





Valk<mark>Pro+</mark> ValkFlat - Portrait

ValkFlat - Landscape

Installing solar panels on buildings of any kind is a logical development, as the roof offers free space and often a surface large enough for a profitable additional function. Van der Valk's solar mounting system for flat roofs was developed while taking roof and wind loads into account and, consequently, complies with the most stringent safety requirements.

Our range for flat roofs is characterised by great efficiency and ease of assembly. The three south-oriented basic systems described below enable optimal utilization and maximum energy yield for each flat roof.



### ValkPro+

## Unique to this system:

- $\checkmark$  Mounting is faster than ever
- ✓ Metal connectors, no plastic
- $\checkmark$  Maximum logistical simplicity
- $\checkmark$  Also applicable to high roofs
- ✓ Low ballast due to coupled rows and wind deflectors



### ValkFlat - Portrait

# Unique to this system:

- $\checkmark$  Clamp system in portrait configuration
- ✓ Any tilt angle possible
- ✓ Universal mid- and end-panel clamps (H 28-50 mm)
- ✓ Quick assembly due to premounted A-frames
- $\checkmark$  Low ballast due to coupled design



# ValkFlat - Landscape

### Unique to this system:

- ✓ Insert system in landscape configuration
- ✓ Extremely fast panel mounting
- ✓ Self aligning panels during installation
- ✓ Support of the panels on the specified long sides
- ✓ Any tilt angle possible
- ✓ Quick assembly due to premounted A-frames
- ✓ Low ballast due to coupled design

