Sapa Sliding door 2074/2050
Store entrances automatic sliding doors
Sapa's automatic sliding doors are based on reliable designs. The outer glazing bead is integrated into the profile. A choice of profiles is available for the top frame section of glazed units to suit the customer’s automation requirements.

2050 has uninsulated profiles with a section depth of 50 mm. 2074 has uninsulated profiles with a section depth of 74 mm. Sliding doors can have a single opening door or double opening door. 2050 is also available as single-opening or double-opening telescopic doors.

Compatible with facade systems 4150, 4150 SX, 4150 SSG and 5050 SG. 2050 is also compatible with glazed unit 3050 (uninsulated). 2074 is also compatible with glazed unit 3074 and 3086 (insulated). Locks can be fitted to the front and rear edge of the door leaf. 2074 is also available with a lock fitted only to the front edge.

Sapa 2074 and 2050.
Automation solutions are matched to the special requirements of each application.
<table>
<thead>
<tr>
<th></th>
<th>2050</th>
<th>2074</th>
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<tbody>
<tr>
<td><strong>Variants</strong></td>
<td>Single-opening, double-opening, single telescopic and double telescopic</td>
<td>Single-opening, double-opening</td>
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<tr>
<td><strong>Glass thickness</strong></td>
<td>Door leaf: 3–33 mm</td>
<td>Door leaf: 20–54 mm</td>
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<tr>
<td><strong>Profile depth</strong></td>
<td>Door leaf: 50 mm</td>
<td>Door leaf: 74 mm</td>
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<tr>
<td><strong>Lock</strong></td>
<td>Hook bolt. Locks can be fitted to both the front and rear edge of the door leaf.</td>
<td>Hook bolt. Locks can be fitted to both the front and rear edge of the door leaf, or just to the front edge</td>
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<td><strong>Door sill</strong></td>
<td>No door sill, with brush seal</td>
<td></td>
</tr>
<tr>
<td><strong>Applications</strong></td>
<td>Entrances and indoor glazed units with heavy traffic, including trolleys, pushchairs etc.</td>
<td></td>
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<tr>
<td><strong>Automation</strong></td>
<td>Several versions of upper frame profile are available to suit chosen door automation solution. Automation solution is chosen to suit application and customer’s special requirements.</td>
<td>See the relevant automation supplier.</td>
</tr>
</tbody>
</table>
Single-opening, double-opening. 2050/2074

Telescopic sliding doors 2050

Design details Sapa 2074 sliding doors

Sliding door 2074 in facade 4150

Sliding door 2074 in glazed element
Design details Sapa 2050 sliding doors

**Clear dimension, Sapa 2050/2074 sliding doors**

**Single-opening sliding door**
- 2050: F.O. max. = (K.Y.M. - 354) / 2 and K.Y.M. min. = 2 x F.O. + 354
- 2074: F.O. max. = (K.Y.M. - 350) / 2 and K.Y.M. min. = 2 x F.O. + 350

**Double-opening sliding door**
- 2050: F.O. max. = (K.Y.M. - 574) / 2 and K.Y.M. min. = 2 x F.O. + 574
- 2074: F.O. max. = (K.Y.M. - 565) / 2 and K.Y.M. min. = 2 x F.O. + 565

**Single-opening telescopic sliding door**
- Only in 2050: F.O. = (K.Y.M. - 468) x 2/3 and K.Y.M. = 1.5 x F.O. + 468

**Double-opening telescopic sliding door**
- Only in 2050: F.O. = (K.Y.M. - 802) x 2/3 and K.Y.M. = 1.5 x F.O. + 802