

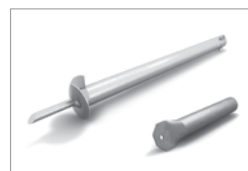
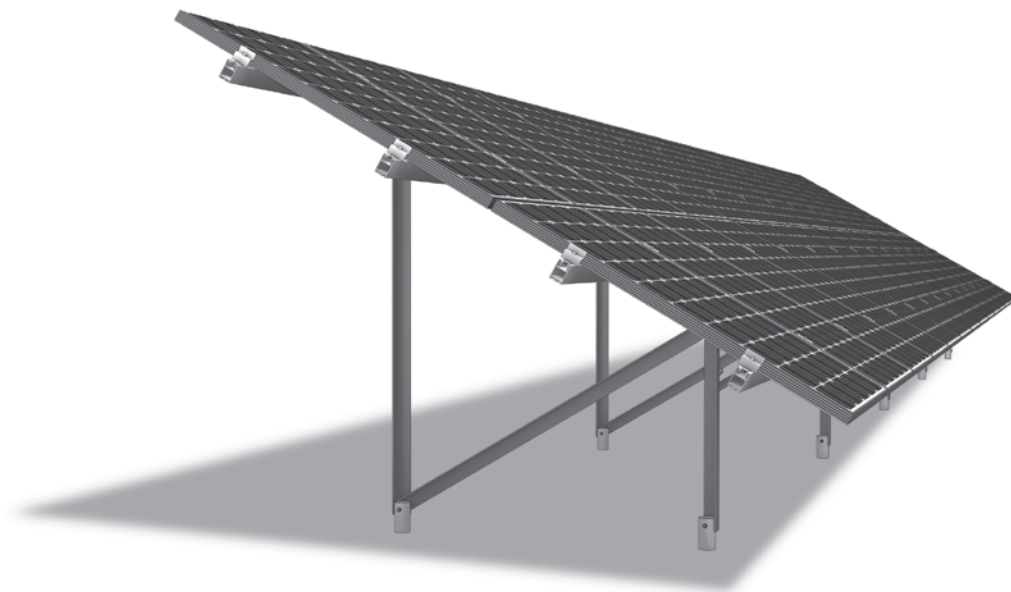


Mallersdorf-Pfaffenberg - Germany
System: 3.463 MW | N-Rack System - Screw foundation



Domsühl - Germany
System: 1 MW | N-Rack System - Screw foundation

Mounting systems for solar technology



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Produktblatt N-Rack | GB4 | 1014 | Subject to change
Product illustrations are exemplary illustrations and may differ from the original.



K2 SYSTEMS
GROUND MOUNTED SYSTEMS
N-RACK SYSTEM

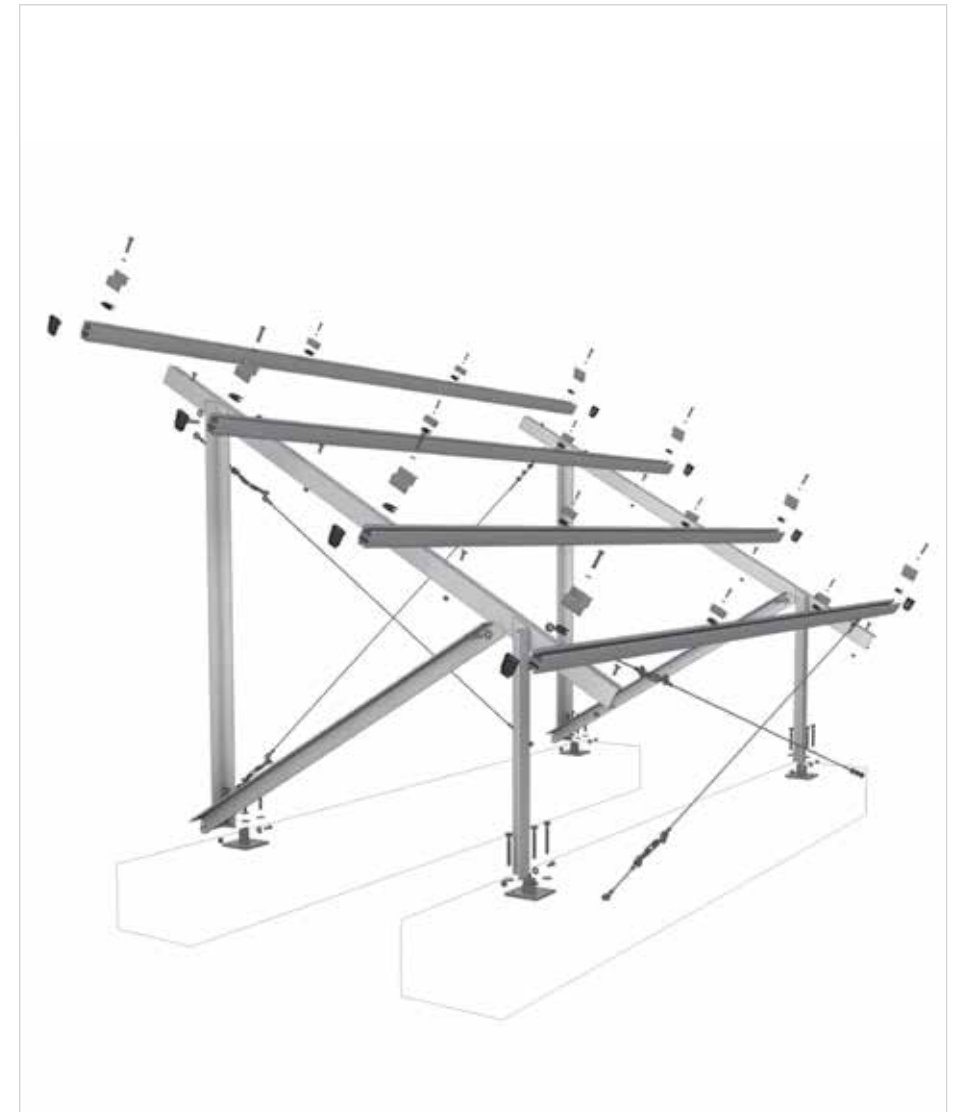
N-RACK SYSTEM

- K2 N Rack system for screw foundations and concrete foundations
- Installation-friendly thanks to ideally coordinated components
- Optimised for K2 SolidRail and CrossRail mounting rail ranges
- Can also be used for difficult soil classes (e.g. conversion and disposal sites)
- For difficult terrain slopes including east-west balance (up to 20 °)
- Individual planning and statics for each system
- Very attractive price-performance ratio
- Tested by leading building aerodynamics engineers
- Modular structure suitable for any system size



Technical data

Field of application	Ground mounted
Type of soil	Almost all soil classes
PV modules	Suitable for all standard module types
Module orientation	(2x/3x) vertikal (3x/4x) horizontal
Material	Aluminium (EN AW-6063 T66), galvanized steel
Connecting elements	Stainless steel screws A2-70
Weight / m ² module surface	without modules 7,1 kg
Static principles	Calculation principles in accordance with Eurocode 9 - dimensioning and design of aluminium frames
Load assumption in accordance with	DIN EN 1991 (Eurocode 1)
Span width	2 - 4 m
System components	Individual planning



System Explosion drawing