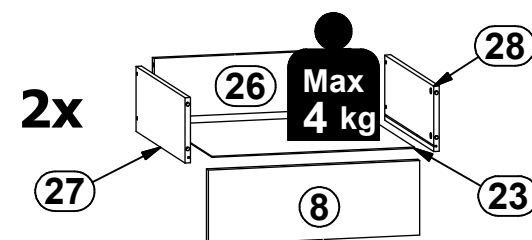
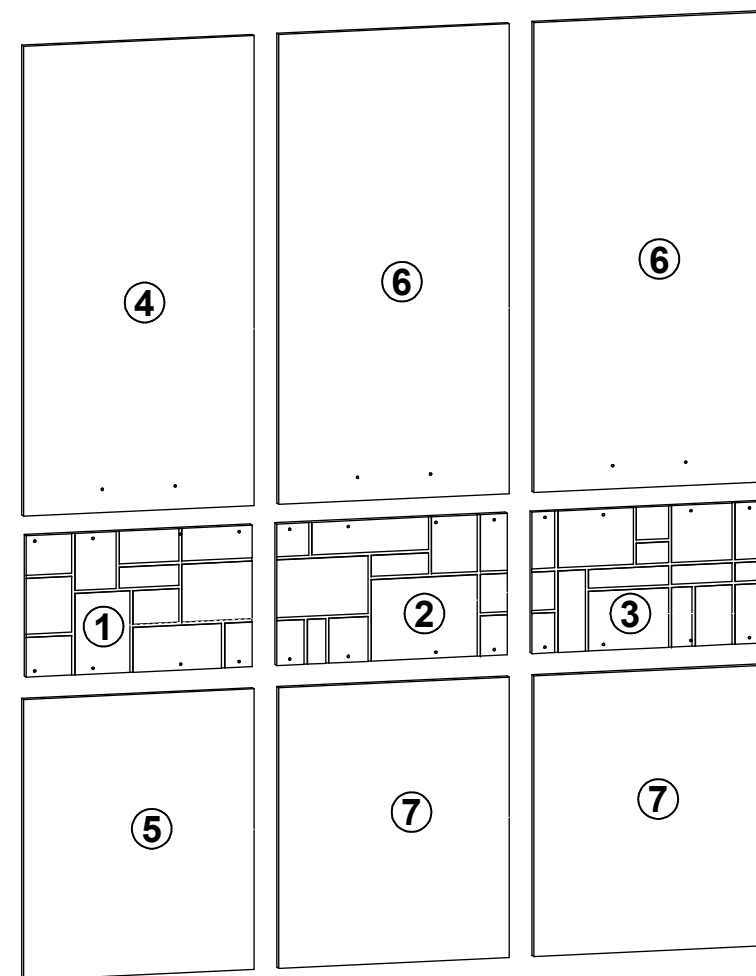
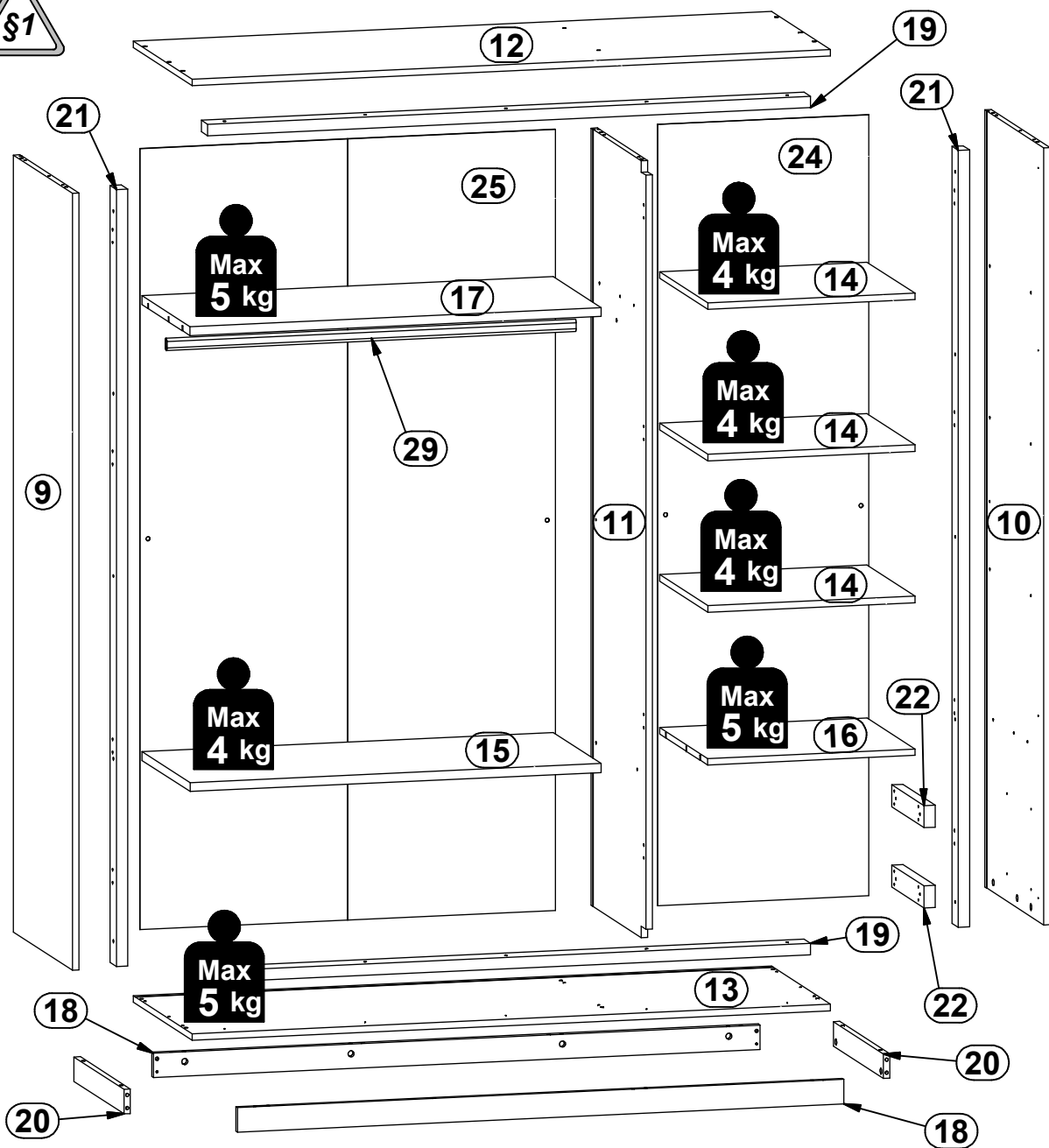


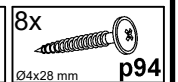
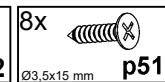
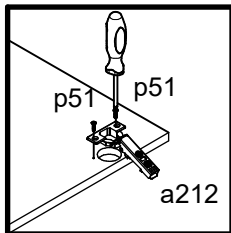
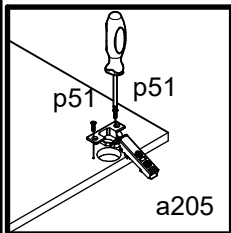
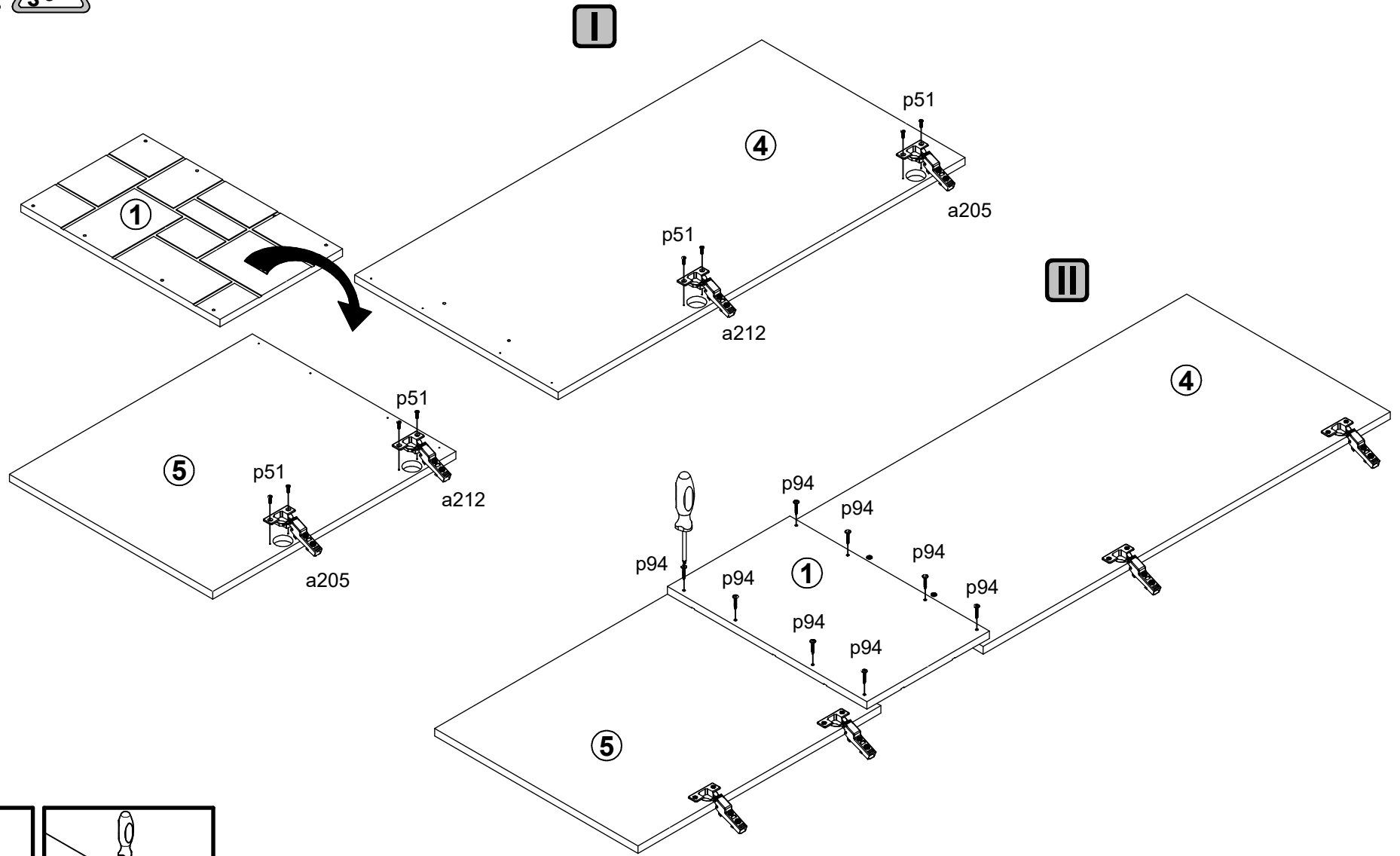
A	B	C (mm)			D
1	S605-0009	495	304	16	5/5
2	S605-0010	505	304	16	5/5
3	S605-0011	495	304	16	5/5
4	S605-0031	1010	505	16	5/5
5	S605-0032	603	505	16	5/5
6	S605-0033	1010	505	16	5/5
7	S605-0034	603	505	16	5/5
8	S605-0035	463	160	16	2/5
9	S605-1026	1907	550	16	1/5
10	S605-1027	1907	550	16	1/5
11	S605-1029	1907	512	16	4/5
12	S605-2009	1597	550	16	3/5
13	S605-2010	1597	550	16	3/5
14	S605-3012	518	448	16	2/5
15	S605-3013	1028	448	22	2/5
16	S605-3014	519	448	16	2/5
17	S605-3015	1029	448	22	2/5
18	S605-4003	1517	60	16	4/5
19	S605-4006	1508	60	28	4/5
20	S605-4017	468	60	16	4/5
21	S605-4018	1907	60	28	4/5
22	S605-4019	300	54	28	4/5
23	S605-9005	443	407	2,5	2/5
24	S605-9007	1917	528	2,5	1/5
25	S605-9307	1917	1039	2,5	1/5
26	ZQ6-5122	433	127	15	4/5
27	ZQ6-513	400	140	12	4/5
28	ZQ6-514	400	140	12	4/5
29	dr-1024	1024	30	15	4/5



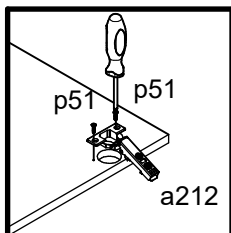
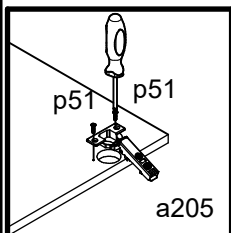
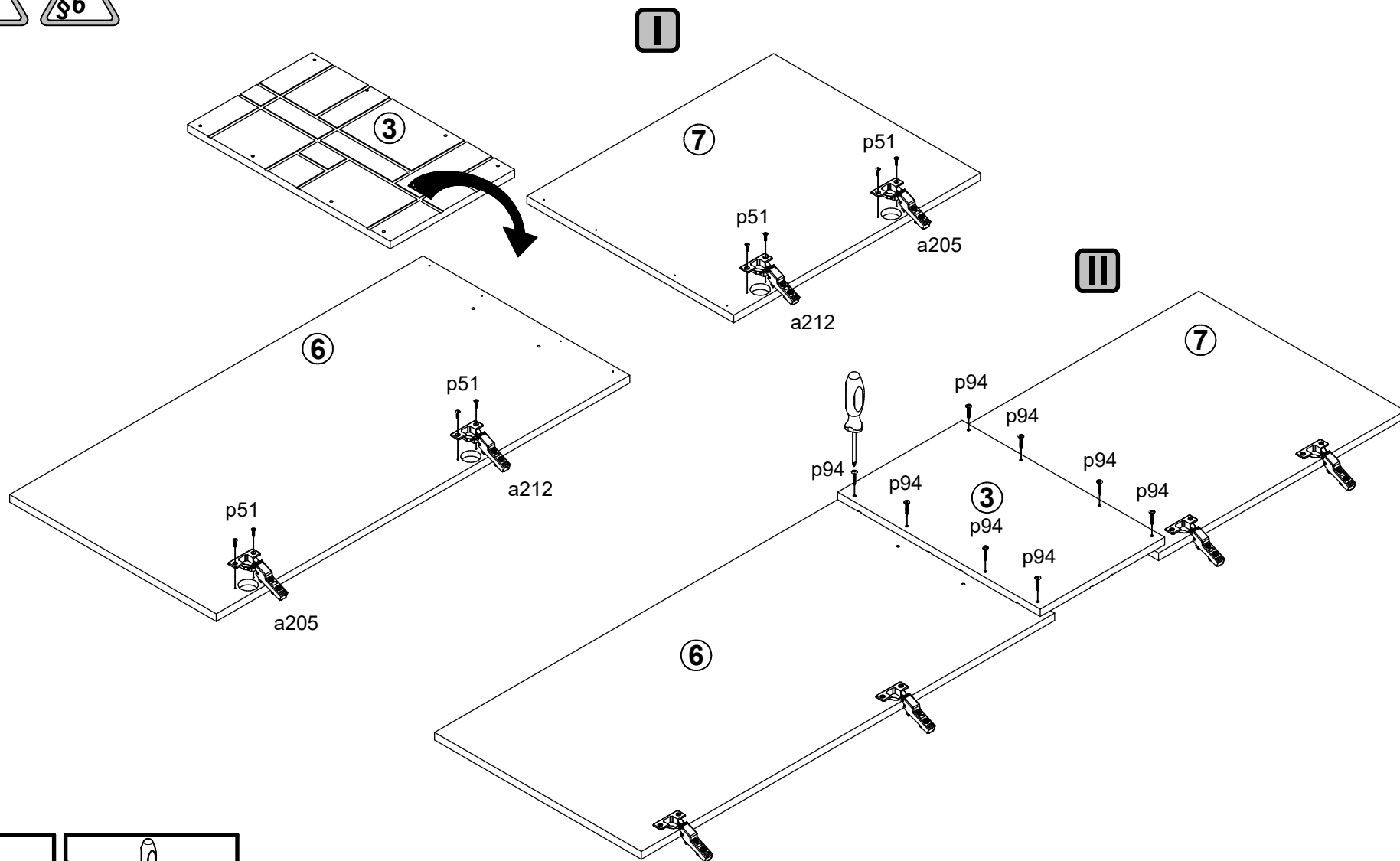
D
2/5





6x a205	6x a212	12x b92	3x c559\3	16x d1 Ø5x17 mm	4x d20	8x e1 Ø7x50 mm	16x e3 Ø6x13 mm	4x e50 Ø6,3x10 mm	28x f1 Ø8x30 mm	8x f25 Ø6,5x40 mm	2x f35 Ø10x50 mm	6x j30 M4x22 mm
8x k1	26x l2	2x n14\2 88x21x15\1,5	2x n158	2x p1 Ø3,5x13 mm	2x p17 Ø5x60 mm	28x p51 Ø3,5x15 mm	12x p55 Ø2,9x16 mm	24x p64 Ø4x40 mm	24x p94 Ø4x28 mm	20x r1 Ø15x12 mm #16	8x r15 Ø12x10,5 mm #12	12x r36 Ø20x12 mm #16
12x r37	28x r42	20x s59 Ø14x0,5 mm	3x s68 Ø 20mm	2x w75\L 400 mm	2x w75\P 400 mm	4x w182	1x z1 4 mm					





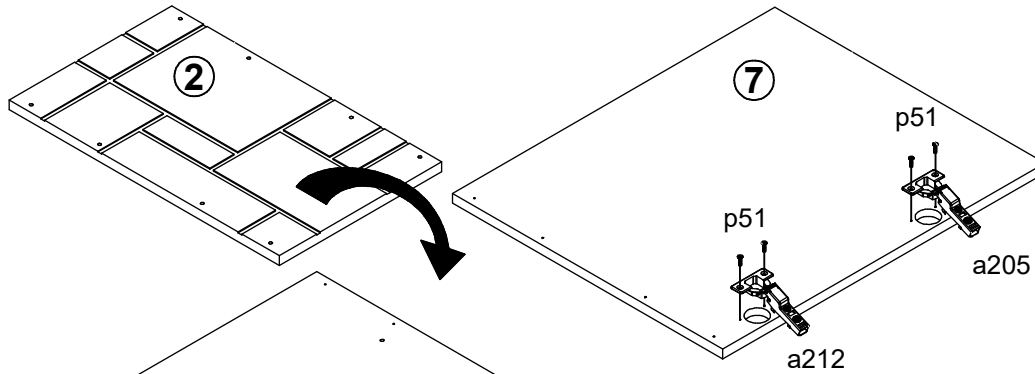
2  



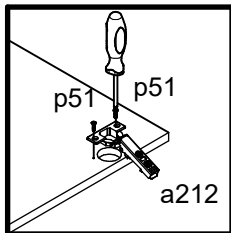
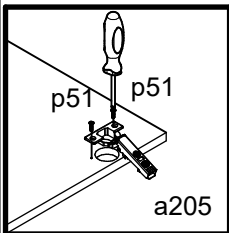
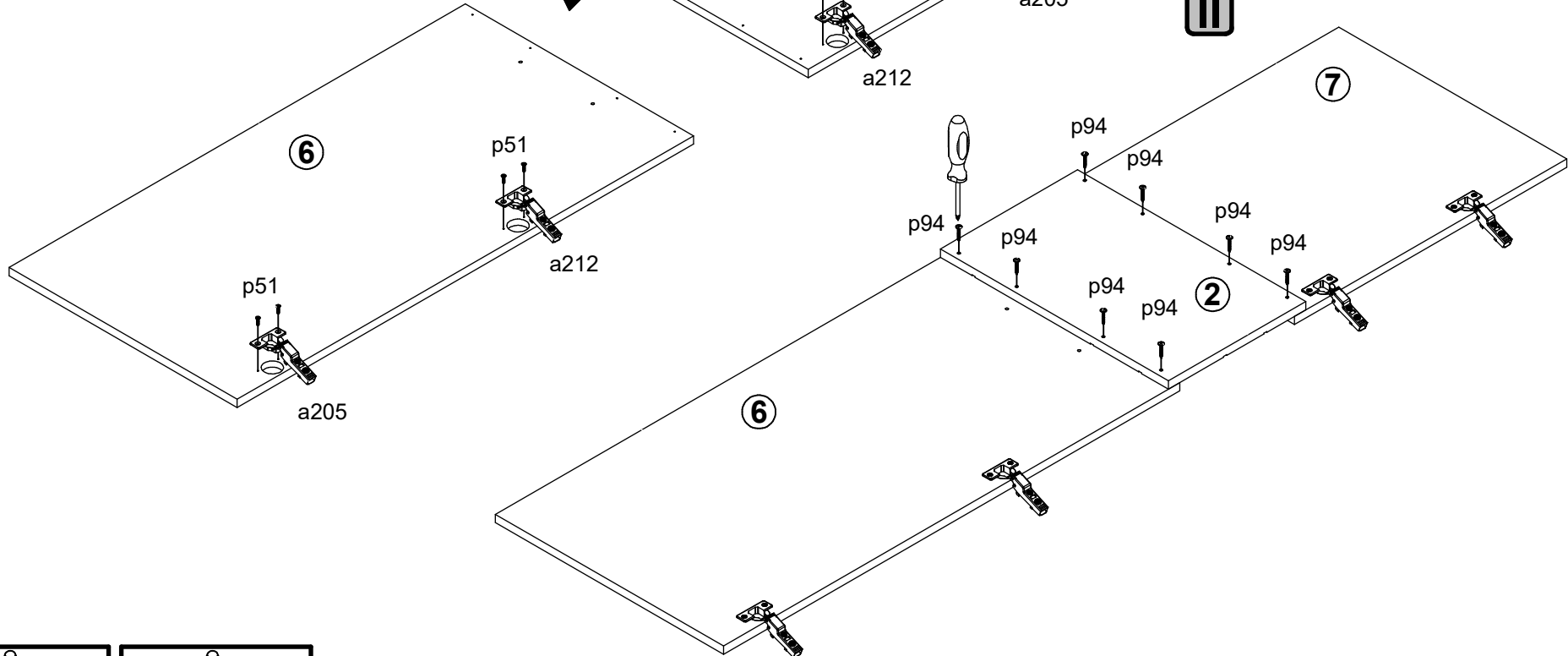
- | | | | |
|---|---|---|---|
| 2x

a205 | 2x

a212 | 8x

Ø3.5x15 mm p51 | 8x

Ø4x28 mm p94 |
|---|---|---|---|





3  

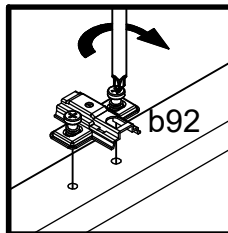
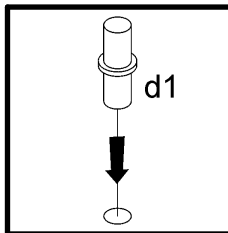
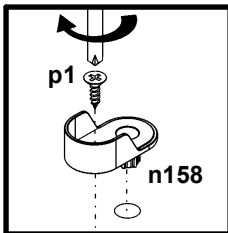
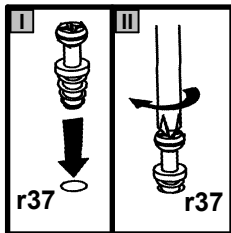
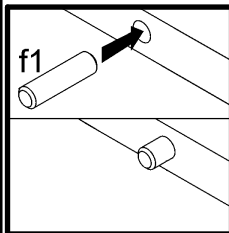
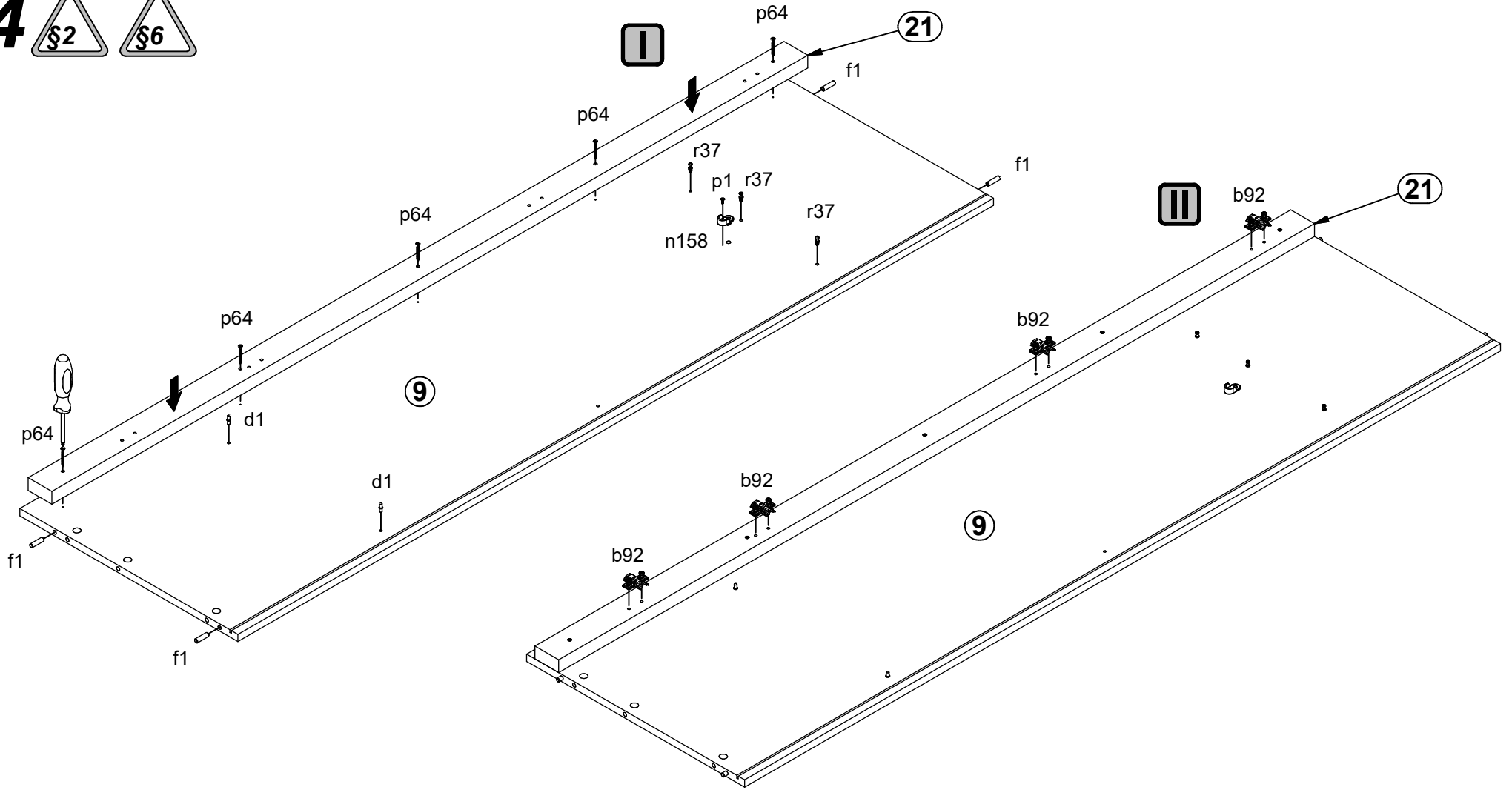
I



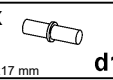
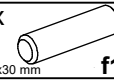

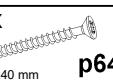
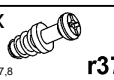


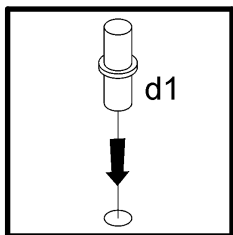
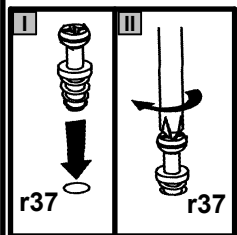
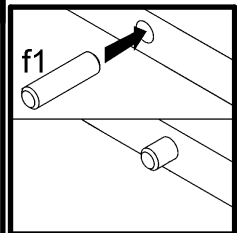
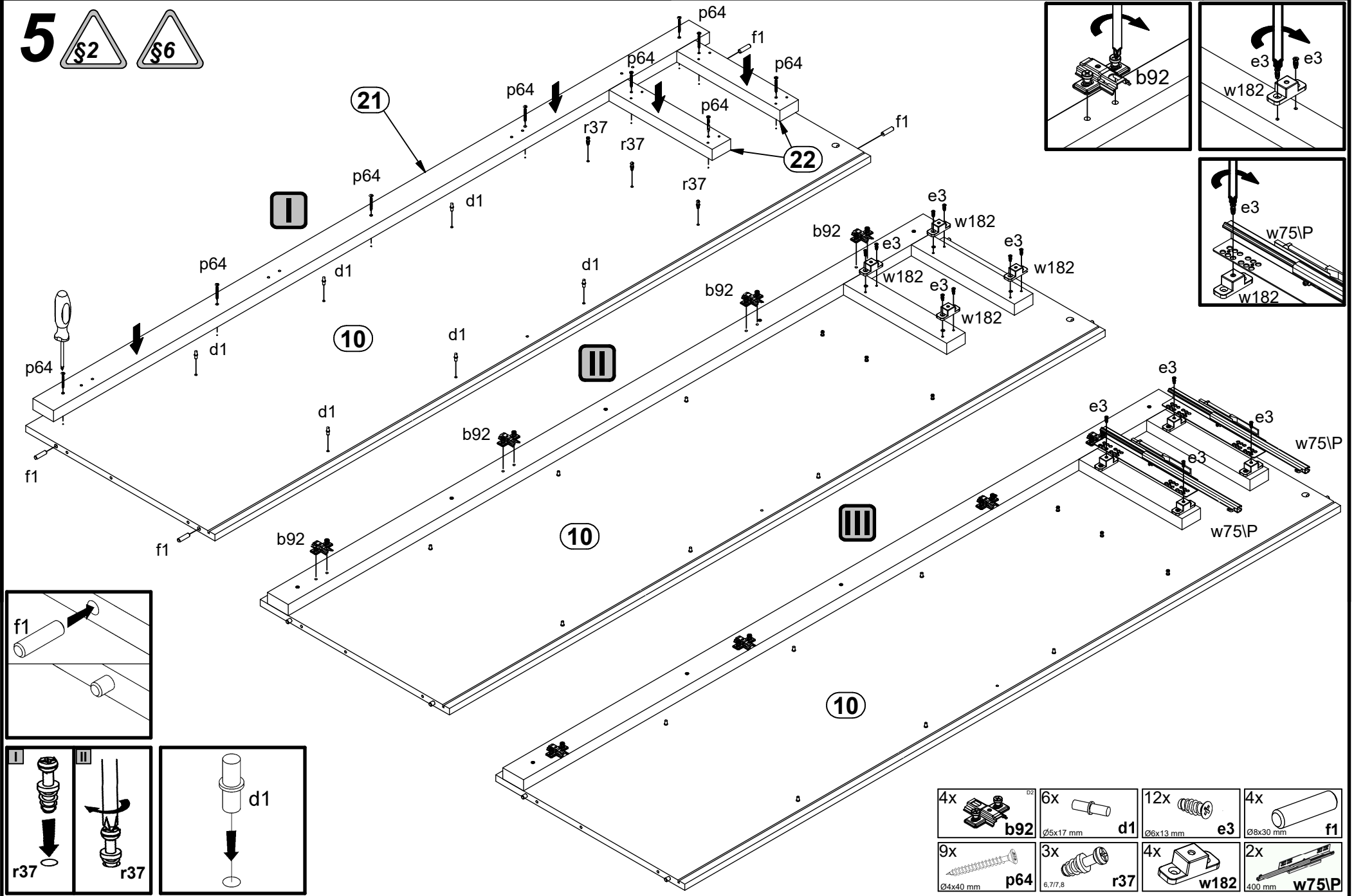
II




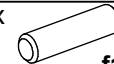



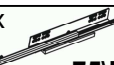


- 2x  a205
- 2x  a212
- 8x  p51 $\varnothing 3.5 \times 15 \text{ mm}$
- 8x  p94 $\varnothing 4 \times 28 \text{ mm}$

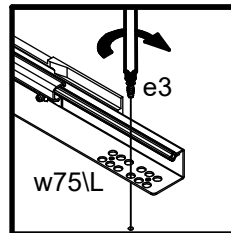
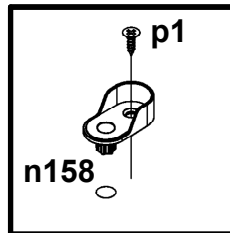
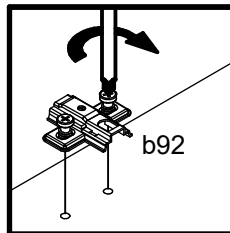
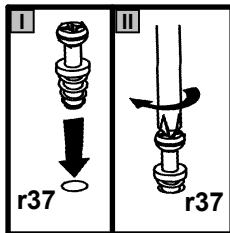
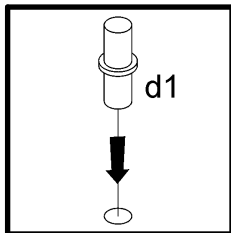
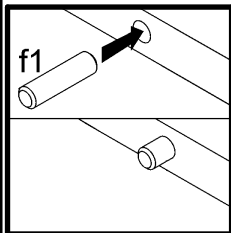
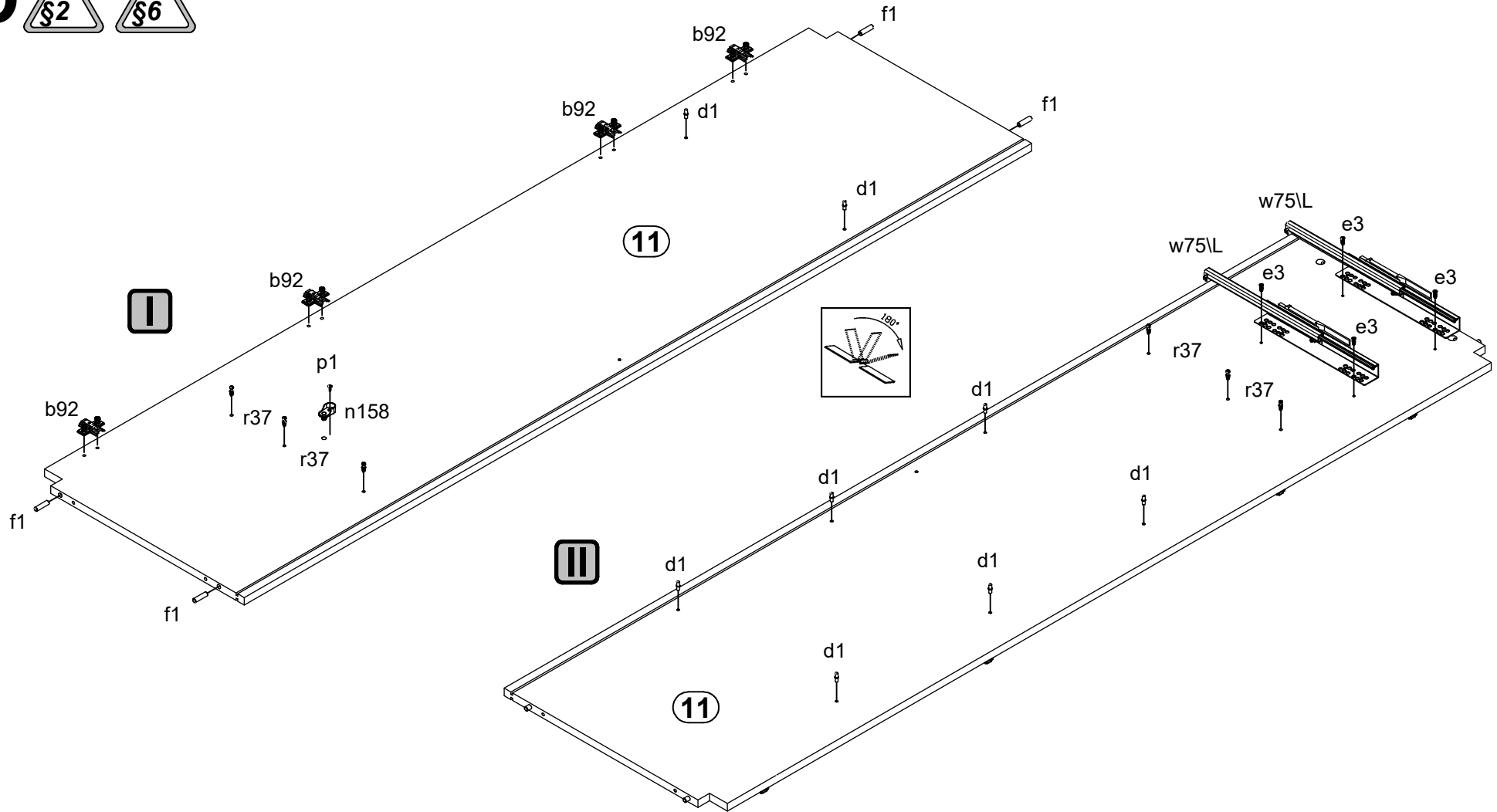











1x  n158	4x  b92	2x  d1 Ø5x17 mm	4x  f1 Ø8x30 mm
1x  p1 Ø3.5x13 mm	5x  p64 Ø4x40 mm	3x  r37 6.7/7.8	



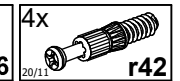
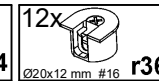
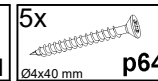
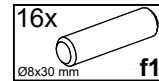
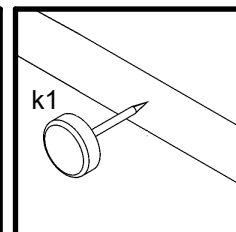
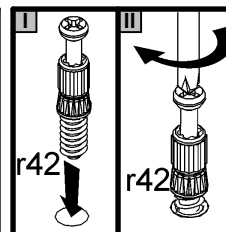
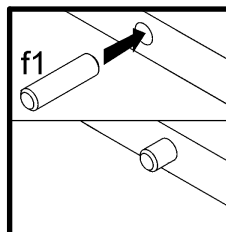
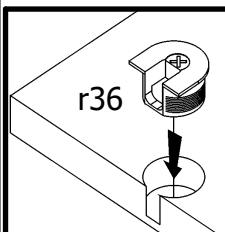
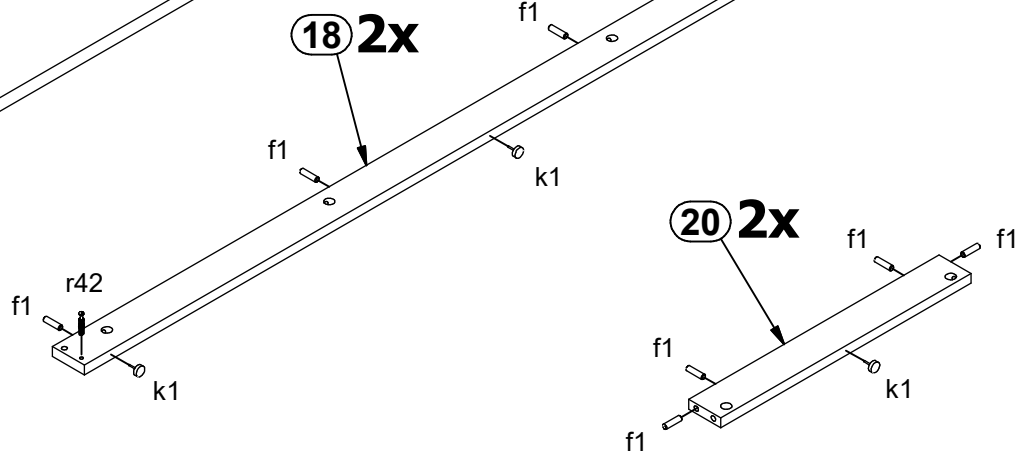
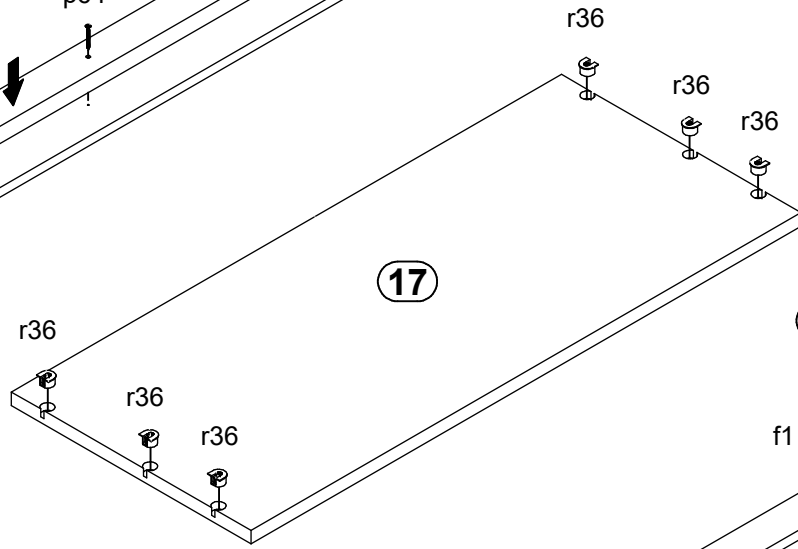
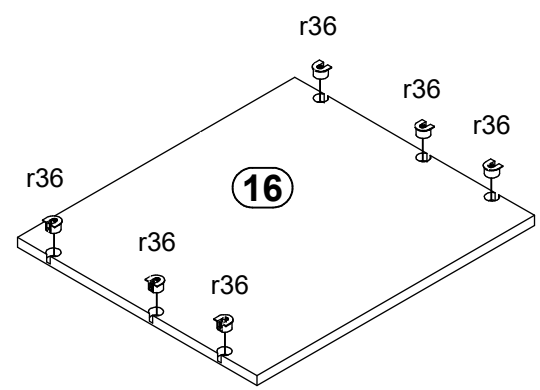
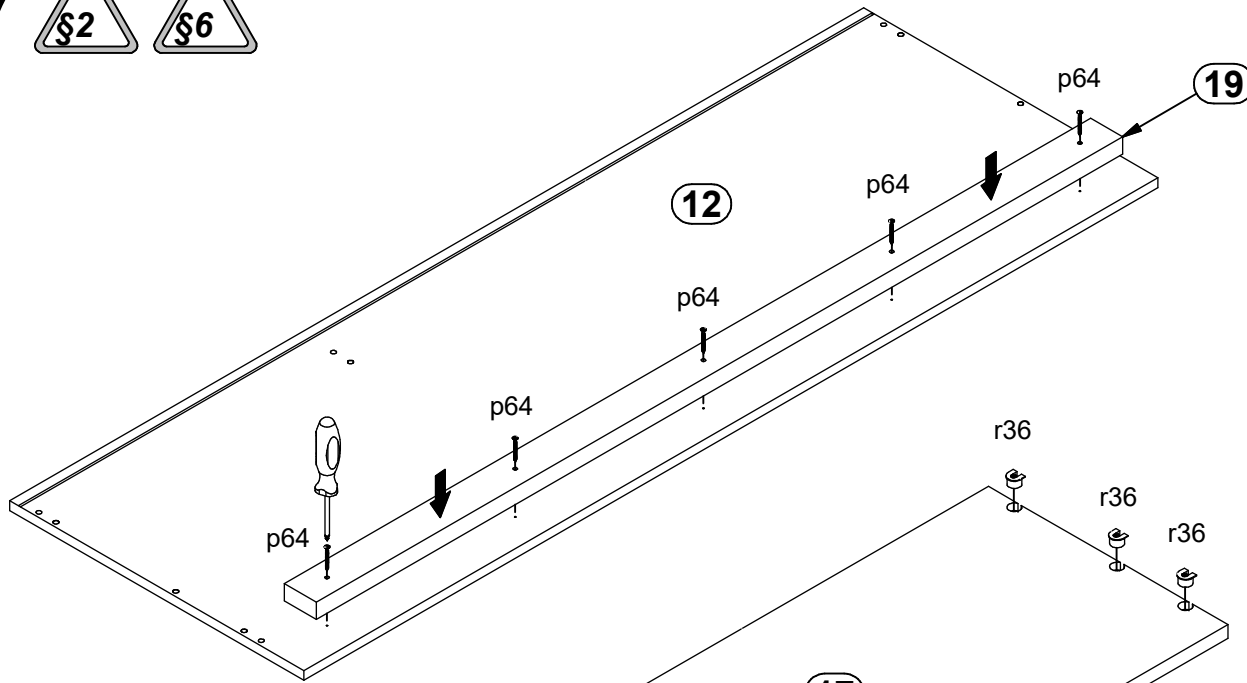
4x  b92	6x  d1 Ø5x17 mm	12x  e3 Ø6x13 mm	4x  f1 Ø8x30 mm
9x  p64 Ø4x40 mm	3x  r37 6,777,8	4x  w182	2x  w75/P 400 mm

6  

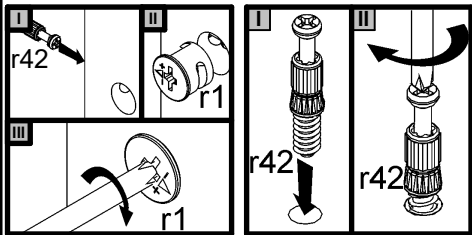
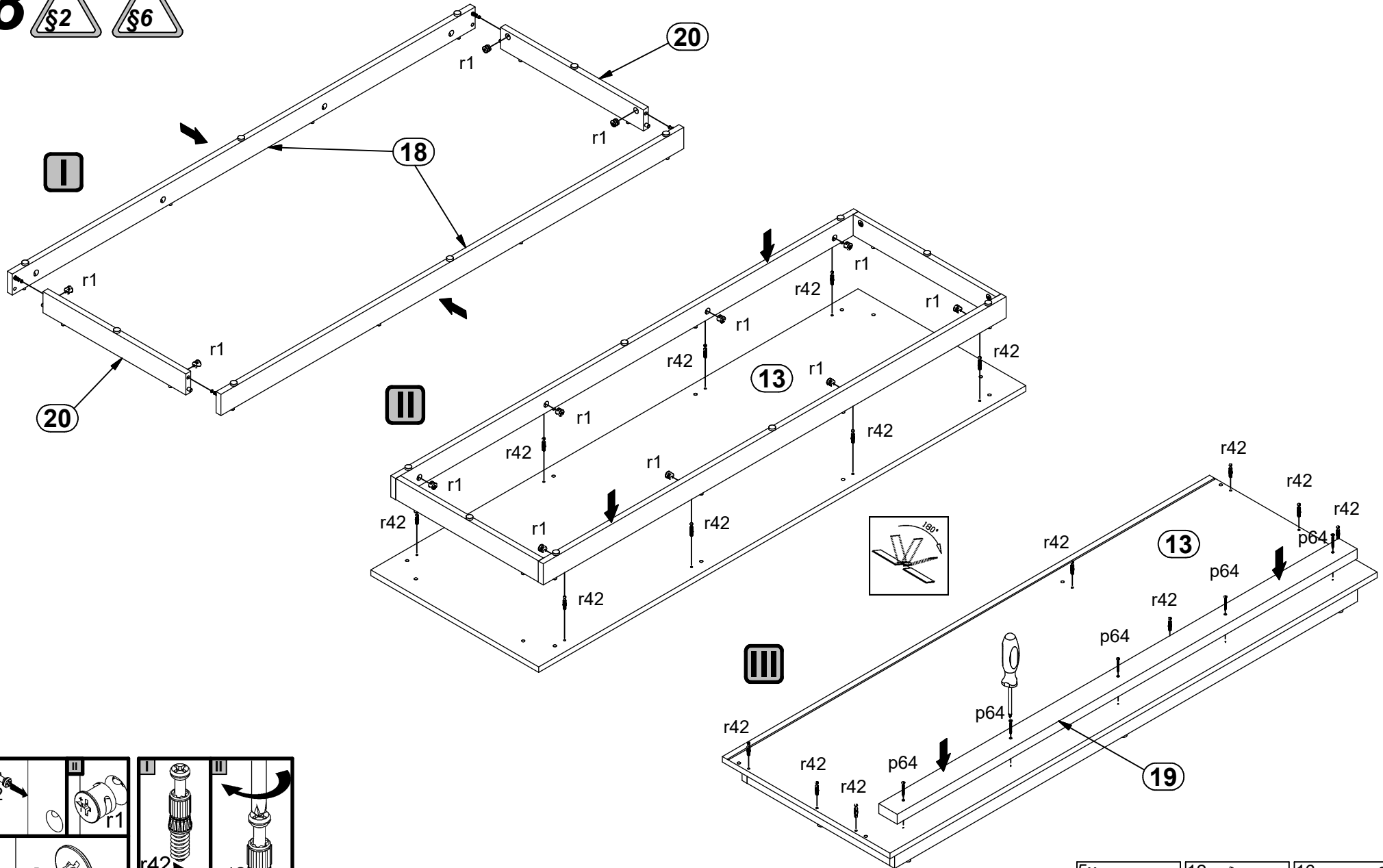


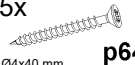


4x  b92	8x  d1 Ø5x17 mm	4x  r37 Ø6x13 mm	4x  e3 Ø8x30 mm	4x  f1 Ø8x30 mm
1x  p1	1x  n158 Ø3.5x13 mm	6x  r37 6,7/7,8	2x  w75\L 400 mm	

7  



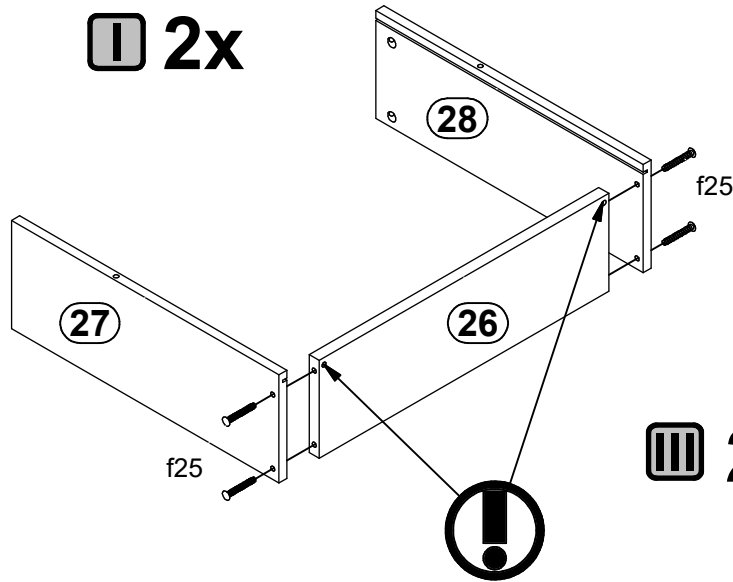
8  



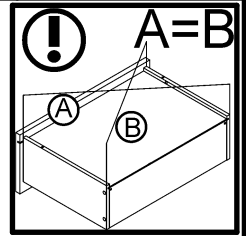
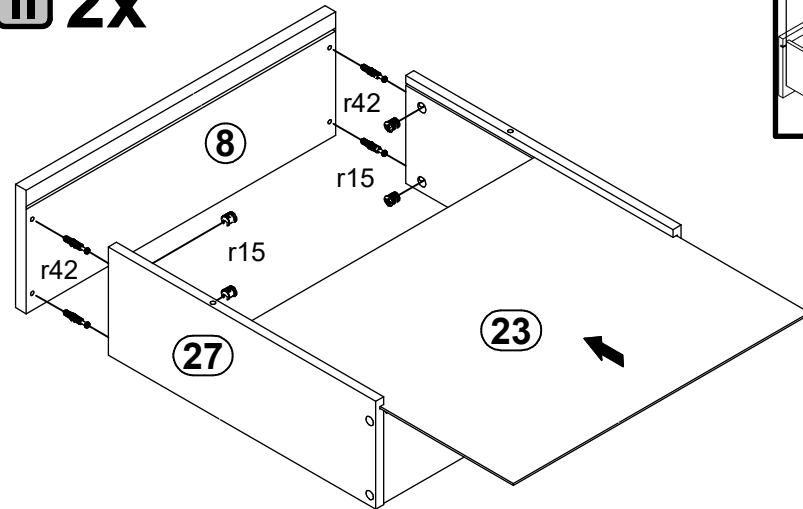
5x  Ø4x40 mm p64	12x  Ø15x12 mm #16 r1	16x  Ø15x12 mm #16 r42
---	--	---

9  

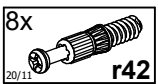
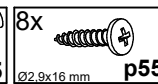
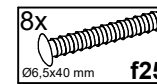
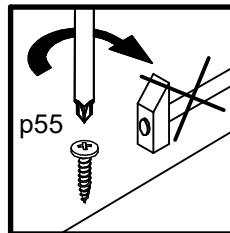
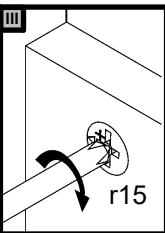
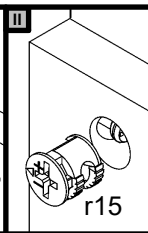
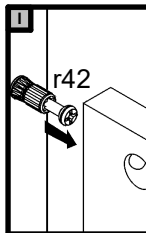
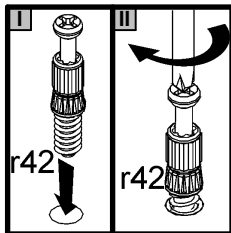
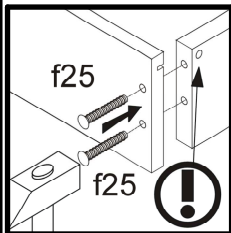
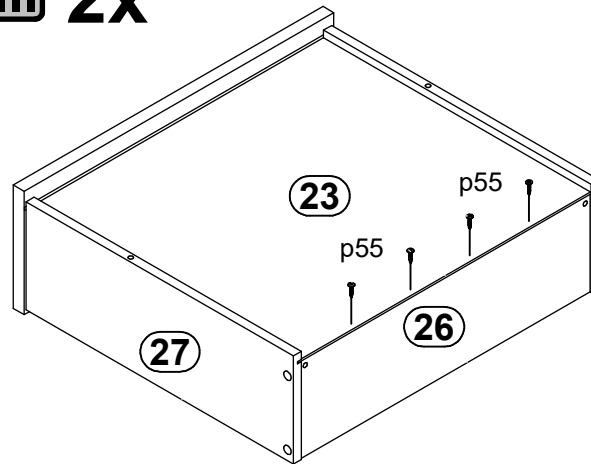
 2x



 2x

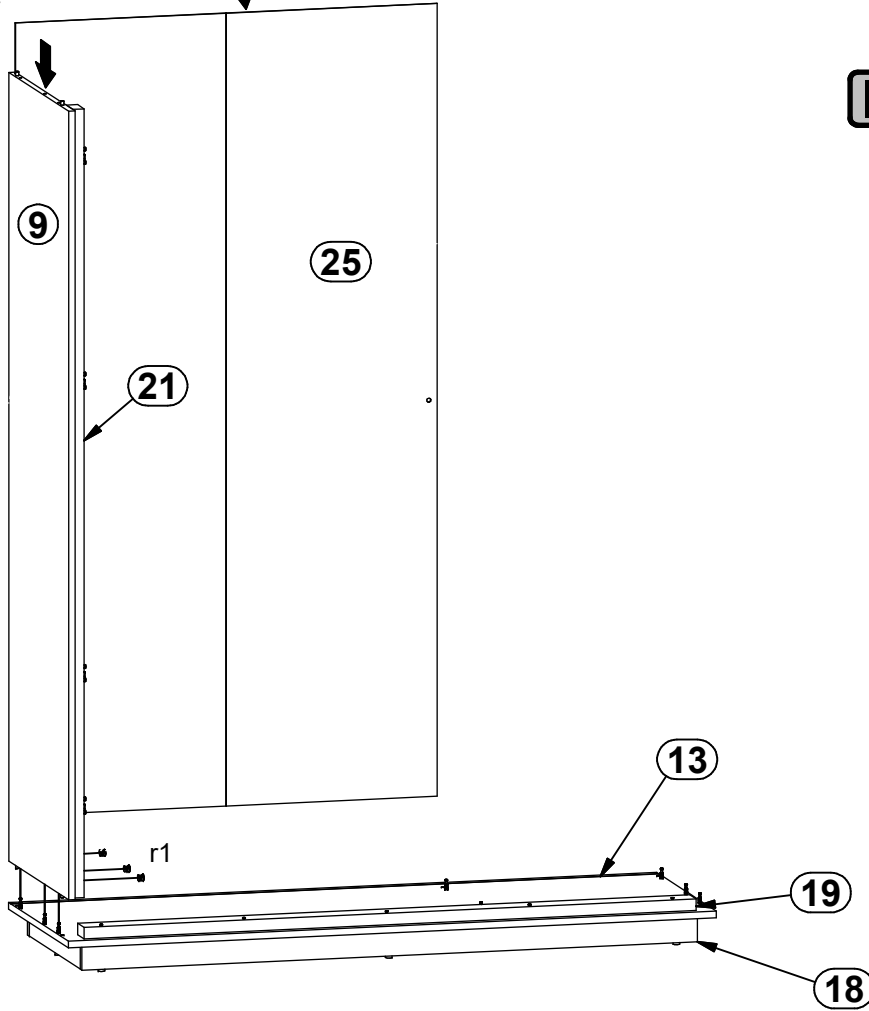


 2x

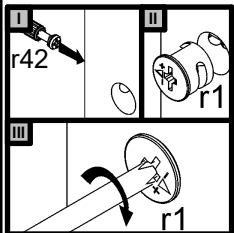
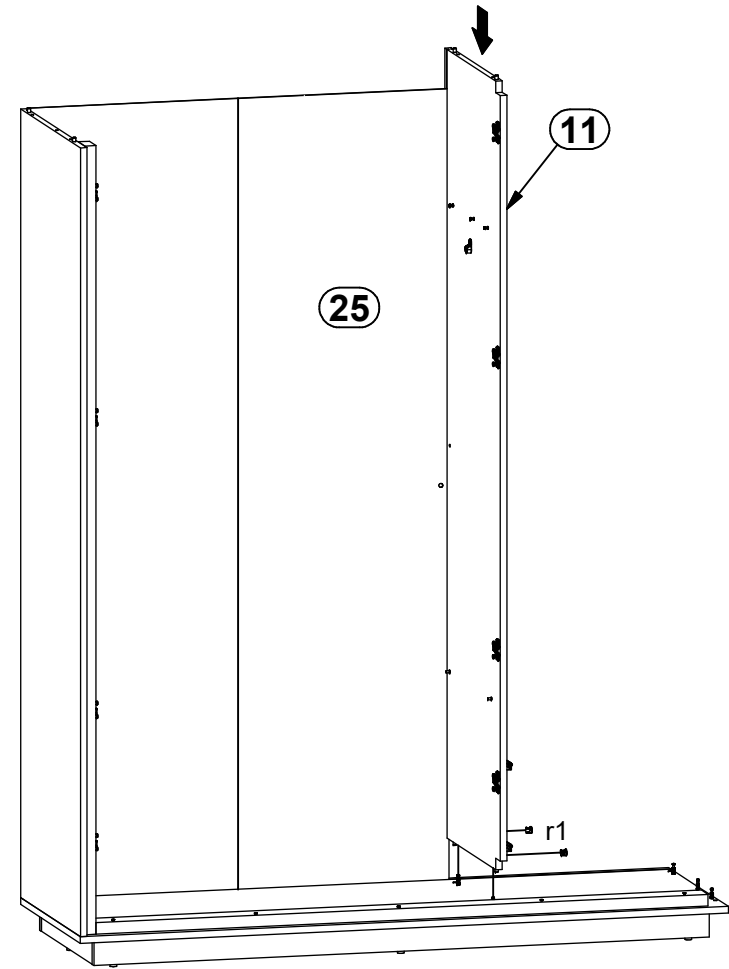



10 

I



II

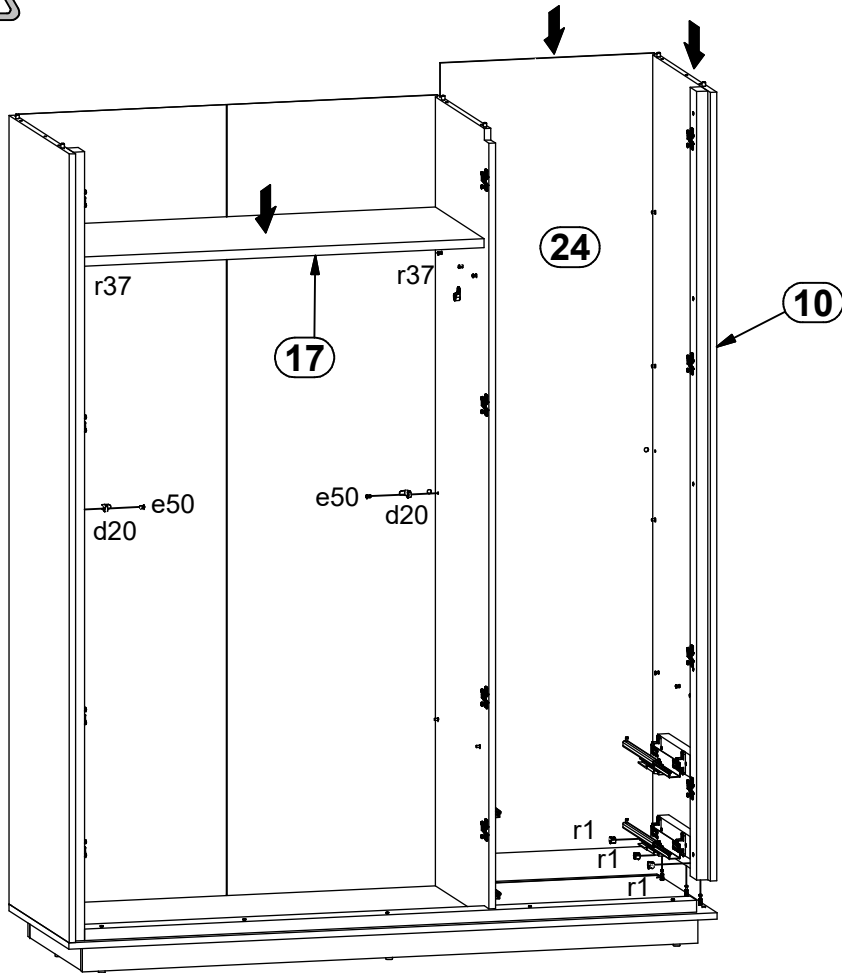


5x  r1
Ø15x12 mm #16

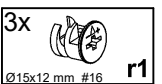
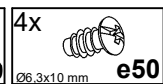
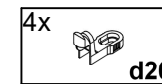
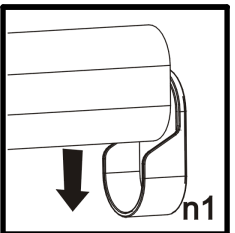
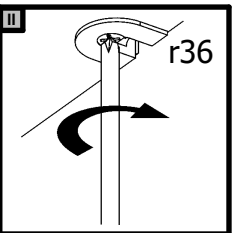
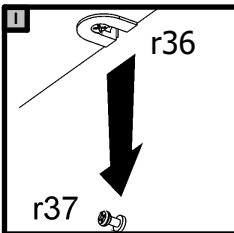
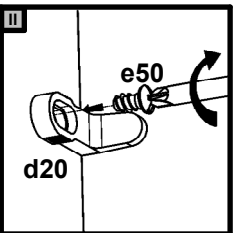
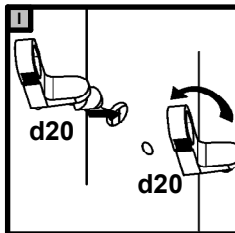
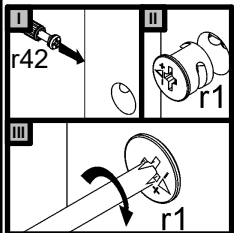
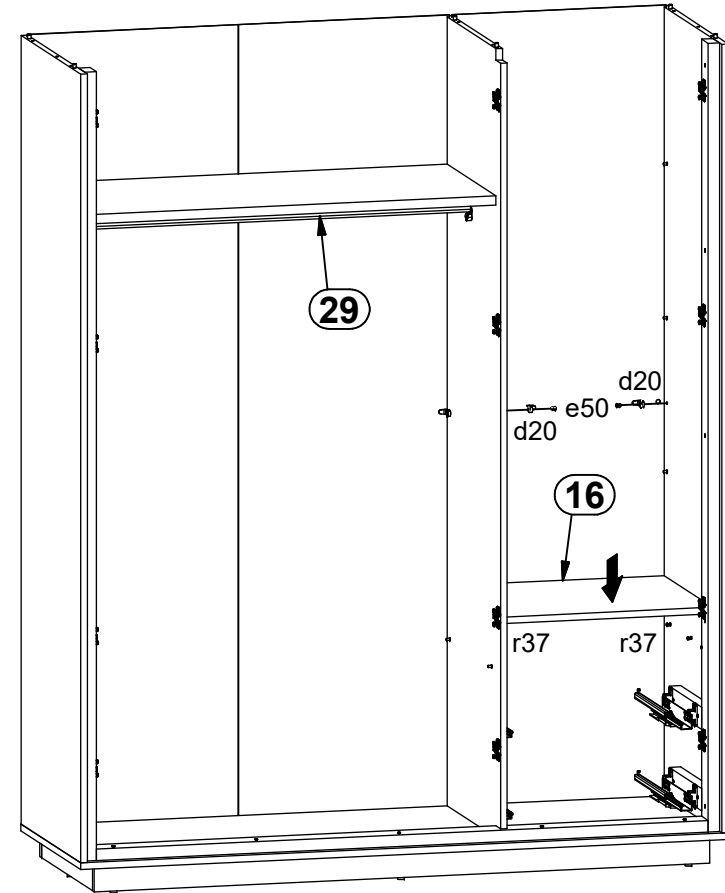
11



I

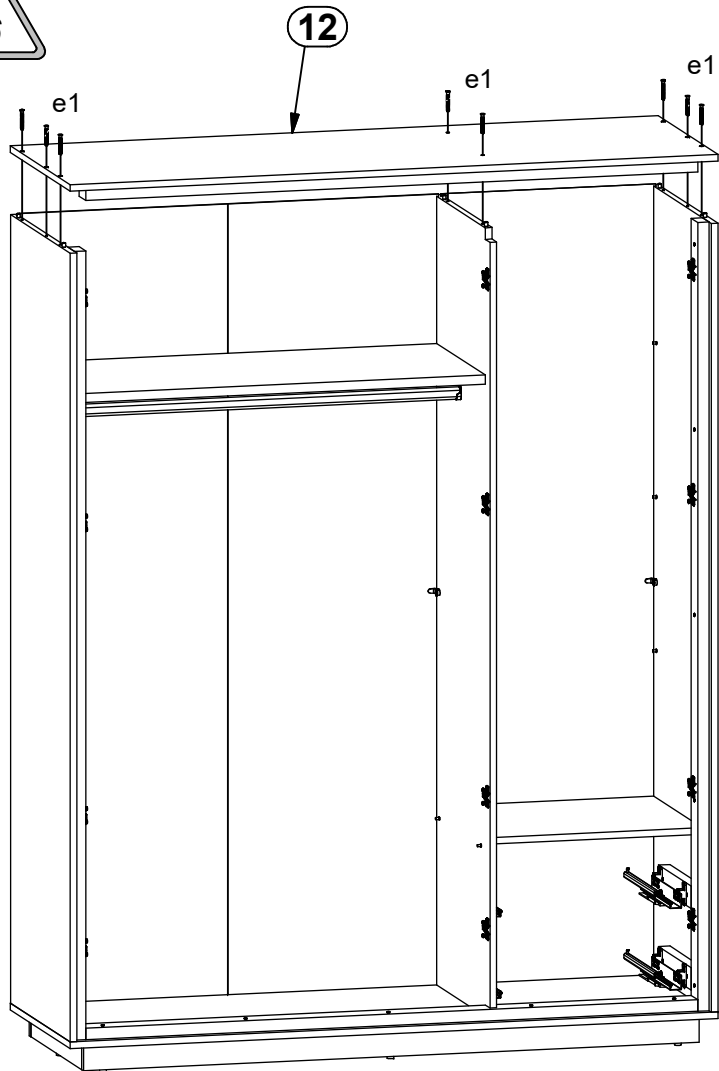


II

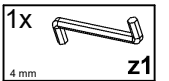
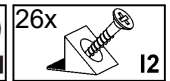
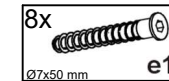
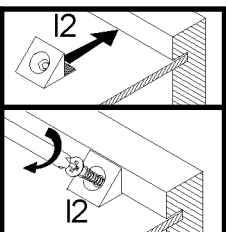
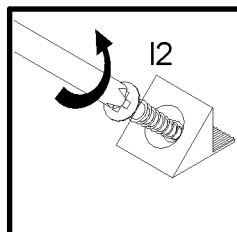
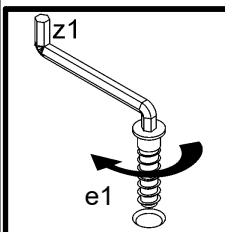
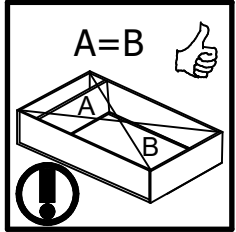
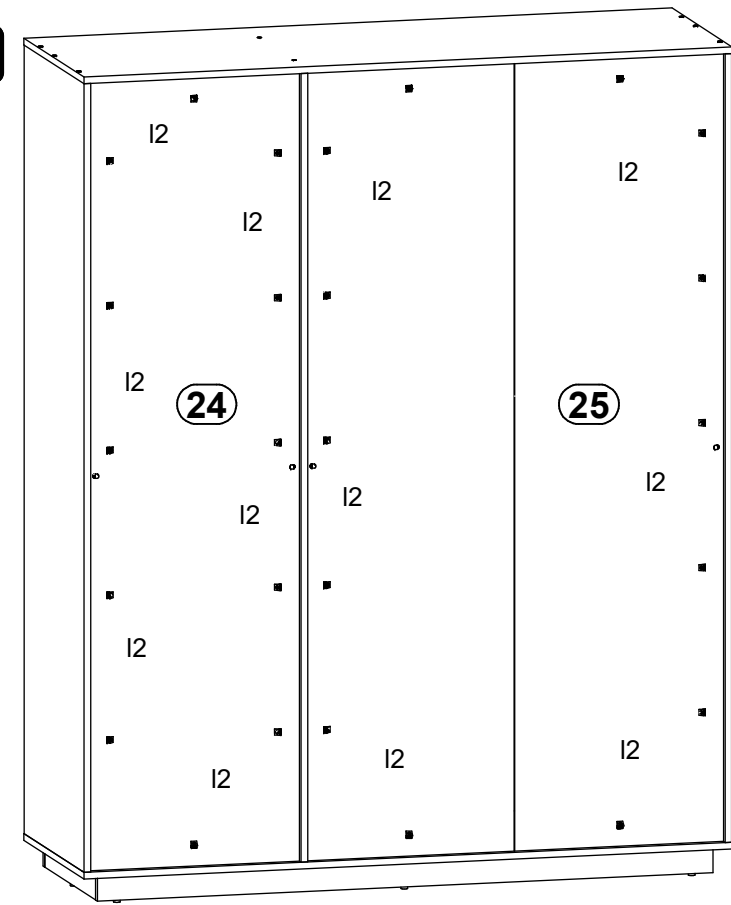


12 

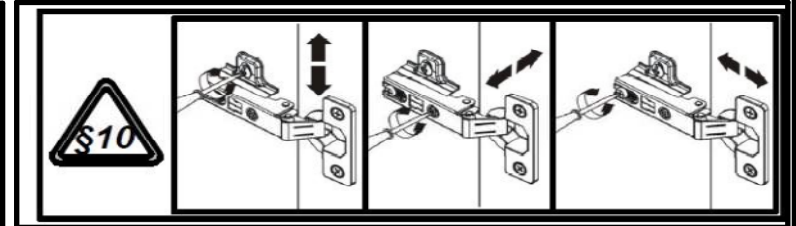
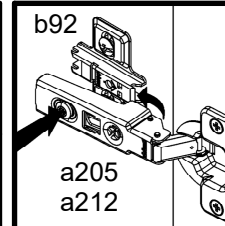
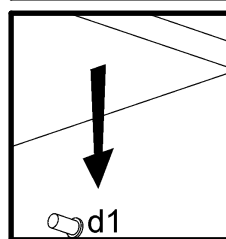
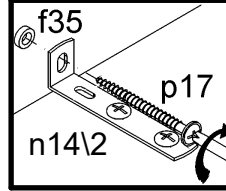
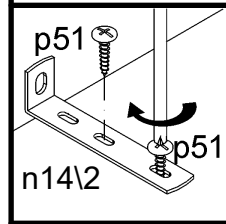
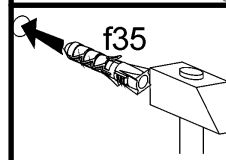
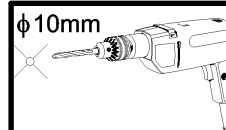
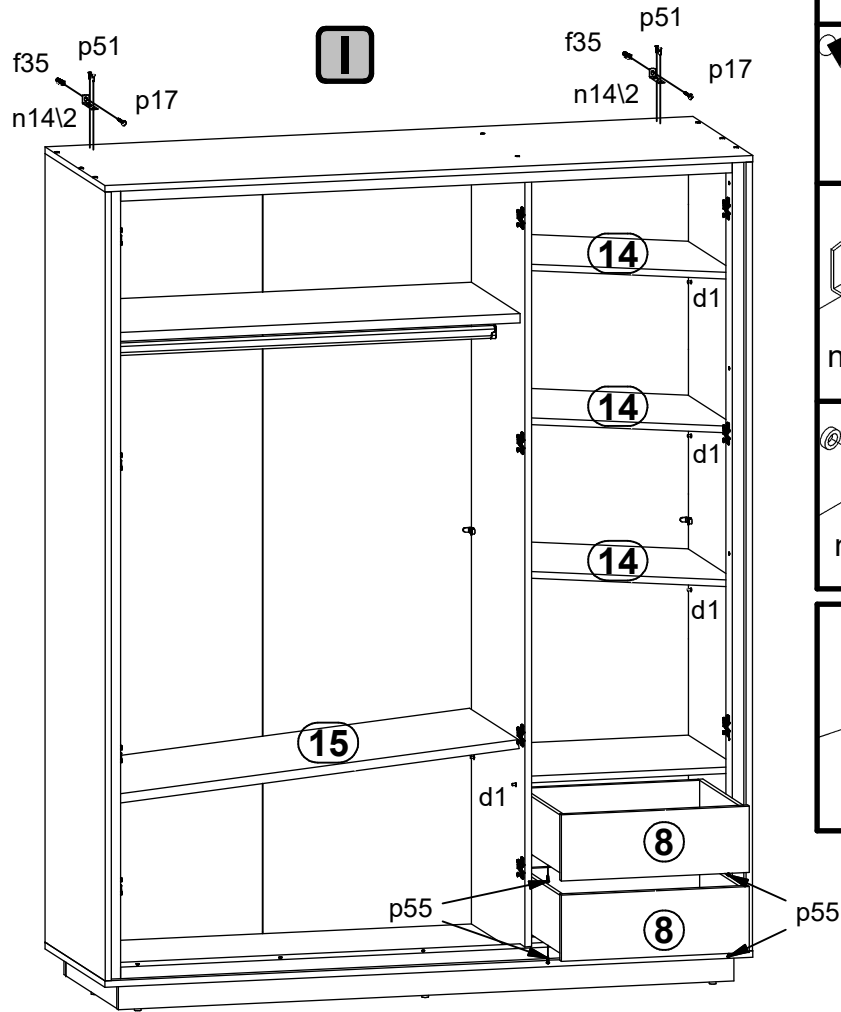
I



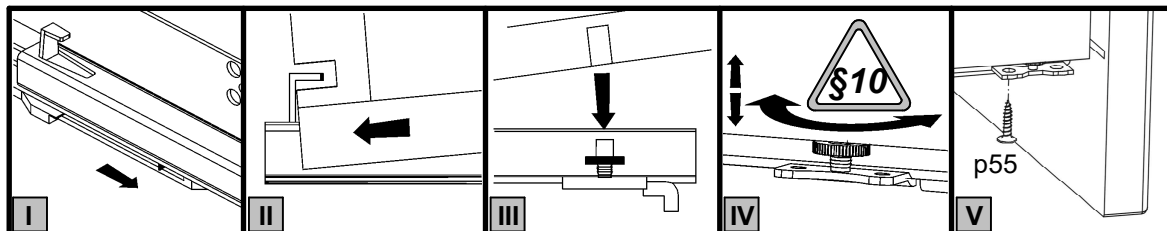
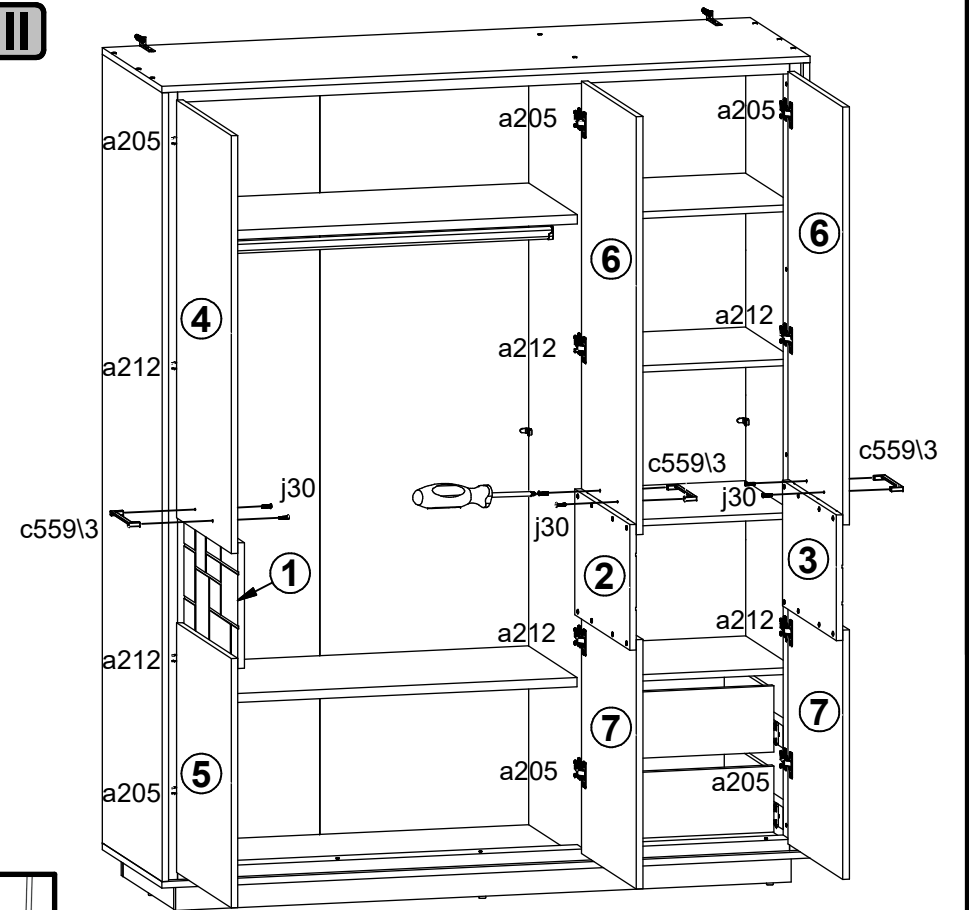
II

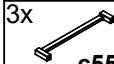


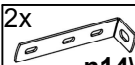
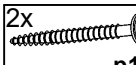

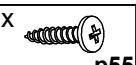


13 



II



3x  c559/3	2x  ϕ 10x50 mm f35	6x  M4x22 mm j30
2x  88x21x151,5 n14/2	2x  ϕ 5x60 mm p17	4x  ϕ 3,5x15 mm p51
		4x  ϕ 2,9x16 mm p55

14 

