ASOLIS ViaSolis Solrif 250 – 270

Glass/Glass in-roof system with 60 cells modules



Perfect union of ViaSolis Glass/Glass modules and Solrif mounting solution

Thanks to the patented photovoltaic in-roof mounting system by Solrif®, it is easy to turn a frameless ViaSolis Glass/Glass module into a solar power generating roof tile; thus, replace conventional roof cover.

Unlike on-roof systems, this roof integrated mounting system is a true alternative to conventional roof covers. More and more leading manufacturers of photovoltaic modules are offering their products with the simple yet proven Solrif®.

The Solrif® mounting system is suitable for various roof types. It can be used in complete or partial photovoltaic roofing, including in combination with solar thermal collectors or roof penetrations (such as skylights, chimneys, etc.). The flexible design options of Solrif® allow a simple and quick installation.

ADVANTAGES OF PV ROOF INTEGRATION ARE:

- Architectural and aesthetic demands satisfied.
- Roof tiles, slates etc. substituted by PV panels save roofing costs during construction or renovation.
- Particularly suitable for renovation. This will be an important topic in the near future.
- Decreased CO2 emission because tiles are not necessary.
- Less insurance costs, as the system is part of the building







IASOLIS ViaSolis Solrif 250 – 270

Glass/Glass in-roof system with 60 cells modules

Glass/Glass modules – advanced choice for those who look for durability, safety, efficiency.

KEY FEATURES



Quick and fast installation due to less components for the mounting system.



Easy and flexible maintenance – single module pick inside the field is possible. Module based monitoring possible with SolarEdge Technology.



Aesthetically superior solution. Full cover for the roof with perfect and aesthetical look in different colours.



50+ year lifespan. Edge-sealant protection ensures superior atmospheric and humidity resistance.



Back glass instead of plastic ensures durability and robust protection against UV, moisture, ammonia and salt corrosion.



Higher heat dispersal. Glass is a better thermal conductor than a plastic back-sheet in standard modules ensuring higher efficiency in hot climates.



100 % **PID free.** Potential induced degradation is eliminated at cell level with special ARC structure and in module level by using PVB lamination foil.



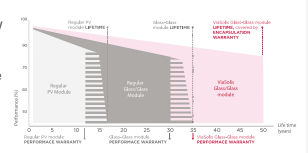
Wider light spectrum absorbed. PVB lamination foil utilises the light spectrum starting from 280nm.

RELIABLE QUALITY

- Positive power tolerance 0/+5 W
- 100% double quality control ensures modules are defect free
- Fully automated production lines
- Designed and manufactured in EU

MANUFACTURER WARRANTY

- 50-year laminates warranty
- 35-year product warranty
- 35-year linear performance guarantee





IEC 61215:2005 IEC 61730:2004 standard







SOLRIF system options









SOI IS ViaSolis Solrif 250 – 270

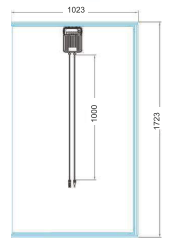
Glass/Glass in-roof system with 60 cells modules

MECHANICAL PARAMETERS

WORKING CONDITIONS

ENGINEERING DRAWING

| Cell (mm) | Mono black/Poly blue (156x156) | Maximum System Voltage | DC 1000V (EU) | |
|--|---|--|----------------------|--|
| Weight (kg) | 23 (approx.) | Operating Temperature | -40 °C∼+85°C | |
| Dimensions (L×W×H) (mm) | 1723 x 1023 x 17 | | -40 C~T65 C | |
| Cable Cross Section Size (mm²) / Plugs | 6/MC4 | Maximum Current | 15A | |
| No. of Cells in the Module | 6 (10x6) | Maximum Static Load, Front (wind / snow) | v) 10000Pa / 10000Pa | |
| Junction Box | Choice of SolarEdge optimizer or Standard J-box | | | |
| | | NOCT | 43,6°C | |
| Front / Back Glass (mm) | 2,1/2,1 | C-f-t-Cl | II | |
| Packaging Configuration | 16 per pallet | Safety Class | | |



| _ | $-$ 0 \pm 1 | | | VETERO. |
|---|---------------|--|------|-----------------------|
| | | D1(: V1 | ロハロハ | METERS |
| | Lしょ | $N \cup A \cup $ | - | $VIL ILI \setminus O$ |

| ELECTRICAL PARAMETERS | | | | | | | |
|--|--|-----------------------------|-----------------------------|-----------------------------|-----------------------------|--|--|
| ТҮРЕ | ViaSolis Solrif 60.P 250 | ViaSolis Solrif 60.P 255 | ViaSolis Solrif 60.P 260 | ViaSolis Solrif 60.M 265 | ViaSolis Solrif 60.M 270 | | |
| Rated Maximum Power at STC (Wp) | 250 | 255 | 260 | 265 | 270 | | |
| Open Circuit Voltage (Voc/V) | 37.57 | 37.63 | 37.66 | 38.43 | 38.47 | | |
| Maximum Power Voltage (Vmp/V) | 30.14 | 30.17 | 30.19 | 30.78 | 30.82 | | |
| Short Circuit Current (Isc/A) | 8.87 | 9.04 | 9.21 | 9.12 | 9.29 | | |
| Maximum Power Current (Imp/A) | 8.30 | 8.46 | 8.62 | 8.61 | 8.77 | | |
| Module efficiency [%] | 15.08 | 15.38 | 15.68 | 15.98 | 16.29 | | |
| Power Tolerance | 0/+5 W | 0/+5 W | 0/+5 W | 0/+5 W | 0/+5 W | | |
| Temperature Coefficient of Isc (αIsc) | +0.05%/°C | +0.05%/°C | +0.05%/°C | +0.0455%/°C | +0.0455%/°C | | |
| Temperature Coefficient of Voc (βVoc) | -0.34%/°C | -0.34%/°C | -0.34%/°C | -0.3055%/°C | -0.3055%/°C | | |
| Temperature Coefficient of Pmax (γPmp) | -0.42%/°C | -0.42%/°C | -0.42%/°C | -0.3910%/°C | -0.3910%/°C | | |
| STC | Bestrahlungsstärke 1000 W/m², Modultemperatur 25°C, AM 1,5 | | | | | | |

| String Lengths (computed automatically by SolarEdge Site Designer) | | | | | | |
|--|--------|------------|------------------|--------------|-----|--|
| Module Power | | 255 | 260 | 265 | 270 | |
| MINIMUM string size with SolarEdge inverter | 1ph | 8 | | | | |
| | 3ph | 16 | | | | |
| | 3ph-MV | T · | 18 | | | |
| MAXIMUM string size with SolarEdge inverter | 1ph | 20 1 20 | 20 | 19 | 19 | |
| | 3ph | 44 | 43 | 42 | 41 | |
| | 3ph-MV | 50 | 49 | 48 | 47 | |
| String size with Non-SolarEdge inverter | | Accor | ding to inverter | design rules | | |

| Output Voltages and Currents | | |
|---|--------------------|-----|
| Operating Output Voltage when connected to SolarEdge Inverter | 5-60 | Vdc |
| Operating Output Voltage when connected to Non-SolarEdge Inverter | 5-Voc of module | Vdc |
| Maximum Output Current when connected to SolarEdge Inverter | 15 | Adc |
| Maximum Output Current when connected to Non-SolarEdge Inverter | 10 | Adc |
| Output in Standby mode with SolarEdge inverter or with SMI and Non-SolarEdge inverter (when disconnected from inverter or inverter off) | 1 1 | Vdc |

Junction Box Standard Compliance

| Fire Safety: | VDE-AR-E 2100-712:2013-05 | | PV Junction Box Safety: | IEC62109-1 (class II safey, TUV-SUD), UL1741 (TUV-Rheinland & CSA) |
|---------------|--|----|-------------------------|--|
| | | ;- | | |
| DV Junction P | ov: EnEOEA9 (THV SHD) HI 2720 (THV Phoinland 9, CSA) | 1 | | |

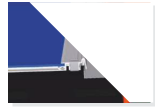
SOLRIF

Easy Installation

The modules are held by metal clamps that are mounted to the roof battens. This allows for quick and easy installation.

Optimal Weather-tightness

Frames are shingled from top to bottom and are interlocking left to right much like tiles for optimal weather protection. For roof pitches between 10 and 70 degrees (lower slopes require rain-proof or water-tight substructure).





ADVANTAGES AT A GLANCE

- Substitutes conventional roof cladding
- As weather-tight as a traditionally tiled roof
- Tried and tested in thousands of roofs for more than 10 years
- Higher surface yield due to narrow frame profiles
- Short energy pay-back of just 3 years
- Good ventilation due to sleek frame profile
- Weather-protected cabling
- Easy to service
- Requires no maintenance

Specifications subject to technical changes and tests. Manufacturer reserves the right of final interpretation.

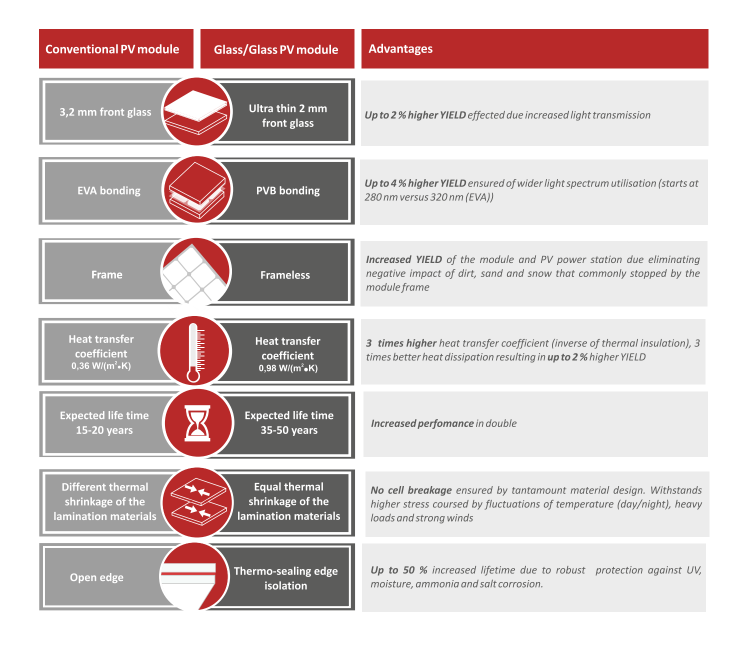


ViaSolis Solrif 250 – 270

Glass/Glass in-roof system with 60 cells modules

Advantages of

Via Solis Glass/Glass PV module



SOLAREDGE

To maximize power generation for PV systems and to prevent modules from malfunctions, solar power harvesting and PV monitoring systems are necessary. ViaSolis PV modules have already an embedded SolarEdge Optimizer which, in combination with SolarEdge inverter and module level monitoring, guarantees up to 25% more energy due to MPP tracking and Module level monitoring. Advantages in combination with Solrif®: Optimum protection of wooden structure against fire. Easy maintenance by module level based monitoring. ViaSolis PV modules with standard junction box are available as well.

RELIABILITY

ViaSolis Glass/Glass module is the first PV module tested and approved by the Electrosuisse - main Swiss certification body.