Duraklick

EW

Mountingsystem East-West

The Duraklick-EW mounting system was developed for maximum yields with maximum utilization of space. It ensures significantly more even yields on flat roofs and impresses with a first-class price-performance ratio.

The outstanding system properties such as simple installation, the click system, the lightweight aluminum composite construction and the excellent load distribution due to the 230mm wide base profile are, of course, also features of this system. With a module inclination of 10°, it is ideal for roofs with foil or bitumen surfaces, because it is installed without roof penetration and requires no or only a slight load.

Other module inclinations on request!

Convincing features:

- Simple and safe
- Tested and approved up to windzone IV
- Corrosion resistant and statically tested
- ▶ Tested by the Deutsches Institut für Bautechnik and approved by the building authorities under the number Z 14.4-691 since 2015
- Compatible with the height safety system Duraklick HSS











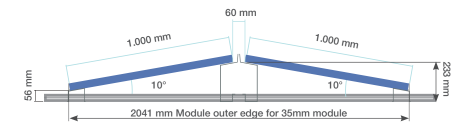


Duraklick

Mountingsystem **East-West**

EW 10°

...for PV modules with a width of 850 -1200mm and 10° inclination



Technical description

10° Inclination Rail length 0,3 - 6,0 m Module width 850 - 1200 mm Surface load ca. 13,1 kg/m² * Line load ca. 21,6 kg/m * Material Aluminium / Edelstahl

* with a module weight of 19 kg and a skip of 2.35m

without additional ballast





Lindenberg

Andreas Zimmerer

(Allgäu)