DF 98 Up-and-Over Doors
with steel and timber infill

Product Description/Fitting Dimensions

**Position of anchors**

<table>
<thead>
<tr>
<th>Height</th>
<th>Width</th>
</tr>
</thead>
<tbody>
<tr>
<td>265</td>
<td>1/2</td>
</tr>
<tr>
<td>195</td>
<td>1/2</td>
</tr>
<tr>
<td>125</td>
<td></td>
</tr>
</tbody>
</table>

**Doors with operator**

![Diagram of doors with operator]

- **Overall frame dimension**
- **Structural dimension**
- **Height of overall frame dimension + 15**
- **Total length of door operator**

**Total length of operators:**
- 2500 mm up to door height 2500 mm ProMatic/SupraMatic
- 2750 mm up to door height 2750 mm ProMatic/SupraMatic

**Fitting behind the opening**

**With bottom stop**

* With ProMatic/SupraMatic operator: 65 mm clearance

**Without bottom stop**

**Fitting in the opening**

**With bottom stop**

**Without bottom stop**

**Deviations in styles with panels due to door size**

**Note:**
The proportions of the doors shown on the following pages correspond to door size 2500 x 2125 mm. Other door sizes may have a different design.

**Styles 971, 973, 975 and 977:**
- From ordering width 2000 up to 2925 mm: 4 rows of panels in width and 1 edge trim on each side
- From ordering width 2930 up to 3865 mm: 6 rows of panels in width
- From ordering width 3870 up to 5000 mm: 8 rows of panels in width

**Style 973:**
- Up to ordering height 2250 mm: 4 rows of panels in height
- From ordering height 2255 up to 2375 mm: 5 rows of panels in height