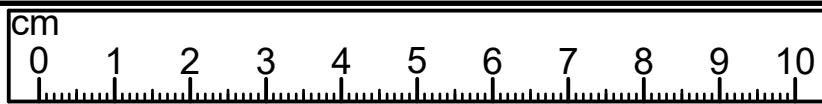
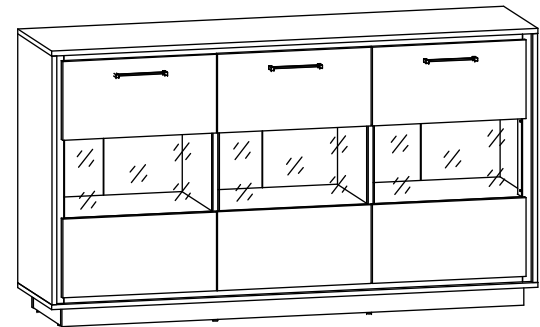


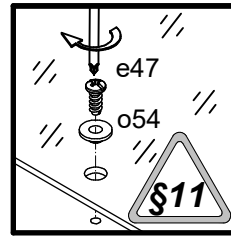
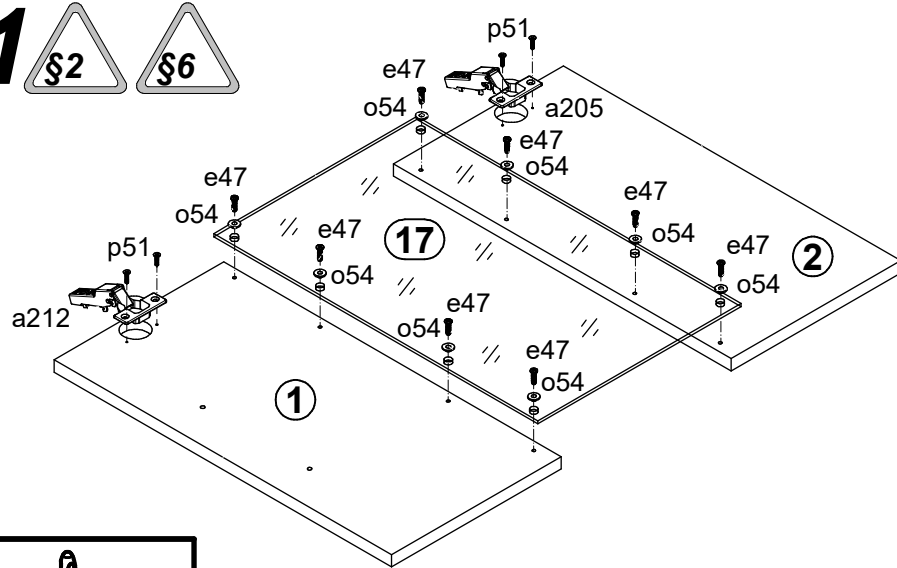
A	B	C (mm)			D
1	S605-0005	505	254	16	1/3
2	S605-0006	505	254	16	1/3
3	S605-0007	505	254	16	1/3
4	S605-0008	505	254	16	1/3
5	S605-1005	802	420	16	3/3
6	S605-1006	802	420	16	3/3
7	S605-1007	802	378	16	2/3
8	S605-1008	802	378	16	2/3
9	S605-2001	1597	420	16	2/3
10	S605-2002	1597	420	16	2/3
11	S605-3005	493	370	16	3/3
12	S605-3006	518	370	16	3/3
13	S605-4003	1517	60	16	2/3
14	S605-4004	338	60	16	3/3
15	S605-4005	802	60	28	3/3
16	S605-4006	1508	60	28	2/3
17	S605-5501	485	304	4	3/3
18	S605-9302	812	531	2,5	2/3
19	S605-9303	812	513	2,5	2/3



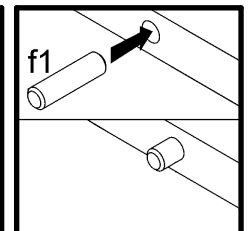
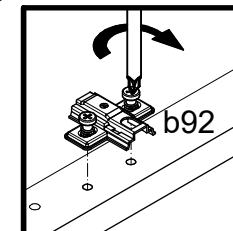
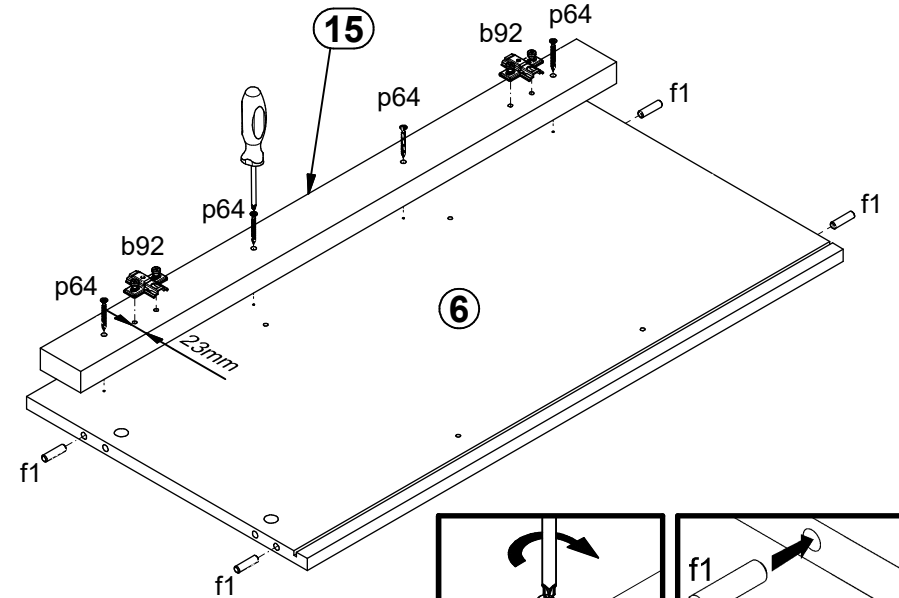
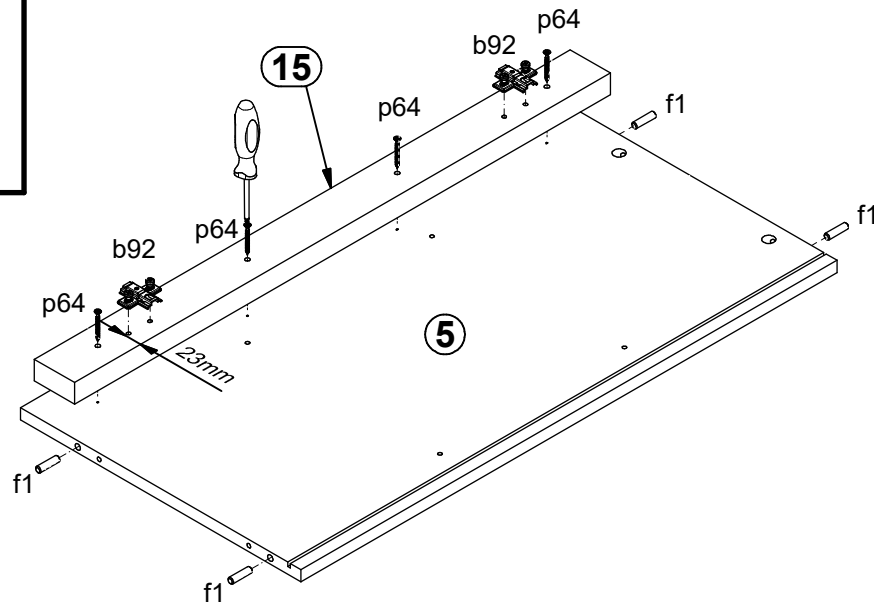
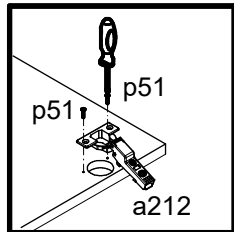
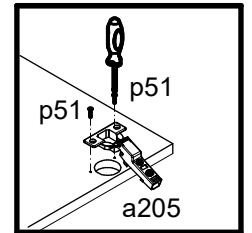
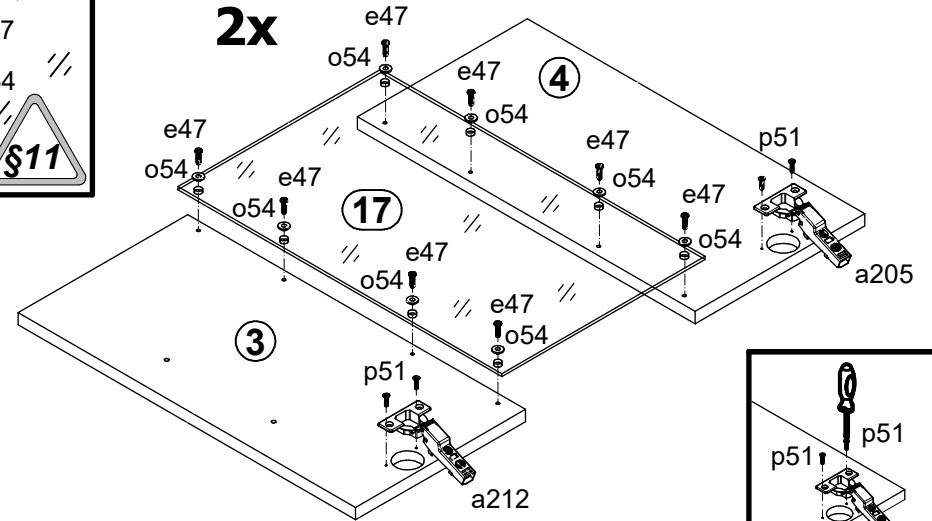
D
3/3







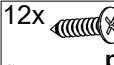

3x a205	3x a212	6x b92	3x c559\3	24x d1	8x e1	24x e47	32x f1	6x j30	8x k1	10x l2	8x n108	24x o54
12x p51	8x p55	18x p64	20x r1	20x r42	1x n26	1x p38	18x s59	8x s68	1x z1			

1  

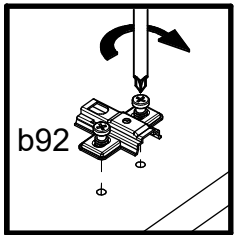
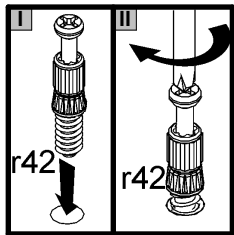
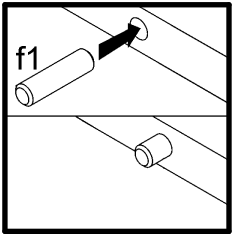
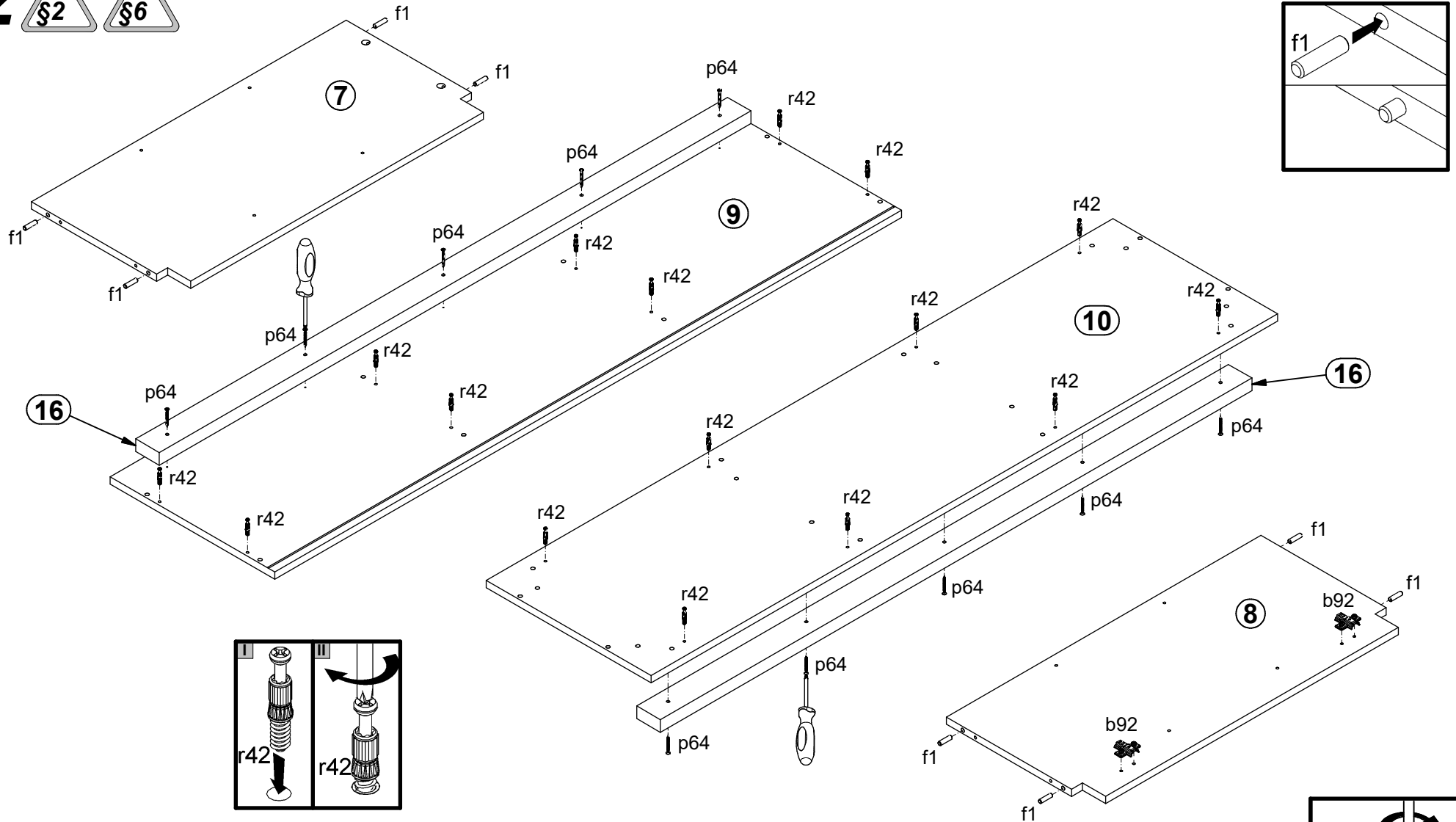



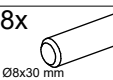

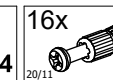
2x



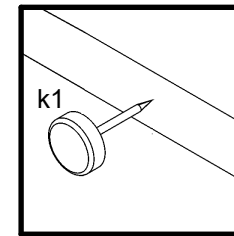
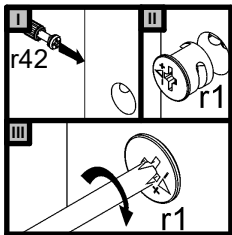
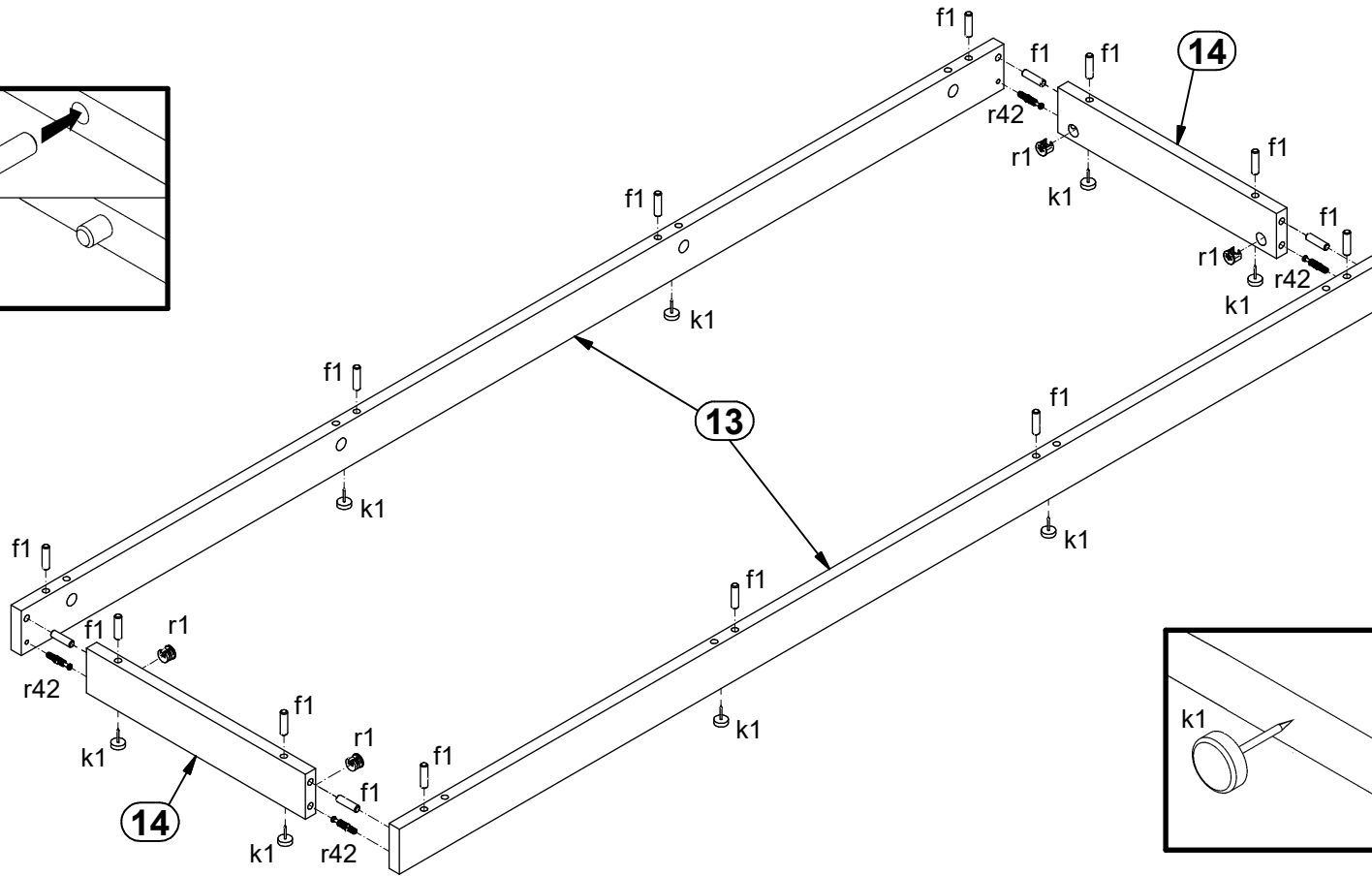
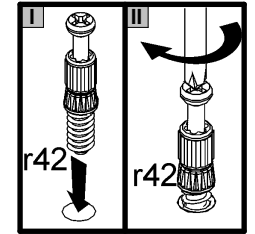
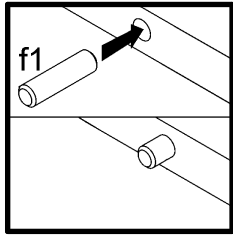
- 3x  a205
- 3x  a212
- 4x  b92
- 24x  e47 Ø5x16 mm
- 8x  f1 Ø8x30 mm
- 24x  o54 Ø5,3/Ø8,3x4,8 mm
- 12x  p51 Ø3,5x15 mm
- 8x  p64 Ø4x40 mm

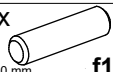

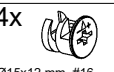
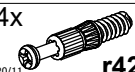
2  



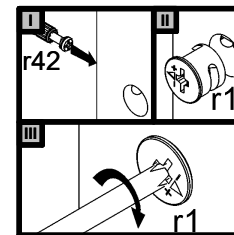
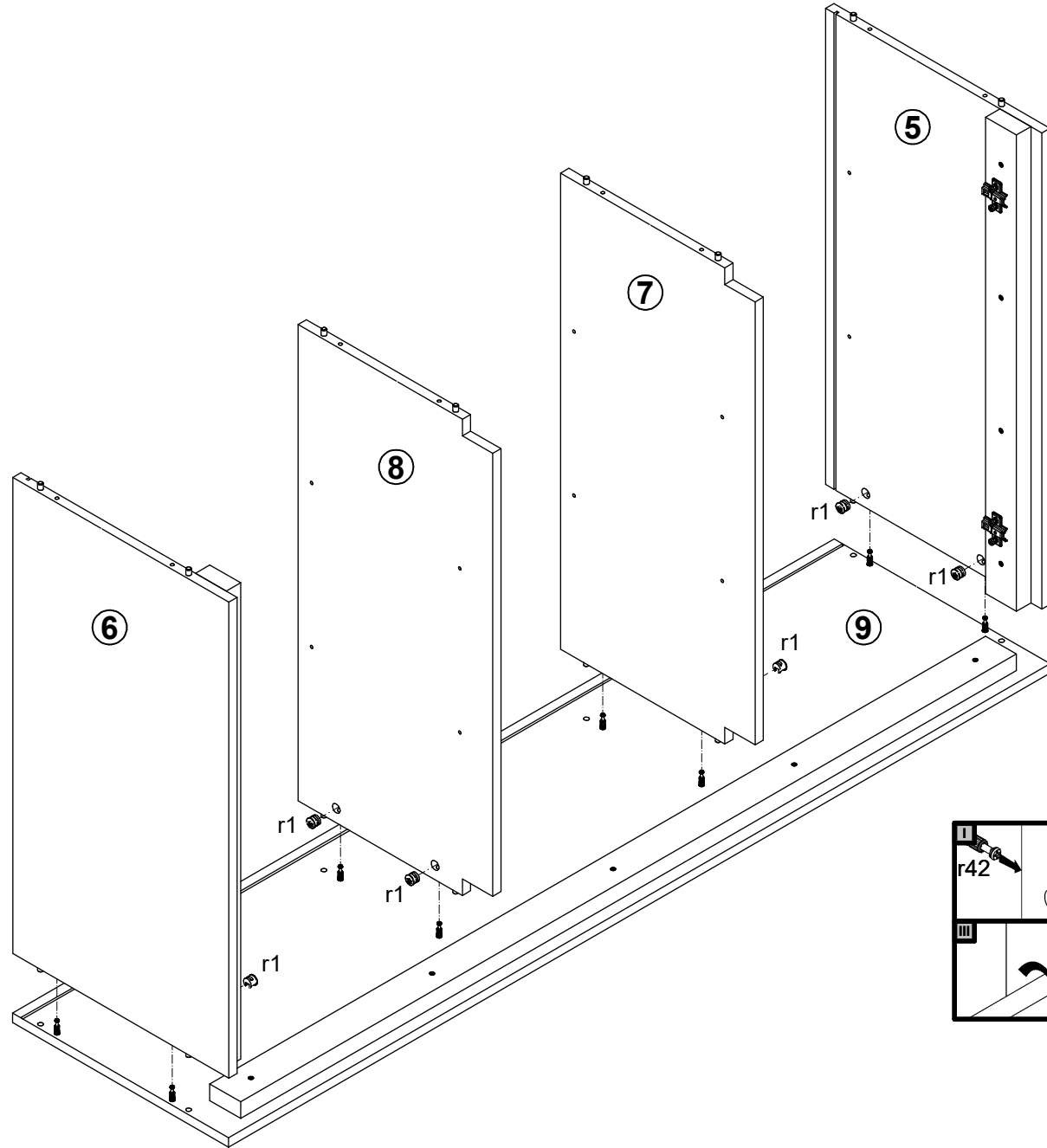
- 2x  b92
- 8x  f1
- 10x  p64
- 16x  r42


3  



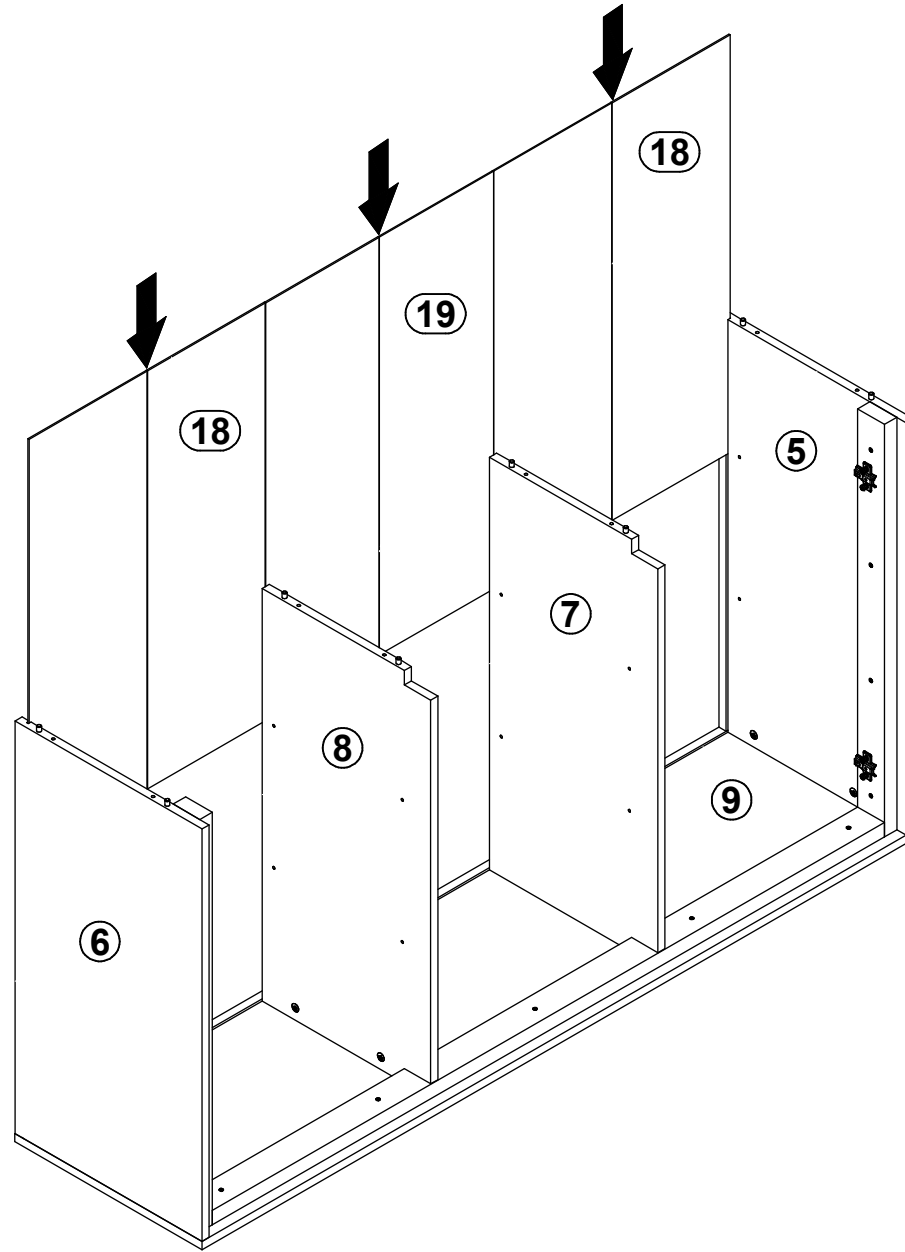
- 16x  f1 Ø8x30 mm
- 8x  k1
- 4x  r1 Ø15x12 mm #16
- 4x  r42 20/11

4 

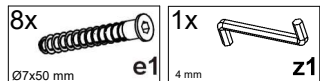
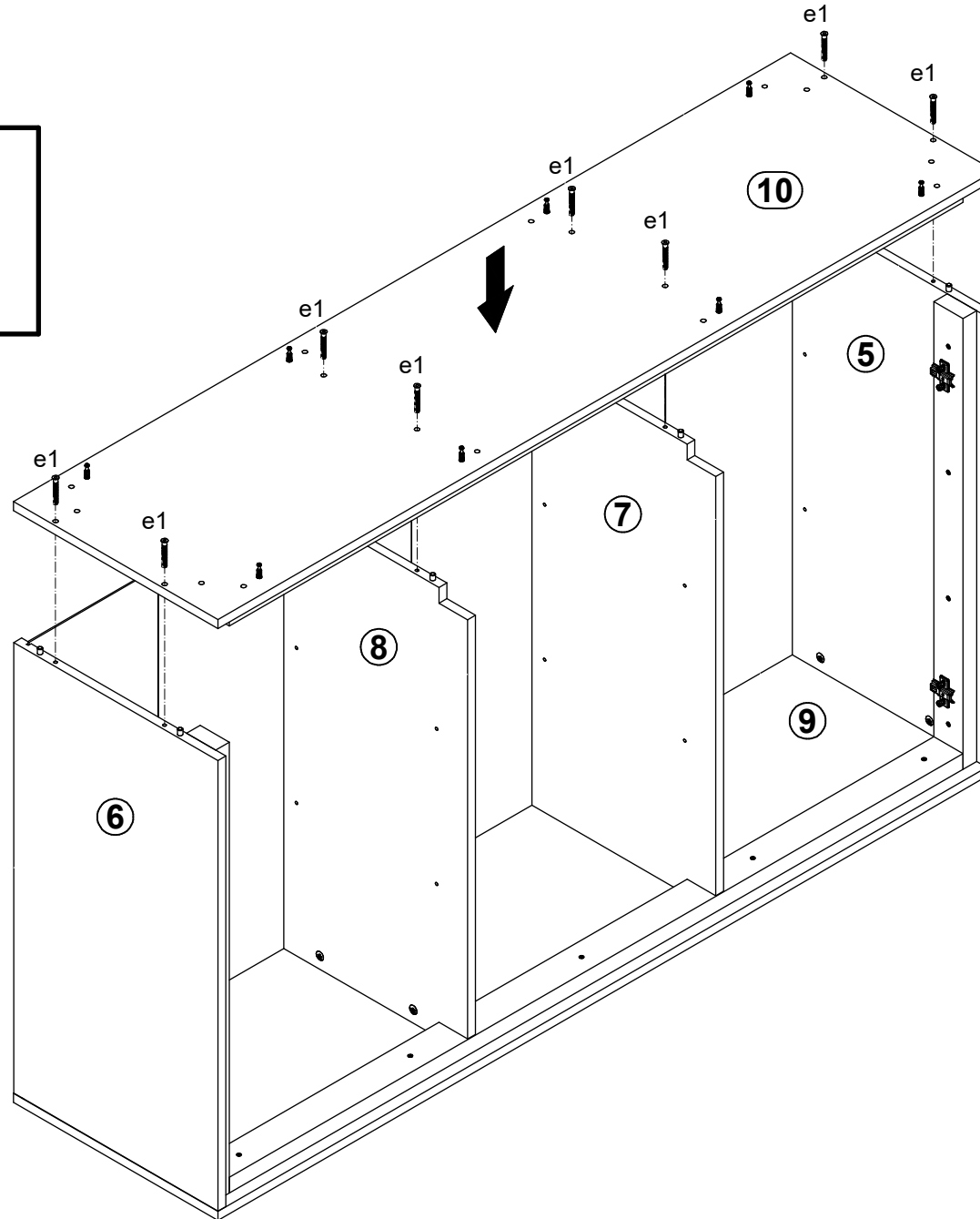
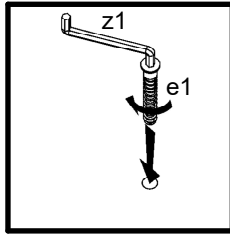


8x  $\varnothing 15 \times 12$ mm #16 r1

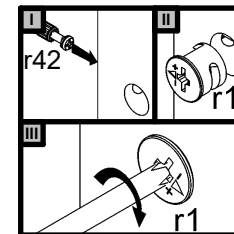
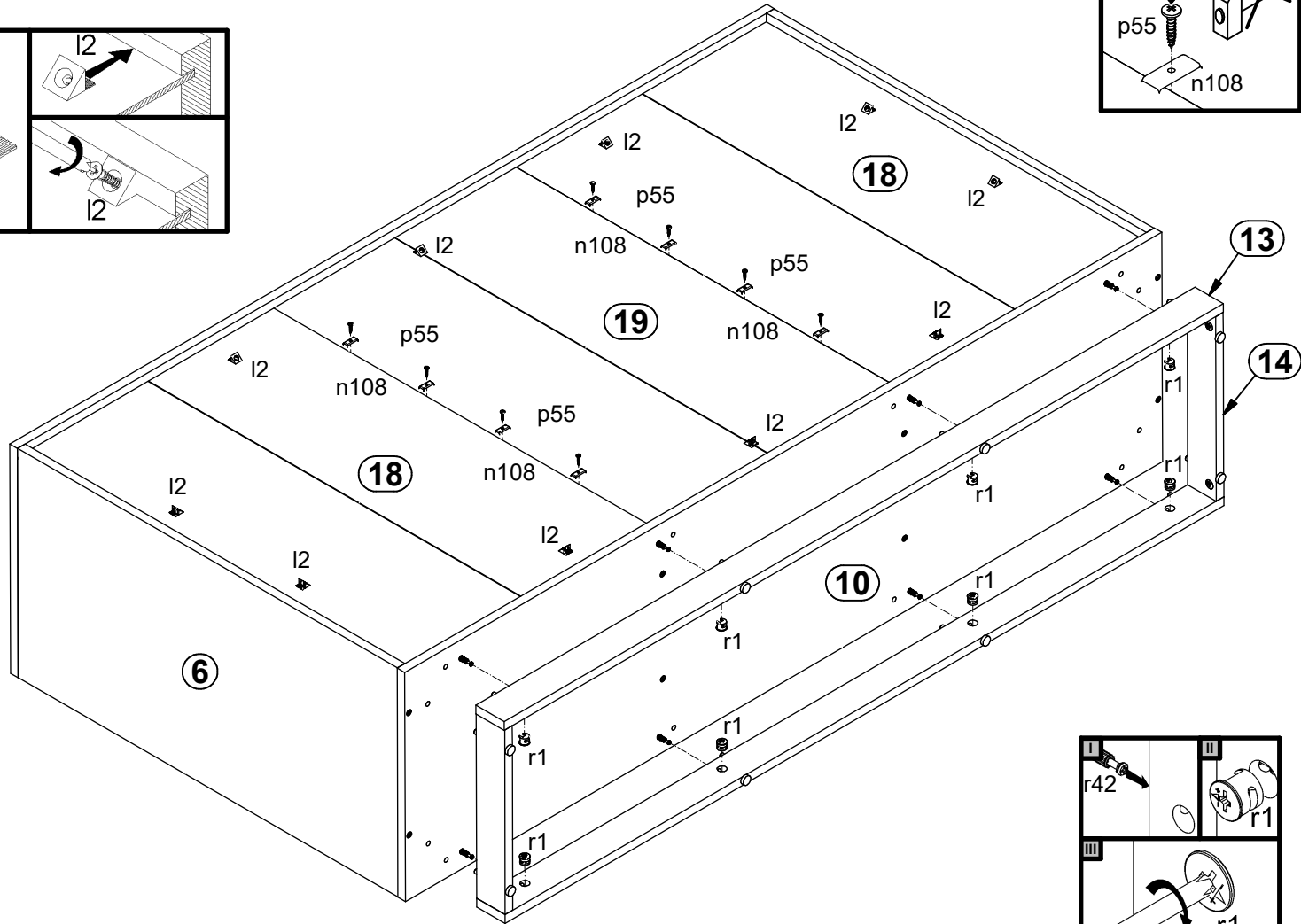
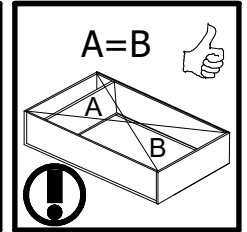
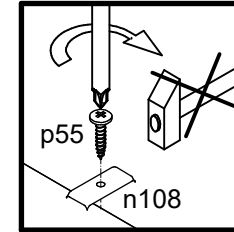
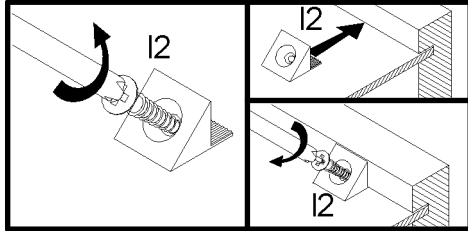
5 







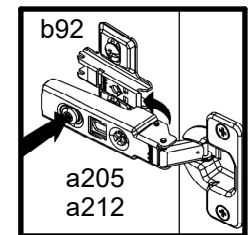
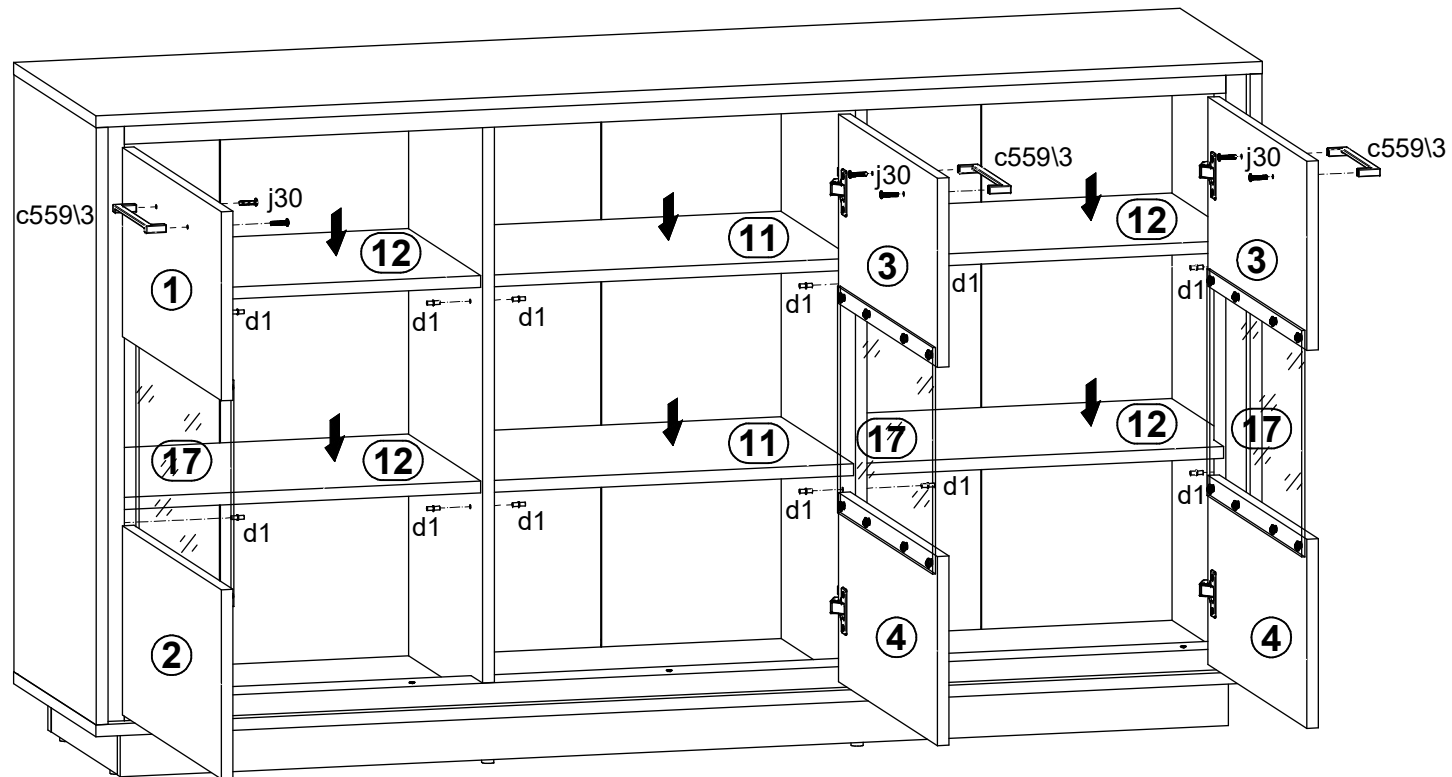
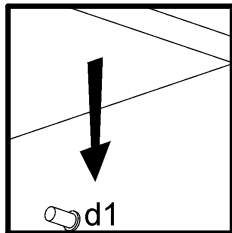
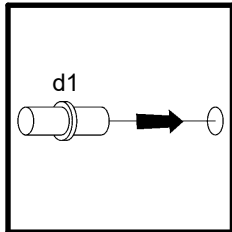
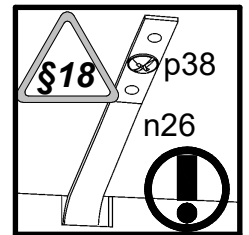
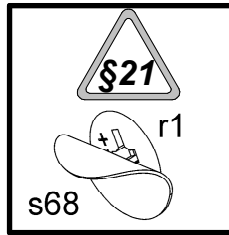
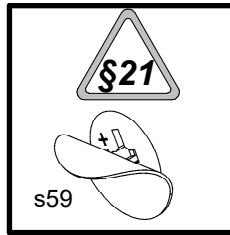
6 §6










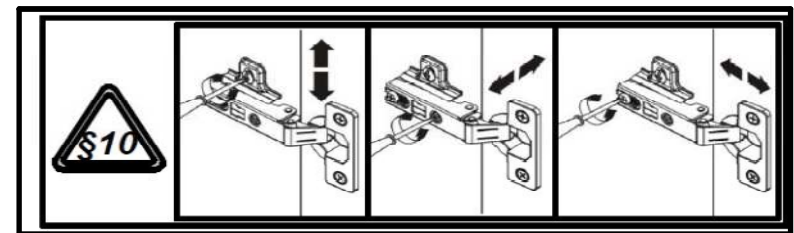
7  



- 10x  l2
- 8x  n108 22x9,5x2,0,7 mm
- 8x  p55 Ø2,9x16 mm
- 8x  r1 Ø15x12 mm #16



- 3x**  **c559\3**
160mm
- 24x**  **d1**
Ø5x17 mm
- 6x**  **j30**
M4x22 mm
- 1x**  **n26**
- 1x**  **p38**
Ø3.5x16 mm
- 18x**  **s59**
Ø14x0.5 mm
- 8x**  **s68**
Ø 20mm



9

