

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

ZAŚWIADCZENIE ZGODNOŚCI

[logo w pionie:] DEKRA

Wydane dla: Jinko Solar Co., Ltd.
No.1 Jinko Road, Shangrao Economic Development Zone, 334100 Shangrao
City Jiangxi, China

Dla produktu: Moduły fotowoltaiczne z krzemu krystalicznego

Nazwa handlowa: Jinko

Typ/Model: Oceny: szczegółowe informacje znajdują się w załączniku 1
Maksymalne napięcie systemowe: 1000/1500 V; Klasa ochrony: Klasa II; Stopień
zanieczyszczenia: 1

Wyprodukowany przez: szczegółowe informacje znajdują się w załączniku 1

Wymagania: IEC 60068-2-68:1994
Testy środowiskowe dla produktów elektrycznych i elektronicznych
Część 2: Metody testów- test L: Pył i piasek
Metoda: LC1

Niniejsze Zaświadczenie zostało wydane na podstawie badania przeprowadzonego przez DEKRA Shanghai, którego wyniki znajdują się w poufnych aktach o numerach 6077142 054 001, 6077142 054 001, 6084449 052 001, 6084449 051 001, 6084461 050 001, 6088715.50A, 6084462A.50, 6106964E.50 i 6106964E.51.

Badanie zostało przeprowadzone na jednej lub kilku próbkach wyrobu dostarczonych przez producenta. Zaświadczenie nie obejmuje oceny produkcji producenta. DEKRA nie ponosi odpowiedzialności za zgodność jego produkcji z próbką badaną przez DEKRA.

Arnhem, 29 grudnia 2021 r. Numer: 6106964.02AOC

DEKRA Testing and Certification (Shanghai) Ltd.
[Niezczytelny podpis]

C. Lin
Kierownik ds. certyfikacji

© Dopuszcza się integralną publikację niniejszego zaświadczenia i raportów towarzyszących Strona 1 z 30



Załącznik

Nr dokumentu: 6106964.02AOC

Typy: Napięcie systemowe 1000 V:

Moduły PV monokrystaliczne z krzemowymi ogniwami słonecznymi:

- 72 ogniwa: JKMSxxxM-72 (xxx=250-420, co 5W)
- 72 ogniwa: JKMSxxxM-72L (xxx=250-420, co 5W)
- 72 ogniwa: JKMSxxxM-72B (xxx=250-420, co 5W)
- 72 ogniwa: JKMSxxxM-72BL (xxx=335-410, 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-MW (xxx=250-420, co 5W)
- 72 ogniwa: JKMSxxxM-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)
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 monokrystaliczne z krzemowymi ogniwami słonecznymi 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=430-500, co 5W)
- 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=430-500, 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=430-500, 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)



[logo:] DEKRA

- 144 ogniwa typu half-cut: JKMSxxxM-72HB (xxx=250-425, co 5W)
- 144 ogniwa typu half-cut: JKMSxxxM-72HBL (xxx=250-425, co 5W)
- 144 ogniwa typu half-cut: JKMSxxxM-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)
- 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-72HBL-MX3-Q (xxx=335-395, co 5W)
- 144 ogniwa typu half-cut: JKMSxxxM-72H-T (xxx=375-425, co 5W)
- 144 ogniwa typu half-cut: JKMSxxxM-72HL-T (xxx=375-425, co 5W)
- 144 ogniwa typu half-cut: JKMSxxxM-72HL-T-Q (xxx=375-425, co 5W)
- 144 ogniwa typu half-cut: JKMSxxxN-72H-T (xxx=375-425, co 5W)
- 144 ogniwa typu half-cut: JKMSxxxN-72HL-T (xxx=375-425, co 5W)
- 144 ogniwa typu half-cut: JKMSxxxM-72H-MBB (xxx=385-425, co 5W)
- 144 ogniwa typu half-cut: JKMSxxxN-72H-MBB (xxx=385-425, co 5W)
- 144 ogniwa typu half-cut: JKMSxxxM-72H-TI (xxx=335-425, co 5W)
- 144 ogniwa typu half-cut: JKMSxxxM-72HL-TI (xxx=335-425, co 5W)
- 144 ogniwa typu half-cut: JKMSxxxM-72HB-TI (xxx=335-425, co 5W)
- 144 ogniwa typu half-cut: JKMSxxxM-72HBL-TI (xxx=335-425, co 5W)
- 144 ogniwa typu half-cut: JKMSxxxM-72HL-Q (xxx=335-425, co 5W)
- 144 ogniwa typu half-cut: JKMSxxxM-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=335-425, co 5W)
- 144 ogniwa typu half-cut: JKMSxxxM-72H-MBB-TI (xxx=385-425, co 5W)
- 144 ogniwa typu half-cut: JKMSxxxM-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: JKMSxxxN-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: JKMSxxxM-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)



[logo:] DEKRA

- 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)
- 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=360-425, co 5W)
- 132 ogniwa typu half-cut: JKMxxxM-6RL3-J (xxx=360-415, co 5W)
- 132 ogniwa typu half-cut: JKMxxxN-6RL3 (xxx=360-420, co 5W)
- 132 ogniwa typu half-cut: JKMxxxN-6RL3-J (xxx=360-420, 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=360-420, co 5W)
- 132 ogniwa typu half-cut: JKMSxxxN-6RL3-MX3 (xxx=360-420, 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=360-425, 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)
- 132 ogniwa typu half-cut: JKMxxxM-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: MM-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: JKMxxxN-6TL3-B (xxx=320-385, co 5W)
- 120 ogniw typu half-cut: JKMSxxxN-6TL3-B-TI (xxx=320-385, co 5W)
- 120 ogniw typu half-cut: JKMSxxxM-6TL3-B-TI (xxx=320-365, co 5W)
- 120 ogniw typu half-cut: JKMxxxM-6TL3 (xxx=335-380, co 5W)
- 120 ogniw typu half-cut: JKMxxxN-6TL3 (xxx=335-380, co 5W)
- 120 ogniw typu half-cut: JKMxxxM-6TL3-T (xxx=325-365, co 5W)
- 120 ogniw typu half-cut: JKMxxxN-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=335-380, co 5W)
- 120 ogniw typu half-cut: JKMSxxxN-6TL3-MX3 (xxx=335-380, 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)
- 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)



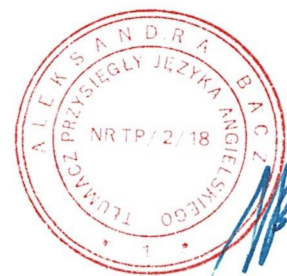
- 120 ogniw typu half-cut: JKMxxxM-6TL3-B (xxx=320-365, co 5W)
- 120 ogniw typu half-cut: JKMSxxxM-6TL3-B-TI (xxx=320-365, co 5W) 120
- ogniw typu half-cut: MMxxx-60HLA-MB (xxx=270-350, co 5W)
- 120 ogniw typu half-cut: MMxxx-60HLA-AB (xxx=270-350, co 5W)
- 120 ogniw typu half-cut: SMMxxx-60HLA-MB-TI (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)
- 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)
- 72 ogniwa typu half-cut: JKMxxxM-36H (xxx=195-205, 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 monokrystaliczne z krzemowymi ogniwami słonecznymi 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=495-570, 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=445-520, co 5W)
- 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=405-475, 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=415-450, 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=360-420, co 5W)
 - 108 ogniw typu half-cut: JKMxxxN-54HL4 (xxx=360-425, co 5W)
 - 108 ogniw typu half-cut: JKMxxxN-5RL4 (xxx=375-405, co 5W)
 - 108 ogniw typu half-cut: JKMxxxM-54HL4-B (xxx=380-405, 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=360-420, 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)
 - 156 ogniw typu half-cut: JKMxxxN-78HL4 (xxx=570-620, co 5W)
- Moduły PV monokrystaliczne z krzemowymi ogniwami słonecznymi typu half-cut:
- 132 ogniwa typu half-cut: JKxxxM-66R5-MW (xxx=630-665, co 5W)
 - 132 ogniwa typu half-cut: JKxxxM-66H5-MW (xxx=635-670, co 5W)
- Moduły PV polikrystaliczne z krzemowymi ogniwami słonecznymi:
- 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)
 - 72 ogniwa: JKMxxxP-72B-J4 (xxx=250-390, co 5W)
 - 72 ogniwa: JKMxxxP-72B-J4-J (xxx=250-390, co 5W)
 - 72 ogniwa: JKMxxxPP-72 (xxx=250-390, co 5W)



72 ogniwa: JKMxxxPP-72B (xxx=250-390, co 5W)
72 ogniwa: JKMxxxPP-72-J (xxx=250-390, co 5W)
72 ogniwa: JKMxxxPP-72-J4 (xxx=250-390, co 5W)
72 ogniwa: JKMxxxPP-72-J4(Plus) (xxx=250-390, co 5W)
72 ogniwa: JKMxxxPP-72-J4-J (xxx=250-390, co 5W)
72 ogniwa: JKMxxxPP-72B-J4 (xxx=250-390, co 5W)
72 ogniwa: JKMxxxPP-72B-J4-J (xxx=250-390, co 5W)
72 ogniwa: JKMxxxPP-72(Plus) (xxx=250-390, co 5W)
72 ogniwa: JKMxxxPP-72(Plus)-J (xxx=250-390, co 5W)
72 ogniwa: JKMxxxPP-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)
72 ogniwa: JKMSxxxPP-72L-MX3 (xxx=250-390, co 5W)
72 ogniwa: JKMSxxxPP-72BL-MX3 (xxx=320-355, co 5W)



- 60 ogniw: JKMSxxxP-60 (xxx=210-325, co 5W)
- 60 ogniw: JKMSxxxP-60L (xxx=215-275, co 5W)
- 60 ogniw: JKMSxxxP-60(Plus) (xxx=210-325 co 5W)
- 60 ogniw: JKMSxxxP-60B (xxx=210-325, co 5W)
- 60 ogniw: JKMSxxxP-60-J (xxx=210-325, co 5W)
- 60 ogniw: JKMSxxxP-60-J4 (xxx=210-325, co 5W)
- 60 ogniw: JKMSxxxP-60-J4-J (xxx=210-325 co 5W)
- 60 ogniw: JKMSxxxP-60B-J4 (xxx=210-325, co 5W)
- 60 ogniw: JKMSxxxP-60B-J4-J (xxx=210-325, co 5W)
- 60 ogniw: JKMSxxxPP-60 (xxx=210-325, co 5W)
- 60 ogniw: JKMSxxxPP-60B (xxx=210-325, co 5W)
- 60 ogniw: JKMSxxxPP-60-J (xxx=210-325, co 5W)
- 60 ogniw: JKMSxxxPP-60-J4 (xxx=210-325, co 5W)
- 60 ogniw: JKMSxxxPP-60-J4(Plus) (xxx=210-325, co 5W)
- 60 ogniw: JKMSxxxPP-60-J4-J (xxx=210-325, co 5W)
- 60 ogniw: JKMSxxxPP-60B-J4 (xxx=210-325, co 5W)
- 60 ogniw: JKMSxxxPP-60B-J4-J (xxx=210-325, co 5W)
- 60 ogniw: JKMSxxxPP-60(Plus) (xxx=210-325, co 5W)
- 60 ogniw: JKMSxxxPP-60(Plus)-J (xxx=210-325 co 5W)
- 60 ogniw: JKMSxxxPP-60-W (xxx=210-325, co 5W)
- 60 ogniw: JKMSxxxP-60 (xxx=210-325, co 5W)
- 60 ogniw: JKMSxxxP-60(Plus) (xxx=210-325, co 5W)
- 60 ogniw: JKMSxxxP-60B (xxx=210-325, co 5W)
- 60 ogniw: JKMSxxxP-60-J (xxx=210-325, co 5W)
- 60 ogniw: JKMSxxxP-60-J4 (xxx=210-325, co 5W)
- 60 ogniw: JKMSxxxP-60-J4-J (xxx=210-325, co 5W)
- 60 ogniw: JKMSxxxP-60B-J4 (xxx=210-325, co 5W)
- 60 ogniw: JKMSxxxP-60B-J4-J (xxx=210-325, co 5W)
- 60 ogniw: JKMSxxxPP-60 (xxx=210-325, co 5W)
- 60 ogniw: JKMSxxxPP-60B (xxx=210-325, co 5W)
- 60 ogniw: JKMSxxxPP-60-J (xxx=210-325, co 5W)
- 60 ogniw: JKMSxxxPP-60-J4 (xxx=210-325, co 5W)
- 60 ogniw: JKMSxxxPP-60-J4(Plus) (xxx=210-325, co 5W)
- 60 ogniw: JKMSxxxPP-60-J4-J (xxx=210-325, co 5W)
- 60 ogniw: JKMSxxxPP-60B-J4 (xxx=210-325, co 5W)
- 60 ogniw: JKMSxxxPP-60B-J4-J (xxx=210-325 co 5W)
- 60 ogniw: JKMSxxxPP-60(Plus) (xxx=210-325, co 5W)
- 60 ogniw: JKMSxxxPP-60(Plus)-J (xxx=210-325, co 5W)
- 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)

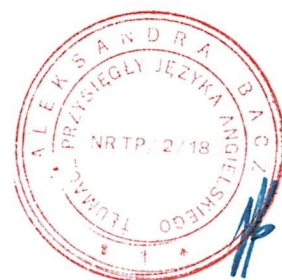
Moduły PV polikrystaliczne z krzemowymi ogniwami słonecznymi typu half-cut:

- 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 monokrystaliczne z krzemowymi ogniwami słonecznymi:

- 72 ogniwa: JKMxxxM-72-V (xxx=250-420, co 5W)
- 72 ogniwa: JKMXXXM-72B-V (xxx=335-410, co 5W)
- 72 ogniwa: JKMXXXM-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)
72 ogniwa: JKMSxxxM-72L-V-MX3 (xxx=335-395, co 5W)
72 ogniwa: JKMSxxxM-72BL-V-MX3 (xxx=335-395, co 5W)
72 ogniwa: JKMxxxM-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 ogniw: JKMxxxM-60-V (xxx=210-350, co 5W)
60 ogniw: JKMxxxM-60B-V (xxx=270-340, co 5W)
60 ogniw: JKMxxxM-60BL-V (xxx=270-340, co 5W)
60 ogniw: JKMxxxM-60-V-J (xxx=210-350, co 5W)
60 ogniw: JKMSxxxM-60-V (xxx=210-350, co 5W)
60 ogniw: JKMSxxxM-60-V-J (xxx=210-350, co 5W)
60 ogniw: JKMxxxM-60L-V (xxx=210-350, co 5W)
60 ogniw: JKMSxxxM-60-MX-V (xxx=210-350, co 5W)
60 ogniw: JKMSxxxM-60B-MX-V (xxx=210-350, co 5W)
60 ogniw: JKMSxxxM-60(Plus)-MX-V (xxx=210-350, co 5W)
60 ogniw: JKMSxxxM-60-V-MX3 (xxx=270-340, co 5W)
60 ogniw: JKMSxxxM-60B-V-MX3 (xxx=270-340, co 5W)
60 ogniw: JKMSxxxM-60L-V-MX3 (xxx=270-340, co 5W)
60 ogniw: JKMSxxxM-60BL-V-MX3 (xxx=270-340, co 5W)
60 ogniw: JKMxxxM-60(Plus)-V (xxx=270-340, co 5W)
60 ogniw: JKMSxxxM-60-V-TI (xxx=270-340, co 5W)
60 ogniw: JKMSxxxM-60L-V-TI (xxx=270-340, co 5W)
60 ogniw: JKMSxxxM-60B-V-TI (xxx=270-340, co 5W)
60 ogniw: JKMSxxxM-60BL-V-TI (xxx=270-340, co 5W)
60 ogniw: MMxxx-60LA-MBV (xxx=270-340, co 5W)



- 60 ogniw: MMxxx-60LA-ABV (xxx=270-340, co 5W)
- 60 ogniw: SMMxxx-60LA-MBV-TI (xxx=270-340, co 5W)
- 60 ogniw: SMMxxx-60LA-ABV-TI (xxx=270-340, co 5W)
- 60 ogniw: SMMxxx-60LA-MBV-MX3 (xxx=270-340, co 5W)
- 60 ogniw: SMMxxx-60LA-ABV-MX3 (xxx=270-340, co 5W)
- Moduły PV polikrystaliczne z krzemowymi ogniwami słonecznymi
- 72 ogniwa: JKMxxxPP-72-V (xxx=250-390, co 5W)
- 72 ogniwa: JKMxxxPP-72B-V (xxx=320-355, co 5W)
- 72 ogniwa: JKMxxxPP-72-V-J (xxx=250-390, co 5W)
- 72 ogniwa: JKMxxxPP-72-J4V (xxx=250-390, co 5W)
- 72 ogniwa: JKMxxxP-72-V (xxx=250-390, co 5W)
- 72 ogniwa: JKMxxxP-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: JKMxxxPP-72(Plus)-V (xxx=320-355, co 5W)
- 60 ogniw: JKMxxxP-60-V (xxx=210-325, co 5W)
- 60 ogniw: JKMxxxP-60-V-J (xxx=210-325 co 5W)
- 60 ogniw: JKMxxxPP-60-V (xxx=210-325, co 5W)
- 60 ogniw: JKMxxxPP-60B-V (xxx=260-290, co 5W)
- 60 ogniw: JKMxxxPP-60-V-J (xxx=210-325, co 5W)
- 60 ogniw: JKMxxxPP-60-J4V (xxx=210-325, co 5W)
- 60 ogniw: JKMSxxxP-60-V (xxx=210-325, co 5W)
- 60 ogniw: JKMSxxxP-60-V-J (xxx=210-325 co 5W)
- 60 ogniw: JKMSxxxPP-60-V (xxx=210-325, co 5W)
- 60 ogniw: JKMSxxxPP-60-V-J (xxx=210-325, co 5W)
- 60 ogniw: JKMSxxxPP-60-MX-V (xxx=210-325, co 5W)
- 60 ogniw: JKMSxxxPP-60B-MX-V (xxx=210-325, co 5W)



60 ogniw: JKMSxxxPP-60-J4-MX-V (xxx=210-325, co 5W)

60 ogniw: JKMSxxxPP-60B-J4-MX-V (xxx=210-325, co 5W)

60 ogniw: JKMSxxxPP-60(Plus)-MX-V (xxx=210-325, co 5W)

60 ogniw: JKMSxxxPP-60-W-MX-V (xxx=210-325, co 5W)

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

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

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

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

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

Moduły PV monokrystaliczne z krzemowymi ogniwami słonecznymi 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: JKMSxxxM-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=430-500, co 5W)

156 ogniw typu half-cut: JKMxxxN-7RL3-V-J (xxx=430-500, 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)

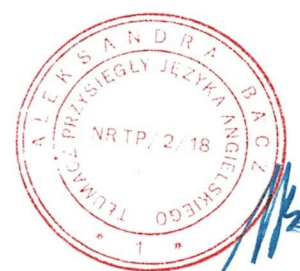
156 ogniw typu half-cut: JKMxxxN-7RL3-TV (xxx=425-500, co 5W)

156 ogniw typu half-cut: JKMxxxN-7RL3-TV-J (xxx=425-500, 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 ogniwo typu half-cut: JKMSxxxM-78HB-V-TI (xxx=405-435, co 5W)
- 156 ogniwo typu half-cut: JKMSxxxM-7RL3-V-TI (xxx=430-495, co 5W)
- 156 ogniwo typu half-cut: JKMSxxxN-7RL3-V-TI (xxx=430-500, co 5W)
- 156 ogniwo typu half-cut: JKMSxxxM-7RL3-B-V-TI (xxx=425-480, co 5W)
- 156 ogniwo typu half-cut: JKMSxxxN-7RL3-B-V-TI (xxx=425-480, co 5W)
- 156 ogniwo typu half-cut: MMxxx-78HLA-MBV (xxx=405-465, co 5W)
- 156 ogniwo typu half-cut: MMxxx-78HLA-MBV-TI (xxx=405-465, co 5W)
- 156 ogniwo typu half-cut: MMxxx-78HLA-ABV (xxx=405-435, co 5W)
- 156 ogniwo typu half-cut: SMMxxx-78HLA-ABV-TI (xxx=405-435, co 5W)
- 156 ogniwo typu half-cut: MMxxx-78HLA-BBV (xxx=405-455, co 5W)
- 156 ogniwo typu half-cut: MNxxx-7RLC-MBV (xxx=430-475, co 5W)
- 156 ogniwo typu half-cut: SMNxxx-7RLC-MBV-TI (xxx=430-475, co 5W)
- 156 ogniwo typu half-cut: MNxxx-7RLC-BBV (xxx=425-475, co 5W)
- 156 ogniwo typu half-cut: MNxxx-7RLC-ABV (xxx=425-480, co 5W)
- 156 ogniwo typu half-cut: SMNxxx-7RLC-ABV-TI (xxx=425-480, co 5W)

- 156 ogniwo typu half-cut: MMxxx-7RLC-MBV (xxx=430-475, co 5W)
- 156 ogniwo typu half-cut: SMMxxx-7RLC-MBV-TI (xxx=430-475, co 5W)
- 156 ogniwo typu half-cut: MMxxx-7RLC-ABV (xxx=425-480, co 5W)
- 156 ogniwo typu half-cut: SMMxxx-7RLC-ABV-TI (xxx=425-480, co 5W)

- 156 ogniwo typu half-cut: MM-78HLA-MBV-MBB (xxx=440-465, co 5W)
- 156 ogniwo typu half-cut: MMxxx-78HLA-MBV-MBB (xxx=440-465, co 5W)
- 144 ogniwo typu half-cut: JKMxxxM-72HLM-V (xxx=400-480, co 5W)
- 144 ogniwo typu half-cut: JKMSxxxM-72HLM-V-MX3 (xxx=400-480, co 5W)
- 144 ogniwo typu half-cut: JKMxxxM-72H-V (xxx=250-425, co 5W)
- 144 ogniwo typu half-cut: JKMxxxM-72HL-V (xxx=250-425, co 5W)
- 144 ogniwo typu half-cut: JKMxxxM-72HL-V-Q (xxx=250-450, co 5W)
- 144 ogniwo typu half-cut: JKMxxxM-72HB-V (xxx=335-425, co 5W)
- 144 ogniwo typu half-cut: JKMxxxM-72HBL-V (xxx=335-425, co 5W)
- 144 ogniwo typu half-cut: JKMxxxM-72H-TV (xxx=375-455, co 5W)
- 144 ogniwo typu half-cut: JKMxxxM-72HL-TV (xxx=375-455, co 5W)
- 144 ogniwo typu half-cut: JKMxxxM-72HL-TV-Q (xxx=375-425, co 5W)
- 144 ogniwo typu half-cut: JKMxxxN-72H-TV (xxx=375-455, co 5W)



[logo:] DEKRA

- 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)
- 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)
- 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)



[logo:] DEKRA

132 ogniwa typu half-cut: JKMSxxxM-6RL3-B-MX3 (xxx=360-405, co 5W)
132 ogniwa typu half-cut: JKMSxxxM-6RL3-MX3 (xxx=360-415, co 5W)
132 ogniwa typu half-cut: JKMxxxN-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=360-420, co 5W)
132 ogniwa typu half-cut: JKMxxxN-6RL3-V-J (xxx=360-420, 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=355-420, co 5W)
132 ogniwa typu half-cut: JKMxxxN-6RL3-TV-J (xxx=355-420, 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=360-420, co 5W)
132 ogniwa typu half-cut: JKMSxxxN-6RL3-V-MX3 (xxx=360-420, 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: JKMSxxxN-6RL3-B-MX3 (xxx=360-425, 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)



- 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: JKMxxxM-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: JKMxxxM-60H-V (xxx=210-350, co 5W)
- 120 ogniw typu half-cut: JKMxxxM-60HL-V (xxx=210-350, co 5W)
- 120 ogniw typu half-cut: JKMxxxM-60HL-V-Q (xxx=210-375, co 5W)
- 120 ogniw typu half-cut: JKMxxxM-60HB-V (xxx=270-350, co 5W)
- 120 ogniw typu half-cut: JKMxxxM-60HBL-V (xxx=270-350, co 5W)
- 120 ogniw typu half-cut: JKMxxxM-60H-TV (xxx=300-375, co 5W)
- 120 ogniw typu half-cut: JKMxxxM-60HL-TV (xxx=300-375, co 5W)
- 120 ogniw typu half-cut: JKMxxxM-60HL-TV-Q (xxx=315-355, co 5W)
- 120 ogniw typu half-cut: JKMxxxN-60H-TV (xxx=315-355, co 5W)
- 120 ogniw typu half-cut: JKMxxxN-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: JKMxxxN-60H-MBB-TV (xxx=330-370, co 5W)
- 120 ogniw typu half-cut: JKMxxxM-60H-MBB-TV (xxx=320-360, co 5W)
- 120 ogniw typu half-cut: JKMxxxM-60H-MBB-V (xxx=320-365, co 5W)
- 120 ogniw typu half-cut: JKMxxxN-60H-MBB-V (xxx=320-350, co 5W)
- 120 ogniw typu half-cut: JKMxxxN-60H-MBB-B-V (xxx=315-330, co 5W)
- 120 ogniw typu half-cut: JKMxxxM-6TL3-V (xxx=335-380, co 5W)
- 120 ogniw typu half-cut: JKMxxxN-6TL3-V (xxx=335-380, co 5W)
- 120 ogniw typu half-cut: JKMxxxM-6TL3-TV (xxx=325-365, co 5W)
- 120 ogniw typu half-cut: JKMxxxN-6TL3-TV (xxx=325-380, co 5W)
- 120 ogniw typu half-cut: JKMSxxxM-6TL3-V-TI (xxx=335-380, co 5W)
- 120 ogniw typu half-cut: JKMSxxxM-6TL3-V-MX3 (xxx=335-380, co 5W)



- 120 ogniw typu half-cut: JKMSxxxN-6TL3-V-TI (xxx=335-380, co 5W)
- 120 ogniw typu half-cut: JKMSxxxN-6TL3-V-MX3 (xxx=335-380, co 5W)
- 120 ogniw typu half-cut: JKMxxxM-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: JKMxxxN-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-TI (xxx=320-365, co 5W)
- 120 ogniw typu half-cut: JKMSxxxN-6TL3-B-MX3 (xxx=320-385, co 5W)
- 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)

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)

156 ogniw typu half-cut: JKMxxxN-78HL4-V (xxx=570-620, co 5W)

156 ogniw typu half-cut: JKMxxxN-78HL4-TV (xxx=570-605, co 5W)

Moduły PV polikrystaliczne z krzemowymi ogniwami słonecznymi 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: JKMSxxxPP-60H-V (xxx=210-325, co 5W)

120 ogniw typu half-cut: JKMSxxxPP-60HB-V (xxx=210-325 co 5W)

120 ogniw typu half-cut: JKMSxxxPP-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 monokrystaliczne z krzemowymi ogniwami słonecznymi typu half-cut:

156 ogniw typu half-cut: JKMSxxxM-78HL4-V (xxx=565-605, co 5W)

156 ogniw typu half-cut: MMxxx-78HLD-MBV (xxx=565-605, co 5W)

156 ogniw typu half-cut: JKMSxxxM-78HL4-TV (xxx=555-595, co 5W)

156 ogniw typu half-cut: JKMSxxxM-7RL4-TV (xxx=490-590, co 5W)

156 ogniw typu half-cut: JKMSxxxN-7RL4-TV (xxx=500-605, co 5W)

156 ogniw typu half-cut: JKMSxxxM-7RL4-TV-J (xxx=490-590, co 5W)

156 ogniw typu half-cut: JKMSxxxM-7RL4-V (xxx=500-590, co 5W)

156 ogniw typu half-cut: JKMSxxxN-7RL4-V (xxx=500-605, co 5W)

156 ogniw typu half-cut: JKMSxxxM-7RL4-V-J (xxx=500-590, co 5W)

156 ogniw typu half-cut: JKMSxxxN-7RL4-V (xxx=535-590, co 5W)

156 ogniw typu half-cut: JKMSxxxN-7RL4-TV (xxx=520-585, co 5W)

156 ogniw typu half-cut: JKMSxxxM-7RL4-B-V (xxx=540-575, co 5W)

156 ogniw typu half-cut: JKMSxxxN-7RL4-B-V (xxx=540-575, co 5W)

156 ogniw typu half-cut: MMxxx-7RLD-MBV (xxx=535-590, co 5W)

156 ogniw typu half-cut: MNxxx-7RLD-MBV (xxx=535-590, co 5W)

156 ogniw typu half-cut: MNxxx-7RLD-BBV (xxx=520-585, co 5W)

144 ogniwa typu half-cut: JKMSxxxM-7TL4-TV (xxx=485-570, co 5W)

144 ogniwa typu half-cut: JKMSxxxM-7TL4-TV-J (xxx=485-570, co 5W)

144 ogniwa typu half-cut: JKMSxxxM-7TL4-V (xxx=495-570, co 5W)

144 ogniwa typu half-cut: JKMSxxxM-7TL4-V-J (xxx=495-570, co 5W)

144 ogniwa typu half-cut: JKMSxxxM-72HL4-TV (xxx=460-550, co 5W)

144 ogniwa typu half-cut: JKMSxxxM-72HL4-TV-J (xxx=460-550, co 5W)

144 ogniwa typu half-cut: JKMSxxxM-72HL4-V (xxx=460-555, co 5W)

144 ogniwa typu half-cut: JKMSxxxM-72HL4-V-J (xxx=460-555, co 5W)

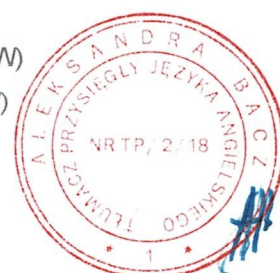
144 ogniwa typu half-cut: JKMSxxxN-72HL4-V (xxx=480-570, co 5W)

144 ogniwa typu half-cut: JKMSxxxN-72HL4-TV (xxx=485-555, co 5W)

144 ogniwa typu half-cut: JKMSxxxN-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=445-520, 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)
- 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 (xxx=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=405-475, co 5W)
120 ogniw typu half-cut: JKMxxxN-60HL4-TV (xxx=400-465, 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=425-445, co 5W)
120 ogniw typu half-cut: JKMxxxM-6TL4-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=345-420, co 5W)
108 ogniw typu half-cut: JKMxxxN-54HL4-V (xxx=365-425, 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)
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-54HLD-MBV (xxx=360-420, 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)
Moduły PV monokrystaliczne z krzemowymi ogniwami słonecznymi typu half-cut:
132 ogniwa typu half-cut: JKxxxM-66R5-MWV (xxx=630-665, co 5W)
132 ogniwa typu half-cut: JKxxxM-66R5-BTV (xxx=630-660, co 5W)



	132 ogniwa typu half-cut: JKxxxM-66H5-MWW (xxx=635-670, co 5W)
	132 ogniwa typu half-cut: JKxxxM-66H5-BTV (xxx=635-665, co 5W)
Zakład produkcyjny 1:	Jinko Solar Co., Ltd.
Adres zakładu produkcyjnego 1:	No. 1 Jinko Road, Shangrao Economic Development Zone 334100 Shangrao City Jiangxi, China
Zakład produkcyjny 2:	Zhejiang Jinko Solar Co., Ltd.
Adres zakładu produkcyjnego 2:	No.58, Yuanxi Road, Yuanhua Town 314416 Haining City, Jiaxing City Zhejiang, Chiny
Zakład produkcyjny 3:	JINKO SOLAR (MALAYSIA) SDN.BHD.
Adres zakładu produkcyjnego 3:	Lot 393, Ladang Valdor, Kawasan Perindustrian Valdor 14100 Simpang Ampat, Pulau Pinang, Malaysia
Zakład produkcyjny 4:	Zhejiang Jinko Solar Co., Ltd.
Adres zakładu produkcyjnego 4:	No.35 Haishi Road, Jianshan New District 314415 Haining City Zhejiang, 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, Pulau Pinang, Malaysia
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 Perai, Pulau Pinang, Malaysia
Zakład produkcyjny 7:	Vina Solar Technology Co., Ltd.
Adres zakładu produkcyjnego 7:	E12 factory, lot CN-03 21000 Van Trung Industrial Park, Bac Giang, Vietnam Yuhuan Jinko solar Co., Ltd. At the Intersection of Shanghai Road and Taizhou Road in the Third Issue of Yuhuan Economic Development Zone, 317600 Taizhou City Zhejiang, China
Zakład produkcyjny 8:	Jiangsu Jinko Day Sheng Solar Co, Ltd.
Adres zakładu produkcyjnego 8:	No.228, Yuesheng North Road, Fanshui Town, Industrial concentration area, Baoying County, 225819 Yangzhou City Jiangsu, China
Zakład produkcyjny 9:	Jinko Solar Co., Ltd. (fifth factory)
Adres zakładu produkcyjnego 9:	No.1 Yingbin Road, Shangrao Economic Development Zone 334100 Shangrao City Jiangxi, China
Zakład produkcyjny 10:	Jinko Solar (U.S.) Industries Inc.
Adres zakładu produkcyjnego 10:	4660 Pow-Mia Memorial Parkway, Suite 200 Jacksonville FL 32221, United States Of America
Zakład produkcyjny 11:	Jiangsu Focus New Energy Technology Co., Ltd.
Adres zakładu produkcyjnego 11:	No. 66, Lifa Avenue Development Zone, Hai'an County 226600 Nantong City Jiangsu, China



Zakład produkcyjny 13: Adres zakładu produkcyjnego 13:	Jinko Solar Technology Sdn. Bhd Plot 538 Tingkat Perusahaan 4B, Perai Free Trade Zone 13600, Lorong Perusahaan 4, Kawasan Perusahaan Bebas Perai, Phase 1 13600 Perai, Pulau Pinang, Malaysia
Zakład produkcyjny 14: Adres zakładu produkcyjnego 14:	Jinko Solar Technology Sdn. Bhd Plot 2480 Tingkat Perusahaan 4B, Perai Free Trade Zone 13600, Lorong Perusahaan 4, Kawasan Perusahaan Bebas Perai, Phase 1 13600 Perai, Pulau Pinang, Malaysia
Zakład produkcyjny 15: Adres zakładu produkcyjnego 15:	HTSOLAR VIETNAM LIMITED COMPANY Factory F3-1 and F3-2, Lot F3, Trang Due Industrial park, a part of Dinh Vu-Cat Hai economic zone, Hong phong commune, 18000 An Duong District, Hai Phong, Vietnam
Zakład produkcyjny 16: Adres zakładu produkcyjnego 16:	Jinko Solar (Haining) Co., Ltd. No.89, Yuanxi Road, Yuanhua Town 314416 Haining City, Jiaxing City Zhejiang, Chiny
Zakład produkcyjny 17: Adres zakładu produkcyjnego 17:	Jinko Solar (Yiwu) Co., Ltd. 1555# Chengxin Road, Niansanli Street 322009 Yiwu City Zhejiang, China
Zakład produkcyjny 18: Adres zakładu produkcyjnego 18:	Jinko Solar (Chuzhou) Co., Ltd. No. 18 Liming Road, Lai'an Economic Development Zone 239200 Chuzhou City Anhui, China
Zakład produkcyjny 19: Adres zakładu produkcyjnego 19:	VIET NAM GREEN ENERGY COMMERCIAL SERVICES CO., LTD. LotD1-1, DaiDong-Hoan Son Industrial Zone, Hoan Son Commune 220000 Tien Du District, Bac Ninh, Vietnam
Zakład produkcyjny 20: Adres zakładu produkcyjnego 20:	Jinko Solar (Shangrao) Co., Ltd. No.1, Yingbin Road, Economic Development Zone 334100 Shangrao City Jiangxi, China
Zakład produkcyjny 21: Adres zakładu produkcyjnego 21:	VIETNAM SUNERGY JOINT STOCK COMPANY Lot B1, B2, Dinh Tram Industrial Prk Hoang Ninh Commune 230000 Viet Yen District, Bac Giang, Vietnam
Zakład produkcyjny 22: Adres zakładu produkcyjnego 22:	LDK SOLAR HI-TECH (Nanchang) Co., Ltd. No.1699 Tianxiang Road, Hi-Tech industrial Development Zone 330096 Nanchang City Jiangxi, China
Zakład produkcyjny 23: Adres zakładu produkcyjnego 23:	MECEN SOLAR VINA CO., LTD. Lot CN2-2 and CN9-4, Yen Phong Industrial Park (Expanded Area), Yen Trung Commune, 220000 Yen Phong District, Bac Ninh, Vietnam
Zakład produkcyjny 24: Adres zakładu produkcyjnego 24:	GREEN WING SOLAR TECHNOLOGY VIET NAM CO., LTD. Leasing workshop of Hai Cuong Phat Co., Ltd. at Lot CN 5C-4, Que Vo III Industrial Park, Viet Hung Commune, 220000 Que Vo District, Bac Ninh, Vietnam



[logo:] DEKRA

Zakład produkcyjny 25: Jinko Solar Technology Sdn. Bhd.
Adres zakładu No. 1412, Lorong Perusahaan 1, Kawasan Perusahaan Perai, 13600 Perai,
produkcyjnego 25: Pulau, Pinang, Malaysia

Koniec

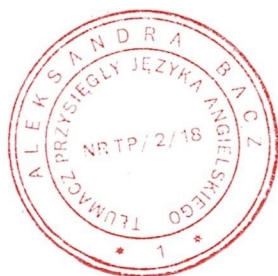
Strona 30 z 30

Niniejszym poświadczam zgodność powyższego tłumaczenia z dokumentem elektronicznym w 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: 240/2022

Gliwice, 01.05.2022 r.



Aleksandra Bacz