



1. Innovative Austa PV Energia Polska inverter

Producer: Austa Energy, Exhibitor: PV Energia Polska Evan s.c.

The Austa PV Energia Polska inverter is one of the most innovative inverters on the Polish market. Thanks to high efficiency and high parameters, it increases the production of photovoltaic installations. The motto that accompanies the implementation of the product is "Heat, save, change the world – with the energy of the sun."



2. Solar module

SOLUXTEC GmbH

The DMM VI series of modules ushered in a new era of modules at Soluxtec, which is the ideal solution for rooftop installations as well as large photovoltaic projects. Particular attention should be paid to the extended warranty period for these modules, which for the product and the linear power drop is 25 years.



3. Perfect Edge PEM.G0-390W solar module

Bruk-Bet Sp. z o.o. (Bruk-Bet Fotowoltaika) / BRUK-BET PV Sp. z o.o.

The Perfect Edge series from the Polish manufacturer Bruk-Bet Fotowoltaika are PV modules consisting of 120 monocrystalline cells made in the Half-Cut technology on an autonomous cell cutting station using a low-temperature process (thermal stress less). They are characterised by high efficiency reaching 20% and a fill factor of $FF > 80$. The power range is 365-390W.h.



4. PUMA SERIES by RECOM

Econstructions Group Spółka z o.o.

RECOM offers a wide range of photovoltaic modules. Monocrystalline PERC modules manufactured in Shingled, Half-Cut, Bifacial and Tri-Cut (TCC) technologies with power from 380 to 665 W, single and double-sided (bifacial) and low-emission, all of these parameters are backed by certificates.

