

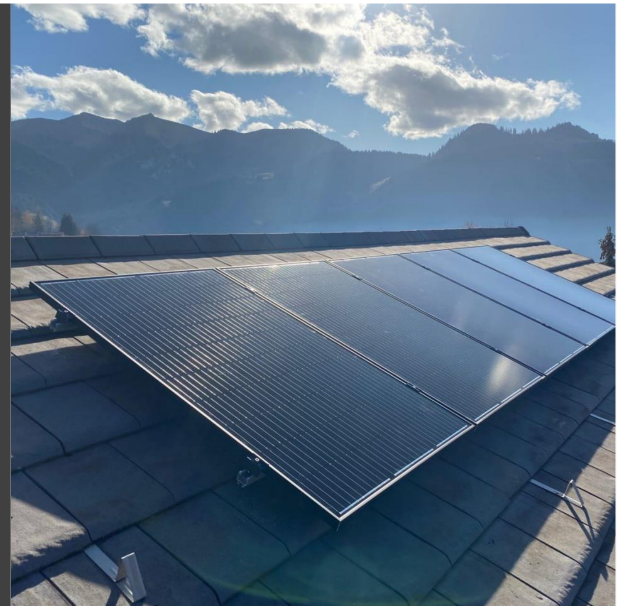
We support PV systems ... from the beginning.



About us

- / German mounting systems manufacturer
- / Focus on rooftop systems
- / High quality systems for quick installation
- / 12-year warranty on all components
- / Static calculation
- / Global experience







K2 at a glance





9 locations on 5 continents

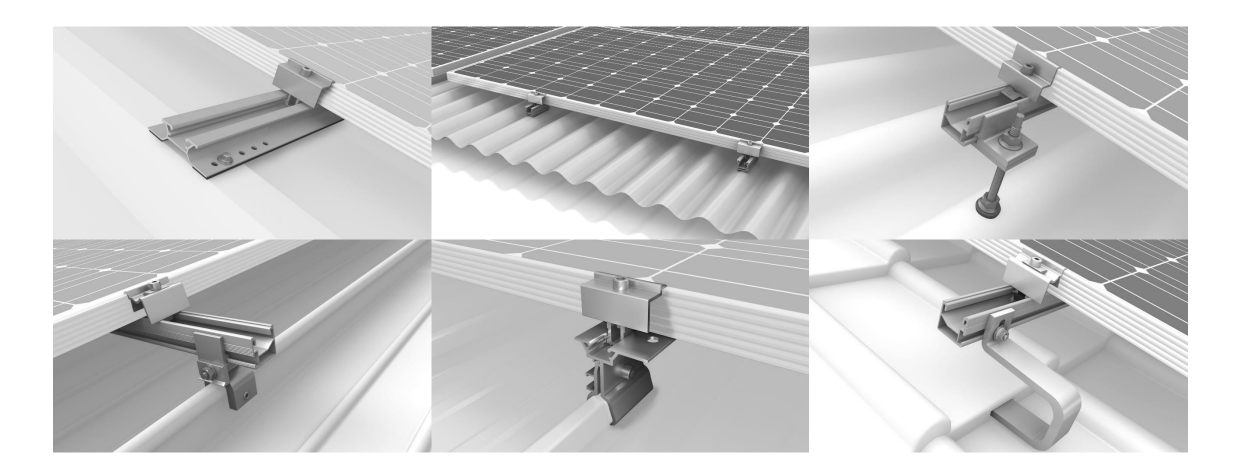
Installed in over 130 countries

- / 2004: Germany
- / 2009: Italy
- / 2010: France
- / 2011: England
- / 2012: USA
- / 2015: Mexico
- / 2017: South Africa
- / 2018: Brazil
- / 2021: Australia





Pitched roof systems



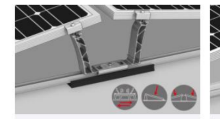






Flatroof systems

- one or two-sided elevation, standard
 10 or 15°, triangles up to 30°
- / few components, fast installation
- / ballast-optimized, ballast according to wind load at site, also roof attachments possible
- / aerodynamically optimized as a result of wind tunnel testing
- / static verification



Dome 6.10 Systems

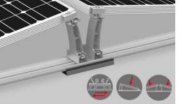
on one/two sides

More

More

Pre-assembled for time-saving assembly or

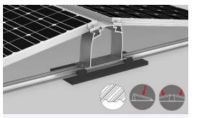
unassembled for cost efficiency. Available elevated



Dome V Systems

Time saving due to simultaneous assembly, reduced screw connections. Available elevated on one/two sides.

More



Dome Classic Systems

Assembly-friendly classics thanks to the use of fewer components. Available elevated on one/two sides.

More

More



S-Dome Small System

Suitable for flat and trapezoidal sheet metal roofs. Saves material and transport and has a secure holding force.



TiltUp Vento System

Many different module arrangements, suitable for larger modules and 3 different elevation angles: 20°, 25° and 30°.





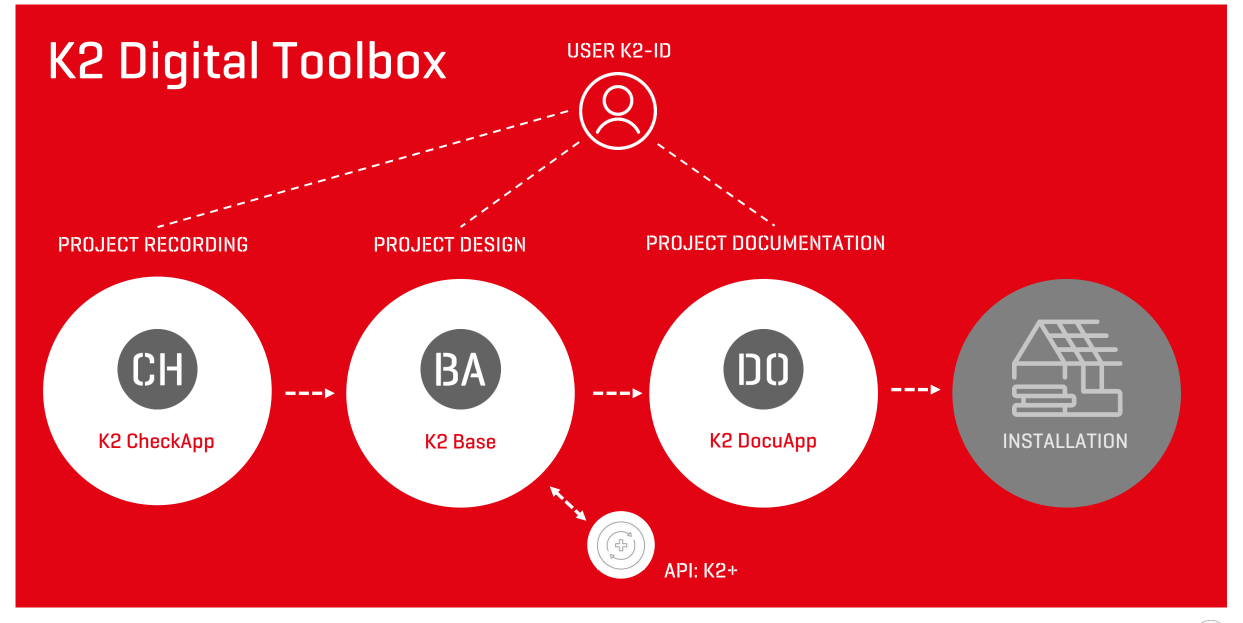
Triangle/MultiAngle System

High flexibility due to individually adjustable elevation angles and universal module orientation.









systems.

K2 Base: Simple, fast and safe

- / **Fast and easy planning** in 5 steps of K2 mounting systems for pitched and flat roofs
- / **Google Maps integration** and graphical drawing tools
- / **Structural validation** according to Eurocode with 16 national annexes as well as 8 other standards such as ASCE, JIS and ABNT
- / Result is a project-specific structural verification including a BOM for the mounting system
- / Dashboard for easy and fast project management
- / K2+ API for data transfer to SolarEdge, SMA, Fronius, Kostal, GoodWe and archelios™ PRO
- / base.k2-systems.com









Thanks for your attention!

Melanie Stenzel

International Sales



+49 151 1868 9691



m.stenzel@k2-systems.de

