
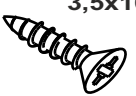

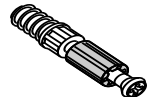





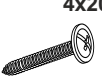

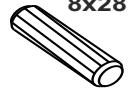


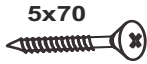





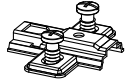

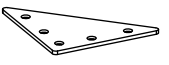
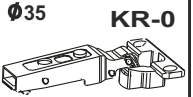

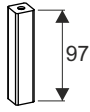
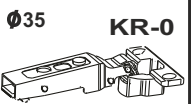

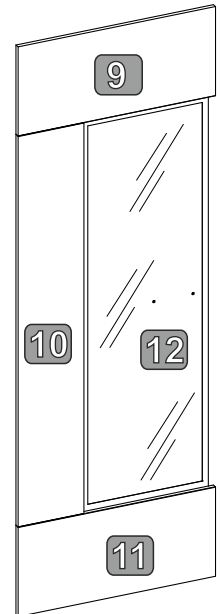
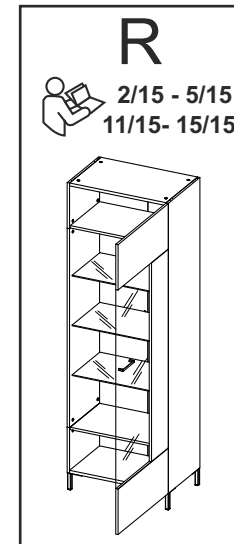
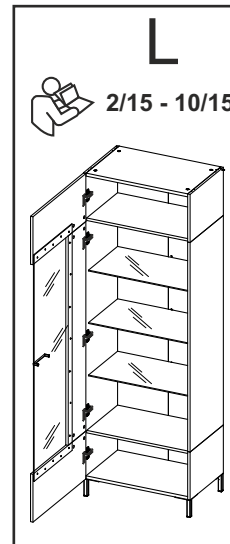
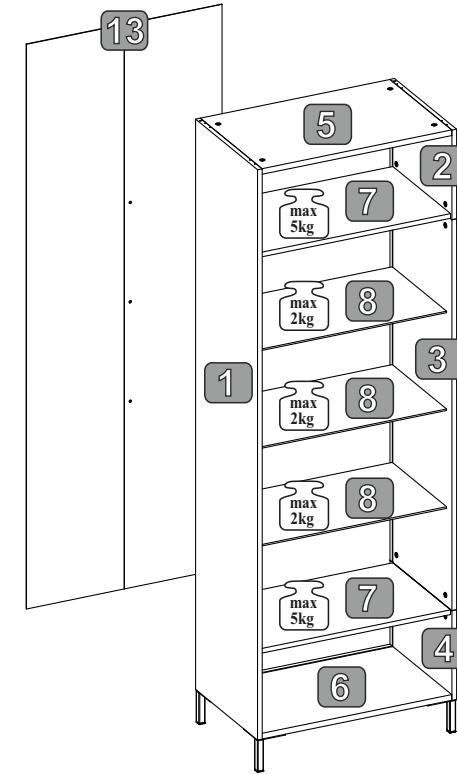
 15x12 <b>32x T02</b>	 <b>4x S10</b>	 3,5x16 <b>10x W01</b>	 <b>10x G01</b>
 <b>16x T01</b>	 M5-20 <b>4x NS1</b>	 <b>1x S42</b>	 <b>1x P01</b>
 <b>8x T03</b>	 Z3 <b>1x K02</b>	 4x20 <b>2x W27</b>	 4x13 <b>2x W07</b>
 8x28 <b>16x D01</b>	 4x16 <b>16x W25</b>	 <b>19x G03</b>	 5x70 <b>1x F11</b>
 8x50 <b>8x D03</b>	 <b>16x R01</b>	 3,5x16 <b>17x W26</b>	 <b>1x F01</b>
 <b>12x E03</b>	 <b>5x Z21</b>	 Ø13 <b>3x C02</b>	
 <b>4x N05</b>	 Ø35 KR-0 <b>2x Z22</b>	 Ø20 <b>20x C01</b>	
 97mm <b>4x N06</b>	 Ø35 KR-0 <b>3x Z23</b>	 Ø20 <b>4x C03</b>	



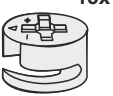
1	1825x405x15	1	2/2
2	405x287x15	1	2/2
3	1251x405x15	1	2/2
4	405x287x15	1	2/2
5	620x404x18	1	1/2
6	620x404x18	1	1/2
7	620x377x15	2	1/2
8	618x355x5	3	1/2
9	645x286x15	1	1/2
10	1251x215x15	1	2/2
11	645x286x15	1	1/2
12	1351x454x4	1	2/2
13	1807x639x2	1	2/2

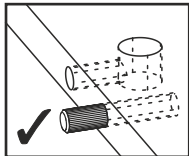
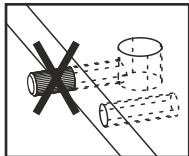
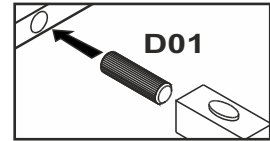
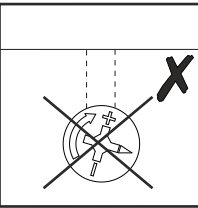
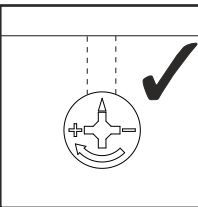
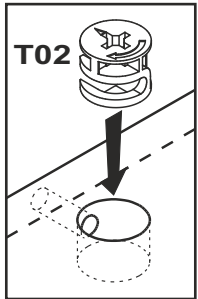
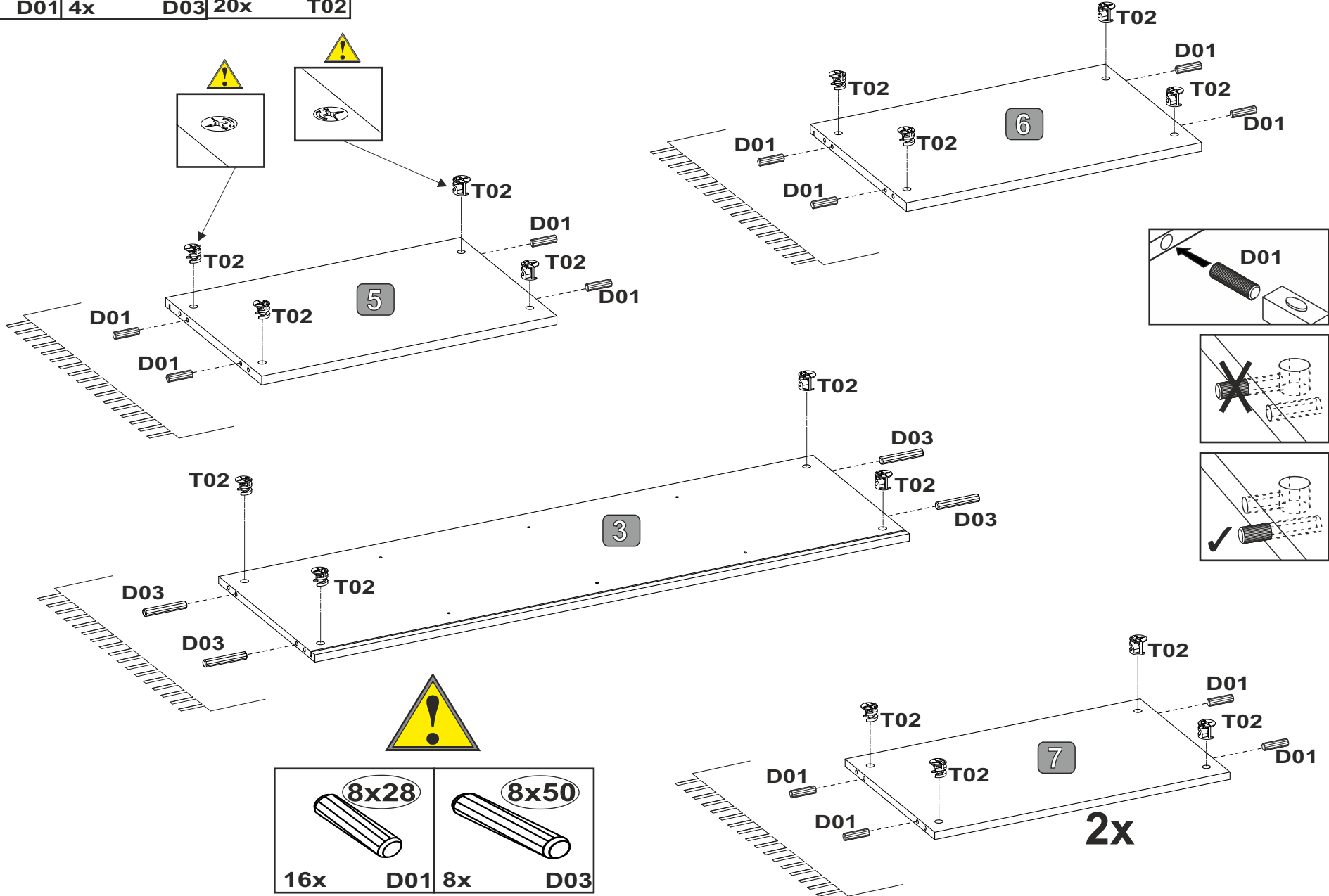




0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200



1

 8x28	 8x50	 15x12
16x D01	4x D03	20x T02

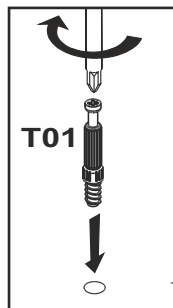
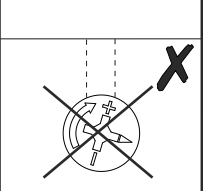
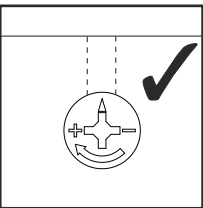
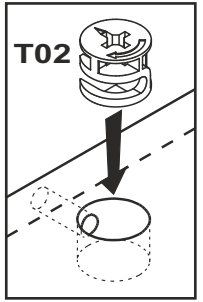
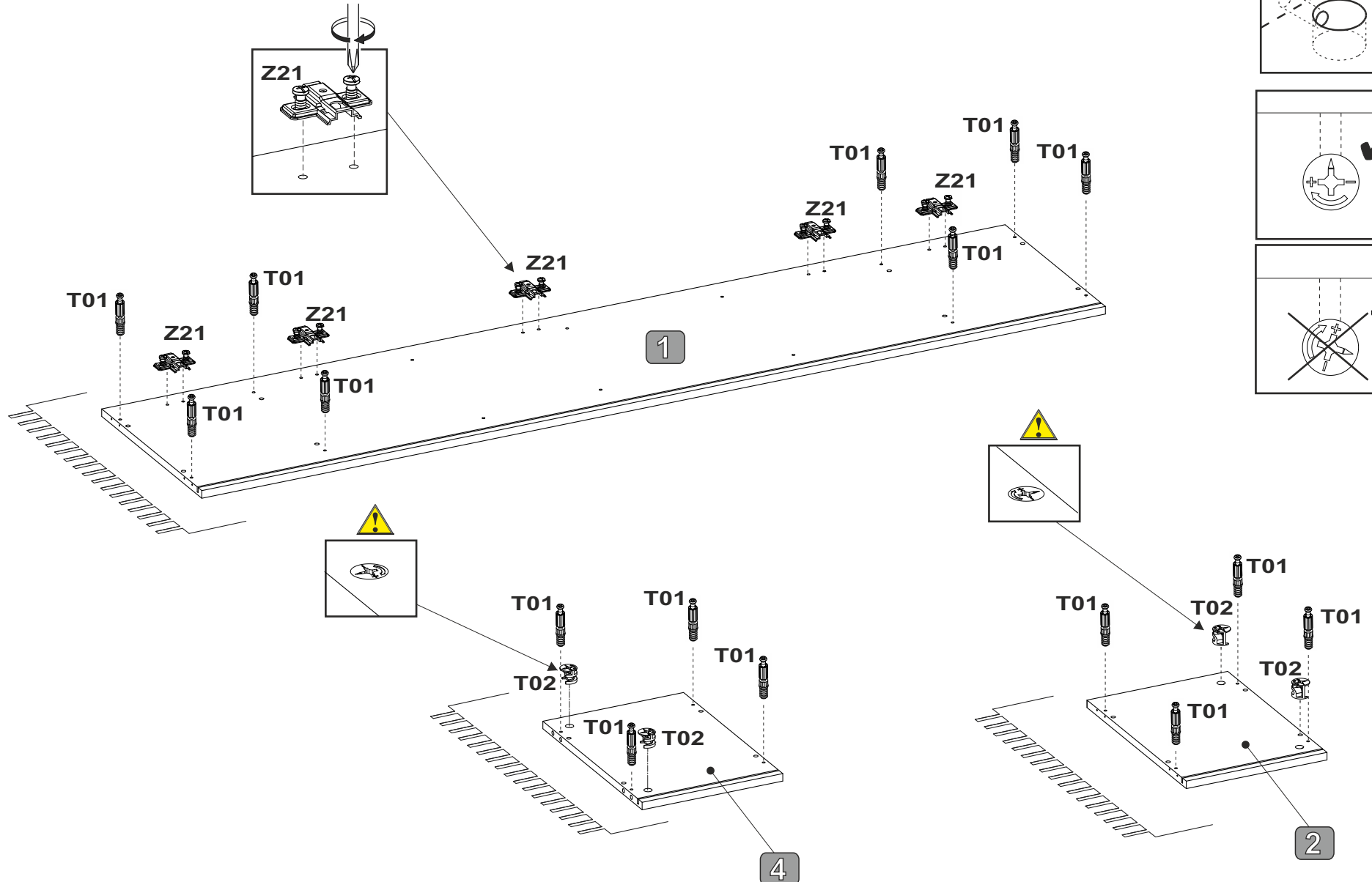
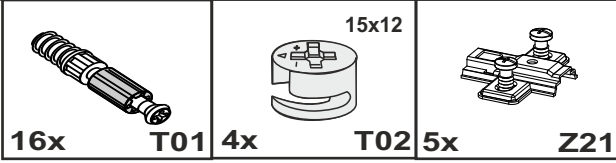


 8x28	 8x50
16x D01	8x D03



2x

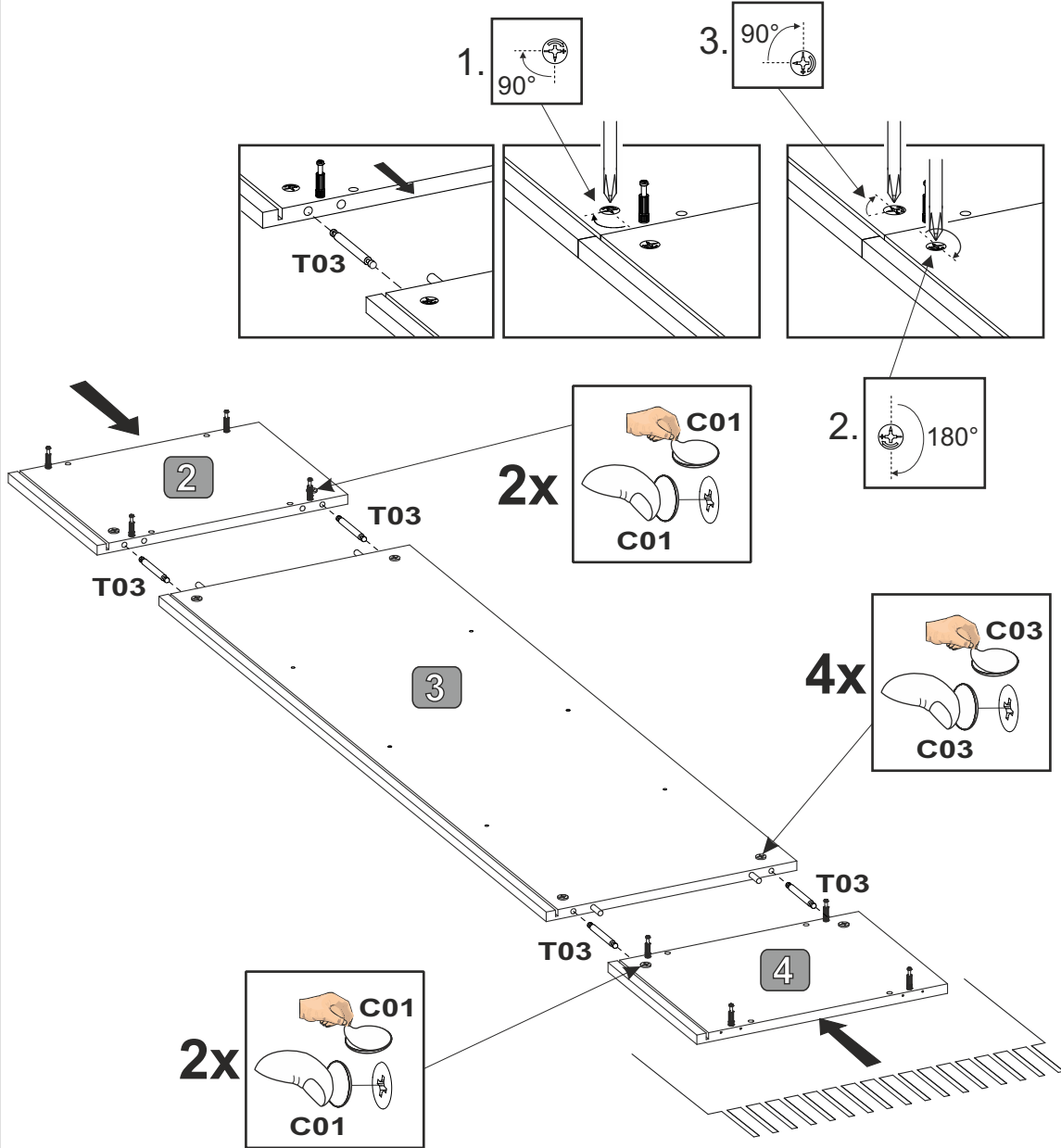
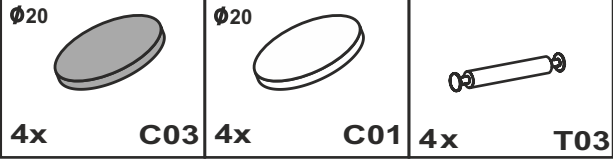
2



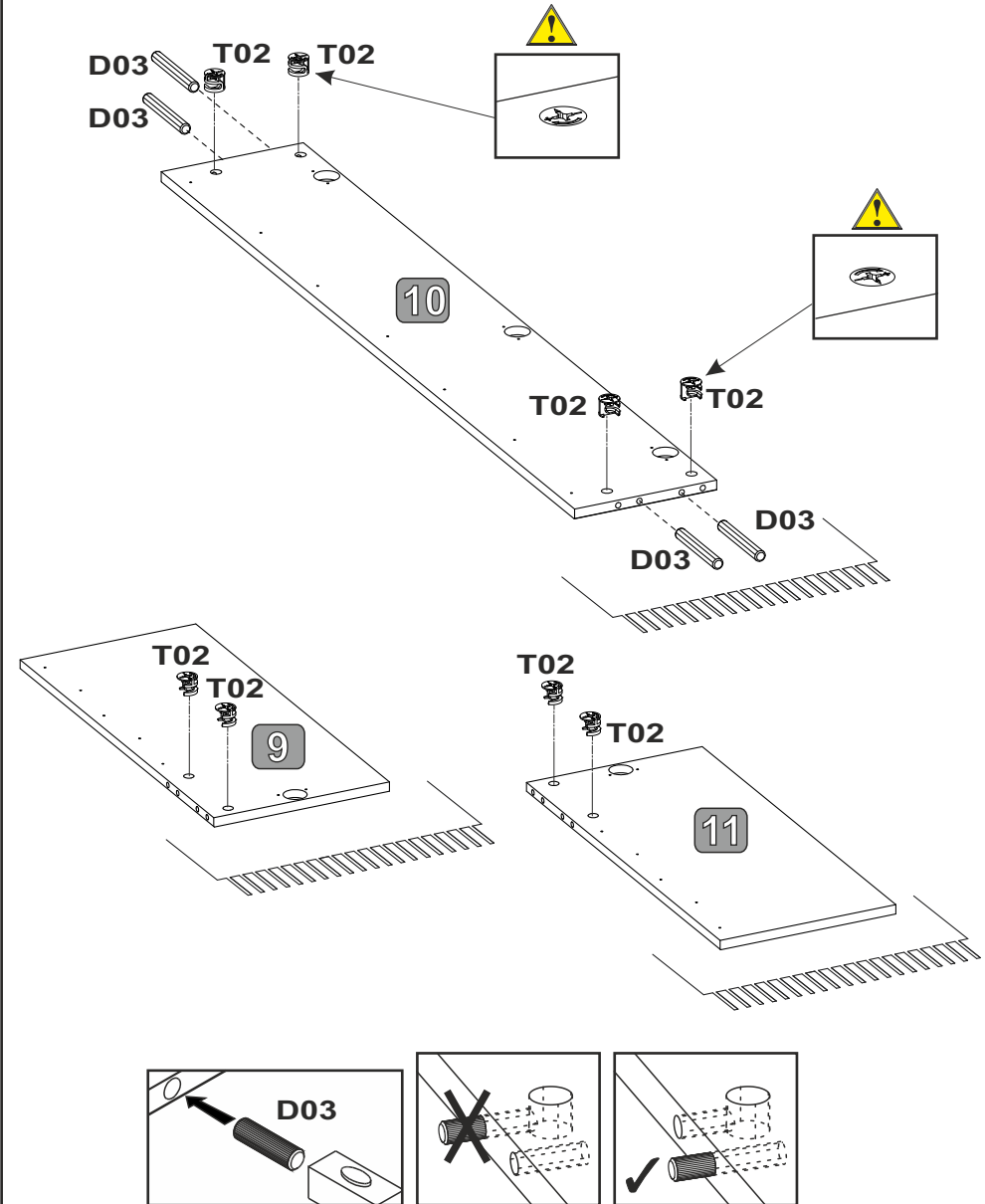
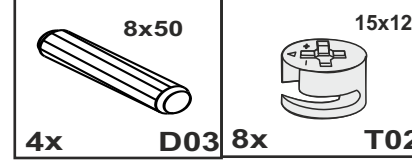
4

2

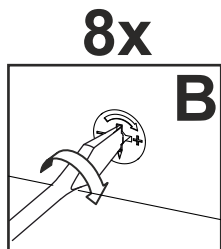
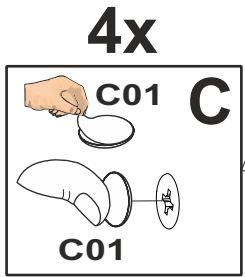
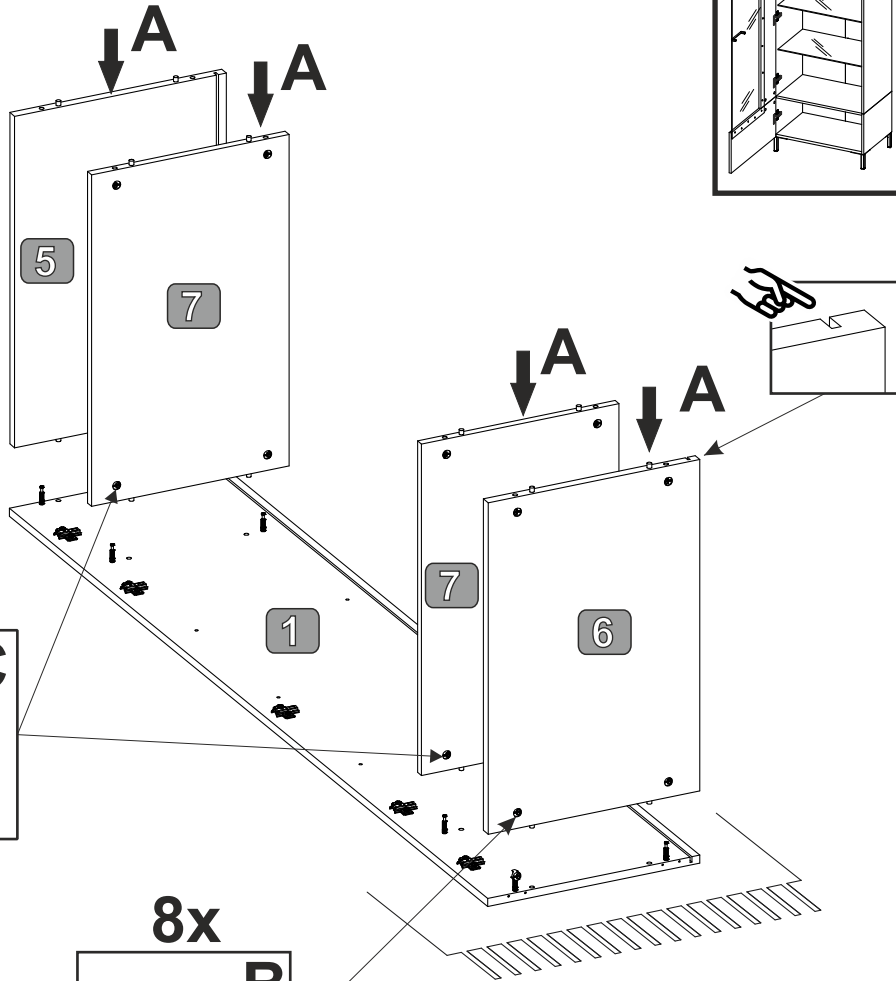
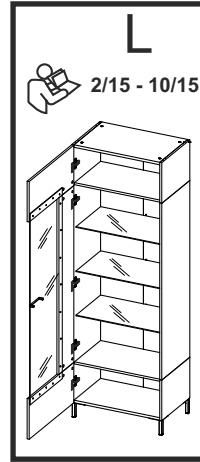
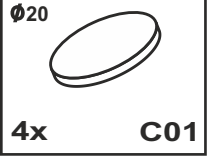
**3**



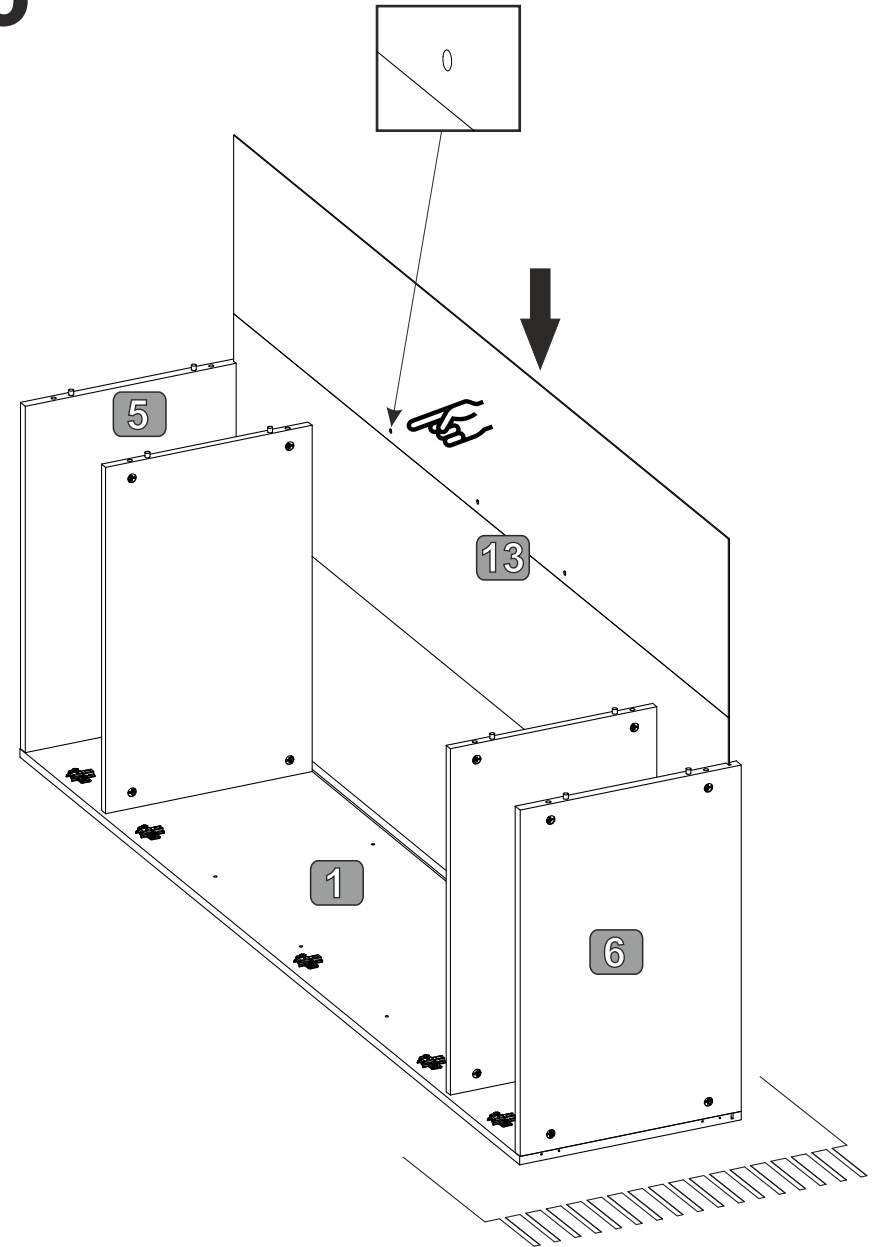
**4**



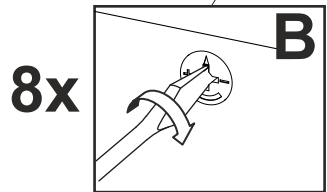
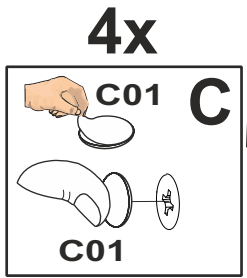
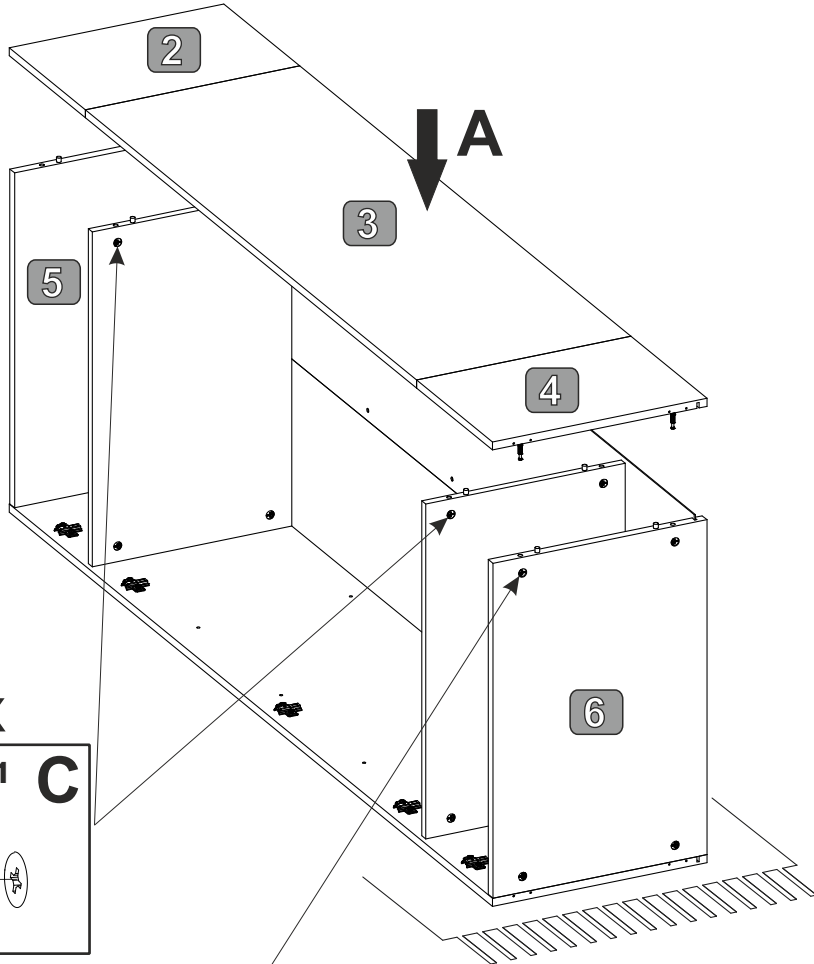
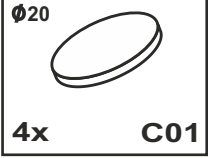
5



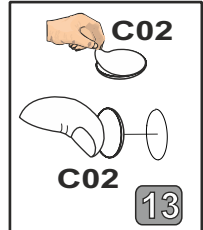
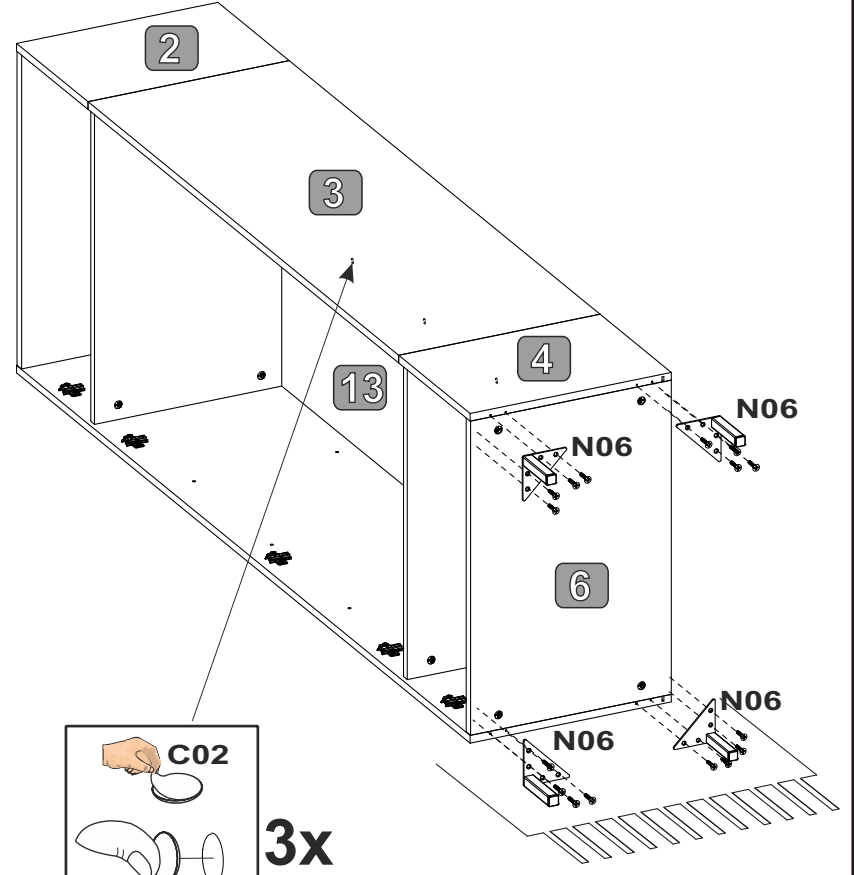
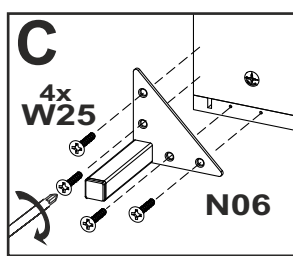
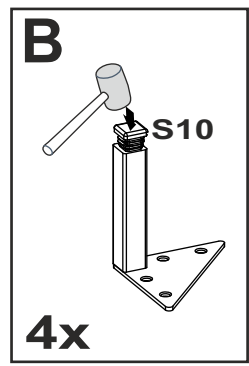
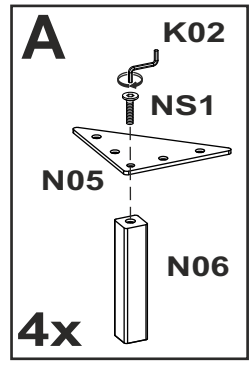
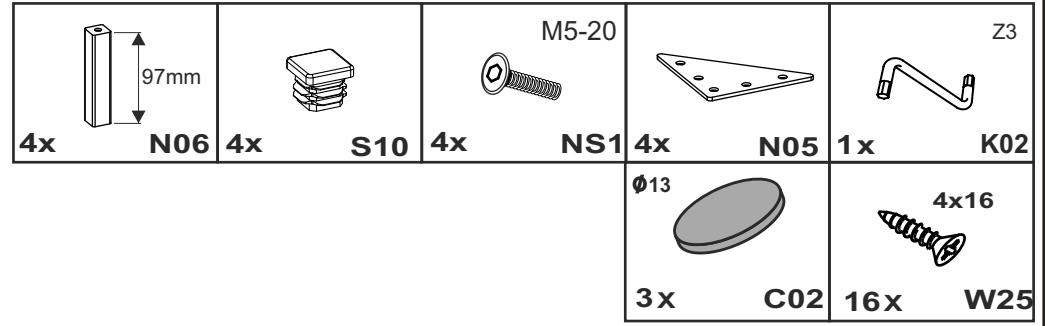
6



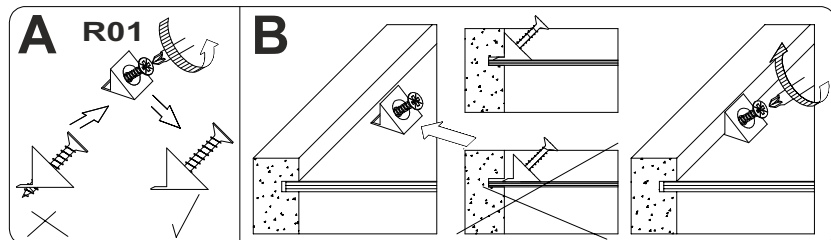
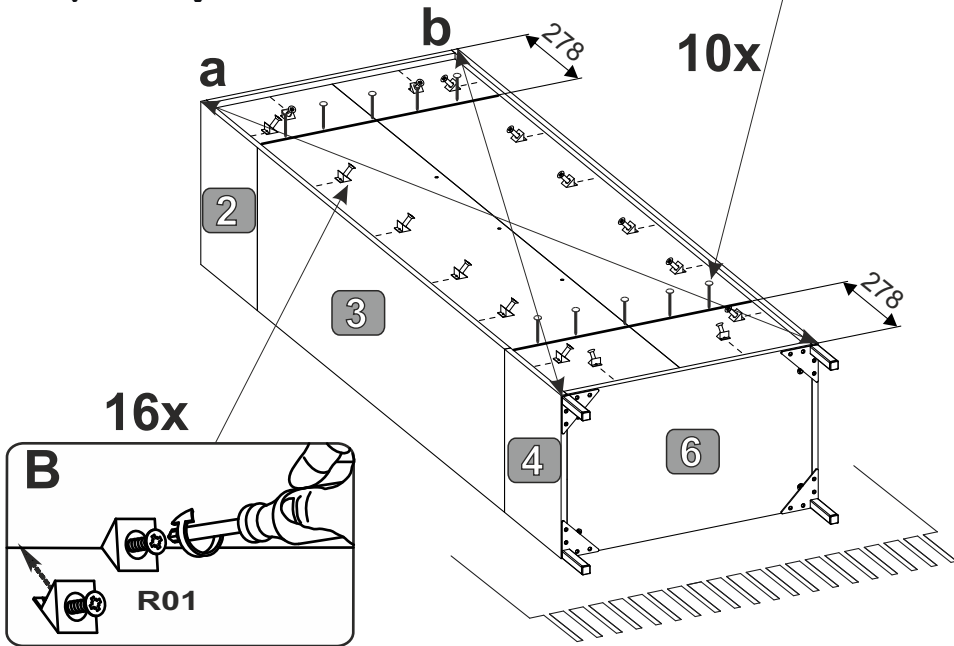
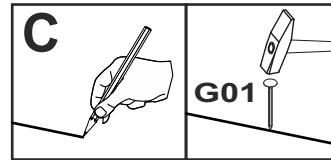
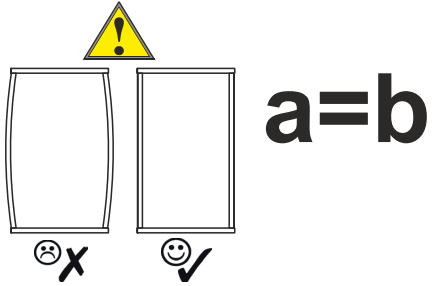
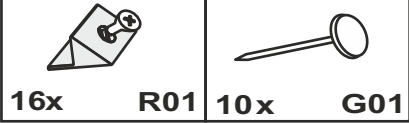
7



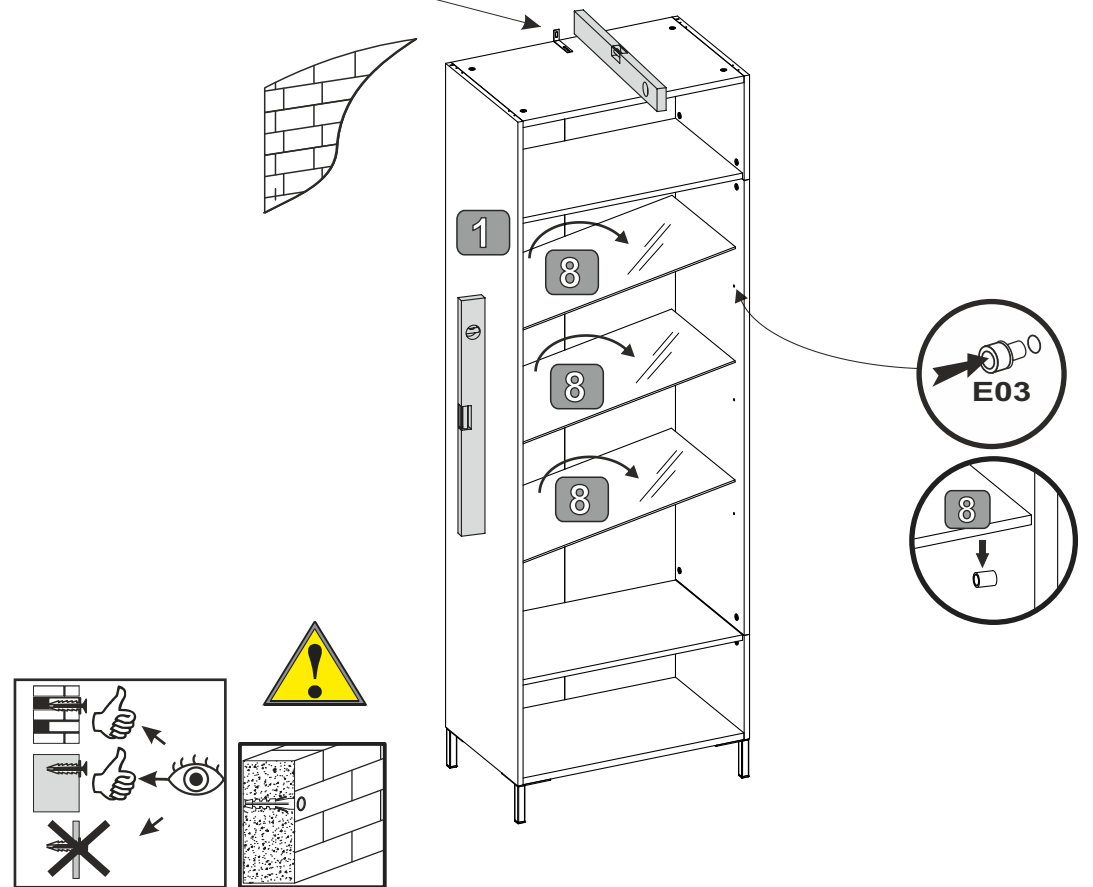
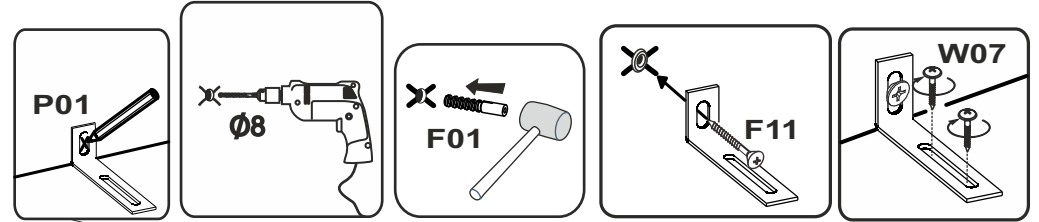
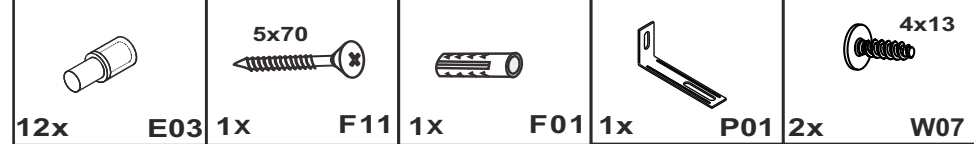
8



9



10





11

∅20

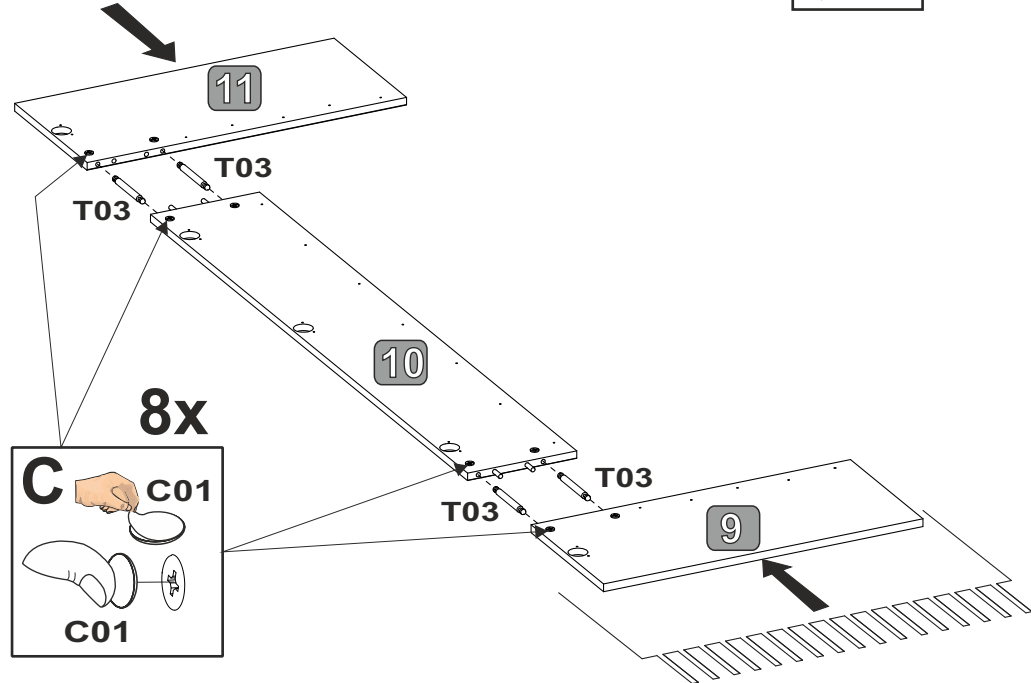
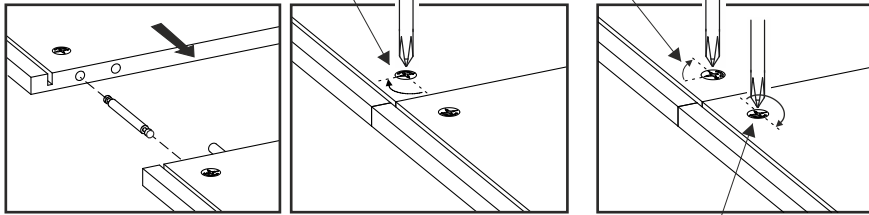
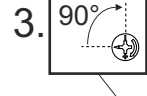
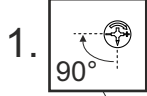
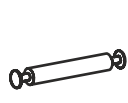


8x

C01

4x

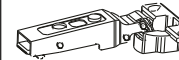
T03



12

∅35

KR-0

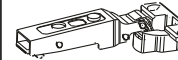


2x

Z22

∅35

KR-0



3x

Z23

3,5x16



10x

W01



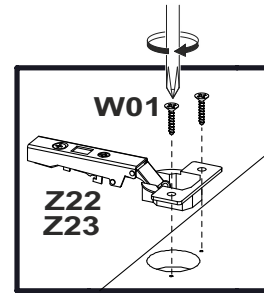
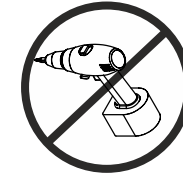
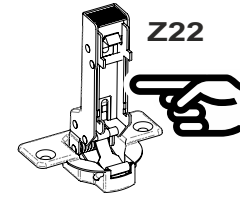
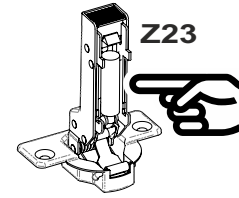
17x

G03

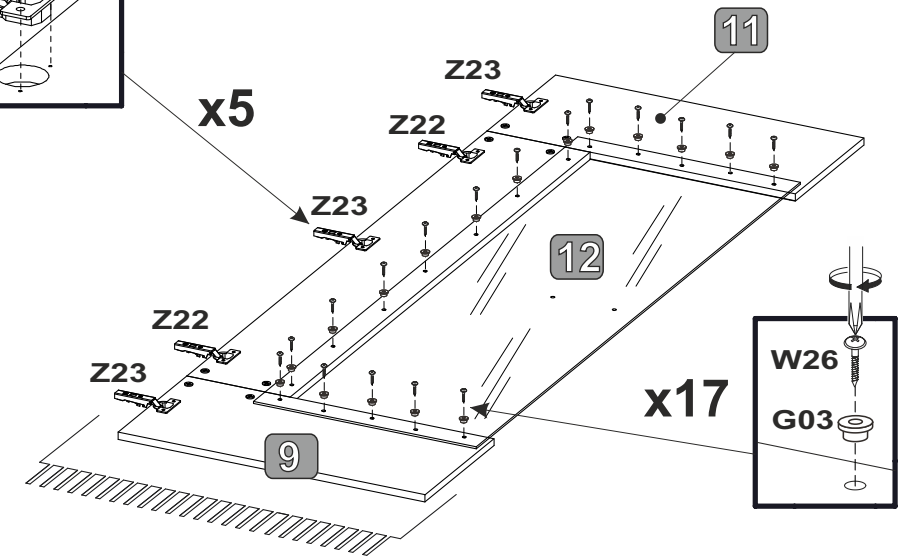


17x




W26

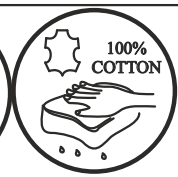
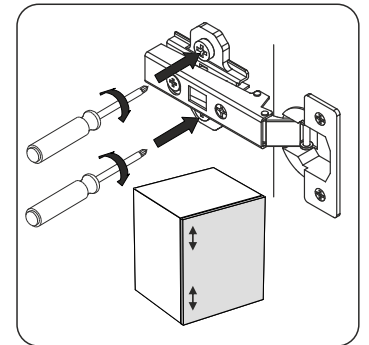
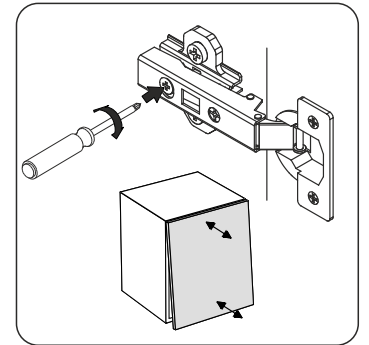
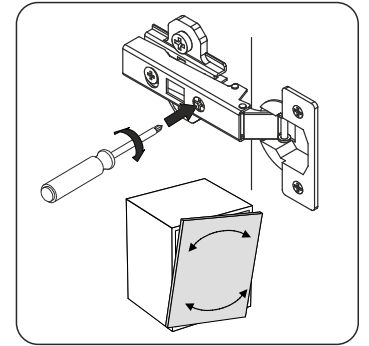
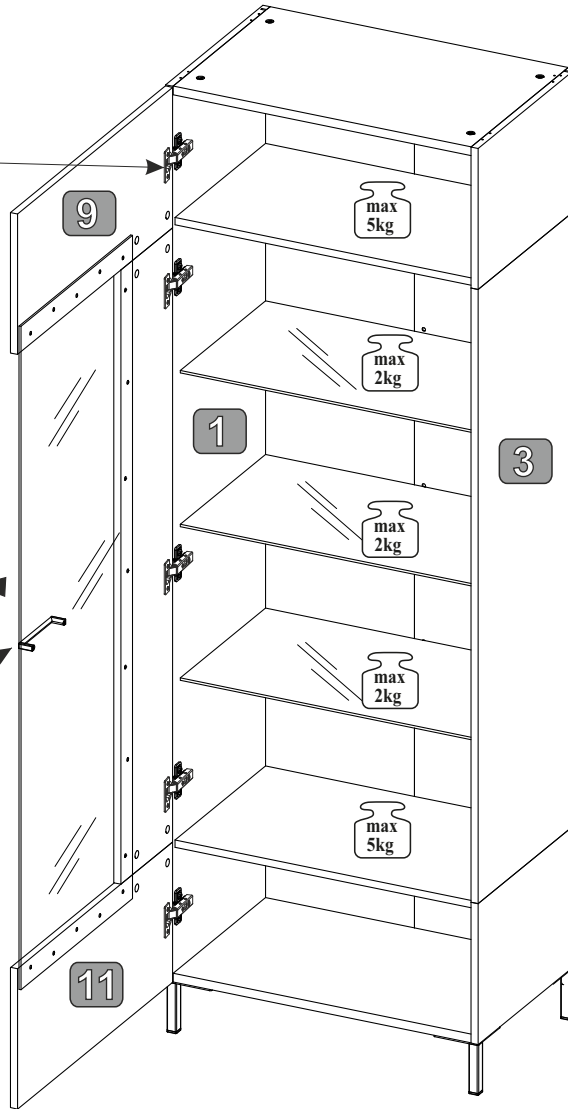
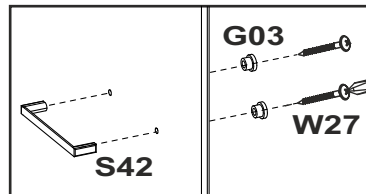
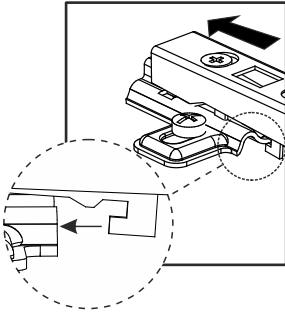
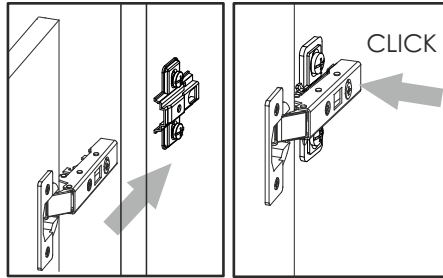


x5



13

2x		1x		2x	
	G03		S42		W27



14

Ø20

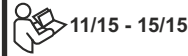


4x

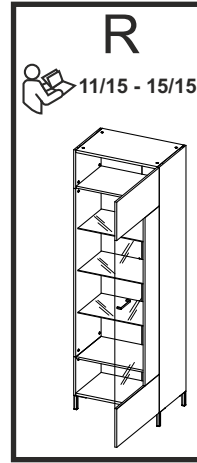
C01



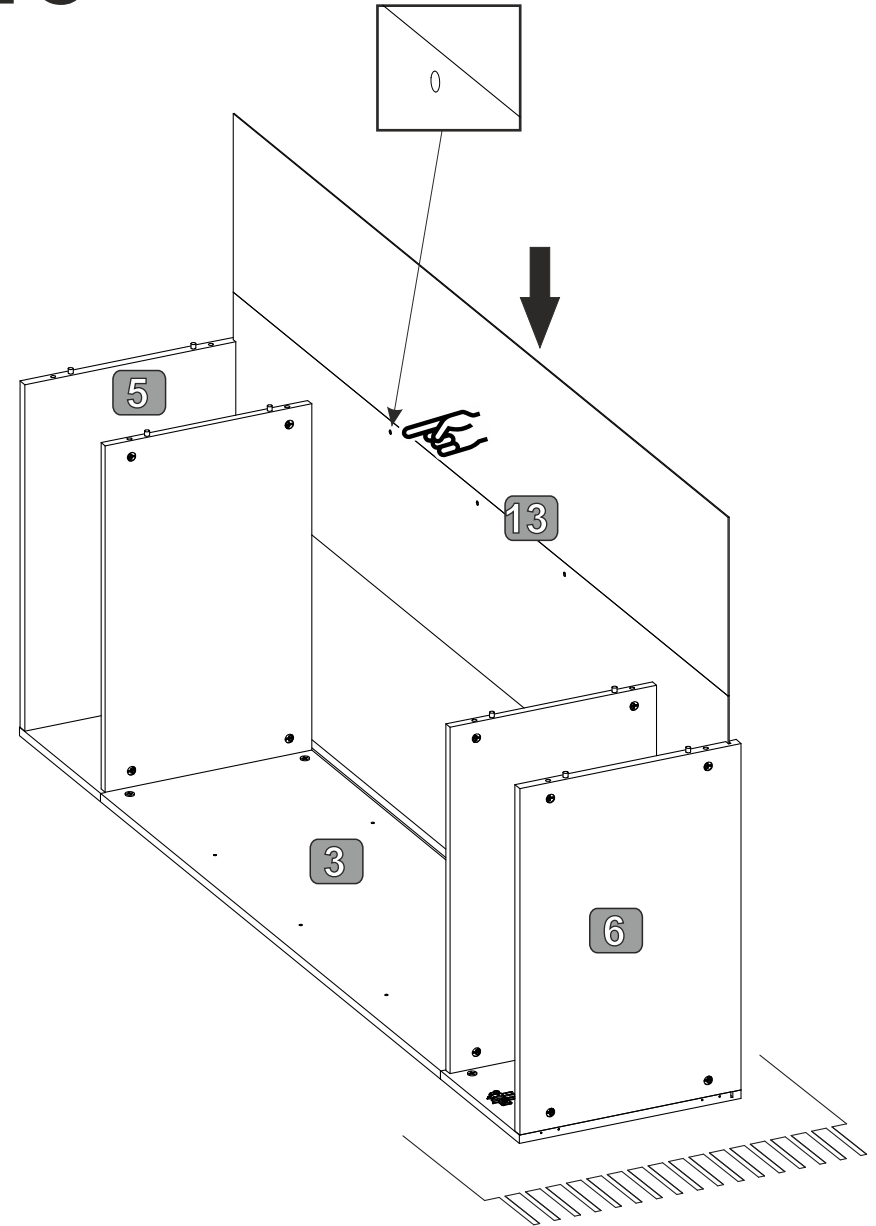
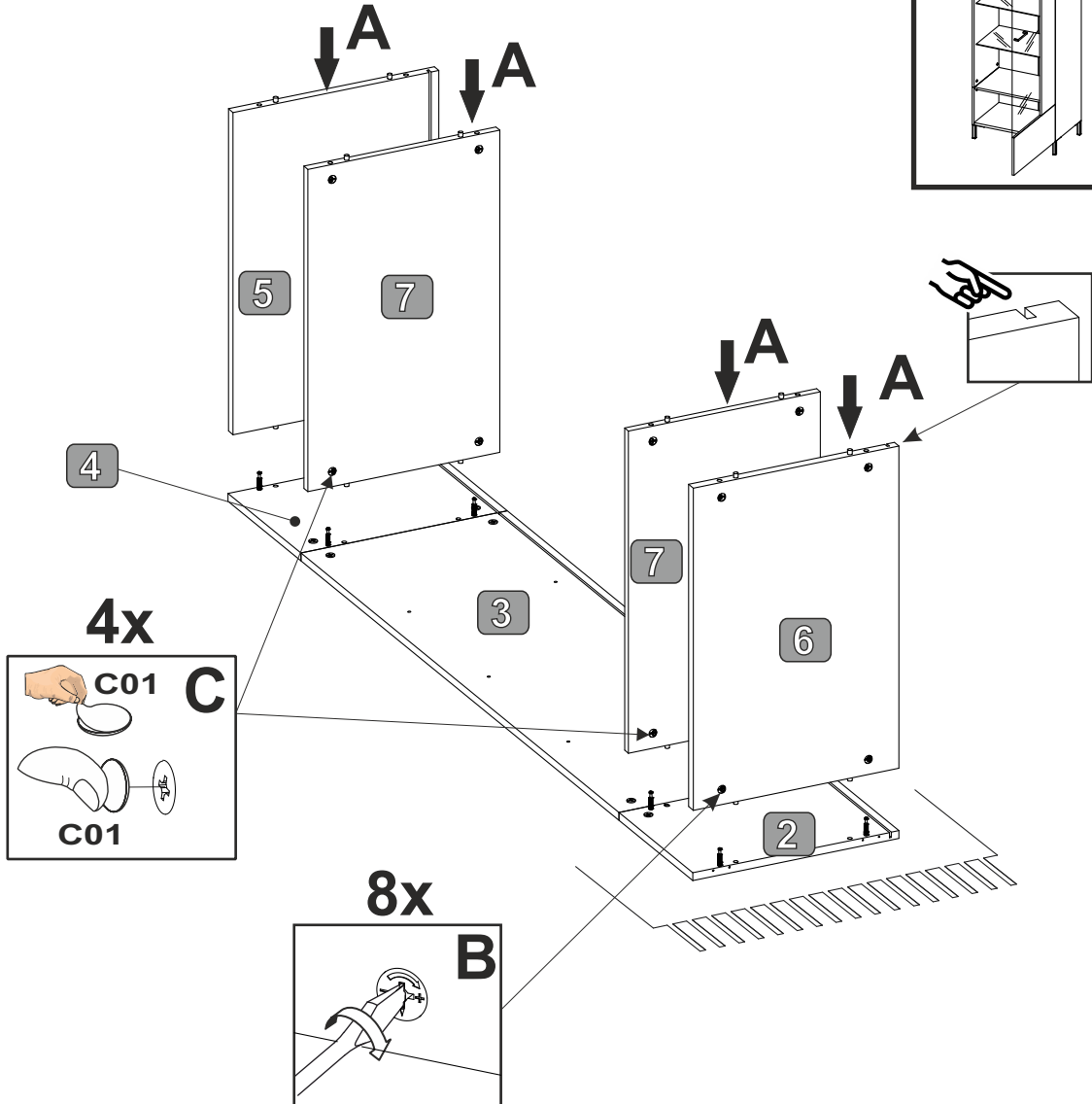
R



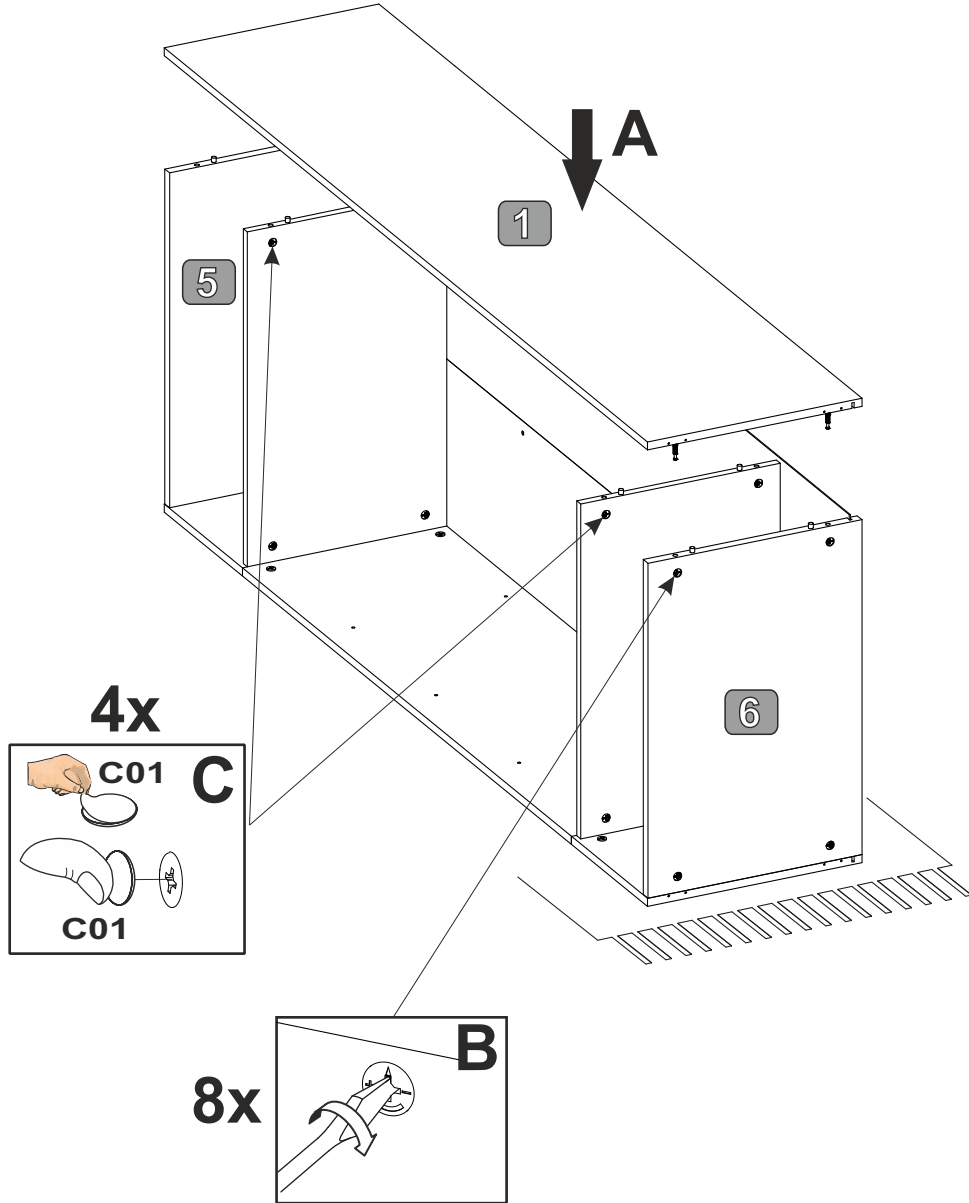
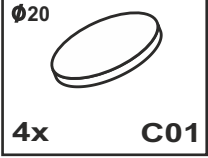
11/15 - 15/15



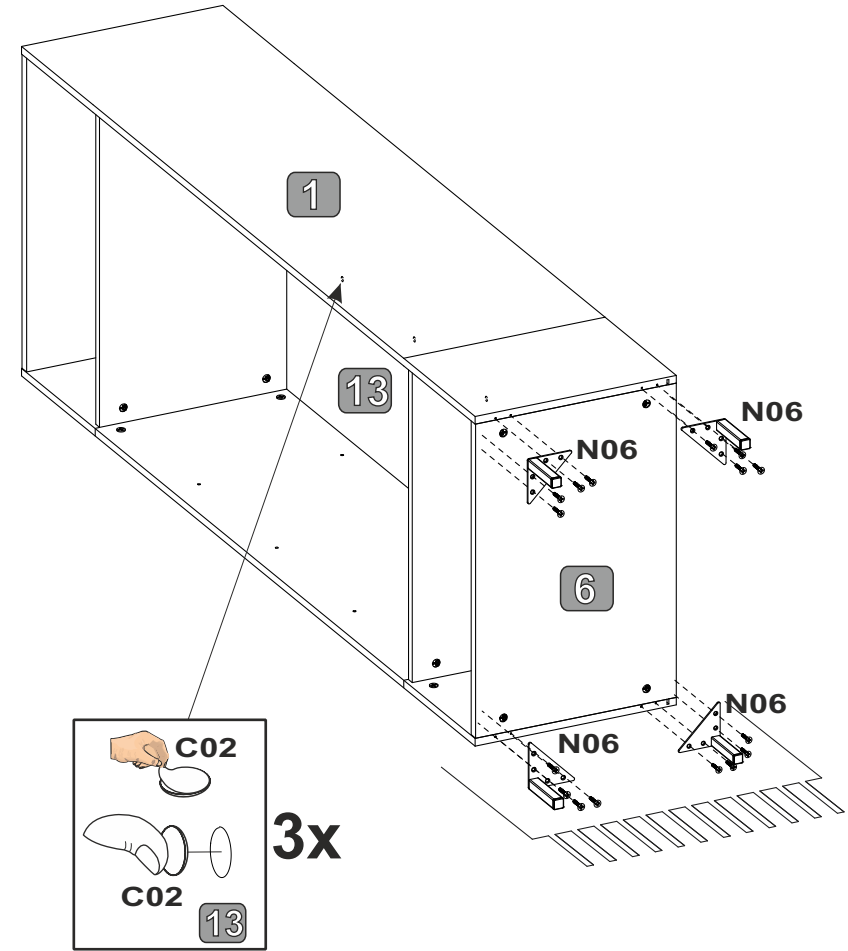
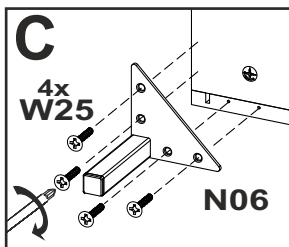
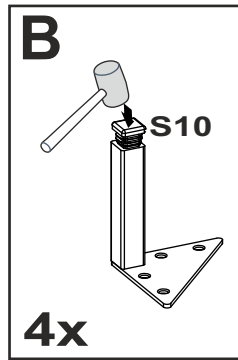
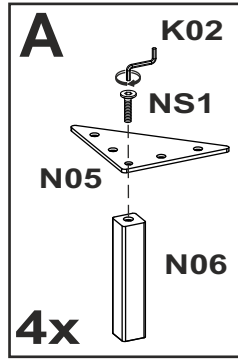
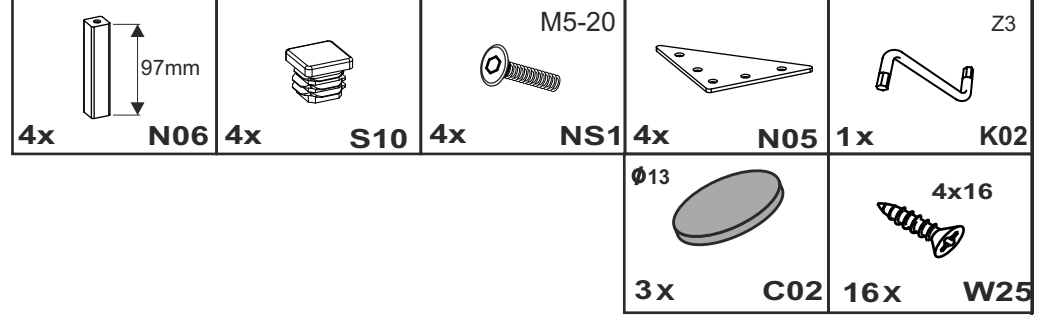
15



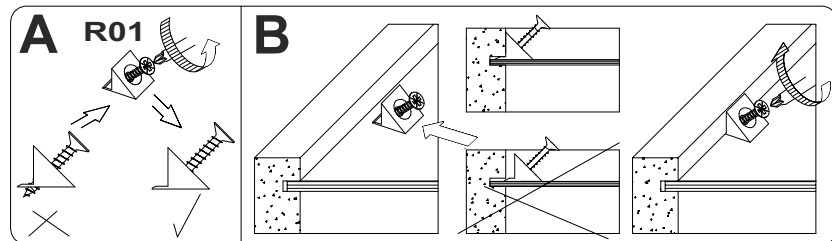
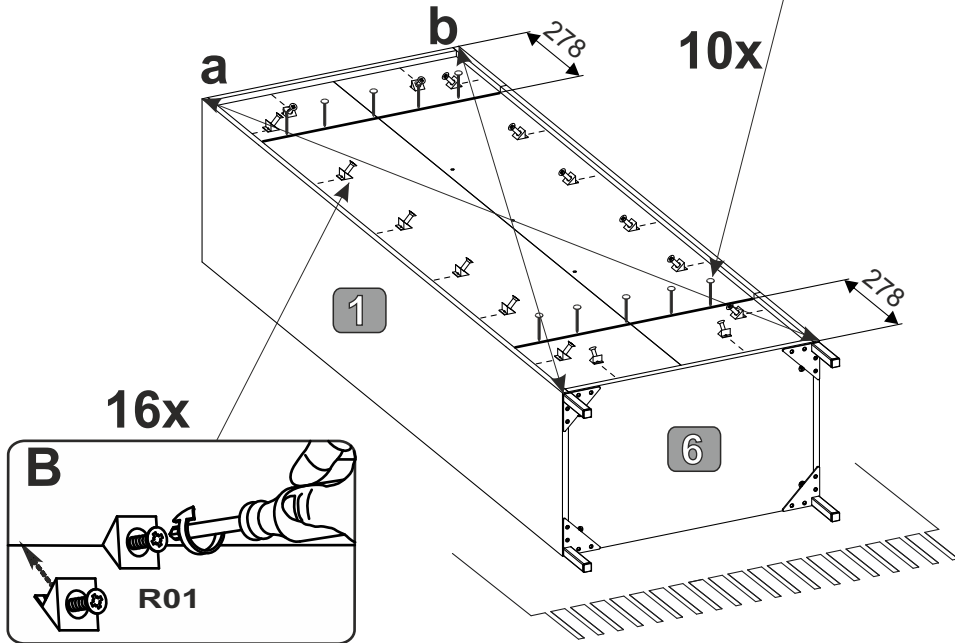
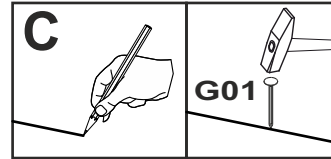
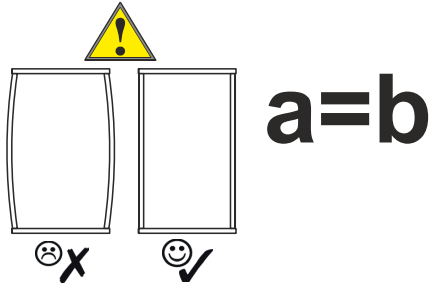
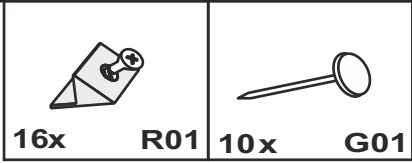
16



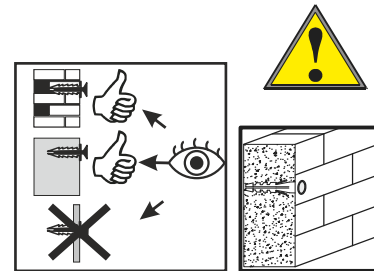
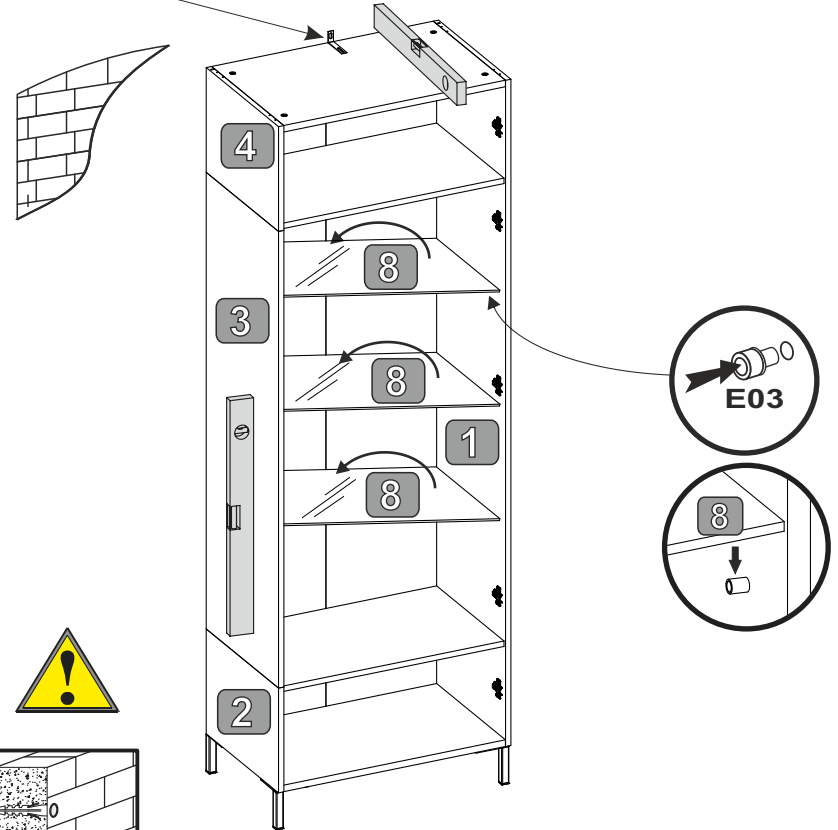
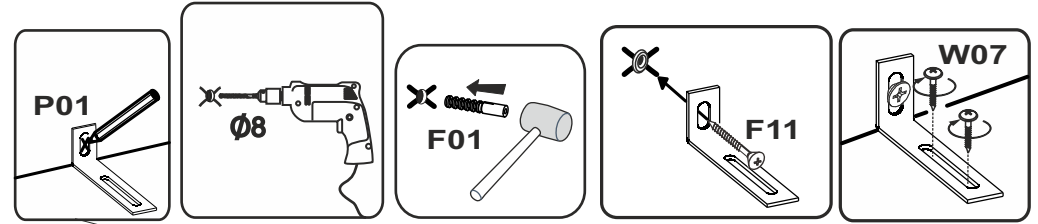
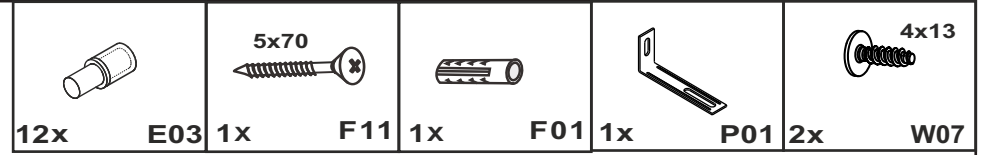
17



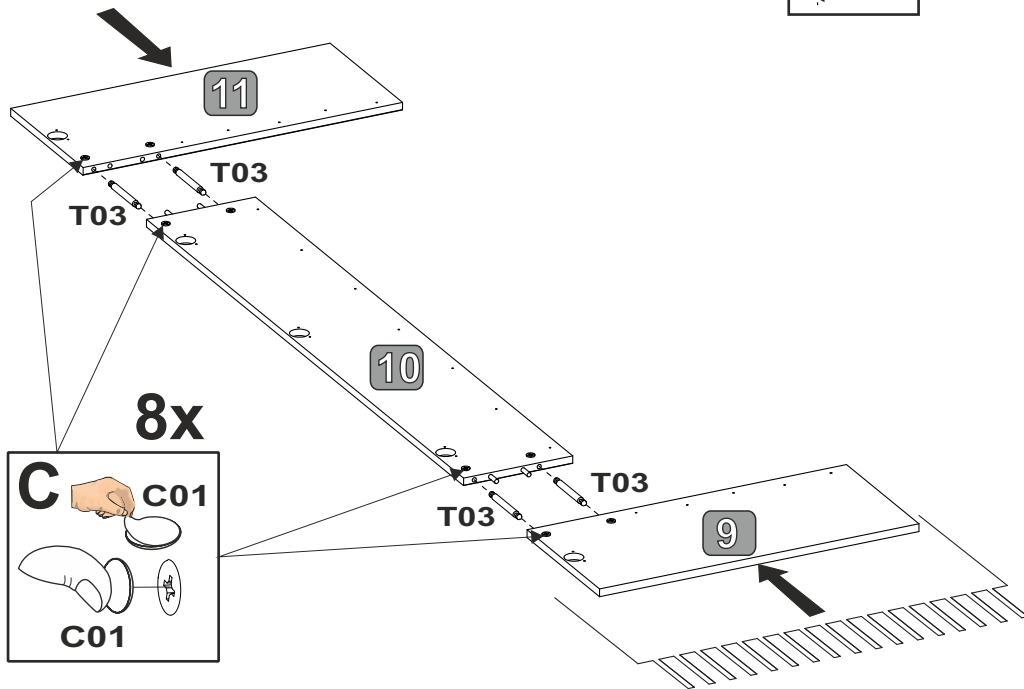
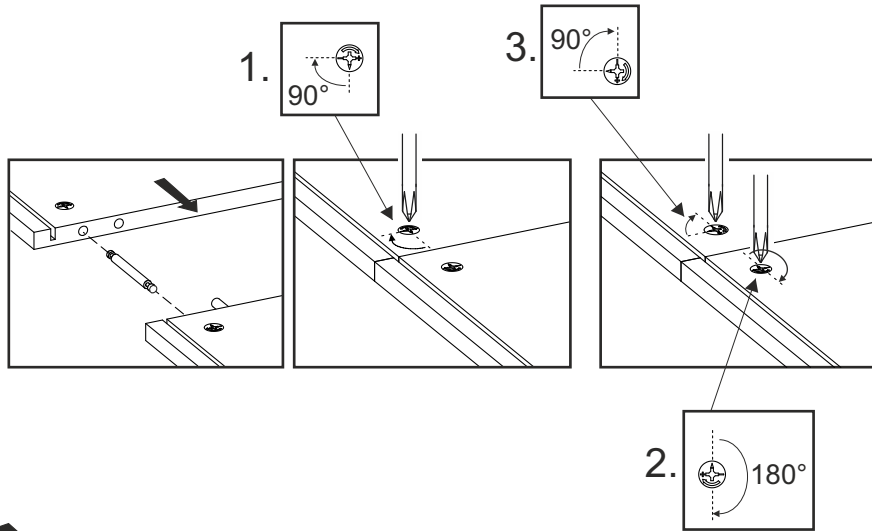
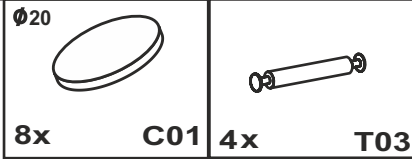
18



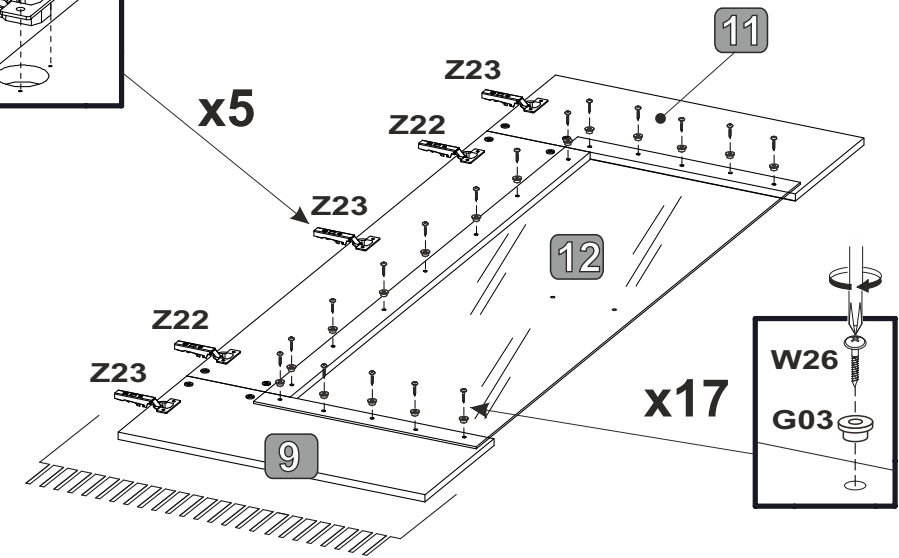
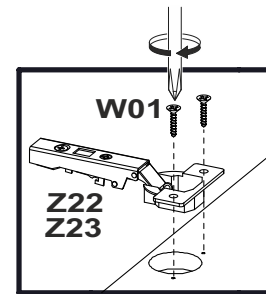
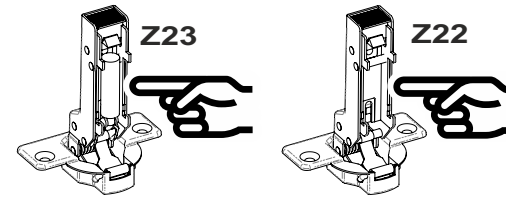
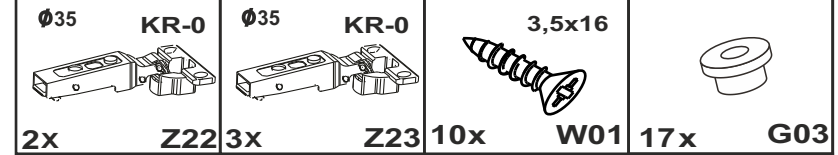
19






20



21



22

		
2x G03	1x S42	2x W27

