Mounting systems for solar technology













K2 SYSTEMS FLAT ROOF SYSTEMS D-DOME 2.0 SYSTEM

D-DOME 2.0 SYSTEM

- ¬ Ideal for roofs with low ballast potential and with or without a parapet
- Very attractive price-performance ratio and logistic advantages thanks to short rail sections and sleek Dome design.
- Quick mounting due to reduced number of components and assembly only from above
- ¬ 10° elevation angle
- No shading issues therefore optimal roof coverage possible
- Aerodynamically tested in a wind tunnel by leading structure aerodynamicists
- Static proven solution using the K2 Base Planning Software
- Optionally with equipotential bonding

Technical data	the 12 to
Field of application	Flat roof to 5°
Roofing	Membrane and Bitumen roof, gravel and green roofs
PV modules	Module fastening with corner clamping or alternatively mid clamping observing module manufacturer recommendations
Module orientation	Horizontal
System orientation	Flexible double-sided with any orientation possible
Material	Aluminium (EN AW-6063 T66)
Connecting elements	Stainless steel A2-70
Weight/m ² module surface	Without module, without ballast approx. 2.4kg
Roof connection	Overlay with potential ballast; no roof penetration
Static principles	Calculation principles in accordance with Eurocode 9 – dimensioning and construction of aluminium structures using wind tunnel tests
Load assumption in accordance with	Eurocode 1 / DIN EN 1991
System components	K2 SpeedRail, K2 D-Dome 1000 2.0, K2 SD Double, MK2, Endclamp Set, XS Middleclamp Set, K2 (Short) Porter, building protection mat and bolt with serrated under head



Detail illustration D-Dome 2.0 System



Additional ballast using K2 Short Porter on the sides or K2 Porter in the centre



Produktblatt D-Dome 2.0 System | GB3 | 0116 | Subject to change Product illustrations are exemplary illustrations and may differ from the original.

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