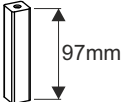



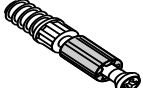

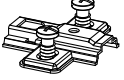



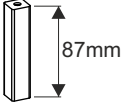
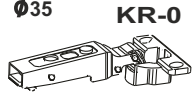

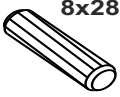

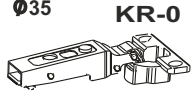

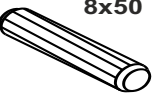











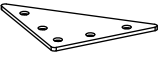

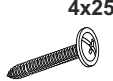

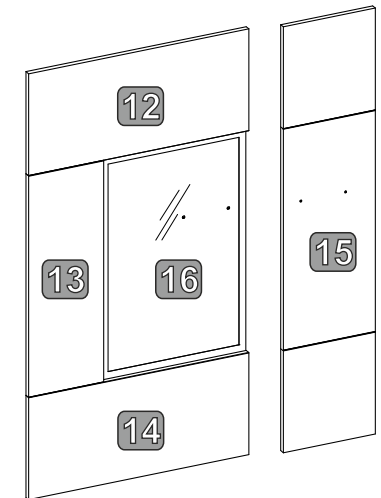
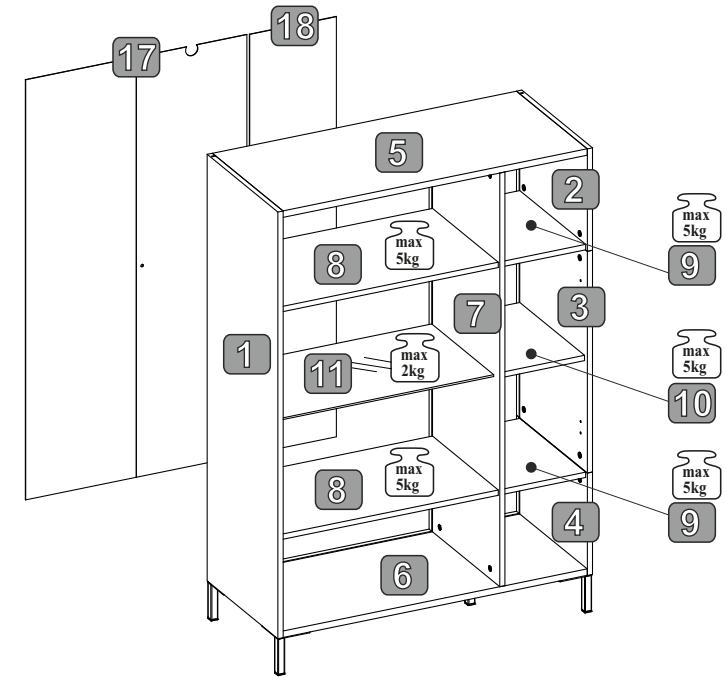
 44x T02	 4x N06	 22x R01	 17x G03	 1x F11
 28x T01	 4x S10	 8x Z21	 15x W26	 1x F01
 8x T03	 1x N07	 4x Z22	 1x C02	
 28x D01	 1x S11	 4x Z23	 24x C01	
 8x D03	 1x N08	 16x W01	 8x C03	
 4x E03	 5x NS1	 2x S42	 10x G01	
 4x E01	 1x K02	 2x W27	 1x P01	
 5x N05	 20x W25	 2x W28	 2x W07	

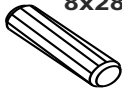
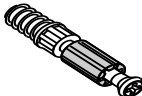
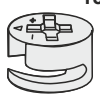
NR	DIM	QTE	COLLI
1	1195x405x15	1	1/2
2	405x287x15	1	1/2
3	621x405x15	1	1/2
4	405x287x15	1	1/2
5	870x404x18	1	2/2
6	870x404x18	1	2/2
7	1161x404x15	1	1/2
8	620x377x15	2	1/2
9	235x377x15	2	1/2
10	235x370x15	1	1/2
11	618x355x5	3	2/2
12	630x286x15	1	2/2
13	621x215x15	1	2/2
14	630x286x15	1	2/2
15	1193x263x15	1	1/2
16	721x464x4	1	2/2
17	1176x632x2	1	1/2
18	1176x248x2	1	1/2

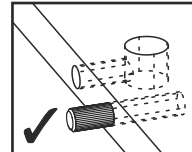
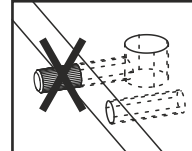
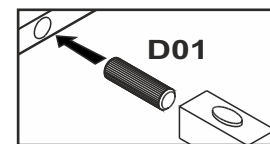
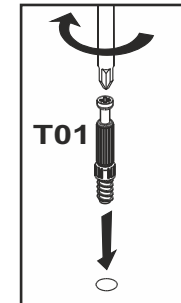
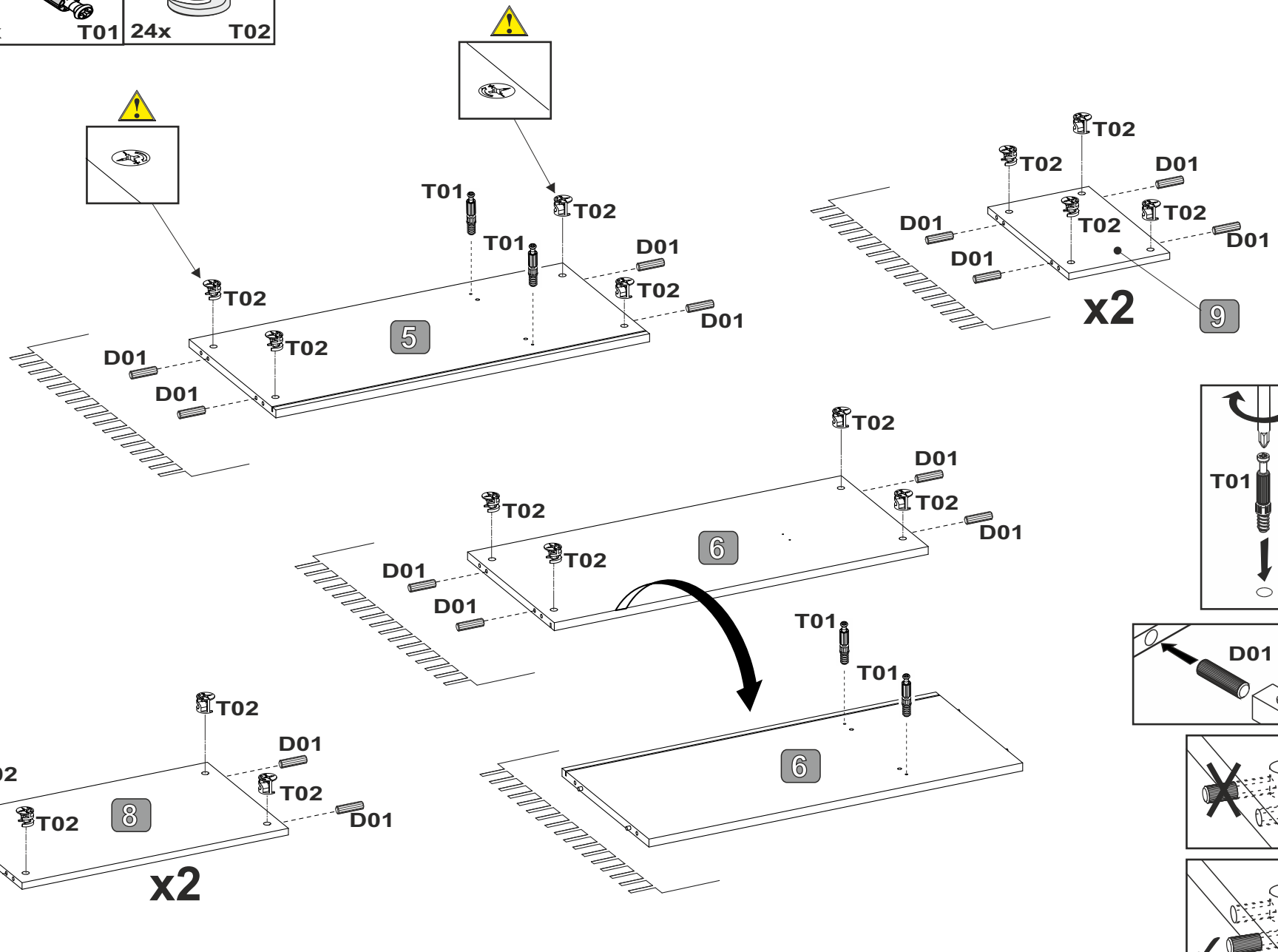
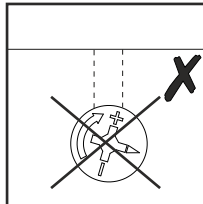
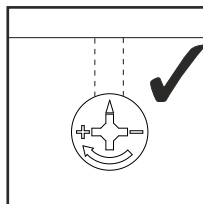
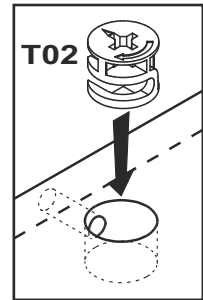


0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200


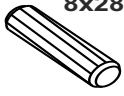
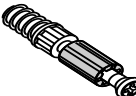
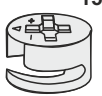
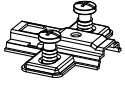


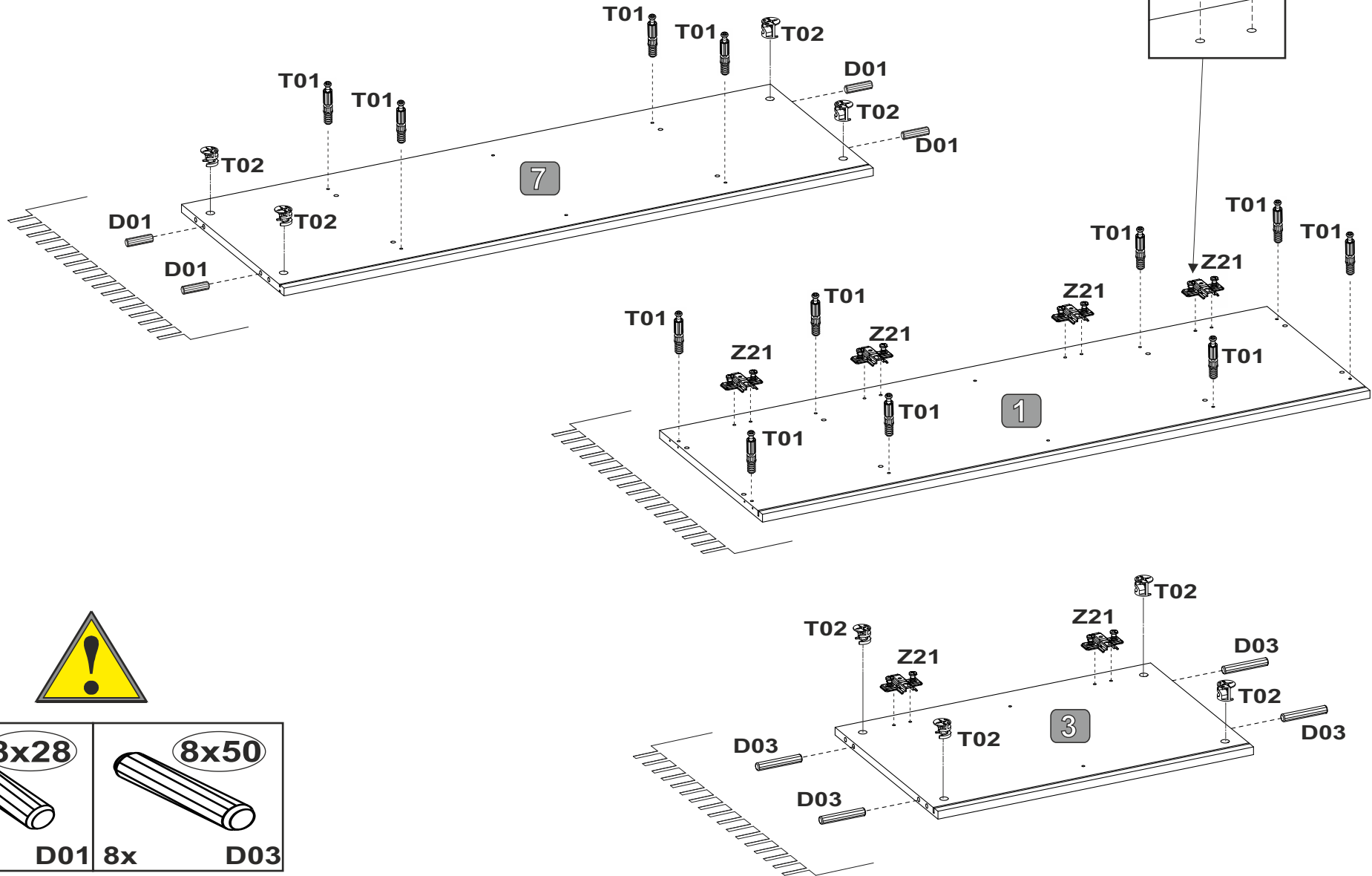
1


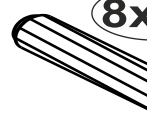
8x28 		15x12 
24x D01	4x T01	24x T02



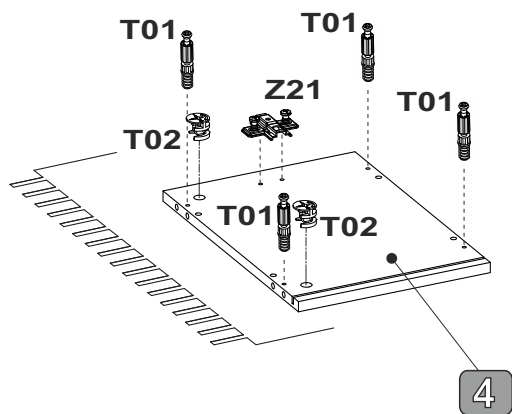
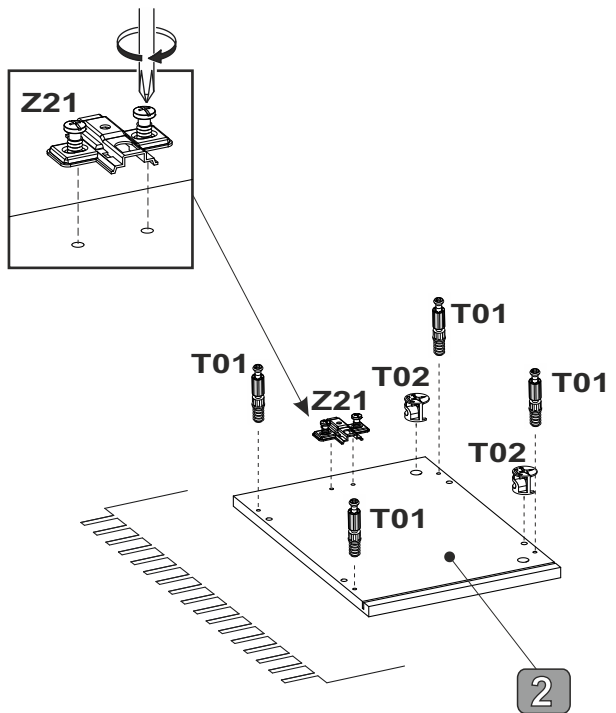
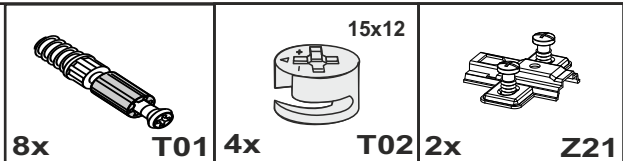
2

 8x50	 8x28	 T01	 T02	 Z21
4x D03	4x D01	12x	8x	6x

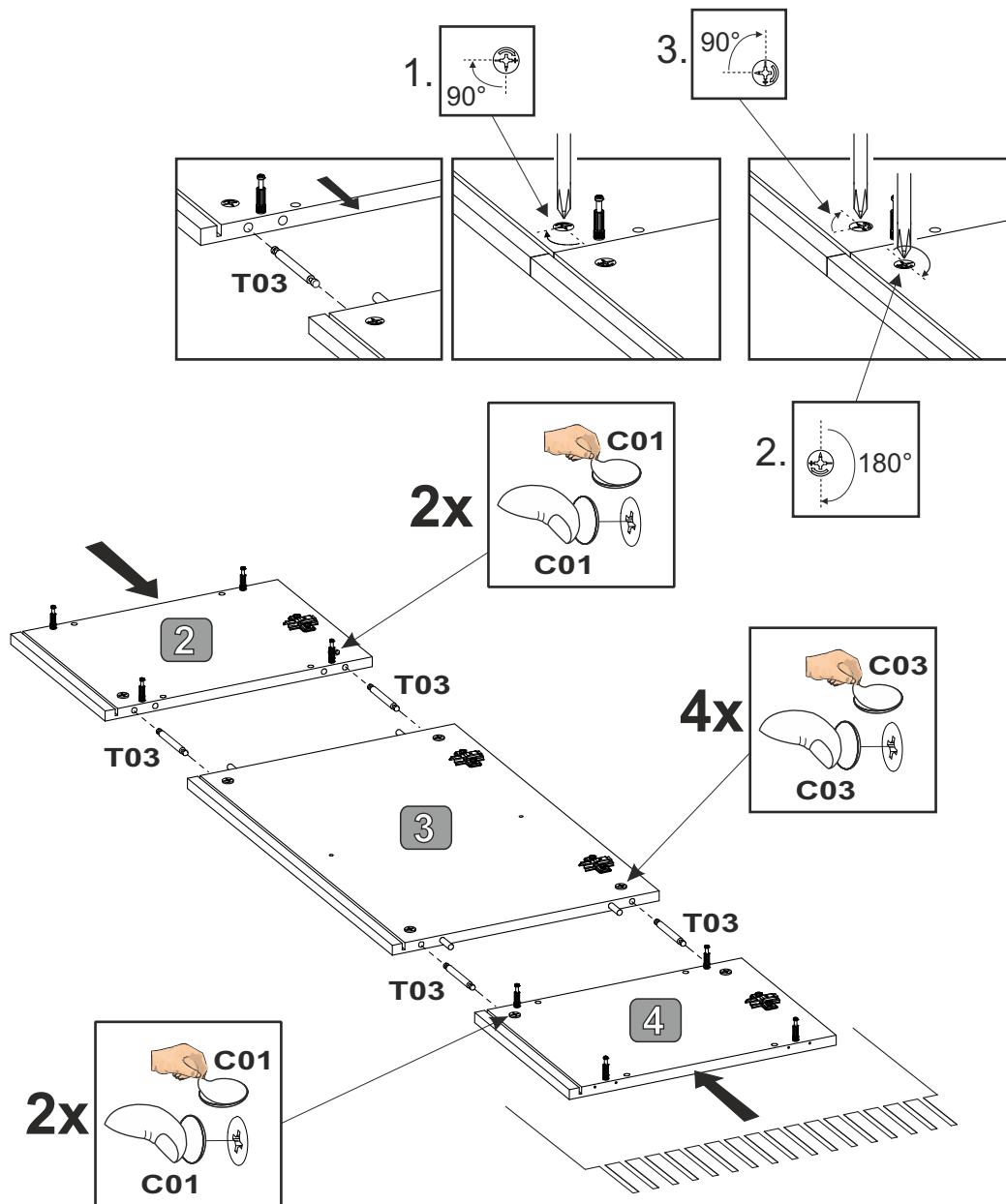
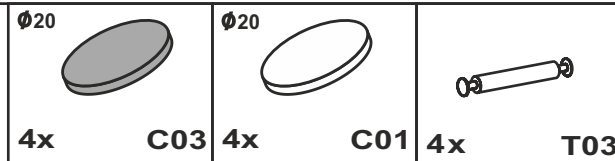


 8x28	 8x50
16x D01	8x D03

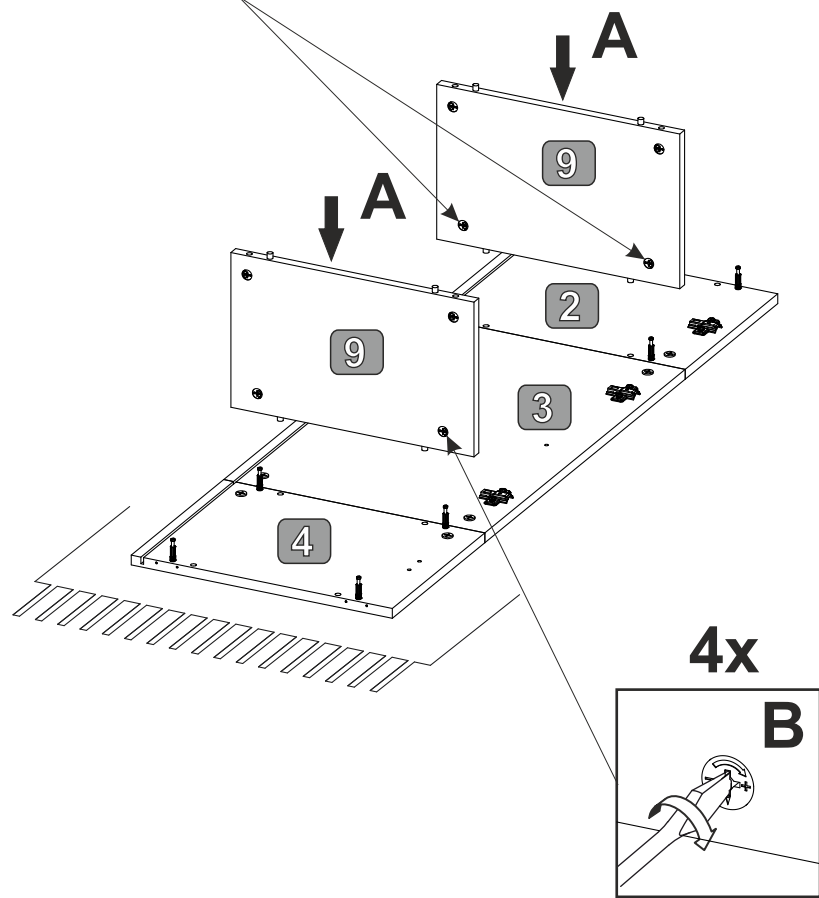
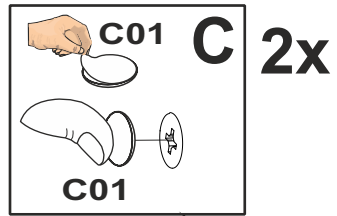
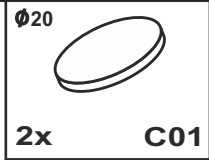
3



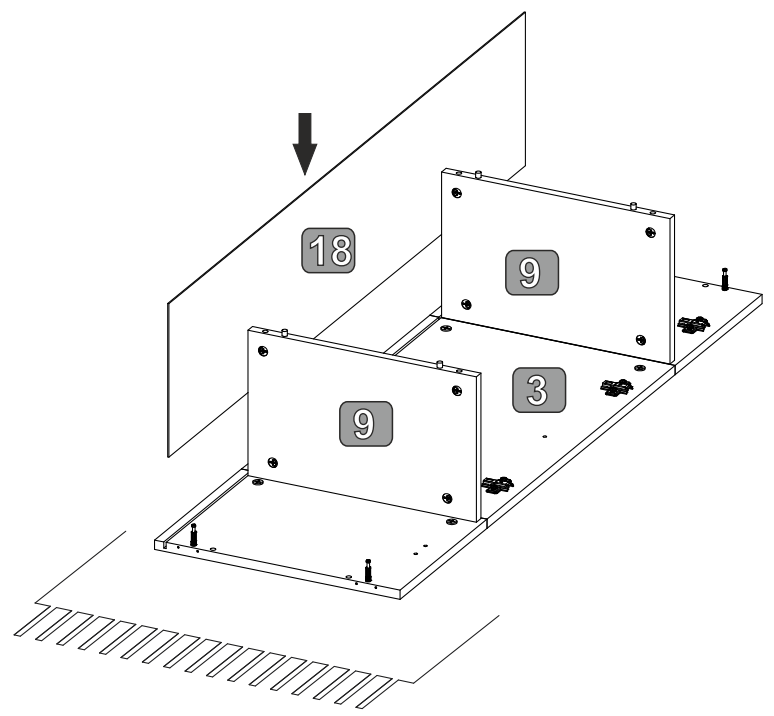
4



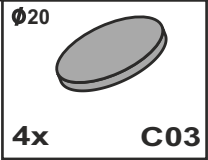
5



6

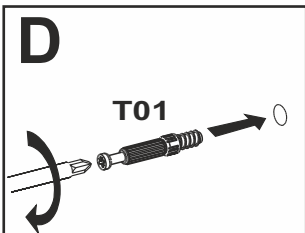
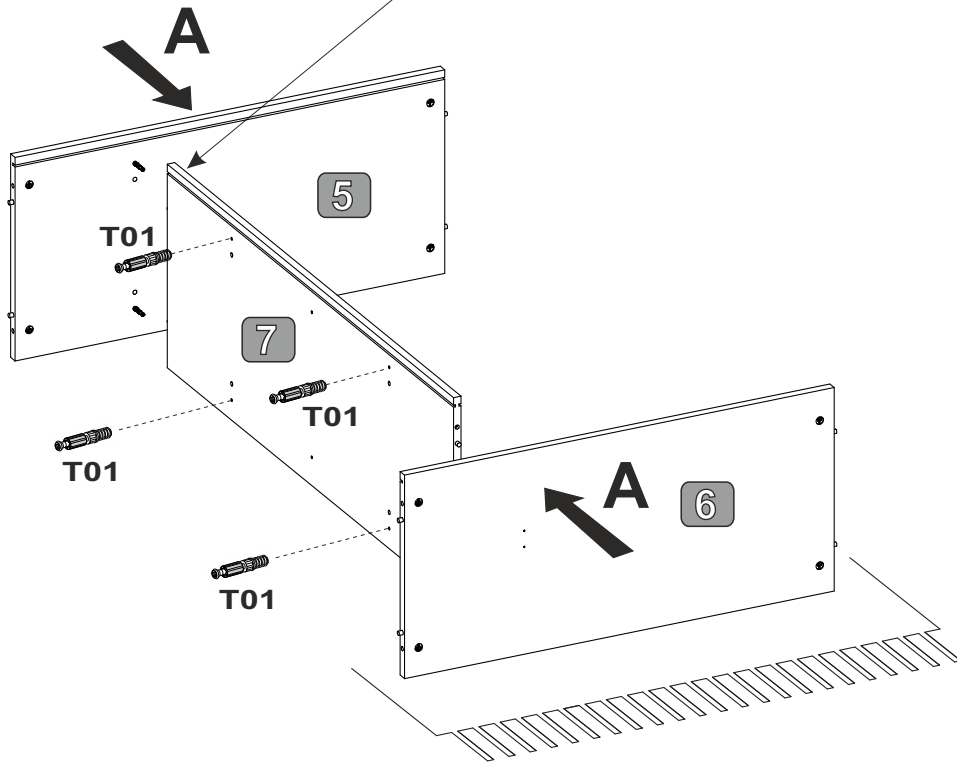
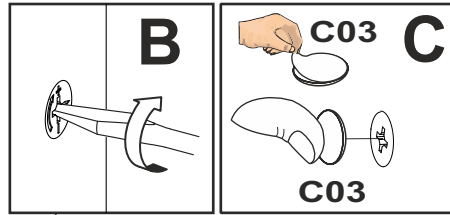


7

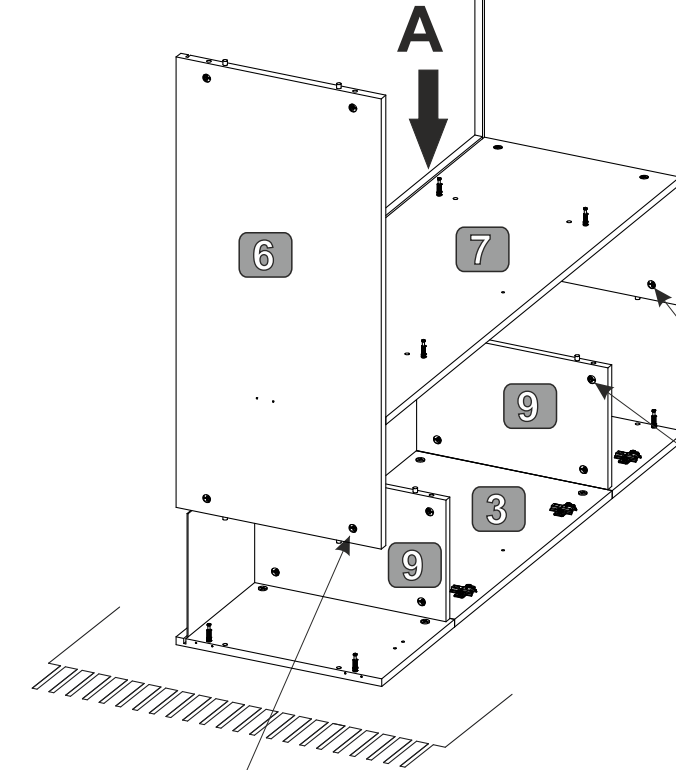
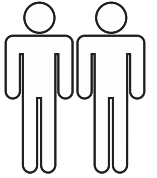
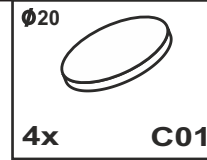


4x

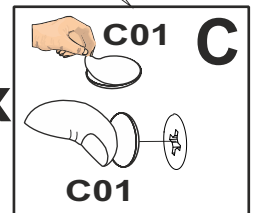
4x



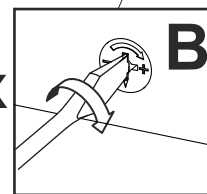
8



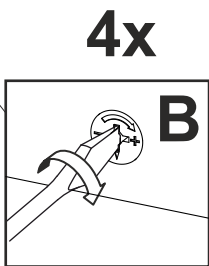
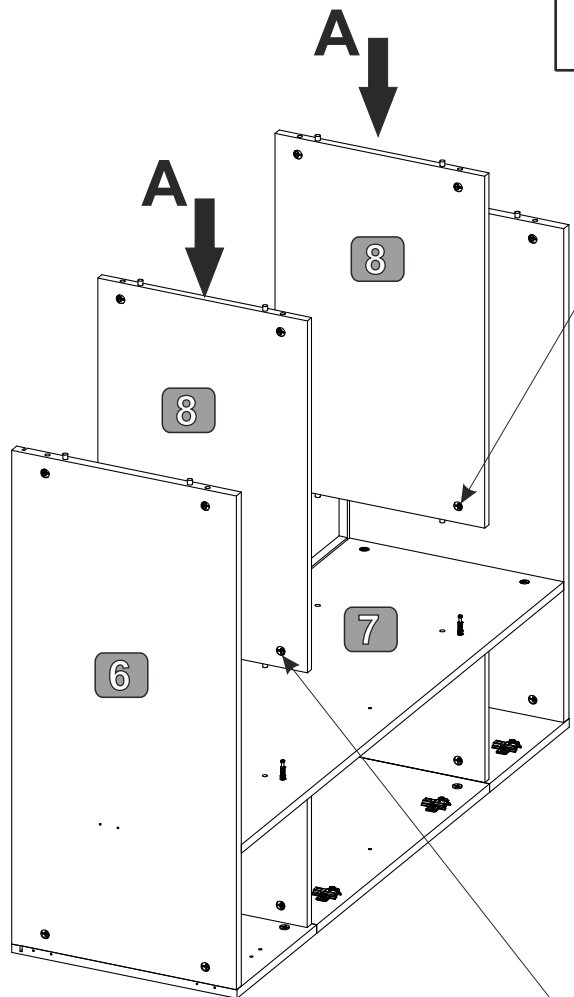
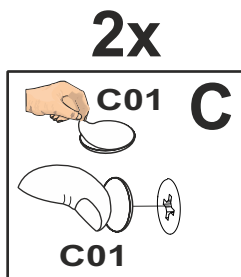
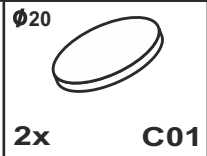
4x



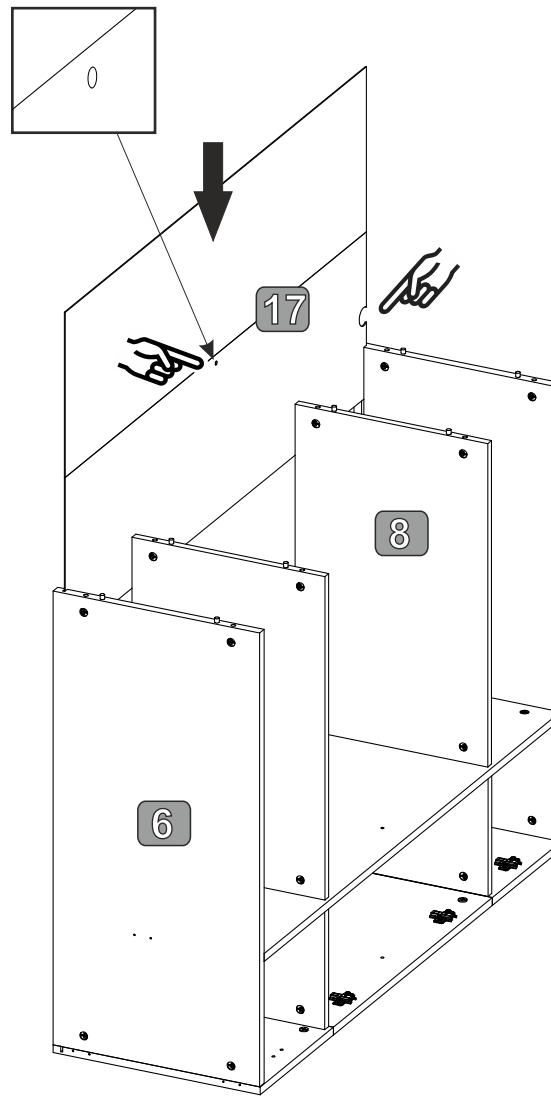
8x



9

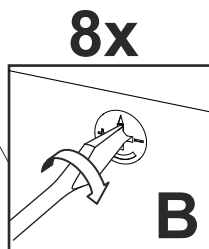
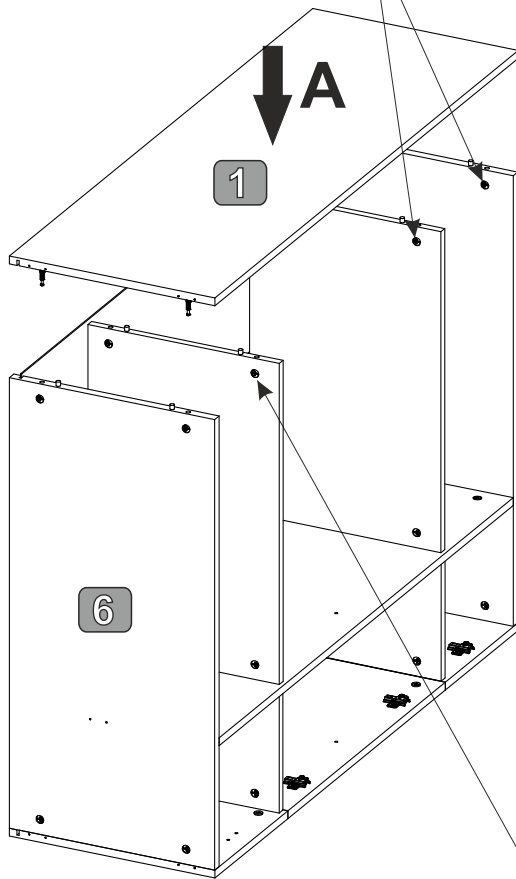
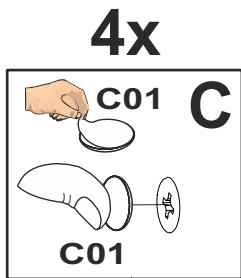
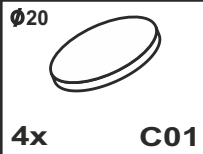


10

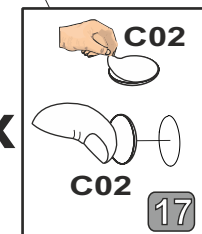
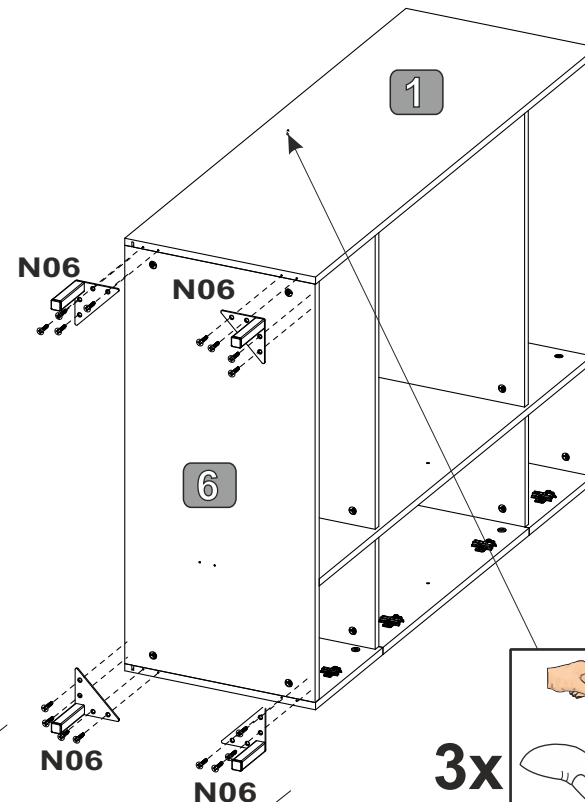
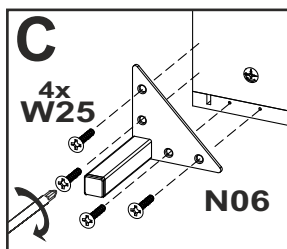
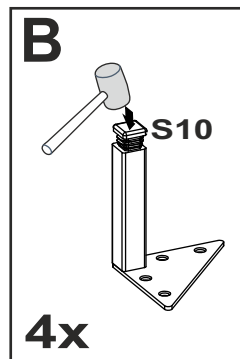
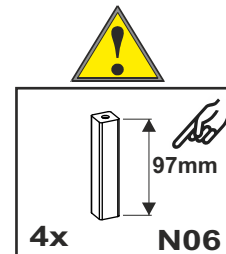
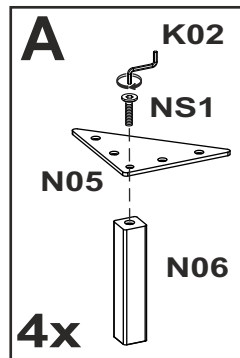
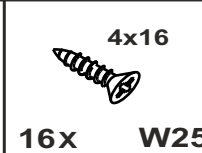
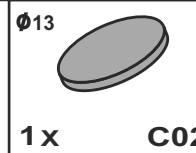
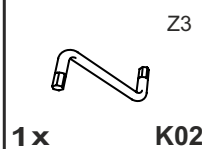
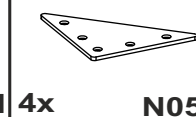
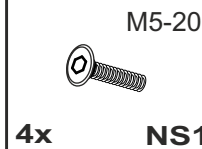
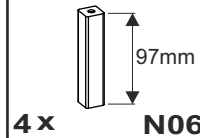




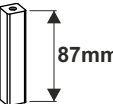


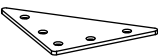

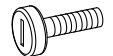

11

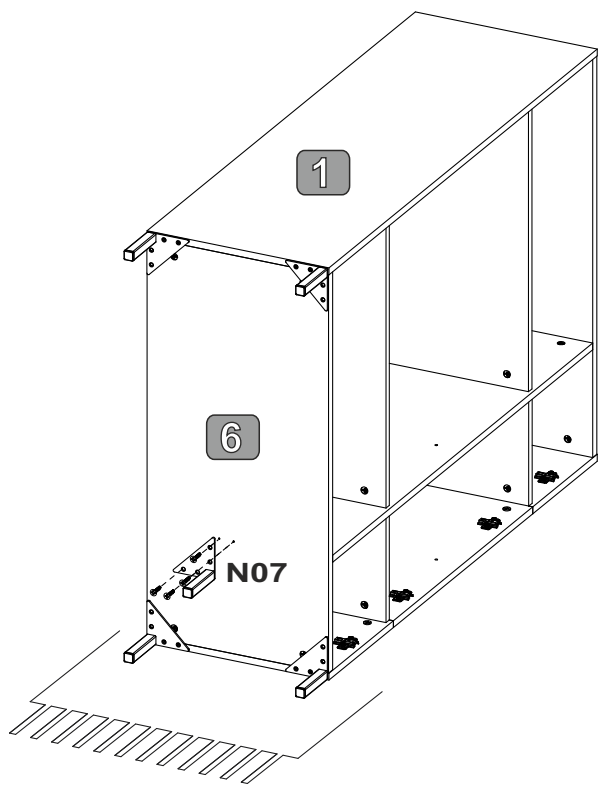
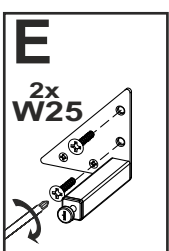
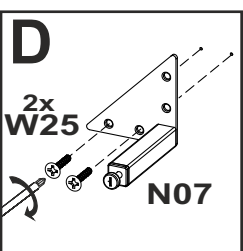
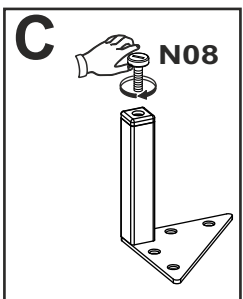
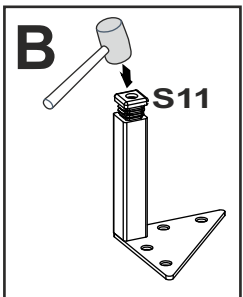
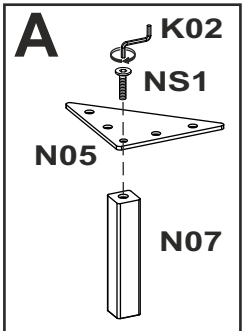


12





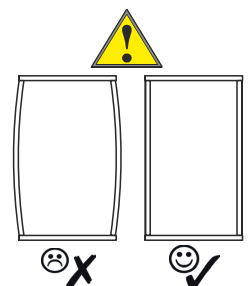
# 13

1x N07 	1x S11 	1x NS1 	1x N05 	1x K02 
			1x N08 	4x W25 

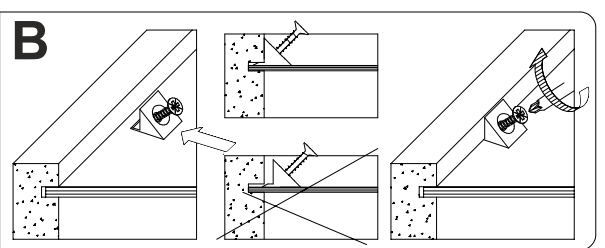
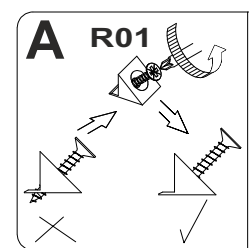
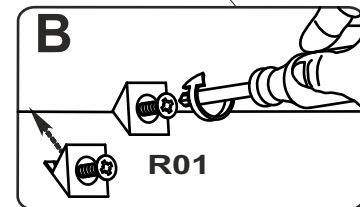
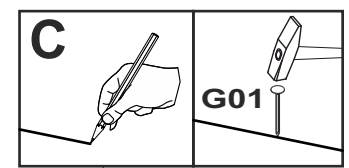
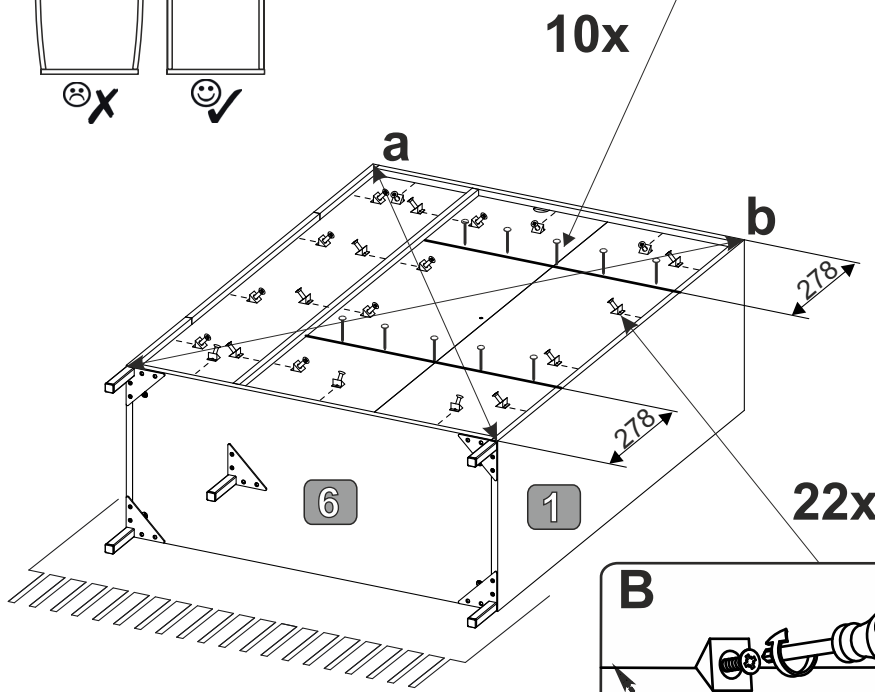


# 14

22x R01 	10x G01 
---	---



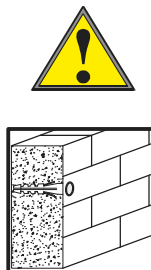
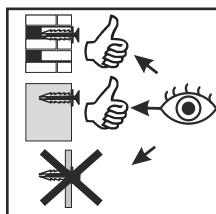
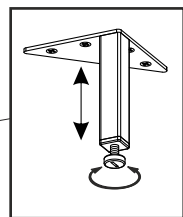
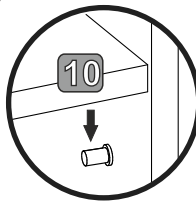
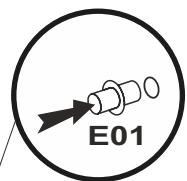
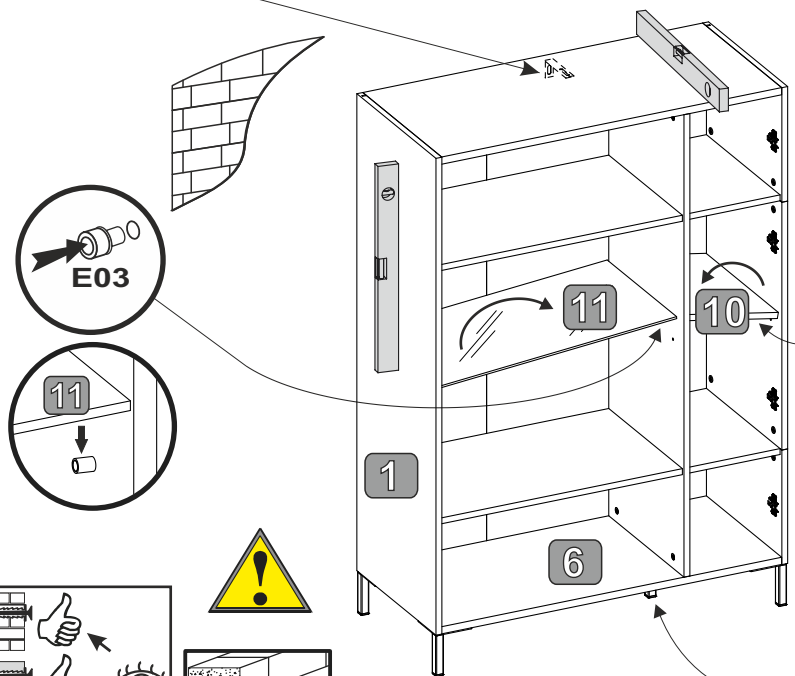
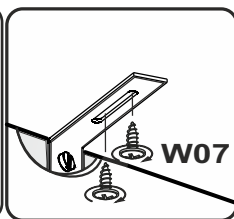
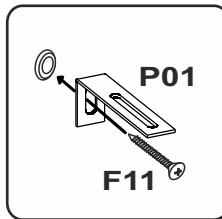
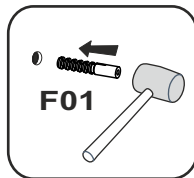
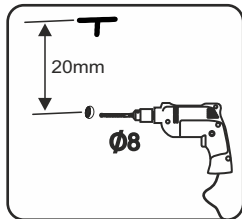
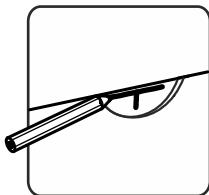
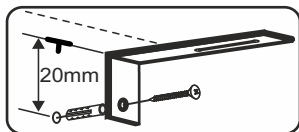
**a=b**



# 15

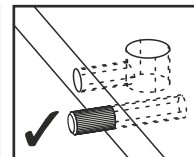
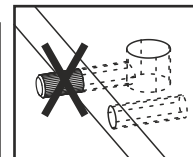
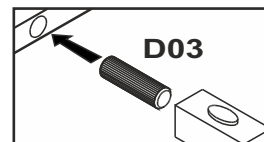
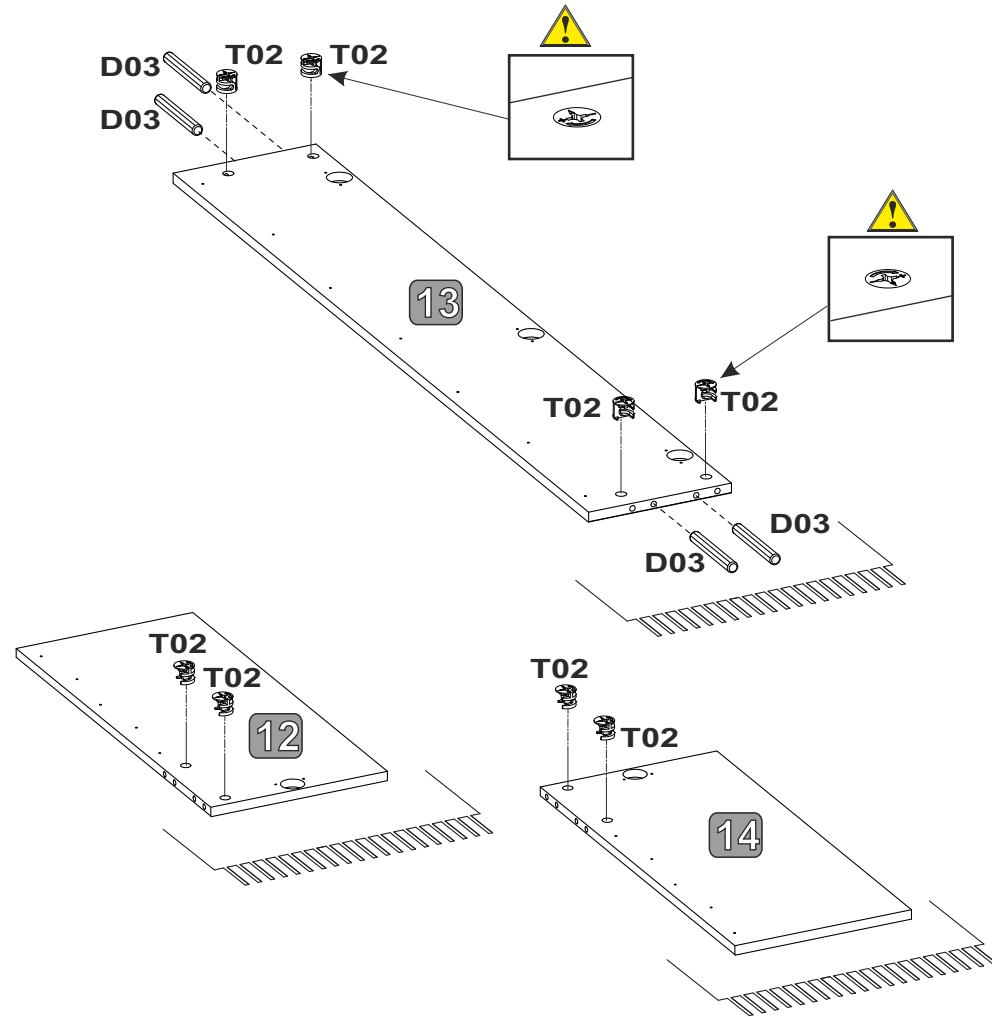
- 4x E01
- 1x 5x70 F11
- 1x F01
- 1x P01
- 2x 4x13 W07

- 4x E03



# 16

- 4x 8x50 D03
- 8x 15x12 T02



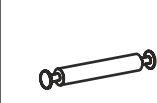
17

Ø20



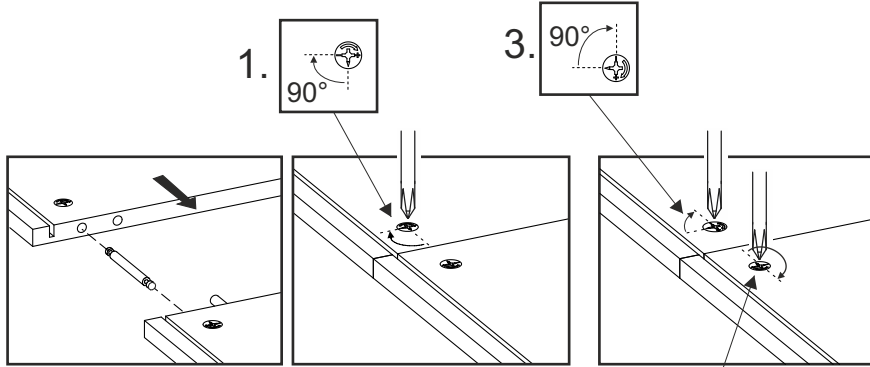
8x

C01



4x

T03



1.

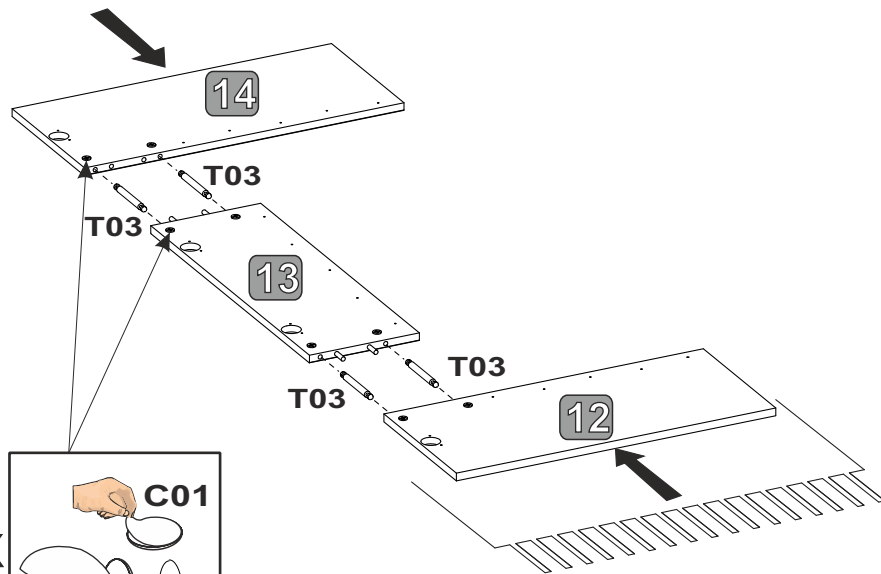
90°

3.

90°

2.

180°



14

T03

T03

13

T03

T03

12

8x

C01



C01

18

Ø35

KR-0

4x

Z22

Ø35

KR-0

4x

Z23

3,5x16



16x

W01



15x

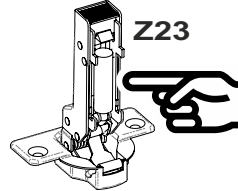
G03

3,5x16

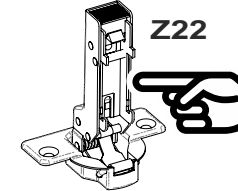


15x

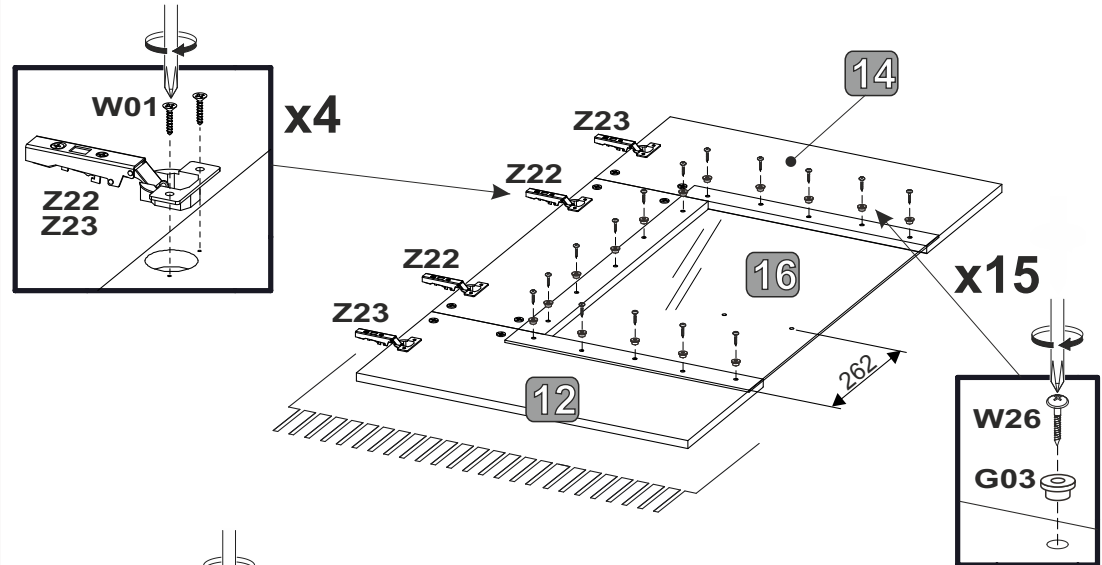
W26



Z23

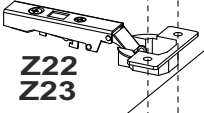


Z22



W01

x4



Z22

Z23

14

Z23

Z22

16

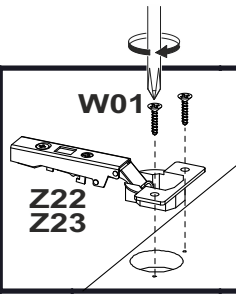
Z22

Z23

x15

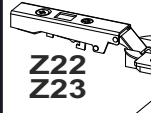
W26

G03



W01

x4



Z22

Z23

Z23



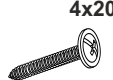
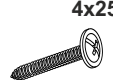
Z22

15

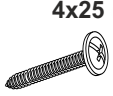
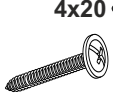
Z22

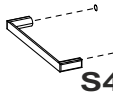
Z23

# 19

			
2x	2x	2x	2x
G03	S42	W27	W28



	4x25
2x	W28
	4x20
2x	W27

	G03
	W27

