





Jinko Solar Co., Ltd. (hereinafter "JinkoSolar", NYSE: JKS) is a global solar technology leader characterized by integrated research, development and manufacturing of photovoltaic products. JinkoSolar serves more than 200 countries, is a global leader in photovoltaic sales, and pioneers "vertical integration" in production.





JINKOSOLAR PANELS. PROTECTED BY DUPONT??? TEDLAR(R), THE INDUSTRY'S MOST LONG-LASTING AND DURABLE BACKSHEET FILM 13+ MILLION PANELS 630+ SOLAR FIELDS 4 GW TOTAL POTENTIAL POWER PRODUCTION JinkoSolar is one of the few companies to use DuPont??? Tedlar(R) backsheet film. It's the same material used in the Mars ???



Watt MONO PERC HALF CELL MODULE 12 Year Product Warranty 25 Year Linear Power Warranty 83.1% 90% 97.5% 100% 1512 25 Guaranteed Power Performance years linear performance warranty Standard performance warranty Additional value from Jinko Solar's linear warranty LINEAR PERFORMANCE WARRANTY Cheetah HC 60M





KEY FEATURES Eagle 72M-V Positive power tolerance of 0~+3% 330-350 Watt MONO CRYSTALLINE MODULE ISO9001:2008???ISO14001:2004???OHSAS18001 certified factory. IEC61215???IEC61730 certified products. Advanced glass and solar cell surface texturing allow for excellent performance in low-light environments. Low-light Performance:





proven to protect solar panels in the field for over 30 years, even in extreme conditions. INCORPORATING DUPONT's . ADVANCED MATERIALS. JinkoSolar has been a Top Performer in . the DNV GL PV Module Reliability Scorecard . 7 consecutive times and scored as an overall High Achiever for the RETC PV Module Index Report 3 consecutive times. NOT





JinkoSolar is the solar panel manufacturer of choice for utilities, banks, big box retailers, technology companies, and homeowners. With the world's most advanced intelligent manufacturing, financial stability, and operational efficiency, we"ve become a trusted brand across the world. WORLD RECORD POWER AND MUCH MUCH MORE EXPERT LOCAL LOGISTICS



Jinko Solar Co., Ltd. (hereinafter "JinkoSolar", NYSE: JKS) is a global solar technology leader characterized by integrated research, development and manufacturing of photovoltaic products. JinkoSolar serves more than 200 countries, is a global leader in photovoltaic sales, and pioneers "vertical integration" in production.



JinkoSolar distributes its solar products and sells its solutions and services to a diversified international utility, commercial and UHVLGHQWLDO FXVWRPHU EDVH LQ PRUH WKDQ FRXQWULHV? As of December 31, 2020, JinkoSolar has delivered more than 70GW solar panels globallywhich makes JinkoSolar the world's largest photovoltaic module manufacturer ???



High salt mist and ammonia resistance. Durability Against Extreme Environmental Conditions N-Type MONO-FACIAL MODULE Positive power tolerance of 0~+3% ISO9001:2015: Quality Management System ISO14001:2015: Environment Management System ISO45001:2018 Occupational health and safety management systems IEC61215(2016), ???





All Jinko solar catalogs and technical brochures. JKM315P-72. 2 Pages. Jinko Company Brochure. 16 Pages. Smart Module S Series. 6 Pages. Smart Module T Series. 7 Pages. Smart Module M Series. 4 Pages. Polycrystalline solar panel; Polycrystalline PV panel; Roof PV panel; On-roof mounting system; Ground-mount mounting system; PID-free PV panel;





Consult Jinko solar's Standard Module for US:JKM250P-60(230W~250W) US brochure on ArchiExpo. Page: 1/2 All Jinko solar catalogs and technical brochures. JKM315P-72. 2 Pages. Jinko Company Brochure. 16 Pages. Smart Module S Series. Industrial solar panel; Industrial photovoltaic module; Monocrystalline solar panel;



Jinko Solar Co., Ltd. is established Launches ingot manufacturing Launches wafer manufacturing and obtaining leading Venture capital investment of \$60 million Acquires Sun Valley [a module & cell manufacturer] Operates the 1st fully automated PV module NPC production line in China Launches Jinko Solar GmbH in Munich, Germany Successful IPO and listed on the NYSE ???



SHANGRAO, China, December 28 2023 ??? JinkoSolar Holding Co., Ltd. ("JinkoSolar" or the "Company") (NYSE: JKS), one of the largest and most innovative solar module manufacturers in the world, today announced that the near and long-term science-based emissions reduction targets* of its principle subsidiary Jinko Solar Co., Ltd., have recently ???





MONO-FACIAL MODULE Positive power tolerance of 0~+3% ISO9001:2015: Quality Management System ISO14001:2015: Environment Management System ISO45001:2018 Occupational health and safety management systems IEC61215(2016), IEC61730(2016) Key Features SMBB Technology Better light trapping and current collection to improve



JinkoSolar Swan Bifacial Module Jinko's bifacial module with transparent backsheet has been developed out of the necessity to support the energy market transition from feed-in tariffs and governmental subsidies towards IPP/PPA schemes and grid parity scenario, which requires maximizing kWh yield and PV plant performance while limiting complexity.





The first JinkoSolar PV panel being installed on the roof of Studio One at Manchester City Football Academy on July 29, 2024 in Manchester, England. (Photo by Tom Barton/Manchester City FC) This collaboration will play a part in enhancing Manchester City's infrastructure and stadium operations, by allowing the Club to produce enough renewable ???





Jinko Solar Co., Ltd. (hereinafter "JinkoSolar", NYSE: JKS) is a global solar technology leader characterized by integrated research, development and manufacturing of photovoltaic products. JinkoSolar serves more than 200 countries, is a global leader in photovoltaic sales, and pioneers "vertical integration" in production.





High salt mist and ammonia resistance. Durability Against Extreme Environmental Conditions N-Type MONO-FACIAL MODULE Positive power tolerance of 0~+3% ISO9001:2015: Quality Management System ISO14001:2015: Environment Management System ISO45001:2018 Occupational health and safety management systems IEC61215(2016), ???



Positive power tolerance of 0~+3% ISO9001:2015: Quality Management System ISO14001:2015: Environment Management System ISO45001:2018 Occupational health and safety management systems IEC61215(2016), IEC61730(2016) Key Features SMBB Technology Better light trapping and current collection to improve module power output and





Jinko Solar Co., Ltd. (hereinafter "JinkoSolar", NYSE: JKS) is a global solar technology leader characterized by integrated research, development and manufacturing of photovoltaic products. JinkoSolar serves more than 200 countries, is a global leader in photovoltaic sales, and pioneers "vertical integration" in production.







MBB HC Technology MONO-FACIAL MODULE Positive power tolerance of 0~+3% ISO9001:2015: Quality Management System ISO14001:2015: Environment Management System ISO45001:2018 Occupational health and safety management systems IEC61215(2016), IEC61730(2016) Key Features





meeting demand and delivery schedules, we"re able lineup of our latest solar panels. to ensure a 99.9% on-time delivery in the U.S. Up and Running in Jacksonville To help meet U.S. demand, we"ve launched one of the world's most advanced, fully automated solar panel assembly facilities in Jacksonville, Florida. Locating our





Jinko Solar Co., Ltd. Jinko Performance: Global Leader * Data as of 2023 Q2 * 2023 Q4 No.1 2016-2019 Module Shipments 22 World Records 40GW N-type module Capacity 150GW Cumulative Delivered 15% 2022 Market Share * 2023 Q1. Jinko Solar Co., Ltd. Jinko Solar Global Layout 14 Production Facilities 35 Sales Offices 160+