## Fact sheet K2 Systems



> 130

In 130+ countries



91 GWh

K2 systems generate 91 GWh per day



29 GW

Total capacity of installed K2 systems



120

> 120 distributors worldwide

Foundation: 2004

Management: Katharina David and Willem Haag Headquarters: Renningen (near Stuttgart, Germany)

Locations:

Australia: K2 Systems Pty Limited; Brisbane City
 Brazil: K2 Systems Sales Office Brazil; São Paulo

England: K2 Solar Mounting Solutions Ltd.; Aldermaston

France: K2 Systems SARL; Annecy le Vieux

Italy: K2 Systems s.r.l.; Bologna
Mexico: K2 Systems; Zapopan

Slovenia: K2 Systems, d.o.o.; Ljubljana

South Africa: K2 Solar Mounting Solutions (Pty) Ltd; Cape Town

• USA: K2 Systems, LLC; Oceanside

Engagement in Germany: German Solar Industry Association, Federal Association of Medium Sized Businesses BVMW, Solar Cluster Baden Württemberg; Engagement international: Member of SolarPower Europe, Swissolar, Solar Energy UK, Italia Solare, Australian Clean Energy Council and ABSOLAR & ABGD in Brazil

Worldwide distribution: Mounting systems from K2 Systems are in used in over 130 countries. These systems generate approximately 91 gigawatt hours per day.



## Product portfolio

- Mounting systems for pitched roofs with tile, corrugated fibre cement, trapezoidal sheet metal and standing seam.
- Mounting systems for flat roofs with concrete, bitumen, membrane, green roofs, gravel or trapezoidal sheet metal
- Ground mounted systems and custom designed projects

## Digital services

- K2 Base: Online planning software to design the mounting system and send project data directly to inverter and yield forecasting tools.
- K2 DocuApp: App for recording project data from preliminary planning directly on site through to documentation of PV projects
- K2 Resource Center: Career starters and PV
  professionals benefit from learning formats
  such as live webinars, tutorials and training
  courses. Here they find the right support to
  plan and implement PV projects efficiently.









## In a nutshell:

As roof mounting specialists, we offer load bearing and economical mounting systems as well as digital service packages. We support our customers competently, quickly and reliably from the planning to the realisation of their PV projects. By connecting our product solutions with technology, meaningful partnerships and top customer support we combine strength. This is how we contribute to the worldwide generation of electricity from solar energy.