
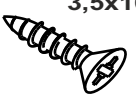

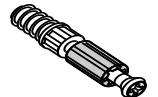



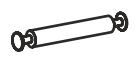
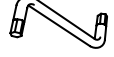
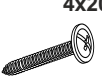

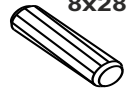


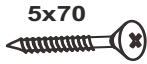





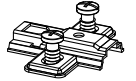

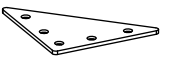
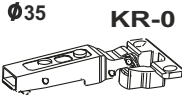

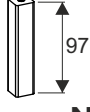
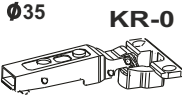

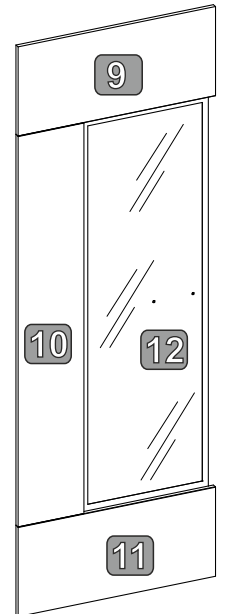
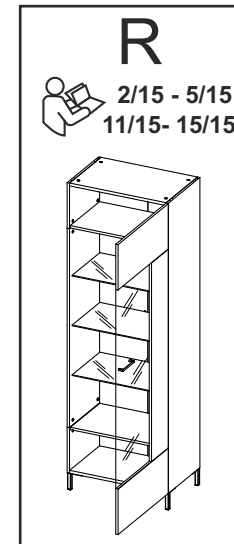
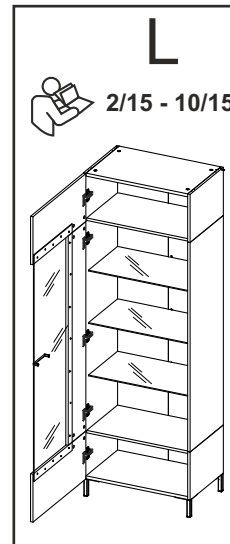
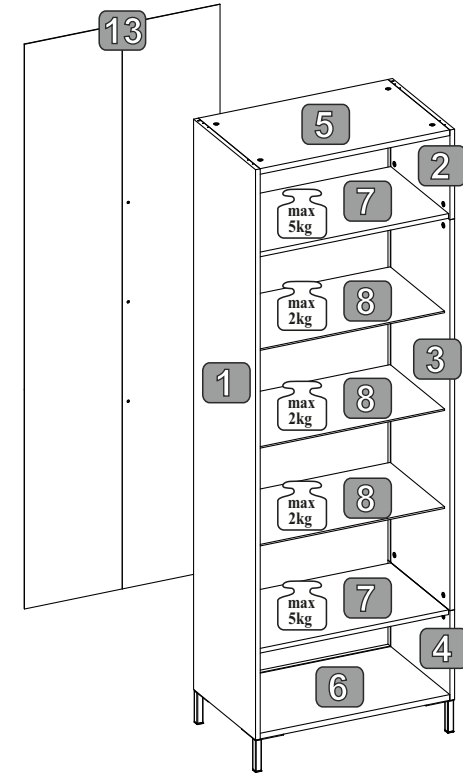
 32x T02	 4x S10	 10x W01	 10x G01
 16x T01	 4x NS1	 1x S42	 1x P01
 8x T03	 1x K02	 2x W27	 2x W07
 16x D01	 16x W25	 19x G03	 1x F11
 8x D03	 16x R01	 17x W26	 1x F01
 12x E03	 5x Z21	 3x C02	
 4x N05	 2x Z22	 20x C01	
 4x N06	 3x Z23	 4x C03	



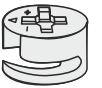
NR	DIM	QTE	COLLI
1	1825x405x15	1	2/2
2	405x287x15	1	2/2
3	1251x405x15	1	2/2
4	405x287x15	1	2/2
5	620x404x18	1	1/2
6	620x404x18	1	1/2
7	620x377x15	2	1/2
8	618x355x5	3	1/2
9	645x286x15	1	1/2
10	1251x215x15	1	2/2
11	645x286x15	1	1/2
12	1351x454x4	1	2/2
13	1807x639x2	1	2/2

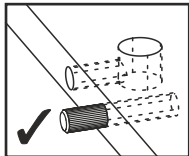
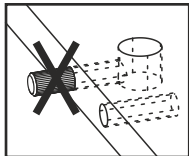
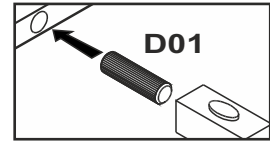
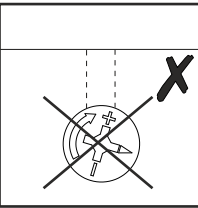
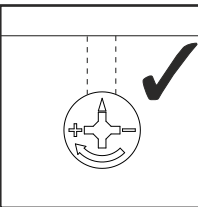
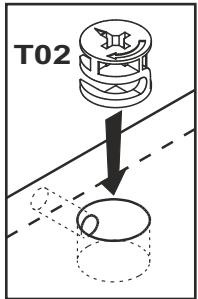
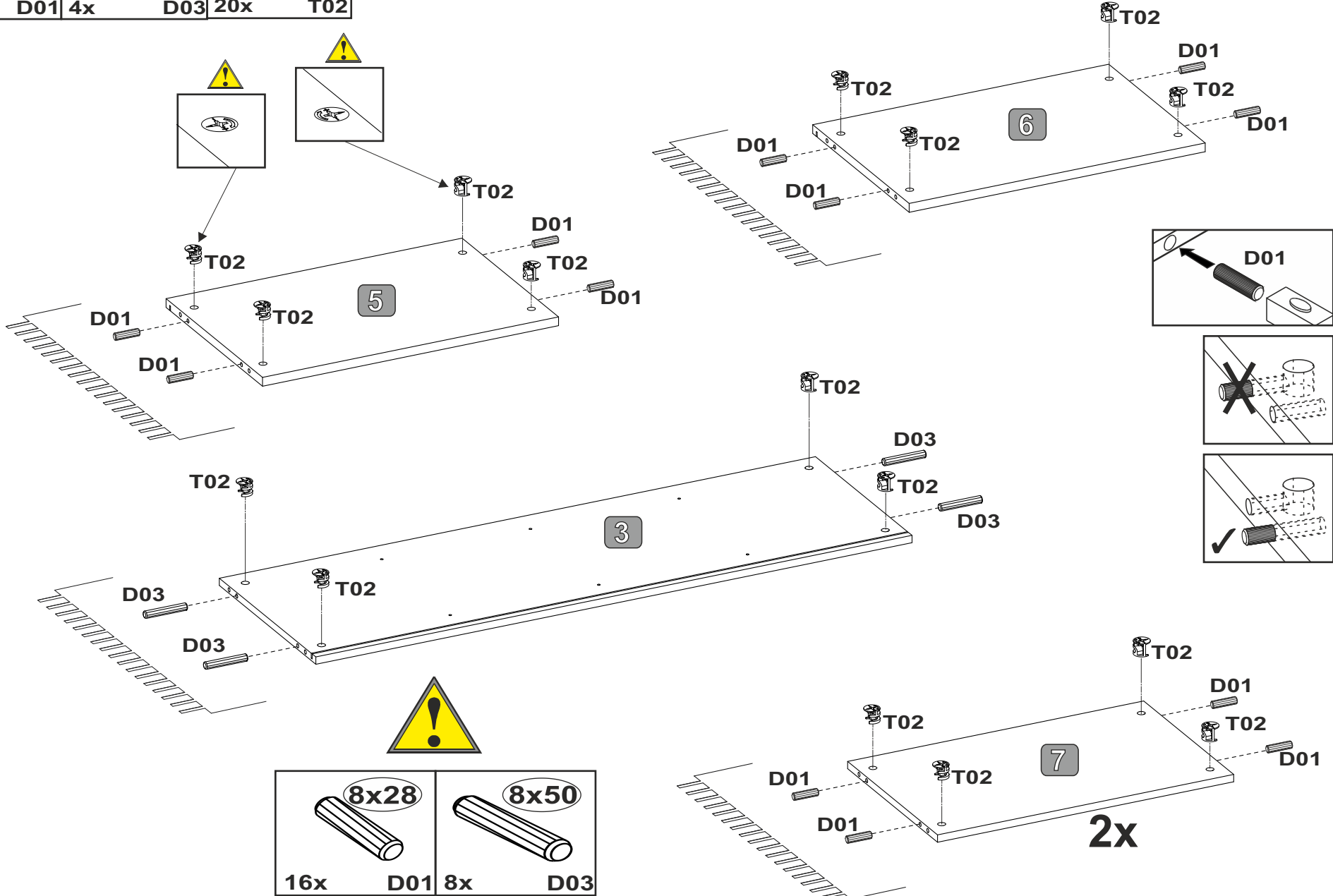



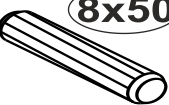
0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200



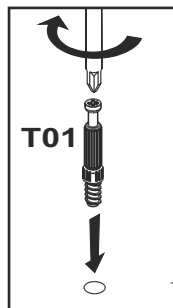
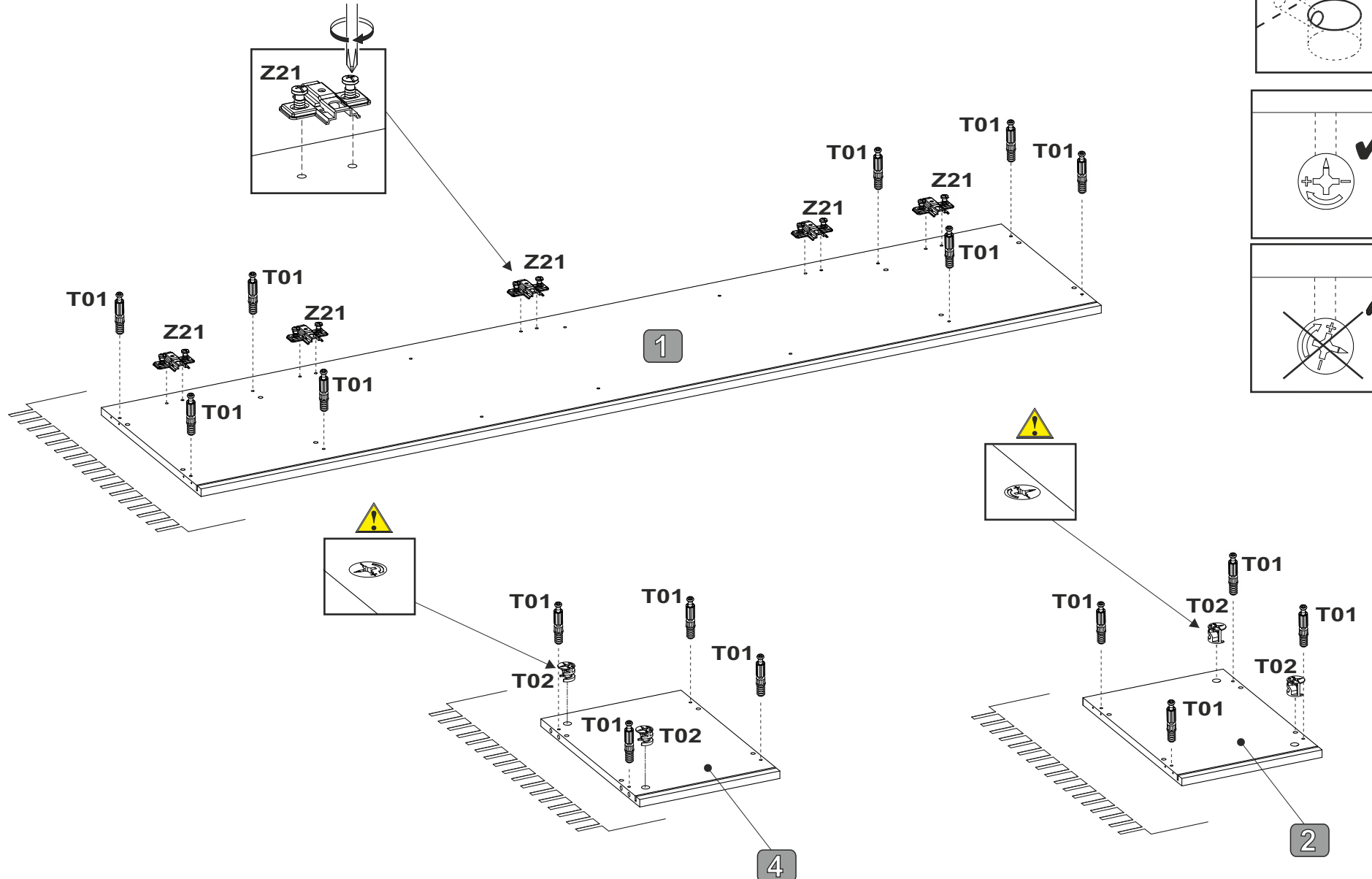
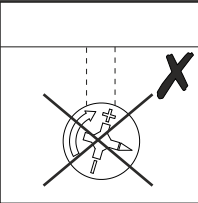
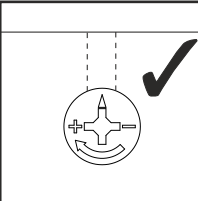
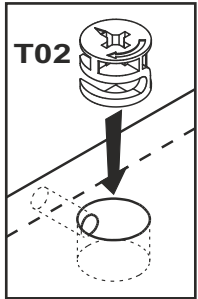
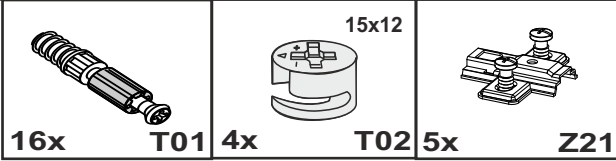
1

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

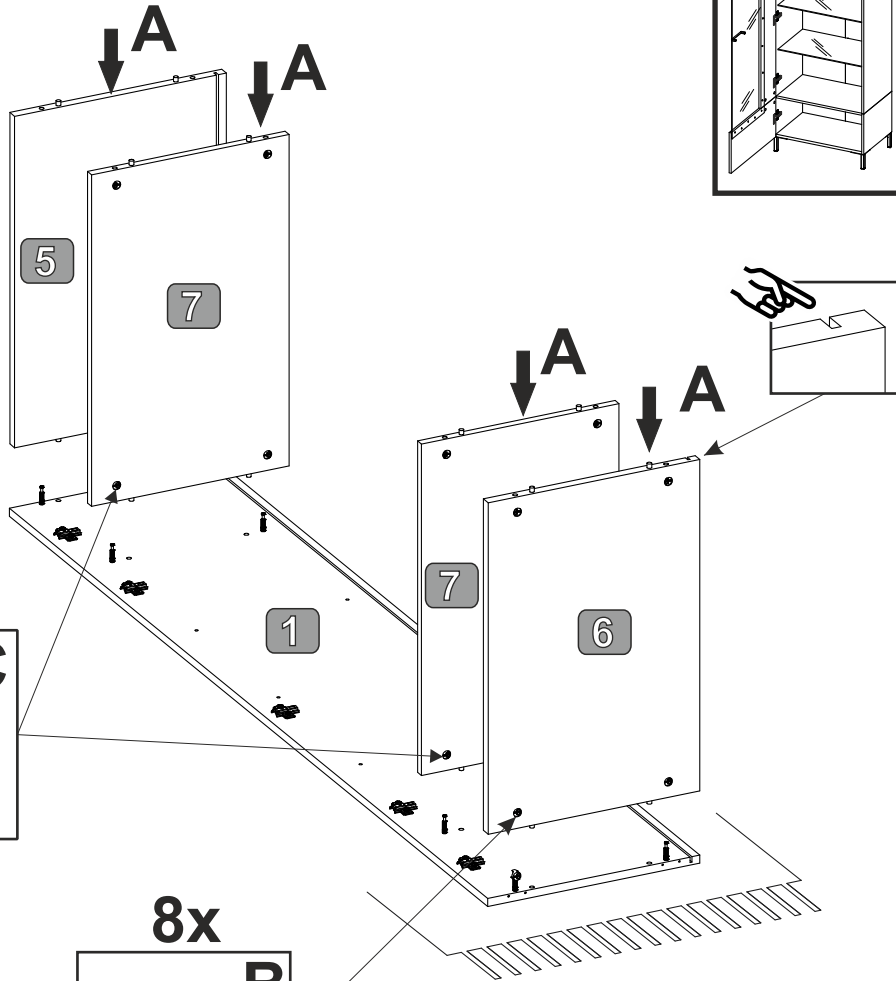
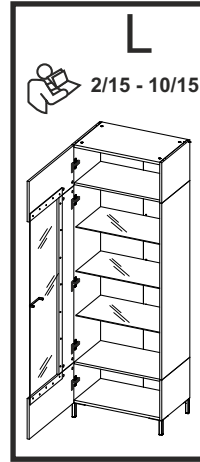
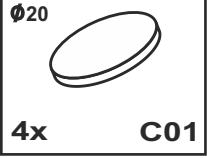


 8x28	 8x50
16x D01	8x D03

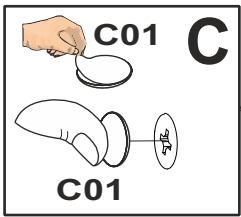
2



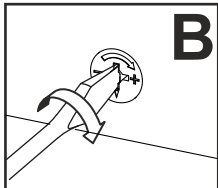
5



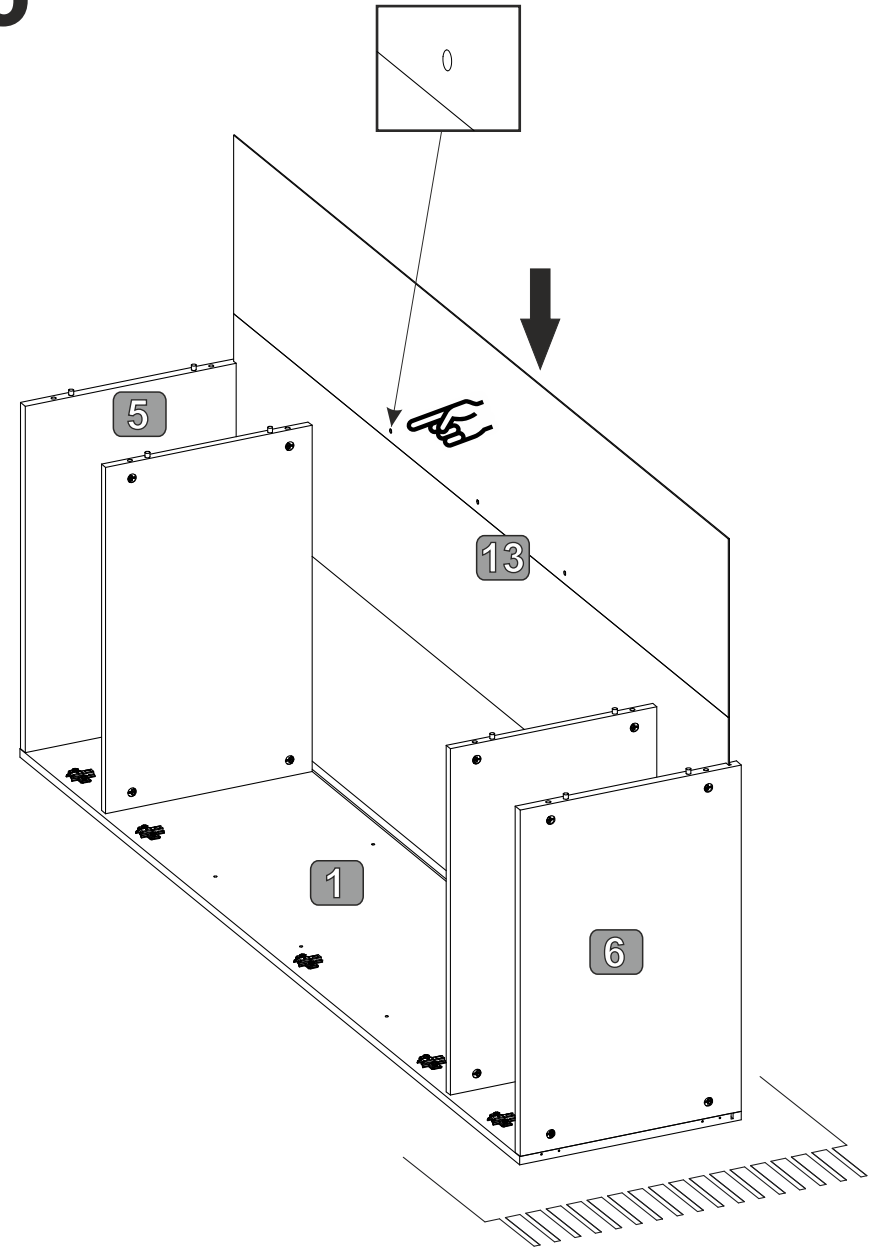
4x



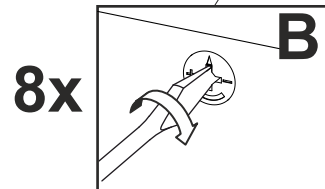
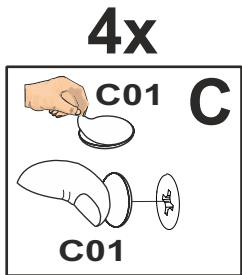
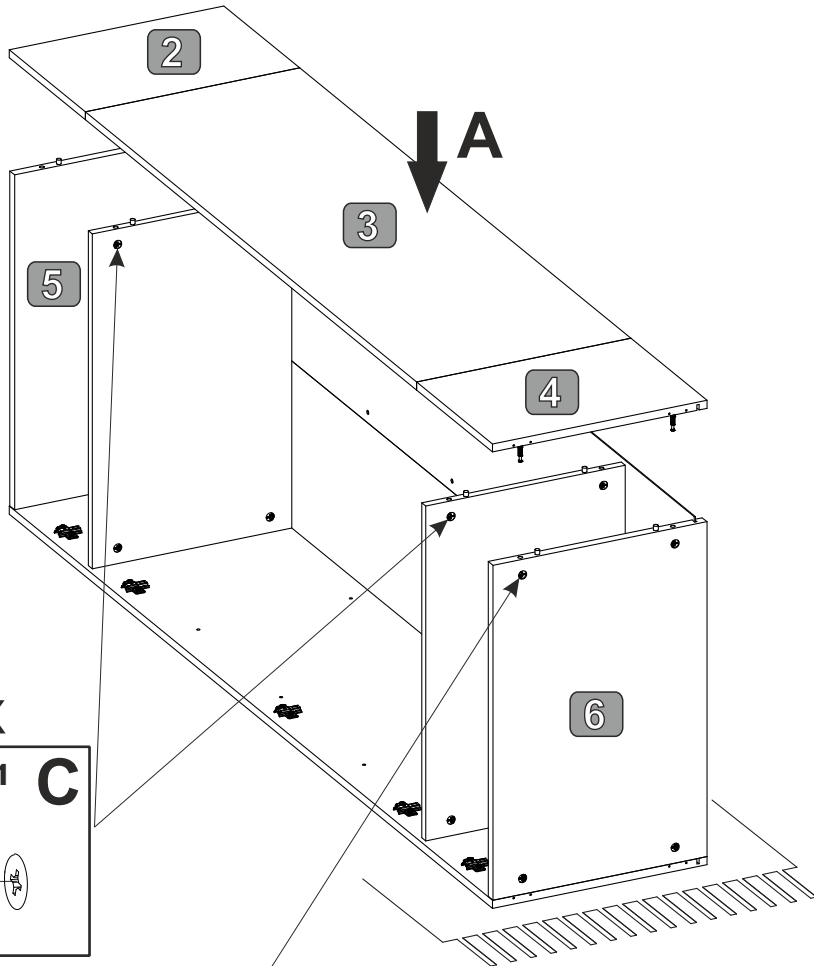
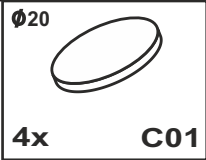
8x



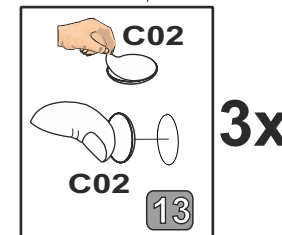
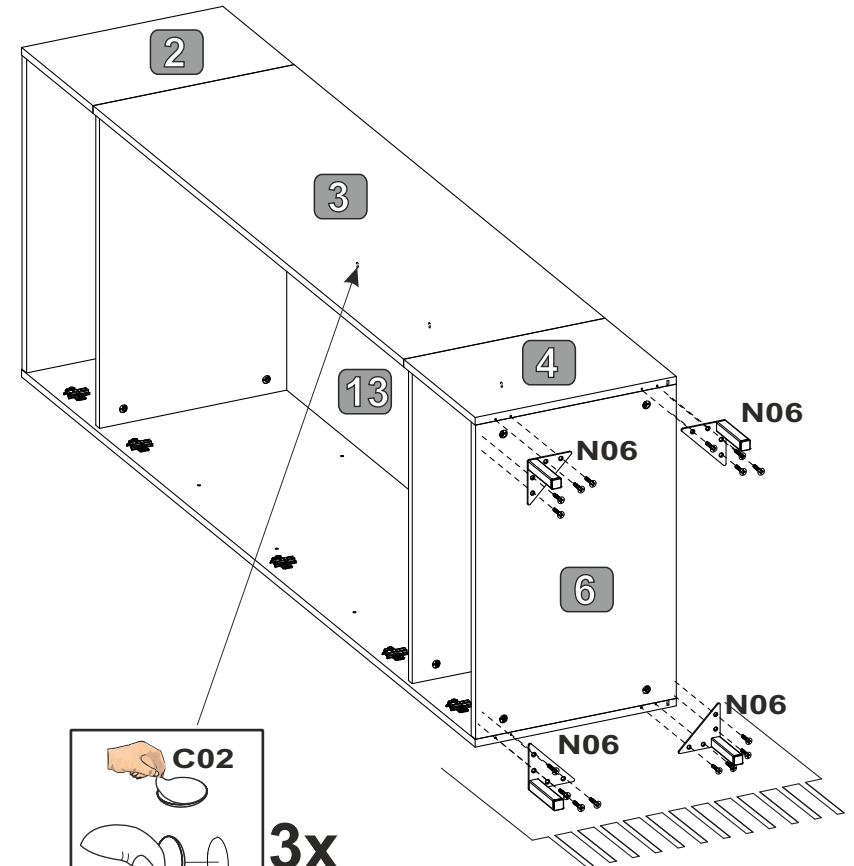
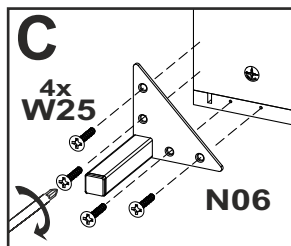
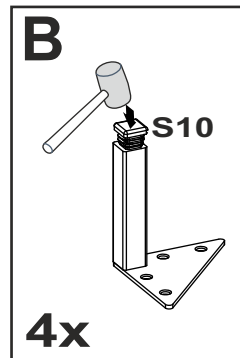
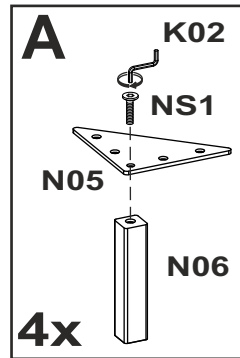
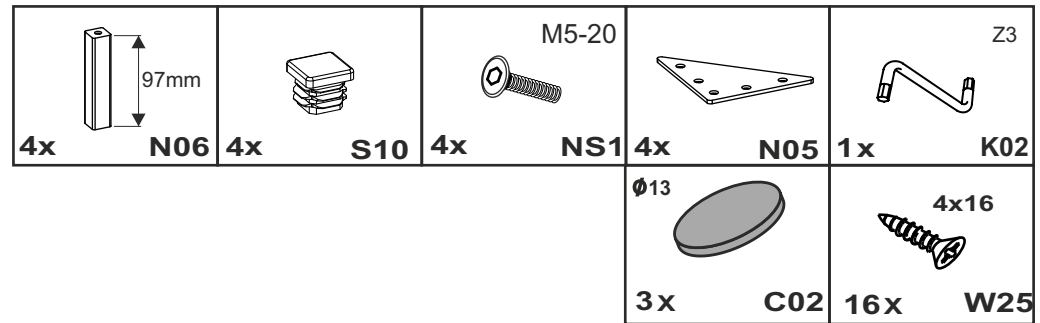
6



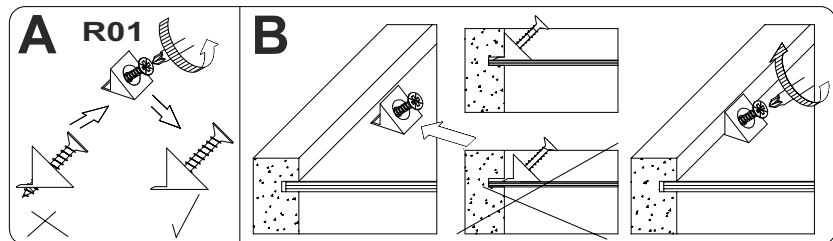
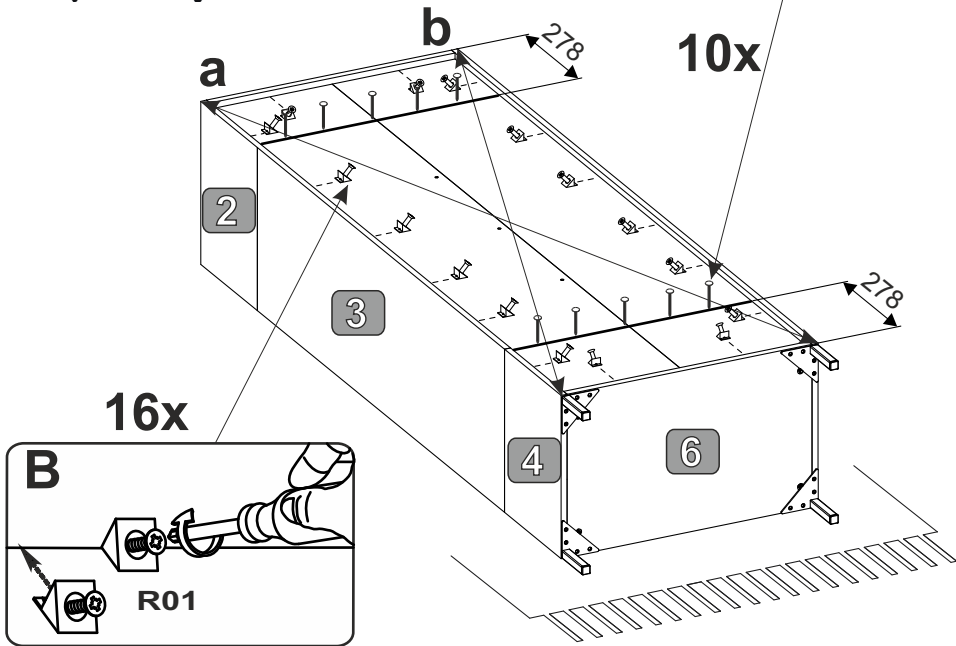
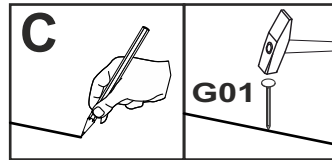
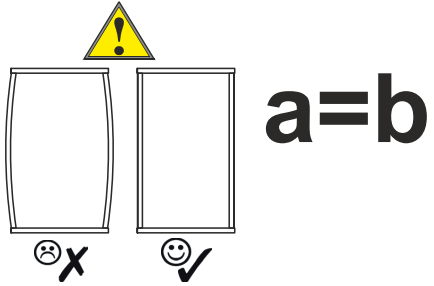
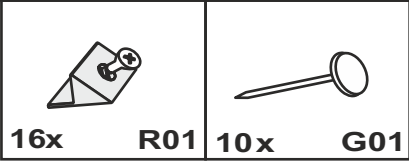
7



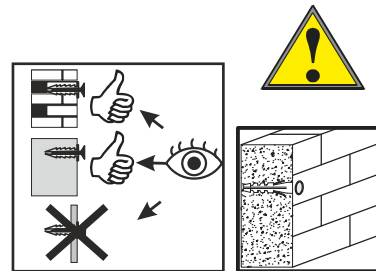
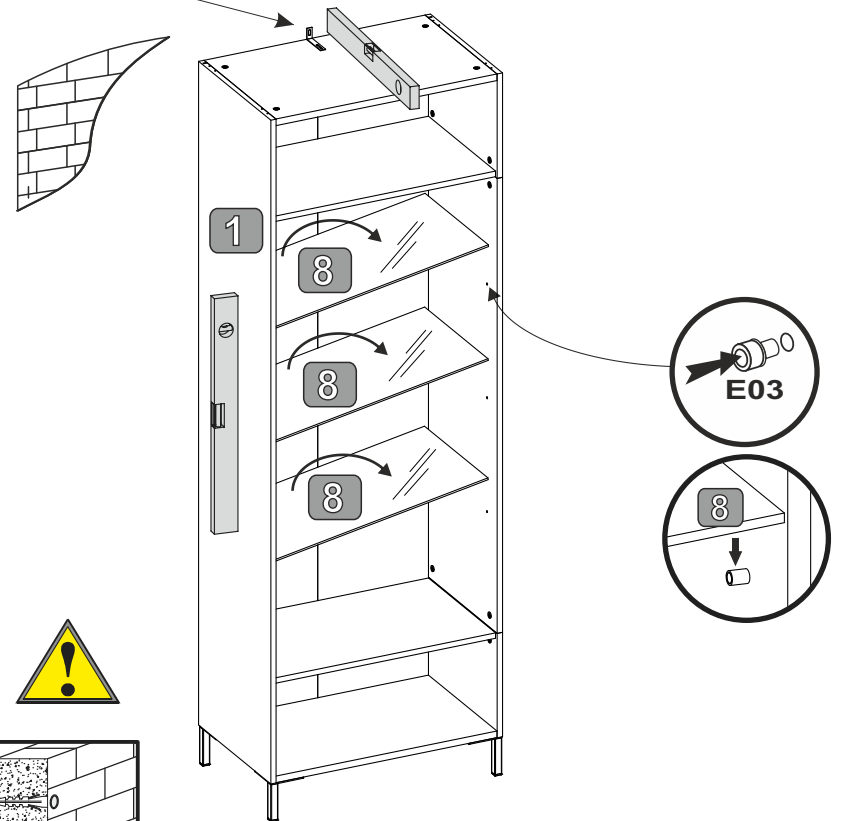
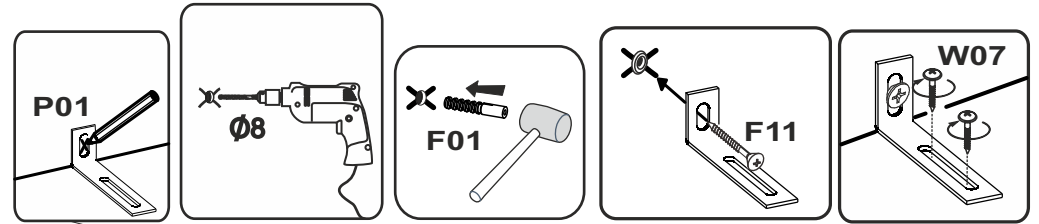
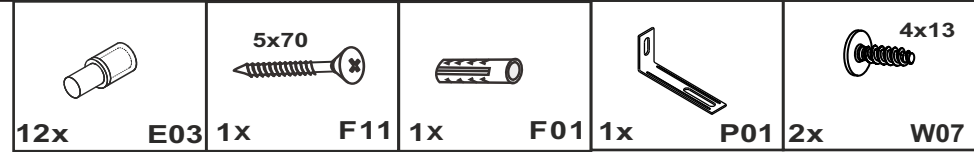
8



9



10



11

Ø20

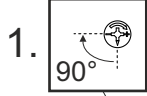
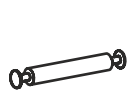


8x

C01

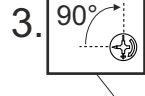
4x

T03



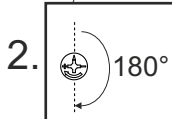
1.

90°



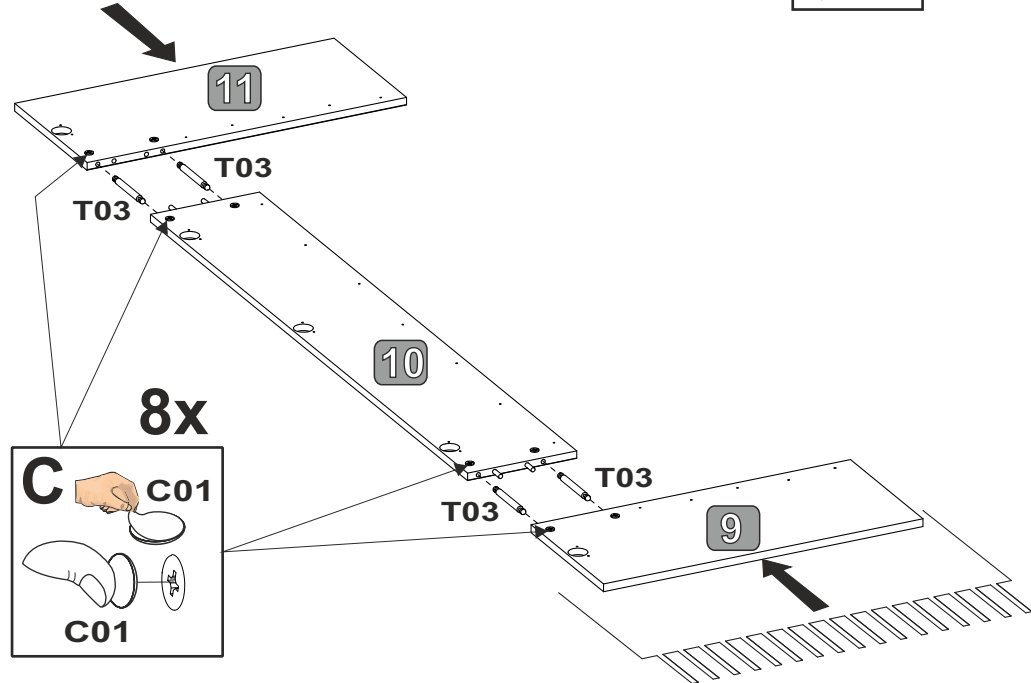
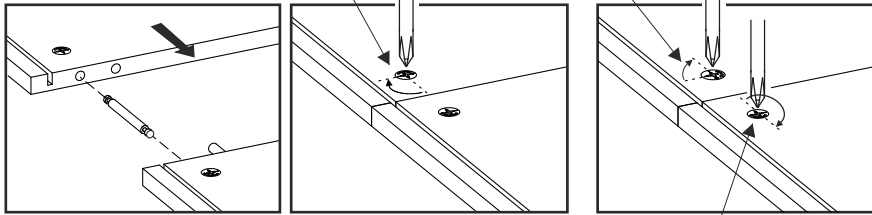
3.

90°



2.

180°



12

Ø35

KR-0

2x

Z22

Ø35

KR-0

3x

Z23

3,5x16

10x

W01

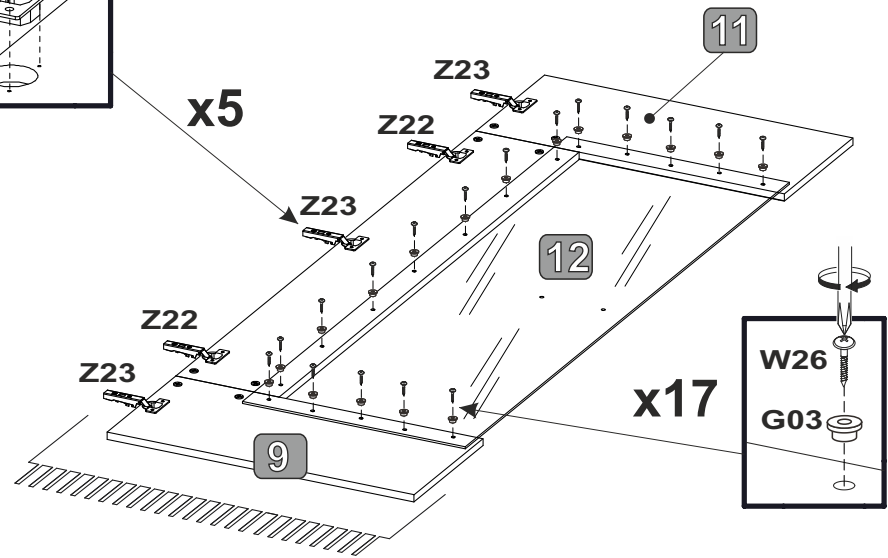
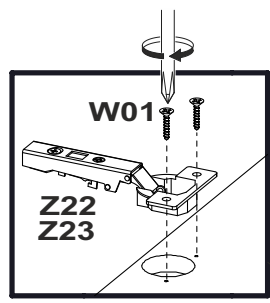
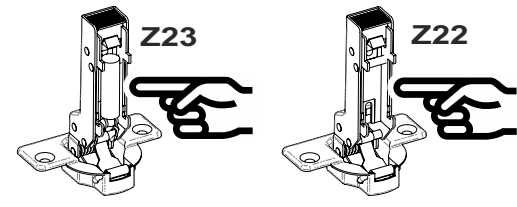
17x

G03






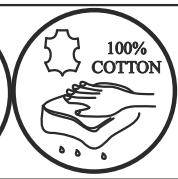
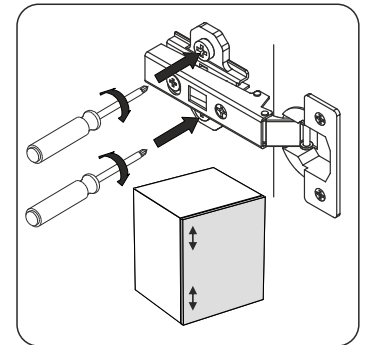
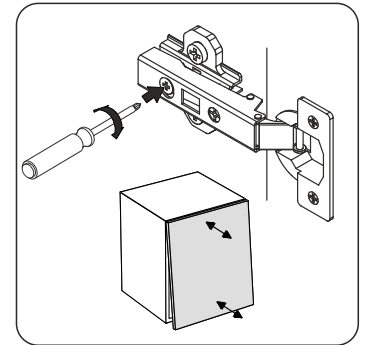
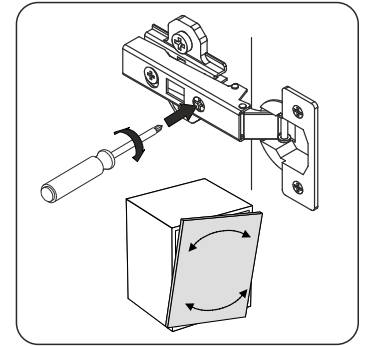
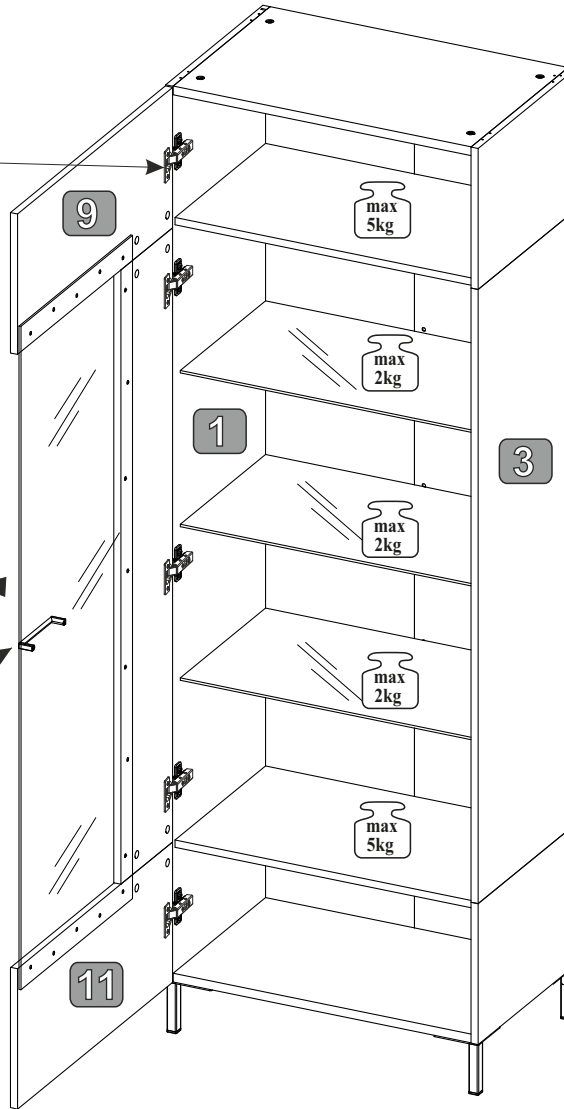
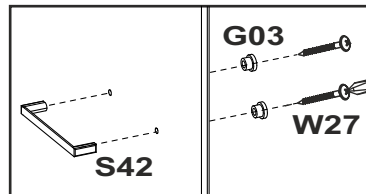
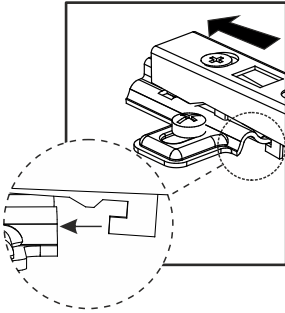
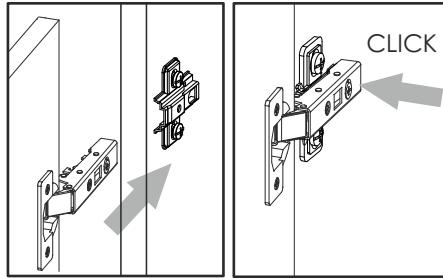
17x

W26

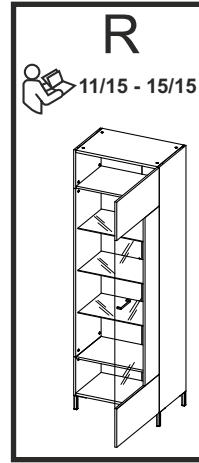
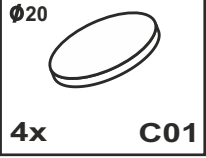


13

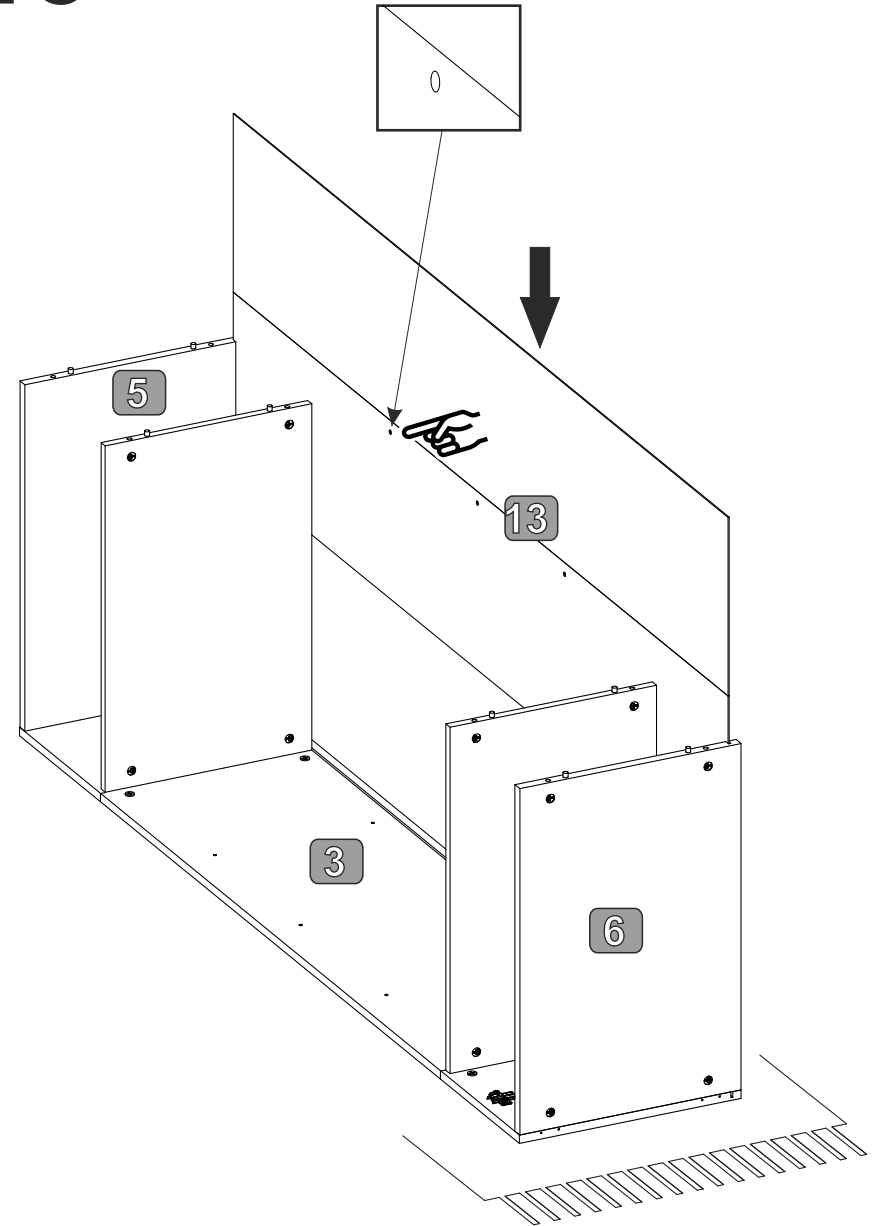
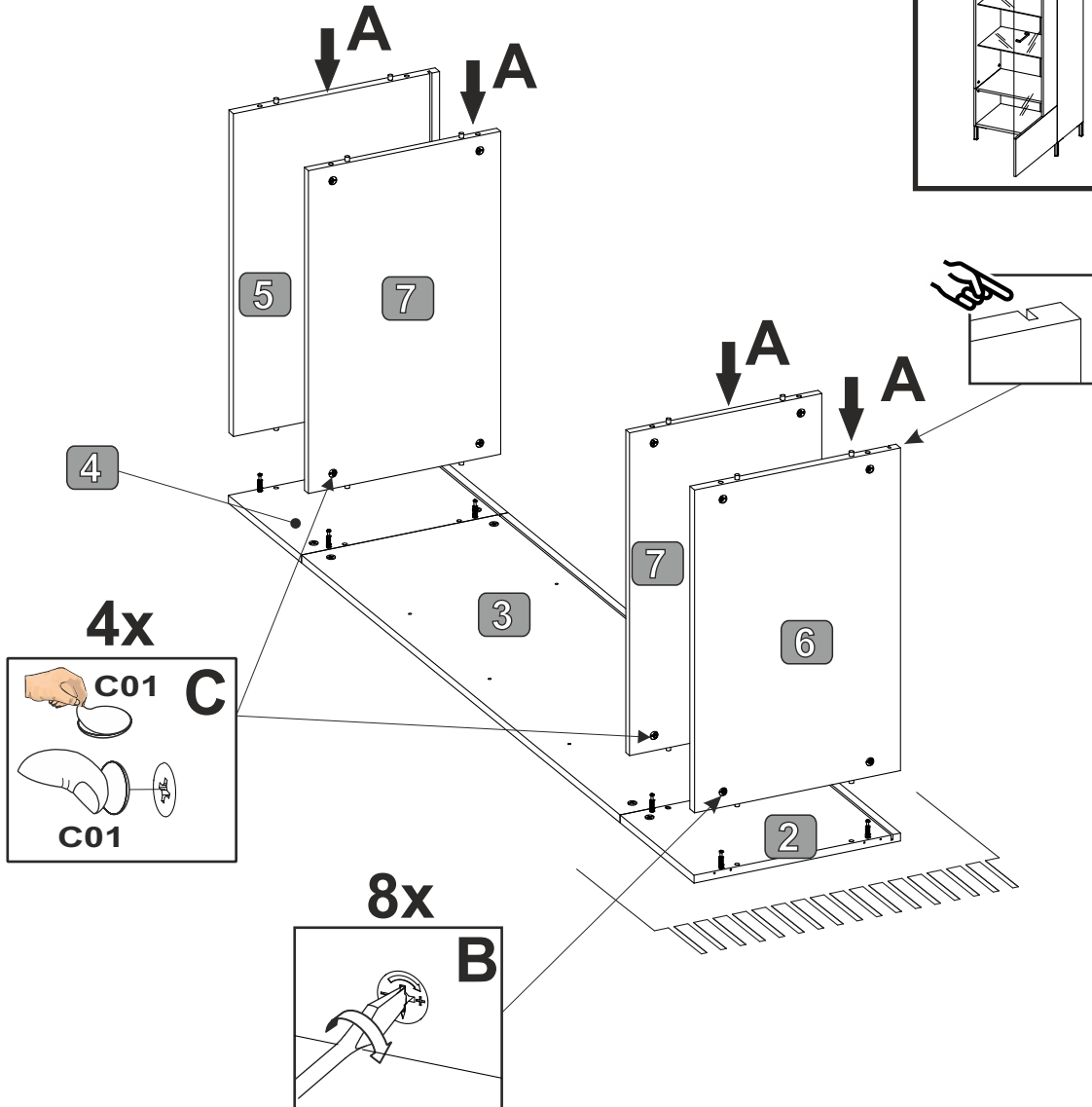
2x		1x		2x	
	G03		S42		W27



14



15



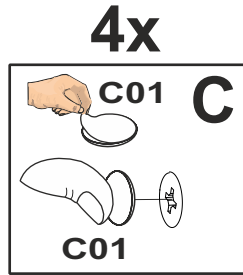
16

Ø20

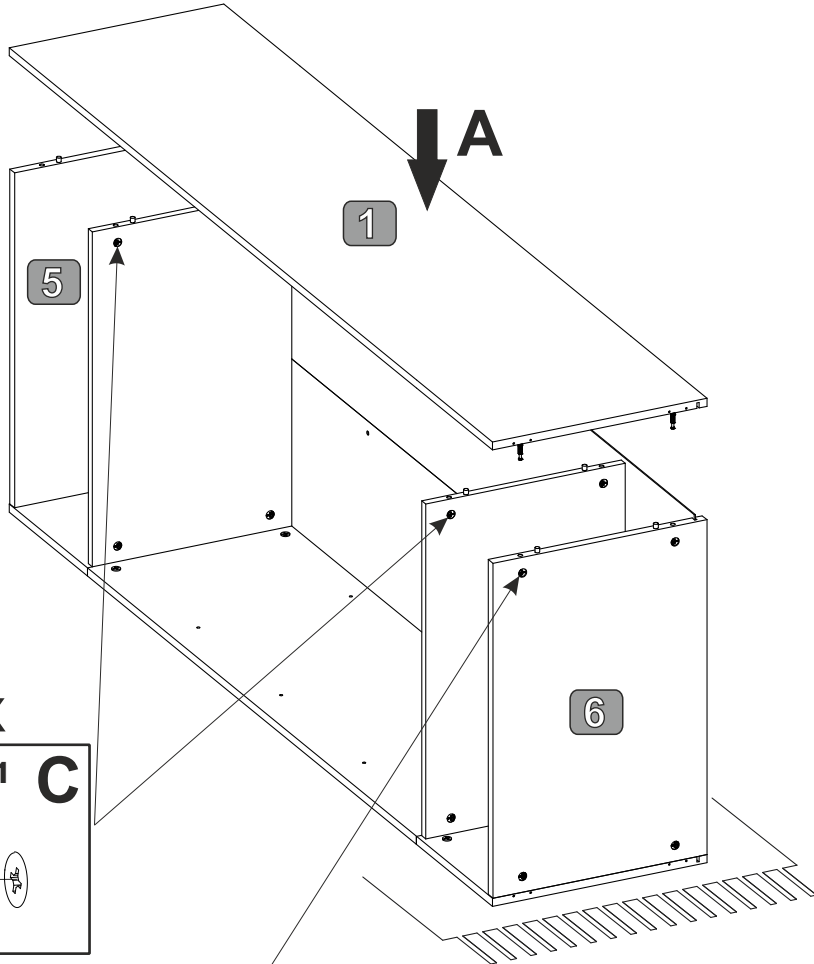
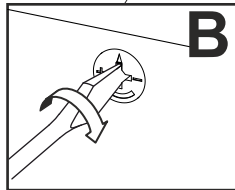


4x

C01

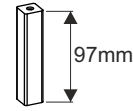


8x



17

4x



4x



S10

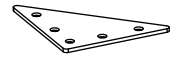
4x



M5-20

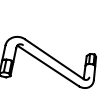
NS1

4x



N05

1x



Z3

K02

Ø13



3x

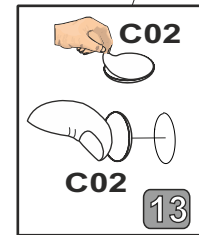
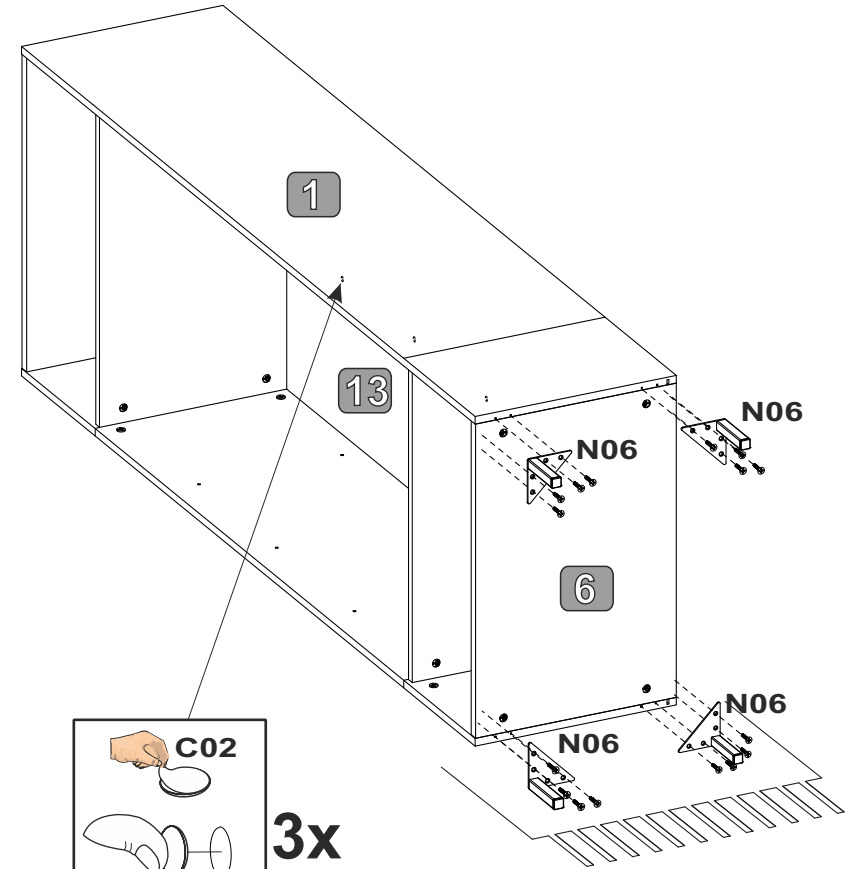
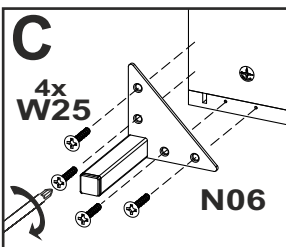
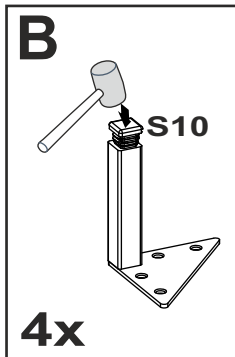
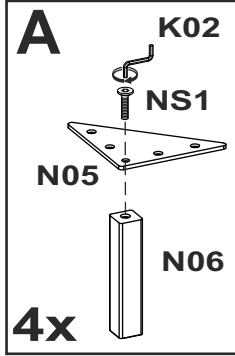
C02



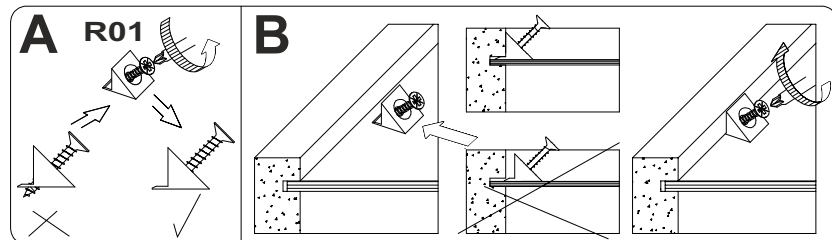
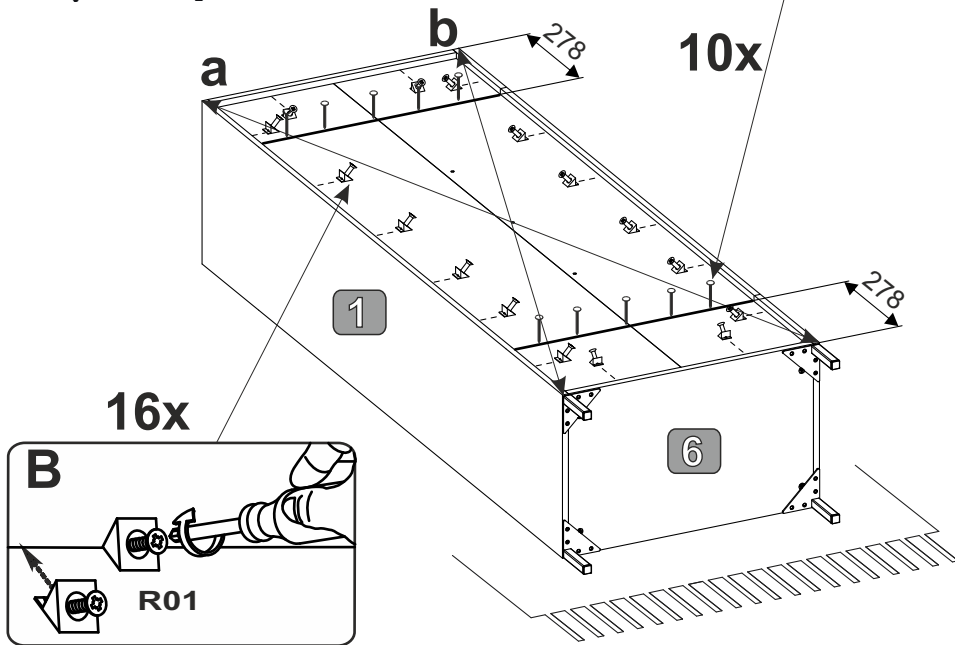
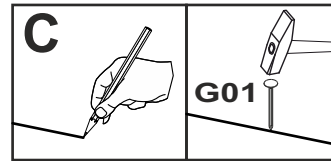
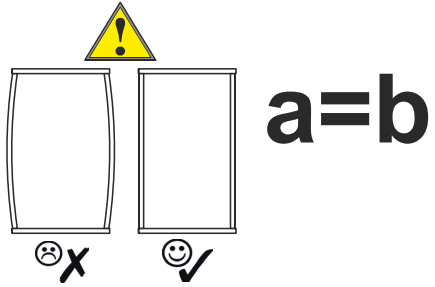
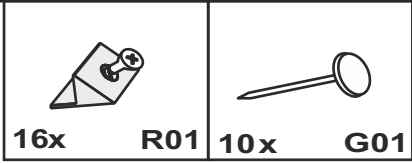
4x16

16x

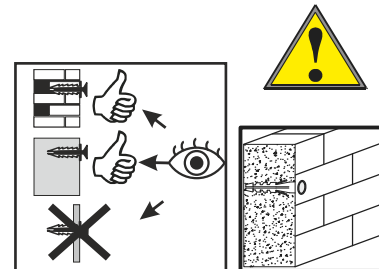
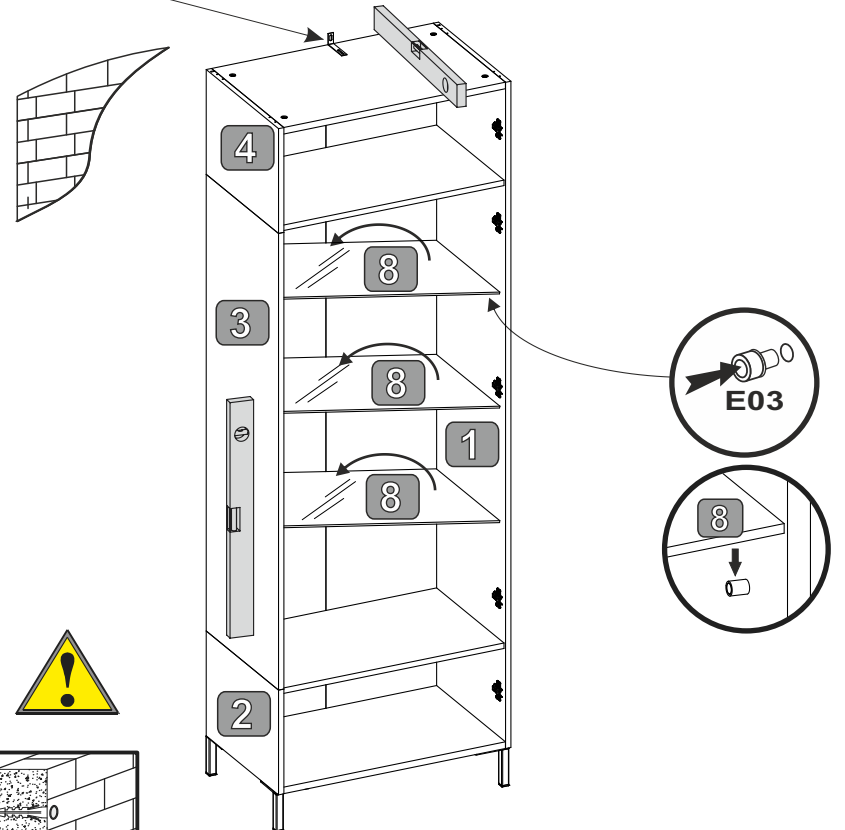
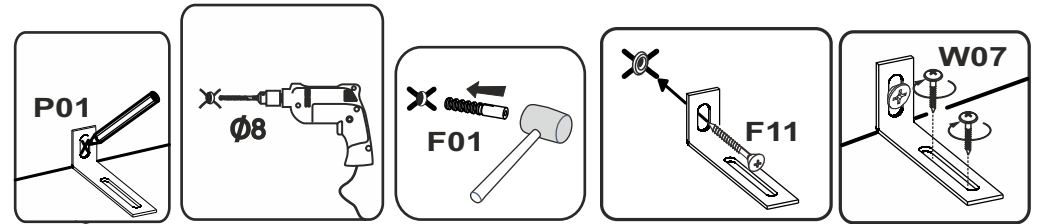
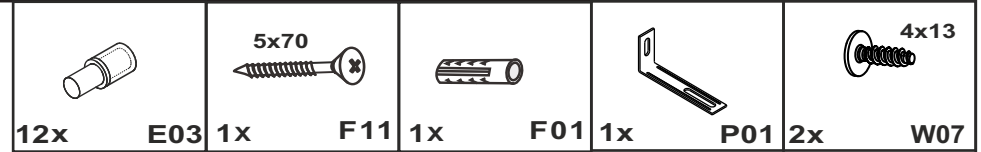
W25



18



19



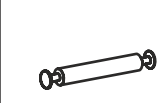
20

Ø20



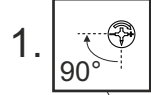
8x

C01

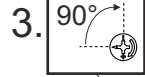


4x

T03



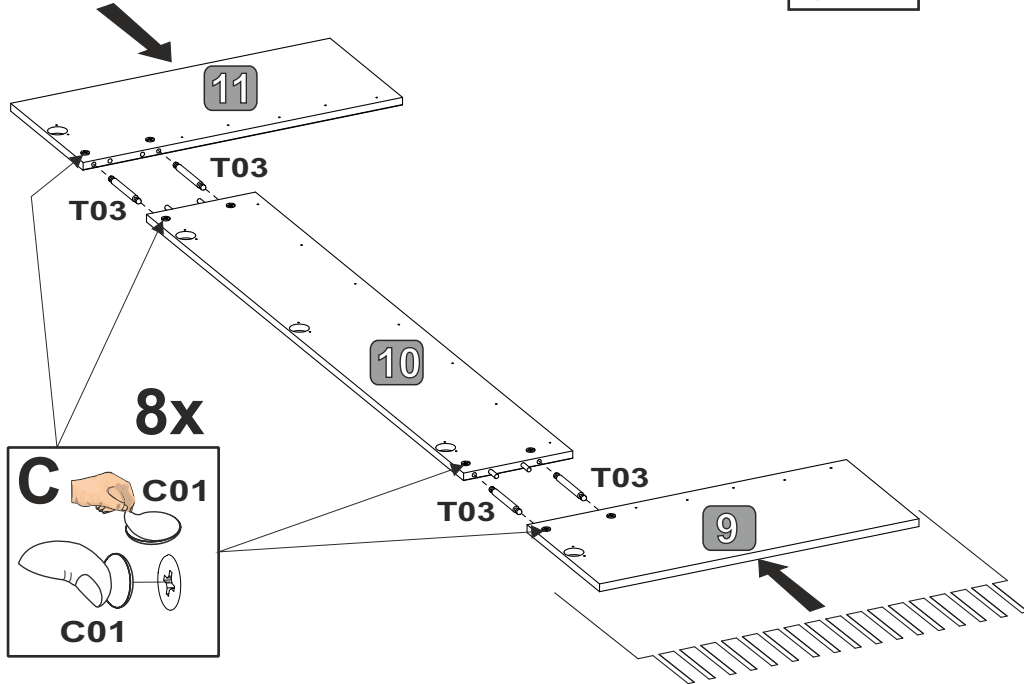
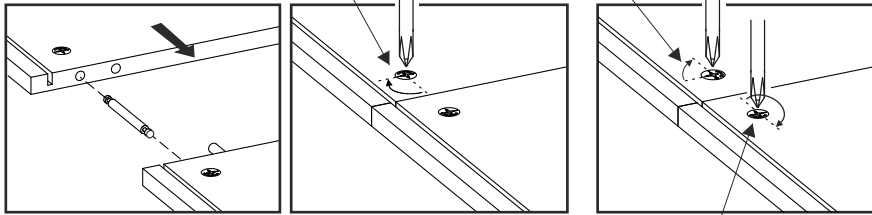
1.



3.



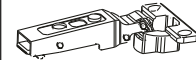
2.



21

Ø35

KR-0

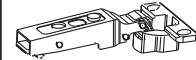


2x

Z22

Ø35

KR-0



3x

Z23

3,5x16



10x

W01



17x

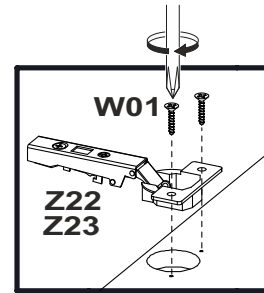
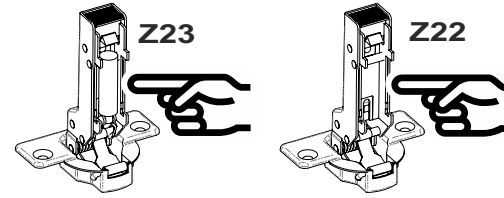
G03



3,5x16

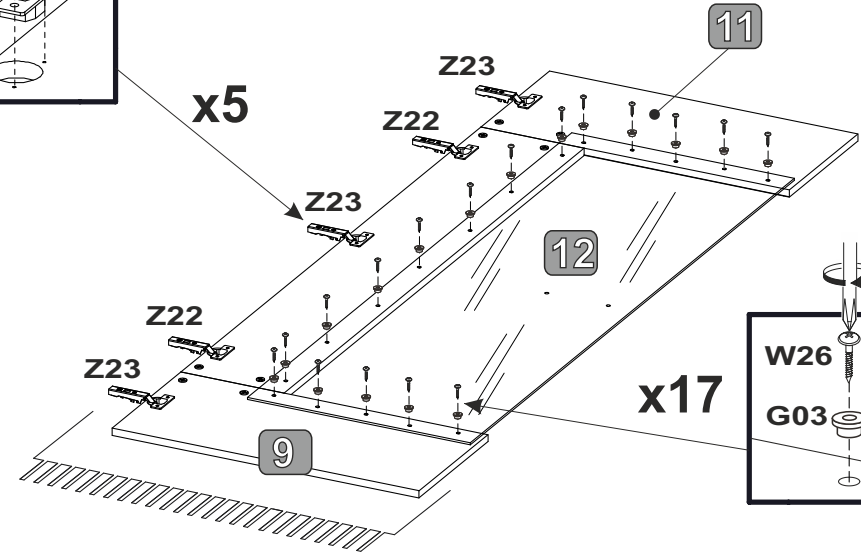
17x

W26






W01

Z22
Z23



22

					
2x	G03	1x	S42	2x	W27

