### THE GENERATIONAL PANELS.



Vision and Easyln. YIELD GUARANTEED FOR DECADES.



### SOLARWATT GLASS-GLASS PANELS. INDESTRUCTIBLE, HIGH YIELDING, PROFITABLE.

# What is special about our photovoltaic panels: the power-generating solar cells are protected by a glass layer on both the front and back. Each of these 2 millimeter thick panes is bonded together by lamination to be water- and airtight.

As a result, SOLARWATT panels not only achieve a much longer service life, but also generate more electricity than conventional solar panels. Your free, green electricity yield remains stable over decades.





#### **Vision 60M**

#### High performance at a reasonable price

The Vision 60M panels are robust, durable, and have an excellent price to performance ratio. The panel's white background increases its performance to guarantee maximum yields for decades.

The high resistance to environmental influences and typical degradation processes such as PID ensure that you will enjoy the module for a long time.

#### Vision 60M style

#### Performance and aesthetics combined

Completely black solar cells and a black frame made of anodized aluminium ensure the rooftop panels look attractive and uniform. The special anti-reflective glass also prevents glare.

With over 25 years of experience making solar panels, we guarantee you the highest quality and an especially long service life. Your power supply is secured for decades.

### HIGHEST QUALITY. FROM THE MARKET LEADER.



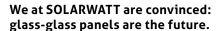












In 1998 we brought the world's first industrially manufactured glass-glass panel to the market. Today, the majority of the panels we supply are based on glass-glass technology, making SOLARWATT the market leader in this field. All SOLARWATT glass-glass panels are developed and manufactured with premium quality in Germany.





#### Vision 36M glass For carports, verandas, and more

Thanks to its 20 % transparency, the Vision 36M glass panel can be built into translucent roofs and is ideally suited to convert carports, terraces, or balconies into solar power plants. Our glass-glass technology makes the panel weatherproof and yield stable.

With the Vision 36M glass, even relaxing in the shade becomes economically profitable.

#### Your roof pays for itself

In-roof panels are mounted directly on your home's roof support structure instead of roof tiles. Just like tiles, they protect your house from wind and weather for decades, but at the same time produce environmentally friendly solar power.

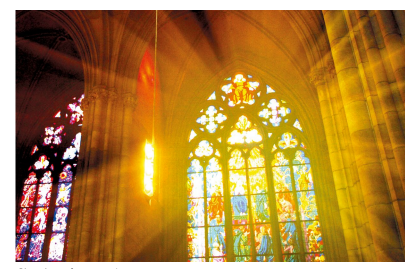
This saves you twofold: On the one hand, the roof construction costs for materials and working time are reduced. On the other hand, you can permanently reduce your electricity bill by up to 80 %.

## GLASS-GLASS TECHNOLOGY. THE GENERATIONAL PANELS.

The central product advantage of glass-glass panels lies in the material properties themselves: Glass does not age. This is why glass-glass panels easily survive several generations.

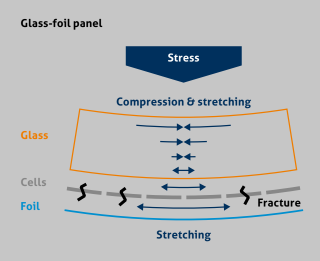
The two glass layers on the front and back of our panels reliably prevent intrusion of moisture or aggressive acidic substances. This protects the high-performance passivated emitter rear contact (PERC) cells inside the panels from premature aging or malfunctioning. Even salt mist, ammonia, or sand-storms cannot damage the hardened glass-glass panels.

The use of glass on both sides also minimizes the constant mechanical stress on the cells from wind and snow. Cell breakage and hotspots are prevented.

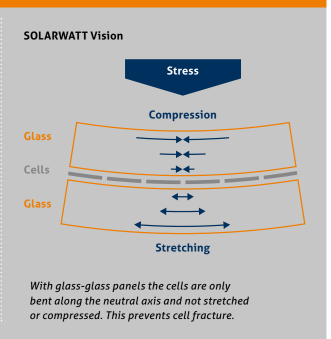


Glass lasts for centuries.

#### GLASS-GLASS PANELS PROVIDE OPTIMUM PROTECTION FOR THE VALUABLE SOLAR CELLS



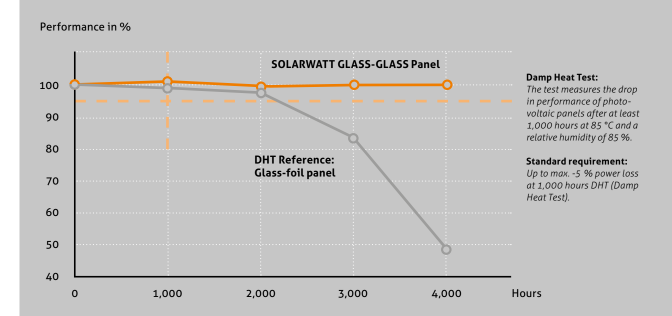
When glass-foil panels are stressed, cell fractures occur which permanently reduce the yield of the photovoltaic panel.



### THE ECONOMIC SHOWDOWN. GLASS-GLASS AGAINST GLASS-FOIL.

Glass-glass panels not only work much longer, they also generate significantly more electricity than conventional photovoltaic panels during the same period.

#### **GLASS-GLASS PANELS PROVIDE CONSTANT PERFORMANCE OVER DECADES**



Glass-foil panels can undergo massive cell damage due to environmental pollution. As the Damp Heat Test shows, the glass-glass panels from SOLARWATT show no loss of performance even after 4,000 hours under test conditions. In contrast, a drop in performance of more than 50 % was observed in the glass-foil panels.

When considering the economic efficiency of glass-glass technology compared to glass-foil many consumers only look at the ratio of investment costs to annual yield (€ / kilowatt peak).

Much more important, however, is the ratio of investment costs to yield over the entire service life of the panels ( $\notin$  / kWh lifetime output).

Although glass-glass panels are somewhat more expensive than conventional glass-foil panels, they last approximately twice as long and are significantly more powerful.

That means you can produce twice as much solar electricity with glass-glass panels at a similar price over their entire service life.

## YOUR ENERGY FUTURE? GUARANTEED FOR 30 YEARS.

Our photovoltaic panels will generate environmentally friendly electricity for 30, 40, even up to 50 years in favorable conditions! A real plus for you, society, and our planet. But SOLARWATT not only promises; SOLARWATT guarantees.

Photovoltaic panels should not only generate environmentally friendly electricity, but also pollute the environment as little as possible. From an ecological point of view, it makes no sense to throw away PV panels every 15 years and replace them with new ones.

To underline our confidence in our products, we give 30 year product and performance warranties on all Vision and EasyIn panels.

At the end of the 30 years, our panels are guaranteed to still have at least 87 % of their original output.

In the event of a warranty claim, you will experience as little inconvenience as possible.

If repairs cannot be carried out on site, we will replace the panels with new ones – always using the latest versions, of course.

This is free of charge for you and SOLARWATT takes care of the transport too!

It is no coincidence that we call our products "the generational panels". If something should happen, we will handle this as comfortably as possible for you.



### SOLARWATT FULLCOVERAGE. SECURITY FOR YOUR INVESTMENT.

Some events cannot be guaranteed against. This is why all our glass-glass panels are also covered by free insurance - SOLARWATT FullCoverage. With this comprehensive insurance you are protected for 5 years against:



#### **Extreme weather damage**

Weather extremes and natural phenomena are increasing in frequency and intensity as a result of climate change. SOLARWATT protects your photovoltaic system against damage caused by flooding, storms, lightning, or other storms.



#### **Theft and Vandalism**

In the event of intentional destruction, or theft of individual components or the entire system, the costs incurred for repair and restoration will be reimbursed. Of course, the costs for spare parts will always be covered.



#### **Yield Loss**

A defective solar power system does not produce electricity. This loss of income will be reimbursed and that will continue until the system has been repaired or rebuilt. In the event of damage you are truly protected.



#### **Yield Shortfall**

You should be able to rely on planned yields. If the annual yield of your photovoltaic system is below the calculated forecast during weak solar periods, you will also be reimbursed for this loss of revenue.

#### **Insured maintenance measures**

In the event of a total loss, the insurance pays the price for a new system. In addition, expenses such as packaging, installation, and necessary repairs will be reimbursed.

For individual damages, costs for dismantling, assembly, cleaning, and disposal work will be borne. This also includes costs incurred for earthwork, paving, bricklaying, and chiselling work as well as the provision of scaffolding.

#### Valuable protection

SOLARWATT FullCoverage, worth 500 €, is free of charge for 5 years.

#### **Activating your insurance cover**

Your FullCoverage insurance is active immediately after registering on the SOLARWATT website. Your installer can help you register your SOLARWATT products.



## **EASYIN IN-ROOF PANELS.**YOUR ROOF PAYS FOR ITSELF.

Easyln photovoltaic panels replace conventional roof tiles. They protect your home just as reliably as a normal roof and simultaneously produce the electricity for your house.

#### No redundant costs

With Easyln you need significantly fewer roof tiles. This saves you both material and labor costs for roofing.

With our in-roof solution, your roof is no longer just a protective cover. It transforms into an environmentally friendly energy supplier.

#### **Quick installation**

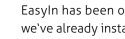
EasyIn panels are designed to be installed on the same framework as roof tiles. No additional frames or mounting systems are required. The completion of your roof is just faster! With EasyIn, all roof features, such as windows and chimneys, can be easily installed around.

#### **Aesthetic optics**

With their narrow profile, Easyln panels fit perfectly into the roof. Your house becomes an eye-catcher. Thanks to the integrated design, your photovoltaic system transforms into a value-adding part of your home.

#### **Clever investment**

As soon as EasyIn is installed, your roof starts working for you. Before you've even made the first mortgage payment, your roof will be producing free solar energy and lowering your electricity bills.



**Proven technology** 

**Better yields** 

Easyln has been on the market since 2012 and we've already installed double-digit megawatts of panels. Our in-roof solution has been tried and tested many times over.

The cooler they are, the more electricity solar

panels will generate. EasyIn combines the yield

advantages of glass-glass technology with clever

cooling. The built-in ventilation system prevents

excessive heating of the panels and ensures

consistently high performance.





#### **OUR GLASS-GLASS PANELS: ROBUST EVEN IN HAILSTORMS**

A normal hail test only uses hailstones with a diameter of 25 mm and a speed of 85 km/h. We wanted to be certain so we upgraded the test to launch hail stones with a diameter of 45 mm at the panel at 110 km/h. Conclusion: not even a scratch.

The resistance of glass-glass panels to hailstorms has also been confirmed in practice. In areas with intensive hailstorms, SOLARWATT panels exhibit the same robust behavior as in the laboratory.





## VISION 36M GLASS. SOLAR POWER FROM A CARPORT ROOF.

These panels have been specially developed for overhead structure use and can replace any conventional glass roof. The laminated safety glass guarantees maximum safety and aesthetic architecture.

#### **Seamless construction**

The Vision 36M glass is suitable for the design of carports, verandas, green houses, or balcony roofs. These special panels do not require a frame and can therefore be seamlessly joined together. Combining them with tailor-made glass panes will create the exact roof you desire.

The attractive light and shadow patterns will make your solar solution a real eye-catcher.

#### Let the light in

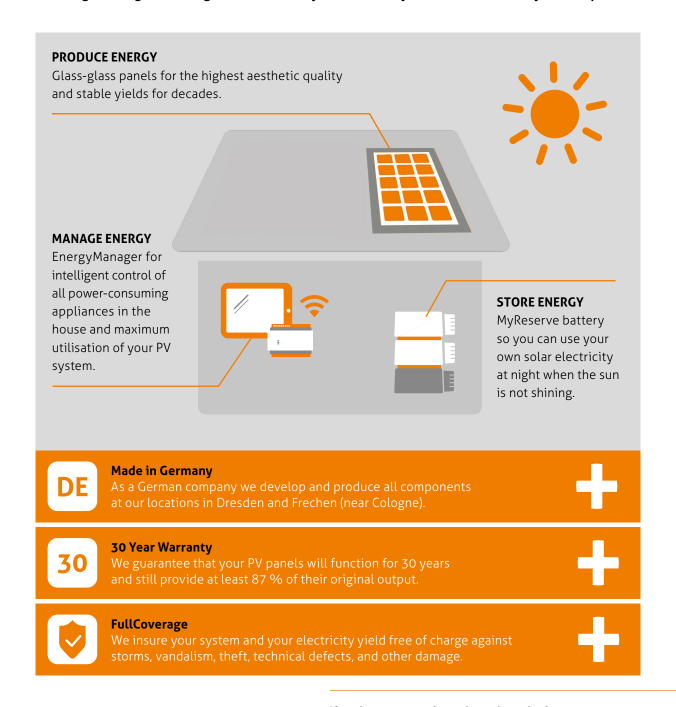
The 20 % transparency of the panels, which is unique in the industry, ensures ideal brightness underneath. They can also be used specifically as shading elements.

#### Play it safe

Similar to a car's windshield, no dangerous glass splintering will occur even under massive force. This is another reason why VIsion 36M glass panels are officially approved as building material (AbZ).

### POWERFUL AND COST-EFFECTIVE. THE SOLARWATT SYSTEM APPROACH.

SOLARWATT is the only supplier to produce all the essential components of your solar system itself: PV panels, energy managers, and battery storage. These building blocks complement each other perfectly and using them together strengthens their efficacy. The result for you: maximum efficiency and independence.



If you have any questions, please do not hesitate to contact us:

SOLARWATT International

Maria-Reiche-Straße 2a 01109 Dresden www.solarwatt.com + 49-351-8895-444 info@solarwatt.com Stand 03.2020

**GLASS-GLASS PANELS** 

PROFITABLE.
DEPENDABLE.
INDESTRUCTIBLE.

www.solarwatt.com