Mounting systems for solar technology











K2 SYSTEMS
ELEVATION SYSTEMS
TRIANGLE SYSTEM

TRIANGLE SYSTEM

- ¬ The K2 Triangle System can be used on flat and sloped roofs
- ¬ Each triangle is an optimised solution through project-specific customisation
- ¬ Optimum elevation angles possible for any roof
- ¬ High flexibility for all module types
- ¬ High-quality materials for long service life
- ¬ Modular structure suitable for any system size
- Ballast using PE plate or loading system

Technical data	The state of the s
Field of application	Flat and sloped roofs
Roofing	Suitable for virtually all types
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 screws A2-70 / aluminium
Roof connection	Screw connection, clamping, ballasting
Static principles	Calculation principles in accordance with Eurocode 9 - dimensioning and construction of aluminium structures, Load assumption in accordance with DIN 1055 / Eurocode 1
System components	Pre-assembled triangle, mid and end clamp sets, SolidRail range, PE panel



Tittmann Solar | State Theatre Stuttgart - Germany System: 112 kW | Triangle System



Elpo | Seis - Italy System: 5,76 kW | Triangle System



Product Sheet Triangle | GB1 | 0112 | Subject to change Product illustrations are exemplary illustrations and may differ from the original.





