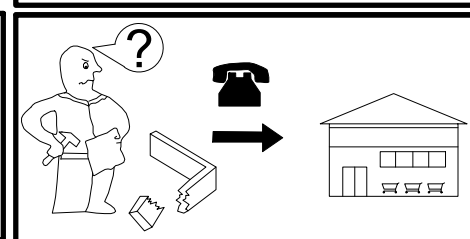
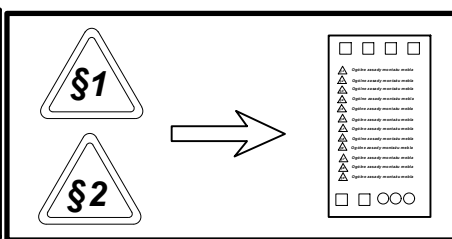
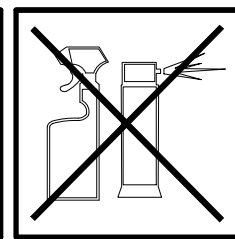
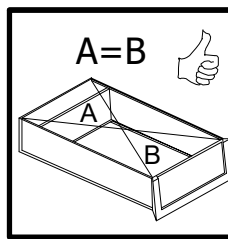
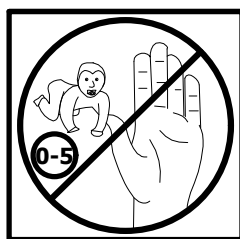
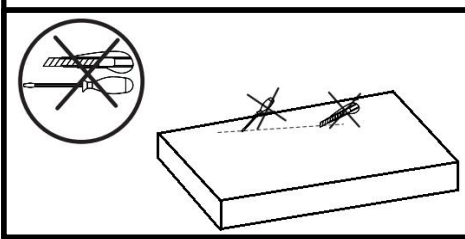
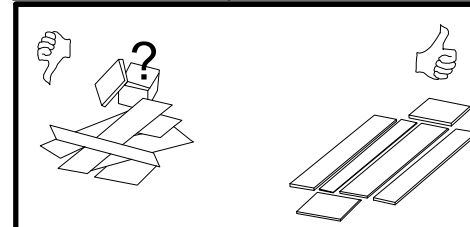
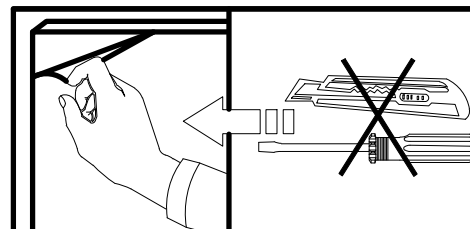
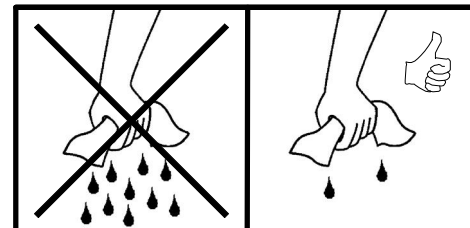
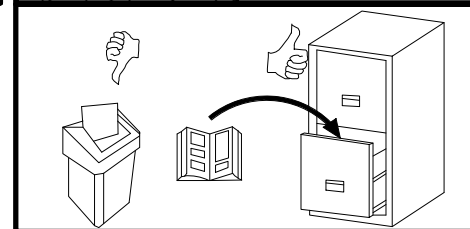
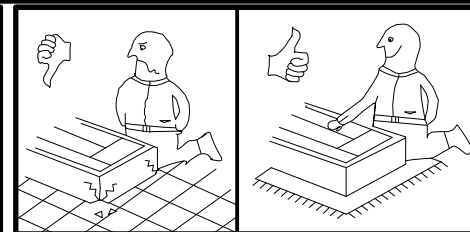
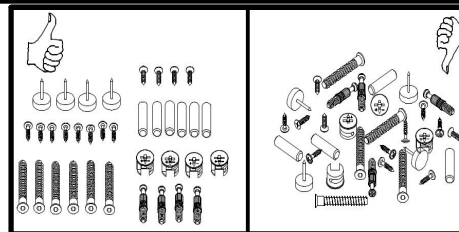
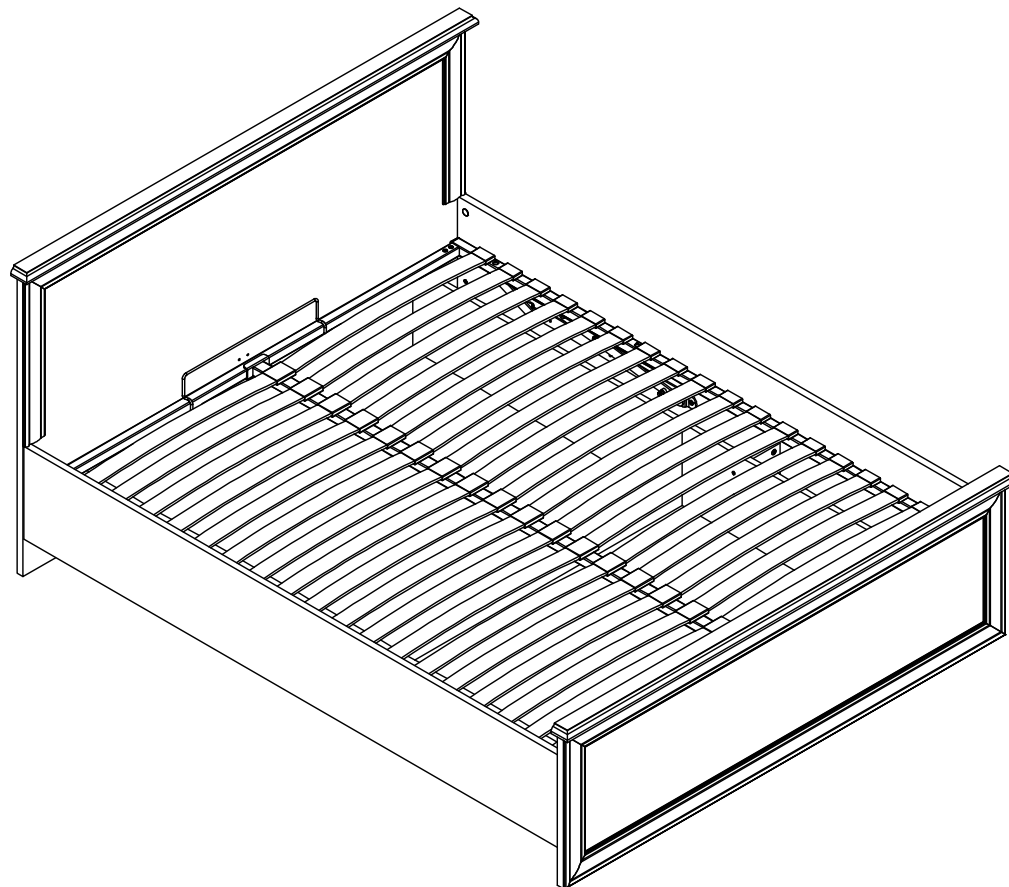
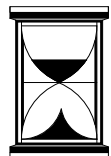
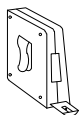
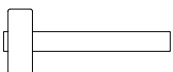
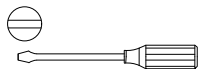
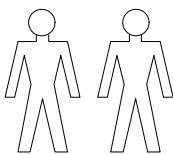
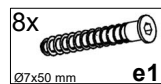


**A****S641-LOZ/160/B****ANGA**

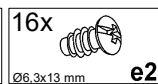


60 min



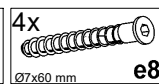
8x

e1



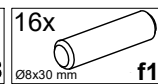
16x

e2



4x

e8



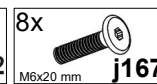
16x

f1



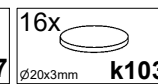
4x

j132



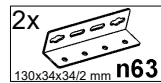
8x

j167



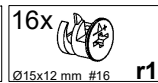
16x

k103



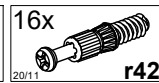
2x

n63



16x

r1



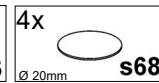
16x

r42



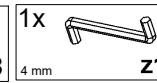
4x

r43



4x

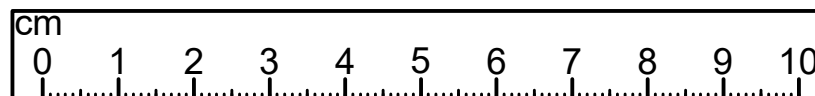
s68

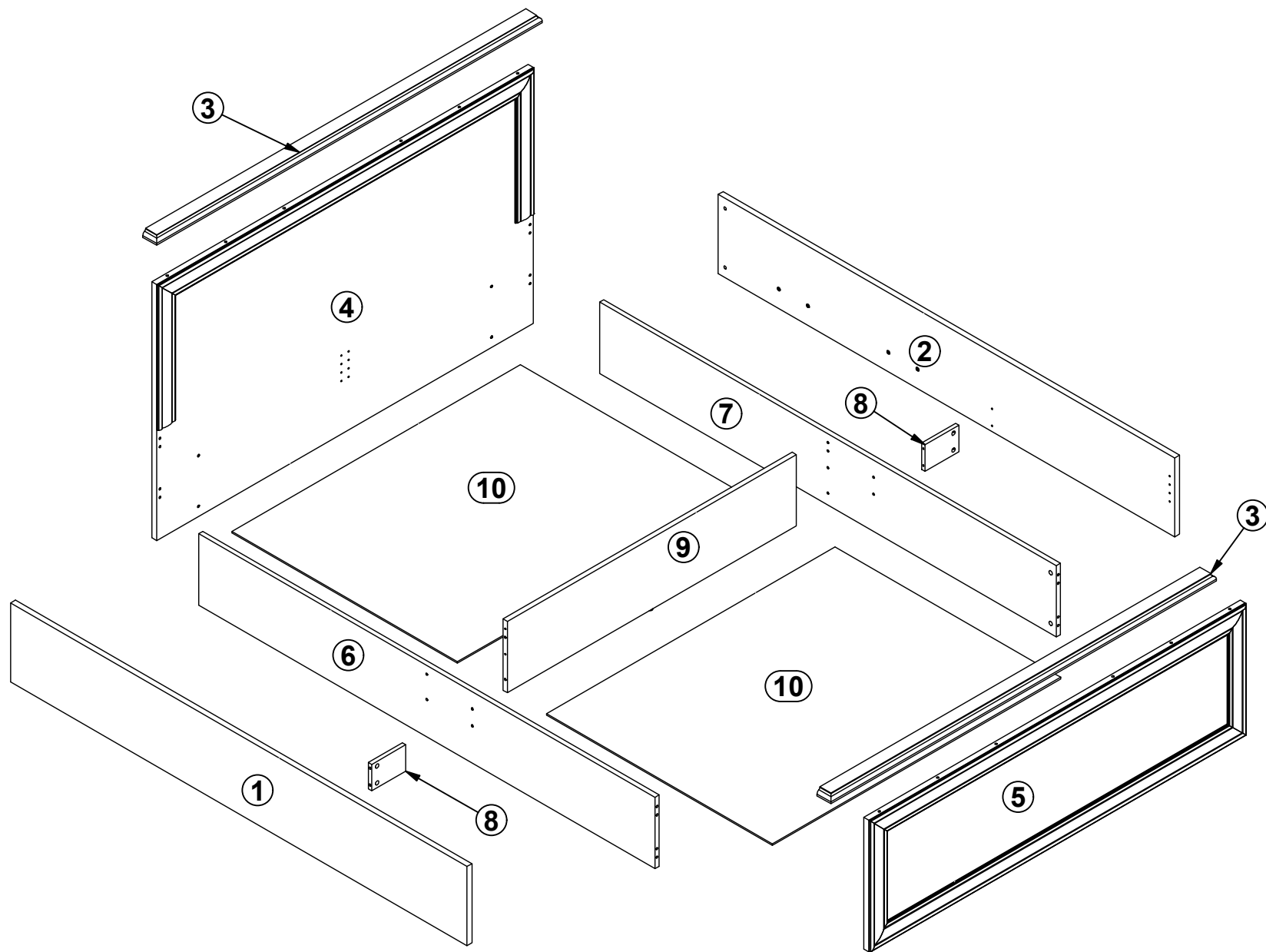


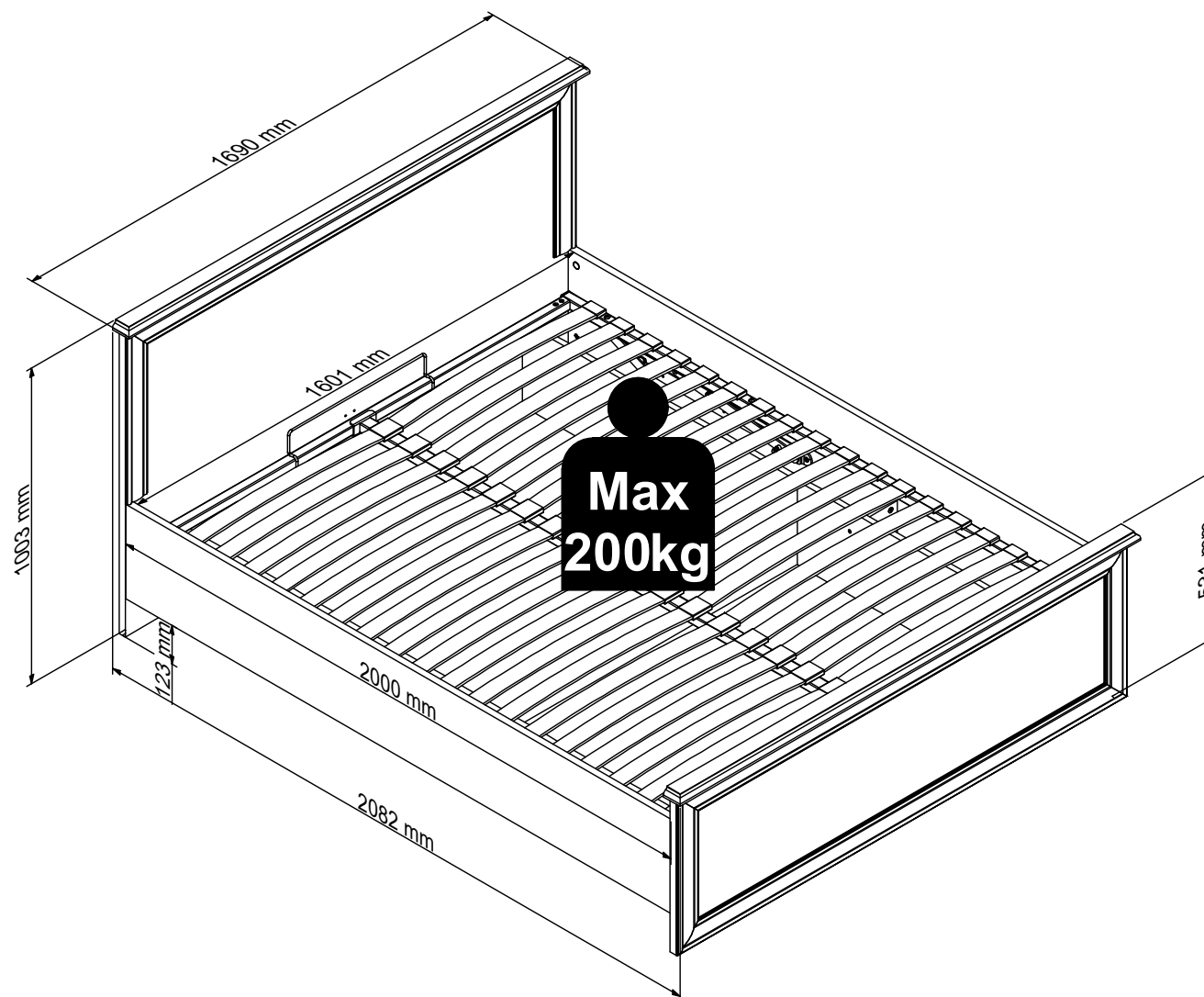
1x

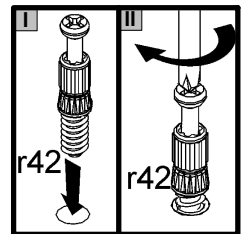
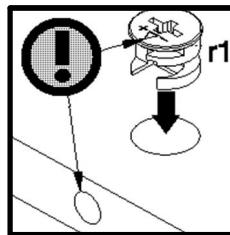
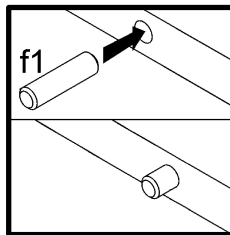
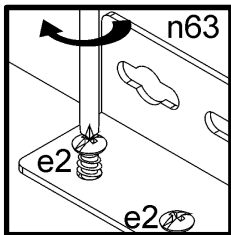
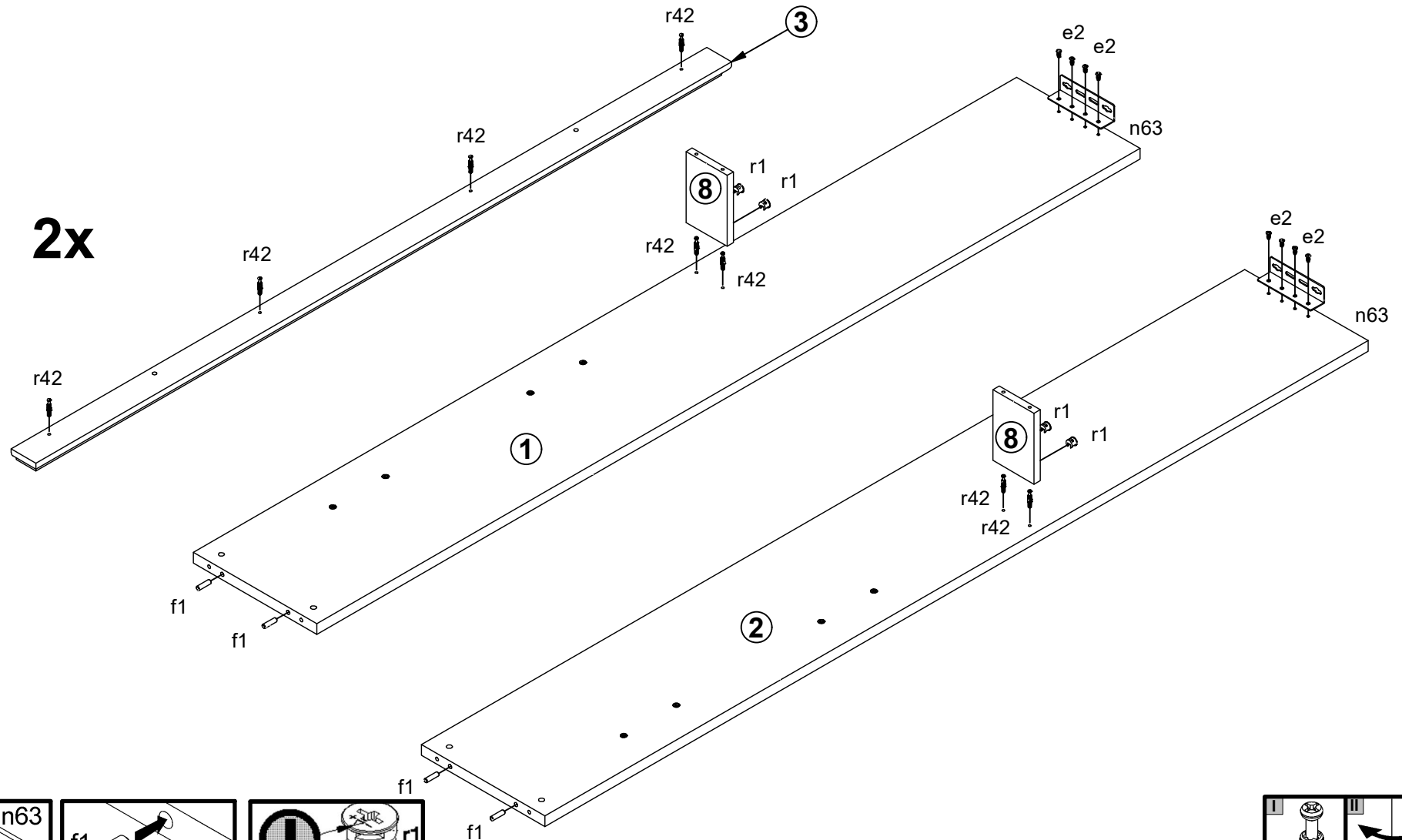
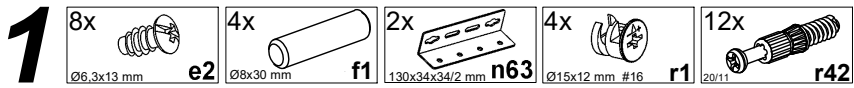
z1

A	B1	B2	C1	C2	C3	D
1	S641-1001	-.2	2000	300	22	3/5
2	S641-1002	-.2	2000	300	22	3/5
3	S641-2001	-.3	1690	60	28	2/5
4	S641-4003	-.4	1650	972	32	1/5
5	S641-4004	-.3	1650	500	32	2/5
6	S641-4005	-.2	2000	271	18	4/5
7	S641-4006	-.2	2000	271	18	4/5
8	S641-4007	-.2	149	100	15	4/5
9	S641-4008	-.2	1266	271	18	4/5
10	S641-9001	-.1	1264	989	6	1/5

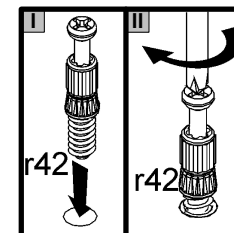
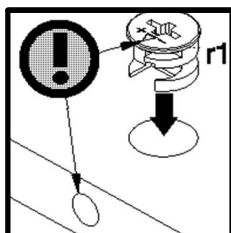
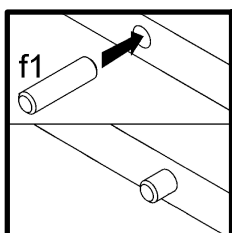
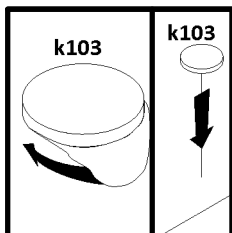
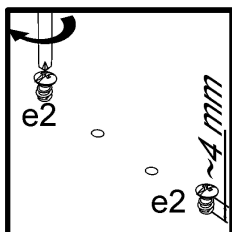
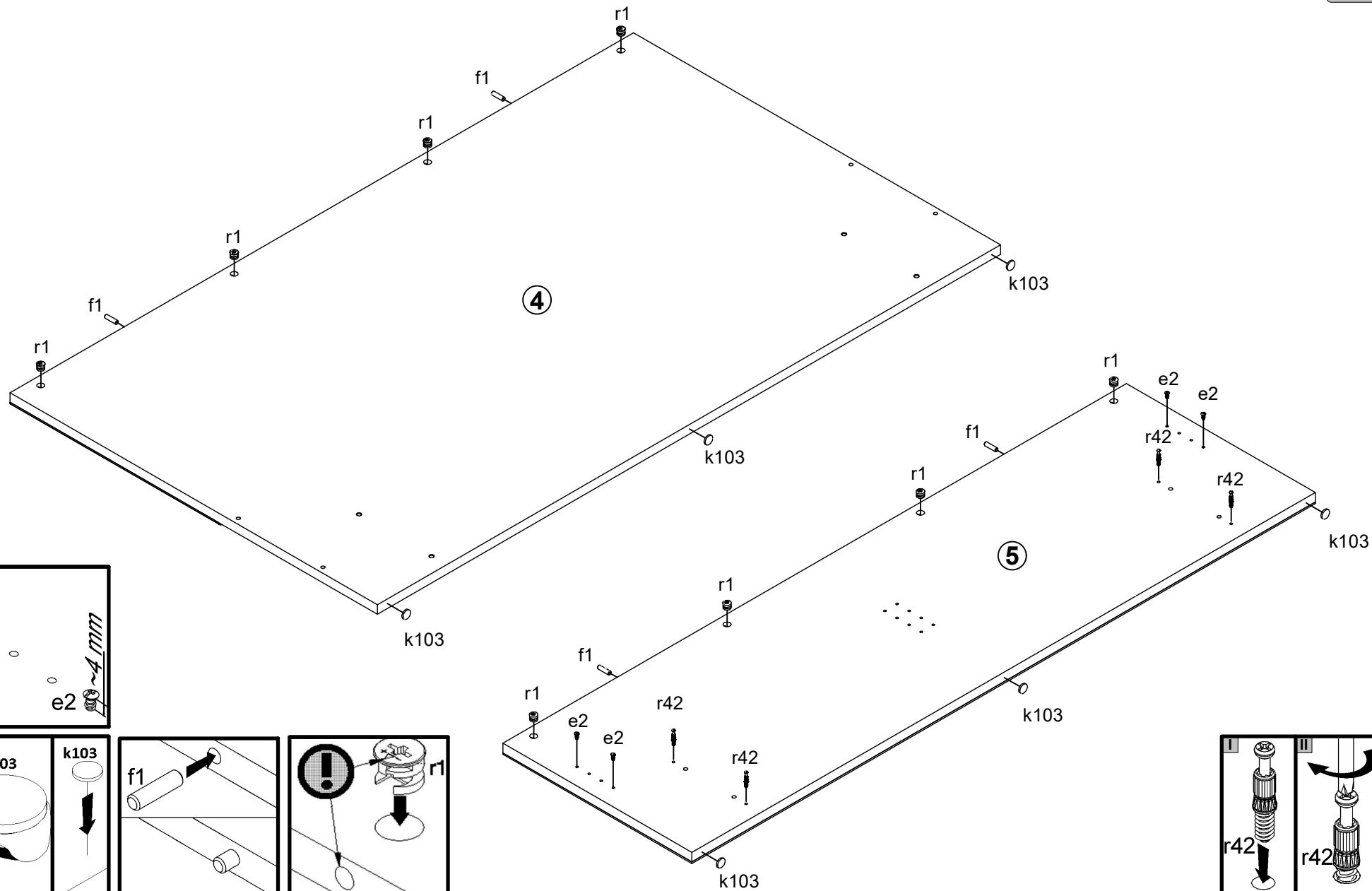
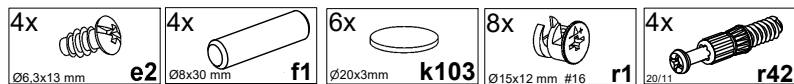






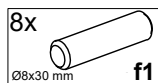


2



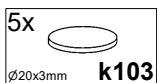
3

8x



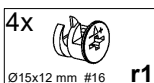
f1

5x

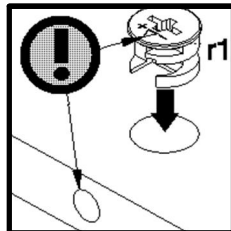
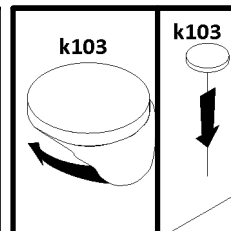
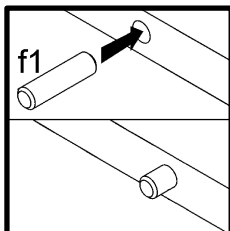
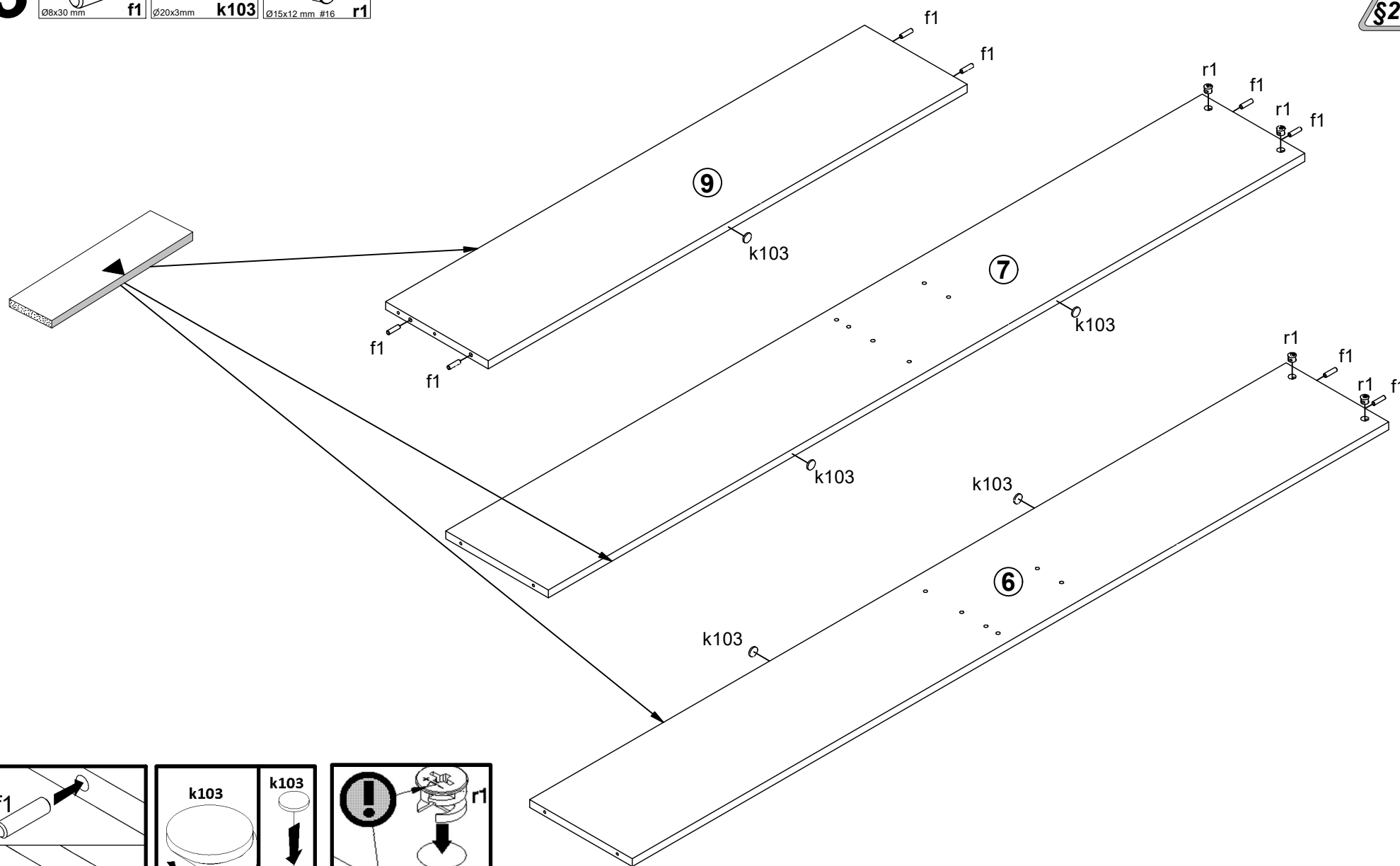


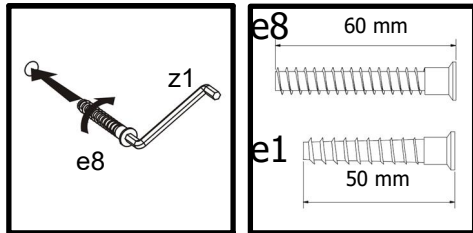
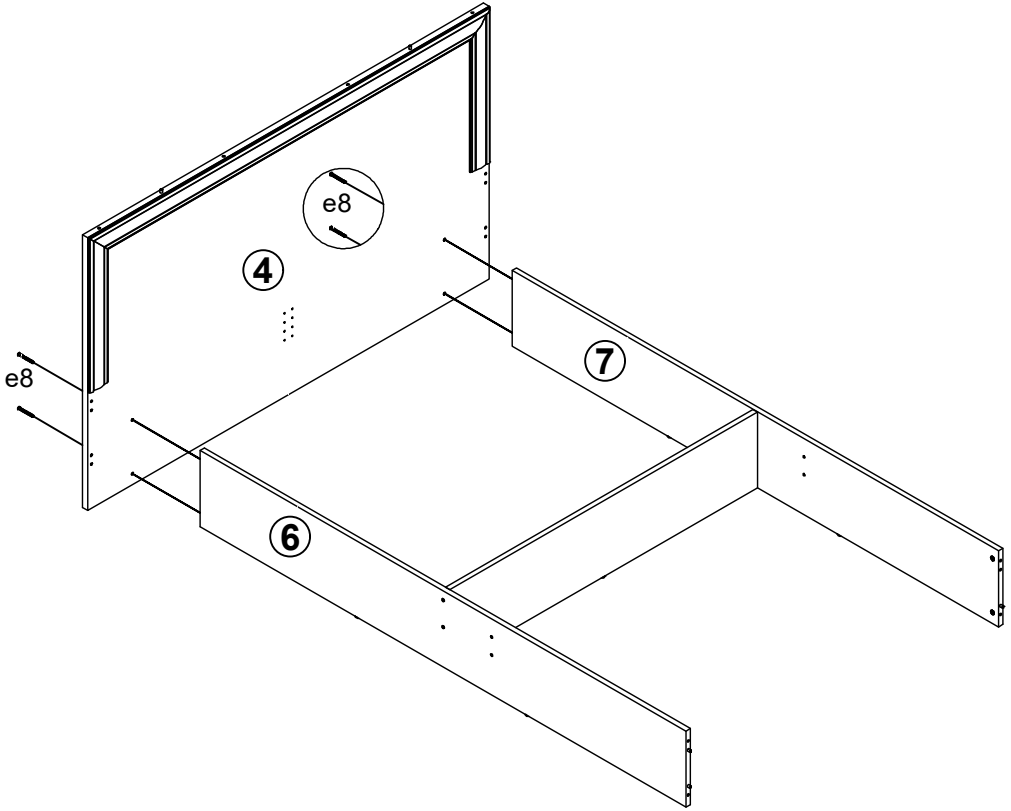
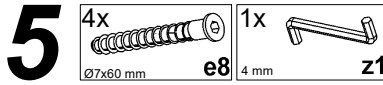
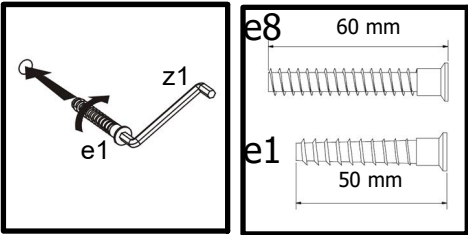
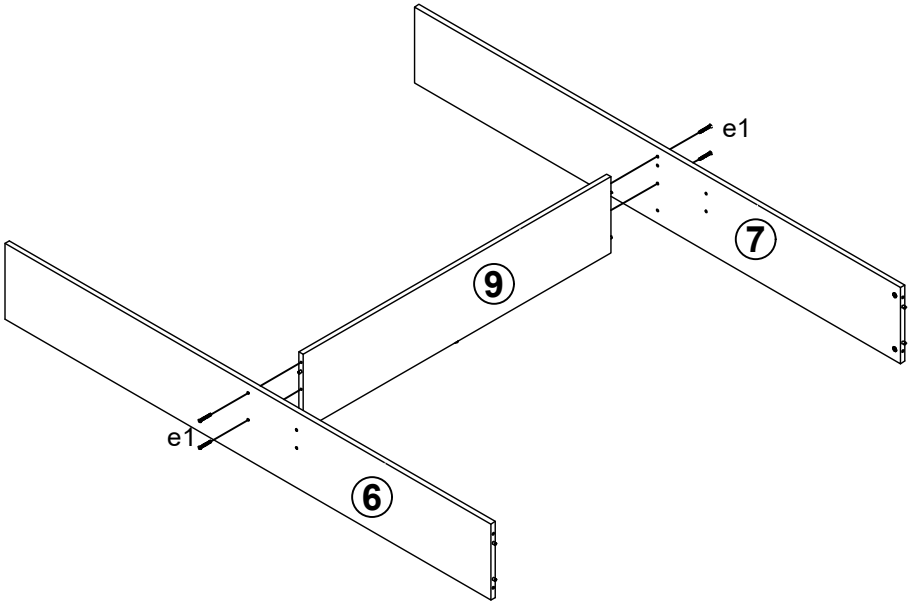
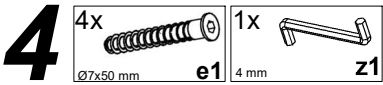
k103

4x

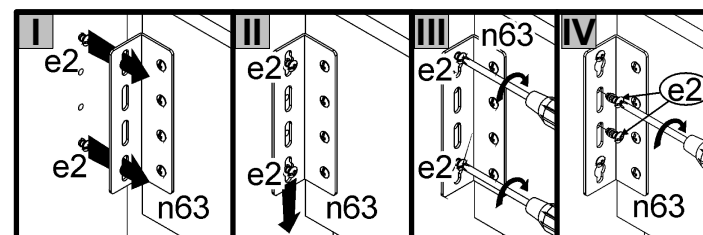
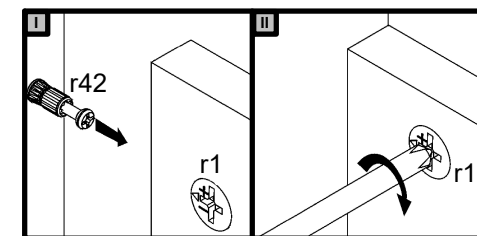
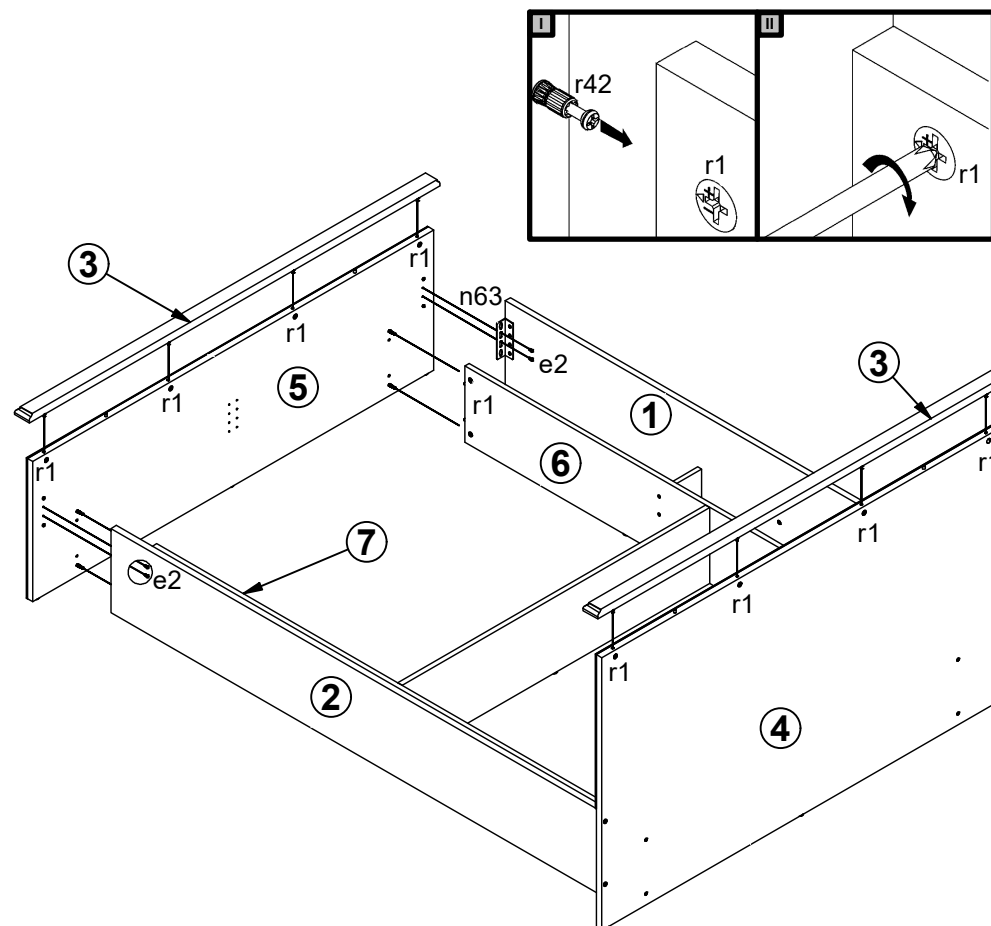
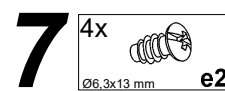
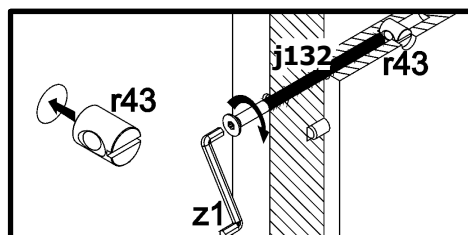
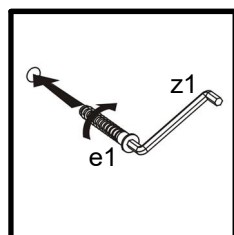
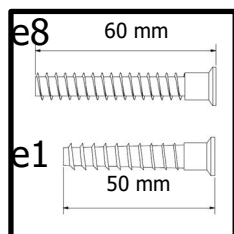
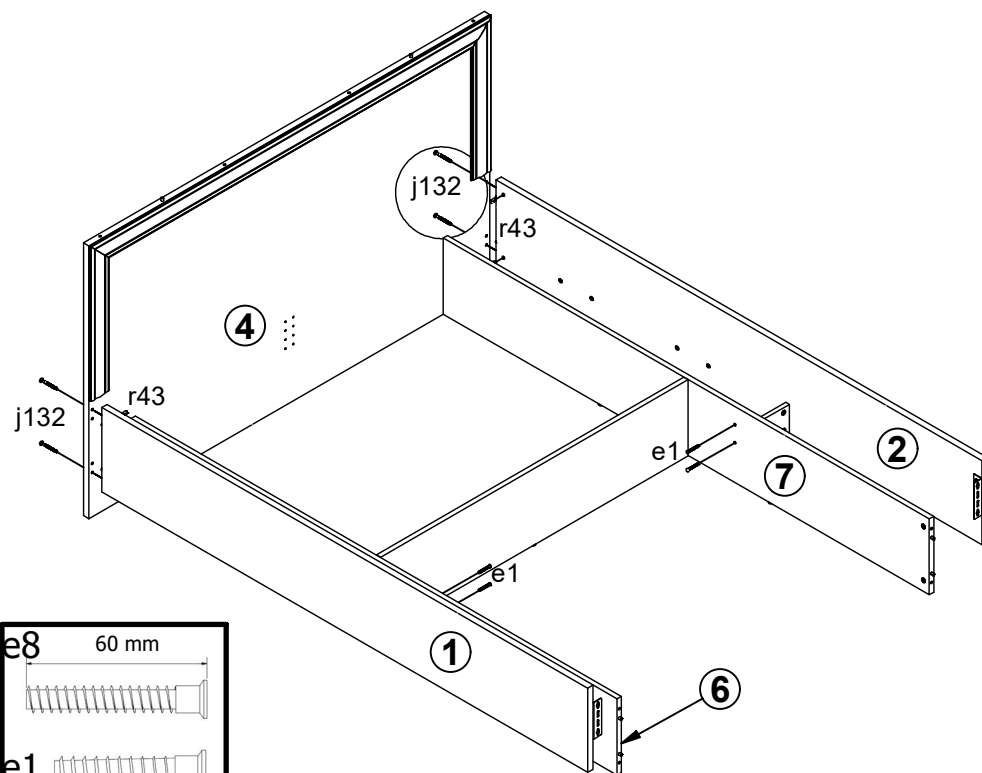
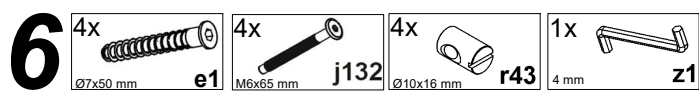


r1

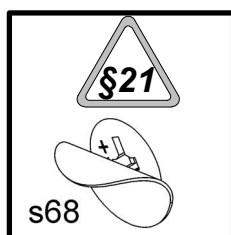
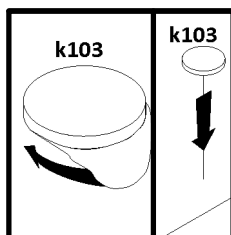
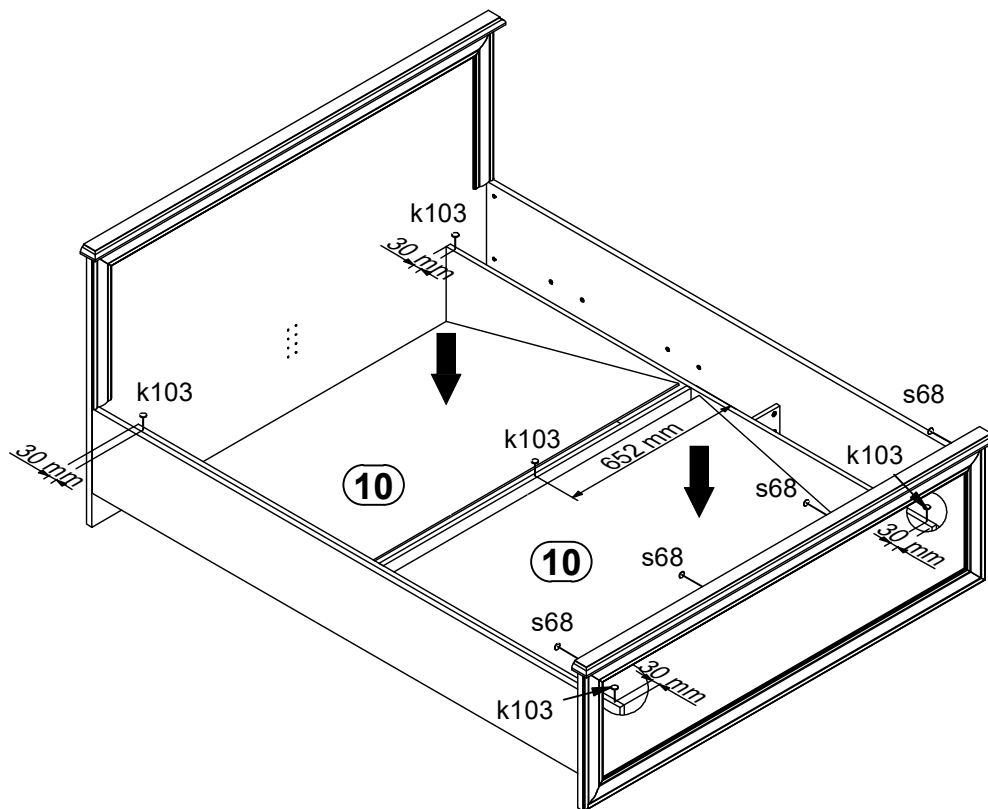








8

5x  
Ø20x3mm  
k1034x  
Ø 20mm  
s68

9

8x  
M6x20 mm  
j167