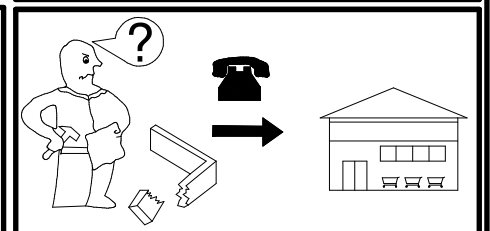
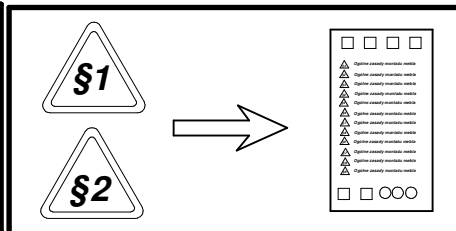
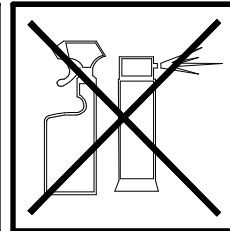
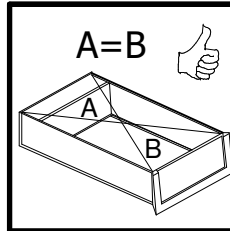
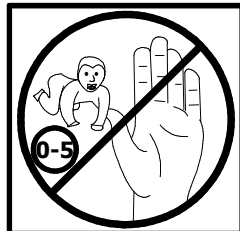
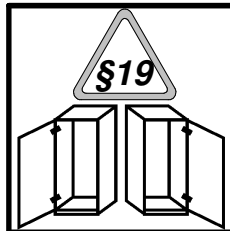
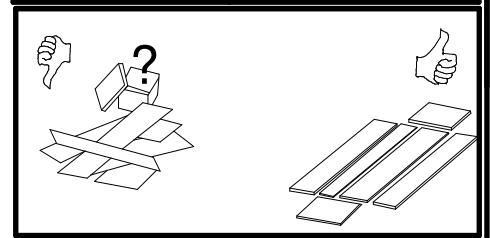
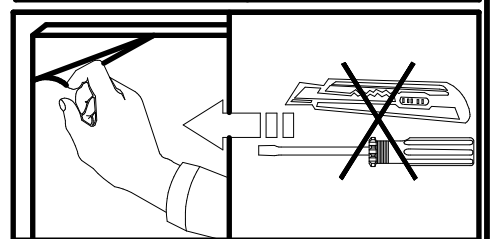
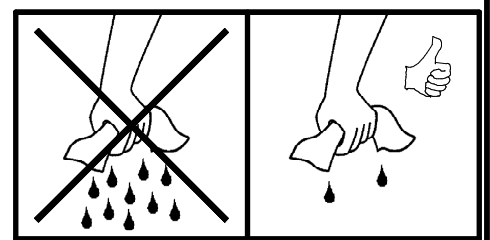
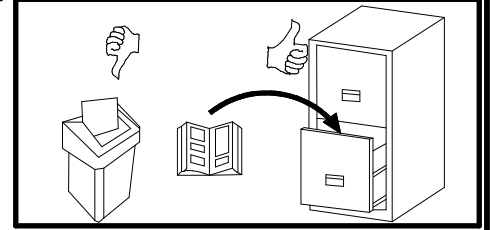
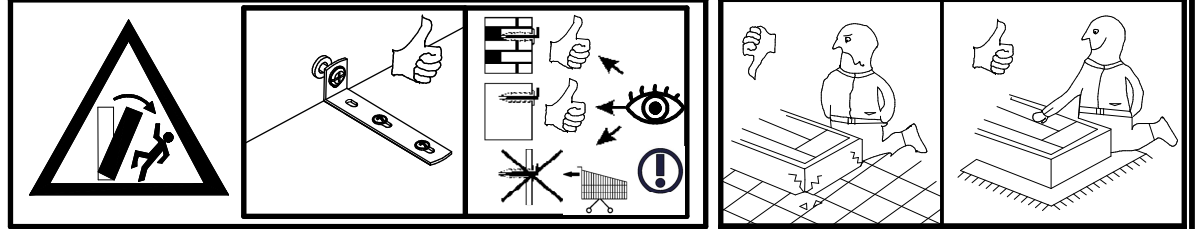
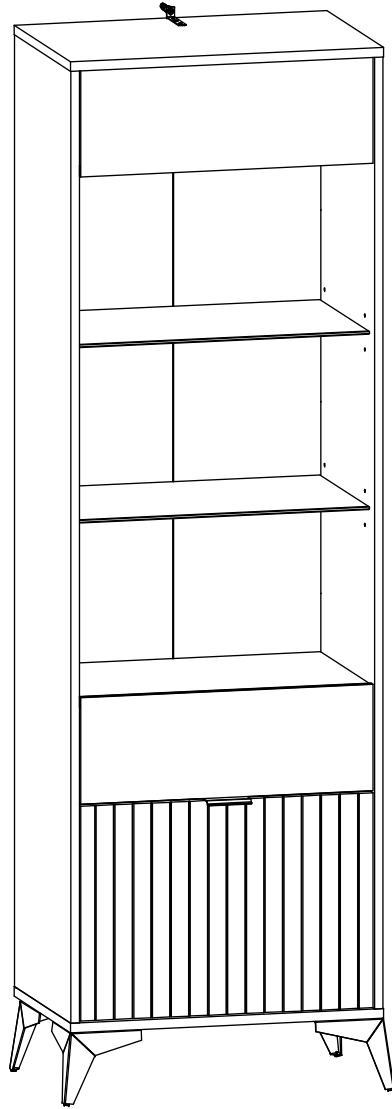
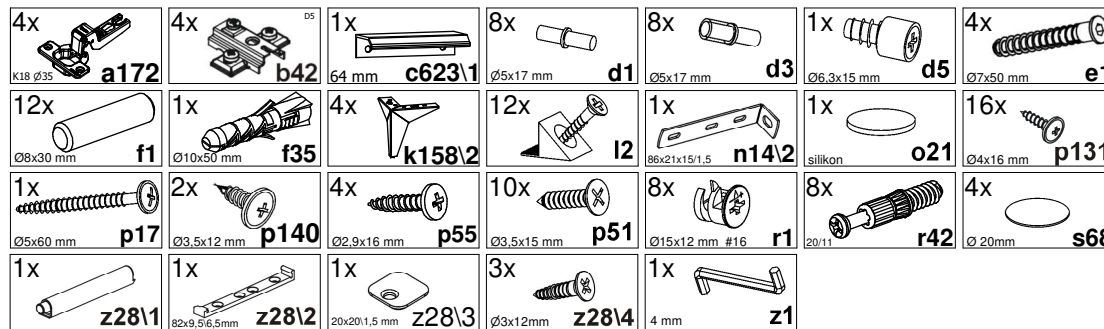
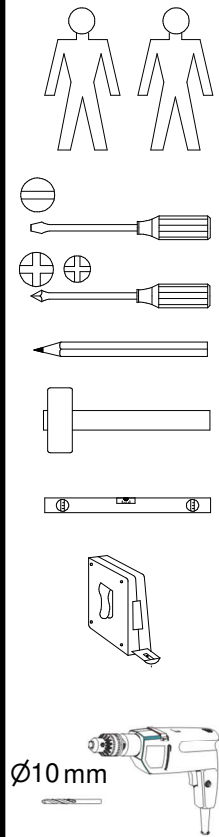


A

S632-REG1D1W

LAMEA

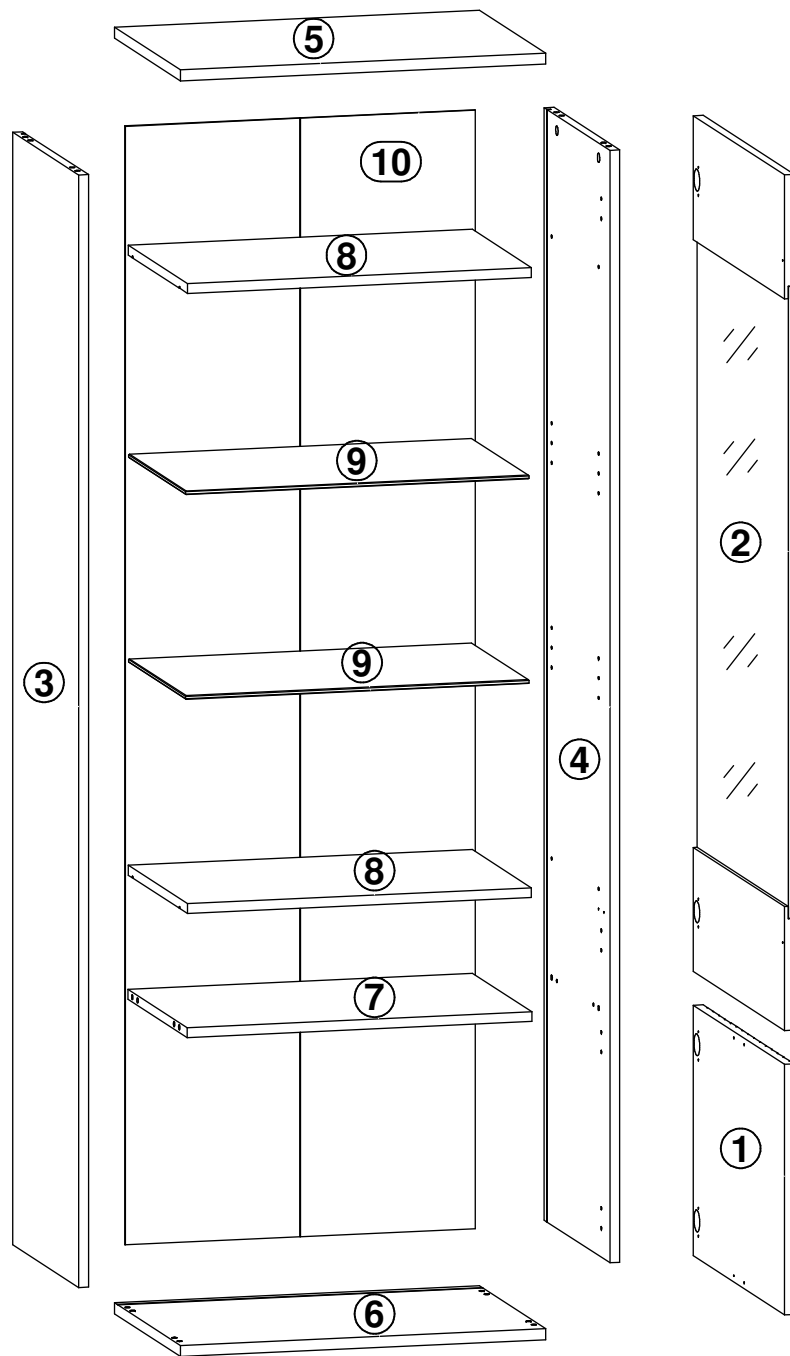


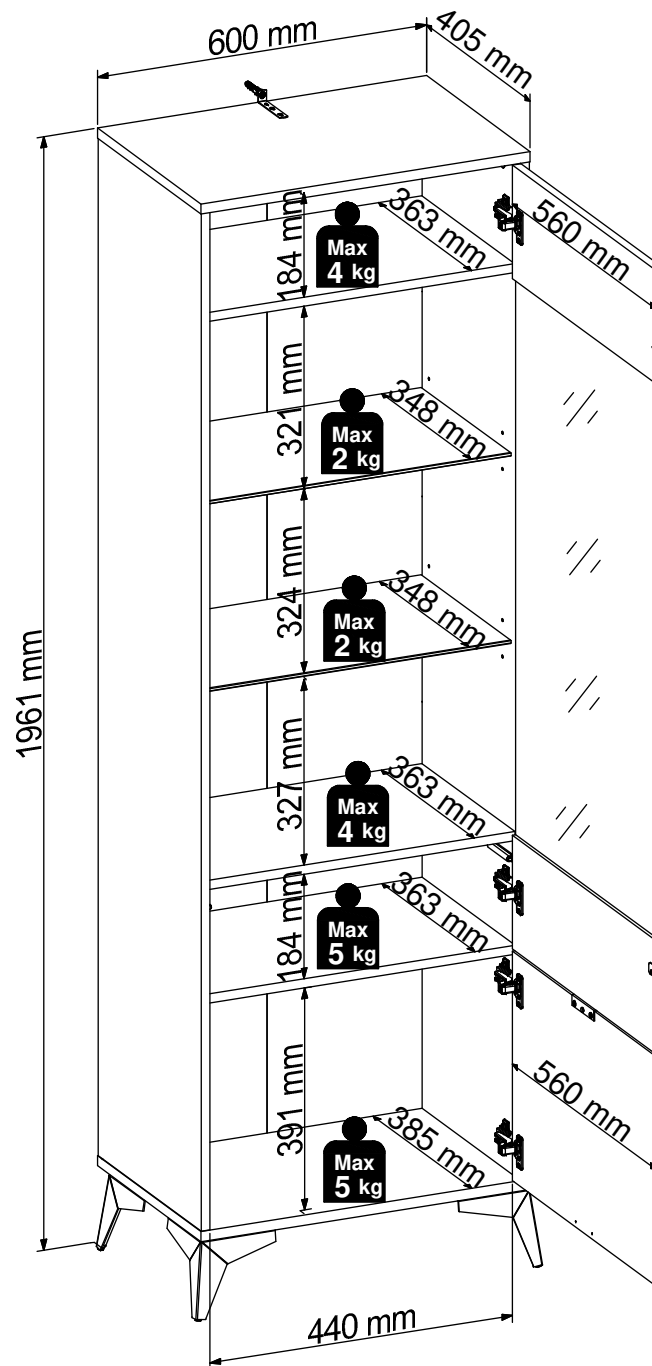


A	B1	B2	C1	C2	C3	D
1	S632-0008	-.2	404	560	16	2/3
2	S632-0009	-.2	560	1380	16	2/3
3	S632-1009	-.2	1794	404	16	2/3
4	S632-1010	-.2	1794	404	16	2/3
5	S632-2009	-.2	600	405	18	1/3
6	S632-2010	-.1	600	405	18	1/3
7	S632-3004	-.1	566	363	16	1/3
8	S632-3005	-.1	565	363	16	1/3
9	S632-5501	-.1	564	350	6	1/3
10	S632-9304	-.2	1804	575	2,5	2/3

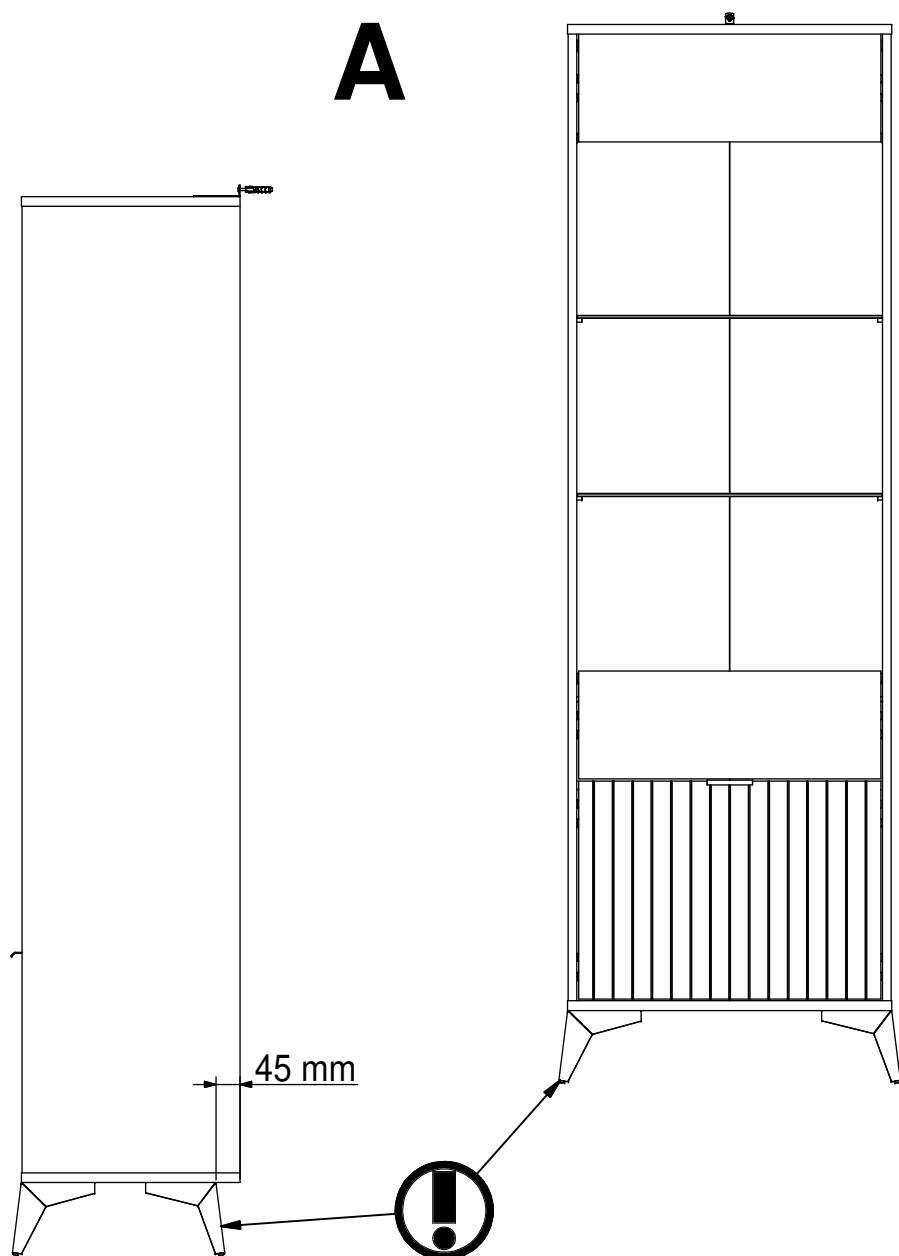
40 min



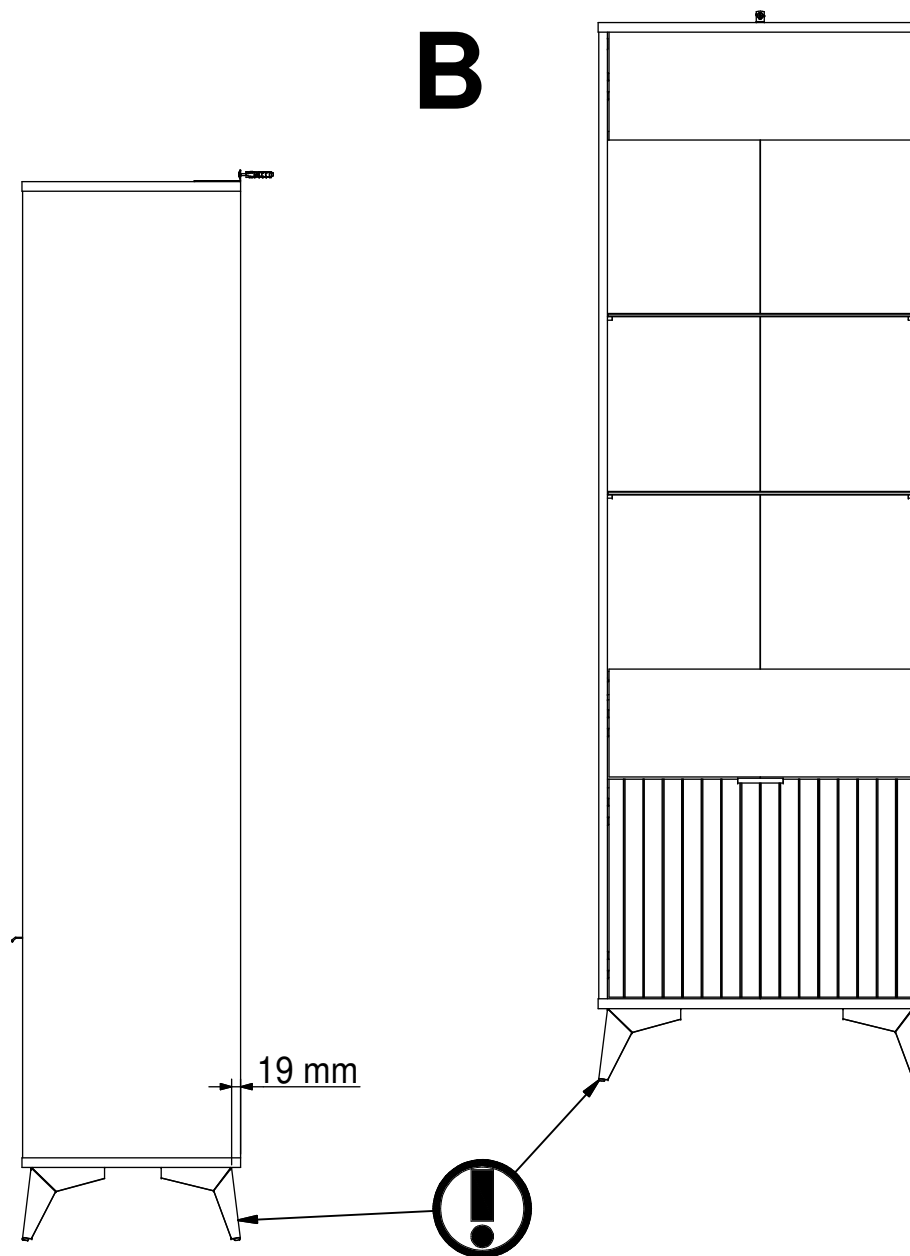








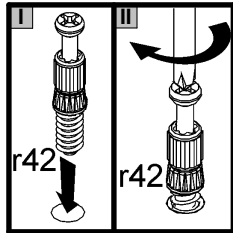
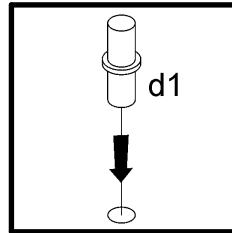
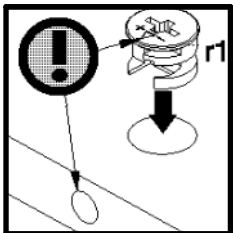
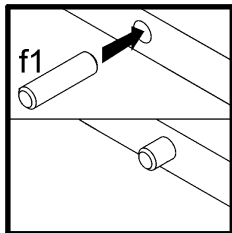
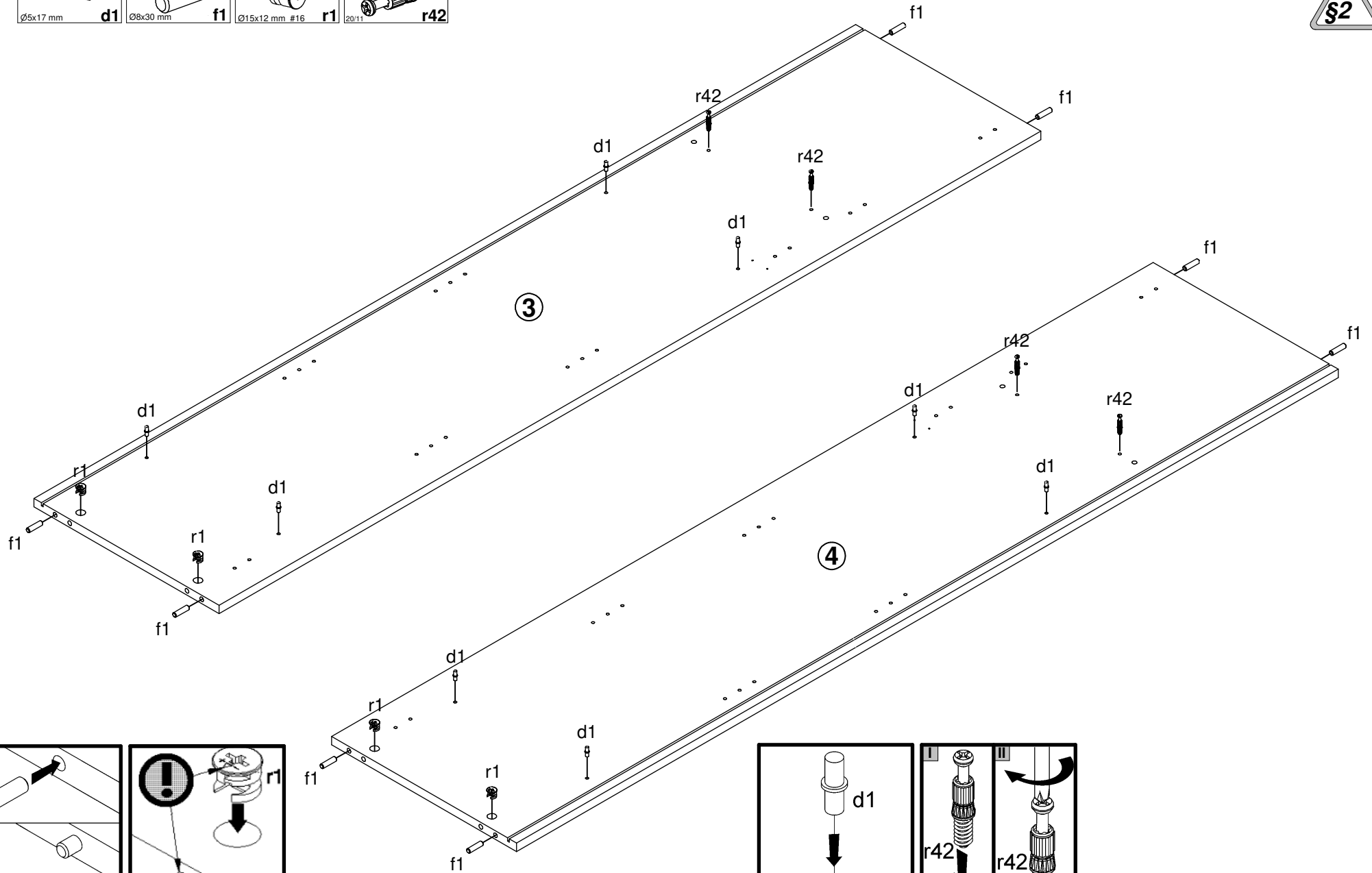
A

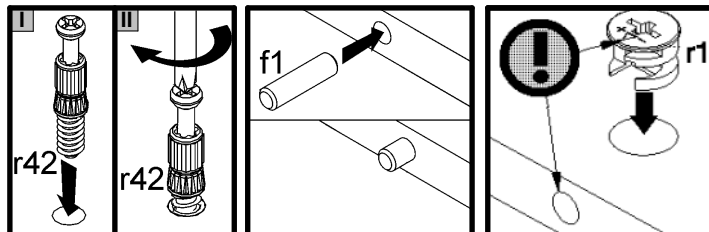
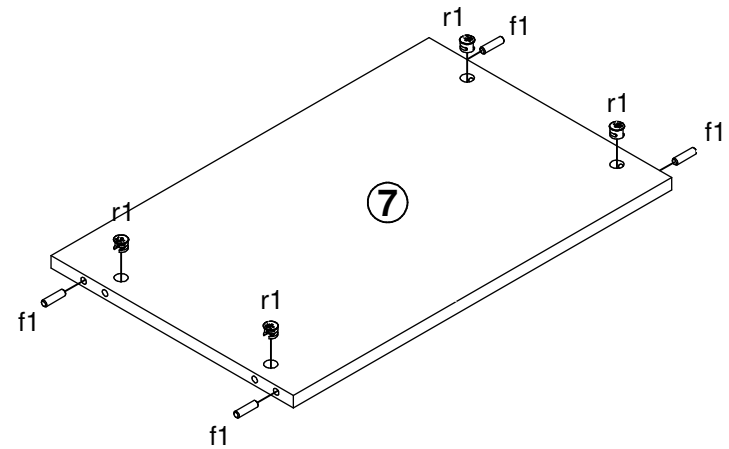
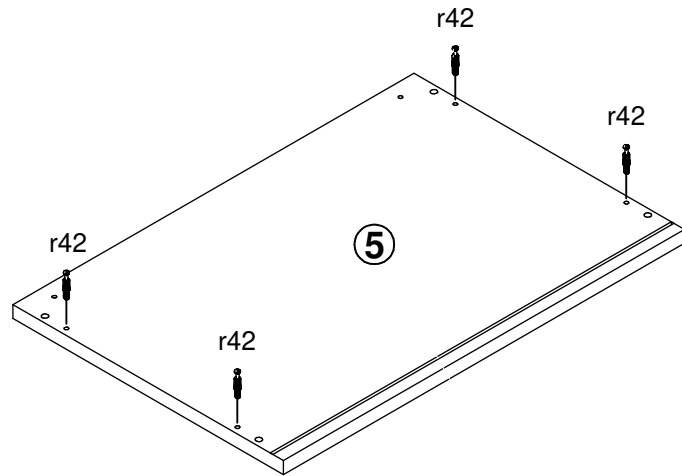
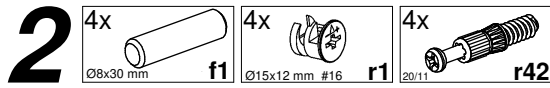


B

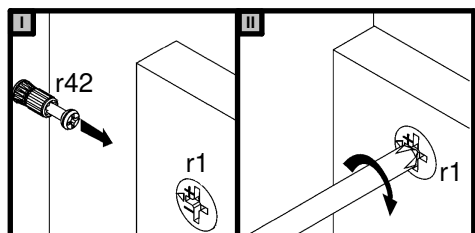
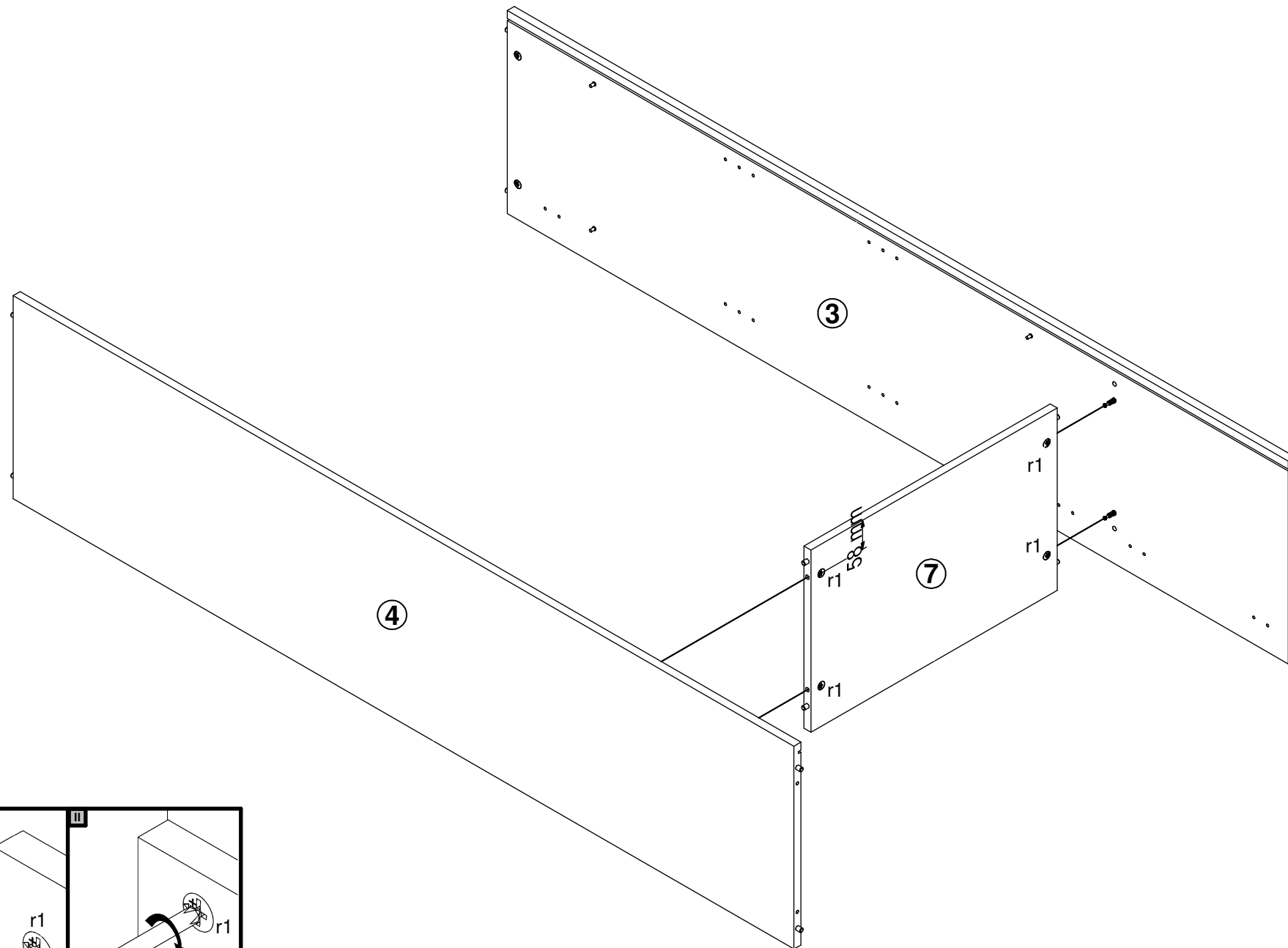


- 1** 8x  $\varnothing 5 \times 17 \text{ mm}$ **d1**
- 8x  $\varnothing 8 \times 30 \text{ mm}$ **f1**
- 4x  $\varnothing 15 \times 12 \text{ mm}$ #16 **r1**
- 4x  $\varnothing 20 \times 11$ **r42**

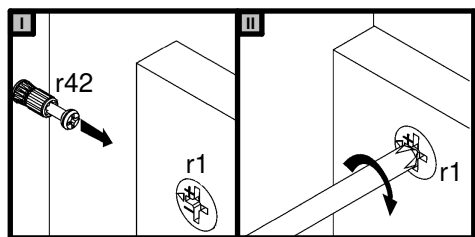
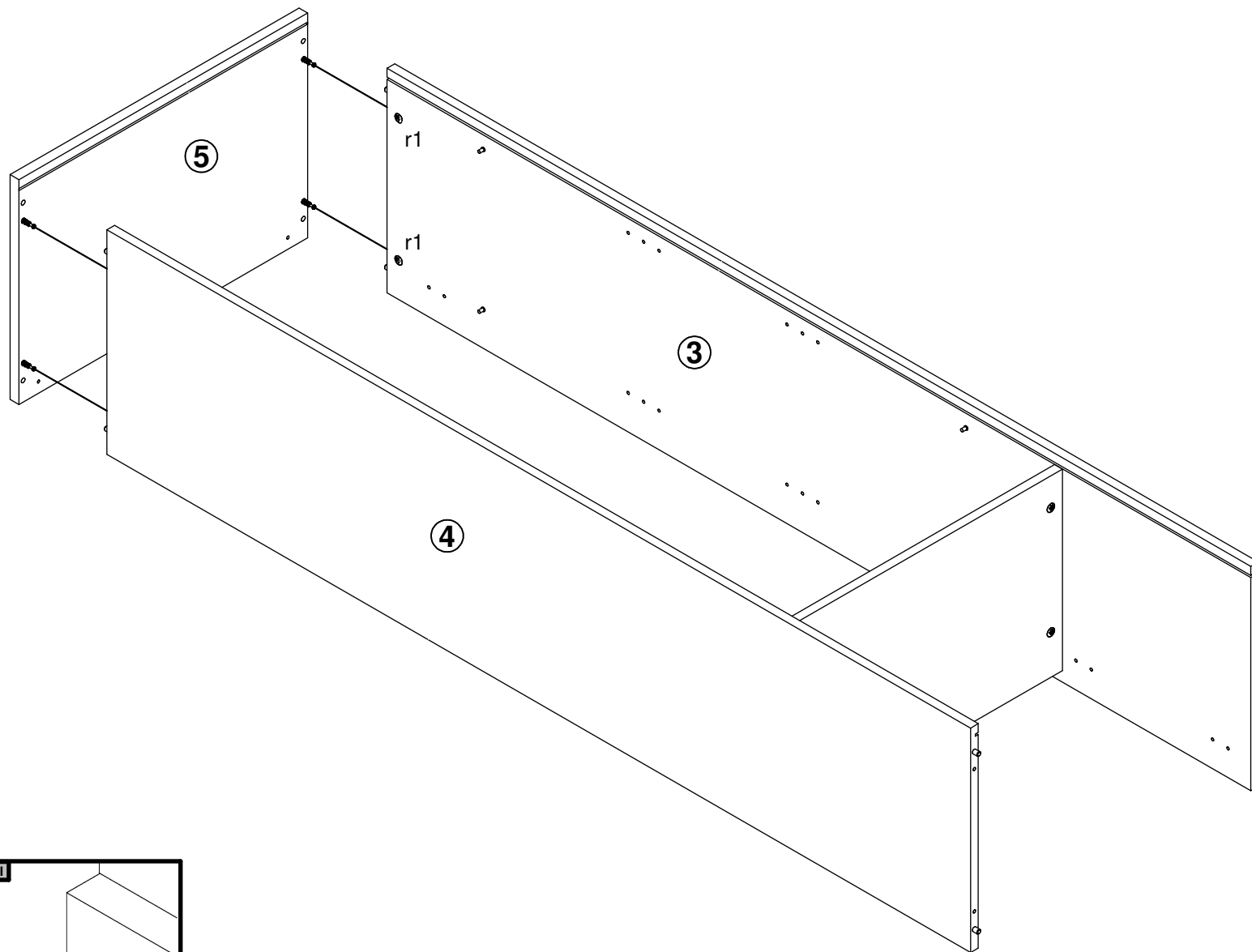


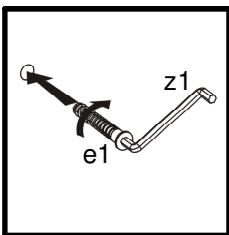
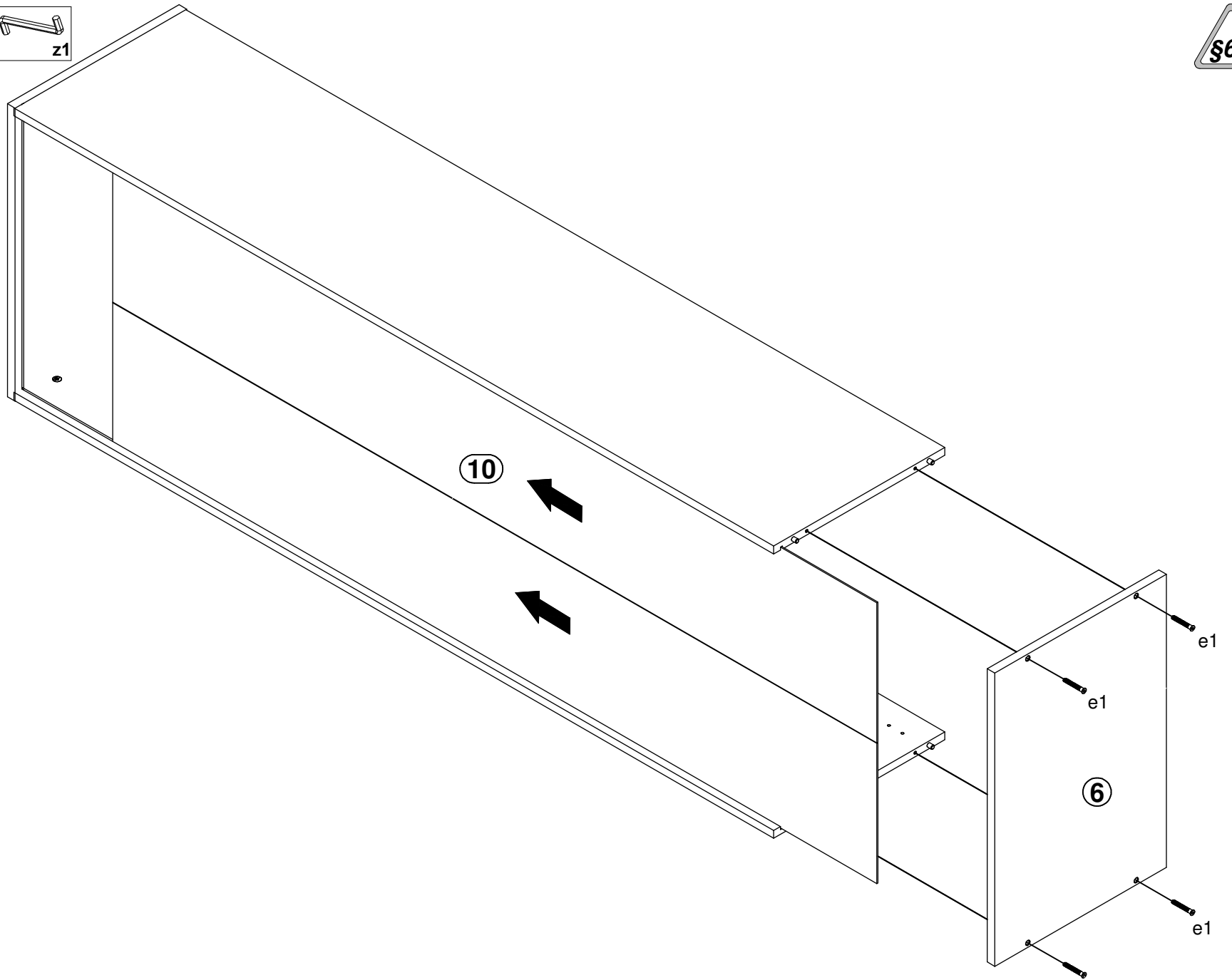
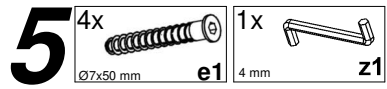


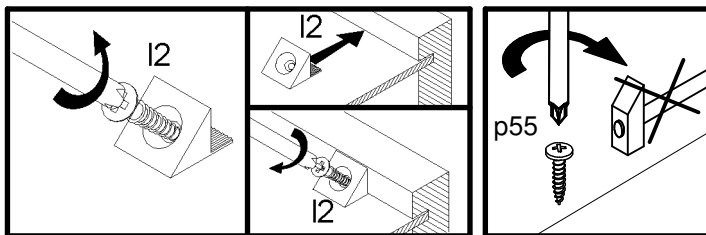
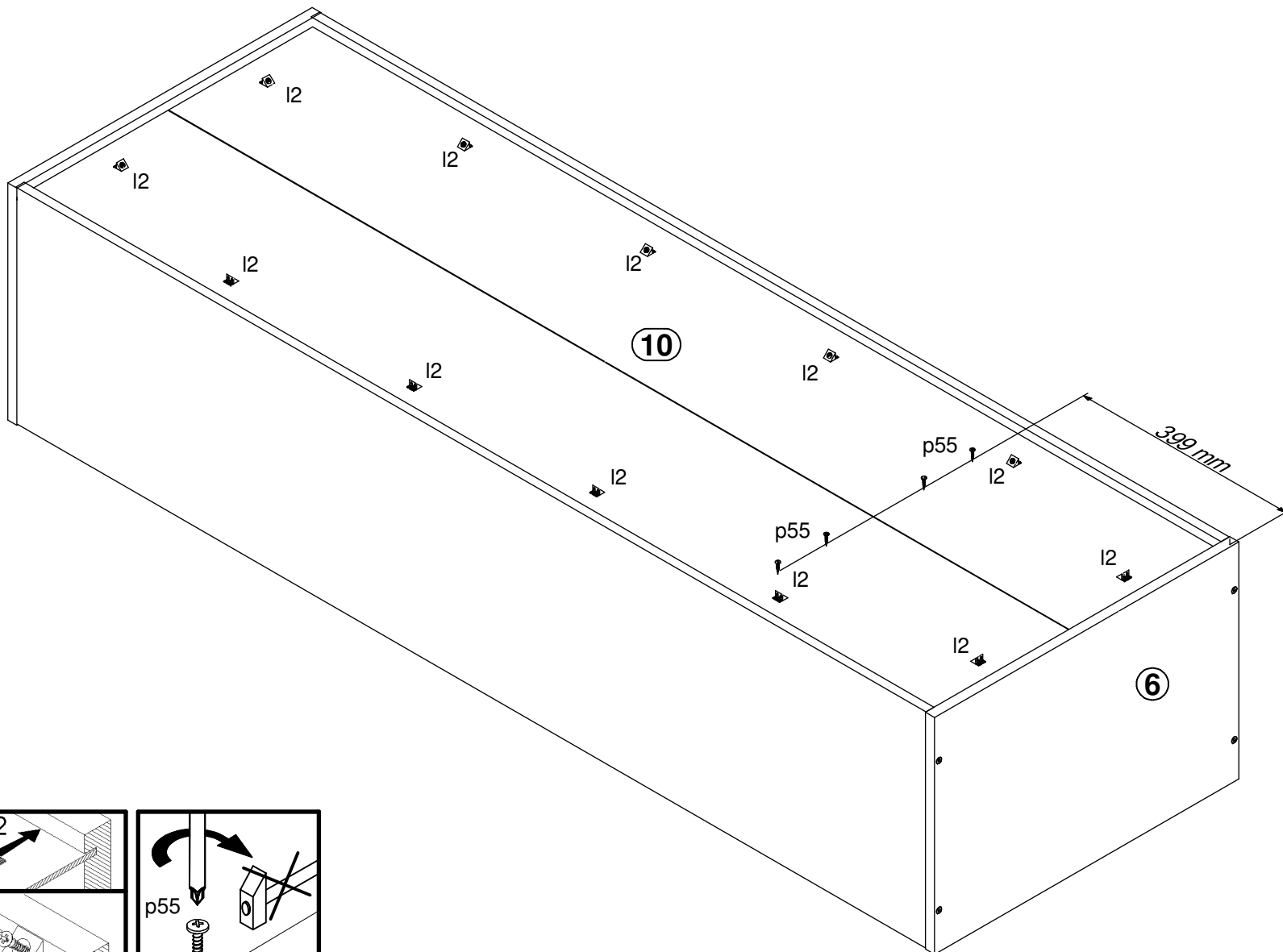
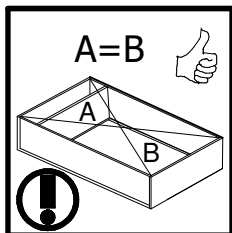
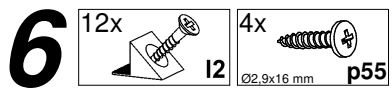
3

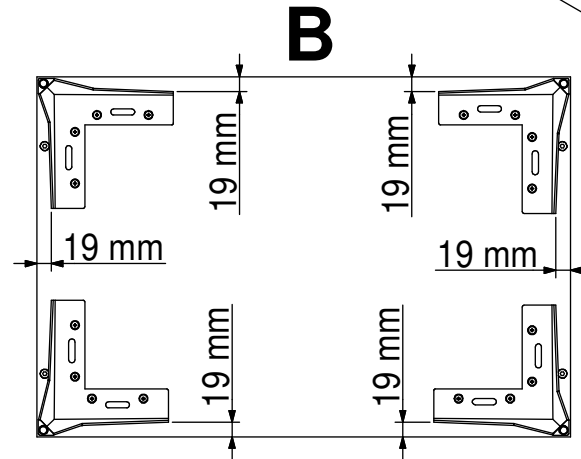
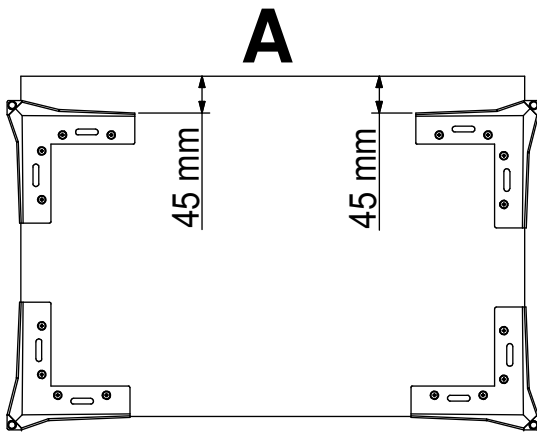
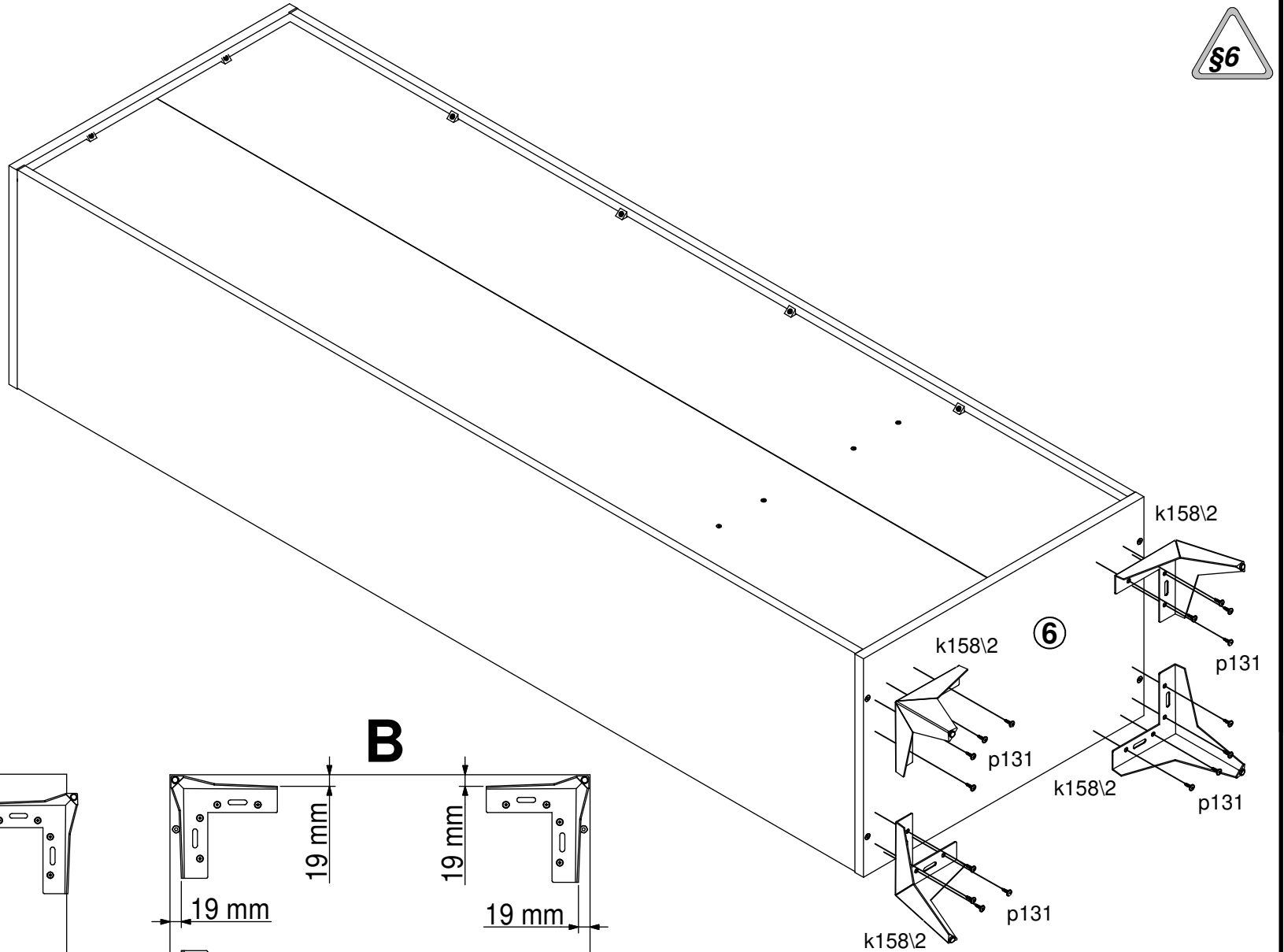
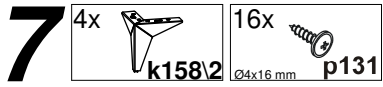


4

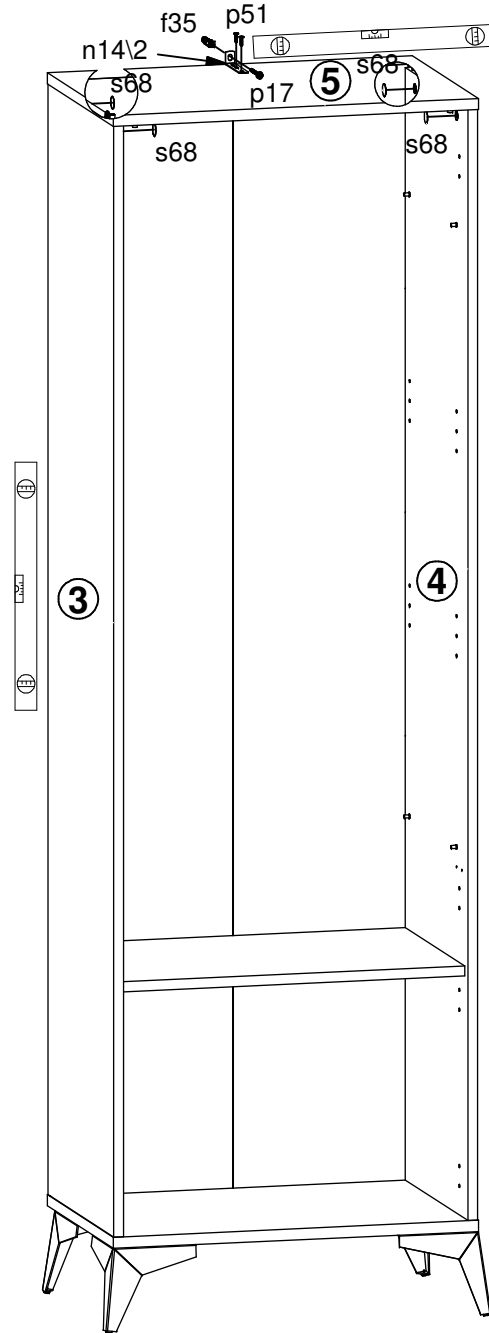
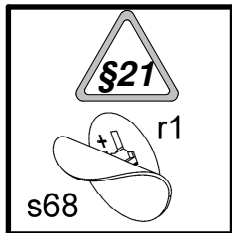
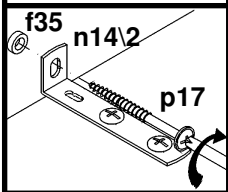
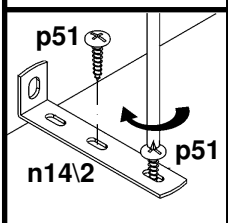
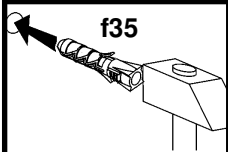
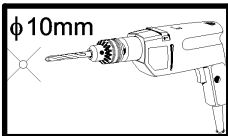






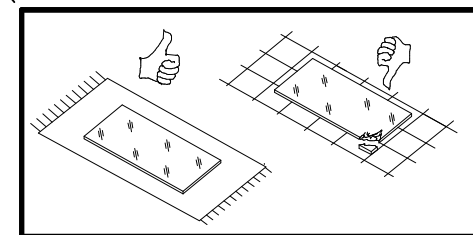
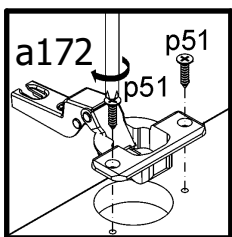
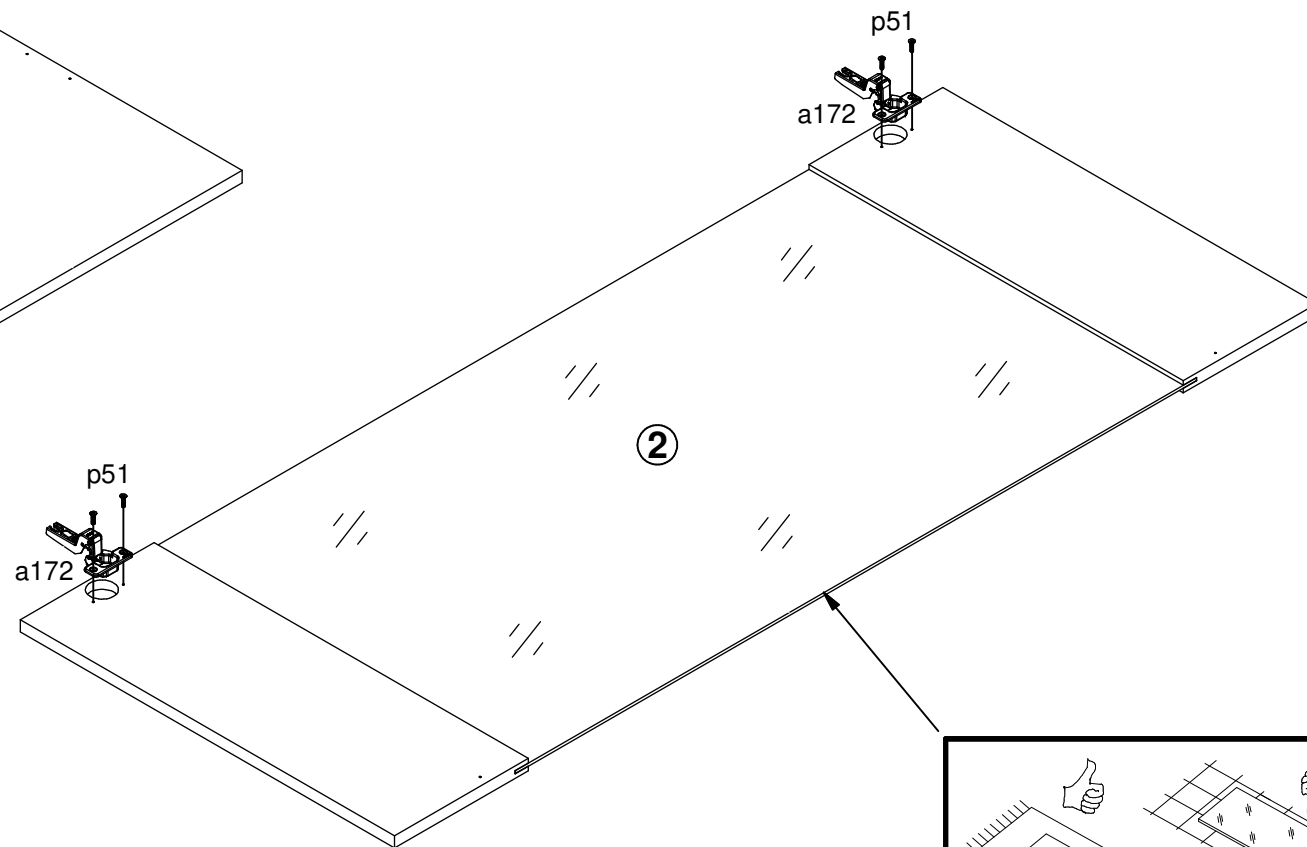
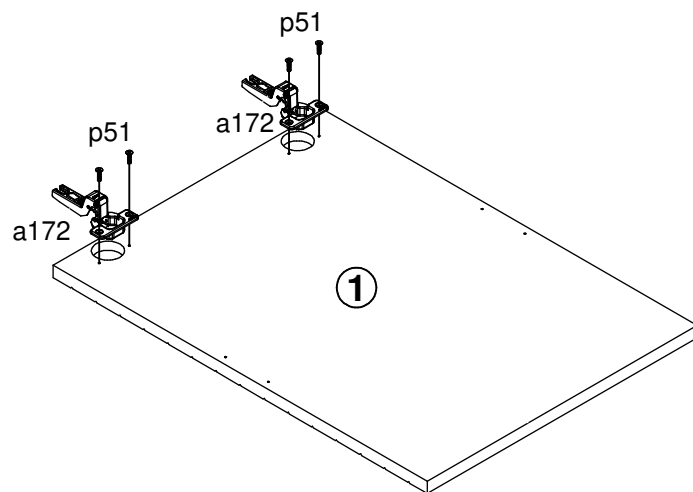





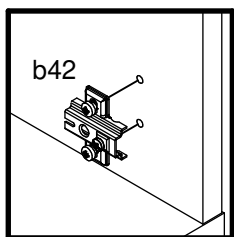
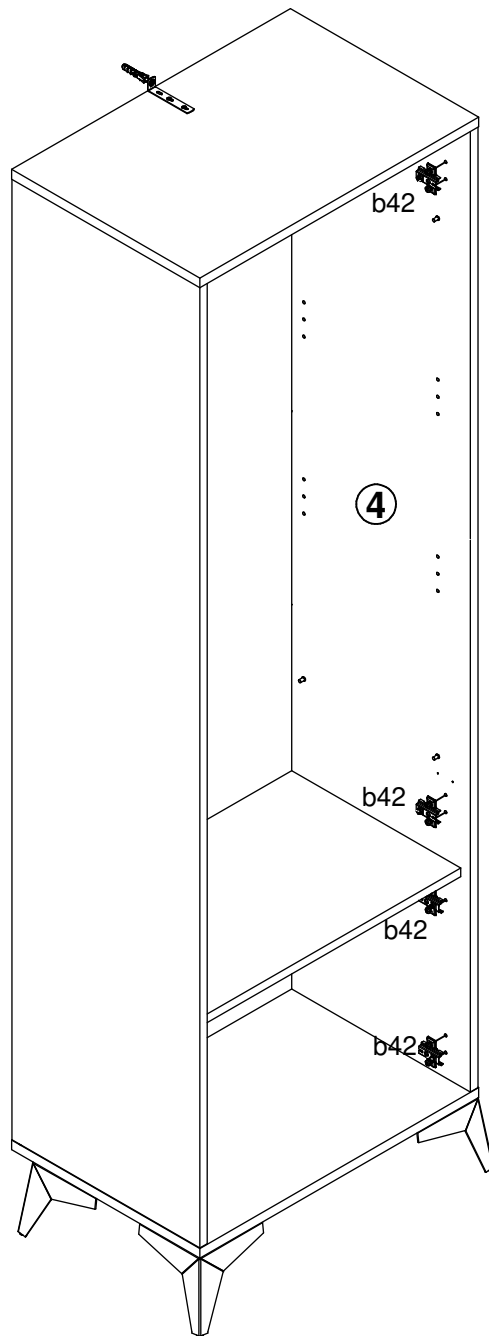
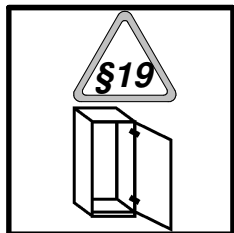
- 8 1x f35
- 1x n14/2
- 1x p17
- 2x p51
- 4x s68



9 4x  a172 8x  p51
K18 Ø35



10A 4x  ^{DS}
b42



11A

1x 64 mm c623\1

8x Ø5x17 mm d3

1x silikon o21

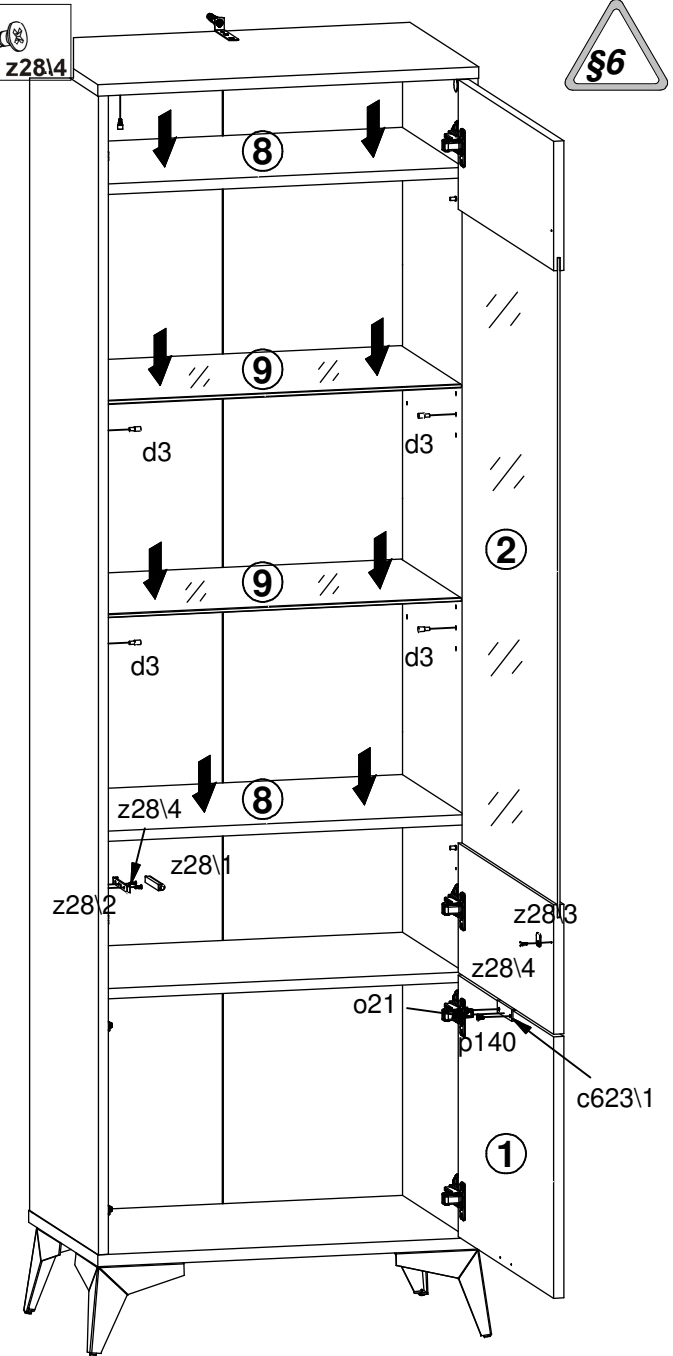
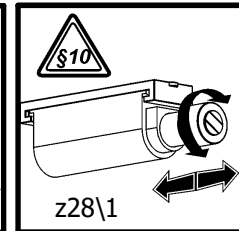
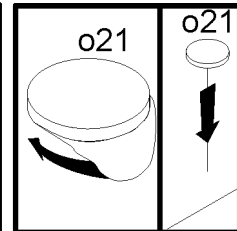
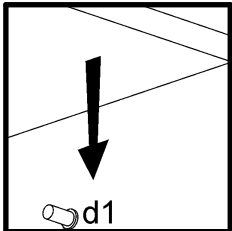
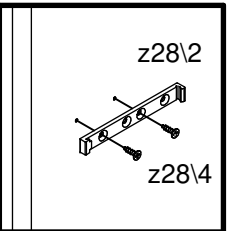
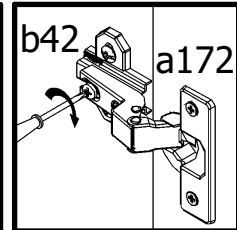
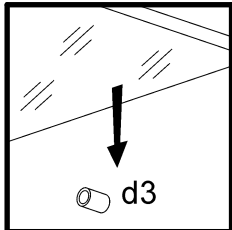
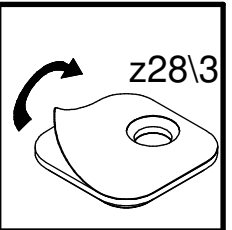
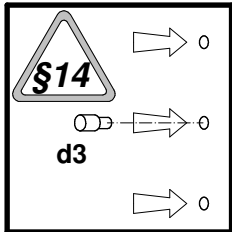
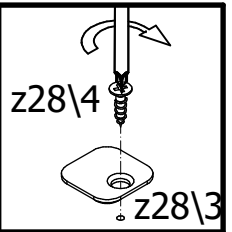
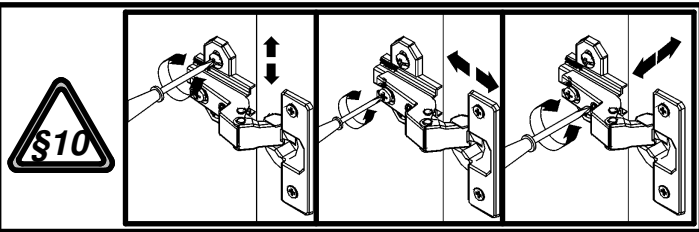
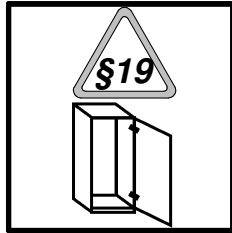
2x Ø3,5x12 mm p140


1x z28\1

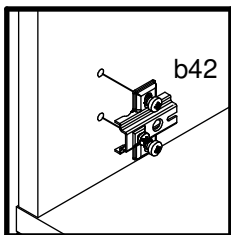
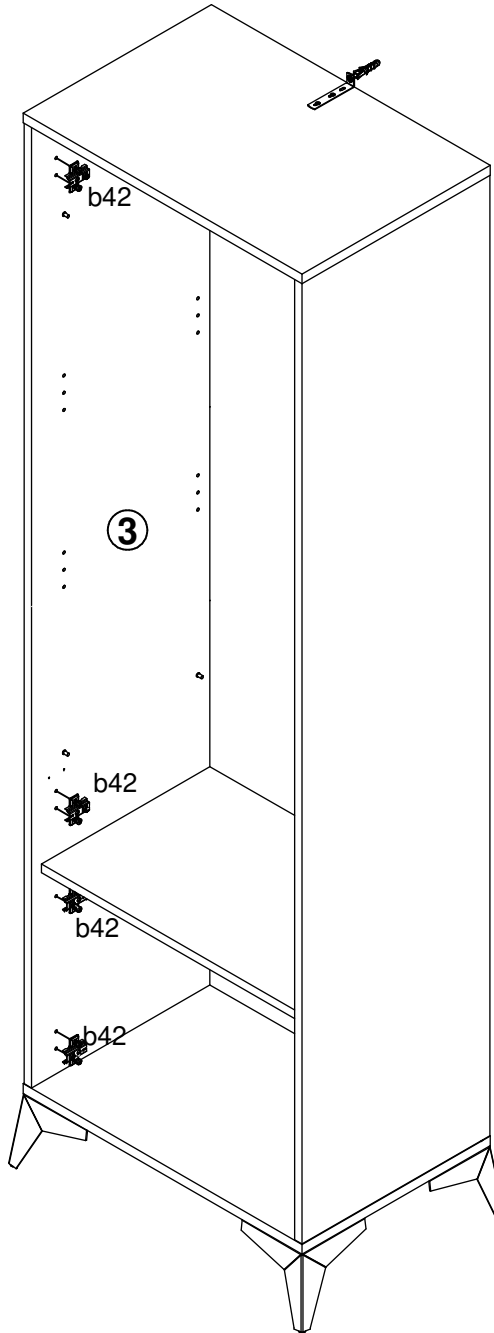
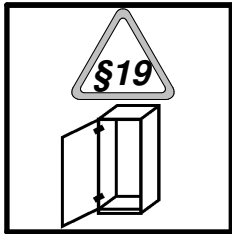
1x 82x9,9\6,5mm z28\2

1x 20x20\1,5 mm z28\3

3x Ø3x12mm z28\4



12B 4x  b42



13B

