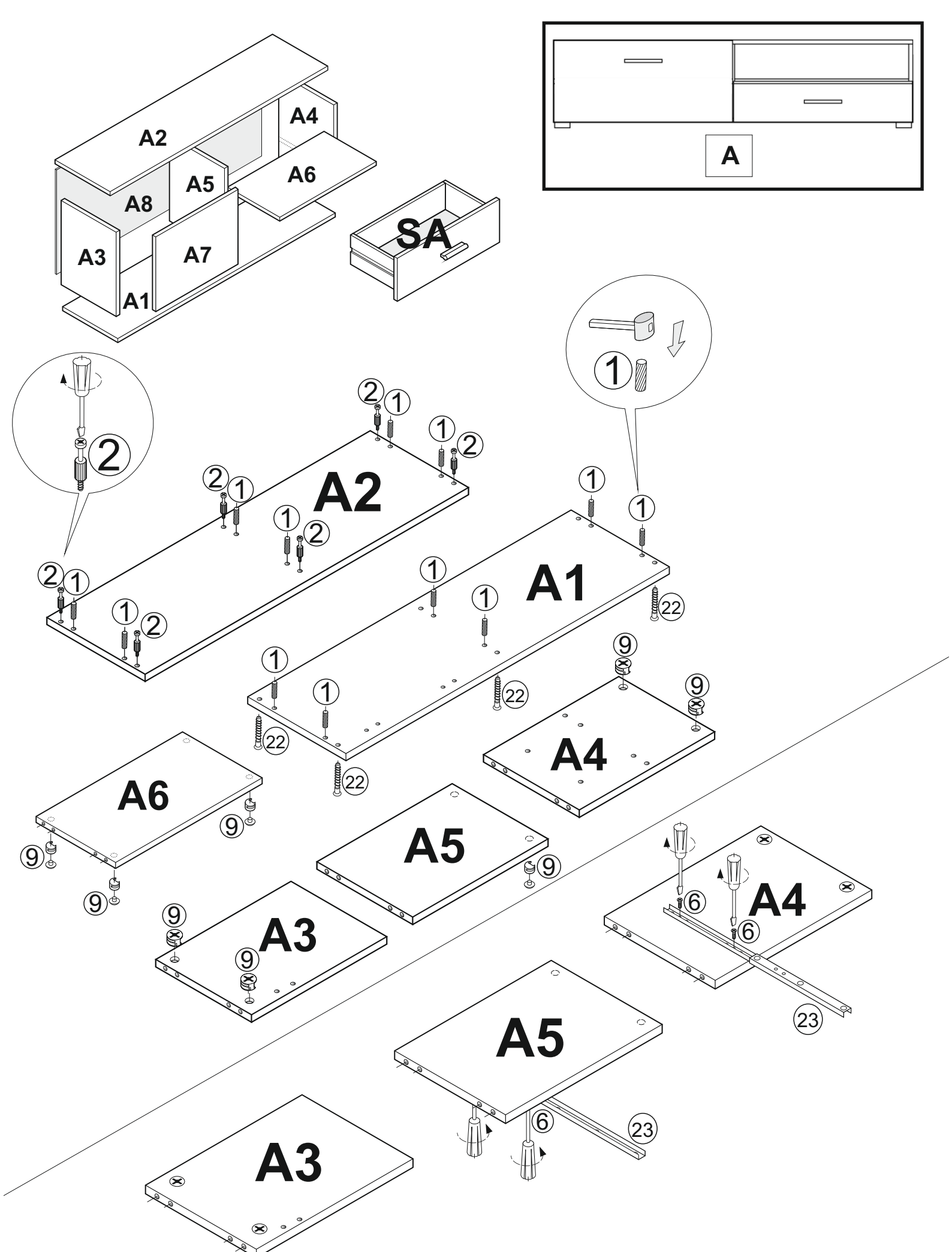
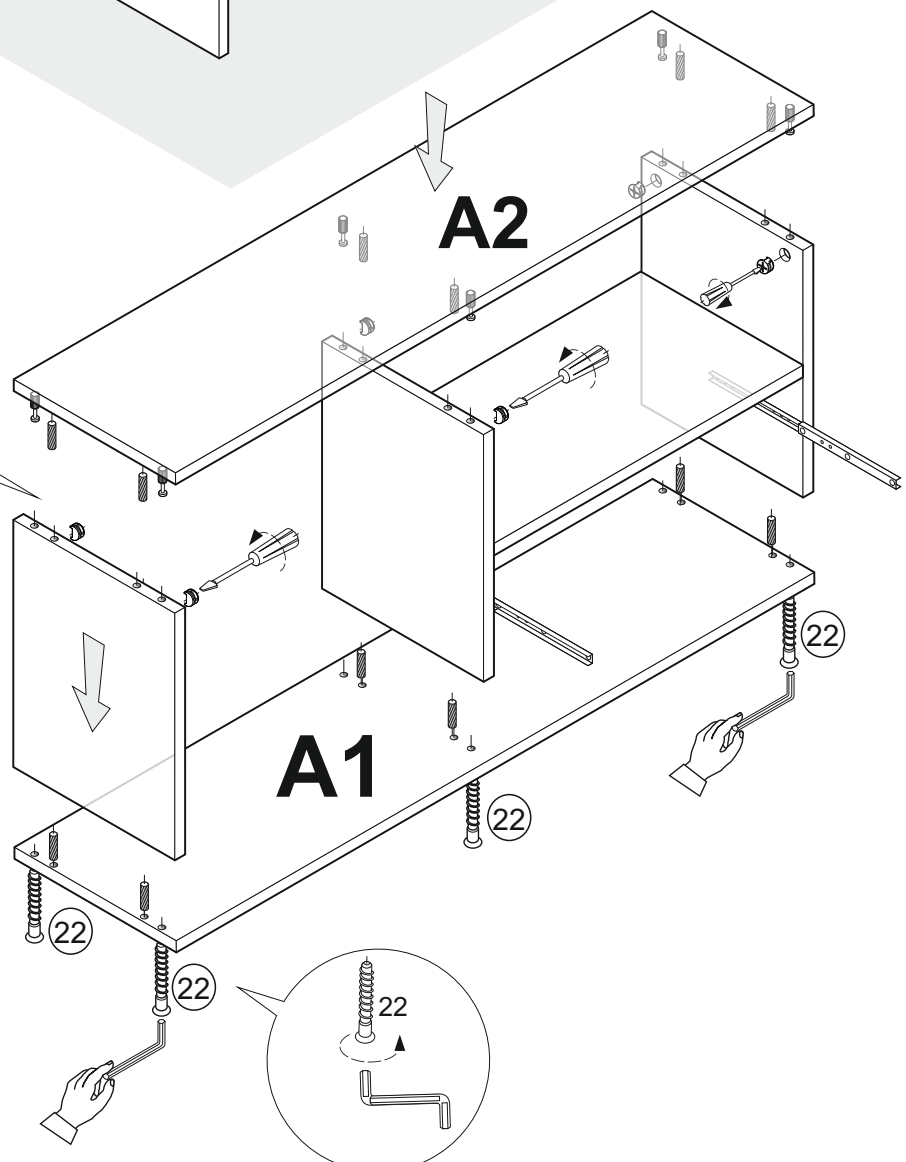
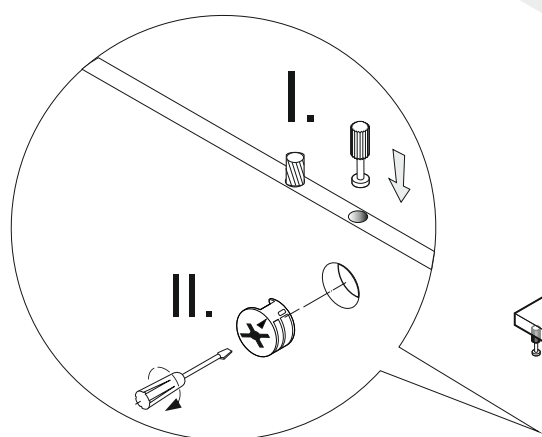
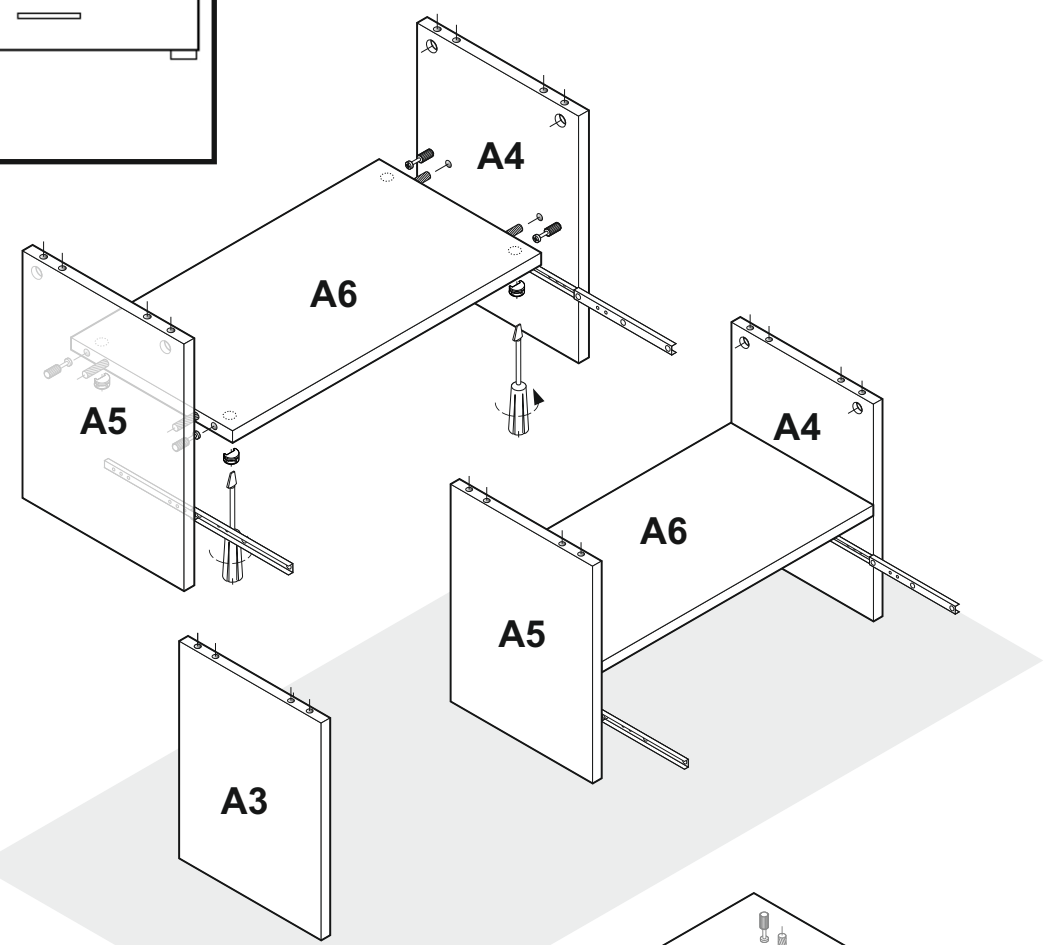
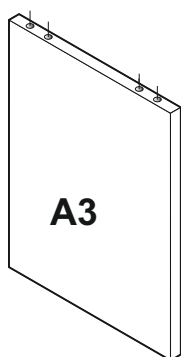
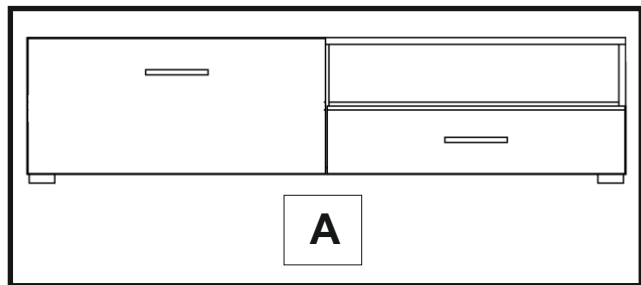


1	8x35	x 68
2	8x35	x 56
3		x 8
4A	4x16	x 16
		x 4
5		x 8
6	5x11	x 66
29		x 4
10		x 10
7		x 2
72		x 2
9		x 52
9A		x 52
26		x 1
30	LED LIGHTS	x 1
12		x 150
13		x 16
14		x 16
36		x 12
4	3,5x30	x 12
24		x 4
38		x 24
21	4x30	x 16
80		x 10
17		x 4
18		x 4
22A		x 26
22	7x50	x 26
25	M 4 X 9	x 4
39	3x20	x 24
23		x 4

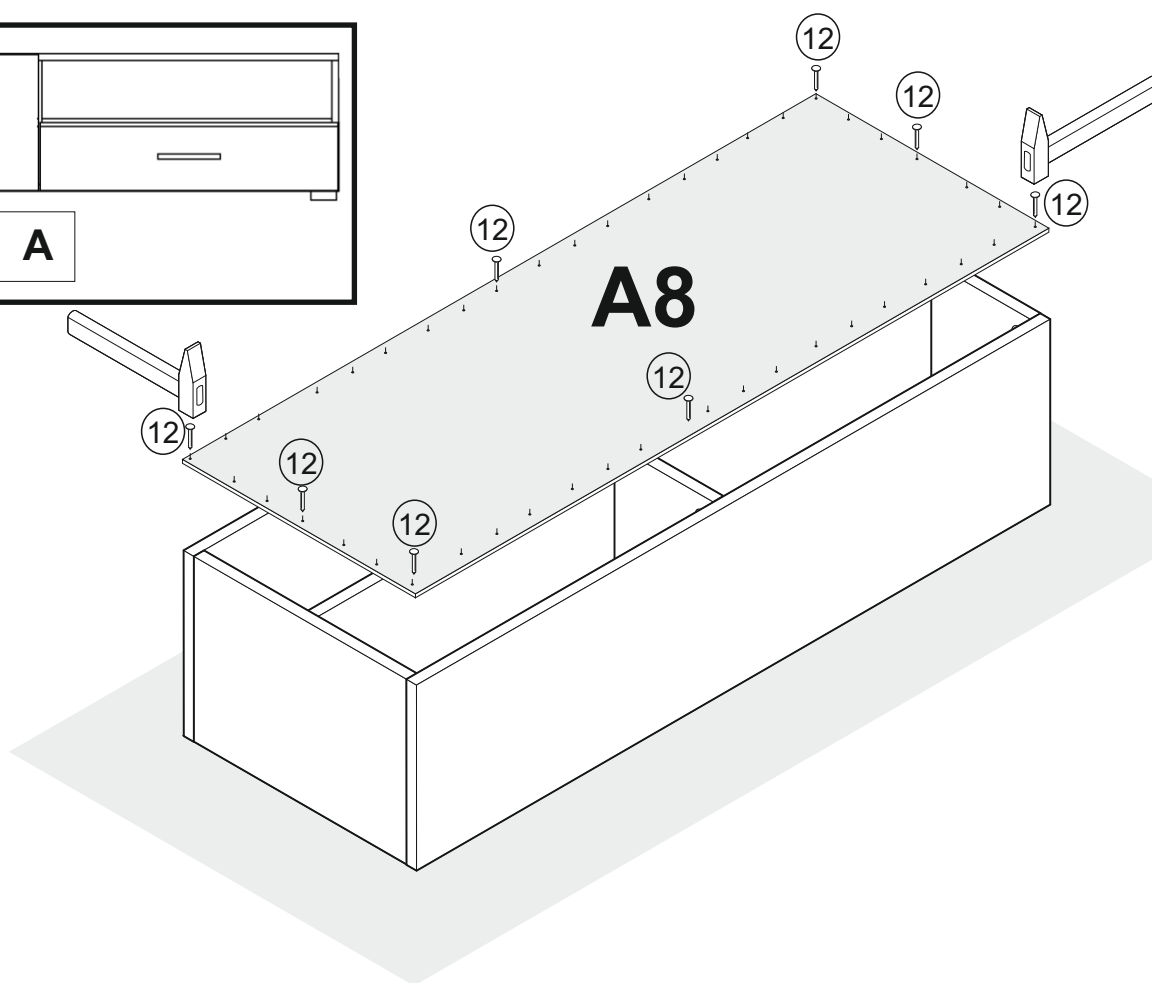






A

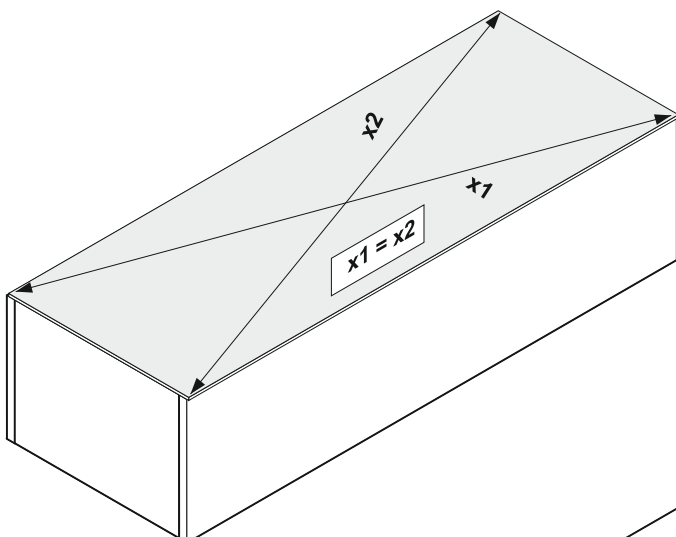
A8



x_2

x_7

$x_1 = x_2$



6

10

10

6

6

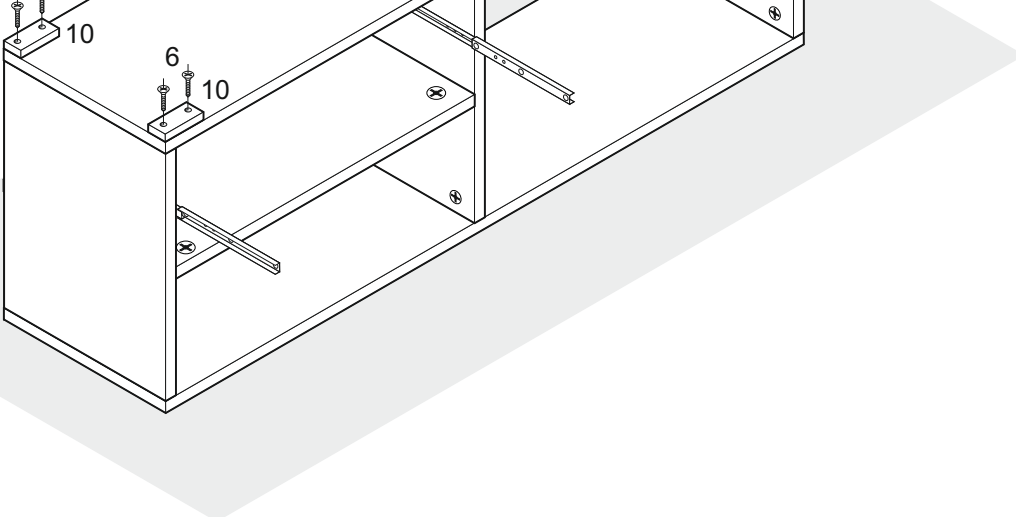
10

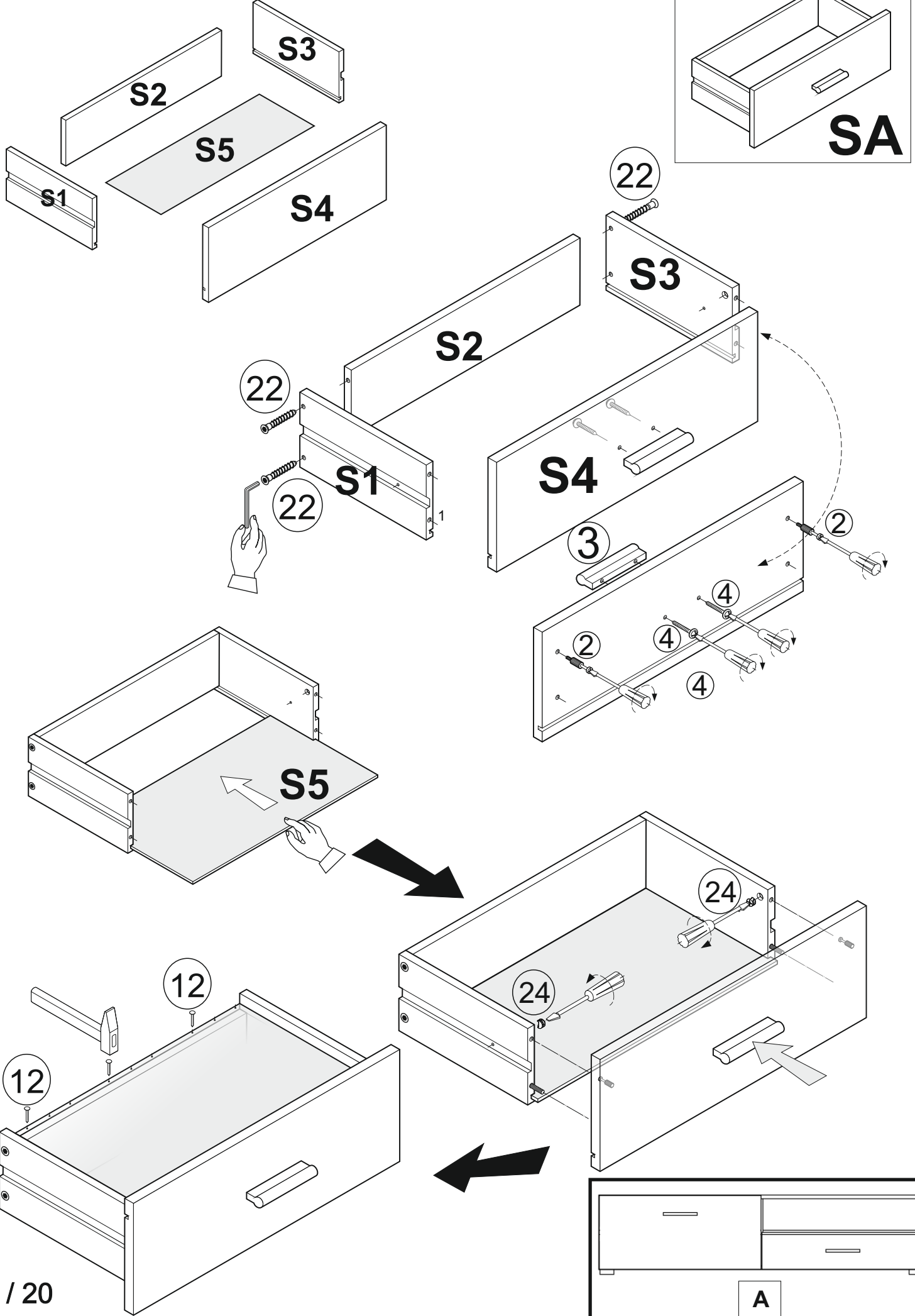
6

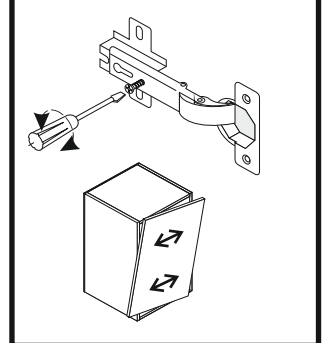
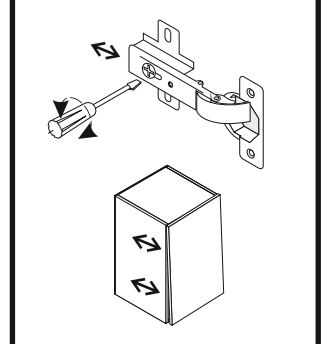
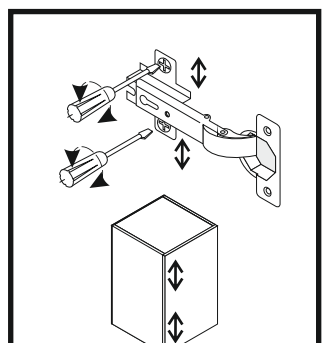
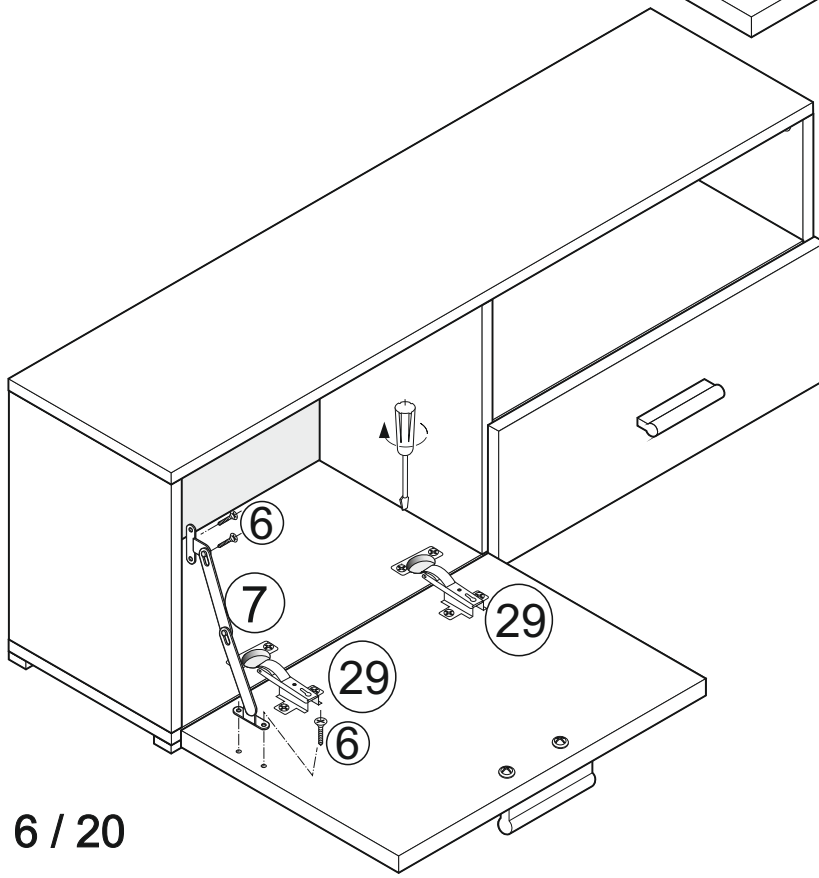
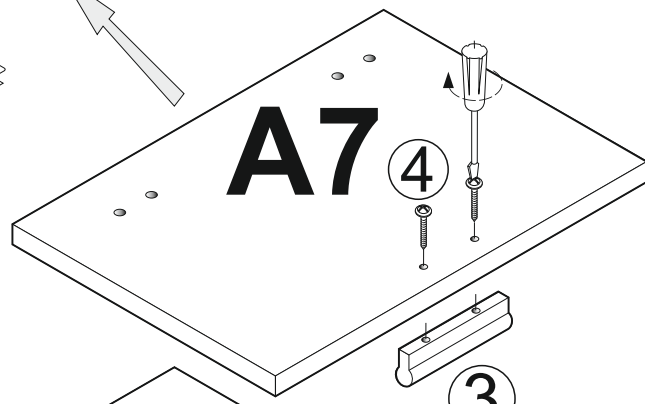
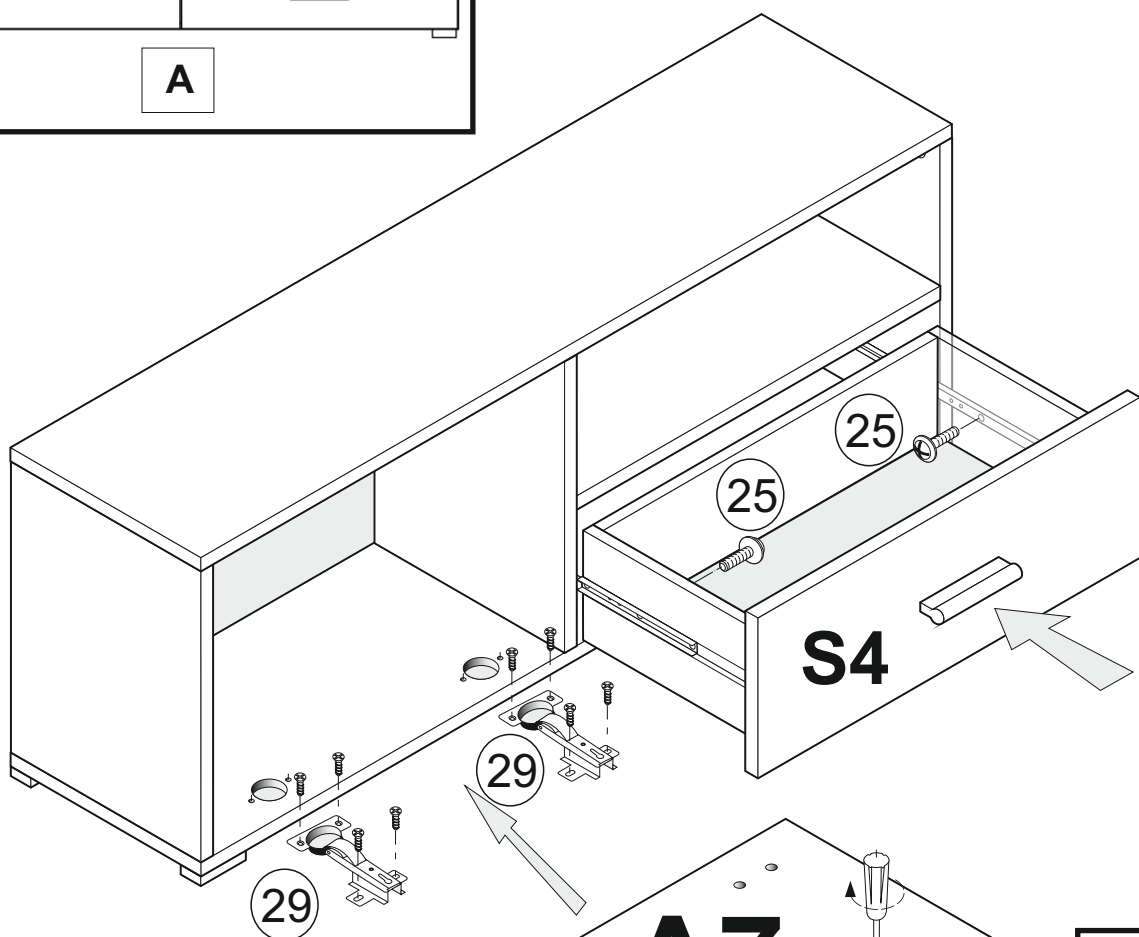
10

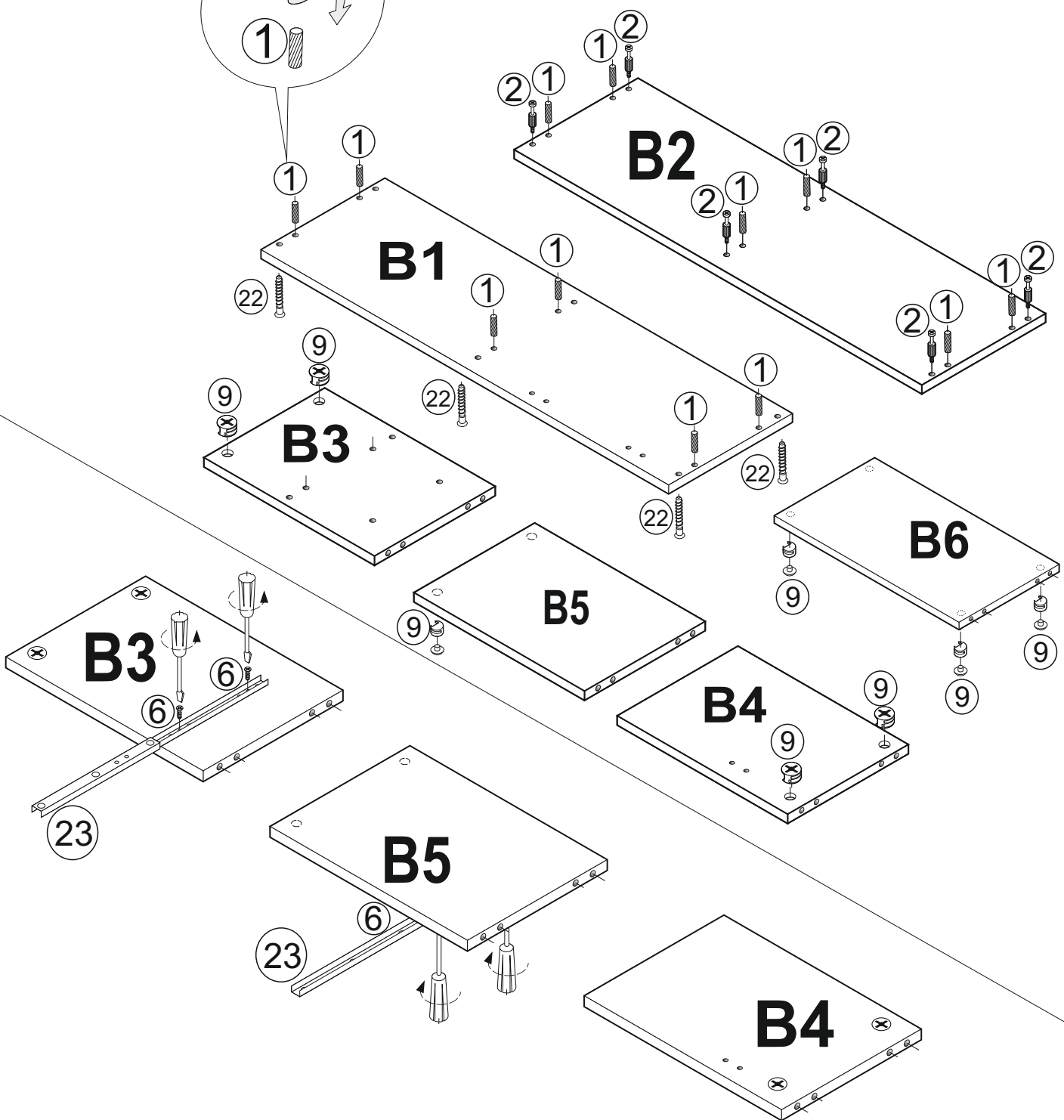
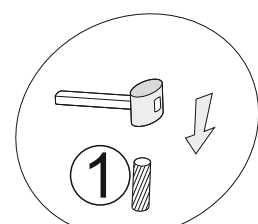
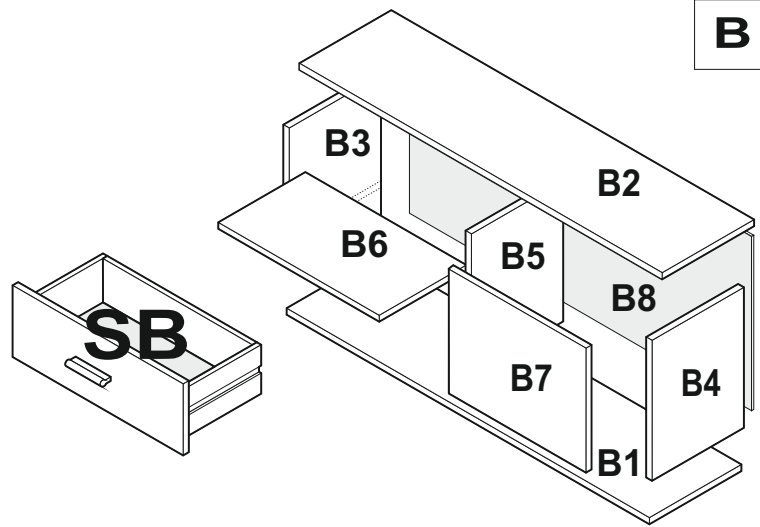
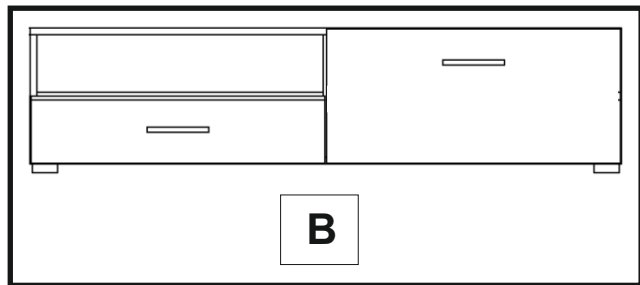
6

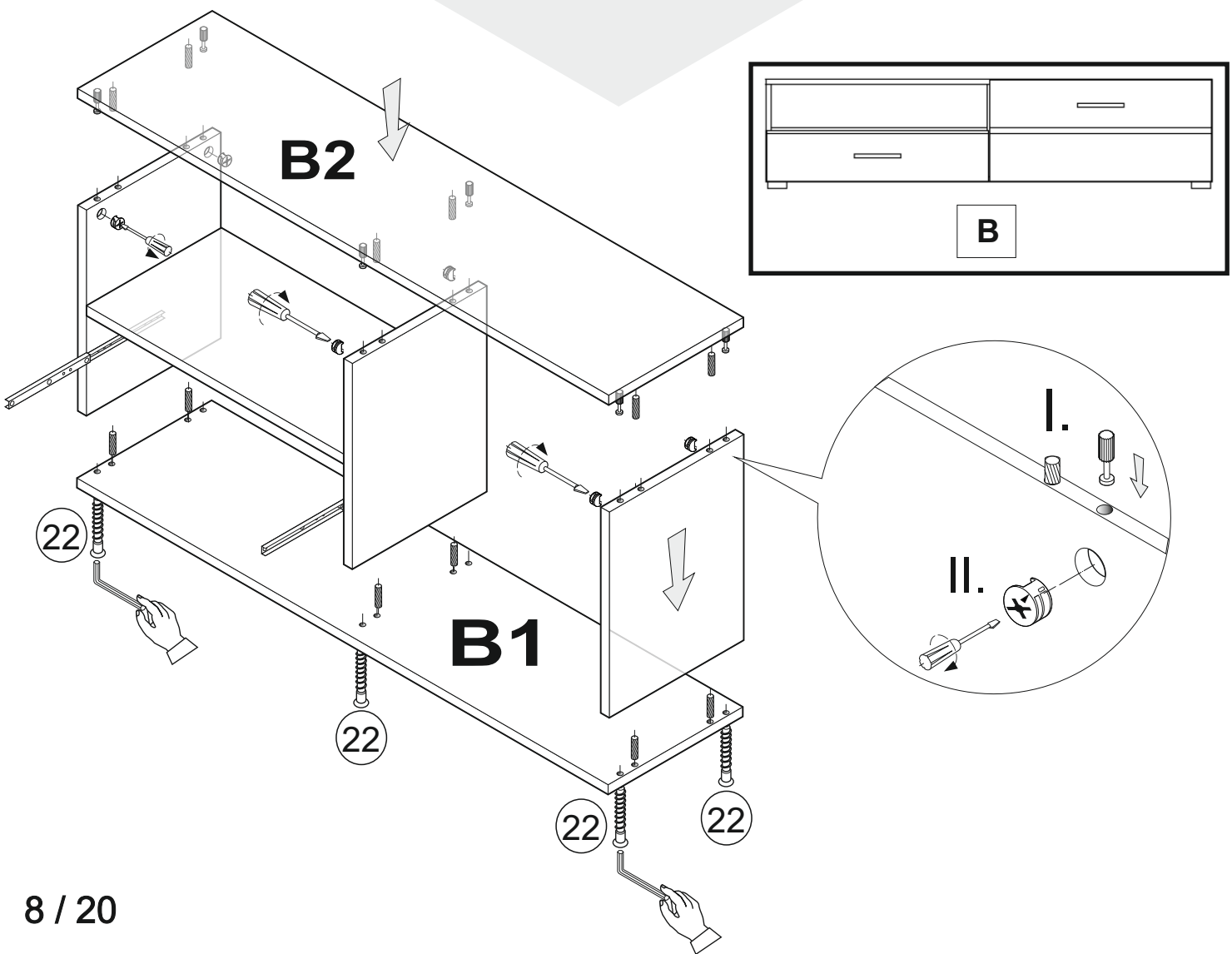
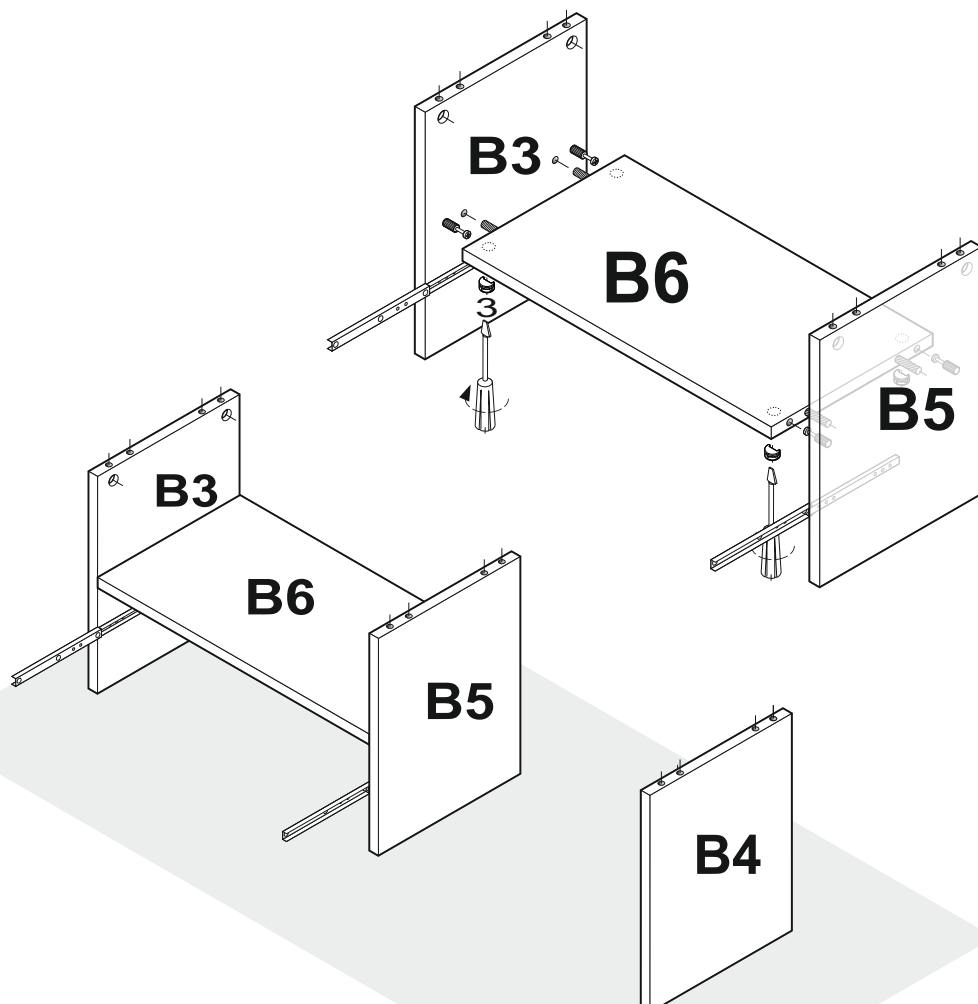
10

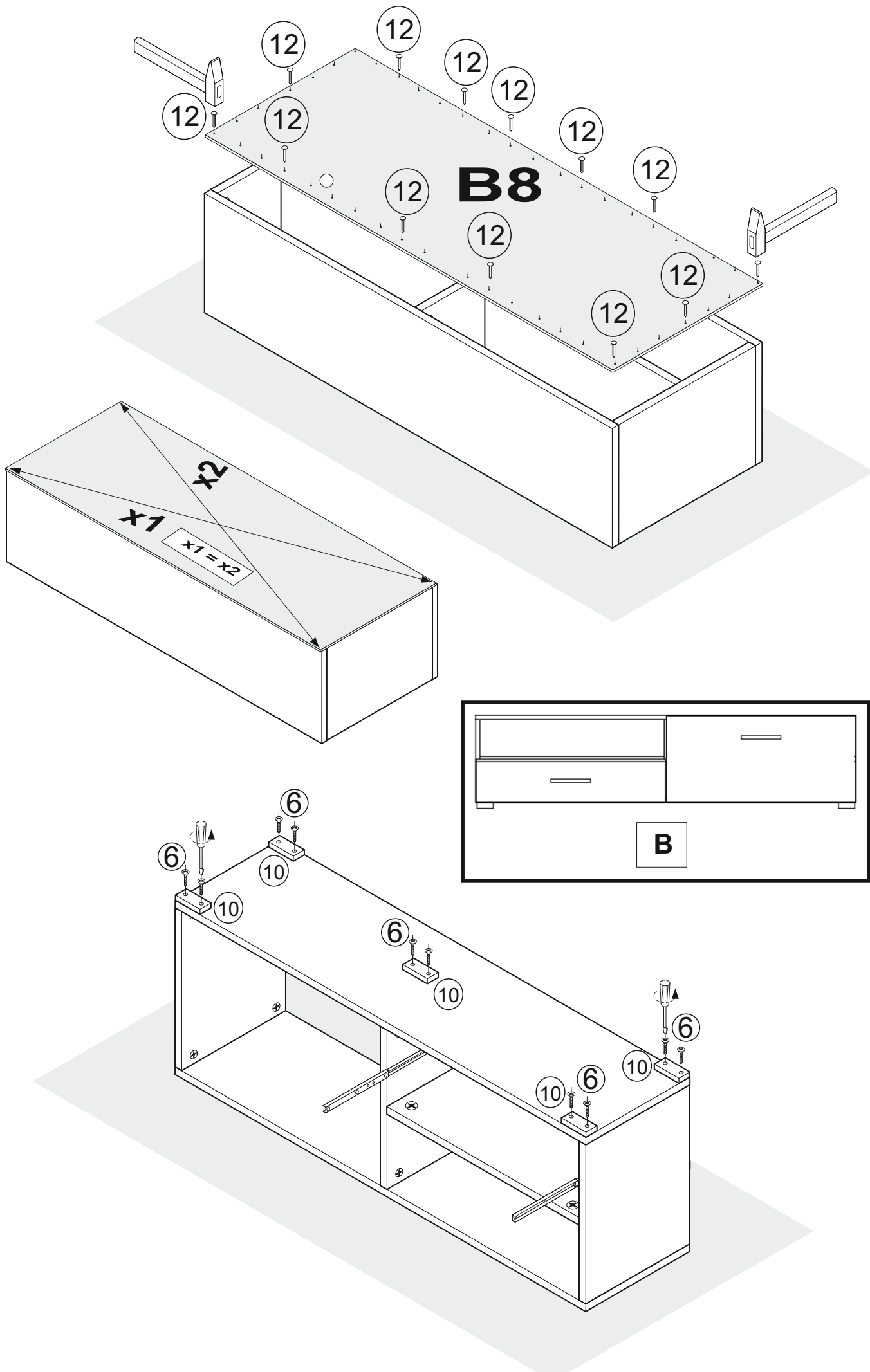


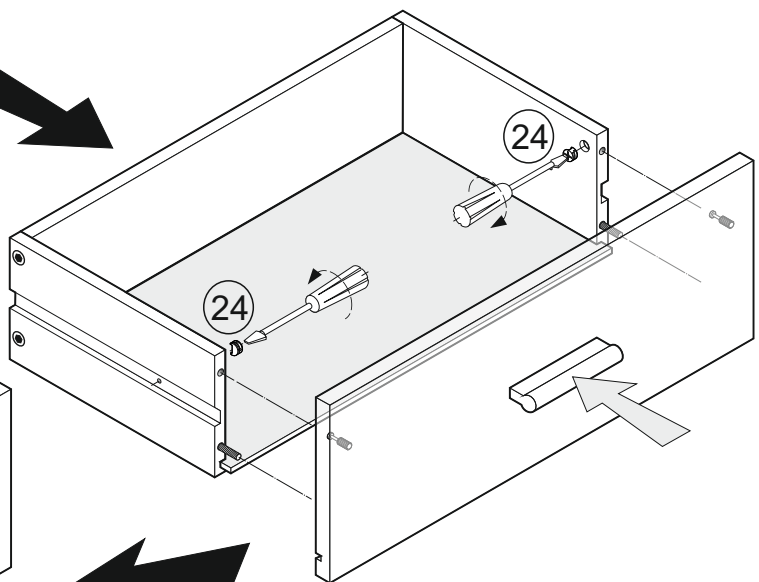
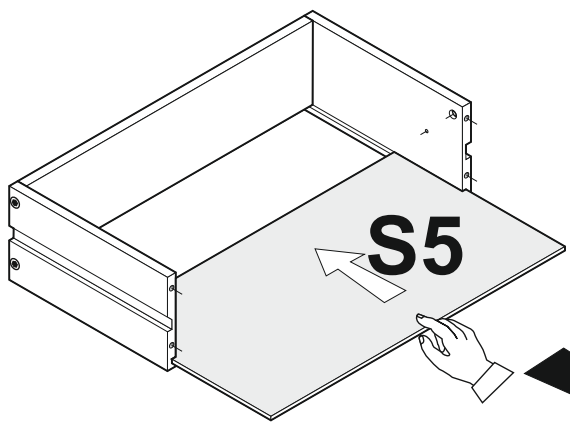
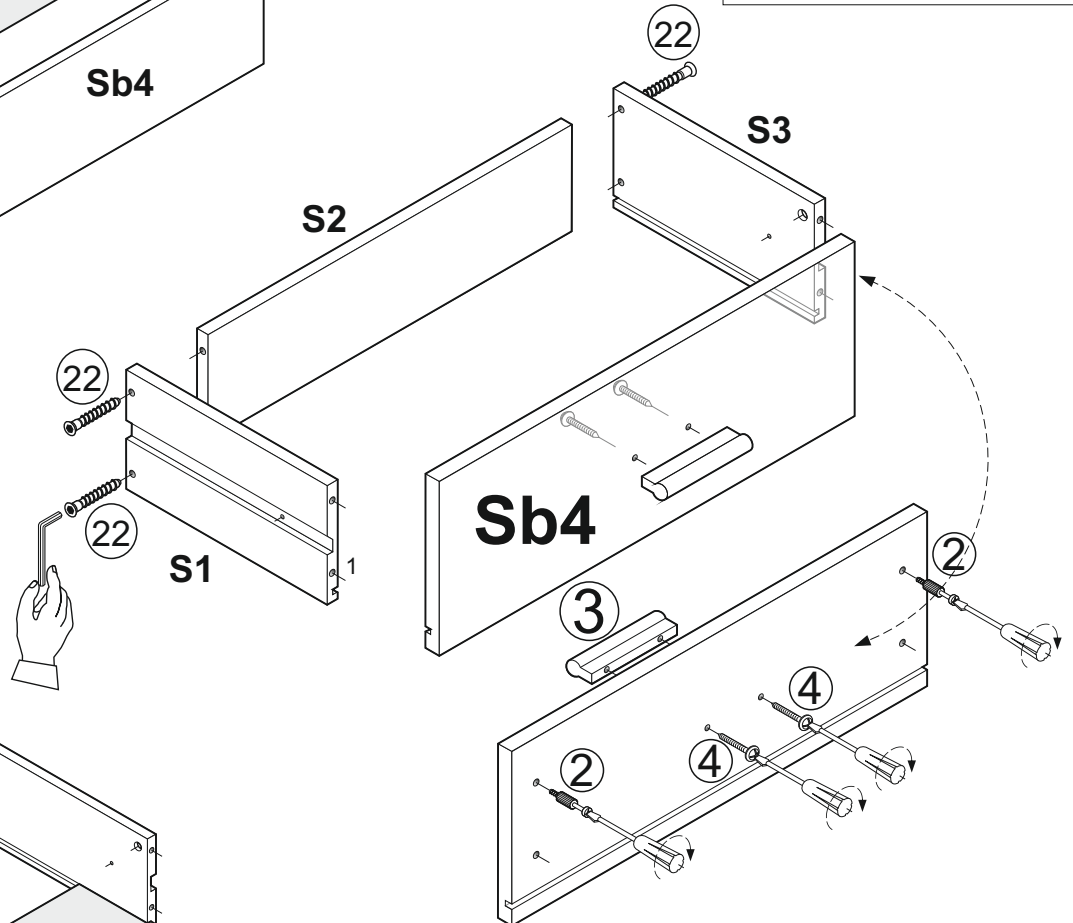
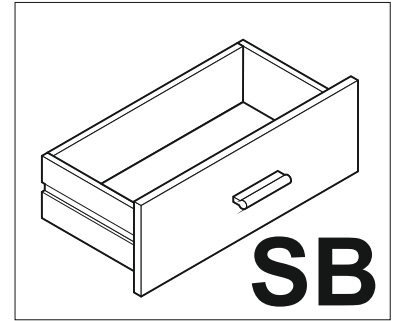
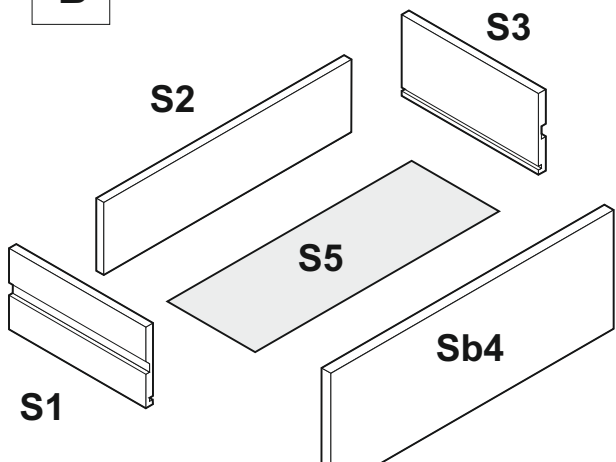


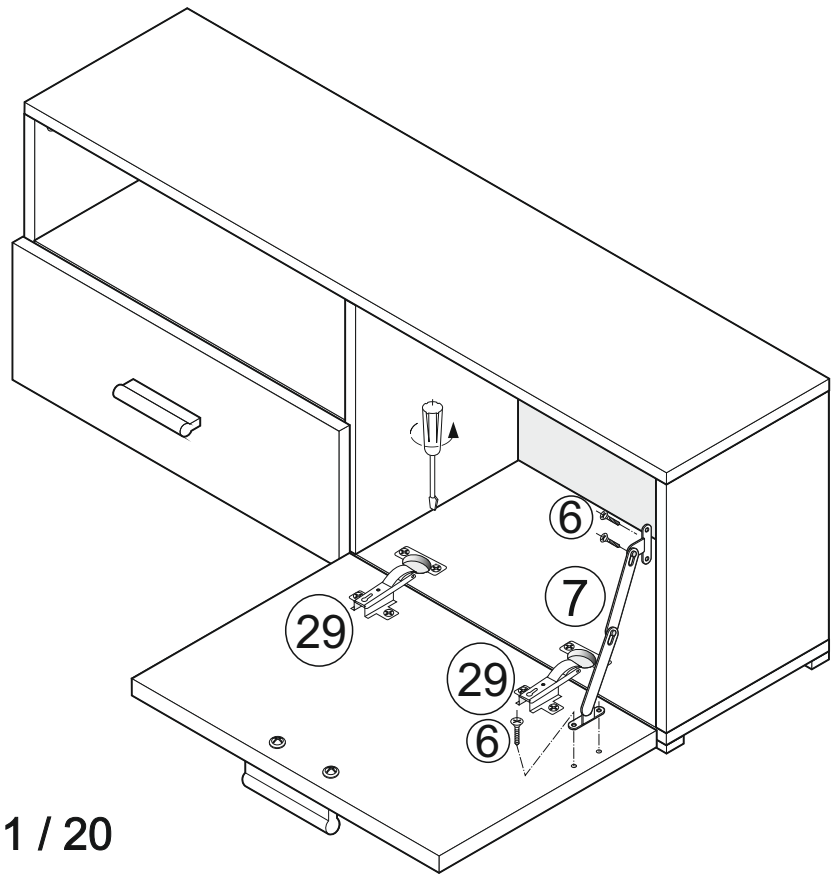
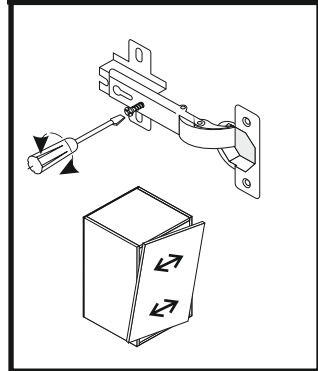
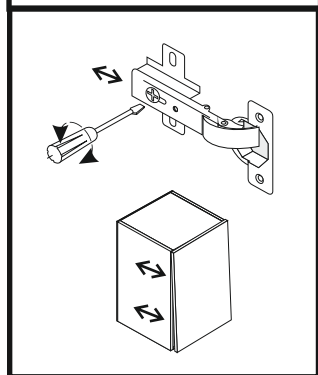
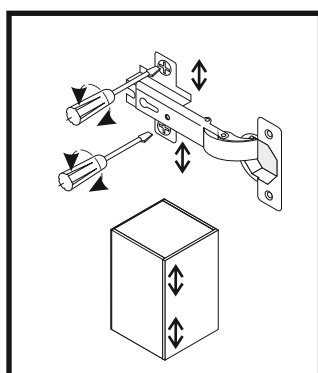
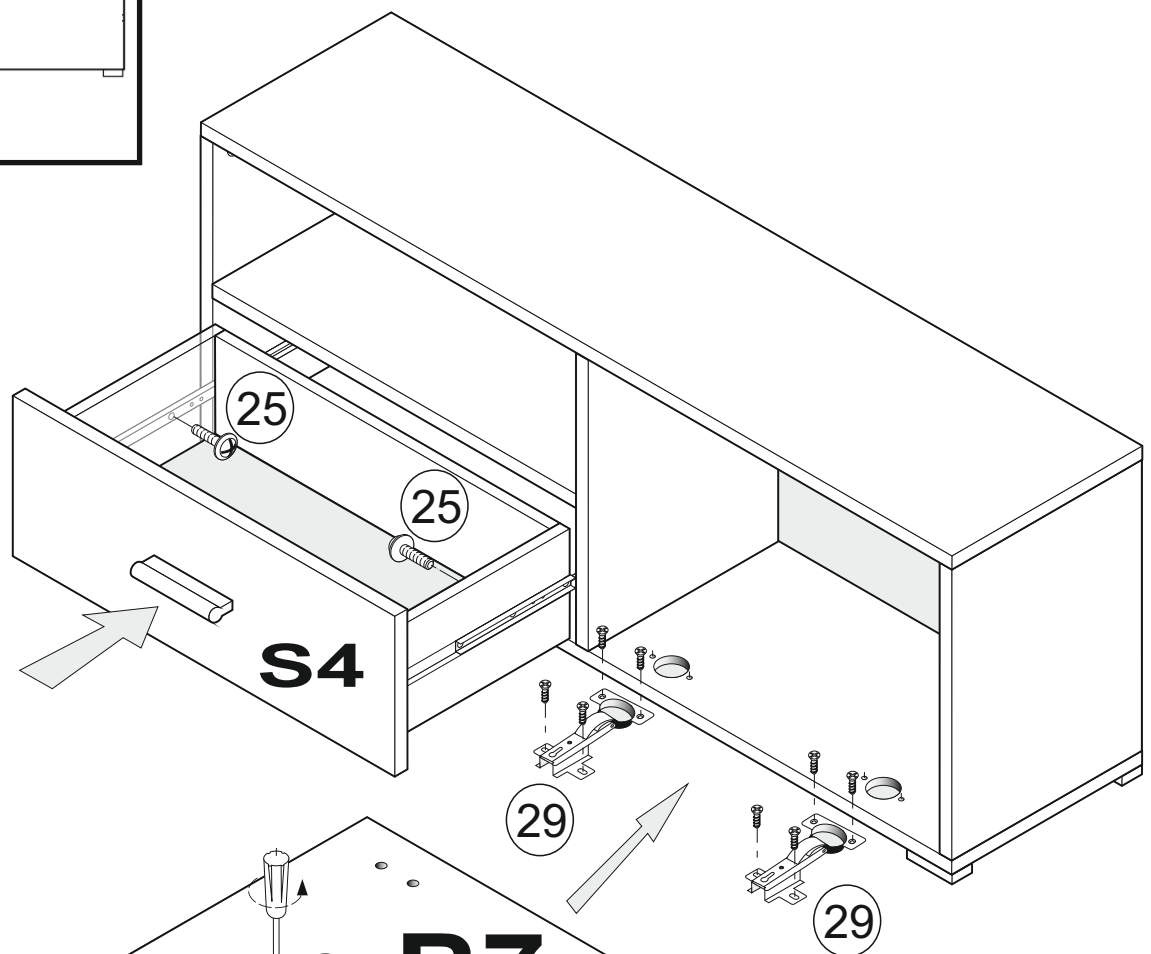
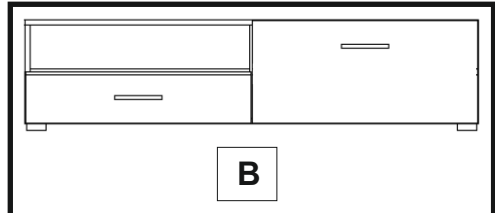
A

B

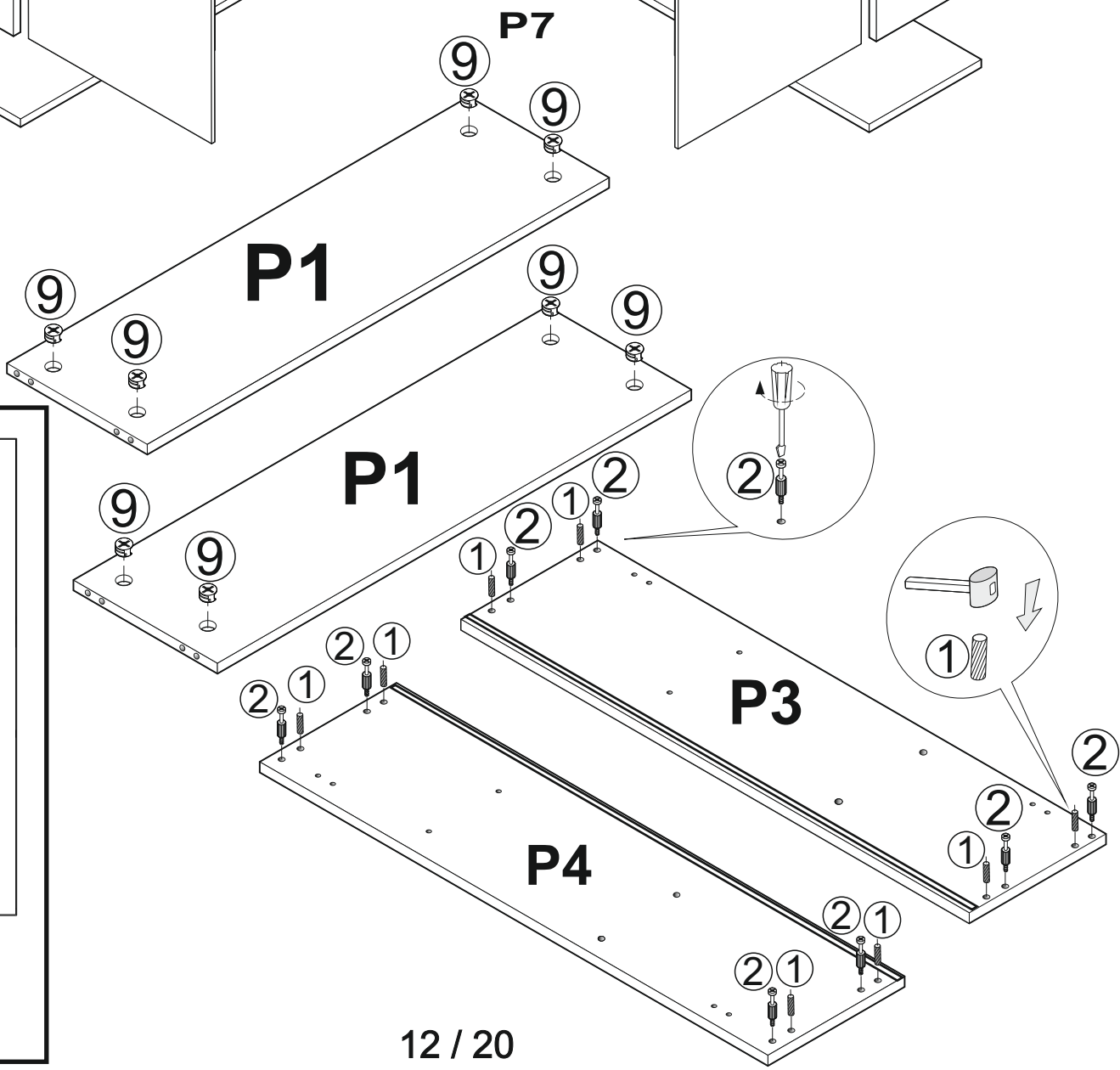
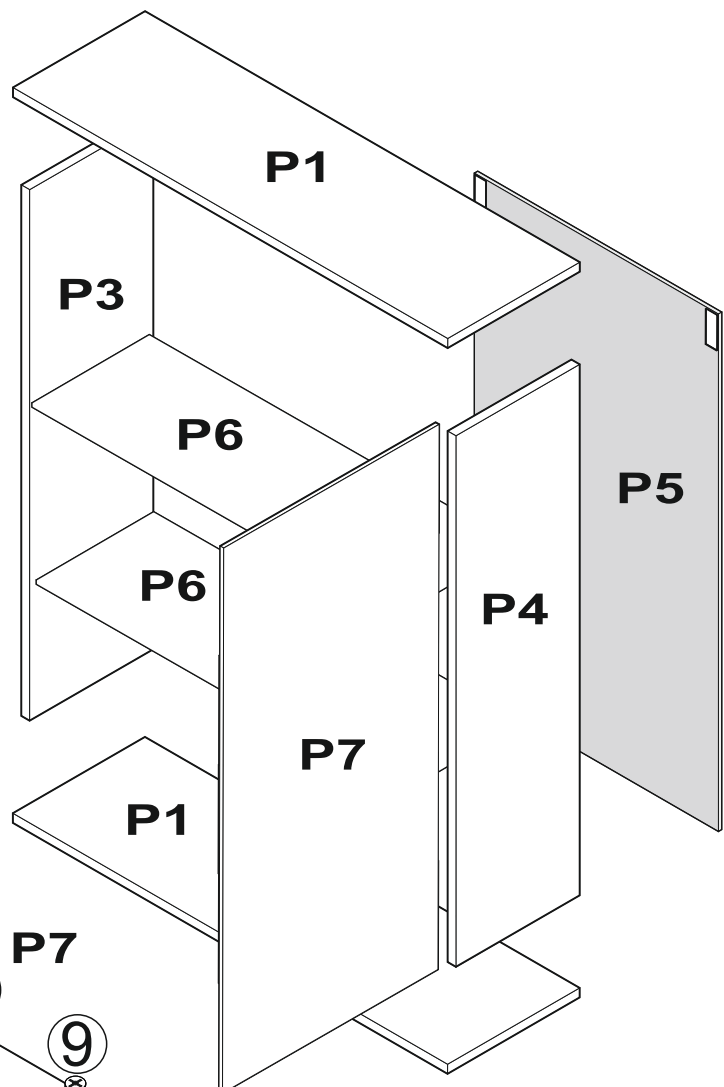
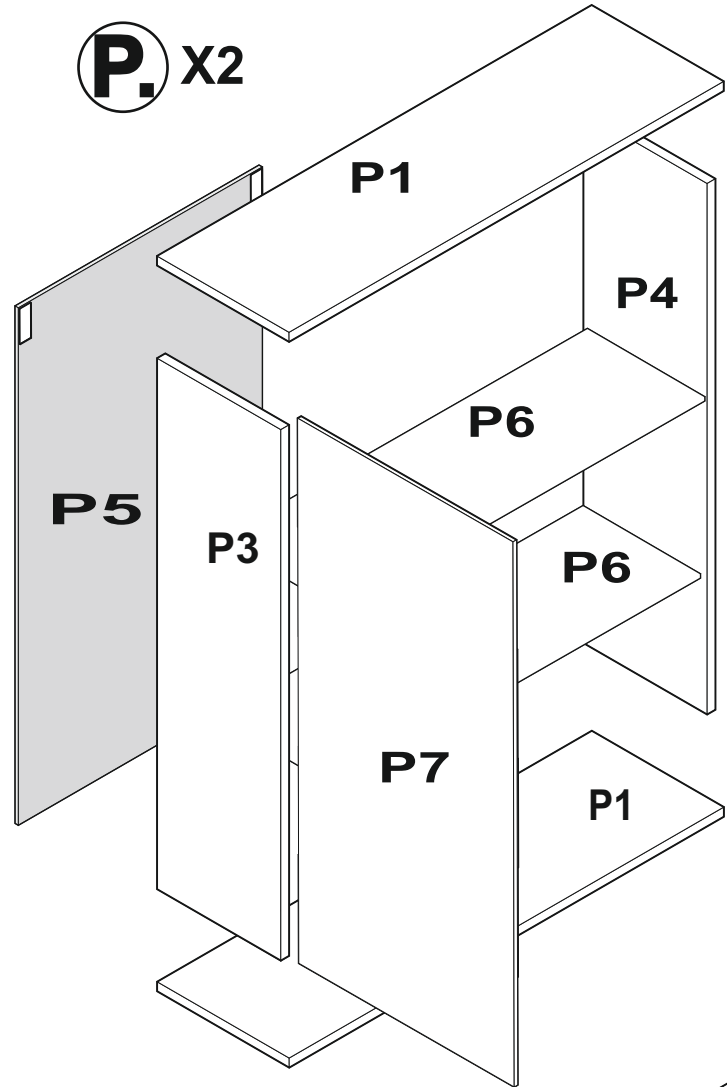




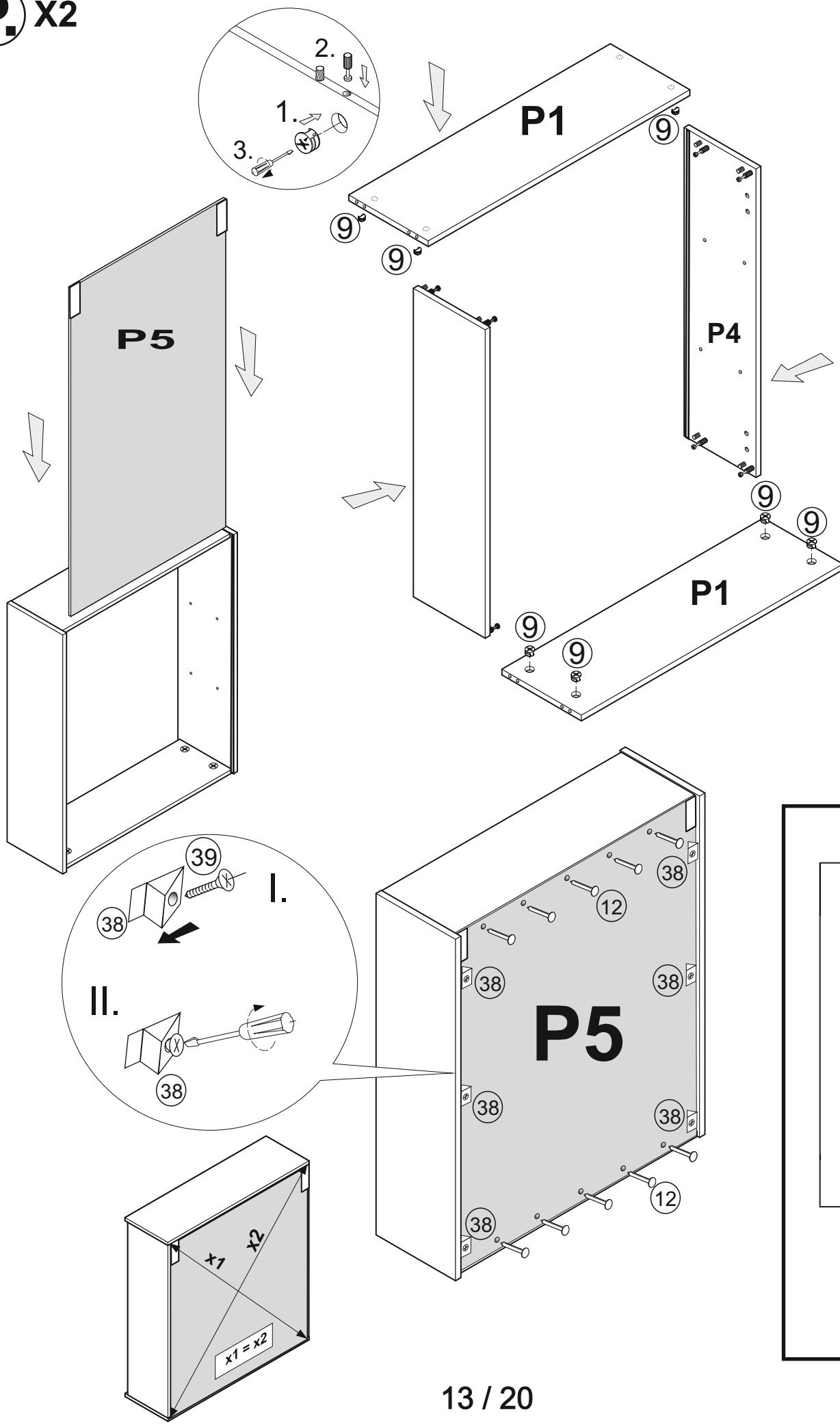
B



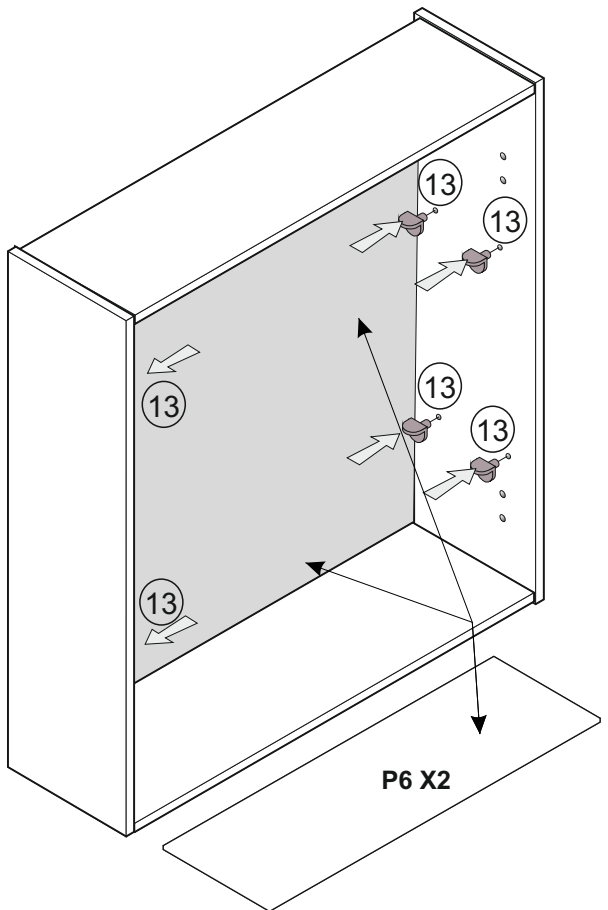
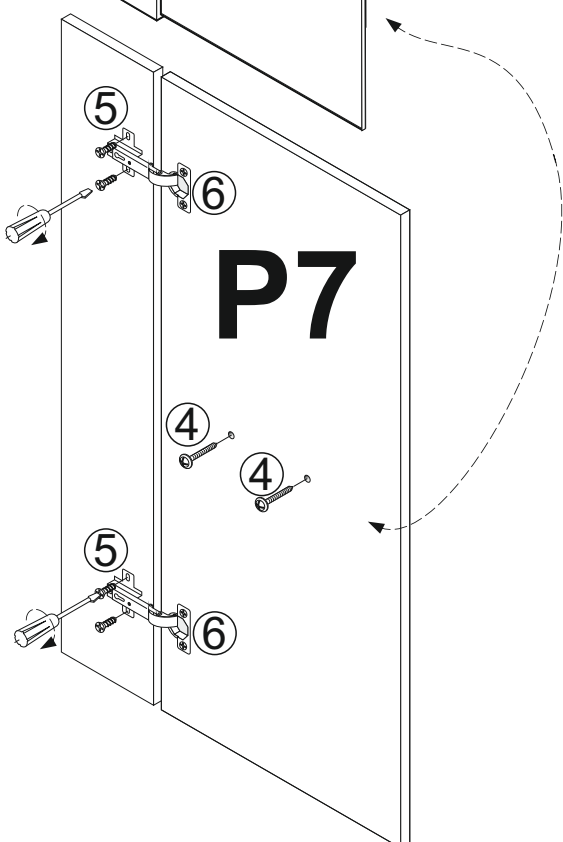
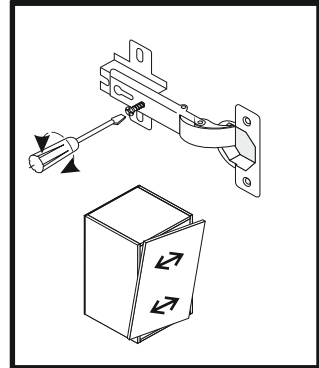
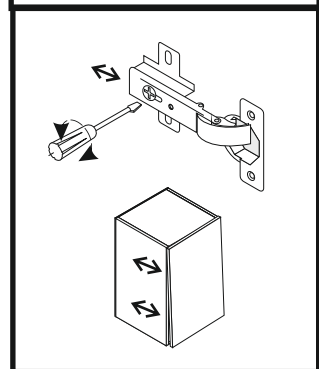
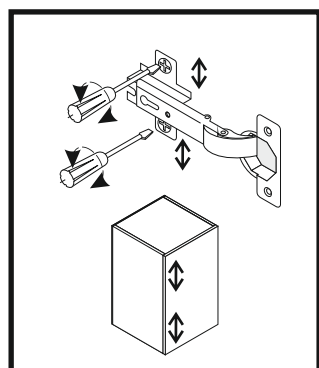
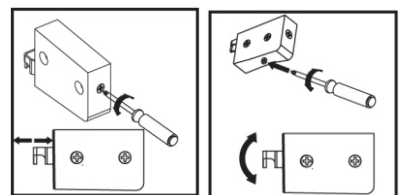
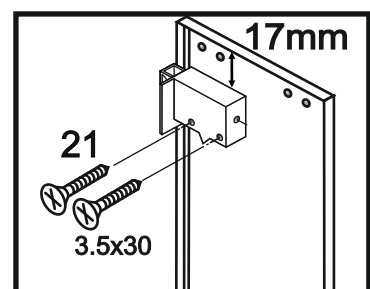
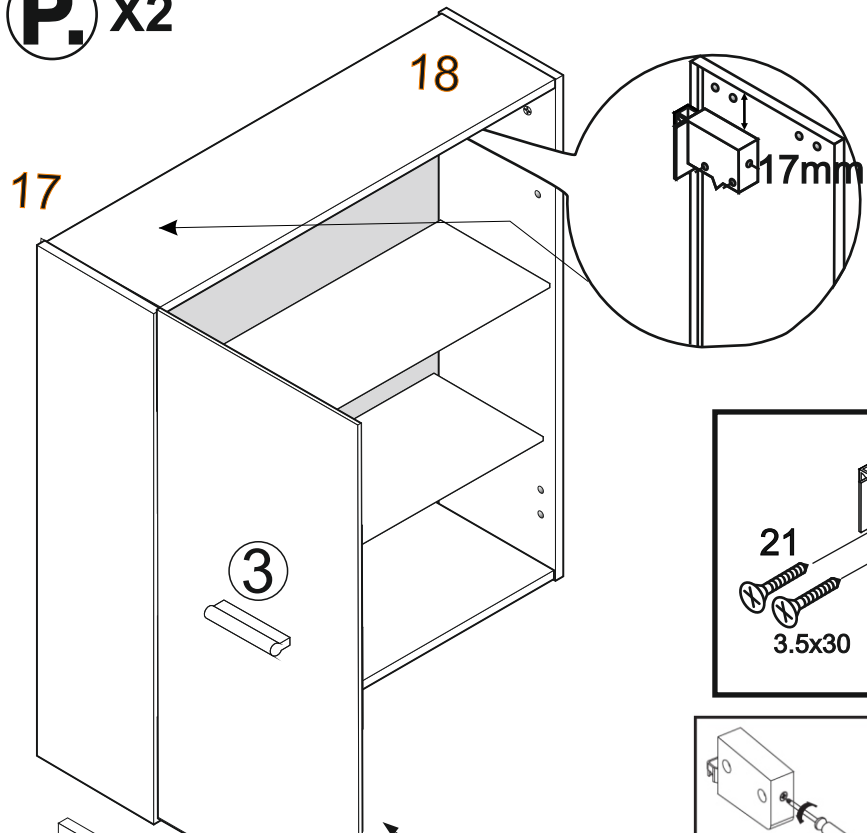
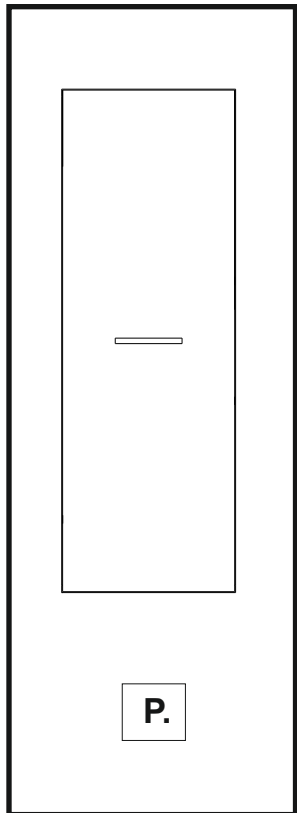
P. x2



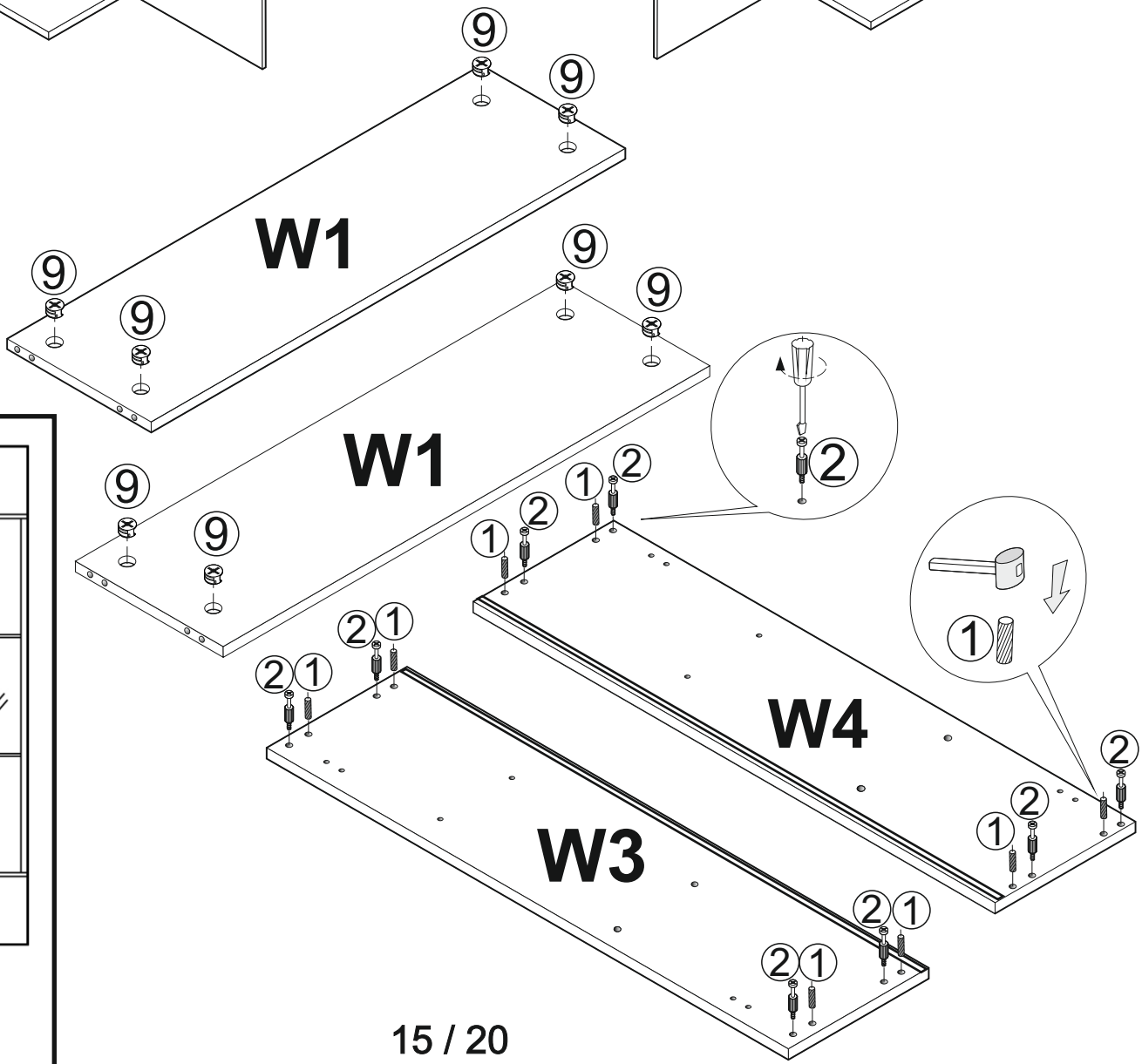
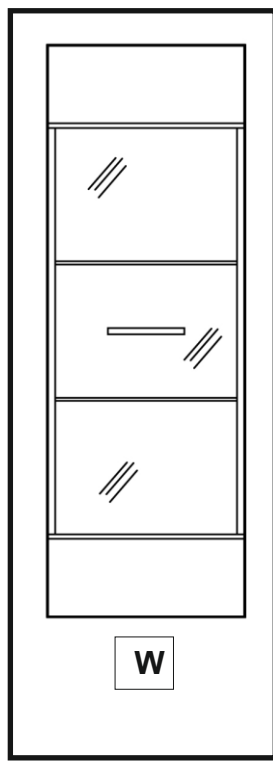
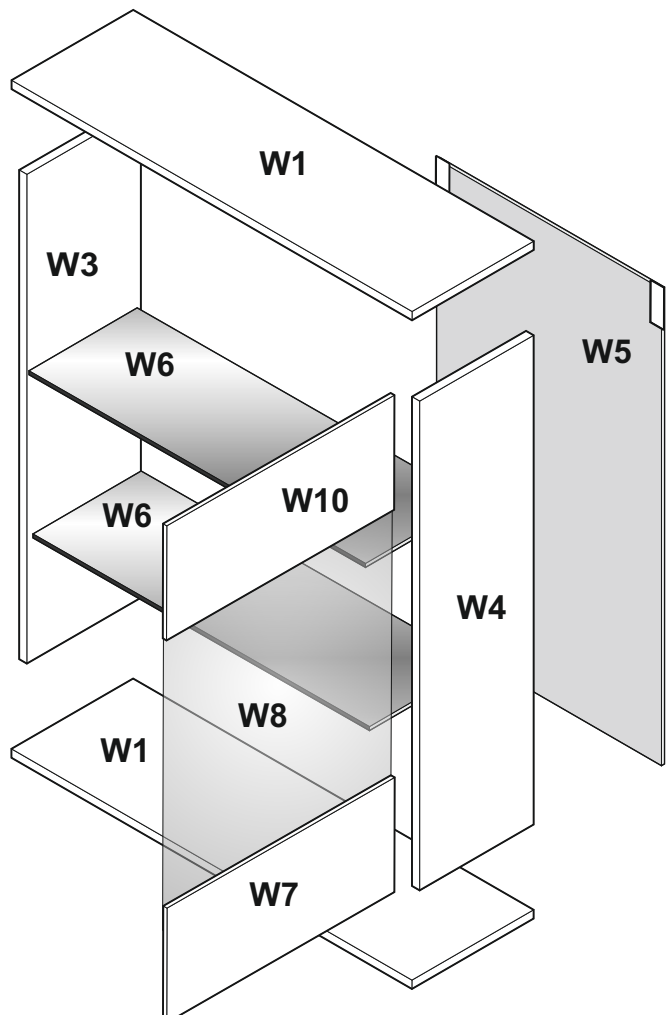
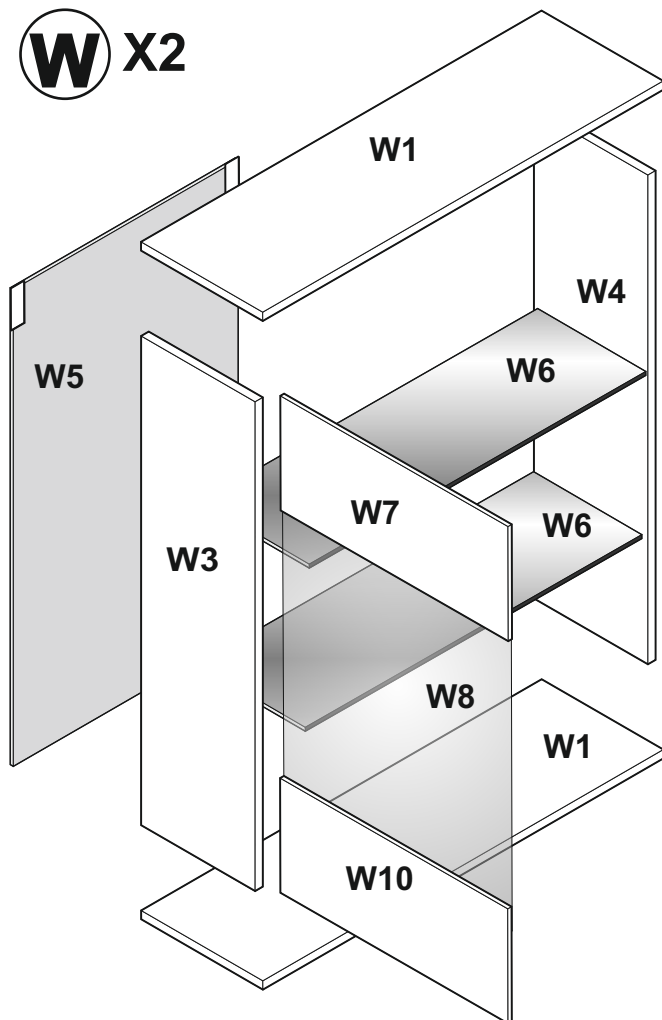
P. X2



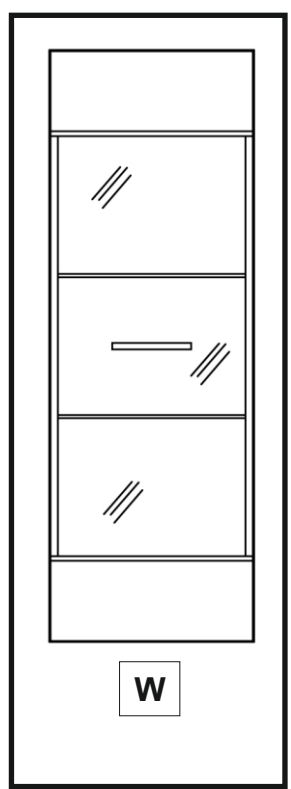
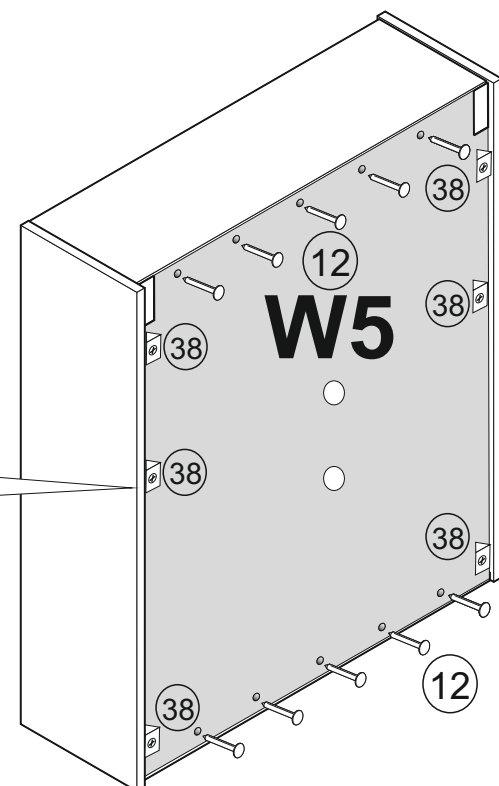
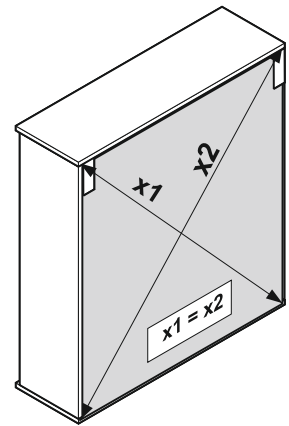
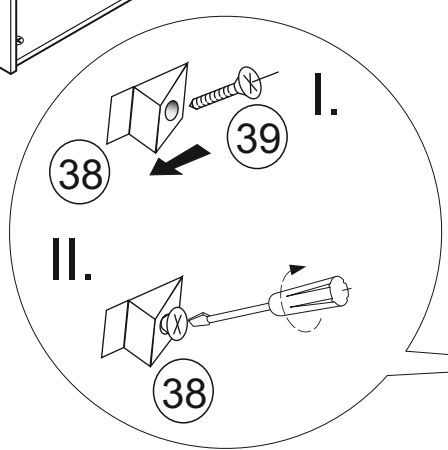
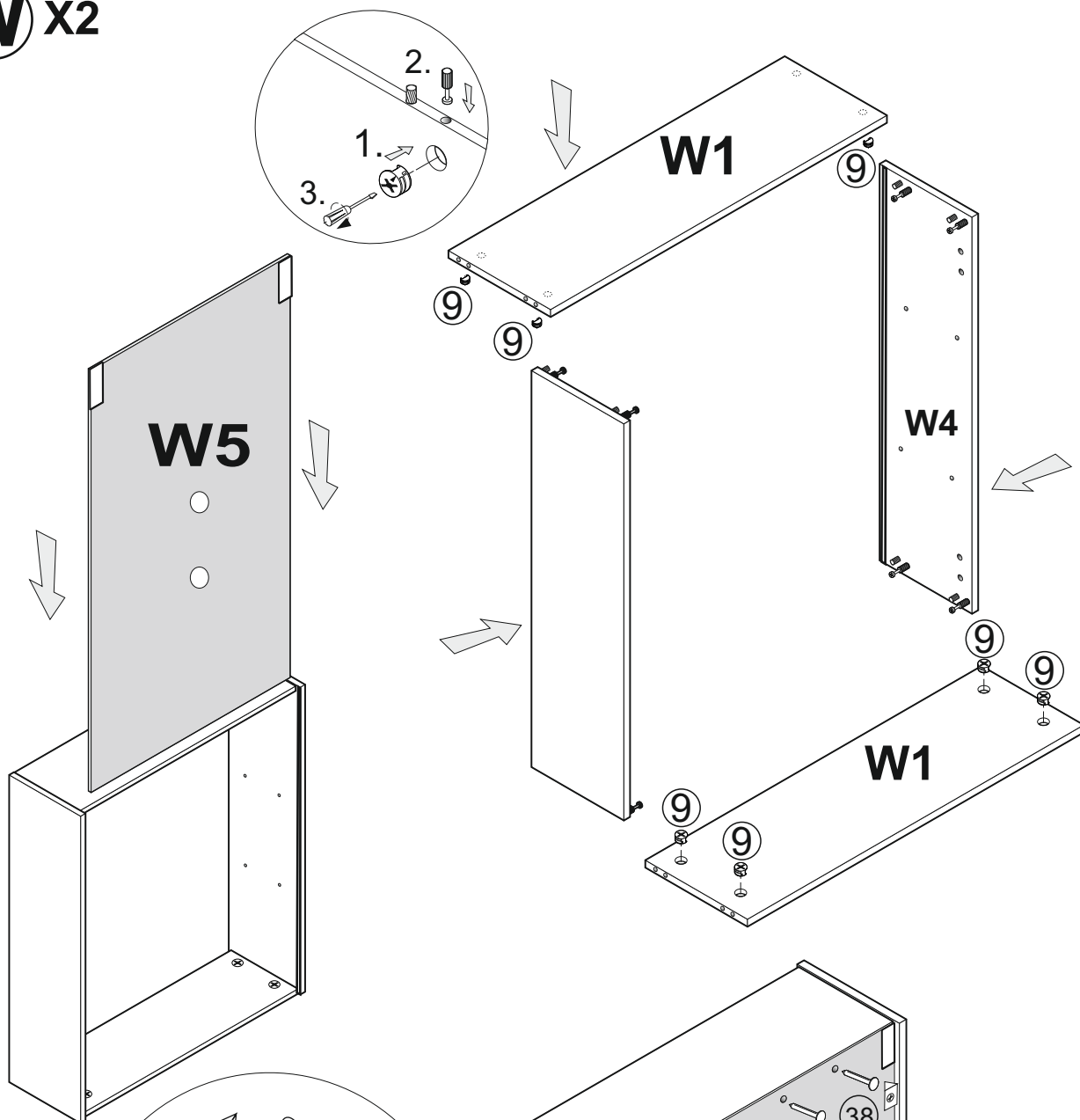
P. X2

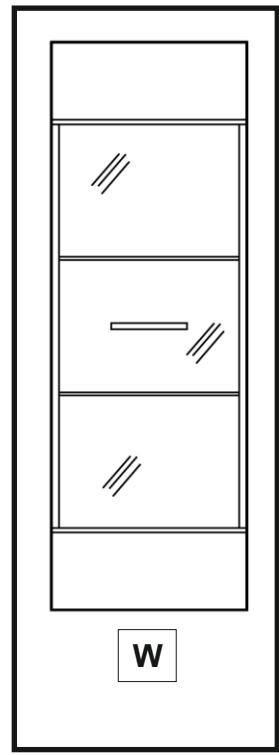


W X2

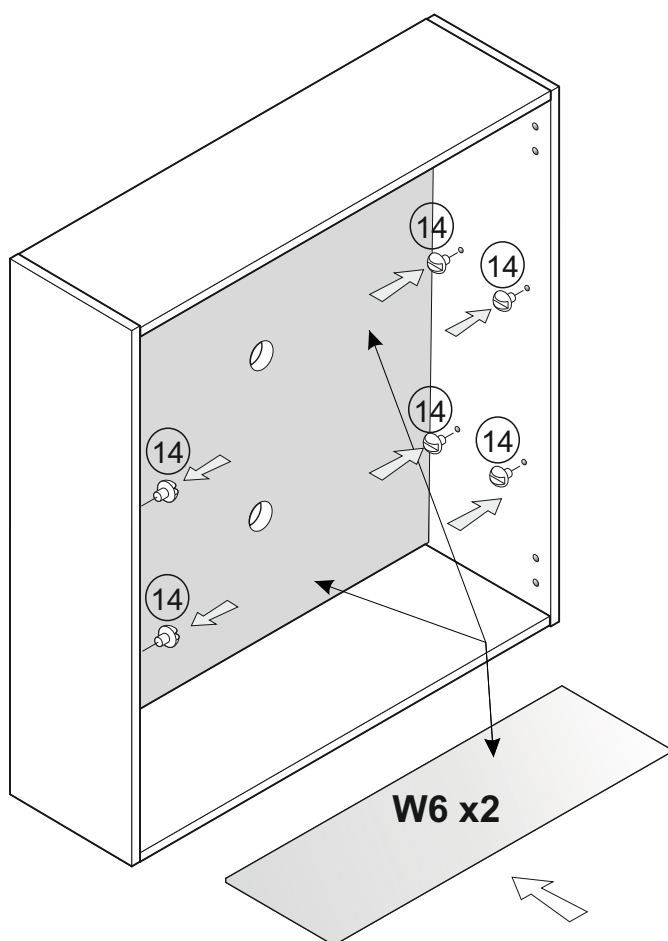
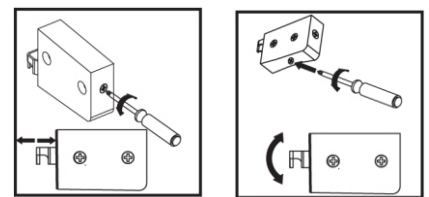
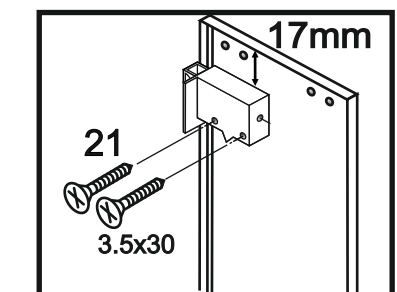
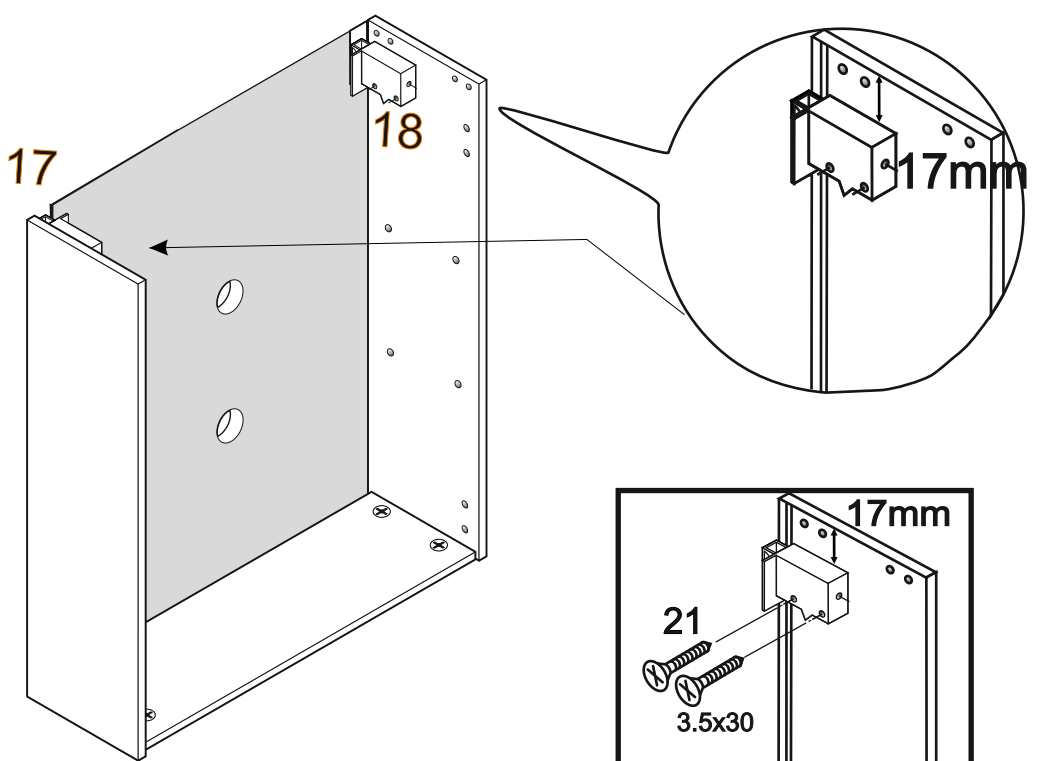


W X2

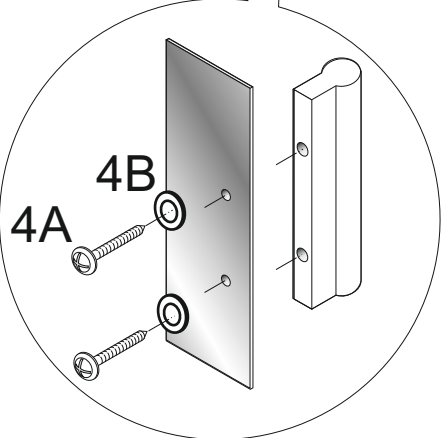
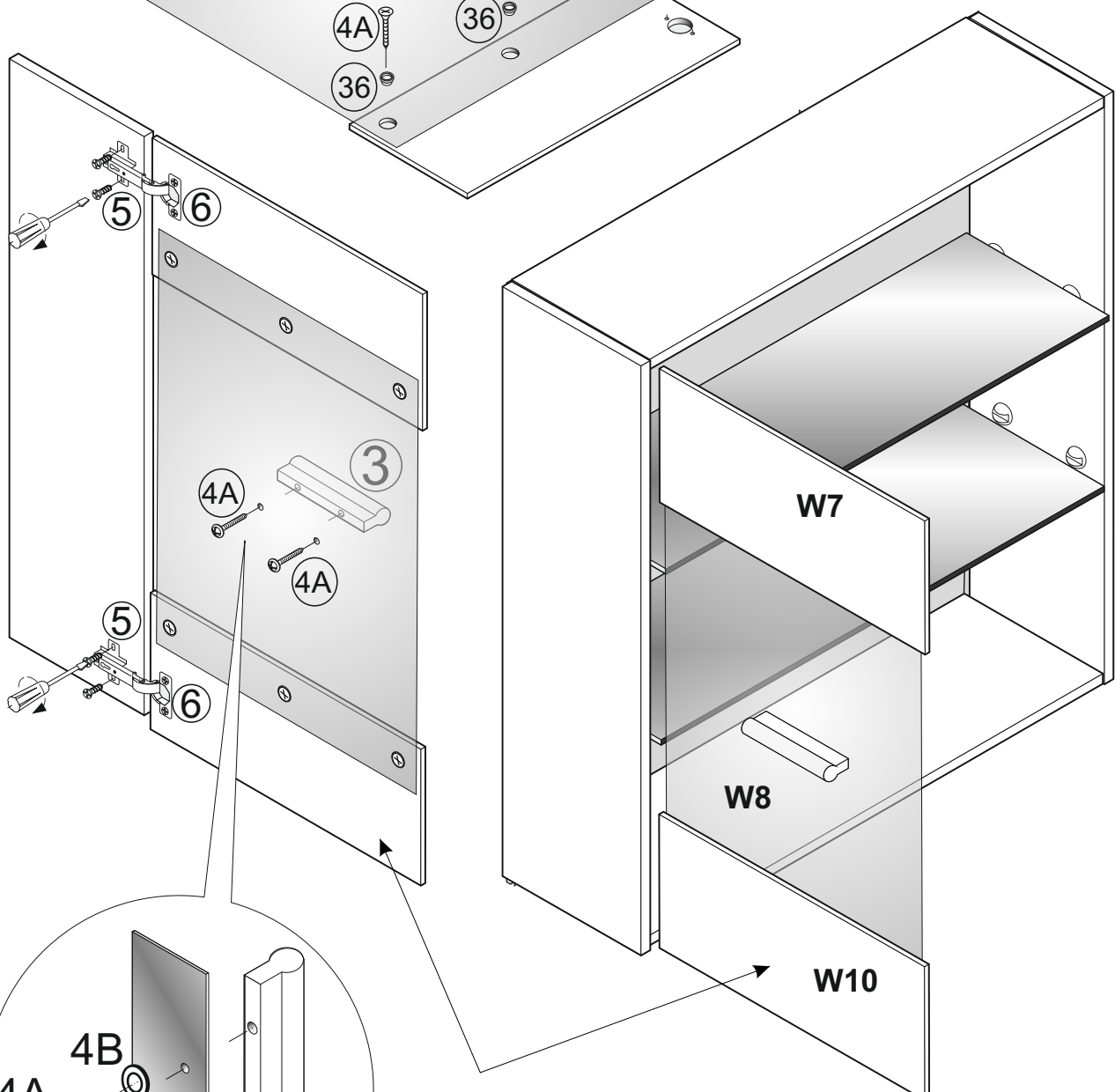
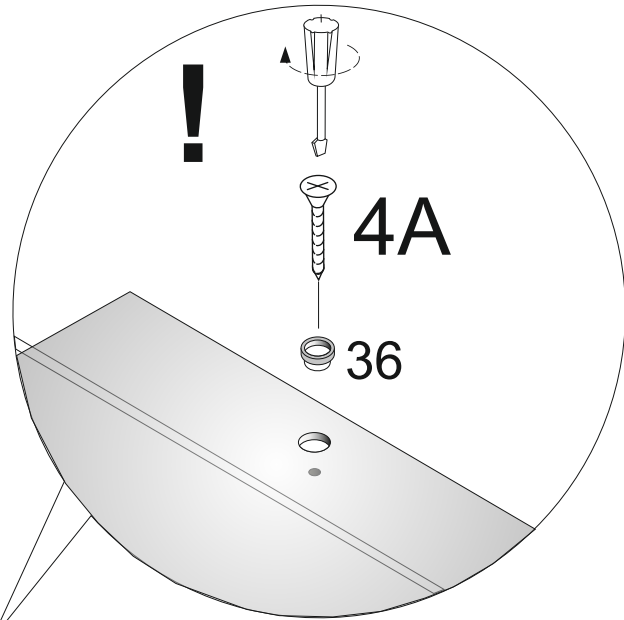
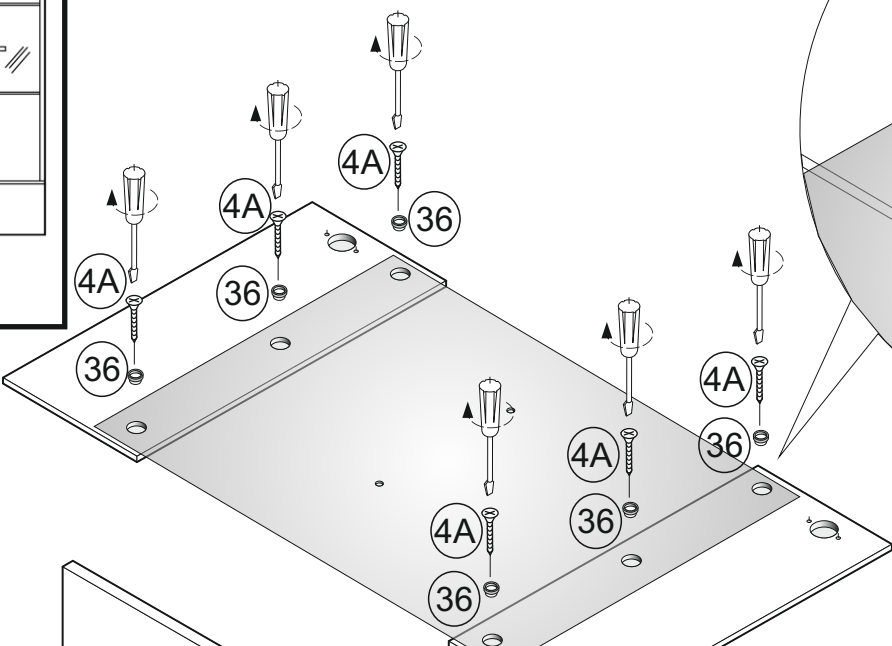
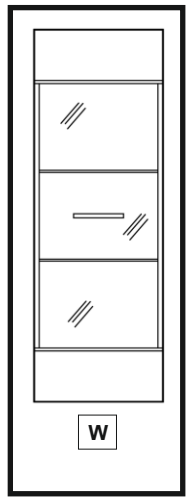


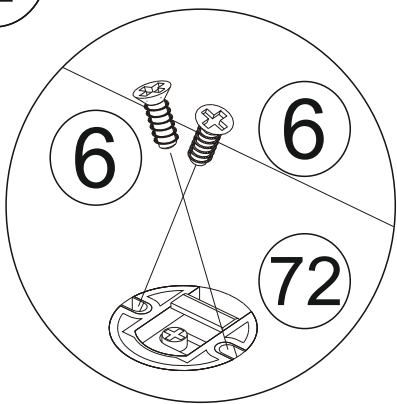


W x2

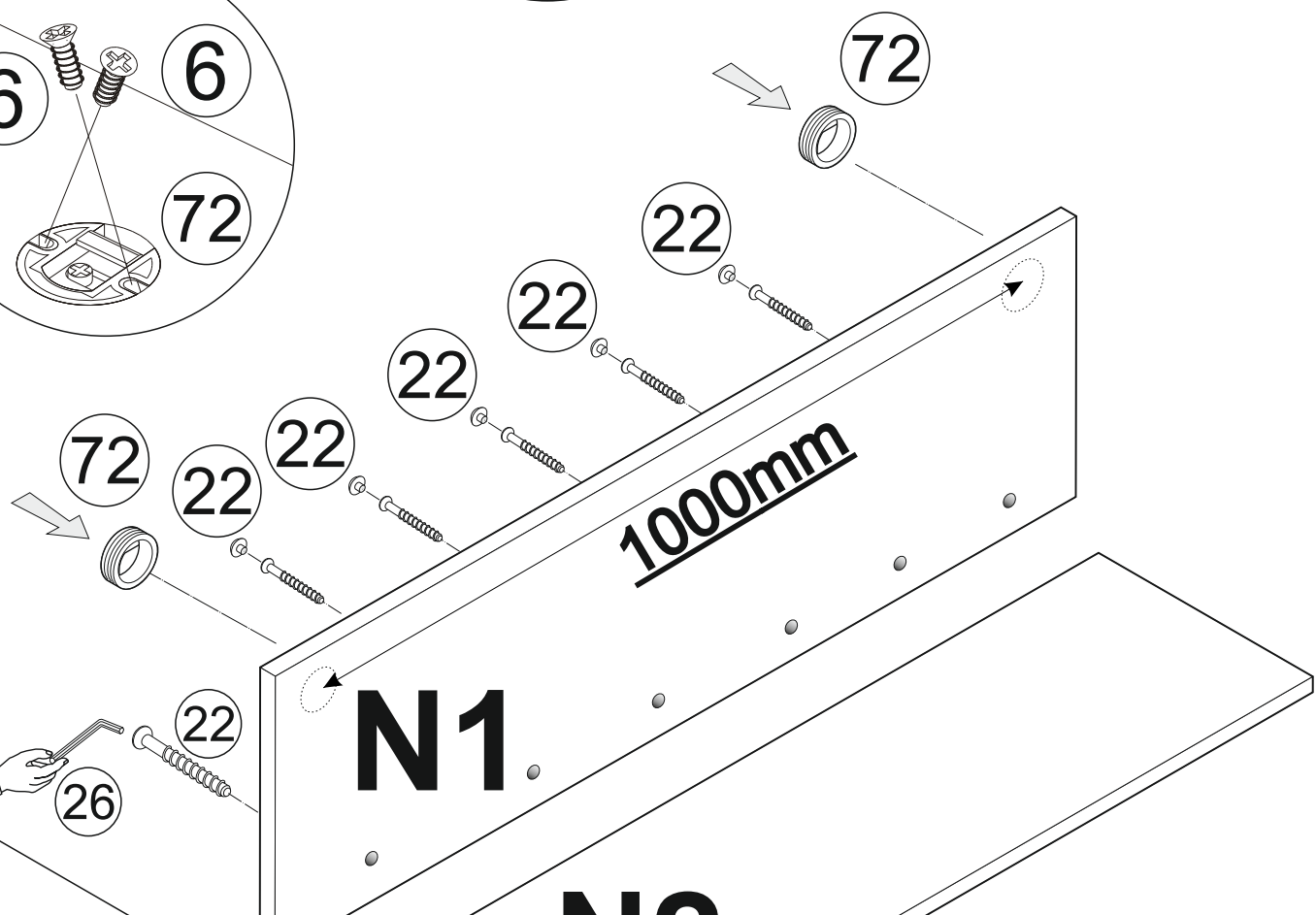


W X2



I**N**

5kg

**II**