



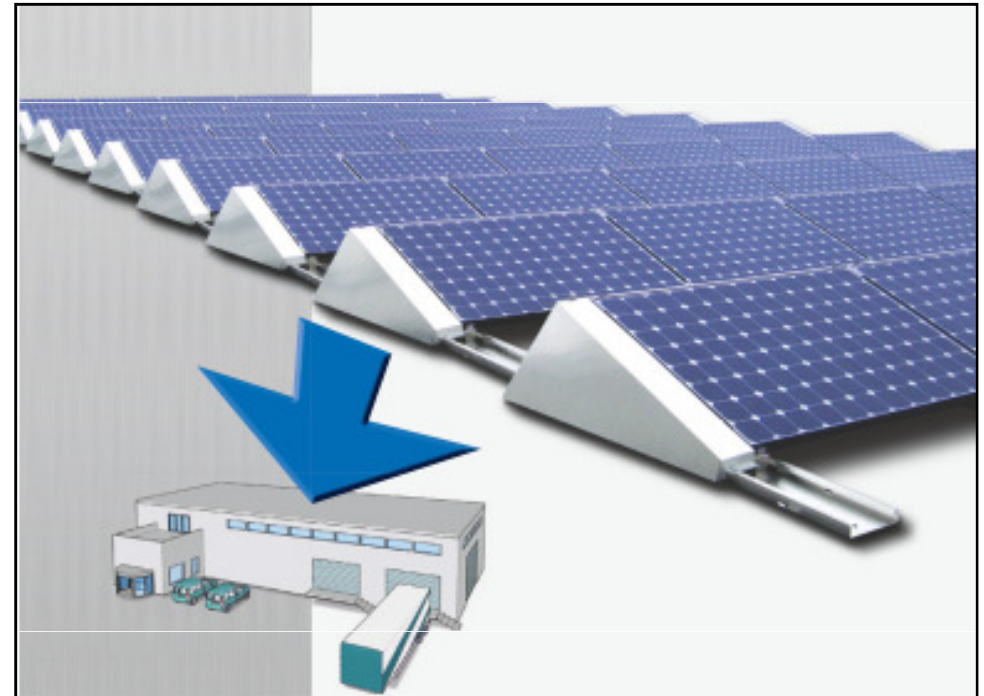
Technical concept – substructure

With KNUBIX we present a roof top system with extraordinary features and benefits:

FEATURES

- especially designed for flat, large roof tops
- unique wind resistant spoiler system
- statical proven
- easy and quick to install (click system)
- individual certification for each roof top
- certified by TÜV Rheinland

KNUBIX GmbH

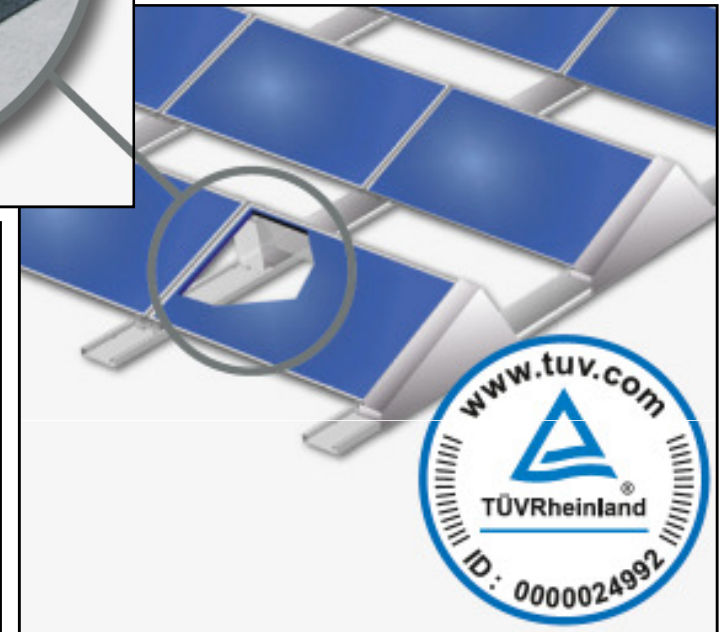
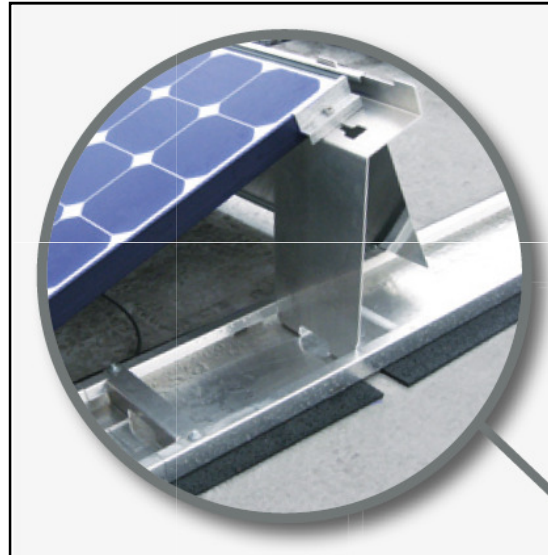




Technical concept – substructure

BENEFITS

- 1) Durable aluminium / high grade steel
- 2) Leight weight (9 – max. 25 kg/m² plus pv module)
- 3) No or minimal extra load on the roof
- 4) Absolutely no roof penetration
- 5) Wind resistant aerodynamic construction
- 6) Corrosion resiantcy





Technical concept – substructure

Foto documentation of the KNUBIX system





Technical concept – substructure

Foto documentation of the KNUBIX system





Expertise of substructure supplier KNUBIX

www.knubix.de

References (some examples, see website)

- 30 kWp** Germany, Lansberg/Leipzig
- 59 kWp** Germany, Bad Waldsee
- 19 kWp** Germany, Grünkraut
- 19 kWp** Germany, Grünkraut
- 600 kWp** Belgium, Loveld

Current projects:

- 60 kWh** Germany, Müschenbach
- 33 kWh** Germany, Hamburg
- 48 kWp** Germany, Aalen
- 100 kWp** Germany, Mindelheim
- 33 kWp** Germany, Dortmund
- 51 kWp** Germany, Barntrup
- 53 kWp** Germany, Aalen
- 33 kWp** Germany, Burgrieden
- 79 kWp** Belgium, Waregem





Contact

Office:

Your personal contact:

Scatec Solar Germany

Prüfeninger Straße 17

93049 Regensburg

Telephone: +49 (0)941 / 70 81 00 22

Fax: +49 (0)941 / 70 81 00 99

Web: www.sactecsolar.de

Anton Krammel

Telephone: +49 (0)941 / 70 81 00 40

Mobile: +49 (0)179 / 22 86 63 0

E-Mail: anton.krammel@scatecsolar.de