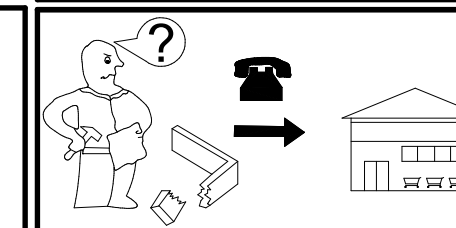
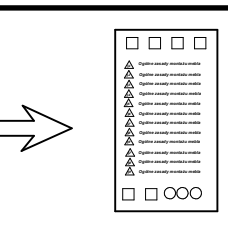
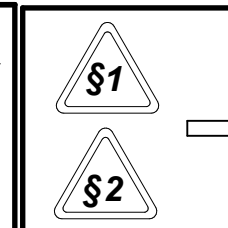
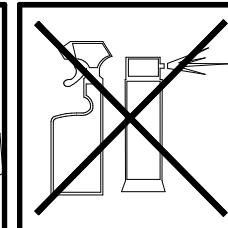
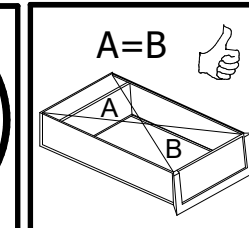
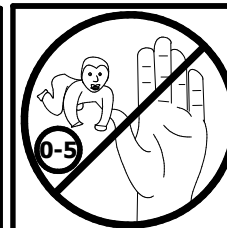
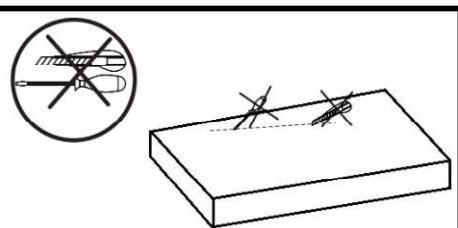
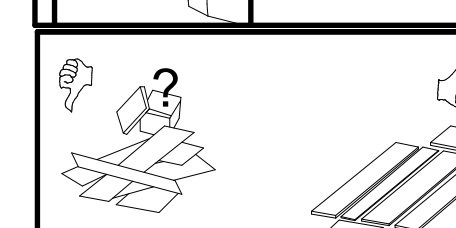
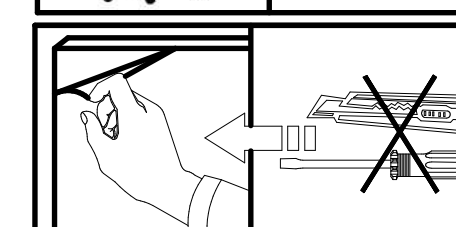
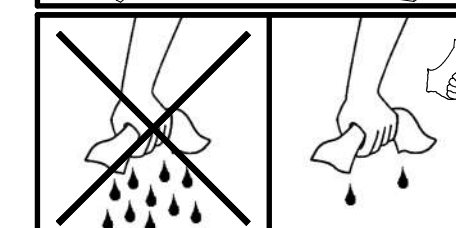
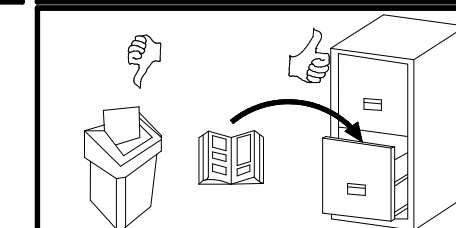
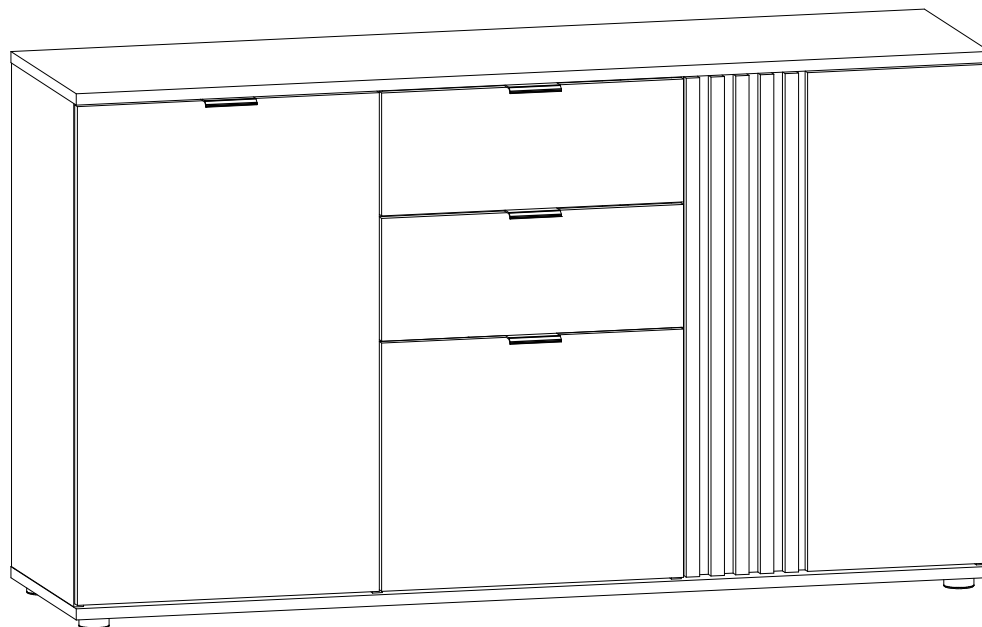
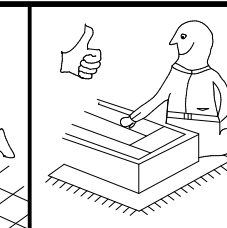
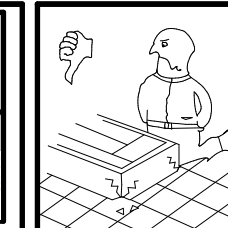
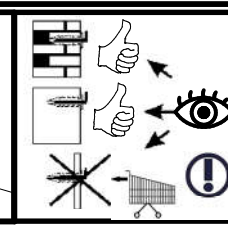
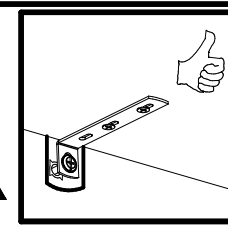
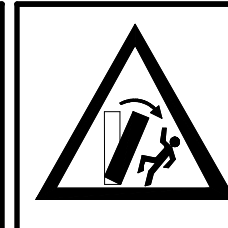
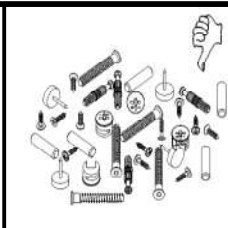
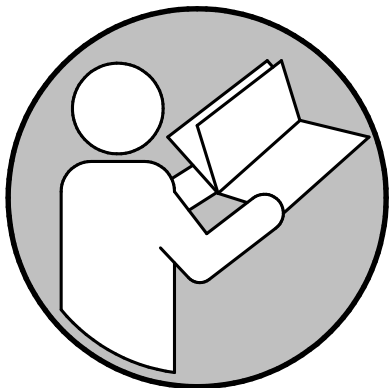
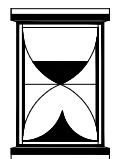
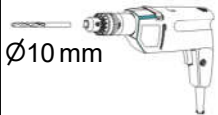
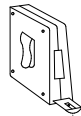
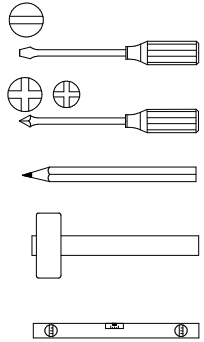
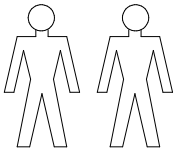
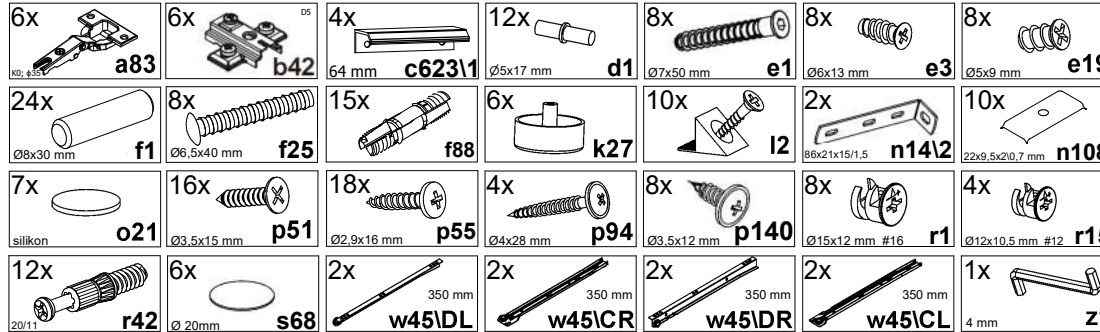


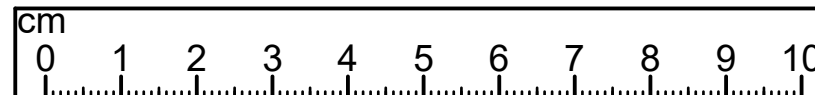
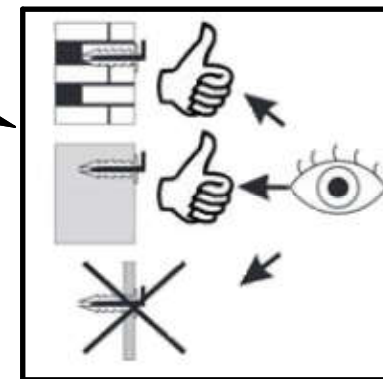
A**S620-KOM3D2S****VABRES**

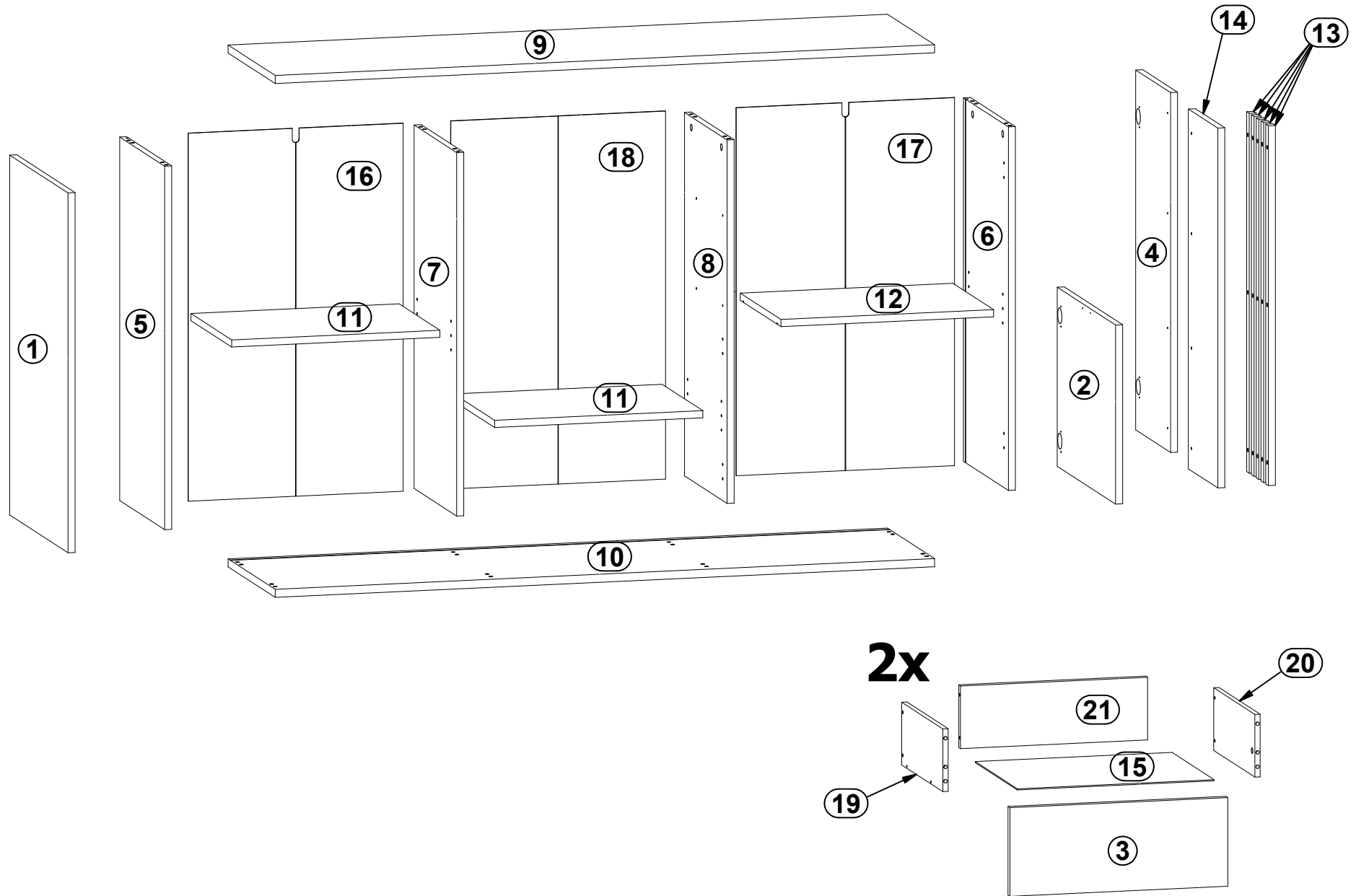


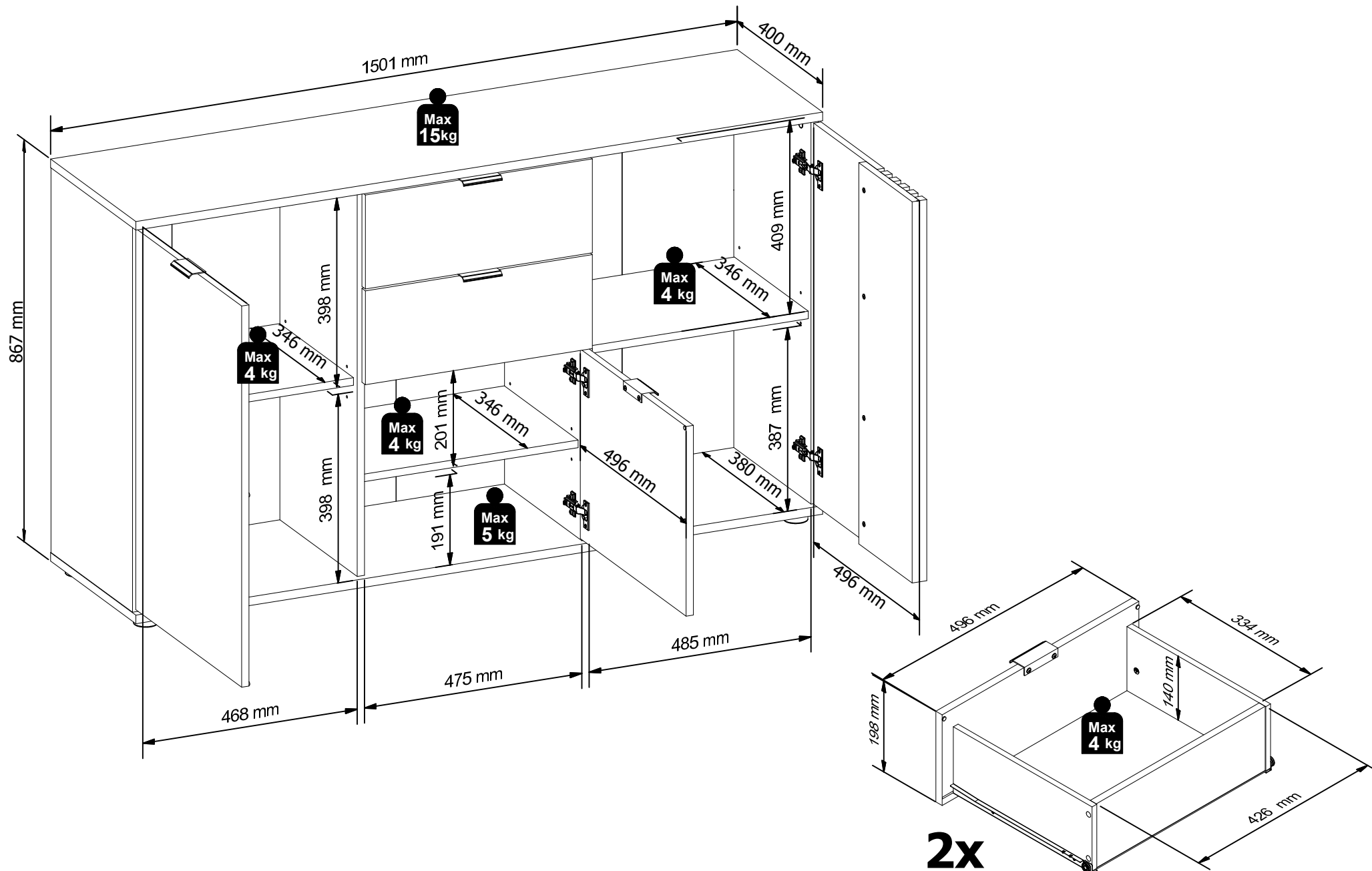
45 min

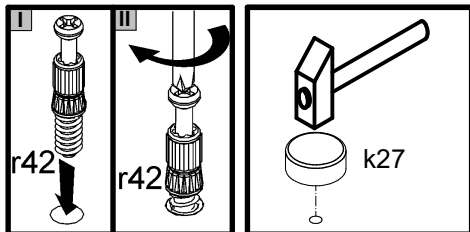
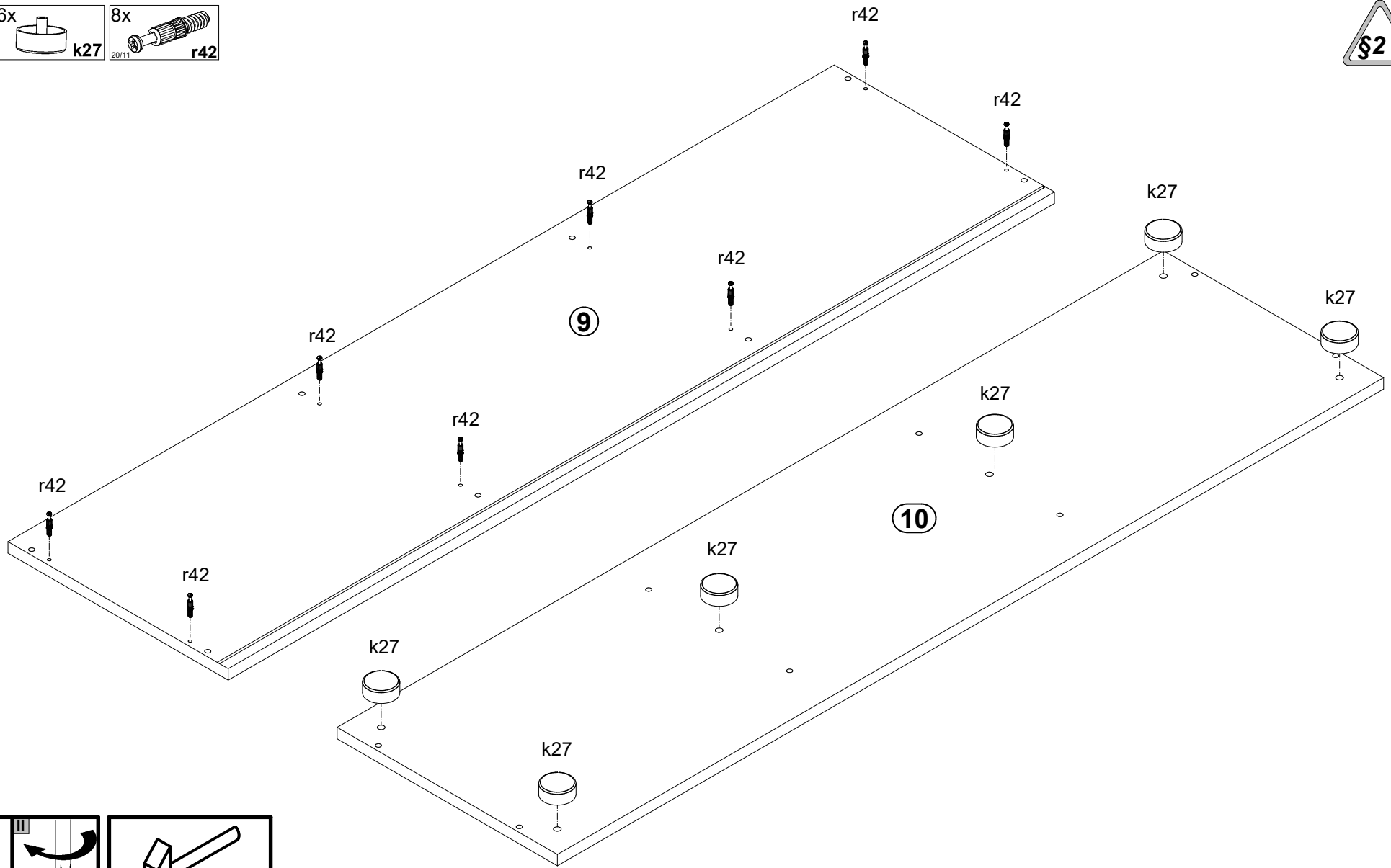
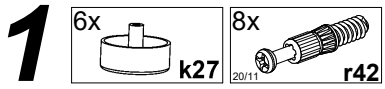


A	B1	B2	C1	C2	C3	D
1	S620-0001	-7	804	496	16	1/3
2	S620-0002	-7	496	400	16	1/3
3	S620-0003	-8	496	198	16	1/3
4	S620-0004	-8	804	296	16	1/3
5	S620-1001	-6	812	382	16	3/3
6	S620-1002	-6	812	382	16	3/3
7	S620-1003	-6	812	362	16	3/3
8	S620-1004	-6	812	362	16	3/3
9	S620-2001	-8	1501	400	18	2/3
10	S620-2002	-7	1501	400	18	2/3
11	S620-3001	-6	474	346	16	2/3
12	S620-3002	-6	484	346	16	2/3
13	S620-5061	-12	804	22	16	1/3
14	S620-7001	-8	804	250	16	1/3
15	S620-9001	-6	448	357	2,5	3/3
16	S620-9301	-6	822	489	2,5	3/3
17	S620-9302	-6	822	497	2,5	3/3
18	S620-9303	-6	822	489	2,5	3/3
19	WSR3-5005	-7	350	140	12	3/3
20	WSR3-5006	-7	350	140	12	3/3
21	ZS7-5112	-3	426	140	15	3/3


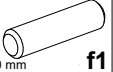



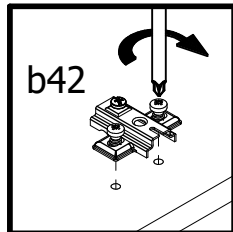
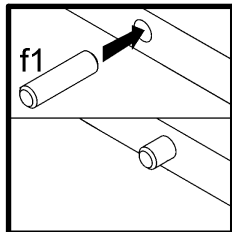
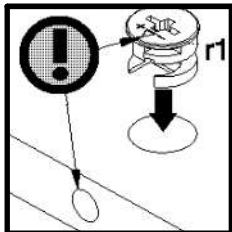
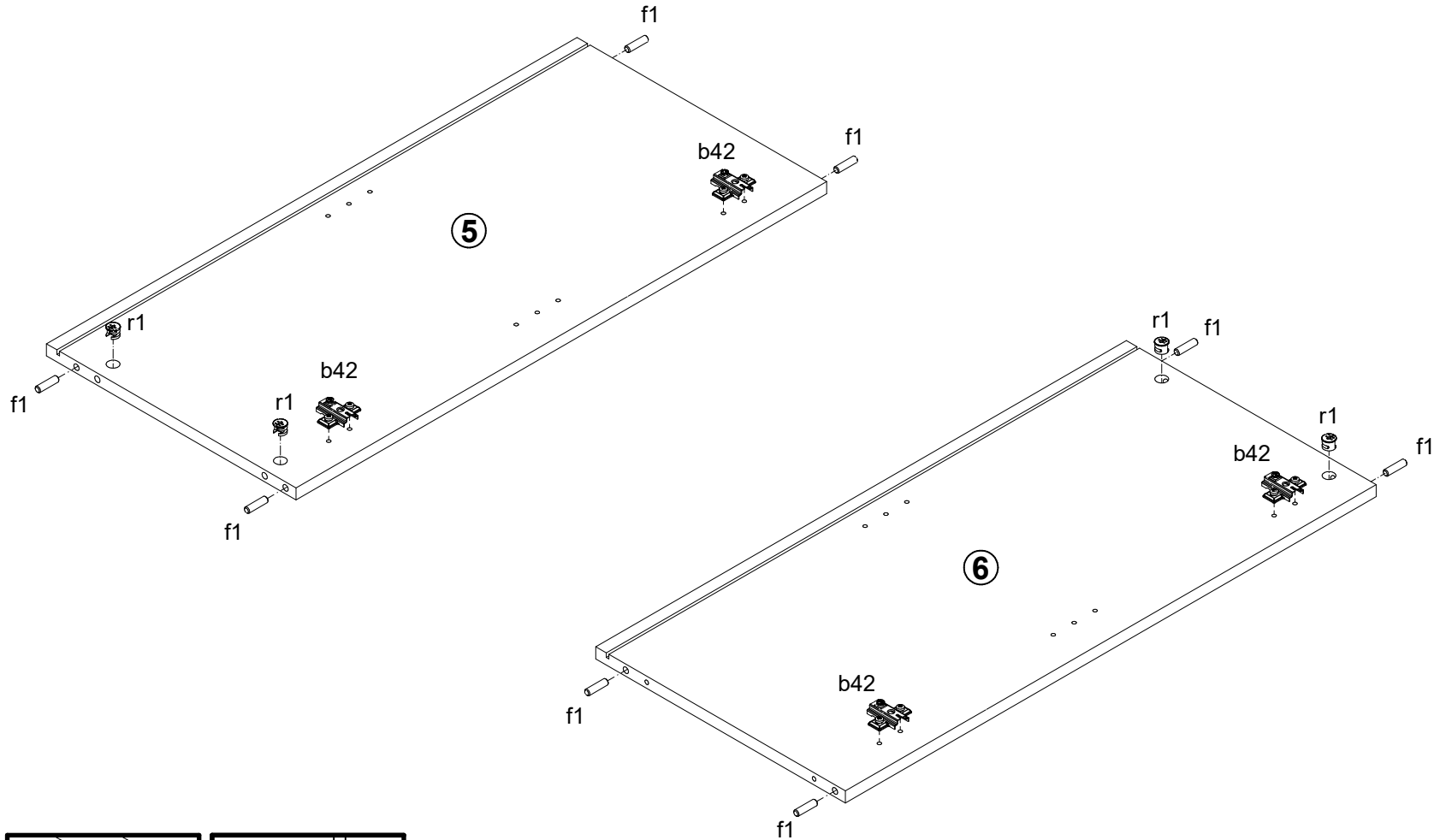








2


4x		DS	8x		f1	4x		r1
	b42		Ø8x30 mm			Ø15x12 mm #16		





3


8x  e3
Ø6x13 mm

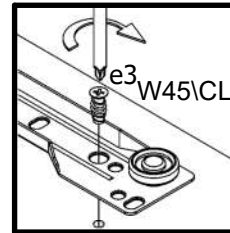
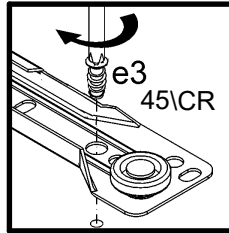
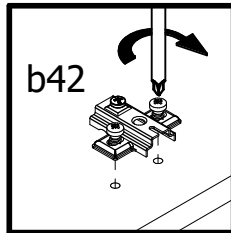
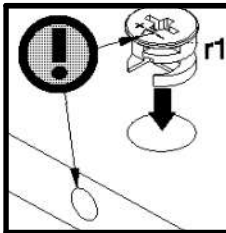
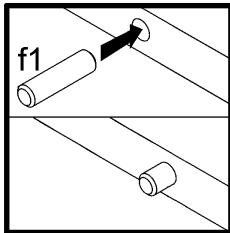
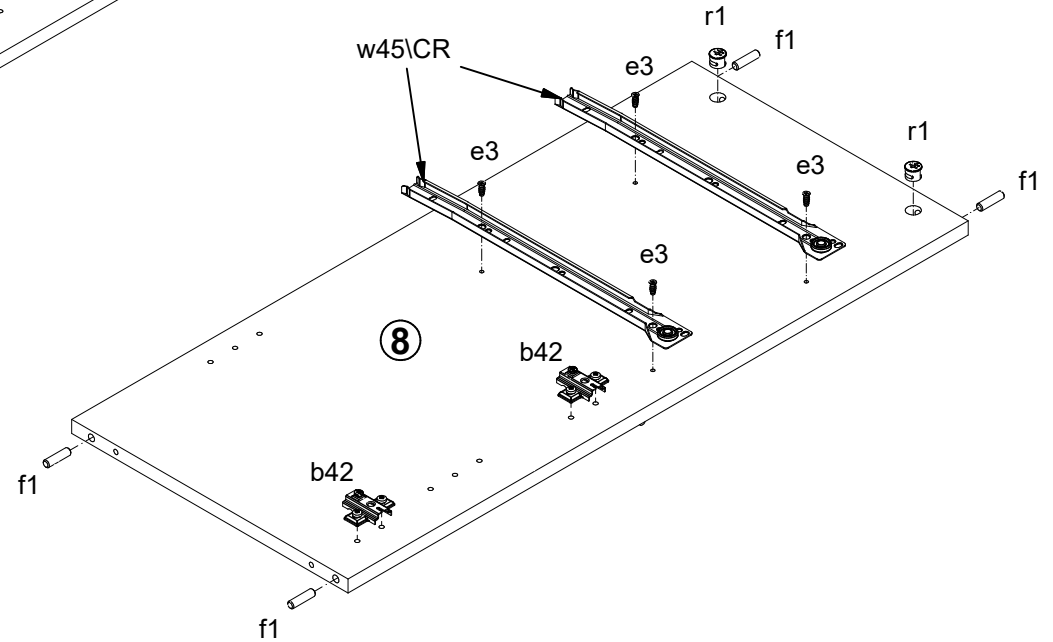
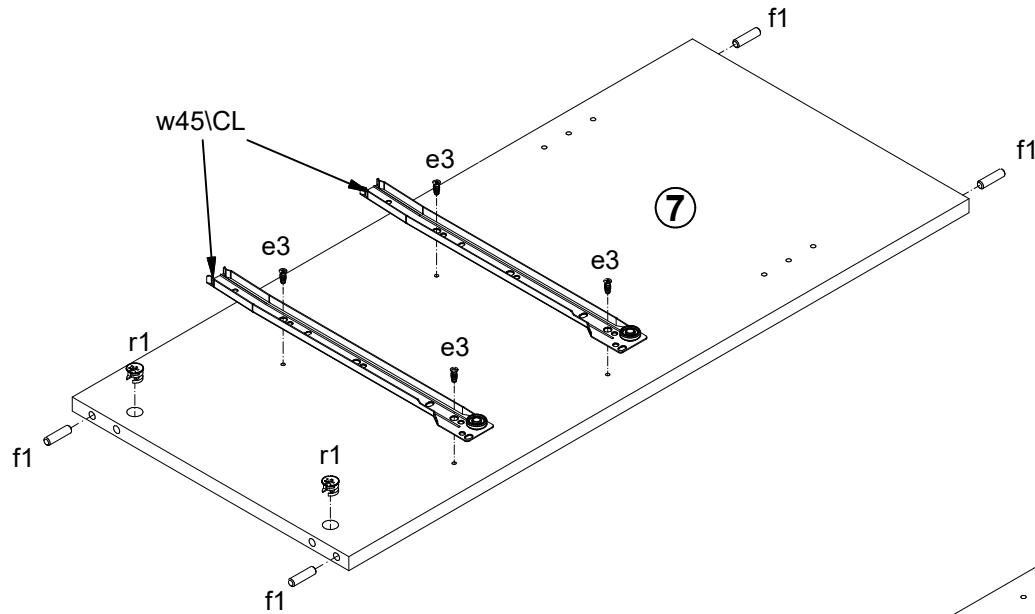
8x  f1
Ø8x30 mm

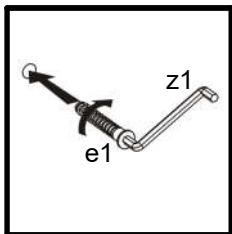
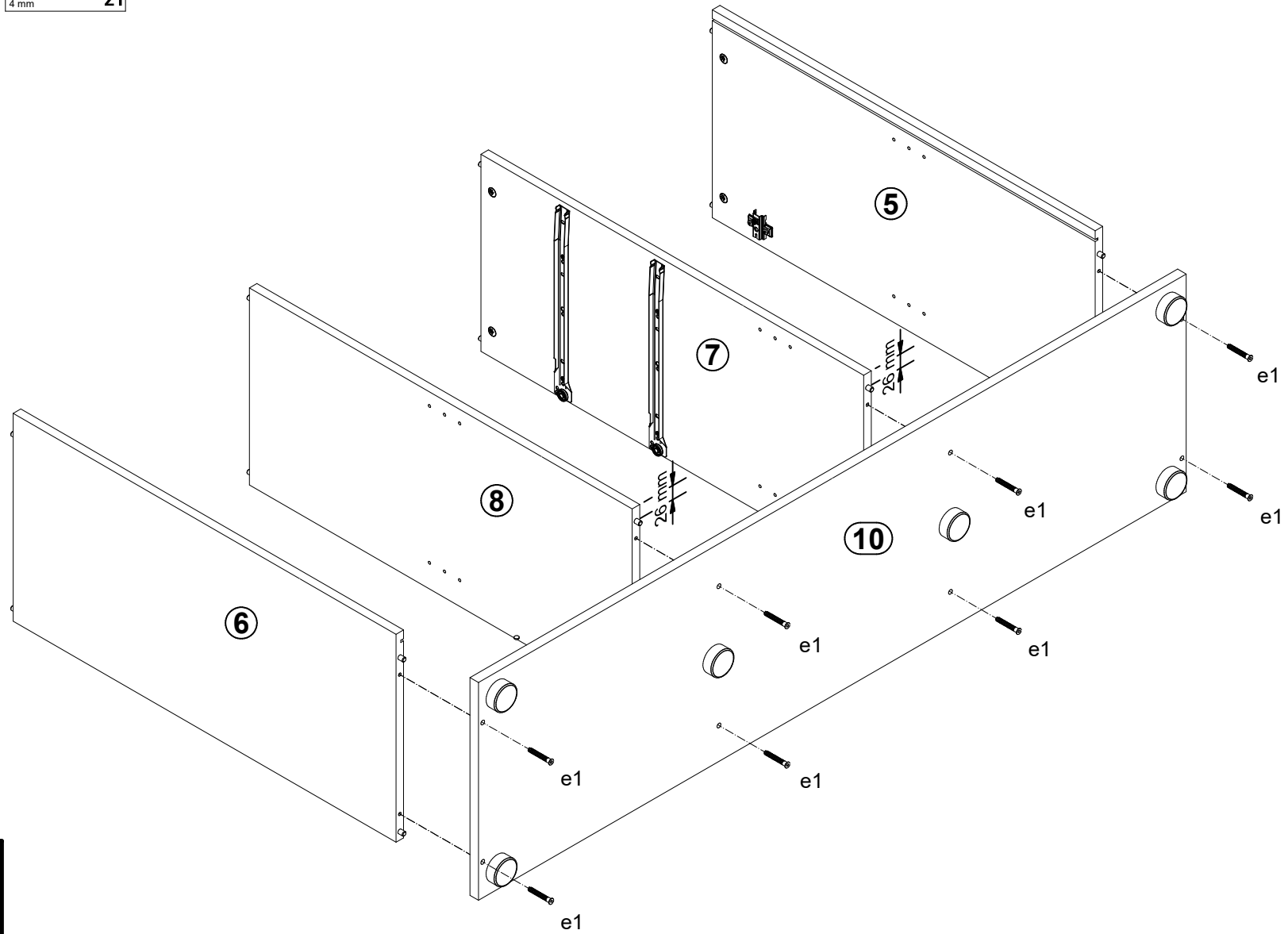
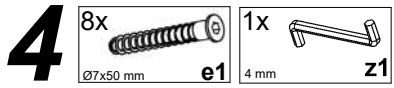
2x  b42

4x  r1
Ø15x12 mm #16

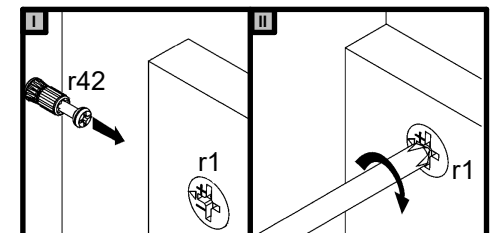
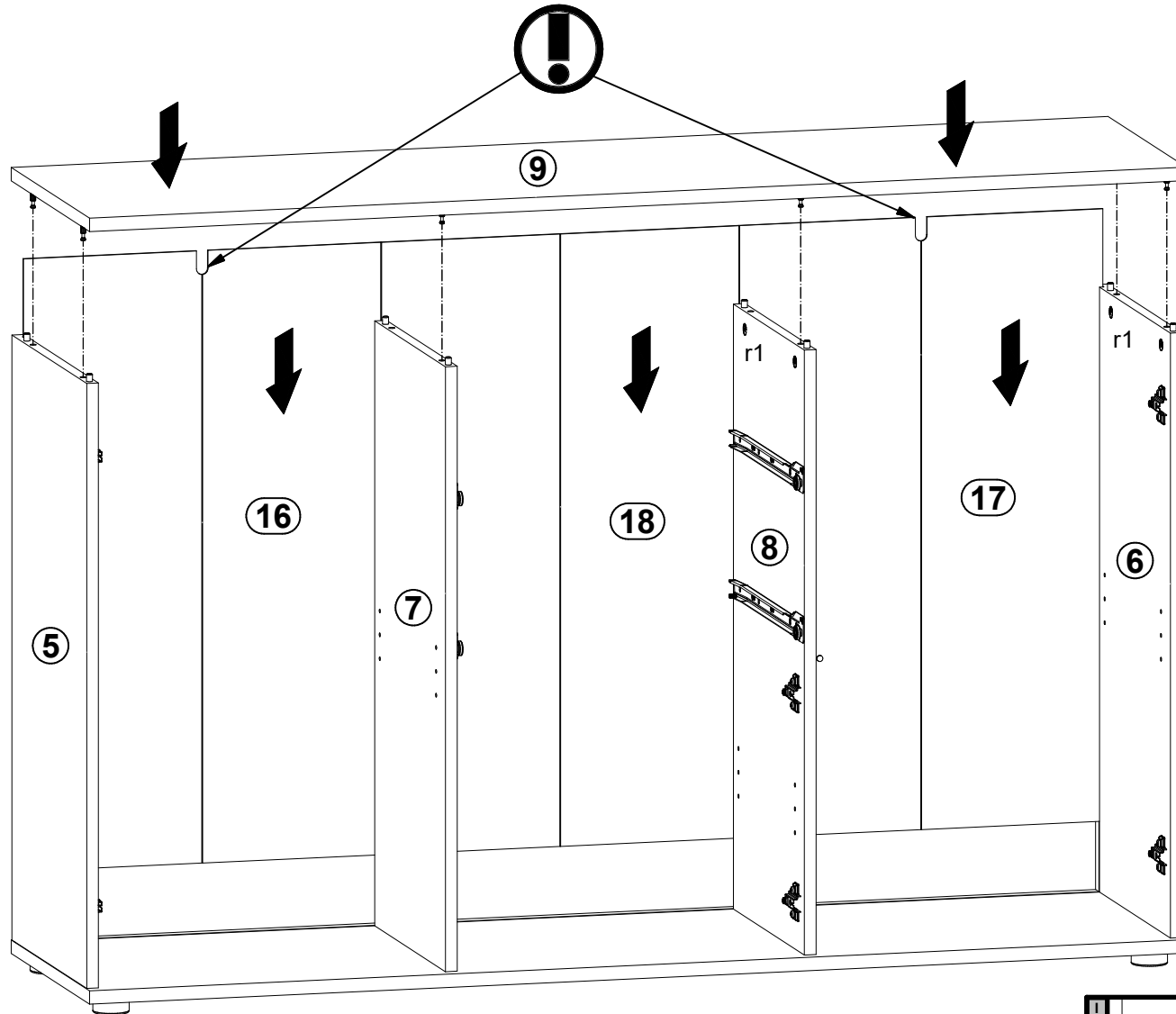
2x  w45\CL
350 mm

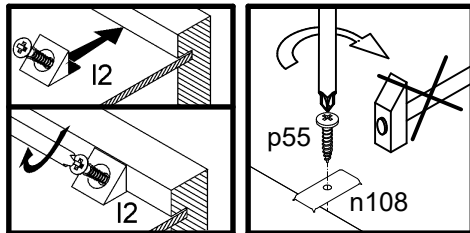
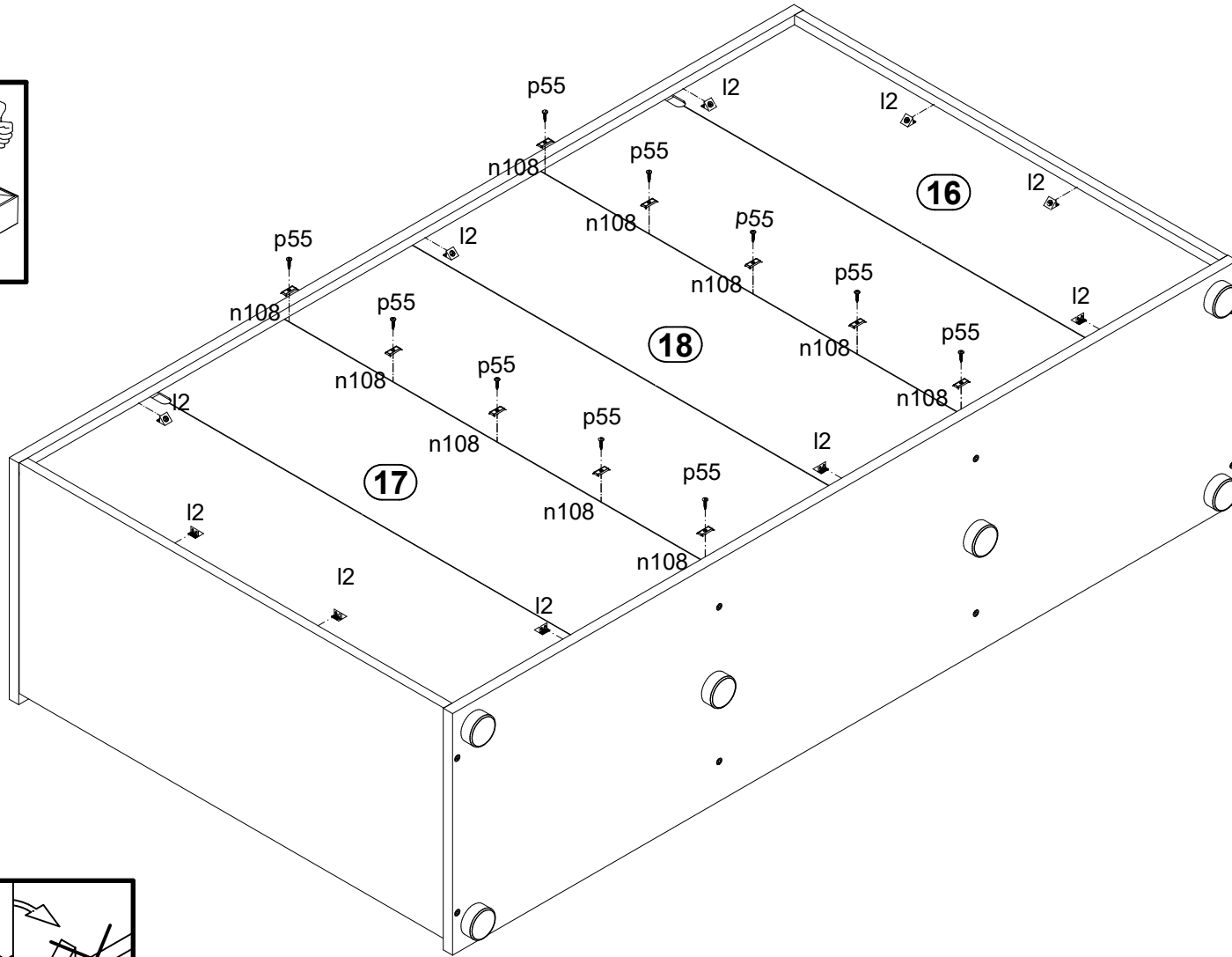
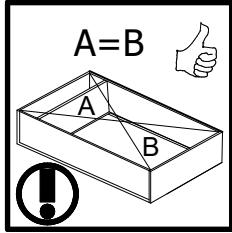
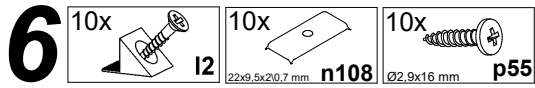
2x  w45\CR
350 mm





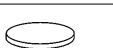


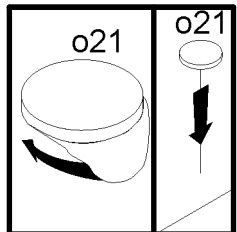
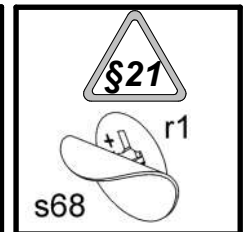
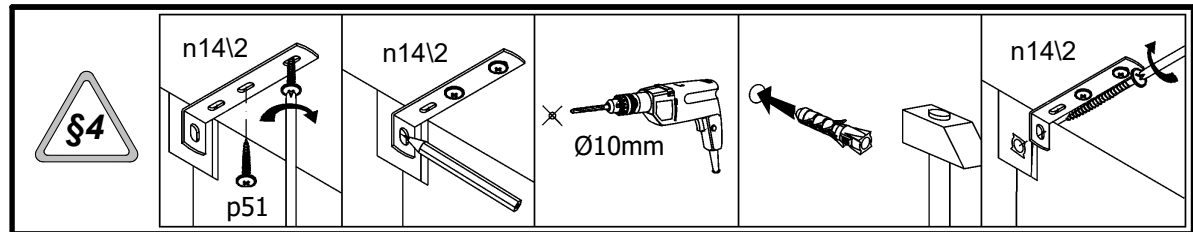
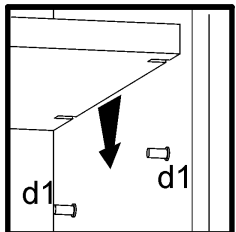
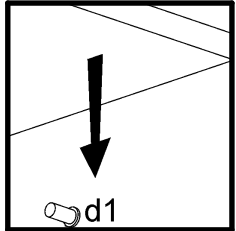
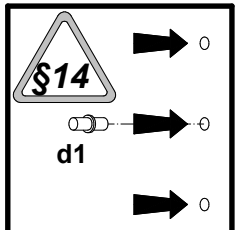
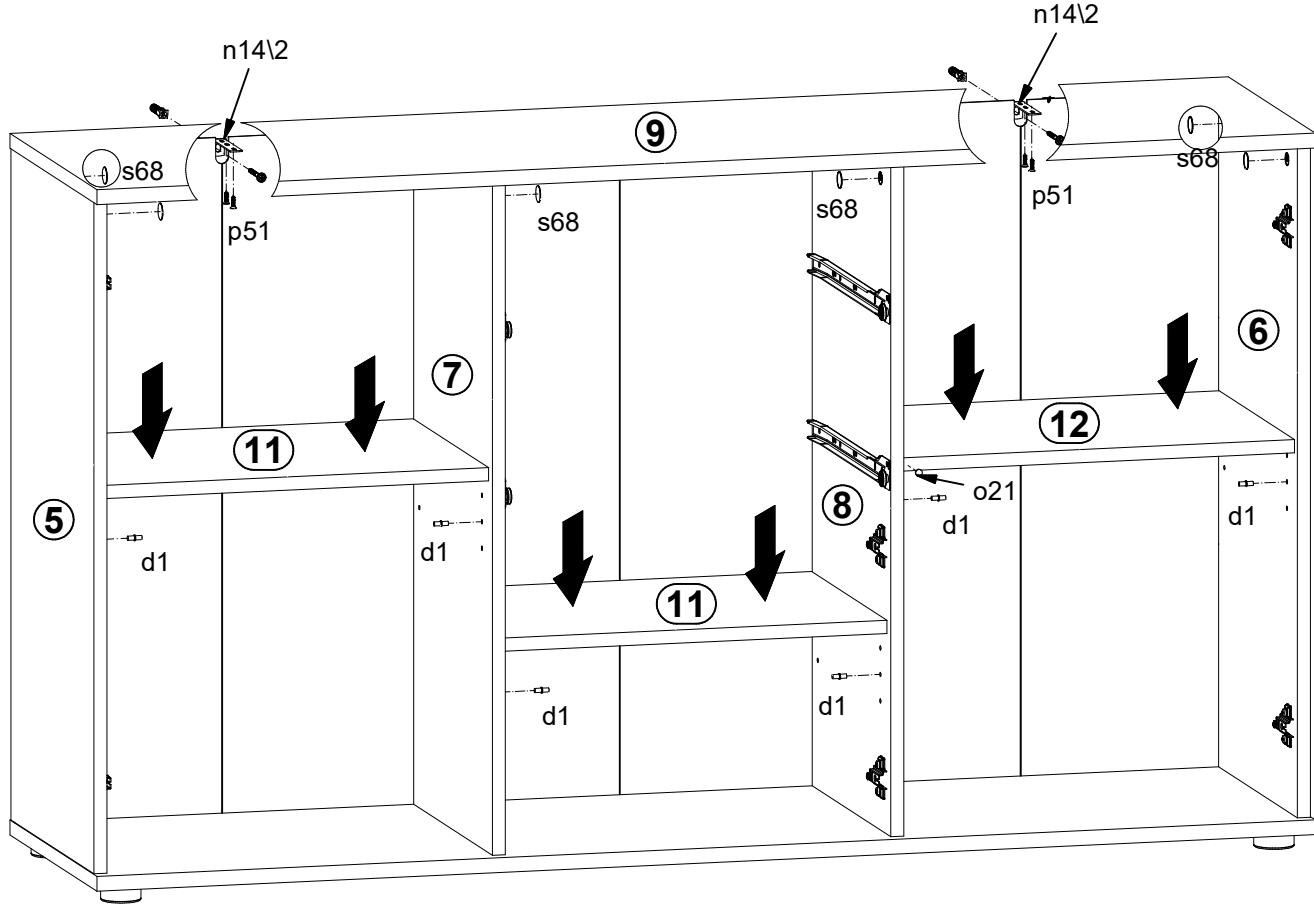


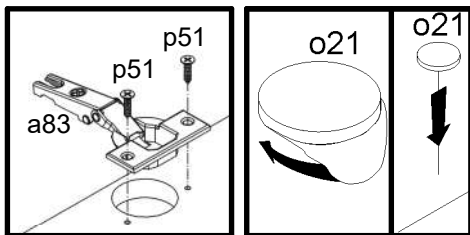
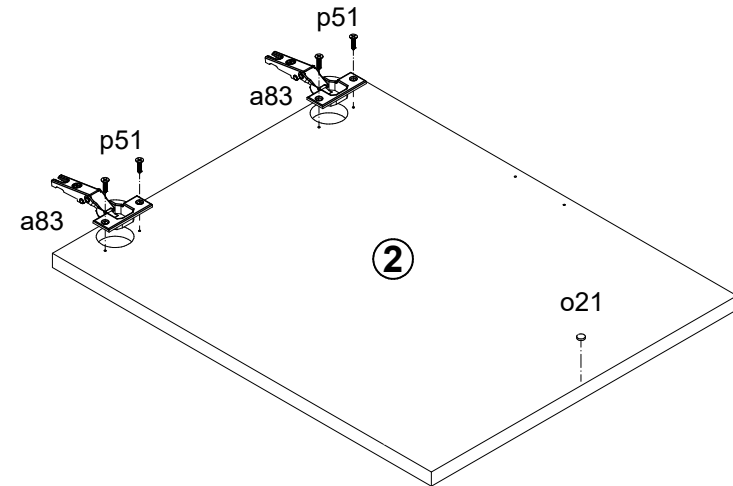
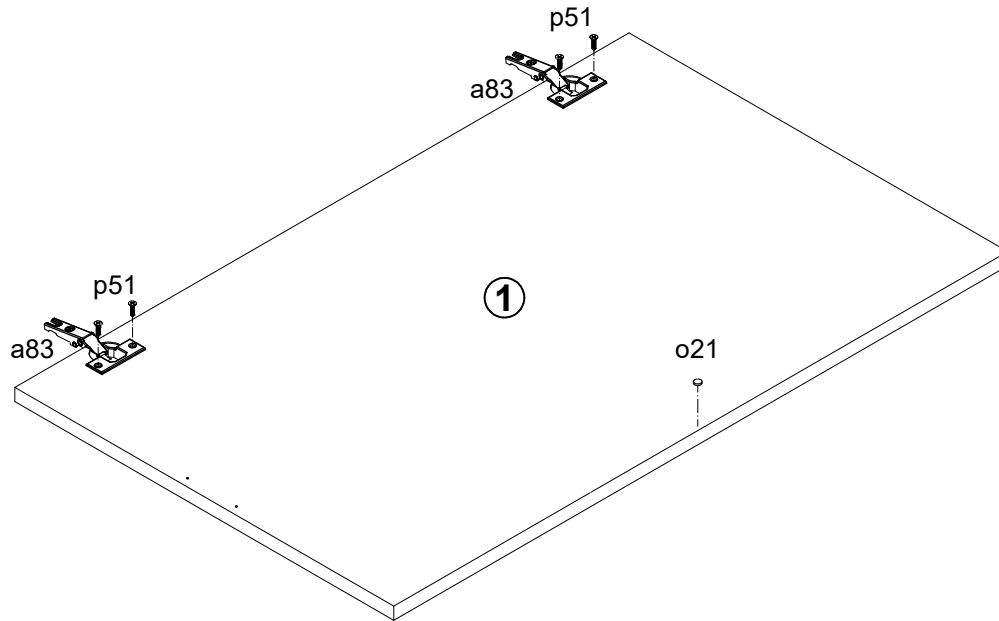
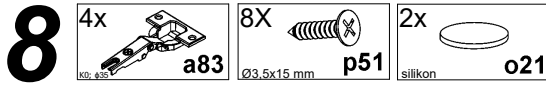
5



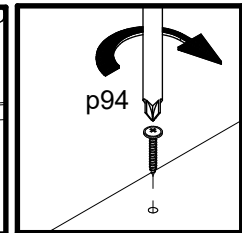
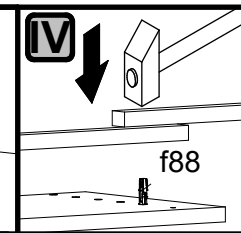
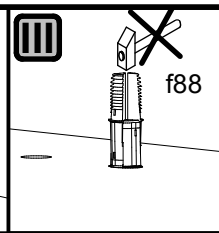
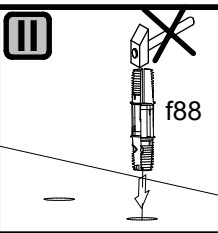
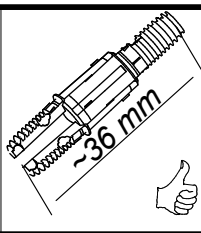
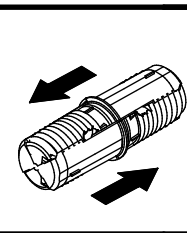
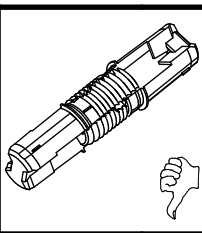
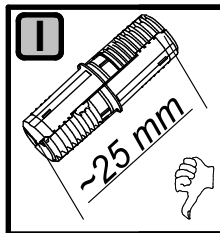
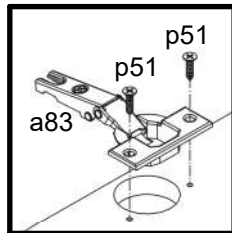
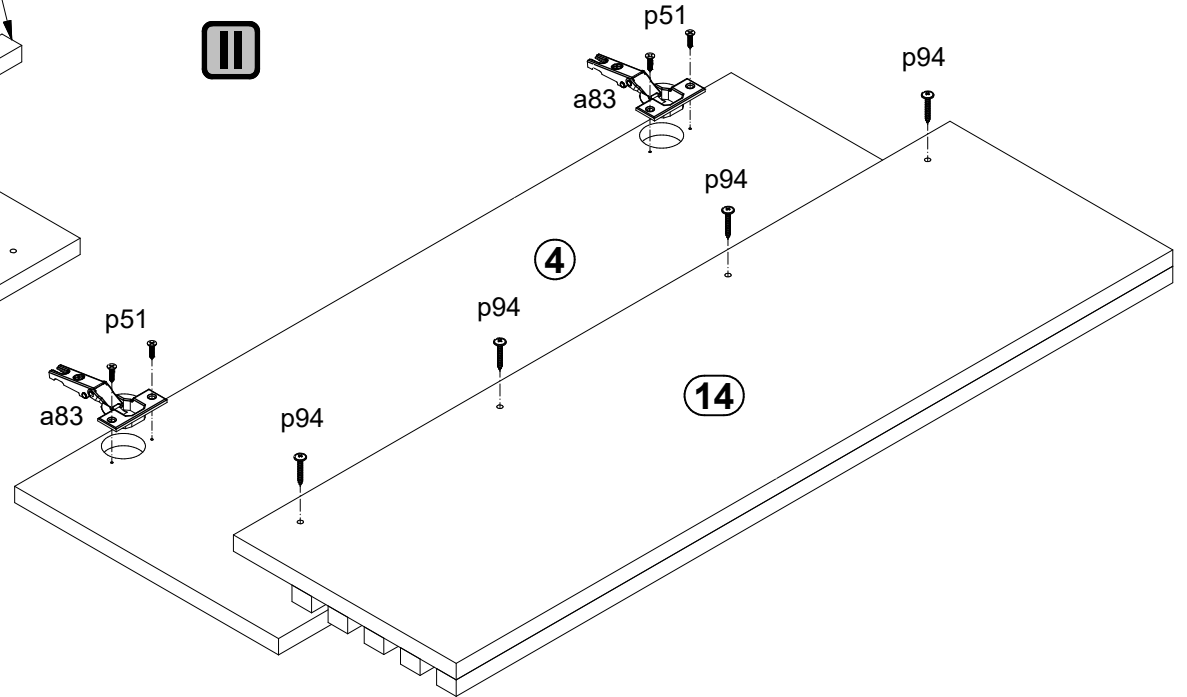
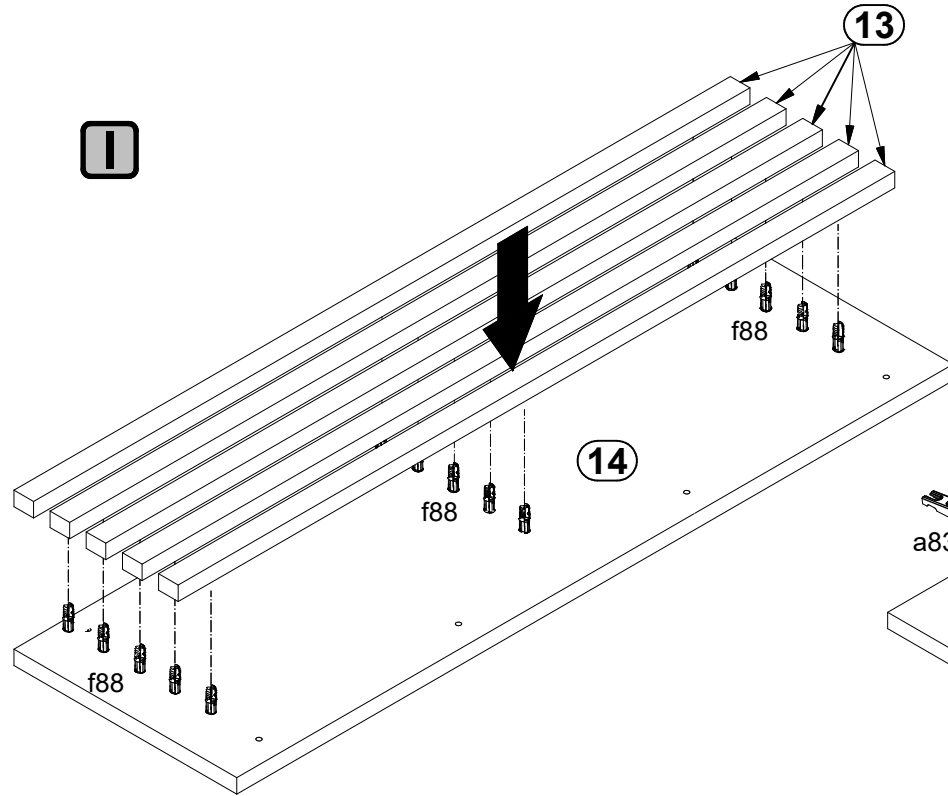


- 7 12x  d1
- 2x  n14\2
- 4x  p51
- 6x  s68
- 1x  o21

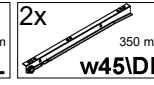
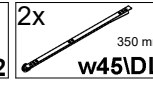
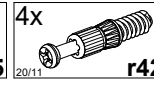
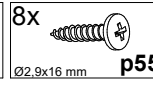
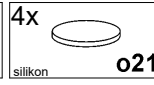
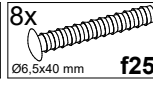
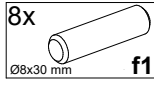
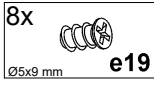




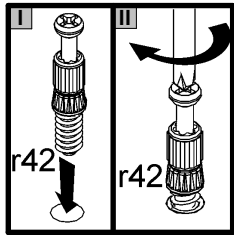
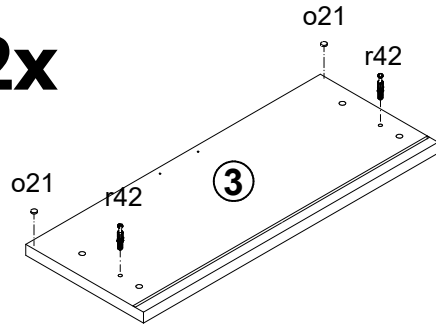
- 9 2x a83
- 15x f88
- 4x p51 (Ø3.5x15 mm)
- 4x p94 (Ø4x28 mm)



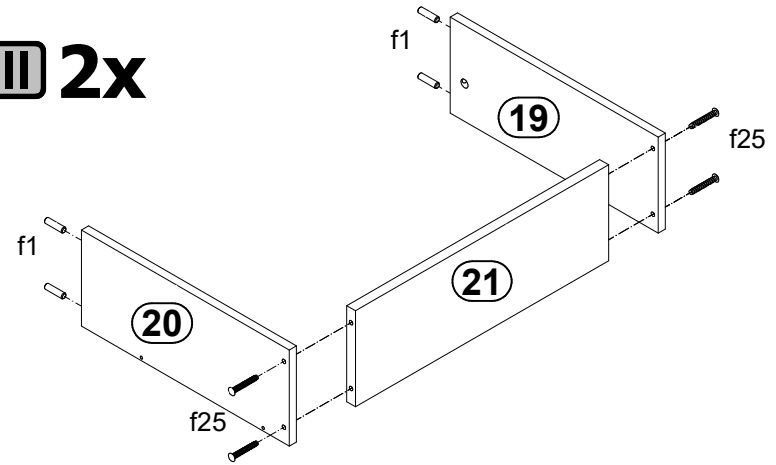
10



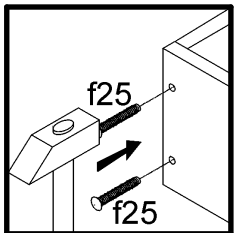
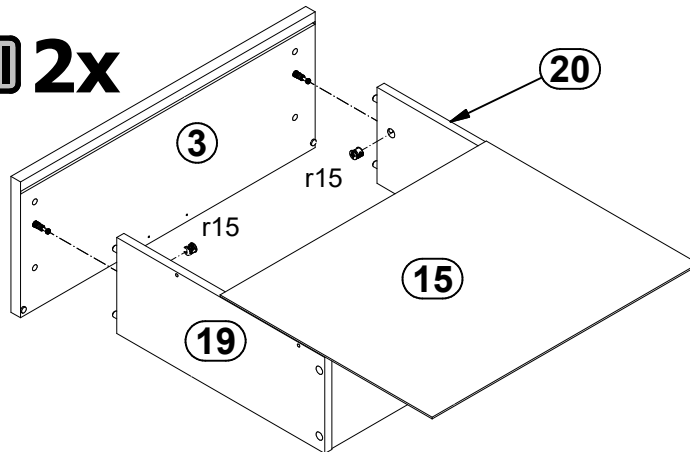
I 2x



II 2x



III 2x



IV 2x

