









SERVICE-HOTLINE +49 (0)7159 42059-0 www.k2-systems.com Produktblatt T-Rack 3.0 | GB2 | 1014 | Subject to change Product illustrations are exemplary illustrations and may differ from the original.







T-RACK SYSTEM 3.0

- ¬ K2 T Rack System 3.0 with pile-driven foundation IPE 120
- ¬ Designed to allow endless table lengths to reduce material employed
- Reduced installation times due to high pre-fabrication level
- ¬ Minimized assembly time and effort (up to 25% less)
- Made of only 4 components and 5 screw fixations and one tool only per rack
- ¬ Statically optimized through wind tunnel testing
- ¬ Structural validation
- Variable inclination with 15°, 20° and 30°
- ¬ Optimized span width and profile section
- ¬ Smart, simple, safe

Technical Data	The state of the s
Field of application	Ground Mounted System
PV modules	Suitable for all standard framed module types
Module orientation	2 x vertical, 3x portrait (with AddOn)
Material	Aluminium, galvanized steel
Connecting elements	Stainless steel, galvanized steel
Weight / m² module surface	Without module 10.1 kg/m² module area
Structural principles	calculation and dimensioning according to Eurocode 9
System components	IPE 120, K2 T-Rack Head, K2 CrossRail 63, K2 CrossTie 3.0, Middle- and EndClamp Sets, M K2, Clim- ber 3.0, eventually AddOn



Elevation Drawing - T-Rack System 3.0



Exploded view - T-Rack System 3.0