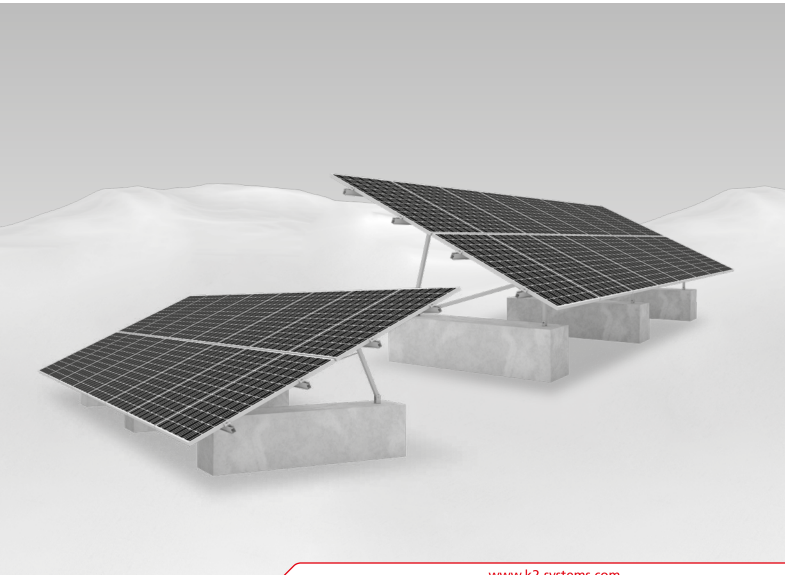
## Mounting systems for solar technology

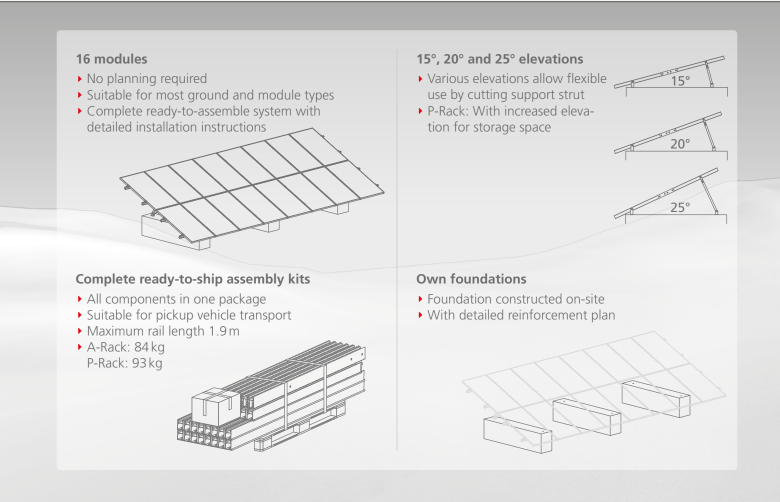


# GOUND MOUNTED SYSTEMS



## A-Rack and P-Rack System

#### SOLUTION FOR QUICK SMALL INSTALLATIONS

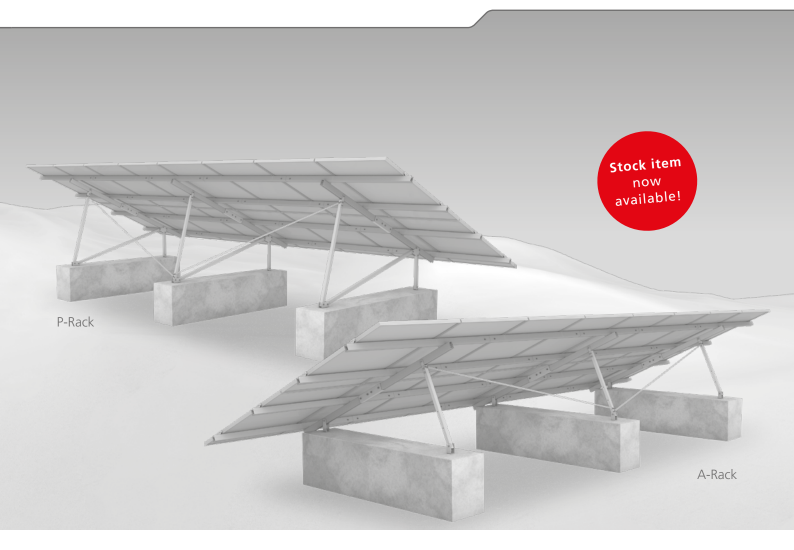


Our A- and P-Rack ground mounted systems are the ideal solution for small installations and off-grid projects that need to be built quickly and efficiently. Ready-to-assemble systems are equipped with all the necessary components.

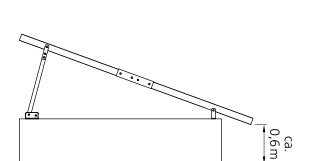
Both systems are suitable for standard modules. They can be mounted with 15°, 20° or 25° elevations. The support beam must only be shortened for modules with 15° and 20° elevations. Mounting holes are provided for all elevations.

All necessary connectors, small components, as well as universal module clamps are included.



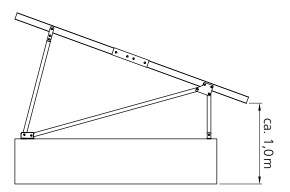


**A-RACK** 15°, 20° + 25°



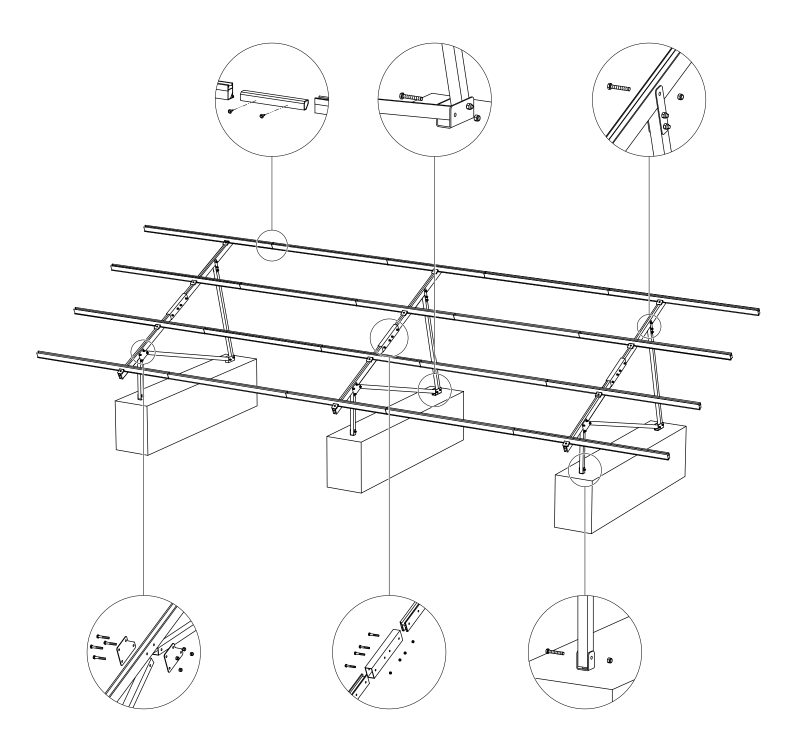
P-RACK

15°, 20° + 25°



# User-friendly installation

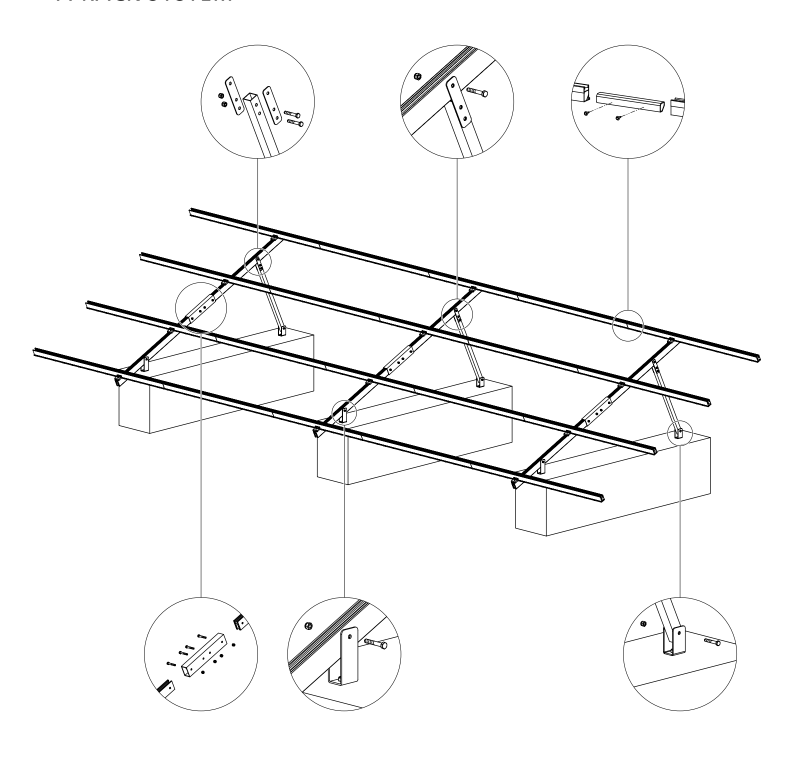
### P-RACK SYSTEM



The necessary concrete foundations should be constructed on-site with a detailed reinforcement plan. Commercially available concrete products can be used for this purpose.



## A-RACK SYSTEM



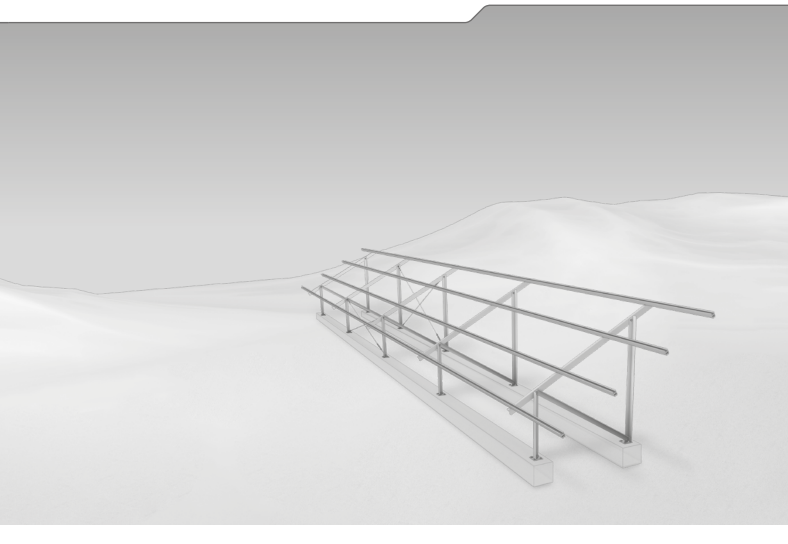
# N-Rack System

### MEDIUM-SIZED INSTALLATIONS WITH CONCRETE FOUNDATIONS



- Proven individual planning and statics for each system
- ► Statically calculated for different European countries according to Eurocode 9
- ► Suitable for challenging gradient ground conditions (offset up to 20°)









## Mounting systems for solar technology



#### ADDITIONAL K2 APPLICATIONS



▶ Flat roof systems





Pitched roof systems



#### **K2 Systems GmbH**

Industriestraße 18 71272 Renningen Germany

Tel. +49(0)7159-42059-0 Fax +49(0)7159-42059-177

info@k2-systems.com www.k2-systems.com