

CERTIFICATE

Issued to:
Applicant:
Jinko Solar Co., Ltd.
**No. 1 Jinko Road, Shangrao Economic
Development Zone**
334100 Shangrao City Jiangxi, China

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

Product : Crystalline Silicon PV Modules
Trade name(s) : Jinko
Type(s)/model(s) : PV module with poly/mono c-Si cells

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

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

- a type test according to the standard(s) EN IEC 61701:2020 and IEC 61701:2020
- an inspection of the factory location according to CENELEC Operational Document CIG 021
- a DEKRA certification agreement with the number 6059864

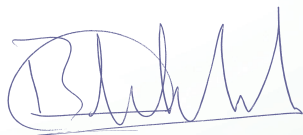
DEKRA hereby grants the right to use the DEKRA Seal certification mark.

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

This certificate is issued on 12 January 2022 and expires at the latest on 21 November 2026.

Certificate number: 31-90002-013 REV.1

DEKRA Certification B.V.



B.T.M. Holtus
Managing Director



C. Lin
Certification Manager

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SPECIFICATION OF THE CERTIFIED PRODUCT**Product data**

Product	: Crystalline Silicon PV Modules
Trade name(s)	: Jinko
Type(s)/model(s)	: JKMSxxxM-72HBL-MX3, JKMSxxxPP-72-J4, JKMSxxxPP-72H-MX3, JKMxxxM-66H-TV, JKMxxxN-78HL4, JKMxxxN-78HL4-V, JKMxxxP-60B-J4-J, JKMxxxPP-60-J4, JKMxxxPP-72-J4V, JKMxxxPP-72-V, JKMxxxPP-72-V-J, JKMxxxPP-72-W, JKSM3-CACA-xxx, JKSM3-CCCA-xxx, JKSM3-CFCA-xxx, JKSM3-CHCA-xxx, JKSM3-DACA-xxx, JKSM3-DCCA-xxx, JKSM3-DFCA-xxx, JKSM3-DHCA-xxx, JKSN3-CCCA-xxx, JKSN3-CHCA-xxx, JKSN3-DCCA-xxx, JKSN3-DHCA-xxx, JKxxxM-66H5-BTV, JKxxxM-66H5-MW, JKxxxM-66R5-MWV, JKxxxM-66R5-BTV, JKxxxM-66R5-MW, JKxxxM-66R5-MWV, MMxxx-54HLD-MB, MMxxx-54HLD-MBV, MMxxx-5RLD-MB, MMxxx-5RLD-MBV, MMxxx-60HLA-AB, MMxxx-60HLA-ABV, MMxxx-60HLA-BB, MMxxx-60HLA-BBV, MMxxx-60HLA-BBV-MBB, MMxxx-60HLA-MB, MMxxx-60HLA-MB-MBB, MMxxx-60HLA-MBV, MMxxx-60HLA-MBV-MBB, MMxxx-60HLD-MB, MMxxx-60HLD-MBV and MMxxx-60HLM-MB
Test Method	: 6

Product data – type JKMSxxxM-72HBL-MX3

Design	: PV module with mono c-Si cells
Maximum System voltage	: 1000V
Description	: xxx=335-395, with increments of 5W, 144 half cut cells

Product data – type JKMSxxxPP-72H-MX3

Design	: PV module with poly c-Si cells
Maximum System voltage	: 1000V
Description	: xxx=250-390, with increments of 5W, 144 half cut cells

Product data – type JKMSxxxPP-72-J4

Design	: PV module with poly c-Si cells
Maximum System voltage	: 1000V
Description	: xxx=250-390, with increments of 5W, 72 cells

Product data – type JKMxxxM-66H-TV

Design	: PV module with mono c-Si cells
Maximum System voltage	: 1500V
Description	: xxx=345-385, with increments of 5W, 132 half cut cells

Product data – type JKMxxxN-78HL4

Design	: PV module with mono c-Si cells
Maximum System voltage	: 1000V
Description	: xxx=570-620, with increments of 5W, 156 cells

Product data – type JKMxxxN-78HL4-V

Design	: PV module with mono c-Si cells
Maximum System voltage	: 1500V

Description : xxx=570-620, with increment of 5W, 156 cells

Product data – type JKMxxxP-60B-J4-J

Design : PV module with poly c-Si cells
Maximum System voltage : 1000V
Description : xxx=210-325, with increments of 5W, 72 cells

Product data – type JKMxxxPP-60-J4

Design : PV module with poly c-Si cells
Maximum System voltage : 1000V
Description : xxx=210-325, with increments of 5W, 60 cells

Product data – type JKMxxxPP-72-J4V

Design : PV module with poly c-Si cells
Maximum System voltage : 1500V
Description : xxx=250-390, with increments of 5W, 72 cells

Product data – type JKMxxxPP-72-V

Design : PV module with poly c-Si cells
Maximum System voltage : 1500V
Description : xxx=250-390, with increments of 5W, 72 cells

Product data – type JKMxxxPP-72-V-J

Design : PV module with poly c-Si cells
Maximum System voltage : 1500V
Description : xxx=250-390, with increments of 5W, 72 cells

Product data – type JKMxxxPP-72-W

Design : PV module with poly c-Si cells
Maximum System voltage : 1000V
Description : xxx=635-670, with increments of 5W, 72 cells

Product data – type JKSM3-CACA-xxx

Design : PV module with mono c-Si cells
Maximum System voltage : 1500V
Description : xxx=335-390, with increments of 5W, 132 half cut cells

Product data – type JKSM3-CCCA-xxx

Design : PV module with mono c-Si cells
Maximum System voltage : 1500V
Description : xxx=340-405, with increments of 5W, 132 half cut cells

Product data – type JKSM3-CFCA-xxx

Design : PV module with mono c-Si cells
Maximum System voltage : 1000V
Description : xxx=335-370, with increments of 5W, 132 half-cut cells

Product data – type JKSM3-CHCA-xxx

Design : PV module with mono c-Si cells
Maximum System voltage : 1000V
Description : xxx=340-380, with increments of 5W, 132 half-cut cells

Product data – type JKSM3-DACA-xxx

Design : PV module with mono c-Si cells
Maximum System voltage : 1500V
Description : xxx=400-465, with increments of 5W, 156 half cut cells

Product data – type JKSM3-DCCA-xxx

Design : PV module with mono c-Si cells
Maximum System voltage : 1500V
Description : xxx=400-480, with increments of 5W, 156 half cut cells

Product data – type JKSM3-DFCA-xxx

Design : PV module with mono c-Si cells
Maximum System voltage : 1000V
Description : xxx=400-440, with increments of 5W, 156 half-cut cells

Product data – type JKSM3-DHCA-xxx

Design : PV module with mono c-Si cells
Maximum System voltage : 1000V
Description : xxx=400-450, with increments of 5W, 156 half-cut cells

Product data – type JKSN3-CCCA-xxx

Design : PV module with mono c-Si cells
Maximum System voltage : 1500V
Description : xxx=345-390, with increments of 5W, 132 half cut cells

Product data – type JKSN3-CHCA-xxx

Design : PV module with mono c-Si cells
Maximum System voltage : 1000V
Description : xxx=345-370, with increments of 5W, 132 half-cut cells

Product data – type JKSN3-DCCA-xxx

Design : PV module with mono c-Si cells
Maximum System voltage : 1500V
Description : xxx=410-460, with increments of 5W, 156 half cut cells

Product data – type JKSN3-DHCA-xxx

Design : PV module with mono c-Si cells
Maximum System voltage : 1000V
Description : xxx=410-440, with increments of 5W, 156 half-cut cells

Product data – type JKxxxM-66H5-BTV

Design : PV module with mono c-Si cells
Maximum System voltage : 1500V
Description : xxx=635-665, with increments of 5W, 132 half cut cells

Product data – type JKxxxM-66H5-MW

Design : PV module with mono c-Si cells
Maximum System voltage : 1000V
Description : xxx=635-670, with increments of 5W, 132 half-cut cells

Product data – type JKxxxM-66H5-MWV

Design : PV module with mono c-Si cells
Maximum System voltage : 1500V
Description : xxx=635-670, with increments of 5W, 132 half cut cells

Product data – type JKxxxM-66R5-BTV

Design : PV module with mono c-Si cells
Maximum System voltage : 1500V
Description : xxx=630-660, with increments of 5W, 132 half cut cells

Product data – type JKxxxM-66R5-MW

Design : PV module with mono c-Si cells
Maximum System voltage : 1000V
Description : xxx=630-665, with increments of 5W, 132 half-cut cells

Product data – type JKxxxM-66R5-MWV

Design : PV module with mono c-Si cells
Maximum System voltage : 1500V
Description : xxx=630-665, with increments of 5W, 132 half cut cells

Product data – type MMxxx-54HLD-MB

Design : PV module with mono c-Si cells
Maximum System voltage : 1000V
Description : xxx=360-420, with increments of 5W, 108 half-cut cells

Product data – type MMxxx-54HLD-MBV

Design : PV module with mono c-Si cells
Maximum System voltage : 1500V
Description : xxx=360-415, with increments of 5W, 108 half cut cells

Product data – type MMxxx-5RLD-MB

Design : PV module with mono c-Si cells
Maximum System voltage : 1000V
Description : xxx=375-405, with increments of 5W, 108 half-cut cells

Product data – type MMxxx-5RLD-MBV

Design : PV module with mono c-Si cells
Maximum System voltage : 1500V
Description : xxx=375-405, with increments of 5W, 108 half cut cells

Product data – type MMxxx-60HLA-AB

Design : PV module with mono c-Si cells

Maximum System voltage : 1000V
Description : xxx=270-350, with increments of 5W, 120 half-cut cells

Product data – type MMxxx-60HLA-ABV

Design : PV module with mono c-Si cells
Maximum System voltage : 1500V
Description : xxx=270-350, with increments of 5W, 120 half cut cells

Product data – type MMxxx-60HLA-BB

Design : PV module with mono c-Si cells
Maximum System voltage : 1000V
Description : xxx=315-355, with increments of 5W, 120 half-cut cells

Product data – type MMxxx-60HLA-BBV

Design : PV module with mono c-Si cells
Maximum System voltage : 1500V
Description : xxx=315-335, with increments of 5W, 120 half cut cells

Product data – type MMxxx-60HLA-BBV-MBB

Design : PV module with mono c-Si cells
Maximum System voltage : 1500V
Description : xxx=320-335, with increments of 5W, 120 half cut cells

Product data – type MMxxx-60HLA-MB

Design : PV module with mono c-Si cells
Maximum System voltage : 1000V
Description : xxx=270-350, with increments of 5W, 120 half-cut cells

Product data – type MMxxx-60HLA-MB-MBB

Design : PV module with mono c-Si cells
Maximum System voltage : 1000V
Description : xxx=320-355, with increments of 5W, 120 half-cut cells

Product data – type MMxxx-60HLA-MBV

Design : PV module with mono c-Si cells
Maximum System voltage : 1500V
Description : xxx=270-350, with increments of 5W, 120 half cut cells

Product data – type MMxxx-60HLA-MBV-MBB

Design : PV module with mono c-Si cells
Maximum System voltage : 1500V
Description : xxx=320-355, with increments of 5W, 120 half cut cells

Product data – type MMxxx-60HLD-MB

Design : PV module with mono c-Si cells
Maximum System voltage : 1000V
Description : xxx=400-460, with increments of 5W, 120 half-cut cells

Product data – type MMxxx-60HLD-MBV

Design : PV module with mono c-Si cells
Maximum System voltage : 1500V
Description : xxx=400-460, with increments of 5W, 120 half cut cells

Product data – type MMxxx-60HLM-MB

Design : PV module with mono c-Si cells
Maximum System voltage : 1000V
Description : xxx=350-385, with increments of 5W, 120 half-cut cells

TESTS**Test requirements**

EN IEC 61701:2020
IEC 61701:2020

Test result

The test results are laid down in DEKRA test file 610696400.

Additional information

This certificate replaces certificate No. 31-90002-013 which we hereby declare invalid.

The list of components is laid down in test report 6106964C.51.

Conclusion

The examination proved that all requirements were met.

Factory locations

Jinko Solar (Chuzhou) Co., Ltd.
No. 18 Liming Road, Lai'an Economic Development Zone
239200 Chuzhou City Anhui, China

Jinko Solar Co., Ltd. (fifth factory)
No.1 Yingbin Road, Shangrao Economic Development Zone
334100 Shangrao City Jiangxi, China

Jinko Solar (Yiwu) Co., Ltd.
1555# Chengxin Road, Niansanli Street
322009 Yiwu City Zhejiang, China

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

Jinko Solar (Shangrao) Co., Ltd.
No.1, Yingbin Road, Economic Development Zone
334100 Shangrao City Jiangxi, China

Zhejiang Jinko Solar Co., Ltd.
No.58, Yuanxi Road, Yuanhua Town
314416 Haining City, Jiaxing City Zhejiang, China

Zhejiang Jinko Solar Co., Ltd.
No.35 Haishi Road, Jianshan New District
314415 Haining City Zhejiang, China

Jinko Solar Technology Sdn. Bhd
2522, Lorong Perusahaan 4, Kawasan Perusahaan Bebas Perai, Phase 1
13600 Perai, Pulau Pinang, Malaysia

Jinko Solar Technology Sdn. Bhd
Lot 10085, Plot C & D, Jalan Perusahaan, Mukim 1, Seberang Perai Tengah
13600 Perai, Pulau Pinang, Malaysia

Vina Solar Technology Co., Ltd.
Lot CN-03, factory E12, Van Trung Industry Zone, Viet Yen District
21000 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

Jiangsu Jinko Day Sheng Solar Co., Ltd.
No.228, Yuesheng North Road, Fanshui Town, Industrial concentration area, Baoying County
225819 Yangzhou City Jiangsu, China

Jinko Solar Technology Sdn. Bhd
Plot 538 Tingkat Perusahaan 4B, Perai Free Trade Zone
13600 Perai, Pulau Pinang, Malaysia

Jinko Solar Technology Sdn. Bhd
2480 Tingkat Perusahaan, Enam Perai Free Trade Zone
13600 Perai, Pulau Pinang, Malaysia

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

Jinko Solar (U.S.) Industries Inc.
4660 Pow-Mia Memorial Parkway, Suite 200
Jacksonville FL 32221, United States Of America

Jinko Solar (Haining) Co., Ltd.
No. 89 Lianhong Road, Yuanhua Town
314416 Haining City, Jiaxing City Zhejiang, China

Jinko Solar (Malaysia) Sdn. Bhd
393, Jalan Perusahaan Valdor, Kawasan Perindustrian Valdor
14100 Simpang Ampat, Pulau Pinang, Malaysia

Jiangsu Focus New Energy Technology Co., Ltd.
No. 66, Lifa Avenue Development Zone, Hai'an County
226600 Nantong City Jiangsu, China

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

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

LDK SOLAR HI-TECH (Nanchang) Co., Ltd.

No.1699 Tianxiang Road, Hi-Tech industrial Development Zone

330096 Nanchang City Jiangxi, China

VIETNAM SUNERGY JOINT STOCK COMPANY

Lot B1, B2, Dinh Tram Industrial Prk Hoang Ninh Commune

230000 Viet Yen District, Bac Giang, Vietnam

VIET NAM GREEN ENERGY COMMERCIAL SERVICE S CO., LTD.

LotD1-1, DaiDong-Hoan Son Industrial Zone, Hoan Son Commune

220000 Tien Du District, Bac Ninh, Vietnam

Jinko Solar Technology Sdn. Bhd.

No. 1412, Lorong Perusahaan 1, Kawasan Perusahaan Perai

13600 Perai, Pulau Pinang, Malaysia

Trade name(s): Jinko stands for 
Building Your Trust in Solar

Unique Identifier

