

# HIGHLIGHTS 2025

Connecting Strength
From BASE to PEAK - Easy! Let's Speak!

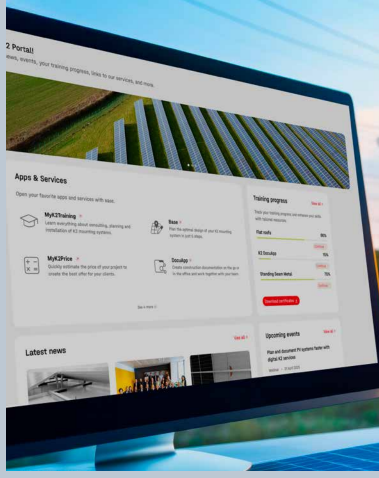




# **MyK2 Dashboard**

### The central cockpit for the entire project cycle

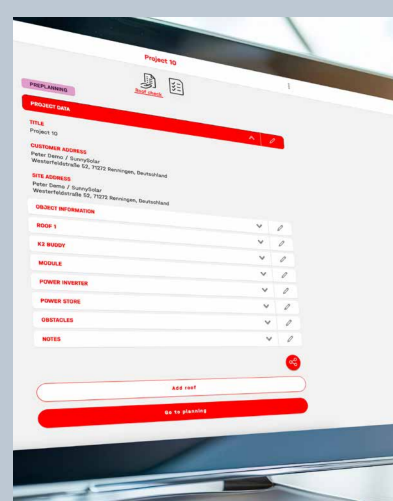
- Everything at a glance: Data collection in the K2 DocuApp, project planning in K2 Base and helpful functions such as MyK2Price and MyK2RoofHook readily available
- Extended access to the product catalogue with prices and technical drawings
- Comprehensive overview: Upcoming K2 trade shows, K2 news, K2 webinars and individual progress with K2 Training



# **K2 DocuApp**

# Pre-planning, paperless documentation and warranty extension

- On-site project data collection and quick transmission to K2 Base
- Automatic and completely paperless creation of project documentation
- Warranty extension on the mounting system from 12 to 20 years for projects planned and verified in K2 Base, and recorded in the K2 DocuApp
- · Integration of the web app in the MyK2 dashboard

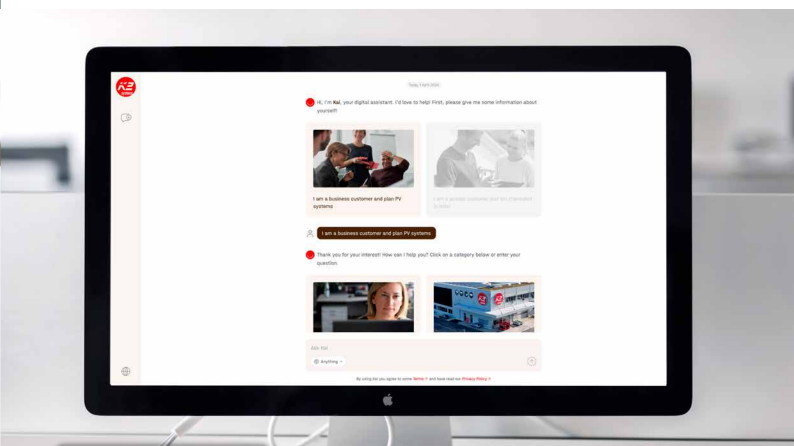


### K2 KAI

### The digital assistant with AI power

- Helpful support for the planning and installation of K2 mounting systems - available around the clock
- Explore structured topics, gain better insights into the K2 world, and benefit from well-founded tips
- Ask questions and get immediate answers

Smart. Fast. Always available!



### ALWAYS UP TO DATE



All new products at a glance



### **NEW** in K2 Base

# Connecting Strength now also with Huawei, Kostal and PVcase

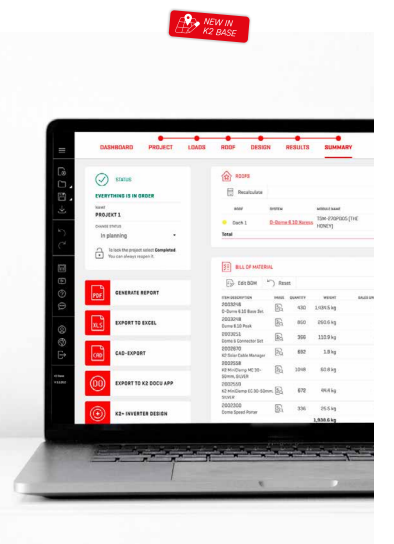
Connection to the planning tools of:

- Huawei FusionSolar SmartDesign
- Kostal Solar Plan
- PVcase RoofMount

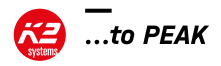
# **K2 Training**

'Knowledge & Training' on the K2 website: New content and bundled know-how for PV professionals and beginners

- Modular e-learning in bronze, silver and gold: Basic knowledge of planning, advice and installation – practical, interactive and available anytime
- Updated content and new topics such as K2 WallPV, K2 Buddy and K2 DocuApp: Trainings always up-to-date - ideal for individual learning paths
- Proven learning modules for flat roofs, tiled roofs, trapezoidal sheet metal roofs, etc. remain available and provide a solid foundation







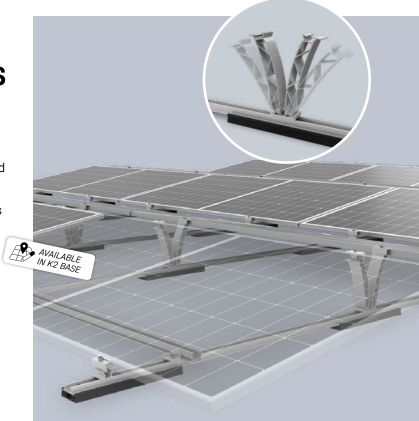
K2 Dome 6

### The flat roof all-rounder in the C&I sector

# K2 D-Dome 6.10 Xpress LS

# Xpress meets LS: pre-assembled system for higher load cases

- Combination of the advantages of the pre-assembled Xpress system with those of the LS system
- Time-saving installation: pre-assembled components and partially tool-free click mechanism
- Clamping on the long module side for higher load cases and the current module generation
- Intuitive application through familiar Dome 6 components



# K2 Dome 6 Xpress Connector

### The Xpress rail connector

- Tool-free connection of the K2 BasicRails
- · Integrated equipotential bonding
- Pre-assembled for quick installations



# K2 Dome 6 RidgeConnector

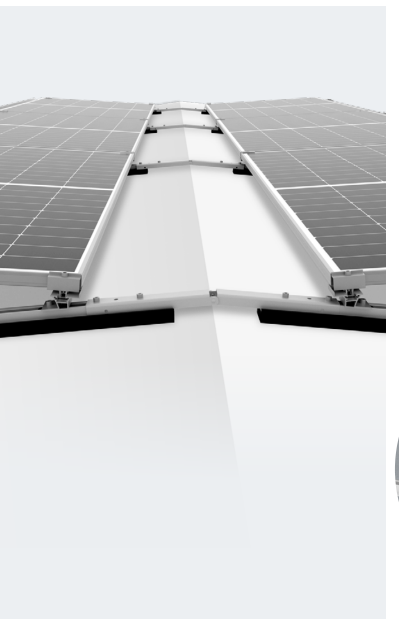
# Module block connection for reduction of ballast and roof anchors

- Module block connection over roof ridges
- Easy link to K2 BasicRails
- · Increase of composite and system area
- · Potential reduction of ballast and roof anchors
- Technical support in planning from the K2 Technical Sales Team

### **K2 Dome 6 LoadSolver**

### Increase of the load-distributing area under the PV system

- Better distribution of pressure loads on the roof insulation
- Advantages of the well-known Mat S: shear-soft function, high friction coefficient
- Variable, project-specific use
- Simple and quick installation: Twist & Lock







# K2 Dome 6 on trapezoidal sheet metal

#### Additional elevation on trapezoidal sheet metal

- Familiar Dome 6 components for elevation on trapezoidal sheet metal
- S-Dome and D-Dome on BasicRail
- S-Dome 6.10 Classic LS on MultiRail
- · All variants plannable in K2 Base

# Connecting Strength with Sika

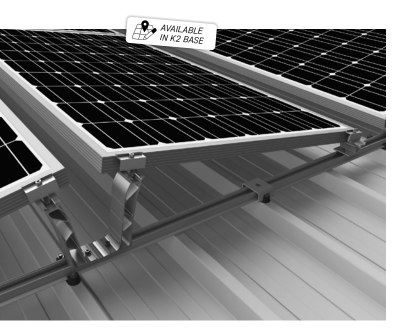
### Coordinated solutions between roof and mounting system

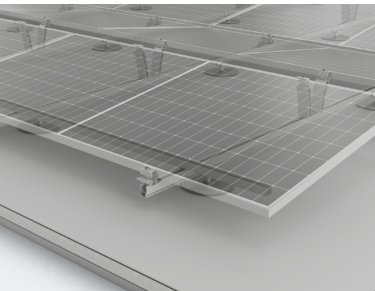
Flat roof:

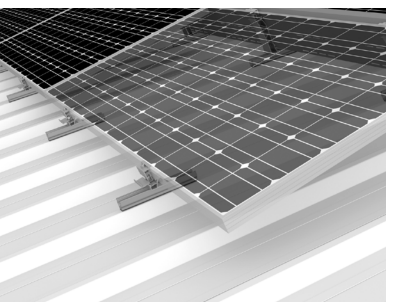
- SikaRoof® Anchor for Dome 6, plannable in K2 Base
- K2 Dome 6 Lifted LS System for additional clearance from the roof surface

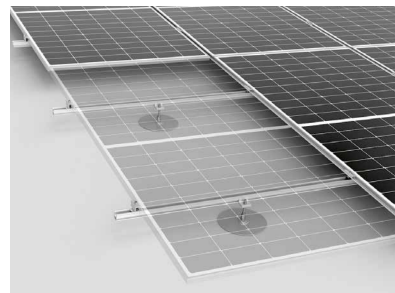
#### Pitched roof:

• K2 SingleRail IFP: secure attachment on membrane pitched roofs with familiar components











# **K2 FlexAdapter**

### For tile imitation sheets

- Easy installation on curved roof tile sheets
- Adapter with height and tilt adjustment
- K2 BasicClip with sealing sleeve for additional security
- Modular: compatible with K2 BasicRail and K2 MultiRail
- Also suitable for barrel roofs





## **K2 InsertionRail 2.0**

### The new InsertionRail System now also for pitched roofs

- Modular: one InsertionRail for pitched roofs and facades
- For K2 MultiRail, K2 BasicClip and K2 SolidRail
- Faster installation

# **K2 SingleHook 3S Light**

### The aluminium roof hook for flat tiles

- Easy installation for flat tiles due to reduced material thickness of the bracket (6 mm)
- Wider application range of K2 SingleRail System: advantage in inventory management







### **K2 WallPV**

#### Modular facade solutions

 K2 WallPV PerfoRail, K2 WallPV MultiRail and K2 WallPV FacadeRail now plannable in K2 Base

### New CrossConnector T component for K2 InsertionRail

- · Fewer components
- · Faster installation
- Improved aesthetics (no visible rail end)
- · Extended utilisation of the facade area



# **K2 Carport**

### Simple, flexible, aesthetic

- Convenient parking experience thanks to one-post system: no obstacles in the vehicle area
- Single or double carports
- Modular layout: 3 x portrait
- · Customizable in color
- Optional: trapezoidal sheet metal roofing and rainwater drainage



### **K2 N-Rack**

### Ground-mount made easy

- Advantages of steel pile-driven foundations meet the functionality of aluminium components
- One system, three foundations
- Pile-driven foundations: Module layout 3x portrait 15° and 2x portrait 20°
- Concrete foundations: Module layout 2x portrait 20°
- Screw foundations: Module layout 3 x portrait 15° and 2 x portrait 20°
- · Calculation-free kits for smaller systems





# We are the **SUSTAINABLE CONNECTION**

### Sustainability has always been part of K2's DNA.

This means: around 124 GWh of green electricity generated daily by PV systems equipped with a K2 mounting system. A low CO2 footprint and 85% local production in the EU.

### **OUR FACTS**

**PERFORMANCE** 

> 34 GW 4

total output of installed K2 systems

CLEAN ENERGY

124 GWh 🜣

per day are generated using K2 Systems
- the equivalent of 12 coal-fired power plants

REGIONAL VALUE CREATION

*85* %

of K2 products are produced in the EU

CO2 FOOTPRINT

4.8 t 👸

for the aluminium used in K2 products - lower than the global and European average

