## ALUMERO

## ASS Rః <br> TRAPEZOIDAL BRIDGE PLUS EXTRA TILT

## TRAPEZOIDAL BRIDGE



## The big 'Plus'

Additional adapters give modules an extra $5^{\circ}$ or $7^{\circ}$ of tilt
Max, roof gradient of $20^{\circ}$ including extra module tilt Non-shearing attachment via special drilling screws Pre-installed EPDM rubber for extra-reliable seal between roof surface and trapezoidal bridge

## Technical details

| Use: | Profile sandwich roofs |
| :--- | :--- |
| Roof gradients: | $5-13^{\circ}$ for horizontally-mounted modules $5-15^{\circ}$ for vertically-mounted modules |
| Minimum sheet thickness: | Sheet steel: Min. 0.5 mm Aluminium: Min 0.75 mm |
| Trapezoidal profile sheet: | Minimum width 25 mm |
| Trapezoidal profile distancing: | $100-333 \mathrm{~mm}$ |
| Attachment method: | 4 self-drilling screws (screwed directly into the sandwich roof) |
| Mounting: | Parallel to roof profiles |
| Distance to roof edge: | Roof areas F and G can be used in compliance with EN 1991-1-4 |
| Module direction: | Vertical and horizontal |
| Module dimensions: | Length and width as required |
| Maximum module field size: | 12 metres in the clamping direction of the module <br> Maximum wind/snow load:Calculated according to project specifics using Alumero.Pro.Tool online soft- <br> ware |
| Maximum building height: | 25m (higher on request) |
| Specific roof conditions: | The structural load-bearing capacities of roof structures and building frames <br> must be officially certified |
| Materials: | Load-bearing components made of aluminium EN AW 6063 T66 <br> Small items made of stainless steel A2-70; EPDM |

Horizontal and vertical module mounting
Lightweight and sturdy due to use of aluminium


## Technical drawings

Trapezoidal bridge 2.1 Plus (L=400mm)


Trapezoidal bridge 2.1 Plus (L=250mm)


Cross-section


Plus: Front part cross-section
Plus: Rear part cross-section


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## ALUMERO.PRO.TOOL

8-step project plan

Master data

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3

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Roof specifics

PV modules

## 5

Construction design
We give customers the opportunity to generate technical, projectrelated system set-ups, including statics calculations and project reports using the Alumero.Pro.Tool online software.


System components


Trapezoidal bridge 2.1 Plus L=400

Product number: 802445
(Profile distancing: 100-333 mm)


Plus: Front part Product number: 802446


Trapezoidal bridge 2.1 Plus L=250

Product number: 802452 (Profile distancing: 100-207 mm)


Plus: Rear par Product number 802447


Plus securing set Product number: 802448

