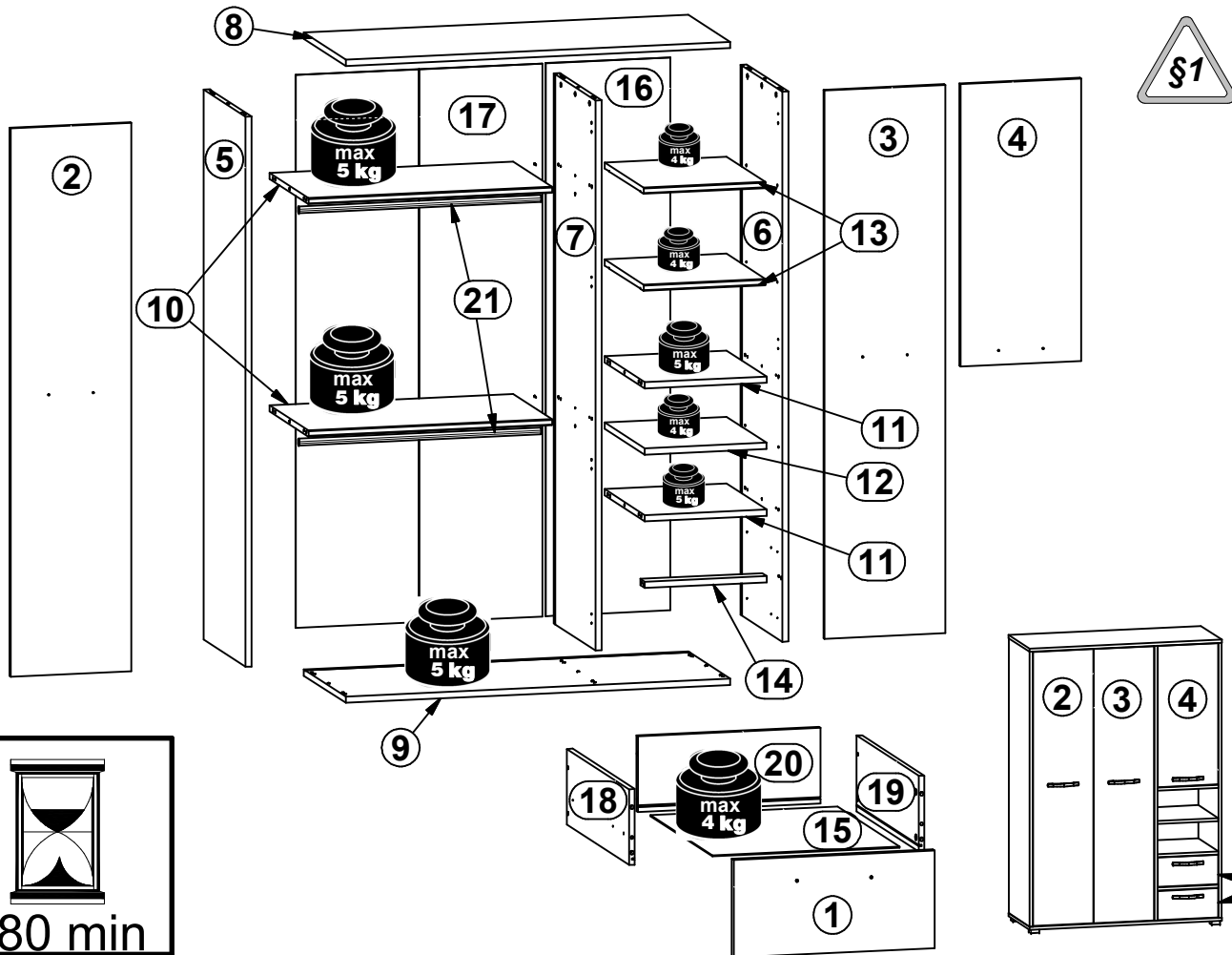
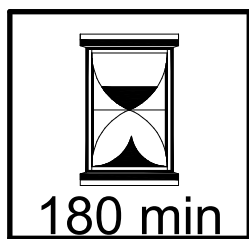
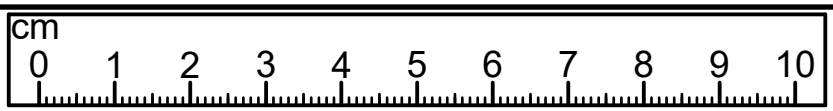
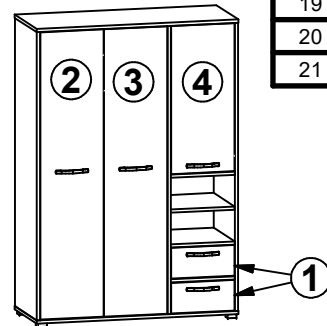


Ø10 mm

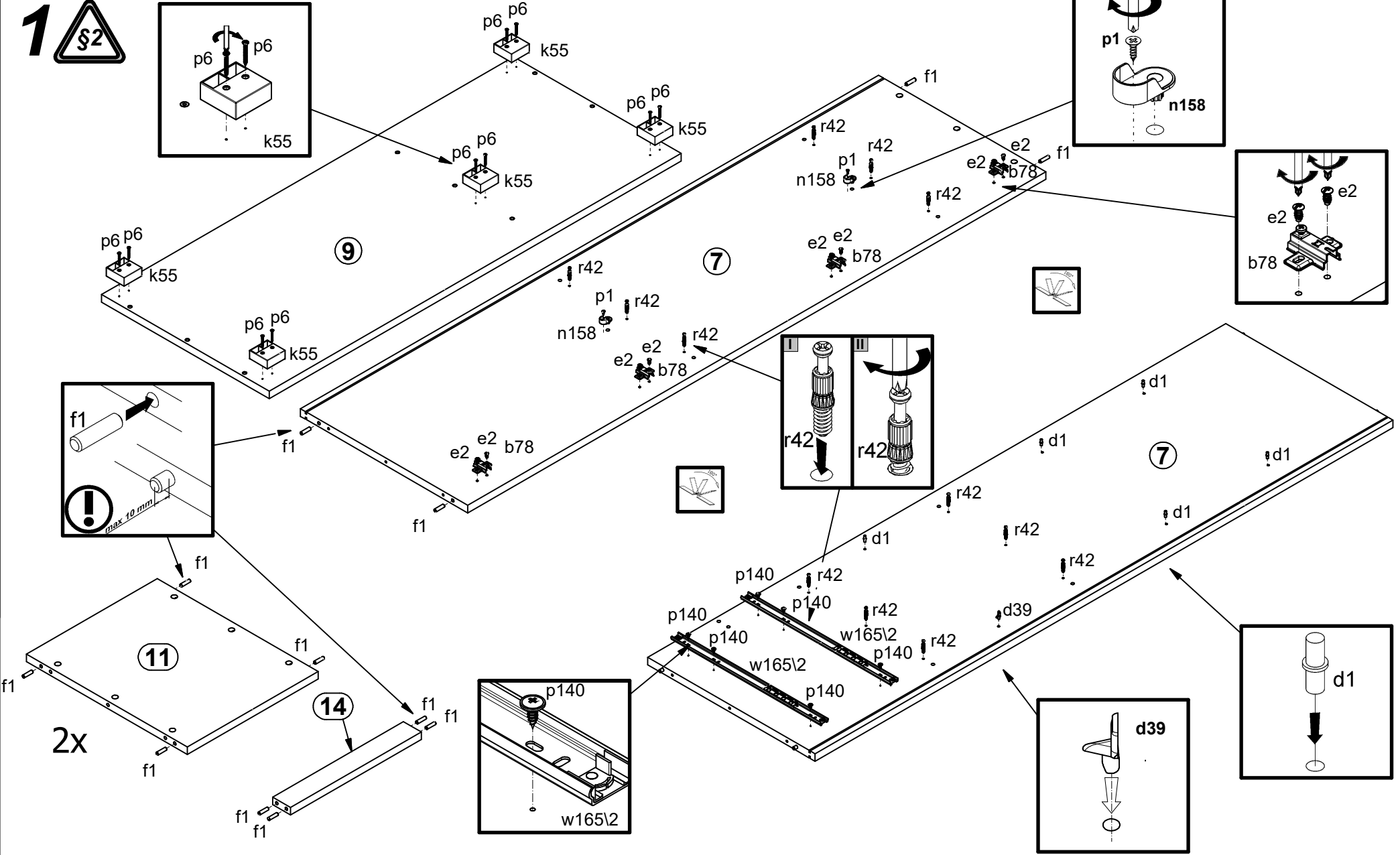
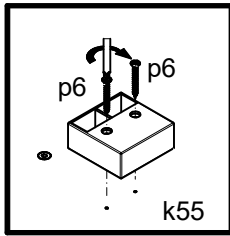


A	B	C (mm)		D
1	S387-0001	433	206	5/5
2	S387-0002	1930	433	5/5
3	S387-0003	1930	433	5/5
4	S387-0004	994	433	5/5
5	S387-1001	1936	560	3/5
6	S387-1002	1936	560	2/5
7	S387-1003	1936	560	4/5
8	S387-2001	1380	561	2/5
9	S387-2002	1380	561	3/5
10	S387-3001	874	522	4/5
11	S387-3002	438	539	2/5, 3/5
12	S387-3003	437	534	1/5
13	S387-3004	437	522	1/5
14	S387-4001	438	60	1/5
15	S387-9001	403	497	1/5
16	S387-9002	1946	448	4/5
17	S387-9301	1946	885	4/5
18	ZK1-527	500	160	1/5
19	ZK1-528	500	160	1/5
20	ZS1-6574	393	160	1/5
21	dr-868	868	30	4/5



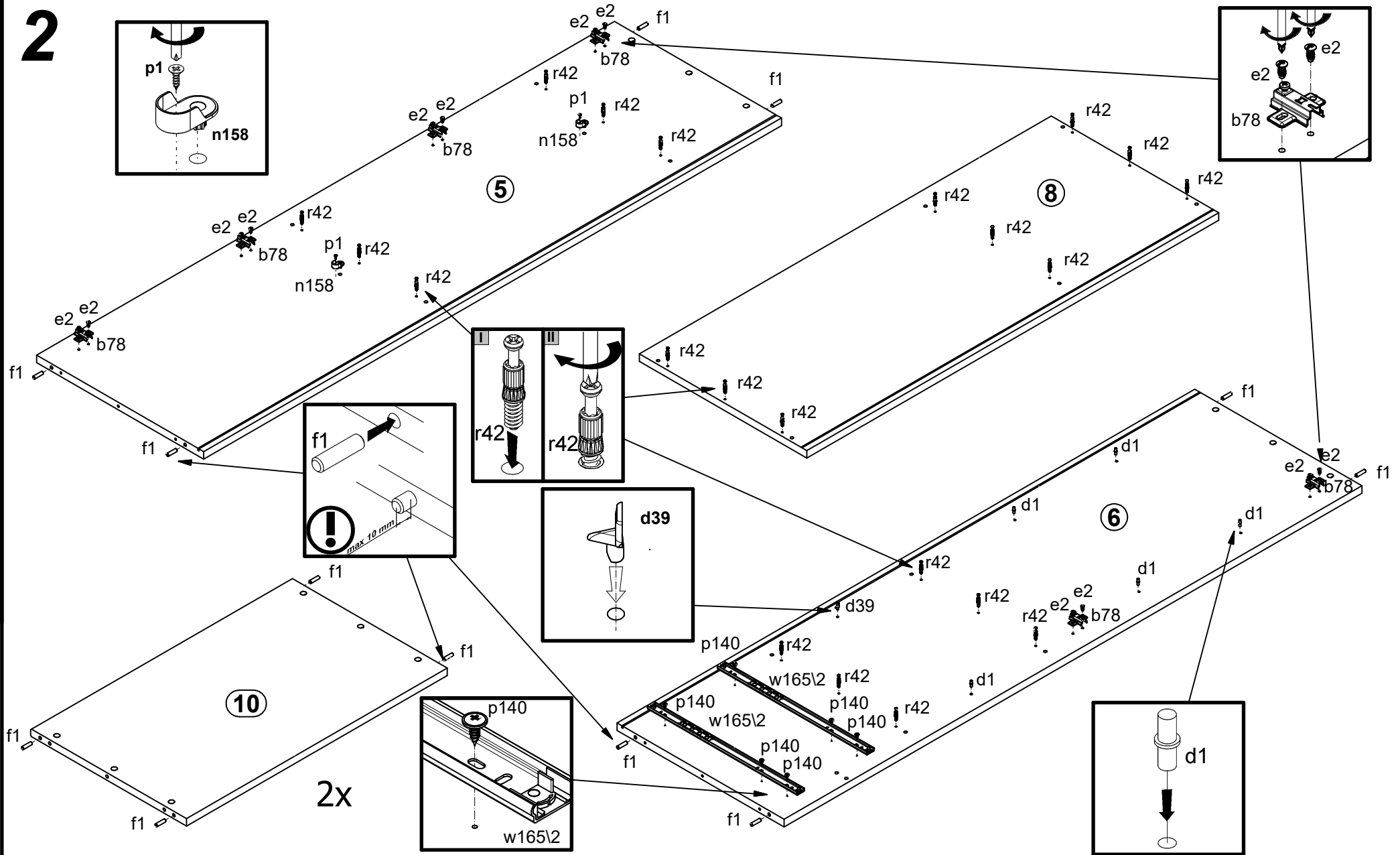
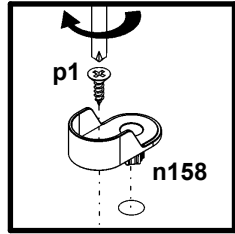
5x a133	10x a160	10x b78	5x c473\1	10x d1	2x d39	9x e1	20x e2	32x f1	4x f9	8x f25	2x f35	10x j1
5x k55	20x l1	20x l2	5x l63	2x n14\2	4x n158	4x p1	10x p6	2x p15	2x p17	4x p38	20x p51	24x p140
33x r1	8x r15	41x r42	15x s68	4x w165\1	4x w165\2	1x z1						











1



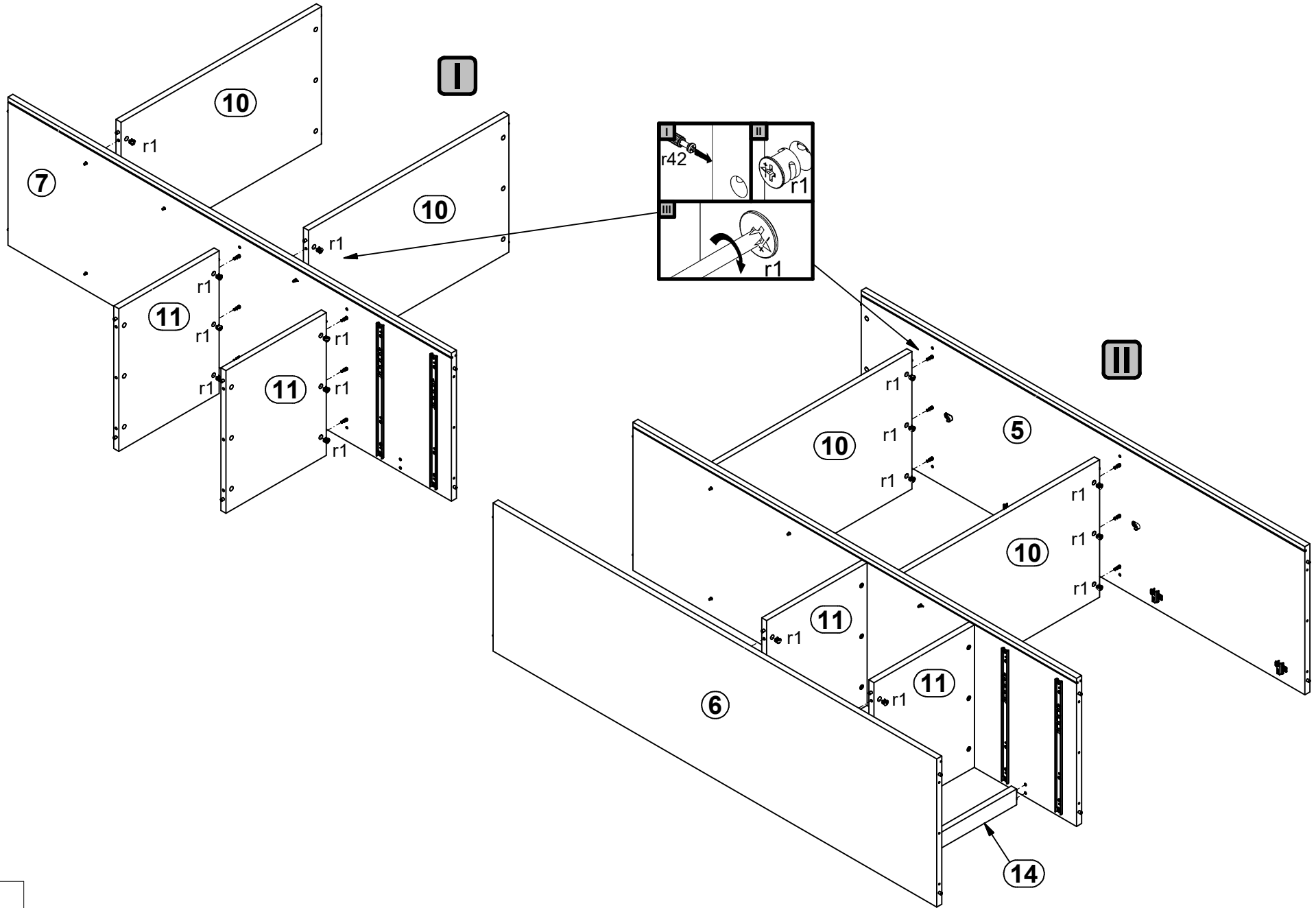
- 4x b78
- 5x Ø5x17 mm
- 1x d39
- 8x Ø6.3x13 mm
- 16x Ø8x30 mm
- 5x k55
- 2x n158
- 2x Ø3.5x13 mm
- 10x Ø4x35 mm
- 6x Ø3.5x12 mm
- 12x 20/11 r42
- 2x 500x20 mm w165\2


2



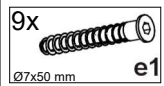
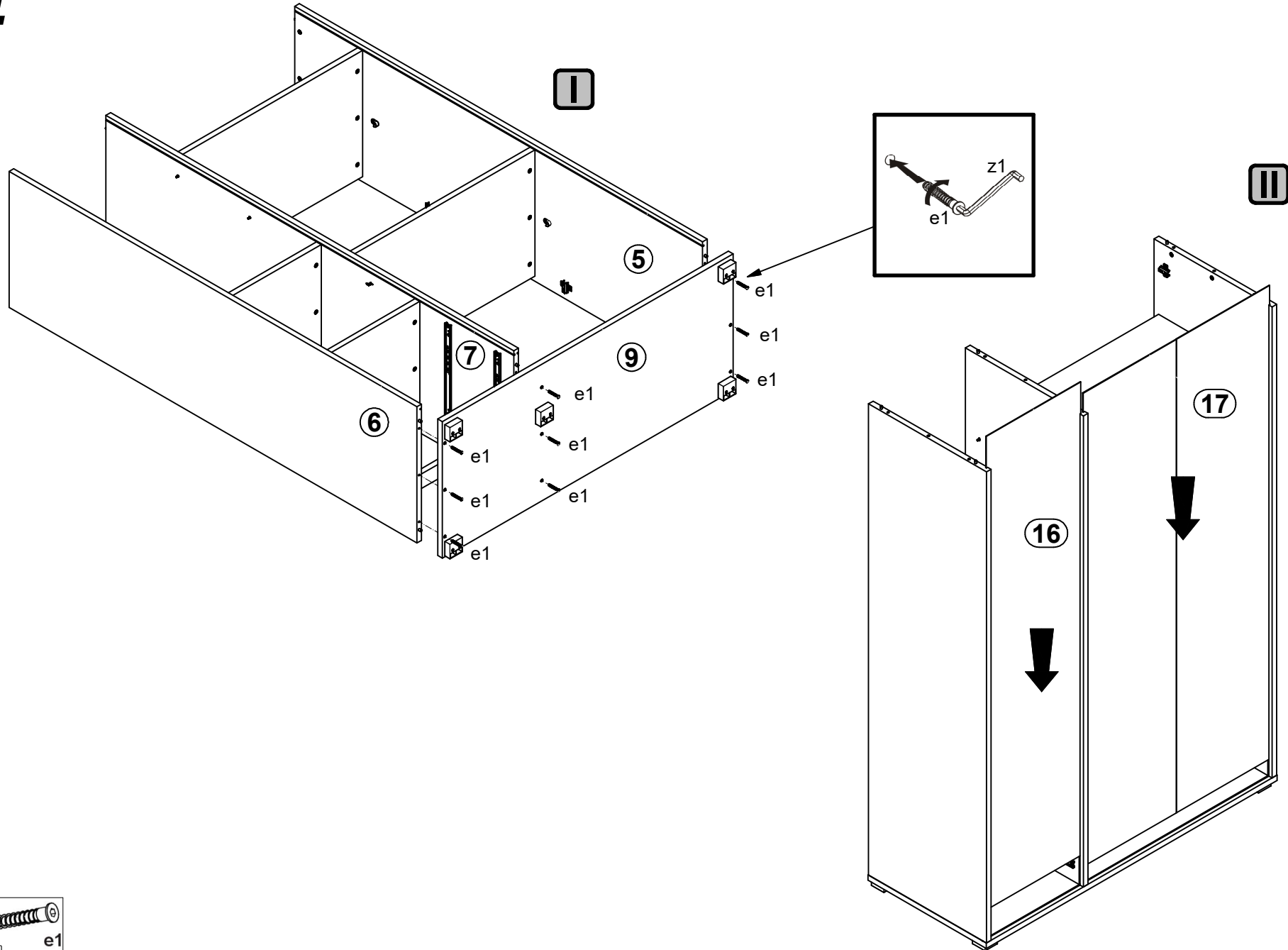
- 6x  **b78**
- 5x  **d1**
Ø5x17 mm
- 1x  **d39**
- 12x  **e2**
Ø6.3x13 mm
- 16x  **f1**
Ø8x30 mm
- 2x  **n158**
- 2x  **p1**
Ø3.5x13 mm
- 6x  **p140**
Ø3.5x12 mm
- 21x  **r42**
20/11
- 2x  **w165/2**
500/820 mm

3



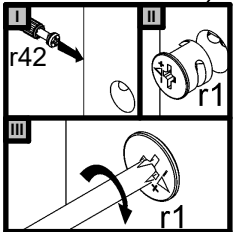
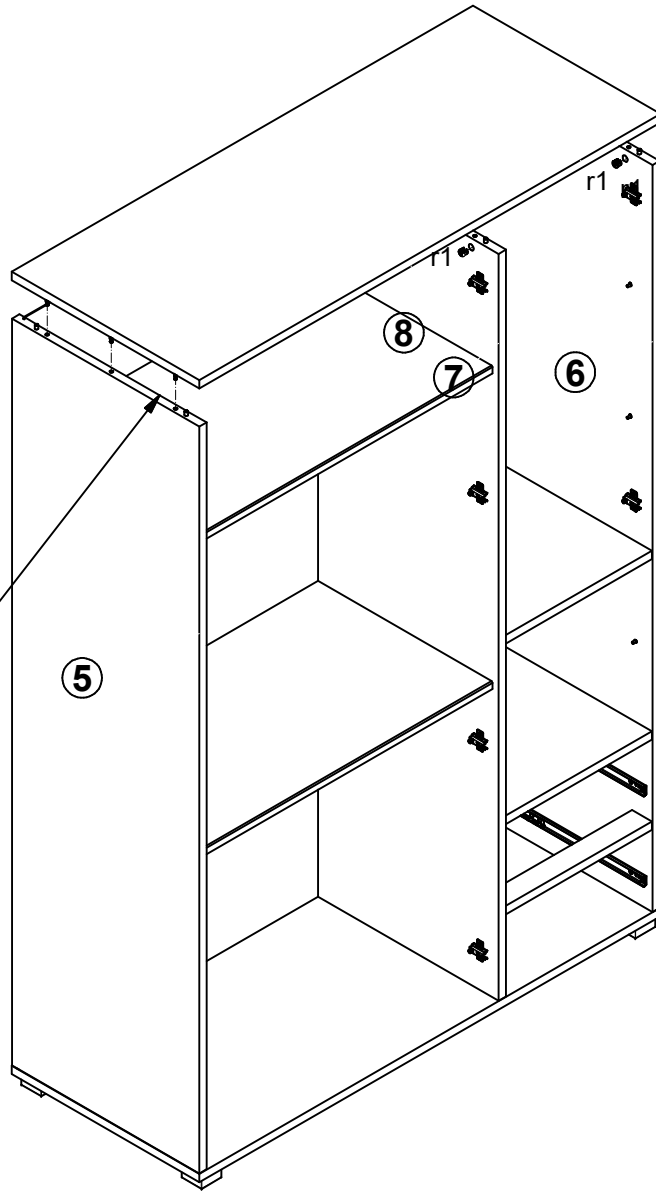
24x  r1
Ø15x12 mm #16

4

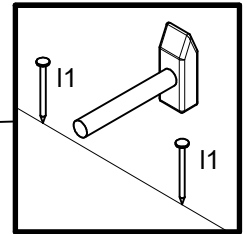
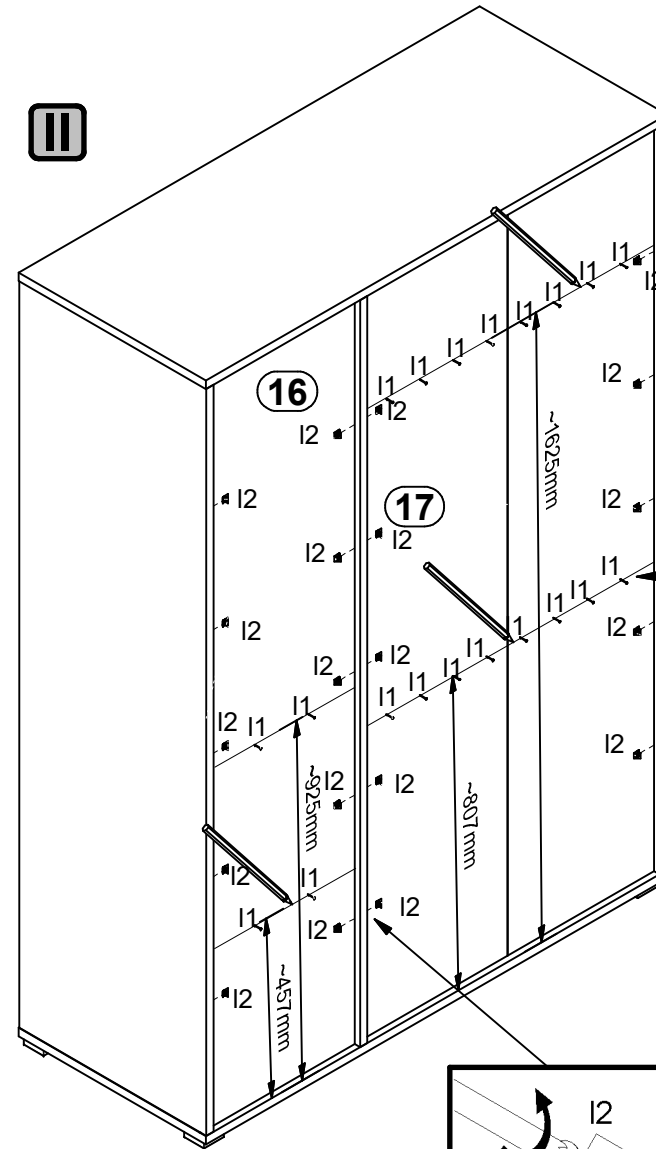


5

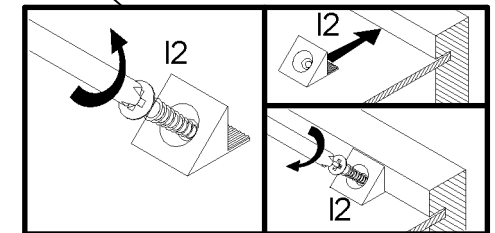
I



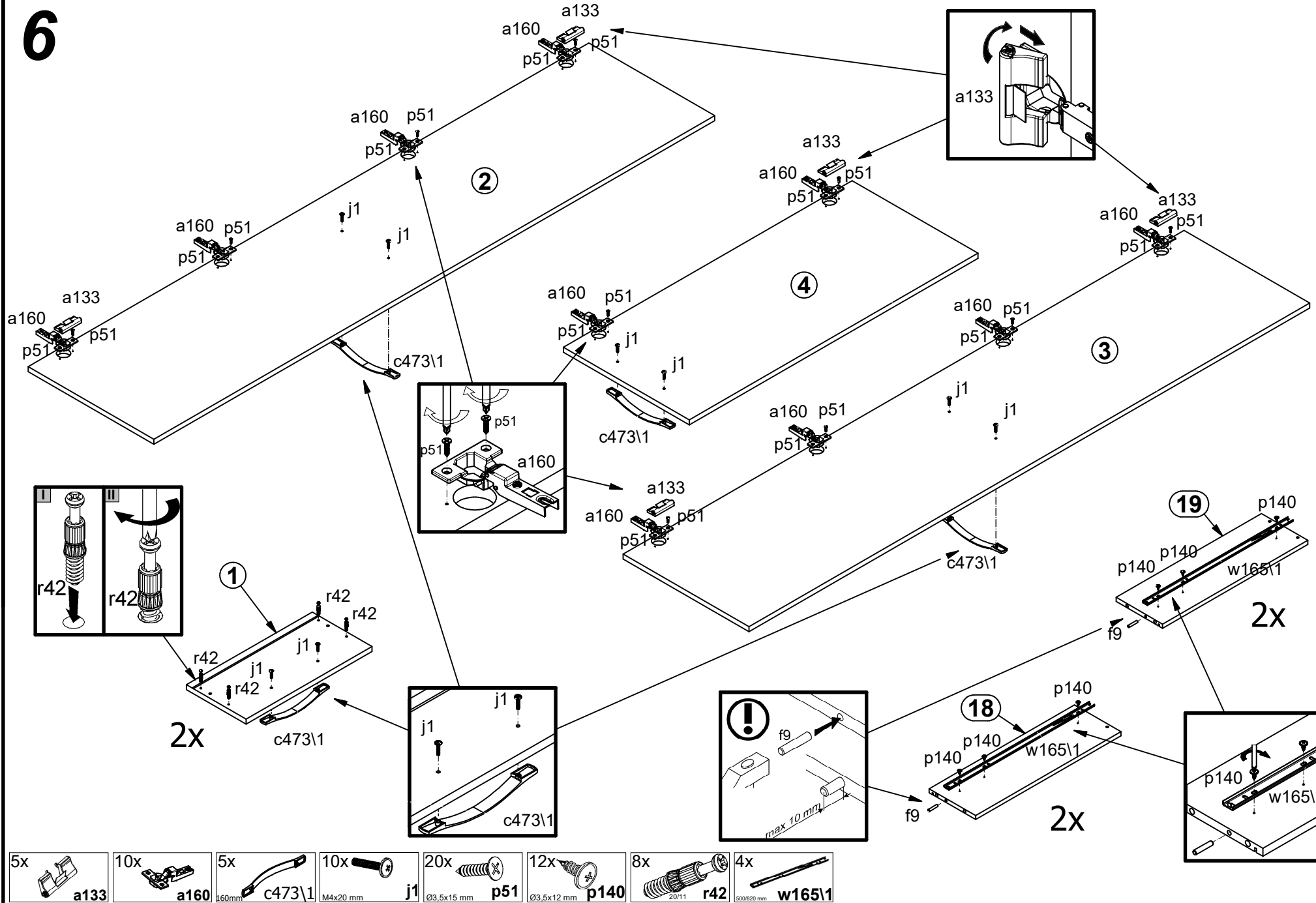
III











- 20x I1
 - 20x I2
 - 9x r1
- Ø15x12 mm #16

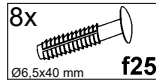
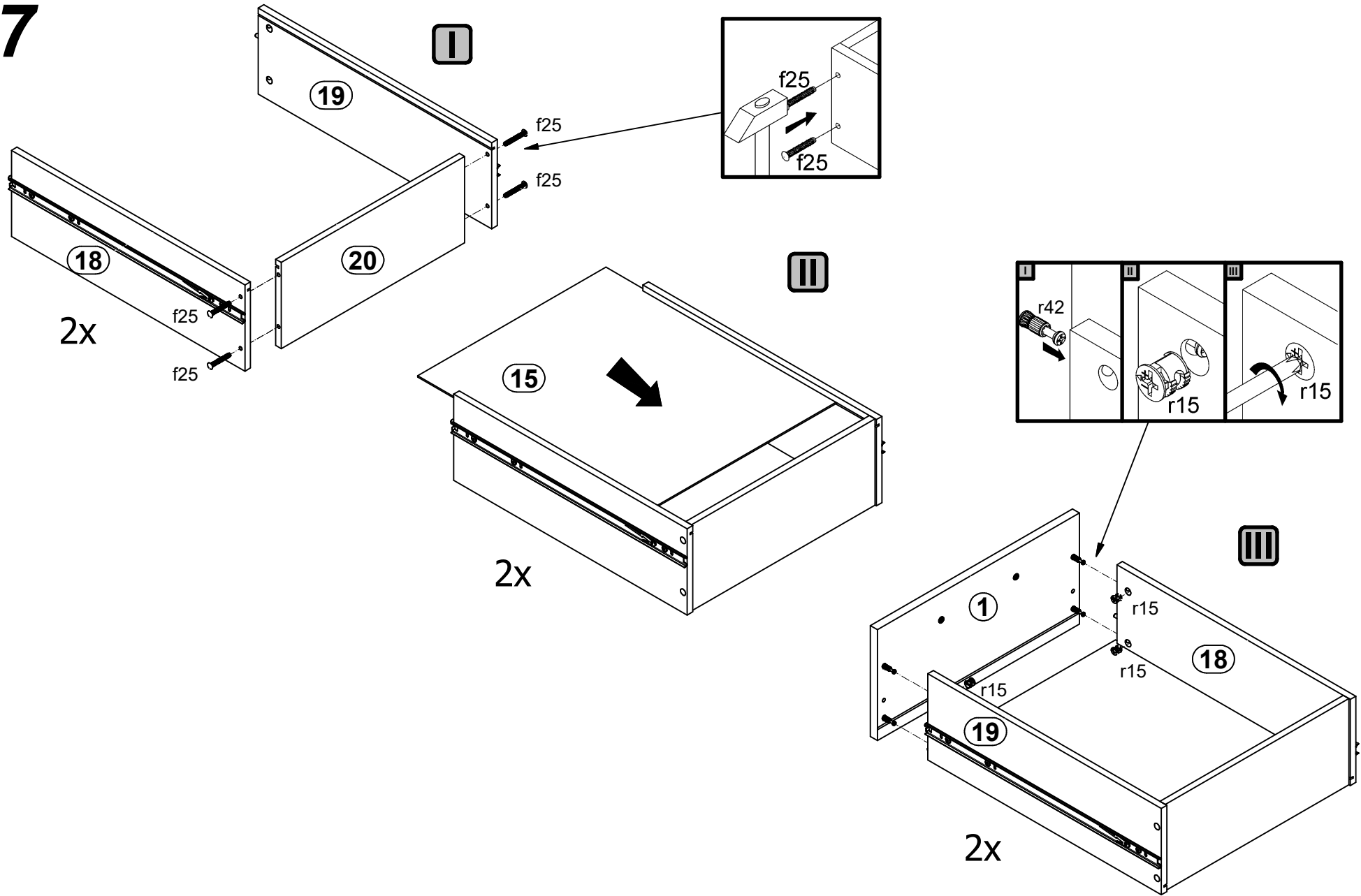


6



- 5x

a133
- 10x

a160
- 5x

c473\1
- 10x

j1
- 20x

p51
- 12x

p140
- 8x

r42
- 4x

w165\1

7



7

