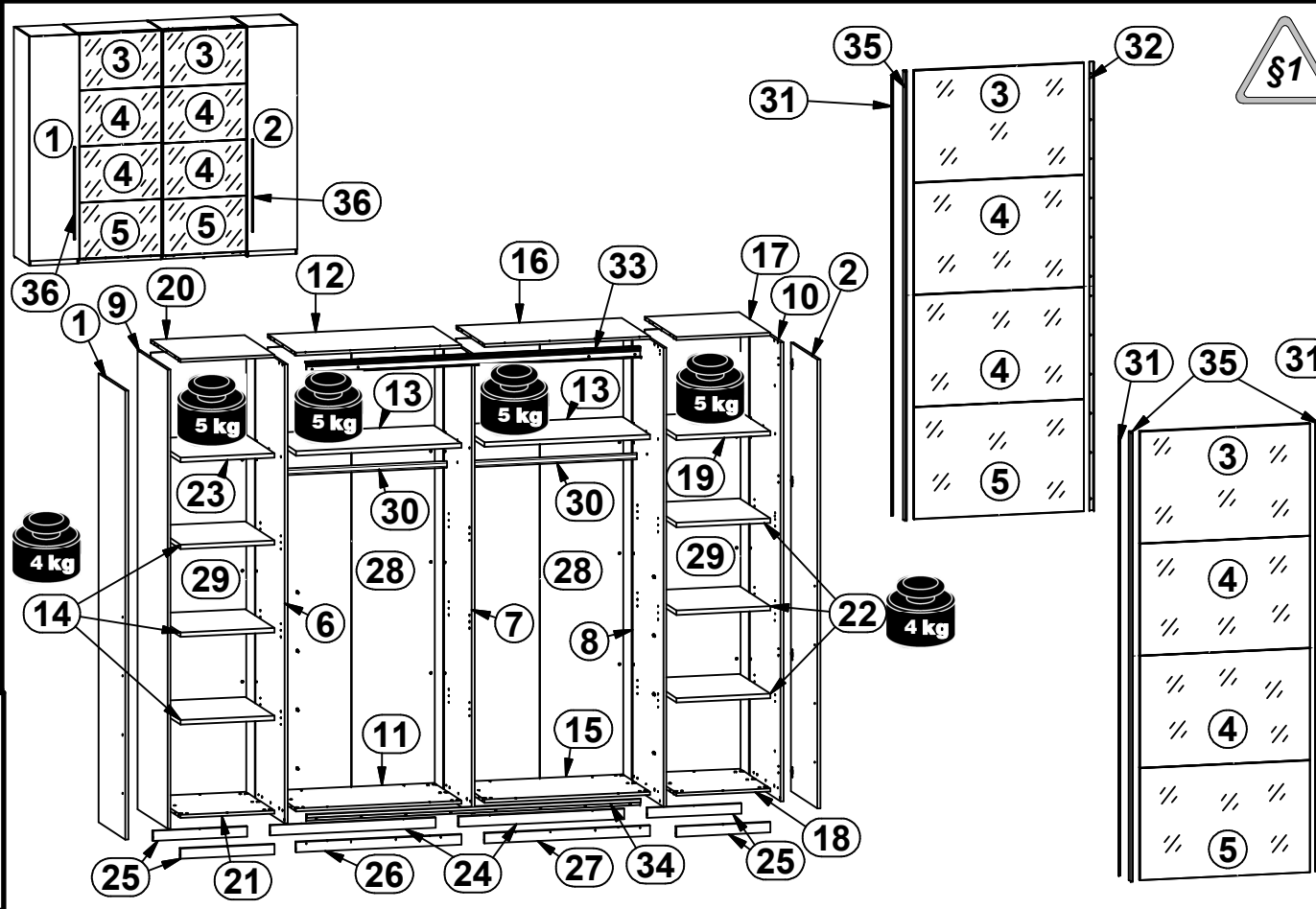
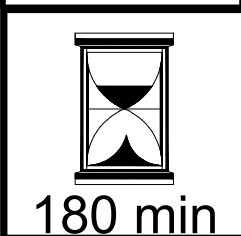
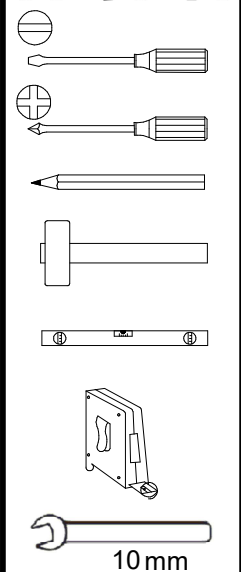
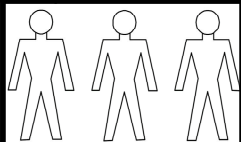


A F39-MATCH2 270 M

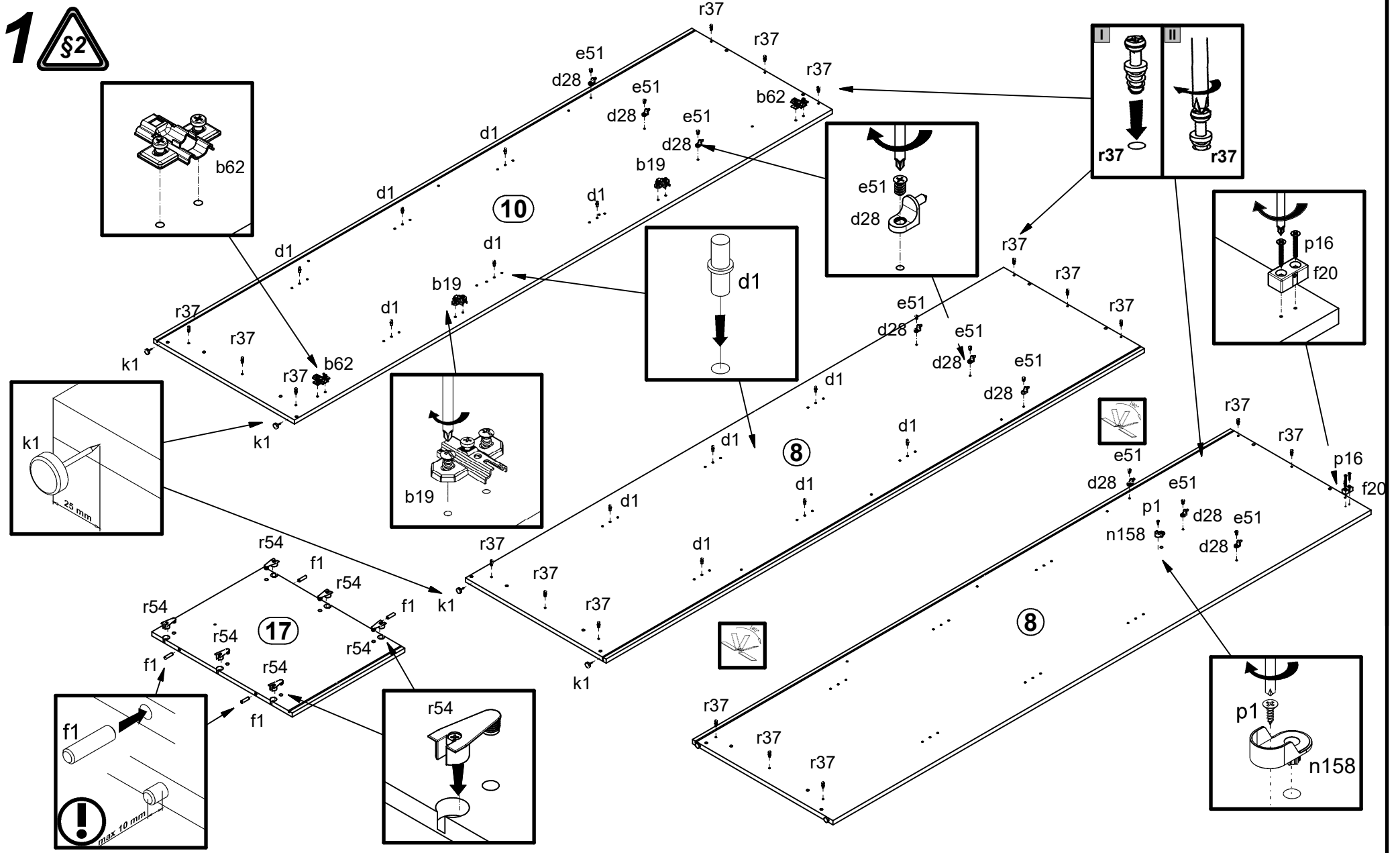
58-727



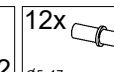
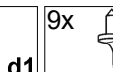
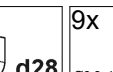

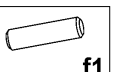
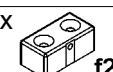
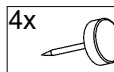
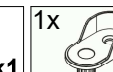
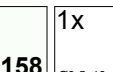
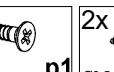
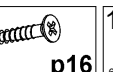


A	B	C (mm)		D
1	F39-001	2200	496	6/8
2	F39-002	2200	496	6/8
3	F39-006	850	550	7/8
4	F39-007	850	550	8/8
5	F39-008	850	550	7/8
6	F39-101 A	2250	560	1/8
7	F39-102 A	2249	530	3/8
8	F39-103 A	2250	588	2/8
9	F39-104	2250	560	1/8
10	F39-105	2250	588	2/8
11	F39-301	827	530	4/8
12	F39-302	827	530	4/8
13	F39-303	827	514	4/8
14	F39-305	469	543	3/8
15	F39-306	827	530	4/8
16	F39-307	827	530	1/8
17	F39-309	470	588	2/8
18	F39-310	470	588	2/8
19	F39-311	470	572	3/8
20	F39-321	470	560	1/8
21	F39-322	470	560	1/8
22	F39-323	469	571	3/8
23	F39-324	470	544	3/8
24	F39-401	827	50	2/8
25	F39-402	470	50	2/8
26	F39-403	827	50	2/8
27	F39-404	827	50	2/8
28	F39-901	2177	835	2/8
29	F39-902	2178	478	1/8
30	dr-821x30	821	30	2/8
31	EG-sp 2200	2200	8	5/8
32	w1187	2200	16	5/8
33	w12212	1668	51	5/8
34	w1754	1668	32	5/8
35	w1721	2200	50	5/8
36	c41012	900	17	2/8

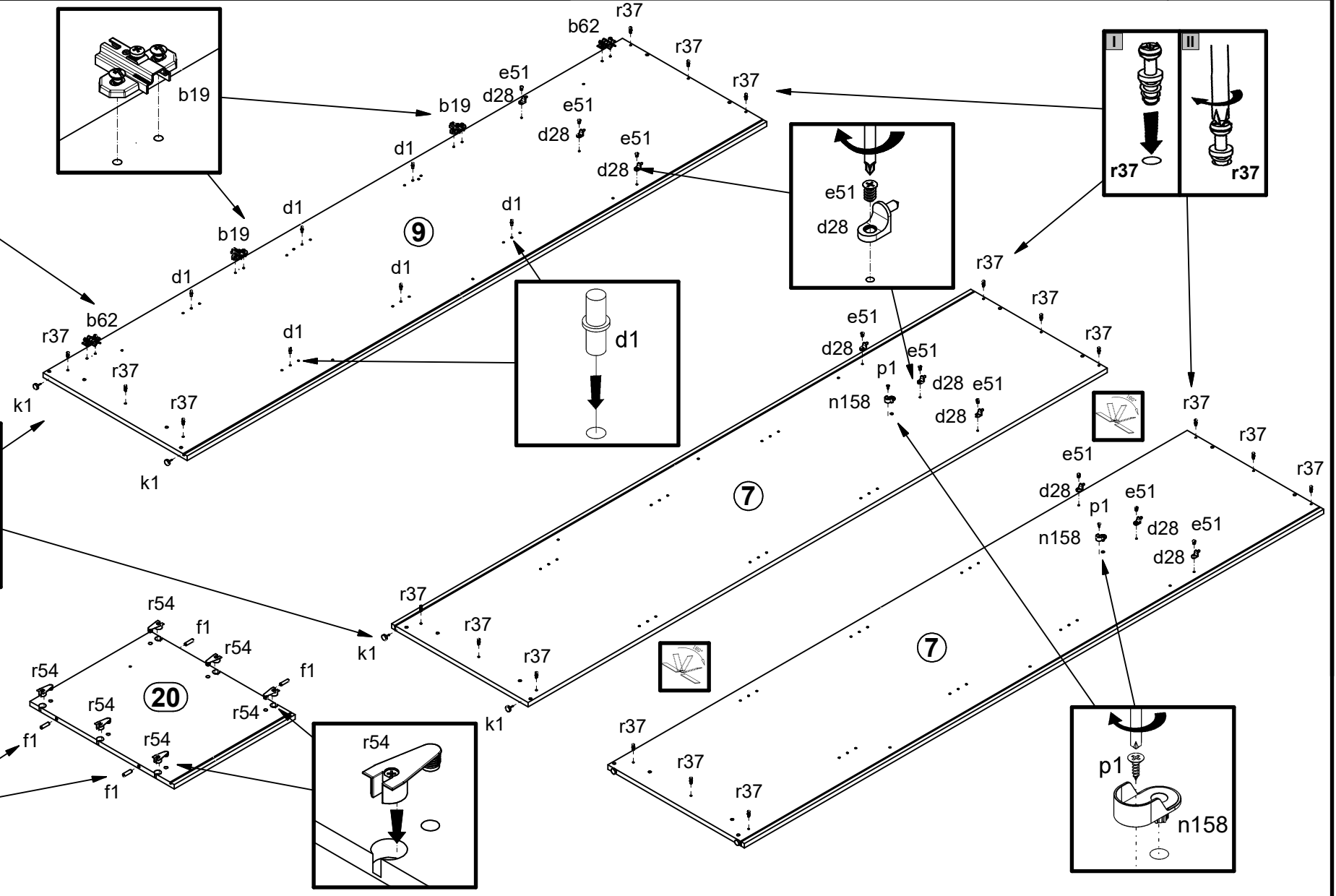
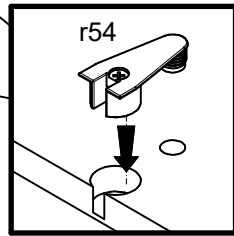
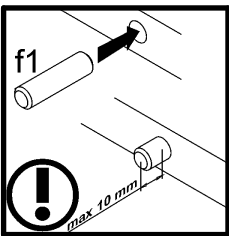
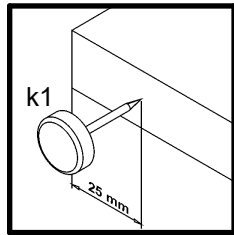
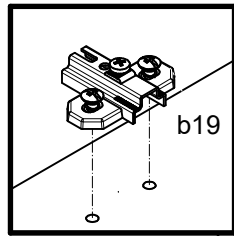
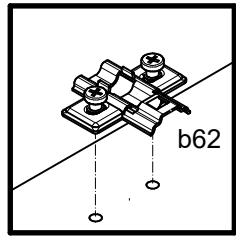


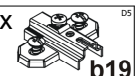

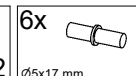
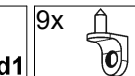
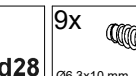
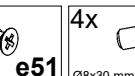
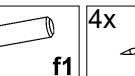
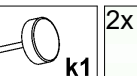

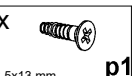

4x a102	4x a44	4x b19	4x b62	2x c41012	24x d1	30x d20	24x d28	24x e5	12x e32
30x e50	24x e51	48x f1	2x f20	2x f35	2x f55	2x j148	2x j149	14x k1	44x l2
2x n1412	2x n45	2x n4613	1x n139	12x n148	4x n158	2x n188	1x n189	4x p1	8x p8
4x p16	2x p17	4x p28	4x p38	24x p51	104x p93	48x r37	48x r54	24x s59	



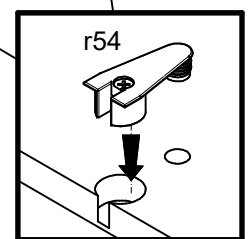
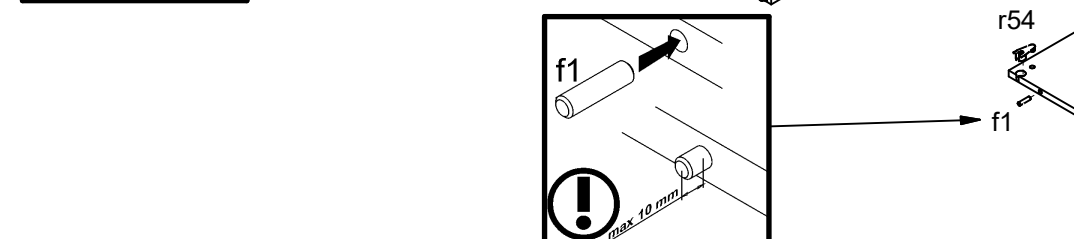
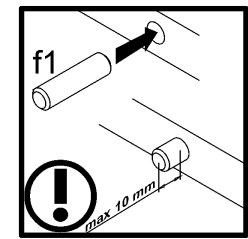
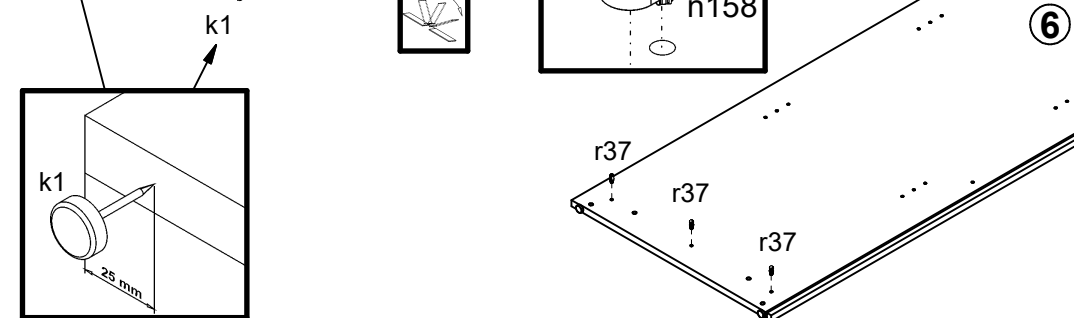
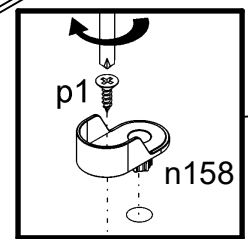
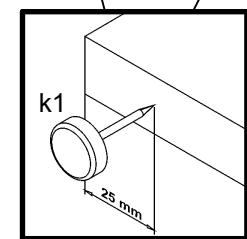
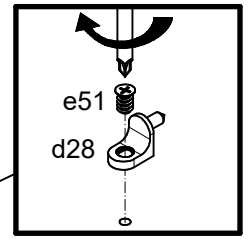
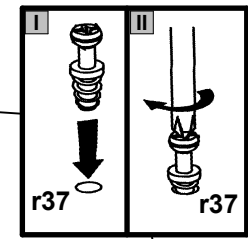
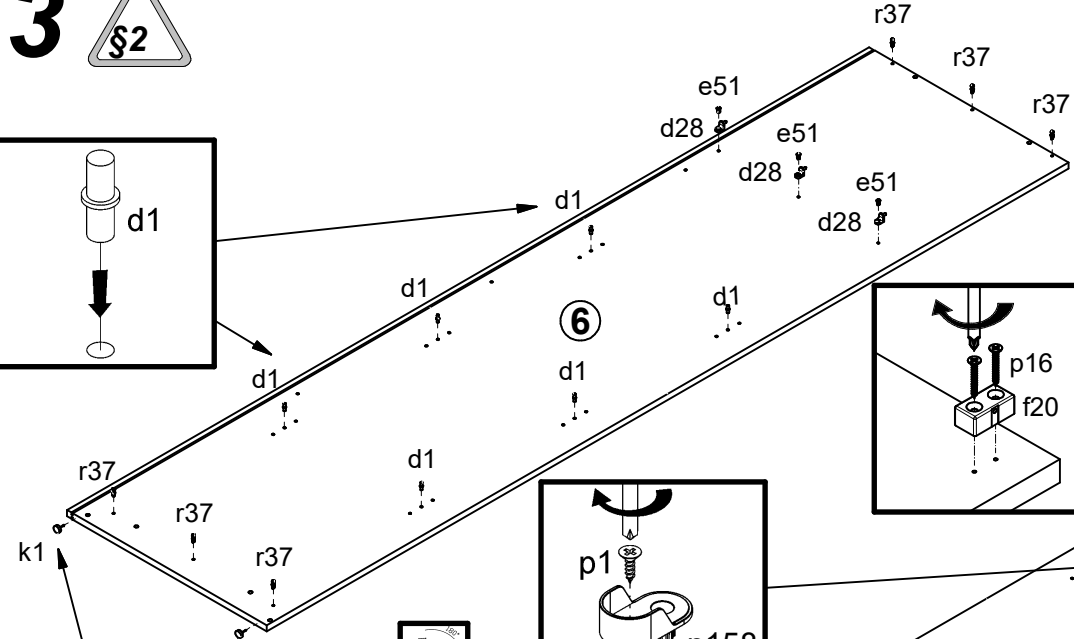
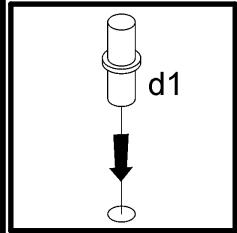
- 2x  **b19**
- 2x  **b62**
- 12x  **d1**
- 9x  **d28**
- 9x  **e51**
- 4x  **f1**
- 1x  **f20**
- 4x  **k1**
- 1x  **n158**
- 1x  **p1**
- 2x  **p16**
- 18x  **r37**
- 6x  **r54**












2 

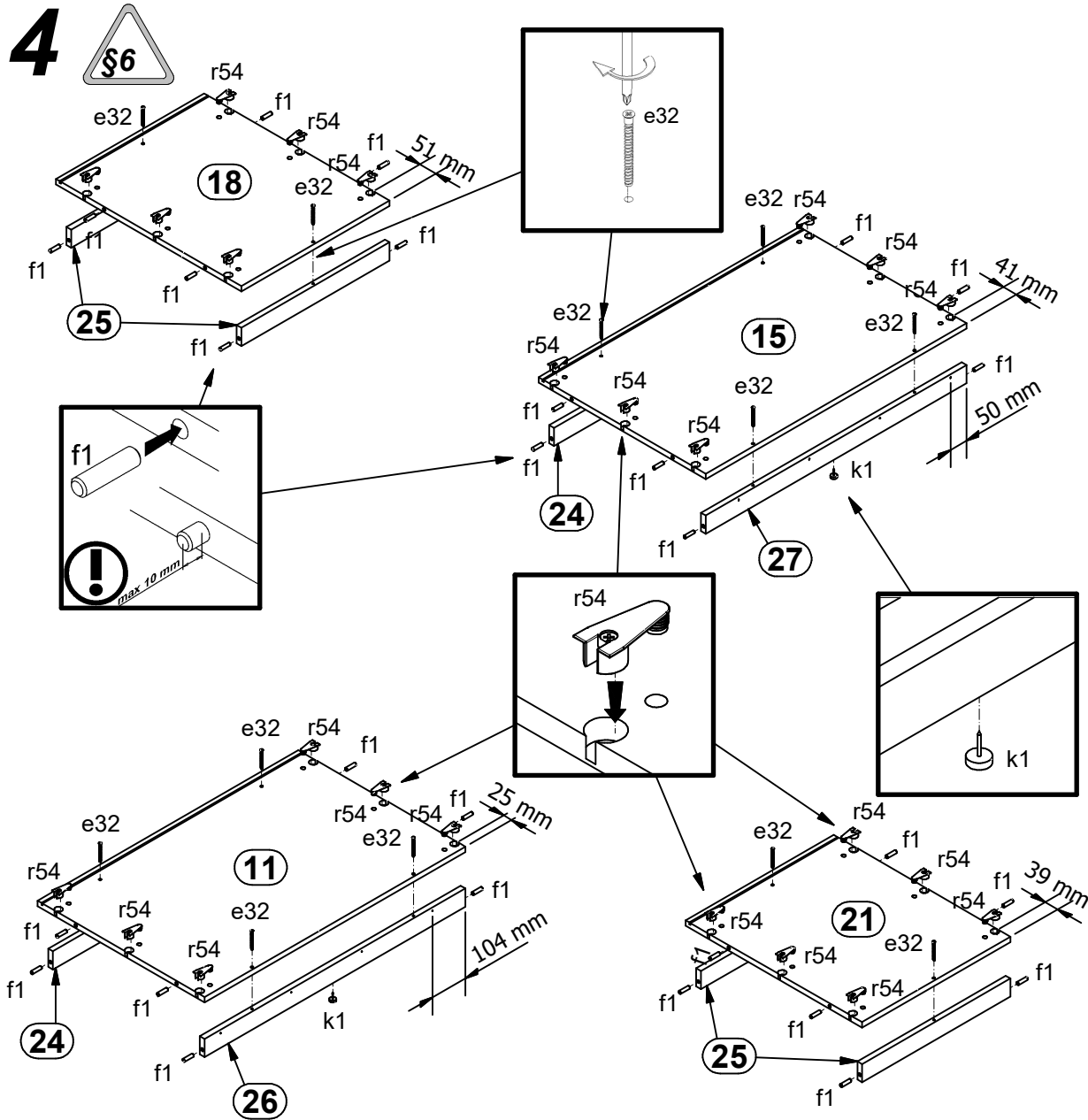


- | | | | | | | | | | | |
|--|--|--|--|---|--|--|---|--|---|---|
|  2x ^{DS} b19 |  2x ^{D4} b62 |  6x $\varnothing 5 \times 17 \text{ mm}$ d1 |  9x d28 |  9x $\varnothing 6,3 \times 10 \text{ mm}$ e51 |  4x $\varnothing 8 \times 30 \text{ mm}$ f1 |  4x k1 |  2x n158 |  2x $\varnothing 3,5 \times 13 \text{ mm}$ p1 |  18x $\varnothing 6,77 \times 8$ r37 |  6x ^{#19} $\varnothing 20 \times 13,5 \text{ mm}$ r54 |
|--|--|--|--|---|--|--|---|--|---|---|

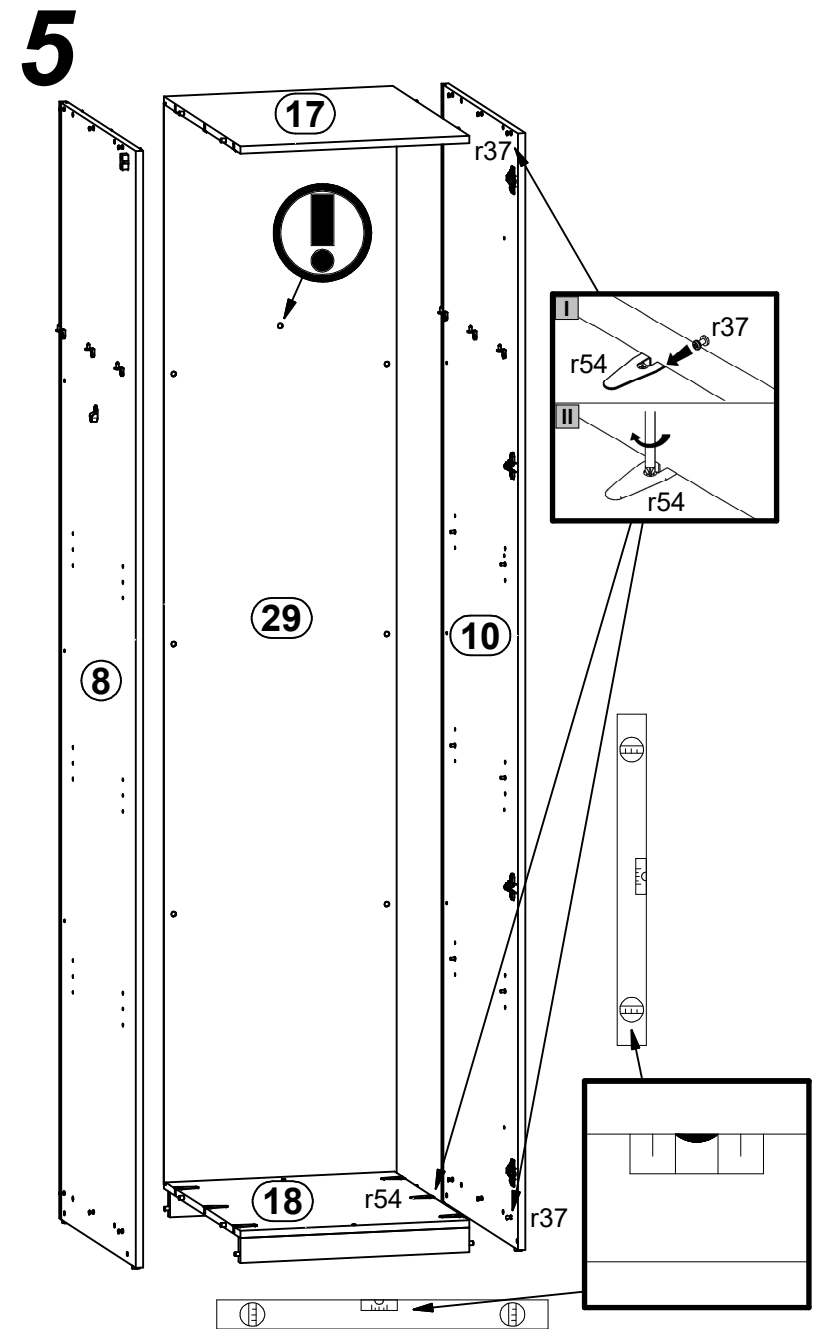
3  §2



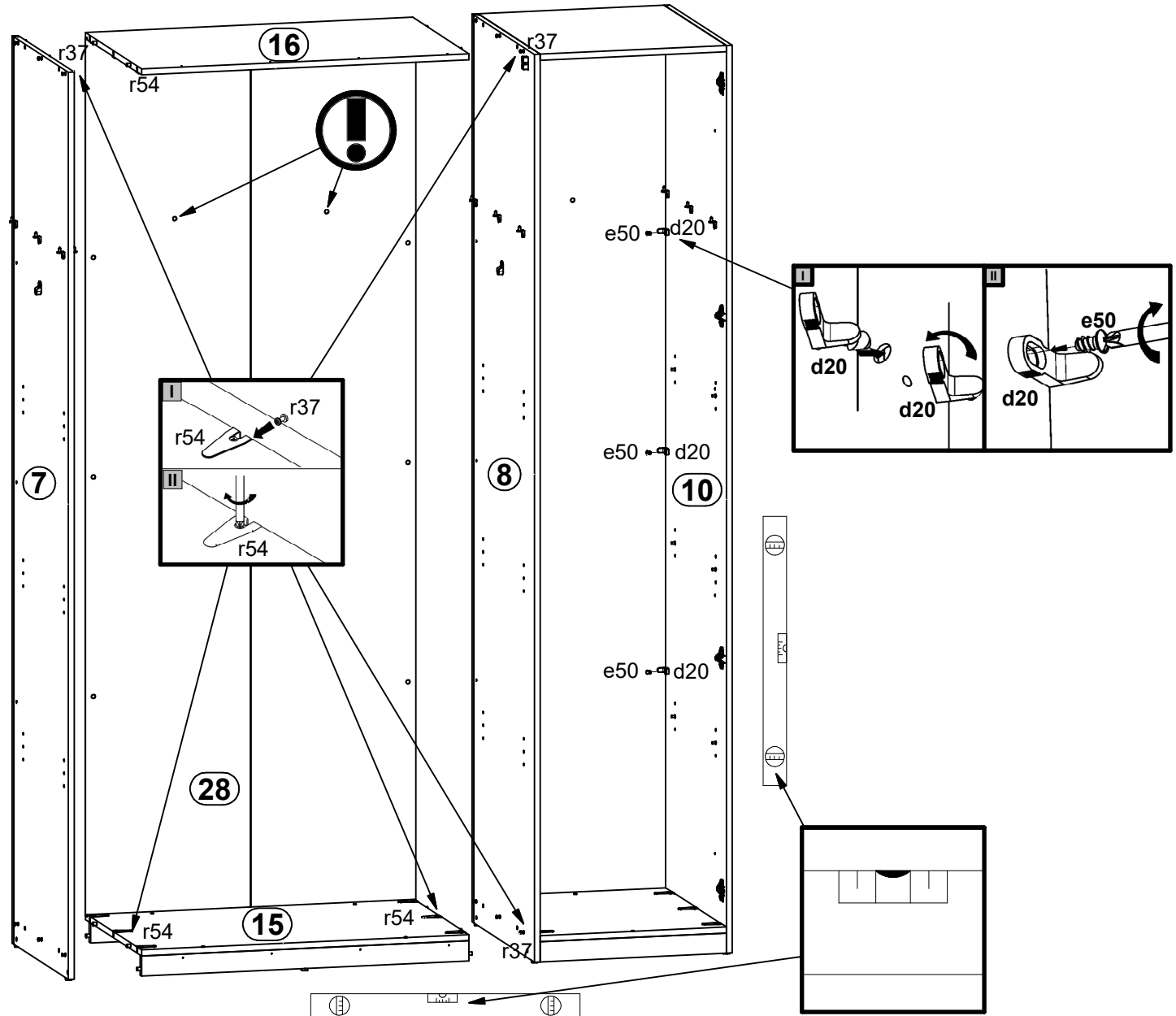
- 6x  **d1**
∅5x17 mm
- 6x  **d28**
- 6x  **e51**
∅6,3x10 mm
- 8x  **f1**
∅8x30 mm
- 1x  **f20**
- 2x  **k1**
- 1x  **n158**
- 1x  **p1**
∅3,5x13 mm
- 2x  **p16**
∅3,5x25 mm
- 12x  **r37**
6,7/7,8
- 12x  **r54** #19
∅20x13,5 mm





- | | | | |
|------------------------|-----------------------|-------------------------|-------------------------------|
| 12x
e32
Ø5x50 mm | 32x
f1
Ø8x30 mm | 4x
k1
Ø20x13.5 mm | 24x #19
r54
Ø20x13.5 mm |
|------------------------|-----------------------|-------------------------|-------------------------------|

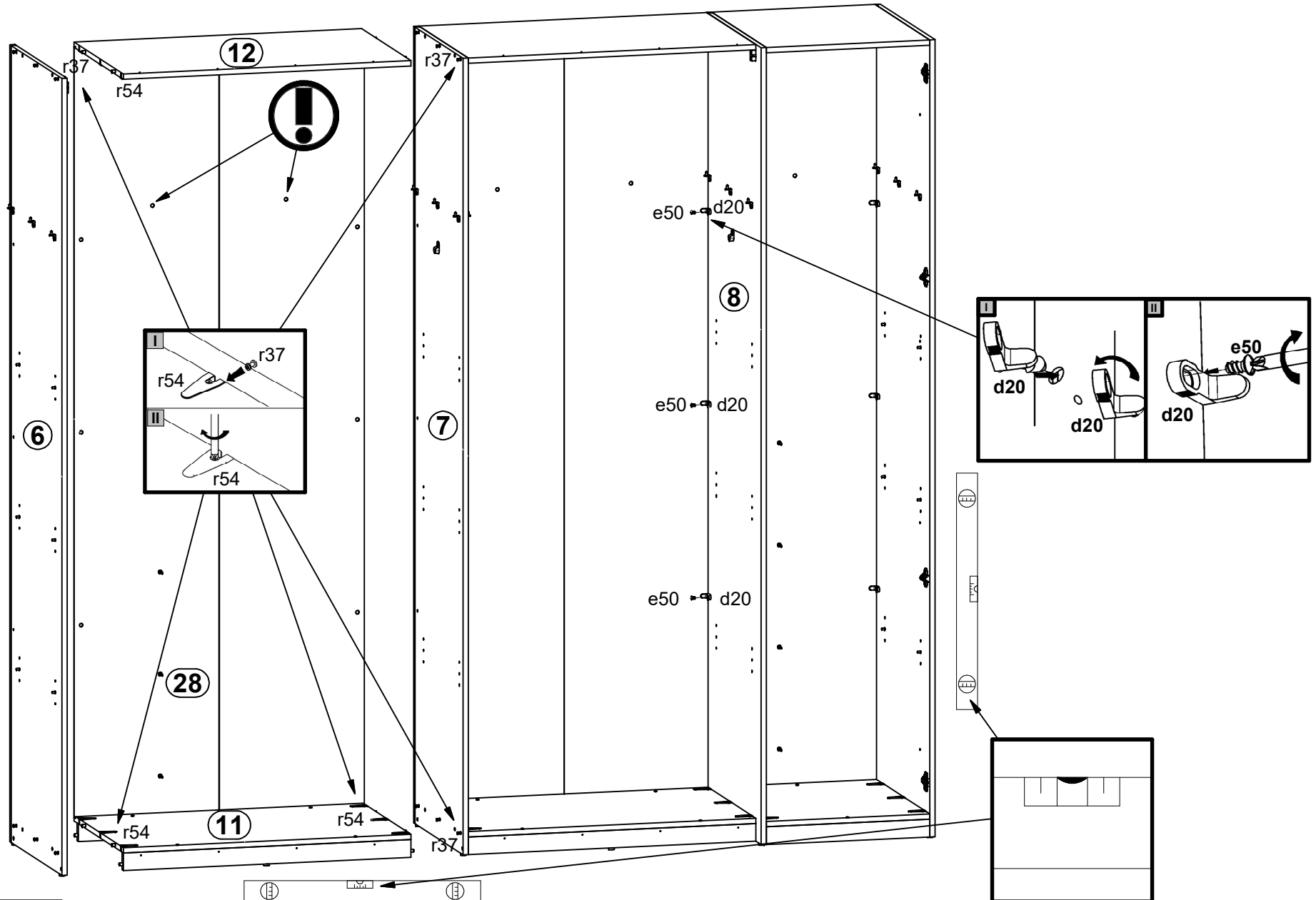




6 



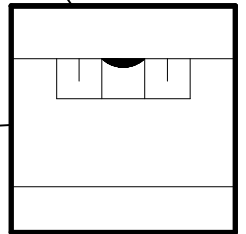
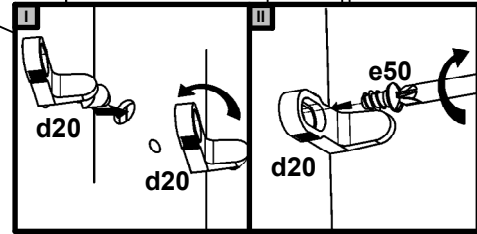
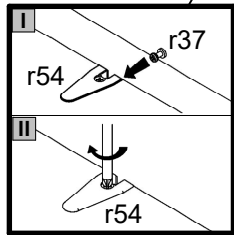
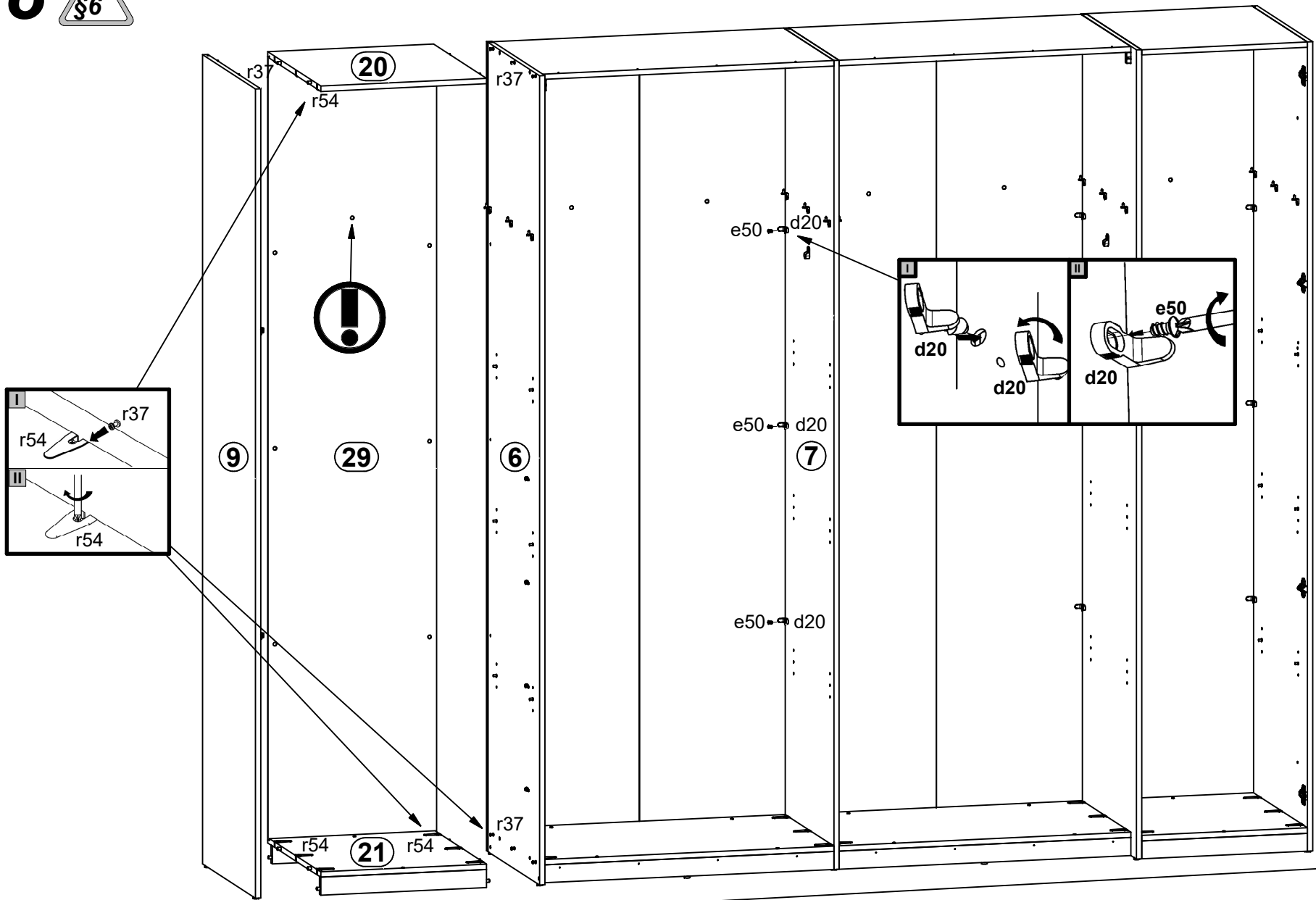
- 6x  d20
 - 6x  e50
- Ø6,3x10 mm



7 

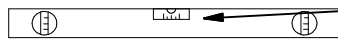


- 6x  d20
 - 6x  e50
- Ø6,3x10 mm

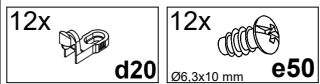
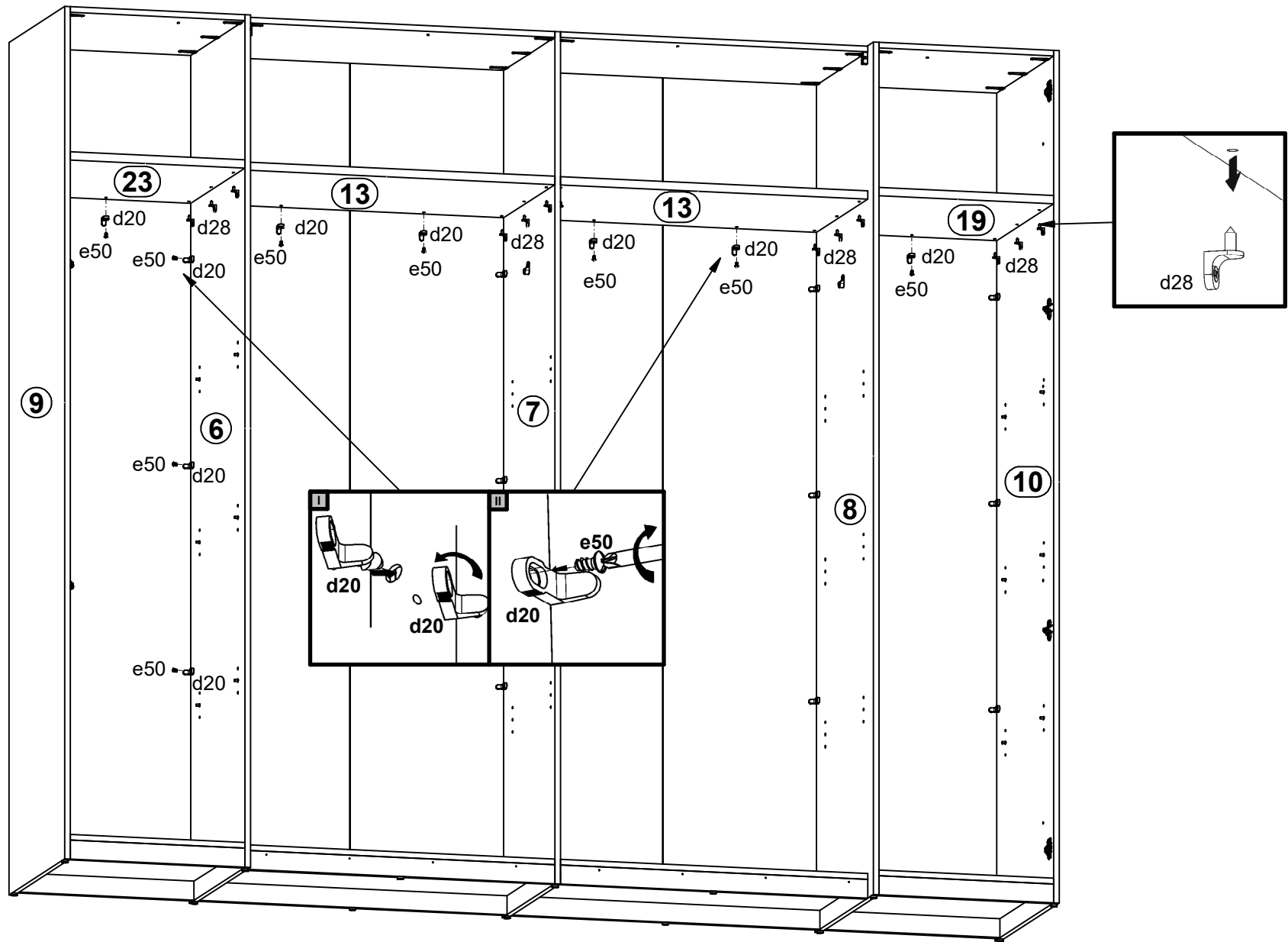
8 



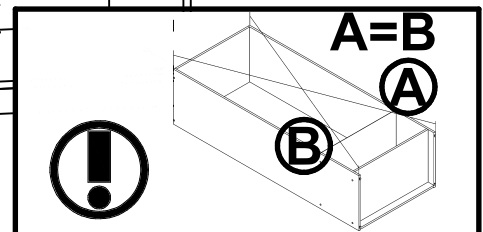
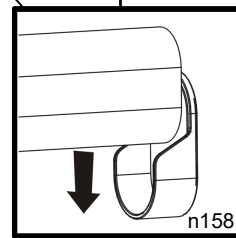
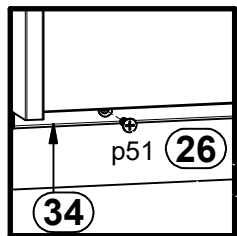
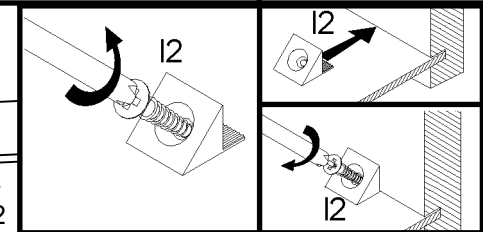
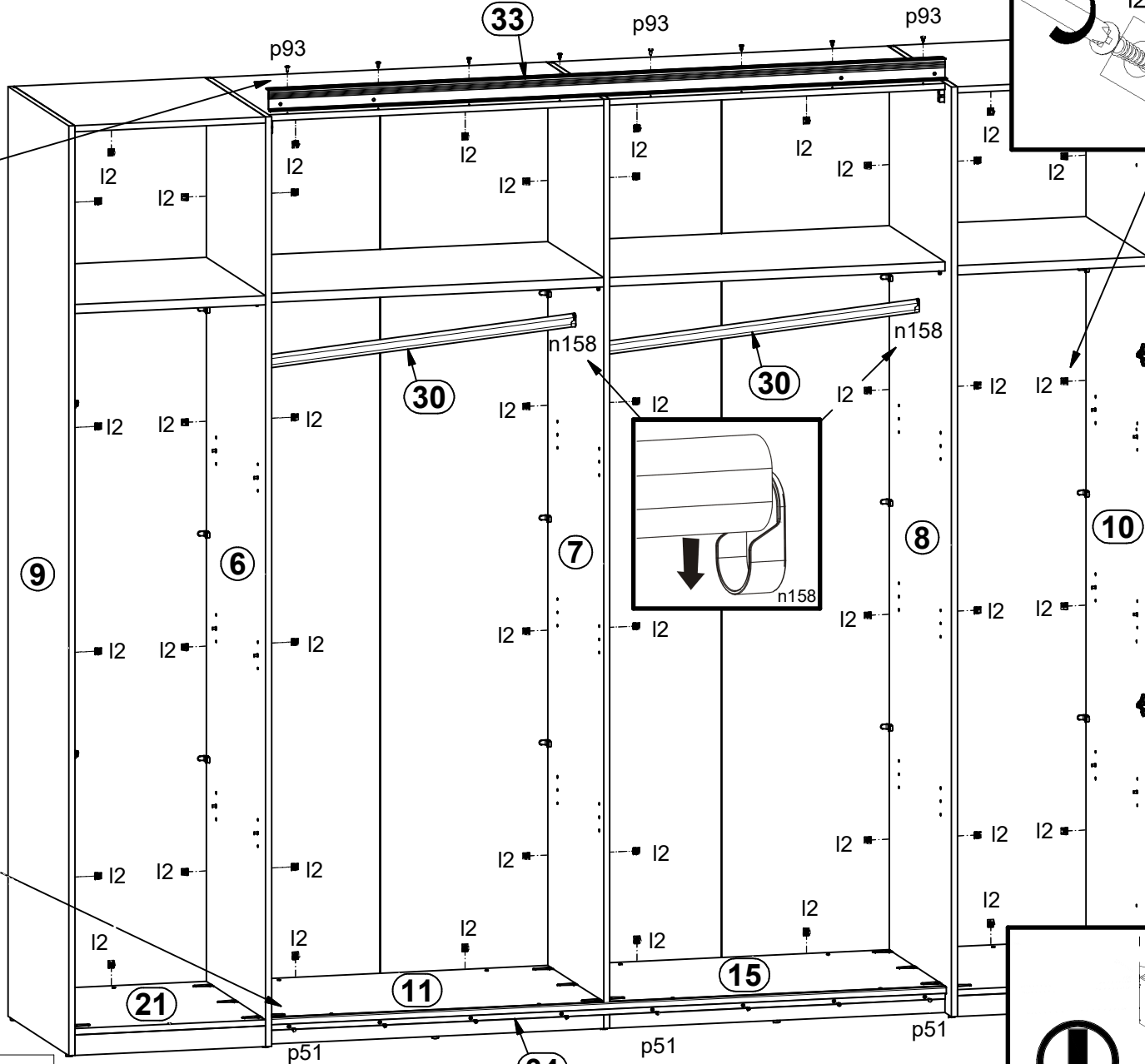
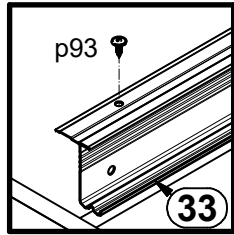
- 6x  d20
 - 6x  e50
- Ø6.3x10 mm



9

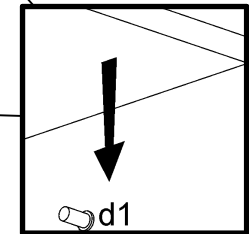
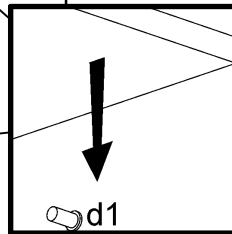
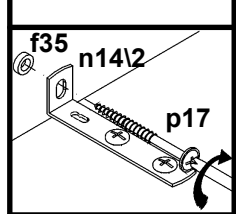
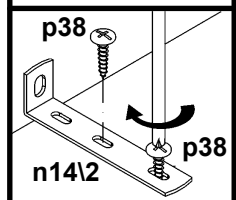
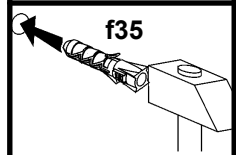
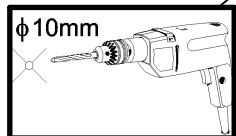
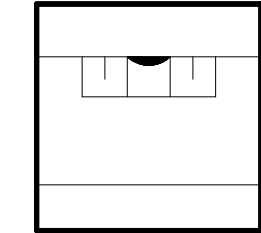
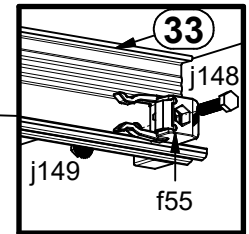
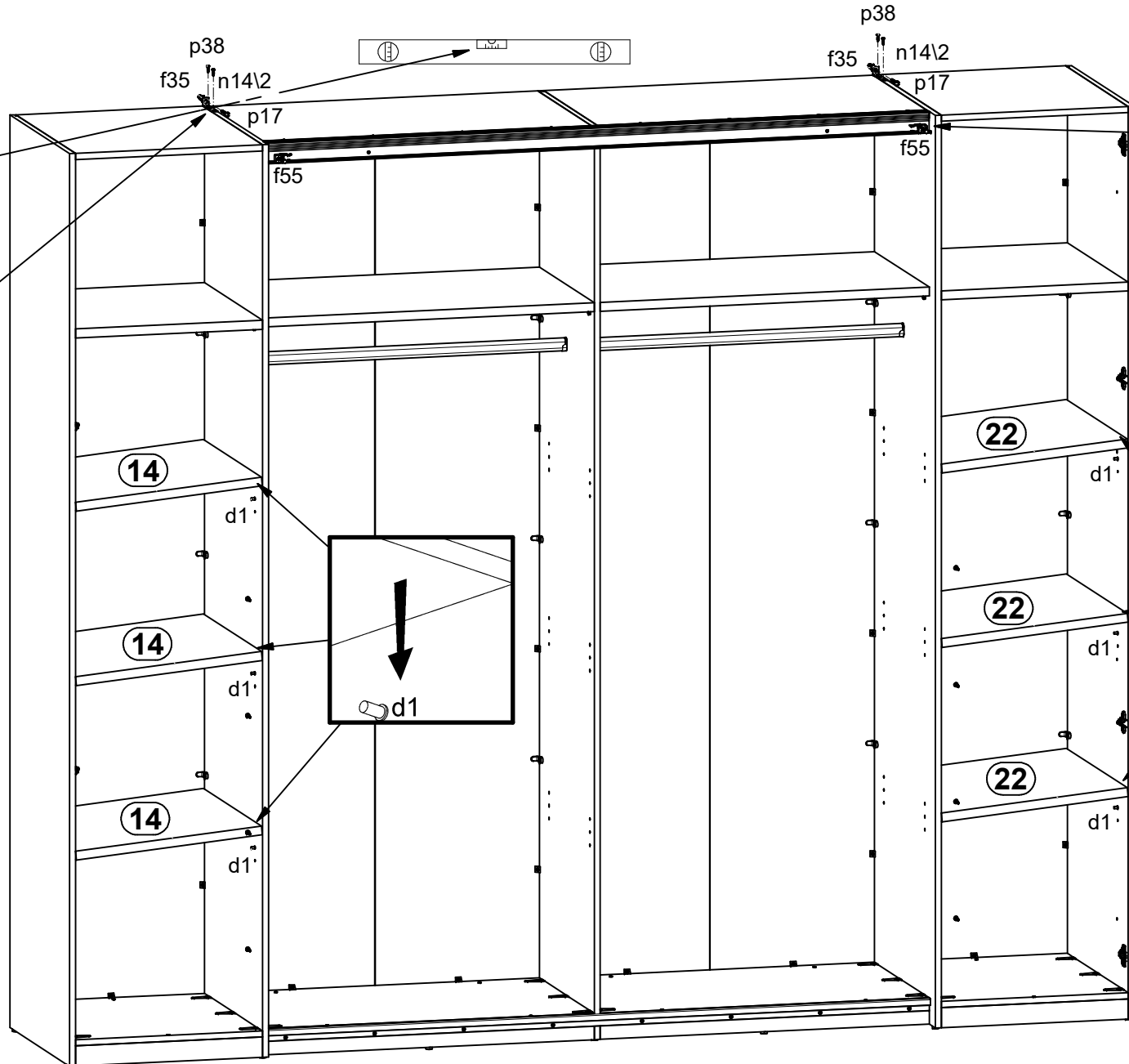


10



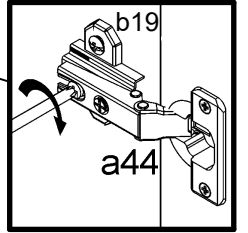
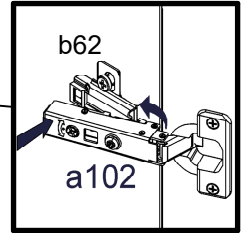
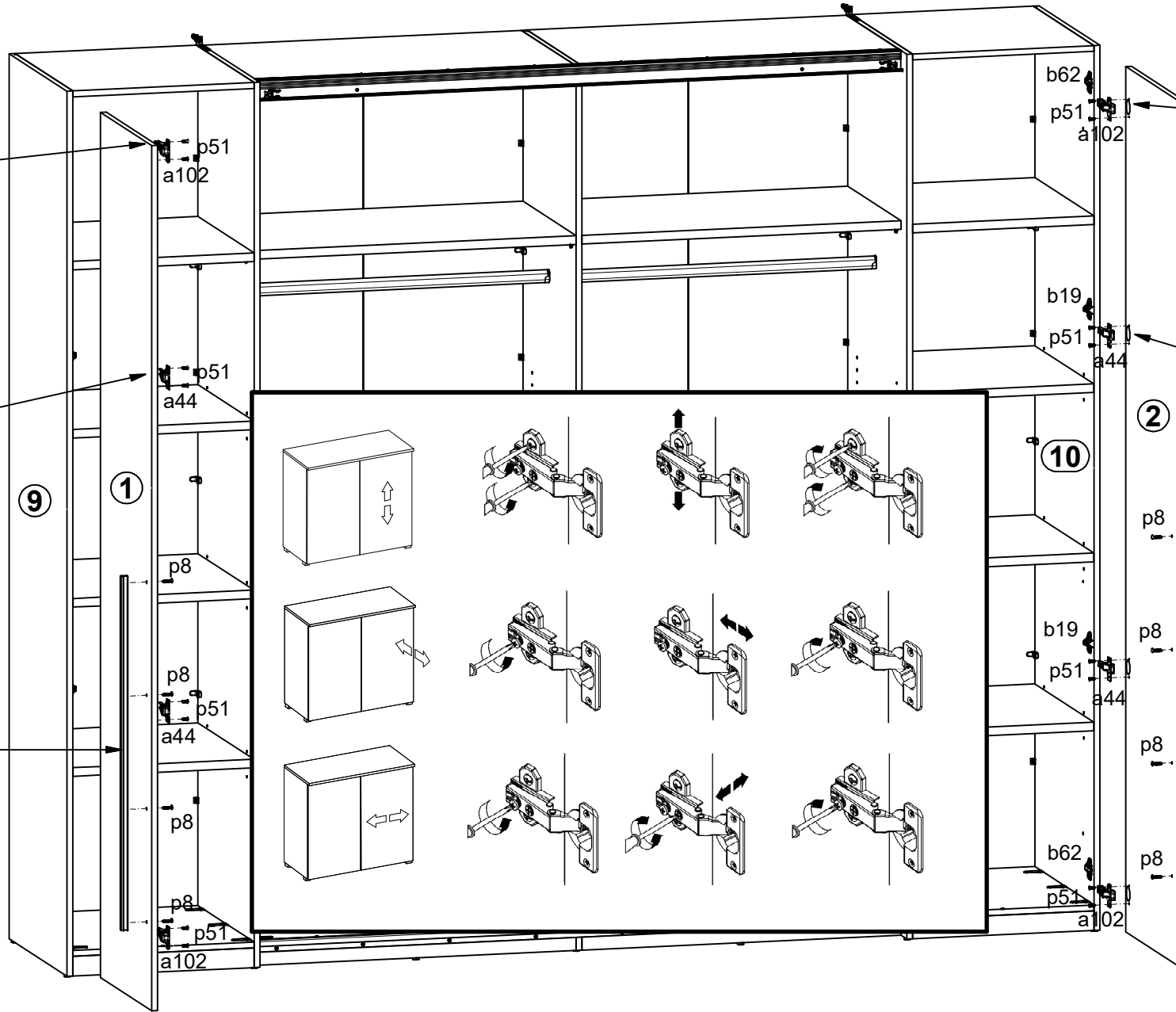
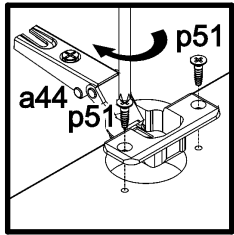
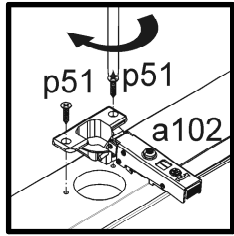
- 44x I2
- 8x p51
- 8x p93


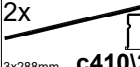
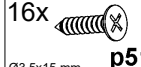
11



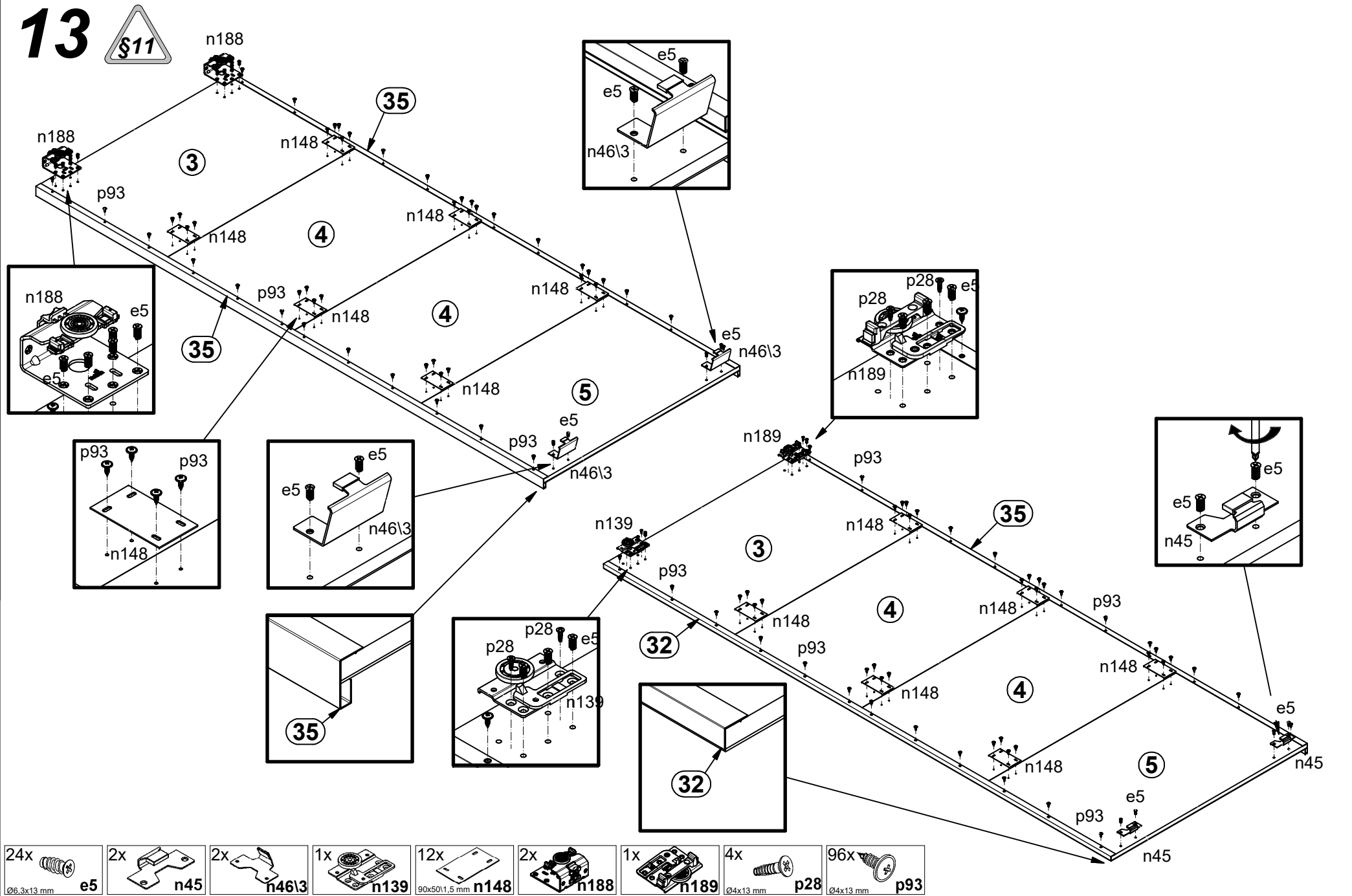
- 2x f35
- 2x f55
- 2x j148
- 2x j149
- 2x n14\2
- 2x p17
- 4x p38

12 



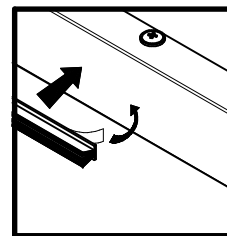
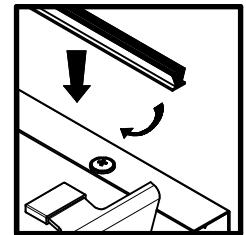
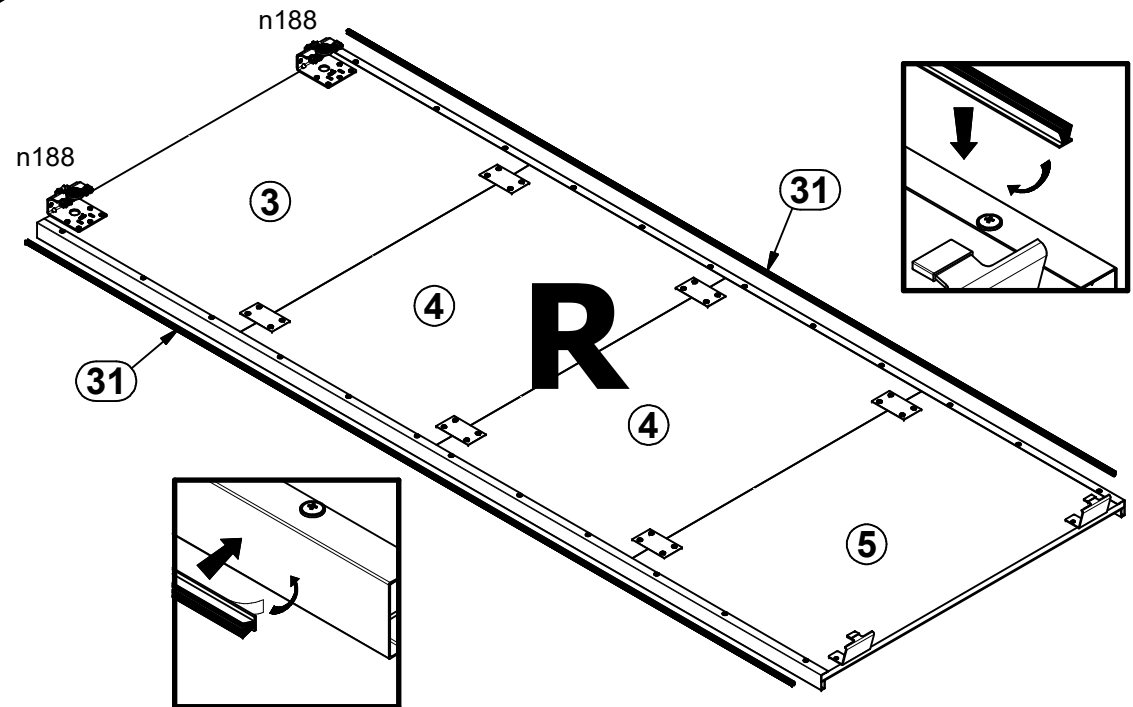
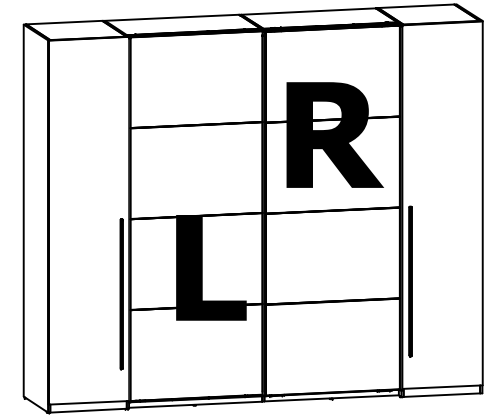
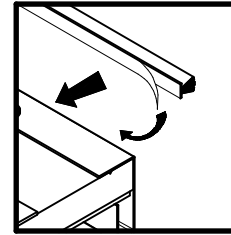
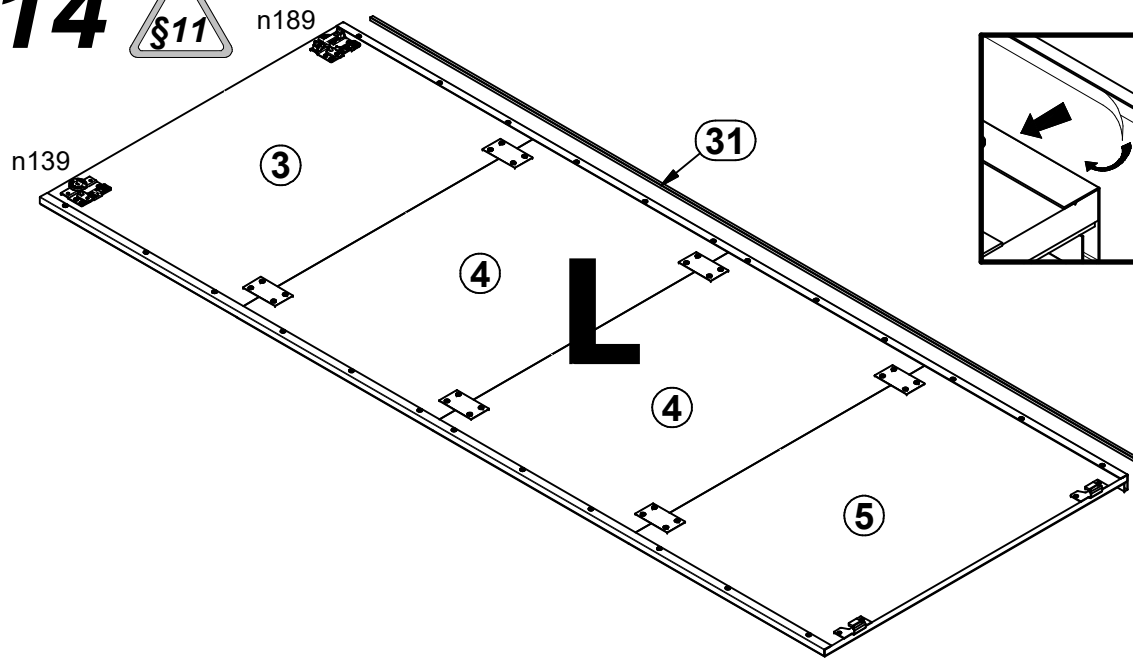
- 4x  a44
- 4x  a102
- 2x  c410/2
- 8x  p8
- 16x  p51

13



- 24x e5 Ø6.3x13 mm
- 2x n45
- 2x n46\3
- 1x n139
- 12x n148 90x50\1.5 mm
- 2x n188
- 1x n189
- 4x p28 Ø4x13 mm
- 96x p93 Ø4x13 mm

14



15 

