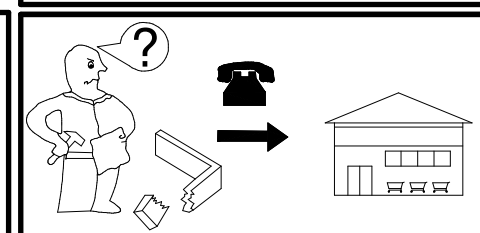
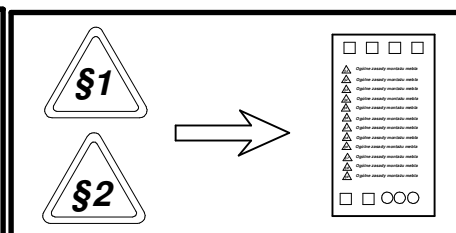
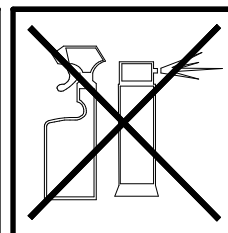
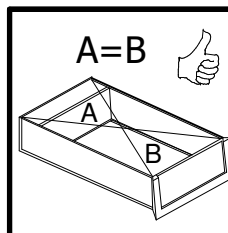
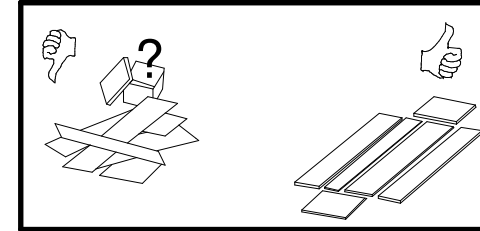
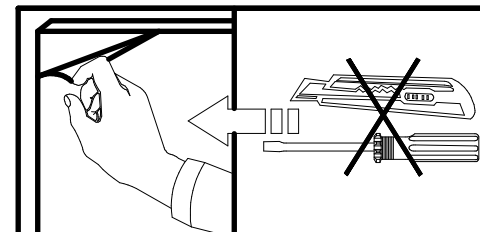
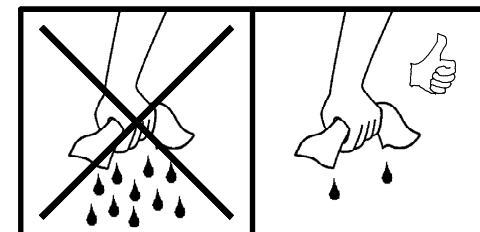
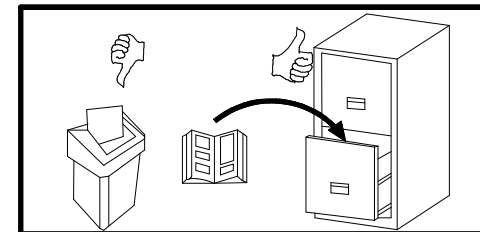
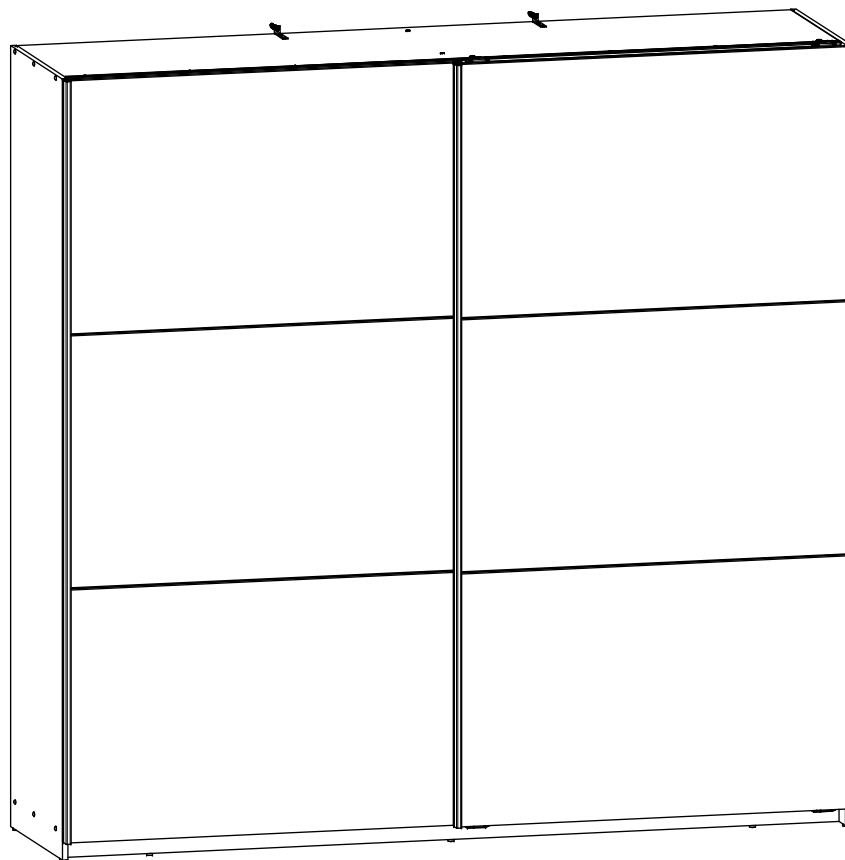
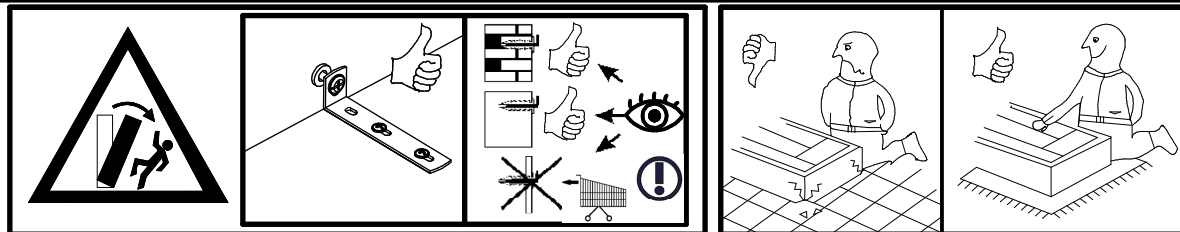
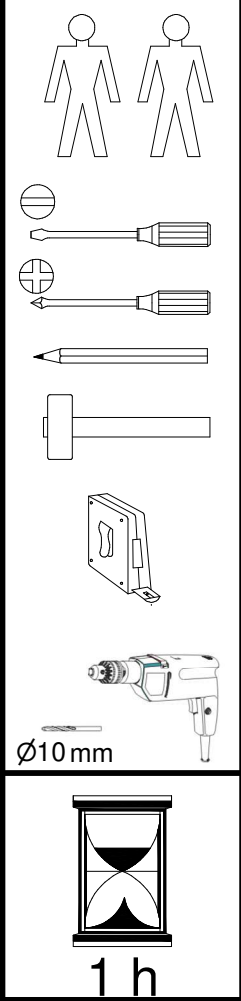


A**L145-SZF/215/3****KIARA**



2x d20	18x Ø7x50 mm e1	2x Ø6.3x10 mm e50	24x Ø5.5x13 mm e13	20x Ø8x30 mm f1	2x Ø10x50 mm f35	2x f58
2x M5 j159	2x M5x20 mm j148	10x k1	16x l2	 l63	2x 86x21x15/1.5 n142	4x n158
2x n194	2x n195	1x n196	2x n197	2x n198	2x n199	8x n76
2x Ø5xØ10 o100	4x Ø3.5x25 mm p16	2x Ø5x60 mm p17	17x Ø3.5x15 mm p51	96x Ø4x13 mm p93	8x Ø20x12 mm #16 r36	8x 6,7/7.8 r37
16x s1	3x Ø2050 mm w118.1	1x Ø2050 mm w118.2	1x L-2118 mm w157.16	1x L-2118 mm w158.5	1x 4 mm z1	

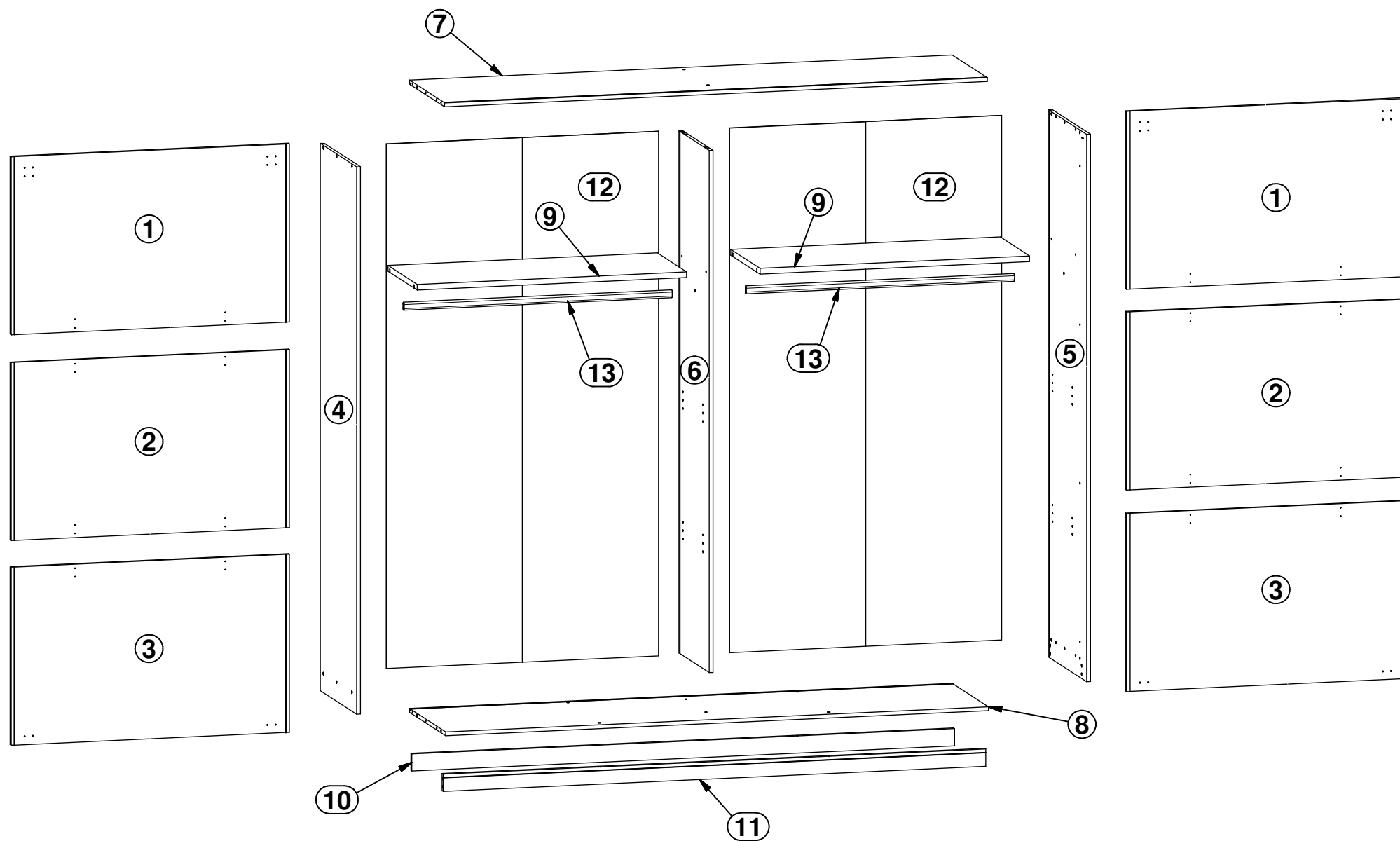


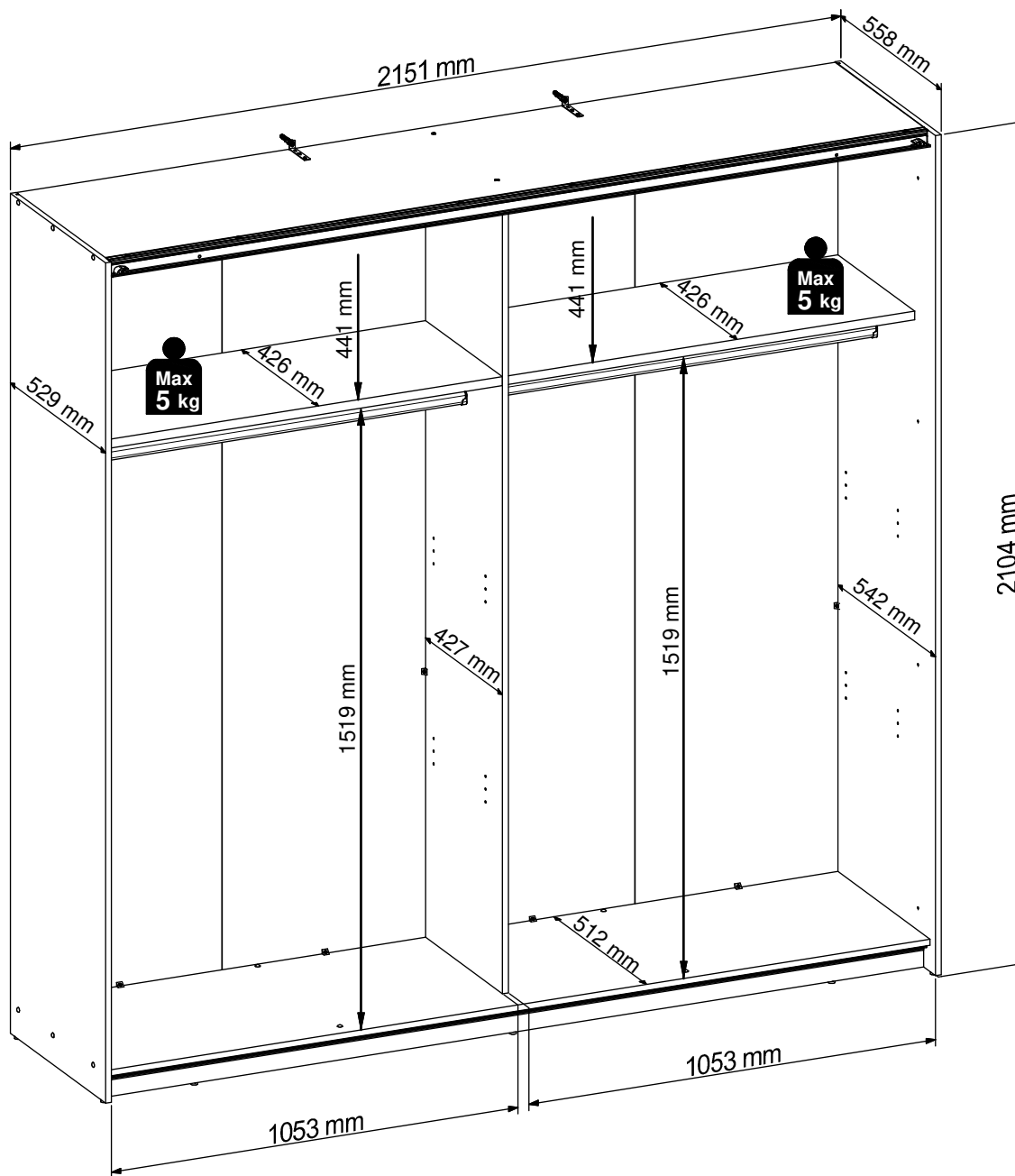
OPTION

w277\1-2x
 w277\2L-2x
 w277\3-1x
 w277\4-1x
 w277\5-1x
 w277\2P-2x
 4x16 p19-4x
 3,5x20 p79-2x
 4x30 p21-6x
 3x9 p159-1x

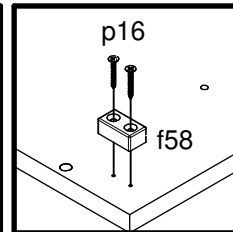
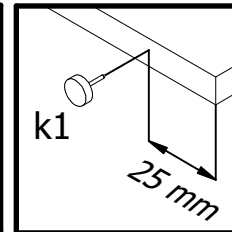
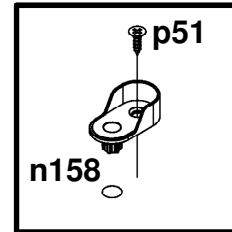
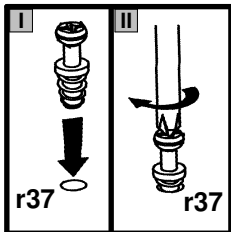
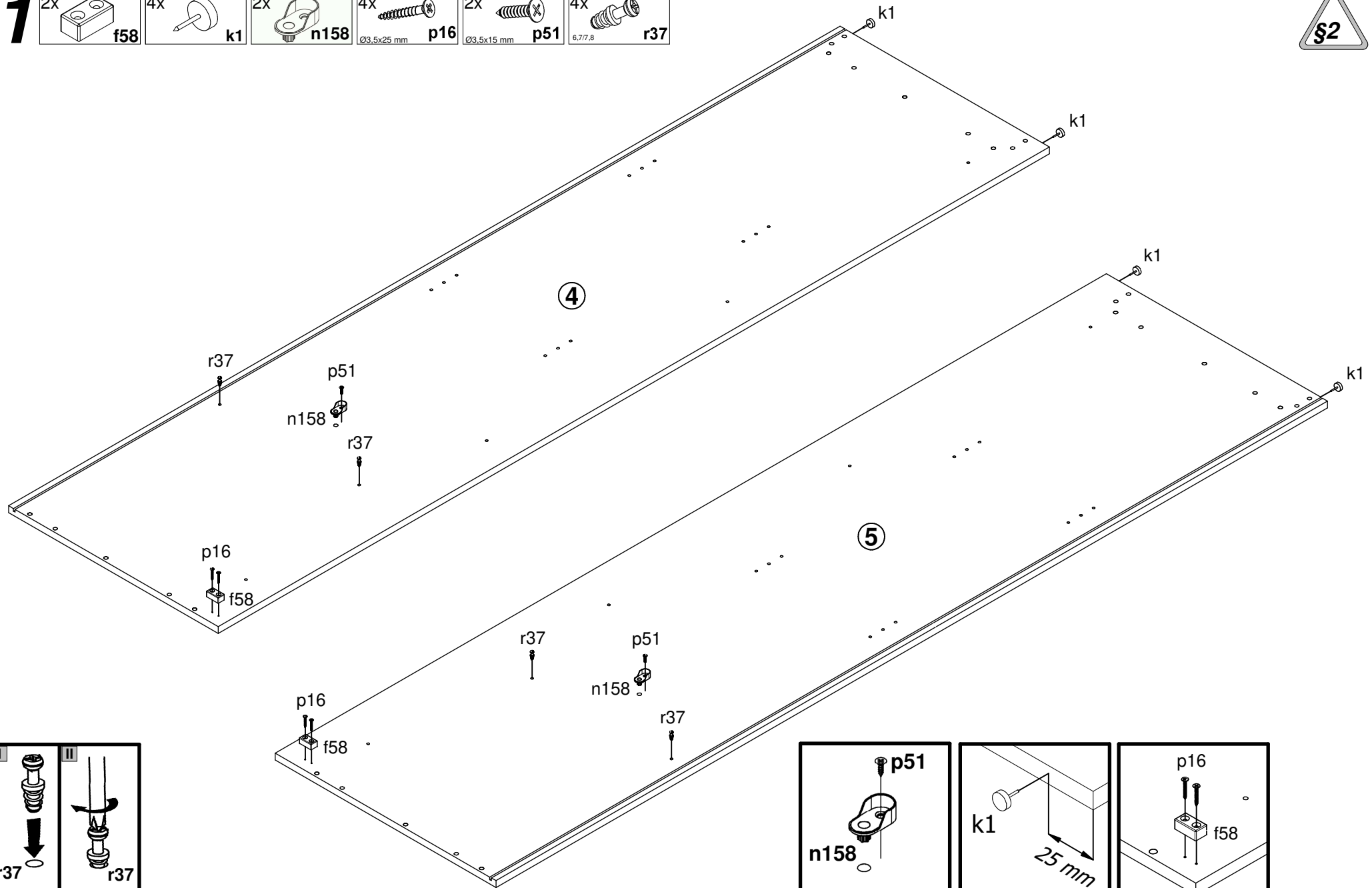
A	B1	B2	C1	C2	C3	D
1	L145-0001	-	1087	683	15	5/6
2	L145-0002	-	1087	683	15	5/6
3	L145-0003	-	1087	683	15	6/6
4	L145-1001	-	2099	529	15	1/6
5	L145-1002	-	2099	558	15	1/6
6	L145-1003	-	2002	443	15	3/6
7	L145-3001	-	2121	513	15	2/6
8	L145-3002	-	2121	528	15	2/6
9	L145-3003	-	1053	426	22	3/6
10	L145-4001	-	2121	66	15	2/6
11	L145-4002	-	2121	66	15	2/6
12	L145-9301	-	2012	1063	2,5	1/6
13	dr-1048		1048	30	15	3/6

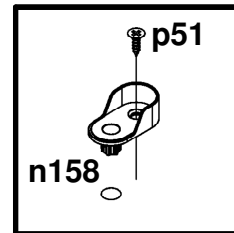
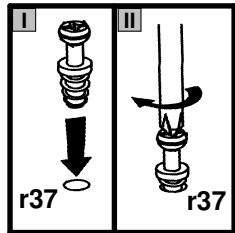
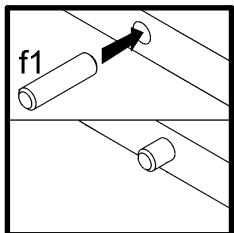
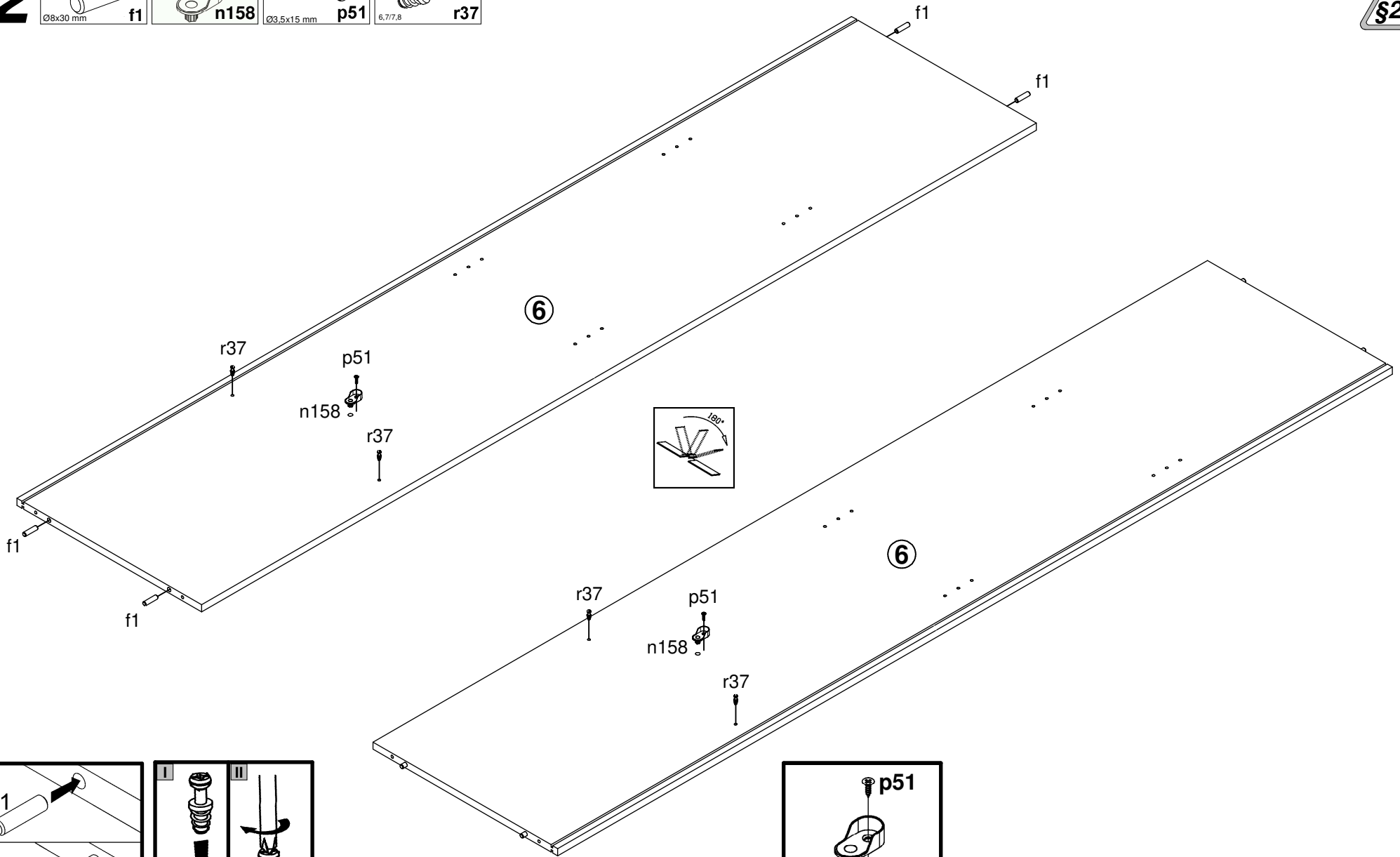


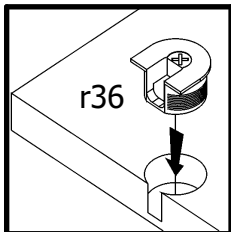
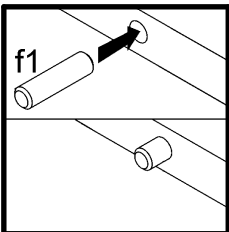
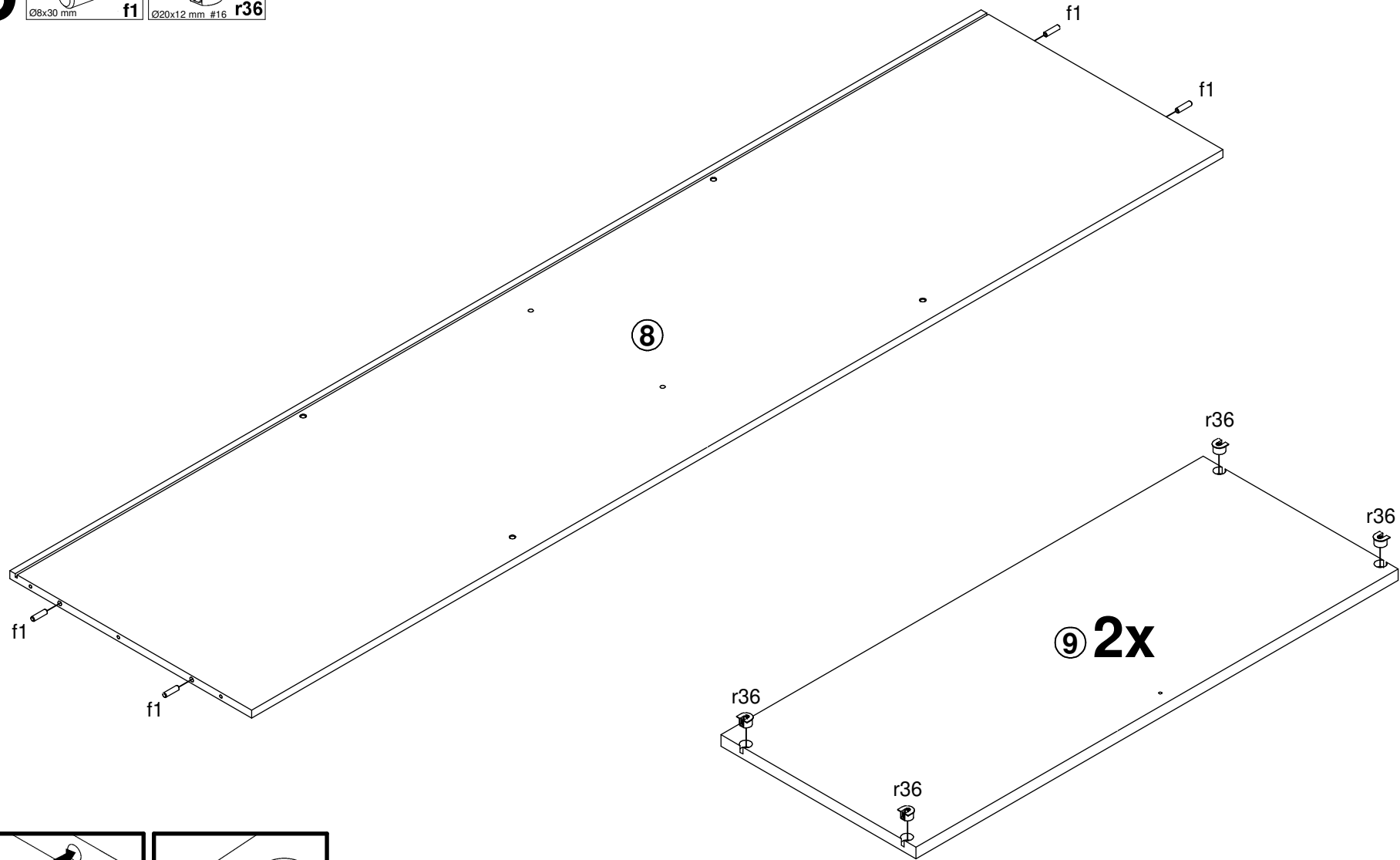
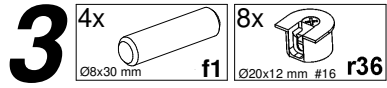


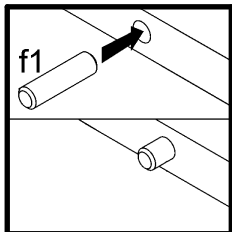
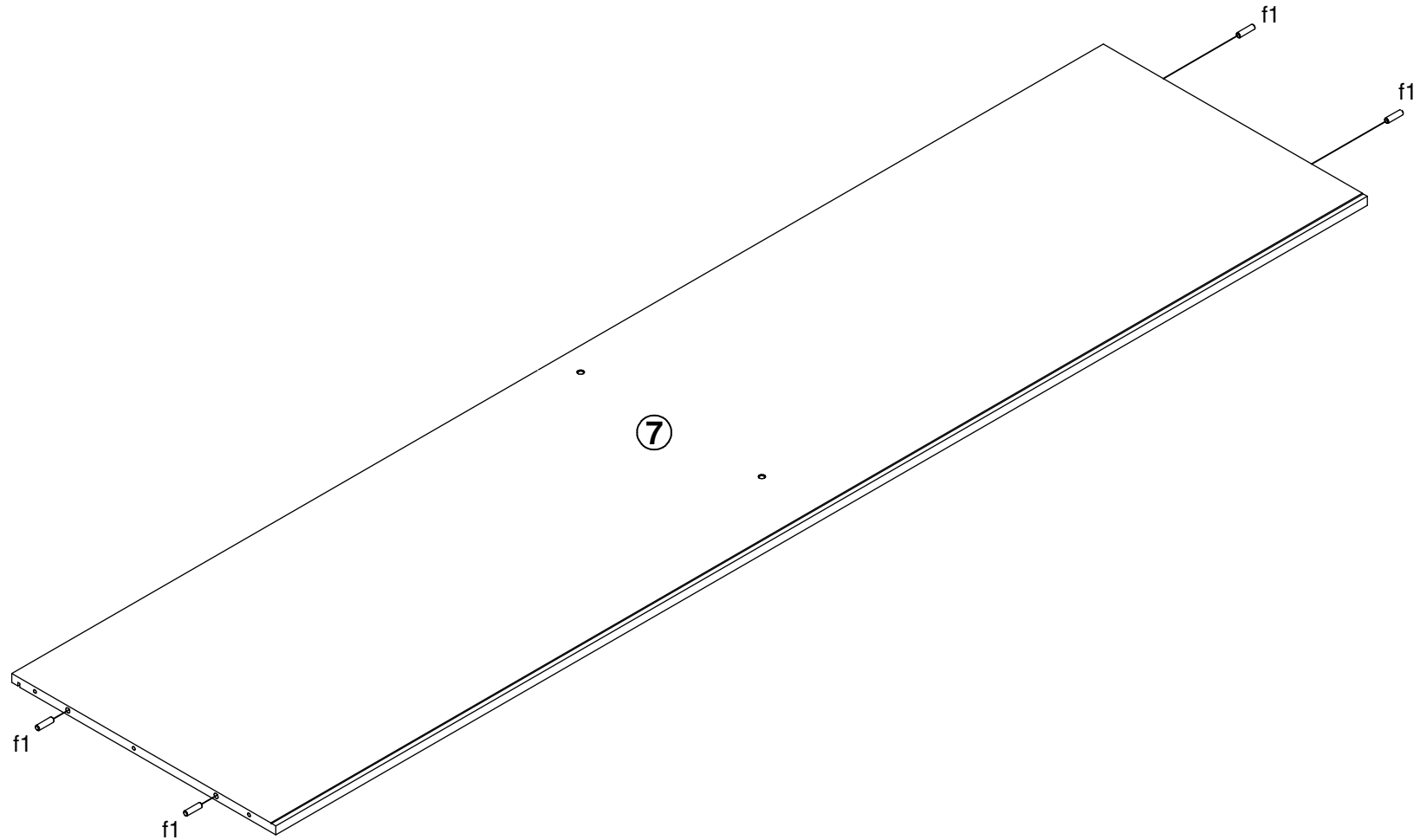
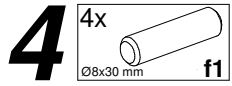


- 1 2x f58
- 4x k1
- 2x n158
- 4x p16 (Ø3,5x25 mm)
- 2x p51 (Ø3,5x15 mm)
- 4x r37 (6,7/7,8)

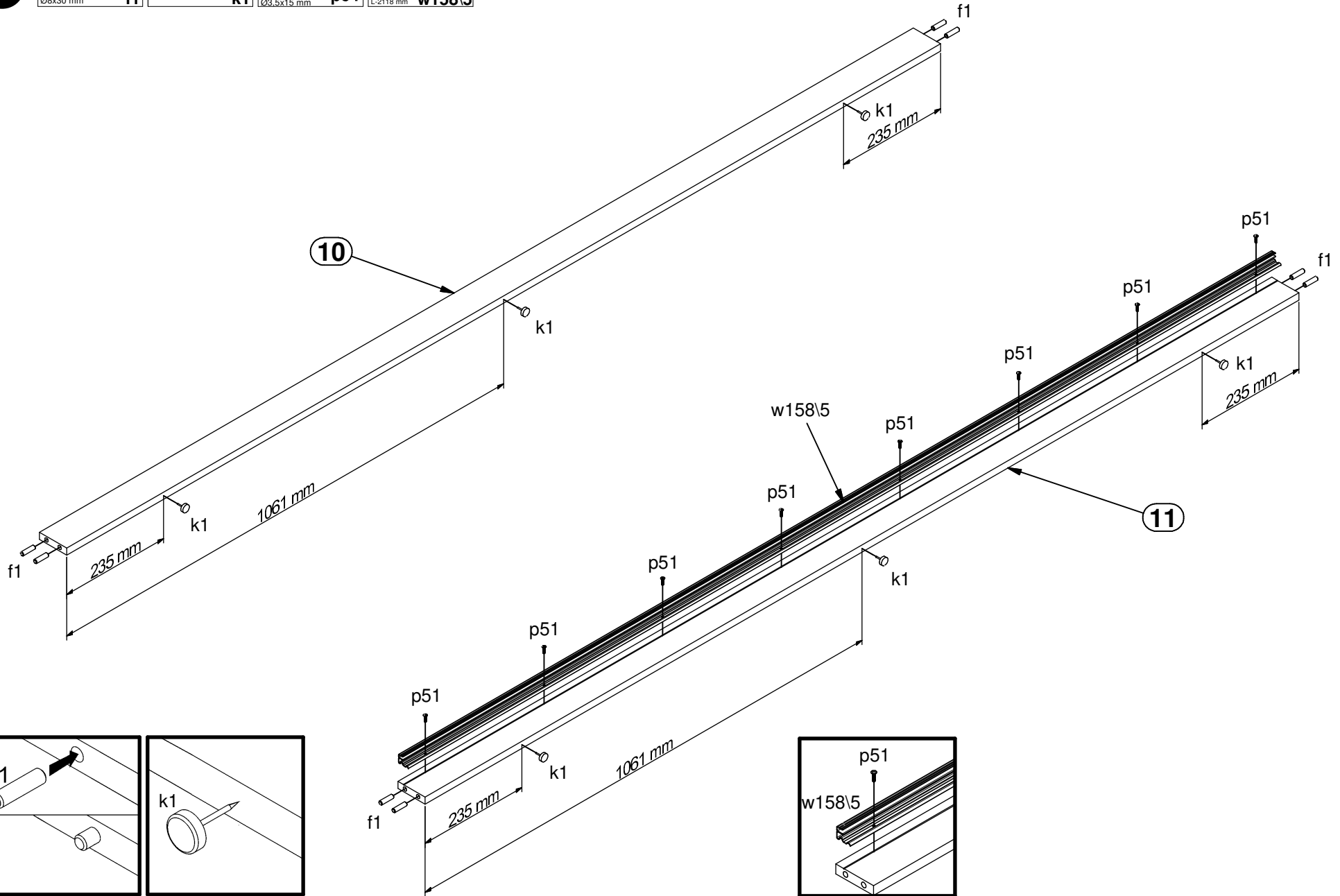


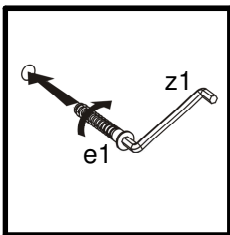
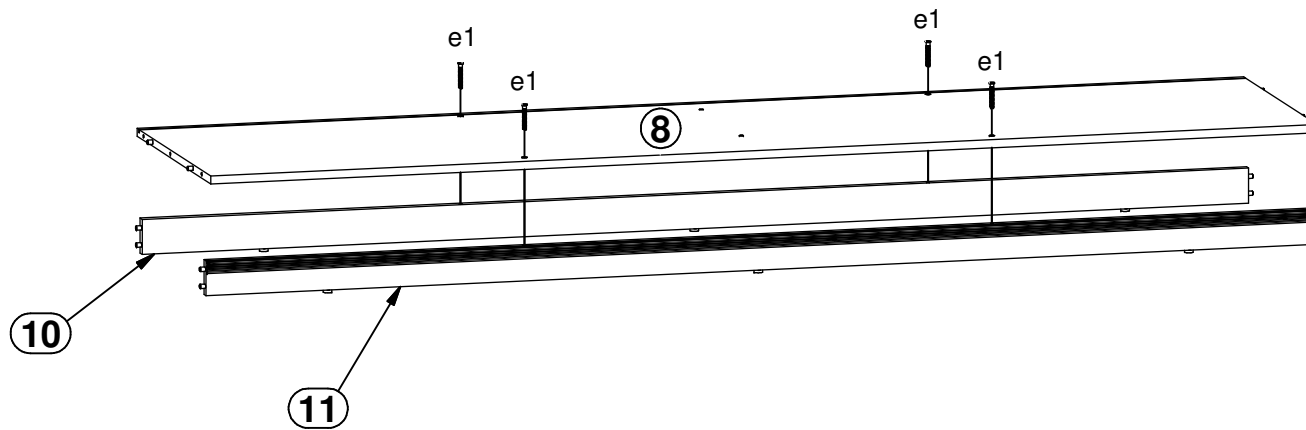
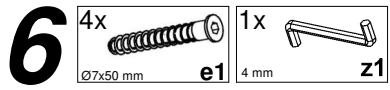


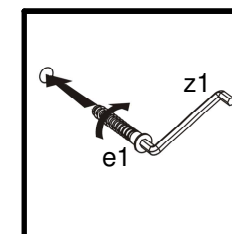
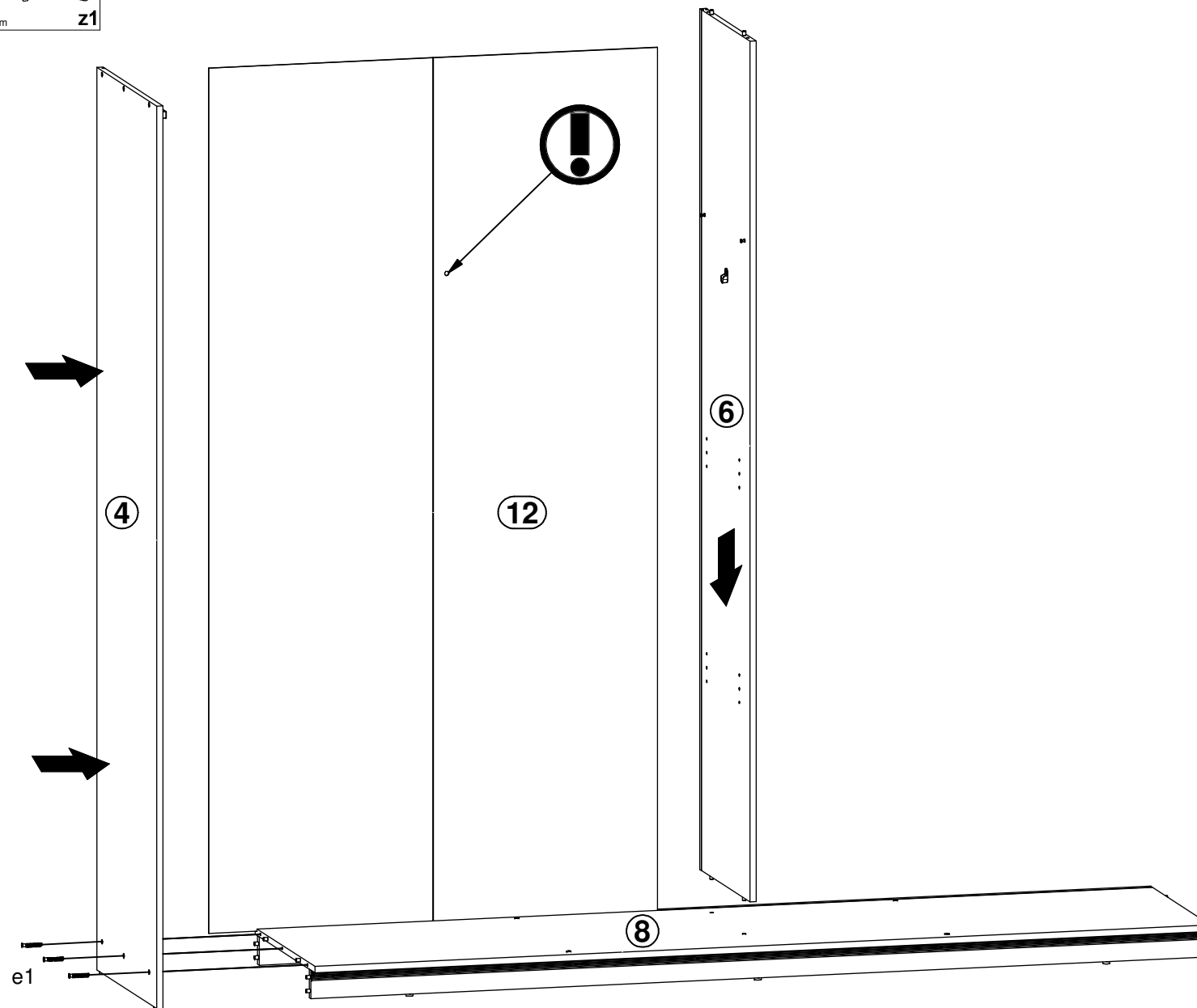
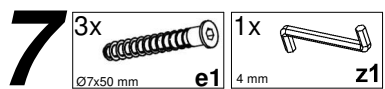


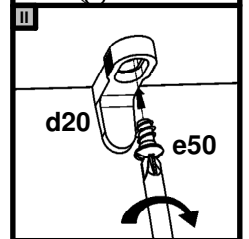
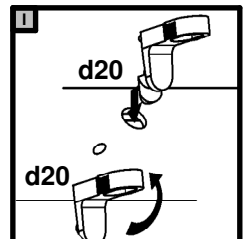
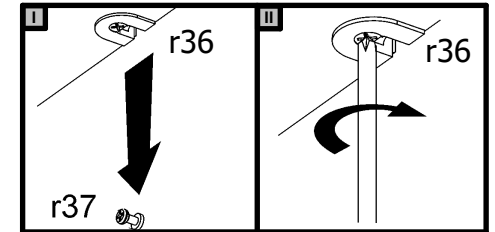
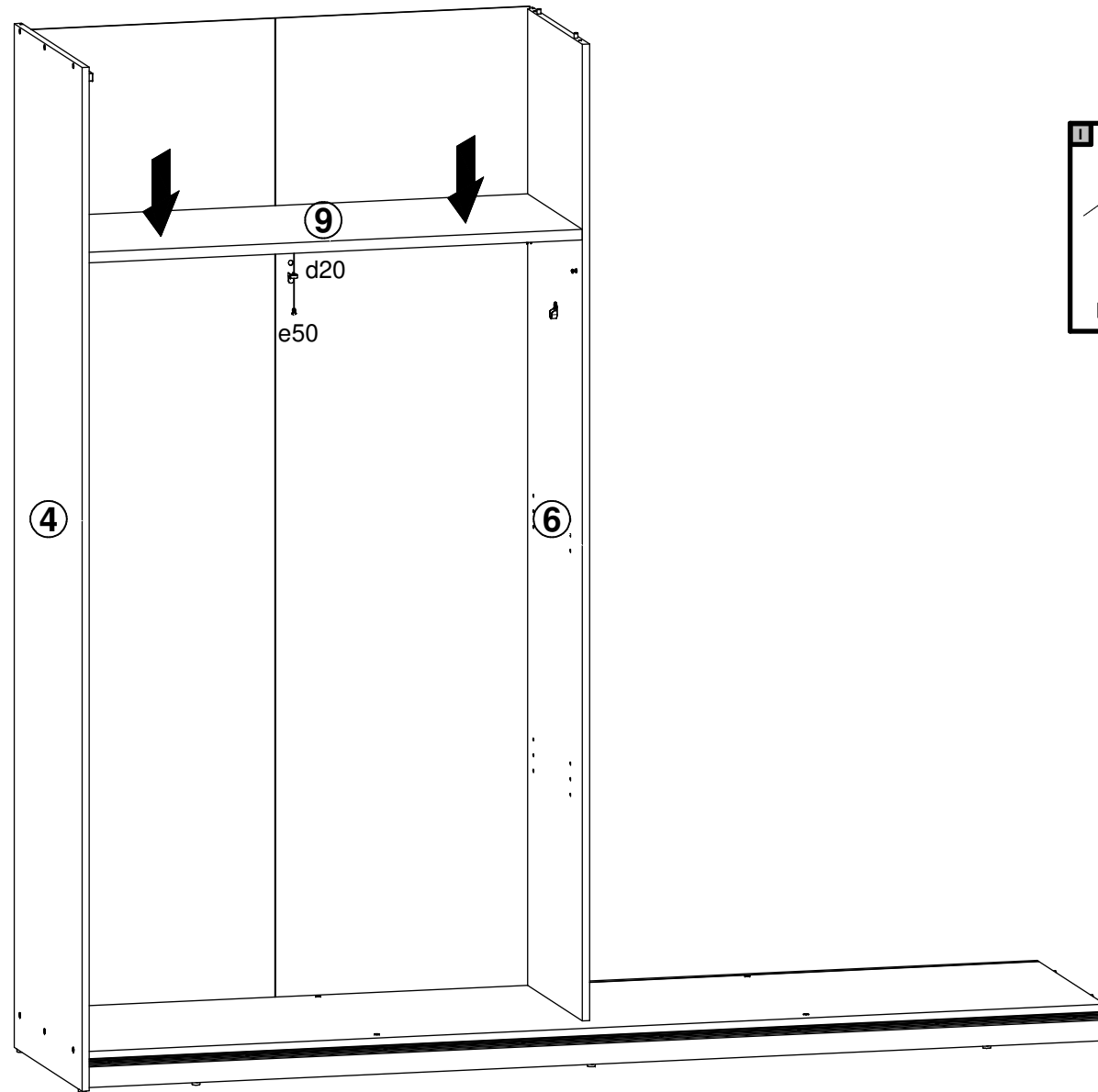
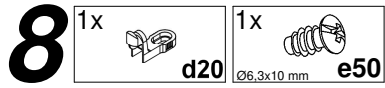


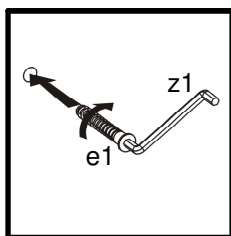
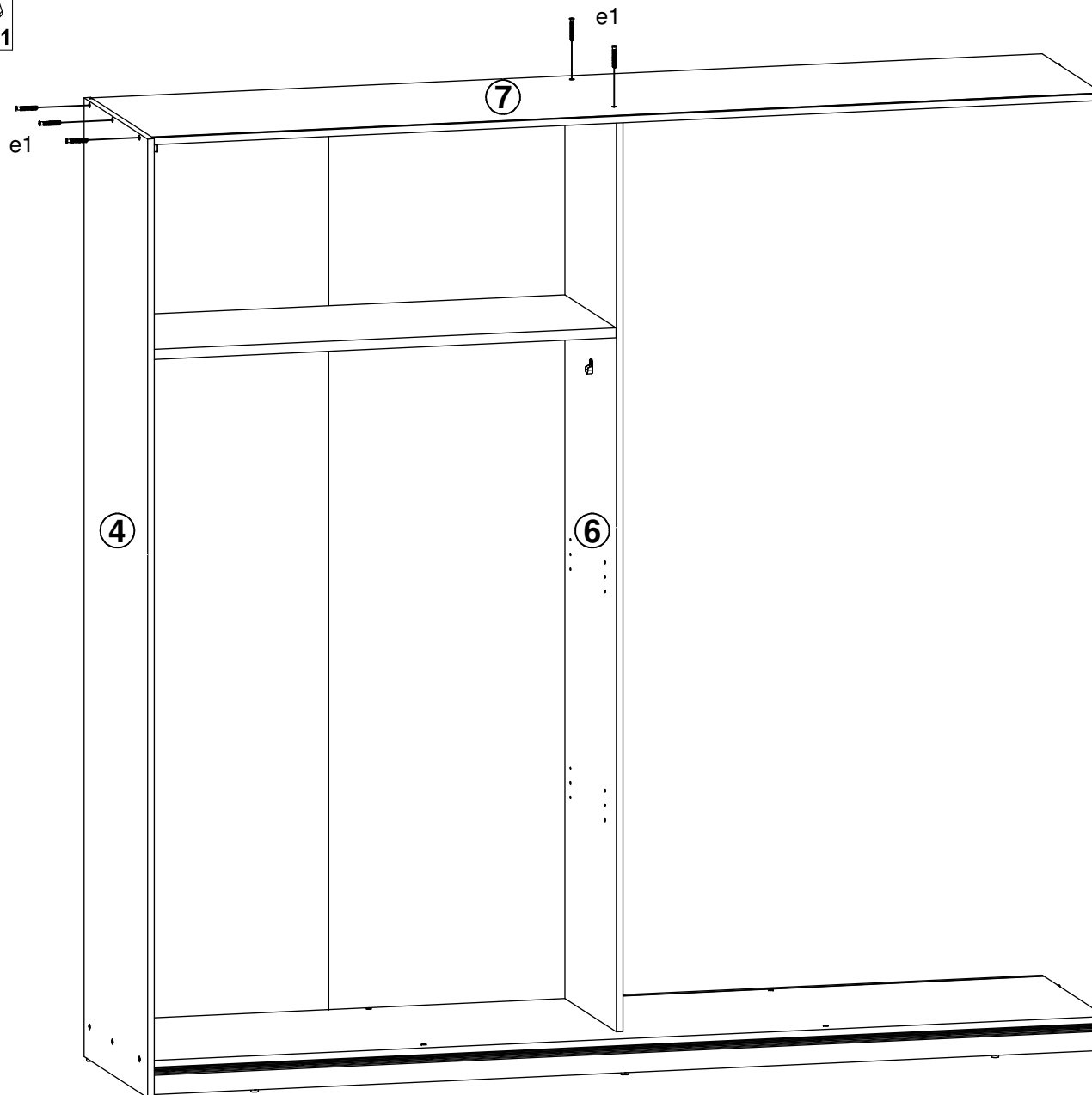
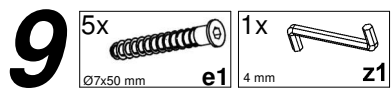
- 5 8x $\varnothing 8 \times 30$ mm f1
- 6x k1
- 8x $\varnothing 3,5 \times 15$ mm p51
- 1x L-2118 mm w158\5



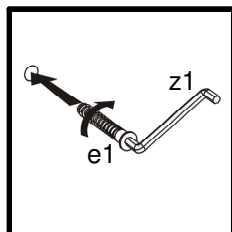
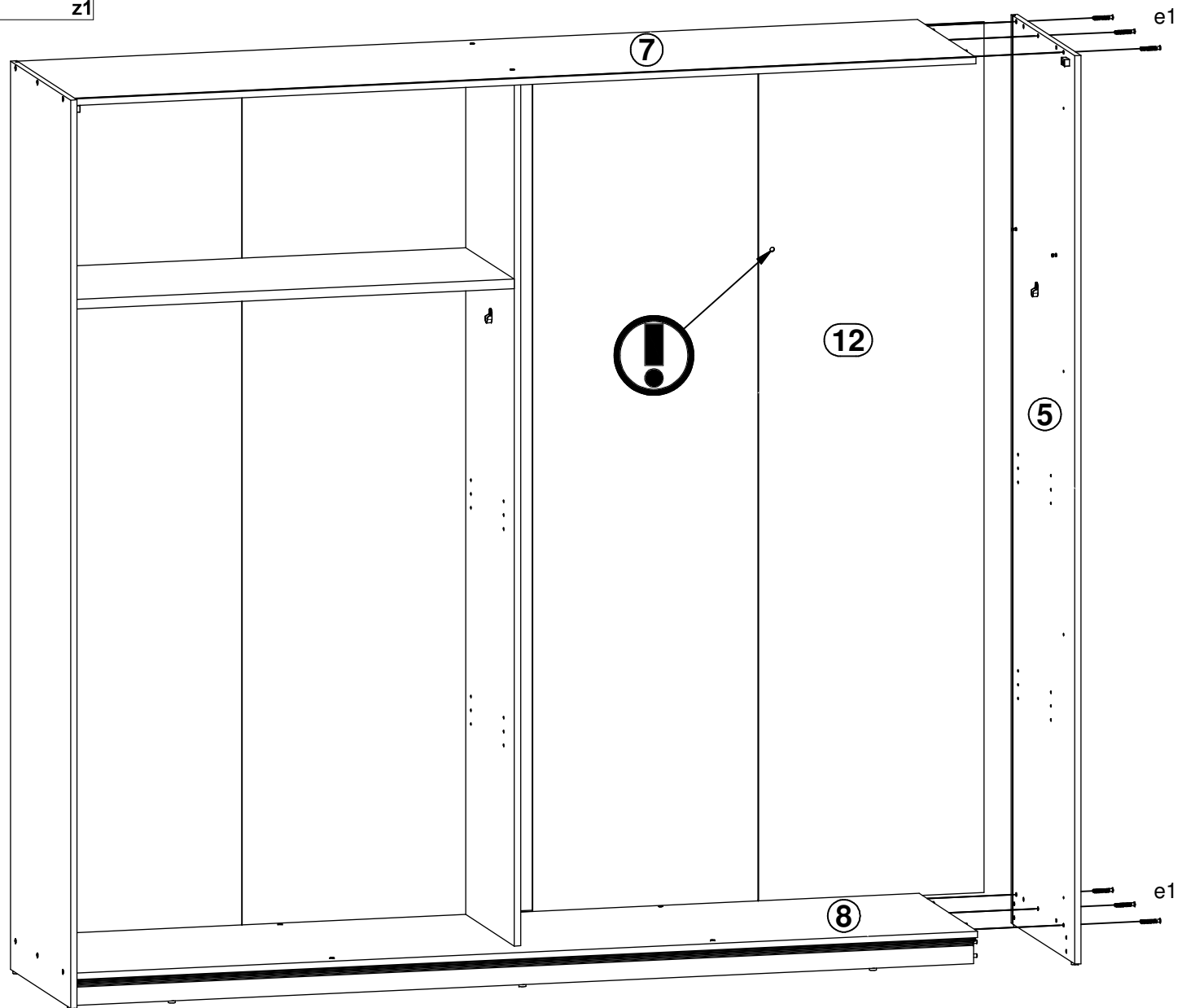
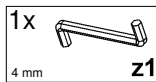






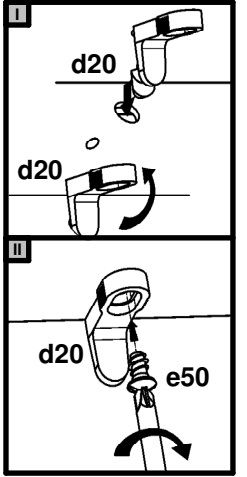
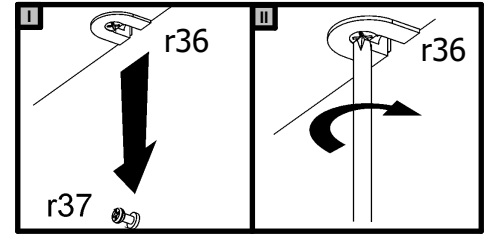
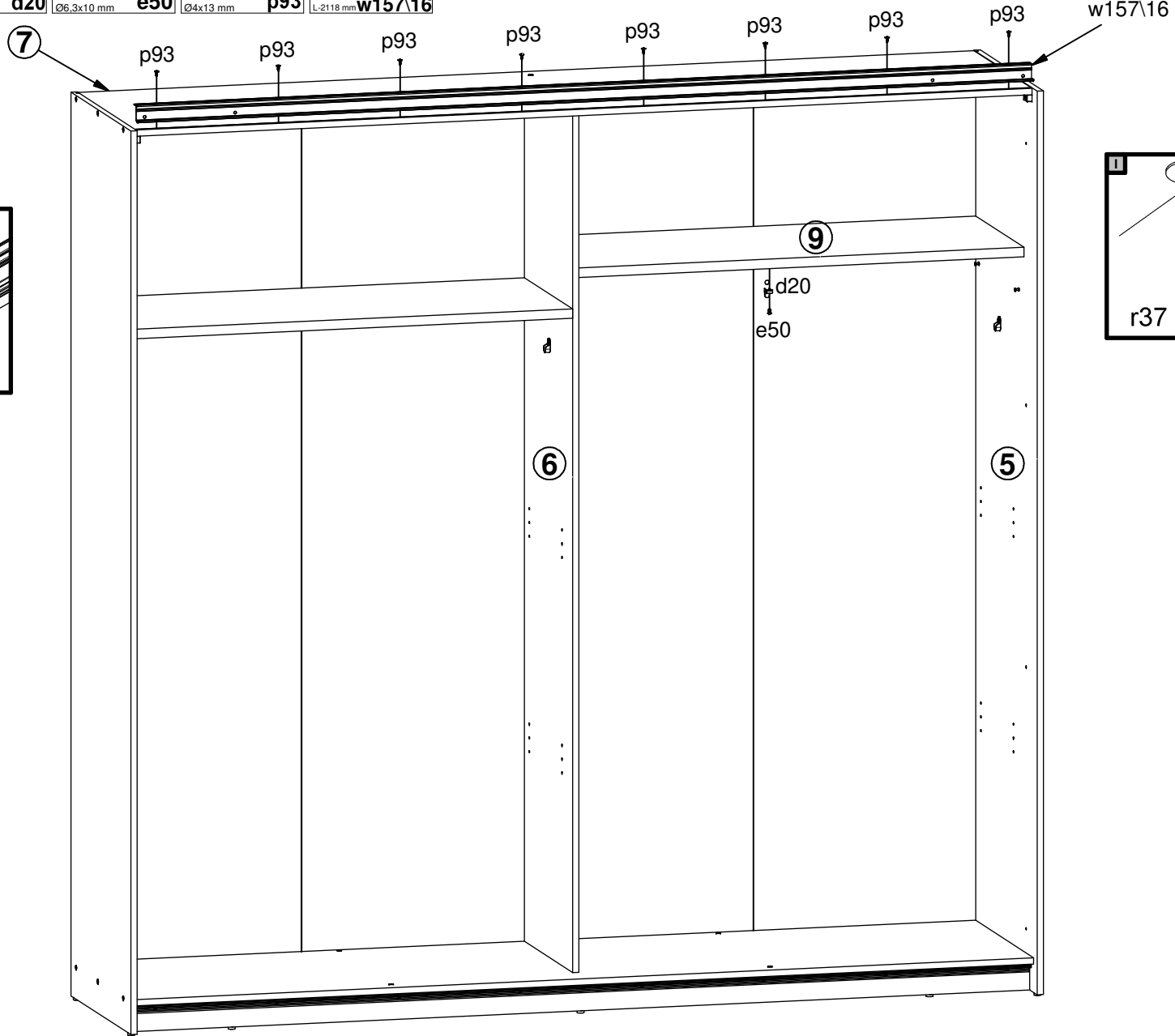
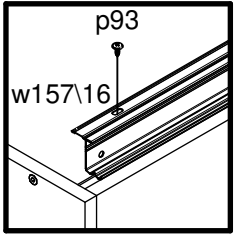


10

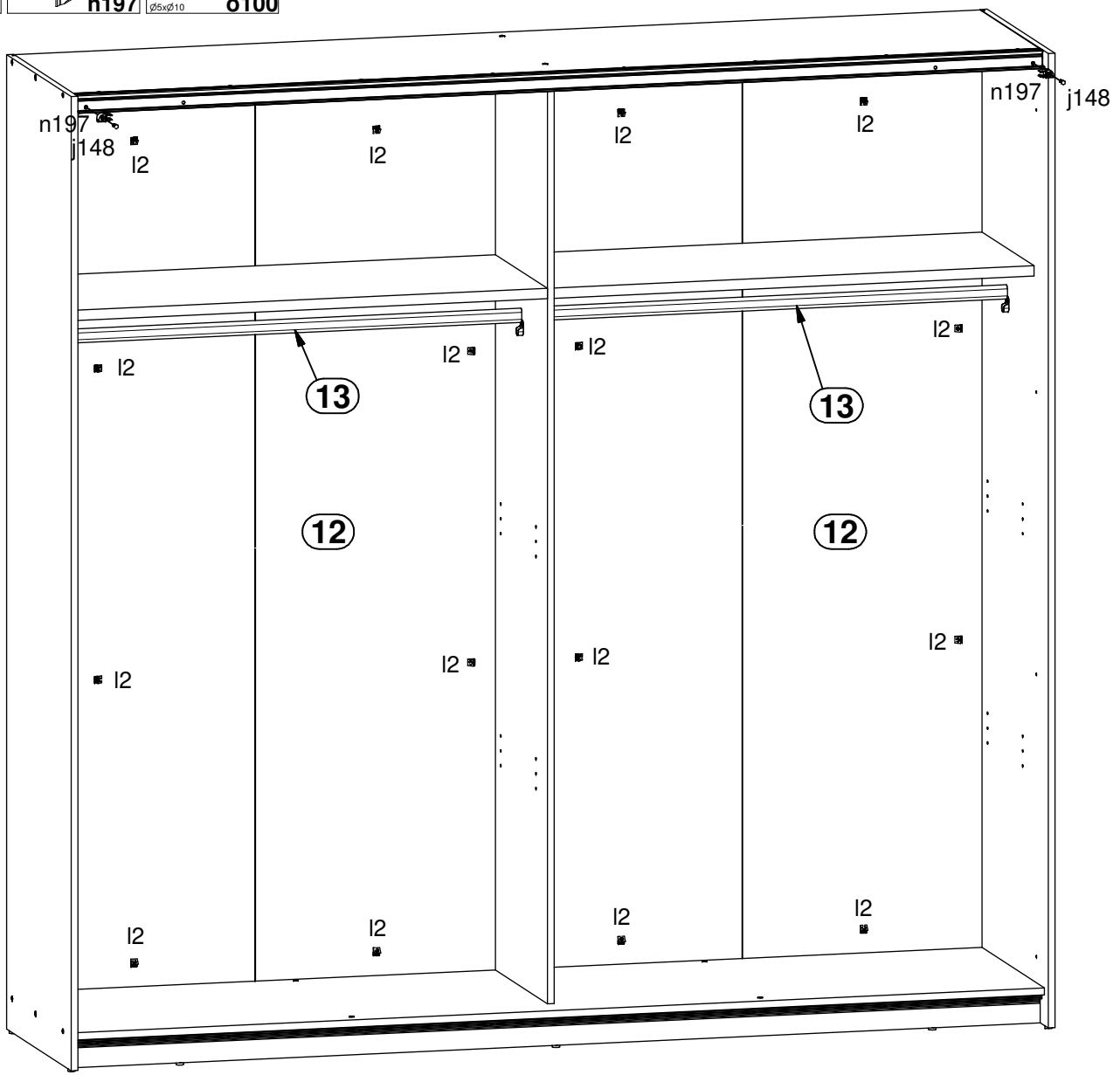
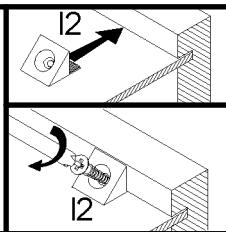
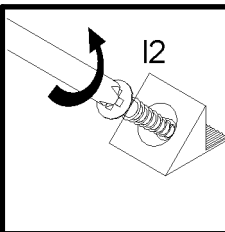
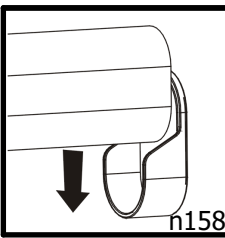
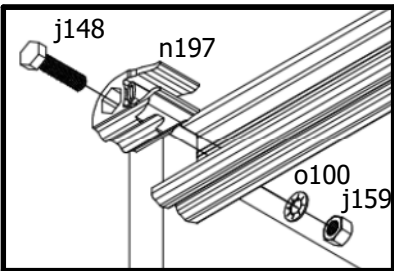
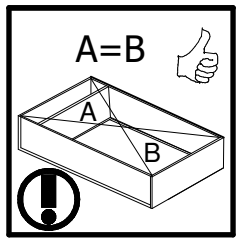
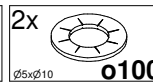
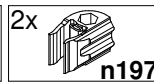
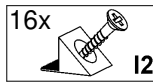
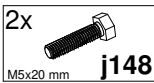


11

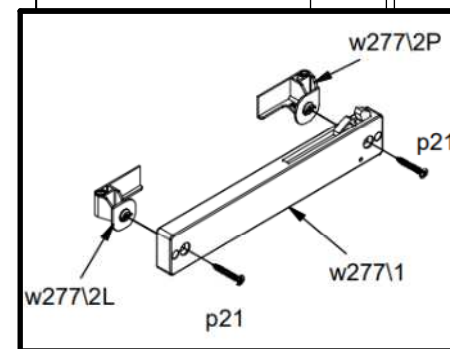
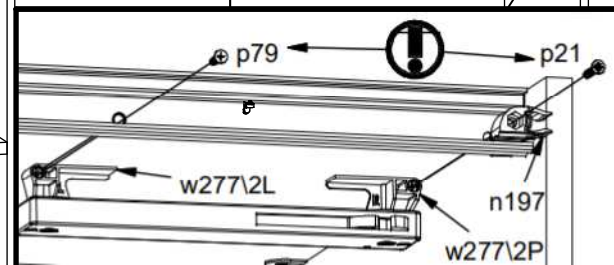
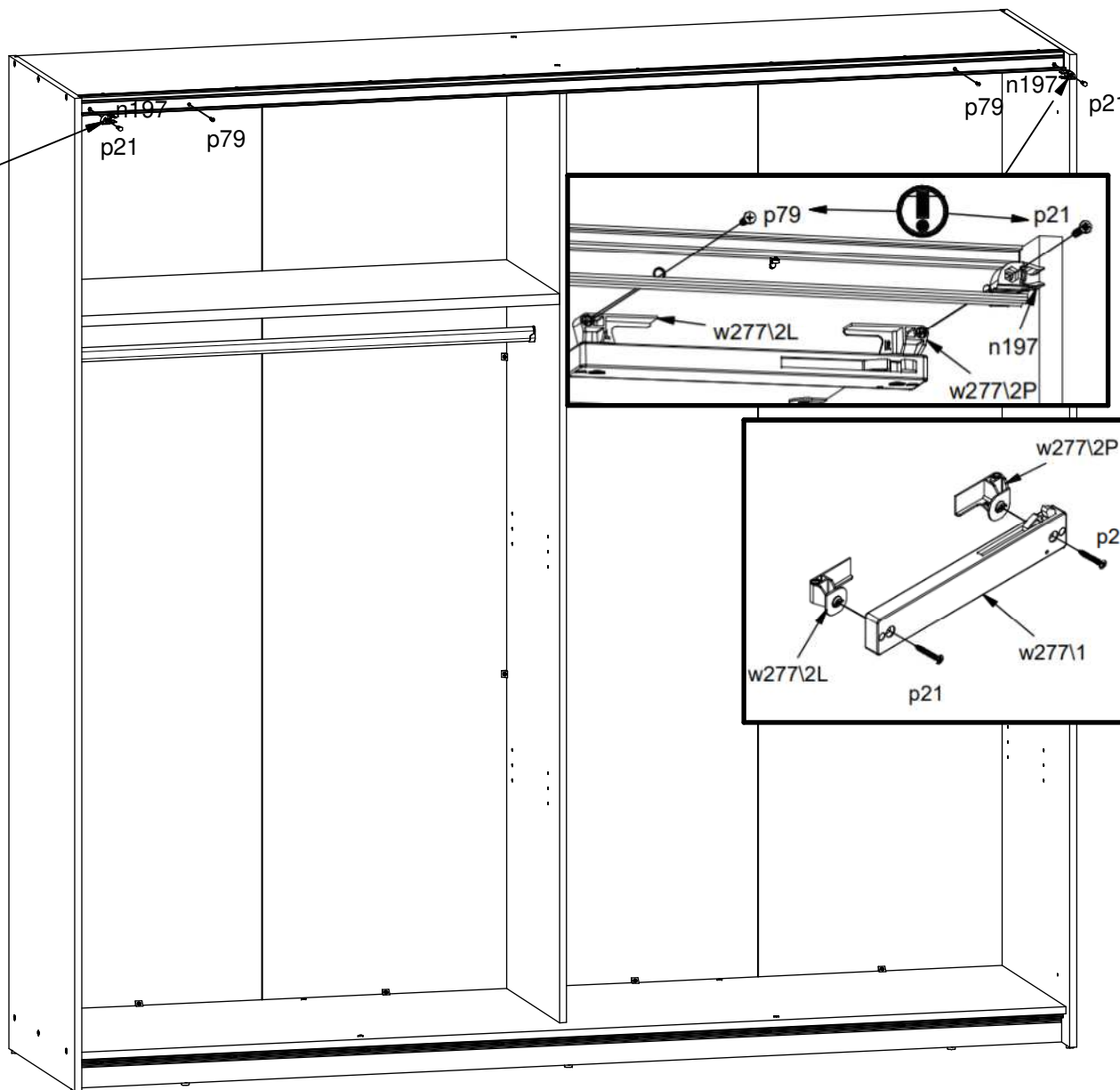
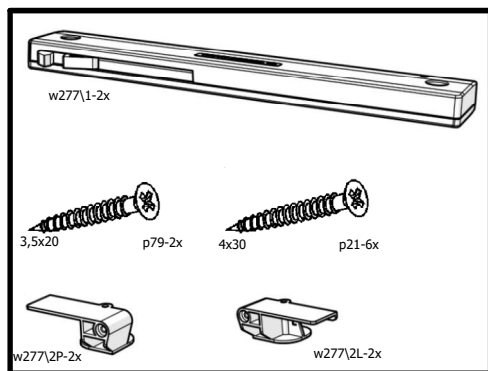
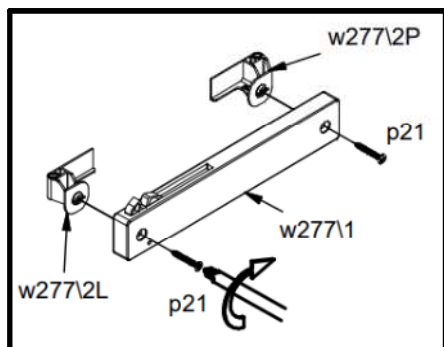
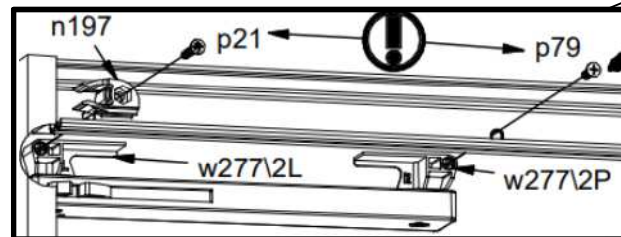
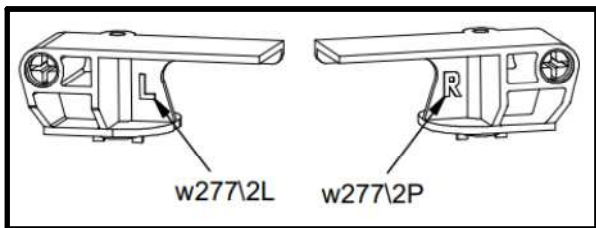
- 1x d20
- 1x Ø6.3x10 mm e50
- 8x Ø4x13 mm p93
- 1x L-2118 mm w157\16



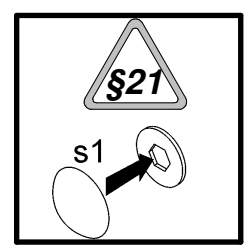
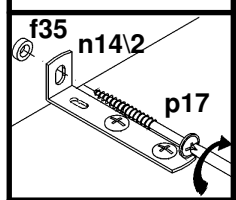
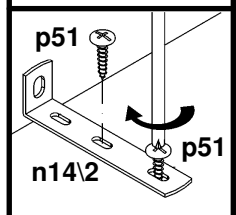
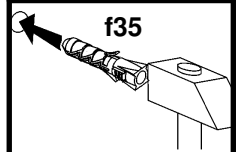
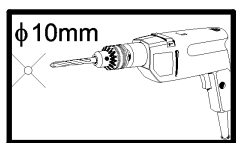
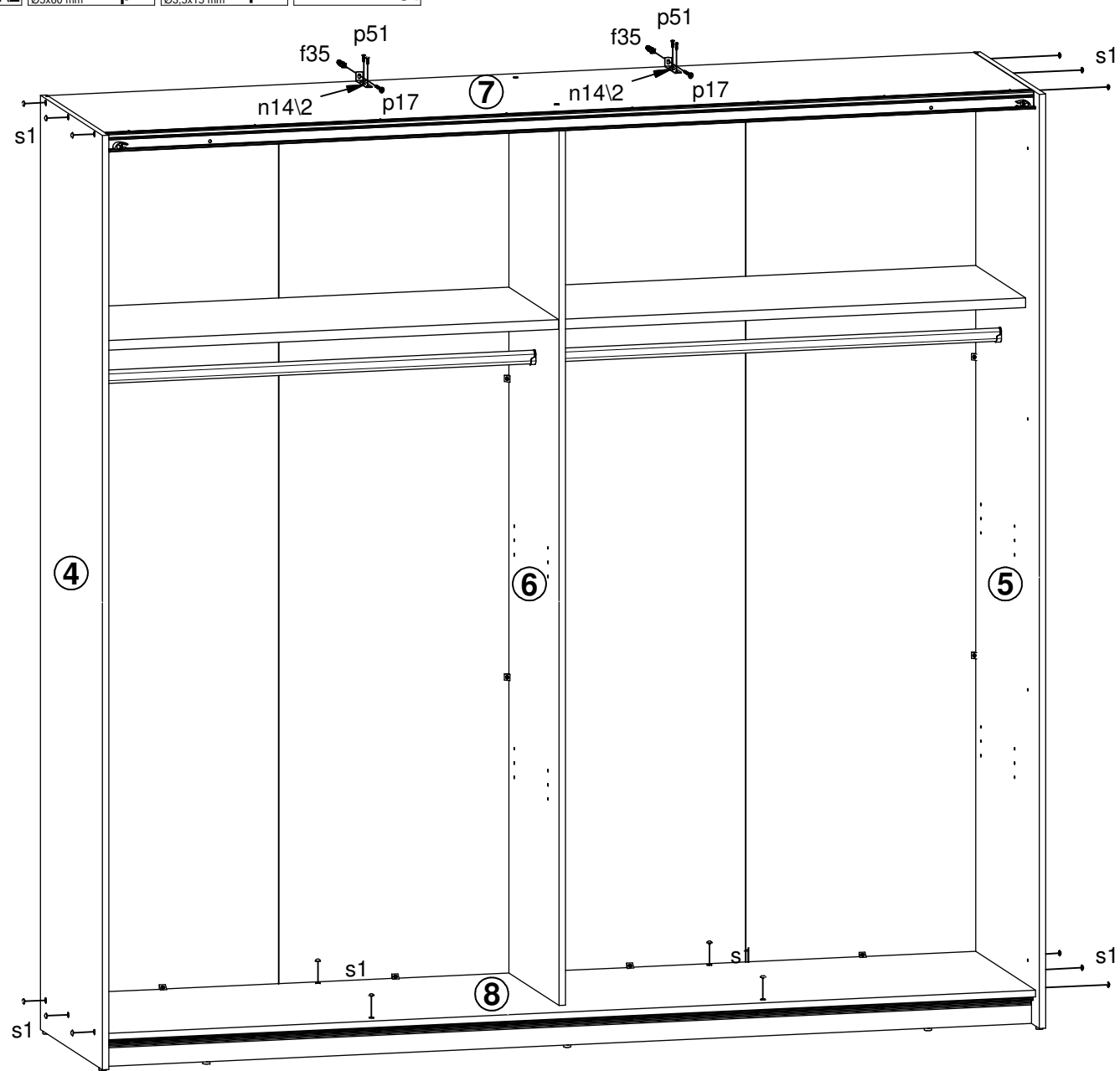
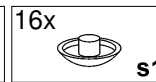
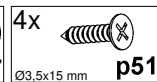
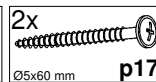
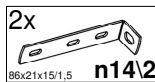
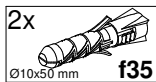
12




12 OPTION




13




14


12x  e13
Ø5,5x13 mm


2x  n195


1x  n196


2x  n199

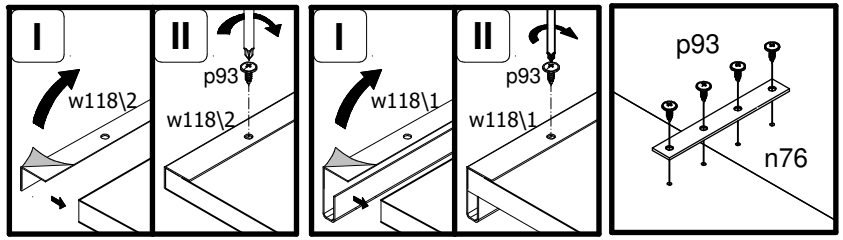
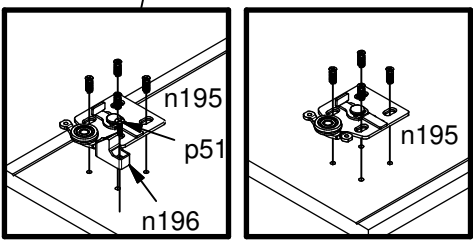
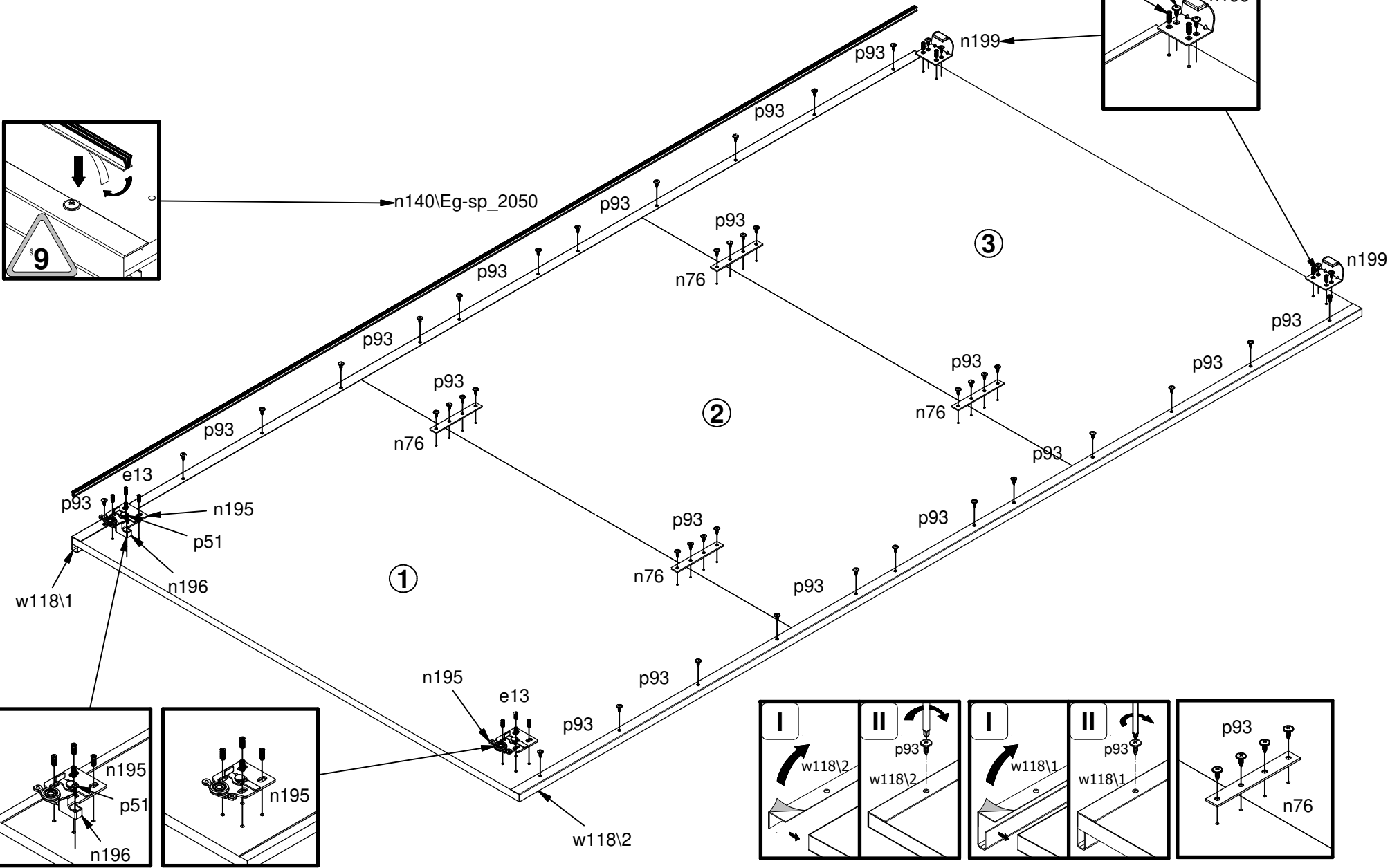
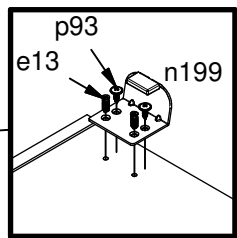
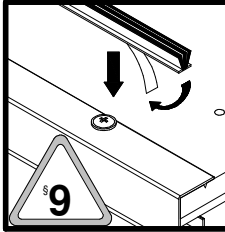
4x  n76

1x  p51
Ø3,5x15 mm

44x  p93
Ø4x13 mm

1x  w118\1
2050 mm

1x  w118\2
2050 mm



15

12x
Ø5,5x13 mm
e13

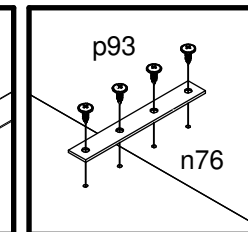
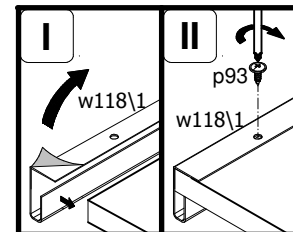
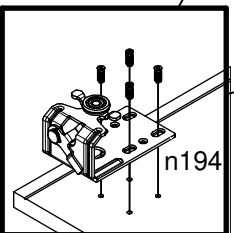
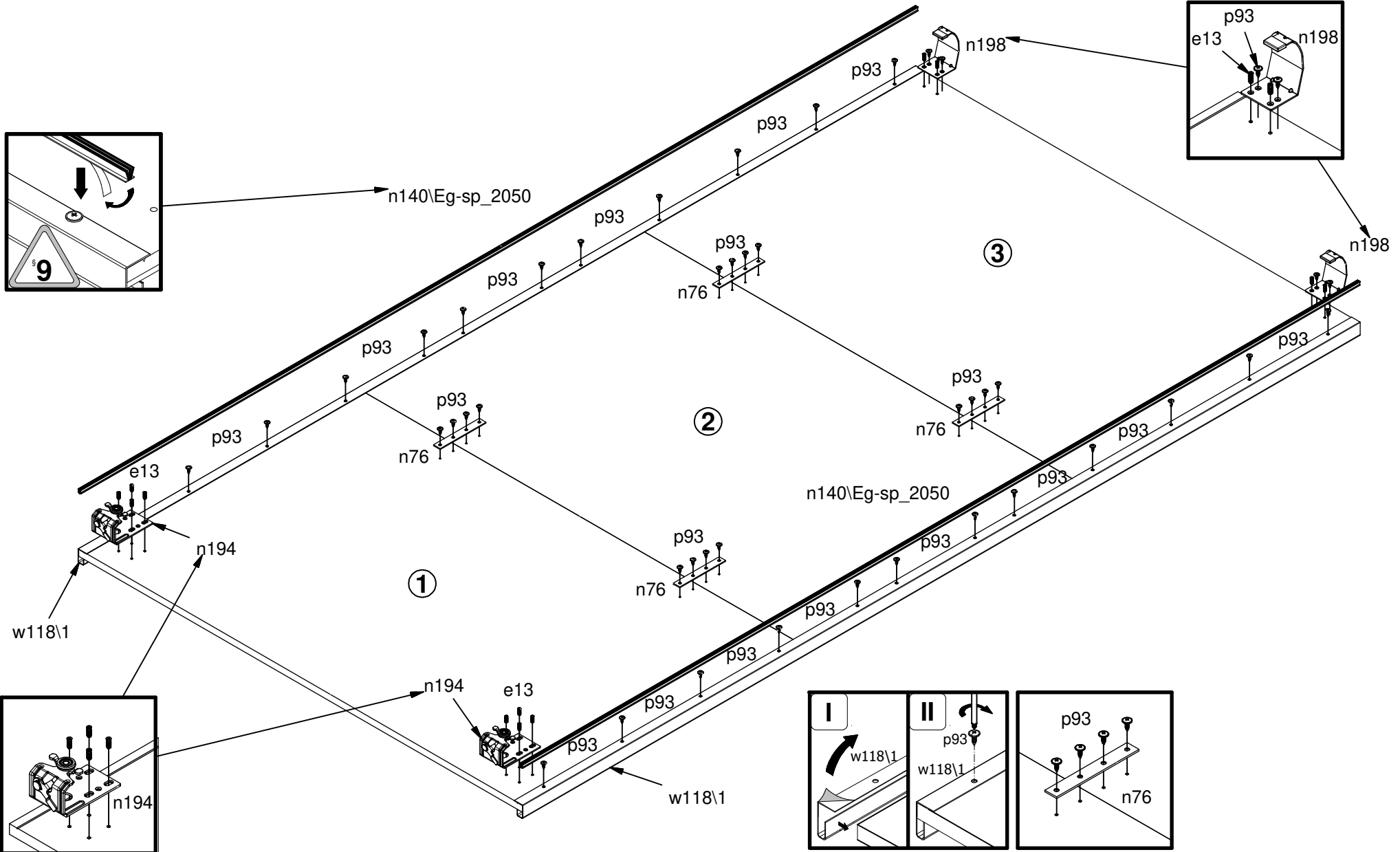
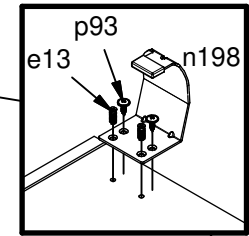
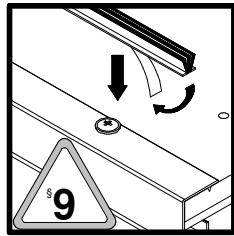
2x
n194

2x
n198

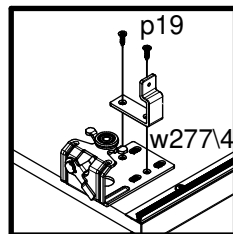
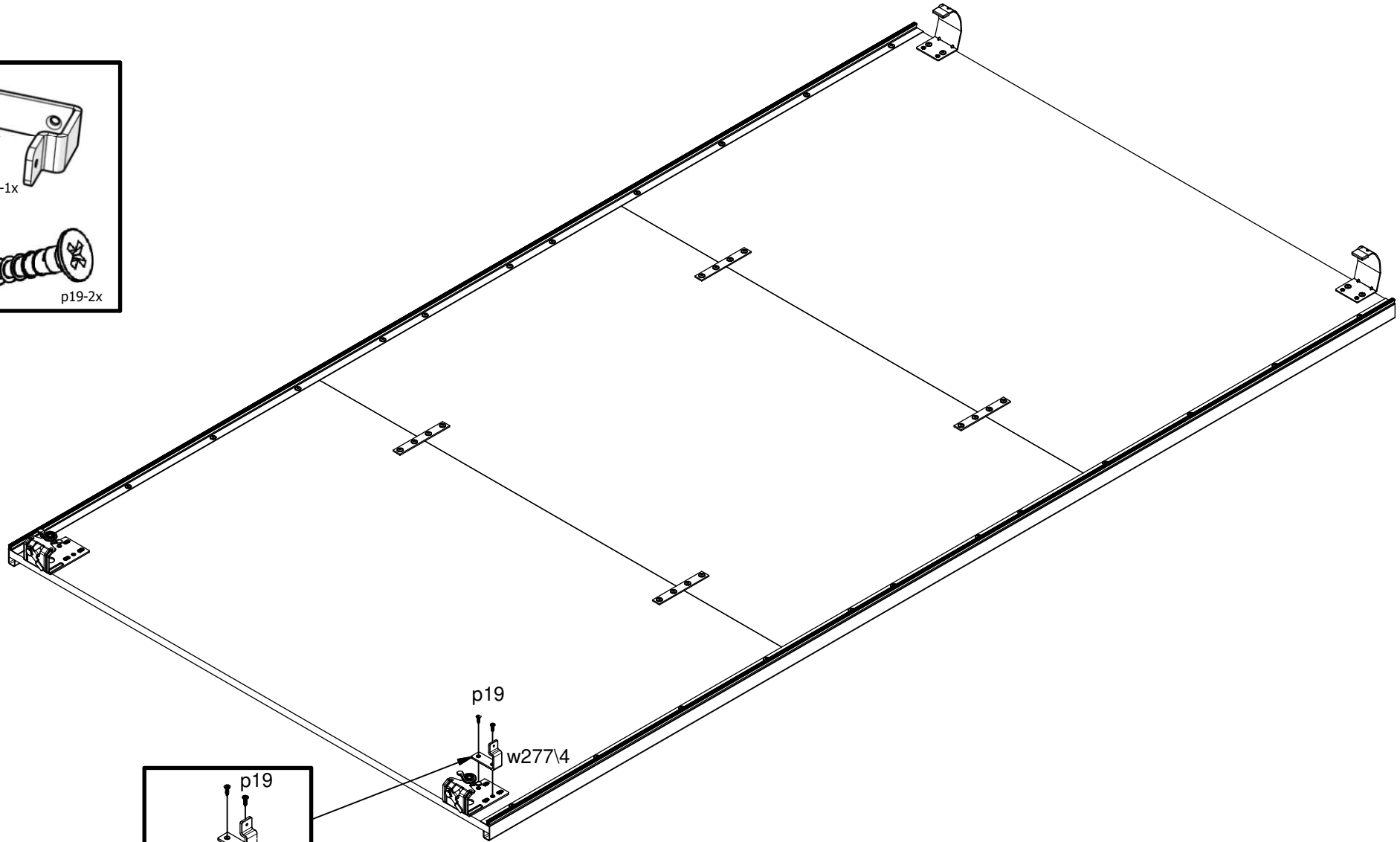
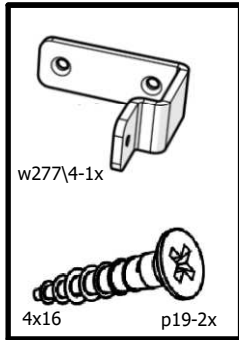
4x
n76

44x
Ø4x13 mm
p93

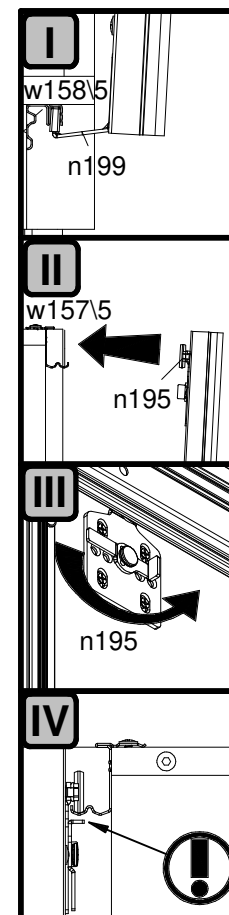
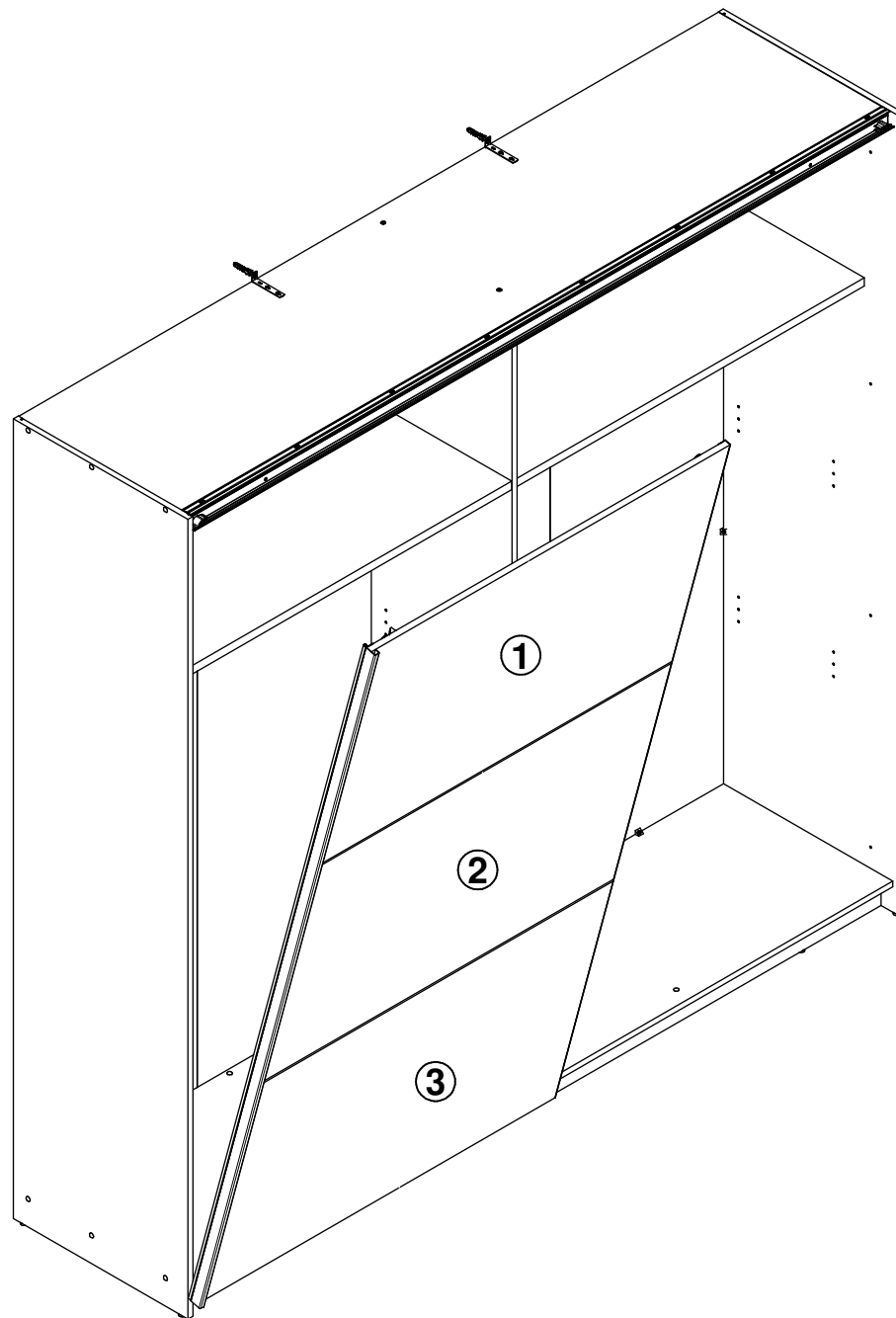
2x
2050 mm
w118\1



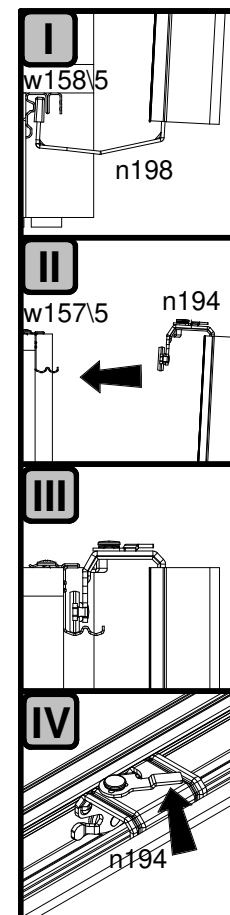
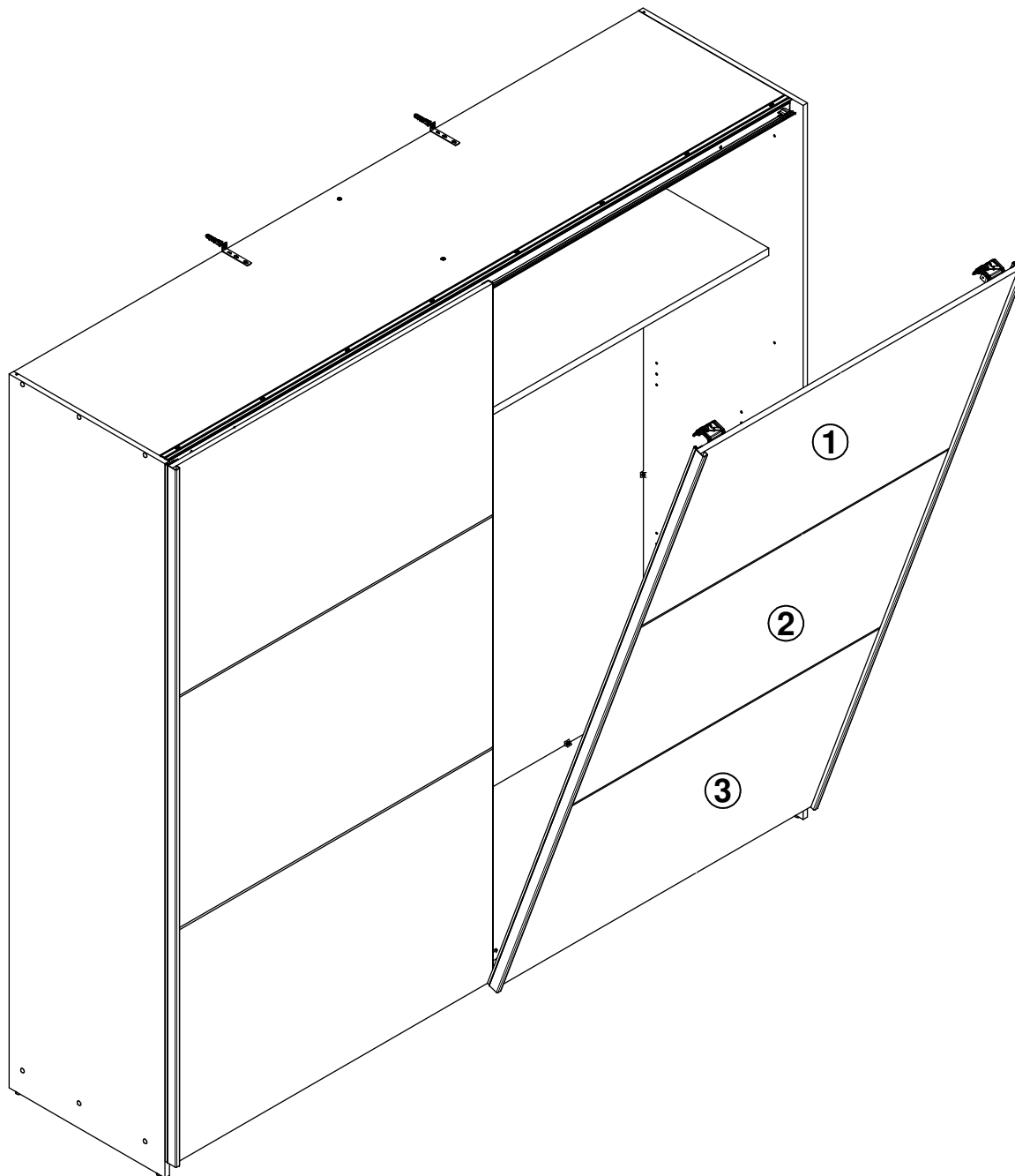
16 OPTION



17



18



19 OPTION

