

PDEOZE PowerContainer

445wp double-glass monocrystalline module



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Small in size, bigger on power Up to 450W, 22.5% module efficiency with high density interconnect technology Multi-busbar technology for better light trapping, lower series resistance, improved ...

With a Dual-glass design, the S+ offers high reliability to harsh conditions and better light trapping for high power outage. The Vertex S+ offers a universal solution for residential and C& I ...

This double glass module features double 1.6 + 1.6mm or 2.0 + 2.0mm semi-tempered glass with anti-reflection coating. The Aiko 445Wp has 108 HC monocrystalline silicon cells, a black ...

Dual-glass Design to micro-cracks and scratches on the back side re rating, weather resistance, salt spray, sand dust, performance which is fully applicable in coastal, high temperature, ...

Photovoltaic module, monocrystalline Trina 445 W Vertex S+ is built with monocrystalline cells in i-TOPCon cell technology type N. Vertex S+ ...

Photovoltaic module, monocrystalline Trina 445 W Vertex S+ is built with monocrystalline cells in i-TOPCon cell technology type N. Vertex S+ features several innovative design features ...

DAS-DH108NA 445W-450W Key Features High Efficiency Leading module efficiency in industry, up to 22.3%

With a Dual-glass design, the S+ offers high reliability to harsh conditions and better light trapping for high power outage. The Vertex S+ offers a universal solution for residential and C& I systems, designed for compatibility with ...

With a peak output of 445 Wp and a module efficiency of up to 22.79 %, Jolywood 's Full Black bifacial modules offer an excellent combination of aesthetics, efficiency and technical durability.

The 445 Wp solar module is a high-efficiency monocrystalline black-white frame solar module with N-type bifacial double glass, multi-busbar and half-cut cell technologies. The half-cut cells with ...

With a transparent dual glass design and the latest N-Type i-TOPCon technology, these panels ensure maximum energy yield and long life, even in challenging conditions. Advanced ...

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