

# CERTIFICATE

Issued to:

Applicant:

Jinko Solar Co., Ltd.

No.1 Yingbin Road, Economic Development Zone  
334100 Shangrao City Jiangxi, China

Licensee:

Jinko Solar Co., Ltd.

No.1 Yingbin Road, 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 thereof as specified in the Annex to this certificate and the documents referred to therein.

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

- an evaluation according to the standard(s) EN IEC 61701:2020, IEC 61701:2020, IEC 61215-1:2021, IEC 61215-1-1:2021, IEC 61215-2:2021, IEC 61730-1:2023 and IEC 61730-2:2023
- a periodic surveillance
- a DEKRA certification agreement with the number 6063744

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

DEKRA hereby grants the right to use the DEKRA Seal certification mark with the following content:

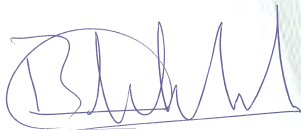
Category : Photovoltaic  
Keyword : Salt Mist Resistance  
Keyword : Periodic Factory Inspection

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

This certificate is issued on 28 September 2024 and expires at the latest on 9 November 2026.

Certificate number: 31-90002-001 REV.12

DEKRA Certification B.V.



B.T.M. Holtus  
Managing Director



C. Lin  
Certification Manager

© Integral publication of this certificate is allowed



31-90002-001

**SPECIFICATION OF THE CERTIFIED PRODUCT****Product data**

Product	: Crystalline Silicon PV Modules
Trade name(s)	: Jinko
Type(s)/model(s)	: JKMSxxxM-60, JKMSxxxM-60-J, JKMSxxxM-60-MX3, JKMSxxxM-60B-MX-V, JKMSxxxM-60B-MX3, JKMSxxxM-60B-TI, JKMSxxxM-60B-V-MX3, JKMSxxxM-60B-V-TI, JKMSxxxM-60BL-MX3, JKMSxxxM-60BL-TI, JKMSxxxM-60BL-V-MX3, JKMSxxxM-60BL-V-TI, JKMSxxxM-60H-MBB-TI, JKMSxxxM-60H-MBB-V-MX3, JKMSxxxM-60H-MBB-V-TI, JKMSxxxM-60H-MX3, JKMSxxxM-60H-TI, JKMSxxxM-60H-V-MX3, JKMSxxxM-60HB-MX3, JKMSxxxM-60HB-TI, JKMSxxxM-60HB-V-MX3, JKMSxxxM-60HBL-MX3, JKMSxxxM-60HBL-MX3-Q, JKMSxxxM-60HBL-TI, JKMSxxxM-60HBL-TI-Q, JKMSxxxM-60HBL-V-MX3, JKMSxxxM-60HL-MX3, JKMSxxxM-60HL-MX3-Q, JKMSxxxM-60HL-TI, JKMSxxxM-60HL-TI-Q, JKMSxxxM-60HL-V-MX3, JKMSxxxM-60HL-V-MX3-Q, JKMSxxxM-60HL-V-TI-Q, JKMSxxxM-60HLM-B-MX3, JKMSxxxM-60HLM-B-V-MX3, JKMSxxxM-60HLM-MX3, JKMSxxxM-60HLM-V-MX3, JKMSxxxM-60L-MX3, JKMSxxxM-60L-TI, JKMSxxxM-60L-V-MX3 and JKMSxxxM-60L-V-TI
Test Method	: 6

**Product data – type JKMSxxxM-60**

Design	: PV module with mono c-Si cells
Maximum System voltage	: 1000V
Description	: xxx=270-340, with increments of 5W, 60 cells

**Product data – type JKMSxxxM-60BL-MX3**

Design	: PV module with mono c-Si cells
Maximum System voltage	: 1000V
Description	: xxx=270-340, with increments of 5W, 60 cells

**Product data – type JKMSxxxM-60BL-TI**

Design	: PV module with mono c-Si cells
Maximum System voltage	: 1000V
Description	: xxx=270-340, with increments of 5W, 60 cells

**Product data – type JKMSxxxM-60BL-V-MX3**

Design	: PV module with mono c-Si cells
Maximum System voltage	: 1500V
Description	: xxx=270-340, with increments of 5W, 60 cells

**Product data – type JKMSxxxM-60BL-V-TI**

Design	: PV module with mono c-Si cells
Maximum System voltage	: 1500V
Description	: xxx=270-340, with increments of 5W, 60 cells

**Product data – type JKMSxxxM-60B-MX3**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=270-340, with increments of 5W, 60 cells

**Product data – type JKMSxxxM-60B-MX-V**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=210-350, with increments of 5W, 60 cells

**Product data – type JKMSxxxM-60B-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=270-340, with increments of 5W, 60 cells

**Product data – type JKMSxxxM-60B-V-MX3**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=270-340, with increments of 5W, 60 cells

**Product data – type JKMSxxxM-60B-V-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=270-340, with increments of 5W, 60 cells

**Product data – type JKMSxxxM-60HBL-MX3**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=270-340, with increments of 5W, 120 half-cut cells

**Product data – type JKMSxxxM-60HBL-MX3-Q**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=270-340, with increments of 5W, 120 half-cut cells

**Product data – type JKMSxxxM-60HBL-TI**

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 JKMSxxxM-60HBL-TI-Q**

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 JKMSxxxM-60HBL-V-MX3**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=270-340, with increments of 5W, 120 half cut cells

**Product data – type JKMSxxxM-60HB-MX3**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=270-340, with increments of 5W, 120 half-cut cells

**Product data – type JKMSxxxM-60HB-TI**

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 JKMSxxxM-60HB-V-MX3**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=270-340, with increments of 5W, 120 half cut cells

**Product data – type JKMSxxxM-60HLM-B-MX3**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=350-370, with increments of 5W, 120 half-cut cells

**Product data – type JKMSxxxM-60HLM-B-V-MX3**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=350-370, with increments of 5W, 120 half cut cells

**Product data – type JKMSxxxM-60HLM-MX3**

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

**Product data – type JKMSxxxM-60HLM-V-MX3**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=350-385, with increments of 5W, 120 half cut cells

**Product data – type JKMSxxxM-60HL-MX3**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=270-340, with increments of 5W, 120 half-cut cells

**Product data – type JKMSxxxM-60HL-MX3-Q**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=270-340, with increments of 5W, 120 half-cut cells

**Product data – type JKMSxxxM-60HL-TI**

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 JKMSxxxM-60HL-TI-Q**

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 JKMSxxxM-60HL-V-MX3**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=270-340, with increments of 5W, 120 half cut cells

**Product data – type JKMSxxxM-60HL-V-MX3-Q**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=270-340, with increments of 5W, 120 half cut cells

**Product data – type JKMSxxxM-60HL-V-TI-Q**

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 JKMSxxxM-60H-MBB-TI**

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 JKMSxxxM-60H-MBB-V-MX3**

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 JKMSxxxM-60H-MBB-V-TI**

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 JKMSxxxM-60H-MX3**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=270-340, with increments of 5W, 120 half-cut cells

**Product data – type JKMSxxxM-60H-TI**

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 JKMSxxxM-60H-V-MX3**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=270-340, with increments of 5W, 120 half cut cells

**Product data – type JKMSxxxM-60-J**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=270-340, with increments of 5W, 60 cells

**Product data – type JKMSxxxM-60L-MX3**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=270-340, with increments of 5W, 60 cells

**Product data – type JKMSxxxM-60L-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=270-340, with increments of 5W, 60 cells

**Product data – type JKMSxxxM-60L-V-MX3**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=270-340, with increments of 5W, 60 cells

**Product data – type JKMSxxxM-60L-V-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=270-340, with increments of 5W, 60 cells

**Product data – type JKMSxxxM-60-MX3**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=270-340, with increments of 5W, 60 cells

**TESTS****Test requirements**

EN IEC 61701:2020  
IEC 61701:2020  
IEC 61215-1:2021  
IEC 61215-1-1:2021  
IEC 61215-2:2021  
IEC 61730-1:2023  
IEC 61730-2:2023

**Test result**

The test results are documented in DEKRA test file 619647800.

**Additional information**

This certificate replaces certificate No. 31-90002-001 REV.11 which we hereby declare invalid.

The list of components is laid down in test report 6196478B.50.

**Conclusion**

The examination has confirmed 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 (Yiwu) Co., Ltd.  
No.1555 Chengxin Road, Niansanli Street  
322014 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.3 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

Yuhuan Jinko solar Co., Ltd.  
No.691 Hongtai Road, Qinggang Town  
317600 Yuhuan City Zhejiang, China

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

Jinko Solar Technology Sdn. Bhd.  
Lot 393, Ladang Valdor, Kawasan Perindustrian Valdor  
14200 Sungai Jawi, Pulau Pinang, Malaysia

Jinko Solar (Haining) Co., Ltd.  
No.199, Xinyue Road, Huangwan Town  
314415 Haining City Zhejiang, China

Jinko Solar (Feidong) Co., Ltd.  
No. 1, southwest corner of the intersection of Longxing Avenue and Shichi Road, Hefei Circular Economy  
Demonstration Park  
231600 Feidong County, Hefei City Anhui, China

Jinko PV (Shangrao Guangxin) Co., Ltd.  
No.18, Jian xing road, Chating Economic Development Zone, Guangxin District  
334000 Shangrao City Jiangxi, China

Shangrao Jinko Photovoltaic Manufacturing Co., Ltd.  
Room2-1,Office Building1-1,South of Development Road,West of Jinko Redouble Increasing  
Area,Shangrao Economic Development Zone  
334100 Shangrao City Jiangxi, China

JINKO SOLAR (VIETNAM) INDUSTRIES COMPANY LIMITED  
CN- XL- 6, 11-Song Khoai Industrial Park, Song Khoai Commune  
02200 Quang Yen City, Quang Ninh Province, Vietnam

Haining Jinko Solar Intelligent Manufacturing Co., Ltd.  
Workshop 7, No.118, Anjiang Road, Huangwan Town, Haining City  
314415 Jiaxing City Zhejiang, China

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

Shanxi Jinko Solar Intelligent Manufacturing Co., Ltd.  
Room 201, Building 1-02, Small and Medium Enterprise Industrial Park No. 36 Jingu Road, Xiaohe  
Industrial Park Shanxi Transforma  
tion and Comprehensive Reform Demonstration Zone  
030000 Taiyuan City Shanxi, China



Trade name(s): Jinko stands for



Unique Identifier



# CERTIFICATE

Issued to:

Applicant:

**Jinko Solar Co., Ltd.**

**No.1 Yingbin Road, Economic Development Zone  
334100 Shangrao City Jiangxi, China**

Licensee:

**Jinko Solar Co., Ltd.**

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

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

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

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- a DEKRA certification agreement with the number 6063744

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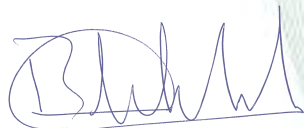
Category : Photovoltaic  
Keyword : Salt Mist Resistance  
Keyword : Periodic Factory Inspection

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

This certificate is issued on 28 September 2024 and expires at the latest on 9 November 2026.

Certificate number: 31-90002-002 REV.12

DEKRA Certification B.V.



**B.T.M. Holtus**  
Managing Director



**C. Lin**  
Certification Manager

© Integral publication of this certificate is allowed



**31-90002-002**

**SPECIFICATION OF THE CERTIFIED PRODUCT****Product data**

Product	: Crystalline Silicon PV Modules
Trade name(s)	: Jinko
Type(s)/model(s)	: JKMSxxxM-60-MX-V, JKMSxxxM-60-TI, JKMSxxxM-60-V, JKMSxxxM-60-V-J, JKMSxxxM-60-V-MX3, JKMSxxxM-60-V-TI, JKMSxxxM-66H-MBB-MX3, JKMSxxxM-66H-MBB-V-MX3, JKMSxxxM-66H-TI, JKMSxxxM-66H-V-TI, JKMSxxxM-66HB-TI, JKMSxxxM-66HB-V-TI, JKMSxxxM-6RL3-B-TI, JKMSxxxM-6RL3-TI, JKMSxxxM-6RL3-V-TI, JKMSxxxM-6TL3-TI, JKMSxxxM-6TL3-V-TI, JKMSxxxM-72, JKMSxxxM-72B-MX3, JKMSxxxM-72B-TI, JKMSxxxM-72B-V-MX3, JKMSxxxM-72B-V-TI, JKMSxxxM-72BL-MX3, JKMSxxxM-72BL-TI, JKMSxxxM-72BL-V-MX3, JKMSxxxM-72BL-V-TI, JKMSxxxM-72HB-MX3, JKMSxxxM-72HB-TI, JKMSxxxM-72HB-V-MX3, JKMSxxxM-72HBL-MX3-Q, JKMSxxxM-72HBL-TI, JKMSxxxM-72HBL-TI-Q, JKMSxxxM-72HBL-V-MX3, JKMSxxxM-72HL-MX3, JKMSxxxM-72HL-MX3-Q, JKMSxxxM-72HL-TI, JKMSxxxM-72HLM-B-MX3, JKMSxxxM-72HLM-B-V-MX3, JKMSxxxM-72HLM-MX3 and JKMSxxxM-72HLM-V-MX3
Test Method	: 6

**Product data – type JKMSxxxM-60-MX-V**

Design	: PV module with mono c-Si cells
Maximum System voltage	: 1500V
Description	: xxx=210-350, with increments of 5W, 60 cells

**Product data – type JKMSxxxM-60-TI**

Design	: PV module with mono c-Si cells
Maximum System voltage	: 1000V
Description	: xxx=270-340, with increments of 5W, 60 cells

**Product data – type JKMSxxxM-60-V**

Design	: PV module with mono c-Si cells
Maximum System voltage	: 1500V
Description	: xxx=270-340, with increments of 5W, 60 cells

**Product data – type JKMSxxxM-60-V-J**

Design	: PV module with mono c-Si cells
Maximum System voltage	: 1500V
Description	: xxx=270-340, with increments of 5W, 60 cells

**Product data – type JKMSxxxM-60-V-MX3**

Design	: PV module with mono c-Si cells
Maximum System voltage	: 1500V
Description	: xxx=270-340, with increments of 5W, 60 cells

**Product data – type JKMSxxxM-60-V-TI**

Design	: PV module with mono c-Si cells
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Maximum System voltage : 1500V  
Description : xxx=270-340, with increments of 5W, 60 cells

**Product data – type JKMSxxxM-66HB-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=340-365, with increments of 5W, 132 half-cut cells

**Product data – type JKMSxxxM-66HB-V-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=340-365, with increments of 5W, 132 half cut cells

**Product data – type JKMSxxxM-66H-MBB-MX3**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=370-390, with increments of 5W, 132 half-cut cells

**Product data – type JKMSxxxM-66H-MBB-V-MX3**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=360-390, with increments of 5W, 132 half cut cells

**Product data – type JKMSxxxM-66H-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=340-390, with increments of 5W, 132 half-cut cells

**Product data – type JKMSxxxM-66H-V-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=340-390, with increments of 5W, 132 half cut cells

**Product data – type JKMSxxxM-6RL3-B-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=360-405, with increments of 5W, 132 half-cut cells

**Product data – type JKMSxxxM-6RL3-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=360-415, with increments of 5W, 132 half-cut cells

**Product data – type JKMSxxxM-6RL3-V-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=360-415, with increments of 5W, 132 half cut cells

**Product data – type JKMSxxxM-6TL3-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=335-380, with increments of 5W, 120 half-cut cells

**Product data – type JKMSxxxM-6TL3-V-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=335-380, with increments of 5W, 120 half cut cells

**Product data – type JKMSxxxM-72**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=335-410, with increments of 5W, 72 cells

**Product data – type JKMSxxxM-72BL-MX3**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=335-395, with increments of 5W, 72 cells

**Product data – type JKMSxxxM-72BL-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=335-410, with increments of 5W, 72 cells

**Product data – type JKMSxxxM-72BL-V-MX3**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=335-395, with increments of 5W, 72 cells

**Product data – type JKMSxxxM-72BL-V-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=335-410, with increments of 5W, 72 cells

**Product data – type JKMSxxxM-72B-MX3**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=335-395, with increments of 5W, 72 cells

**Product data – type JKMSxxxM-72B-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=335-410, with increments of 5W, 72 cells

**Product data – type JKMSxxxM-72B-V-MX3**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=335-395, with increments of 5W, 72 cells

**Product data – type JKMSxxxM-72B-V-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=335-410, with increments of 5W, 72 cells

**Product data – type JKMSxxxM-72HBL-MX3-Q**

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 JKMSxxxM-72HBL-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=335-425, with increments of 5W, 144 half-cut cells

**Product data – type JKMSxxxM-72HBL-TI-Q**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=335-425, with increments of 5W, 144 half-cut cells

**Product data – type JKMSxxxM-72HBL-V-MX3**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=335-395, with increments of 5W, 144 half cut cells

**Product data – type JKMSxxxM-72HB-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 JKMSxxxM-72HB-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=335-425, with increments of 5W, 144 half-cut cells

**Product data – type JKMSxxxM-72HB-V-MX3**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=335-395, with increments of 5W, 144 half cut cells

**Product data – type JKMSxxxM-72HLM-B-MX3**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=415-445, with increments of 5W, 144 half-cut cells

**Product data – type JKMSxxxM-72HLM-B-V-MX3**

Design : PV module with mono c-Si cells

Maximum System voltage : 1500V  
Description : xxx=415-445, with increments of 5W, 144 half cut cells

**Product data – type JKMSxxxM-72HLM-MX3**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=420-465, with increments of 5W, 144 half-cut cells

**Product data – type JKMSxxxM-72HLM-V-MX3**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=400-480, with increments of 5W, 144 half cut cells

**Product data – type JKMSxxxM-72HL-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 JKMSxxxM-72HL-MX3-Q**

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 JKMSxxxM-72HL-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=335-425, with increments of 5W, 144 half-cut cells

**TESTS****Test requirements**

EN IEC 61701:2020  
IEC 61701:2020  
IEC 61215-1:2021  
IEC 61215-1-1:2021  
IEC 61215-2:2021  
IEC 61730-1:2023  
IEC 61730-2:2023

**Test result**

The test results are documented in DEKRA test file 619647800.

**Additional information**

This certificate replaces certificate No. 31-90002-002 REV.11 which we hereby declare invalid.

The list of components is laid down in test report 6196478B.50.

**Conclusion**

The examination has confirmed 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 (Yiwu) Co., Ltd.  
No.1555 Chengxin Road, Niansanli Street  
322014 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.3 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

Yuhuan Jinko solar Co., Ltd.  
No.691 Hongtai Road, Qinggang Town  
317600 Yuhuan City Zhejiang, China

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

Jinko Solar Technology Sdn. Bhd.  
Lot 393, Ladang Valdor, Kawasan Perindustrian Valdor  
14200 Sungai Jawi, Pulau Pinang, Malaysia

Jinko Solar (Haining) Co., Ltd.  
No.199, Xinyue Road, Huangwan Town  
314415 Haining City Zhejiang, China

Jinko Solar (Feidong) Co., Ltd.  
No. 1, southwest corner of the intersection of Longxing Avenue and Shichi Road, Hefei Circular Economy  
Demonstration Park  
231600 Feidong County, Hefei City Anhui, China

Jinko PV (Shangrao Guangxin) Co., Ltd.  
No.18, Jian xing road, Chating Economic Development Zone, Guangxin District  
334000 Shangrao City Jiangxi, China

Shangrao Jinko Photovoltaic Manufacturing Co., Ltd.  
Room2-1,Office Building1-1,South of Development Road,West of Jinko Redouble Increasing  
Area,Shangrao Economic Development Zone  
334100 Shangrao City Jiangxi, China

JINKO SOLAR (VIETNAM) INDUSTRIES COMPANY LIMITED  
CN- XL- 6, 11-Song Khoai Industrial Park, Song Khoai Commune  
02200 Quang Yen City, Quang Ninh Province, Vietnam



Haining Jinko Solar Intelligent Manufacturing Co., Ltd.  
Workshop 7, No.118, Anjiang Road, Huangwan Town, Haining City  
314415 Jiaying City Zhejiang, China

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

Shanxi Jinko Solar Intelligent Manufacturing Co., Ltd.  
Room 201, Building 1-02, Small and Medium Enterprise Industrial Park No. 36 Jingu Road, Xiaohe  
Industrial Park Shanxi Transforma  
tion and Comprehensive Reform Demonstration Zone  
030000 Taiyuan City Shanxi, China

Trade name(s): Jinko stands for



Unique Identifier



# CERTIFICATE

Issued to:

Applicant:

Jinko Solar Co., Ltd.

No.1 Yingbin Road, Economic Development Zone  
334100 Shangrao City Jiangxi, China

Licensee:

Jinko Solar Co., Ltd.

No.1 Yingbin Road, 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 thereof as specified in the Annex to this certificate and the documents referred to therein.

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

- an evaluation according to the standard(s) EN IEC 61701:2020, IEC 61701:2020, IEC 61215-1:2021, IEC 61215-1-1:2021, IEC 61215-2:2021, IEC 61730-1:2023 and IEC 61730-2:2023
- a periodic surveillance
- a DEKRA certification agreement with the number 6063744

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

DEKRA hereby grants the right to use the DEKRA Seal certification mark with the following content:

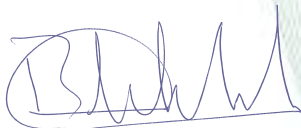
Category : Photovoltaic  
Keyword : Salt Mist Resistance  
Keyword : Periodic Factory Inspection

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

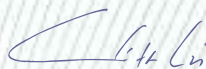
This certificate is issued on 28 September 2024 and expires at the latest on 9 November 2026.

Certificate number: 31-90002-003 REV.13

DEKRA Certification B.V.



B.T.M. Holtus  
Managing Director



C. Lin  
Certification Manager

© Integral publication of this certificate is allowed



31-90002-003

**SPECIFICATION OF THE CERTIFIED PRODUCT****Product data**

Product	: Crystalline Silicon PV Modules
Trade name(s)	: Jinko
Type(s)/model(s)	: JKMSxxxM-72-J, JKMSxxxM-72-MX3, JKMSxxxM-72-TI, JKMSxxxM-72-V, JKMSxxxM-72-V-J, JKMSxxxM-72-V-MX3, JKMSxxxM-72-V-TI, JKMSxxxM-72H-MBB-MX3, JKMSxxxM-72H-MBB-TI, JKMSxxxM-72H-MBB-V-MX3, JKMSxxxM-72H-MBB-V-TI, JKMSxxxM-72H-MX3, JKMSxxxM-72H-TI, JKMSxxxM-72H-V-MX3, JKMSxxxM-72HL-TI-Q, JKMSxxxM-72HL-V-MX3, JKMSxxxM-72HL-V-MX3-Q, JKMSxxxM-72HL-V-TI-Q, JKMSxxxM-72L-MX3, JKMSxxxM-72L-TI, JKMSxxxM-72L-V-MX3, JKMSxxxM-72L-V-TI, JKMSxxxM-78H-MBB-MX3, JKMSxxxM-78H-MBB-V-MX3, JKMSxxxM-78H-TI, JKMSxxxM-78H-V-TI, JKMSxxxM-78H-V-TI-Q, JKMSxxxM-78HB-TI, JKMSxxxM-78HB-V-TI, JKMSxxxM-7RL3-TI, JKMSxxxM-7RL3-V-TI, JKMSxxxN-60H-MBB-B-TI, JKMSxxxN-60H-MBB-B-V-TI, JKMSxxxN-60H-MBB-TI, JKMSxxxN-60H-MBB-V-TI, JKMSxxxN-6RL3-B-TI, JKMSxxxN-6RL3-B-V-TI, JKMSxxxN-6RL3-TI, JKMSxxxN-6RL3-V-TI, JKMSxxxN-6TL3-B-TI, JKMSxxxN-6TL3-B-V-TI, JKMSxxxN-6TL3-TI, JKMSxxxN-6TL3-V-TI and JKMSxxxN-72H-MBB-B-TI
Test Method	: 6

**Product data – type JKMSxxxM-72HL-TI-Q**

Design	: PV module with mono c-Si cells
Maximum System voltage	: 1000V
Description	: xxx=335-425, with increments of 5W, 144 half-cut cells

**Product data – type JKMSxxxM-72HL-V-MX3**

Design	: PV module with mono c-Si cells
Maximum System voltage	: 1500V
Description	: xxx=335-395, with increments of 5W, 144 half cut cells

**Product data – type JKMSxxxM-72HL-V-MX3-Q**

Design	: PV module with mono c-Si cells
Maximum System voltage	: 1500V
Description	: xxx=335-395, with increments of 5W, 144 half cut cells

**Product data – type JKMSxxxM-72HL-V-TI-Q**

Design	: PV module with mono c-Si cells
Maximum System voltage	: 1500V
Description	: xxx=335-425, with increments of 5W, 144 half cut cells

**Product data – type JKMSxxxM-72H-MBB-MX3**

Design	: PV module with mono c-Si cells
Maximum System voltage	: 1000V
Description	: xxx=385-425, with increments of 5W, 144 half-cut cells

**Product data – type JKMSxxxM-72H-MBB-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=385-425, with increments of 5W, 144 half-cut cells

**Product data – type JKMSxxxM-72H-MBB-V-MX3**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=385-425, with increments of 5W, 144 half cut cells

**Product data – type JKMSxxxM-72H-MBB-V-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=385-425, with increments of 5W, 144 half cut cells

**Product data – type JKMSxxxM-72H-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 JKMSxxxM-72H-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=335-425, with increments of 5W, 144 half-cut cells

**Product data – type JKMSxxxM-72H-V-MX3**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=335-395, with increments of 5W, 144 half cut cells

**Product data – type JKMSxxxM-72-J**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=335-410, with increments of 5W, 72 cells

**Product data – type JKMSxxxM-72L-MX3**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=335-395, with increments of 5W, 72 cells

**Product data – type JKMSxxxM-72L-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=335-410, with increments of 5W, 72 cells

**Product data – type JKMSxxxM-72L-V-MX3**

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

Description : xxx=335-395, with increments of 5W, 72 cells

**Product data – type JKMSxxxM-72L-V-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=335-410, with increments of 5W, 72 cells

**Product data – type JKMSxxxM-72-MX3**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=335-395, with increments of 5W, 72 cells

**Product data – type JKMSxxxM-72-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=335-410, with increments of 5W, 72 cells

**Product data – type JKMSxxxM-72-V**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=335-410, with increments of 5W, 72 cells

**Product data – type JKMSxxxM-72-V-J**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=335-410, with increments of 5W, 72 cells

**Product data – type JKMSxxxM-72-V-MX3**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=335-395, with increments of 5W, 72 cells

**Product data – type JKMSxxxM-72-V-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=335-410, with increments of 5W, 72 cells

**Product data – type JKMSxxxM-78HB-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=405-435, with increments of 5W, 156 half-cut cells

**Product data – type JKMSxxxM-78HB-V-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=405-435, with increments of 5W, 156 half cut cells

**Product data – type JKMSxxxM-78H-MBB-MX3**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=440-465, with increments of 5W, 156 half-cut cells

**Product data – type JKMSxxxM-78H-MBB-V-MX3**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=440-465, with increments of 5W, 156 half cut cells

**Product data – type JKMSxxxM-78H-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=405-465, with increments of 5W, 156 half-cut cells

**Product data – type JKMSxxxM-78H-V-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=405-465, with increments of 5W, 156 half cut cells

**Product data – type JKMSxxxM-78H-V-TI-Q**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=405-465, with increments of 5W, 156 half cut cells

**Product data – type JKMSxxxM-7RL3-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=430-495, with increments of 5W, 156 half-cut cells

**Product data – type JKMSxxxM-7RL3-V-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=430-495, with increments of 5W, 156 half cut cells

**Product data – type JKMSxxxN-60H-MBB-B-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=315-330, with increments of 5W, 120 half-cut cells

**Product data – type JKMSxxxN-60H-MBB-B-V-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=315-330, with increments of 5W, 120 half cut cells

**Product data – type JKMSxxxN-60H-MBB-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=320-350, with increments of 5W, 120 half-cut cells

**Product data – type JKMSxxxN-60H-MBB-V-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=320-350, with increments of 5W, 120 half cut cells

**Product data – type JKMSxxxN-6RL3-B-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=360-425, with increments of 5W, 132 half-cut cells

**Product data – type JKMSxxxN-6RL3-B-V-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=360-405, with increments of 5W, 132 half cut cells

**Product data – type JKMSxxxN-6RL3-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=360-420, with increments of 5W, 132 half-cut cells

**Product data – type JKMSxxxN-6RL3-V-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=360-420, with increments of 5W, 132 half cut cells

**Product data – type JKMSxxxN-6TL3-B-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=320-385, with increments of 5W, 120 half-cut cells

**Product data – type JKMSxxxN-6TL3-B-V-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=320-365, with increments of 5W, 120 half cut cells

**Product data – type JKMSxxxN-6TL3-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=335-390, with increments of 5W, 120 half-cut cells

**Product data – type JKMSxxxN-6TL3-V-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=335-390, with increments of 5W, 120 half cut cells

**Product data – type JKMSxxxN-72H-MBB-B-TI**

Design : PV module with mono c-Si cells



Maximum System voltage : 1000V  
Description : xxx=380-400, with increments of 5W, 144 half-cut cells

## TESTS

### Test requirements

EN IEC 61701:2020  
IEC 61701:2020  
IEC 61215-1:2021  
IEC 61215-1-1:2021  
IEC 61215-2:2021  
IEC 61730-1:2023  
IEC 61730-2:2023

### Test result

The test results are documented in DEKRA test file 619647800.

### Additional information

This certificate replaces certificate No. 31-90002-003 REV.12 which we hereby declare invalid.

The list of components is laid down in test report 6196478B.50.

### Conclusion

The examination has confirmed 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 (Yiwu) Co., Ltd.  
No.1555 Chengxin Road, Niansanli Street  
322014 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.3 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

Yuhuan Jinko solar Co., Ltd.  
No.691 Hongtai Road, Qinggang Town  
317600 Yuhuan City Zhejiang, China

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

Jinko Solar Technology Sdn. Bhd.  
Lot 393, Ladang Valdor, Kawasan Perindustrian Valdor  
14200 Sungai Jawi, Pulau Pinang, Malaysia

Jinko Solar (Haining) Co., Ltd.  
No.199, Xinyue Road, Huangwan Town  
314415 Haining City Zhejiang, China

Jinko Solar (Feidong) Co., Ltd.  
No. 1, southwest corner of the intersection of Longxing Avenue and Shichi Road, Hefei Circular Economy  
Demonstration Park  
231600 Feidong County, Hefei City Anhui, China

Jinko PV (Shangrao Guangxin) Co., Ltd.  
No.18, Jian xing road, Chating Economic Development Zone, Guangxin District  
334000 Shangrao City Jiangxi, China

Shangrao Jinko Photovoltaic Manufacturing Co., Ltd.  
Room2-1,Office Building1-1,South of Development Road,West of Jinko Redouble Increasing  
Area,Shangrao Economic Development Zone  
334100 Shangrao City Jiangxi, China

JINKO SOLAR (VIETNAM) INDUSTRIES COMPANY LIMITED  
CN- XL- 6, 11-Song Khoai Industrial Park, Song Khoai Commune  
02200 Quang Yen City, Quang Ninh Province, Vietnam

Haining Jinko Solar Intelligent Manufacturing Co., Ltd.  
Workshop 7, No.118, Anjiang Road, Huangwan Town, Haining City  
314415 Jiaxing City Zhejiang, China

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

Shanxi Jinko Solar Intelligent Manufacturing Co., Ltd.  
Room 201, Building 1-02, Small and Medium Enterprise Industrial Park No. 36 Jingu Road, Xiaohe  
Industrial Park Shanxi Transforma  
tion and Comprehensive Reform Demonstration Zone  
030000 Taiyuan City Shanxi, China

Trade name(s): Jinko stands for



Unique Identifier



# CERTIFICATE

Issued to:

Applicant:

Jinko Solar Co., Ltd.

No.1 Yingbin Road, Economic Development Zone  
334100 Shangrao City Jiangxi, China

Licensee:

Jinko Solar Co., Ltd.

No.1 Yingbin Road, 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 thereof as specified in the Annex to this certificate and the documents referred to therein.

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

- an evaluation according to the standard(s) EN IEC 61701:2020, IEC 61701:2020, IEC 61215-1:2021, IEC 61215-1-1:2021, IEC 61215-2:2021, IEC 61730-1:2023 and IEC 61730-2:2023
- a periodic surveillance
- a DEKRA certification agreement with the number 6063744

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

DEKRA hereby grants the right to use the DEKRA Seal certification mark with the following content:

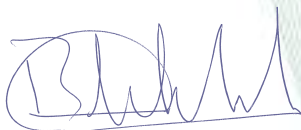
Category : Photovoltaic  
Keyword : Salt Mist Resistance  
Keyword : Periodic Factory Inspection

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

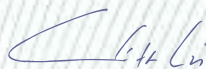
This certificate is issued on 28 September 2024 and expires at the latest on 11 November 2026.

Certificate number: 31-90002-004 REV.12

DEKRA Certification B.V.



B.T.M. Holtus  
Managing Director



C. Lin  
Certification Manager

© Integral publication of this certificate is allowed



31-90002-004

**SPECIFICATION OF THE CERTIFIED PRODUCT****Product data**

Product	: Crystalline Silicon PV Modules
Trade name(s)	: Jinko
Type(s)/model(s)	: JKMSxxxN-72H-MBB-TI, JKMSxxxN-72H-MBB-V-TI, JKMSxxxN-7RL3-B-TI, JKMSxxxN-7RL3-TI, JKMSxxxN-7RL3-V-TI, JKMSxxxPP-60, JKMSxxxPP-60(Plus)-J4, JKMSxxxPP-60B-MX3, JKMSxxxPP-60B-V-MX3, JKMSxxxPP-60BL-MX3, JKMSxxxPP-60BL-V-MX3, JKMSxxxPP-60H-MX3, JKMSxxxPP-60H-V-MX3, JKMSxxxPP-60HB-MX3, JKMSxxxPP-60HB-V-MX3, JKMSxxxPP-60HBL-MX3, JKMSxxxPP-60HBL-V-MX3, JKMSxxxPP-60HL-MX3 and JKMSxxxPP-60HL-V-MX3
Test Method	: 6

**Product data – type JKMSxxxN-72H-MBB-TI**

Design	: PV module with mono c-Si cells
Maximum System voltage	: 1000V
Description	: xxx=385-425, with increments of 5W, 144 half-cut cells

**Product data – type JKMSxxxN-72H-MBB-V-TI**

Design	: PV module with mono c-Si cells
Maximum System voltage	: 1500V
Description	: xxx=385-425, with increments of 5W, 144 half cut cells

**Product data – type JKMSxxxN-7RL3-B-TI**

Design	: PV module with mono c-Si cells
Maximum System voltage	: 1000V
Description	: xxx=425-480, with increments of 5W, 156 half-cut cells

**Product data – type JKMSxxxN-7RL3-TI**

Design	: PV module with mono c-Si cells
Maximum System voltage	: 1000V
Description	: xxx=430-500, with increments of 5W, 156 half-cut cells

**Product data – type JKMSxxxN-7RL3-V-TI**

Design	: PV module with mono c-Si cells
Maximum System voltage	: 1500V
Description	: xxx=430-500, with increments of 5W, 156 half cut cells

**Product data – type JKMSxxxPP-60**

Design	: PV module with poly c-Si cells
Maximum System voltage	: 1000V
Description	: xxx=260-290, with increments of 5W, 60 cells

**Product data – type JKMSxxxPP-60(Plus)-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 JKMSxxxPP-60BL-MX3**

Design : PV module with poly c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=260-290, with increments of 5W, 60 cells

**Product data – type JKMSxxxPP-60BL-V-MX3**

Design : PV module with poly c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=260-290, with increments of 5W, 60 cells

**Product data – type JKMSxxxPP-60B-MX3**

Design : PV module with poly c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=260-290, with increments of 5W, 60 cells

**Product data – type JKMSxxxPP-60B-V-MX3**

Design : PV module with poly c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=260-290, with increments of 5W, 60 cells

**Product data – type JKMSxxxPP-60HBL-MX3**

Design : PV module with poly c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=260-315, with increments of 5W, 120 half cut cells

**Product data – type JKMSxxxPP-60HBL-V-MX3**

Design : PV module with poly c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=260-315, with increments of 5W, 120 half cut cells

**Product data – type JKMSxxxPP-60HB-MX3**

Design : PV module with poly c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=260-315, with increments of 5W, 120 half cut cells

**Product data – type JKMSxxxPP-60HB-V-MX3**

Design : PV module with poly c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=260-315, with increments of 5W, 120 half cut cells

**Product data – type JKMSxxxPP-60HL-MX3**

Design : PV module with poly c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=260-315, with increments of 5W, 120 half cut cells

**Product data – type JKMSxxxPP-60HL-V-MX3**

Design : PV module with poly c-Si cells

Maximum System voltage : 1500V  
Description : xxx=260-315, with increments of 5W, 120 half cut cells

**Product data – type JKMSxxxPP-60H-MX3**

Design : PV module with poly c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=260-315, with increments of 5W, 120 half cut cells

**Product data – type JKMSxxxPP-60H-V-MX3**

Design : PV module with poly c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=260-315, with increments of 5W, 120 half cut cells

**TESTS****Test requirements**

EN IEC 61701:2020  
IEC 61701:2020  
IEC 61215-1:2021  
IEC 61215-1-1:2021  
IEC 61215-2:2021  
IEC 61730-1:2023  
IEC 61730-2:2023

**Test result**

The test results are documented in DEKRA test file 619647800.

**Additional information**

This certificate replaces certificate No. 31-90002-004 REV.11 which we hereby declare invalid.

The list of components is laid down in test report 6196478B.50.

**Conclusion**

The examination has confirmed 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 (Yiwu) Co., Ltd.  
No.1555 Chengxin Road, Niansanli Street  
322014 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.3 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

Yuhuan Jinko solar Co., Ltd.  
No.691 Hongtai Road, Qinggang Town  
317600 Yuhuan City Zhejiang, China

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

Jinko Solar Technology Sdn. Bhd.  
Lot 393, Ladang Valdor, Kawasan Perindustrian Valdor  
14200 Sungai Jawi, Pulau Pinang, Malaysia

Jinko Solar (Haining) Co., Ltd.  
No.199, Xinyue Road, Huangwan Town  
314415 Haining City Zhejiang, China

Jinko Solar (Feidong) Co., Ltd.  
No. 1, southwest corner of the intersection of Longxing Avenue and Shichi Road, Hefei Circular Economy  
Demonstration Park  
231600 Feidong County, Hefei City Anhui, China

Jinko PV (Shangrao Guangxin) Co., Ltd.  
No.18, Jian xing road, Chating Economic Development Zone, Guangxin District  
334000 Shangrao City Jiangxi, China

Shangrao Jinko Photovoltaic Manufacturing Co., Ltd.  
Room2-1,Office Building1-1,South of Development Road,West of Jinko Redouble Increasing  
Area,Shangrao Economic Development Zone  
334100 Shangrao City Jiangxi, China

JINKO SOLAR (VIETNAM) INDUSTRIES COMPANY LIMITED  
CN- XL- 6, 11-Song Khoai Industrial Park, Song Khoai Commune  
02200 Quang Yen City, Quang Ninh Province, Vietnam

Haining Jinko Solar Intelligent Manufacturing Co., Ltd.  
Workshop 7, No.118, Anjiang Road, Huangwan Town, Haining City  
314415 Jiaxing City Zhejiang, China

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

Shanxi Jinko Solar Intelligent Manufacturing Co., Ltd.  
Room 201, Building 1-02, Small and Medium Enterprise Industrial Park No. 36 Jingu Road, Xiaohe  
Industrial Park Shanxi Transforma  
tion and Comprehensive Reform Demonstration Zone  
030000 Taiyuan City Shanxi, China



Trade name(s): Jinko stands for



Unique Identifier



# CERTIFICATE

Issued to:

Applicant:

Jinko Solar Co., Ltd.

No.1 Yingbin Road, Economic Development Zone  
334100 Shangrao City Jiangxi, China

Licensee:

Jinko Solar Co., Ltd.

No.1 Yingbin Road, 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 thereof as specified in the Annex to this certificate and the documents referred to therein.

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

- an evaluation according to the standard(s) EN IEC 61701:2020, IEC 61701:2020, IEC 61215-1:2021, IEC 61215-1-1:2021, IEC 61215-2:2021, IEC 61730-1:2023 and IEC 61730-2:2023
- a periodic surveillance
- a DEKRA certification agreement with the number 6063744

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

DEKRA hereby grants the right to use the DEKRA Seal certification mark with the following content:

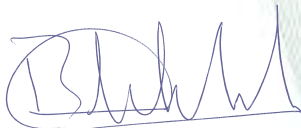
Category : Photovoltaic  
Keyword : Salt Mist Resistance  
Keyword : Periodic Factory Inspection

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

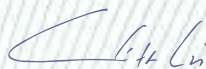
This certificate is issued on 28 September 2024 and expires at the latest on 19 November 2026.

Certificate number: 31-90002-005 REV.12

DEKRA Certification B.V.



B.T.M. Holtus  
Managing Director



C. Lin  
Certification Manager

© Integral publication of this certificate is allowed



31-90002-005

**SPECIFICATION OF THE CERTIFIED PRODUCT****Product data**

Product	: Crystalline Silicon PV Modules
Trade name(s)	: Jinko
Type(s)/model(s)	: JKMSxxxPP-60-J, JKMSxxxPP-60-MX3, JKMSxxxPP-60-V, JKMSxxxPP-60-V-J, JKMSxxxPP-60-V-MX3, JKMSxxxPP-60L-MX3, JKMSxxxPP-60L-V-MX3, JKMSxxxPP-72, JKMSxxxPP-72-J, JKMSxxxPP-72-MX3, JKMSxxxPP-72B-MX3, JKMSxxxPP-72B-V-MX3, JKMSxxxPP-72BL-MX3, JKMSxxxPP-72BL-V-MX3, JKMSxxxPP-72H-V-MX3, JKMSxxxPP-72HB-MX3, JKMSxxxPP-72HB-V-MX3, JKMSxxxPP-72HBL-MX3, JKMSxxxPP-72HBL-V-MX3, JKMSxxxPP-72HL-MX3, JKMSxxxPP-72HL-V-MX3, JKMSxxxPP-72L-MX3 and JKMSxxxPP-72L-V-MX3
Test Method	: 6

**Product data – type JKMSxxxPP-60-J**

Design	: PV module with poly c-Si cells
Maximum System voltage	: 1000V
Description	: xxx=260-290, with increments of 5W, 60 cells

**Product data – type JKMSxxxPP-60L-MX3**

Design	: PV module with poly c-Si cells
Maximum System voltage	: 1000V
Description	: xxx=260-290, with increments of 5W, 60 cells

**Product data – type JKMSxxxPP-60L-V-MX3**

Design	: PV module with poly c-Si cells
Maximum System voltage	: 1500V
Description	: xxx=260-290, with increments of 5W, 60 cells

**Product data – type JKMSxxxPP-60-MX3**

Design	: PV module with poly c-Si cells
Maximum System voltage	: 1000V
Description	: xxx=260-290, with increments of 5W, 60 cells

**Product data – type JKMSxxxPP-60-V**

Design	: PV module with poly c-Si cells
Maximum System voltage	: 1500V
Description	: xxx=260-290, with increments of 5W, 60 cells

**Product data – type JKMSxxxPP-60-V-J**

Design	: PV module with poly c-Si cells
Maximum System voltage	: 1500V
Description	: xxx=260-290, with increments of 5W, 60 cells

**Product data – type JKMSxxxPP-60-V-MX3**

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

Description : xxx=260-290, with increments of 5W, 60 cells

**Product data – type JKMSxxxPP-72**

Design : PV module with poly c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=320-355, with increments of 5W, 72 cells

**Product data – type JKMSxxxPP-72BL-MX3**

Design : PV module with poly c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=320-355, with increments of 5W, 72 cells

**Product data – type JKMSxxxPP-72BL-V-MX3**

Design : PV module with poly c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=320-355, with increments of 5W, 72 cells

**Product data – type JKMSxxxPP-72B-MX3**

Design : PV module with poly c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=320-355, with increments of 5W, 72 cells

**Product data – type JKMSxxxPP-72B-V-MX3**

Design : PV module with poly c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=320-355, with increments of 5W, 72 cells

**Product data – type JKMSxxxPP-72HBL-MX3**

Design : PV module with poly c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=330-380, with increments of 5W, 144 half cut cells

**Product data – type JKMSxxxPP-72HBL-V-MX3**

Design : PV module with poly c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=330-380, with increments of 5W, 144 half cut cells

**Product data – type JKMSxxxPP-72HB-MX3**

Design : PV module with poly c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=330-380, with increments of 5W, 144 half cut cells

**Product data – type JKMSxxxPP-72HB-V-MX3**

Design : PV module with poly c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=330-380, with increments of 5W, 144 half cut cells

**Product data – type JKMSxxxPP-72HL-MX3**

Design : PV module with poly c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=330-380, with increments of 5W, 144 half cut cells

**Product data – type JKMSxxxPP-72HL-V-MX3**

Design : PV module with poly c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=330-380, with increments of 5W, 144 half cut cells

**Product data – type JKMSxxxPP-72H-V-MX3**

Design : PV module with poly c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=330-380, with increments of 5W, 144 half cut cells

**Product data – type JKMSxxxPP-72-J**

Design : PV module with poly c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=320-355, with increments of 5W, 72 cells

**Product data – type JKMSxxxPP-72L-MX3**

Design : PV module with poly c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=320-355, with increments of 5W, 72 cells

**Product data – type JKMSxxxPP-72L-V-MX3**

Design : PV module with poly c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=320-355, with increments of 5W, 72 cells

**Product data – type JKMSxxxPP-72-MX3**

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

**TESTS****Test requirements**

EN IEC 61701:2020  
IEC 61701:2020  
IEC 61215-1:2021  
IEC 61215-1-1:2021  
IEC 61215-2:2021  
IEC 61730-1:2023  
IEC 61730-2:2023

**Test result**

The test results are documented in DEKRA test file 619647800.

**Additional information**

This certificate replaces certificate No. 31-90002-005 REV.11 which we hereby declare invalid.

The list of components is laid down in test report 6196478B.50.

**Conclusion**

The examination has confirmed 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 (Yiwu) Co., Ltd.  
No.1555 Chengxin Road, Niansanli Street  
322014 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.3 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

Yuhuan Jinko solar Co., Ltd.  
No.691 Hongtai Road, Qinggang Town  
317600 Yuhuan City Zhejiang, China

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

Jinko Solar Technology Sdn. Bhd.  
Lot 393, Ladang Valdor, Kawasan Perindustrian Valdor  
14200 Sungai Jawi, Pulau Pinang, Malaysia

Jinko Solar (Haining) Co., Ltd.  
No.199, Xinyue Road, Huangwan Town  
314415 Haining City Zhejiang, China

Jinko Solar (Feidong) Co., Ltd.  
No. 1, southwest corner of the intersection of Longxing Avenue and Shichi Road, Hefei Circular Economy  
Demonstration Park  
231600 Feidong County, Hefei City Anhui, China

Jinko PV (Shangrao Guangxin) Co., Ltd.  
No.18, Jian xing road, Chating Economic Development Zone, Guangxin District  
334000 Shangrao City Jiangxi, China

Shangrao Jinko Photovoltaic Manufacturing Co., Ltd.  
Room2-1,Office Building1-1,South of Development Road,West of Jinko Redouble Increasing  
Area,Shangrao Economic Development Zone  
334100 Shangrao City Jiangxi, China

JINKO SOLAR (VIETNAM) INDUSTRIES COMPANY LIMITED  
CN- XL- 6, 11-Song Khoai Industrial Park, Song Khoai Commune  
02200 Quang Yen City, Quang Ninh Province, Vietnam

Haining Jinko Solar Intelligent Manufacturing Co., Ltd.  
Workshop 7, No.118, Anjiang Road, Huangwan Town, Haining City  
314415 Jiaxing City Zhejiang, China

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

Shanxi Jinko Solar Intelligent Manufacturing Co., Ltd.  
Room 201, Building 1-02, Small and Medium Enterprise Industrial Park No. 36 Jingu Road, Xiaohe  
Industrial Park Shanxi Transforma  
tion and Comprehensive Reform Demonstration Zone  
030000 Taiyuan City Shanxi, China

Trade name(s): Jinko stands for



Unique Identifier





# CERTIFICATE

Issued to:

Applicant:

**Jinko Solar Co., Ltd.**

**No.1 Yingbin Road, Economic Development Zone  
334100 Shangrao City Jiangxi, China**

Licensee:

**Jinko Solar Co., Ltd.**

**No.1 Yingbin Road, 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 thereof as specified in the Annex to this certificate and the documents referred to therein.

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

- an evaluation according to the standard(s) EN IEC 61701:2020, IEC 61701:2020, IEC 61215-1:2021, IEC 61215-1-1:2021, IEC 61215-2:2021, IEC 61730-1:2023 and IEC 61730-2:2023
- a periodic surveillance
- a DEKRA certification agreement with the number 6063744

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

DEKRA hereby grants the right to use the DEKRA Seal certification mark with the following content:

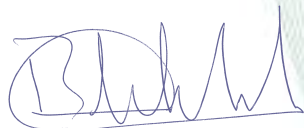
Category : Photovoltaic  
Keyword : Salt Mist Resistance  
Keyword : Periodic Factory Inspection

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

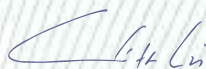
This certificate is issued on 28 September 2024 and expires at the latest on 19 November 2026.

Certificate number: 31-90002-006 REV.12

DEKRA Certification B.V.



**B.T.M. Holtus**  
Managing Director



**C. Lin**  
Certification Manager

© Integral publication of this certificate is allowed



**31-90002-006**

**SPECIFICATION OF THE CERTIFIED PRODUCT****Product data**

Product	: Crystalline Silicon PV Modules
Trade name(s)	: Jinko
Type(s)/model(s)	: JKMSxxxPP-72-V, JKMSxxxPP-72-V-J, JKMSxxxPP-72-V-MX3, JKMxxxM-36H, JKMxxxM-54HL4, JKMxxxM-54HL4-B, JKMxxxM-54HL4-B-V, JKMxxxM-54HL4-TV, JKMxxxM-54HL4-V, JKMxxxM-5RL4, JKMxxxM-5RL4-B, JKMxxxM-5RL4-B-V, JKMxxxM-5RL4-TV, JKMxxxM-5RL4-V, JKMxxxM-60, JKMxxxM-60(Plus), JKMxxxM-60(Plus)-V, JKMxxxM-60B, JKMxxxM-60B-V, JKMxxxM-60BL, JKMxxxM-60BL-V, JKMxxxM-60H, JKMxxxM-60HB, JKMxxxM-60HB-V, JKMxxxM-60HBL, JKMxxxM-60HBL-Q, JKMxxxM-60HBL-V, JKMxxxM-60HL, JKMxxxM-60HL-Q, JKMxxxM-60HL-T, JKMxxxM-60HL-T-Q, JKMxxxM-60HL-TV, JKMxxxM-60HL-TV-Q, JKMxxxM-60HL-V, JKMxxxM-60HL-V-Q, JKMxxxM-60HL4, JKMxxxM-60HL4-B, JKMxxxM-60HL4-B-V, JKMxxxM-60HL4-TV, JKMxxxM-60HL4-V, JKMxxxM-60HLM, JKMxxxM-60HLM-B, JKMxxxM-60HLM-B-V, JKMxxxM-60HLM-TV and JKMxxxM-60HLM-V
Test Method	: 6

**Product data – type JKMSxxxPP-72-V**

Design	: PV module with poly c-Si cells
Maximum System voltage	: 1500V
Description	: xxx=320-355, with increments of 5W, 72 cells

**Product data – type JKMSxxxPP-72-V-J**

Design	: PV module with poly c-Si cells
Maximum System voltage	: 1500V
Description	: xxx=320-355, with increments of 5W, 72 cells

**Product data – type JKMSxxxPP-72-V-MX3**

Design	: PV module with poly c-Si cells
Maximum System voltage	: 1500V
Description	: xxx=320-355, with increments of 5W, 72 cells

**Product data – type JKMxxxM-36H**

Design	: PV module with mono c-Si cells
Maximum System voltage	: 1000V
Description	: xxx=195-205, with increments of 5W, 72 half-cut cells

**Product data – type JKMxxxM-54HL4**

Design	: PV module with mono c-Si cells
Maximum System voltage	: 1000V
Description	: xxx=360-430, with increments of 5W, 108 half-cut cells

**Product data – type JKMxxxM-54HL4-B**

Design	: PV module with mono c-Si cells
Maximum System voltage	: 1000V

Description : xxx=380-425, with increments of 5W, 108 half-cut cells

**Product data – type JKMxxxM-54HL4-B-V**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=380-400, with increments of 5W, 108 half cut cells

**Product data – type JKMxxxM-54HL4-TV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=345-410, with increments of 5W, 108 half cut cells

**Product data – type JKMxxxM-54HL4-V**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=360-430, with increments of 5W, 108 half cut cells

**Product data – type JKMxxxM-5RL4**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=375-435, with increments of 5W, 108 half-cut cells

**Product data – type JKMxxxM-5RL4-B**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=375-430, with increments of 5W, 108 half-cut cells

**Product data – type JKMxxxM-5RL4-B-V**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=375-395, with increments of 5W, 108 half cut cells

**Product data – type JKMxxxM-5RL4-TV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=345-405, with increments of 5W, 108 half cut cells

**Product data – type JKMxxxM-5RL4-V**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=345-435, with increments of 5W, 108 half cut cells

**Product data – type JKMxxxM-60**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=270-340, with increments of 5W, 60 cells

**Product data – type JKMxxxM-60(Plus)**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=270-340, with increments of 5W, 60 cells

**Product data – type JKMxxxM-60(Plus)-V**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=270-340, with increments of 5W, 60 cells

**Product data – type JKMxxxM-60B**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=270-340, with increments of 5W, 60 cells

**Product data – type JKMxxxM-60BL**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=270-340, with increments of 5W, 60 cells

**Product data – type JKMxxxM-60BL-V**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=270-340, with increments of 5W, 60 cells

**Product data – type JKMxxxM-60B-V**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=270-340, with increments of 5W, 60 cells

**Product data – type JKMxxxM-60H**

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 JKMxxxM-60HB**

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 JKMxxxM-60HBL**

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 JKMxxxM-60HBL-Q**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=270-375, with increments of 5W, 120 half-cut cells

**Product data – type JKMxxxM-60HBL-V**

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 JKMxxxM-60HB-V**

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 JKMxxxM-60HL**

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 JKMxxxM-60HL4**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=400-485, with increments of 5W, 120 half-cut cells

**Product data – type JKMxxxM-60HL4-B**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=425-445, with increments of 5W, 120 half-cut cells

**Product data – type JKMxxxM-60HL4-B-V**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=425-445, with increments of 5W, 120 half cut cells

**Product data – type JKMxxxM-60HL4-TV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=385-455, with increments of 5W, 120 half cut cells

**Product data – type JKMxxxM-60HL4-V**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=400-485, with increments of 5W, 120 half cut cells

**Product data – type JKMxxxM-60HLM**

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

**Product data – type JKMxxxM-60HLM-B**

Design : PV module with mono c-Si cells

Maximum System voltage : 1000V  
Description : xxx=350-370, with increments of 5W, 120 half-cut cells

**Product data – type JKMxxxM-60HLM-B-V**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=350-370, with increments of 5W, 120 half cut cells

**Product data – type JKMxxxM-60HLM-TV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=355-380, with increments of 5W, 120 half cut cells

**Product data – type JKMxxxM-60HLM-V**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=335-400, with increments of 5W, 120 half cut cells

**Product data – type JKMxxxM-60HL-Q**

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 JKMxxxM-60HL-T**

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 JKMxxxM-60HL-T-Q**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=315-335, with increments of 5W, 120 half-cut cells

**Product data – type JKMxxxM-60HL-TV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=300-375, with increments of 5W, 120 half cut cells

**Product data – type JKMxxxM-60HL-TV-Q**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=315-355, with increments of 5W, 120 half cut cells

**Product data – type JKMxxxM-60HL-V**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=210-350, with increments of 5W, 120 half cut cells

**Product data – type JKMxxxM-60HL-V-Q**

Design	: PV module with mono c-Si cells
Maximum System voltage	: 1500V
Description	: xxx=210-375, with increments of 5W, 120 half cut cells

**TESTS****Test requirements**

EN IEC 61701:2020  
IEC 61701:2020  
IEC 61215-1:2021  
IEC 61215-1-1:2021  
IEC 61215-2:2021  
IEC 61730-1:2023  
IEC 61730-2:2023

**Test result**

The test results are documented in DEKRA test file 619647800.

**Additional information**

This certificate replaces certificate No. 31-90002-006 REV.11 which we hereby declare invalid.

The list of components is laid down in test report 6196478B.50.

**Conclusion**

The examination has confirmed 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 (Yiwu) Co., Ltd.  
No.1555 Chengxin Road, Niansanli Street  
322014 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.3 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

Yuhuan Jinko solar Co., Ltd.  
No.691 Hongtai Road, Qinggang Town  
317600 Yuhuan City Zhejiang, China

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

Jinko Solar Technology Sdn. Bhd.  
Lot 393, Ladang Valdor, Kawasan Perindustrian Valdor  
14200 Sungai Jawi, Pulau Pinang, Malaysia

Jinko Solar (Haining) Co., Ltd.  
No.199, Xinyue Road, Huangwan Town  
314415 Haining City Zhejiang, China

Jinko Solar (Feidong) Co., Ltd.  
No. 1, southwest corner of the intersection of Longxing Avenue and Shichi Road, Hefei Circular Economy  
Demonstration Park  
231600 Feidong County, Hefei City Anhui, China

Jinko PV (Shangrao Guangxin) Co., Ltd.  
No.18, Jian xing road, Chating Economic Development Zone, Guangxin District  
334000 Shangrao City Jiangxi, China

Shangrao Jinko Photovoltaic Manufacturing Co., Ltd.  
Room2-1,Office Building1-1,South of Development Road,West of Jinko Redouble Increasing  
Area,Shangrao Economic Development Zone  
334100 Shangrao City Jiangxi, China

JINKO SOLAR (VIETNAM) INDUSTRIES COMPANY LIMITED  
CN- XL- 6, 11-Song Khoai Industrial Park, Song Khoai Commune  
02200 Quang Yen City, Quang Ninh Province, Vietnam

Haining Jinko Solar Intelligent Manufacturing Co., Ltd.  
Workshop 7, No.118, Anjiang Road, Huangwan Town, Haining City  
314415 Jiaying City Zhejiang, China

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

Shanxi Jinko Solar Intelligent Manufacturing Co., Ltd.  
Room 201, Building 1-02, Small and Medium Enterprise Industrial Park No. 36 Jingu Road, Xiaohe  
Industrial Park Shanxi Transforma  
tion and Comprehensive Reform Demonstration Zone  
030000 Taiyuan City Shanxi, China



Trade name(s): Jinko stands for



Unique Identifier



# CERTIFICATE

Issued to:

Applicant:

**Jinko Solar Co., Ltd.**

**No.1 Yingbin Road, Economic Development Zone  
334100 Shangrao City Jiangxi, China**

Licensee:

**Jinko Solar Co., Ltd.**

**No.1 Yingbin Road, 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 thereof as specified in the Annex to this certificate and the documents referred to therein.

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

- an evaluation according to the standard(s) EN IEC 61701:2020, IEC 61701:2020, IEC 61215-1:2021, IEC 61215-1-1:2021, IEC 61215-2:2021, IEC 61730-1:2023 and IEC 61730-2:2023
- a periodic surveillance
- a DEKRA certification agreement with the number 6063744

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

DEKRA hereby grants the right to use the DEKRA Seal certification mark with the following content:

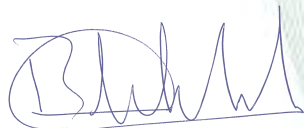
Category : Photovoltaic  
Keyword : Salt Mist Resistance  
Keyword : Periodic Factory Inspection

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

This certificate is issued on 28 September 2024 and expires at the latest on 19 November 2026.

Certificate number: 31-90002-007 REV.12

DEKRA Certification B.V.



**B.T.M. Holtus**  
Managing Director



**C. Lin**  
Certification Manager

© Integral publication of this certificate is allowed



**31-90002-007**

**SPECIFICATION OF THE CERTIFIED PRODUCT****Product data**

Product	: Crystalline Silicon PV Modules
Trade name(s)	: Jinko
Type(s)/model(s)	: JKMxxxM-60-V, JKMxxxM-60-V-J, JKMxxxM-60H-MBB, JKMxxxM-60H-MBB-T, JKMxxxM-60H-MBB-TV, JKMxxxM-60H-MBB-V, JKMxxxM-60H-T, JKMxxxM-60H-TV, JKMxxxM-60H-V, JKMxxxM-60L, JKMxxxM-60L-V, JKMxxxM-66H, JKMxxxM-66H-MBB, JKMxxxM-66H-MBB-V, JKMxxxM-66H-T, JKMxxxM-66H-TV, JKMxxxM-66H-TV-Q, JKMxxxM-66H-V, JKMxxxM-66H-V-Q, JKMxxxM-66HB, JKMxxxM-66HB-V, JKMxxxM-66HL4, JKMxxxM-66HL4-B, JKMxxxM-66HL4-B-V, JKMxxxM-66HL4-TV, JKMxxxM-66HL4-V, JKMxxxM-6RL3, JKMxxxM-6RL3-B, JKMxxxM-6RL3-B-V, JKMxxxM-6RL3-J, JKMxxxM-6RL3-T, JKMxxxM-6RL3-T-J, JKMxxxM-6RL3-TV, JKMxxxM-6RL3-TV-J, JKMxxxM-6RL3-V, JKMxxxM-6RL3-V-J, JKMxxxM-6RL4, JKMxxxM-6RL4-B, JKMxxxM-6RL4-B-V, JKMxxxM-6RL4-TV, JKMxxxM-6RL4-V, JKMxxxM-6TL3, JKMxxxM-6TL3-B, JKMxxxM-6TL3-B-V, JKMxxxM-6TL3-T, JKMxxxM-6TL3-TV, JKMxxxM-6TL3-V and JKMxxxM-6TL4
Test Method	: 6

**Product data – type JKMxxxM-60H-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 JKMxxxM-60H-MBB-T**

Design	: PV module with mono c-Si cells
Maximum System voltage	: 1000V
Description	: xxx=320-335, with increments of 5W, 120 half-cut cells

**Product data – type JKMxxxM-60H-MBB-TV**

Design	: PV module with mono c-Si cells
Maximum System voltage	: 1500V
Description	: xxx=320-360, with increments of 5W, 120 half cut cells

**Product data – type JKMxxxM-60H-MBB-V**

Design	: PV module with mono c-Si cells
Maximum System voltage	: 1500V
Description	: xxx=320-365, with increments of 5W, 120 half cut cells

**Product data – type JKMxxxM-60H-T**

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 JKMxxxM-60H-TV**

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

Description : xxx=300-375, with increments of 5W, 120 half cut cells

**Product data – type JKMxxxM-60H-V**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=210-350, with increments of 5W, 120 half cut cells

**Product data – type JKMxxxM-60L**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=270-340, with increments of 5W, 60 cells

**Product data – type JKMxxxM-60L-V**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=270-340, with increments of 5W, 60 cells

**Product data – type JKMxxxM-60-V**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=270-340, with increments of 5W, 60 cells

**Product data – type JKMxxxM-60-V-J**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=210-350, with increments of 5W, 60 cells

**Product data – type JKMxxxM-66H**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=340-390, with increments of 5W, 132 half-cut cells

**Product data – type JKMxxxM-66HB**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=340-365, with increments of 5W, 132 half-cut cells

**Product data – type JKMxxxM-66HB-V**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=340-365, with increments of 5W, 132 half cut cells

**Product data – type JKMxxxM-66HL4**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=440-505, with increments of 5W, 132 half-cut cells

**Product data – type JKMxxxM-66HL4-B**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=465-490, with increments of 5W, 132 half-cut cells

**Product data – type JKMxxxM-66HL4-B-V**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=465-490, with increments of 5W, 132 half cut cells

**Product data – type JKMxxxM-66HL4-TV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=425-505, with increments of 5W, 132 half cut cells

**Product data – type JKMxxxM-66HL4-V**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=425-505, with increments of 5W, 132 half cut cells

**Product data – type JKMxxxM-66H-MBB**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=370-390, with increments of 5W, 132 half-cut cells

**Product data – type JKMxxxM-66H-MBB-V**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=360-390, with increments of 5W, 132 half cut cells

**Product data – type JKMxxxM-66H-T**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=340-385, with increments of 5W, 132 half-cut cells

**Product data – type JKMxxxM-66H-TV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=340-385, with increments of 5W, 132 half cut cells

**Product data – type JKMxxxM-66H-TV-Q**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=340-395, with increments of 5W, 132 half cut cells

**Product data – type JKMxxxM-66H-V**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=340-390, with increments of 5W, 132 half cut cells

**Product data – type JKMxxxM-66H-V-Q**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=340-380, with increments of 5W, 132 half cut cells

**Product data – type JKMxxxM-6RL3**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=360-415, with increments of 5W, 132 half-cut cells

**Product data – type JKMxxxM-6RL3-B**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=360-405, with increments of 5W, 132 half-cut cells

**Product data – type JKMxxxM-6RL3-B-V**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=360-405, with increments of 5W, 132 half cut cells

**Product data – type JKMxxxM-6RL3-J**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=360-415, with increments of 5W, 132 half-cut cells

**Product data – type JKMxxxM-6RL3-T**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=355-400, with increments of 5W, 132 half-cut cells

**Product data – type JKMxxxM-6RL3-T-J**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=355-400, with increments of 5W, 132 half-cut cells

**Product data – type JKMxxxM-6RL3-TV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=355-400, with increments of 5W, 132 half cut cells

**Product data – type JKMxxxM-6RL3-TV-J**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=355-400, with increments of 5W, 132 half cut cells

**Product data – type JKMxxxM-6RL3-V**

Design : PV module with mono c-Si cells

Maximum System voltage : 1500V  
Description : xxx=360-415, with increments of 5W, 132 half cut cells

**Product data – type JKMxxxM-6RL3-V-J**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=360-415, with increments of 5W, 132 half cut cells

**Product data – type JKMxxxM-6RL4**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=455-495, with increments of 5W, 132 half-cut cells

**Product data – type JKMxxxM-6RL4-B**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=455-485, with increments of 5W, 132 half-cut cells

**Product data – type JKMxxxM-6RL4-B-V**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=455-485, with increments of 5W, 132 half cut cells

**Product data – type JKMxxxM-6RL4-TV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=425-495, with increments of 5W, 132 half cut cells

**Product data – type JKMxxxM-6RL4-V**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=425-495, with increments of 5W, 132 half cut cells

**Product data – type JKMxxxM-6TL3**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=335-380, with increments of 5W, 120 half-cut cells

**Product data – type JKMxxxM-6TL3-B**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=320-365, with increments of 5W, 120 half-cut cells

**Product data – type JKMxxxM-6TL3-B-V**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=320-365, with increments of 5W, 120 half cut cells

**Product data – type JKMxxxM-6TL3-T**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=325-365, with increments of 5W, 120 half-cut cells

**Product data – type JKMxxxM-6TL3-TV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=325-365, with increments of 5W, 120 half cut cells

**Product data – type JKMxxxM-6TL3-V**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=335-380, with increments of 5W, 120 half cut cells

**Product data – type JKMxxxM-6TL4**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=415-450, with increments of 5W, 120 half-cut cells

**TESTS****Test requirements**

EN IEC 61701:2020  
IEC 61701:2020  
IEC 61215-1:2021  
IEC 61215-1-1:2021  
IEC 61215-2:2021  
IEC 61730-1:2023  
IEC 61730-2:2023

**Test result**

The test results are documented in DEKRA test file 619647800.

**Additional information**

This certificate replaces certificate No. 31-90002-007 REV.11 which we hereby declare invalid.

The list of components is laid down in test report 6196478B.50.

**Conclusion**

The examination has confirmed 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 (Yiwu) Co., Ltd.  
No.1555 Chengxin Road, Niansanli Street  
322014 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.3 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

Yuhuan Jinko solar Co., Ltd.  
No.691 Hongtai Road, Qinggang Town  
317600 Yuhuan City Zhejiang, China

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

Jinko Solar Technology Sdn. Bhd.  
Lot 393, Ladang Valdor, Kawasan Perindustrian Valdor  
14200 Sungai Jawi, Pulau Pinang, Malaysia

Jinko Solar (Haining) Co., Ltd.  
No.199, Xinyue Road, Huangwan Town  
314415 Haining City Zhejiang, China

Jinko Solar (Feidong) Co., Ltd.  
No. 1, southwest corner of the intersection of Longxing Avenue and Shichi Road, Hefei Circular Economy  
Demonstration Park  
231600 Feidong County, Hefei City Anhui, China

Jinko PV (Shangrao Guangxin) Co., Ltd.  
No.18, Jian xing road, Chating Economic Development Zone, Guangxin District  
334000 Shangrao City Jiangxi, China

Shangrao Jinko Photovoltaic Manufacturing Co., Ltd.  
Room2-1,Office Building1-1,South of Development Road,West of Jinko Redouble Increasing  
Area,Shangrao Economic Development Zone  
334100 Shangrao City Jiangxi, China

JINKO SOLAR (VIETNAM) INDUSTRIES COMPANY LIMITED  
CN- XL- 6, 11-Song Khoai Industrial Park, Song Khoai Commune  
02200 Quang Yen City, Quang Ninh Province, Vietnam

Haining Jinko Solar Intelligent Manufacturing Co., Ltd.  
Workshop 7, No.118, Anjiang Road, Huangwan Town, Haining City  
314415 Jiaxing City Zhejiang, China

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

Shanxi Jinko Solar Intelligent Manufacturing Co., Ltd.  
Room 201, Building 1-02, Small and Medium Enterprise Industrial Park No. 36 Jingu Road, Xiaohe  
Industrial Park Shanxi Transformation and Comprehensive Reform Demonstration Zone  
030000 Taiyuan City Shanxi, China

Trade name(s): Jinko stands for



Unique Identifier



# CERTIFICATE

Issued to:

Applicant:

Jinko Solar Co., Ltd.

No.1 Yingbin Road, Economic Development Zone  
334100 Shangrao City Jiangxi, China

Licensee:

Jinko Solar Co., Ltd.

No.1 Yingbin Road, 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 thereof as specified in the Annex to this certificate and the documents referred to therein.

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

- an evaluation according to the standard(s) EN IEC 61701:2020, IEC 61701:2020, IEC 61215-1:2021, IEC 61215-1-1:2021, IEC 61215-2:2021, IEC 61730-1:2023 and IEC 61730-2:2023
- a periodic surveillance
- a DEKRA certification agreement with the number 6063744

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

DEKRA hereby grants the right to use the DEKRA Seal certification mark with the following content:

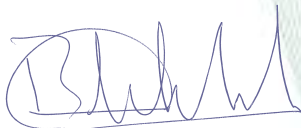
Category : Photovoltaic  
Keyword : Salt Mist Resistance  
Keyword : Periodic Factory Inspection

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

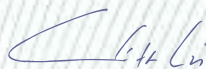
This certificate is issued on 28 September 2024 and expires at the latest on 19 November 2026.

Certificate number: 31-90002-008 REV.12

DEKRA Certification B.V.



B.T.M. Holtus  
Managing Director



C. Lin  
Certification Manager

© Integral publication of this certificate is allowed



31-90002-008

**SPECIFICATION OF THE CERTIFIED PRODUCT****Product data**

Product	: Crystalline Silicon PV Modules
Trade name(s)	: Jinko
Type(s)/model(s)	: JKMxxxM-6TL4-B, JKMxxxM-6TL4-B-V, JKMxxxM-6TL4-TV, JKMxxxM-6TL4-V, JKMxxxM-72, JKMxxxM-72(Plus), JKMxxxM-72(Plus)-V, JKMxxxM-72B, JKMxxxM-72B-V, JKMxxxM-72BL, JKMxxxM-72BL-V, JKMxxxM-72H, JKMxxxM-72H-MBB, JKMxxxM-72H-MBB-T, JKMxxxM-72H-MBB-TV, JKMxxxM-72H-MBB-V, JKMxxxM-72H-T, JKMxxxM-72H-TV, JKMxxxM-72H-V, JKMxxxM-72HB, JKMxxxM-72HB-V, JKMxxxM-72HBL, JKMxxxM-72HBL-V, JKMxxxM-72HL, JKMxxxM-72HL-Q, JKMxxxM-72HL-T, JKMxxxM-72HL-T-Q, JKMxxxM-72HL-TV, JKMxxxM-72HL-TV-Q, JKMxxxM-72HL-V, JKMxxxM-72HL-V-Q, JKMxxxM-72HL4, JKMxxxM-72HL4-B, JKMxxxM-72HL4-B-V, JKMxxxM-72HL4-J, JKMxxxM-72HL4-TV, JKMxxxM-72HL4-TV-J, JKMxxxM-72HL4-V, JKMxxxM-72HL4-V-J, JKMxxxM-72HLM, JKMxxxM-72HLM-B, JKMxxxM-72HLM-B-V, JKMxxxM-72HLM-TV, JKMxxxM-72HLM-V, JKMxxxM-72L and JKMxxxM-72L-V
Test Method	: 6

**Product data – type JKMxxxM-6TL4-B**

Design	: PV module with mono c-Si cells
Maximum System voltage	: 1000V
Description	: xxx=415-440, with increments of 5W, 120 half-cut cells

**Product data – type JKMxxxM-6TL4-B-V**

Design	: PV module with mono c-Si cells
Maximum System voltage	: 1500V
Description	: xxx=415-440, with increments of 5W, 120 half cut cells

**Product data – type JKMxxxM-6TL4-TV**

Design	: PV module with mono c-Si cells
Maximum System voltage	: 1500V
Description	: xxx=385-450, with increments of 5W, 120 half cut cells

**Product data – type JKMxxxM-6TL4-V**

Design	: PV module with mono c-Si cells
Maximum System voltage	: 1500V
Description	: xxx=385-450, with increments of 5W, 120 half cut cells

**Product data – type JKMxxxM-72**

Design	: PV module with mono c-Si cells
Maximum System voltage	: 1000V
Description	: xxx=335-410, with increments of 5W, 72 cells

**Product data – type JKMxxxM-72(Plus)**

Design	: PV module with mono c-Si cells
--------	----------------------------------

Maximum System voltage : 1000V  
Description : xxx=335-410, with increments of 5W, 72 cells

**Product data – type JKMxxxM-72(Plus)-V**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=335-410, with increments of 5W, 72 cells

**Product data – type JKMxxxM-72B**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=335-410, with increments of 5W, 72 cells

**Product data – type JKMxxxM-72BL**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=335-410, with increments of 5W, 72 cells

**Product data – type JKMxxxM-72BL-V**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=335-410, with increments of 5W, 72 cells

**Product data – type JKMxxxM-72B-V**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=335-410, with increments of 5W, 72 cells

**Product data – type JKMxxxM-72H**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=335-425, with increments of 5W, 144 half-cut cells

**Product data – type JKMxxxM-72HB**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=335-425, with increments of 5W, 144 half-cut cells

**Product data – type JKMxxxM-72HBL**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=335-425, with increments of 5W, 144 half-cut cells

**Product data – type JKMxxxM-72HBL-V**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=335-450, with increments of 5W, 144 half cut cells

**Product data – type JKMxxxM-72HB-V**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=335-450, with increments of 5W, 144 half cut cells

**Product data – type JKMxxxM-72HL**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=335-425, with increments of 5W, 144 half-cut cells

**Product data – type JKMxxxM-72HL4**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=475-585, with increments of 5W, 144 half-cut cells

**Product data – type JKMxxxM-72HL4-B**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=515-535, with increments of 5W, 144 half-cut cells

**Product data – type JKMxxxM-72HL4-B-V**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=510-535, with increments of 5W, 144 half cut cells

**Product data – type JKMxxxM-72HL4-J**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=475-585, with increments of 5W, 144 half-cut cells

**Product data – type JKMxxxM-72HL4-TV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=475-580, with increments of 5W, 144 half cut cells

**Product data – type JKMxxxM-72HL4-TV-J**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=460-580, with increments of 5W, 144 half cut cells

**Product data – type JKMxxxM-72HL4-V**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=475-585, with increments of 5W, 144 half cut cells

**Product data – type JKMxxxM-72HL4-V-J**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=460-585, with increments of 5W, 144 half cut cells

**Product data – type JKMxxxM-72HLM**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=420-465, with increments of 5W, 144 half-cut cells

**Product data – type JKMxxxM-72HLM-B**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=415-445, with increments of 5W, 144 half-cut cells

**Product data – type JKMxxxM-72HLM-B-V**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=415-445, with increments of 5W, 144 half cut cells

**Product data – type JKMxxxM-72HLM-TV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=425-460, with increments of 5W, 144 half cut cells

**Product data – type JKMxxxM-72HLM-V**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=400-480, with increments of 5W, 144 half cut cells

**Product data – type JKMxxxM-72HL-Q**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=335-425, with increments of 5W, 144 half-cut cells

**Product data – type JKMxxxM-72HL-T**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=375-425, with increments of 5W, 144 half-cut cells

**Product data – type JKMxxxM-72HL-T-Q**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=375-425, with increments of 5W, 144 half-cut cells

**Product data – type JKMxxxM-72HL-TV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=375-455, with increments of 5W, 144 half cut cells

**Product data – type JKMxxxM-72HL-TV-Q**

Design : PV module with mono c-Si cells



Maximum System voltage : 1500V  
Description : xxx=375-425, with increments of 5W, 144 half cut cells

**Product data – type JKMxxxM-72HL-V**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=250-450, with increments of 5W, 144 half cut cells

**Product data – type JKMxxxM-72HL-V-Q**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=250-450, with increments of 5W, 144 half cut cells

**Product data – type JKMxxxM-72H-MBB**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=385-425, with increments of 5W, 144 half-cut cells

**Product data – type JKMxxxM-72H-MBB-T**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=385-405, with increments of 5W, 144 half-cut cells

**Product data – type JKMxxxM-72H-MBB-TV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=385-435, with increments of 5W, 144 half cut cells

**Product data – type JKMxxxM-72H-MBB-V**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=385-425, with increments of 5W, 144 half cut cells

**Product data – type JKMxxxM-72H-T**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=375-425, with increments of 5W, 144 half-cut cells

**Product data – type JKMxxxM-72H-TV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=375-455, with increments of 5W, 144 half cut cells

**Product data – type JKMxxxM-72H-V**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=250-450, with increments of 5W, 144 half cut cells

**Product data – type JKMxxxM-72L**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=335-410, with increments of 5W, 72 cells

**Product data – type JKMxxxM-72L-V**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=250-420, with increments of 5W, 72 cells

**TESTS****Test requirements**

EN IEC 61701:2020  
IEC 61701:2020  
IEC 61215-1:2021  
IEC 61215-1-1:2021  
IEC 61215-2:2021  
IEC 61730-1:2023  
IEC 61730-2:2023

**Test result**

The test results are documented in DEKRA test file 619647800.

**Additional information**

This certificate replaces certificate No. 31-90002-008 REV.11 which we hereby declare invalid.

The list of components is laid down in test report 6196478B.50.

**Conclusion**

The examination has confirmed 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 (Yiwu) Co., Ltd.  
No.1555 Chengxin Road, Niansanli Street  
322014 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.3 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

Yuhuan Jinko solar Co., Ltd.  
No.691 Hongtai Road, Qinggang Town  
317600 Yuhuan City Zhejiang, China

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

Jinko Solar Technology Sdn. Bhd.  
Lot 393, Ladang Valdor, Kawasan Perindustrian Valdor  
14200 Sungai Jawi, Pulau Pinang, Malaysia

Jinko Solar (Haining) Co., Ltd.  
No.199, Xinyue Road, Huangwan Town  
314415 Haining City Zhejiang, China

Jinko Solar (Feidong) Co., Ltd.  
No. 1, southwest corner of the intersection of Longxing Avenue and Shichi Road, Hefei Circular Economy  
Demonstration Park  
231600 Feidong County, Hefei City Anhui, China

Jinko PV (Shangrao Guangxin) Co., Ltd.  
No.18, Jian xing road, Chating Economic Development Zone, Guangxin District  
334000 Shangrao City Jiangxi, China

Shangrao Jinko Photovoltaic Manufacturing Co., Ltd.  
Room2-1,Office Building1-1,South of Development Road,West of Jinko Redouble Increasing  
Area,Shangrao Economic Development Zone  
334100 Shangrao City Jiangxi, China

JINKO SOLAR (VIETNAM) INDUSTRIES COMPANY LIMITED  
CN- XL- 6, 11-Song Khoai Industrial Park, Song Khoai Commune  
02200 Quang Yen City, Quang Ninh Province, Vietnam

Haining Jinko Solar Intelligent Manufacturing Co., Ltd.  
Workshop 7, No.118, Anjiang Road, Huangwan Town, Haining City  
314415 Jiaxing City Zhejiang, China

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

Shanxi Jinko Solar Intelligent Manufacturing Co., Ltd.  
Room 201, Building 1-02, Small and Medium Enterprise Industrial Park No. 36 Jingu Road, Xiaohu  
Industrial Park Shanxi Transforma  
tion and Comprehensive Reform Demonstration Zone  
030000 Taiyuan City Shanxi, China

Trade name(s): Jinko stands for



Unique Identifier



# CERTIFICATE

Issued to:

Applicant:

**Jinko Solar Co., Ltd.**

**No.1 Yingbin Road, Economic Development Zone  
334100 Shangrao City Jiangxi, China**

Licensee:

**Jinko Solar Co., Ltd.**

**No.1 Yingbin Road, 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 thereof as specified in the Annex to this certificate and the documents referred to therein.

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

- an evaluation according to the standard(s) EN IEC 61701:2020, IEC 61701:2020, IEC 61215-1:2021, IEC 61215-1-1:2021, IEC 61215-2:2021, IEC 61730-1:2023 and IEC 61730-2:2023
- a periodic surveillance
- a DEKRA certification agreement with the number 6063744

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

DEKRA hereby grants the right to use the DEKRA Seal certification mark with the following content:

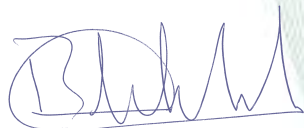
Category : Photovoltaic  
Keyword : Salt Mist Resistance  
Keyword : Periodic Factory Inspection

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

This certificate is issued on 28 September 2024 and expires at the latest on 18 November 2026.

Certificate number: 31-90002-009 REV.13

DEKRA Certification B.V.



**B.T.M. Holtus**  
Managing Director



**C. Lin**  
Certification Manager

© Integral publication of this certificate is allowed



**31-90002-009**

**SPECIFICATION OF THE CERTIFIED PRODUCT****Product data**

Product	: Crystalline Silicon PV Modules
Trade name(s)	: Jinko
Type(s)/model(s)	: JKMxxxM-72-V, JKMxxxM-72-V-J, JKMxxxM-78H, JKMxxxM-78H-MBB, JKMxxxM-78H-MBB-V, JKMxxxM-78H-T, JKMxxxM-78H-TV, JKMxxxM-78H-TV-Q, JKMxxxM-78H-V, JKMxxxM-78H-V-Q, JKMxxxM-78HB, JKMxxxM-78HB-V, JKMxxxM-78HL4-TV, JKMxxxM-78HL4-V, JKMxxxM-7RL3, JKMxxxM-7RL3-B, JKMxxxM-7RL3-B-V, JKMxxxM-7RL3-J, JKMxxxM-7RL3-T, JKMxxxM-7RL3-T-J, JKMxxxM-7RL3-TV, JKMxxxM-7RL3-TV-J, JKMxxxM-7RL3-V, JKMxxxM-7RL3-V-J, JKMxxxM-7RL4, JKMxxxM-7RL4-B, JKMxxxM-7RL4-B-V, JKMxxxM-7RL4-J, JKMxxxM-7RL4-TV, JKMxxxM-7RL4-TV-J, JKMxxxM-7RL4-V, JKMxxxM-7RL4-V-J, JKMxxxM-7TL4, JKMxxxM-7TL4-B, JKMxxxM-7TL4-B-V, JKMxxxM-7TL4-J, JKMxxxM-7TL4-TV, JKMxxxM-7TL4-TV-J, JKMxxxM-7TL4-V, JKMxxxM-7TL4-V-J, JKMxxxN-32H-MBB-B, JKMxxxN-32HL3-MBB-B, JKMxxxN-48H-MBB-B, JKMxxxN-48HL3-MBB-B, JKMxxxN-54HL4, JKMxxxN-54HL4-B, JKMxxxN-54HL4-B-V, JKMxxxN-54HL4-TV, JKMxxxN-54HL4-V and JKMxxxN-5RL4
Test Method	: 6

**Product data – type JKMxxxM-72-V**

Design	: PV module with mono c-Si cells
Maximum System voltage	: 1500V
Description	: xxx=250-420, with increments of 5W, 72 cells

**Product data – type JKMxxxM-72-V-J**

Design	: PV module with mono c-Si cells
Maximum System voltage	: 1500V
Description	: xxx=250-420, with increments of 5W, 72 cells

**Product data – type JKMxxxM-78H**

Design	: PV module with mono c-Si cells
Maximum System voltage	: 1000V
Description	: xxx=405-465, with increments of 5W, 156 half-cut cells

**Product data – type JKMxxxM-78HB**

Design	: PV module with mono c-Si cells
Maximum System voltage	: 1000V
Description	: xxx=405-435, with increments of 5W, 156 half-cut cells

**Product data – type JKMxxxM-78HB-V**

Design	: PV module with mono c-Si cells
Maximum System voltage	: 1500V
Description	: xxx=405-435, with increments of 5W, 156 half cut cells

**Product data – type JKMxxxM-78HL4-TV**

Design	: PV module with mono c-Si cells
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Maximum System voltage : 1500V  
Description : xxx=555-595, with increments of 5W, 156 half cut cells

**Product data – type JKMxxxM-78HL4-V**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=565-605, with increments of 5W, 156 half cut cells

**Product data – type JKMxxxM-78H-MBB**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=440-465, with increments of 5W, 156 half-cut cells

**Product data – type JKMxxxM-78H-MBB-V**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=440-465, with increments of 5W, 156 half cut cells

**Product data – type JKMxxxM-78H-T**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=405-455, with increments of 5W, 156 half-cut cells

**Product data – type JKMxxxM-78H-TV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=405-455, with increments of 5W, 156 half cut cells

**Product data – type JKMxxxM-78H-TV-Q**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=405-455, with increments of 5W, 156 half cut cells

**Product data – type JKMxxxM-78H-V**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=405-465, with increments of 5W, 156 half cut cells

**Product data – type JKMxxxM-78H-V-Q**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=405-465, with increments of 5W, 156 half cut cells

**Product data – type JKMxxxM-7RL3**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=430-495, with increments of 5W, 156 half-cut cells

**Product data – type JKMxxxM-7RL3-B**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=425-480, with increments of 5W, 156 half-cut cells

**Product data – type JKMxxxM-7RL3-B-V**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=425-480, with increments of 5W, 156 half cut cells

**Product data – type JKMxxxM-7RL3-J**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=430-495, with increments of 5W, 156 half-cut cells

**Product data – type JKMxxxM-7RL3-T**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=420-475, with increments of 5W, 156 half-cut cells

**Product data – type JKMxxxM-7RL3-T-J**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=420-475, with increments of 5W, 156 half-cut cells

**Product data – type JKMxxxM-7RL3-TV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=420-475, with increments of 5W, 156 half cut cells

**Product data – type JKMxxxM-7RL3-TV-J**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=420-475, with increments of 5W, 156 half cut cells

**Product data – type JKMxxxM-7RL3-V**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=430-495, with increments of 5W, 156 half cut cells

**Product data – type JKMxxxM-7RL3-V-J**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=430-495, with increments of 5W, 156 half cut cells

**Product data – type JKMxxxM-7RL4**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=535-590, with increments of 5W, 156 half-cut cells



**Product data – type JKMxxxM-7RL4-B**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=540-575, with increments of 5W, 156 half-cut cells

**Product data – type JKMxxxM-7RL4-B-V**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=540-575, with increments of 5W, 156 half cut cells

**Product data – type JKMxxxM-7RL4-J**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=535-590, with increments of 5W, 156 half-cut cells

**Product data – type JKMxxxM-7RL4-TV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=490-590, with increments of 5W, 156 half cut cells

**Product data – type JKMxxxM-7RL4-TV-J**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=490-590, with increments of 5W, 156 half cut cells

**Product data – type JKMxxxM-7RL4-V**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=500-590, with increments of 5W, 156 half cut cells

**Product data – type JKMxxxM-7RL4-V-J**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=500-590, with increments of 5W, 156 half cut cells

**Product data – type JKMxxxM-7TL4**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=495-570, with increments of 5W, 144 half-cut cells

**Product data – type JKMxxxM-7TL4-B**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=495-530, with increments of 5W, 144 half-cut cells

**Product data – type JKMxxxM-7TL4-B-V**

Design : PV module with mono c-Si cells

Maximum System voltage : 1500V  
Description : xxx=495-530, with increments of 5W, 144 half cut cells

**Product data – type JKMxxxM-7TL4-J**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=495-570, with increments of 5W, 144 half-cut cells

**Product data – type JKMxxxM-7TL4-TV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=485-570, with increments of 5W, 144 half cut cells

**Product data – type JKMxxxM-7TL4-TV-J**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=485-570, with increments of 5W, 144 half cut cells

**Product data – type JKMxxxM-7TL4-V**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=495-570, with increments of 5W, 144 half cut cells

**Product data – type JKMxxxM-7TL4-V-J**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=495-570, with increments of 5W, 144 half cut cells

**Product data – type JKMxxxN-32HL3-MBB-B**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=180-195, with increments of 5W, 64 half-cut cells

**Product data – type JKMxxxN-32H-MBB-B**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=170-175, with increments of 5W, 64 half-cut cells

**Product data – type JKMxxxN-48HL3-MBB-B**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=270-295, with increments of 5W, 96 half-cut cells

**Product data – type JKMxxxN-48H-MBB-B**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=255-265, with increments of 5W, 96 half-cut cells

**Product data – type JKMxxxN-54HL4**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=365-460, with increments of 5W, 108 half-cut cells

**Product data – type JKMxxxN-54HL4-B**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=380-460, with increments of 5W, 108 half-cut cells

**Product data – type JKMxxxN-54HL4-B-V**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=380-400, with increments of 5W, 108 half cut cells

**Product data – type JKMxxxN-54HL4-TV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=345-430, with increments of 5W, 108 half cut cells

**Product data – type JKMxxxN-54HL4-V**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=365-460, with increments of 5W, 108 half cut cells

**Product data – type JKMxxxN-5RL4**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=375-460, with increments of 5W, 108 half-cut cells

**TESTS****Test requirements**

EN IEC 61701:2020  
IEC 61701:2020  
IEC 61215-1:2021  
IEC 61215-1-1:2021  
IEC 61215-2:2021  
IEC 61730-1:2023  
IEC 61730-2:2023

**Test result**

The test results are documented in DEKRA test file 619647800.

**Additional information**

This certificate replaces certificate No. 31-90002-009 REV.12 which we hereby declare invalid.

The list of components is laid down in test report 6196478B.50.

**Conclusion**

The examination has confirmed 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 (Yiwu) Co., Ltd.  
No.1555 Chengxin Road, Niansanli Street  
322014 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.3 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

Yuhuan Jinko solar Co., Ltd.  
No.691 Hongtai Road, Qinggang Town  
317600 Yuhuan City Zhejiang, China

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

Jinko Solar Technology Sdn. Bhd.  
Lot 393, Ladang Valdor, Kawasan Perindustrian Valdor  
14200 Sungai Jawi, Pulau Pinang, Malaysia

Jinko Solar (Haining) Co., Ltd.  
No.199, Xinyue Road, Huangwan Town  
314415 Haining City Zhejiang, China

Jinko Solar (Feidong) Co., Ltd.  
No. 1, southwest corner of the intersection of Longxing Avenue and Shichi Road, Hefei Circular Economy  
Demonstration Park  
231600 Feidong County, Hefei City Anhui, China

Jinko PV (Shangrao Guangxin) Co., Ltd.  
No.18, Jian xing road, Chating Economic Development Zone, Guangxin District  
334000 Shangrao City Jiangxi, China

Shangrao Jinko Photovoltaic Manufacturing Co., Ltd.  
Room2-1,Office Building1-1,South of Development Road,West of Jinko Redouble Increasing  
Area,Shangrao Economic Development Zone  
334100 Shangrao City Jiangxi, China

JINKO SOLAR (VIETNAM) INDUSTRIES COMPANY LIMITED  
CN- XL- 6, 11-Song Khoai Industrial Park, Song Khoai Commune  
02200 Quang Yen City, Quang Ninh Province, Vietnam

Haining Jinko Solar Intelligent Manufacturing Co., Ltd.  
Workshop 7, No.118, Anjiang Road, Huangwan Town, Haining City  
314415 Jiaxing City Zhejiang, China

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

Shanxi Jinko Solar Intelligent Manufacturing Co., Ltd.  
Room 201, Building 1-02, Small and Medium Enterprise Industrial Park No. 36 Jingu Road, Xiaohe  
Industrial Park Shanxi Transforma  
tion and Comprehensive Reform Demonstration Zone  
030000 Taiyuan City Shanxi, China

Trade name(s): Jinko stands for



Unique Identifier



# CERTIFICATE

Issued to:

Applicant:

**Jinko Solar Co., Ltd.**

**No.1 Yingbin Road, Economic Development Zone  
334100 Shangrao City Jiangxi, China**

Licensee:

**Jinko Solar Co., Ltd.**

**No.1 Yingbin Road, 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 thereof as specified in the Annex to this certificate and the documents referred to therein.

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

- an evaluation according to the standard(s) EN IEC 61701:2020, IEC 61701:2020, IEC 61215-1:2021, IEC 61215-1-1:2021, IEC 61215-2:2021, IEC 61730-1:2023 and IEC 61730-2:2023
- a periodic surveillance
- a DEKRA certification agreement with the number 6063744

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

DEKRA hereby grants the right to use the DEKRA Seal certification mark with the following content:

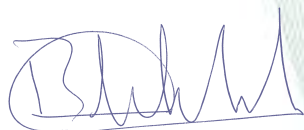
Category : Photovoltaic  
Keyword : Salt Mist Resistance  
Keyword : Periodic Factory Inspection

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

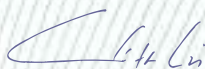
This certificate is issued on 28 September 2024 and expires at the latest on 18 November 2026.

Certificate number: 31-90002-010 REV.13

DEKRA Certification B.V.



**B.T.M. Holtus**  
Managing Director



**C. Lin**  
Certification Manager

© Integral publication of this certificate is allowed



**31-90002-010**

**SPECIFICATION OF THE CERTIFIED PRODUCT****Product data**

Product	: Crystalline Silicon PV Modules
Trade name(s)	: Jinko
Type(s)/model(s)	: JKMxxxN-5RL4-B, JKMxxxN-5RL4-B-V, JKMxxxN-5RL4-V, JKMxxxN-60H-MBB, JKMxxxN-60H-MBB-B, JKMxxxN-60H-MBB-B-V, JKMxxxN-60H-MBB-T, JKMxxxN-60H-MBB-TV, JKMxxxN-60H-MBB-V, JKMxxxN-60H-T, JKMxxxN-60H-TV, JKMxxxN-60HL-T, JKMxxxN-60HL-TV, JKMxxxN-60HL3-MBB-B, JKMxxxN-60HL4, JKMxxxN-60HL4-B, JKMxxxN-60HL4-B-V, JKMxxxN-60HL4-TV, JKMxxxN-60HL4-V, JKMxxxN-66HL4, JKMxxxN-66HL4-B, JKMxxxN-66HL4-B-V, JKMxxxN-66HL4-TV, JKMxxxN-66H -T, JKMxxxN-6RL3, JKMxxxN-6RL3-B, JKMxxxN-6RL3-B-V, JKMxxxN-6RL3-J, JKMxxxN-6RL3-T, JKMxxxN-6RL3-T-J, JKMxxxN-6RL3-TV, JKMxxxN-6RL3-TV-J, JKMxxxN-6RL3-V, JKMxxxN-6RL3-V-J, JKMxxxN-6RL4, JKMxxxN-6RL4-B, JKMxxxN-6RL4-B-V, JKMxxxN-6TL3, JKMxxxN-6TL3-B, JKMxxxN-6TL3-B-V, JKMxxxN-6TL3-T, JKMxxxN-6TL3-TV, JKMxxxN-6TL3-V, JKMxxxN-6TL4, JKMxxxN-6TL4-B and JKMxxxN-6TL4-B-V
Test Method	: 6

**Product data – type JKMxxxN-5RL4-B**

Design	: PV module with mono c-Si cells
Maximum System voltage	: 1000V
Description	: xxx=375-455, with increments of 5W, 108 half-cut cells

**Product data – type JKMxxxN-5RL4-B-V**

Design	: PV module with mono c-Si cells
Maximum System voltage	: 1500V
Description	: xxx=375-395, with increments of 5W, 108 half cut cells

**Product data – type JKMxxxN-5RL4-V**

Design	: PV module with mono c-Si cells
Maximum System voltage	: 1500V
Description	: xxx=345-460, with increments of 5W, 108 half cut cells

**Product data – type JKMxxxN-60HL3-MBB-B**

Design	: PV module with mono c-Si cells
Maximum System voltage	: 1000V
Description	: xxx=330-370, with increments of 5W, 120 half-cut cells

**Product data – type JKMxxxN-60HL4**

Design	: PV module with mono c-Si cells
Maximum System voltage	: 1000V
Description	: xxx=405-510, with increments of 5W, 120 half-cut cells

**Product data – type JKMxxxN-60HL4-B**

Design	: PV module with mono c-Si cells
Maximum System voltage	: 1000V



Description : xxx=425-470, with increments of 5W, 120 half-cut cells

**Product data – type JKMxxxN-60HL4-B-V**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=425-445, with increments of 5W, 120 half cut cells

**Product data – type JKMxxxN-60HL4-TV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=400-480, with increments of 5W, 120 half cut cells

**Product data – type JKMxxxN-60HL4-V**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=405-510, with increments of 5W, 120 half cut cells

**Product data – type JKMxxxN-60HL-T**

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 JKMxxxN-60HL-TV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=315-355, with increments of 5W, 120 half cut cells

**Product data – type JKMxxxN-60H-MBB**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=320-350, with increments of 5W, 120 half-cut cells

**Product data – type JKMxxxN-60H-MBB-B**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=315-330, with increments of 5W, 120 half-cut cells

**Product data – type JKMxxxN-60H-MBB-B-V**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=315-330, with increments of 5W, 120 half cut cells

**Product data – type JKMxxxN-60H-MBB-T**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=330-350, with increments of 5W, 120 half-cut cells

**Product data – type JKMxxxN-60H-MBB-TV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=330-370, with increments of 5W, 120 half cut cells

**Product data – type JKMxxxN-60H-MBB-V**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=320-350, with increments of 5W, 120 half cut cells

**Product data – type JKMxxxN-60H-T**

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 JKMxxxN-60H-TV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=315-355, with increments of 5W, 120 half cut cells

**Product data – type JKMxxxN-66H -T**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=345-385, with increments of 5W, 132 half-cut cells

**Product data – type JKMxxxN-66HL4**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=445-525, with increments of 5W, 132 half-cut cells

**Product data – type JKMxxxN-66HL4-B**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=465-490, with increments of 5W, 132 half-cut cells

**Product data – type JKMxxxN-66HL4-B-V**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=465-490, with increments of 5W, 132 half cut cells

**Product data – type JKMxxxN-66HL4-TV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=440-525, with increments of 5W, 132 half cut cells

**Product data – type JKMxxxN-6RL3**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=360-420, with increments of 5W, 132 half-cut cells

**Product data – type JKMxxxN-6RL3-B**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=360-425, with increments of 5W, 132 half-cut cells

**Product data – type JKMxxxN-6RL3-B-V**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=360-405, with increments of 5W, 132 half cut cells

**Product data – type JKMxxxN-6RL3-J**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=360-420, with increments of 5W, 132 half-cut cells

**Product data – type JKMxxxN-6RL3-T**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=355-400, with increments of 5W, 132 half-cut cells

**Product data – type JKMxxxN-6RL3-T-J**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=355-400, with increments of 5W, 132 half-cut cells

**Product data – type JKMxxxN-6RL3-TV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=355-420, with increments of 5W, 132 half cut cells

**Product data – type JKMxxxN-6RL3-TV-J**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=355-420, with increments of 5W, 132 half cut cells

**Product data – type JKMxxxN-6RL3-V**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=360-420, with increments of 5W, 132 half cut cells

**Product data – type JKMxxxN-6RL3-V-J**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=360-420, with increments of 5W, 132 half cut cells

**Product data – type JKMxxxN-6RL4**

Design : PV module with mono c-Si cells

Maximum System voltage : 1000V  
Description : xxx=455-495, with increments of 5W, 132 half-cut cells

**Product data – type JKMxxxN-6RL4-B**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=455-485, with increments of 5W, 132 half-cut cells

**Product data – type JKMxxxN-6RL4-B-V**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=455-485, with increments of 5W, 132 half cut cells

**Product data – type JKMxxxN-6TL3**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=335-390, with increments of 5W, 120 half-cut cells

**Product data – type JKMxxxN-6TL3-B**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=320-385, with increments of 5W, 120 half-cut cells

**Product data – type JKMxxxN-6TL3-B-V**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=320-365, with increments of 5W, 120 half cut cells

**Product data – type JKMxxxN-6TL3-T**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=325-365, with increments of 5W, 120 half-cut cells

**Product data – type JKMxxxN-6TL3-TV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=325-380, with increments of 5W, 120 half cut cells

**Product data – type JKMxxxN-6TL3-V**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=335-390, with increments of 5W, 120 half cut cells

**Product data – type JKMxxxN-6TL4**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=415-450, with increments of 5W, 120 half-cut cells

**Product data – type JKMxxxN-6TL4-B**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=415-440, with increments of 5W, 120 half-cut cells

**Product data – type JKMxxxN-6TL4-B-V**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=415-440, with increments of 5W, 120 half cut cells

**TESTS****Test requirements**

EN IEC 61701:2020  
IEC 61701:2020  
IEC 61215-1:2021  
IEC 61215-1-1:2021  
IEC 61215-2:2021  
IEC 61730-1:2023  
IEC 61730-2:2023

**Test result**

The test results are documented in DEKRA test file 619647800.

**Additional information**

This certificate replaces certificate No. 31-90002-010 REV.12 which we hereby declare invalid.

The list of components is laid down in test report 6196478B.50.

**Conclusion**

The examination has confirmed 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 (Yiwu) Co., Ltd.  
No.1555 Chengxin Road, Niansanli Street  
322014 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.3 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

Yuhuan Jinko solar Co., Ltd.  
No.691 Hongtai Road, Qinggang Town  
317600 Yuhuan City Zhejiang, China

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

Jinko Solar Technology Sdn. Bhd.  
Lot 393, Ladang Valdor, Kawasan Perindustrian Valdor  
14200 Sungai Jawi, Pulau Pinang, Malaysia

Jinko Solar (Haining) Co., Ltd.  
No.199, Xinyue Road, Huangwan Town  
314415 Haining City Zhejiang, China

Jinko Solar (Feidong) Co., Ltd.  
No. 1, southwest corner of the intersection of Longxing Avenue and Shichi Road, Hefei Circular Economy  
Demonstration Park  
231600 Feidong County, Hefei City Anhui, China

Jinko PV (Shangrao Guangxin) Co., Ltd.  
No.18, Jian xing road, Chating Economic Development Zone, Guangxin District  
334000 Shangrao City Jiangxi, China

Shangrao Jinko Photovoltaic Manufacturing Co., Ltd.  
Room2-1,Office Building1-1,South of Development Road,West of Jinko Redouble Increasing  
Area,Shangrao Economic Development Zone  
334100 Shangrao City Jiangxi, China

JINKO SOLAR (VIETNAM) INDUSTRIES COMPANY LIMITED  
CN- XL- 6, 11-Song Khoai Industrial Park, Song Khoai Commune  
02200 Quang Yen City, Quang Ninh Province, Vietnam

Haining Jinko Solar Intelligent Manufacturing Co., Ltd.  
Workshop 7, No.118, Anjiang Road, Huangwan Town, Haining City  
314415 Jiaxing City Zhejiang, China

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

Shanxi Jinko Solar Intelligent Manufacturing Co., Ltd.  
Room 201, Building 1-02, Small and Medium Enterprise Industrial Park No. 36 Jingu Road, Xiaohe  
Industrial Park Shanxi Transforma  
tion and Comprehensive Reform Demonstration Zone  
030000 Taiyuan City Shanxi, China

Trade name(s): Jinko stands for



Unique Identifier



# CERTIFICATE

Issued to:

Applicant:

**Jinko Solar Co., Ltd.**

**No.1 Yingbin Road, Economic Development Zone  
334100 Shangrao City Jiangxi, China**

Licensee:

**Jinko Solar Co., Ltd.**

**No.1 Yingbin Road, 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 thereof as specified in the Annex to this certificate and the documents referred to therein.

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

- an evaluation according to the standard(s) EN IEC 61701:2020, IEC 61701:2020, IEC 61215-1:2021, IEC 61215-1-1:2021, IEC 61215-2:2021, IEC 61730-1:2023 and IEC 61730-2:2023
- a periodic surveillance
- a DEKRA certification agreement with the number 6063744

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

DEKRA hereby grants the right to use the DEKRA Seal certification mark with the following content:

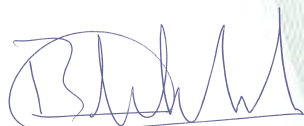
Category : Photovoltaic  
Keyword : Salt Mist Resistance  
Keyword : Periodic Factory Inspection

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

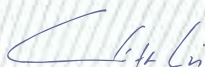
This certificate is issued on 28 September 2024 and expires at the latest on 18 November 2026.

Certificate number: 31-90002-011 REV.13

DEKRA Certification B.V.



**B.T.M. Holtus**  
Managing Director



**C. Lin**  
Certification Manager

© Integral publication of this certificate is allowed



**31-90002-011**



**SPECIFICATION OF THE CERTIFIED PRODUCT****Product data**

Product	: Crystalline Silicon PV Modules
Trade name(s)	: Jinko
Type(s)/model(s)	: JKMxxxN-72H-MBB, JKMxxxN-72H-MBB-B, JKMxxxN-72H-MBB-B-V, JKMxxxN-72H-MBB-T, JKMxxxN-72H-MBB-TV, JKMxxxN-72H-MBB-V, JKMxxxN-72H-T, JKMxxxN-72H-TV, JKMxxxN-72HL-T, JKMxxxN-72HL-TV, JKMxxxN-72HL3-MBB-B, JKMxxxN-72HL4, JKMxxxN-72HL4-B, JKMxxxN-72HL4-B-V, JKMxxxN-72HL4-TV, JKMxxxN-72HL4-V, JKMxxxN-78H-T, JKMxxxN-78H-TV, JKMxxxN-7RL3, JKMxxxN-7RL3-B, JKMxxxN-7RL3-B-V, JKMxxxN-7RL3-J, JKMxxxN-7RL3-T, JKMxxxN-7RL3-T-J, JKMxxxN-7RL3-TV, JKMxxxN-7RL3-TV-J, JKMxxxN-7RL3-V, JKMxxxN-7RL3-V-J, JKMxxxN-7RL4, JKMxxxN-7RL4-B, JKMxxxN-7RL4-B-V, JKMxxxN-7TL4, JKMxxxN-7TL4-B, JKMxxxN-7TL4-B-V, JKMxxxN-7TL4-TV, JKMxxxN-7TL4-V, JKMxxxP-60-V and JKMxxxP-60-V-J
Test Method	: 6

**Product data – type JKMxxxN-72HL3-MBB-B**

Design	: PV module with mono c-Si cells
Maximum System voltage	: 1000V
Description	: xxx=400-445, with increments of 5W, 144 half-cut cells

**Product data – type JKMxxxN-72HL4**

Design	: PV module with mono c-Si cells
Maximum System voltage	: 1000V
Description	: xxx=485-615, with increments of 5W, 144 half-cut cells

**Product data – type JKMxxxN-72HL4-B**

Design	: PV module with mono c-Si cells
Maximum System voltage	: 1000V
Description	: xxx=510-535, with increments of 5W, 144 half-cut cells

**Product data – type JKMxxxN-72HL4-B-V**

Design	: PV module with mono c-Si cells
Maximum System voltage	: 1500V
Description	: xxx=510-535, with increments of 5W, 144 half cut cells

**Product data – type JKMxxxN-72HL4-TV**

Design	: PV module with mono c-Si cells
Maximum System voltage	: 1500V
Description	: xxx=485-605, with increments of 5W, 144 half cut cells

**Product data – type JKMxxxN-72HL4-V**

Design	: PV module with mono c-Si cells
Maximum System voltage	: 1500V
Description	: xxx=485-615, with increments of 5W, 144 half cut cells

**Product data – type JKMxxxN-72HL-T**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=375-425, with increments of 5W, 144 half-cut cells

**Product data – type JKMxxxN-72HL-TV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=375-455, with increments of 5W, 144 half cut cells

**Product data – type JKMxxxN-72H-MBB**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=385-425, with increments of 5W, 144 half-cut cells

**Product data – type JKMxxxN-72H-MBB-B**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=380-400, with increments of 5W, 144 half-cut cells

**Product data – type JKMxxxN-72H-MBB-B-V**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=380-400, with increments of 5W, 144 half cut cells

**Product data – type JKMxxxN-72H-MBB-T**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=390-420, with increments of 5W, 144 half-cut cells

**Product data – type JKMxxxN-72H-MBB-TV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=390-445, with increments of 5W, 144 half cut cells

**Product data – type JKMxxxN-72H-MBB-V**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=385-425, with increments of 5W, 144 half cut cells

**Product data – type JKMxxxN-72H-T**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=375-425, with increments of 5W, 144 half-cut cells

**Product data – type JKMxxxN-72H-TV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=375-455, with increments of 5W, 144 half cut cells

**Product data – type JKMxxxN-78H-T**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=410-460, with increments of 5W, 156 half-cut cells

**Product data – type JKMxxxN-78H-TV**

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 JKMxxxN-7RL3**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=430-500, with increments of 5W, 156 half-cut cells

**Product data – type JKMxxxN-7RL3-B**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=425-480, with increments of 5W, 156 half-cut cells

**Product data – type JKMxxxN-7RL3-B-V**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=425-480, with increments of 5W, 156 half cut cells

**Product data – type JKMxxxN-7RL3-J**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=430-490, with increments of 5W, 156 half-cut cells

**Product data – type JKMxxxN-7RL3-T**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=425-470, with increments of 5W, 156 half-cut cells

**Product data – type JKMxxxN-7RL3-T-J**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=425-470, with increments of 5W, 156 half-cut cells

**Product data – type JKMxxxN-7RL3-TV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=425-500, with increments of 5W, 156 half cut cells

**Product data – type JKMxxxN-7RL3-TV-J**

Design : PV module with mono c-Si cells

Maximum System voltage : 1500V  
Description : xxx=425-500, with increments of 5W, 156 half cut cells

**Product data – type JKMxxxN-7RL3-V**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=430-500, with increments of 5W, 156 half cut cells

**Product data – type JKMxxxN-7RL3-V-J**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=430-500, with increments of 5W, 156 half cut cells

**Product data – type JKMxxxN-7RL4**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=535-590, with increments of 5W, 156 half-cut cells

**Product data – type JKMxxxN-7RL4-B**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=540-575, with increments of 5W, 156 half-cut cells

**Product data – type JKMxxxN-7RL4-B-V**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=540-575, with increments of 5W, 156 half cut cells

**Product data – type JKMxxxN-7TL4**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=495-600, with increments of 5W, 144 half-cut cells

**Product data – type JKMxxxN-7TL4-B**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=495-530, with increments of 5W, 144 half-cut cells

**Product data – type JKMxxxN-7TL4-B-V**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=495-530, with increments of 5W, 144 half cut cells

**Product data – type JKMxxxN-7TL4-TV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=480-570, with increments of 5W, 144 half cut cells

**Product data – type JKMxxxN-7TL4-V**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=495-600, with increments of 5W, 144 half cut cells

**Product data – type JKMxxxP-60-V**

Design : PV module with poly c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=210-325, with increments of 5W, 60 cells

**Product data – type JKMxxxP-60-V-J**

Design : PV module with poly c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=210-325, with increments of 5W, 60 cells

**TESTS****Test requirements**

EN IEC 61701:2020  
IEC 61701:2020  
IEC 61215-1:2021  
IEC 61215-1-1:2021  
IEC 61215-2:2021  
IEC 61730-1:2023  
IEC 61730-2:2023

**Test result**

The test results are documented in DEKRA test file 619647800.

**Additional information**

This certificate replaces certificate No. 31-90002-011 REV.12 which we hereby declare invalid.

The list of components is laid down in test report 6196478B.50.

**Conclusion**

The examination has confirmed 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 (Yiwu) Co., Ltd.  
No.1555 Chengxin Road, Niansanli Street  
322014 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.3 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

Yuhuan Jinko solar Co., Ltd.  
No.691 Hongtai Road, Qinggang Town  
317600 Yuhuan City Zhejiang, China

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

Jinko Solar Technology Sdn. Bhd.  
Lot 393, Ladang Valdor, Kawasan Perindustrian Valdor  
14200 Sungai Jawi, Pulau Pinang, Malaysia

Jinko Solar (Haining) Co., Ltd.  
No.199, Xinyue Road, Huangwan Town  
314415 Haining City Zhejiang, China

Jinko Solar (Feidong) Co., Ltd.  
No. 1, southwest corner of the intersection of Longxing Avenue and Shichi Road, Hefei Circular Economy  
Demonstration Park  
231600 Feidong County, Hefei City Anhui, China

Jinko PV (Shangrao Guangxin) Co., Ltd.  
No.18, Jian xing road, Chating Economic Development Zone, Guangxin District  
334000 Shangrao City Jiangxi, China

Shangrao Jinko Photovoltaic Manufacturing Co., Ltd.  
Room2-1,Office Building1-1,South of Development Road,West of Jinko Redouble Increasing  
Area,Shangrao Economic Development Zone  
334100 Shangrao City Jiangxi, China

JINKO SOLAR (VIETNAM) INDUSTRIES COMPANY LIMITED  
CN- XL- 6, 11-Song Khoai Industrial Park, Song Khoai Commune  
02200 Quang Yen City, Quang Ninh Province, Vietnam

Haining Jinko Solar Intelligent Manufacturing Co., Ltd.  
Workshop 7, No.118, Anjiang Road, Huangwan Town, Haining City  
314415 Jiaxing City Zhejiang, China

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

Shanxi Jinko Solar Intelligent Manufacturing Co., Ltd.  
Room 201, Building 1-02, Small and Medium Enterprise Industrial Park No. 36 Jingu Road, Xiaohe  
Industrial Park Shanxi Transforma  
tion and Comprehensive Reform Demonstration Zone  
030000 Taiyuan City Shanxi, China

Trade name(s): Jinko stands for



Unique Identifier



# CERTIFICATE

Issued to:

Applicant:

**Jinko Solar Co., Ltd.**

**No.1 Yingbin Road, Economic Development Zone  
334100 Shangrao City Jiangxi, China**

Licensee:

**Jinko Solar Co., Ltd.**

**No.1 Yingbin Road, 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 thereof as specified in the Annex to this certificate and the documents referred to therein.

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

- an evaluation according to the standard(s) EN IEC 61701:2020, IEC 61701:2020, IEC 61215-1:2021, IEC 61215-1-1:2021, IEC 61215-2:2021, IEC 61730-1:2023 and IEC 61730-2:2023
- a periodic surveillance
- a DEKRA certification agreement with the number 6063744

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

DEKRA hereby grants the right to use the DEKRA Seal certification mark with the following content:

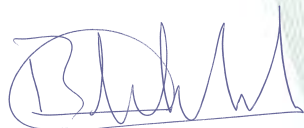
Category : Photovoltaic  
Keyword : Salt Mist Resistance  
Keyword : Periodic Factory Inspection

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

This certificate is issued on 28 September 2024 and expires at the latest on 19 November 2026.

Certificate number: 31-90002-012 REV.12

DEKRA Certification B.V.



**B.T.M. Holtus**  
Managing Director



**C. Lin**  
Certification Manager

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**31-90002-012**



**SPECIFICATION OF THE CERTIFIED PRODUCT****Product data**

Product	: Crystalline Silicon PV Modules
Trade name(s)	: Jinko
Type(s)/model(s)	: JKMxxxP-72-V, JKMxxxP-72-V-J, JKMxxxPP-60, JKMxxxPP-60(Plus), JKMxxxPP-60(Plus)-V, JKMxxxPP-60-V, JKMxxxPP-60-V-J, JKMxxxPP-60B, JKMxxxPP-60B-V, JKMxxxPP-60H, JKMxxxPP-60H-V, JKMxxxPP-60HB, JKMxxxPP-60HB-V, JKMxxxPP-72, JKMxxxPP-72(Plus), JKMxxxPP-72(Plus)-J4, JKMxxxPP-72(Plus)-V, JKMxxxPP-72B, JKMxxxPP-72B-V, JKMxxxPP-72H, JKMxxxPP-72H-V, JKMxxxPP-72HB and JKMxxxPP-72HB-V
Test Method	: 6

**Product data – type JKMxxxP-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 JKMxxxP-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-60**

Design	: PV module with poly c-Si cells
Maximum System voltage	: 1000V
Description	: xxx=260-290, with increments of 5W, 60 cells

**Product data – type JKMxxxPP-60(Plus)**

Design	: PV module with poly c-Si cells
Maximum System voltage	: 1000V
Description	: xxx=260-290, with increments of 5W, 60 cells

**Product data – type JKMxxxPP-60(Plus)-V**

Design	: PV module with poly c-Si cells
Maximum System voltage	: 1500V
Description	: xxx=260-290, with increments of 5W, 60 cells

**Product data – type JKMxxxPP-60B**

Design	: PV module with poly c-Si cells
Maximum System voltage	: 1000V
Description	: xxx=260-290, with increments of 5W, 60 cells

**Product data – type JKMxxxPP-60B-V**

Design	: PV module with poly c-Si cells
Maximum System voltage	: 1500V
Description	: xxx=260-290, with increments of 5W, 60 cells

**Product data – type JKMxxxPP-60H**

Design : PV module with poly c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=260-315, with increments of 5W, 120 half cut cells

**Product data – type JKMxxxPP-60HB**

Design : PV module with poly c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=260-315, with increments of 5W, 120 half cut cells

**Product data – type JKMxxxPP-60HB-V**

Design : PV module with poly c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=210-325, with increments of 5W, 120 half cut cells

**Product data – type JKMxxxPP-60H-V**

Design : PV module with poly c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=210-325, with increments of 5W, 120 half cut cells

**Product data – type JKMxxxPP-60-V**

Design : PV module with poly c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=210-325, with increments of 5W, 60 cells

**Product data – type JKMxxxPP-60-V-J**

Design : PV module with poly c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=210-325, with increments of 5W, 60 cells

**Product data – type JKMxxxPP-72**

Design : PV module with poly c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=320-355, with increments of 5W, 72 cells

**Product data – type JKMxxxPP-72(Plus)**

Design : PV module with poly c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=320-355, with increments of 5W, 72 cells

**Product data – type JKMxxxPP-72(Plus)-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 JKMxxxPP-72(Plus)-V**

Design : PV module with poly c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=320-355, with increments of 5W, 72 cells

**Product data – type JKMxxxPP-72B**

Design : PV module with poly c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=320-355, with increments of 5W, 72 cells

**Product data – type JKMxxxPP-72B-V**

Design : PV module with poly c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=320-355, with increments of 5W, 72 cells

**Product data – type JKMxxxPP-72H**

Design : PV module with poly c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=330-380, with increments of 5W, 144 half cut cells

**Product data – type JKMxxxPP-72HB**

Design : PV module with poly c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=330-380, with increments of 5W, 144 half cut cells

**Product data – type JKMxxxPP-72HB-V**

Design : PV module with poly c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=250-390, with increments of 5W, 144 half cut cells

**Product data – type JKMxxxPP-72H-V**

Design : PV module with poly c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=250-390, with increments of 5W, 144 half cut cells

**TESTS****Test requirements**

EN IEC 61701:2020  
IEC 61701:2020  
IEC 61215-1:2021  
IEC 61215-1-1:2021  
IEC 61215-2:2021  
IEC 61730-1:2023  
IEC 61730-2:2023

**Test result**

The test results are documented in DEKRA test file 619647800.

**Additional information**

This certificate replaces certificate No. 31-90002-012 REV.11 which we hereby declare invalid.

The list of components is laid down in test report 6196478B.50.

**Conclusion**

The examination has confirmed 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 (Yiwu) Co., Ltd.  
No.1555 Chengxin Road, Niansanli Street  
322014 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.3 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

Yuhuan Jinko solar Co., Ltd.  
No.691 Hongtai Road, Qinggang Town  
317600 Yuhuan City Zhejiang, China

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

Jinko Solar Technology Sdn. Bhd.  
Lot 393, Ladang Valdor, Kawasan Perindustrian Valdor  
14200 Sungai Jawi, Pulau Pinang, Malaysia

Jinko Solar (Haining) Co., Ltd.  
No.199, Xinyue Road, Huangwan Town  
314415 Haining City Zhejiang, China

Jinko Solar (Feidong) Co., Ltd.  
No. 1, southwest corner of the intersection of Longxing Avenue and Shichi Road, Hefei Circular Economy  
Demonstration Park  
231600 Feidong County, Hefei City Anhui, China

Jinko PV (Shangrao Guangxin) Co., Ltd.  
No.18, Jian xing road, Chating Economic Development Zone, Guangxin District  
334000 Shangrao City Jiangxi, China

Shangrao Jinko Photovoltaic Manufacturing Co., Ltd.  
Room2-1,Office Building1-1,South of Development Road,West of Jinko Redouble Increasing  
Area,Shangrao Economic Development Zone  
334100 Shangrao City Jiangxi, China

JINKO SOLAR (VIETNAM) INDUSTRIES COMPANY LIMITED  
CN- XL- 6, 11-Song Khoai Industrial Park, Song Khoai Commune  
02200 Quang Yen City, Quang Ninh Province, Vietnam

Haining Jinko Solar Intelligent Manufacturing Co., Ltd.  
Workshop 7, No.118, Anjiang Road, Huangwan Town, Haining City  
314415 Jiaxing City Zhejiang, China

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

Shanxi Jinko Solar Intelligent Manufacturing Co., Ltd.  
Room 201, Building 1-02, Small and Medium Enterprise Industrial Park No. 36 Jingu Road, Xiaohe  
Industrial Park Shanxi Transforma  
tion and Comprehensive Reform Demonstration Zone  
030000 Taiyuan City Shanxi, China

Trade name(s): Jinko stands for



Unique Identifier



# CERTIFICATE

Issued to:

Applicant:

**Jinko Solar Co., Ltd.**

**No.1 Yingbin Road, Economic Development Zone  
334100 Shangrao City Jiangxi, China**

Licensee:

**Jinko Solar Co., Ltd.**

**No.1 Yingbin Road, 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 thereof as specified in the Annex to this certificate and the documents referred to therein.

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

- an evaluation according to the standard(s) EN IEC 61701:2020, IEC 61701:2020, IEC 61215-1:2021, IEC 61215-1-1:2021, IEC 61215-2:2021, IEC 61730-1:2023 and IEC 61730-2:2023
- a periodic surveillance
- a DEKRA certification agreement with the number 6063744

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

DEKRA hereby grants the right to use the DEKRA Seal certification mark with the following content:

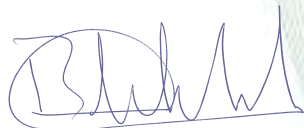
Category : Photovoltaic  
Keyword : Salt Mist Resistance  
Keyword : Periodic Factory Inspection

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

This certificate is issued on 28 September 2024 and expires at the latest on 19 November 2026.

Certificate number: 31-90002-013 REV.13

DEKRA Certification B.V.



**B.T.M. Holtus**  
Managing Director



**C. Lin**  
Certification Manager

© Integral publication of this certificate is allowed



**31-90002-013**

**SPECIFICATION OF THE CERTIFIED PRODUCT****Product data**

Product	: Crystalline Silicon PV Modules
Trade name(s)	: Jinko
Type(s)/model(s)	: JKMSxxxM-72HBL-MX3, JKMSxxxPP-72H-MX3, JKMxxxM-66H-TV, JKMxxxN-78HL4, JKMxxxN-78HL4-TV, JKMxxxN-78HL4-V, JKMxxxPP-72-V, JKMxxxPP-72-V-J, 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-66H5-MWV, JKxxxM-66R5-BTV, JKxxxM-66R5-MW, JKxxxM-66R5-MWV, JKxxxN-66H5-BTV, MMxxx-54HLD-MB, MMxxx-54HLD-MBV, MMxxx-54HLD-MBV, MMxxx-54HLD-MBV, MMxxx-54HLD-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=330-380, with increments of 5W, 144 half cut 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=570-650, with increments of 5W, 156 half-cut cells

**Product data – type JKMxxxN-78HL4-TV**

Design	: PV module with mono c-Si cells
Maximum System voltage	: 1500V
Description	: xxx=570-605, with increment of 5W, 156 half-cut cells

**Product data – type JKMxxxN-78HL4-V**

Design	: PV module with mono c-Si cells
Maximum System voltage	: 1500V
Description	: xxx=570-650, with increment of 5W, 156 half-cut 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 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=400-440, 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=400-450, 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=410-440, 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 JKxxxN-66H5-BTV**

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 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=360-420, 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=400-470, 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=400-470, 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  
IEC 61215-1:2021  
IEC 61215-1-1:2021  
IEC 61215-2:2021

IEC 61730-1:2023  
IEC 61730-2:2023

**Test result**

The test results are documented in DEKRA test file 619647800.

**Additional information**

This certificate replaces certificate No. 31-90002-013 REV.12 which we hereby declare invalid.

The list of components is laid down in test report 6196478B.50.

**Conclusion**

The examination has confirmed 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 (Yiwu) Co., Ltd.  
No.1555 Chengxin Road, Niansanli Street  
322014 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.3 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

Yuhuan Jinko solar Co., Ltd.  
No.691 Hongtai Road, Qinggang Town  
317600 Yuhuan City Zhejiang, China

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

Jinko Solar Technology Sdn. Bhd.  
Lot 393, Ladang Valdor, Kawasan Perindustrian Valdor  
14200 Sungai Jawi, Pulau Pinang, Malaysia

Jinko Solar (Haining) Co., Ltd.  
No.199, Xinyue Road, Huangwan Town  
314415 Haining City Zhejiang, China

Jinko Solar (Feidong) Co., Ltd.

No. 1, southwest corner of the intersection of Longxing Avenue and Shichi Road, Hefei Circular Economy Demonstration Park  
231600 Feidong County, Hefei City Anhui, China

Jinko PV (Shangrao Guangxin) Co., Ltd.

No.18, Jian xing road, Chating Economic Development Zone, Guangxin District  
334000 Shangrao City Jiangxi, China

Shangrao Jinko Photovoltaic Manufacturing Co., Ltd.

Room2-1,Office Building1-1,South of Development Road,West of Jinko Redouble Increasing Area,Shangrao Economic Development Zone  
334100 Shangrao City Jiangxi, China

JINKO SOLAR (VIETNAM) INDUSTRIES COMPANY LIMITED

CN- XL- 6, 11-Song Khoai Industrial Park, Song Khoai Commune  
02200 Quang Yen City, Quang Ninh Province, Vietnam

Haining Jinko Solar Intelligent Manufacturing Co., Ltd.

Workshop 7, No.118, Anjiang Road, Huangwan Town, Haining City  
314415 Jiaxing City Zhejiang, China

Jinko Solar Co., Ltd.

No.1 Yingbin Road, Economic Development Zone  
334100 Shangrao City Jiangxi, China

Shanxi Jinko Solar Intelligent Manufacturing Co., Ltd.

Room 201, Building 1-02, Small and Medium Enterprise Industrial Park No. 36 Jingu Road, Xiaohe Industrial Park Shanxi Transformation and Comprehensive Reform Demonstration Zone  
030000 Taiyuan City Shanxi, China

Trade name(s): Jinko stands for



Unique Identifier



# CERTIFICATE

Issued to:

Applicant:

**Jinko Solar Co., Ltd.**

**No.1 Yingbin Road, Economic Development Zone  
334100 Shangrao City Jiangxi, China**

Licensee:

**Jinko Solar Co., Ltd.**

**No.1 Yingbin Road, 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 thereof as specified in the Annex to this certificate and the documents referred to therein.

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

- an evaluation according to the standard(s) EN IEC 61701:2020, IEC 61701:2020, IEC 61215-1:2021, IEC 61215-1-1:2021, IEC 61215-2:2021, IEC 61730-1:2023 and IEC 61730-2:2023
- a periodic surveillance
- a DEKRA certification agreement with the number 6063744

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

DEKRA hereby grants the right to use the DEKRA Seal certification mark with the following content:

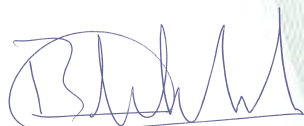
Category : Photovoltaic  
Keyword : Salt Mist Resistance  
Keyword : Periodic Factory Inspection

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

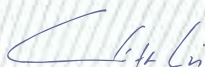
This certificate is issued on 28 September 2024 and expires at the latest on 19 November 2026.

Certificate number: 31-90002-014 REV.12

DEKRA Certification B.V.



**B.T.M. Holtus**  
Managing Director



**C. Lin**  
Certification Manager

© Integral publication of this certificate is allowed



**31-90002-014**



**SPECIFICATION OF THE CERTIFIED PRODUCT****Product data**

Product	: Crystalline Silicon PV Modules
Trade name(s)	: Jinko
Type(s)/model(s)	: MMxxx-60HLM-MBV, MMxxx-60LA-AB, MMxxx-60LA-ABV, MMxxx-60LA-MB, MMxxx-60LA-MBV, MMxxx-66HLA-AB, MMxxx-66HLA-ABV, MMxxx-66HLA-BBV, MMxxx-66HLA-MB, MMxxx-66HLA-MB-MBB, MMxxx-66HLA-MBV, MMxxx-66HLA-MBV-MBB, MMxxx-66HLD-MB, MMxxx-66HLD-MBV, MMxxx-6RLC-AB, MMxxx-6RLC-ABV, MMxxx-6RLC-BBV, MMxxx-6RLC-MB, MMxxx-6RLC-MBV, MMxxx-6RLD-MB, MMxxx-6RLD-MBV, MMxxx-6TLC-AB, MMxxx-6TLC-ABV, MMxxx-6TLC-BBV, MMxxx-6TLC-MB, MMxxx-6TLC-MBV, MMxxx-6TLD-MB, MMxxx-6TLD-MBV, MMxxx-72HLA-AB, MMxxx-72HLA-ABV, MMxxx-72HLA-BB, MMxxx-72HLA-BBV, MMxxx-72HLA-BBV-MBB, MMxxx-72HLA-MB, MMxxx-72HLA-MB-MBB, MMxxx-72HLA-MBV, MMxxx-72HLA-MBV-MBB, MMxxx-72HLD-MB, MMxxx-72HLD-MBV, MMxxx-72HLM-MB, MMxxx-72HLM-MBV, MMxxx-72LA-AB, MMxxx-72LA-ABV, MMxxx-72LA-MB, MMxxx-72LA-MBV, MMxxx-78HLA-AB, MMxxx-78HLA-ABV, MMxxx-78HLA-BBV, MMxxx-78HLA-MB and MMxxx-78HLA-MB-MBB
Test Method	: 6

**Product data – type MMxxx-60HLM-MBV**

Design	: PV module with mono c-Si cells
Maximum System voltage	: 1500V
Description	: xxx=350-385, with increments of 5W, 120 half cut cells

**Product data – type MMxxx-60LA-AB**

Design	: PV module with mono c-Si cells
Maximum System voltage	: 1000V
Description	: xxx=270-340, with increments of 5W, 60 cells

**Product data – type MMxxx-60LA-ABV**

Design	: PV module with mono c-Si cells
Maximum System voltage	: 1500V
Description	: xxx=270-340, with increments of 5W, 60 cells

**Product data – type MMxxx-60LA-MB**

Design	: PV module with mono c-Si cells
Maximum System voltage	: 1000V
Description	: xxx=270-340, with increments of 5W, 60 cells

**Product data – type MMxxx-60LA-MBV**

Design	: PV module with mono c-Si cells
Maximum System voltage	: 1500V
Description	: xxx=270-340, with increments of 5W, 60 cells

**Product data – type MMxxx-66HLA-AB**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=340-365, with increments of 5W, 132 half-cut cells

**Product data – type MMxxx-66HLA-ABV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=340-365, with increments of 5W, 132 half cut cells

**Product data – type MMxxx-66HLA-BBV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=340-385, with increments of 5W, 132 half cut cells

**Product data – type MMxxx-66HLA-MB**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=340-390, with increments of 5W, 132 half-cut cells

**Product data – type MMxxx-66HLA-MB-MBB**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=370-390, with increments of 5W, 132 half-cut cells

**Product data – type MMxxx-66HLA-MBV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=340-390, with increments of 5W, 132 half cut cells

**Product data – type MMxxx-66HLA-MBV-MBB**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=370-390, with increments of 5W, 132 half cut cells

**Product data – type MMxxx-66HLD-MB**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=440-505, with increments of 5W, 132 half-cut cells

**Product data – type MMxxx-66HLD-MBV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=440-505, with increments of 5W, 132 half cut cells

**Product data – type MMxxx-6RLC-AB**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=360-405,, with increments of 5W, 132 half-cut cells

**Product data – type MMxxx-6RLC-ABV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=360-405, with increments of 5W, 132 half cut cells

**Product data – type MMxxx-6RLC-BBV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=355-400, with increments of 5W, 132 half cut cells

**Product data – type MMxxx-6RLC-MB**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=360-400, with increments of 5W, 132 half-cut cells

**Product data – type MMxxx-6RLC-MBV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=360-400, with increments of 5W, 132 half cut cells

**Product data – type MMxxx-6RLD-MB**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=455-495, with increments of 5W, 132 half-cut cells

**Product data – type MMxxx-6RLD-MBV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=455-495, with increments of 5W, 132 half cut cells

**Product data – type MMxxx-6TLC-AB**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=320-365, with increments of 5W, 120 half-cut cells

**Product data – type MMxxx-6TLC-ABV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=320-365, with increments of 5W, 120 half cut cells

**Product data – type MMxxx-6TLC-BBV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=325-365, with increments of 5W, 120 half cut cells

**Product data – type MMxxx-6TLC-MB**

Design : PV module with mono c-Si cells

Maximum System voltage : 1000V  
Description : xxx=335-365, with increments of 5W, 120 half-cut cells

**Product data – type MMxxx-6TLC-MBV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=335-365, with increments of 5W, 120 half cut cells

**Product data – type MMxxx-6TLD-MB**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=415-450, with increments of 5W, 120 half-cut cells

**Product data – type MMxxx-6TLD-MBV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=415-450, with increments of 5W, 120 half cut cells

**Product data – type MMxxx-72HLA-AB**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=335-425, with increments of 5W, 144 half-cut cells

**Product data – type MMxxx-72HLA-ABV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=335-425, with increments of 5W, 144 half cut cells

**Product data – type MMxxx-72HLA-BB**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=375-425, with increments of 5W, 144 half-cut cells

**Product data – type MMxxx-72HLA-BBV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=375-425, with increments of 5W, 144 half cut cells

**Product data – type MMxxx-72HLA-BBV-MBB**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=385-405, with increments of 5W, 144 half cut cells

**Product data – type MMxxx-72HLA-MB**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=335-425, with increments of 5W, 144 half-cut cells

**Product data – type MMxxx-72HLA-MB-MBB**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=385-425, with increments of 5W, 144 half-cut cells

**Product data – type MMxxx-72HLA-MBV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=335-425, with increments of 5W, 144 half cut cells

**Product data – type MMxxx-72HLA-MBV-MBB**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=385-425, with increments of 5W, 144 half cut cells

**Product data – type MMxxx-72HLD-MB**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=475-570, with increments of 5W, 144 half-cut cells

**Product data – type MMxxx-72HLD-MBV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=475-570, with increments of 5W, 144 half cut cells

**Product data – type MMxxx-72HLM-MB**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=420-465, with increments of 5W, 144 half-cut cells

**Product data – type MMxxx-72HLM-MBV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=420-465, with increments of 5W, 144 half cut cells

**Product data – type MMxxx-72LA-AB**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=335-410, with increments of 5W, 72 cells

**Product data – type MMxxx-72LA-ABV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=335-410, with increments of 5W, 72 cells

**Product data – type MMxxx-72LA-MB**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=335-410, with increments of 5W, 72 cells

**Product data – type MMxxx-72LA-MBV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=335-410, with increments of 5W, 72 cells

**Product data – type MMxxx-78HLA-AB**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=405-435, with increments of 5W, 156 half-cut cells

**Product data – type MMxxx-78HLA-ABV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=405-435, with increments of 5W, 156 half cut cells

**Product data – type MMxxx-78HLA-BBV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=405-455, with increments of 5W, 156 half cut cells

**Product data – type MMxxx-78HLA-MB**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=405-465, with increments of 5W, 156 half-cut cells

**Product data – type MMxxx-78HLA-MB-MBB**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=440-465, with increments of 5W, 156 half-cut cells

**TESTS****Test requirements**

EN IEC 61701:2020  
IEC 61701:2020  
IEC 61215-1:2021  
IEC 61215-1-1:2021  
IEC 61215-2:2021  
IEC 61730-1:2023  
IEC 61730-2:2023

**Test result**

The test results are documented in DEKRA test file 619647800.

**Additional information**

This certificate replaces certificate No. 31-90002-014 REV.11 which we hereby declare invalid.

The list of components is laid down in test report 6196478B.50.

**Conclusion**

The examination has confirmed 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 (Yiwu) Co., Ltd.  
No.1555 Chengxin Road, Niansanli Street  
322014 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.3 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

Yuhuan Jinko solar Co., Ltd.  
No.691 Hongtai Road, Qinggang Town  
317600 Yuhuan City Zhejiang, China

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

Jinko Solar Technology Sdn. Bhd.  
Lot 393, Ladang Valdor, Kawasan Perindustrian Valdor  
14200 Sungai Jawi, Pulau Pinang, Malaysia

Jinko Solar (Haining) Co., Ltd.  
No.199, Xinyue Road, Huangwan Town  
314415 Haining City Zhejiang, China

Jinko Solar (Feidong) Co., Ltd.  
No. 1, southwest corner of the intersection of Longxing Avenue and Shichi Road, Hefei Circular Economy  
Demonstration Park  
231600 Feidong County, Hefei City Anhui, China

Jinko PV (Shangrao Guangxin) Co., Ltd.  
No.18, Jian xing road, Chating Economic Development Zone, Guangxin District  
334000 Shangrao City Jiangxi, China

Shangrao Jinko Photovoltaic Manufacturing Co., Ltd.  
Room2-1,Office Building1-1,South of Development Road,West of Jinko Redouble Increasing  
Area,Shangrao Economic Development Zone  
334100 Shangrao City Jiangxi, China

JINKO SOLAR (VIETNAM) INDUSTRIES COMPANY LIMITED  
CN- XL- 6, 11-Song Khoai Industrial Park, Song Khoai Commune  
02200 Quang Yen City, Quang Ninh Province, Vietnam

Haining Jinko Solar Intelligent Manufacturing Co., Ltd.  
Workshop 7, No.118, Anjiang Road, Huangwan Town, Haining City  
314415 Jiaxing City Zhejiang, China

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

Shanxi Jinko Solar Intelligent Manufacturing Co., Ltd.  
Room 201, Building 1-02, Small and Medium Enterprise Industrial Park No. 36 Jingu Road, Xiaohe  
Industrial Park Shanxi Transforma  
tion and Comprehensive Reform Demonstration Zone  
030000 Taiyuan City Shanxi, China



Trade name(s): Jinko stands for



Unique Identifier



# CERTIFICATE

Issued to:

Applicant:

**Jinko Solar Co., Ltd.**

**No.1 Yingbin Road, Economic Development Zone  
334100 Shangrao City Jiangxi, China**

Licensee:

**Jinko Solar Co., Ltd.**

**No.1 Yingbin Road, 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 thereof as specified in the Annex to this certificate and the documents referred to therein.

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

- an evaluation according to the standard(s) EN IEC 61701:2020, IEC 61701:2020, IEC 61215-1:2021, IEC 61215-1-1:2021, IEC 61215-2:2021, IEC 61730-1:2023 and IEC 61730-2:2023
- a periodic surveillance
- a DEKRA certification agreement with the number 6063744

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

DEKRA hereby grants the right to use the DEKRA Seal certification mark with the following content:

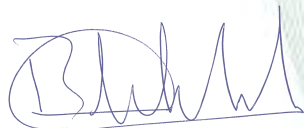
Category : Photovoltaic  
Keyword : Salt Mist Resistance  
Keyword : Periodic Factory Inspection

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

This certificate is issued on 28 September 2024 and expires at the latest on 19 November 2026.

Certificate number: 31-90002-015 REV.12

DEKRA Certification B.V.



**B.T.M. Holtus**  
Managing Director



**C. Lin**  
Certification Manager

© Integral publication of this certificate is allowed



**31-90002-015**

**SPECIFICATION OF THE CERTIFIED PRODUCT****Product data**

Product	: Crystalline Silicon PV Modules
Trade name(s)	: Jinko
Type(s)/model(s)	: MMxxx-78HLA-MBV, MMxxx-78HLA-MBV-MBB, MMxxx-78HLD-MBV, MMxxx-7RLC-AB, MMxxx-7RLC-ABV, MMxxx-7RLC-BBV, MMxxx-7RLC-MB, MMxxx-7RLC-MBV, MMxxx-7RLD-MB, MMxxx-7RLD-MBV, MMxxx-7TLD-MB, MMxxx-7TLD-MBV, MNxxx-54HLD-BBV, MNxxx-54HLD-MB, MNxxx-54HLD-MBV, MNxxx-5RLD-BBV, MNxxx-5RLD-MB, MNxxx-5RLD-MBV, MNxxx-60HLA-AB-MBB, MNxxx-60HLA-ABV-MBB, MNxxx-60HLA-BBV-MBB, MNxxx-60HLA-MB-MBB, MNxxx-60HLA-MBV-MBB, MNxxx-60HLD-BBV, MNxxx-60HLD-MBV, MNxxx-66HLD-BBV, MNxxx-66HLD-MB, MNxxx-66HLD-MBV, MNxxx-6RLC-AB, MNxxx-6RLC-ABV, MNxxx-6RLC-BBV, MNxxx-6RLC-MB, MNxxx-6RLC-MBV, MNxxx-6RLD-BBV, MNxxx-6RLD-MB, MNxxx-6RLD-MBV, MNxxx-6TLC-AB, MNxxx-6TLC-ABV, MNxxx-6TLC-BBV, MNxxx-6TLC-MB, MNxxx-6TLC-MBV, MNxxx-6TLD-BBV, MNxxx-6TLD-MB, MNxxx-6TLD-MBV, MNxxx-72HLA-AB-MBB, MNxxx-72HLA-ABV-MBB, MNxxx-72HLA-BBV-MBB, MNxxx-72HLA-MB-MBB and SMMxxx-78HLA-MBV-TI
Test Method	: 6

**Product data – type MMxxx-78HLA-MBV**

Design	: PV module with mono c-Si cells
Maximum System voltage	: 1500V
Description	: xxx=405-465, with increments of 5W, 156 half cut cells

**Product data – type MMxxx-78HLA-MBV-MBB**

Design	: PV module with mono c-Si cells
Maximum System voltage	: 1500V
Description	: xxx=440-465, with increments of 5W, 156 half cut cells

**Product data – type MMxxx-78HLD-MBV**

Design	: PV module with mono c-Si cells
Maximum System voltage	: 1500V
Description	: xxx=565-605, with increments of 5W, 156 half cut cells

**Product data – type MMxxx-7RLC-AB**

Design	: PV module with mono c-Si cells
Maximum System voltage	: 1000V
Description	: xxx=425-480, with increments of 5W, 156 half-cut cells

**Product data – type MMxxx-7RLC-ABV**

Design	: PV module with mono c-Si cells
Maximum System voltage	: 1500V
Description	: xxx=425-480, with increments of 5W, 156 half cut cells

**Product data – type MMxxx-7RLC-BBV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=420-475, with increments of 5W, 156 half cut cells

**Product data – type MMxxx-7RLC-MB**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=430-475, with increments of 5W, 156 half-cut cells

**Product data – type MMxxx-7RLC-MBV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=430-475, with increments of 5W, 156 half cut cells

**Product data – type MMxxx-7RLD-MB**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=535-590, with increments of 5W, 156 half-cut cells

**Product data – type MMxxx-7RLD-MBV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=535-590, with increments of 5W, 156 half cut cells

**Product data – type MMxxx-7TLD-MB**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=495-540, with increments of 5W, 144 half-cut cells

**Product data – type MMxxx-7TLD-MBV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=495-540, with increments of 5W, 144 half cut cells

**Product data – type MNxxx-54HLD-BBV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=380-405, with increments of 5W, 108 half cut cells

**Product data – type MNxxx-54HLD-MB**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=365-415, with increments of 5W, 108 half-cut cells

**Product data – type MNxxx-54HLD-MBV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=365-415, with increments of 5W, 108 half cut cells

**Product data – type MNxxx-5RLD-BBV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=365-405, with increments of 5W, 108 half cut cells

**Product data – type MNxxx-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 MNxxx-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 MNxxx-60HLA-AB-MBB**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=315-330, with increments of 5W, 120 half-cut cells

**Product data – type MNxxx-60HLA-ABV-MBB**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=315-330, with increments of 5W, 120 half cut cells

**Product data – type MNxxx-60HLA-BBV-MBB**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=330-350, with increments of 5W, 120 half cut cells

**Product data – type MNxxx-60HLA-MB-MBB**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=320-350, with increments of 5W, 120 half-cut cells

**Product data – type MNxxx-60HLA-MBV-MBB**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=320-350, with increments of 5W, 120 half cut cells

**Product data – type MNxxx-60HLD-BBV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=400-450, with increments of 5W, 120 half cut cells

**Product data – type MNxxx-60HLD-MBV**

Design : PV module with mono c-Si cells

Maximum System voltage : 1500V  
Description : xxx=405-460, with increments of 5W, 120 half cut cells

**Product data – type MNxxx-66HLD-BBV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=440-495, with increments of 5W, 132 half cut cells

**Product data – type MNxxx-66HLD-MB**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=445-505, with increments of 5W, 132 half-cut cells

**Product data – type MNxxx-66HLD-MBV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=445-505, with increments of 5W, 132 half cut cells

**Product data – type MNxxx-6RLC-AB**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=360-405, with increments of 5W, 132 half-cut cells

**Product data – type MNxxx-6RLC-ABV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=360-405, with increments of 5W, 132 half cut cells

**Product data – type MNxxx-6RLC-BBV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=355-400, with increments of 5W, 132 half cut cells

**Product data – type MNxxx-6RLC-MB**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=360-410, with increments of 5W, 132 half-cut cells

**Product data – type MNxxx-6RLC-MBV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=360-400, with increments of 5W, 132 half cut cells

**Product data – type MNxxx-6RLD-BBV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=440-495, with increments of 5W, 132 half cut cells

**Product data – type MNxxx-6RLD-MB**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=455-495, with increments of 5W, 132 half-cut cells

**Product data – type MNxxx-6RLD-MBV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=455-495, with increments of 5W, 132 half cut cells

**Product data – type MNxxx-6TLC-AB**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=320-365, with increments of 5W, 120 half-cut cells

**Product data – type MNxxx-6TLC-ABV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=320-365, with increments of 5W, 120 half cut cells

**Product data – type MNxxx-6TLC-BBV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=325-365, with increments of 5W, 120 half cut cells

**Product data – type MNxxx-6TLC-MB**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=335-375, with increments of 5W, 120 half-cut cells

**Product data – type MNxxx-6TLC-MBV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=335-365, with increments of 5W, 120 half cut cells

**Product data – type MNxxx-6TLD-BBV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=400-450, with increments of 5W, 120 half cut cells

**Product data – type MNxxx-6TLD-MB**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=415-450, with increments of 5W, 120 half-cut cells

**Product data – type MNxxx-6TLD-MBV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=415-450, with increments of 5W, 120 half cut cells

**Product data – type MNxxx-72HLA-AB-MBB**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=380-400, with increments of 5W, 144 half-cut cells

**Product data – type MNxxx-72HLA-ABV-MBB**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=380-400, with increments of 5W, 144 half cut cells

**Product data – type MNxxx-72HLA-BBV-MBB**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=390-420, with increments of 5W, 144 half cut cells

**Product data – type MNxxx-72HLA-MB-MBB**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=385-425, with increments of 5W, 144 half-cut cells

**Product data – type SMMxxx-78HLA-MBV-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=405-465, with increments of 5W, 156 half cut cells

**TESTS****Test requirements**

EN IEC 61701:2020  
IEC 61701:2020  
IEC 61215-1:2021  
IEC 61215-1-1:2021  
IEC 61215-2:2021  
IEC 61730-1:2023  
IEC 61730-2:2023

**Test result**

The test results are documented in DEKRA test file 619647800.

**Additional information**

This certificate replaces certificate No. 31-90002-015 REV.11 which we hereby declare invalid.

The list of components is laid down in test report 6196478B.50.

**Conclusion**

The examination has confirmed 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 (Yiwu) Co., Ltd.  
No.1555 Chengxin Road, Niansanli Street  
322014 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.3 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

Yuhuan Jinko solar Co., Ltd.  
No.691 Hongtai Road, Qinggang Town  
317600 Yuhuan City Zhejiang, China

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

Jinko Solar Technology Sdn. Bhd.  
Lot 393, Ladang Valdor, Kawasan Perindustrian Valdor  
14200 Sungai Jawi, Pulau Pinang, Malaysia

Jinko Solar (Haining) Co., Ltd.  
No.199, Xinyue Road, Huangwan Town  
314415 Haining City Zhejiang, China

Jinko Solar (Feidong) Co., Ltd.  
No. 1, southwest corner of the intersection of Longxing Avenue and Shichi Road, Hefei Circular Economy  
Demonstration Park  
231600 Feidong County, Hefei City Anhui, China

Jinko PV (Shangrao Guangxin) Co., Ltd.  
No.18, Jian xing road, Chating Economic Development Zone, Guangxin District  
334000 Shangrao City Jiangxi, China

Shangrao Jinko Photovoltaic Manufacturing Co., Ltd.  
Room2-1,Office Building1-1,South of Development Road,West of Jinko Redouble Increasing  
Area,Shangrao Economic Development Zone  
334100 Shangrao City Jiangxi, China

JINKO SOLAR (VIETNAM) INDUSTRIES COMPANY LIMITED  
CN- XL- 6, 11-Song Khoai Industrial Park, Song Khoai Commune  
02200 Quang Yen City, Quang Ninh Province, Vietnam

Haining Jinko Solar Intelligent Manufacturing Co., Ltd.  
Workshop 7, No.118, Anjiang Road, Huangwan Town, Haining City  
314415 Jiaxing City Zhejiang, China

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

Shanxi Jinko Solar Intelligent Manufacturing Co., Ltd.  
Room 201, Building 1-02, Small and Medium Enterprise Industrial Park No. 36 Jingu Road, Xiaohe  
Industrial Park Shanxi Transforma  
tion and Comprehensive Reform Demonstration Zone  
030000 Taiyuan City Shanxi, China

Trade name(s): Jinko stands for



Unique Identifier



# CERTIFICATE

Issued to:

Applicant:

**Jinko Solar Co., Ltd.**

**No.1 Yingbin Road, Economic Development Zone  
334100 Shangrao City Jiangxi, China**

Licensee:

**Jinko Solar Co., Ltd.**

**No.1 Yingbin Road, 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 thereof as specified in the Annex to this certificate and the documents referred to therein.

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

- an evaluation according to the standard(s) EN IEC 61701:2020, IEC 61701:2020, IEC 61215-1:2021, IEC 61215-1-1:2021, IEC 61215-2:2021, IEC 61730-1:2023 and IEC 61730-2:2023
- a periodic surveillance
- a DEKRA certification agreement with the number 6063744

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

DEKRA hereby grants the right to use the DEKRA Seal certification mark with the following content:

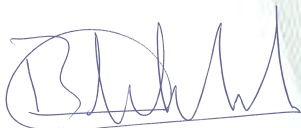
Category : Photovoltaic  
Keyword : Salt Mist Resistance  
Keyword : Periodic Factory Inspection

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

This certificate is issued on 28 September 2024 and expires at the latest on 19 November 2026.

Certificate number: 31-90002-016 REV.12

DEKRA Certification B.V.



**B.T.M. Holtus**  
Managing Director



**C. Lin**  
Certification Manager

© Integral publication of this certificate is allowed



**31-90002-016**

**SPECIFICATION OF THE CERTIFIED PRODUCT****Product data**

Product	: Crystalline Silicon PV Modules
Trade name(s)	: Jinko
Type(s)/model(s)	: MNxxx-72HLA-MBV-MBB, MNxxx-72HLD-BBV, MNxxx-72HLD-MB, MNxxx-72HLD-MBV, MNxxx-7RLC-AB, MNxxx-7RLC-ABV, MNxxx-7RLC-BBV, MNxxx-7RLC-MB, MNxxx-7RLC-MBV, MNxxx-7RLD-BBV, MNxxx-7RLD-MB, MNxxx-7RLD-MBV, MNxxx-7TLD-BBV, MNxxx-7TLD-M, MNxxx-7TLD-MBV, SMMxxx-60HLA-AB-MX3, SMMxxx-60HLA-AB-TI, SMMxxx-60HLA-ABV-MX3, SMMxxx-60HLA-ABV-TI, SMMxxx-60HLA-MB-MBB-TI, SMMxxx-60HLA-MB-MX3, SMMxxx-60HLA-MB-TI, SMMxxx-60HLA-MBV-MBB-TI, SMMxxx-60HLA-MBV-MX3, SMMxxx-60HLA-MBV-TI, SMMxxx-60LA-AB-MX3, SMMxxx-60LA-AB-TI, SMMxxx-60LA-ABV-MX3, SMMxxx-60LA-ABV-TI, SMMxxx-60LA-MB-MX3, SMMxxx-60LA-MB-TI, SMMxxx-60LA-MBV-MX3, SMMxxx-60LA-MBV-TI, SMMxxx-66HLA-AB-TI, SMMxxx-66HLA-ABV-TI, SMMxxx-66HLA-MB-TI, SMMxxx-66HLA-MBV-TI, SMMxxx-6RLC-AB-TI, SMMxxx-6RLC-ABV-TI, SMMxxx-6RLC-MB-TI, SMMxxx-6RLC-MBV-TI, SMMxxx-6TLC-AB-TI, SMMxxx-6TLC-ABV-TI, SMMxxx-6TLC-MB-TI, SMMxxx-6TLC-MBV-TI and SMMxxx-72HLA-AB-MX3
Test Method	: 6

**Product data – type MNxxx-72HLA-MBV-MBB**

Design	: PV module with mono c-Si cells
Maximum System voltage	: 1500V
Description	: xxx=385-425, with increments of 5W, 144 half cut cells

**Product data – type MNxxx-72HLD-BBV**

Design	: PV module with mono c-Si cells
Maximum System voltage	: 1500V
Description	: xxx=480-545, with increments of 5W, 144 half cut cells

**Product data – type MNxxx-72HLD-MB**

Design	: PV module with mono c-Si cells
Maximum System voltage	: 1000V
Description	: xxx=485-555, with increments of 5W, 144 half-cut cells

**Product data – type MNxxx-72HLD-MBV**

Design	: PV module with mono c-Si cells
Maximum System voltage	: 1500V
Description	: xxx=485-555, with increments of 5W, 144 half cut cells

**Product data – type MNxxx-7RLC-AB**

Design	: PV module with mono c-Si cells
Maximum System voltage	: 1000V
Description	: xxx=425-480, with increments of 5W, 156 half-cut cells

**Product data – type MNxxx-7RLC-ABV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=425-480, with increments of 5W, 156 half cut cells

**Product data – type MNxxx-7RLC-BBV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=425-475, with increments of 5W, 156 half cut cells

**Product data – type MNxxx-7RLC-MB**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=430-490, with increments of 5W, 156 half-cut cells

**Product data – type MNxxx-7RLC-MBV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=430-475, with increments of 5W, 156 half cut cells

**Product data – type MNxxx-7RLD-BBV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=520-585, with increments of 5W, 156 half cut cells

**Product data – type MNxxx-7RLD-MB**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=535-590, with increments of 5W, 156 half-cut cells

**Product data – type MNxxx-7RLD-MBV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=535-590, with increments of 5W, 156 half cut cells

**Product data – type MNxxx-7TLD-BBV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=480-540, with increments of 5W, 144 half cut cells

**Product data – type MNxxx-7TLD-M**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=495-540, with increments of 5W, 144 half-cut cells

**Product data – type MNxxx-7TLD-MBV**

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

Description : xxx=495-540, with increments of 5W, 144 half cut cells

**Product data – type SMMxxx-60HLA-AB-MX3**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=270-340, with increments of 5W, 120 half-cut cells

**Product data – type SMMxxx-60HLA-AB-TI**

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 SMMxxx-60HLA-ABV-MX3**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=270-340, with increments of 5W, 120 half cut cells

**Product data – type SMMxxx-60HLA-ABV-TI**

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 SMMxxx-60HLA-MB-MBB-TI**

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 SMMxxx-60HLA-MB-MX3**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=270-340, with increments of 5W, 120 half-cut cells

**Product data – type SMMxxx-60HLA-MB-TI**

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 SMMxxx-60HLA-MBV-MBB-TI**

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 SMMxxx-60HLA-MBV-MX3**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=270-340, with increments of 5W, 120 half cut cells

**Product data – type SMMxxx-60HLA-MBV-TI**

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 SMMxxx-60LA-AB-MX3**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=270-340, with increments of 5W, 60 cells

**Product data – type SMMxxx-60LA-AB-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=270-340, with increments of 5W, 60 cells

**Product data – type SMMxxx-60LA-ABV-MX3**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=270-340, with increments of 5W, 60 cells

**Product data – type SMMxxx-60LA-ABV-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=270-340, with increments of 5W, 60 cells

**Product data – type SMMxxx-60LA-MB-MX3**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=270-340, with increments of 5W, 60 cells

**Product data – type SMMxxx-60LA-MB-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=270-340, with increments of 5W, 60 cells

**Product data – type SMMxxx-60LA-MBV-MX3**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=270-340, with increments of 5W, 60 cells

**Product data – type SMMxxx-60LA-MBV-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=270-340, with increments of 5W, 60 cells

**Product data – type SMMxxx-66HLA-AB-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=340-365, with increments of 5W, 132 half-cut cells



**Product data – type SMMxxx-66HLA-ABV-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=340-365, with increments of 5W, 132 half cut cells

**Product data – type SMMxxx-66HLA-MB-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=340-390, with increments of 5W, 132 half-cut cells

**Product data – type SMMxxx-66HLA-MBV-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=340-390, with increments of 5W, 132 half cut cells

**Product data – type SMMxxx-6RLC-AB-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=360-405,, with increments of 5W, 132 half-cut cells

**Product data – type SMMxxx-6RLC-ABV-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=360-405, with increments of 5W, 132 half cut cells

**Product data – type SMMxxx-6RLC-MB-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=360-400, with increments of 5W, 132 half-cut cells

**Product data – type SMMxxx-6RLC-MBV-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=360-400, with increments of 5W, 132 half cut cells

**Product data – type SMMxxx-6TLC-AB-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=320-365, with increments of 5W, 120 half-cut cells

**Product data – type SMMxxx-6TLC-ABV-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=320-365, with increments of 5W, 120 half cut cells

**Product data – type SMMxxx-6TLC-MB-TI**

Design : PV module with mono c-Si cells

Maximum System voltage : 1000V  
Description : xxx=335-365, with increments of 5W, 120 half-cut cells

**Product data – type SMMxxx-6TLC-MBV-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=335-365, with increments of 5W, 120 half cut cells

**Product data – type SMMxxx-72HLA-AB-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

**TESTS****Test requirements**

EN IEC 61701:2020  
IEC 61701:2020  
IEC 61215-1:2021  
IEC 61215-1-1:2021  
IEC 61215-2:2021  
IEC 61730-1:2023  
IEC 61730-2:2023

**Test result**

The test results are documented in DEKRA test file 619647800.

**Additional information**

This certificate replaces certificate No. 31-90002-016 REV.11 which we hereby declare invalid.

The list of components is laid down in test report 6196478B.50.

**Conclusion**

The examination has confirmed 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 (Yiwu) Co., Ltd.  
No.1555 Chengxin Road, Niansanli Street  
322014 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.3 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

Yuhuan Jinko solar Co., Ltd.  
No.691 Hongtai Road, Qinggang Town  
317600 Yuhuan City Zhejiang, China

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

Jinko Solar Technology Sdn. Bhd.  
Lot 393, Ladang Valdor, Kawasan Perindustrian Valdor  
14200 Sungai Jawi, Pulau Pinang, Malaysia

Jinko Solar (Haining) Co., Ltd.  
No.199, Xinyue Road, Huangwan Town  
314415 Haining City Zhejiang, China

Jinko Solar (Feidong) Co., Ltd.  
No. 1, southwest corner of the intersection of Longxing Avenue and Shichi Road, Hefei Circular Economy  
Demonstration Park  
231600 Feidong County, Hefei City Anhui, China

Jinko PV (Shangrao Guangxin) Co., Ltd.  
No.18, Jian xing road, Chating Economic Development Zone, Guangxin District  
334000 Shangrao City Jiangxi, China

Shangrao Jinko Photovoltaic Manufacturing Co., Ltd.  
Room2-1,Office Building1-1,South of Development Road,West of Jinko Redouble Increasing  
Area,Shangrao Economic Development Zone  
334100 Shangrao City Jiangxi, China

JINKO SOLAR (VIETNAM) INDUSTRIES COMPANY LIMITED  
CN- XL- 6, 11-Song Khoai Industrial Park, Song Khoai Commune  
02200 Quang Yen City, Quang Ninh Province, Vietnam

Haining Jinko Solar Intelligent Manufacturing Co., Ltd.  
Workshop 7, No.118, Anjiang Road, Huangwan Town, Haining City  
314415 Jiaxing City Zhejiang, China

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

Shanxi Jinko Solar Intelligent Manufacturing Co., Ltd.  
Room 201, Building 1-02, Small and Medium Enterprise Industrial Park No. 36 Jingu Road, Xiaohe  
Industrial Park Shanxi Transforma  
tion and Comprehensive Reform Demonstration Zone  
030000 Taiyuan City Shanxi, China

Trade name(s): Jinko stands for



Unique Identifier



# CERTIFICATE

Issued to:

Applicant:

**Jinko Solar Co., Ltd.**

**No.1 Yingbin Road, Economic Development Zone  
334100 Shangrao City Jiangxi, China**

Licensee:

**Jinko Solar Co., Ltd.**

**No.1 Yingbin Road, 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 thereof as specified in the Annex to this certificate and the documents referred to therein.

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

- an evaluation according to the standard(s) EN IEC 61701:2020, IEC 61701:2020, IEC 61215-1:2021, IEC 61215-1-1:2021, IEC 61215-2:2021, IEC 61730-1:2023 and IEC 61730-2:2023
- a periodic surveillance
- a DEKRA certification agreement with the number 6063744

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

DEKRA hereby grants the right to use the DEKRA Seal certification mark with the following content:

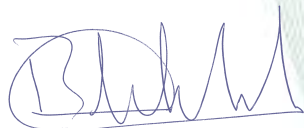
Category : Photovoltaic  
Keyword : Salt Mist Resistance  
Keyword : Periodic Factory Inspection

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

This certificate is issued on 28 September 2024 and expires at the latest on 19 November 2026.

Certificate number: 31-90002-017 REV.12

DEKRA Certification B.V.



**B.T.M. Holtus**  
Managing Director



**C. Lin**  
Certification Manager

© Integral publication of this certificate is allowed



**31-90002-017**

**SPECIFICATION OF THE CERTIFIED PRODUCT****Product data**

Product	: Crystalline Silicon PV Modules
Trade name(s)	: Jinko
Type(s)/model(s)	: SMMxxx-72HLA-AB-TI, SMMxxx-72HLA-ABV-MX3, SMMxxx-72HLA-ABV-TI, SMMxxx-72HLA-MB-MBB-TI, SMMxxx-72HLA-MB-MX3, SMMxxx-72HLA-MB-TI, SMMxxx-72HLA-MBV-MBB-TI, SMMxxx-72HLA-MBV-MX3, SMMxxx-72HLA-MBV-TI, SMMxxx-72LA-AB-MX3, SMMxxx-72LA-AB-TI, SMMxxx-72LA-ABV-MX3, SMMxxx-72LA-ABV-TI, SMMxxx-72LA-MB-MX3, SMMxxx-72LA-MB-TI, SMMxxx-72LA-MBV, SMMxxx-72LA-MBV-MX3, SMMxxx-72LA-MBV-TI, SMMxxx-78HLA-AB-TI, SMMxxx-78HLA-ABV-TI, SMMxxx-78HLA-MB-TI, SMMxxx-7RLC-AB-TI, SMMxxx-7RLC-ABV-TI, SMMxxx-7RLC-MB-TI, SMMxxx-7RLC-MBV-TI, SMNxxx-60HLA-AB-MBB-TI, SMNxxx-60HLA-ABV-MBB-TI, SMNxxx-60HLA-MB-MBB-TI, SMNxxx-60HLA-MBV-MBB-TI, SMNxxx-6RLC-AB-TI, SMNxxx-6RLC-ABV-TI, SMNxxx-6RLC-MBV-TI, SMNxxx-6TLC-AB-TI, SMNxxx-6TLC-ABV-TI, SMNxxx-6TLC-MB-TI, SMNxxx-6TLC-MBV-TI, SMNxxx-72HLA-AB-MBB-TI, SMNxxx-72HLA-ABV-MBB-TI, SMNxxx-72HLA-MB-MBB-TI, SMNxxx-72HLA-MBV-MBB-TI, SMNxxx-7RLC-AB-TI, SMNxxx-7RLC-ABV-TI, SMNxxx-7RLC-MB-TI and SMNxxx-7RLC-MBV-TI
Test Method	: 6

**Product data – type SMMxxx-72HLA-AB-TI**

Design	: PV module with mono c-Si cells
Maximum System voltage	: 1000V
Description	: xxx=335-425, with increments of 5W, 144 half-cut cells

**Product data – type SMMxxx-72HLA-ABV-MX3**

Design	: PV module with mono c-Si cells
Maximum System voltage	: 1500V
Description	: xxx=335-395, with increments of 5W, 144 half cut cells

**Product data – type SMMxxx-72HLA-ABV-TI**

Design	: PV module with mono c-Si cells
Maximum System voltage	: 1500V
Description	: xxx=335-425, with increments of 5W, 144 half cut cells

**Product data – type SMMxxx-72HLA-MB-MBB-TI**

Design	: PV module with mono c-Si cells
Maximum System voltage	: 1000V
Description	: xxx=385-425, with increments of 5W, 144 half-cut cells

**Product data – type SMMxxx-72HLA-MB-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 SMMxxx-72HLA-MB-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=335-425, with increments of 5W, 144 half-cut cells

**Product data – type SMMxxx-72HLA-MBV-MBB-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=385-425, with increments of 5W, 144 half cut cells

**Product data – type SMMxxx-72HLA-MBV-MX3**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=335-395, with increments of 5W, 144 half cut cells

**Product data – type SMMxxx-72HLA-MBV-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=335-425, with increments of 5W, 144 half cut cells

**Product data – type SMMxxx-72LA-AB-MX3**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=335-395, with increments of 5W, 72 cells

**Product data – type SMMxxx-72LA-AB-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=335-410, with increments of 5W, 72 cells

**Product data – type SMMxxx-72LA-ABV-MX3**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=335-395, with increments of 5W, 72 cells

**Product data – type SMMxxx-72LA-ABV-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=335-410, with increments of 5W, 72 cells

**Product data – type SMMxxx-72LA-MB-MX3**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=335-395, with increments of 5W, 72 cells

**Product data – type SMMxxx-72LA-MB-TI**

Design : PV module with mono c-Si cells

Maximum System voltage : 1000V  
Description : xxx=335-410, with increments of 5W, 72 cells

**Product data – type SMMxxx-72LA-MBV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=335-410, with increments of 5W, 72 cells

**Product data – type SMMxxx-72LA-MBV-MX3**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=335-395, with increments of 5W, 72 cells

**Product data – type SMMxxx-72LA-MBV-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=335-410, with increments of 5W, 72 cells

**Product data – type SMMxxx-78HLA-AB-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=405-435, with increments of 5W, 156 half-cut cells

**Product data – type SMMxxx-78HLA-ABV-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=405-435, with increments of 5W, 156 half cut cells

**Product data – type SMMxxx-78HLA-MB-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=405-465, with increments of 5W, 156 half-cut cells

**Product data – type SMMxxx-7RLC-AB-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=425-480, with increments of 5W, 156 half-cut cells

**Product data – type SMMxxx-7RLC-ABV-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=425-480, with increments of 5W, 156 half cut cells

**Product data – type SMMxxx-7RLC-MB-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=430-475, with increments of 5W, 156 half-cut cells



**Product data – type SMMxxx-7RLC-MBV-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=430-475, with increments of 5W, 156 half cut cells

**Product data – type SMNxxx-60HLA-AB-MBB-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=315-330, with increments of 5W, 120 half-cut cells

**Product data – type SMNxxx-60HLA-ABV-MBB-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=315-330, with increments of 5W, 120 half cut cells

**Product data – type SMNxxx-60HLA-MB-MBB-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=320-350, with increments of 5W, 120 half-cut cells

**Product data – type SMNxxx-60HLA-MBV-MBB-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=320-350, with increments of 5W, 120 half cut cells

**Product data – type SMNxxx-6RLC-AB-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=360-405, with increments of 5W, 132 half-cut cells

**Product data – type SMNxxx-6RLC-ABV-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=360-405, with increments of 5W, 132 half cut cells

**Product data – type SMNxxx-6RLC-MBV-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=360-400, with increments of 5W, 132 half cut cells

**Product data – type SMNxxx-6TLC-AB-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=320-365, with increments of 5W, 120 half-cut cells

**Product data – type SMNxxx-6TLC-ABV-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=320-365, with increments of 5W, 120 half cut cells

**Product data – type SMNxxx-6TLC-MB-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=335-375, with increments of 5W, 120 half-cut cells

**Product data – type SMNxxx-6TLC-MBV-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=335-365, with increments of 5W, 120 half cut cells

**Product data – type SMNxxx-72HLA-AB-MBB-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=380-400, with increments of 5W, 144 half-cut cells

**Product data – type SMNxxx-72HLA-ABV-MBB-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=380-400, with increments of 5W, 144 half cut cells

**Product data – type SMNxxx-72HLA-MB-MBB-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=385-425, with increments of 5W, 144 half-cut cells

**Product data – type SMNxxx-72HLA-MBV-MBB-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=385-425, with increments of 5W, 144 half cut cells

**Product data – type SMNxxx-7RLC-AB-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=425-480, with increments of 5W, 156 half-cut cells

**Product data – type SMNxxx-7RLC-ABV-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=425-480, with increments of 5W, 156 half cut cells

**Product data – type SMNxxx-7RLC-MB-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=430-490, with increments of 5W, 156 half-cut cells

**Product data – type SMNxxx-7RLC-MBV-TI**

Design : PV module with mono c-Si cells

Maximum System voltage : 1500V  
Description : xxx=430-475, with increments of 5W, 156 half cut cells

## TESTS

### Test requirements

EN IEC 61701:2020  
IEC 61701:2020  
IEC 61215-1:2021  
IEC 61215-1-1:2021  
IEC 61215-2:2021  
IEC 61730-1:2023  
IEC 61730-2:2023

### Test result

The test results are documented in DEKRA test file 619647800.

### Additional information

This certificate replaces certificate No. 31-90002-017 REV.11 which we hereby declare invalid.

The list of components is laid down in test report 6196478B.50.

### Conclusion

The examination has confirmed 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 (Yiwu) Co., Ltd.  
No.1555 Chengxin Road, Niansanli Street  
322014 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.3 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

Yuhuan Jinko solar Co., Ltd.  
No.691 Hongtai Road, Qinggang Town  
317600 Yuhuan City Zhejiang, China

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

Jinko Solar Technology Sdn. Bhd.  
Lot 393, Ladang Valdor, Kawasan Perindustrian Valdor  
14200 Sungai Jawi, Pulau Pinang, Malaysia

Jinko Solar (Haining) Co., Ltd.  
No.199, Xinyue Road, Huangwan Town  
314415 Haining City Zhejiang, China

Jinko Solar (Feidong) Co., Ltd.  
No. 1, southwest corner of the intersection of Longxing Avenue and Shichi Road, Hefei Circular Economy  
Demonstration Park  
231600 Feidong County, Hefei City Anhui, China

Jinko PV (Shangrao Guangxin) Co., Ltd.  
No.18, Jian xing road, Chating Economic Development Zone, Guangxin District  
334000 Shangrao City Jiangxi, China

Shangrao Jinko Photovoltaic Manufacturing Co., Ltd.  
Room2-1,Office Building1-1,South of Development Road,West of Jinko Redouble Increasing  
Area,Shangrao Economic Development Zone  
334100 Shangrao City Jiangxi, China

JINKO SOLAR (VIETNAM) INDUSTRIES COMPANY LIMITED  
CN- XL- 6, 11-Song Khoai Industrial Park, Song Khoai Commune  
02200 Quang Yen City, Quang Ninh Province, Vietnam

Haining Jinko Solar Intelligent Manufacturing Co., Ltd.  
Workshop 7, No.118, Anjiang Road, Huangwan Town, Haining City  
314415 Jiaxing City Zhejiang, China

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

Shanxi Jinko Solar Intelligent Manufacturing Co., Ltd.  
Room 201, Building 1-02, Small and Medium Enterprise Industrial Park No. 36 Jingju Road, Xiaohu  
Industrial Park Shanxi Transforma  
tion and Comprehensive Reform Demonstration Zone  
030000 Taiyuan City Shanxi, China

Trade name(s): Jinko stands for



Unique Identifier



# CERTIFICATE

Issued to:

Applicant:

**Jinko Solar Co., Ltd.**

**No.1 Yingbin Road, Economic Development Zone  
334100 Shangrao City Jiangxi, China**

Licensee:

**Jinko Solar Co., Ltd.**

**No.1 Yingbin Road, 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 thereof as specified in the Annex to this certificate and the documents referred to therein.

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

- an evaluation according to the standard(s) EN IEC 61701:2020, IEC 61701:2020, IEC 61215-1:2021, IEC 61215-1-1:2021, IEC 61215-2:2021, IEC 61730-1:2023 and IEC 61730-2:2023
- a periodic surveillance
- a DEKRA certification agreement with the number 6063744

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

DEKRA hereby grants the right to use the DEKRA Seal certification mark with the following content:

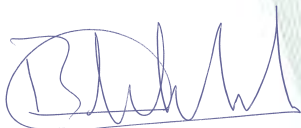
Category : Photovoltaic  
Keyword : Salt Mist Resistance  
Keyword : Periodic Factory Inspection

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

This certificate is issued on 29 September 2024 and expires at the latest on 19 November 2026.

Certificate number: 31-90002-018 REV.12

DEKRA Certification B.V.



**B.T.M. Holtus**  
Managing Director



**C. Lin**  
Certification Manager

© Integral publication of this certificate is allowed



**31-90002-018**

**SPECIFICATION OF THE CERTIFIED PRODUCT****Product data**

Product	: Crystalline Silicon PV Modules
Trade name(s)	: Jinko
Type(s)/model(s)	: JKBWxxxN-72HL4, JKBWxxxN-72HL4-V, JKMSxxxM-60H-MBB-MX3, JKMSxxxM-60HB-V-TI, JKMSxxxM-60HL-V-TI, JKMSxxxM-6RL3-B-MX3, JKMSxxxM-6RL3-B-V-TI, JKMSxxxM-6RL3-MX3, JKMSxxxM-6RL3-V-MX3, JKMSxxxM-6TL3-B-MX3, JKMSxxxM-6TL3-B-TI, JKMSxxxM-6TL3-MX3, JKMSxxxM-6TL3-V-MX3, JKMSxxxM-72H-V-TI, JKMSxxxM-72HB-V-TI, JKMSxxxM-72HBL-V-TI, JKMSxxxM-72HL-V-TI, JKMSxxxM-7RL3-B-TI, JKMSxxxM-7RL3-B-V-TI, JKMSxxxN-60H-MBB-B-V-TI, JKMSxxxN-6RL3-B-MX3, JKMSxxxN-6RL3-MX3, JKMSxxxN-6RL3-V-MX3, JKMSxxxN-6TL3-B-MX3, JKMSxxxN-6TL3-MX3, JKMSxxxN-6TL3-V-MX3, JKMSxxxN-72H-MBB-B-V-TI, JKMxxxN-54HL4R, JKMxxxN-54HL4R-B, JKMxxxN-54HL4R-B-L, JKMxxxN-54HL4R-L, JKMxxxN-54HL4R-V, JKMxxxN-54HL4R-V-L, JKMxxxN-5RL4-TV, JKMxxxN-60HL4-J, JKMxxxN-60HL4-L, JKMxxxN-60HL4-V-J, JKMxxxN-60HL4-V-L, JKMxxxN-60HL4R, JKMxxxN-60HL4R-V, JKMxxxN-66H-TV, JKMxxxN-66HL4-V, JKMxxxN-66HL4M, JKMxxxN-66HL4M-V, JKMxxxN-66HL4M-V-L, JKMxxxN-6RL4-TV, JKMxxxN-6RL4-V, JKMxxxN-6TL4-TV, JKMxxxN-6TL4-V, JKMxxxN-72HL4-J, JKMxxxN-72HL4-L, JKMxxxN-72HL4-V-J, JKMxxxN-72HL4-V-L, JKMxxxN-72HL4R, JKMxxxN-72HL4R-TV, JKMxxxN-72HL4R-V, JKMxxxN-78HL4-J, JKMxxxN-78HL4-TV, JKMxxxN-78HL4-V-J, JKMxxxN-78HL4R, JKMxxxN-78HL4R-TV, JKMxxxN-78HL4R-V, JKMxxxN-7RL4-TV, JKMxxxN-7RL4-V, JKMxxxN-7TL4R, JKMxxxN-7TL4R-TV, JKMxxxN-7TL4R-V, JKxxxN-66H5-BTV, JKxxxN-66H5-MW, JKxxxN-66H5-MWV, MNxxx-60HLD-MB and SMNxxx-6RLC-MB-TI
Test Method	: 6

**Product data – type JKBWxxxN-72HL4**

Design	: PV module with mono c-Si cells
Maximum System voltage	: 1000V
Description	: xxx=485-615, with increments of 5W, 144 half-cut cells

**Product data – type JKBWxxxN-72HL4-V**

Design	: PV module with mono c-Si cells
Maximum System voltage	: 1500V
Description	: xxx=485-615, with increments of 5W, 144 half-cut cells

**Product data – type JKMSxxxM-60HB-V-TI**

Design	: PV module with mono c-Si cells
Maximum System voltage	: 1500V
Description	: xxx=210-375, with increments of 5W, 120 cells

**Product data – type JKMSxxxM-60HL-V-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=210-375, with increments of 5W, 120 cells

**Product data – type JKMSxxxM-60H-MBB-MX3**

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

**Product data – type JKMSxxxM-6RL3-B-MX3**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=360-405, with increments of 5W, 132 half-cut cells

**Product data – type JKMSxxxM-6RL3-B-V-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=360-405, with increments of 5W, 132 cells

**Product data – type JKMSxxxM-6RL3-MX3**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=360-415, with increments of 5W, 132 half-cut cells

**Product data – type JKMSxxxM-6RL3-V-MX3**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=360-415, with increments of 5W, 132 half-cut cells

**Product data – type JKMSxxxM-6TL3-B-MX3**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=320-365, with increments of 5W, 120 cells

**Product data – type JKMSxxxM-6TL3-B-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=320-365, with increments of 5W, 120 cells

**Product data – type JKMSxxxM-6TL3-MX3**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=335-380, with increments of 5W, 120 cells

**Product data – type JKMSxxxM-6TL3-V-MX3**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=335-380, with increments of 5W, 120 half-cut cells



**Product data – type JKMSxxxM-72HBL-V-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=335-450, with increments of 5W, 144 cells

**Product data – type JKMSxxxM-72HB-V-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=335-450, with increments of 5W, 144 cells

**Product data – type JKMSxxxM-72HL-V-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=250-450, with increments of 5W, 144 cells

**Product data – type JKMSxxxM-72H-V-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=250-450, with increments of 5W, 144 cells

**Product data – type JKMSxxxM-7RL3-B-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=425-480, with increments of 5W, 156 cells

**Product data – type JKMSxxxM-7RL3-B-V-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=425-480, with increments of 5W, 156 cells

**Product data – type JKMSxxxN-60H-MBB-B-V-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=315-330, with increments of 5W, 120 cells

**Product data – type JKMSxxxN-6RL3-B-MX3**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=360-425, with increments of 5W, 132 half-cut cells

**Product data – type JKMSxxxN-6RL3-MX3**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=360-420, with increments of 5W, 132 half cut cells

**Product data – type JKMSxxxN-6RL3-V-MX3**

Design : PV module with mono c-Si cells

Maximum System voltage : 1500V  
Description : xxx=360-420, with increments of 5W, 132 half cut cells

**Product data – type JKMSxxxN-6TL3-B-MX3**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=320-385, with increments of 5W, 120 half-cut cells

**Product data – type JKMSxxxN-6TL3-MX3**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=335-390, with increments of 5W, 120 half cut cells

**Product data – type JKMSxxxN-6TL3-V-MX3**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=335-390, with increments of 5W, 120 half cut cells

**Product data – type JKMSxxxN-72H-MBB-B-V-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=380-400, with increments of 5W, 144 cells

**Product data – type JKMxxxN-54HL4R**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=365-460, with increments of 5W, 108 cells

**Product data – type JKMxxxN-54HL4R-B**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=380-460, with increments of 5W, 108 cells

**Product data – type JKMxxxN-54HL4R-B-L**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=380-460, with increments of 5W, 108 cells

**Product data – type JKMxxxN-54HL4R-L**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=365-460, with increments of 5W, 108 cells

**Product data – type JKMxxxN-54HL4R-V**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=365-460, with increments of 5W, 108 cells

**Product data – type JKMxxxN-54HL4R-V-L**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=365-460, with increments of 5W, 108 cells

**Product data – type JKMxxxN-5RL4-TV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=350-415, with increments of 5W, 108 cells

**Product data – type JKMxxxN-60HL4-J**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=405-510, with increments of 5W, 120 half-cut cells

**Product data – type JKMxxxN-60HL4-L**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=405-510, with increments of 5W, 120 cells

**Product data – type JKMxxxN-60HL4R**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=405-510, with increments of 5W , 120 cells

**Product data – type JKMxxxN-60HL4R-V**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=405-510, with increments of 5W, 120 cells

**Product data – type JKMxxxN-60HL4-V-J**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=405-510, with increments of 5W, 120 half-cut cells

**Product data – type JKMxxxN-60HL4-V-L**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=405-510, with increments of 5W, 120 cells

**Product data – type JKMxxxN-66HL4M**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=600-640, with increments of 5W, 132 half-cut cells

**Product data – type JKMxxxN-66HL4M-V**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=600-640, with increments of 5W, 132 half-cut cells

**Product data – type JKMxxxN-66HL4M-V-L**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=600-640, with increments of 5W, 132 cells

**Product data – type JKMxxxN-66HL4-V**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=445-525, with increments of 5W, 132 cells

**Product data – type JKMxxxN-66H-TV**

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

**Product data – type JKMxxxN-6RL4-TV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=425-510, with increments of 5W, 132 cells

**Product data – type JKMxxxN-6RL4-V**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=425-510, with increments of 5W, 132 cells

**Product data – type JKMxxxN-6TL4-TV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=385-465, with increments of 5W, 120 cells

**Product data – type JKMxxxN-6TL4-V**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=385-465, with increments of 5W, 120 cells

**Product data – type JKMxxxN-72HL4-J**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=485-615, with increments of 5W, 144 half-cut cells

**Product data – type JKMxxxN-72HL4-L**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=485-615, with increments of 5W, 144 cells

**Product data – type JKMxxxN-72HL4R**

Design : PV module with mono c-Si cells

Maximum System voltage : 1000V  
Description : xxx=485-615, with increments of 5W, 144 cells

**Product data – type JKMxxxN-72HL4R-TV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=485-605, with increments of 5W , 144 cells

**Product data – type JKMxxxN-72HL4R-V**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=485-615, with increments of 5W , 144 cells

**Product data – type JKMxxxN-72HL4-V-J**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=485-615, with increments of 5W, 144 half-cut cells

**Product data – type JKMxxxN-72HL4-V-L**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=485-615, with increments of 5W, 144 cells

**Product data – type JKMxxxN-78HL4-J**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=570-650, with increments of 5W, 156 half-cut cells

**Product data – type JKMxxxN-78HL4R**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=570-650, with increments of 5W, 156 cells

**Product data – type JKMxxxN-78HL4R-TV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=570-645, with increment of 5W, 156 cells

**Product data – type JKMxxxN-78HL4R-V**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=570-650, with increment of 5W, 156 cells

**Product data – type JKMxxxN-78HL4-TV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=570-645, with increment of 5W, 156 cells

**Product data – type JKMxxxN-78HL4-V-J**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=570-650, with increment of 5W, 156 half-cut cells

**Product data – type JKMxxxN-7RL4-TV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=500-605, with increments of 5W, 156 cells

**Product data – type JKMxxxN-7RL4-V**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=500-605, with increments of 5W, 156 cells

**Product data – type JKMxxxN-7TL4R**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=495-600, with increments of 5W, 144 cells

**Product data – type JKMxxxN-7TL4R-TV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=480-590, with increments of 5W, 144 cells

**Product data – type JKMxxxN-7TL4R-V**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=495-600, with increments of 5W, 144 cells

**Product data – type JKxxxN-66H5-BTV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=625-700, with increments of 5W, 132 cells

**Product data – type JKxxxN-66H5-MW**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=635-695, with increments of 5W, 132 cells

**Product data – type JKxxxN-66H5-MWV**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1500V  
Description : xxx=630-695, with increments of 5W, 132 cells

**Product data – type MNxxx-60HLD-MB**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=405-460, with increments of 5W, 120 cells

**Product data – type SMNxxx-6RLC-MB-TI**

Design : PV module with mono c-Si cells  
Maximum System voltage : 1000V  
Description : xxx=360-410, with increments of 5W, 132 cells

**TESTS****Test requirements**

EN IEC 61701:2020  
IEC 61701:2020  
IEC 61215-1:2021  
IEC 61215-1-1:2021  
IEC 61215-2:2021  
IEC 61730-1:2023  
IEC 61730-2:2023

**Test result**

The test results are documented in DEKRA test file 619647800.

**Additional information**

This certificate replaces certificate No. 31-90002-018 REV.11 which we hereby declare invalid.

The list of components is laid down in test report 6196478B.50.

**Conclusion**

The examination has confirmed that all requirements were met.

**Factory locations**

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334100 Shangrao City Jiangxi, China

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Trade name(s): Jinko stands for



Unique Identifier

