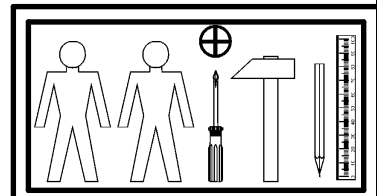
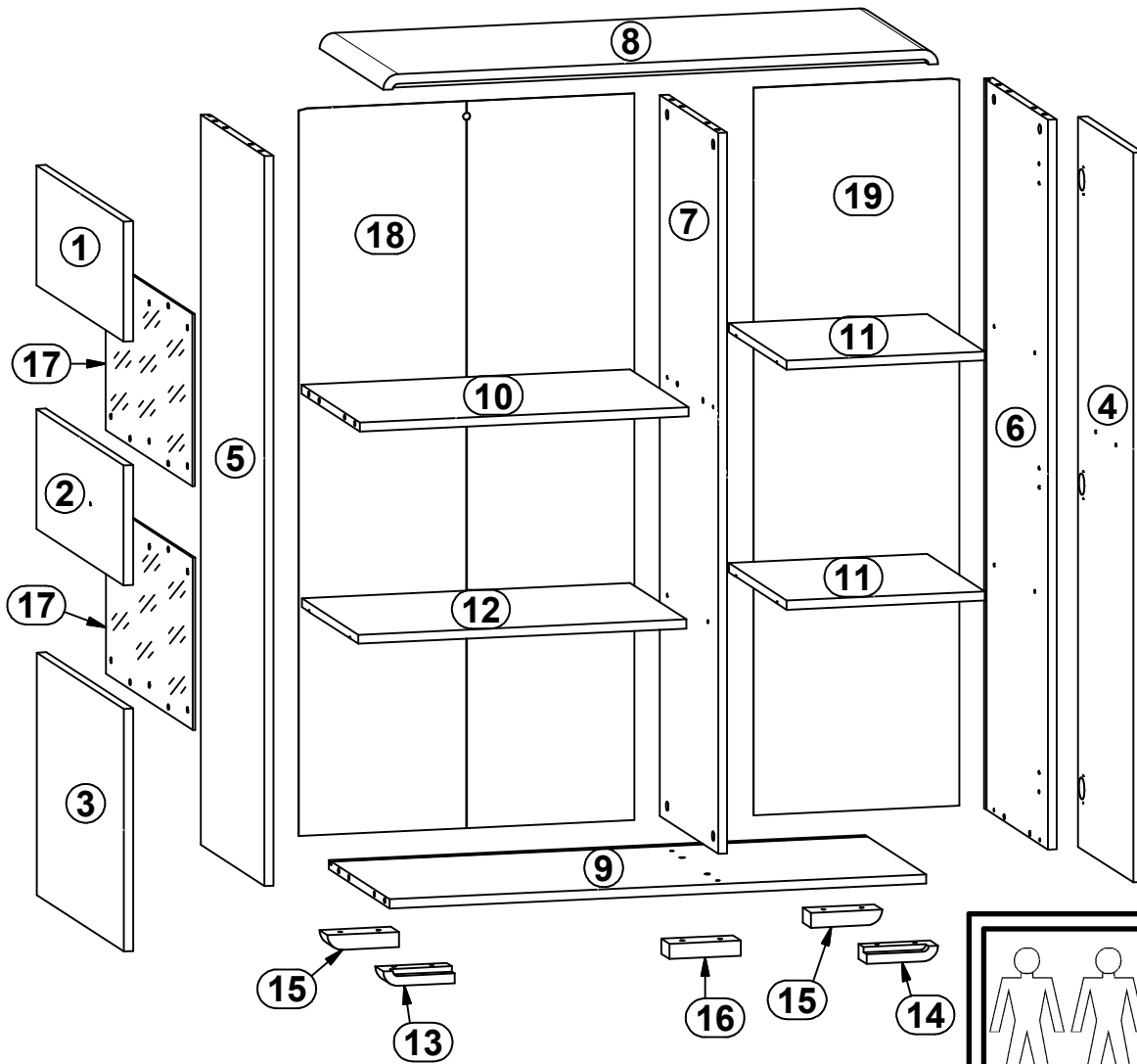
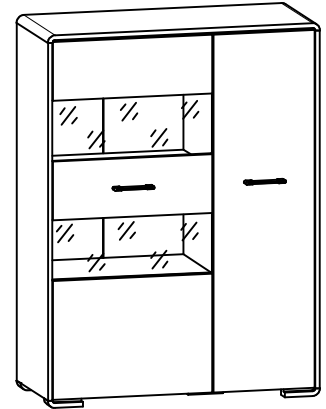



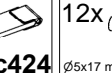
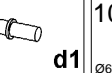


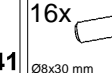
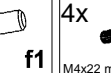


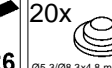
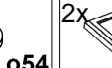


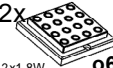
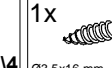
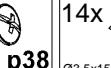

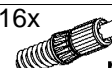
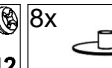
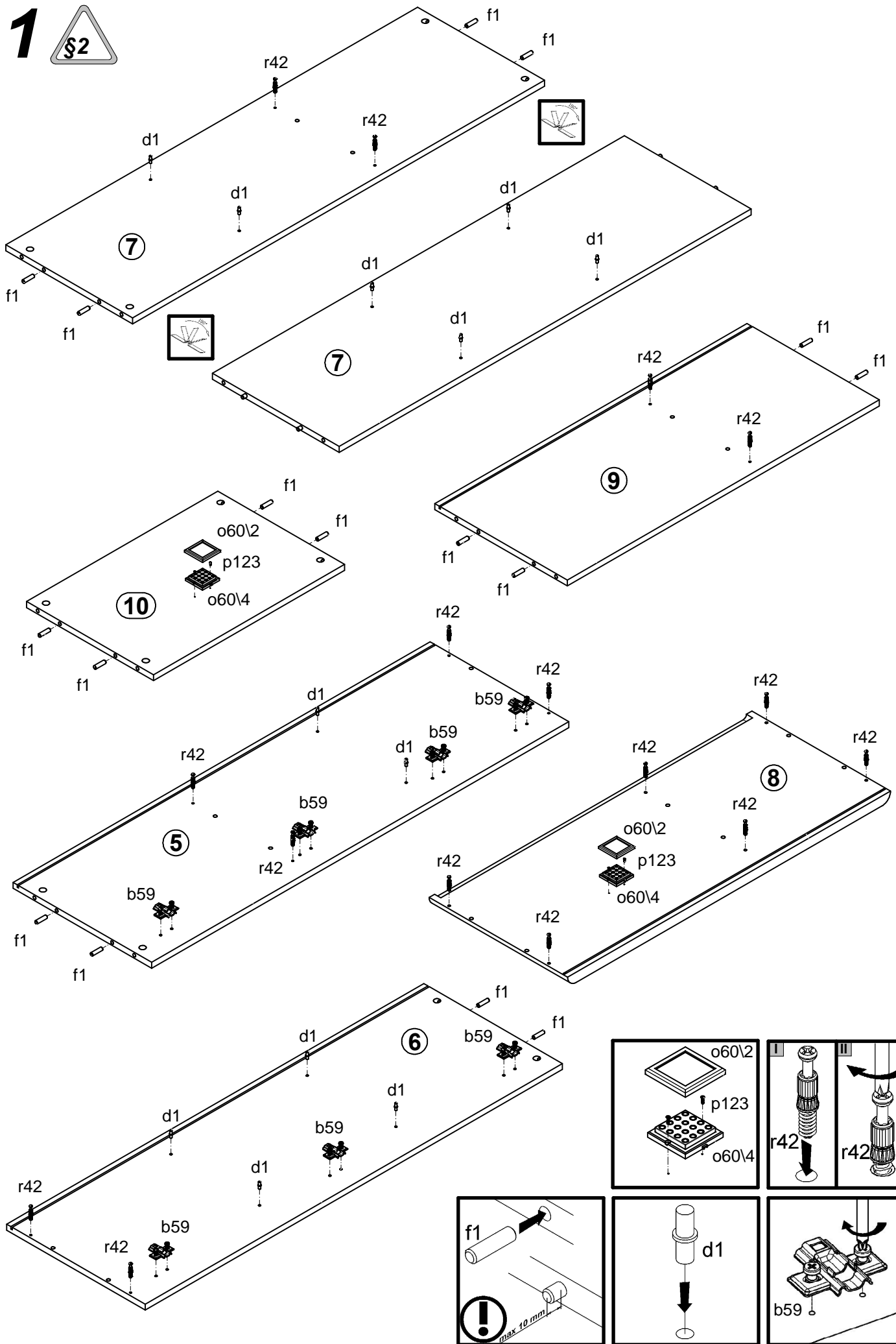


A	B	C	D	A	B	C	D		
1	S332-0020	546	198	4/4	11	S332-3023	333	363	2/4
2	S332-0021	546	198	4/4	12	S332-3024	551	354	2/4
3	S332-0022	546	400	4/4	13	S332-5001	120	50	2/4
4	S332-0023	1204	346	4/4	14	S332-5002	120	50	2/4
5	S332-1026	1204	400	1/4	15	S332-5003	120	50	2/4
6	S332-1027	1204	400	1/4	16	S332-5004	120	50	2/4
7	S332-1028	1189	366	1/4	17	S332-5011	545	284	3/4
8	S332-2016	932	400	2/4	18	S332-9305	1199	564	1/4
9	S332-3020	901	382	2/4	19	S332-9017	1200	346	1/4
10	S332-3021	552	366	2/4					

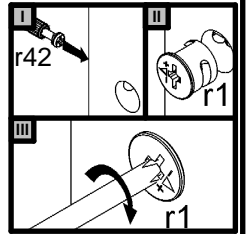
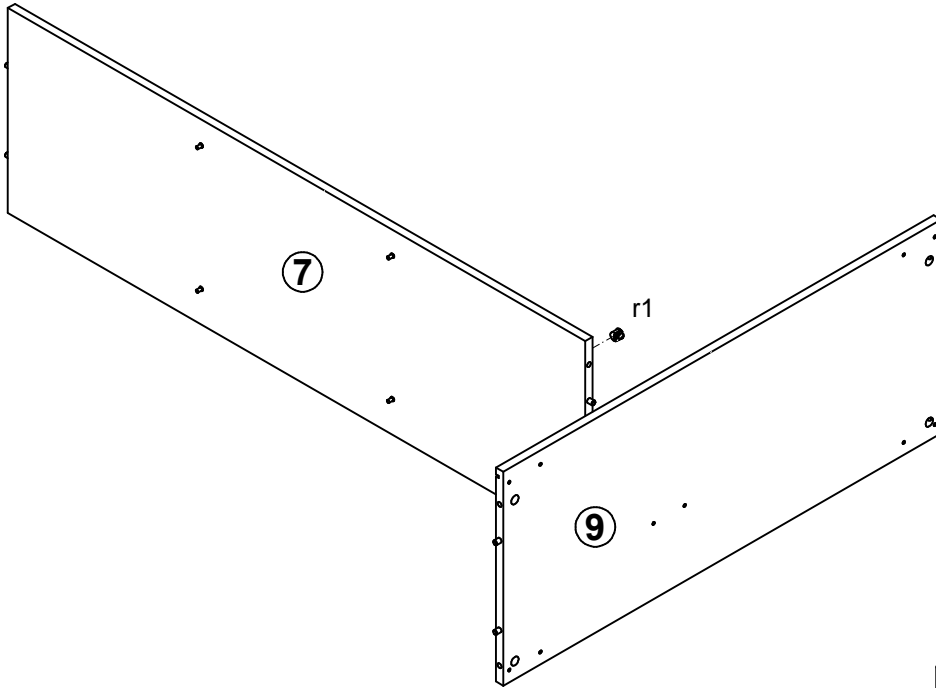


7x K16: 436  a101	7x 02  b59	2x  128 mm c424	12x  Ø5x17 mm d1	10x  Ø6x22 mm e31	20x  Ø5x12 mm e41	16x  Ø8x30 mm f1	4x  M4x22 mm j30	30x  l1
11x  l2	1x  n26	20x  Ø5,3/Ø8,3x4,8 mm o54	2x  o60/2	1x  o60/3	2x  2x1,8W o60/4	1x  Ø3,5x16 mm p38	14x  Ø3,5x15 mm p51	4x  Ø2x8 mm p123
16x  Ø15x12 mm #16 r1	16x  20/11 r42	8x  Ø16 s2						

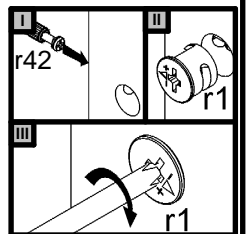
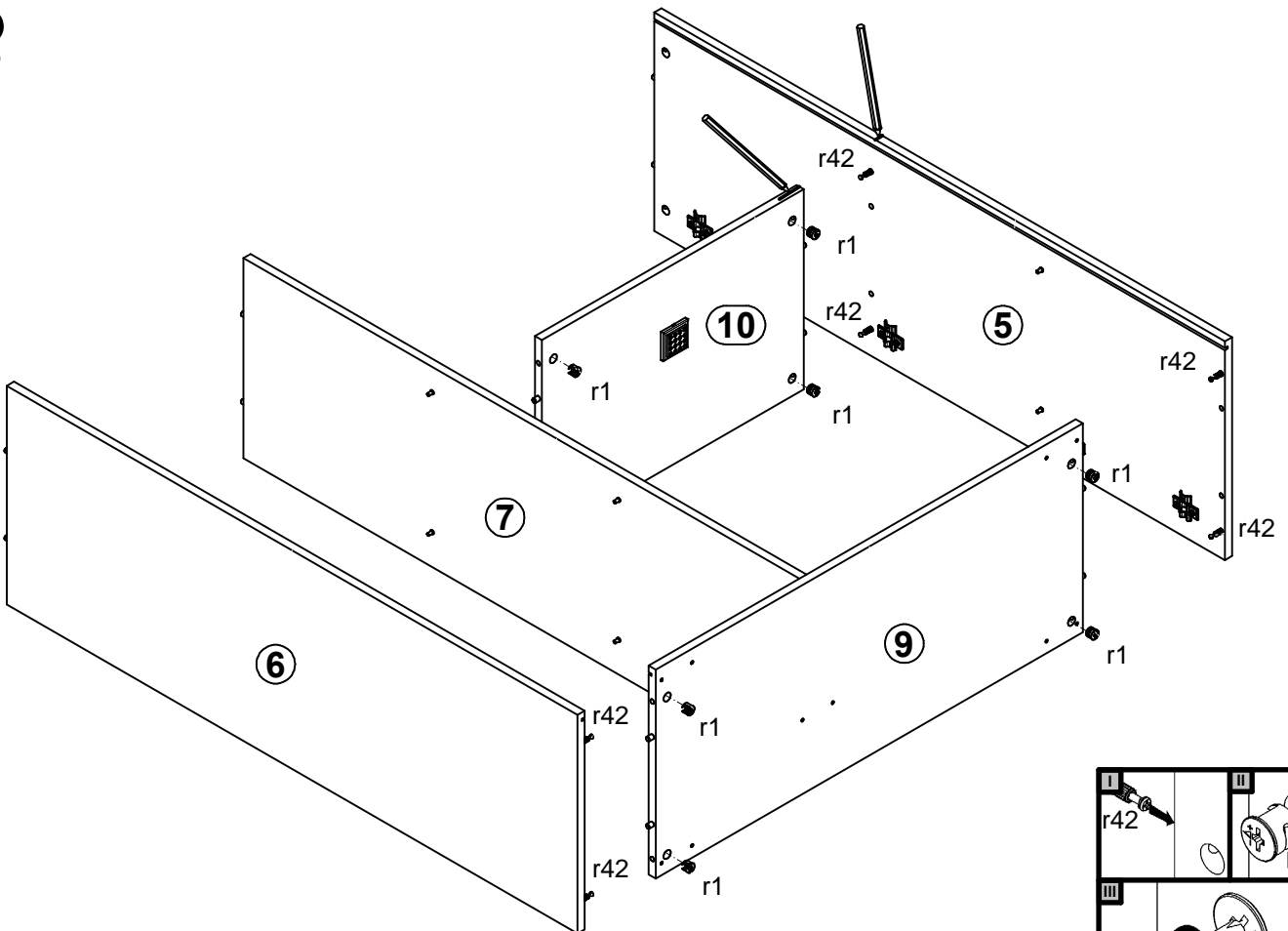
1 

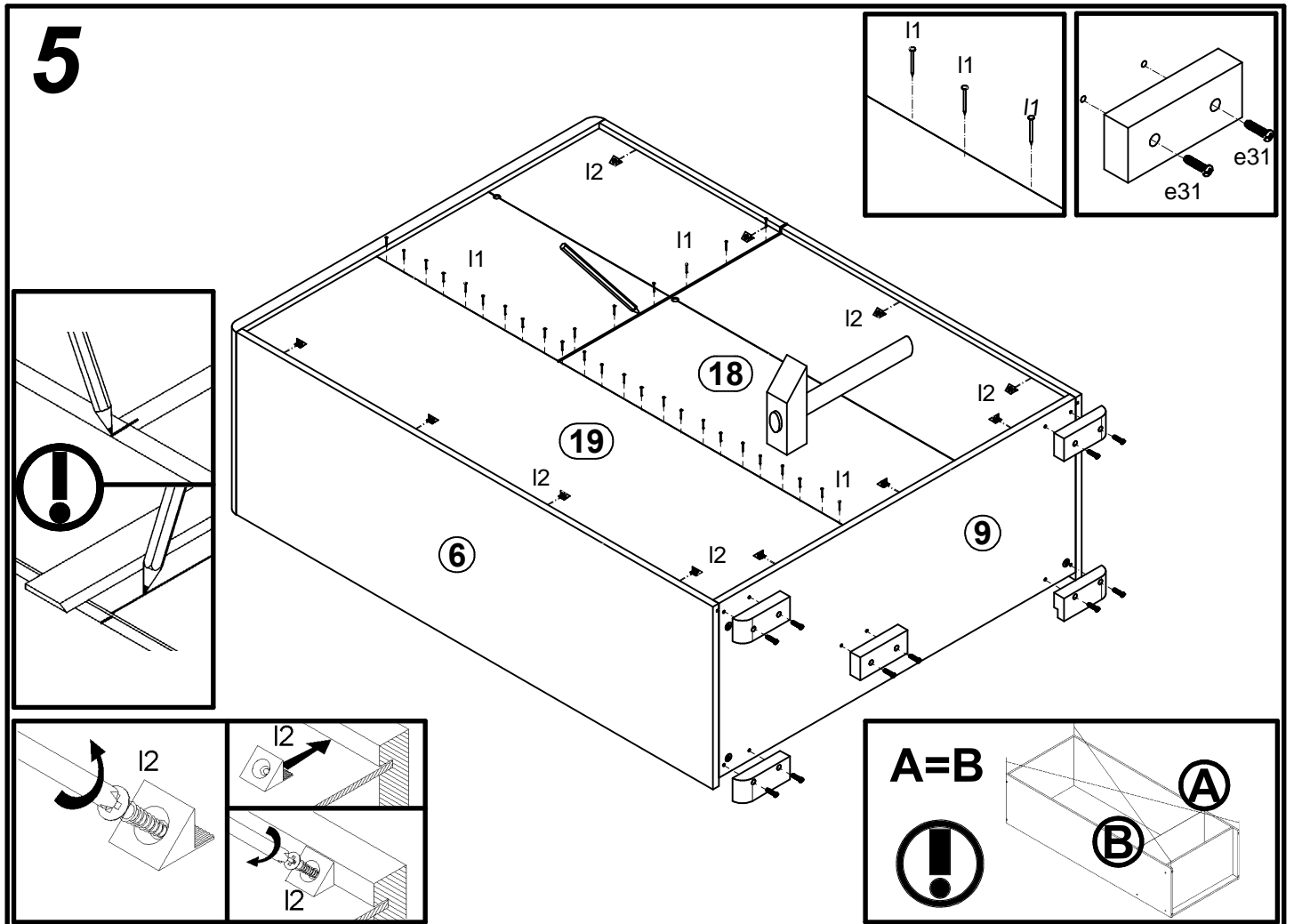
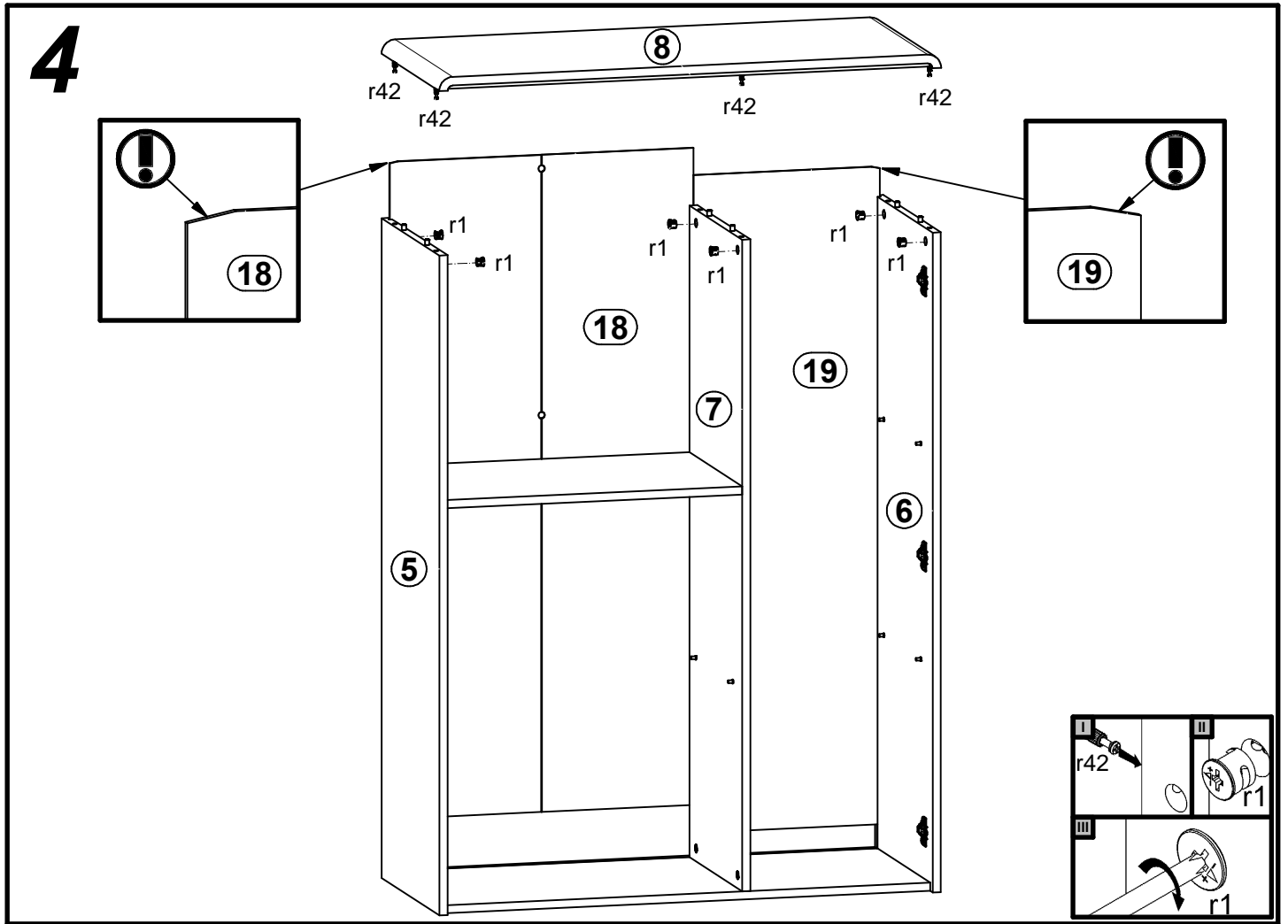


2

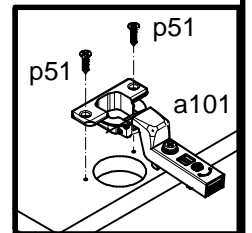
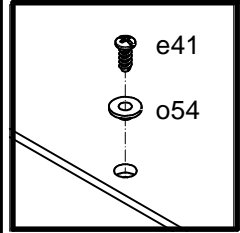
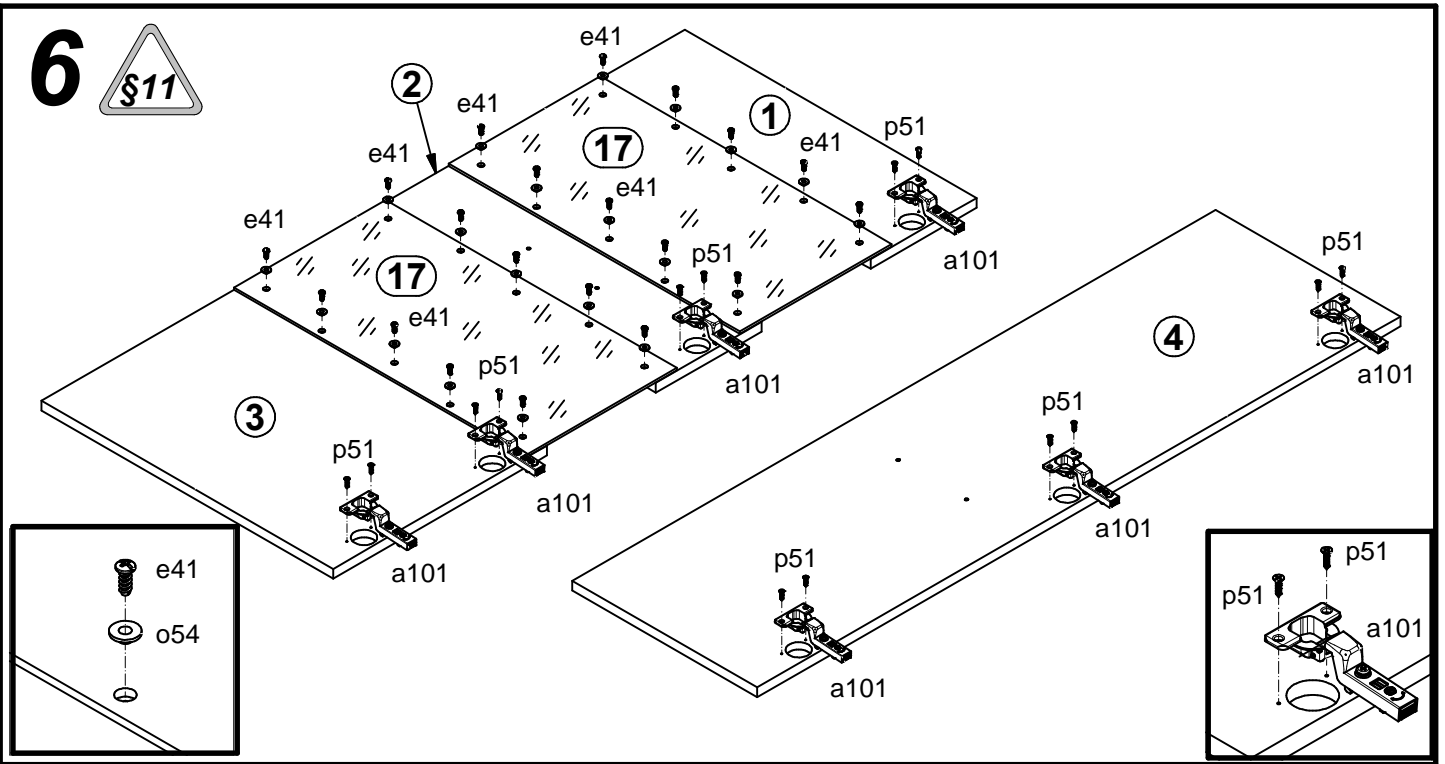


3





6



7

