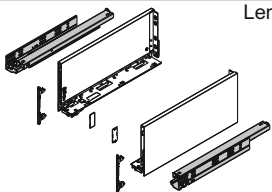
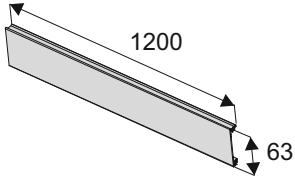
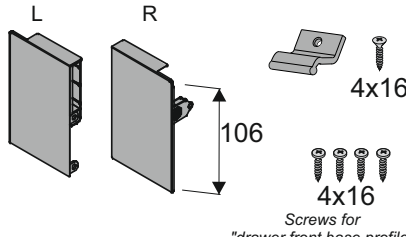
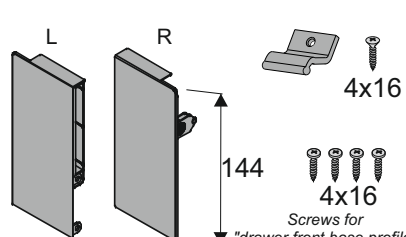
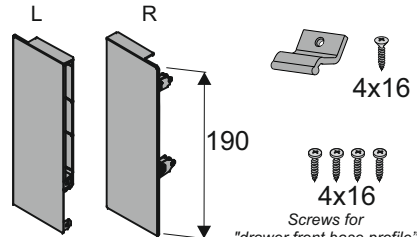


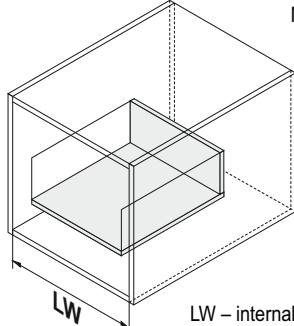
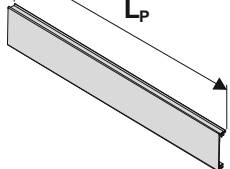
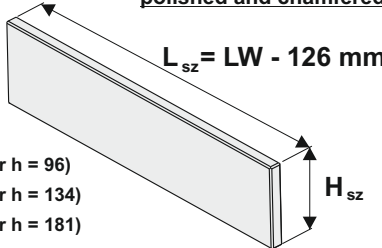
# Glass front fitting Set for internal drawer front PLATINIUM-18 4D SLIM

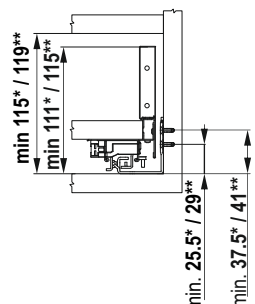
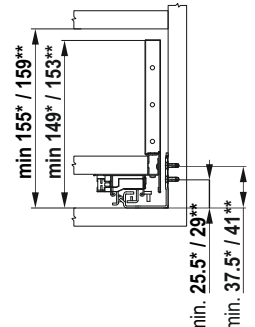
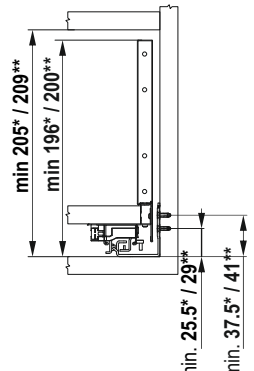
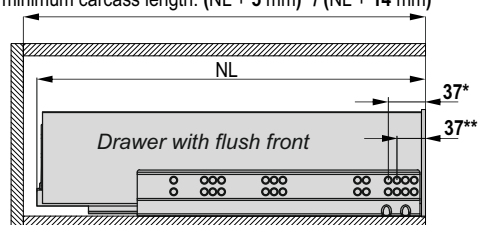
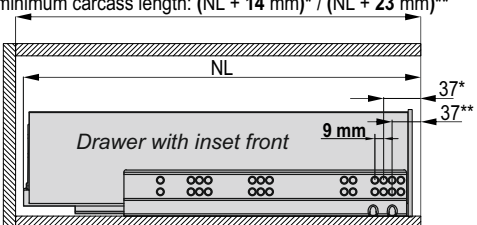
**SEVROLL®**

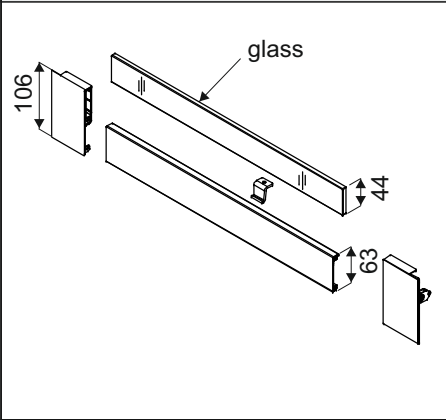
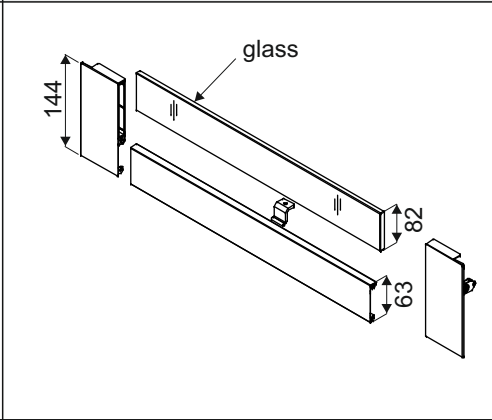
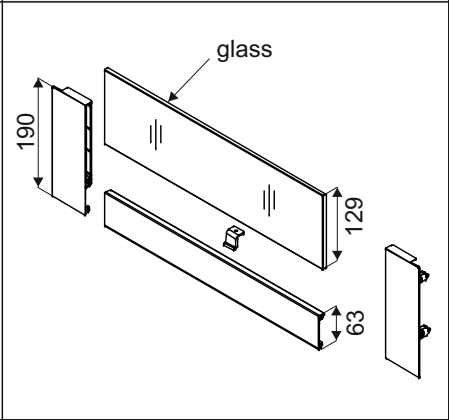
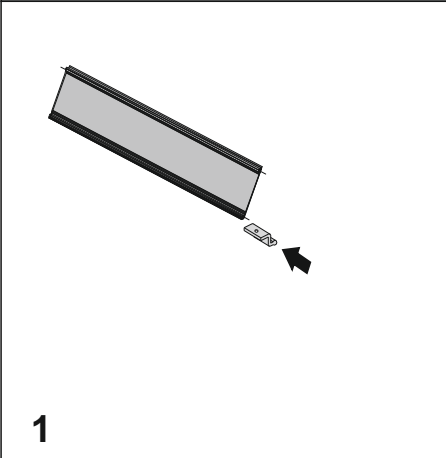
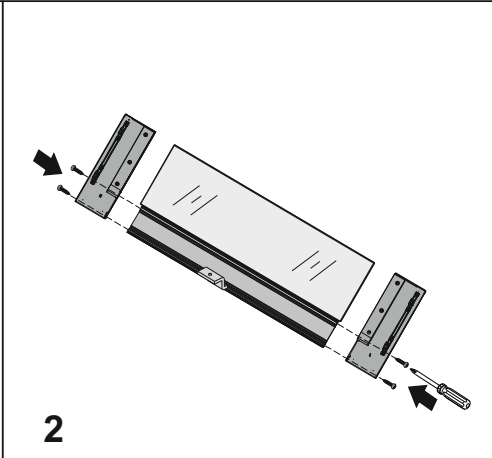
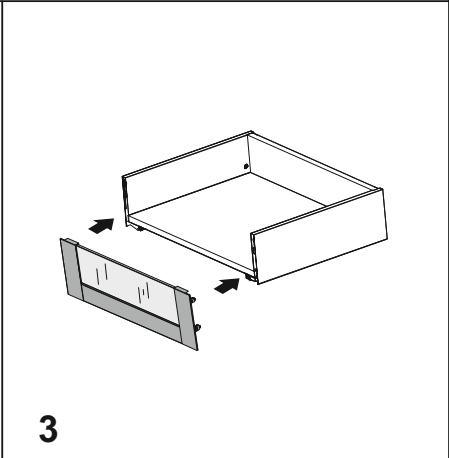
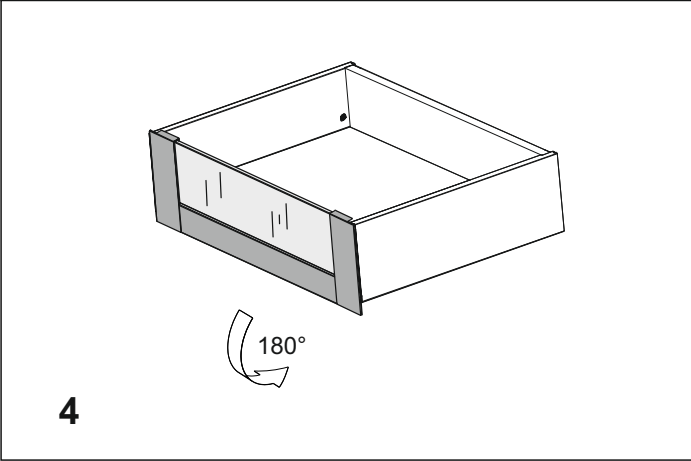
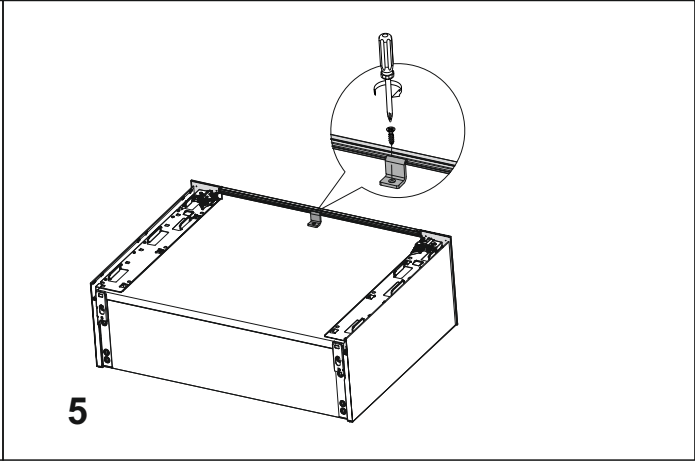
## Components:

<p>Drawer PLATINIUM-18 4D SLIM and PLATINIUM 4D glass sides <b>h = 96 / h = 134 / h = 181 mm</b></p>  <p>Length: 250 [mm] 270 300 350 400 450 500 550 600</p>	<p>Front base profile for glass internal drawer front PLATINIUM SLIM for height <b>h = 96 / h = 134 / h = 181 mm</b></p> 
--	---

<p>Glass front fitting Set for internal drawer front <b>PLATINIUM SLIM h = 96 mm</b></p>  <p>4x16 4x16 Screws for "drawer front base profile"</p>	<p>Glass front fitting Set for internal drawer front <b>PLATINIUM SLIM h = 134 mm</b></p>  <p>4x16 4x16 Screws for "drawer front base profile"</p>	<p>Glass front fitting Set for internal drawer front <b>PLATINIUM SLIM h = 181 mm</b></p>  <p>4x16 4x16 Screws for "drawer front base profile"</p>
--	--	---

Cutting dimensions of profiles		
 <p>NL : 250 [mm] 270 300 350 400 450 500 550 600</p> <p>LW – internal width of carcass NL – nominal length of the drawer</p>	<p>Front base profile for glass internal drawer front</p>  <p><math>L_p = LW - 137 \text{ mm}</math></p>	<p>Glass # 8 mm</p> <p>Edges should be polished and chamfered!</p>  <p><math>L_{sz} = LW - 126 \text{ mm}</math></p> <p><math>H_{sz}</math>: 44 mm (for h = 96) 82 mm (for h = 134) 129 mm (for h = 181)</p> <p>Calculations for the back wall and base of the drawer can be found in the instructions PLATINIUM SLIM 4D</p>

Mounting dimensions		
ATTENTION! * dimensions for drawers PLATINIUM 4D / ** dimensions for drawers PLATINIUM 4D PUSH		
<p><b>PLATINIUM SLIM 4D H = 96 mm</b></p>  <p>min. 115* / 119** min. 111* / 115** min. 25.5* / 29** min. 37.5* / 41**</p>	<p><b>PLATINIUM SLIM 4D H = 134 mm</b></p>  <p>min. 155* / 159** min. 149* / 153** min. 25.5* / 29** min. 37.5* / 41**</p>	<p><b>PLATINIUM SLIM 4D H = 181 mm</b></p>  <p>min. 205* / 209** min. 196* / 200** min. 25.5* / 29** min. 37.5* / 41**</p>
<p>minimum carcass length: <math>(NL + 5 \text{ mm})^* / (NL + 14 \text{ mm})^{**}</math></p>  <p>37* 37**</p> <p>Drawer with flush front</p> <p>The front of the drawer sits level with the carcass edges</p>	<p>minimum carcass length: <math>(NL + 14 \text{ mm})^* / (NL + 23 \text{ mm})^{**}</math></p>  <p>37* 37** 9 mm</p> <p>Drawer with inset front</p> <p>ATTENTION! To ensure that the drawers cover the high front applied, the slides should be taken back by 9 mm (one hole in the slide) into the carcass</p>	
<p>(If the drawer is fitted with LED lights, an additional space for activating the off switch must be taken into consideration)</p>		

The front of the internal drawer with glass h = 96	The front of the internal drawer with glass h = 134	The front of the internal drawer with glass h = 181
		
Installing the glass drawer front for PLATINIUM SLIM h = 96 mm / h = 134 / h = 181 mm		
 1	 2	 3
Fixing the internal drawer front to base with support connector		
 4	 5	