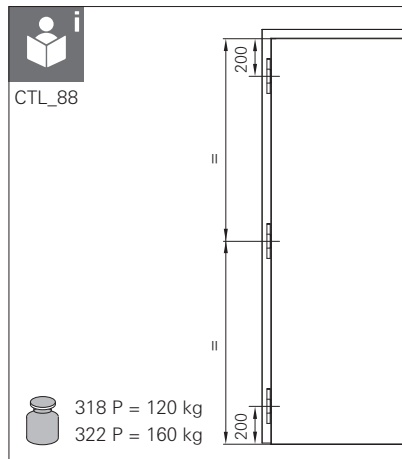
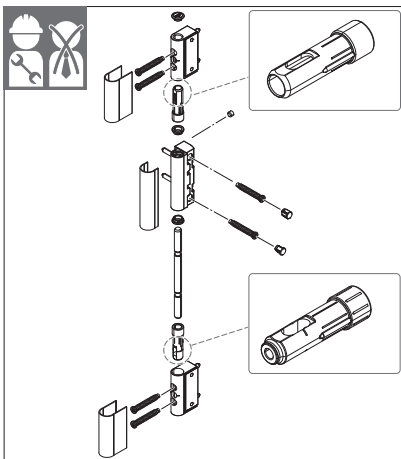


Roto Solid B | 318 P, 322 P

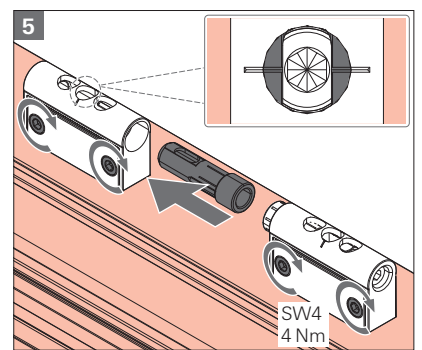
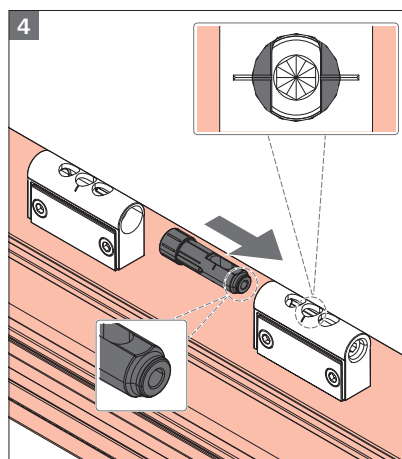
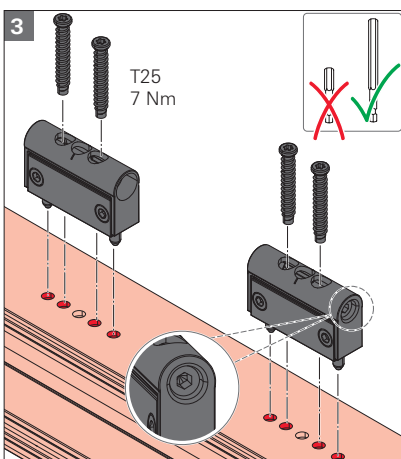
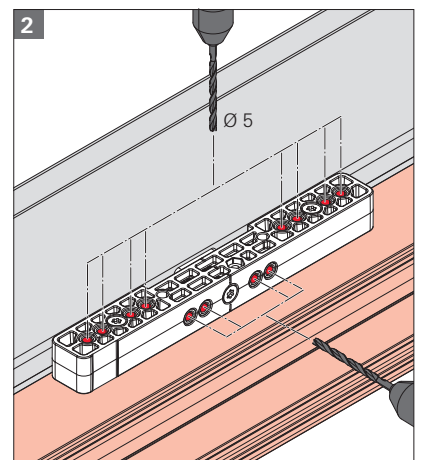
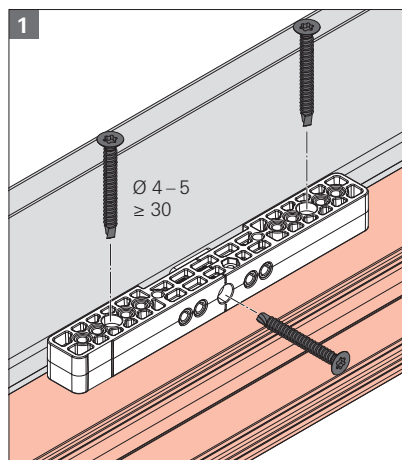
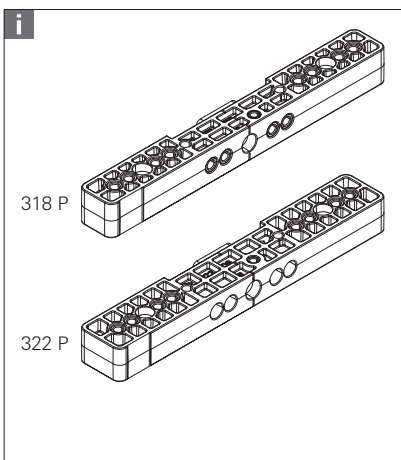
Overlap-screwed



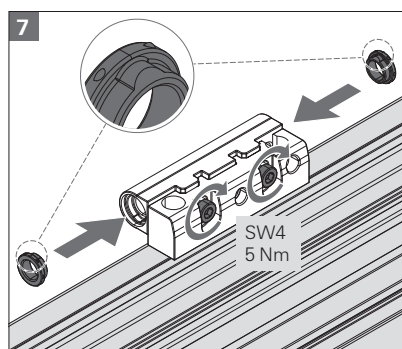
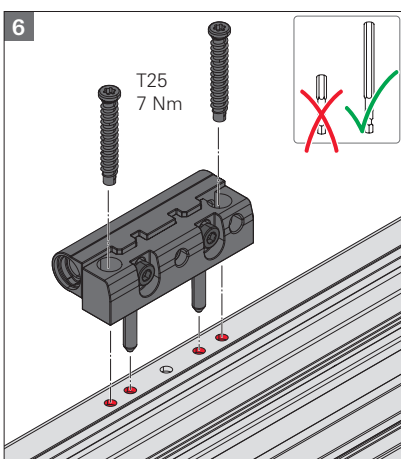
Window & Door
Technology



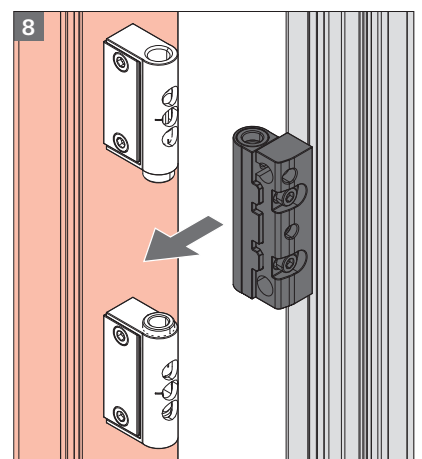
i **INFO**
Screw lengths may vary depending on the profile system.
Pay attention to the installation drawing.

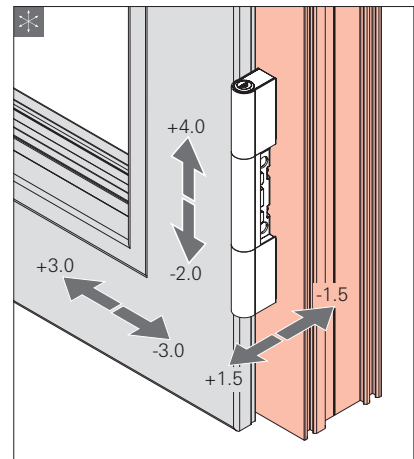
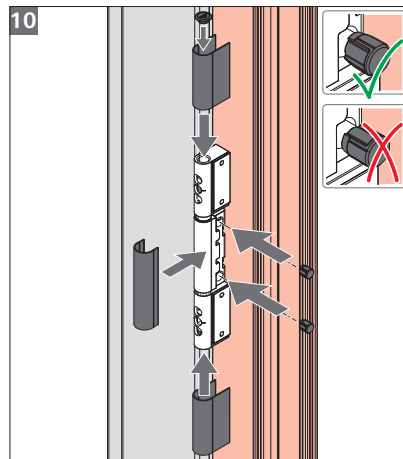
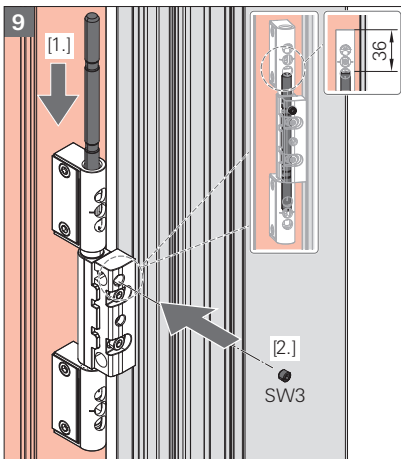


i **INFO**
Check that the screws are seated correctly.



i **INFO**
Check that the screws are seated correctly.





Adjustment

ADJ_13

MVD_19



https://scom.ly/ADJ_13


https://scom.ly/MVD_19


Unhinging the sash

IMO_572



https://scom.ly/IMO_572

															
<small>0757 Roto-Frank Austria GmbH Lapp-Fröze-Str. 21 A-8401 Kalsdorf bei Graz Austria</small>															
<small>Türband lt. EN1935 - Roto Solid B 318 P OS/Nr. 002/CPR/2024-10-31 LE/DoP-Nr.: KDI/Door/B 318 P OS/Nr. 002/CPR/2024-10-31 22 EN 1935:2002-05 Türband 3-teilig für Türen in Fluchtwegen</small>															
<small>Selbstschließend</small>	<small>bestanden (-3Nk Reibmoment) (50kg Türmasse) (160kg Belastungsverformung) (240kg Überbelastung)</small>														
<small>Dauerfunktionsfähigkeit</small>	<small>bestanden (*480h - Anforderungen lt. EN 1670:2007 Klasse 5 erfüllt) (200 000Zyklen)</small>														
<small>Gefährliche Substanzen</small>	<small>bestanden</small>														
<table border="1"> <tr> <td><small>Glasverklebung</small></td> <td><small>Dichtung</small></td> <td><small>Mech. Tür</small></td> <td><small>Fluor-/ Phosphor/ Schwefel</small></td> <td><small>Kontaktschrauben</small></td> <td><small>Schweiß- Elektrolyse/ Elektrolyse</small></td> <td><small>Brandklasse</small></td> </tr> <tr> <td>-3</td> <td>7</td> <td>4</td> <td>0</td> <td>1</td> <td>4*</td> <td>0</td> </tr> </table>	<small>Glasverklebung</small>	<small>Dichtung</small>	<small>Mech. Tür</small>	<small>Fluor-/ Phosphor/ Schwefel</small>	<small>Kontaktschrauben</small>	<small>Schweiß- Elektrolyse/ Elektrolyse</small>	<small>Brandklasse</small>	-3	7	4	0	1	4*	0	
<small>Glasverklebung</small>	<small>Dichtung</small>	<small>Mech. Tür</small>	<small>Fluor-/ Phosphor/ Schwefel</small>	<small>Kontaktschrauben</small>	<small>Schweiß- Elektrolyse/ Elektrolyse</small>	<small>Brandklasse</small>									
-3	7	4	0	1	4*	0									
<small>Zertifikat zur Bescheinigung der Leistungsbeständigkeit Nr. 0757-CPR-2298F-17031575-3 erstellt durch Rt Rosenheim NB-Nr. 0757</small>															

															
<small>0757 Roto-Frank Austria GmbH Lapp-Fröze-Str. 21 A-8401 Kalsdorf bei Graz Austria</small>															
<small>Türband lt. EN1935 - Roto Solid B 322 P OS/Nr. 002/CPR/2024-10-31 LE/DoP-Nr.: KDI/Door/B 322 P OS/Nr. 002/CPR/2024-10-31 22 EN 1935:2002-05 Türband 3-teilig für Türen in Fluchtwegen</small>															
<small>Selbstschließend</small>	<small>bestanden (-4Nk Reibmoment) (50kg Türmasse) (200kg Belastungsverformung) (300kg Überbelastung)</small>														
<small>Dauerfunktionsfähigkeit</small>	<small>bestanden (*480h - Anforderungen lt. EN 1670:2007 Klasse 5 erfüllt) (200 000Zyklen)</small>														
<small>Gefährliche Substanzen</small>	<small>bestanden</small>														
<table border="1"> <tr> <td><small>Glasverklebung</small></td> <td><small>Dichtung</small></td> <td><small>Mech. Tür</small></td> <td><small>Fluor/ Phosphor/ Schwefel</small></td> <td><small>Kontaktschrauben</small></td> <td><small>Schweiß- Elektrolyse/ Elektrolyse</small></td> <td><small>Brandklasse</small></td> </tr> <tr> <td>4</td> <td>7</td> <td>5</td> <td>0</td> <td>1</td> <td>4*</td> <td>1</td> </tr> </table>	<small>Glasverklebung</small>	<small>Dichtung</small>	<small>Mech. Tür</small>	<small>Fluor/ Phosphor/ Schwefel</small>	<small>Kontaktschrauben</small>	<small>Schweiß- Elektrolyse/ Elektrolyse</small>	<small>Brandklasse</small>	4	7	5	0	1	4*	1	
<small>Glasverklebung</small>	<small>Dichtung</small>	<small>Mech. Tür</small>	<small>Fluor/ Phosphor/ Schwefel</small>	<small>Kontaktschrauben</small>	<small>Schweiß- Elektrolyse/ Elektrolyse</small>	<small>Brandklasse</small>									
4	7	5	0	1	4*	1									
<small>Zertifikat zur Bescheinigung der Leistungsbeständigkeit Nr. 0757-CPR-2298F-17031575-3 erstellt durch Rt Rosenheim NB-Nr. 0757</small>															