



K2 Overview

Establishment of K2

2004 5 36 GW

Total capacity of K2 facilities

>130

Countries that have K2 installations

120 \oplus

Global distributors

Katharina David Willem Haag

Management

Renningen (near Stuttgart)

Headquarter

K2 in Focus

Global Distribution

K2 Systems' mounting systems are utilized in more than 130 countries. These systems produce around 124 gigawatt hours each day.

Germany

K2 Systems GmbH; Renningen

England

K2 Solar Mounting Solutions Limited; Aldermaston

France

K2 Systems SARL; Annecy-le-Vieux

Italy

K2 Systems S.r.l.; Bologna

Mexico

K2 Systems; Zapopan

Sweden

K2 Solar Systems AB; Gävle

Slovenia

K2 Systems, Ltd.; Ljubljana

Spain

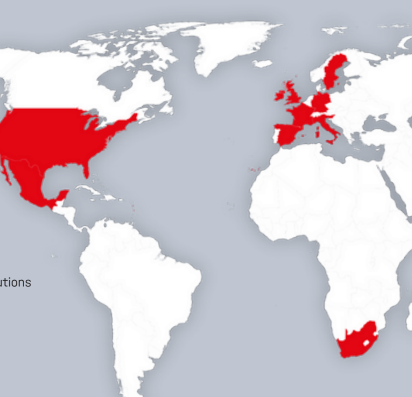
K2 Solar Systems, S.L.U.; Valencia

South Africa

K2 Solar Mounting Solutions (Pty) Ltd.; Cape Town

USA

K2 Systems, LLC; Oceanside





Governance

German Solar Association, German Association of Medium-Sized Enterprises (BVMW), Solar Cluster Baden-Württemberg. International participation: Members of SolarPower Europe, Swissolar, PV Austria, Solar Energy UK, Italia Solare, Enerplan France, UNEF/APPA Spain, and SBFiME in Poland

Mounting Systems





Tiles, trapezoidal sheets, corrugated sheets, metal seams, and corrugated fiber cement

Cost-effective, user-friendly systems for various types of roof coverings and load scenarios



Concrete, bitumen, membrane, gravel and green roofs, trapezoidal sheets

Single and double-sided elevations ranging from 0 to 45°



Facades

Industrial or commercial buildings featuring facades constructed from concrete, sandwich elements, trapezoidal metal sheets, and corrugated metal sheets

Scalable and modular elements for both new and existing buildings



Ground-mounted

Concrete or pile foundations

Constructed from steel and aluminium with 15° and 20° elevations; pre-configured kits also available for small open spaces



Carport

Single and double versions

One-column-system for a comfortable parking experience; optional trapezoidal sheet metal roofing

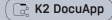
Digital Services



innovative planning tool enables fast, safe and accurate planning of PV projects; send project data directly to multiple tools and distributor's webshops

K2 Buddy

Live monitoring with an early warning function for impending module overloads



Application for capturing project data directly on-site and for digital documentation

The digital assistant powered by AI provides 24/7 with smart support, precise answers, and intelligent advice for planning and installation

⇔ K2 Knowledge & Training

Learning formats, including live webinars, tutorials, and training sessions, provide essential support for the effective planning and implementation of PV projects

In summary

As specialists in photovoltaic mounting systems, we offer sturdy yet economic solutions for flat and pitched roofs, facades, ground mounts and carports. We support our customers competently, quickly, and reliably from planning through to the successful realisation of PV projects. Planners and installers benefit from our digital services and personalised customer support. Together, this is how we drive global power generation from solar energy.











