

GREEN ROOFS & PHOTOVOLTAICS OPTIGRÜN-SOLAR



SUSTAINABLE URBAN DEVELOPMENT THROUGH THE MULTIFUNCTIONAL USE OF ROOFS THE POSITIVE EFFECTS OF SOLAR GREEN ROOFS ON OUR WELL-BEING AND THE ENVIRONMENT

Densely built-up and hard landscaped urban centres face considerable challenges. Urban heat islands, heavy rainfall and flooding cause health problems for residents and considerable damage to property. In addition, cities are particularly affected by the effects of climate change.

A wide range of adaptation measures are required to improve the urban climate and create liveable cities. Due to the limited space available, it is necessary to utilise the existing roof areas and design them to be multifunctional.

SOLAR GREEN AREAS are an effective response to the numerous challenges.

The advantages of both electricity production and roof greening are undisputed. The two technologies do not necessarily compete with each other - quite the opposite. **OPTIGRÜN**

Photovoltaic systems on roofs are an important component in the expansion of renewable energies. Generating electricity is also financially advantageous for many building owners and investors. In addition, a green roof can contribute to solving the heat problem and to flood protection through the forward-looking use of rainwater.

The urban environment also benefits from further advantages of vegetated roofs in the form of fine dust and noise reduction as well as a significant increase in biodiversity.

PHOTOVOLTAICS

Sustainable power generation with solar energy.

RAINWATER RETENTION

Flood protection and relief of the sewerage system - preservation of the natural water balance.

ECOLOGICAL EQUALISATION

Green areas provide habitats instead of dead sealed surfaces.

FINE DUST AND NOISE CONTROL

Improving quality of life and active health protection.

CLIMATE IMPROVEMENT

The evaporation capacity of the green roof cools the ambient temperature.

PROTECTION AT EXTREME TEMPERATURES

Green roofs protect the roof waterproofing from the effects of weather and extreme temperatures. This increases investment security and reduces the risk of follow-up costs and repairs.



ECOLOGICALLY AND ECONOMICALLY VIABLE THE POSITIVE EFFECTS OF SOLAR GREEN ROOFS **ON THE FUNCTIONALITY OF BUILDINGS**

Green roofs have numerous positive effects. They increase the energy, economic and ecological functionality of buildings. In addition, green roofs are also effective systems for rainwater management and improving the urban climate.

Solutions with plenty of space for rainwater retention, low runoff and a high evaporation capacity are particularly advantageous.

Green roofs make a decisive contribution to restoring the natural water balance in urban areas. The environment is cooled by a high level of evaporation of the precipitation.

The overall low surface runoff is an important component of flood protection. This solution can also be used to fulfil discharge restrict ons into the public drainage facilities.



The combination with a green roof, especially with sufficient water availability and high evaporation capacity, can lead to an increase in the efficiency of the photovoltaic system due to lower surface temperatures. In addition, fine dust is bound in the vegetation, which has a positive effect on the energy yield by keeping the modules clean.

With a solar green roof, the module supports can be integrated into the green roof. The position and wind suction protection of the photovoltaic system is provided by the weight of the substrate. Preventing penetrations and point loads increases the service life of the roof waterproofing.

The connection also has a positive effect on the biodiversity of flora and fauna. The photovoltaic system ensures that several vegetation areas can develop on one roof. Varying levels of solar radiation and amounts of water in front of, under and between the modules provide a habitat for different plant and animal species.

of the individual systems.

SOLAR GREEN ROOF



- > High water retention
- > High evaporation performance & cooling
- > Minimised surface runoff
- > Ecological balance

SOLAR ROOF WITHOUT VEGETATION



- > Low water retention
- > Hardly any evaporation capacity
- > No cooling effect
- > High and rapid surface runoff



The increase in efficiency of the PV system due to the cooling capacity and fine dust binding of the green roof, the structural advantages of the load-bearing system and the positive effect on biodiversity far exceed the advantages

Premium service - the comprehensive calculation services from Optigrün

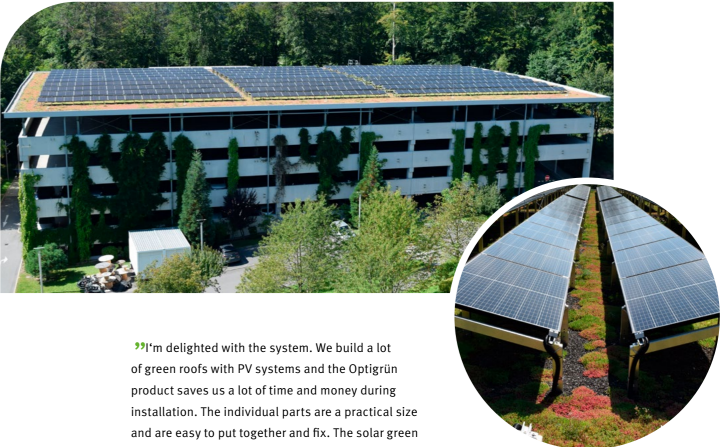
An optimised installation plan ensures that the SOLAR GREEN ROOF can be implemented cost-effectively and with minimal use of materials and time. A verifiable proof of stability for the entire system in accordance with Eurocode 1 and 9 is created based on a wind assessment.

Service requests: solar@optigruen.de

OPTIGRÜN-SOLAR FKD



Impressions from the field



roof also looks great. 💔

Waldemar Weiß Optigrün partner company Christian Lang & Waldemar Weiß, Ehrenkirchen

The most important facts in brief

- the tried and tested technology of the Optigrün Spardach
- > High-quality and compact components with low weight
- Quick and easy installation in just a few steps
- > Optimised planning for minimum

Separation, protection and storage fleece RMS 500 Protects the roof waterproofing from damage 1 and stores water

Drainage and water storage element FKD 25 2 With large water reservoir and optimised water distribution

Filter fleece FIL 150

Prevents fine particles from being washed into the drainage layer while maintaining high water permeability

Extensive substrate 4

3

6

Substrate adapted to extensive construction methods

Sedum sprouts

Sedum sprouts as specified

Solar mounting Solar FKD Load-supported solar mounting, consisting of

1

base plate and bracket with associated module quickmounting rails and module clamps



6

7

Photovoltaic module as specified







- > Row orientation: south or eastwest
- > Module orientation: Either portrait or

OPTIGRÜN-SOLAR WRB

PHOTOVOLTAICS & RAINWATER MANAGEMENT

Impressions from the field



A truly **multifunctional solar green roof** was installed on the roof of the Wi-Wash car wash in Ochtrup.

With Optigrün-Solar WRB, the solar mounting was combined with a retention roof discharge delay outlet restrictor.

The use of the WRB 80F water retention box creates a large cavity volume on the roof in which large quantities of precipitation can be retained.

The electricity generated by the PV system can be stored on site by six batteries so that it can be used when needed or fed into the power grid. F o r example, the temporarily stored electricity can be used by customers at the e-charging station.

Cavity volume for retention, adapted to overlying vegetation, low weight, high water storage volume with capillary columns

Separation, protection and storage fleece RMS 500

Protects the roof waterproofing from damage

Suction and capillary fleece RMS 500K Optimum water distribution under the substrate layer

Extensive substrate
Substrate adapted to extensive construction methods

5 Sedum sprouts Sedum sprouts as specified

Solar mounting Solar WRB

Load-supported solar mounting, consisting of base plate and bracket with associated quick-mounting module rails and module clamps. Photovoltaic module as specified

(1)

8

Outlet restrictor

(not included in illustration) Accumulation regulator with defined perforations, which drains the water with a time delay







1

2

3

6

7

and stores water

Water retention box WRB 8oF









The most important facts in brief

- Solar mounting in combination with the Optigrün retention roof Discharge restrictor on roofs with no slope (o°)
- Unique combination of retention roof and solar PV generation
- Compliance with discharge restrictions and flood protection
- Increased evaporation capacity due to capillary columns and high water availability
- High-quality and compact components with low weight
- Quick and easy installation in just a few steps
- Optimised planning for minimal use of resources through the use of special software
- Module inclination: 10°, 15° or 20°
- > Row orientation: south or east-west
- > Module orientation: Either portrait or landscape
- > System weight: from 120 kg/m² or from 1.2 kN/m²

OPTIGRÜN-SOLAR SOLON

IDEAL FOR ALREADY EXISTING GREEN ROOFS

Impressions from the field



OPTIGRÜN-SOLAR SOLon is the result of extensive research, including wind tunnel tests. The system can be installed in a secure position with low loads and is therefore also suitable for roofs with limited weight bearing capacity.

The advantages of OPTIGRÜN-SOLAR SO-Lon can be seen in combination with new or existing green roofs. The vertical elevation ensures an even supply of light and water to the vegetation so that the green roof can develop optimally.

This is an example of the OPTIGRÜN-SOLAR SOLon system used in conjunction with a sedum-vegetated roof. The system can also be combined with other Optigrün system solutions.

Separation, protection and storage fleece RMS 300 1 300 Protects the roof waterproofing from damage and stores water

Drainage and water storage element FKD 25 2 With large water reservoir and optimised water distribution

Filter fleece FIL 105

Prevents fine particles from being washed into the 3 drainage layer while maintaining high water permeability

Extensive substrate 4

Substrate adapted to extensive construction methods

Sedum sprouts Sedum sprouts as specified

6

6 Ballast foot

0

8

Mounting frame

Bifacial photovoltaic module

assembly and installation video, a



OPTIGRÜN





The energy yield of the vertical system is comparable with a conventional east-west green roof elevation. Even earlier yield losses due to snowfall can be minimised. OPTIG-RÜN-SOLAR SOLon therefore represents an economical solution for sustainable urban development.

The most important facts in brief

- existing green roof
- > Very low weight of 12-22 kg/m²
- ring with the existing green roof
- > Favourable yield profile with high electricity generation in the morning and evening hours
- > High total electricity yield



PLANS BECOME REALITY WHEN EXPERTS ARE AT WORK

EXPERTISE FROM THE MARKET LEADER - CONTACT US CONTACT



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