



Sunpark Greenhouse

Double use of Solar energy



Greenhouse renovations

The Robisol Sunpark Greenhouse system allows the application of standard solar panels on standard greenhouses. In production greenhouses where a lot of chalking is required or a new use is envisaged, it is a logical step to integrate solar energy into the roof structure. To minimize the risk of glass breakage and damage, the Sunpark Greenhouse System offers a strong and reliable construction. We do not reuse an old and potentially damaged roof system, but supply a new roof that is calculated to support the heaviest wind and snow loads. Even the half-glass sections can be replaced by full-sized solar panels.







info@robisol.com



The gutter and substructure

When renovating a greenhouse, it is important that the existing gutters and substructures meet the current building requirements. When reïnforcements are required, they can be realised by the greenhouse builder or our mounting team.

Older greenhouses often have steel gutters. Robisol has connection profiles for gutter types APD, AP, HI and AC. Newer greenhouses usually have aluminium gutters. Robisol has cover profiles that fit most aluminium gutter types. Another option is to use our High Load aluminium gutter which allows higher snow loads and larger section sizes.







Examples of solar panels

Roof size (gutter c.t.c. Power Light transmission Composition Size Fire class Wind load Snow load Product warranty Output warranty 4.00m 535Wp 6% 132 cell glass-glass 2094x1134x30mm C (A on request) 2400Pa 5400Pa 15 year 30 year linear

3.20m 450 Wp 6% 108 cell glass-glass 1722x1134x30mm C (A on request) 2400Pa 5400Pa 15 year 30 year linear 3.20m 400Wp 20% 96 cell glass-glass 1722x1134x30mm C (A on request) 2400Pa 5400Pa 15 year 30 year linear

The PV Modules

The Sunpark Systeem is suitable for almost all types of solar panels. In cooperation with investors or large scale installers, there is often a desire to buy 'own' panels so that the efficiency of the PV System can be guaranteerd. Standard solar panels provide a friendly interior space, but the low light transmission is less suitable for growing corps.

If you want to retain light transmission, glass-glass panels with extra spacing between the cells can provide an even light distribution in the greenhouse. Together with LED support, screening and climate control, a high-end production facility can be created that is similar to the principles of the semi-closed greenhouse.





Practical benefits

The Sunpark systeem was developed as an alternative for open-field sturctures. With a more friendly use of space, greenhouse owners can often find a double business model while contributing to sustainable energy.

Advantages provided:

- High Energy production per square metre;
- **Cooling** of the solar panels through natural ventilation;
- Strengthening the roof structure with minimal risk of glass breakage;
 - A watertight roof that mounts on existing gutters and drainage;
 - Integrated electrical management for maximum efficiency.