

ERTEX SOLAR: We produce completely customized solar panels for building integration and deliver them on-site. The panels are glass-glass modules with laminated safety glass and can be installed as roofings, facades, balconies and many more application fields.

ertex solar offers an impressive range of products to meet every architectural need. That way even the last doubt on integrating photovoltaics is being vanished - unparalleled visual homogeneity thanks to special print surfaces is being achieved.

With ertex solar it is now possible to generate green solar electricity even under the most extreme conditions. In collaboration with experienced structural engineers and solution providers from the fa&#231;ade construction industry, an appropriate concept was elaborated for the Glocknerbahn in Zell am See, Salzburg.

At ertex solar, we see a future-oriented building envelope as a simultaneous source of energy - in a manner of speaking, a power plant in the fa&#231;ade. With unrivaled expertise in the fields of photovoltaics and glass construction, we transform fa&#231;ades and roofs into active, energy-generating surfaces.

ertex solar is a small flexible team of specia-lists that has set itself the goal of integrating solar technology as harmoniously as possible into the building architecture. That extends from the design planning together with the architects through to the implementation planning in cooperation with leading fa&#231;ade builders.

Location

ertex solar is a flexible team of specialists with 70 years of experience in glass construction. Our goal is to integrate solar technology into building architecture as harmoniously as possible. We produce and distribute solar modules for ...

ERTEX SOLAR: We produce completely customized solar panels for building integration and deliver them on-site. The panels are glass-glass modules with laminated safety glass and can be installed as roofings, ...

ertex solar provides building integrated photovoltaic (BIPV) solutions for renewable buildings. Our solar panels produce electricity that can be integrated into fa&#231;ades, skylights, balcony rails and conservatories. Functions can be ...

ertex solar provides building integrated photovoltaic (BIPV) solutions for renewable buildings. Our solar panels produce electricity that can be integrated into fa&#231;ades, skylights, balcony rails and conservatories. Functions can be customised, depending to each installation of an insulated glass unit, brise soleil or overhead glazing.

ertex solar offers an impressive range of products to meet every architectural need. That way even the last doubt on integrating photovoltaics is being vanished - unparalleled visual homogeneity thanks to special print surfaces is being ...

ertex solar is a flexible team of specialists with 70 years of experience in glass construction. Our goal is to integrate solar technology into building architecture as harmoniously as possible. We produce and distribute solar modules for integration into buildings as a complete system, as well as individualised, customer-specific solutions.

Web: <https://www.gmchrzaszcz.pl>