

Title: Photovoltaic panel velvet

Generated on: 2026-05-04 19:27:46

Copyright (C) 2026 KENK EU. All rights reserved.

For the latest updates and more information, visit our website: <https://www.moritz-kenk.eu>

The FU 470 MVL Velvet Pro from Futurasun is a Photovoltaic Panel that is suitable for photovoltaic fences, areas with heavy snow load, and carport applications.

Our solar panel glass comes with a specially designed pyramid pattern pressed onto the surface of ultra-clear glass, ensuring exceptional light transmittance. We also offer options for single-sided or double ...

Velvet is a new photovoltaic panel bifacial glass/glass model based on N-type heterojunction half-cut multi busbar solar cells. ? Moreover, the symmetrical cell structure grants a high bifaciality factor and ...

Thanks to the cell's bifacial structure, the Velvet module captures the light from the front and back. This way, it increases the system's performance by up to 30% more than a single-sided...

Thanks to the cell's bifacial structure, the Velvet module captures the light from the front and back. This way, it increases the system's performance by up to 30% more than a single-sided module, ...

The Velvet Pro range features a glass-glass structure with 144 HJT MMB half-cut cells (166 mm - M6). These cells are laminated and framed in 2094 x 1038 mm, and weight 27.5 kg. ...

Futurasun Velvet 430W N-Type HJT Bifacial Modules are ideal for commercial applications as they guarantee low degradation of the photovoltaic module with a 15-year manufacturing guarantee, ...

These cells are laminated and framed in 1755 x 1038 mm, and weigh 23.5 kg. Moreover, the rated power of this range can reach 400 Wp in just 1.82 sq.m. For the whole Velvet range, FuturaSun ...

FuturaSun S.r.l. Solar Panel Series Velvet Plus FU430MVS. Detailed profile including pictures, certification details and manufacturer PDF.

Velvet Premium Max helps optimise BoS and reduce LCOE since its efficiency and bifaciality generate more



Photovoltaic panel velvet

energy for the exact installation cost of a standard module.

Web: <https://www.moritz-kenk.eu>

