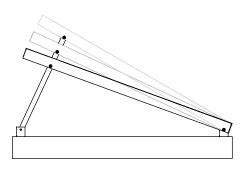


- / 3 different elevation angles: 20°, 25° and 30°.
- / Few components, many different module arrangements and suitable for larger modules
- / Flexible application options on the roof: ballasted with concrete foundation or direct connection with concrete anchors possible



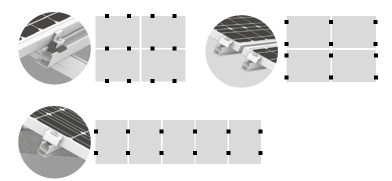


## **Features**



### 3 different elevation angles

- / All module arrangements in 3 elevation angles available: 20°, 25° and 30°
- / Component connections identical throughout



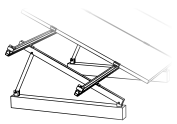
### Different module layouts

- / Portrait/landscape possible
- / Clamping on the short or long side



### Few components

- / Refined system with well thought-out connections
- I Enables systemic storage and flexible application possibilities





#### Various roof connections

- / Ballasted with concrete foundation: for almost every flat roof
- / Direct connection with concrete anchors possible

# Technical data

|                               | TiltUp Vento  |
|-------------------------------|---|
| Scope of application          | Flat roofs ≤ 3° on concrete, gravelled or green roofs   |
| Fastening type / roof fixture | Ballasted with concrete blocks     Anchor directly into the concrete roof   |
| Requirements                  | Permissible module dimensions (L×W): max. 2293×1135 mm     Clamping permitted on the short module frame side  |
| Technical specifications      | Thermal separation after a maximum of 15,5 m  |
| Inclination angle             | 20°/25°/30°   |
| Material                      | <ul> <li>TiltUp Vento Foot, Beam, Brace, SingleRail 36 or 50, Module clamps, Climber Set 36/50:<br/>Aluminium EN AW-6063 T66 and AW-6082 T6</li> <li>AddOn: Glass fibre reinforced PA</li> <li>Small parts: stainless steel (1.4301) A2-70</li> </ul> |