Sliding system for concertina doors
The Salice system for concertina doors has been designed to open both doors on one side only, giving good access to the interior of the cabinet. Space taken up by the door in the maximum open position is reduced to a minimum (approximately 80 mm).

A nylon strip is available in order to prevent insertion of objects or fingers between doors. This also makes the system dustproof. To ensure that the door closes fully and securely, particularly when there is some curvature of the door, a locating device is available.
Elements of the system

**F1C169**
Hinge for sliding block

**F1C069**
Hinge for the Practical system of aluminium-framed doors

**F1CZ69**
For aluminium-framed doors

**D206BK5**
Central hinge for the Practical system of aluminium-framed doors.

**F1PVAY**
Long sliding block
For aluminium-framed doors

**F1PXAY**
Sliding block

**F1CxEE9**
screw-on

**F1C0E9**
knock-in
Dowels Ø 8x11.5

**F1SBAY**
neutro

**Practical**
Adhesive finger-protection strip

**Practical**
Locating device for door
Calibrated height adjustment

Height adjustment of hinges assembled with the sliding components is achieved through a cam. Through this alignment a parallel movement of the component in the track is achieved. The result is a smooth movement without any binding.

**ATTENTION!** The sliding block does not have a load-bearing function. Therefore it must slide freely inside the track.

Depth adjustment

Depth adjustment of the hinges mounted on the sliding component is achieved through the fixing screw of the same hinge. Depth adjustment should be made in conjunction with the hinges mounted on the opposite door. This adjustment is useful to keep the “L” value constant all along front of the furniture.
Mount the hinges of the fixed door on to the mounting plates on the cabinet side. We recommend the use of Salice hinge part number C2A6A99 110° with BAR3R mounting plate or similar.

Position the sliding block inside the track by rotating it 90°.

Lock the sliding block into position by turning the marked in orange lever.

Standard lengths available: 590 mm, 880 mm, 1180 mm. Non-standard lengths can be supplied subject to a minimum order quantity of 900 pieces. The required length should be expressed in millimetres in the last four digits of the product code occupied by the dashes.
Application into the top of the cabinet and doors
Solution with plastic track barb-fixed or screw-fixed

Drilling distances without finger-protection strip
To facilitate the assembly of the doors on the cabinet, it is preferable to premount all the hinges.

Central assembly:
- narrow part to be mounted on the door which is fixed to the cabinet side;
- wider part to be mounted on the moving door.

Drilling distances with finger-protection strip
To facilitate the assembly of the doors on the cabinet, it is preferable to premount all the hinges.

Central assembly:
- narrow part to be mounted on the door which is fixed to the cabinet side;
- wider part to be mounted on the moving door.
Application into the top of the cabinet and doors.
Solution with plastic track barb-fixed or screw-fixed.

Glass doors with aluminium-frame
Drilling distances without finger-protection strip and with long sliding block
To facilitate the assembly of the doors on the cabinet, it is preferable to premount all the hinges.

Central assembly:
- narrow part to be mounted on the door which is fixed to the cabinet side;
- wider part to be mounted on the moving door.

Glass doors with aluminium frame
Drilling distances with finger-protection strip and long sliding block
To facilitate the assembly of the doors on the cabinet, it is preferable to premount all the hinges.

Central assembly:
- narrow part to be mounted on the door which is fixed to the cabinet side.
- wider part to be mounted on the moving door.
Application into the top of the cabinet and doors
Solution with barb-fix and screw-fix plastic track

Glass doors with the Practical system of aluminium-framed doors
Distance to be used when finger-protection strip and two-screw (D206BS5) or four-screw (D206BS5L) corner joint are used
To facilitate the assembly of the doors on the cabinet, it is preferable to premount all the hinges.

Central assembly:
- narrow part to be mounted on the door which is fixed to the cabinet side;
- wider part to be mounted on the moving door.

Glass doors with the Practical system of aluminium-framed doors
Distance to be used when finger-protection strip and four-screw corner joint (D206BS5L) are used
To facilitate the assembly of the doors on the cabinet, it is preferable to premount all the hinges.

Central assembly:
- narrow part to be mounted on the door which is fixed to the cabinet side;
- wider part to be mounted on the moving door.
## Packaging (standard packaging)

<table>
<thead>
<tr>
<th>Elements of the system</th>
<th>Boxes</th>
<th>Pallets</th>
</tr>
</thead>
<tbody>
<tr>
<td>F1C169</td>
<td>300 pcs.</td>
<td>7,200 pcs.</td>
</tr>
<tr>
<td>F1PXAY</td>
<td>300 pcs.</td>
<td>7,200 pcs.</td>
</tr>
<tr>
<td>F1CXE9</td>
<td>600 pcs.</td>
<td>14,400 pcs.</td>
</tr>
<tr>
<td>F1COE9</td>
<td>600 pcs.</td>
<td>14,400 pcs.</td>
</tr>
<tr>
<td>F1RFAY</td>
<td>300 pcs.</td>
<td>7,200 pcs.</td>
</tr>
<tr>
<td>F1CZ69</td>
<td>300 pcs.</td>
<td>7,200 pcs.</td>
</tr>
<tr>
<td>F1CA69</td>
<td>300 pcs.</td>
<td>7,200 pcs.</td>
</tr>
<tr>
<td>F1PVAY</td>
<td>300 pcs.</td>
<td>7,200 pcs.</td>
</tr>
<tr>
<td>F1C069</td>
<td>300 pcs.</td>
<td>7,200 pcs.</td>
</tr>
<tr>
<td>Adhesive finger-protection strip</td>
<td>200 metres</td>
<td></td>
</tr>
<tr>
<td>Tracks 880 mm - 1180 mm</td>
<td>75 pcs.</td>
<td></td>
</tr>
<tr>
<td>Tracks 590 mm</td>
<td>150 pcs.</td>
<td></td>
</tr>
</tbody>
</table>

## KIT - Packaging

| F1C169 | 25 pcs. |
| F1PXAY | 25 pcs. |
| F1CXE9 | 75 pcs. |
| F1GFA... | 25 pcs. |

Available in 3 lengths and 4 colours

## Code number composition (example)

**F1KFX3X880**

Part of code number identifying system for concertina doors.

Track length code number:
- X590 = 590 mm
- X880 = 880 mm
- 1180 = 1180 mm

Track colour code number:
- 1 = white
- 3 = black
- G = grey
- P = beige