 as well as floating suspension with controlled thermal linear expansion

Optionally with RailUp
/ Our most popular system - over 3GW installed worldwide
/ All-rounder with only 4 installation steps - also suitable for high loads


## 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
/ Fastened with self-drilling screws for trapezoidal sheet metal

## AddOn

/ For grid mounting with horizontal modules
/ Seamless module blocks and no second rail layer


## 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

## RailUp Set

/ Improves rear ventilation of the modules
/ Easier installation of micro inverters

## Technische Daten

|  | SpeedRail / SpeedClip |
| :---: | :---: |
| Scope of application | Trapezoidal sheet roof |
| Fastening type / roof fixture | Insertion mounting into SpeedClips and screws in the roofing |
| Requirements | - Sheet thickness: $\geq 0.4 \mathrm{~mm}$ steel or $\geq 0.5 \mathrm{~mm}$ aluminium <br> - Sandwich panel: Approval from manufacturer required <br> - Crest width: At least 22 mm <br> - Flush area surrounding the bore hole: $\emptyset \geq 20 \mathrm{~mm}$ |
| Material | - SpeedRail: Aluminium [EN AW-6063 T66; $0.64 \mathrm{~kg} / \mathrm{m}$ ] <br> - SpeedClip: Glass fibre reinforced polyamide with EPDM |
| SpeedRail dimensions <br> $\mathrm{W}=$ width [mm] <br> $\mathrm{H}=$ height [ mm ] <br> L = lengths [m] | $\begin{aligned} & 63 \\ & 22.5 \\ & 2.25 / 3.30 / 4.40 / 5.50 \mathrm{~m} \end{aligned}$ |
| SpeedClip dimensions | See drawing |
| Second rail layer | SingleRail or SolidRail |



