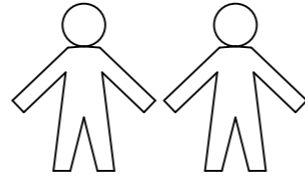
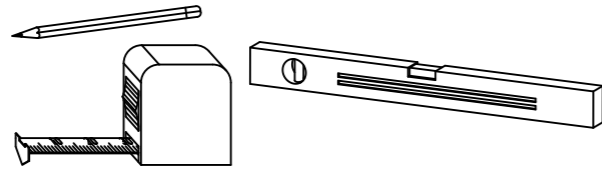
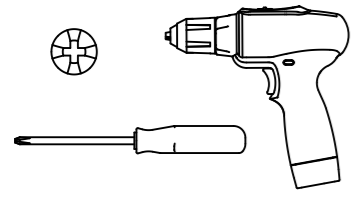


1.

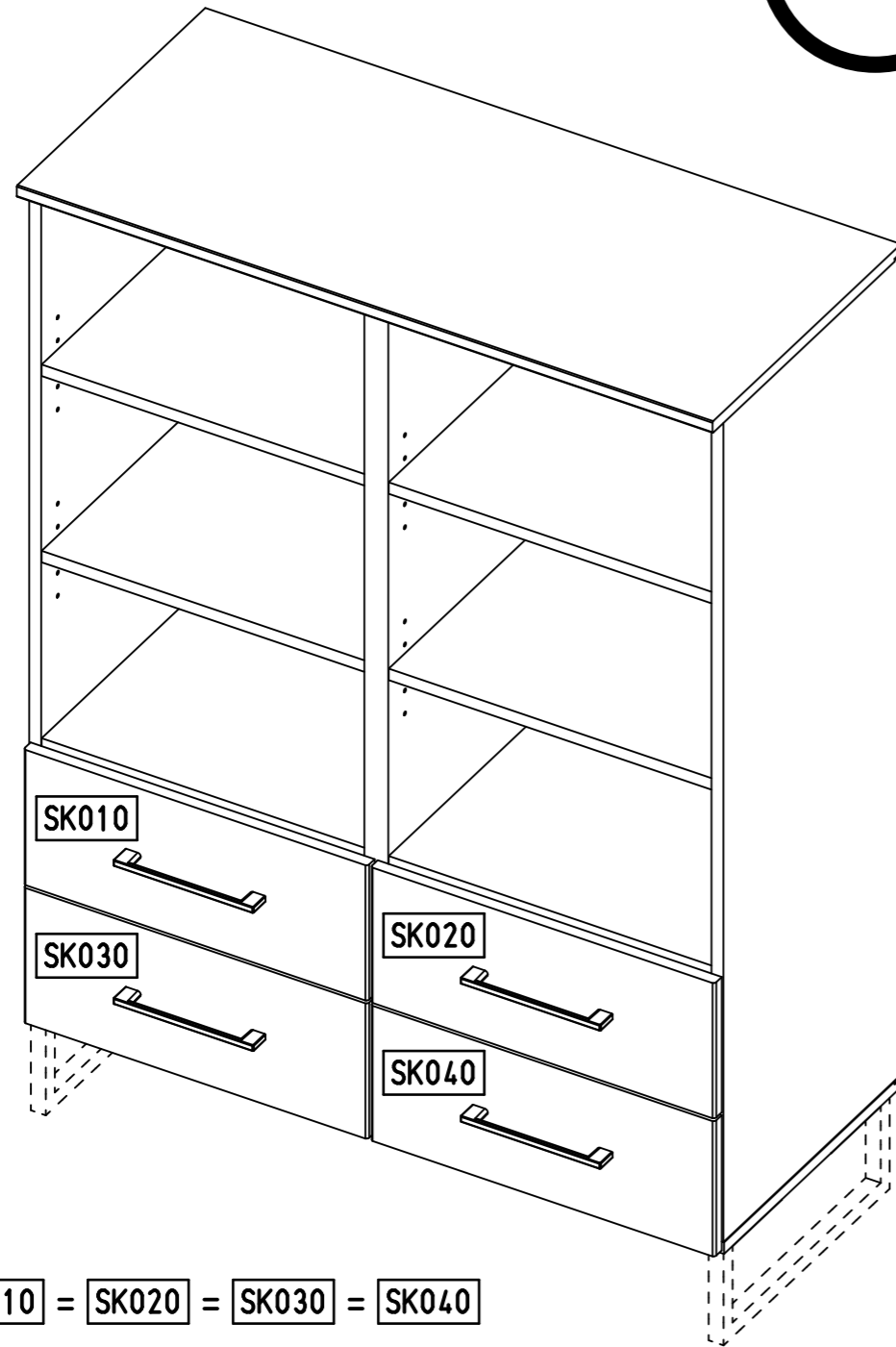
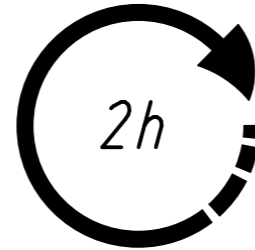
M2477\_03



∅8mm



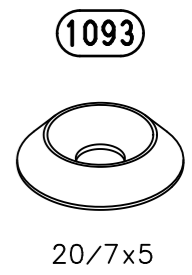
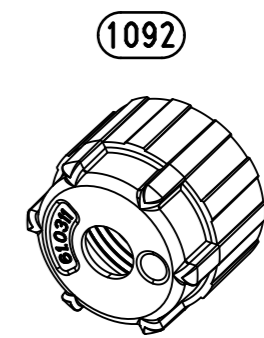
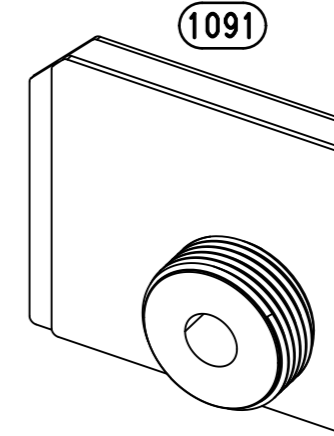
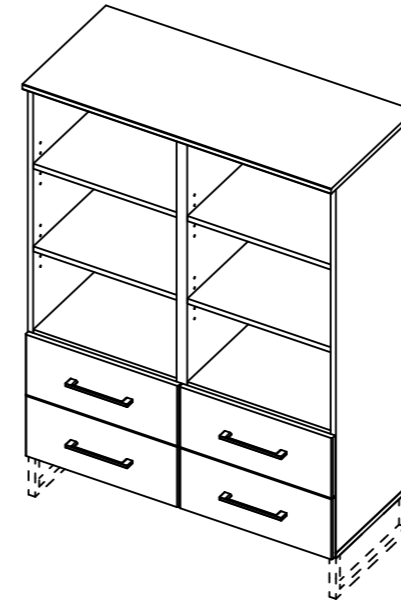
∅6mm



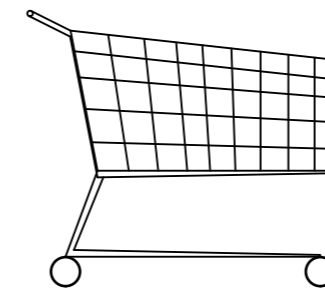
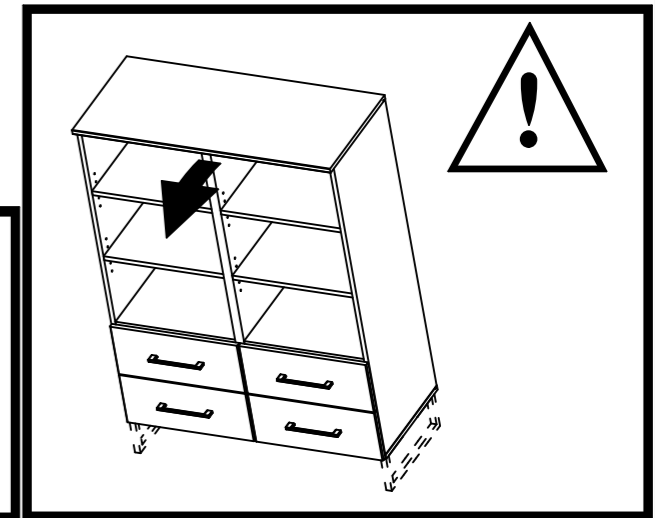
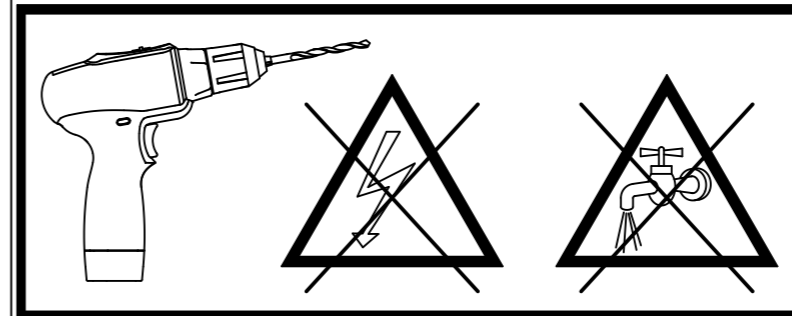
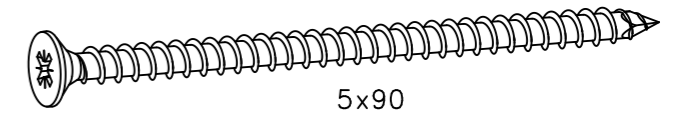
SK010 = SK020 = SK030 = SK040

2.

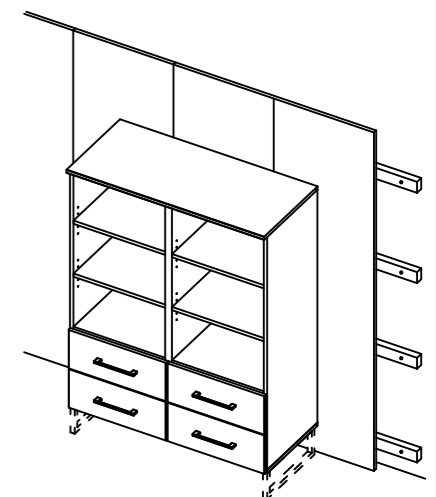
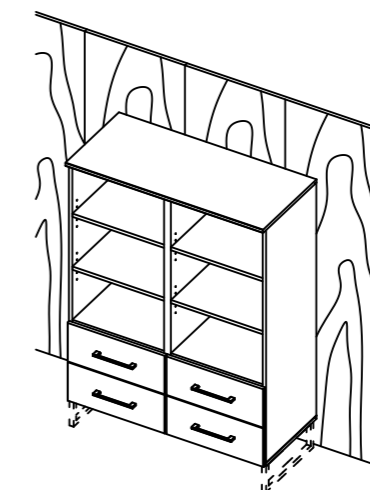
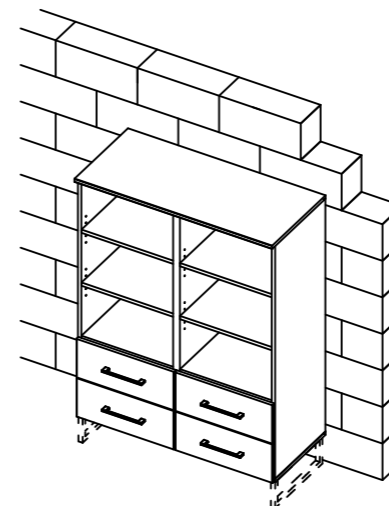
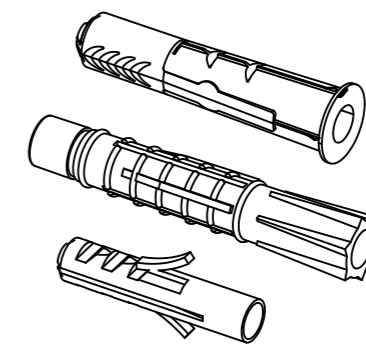
2x



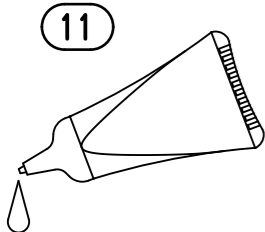
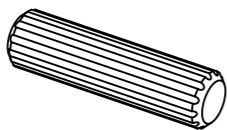
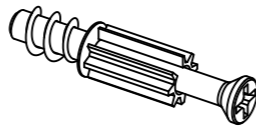
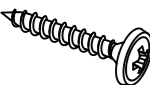

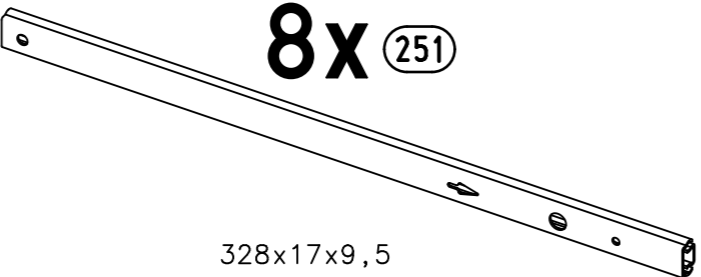


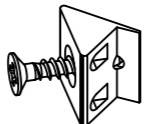

1147

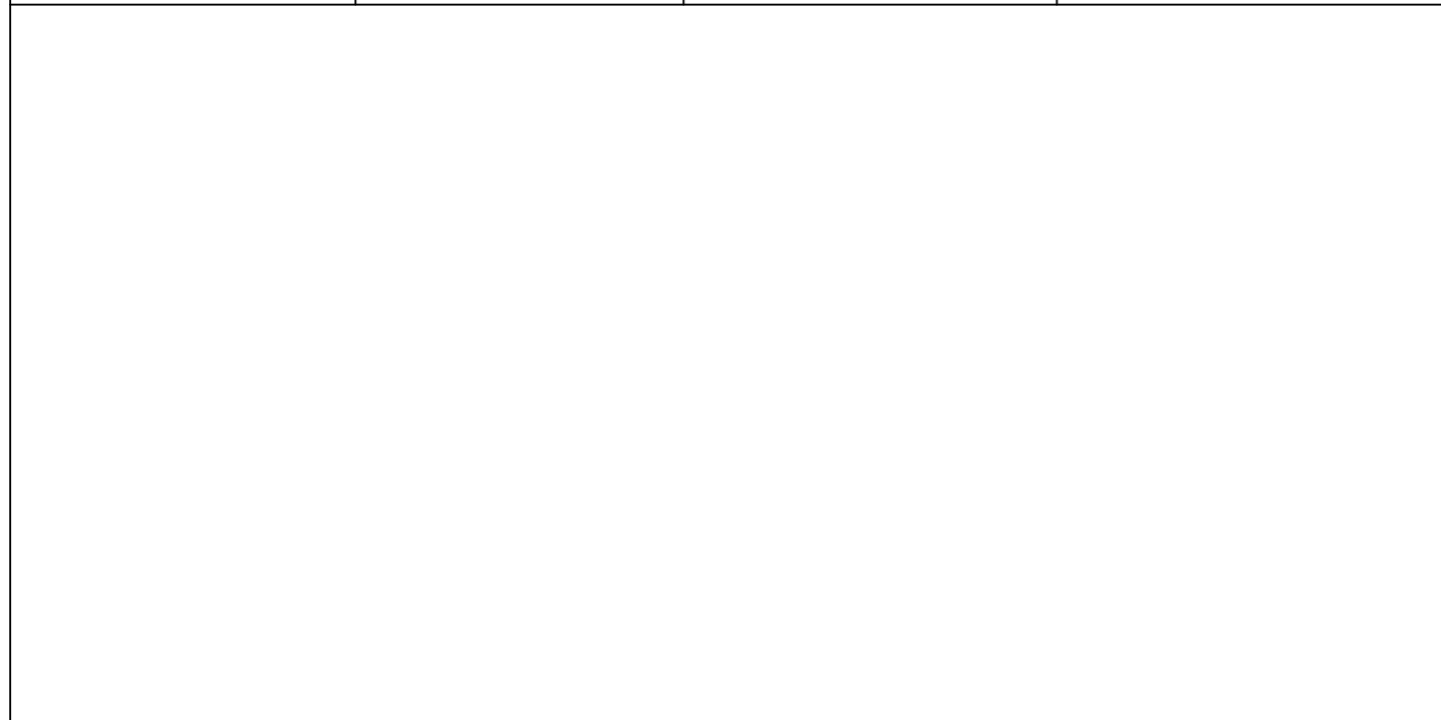
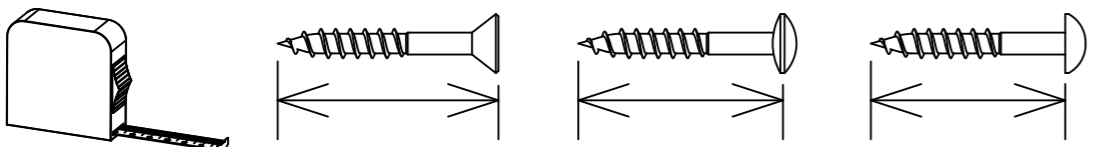


∅8mm



3.

 <p>11</p>	<p>20x 18</p>  <p>8x30</p>	<p>20x 183</p>  <p>23/10x7,5/6,5</p>	
<p>6x 215</p>  <p>3x20</p>	<p>16x 227</p>  <p>6x10,5</p>	<p>8x 251</p>  <p>328x17x9,5</p>	
<p>20x 349</p> 	<p>8x 568</p>  <p>M4x9</p>	<p>12x 45</p> 	<p>16x 1105</p> 

0 20 40 60 80 100 mm

M2477

4.

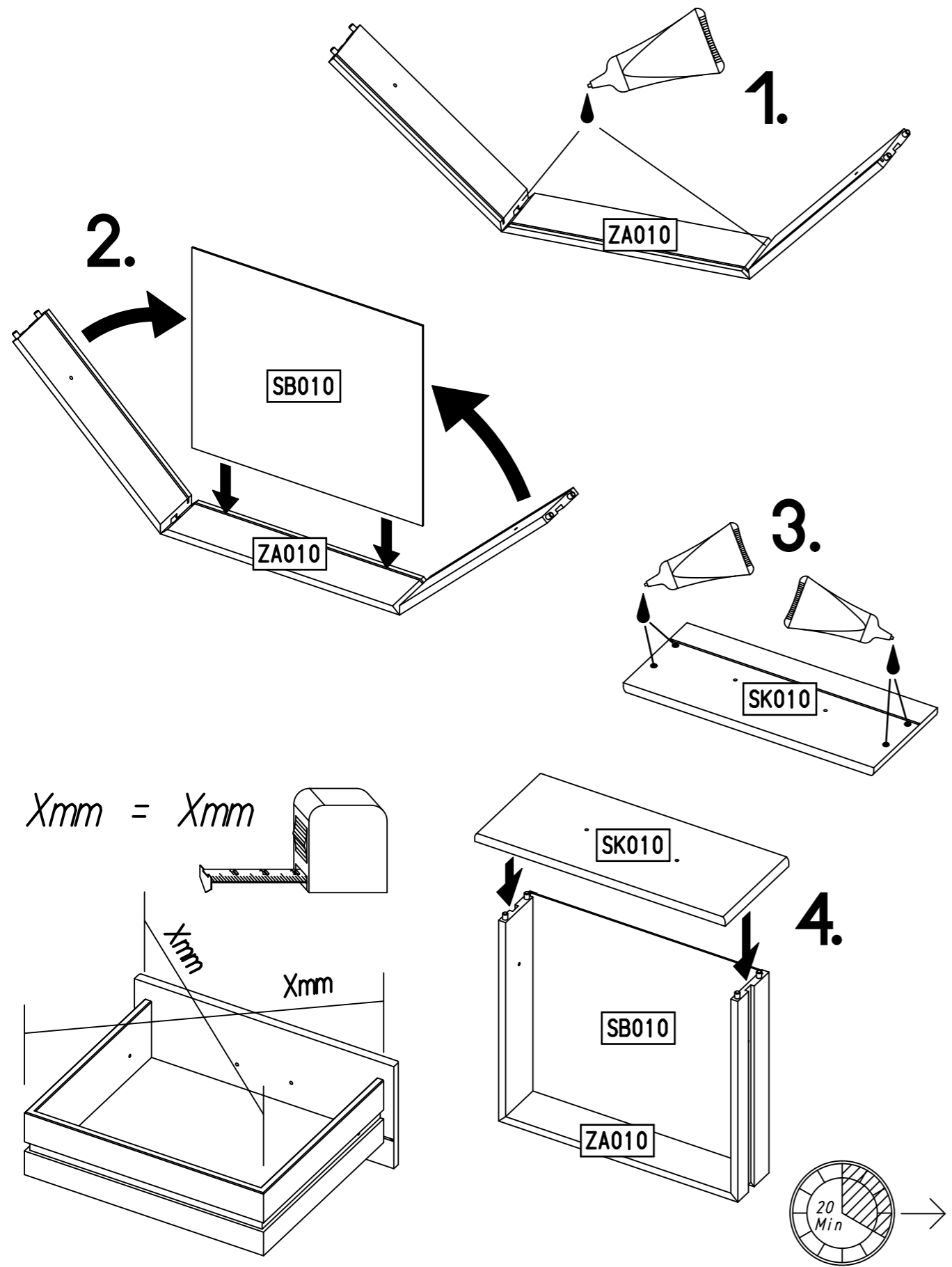
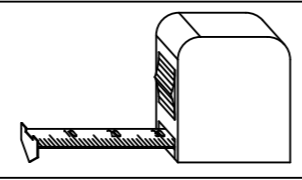
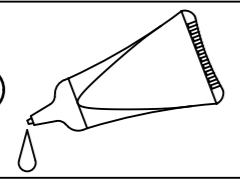
Diagram showing exploded view of a shelving unit with the following labeled parts:

- BT020 (Top panel)
- RW010 (Right side panel)
- SE010 (Left side panel)
- WA010 (Shelves)
- B0010 (Bottom panel)
- MS010 (Middle support panel)
- SE020 (Right side panel)
- BT010 (Bottom panel)
- FU010 (Fasteners)
- ZA010 (Drawer frame)
- SB010 (Drawer bottom)
- SK010 (Drawer front)

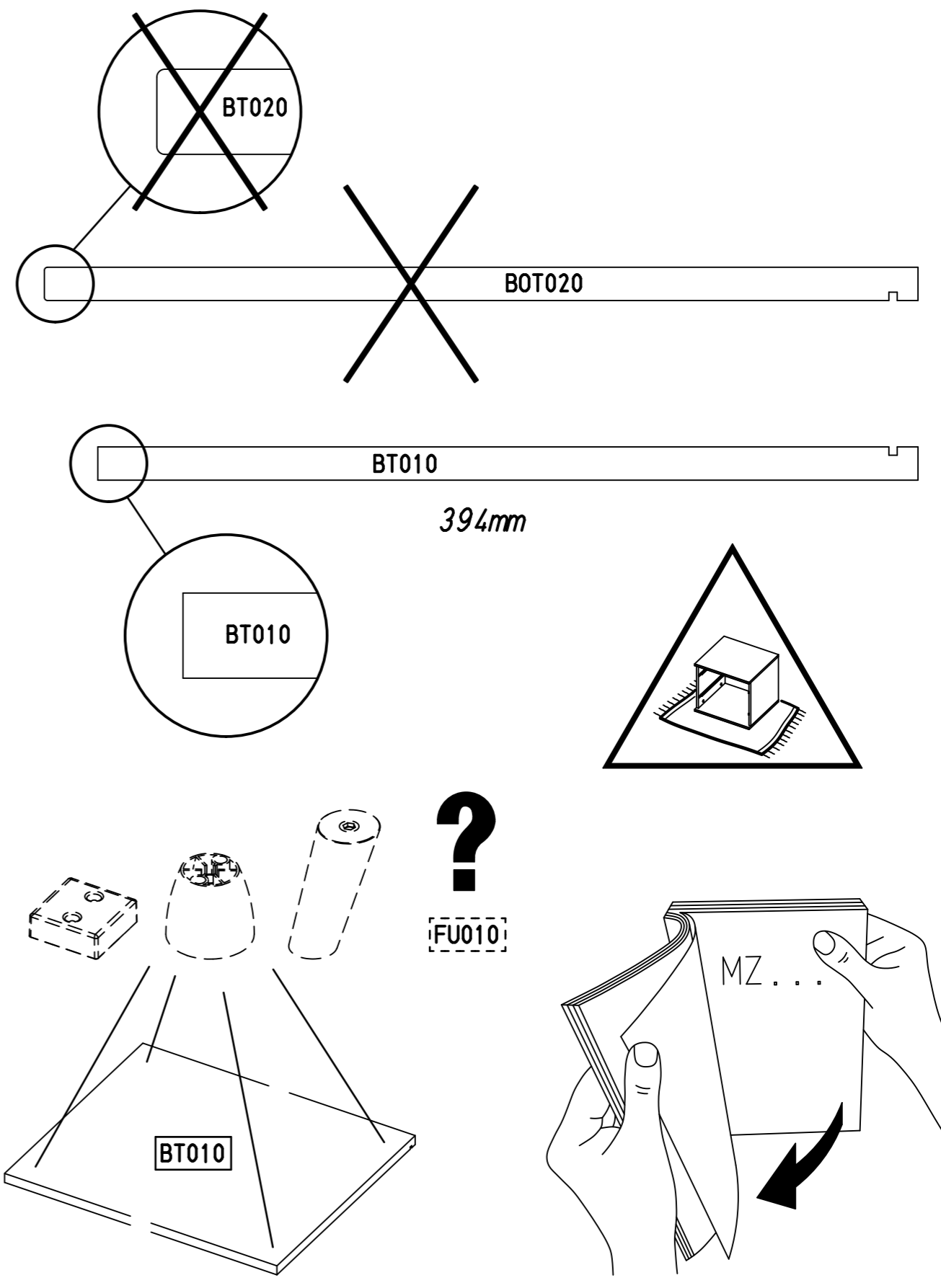
M2477

1

11

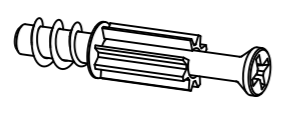


2

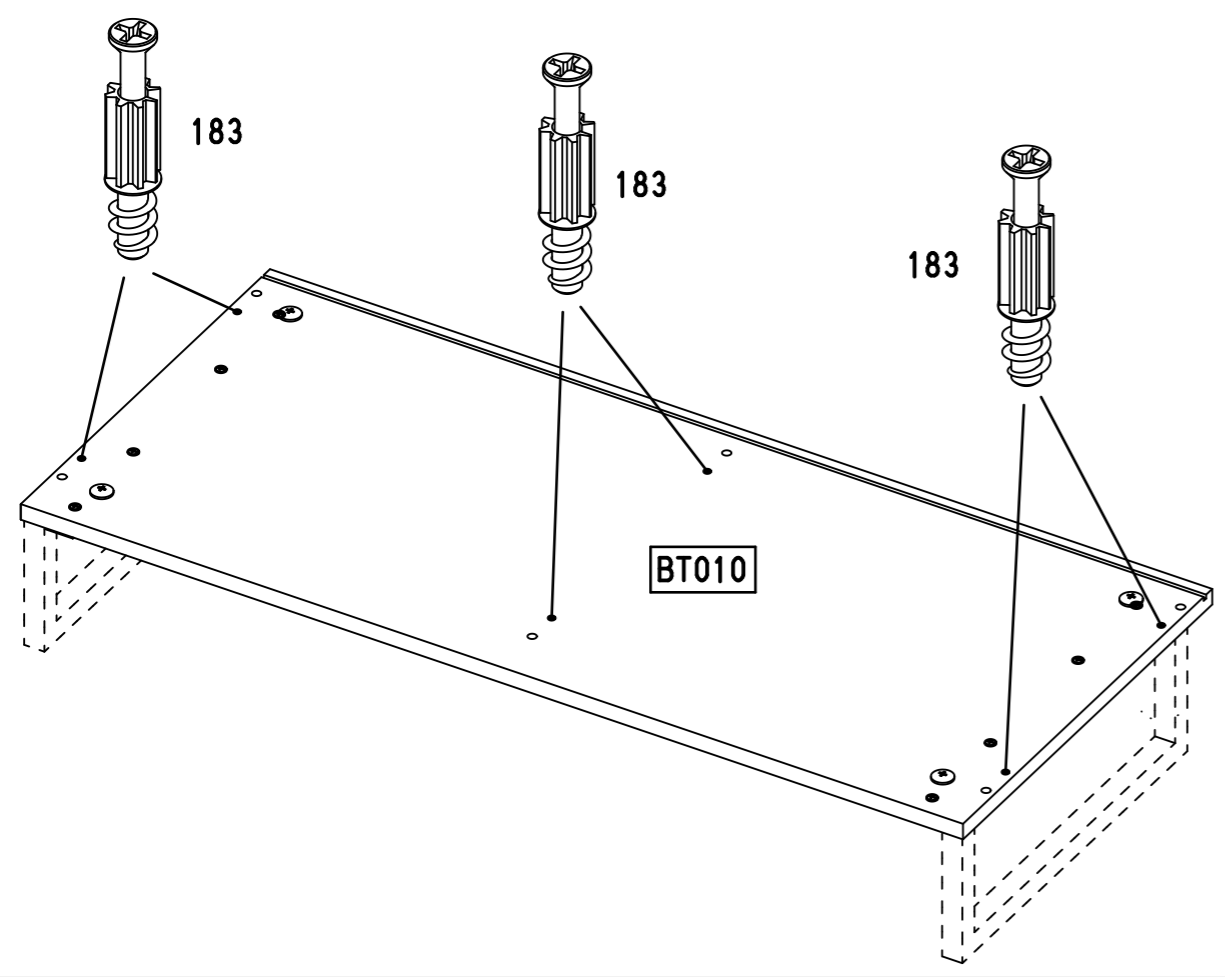
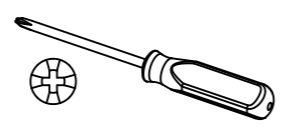


3

6x 183

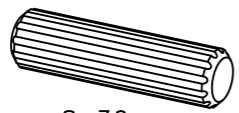


23/10x7,5/6,5

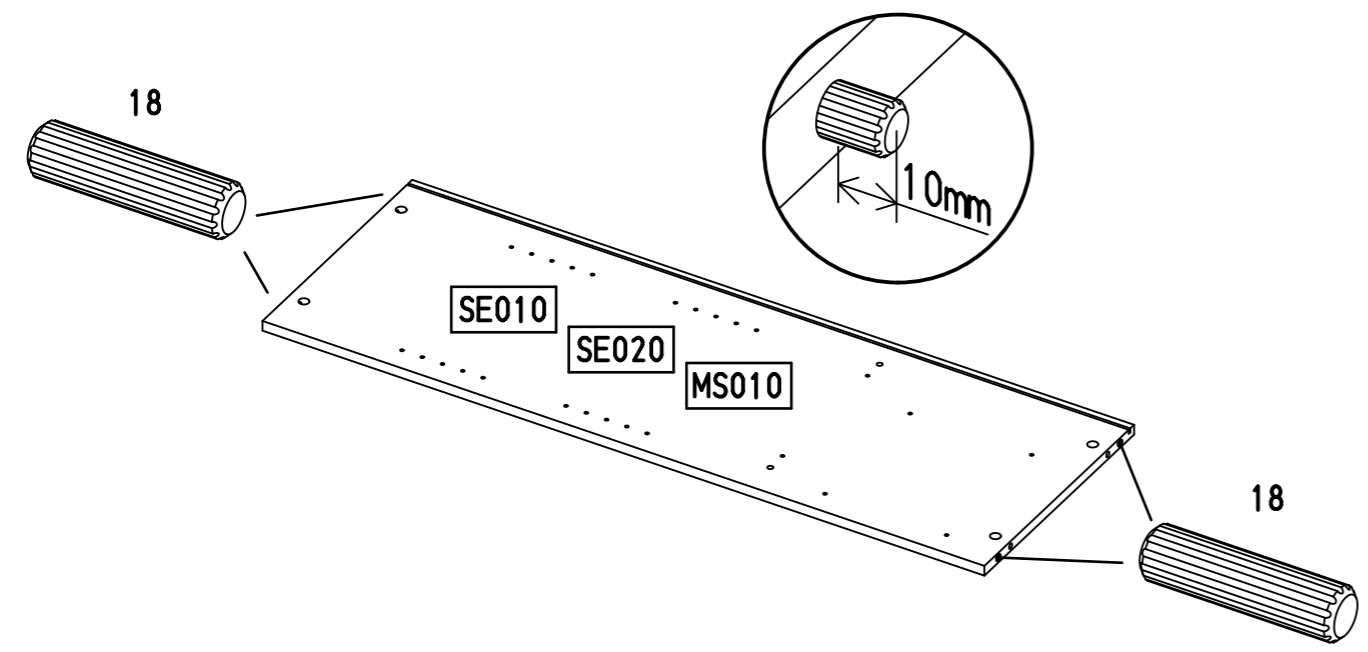


4

12x 18

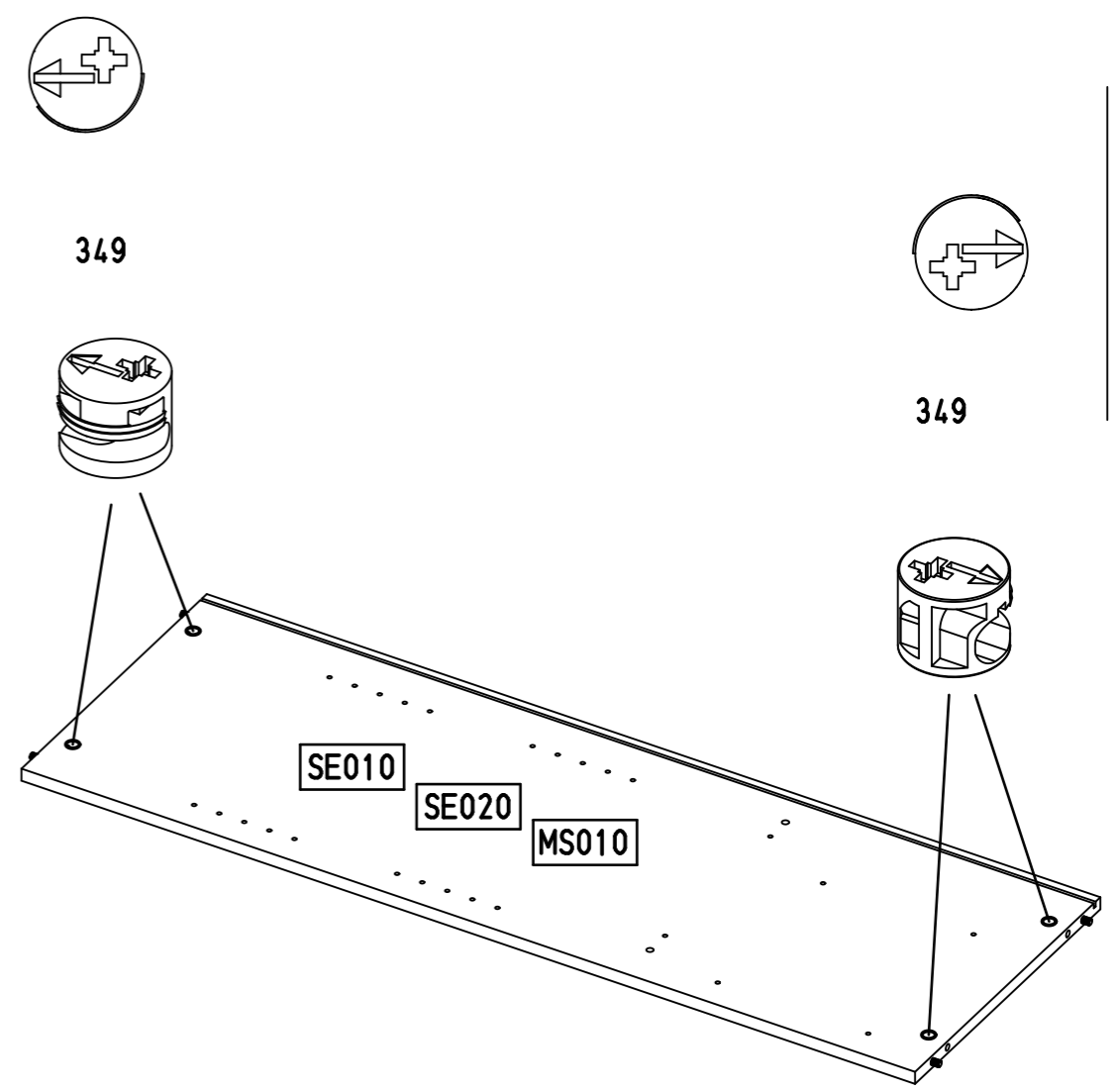
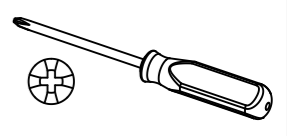
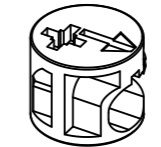


8x30



5

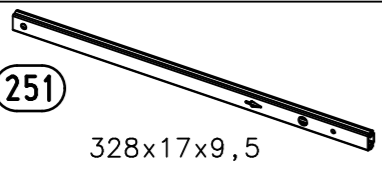
12x 349



9.

6

2x (251)

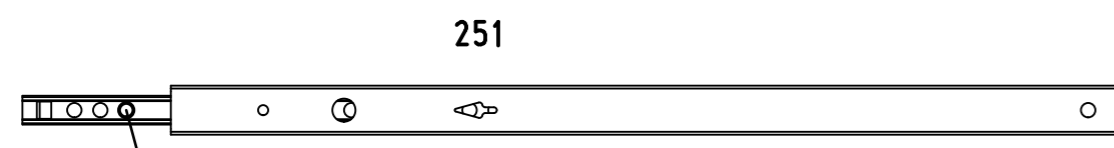
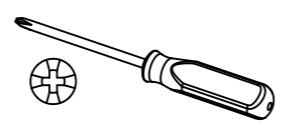


328x17x9,5

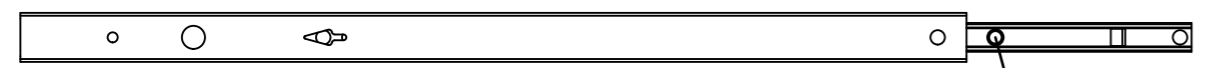
4x (227)



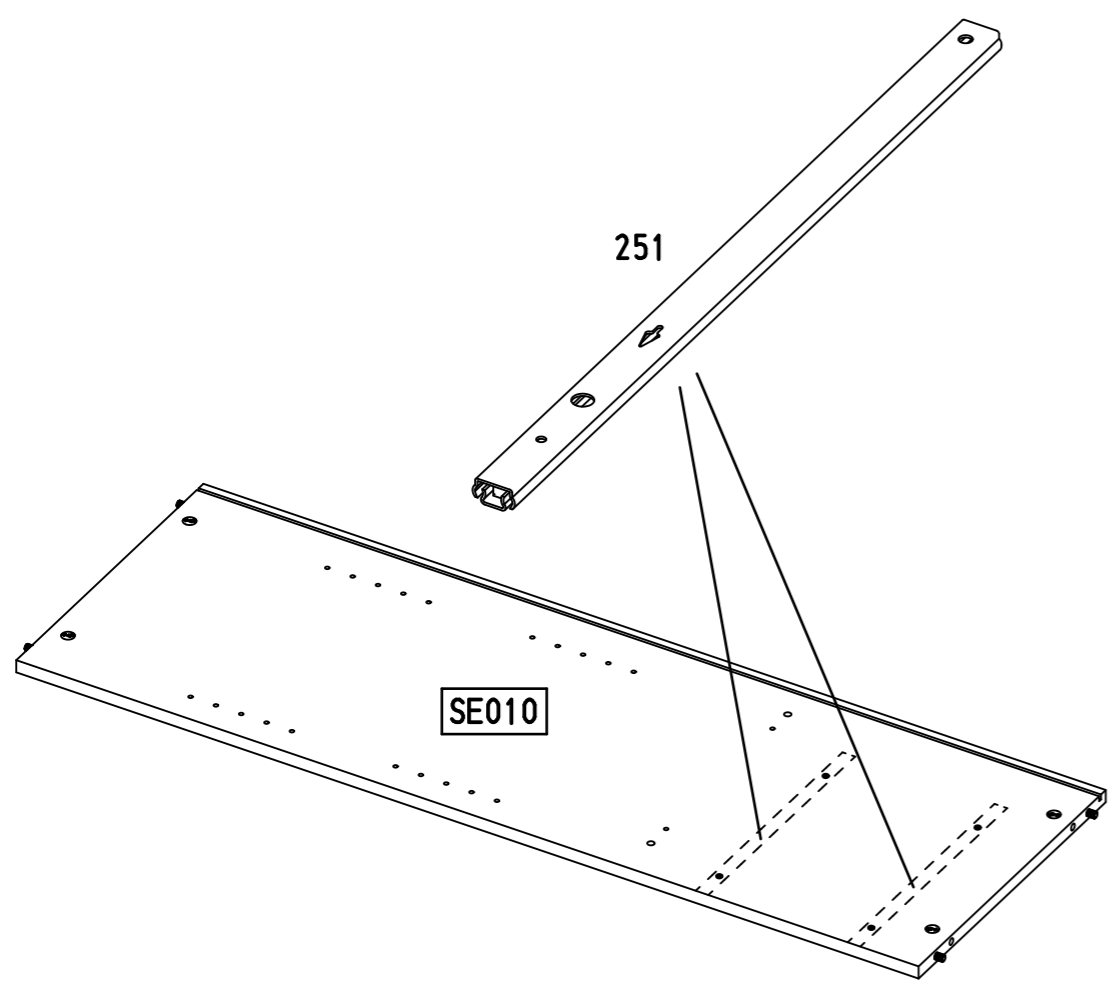
6x10,5



1. 227



2. 227

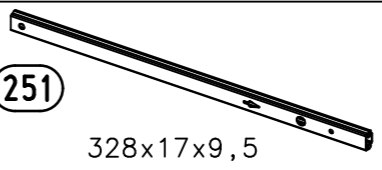


SE010

10.

7

2x (251)

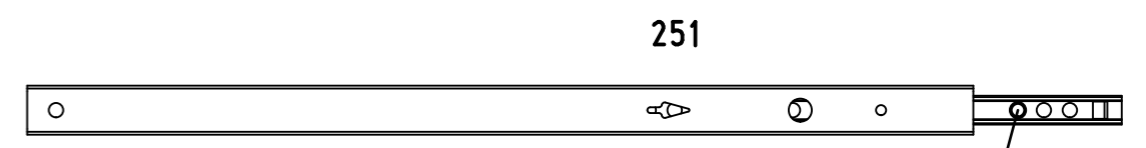
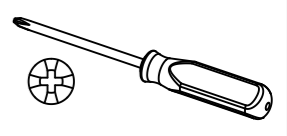


328x17x9,5

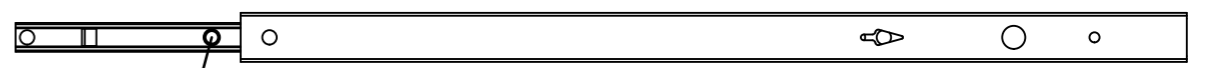
4x (227)



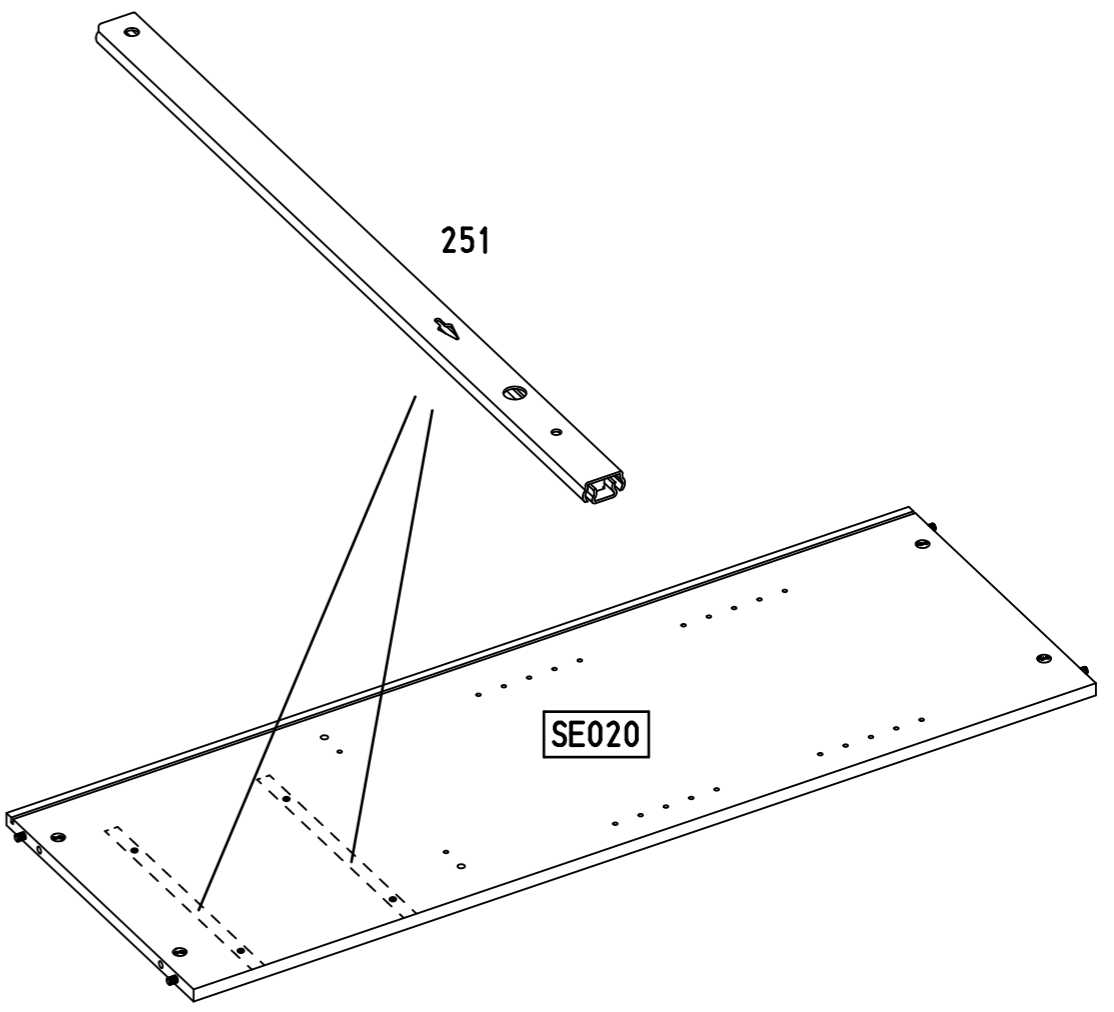
6x10,5



1. 227



2. 227

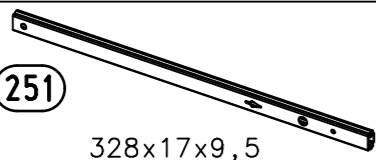


SE020

11.

8

2x (251)

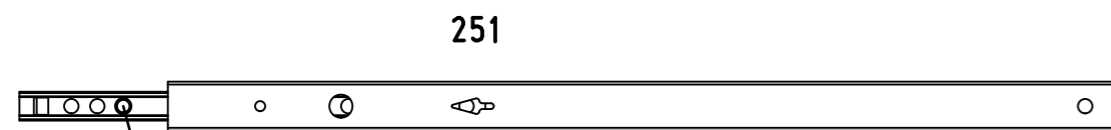
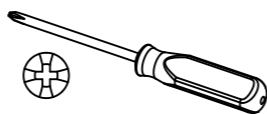


328x17x9,5

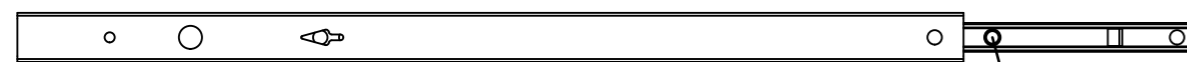
4x (227)



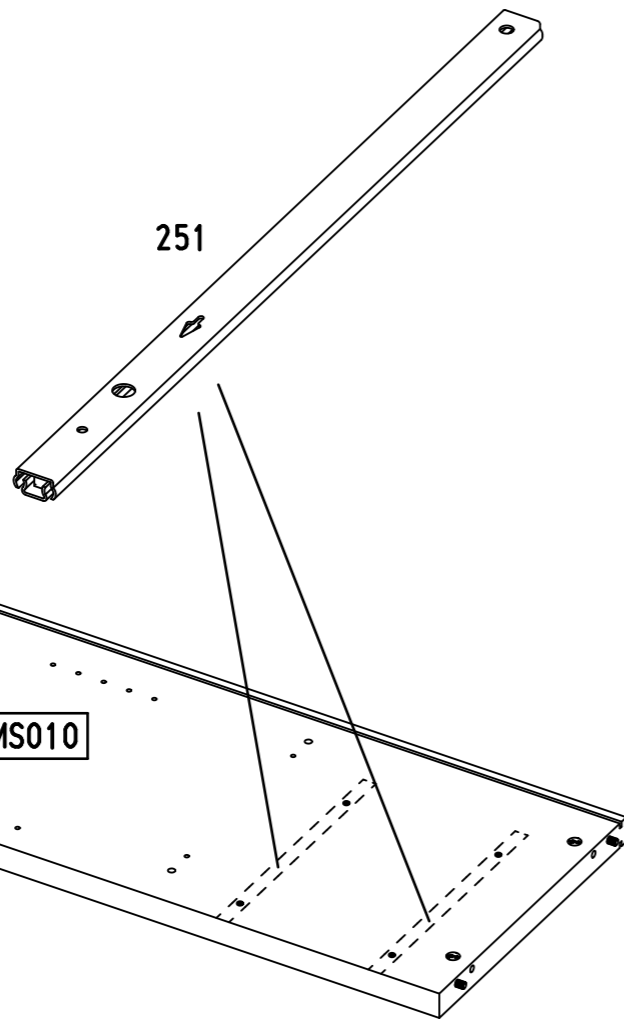
6x10,5



1. (227)



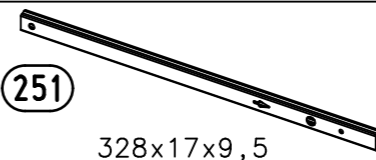
2. (227)



12.

9

2x (251)

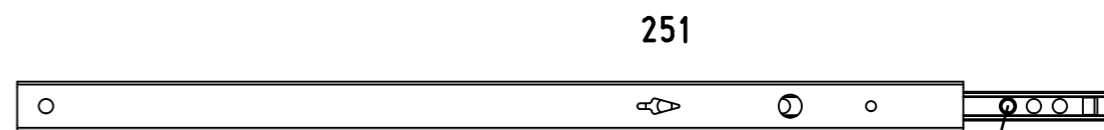
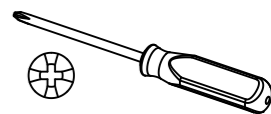


328x17x9,5

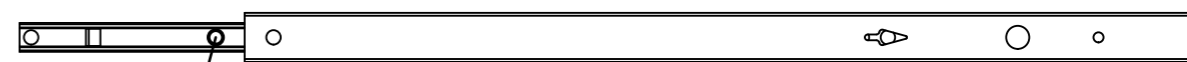
4x (227)



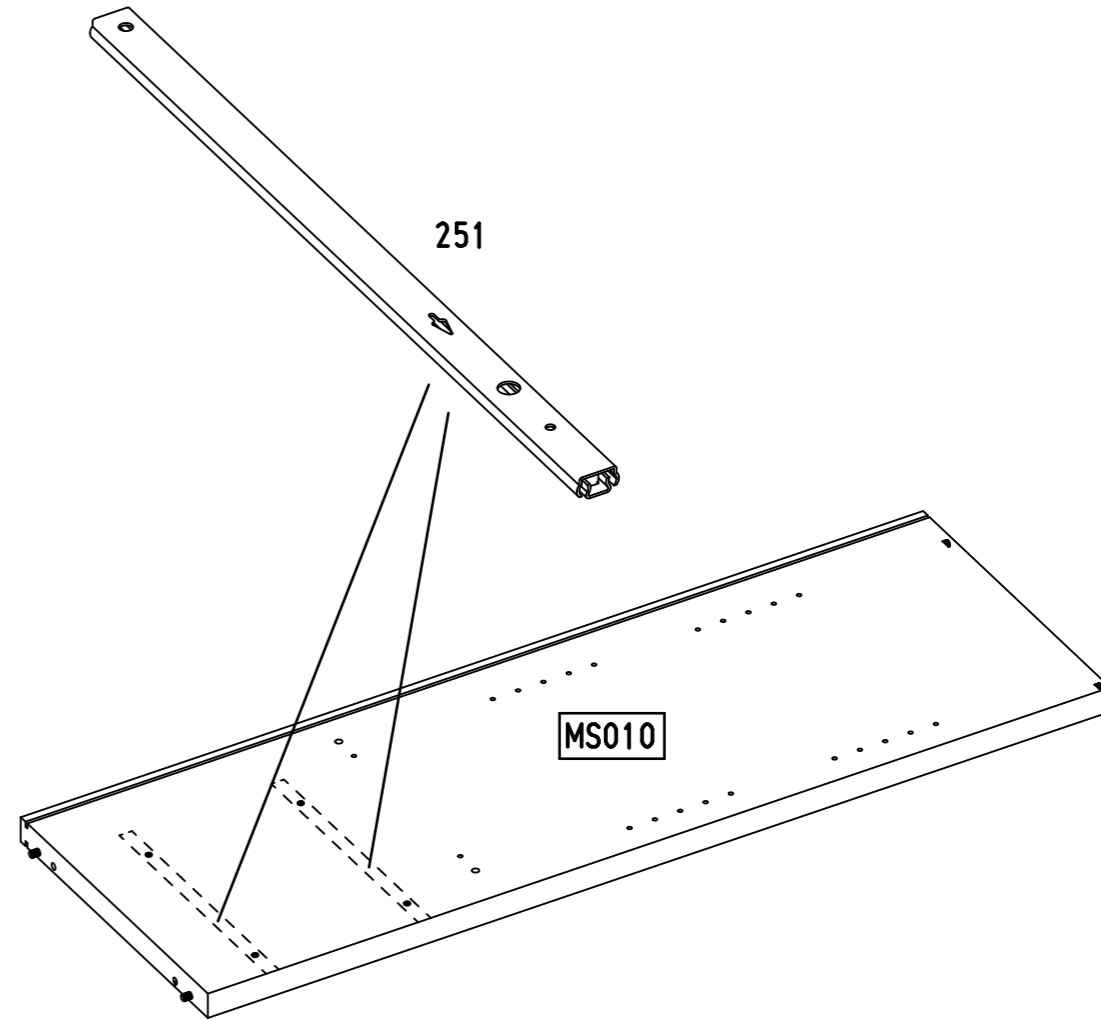
6x10,5



1. (227)

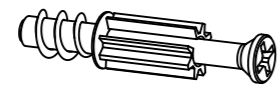


2. (227)

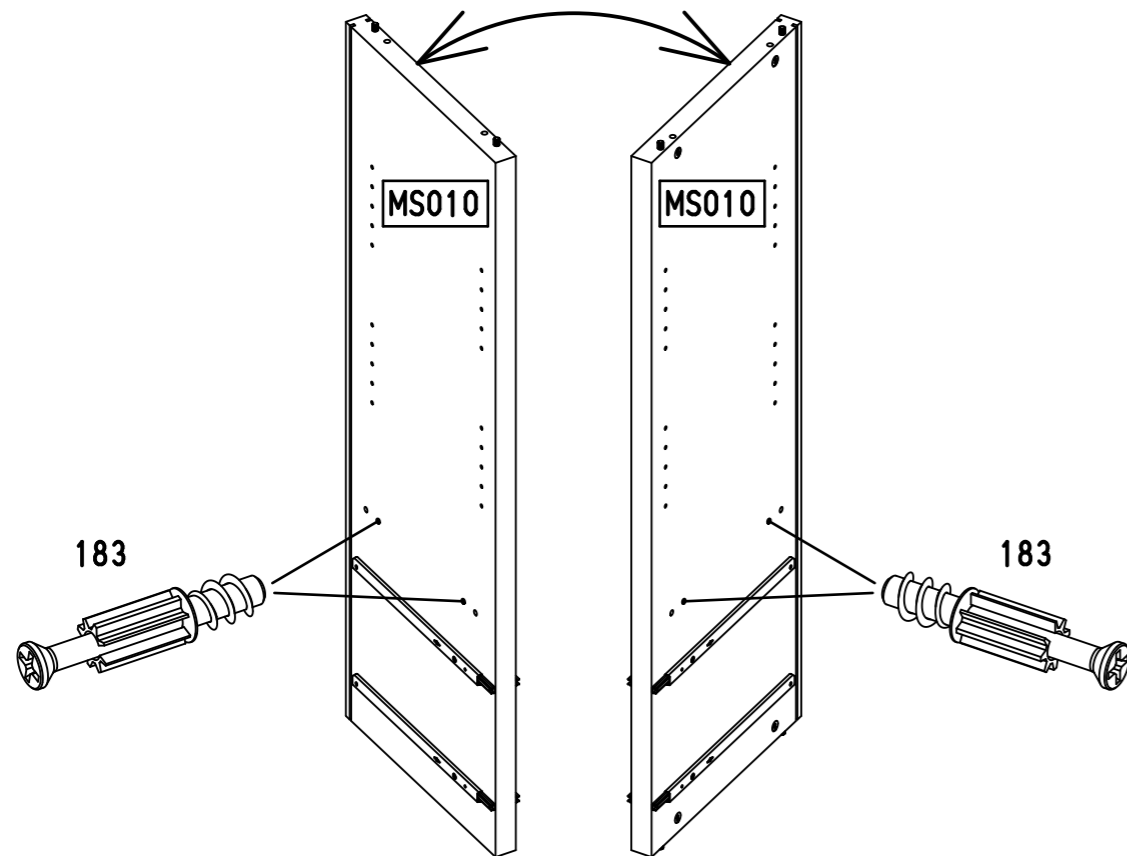
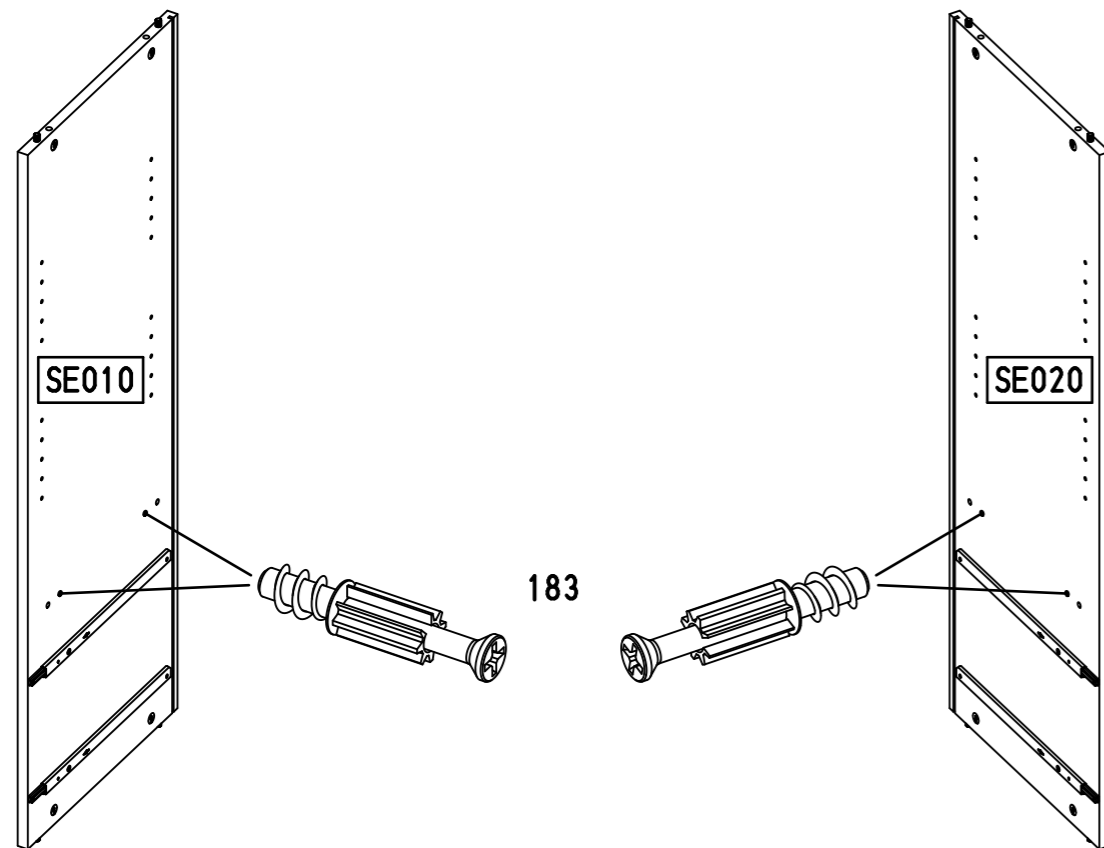
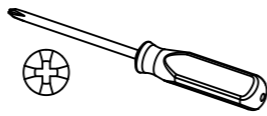


10

8x 183



23/10x7,5/6,5

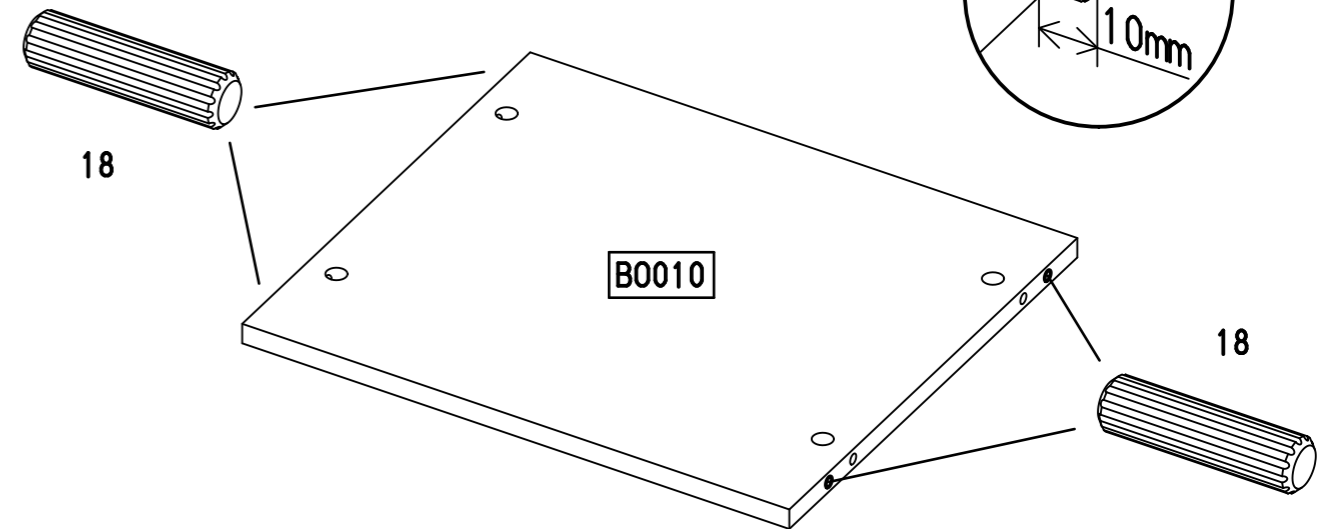
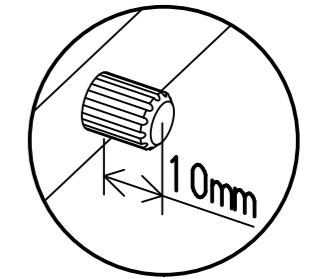


11

8x 18

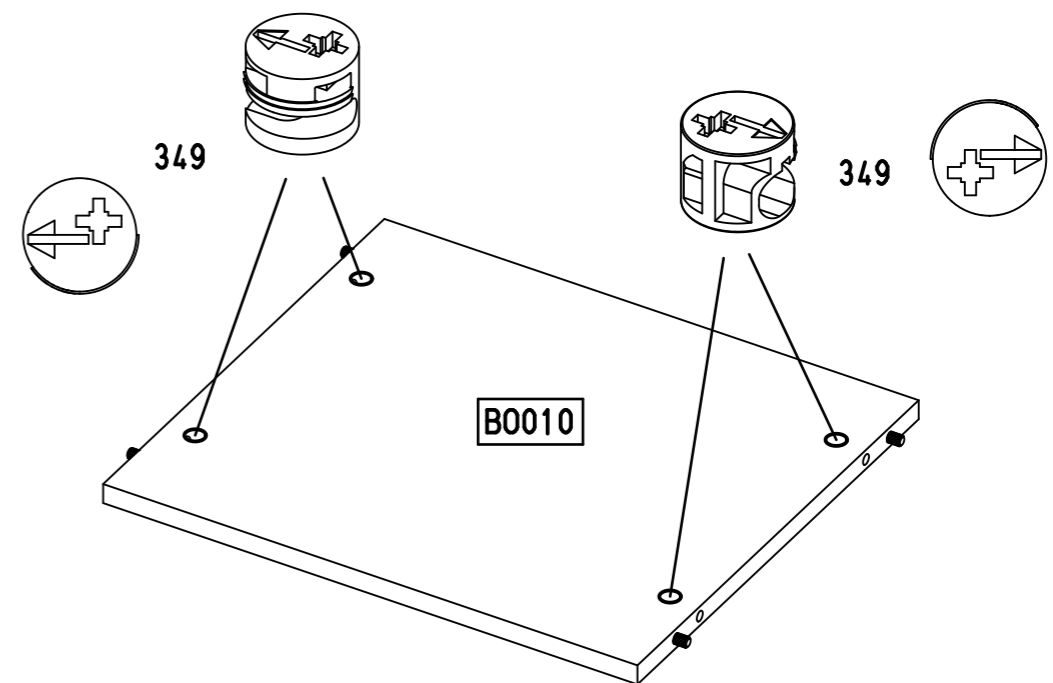
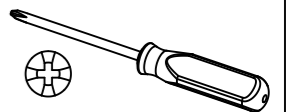
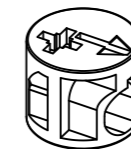


8x30

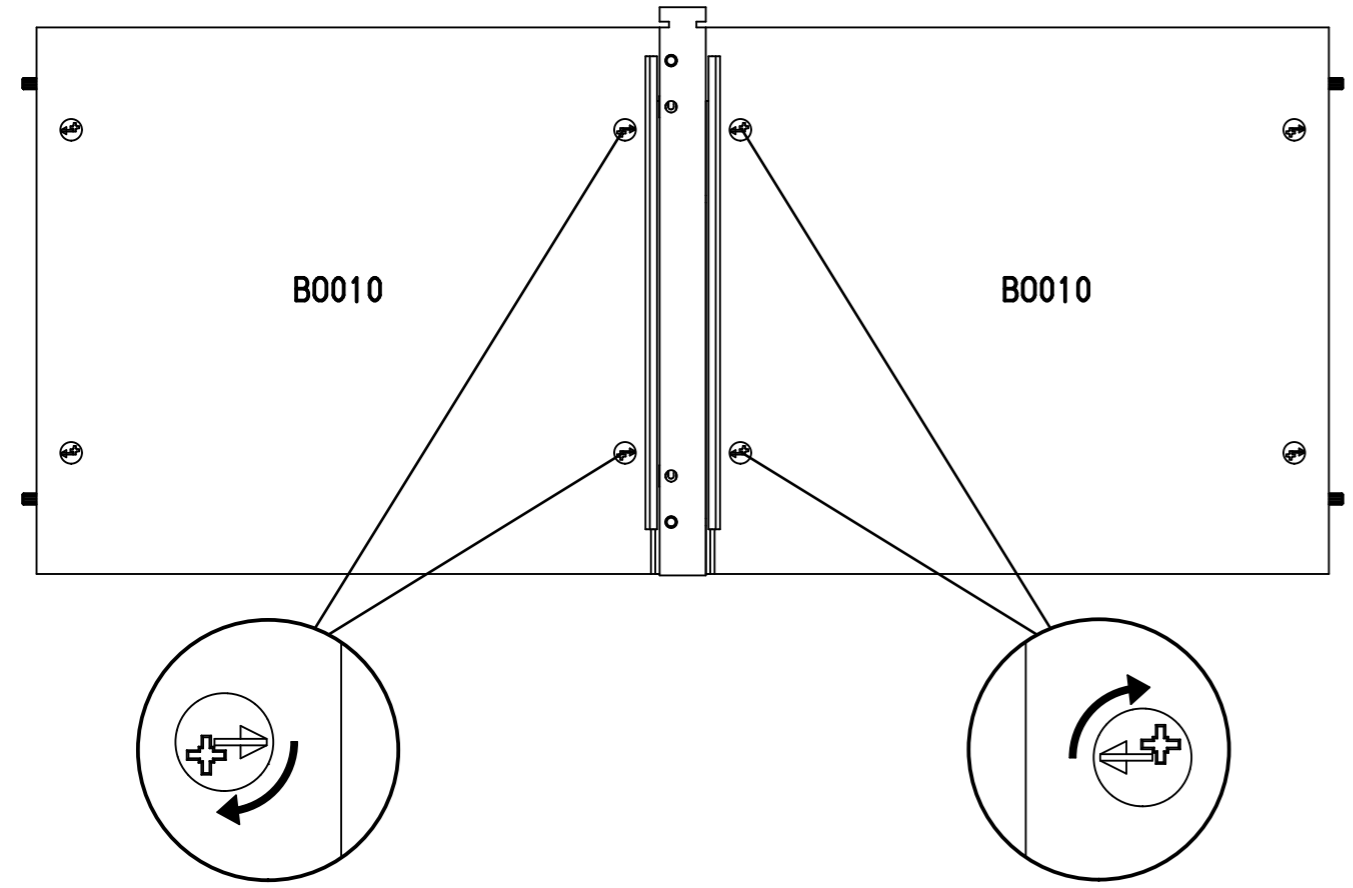
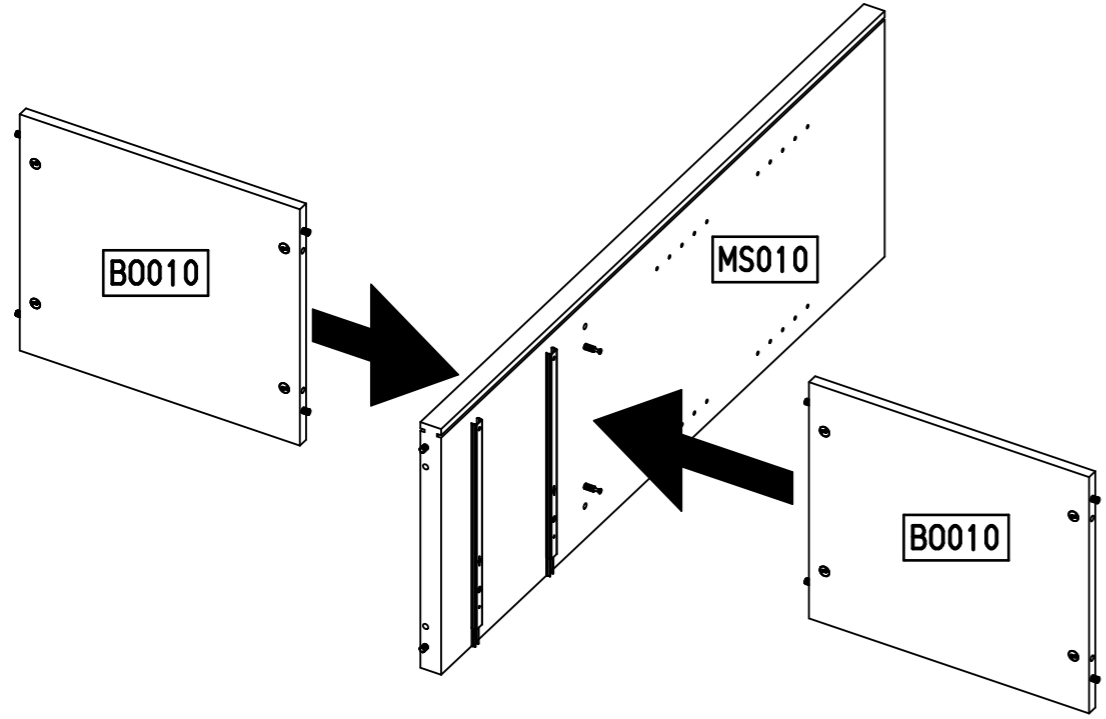
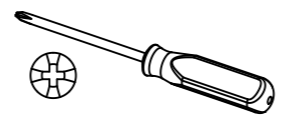


12

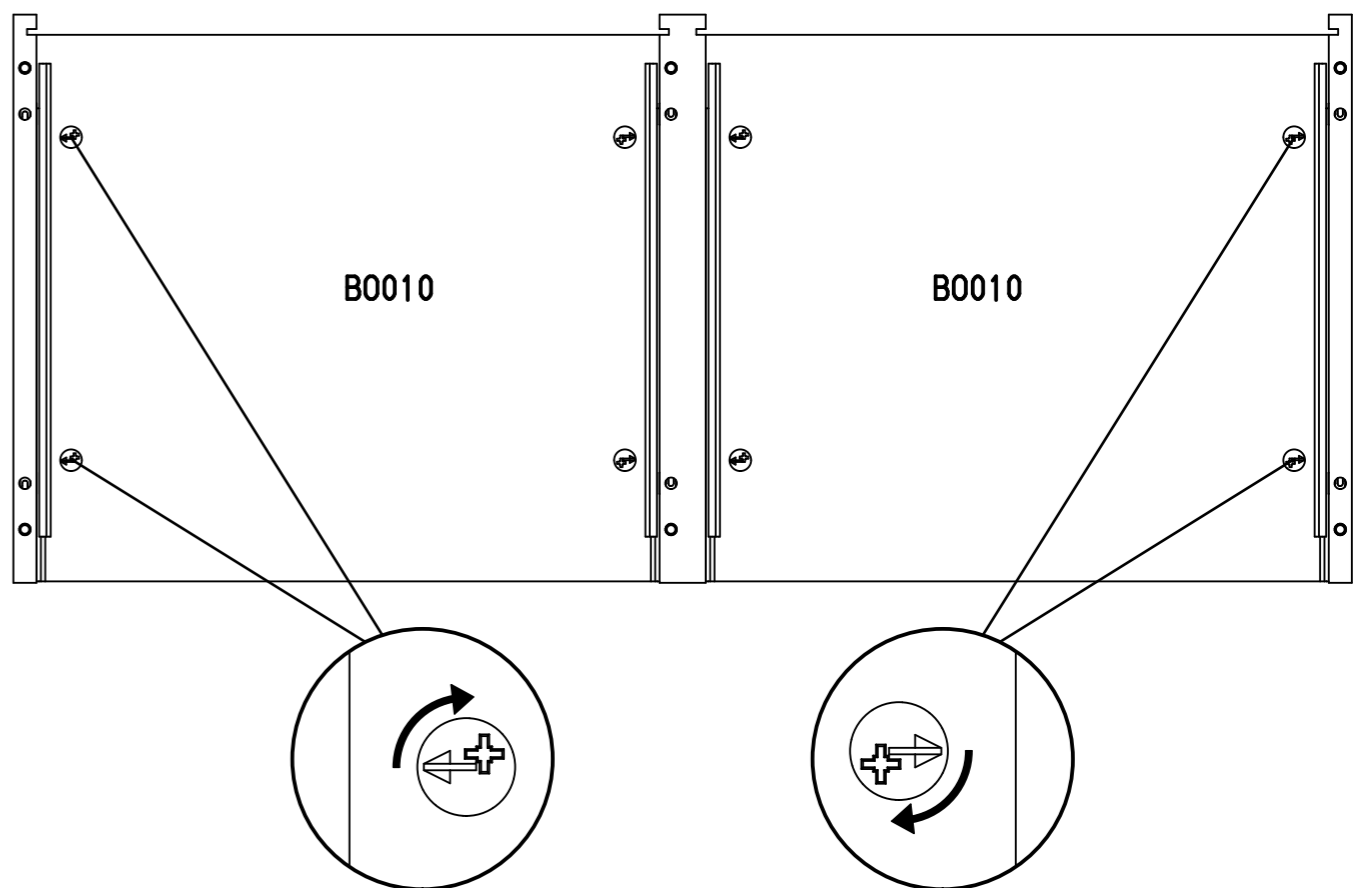
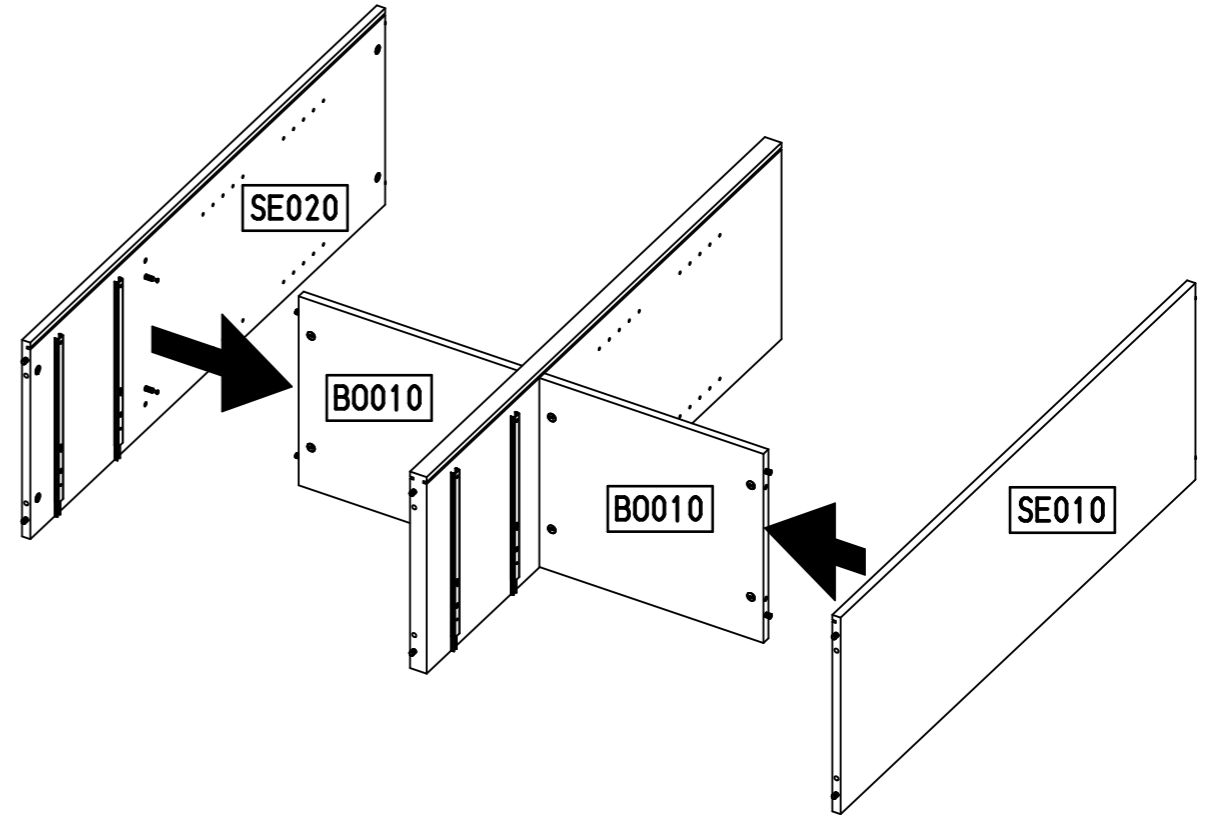
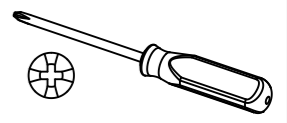
8x 349



13

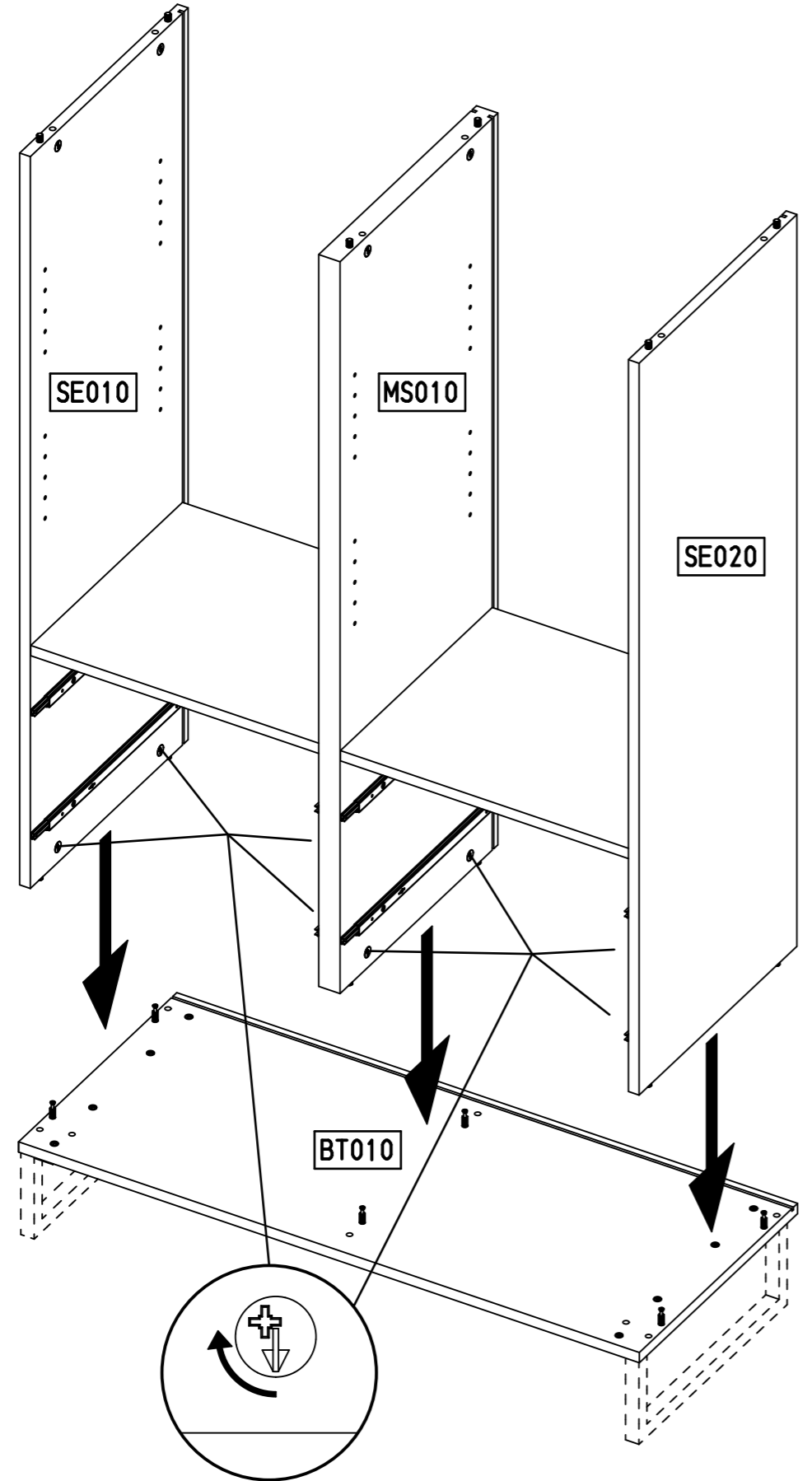
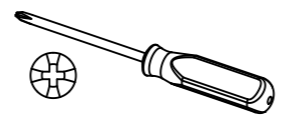


14

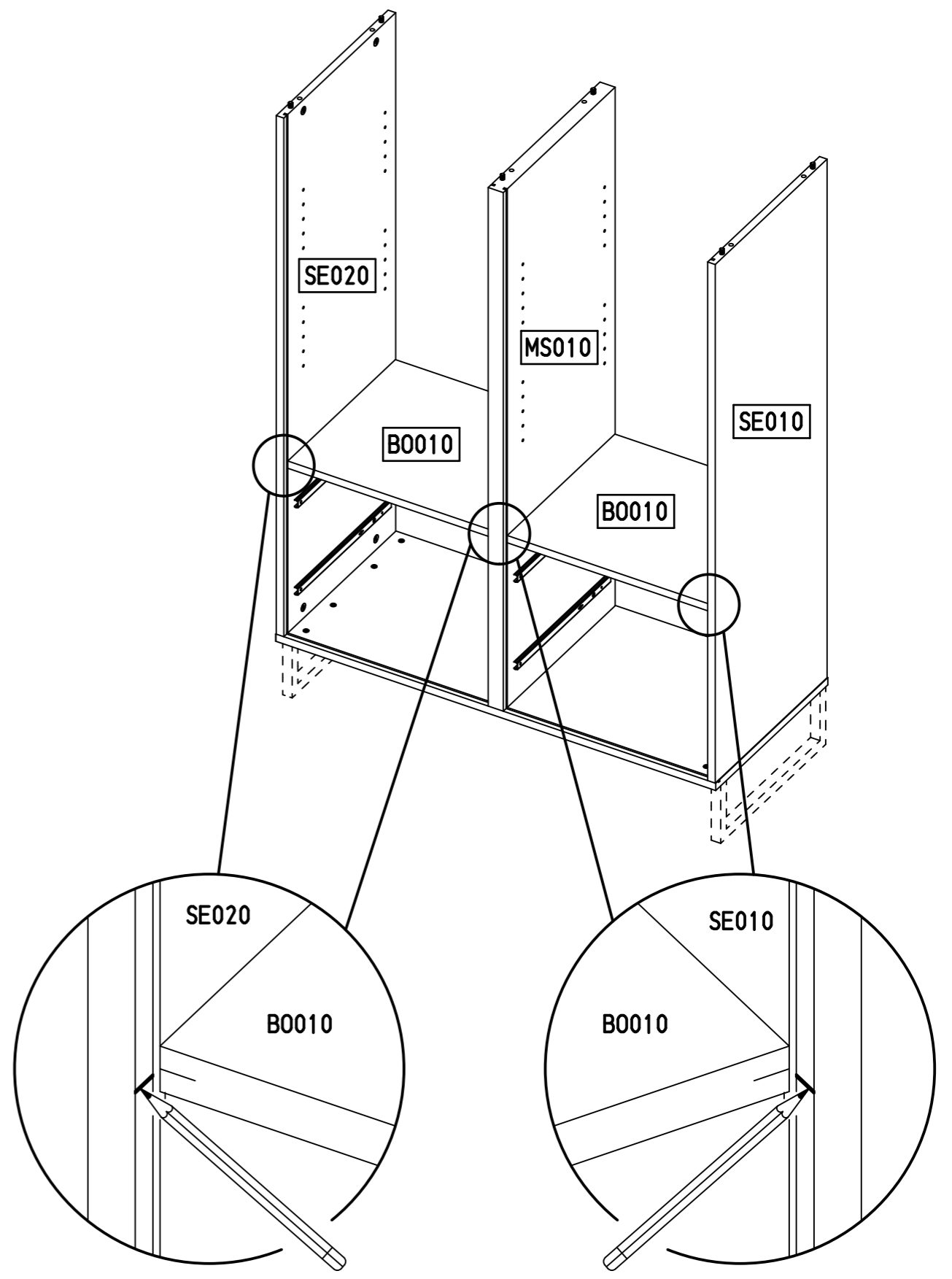




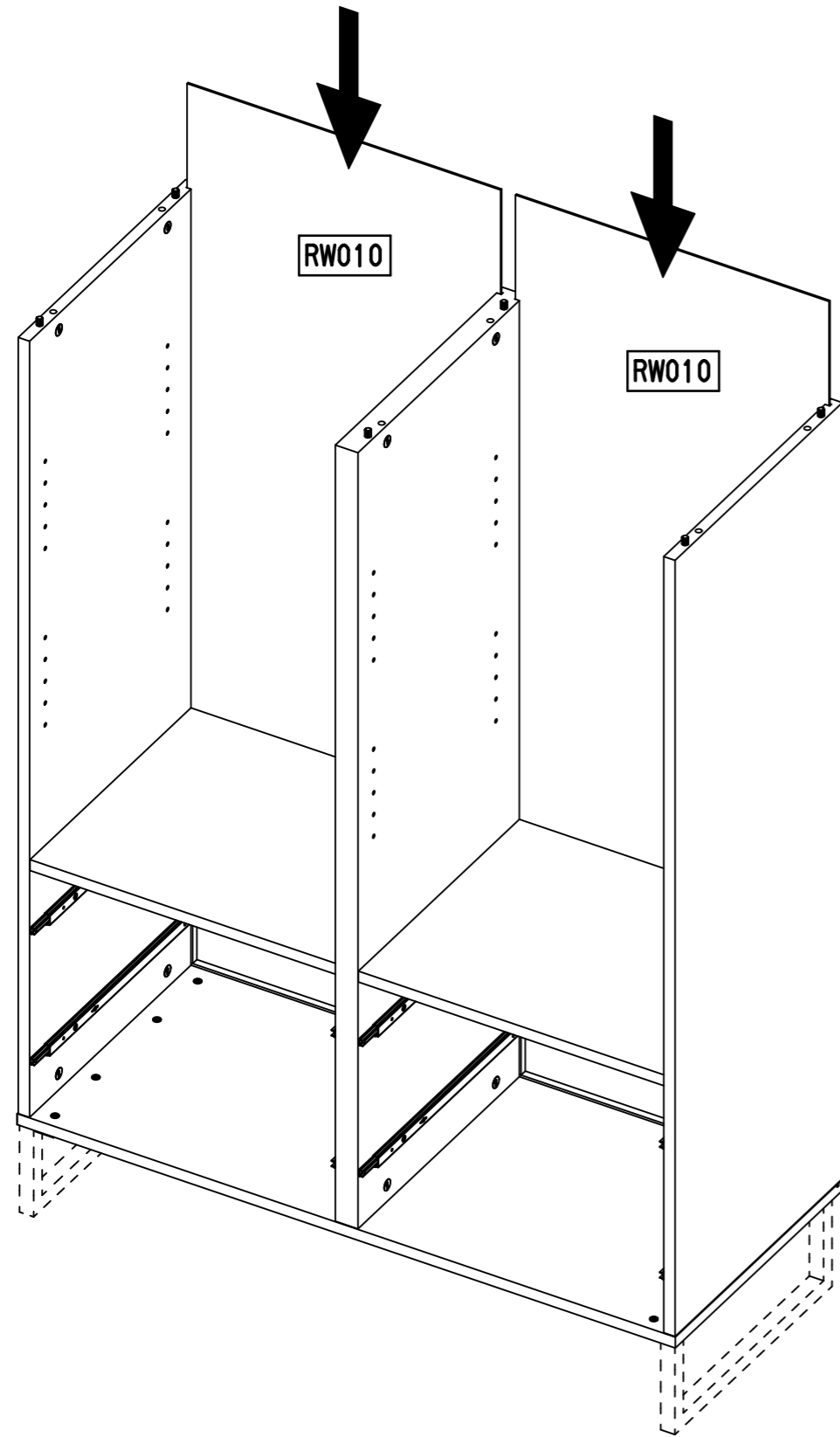
15



16

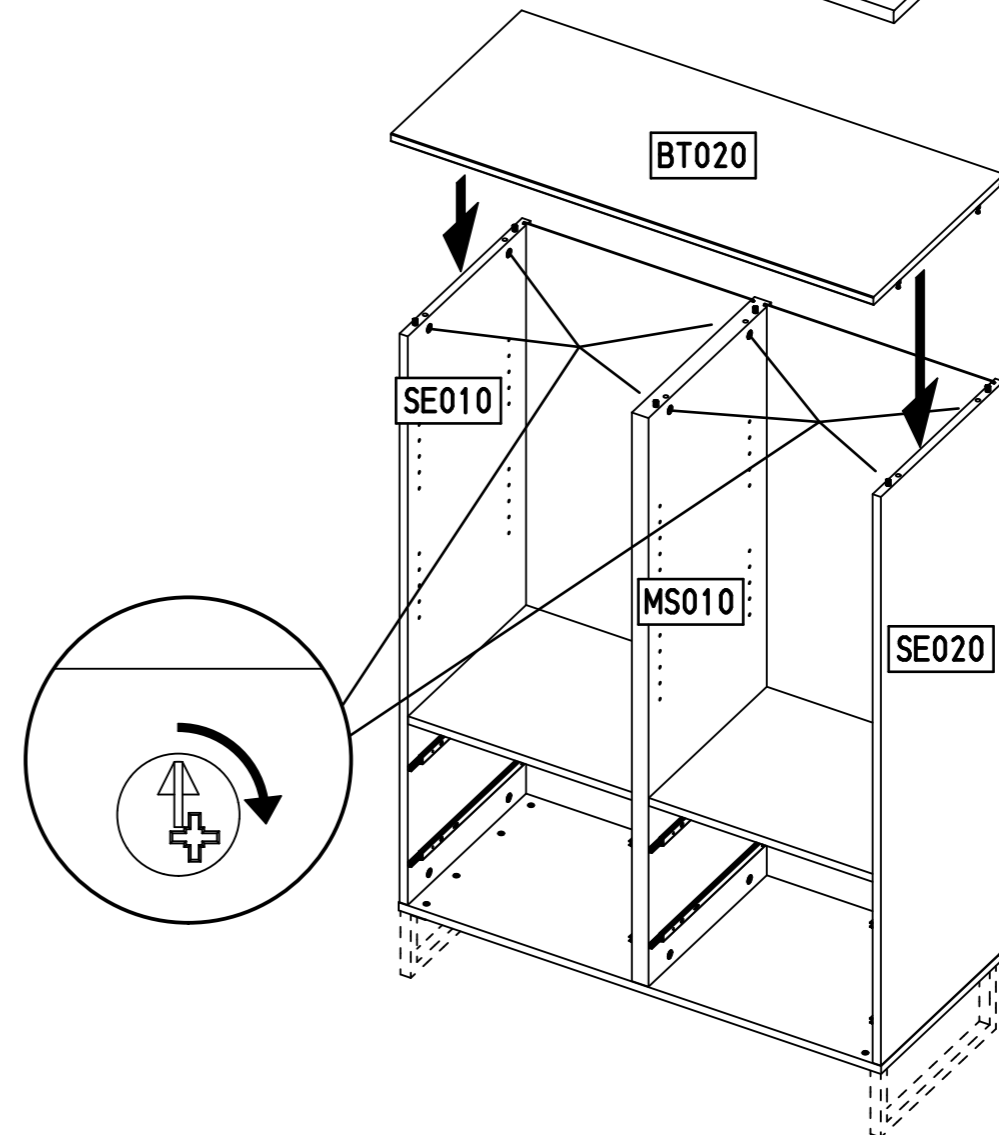
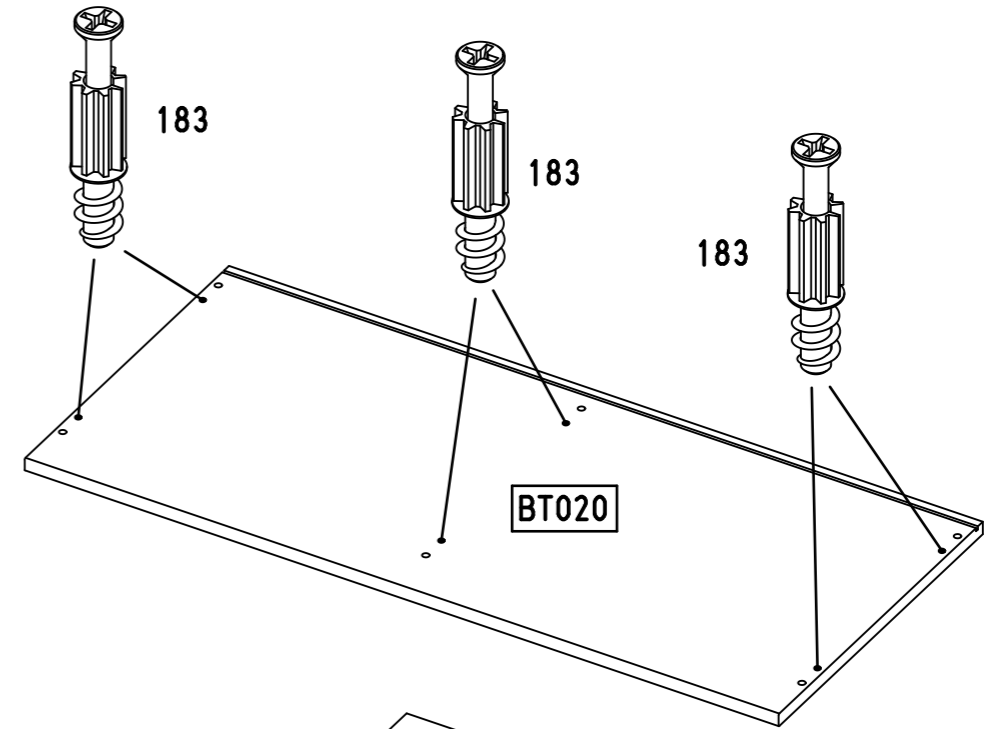
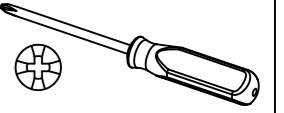
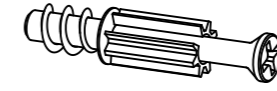


17



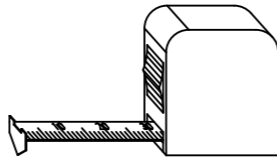
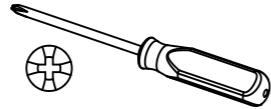
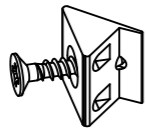
18

6x 183

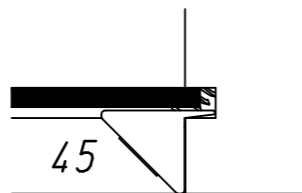
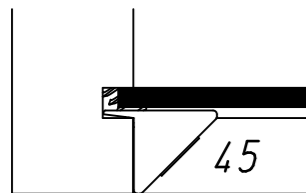
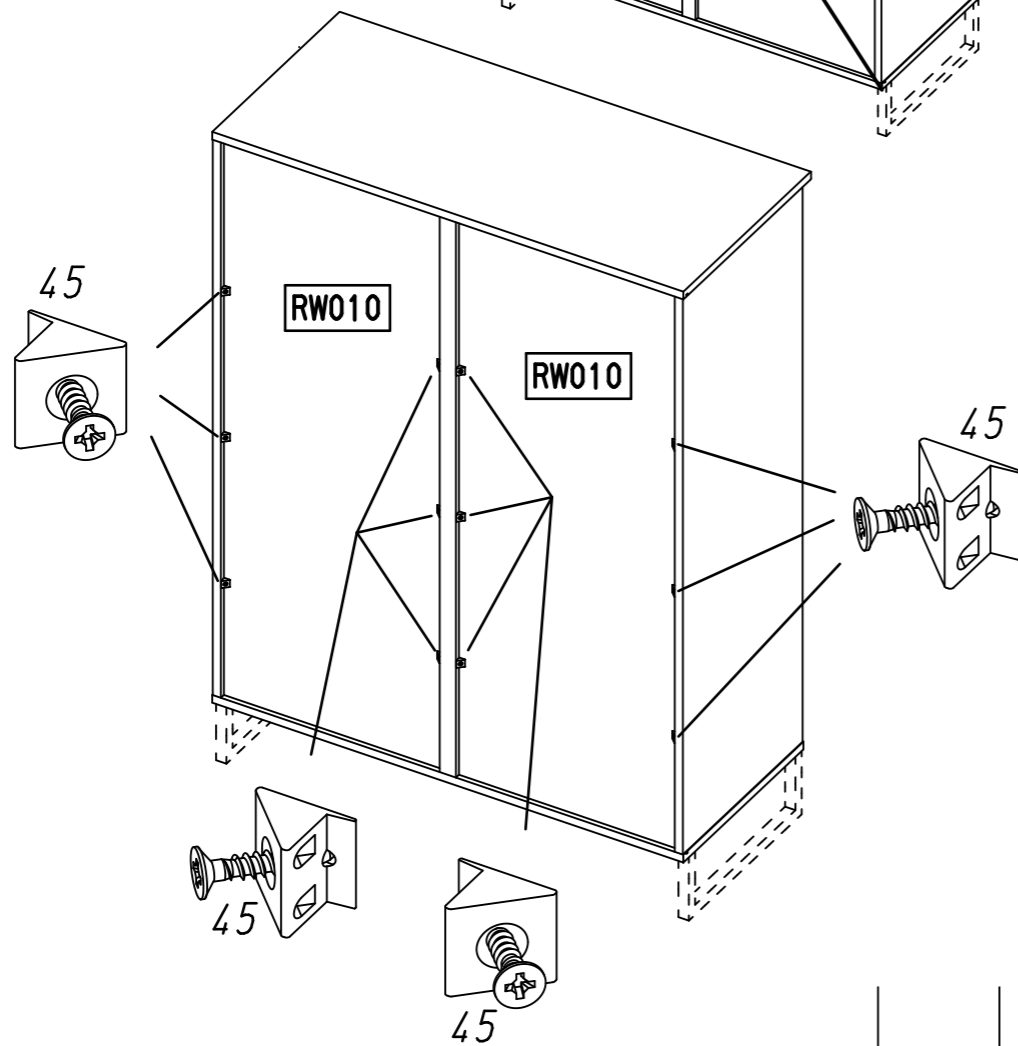
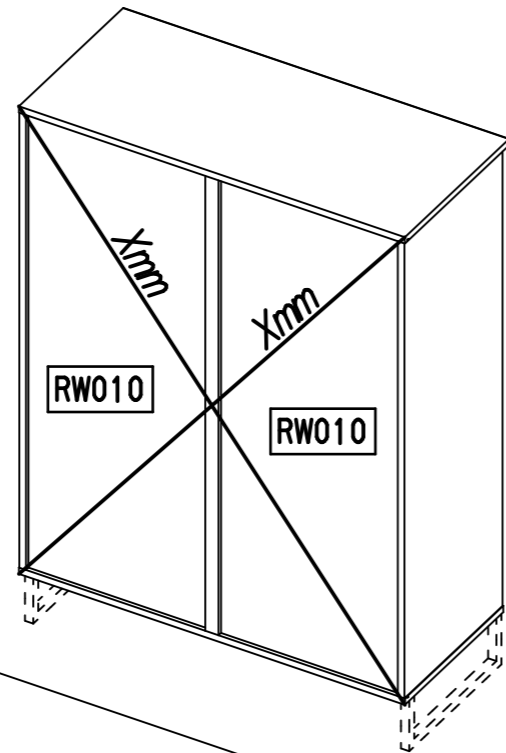
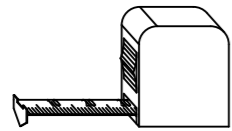


19

12x 45

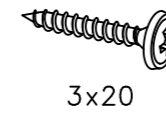


Xmm = Xmm

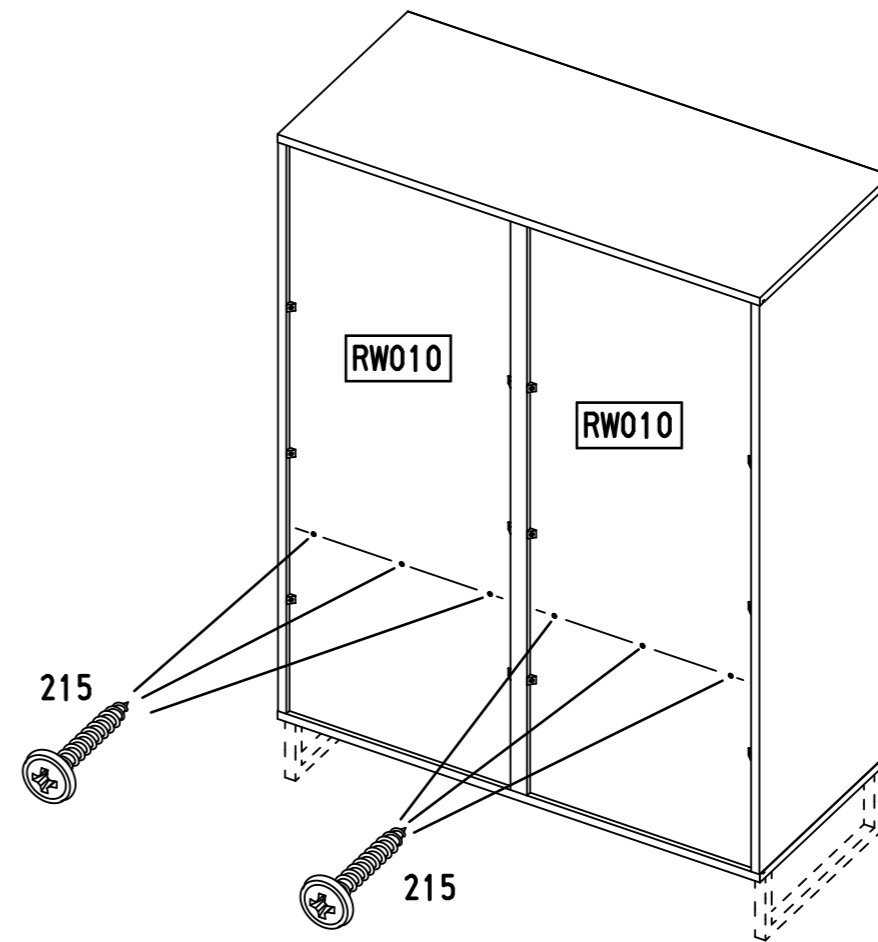
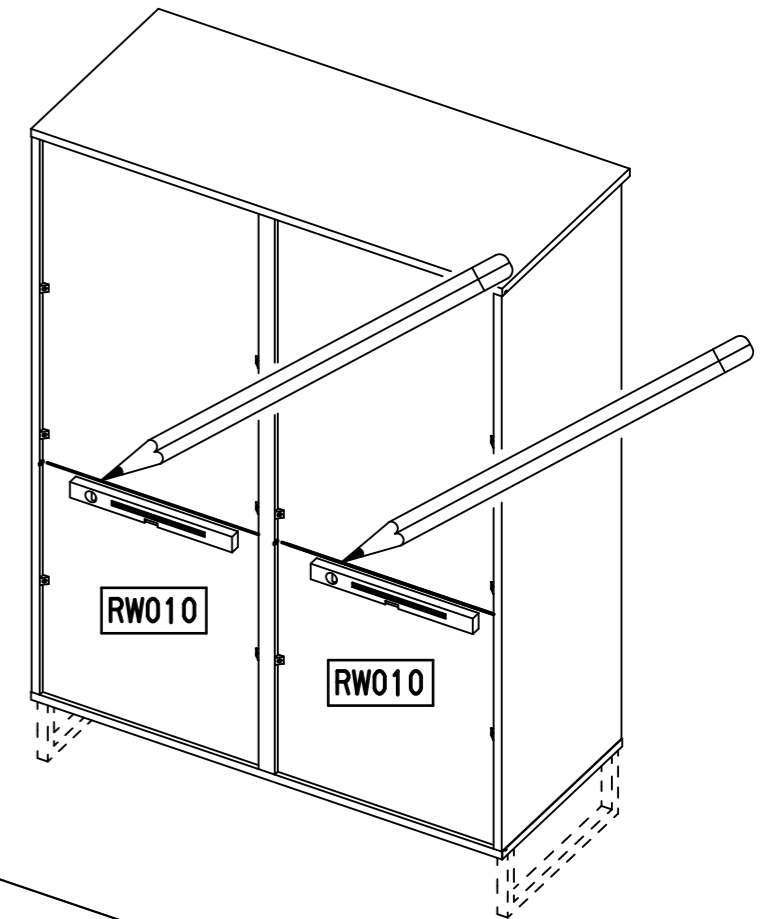
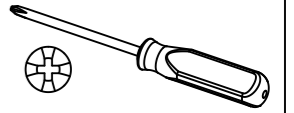


20

6x 215

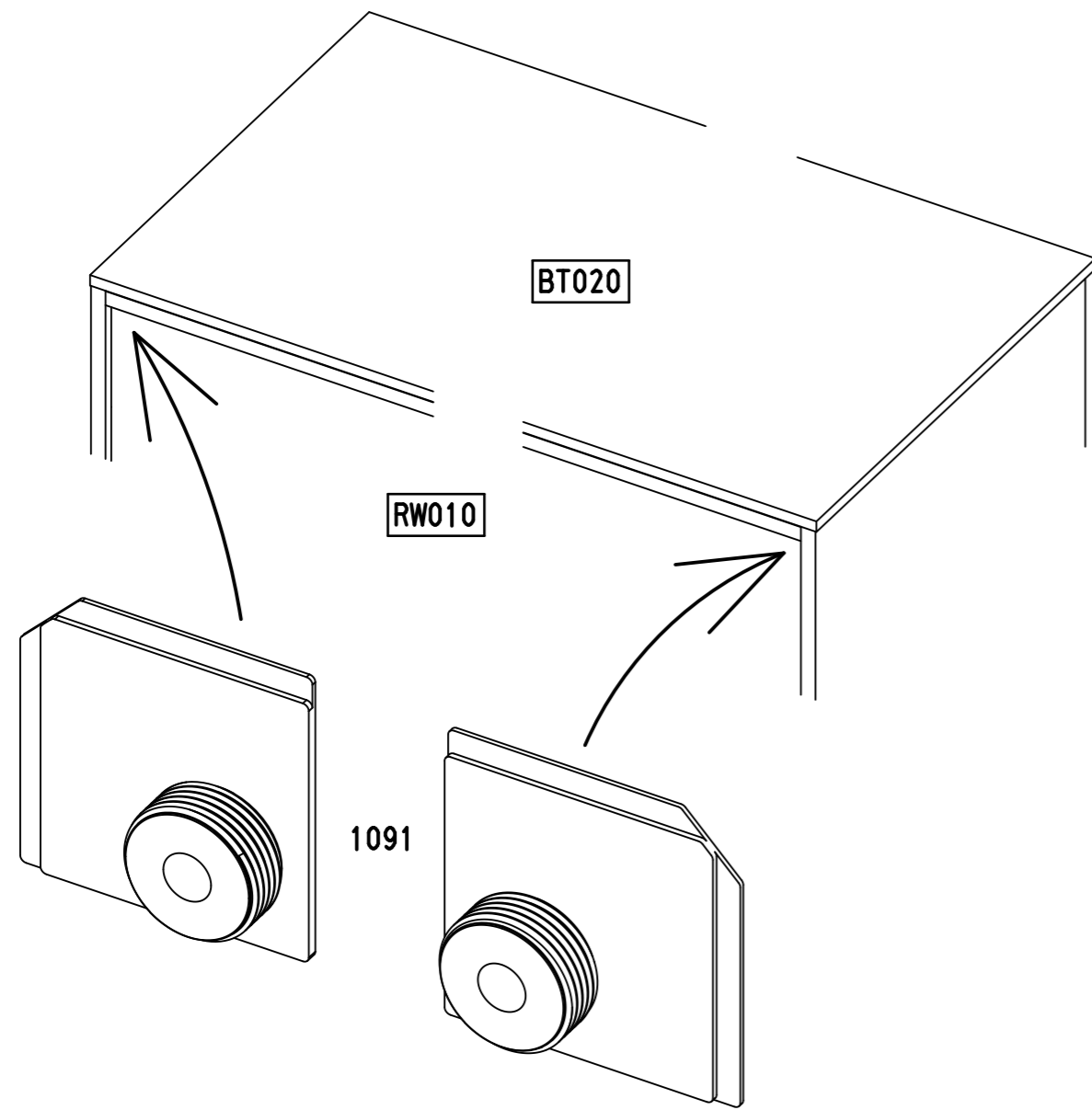
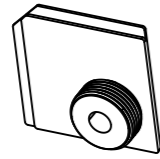


3x20



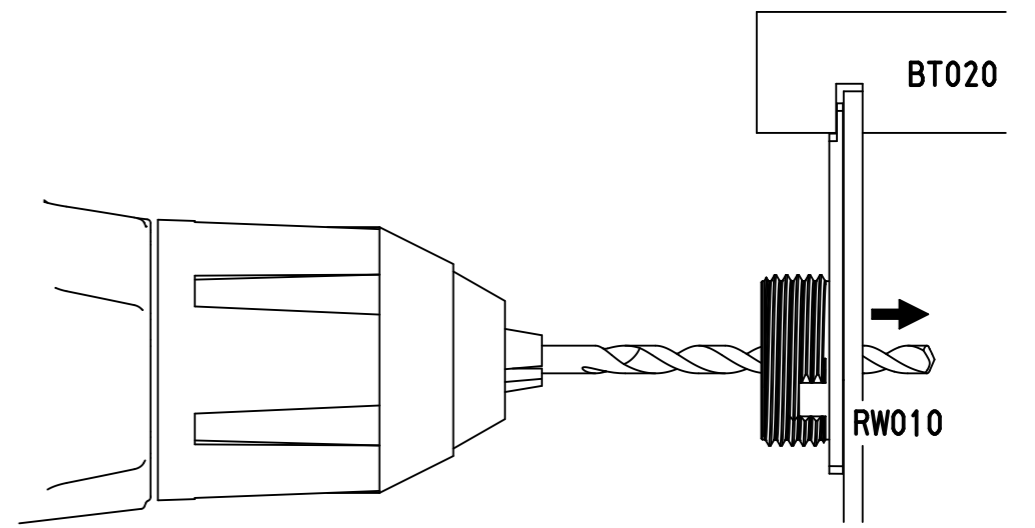
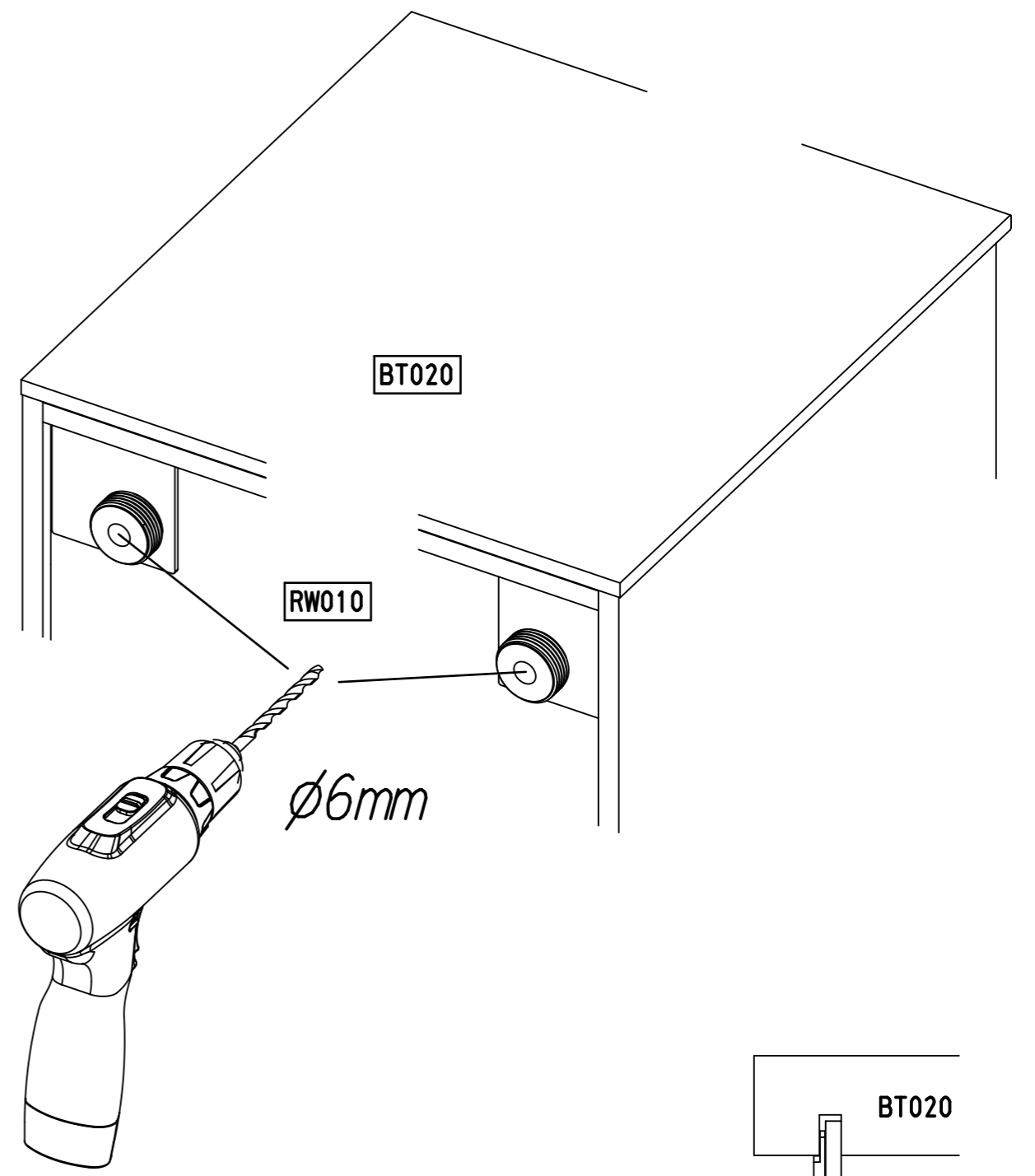
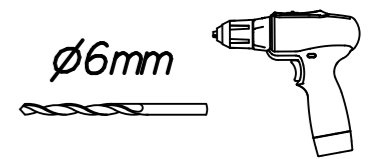
21

2x 1091



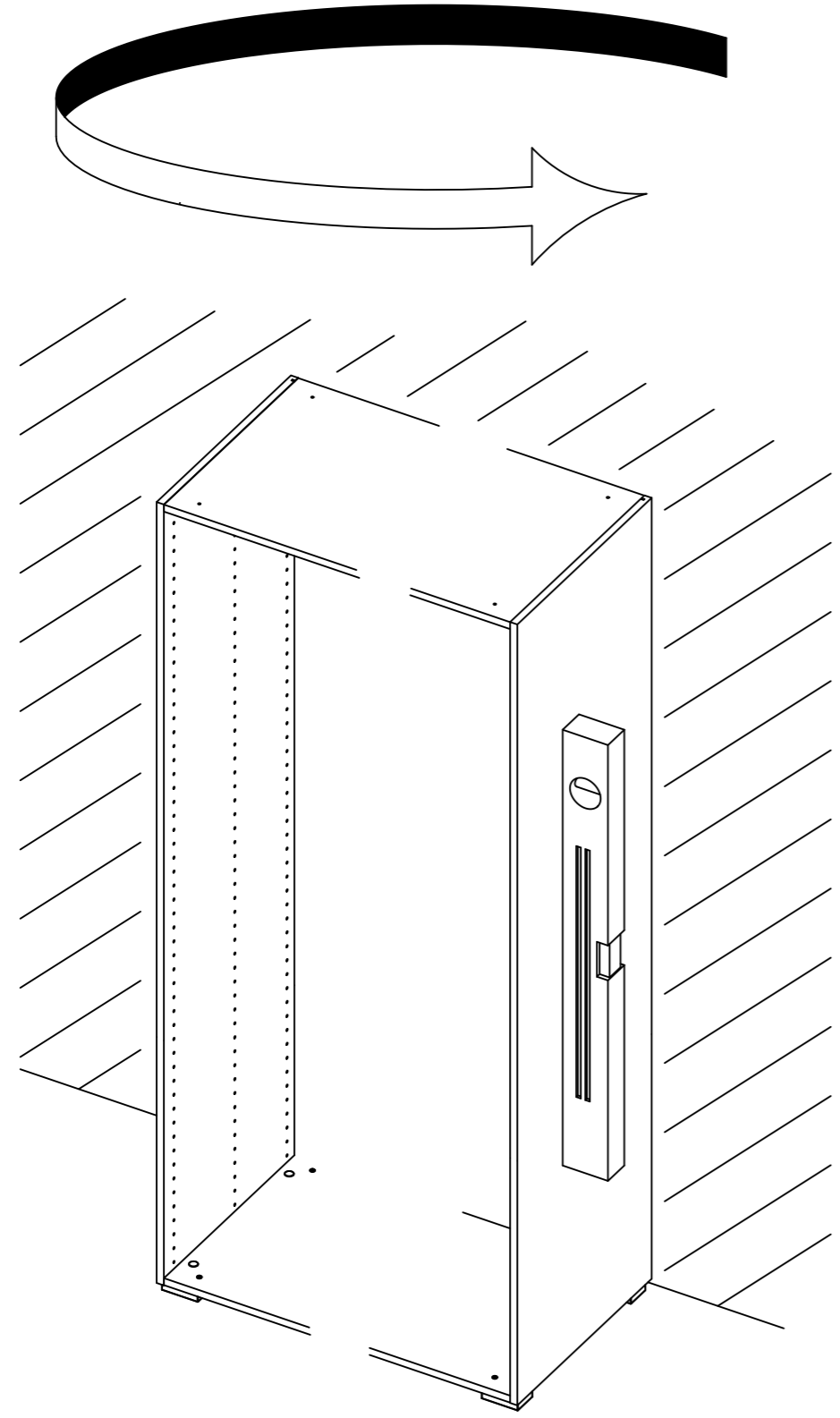
22

∅6mm



25.

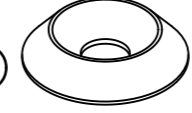
23

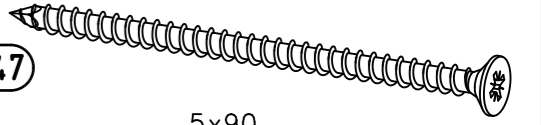


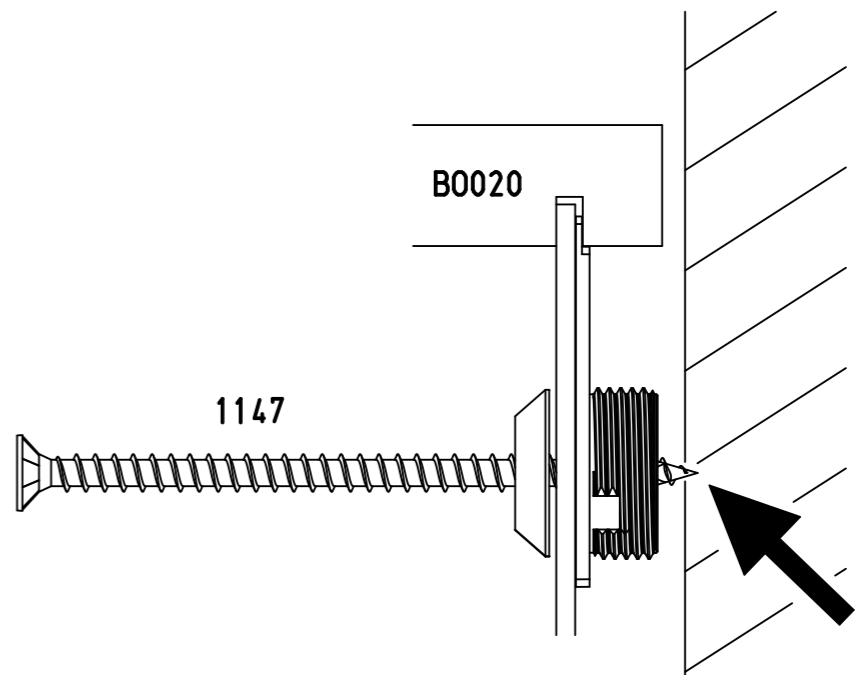
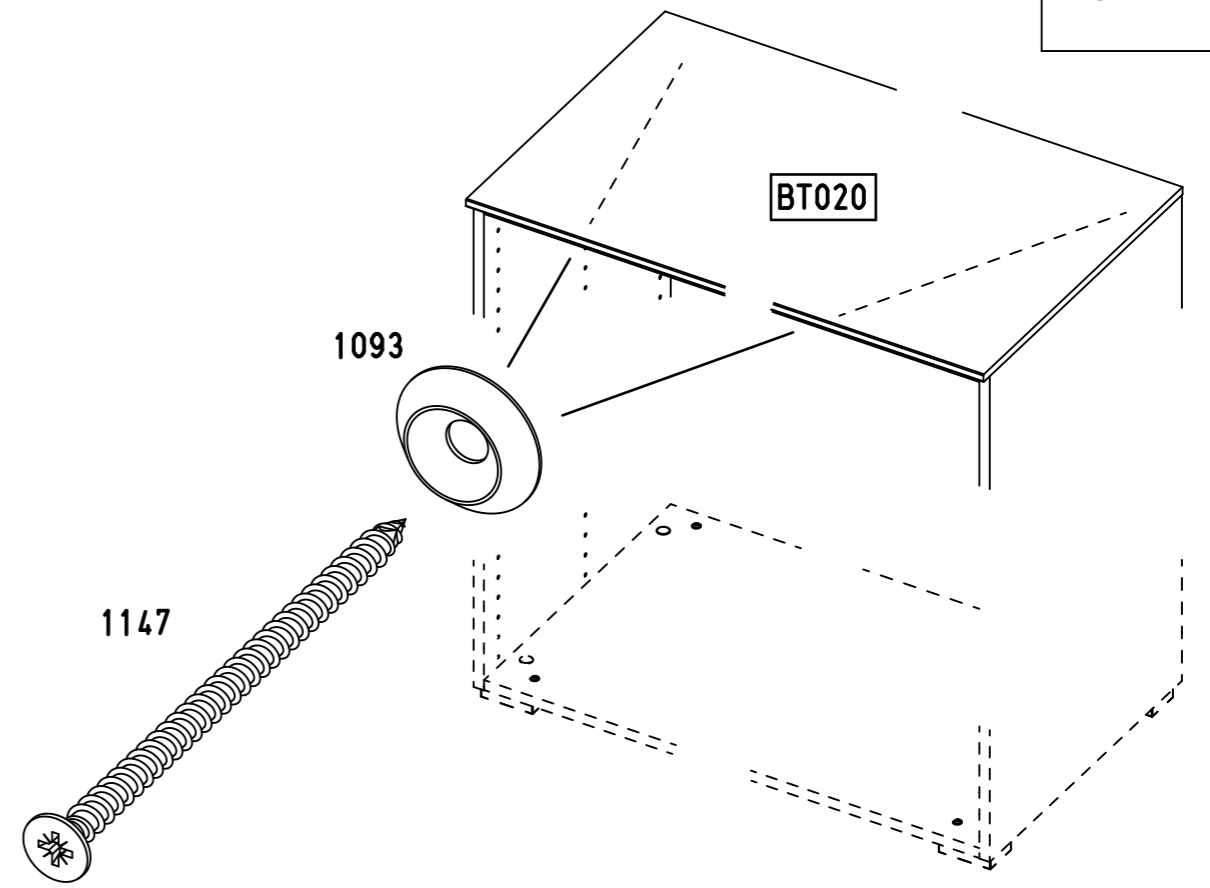
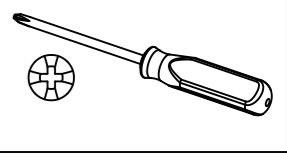
M2477

26.

24

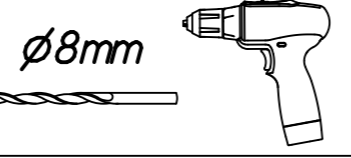
**2x** (1093)   
20/7x5

**2x** (1147)   
5x90

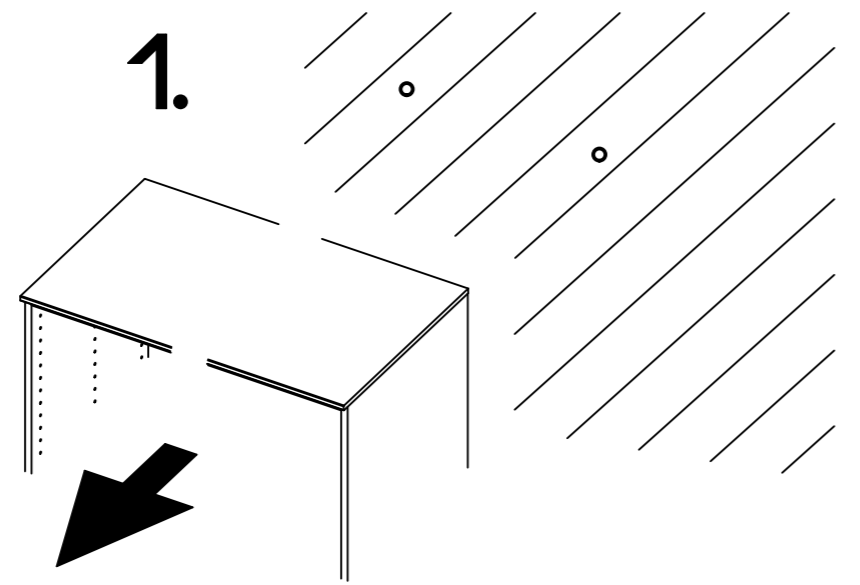


M2477

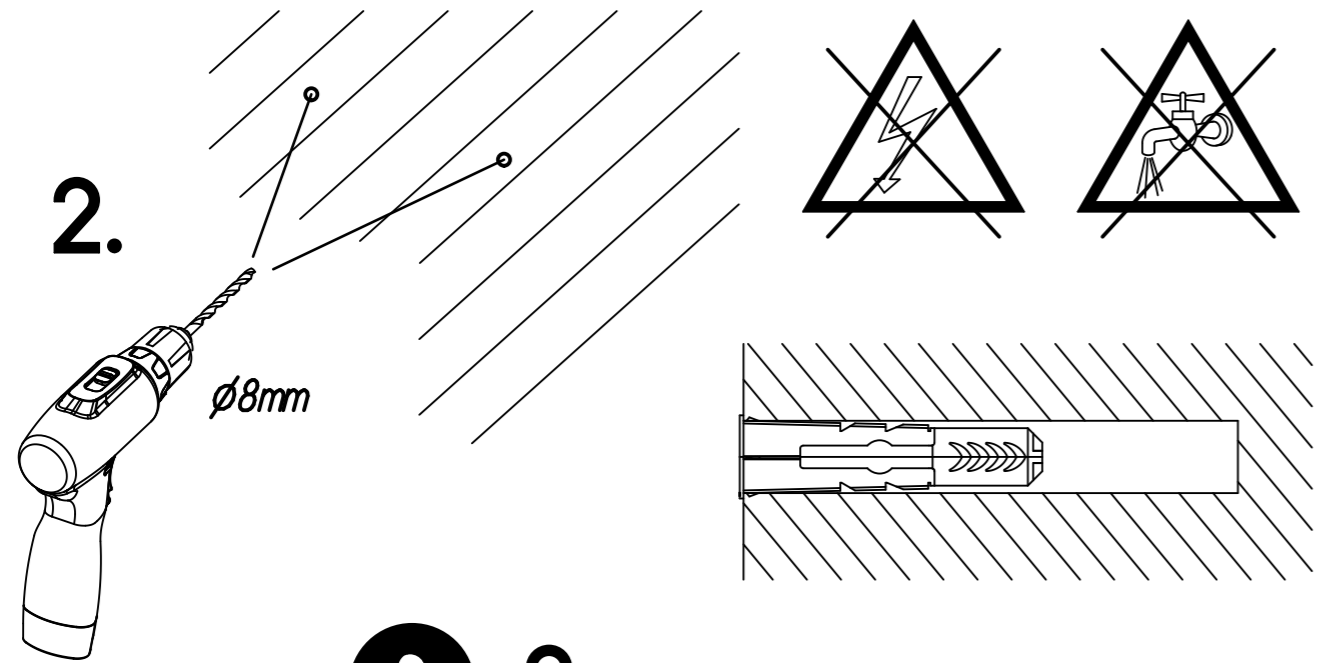
25



1.

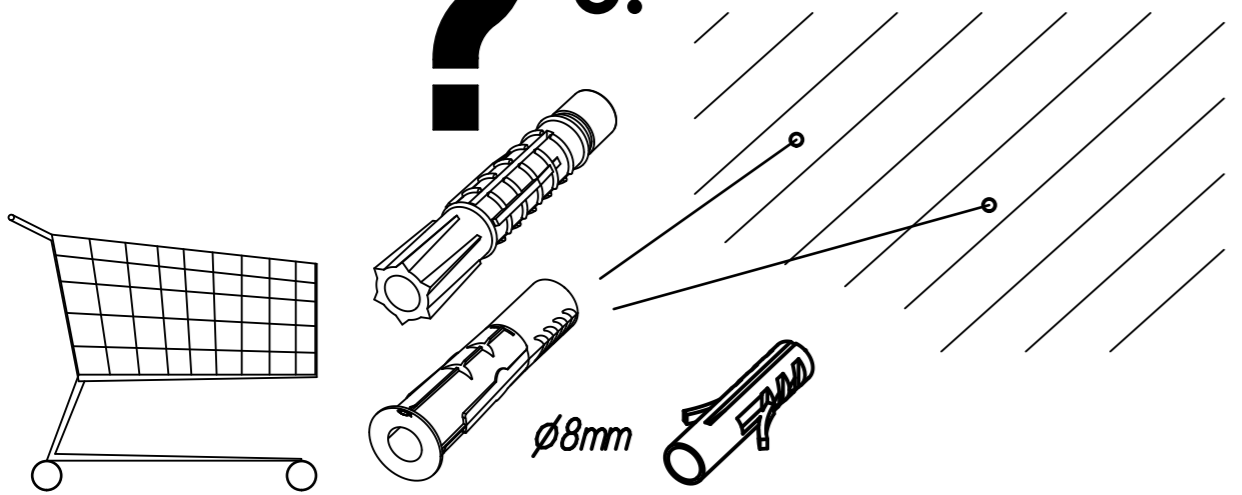


2.

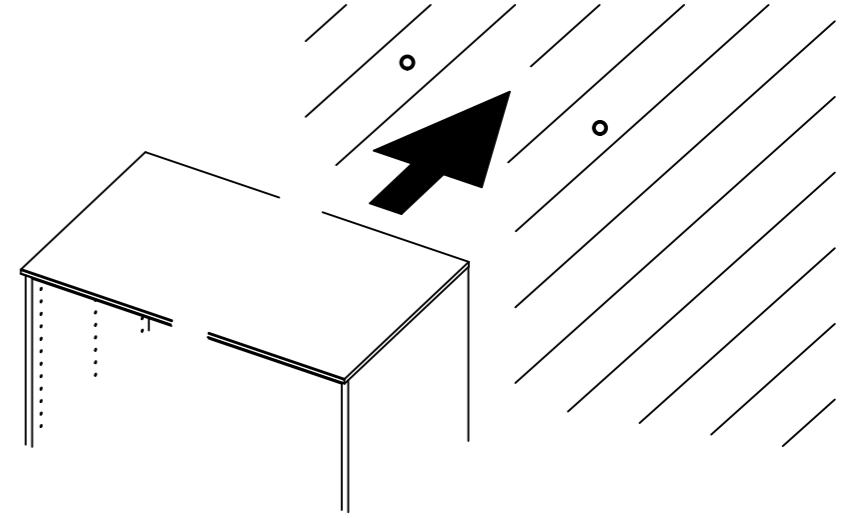
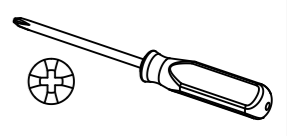


?

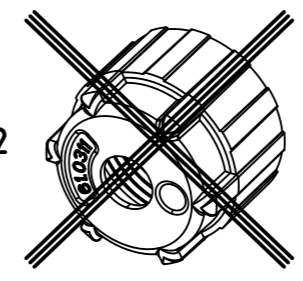
3.



26

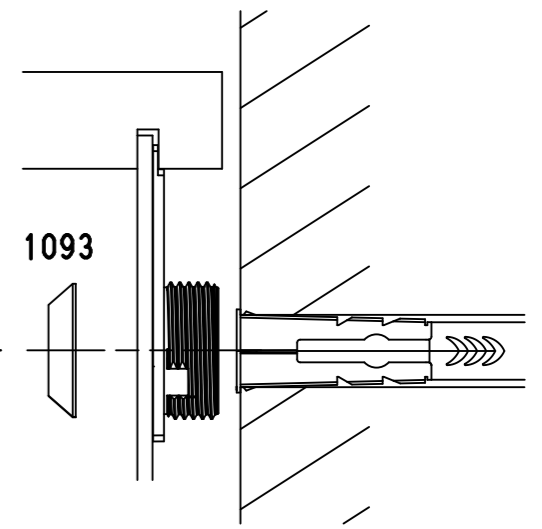
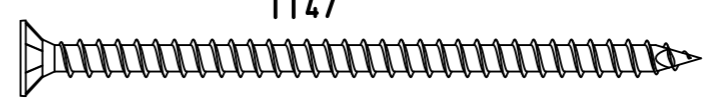


1092



1093

1147



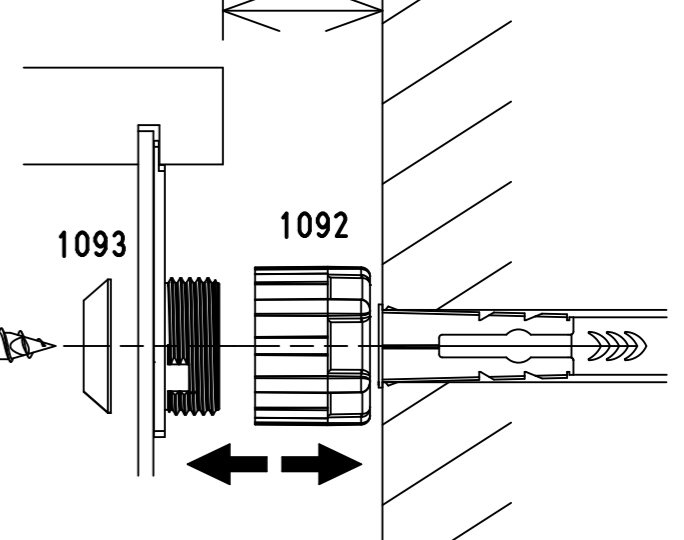
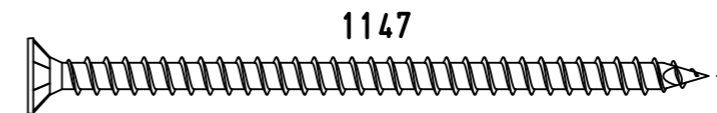
10-15mm



1093

1092

1147

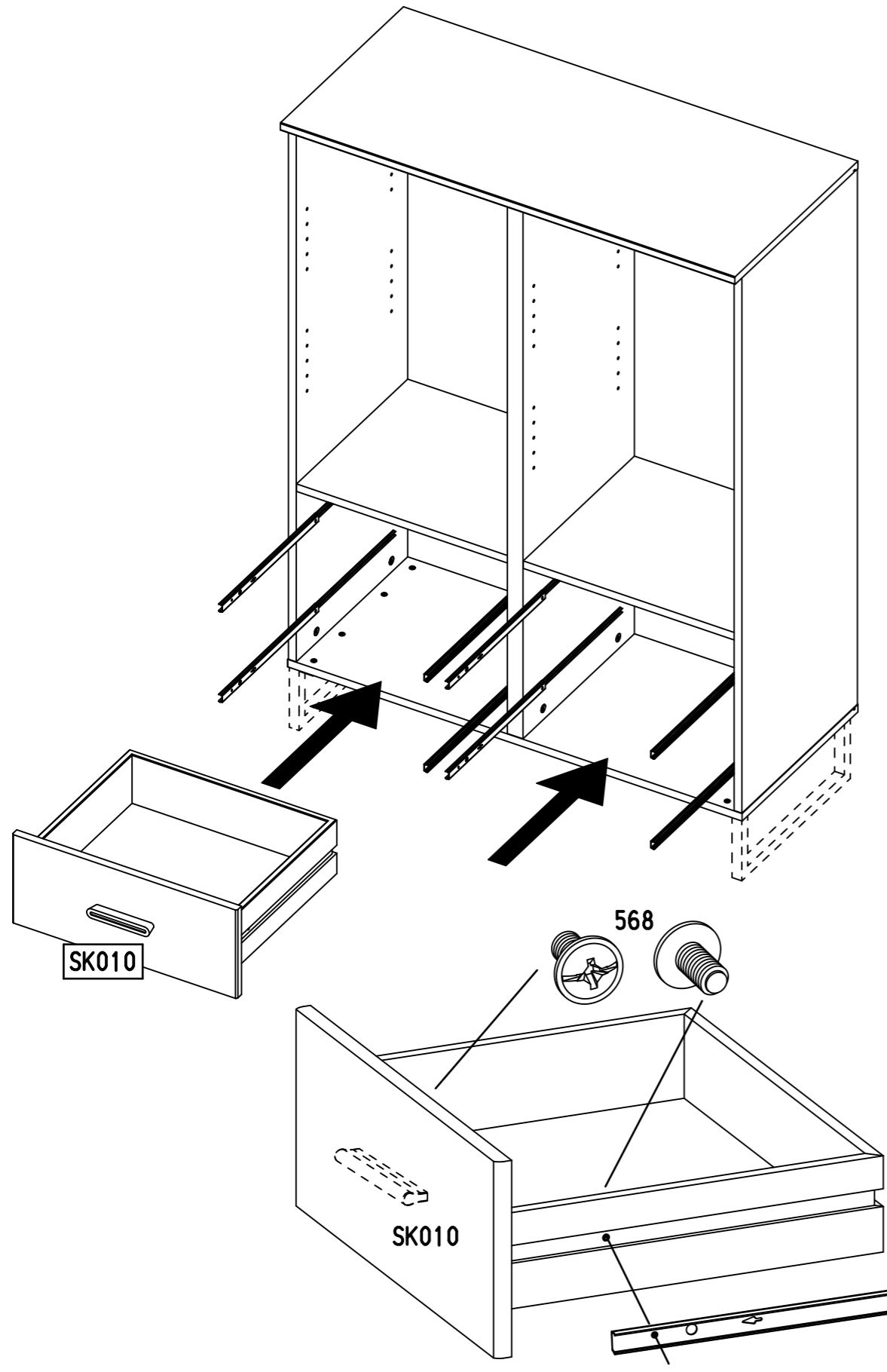
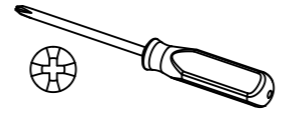


27

8x 568



M4x9



28

16x 1105

