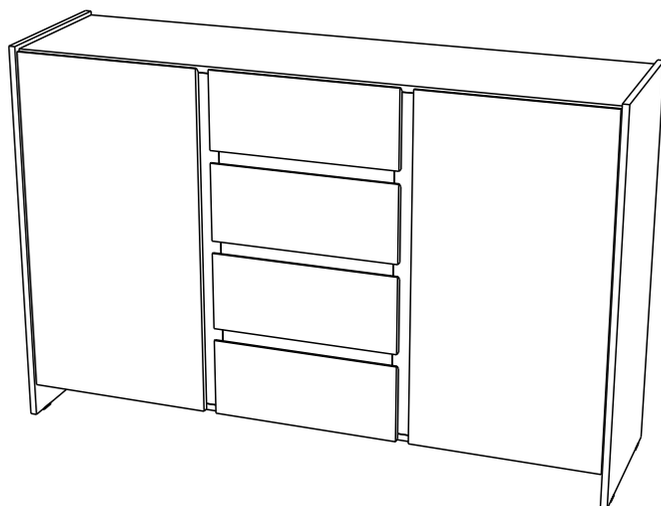




SV-МЕБЕЛЬ

мебельная фабрика



Модульная система: «Прага» Серия 3
Комод 2 створки
1286x832x330 (ШxВxГ)



Уважаемые покупатели! Идеального качества сборки можно добиться только путем привлечения ПРОФЕССИОНАЛЬНОГО (толкового) сборщика мебели.

Все замечания и пожелания присылайте по адресу sv-mebel@inbox.ru, они будут рассмотрены **НЕЗАМЕДЛИТЕЛЬНО.**



РУССКИЙ

Важная информация
Внимательно прочитайте.
Необходимо тщательно следовать всем рекомендациям.

Сохраните эту информацию для справок в дальнейшем.

ВНИМАНИЕ!

Опрокидывание мебели может стать причиной получения серьезных травм или даже привести к смерти. Чтобы предотвратить опрокидывание, необходимо обеспечить стационарное крепление мебели к стене с помощью прилагающихся крепежных аксессуаров.

Материалы стен различаются, поэтому крепежные средства не прилагаются. Используйте крепежные средства, подходящие для материала стен в вашем доме. Для выбора подходящих крепежных средств обратитесь в специализированный магазин.



ENGLISH

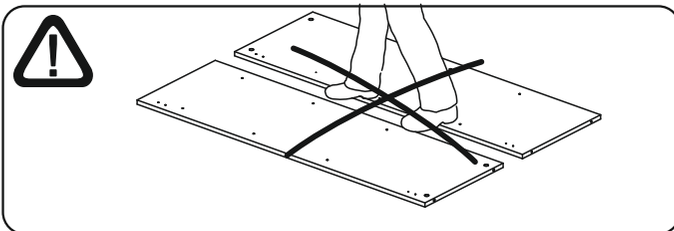
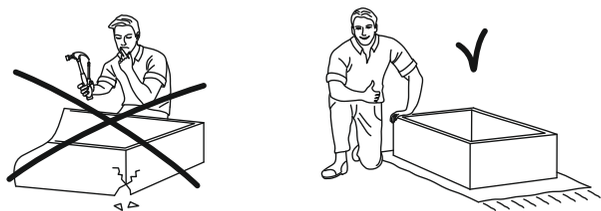
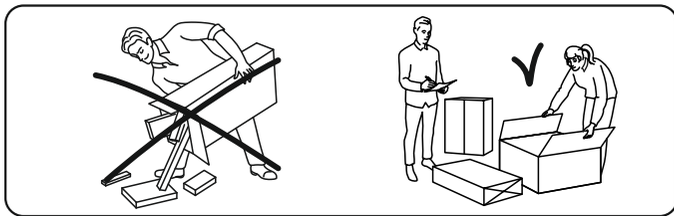
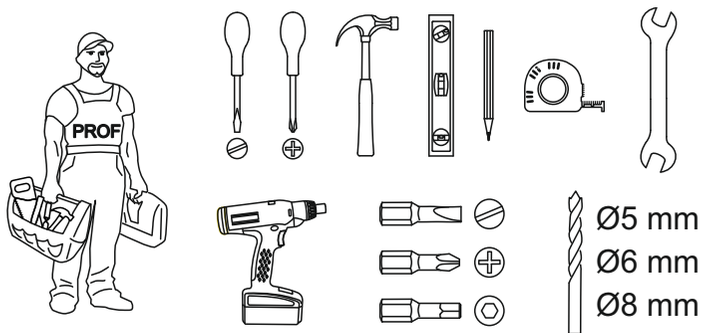
Important information
Read carefully
Follow each step of the instruction carefully

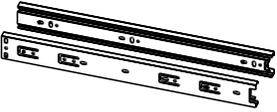
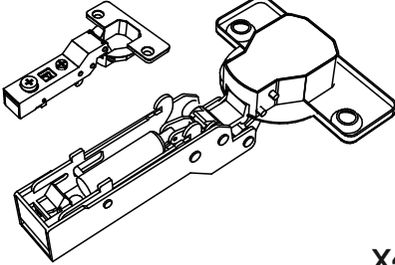
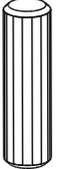
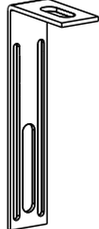
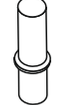
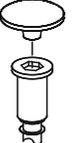
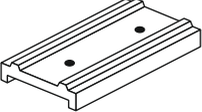
Keep this information for further reference

WARNING!

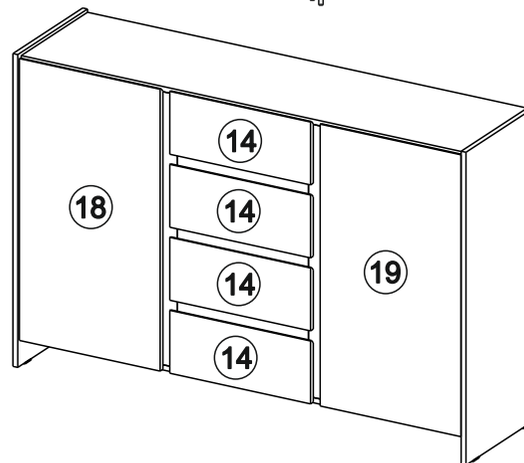
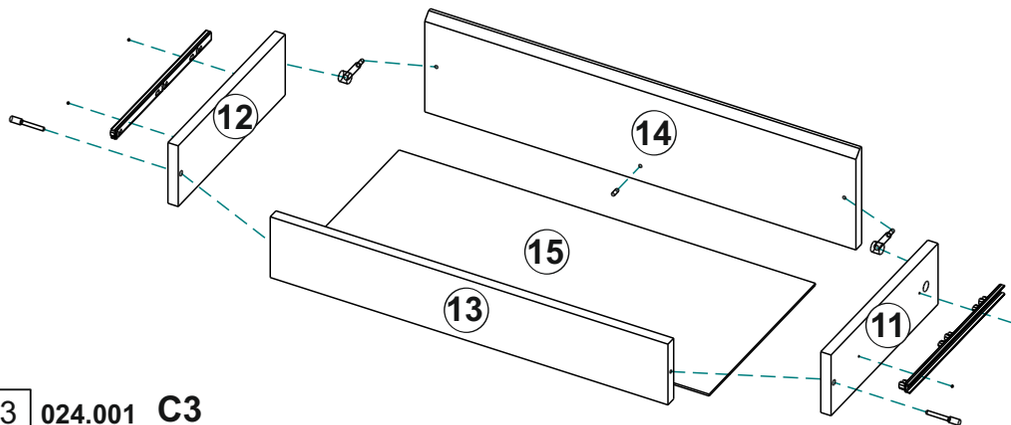
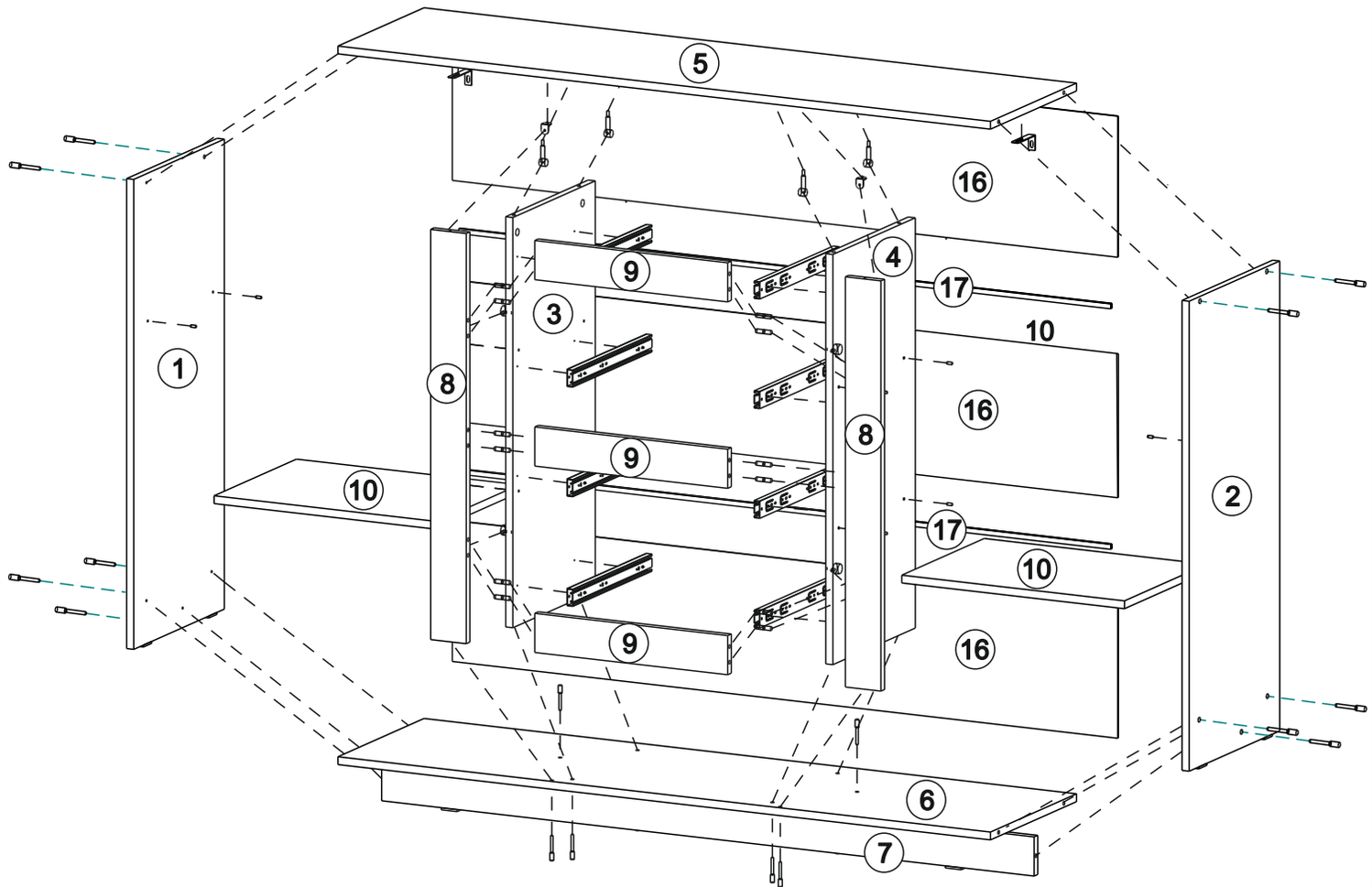
Serious or fatal crushing injuries can occur from furniture tip-over. To prevent this furniture from tipping over it must be permanently fixed to the wall with the included wall attachment devices.

Fastening devices for the wall are not included since different wall materials require different types of fastening devices. Use fastening devices suitable for the walls in your home. For advice on suitable fastening devices, contact your local specialized dealer.

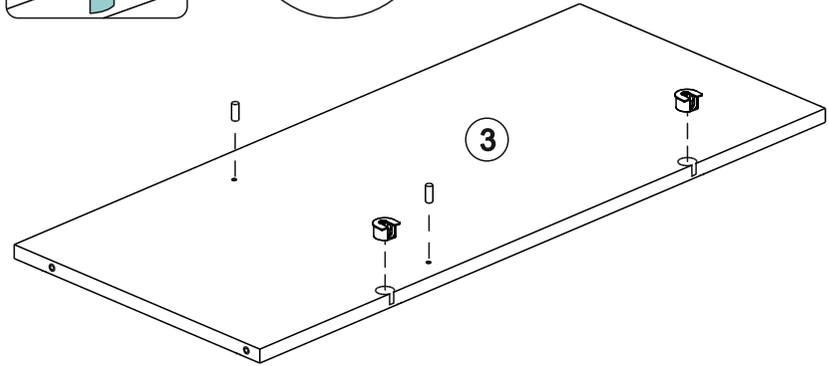
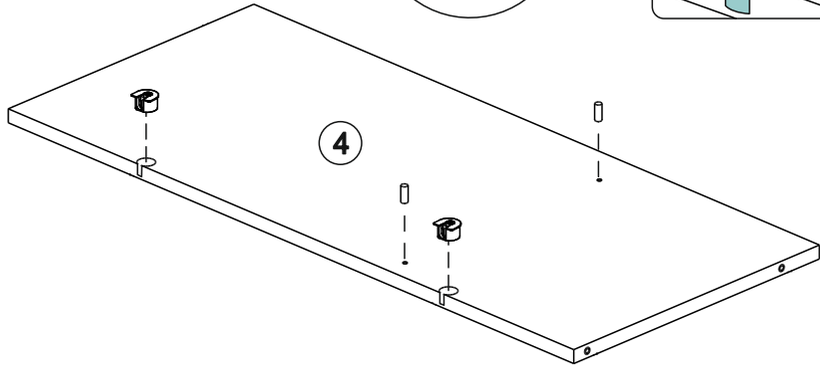
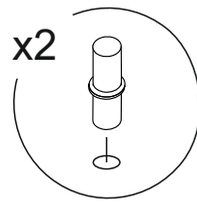
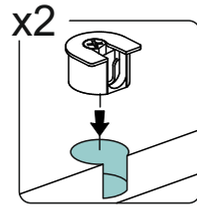
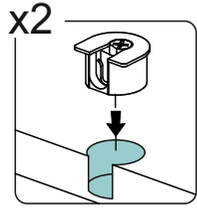
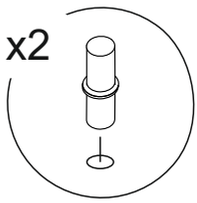


 35:250 x4	 x1	7x50  x26	1,6x25  x84	
 x4	 x4	 x12	 x12	 x12
4,2x13  x4	 x2	 x12	4x16  x52	 x11
 x6	 x2	 x4	Rafix 20  x4	

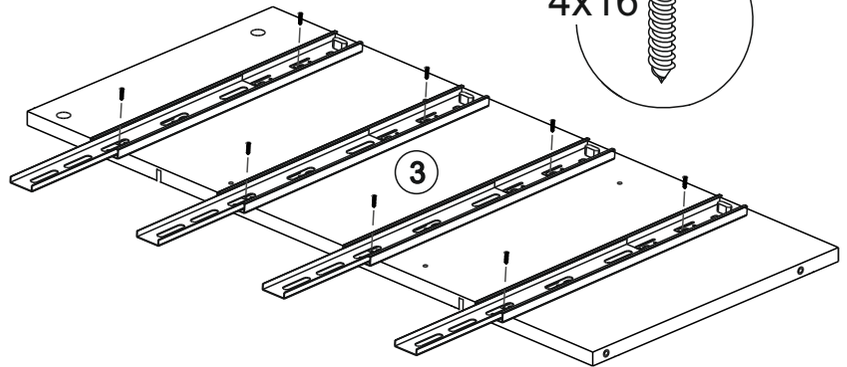
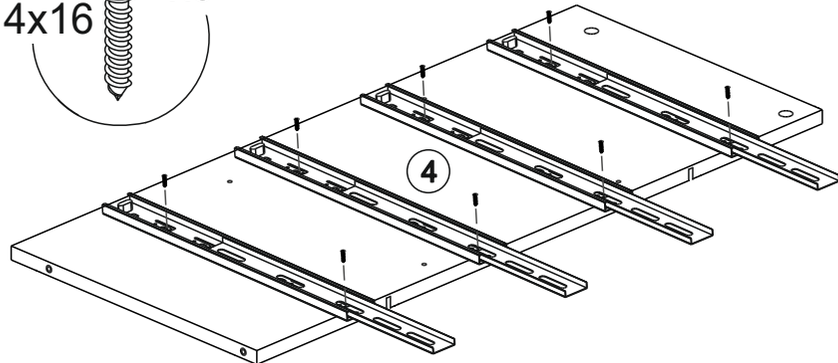
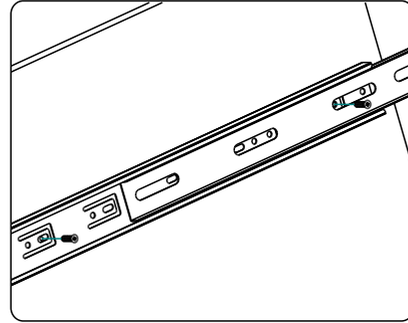
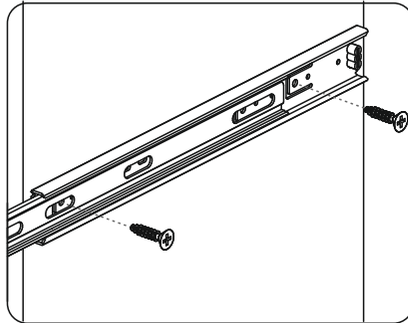
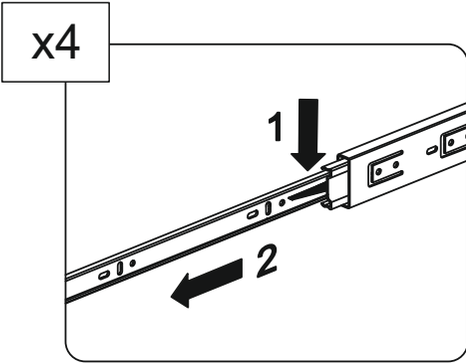
	 L=mm			
1	832	330	1	1
2	832	330	1	1
3	710	294	1	1
4	710	294	1	1
5	1254	310	1	1
6	1254	310	1	1
7	1254	80	1	1
8	710	80	2	2
9	396	76	3	1
10	412	294	2	1
11	300	100	4	1
12	300	100	4	1
13	338	100	4	1
14	428	160	4	2
15	367	298	4	1
16	1283	245	3	1
17	1253		2	1
18	736	378	1	2
19	736	378	1	2

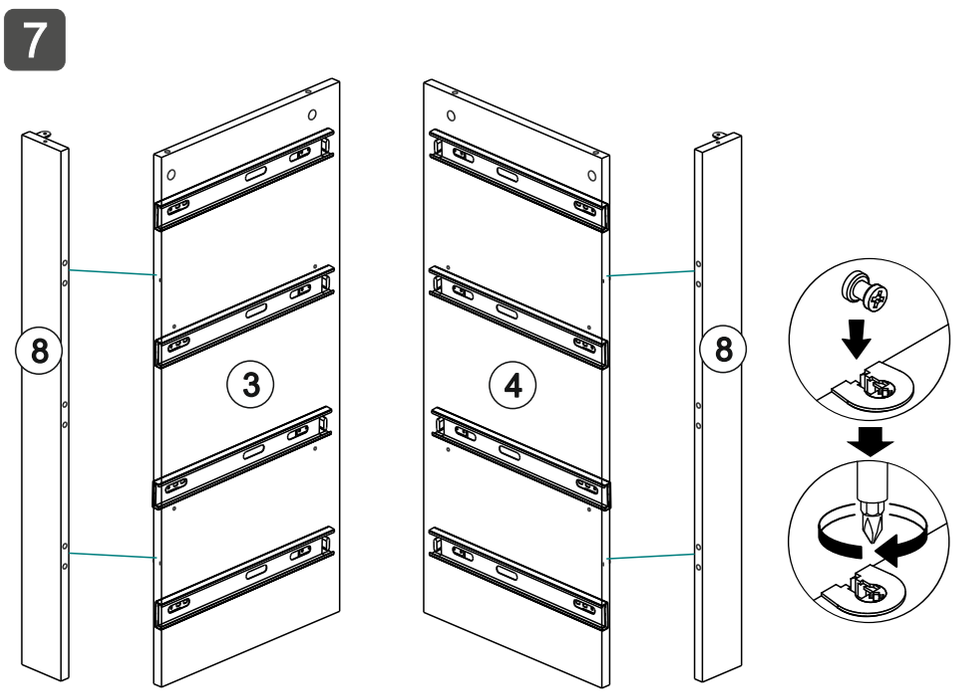
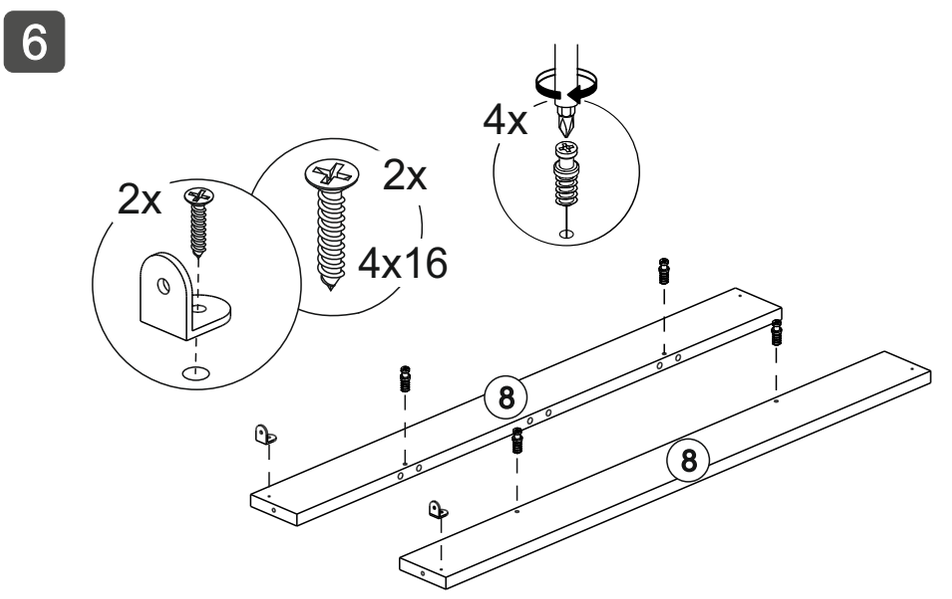
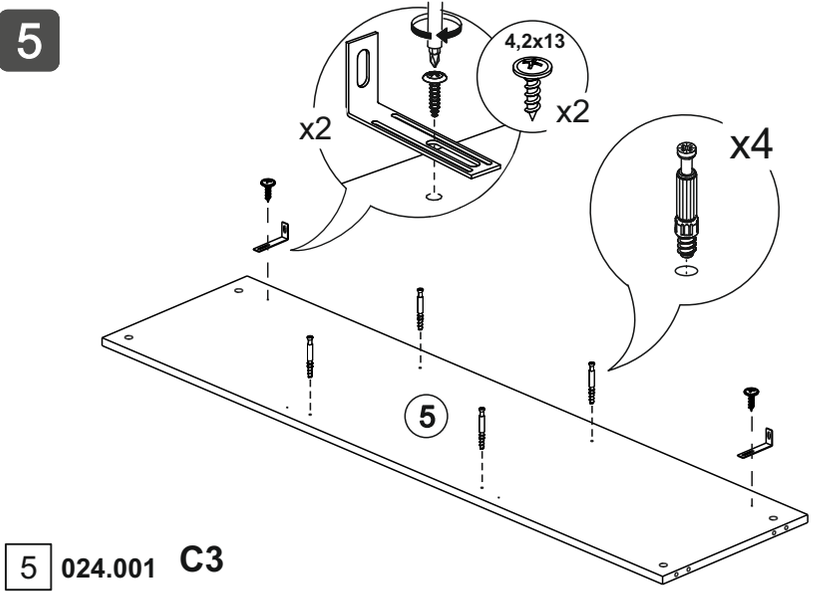
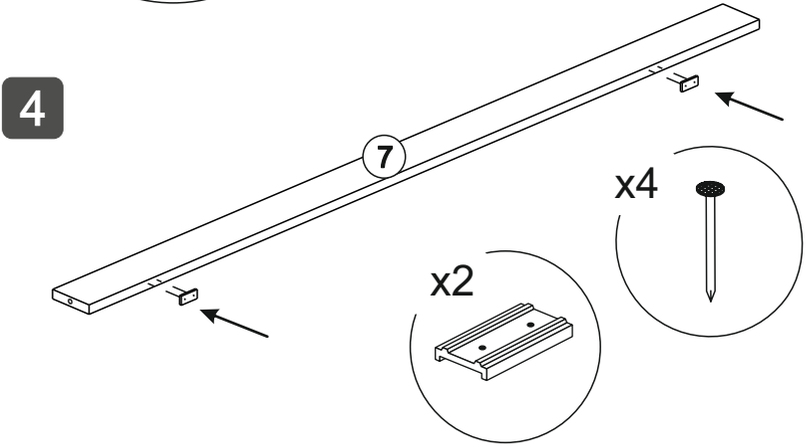
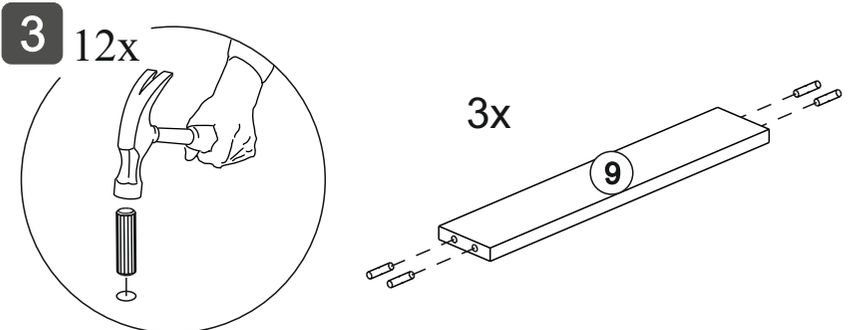


1

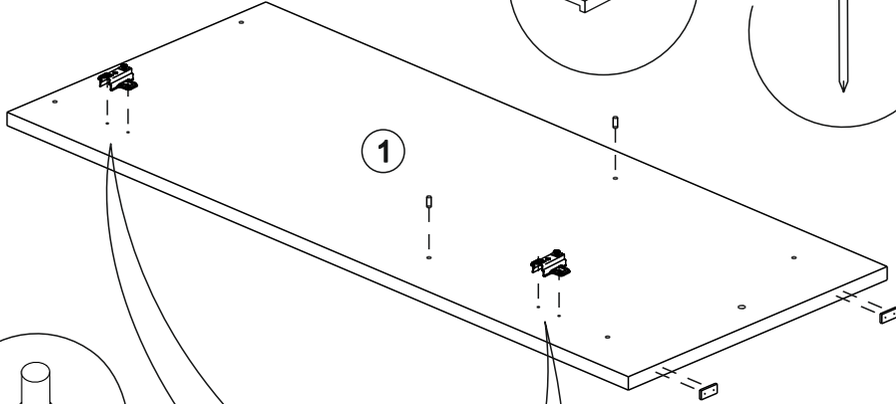
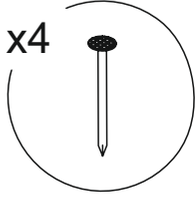
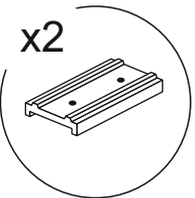


2

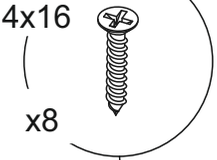
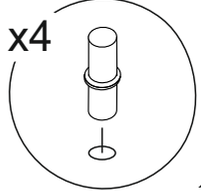




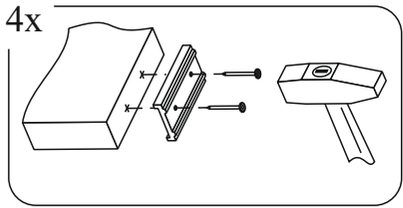
8



1

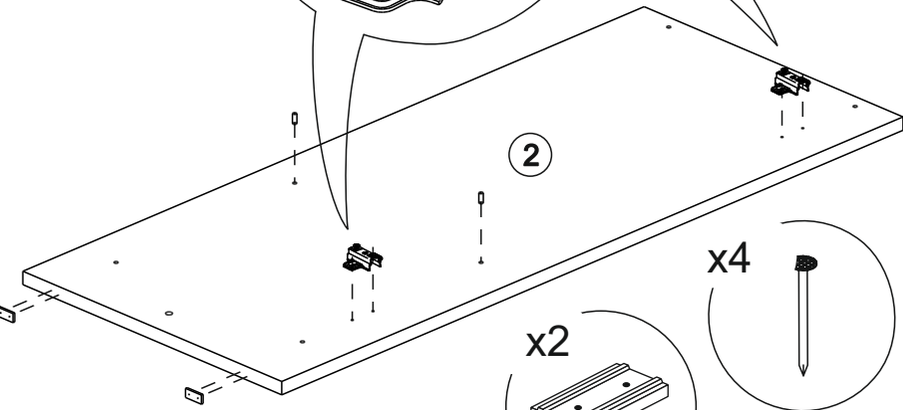


x4

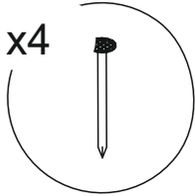
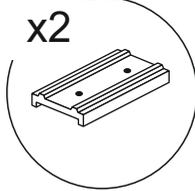


4x

9



2



x4

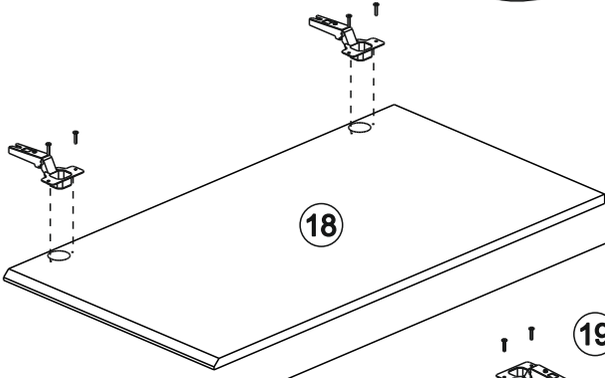
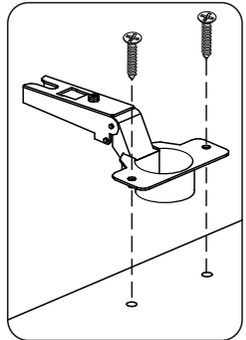
x2

10

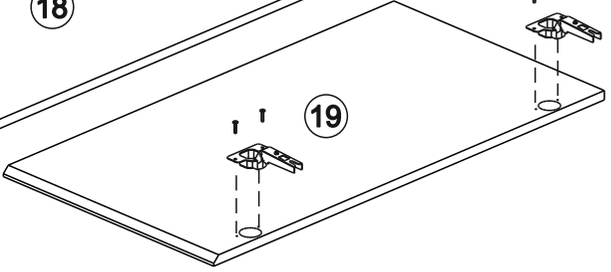


4x16

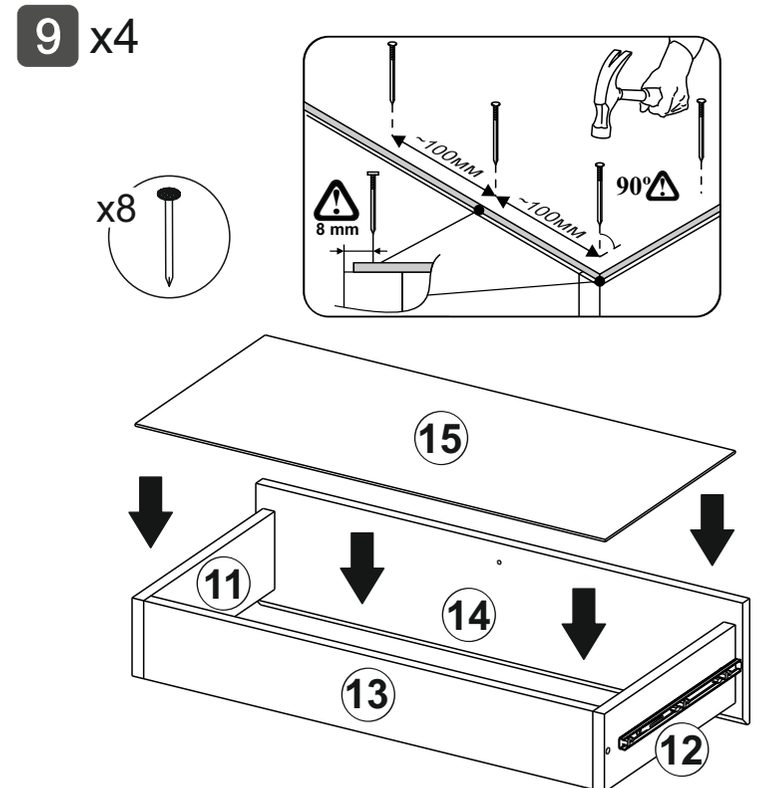
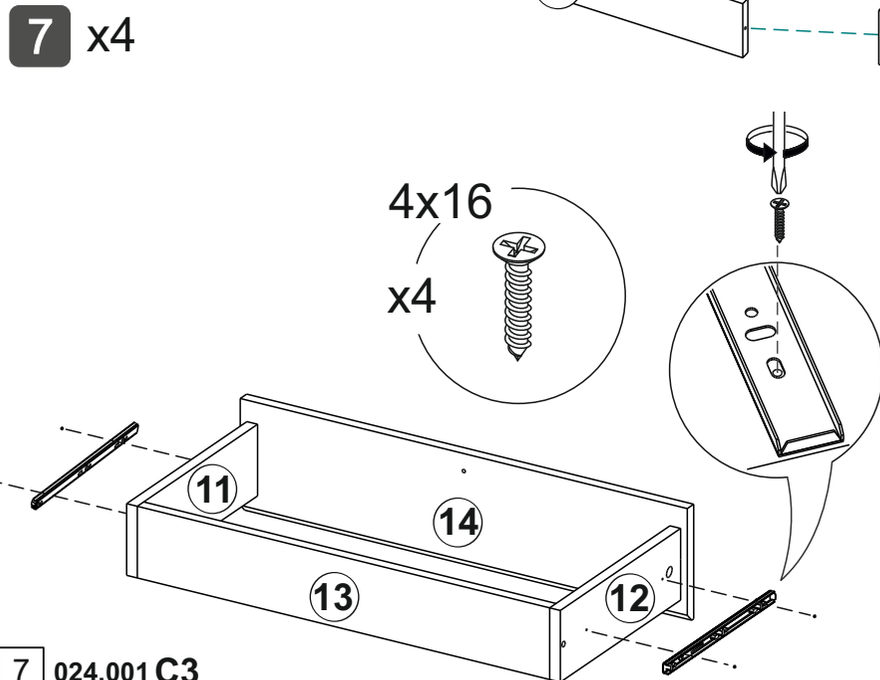
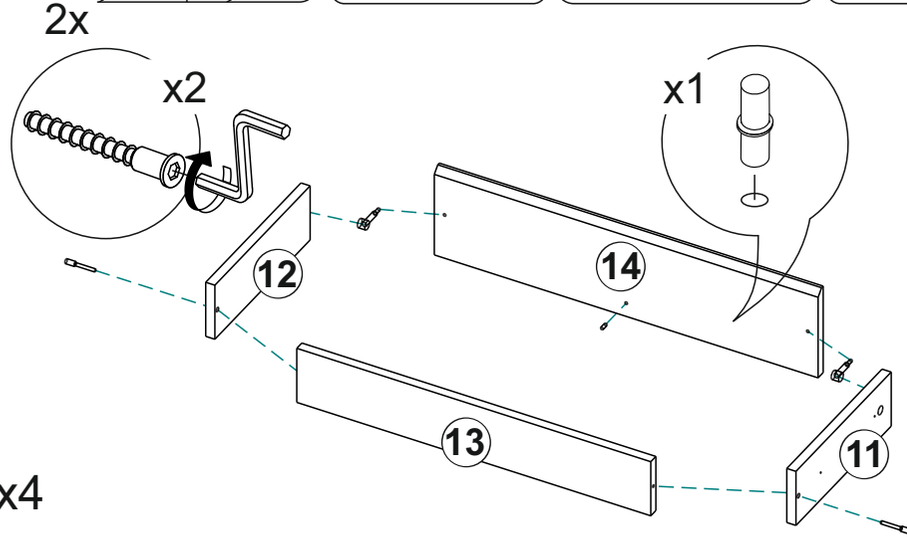
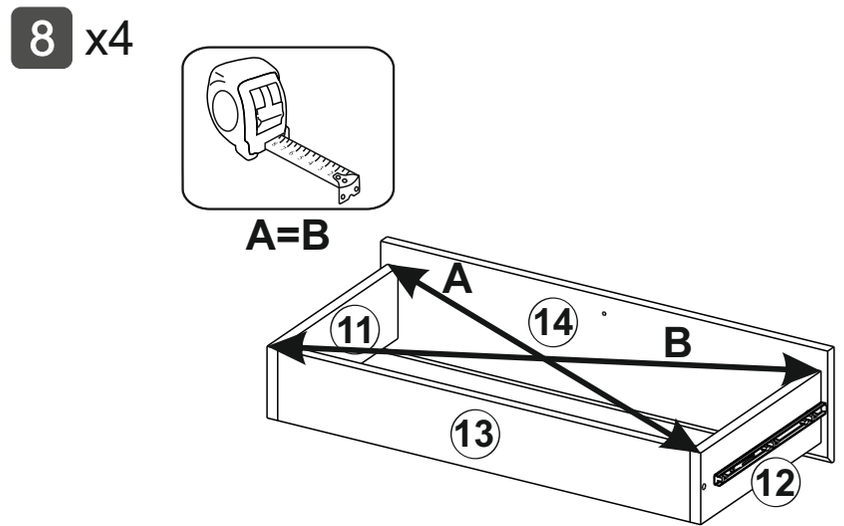
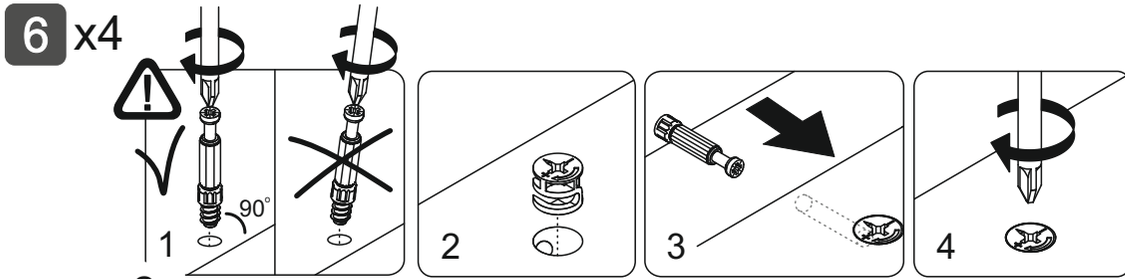
x8



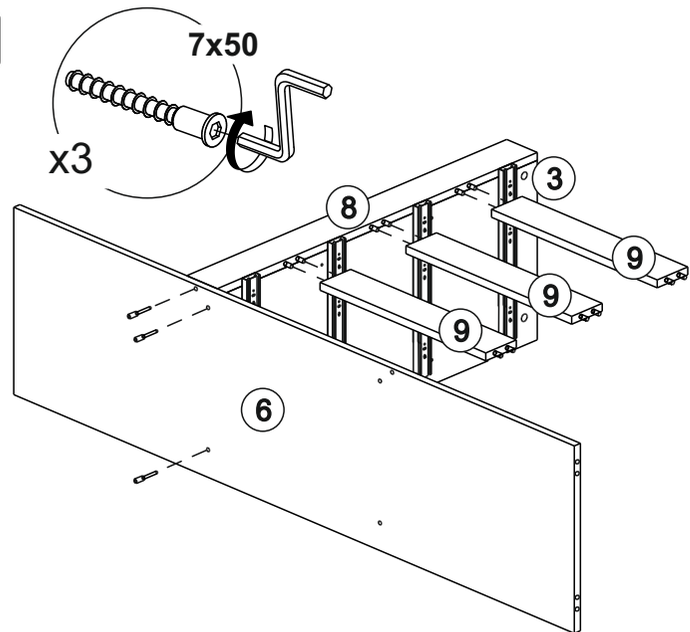
18



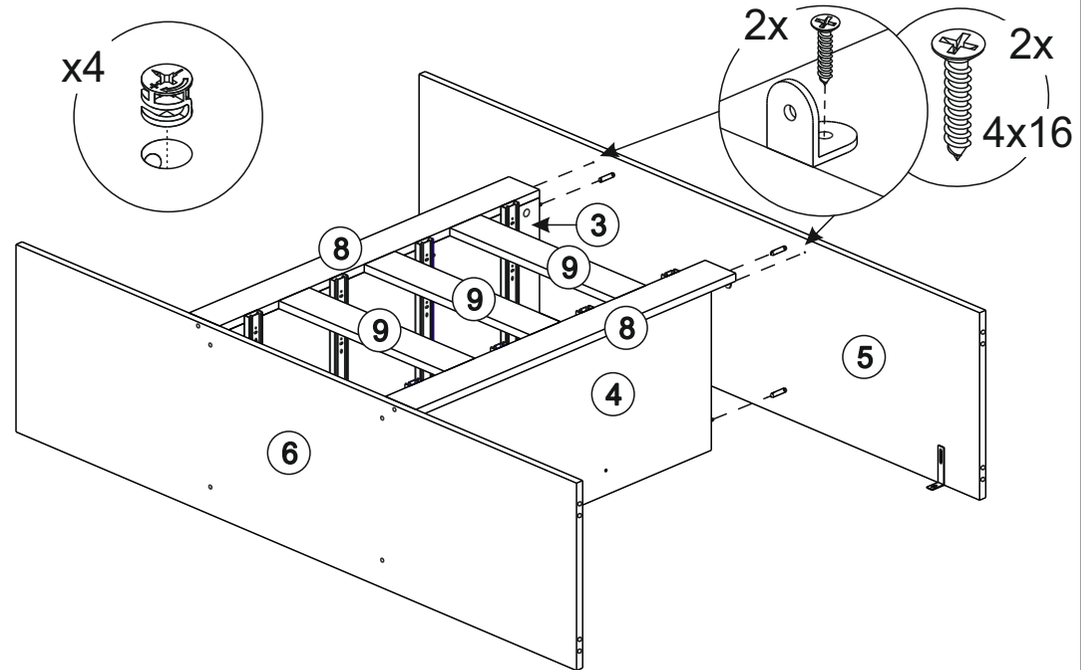
19



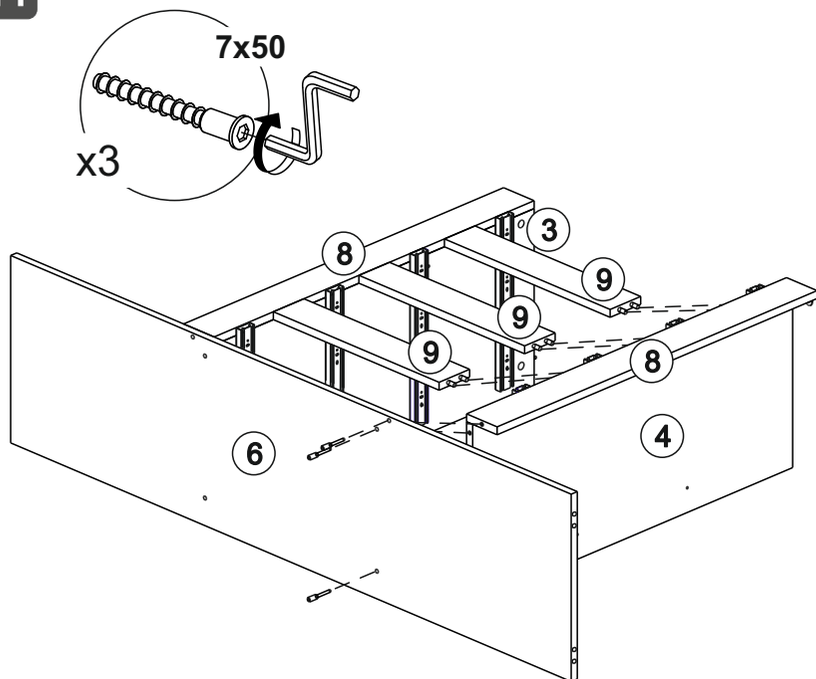
10



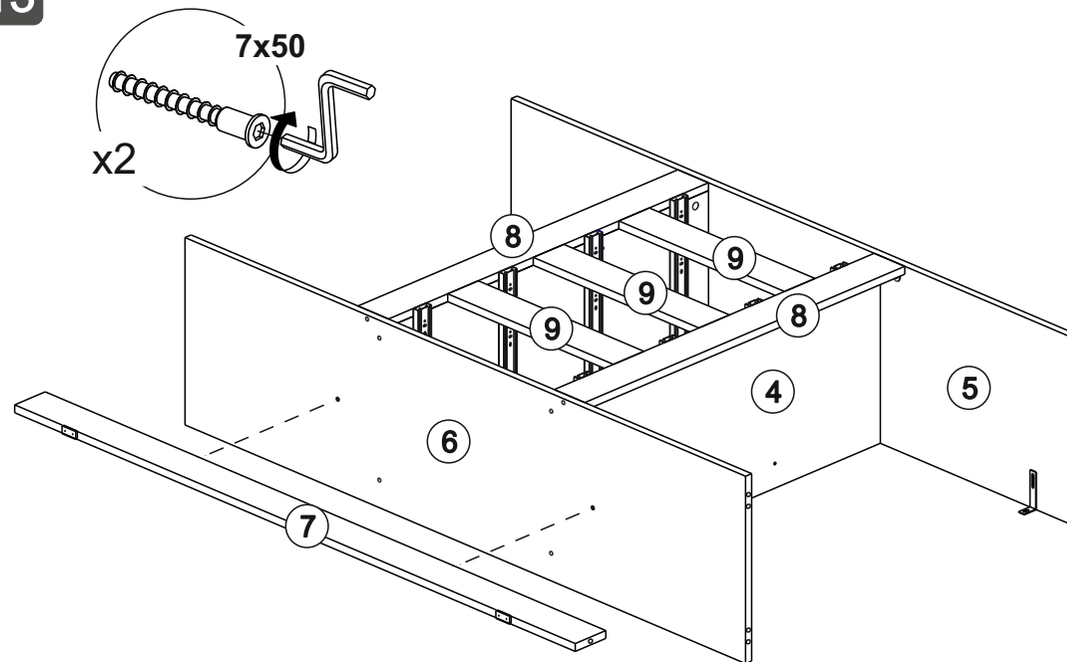
12



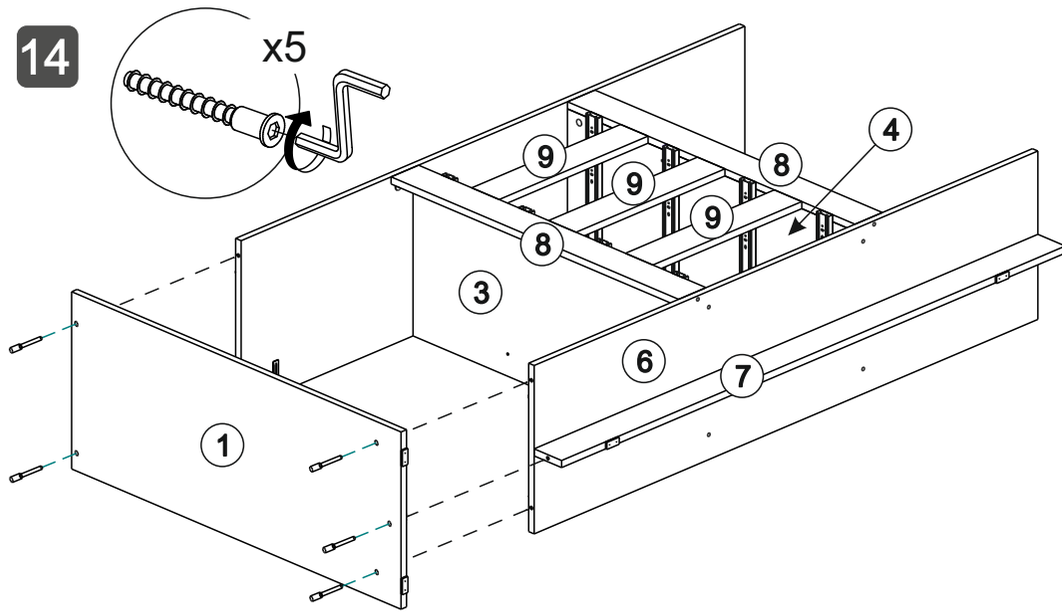
11



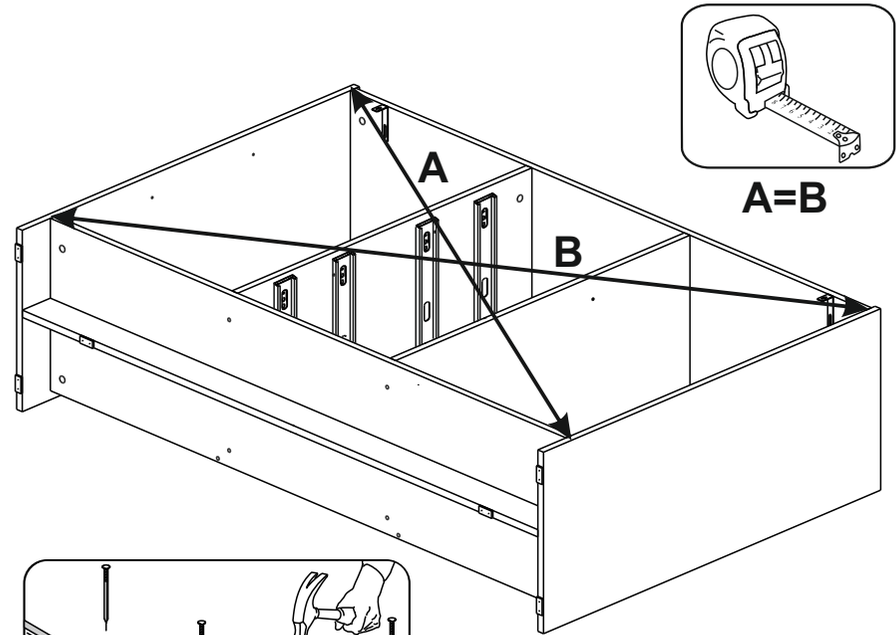
13



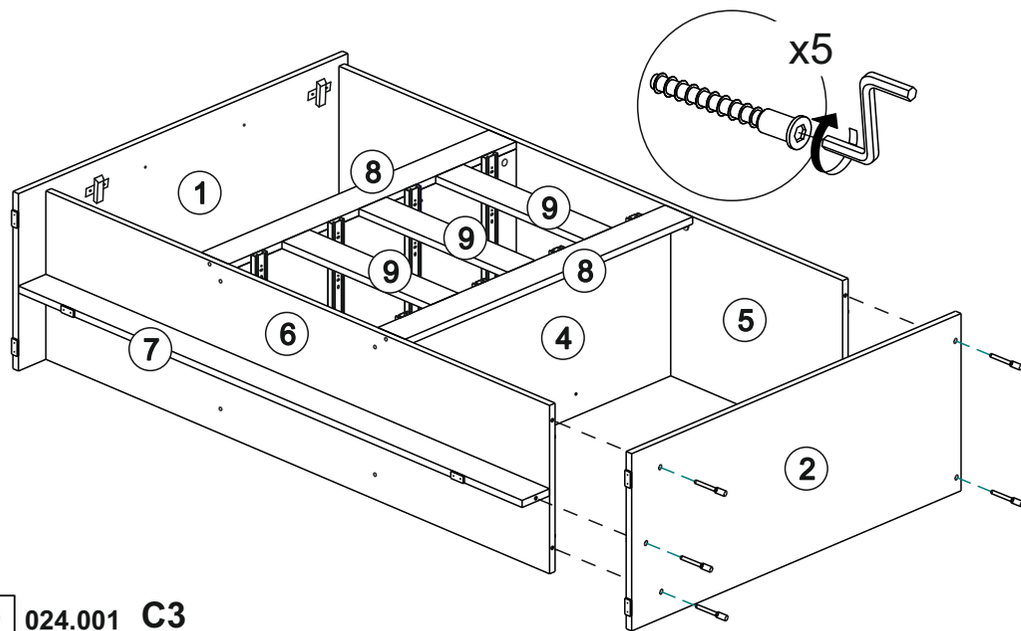
14



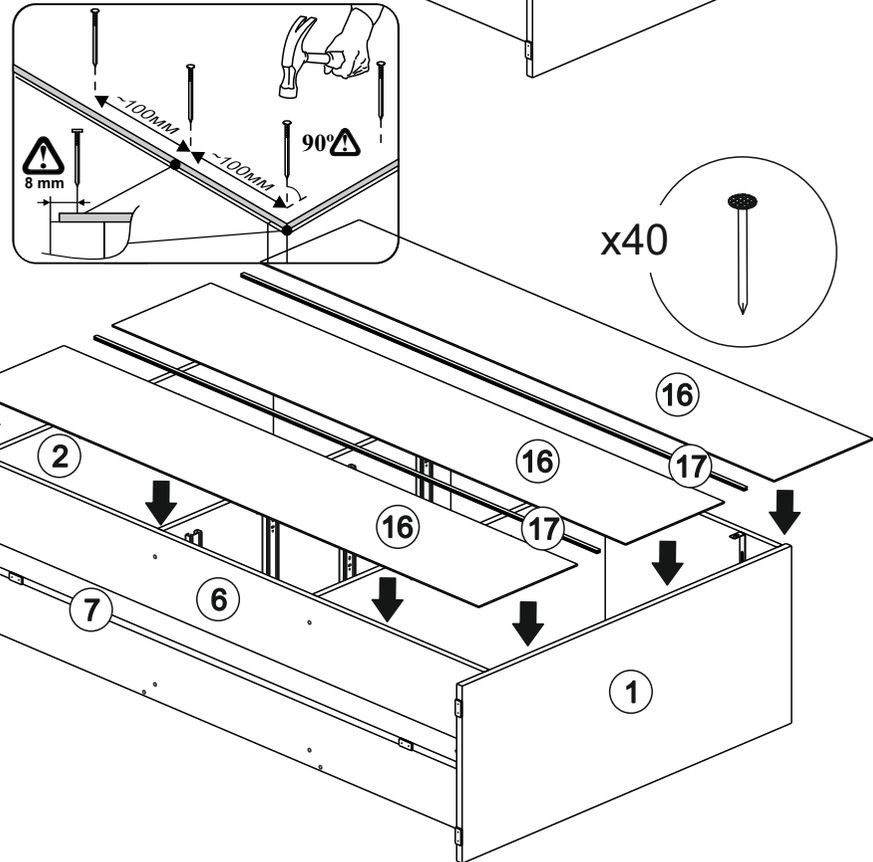
16



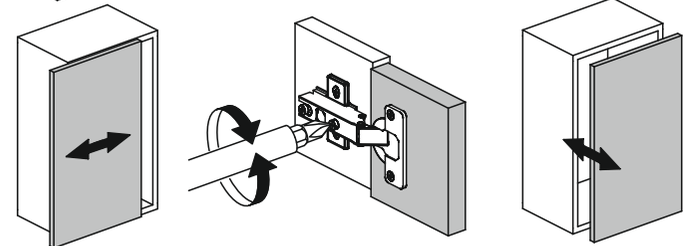
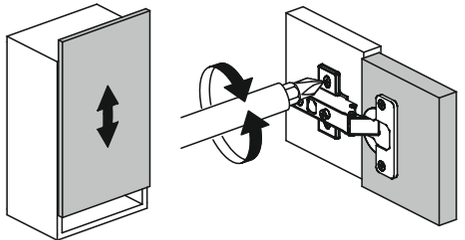
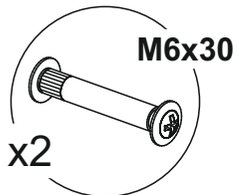
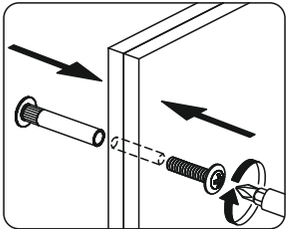
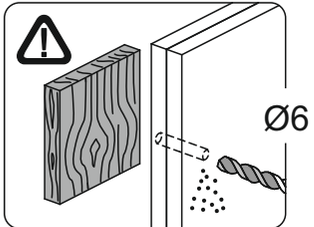
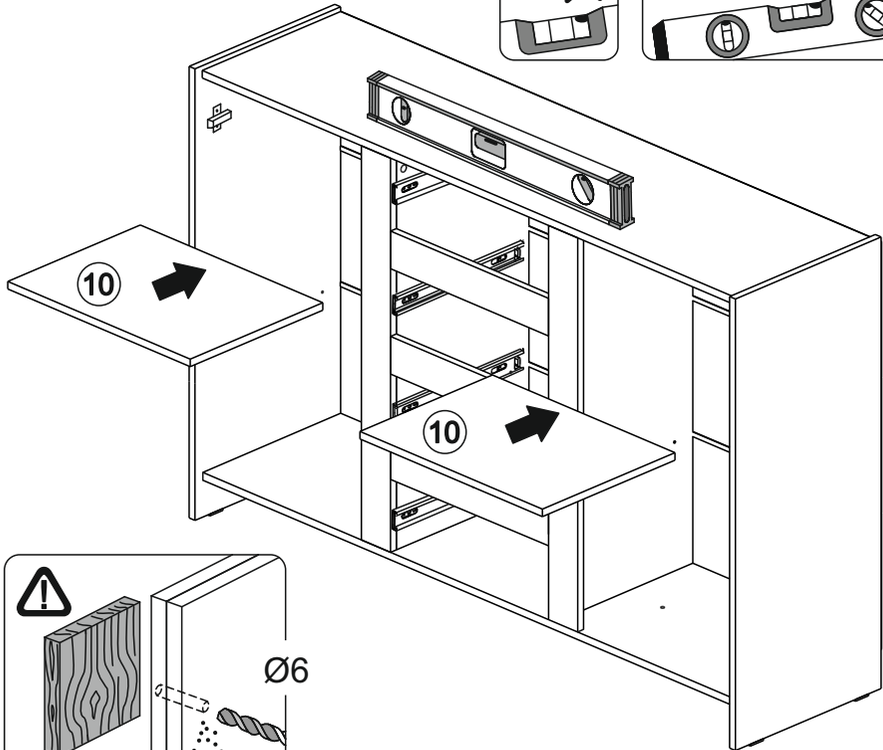
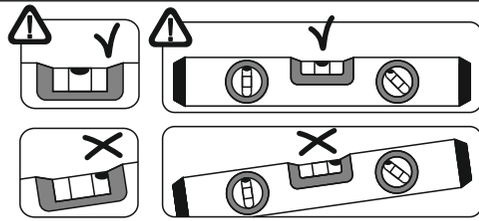
15



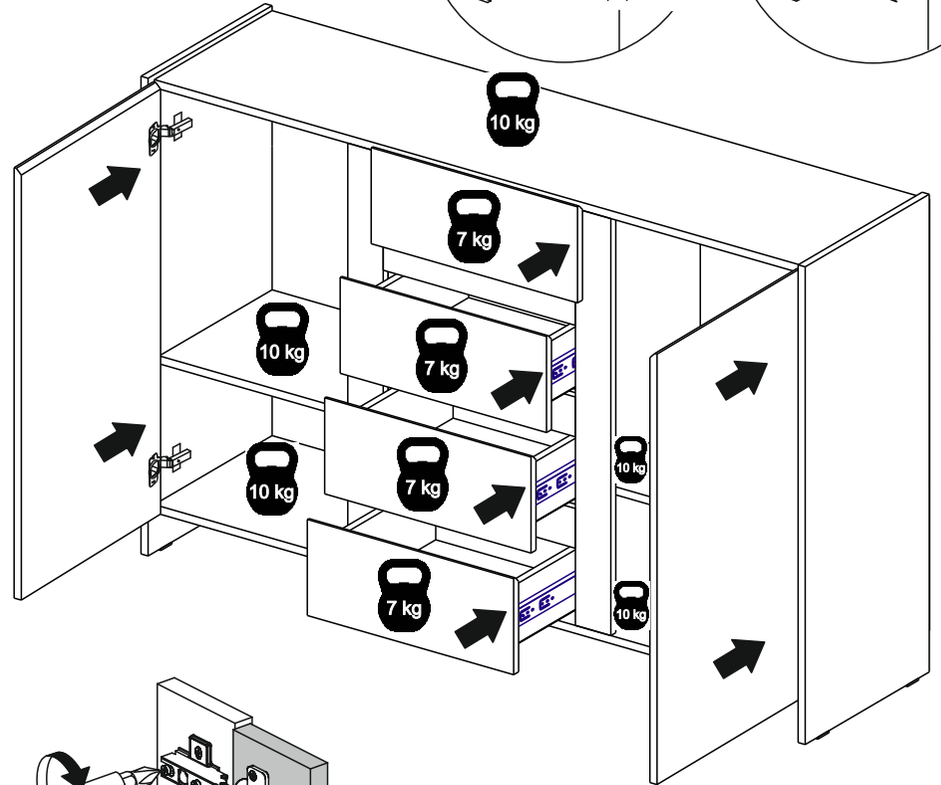
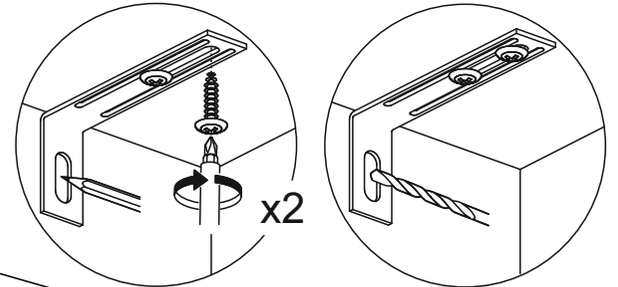
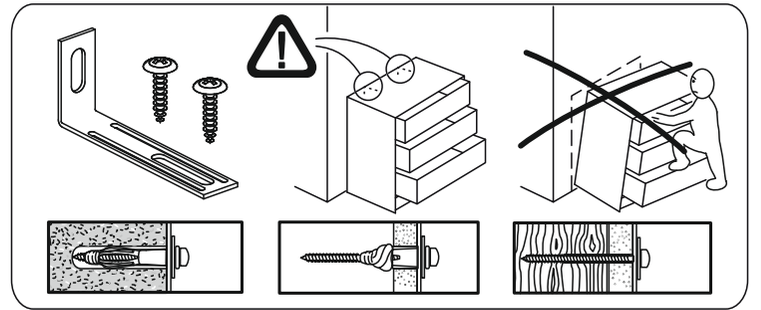
17



18



19



10 024.001 C3

END