
Italian double-glass solar module factory

Where are photovoltaic modules made?

Every stage of the production of our photovoltaic modules is carried out in our advanced factory in Castegnato, in the province of Brescia, where technology and precision come together to ensure the highest quality. With automated processes and strict quality control, we are able to offer high-performance, reliable and long-lasting products.

What is the difference between glass and plastic solar modules?

Glass/Glass modules withstand air and moisture and offer best cell protection, while plastic backsheets of glass/foil modules become porous. The Glass/Glass composite protects solar cells against micro cracks and thus ensures long-term operating life of 40 years and more.

Why is Fenice launching a new photovoltaic factory in China?

In a market where more than 95% of modules currently come from China, FENICE offers a new path toward an independent, resilient, and sustainable supply chain. The new factory aims to produce over 7.6 GW of high-efficiency photovoltaic modules within its first 10 years of operation.

What are energyglass photovoltaic components?

EnergyGlass photovoltaic components are designed and manufactured to optimally meet the needs of architectural integration, where transparent or opaque glass is used as a building element.

Peimar is an Italian company that produces photovoltaic panels in Castegnato (BS), guaranteeing quality, reliability and high performance over time.

Planning a solar module factory in Italy? Our guide covers the raw material supply chain, analyzing local vs. global sourcing for key components like glass and cells.

The project, named FENICE (FuturaSun advancEd italiaN manufacTuring CEntre), has entered the Grant Agreement Preparation stage, marking a crucial milestone towards establishing a ...

Photovoltaic panels generated totally in Italy with a truly revolutionary customer approach. High-quality panels for ...

Ecoprogetti Srl is the European market leader for Solar Panel Manufacturing Equipment. Each machine is 100% produced in Italy since 1998.

Peimar is an Italian company that specializes in the design, research, and production of high-efficiency photovoltaic modules, offering top-performing ...

Glass/Glass modules withstand air and moisture and offer best cell protection, while plastic backsheets of glass/foil modules become porous. ...

Photovoltaic panels generated totally in Italy with a truly revolutionary customer approach. High-quality panels for homes, businesses and large facilities

The project, named FENICE (FuturaSun advancEd italiaN manufacturing CEntre), has entered the Grant Agreement Preparation ...

Investor company description Solitek is a Lithuanian company specializing in the technology of double-sided panels. It researches, develops, manufactures, sells and installs high-quality ...

EnergyGlass photovoltaic components are designed and manufactured to optimally meet the needs of architectural integration, where transparent or opaque glass is used as a ...

Glass/Glass modules withstand air and moisture and offer best cell protection, while plastic backsheets of glass/foil modules become porous. The Glass/Glass composite protects solar ...

The project, named FENICE (FuturaSun advancEd italiaN manufacturing CEntre), has entered the Grant Agreement Preparation stage, marking a crucial milestone towards ...

Peimar is an Italian company that specializes in the design, research, and production of high-efficiency photovoltaic modules, offering top-performing solar panels made to the highest ...

Web: <https://www.elektrykgliwice.com.pl>

