

SOLAR SHADING

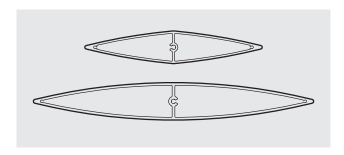
SAPA 4550 WING

SOLAR SHADING WITH GREAT POSSIBILITES FOR DESIGN

SAPA 4550 Wing is a solar shading system for external mounting. The form brings your mind to aerodynamic were the profile meets the light and the wind in a soft way. Wing is mounted as a solid line and provides a minimal section division.

Performance

- SAPA 4550 Wing supplements our facade system 4150 in a simple and estethic way.
- The lamellas are wing-shaped .
- Lamella width 190 mm / 300 mm.
- Mounting brackets are available for 0°, 15°, 30° and 45°.



Design

- Natural part on facade 4150.
- Self-supporting or as a secondary construction on another supporting frame.
- Infinite possibilities to design sun visors with, for example, clear section divisions.
- Possibilities for how surface treatment can further emphasize the profile's shape and expression
- Decor profile program for the supporting profiles that further enhances the character of the house.

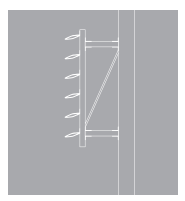
Alternatives: The unattached louvers are installed directly on the bearing profile, which can be arranged vertically or horizontally. The louvers can also be screwed to the end/side profiles, which makes it possible to pre-fabricate sections. The sections are installed vertically on aluminium bearing profiles. Fittings: Complete set of fittings for fixed installation of louvers at an angle of 0°, 15°, 30° or 45°

Louvers: 190 or 300 mm wide

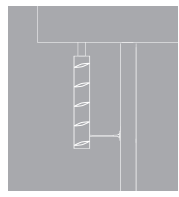


Applikationer

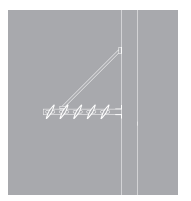
Installation examples



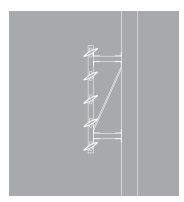
Vertical installation Self-bearing console Unbroken louver lines



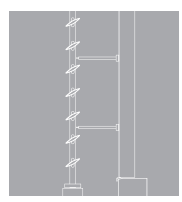
Vertical installation Hanging console Broken louver lines



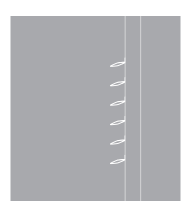
Horizontal installation Console with tie-rod Broken louver lines



Vertical installation Self-bearing console Broken louver lines



Vertical installation Ground foundation Broken louver lines



Vertical installation On Add-profil Unbroken louver lines



Hydro Building Systems Lithuania UAB Kirtimų g. 47, Vilnius LT-02244, Lithuania www.sapabuildingsystem.com



