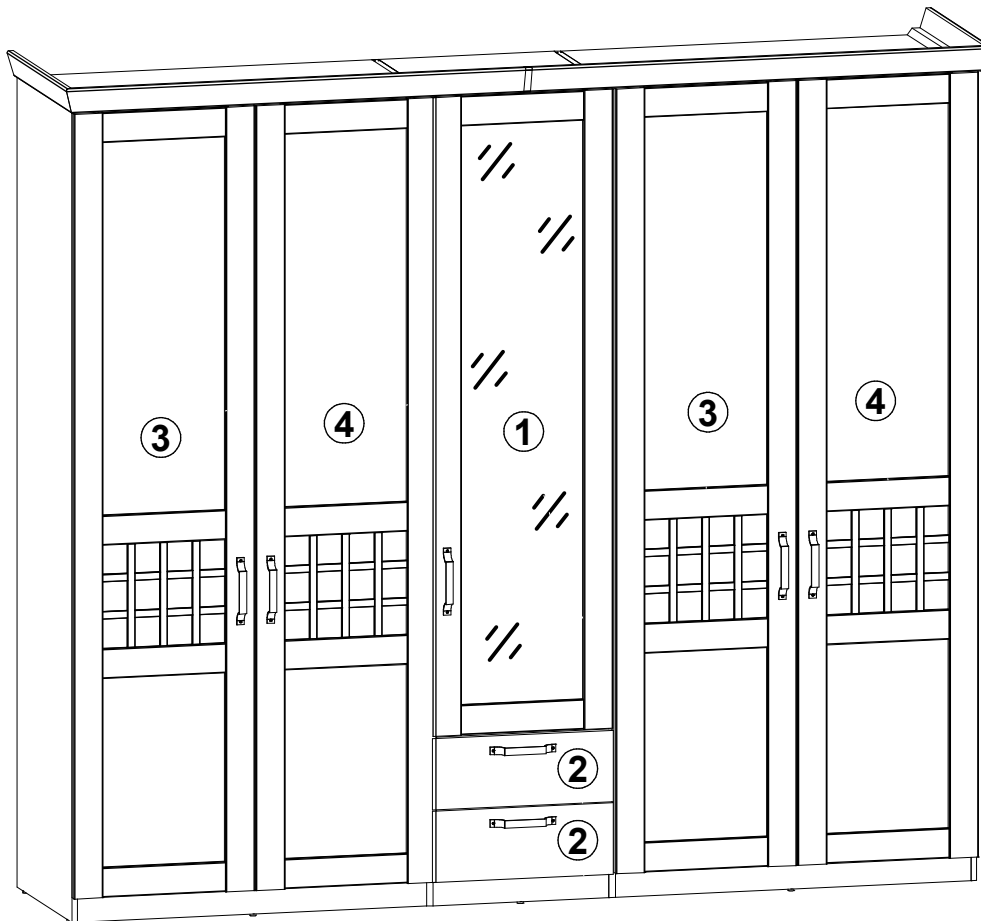
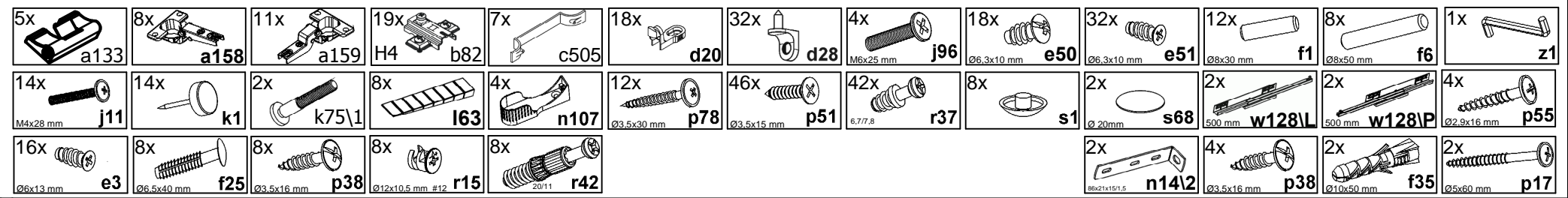
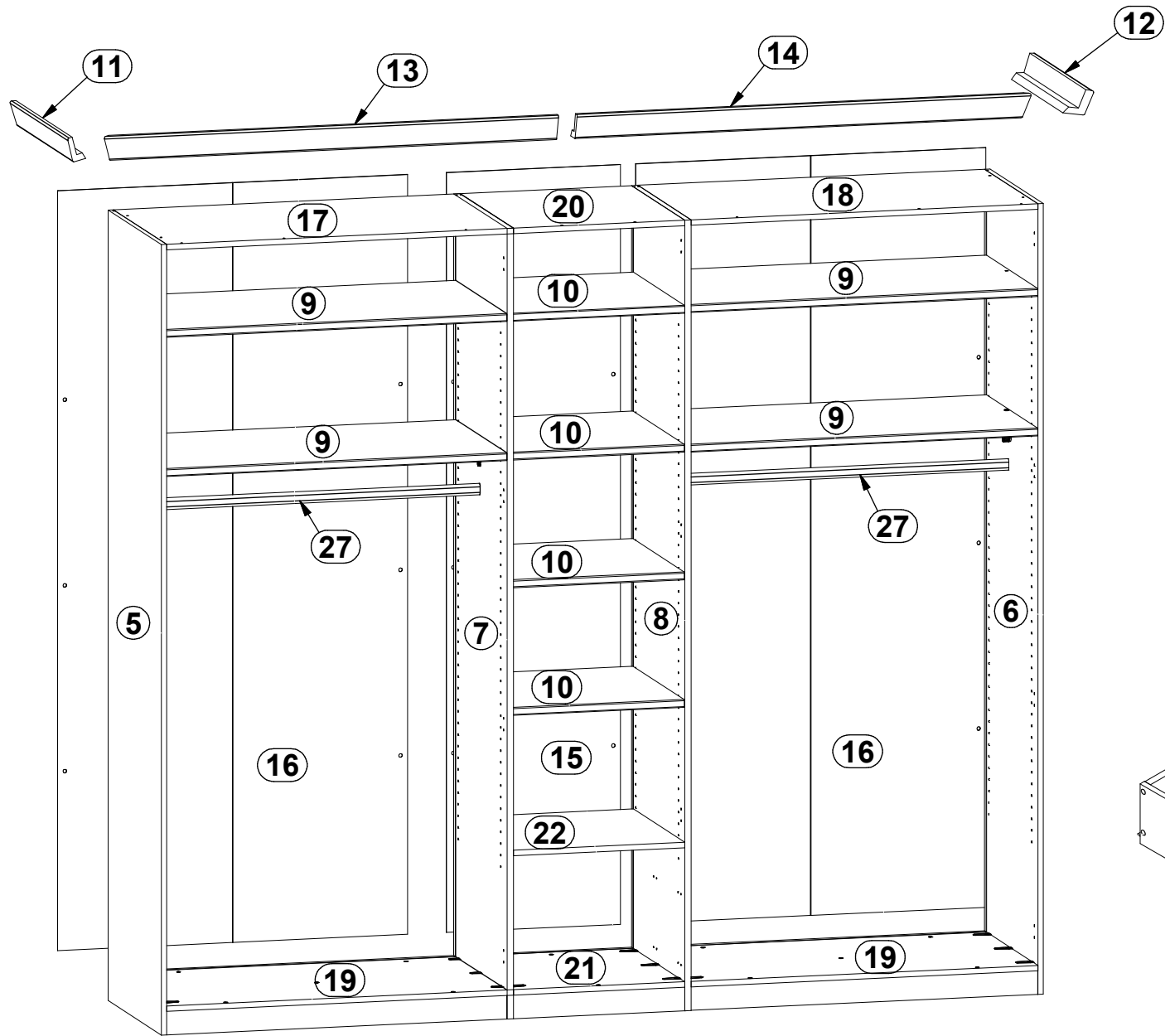


180 min

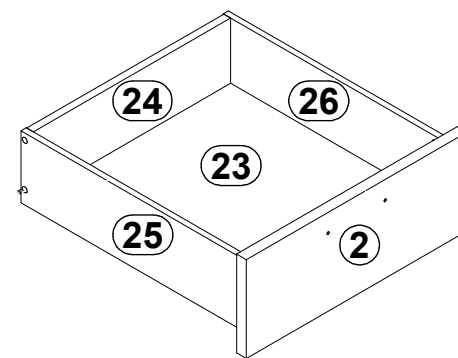


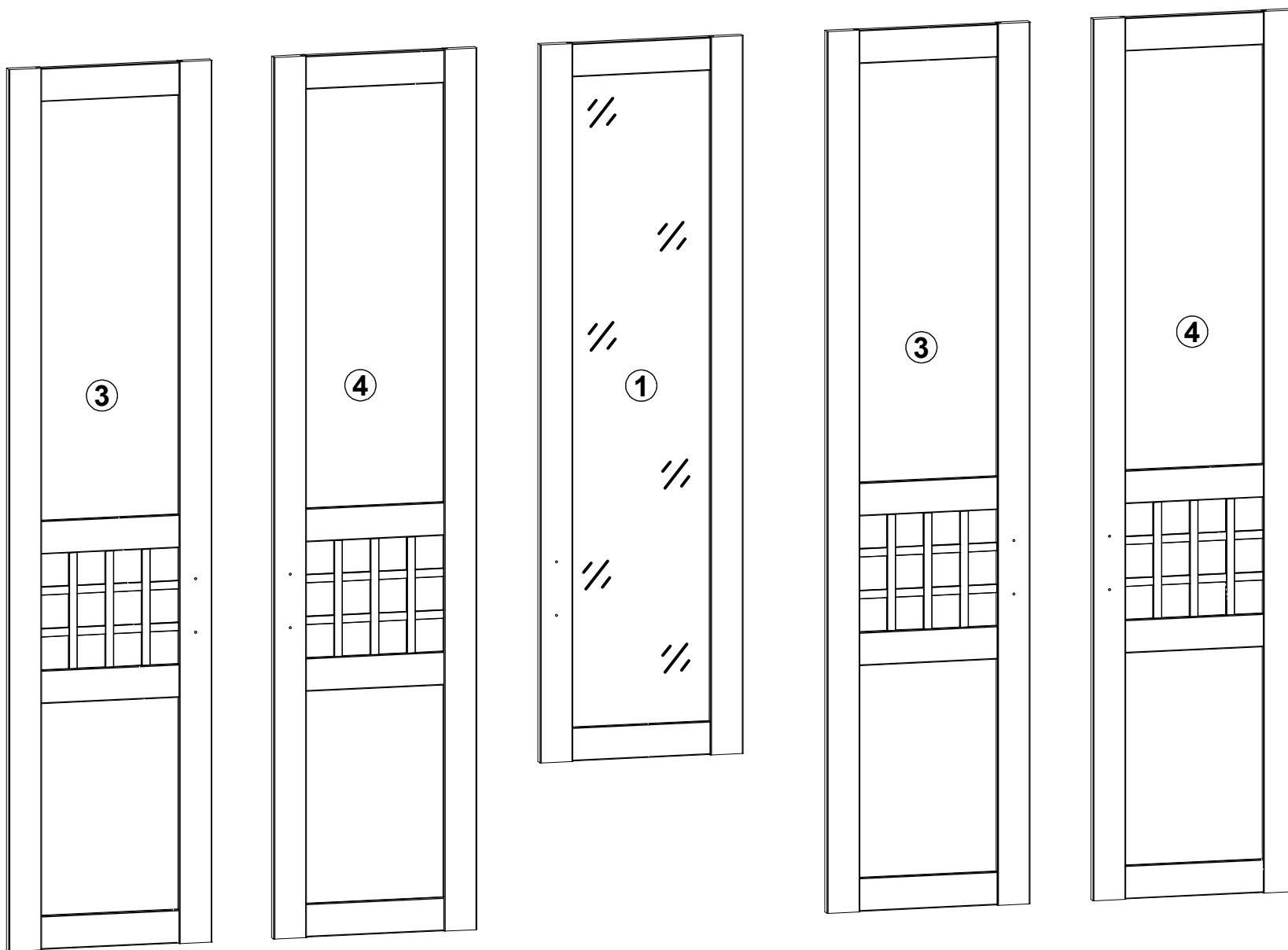
A	B	C1	C2	C3	D
1	L98-0008	1718	496	22	4/7
2	L98-0009	192,	496	22	1/7
3	L98-0010	2110	496	22	6/7
4	L98-0011	2110	496	22	6/7
5	L98-1007	2180	560	15	7/7
6	L98-1008	2180	560	15	7/7
7	L98-1011	2180	560	18	5/7
8	L98-1012	2180	560	18	5/7
9	L98-3004	976	539	22	2/7
10	L98-3011	482	539	22	3/7
11	L98-5005	607	95	38	3/7
12	L98-5006	607	95	38	3/7
13	L98-5009	1278	95	38	3/7
14	L98-5010	1278	95	38	3/7
15	L98-9003	2095	490	2,5	4/7
16	L98-9301	2095	985	2,5	4/7
17	L98-Z001	976	560	16	3/7
18	L98-Z002	976	560	16	3/7
19	L98-Z004	976	560	81,	1/7
20	L98-Z006	482	560	16	3/7
21	L98-Z007	482	560	81,	1/7
22	L98-Z013	482	540	16	2/7
23	WSP-9269	452	508	2,5	1/7
24	ZQ6-5061	443	127	15	1/7
25	ZQ6-515	500	140	12	1/7
26	ZQ6-516	500	140	12	1/7
27	dr-963	963	30	15	2/7



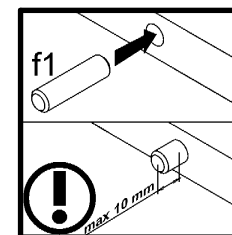
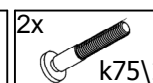
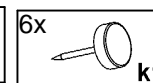
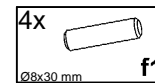
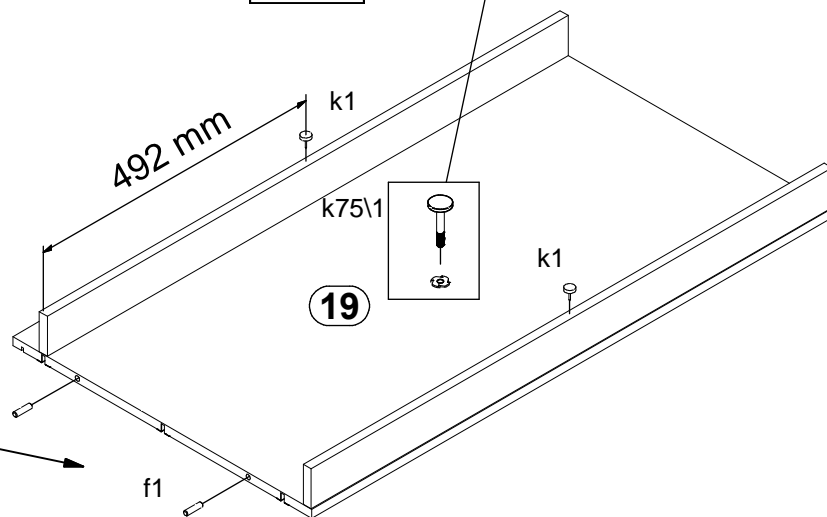
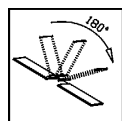
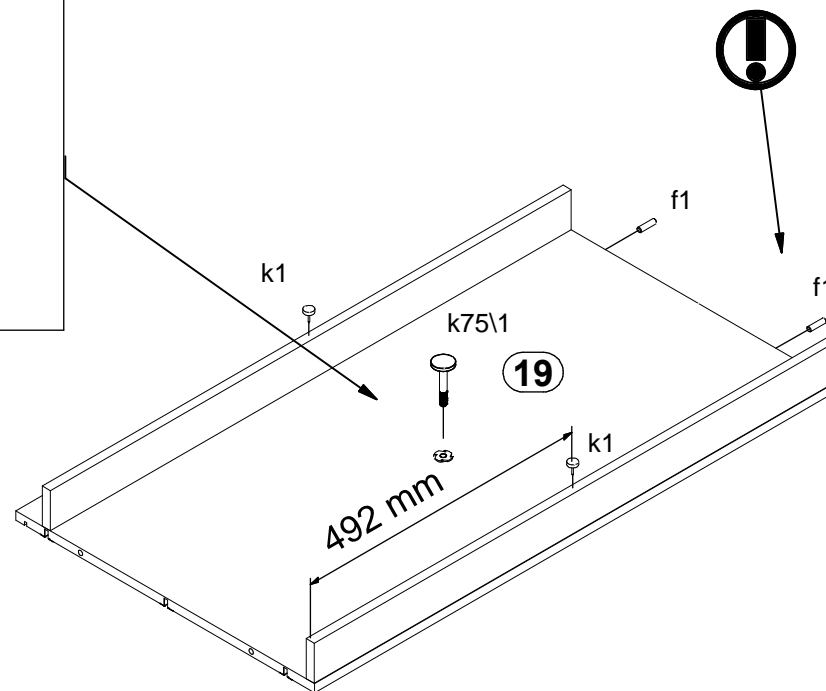
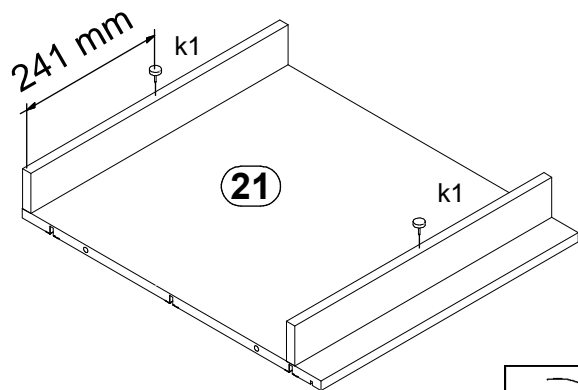
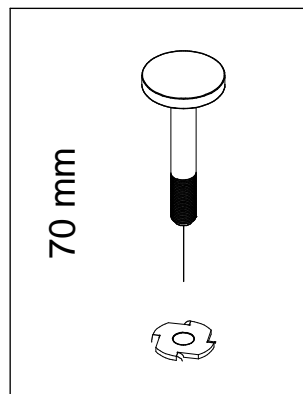
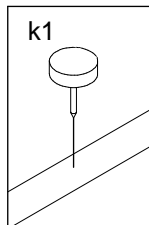


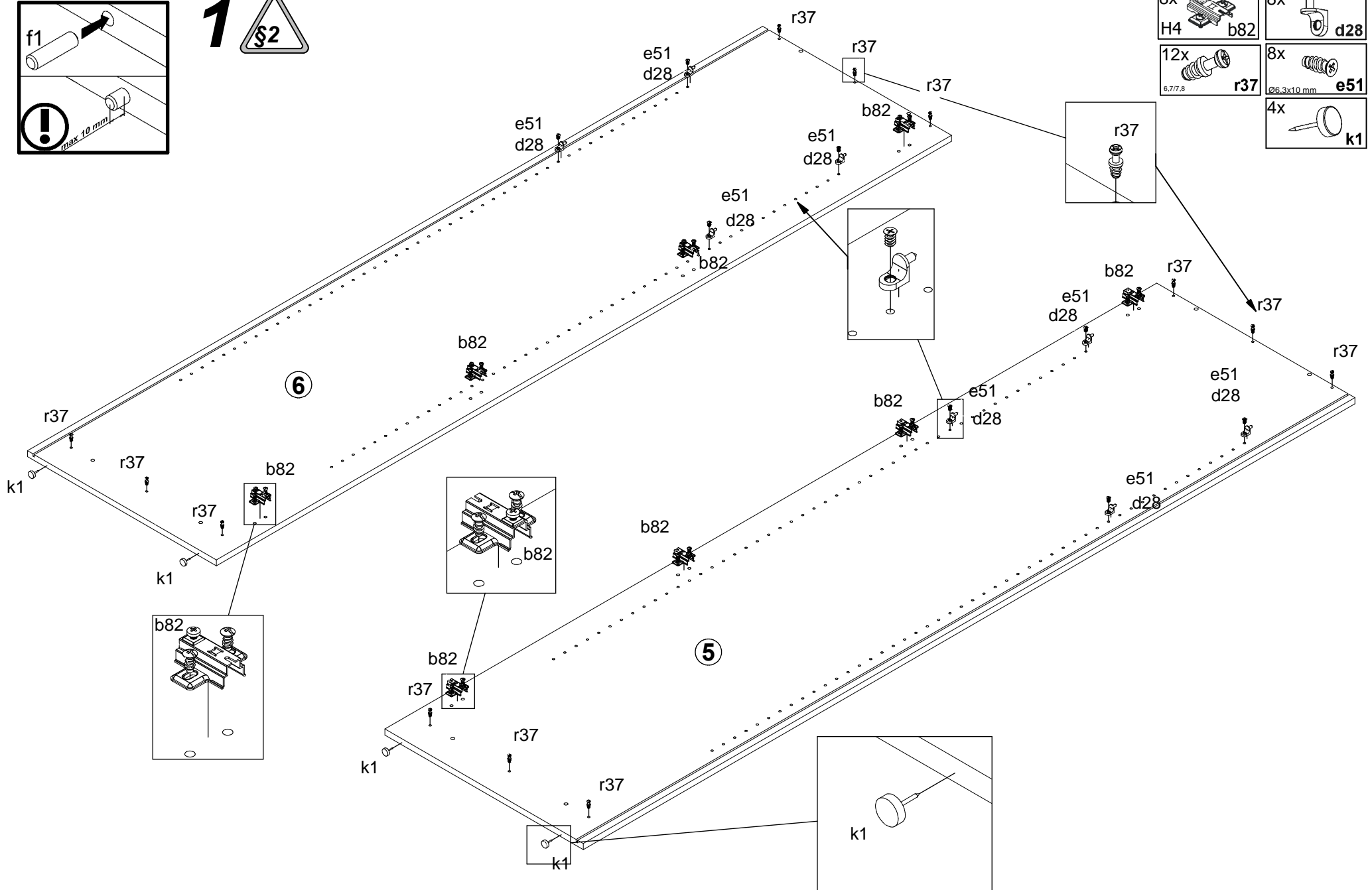
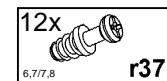
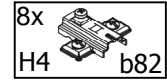
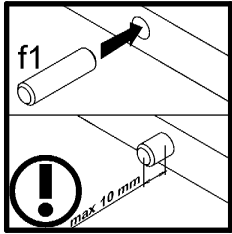
2x



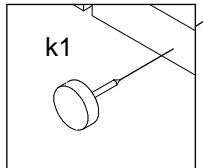
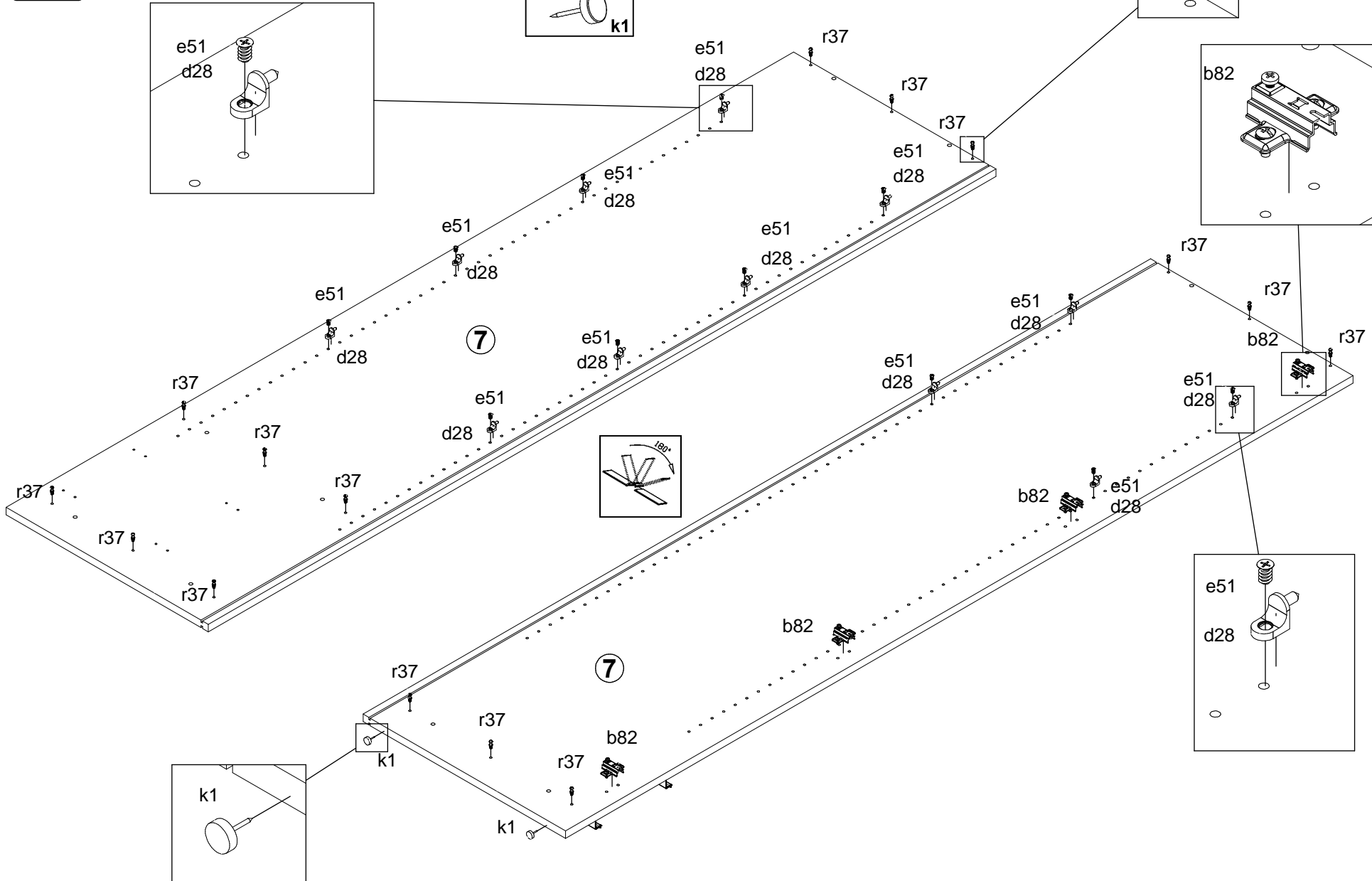
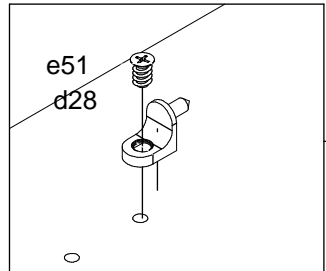
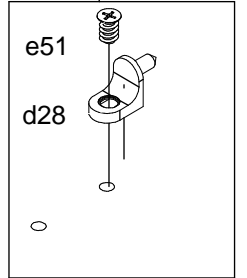
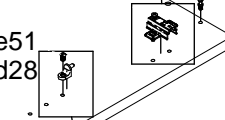
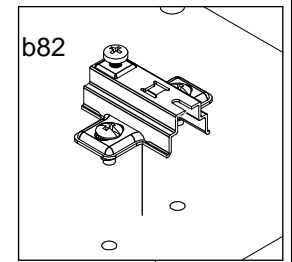
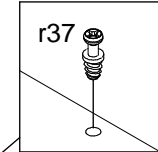
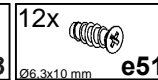
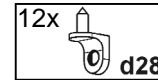
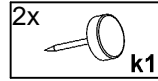
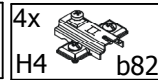
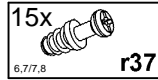


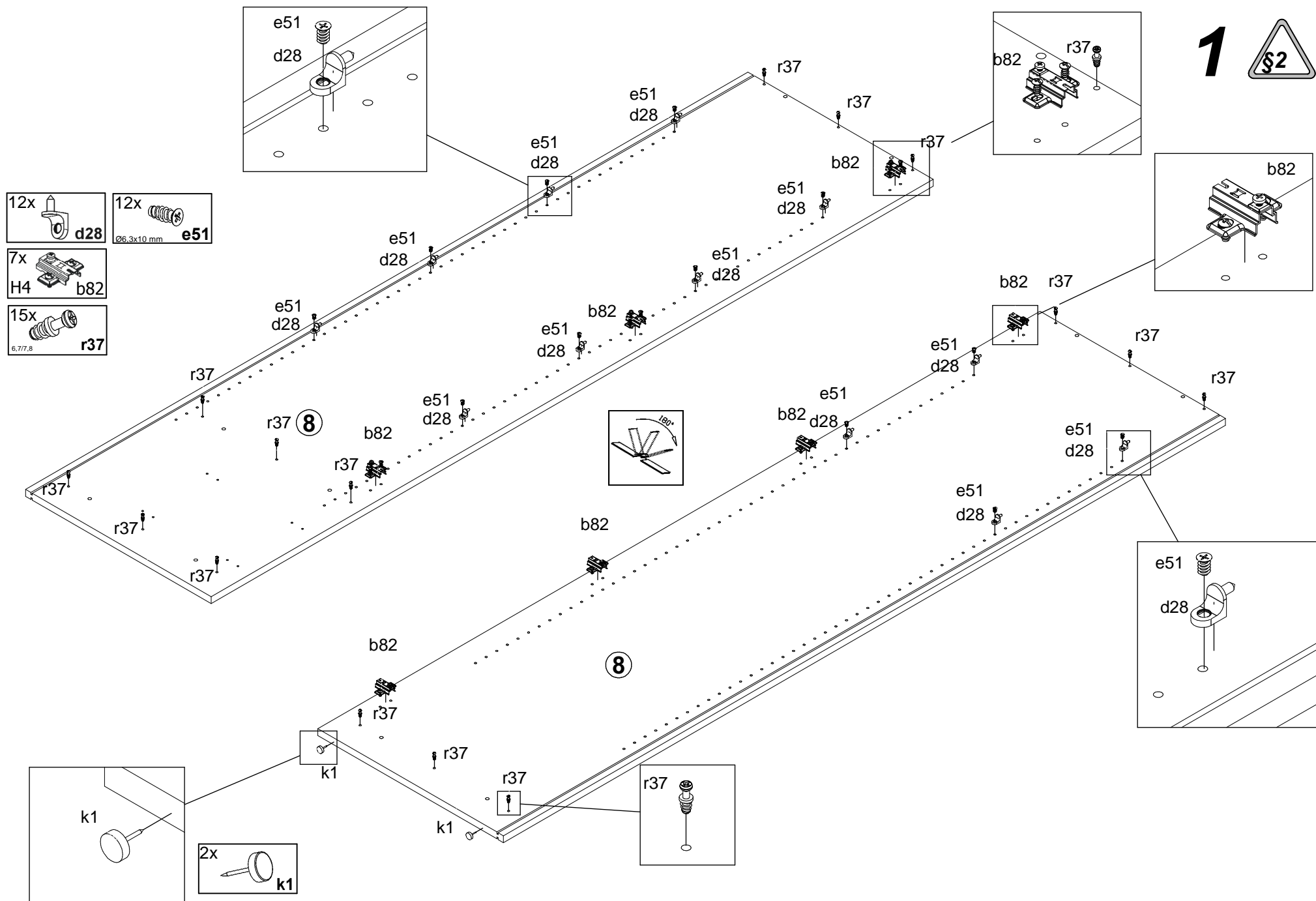
1



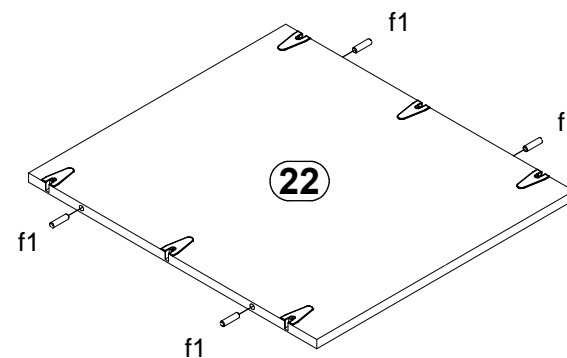
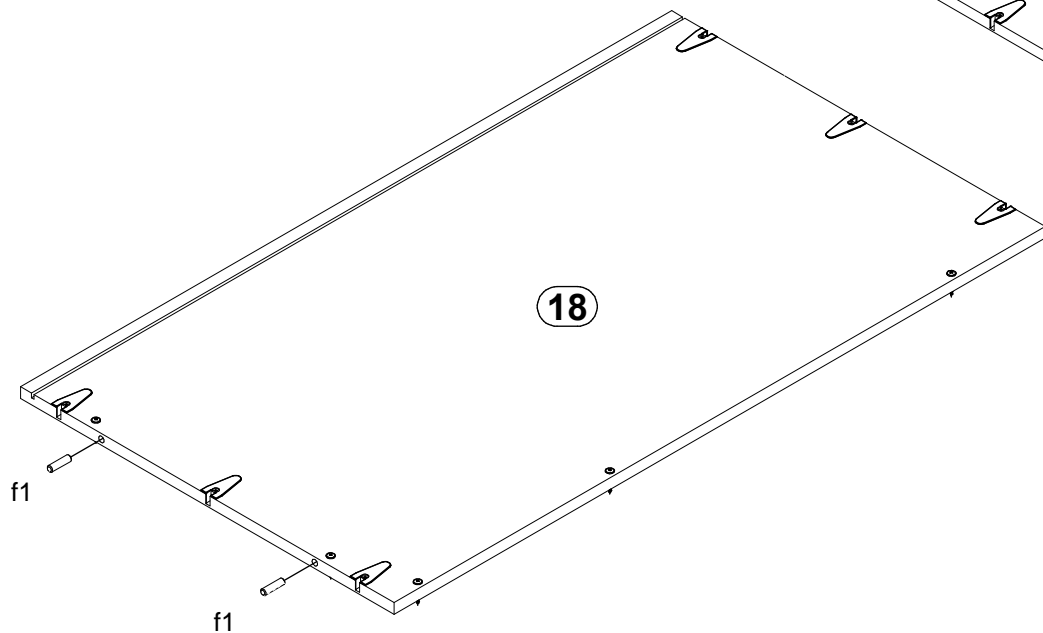
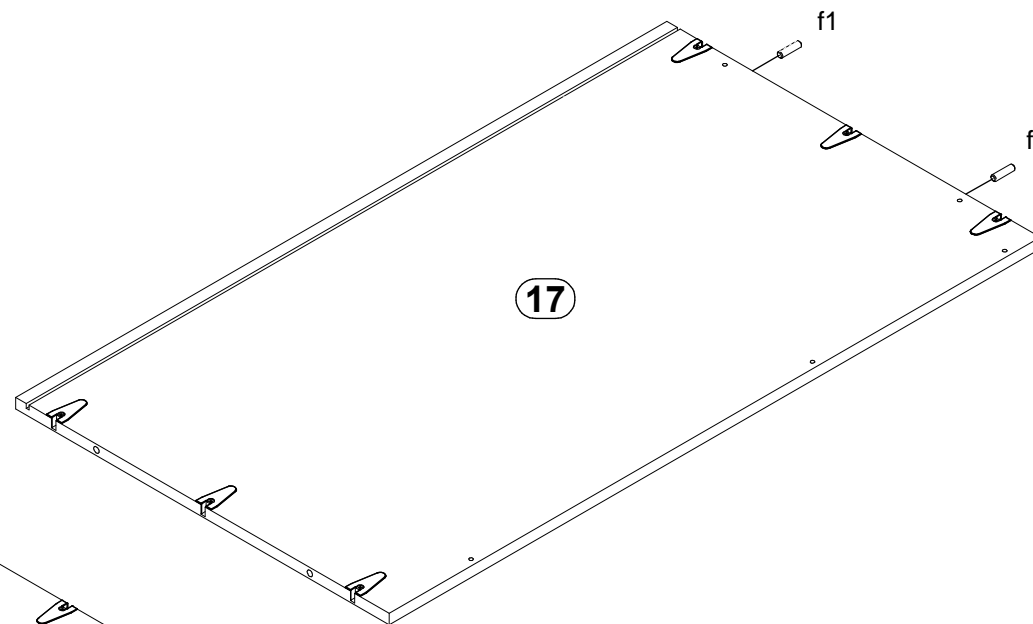
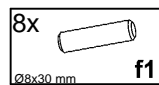
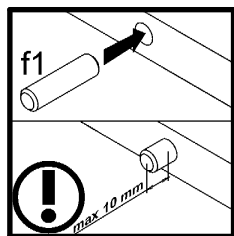


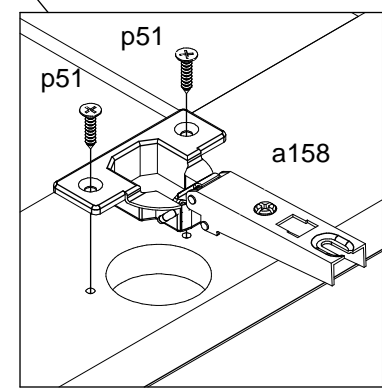
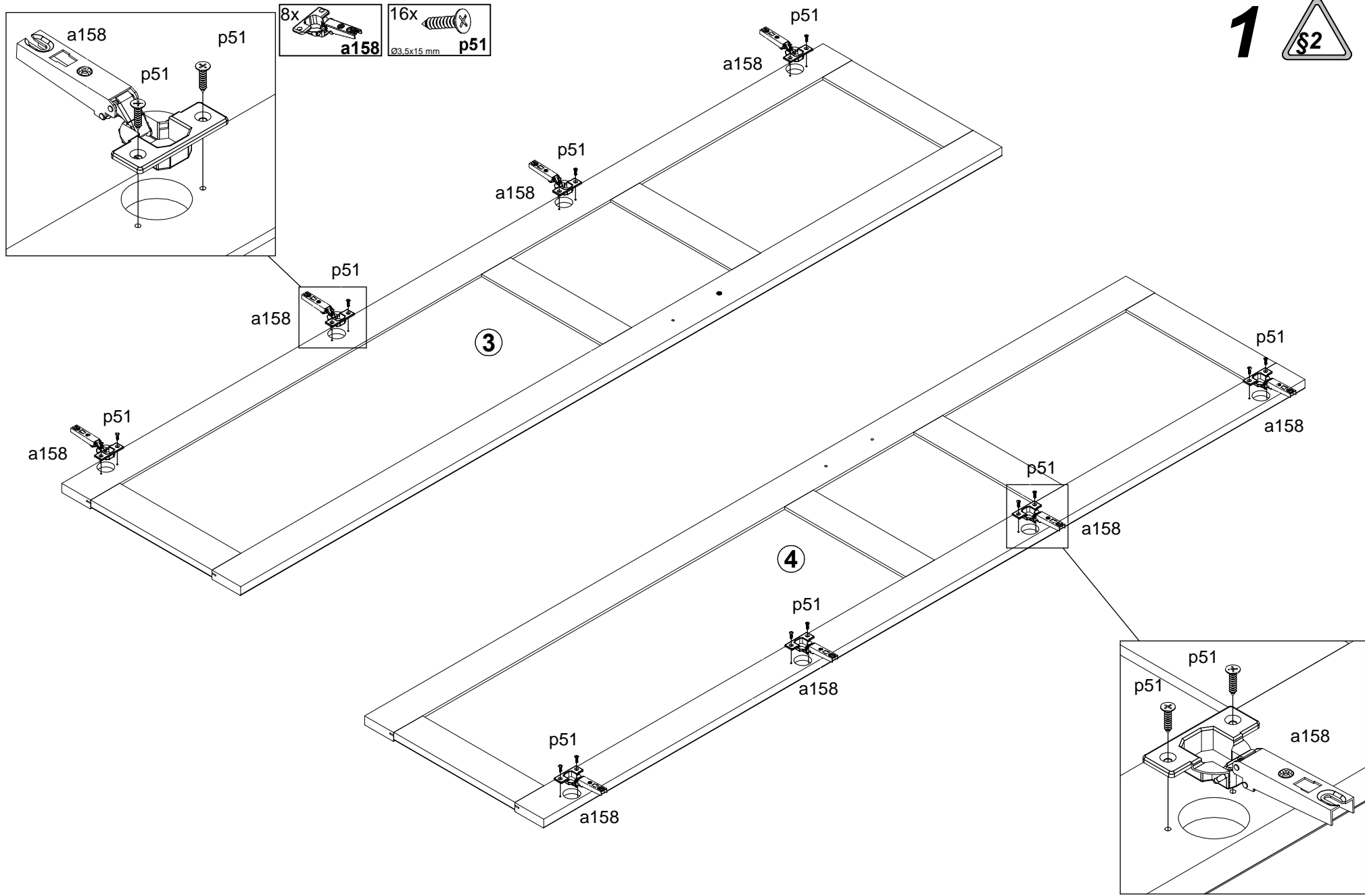
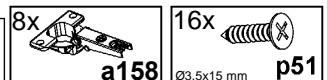
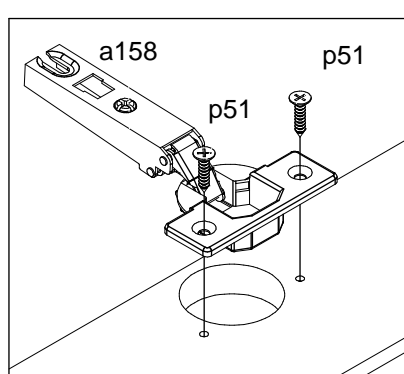
1



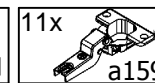
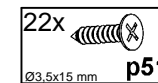
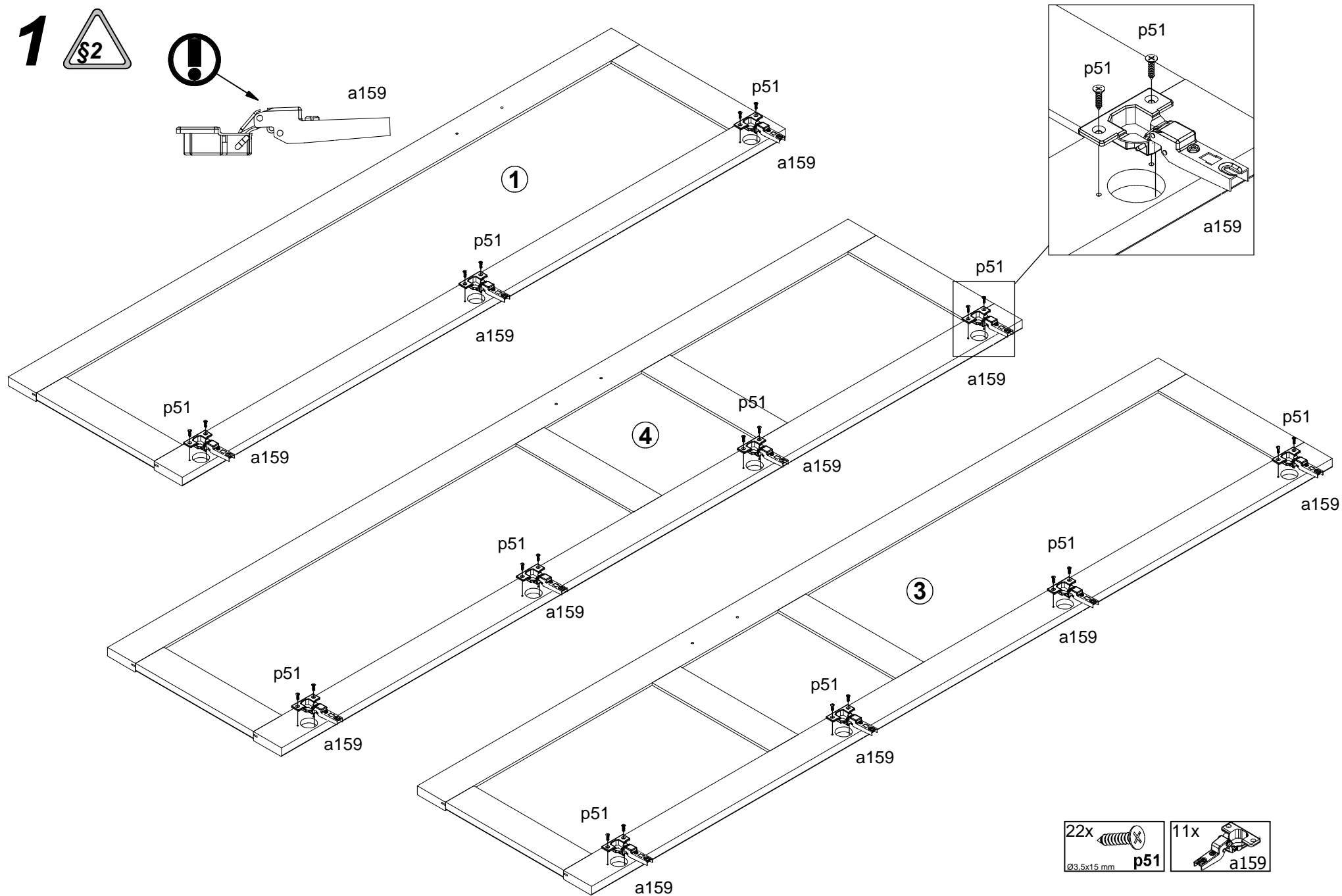


1

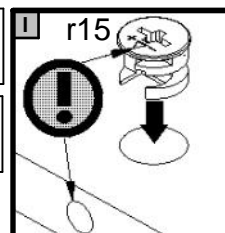
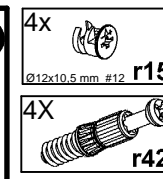
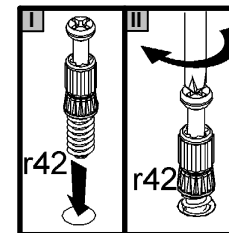
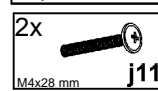
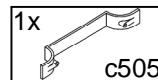
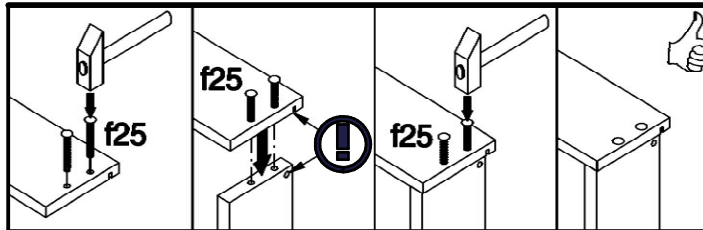
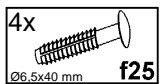




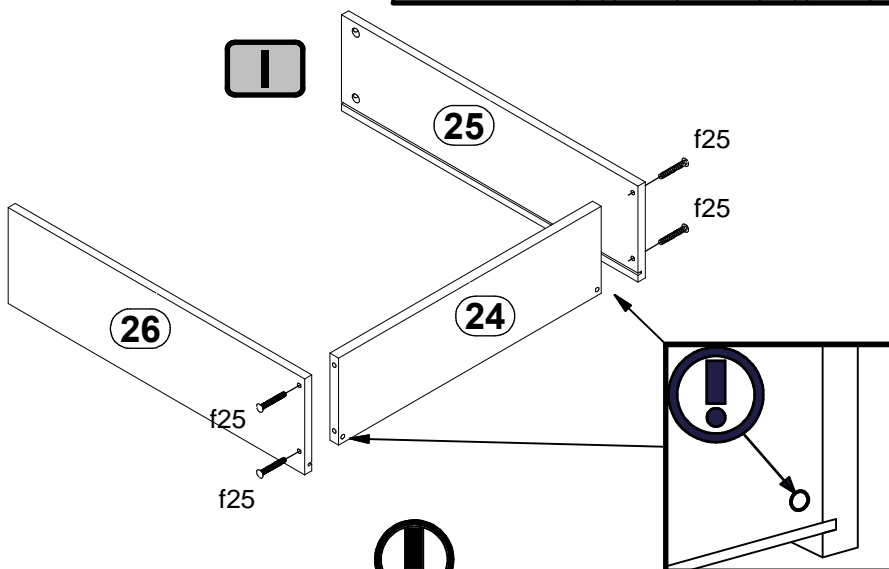
1



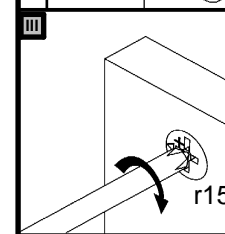
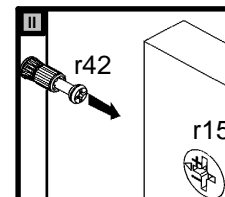
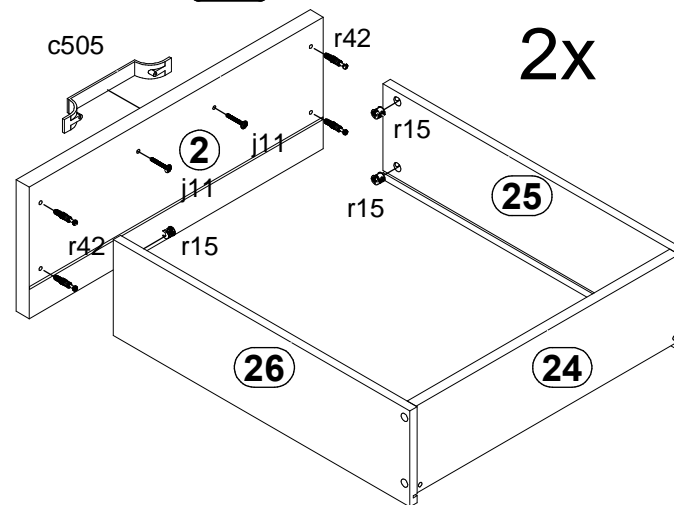
1



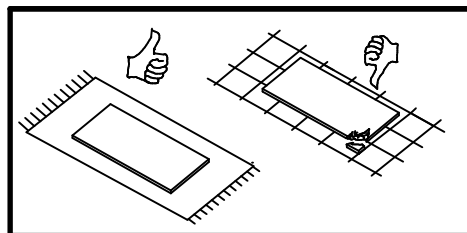
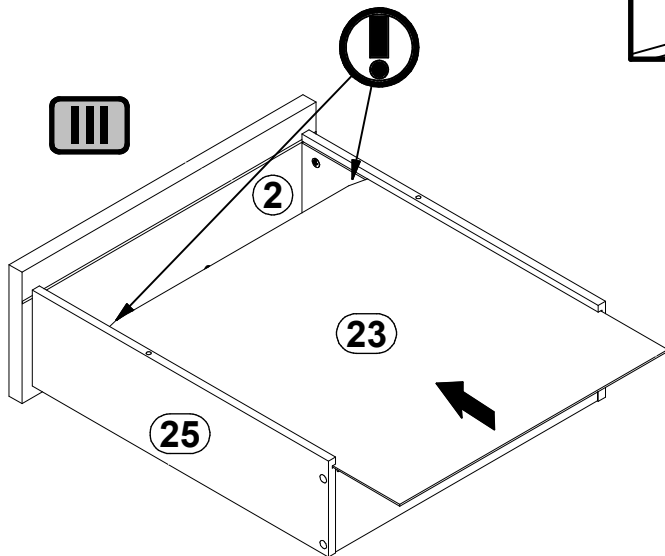
I



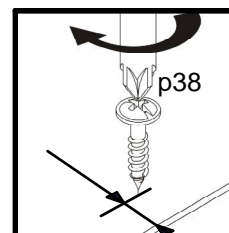
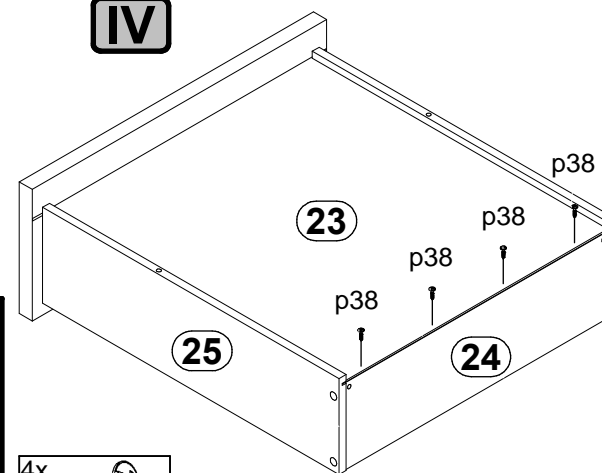
II



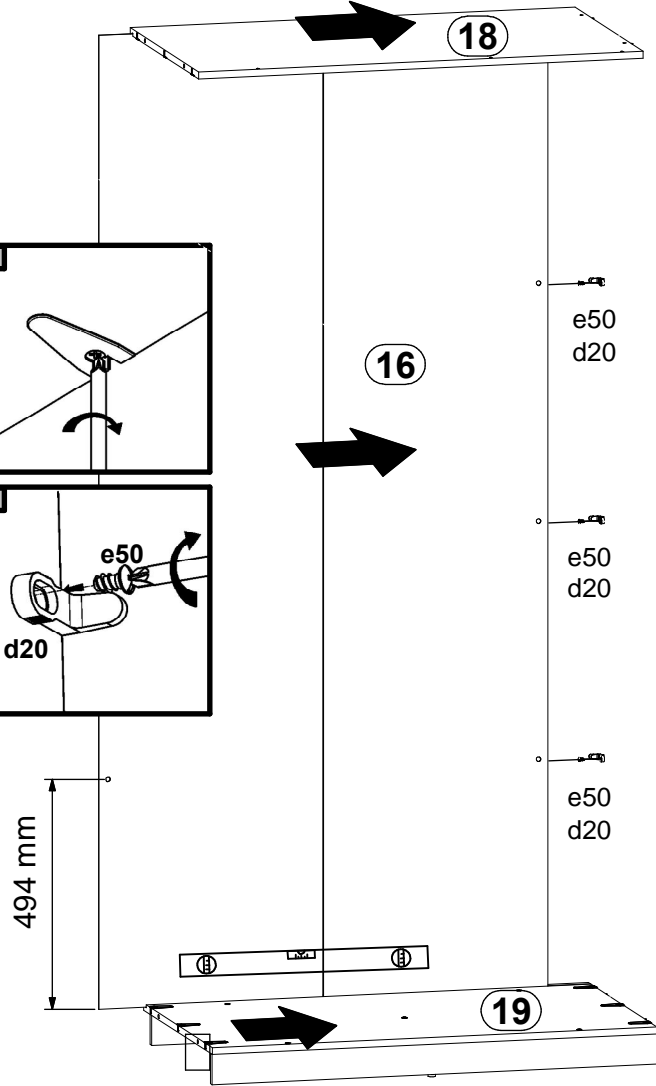
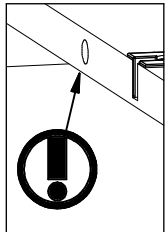
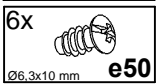
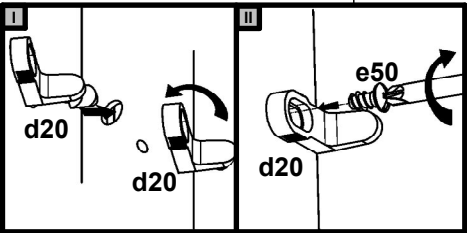
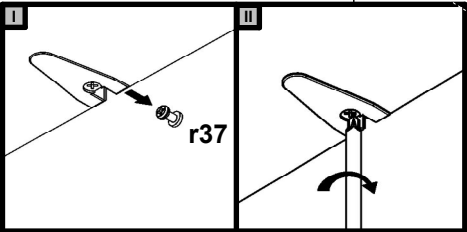
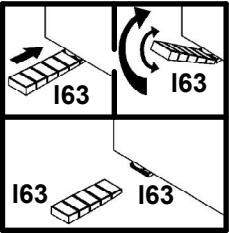
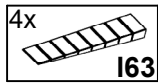
III



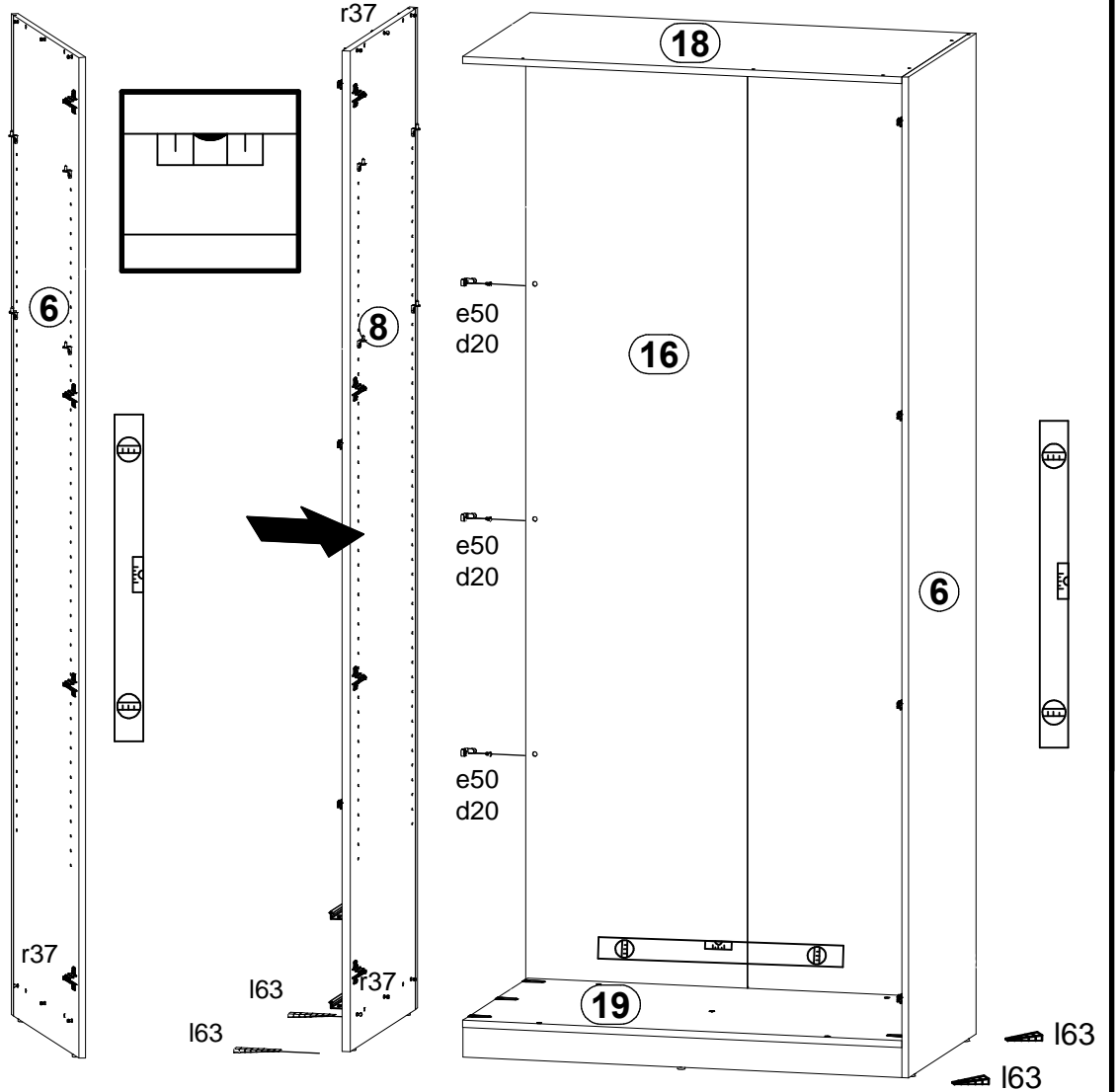
IV



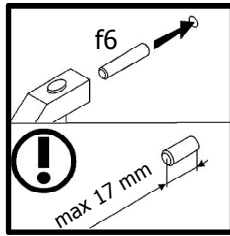
2



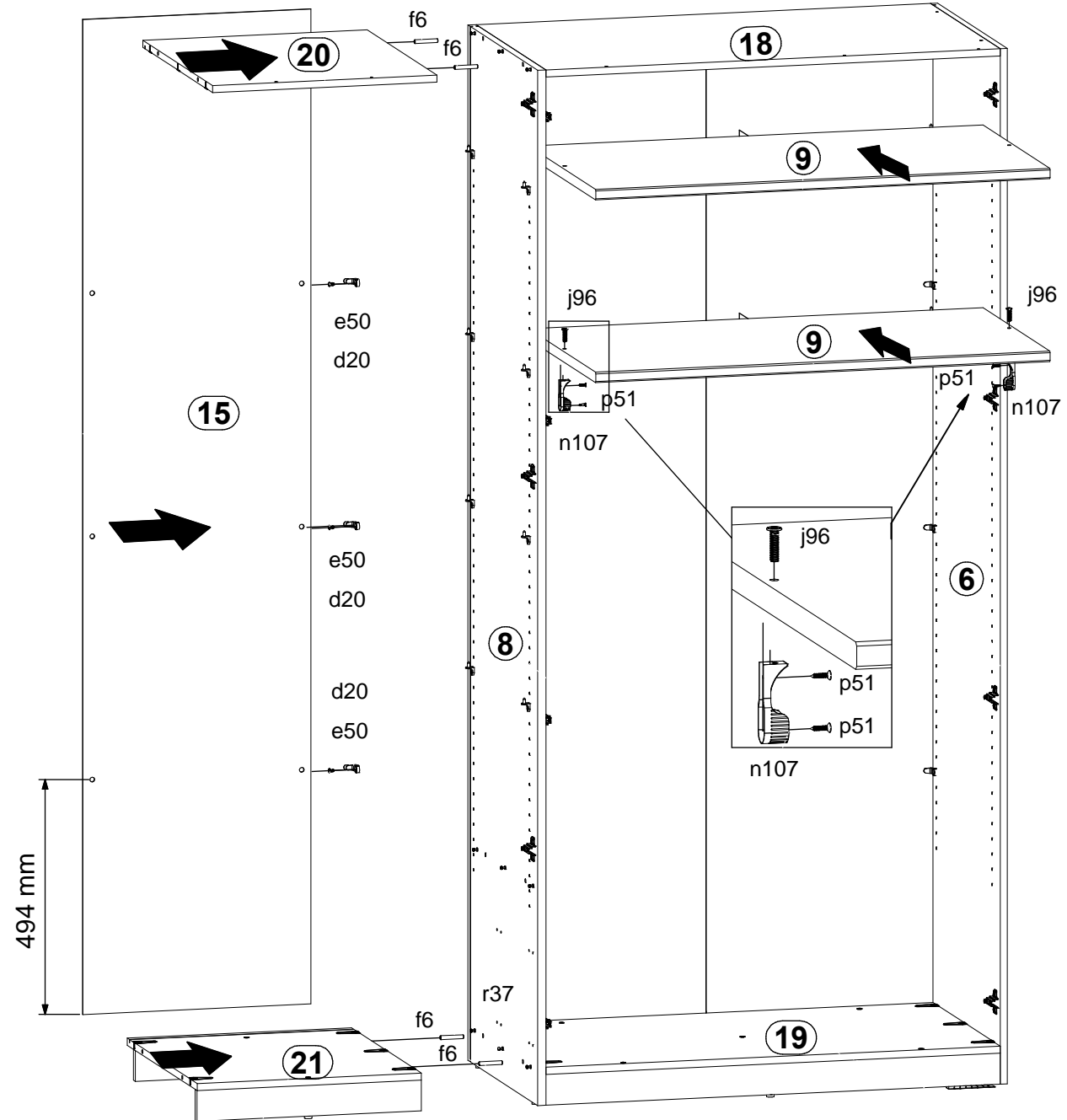
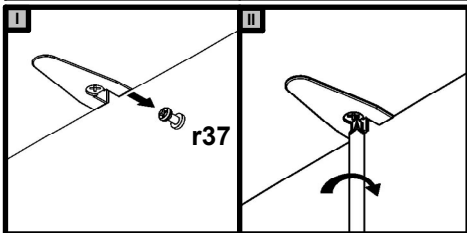
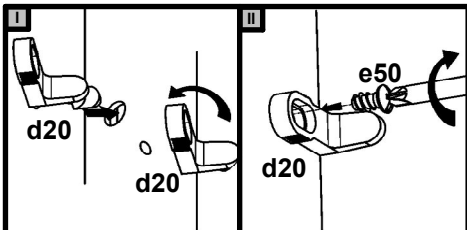
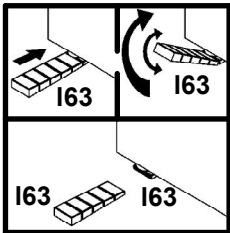
3



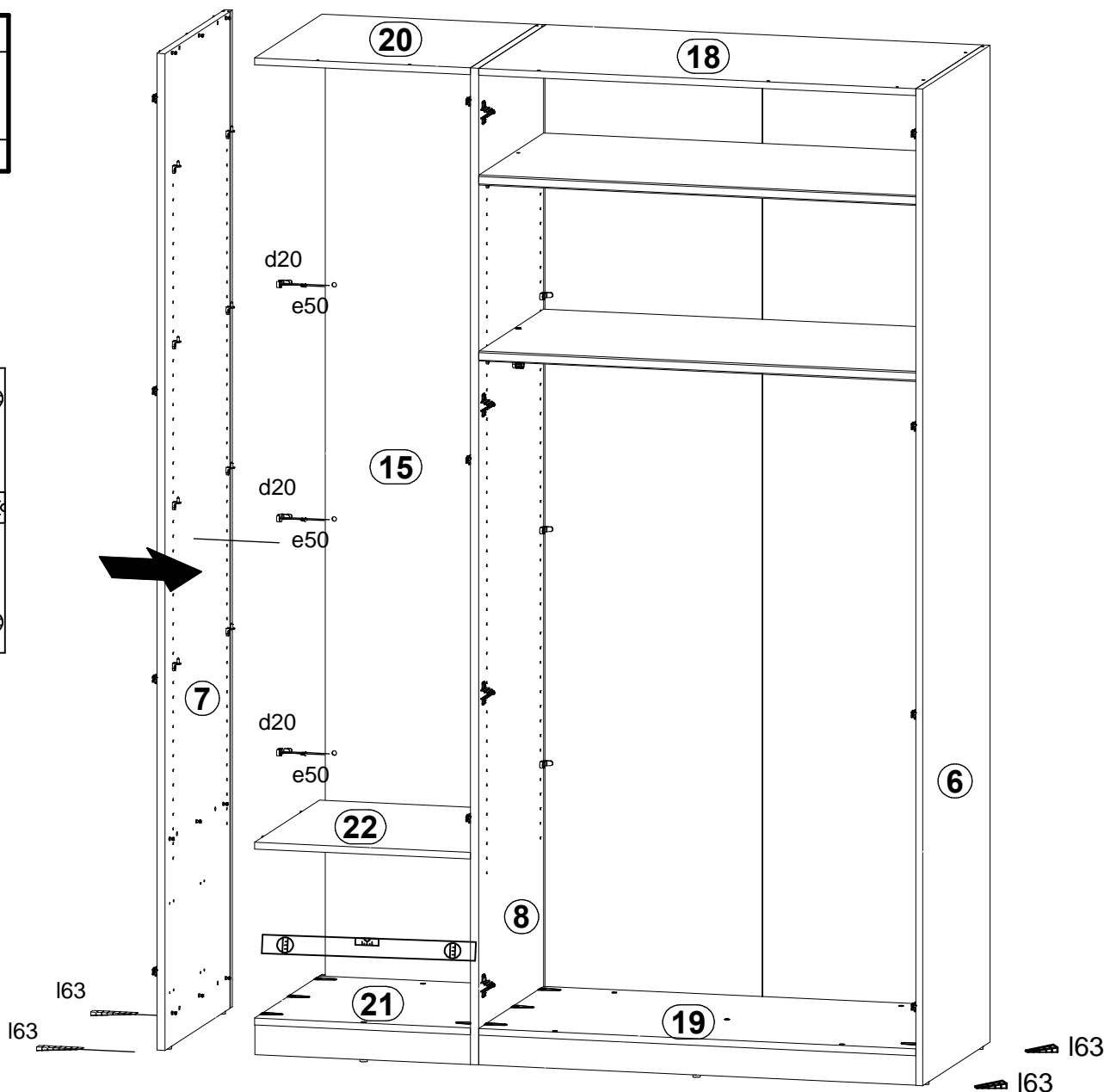
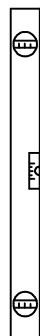
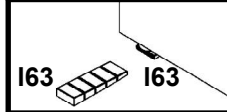
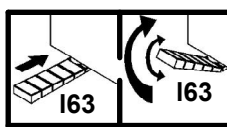
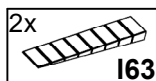
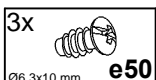
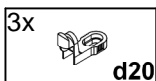
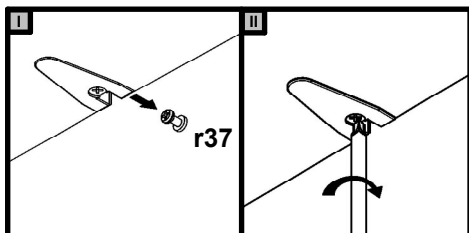
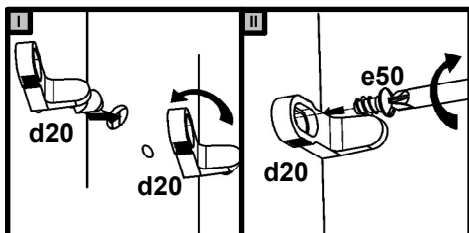
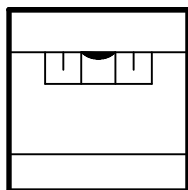
4



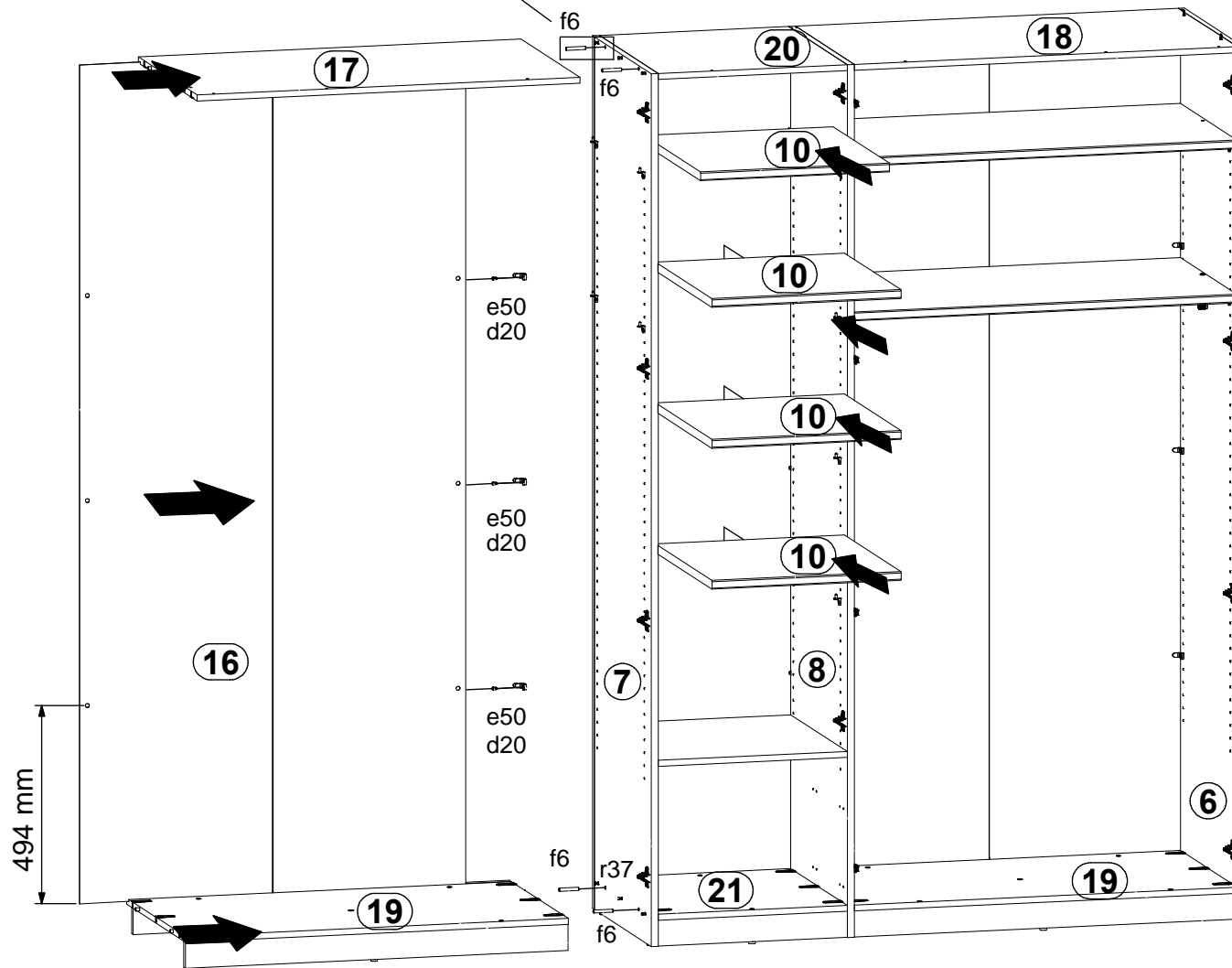
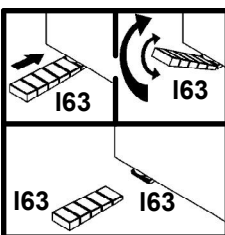
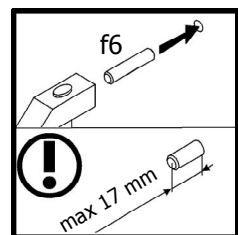
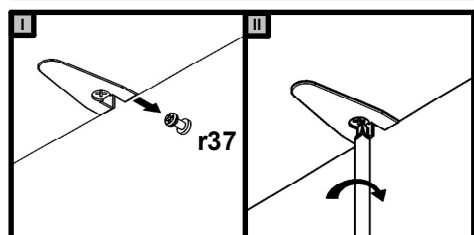
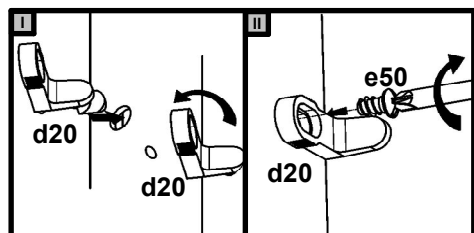
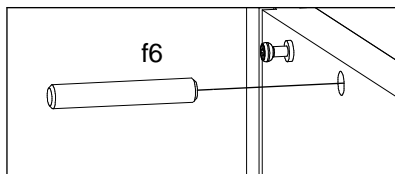
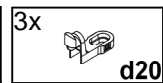
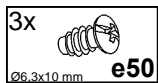
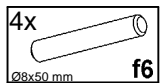
- 3x d20
- 4x Ø3,5x15 mm p51
- 3x Ø6,3x10 mm e50
- 2x M6x25 mm j96
- 4x Ø8x50 mm f6
- 2x n107



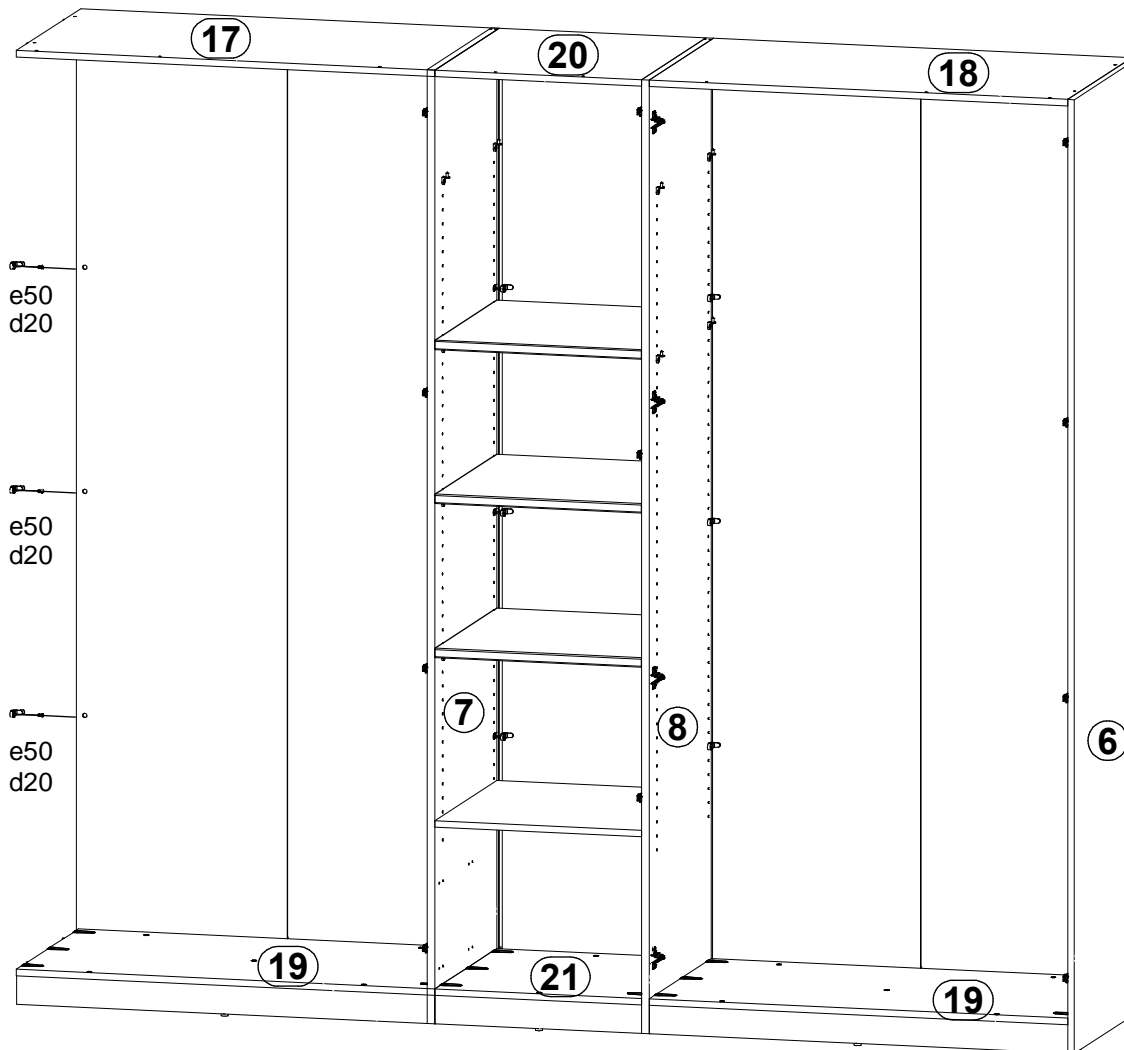
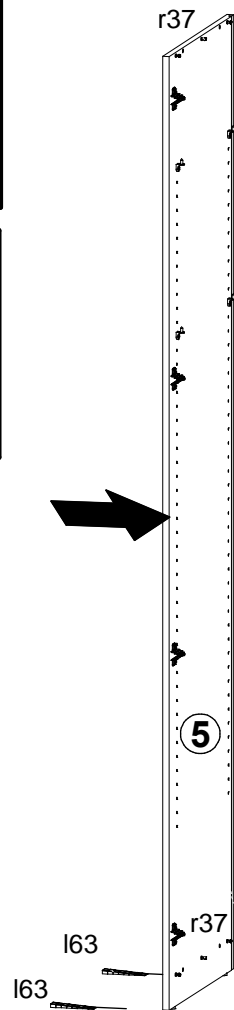
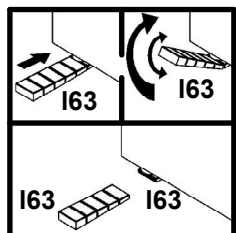
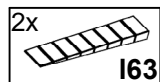
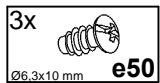
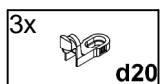
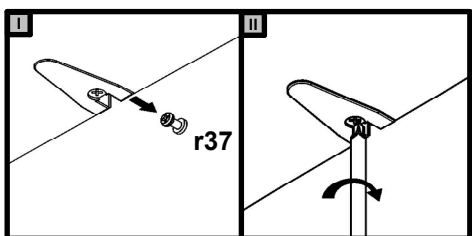
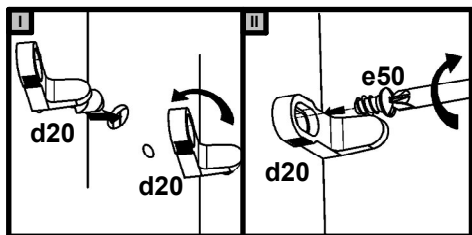
5



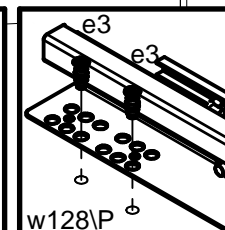
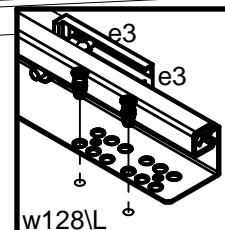
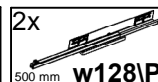
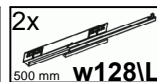
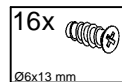
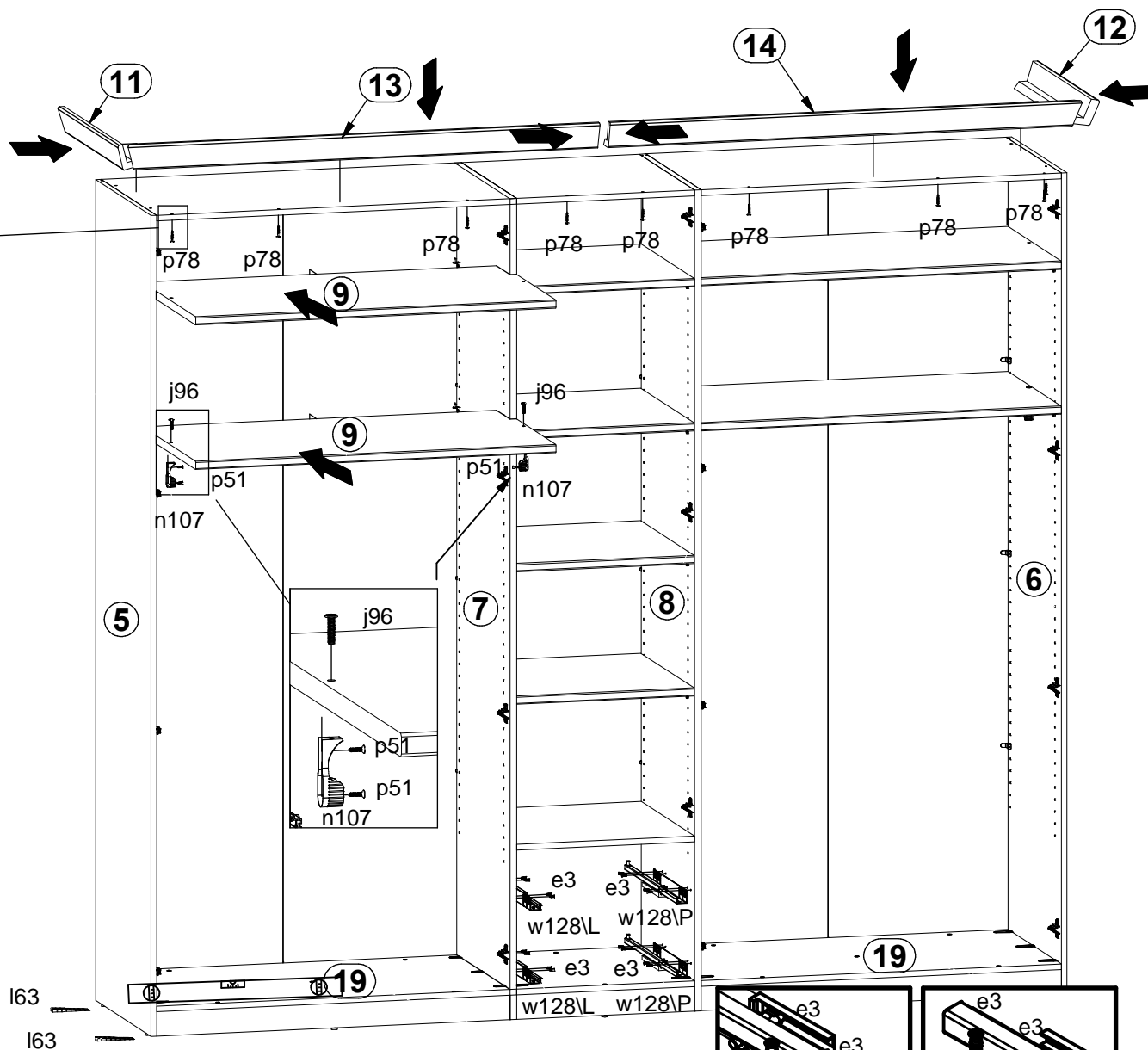
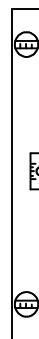
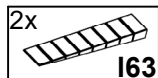
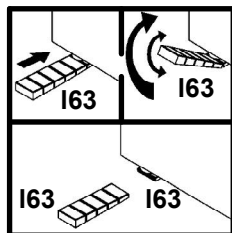
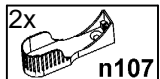
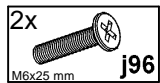
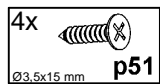
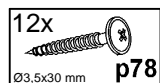
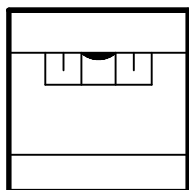
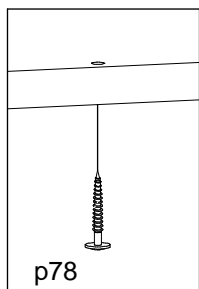
6



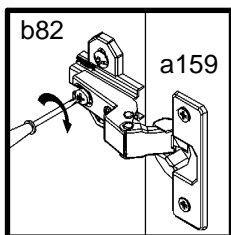
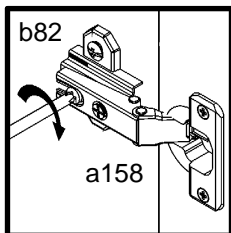
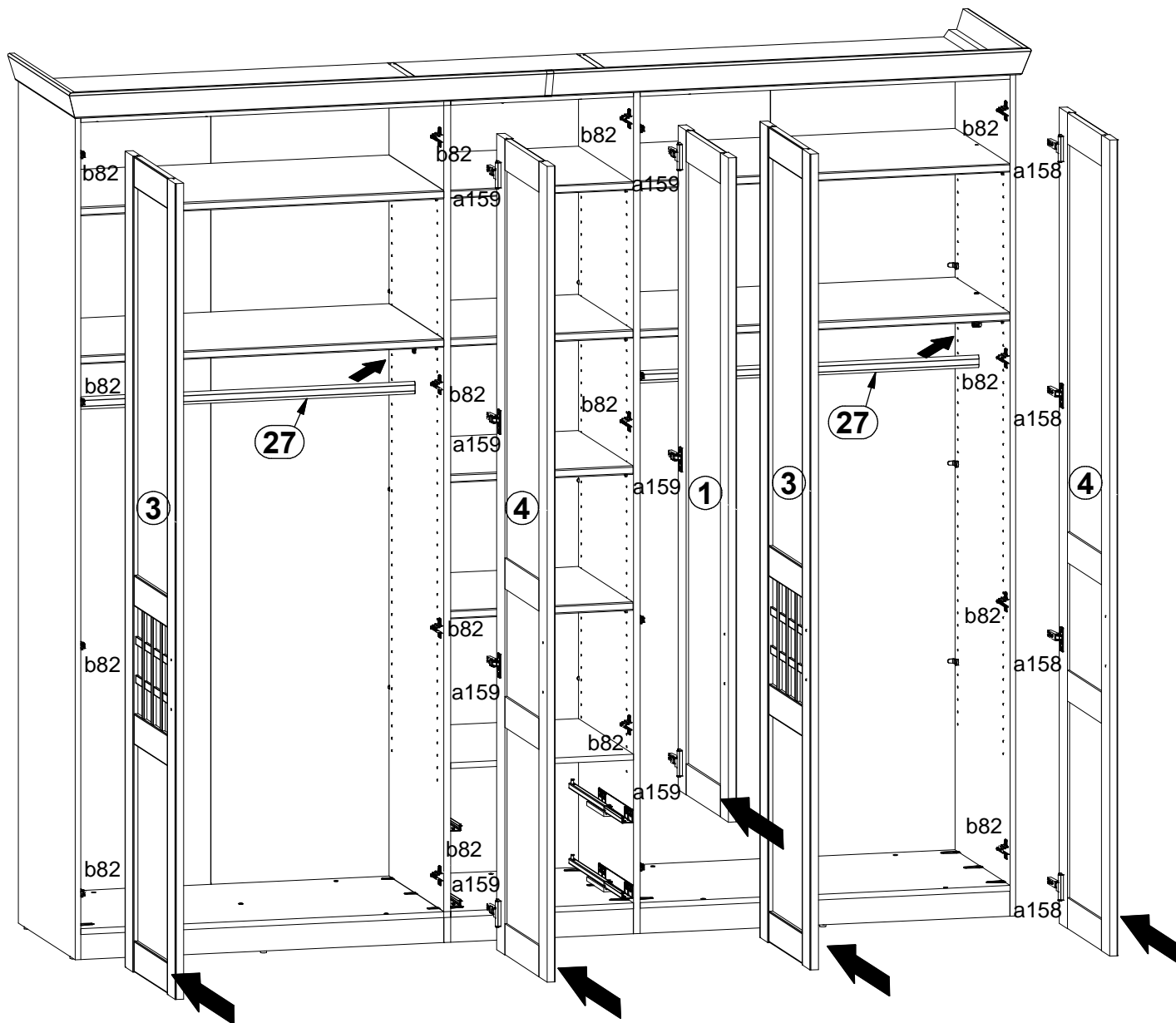
7



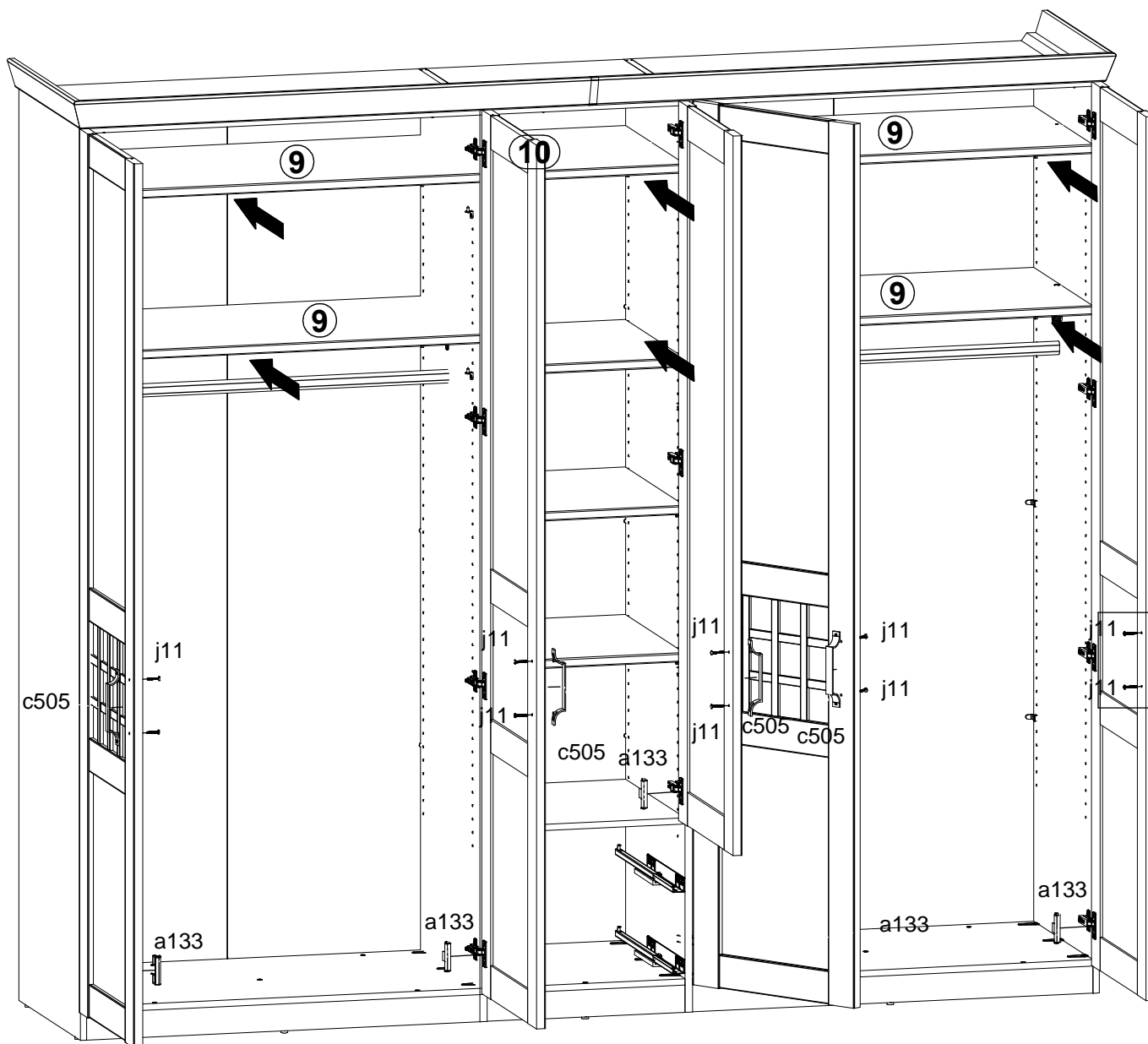
8



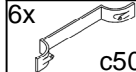


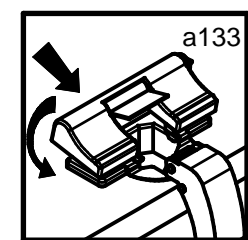
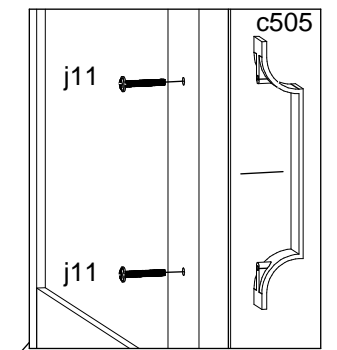
9



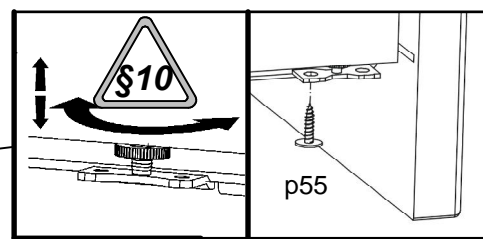
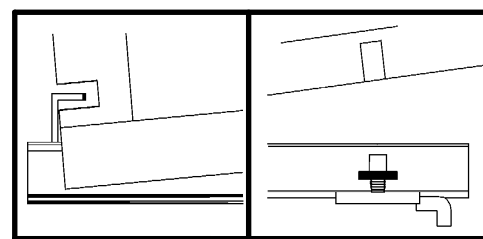
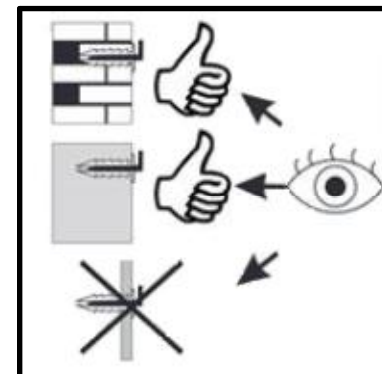
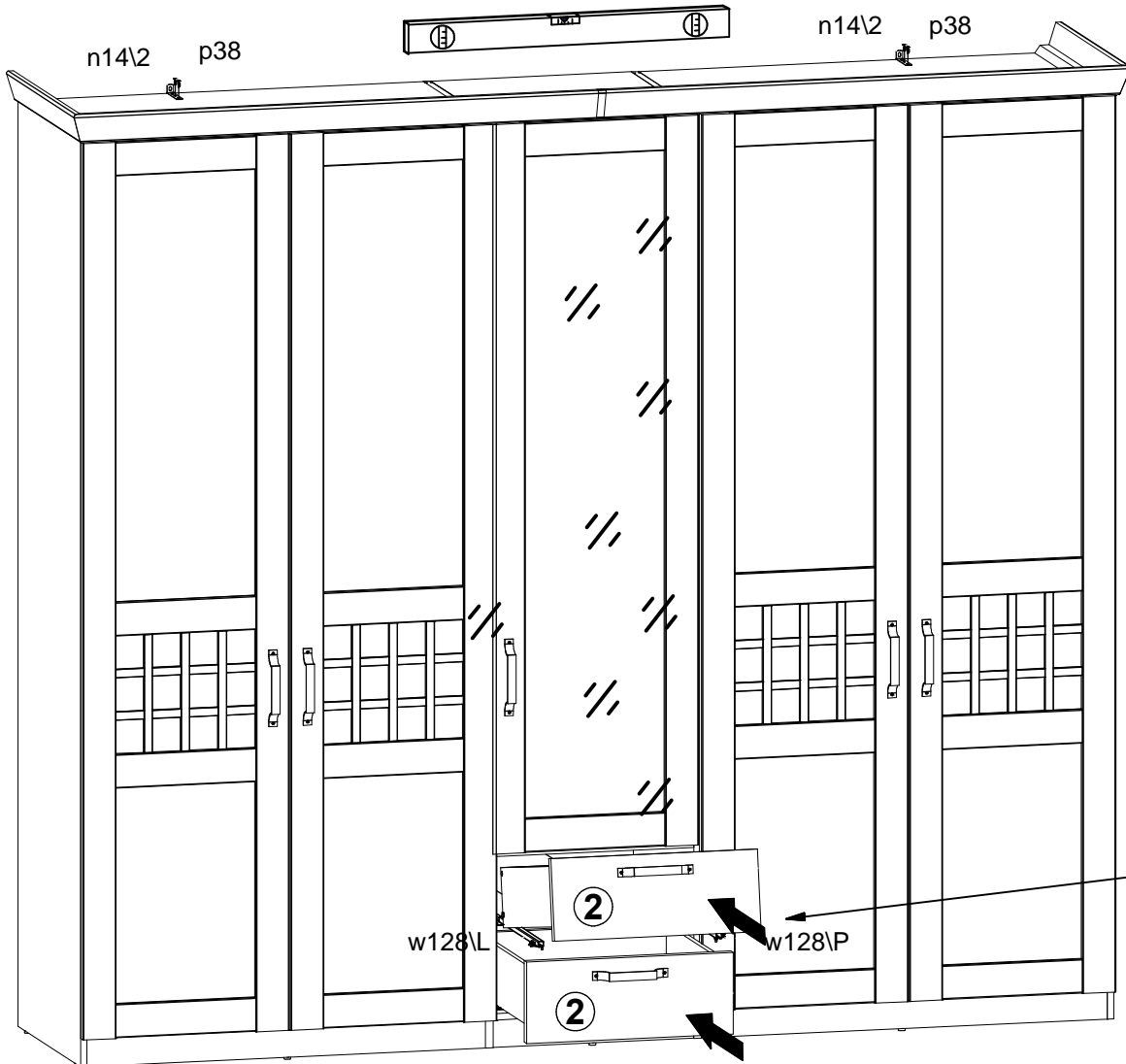
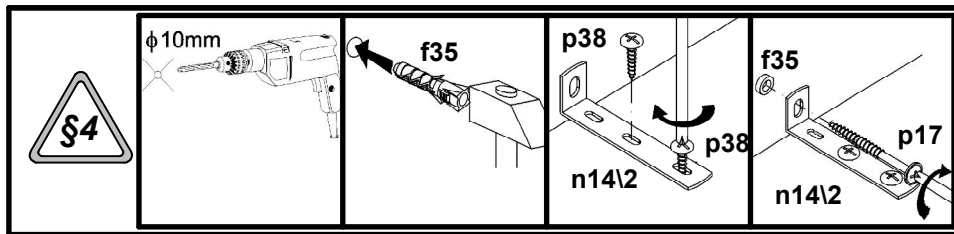
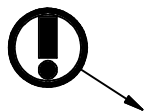
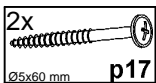
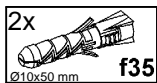
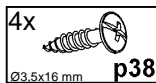
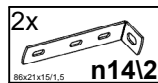
10



- 5x  a133
- 12x  j11
M4x28 mm
- 6x  c505



11



w128/L

w128/P

12

