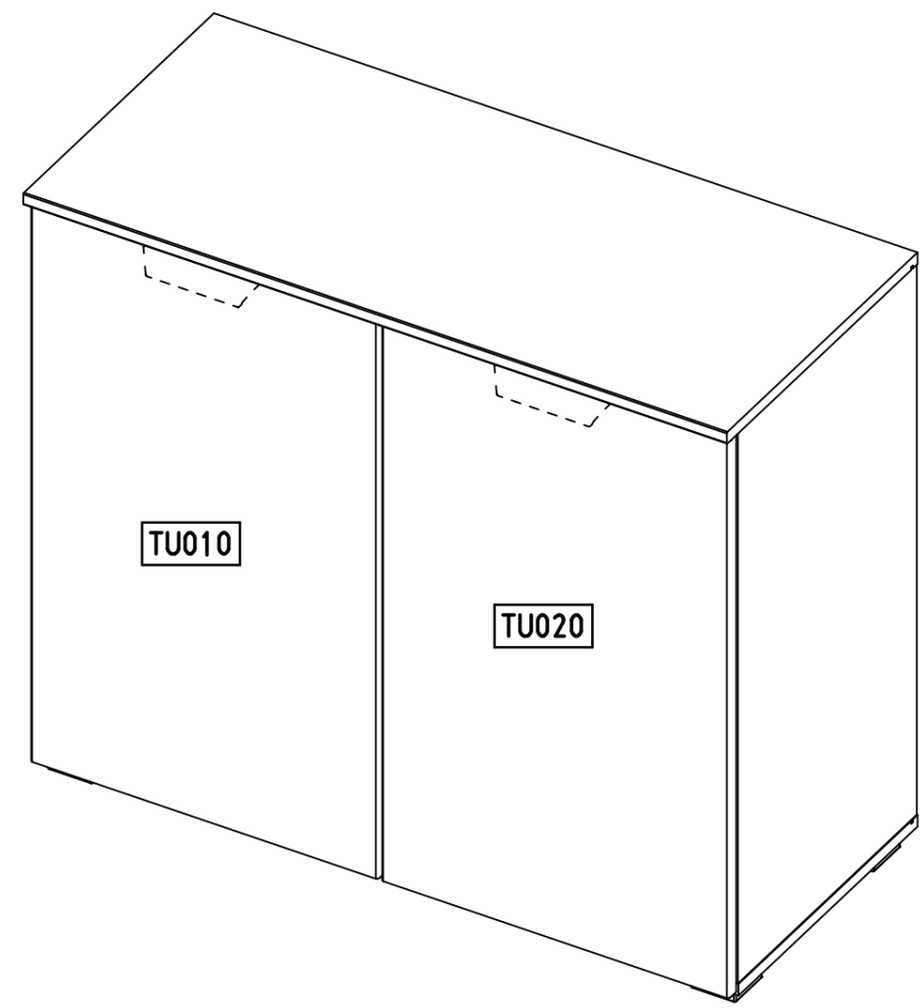
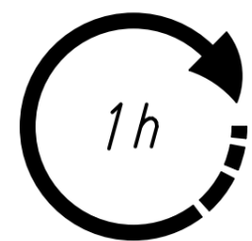
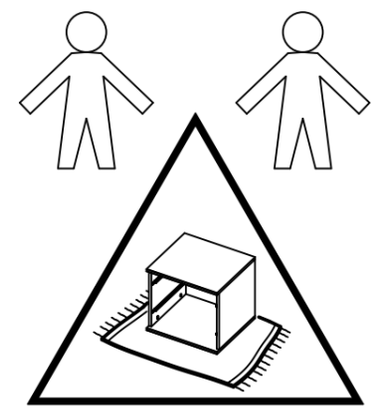
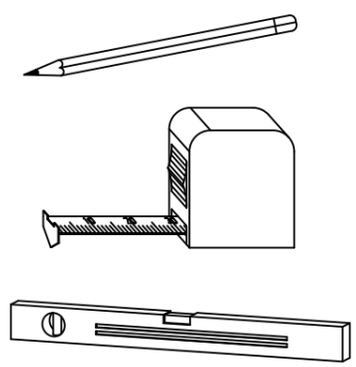
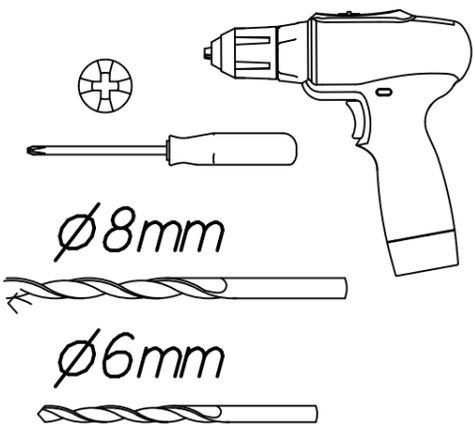


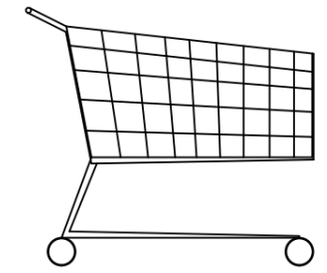
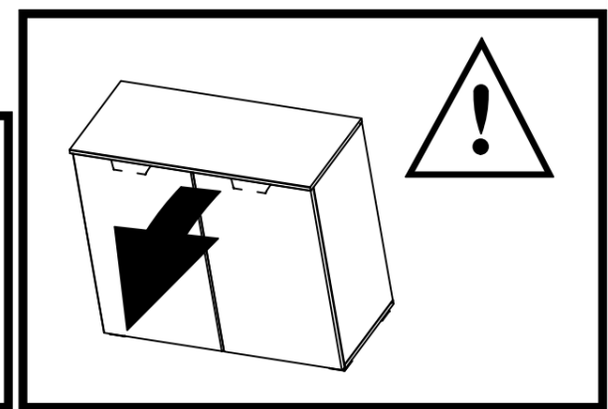
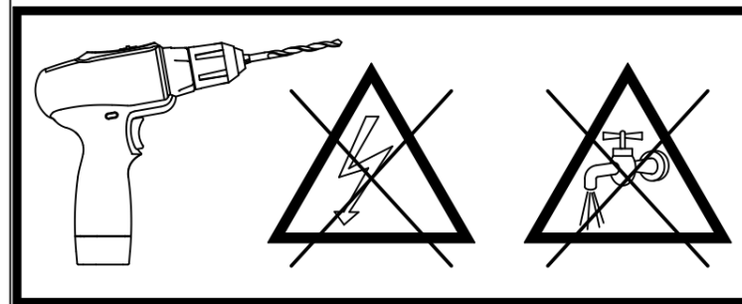
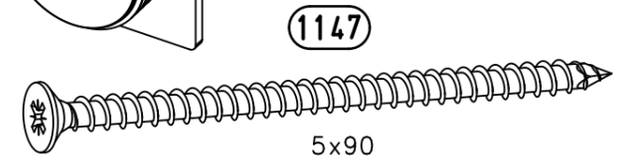
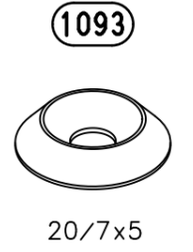
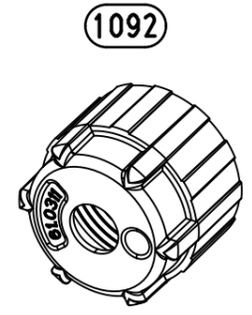
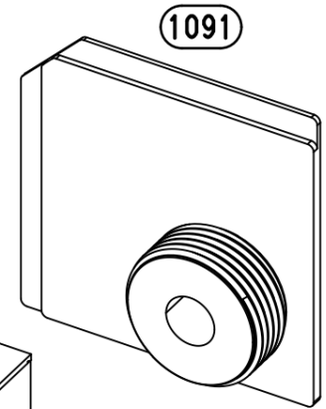
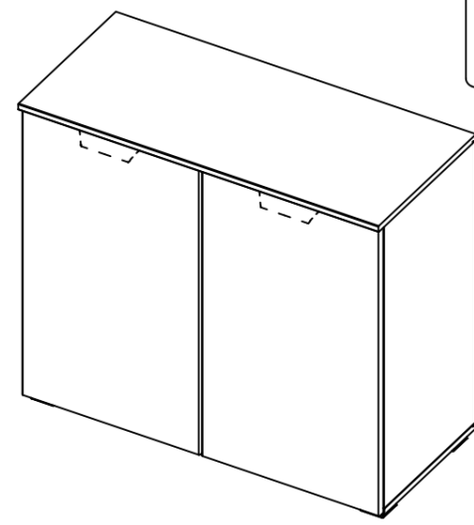
1.

M2186_04

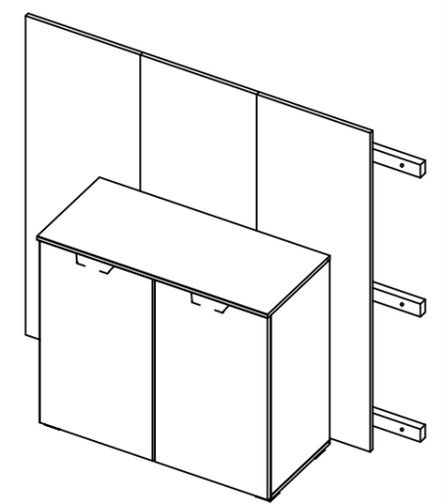
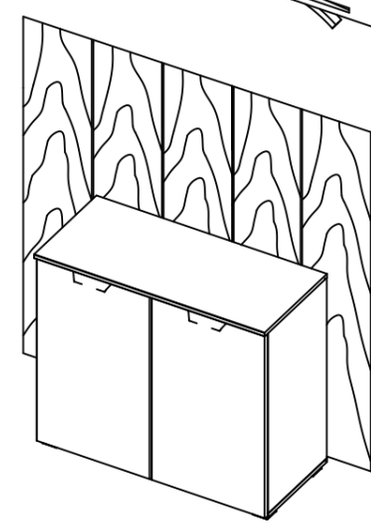
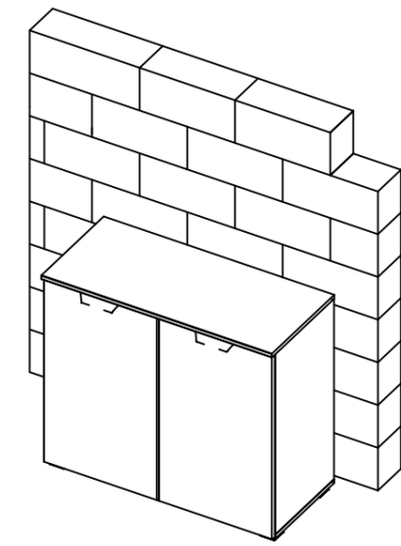
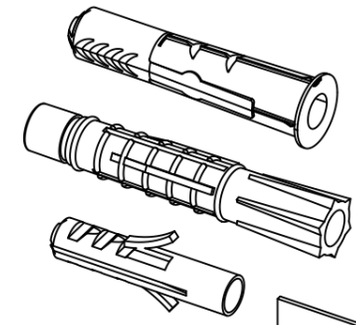


2.

2x

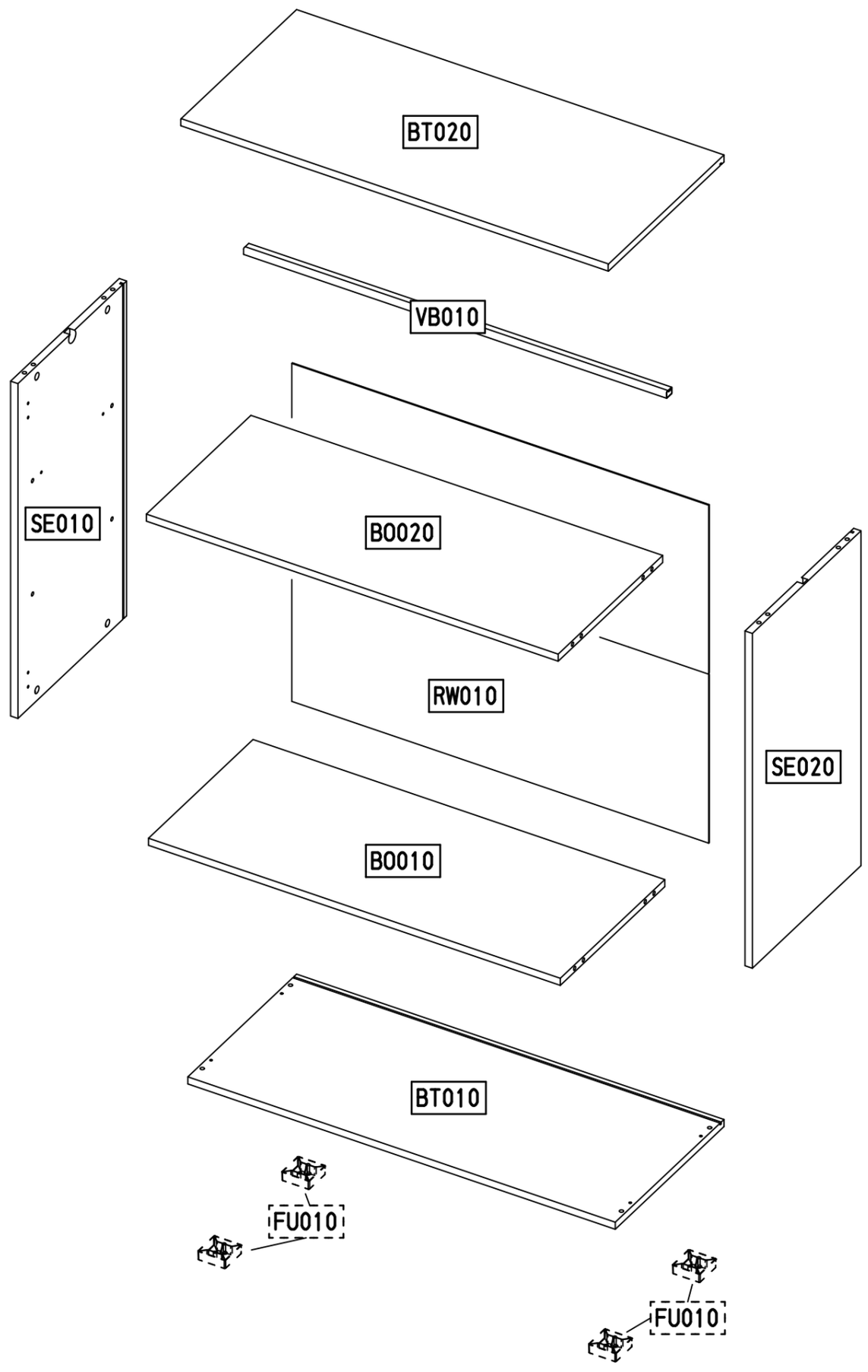


$\phi 8mm$



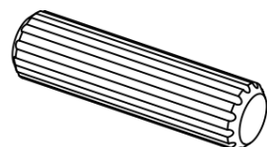
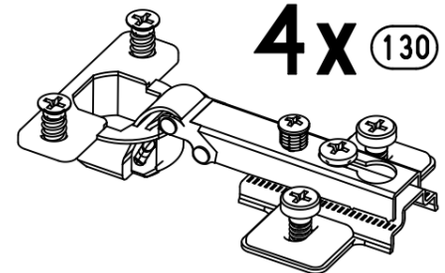
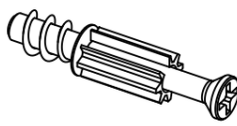
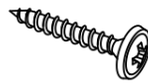
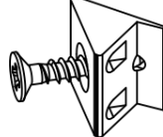
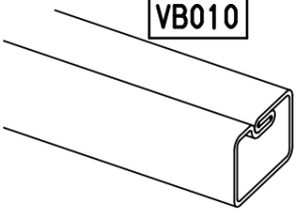
M2186

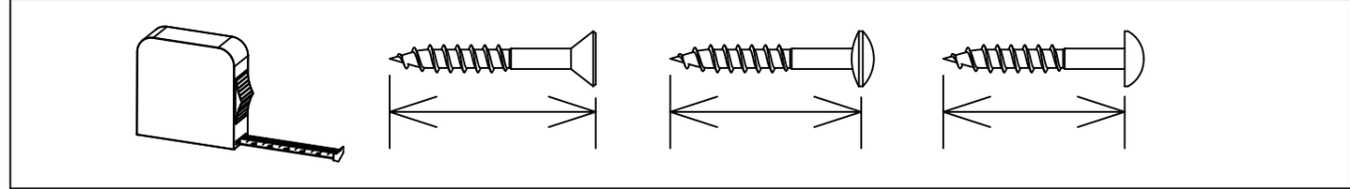
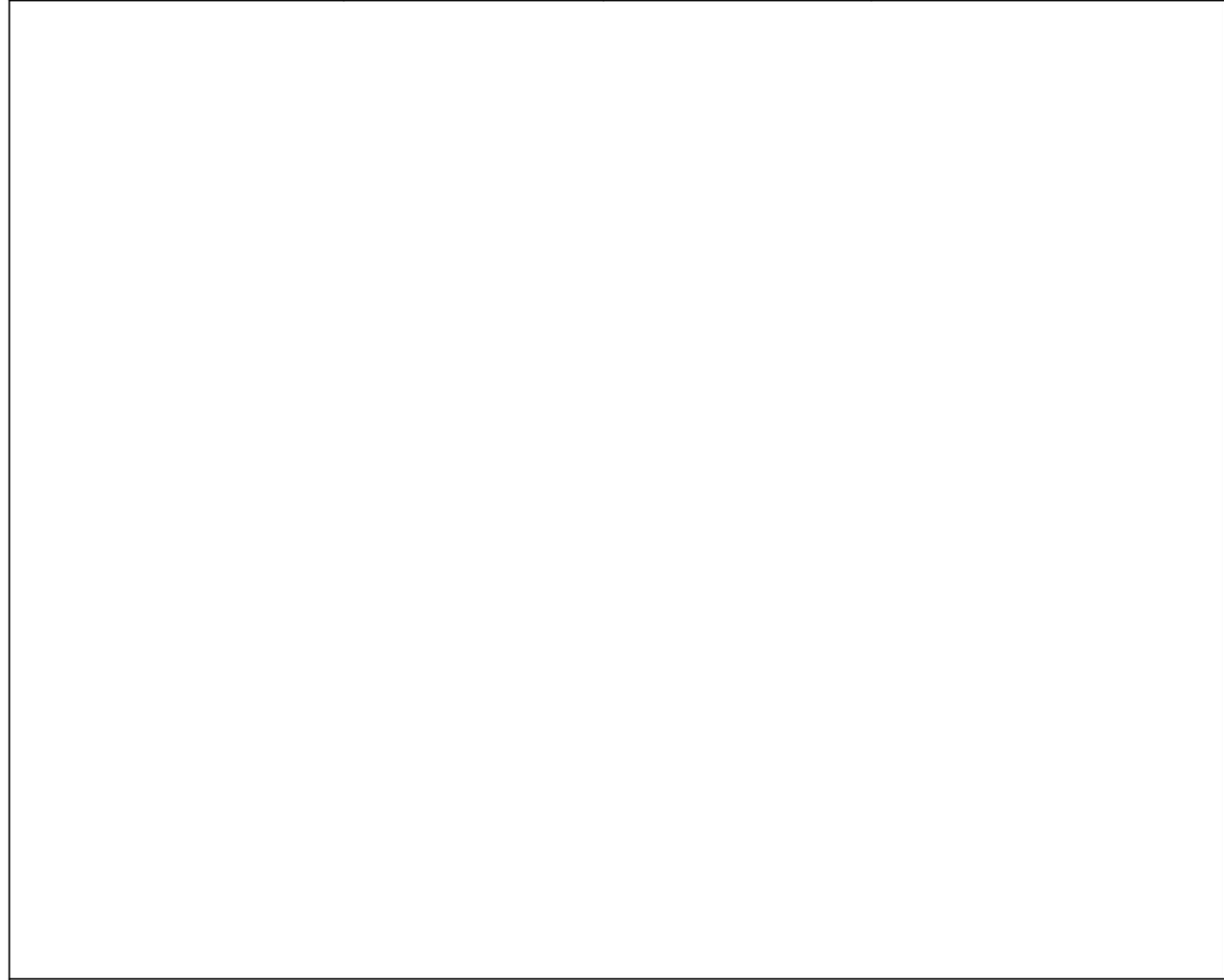
3.



M2186

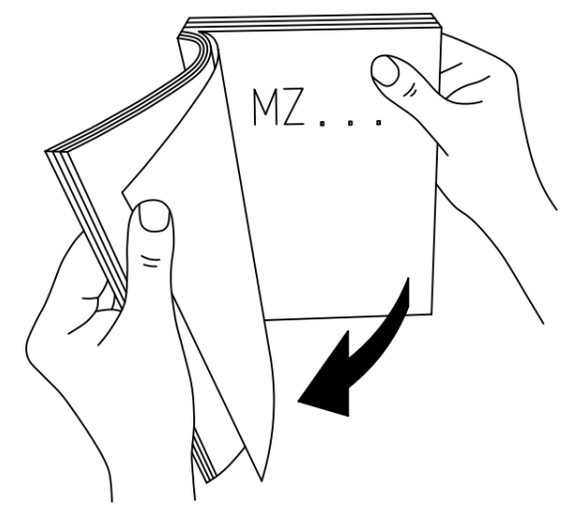
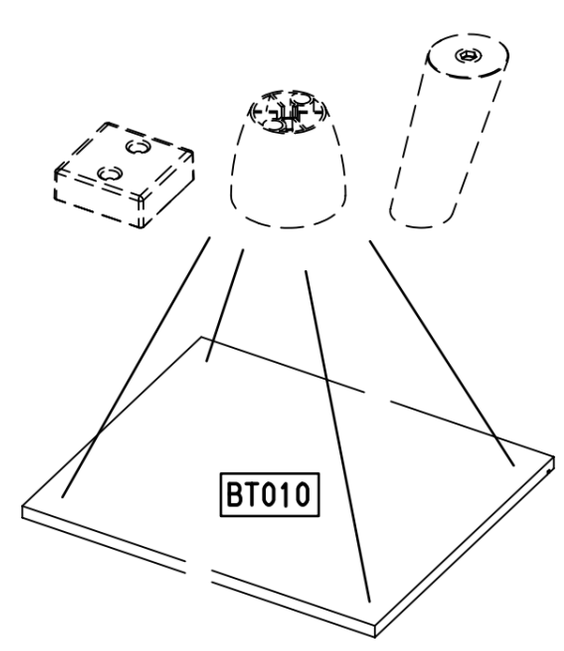
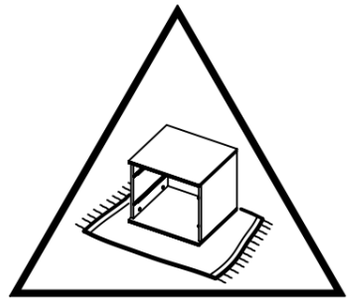
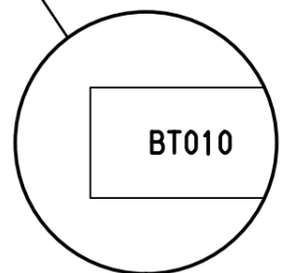
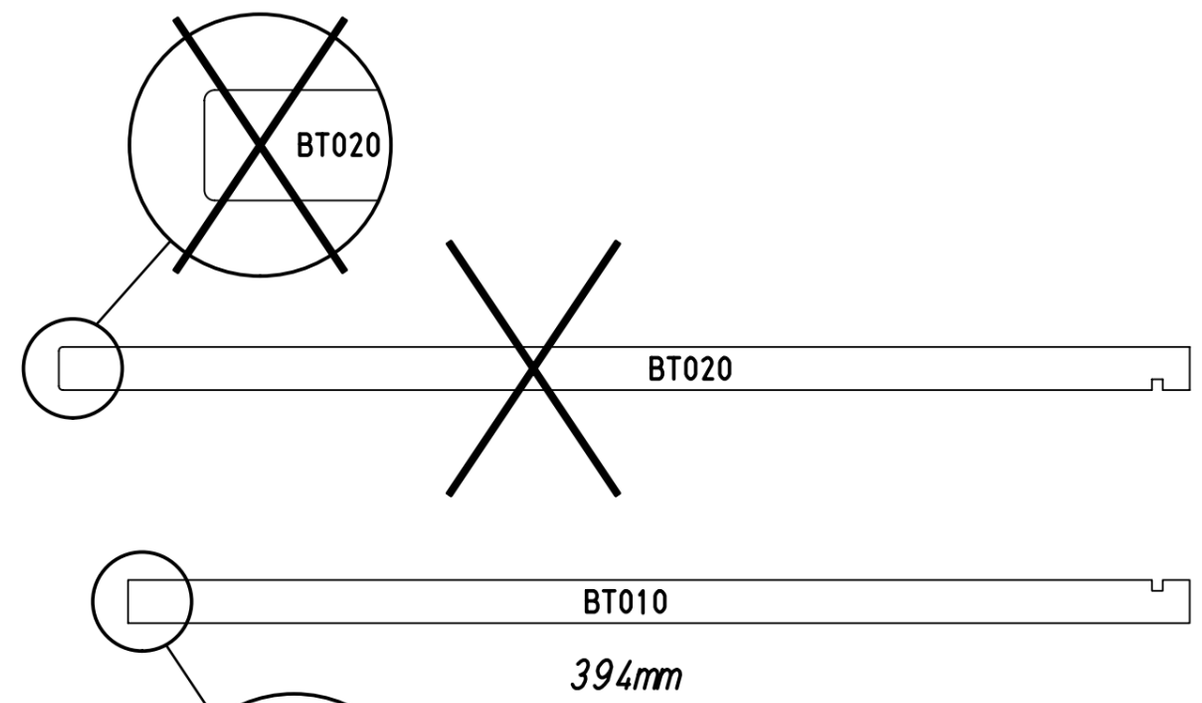
4.

<p>16x (18)</p>  <p>8x30</p>	<p>4x (130)</p> 	<p>16x (183)</p>  <p>23/10x7,5/6,5</p>	
<p>10x</p>  <p>3x20</p>	<p>16x (349)</p> 	<p>4x (45)</p> 	<p>VB010</p> 



M2186

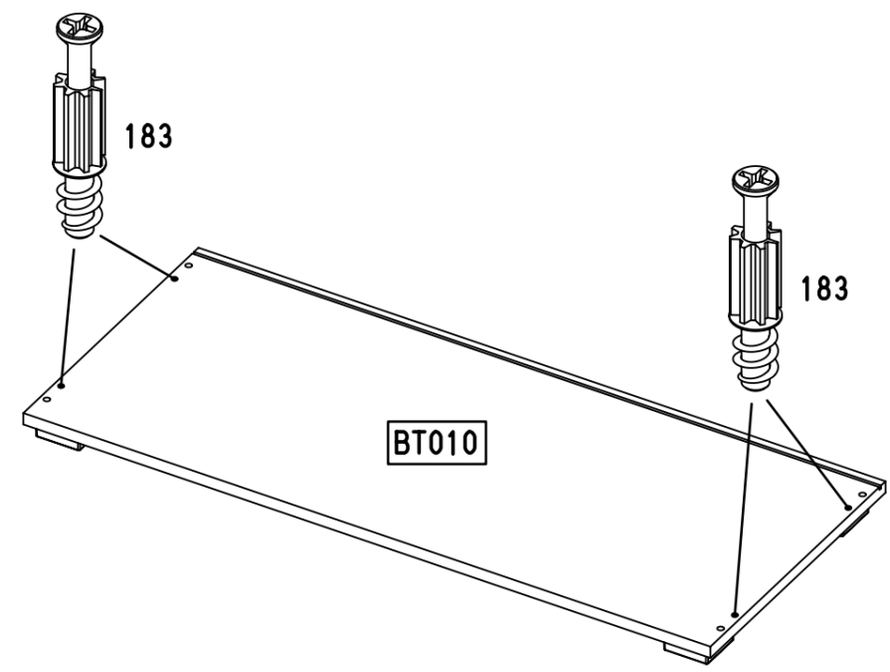
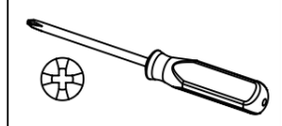
1



2

4x 183

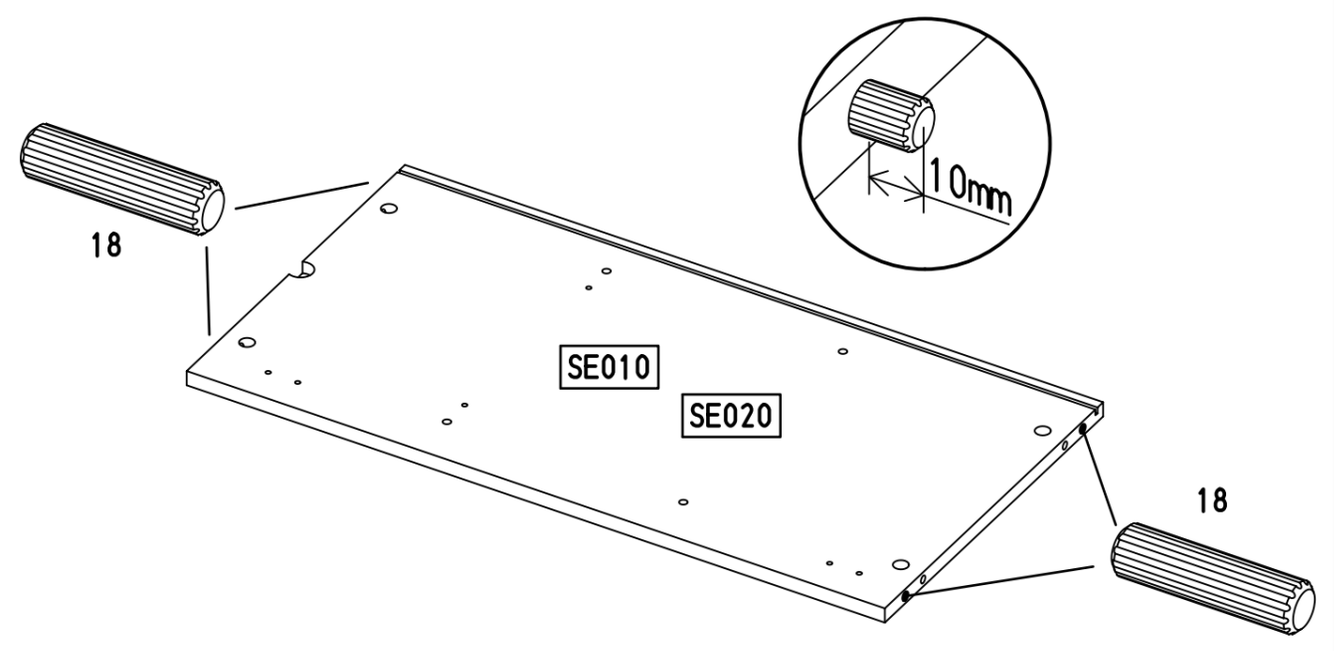
23/10x7,5/6,5



3

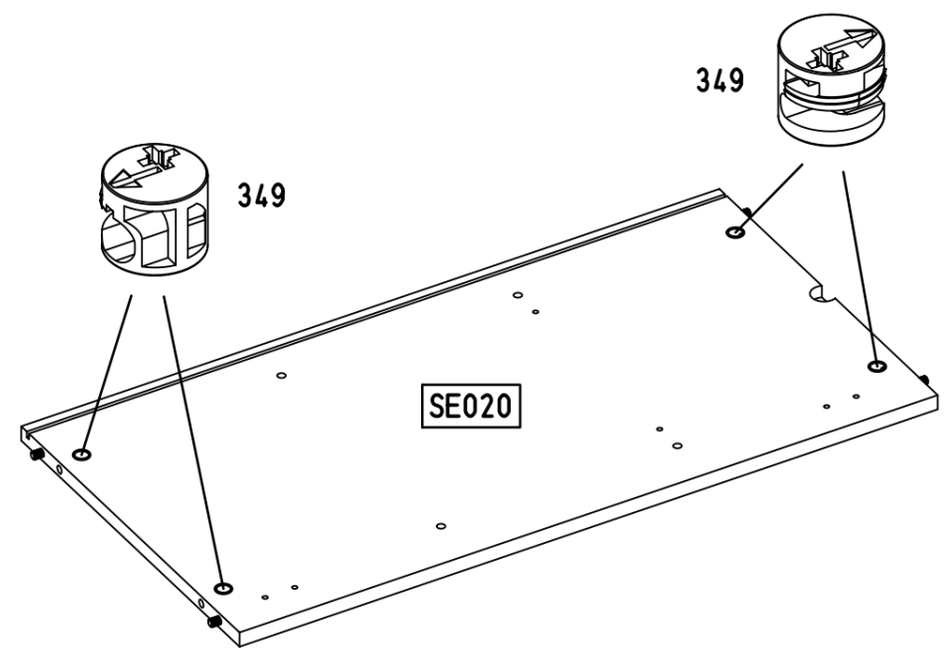
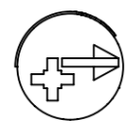
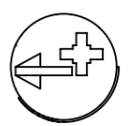
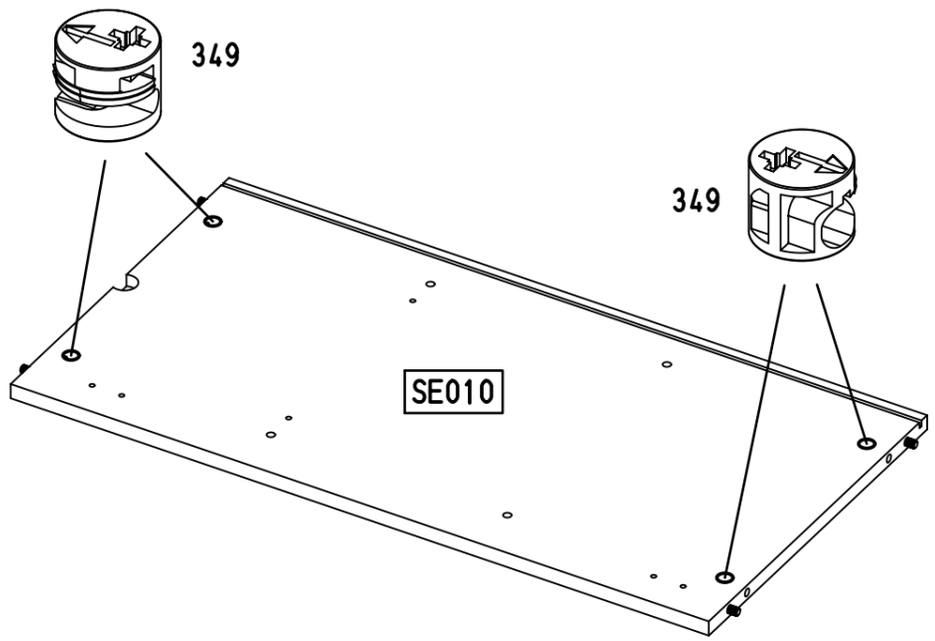
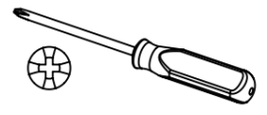
8x 18

8x30



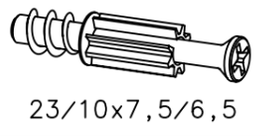
4

8x 349

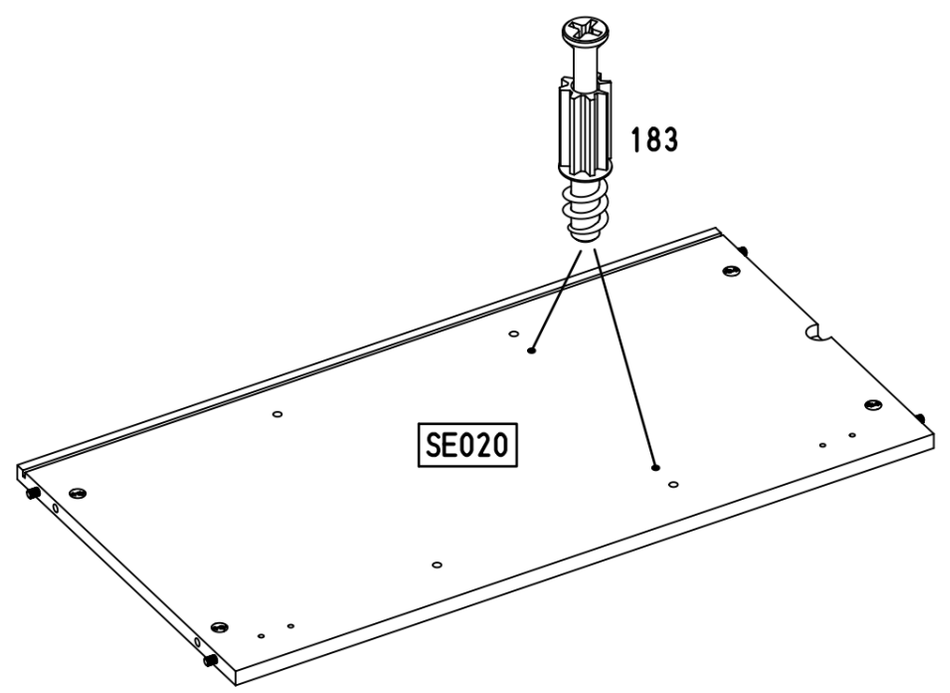
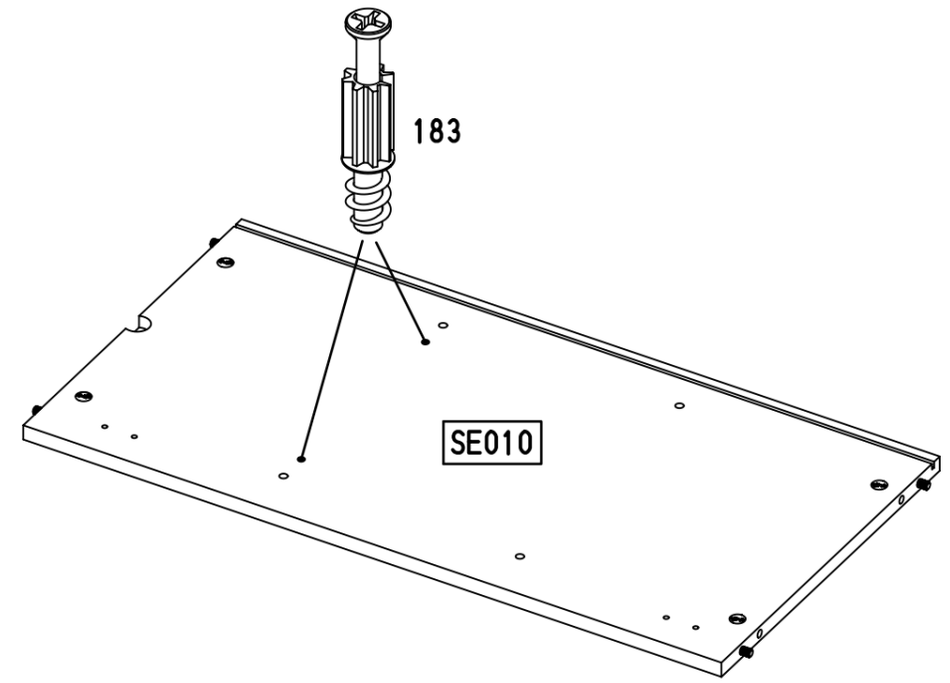
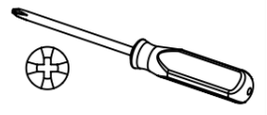


5

4x 183

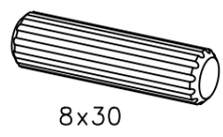


23/10x7,5/6,5

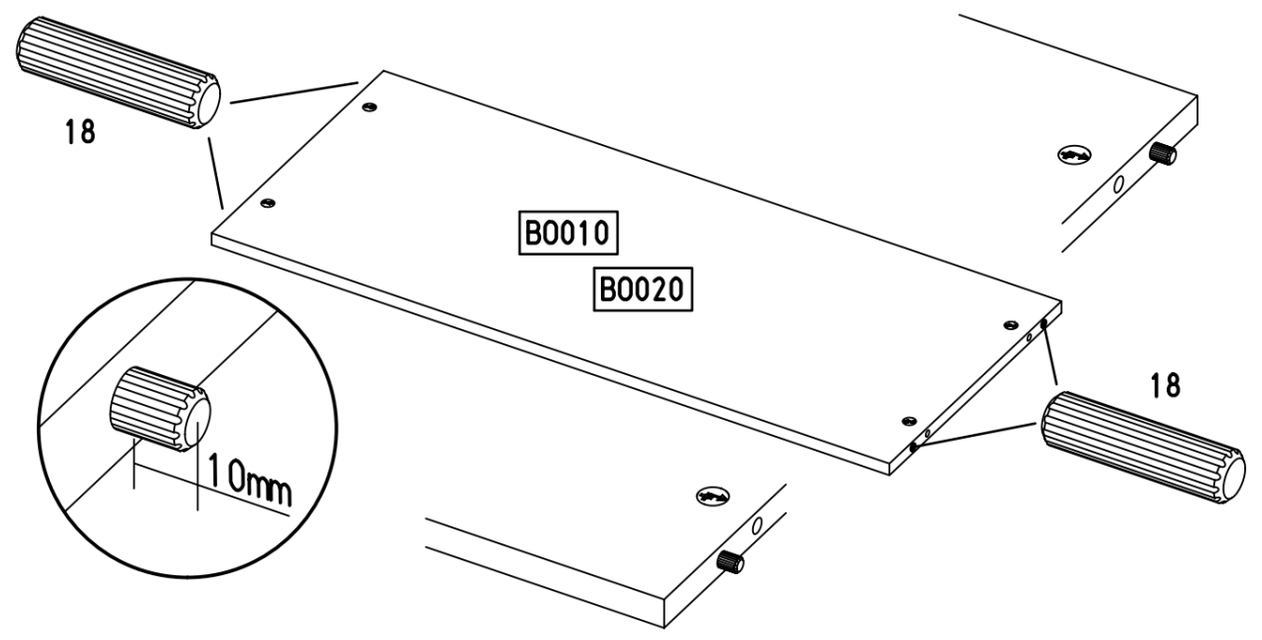


6

8x 18

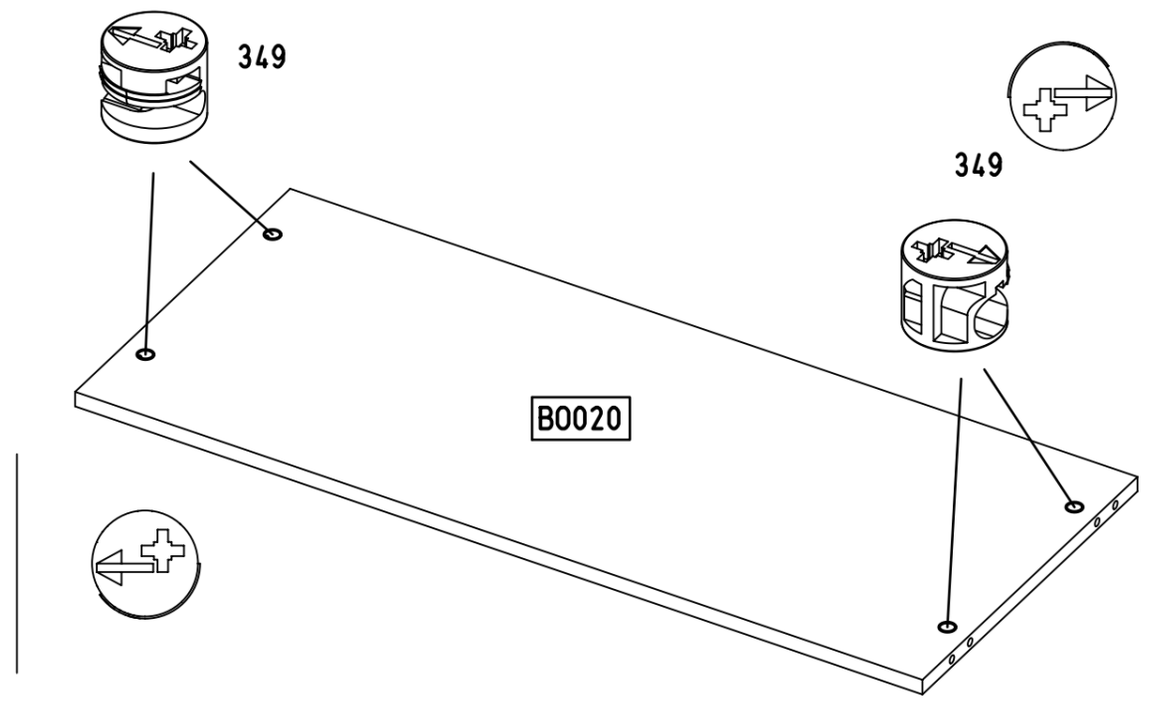
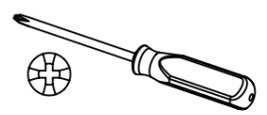


8x30

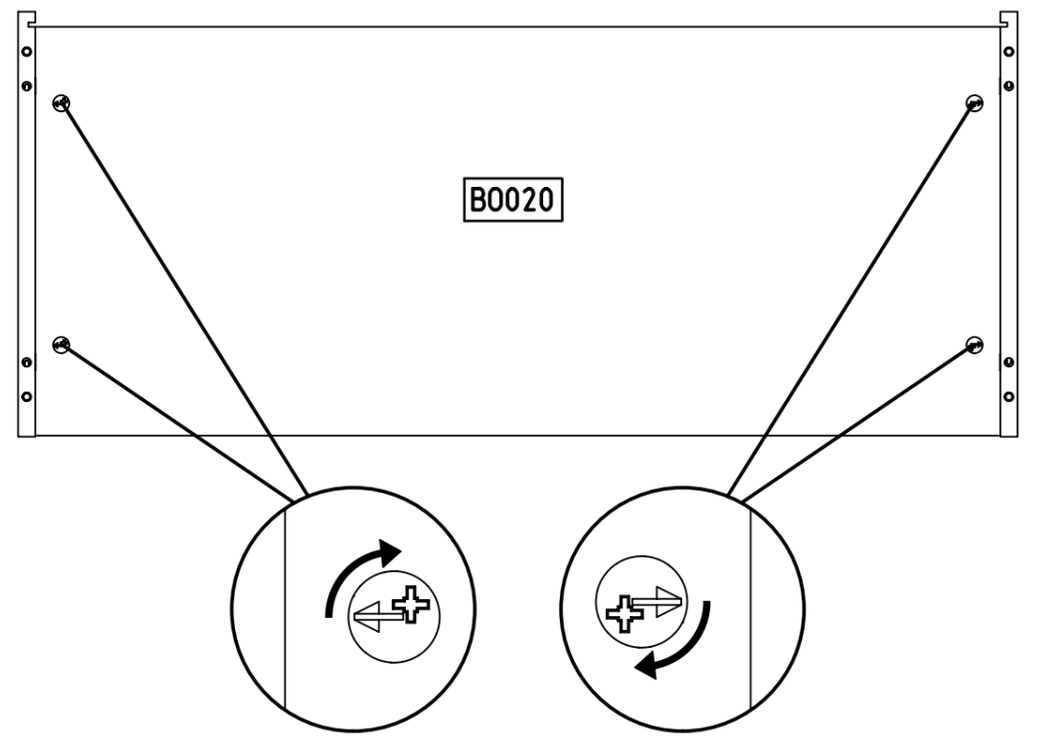
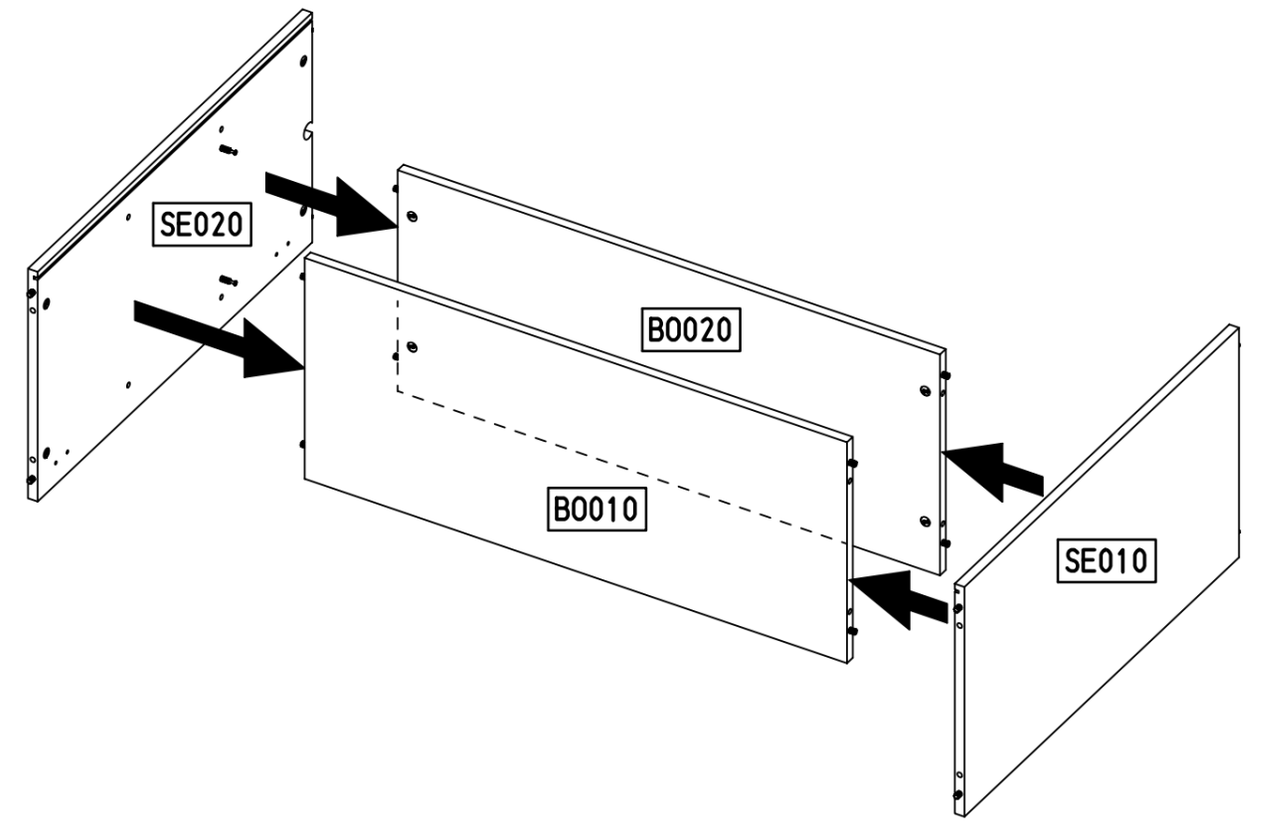
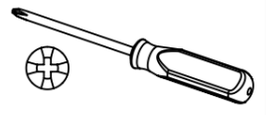


7

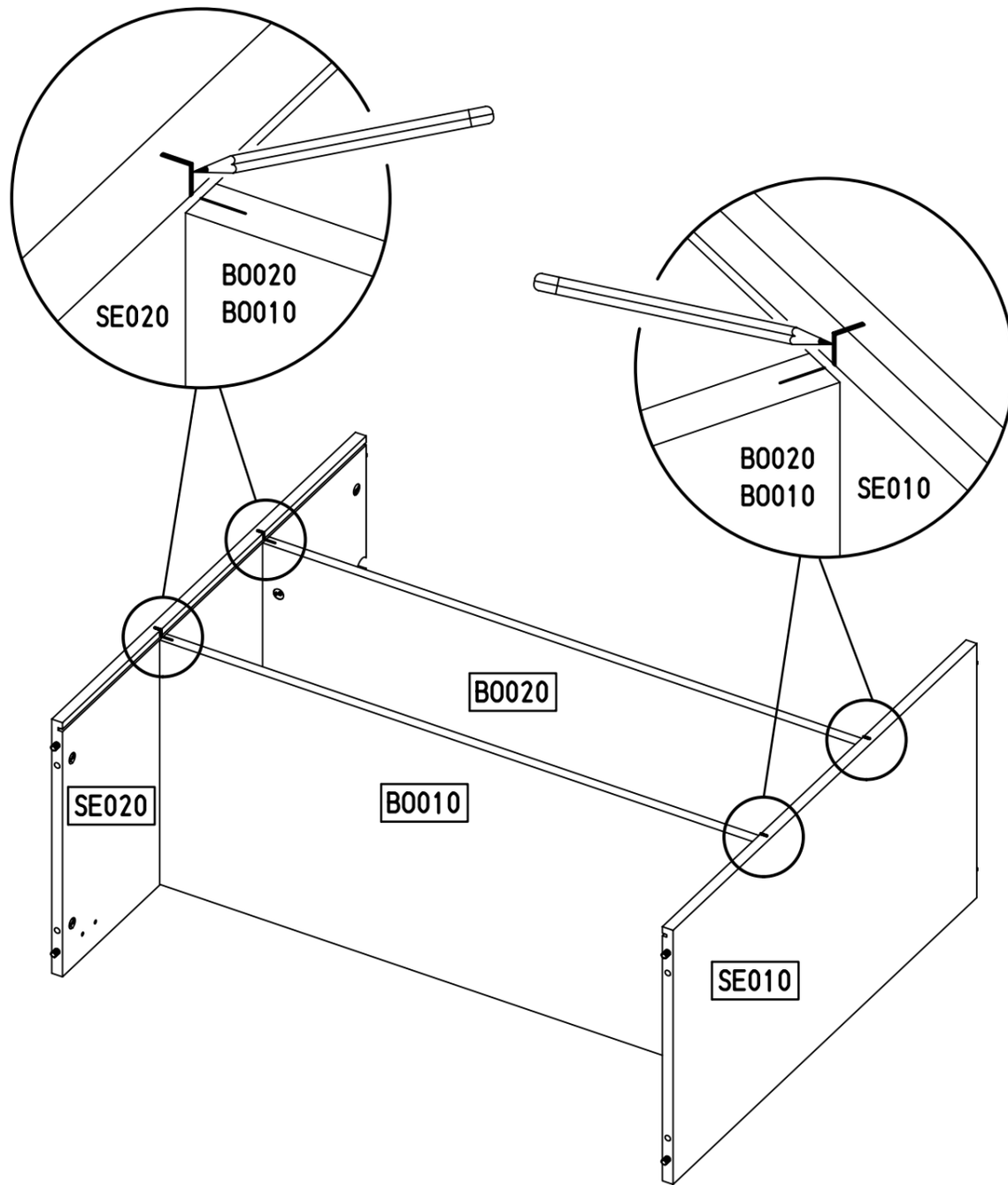
4x 349



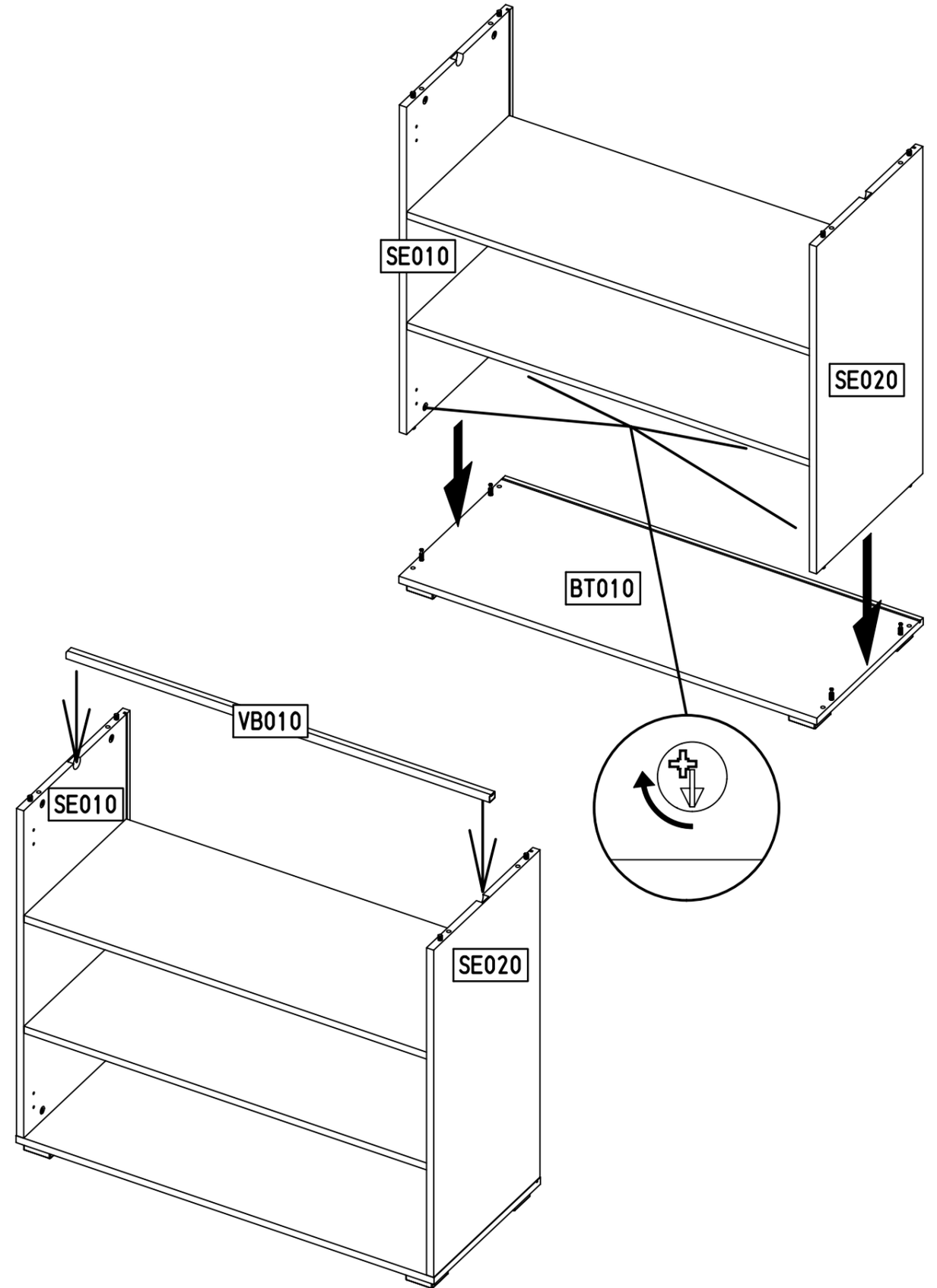
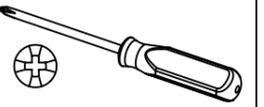
8



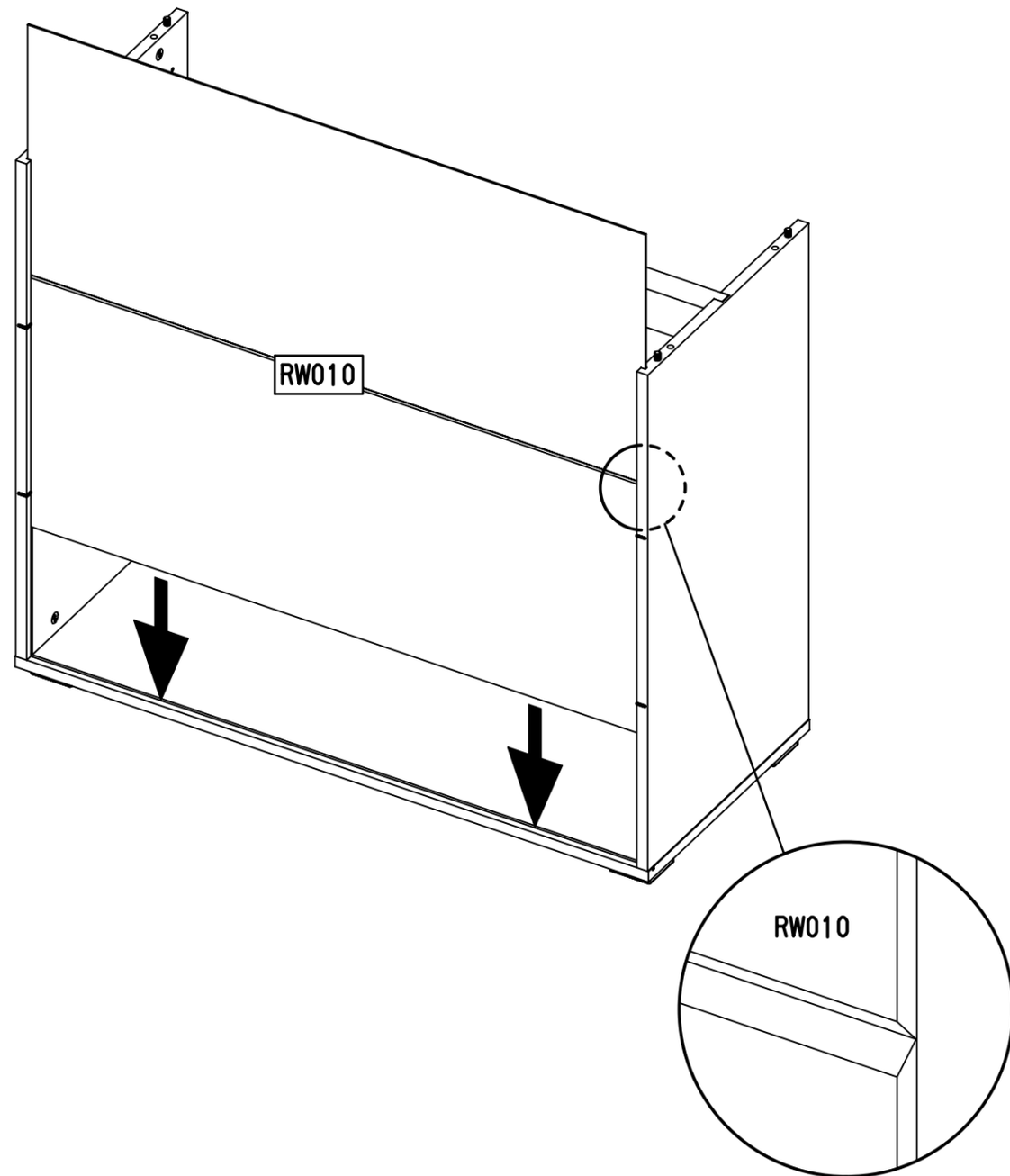
9



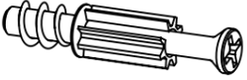
10

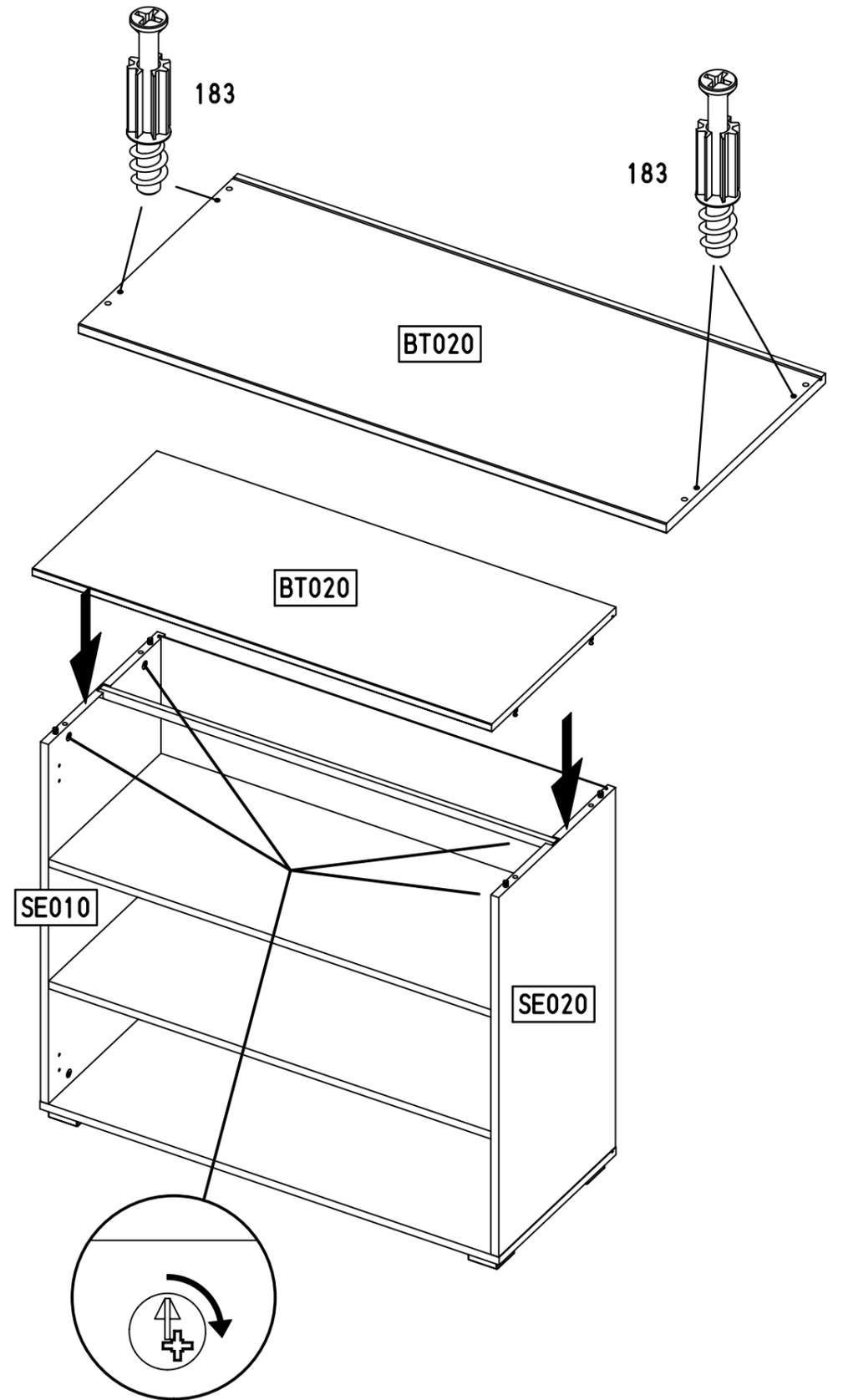
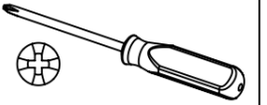


11



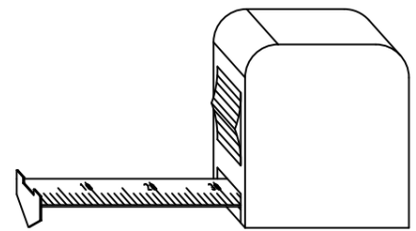
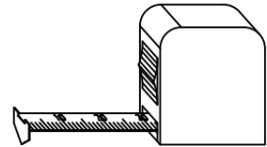
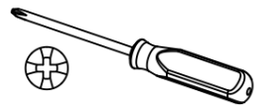
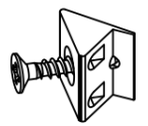
12

4x 183 
23/10x7,5/6,5

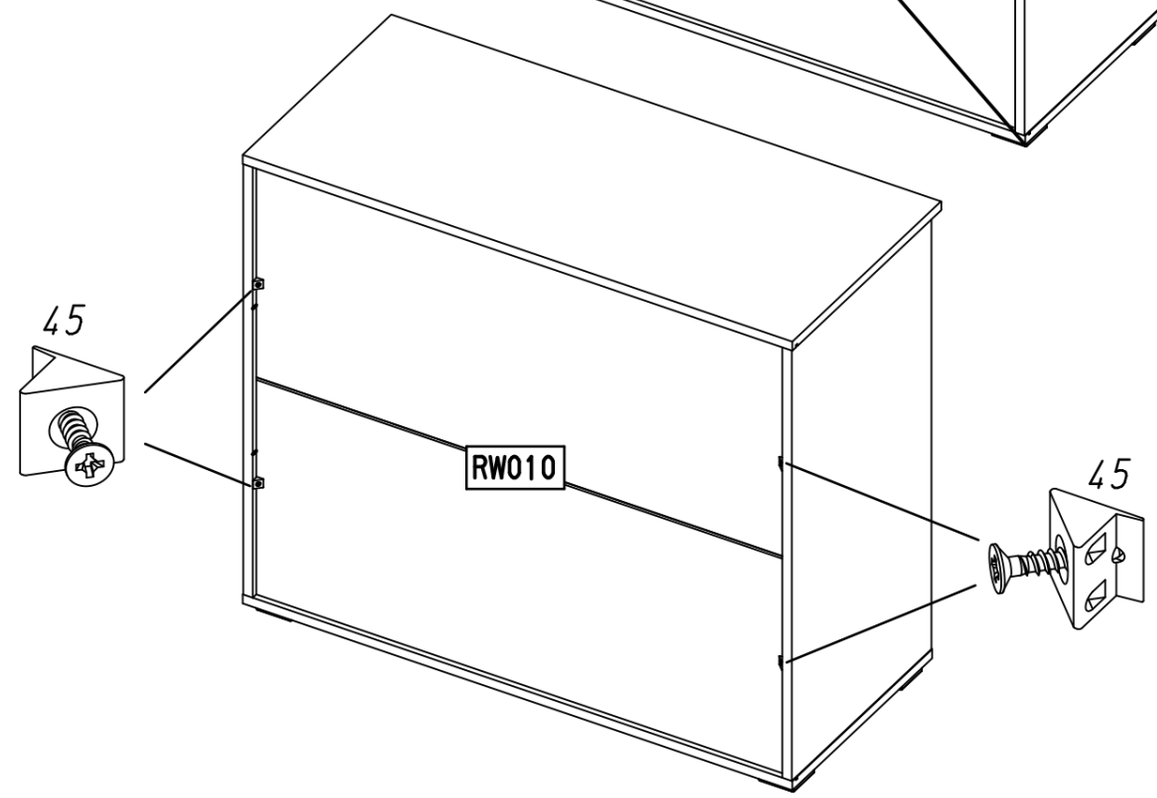
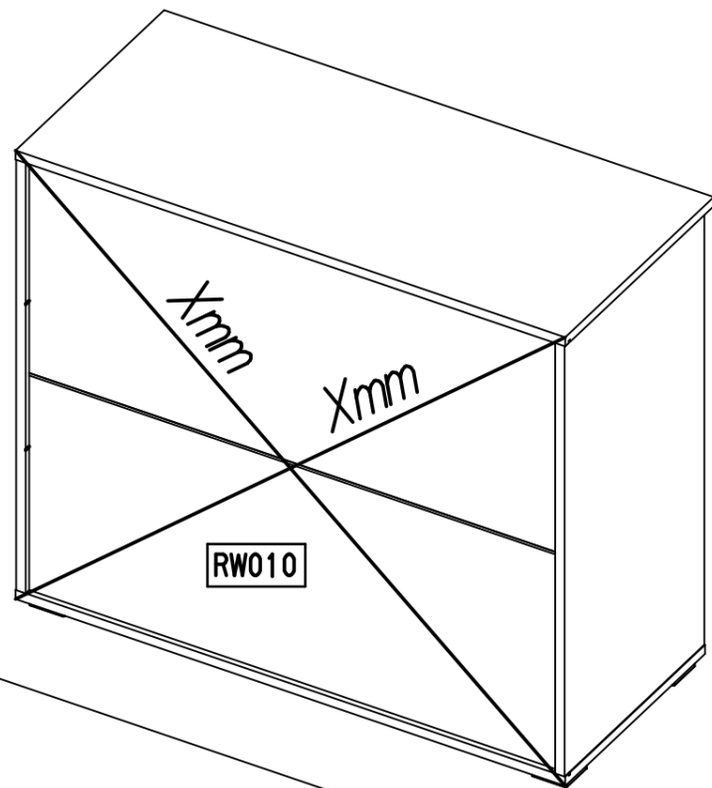


13

4x 45

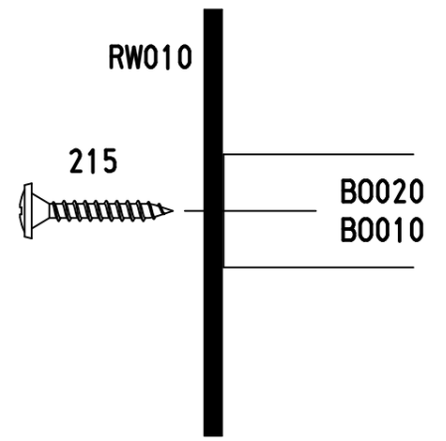
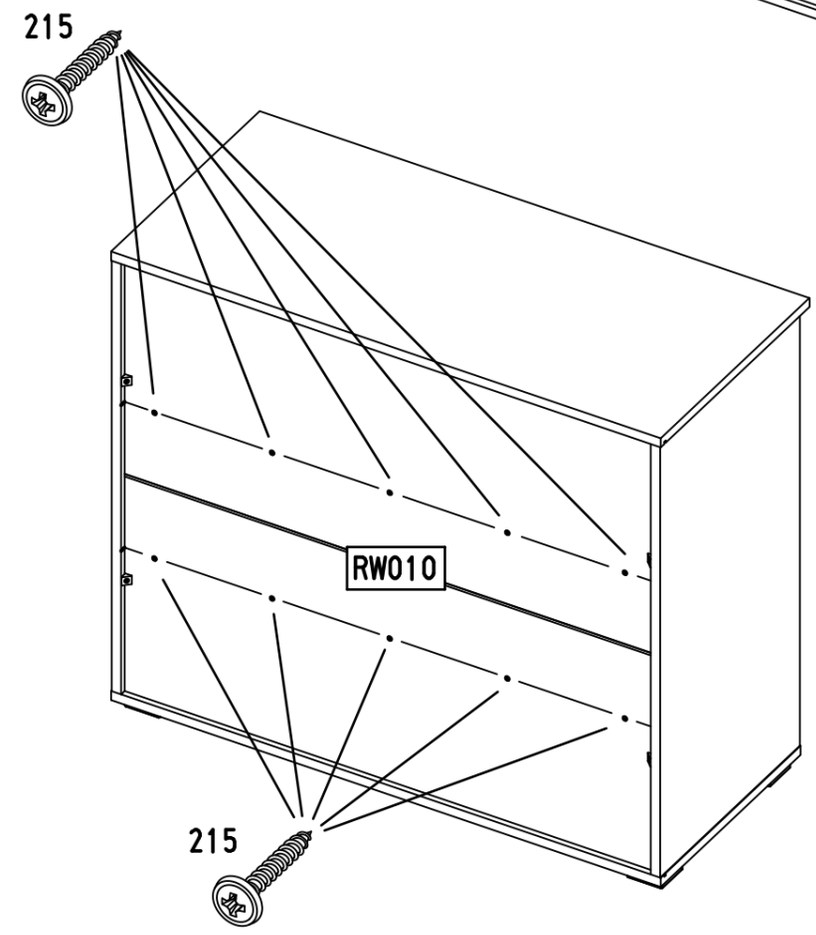
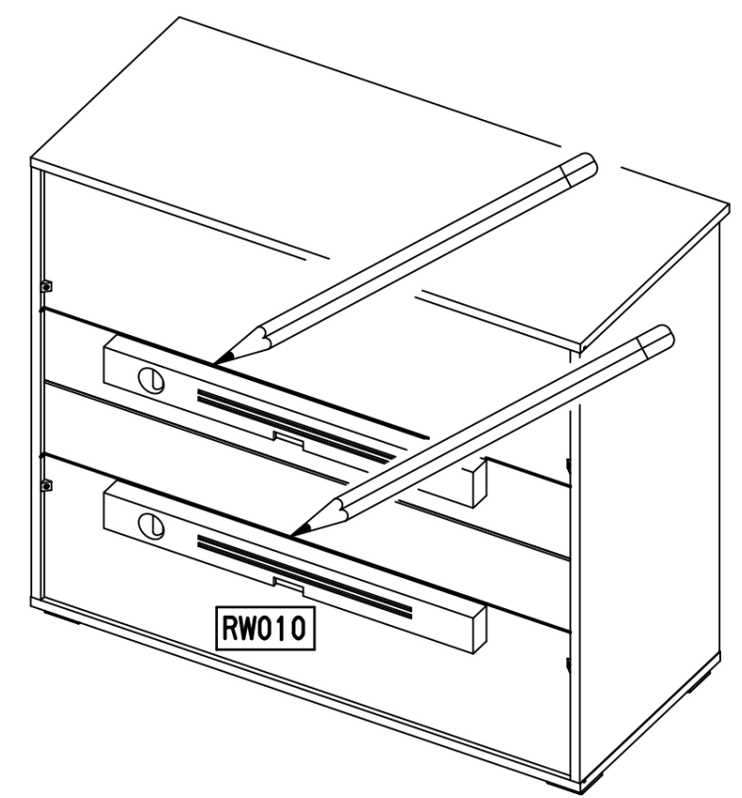
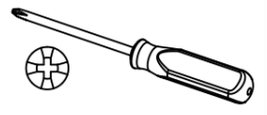
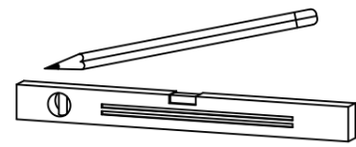
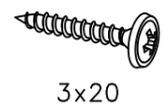


Xmm = Xmm



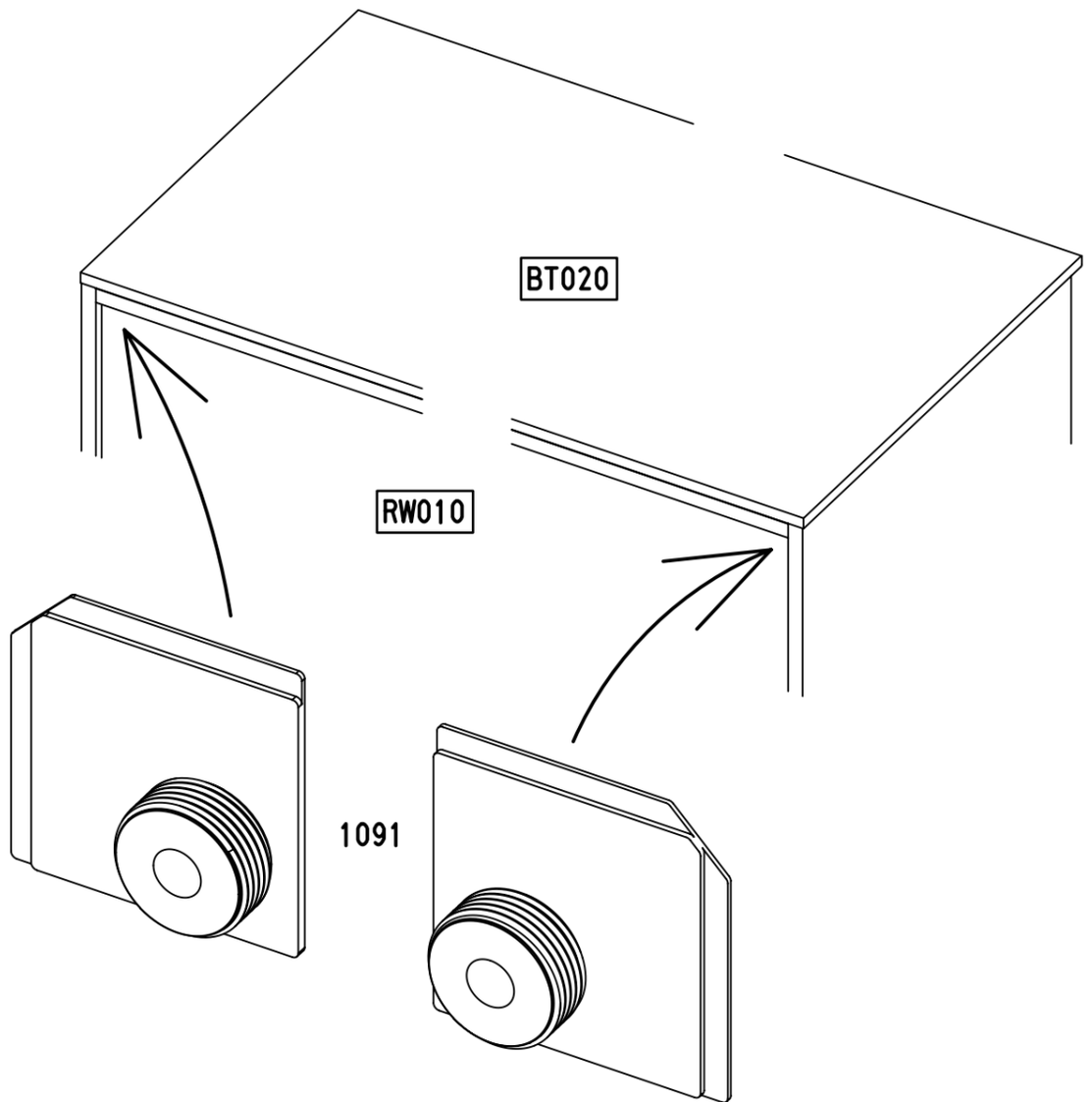
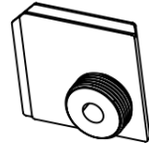
14

10x 215



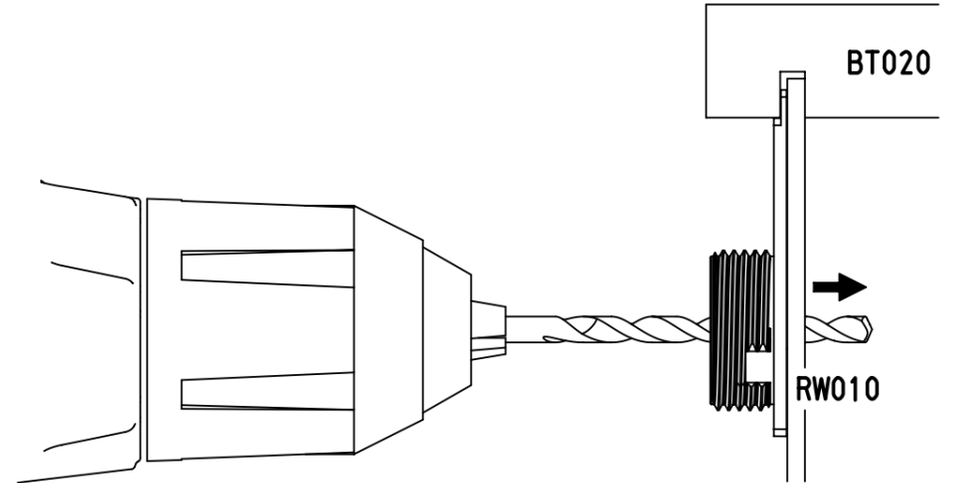
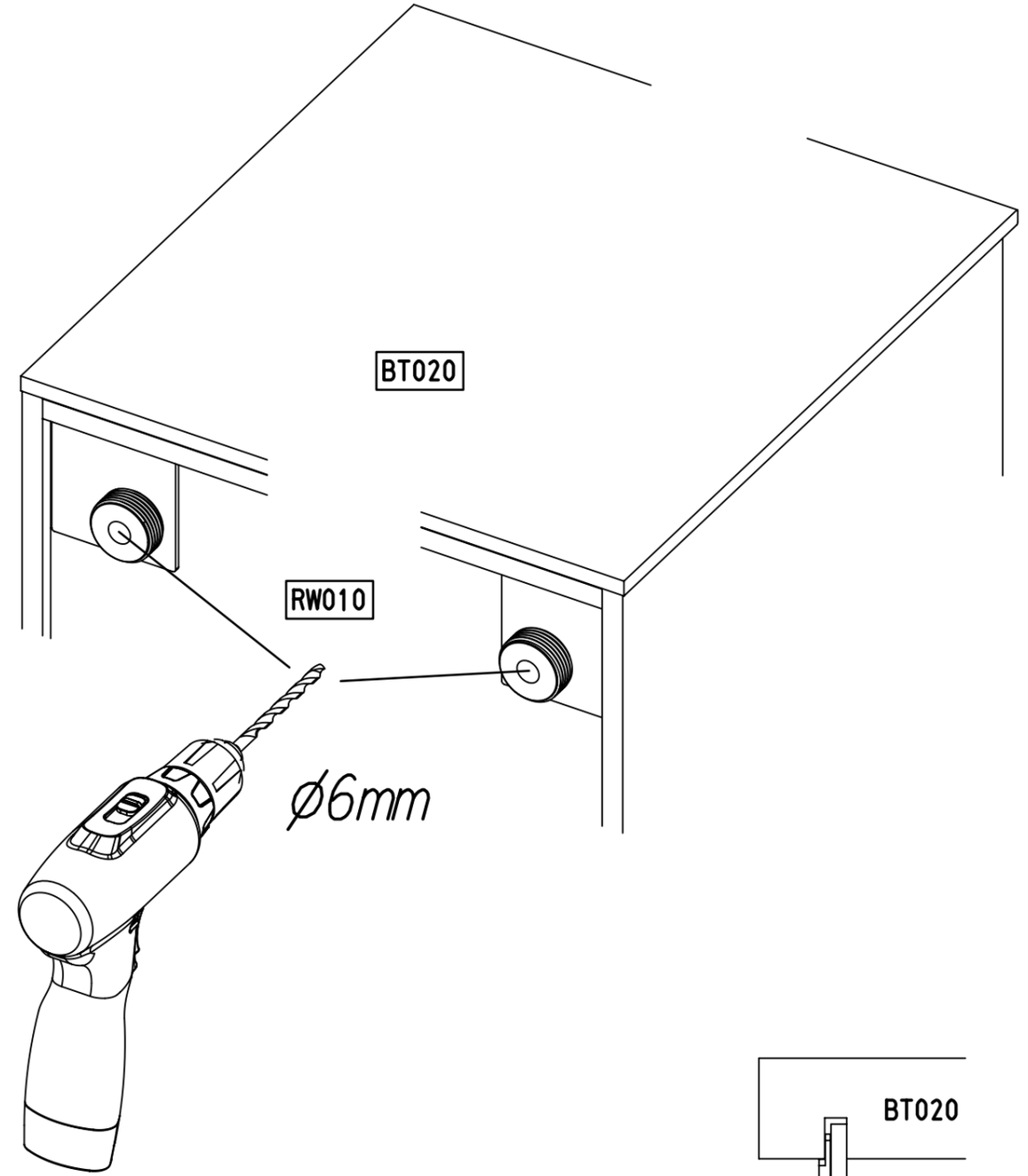
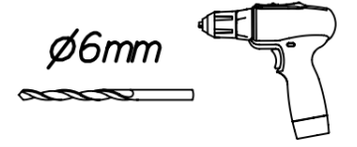
15

2x 1091



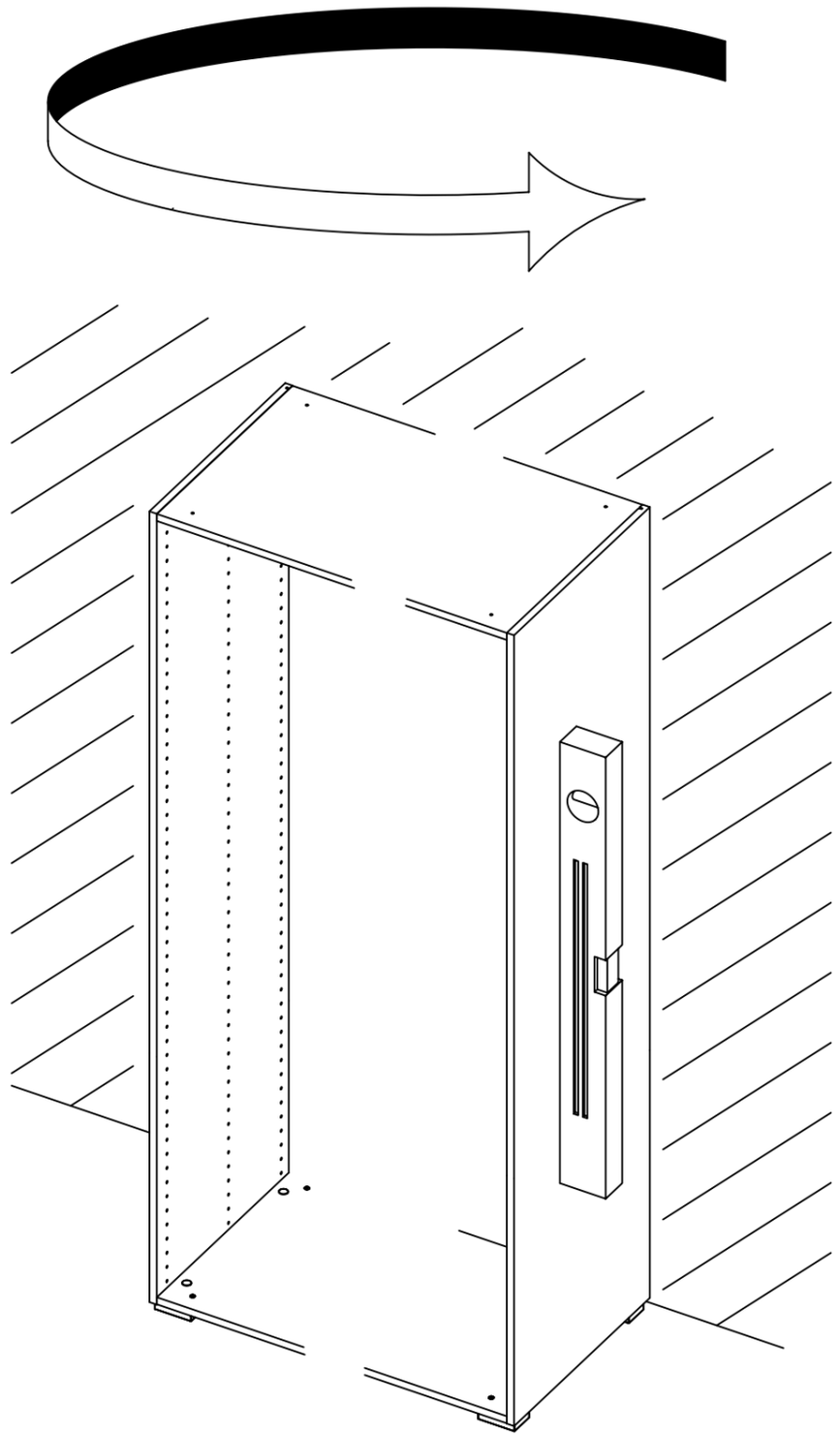
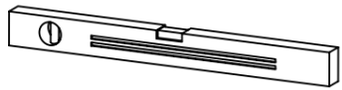
16

ø6mm



19.

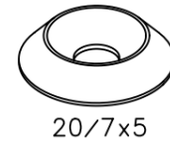
17



20.

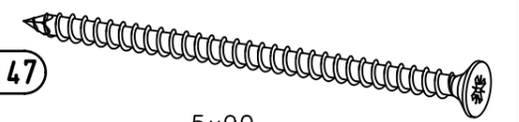
18

2x 1093

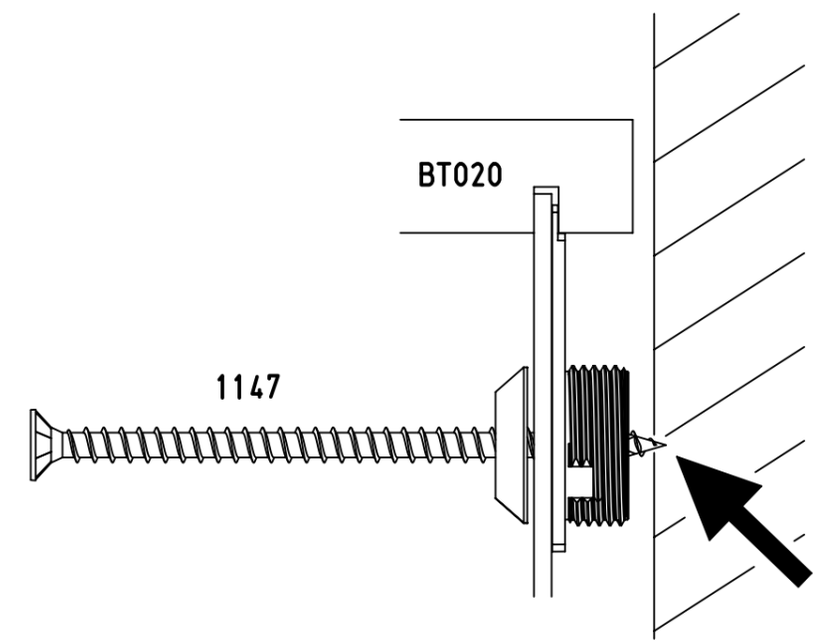
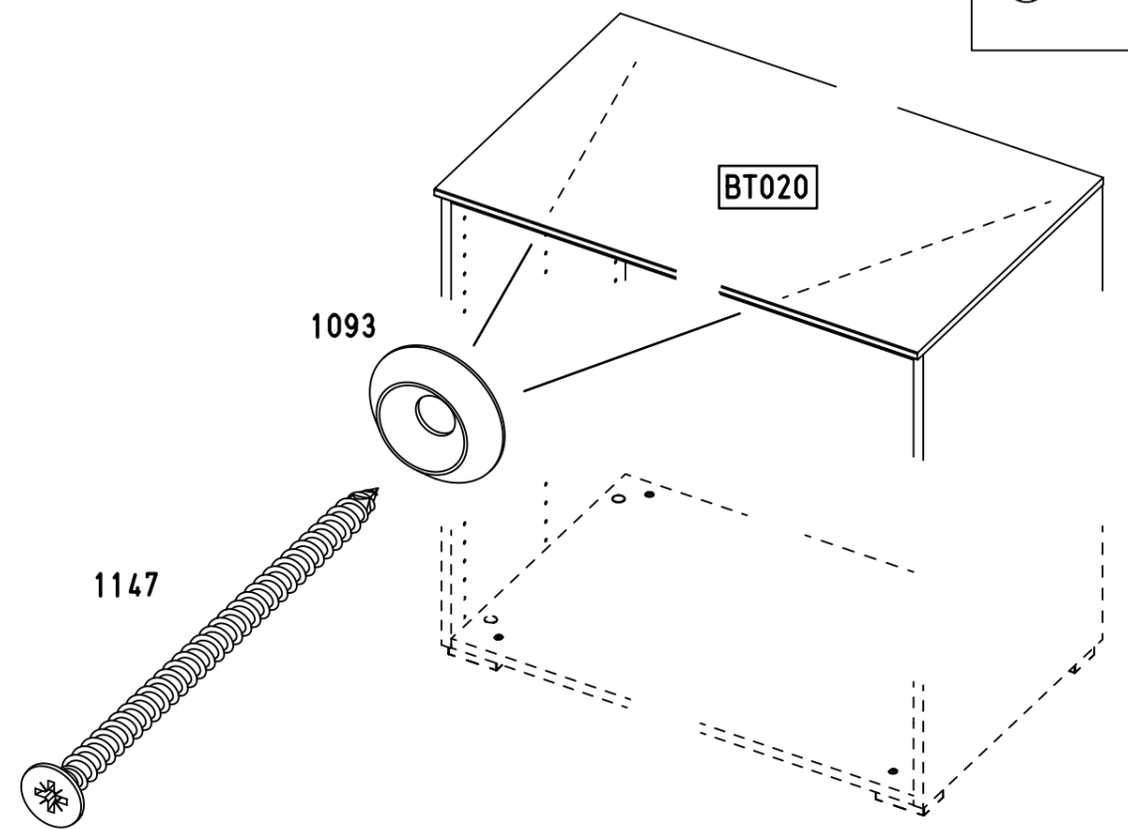
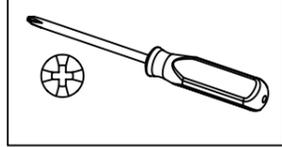


20/7x5

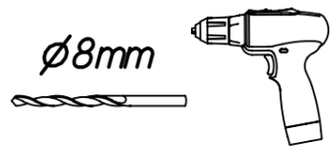
2x 1147



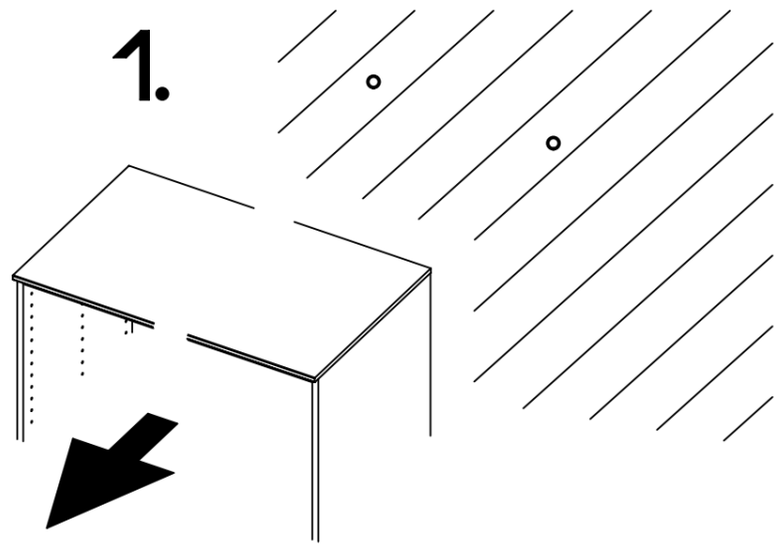
5x90



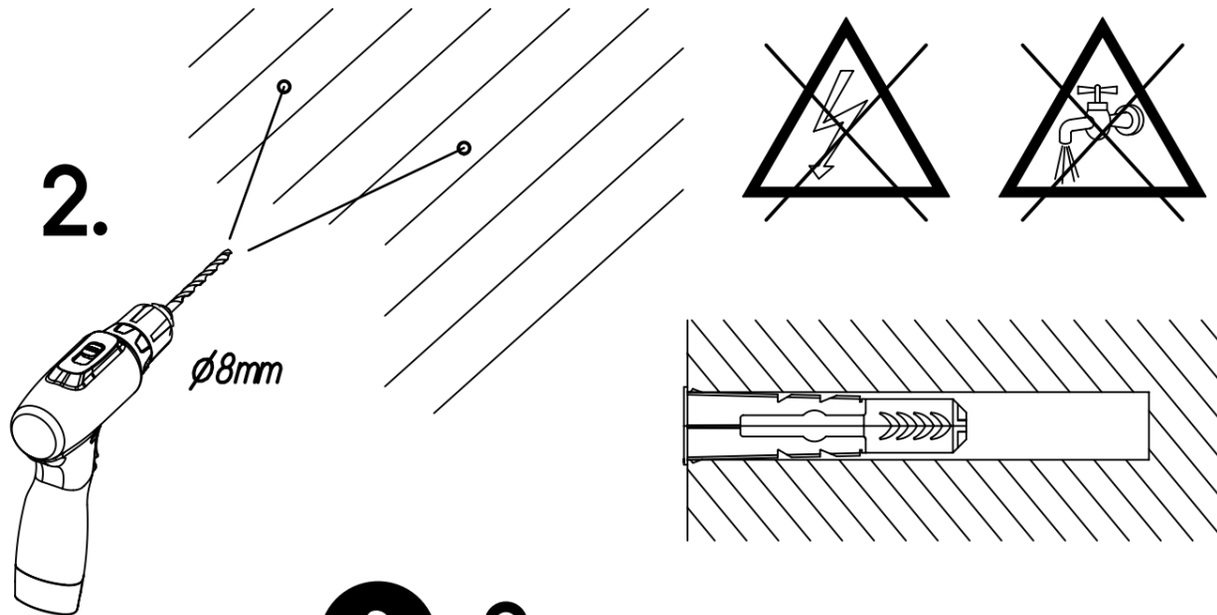
19



1.

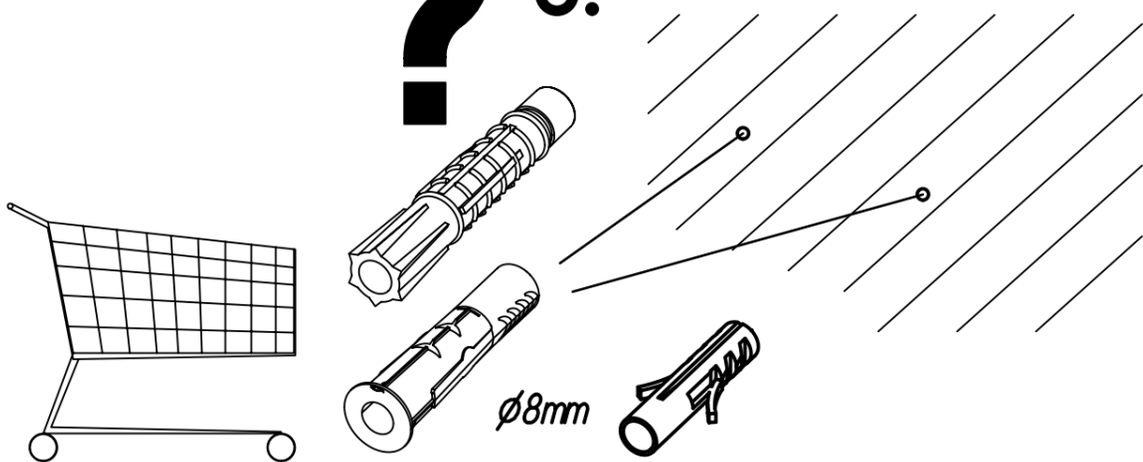


2.

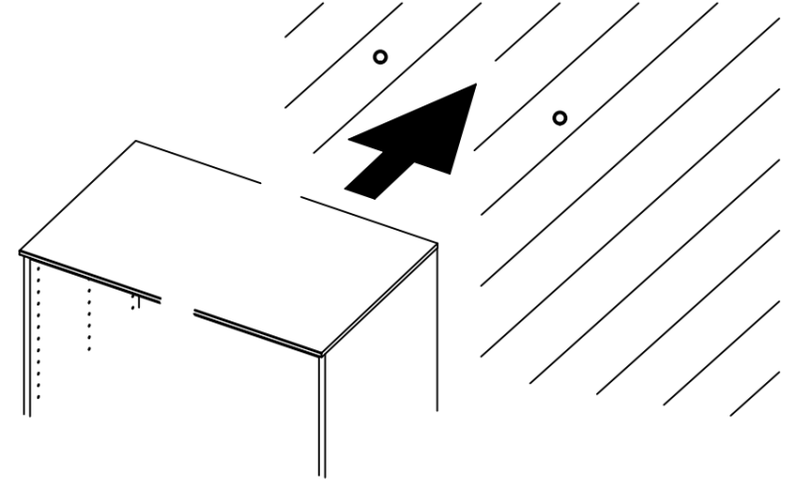
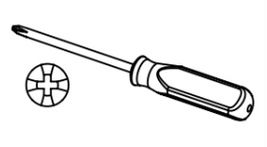


?

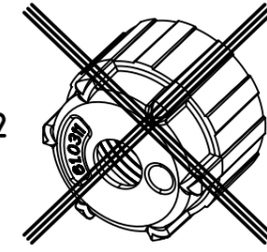
3.



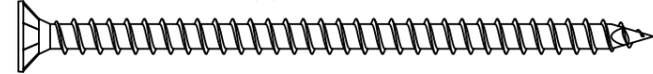
20



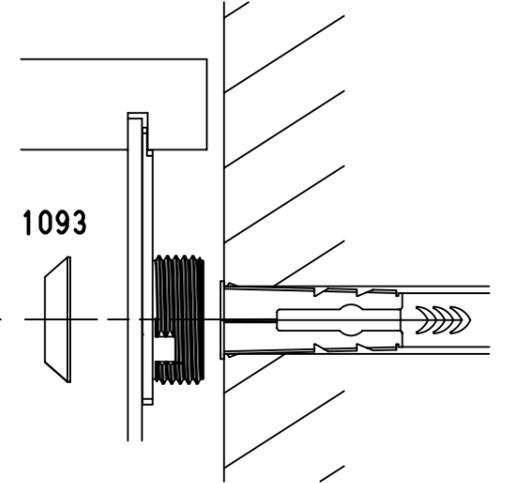
1092



1147



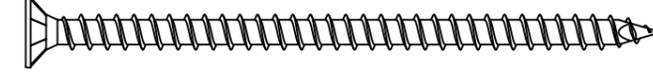
1093



10-15mm

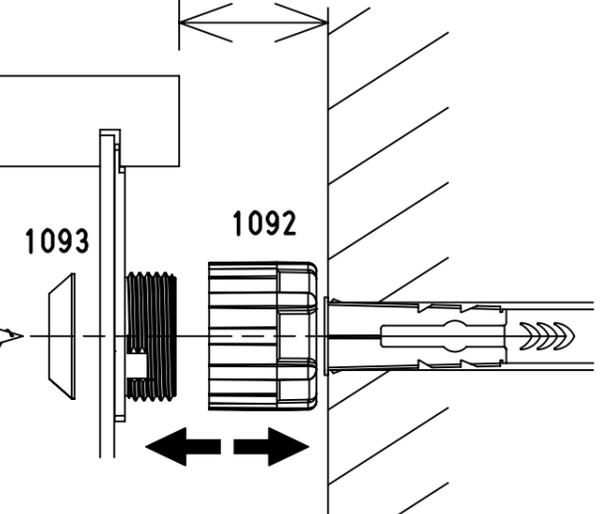


1147



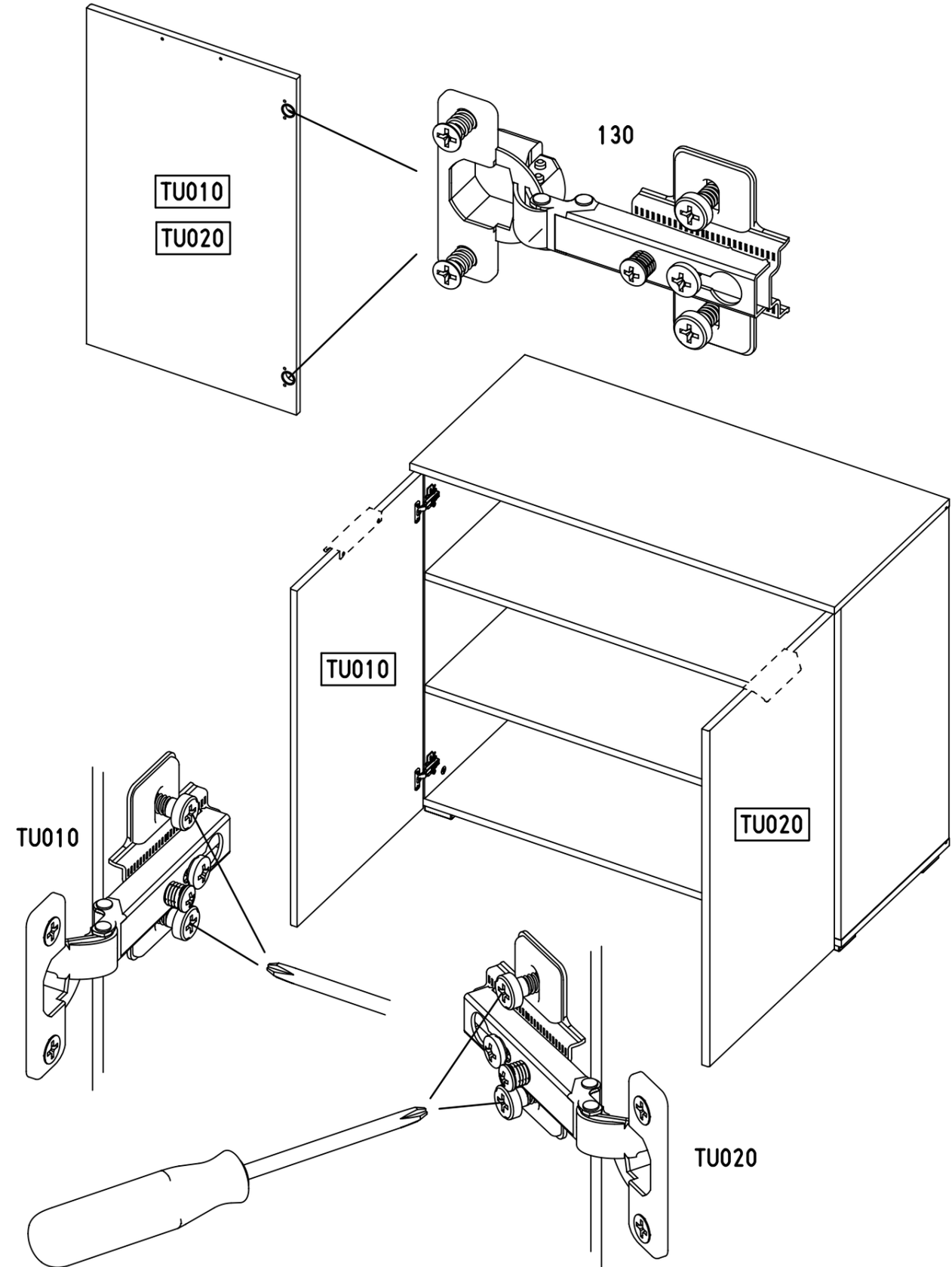
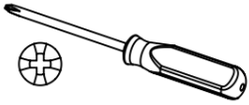
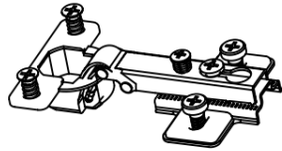
1093

1092



21

4x 130



22

