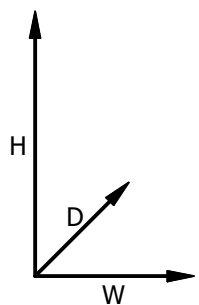
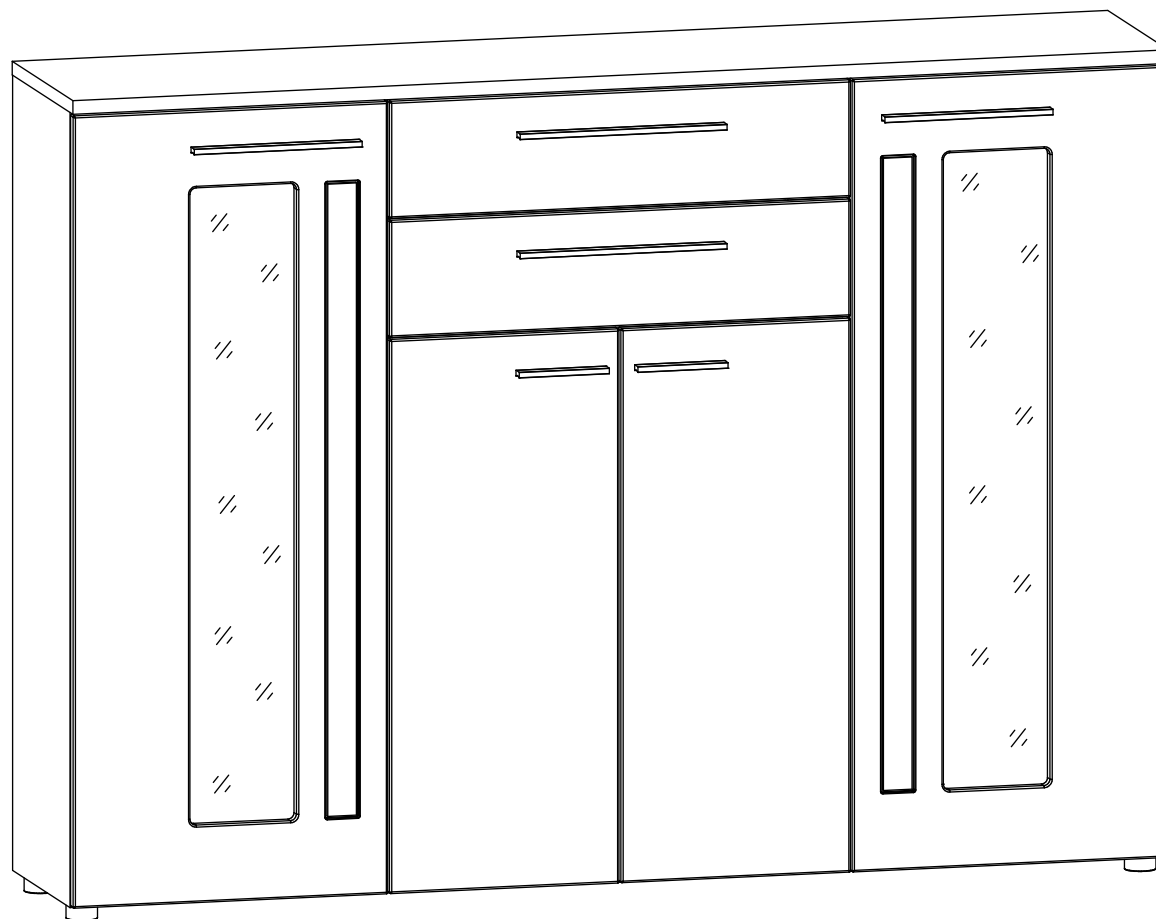
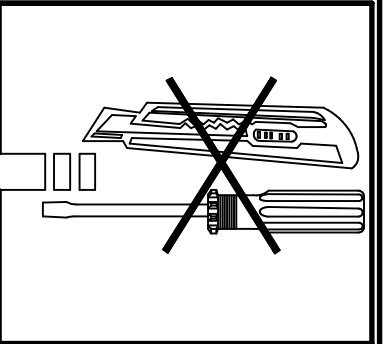
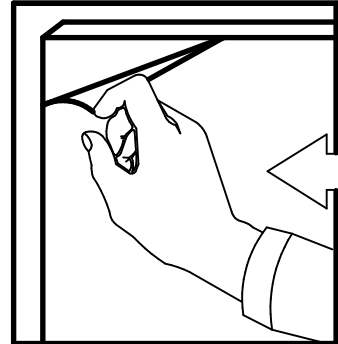
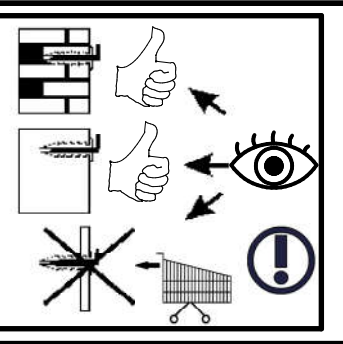
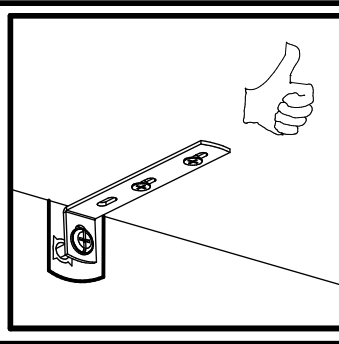
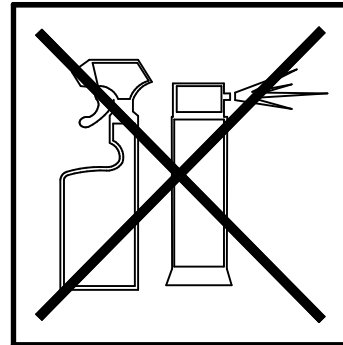
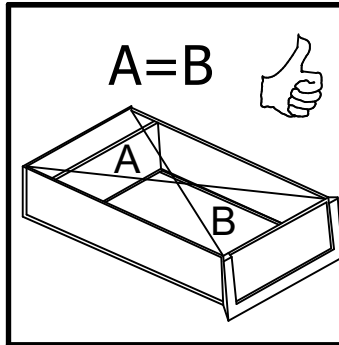
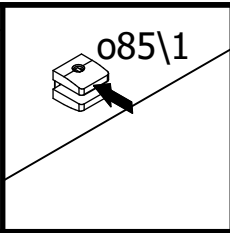
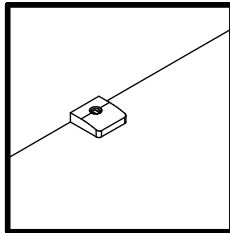
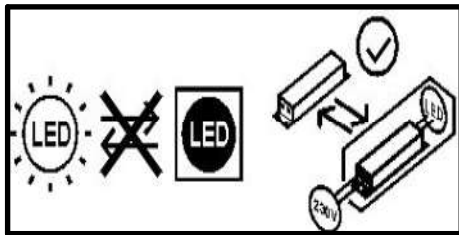
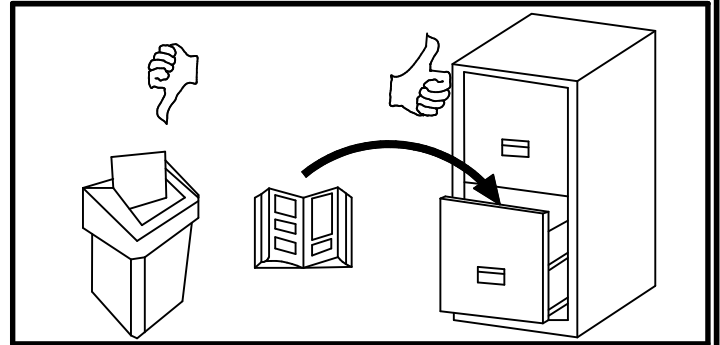
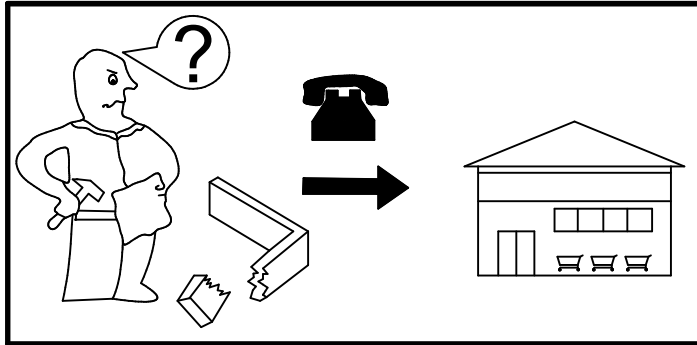
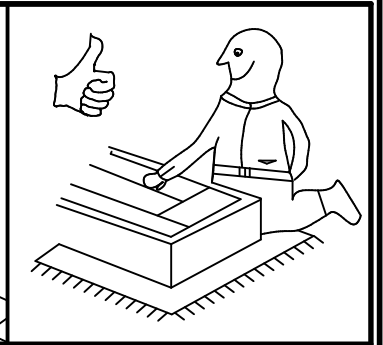
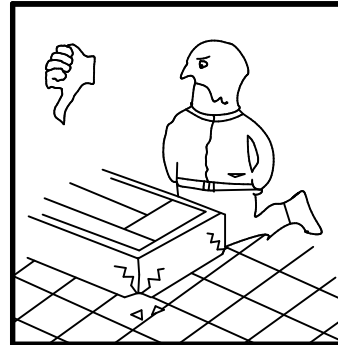
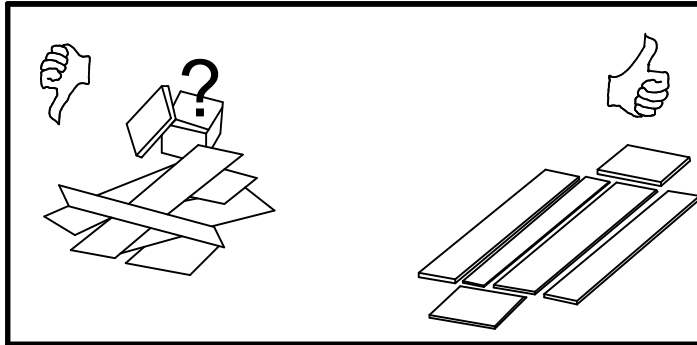
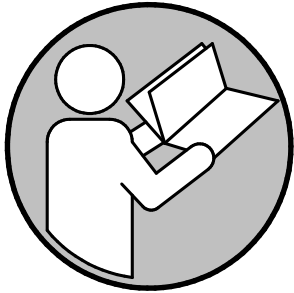


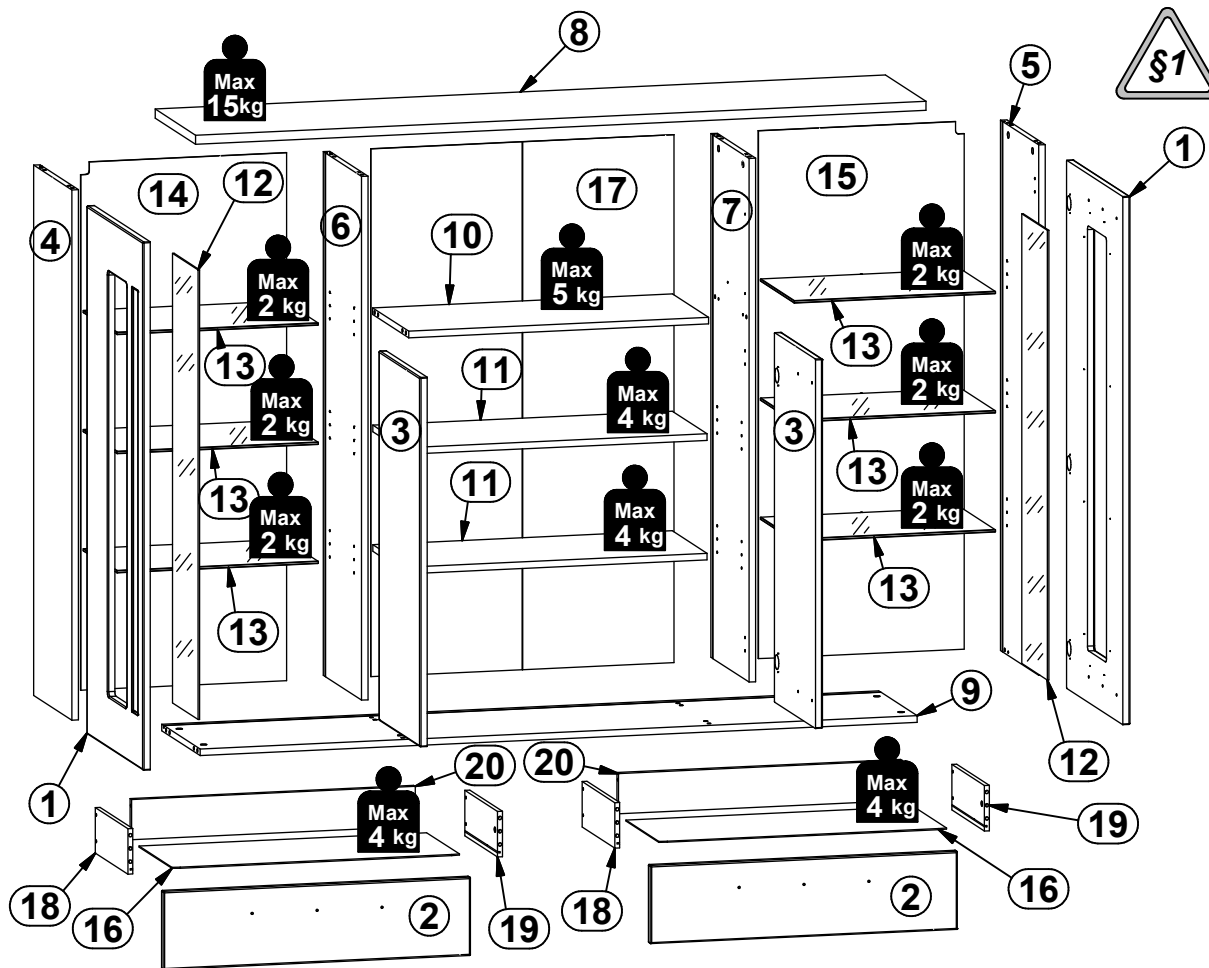
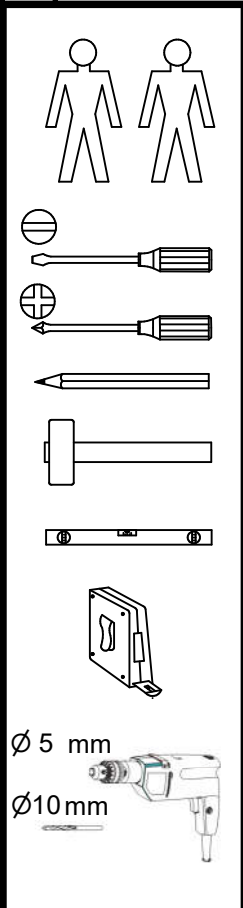
# LOFT-TWO

# S616-KOM2D2W2S



H - 1329 mm  
W - 1800 mm  
D - 372 mm





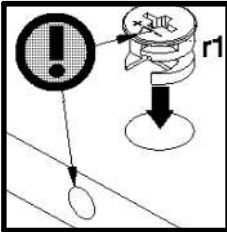
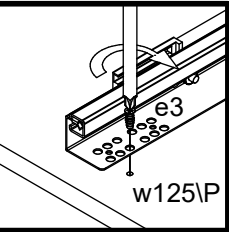
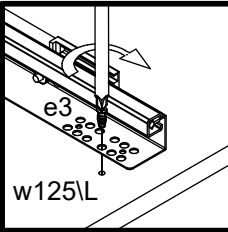
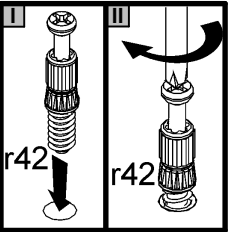
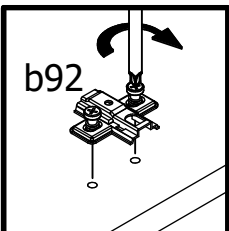
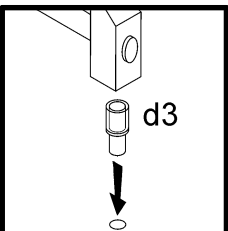
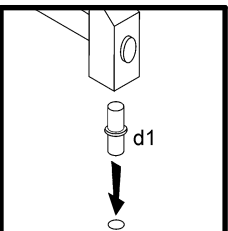
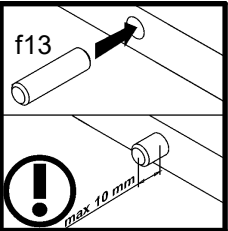
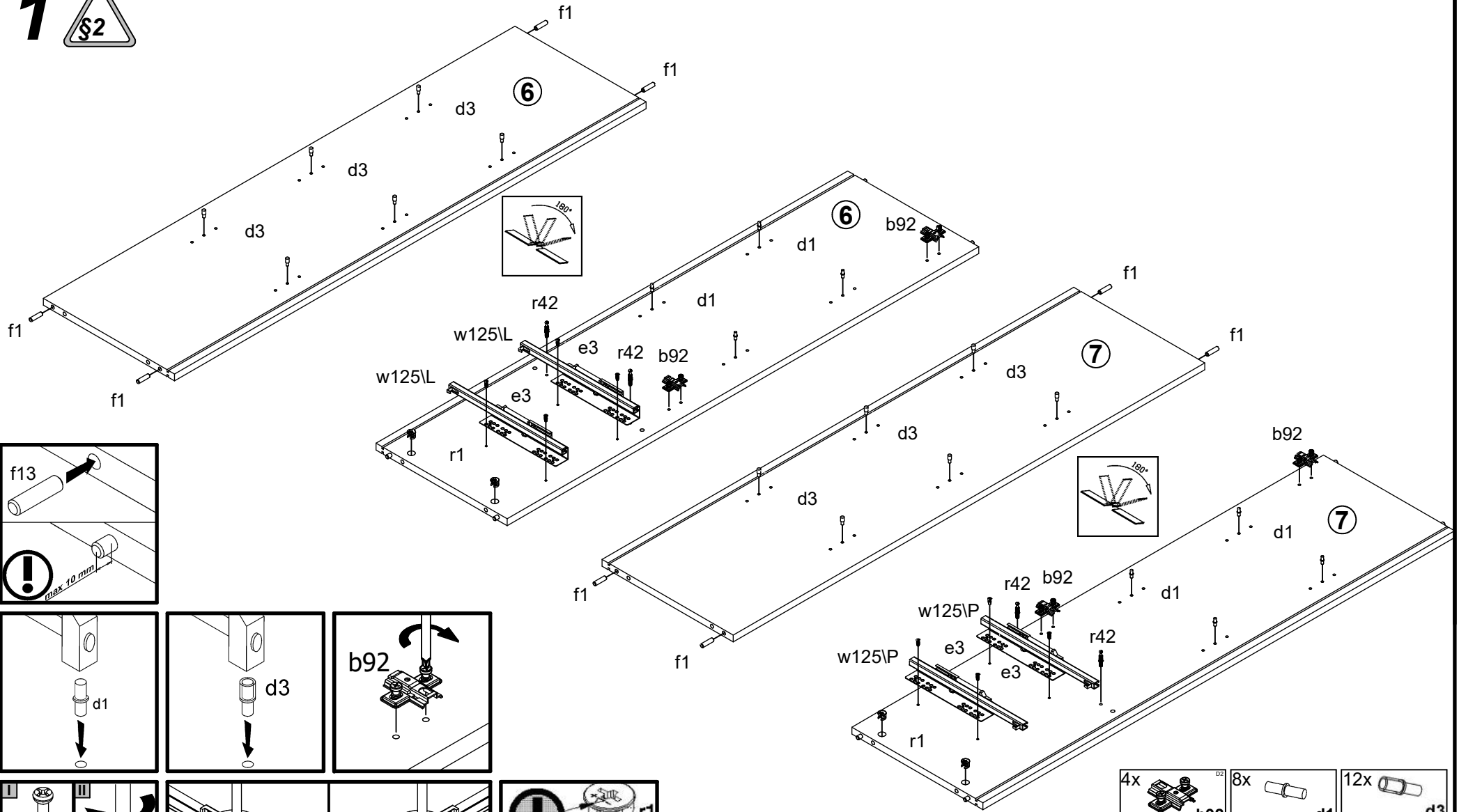
A	B	C (mm)			D
1	S616-0013	1277	517	18	3/4
2	S616-0018	757	189	18	3/4
3	S616-0023	893	377	18	4/4
4	S616-1021	1282	352	16	2/4
5	S616-1022	1282	352	16	2/4
6	S616-1023	1266	352	16	2/4
7	S616-1024	1266	352	16	2/4
8	S616-2004	1800	372	22	4/4
9	S616-3024	1767	352	16	4/4
10	S616-3025	739	332	16	1/4
11	S616-3026	738	320	16	1/4
12	S616-5008	1087	235	4	3/4
13	S616-5009	496	310	6	1/4
14	S616-9013	1276	507	2.5	3/4
15	S616-9014	1276	507	2.5	3/4
16	S616-9015	709	305	2.5	1/4
17	S616-9302	1276	747	2.5	3/4
18	WSQ2-5003	300	110	12	1/4
19	WSQ2-5004	300	110	12	1/4
20	ZQ6-5429	699	97	15	1/4







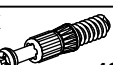




6x hamulec a204	4x hamulec a205	10x b92	2x L-148mm c469/2	2x L-276mm c469/7	2x L-340mm c469/8	8x d1	0cm 1 2 3 4 5 6 7 8 9 10					
24x Ø5x17 mm d3	4x Ø7x50 mm e1	8x Ø6x13 mm e3	28x Ø8x30 mm f1	8x Ø6.5x40 mm f25	2x Ø10x50 mm f35	6x Ø5x17 mm k53	26x i2	24x i3	2x 86x21x15/1.5 n14/2	1x 12V-12W o80/11	1x o80/13	6x o85/1
2x Ø3.5x12 mm p140	2x Ø5x60 mm p17	26x Ø3.5x15 mm p51	20x Ø2.9x16 mm p55	16x Ø4x25 mm p87	24x Ø3.5x16 mm p61	6x Ø4x25 mm p36	16x Ø15x12 mm #16 r1	4x Ø12x10.5 mm #12 r15	20x 20/11 r42	12x Ø20mm s68	2x 300mm t25	2x 300mm w125/L
2x 300mm w125/P	1x 4 mm z1											

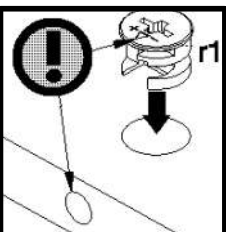
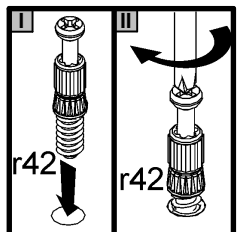
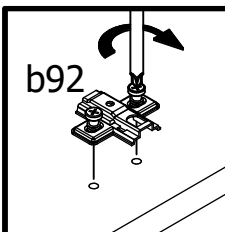
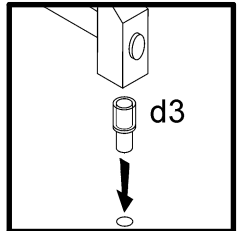
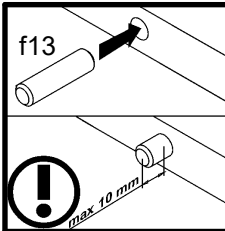
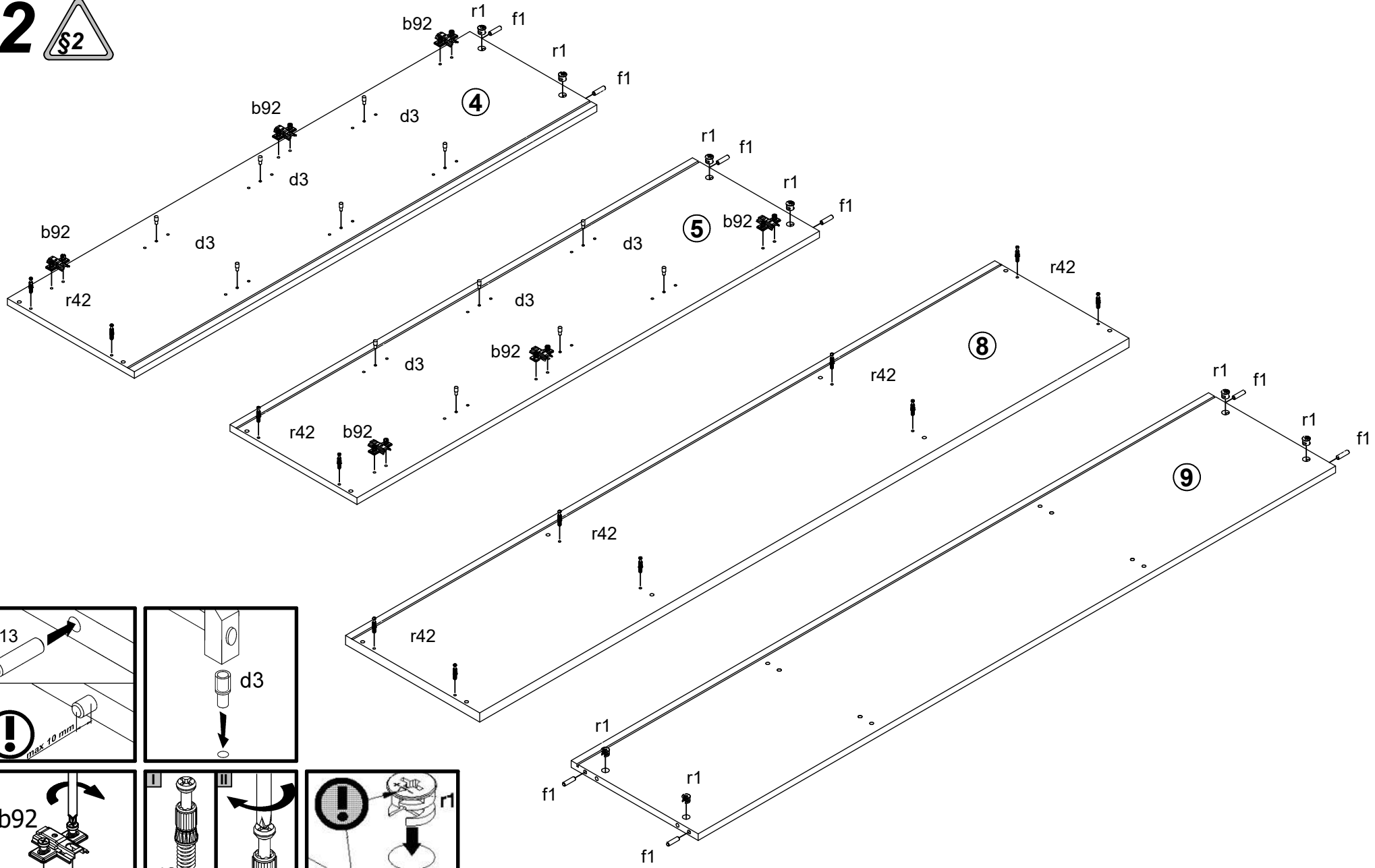
D
1/4






**1** 



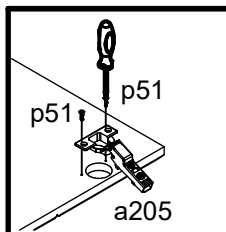
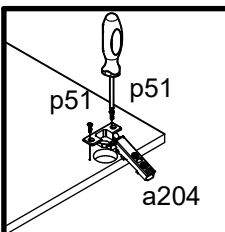
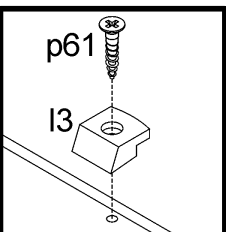
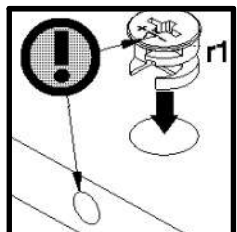
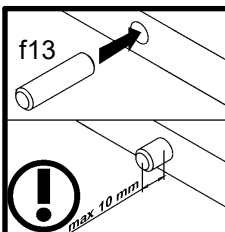
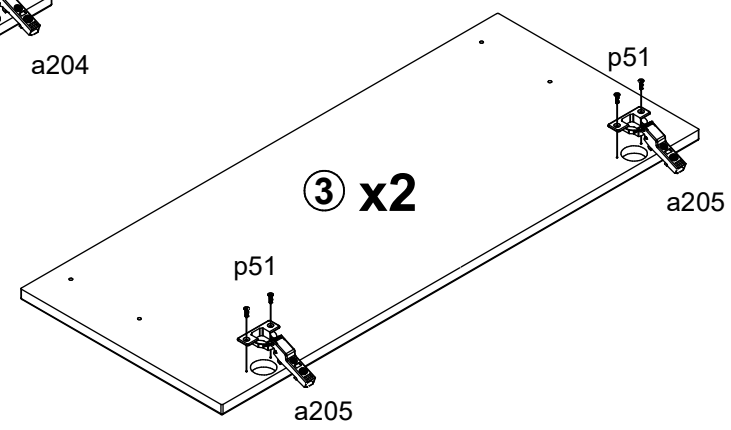
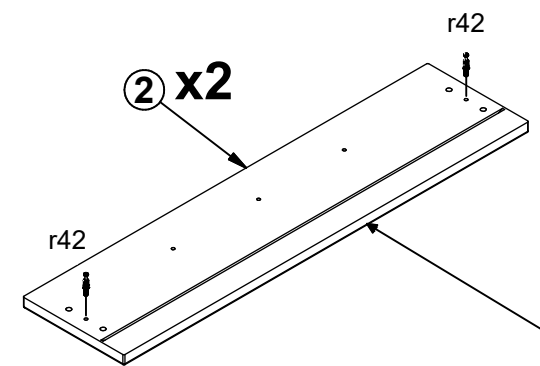
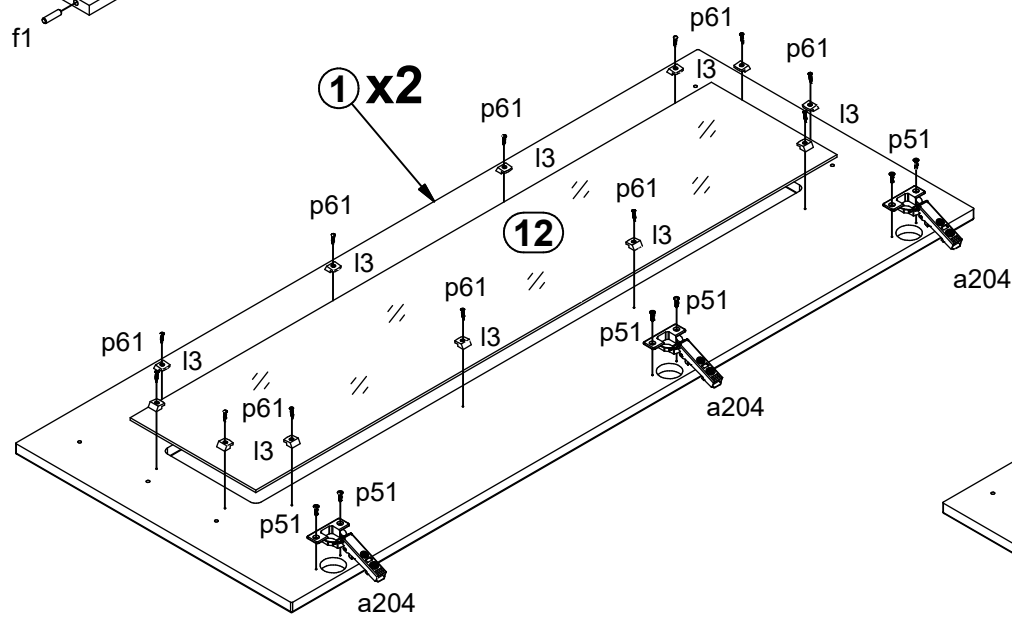
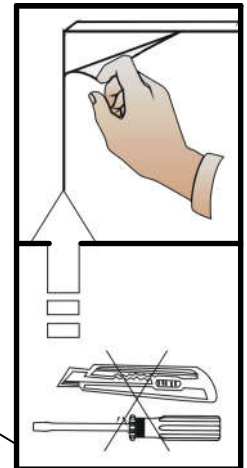
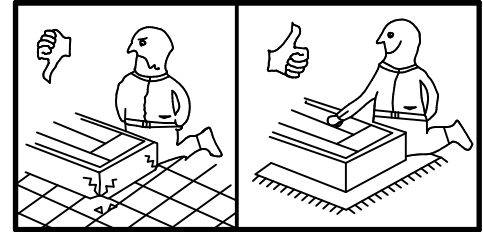
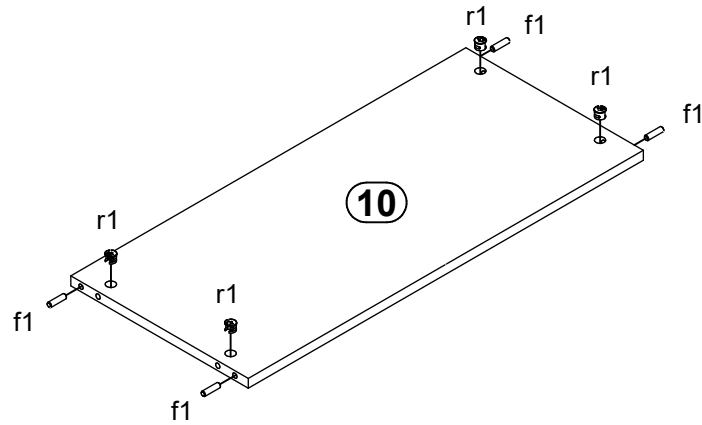
4x  <b>b92</b>	8x  <b>d1</b> Ø5x17 mm	12x  <b>d3</b> Ø5x17 mm
8x  <b>e3</b> Ø6x13 mm	8x  <b>f1</b> Ø8x30 mm	4x  <b>r1</b> Ø15x12 mm #16
4x  <b>r42</b> 20/11	2x  <b>w125L</b> 300mm	2x  <b>w125P</b> 300mm



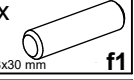
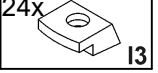
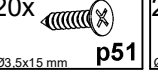
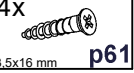


2 



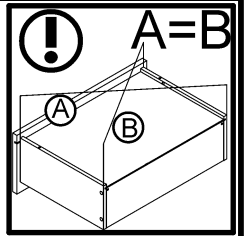
- 6x  **b92**
- 12x  **d3**  
Ø5x17 mm
- 8x  **f1**  
Ø8x30 mm
- 8x  **r1**  
Ø15x12 mm #16
- 12x  **r42**  
20/11

3  

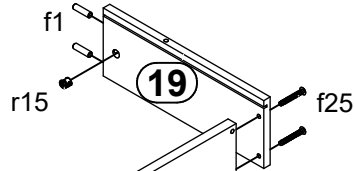


6x  a204	4x  a205	4x  f1
24x  l3	20x  p51	24x  p61
4x  r1	2x  r42	

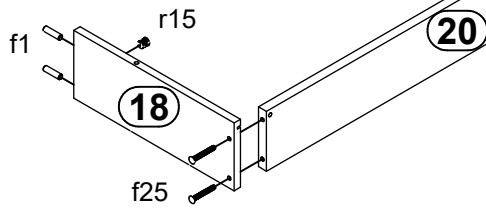
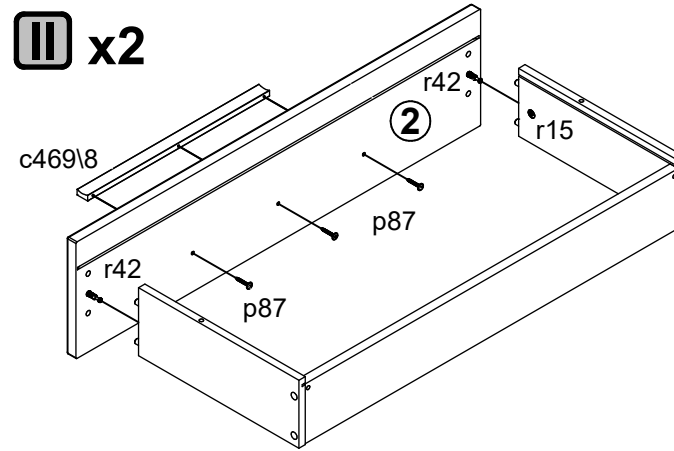
**4** 



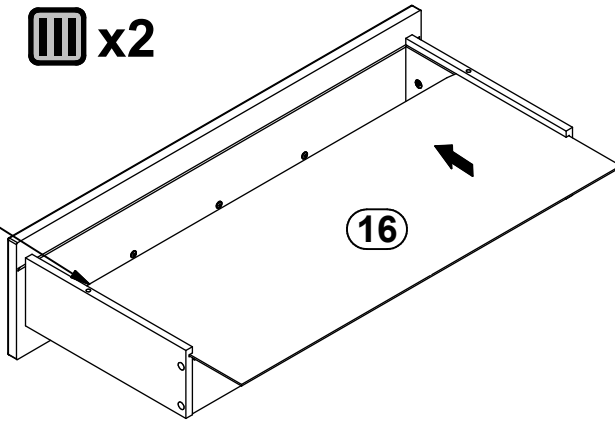
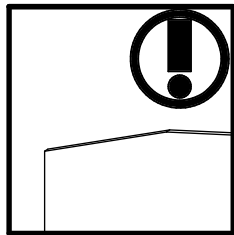
**I** x2



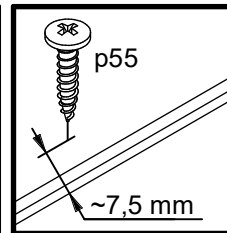
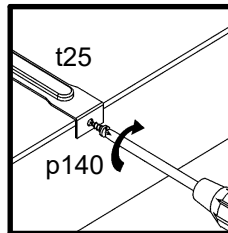
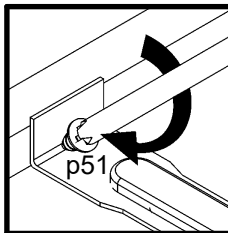
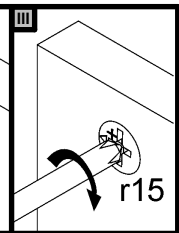
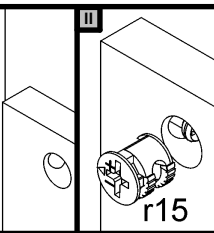
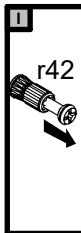
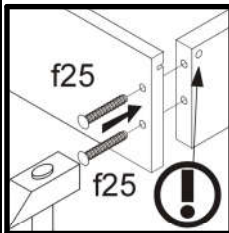
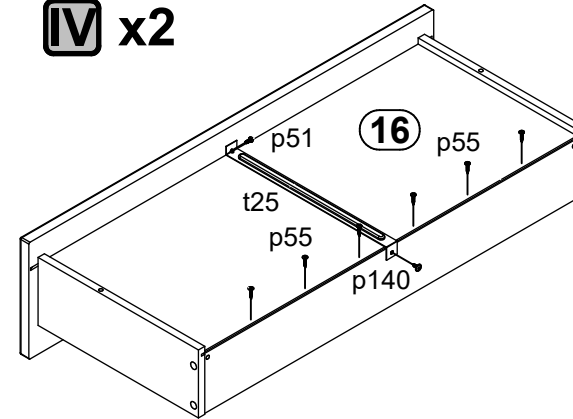
**II** x2

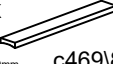
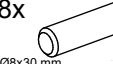


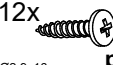
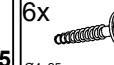

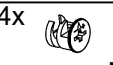



**III** x2

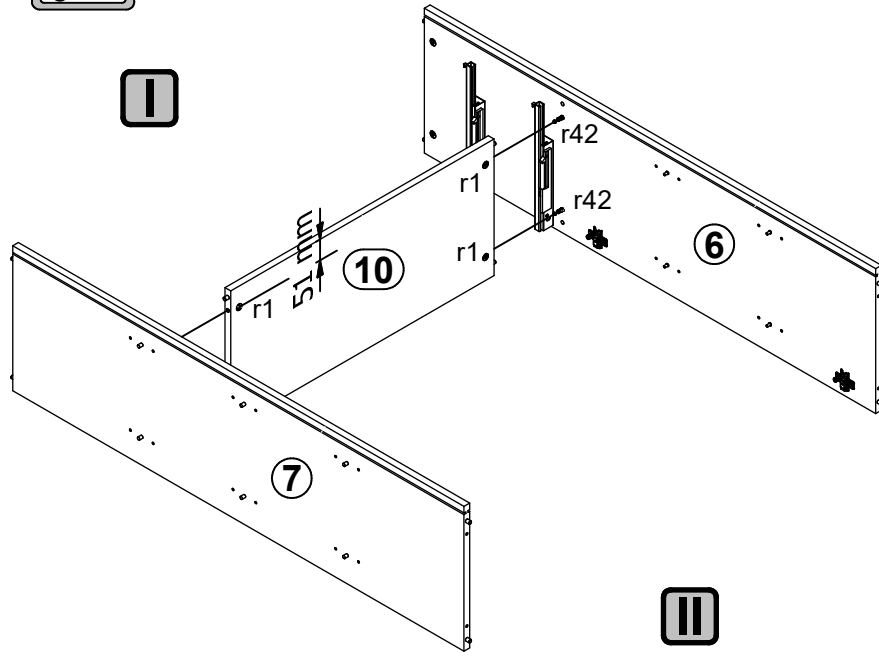


**IV** x2

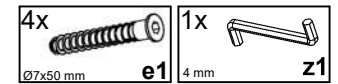
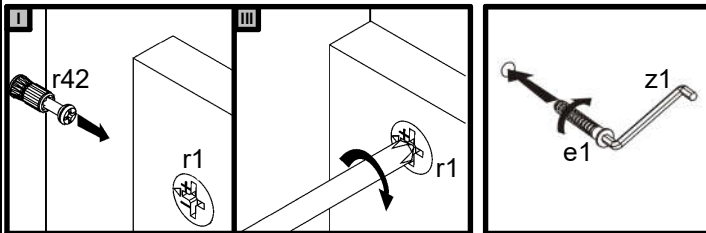
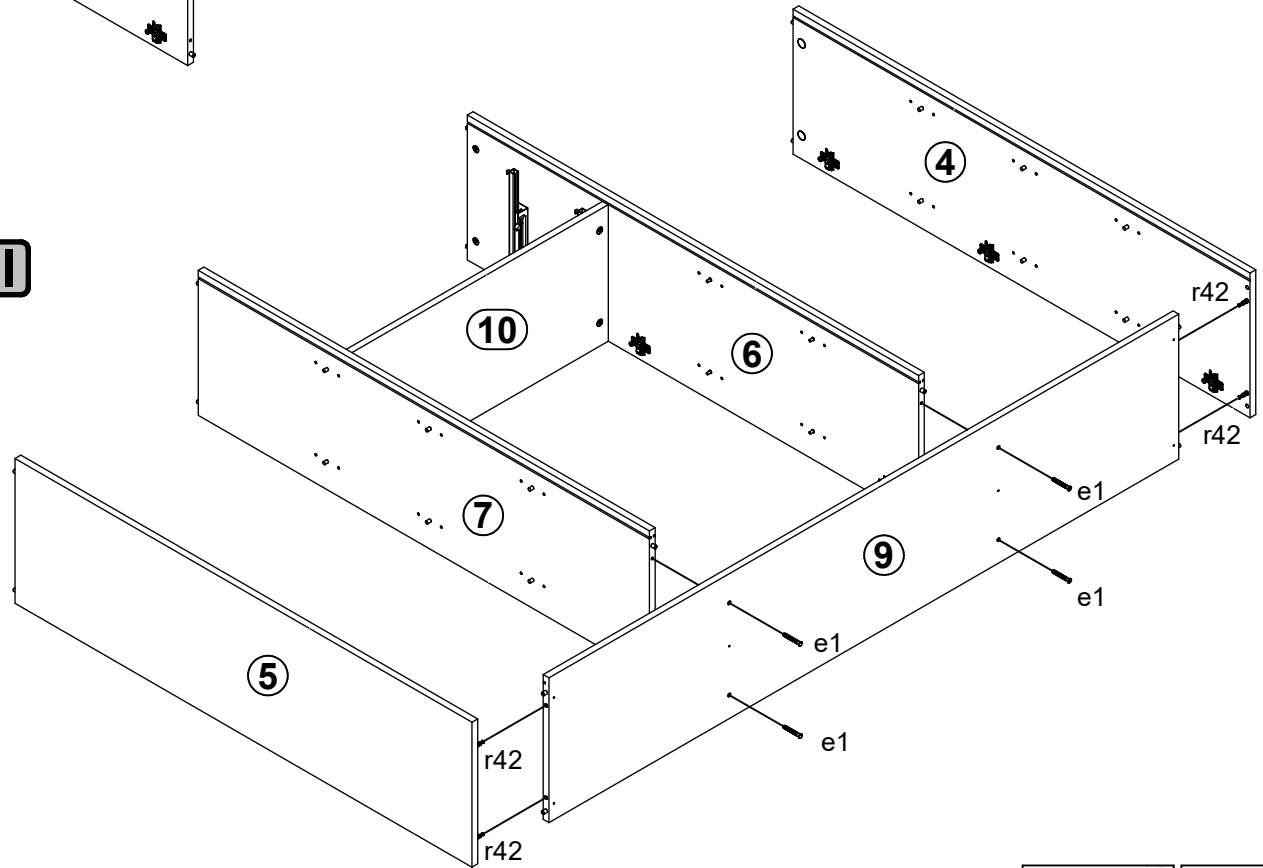


2x L-340mm 	8x Ø8x30 mm 	8x Ø6.5x40 mm 
2x Ø3.5x15 mm 	12x Ø2.9x16 mm 	6x Ø4x25 mm 
2x Ø3.5x12 mm 	4x Ø12x10.5 mm #12 	2x 300 mm 

**5** 

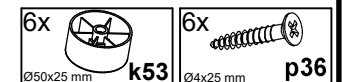
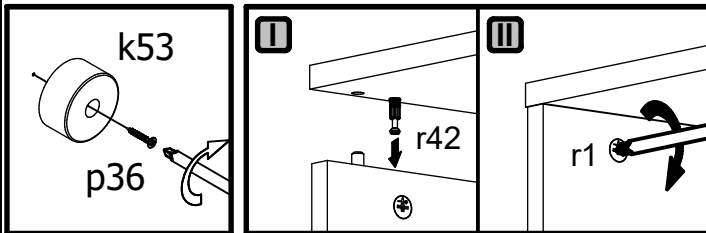
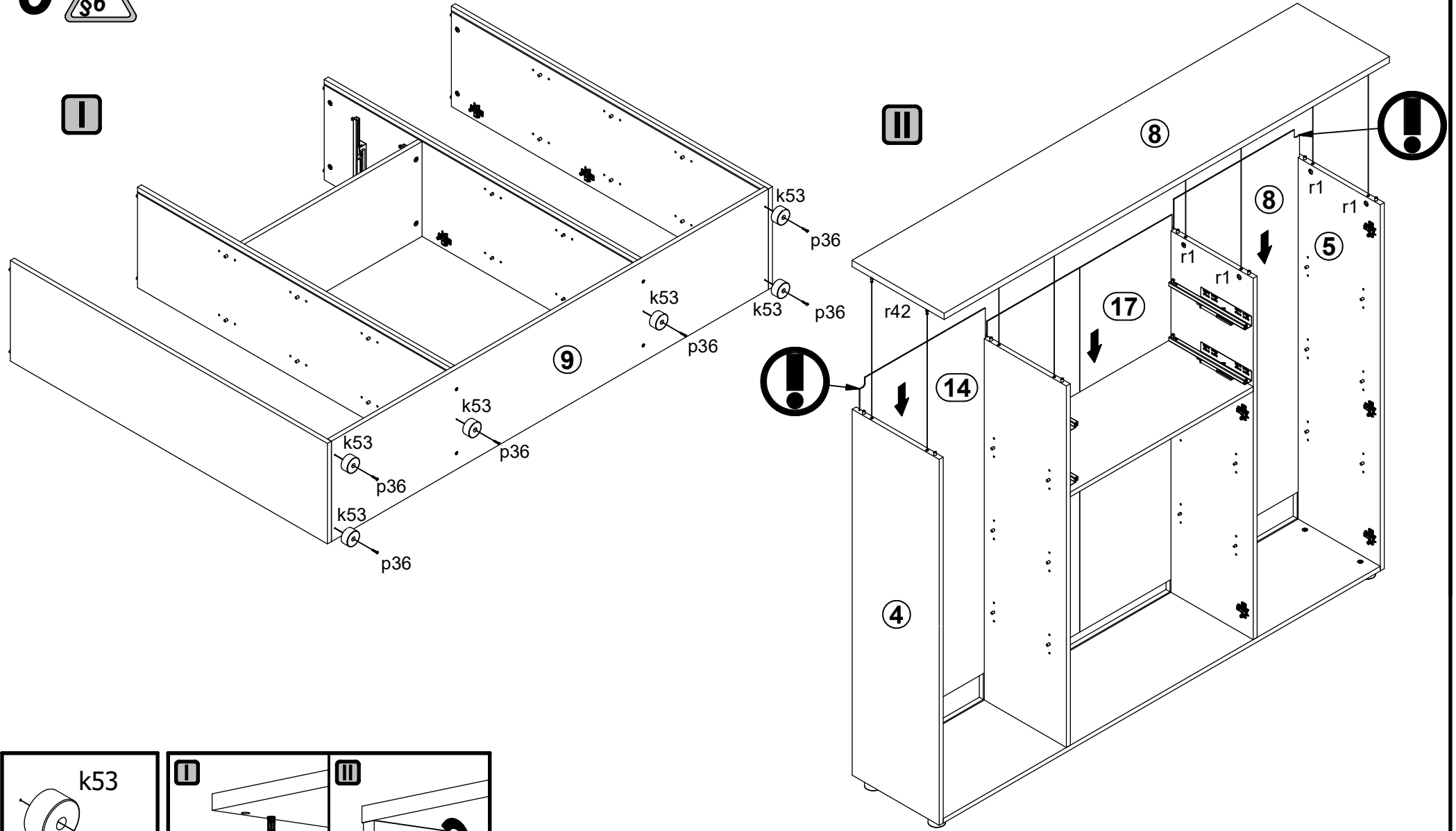


**II**



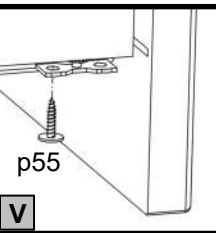
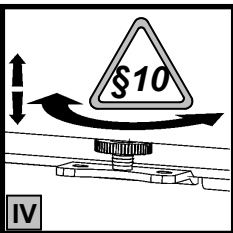
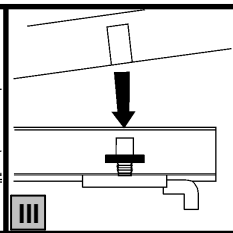
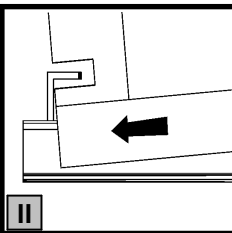
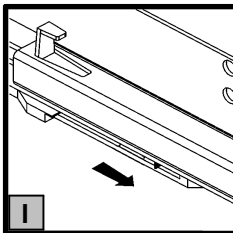
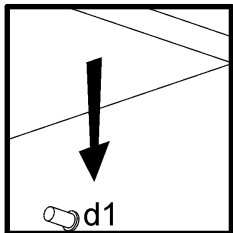
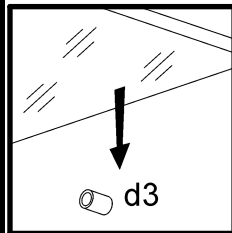
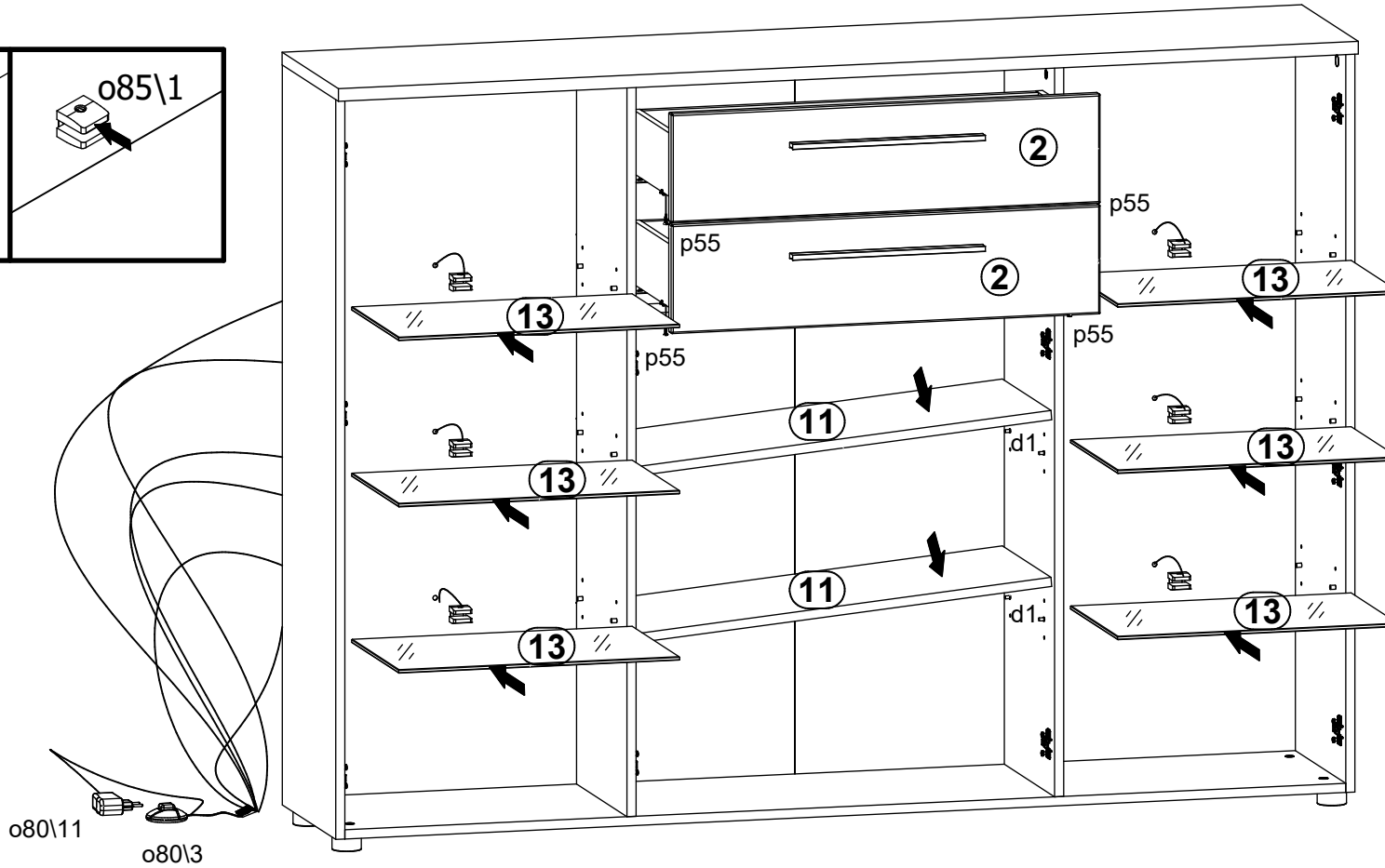
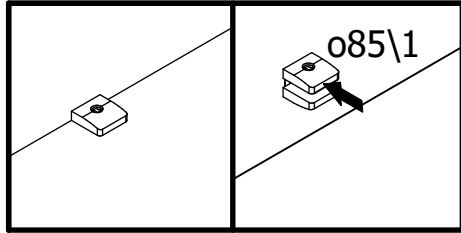


**6** 






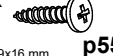
8 



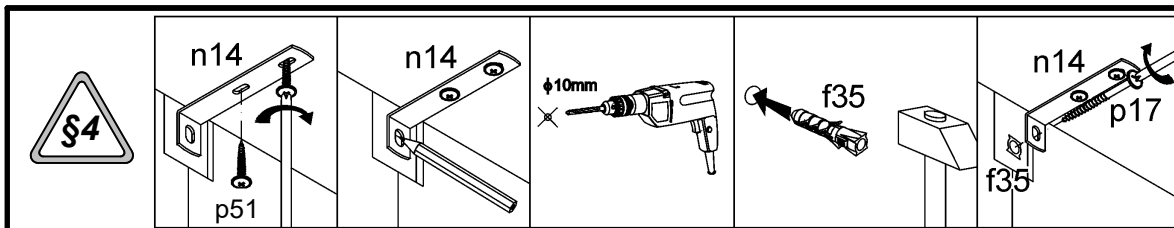
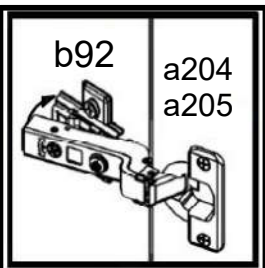
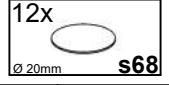
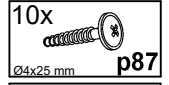
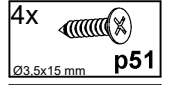
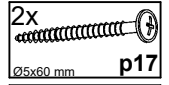
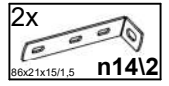
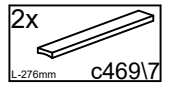
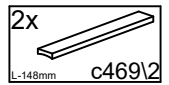
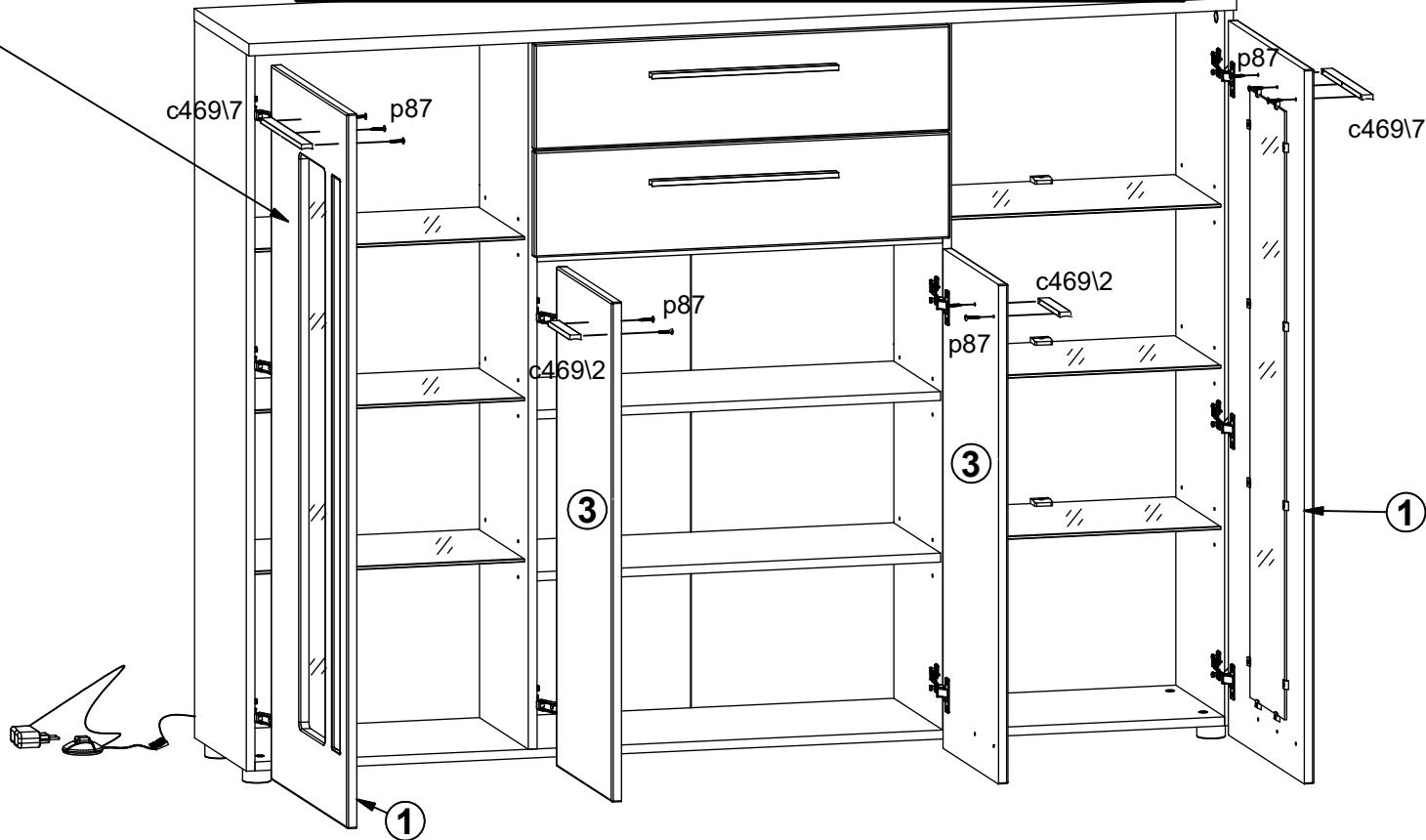
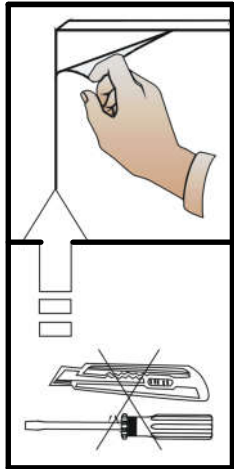
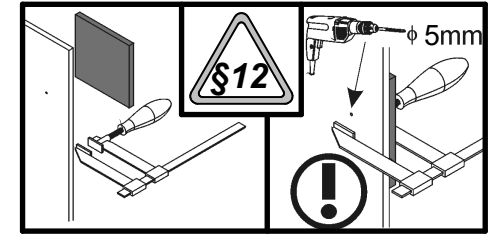
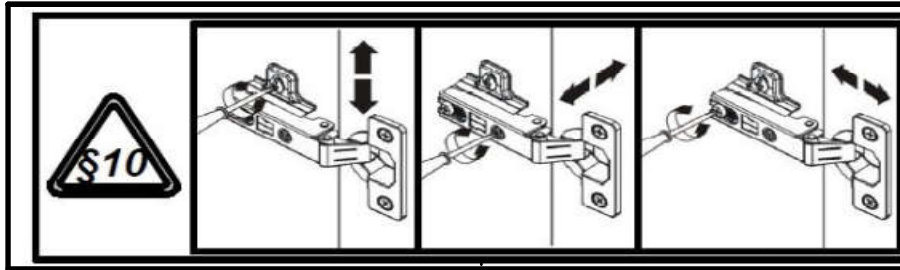
6x  o85\1

1x  o80\11  
12V-12W

1x  o80\3

4x  p55  
Ø2,9x16 mm

9 §6



10

