



Contec.greenlight on top – photovoltaics and Green roof combined. Combine the advantages of green roofs and PV systems with the sophisticated elevation system for the unique EnergyGreenRoof.

Advantages

- Penetration-free
- Quick & easy assembly
- No structural roof connection necessary, system is placed on the green roof/gravel roof
- Inclination adjustable
- Optimal use of roof space
- No yield loss due to shading of the plants
- $\bullet \ \mathsf{Module}\,\mathsf{height}\,\mathsf{lower}\,\mathsf{edge}\,\mathsf{min}.\,30\,\mathsf{cm}\,\mathsf{from}\,\mathsf{substrate}$
- Nojamhe

Facts

Dimension per PV module

Net weight per unit 9.3 kg weight without

ballasting unit, without

PV module

Module inclination 10°, 15°, 20° or 45°, 60°, 75°, 90°

freely adjustable, also elevated for

snowy regions

Material Magnelis, aluminum,

stainless steel and steel

galvanized

Field of application/service

The Contec.greenlight on top is suitable for existing greened flat roofs. We calculate and draw all necessary details such as wind suction and ballasting up to the installation plan.







