

# Drawer front Set for the internal drawer SEVROLLBOX SLIM 3D



## Components:

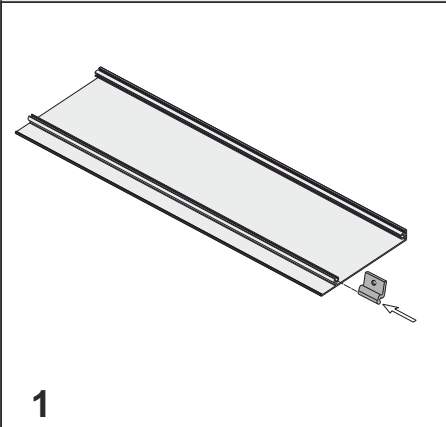
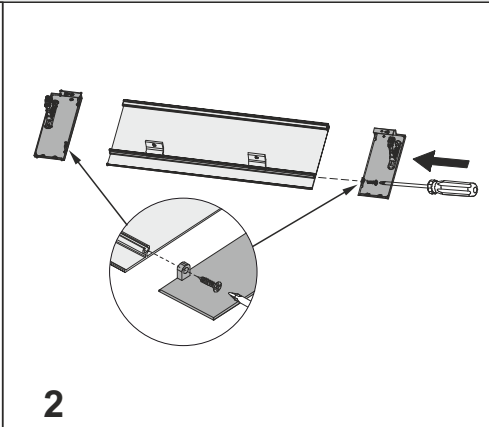
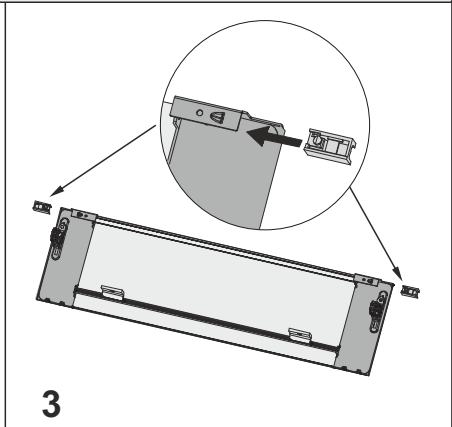
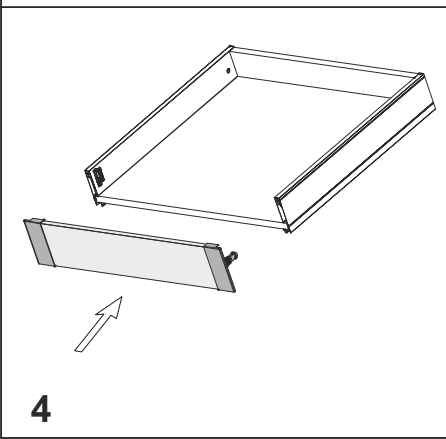
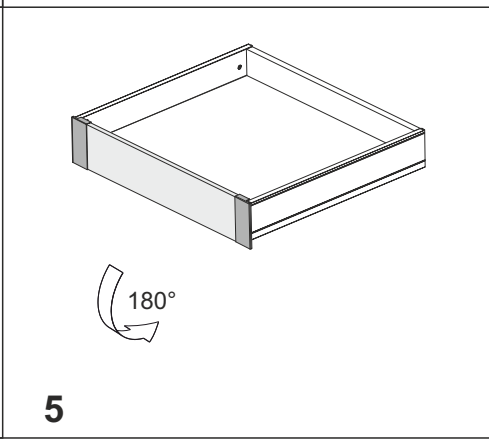
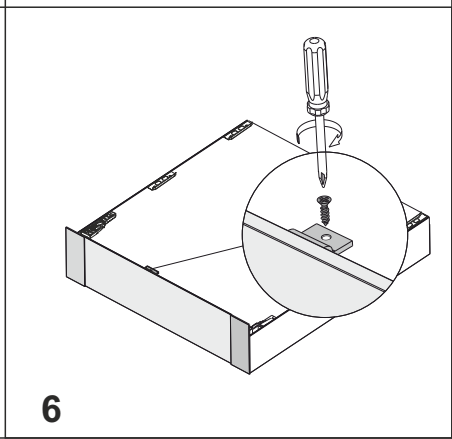
<b>Drawer SEVROLLBOX SLIM 3D</b> <b>h = 90 mm / h = 178 mm / h = 213 mm</b>	<b>Universal drawer front base profile for</b> <b>internal drawer SEVROLLBOX SLIM 3D</b>	<b>Universal drawer front railing for internal</b> <b>drawer SEVROLLBOX SLIM 3D</b>
<b>Set for internal drawer</b> <b>SEVROLLBOX SLIM 3D h = 90 mm</b>	<b>Set for internal drawer</b> <b>SEVROLLBOX SLIM 3D h = 178 mm</b>	<b>Set for internal drawer</b> <b>SEVROLLBOX SLIM 3D h = 213 mm</b>

Cutting dimensions of profiles		
	<b>Universal drawer front base profile</b> $L_P = LW - 100 \text{ mm}$	<b>Universal drawer front railing</b> $L_R = LW - 87 \text{ mm}$
<p>NL : 270 [mm] 300 350 400 450 500 550</p> <p>LW – internal width of carcass NL – nominal length of the drawer</p>	<b>Calculations for the back wall and base of the drawer</b> <b>can be found in the instructions SEVROLLBOX SLIM 3D</b>	

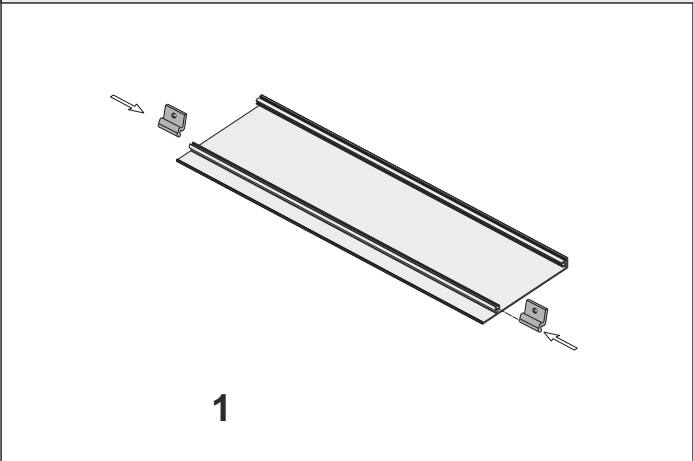
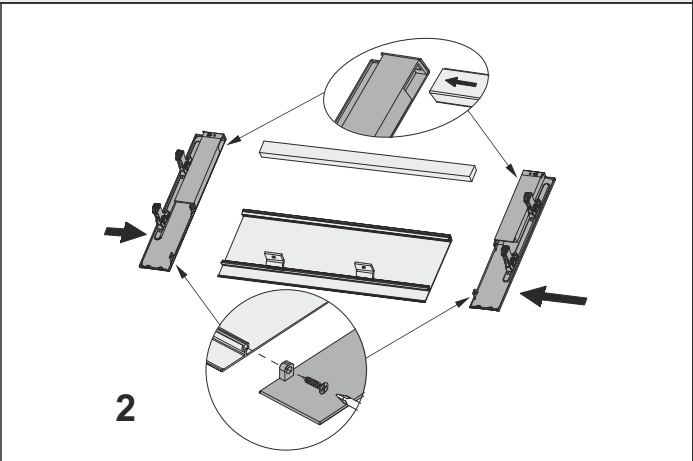
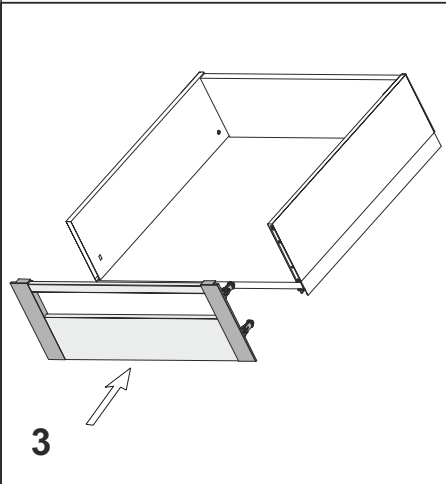
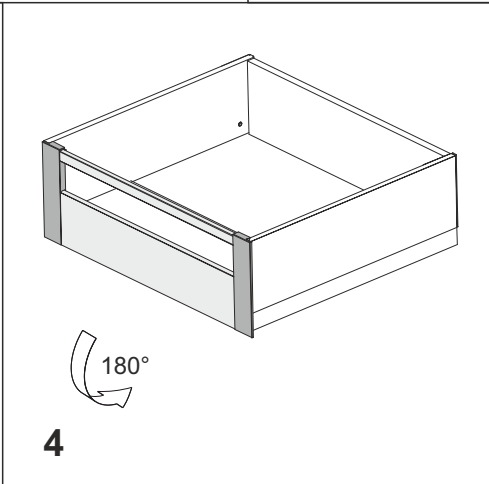
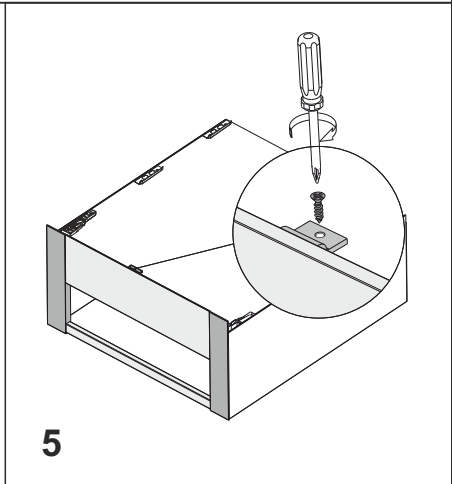
Mounting dimensions			
<b>SEVROLLBOX SLIM 3D</b> <b>h = 90 mm</b>		<b>SEVROLLBOX SLIM 3D</b> <b>h = 178 mm</b>	
<b>SEVROLLBOX SLIM 3D</b> <b>h = 213 mm</b>		<div> <p>minimum carcass length: (NL + 3 mm)</p> <p>Drawer with flush front</p> </div> <div> <p>minimum carcass length: (NL + 12 mm)</p> <p>Drawer with inset front</p> </div> <p><b>ATTENTION!</b> To ensure that the drawers cover the high front applied, the guides should be taken back by 9 mm (one hole in the guide) into the carcass</p>	

The front of the drawer sits level with the carcass edges

Installing the drawer front for SEVROLLBOX SLIM 3D h = 90 mm

 <p>1</p>	 <p>2</p>	 <p>3</p>
 <p>4</p>	 <p>5</p>	 <p>6</p>

Installing the drawer front for SEVROLLBOX SLIM 3D h = 178 mm and h = 213 mm

 <p>1</p>	 <p>2</p>	
 <p>3</p>	 <p>4</p>	 <p>5</p>