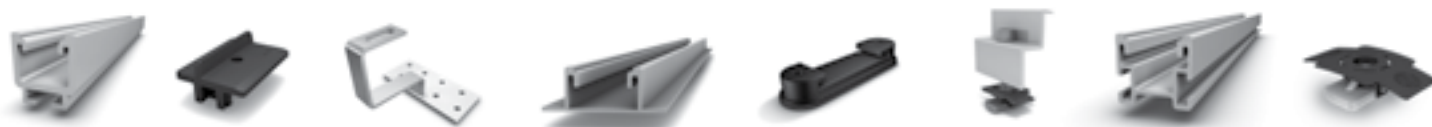


Mounting systems for solar technology



K2 SYSTEMS  
PRODUCTS

GB



**Mutual trust is the basis of success.**

Like with mountain climbing, we also take mutual trust very seriously. This trust holds true when dealing with our customers, as well as regarding K2 employees. After all, only a trustful partnership leads to success.

## Partner with system

With sophisticated product ideas and a noticeable customer focus, K2 Systems is the sympathetic partner in the mounting systems for solar technology sector. International customers value our tried and tested designs for use on roofs and walls, as well as ground mounted solutions and individual solutions. K2 mounting systems impress with their appealing design and many well thought out details. High quality materials and a quality-conscious finish guarantee the highest functionality and durability.

Our range is comprised of just a few, perfectly coordinated components. This lowers the cost of materials, simplifies installation and saves time and money. As a young company with branches in Italy and France, we believe in cooperation in a spirit of partnership. In order to endure the dynamic development of our company, we permanently strive to further optimise our product range. The knowledge we gain from personal interaction with our customers also has an influence in this process.

K2 SYSTEMS  
THE COMPANY



#### ISO 9001 certificate

K2 Systems has been certified by TÜV Rheinland AG with the testing standard ISO 9001:2008 in the sector of development, manufacture and distribution of solar mounting systems. Our quality management system (QM system) was thus validated by an independent body. Our endeavour to continuously improve in all our internal and external activities is now subject to on-going external control by the TÜV testing laboratory.



#### TÜV Certificate

The TÜV Rheinland Group first tests a representative product selection on the basis of specific criteria. So that the certificate does not only represent a snapshot, TÜV employees then monitor the manufacturing sites of the company at regular intervals and check whether the products manufactured there match the examined test samples.



#### VDE Certificate

The VDE Prüf-und Zertifizierungsinstitut GmbH is a national and international testing and accreditation institute for the testing and certification of electronic equipment, components and systems. The safety, electromagnetic compatibility and further features of these products are tested.



#### RAL Certificate

Quality is compliance with agreements. Companies with the RAL Solar Quality Stamp show their binding recognition of this tried and tested quality philosophy and are independently monitored.

## K2 Systems quality has four certifications

K2 Systems stands for secure connection, high quality and precisely manufactured and exact fit components. Our customers and business partners have known that for a long time.

Three independent authorities have tested, confirmed and certified our competencies and components. However, we do not just rely on external authorities.

Our internal quality assurance standards

ensure that all components manufactured by us undergo an extensive testing process.

This leads to the high quality standards of the K2 Systems, which we achieve, in part, by almost completely implementing only „Made in Germany“ or „Made in Europe“.

Our customers can rely on our high quality, and they appreciate that we offer a 12 year manufacturer’s warranty on all our components.

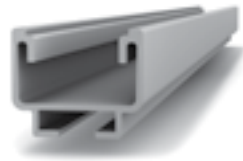
Our customers can rely on our high quality, and they appreciate that we offer a 12 year manufacturer’s warranty on all our components.

K2 SYSTEMS  
THE QUALITY



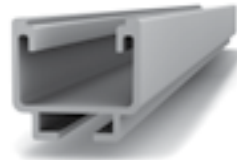
# K2 SYSTEMS MOUNTING RAILS

SolidRail UltraLight 32



Span width: 130 cm  
 Height: 32 mm  
 Length: 6,10 m  
 Weight: 0,7 kg/m  
 Material: Aluminium

SolidRail Light 37



Span width: 145 cm  
 Height: 37 mm  
 Length: 2,10 | 3,43 | 4,35 | 5,40  
 Weight: 0,85 kg/m  
 Material: Aluminium

SolidRail Medium 42



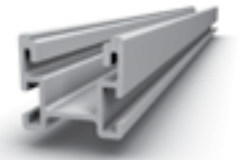
Span width: 200 cm  
 Height: 42 mm  
 Length: 2,10 | 3,43 | 4,35 | 5,40  
 Weight: 1,3 kg/m  
 Material: Aluminium

SolidRail XL 140



Span width: 690 cm  
 Height: 140 mm  
 Length: 6,00 m  
 Weight: 4,96 kg/m  
 Material: Aluminium

CrossRail 36



Span width: 160 cm  
 Height: 36 mm  
 Length: 4,20 | 6,10 m  
 Gewicht: 0,96 kg/m  
 Material: Aluminium

SolidRail Alpin 60



Span width: 260 cm  
 Height: 60 mm  
 Length: 6,10 m  
 Weight: 1,7 kg/m  
 Material: Aluminium

SolidRail LS 85



Span width: 445 cm  
 Height: 85 mm  
 Length: 6,00 m  
 Weight: 2,95 kg/m  
 Material: Aluminium

SolidRail L 85



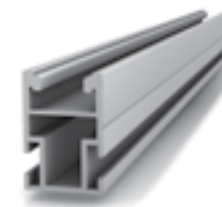
Span width: 450 cm  
 Height: 85 mm  
 Length: 6,00 m  
 Weight: 3,368 kg/m  
 Material: Aluminium

CrossRail 48



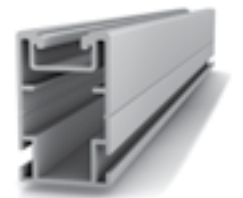
Span width: 210 cm  
 Height: 48 mm  
 Length: 6,10 m  
 Weight: 1,24 kg/m  
 Material: Aluminium

CrossRail 62



Span width: 290 cm  
 Height: 62 mm  
 Length: 6,10 m  
 Weight: 2,03 kg/m  
 Material: Aluminium

CrossRail 90



Span width: 450 cm  
 Height: 90 mm  
 Length: 6,10 m  
 Weight: 3,07 kg/m  
 Material: Aluminium

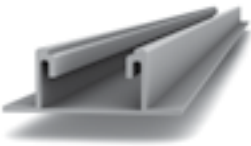
The K2 SolidRail range of rails is connected to the relevant K2 substructure with the hammer head bolt at the underside of the rail. The CrossRail range of rails can be completely installed from above with the K2 CrossHook and Climber. Rail connector sets are available for all K2 rails.

**Example calculation of UK:**

Definition of axes: I = geometrical moment of inertia; W= axial section modulus | Span width: The rail span follows from an 85 percent utilisation in the elastic-plastic calculation to K2 standard conditions. The K2 standard conditions for span calculations consist of:  
 Height above sea level: 100 m | Roof pitch: 30 ° | max. Snow load 0,650 kN/m<sup>2</sup> (equiv. UK Snow Load Zone IV) | max. Wind Load 1,05 kN/m<sup>2</sup> (equiv. Wind Speed 22,7 m/s) | Distance to Shoreline: >10000 m | Terrain Category: Rural Area | Building height: max. 10 m | Rail as continuous beam (3 fields) | Central Roof Area | Weight of Solar Module: 20 kg | Solar module: 1650 x 810 mm.  
 Regardless of the specified standard conditions, all K2 rails can generally be used in all snow and wind load zones. All aluminum profiles are made of AL EN AW 6063 T66.

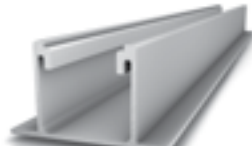
# K2 SYSTEMS MOUNTING RAILS

SpeedRail 22



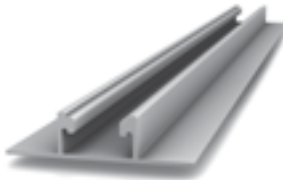
Span width: 105 cm  
Height: 22,5 mm  
Length: 2,10 | 4,20 | 6,10 m  
Weight: 0,64 kg/m  
Material: Aluminium

SpeedRail 36



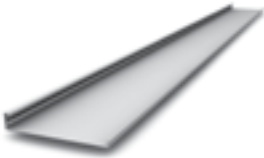
Span width: 150 cm  
Height: 36 mm  
Length: 4,20 | 6,10 m  
Weight: 0,84 kg/m  
Material: Aluminium

FlatRail 22



Span width: 110 cm  
Height: 22,5 mm  
Length: 6,10 m  
Weight: 1,0 kg/m  
Material: Aluminium

LevelRail



Height: 32 mm  
Length: 5,00 m  
Weight: 1,5 kg/m  
Material: Aluminium



# K2 SYSTEMS ROOF ATTACHMENTS

## Roof Fastener for Pan Tile



| Base plate              | Bracket   | Height under bracket | Roof lath height* | Overall height approx. |
|-------------------------|-----------|----------------------|-------------------|------------------------|
| 150 x 60 x 5 mm         | 30 x 6 mm | 47 mm                | 30 mm             | 133 mm                 |
| 180 x 80 x 4 mm         | 35 x 6 mm | 38 mm                | 24 mm             | 124 mm                 |
| 180 x 80 x 4 mm         | 30 x 6 mm | 42 mm                | 28 mm             | 127 mm                 |
| 180 x 80 x 4 mm         | 30 x 6 mm | 47 mm                | 30 mm             | 133 mm                 |
| 180 x 80 x 4 mm         | 35 x 6 mm | 47 mm                | 30 mm             | 150 mm                 |
| 180 x 80 x 4 mm         | 35 x 6 mm | 38 mm                | 24 mm             | 150 mm                 |
| 180 x 80 x 4 mm         | 30 x 6 mm | 57 mm                | 40 mm             | 144 mm                 |
| 180 x 80 x 5 mm (Alpin) | 40 x 8 mm | 47 mm                | 30 mm             | 121 mm                 |

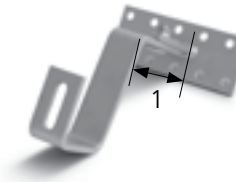
\*Provided that the tile thickness is between 12 and 15 mm, Material: Stainless steel (1.4016) welded both sides

## Portoghese



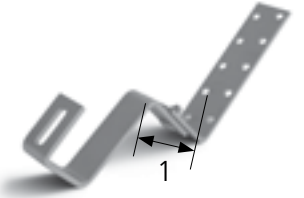
|                       |                          |
|-----------------------|--------------------------|
| Base plate:           | 150 x 60 x 5 mm          |
| Height under bracket: | 30 mm                    |
| Bracket:              | 30 x 5 mm                |
| Overall height:       | approx. 135 mm           |
| Material:             | Stainless Steel (1.4016) |

## Spanish tile roof, rafters or concrete



|                       |                          |
|-----------------------|--------------------------|
| Base plate:           | 150 x 60 x 5 mm          |
| Height under bracket: | approx. 108 - 137 mm     |
| Bracket:              | 35 x 6 mm                |
| Overall height:       | approx. 190 - 220 mm     |
| Material:             | Stainless Steel (1.4016) |

## Spanish tile roof, purlins



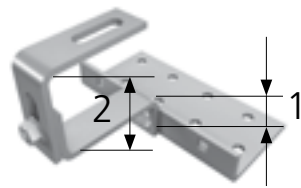
|                       |                          |
|-----------------------|--------------------------|
| Base plate:           | 201 x 50 x 5 mm          |
| Height under bracket: | approx. 100 - 129 mm     |
| Bracket:              | 35 x 6 mm                |
| Overall height:       | approx. 180 - 210 mm     |
| Material:             | Stainless Steel (1.4016) |

## Vario 1



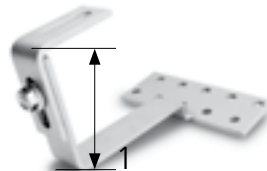
|                       |                          |
|-----------------------|--------------------------|
| 1. Bracket:           | min. 55 max. 90 mm       |
| Base plate:           | 150x60x5 mm              |
| Bracket:              | 30x6 mm                  |
| Height under bracket: | 43 mm                    |
| Overall height:       | approx. 112-145 mm       |
| Material:             | Stainless Steel (1.4016) |

## Vario 2



|                       |                          |
|-----------------------|--------------------------|
| 1. Bracket:           | min 47 max 59 mm         |
| 2. Bracket:           | min 57 max 97 mm         |
| Base plate:           | 140x55x5 mm              |
| Bracket:              | 30x6 mm                  |
| Height under bracket: | 47-59 mm                 |
| Overall height:       | approx. 105-155 mm       |
| Material:             | Stainless Steel (1.4016) |

## Coppo



|                       |                          |
|-----------------------|--------------------------|
| 1. Bracket:           | min. 106 max. 136 mm     |
| Base plate:           | 150 x 60 x 5 mm          |
| Bracket:              | 30 x 5 mm                |
| Height under bracket: | 18 mm                    |
| Overall height:       | approx. 137-167 mm       |
| Material:             | Stainless Steel (1.4016) |

## Roof Fastener for Flat Tile



|                       |                          |
|-----------------------|--------------------------|
| Bracket:              | 40 x 6 mm                |
| Height under bracket: | 33 mm                    |
| Overall height:       | approx. 122 mm           |
| Material:             | Stainless Steel (1.4016) |

## Roof Fastener for Flat Tile (double roofing)



|                       |   |
|-----------------------|---|
| Bracket:              | for 30 mm timber batten (only usable for flat tile) |
| Width:                | 150 mm  |
| Height under bracket: | 33 mm   |
| Overall height:       | approx. 103 mm                                      |
| Material thickness:   | 2 mm  |
| Material:             | Stainless Steel (1.4301)                            |

## Roof Fastener Slate



|                 |                          |
|-----------------|--------------------------|
| Bracket:        | 40 x 250 x 6 mm          |
| Overall height: | 70 mm                    |
| Material:       | Stainless Steel (1.4301) |

K2 stainless steel roof fastener can be combined with the SolidRail range of rails. The connection to the rail is performed with a hammer head bolt in to the underside of the rail.

# K2 SYSTEMS ROOF ATTACHMENTS

## CrossHook 2 (flat concrete interlocking tiles)



Base Plate: 150x128x2 mm with round elongated hole  
 Contact area: 150x116 mm  
 Height under bracket: 44 mm  
 Overall height: approx. 100 mm  
 Material: Stainless Steel (1.4301)

## Vario 2S (narrow rafters)



1. Bracket: min. 49 max. 58,5 mm  
 2. Bracket: min. 59,4 max. 88,4 mm  
 Base Plate: 140 x 114 x 5 mm with round elongated hole  
 Bracket: 30 x 6 mm  
 Height under bracket: 49 - 58,5 mm  
 Overall height: approx. 118 - 156,5 mm  
 Material: Stainless Steel (1.4301)

## Rafter Screw (pre-assembled)



For fastening of K2 System parts on trapeze and wave shape roofs.

M10x180, Hexagonal SW 7  
 M10x200, Hexagonal SW 7  
 M10x250, Hexagonal SW 7  
 M12x200, Hexagonal SW 9  
 M12x250, Hexagonal SW 9  
 M12x300, Hexagonal SW 9  
 M12x350, Hexagonal SW 9  
 M12x400, Hexagonal SW 9

## SpeedClip



Glass fibre reinforced clip for direct mounting the SpeedRail on sheet metal.  
 Material: glass fibre reinforced polyamid, EPDM

## Solar fastener for steel



Solar fastener (stainless steel) for mounting K2 system components on roofs with sheet metal or trapeze or wave shaped roofs (for steel substructure). Building authority-certified.

## Solar fastener for timber



Solar fastener (stainless steel) for mounting K2 system components on roofs with sheet metal or trapeze or wave shaped roofs (for timber substructure). Building authority-certified.

## Solar fastener for concrete



Solar fastener (stainless steel) for mounting K2 system components on roofs with sheet metal or trapeze or wave shaped roofs (for concrete substructure). Building authority-certified.

The K2 CrossRail range of rails is mounted with these roof fasteners with the K2 Climber completely from above.

# K2 SYSTEMS **ROOF ATTACHMENTS**

K2 Metal Clamp



For fastening of K2 System parts on standing seam metal roofs.  
Material: Stainless Steel A2

S-5! Clamp



For fastening of K2 System parts on standing seam metal roofs.

K2 Kalzip Claw



For fastening of K2 System parts on rounded standing seam metal roofs.

S-5! Clamp (Kalzip)



For fastening of K2 System parts on rounded standing seam metal roofs.





# K2 SYSTEMS MOUNTING MODULE

**Module Middle Clamp Standard Set**



For mounting of modules with module frame depths of 35 - 50 mm. The set is preassembled and can be easily mounted with every K2 rail.  
Material: Aluminium

**Module Middle Clamp XS Set**



For mounting of modules with module frame depths of 35 - 50 mm. The set is preassembled and can be easily mounted with every K2 rail.  
Material: Aluminium

**Module End Clamp Standard Set**



For mounting of modules with module frame depths of 35 - 50 mm. The set is preassembled and can be easily mounted with every K2 rail.  
Material: Aluminium

**Module Middle Clamp First Solar**



Aluminum module laminate middle clamps. EPDM allowed for First Solar and Calyxo thinfilm modules. Smaller module spacing.  
Material: Aluminium plate finished, EPDM

**K2 Module End Clamp First Solar**



End Clamp First Solar for fixing thinfilm modules, approved for First Solar and Calyxo thinfilm modules.  
Material: Aluminium plate finished, EPDM

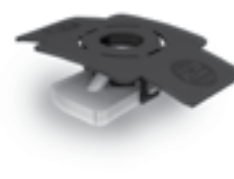
**K2 Slideguard**



Slide guard for additional use in vertical assembly of laminated modules with glass thickness of 6 - 9 mm.  
Material: Stainless Steel 1.4016, EPDM

# K2 SYSTEMS SCREWS & NUTS

**M K2 slot nut with clip**



The Fast-installation M K2 slot nut can be put into any part of the K2 rail. The slot nut will adjust itself in the rail and can be readjusted to any part of the rail.  
Material: Stainless Steel 1.4301, PA

**Self-drilling wood screw**



Self-drilling wood screw, Heco. Building authority-certified.  
Material: Stainless Steel A2

**Allen bolt DIN 912 - EN ISO 4762**



The cylinder head stud with hexagon socket is available in different sizes in coordination with all K2 system connections.  
Material: Stainless Steel A2

**Self-tapping screw with mounted EPDM supported washer**



Hexagon screws for the connection of mounting rails and rail connectors, as well as for the SpeedClip assembly.  
Material: Stainless Steel A2, EPDM

**K2 Multi Monti fastener**



'Multi Monti' - fastener (Heco) to fasten in concrete. Drilling depth: 55mm, Drive: T30, head size: 17 mm, Drilling measurement: 6mm; Steel surface: galvanised and blue passivated

**K2 safety screw Deter Bolt Free**



Screw to prevent the theft of modules. The patented head can only be removed with the respective Deter Bolt Wrench.

K2 Mid and End Clamps are available for various module frame heights. This is only an excerpt from the variety of standard and laminate clamps available. All K2 standard clamps are also available anodized in black.

# K2 SYSTEMS ACCESSORIES

K2 AddOn



The K2 AddOn mounting adapter enables the grid mounting or insertion mounting possibility without any additional rails or clamps. Fits with all K2 Systems mounting systems.  
Material: glass fibre reinforced polyamid

K2 Pad Spacer PA



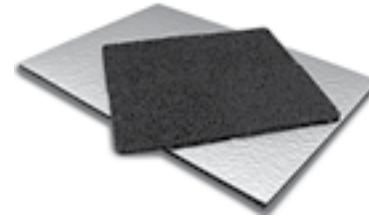
PA spacer shim to compensate height differences on mounting K2 threaded roof hooks and K2 rails (except Solid). Any number of spacer shims can be placed on top of each other for individual height compensation.  
Material: glass fibre reinforced polyamid

K2 Lightning protection clamp multi, half part



Lightning protection clamp for clamping Ø 8mm lightning protection cables. For universal use as a T, cross, parallel and impact clamp.  
Material: Aluminium

Solar building protection mat



The K2 building protection mat protects the roof sealing from damage by mounting system platforms. The aluminium coating on the underside counteracts the otherwise occurring plasticizer loss of many roof sealers that do not tolerate rubber.

SpeedLock Set



"SpeedLock" for securing the K2 SpeedRail in case of thermal expansion.

K2 EndCaps



K2 End Cap for K2 SolidRail Light, Medium, Alpin and CrossRail 36 and 48.  
Material: glass fibre reinforced polyamid

WEEB Clip



WEEB Clip – potential equalization between panel and rail, suitable for K2 SolidRail Ultralight, Light, SpeedRail 22 & 36, CrossRail 36 & 48 and FlatRails.  
Material: Stainless Steel

Omega Kabel-Clip



External cable clip of solar cables for cable runs outside of K2 rails. Fixation in the C-chamber of the profile.  
Material: Polypropylen with UV stabiliser, black

K2 Climber



K2 Climber 36/48 and 62/90, aluminium brackets for fastening of the K2 CrossRails 36, 48, 62 and 90; or for direct mounting with K2 CrossHook and Vario 2s.

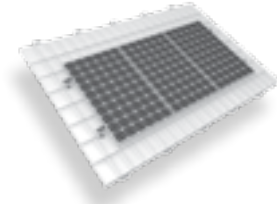
# K2 SYSTEMS **SYSTEM OVERVIEW**

## Pitched Roof Systems



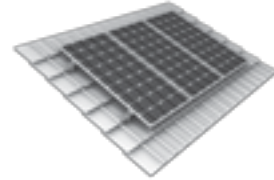
### SpeedRail System

Sloped roof system for quick and easy mounting on trapezoidal sheet metal. CSTB and CIEAB certified.



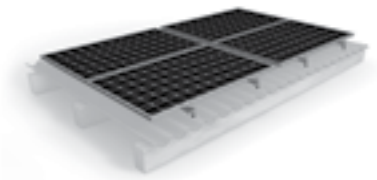
### CrossRail System

Sloped roof system for roofs with tile roofing. Assembly completely from above to CrossRail and Climber.



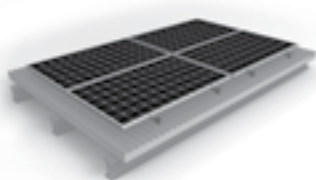
### Roof Hook System

Sloped roof system for roofs with tile roofing. Assembly with SolidRail.



### Rafter Screw System

Sloped roof system for corrugated fibre cement roofing, also for large span widths with K2 Bridge.



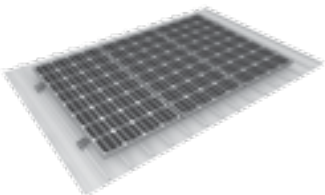
### Solar fastener System

For roofs with steel or aluminium profile or fibre cement roofing, even for large span widths with K2 Bridge.



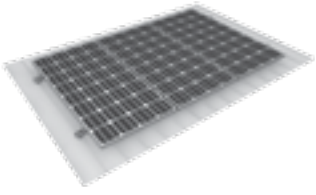
### Flat Roof System

Sloped roof system for quick and easy mounting on trapezoidal sheet metal.



### Kalzip Claw System

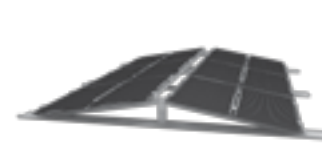
For quick assembly on Kalzip roofs. Clamping beneath the fold.



### Seam Metal System

Mounting system for tin joint roofs. Clamping beneath the fold.

## Flat roof Systems



### D-Level System

Double-sided module layout with LevelRail base rail. 10 ° elevation angle. Tested in wind tunnel.



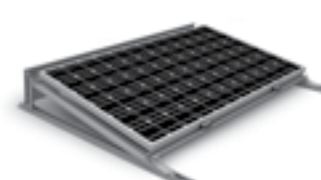
### S-Dome System

10 ° southern elevation angle, complete installation from above, without module carrier rail. Tested in wind tunnel.



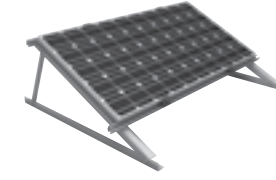
### D-Dome System

Double-sided module layout 10 °, complete installation from above, without module support rail. Tested in wind tunnel.



### S-Level System 2.11

20 ° south elevation angle with SpeedRail base rail or flat rail. Tested in wind tunnel.



### Triangle System

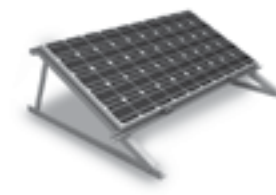
Custom made sloped and flat rail system for lying and standing module assembly. Ballast option.

## Supplementary Systems



### Cross Bracing with CrossRail

CrossRail mounting system - Climber is ideal for assembly in cross bracing. Quick and easy assembly of horizontal modules.



### AddOn System

Sloped roof system for roofs with tile roofing. Quick assembly, completely from above with CrossRail and Climber.

## Ground Mounted Systems



**N-Rack System**

Ground-mounted system for rotating or concrete foundation, also for difficult soil classes.



**T-Rack System 2.11**

Ground-mounted system with pile-driven foundation. Low driving depth possible, wind tunnel tested.



**N-Rack System Mono**

Coordinated component system for concrete foundations. Statically calculated for different European countries.



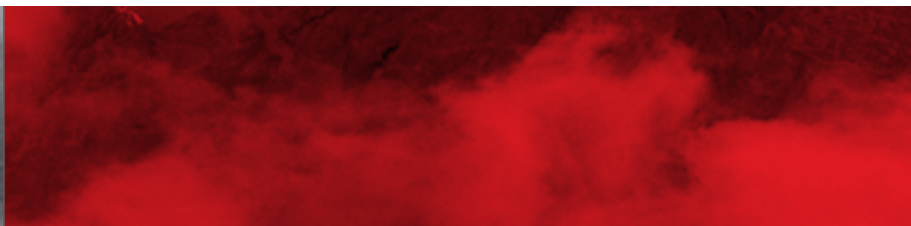
K2 Systems GmbH  
Riedwiesenstraße 13 - 17  
71229 Leonberg  
Germany  
Phone +49 (0) 7152 - 3560 - 0  
Fax +49 (0) 7152 - 3560 - 179  
info@k2-systems.com  
www.k2-systems.com

K2 Systems s.r.l.  
Via Madonna dello Schioppo 67  
Secondo Piano Int. 17-19  
47521 Cesena (FC)  
Italy  
Tel. +39 0547 63 20 80  
Fax +39 0547 63 50 22  
info@k2-systems.it  
www.k2-systems.it

K2 Solar Mounting Solutions Ltd.  
Unit 46 Easter Park  
Benyon Road  
Aldermaston, Berkshire  
RG 7 2PQ  
United Kingdom  
Tel. +44 (0) 1189 701280  
info@k2-systems.uk.com  
www.k2-systems.uk.com

K2 Systems SARL - Agence FRANCE NORD  
14, rue des Hérons  
67960 Entzheim  
France  
Tel. +33 (0) 3 88 21 66 02  
Fax +33 (0) 3 88 21 66 03  
info@k2-systems.fr  
www.k2-systems.fr

K2 Systems SARL - Agence FRANCE SUD  
19 Avenue du Pré de Challes  
Parc des Glaisins  
74940 Annecy le Vieux  
France  
Tel. +33 (0) 4 50 51 22 53  
Fax +33 (0) 4 50 51 16 41  
info@k2-systems.fr  
www.k2-systems.fr



Produktbroschüre | GB3 | 0412 | Subject to change  
Product illustrations are exemplary illustrations and may differ from the original.

