



# Successfully Realising the **Energy Transition**

At K2 Systems, we are driving global power generation through solar energy. Our focus is on the development of easy-to-install mounting systems, perfectly tailored to meet the needs of our customers. Our soul is the common spirit of our employees. Together, we define new technical innovation and set new service standards, also digitally.

500 m

**Employees** 

Continents

**120**  $\otimes$ 

Worldwide Distributors

>130 ⊕

Countries with K2 Systems

>36 GW 4

Total onstalled capacity of K2

>150 MW 🔔

weekly

Shipments

**3** Million *∌* 

Projects worldwide (in the last 5 years)

### It Only Works Together

Our mission is clear: to safeguard the Earth for future generations.

Sustainability is the foundation of our business strategy - from sourcing to regional manufacturing, we continuously work to minimize our CO<sub>2</sub> footprint.

#### **Green Power**

124 GWh - of solar energy are generated daily by K2 Systems - equal to 12 coal-fired power plants

#### **Regional Value Creation**

85% of K2 products are produced in the EU

CO2 footprint of 4,8t for the aluminum used in our products - lower than global and European average

## We connect strengths



At K2 Systems, we offer innovative mounting solutions combined with unparalleled customer service – both digitally and live. Our systems are intuitive and modularly designed using universal components to allow for quick installations and come with a 12-year warranty.

# Commericial and Industrial Applications



#### Pitched roofs

Trapezoidal Sheet, Corrugated Sheet, and Sandwich Panels

- BasicRail: Easy to install floating mounting system with certification and technical approvals (abZ)
- · Various cost-optimized and short rail systems



#### Flat roof

Concrete, Membrane, Bitumen, Green, and Gravel Roofs

- K2 Dome 6: ballast-optimized all-rounder with certifications and abZ
- GreenRoof Vento: flexible solution for green and gravel roofs



#### **Facades**

- K2 WallPV (CarrierRail, FacadeRail, Multi-Rail): suitable for large PV installations on industrial or commercial buildings with facades made of concrete, sandwich elements, corrugated sheet, and trapezoidal sheet
- Scalable, modular components for new and existing buildings

## **Top Customer Service**

Our techincal experts are personally available to assist you.

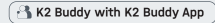
Additionally, our Knowledge & Training Center offers free webinars, training sessions, tutorials, and a wealth of expertise 24/7. Our K2 Community is also here to help, providing valuable tips and ideas.



## **Extensive Digital Services**



Online planning software to easily plan the structural design of the mounting system and directly send project data to other tools, as well as wholesaler webshops.



Mechanical and digital monitoring with an integrated early warning function for module overloads



Your digital assistant, from capturing project data to complete project documentation



The AI assistant for K2 - 24/7 help, clear answers and smart tips for planning & installation