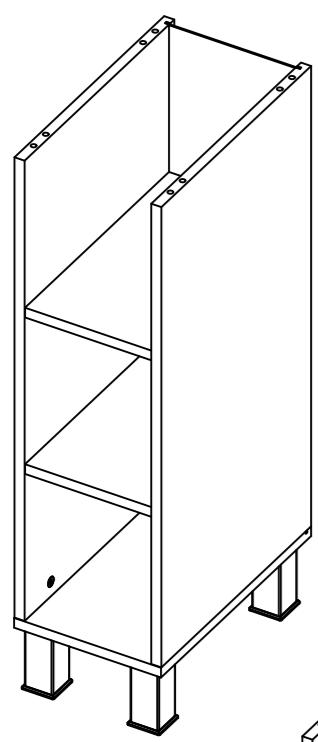
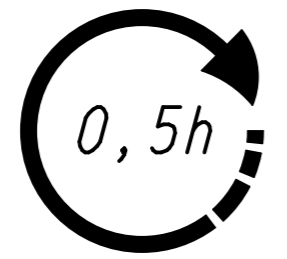
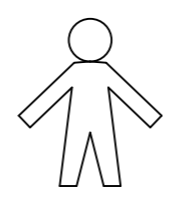
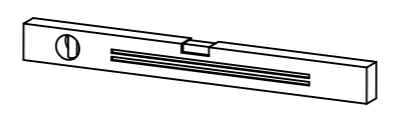
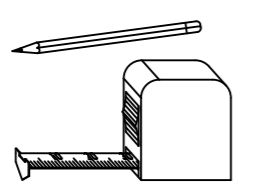
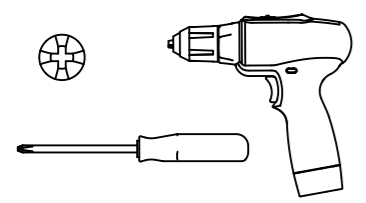
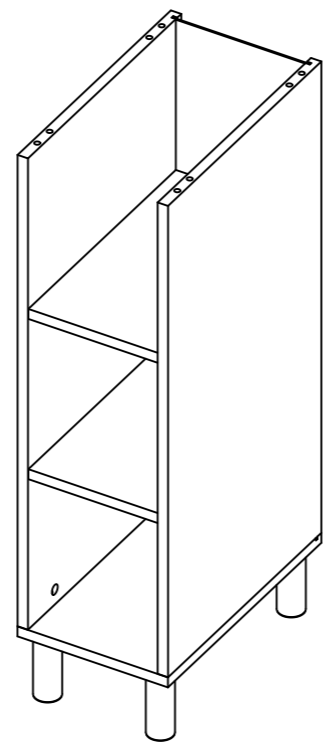


1.

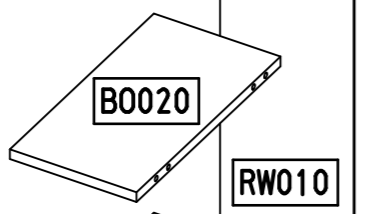
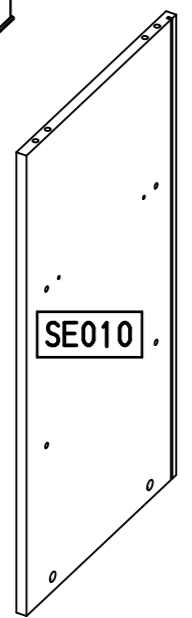
M2082_04



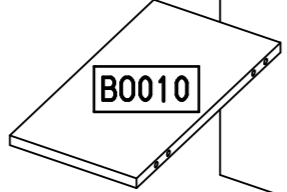
Typ I



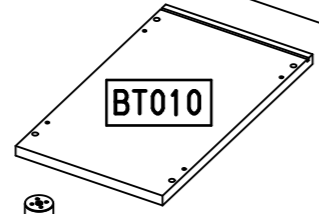
Typ II



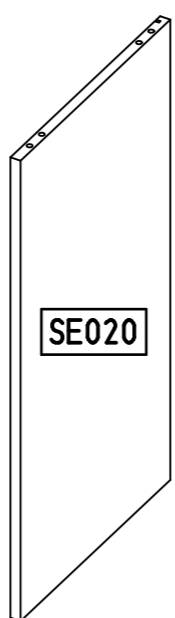
RW010



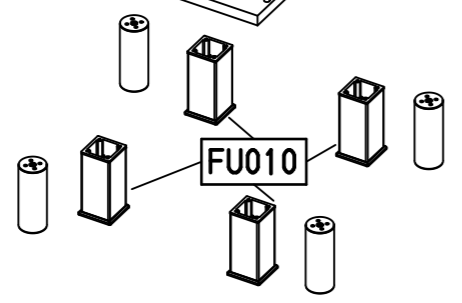
B0010



BT010

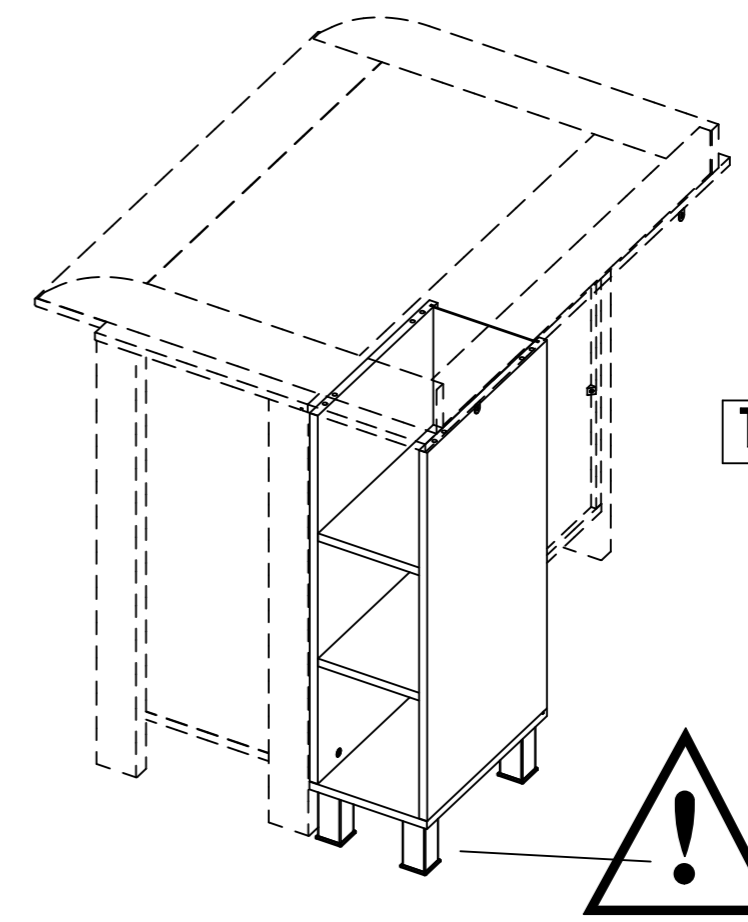


SE020

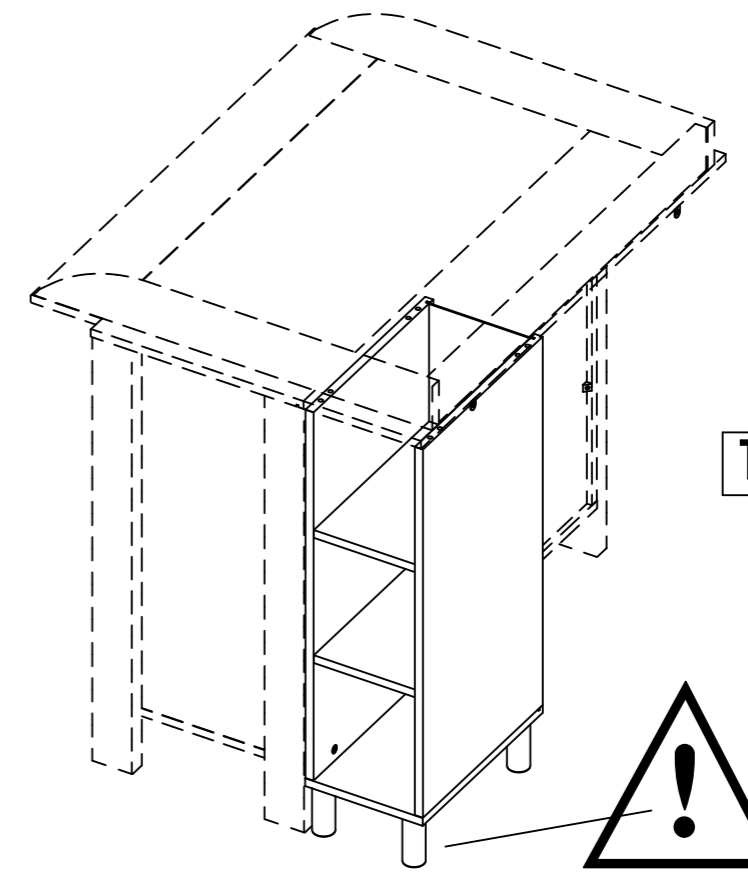


FU010

2.

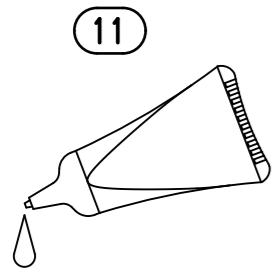
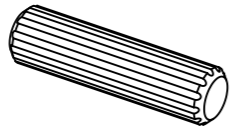
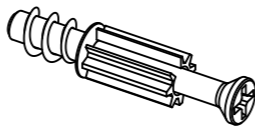
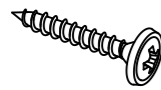




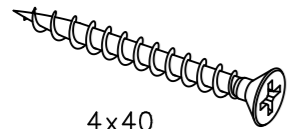
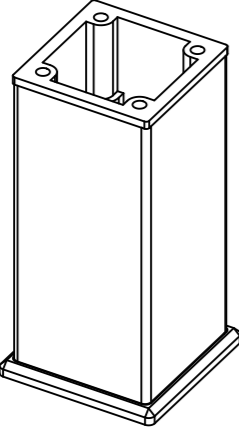
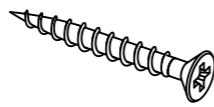
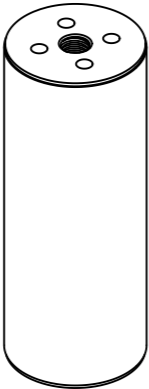
Typ I



Typ II

3.

 <p>11</p>	<p>4x 18</p>  <p>8x30</p>	<p>8x 183</p>  <p>23/10x7,5/6,5</p>
<p>4x 215</p>  <p>3x20</p>	<p>8x 349</p> 	<p>4x 45</p> 

<p>Typ I</p> <p>16x 225</p>  <p>4x40</p> <p>4x</p>  <p>FU010</p>	<p>Typ II</p> <p>16x 318</p>  <p>3,5x30</p> <p>4x</p> 
--	--

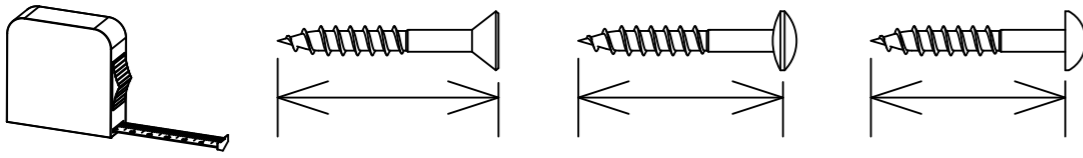
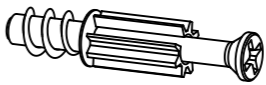
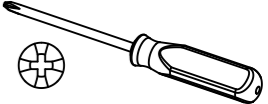
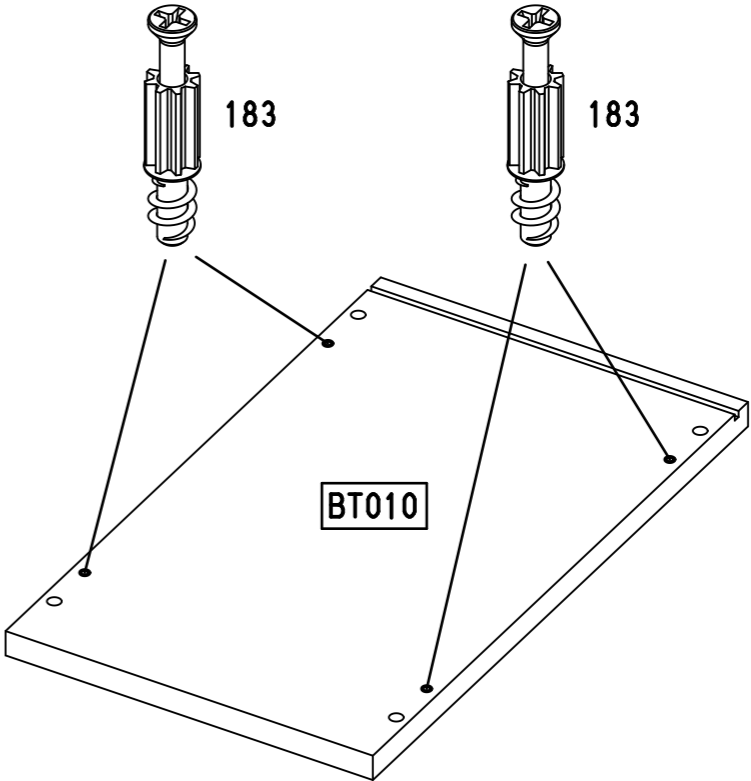
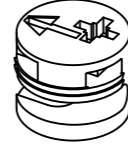
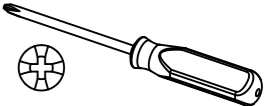
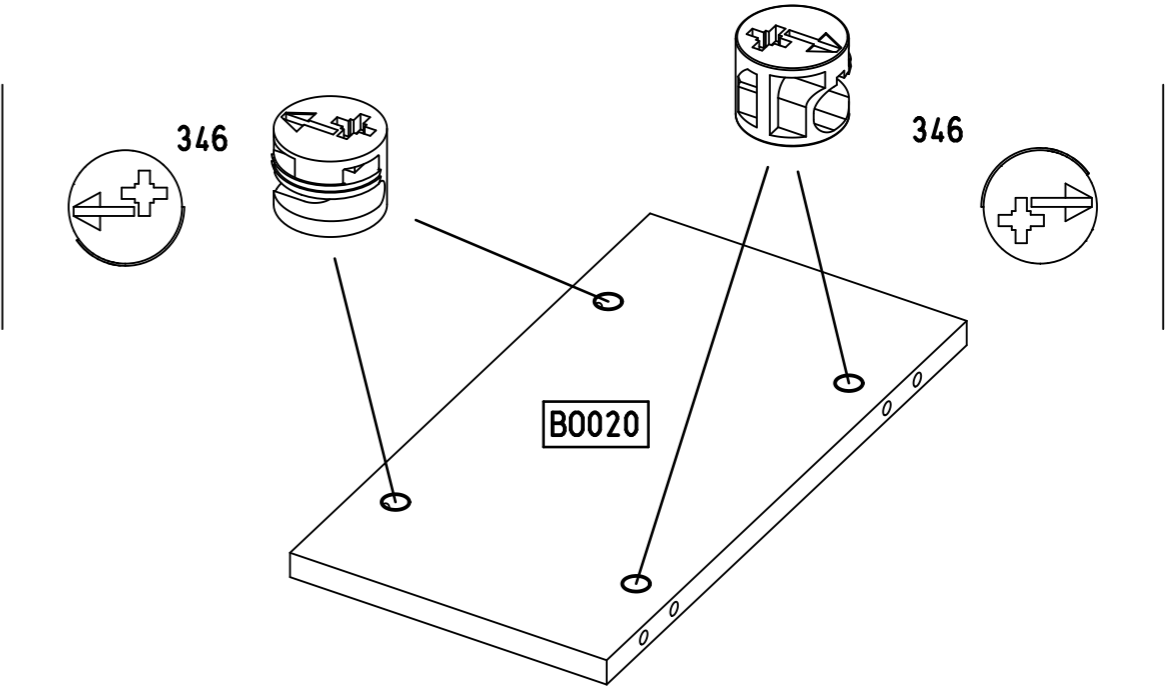


Diagram showing a tape measure and three screws with arrows indicating their lengths.

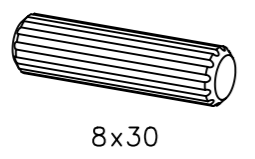
4.

<p>1</p>	<p>4x 183</p>  <p>23/10x7,5/6,5</p>	
 <p>Diagram showing the installation of 4 screws (183) into a panel (BT010).</p>		

<p>2</p>	<p>4x 346</p> 	
 <p>Diagram showing the installation of 4 brackets (346) into a panel (B0020).</p>		

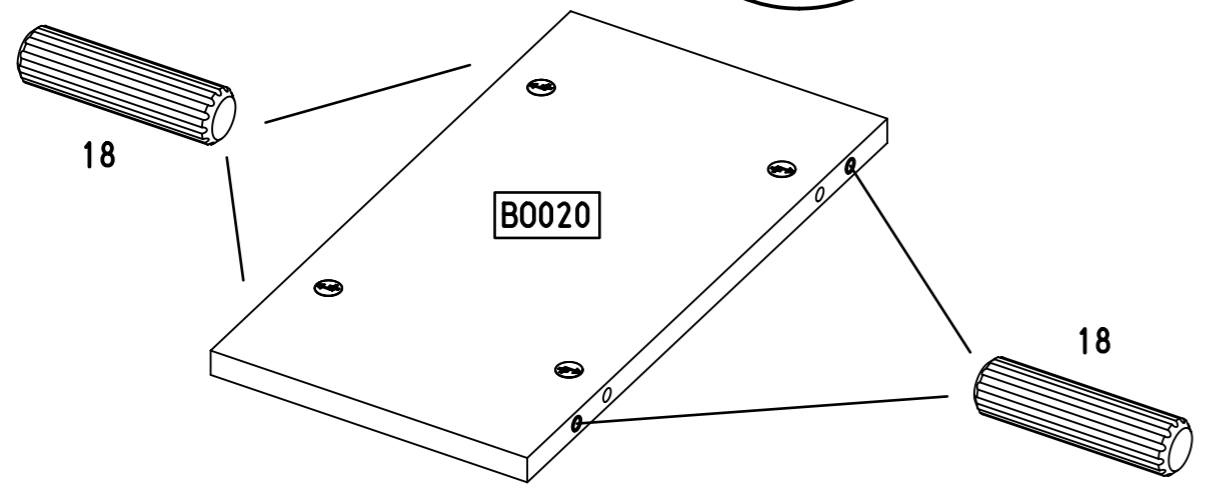
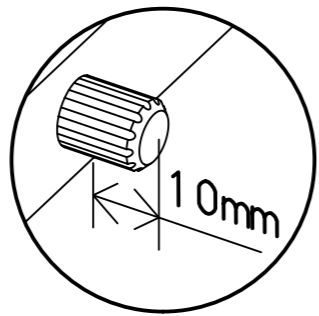
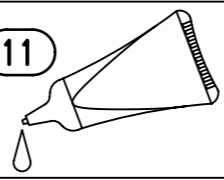
3

8x (18)

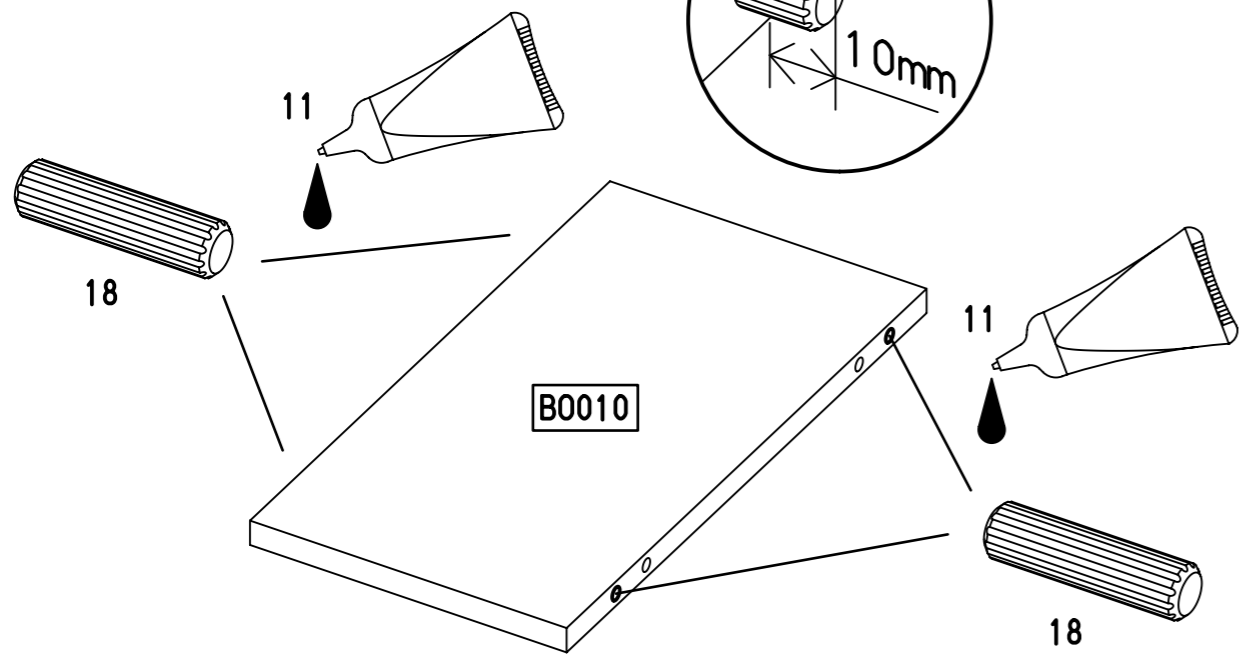
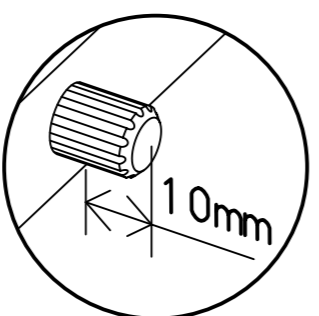


8x30

11



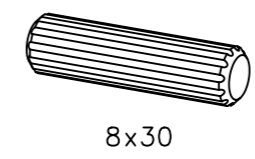
B0020



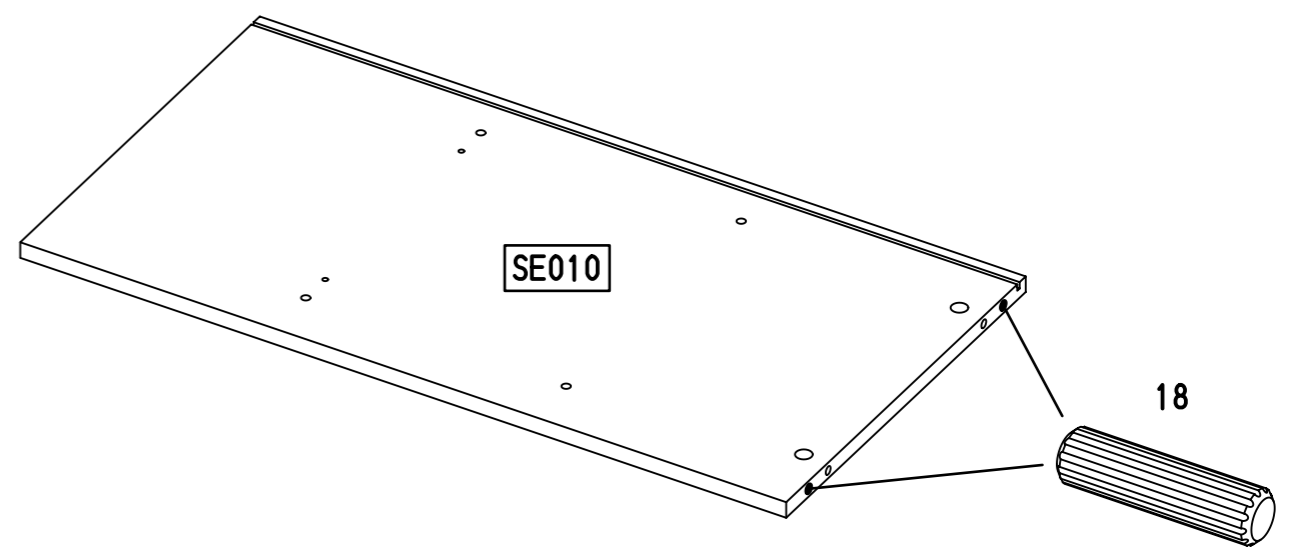
B0010

4

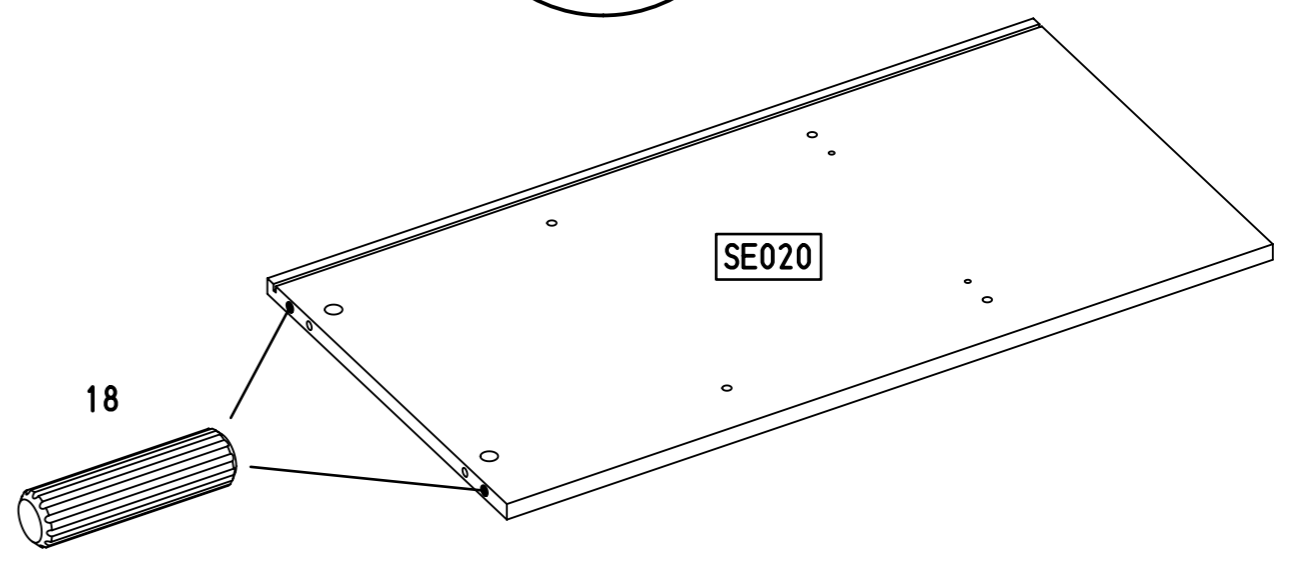
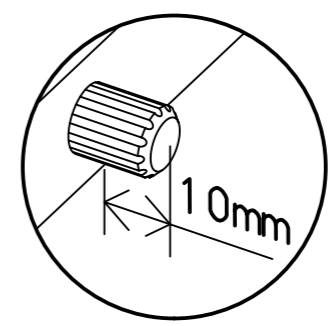
4x (18)



8x30



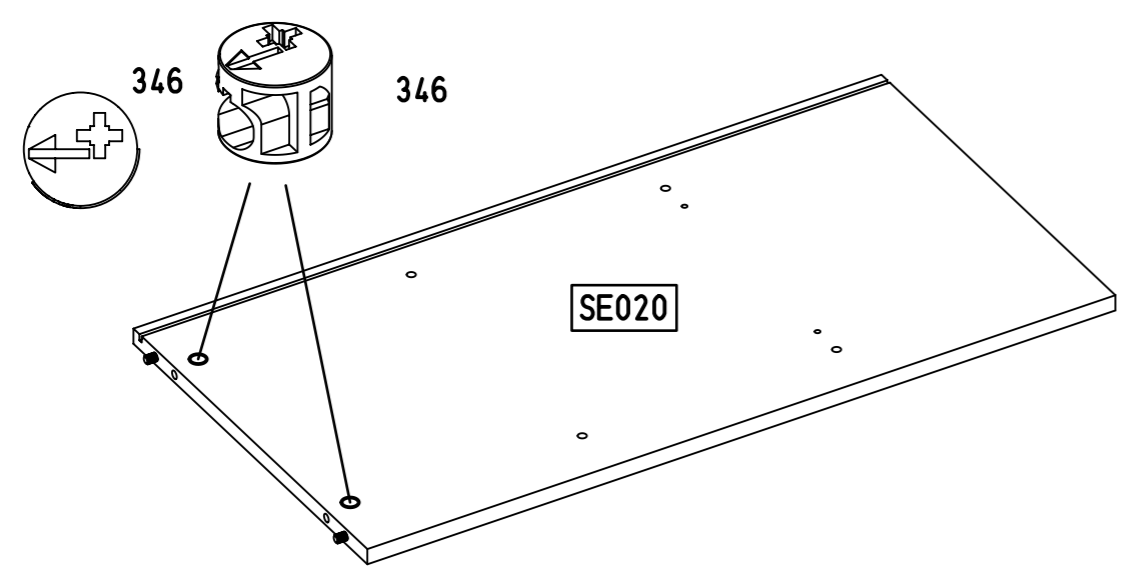
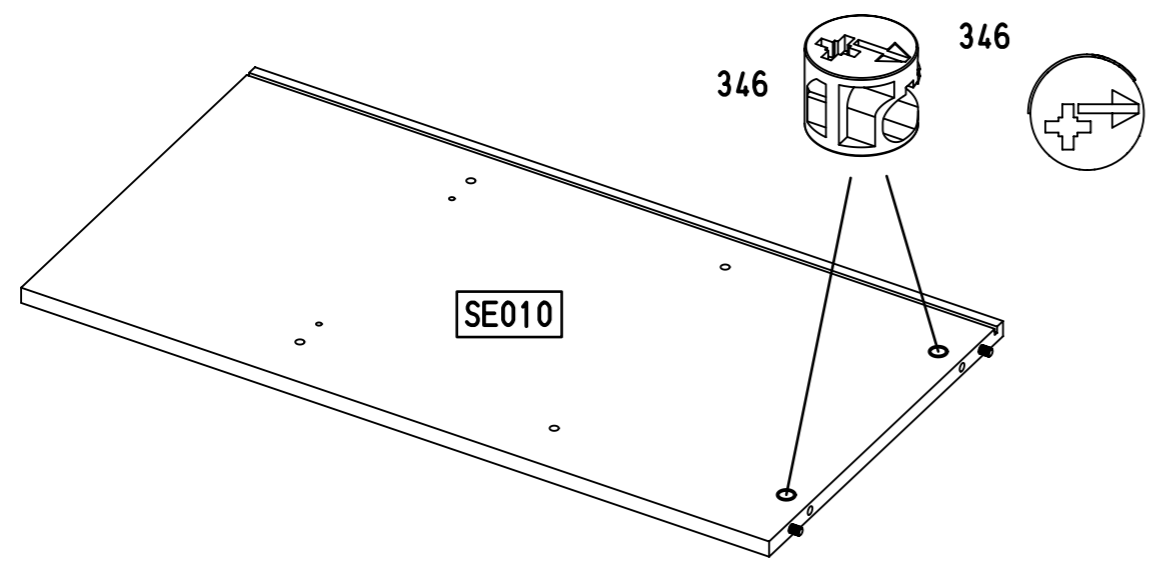
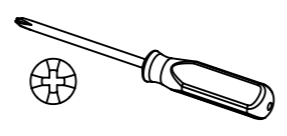
SE010



SE020

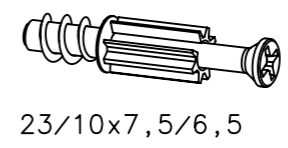
5

4x 346

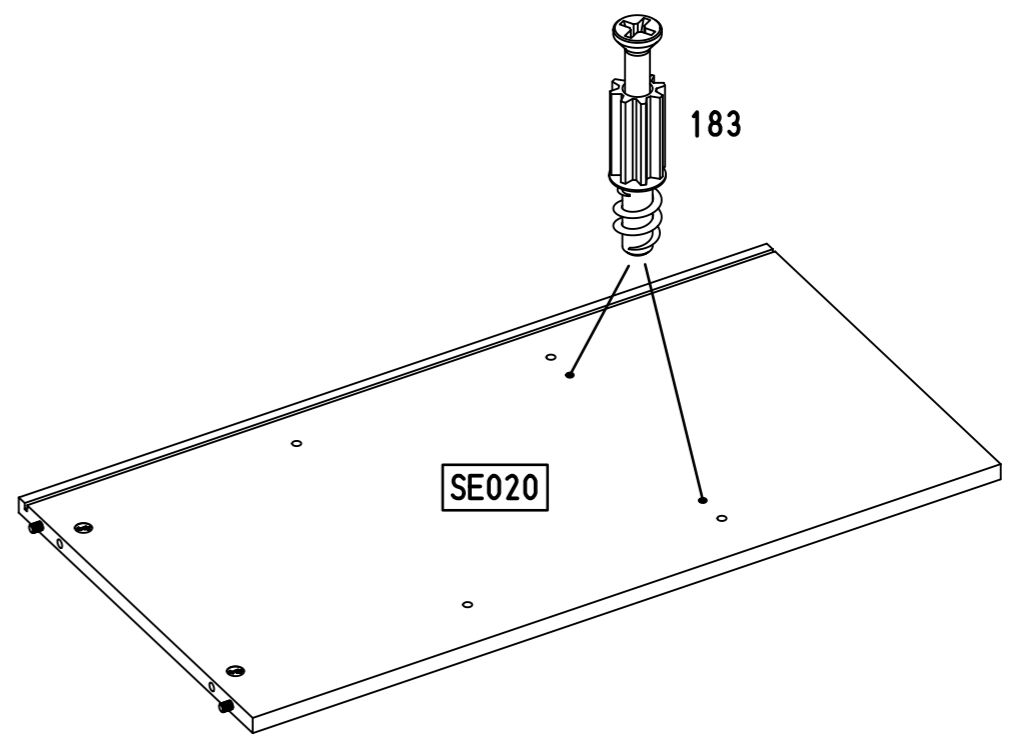
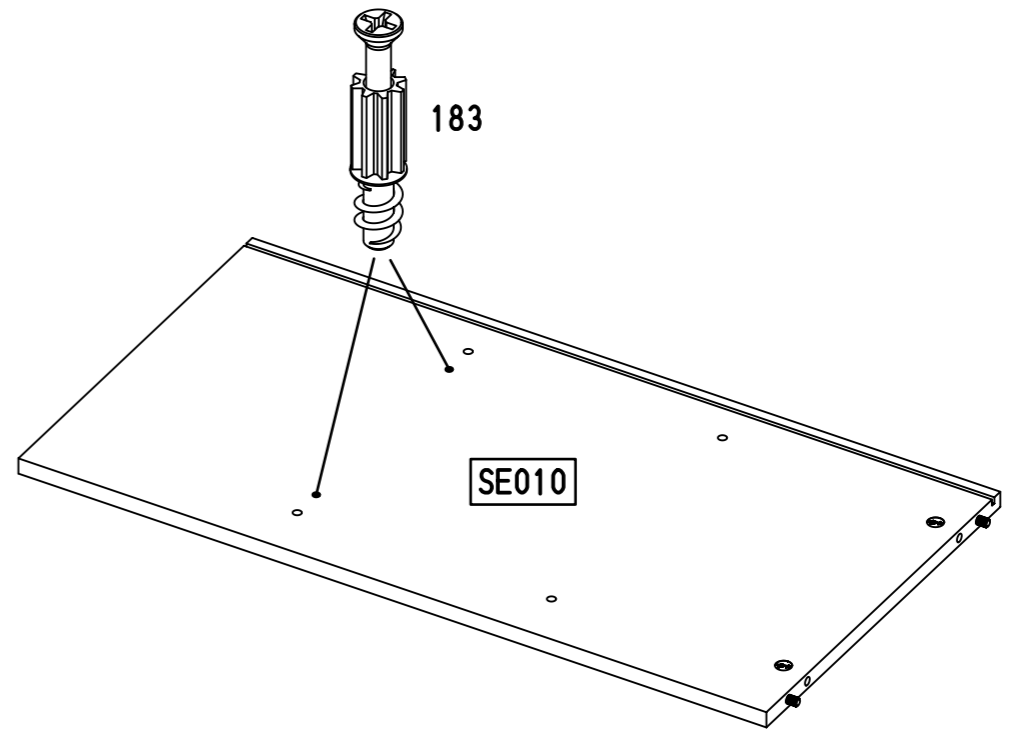
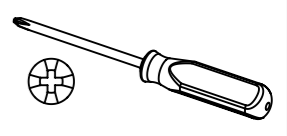


6

4x 183

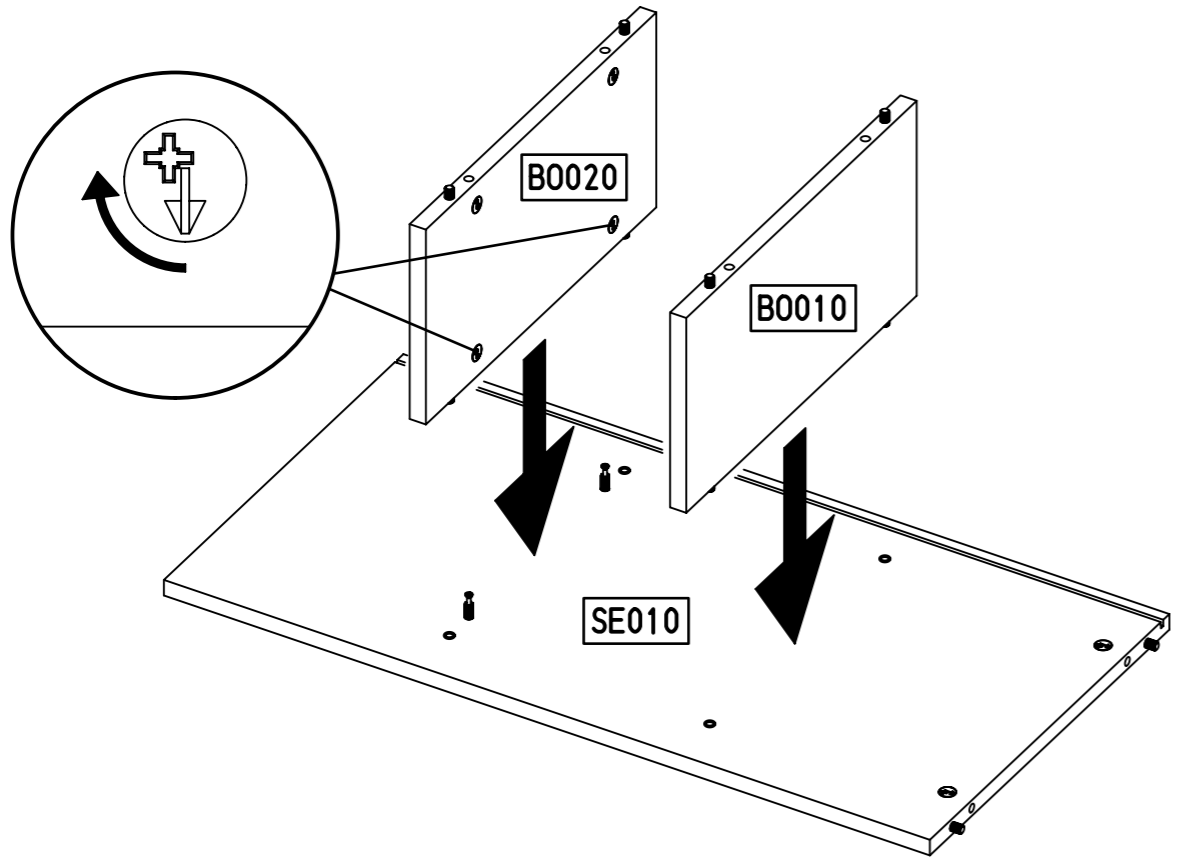
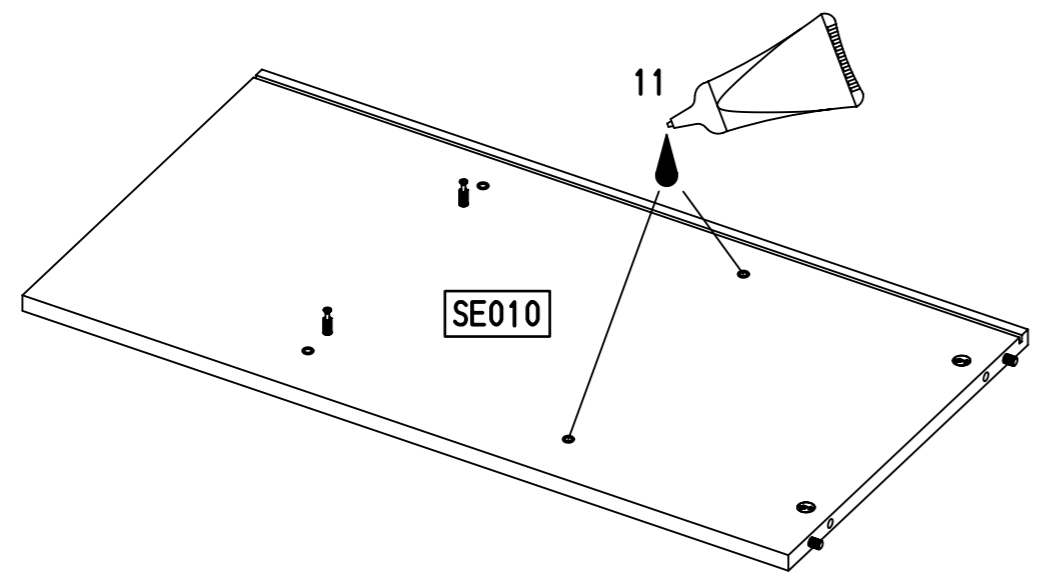
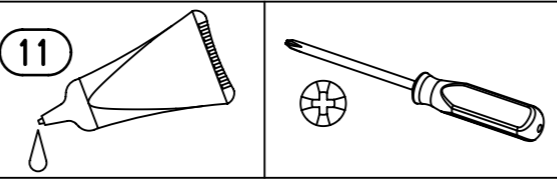


23/10x7,5/6,5



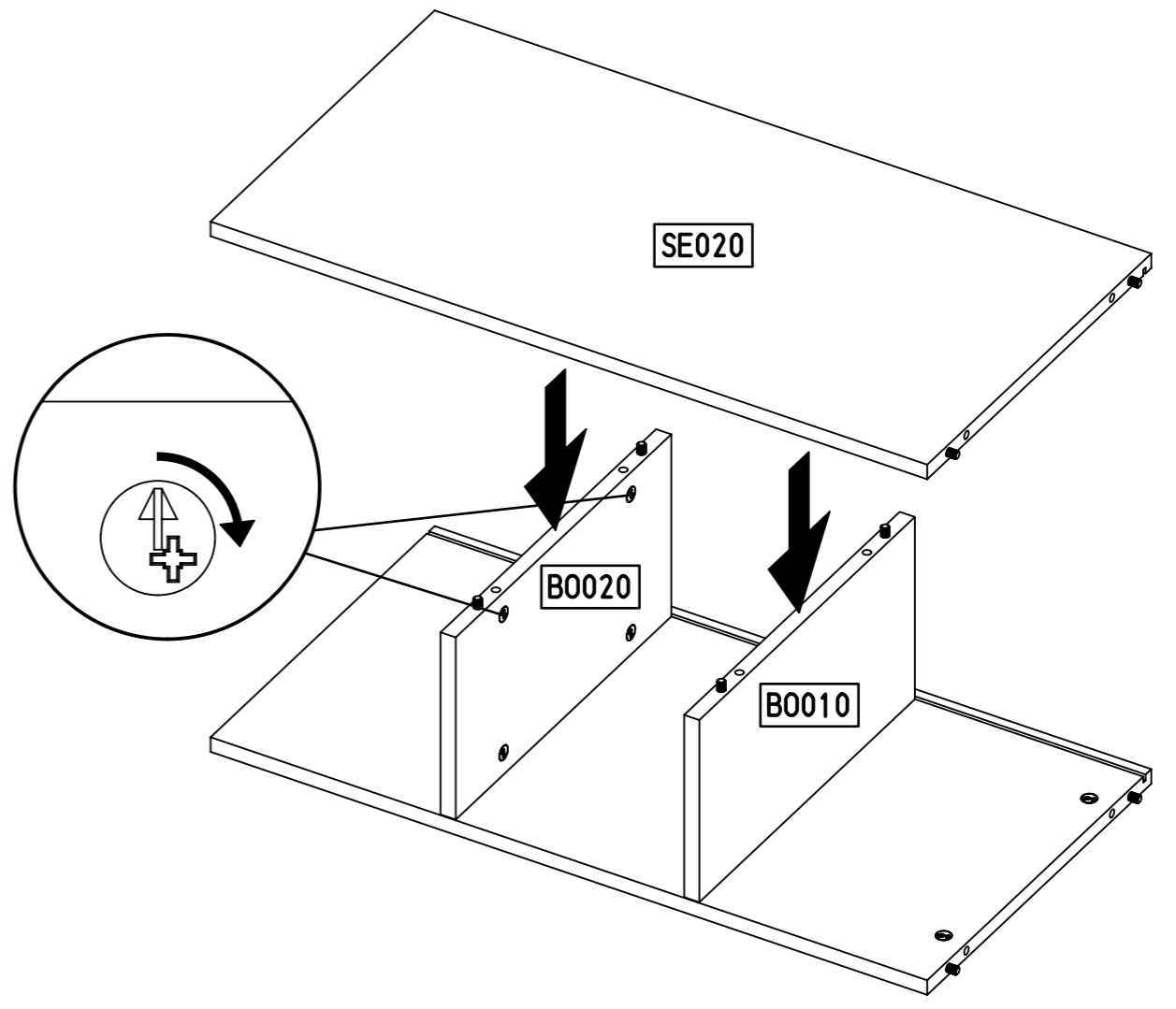
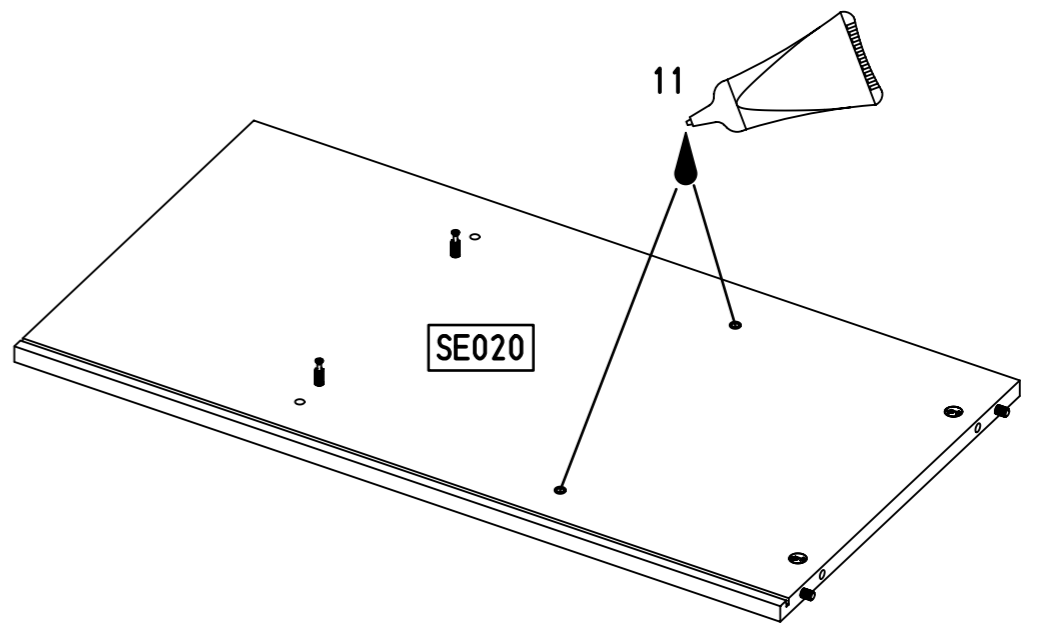
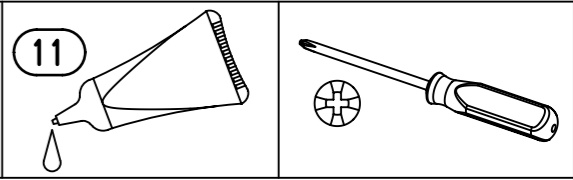
7

11

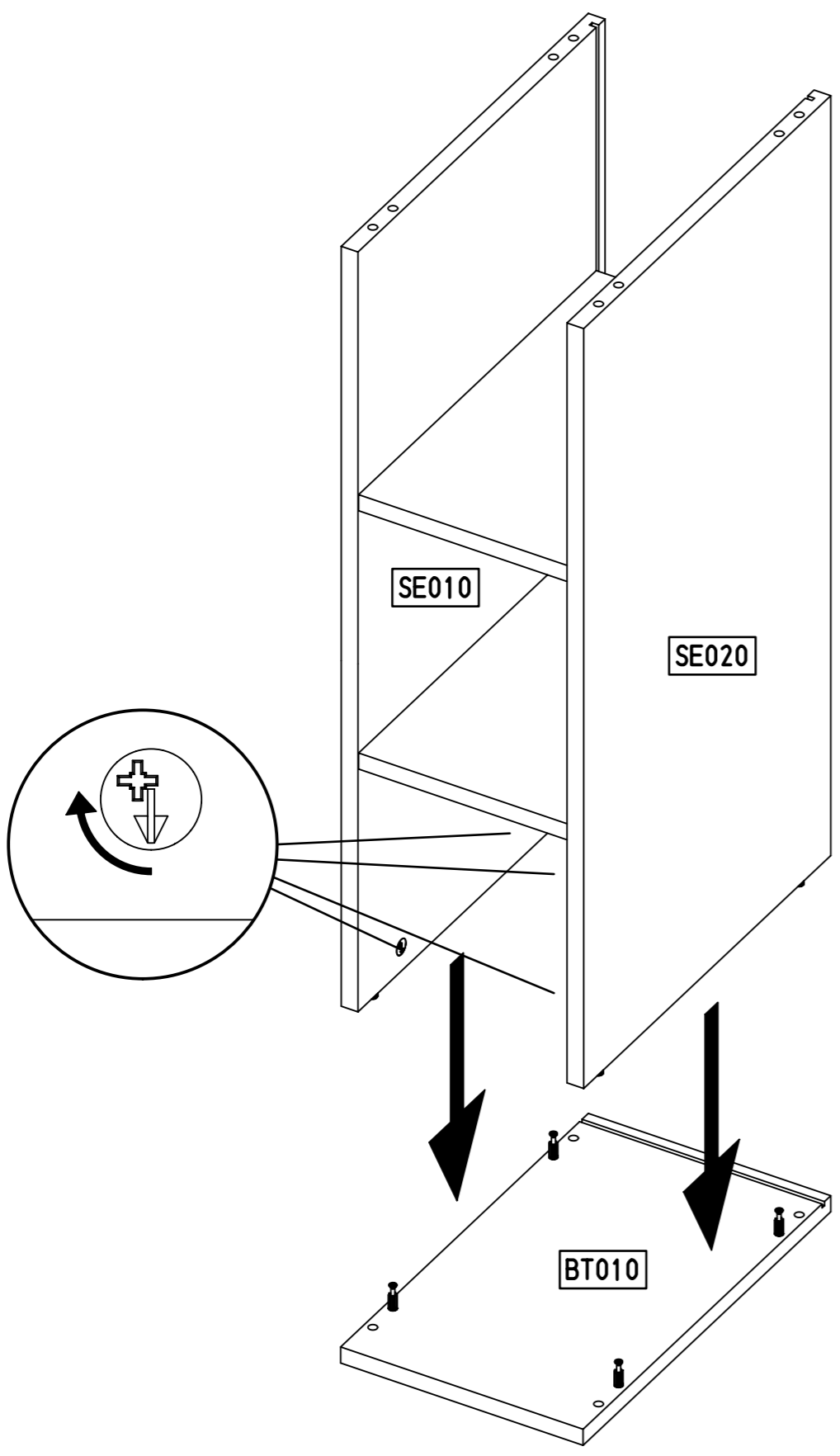
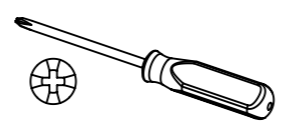


8

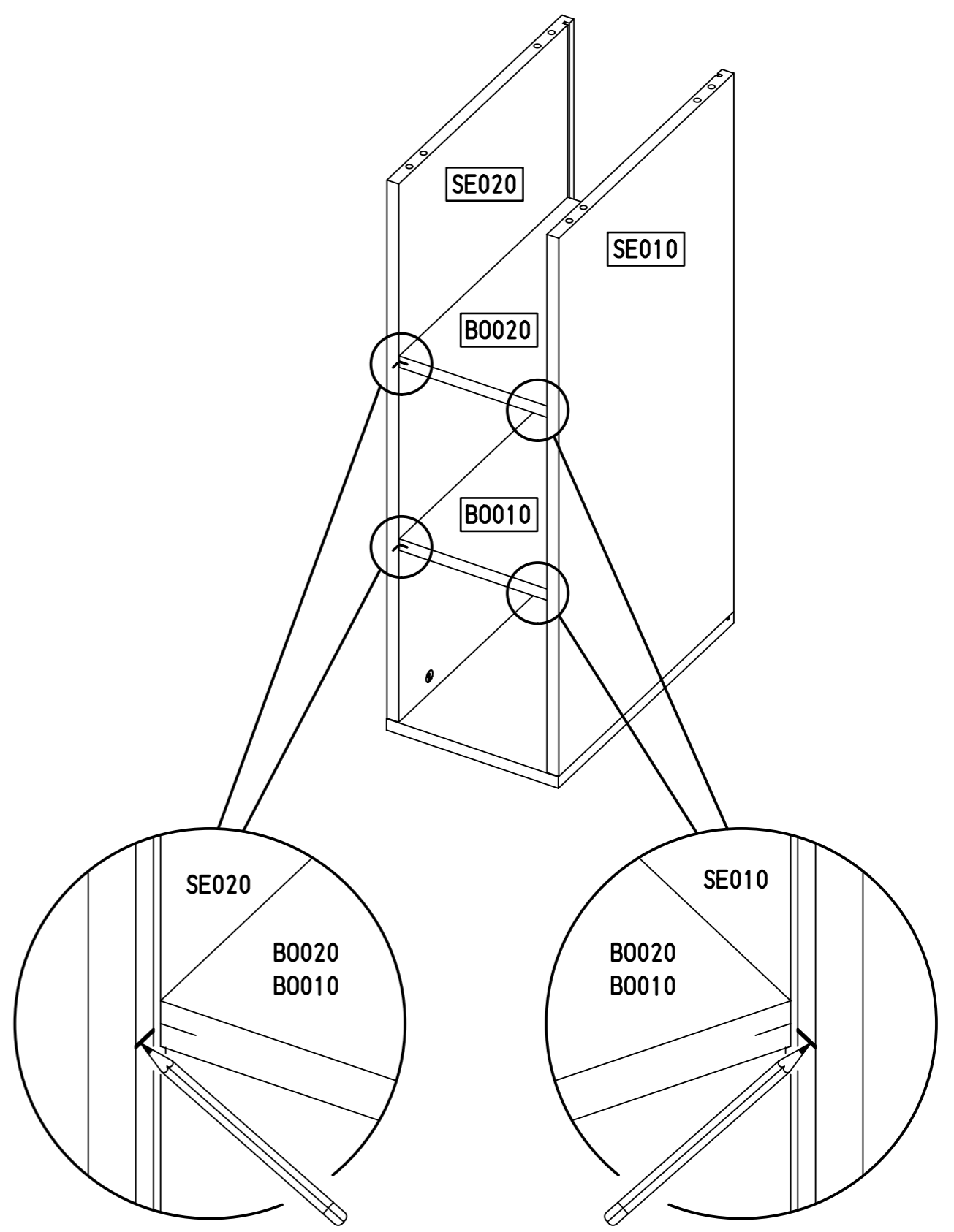
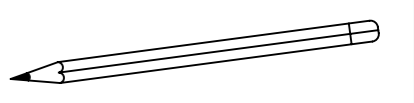
11



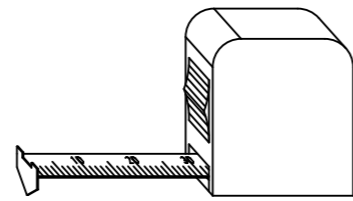
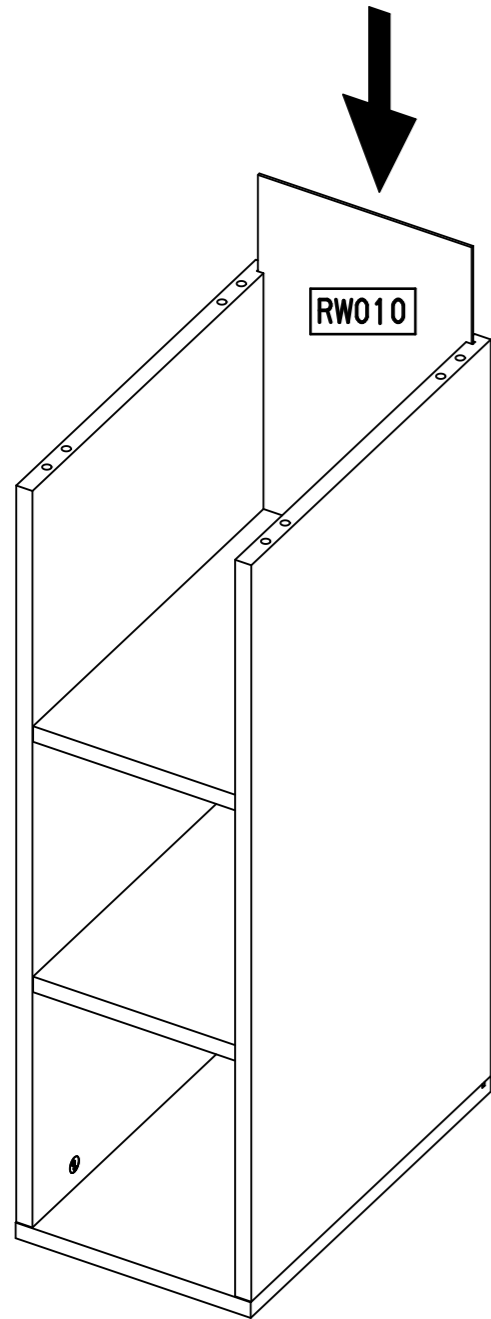
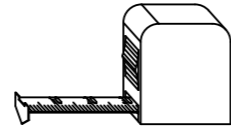
9



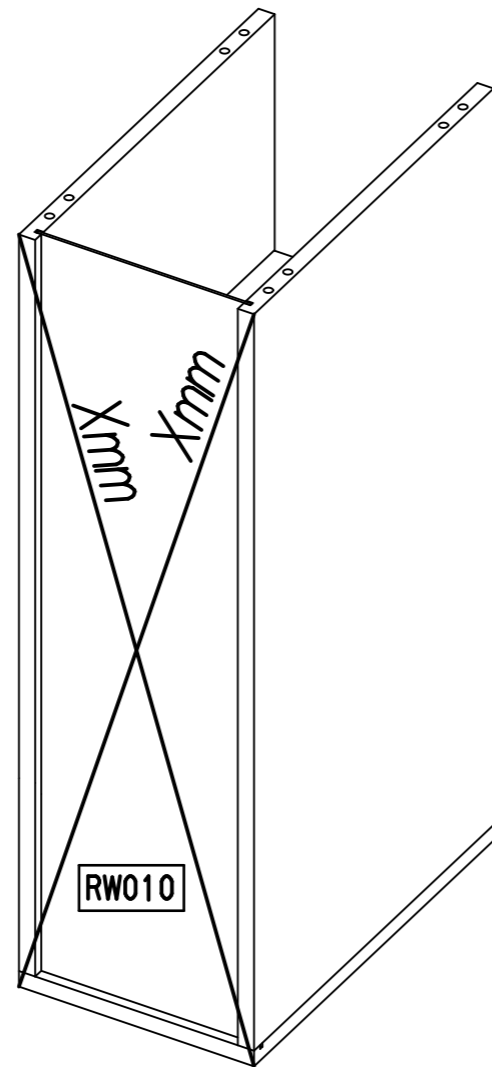
10



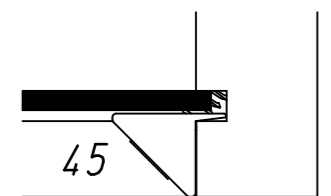
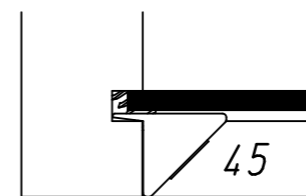
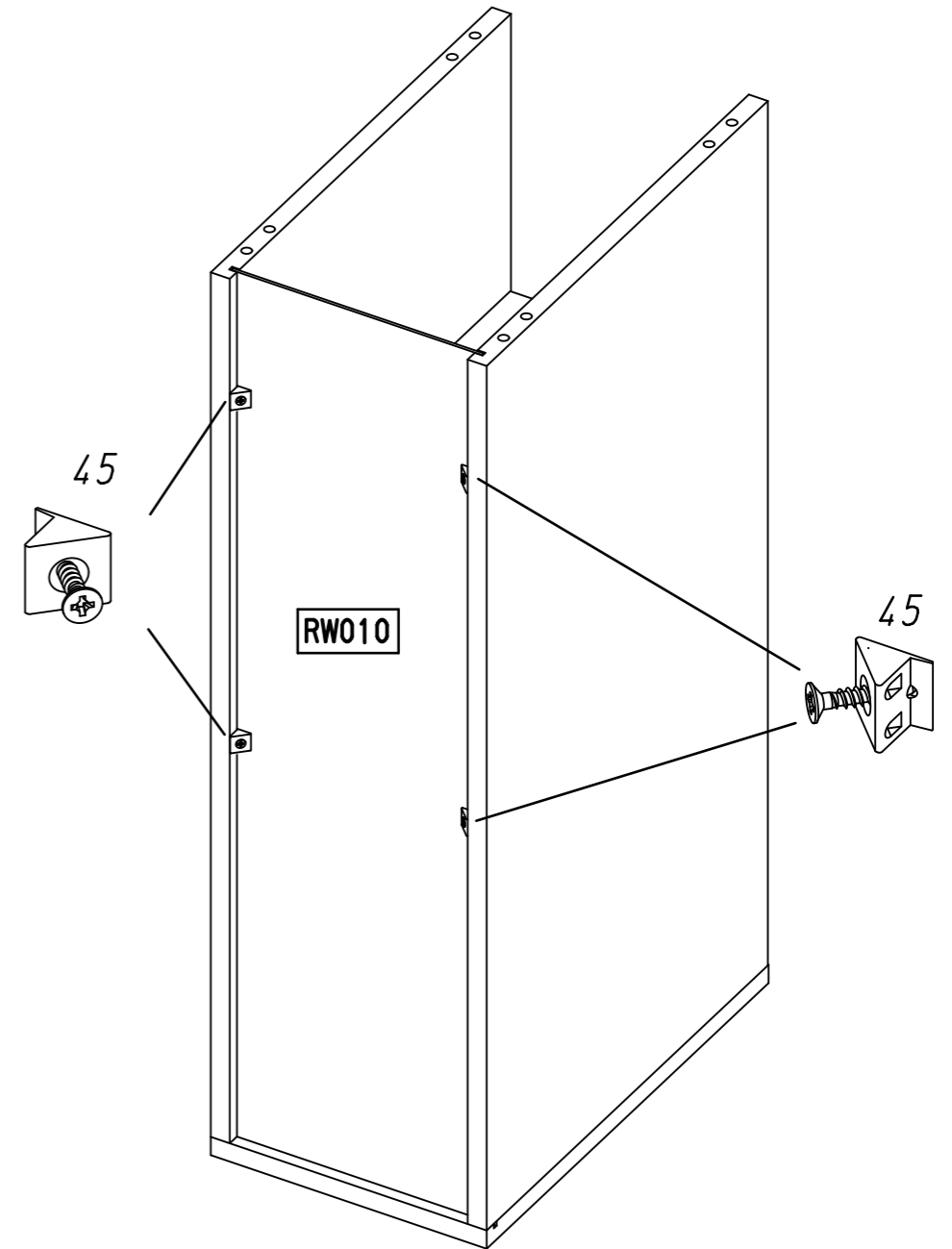
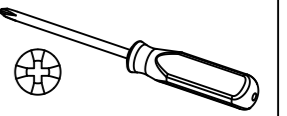
11



Xmm = Xmm



12

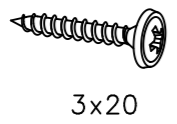


15.

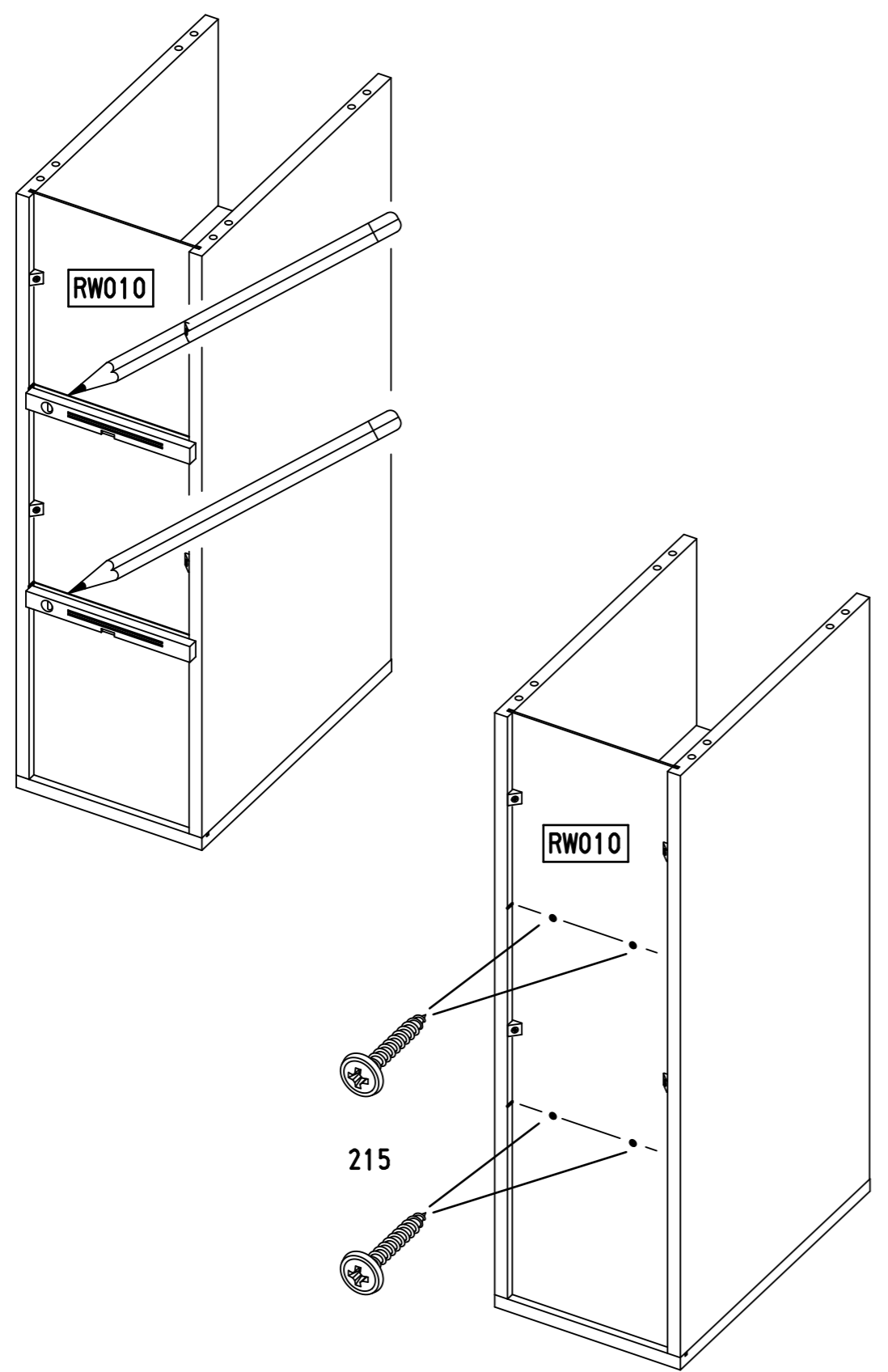
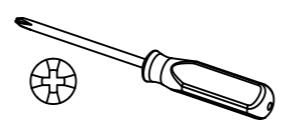
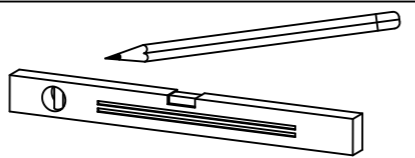
13

4x

215



3x20

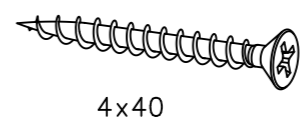


16.

14

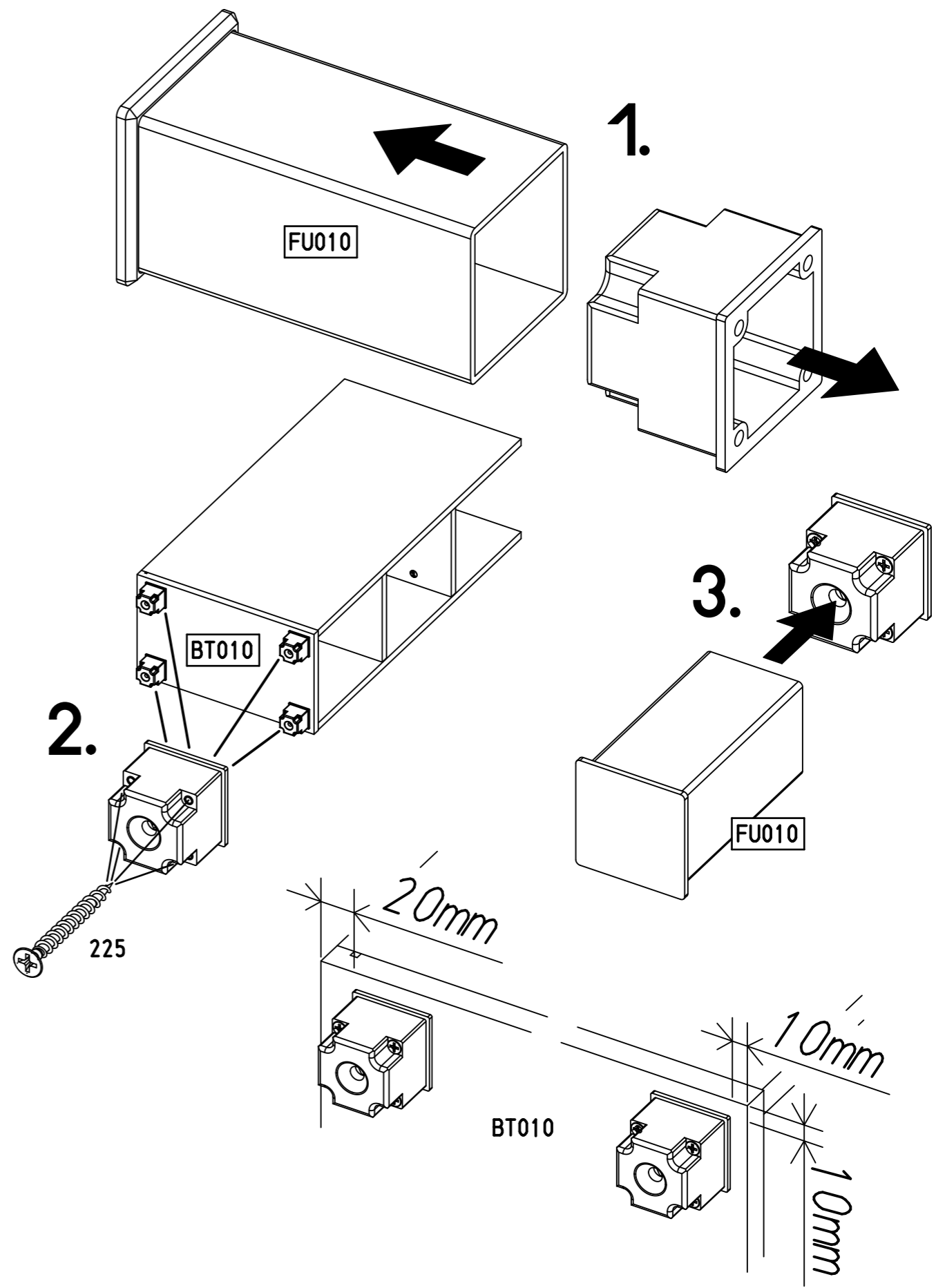
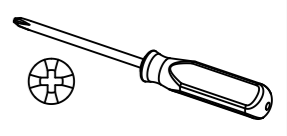
16x

225



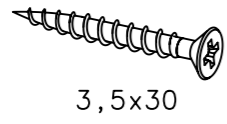
4x40

Typ I

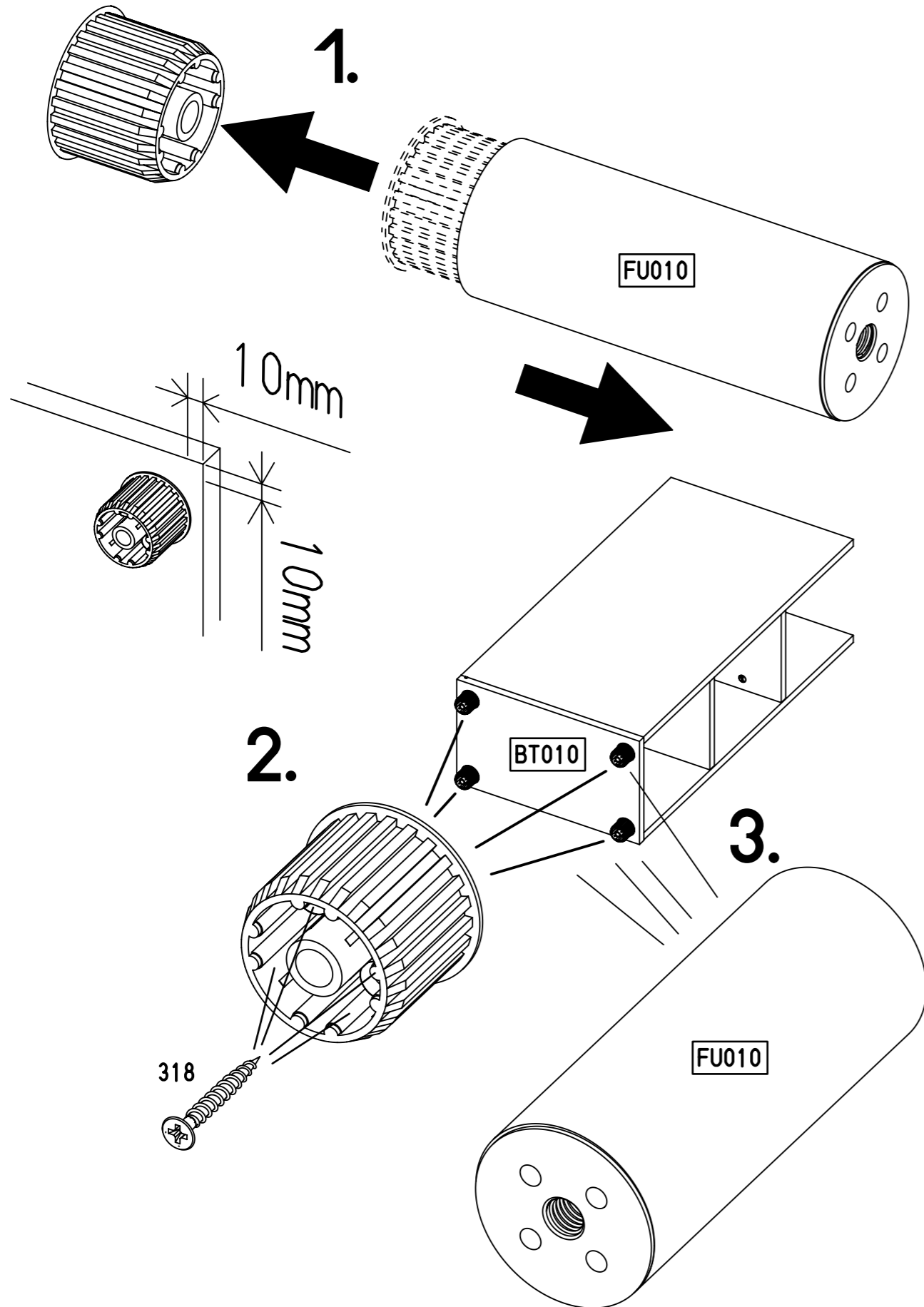
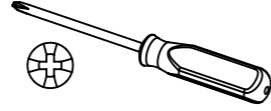


15

16x 318



Typ II



15

