OVER-GLASS AND UNDER-GLASS AWNING

SOLEYA

SOLEYA protect

The Soleya over and under glass awning is especially designed for shading conservatories, roof glazing or pergolas. The sun and glare protection ensures optimal well-being.
SOLEYA
SOLEYA protect

THE OVER-GLASS AND UNDER-GLASS AWNING

Product design

- Single installation, combination/linkage and in-line installation are possible
- Available fabrics: Acrylic, polyester, and SOLTIS 92/96
- Motor drive with a 0.5 m cable and plug
- Optional radio control with ONYX or Somfy io
- Double guide rail possible for the over-glass option
- Optional in the under-glass option:
  - Integrated LEDs in the box profile and in the guide rails with ONYX or Somfy IO control possible
- Additional guide tubes are possible for the over-glass variant, depending on width and projection
- Simple mounting with good revision possibilities
- Heat protection
- Glare protection
- Sight screen
- Energy-saving with air conditioning systems in the summer
- Optimum tensioning of the cover due to the counter tension system
- High durability and easy operation
- UV-protection for sensitive interior design

Field of application and use

Shading with counterdraught for installation on slanted glazing. Perfect for sun protection for conservatories, roof glazing and pergola-type structures.

SOLEYA

- Fabric gap between guide rail and curtain
- Wind protection class 2

SOLEYA protect

- No fabric gap between guide rail and curtain (fabric gap-free, side seam guided)
- Wind protection class 3

Over-glass awning

Underglass awning

LED in the box and the guides

SOLEYA/SOLEYA protect

- Cassette: 253 mm x 156 mm.
- Front rail
- Guide rail 55 x 77 mm
- Double guide rail 114 x 77 mm

SOLEYA protect

- Guide rail 55 x 77 mm
- Double guide rail 114 x 77 mm

Limit sizes [mm]

<table>
<thead>
<tr>
<th></th>
<th>SOLEYA</th>
<th>SOLEYA protect</th>
</tr>
</thead>
<tbody>
<tr>
<td>Min. width</td>
<td>1420</td>
<td>1420</td>
</tr>
<tr>
<td>Max. width</td>
<td>6000</td>
<td>6000</td>
</tr>
<tr>
<td>Max. sloping projection</td>
<td>6500</td>
<td>6000</td>
</tr>
<tr>
<td>Max. surface [m²]</td>
<td>30</td>
<td>26</td>
</tr>
</tbody>
</table>

Subject to modifications.

www.hella.info