSxxxPP-60B-MX3 (xxx=210-325, co 5W)
60 ogniw: JKMSxxxPP-60L-MX3 (xxx=210-325, co 5W)
60 ogniw: JKMSxxxPP-60BL-MX3 (xxx=260-290, co 5W)
Moduły PV z 6" polikrystalicznymi krzemowymi ogniwami fotowoltaicznymi typu half-cut:
144 ogniwa typu half-cut: JKMxxxPP-72H (xxx=250-390, co 5W)
144 ogniwa typu half-cut: JKMxxxPP-72H-J4(xxx=250-390, co 5W)
144 ogniwa typu half-cut: JKMxxxPP-72HB (xxx=250-390, co 5W)
144 ogniwa typu half-cut: JKMSxxxPP-72H-MX3 (xxx=250-390, co 5W)
144 ogniwa typu half-cut: JKMSxxxPP-72HB-MX3 (xxx=250-390, co 5W)
144 ogniwa typu half-cut: JKMSxxxPP-72HL-MX3 (xxx=250-390, co 5W)
144 ogniwa typu half-cut: JKMSxxxPP-72HBL-MX3 (xxx=330-380, co 5W)
120 ogniw typu half-cut: JKMxxxPP-60H (xxx=210-325, co 5W)
120 ogniw typu half-cut: JKMxxxPP-60H-J4 (xxx=210-325, co 5W)
120 ogniw typu half-cut: JKMxxxPP-60HB (xxx=210-325, co 5W)
120 ogniw typu half-cut: JKMSxxxPP-60H-MX3 (xxx=210-325, co 5W)
120 ogniw typu half-cut: JKMSxxxPP-60HB-MX3 (xxx=210-325, co 5W)
120 ogniw typu half-cut: JKMSxxxPP-60HL-MX3 (xxx=210-325, co 5W)
120 ogniw typu half-cut: JKMSxxxPP-60HBL-MX3 (xxx=260-315, co 5W)
Napięcie systemowe 1500V:
Moduły PV z 6" monokrystalicznymi krzemowymi ogniwami fotowoltaicznymi:
72 ogniwa: JKMxxxM-72-V (xxx=250-420, co 5W)
72 ogniwa: JKMXXM-72B-V (xxx=335-410, co 5W)
72 ogniwa: JKMXXM-72BL-V (xxx=335-410, co 5W)
72 ogniwa: JKMxxxM-72-V-J (xxx=250-420, co 5W)
72 ogniwa: JKMSxxxM-72-V (xxx=250-420, co 5W)
72 ogniwa: JKMSxxxM-72-V-J (xxx=250-420, co 5W)
72 ogniwa: JKMxxxM-72L-V (xxx=250-420, co 5W)
72 ogniwa: JKMSxxxM-72-MX-V (xxx=250-420, co 5W)
72 ogniwa: JKMSxxxM-72B-MX-V (xxx=250-420, co 5W)
72 ogniwa: JKMSxxxM-72(Plus)-MX-V (xxx=250-420, co 5W)
72 ogniwa: JKMSxxxM-72-V-MX3 (xxx=335-395, co 5W)
72 ogniwa: JKMSxxxM-72B-V-MX3 (xxx=335-395, co 5W)

CERTYFIKAT

[pionowy pasek z logo:]

[logo:]

DEKRA

DEKRA

72 ogniwa: JKMSxxxM-72L-V-MX3 (xxx=335-395, co 5W)
72 ogniwa: JKMSxxxM-72BL-V-MX3 (xxx=335-395, co 5W)
72 ogniwa: JKMSxxxM-72(Plus)-V (xxx=335-410, co 5W)
72 ogniwa: JKMSxxxM-72-V-TI (xxx=335-410, co 5W)
72 ogniwa: JKMSxxxM-72L-V-TI (xxx=335-410, co 5W)
72 ogniwa: JKMSxxxM-72B-V-TI (xxx=335-410, co 5W)
72 ogniwa: JKMSxxxM-72BL-V-TI (xxx=335-410, co 5W)
72 ogniwa: MMxxx-72LA-MBV (xxx=335-410, co 5W)
72 ogniwa: MMxxx-72LA-ABV (xxx=335-410, co 5W)
72 ogniwa: SMMxxx-72LA-MBV (xxx=335-410, co 5W)
72 ogniwa: SMMxxx-72LA-MBV-TI (xxx=335-410, co 5W)
72 ogniwa: SMMxxx-72LA-ABV-TI (xxx=335-410, co 5W)
72 ogniwa: SMMxxx-72LA-MBV-MX3 (xxx=335-395, co 5W)
72 ogniwa: SMMxxx-72LA-ABV-MX3 (xxx=335-395, co 5W)
60 ogniwa: JKMSxxxM-60-V (xxx=210-350, co 5W)
60 ogniwa: JKMSxxxM-60B-V (xxx=270-340, co 5W)
60 ogniwa: JKMSxxxM-60BL-V (xxx=270-340, co 5W)
60 ogniwa: JKMSxxxM-60-V-J (xxx=210-350, co 5W)
60 ogniwa: JKMSxxxM-60-V (xxx=210-350, co 5W)
60 ogniwa: JKMSxxxM-60-V-J (xxx=210-350, co 5W)
60 ogniwa: JKMSxxxM-60L-V (xxx=210-350, co 5W)
60 ogniwa: JKMSxxxM-60-MX-V (xxx=210-350, co 5W)
60 ogniwa: JKMSxxxM-60B-MX-V (xxx=210-350, co 5W)
60 ogniwa: JKMSxxxM-60(Plus)-MX-V (xxx=210-350, co 5W)
60 ogniwa: JKMSxxxM-60-V-MX3 (xxx=270-340, co 5W)
60 ogniwa: JKMSxxxM-60B-V-MX3 (xxx=270-340, co 5W)
60 ogniwa: JKMSxxxM-60L-V-MX3 (xxx=270-340, co 5W)
60 ogniwa: JKMSxxxM-60BL-V-MX3 (xxx=270-340, co 5W)
60 ogniwa: JKMSxxxM-60(Plus)-V (xxx=270-340, co 5W)
60 ogniwa: JKMSxxxM-60-V-TI (xxx=270-340, co 5W)
60 ogniwa: JKMSxxxM-60L-V-TI (xxx=270-340, co 5W)
60 ogniwa: JKMSxxxM-60B-V-TI (xxx=270-340, co 5W)
60 ogniwa: JKMSxxxM-60BL-V-TI (xxx=270-340, co 5W)
60 ogniwa: MMxxx-60LA-MBV (xxx=270-340, co 5W)
60 ogniwa: MMxxx-60LA-ABV (xxx=270-340, co 5W)
60 ogniwa: SMMxxx-60LA-MBV-TI (xxx=270-340, co 5W)
60 ogniwa: SMMxxx-60LA-ABV-TI (xxx=270-340, co 5W)
60 ogniwa: SMMxxx-60LA-MBV-MX3 (xxx=270-340, co 5W)
60 ogniwa: SMMxxx-60LA-ABV-MX3 (xxx=270-340, co 5W)
Moduły PV z 6" polikrystalicznymi krzemowymi ogniwami fotowoltaicznymi:

CERTYFIKAT

[pionowy pasek z logo:]

[logo:]

DEKRA

DEKRA

72 ogniwa: JKMSxxxPP-72-V (xxx=250-390, co 5W)
72 ogniwa: JKMSxxxPP-72B-V (xxx=320-355, co 5W)
72 ogniwa: JKMSxxxPP-72-V-J (xxx=250-390, co 5W)
72 ogniwa: JKMSxxxPP-72-J4V (xxx=250-390, co 5W)
72 ogniwa: JKMSxxxP-72-V (xxx=250-390, co 5W)
72 ogniwa: JKMSxxxP-72-V-J (xxx=250-390, co 5W)
72 ogniwa: JKMSxxxP-72-V (xxx=250-390, co 5W)
72 ogniwa: JKMSxxxP-72-V-J (xxx=250-390, co 5W)
72 ogniwa: JKMSxxxPP-72-V (xxx=250-390, co 5W)
72 ogniwa: JKMSxxxPP-72-V-J (xxx=250-390, co 5W)
72 ogniwa: JKMSxxxPP-72-MX-V (xxx=250-390, co 5W)
72 ogniwa: JKMSxxxPP-72B-MX-V (xxx=250-390, co 5W)
72 ogniwa: JKMSxxxPP-72-J4-MX-V (xxx=250-390, co 5W)
72 ogniwa: JKMSxxxPP-72B-J4-MX-V (xxx=250-390, co 5W)
72 ogniwa: JKMSxxxPP-72(Plus)-MX-V (xxx=250-390, co 5W)
72 ogniwa: JKMSxxxPP^72-W-MX-V (xxx=250-390, co 5W)
72 ogniwa: JKMSxxxPP-72-V-MX3 (xxx=320-355, co 5W)
72 ogniwa: JKMSxxxPP-72B-V-MX3 (xxx=320-355, co 5W)
72 ogniwa: JKMSxxxPP-72L-V-MX3 (xxx=320-355, co 5W)
72 ogniwa: JKMSxxxPP-72BL-V-MX3 (xxx=320-355, co 5W)
72 ogniwa: JKMSxxxPP-72(Plus)-V (xxx=320-355, co 5W)
60 ogniwa: JKMSxxxP-60-V (xxx=210-325, co 5W)
60 ogniwa: JKMSxxxP-60-V-J (xxx=210-325, co 5W)
60 ogniwa: JKMSxxxPP-60-V (xxx=210-325, co 5W)
60 ogniwa: JKMSxxxPP-60B-V (xxx=260-290, co 5W)
60 ogniwa: JKMSxxxPP-60-V-J (xxx=210-325, co 5W)
60 ogniwa: JKMSxxxPP-60-J4V (xxx=210-325, co 5W)
60 ogniwa: JKMSxxxP-60-V (xxx=210-325, co 5W)
60 ogniwa: JKMSxxxP-60-V-J (xxx=210-325, co 5W)
60 ogniwa: JKMSxxxPP-60-V (xxx=210-325, co 5W)
60 ogniwa: JKMSxxxPP-60-V-J (xxx=210-325, co 5W)
60 ogniwa: JKMSxxxPP-60-MX-V (xxx=210-325, co 5W)
60 ogniwa: JKMSxxxPP-60B-MX-V (xxx=210-325, co 5W)
60 ogniwa: JKMSxxxPP-60-J4-MX-V (xxx=210-325, co 5W)
60 ogniwa: JKMSxxxPP-60B-J4-MX-V (xxx=210-325, co 5W)
60 ogniwa: JKMSxxxPP-60(Plus)-MX-V (xxx=210-325, co 5W)
60 ogniwa: JKMSxxxPP-60-W-MX-V (xxx=210-325, co 5W)
60 ogniwa: JKMSxxxPP-60-V-MX3 (xxx=260-290, co 5W)
60 ogniwa: JKMSxxxPP-60B-V-MX3 (xxx=260-290, co 5W)
60 ogniwa: JKMSxxxPP-60L-V-MX3 (xxx=260-290, co 5W)

CERTYFIKAT

[pionowy pasek z logo:]

[logo:]

DEKRA

DEKRA

60 ogniw: JKMSxxxPP-60BL-V-MX3 (xxx=260-290, co 5W)

60 ogniw: JKMxxxPP-60(Plus)-V(xxx=260-290, co 5W)

Moduły PV z 6" monokrystalicznymi krzemowymi ogniwami fotowoltaicznymi typu half-cut:

156 ogniw typu half-cut: JKSM3-DCCA-xxx (xxx=400-480, co 5W)

156 ogniw typu half-cut: JKSM3-DACA-xxx (xxx=400-465, co 5W)

156 ogniw typu half-cut: JKSN3-DCCA-xxx (xxx=410-460, co 5W)

156 ogniw typu half-cut: JKMxxxM-78H-V (xxx=405-465, co 5W)

156 ogniw typu half-cut: JKMxxxM-78H-V-Q (xxx=405-450, co 5W)

156 ogniw typu half-cut: JKMxxxM-78HB-V (xxx=405-435, co 5W)

156 ogniw typu half-cut: JKMxxxM-78H-TV (xxx=405-455, co 5W)

156 ogniw typu half-cut: JKMxxxM-78H-TV-Q (xxx=405-470, co 5W)

156 ogniw typu half-cut: JKMxxxN-78H-TV (xxx=410-460, co 5W)

156 ogniw typu half-cut: JKMxxxM-78H-MBB-V (xxx=440-465, co 5W)

156 ogniw typu half-cut: JKMSxxxM-78H-MBB-V-MX3 (xxx=440-465, co 5W)

156 ogniw typu half-cut: JKMxxxM-7RL3-V (xxx=430-495, co 5W)

156 ogniw typu half-cut: JKMxxxM-7RL3-B-V (xxx=425-480, co 5W)

156 ogniw typu half-cut: JKMxxxM-7RL3-B-V-TI (xxx=425-480, co 5W)

156 ogniw typu half-cut: JKMxxxN-7RL3-B-V (xxx=425-480, co 5W)

156 ogniw typu half-cut: JKMSxxxN-7RL3-B-V-TI (xxx=425-480, co 5W)

156 ogniw typu half-cut: JKMxxxM-7RL3-V-J (xxx=430-495, co 5W)

156 ogniw typu half-cut: JKMxxxN-7RL3-V (xxx=430-490, co 5W)

156 ogniw typu half-cut: JKMxxxN-7RL3-V-J (xxx=430-490, co 5W)

156 ogniw typu half-cut: JKMxxxM-7RL3-TV (xxx=420-475, co 5W)

156 ogniw typu half-cut: JKMxxxM-7RL3-TV-J (xxx=420-475, co 5W)

156 ogniw typu half-cut: JKMxxxN-7RL3-TV (xxx=425-475, co 5W)

156 ogniw typu half-cut: JKMxxxN-7RL3-TV-J (xxx=425-475, co 5W)

156 ogniw typu half-cut: JKMSxxxM-78H-V-TI (xxx=405-465, co 5W)

156 ogniw typu half-cut: JKMxxxM-78H-V-Q (xxx=405-455, co 5W)

156 ogniw typu half-cut: JKMSxxxM-78H-V-TI-Q (xxx=405-445, co 5W)

156 ogniw typu half-cut: JKMSxxxM-78HB-V-TI (xxx=405-435, co 5W)

156 ogniw typu half-cut: JKMSxxxM-7RL3-V-TI (xxx=430-495, co 5W)

156 ogniw typu half-cut: JKMSxxxN-7RL3-V-TI (xxx=430-490, co 5W)

156 ogniw typu half-cut: JKMSxxxM-7RL3-B-V-TI (xxx=425-480, co 5W)

156 ogniw typu half-cut: JKMSxxxN-7RL3-B-V-TI (xxx=425-480, co 5W)

156 ogniw typu half-cut: MMxxx-78HLA-MBV (xxx=405-465, co 5W)

156 ogniw typu half-cut: MMxxx-78HLA-MBV-TI (xxx=405-465, co 5W)

156 ogniw typu half-cut: MMxxx-78HLA-ABV (xxx=405-435, co 5W)

156 ogniw typu half-cut: SMMxxx-78HLA-ABV-TI (xxx=405-435, co 5W)

156 ogniw typu half-cut: MMxxx-78HLA-BBV (xxx=405-455, co 5W)

CERTYFIKAT

[pionowy pasek z logo:]

[logo:]

DEKRA

DEKRA

- 156 ogniw typu half-cut: MNxxx-7RLC-MBV (xxx=430-475, co 5W)
- 156 ogniw typu half-cut: SMNxxx-7RLC-MBV-TI (xxx=430-475, co 5W)
- 156 ogniw typu half-cut: MNxxx-7RLC-BBV (xxx=425~475, co 5W)
- 156 ogniw typu half-cut: MNxxx-7RLC-ABV (xxx=425-480, co 5W)
- 156 ogniw typu half-cut: SMNxxx-7RLC-ABV-TI (xxx=425-480, co 5W)
- 156 ogniw typu half-cut: MMxxx-7RLC-MBV (xxx=430-475, co 5W)
- 156 ogniw typu half-cut: SMMxxx-7RLC-MBV-TI (xxx=430-475, co 5W)
- 156 ogniw typu half-cut: MMxxx-7RLC-ABV (xxx=425-480, co 5W)
- 156 ogniw typu half-cut: SMMxxx-7RLC-ABV-TI (xxx=425-480, co 5W)
- 156 ogniw typu half-cut: MM-78HLA-MBV-MBB (xxx=440-465, co 5W)
- 156 ogniw typu half-cut: MMxxx-78HLA-MBV-MBB (xxx=440-465, co 5W)
- 144 ogniwa typu half-cut: JKMxxxM-72HLM-V (xxx=400-480, co 5W)
- 144 ogniwa typu half-cut: JKMSxxxM-72HLM-V-MX3 (xxx=400-480, co 5W)
- 144 ogniwa typu half-cut: JKMxxxM-72H-V (xxx=250-425, co 5W)
- 144 ogniwa typu half-cut: JKMxxxM-72HL-V (xxx=250-425, co 5W)
- 144 ogniwa typu half-cut: JKMxxxM-72HL-V-Q (xxx=250-450, Co 5W)
- 144 ogniwa typu half-cut: JKMxxxM-72HB-V (xxx=335-425, co 5W)
- 144 ogniwa typu half-cut: JKMxxxM-72HBL-V (xxx=335-425, co 5W)
- 144 ogniwa typu half-cut: JKMxxxM-72H-TV (xxx=375-455, co 5W)
- 144 ogniwa typu half-cut: JKMxxxM-72HL-TV (xxx=375-455, co 5W)
- 144 ogniwa typu half-cut: JKMxxxM-72HL-TV-Q (xxx=375-425, co 5W)
- 144 ogniwa typu half-cut: JKMxxxN-72H-TV (xxx=375-455, co 5W)
- 144 ogniwa typu half-cut: JKMxxxN-72HL-TV (xxx=375-455, co 5W)
- 144 ogniwa typu half-cut: JKMSxxxM-72H-V-MX3 (xxx=335-395, co 5W)
- 144 ogniwa typu half-cut: JKMSxxxxM-72HL-V-MX3-Q (xxx=335-395, co 5W)
- 144 ogniwa typu half-cut: JKMSxxxM-72HB-V-MX3 (xxx=335-395, co 5W)
- 144 ogniwa typu half-cut: JKMSxxxM-72HL-V-MX3 (xxx=335-395, co 5W)
- 144 ogniwa typu half-cut: JKMSxxxM-72HBL-V-MX3 (xxx=335-395, co 5W)
- 144 ogniwa typu half-cut: JKMxxxN-72H-MBB-TV (xxx=390-445, co 5W)
- 144 ogniwa typu half-cut: JKMxxxM-72H-MBB-TV (xxx=385-435, co 5W)
- 144 ogniwa typu half-cut: JKMxxxM-72H-MBB-V (xxx=385-425, co 5W)
- 144 ogniwa typu half-cut: JKMxxxN-72H-MBB-V (xxx=385-425, co 5W)
- 144 ogniwa typu half-cut: JKMxxxN-72H-MBB-B-V (xxx=380-400, co 5W)
- 144 ogniwa typu half-cut: JKMSxxxM-72HL-V-TI-Q (xxx=335-425, co 5W)
- 144 ogniwa typu half-cut: JKMSxxxM-72HL-V-MX3-Q (xxx=335-395,co 5W)

CERTYFIKAT

[pionowy pasek z logo:]

[logo:]

DEKRA

DEKRA

- 144 ogniwa typu half-cut: JKMSxxxM-72H-MBB-V-TI (xxx=385-425, co 5W)
- 144 ogniwa typu half-cut: JKMSxxxM-72H-MBB-V-MX3 (xxx=385-425, co 5W)
- 144 ogniwa typu half-cut: JKMSxxxN-72H-MBB-V-TI (xxx=385-425, co 5W)
- 144 ogniwa typu half-cut: MMxxx-72HLA-MBV (xxx=335-425, co 5W)
- 144 ogniwa typu half-cut: MMxxx-72HLA-ABV (xxx=335-425, co 5W)
- 144 ogniwa typu half-cut: SMMxxx-72HLA-MBV-TI (xxx=335-425, co 5W)
- 144 ogniwa typu half-cut: SMMxxx-72HLA-ABV-TI (xxx=335-425, co 5W)
- 144 ogniwa typu half-cut: MMxxx-72HLA-BBV (xxx=375-425, co 5W)
- 144 ogniwa typu half-cut: SMMxxx-72HLA-MBV-MX3 (xxx=335-395, co 5W)
- 144 ogniwa typu half-cut: SMMxxx-72HLA-ABV-MX3 (xxx=335-395, co 5W)
- 144 ogniwa typu half-cut: MNxxx-72HLA-BBV-MBB (xxx=390-420, co 5W)
- 144 ogniwa typu half-cut: MNxxx-72HLA-MBV-MBB (xxx=385-425, co 5W)
- 144 ogniwa typu half-cut: SMNxxx-72HLA-MBV-MBB-TI (xxx=385-425, co 5W)
- 144 ogniwa typu half-cut: MNxxx-72HLA-ABV-MBB (xxx=380-400, co 5W)
- 144 ogniwa typu half-cut: SMNxxx-72HLA-ABV-MBB-TI (xxx=380-400, co 5W)
- 144 ogniwa typu half-cut: MM-72HLA-BBV-MBB (xxx=385-405, co 5W)
- 144 ogniwa typu half-cut: MM-72HLA-MBV-MBB (xxx=385-425, co 5W)
- 144 ogniwa typu half-cut: SMM-72HLA-MBV-MBB-TI (xxx=385-425, co 5W)
- 144 ogniwa typu half-cut: MMxxx-72HLM-MBV (xxx=420-465, co 5W)
- 144 ogniwa typu half-cut: MMxxx-72HLA-BBV-MBB (xxx=385-405, co 5W)
- 144 ogniwa typu half-cut: MMxxx-72HLA-MBV-MBB (xxx=385-425, co 5W)
- 144 ogniwa typu half-cut: SMMxxx-72HLA-MBV-MBB-TI (xxx=385-425, co 5W)
- 144 ogniwa typu half-cut: JKMxxxM-72HLM-TV (xxx=425-460, co 5W)
- 144 ogniwa typu half-cut: JKMxxxM-72HLM-B-V (xxx=415-445, co 5W)
- 144 ogniwa typu half-cut: JKMSxxxM-72HLM-B-V-MX3 (xxx=415-445, co 5W)
- 132 ogniwa typu half-cut: JKSM3-CCCA-xxx (xxx=340-405, co 5W)
- 132 ogniwa typu half-cut: JKSM3-CACA-xxx (xxx=335-390, co 5W)
- 132 ogniwa typu half-cut: JKSN3-CCCA-xxx (xxx=345-390, co 5W)
- 132 ogniwa typu half-cut: JKMxxxM-66H-V (xxx=340-390, co 5W)

CERTYFIKAT

[pionowy pasek z logo:]

[logo:]

DEKRA

DEKRA

- 132 ogniwa typu half-cut: JKMSxxxM-66H-V-TI (xxx=340-390, co 5W)
- 132 ogniwa typu half-cut: JKMxxxM-66H-V-Q (xxx=340-380, co 5W)
- 132 ogniwa typu half-cut: JKMxxxM-66HB-V (xxx=340-365, co 5W)
- 132 ogniwa typu half-cut: JKMxxxM-66H-TV (xxx=340-385, co 5W)
- 132 ogniwa typu half-cut: JKMxxxM-66H-TV-Q (xxx=340-395, co 5W)
- 132 ogniwa typu half-cut: JKNxxxM-66H-TV (xxx=345-385, co 5W)
- 132 ogniwa typu half-cut: JKMxxxM-66H-MBB-V (xxx=360-390, co 5W)
- 132 ogniwa typu half-cut: JKMSxxxM-66H-MBB-V-MX3 (xxx=360-390, co 5W)
- 132 ogniwa typu half-cut: JKMxxxM-6RL3-V (xxx=360-415, co 5W)
- 132 ogniwa typu half-cut: JKMxxxM-6RL3-B-V (xxx=360-405, co 5W)
- 132 ogniwa typu half-cut: JKMSxxxM-6RL3-B-V-TI (xxx=360-405, co 5W)
- 132 ogniwa typu half-cut: JKMSxxxN-6RL3-B-V (xxx=360-405, co 5W)
- 132 ogniwa typu half-cut: JKMxxxM-6RL3-V-J (xxx=360-415, co 5W)
- 132 ogniwa typu half-cut: JKMxxxN-6RL3-V (xxx=360-410, co 5W)
- 132 ogniwa typu half-cut: JKMxxxN-6RL3-V-J (xxx=360-410, co 5W)
- 132 ogniwa typu half-cut: JKMxxxM-6RL3-TV (xxx=355-400, co 5W)
- 132 ogniwa typu half-cut: JKMxxxM-6RL3-TV-J (xxx=355-400, co 5W)
- 132 ogniwa typu half-cut: JKMxxxN-6RL3-TV (xxx=355-400, co 5W)
- 132 ogniwa typu half-cut: JKMxxxN-6RL3-TV-J (xxx=355-400, co 5W)
- 132 ogniwa typu half-cut: JKMSxxxM-66HB-V-TI (xxx=340-365, co 5W)
- 132 ogniwa typu half-cut: JKMSxxxM-6RL3-V-TI (xxx=360-415, co 5W)
- 132 ogniwa typu half-cut: JKMSxxxN-6RL3-V-TI (xxx=360-410, co 5W)
- 132 ogniwa typu half-cut: JKMSxxxM-6RL3-B-V-TI (xxx=360-405, co 5W)
- 132 ogniwa typu half-cut: JKMSxxxN-6RL3-B-V-TI (xxx=360-405, co 5W)
- 132 ogniwa typu half-cut: MMxxx-66HLA-MBV (xxx=340-390, co 5W)
- 132 ogniwa typu half-cut: SMMxxx-66HLA-MBV-TI (xxx=340-390, co 5W)
- 132 ogniwa typu half-cut: MMxxx-66HLA-ABV (xxx=340-365, co 5W)
- 132 ogniwa typu half-cut: SMMxxx-66HLA-ABV-TI (xxx=340-365, co 5W)
- 132 ogniwa typu half-cut: MMxxx-66HLA-BBV (xxx=340-385, co 5W)
- 132 ogniwa typu half-cut: MNxxx-6RLC-MBV (xxx=360-400, co 5W)
- 132 ogniwa typu half-cut: SMNxxx-6RLC-MBV-TI (xxx=360-400, co 5W)
- 132 ogniwa typu half-cut: MNxxx-6RLC-BBV (xxx=355-400, co 5W)
- 132 ogniwa typu half-cut: MNxxx-6RLC-ABV (xxx=360-405, co 5W)
- 132 ogniwa typu half-cut: SMNxxx-6RLC-ABV-TI (xxx=360-405, co 5W)
- 132 ogniwa typu half-cut: MMxxx-7RLC-BBV (xxx=420-475, co 5W)
- 132 ogniwa typu half-cut: MMxxx-6RLC-BBV (xxx=355-400, co 5W)
- 132 ogniwa typu half-cut: MMxxx-6RLC-MBV (xxx=360-400, co 5W)
- 132 ogniwa typu half-cut: SMMxxx-6RLC-MBV-TI (xxx=360-400, co 5W)
- 132 ogniwa typu half-cut: MMxxx-6RLC-ABV (xxx=360-405, co 5W)

CERTYFIKAT

[pionowy pasek z logo:]

[logo:]

DEKRA

DEKRA

132 ogniwa typu half-cut: SMMxxx-6RLC-ABV-TI (xxx=360-405, co 5W)
132 ogniwa typu half-cut: MM-66HLA-MBV-MBB (xxx=370-390, co 5W)
132 ogniwa typu half-cut: MMxxx-66HLA-MBV-MBB (xxx=370-390, co 5W)
120 ogniw typu half-cut: JKMSxxxM-60HLM-V (xxx=335-400, co 5W)
120 ogniw typu half-cut: JKMSxxxM-60HLM-V-MX3 (xxx=350-385, co 5W)
120 ogniw typu half-cut: JKMSxxxM-60H-V (xxx=210-350, co 5W)
120 ogniw typu half-cut: JKMSxxxM-60HL-V (xxx=210-350, co 5W)
120 ogniw typu half-cut: JKMSxxxM-60HL-V-Q (xxx=210-375, co 5W)
120 ogniw typu half-cut: JKMSxxxM-60HB-V (xxx=270-350, co 5W)
120 ogniw typu half-cut: JKMSxxxM-60HBL-V (xxx=270-350, co 5W)
120 ogniw typu half-cut: JKMSxxxM-60H-TV (xxx=300-375, co 5W)
120 ogniw typu half-cut: JKMSxxxM-60HL-TV (xxx=300-375, co 5W)
120 ogniw typu half-cut: JKMSxxxM-60HL-TV-Q (xxx=315-355, co 5W)
120 ogniw typu half-cut: JKMSxxxN-60H-TV (xxx=315-355, co 5W)
120 ogniw typu half-cut: JKMSxxxN-60HL-TV (xxx=315-355, co 5W)
120 ogniw typu half-cut: JKMSxxxM-60H-V-MX3 (xxx=270-340, co 5W)
120 ogniw typu half-cut: JKMSxxxM-60HL-V-MX3-Q (xxx=270-340, co 5W)
120 ogniw typu half-cut: JKMSxxxM-60HB-V-MX3 (xxx=270-340, co 5W)
120 ogniw typu half-cut: JKMSxxxM-60HL-V-MX3 (xxx=270-340, co 5W)
120 ogniw typu half-cut: JKMSxxxM-60HBL-V-MX3 (xxx=270-340, co 5W)
120 ogniw typu half-cut: JKMSxxxN-60H-MBB-TV (xxx=330-370, co 5W)
120 ogniw typu half-cut: JKMSxxxM-60H-MBB-TV (xxx=320-360, co 5W)
120 ogniw typu half-cut: JKMSxxxM-60H-MBB-V (xxx=320-365, co 5W)
120 ogniw typu half-cut: JKMSxxxN-60H-MBB-V (xxx=320-350, co 5W)
120 ogniw typu half-cut: JKMSxxxN-60H-MBB-B-V (xxx=315-330, co 5W)
120 ogniw typu half-cut: JKMSxxxM-6TL3-V (xxx=335-380, co 5W)
120 ogniw typu half-cut: JKMSxxxN-6TL3-V (xxx=335-375, co 5W)
120 ogniw typu half-cut: JKMSxxxM-6TL3-TV (xxx=325-365, co 5W)
120 ogniw typu half-cut: JKMSxxxN-6TL3-TV (xxx=325-365, co 5W)
120 ogniw typu half-cut: JKMSxxxM-6TL3-V-TI (xxx=335-380, co 5W)
120 ogniw typu half-cut: JKMSxxxN-6TL3-V-TI (xxx=335-375, co 5W)
120 ogniw typu half-cut: JKMSxxxM-6TL3-B-V (xxx=320-365, co 5W)
120 ogniw typu half-cut: JKMSxxxM-6TL3-B-V-TI (xxx=320-365, co 5W)
120 ogniw typu half-cut: JKMSxxxN-6TL3-B-V (xxx=320-365, co 5W)
120 ogniw typu half-cut: JKMSxxxM-6TI_3-B-V-TI (xxx=320-365, co 5W)
120 ogniw typu half-cut: JKMSxxxN-6TL3-B-V-TI (xxx=320-365, co 5W)

CERTYFIKAT

[pionowy pasek z logo:]

[logo:]

DEKRA

DEKRA

120 ogniw typu half-cut: JKMSxxxM-60HL-V-TI-Q (xxx=270-350, co 5W)
120 ogniw typu half-cut: JKMSxxxM-60H-MBB-V-TI (xxx=320-355, co 5W)
120 ogniw typu half-cut: JKMSxxxM-60H-MBB-V-MX3 (xxx=320-355, co 5W)
120 ogniw typu half-cut: JKMSxxxN-60H-MBB-V-TI (xxx=320-350, co 5W)
120 ogniw typu half-cut: JKMSxxxN-60H-MBB-B-V-TI (xxx=315-330, co 5W)
120 ogniw typu half-cut: MMxxx-60HLA-MBV (xxx=270-350, co 5W)
120 ogniw typu half-cut: MMxxx-60HLA-ABV (xxx=270-350, co 5W)
120 ogniw typu half-cut: SMMxxx-60HLA-MBV-TI (xxx=270-350, co 5W)
120 ogniw typu half-cut: SMMxxx-60HLA-ABV-TI (xxx=270-350, co 5W)
120 ogniw typu half-cut: MMxxx-60HLA-BBV (xxx=315-335, co 5W)
120 ogniw typu half-cut: SMMxxx-60HLA-MBV-MX3 (xxx=270-340, co 5W)
120 ogniw typu half-cut: SMMxxx-60HLA-ABV-MX3 (xxx=270-340, co 5W)
120 ogniw typu half-cut: MNxxx-60HLA-BBV-MBB (xxx=330-350, co 5W)
120 ogniw typu half-cut: MNxxx-6TLC-MBV (xxx=335-365, co 5W)
120 ogniw typu half-cut: SMNxxx-6TLC-MBV-TI (xxx=335-365, co 5W)
120 ogniw typu half-cut: MNxxx-6TLC-BBV (xxx=325-365, co 5W)
120 ogniw typu half-cut: MNxxx-60HLA-MBV-MBB (xxx=320-350, co 5W)
120 ogniw typu half-cut: SMNxxx-60HLA-MBV-MBB-TI (xxx=320-350, co 5W)
120 ogniw typu half-cut: MNxxx-6TLC-ABV (xxx=320-365, co 5W)
120 ogniw typu half-cut: SMNxxx-6TLC-ABV-TI (xxx=320-365, co 5W)
120 ogniw typu half-cut: MNxxx-60HLA-ABV-MBB (xxx=315-330, co 5W)
120 ogniw typu half-cut: SMNxxx-60HLA-ABV-MBB-TI (xxx=315-330, co 5W)
120 ogniw typu half-cut: MM-60HLA-BBV-MBB (xxx=320-335, co 5W)
120 ogniw typu half-cut: MMxxx-6TLC-BBV (xxx=325-365, co 5W)
120 ogniw typu half-cut: MM-60HLA-MBV-MBB (xxx=320-355, co 5W)
120 ogniw typu half-cut: SMM-60HLA-MBV-MBB-TI (xxx=320-355, co 5W)
120 ogniw typu half-cut: MMxxx-6TLC-MBV (xxx=335-365, co 5W)
120 ogniw typu half-cut: SMMxxx-6TLC-MBV-TI (xxx=335-365, co 5W)
120 ogniw typu half-cut: MMxxx-6TLC-ABV (xxx=320-365, co 5W)
120 ogniw typu half-cut: SMMxxx-6TLC-ABV-TI (xxx=320-365, co 5W)
120 ogniw typu half-cut: MMxxx-60HLM-MBV (xxx=350-385, co 5W)

CERTYFIKAT

[pionowy pasek z logo:]

[logo:]

DEKRA

DEKRA

120 ogniw typu half-cut: MMxxx-60HLA-BBV-MBB (xxx=320~335, co 5W)
120 ogniw typu half-cut: MMxxx-60HLA-MBV-MBB (xxx=320-355 co 5W)
120 ogniw typu half-cut: SMMxxx-60HLA-MBV-MBB-TI (xxx=320-355, co 5W)
120 ogniw typu half-cut: JKMxxxM-60HLM-TV (xxx=355-380, co 5W)
120 ogniw typu half-cut: JKMxxxM-60HLM-B-V (xxx=350-370, co 5W)
120 ogniw typu half-cut: JKMSxxxM-60HLM-B-V-MX3 (xxx=350-370, co 5W)
Moduły PV z 6" polikrystalicznymi krzemowymi ogniwami fotowoltaicznymi typu half-cut:
144 ogniwa typu half-cut: JKMxxxPP-72H-V (xxx=250-390, co 5W)
144 ogniwa typu half-cut; JKMxxxPP-72HB-V (xxx=250-390, co 5W)
144 ogniwa typu half-cut: JKMxxxPP-72H-J4V (xxx=250-390, co 5W)
144 ogniwa typu half-cut: JKMSxxxPP-72H-V-MX3 (xxx=330-380, co 5W)
144 ogniwa typu half-cut: JKMSxxxPP-72HB-V-MX3 (xxx=330-380, co 5W)
144 ogniwa typu half-cut: JKMSxxxPP-72HL-V-MX3 (xxx=330-380, co 5W)
144 ogniwa typu half-cut: JKMSxxxPP-72HBL-V-MX3 (xxx=330-380, co 5W)
120 ogniw typu half-cut: JKMxxxPP-60H-V (xxx=210-325, co 5W)
120 ogniw typu half-cut: JKMxxxPP-60HB-V (xxx=210-325 co 5W)
120 ogniw typu half-cut: JKMxxxPP-60H-J4V (xxx=210-325 co 5W)
120 ogniw typu half-cut: JKMSxxxPP-60H-V-MX3 (xxx=260-315, co 5W)
120 ogniw typu half-cut: JKMSxxxPP-60HB-V-MX3 (xxx=260-315, co 5W)
120 ogniw typu half-cut: JKMSxxxPP-60HL-V-MX3 (xxx=260-315, co 5W)
120 ogniw typu half-cut: JKMSxxxPP-60HBL-V-MX3 (xxx=260-315, co 5W)
Moduły PV z 7" monokrystalicznymi krzemowymi ogniwami fotowoltaicznymi typu half-cut:
156 ogniw typu half-cut: JKMxxxM-7RL4-TV (xxx=490-590, with increment of 5W)
156 ogniw typu half-cut: JKMxxxN-7RL4-TV (xxx=500-605, co 5W)
156 ogniw typu half-cut: JKMxxxM-7RL4-TV-J (xxx=490-590, co 5W)
156 ogniw typu half-cut: JKMxxxM-7RL4-V (xxx=500-590, co 5W)
156 ogniw typu half-cut: JKMxxxN-7RL4-V (xxx=500-605, co 5W)
156 ogniw typu half-cut: JKMxxxM-7RL4-V-J (xxx=500-590, co 5W)
156 ogniw typu half-cut: JKMxxxN-7RL4-V (xxx=535-590, co 5W)
156 ogniw typu half-cut: JKMxxxN-7RL4-TV (xxx=520-585, co 5W)
156 ogniw typu half-cut: JKMxxxM-7RL4-B-V (xxx=540-575, co 5W)

CERTYFIKAT

[pionowy pasek z logo:]

[logo:]

DEKRA

DEKRA

156 ogniwa typu half-cut: JKMxxxN-7RL4-B-V (xxx=540-575, co 5W)
156 ogniwa typu half-cut: MMxxx-7RLD-MBV (xxx=535-590, co 5W)
156 ogniwa typu half-cut: MNxxx-7RLD-MBV (xxx=535-590, co 5W)
156 ogniwa typu half-cut: MNxxx-7RLD-BBV (xxx=520-585, co 5W)
144 ogniwa typu half-cut: JKMxxxM-7TL4-TV (xxx=485-570, co 5W)
144 ogniwa typu half-cut: JKMxxxM-7TL4-TV-J (xxx=485-570, co 5W)
144 ogniwa typu half-cut: JKMxxxM-7TL4-V (xxx=495-570, co 5W)
144 ogniwa typu half-cut: JKMxxxM-7TL4-V-J (xxx=495-570, co 5W)
144 ogniwa typu half-cut: JKMxxxM-72HL4-TV (xxx=460-550, co 5W)
144 ogniwa typu half-cut: JKMxxxM-72HL4-TV-J (xxx=460-550, co 5W)
144 ogniwa typu half-cut: JKMxxxM-72HL4-V (xxx=460-555, co 5W)
144 ogniwa typu half-cut: JKMxxxM-72HL4-V-J (xxx=460-555, co 5W)
144 ogniwa typu half-cut: JKMxxxN-72HL4-V (xxx=480-545, co 5W)
144 ogniwa typu half-cut: JKMxxxN-72HL4-TV (xxx=485-555, co 5W)
144 ogniwa typu half-cut: JKMxxxN-7TL4-V (xxx=495-570, co 5W)
144 ogniwa typu half-cut: JKMxxxN-7TL4-TV (xxx=480-570, co 5W)
144 ogniwa typu half-cut: JKMxxxM-72HL4-B-V (xxx=510-535, co 5W)
144 ogniwa typu half-cut: JKMxxxN-72HL4-B-V (xxx=510-535, co 5W)
144 ogniwa typu half-cut: JKMxxxM-7TL4-B-V (xxx=495-530, co 5W).
144 ogniwa typu half-cut: JKMxxxN-7TL4-B-V (xxx=495-530, co 5W)
144 ogniwa typu half-cut: MMxxx-72HLD-MBV (xxx=475-555, co 5W)
144 ogniwa typu half-cut: MMxxx-7TLD-MBV (xxx=495-540, co 5W)
144 ogniwa typu half-cut: MNxxx-72HLD-MBV (xxx=485-555, co 5W)
144 ogniwa typu half-cut: MNxxx-72HLD-BBV (xxx=480-545, co 5W)
144 ogniwa typu half-cut: MNxxx-7TLD-MBV (xxx=495-540, co 5W)
144 ogniwa typu half-cut: MNxxx-7TLD-BBV (xxx=480-540, co 5W)
132 ogniwa typu half-cut: JKMxxxM-66HL4-TV (xxx=425-5005, co 5W)
132 ogniwa typu half-cut: JKMxxxN-66HL4-TV (xxx=425-510, co 5W)
132 ogniwa typu half-cut: JKMxxxM-66HL4-V (xxx=425-505, co 5W)
132 ogniwa typu half-cut: JKMxxxN-66HL4-V (xxx=425-510, co 5W)
132 ogniwa typu half-cut: JKMxxxM-6RL4-TV (xxx=425-495, co 5W)
132 ogniwa typu half-cut: JKMxxxN-6RL4-TV (xxx=425-510, co 5W)
132 ogniwa typu half-cut: JKMxxxM-6RL4-V (xxx=425-495, co 5W)
132 ogniwa typu half-cut: JKMxxxN-6RL4-V (xxx=425-510, co 5W)
132 ogniwa typu half-cut: JKMxxxN-66HL4-V (xxx=445-505, co 5W)
132 ogniwa typu half-cut: JKMxxxN-66HL4-TV (xxx=440-495, co 5W)
132 ogniwa typu half-cut: JKMxxxN-6RL4-V (xxx=455-495, co 5W)
132 ogniwa typu half-cut: JKMxxxN-6RL4-TV (xxx=440-495, co 5W)
132 ogniwa typu half-cut: JKMxxxM-66HL4-B-V (xxx=465-490, co 5W)
132 ogniwa typu half-cut: JKMxxxN-66HL4-B-V (xxx=465-490, co 5W)

CERTYFIKAT

[pionowy pasek z logo:]

[logo:]

DEKRA

DEKRA

132 ogniwa typu half-cut: JKMxxxM-6RL4-B-V (xxx=455-485, co 5W)
132 ogniwa typu half-cut: JKMxxxN-6RL4-B-V (xxx=455-485, co 5W)
132 ogniwa typu half-cut: MMxxx-66HLD-MBV (xxx=440-505, co 5W)
132 ogniwa typu half-cut: MMxxx-6RLD-MBV\yxxx-455-495, co 5W)
132 ogniwa typu half-cut: MNxxx-66HLD-MBV (xxx=445-505, co 5W)
132 ogniwa typu half-cut: MNxxx-66HLD-BBV (xxx=440-495, co 5W)
132 ogniwa typu half-cut: MNxxx-6RLD-MBV (xxx=455-495, co 5W)
132 ogniwa typu half-cut: MNxxx-6RLD-BBV (xxx=440-495, co 5W)
120 ogniw typu half-cut: JKMxxxM-6TL4-TV (xxx=385-450, co 5W)
120 ogniw typu half-cut: JKMxxxN-6TL4-TV (xxx=385-465, co 5W)
120 ogniw typu half-cut: JKMxxxM-6TL4-V (xxx=385-450, co 5W)
120 ogniw typu half-cut: JKMxxxN-6TL4-V (xxx=385-465, co 5W)
120 ogniw typu half-cut: JKMxxxM-60HL4-TV (xxx=385-455, co 5W)
120 ogniw typu half-cut: JKMxxxM-60HL4-V (xxx=385-460, co 5W)
120 ogniw typu half-cut: JKMxxxN-60HL4-V (xxx=405-460, co 5W)
120 ogniw typu half-cut: JKMxxxN-60HL4-TV (xxx=400-450, co 5W)
120 ogniw typu half-cut: JKMxxxN-6TL4-V (xxx=415-450, co 5W)
120 ogniw typu half-cut: JKMxxxN-6TL4-TV (xxx=400-450, co 5W)
120 ogniw typu half-cut: JKMxxxM-60HL4-B-V (xxx=425-445, co 5W)
120 ogniw typu half-cut: JKMxxxN-60HL4-B-V (xxx=415-440, co 5W)
120 ogniw typu half-cut: JKMxxxN-6TL4-B-V (xxx=415-440, co 5W)
120 ogniw typu half-cut: MMxxx-60HLD-MBV (xxx=400-460, co 5W)
120 ogniw typu half-cut: MMxxx-6TLD-MBV (xxx=415-450, co 5W)
120 ogniw typu half-cut: MNxxx-60HLD-MBV (xxx=405-460, co 5W)
120 ogniw typu half-cut: MNxxx-60HLD-BBV (xxx=400-450, co 5W)
120 ogniw typu half-cut: MNxxx-6TLD-MBV (xxx=415-450, co 5W)
120 ogniw typu half-cut: MNxxx-6TLD-BBV (xxx=400-450, co 5W)
108 ogniw typu half-cut: JKMxxxM-54HL4-TV (xxx=345-410, co 5W)
108 ogniw typu half-cut: JKMxxxN-54HL4-TV (xxx=345-415, co 5W)
108 ogniw typu half-cut: JKMxxxM-54HL4-V (xxx=345-415, co 5W)
108 ogniw typu half-cut: JKMxxxN-54HL4-V (xxx=345-415, co 5W)
108 ogniw typu half-cut: JKMxxxM-5RL4-TV (xxx=345-405, co 5W)
108 ogniw typu half-cut: JKMxxxN-5RL4-TV (xxx=350-415, co 5W)
108 ogniw typu half-cut: JKMxxxM-5RL4-V (xxx=345-405, co 5W)
108 ogniw typu half-cut: JKMxxxN-5RL4-V (xxx=345-415, co 5W)
108 ogniw typu half-cut: JKMxxxN-54HL4-V (xxx=365-415, co 5W)
108 ogniw typu half-cut: JKMxxxN-54HL4-TV (xxx=360-405, co 5W)
108 ogniw typu half-cut: JKMxxxN-5RL4-V (xxx=375-405, co 5W)
108 ogniw typu half-cut: JKMxxxN-5RL4-TV (xxx=365-405, co 5W)

CERTYFIKAT

[pionowy pasek z logo:]

[logo:]

DEKRA

DEKRA

108 ogniw typu half-cut: JKMxxxM-54HL4-B-V (xxx=380-400, co 5W)
108 ogniw typu half-cut: JKMxxxN-54HL4-B-V (xxx=380-400, co 5W)
108 ogniw typu half-cut: JKMxxxM-5RL4-B-V (xxx=375-395, co 5W)
108 ogniw typu half-cut: JKMxxxN-5RL4-B-V (xxx=375-395, co 5W)
108 ogniw typu half-cut: MMxxx-54HLJ[^]IBV (xxx=360-415, co 5W)
108 ogniw typu half-cut: MMxxx-5RLD-MBV (xxx=375-405, co 5W)
108 ogniw typu half-cut: MNxxx-54HLD-MBV (xxx=365-415, co 5W)
108 ogniw typu half-cut: MNxxx-54HLD-BBV (xxx=380-405, co 5W)
108 ogniw typu half-cut: MNxxx-5RLD-MBV (xxx=375-405, co 5W)
108 ogniw typu half-cut: MNxxx-5RLD-BBV (xxx=365-405, co 5W)

Zakład produkcyjny 1: Jinko Solar
Adres zakładu
produkcyjnego 1: No.1 Jinko Road Shangrao Economic Development Zone, Jiangxi Province,
334100, P.R. China

Zakład produkcyjny 2: Zhejiang Jinko Solar
Adres zakładu
produkcyjnego 2: Yuan Xi Road, Technical Functional Zone; Yuan Hua Town, Haining City,
Zhejiang Province, 314416, P. R. China

Zakład produkcyjny 3: Jinko Solar Technology Sdn Bhd
Adres zakładu
produkcyjnego 3: 2481, Tingkat Perusahaan 4A, Kawasan Perusahaan Bebas Perai, 13600
Perai, Penang, Malaysia

Zakład produkcyjny 4: Zhejiang Jinko Solar Co., Ltd.
Adres zakładu
produkcyjnego 4: No. 35, Haishi Road, Jianshan New District, Haining City, Zhejiang Province,
314415, P. R. China

Zakład produkcyjny 5: Jinko Solar Technology Sdn Bhd
Adres zakładu
produkcyjnego 5: 2522, Lorong Perusahaan 4, Kawasan Perusahaan Bebas Perai, Phase 1,
13600 Perai, Penang

Zakład produkcyjny 6: Jinko Solar Technology Sdn Bhd
Adres zakładu
produkcyjnego 6: Lot 10085, Plot C & D, Jalan Perusahaan, Mukim 1, Seberang Perai Tengah,
13600 Prai, Penang

Zakład produkcyjny 7: Vina Solar Technology Co., Ltd.
Adres zakładu
produkcyjnego 7: E12 factory, lot CN-03, Van Trung Industrial park, 21000 Bac Giang
Province, Vietnam

Zakład produkcyjny 8: Yuhuan Jinko solar Co., Ltd.
Adres zakładu
produkcyjnego 8: At the Intersection of Shanghai Road and Taizhou Road in the Third Issue of
Yuhuan Economic Development Zone, Taizhou City, Zhejiang Province,
317600, P. R. China

CERTYFIKAT

[pionowy pasek z logo:]

[logo:]

DEKRA

DEKRA

- Zakład produkcyjny 9: Jianguo Jinko Day Sheng Solar Co., Ltd.
Adres zakładu produkcyjnego 9: No. 228, Yuesheng North Road, Fanshui Town, Industrial concentration area, Baoying County, Yangzhou, 225819, Jiangsu Province, P.R. China
- Zakład produkcyjny 10: Jinko Solar Co., Ltd. (fifth factory)
Adres zakładu produkcyjnego 10: NO.1 YingBin Road, Shangrao Economic Development Zone Jiangxi Province, 334100, P. R. China
- Zakład produkcyjny 11: Jianguo Hong
Adres zakładu produkcyjnego 11: Tianshan Industrial Concentration Zone Gaoyou City, Jiangsu Province, P. R. China
- Zakład produkcyjny 12: Laiwu Kelin Solar Power Co., Ltd.
Adres zakładu produkcyjnego 12: Room 101, No. 7 Zhenxing Road, Laiwu Economic Development Zone Shandong Province, 271100, P. R. China
- Zakład produkcyjny 13: Tangshan Haitai New Energy technology Co., Ltd.
Adres zakładu produkcyjnego 13: Yutai Industrial Zone, Yutian, Tangshan City Hebei Province, 064100, P. R. China
- Zakład produkcyjny 14: Jinko Solar (U.S.) Industries Inc.
Adres zakładu produkcyjnego 14: 4660 Pow-Mia Memorial Parkway, Suite 200, Jacksonville, FL, 32221, USA.
- Zakład produkcyjny 15: LDK SOLAR HI-TECH (NANCHANG) Co., Ltd.
Adres zakładu produkcyjnego 15: No. 1699, Tianxiang Avenue High-tech Zone Nanchang City, Jiangxi Province, P. R. China
- Zakład produkcyjny 16: GK Solar Power Corp., Ltd.
Adres zakładu produkcyjnego 16: No. 1, Nanyue Road, Economic Development Zone, Yiyuan Country Zibo City, Shandong Province, 256100, P. R. China
- Zakład produkcyjny 17: Jianguo Focus New Energy Technology Co., Ltd.
Adres zakładu produkcyjnego 17: No. 66, Lifa Avenue Development Zone, Hai'an County Nantong City, Jiangsu Province, 226600, P. R. China
- Zakład produkcyjny 18: Jinko Solar Technology Sdn Bhd. (P5)
Adres zakładu produkcyjnego 18: Plot 538 Tingkat Perusahaan 4B, Perai Free Trade Zone 13600 Perai, Penang Malaysia
- Zakład produkcyjny 19: Jinko Solar Technology Sdn Bhd. (P6)

CERTYFIKAT

[pionowy pasek z logo:]

[logo:]

DEKRA

DEKRA

- Adres zakładu produkcyjnego 19: 2480 Tingkat Perusahaan, Enam Perai Free Trade Zone 13600 Perai, Penang, Malaysia
- Zakład produkcyjny 20: HT SOLAR VIETNAM LIMITED
Adres zakładu produkcyjnego 20: Factory F3-1 and F3-2, Lot F3, Trang Due Industrial park, a part of Dinh Vu-Cat Hai economic zone, Hong phong commune, An Duong District, Haiphong city, Vietnam
- Zakład produkcyjny 21: GuangDong FiveStar Solar Energy Co., Ltd.
Adres zakładu produkcyjnego 21: No.1, the 1 st Industry Zone Road, Liuchongwei, Wanjiang District Dongguan City, Guangdong Province, 523051, P. R. China
- Zakład produkcyjny 22: Tongwei Solar (HEFEI) CO., LTD
Adres zakładu produkcyjnego 22: No.888, Changning Road, High-tech District Hefei City, Anhui Province, P. R. China
- Zakład produkcyjny 23: Hunan Red Solar New Energy Science and Technology Co., Ltd.
Adres zakładu produkcyjnego 23: No.1025, Xinkaipu Road, Tianxin District Changsha City, Hunan Province, 410111, P. R. China
- Zakład produkcyjny 24: Nantong Peng Neng Industrial Co., Ltd.
Adres zakładu produkcyjnego 24: Group 2, Jinqiao village, Cha He T Town Rudong County, Jiangsu Province, 226400, P.R. China
- Zakład produkcyjny 25: Jinko Solar Technology (Haining) Co., Ltd.
Adres zakładu produkcyjnego 25: No. 89 Lianhong Road, Yuanhua Town, Haining City, Jiaxing City Zhejiang, P.R. China
- Zakład produkcyjny 26: Jinko Solar (Yiwu) Co., Ltd.
Adres zakładu produkcyjnego 26: 1555# Chengxin Road, Niansanli street, Yiwu city, Zhejiang Province, P.R. China
- Zakład produkcyjny 27: Solar Philippines Module Manufacturing Corporation
Adres zakładu produkcyjnego 27: Lot 17 Phase 1A FPIP-SEZ, Str. Tomas, Batangas, Philippines, 4234
- Zakład produkcyjny 28: Jinko Solar (Chuzhou) Co., Ltd.
Adres zakładu produkcyjnego 28: No 18 Liming Road, Lai'an Economic Development Zone, Chuzhou City, Anhui Province, P.R. GK China
- Zakład produkcyjny 29: VIETNAM SUNERGY JOINT STOCK COMPANY
Adres zakładu produkcyjnego 29: Lot III - Dong Vang, Dinh Tram Industrial Park, Hoang Ninh Commune Viet Yen District, Bac Giang Province, Vietnam
- Zakład produkcyjny 30: Green Wing Solar Technology Co., Ltd.

CERTYFIKAT

[pionowy pasek z logo:]

[logo:]

DEKRA

DEKRA

Adres zakładu produkcyjnego 30: LotD1-1, DaiDong-Hoan Son Industrial Zone, Hoan Son Commune, Tien Du District, Bac Ninh Province VIETNAM

Zakład produkcyjny 31: Jinko Solar (Shangrao) Co., Ltd.
Adres zakładu produkcyjnego 31: No.1, Yingbin Road, Economic Development Zone, Shangrao City, Jiangxi Province 334100, P.R. China

Zakład produkcyjny 32: VIETNAM SUNERGY JOINT STOCK COMPANY
Adres zakładu produkcyjnego 32: Lot B1, B2, Dinh Tram Industrial Prk Hoang Ninh Commune, Viet Yen District, 230000 Bac Giang Province, Vietnam

Koniec załącznika

Niniejszym poświadczam zgodność powyższego tłumaczenia z dokumentem elektronicznym języku angielskim.

Aleksandra Bacz, tłumacz przysięgły języka angielskiego, wpisany na listę tłumaczy przysięgłych, prowadzoną przez ministra sprawiedliwości, pod numerem TP/2/18.

Numer w repertorium: 584/2022

Gliwice, 04.09.2022 r.