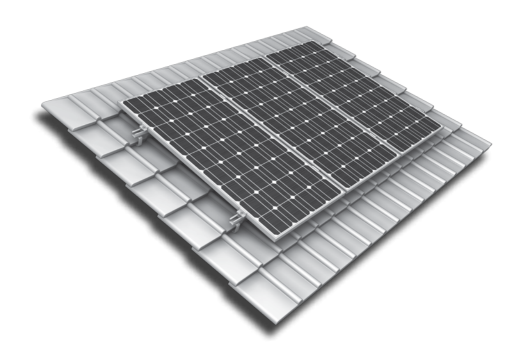
Mounting systems for solar technology









K2 SYSTEMS SLOPED ROOF SYSTEMS STAINLESS STEEL ROOF FASTENER SYSTEM

STAINLESS STEEL ROOF FASTENER SYSTEM

- K2 roof fasteners for pan tiled roofs
- Geometry optimised for K2 system components _
- Excellent resistance to corrosion due to the use of stainless steel _
- Highly flexible due to adjustment of height under bracket (depending on type), \neg roof fastener for almost any application
- Short assembly time thanks to simple system components
- Modular structure suitable for any system size
- Can also be installed in cross bracing (e.g. with K2 CrossRail) \neg



Elpo | Pfunders - Germany System: 484,65 kW | Vario 2 roof fastener with cross bracing



Elpo | Ehrenburg - Germany System: 5,04 kW | Roof fastener system

| Technical data | (* 12) |
|----------------------|--|
| Field of application | Sloped roof |
| Roofing | Pan tiled roofs |
| PV modules | Suitable for all standard module types |
| Module orientation | Vertical / horizontal (with cross bracing) |
| Material | Aluminium (EN AW-6063 T66) |
| Connecting elements | Stainless steel A2-70 |
| Roof connection | Screw connection |
| Static principles | Determination of load capacity values by independent testing institutes; load assumption in accordance with DIN 1055/ Eurocode 1 |
| System components | K2 stainless steel roof fasteners, T-bolts, K2 SolidRail range, rail connectors, middle and end clamp sets, M K2 |

oroduktes

SERVICE-HOTLINE +49 (0)7152 3560-0 www.k2-systems.com Product Sheet Roof Fastener | GB1 | 0312 | Subject to change Product illustrations are exemplary illustrations and may differ from the original.

