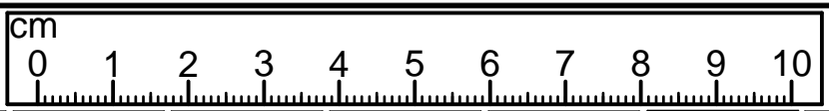
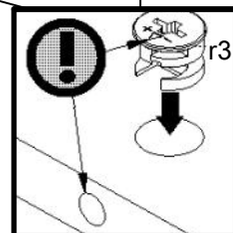
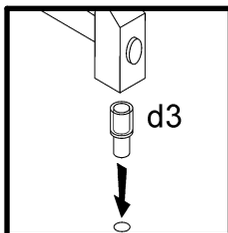
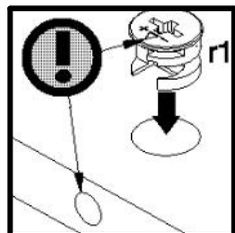
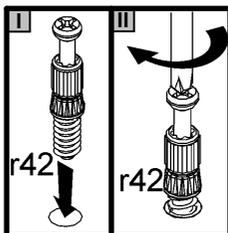
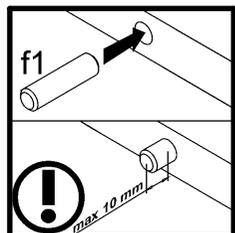
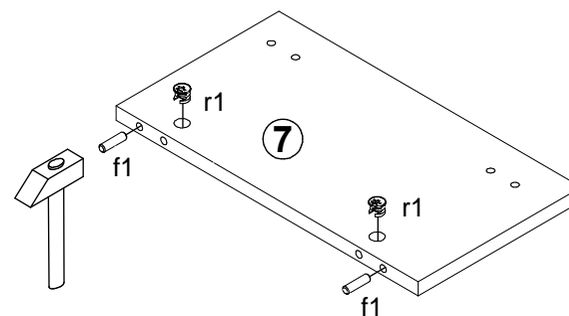
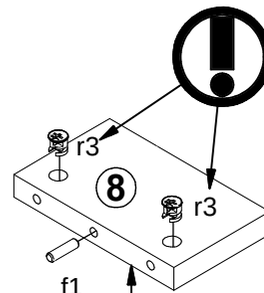
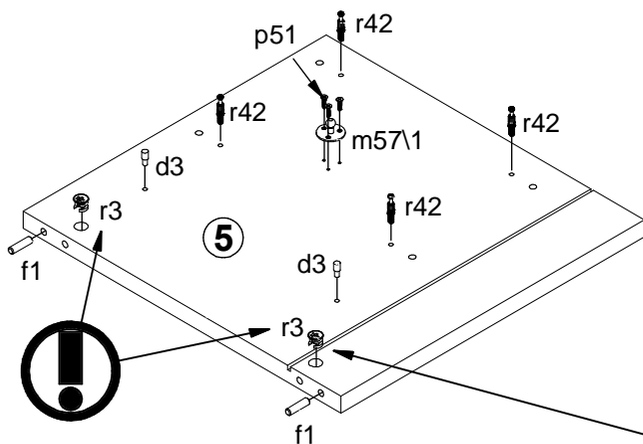
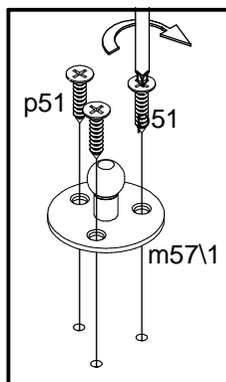
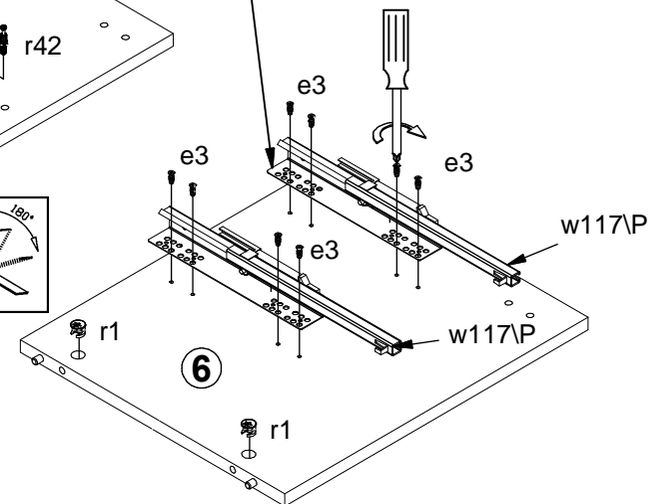
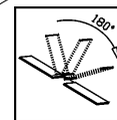
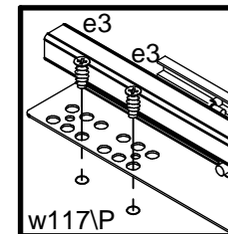
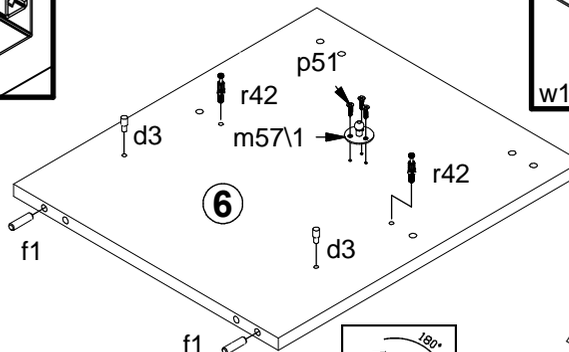
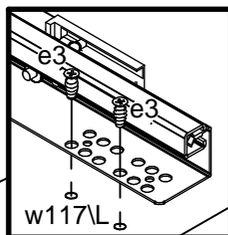
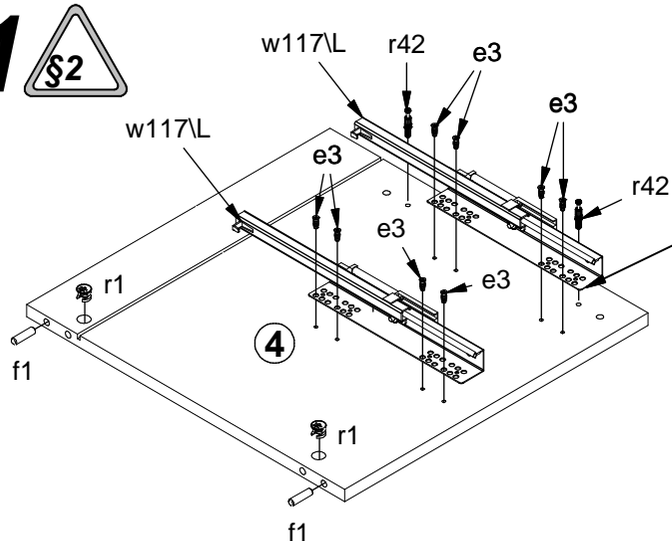


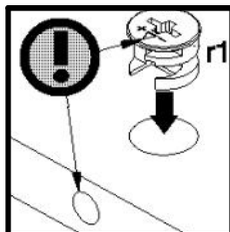
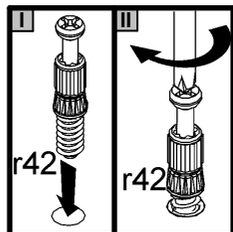
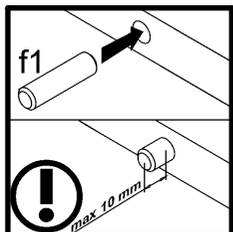
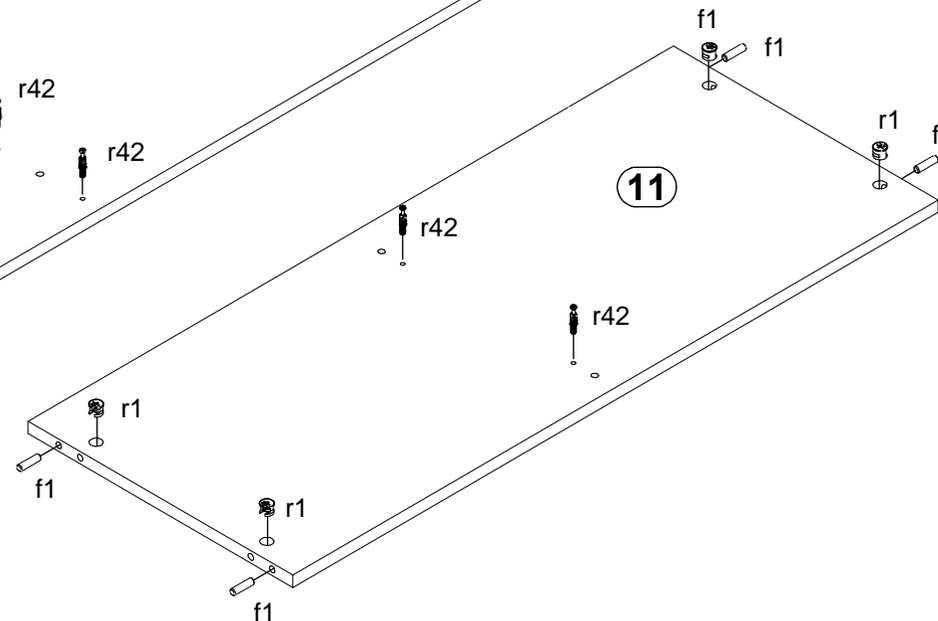
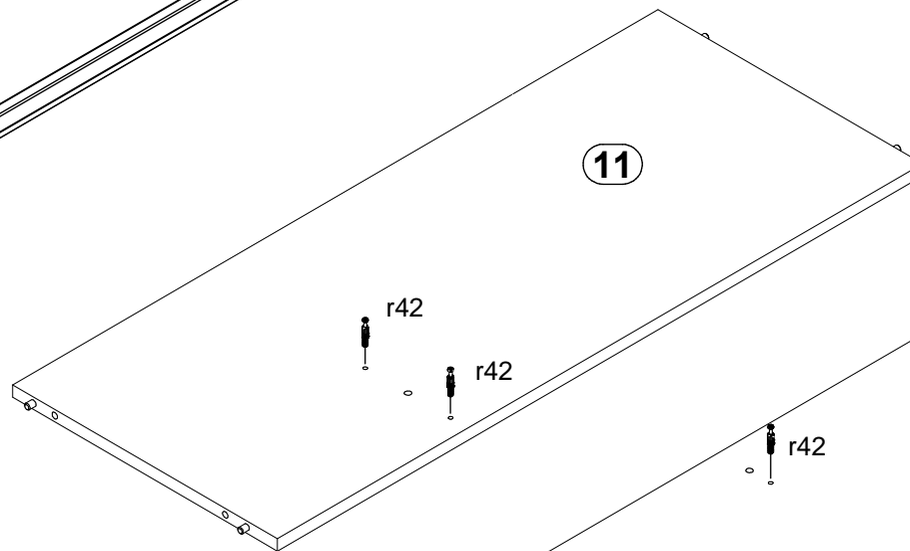
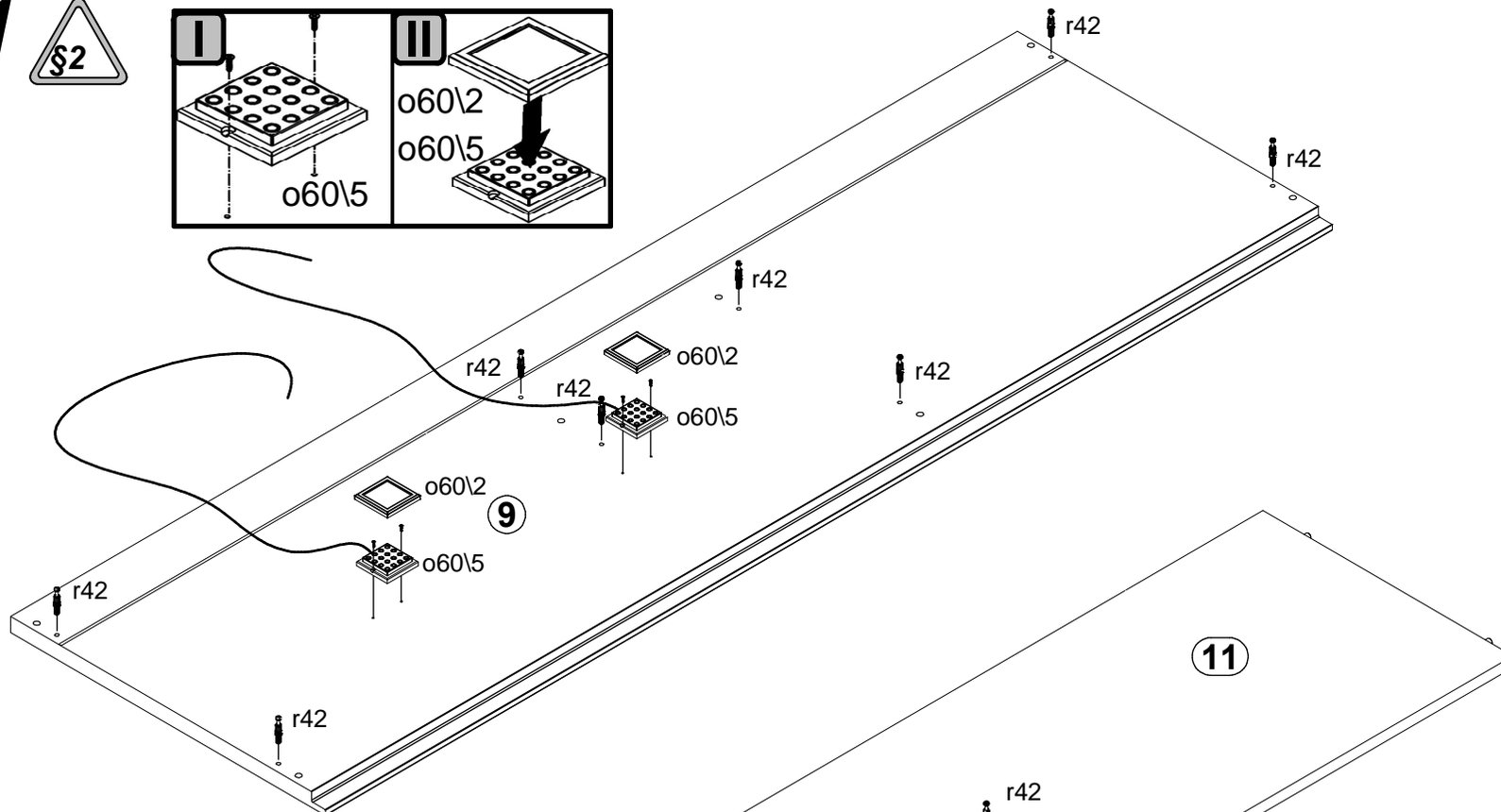
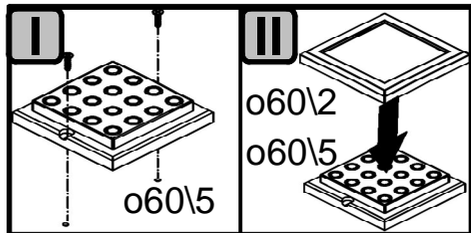
§1				
A	B	C (mm)		D
1	S235-0010	235	596	2/2
2	S235-0011	175	596	2/2
3	S235-0012	175	996	2/2
4	S235-1006	455	477	1/2
5	S235-1007	455	477	1/2
6	S235-1008	455	397	1/2
7	S235-1009	214	397	1/2
8	S235-1010	108	180	1/2
9	S235-2005	1599	500	2/2
10	S235-3009	576	397	2/2
11	S235-3011	968	397	2/2
12	S235-3012	476	397	1/2
13	S235-3013	476	397	1/2
14	S235-3024	967	377	2/2
15	S235-4502	50	1599	2/2
16	S235-9007	589	426	2/2
17	S235-9008	980	426	2/2
18	WSP-9035	546	358	2/2
19	WSQ4-505	350	140	1/2
20	WSQ4-506	350	140	1/2
21	WTQ-5113	536	127	2/2



2x K36 a43	2x b35	3x c306	4x Ø8x17 mm d3	16x Ø6x13 mm e3	21x Ø8x30 mm f1	4x Ø8x50 mm f6	8x Ø6,5x40 mm f25	6x M4x22 mm j30	8x M6/Ø14x14 mm k39\2	8x M6/22 mm k39\3	12x l2	2x m56\1
2x m57\1	2x m57\3	2x 20x13x3,5\1 n108	2x o60\2	2x o60\5	1x 2.4W o60\7	2x Ø3,5x16 mm p25	2x Ø3,5x10 mm p35	28x Ø3,5x16 mm p38	14x Ø3,5x15 mm p51	2x Ø2,9x16 mm p55	28x Ø15x12 mm #16 r1	6x Ø15x15 mm #22 r3
8x Ø12x10,5 mm #12 r15	4x 36\20 mm r28	32x r42	5x Ø16 s2	2x 350 mm t35	2x 350 mm W117\L	2x 350 mm W117\P	1x Ø10x50 mm f35	1x 86x21x15\1,5 n14\2	1x Ø5x60 mm p17	2x Ø3,5x16 mm p38		



1



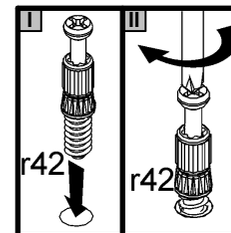
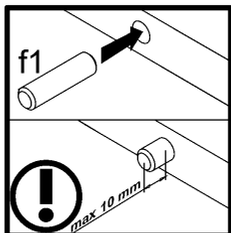
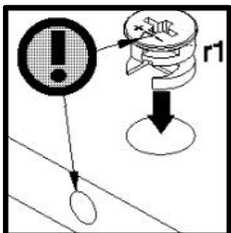
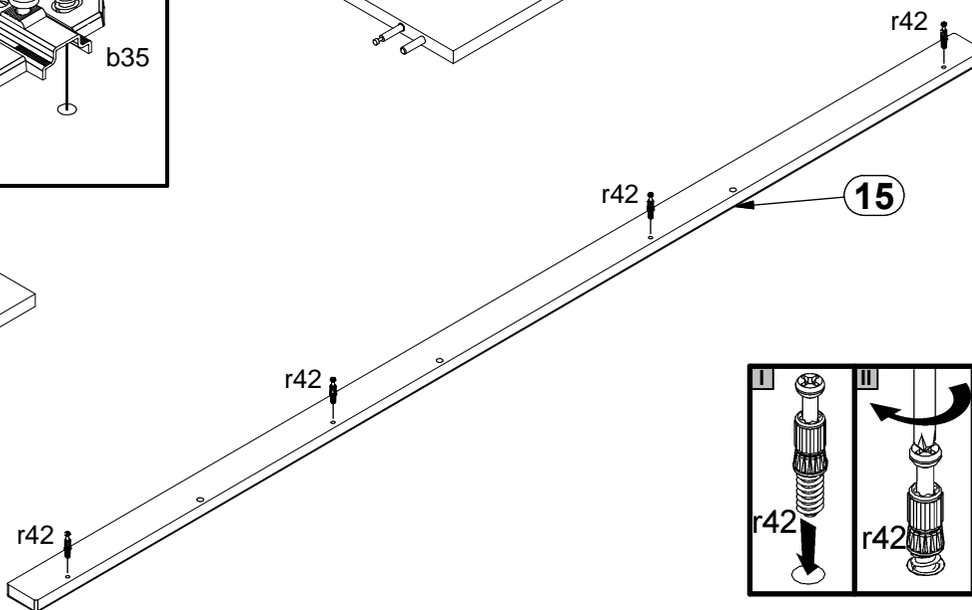
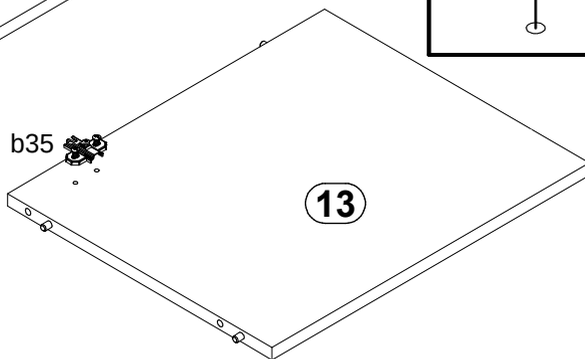
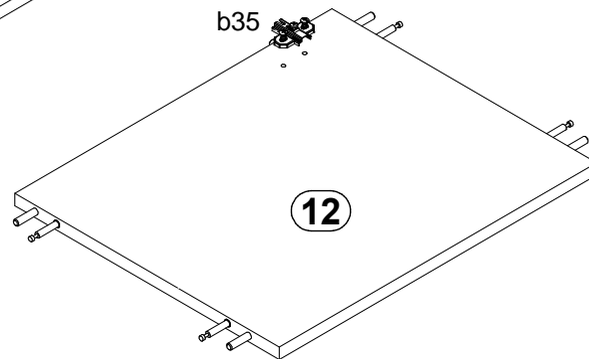
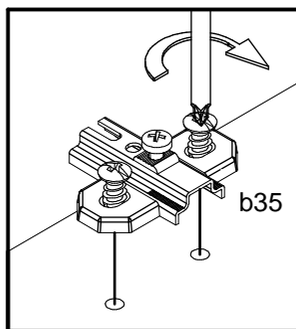
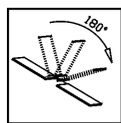
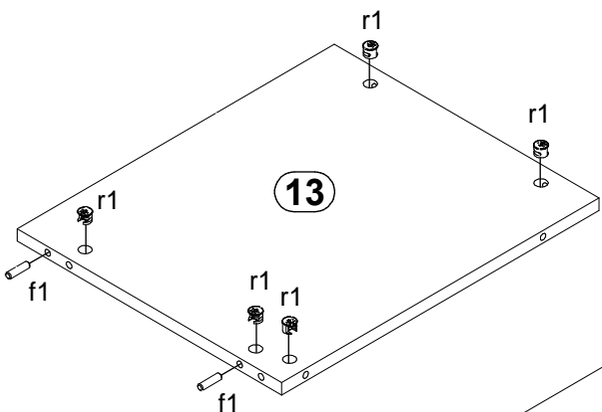
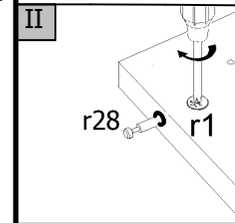
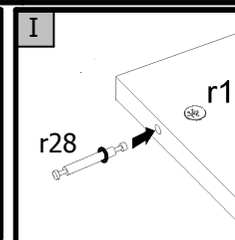
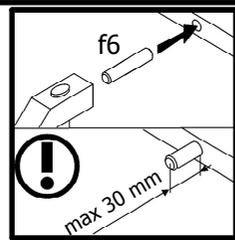
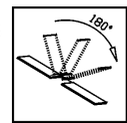
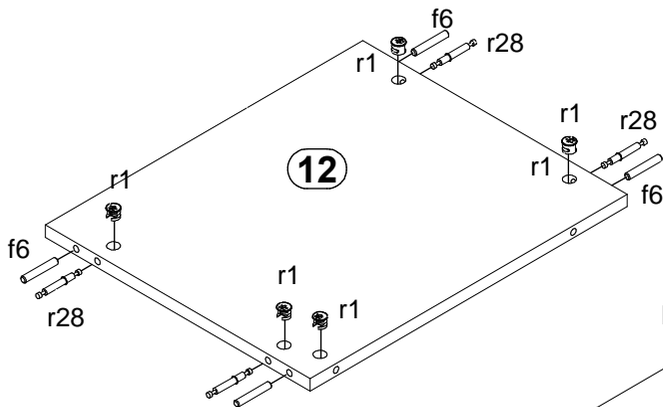
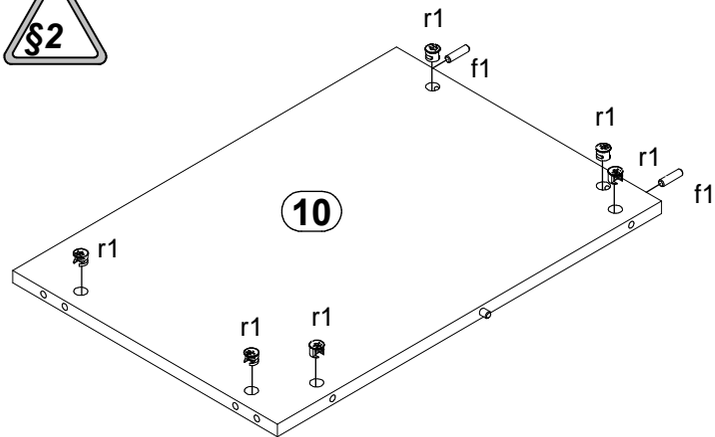
A

S235-RTV1K2S/5/16

10 A2 CW 30

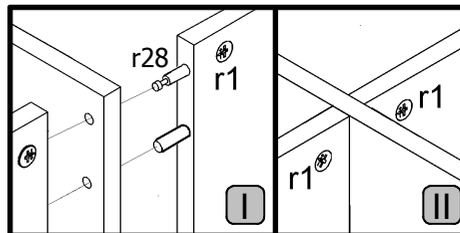
5 / 14

1

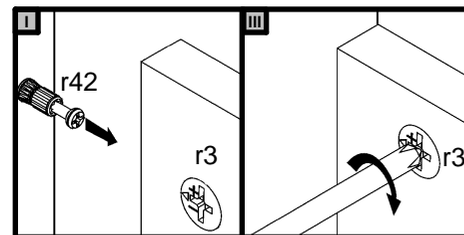




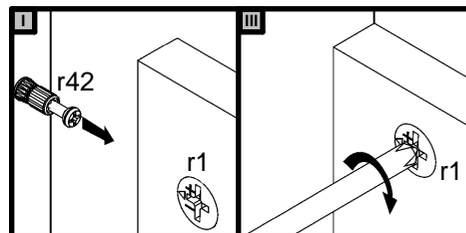
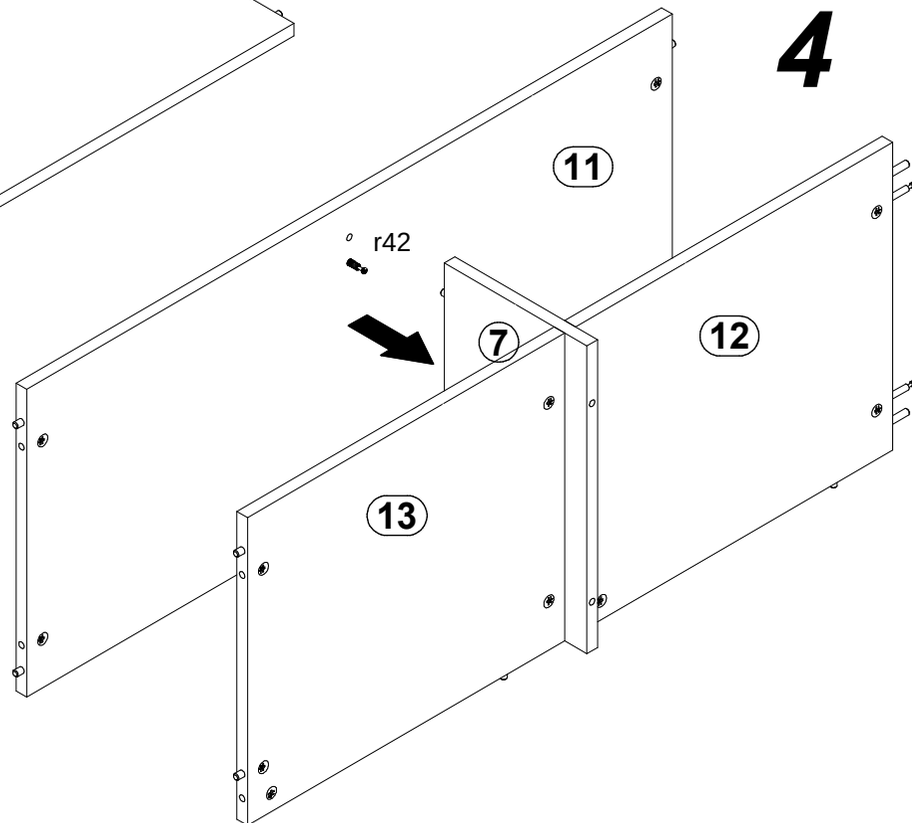
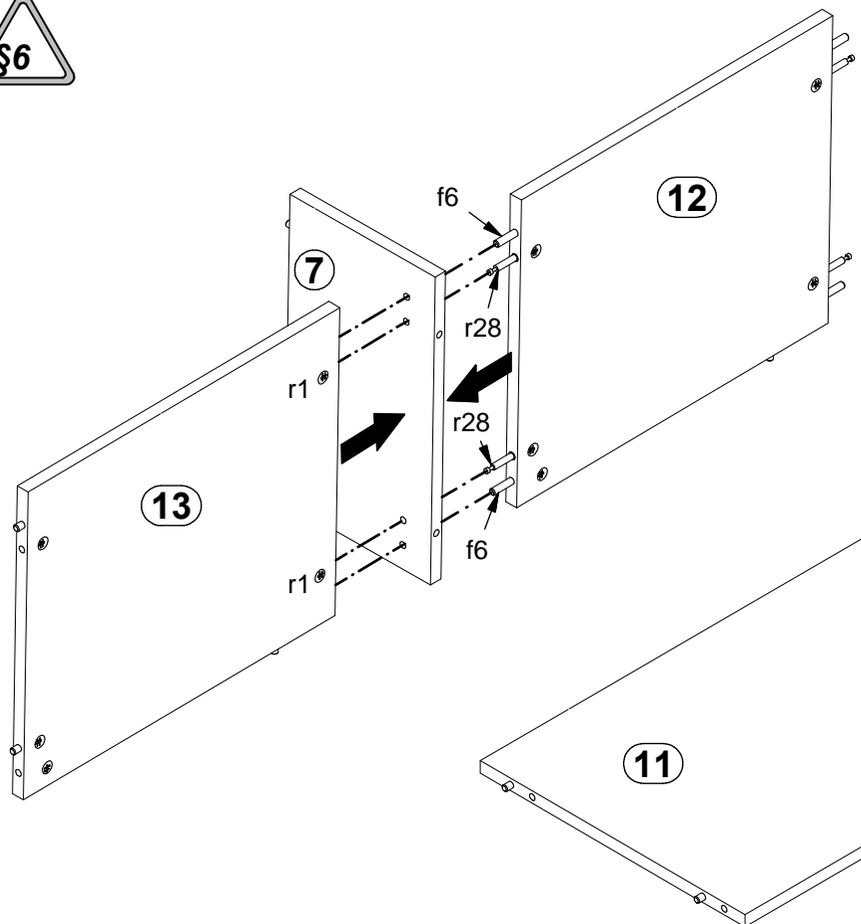
2

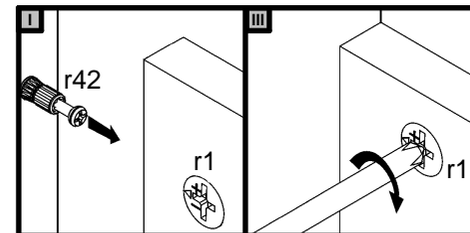
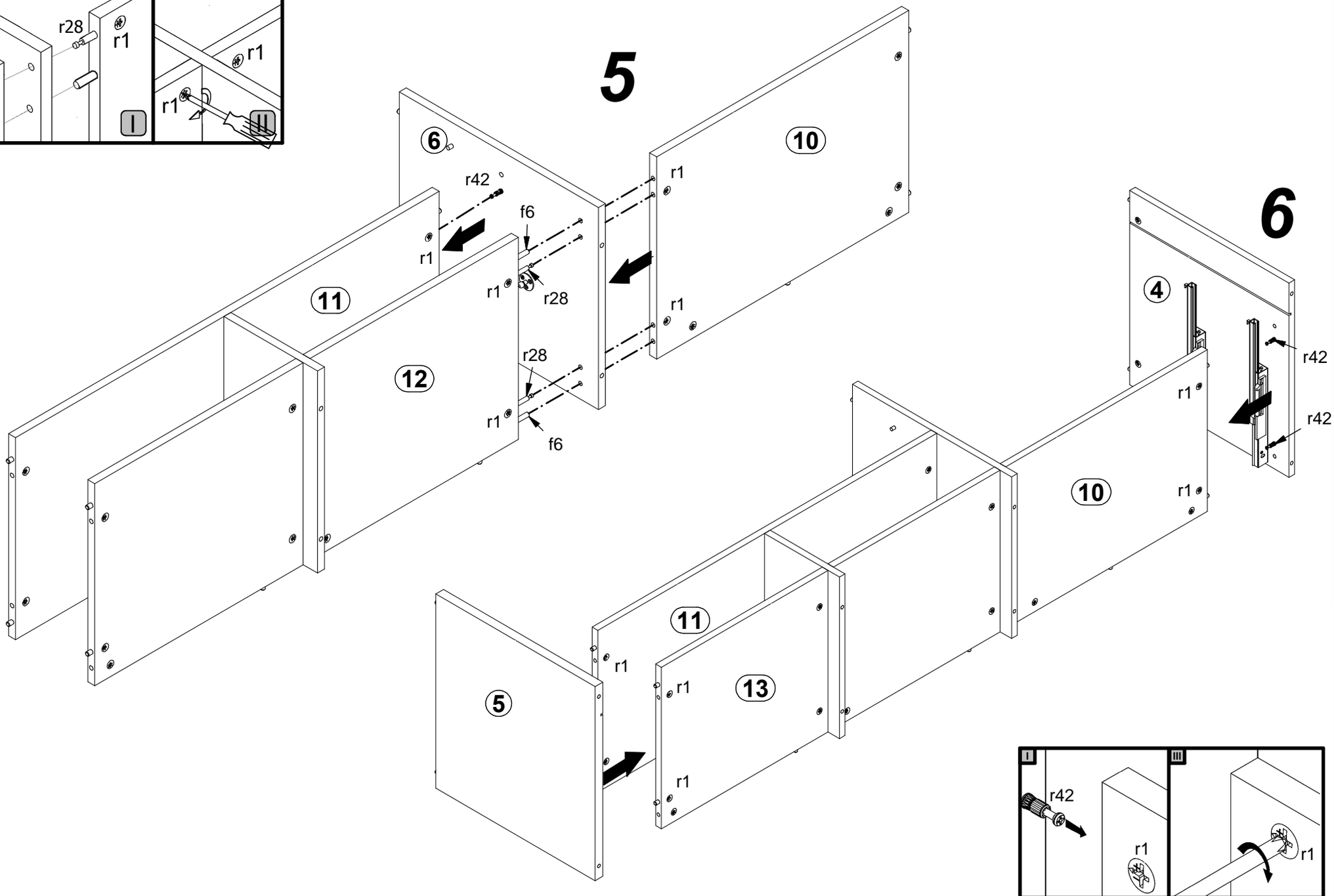
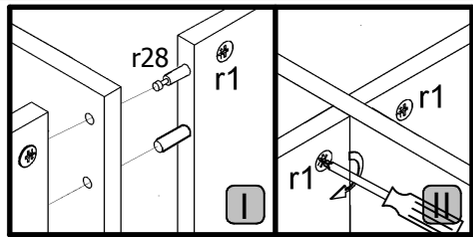


3



4







7

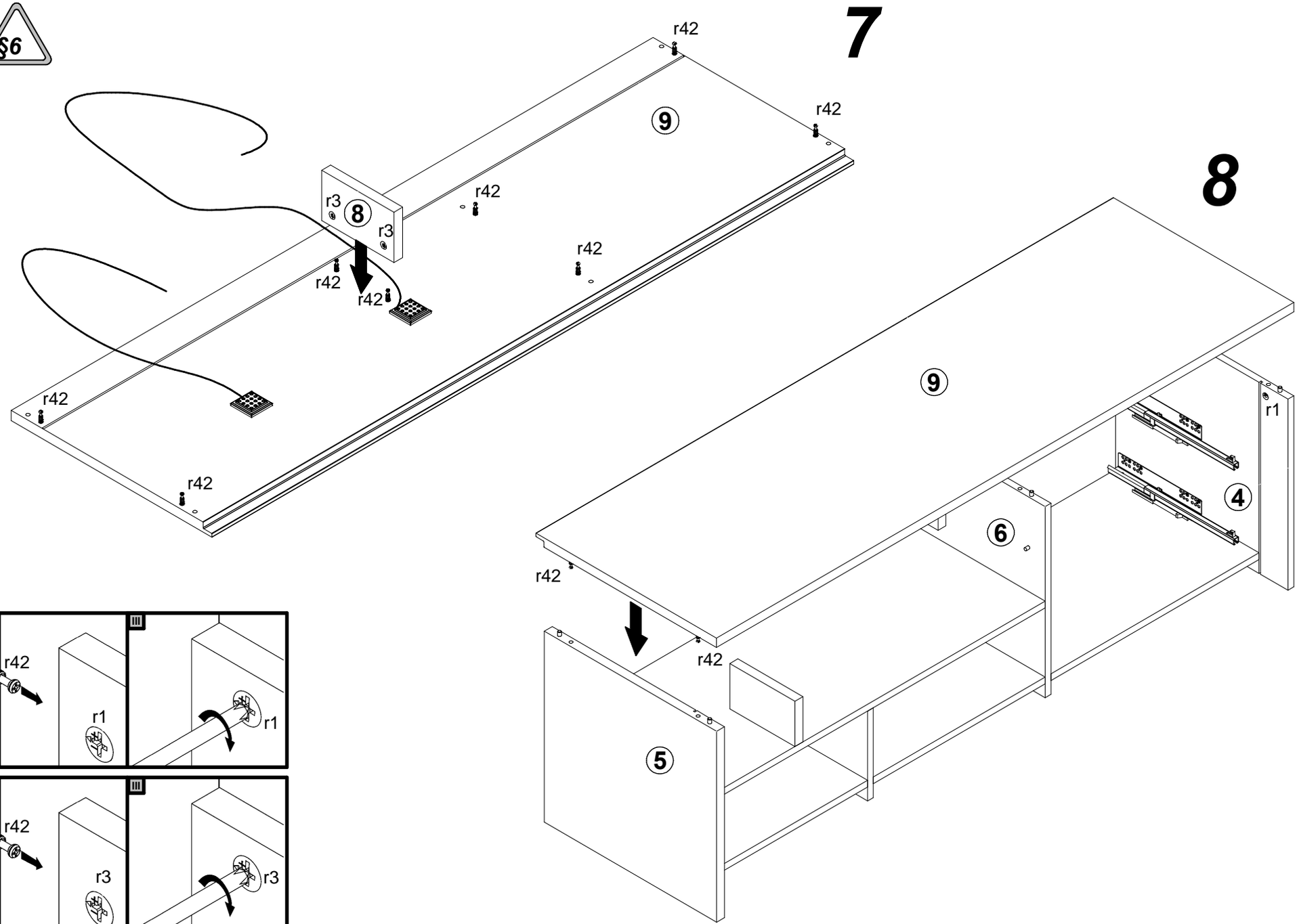
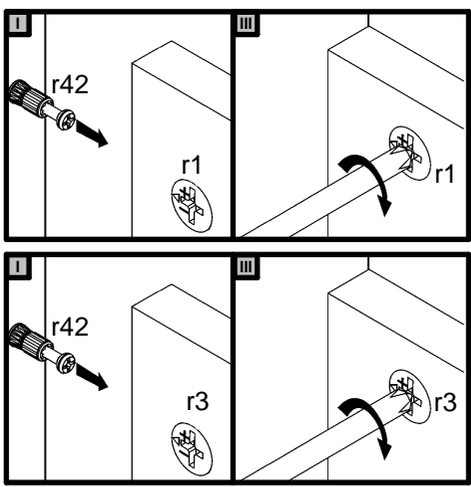
8

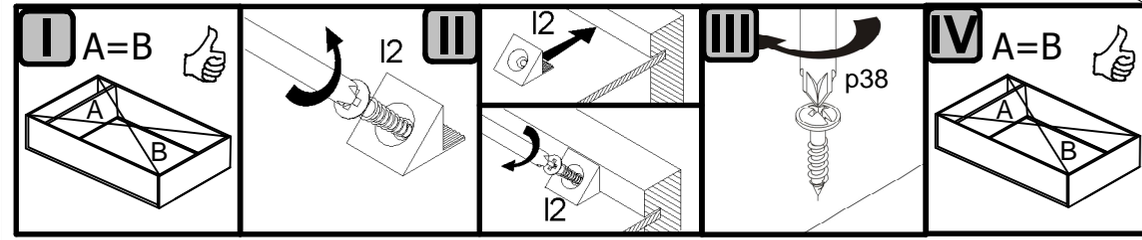
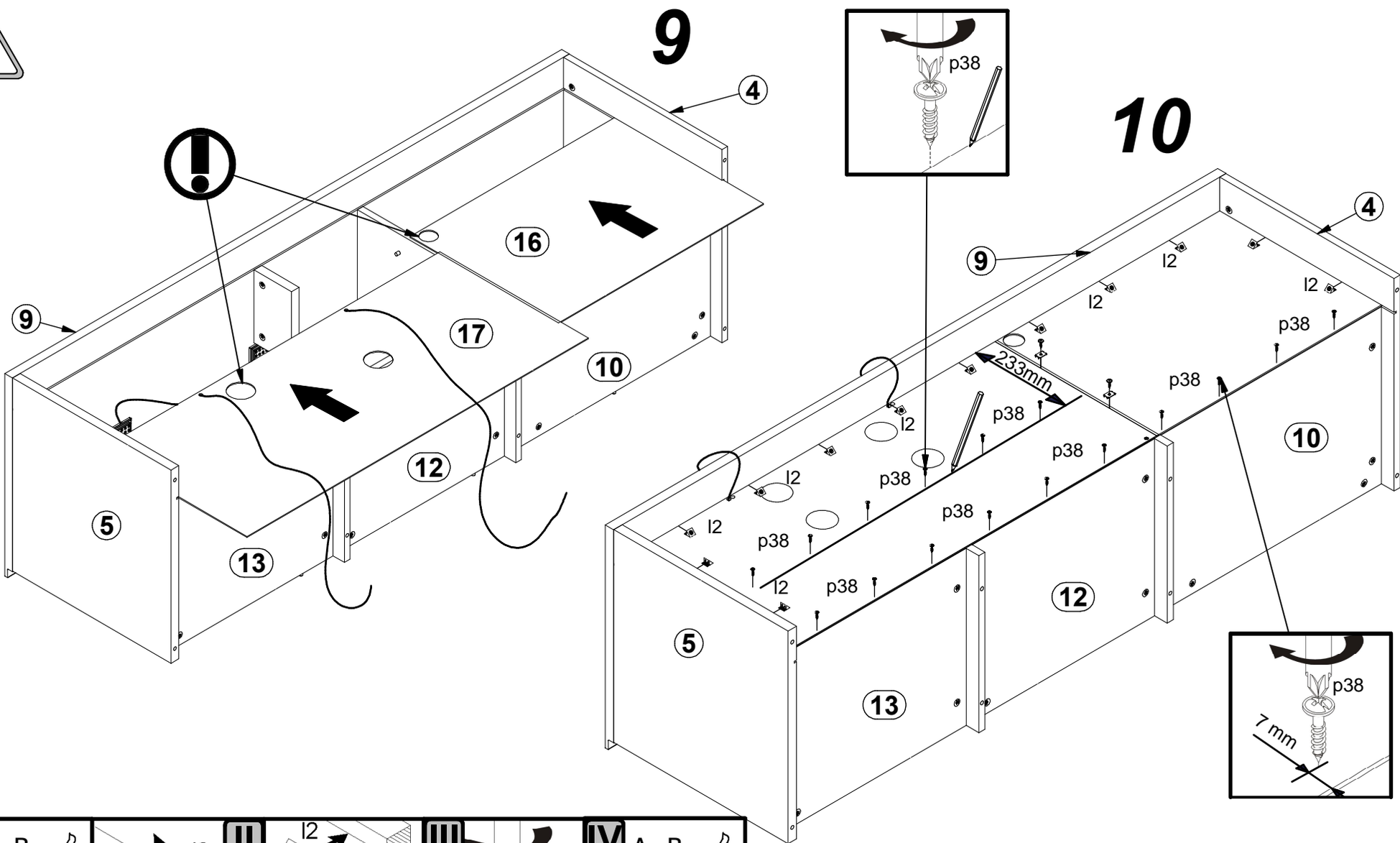
9

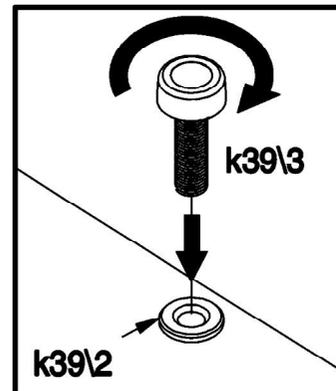
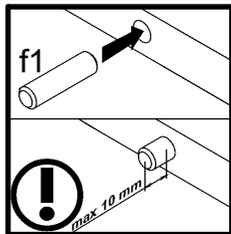
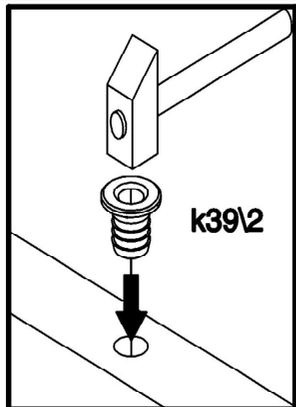
6

4

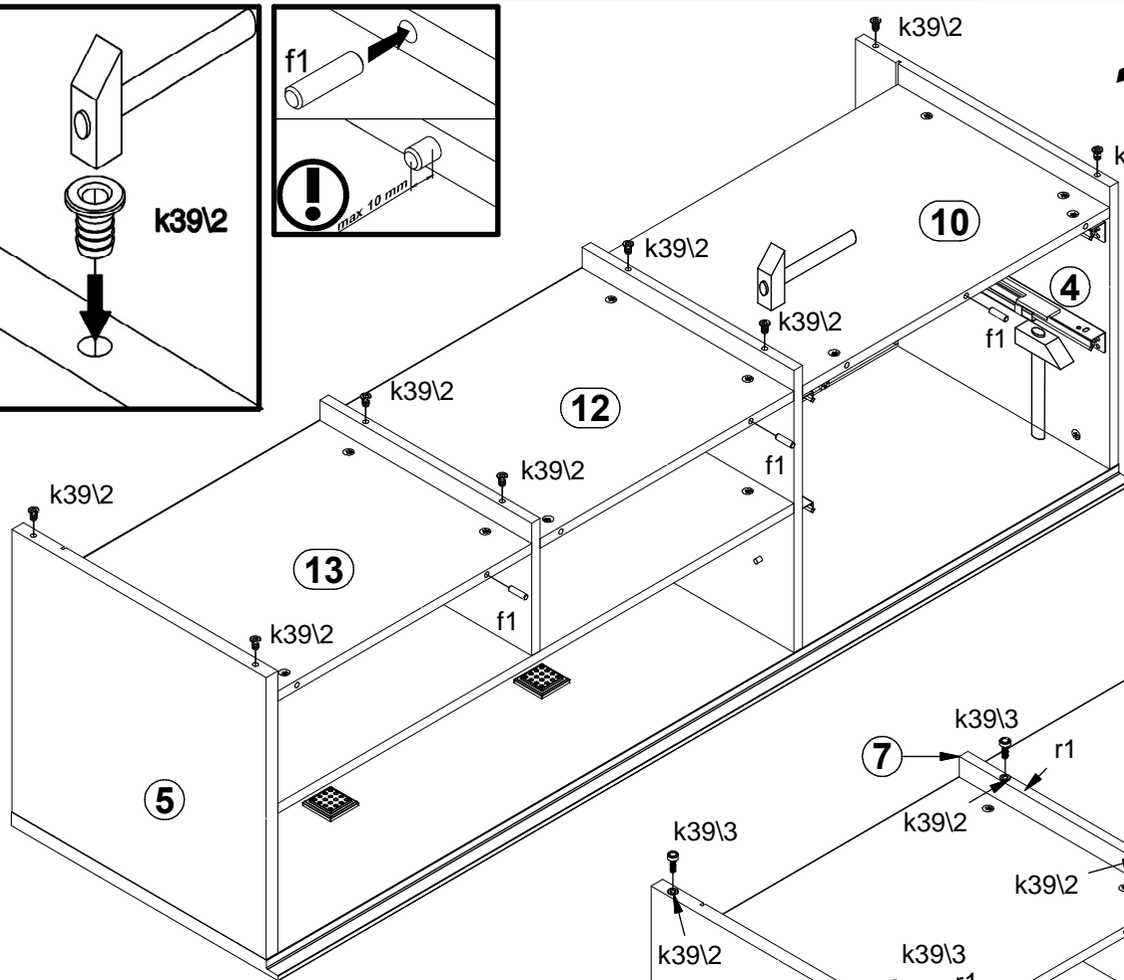
5



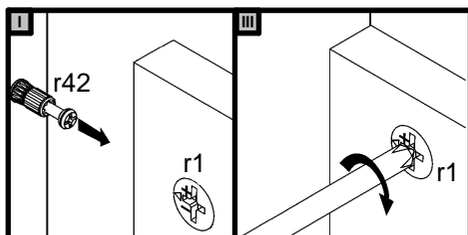
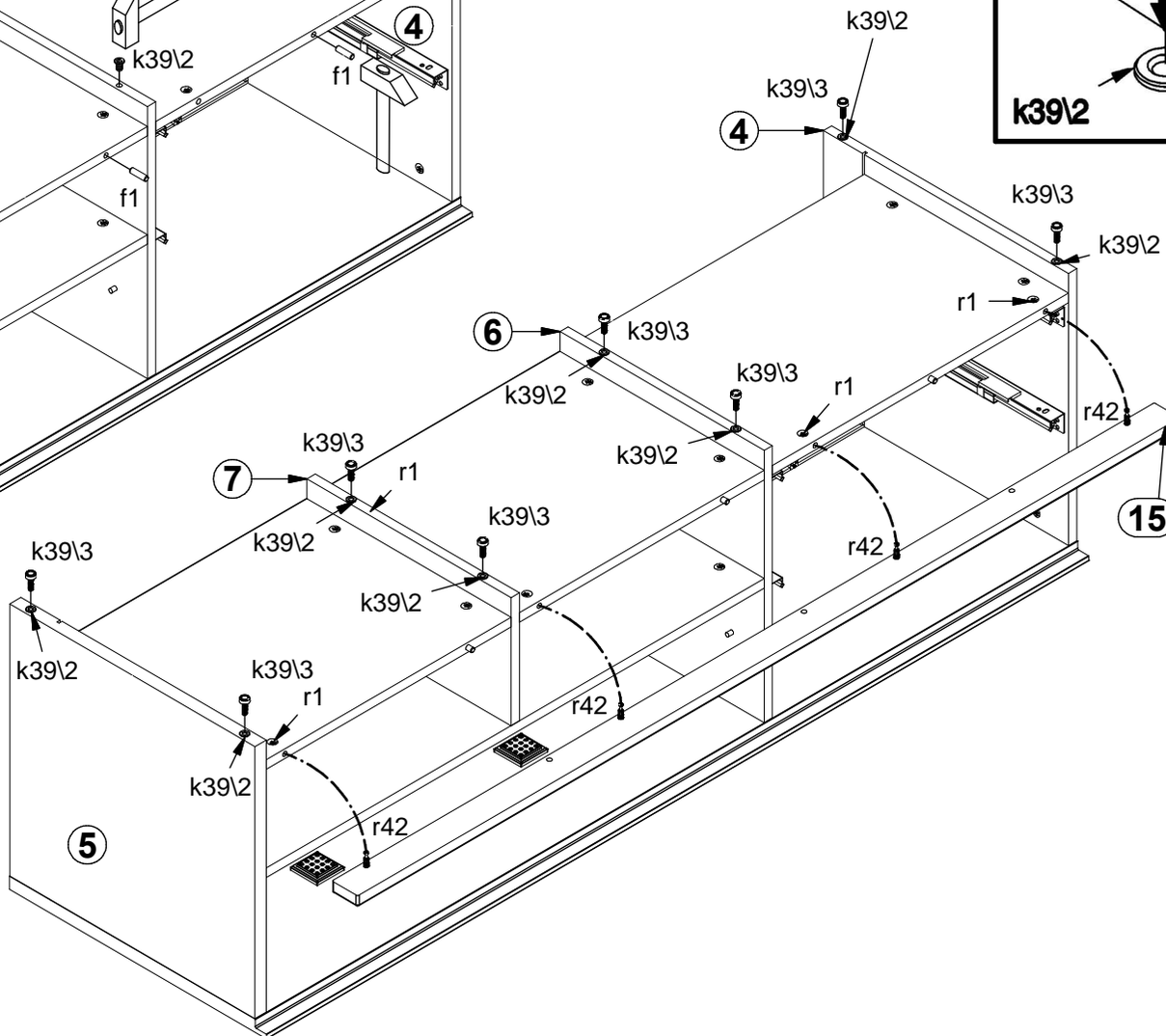


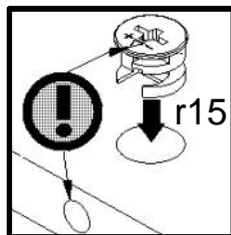
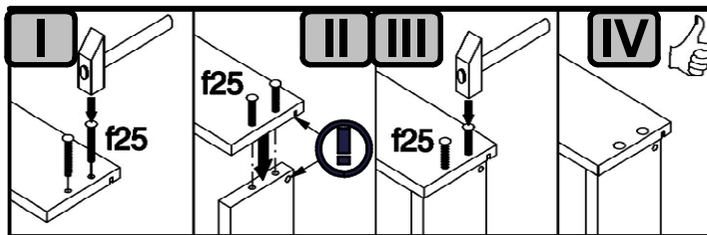


11

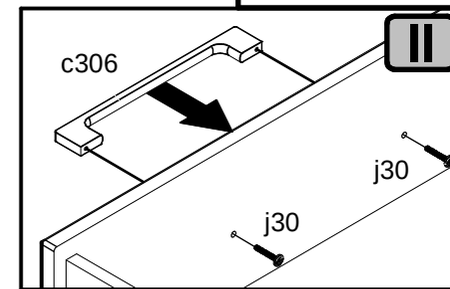
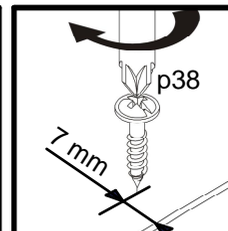
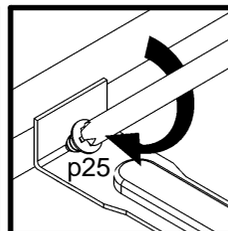
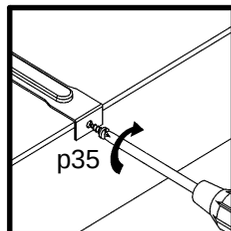
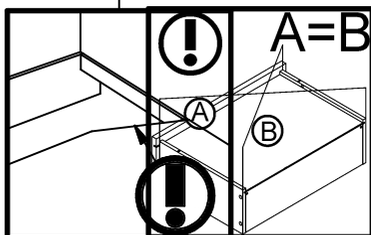
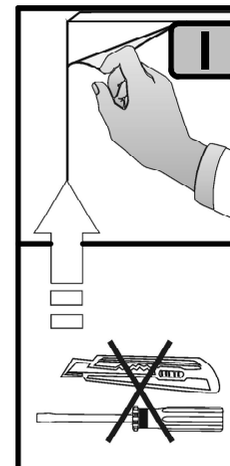
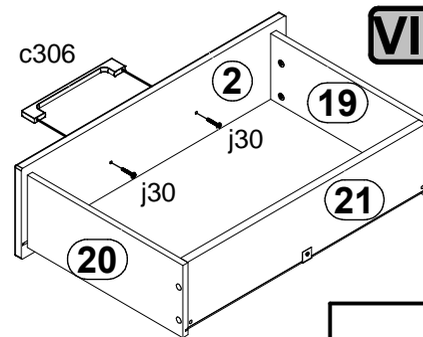
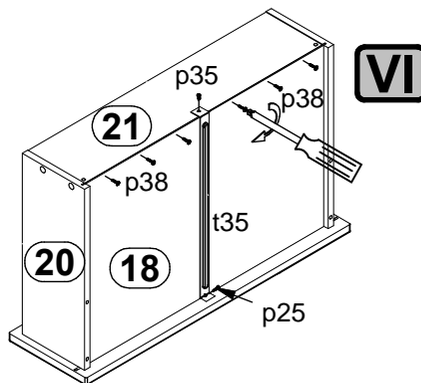
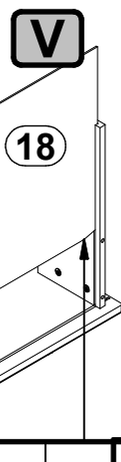
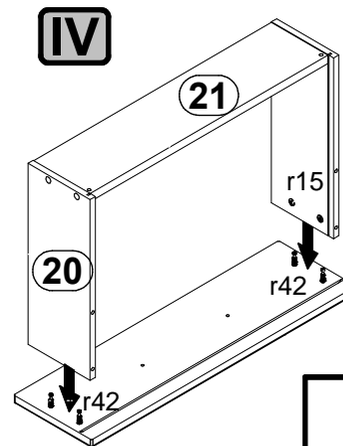
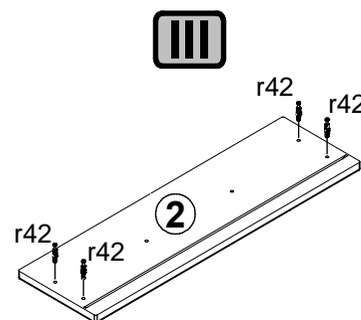
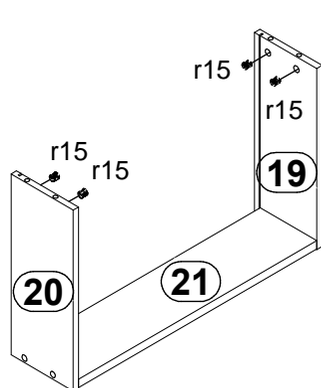
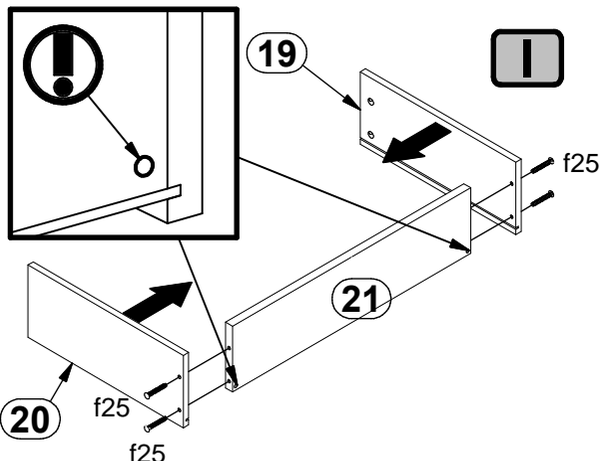
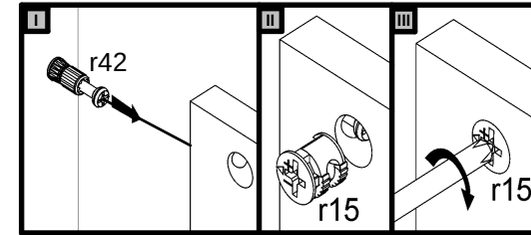
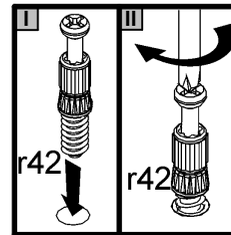


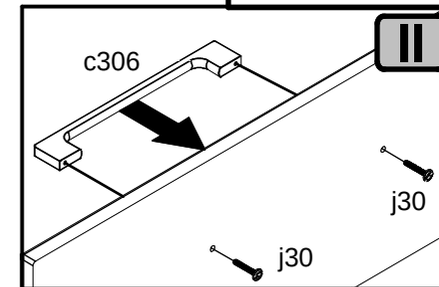
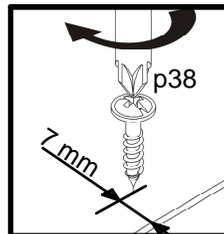
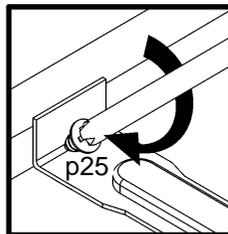
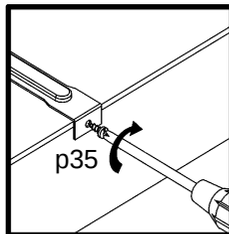
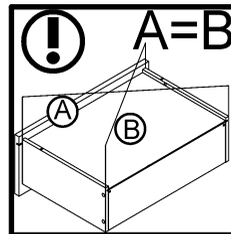
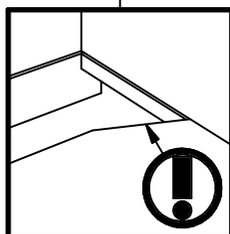
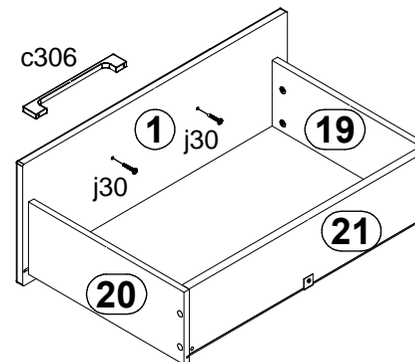
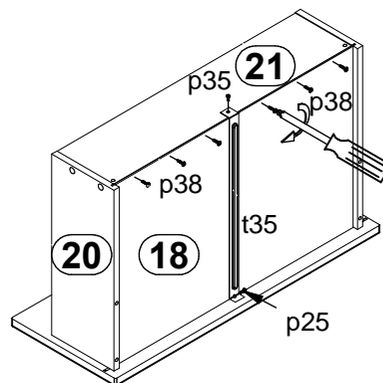
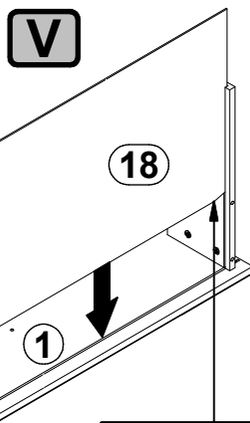
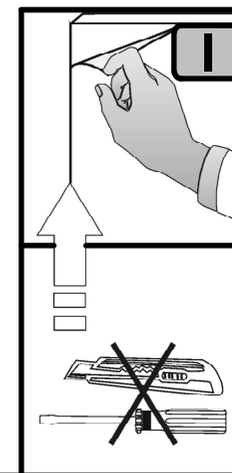
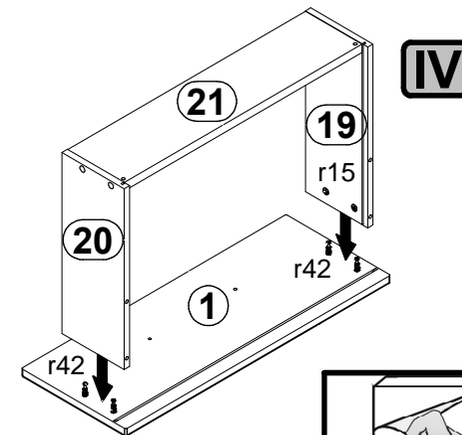
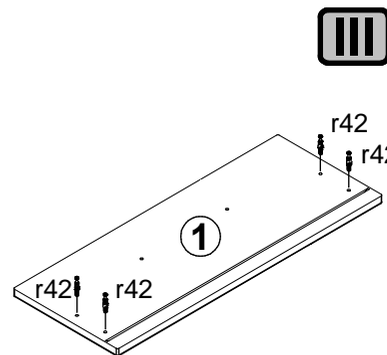
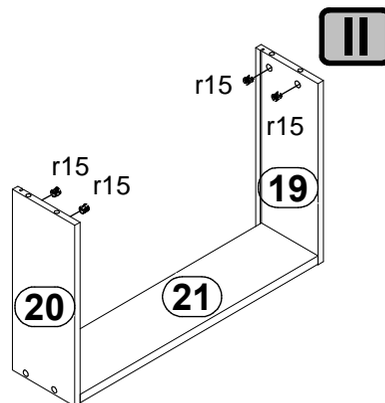
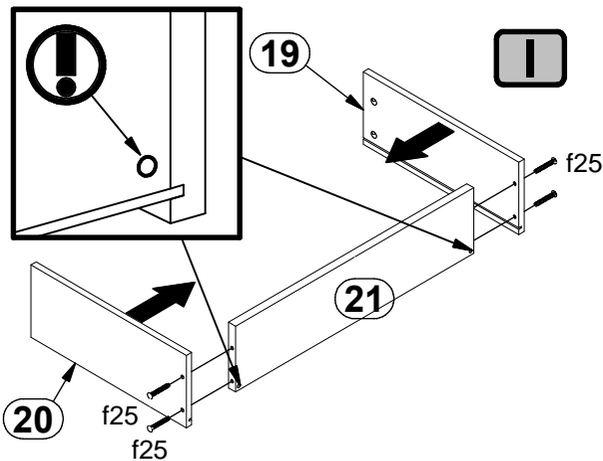
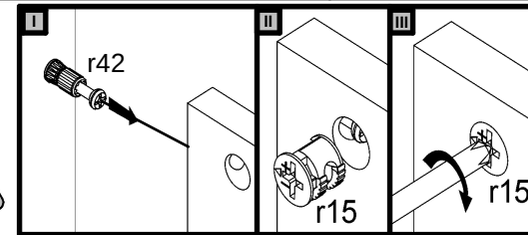
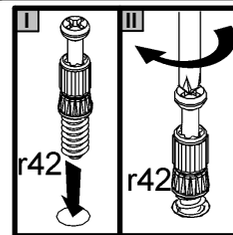
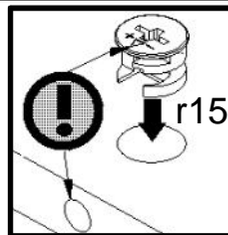
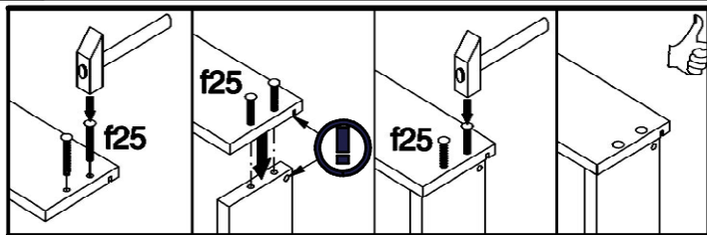
12

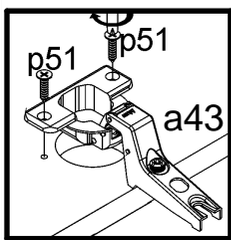




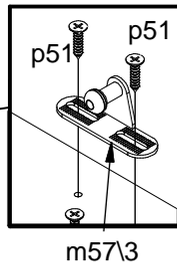
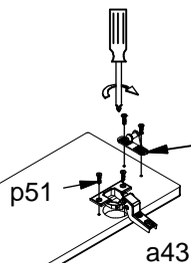
13



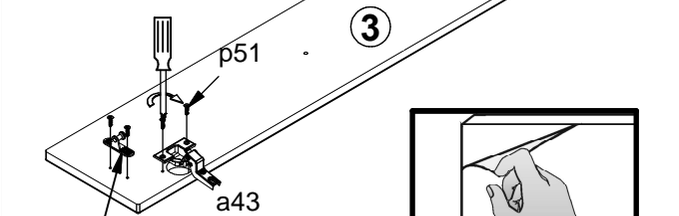
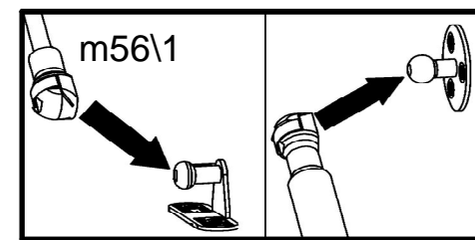
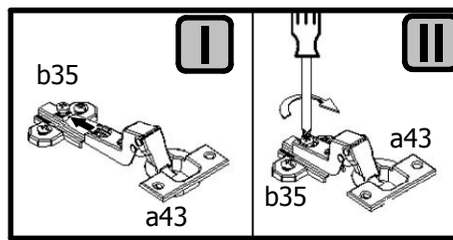




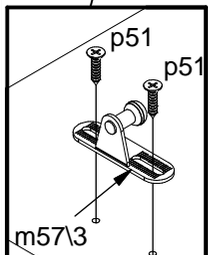
14



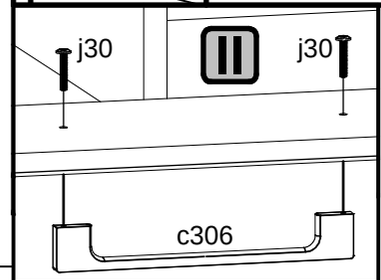
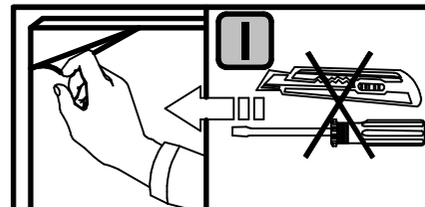
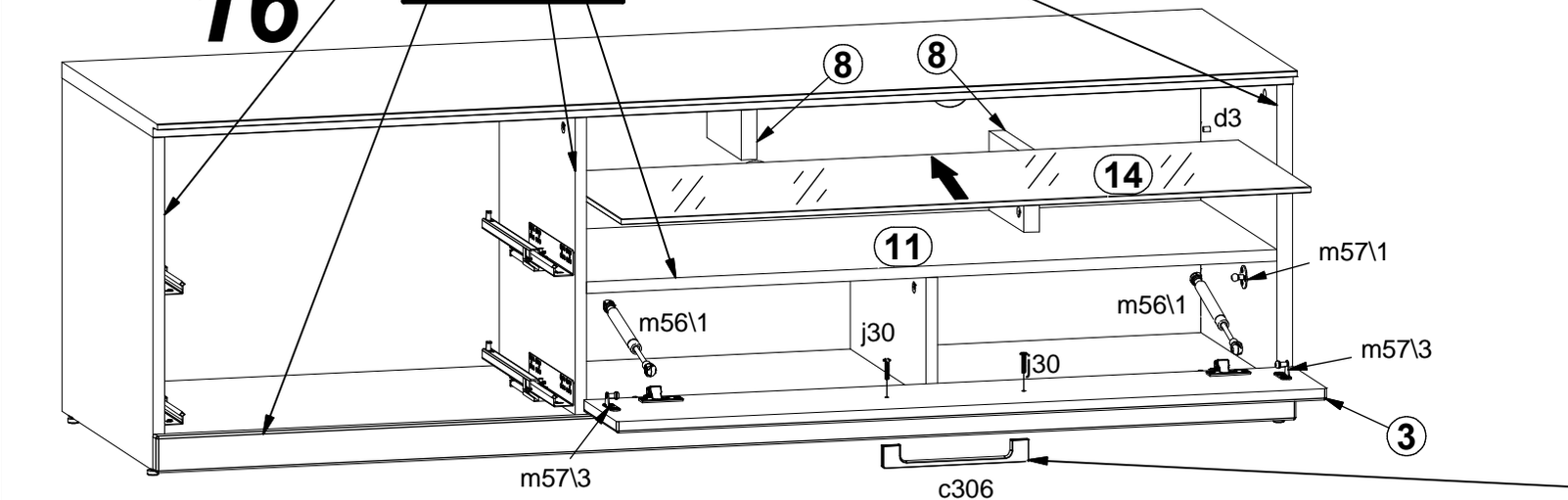
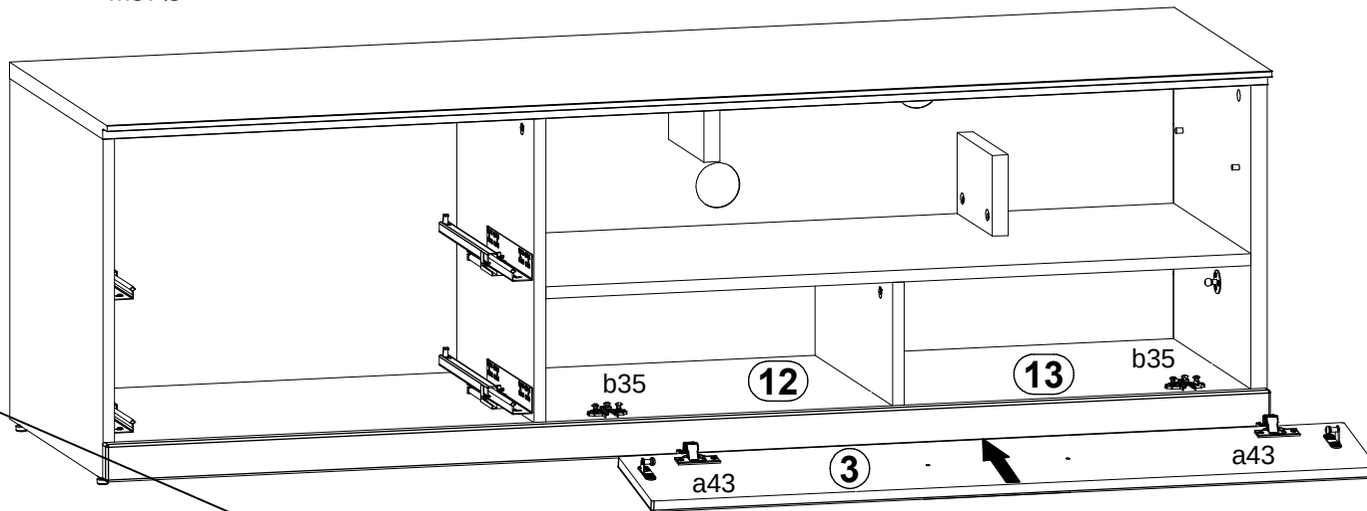
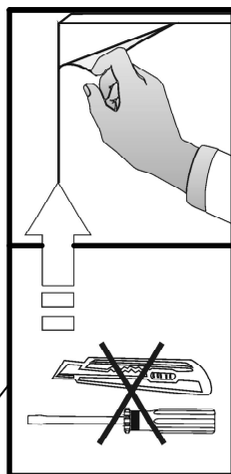
15

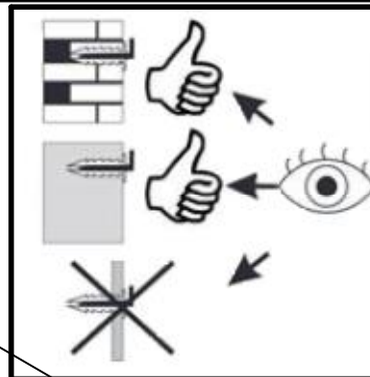
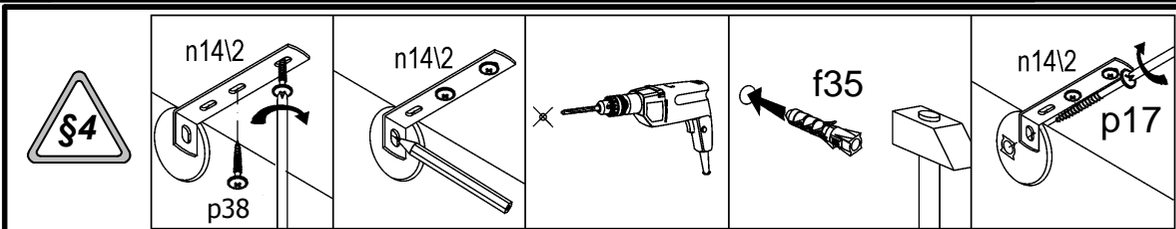


3

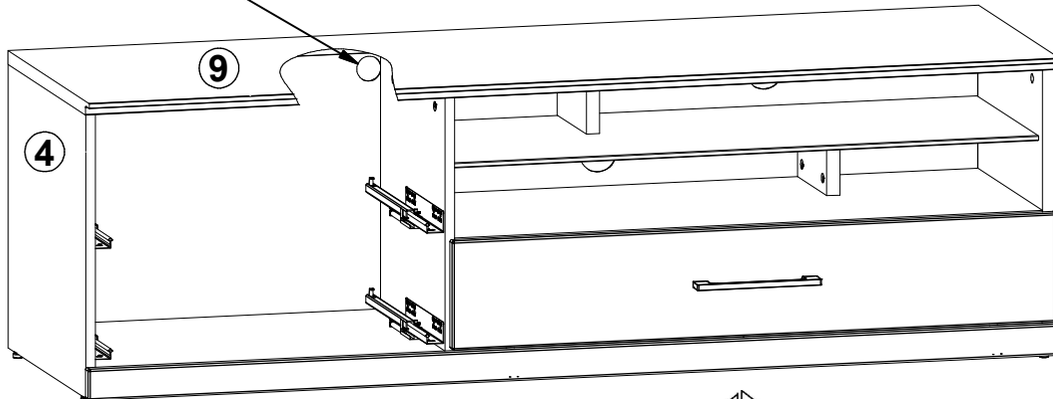


16

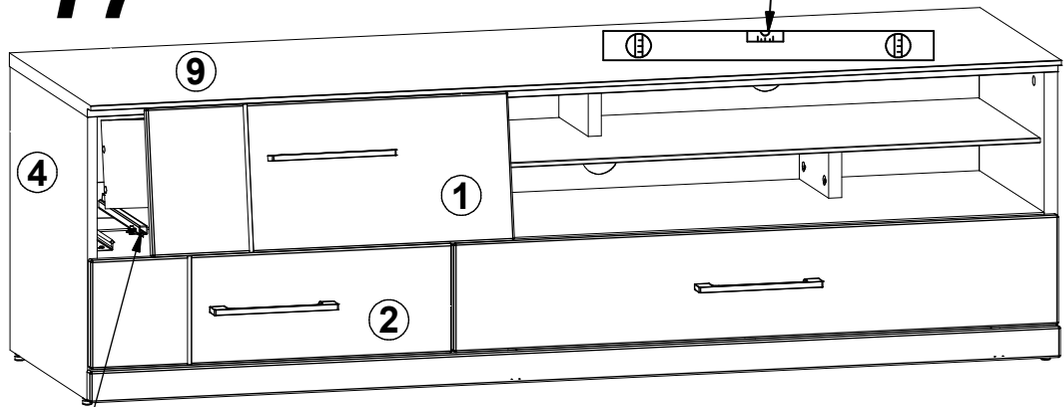




18



17



w117/L

