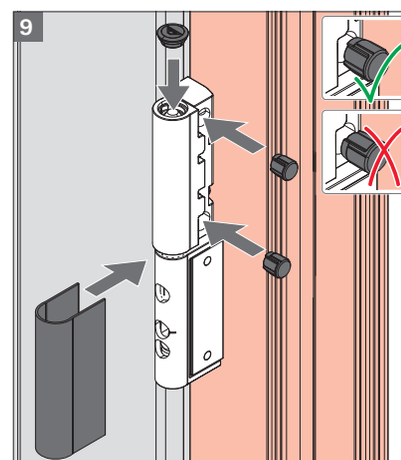
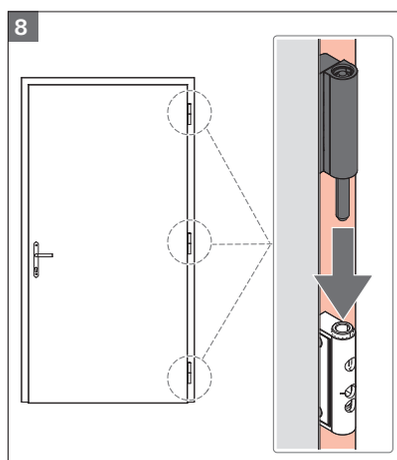
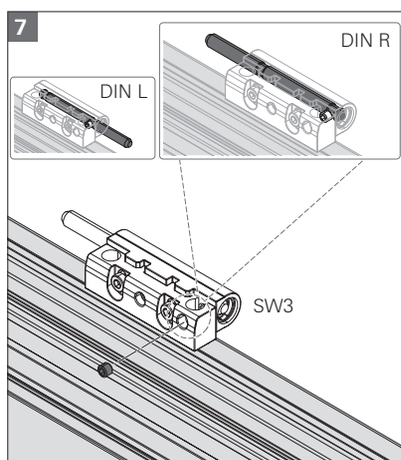
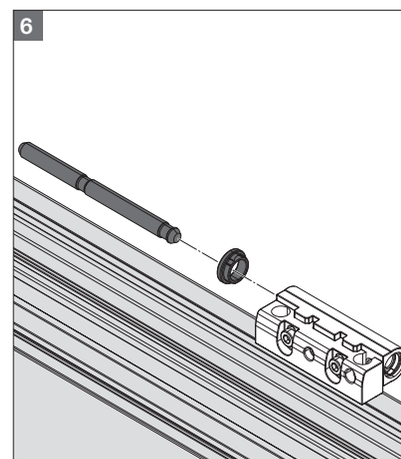
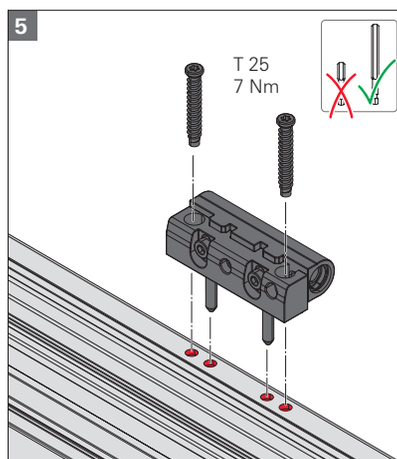
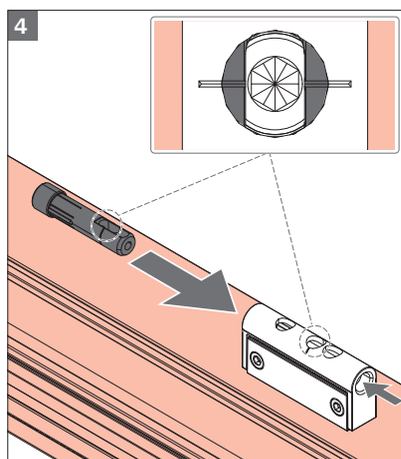
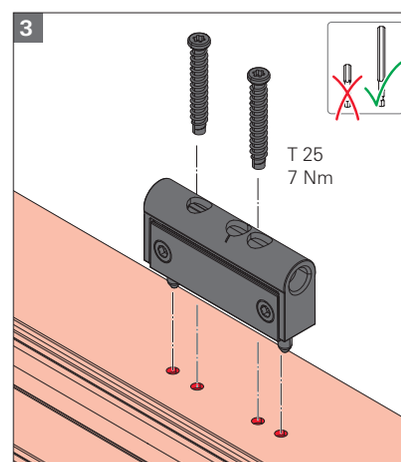
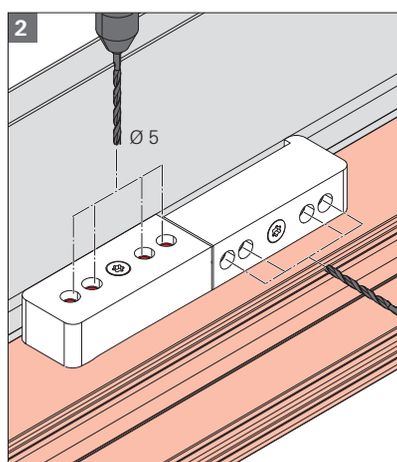
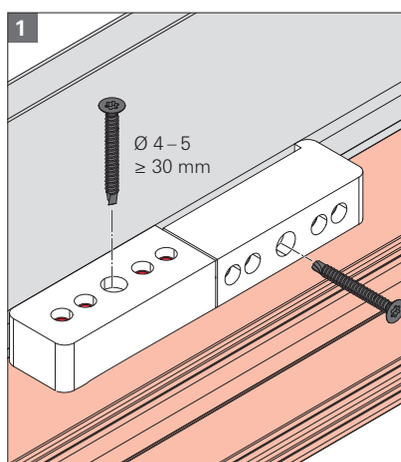
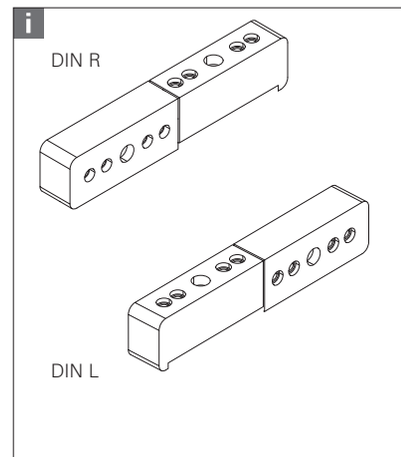
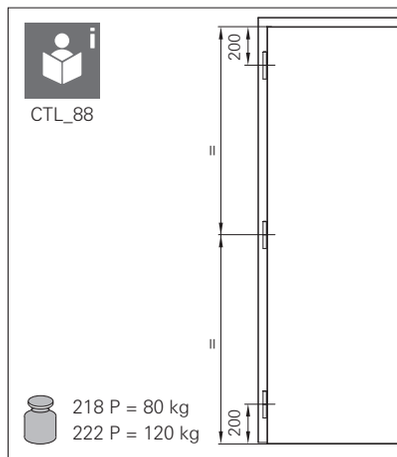
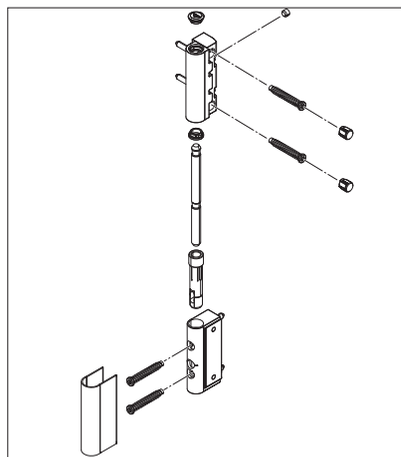


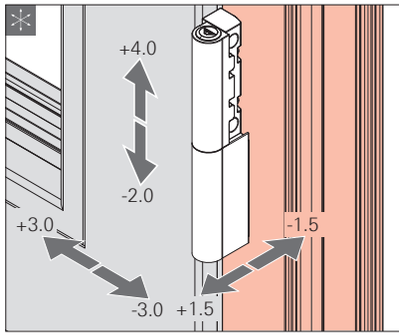
# Roto Solid B | 218 P & 222 P

## Überschlagverschraubt

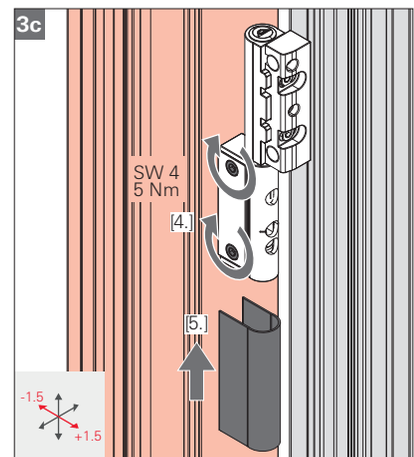
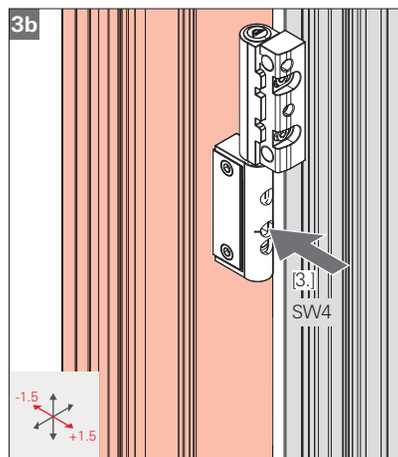
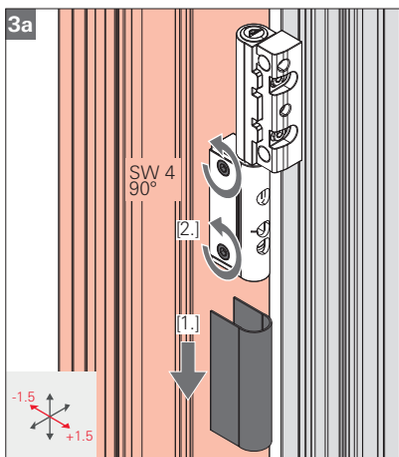
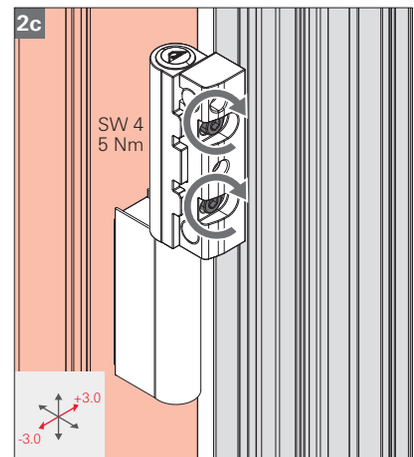
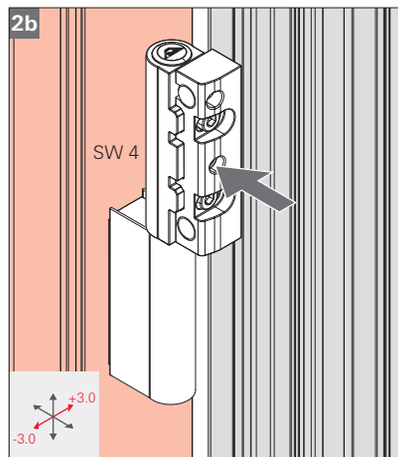
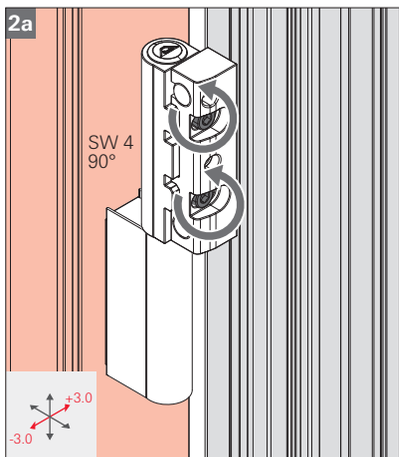
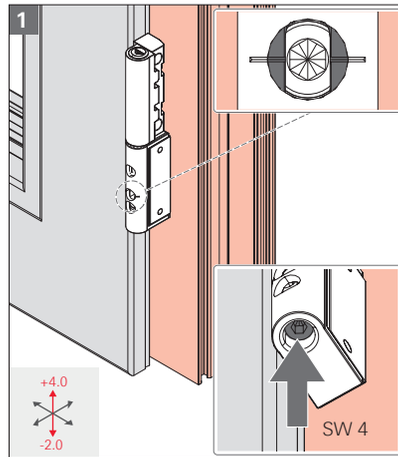


Window & Door  
Technology





**INFO**  
Wenn nötig Tür vor Justierung entlasten.



| <b>CE</b>  |                |               |                    |                    |                    |                         |                         |             |   |   |   |   |   |    |   |    |  |
|--|----------------|---------------|--------------------|--------------------|--------------------|-------------------------|-------------------------|-------------|---|---|---|---|---|----|---|----|--|
| 0757<br>Roto-Frank Austria GmbH<br>Lapp-Finze-Str. 21<br>A-8401 Kalsdorf bei Graz<br>Austria   |                |               |                    |                    |                    |                         |                         |             |   |   |   |   |   |    |   |    |  |
| Turband I, EN1936 – Roto Solid B 218 P OS<br><b>LE/DoP-Nr. : KD/Door/B 218 P OS/Nr. 001/CFR/2022-10-20</b><br>22<br>EN 1936:2002-05<br>Turband 2-teilig, für Türen in Rettungswegen<br>Selbstschließend  |                |               |                    |                    |                    |                         |                         |             |   |   |   |   |   |    |   |    |  |
| bestanden<br>(30Nm Reibmoment)<br>(80kg Türmasse)<br>(100kg Belastungsverformung)<br>(240kg Überbelastung)   |                |               |                    |                    |                    |                         |                         |             |   |   |   |   |   |    |   |    |  |
| bestanden<br>(*480h – Anforderungen lt. Klasse 5 erfüllt)<br>(200 000Zyklen)   |                |               |                    |                    |                    |                         |                         |             |   |   |   |   |   |    |   |    |  |
| Gefährliche Substanzen<br>bestanden  |                |               |                    |                    |                    |                         |                         |             |   |   |   |   |   |    |   |    |  |
| <table border="1"> <tr> <th>Gewichtsklasse</th> <th>Dauerfunktion</th> <th>Masse Tür</th> <th>Feuer-/Rauchschutz</th> <th>Schweiß</th> <th>Korrosionverhalten</th> <th>Schweiß-/Elschutzschutz</th> <th>Brandklasse</th> </tr> <tr> <td>3</td> <td>7</td> <td>4</td> <td>0</td> <td>1</td> <td>4*</td> <td>0</td> <td>11</td> </tr> </table> | Gewichtsklasse | Dauerfunktion | Masse Tür          | Feuer-/Rauchschutz | Schweiß            | Korrosionverhalten      | Schweiß-/Elschutzschutz | Brandklasse | 3 | 7 | 4 | 0 | 1 | 4* | 0 | 11 |  |
| Gewichtsklasse   | Dauerfunktion  | Masse Tür     | Feuer-/Rauchschutz | Schweiß            | Korrosionverhalten | Schweiß-/Elschutzschutz | Brandklasse             |             |   |   |   |   |   |    |   |    |  |
| 3  | 7              | 4             | 0                  | 1                  | 4*                 | 0                       | 11                      |             |   |   |   |   |   |    |   |    |  |
| Zertifikat zur Bescheinigung der Leistungsbeständigkeit<br>Nr. 0757-CPR-229F-T.7031575-3 erstellt durch<br>R. Rosenheim NB-Nr. 0757  |                |               |                    |                    |                    |                         |                         |             |   |   |   |   |   |    |   |    |  |

| <b>CE</b>  |                |               |                    |                    |                    |                         |                         |             |   |   |   |   |   |    |   |    |  |
|--|----------------|---------------|--------------------|--------------------|--------------------|-------------------------|-------------------------|-------------|---|---|---|---|---|----|---|----|--|
| 0757<br>Roto-Frank Austria GmbH<br>Lapp-Finze-Str. 21<br>A-8401 Kalsdorf bei Graz<br>Austria   |                |               |                    |                    |                    |                         |                         |             |   |   |   |   |   |    |   |    |  |
| Turband I, EN1936 – Roto Solid B 222 P OS<br><b>LE/DoP-Nr. : KD/Door/B 222 P OS/Nr. 001/CFR/2022-10-20</b><br>22<br>EN 1936:2002-05<br>Turband 2-teilig, für Türen in Rettungswegen<br>Selbstschließend  |                |               |                    |                    |                    |                         |                         |             |   |   |   |   |   |    |   |    |  |
| bestanden<br>(40Nm Reibmoment)<br>(120kg Türmasse)<br>(240kg Belastungsverformung)<br>(300kg Überbelastung)  |                |               |                    |                    |                    |                         |                         |             |   |   |   |   |   |    |   |    |  |
| bestanden<br>(*480h – Anforderungen lt. Klasse 5 erfüllt)<br>(200 000Zyklen)   |                |               |                    |                    |                    |                         |                         |             |   |   |   |   |   |    |   |    |  |
| Gefährliche Substanzen<br>bestanden  |                |               |                    |                    |                    |                         |                         |             |   |   |   |   |   |    |   |    |  |
| <table border="1"> <tr> <th>Gewichtsklasse</th> <th>Dauerfunktion</th> <th>Masse Tür</th> <th>Feuer-/Rauchschutz</th> <th>Schweiß</th> <th>Korrosionverhalten</th> <th>Schweiß-/Elschutzschutz</th> <th>Brandklasse</th> </tr> <tr> <td>4</td> <td>7</td> <td>0</td> <td>0</td> <td>1</td> <td>4*</td> <td>1</td> <td>13</td> </tr> </table> | Gewichtsklasse | Dauerfunktion | Masse Tür          | Feuer-/Rauchschutz | Schweiß            | Korrosionverhalten      | Schweiß-/Elschutzschutz | Brandklasse | 4 | 7 | 0 | 0 | 1 | 4* | 1 | 13 |  |
| Gewichtsklasse   | Dauerfunktion  | Masse Tür     | Feuer-/Rauchschutz | Schweiß            | Korrosionverhalten | Schweiß-/Elschutzschutz | Brandklasse             |             |   |   |   |   |   |    |   |    |  |
| 4  | 7              | 0             | 0                  | 1                  | 4*                 | 1                       | 13                      |             |   |   |   |   |   |    |   |    |  |
| Zertifikat zur Bescheinigung der Leistungsbeständigkeit<br>Nr. 0757-CPR-229F-T.7031575-3 erstellt durch<br>R. Rosenheim NB-Nr. 0757  |                |               |                    |                    |                    |                         |                         |             |   |   |   |   |   |    |   |    |  |