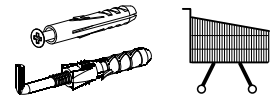
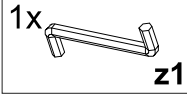
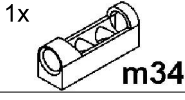
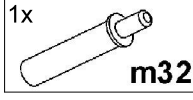
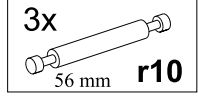
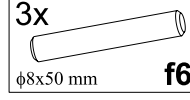
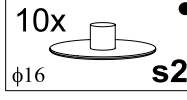
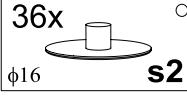
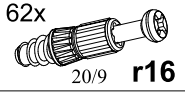
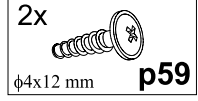
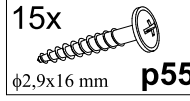
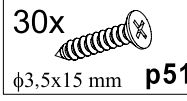
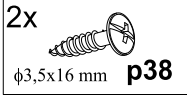
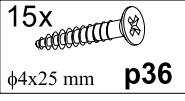
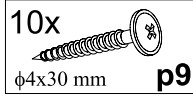
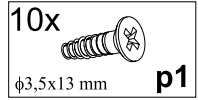
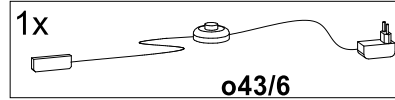
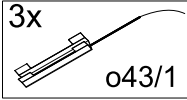
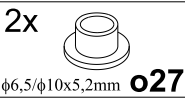
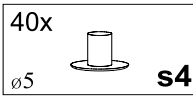
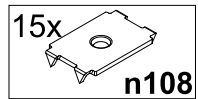
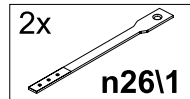
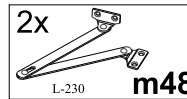
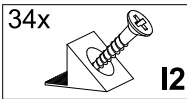
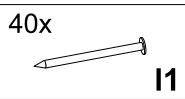
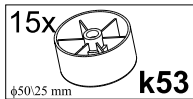
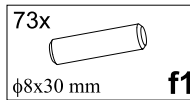
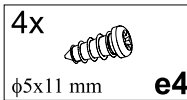
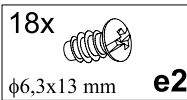
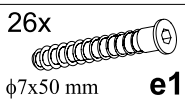
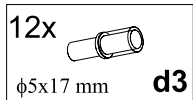
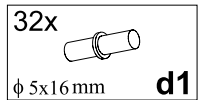
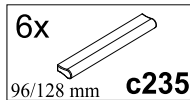
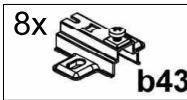
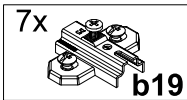
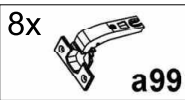
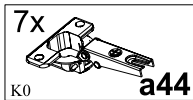
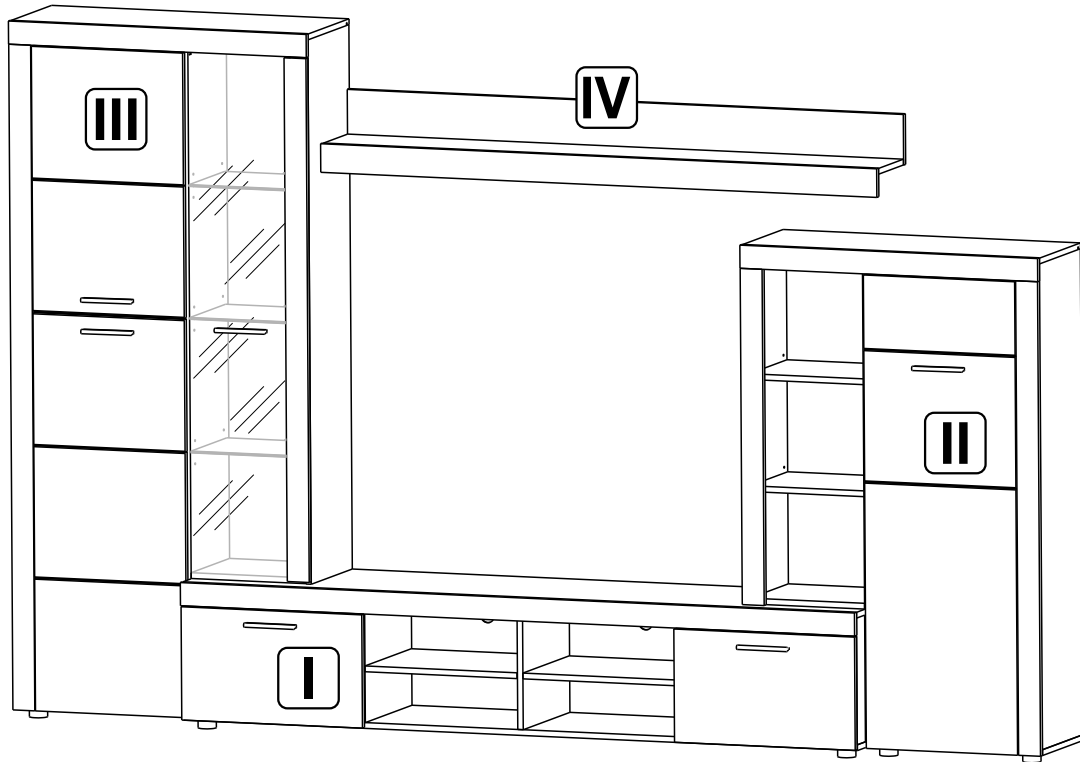
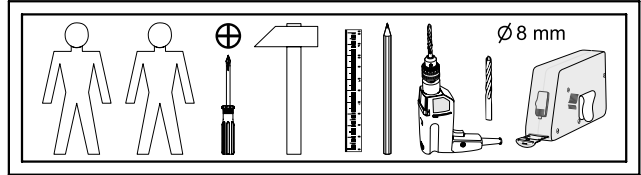
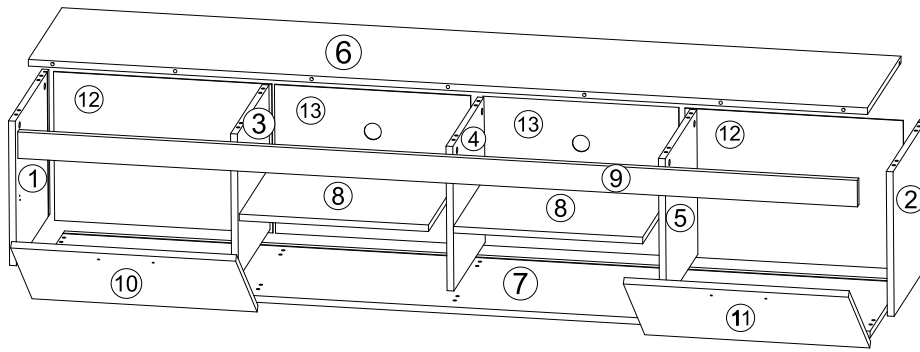


/ / Alpin



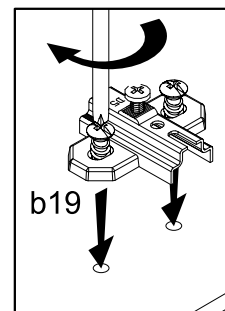
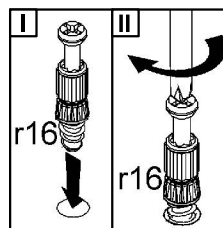
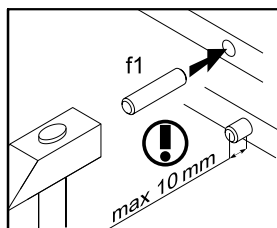
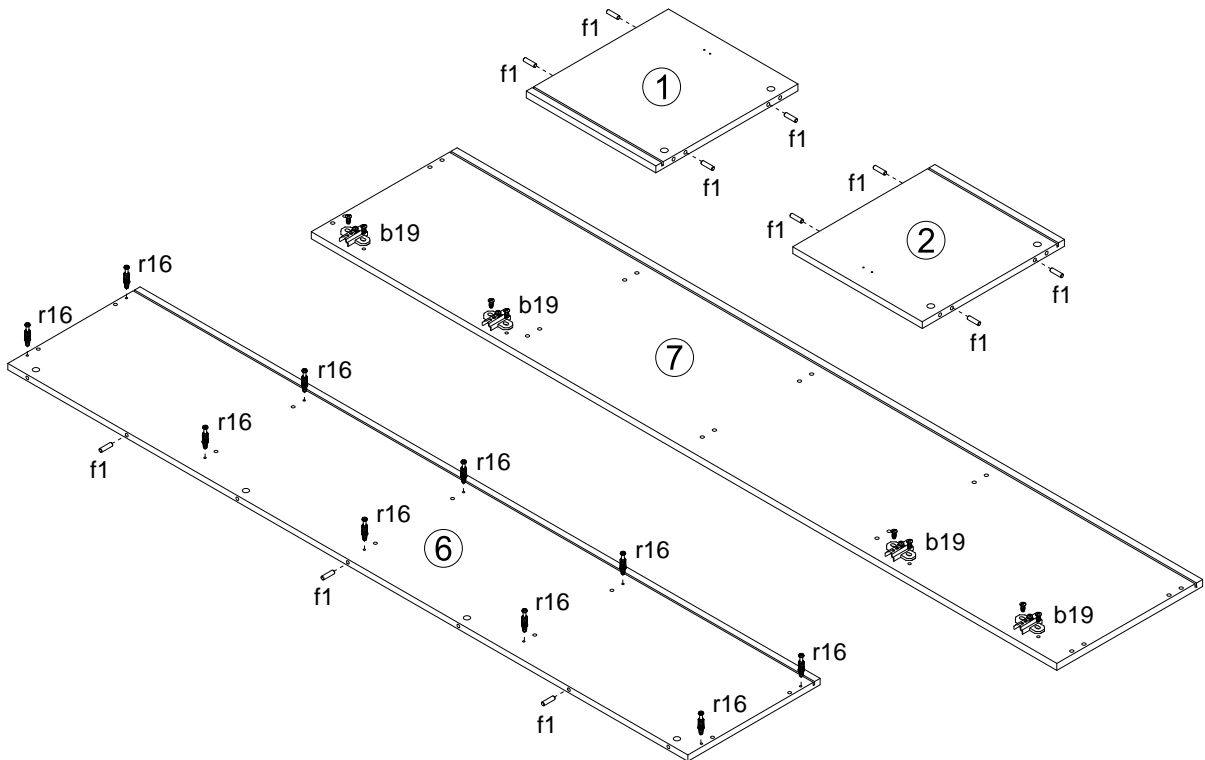
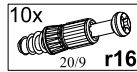
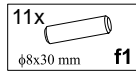
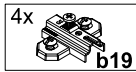


RTV / Szafka RTV

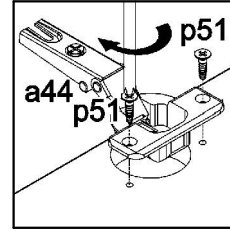
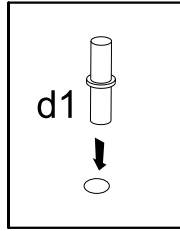
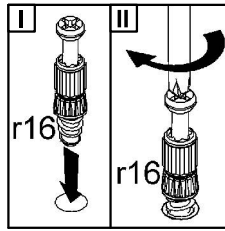
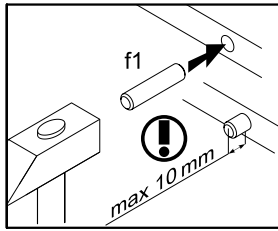
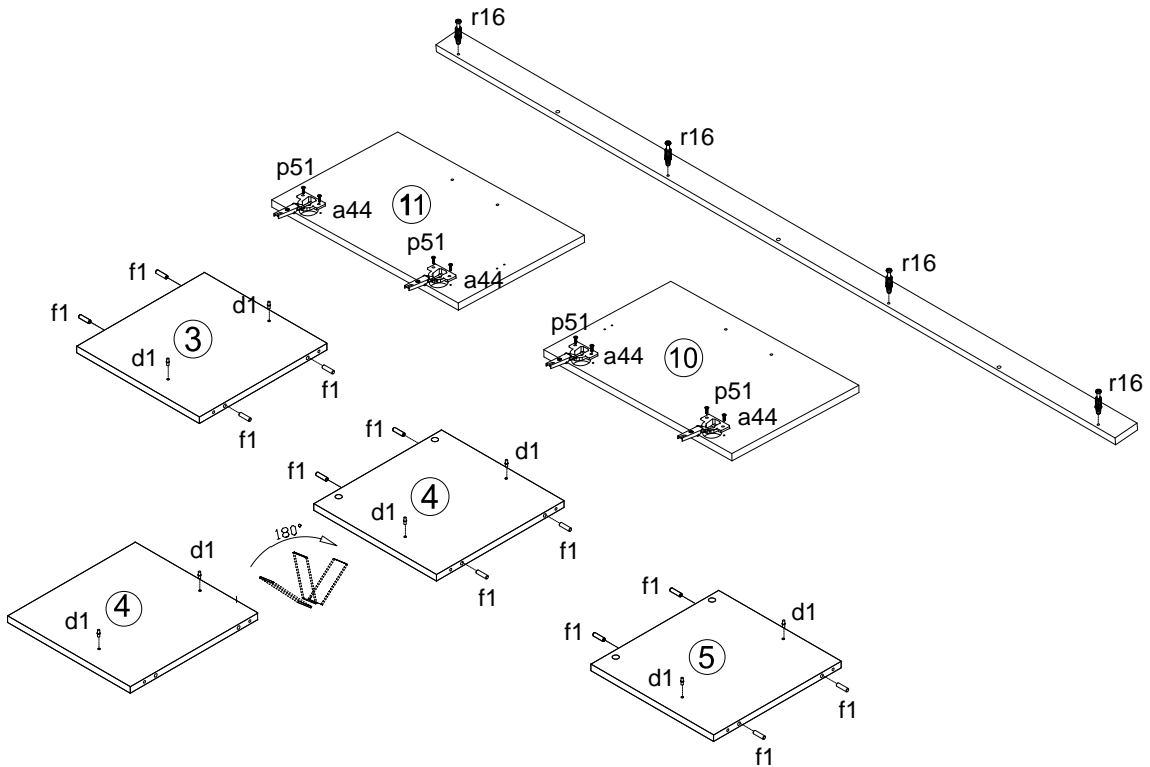
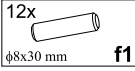
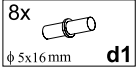
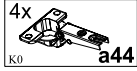


A	B	C	D	
1	B123-148	350	384	3/4
2	B123-147	350	384	3/4
3	B123-141	350	364	3/4
4	B123-142	350	364	2/4
5	B123-143	350	364	2/4
6	B123-208	1969	384	3/4
7	B123-209	1969	384	3/4

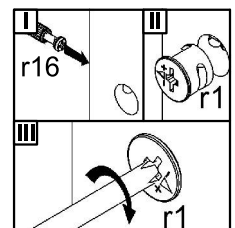
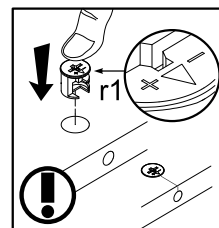
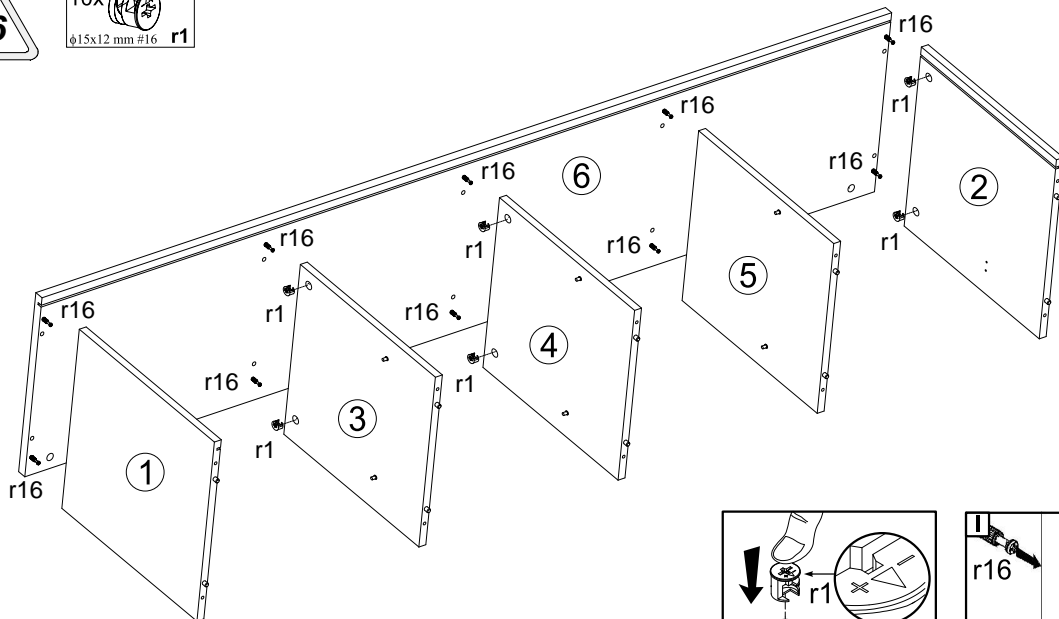
A	B	C	D	
8	B123-328	444	361	3/4
9	B123-592	1970	64	3/4
10	B123-033	528	313	3/4
11	B123-031	528	313	3/4
12	B123-926	513	365	3/4
13	B123-929	461	365	3/4

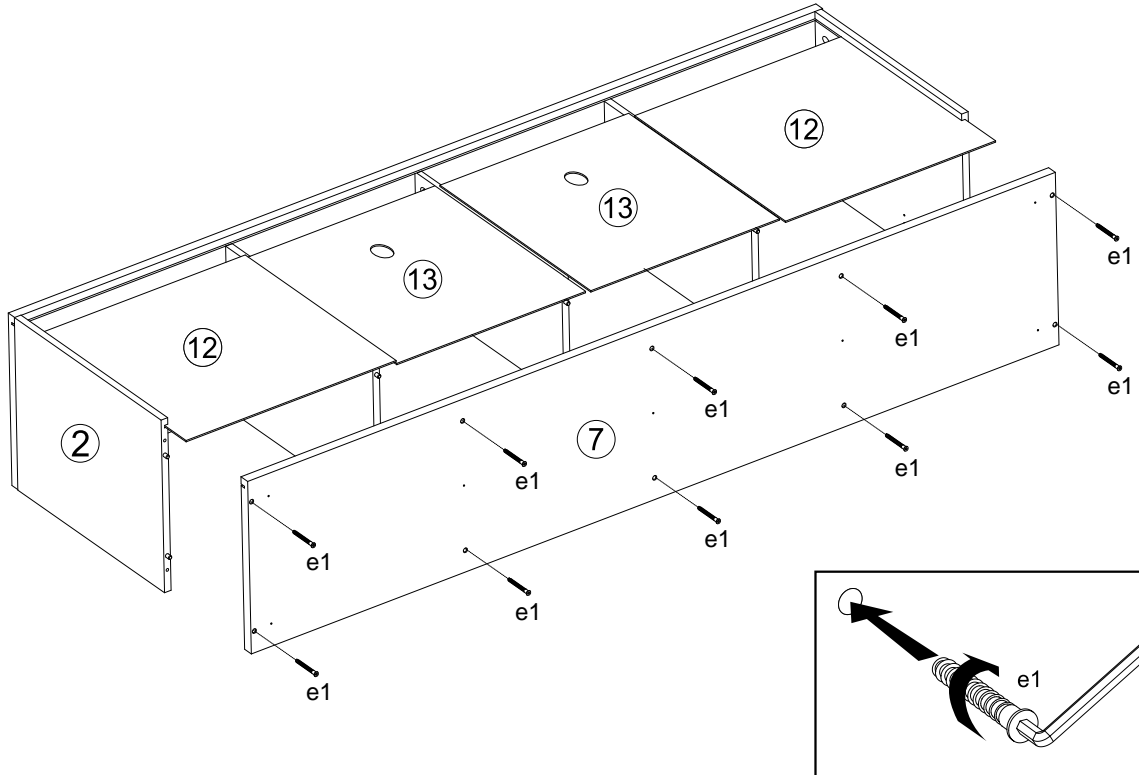
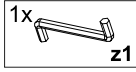
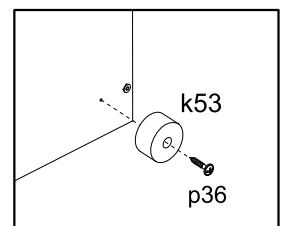
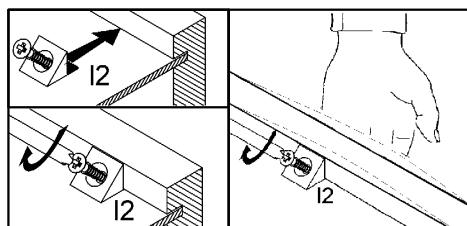
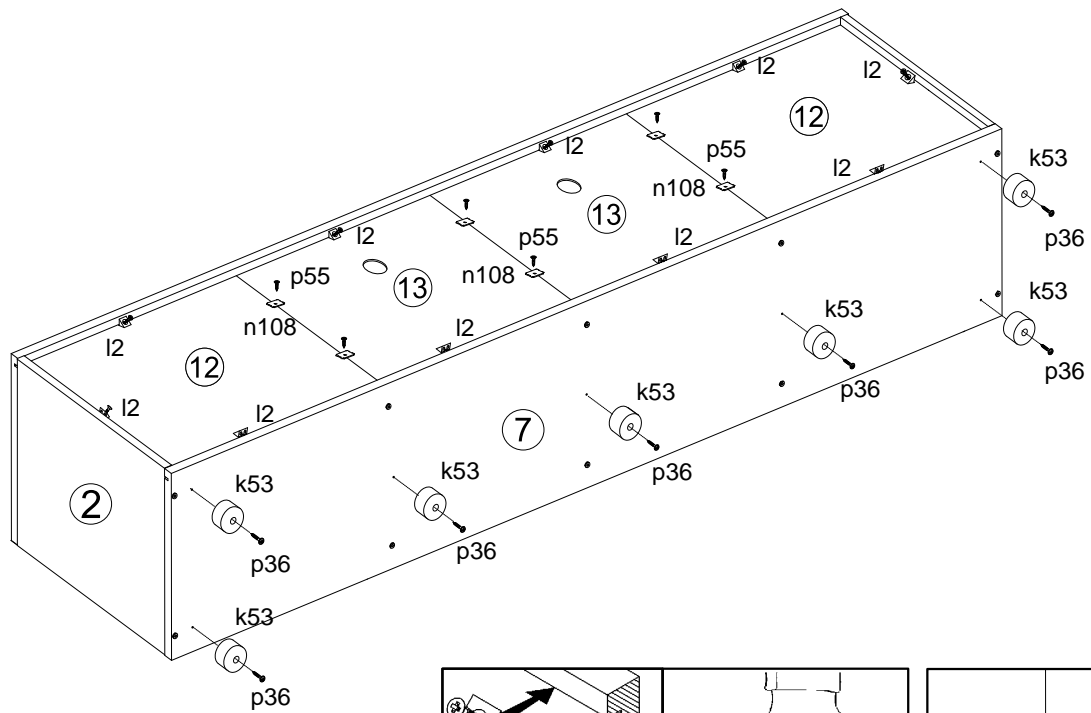
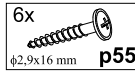
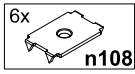
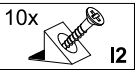
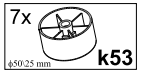


2



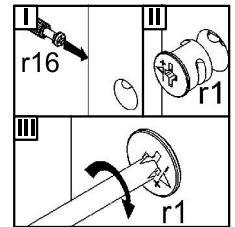
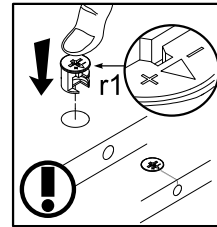
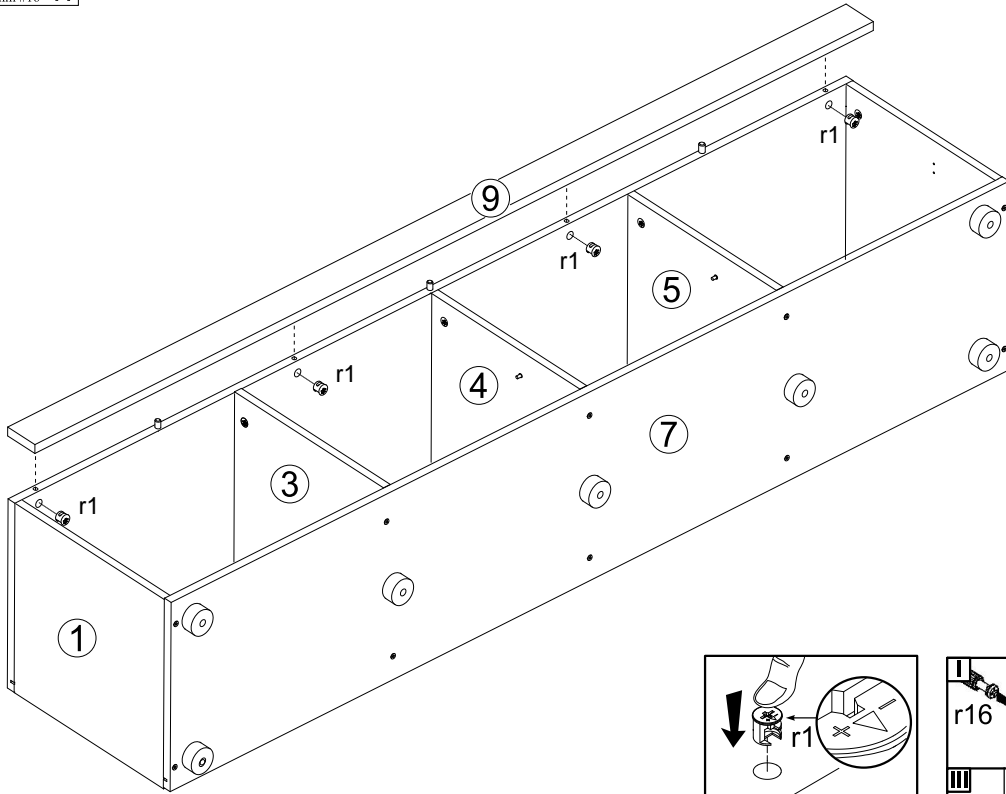
3




4**5**


6

4x  $\phi 15 \times 12$ mm #16 r1





7

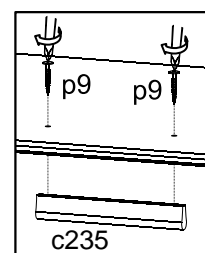
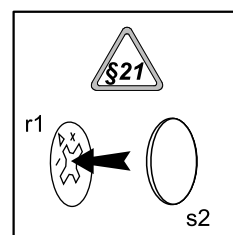
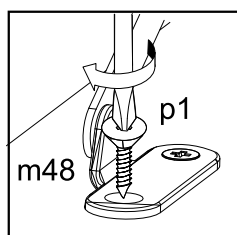
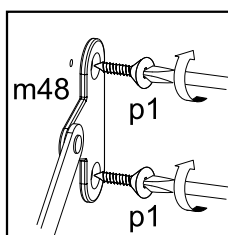
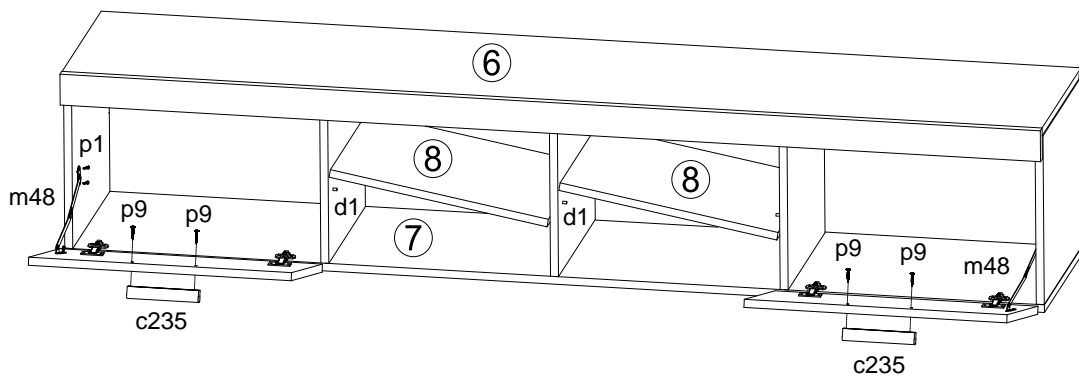
2x  96/128 mm c235

2x  L-230 m48

8x  $\phi 3.5 \times 13$ mm p1

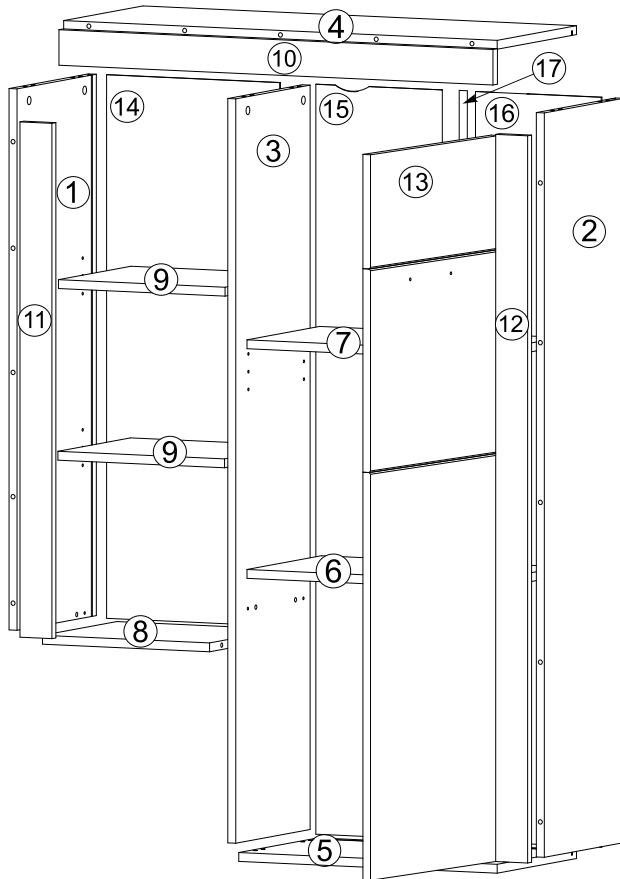
4x  $\phi 4 \times 30$ mm p9

10x  $\phi 16$ s2

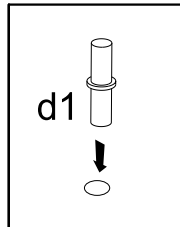
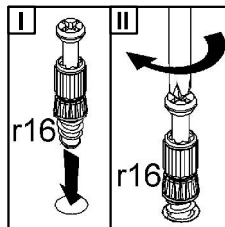
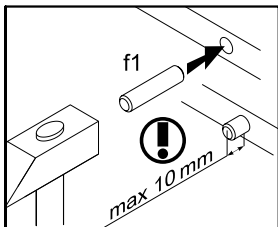
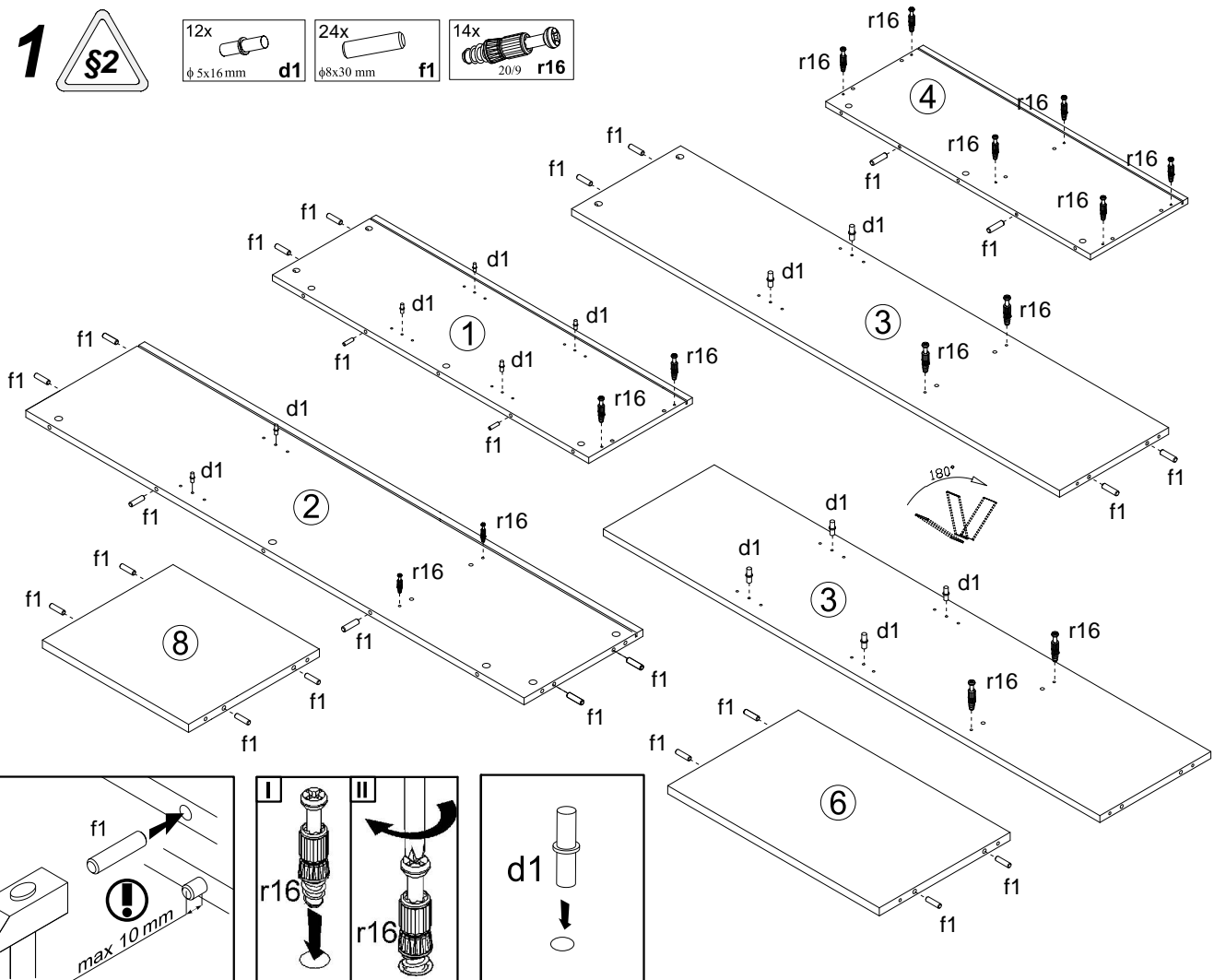
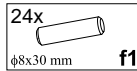
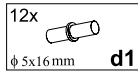




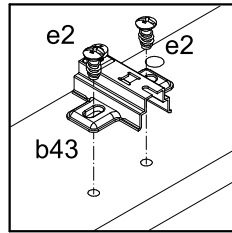
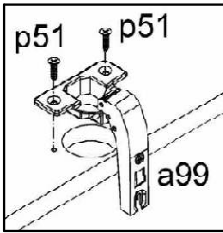
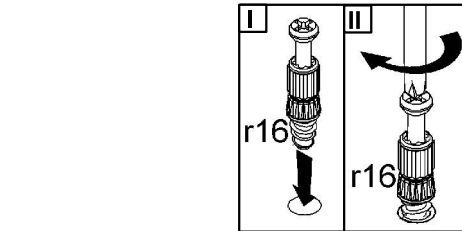
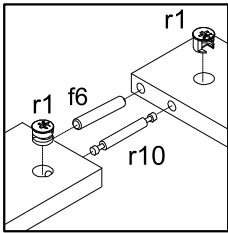
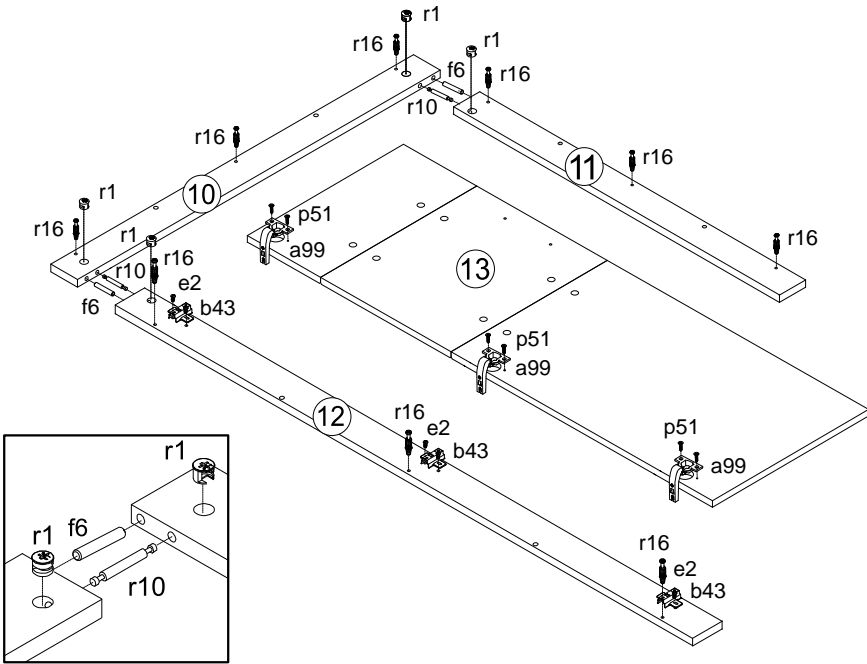
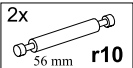
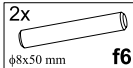
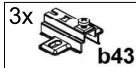
/ Regal REG1D



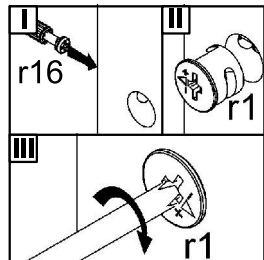
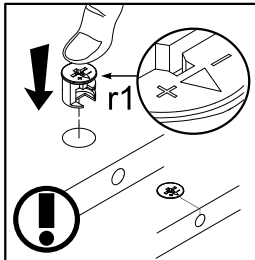
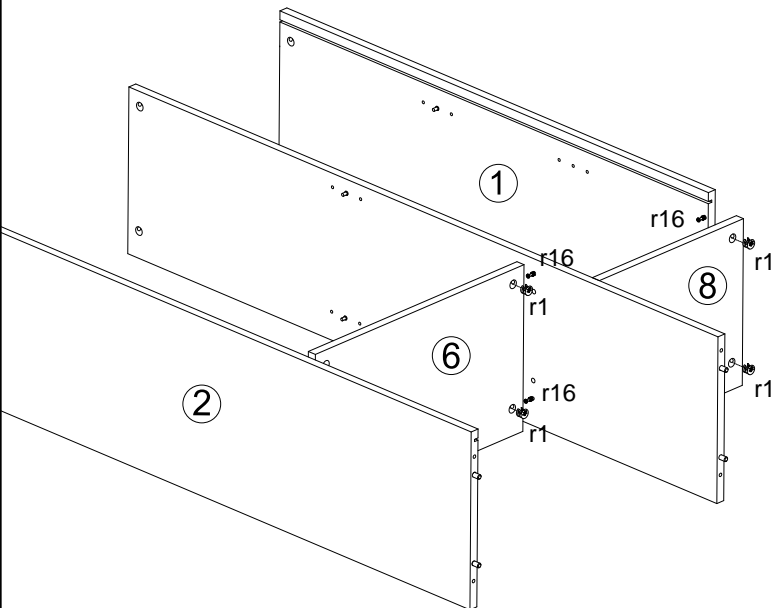
A	B	C	D	
1	B123-146	976	320	4/4
2	B123-144	1342	320	4/4
3	B123-145	1342	300	4/4
4	B123-210	869	320	4/4
5	B123-207	518	320	4/4
6	B123-325	485	300	3/4
7	B123-326	484	293	4/4
8	B123-327	335	300	4/4
9	B123-330	334	293	4/4
10	B123-596	870	64	4/4
11	B123-593	929	64	4/4
12	B123-594	1311	64	4/4
13	B123-032	442	1308	4/4
14	B123-931	980	350	2/4
15	B123-927	1357	249	2/4
16	B123-930	1357	249	2/4
17	LH-1341	1341	14	2/4



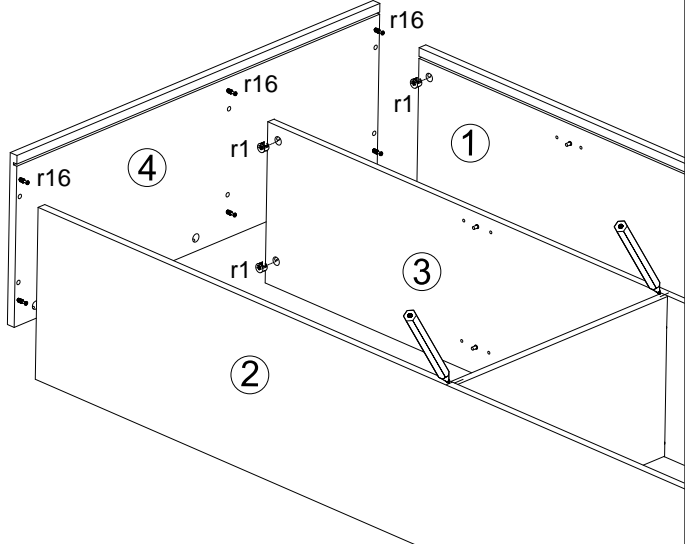
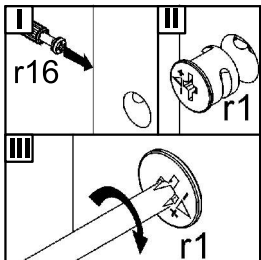
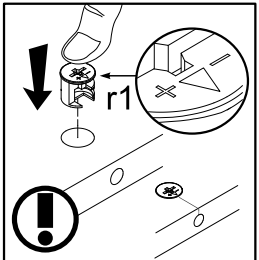
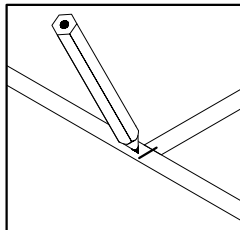
2

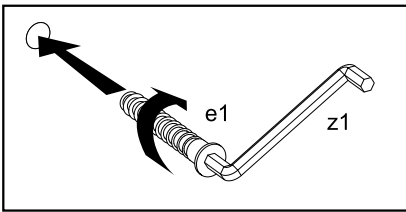
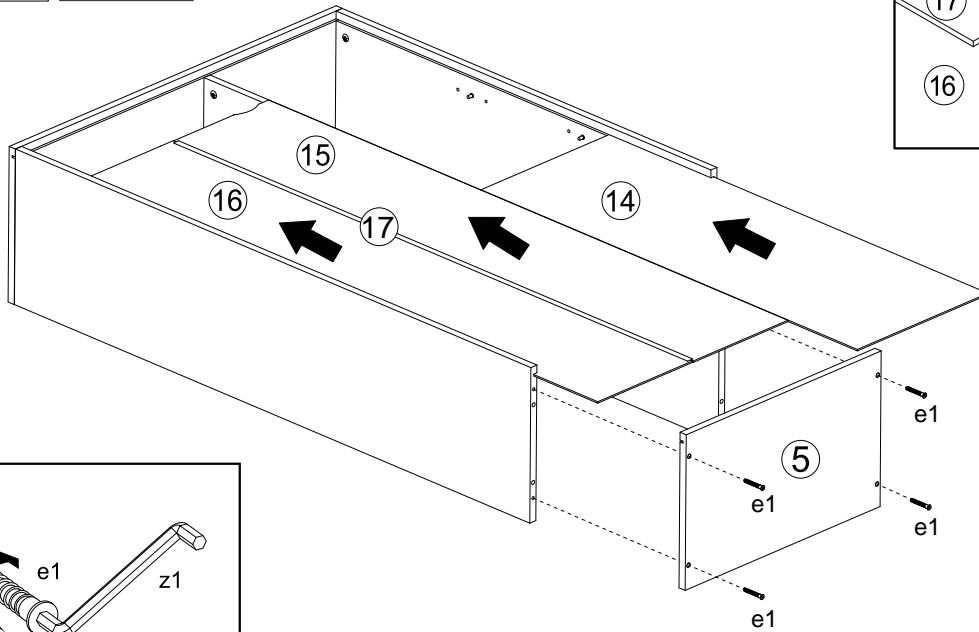
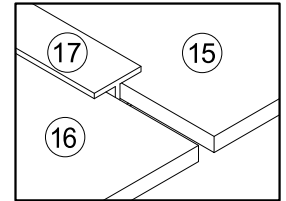
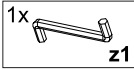
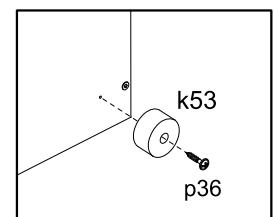
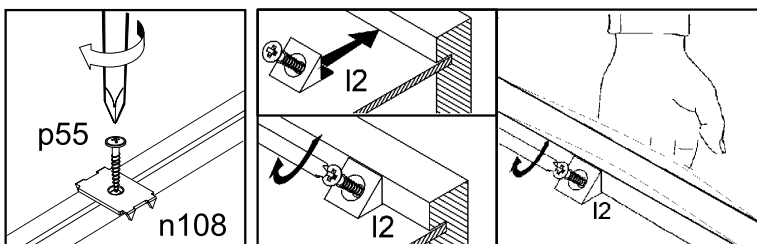
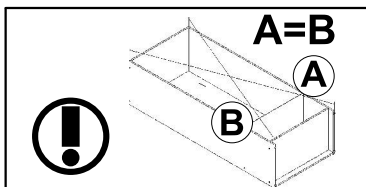
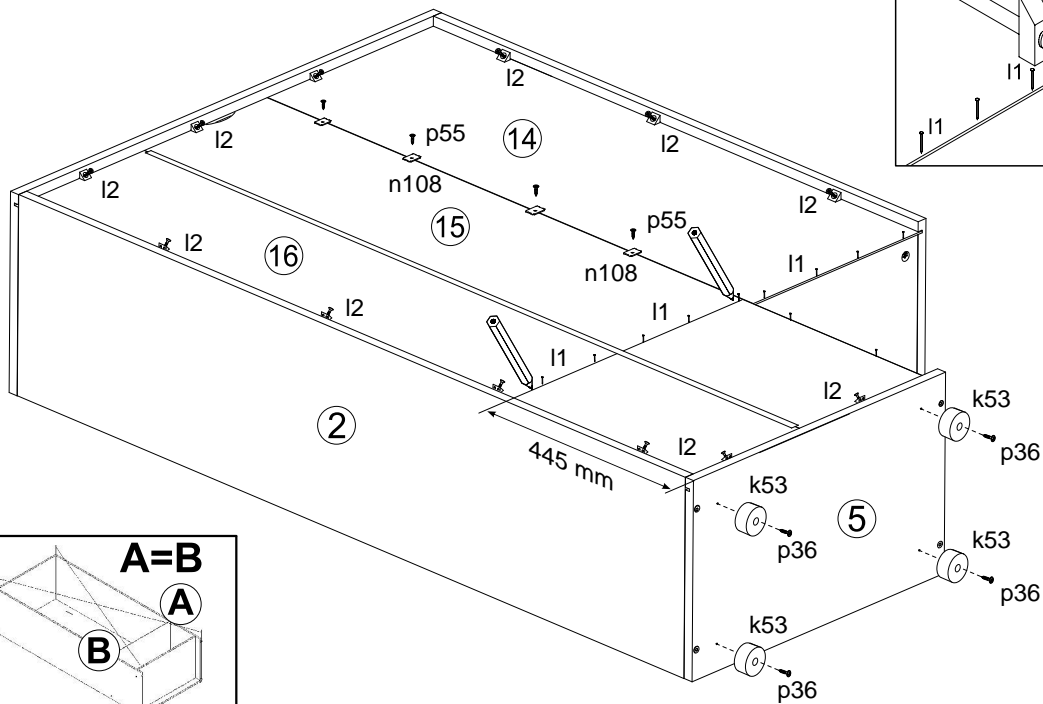
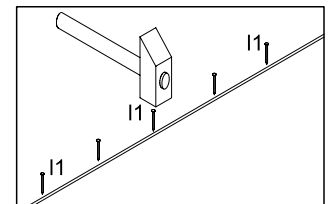
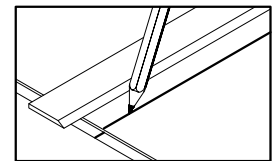
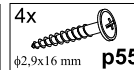
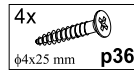
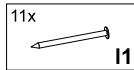


3



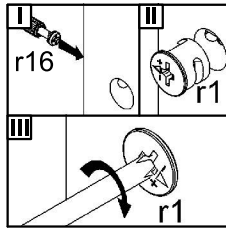
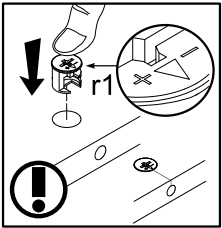
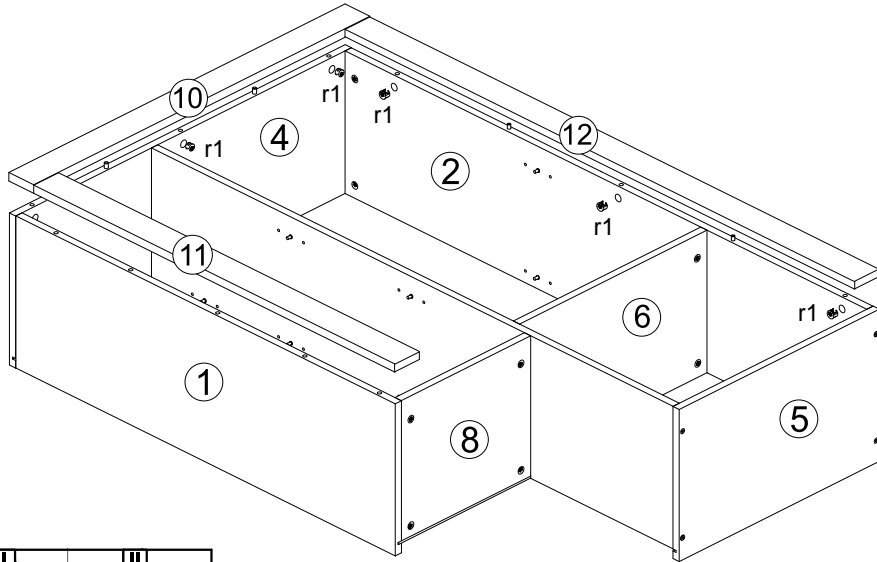
4




5**6**


7

9x  $\phi 15 \times 12 \text{ mm} \#16$ r1




8


1x  $96/128 \text{ mm}$ c235


1x  n261

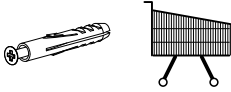
2x  $\phi 4 \times 30 \text{ mm}$ p9

1x  $\phi 3,5 \times 16 \text{ mm}$ p38

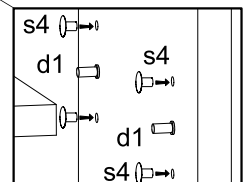
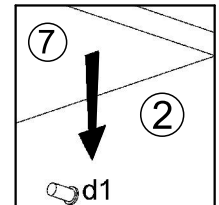
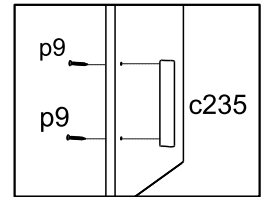
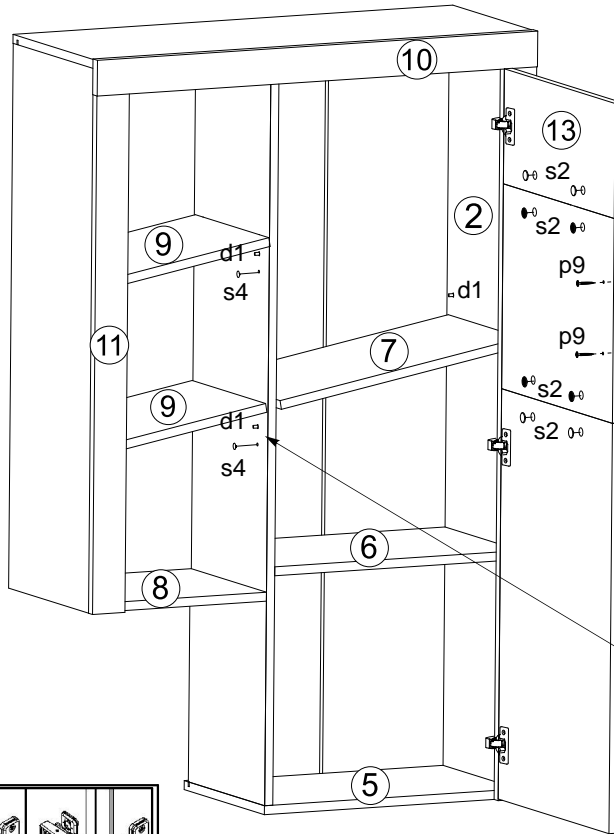
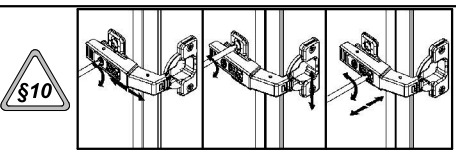
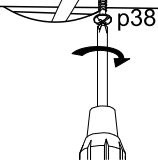
10x  $\phi 16$ s2

4x  $\phi 16$ s2

16x  $\phi 5$ s4

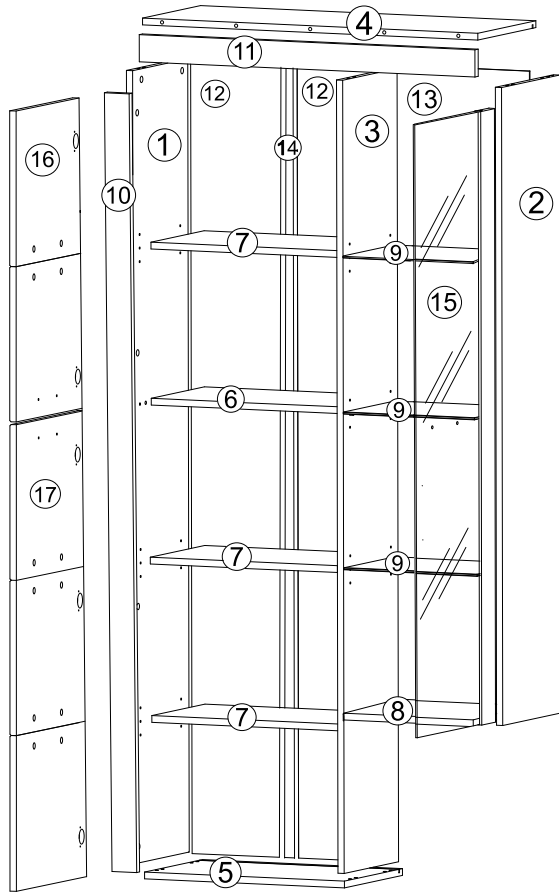


n261

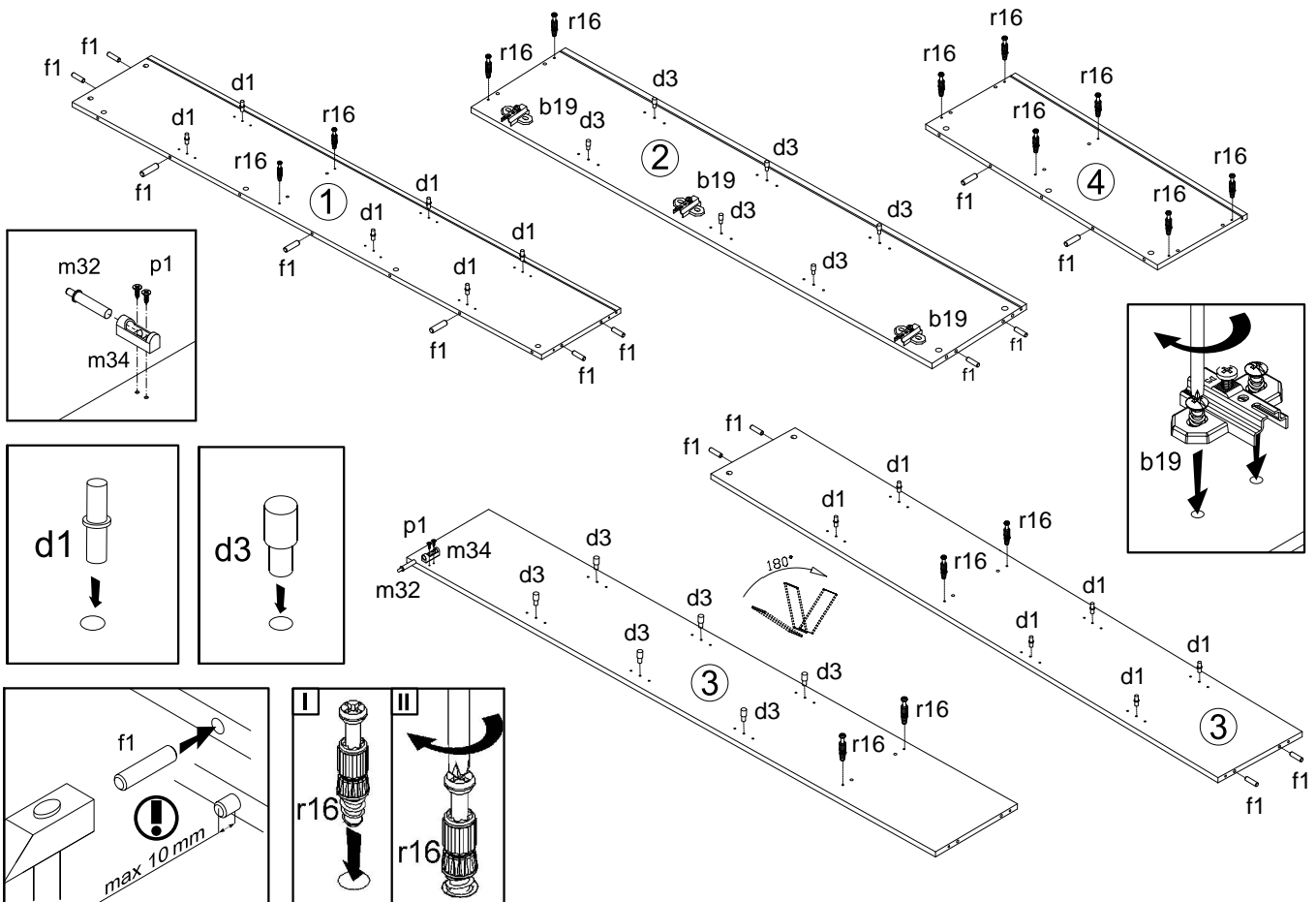
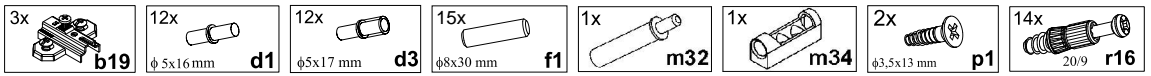




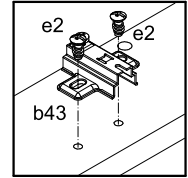
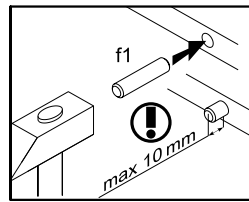
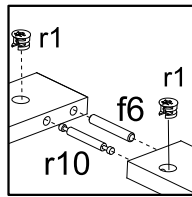
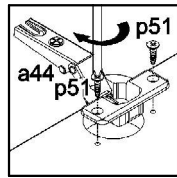
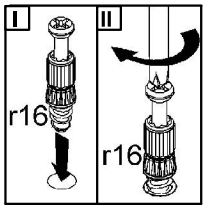
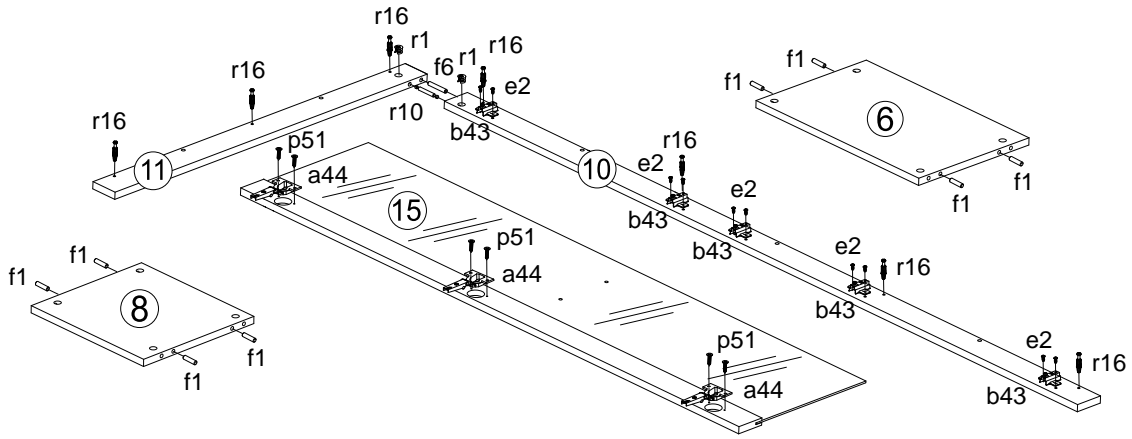
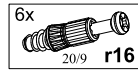
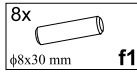
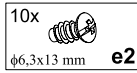
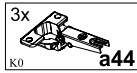
Wirtyna REG2D1W



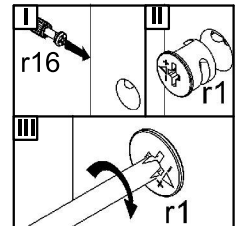
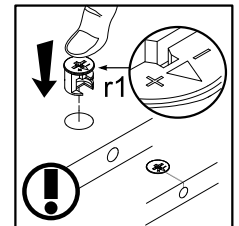
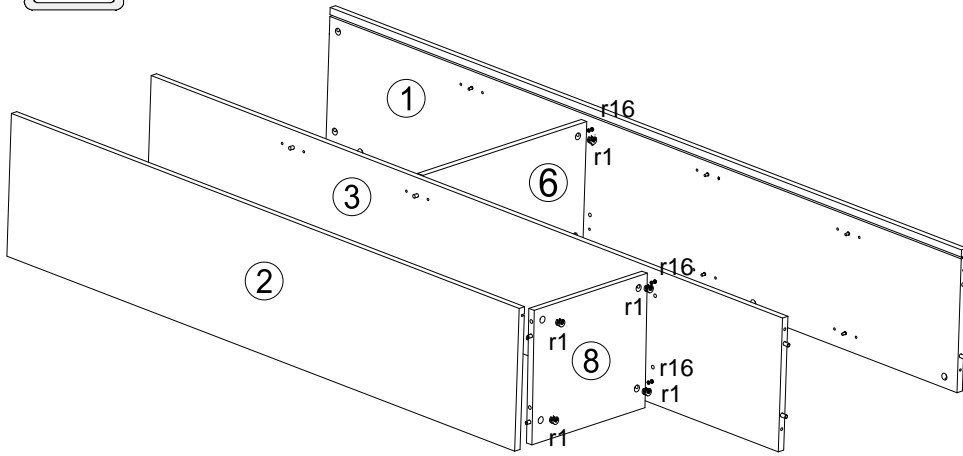
A	B	C		D
1	B123-137	1870	320	1/4
2	B123-139	1504	320	2/4
3	B123-138	1870	300	1/4
4	B123-206	869	320	2/4
5	B123-207	518	320	2/4
6	B123-325	485	300	2/4
7	B123-326	484	293	1/4
8	B123-327	335	300	3/4
9	B123-552	334	280	2/4
10	B123-591	1839	64	1/4
11	B123-590	870	64	3/4
12	B123-924	1885	249	1/4
13	B123-925	1508	350	1/4
14	LH-1869	1869	14	1/4
15	B123-029	1447	355	2/4
16	B123-030	442	1100	1/4
17	B123-034	442	733	1/4



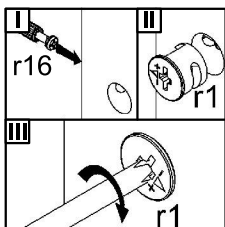
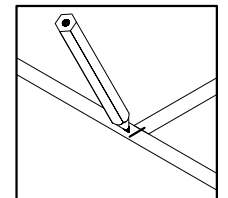
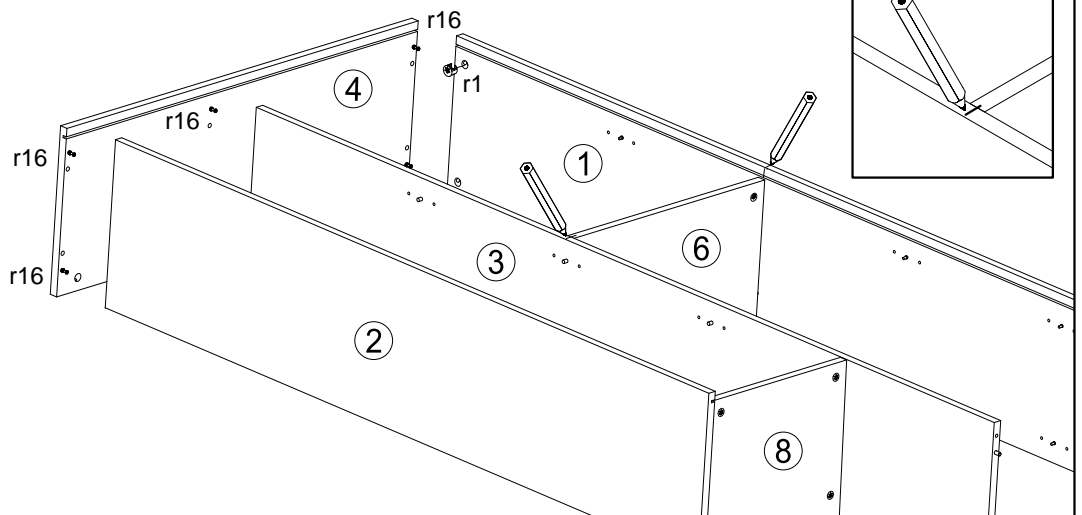
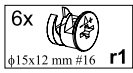
2



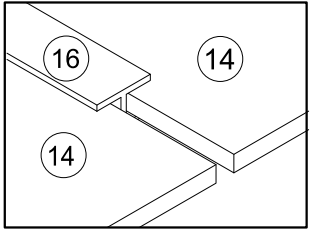
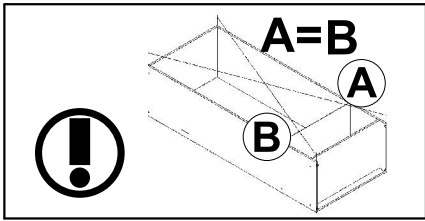
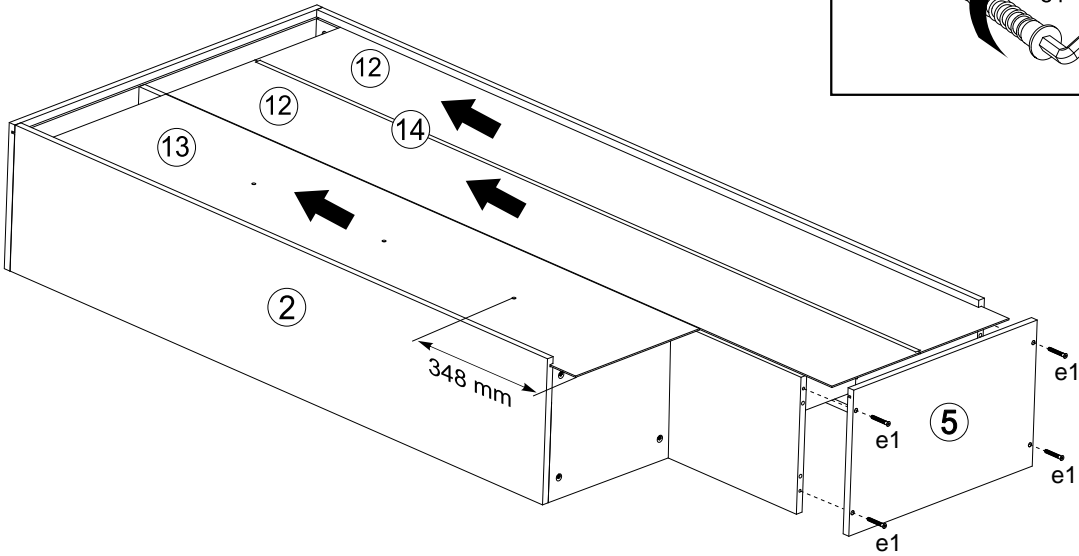
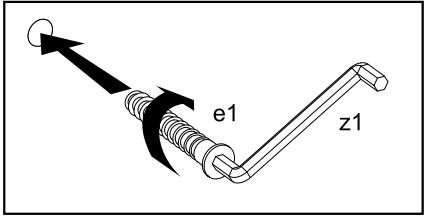
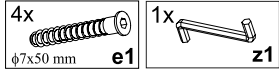
3



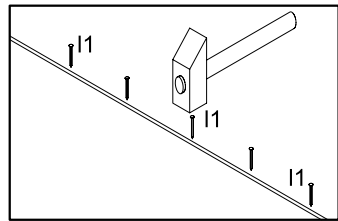
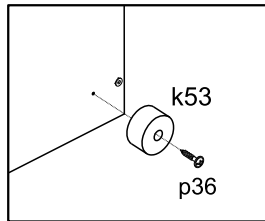
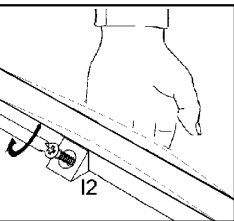
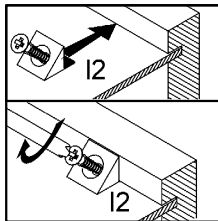
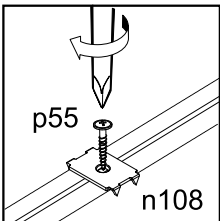
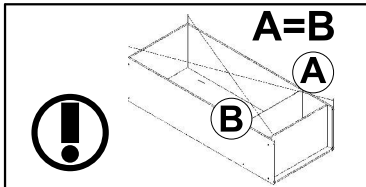
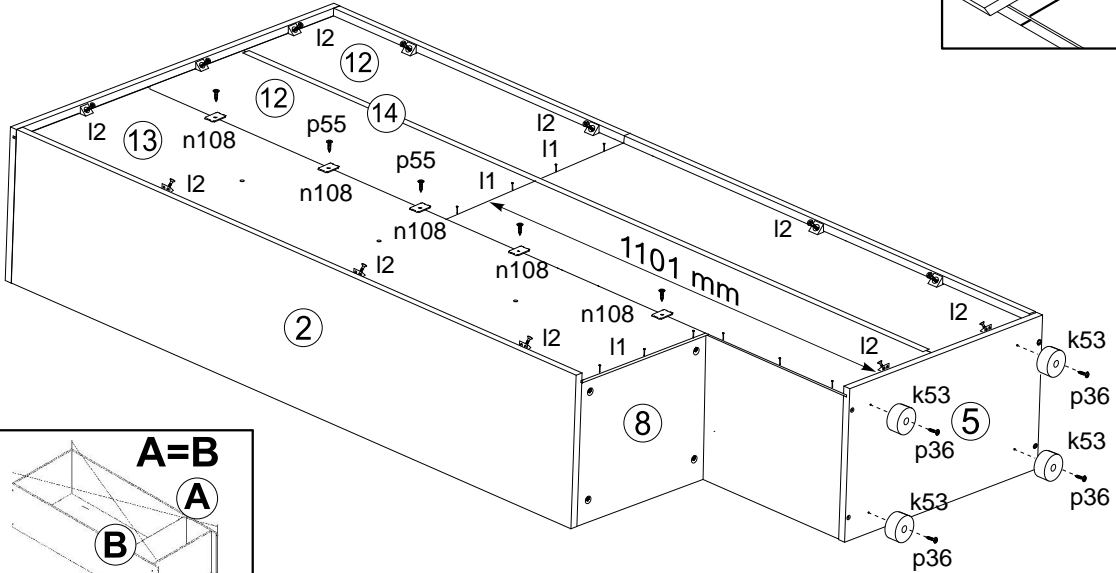
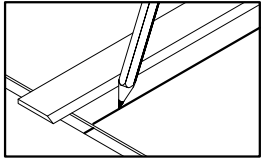
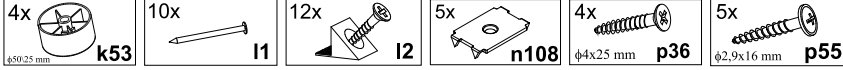
4



5

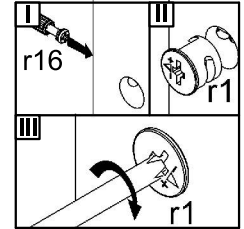
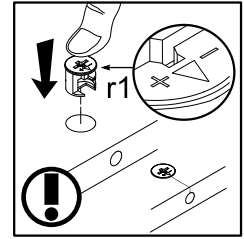
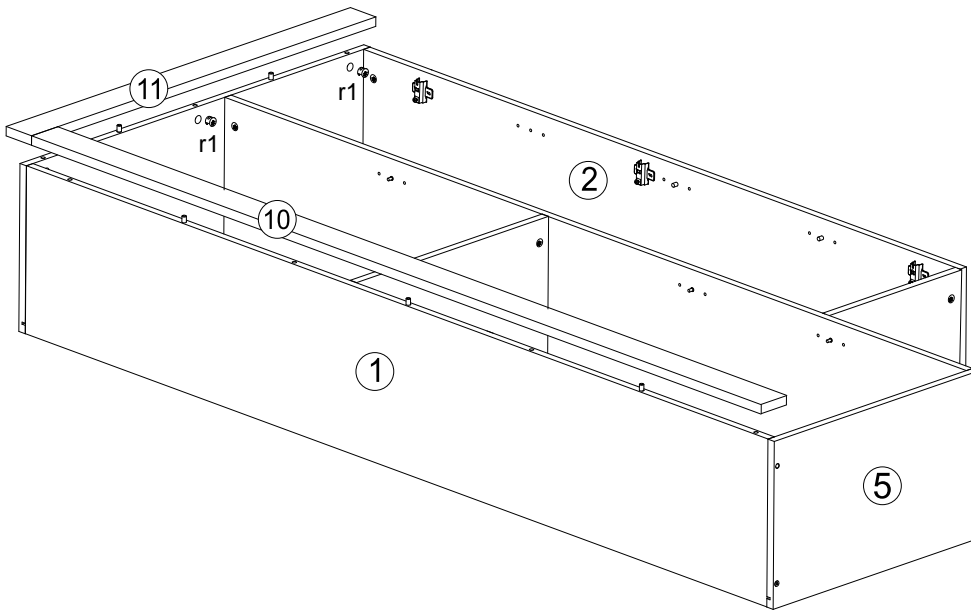


6



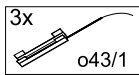
7

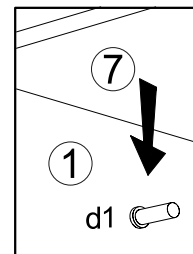
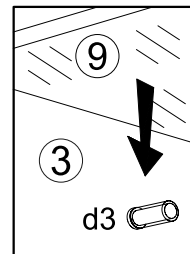
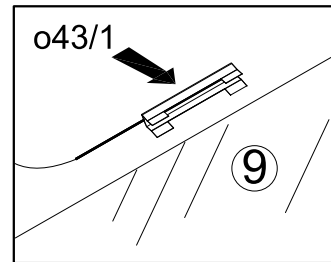
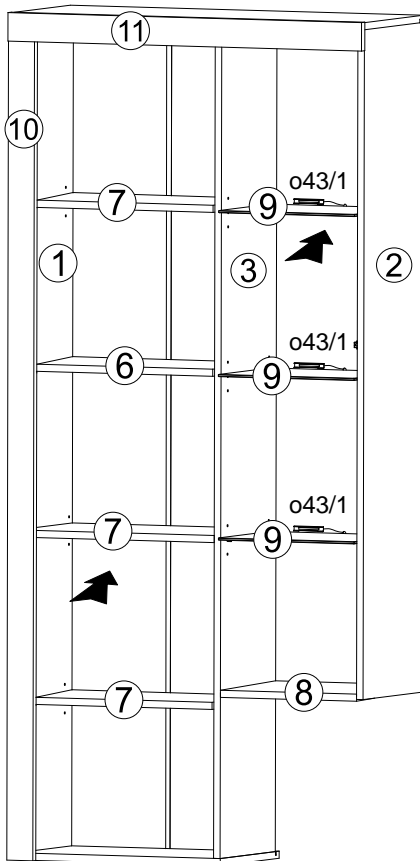
7x  $\phi 15 \times 12 \text{ mm} \#16$ r1



8

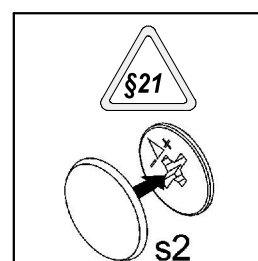
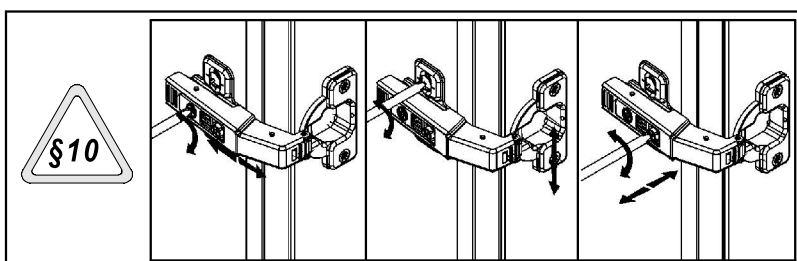
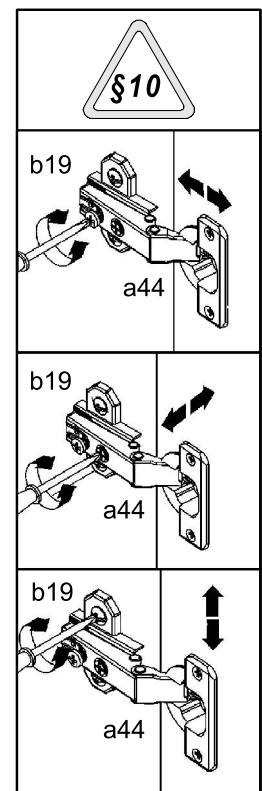
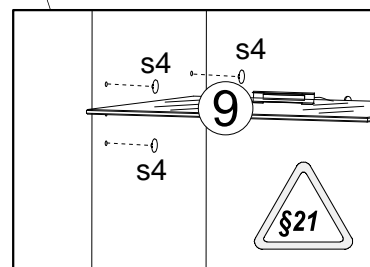
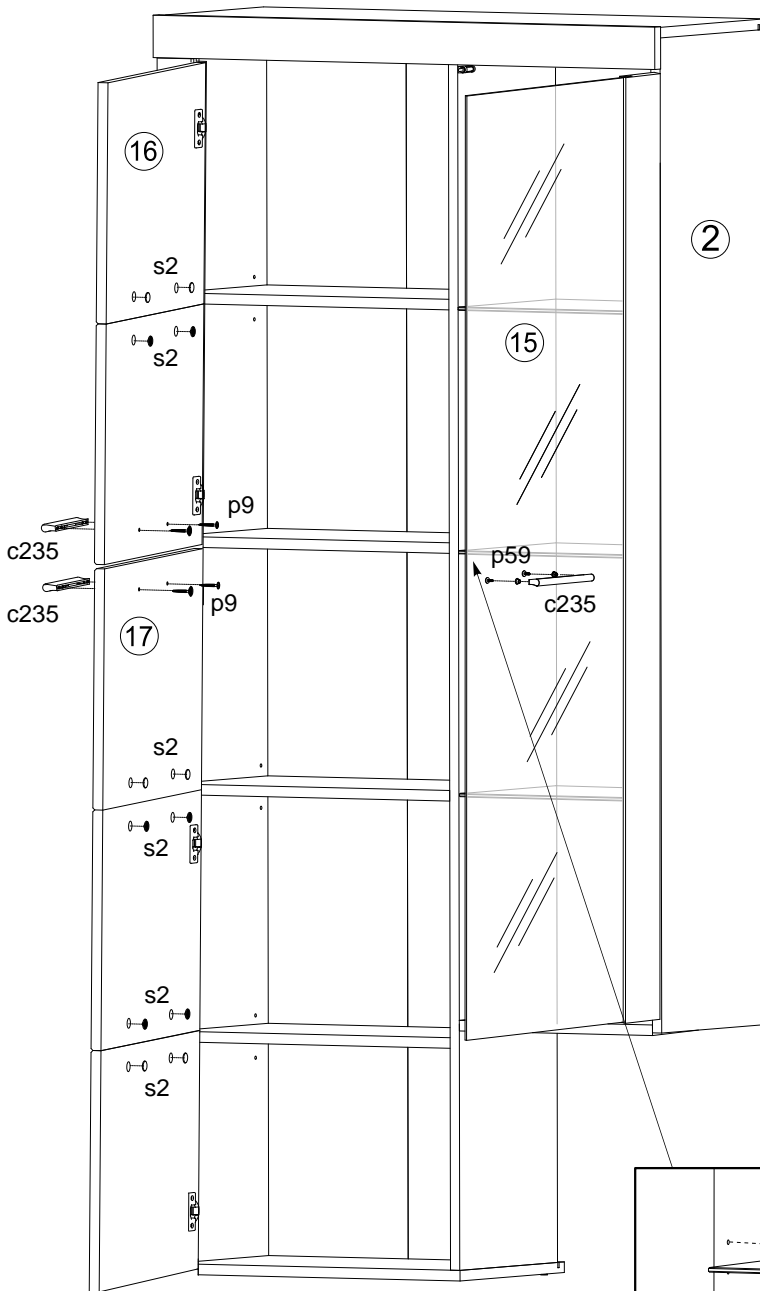
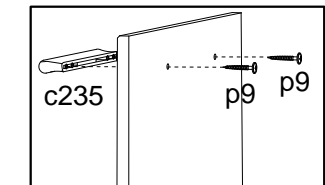
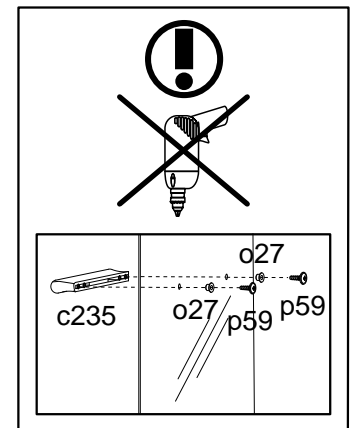
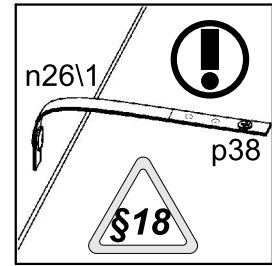
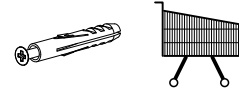
 §11

3x  o43/1



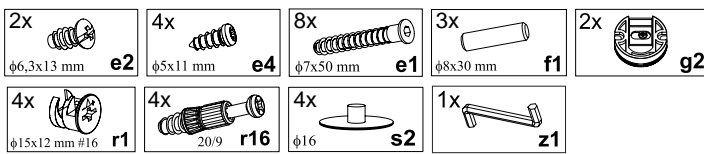
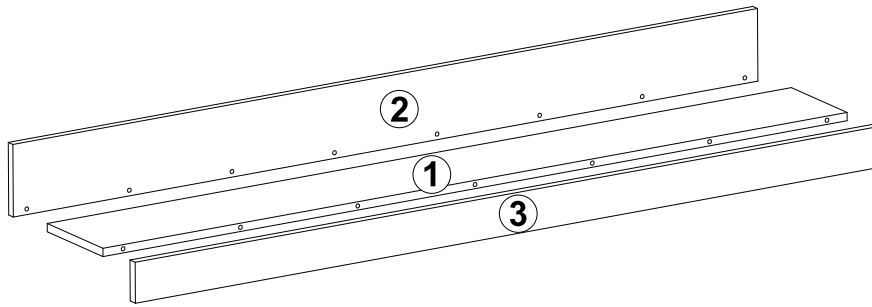
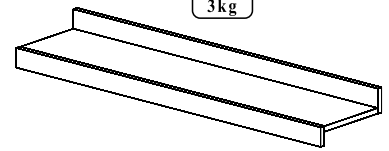
9

- 3x
96/128 mm **c235**
- 1x
n2611
- 2x
ø6,5/ø10x5,2mm **o27**
- 1x
o43/6
- 4x
ø4x30 mm **p9**
- 1x
ø3,5x16 mm **p38**
- 2x
ø4x12 mm **p59**
- 14x
ø16 **s2**
- 8x
ø16 **s2**
- 24x
ø5 **s4**

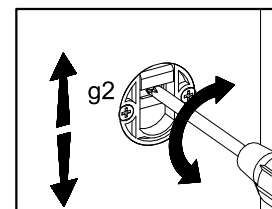
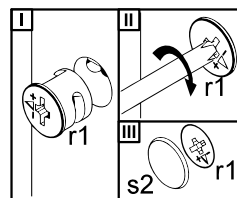
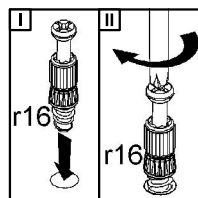
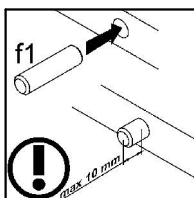
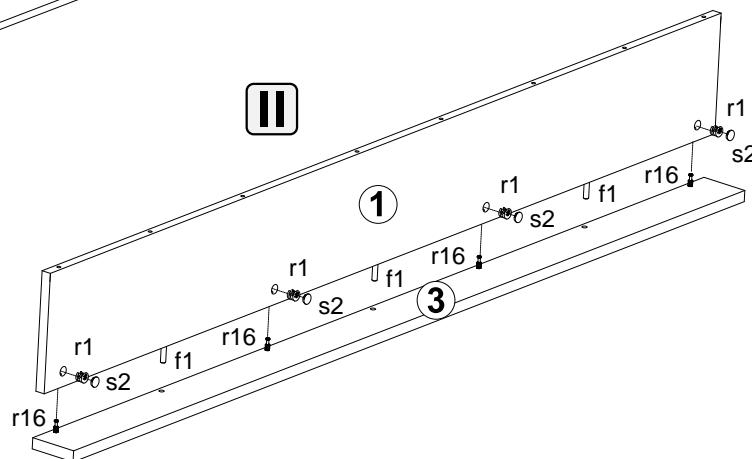
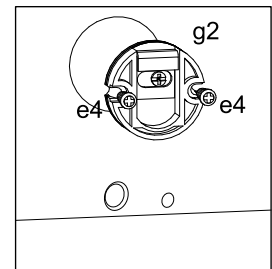
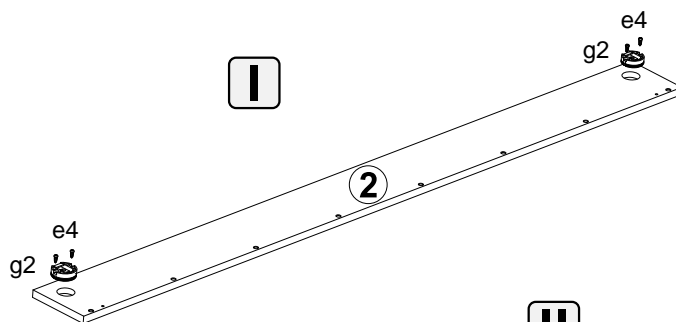


IV Полиця / Полка / Półka P/16

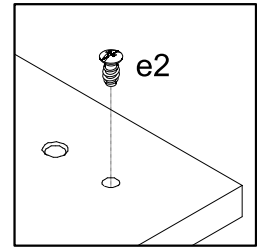
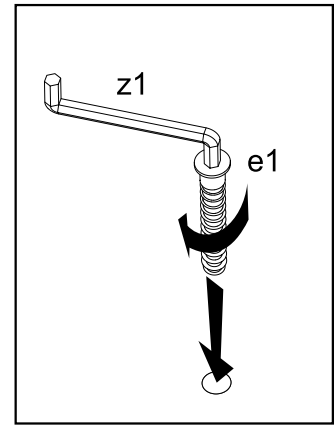
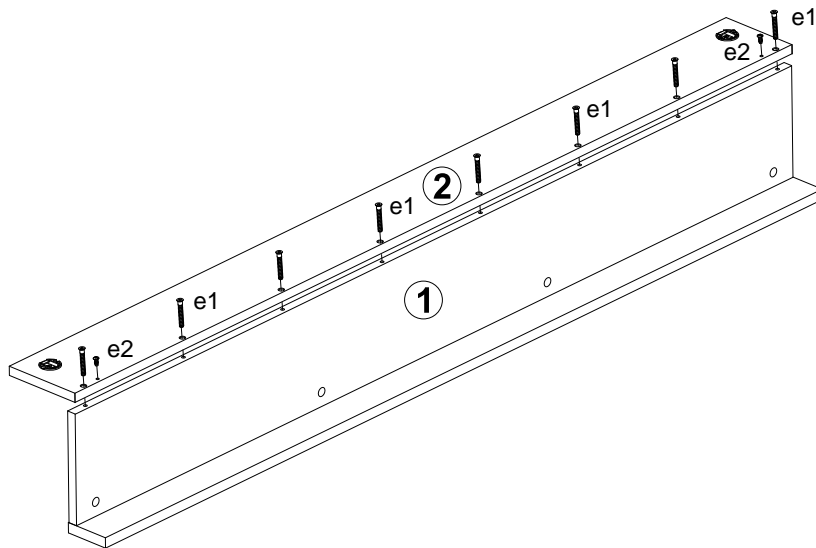
max
3kg



A	B	C	D
1	B123-329	1624	194
2	B123-406	1625	140
3	B123-595	1625	79



2



3

