



- / 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 trapezoidal elevation S-Dome Small









# Components



Self-tapping screws

With sealing washers



### RailUp Set

- / Improves rear ventilation
- / Easier installation of micro inverters

## MultiRail versions



#### MultiRail 10

- / Length 100 mm
- / Horizontal module orientation



#### MultiRail 25

- / Length 250 mm
- / For more flexibility and high load demands at horizontal module orientation



#### 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, 25/4, 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: ≥ 0.4 mm steel or ≥ 0.5 mm aluminium Sandwich panel: approval from manufacturer required Crest width: at least 22 mm Maximum crest width: independent of crest distance
Material	Aluminium (EN AW-6063 T66); EPDM
W = width [mm]	39
H = height [mm]	35
L=rail length [mm]	- MultiRail 10: 100 - MultiRail 25/4: 250 - MultiRail 4.20: 4200
Second rail layer	SingleRail

