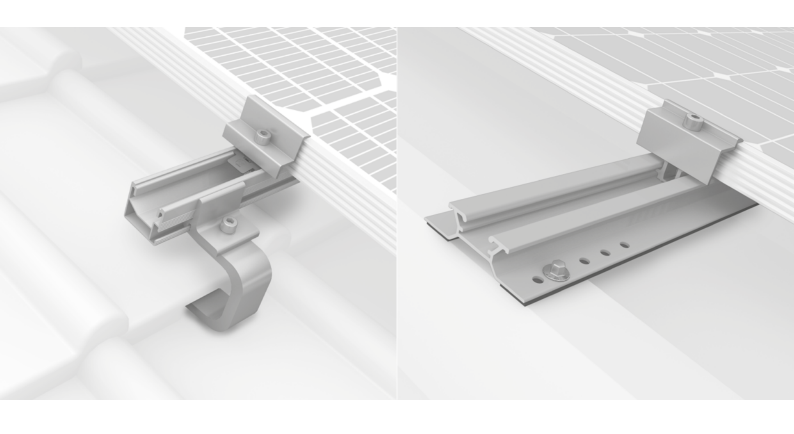
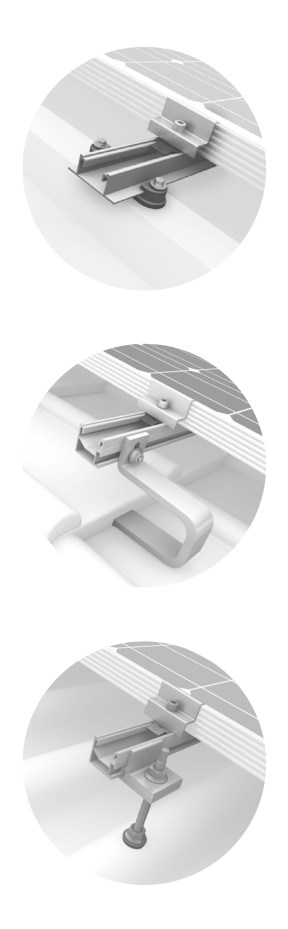
Mounting systems for solar technology









Content



	~	antiks	Nain tile	Detoidel Stee	Sendwic Theter	Col. Col. Col. Col. Col. Col. Col. Col.	Tugated fibre	Standing Sec	in roor
		H	EEE)			-	$\langle \rangle$	$\langle \rangle$	
 SingleRail System 	4	•	0	0	0	0	•	•	•
 SolidRail System 	6	٠	٠	٠	٠	0	٠	٠	٠
 MiniRail System 	8	0	0	0	٠	٠	0	0	0
 SpeedRail System 	10	0	0	0	٠	٠	0	0	0
MultiRail System	12	0	0	0	٠	٠	0	0	0
 S-Dome Small System 	14	0	0	0	٠	0	0	0	0
• Overview of roof fastenings	16								
 Accessories 	20								
 Notes 	26								

• Suitable • Unsuitable

WARRANTY

We offer a 12-year warranty on all K2 system components. k2-systems.com/en/guarantee

vears tem all

STATICS AND DESIGN LOADS

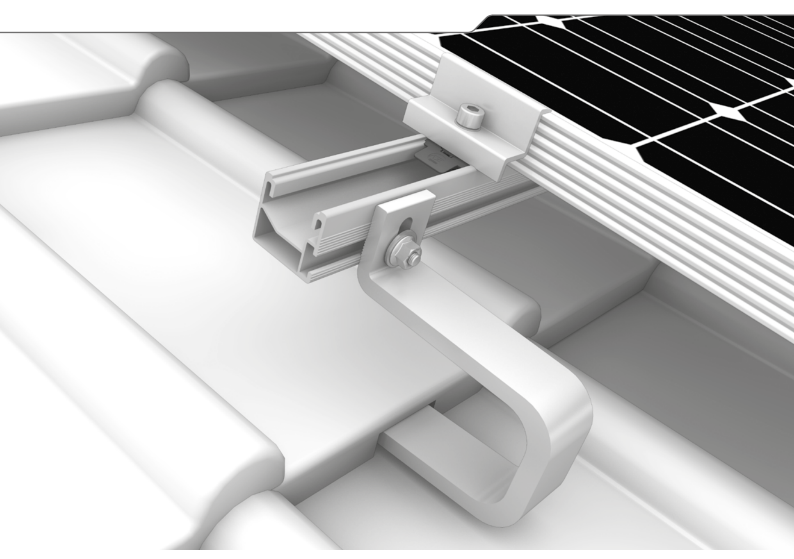
K2 mounting systems fulfil the calculation principles in accordance with Eurocode 1 and 9.

PALLET DELIVERY

Many mounting systems are delivered in pallets to save space and costs.

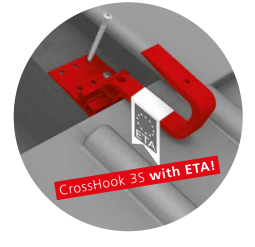


SingleRail System



- Quick and low-cost with direct lateral connections to the rail without additional components including customised height adjustment
- Secure snap-in assembly without needing to be screwed into the base plate
- The SingleRail in combination with CrossHook roof hooks is very durable and versatile







ROOF FASTENINGS: HANGER BOLTS AND ROOF HOOKS



SingleHook 1.1

- For pantiles
- Easy height adjustment with slotted bore hole
- Also suitable for narrow rafters
- Connects directly to SingleRail



SingleHook Vario

• Height-adjustable at rail

Connects directly to

SingleRail

connection and battens

SingleHook FT

- For flat tiles and pantiles Applicable on small
- rafters and independent from rafters
- Connects directly to SingleRail



L-Adapter SR • For flat tiles and pantiles

- Adapter for special applications
- Compatible with SingleRail



CrossHook 3S

- For pantiles
- 3 height adjustments in the base plate
- Also suitable for narrow rafters



CrossHook 4S

- For pantiles
- 3 height adjustments in the base plate
- Further height adjustment at the bracket itself.
- Also suitable for narrow rafters



CrossBoard

- The easy solution for nogging, skylights etc.
- Complements CrossHook 3S and 4S

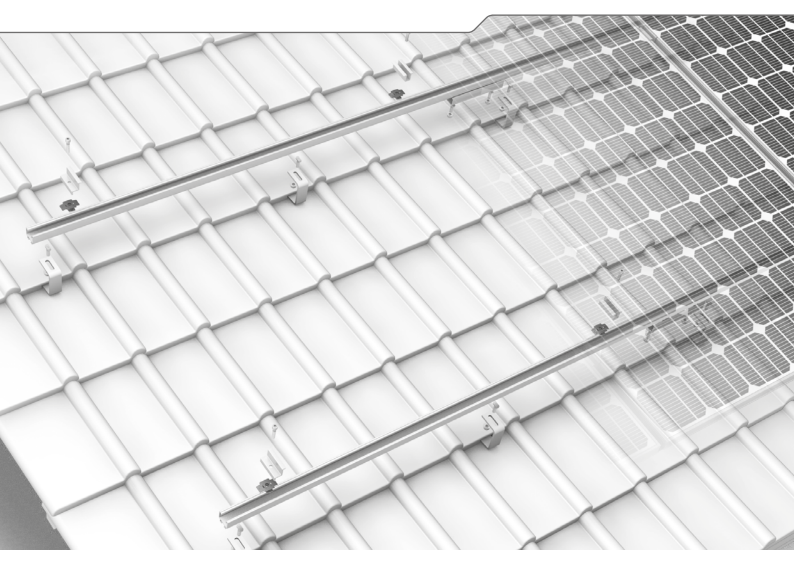
Hanger bolts SR

- For corrugated fibre cement roofing with wooden substructures
- With building approval

TECHNICAL DATA

	SingleRail 36	SingleRail 50	SingleRail 63	Roof fastenings
Figure		2/		You will find detailed technical data on our roof fastenings starting on page 16.
Material	Alum	ninium (EN AW-6063	T66)	
W = width [mm]	39.4	39	47	
H = height [mm]	36	50	63	
Lengths [m]	2.10/3.15/4.15/ 6.10	6.10	6.10	
Weight [kg/m]	0.76	1.0	1.51	
Cross-bracing with	S	ingleRail or SolidRa	il	
H		F	or heavy load arge spans!	s and

SolidRail System



- Comprehensive range of mounting rails for varying load profiles
- Robust and structurally proven
- High flexibility for a diverse range of widths





ROOF FASTENINGS



Roof hook for pantiles

- Various sizes
- Solid stainless steel design



Vario 1 and 2 roof hooks • For pantiles

 Height-adjustable under bracket and at battens



Roof hook for plain tile roofing Also for double roofing



Roof hook for slate roofing

Three boreholes for a secure fit



Roof hook for Coppo roofing

- Height-adjustable under bracket
- Flexible placement on rafters



Hanger boltsFor corrugated fibre

- cement or corrugated sheet roofing with wooden substructure
- Custom height adjustment



Solar fastener

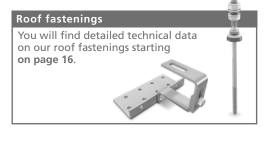
- For trapezoidal sheet metal, corrugated sheet metal, or corrugated fibre cement roofing
- For steel, timber or concrete



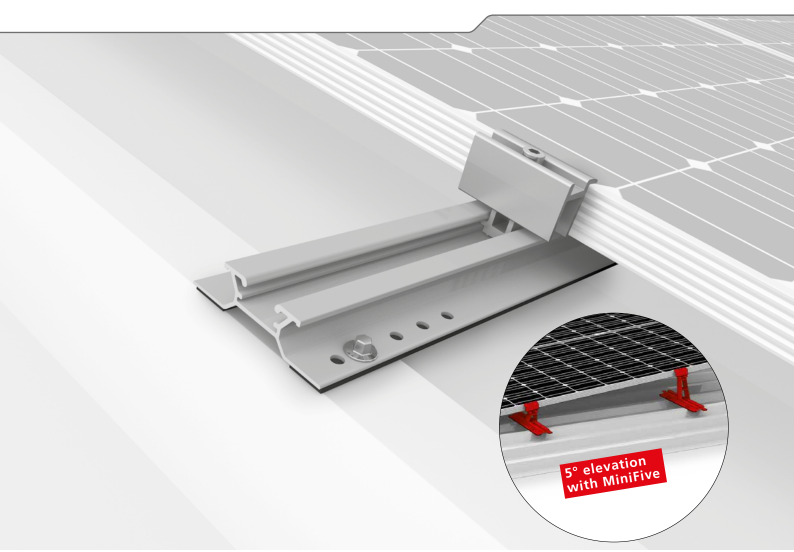
Standing seam clamps Seam metal clamps for popular standing seam roofs such as Kalzip or Rib-Roof

TECHNICAL DATA

	UltraLight 32	Light 37	Medium 42	Alpine 60
Figure				INI
Material		Aluminium (EN	AW-6063 T66)	
W = width [mm]	39	39	41	41
H = height [mm]	32	37	42	60
Lengths [m]		2.10/3.15	/4.15/6.10	
Weight [kg/m]	0.7	0.85	1.3	1.7
Cross-bracing with		Singl	eRail	
W H	SolidRai For heav large w	I LS85 and vy loads ac idths!	XL140: ross	

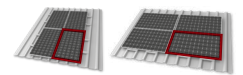


MiniRail System



- Innovative and statically optimised short rail system that is quick and easy to mount
- Universal module clamps and suitable for portrait and landscape orientation
- ► 5° elevation with MiniFive: significantly more output thanks to improved ventilation and optimised module angle
- Optimised for storage and transport





The MiniRail System allows portrait and landscape mounting in the form of grid mounting thanks to the universal module clamps, which are rotatable by 90°.



MINIRAIL SYSTEM COMPONENTS





MiniRail Landscape and portrait mounting with MiniClamp MC/EC

- MiniClamp MC/EC 30-50mm
- Universal module clamp
- Clamp is rotatable

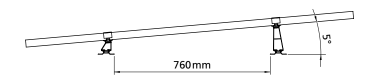


Self-tapping screws Included in MiniRail

- MC/EC set
- With sealing washers





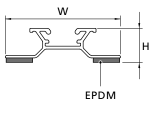


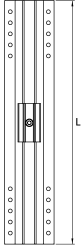
MiniFive front and end

- Single-sided easy elevation with insertable supporting element
- Improved ventilation and higher yield
- Optimised module angle

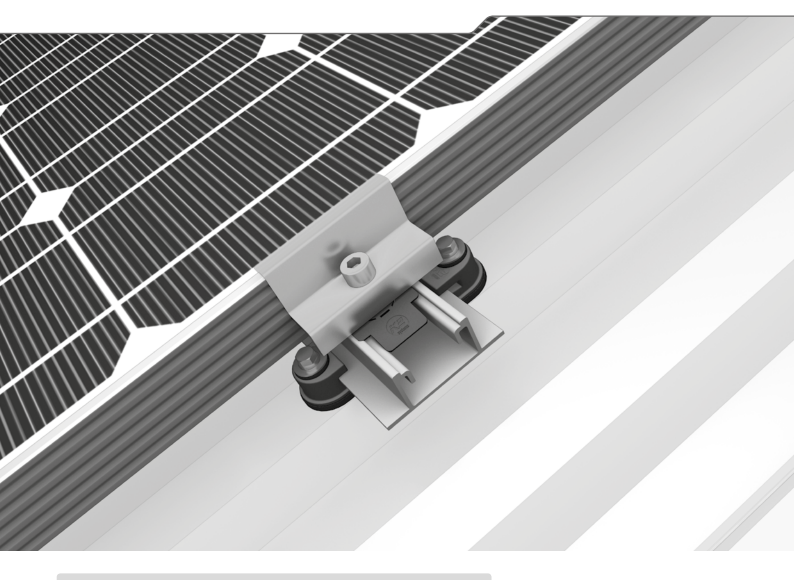
TECHNICAL DATA

MiniRail System Scope of application Pitched roofs with trapezoidal sheet metal or sandwich panels Roof inclination: 5-75° Fastening type / roof fixture Screws in roofing with self-tapping thin sheet screws Requirements ▶ Sheet thickness: ≥ 0.5 mm (steel and aluminium) Sandwich panel: Approval from manufacturer required Crest width: At least 22 mm Crest spacing: 101-350 mm depending on crest width • Flush area surrounding the bore hole: $\emptyset \ge 20 \, \text{mm}$ Module frame height: 30-50 mm Module orientation Vertical or horizontal Material Aluminium (EN AW-6063 T66/ EN AW-6082 T6); EPDM Dimensions MiniRail W×H×L [mm] 78.2×23×385 **Elevation with MiniFive** approx. 5°





SpeedRail System



- The proven long rail system for trapezoidal sheet applications as well as floating suspension with controlled thermal linear expansion
- Our most popular system over 1 GW installed worldwide
- All-rounder with only 4 installation steps also suitable for high loads





SPEEDRAIL SYSTEM COMPONENTS



SpeedRail

- Mounting rail with easy insertion mounting into SpeedClips
- Various lengths available



SpeedClip

- Mounting brackets for SpeedRail
- Simple insertion feature
- Glass fibre reinforced polyamide with EPDM seals





SpeedLock

- Mounting lock for SpeedRail in case of thermal expansion
- In a set with MK2 slot nut and stainless steel screw



SpeedConnector

- Rail connector for SpeedRail
- Three boreholes for flexible mounting
- In a set with countersunk screws

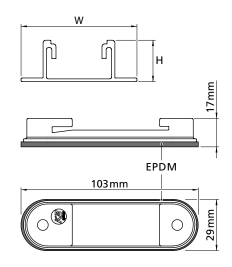


AddOn

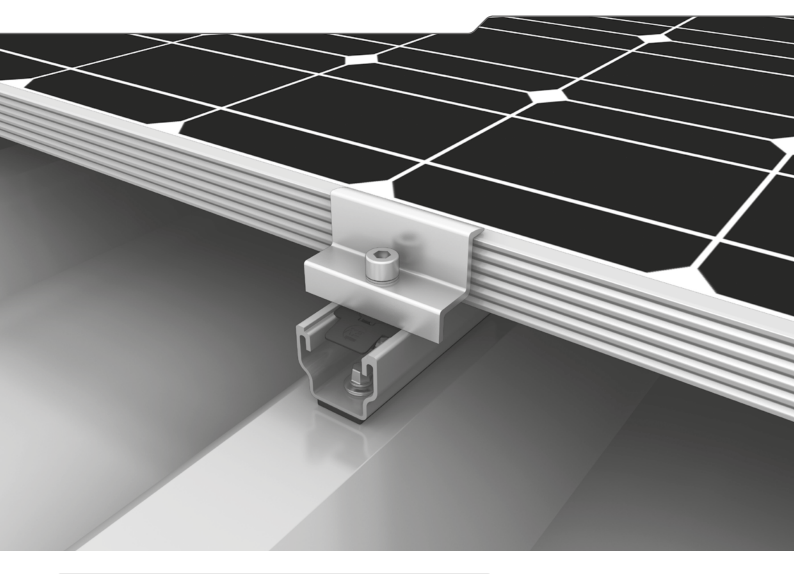
- For grid mounting and ensures easy shared-rail mounting
- Glass fibre reinforced polyamide

TECHNICAL DATA

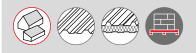
	SpeedRail / SpeedClip
Scope of application	Trapezoidal sheet roof
Fastening type / roof fixture	Insertion mounting into SpeedClips and screws in the roofing
Material	 SpeedRail: Aluminium (EN AW-6063 T66; 0.64 kg/m) SpeedClip: Glass fibre reinforced polyamide with EPDM
SpeedRail dimensions W = width [mm] H = height [mm] L = lengths [m]	63 22.5, 2.1 / 3.15 / 4.15 / 6.1
SpeedClip dimensions	See drawing
Cross-bracing with	SingleRail or SolidRail



MultiRail System



- Easy and proven as a short rail or a flexible component in various lengths
- Quick planning with less material and greater effectiveness
- Solid base rail for S-Dome Small trapezoidal elevation





MULTIRAIL VERSIONS



MultiRail 10 Length 100 mm Landscape mounting



MultiRail 25 Length 250 mm
Roof connector for S-Dome Small elevation



MultiRail 25/3

- Length 250 mm
 Roof connector for
- S-Dome Small
- With three boreholes for roofs with 15° inclination

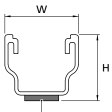


MultiRail 4.20

- Length 4200 mm
 Long rail for cutting to customised sizes
- Without EPDM seal; to be fastened manually with adhesive

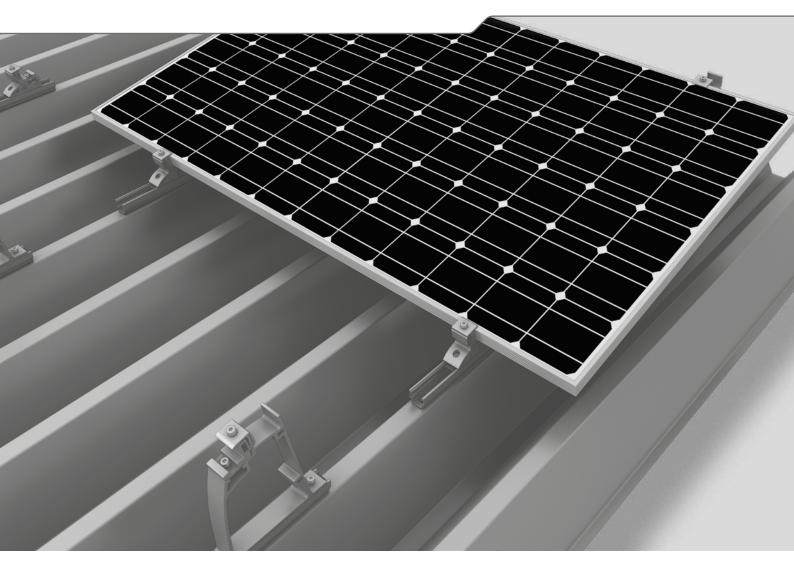
TECHNICAL DATA

	MultiRail 10, 25,	25/3, 4.20	
Scope of application	Pitched roofs, 5-75°, with trapezoidal sheet metal or sandwich panel		
Fastening type / roof fixture	Fastened with self	-tapping sheet screws	
Requirements	 Sheet thickness: ≥0.5 mm (steel and aluminium) Sandwich panel: approval from manufacturer required Crest width: at least 22 mm Maximum crest width: independent of crest distance 		
Material	Aluminium (EN A)	N-6063 T66); EPDM	
W = width [mm]	39		
H = height [mm]	35		
L=rail length [mm]	▶ MultiRail 10:	100	
	 MultiRail 25: MultiRail 4.20: 		



EPDM

S-Dome Small System



- For a roof inclination of up to 15° on trapezoidal sheet metal
- Economical in terms of materials and transportation; clever connections and strong holding power
- The perfect combination of the all-round MultiRail component and load-optimised, slim elevations





S-DOME SMALL COMPONENTS





Dome S1000 Small Narrow elevation module support element

Dome SD Small Narrow module support element



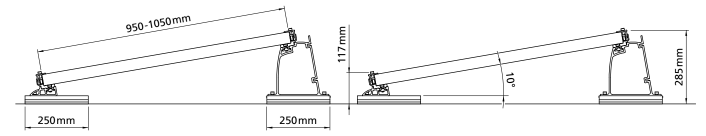
MultiRail 25 or 25/3

- Length 250 mm
 25: For roofs with an inclination < 15°
- 25/3: With three boreholes for roofs with 15° inclination



FlexClamp SmallFor clamping on the long side of module

Height adjustable



TECHNICAL DATA

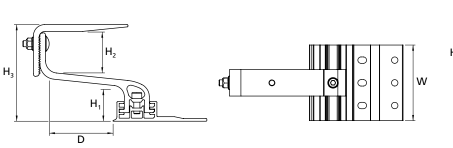
	S-Dome Small
Scope of application	Flat or pitched roofs \leq 15° with trapezoidal sheet metal roofing
Fastening type / roof fixture	Attached with drilling screws in trapezoidal sheets, parallel to raised crests
Requirements	 Sheet thickness for aluminium/steel: min. 0.5 mm Tensile strength for aluminium: 165 N/mm² Tensile strength for steel: acc. to approval min. S235 in acc. with DIN EN 10025-1 Crest width: min. 22 mm Crest spacing: independent of crest distance
Technical specifications	Thermal separation after a max. of 13.5 m: min. 30 mm to max. 150 mm
Inclination angle	10°
Material	 Mounting rails, Dome SD Small, Dome S1000 Small, FlexClamp Small: Aluminium (EN AW-6063 T66/ EN AW-6082 T6); EPDM Small parts: Stainless steel (1.4301) A2

Overview of roof fastenings

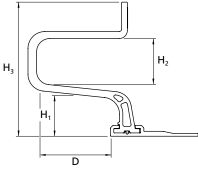
CROSSHOOKS AND SINGLEHOOKS FOR CROSSRAIL AND SINGLERAIL

Type / image	Base plate width [W]	Height under bracket [H1] Bracket height [H2] Total height [H3]	Bracket depth [D]	ltem no.
CrossHook 35	100 mm	 ▶ 40/47/54 mm ▶ 56 mm ▶ approx. 123/130/137 mm 	83 mm	2000133
CrossHook 45	100 mm	 ▶ 40/47/54 mm ▶ 55-85 mm ▶ 120.5-165 mm 	83 mm	2000466
SingleHook 1.1*	100 mm	 ▶ 47.1 mm ▶ 56 mm ▶ 162.9 mm 	83 mm	2001928
CrossBoard für CrossHook 35/45	2 100 mm	 40/47/54 mm 56/55-85 mm approx. 123/130/137/ 120.5-165 mm 	83 mm	2001972
CrossHook 2G	100 mm	 ▶ 40/47/54 mm ▶ No spacing ▶ 89.2 mm 	-	2000636
CrossHook 2 (BS EN 490)	150 mm	 ▶ 44 mm ▶ 46 mm ▶ 100 mm 	116 mm	1004900
SingleHook FT	30 mm	 ▶ 16 mm ▶ 68 mm ▶ 141 mm 	120 mm	2002568
SingleHook Vario	100 mm	 ◆ 45 - 65 mm ◆ 68 mm ◆ 168 - 186 mm 	110 mm	2002651

Dimension drawing for CrossHook



Dimension drawing for SingleHook



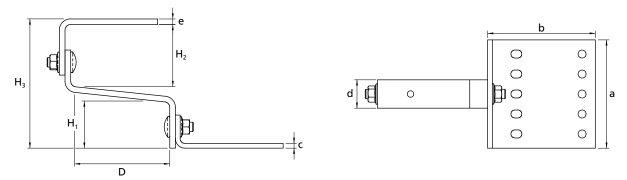
* Suitable exclusively for SingleRail



STAINLESS STEEL ROOF HOOKS FOR SOLIDRAIL

Type /Figure	Base plate [a x b x c]	Bracket [d x e]	Bracket [H ₁]/[H ₂]	Total height approx. [H₃]	Bracket depth [D]	ltem no.
Pantiles 🥏	150×60×5mm	30 × 6 mm	47/65 mm	134 mm	98 mm	1000001
Hote Van	180×80×4mm	35 × 6 mm	38/69 mm	124 mm	91 mm	1000096
	180×80×4mm	35 × 6 mm	38/89 mm	150 mm	91 mm	1000653
\bigcirc	180×80×5mm	40×8mm	47/55 mm	121 mm	87 mm	1000764
Vario 1	150 × 60 × 5 mm	30 × 6 mm	43/41-71mm	112-145 mm	95 mm	1000125
Vario 2	140 × 55 × 5 mm	30 × 6 mm	49 - 57 / 41 - 69 mm	108-137 mm	94 mm	1000107
Plain tile	40 × 50 mm	40 × 6 mm	33/62 mm	122 mm	189mm	1000214
Plain tile, double roofing	150 × 45 mm	150×60mm	33/66 mm	103 mm	235 mm	1000074
Slate roofing	40 × 250 mm	40 × 65 mm	-/60 mm	72 mm	72 mm	1000373
Сорро	150 × 60 × 5 mm	30 × 5 mm	18/88-118mm	123-153 mm	120 mm	1001068

Dimension drawing



PITCHED ROOFS OVERVIEW OF ROOF FASTENINGS

Overview of roof fastenings

HANGER BOLTS

For timber substructures

For fastening the K2 SolidRail, SingleRail and CrossRail mounting rails on roofs with corrugated fibre cement or sheet metal on timber substructures. The K2 hanger bolts are equipped with an extra-long metric thread for installation height adjustment. Hanger bolts are outfitted with a pre-mounted adapter plate.



CrossRail/SingleRail Hanger Bolts

Туре	ltem number
M10×180, hexagonal SW 7 mm	1006166
M10×200, hexagonal SW 7 mm	1006167
M10×250, hexagonal SW 7 mm	1006168
M12×200, hexagonal SW 9mm	1006169
M12×250, hexagonal SW 9mm	1006170
M12×300, hexagonal SW 9mm	1006171
M12×350, hexagonal SW 9mm	1006172
M12×400, hexagonal SW 9mm	1006173

SolidRail Hanger Bolt

Туре	Item number
M10×180, hexagonal SW 7 mm	2000120
M10×200, hexagonal SW 7 mm	2000121
M10×250, hexagonal SW 7 mm	2000122
M12×200, hexagonal SW 9 mm	2000123
M12×250, hexagonal SW 9mm	2000124
M12×300, hexagonal SW 9 mm	2000125
M12×350, hexagonal SW 9mm	2000126
M12×400, hexagonal SW 9 mm	2000127

SOLAR FASTENER

For steel, timber and concrete substructures

Solar fasteners (stainless steel) for attaching the K2 mounting rails on roofs with trapezoidal sheet metal, corrugated fibre cement or corrugated sheet metal. Matching M10/M12 adapter plates are available separately.



Steel: Solar fastener Ø 8.0 with M10×50 screw thread, E16 dome

Туре	Item number
8×64 / 50, length 114mm	1001491
8×80 / 50, length 130 mm	1002586
8×100 / 50, length 150mm	1001636
8×125 / 50, length 175mm	1001412
8×150 / 50, length 200mm	1001134
8×160 / 50, length 210mm	1000666
8×200 / 50, length 250mm	1001751

Steel: Solar fastener Ø 8.0 with M10×50 screw thread, FZD

Туре	Item number
8×64 / 50, length 114mm	1002218
8×80 / 50, length 130mm	1001435
8×100 / 50, length 150mm	1001400
8×125 / 50, length 175mm	1001459
8×150 / 50, length 200mm	1000985
8×160 / 50, length 210mm	1004095
8×200 / 50, length 250mm	1001838



Timber: Solar fastener Ø 8,0 mm M10×50/70 mm, metric thread E14 calotte or FZD sealing made of EPDM On request



Concrete / aerated concrete: Solar fastener Ø 8,0 mm M10×50/70 mm, metric thread E14 calotte or FZD sealing made of EPDM On request



STANDING SEAM CLAMPS



Our seam clamps are used to fasten the K2 mounting rails onto standing seam roofs or rounded seams. We offer seam clamps for steel or aluminium roofs.

K2 Round Seam Clamp

For Kalzip roofs with rounded seam ends Screw: M10 Clamping screw: M8 Sheet thickness: 3 mm Material: Stainless steel Item no. 2001853



S-5! Z-Mini-FL Round Seam For Kalzip roofs with round-

ed seam ends Slot: 11×22 Clamp: Grub screw Material: Aluminium Item no. 1000888



Rib-Roof Evolution Round Seam

For Rib-Roof Evolution seam metal roofs with rounded seams

Screw: M10 Clamping screw: M8 Material: Aluminium Item no. 2002226



Rib-Roof Speed 500 Standing Seam

For Rib-Roof Speed 500 standing seam metal roofs Screw: M10 Clamping screw: M8 Material: Aluminium Item no. 2002225



K2 Standing Seam Clamp For standing seam metal roofs

Screw: M10 Clamping screw: M8 Sheet thickness: 2.5 mm Material: Stainless steel Item no. 2001712



Rib-Roof 465 Standing Seam

For Rib-Roof 465 standing seam metal roofs Screw: M10 Clamping screw: M8 Material: Aluminium Item no. 2002118



S-5! E-Mini-FL Standing Seam

For Kalzip standing seam metal roofs

Slot: 11×22 Clamp: Set screw Material: Aluminium Item no. 1001052



Accessories

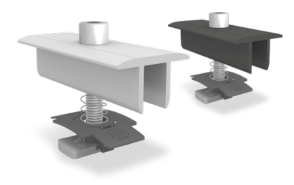
Module clamps	22
 Self-drilling wood screw, flange head 	24
 Self-tapping hexagon screw with sealing washer 	24
 T-bolt and flange nuts with serration 	24
 MK2 slot nuts with assembly clip 	24
 Self-drilling wood screw, flange head, underhead secondary thread 	25
 Self-drilling wood screw, countersunk head 	25
 Screw anchor, Multi Monti 	25
CrossRail/SingleRail End Caps	26
 SolidRail End Caps 	26
 Lightning protection clamp Multi Sets 	26
 TerraGrif equipotential bonding 	26
Pad spacer	27
 Height Compensator for aluminium roof hooks 	27
Cable clips	27

MODULE CLAMPS

Our module clamps can be easily mounted to any K2 rail. The MK2 slot nut automatically locks in place and can be moved in the rail by pressing lightly on the Allen bolt.

Module middle clamps XS

Module frame height / description	ltem number
30-33 mm/M8×50, aluminium mill finish	1005156
30-33 mm/M8×50, black anodised	1005157
39-44 mm/M8×60, aluminium mill finish	1004908
39-44 mm/M8×60, black anodised	1005159
45-48mm/M8×65, aluminium mill finish	1005143
45-48 mm/M8×65, black anodised	1005160
49-50mm/M8×70, aluminium mill finish	1004407
49-50 mm/M8×70, black anodised	1005161





Universal module clamps OneMid and OneEnd

These module clamps are suitable for the most common module frame heights of 32-42 mm. Compatible with SingleRail, CrossRail, SpeedRail, Multi-Rail, KoverRail, SolidRail plus S- and D-Dome.

DescriptionItem numberOneMid, mid clamp, aluminium mill finish2002515OneMid, mid clamp, black anodised2002588OneEnd, end clamp, aluminium mill finish2002514OneEnd, end clamp, black anodised2002589



OneMid

OneEnd

Module end clamps

Module frame height / description	Item number
30-31 mm/M8×30, aluminium mill finish	1005345
30-31 mm/M8×30, black anodised	1005347
42-44 mm/M8×35, aluminium mill finish	1005291
42-44 mm/M8×35, black anodised	1005295
45-47 mm/M8×40, aluminium mill finish	1005171
45-47 mm/M8×40, black anodised	1005270
48mm/M8×40, aluminium mill finish	1005292
48mm/M8×40, black anodised	1005296
49-50mm/M8×45, aluminium mill finish	1005172
49-50 mm/M8×45, black anodised	1005271

Module clamps for laminate modules

Module middle clamps for fastening laminate modules; approved for First Solar and Calyxo thinfilm modules; small module spacing. Material: Aluminium mill finish, EPDM

Please note: For additional anti-slip protection the K2 Slideguard is suitable for vertical mounting of laminate modules with a glass thickness of 6-9 mm. Material: Stainless steel 1.4016, EPDM

Type / accessory	ltem number
Module middle clamp	1003157
Module end clamp	1003158
Slideguard	1005828



SELF-DRILLING WOOD SCREW, FLANGE HEAD

Self-drilling wood screw with flange head (Topix) and star socket (Torx) from Heco. With European Technical Assessment (ETA) approval. Material: Stainless steel A2, matches TX 25/40 screwdrivers

Туре	Item number
6×80	1005837
6×100	1004978
8×80	1000642
8×100	1000656
8×120	1001525
8×160	1002366
8×180	1002367



SELF-TAPPING HEXAGON SCREW WITH SEALING WASHER

Approved for steel sheets with a minimum thickness of 0.5 mm and aluminium sheets with a minimum thickness of 0.7 mm (MiniRail 0.5 mm). Material: Stainless steel A2, EPDM

Туре	Item number
Drilling screw, SW 8, sealing washer Ø 16mm 6×25mm 6×36mm	1000212 1001622
Thin sheet screw, virtually chip-free, SW 8, sealing washer Ø 16mm 6×25mm 6×38mm	1005207 1005193



T-BOLT AND FLANGE NUTS WITH SERRATION

T-bolt for use in the lower chamber of K2 SolidRail rails. Head form: 28/15; head dimensions: 22.5 × 10.5 × 4 mm Material: Stainless steel A2 1.4301

Туре	ltem number
M10×20	1000637
M10×30	1000041
M8×20/30	1000614/1000368



The flanged nut with serration (similar to ISO 4161) prevents it from loosening.

Material: Stainless steel A2

Туре	Item number	
M8	1000043	
M10	1000042	

MK2 SLOT NUTS WITH ASSEMBLY CLIP

The MK2 slot nuts lock into place and can be readjusted at any point on the K2 rails by pressing lightly. Material: Stainless steel 1.4301, PA Item number: 1001643





SELF-DRILLING WOOD SCREW, FLANGE HEAD, UNDERHEAD SECONDARY THREAD

Self-drilling wood screw (Heco) with flange head (Topix) and star socket (Torx). With building approval. For mounting with over-rafter insulation. Fixes the counterbattens in place using a second screw thread under screw head. Material: Stainless steel A2; matches TX 40 screwdrivers



Туре	ltem number
8×240	1003437
8×300	1003438
8×360	1003439

SELF-DRILLING WOOD SCREW, COUNTERSUNK HEAD

Self-drilling wood screw with countersunk head (Heco). With building approval. Material: Stainless steel A2; matches TX 25 screwdrivers

Туре	ltem number
6×120	1004443
6×160	1001607

SCREW ANCHOR, MULTI MONTI

Multi Monti screw anchor (Heco) for fastening to concrete; min. borehole depth 40 mm. Steel surface: galvanised and blue passivated, head diameter 17 mm, nominal bore diameter 6 mm Material: galvanised steel Drive: TX 30





CROSSRAIL/SINGLERAIL END CAPS

End caps for K2 CrossRail and SingleRail. Material: Glass fibre reinforced polyamide

Туре	Item number
CrossRail/SingleRail 36	1004767
CrossRail 48	1004768

SOLIDRAIL END CAPS

End caps for K2 SolidRail. Material: Glass fibre reinforced polyamide

Туре	Item number
Light	1004765
Medium	1004766
Alpine	1005053





LIGHTNING PROTECTION CLAMP MULTI SETS

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

For univ	/ersal u	se as a T cross, parallel and impact clam	os. Material: aluminium	
Image		Туре	Components	ltem number
R		Lightning protection clamp Multi Alu 8mm Set	 Lightning protection clamp Multi (1003151), aluminium Slot nut (1001643), stainless steel, PA Washer (8,4×20×1.2 mm), stainless steel A2 Allen Bolt (M8×30), stainless steel A2 	2002473
0.00	Î	Lightning protection clamp 8mm Double Set	 > 2× lightning protection clamps Multi (1003151), Aluminium > Hexagon flange nut with serration M8 (100043); stainless steel A2 > 2× washers (8.4×20×1.2mm), stainl. steel A2 > Allen Bolt (M8×40), stainless steel A2 	2002474

TERRAGRIF EQUIPOTENTIAL BONDING

Equipotential bonding between module and rail. Material: Stainless steel

Туре	Item number
TerraGrif K2MI Landscape/Portrait	2002649
TerraGrif K2PA 32 Landscape	2000055
TerraGrif U17 Portrait	2000056
TerraGrif K2SZ Landscape/Portrait	2001881







K2PA





PAD SPACER

PA spacer shim to compensate for height differences when mounting K2 roof hooks with screw threads and K2 rails (except SolidRail). Any number of spacer shims can be stacked to provide customised height. Material: Glass fibre reinforced PA Material thickness: 2 mm Item no.: 1002361



HEIGHT COMPENSATOR FOR ALUMINIUM ROOF HOOKS

To compensate for batten differences so that the bracket height of each roof hook can be individually adjusted. Material: Aluminium Material thickness: 4mm Item no.: 2002332



CABLE CLIPS

Туре	ltem number
Omega Cable Clip Suitable for CrossRail, SingleRail, SolidRail, S-Rock 4 cables with Ø 6 mm Material: Polypropylene with UV stabiliser	1005394
Cable Routing Clip Suitable for clamping in module frames with a thickness of 1.5 - 2.5 mm and S-Rock 4 cables with Ø 6 mm Material: Spring steel	2002322







Cable Routing Clip



-	-								 	 							_						-
	-						 							_									_
	_						 		 	 	 	 			 			 	 				
-		-							 														
-	-						 							_									_
	_						 		 	 	 	 			 			 	 				
	-																					_	_
-							 		 	 	 	 			 			 	 				
_	_	_							 	 													
-	-	-	-					\rightarrow					-	\rightarrow		-					\rightarrow		
-									 														
	_	_					 		 	 	 	 			 			 	 				
-	-	-							 														
				 		 	 		 	 	 	 		_	 			 	 		_		
_	_	_					 		 	 	 				 			 	 				
-	-						 		 		 		_	_	 			 	 				
_		_					 			 				_	 			 					
	_						 		 	 	 	 			 			 	 				
-	-	-											-	-		-					-		
-		-																					
		_							 	 				_									
														-									
-	-	-	-										-	-		-					-		
-	_	_																					
	_																						
													\rightarrow			1							
-	+	+											\rightarrow			\rightarrow						-	
-	_	_							 					_							_		-





OTHER K2 SYSTEMS



Flat roof systems



Ground mounted 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