

Advanced mono photovoltaic three piece module 510w

Cutting edge technology. Industry-leading 210mm triple-cut solar cells. Best-in-class engineering, manufacturing processes and quality control. Assembly in fully automated and newly built state-of-the-art factories.

515W Ultra-high Power with 21.4% High Efficiency. Based on the 210mm large-size silicon wafer and monocrystalline PERC cell, the Vertex comes with several innovative design features allowing high power output of up to 515W. Excellent temperature coefficient and low irradiation performance brings the greater power.

Based on the 210mm large-size silicon wafer and monocrystalline PERC cell, the Vertex comes with several innovative design features allowing high power output of more than 510W+. Excellent temperature coefficient and low irradiation performance brings the greater power.

500W 510W Trina Vertex Mono Module Solar-Panels, Find Details and Price about Solar-Panels Solar Panel from 500W 510W Trina Vertex Mono Module Solar-Panels - Ningbo Helios Energy Technology Co., LTD

The new Vertex 510W black frame module, TSM-DE18M.08(II), is an addition to the ultra-high power rooftop module range, which also includes Vertex S 410W modules with black frame or in full black. As all Vertex modules, the 510W product features 210mm cells and high-density interconnect technology to deliver up to 21.2% module efficiency.

o Up to 21.2% module efficiency with high density interconnect technology o Multi-busbar technology for better light trapping effect, lower series resistance and improved current collection

Our range of 490w to 510w solar panels, equipped with 182mm mono solar module technology, promises to redefine energy solutions with higher efficiency and reliability. Experience the revolutionary bifacial solar module, a feature that ensures optimal energy harnessing from both sides of the panel.

High power up to 510W. Large area cells based on 210mm silicon wafers and 1/3-cut cell technology. Up to 21.2% module efficiency with high density interconnect technology. Multi-busbar technology for better light trapping effect, lower series ...

This is supported by the panels offering a combination of multi-busbar technology that integrates advanced three-piece, non-destructive cutting and high-density packaging technologies.

Web: <https://jfd-adventures.fr>



Advanced mono photovoltaic three piece module 510w

Chat online: <https://tawk.to/chat/667676879d7f358570d23f9d/1i0vbu11i?web=https://jfd-adventures.fr>