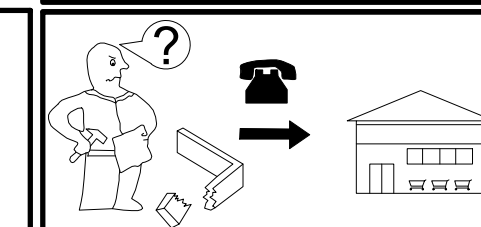
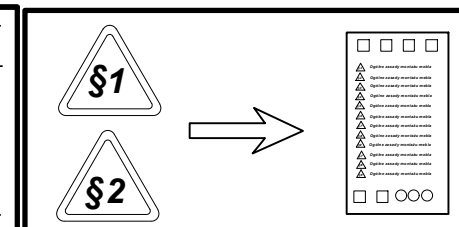
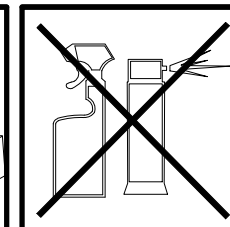
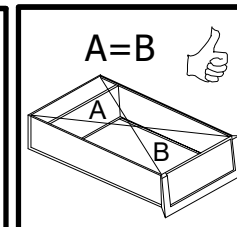
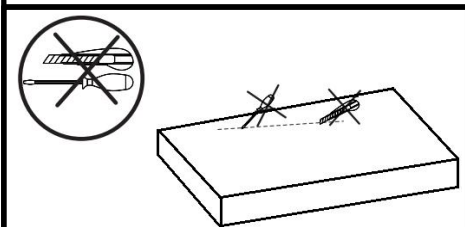
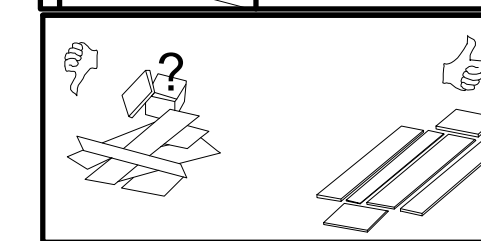
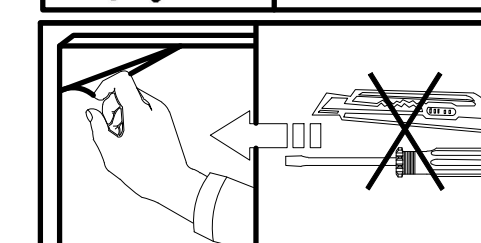
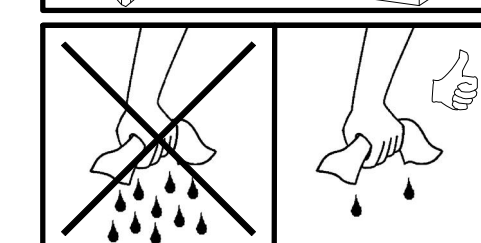
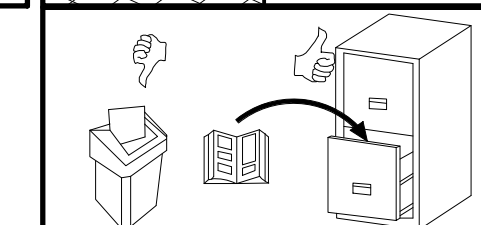
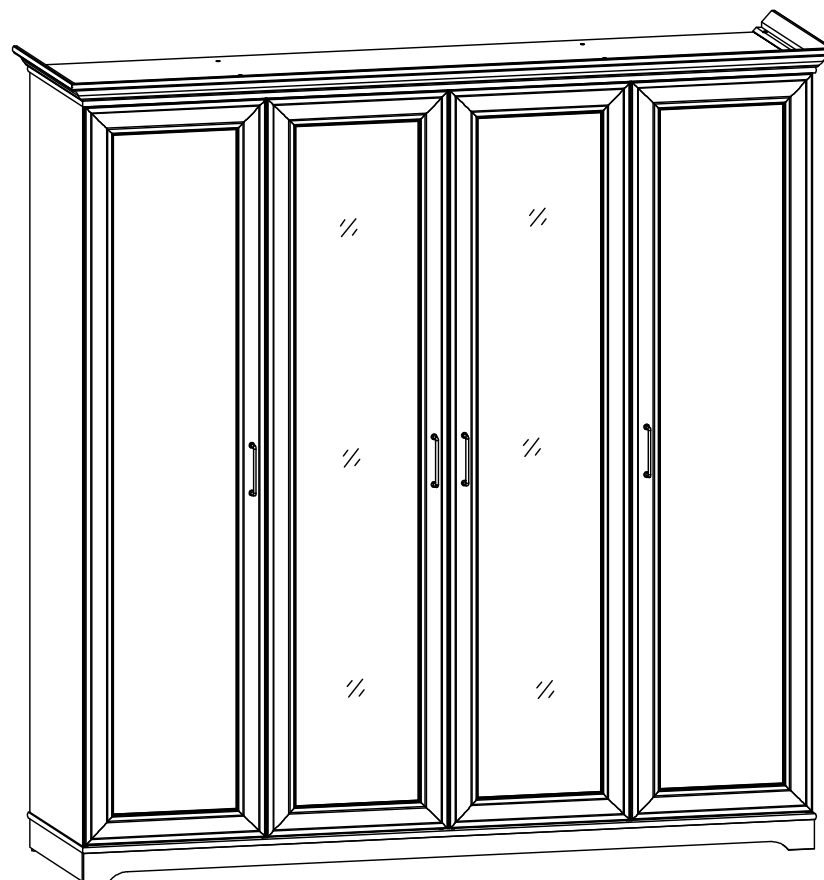
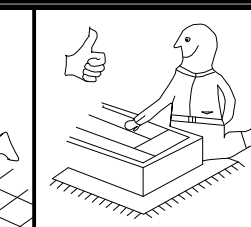
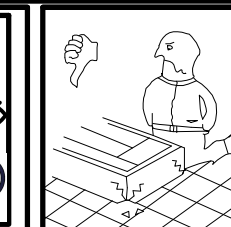
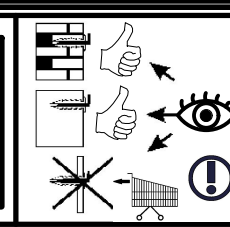
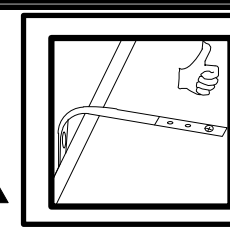
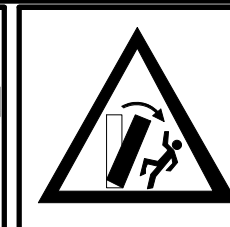
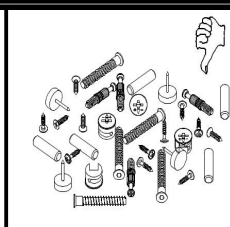
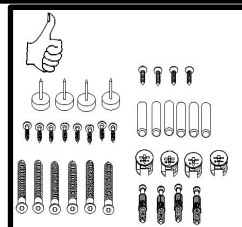
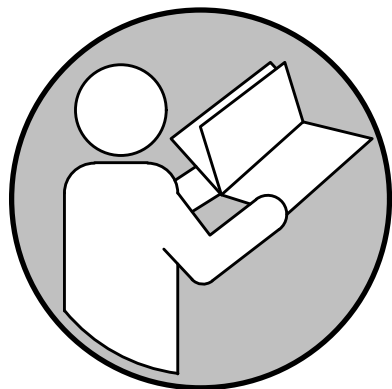
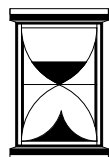
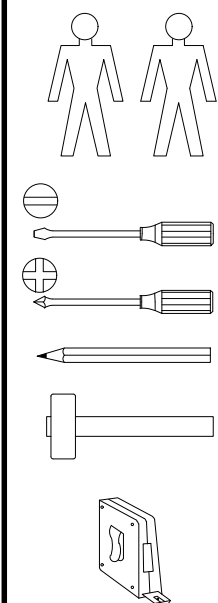
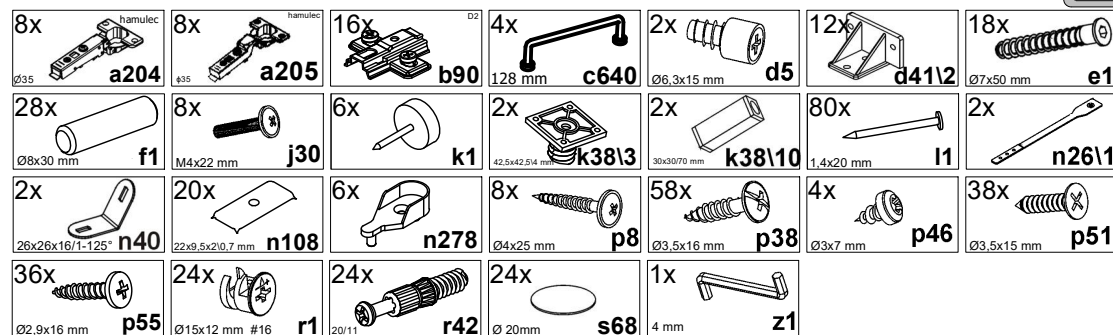


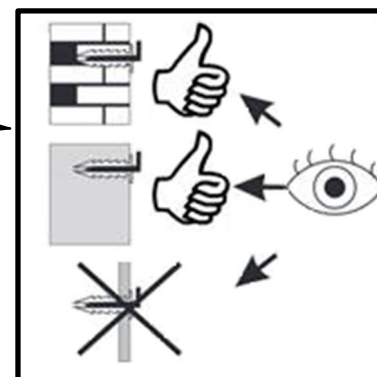
**A****S641-SZF2D2M****ANGA**

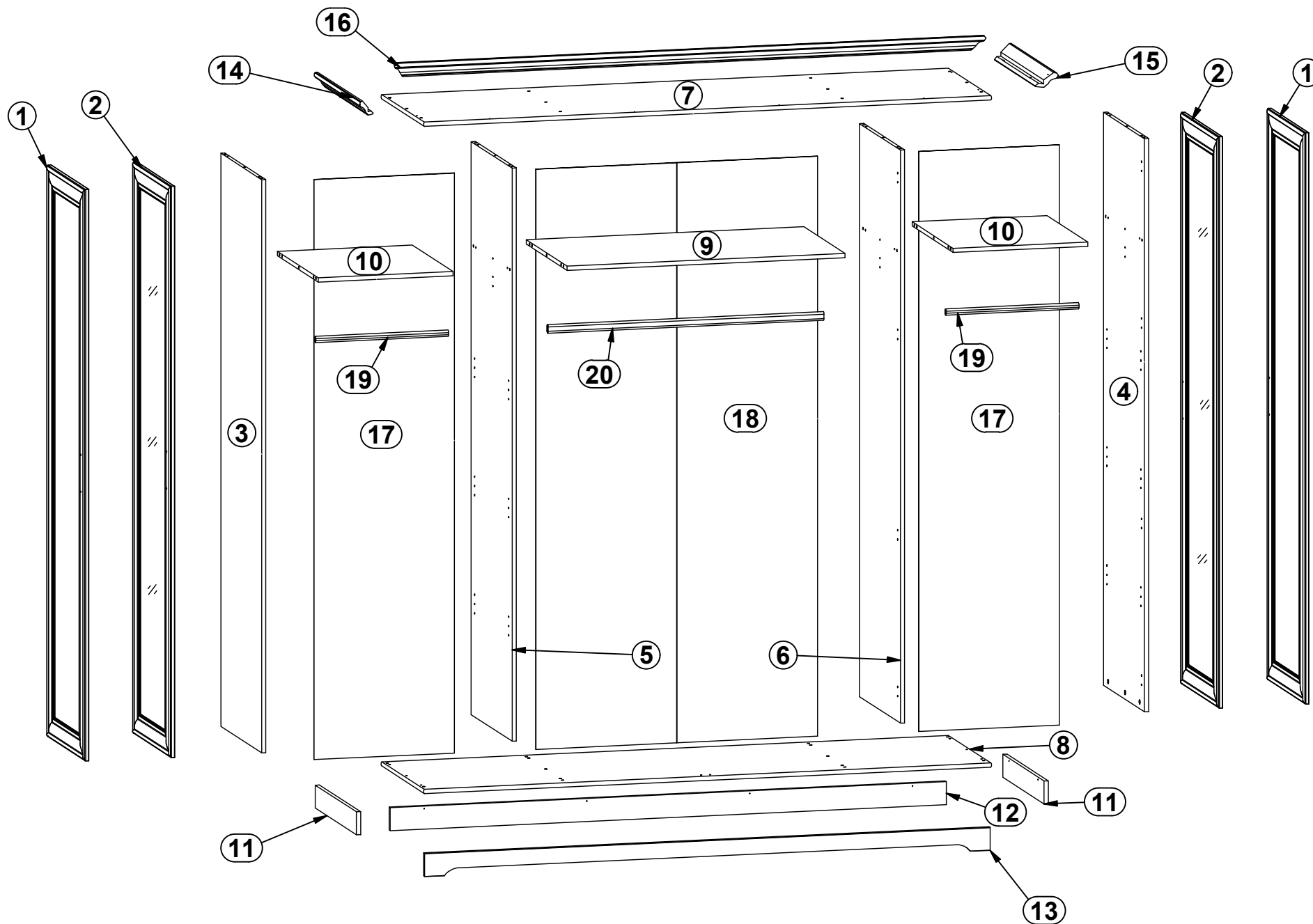


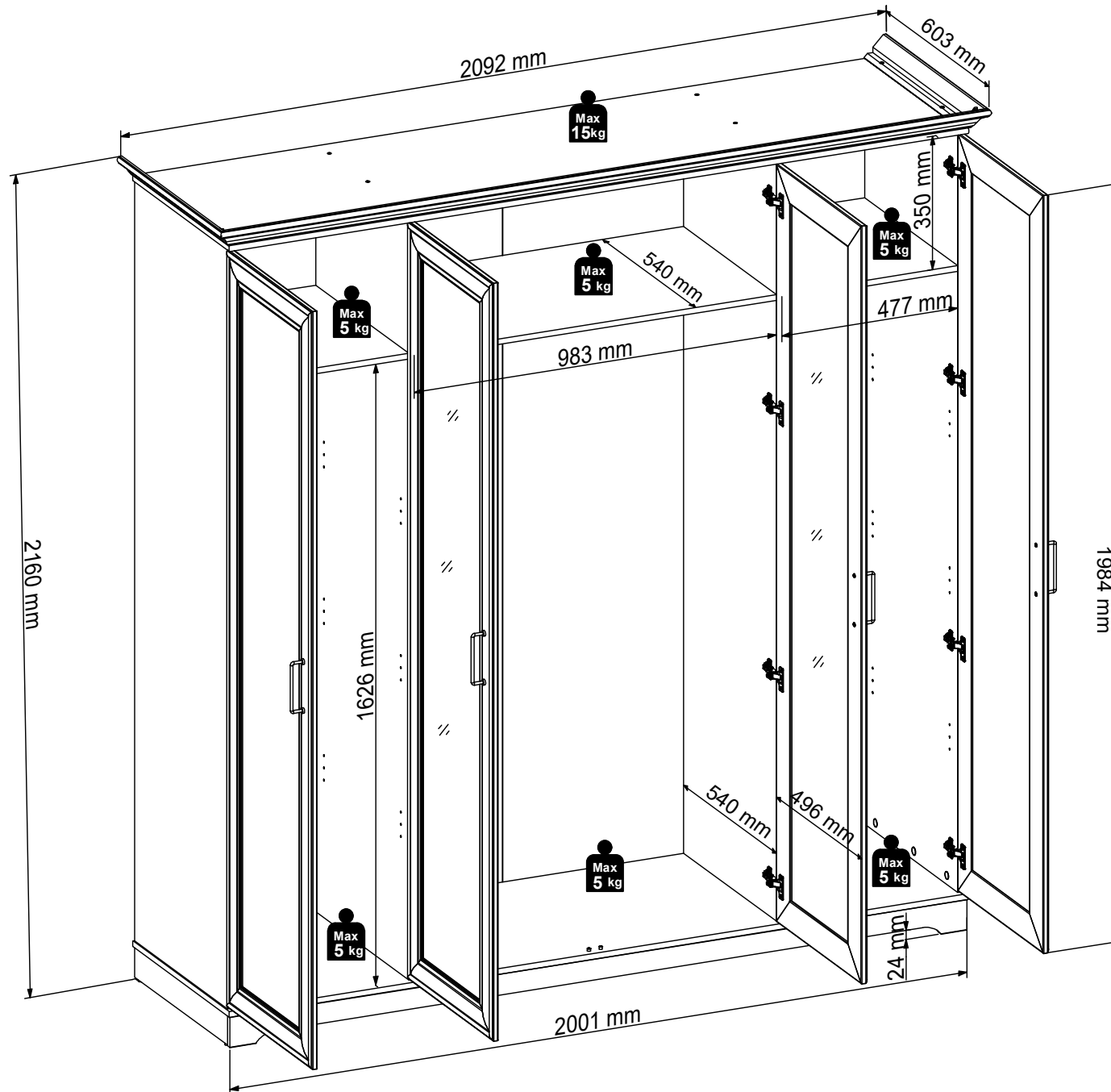
90 min

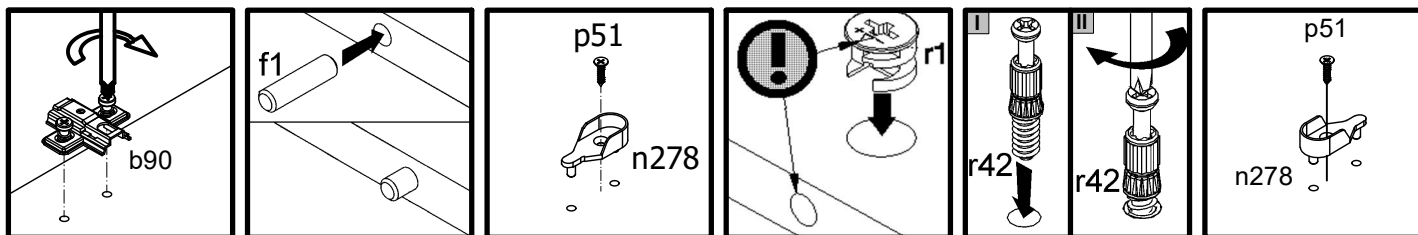
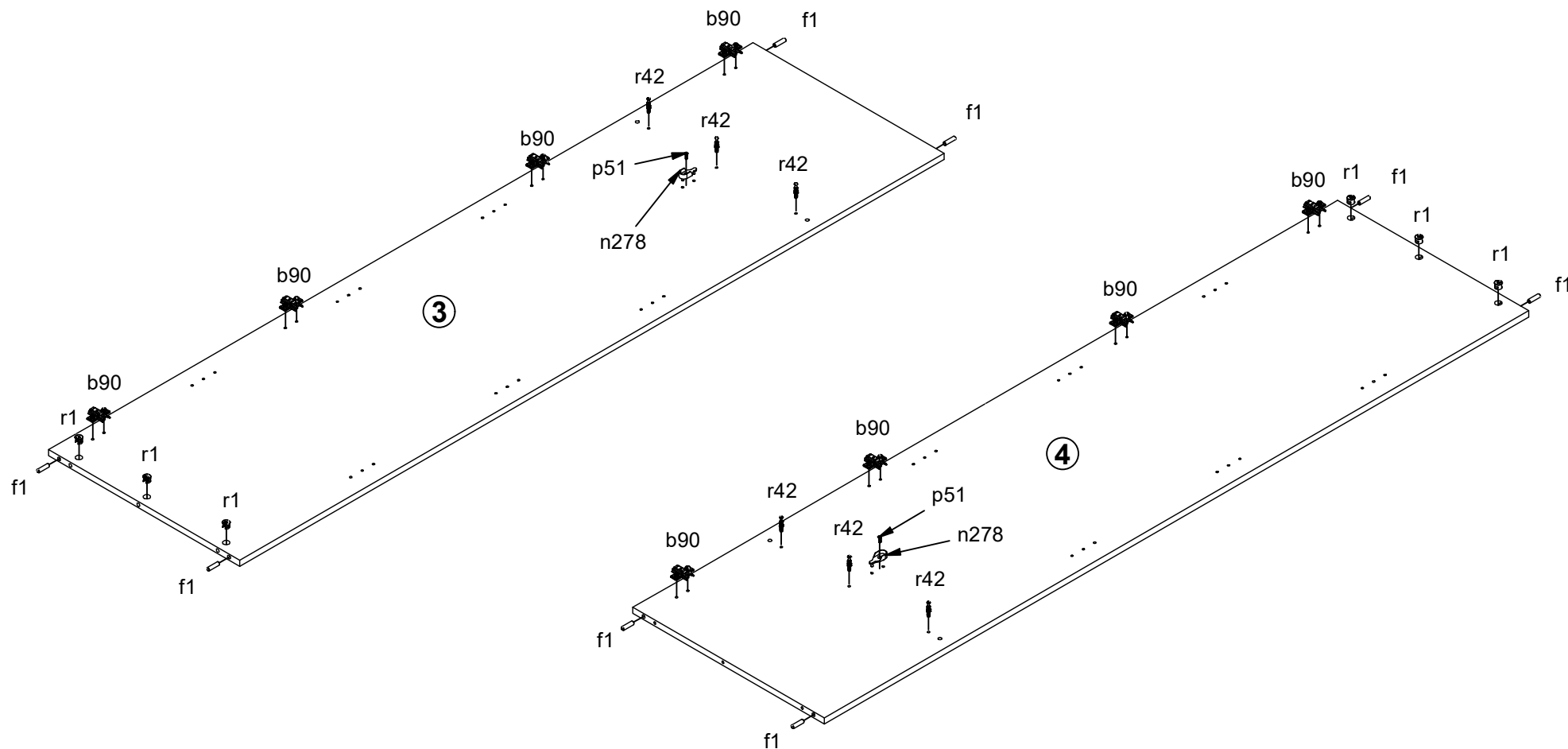


A	B1	B2	C1	C2	C3	D
1	S641-0006	-.2	1984	496	19	5/6
2	S641-0007	-.2	1984	496	19	6/6
3	S641-1010	-.2	1990	540	15	2/6
4	S641-1011	-.1	1990	540	15	2/6
5	S641-1012	-.2	1990	540	15	3/6
6	S641-1013	-.5	1990	540	15	3/6
7	S641-2008	-.3	2009	562	15	4/6
8	S641-2009	-.3	2009	562	15	4/6
9	S641-3003	-.1	983	540	15	1/6
10	S641-3004	-.1	477	540	15	1/6
11	S641-4014	-.2	544	80	15	1/6
12	S641-4015	-.2	1967	80	15	4/6
13	S641-5004	-.3	2001	80	15	4/6
14	S641-5005	-.1	603	80	19	1/6
15	S641-5006	-.1	603	80	19	1/6
16	S641-5007	-.1	2092	80	19	4/6
17	S641-9003	-.2	2014	497	2,5	2/6
18	S641-9305	-.2	2014	997	2,5	3/6
19	dr-470	-	470	22	15	1/6
20	dr-976	-	976	30	15	1/6

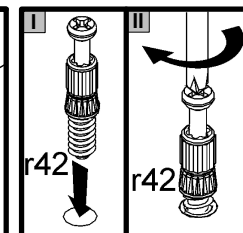
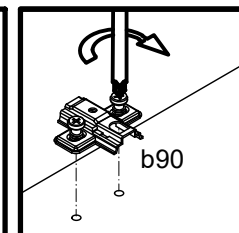
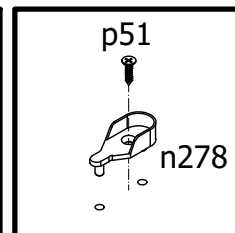
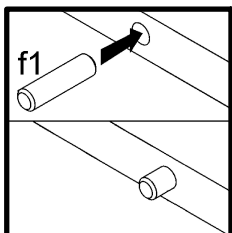
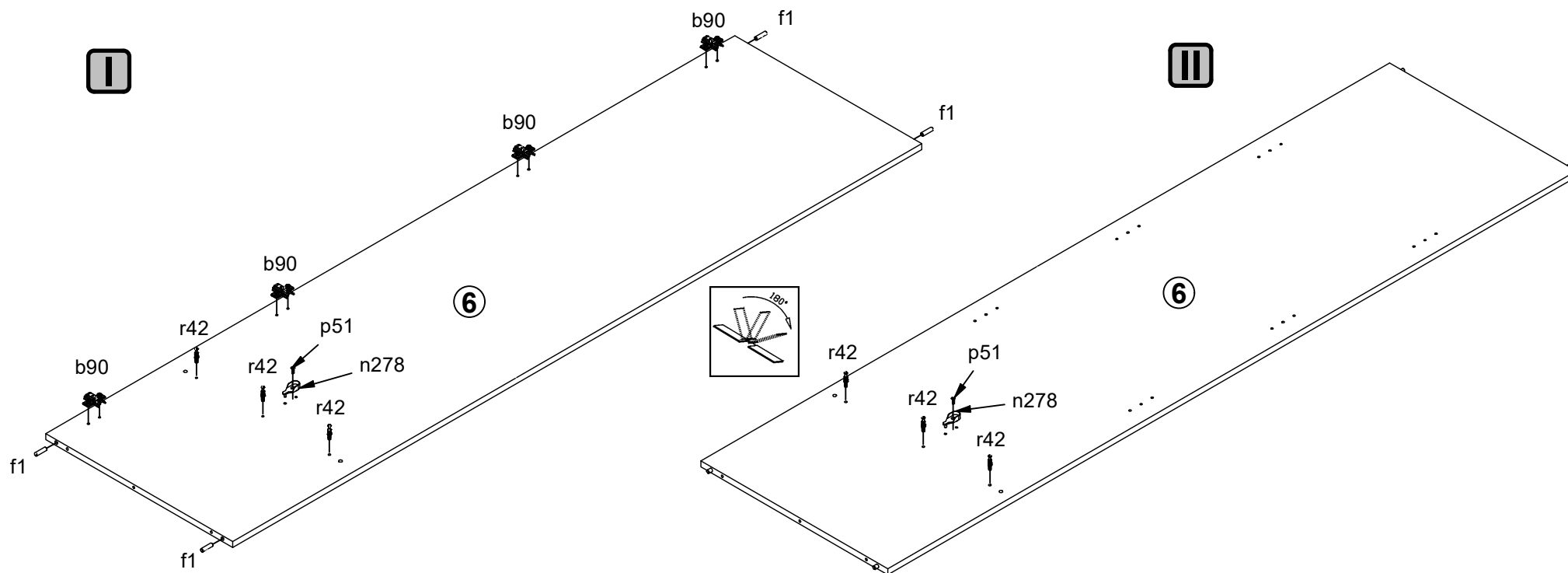
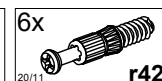
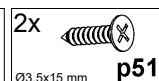
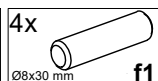




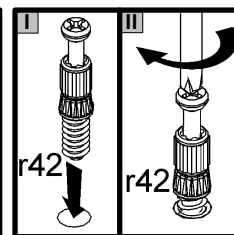
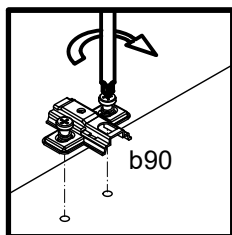
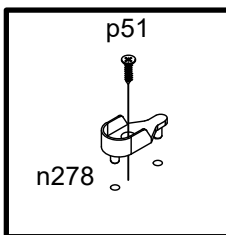
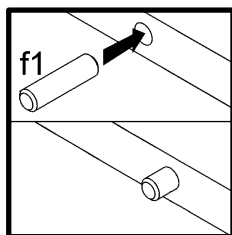
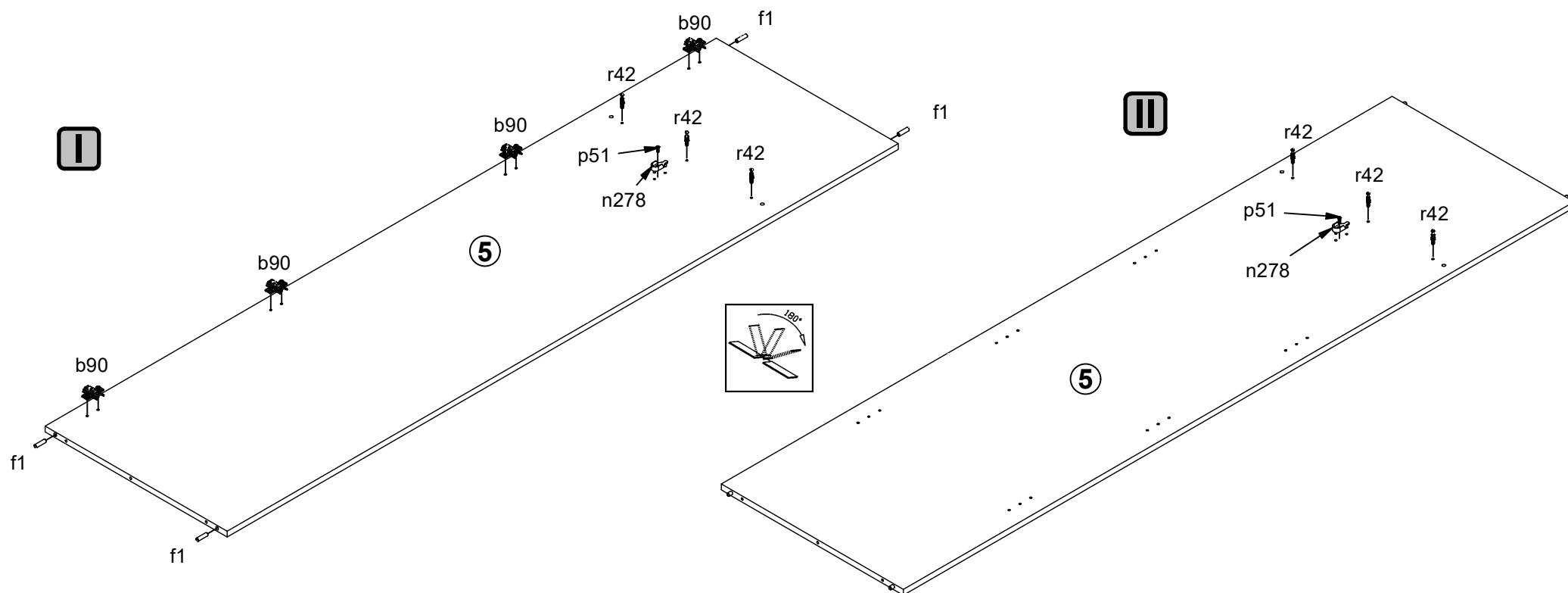
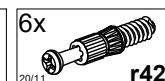
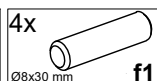


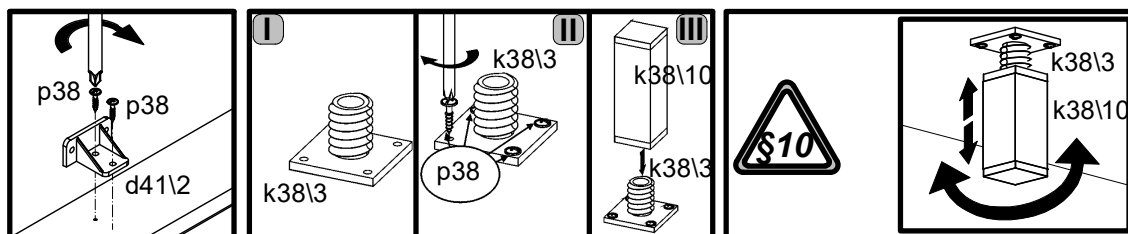
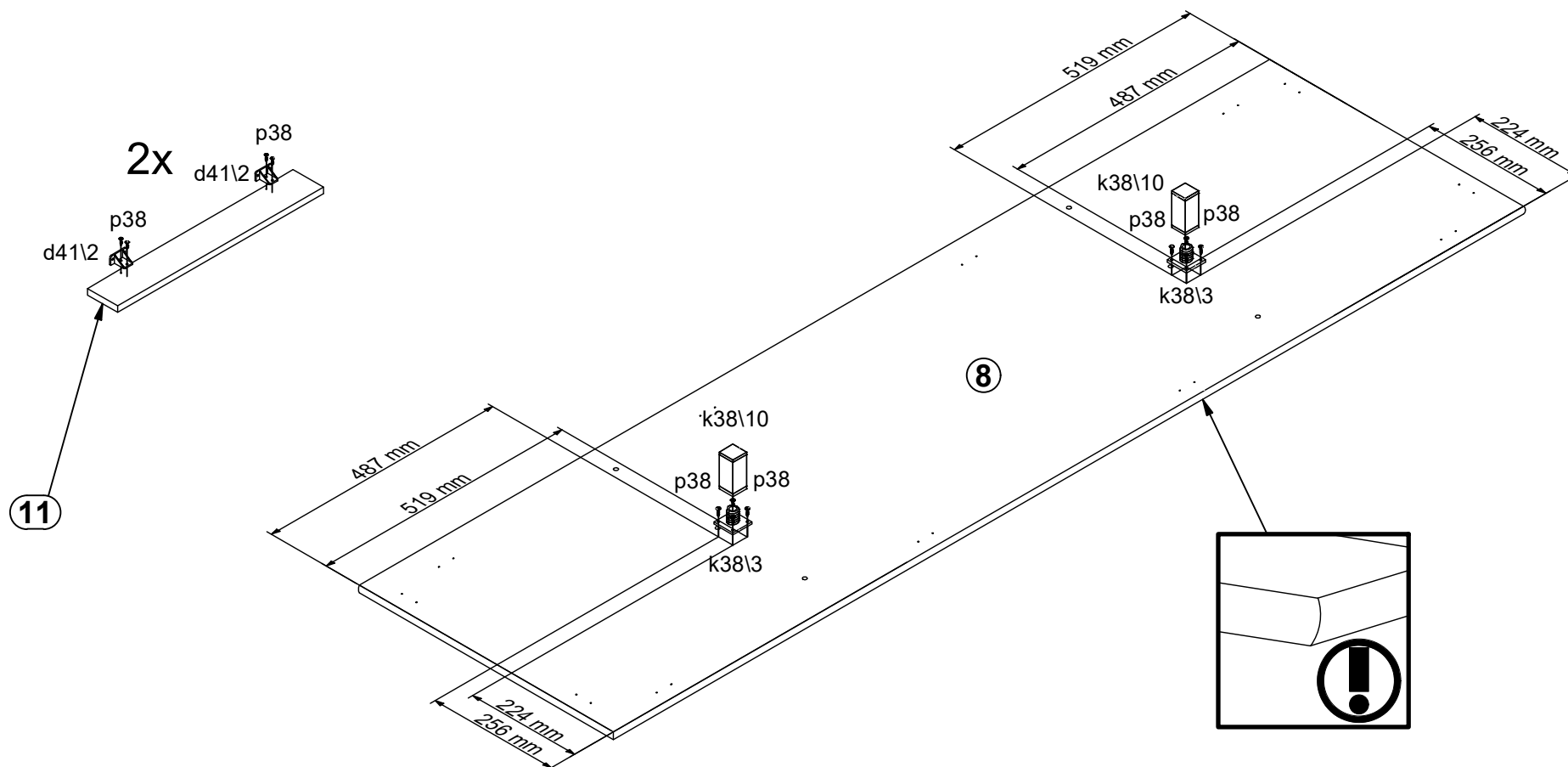
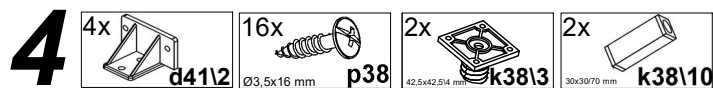


2



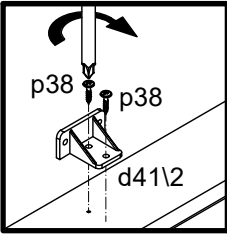
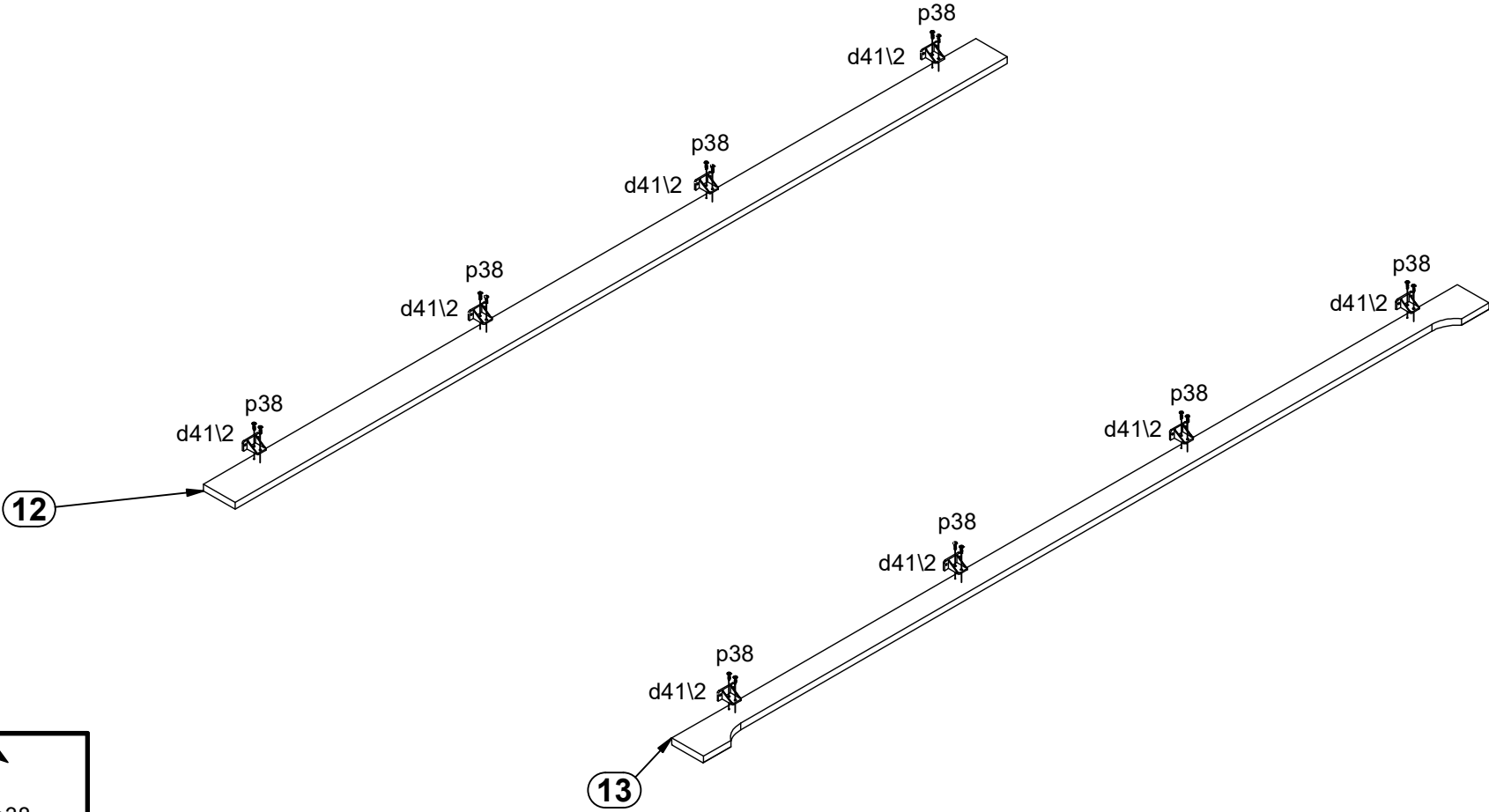
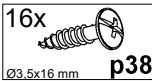
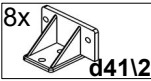
3



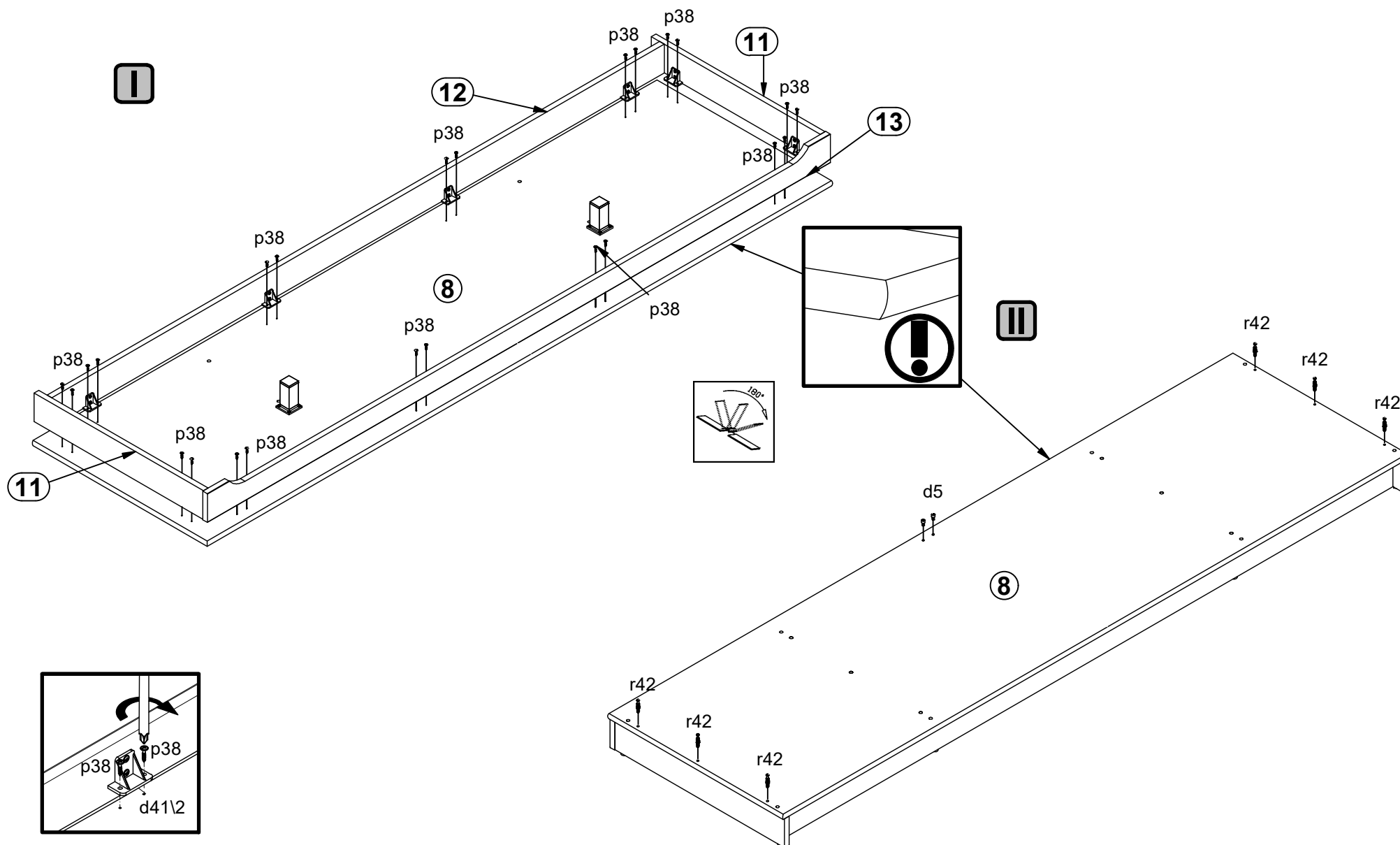
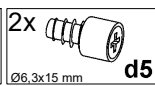
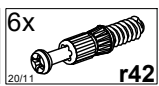
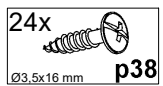




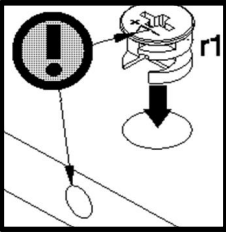
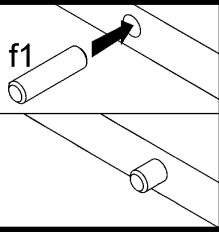
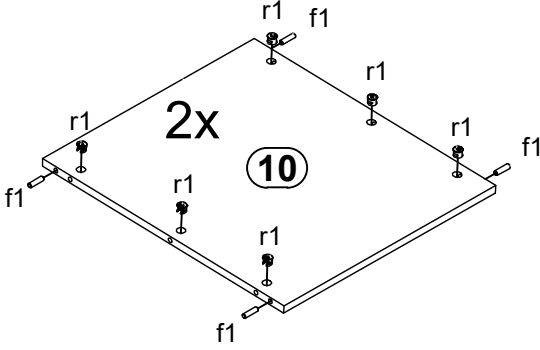
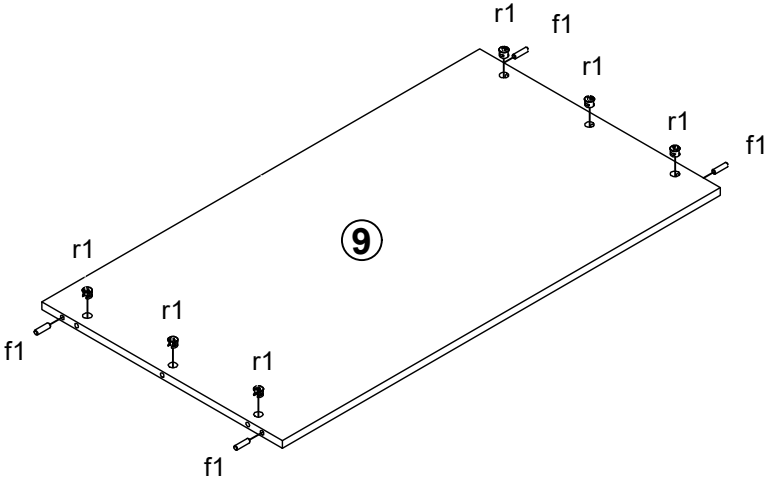
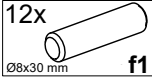
5



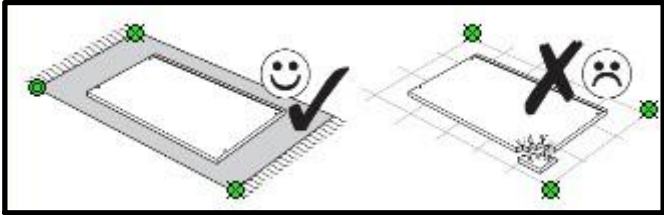
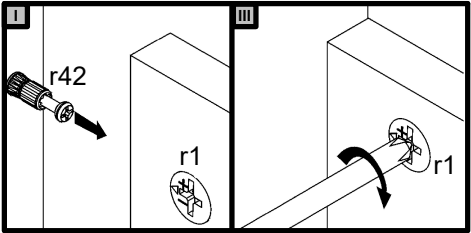
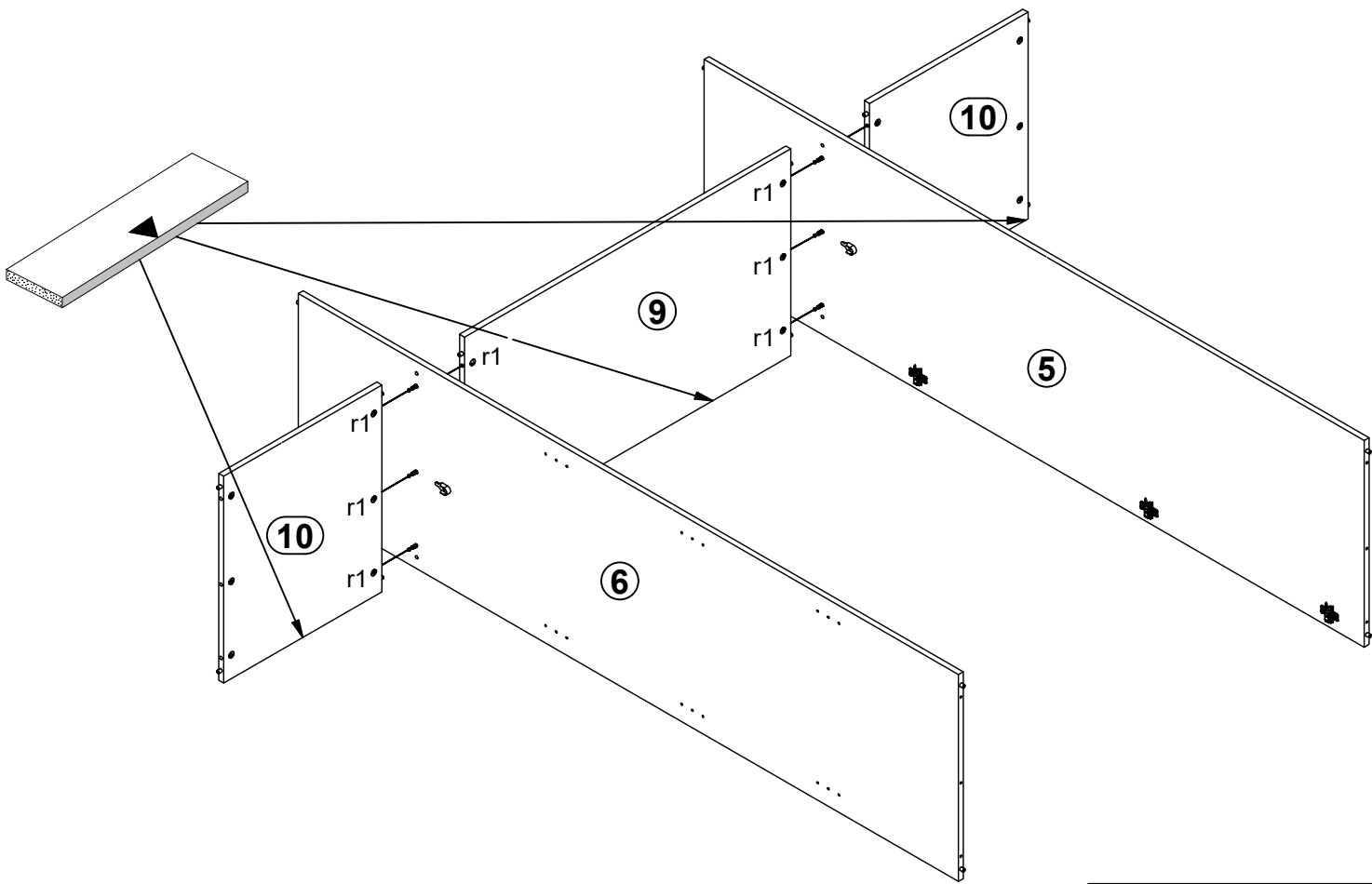
# 6



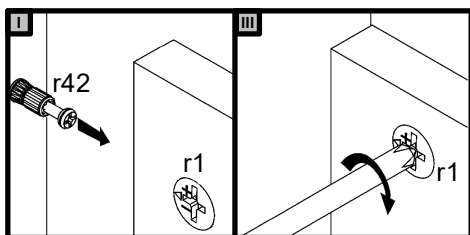
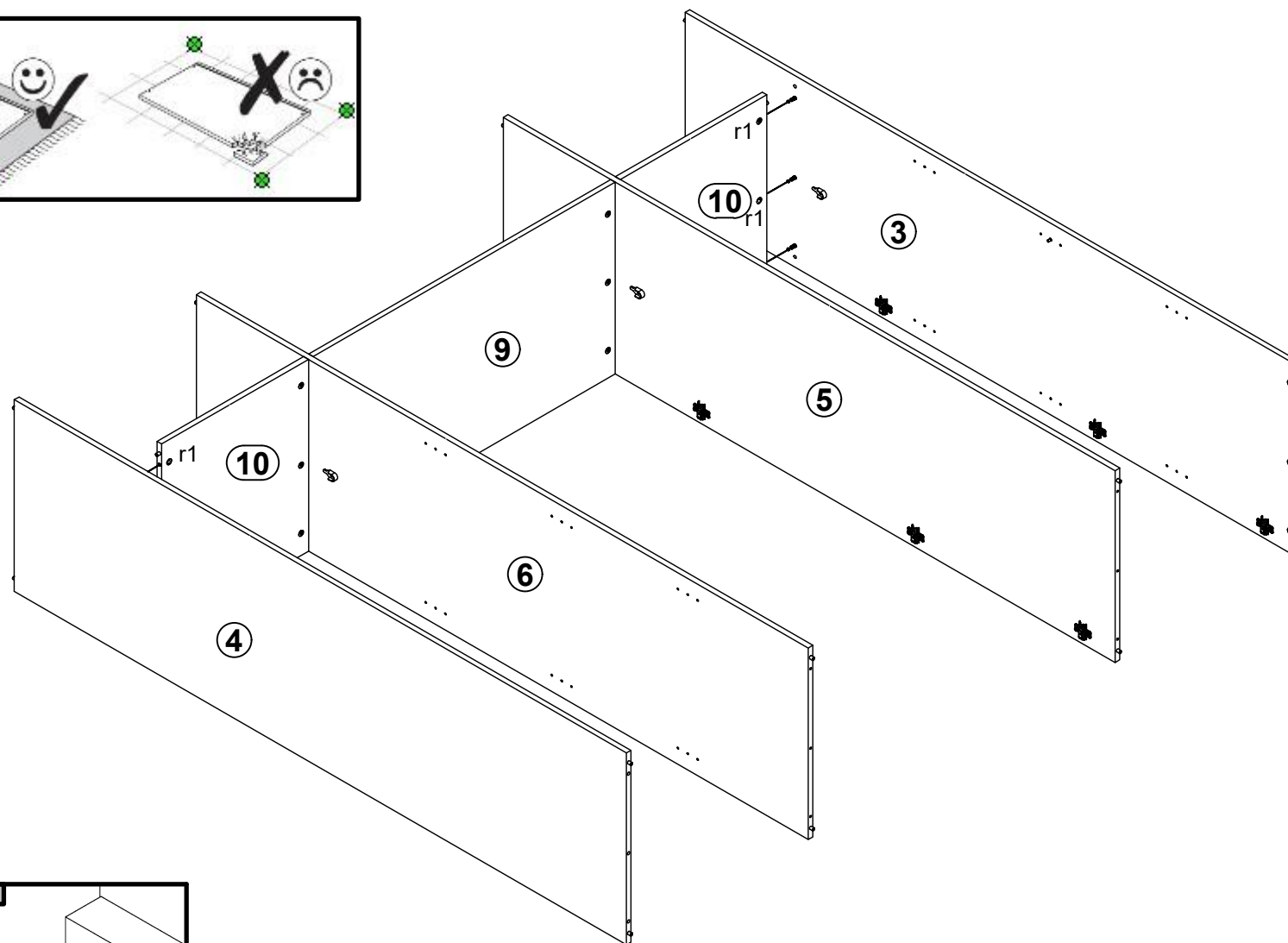
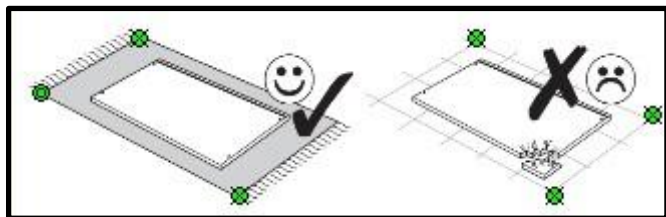
7

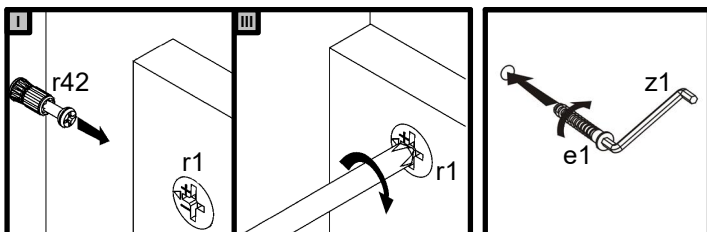
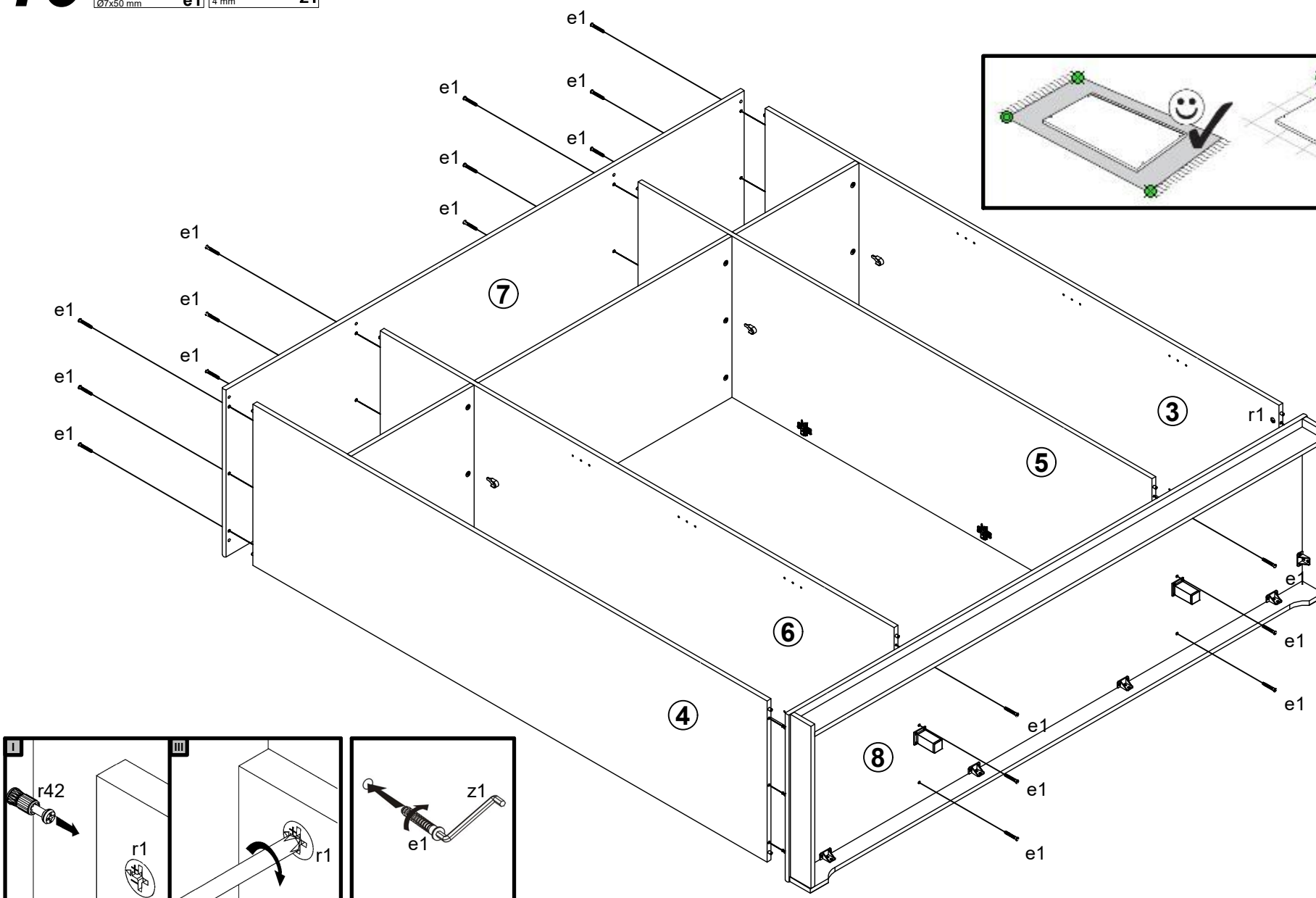
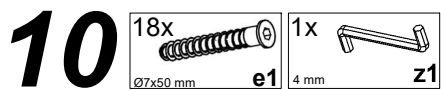


8



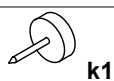
9





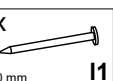
**11**

6x



k1

80x



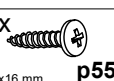
l1

20x

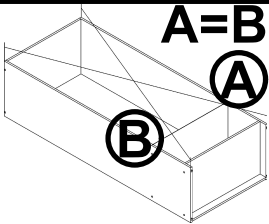
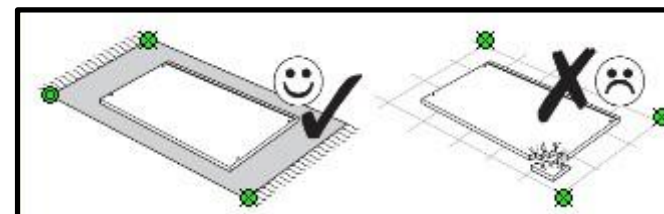


n108

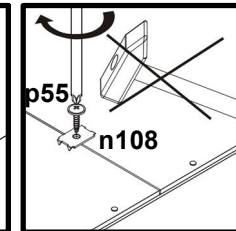
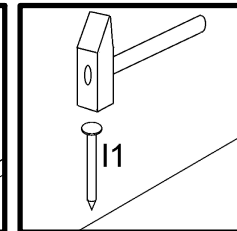
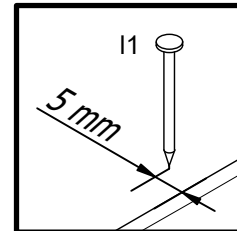
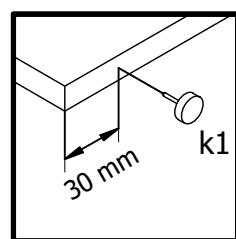
36x



p55

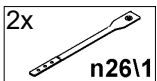
**A=B****A****B****§6**

372 mm

**17****18****17**

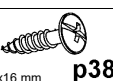
**12**

2x



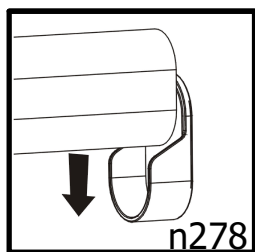
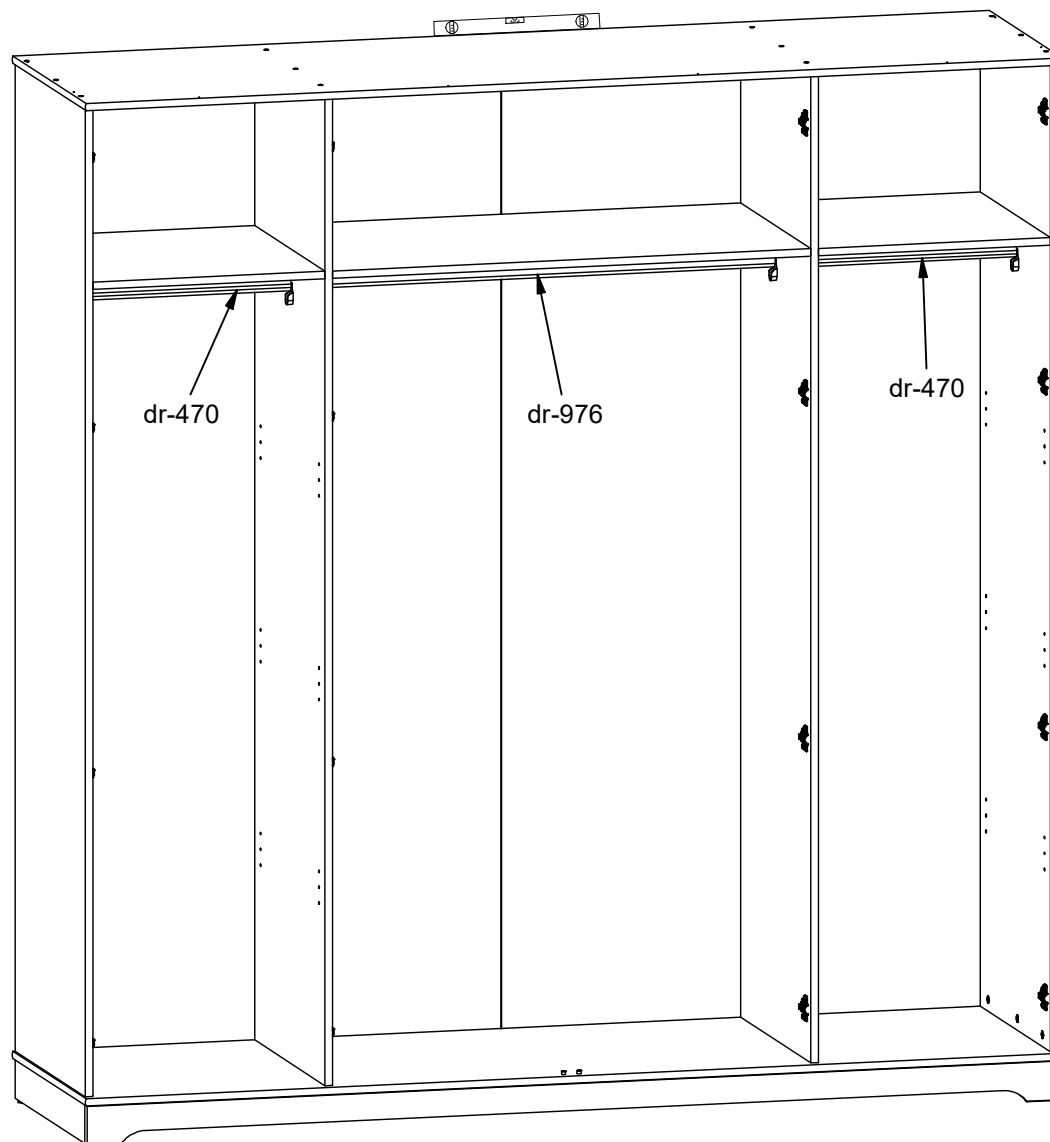
n26\1

2x

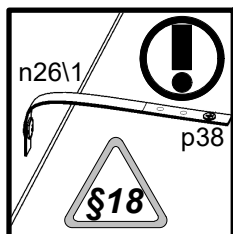


Ø3,5x16 mm

p38



n278



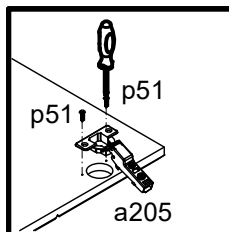
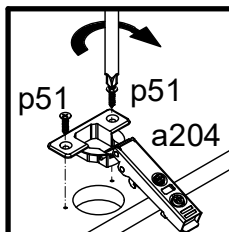
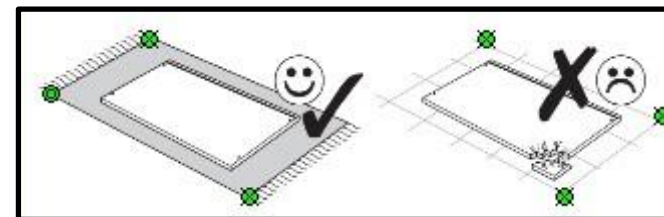
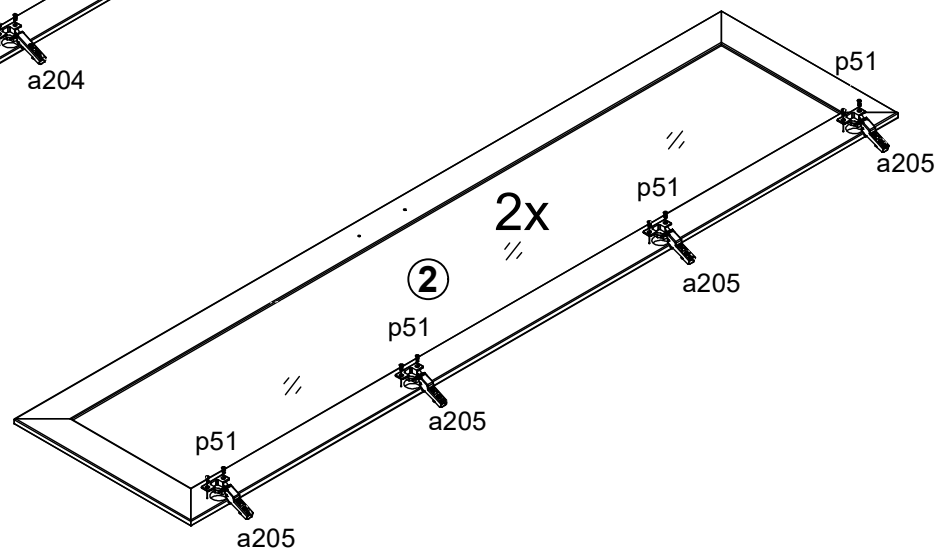
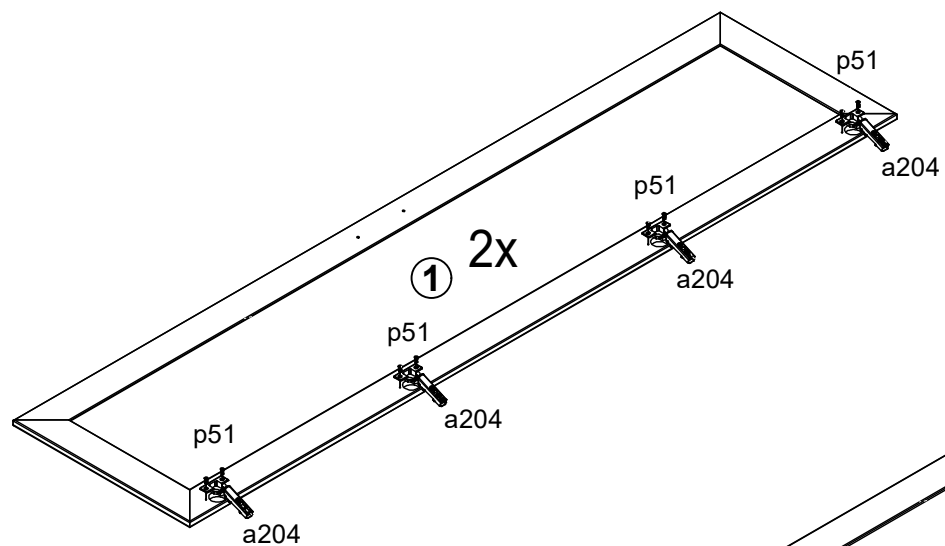
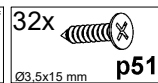
n26\1

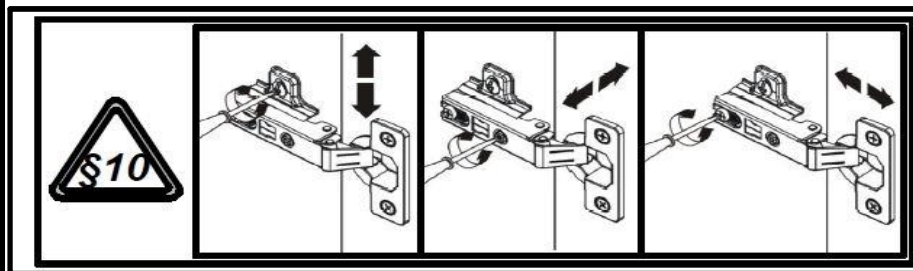
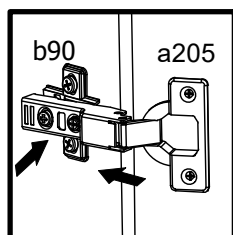
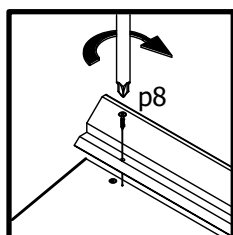
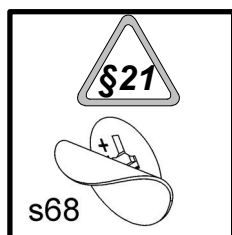
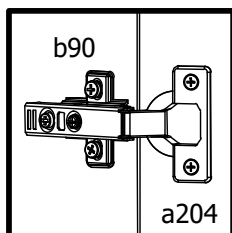
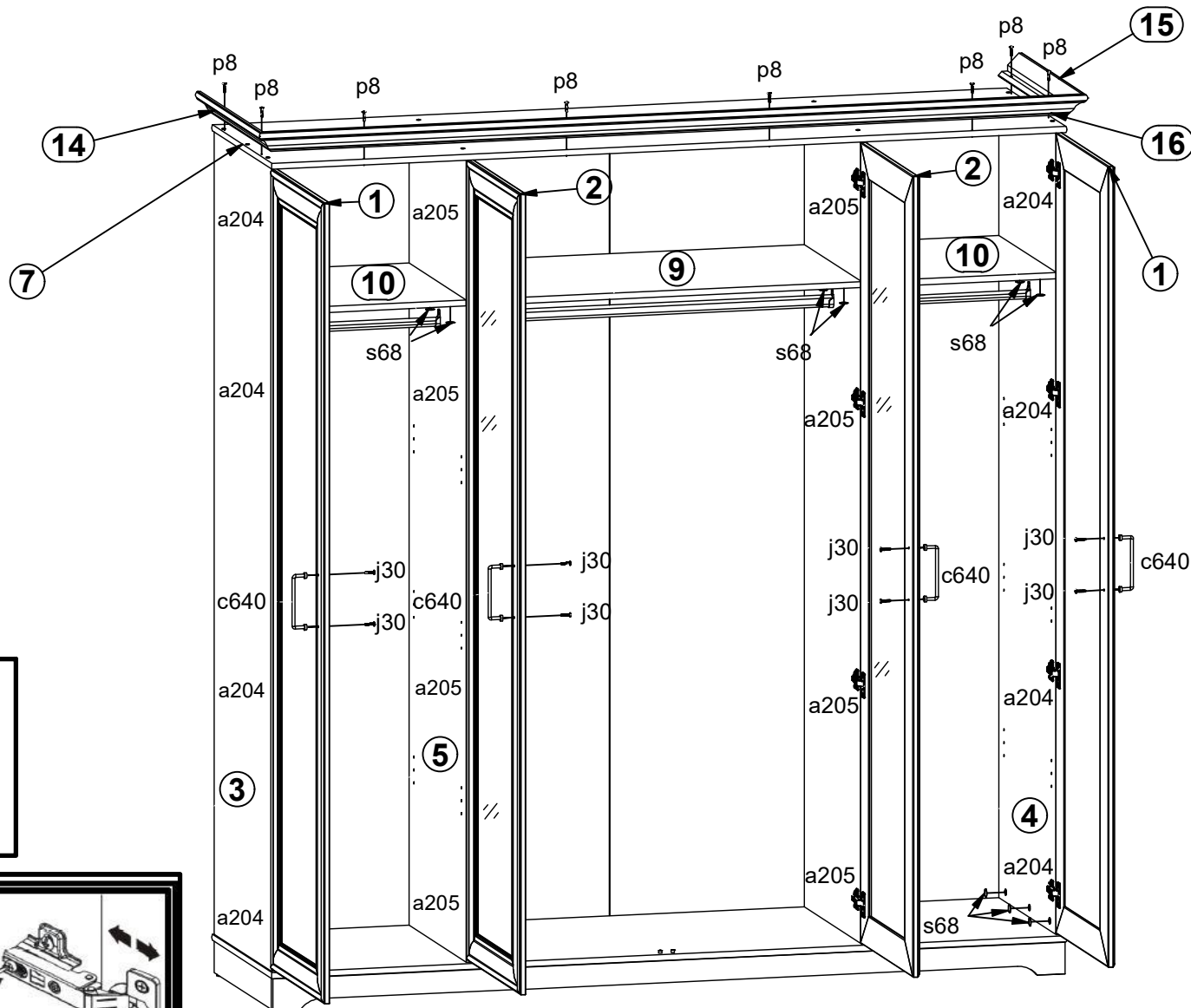
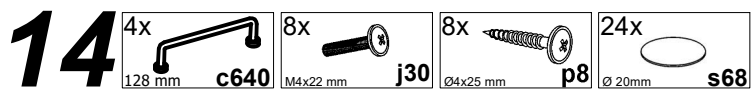
p38





13





**15**

2x



n40

4x



p46

26x26x16/1-125°

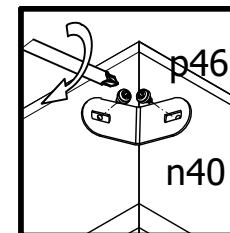
n40

Ø3x7 mm

p46 p46  
n40

p46 p46

n40



p46

n40