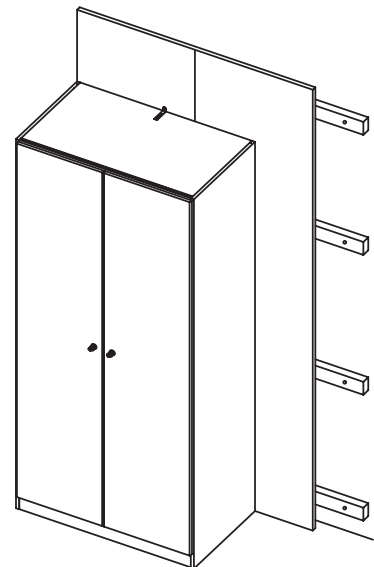
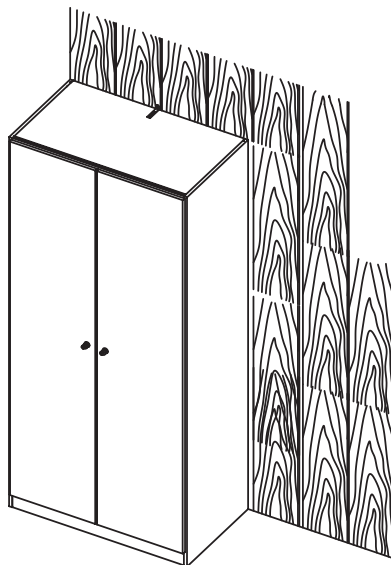
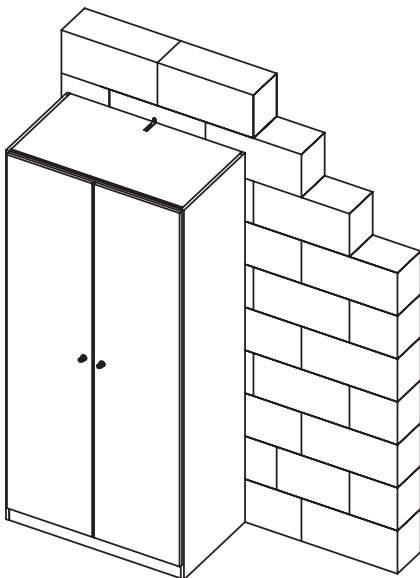
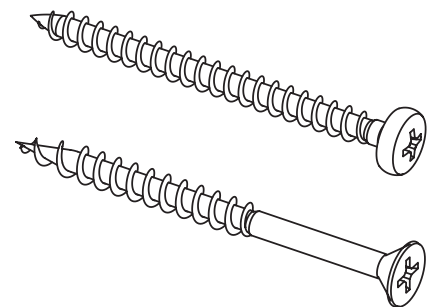
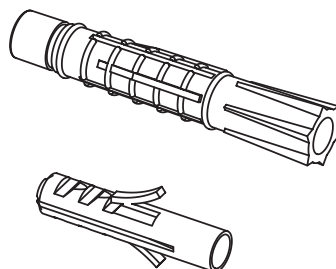
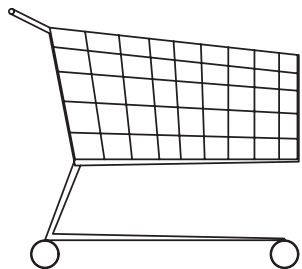
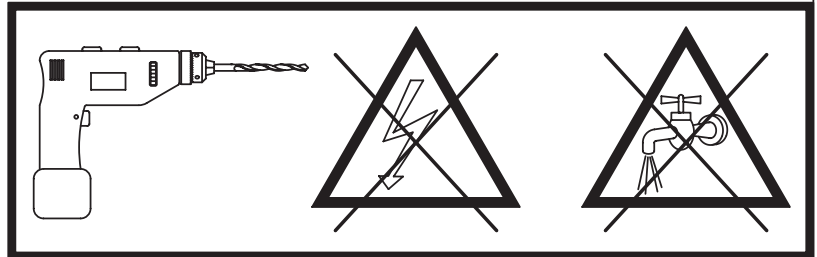
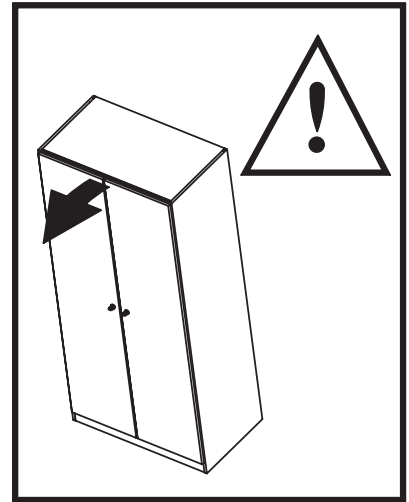
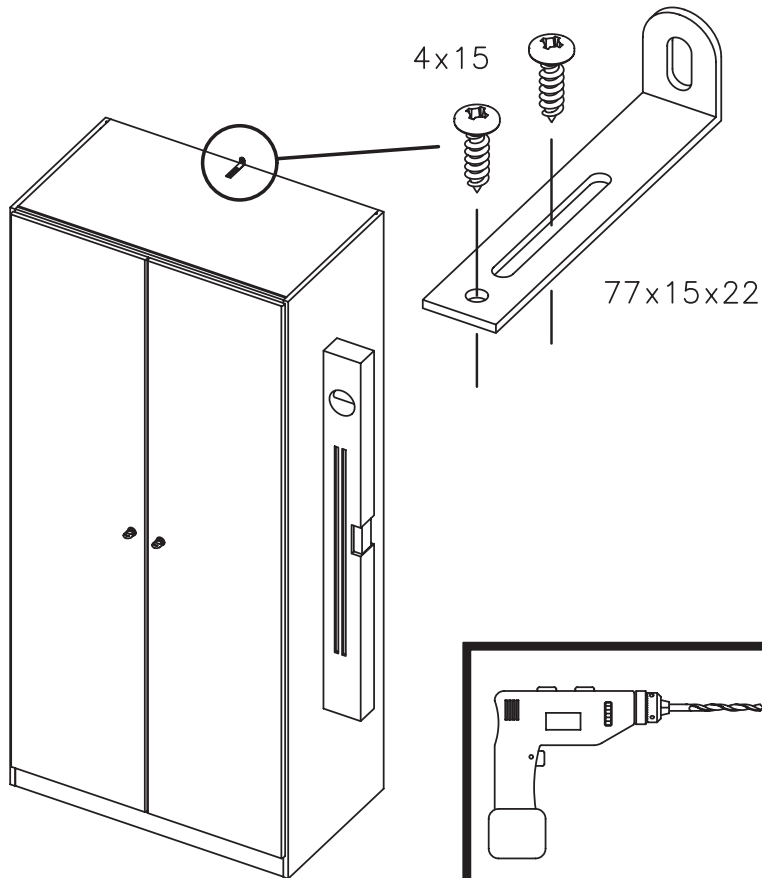


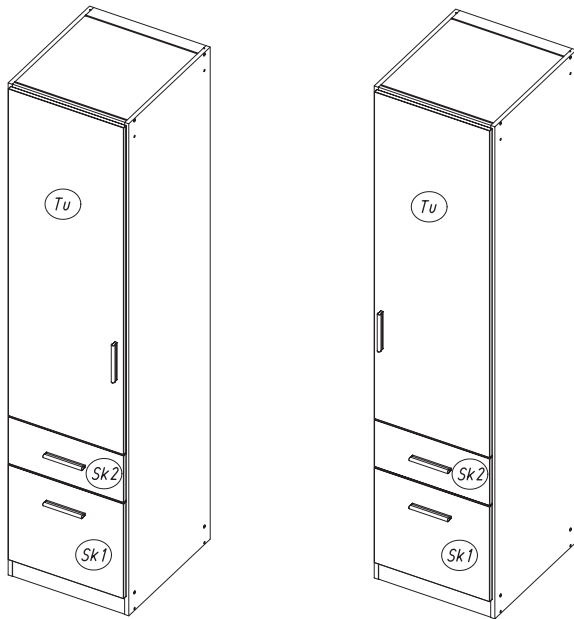
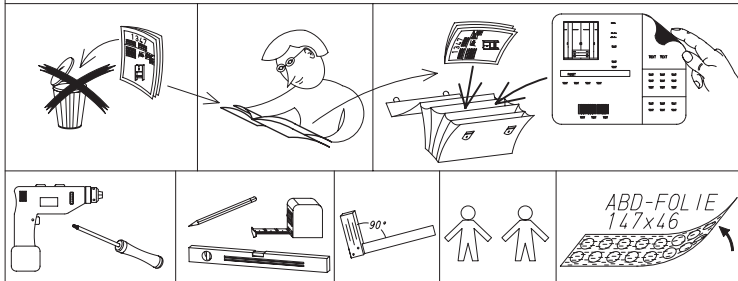
ME431_03



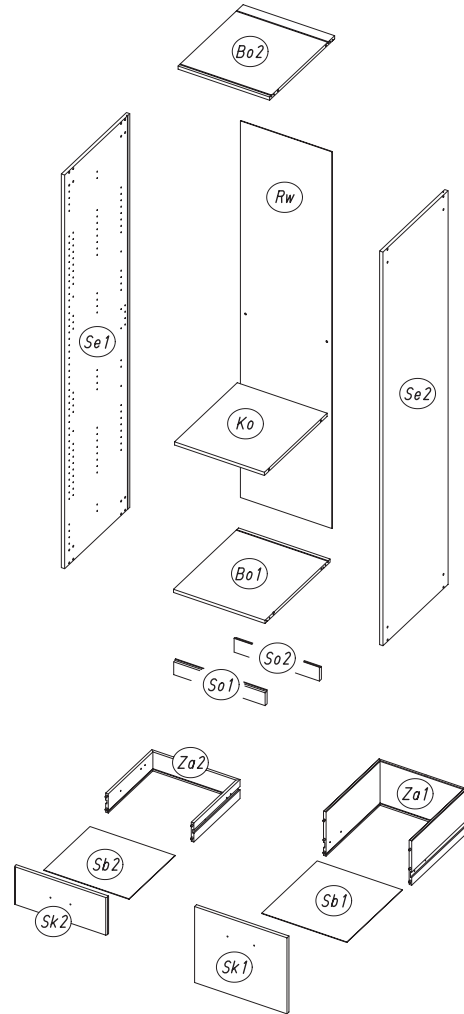
1.

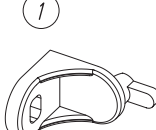
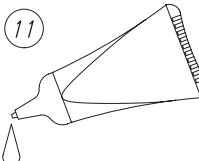
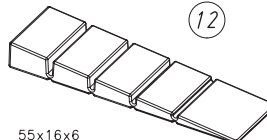
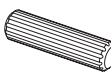
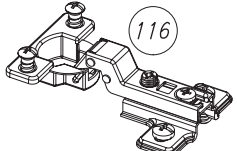

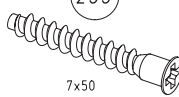

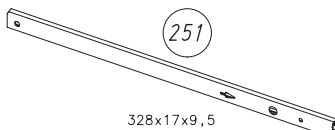
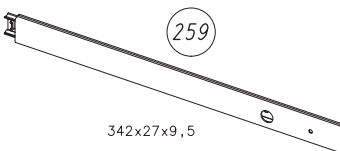

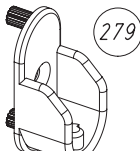


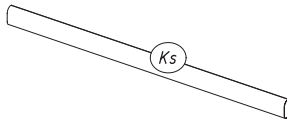
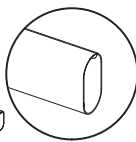

ML055_09

rauch



2.



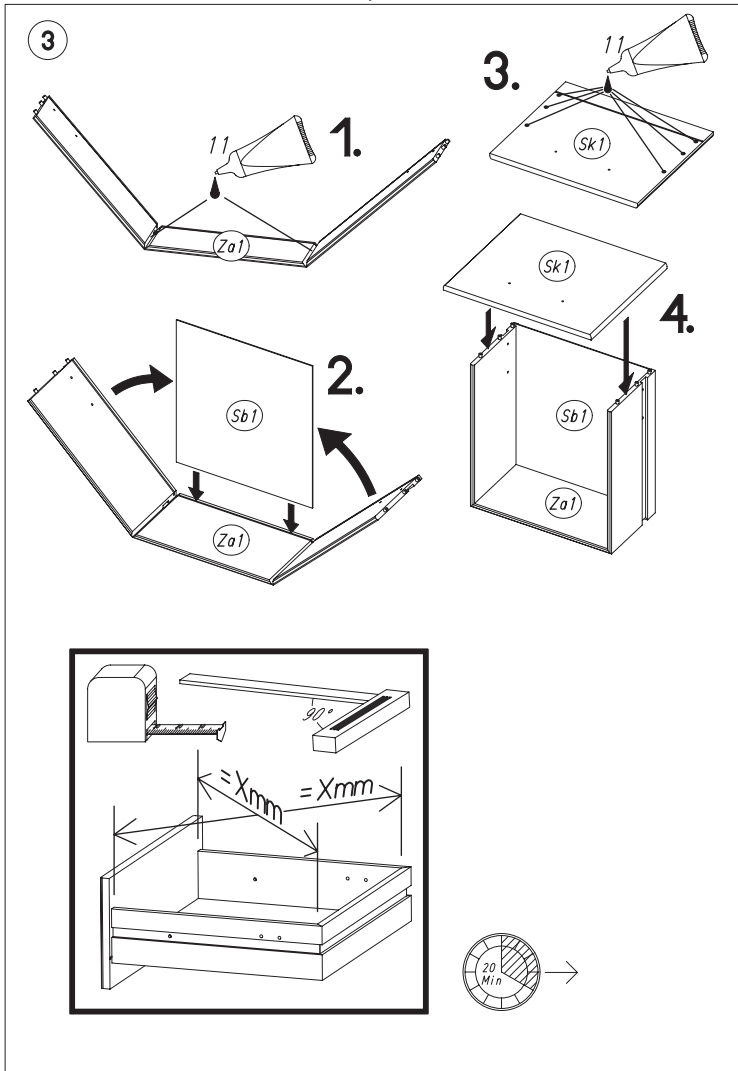
 <p>1</p>	 <p>11</p>	 <p>12</p> <p>55x16x6</p>
 <p>18</p> <p>8x30</p>	 <p>116</p>	 <p>205</p> <p>3,5x15</p>
 <p>233</p> <p>7x50</p>	 <p>249</p>	 <p>251</p> <p>328x17x9,5</p>
 <p>259</p> <p>342x27x9,5</p>	 <p>274</p>	 <p>279</p>
 <p>534</p> <p>5,5x8</p>	 <p>568</p> <p>M4x9</p>	 <p>779</p> <p>6,5x12</p> 
		

1. Applying glue (11) to the back of a So1 board and attaching it to a So2 board.

2. Applying glue (11) to the back of a So2 board and attaching it to a So1 board.

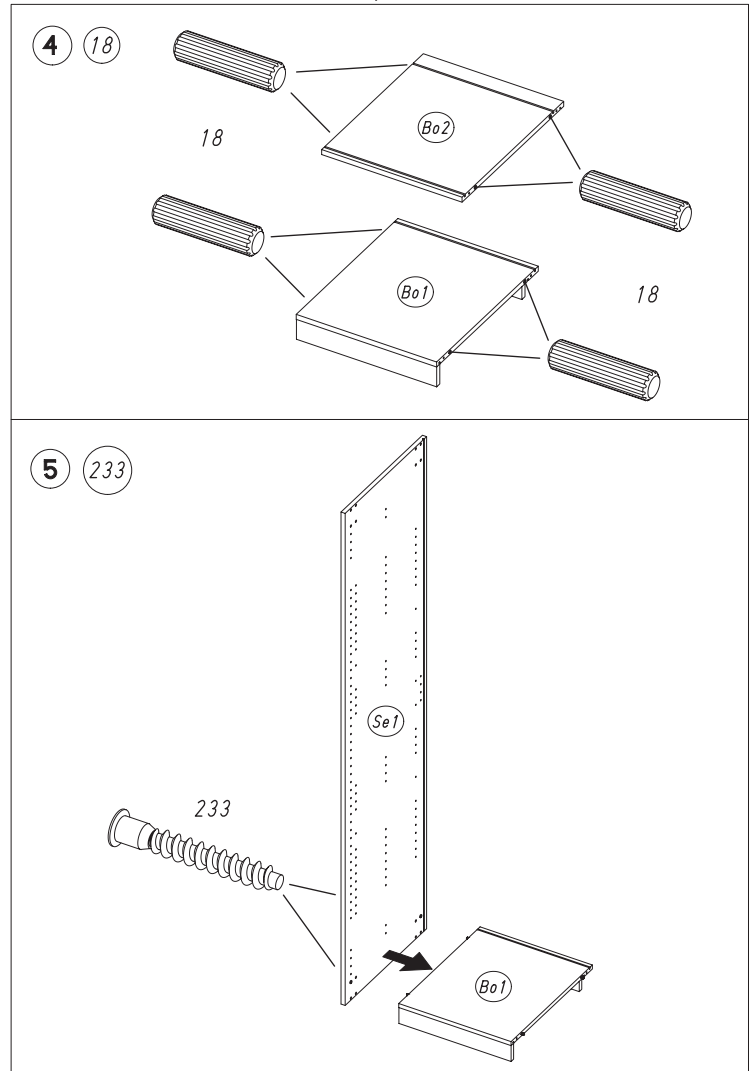
The final structure is a 3D box with So1 and So2 boards. A 20 Min drying time is indicated.

5.



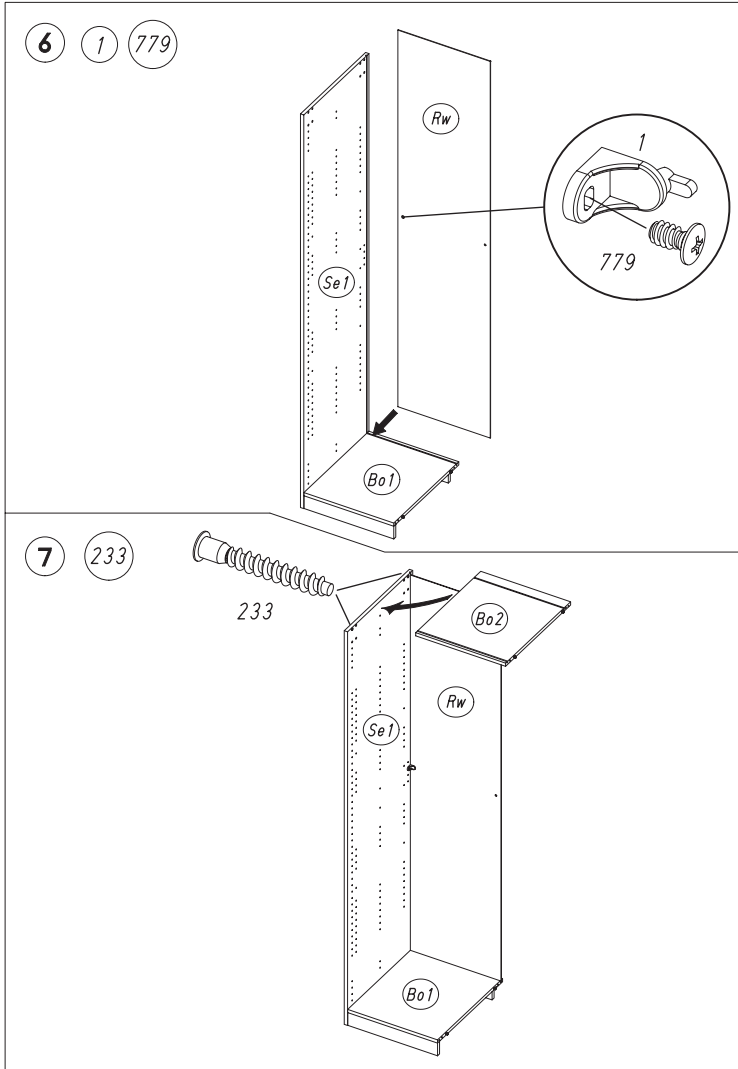
ML055

6.



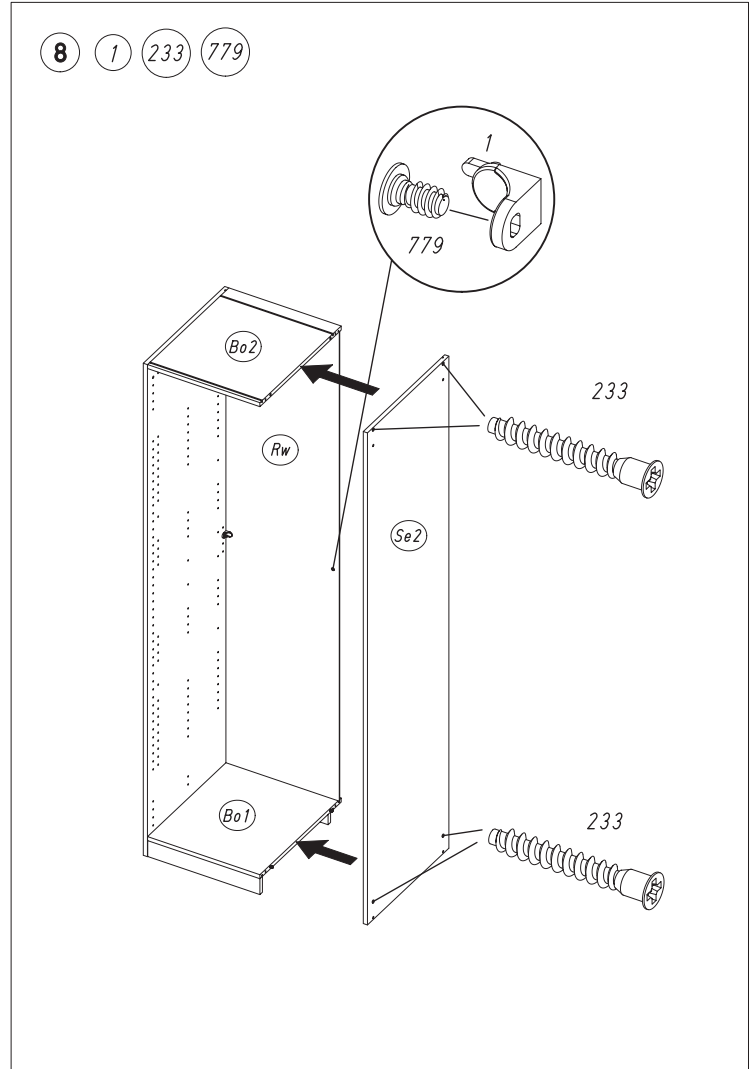
ML055

7.



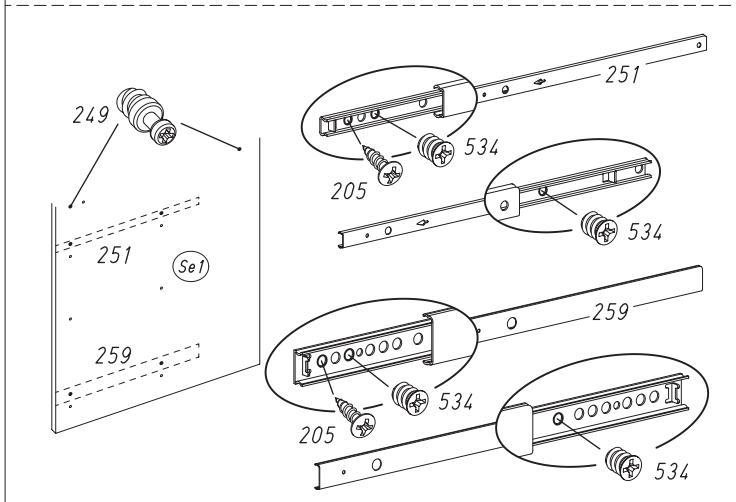
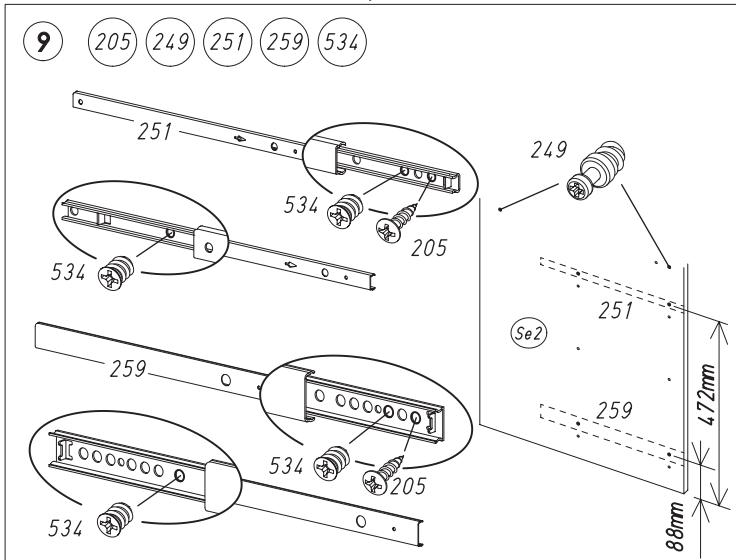
ML055

8.



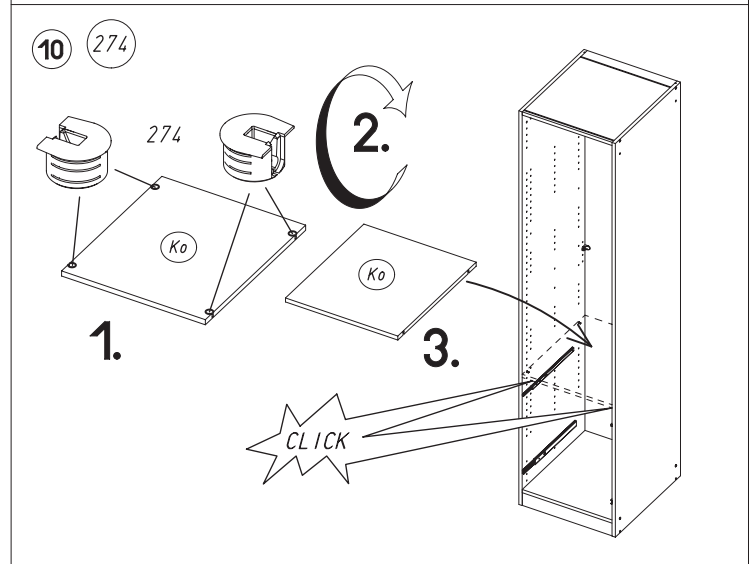
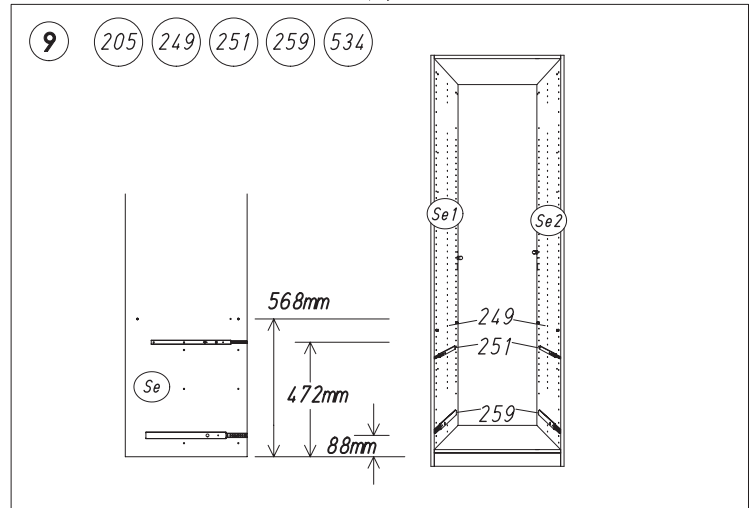
ML055

9.



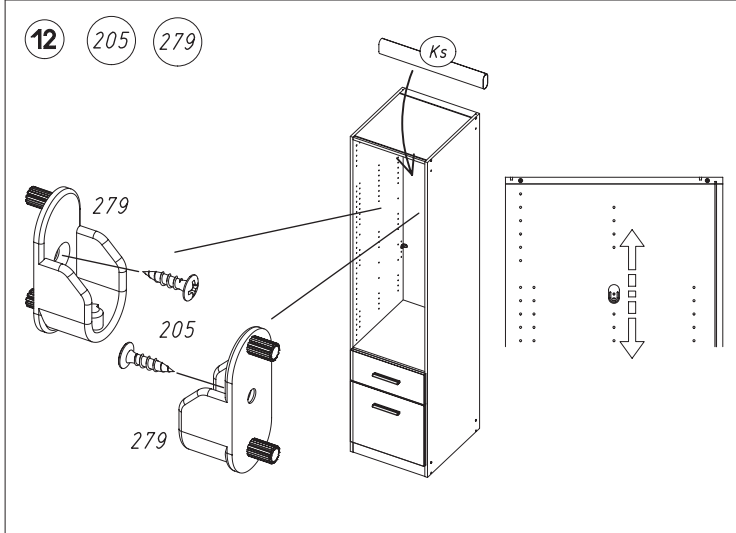
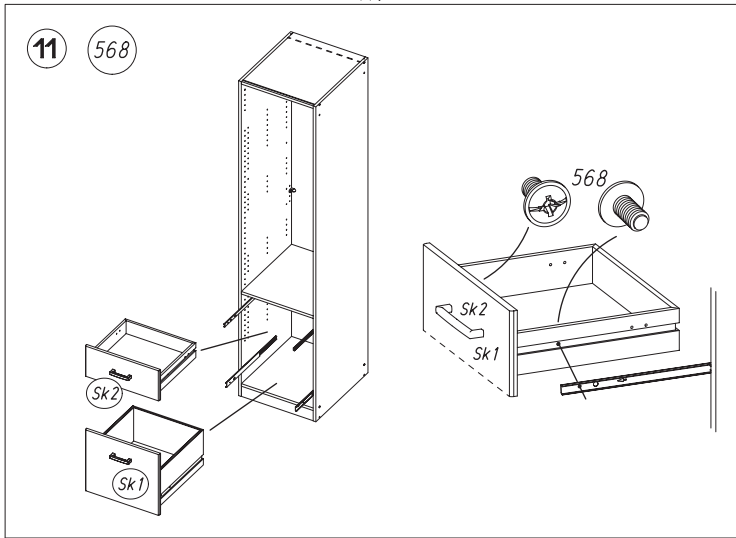
ML055

10.



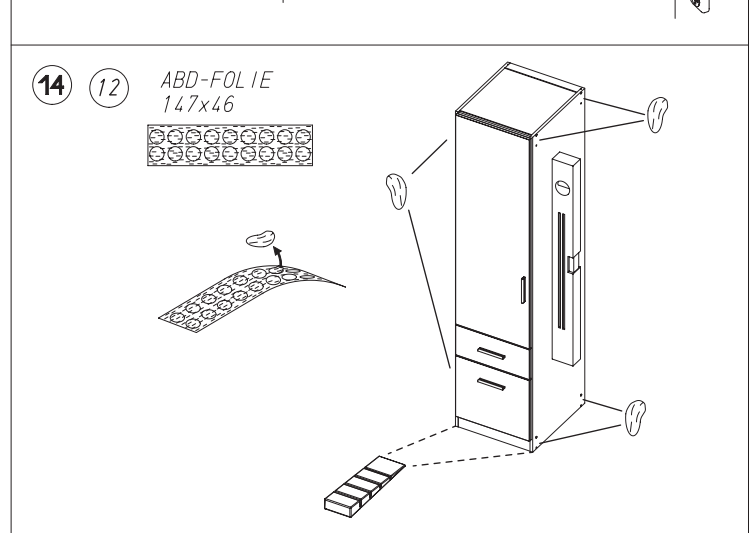
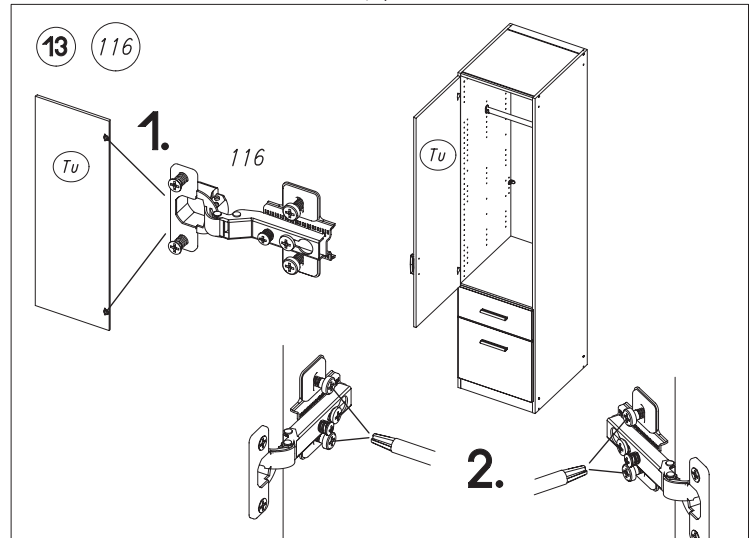
ML055

11.



ML055

12.



ML055

15

