



PV Cells & Modules The Northern-European Manufacturer

Discover our story and what we stand for

We are middle-sized and specialized.

SoliTek manufactures, sells, and delivers PV cells & modules. Our specialization is in glass-glass modules, designed for rooftops. The majority of our clients are PV installers and distributors in the EU.





SoliTek R&D : A place for innovation and discovery.

As well as a business, we are a scientific institution. SoliTek cells started as a cell research and production center, expanding to module production several years later.



Research Directions

1. PV Cell Recycling (Horizon 2020/CABRISS)

2. PV Cell Efficiency

3. PV Module Efficiency

We stand for reliability.

We make the most technologically advanced PV panels available today.

Their primary function is to fit to rooftops, therefore they must exhibit exceptional features:

> Safety Longevity Strength Aesthetics High Power Output

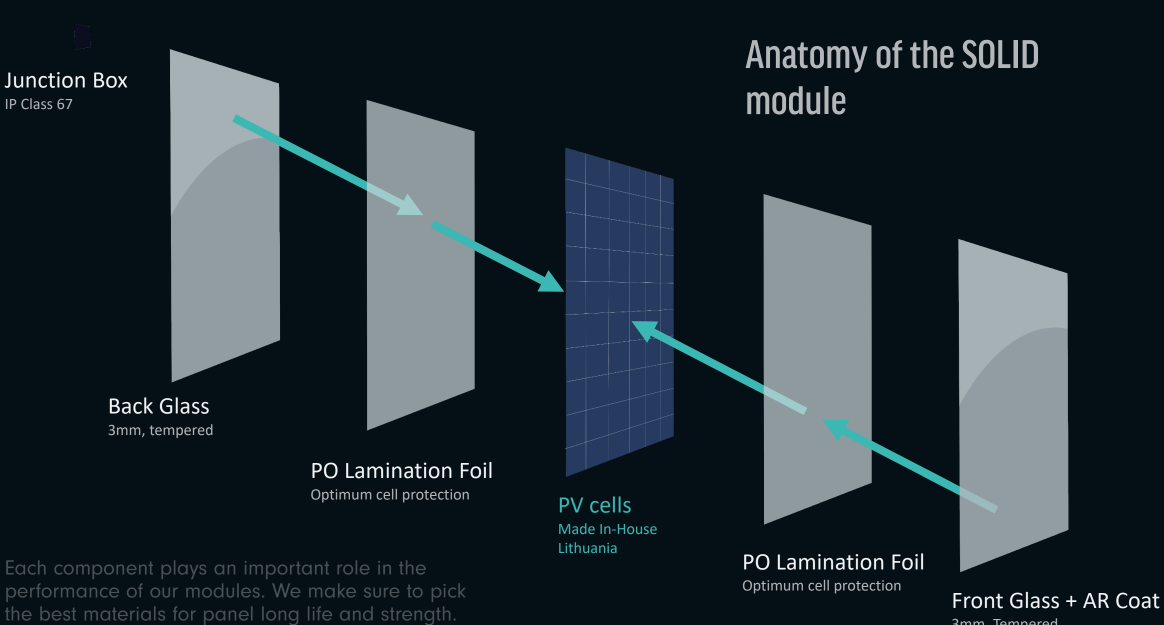
Our company's main purpose is to make a better product for owners of homes.



Smooth, seamless experience both for you and your customer.

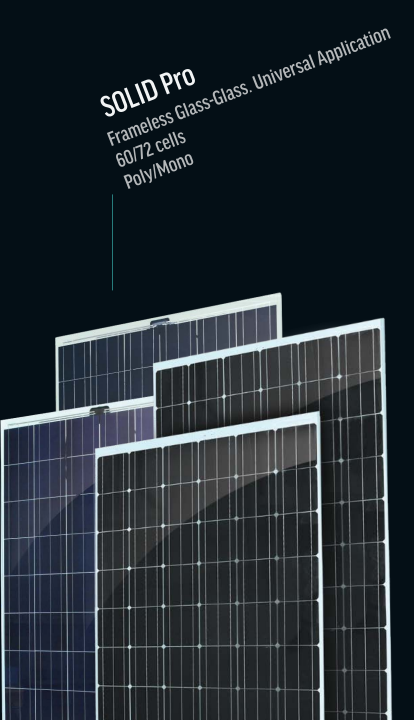
Our service motto is responsiveness, flexibility, and human touch. We organize regular events and meetings with our customer base to develop long-lasting relationships.





3mm, Tempered



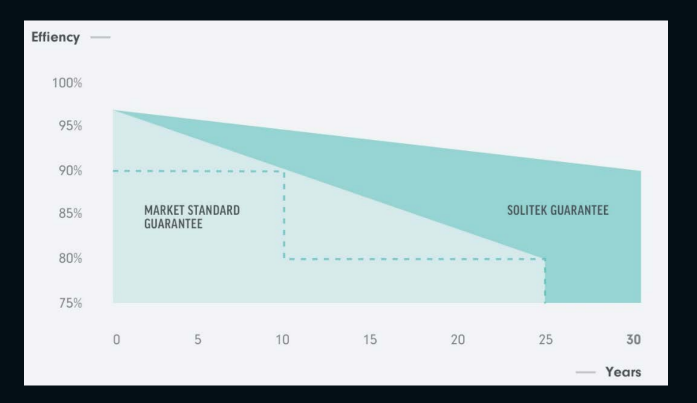


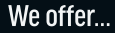




You can trust us.

All products are manufactured at our HQ in Vilnius





A 30-year power output guarantee @ 90%

A 30-year product warranty

A 50 year operating lifetime*

*Based on tests showing only 6% power loss after 5000hrs of damp-heat testing.

Equity Capital

€8.6mln

SoliTek: Facts & Figures

Revenue 2016

€10mln

HQ and Manufacturing site in Vilnius, Lithuania

Subsidiary of Global BOD Group



Parent Company – Global BOD Group





Diversified portfolio across 3 manufacturing industries

Expert in layer coating technologies

Privately owned



Group Revenues 2016 €43mln





CD/DVD/Blu-Ray disks (2) Ophthalmic Eyeglass Lenses PV Cells

PV Modules



SOLAR MODULES. DESIGNED FOR ROOFTOPS.





