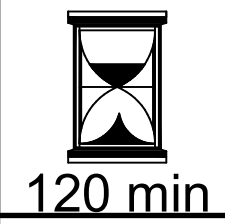
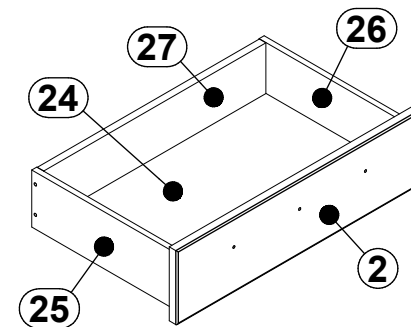
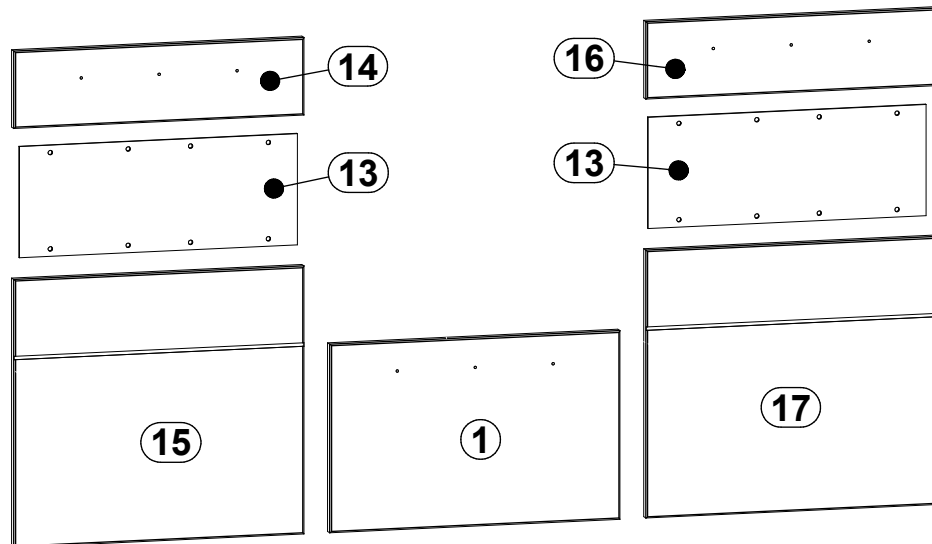
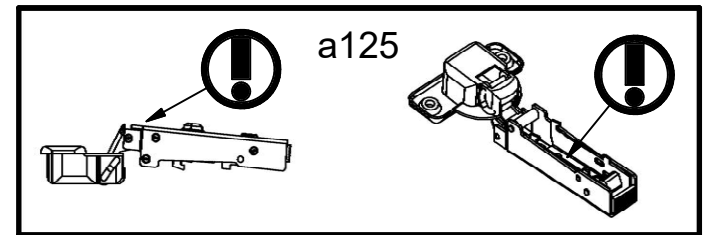
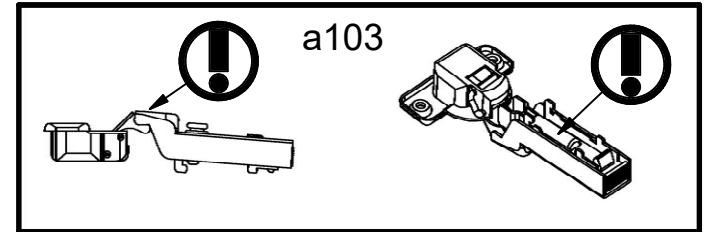
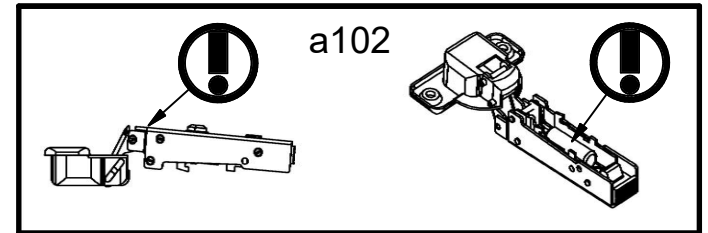
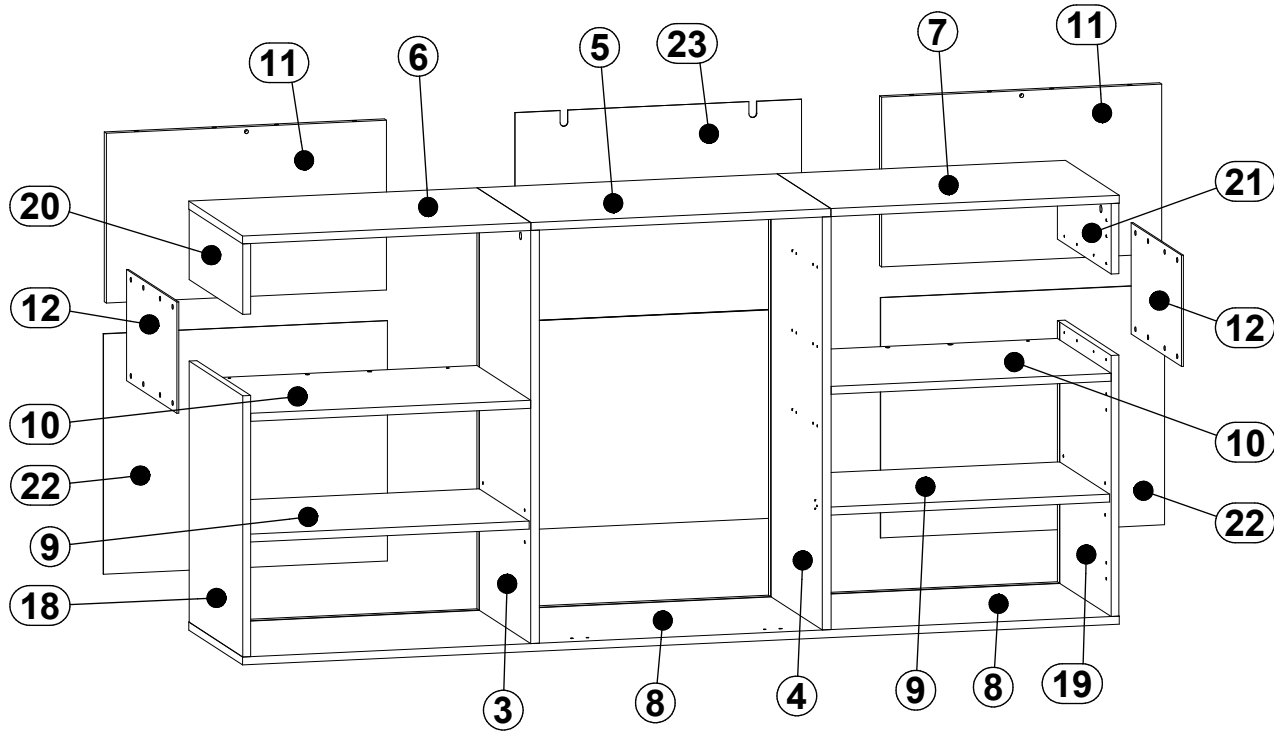


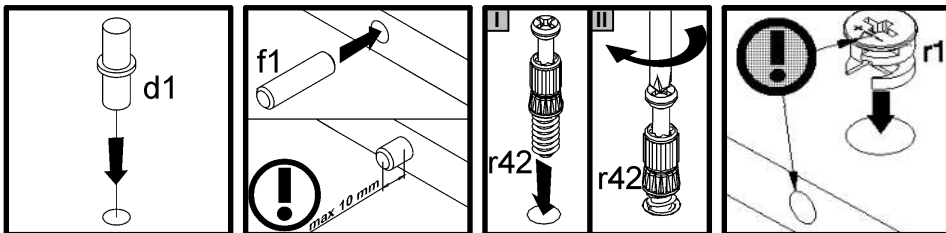
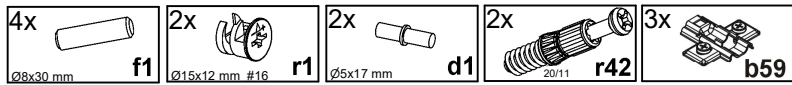
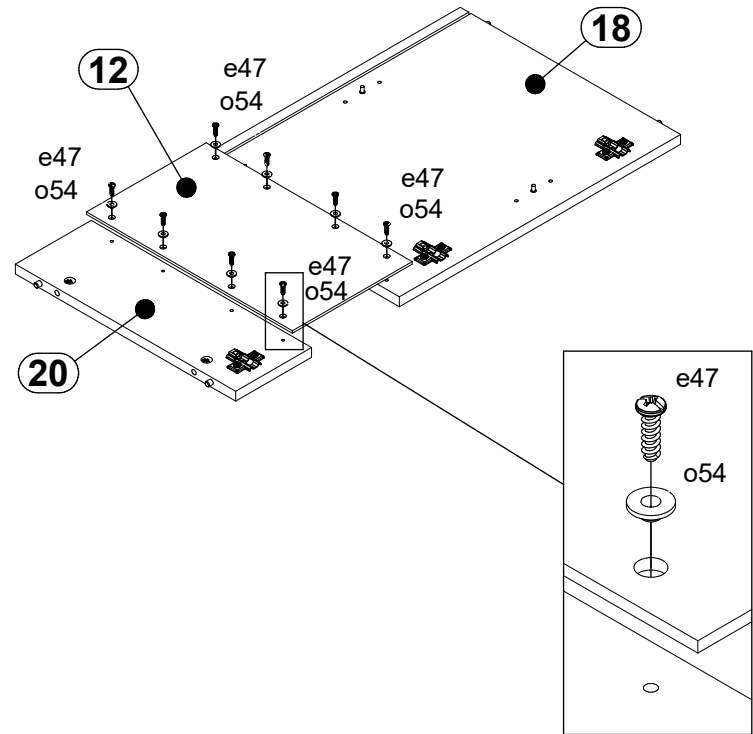
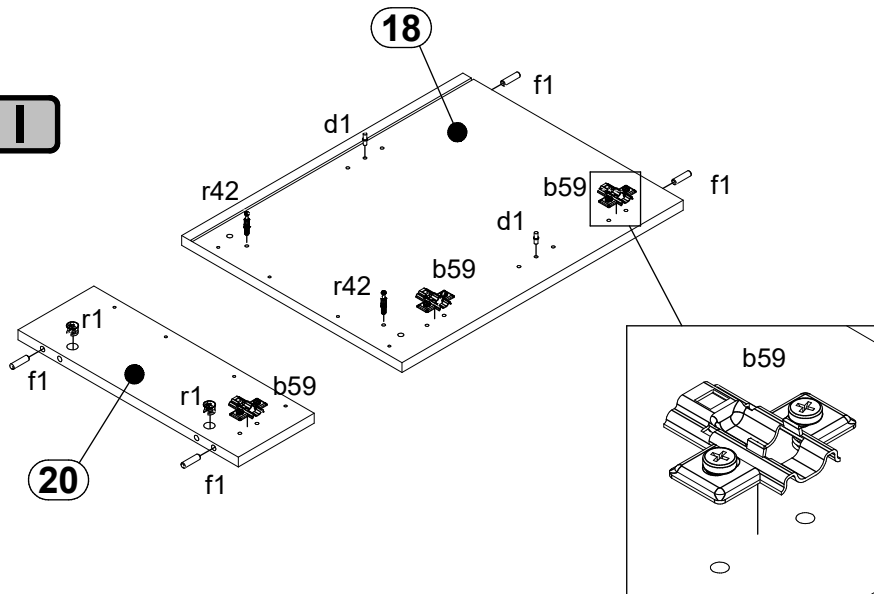
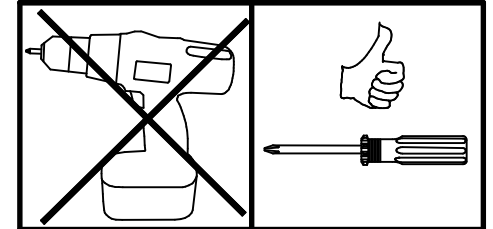
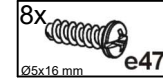
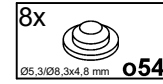
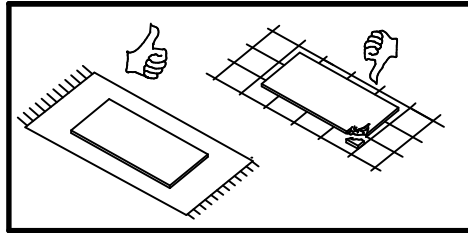
A	B	C (mm)		D
1	S281-0002	380	596	2/3
2	S281-0003	156	596	2/3
3	S281-1005	832	412	1/3
4	S281-1006	832	412	1/3
5	S281-2005	616	412	3/3
6	S281-2006	592	412	3/3
7	S281-2007	592	412	3/3
8	S281-2008	1800	412	3/3
9	S281-3008	574	382	3/3
10	S281-3009	575	412	3/3
11	S281-4303	342	575	3/3
12	S281-5505	224	385	2/3
13	S281-5506	224	571	2/3
14	S281-7005	156	596	2/3
15	S281-7006	540	596	2/3
16	S281-7007	156	596	2/3
17	S281-7008	540	596	2/3
18	S281-7309	526	412	1/3
19	S281-7310	526	412	1/3
20	S281-7311	142	412	1/3
21	S281-7312	142	412	1/3
22	S281-9003	484	583	2/3
23	S281-9304	841	588	1/3
24	WSP-9179	550	358	3/3
25	WSQ3-505	350	120	1/3
26	WSQ3-506	350	120	1/3
27	WTQ-5249	540	107	1/3



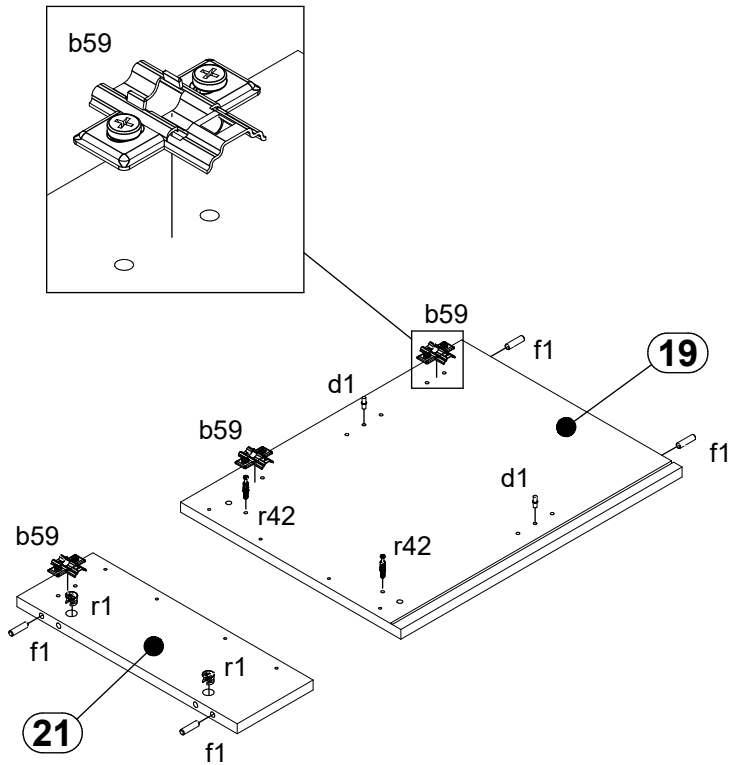
2x a44	4x a102	2x a125	2x b35	6x b59	6x c365\5	8x d1	8x e1	24x e3	32x e47	32x f1	4x f6	12x f25
2x k53	6x k55	33x l2	32x o54	1x o75\2	2x o86\1	2x o86\2	1x o80\3	3x p25	3x p35	2x p36	18x p38	12x p6
16x p51	6x p55	18x p87	4x p123	32x r1	4x r10	12x r15	36x r42	20x s2	3x t35	3x W117\L	3x W117\P	1x z1
2x m56\1	2x m57\1	2x m57\3	10x p51					2x n142	4x p38	2x f35	2x p17	








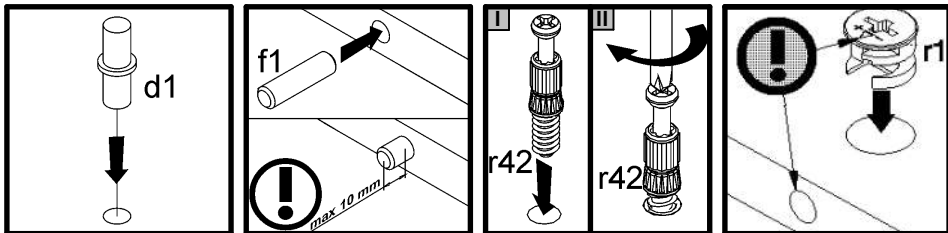
**x3**



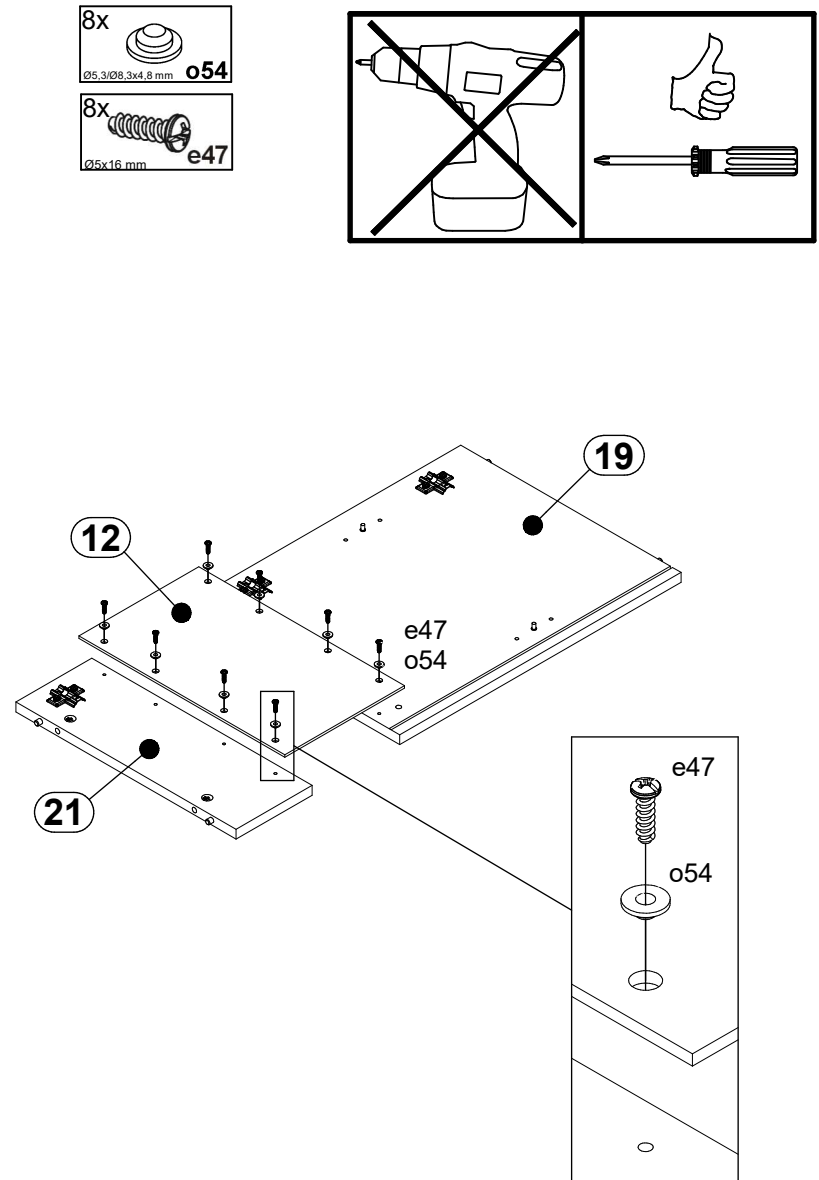
**I**





- 4x  f1  
Ø8x30 mm
- 2x  r1  
Ø15x12 mm #16
- 2x  d1  
Ø5x17 mm
- 2x  r42  
20/11
- 3x  b59

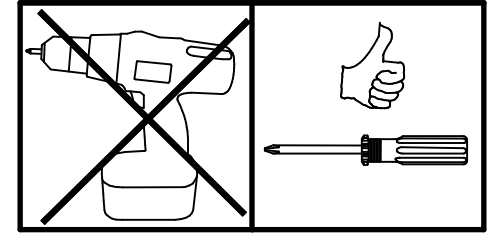


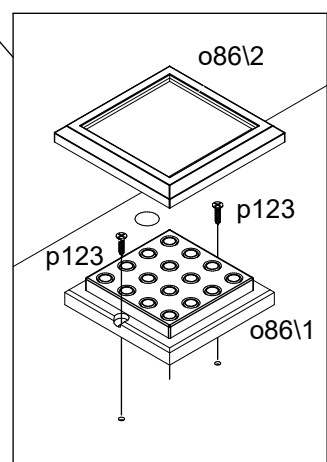
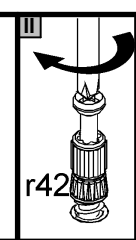
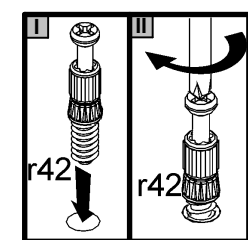
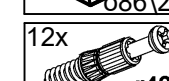
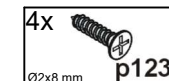
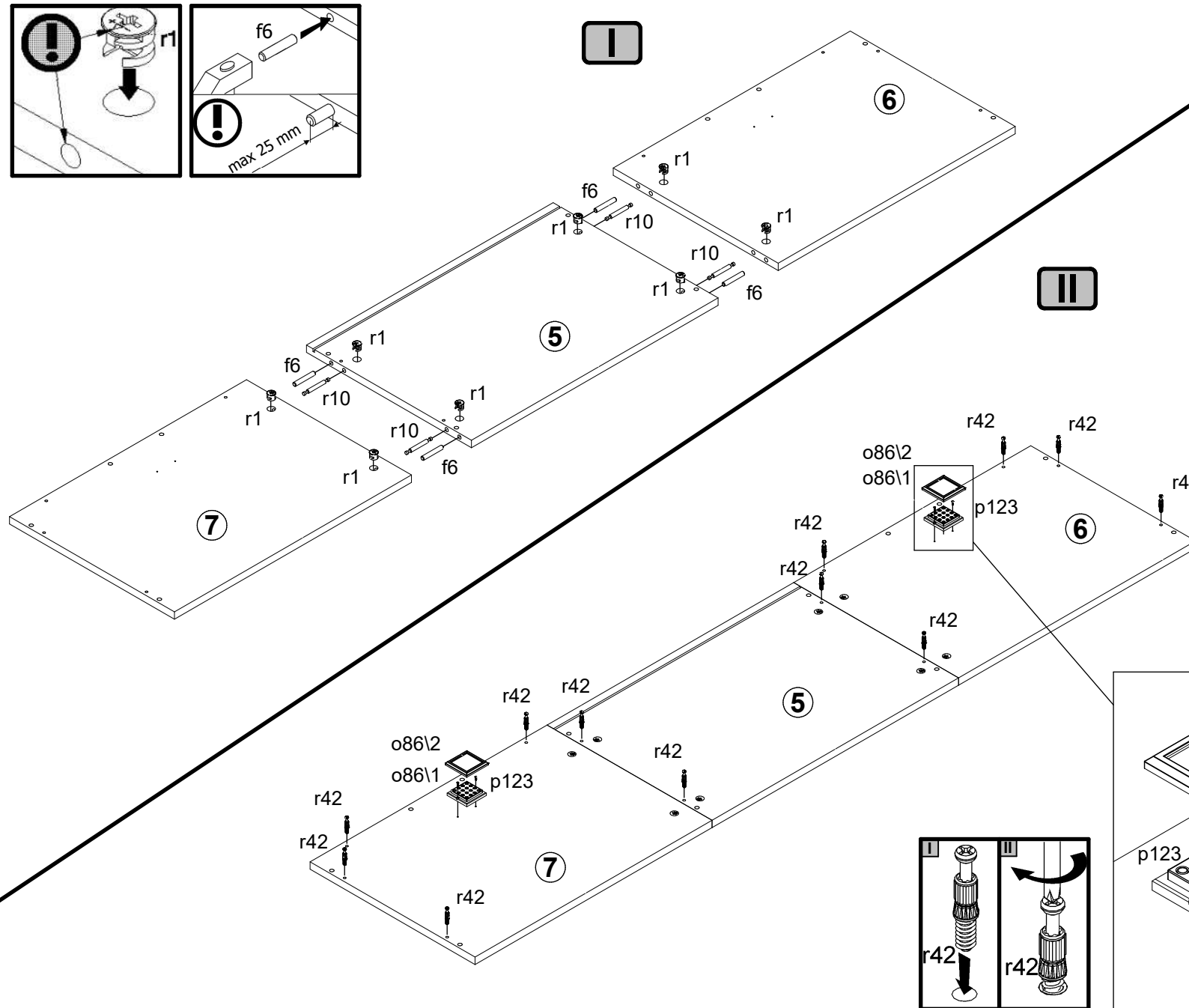
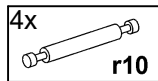
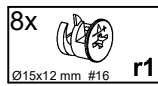
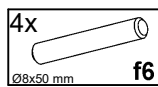
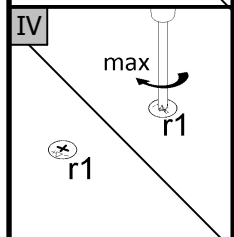
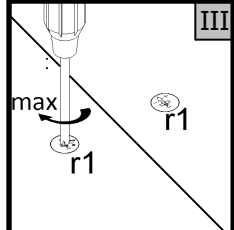
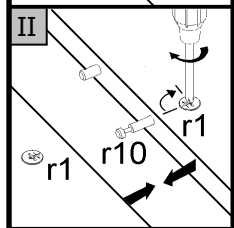
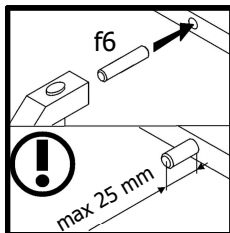
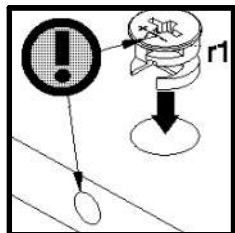
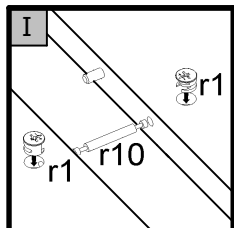
**II**

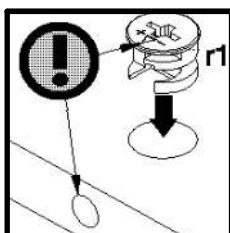
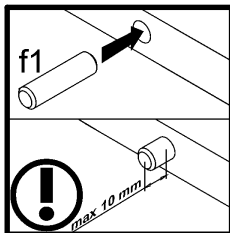
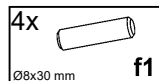
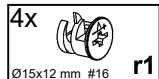
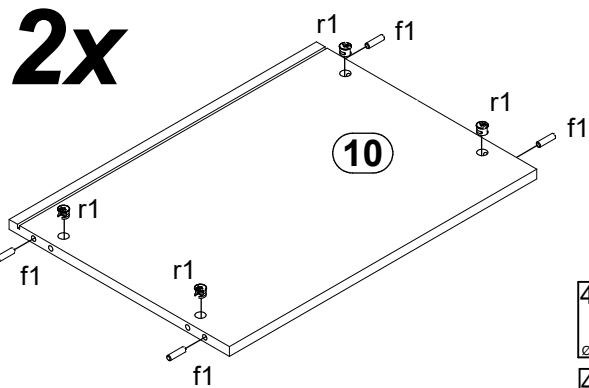
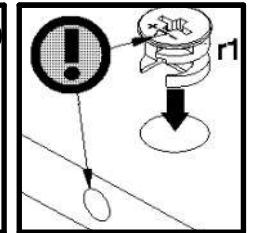
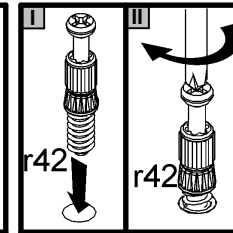
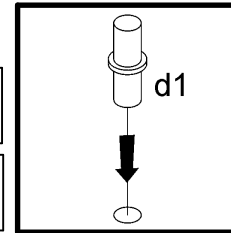
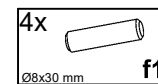
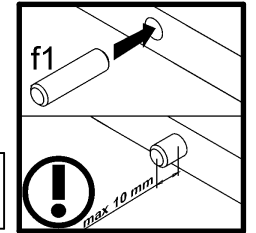
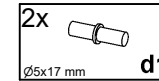
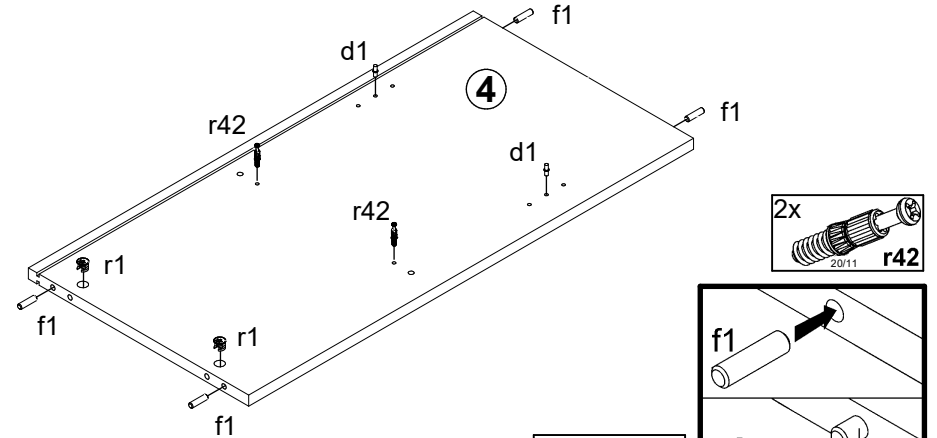
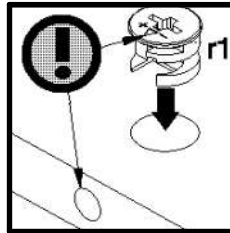
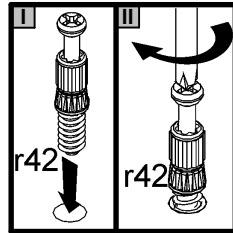
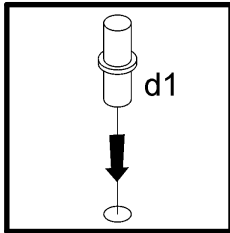
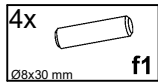
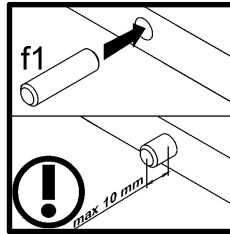
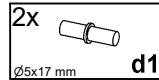
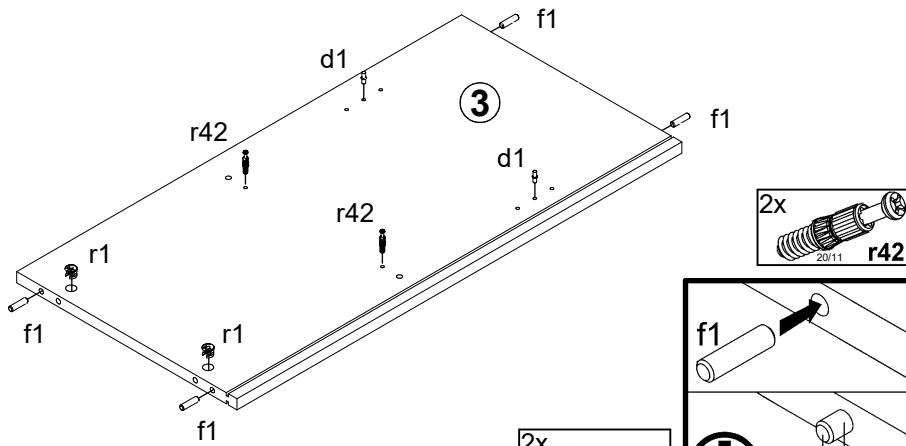


- 8x  o54  
Ø5,3/Ø8,3x4,8 mm

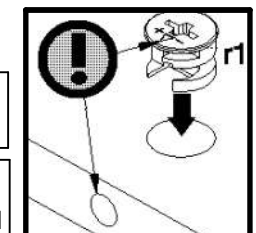
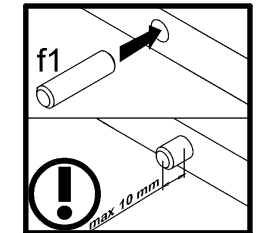
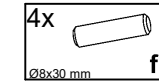
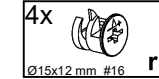
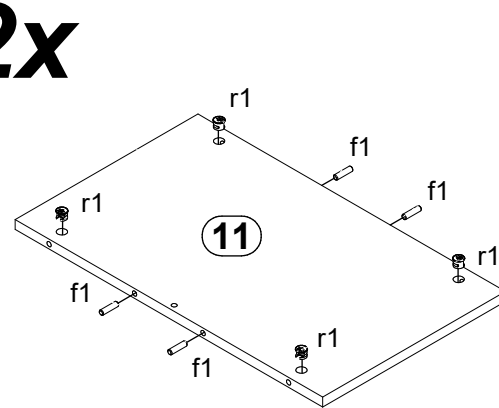
- 8x  e47  
Ø5x16 mm

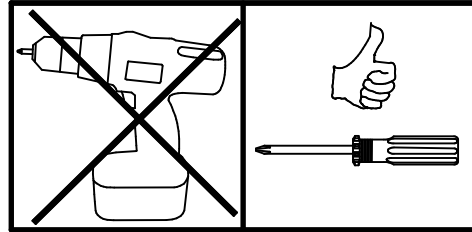
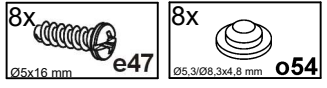




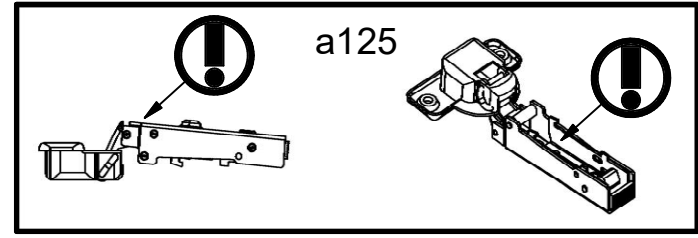
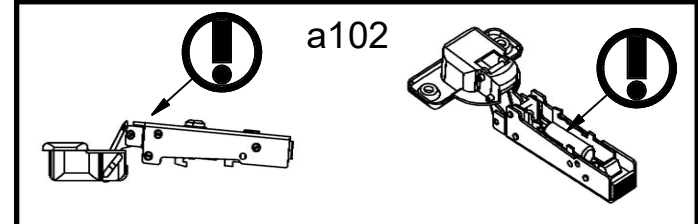
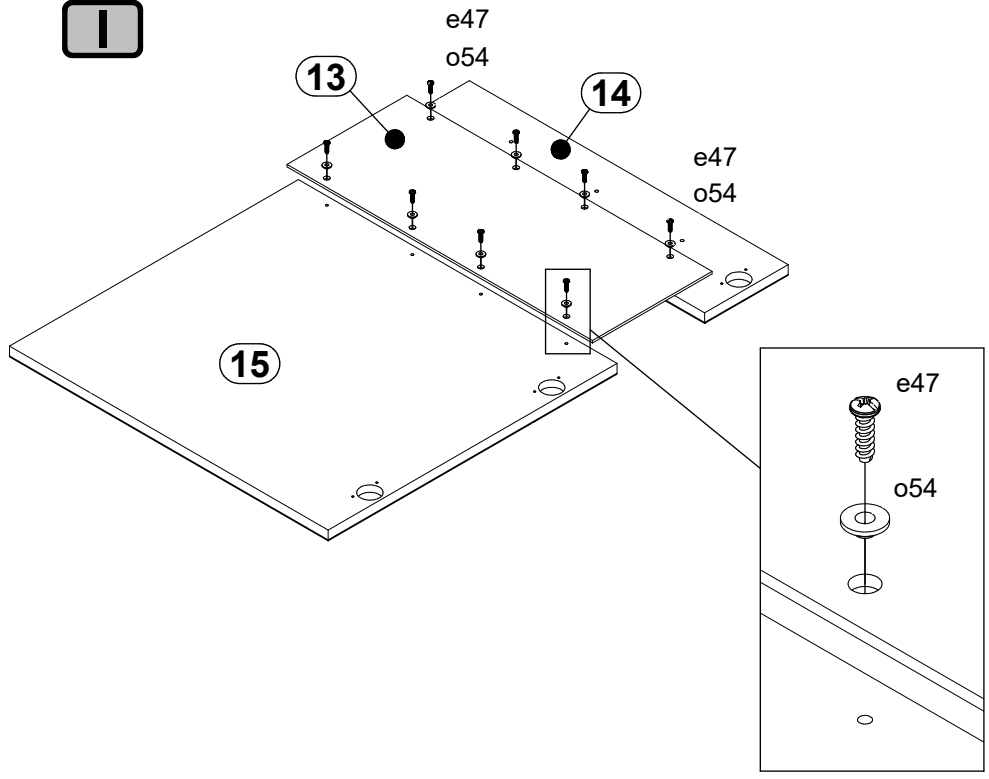


2x

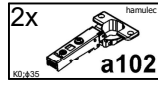
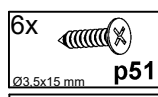
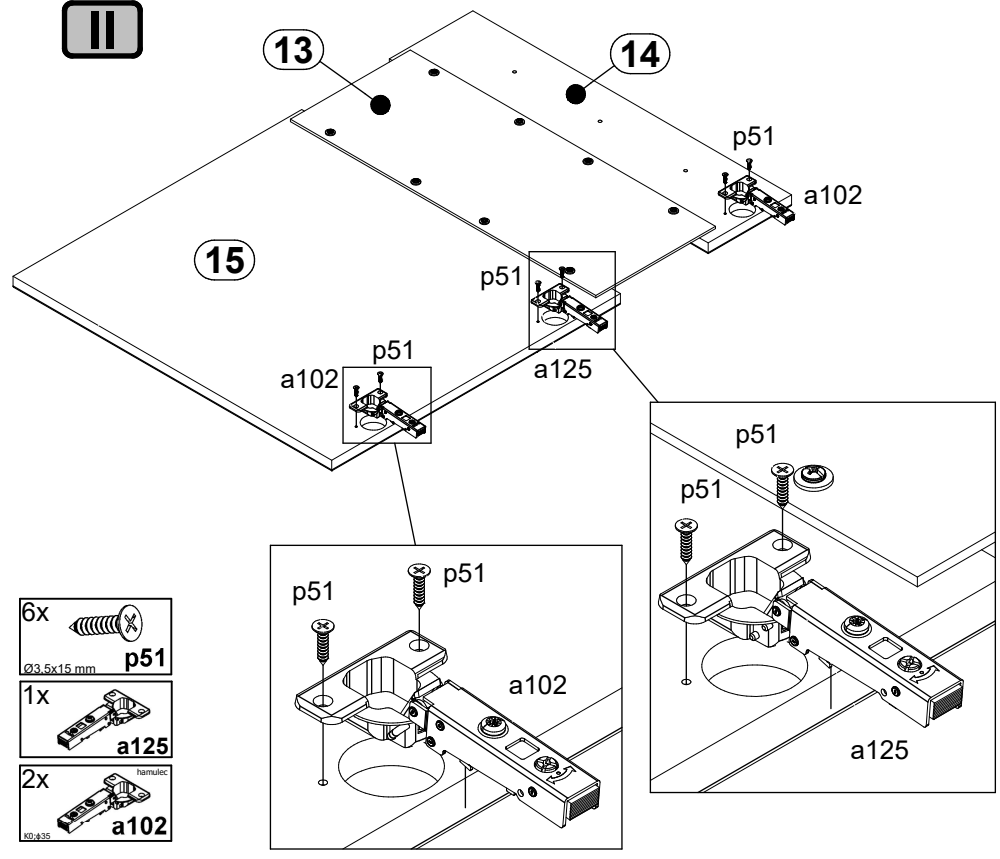




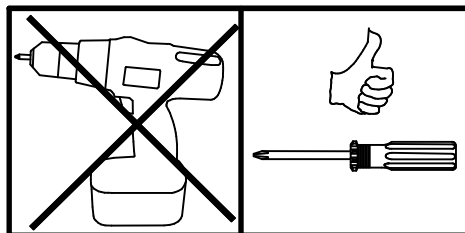
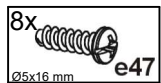
**I**



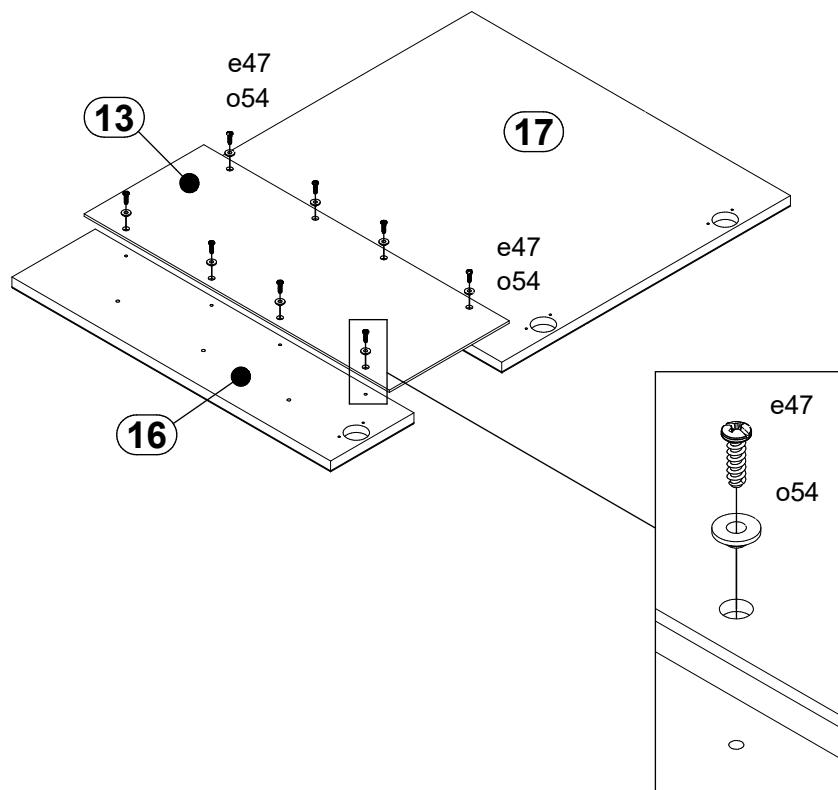
**II**



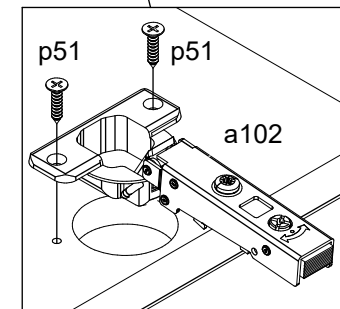
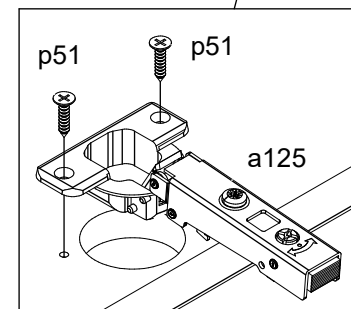
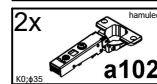
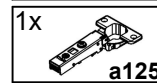
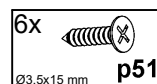
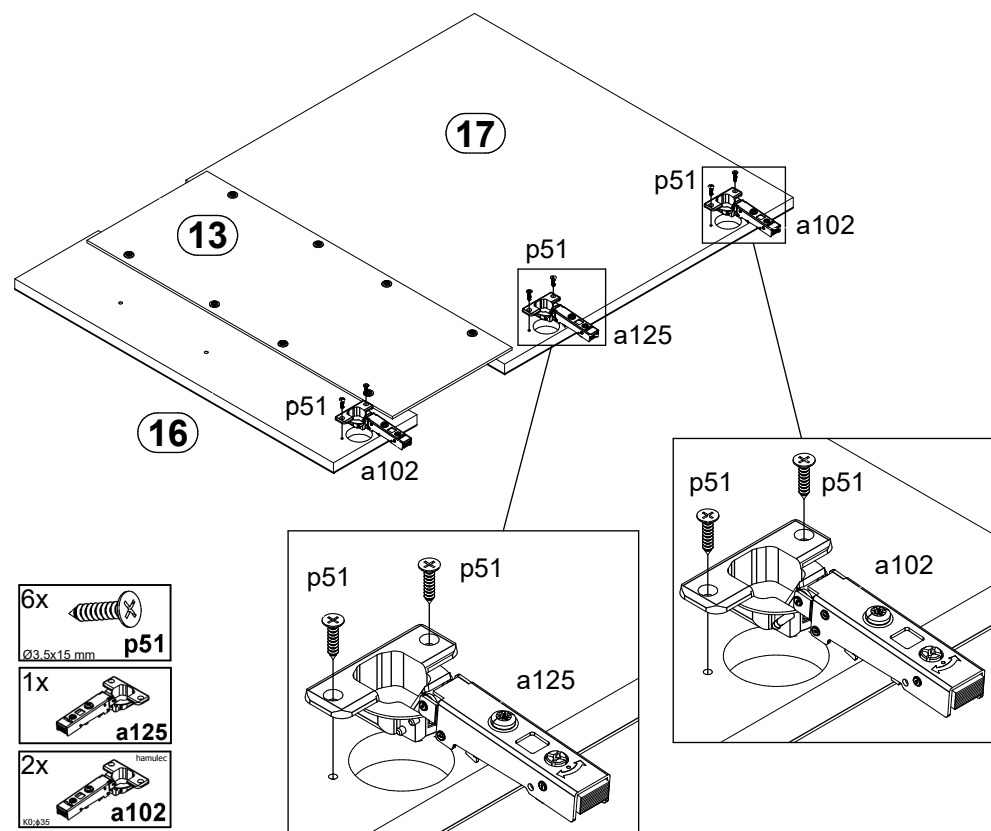
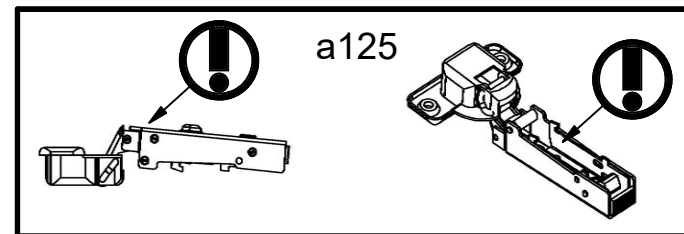
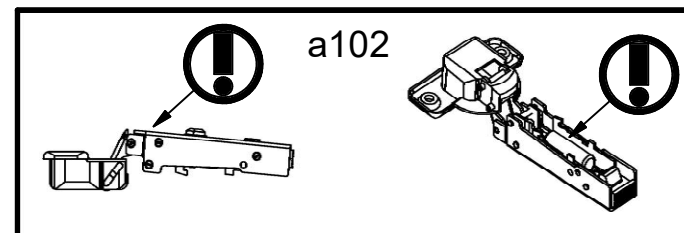


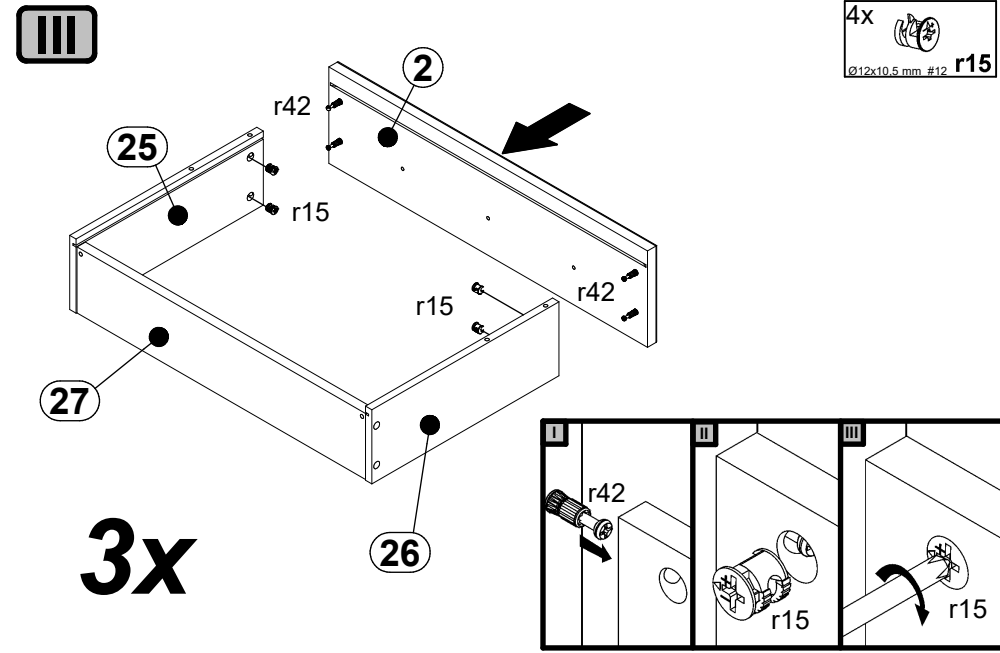
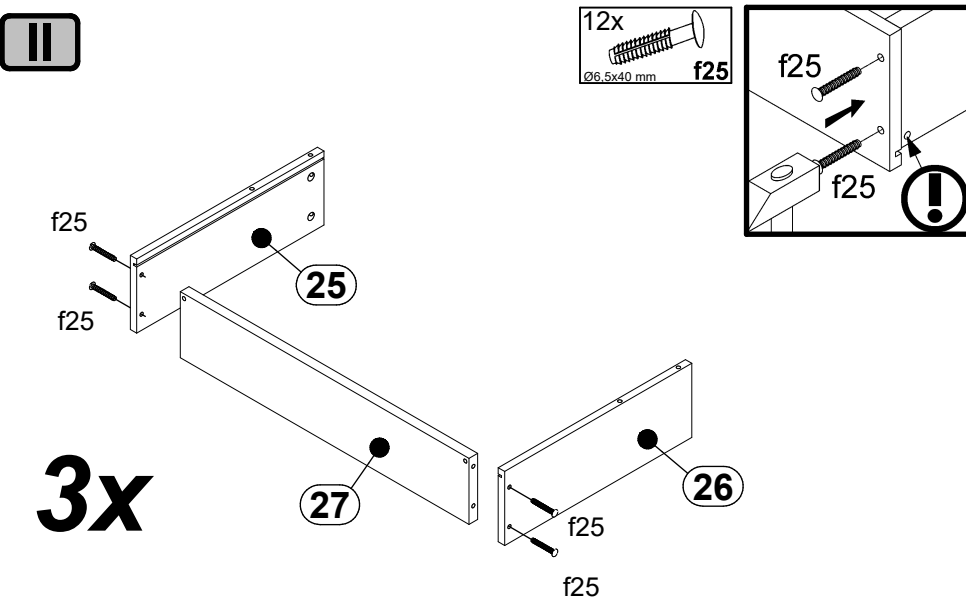
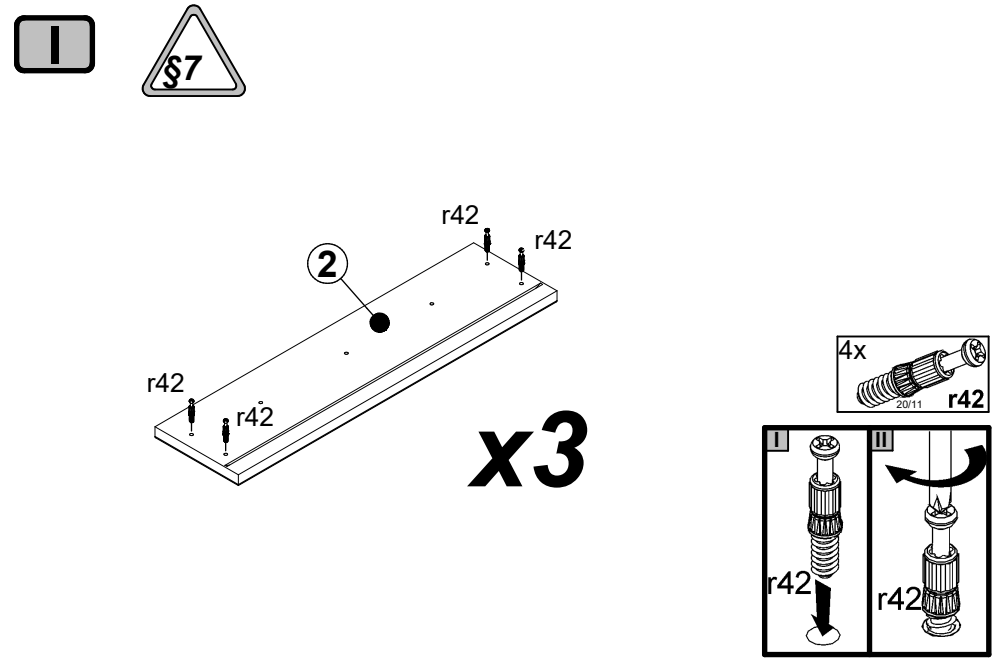
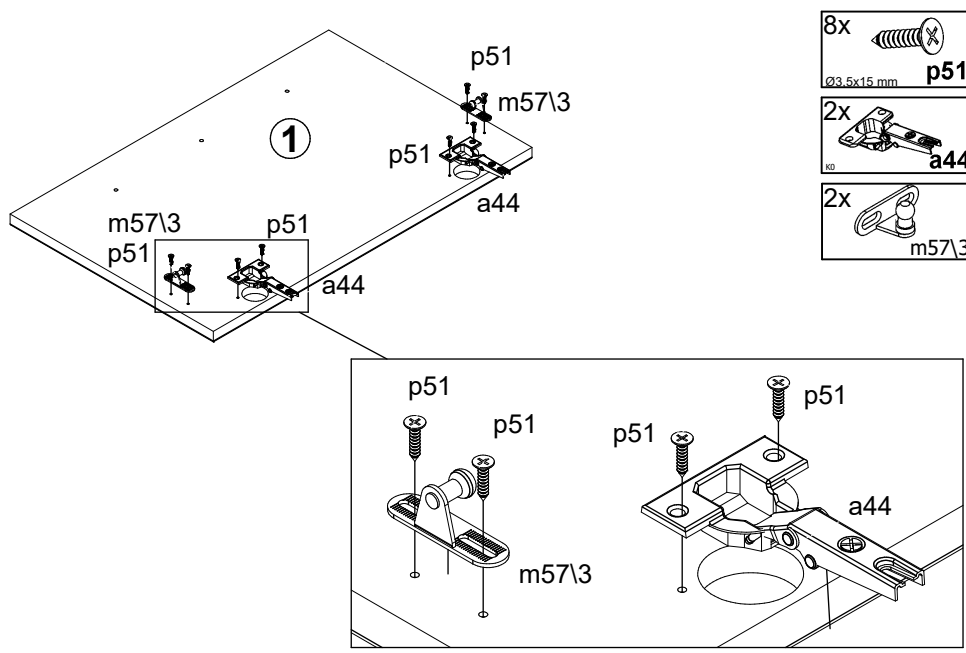


I

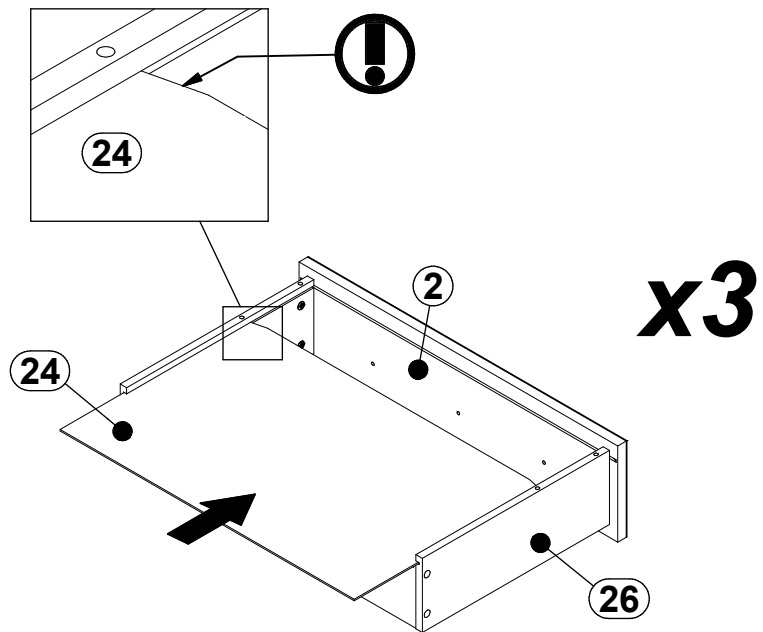


II

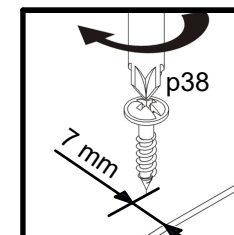
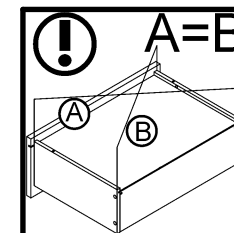
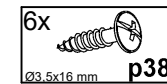
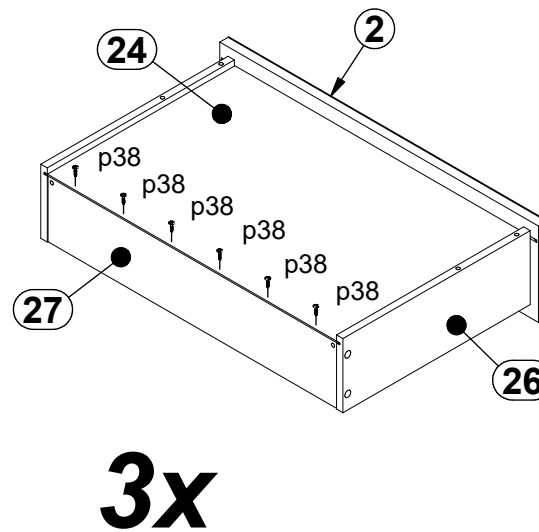




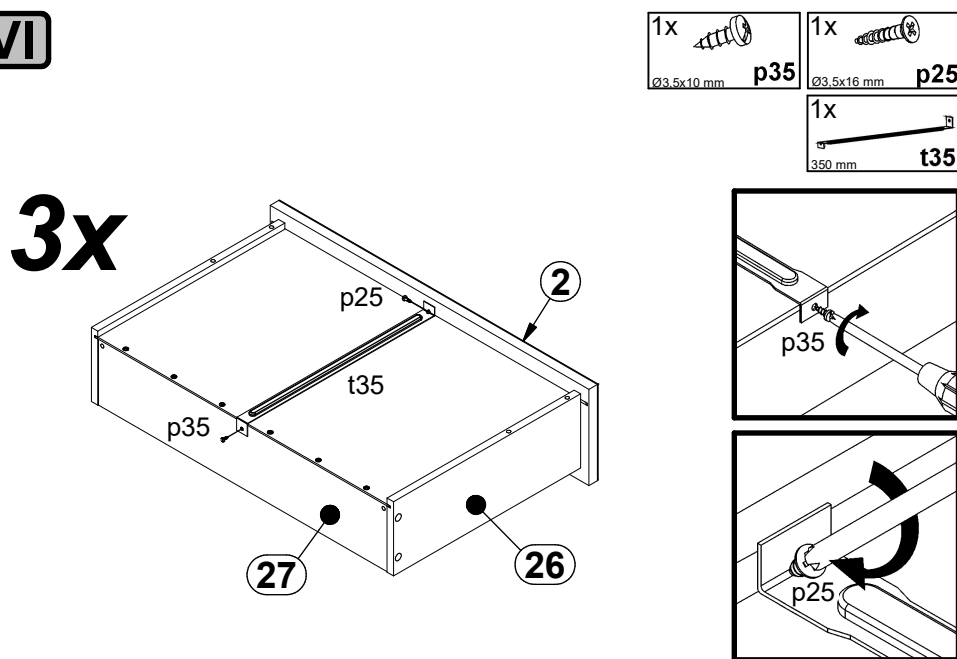
IV



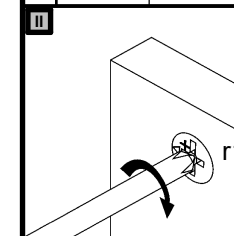
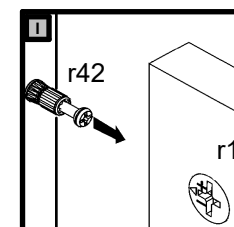
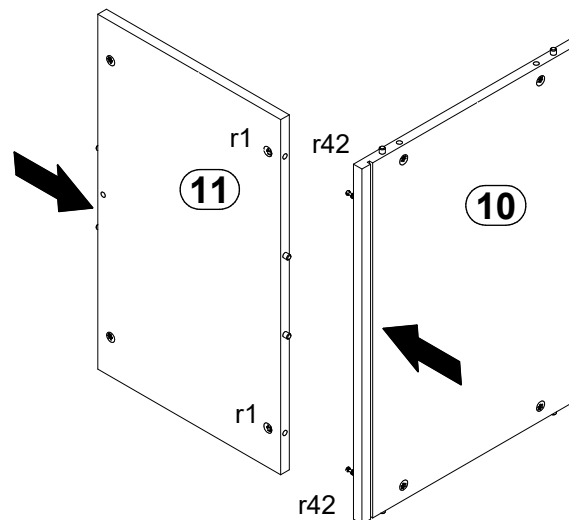
V



VI

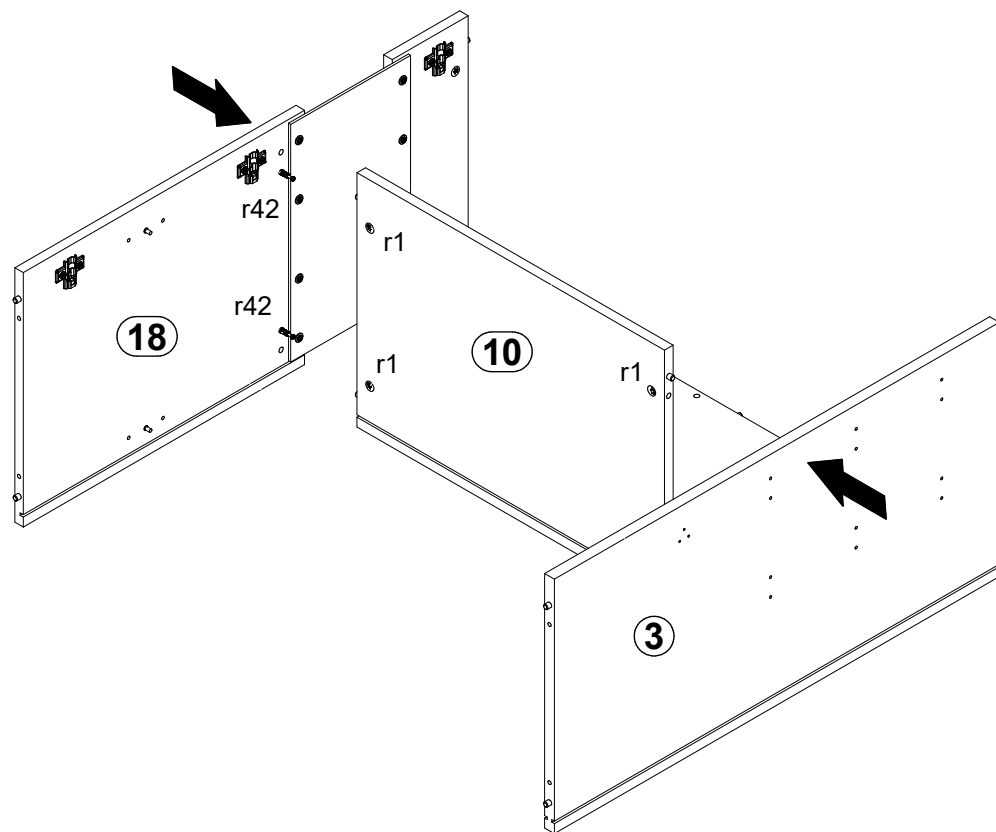
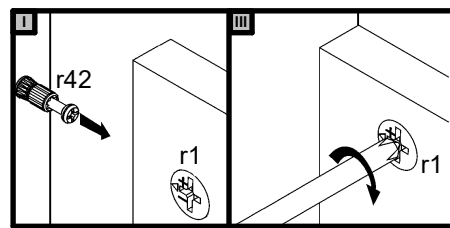


2 ⚠ §6

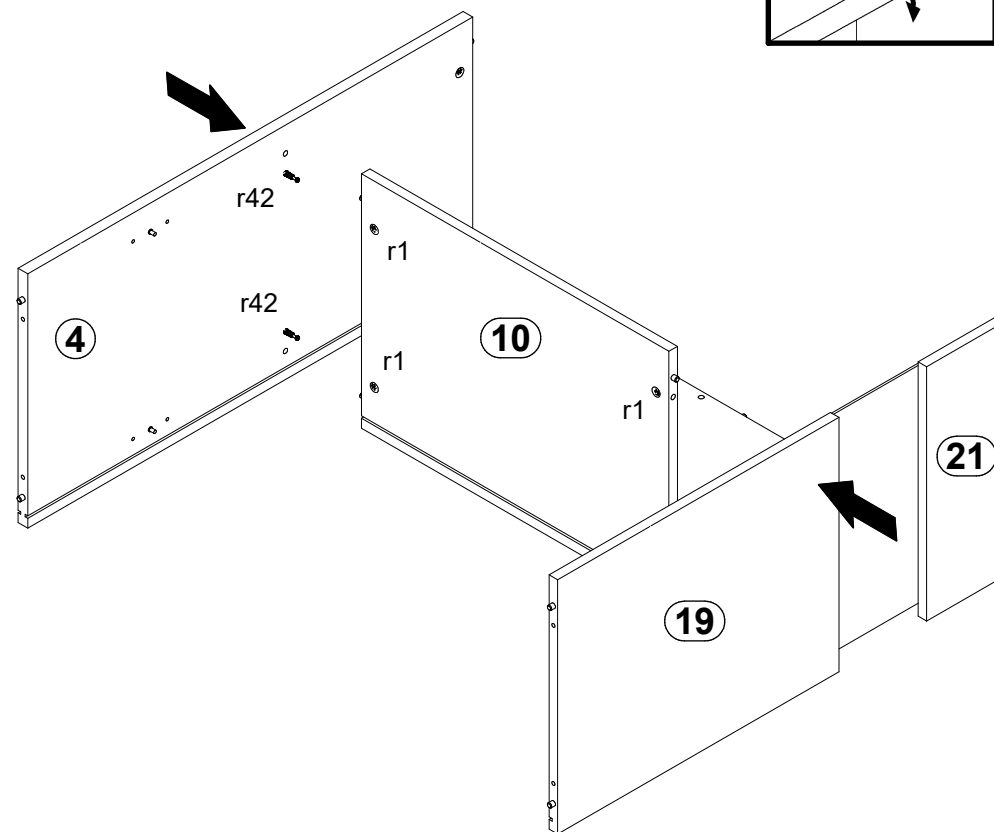
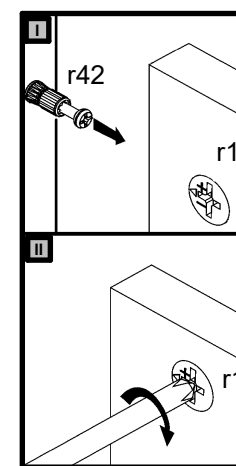


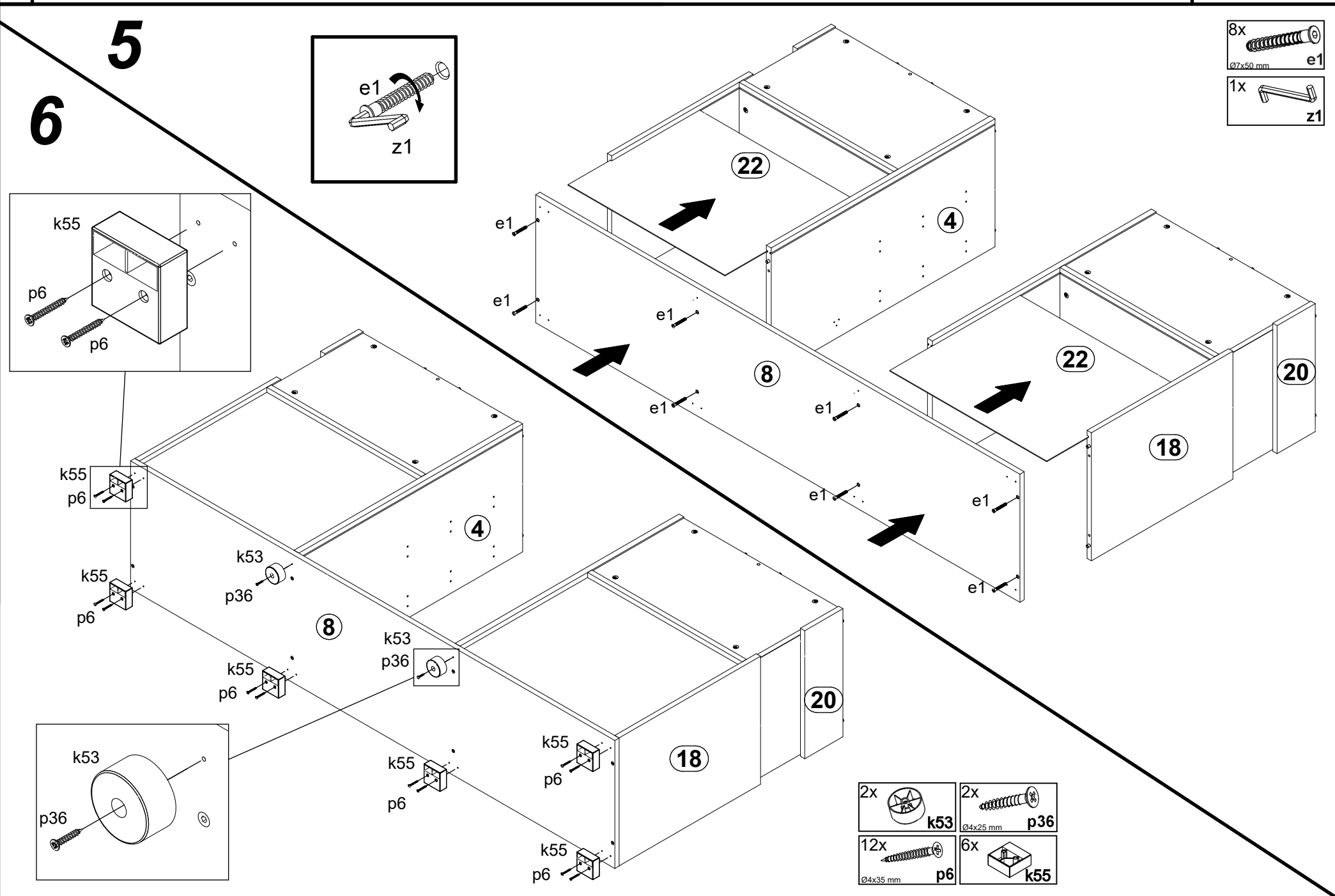
x2

3

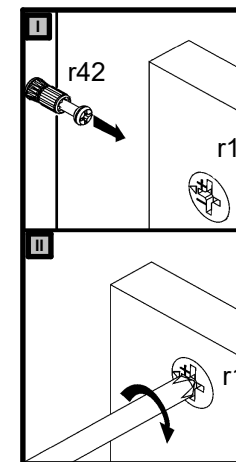
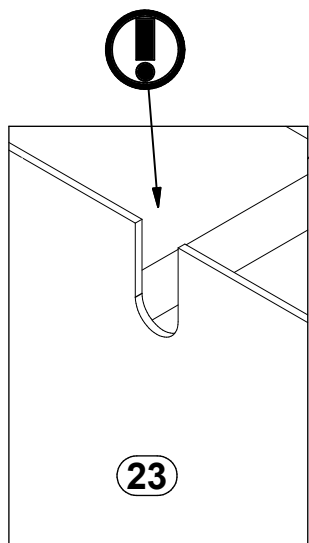
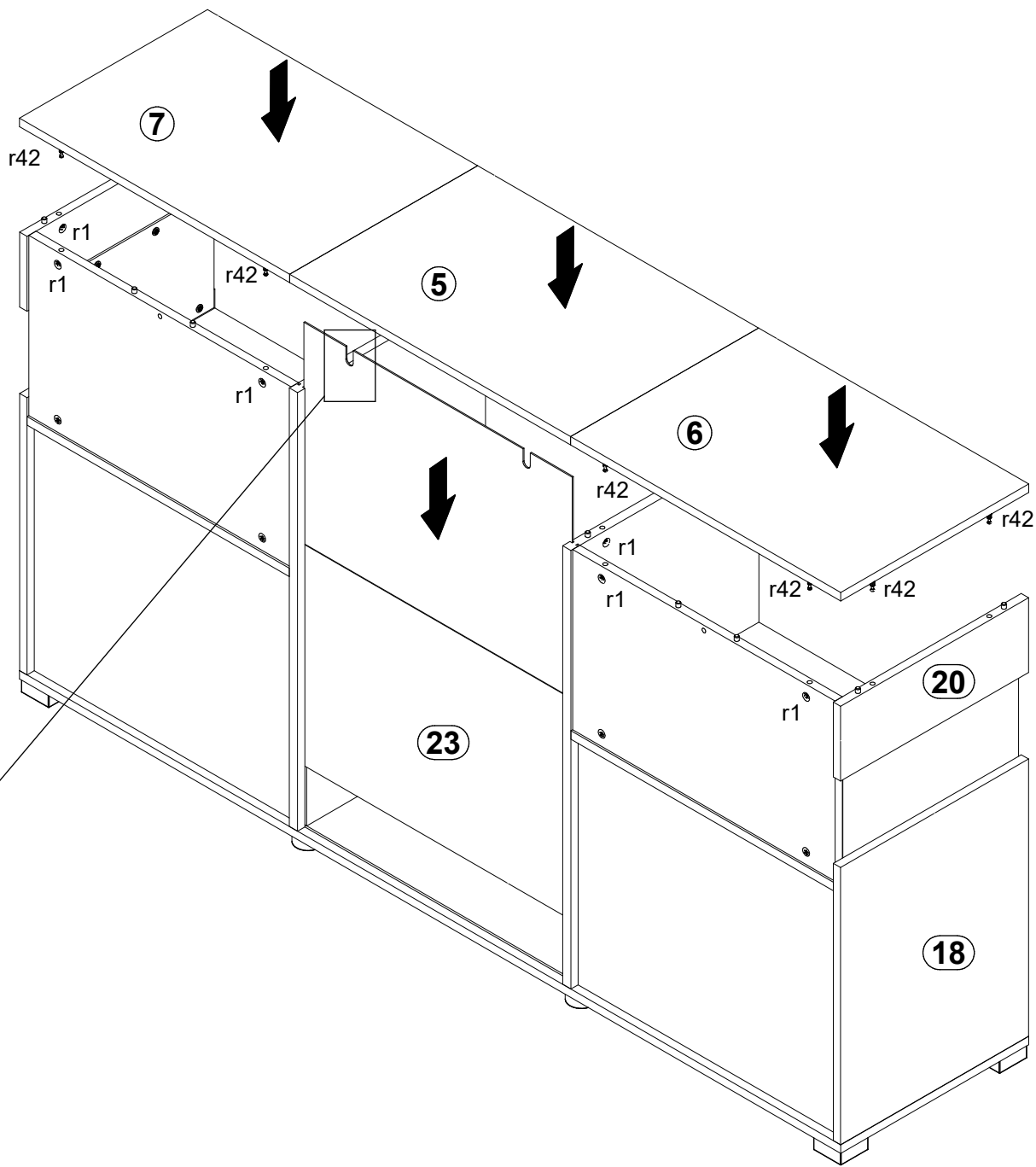


4

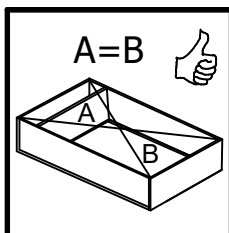
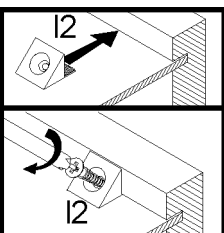
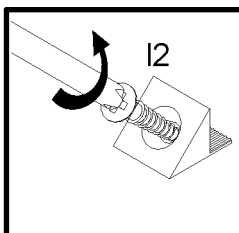
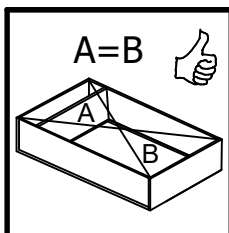
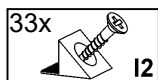
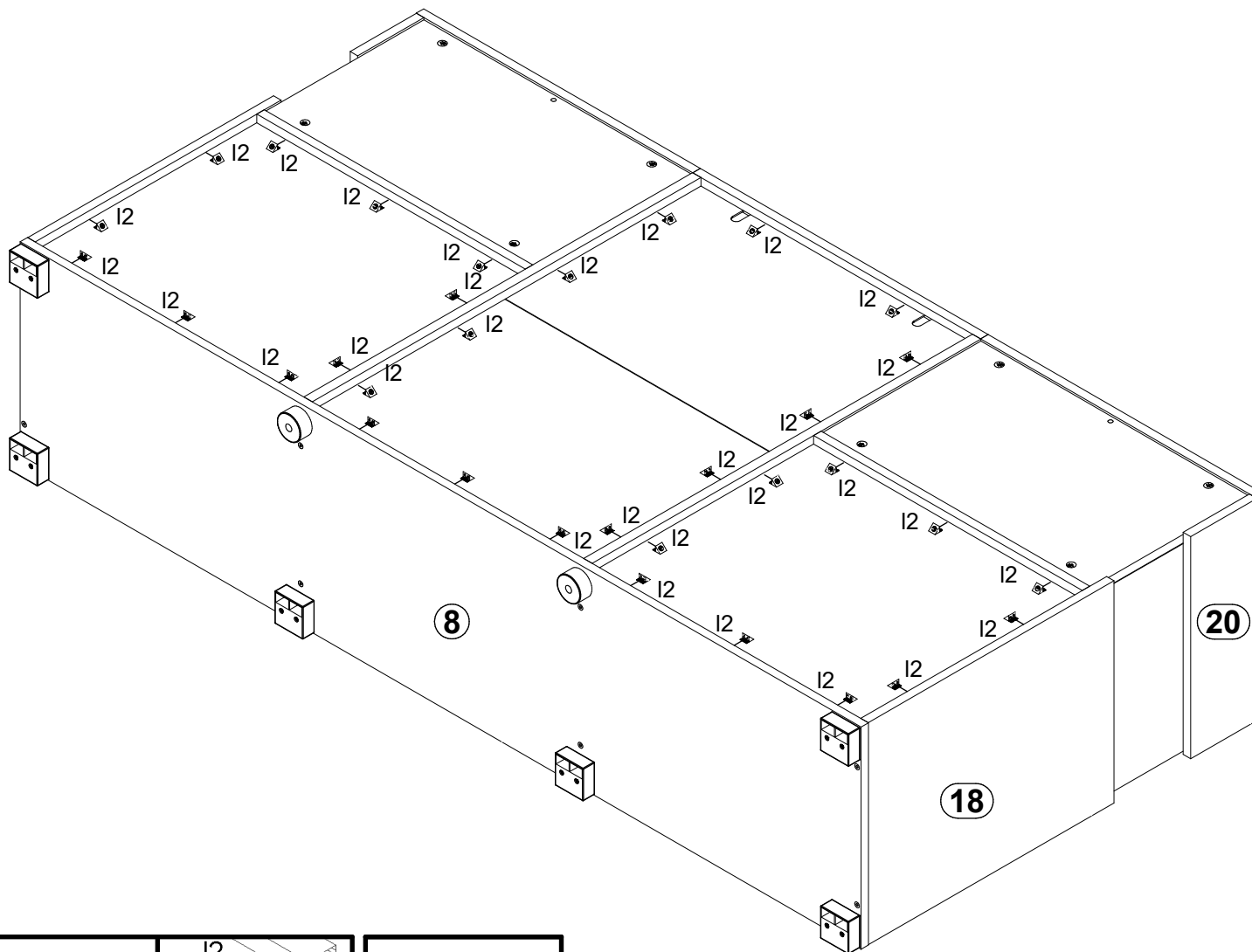




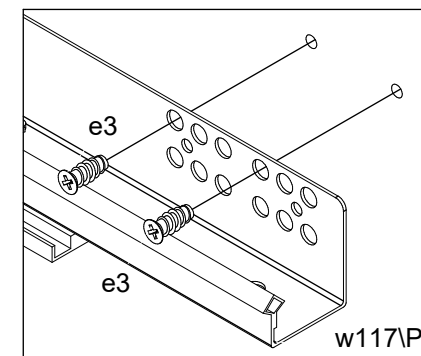
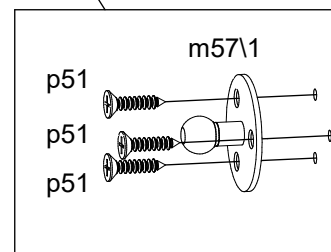
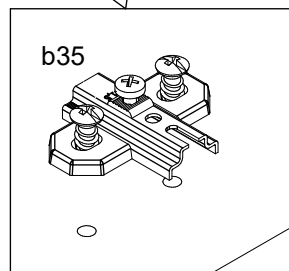
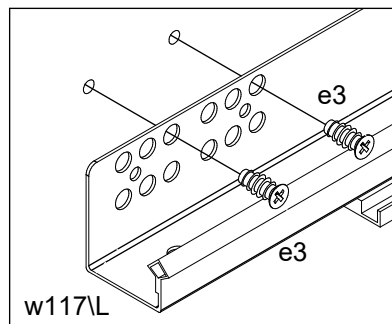
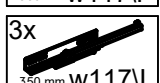
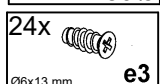
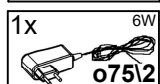
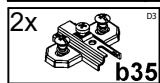
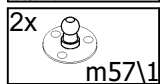
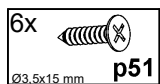
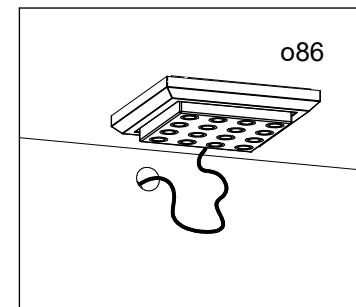
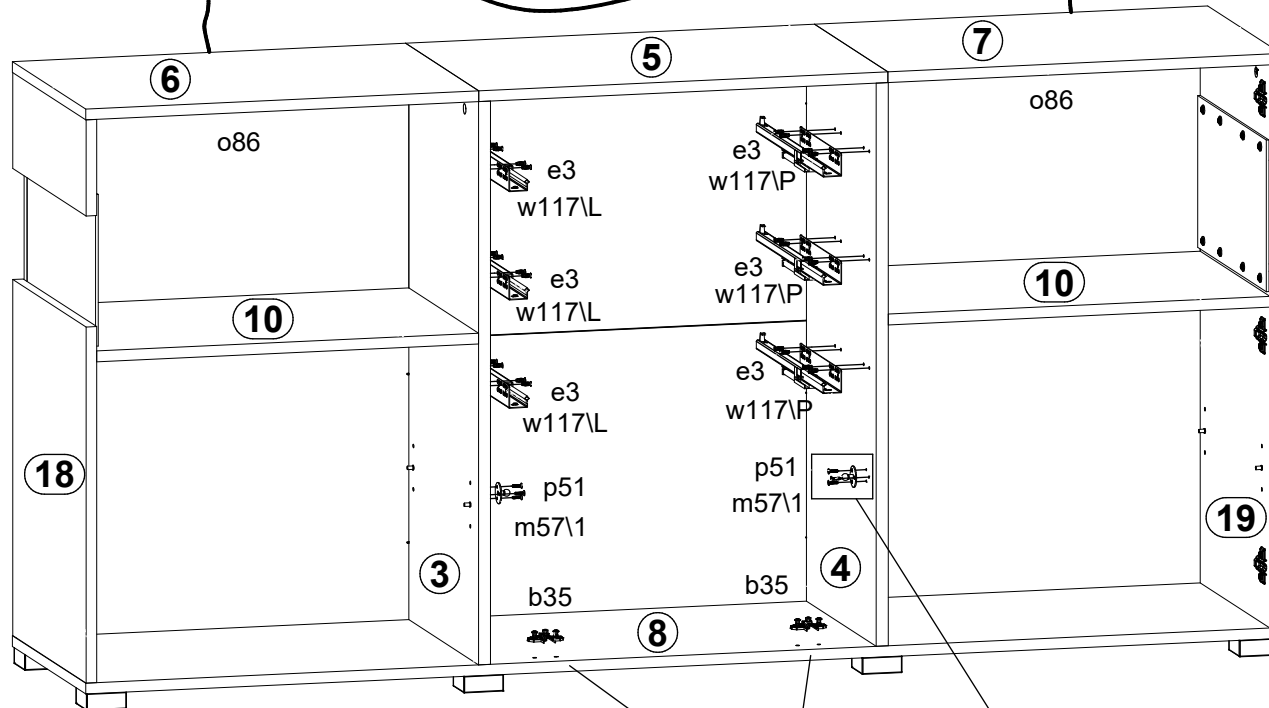
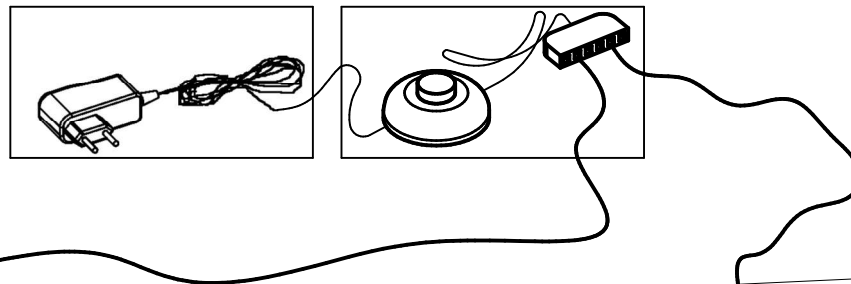
7



# 8

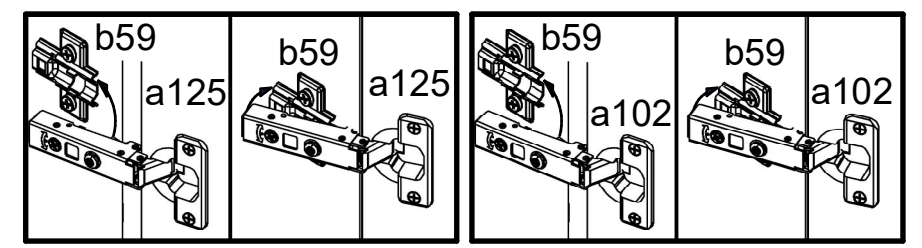
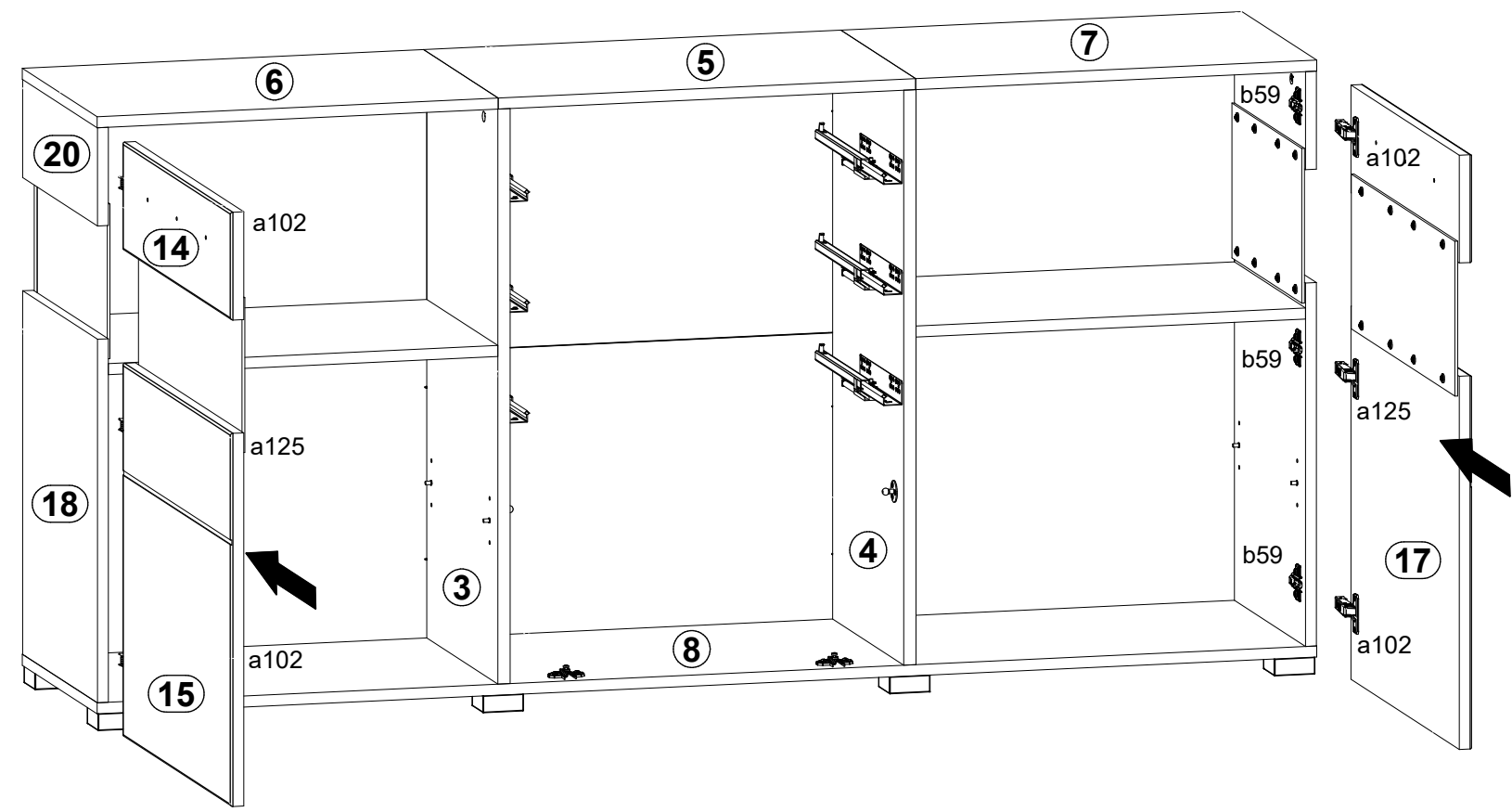


9

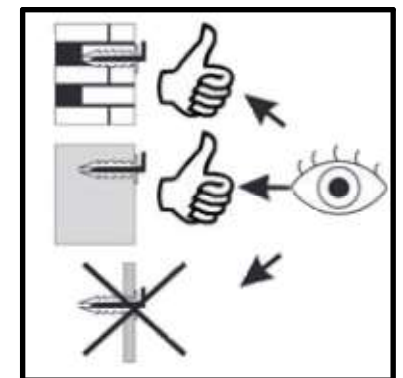
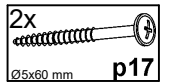
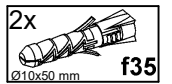
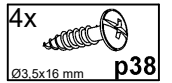
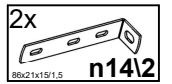
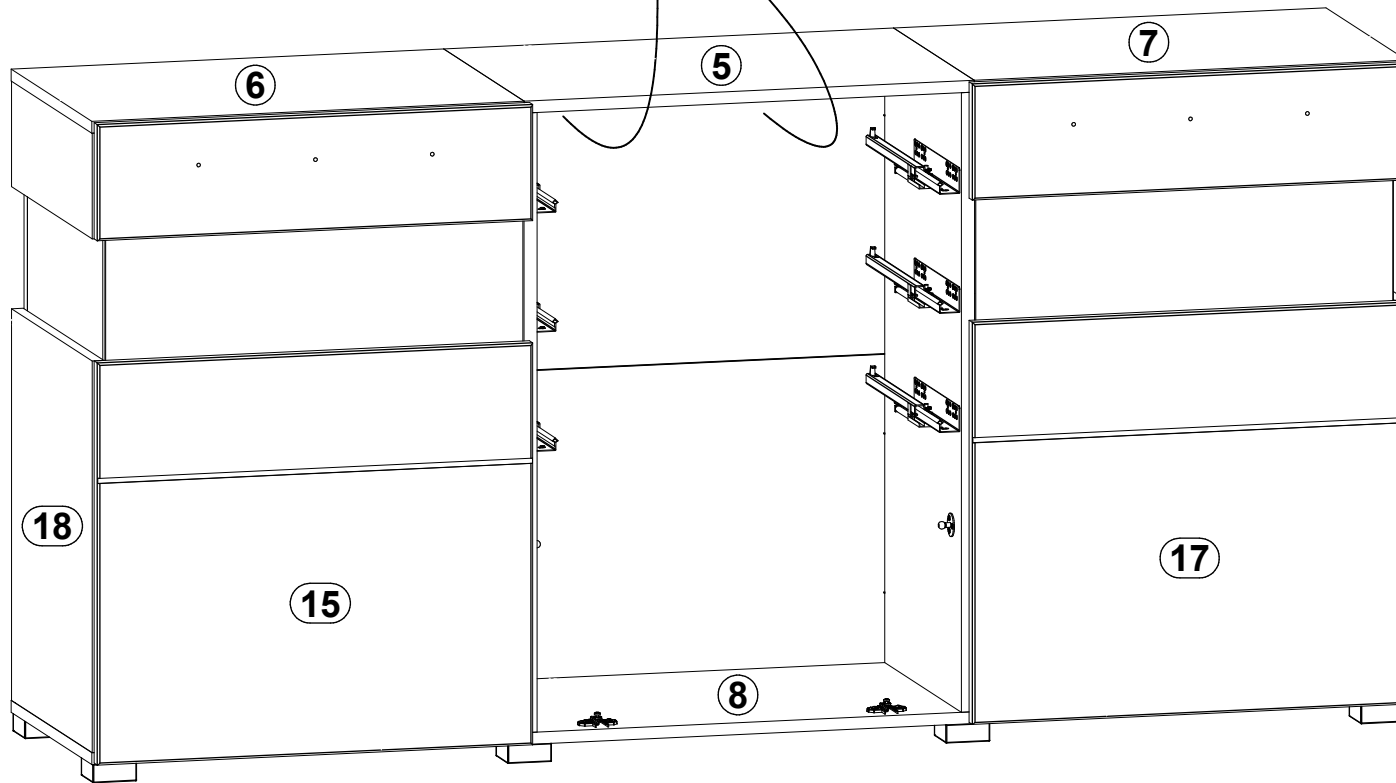
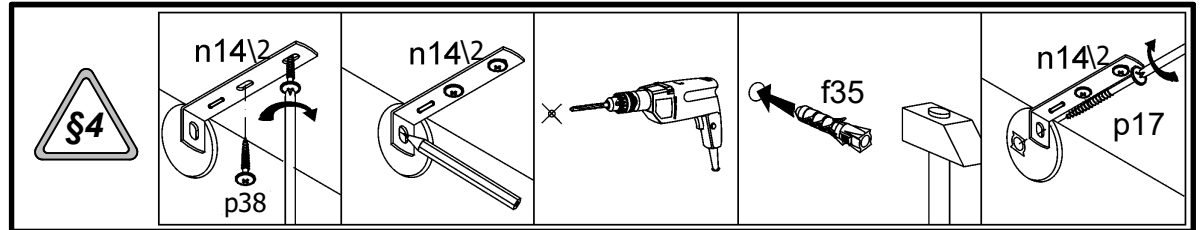
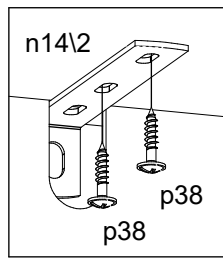
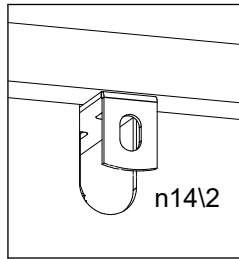




# 10



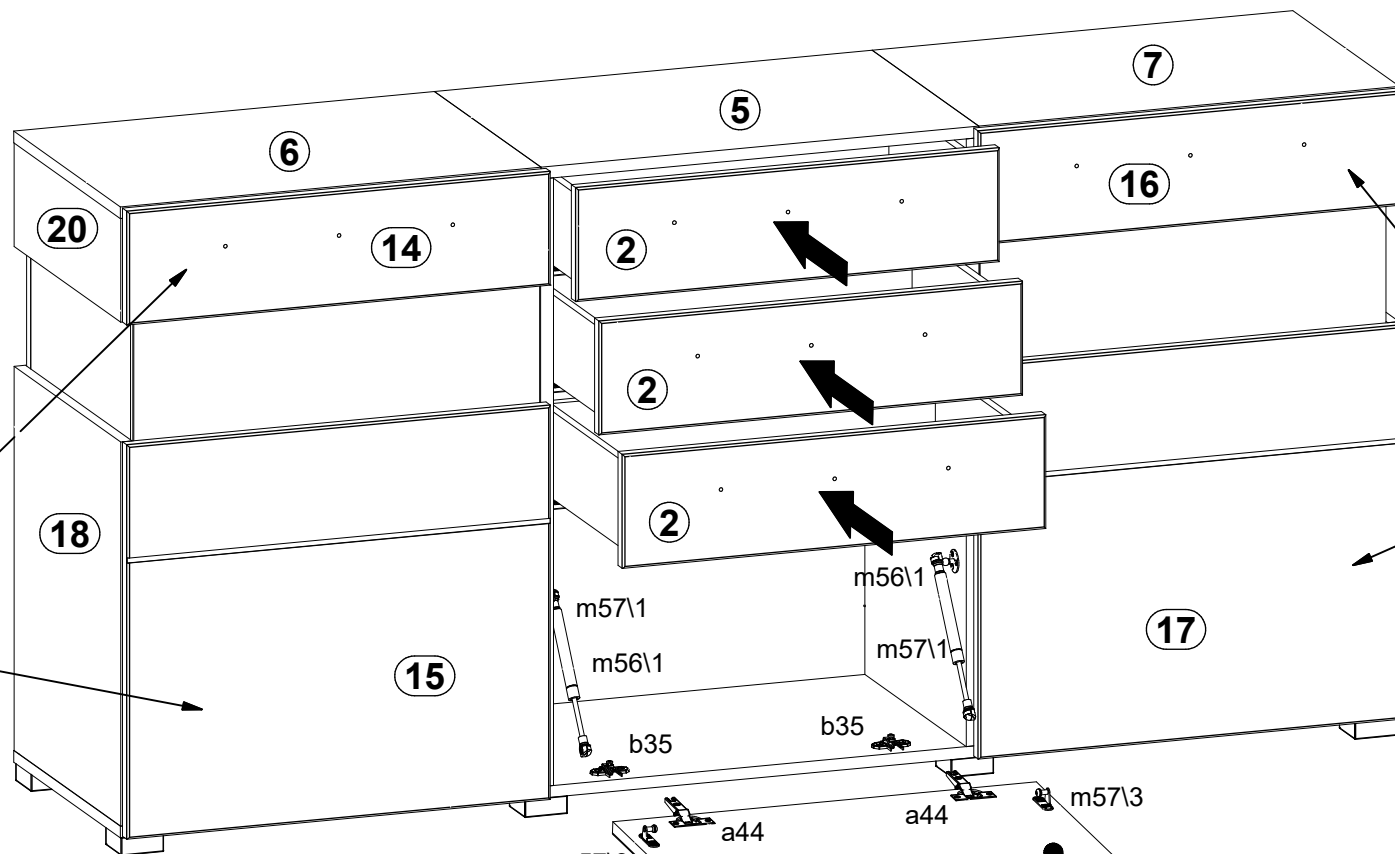
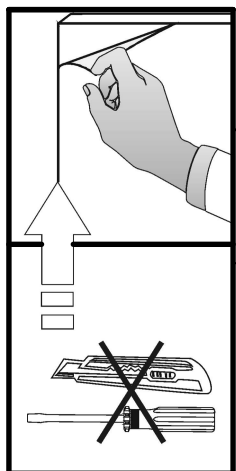
# 11



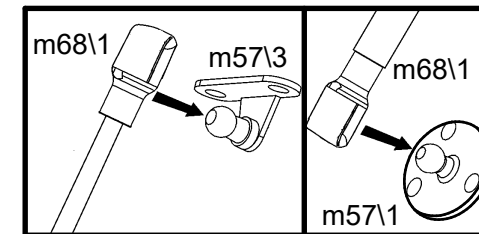
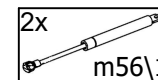
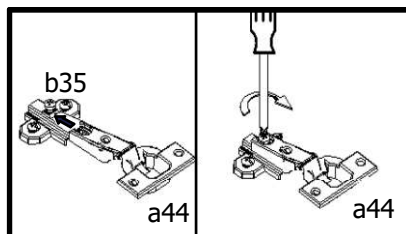
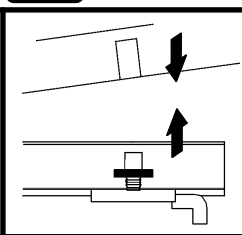
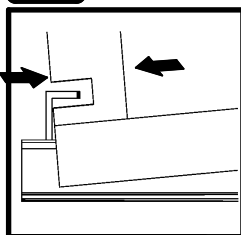
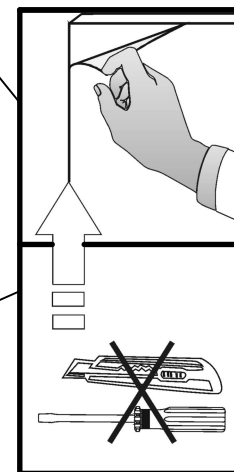
# 12



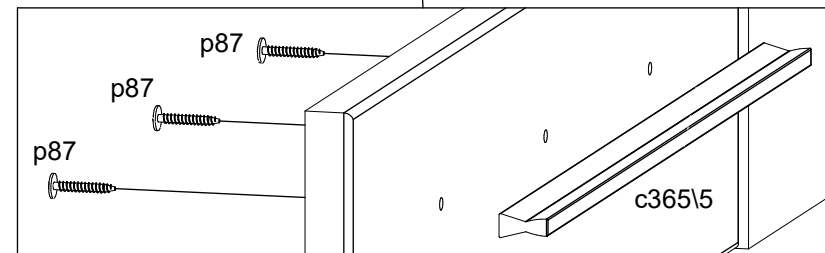
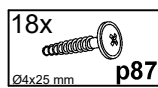
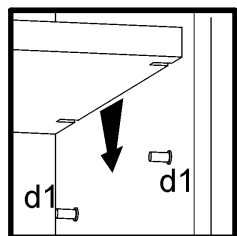
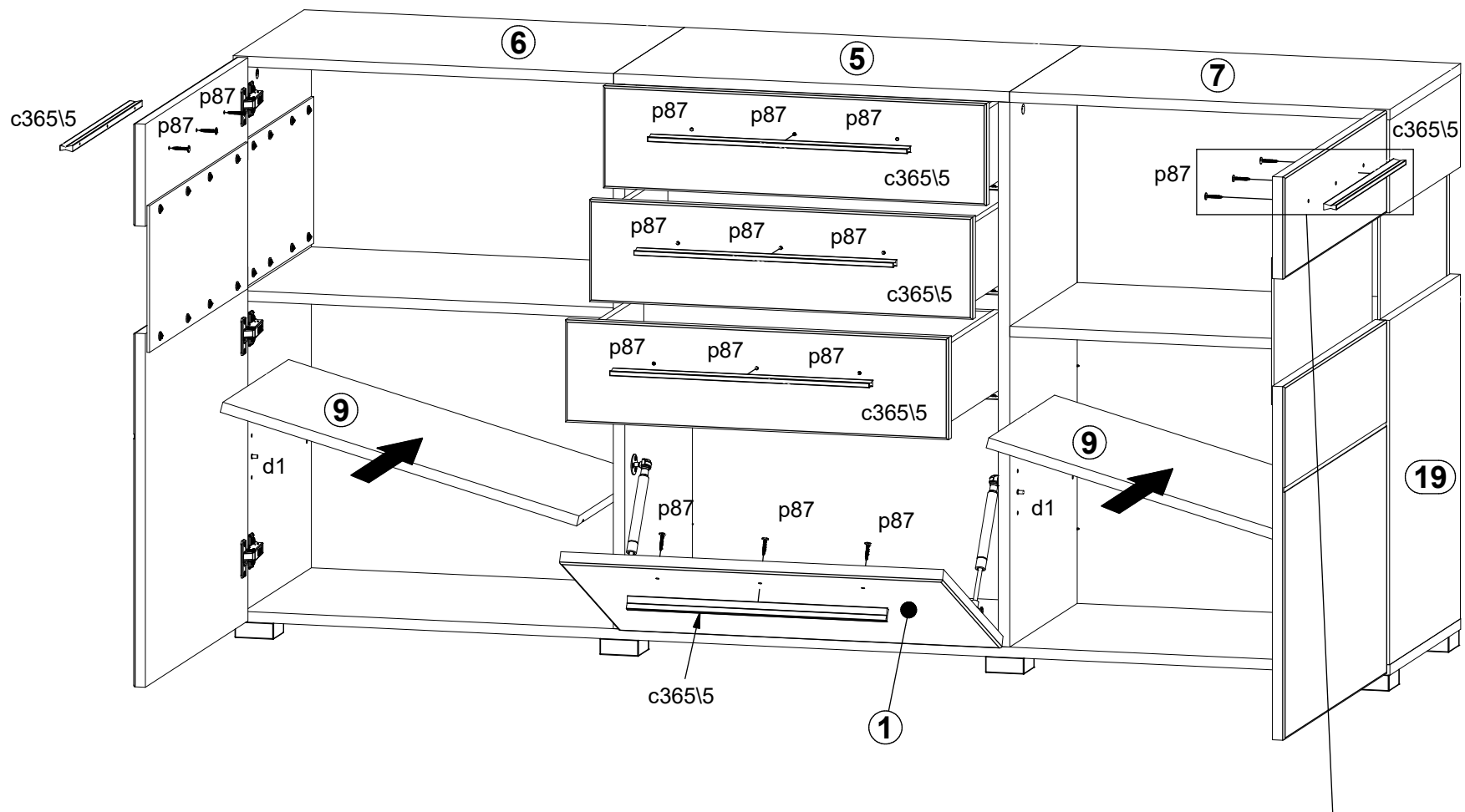
! 10E8WC21  
10F7WG21



10E8WC21  
10F7WG21



# 13



14 

