

ContainerPower Energy Solutions

Solar panel 570 power



Overview

What is a 570w bifacial solar panel?

Maple Leaf Solar's 570W All-Black Bifacial Solar Panel redefines solar efficiency, providing 10-30% more power over its 30-year lifespan compared to conventional P-type modules. Featuring N-type solar cells with zero Light Induced Degradation (LID), it naturally increases power generation.

What are the advantages of the Jinko Solar 72hl4-bdv 550wp - 570wp solar?

The Jinko Solar 72HL4-BDV 550Wp - 570Wp solar panel offers many advantages: The Jinko Solar 72HL4-BDV solar panel, with a power output of 550W to 570W, incorporates N-type cell technology and a dual-glass bifacial design. This configuration enables light capture on both sides of the panel, increasing energy generation by up to an additional 25%.

What are the dimensions of a solar panel?

The panel dimensions are 2278 mm in length, 1134 mm in width, and 30 mm in thickness, with a weight of 32 kg. These measurements facilitate installation on various structures, offering versatility for solar projects of different scales. The panel comes with a 12-year product warranty and a 30-year performance warranty at 87% of nominal power.

Which bifacial solar panels produce the most energy?

Outstanding Bifacial Energy Production: Maple Leaf Solar's 570W All-Black Bifacial Solar Panel distinguishes itself with an exceptional capacity to capture sunlight from both sides, delivering a surplus of 30% more energy compared to conventional solar panels.

Solar panel 570 power

Contact Us

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