**Frameless** 





Self-cleaning effect



Extreme load resistance



Fire class A



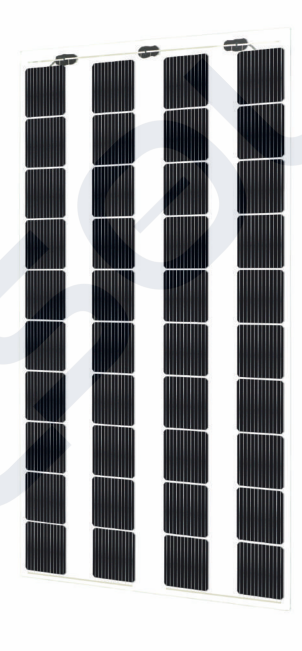
Salt mist resistance



Ammonia resistance



Dust and sand resistance



Positive sorting up to +5W

Front side \$ 240 W

30 Year product warranty

87 % Power guarantee

30 Year efficiency guarantee



# **SOLID Agro**

# Glass/Glass

## **Frameless**

4

1,2 m

2

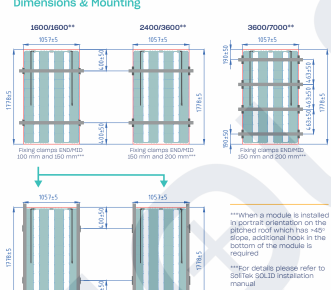
MC4 compatible

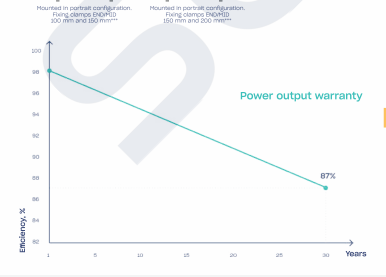
| Electrical data (STC*)   |  |
|--|--|
| Maximum power  | 240  |
| Cell technology  | Bifacial                                   |
| Open circuit voltage (V <sub>oc</sub> /V)<br>Short circuit current (I <sub>sc</sub> /A)<br>Max power voltage (Vmpp/V)<br>Max power current (Impp/A)<br>Module efficiency (n) | 26,78<br>11,09<br>22,91<br>10,48<br>12,92% |
| Max system voltage (V)   | 1500                                       |
| Max current (A)  | 15   |
| Power tolerance  | 0/+5W                                      |

\*Under standard test conditions (STC) of irradiance of 1000W/sq.m., spectrum AM 1.5 and cell temperature of 25°C. Flash testing measurment accuracy of  $\pm$ 1/-5% All transparency values are approximate +/-3%.

| Additional power gain   | 5%  | 10% | 20% | 25% |  |
|-------------------------|-----|-----|-----|-----|--|
| Total module power (Wp) | 252 | 264 | 288 | 300 |  |

#### **Dimensions & Mounting**





| Temperature ratings  |  |
|--|--|
| Current temperature coefficient ( $\alpha$ ) Voltage temperature coefficient ( $\beta$ ) Power temperature coefficient ( $\delta$ ) Nominal operating module temperature       | +0.04% / °C<br>-0.35% / °C<br>-0.47% / °C<br>46 °C   |
| Mechanical data  |  |
| Dimensions (LxWxH) (mm) Dimensions with edge sealing (LxWxH) (mm) Weight (kg) Front / Back glass (mm) Cell Type Cell Size (mm) Busbars Transparency % Cell configuration Frame | 1770x1049x7,1<br>1778±5x1057±5x7,1<br>30<br>3<br>Bifacial<br>166x166<br>9<br>40<br>4x10<br>Frameless |
| Operating temperature (°C) Design load (wind/snow) (Pa) Maximum test load (wind/snow) (Pa) Junction box / IP class   | -40 ÷ +85<br>3600/7000**<br>5400/10500<br>Split junction box / IP68                                  |
|  | 10 20 10 10 10 10 10 10 10 10 10 10 10 10 10   |

Connector \*\*Safety factor 1.5

Cable length

Bypass diodes

Cable cross section size (mm²)

Temperature ratings

## **Attention**

- · Always check if your system is compatible with local environmental conditions (wind / snow load, temperatures) on your site to ensure safety and long-term energy production.
- $\cdot$  Do not connect differently orientated PV panels in the same string / MPPT of the inverter (unless optimizers are used).
- · Do not connect strings with an unequal amount of PV panels in one MPPT (unless optimizers are used).
- · Use PV panels of same electrical parameters in one string/MPPT (unless optimizers are used).
- · Always ensure that your inverter is equipped with DC disconnector. If not it is recommended to install it externally.
- · Never let different metals come in contact with each other. Use bi-metallic plates or plastic separators to eliminate galvanic corrosion.
- · It is highly recommended to install SPD's in both AC and DC circuits because overvoltages void the warranty for inverters and also panels if they are harmed.
- · It is highly recommended to ground PV panels mounting system and to install lightning protection in site.
- · If the mounting rails are installed across the module, bifaciality effect will be lower due to cells shading.

## Tips for better power output

- · Better module ventilation and shorter connection cables increase electrical energy production.
- · Always observe object/mutual shading in site. Shading can drastically cut electrical energy generation output.
- · Increase PV panel height from the ground so that more light can travel beneath the module and then reflect.
- · The Albedo value increases significantly if the modules are installed above white, lightreflecting surfaces.



















