



Press release

19 March 2025 | Renningen-Malmsheim

## **K2 Systems expands its free training programmes for PV enthusiasts: New training courses to refresh your own expertise**

**New name, new look, new content - K2 Systems has renamed its 'Resource Centre' on the company website to 'Knowledge & Training' and has expanded its valuable training offers for PV professionals and beginners.**

The photovoltaic industry is developing rapidly - whether it's legal regulations, technological developments or new tools: if you want to offer your customers the best solutions, you need to keep your expertise up to date. Continuous training is essential. This is precisely where the newly designed 'Knowledge & Training' service area from K2 Systems comes in.

Planners and installers are offered a comprehensive knowledge platform covering all aspects of the K2 universe. Detailed information on the substructures for photovoltaic systems is available for every project phase, with various learning formats offering great flexibility for the user.

The digital training platform 'K2 Training' provides well-founded and playfully prepared basic knowledge for consulting, planning and installation. Available anytime and anywhere, interested parties can train to become a K2 planning professional at the bronze, silver and gold levels. The training courses cover the basics as well as topics such as flat roofs, tiled roofs, trapezoidal sheet metal, sheet metal seams, corrugated sheet metal and corrugated fibre cement. Brand new additions include training courses on the K2 WallPV façade systems and new content on K2 Base, the K2 DocuApp and the K2 Buddy monitoring system.

### **Live webinars and 24/7 tutorials**

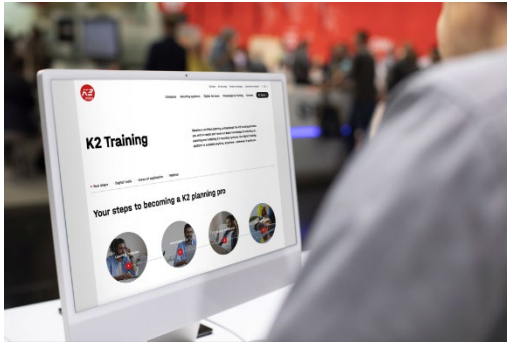
Free webinars offer an opportunity to ask questions to K2 experts in person. The technical support team explains the systems and their applications down to the smallest detail and answers participants' questions live. Webinars on topics such as trapezoidal sheet metal, flat roof and tiled roof installation systems as well as PV system planning with digital services are offered regularly. It's worth taking a look at the webinar calendar on the website.

Anyone who needs tips and information for a specific question at any time will benefit from the large selection of tutorial videos. These and of course FAQs are also located in the 'Knowledge & Training' section, as is the 'Download Library', where all brochures, installation instructions, system data sheets, fact sheets, checklists, certificates and tender texts are available for download.

It's worth visiting the website to discover the new content and invest in your own training. Because only those who are constantly learning can continue to position themselves successfully in the solar industry. More information: <https://k2-systems.com/en/knowledge-training/>



## Connecting Strength



*Whether you are a beginner or an experienced PV professional: 'K2 Knowledge & Training' picks up on everyone's individual level of knowledge and supports them in their own further development.*

K2 Systems GmbH is one of the world's leading manufacturers of photovoltaic mounting systems with twenty years of experience. Founded in 2004 and headquartered in Renningen near Stuttgart, the company offers universal components for flat and pitched roofs that are easy to install, durable and safe. The company's portfolio also includes mounting systems for façades, ground mounts and carports. Digital services, such as the K2 Base planning software, support the process, making PV projects quicker and easier.

K2 Systems develops in Germany, manufactures predominantly in Europe, and focuses on a sustainable sourcing strategy. PV systems with K2 substructures are in use in over 130 countries and generate approximately 124 GWh per day. The heart of its strategy is the development of easy-to-install mounting systems that are precisely tailored to the needs of customers. With around 420 employees at eleven global locations and in close cooperation with international partners, the company is working towards the vision of global electricity generation from solar energy. This is how K2 Systems is driving the energy transition.

Media contact: Nina Oral | +49 (0)7159 42059-490 | [n.oral@k2-systems.com](mailto:n.oral@k2-systems.com)

Photos and graphics for download can be found at <https://k2-systems.com/en/company/press-media/>