



Contec AG | Glütschbachstrasse 90 | CH-3661 Uetendorf | contec.ch | info@contec.ch | +41 33 346 06 00



Contec greenlight on top

## Contec.greenlight on top – Combining photovoltaics and green roofing. Combine the benefits of green roofing and a PV system with the ingenious mounting system to create the unique EnergyGreenRoof.

### Advantages

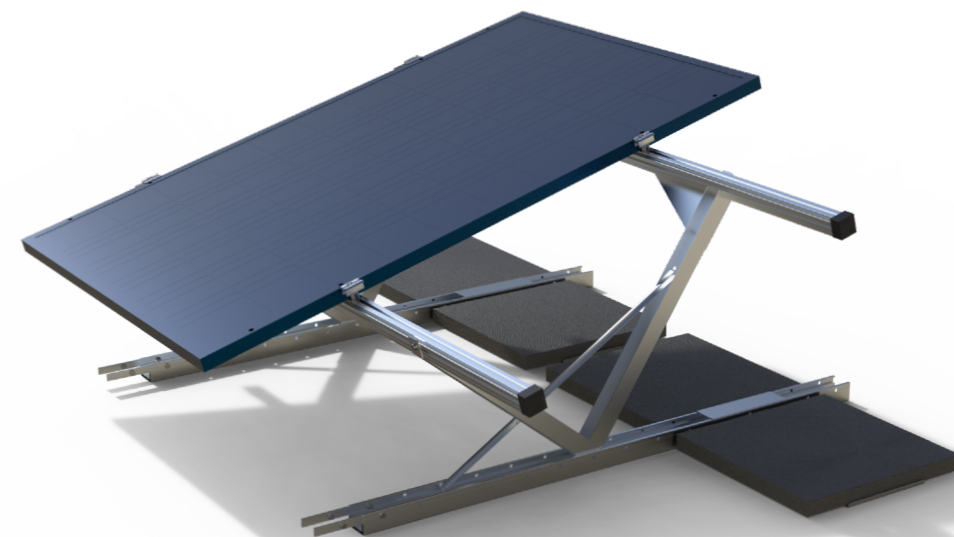
- No roof penetration
- Quick and easy installation
- No constructive roof connection necessary, the system is placed on top of the green roof/gravel roof
- Adjustable inclination
- Optimal use of roof space
- No loss of yield due to shading of plants
- Module height (lower edge) at least 30 cm above the substrate
- No accumulation of heat

### Facts

Dimensions per PV module	
Weight per unit	9.3 kg without ballast unit and PV module
Module inclination	10°, 15°, 20°, 45°, 60°, 75° or 90° freely adjustable, including a steeper angle for regions with heavy snowfall
Material	Magnelis, aluminium, stainless steel and galvanised steel

### Application / Service

Contec.greenlight on top is suitable for existing green flat roofs. We calculate and draw up all the necessary details, including wind suction, ballasting, panel spacing and the installation plan.



Contec.greenlight on top