

CERTIFICATE n. 23-223-A

Issued by: **SUPSI - PV LAB**
SAS accredited laboratory ISO 17025 n. 0531

Based on the test report: n. 23-223/A-REP1-rev0 dated 2024.03.06

Issued by: SUPSI – PV LAB
Campus Mendrisio, CH - 6850 Mendrisio – Switzerland

We declare that the building component: photovoltaic module with associated mounting system, mod.

Jinko Solar Co., Ltd.- Model/Type: JKM430N-54HL4R-BDV

PV Module Type	Cells n.	Cell technology	Glass / superstrate	Module size (gross)	Power [W]
JKM430N-54HL4R-BDV	108	Mono-crystalline Si-Bi-Facial N-Type - half-cut	Heat strengthened glass with anti - reflective coating - thickness 1.6 mm	1762 x 1134 x 30 mm	430

Extended by similarity, without retesting to:

PV Module Type	Cells n.	Cell technology	Glass / superstrate	Module size (gross)	Power [W]
JKM440N-54HL4R-BDV	108	Mono-crystalline Si-Bi-Facial N-Type - half-cut	Heat strengthened glass with anti - reflective coating - thickness 1.6 mm	1762 x 1134 x 30 mm	440
JKM435N-54HL4R-BDV					445
JKM425N-54HL4R-BDV					435
JKM420N-54HL4R-BDV					430

Manufactured by:	Jinko Solar Co., Ltd. - No.1, Yingbin Road, Economic Development Zone, Shangrao City, 334100 Jiangxi, P.R. - CHINA
License holder:	JinkoSolar GmbH - Konrad Zuse Platz 8 81929 München GERMANY

has been tested according to:

HAIL RESISTANCE CLASS HW 3

(According to VKF - Prüfbestimmung Nr. 25 - Photovoltaik Module - ver. 1.03)

The relevant technical data, materials and components descriptions are listed in the report. Any changes of the design, materials, components or processing may require the repetition of testing.

Mendrisio, 2024.03.06

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