

Power Beyond Solar

The World Leading PV and Smart Energy IoT Total Solution Provider



Vertex Product information



Vertex Product information







For more information regarding Vertex S+ module,
Please follow our social media accounts or scan the QR codes to visit us at our website.



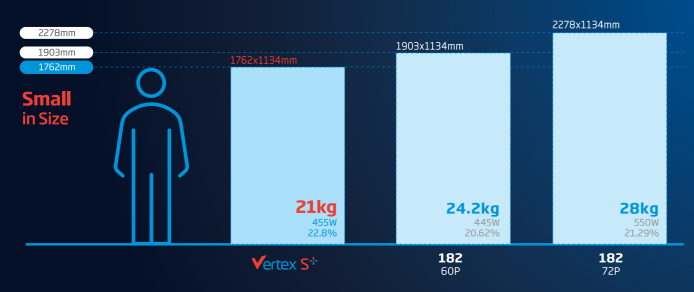
455W+

Small in Size Bigger on Power

Small in Size, Bigger on Power

Excellent Balance between Power, Size and Weight

1.76m module size, up to 40W⁺ power higher



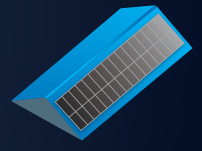


		210R 48 N	182 54 N	18254 P
	Power(W)	455	430	420
	Efficiency(%)	22.8	22.02	21.51
	Structure	Dual-glass	Backsheet	Backsheet
	Dimension(mm)	1762*1134*30	1722*1134*30	1722*1134*30
	Weight(kg)	21	22	22
	Mechanical load(Pa)	5400/4000	5400/2400	5400/2400
(Fireproof Class	Class A+C	Class C+C	Class C+C
	TransportationCapacity(Kw/40HCContainer)	426	402	393
	Warranty(Year)	up to 25+30	15+30	12+30

More Installation, Less Cost, and High Revenue







182-54P 420W 2rows16columns 13.44kW installed capacity

182-54N 430W 2rows16columns 13.76kW installed capacity

Vertex S* 455W 2rows16columns 14.56kW installed capacity

For 25-year power generation on a south-faced sloping rooftop with size of 16.7m x 5.5m



The power generation in the 25 years could be 16.6% more and the extra 63,575kwh electricity gain can drive the EV for 444,579km

power generation **116.6%**

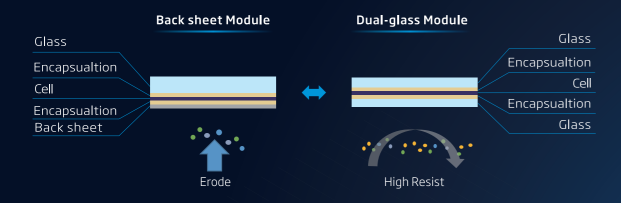


drive the EV +444,579km

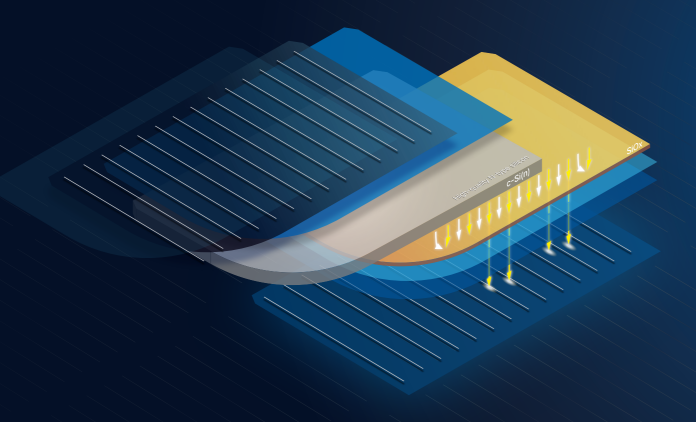
Advanced technology, High reliability

High reliability

1.6+1.6mm **dual glass** design



n type i-TOPCon technology with 210mm innovative platform



Low temperature coefficient:-0.29%/°C



With n-Type silicon wafer as substrate, the minority carrier life is longer than p-type silicon wafer

Outstanding Mechanical Load







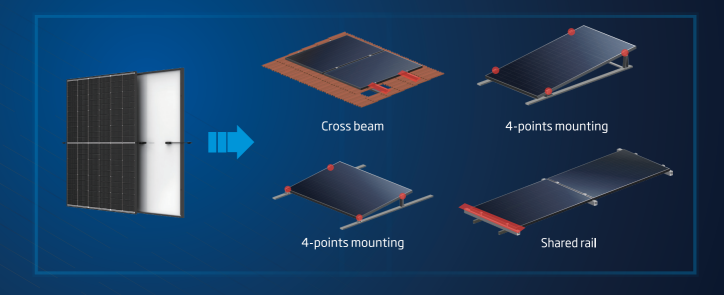
Better frame design for Vertex S+: • thicker frame profile

stronger material strength

larger frame chamber to disperse loading pressure

Vertex S+ is specially designed for working at extreme weather conditions thanks to its excellent mechanical performance.

Flexible installation and high system compatibility



* According to IEC2016 with SF=1.5



Plug-and-play, no need to worry about system compatibility.

Long Guaranteed Product Lifecycle

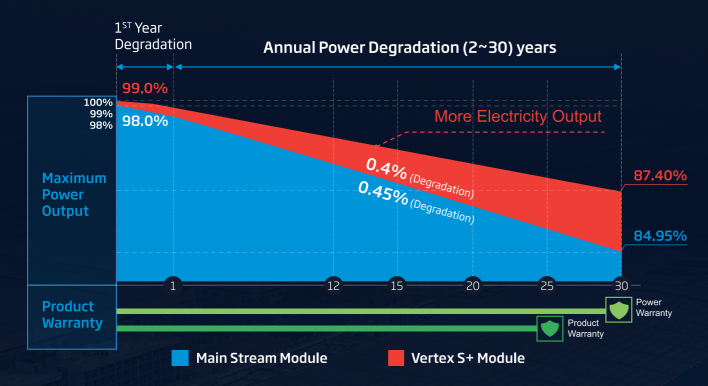
Lower degradation, higher power generation, and longer product warranty

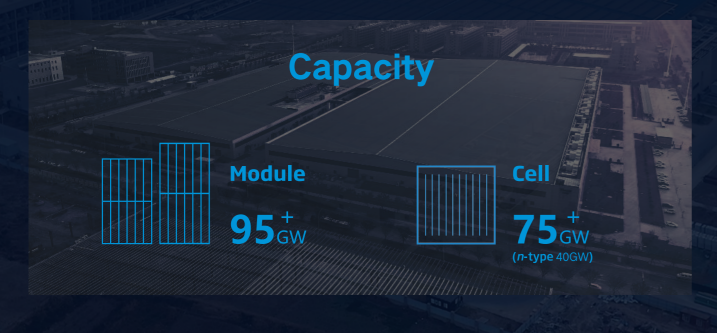
Product warranty up to 25 years First year degradation 1%

Annual power attenuation 0.4%

Power warranty 30 years

Lower degradation, ~2.5% higher power reservation up to 30 years





The Future From Now On, More than Bigger Power

Maximum power output

Maximum efficiency

22.8%

- ✓ n type i-TOPCon technology with 210mm innovative platform
- ✓ 1.6+1.6mm dual glass design
- ✓ Higher Power, More Energy Gain
- Outstanding reliability and safety
- up to 25 years product warranty, 30 years power warranty
- ▼ 11% lower carbon footprint







