



# Alpha

### **Unlimited flexibility**

With the Alpha, both framed and unframed photovoltaic modules can be easily mounted on pitched roofs of various types<sup>1</sup>.



Alpha has been specifically designed towards minimum installation times. A high degree of pre-assembly, intelligent design of the connections and the use of a single tool on the roof all result in a sizeable reduction in installation time and the according cost.



The use of telescoping allows the system to be installed with millimetre accuracy, without trimming or cutting to size.

### **Excellent adaptability**

The option of vertically adjusting the base rails allows a level PV array to be established, in spite of height variations in the roof surface.

## Static reliability assured

Using Mounting Systems' configuration software, the material for any standard configuration can be calculated in minutes, project-specific, auditable static verification (based on the applicable national norms) included.

### Maximum service life

All components are made of extruded aluminium and stainless steel. This choice of material guarantees both full recyclability and a maximum service life due to high resistance to corrosion.



On-roof





Orientation nortrait





Plain Tiles



Bitumen shingles







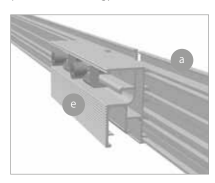
Mechanical load tes in accordance with IEC 61215:2005



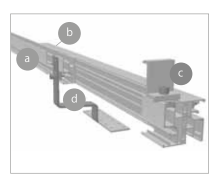
Application	Pitched roof - on-roof
Roof cladding	Suitable for most types of roof cladding
Roof slope	<i>Up to 60°</i> <sup>1</sup>
Building height	Up to 20 m <sup>1</sup>
PV modules	Framed, unframed
Module orientation	Landscape, portrait
Size of module array	Any size possible <sup>2</sup>
Position of the module array	No special requirements
Possible height compensation	Up to 38 mm
Distance between roof fixing points	Up to 2 m <sup>1</sup>
Standards	Eurocode 1 – Action on structures Eurocode 9 – Design of aluminium structures
Certificates and material testing	• GS mark: Guaranteed Safety • Mechanical load test 2,400 Pa (Conergy) in accordance with IEC 61215:2005
Supporting profiles	Extruded Aluminium (EN AW 6063 T66)
Hooks, small parts	Stainless steel (V2A)
Colour	Aluminium: plate finish
Warranty	10 years <sup>3</sup>



Quickstone technology



Splice technology



Telescoping end-piece

- a Base rail
- **b** Telescoping end-piece
- c Module end clamp
- d Roof hook
- e Splice



.....

- ${f 2}$  Due to thermal expansion of the material, we recommend an interruption of the array after 12 m.
- 3 Please find the exact terms in the Mounting Systems GmbH warranty document.

For further information: www.mounting-systems.com Subject to technical changes. 2013 © Mounting Systems GmbH

