

Flat roof | east-west system II

Flat roof system east-west II on foil







Our solution for east-west direction

- aximum roof surface utilisation and evenly distibuted electricity production
- optimum elevation angle 13° for good efficieny and self-cleaning
- cross connections at module field edges for high stability
- high flexibility thanks to individually selectable row distance
- connected module fields up 34 m length possible

Produktvarianten

- different base troughs: blank, with PE separation layer or with PE pads for cross drainage
- clamps for long frame side, e.g. third base trough for extreme snow and wind loads
- double support for heavy loads

Base trough with cover and cable bracket



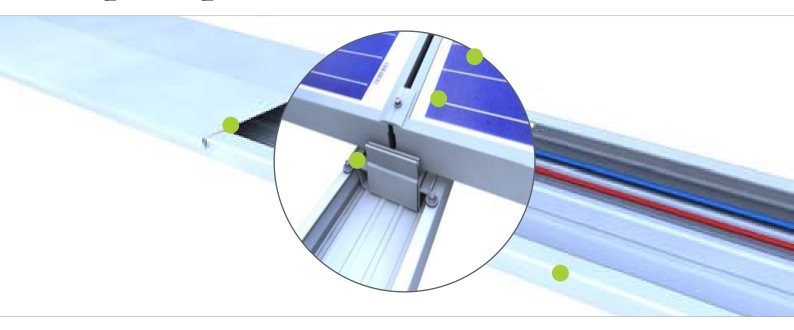
Base foot in base trough with connector

Your benefits

- wind-tunnel tested aerodynamics
- wide and continuous base troughs for optimum load redistribution and low
- surface pressure
- module supports and base feet with click-fit function no screwing necessary
- suitable for wide modules



Wind deflector East-West for roof obstacles with module support double

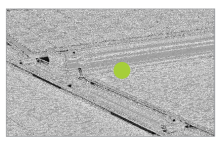


%0

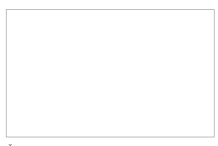


- S •••

 (, ' ' ' ' - OE , •
- CE , CE CE



Š • f •



S ••• - "







