

Who is Tenka solar?

Stay up-to-date on news and events, so don't miss a chance to meet us. Tenka Solar is an up-to-date energy company, constantly oriented to new technologies. We provide the most efficient and reliable PV. High technology and well-organised logistics make us a benchmark for the solar panel market.

What certifications does Tenka solar have?

All Tenka Solar products are equipped with the most recognized certifications in the European and international markets, such as: TUV, CE, ISO, and IEC. Tenka Solar is German Solar Panel company with Headquarters in Munich and production sites in Europe & China.

Where is Tenka solar made?

Tenka Solar has manufacturing facilities and sales offices worldwide, including factories in China, South Korea and Italy. There are also sales offices in Germany, Italy, Spain, Croatia, Malaysia, China, Bangladesh, India, Brasil and United Arab Emirates where she established its research center. How can we Help You?

Why should you choose Tenka solar panels?

The high quality of Tenka Solar panels is ensured by a timely, accurate, and consistent control of production standards applied to the production cycle, from the care in raw material sourcing to the verification of all raw materials used.

What makes the Tenka power ecosystem a great solar system?

The seamless combination of high-performance modules with inverters, PV batteries, heat pumps, and AC EV chargers makes the Tenka Power Ecosystem ideal for home solar setups. Benefit from the user-friendly Tenka Power Cloud app to monitor your complete PV system.

How long do Tenka solar modules last?

The ongoing technological and engineering updating of the R&D department of the Group, ensures the Tenka Solar products high performance throughout their lifespan (25 year warranty and 90% of the power of the module for 10 years), being sure of a constant, certain and clear return on the Customer's investment.



COMPANY. Leader in the production of high-tech and performance solar panels Tenka Solar; Integrated efficiency and innovation, all from a single source Tenka Power; The most powerful source of energy in the universe: Solar Energy A Green Vision; Everything you wish, Everywhere you are Tenka in the World; PRODUCTS



Tenka Solar. Direkt zum Inhalt Dein Warenkorb ist leer Weiter shoppen Hast du ein Konto? Logge dich ein, damit es beim Das Tenka Power Ecosystem bietet eine innovative Lösung, die auf die Bedürfnisse der Kunden abgestimmt ist. Der ganzheitliche Ansatz sorgt dafür, dass Solarmodule, Wechselrichter und Energiespeicherung nahtlos



Tenka Solar has manufacturing facilities and sales offices worldwide, including factories in China, South Korea and Italy. There are also sales offices in Germany, Italy, Spain, Croatia, Malaysia, China, Bangladesh, India, Brasil ???



Leader in the production of high-tech and performance solar panels Tenka Solar; Integrated efficiency and innovation, all from a single source Tenka Power; The most powerful source of energy in the universe: Solar Energy A Green Vision; ???



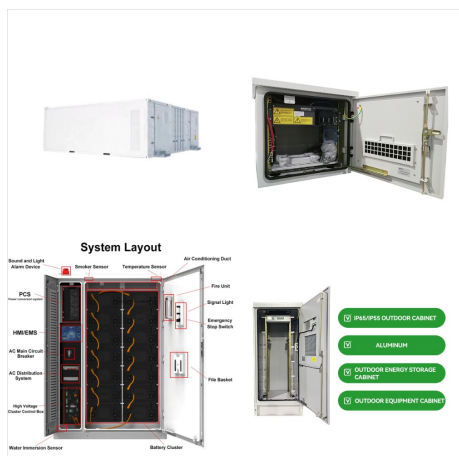
COMPANY. Leader in the production of high-tech and performance solar panels Tenka Solar; Integrated efficiency and innovation, all from a single source Tenka Power; The most powerful source of energy in the universe: Solar Energy A Green Vision; Everything you wish, Everywhere you are Tenka in the World; PRODUCTS



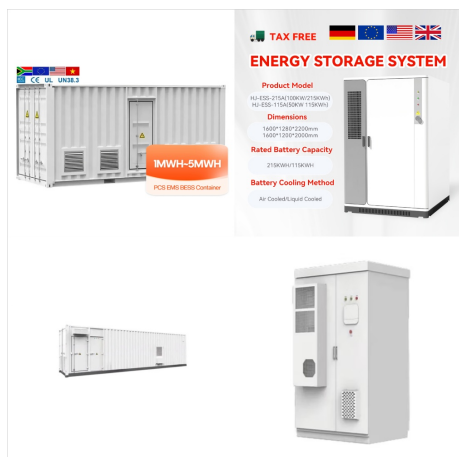
Tenka Power innovative 4G Dongle enhances solar installation monitoring, offering an easy way to track inverter data. This user-friendly device supports up to 5 devices, and provides 24/7 real-time energy production data of your PV-system through Tenka Power Cloud App.



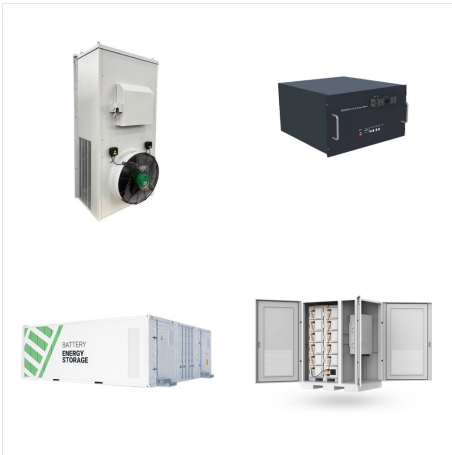
The Orion technology solar cell research project looks towards a new generation of photovoltaics, which will also be able to collect high wavelength sunlight (infrared) and transform it into electrical energy with very high efficiencies, creating a cell with an enormous power-to-weight ratio.. The nerve center of this research is located in the new research center in Dubai, thanks to which



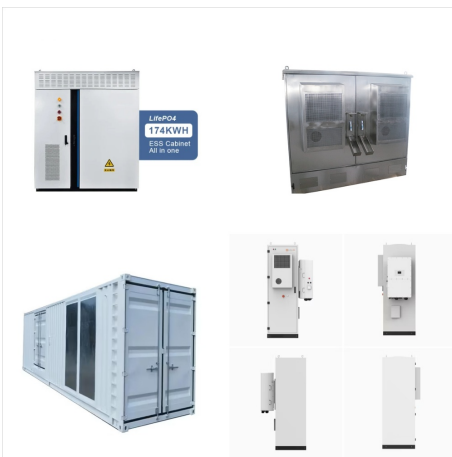
COMPANY. Leader in the production of high-tech and performance solar panels Tenka Solar; Integrated efficiency and innovation, all from a single source Tenka Power; The most powerful source of energy in the universe: Solar Energy A Green Vision; Everything you wish, Everywhere you are Tenka in the World; PRODUCTS



Leader in the production of high-tech and performance solar panels Tenka Solar; Integrated efficiency and innovation, all from a single source Tenka Power; The most powerful source of energy in the universe: Solar Energy A Green Vision; Everything you wish, Everywhere you are Tenka in the World; PRODUCTS. Solar Panels; Ecosystem; TECHNOLOGY



The Tenka Power Center 7000 series inverters combine durable design with high reliable performance, ideal for small and medium scale commercial and agricultural solar scenarios. These robust and compact inverters support 182/210mm PV modules and feature three independent MPP trackers with up to 32/40A DC input current each.



COMPANY. Leader in the production of high-tech and performance solar panels Tenka Solar; Integrated efficiency and innovation, all from a single source Tenka Power; The most powerful source of energy in the universe: Solar Energy A Green Vision; Everything you wish, Everywhere you are Tenka in the World; PRODUCTS



COMPANY. Leader in the production of high-tech and performance solar panels Tenka Solar; Integrated efficiency and innovation, all from a single source Tenka Power; The most powerful source of energy in the universe: Solar Energy A ???



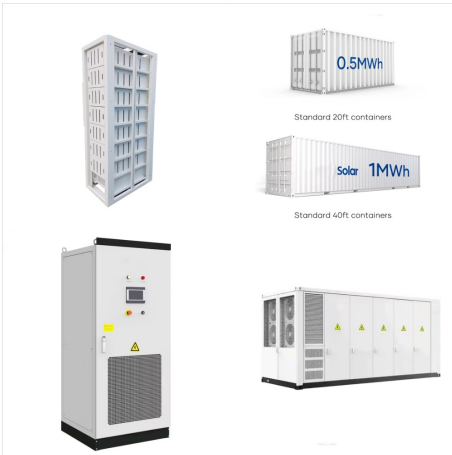
COMPANY. Leader in the production of high-tech and performance solar panels Tenka Solar; Integrated efficiency and innovation, all from a single source Tenka Power; The most powerful source of energy in the universe: Solar Energy A Green Vision; Everything you wish, Everywhere you are Tenka in the World; PRODUCTS



The Tenka Power Center 7100 Series is a breakthrough in three-phase solar inverters, tailored for medium size PV systems. It's designed for exceptional energy yields, boasting 150% PV array oversizing and up to 5 MPPTs for optimal performance.



COMPANY. Leader in the production of high-tech and performance solar panels Tenka Solar; Integrated efficiency and innovation, all from a single source Tenka Power; The most powerful source of energy in the universe: Solar Energy A ???



Una expansion no solo desde el punto de vista geografico ya que Tenka Solar, con sus 20 GW de energia producida, es uno de los principales productores de paneles solares de alta eficiencia, ???



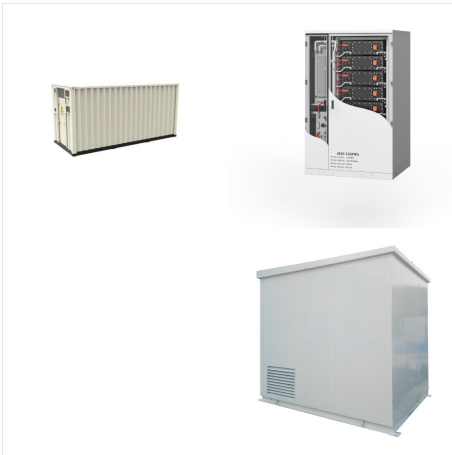
Tenka Solar with its 20 GW of produced energy, is the world's first company offering three unique solar technologies, each designed to meet varying needs in performance, technology, and cost: ??? Orion(R) Technology: The cornerstone of Tenka's innovation, renowned globally for its advanced features and reliability. ??? Orion Ultimate(R): Combines Back Contact Technology with a ???



Leader in the production of high-tech and performance solar panels Tenka Solar; Integrated efficiency and innovation, all from a single source Tenka Power; The most powerful source of energy in the universe: Solar Energy A Green Vision; ???



Leader in the production of high-tech and performance solar panels Tenka Solar; Integrated efficiency and innovation, all from a single source Tenka Power; The most powerful source of energy in the universe: Solar Energy A Green Vision; Everything you wish, Everywhere you are Tenka in the World; PRODUCTS. Solar Panels; Ecosystem; TECHNOLOGY



Cell Type. Orion N-Type TOPCon Mono-crystalline (183mmx94mm) Orion Technology Layer Applied*
No.of cells. 108(6x18) Dimensions.
1762x1134x30mm (?2mm) Weight. 24 kg. Front
Glass. 2.0mm, AR Coating, High Transmission, Low
Iron, Tempered Glass