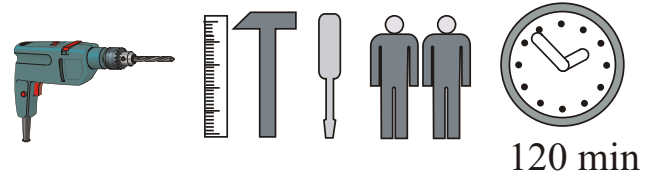
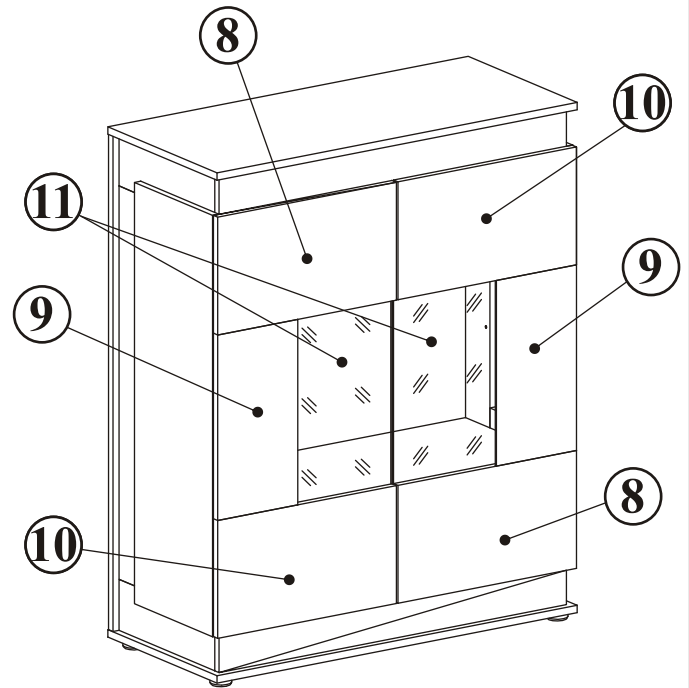
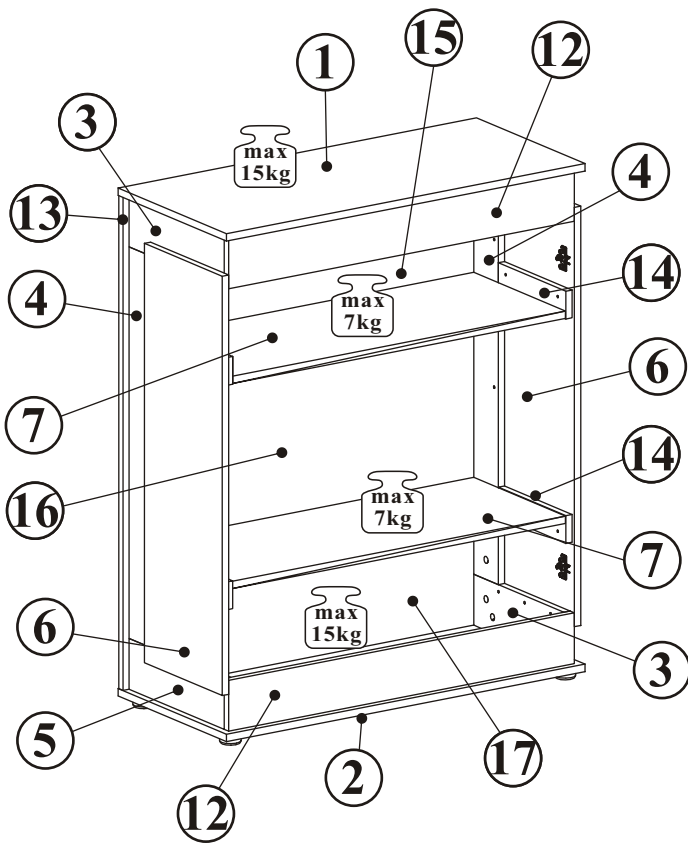
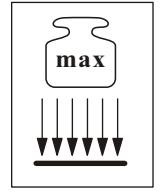


BERLIN 20 _BL WSN

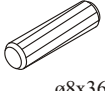
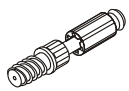


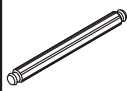

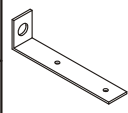


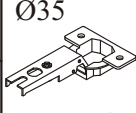
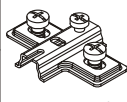
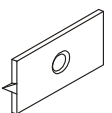



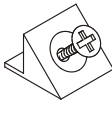


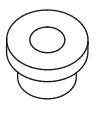



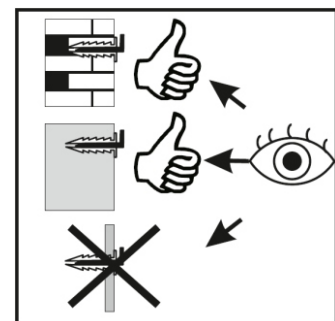
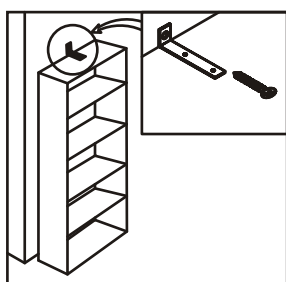
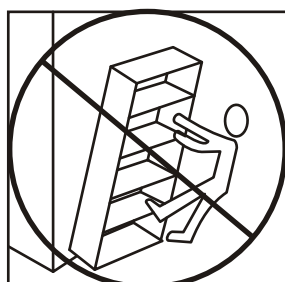
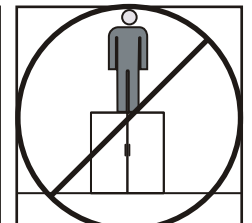
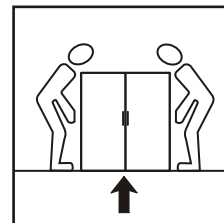
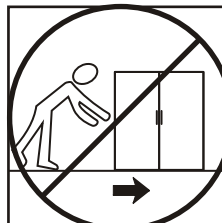
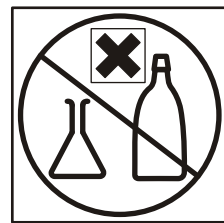
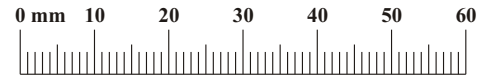
120 min

NO	Dim.			Col-No	Qty
1	900	400	16	1	1
2	900	400	16	1	1
7	836	338	16	1	2
11	450	283	4	1	2
12	868	110	16	1	2
13	1068	60	16	1	2
14	249	60	16	1	4

NO	Dim.			Col-No	Qty
3	110	351	16	2	2
4	848	110	16	2	2
5	110	351	16	2	2
6	908	287	16	2	2
8	446	254	16	2	2
9	400	200	16	2	2
10	446	254	16	2	2
15	848	318	3	2	1
16	848	444	3	2	1
17	848	318	3	2	1

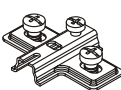
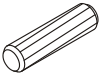
BERLIN 20_BL WSN

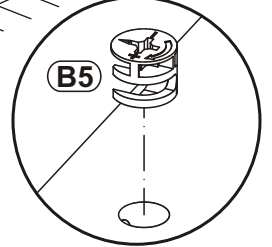
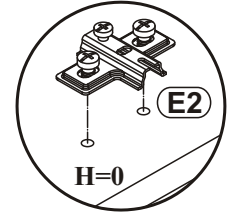
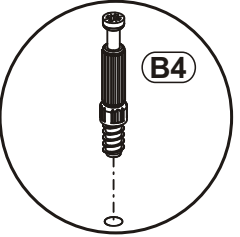
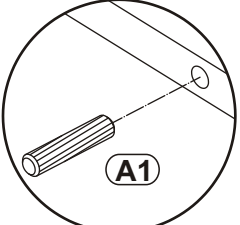
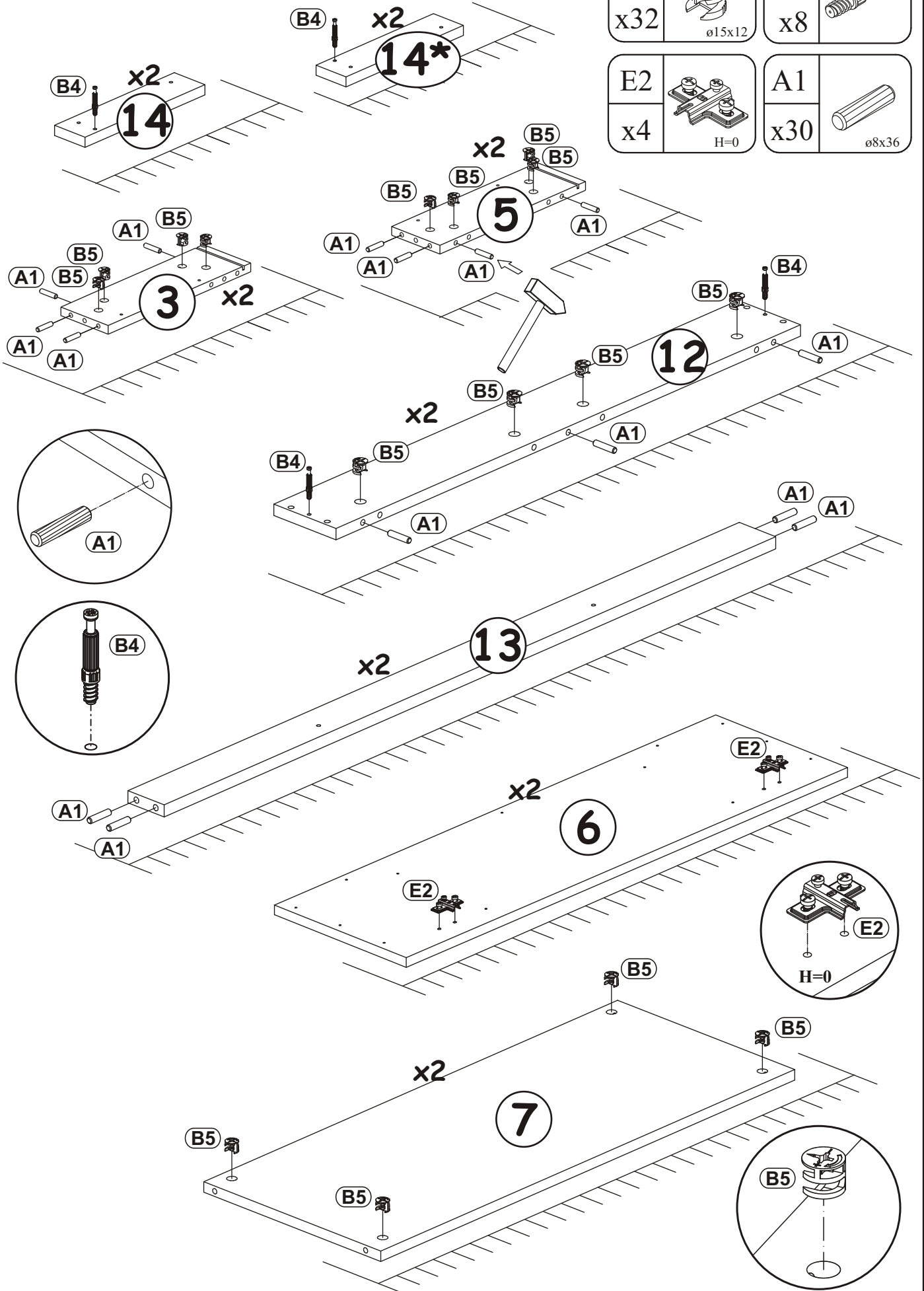
A1 x30  ø8x36	B4 x28 	B5 x52  ø15x12	G5 x52 	B6 x12  Ø7x76	A6 x16  Ø8x80
L1 x1 	KR1 x1 	UP13 x22  UPØ3x16	E21 x4  Ø35 H=0	E2 x4  H=0	G16 x12 
D10 X10  USØ3,5x13	UP11 x4  UPØ4x20	I11 x4  Ø45, h=15	S1 x6 	UP6 x26  UPØ4x30	G2 x1 
P2 x10 	UP12 x4  UPØ3,5x30				



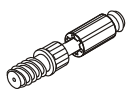
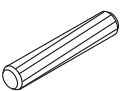

1

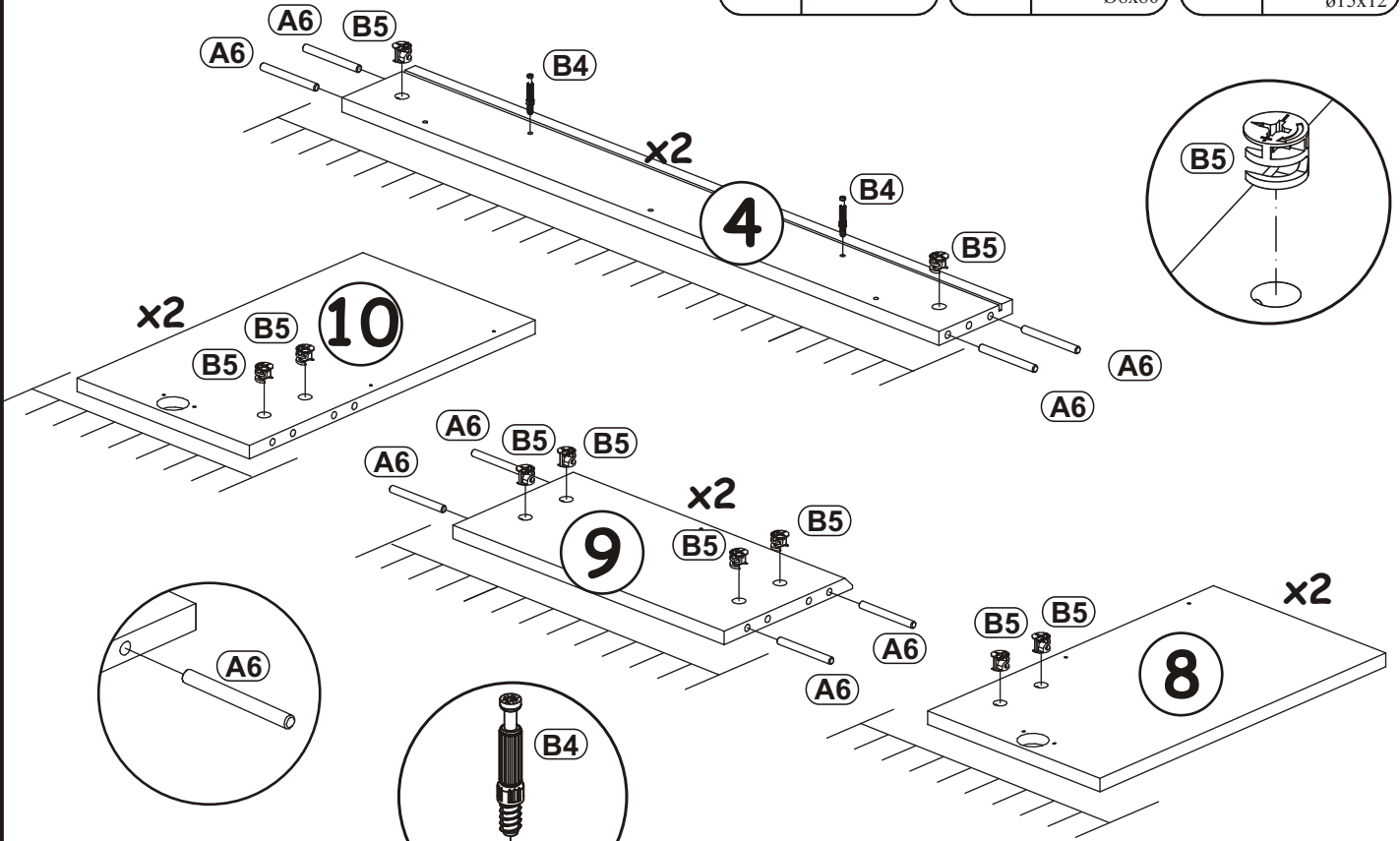
B5		B4	
x32	ø15x12	x8	

E2		A1	
x4	H=0	x30	ø8x36

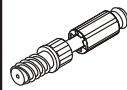

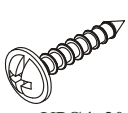


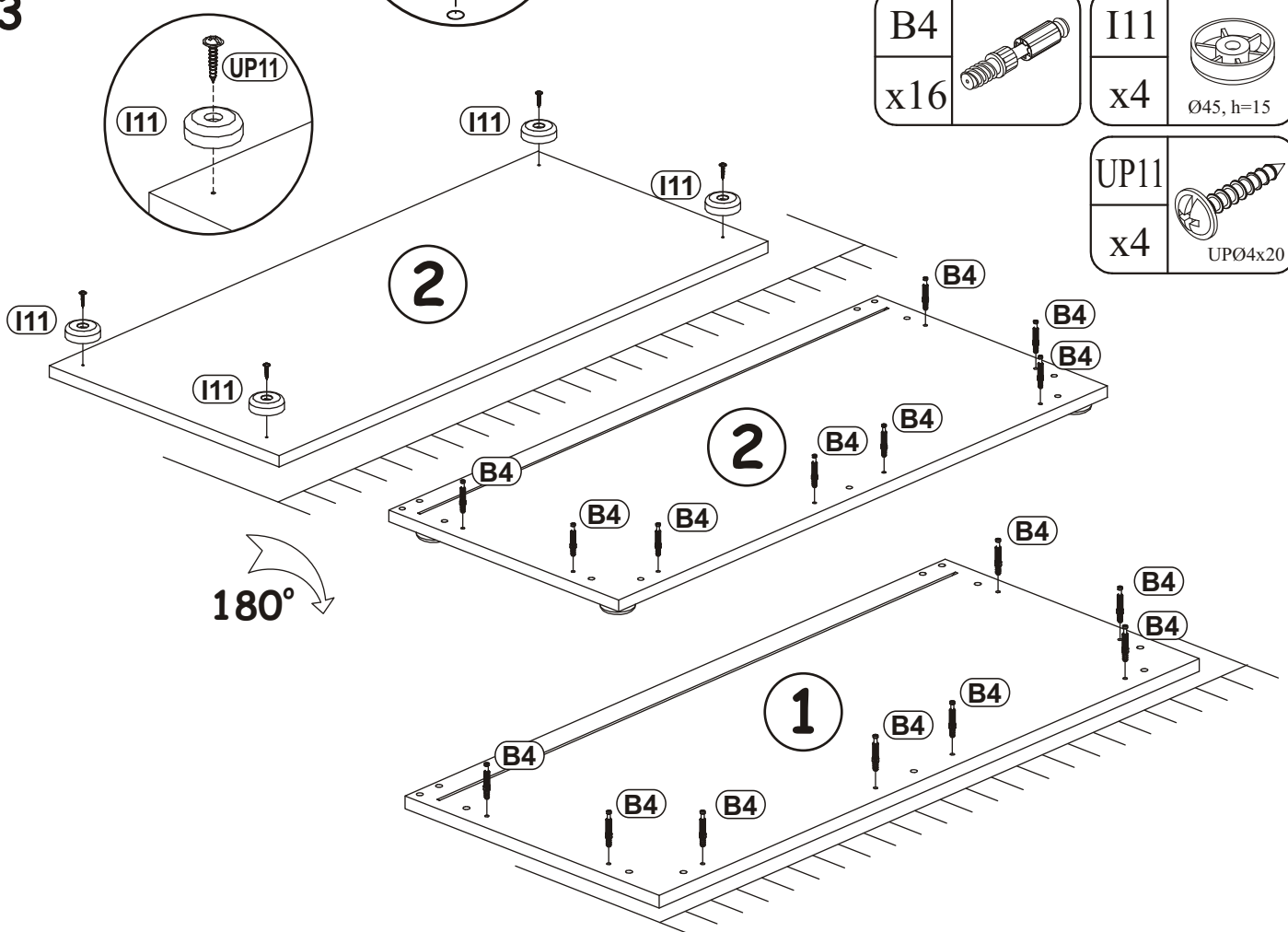
2

B4		A6		B5	
x4		x16	Ø8x80	x20	ø15x12





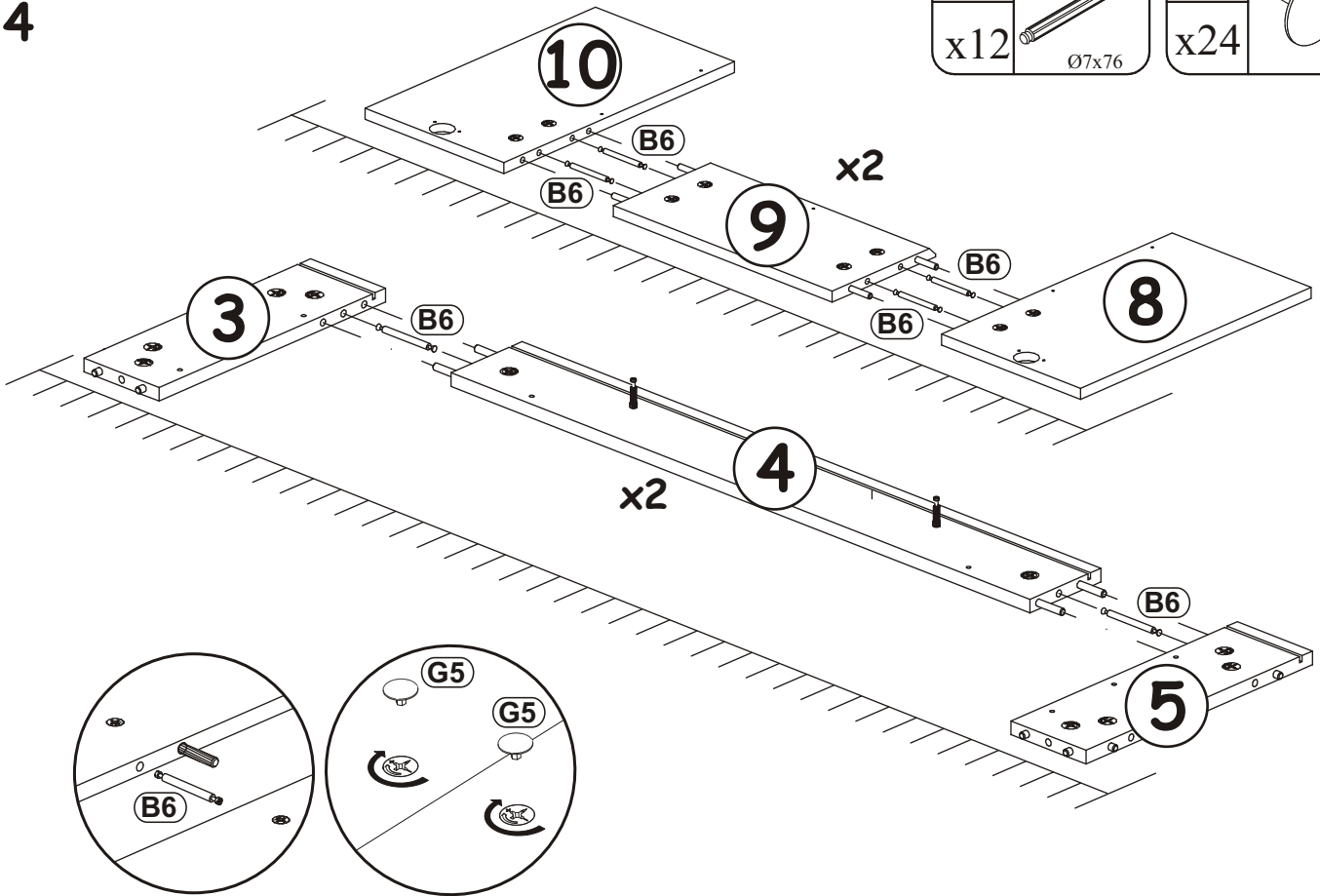
3

B4		I11	
x16		x4	Ø45, h=15
UP11			
x4			UPØ4x20



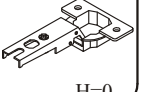
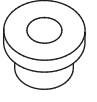


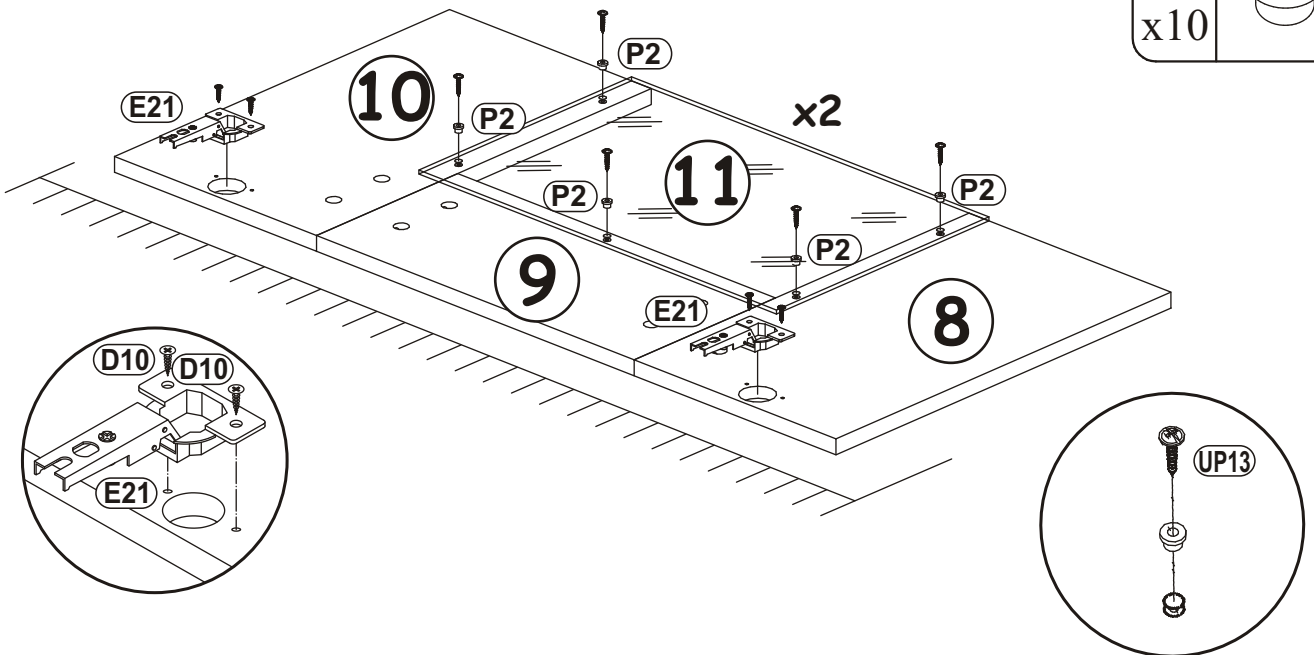
4

B6		G5	
x12	Ø7x76	x24	

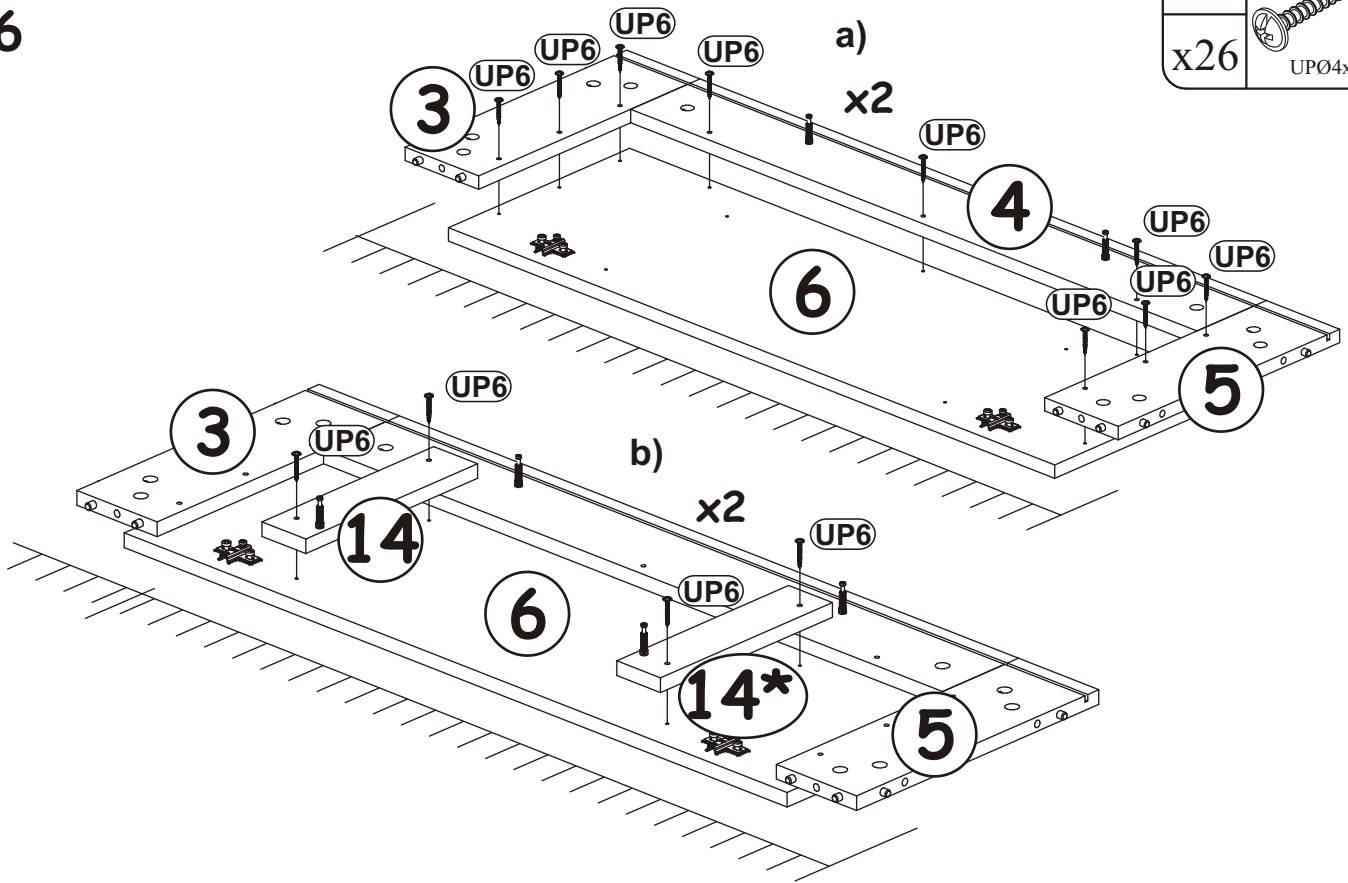
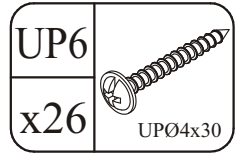


5

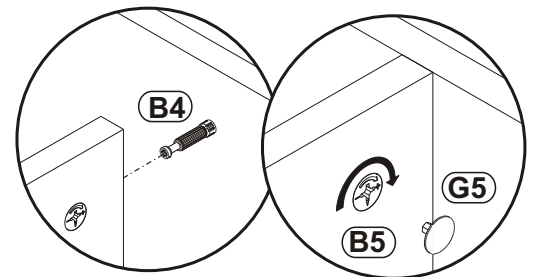
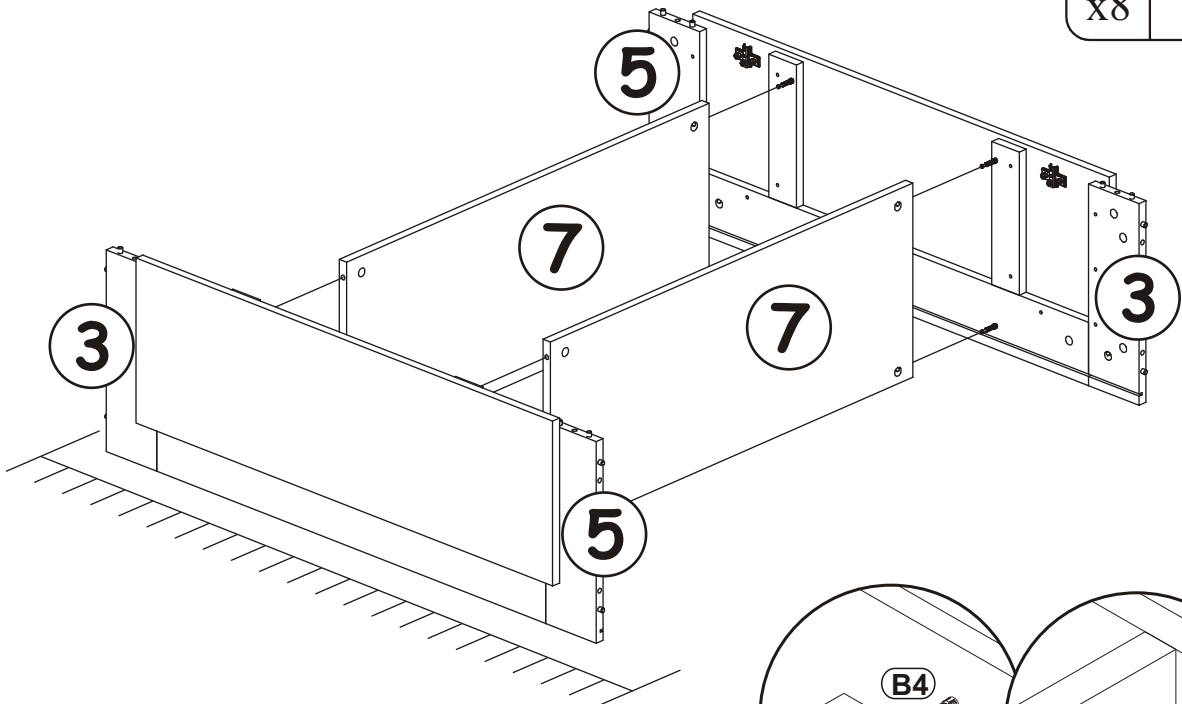
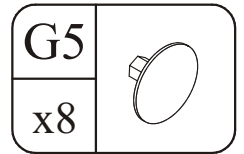
UP13		D10		E21	
x10	UPØ3x16	x8	USØ3,5x13	x4	Ø35 H=0
P2					
					x10




6

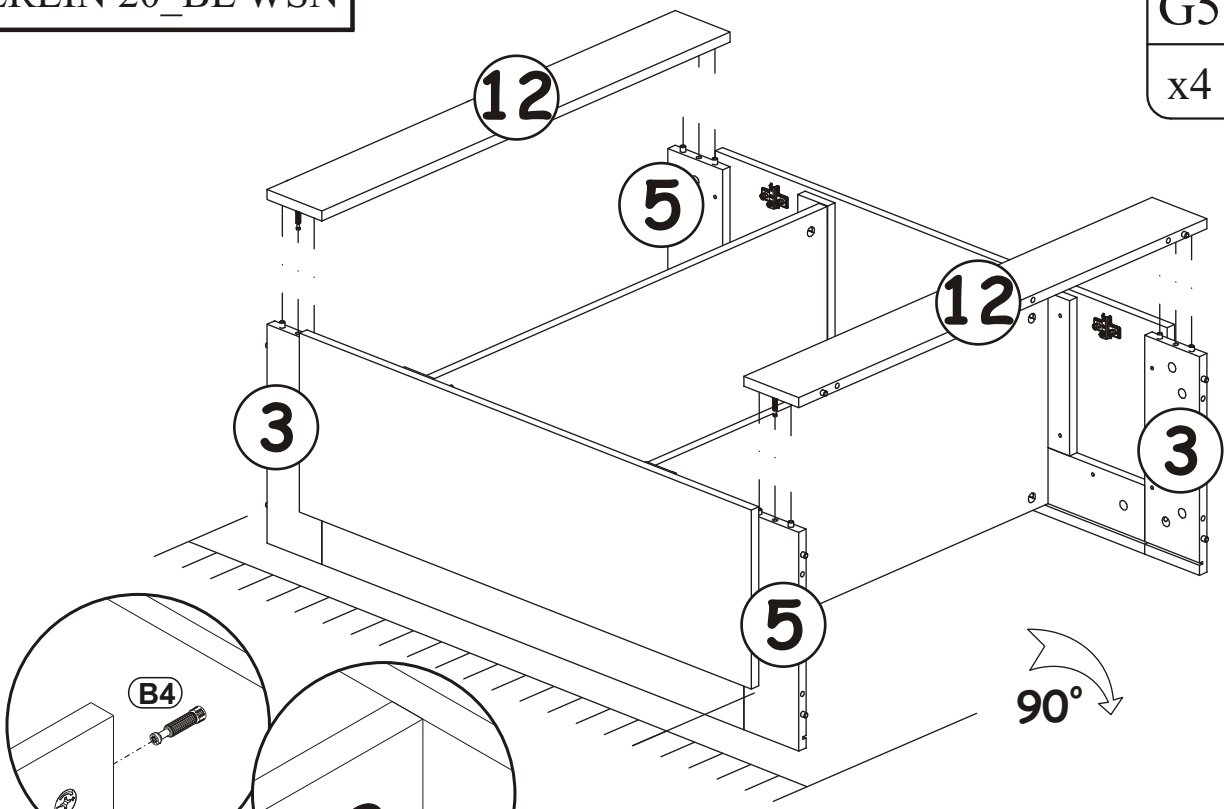


7




8

G5	
x4	

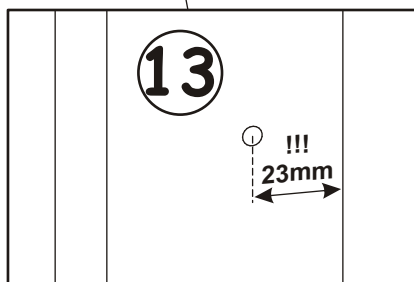
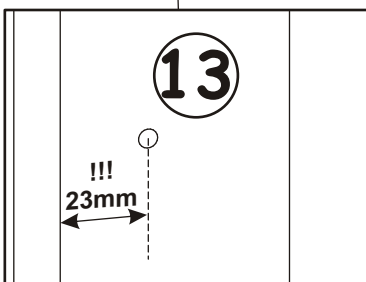
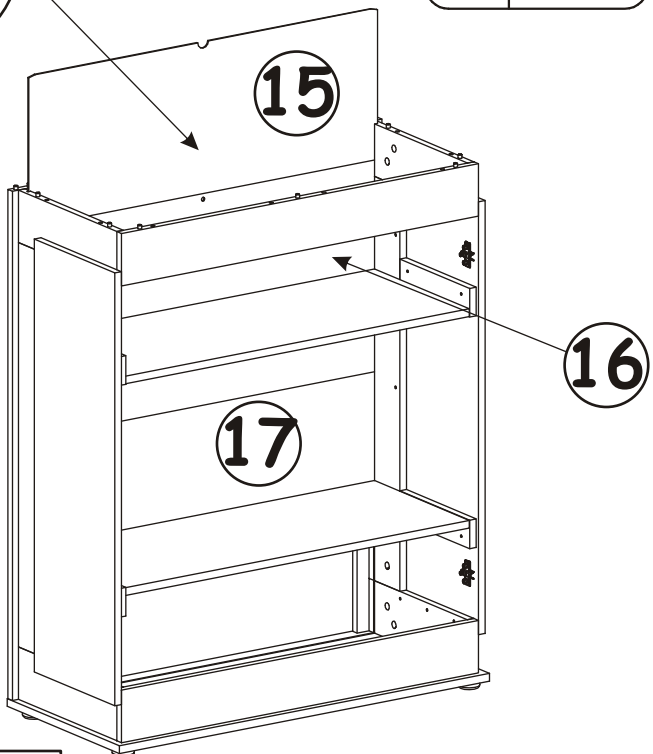
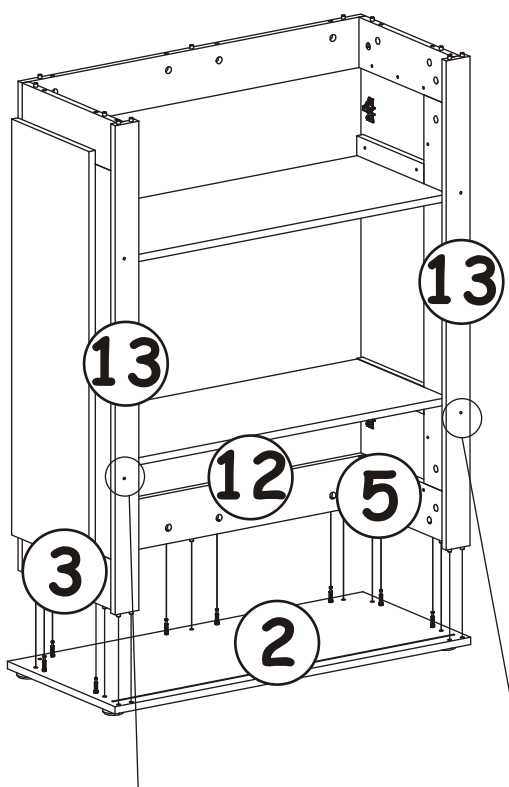


9

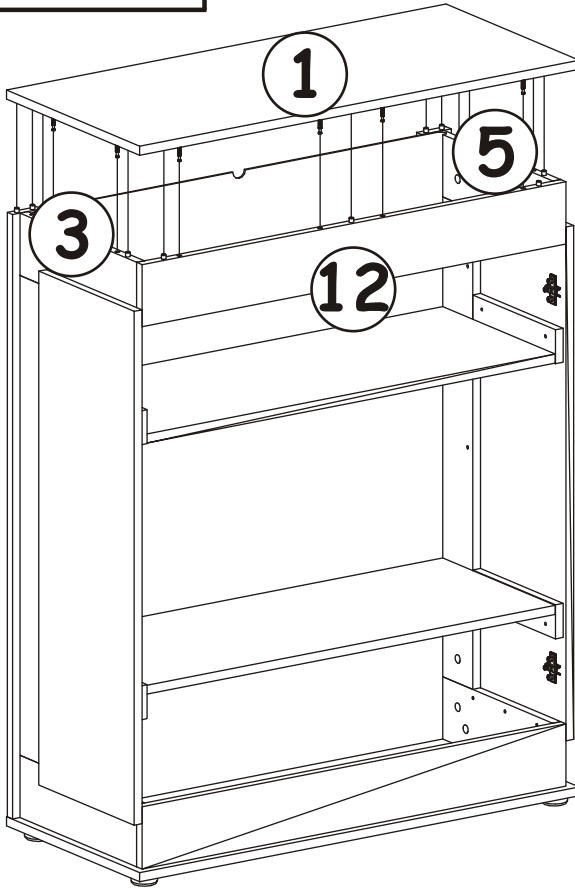
G5	
x8	

a)

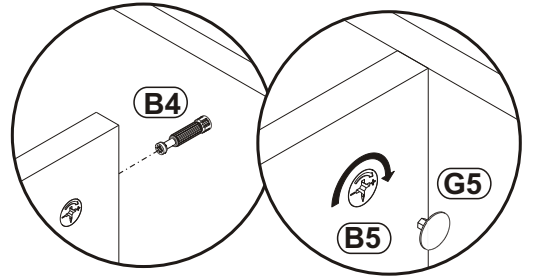
b) ↓



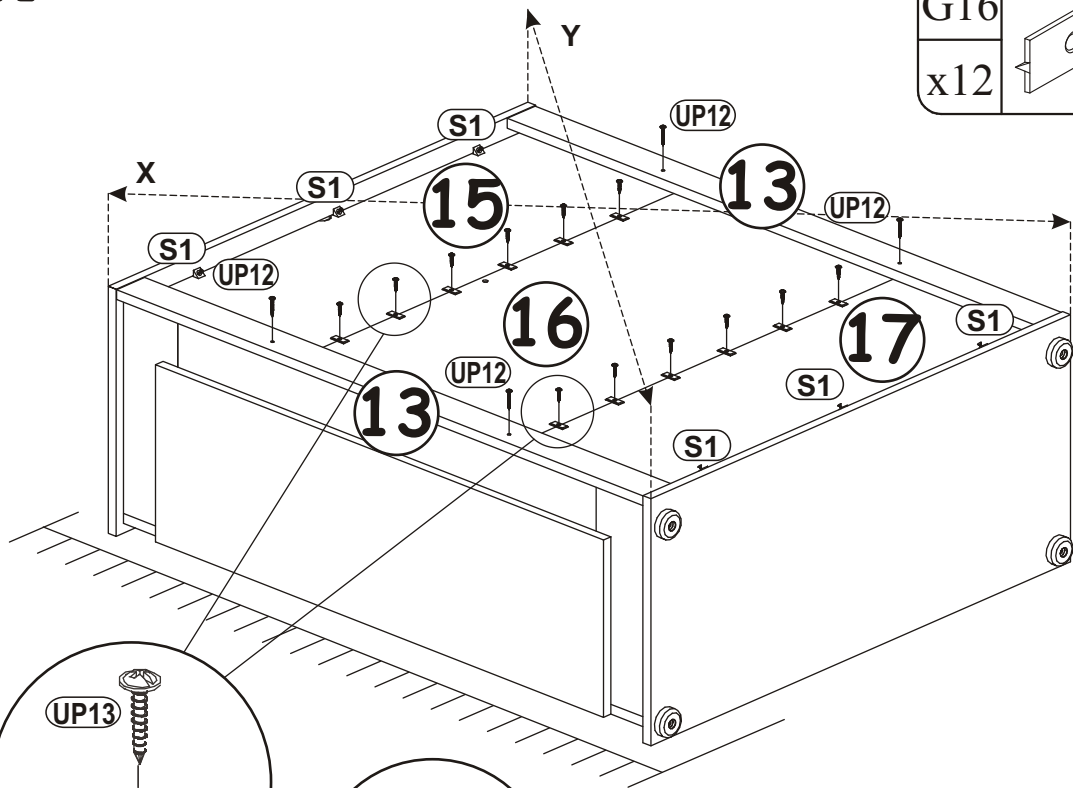
10



G5	
x8	



11

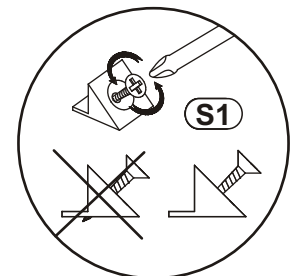
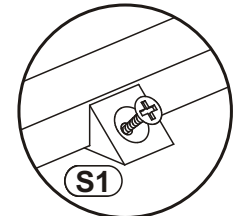
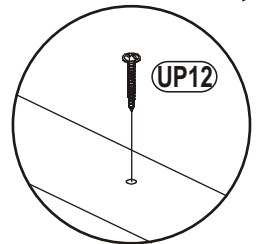
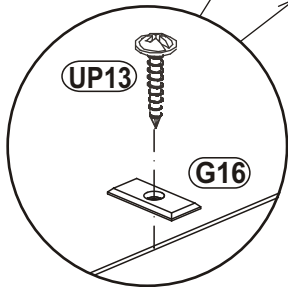


G16	
x12	

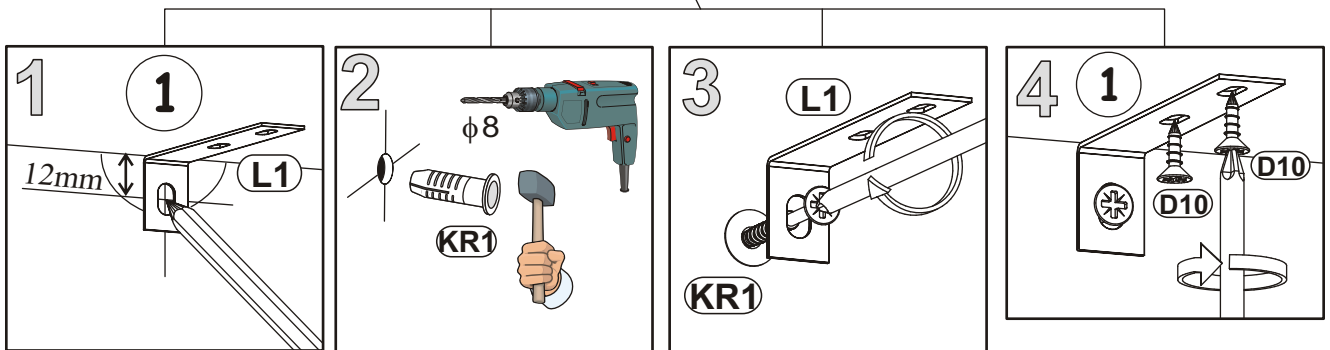
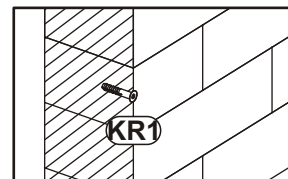
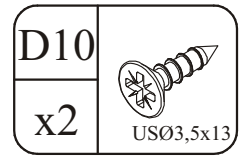
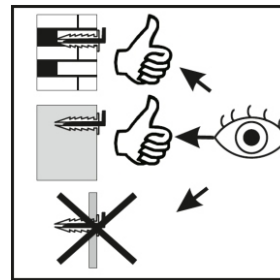
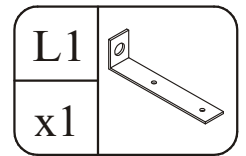
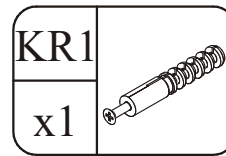
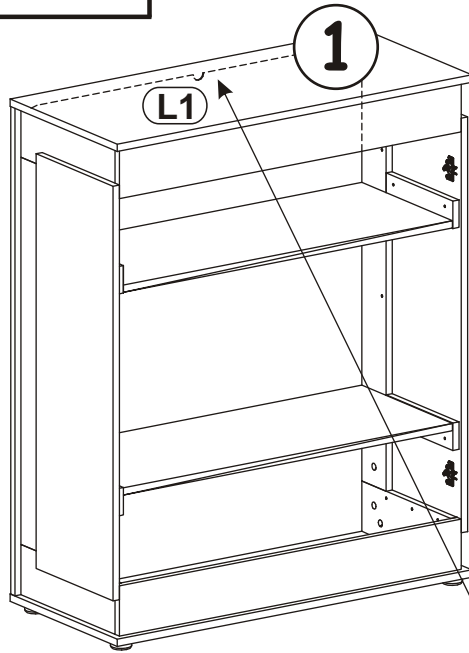
UP13	
x12	UPØ3x16

S1	
x6	

UP12	
x4	UPØ3,5x30



12



13

