

Press release 24 May 2023 | Renningen

## K2 Base now with interface to PV\*SOL premium: Transfer PV project data quickly and without errors

The mounting system manufacturer K2 Systems now offers installers another digital interface in the K2 Base planning software. Project data can be transferred directly from and to PV\*SOL premium from Valentin Software. The function is available free of charge and automatically to all users in K2 Base with immediate effect.

During the planning of photovoltaic systems, a lot of dimensions, key figures and product information play an important role. Thanks to digital tools, processing these values is becoming increasingly easier. Nevertheless, they often have to be entered several times in the course of PV planning. And that not only takes up unnecessary time, it also harbors the risk that values are not entered or updated correctly.

The K2+ function in the K2 Base planning software enables such digital transfer of project data. And as of today, data exchange is also available for all users from and to PV\*SOL premium from Valentin Software. The dynamic simulation program for the design and optimization of photovoltaic systems makes it possible to plan and simulate all types of modern PV systems. From small rooftop systems with a few modules to medium-sized systems on commercial roofs to even large solar parks.

With this additional interface to PV\*SOL premium, K2 Systems is expanding the existing interfaces to SolarEdge, SMA, Fronius, Kostal, GoodWe and archelios<sup>™</sup> Pro with another important module and is continuing the company's guiding principle of "Connecting Strength" to combine strengths.

You can download corresponding image material here: https://k2-systems.com/en/company/press-media/

Press contact: Ms. Schwämmle | +49 (0) 7159 42 059 - 122 | l.schwaemmle@k2-systems.com

About K2 Systems: We connect strengths: innovative mounting systems, digital technology and people with the know-how and energy to drive sustainable solutions.

Since 2004, K2 Systems has stood for global power generation from solar energy. The heart is the development of easy-toinstall mounting systems that are precisely tailored to the needs of our customers. The soul is the common spirit of all employees. Together, we define technical innovation and set new service standards digitally as well.

At our headquarters in Renningen and our nine international locations, we develop and sell mounting systems together with 400 employees for the roofs of this world.