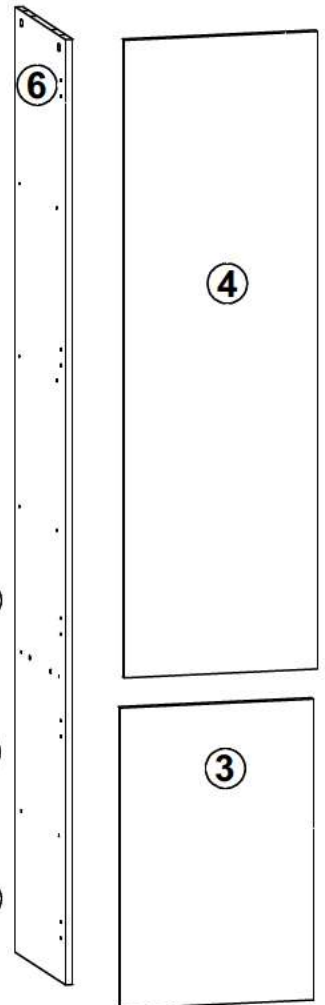
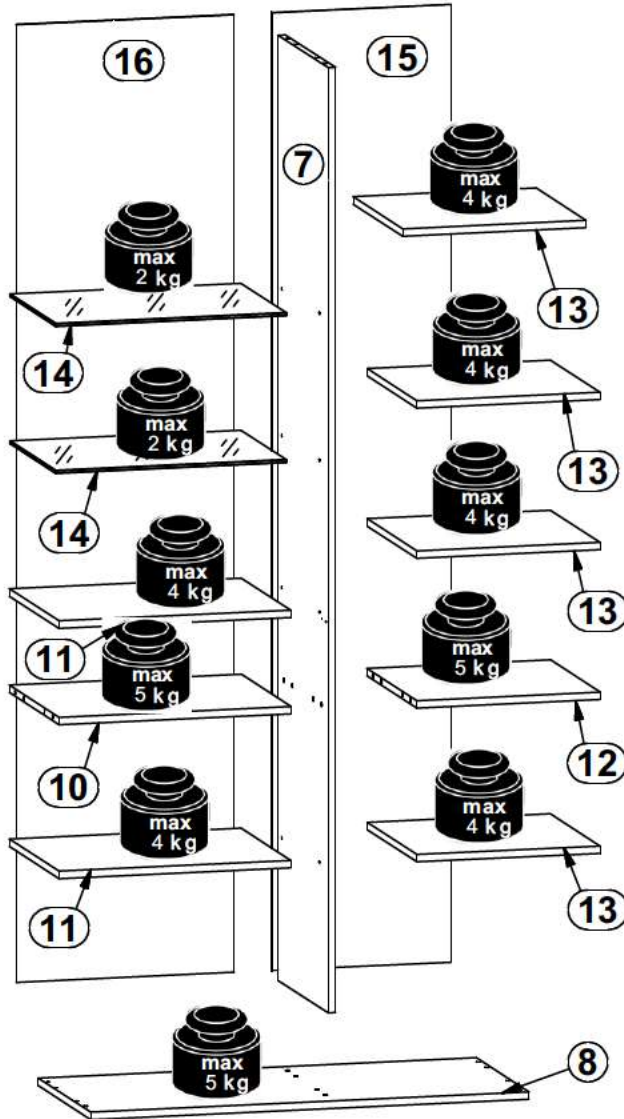
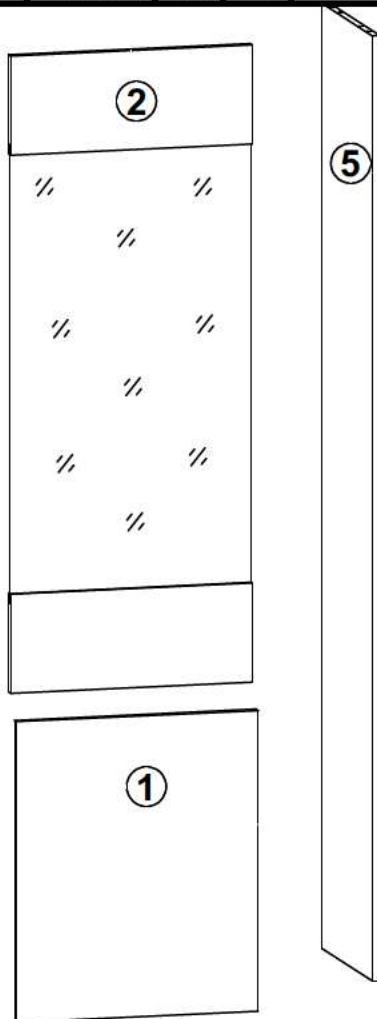
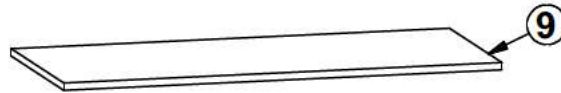
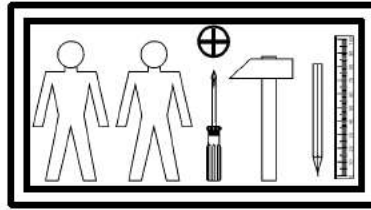
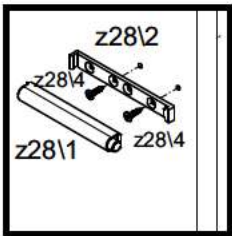
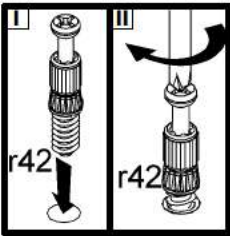
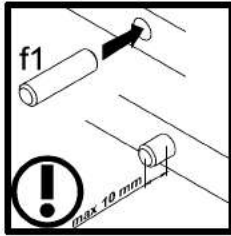
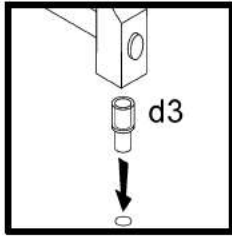
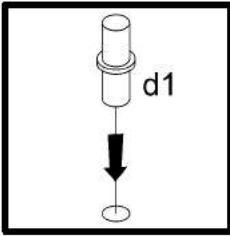
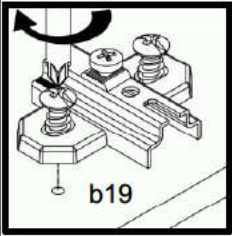
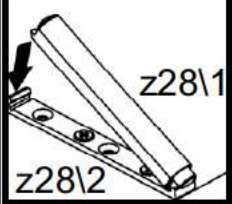
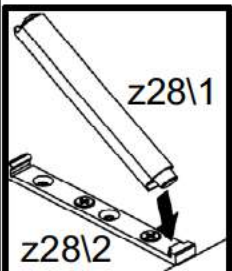
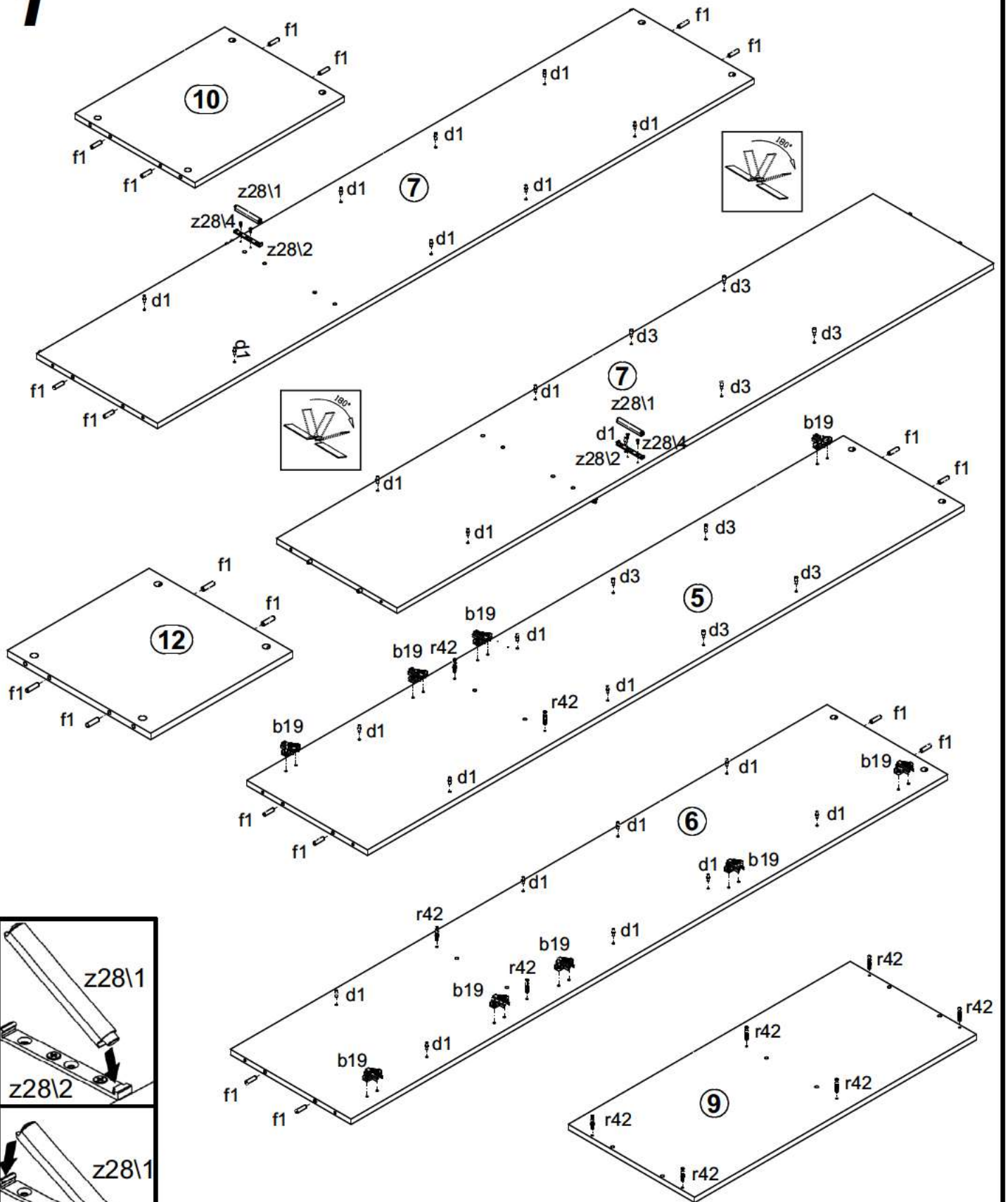


A	B	C	D	
1	S383 00012	606	496	3/3
2	S383 00013	1284	496	3/3
3	S383 00016	606	396	3/3
4	S383 00017	1284	396	3/3
5	S383 11007	1904	385	1/3
6	S383 11018	1904	385	1/3
7	S383 11022	1904	385	1/3
8	S383 22013	900	403	2/3
9	S383 22014	900	403	2/3
10	S383 33009	477	382	2/3
11	S383 33010	476	380	2/3
12	S383 33012	374	382	2/3
13	S383 33013	373	380	2/3
14	S383 5004	475	350	3/3
15	S383 99505	1931	395	1/3
16	S383 99532	1931	498	1/3

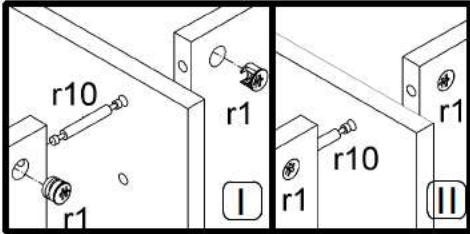
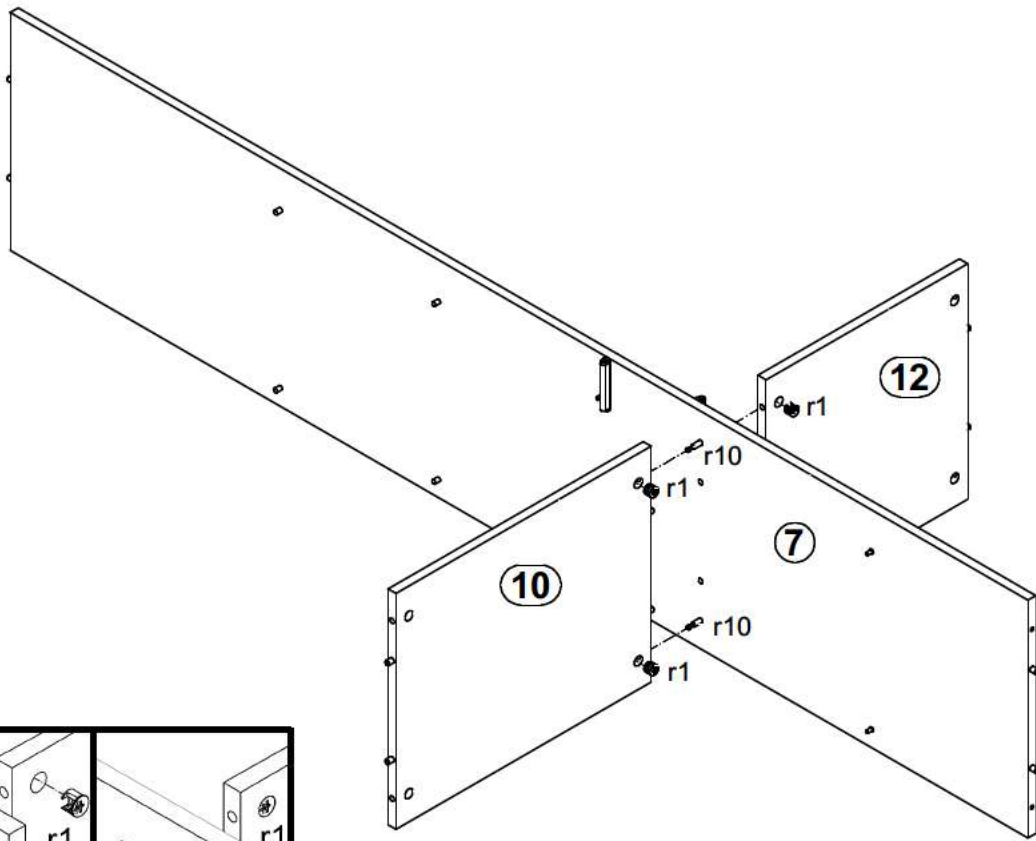


9x a44	9x b19	2x 128mm c409	24x Ø6x17 mm d1	8x Ø5x17 mm d3	6x Ø7x50 mm e1	10x Ø6x13 mm e3	20x Ø8x30 mm f1	5x k82\1
5x k82\2	75x l1	18x Ø3 5x15 mm p51	4x Ø4x13 mm p93	14x Ø15x12 mm #16 r1	2x r10	10x 20\1 r42	2x z28\1	2x 8x9,5\6,5mm z28\2
2x 20x20\1,5mm z28\3	6x Ø3x12mm z28\4	8x silikon o21	6x Ø16 s2	1x 4 mm z1	8x 20x13x3 5\1 n108	8x Ø2,9x16 mm p55		
							1x n26\1	1x Ø3 5x16 mm p38

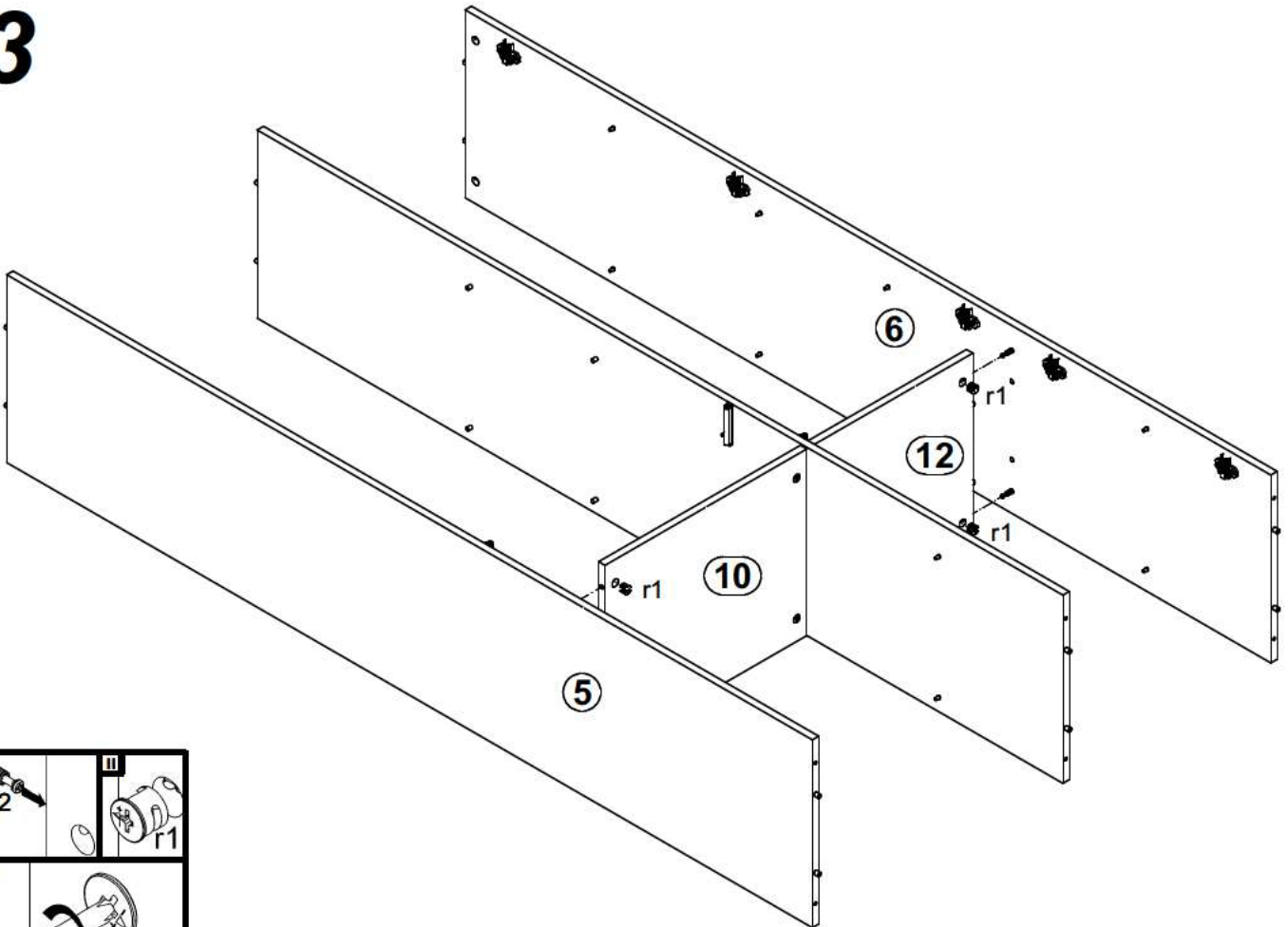
1



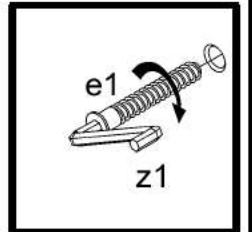
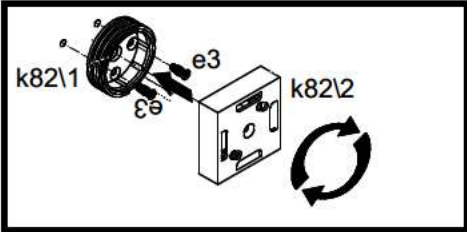
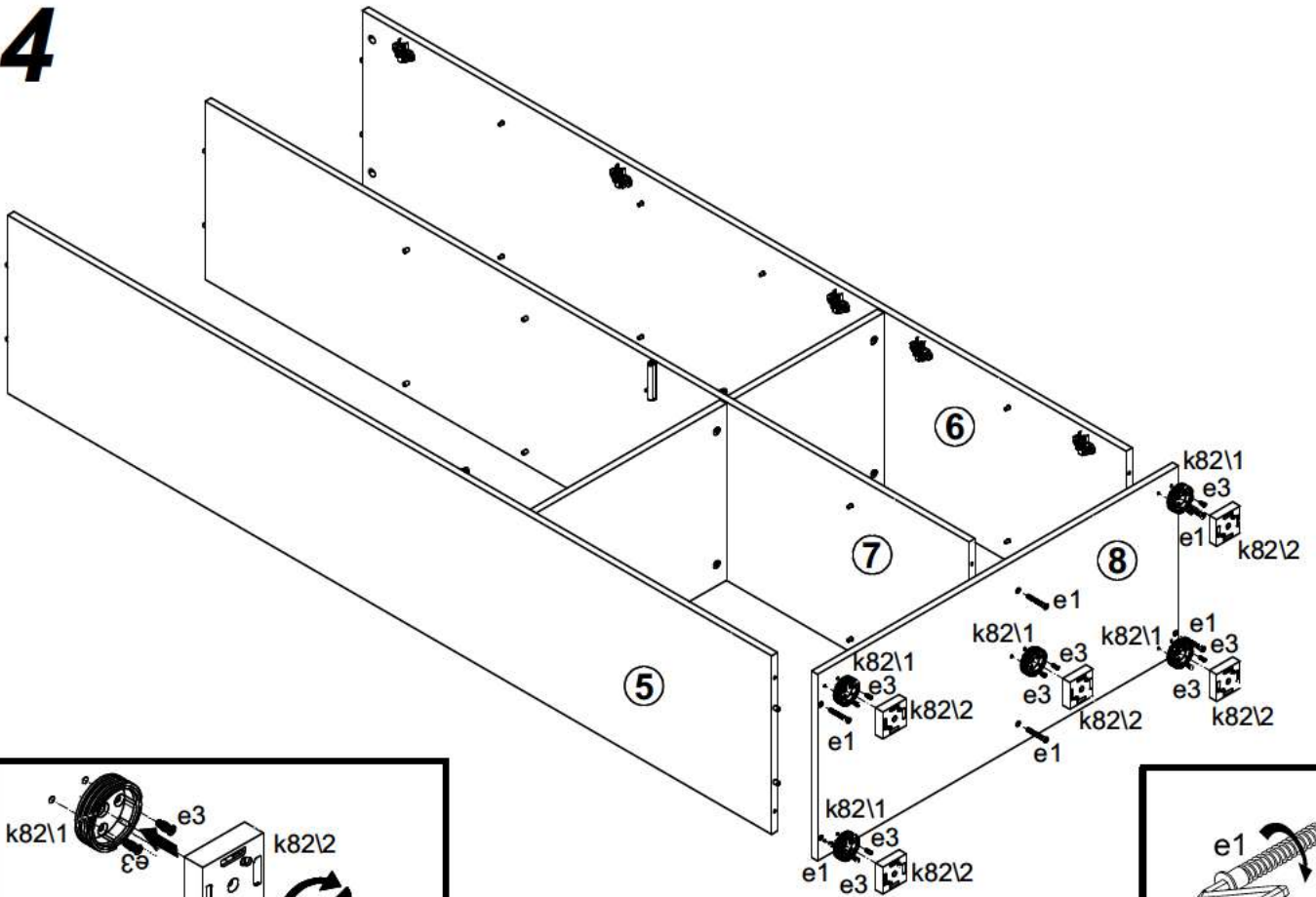
2



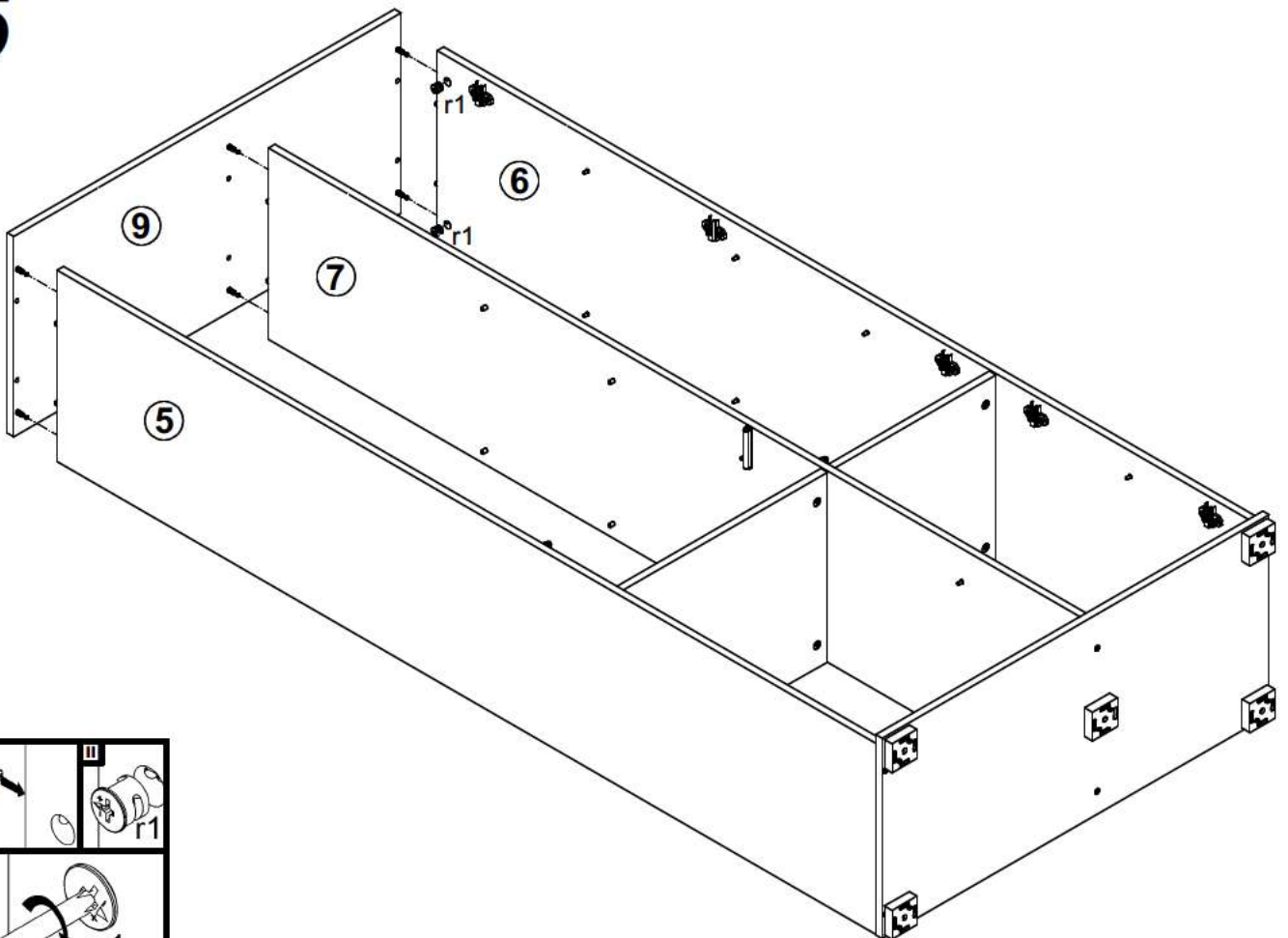
3



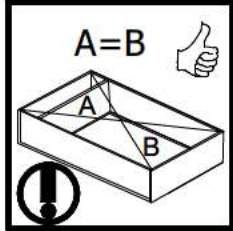
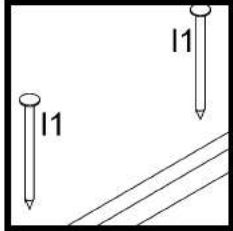
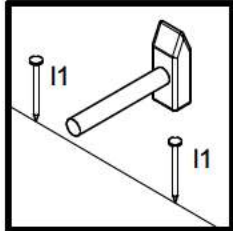
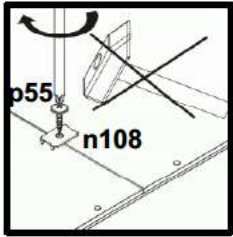
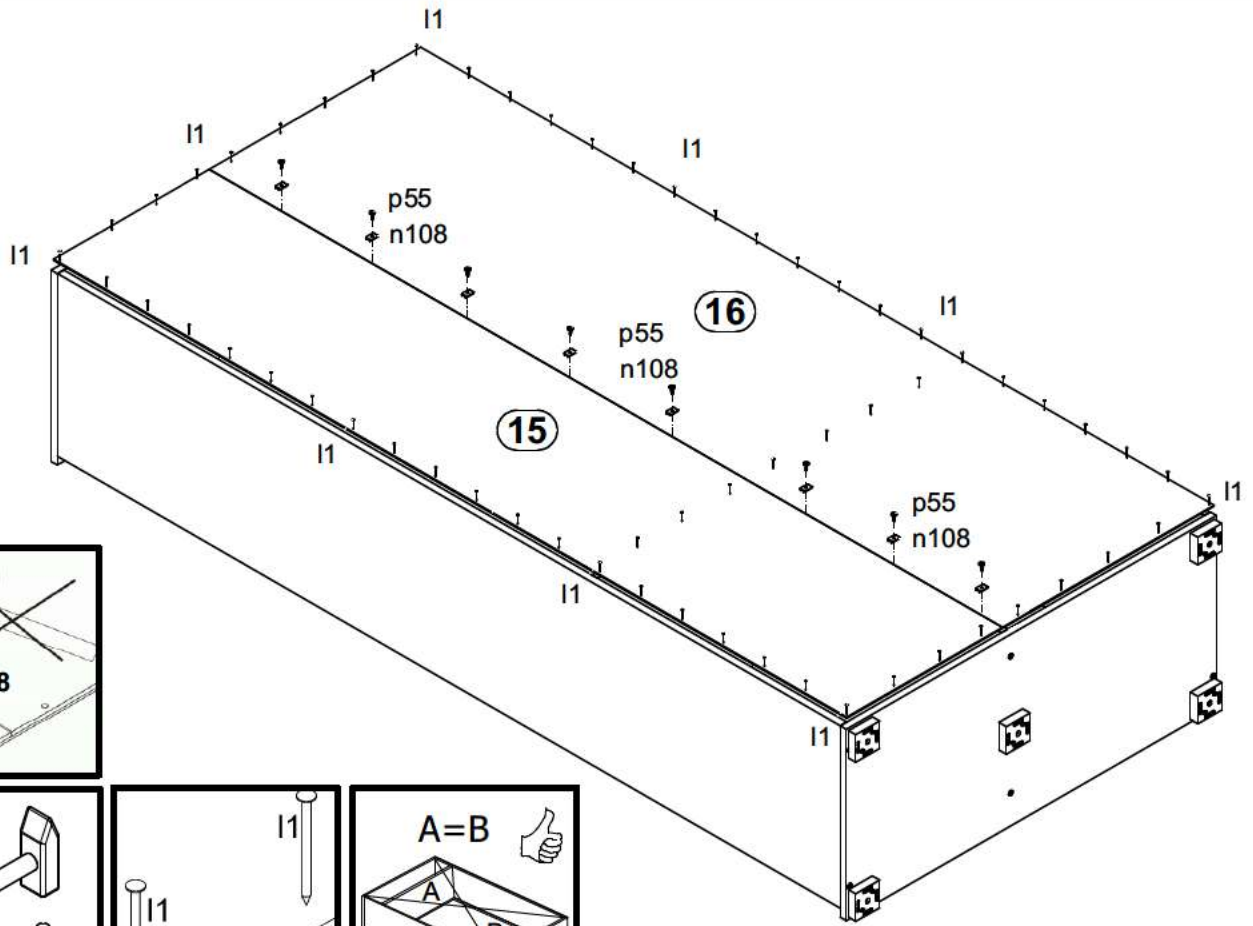
4



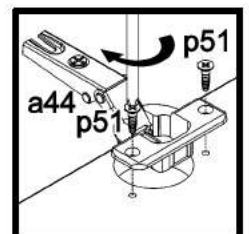
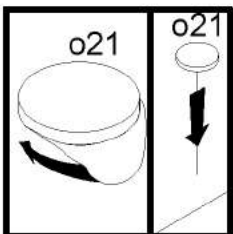
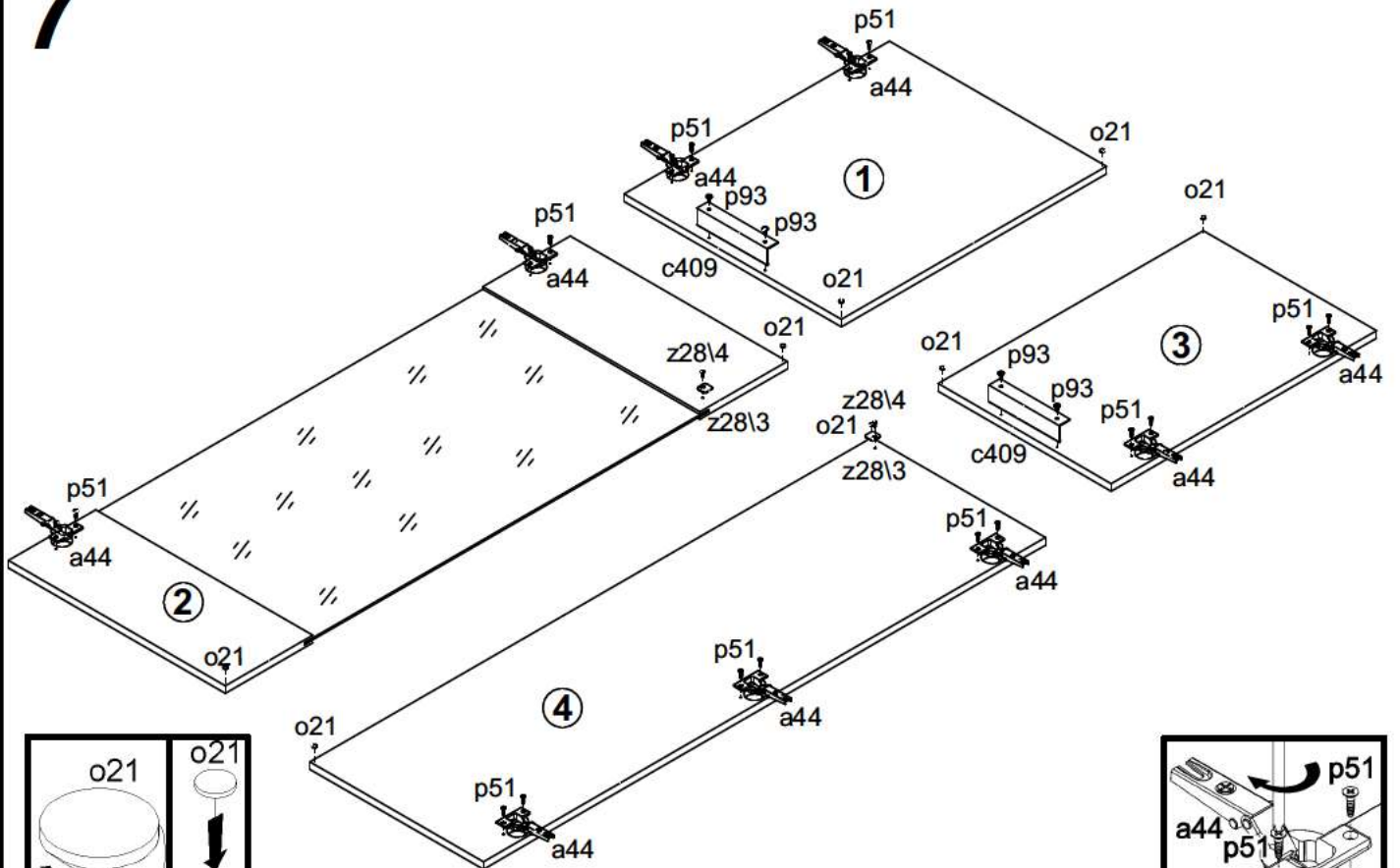
5



6



7



8

