

Press release

28. June 2019 | Renningen

K2+ combines mechanical and electrical planning

The new K2+ feature is available for all users in the K2 Base design software. As a practical interface, K2+ links the mechanical planning of the mounting system with the electrical planning of the inverters, thus eliminating redundant work.

K2+ connects K2 Base and SolarEdge Designer

Once the appropriate mounting system has been designed in the Base design software, the user clicks on the K2+ feature and all project-specific data are automatically forwarded to the SolarEdge Designer, allowing the user to start planning strings directly.

Data exchange and interconnectivity make it easy to transfer layout changes across software. This saves a lot of time and eliminates the need for multiple and often error-prone data entry. In addition, users benefit from the expert knowledge of the various manufacturers who network with each other via K2+. Further inverter manufacturers will soon be integrated into K2 Base.

Try the digital feature out: <https://base.k2-systems.com>

Have a look on the K2+ video: https://youtu.be/xGD21Hj_Gfw

Corresponding pictures can be found on: www.k2-systems.com/en/press

Press contact

 Ms. Schwämmle
 +49 (0) 7159 42 059 - 122
 l.schwaemmle@k2-systems.de
 www.k2-systems.com

About K2 Systems

As a manufacturer of mounting systems for solar technology, K2 Systems has been developing innovative system solutions for the international photovoltaics industry since 2004.

150 employees work on cost-efficient and trend-setting mounting systems for roofs across the world at the German headquarters in Renningen and the seven branches in England, France, Italy, South Africa, Brazil, USA and Mexico. International customers and partners are convinced by the high quality and functionality of the proven mounting systems for installation on pitched and flat roofs or for tailor-made projects.

The longstanding experience, the service-oriented principles, as well as the personal touch in all dealings ensure that K2 Systems is the ideal partner.