

**KREATYWNY ENERGY POLSKA**

# **580wp Photovoltaic panel weight**



## 580wp Photovoltaic panel weight

---



### **LNE Energy , LNE5N144 565-580W , Solar Panel Datasheet ...**

Suzhou LNE Energy Co., Ltd. Solar Panel Series LNE5N144 565-580W. Detailed profile including pictures, certification details and manufacturer PDF

---

### **POWER OUTPUT MAX EFFICIENCY 560-580W 22.5%**

High module conversion efficiency  
Module efficiency up to 22.5% achieved through advanced cell technology and manufacturing process



---

### **Topcon-545W-to-580W\_144C**

PV Modules with highly reliable and enhanced crack tolerant cells to minimize micro-cracks.



---

### **Microsoft Word**

NEW TECHNOLOGY WITH DUAL GLASS  
BIFACIAL MODULES Positive power  
tolerance upto +4.99 Wp



### **Jinko Tiger NEO 580 Watt Mono-Facial N-Type TOPCon**

Jinko Tiger NEO 580 Watt Mono-Facial N-Type TOPCon Features: o SMBB Technology Better light trapping and current collection to improve module power output and reliability o PID Resistance ...

### **580 Photovoltaic panel specifications and dimensions**

580 Photovoltaic panel specifications and dimensions Characteristics: Cut Type: N-type monocrystalline Number of Cells: 144 (6x24) Dimensions: 2278 x 1134 x 35 mm (89.69 x 44.65 x 1.38 ...



### **TOPCON 2025 580**

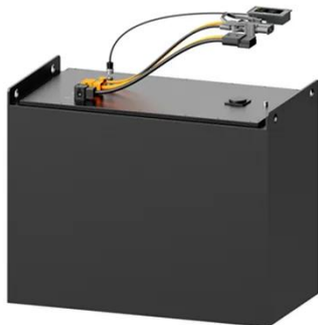
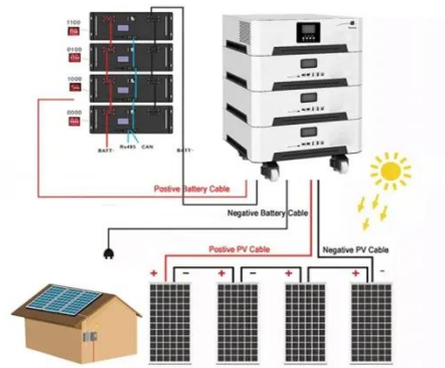
MAXIMUM OPERATING CONDITIONS  
Dimensions Weight(kg) Cell type / No Of Cell 2278(L) x 1133(W) x 35(T) in mm 33  
144 Half-cut N-type TOPCon Bifacial

Solar cells Operating ...



**AE\_CMD-144\_560W-580W\_Ver24.4.1**

AE CMD-144 560W-580W N-TYPE  
TOPCON TECHNOLOGY PV MODULE



**580w photovoltaic panel specifications**

The 580Wp / NBJD580 solar panel is a 144 TOPCon half-cell bifacial double glass solar panel designed for large free-field photovoltaic systems, optimized for long-term reliability and performance.

**Jinko Tiger NEO 580 Watt Mono-Facial N ...**

Jinko Tiger NEO 580 Watt Mono-Facial N-Type TOPCon Features: o ...



### 580W photovoltaic panel specifications

About 580W photovoltaic panel specifications 580Wp / NBJD580The bifacial project solution (1,500 V)High module efficiency (22.45%)144 Half-cells, M10 wafer (panel size: 2,278 x ...

## Contact Us

For catalog requests, pricing, or partnerships, please visit:  
<https://kreatywny-dom.pl>

