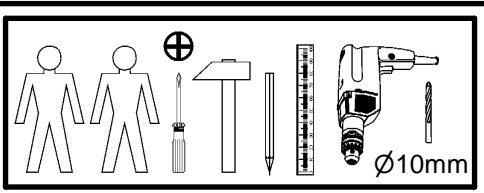
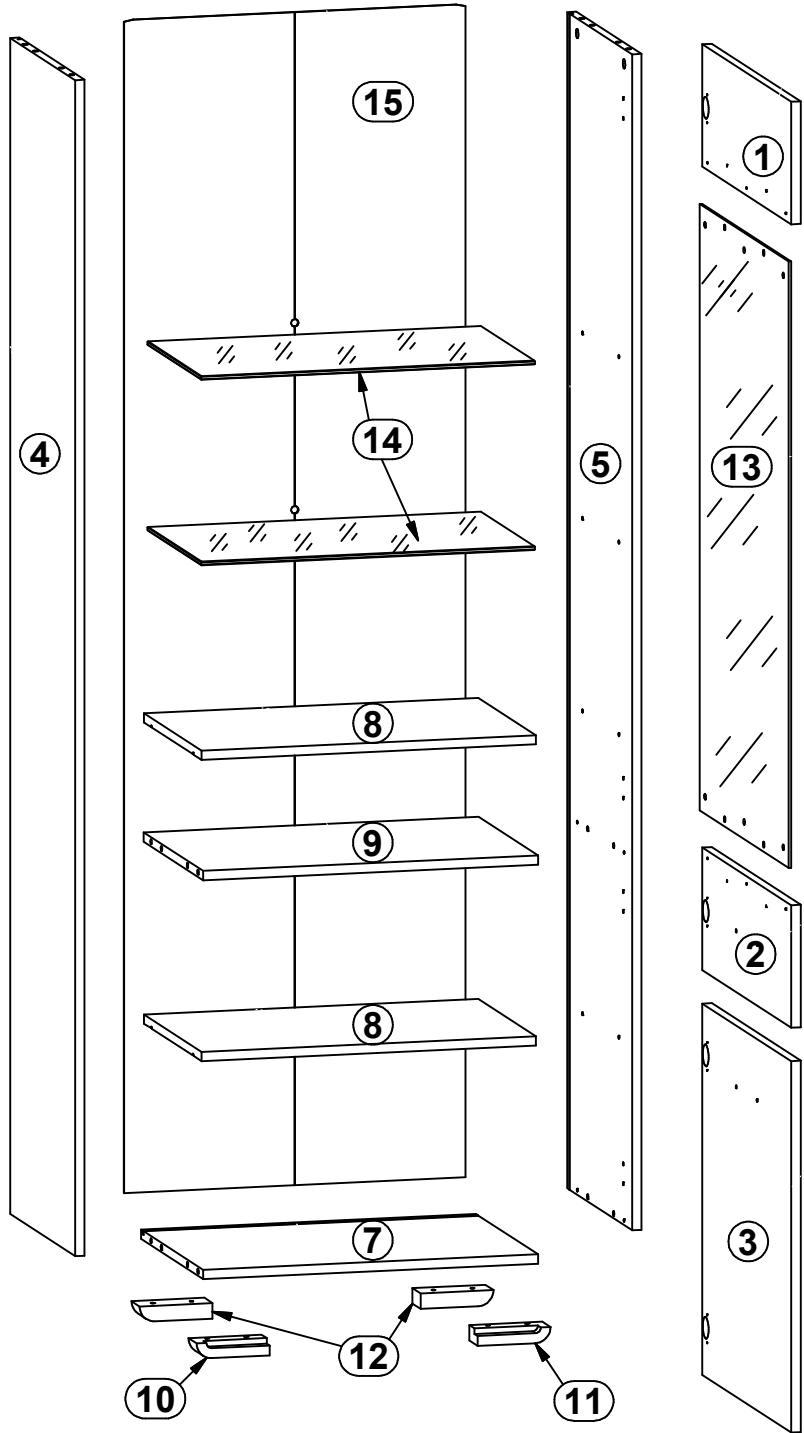
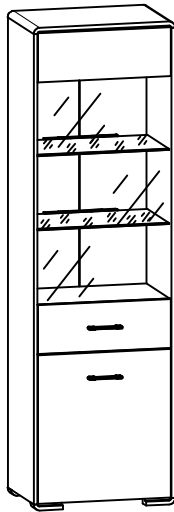
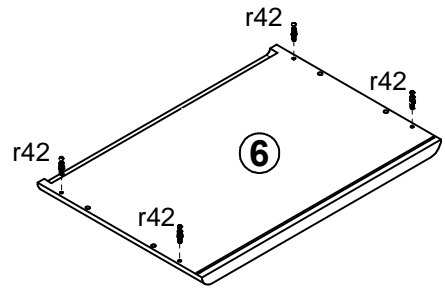
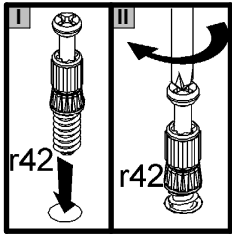
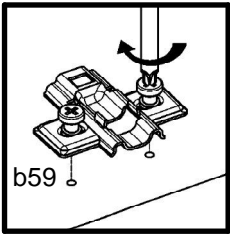
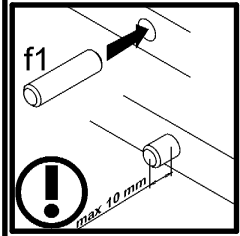
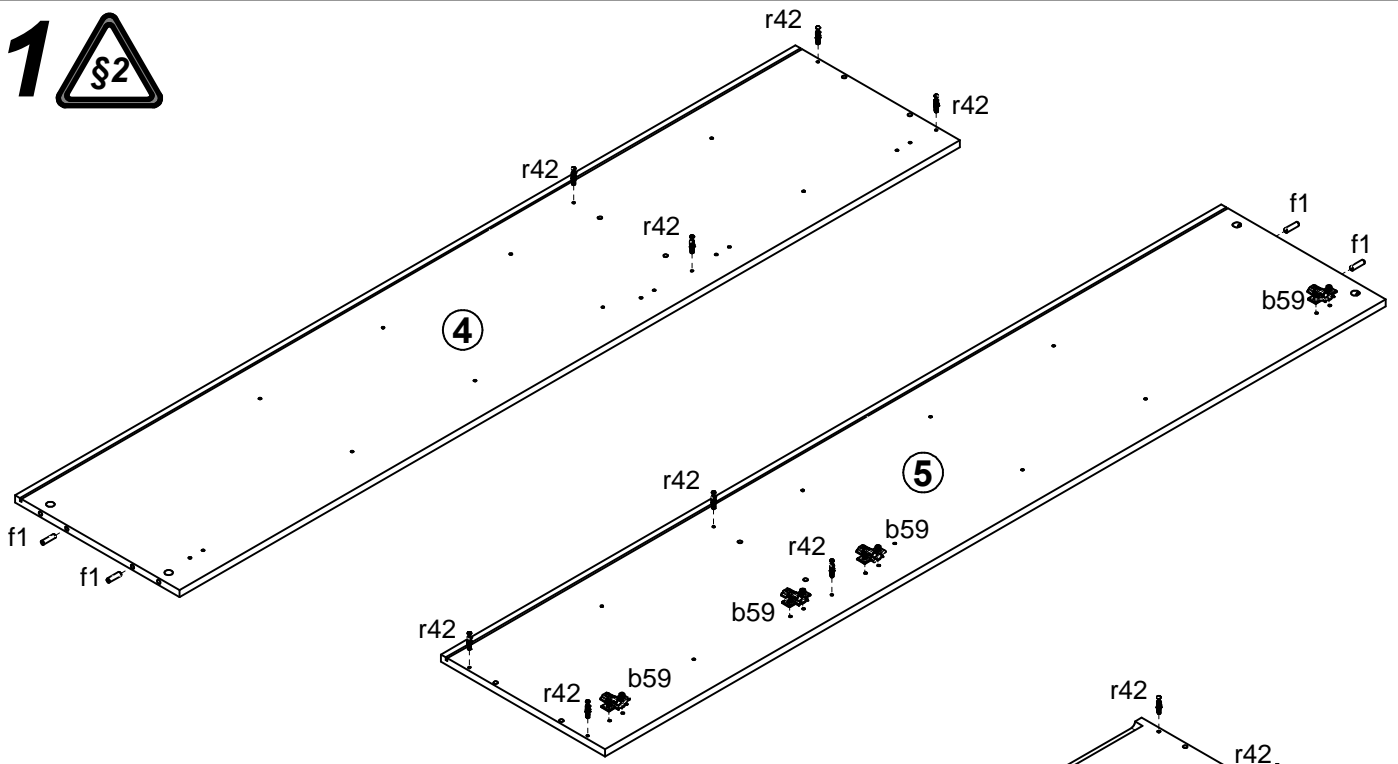


A	B	C	D	
1	S332-0026	546	198	6/6
2	S332-0027	546	198	6/6
3	S332-0028	600	546	6/6
4	S332-1031	1900	400	1/6
5	S332-1032	1900	400	1/6
6	S332-2003	582	400	2/6
7	S332-3006	551	382	2/6
8	S332-3027	550	354	2/6
9	S332-3028	551	366	2/6
10	S332-5001	120	50	2/6
11	S332-5002	120	50	2/6
12	S332-5003	120	50	2/6
13	S332-5012	980	545	4/6
14	S332-5013	549	330	3/6
15	S332-9308	1895	561	1/6

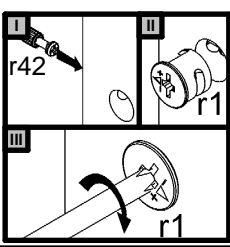
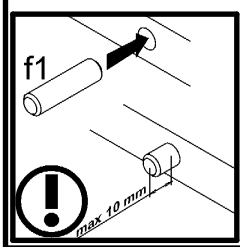
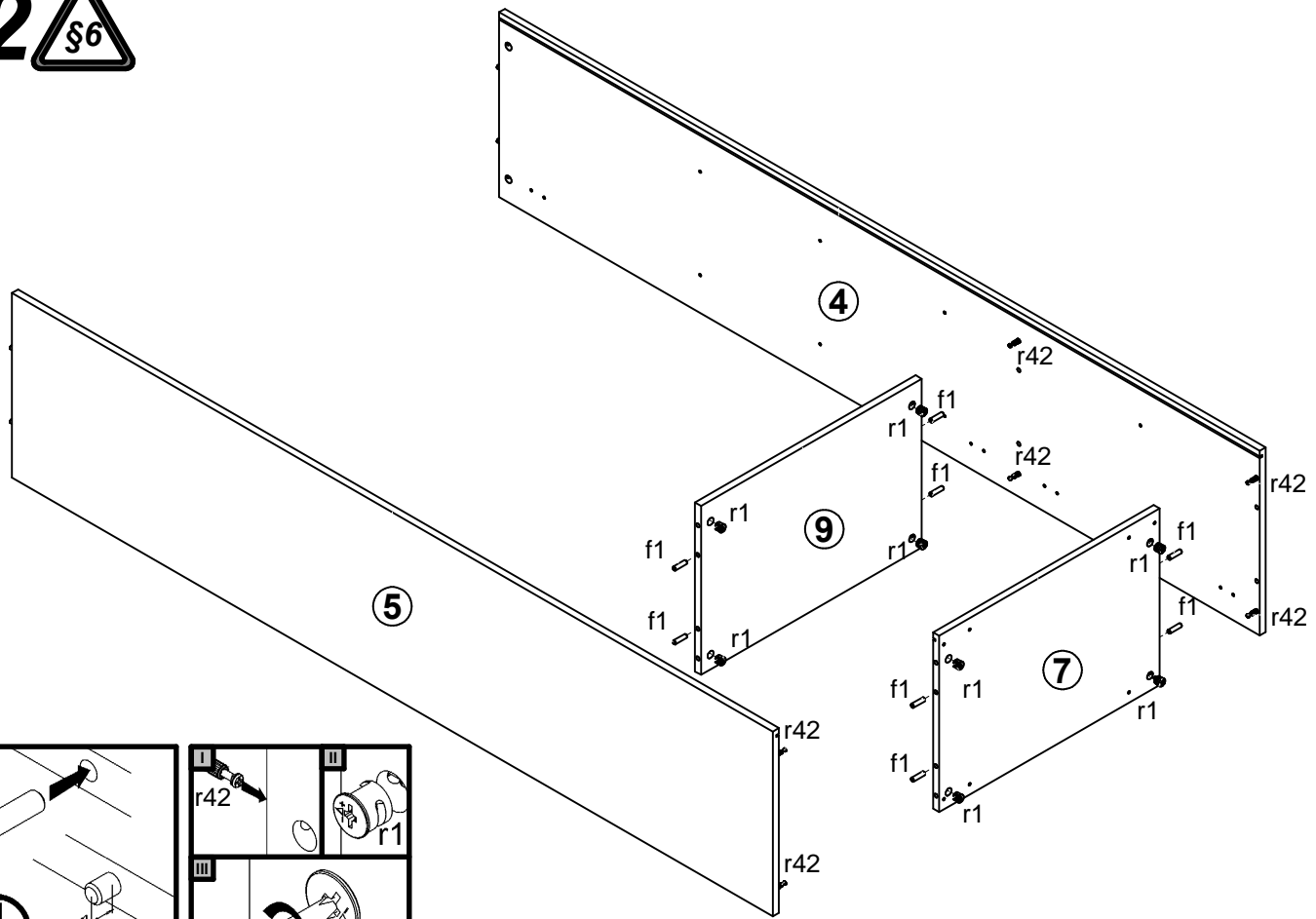


4x K16: 436 a101	4x b59	2x 128 mm c424	8x Ø5x17 mm d1	8x Ø5x17 mm d3	8x Ø6x22 mm e31	10x Ø5x12 mm e41	12x Ø8x30 mm f1	4x M4x22 mm j30	
10x l1	12x l2	10x Ø5,3/Ø8,3x4,8 mm o54	2x o57/1	1x o57/2	1x o57/3	8x Ø3,5x15 mm p51	12x Ø15x12 mm #16 r1	12x 20/11 r42	
4x Ø16 s2	1x n26/1	1x Ø3,5x16 mm p38							

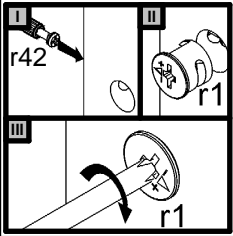
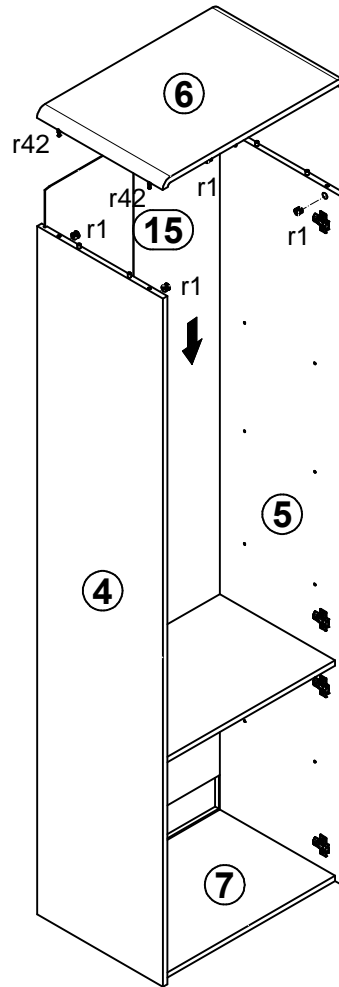
# 1



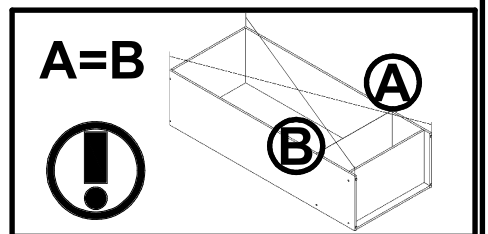
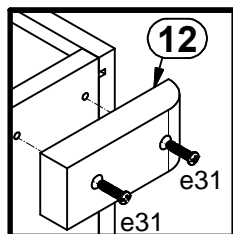
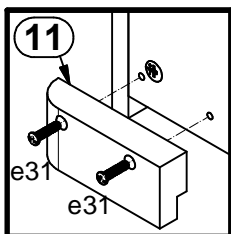
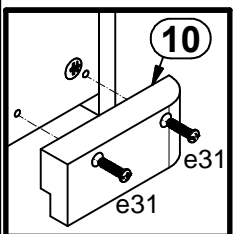
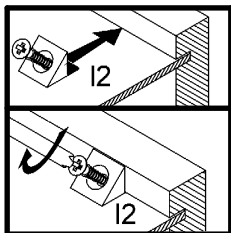
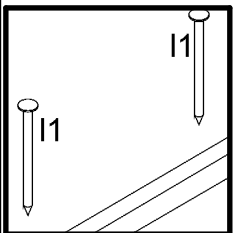
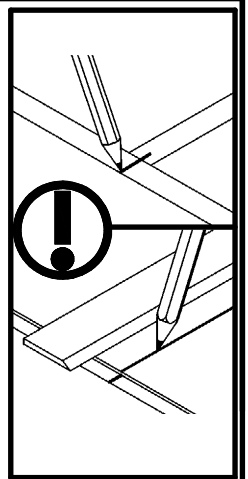
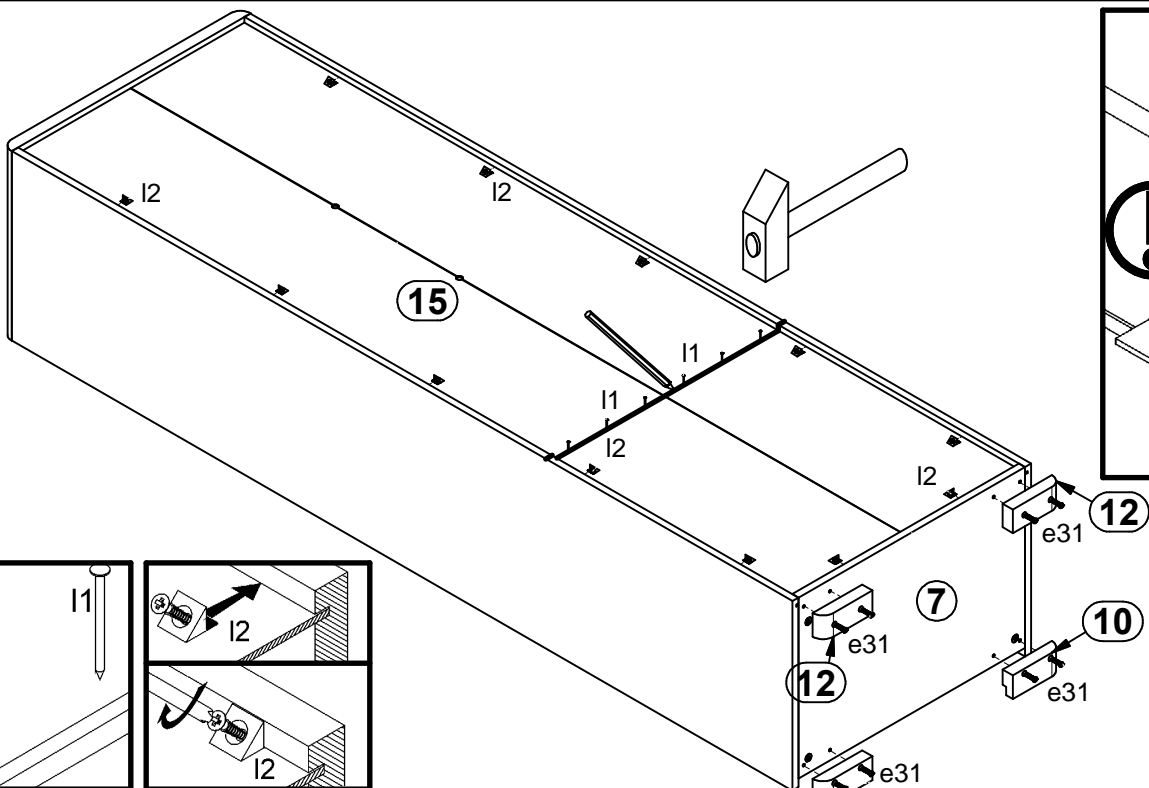
# 2



# 3



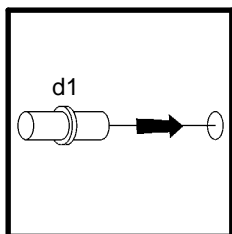
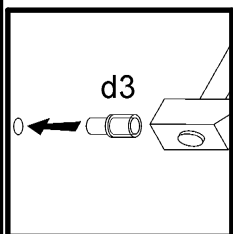
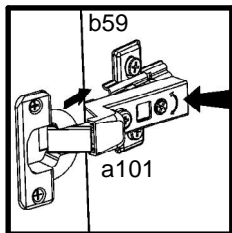
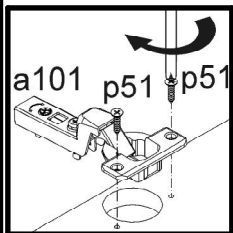
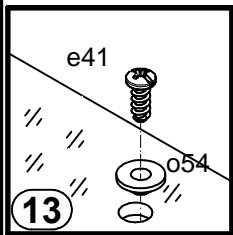
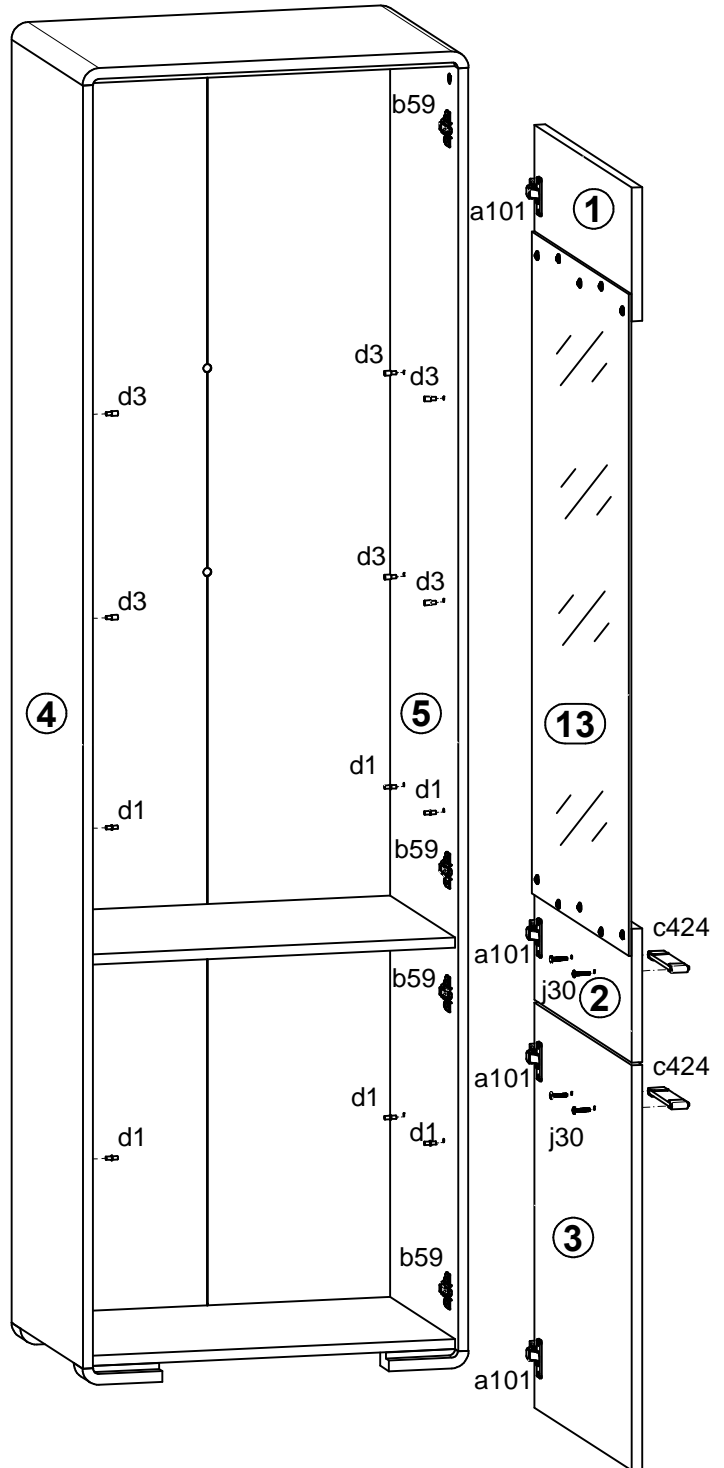
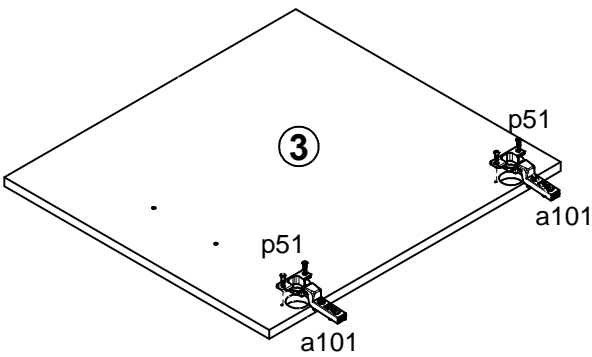
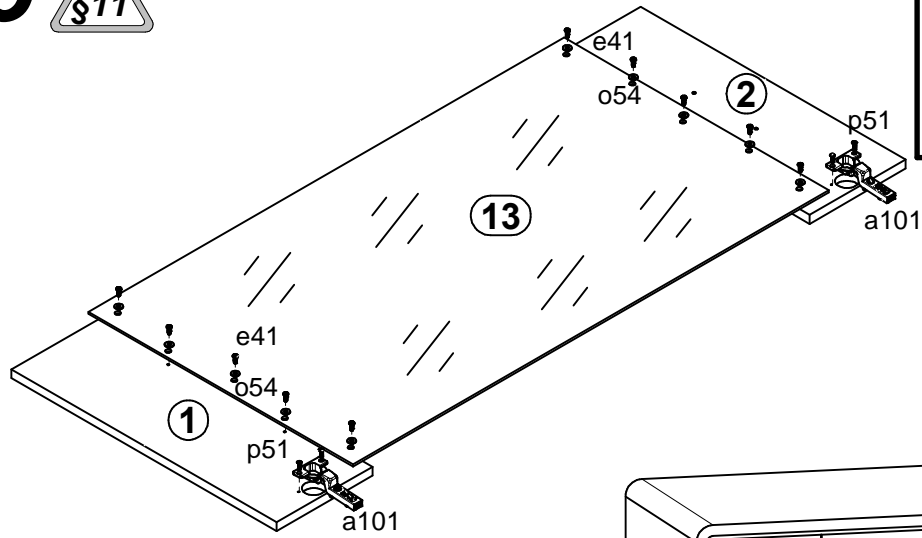
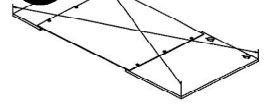
# 4



5



A=B



# 6

