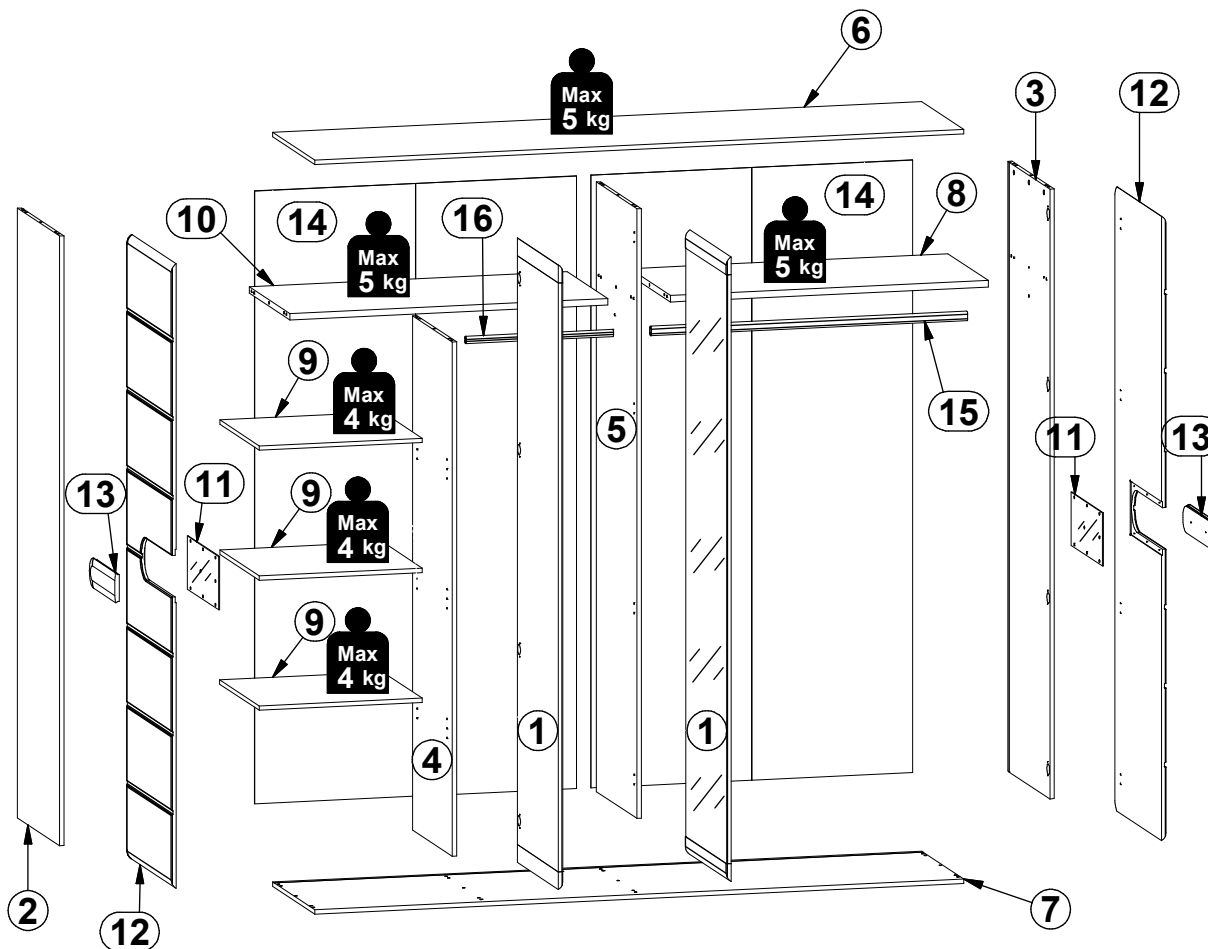
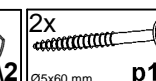
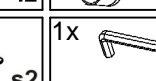
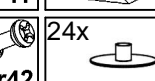
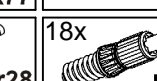
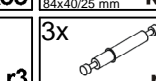
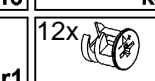
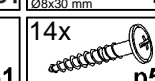
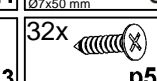
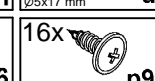
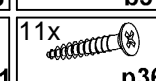
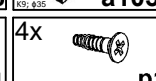
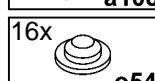
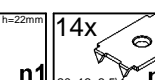
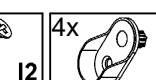
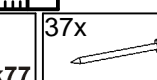
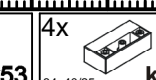
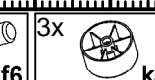
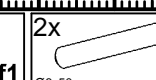
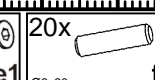
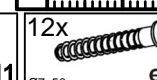
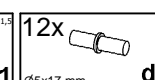
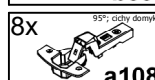
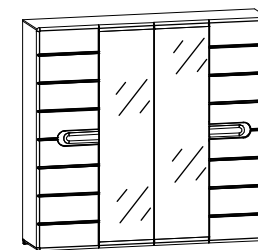


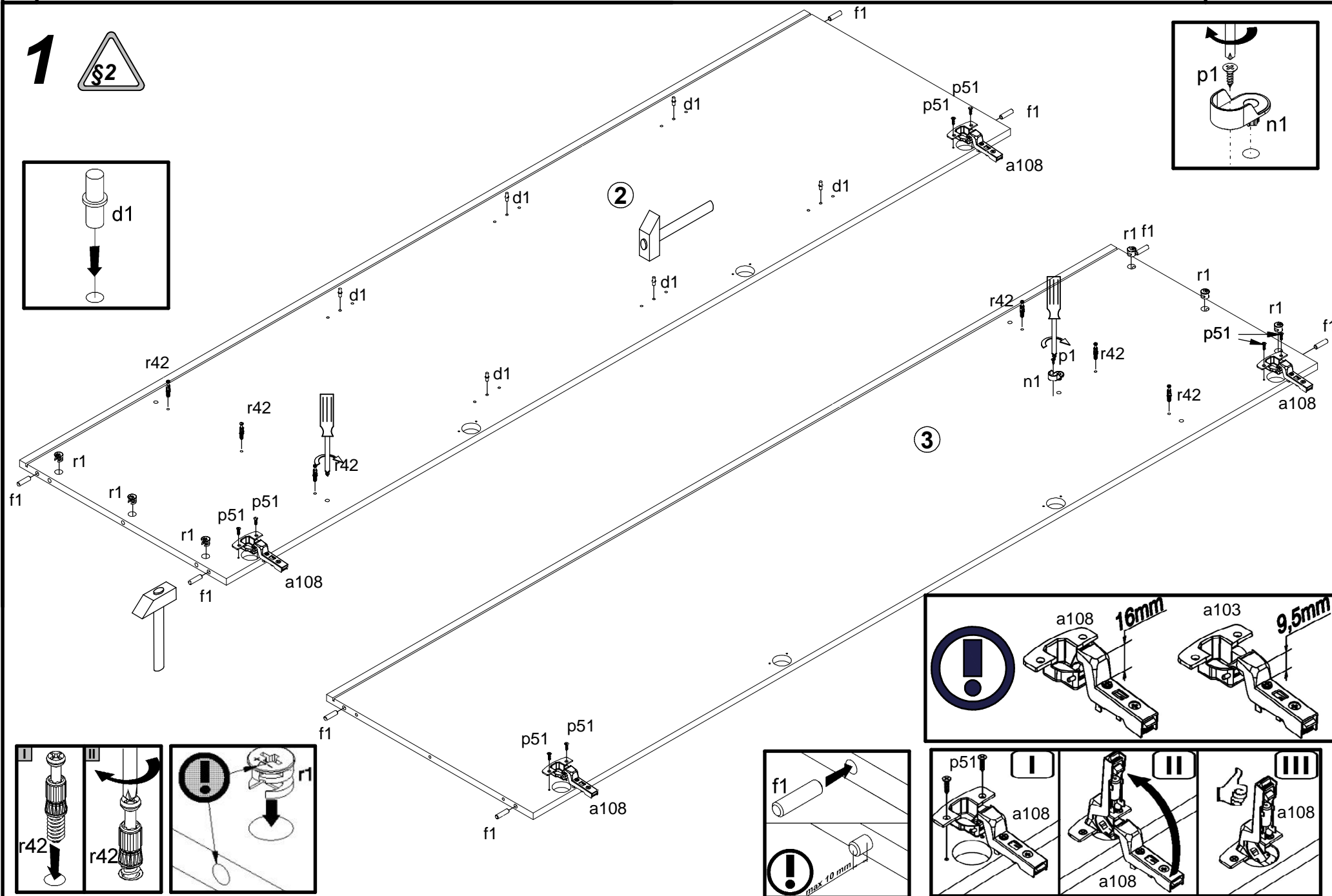
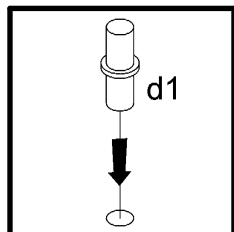
120min



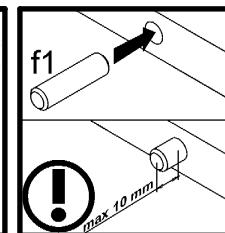
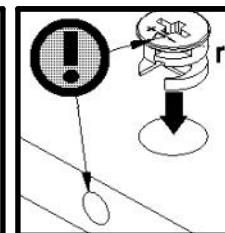
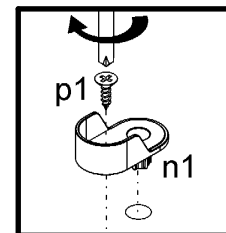
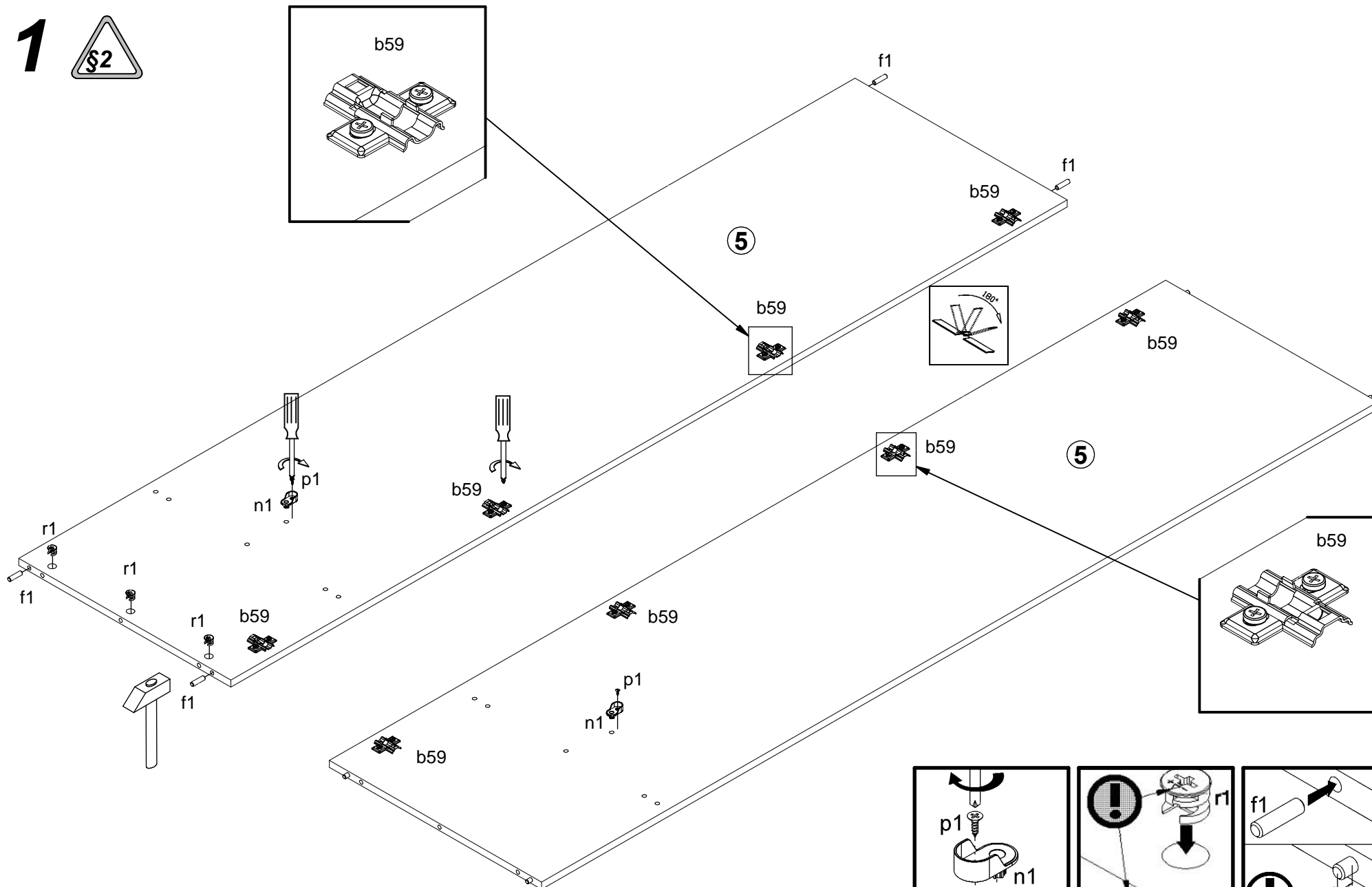
A	B	C (mm)		D
1	S506-0001	2100	526	5/5
2	S506-1001	2050	540	2/5
3	S506-1002	2050	540	2/5
4	S506-1006	1729	510	2/5
5	S506-1007	2050	520	3/5
6	S506-2005	2226	540	3/5
7	S506-2006	2226	540	3/5
8	S506-3002	1090	520	1/5
9	S506-3003	559	505	1/5
10	S506-3004	1090	520	1/5
11	S506-5502	400	179	2/5
12	S506-7001	2100	596	4/5
13	S506-7004	100	336	4/5
14	S506-9302	2060	1103	2/5
15	dr-1085	1085	30	1/5
16	dr-509	509	22	1/5



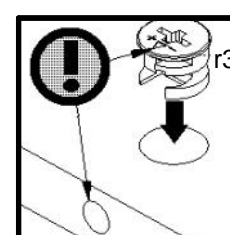
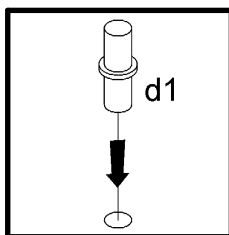
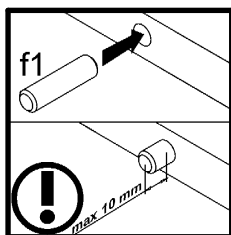
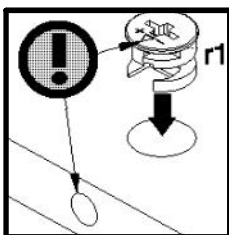
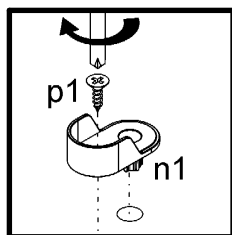
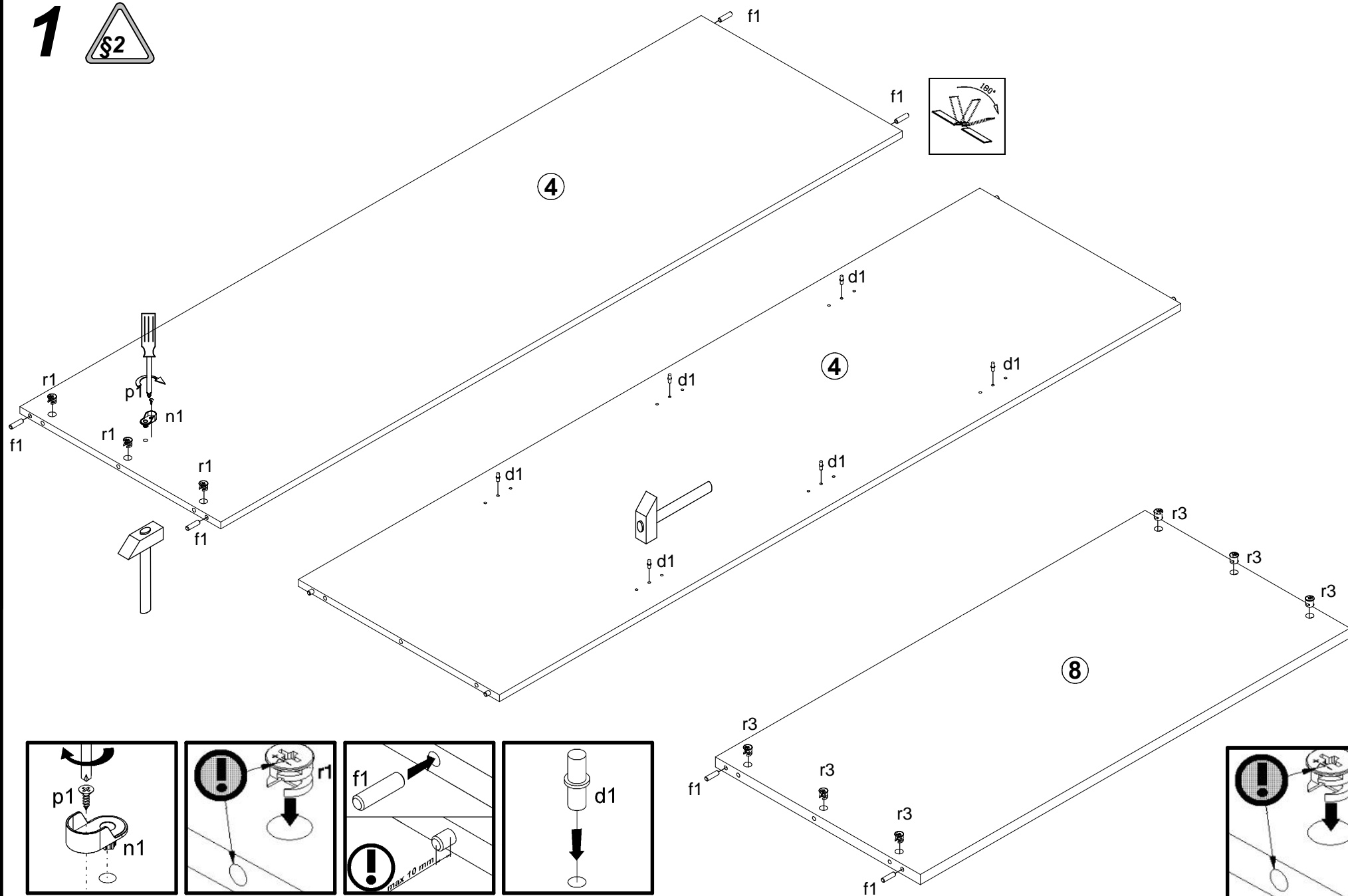
1



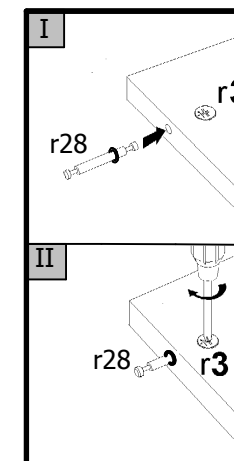
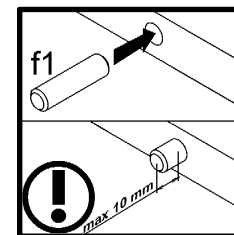
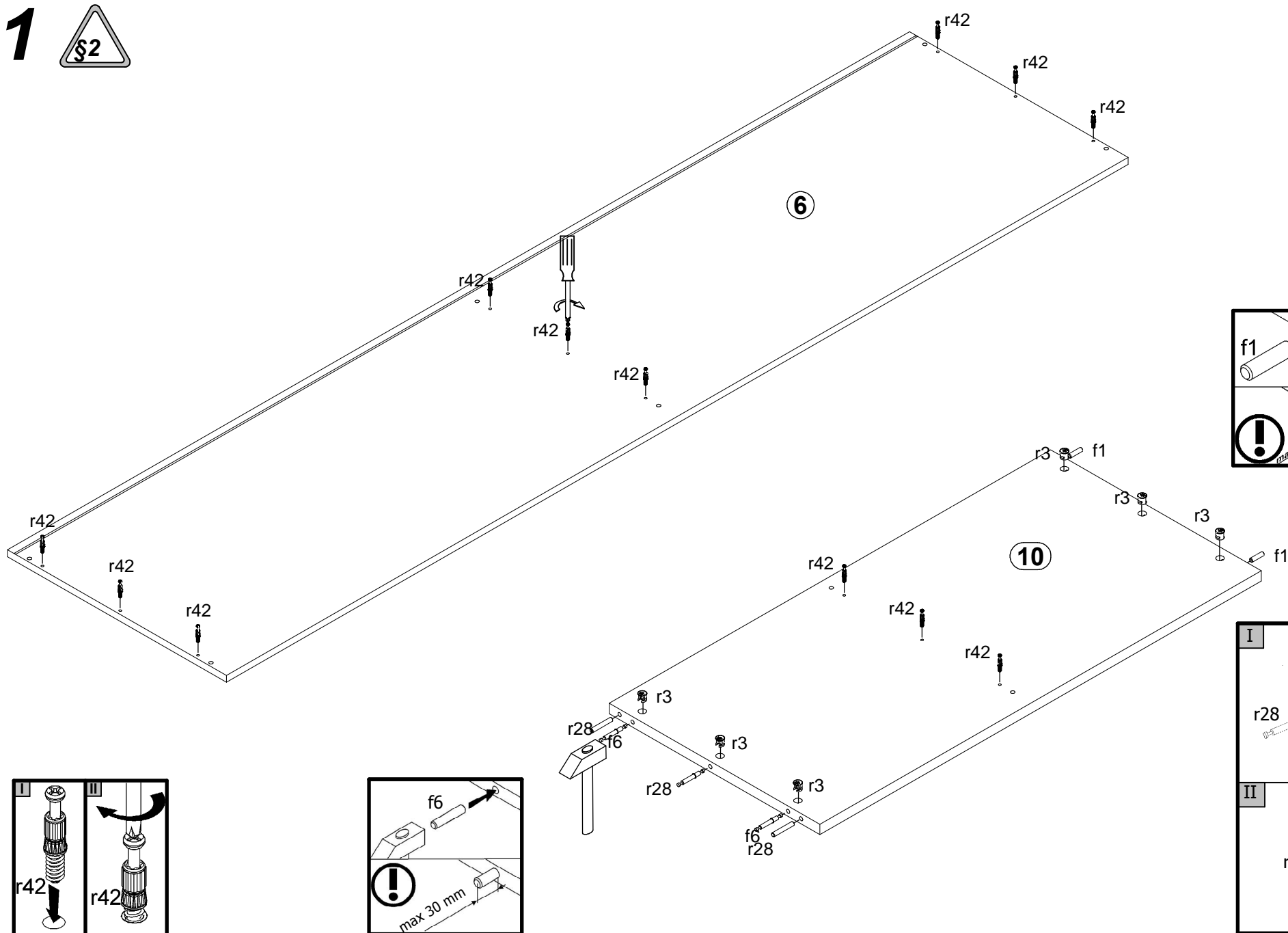
1

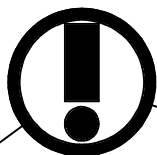
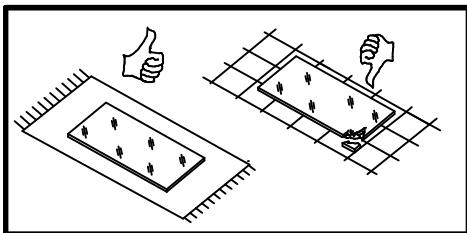
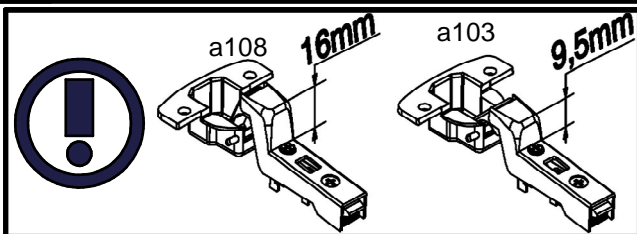


1

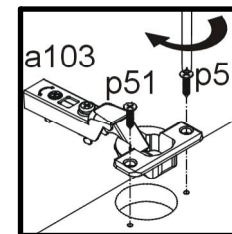
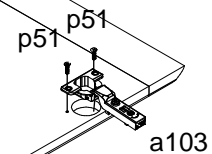


1





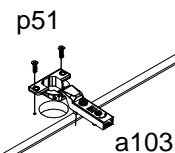
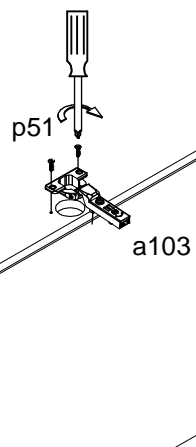
2x



1



①



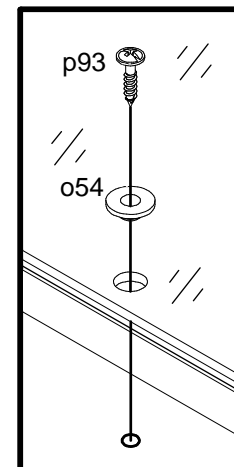
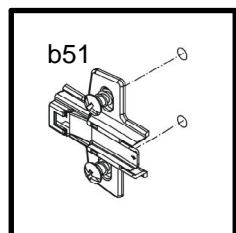
2x

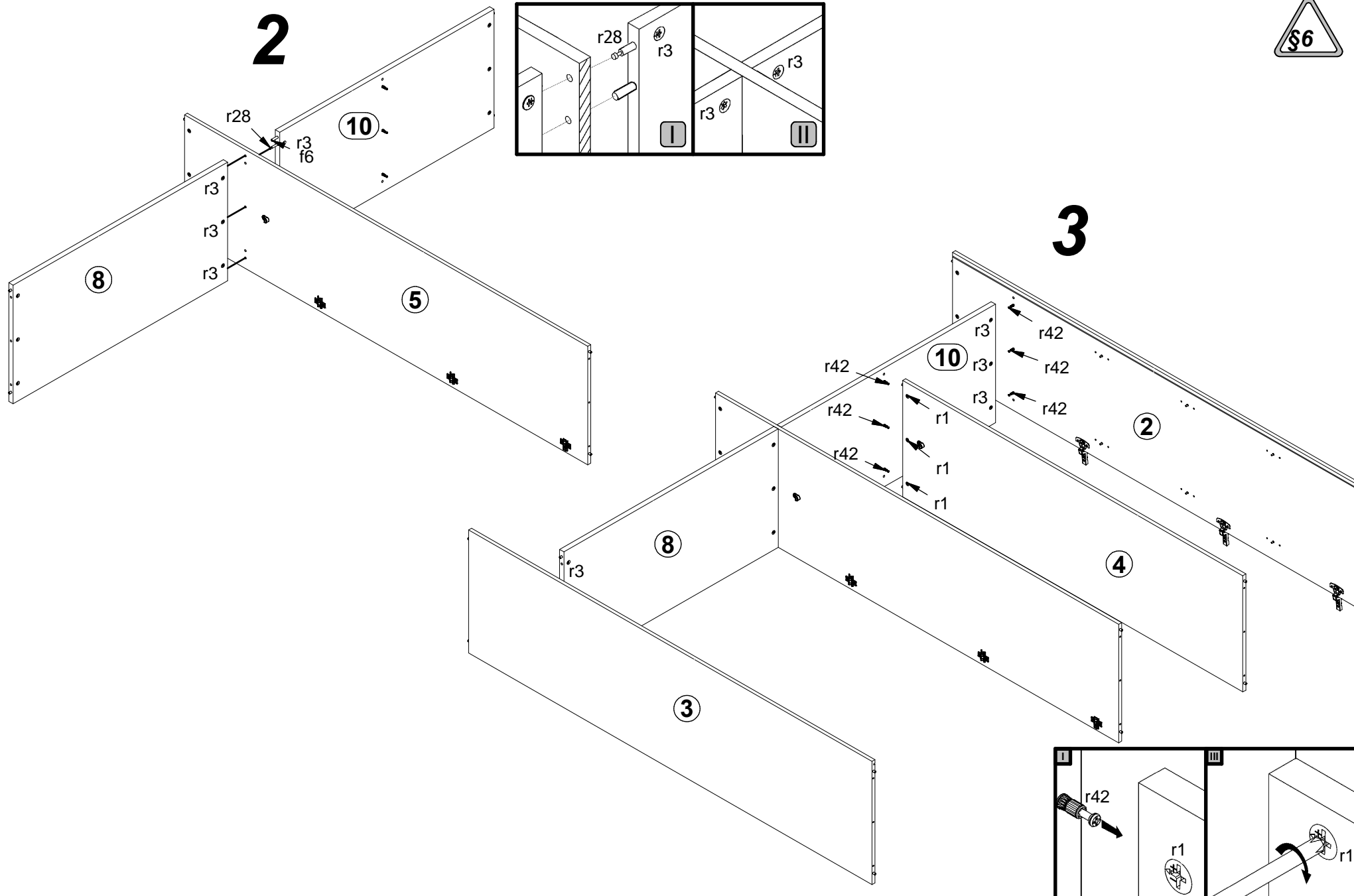


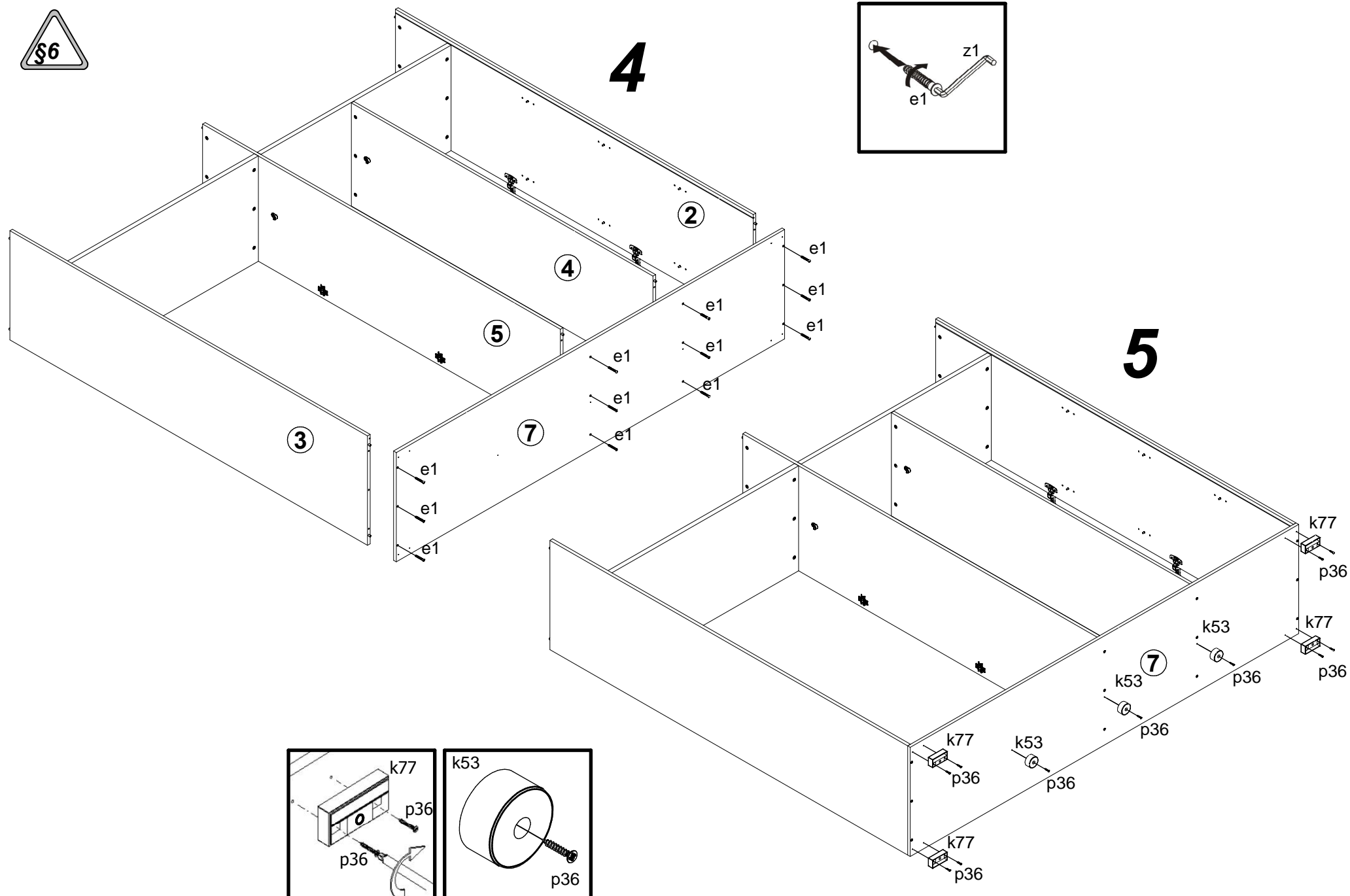
⑪

⑬

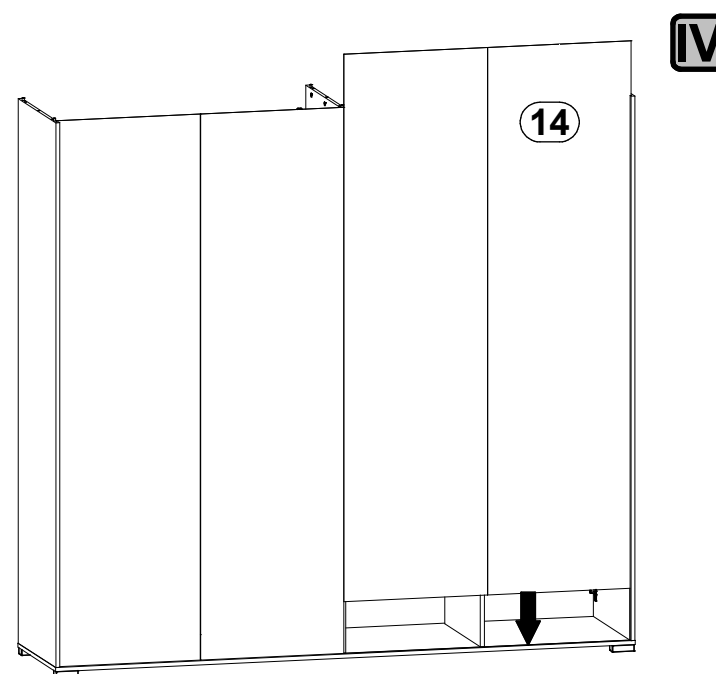
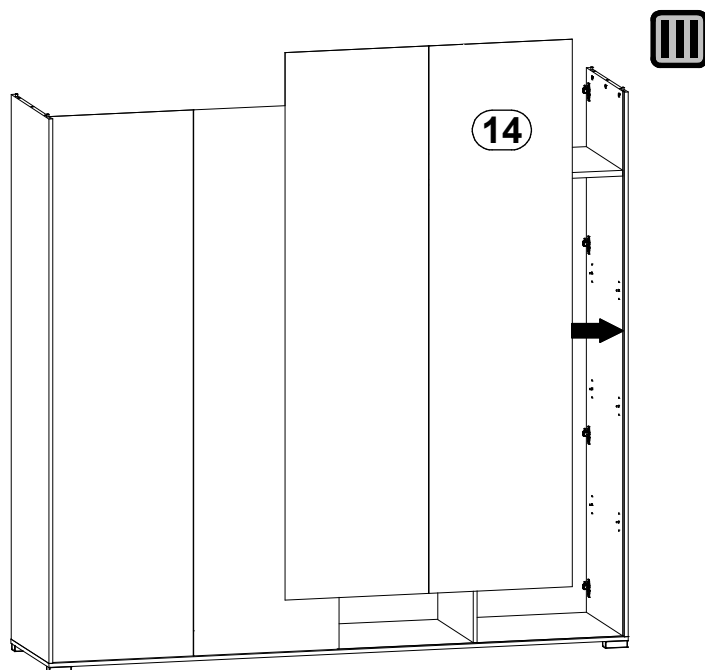
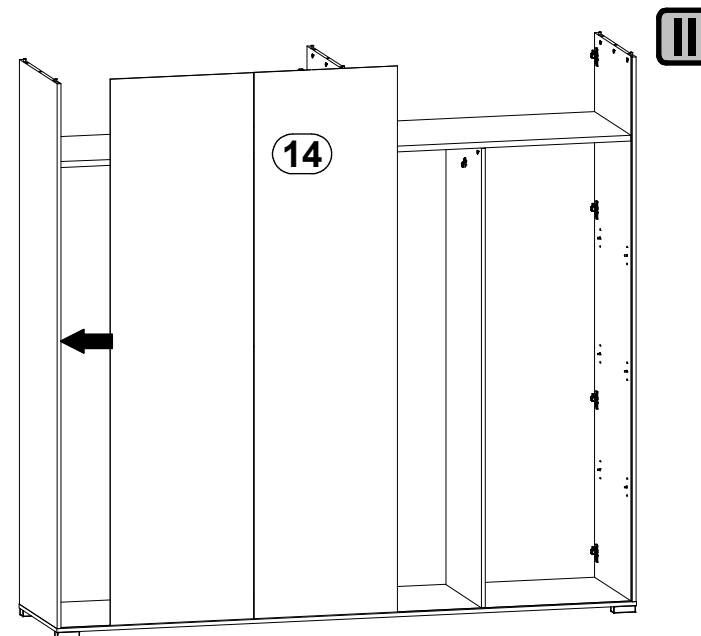
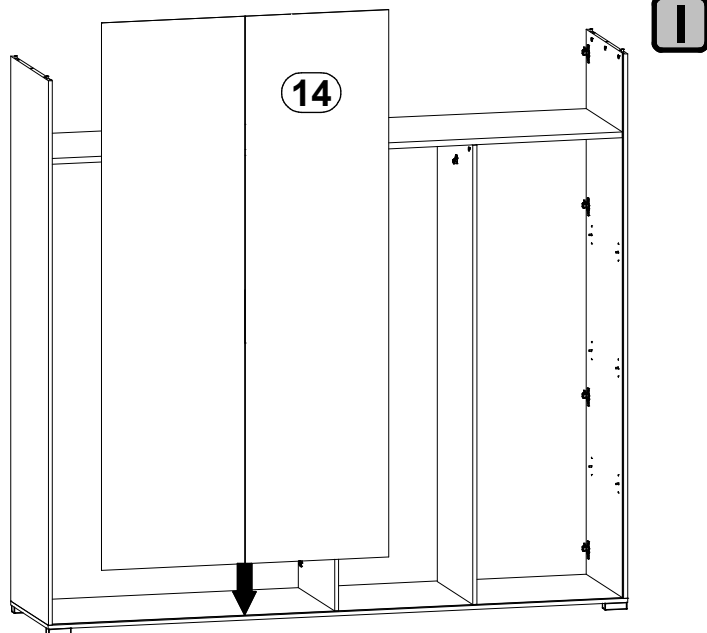
⑫





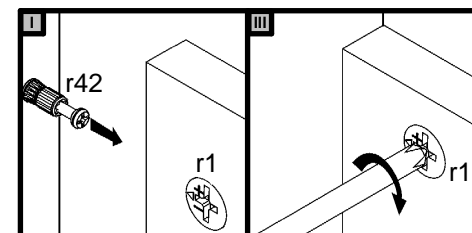
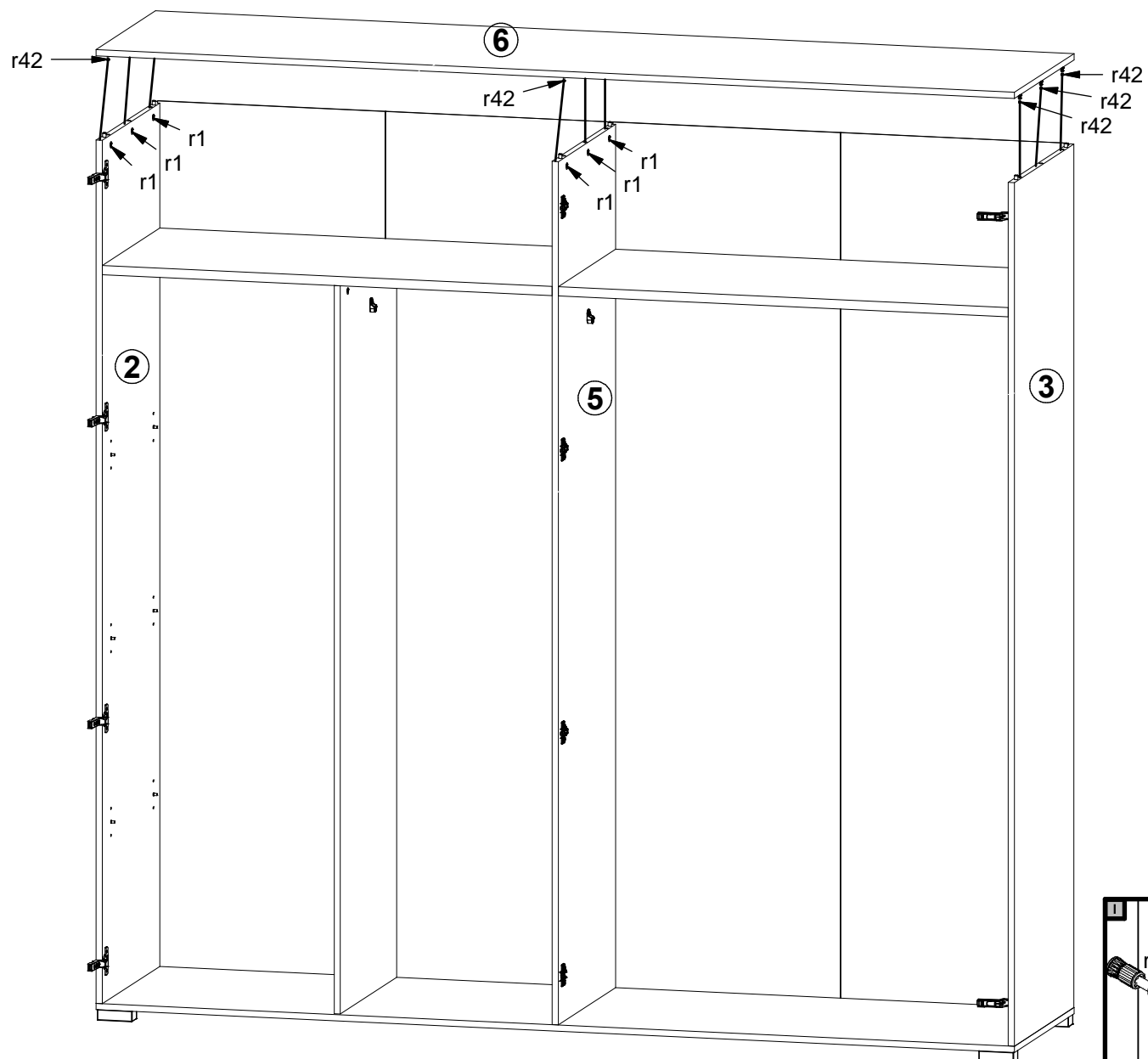


6

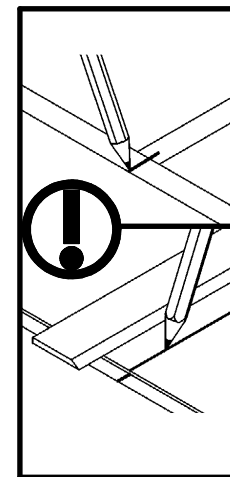
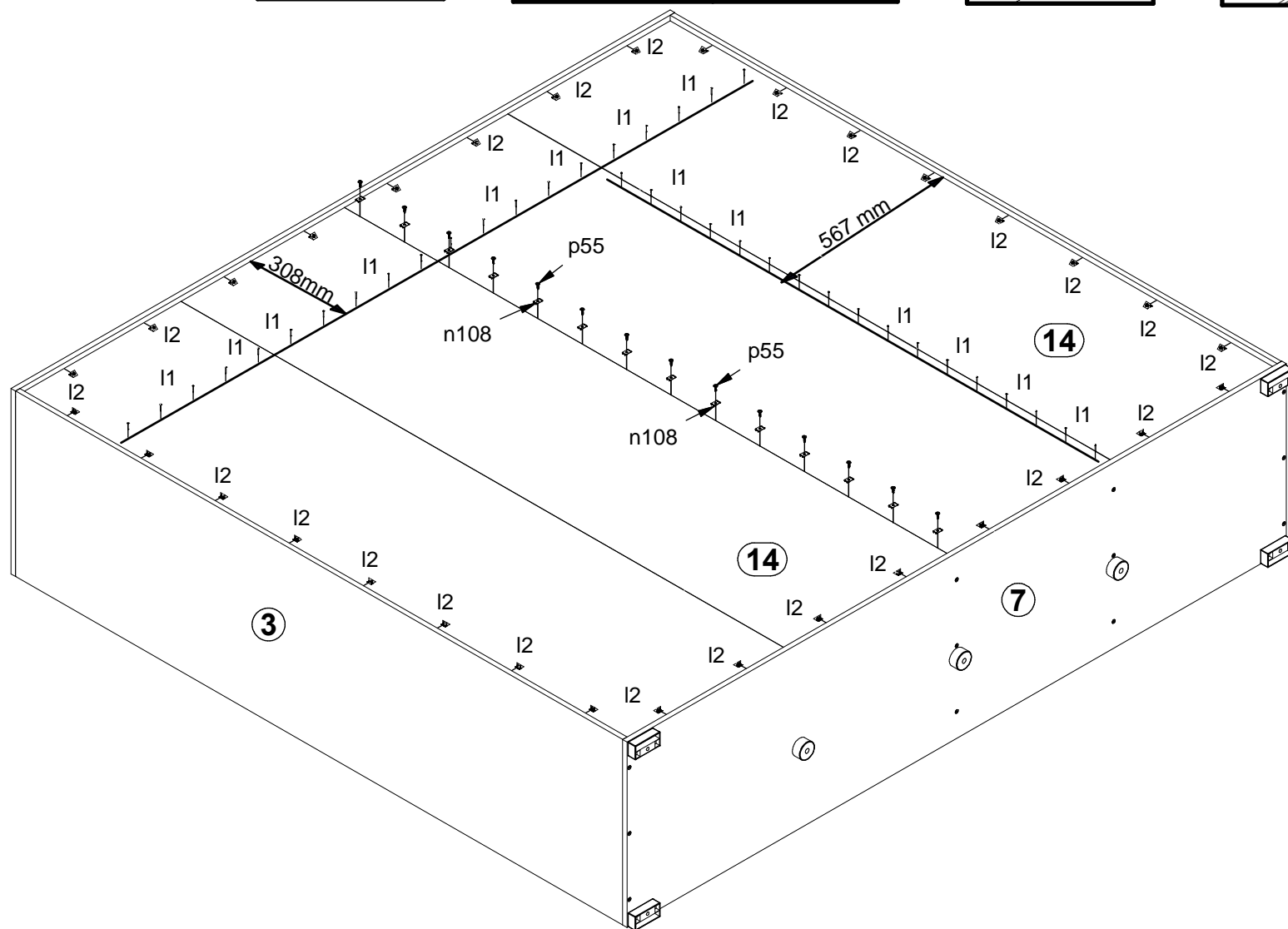
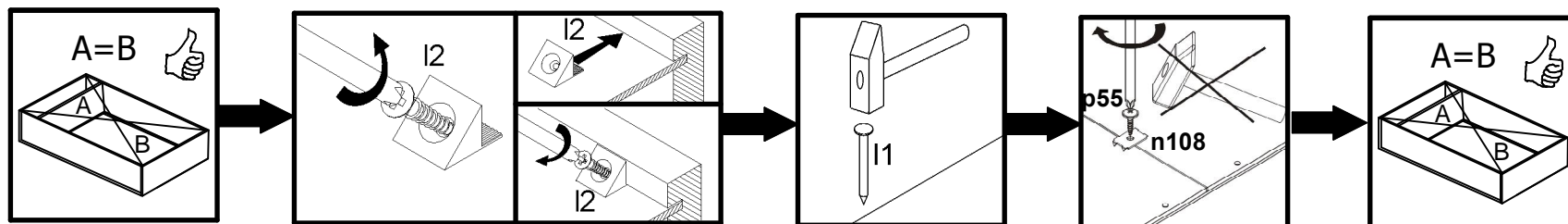




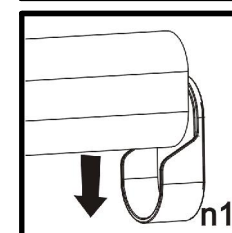
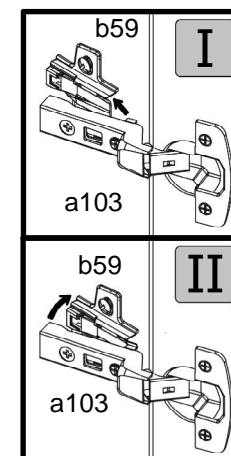
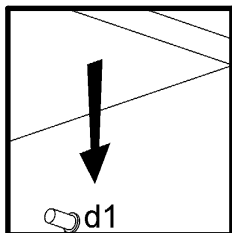
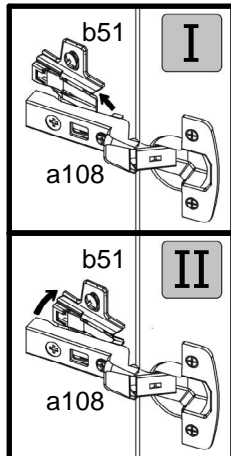
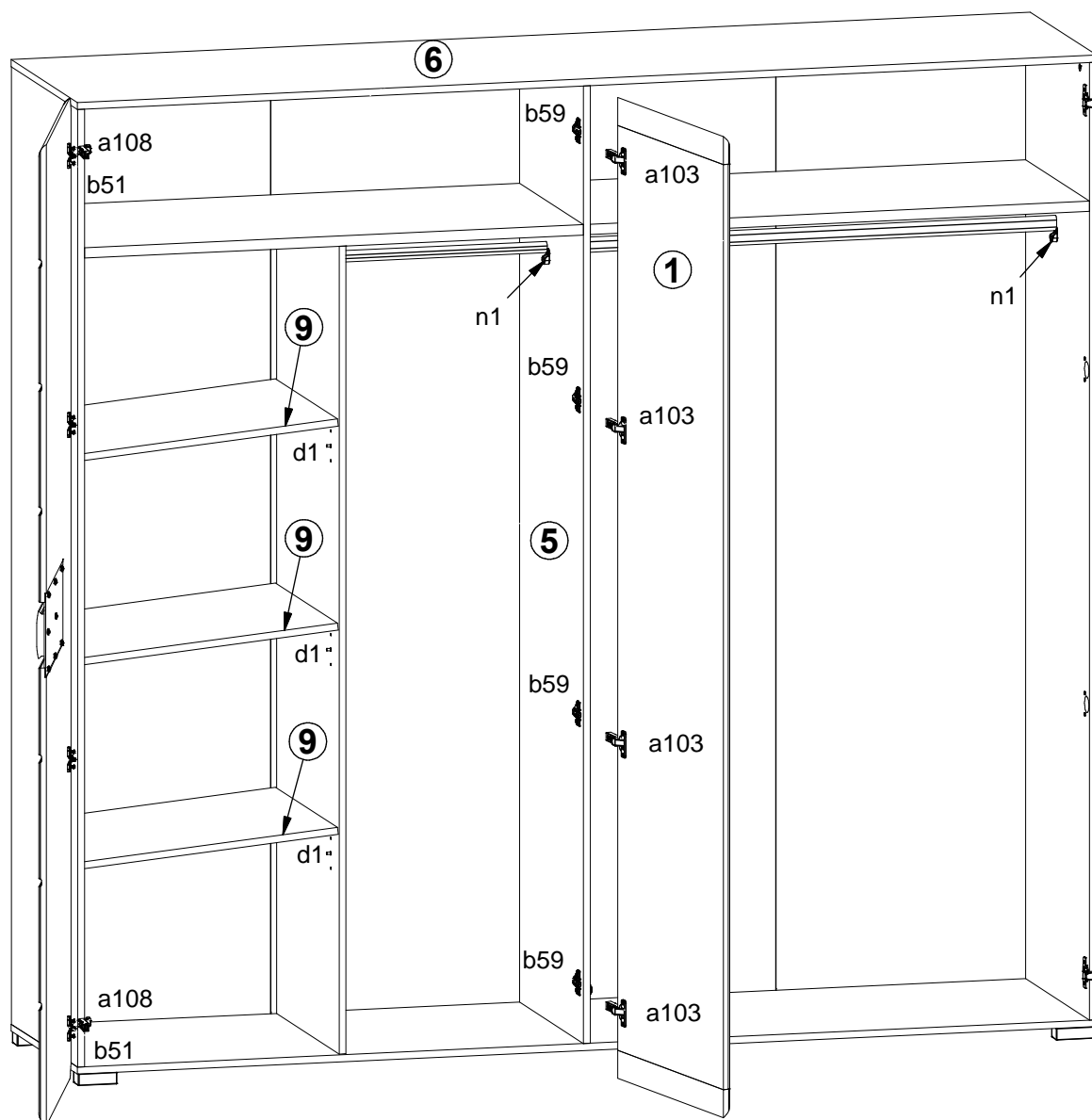
7



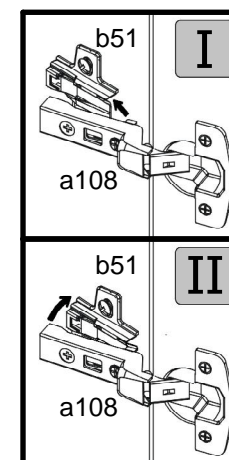
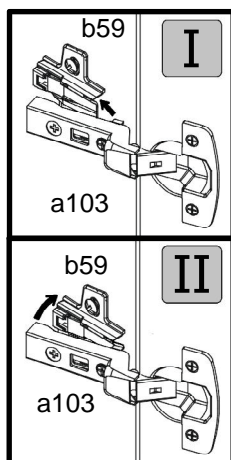
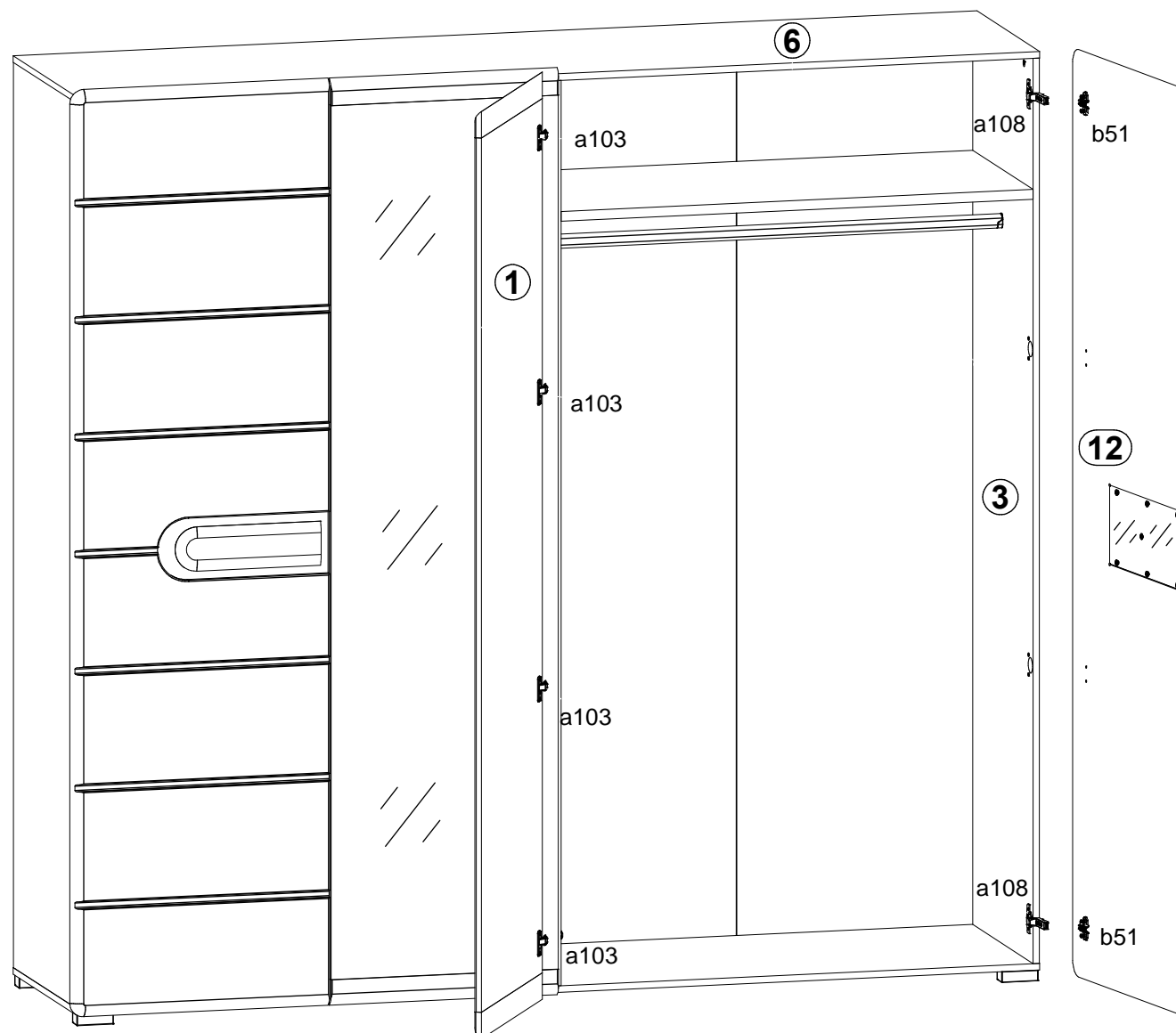
8



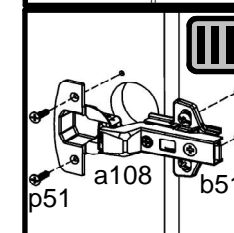
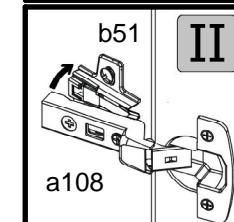
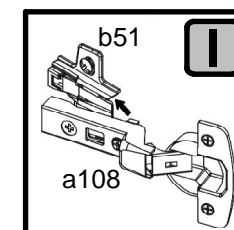
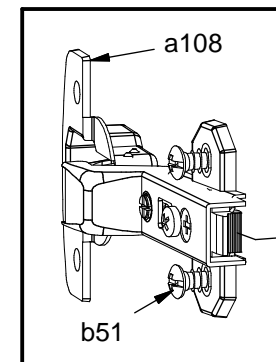
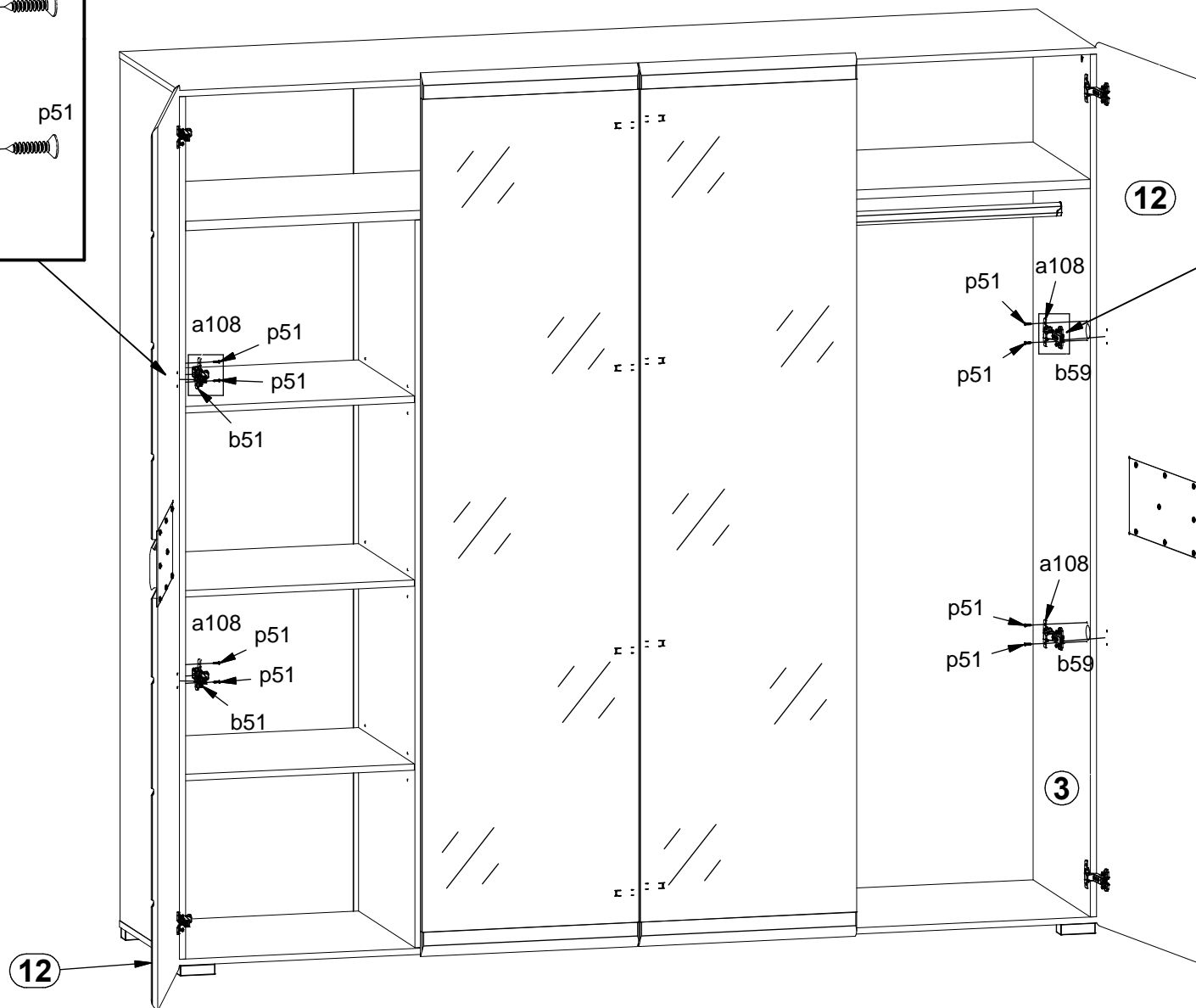
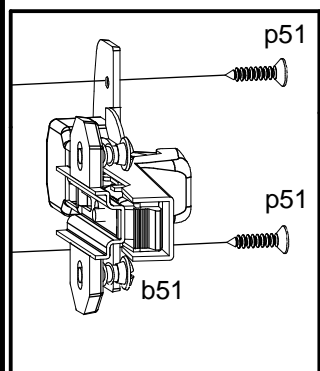
9



10



11



12

