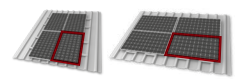




- Innovative and statically optimised short rail system that is quick and easy to mount
- Universal module clamps and suitable for portrait and landscape orientation
- ▶ 5° elevation with MiniFive: significantly more output thanks to improved ventilation and optimised module angle
- Optimised for storage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

## Components





MiniRail Landscape and portrait mounting with MiniClamp MC/EC

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

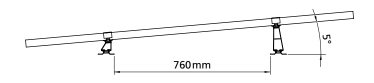


Self-tapping screws

- Included in MiniRail MC/EC set
- With sealing washers





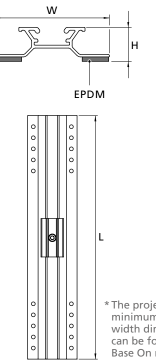


## MiniFive front and end

- 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	<ul> <li>Sheet thickness: ≥ 0.5 mm (steel and aluminium)</li> <li>Sandwich panel: Approval from manufacturer required</li> <li>Crest width: At least 22 mm *</li> <li>Crest spacing: 101 - 350 mm depending on crest width</li> <li>Flush area surrounding the bore hole: Ø ≥ 20 mm</li> <li>Module frame height: 30-50 mm</li> </ul>
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°



\* The project-specific minimum high crest width dimension can be found in the Base On report.

## www.k2-systems.com · +49(0)715942059-0

MiniRail Infos EN V3 | 0618 · Subject to change · Product illustrations are exemplary and may differ from the original.