Mounting systems for solar technology systems











K2 SYSTEMS

GROUND MOUNTED SYSTEMS

T RACK SYSTEM 2.12

T-RACK SYSTEM 2.12

- ¬ The new K2 T Rack System 2.12 with pile-driven foundation
- ¬ Time-saving system with low installation effort thanks to pre-assembly
- ¬ Optimised for the K2 CrossRail range of rails
- Very attractive price-performance ratio
- ¬ High flexibility in system design with low driving depth
- ¬ Suitable for most soil types
- ¬ Statically optimised through wind tunnel testing by leading aerodynamics engineers
- ¬ System with 20°, 25° and 30° tilt angle (different angles on request)
- ¬ simple and easy height adjustability

Technical data	The state of the s
Field of application	Ground mounted
Type of soil	Almost all soil classes
PV modules	Suitable for all standard module types
Module orientation	2x Vertical / 3 x Horizontal
Material	Aluminium (EN AW-6063 T66), galvanized steel
Connecting elements	Stainless steel screws A2-70
Weight / m² module surface	Without module 10,1 kg
Grundlagen Statik	Calculation principles in accordance with Eurocode 9 - dimensioning and design of aluminium frames; load assumption in accordance with DIN 1055/ Eurocode 1, Static proof in accordance with DIN 18800 - Design and construction of steel structures
Span width	up to 2.5 m
System components	IPE 120, CrossRail range, rail connectors, T Rack carrier, pile-driving post, rack head, L angle, mid and end clamp set



Nierpars | Germany System: 3,942 MW | T-Rack System



Korsika | France System: 2,6 MW | T-Rack System



Product Sheet T Rack 2.12 | GB1 | 0512 | Subject to change Product illustrations are exemplary illustrations and may differ from the original.





