

Photowatt®

PW66MAX-C

THE HIGH POWER MONOLIKE PERC MODULE

With Photowatt industry leading Crystal Advanced®-PERC cell technology and the innovative LIC (Low Internal Current) module technology, we are now able to offer our global customers high power monolike modules up to 635 Wp. Photowatt has been a pioneer in the solar energy industry for 40 years.

595 - 635 Wp
Typical power

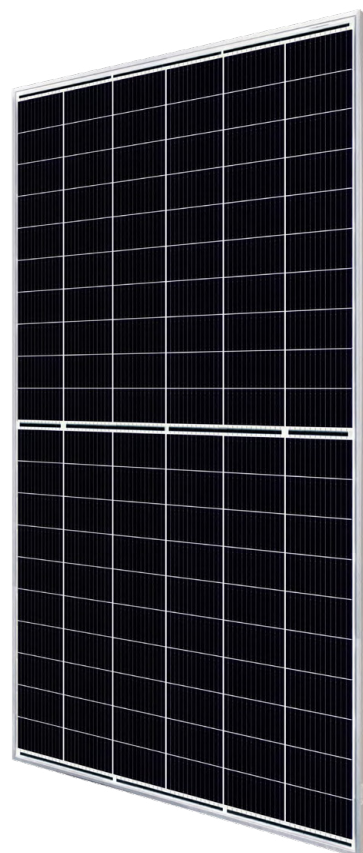
20.4 %
Typical efficiency

132 half-cells
Multicrystalline module

CO₂
Low-carbon footprint

0/+5 Wc
Power tolerance

5400 Pa
Load resistance



French know-how

- Since 1979, our know-how has been evolving to meet market requirements, always manufacturing high performance, high quality and environmentally responsible products.



Environmental standards

- Priority over environmental requirements by limiting the carbon footprint
- Recycling of used panels (Photowatt is co-founder of Soren)



Durability and performance

- Modules certified by international organizations (VDE)
- Better performance thanks to anti-reflective glass
- Cells sorted by reverse current and shunt resistance
- Better power thanks to the spacing uniform and optimized between cells

