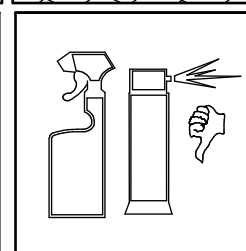
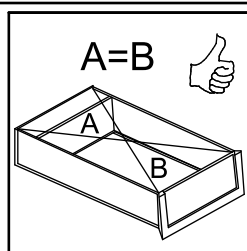
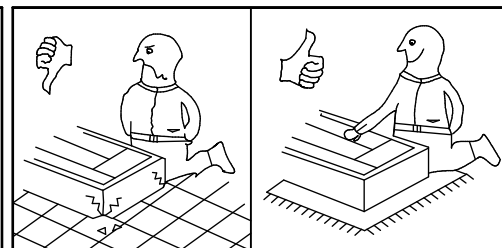
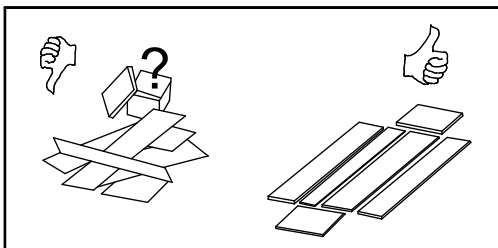
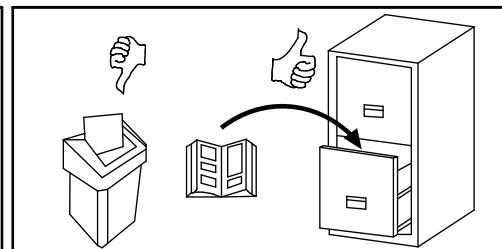
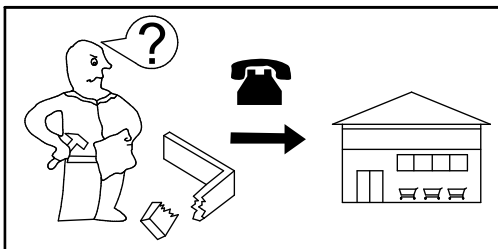
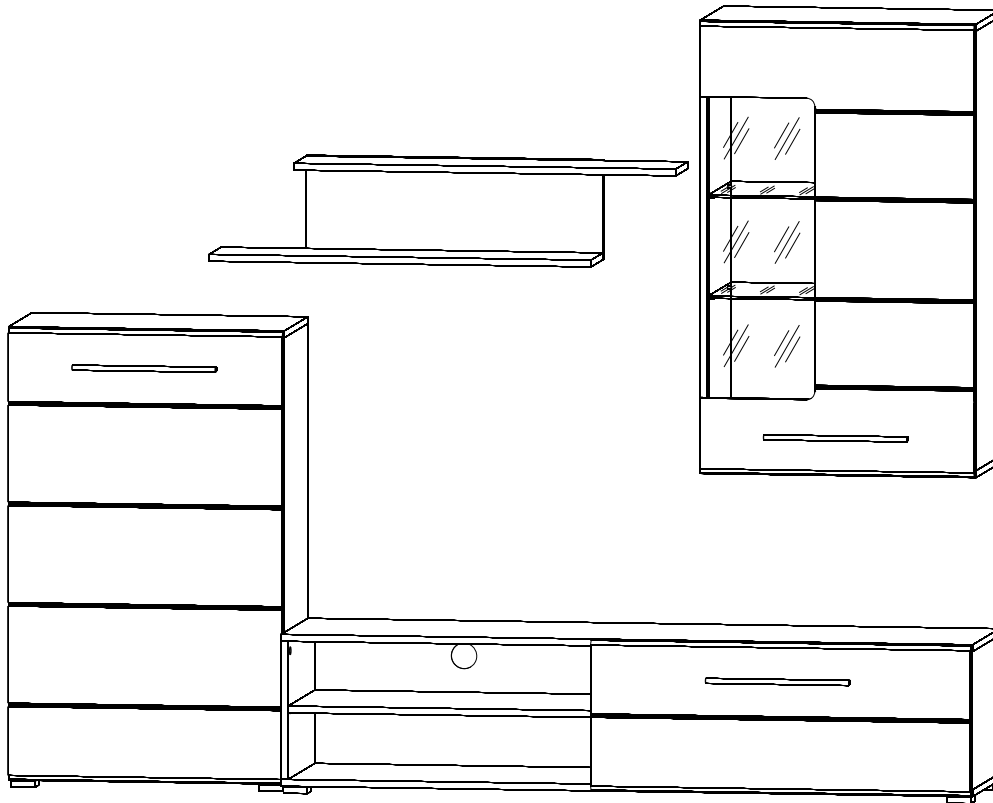
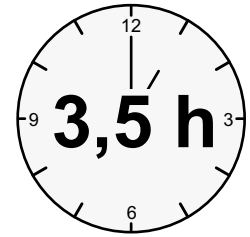
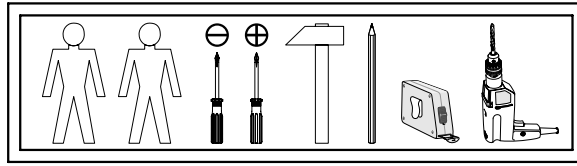
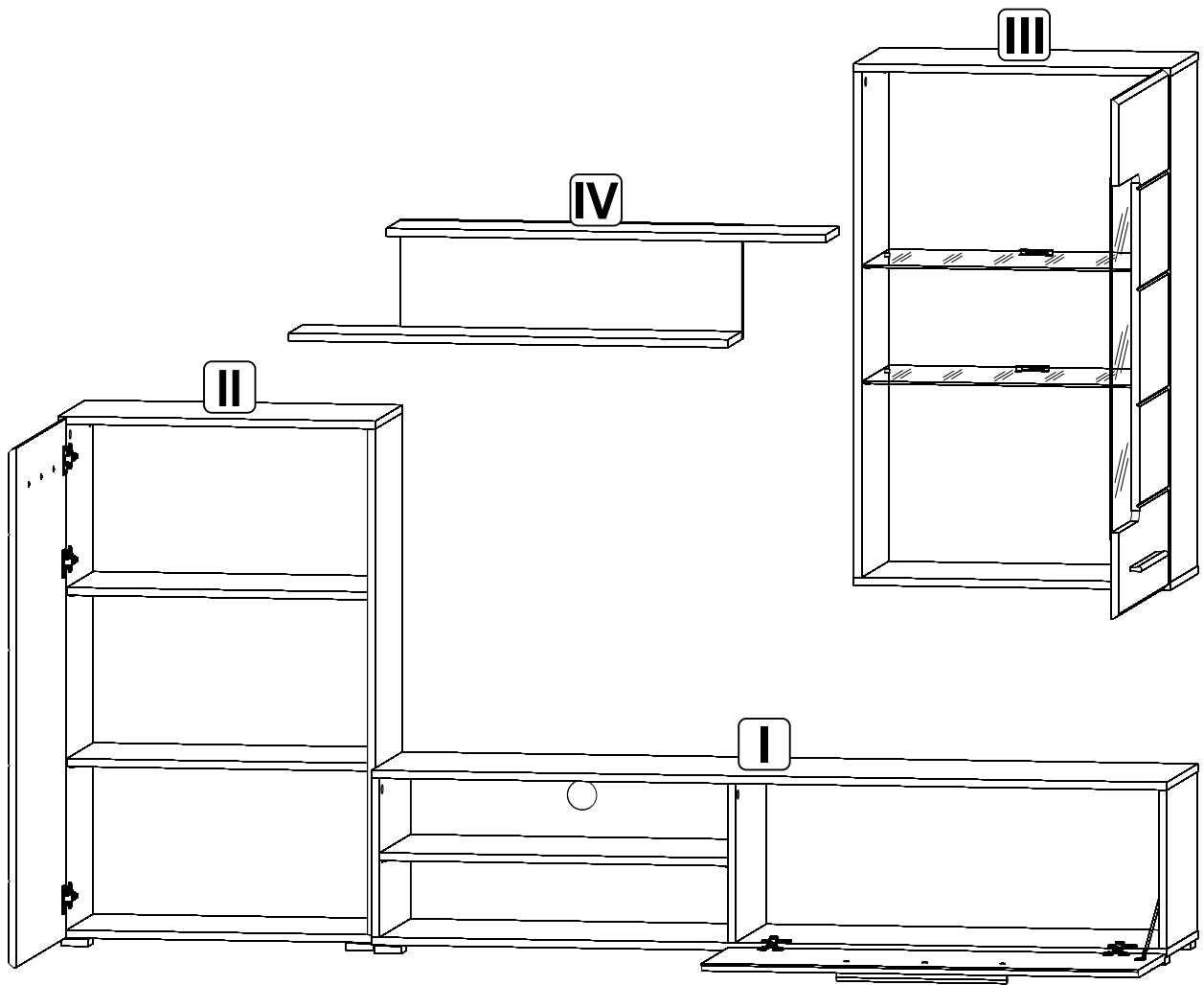
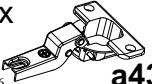
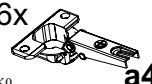
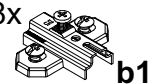



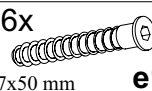
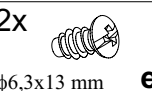
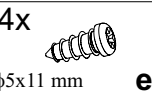
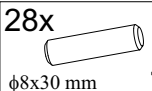

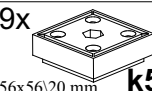
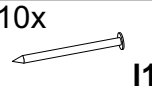
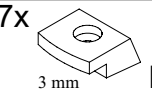

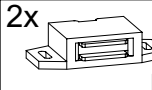

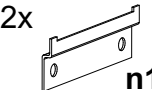
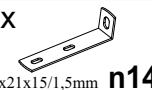

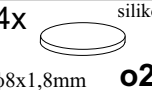
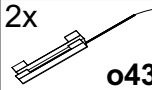
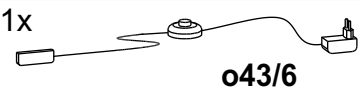


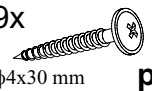


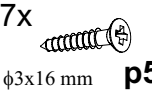

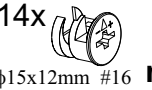


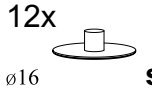
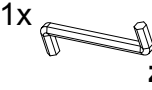
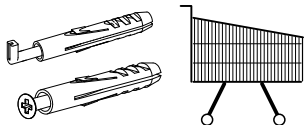


LENA

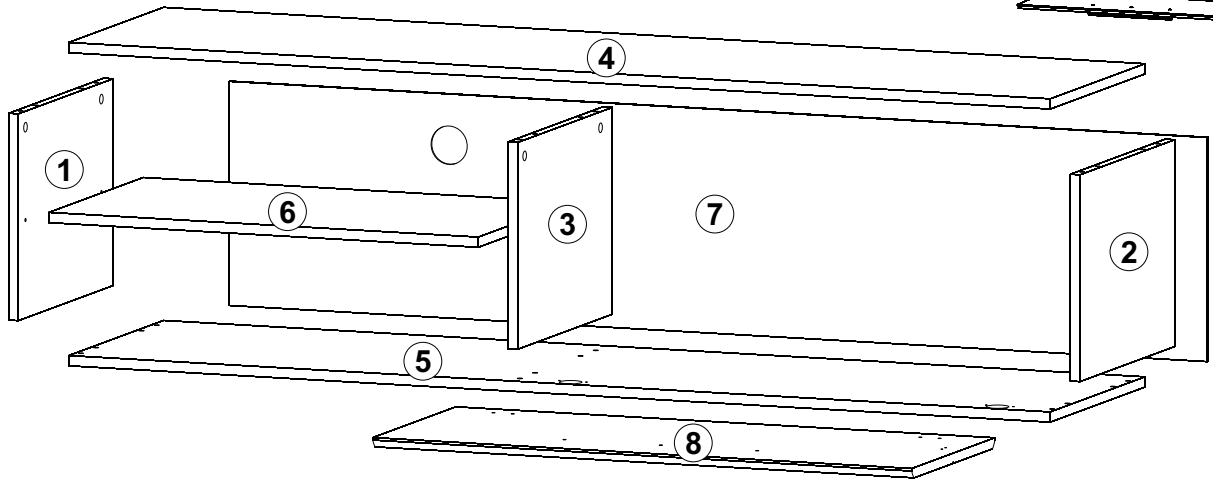
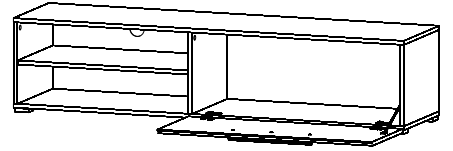




2x K16  a43	6x K0  a44	8x  b19	3x L 340 mm  c520	12x  $\phi 5 \times 17$ mm d1	8x  $\phi 5 \times 17$ mm d3
26x  $\phi 7 \times 50$ mm e1	2x  $\phi 6,3 \times 13$ mm e2	4x  $\phi 5 \times 11$ mm e4	28x  $\phi 8 \times 30$ mm f1	2x  g2	9x  56x56x20 mm k52
110x  l1	7x  3 mm i3	1x  m48	2x  n2	2x  50x12x1,5 mm n3	2x  n10
1x  81x21x15/1,5 mm n14	2x  n122/1	4x silikon  $\phi 8 \times 1,8$ mm o21	2x  o43/1	1x  o43/6	
4x  $\phi 3,5 \times 13$ mm p1	6x  $\phi 3,5 \times 13$ mm p5	9x  $\phi 4 \times 30$ mm p9	22x  $\phi 4 \times 30$ mm p21	16x  $\phi 3,5 \times 15$ mm p51	7x  $\phi 3 \times 16$ mm p52
4x  $\phi 3 \times 10$ mm p400	14x  $\phi 15 \times 12$ mm #16 r1	14x  20/11 r42	4x  s1	12x  $\phi 16$ s2	1x  z1



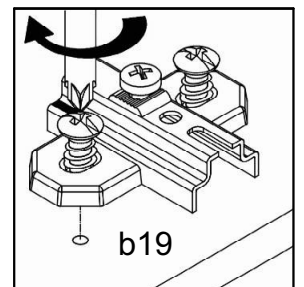
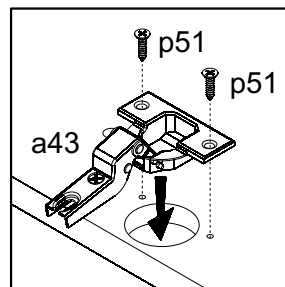
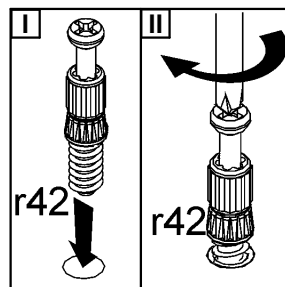
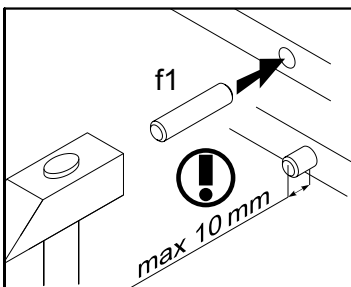
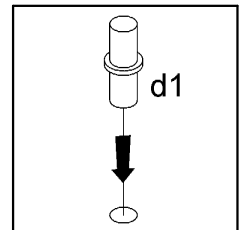
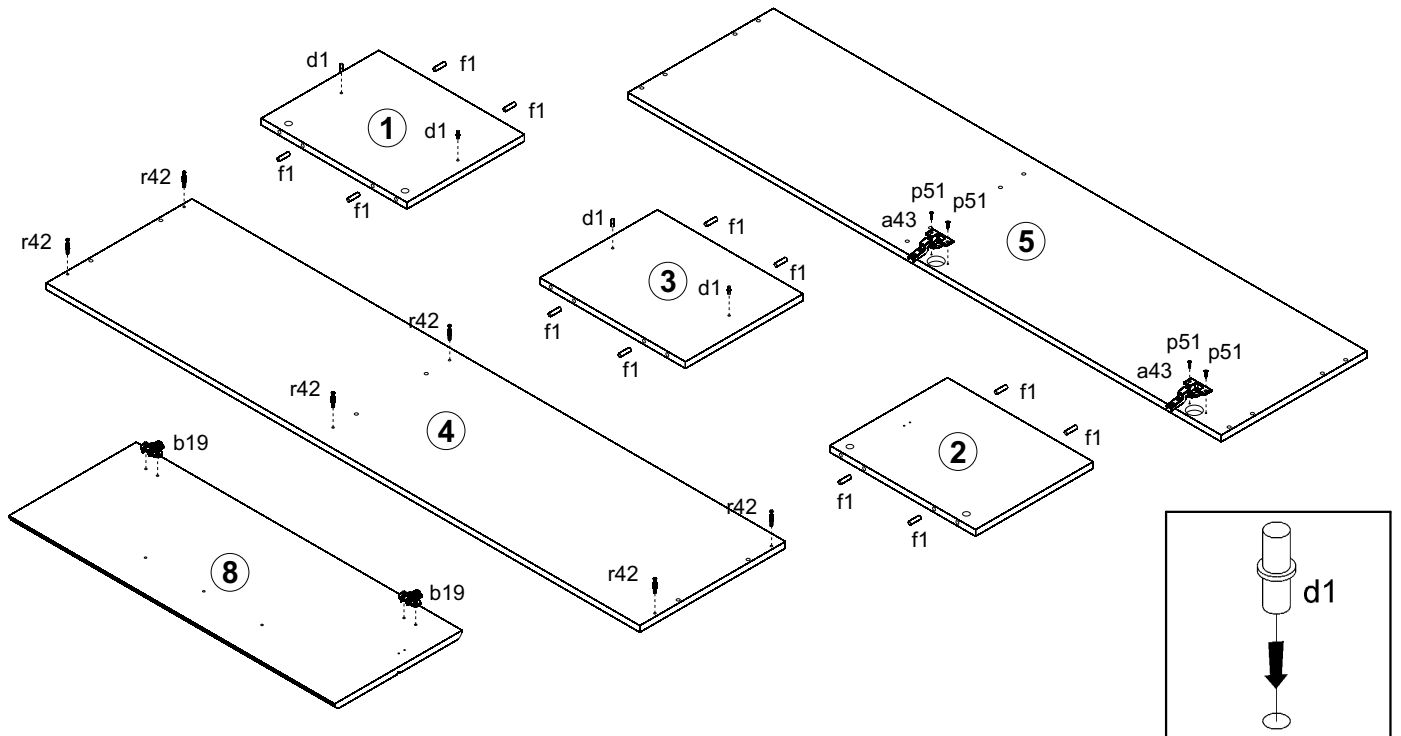
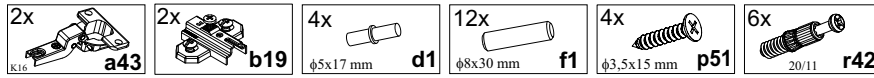
I



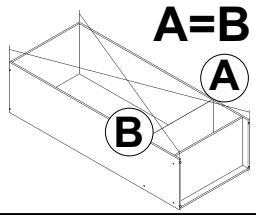
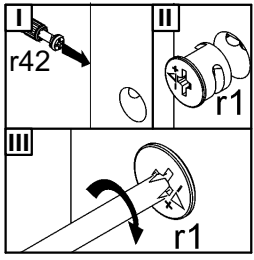
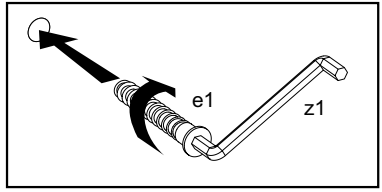
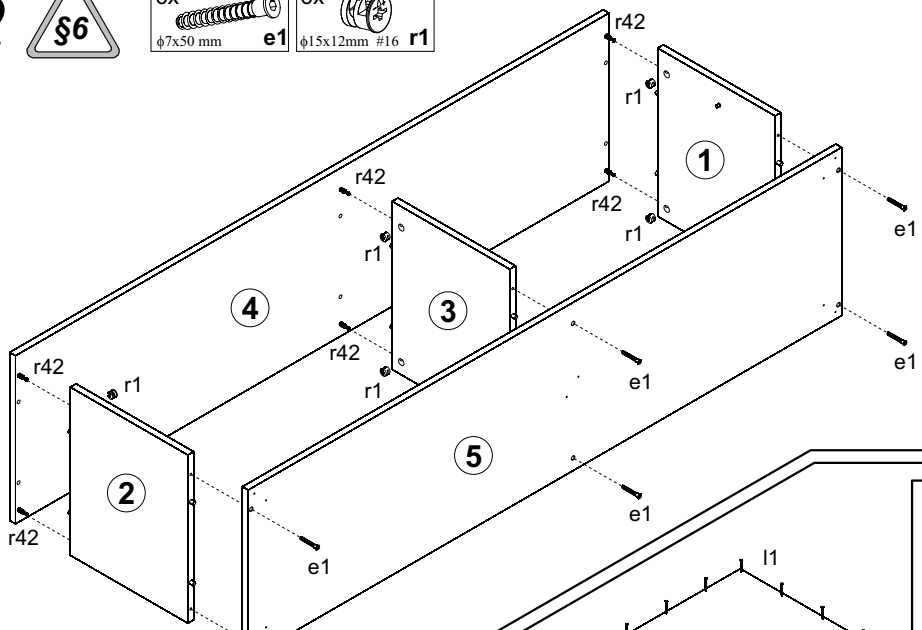
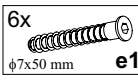
A	B	C	D	A	B	C	D		
1	ML1-105	323	400	1/3	5	ML1-205	1630	400	1/3
2	ML1-106	323	400	1/3	6	ML1-302	713	398	1/3
3	ML1-107	323	400	1/3	7	ML1-903	1624	350	1/3
4	ML1-204	1630	400	1/3	8	ML1-002-01	895	350	3/3



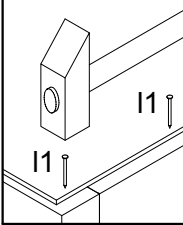
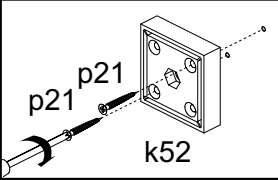
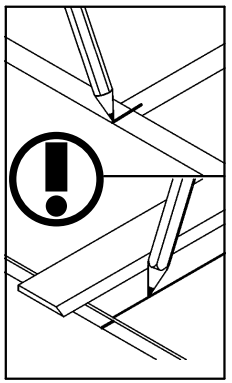
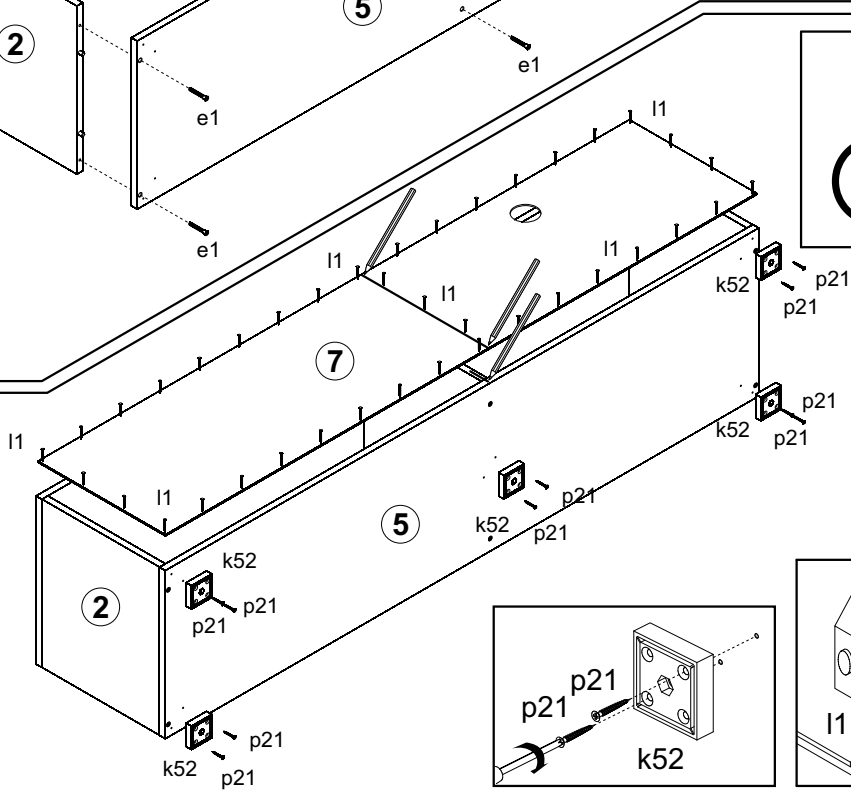
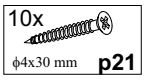
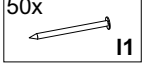
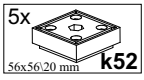
1 §2



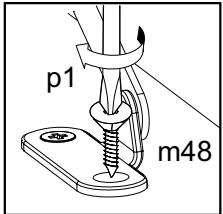
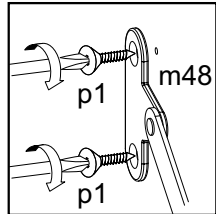
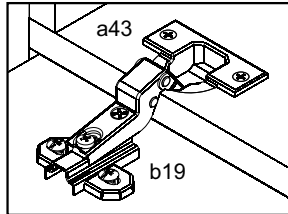
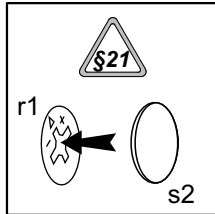
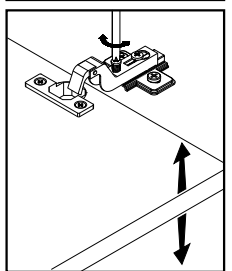
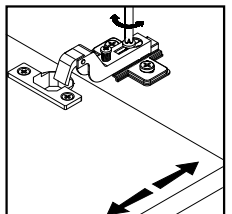
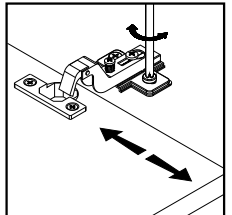
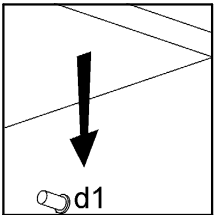
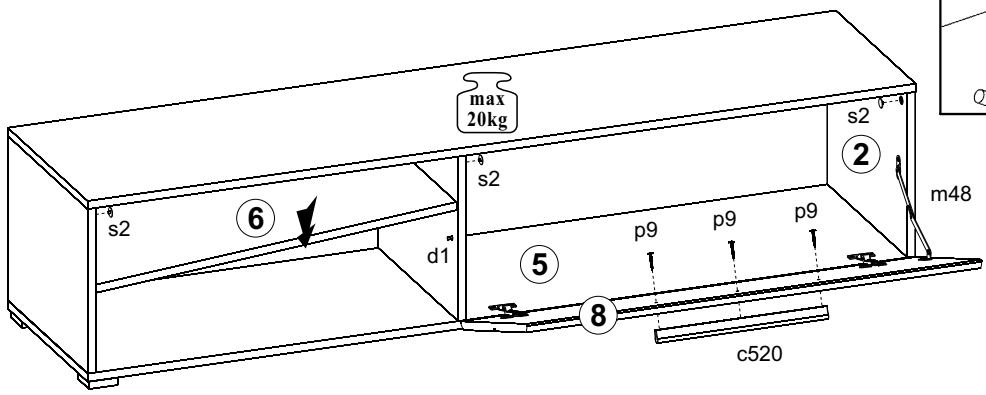
2



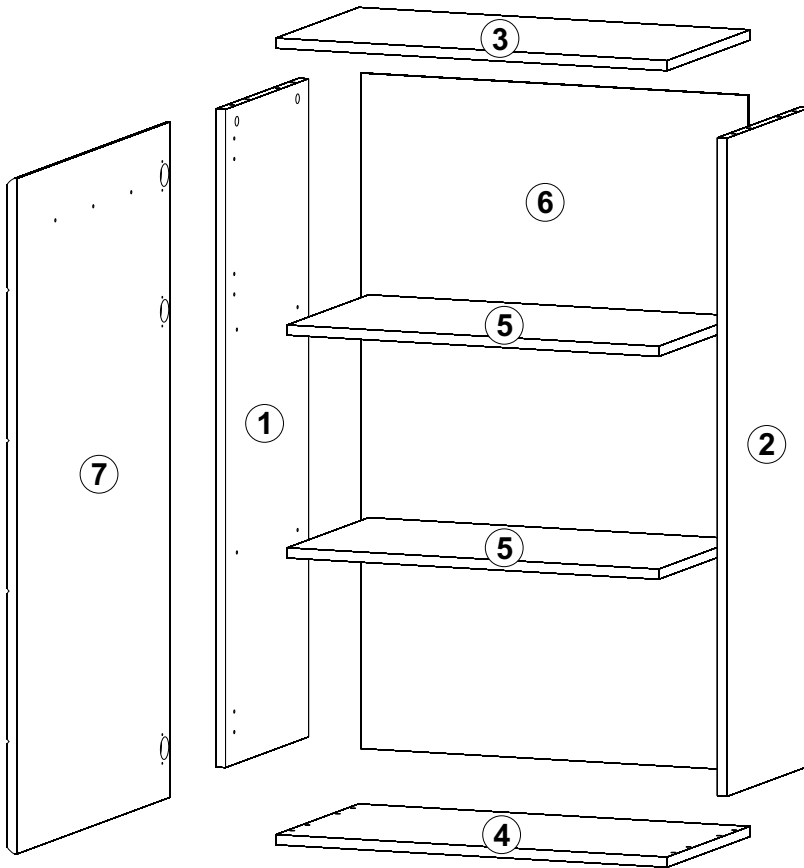
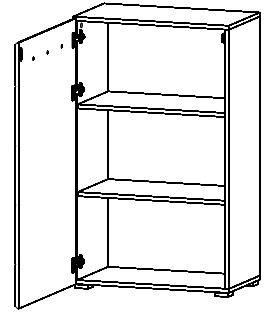
3



4

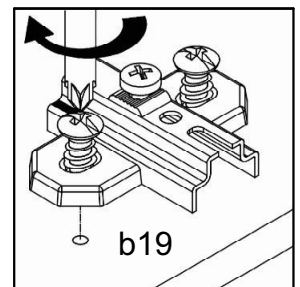
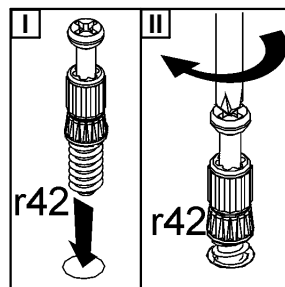
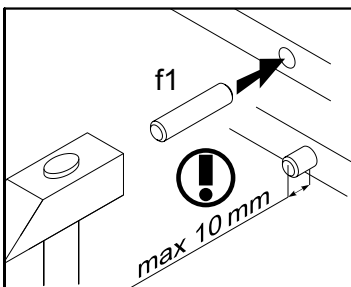
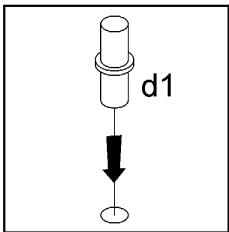
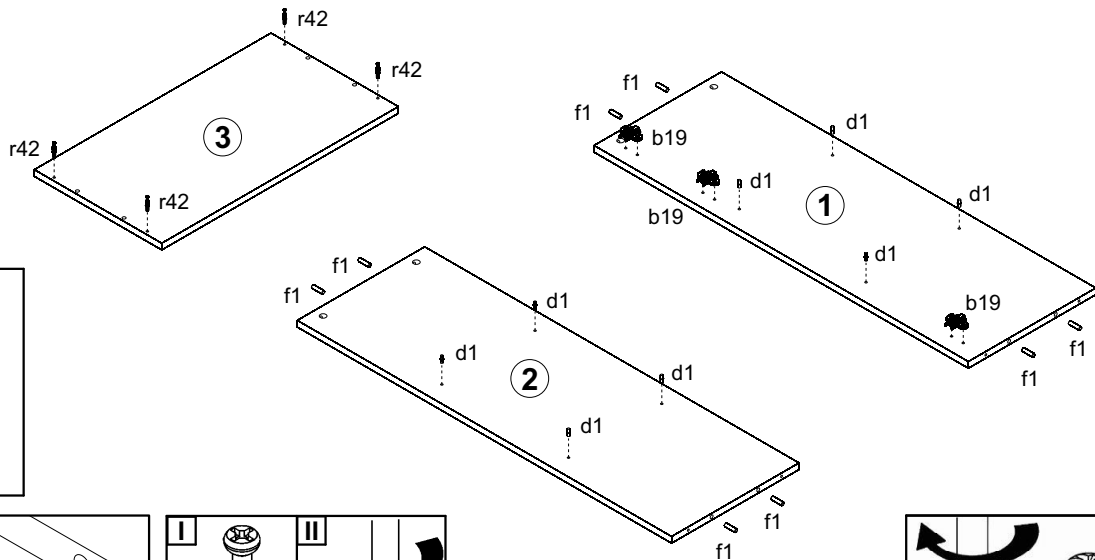
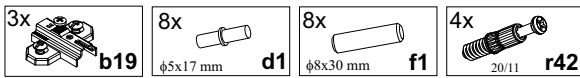


II

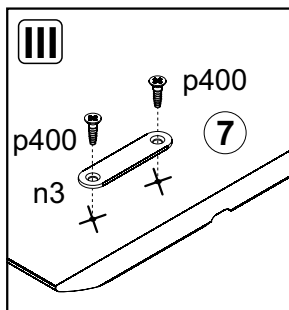
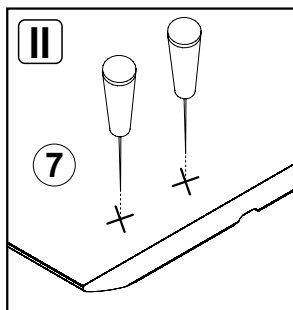
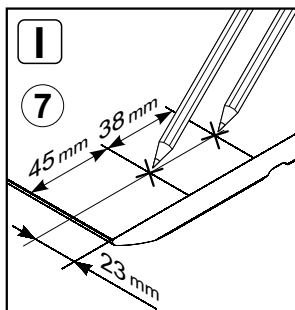
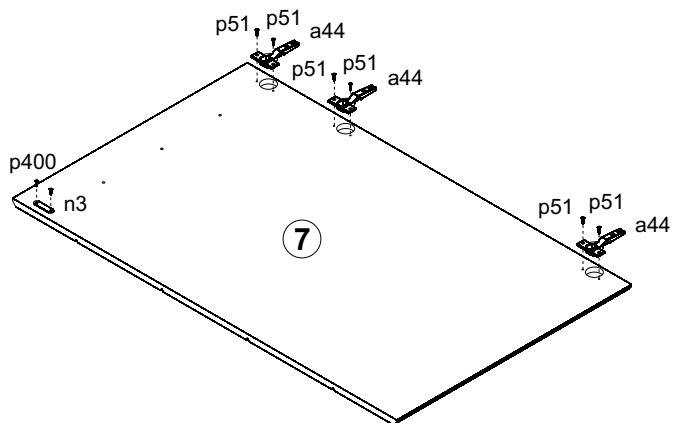
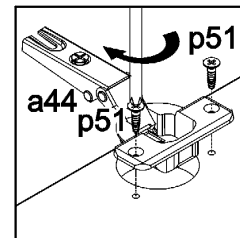
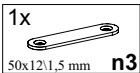
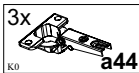


A	B	C	D
1	ML1-101	1028	350 2/3
2	ML1-102	1028	350 2/3
3	ML1-201	650	350 2/3
4	ML1-202	650	350 2/3
5	ML1-304	617	344 2/3
6	ML1-901	1055	644 3/3
7	ML1-001-01	645	1055 3/3

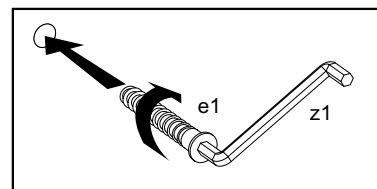
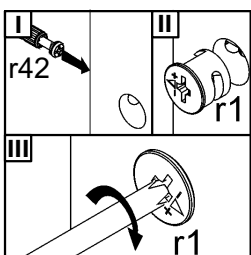
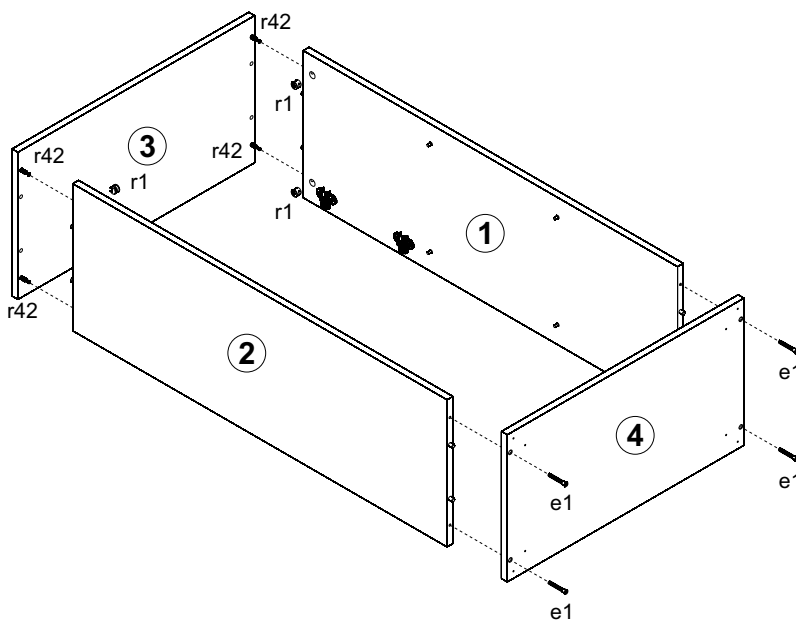
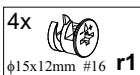
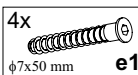
5




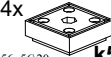

6

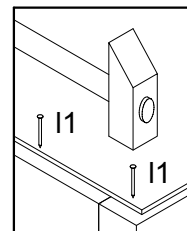
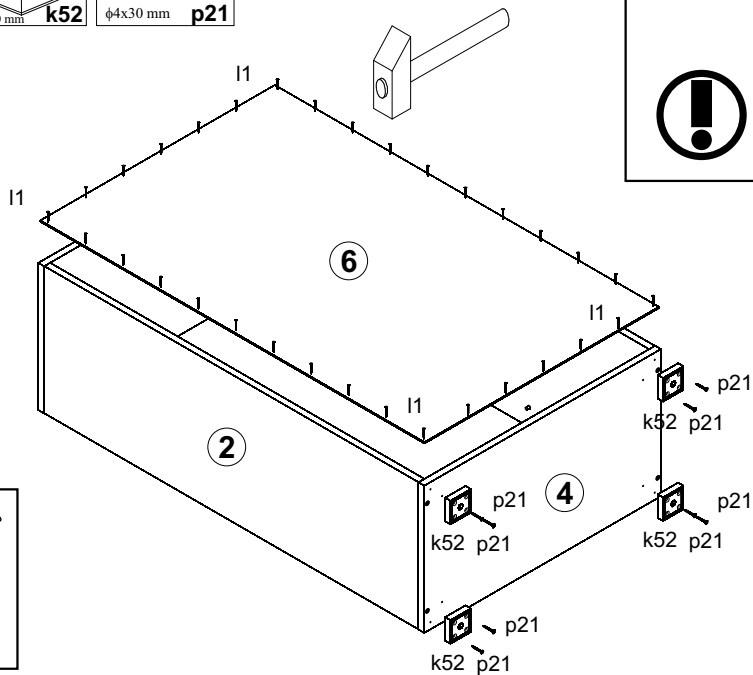
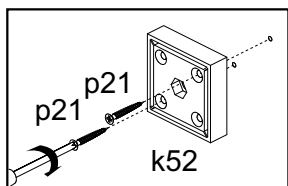
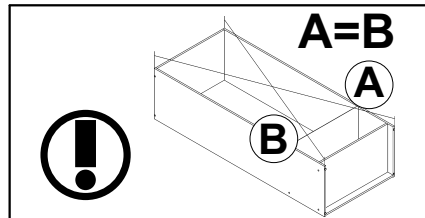


7

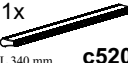
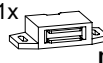






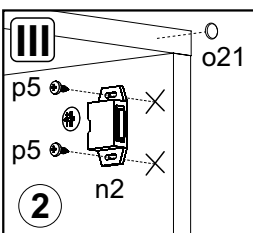
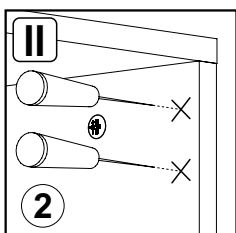
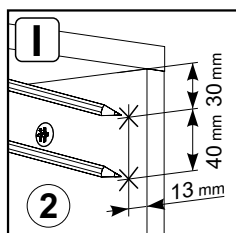
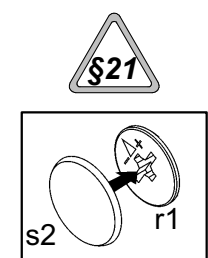
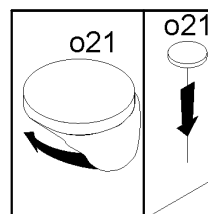
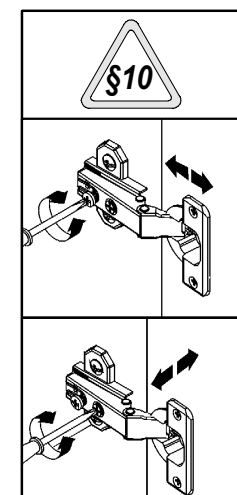
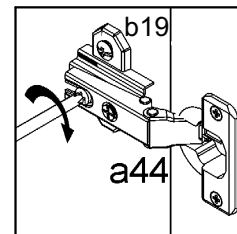
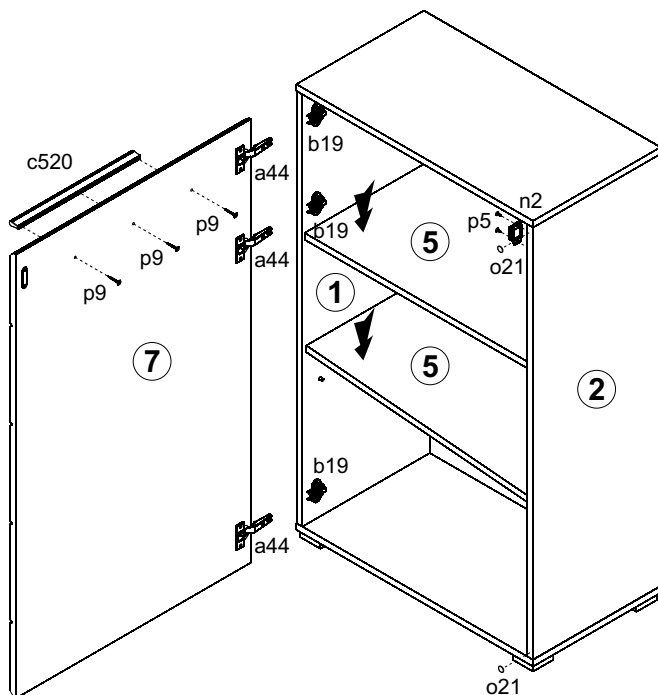
8

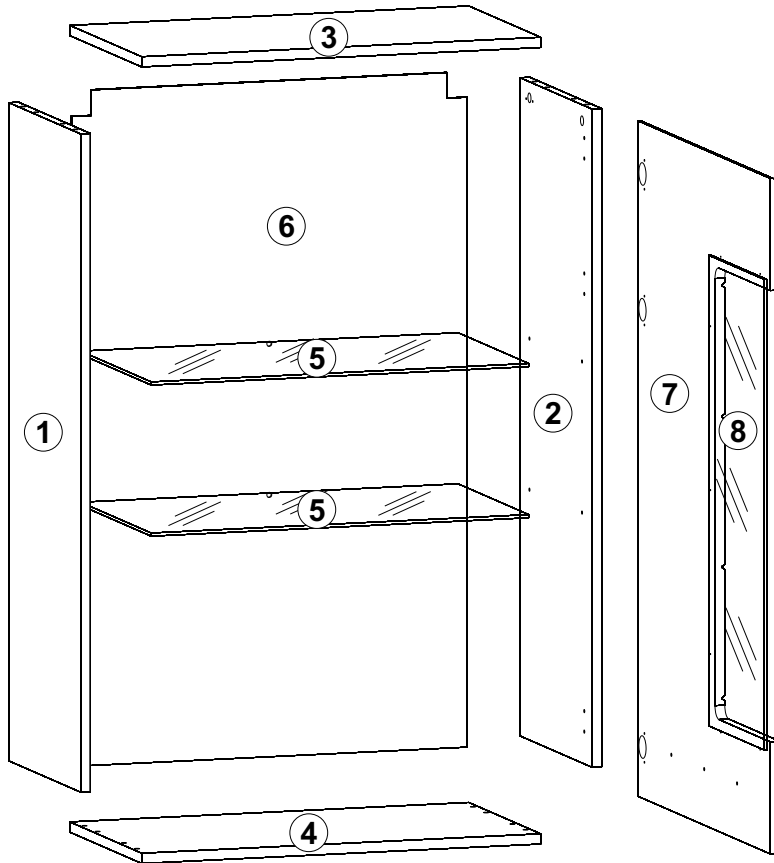
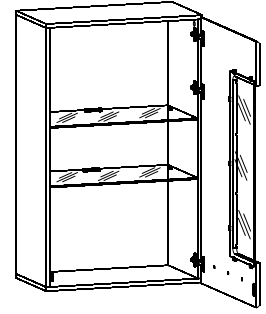
- 30x  l1
- 4x  56x56/20 mm k52
- 8x  $\phi 4 \times 30$ mm p21



9

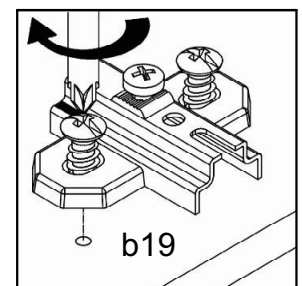
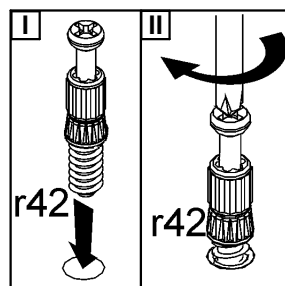
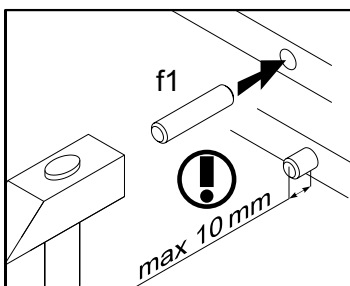
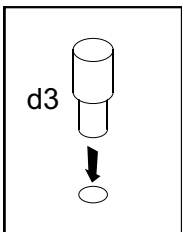
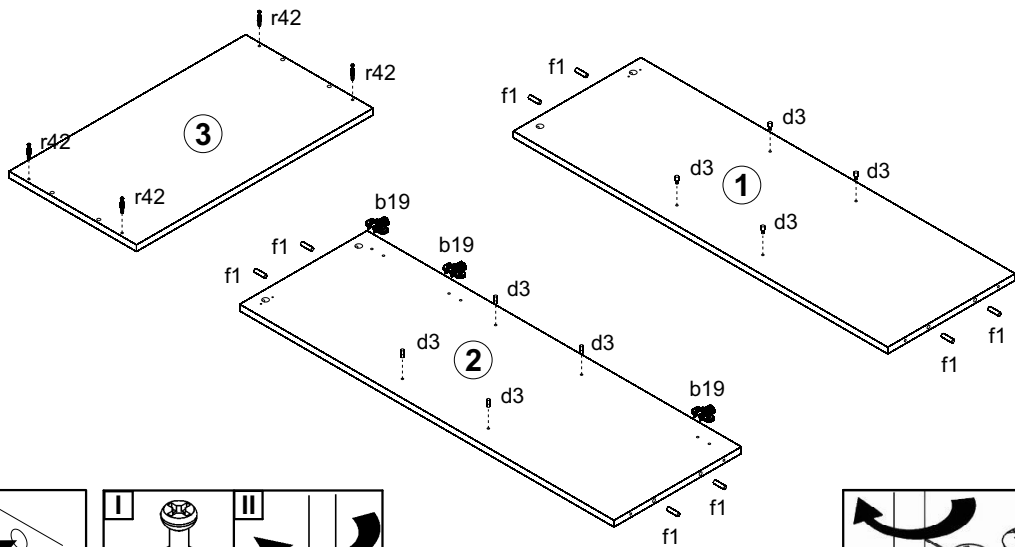
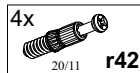
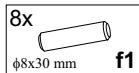
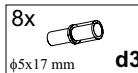
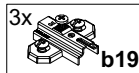
- 1x  L 340 mm c520
- 1x  n2
- 2x  silikon $\phi 8 \times 1,8$ mm o21
- 2x  $\phi 3,5 \times 13$ mm p5
- 3x  $\phi 4 \times 30$ mm p9
- 4x  $\phi 16$ s2




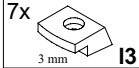
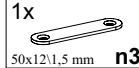





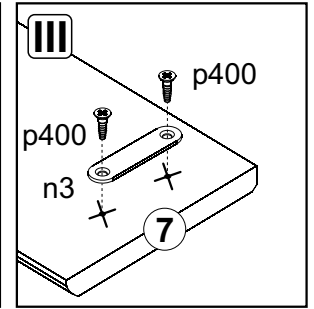
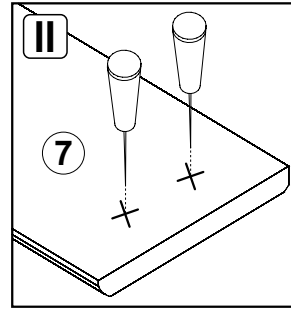
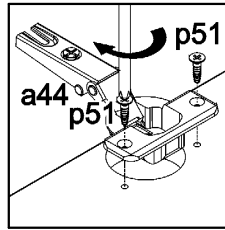
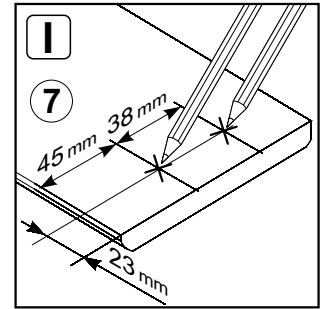
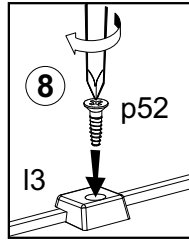
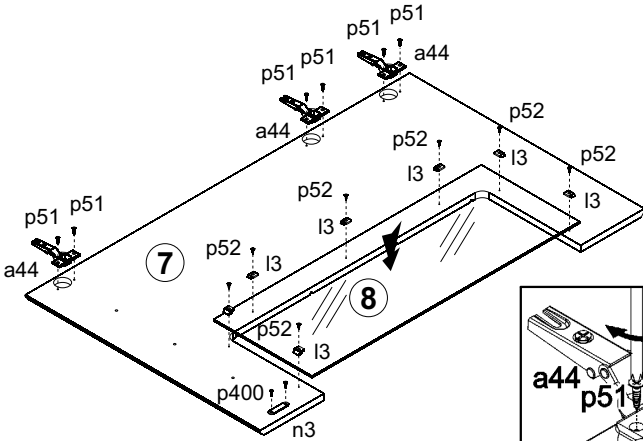
A	B	C	D	
1	ML1-103	1028	350	2/3
2	ML1-104	1028	350	2/3
3	ML1-201	650	350	2/3
4	ML1-203	650	350	2/3
5	ML1-301	615	329	2/3
6	ML1-902	1055	644	3/3
7	ML1-003-01	645	1055	3/3
8	ML1-501	735	270	3/3

10





11

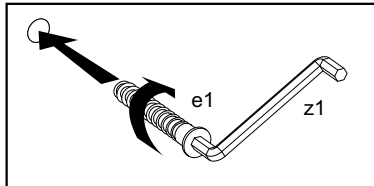
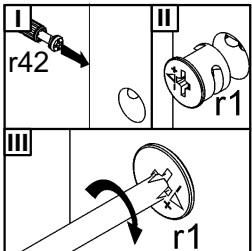
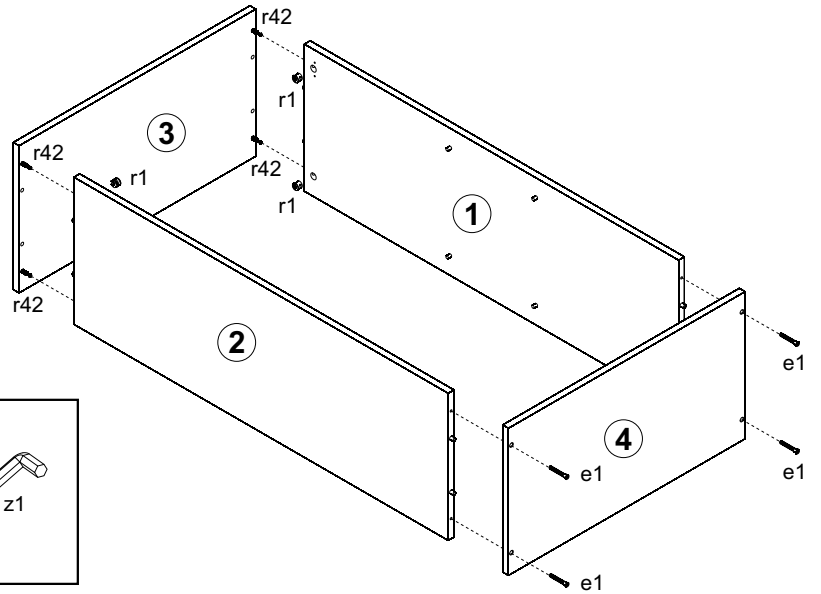
- 3x  a44
- 7x  l3
- 1x  n3
- 6x  p51
- 7x  p52
- 2x  p400



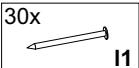
12

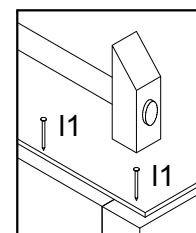
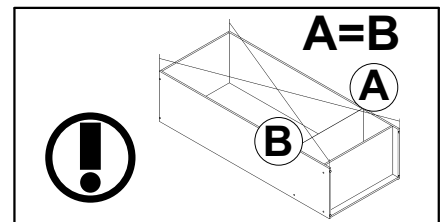
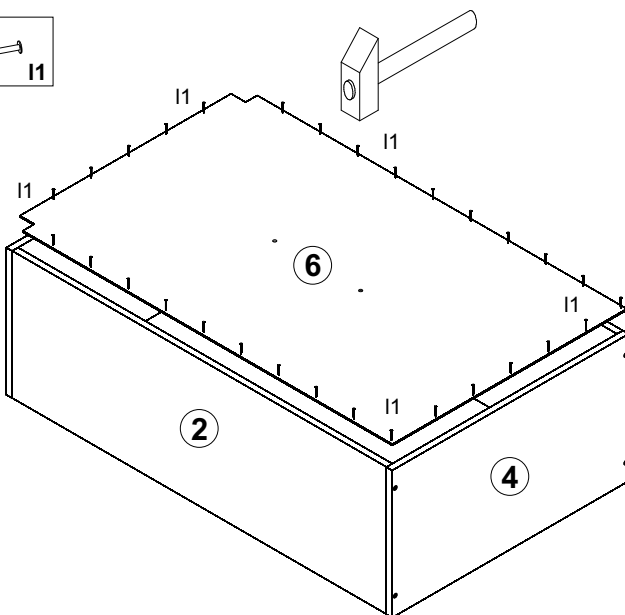


- 4x  e1
- 4x  r1

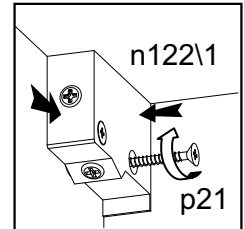
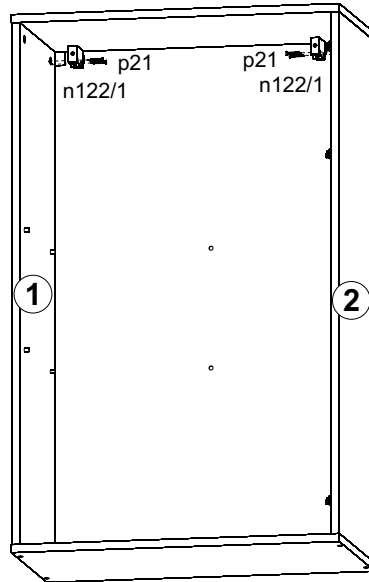
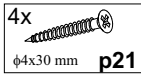


13

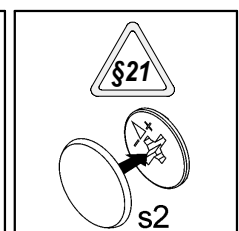
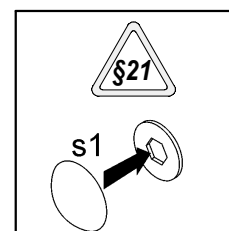
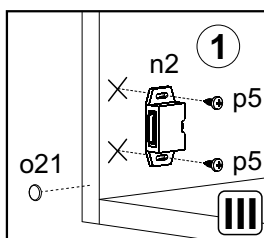
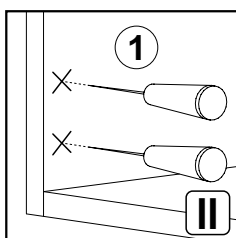
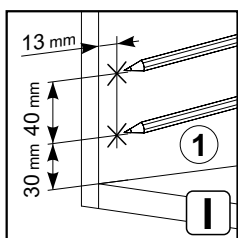
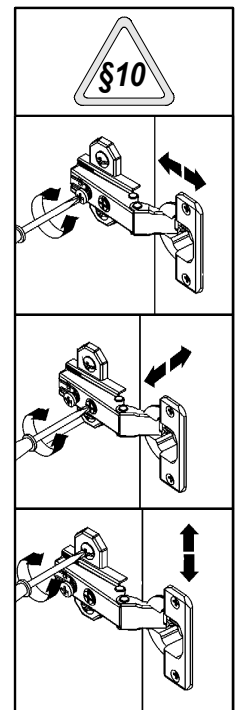
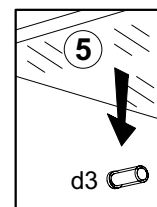
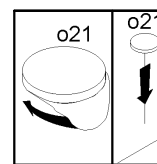
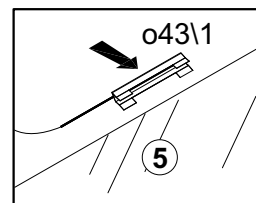
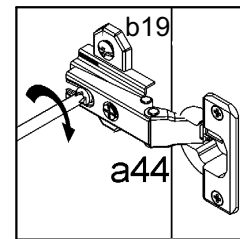
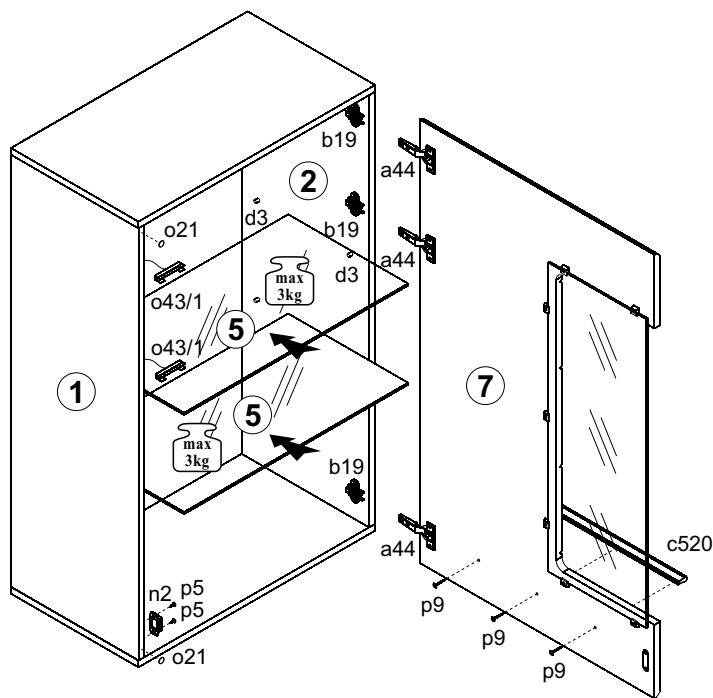
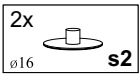
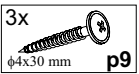
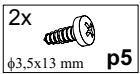
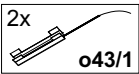
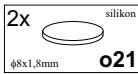
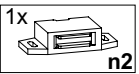
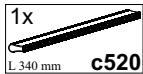
- 30x  l1



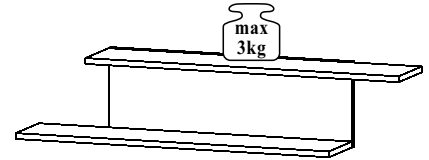
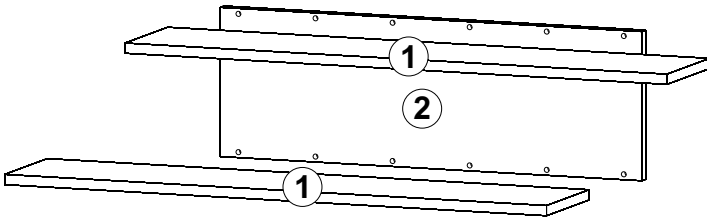
14



15

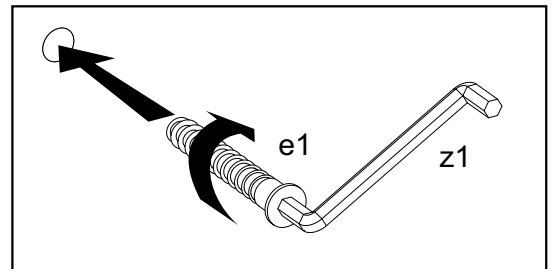
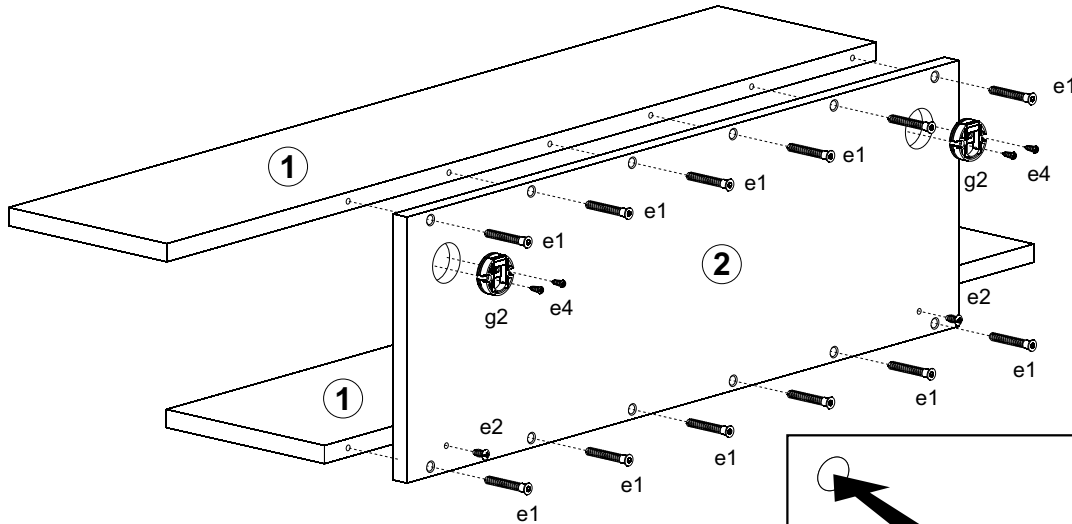
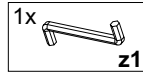
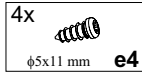
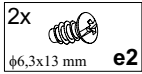
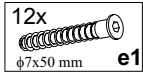


IV

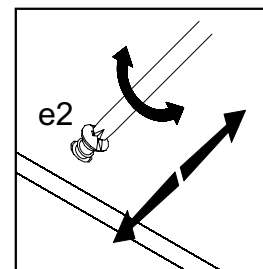
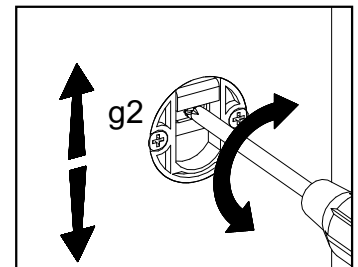
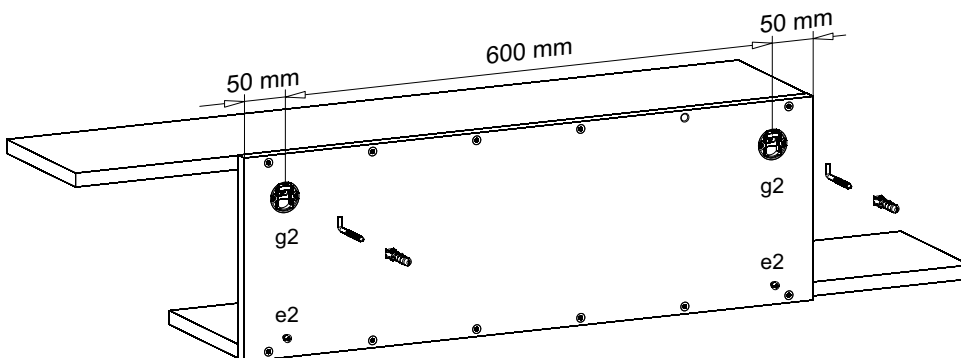
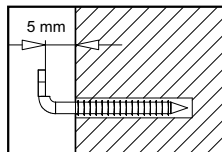
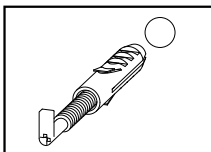
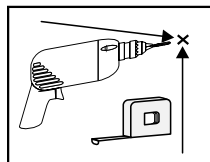


A	B	C	D
1	ML1-303	900	180
2	ML1-401	700	233

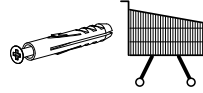
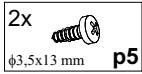
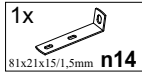
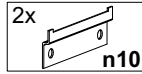
16



17

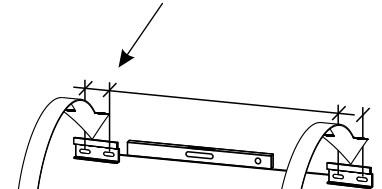
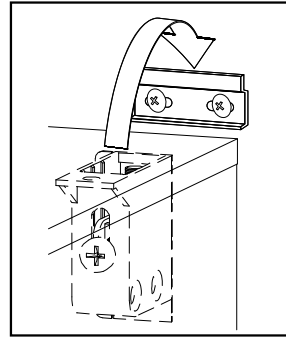
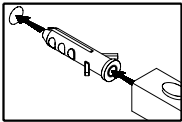
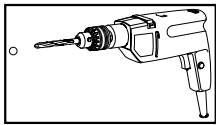
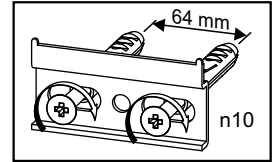
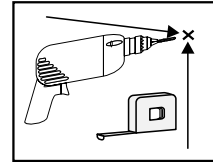
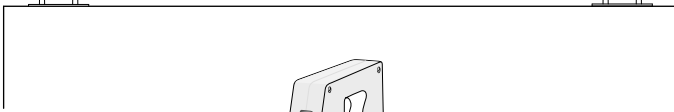


18

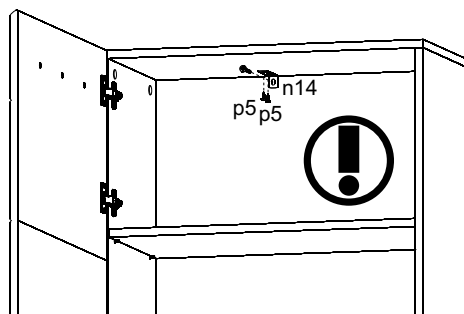
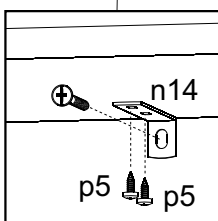
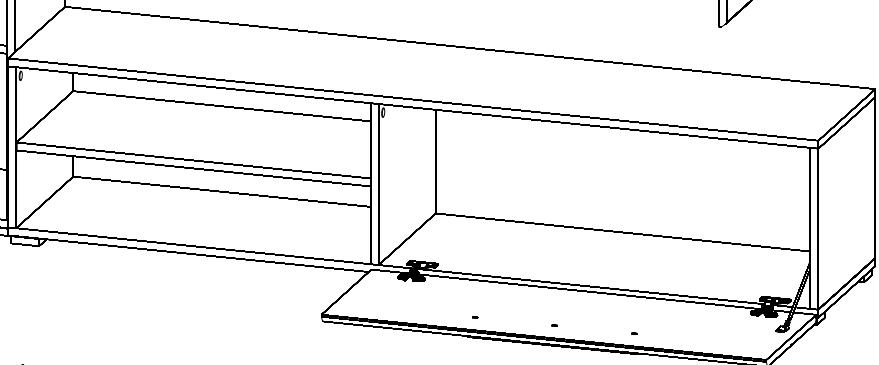
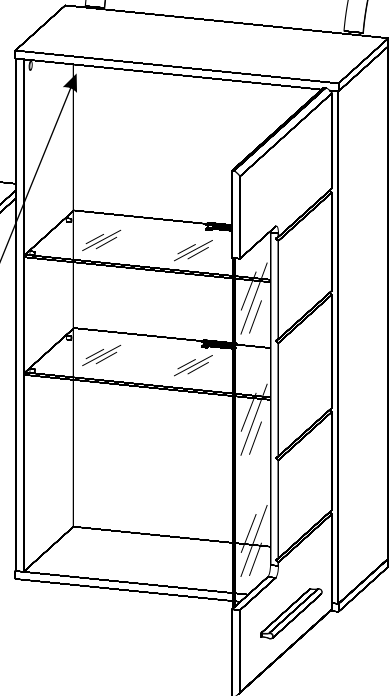
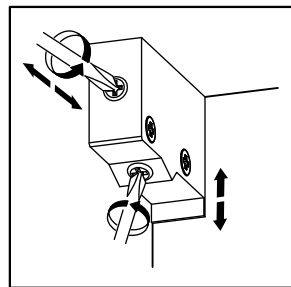
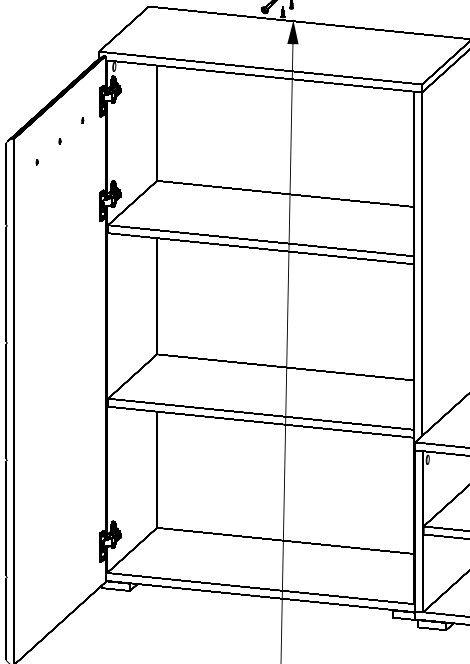


25 mm 64 mm

64 mm 25 mm



n14



n14
p5 p5

