Sapa Sliding Door 2115
Light insulated sliding door for conservatories
Sapa 2115 Sliding Door

We recommend the 2115 Sliding Door for insulated outdoor rooms and conservatories where demands are not as high as for glazed elements in exterior walls, and for those looking for a high standard of quality. The meeting profile is just 35 mm wide, which has minimal impact on the view and makes nature an extension of the room.

Doors run silently on stainless steel wheels and tracks. The frame can be partially inset into the wall and the threshold can be recessed into the floor to reduce the height.

30 mm wide glass fibre reinforced polyamide insulators ensure good thermal insulation.

The sliding door can have two or four sliding door leafs in a double-track frame, or three sliding door leafs in a triple-track frame.

An insulated, easily operated sliding door with a slim, modern appearance.

Also available in triple-track version.

Large choice of handles.
Combination possibilities, fitting features and clear dimensions

**F.O.D.** = Frame outer dimensions  **C.D.** = Clear dimensions

Double-track with two sliding door leafs

- Clear dimension = \( \frac{F.O.D}{2} - 184 \text{ mm} \)
- \( F.O.D. = \text{Clear dimension} \times 2 + 368 \)

Triple-track with three sliding door leafs

- Clear dimension = \( \frac{F.O.D}{2} - 299 \text{ mm} \)
- \( F.O.D. = \text{Clear dimension} \times 1.5 + 448 \)

Double-track with four sliding door leafs

- Clear dimension = \( \frac{F.O.D}{2} - 325 \text{ mm} \)
- \( F.O.D. = \text{Clear dimension} \times 2 + 448 \)

Fittings finished in black or white

- Handle, inside: SV2078
- Handle, inside: SV2079
- Handle, inside: SV2080
- Handle, inside and outside: SV2082
- Handle, inside and outside: SV2081
- Handle, outside: SV2083
- Handle, outside: SV2084
- Handle, outside: SV2085

Profile sections

Double-track with two sliding door leafs

- \( 32.8 \times 2 \times 105.5 \times 87 \times 38.5 \times 46.5 \times 78.7 \)

Triple-track with three sliding door leafs

- \( 32.8 \times 2 \times 105.5 \times 87 \times 38.5 \times 141.8 \)
**Sapa 2125 Sliding Door**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Glass thickness</td>
<td>double-glazed: 24–28 mm</td>
</tr>
<tr>
<td>Profile depth</td>
<td>Door leaf: 37 mm</td>
</tr>
<tr>
<td></td>
<td>Double-track frame: 78.7 mm</td>
</tr>
<tr>
<td></td>
<td>Triple-track frame: 141.8 mm</td>
</tr>
<tr>
<td>Door leaf max. dimensions</td>
<td>W 1400 mm. H 2400 mm</td>
</tr>
<tr>
<td>Door leaf max. weight</td>
<td>160 kg</td>
</tr>
<tr>
<td>Variants</td>
<td>Two or four sliding door leafs in double-track frame, or three sliding door leafs in triple-track frame.</td>
</tr>
<tr>
<td>Fitting type</td>
<td>Espagnolette with three locking points and aluminium handle. Available with lockable handle. Also from outside.</td>
</tr>
<tr>
<td>Watertightness, class</td>
<td>6B according to EN 12208</td>
</tr>
<tr>
<td>Airtightness, class</td>
<td>3 according to EN 12207</td>
</tr>
</tbody>
</table>
### Sapa 2115 Sliding Door

<table>
<thead>
<tr>
<th>W x H, mm</th>
<th>U_g W/m²K</th>
<th>U_g W/m²K</th>
<th>U_g W/m²K</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000 x 2300</td>
<td>Not selectable</td>
<td>Not selectable</td>
<td>1.9</td>
</tr>
<tr>
<td>2500 x 2300</td>
<td>Not selectable</td>
<td>Not selectable</td>
<td>1.8</td>
</tr>
<tr>
<td>3000 x 2300</td>
<td>Not selectable</td>
<td>Not selectable</td>
<td>1.8</td>
</tr>
</tbody>
</table>

* Theoretical U-value calculation with allowance for glass, profile proportion and linear factors for edge zone effects according to EN 10077-1/2.

### Profile section

![Profile section diagram]