

## Disclaimer: Certificate of Conformity

Wyłączenie odpowiedzialności: Certyfikat zgodności

### EC Council 2014/30/EU Electromagnetic Compatibility

z Dyrektywą Parlamentu Europejskiego i Rady 2014/30/UE w sprawie kompatybilności elektromagnetycznej

#### Product family / produktu rodzinnego: **TIGER NEO**

The following page (s) represent an extraction from the original certificate(s) for the product family: / Na następnych stronach przedstawiono wyciąg z oryginalnych certyfikatów dla produktu rodzinnego: **Tiger Neo**.

The documents have been organized in the following categories/ Dokumenty zostały podzielone na następujące kategorie:

a) Single Glass Modules, Maximum System Voltage 1000V:

Moduły z pojedynczym szkłem, Maksymalne napięcie układu 1000V

Registration Nr. Nr rejestracyjny	Certificate Page (s) Strona certyfikatu	Section Seksja	Tiger NEO 1000V-Single Glass/ pojedynczym szkłem
AK 50530341 0001	1.2	Cover /Okładka+ Page /strona 1.2	<p><b>Tiger Neo Monofacial 78, 1000V</b> JKMxxxN-78HL4 Power range /Zakres mocy:570-620W</p> <p><b>Tiger Neo Monofacial 72, 1000V</b> JKMxxxN-72HL4 Power range/ Zakres mocy:560-570W</p> <p><b>Tiger Neo Monofacial 60, 1000V</b> JKMxxxN-60HL4 Power range/ Zakres mocy:465-475W</p> <p><b>Tiger Neo 54 monofacial, 1000V</b> JKMxxxN-54HL4</p>

			Power range/ Zakres mocy:420-425W
AK 50541195 0001	Cover /Okladka+ Page /strona 1.1	Cover /Okladka+ Page /strona 1.1	<p><b>Tiger Neo Monofacial 78, 1000V</b> JKMxxxN-78HL4 Power range/ Zakres mocy::625 W</p> <p><b>Tiger Neo Monofacial 72, 1000V</b> JKMxxxN-72HL4 Power range/ Zakres mocy::575 W</p> <p><b>Tiger Neo Monofacial 60, 1000V</b> JKMxxxN-60HL4 Power rang/ Zakres mocy:e:480 W</p> <p><b>Tiger Neo 54 monofacial, 1000V</b> JKMxxxN-54HL4 Power range/ Zakres mocy::430 W</p> <p><b>Tiger Neo 54 monofacial, 1000V</b> JKMxxxN-54HL4 Power range/ Zakres mocy::430 W</p> <p><b>Tiger Neo 54 monofacial, all black</b> JKMxxxN-54HL4-B Power range/ Zakres mocy::405-420 W</p>

**b) Single Glass, Maximum System Voltage 1500V:**

*Moduły z pojedynczym szkłem, Maksymalne napięcie układu 1500V*

Registration Nr. <i>Nr rejestracyjny</i>	Certificate Page (s) <i>Strona certyfikatu</i>	Section <i>Sekcja</i>	<b>Tiger NEO 1500V- pojedynczym szkłem</b>
AK 50530341 0001	1.5	Page /strona 1.5	<p><b>Tiger Neo Monofacial 78, 1500V</b> JKMxxxN-78HL4-V Power range /Zakres mocy:570-620W</p>

			<p><b>Tiger Neo Monofacial 72, 1500V</b> JKMxxxN-72HL4-V Power range/ Zakres mocy:560-570W</p> <p><b>Tiger Neo Monofacial 60, 1500V</b> JKMxxxN-60HL4-V Power range/ Zakres mocy:465-475W</p> <p><b>Tiger Neo 54 monofacial, 1500V</b> JKMxxxN-54HL4-V Power range/ Zakres mocy:420-425W</p>
AK 50541195 0001	1.1	Cover /Okladka+ Page /strona 1.1	<p><b>Tiger Neo Monofacial 78, 1500V</b> JKMxxxN-78HL4-V Power range: 625 W</p> <p><b>Tiger Neo Monofacial 72, 1500V</b> JKMxxxN-72HL4-V Power range:575 W</p> <p><b>Tiger Neo Monofacial 60, 1500V</b> JKMxxxN-60HL4-V Power range:480 W</p> <p><b>Tiger Neo Monofacial 54, 1500V</b> JKMxxxN-54HL4-V Power range:430 W</p>

**C) Dual Glass, Maximum System Voltage 1500V:**

*A) Moduly z podwójnym szkłem, Maksymalne napięcie układu 1500V*

<b>Registration Nr.</b> <i>Nr rejestracyjny</i>	<b>Certificate</b> <b>Page (s)</b>	<b>Section</b> <b>Sekcja</b>	<b>Tiger NEO 1500V-Dual Glass/</b> <i>pojedynczym szkłem</i>
--	---------------------------------------	---------------------------------	---

	<i>Strona certyfikatu</i>		
AK 50530341 0001	1.6	Page /strona 1.6	<p><b>Tiger Neo Bifacial 78 , 1500V</b> JKMxxxN-78HL4-BDV Power range /Zakres mocy:570-615 W</p> <p><b>Tiger Neo Bifacial 72, 1500V</b> JKMxxxN-72HL4-V Power range /Zakres mocy: 555-565 W</p>
AK 50541195 0001	1.3	Cover /Okładka+ Page /strona 1.3	<p><b>Tiger Neo Bifacial 78 , 1500V</b> JKMxxxN-78HL4-BDV Power range/Zakres mocy:620-625 W</p> <p><b>Tiger Neo Bifacial 72, 1500V</b> JKMxxxN-72HL4-V Power range/Zakres mocy:570-575 W</p>

The institute TÜV Rheinland LGA Products GmbH, Tillystraße 2, 90341 Nürnberg has certified the product(s).

*Institut TÜV Rheinland LGA Products GmbH, Tillystraße 2, 90341 Norymberga (Niemcy), przyznał certyfikat produktowi(om)*

Note: Each individual page is a valid document, including the certificate number, signature, and stamp from the testing institute.

*Uwaga: Każda pojedyncza strona jest ważnym dokumentem zawierającym numer certyfikatu, podpis i pieczęć instytutu badawczego.*

If you require the completed document(s), please contact us for further support.

*Jeśli potrzebujesz całego dokumentu, skontaktuj się z nami w celu uzyskania dalszej pomocy*

Europe Technical Support  
Pomoc techniczna w Europie



晶科能源

[www.jinkosolar.com](http://www.jinkosolar.com)

中国上海浦东新区杨高南路  
428号2号楼16层  
200127

16F, Building No. 2,  
428# South Yang Gao Road,  
Shanghai 200127, China

电话: (86) 21-6061 1799  
传真: (86) 21-6876 1115

Tel: (86) 21-6061 1799  
Fax: (86) 21-6876 1115

***TIGER NEO***

***Single Glass Modules, Maximum System Voltage 1000V***

*Moduły z pojedynczym szkłem, Maksymalne napięcie układu 1000V*

**CERTIFICATE**  
of Conformity

**Registration No.:** AK 50530341 0001

**Report No.:** CN22DRXF 001

**Holder:** Jinko Solar Co., Ltd.  
No. 1 Jinko Road  
Shangrao Economic Development Zone  
334100 Jiangxi  
P.R. China

**Product:** PV Module  
(Photovoltaic (PV) Module(s))

**Identification:** See type designations in attachments 1.1-1.6  
Serial No.: n/a.  
Remark: Refer to test report CN22DRXF 001 for details.  
The tested product conforms to the provisions of  
Annex 1 of EU EMC Directive 2014/53/EU.

**Tested acc. to:** EN 61000-6-3:2007-A1  
EN IEC 61000-6-1:2019

The certificate of conformity refers to the above mentioned product. This is to certify that the specimen is in conformity with the assessment requirement mentioned above. This certificate does not imply assessment of the production of the product and does not permit the use of a TÜV Rheinland mark of conformity.

Date 10.01.2022



Certification Body

  
Xinhua Lu

**TÜV Rheinland LGA Products GmbH - Tillystraße 2 - 90431 Nürnberg**

**TÜV Rheinland**  
**LGA Products GmbH**  
**Tillystraße 2, 90431 Nürnberg**

1.2

**Attachment to  
Registration No.:** AK 50530341 0001  
**Report No.:** CN22DRXF 001

**Manufacturer:** Jinko Solar Co., Ltd.  
No. 1 Jinko Road  
Shangrao Economic Development Zone  
334100 Jiangxi  
P.R. China

**Scope:** Type designations:  
CKMxxxN 6TL3-P JKMGxxxK 6TL3-B-TI CKM2xxxN-6TL3-B-HS  
(xxx-370-395, in steps of 5, 120 cells)  
CKMxxxN 7E5L4 (xxx-575-577, in steps of 5, 156 cells);  
CKMxxxN-7E5L4 (xxx-565-570, in steps of 5, 144 cells);  
CKMxxxN-668L4 (xxx-515-520, in steps of 5, 132 cells);  
JKPxxxK-604:4 (xxx-465-475, in steps of 5, 120 cells);  
JKKxxxK-548L4 (xxx-425-428, in steps of 5, 108 cells);  
NMxxx-548L0-R6 (xxx-420, in steps of 5, 108 cells);  
With 8 out of Mono e-03 cells: 100-1500 V  
JKPxxxK-7AL3-S-1V JKMxxxK-7K 3-3-1V-I  
(xxx-410-570, in steps of 5, 156 cells)  
CKMxxxN-6AL3-S-7V JKMxxxK-6R.3-3-7V-I  
(xxx-350-420, in steps of 5, 132 cells)  
JKMxxxK-6TL3-S-7V, (xxx-325-380, in steps of 5, 120 cells);  
CKMxxxK-5L3-S-B-V, (xxx-620-480, in steps of 5, 156 cells);  
JKMxxxK-6AL3-S-B-V, (xxx-380-405, in steps of 5, 132 cells);  
JKMxxxK-6TL3-S-B-V, (xxx-320-360, in steps of 5, 120 cells);

**Date:** 2022-01-10



**Certification Body**

  
**Xinhua Lu**



# CERTIFICATE of Conformity



Registration No.: AK 50541195 0001

Report No.: CN226SX0 001

**Holder:** Jinko Solar Co., Ltd.  
No. 1 Jinko Road  
Shangrao Economic Development Zone  
334100 Jiangxi  
P.R. China

**Product:** PV Module  
(Photovoltaic (PV) Module(s))

**Identification:** See type designations in attachments 1.1-1.3  
Serial No.: n.a.  
Remark: Refer to test report CN226XS0 001 for details.  
The tested product conforms to the provisions of  
Annex I of EU EMC Directive 2014/30/EU.

**Tested acc. to:** EN IEC 61000-6-3:2021  
EN IEC 61000-6-1:2019

The certificate of conformity refers to the above mentioned product. This is to certify that the specimen is in conformity with the assessment requirement mentioned above. This certificate does not imply assessment of the production of the product and does not permit the use of a TÜV Rheinland mark of conformity.

Certification Body

Date 20.04.2022



*Xinhua Lu*

Xinhua Lu

TÜV Rheinland LGA Products GmbH - Tillystraße 2 - 90431 Nürnberg

**TÜV Rheinland**  
**LGA Products GmbH**  
**Tillystraße 2, 90431 Nürnberg**

**Attachment to  
Registration No.:** AK 50541195 0001  
**Report No.:** CN226SX0 001

**Manufacturer:** Jinko Solar Co., Ltd.  
No. 1 Jinko Road  
Shangrao Economic Development Zone  
334100 Jiangxi  
P.R. China

**Scope:** type designation:  
With  $\frac{1}{2}$  cut of Mono c-Si cells: (DC 1000 V)  
JKMxxxN-78HL4 (xxx=625, in steps of 5, 156 cells)  
JKMxxxN-72HL4 (xxx=575, in steps of 5, 144 cells)  
JKMxxxN-66HL4 (xxx=525, in steps of 5, 132 cells)  
JKMxxxN-60HL4 (xxx=480, in steps of 5, 120 cells)  
JKMxxxN-54HL4 (xxx=430, in steps of 5, 108 cells)  
JKMxxxM-72HL4 JK MxxxM-72HL4-J (xxx=560-570, in steps of 5,  
144 cells)  
JKMxxxM-60HL4 (xxx=465-470, in steps of 5, 120 cells)  
JKMxxxN-60HL4-B (xxx=450-470, in steps of 5, 120 cells)  
JKMxxxN-54HL4-B (xxx=405-420, in steps of 5, 108 cells)  
MMxxx-72HLD-MB (xxx=560-570, in steps of 5, 144 cells)  
MMxxx-60HLD-MB (xxx=465-470, in steps of 5, 120 cells)



**Date:** 2022-04-20

**Xinhua Lu**

***TIGER NEO***

***Single Glass, Maximum System Voltage 1500V***

*Moduły z pojedynczym szkłem, Maksymalne napięcie układu 1500V*

**TÜV Rheinland**  
**LGA Products GmbH**  
**Tillystraße 2, 90431 Nürnberg**

1.5

**Attachment to  
Registration No.:** AK 50530341 0001  
**Report No.:** CN22DRXF 001

**Manufacturer:** Jinko Solar Co., Ltd.  
No. 1 Jinko Road  
Shangrao Economic Development Zone  
334100 Jiangxi  
P.R. China

**Scope:** Type designation:  
12XX-470-500, in steps of 5, 156 cells;  
JXXxxxN-6RL3-V JKNxxxN-6RL3-V-J JKMXxxxN-6RL3-V-T1  
12XX-410-420, in steps of 5, 132 cells;  
JXXxxxN-6T13-V JKMXxxxN-6T13-V-T1  
12XX-360, in steps of 5, 120 cells;  
KXxxx-54HL4-MBV, (xxx-420, in steps of 5, 108 cells);  
JKXxxxN-78HL4-V, (xxx-370-420, in steps of 5, 132 cells);  
JXXxxxN-72HL4-V, (xxx-350-370, in steps of 5, 144 cells);  
JKMxxxN-56HL4-V, (xxx-310-320, in steps of 5, 132 cells);  
JKNxxxN-60HL4-V, (xxx-465-475, in steps of 5, 120 cells);  
JKMxxxN-24HL4-V, (xxx-420-420, in steps of 5, 108 cells);  
xxx represents output power in Wp

**Date:** 2022-01-10



**Certification Body**

  
**Xinhua Lu**



TÜV Rheinland  
LGA Products GmbH  
Tillystraße 2, 90431 Nürnberg

1.2

Attachment to  
Registration No.: AK 50541195 0001  
Report No.: CN226SX0 001

Manufacturer: Jinko Solar Co., Ltd.  
No. 1 Jinko Road  
Shangrao Economic Development Zone  
334100 Jiangxi  
P.R. China

Scope: type designation:  
With  $\frac{1}{2}$  cut of Mono c-Si cells: (DC 1500 V)  
JKMxxxN-78HL4-TV (xxx=570-605, in steps of 5, 156 cells)  
JKMxxxN-72HL4-TV (xxx=550-555, in steps of 5, 144 cells)  
JKMxxxN-66HL4-TV (xxx=500-510, in steps of 5, 132 cells)  
JKMxxxN-60HL4-TV (xxx=455-465, in steps of 5, 120 cells)  
JKMxxxN-54HL4-TV (xxx=410-415, in steps of 5, 108 cells)  
JKMxxxN-78HL4-V (xxx=625, in steps of 5, 156cells)  
JKMxxxN-72HL4-V (xxx=575, in steps of 5, 144 cells)  
JKMxxxN-66HL4-V (xxx=525, in steps of 5, 132 cells)  
JKMxxxN-60HL4-V (xxx=480, in steps of 5, 120 cells)  
JKMxxxN-54HL4-V (xxx=430, in steps of 5, 108 cells)  
JKMxxxM-72HL4-TV JK MxxxM-72HL4-TV-J JK MxxxM-72HL4-S-TV  
JK MxxxM-72HL4-S-TV-J (xxx=555-565, in steps of 5, 144 cells)  
JK MxxxM-72HL4-V JK MxxxM-72HL4-V-J JK MxxxM-72HL4-S-V  
JK MxxxM-72HL4-S-V-J (xxx=560-570, in steps of 5, 144 cells)  
JK MxxxM-60HL4-V JK MxxxM-60HL4-S-V  
(xxx=465-470, in steps of 5, 120 cells)  
JKxxxN-66H5-BTV (xxx=635-670, in steps of 5, 132 cells)  
MMxxx-72HL0-MBV (xxx=560-570, in steps of 5, 144 cells)  
MMxxx-60HL0-MBV (xxx=465-470, in steps of 5, 120 cells)



Date: 2022-04-20

Xinhua Lu

***TIGER NEO***

***Dual Glass, Maximum System Voltage 1500V***

*Moduły z podwójnym szkłem, Maksymalne napięcie układu 1500V*

**TÜV Rheinland**  
**LGA Products GmbH**  
**Tillystraße 2, 90431 Nürnberg**

1.6

**Attachment to  
Registration No.:** AK 50530341 0001  
**Report No.:** CN22DRXF 001

**Manufacturer:** Jinko Solar Co., Ltd.  
No. 1 Jinko Road  
Shangrao Economic Development Zone  
334100 Jiangxi  
P.R. China

**Scope:** Type designation:  
With 2 pct of Mono c-Si cells: (DC 1500 V double glass)  
CKNxxxS-72H14-3DV  
xxx-60-60, in steps of 5, 154 cells;  
CANxxxS-72H14-3DV  
CKNxxxN-72H14-3DV-J  
xxx-55-55, in steps of 5, 144 cells;  
CKNxxxN-66H14-3DV  
xxx-50-50, in steps of 5, 132 cells;  
CKNxxxN-60H14-3DV  
xxx-45-45, in steps of 5, 120 cells;  
CKNxxxN-54H14-3DV  
xxx-41-41, in steps of 5, 108 cells;

**Date:** 2022-01-10



**Certification Body**

  
**Xinhua Lu**

TÜV Rheinland  
LGA Products GmbH  
Tillystraße 2, 90431 Nürnberg

1.3

Attachment to  
Registration No.: AK 50541195 0001  
Report No.: CN226SX0 001

Manufacturer: Jinko Solar Co., Ltd.  
No. 1 Jinko Road  
Shangrao Economic Development Zone  
334100 Jiangxi  
P.R. China

Scope: type designation:  
With  $\frac{1}{2}$  cut of Mono c-Si cells: (DC 1500 V double glass)  
JKMxxxM-72HL4-BDVP JKMxxxM-72HL4-BDVP-J  
(xxx=555-565, in steps of 5, 144 cells)  
JKMxxxN-78HL4-BDV (xxx=620-625, in steps of 5, 156 cells)  
JKMxxxN-72HL4-BDV JKMxxxN-72HL4-BDV-J  
(xxx=570-575, in steps of 5, 144 cells)  
JKMxxxM-78HL4-BDVP (xxx=570-595, in steps of 5, 156 cells)  
JKBSxxxN-48HL4-BDV (xxx=355-380, in steps of 5, 96 cells)  
JKBSxxxN-22.5HL4-BDV (xxx=165-180, in steps of 5, 45 cells)



Date: 2022-04-20

Xinhua Lu