

Kongres Container

Double glass module 280w size



Overview

High efficiency 280 watts solar panels with n type cells.It measures at in 1650*880*30 mm,and efficiency can reach more than 19%.

High efficiency 280 watts solar panels with n type cells.It measures at in 1650*880*30 mm,and efficiency can reach more than 19%.

High efficiency 280 watts solar panels with n type cells.It measures at in 1650*880*30 mm,and efficiency can reach more than 19%. Basic info Model NO. Manufacturing Procedure Q:Which certificates do you have?

A:We have ISO, CE, TUV, IEC, CEC, MCS, INMETRO, UL etc. certificate.
Q:Which countries or.

By replacing the traditional polymer backsheet with heat-strengthened double glass module has lower annual power degradation than a traditional and better protection against harsh environment, making it more reliable durable during its lifetime. Specificantions subject to technical changes and.

Bifacial technology generates power from both the front and back faces of the module, resulting in up to 20% higher energy harvest (kWh). N-type cells packaged in frameless double glass modules yield higher power and do not suffer from light-induced degradation (LID) or potential induced.

Sunpro Power Co., Ltd. is an integrated global solar energy solution provider, a professional manufacturer of solar cell and solar module, and has formed a relatively complete solar power industrial chain. 3GW/YEAR Production Capacity With Full Automatic Production Line. Basic Info. Model NO. WEEE.

Model NO.: Specifications & Configurations .

Stock No.:835679 Rixin solar dedicates in marketing and expanding with qualified monocrystalline panels, polycrystalline panels, BIPV, solar light, solar system; In addition, Rixin can provide technical service for solar system design and installation; customized product is also available here.

Double glass module 280w size

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://www.drugiswiatowykongrespolakow.pl>