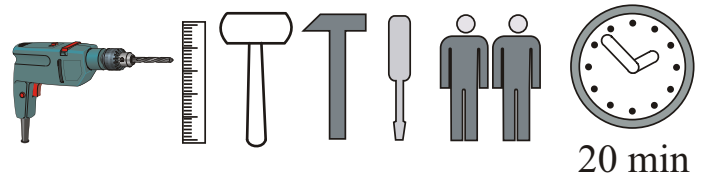
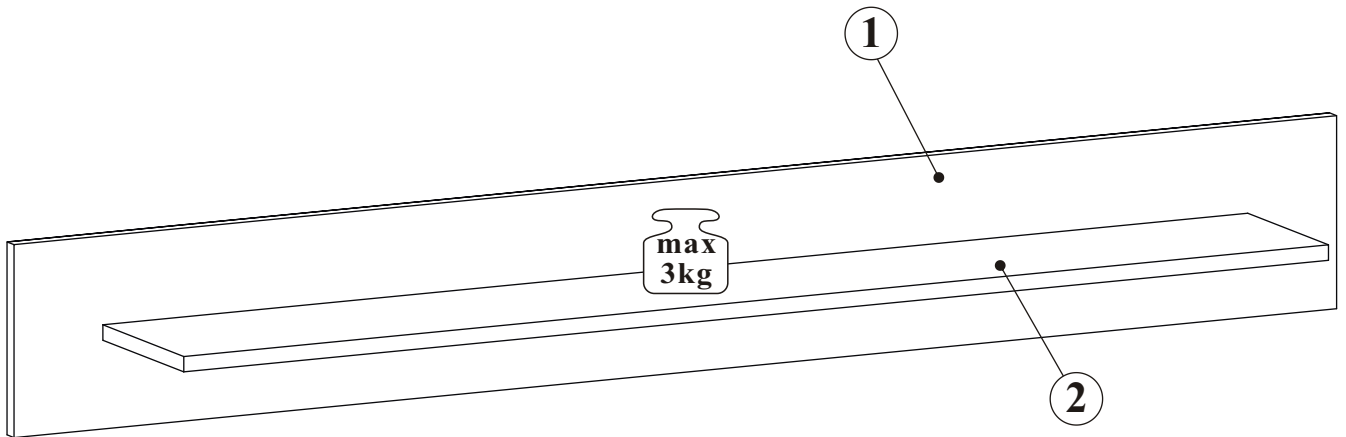
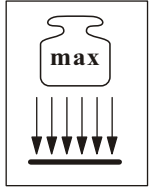
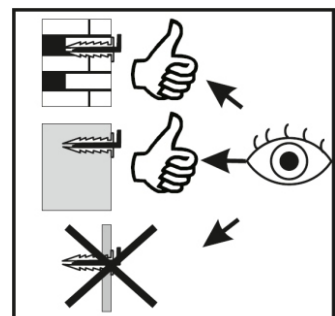
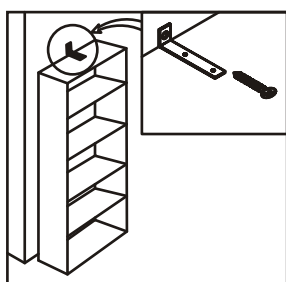
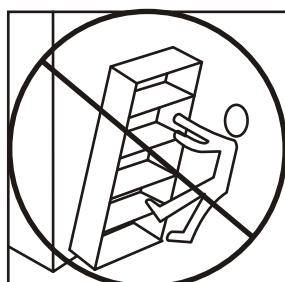
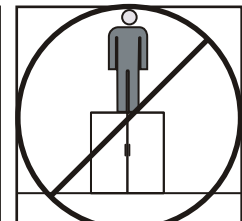
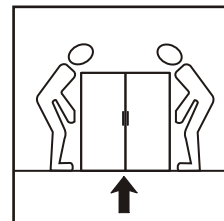
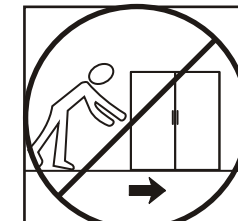
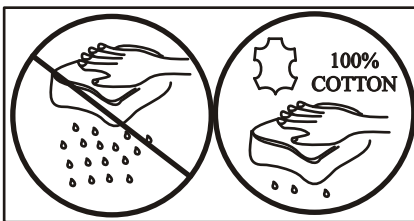
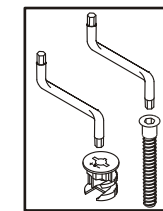
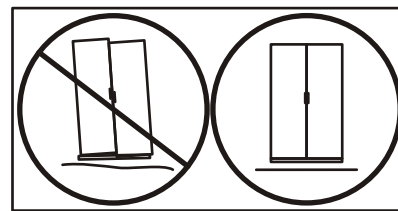
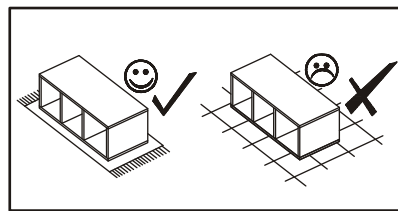
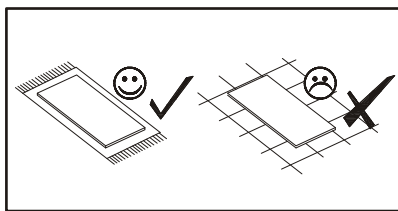
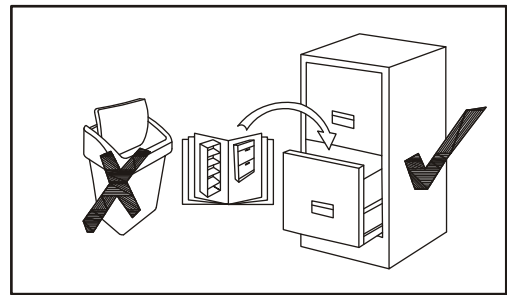
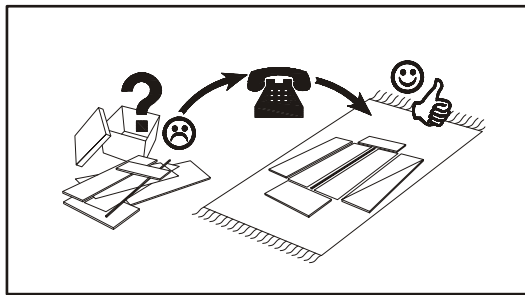
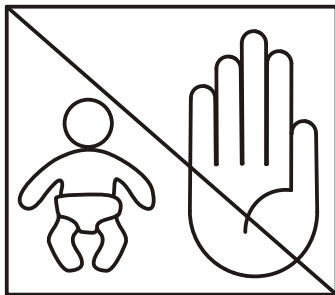
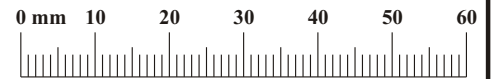
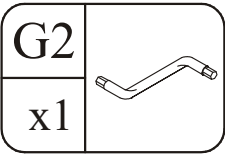
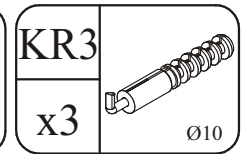
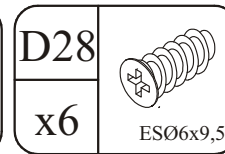
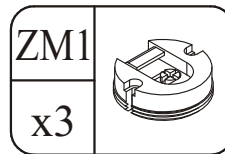
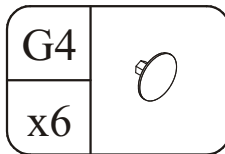
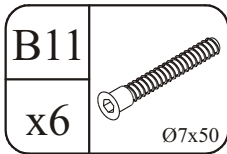
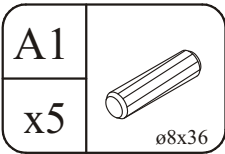


EDGE 29 -- EE PW



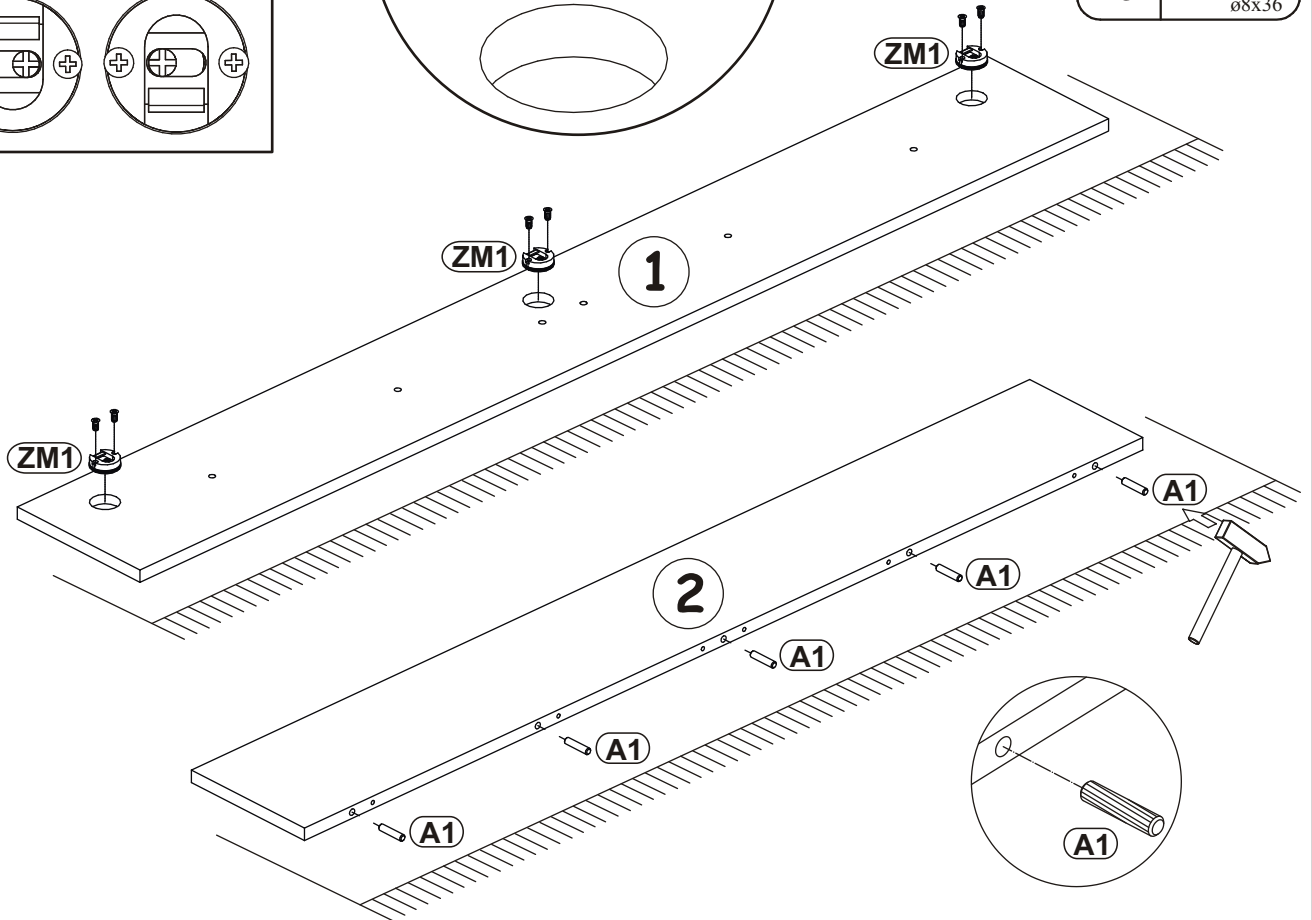
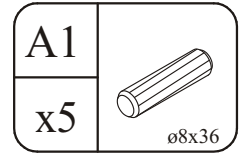
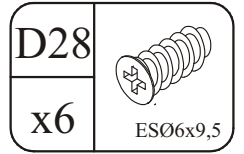
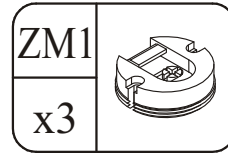
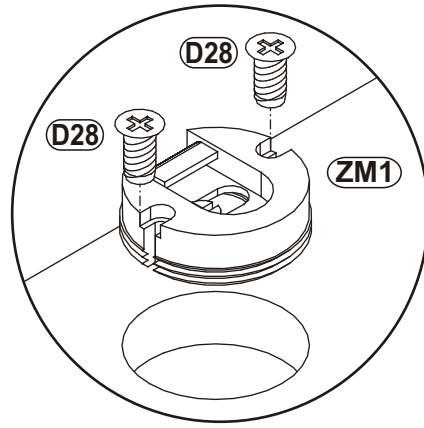
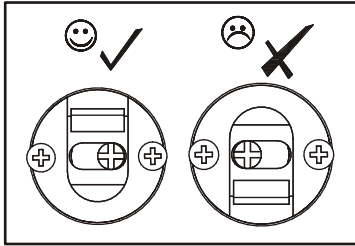
NO	Dim.			Col.-No	Qty
1	1502	200	16	1	1
2	1300	184	16	1	1

EDGE 29 -- EE PW

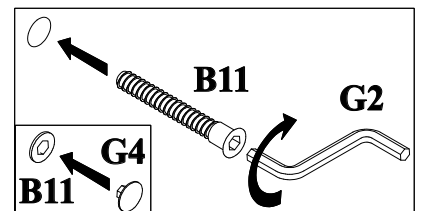
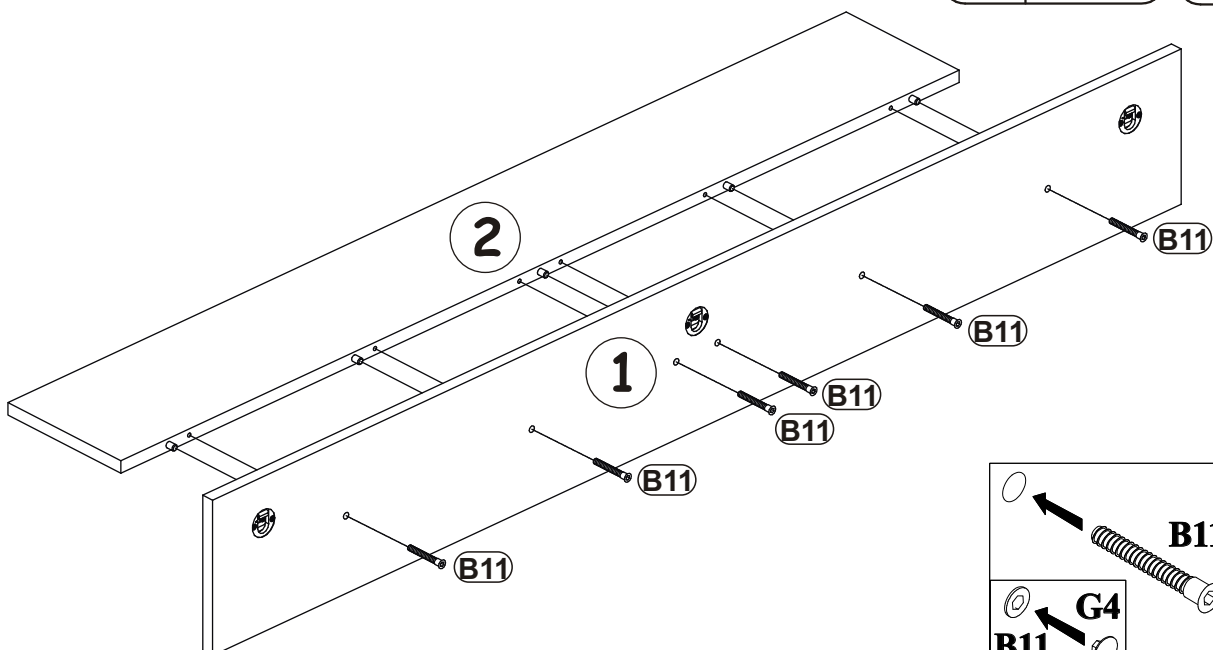
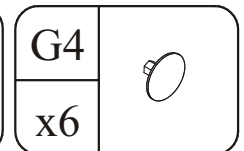
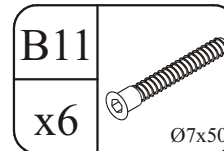


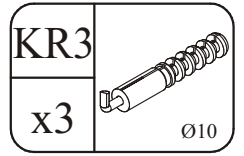
EDGE 29 -- EE PW

1

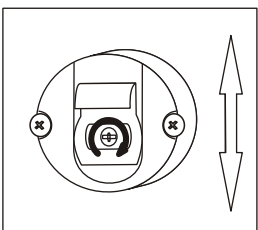
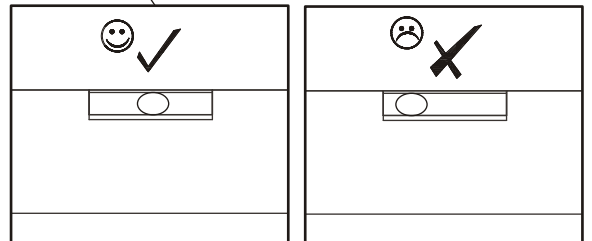
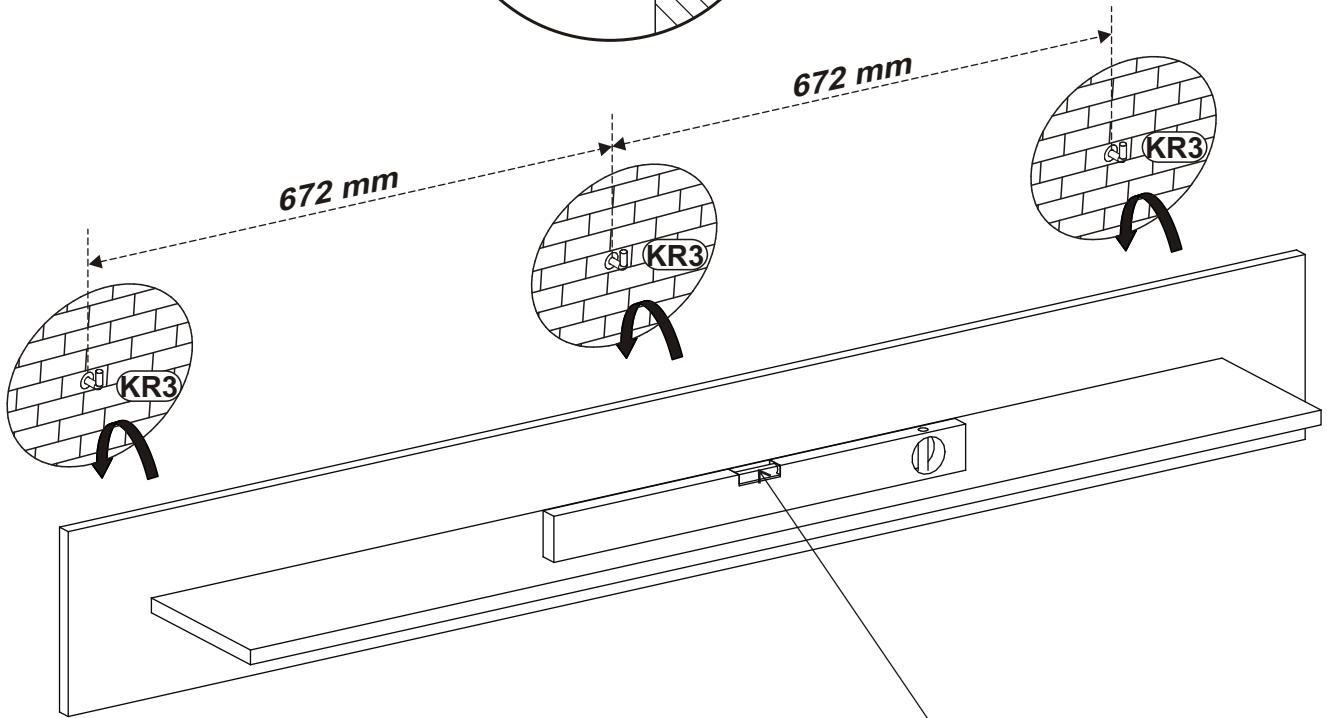
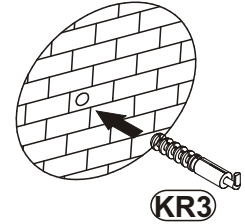
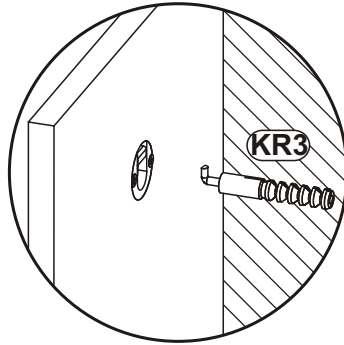
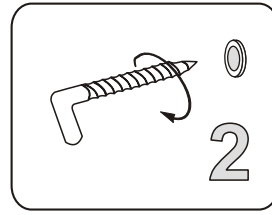
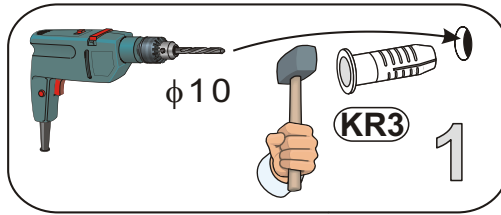
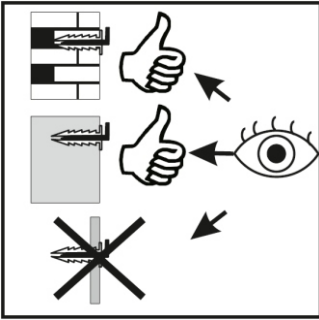


2

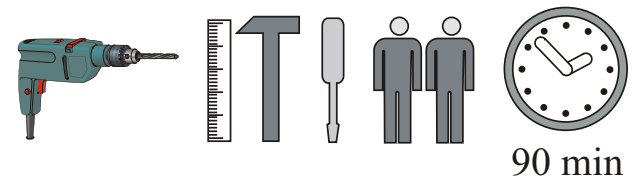
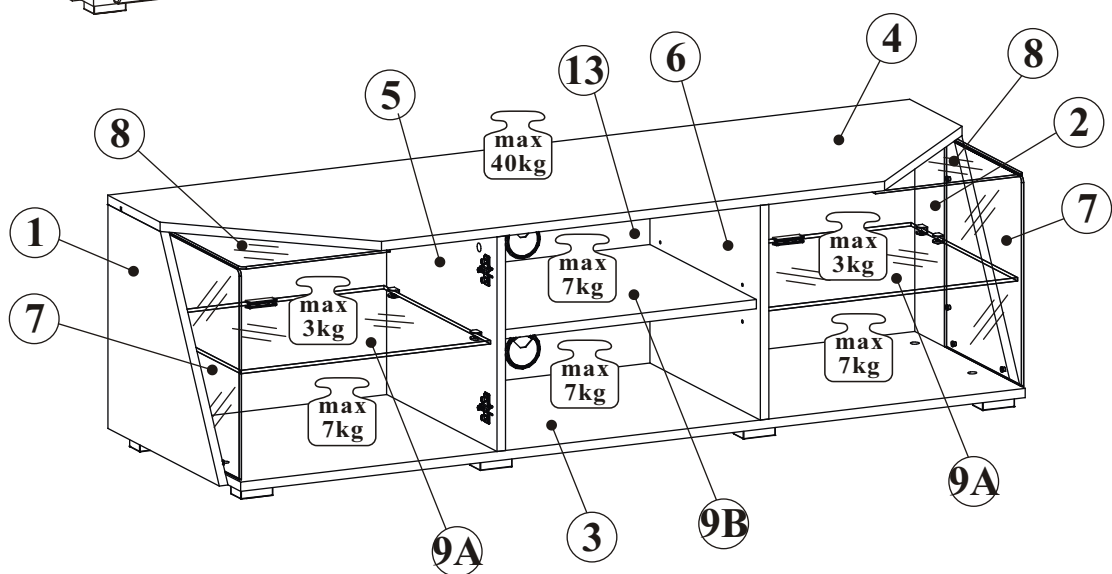
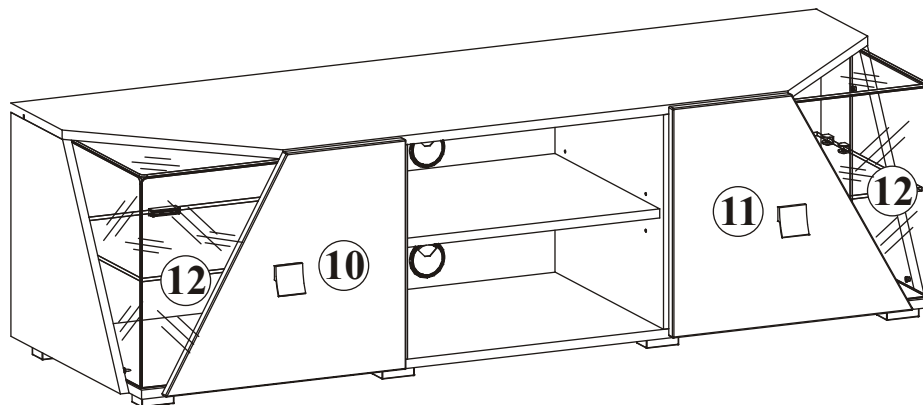
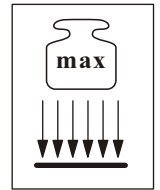




3

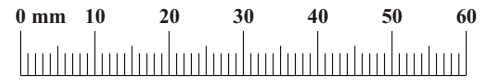


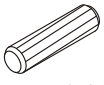
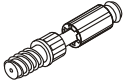


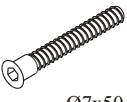

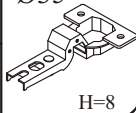
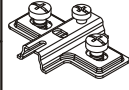



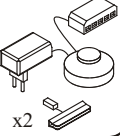
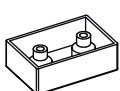
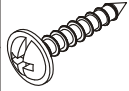




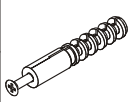
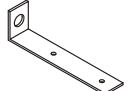
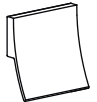


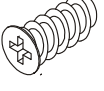
EDGE 29 -- EE RTV

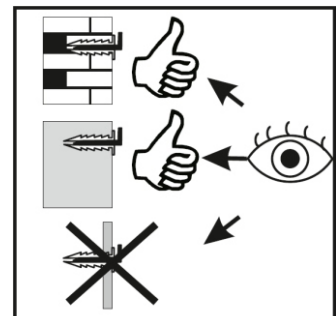
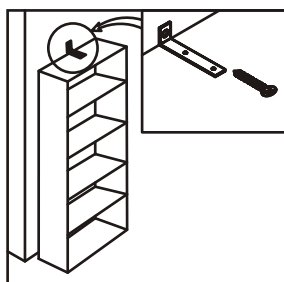
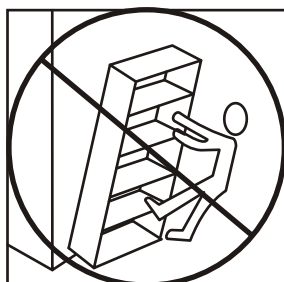
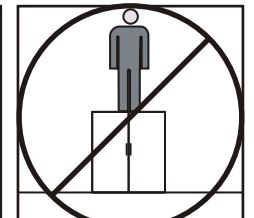
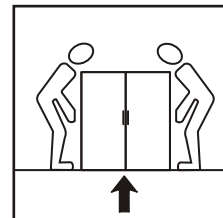
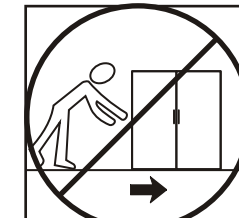
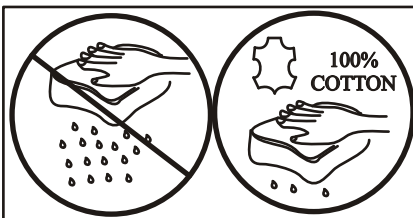
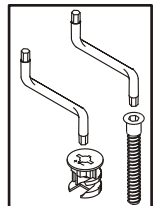
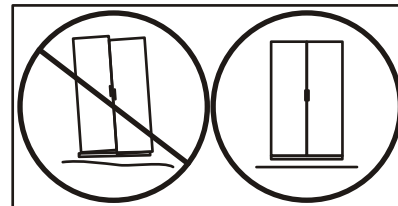
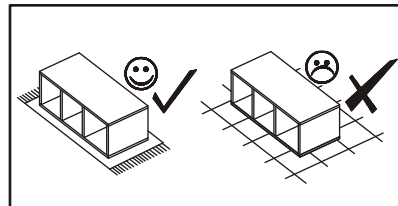
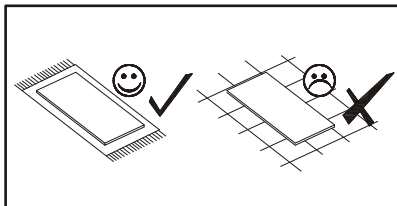
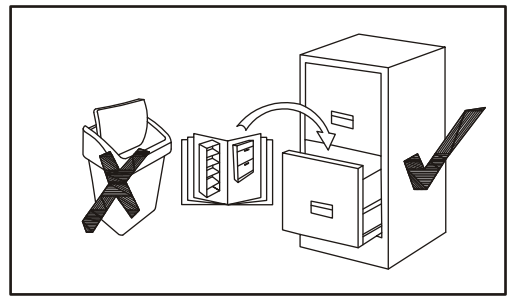
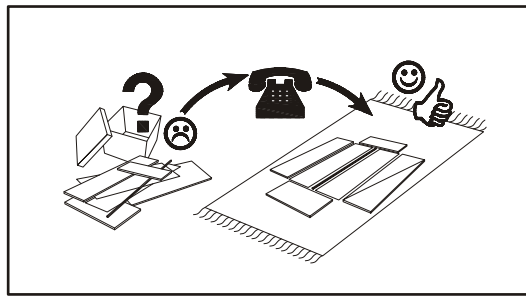
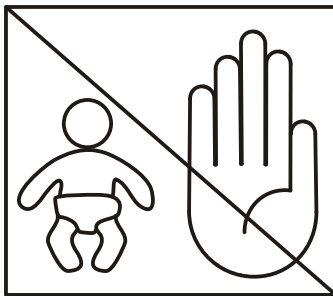


NO	Dim.			Col.-No	Qty
1	390	434	16	2	1
2	390	434	16	2	1
3	1469	484	16	1	1
4	1502	484	16	1	1
5	374	430	16	2	1
6	374	430	16	2	1
7	365	300	4	2	2
8	305	279	4	2	2
9A	468	415	6	2	2
9B	477	415	16	2	1
10	448	400	16	2	1
11	448	400	16	2	1
12	365	280	4	2	2
13	1481	385	3	1	1

EDGE 29 -- EE RTV

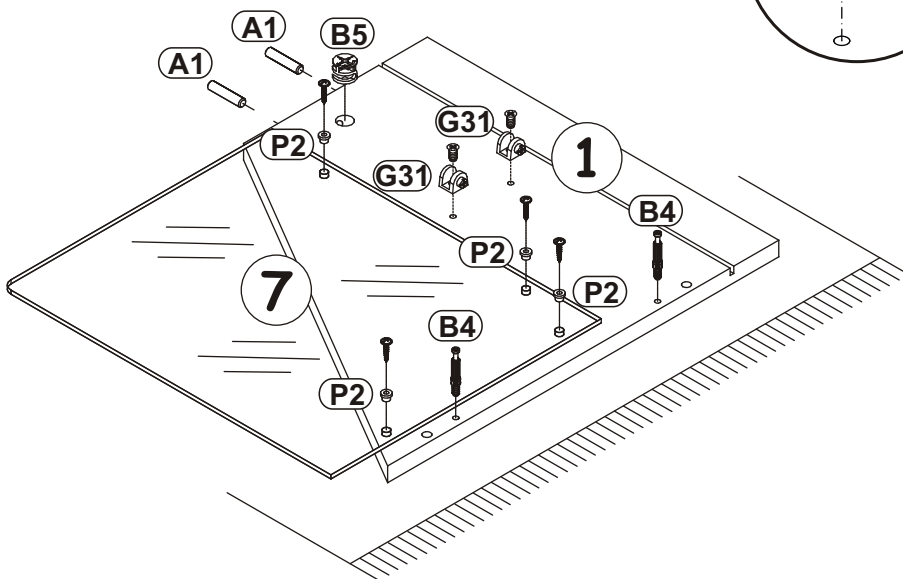
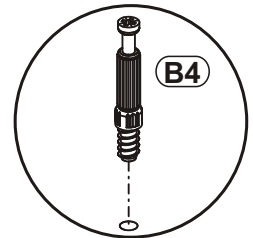
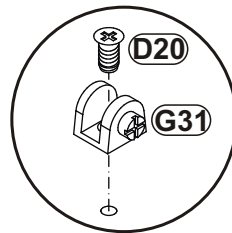
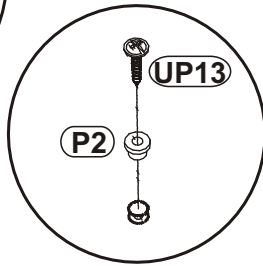
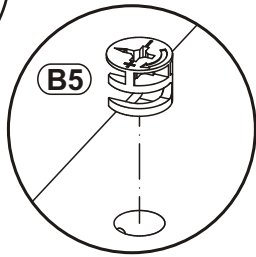
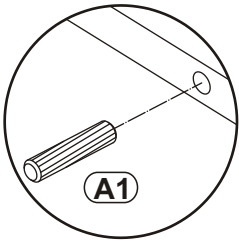
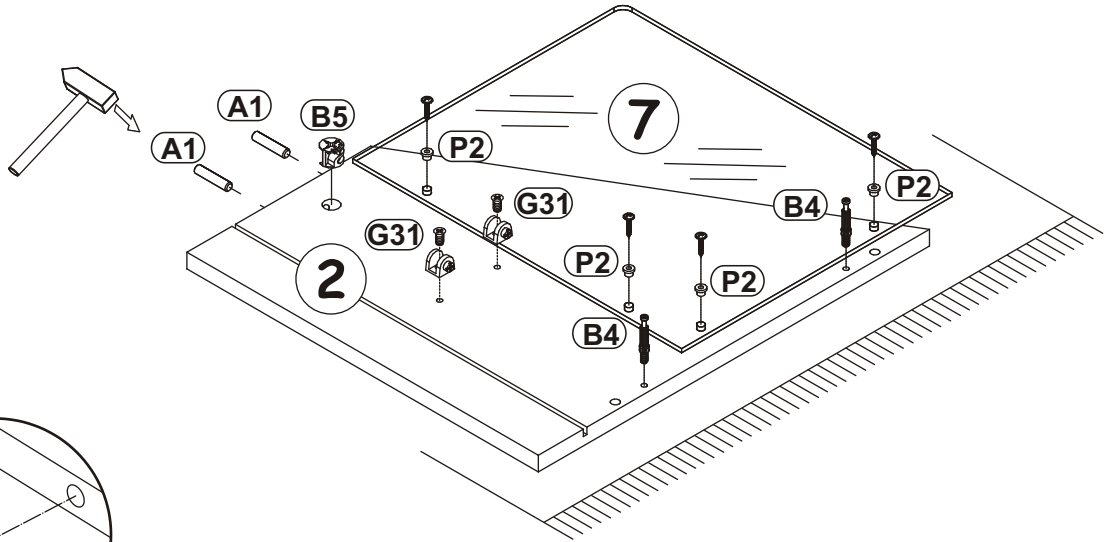
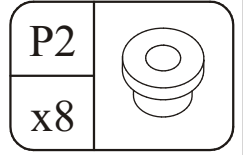
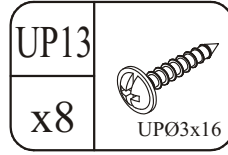
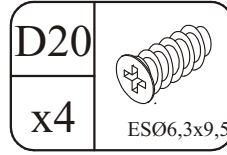
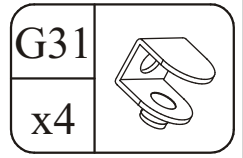
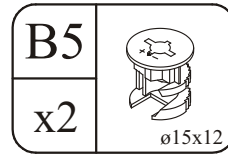
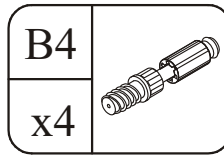
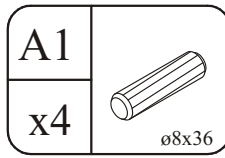


A1 x16  ø8x36	B4 x10 	B5 x10  ø15x12	G5 x10 	B11 x4  ø7x50	G4 x4 
E23 x4  Ø35 H=8	E2 x4  H=0	D10 x12  USØ3,5x13	G7 x4 	S1 x12 	LED x1  x2
ST17 x8 	UP11 x16  UPØ4x20	P2 x24 	UP13 x28  UPØ3x16	G2 x1 	G18 x2  Ø60
KR1 x2 	L1 x2 	U19 x2 	DS4 x4  WSM4x22	G31 x8 	D20 x8  ESØ6,3x9,5



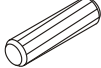
EDGE 29 -- EE RTV


1

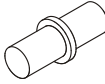



EDGE 29 -- EE RTV

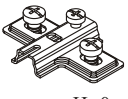
2

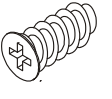
A1	
x8	ø8x36

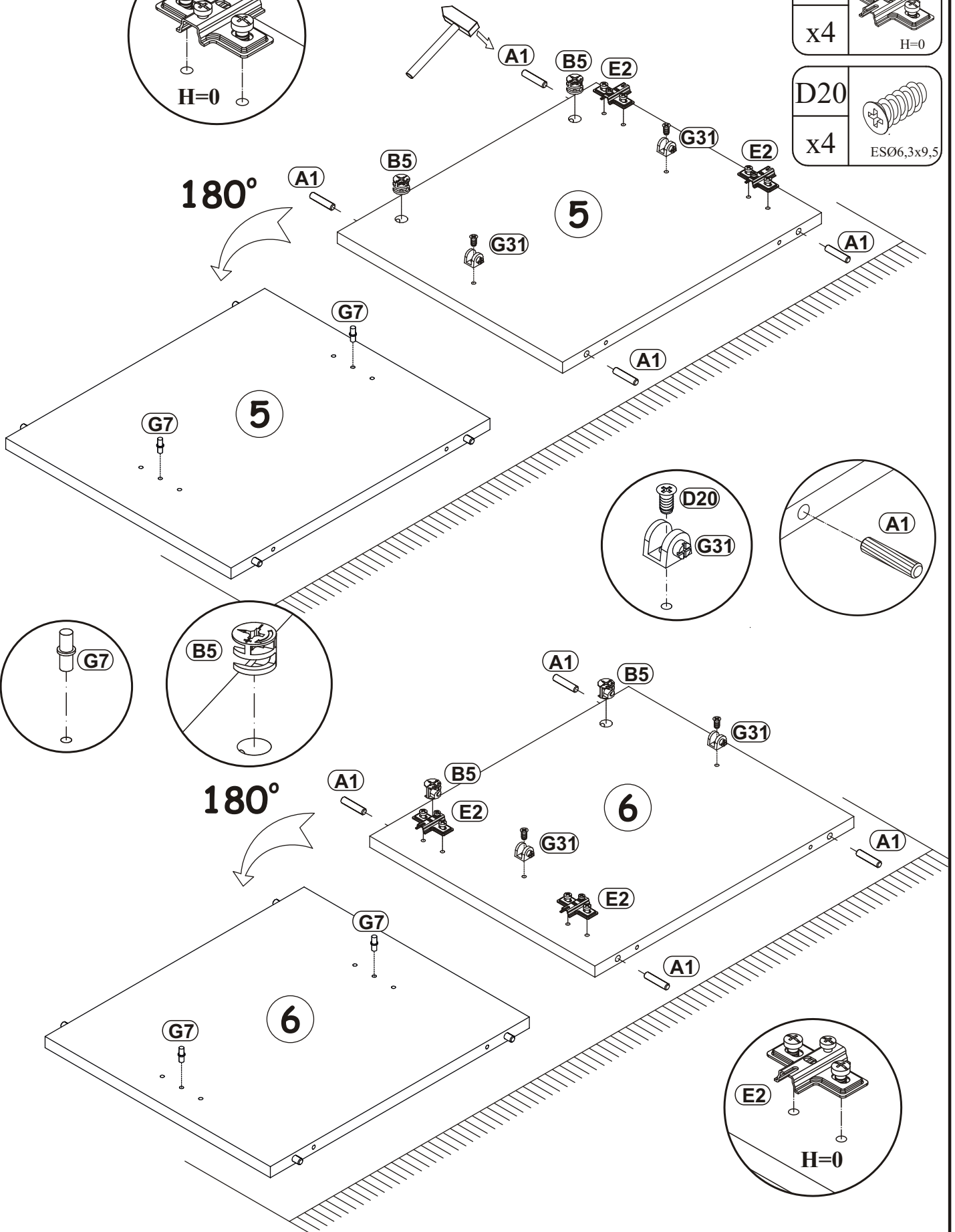
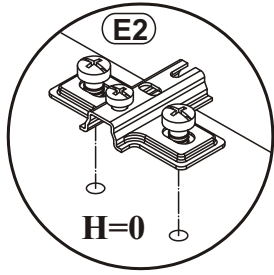
B5	
x4	ø15x12

G7	
x4	

G31	
x4	



E2	
x4	H=0

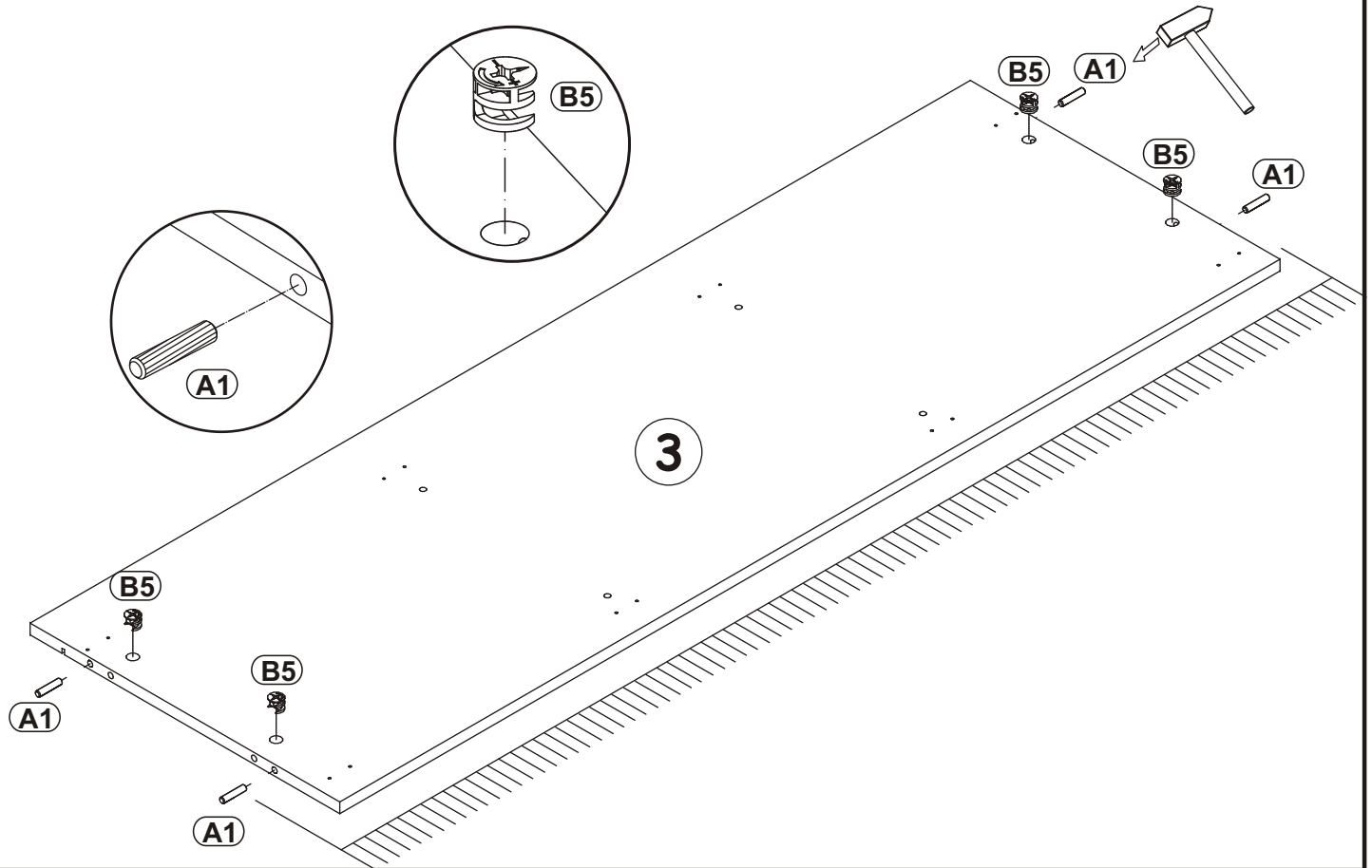
D20	
x4	ESØ6,3x9,5



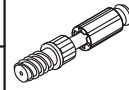
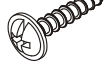

EDGE 29 -- EE RTV

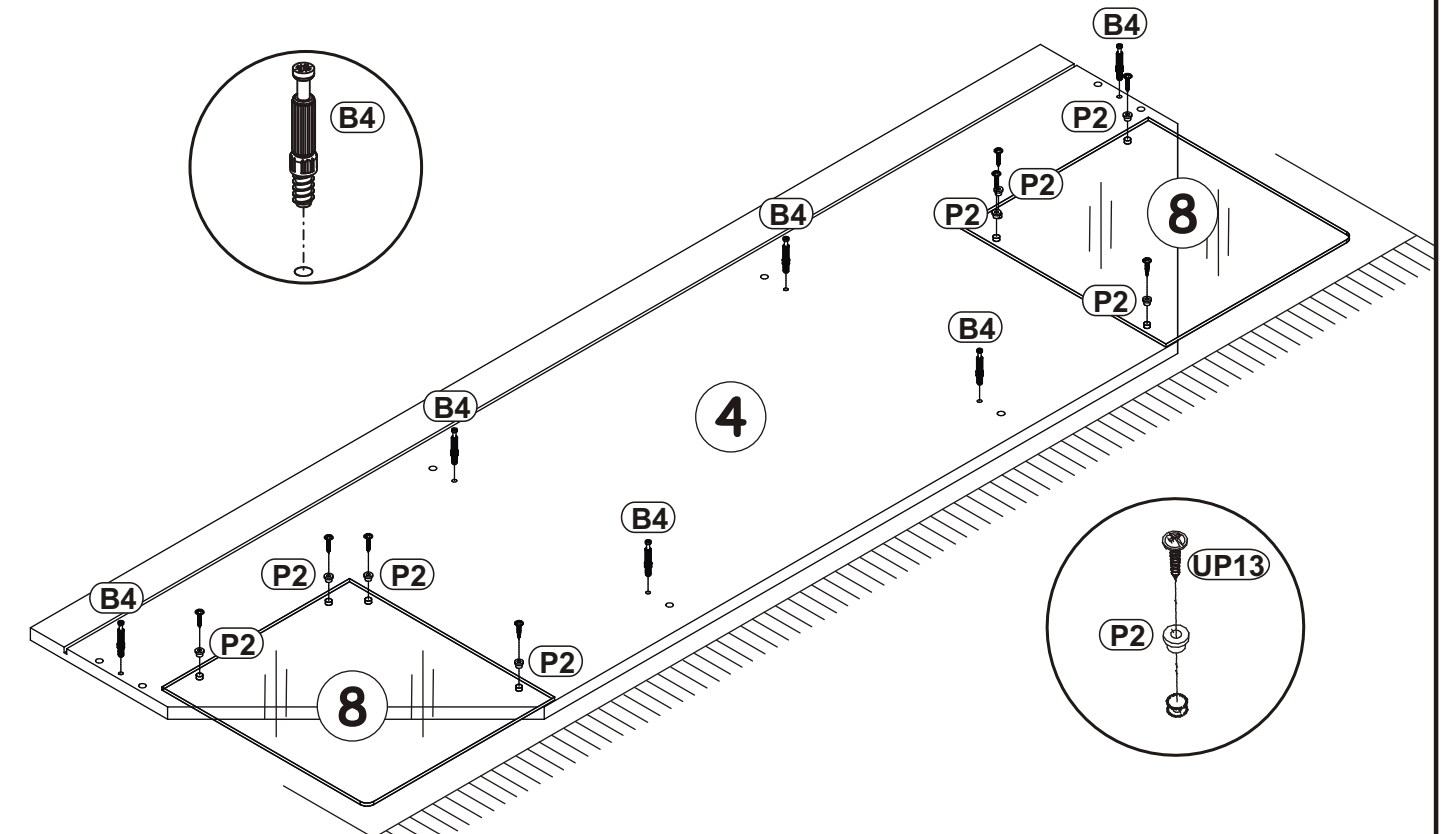
3

A1		B5	
x4	ø8x36	x4	ø15x12



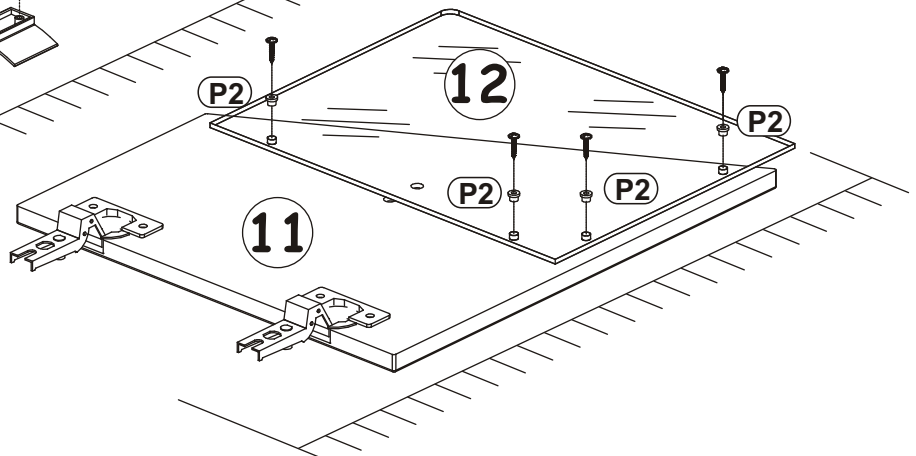
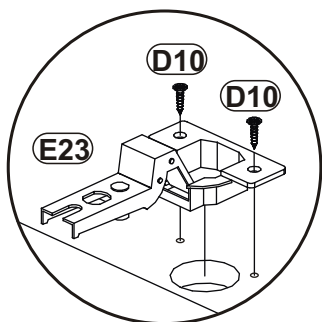
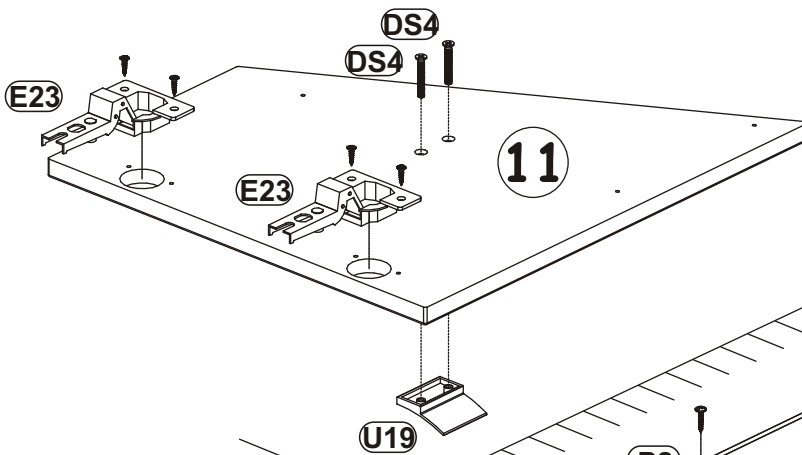
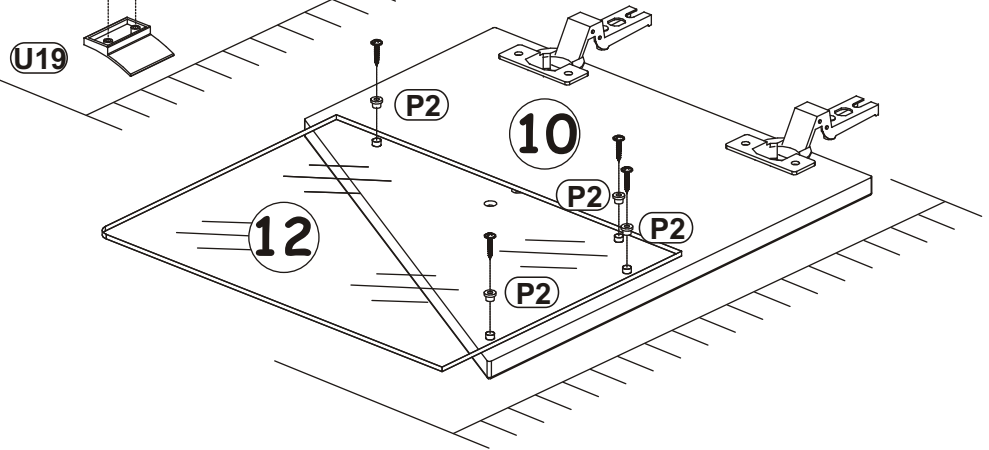
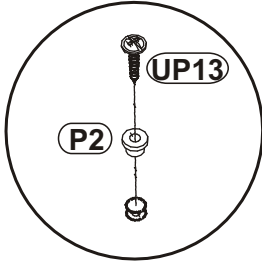
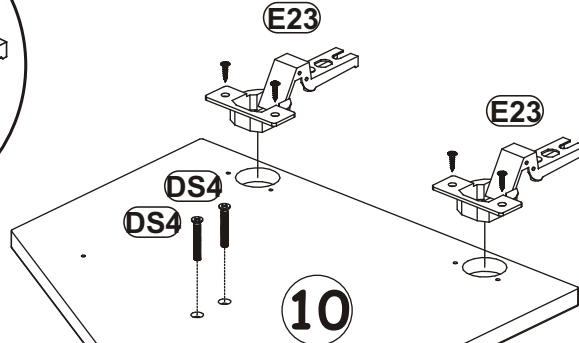
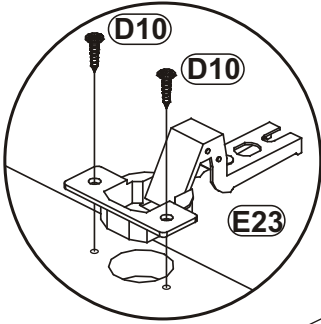
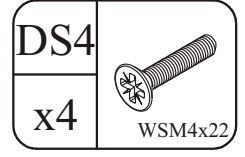
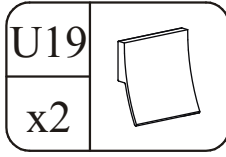
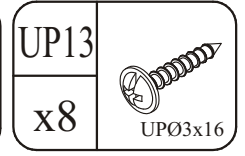
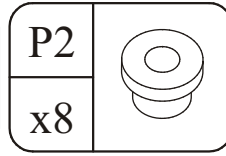
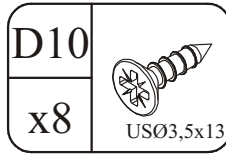
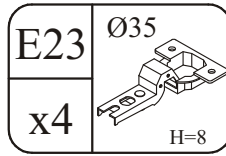
4

B4		UP13		P2	
x6		x8	UPØ3x16	x8	




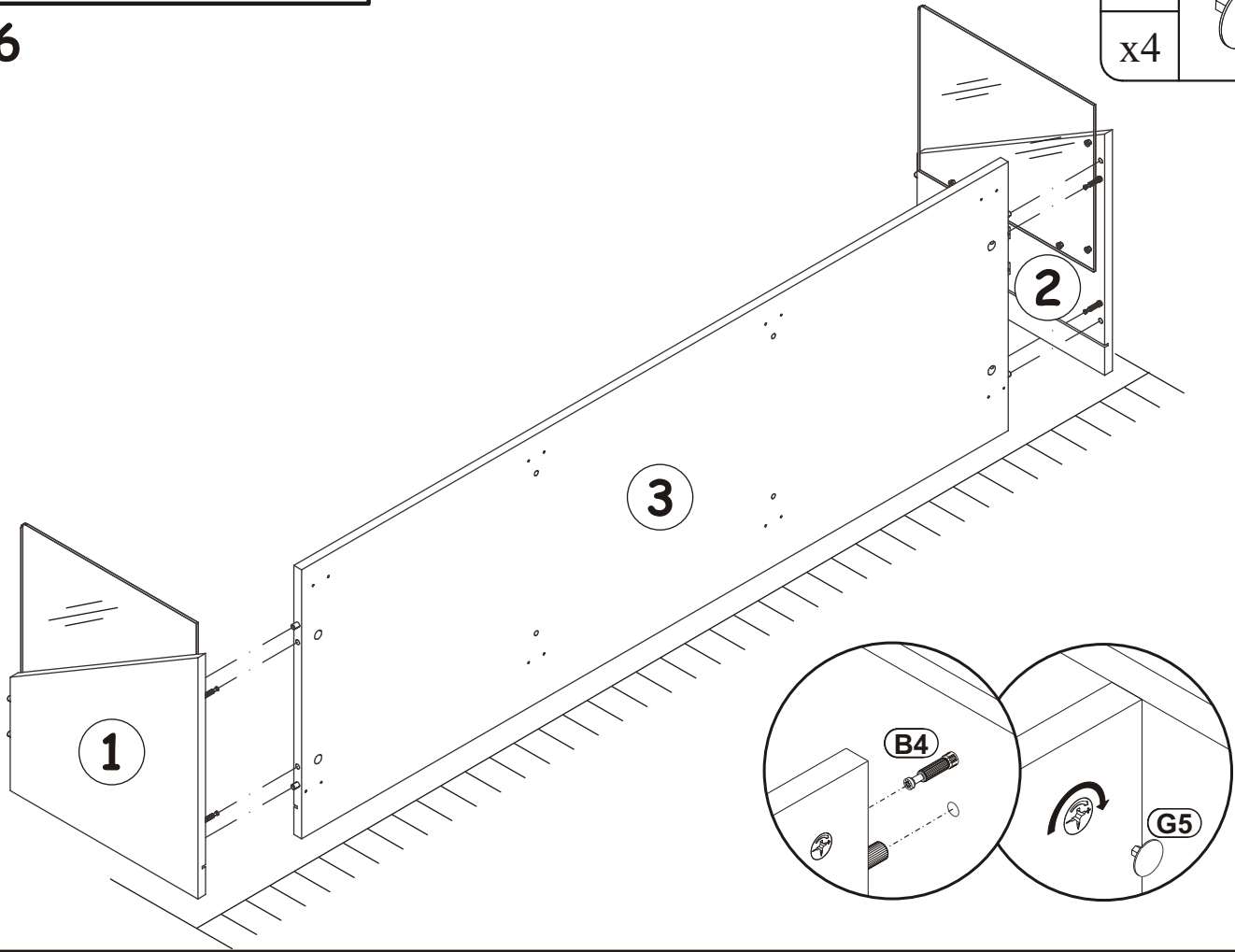
EDGE 29 -- EE RTV

5





6

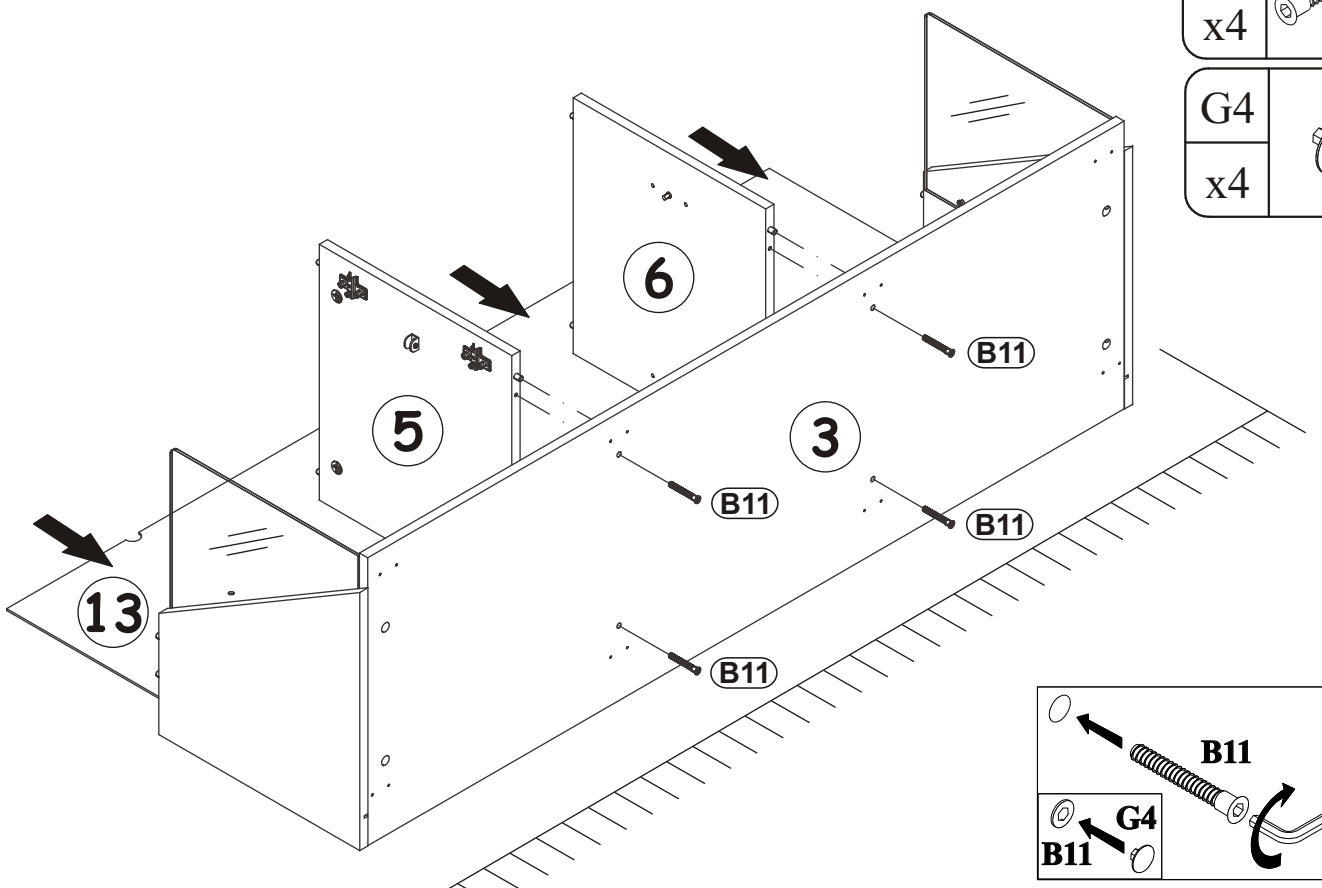
G5	
x4	



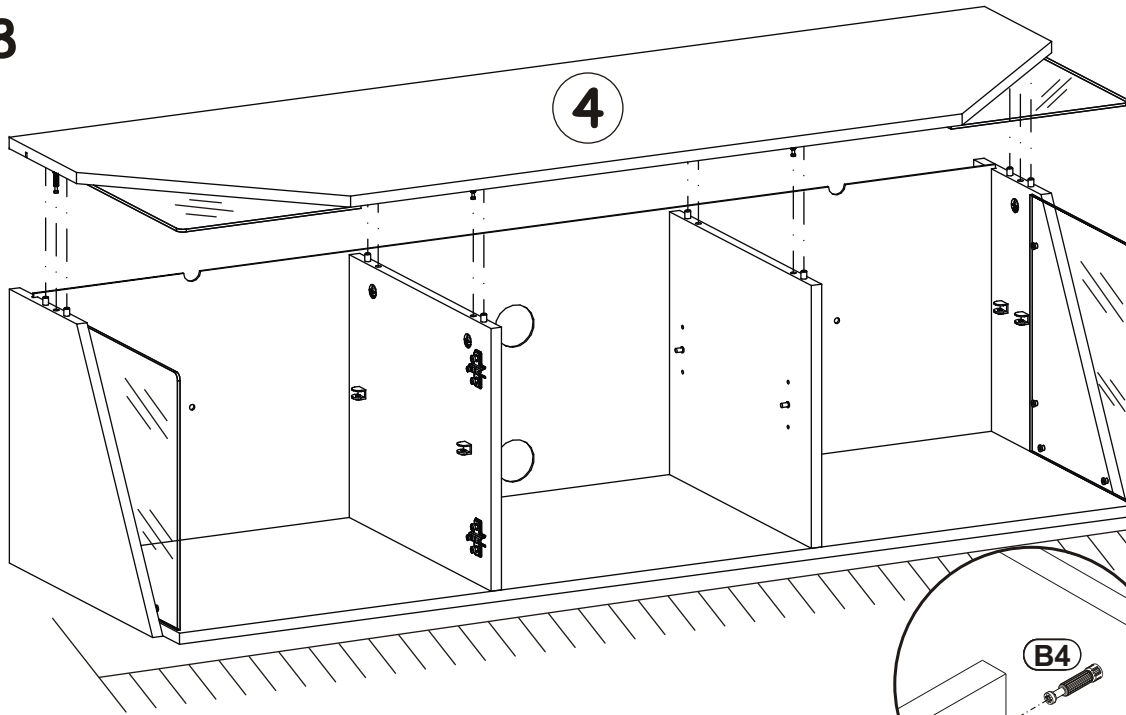
7


B11	
x4	Ø7x50

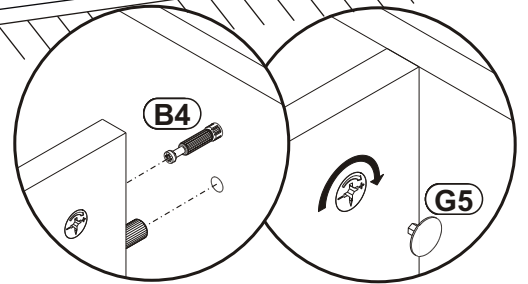
G4	
x4	



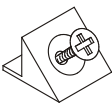

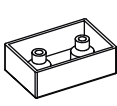

8

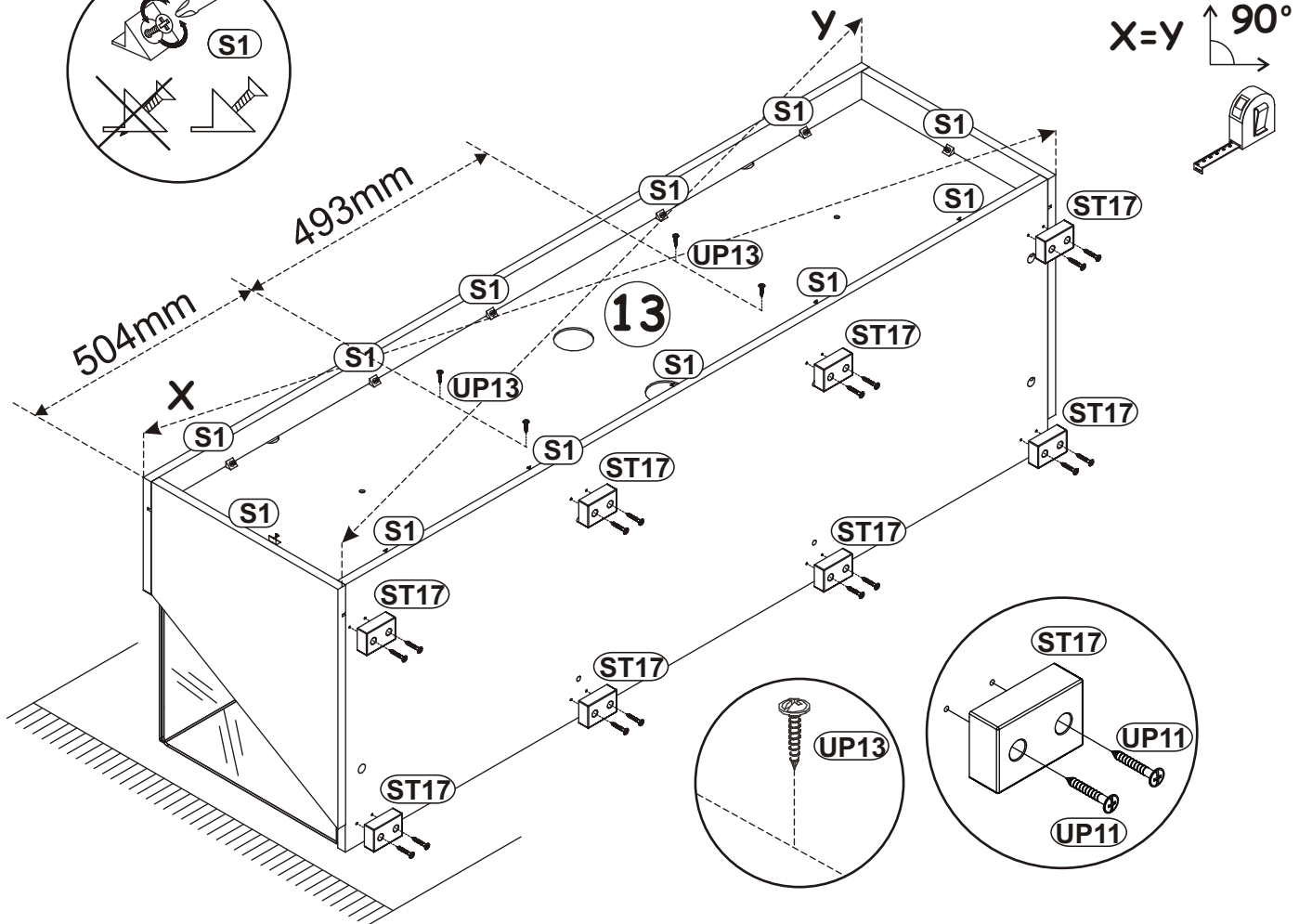
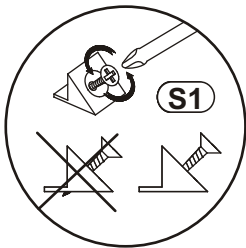


G5	
x6	

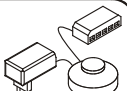



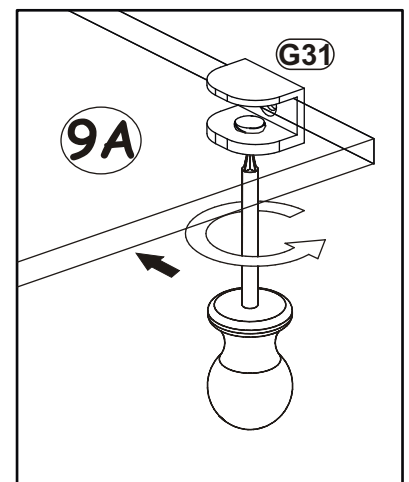
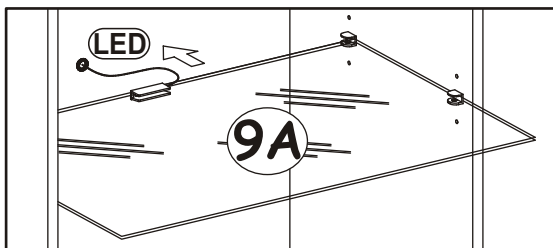
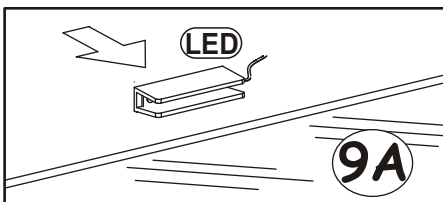
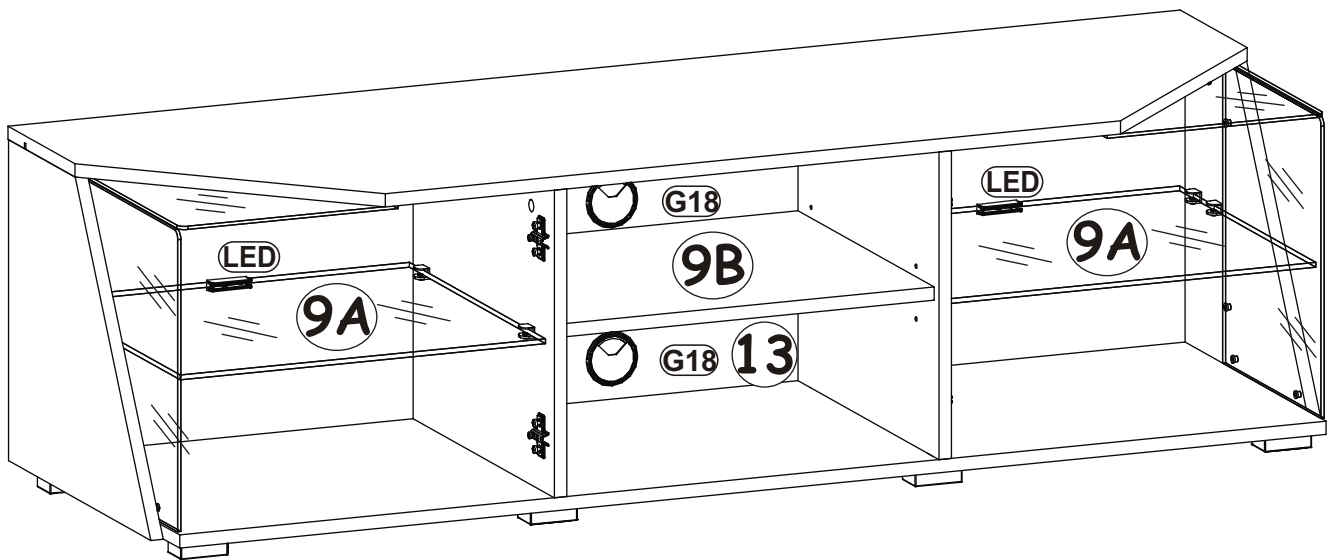
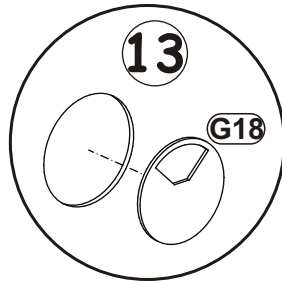
9

S1		UP13		ST17		UP11	
x12		x4	UPØ3x16	x8		x16	UPØ4x20

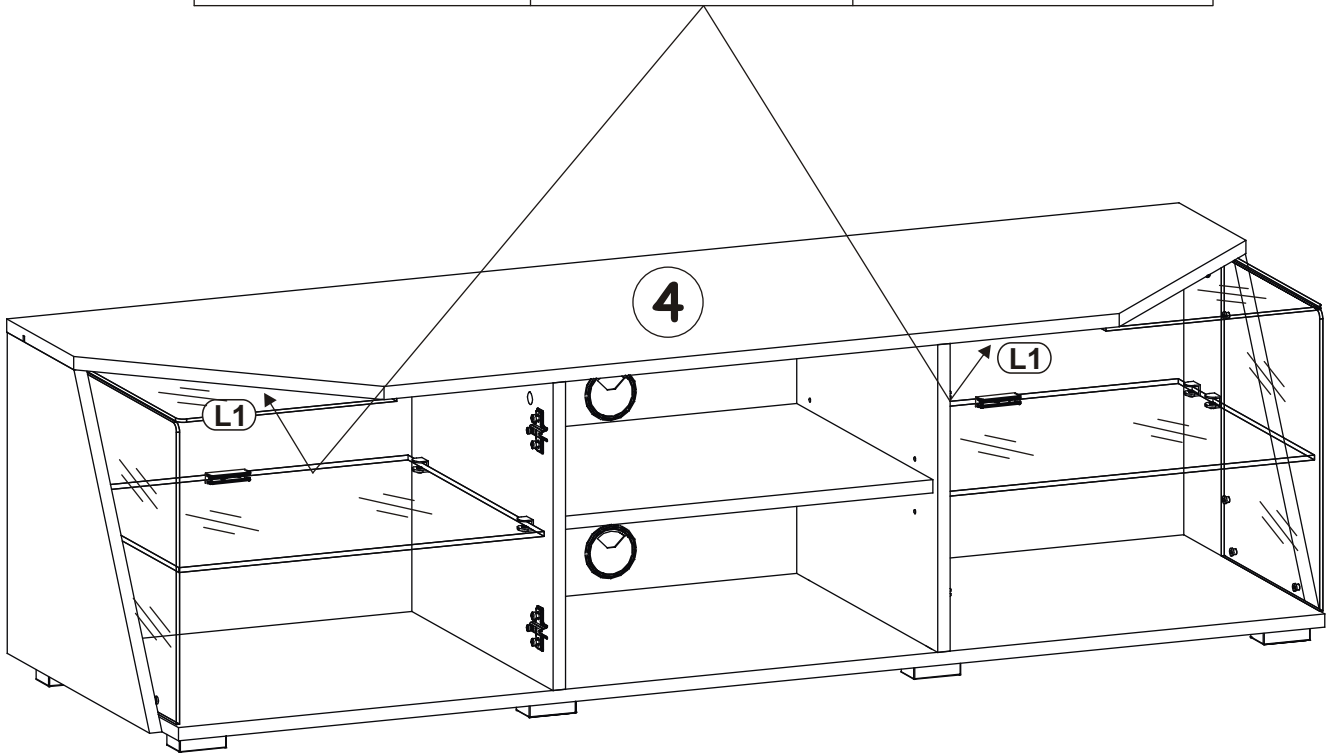
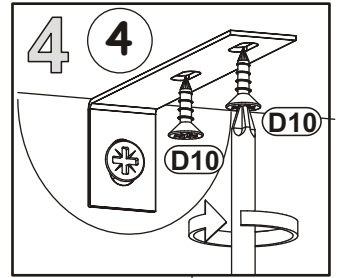
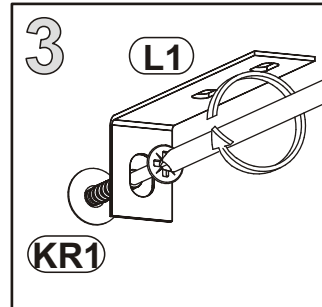
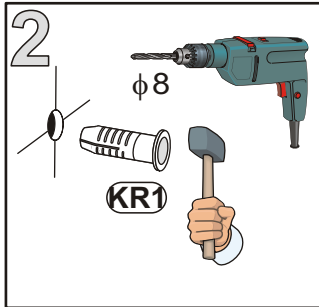
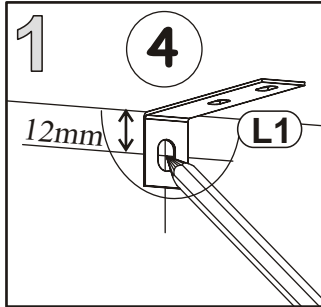
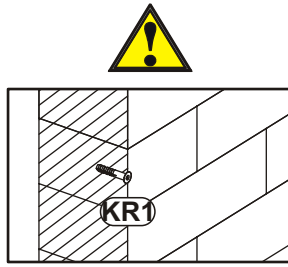
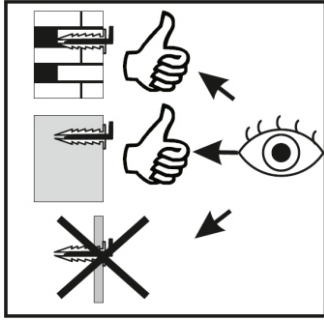
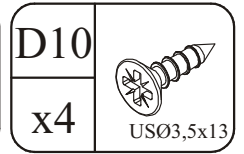
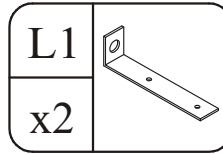
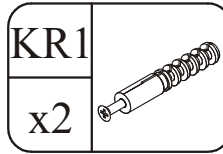


10

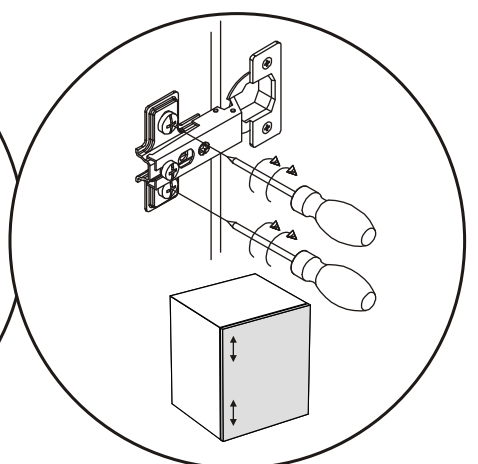
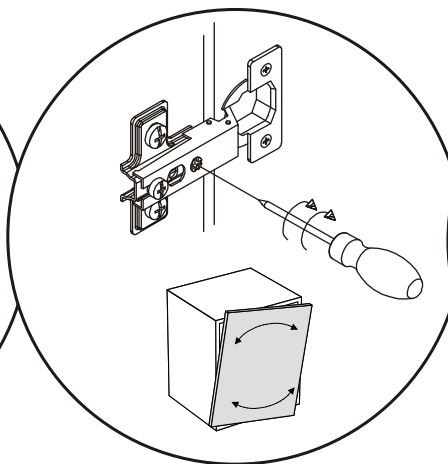
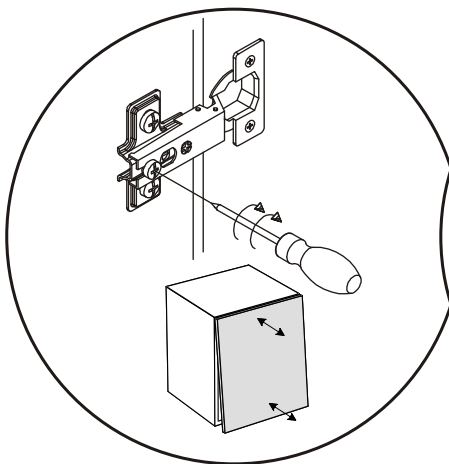
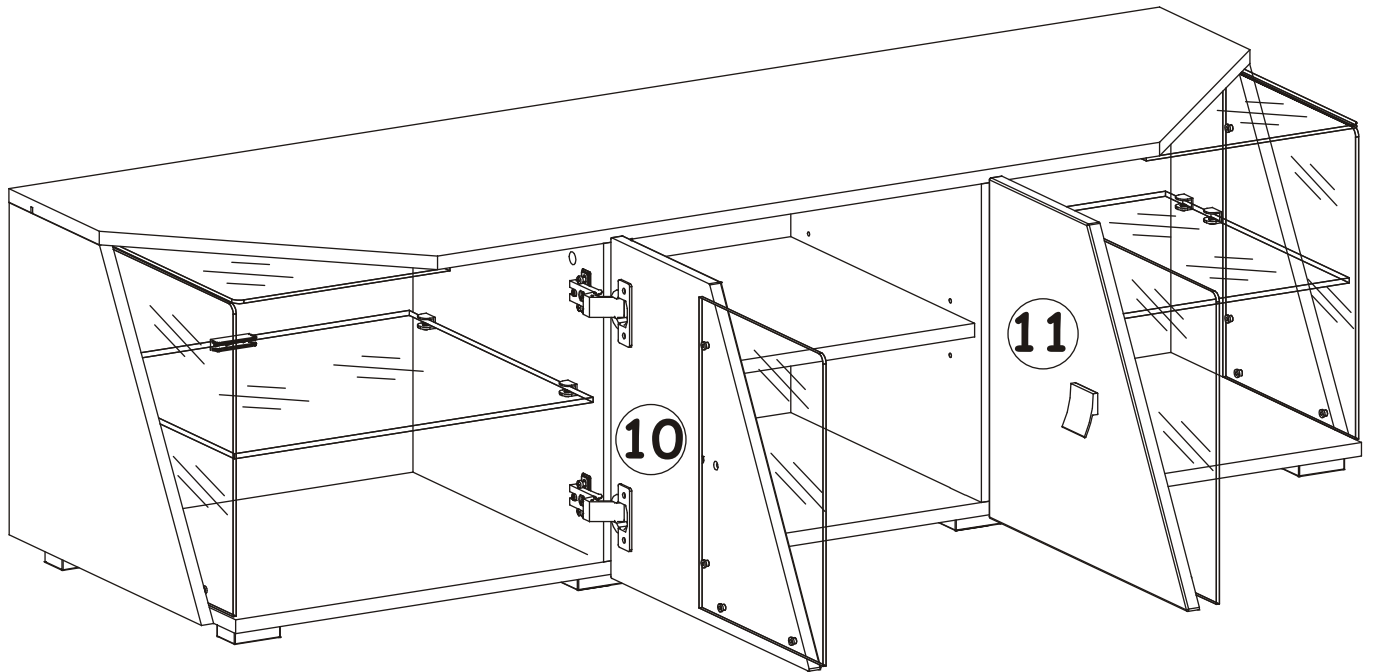
LED		G18	
x1	x2	x2	Ø60



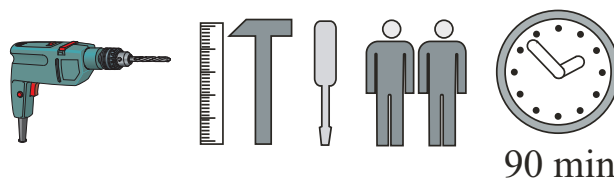
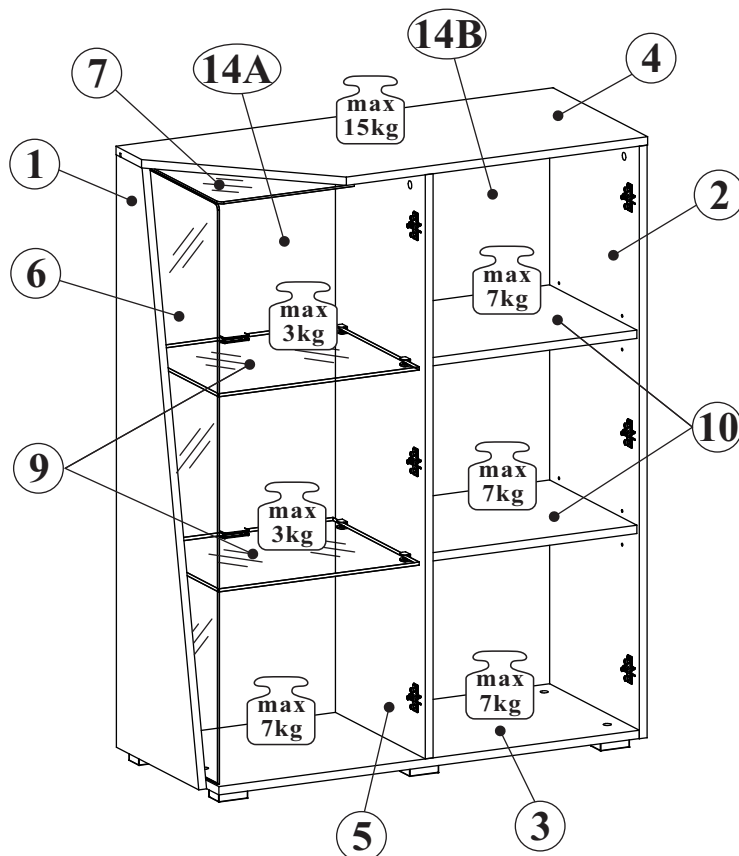
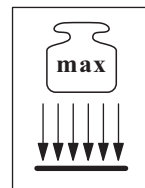
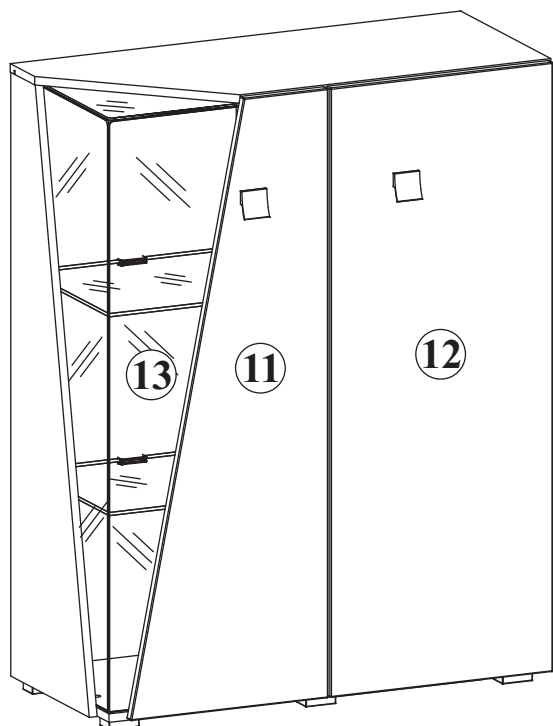
11



12



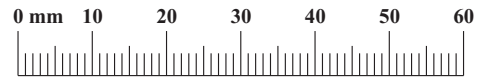
EDGE 29 -- EE WSN



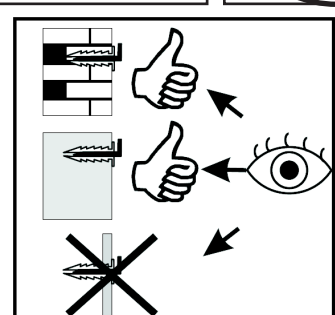
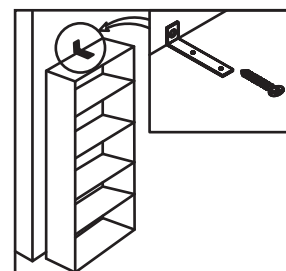
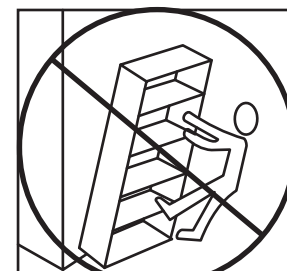
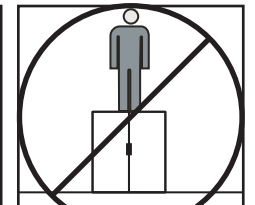
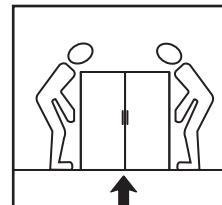
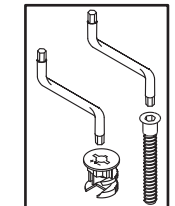
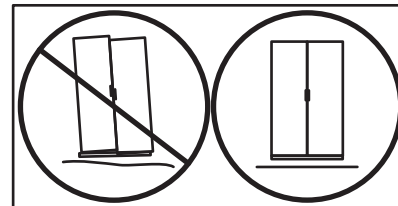
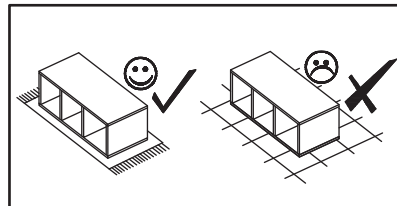
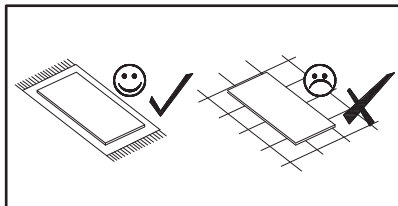
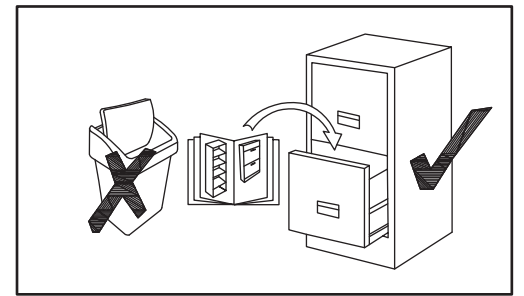
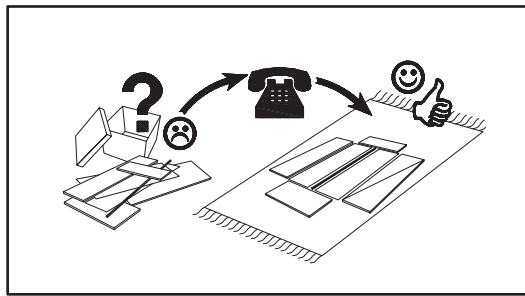
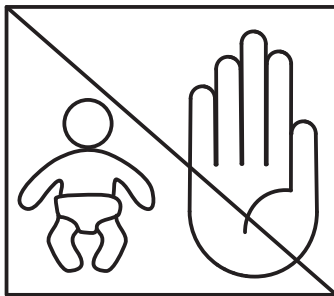
90 min

NO	Dim.			Col.-No	Qty
1	1130	334	16	1	1
2	1130	384	16	1	1
3	868	384	16	2	1
4	902	384	16	2	1
5	1114	364	16	1	1
6	1105	300	4	1	1
7	305	279	4	2	1
9	414	349	6	2	2
10	426	354	16	2	2
11	396	1140	16	1	1
12	446	1140	16	1	1
13	1105	280	4	1	1
14A	1125	440	3	1	1
14B	1125	440	3	2	1

EDGE 29 -- EE WSN

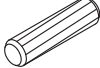
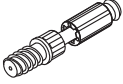

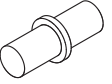


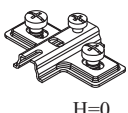
A1 x11 ø8x36	B4 x9	B5 x9 ø15x12	G5 x9	B11 x2 ø7x50	G4 x2
E21 x3 Ø35 H=0	E2 x6 H=0	E23 x3 Ø35 H=8	D10 x16 USØ3,5x13	G7 x8	G31 x6
ST17 x6	UP11 x12 UPØ4x20	G16 x7	UP13 x25 UPØ3x16	P2 x18	D20 x6 ESØ6,3x9,5
LED x1 x2	S1 x16	KR1 x2	L1 x2	G2 x1	U19 x2
DS4 x4 WSM4x22					

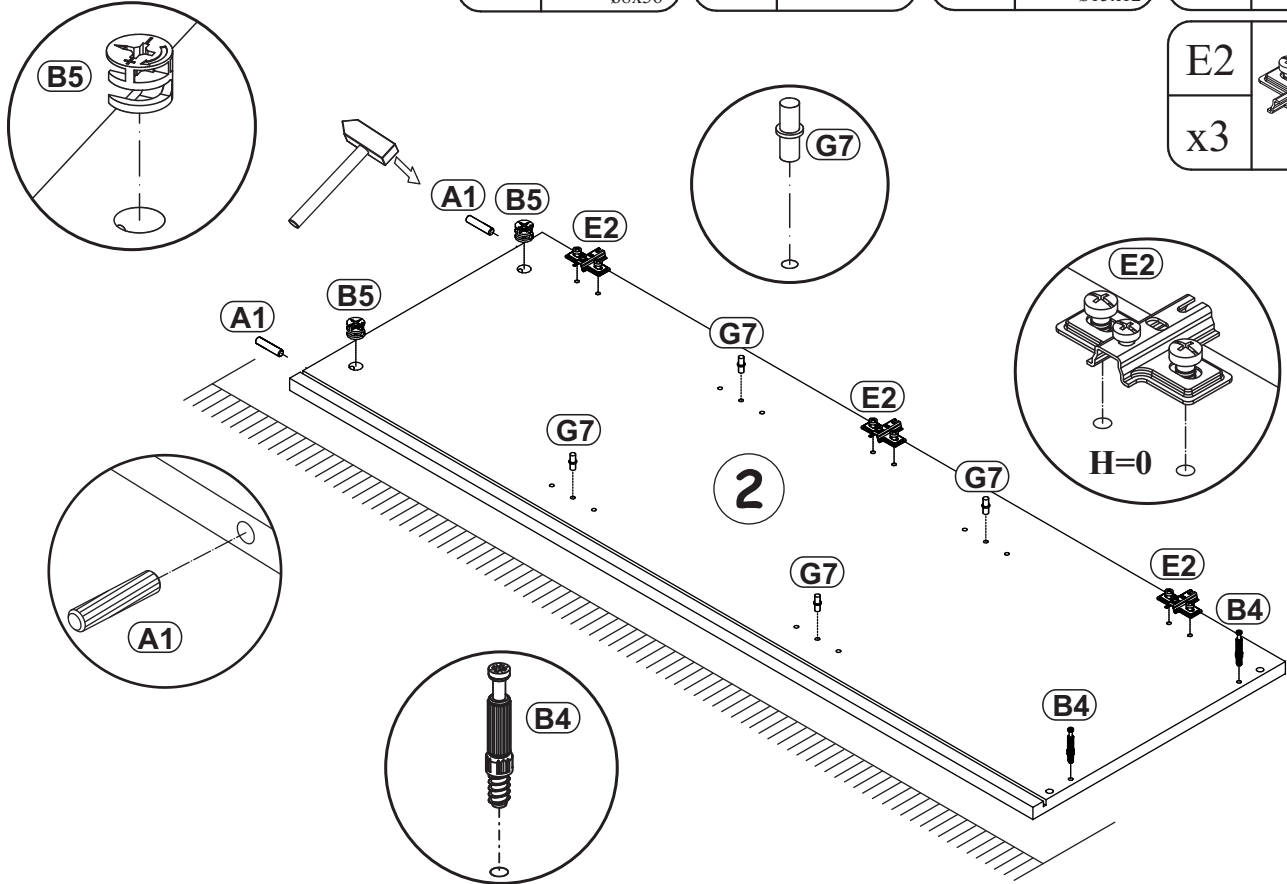


EDGE 29 -- EE WSN

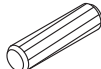
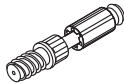

1

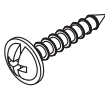

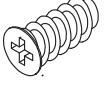
A1		B4		B5		G7	
x2	ø8x36	x2		x2	ø15x12	x4	


E2	
x3	H=0

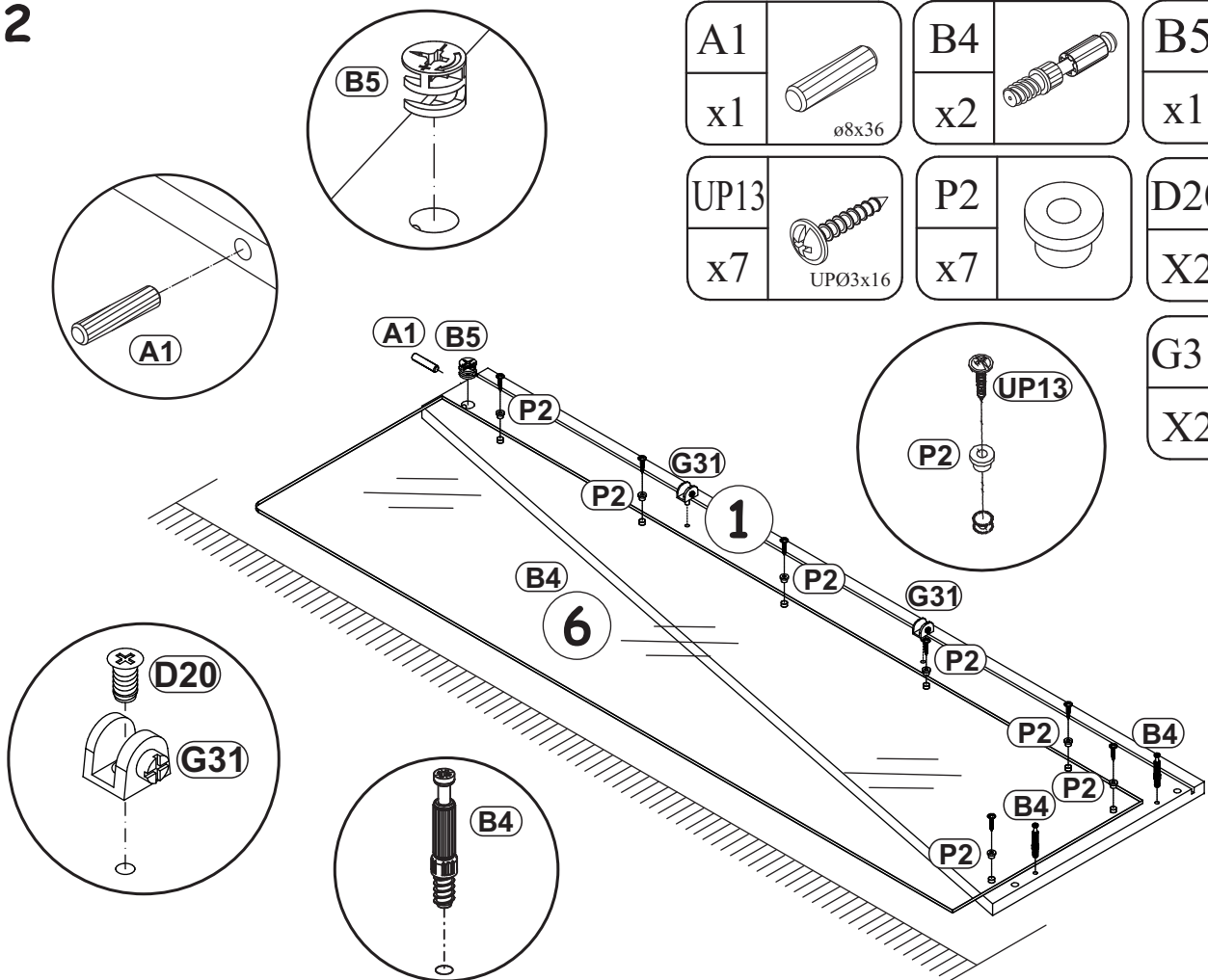


2

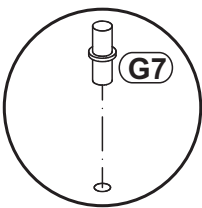
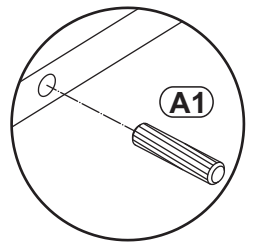
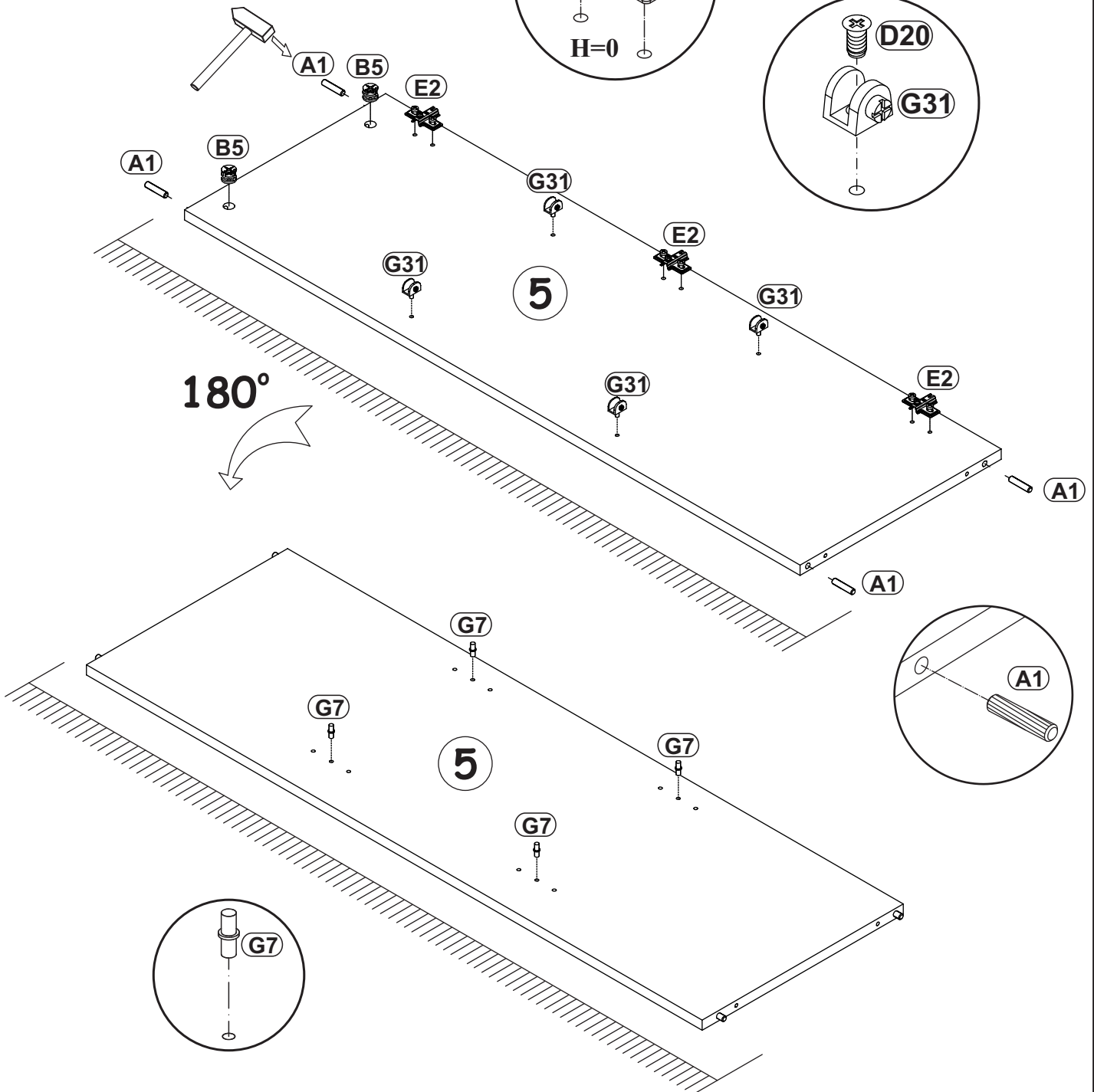
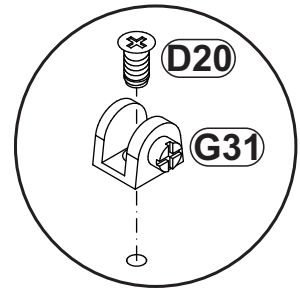
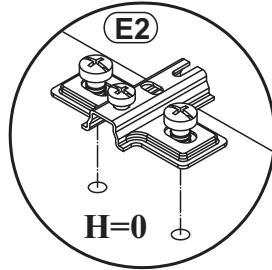
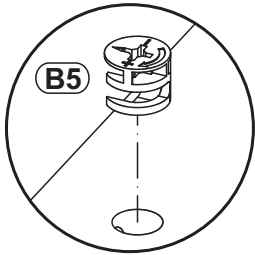
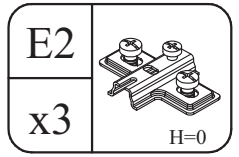
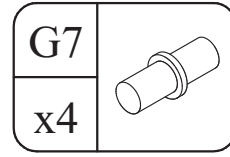
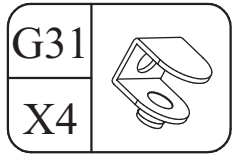
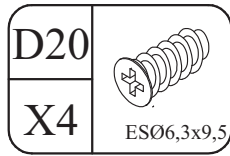
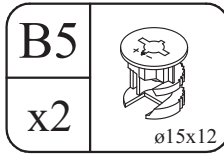
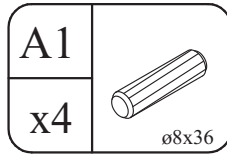
A1		B4		B5	
x1	ø8x36	x2		x1	ø15x12

UP13		P2		D20	
x7	UPØ3x16	x7		X2	ESØ6,3x9,5

G31	
X2	

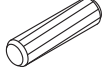



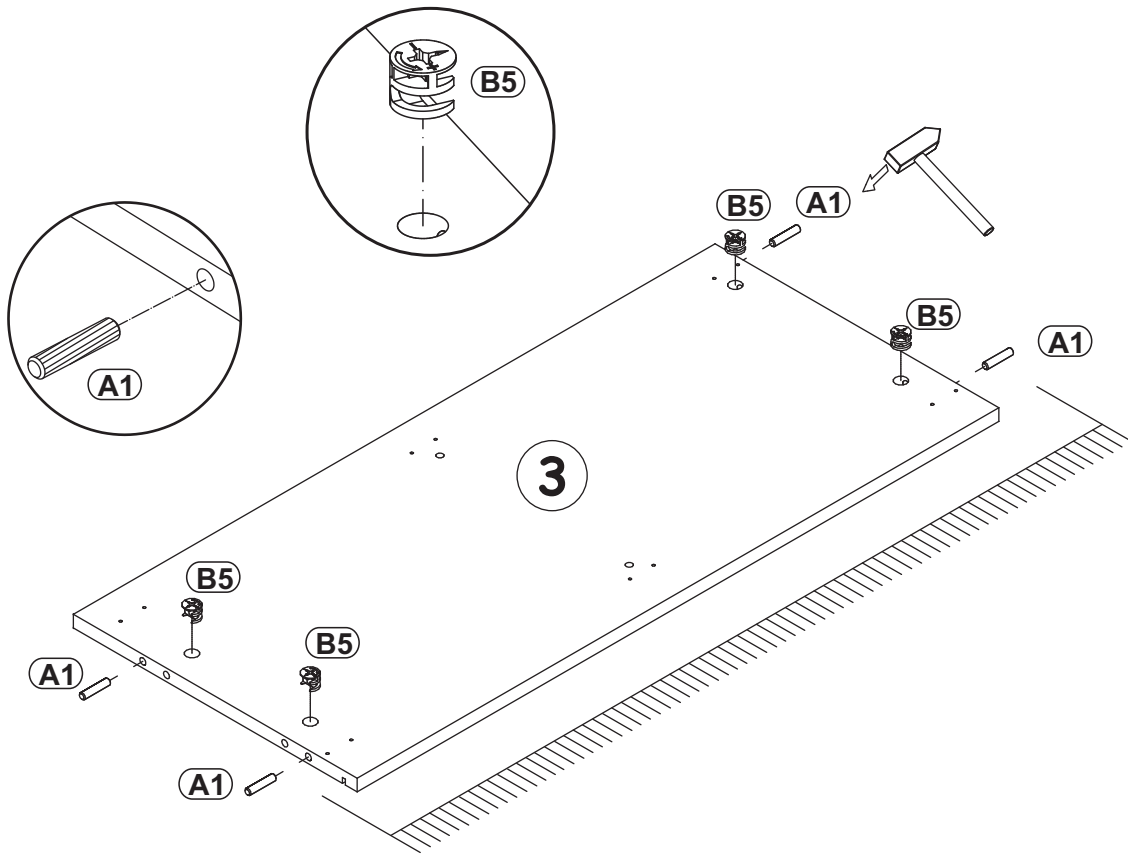
3



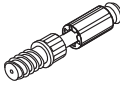


EDGE 29 -- EE WSN

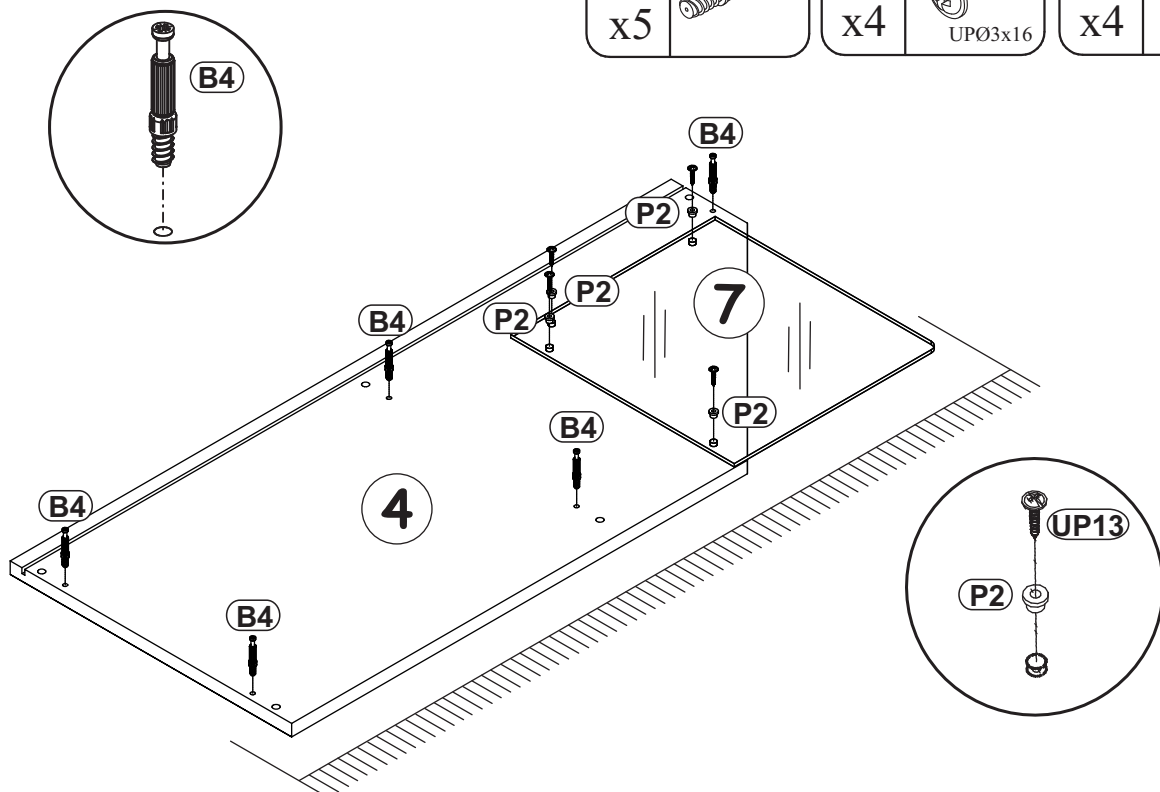
4

A1		B5	
x4	ø8x36	x4	ø15x12



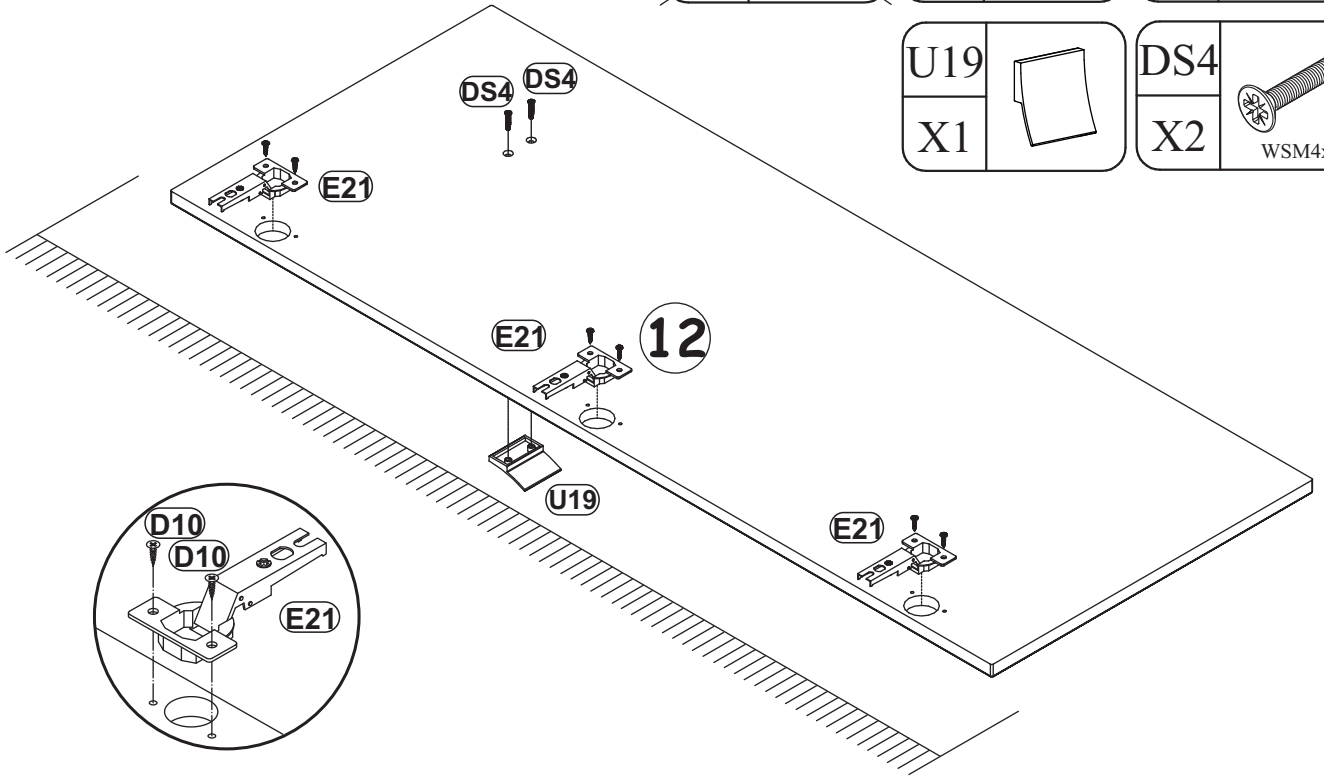
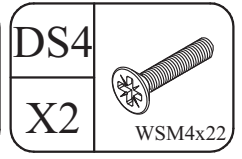
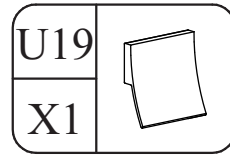
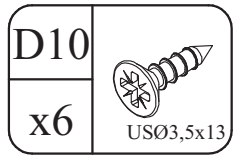
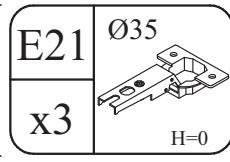
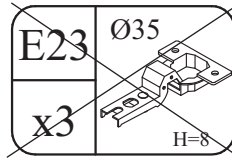
5

B4		UP13		P2	
x5		x4	UPØ3x16	x4	

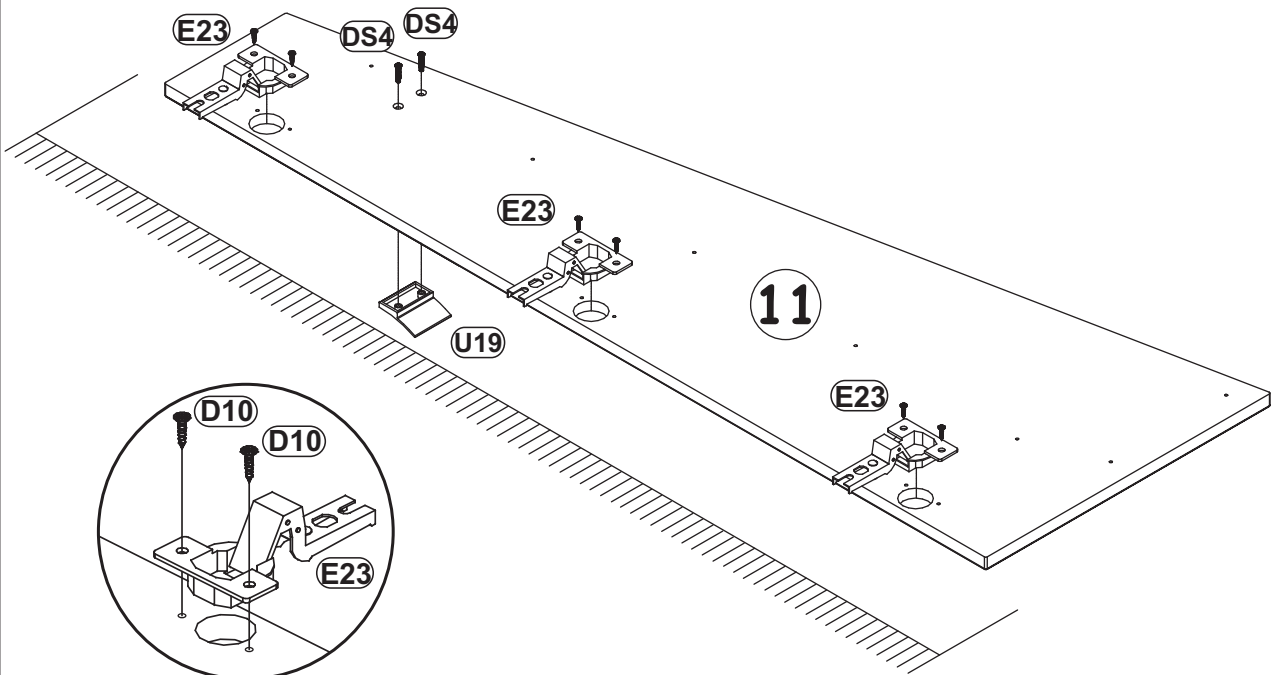
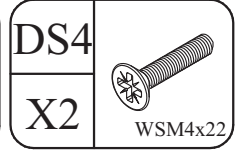
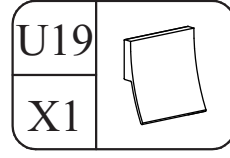
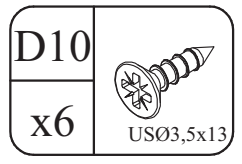
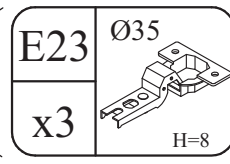
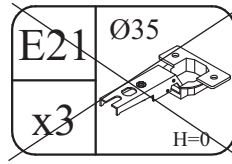


EDGE 29 -- EE WSN

6

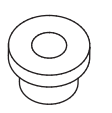



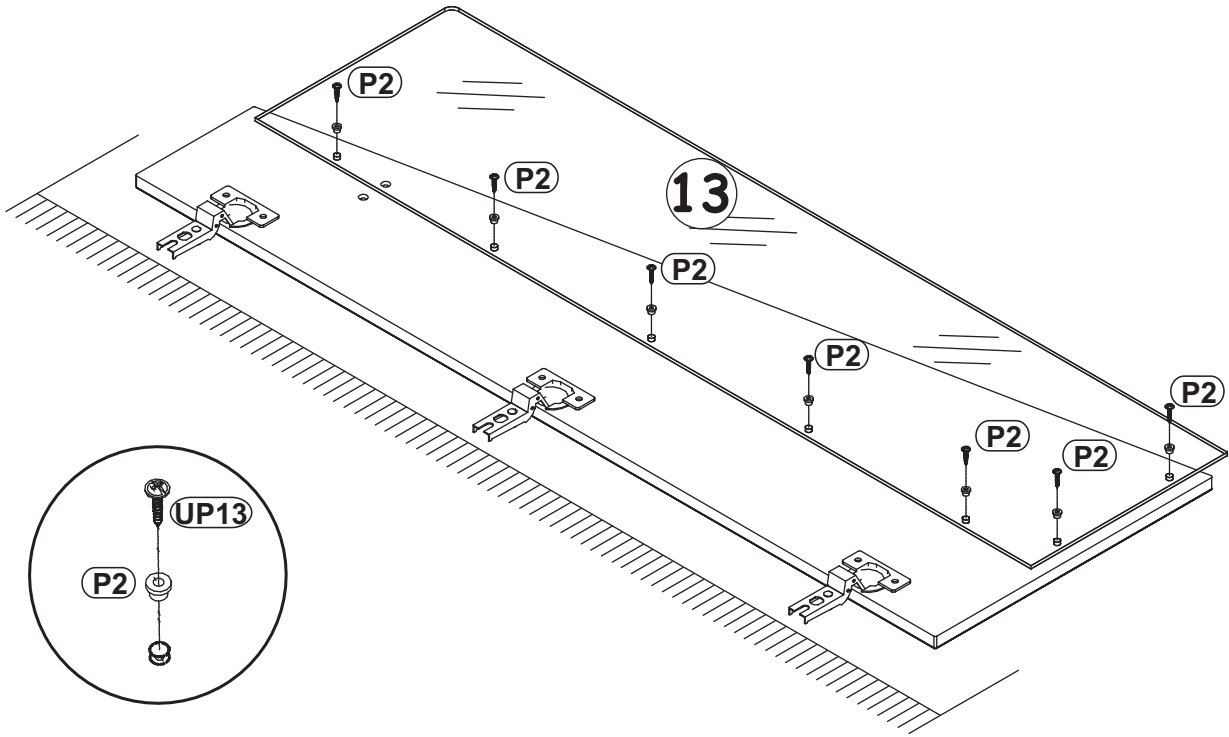
7



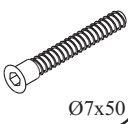


EDGE 29 -- EE WSN

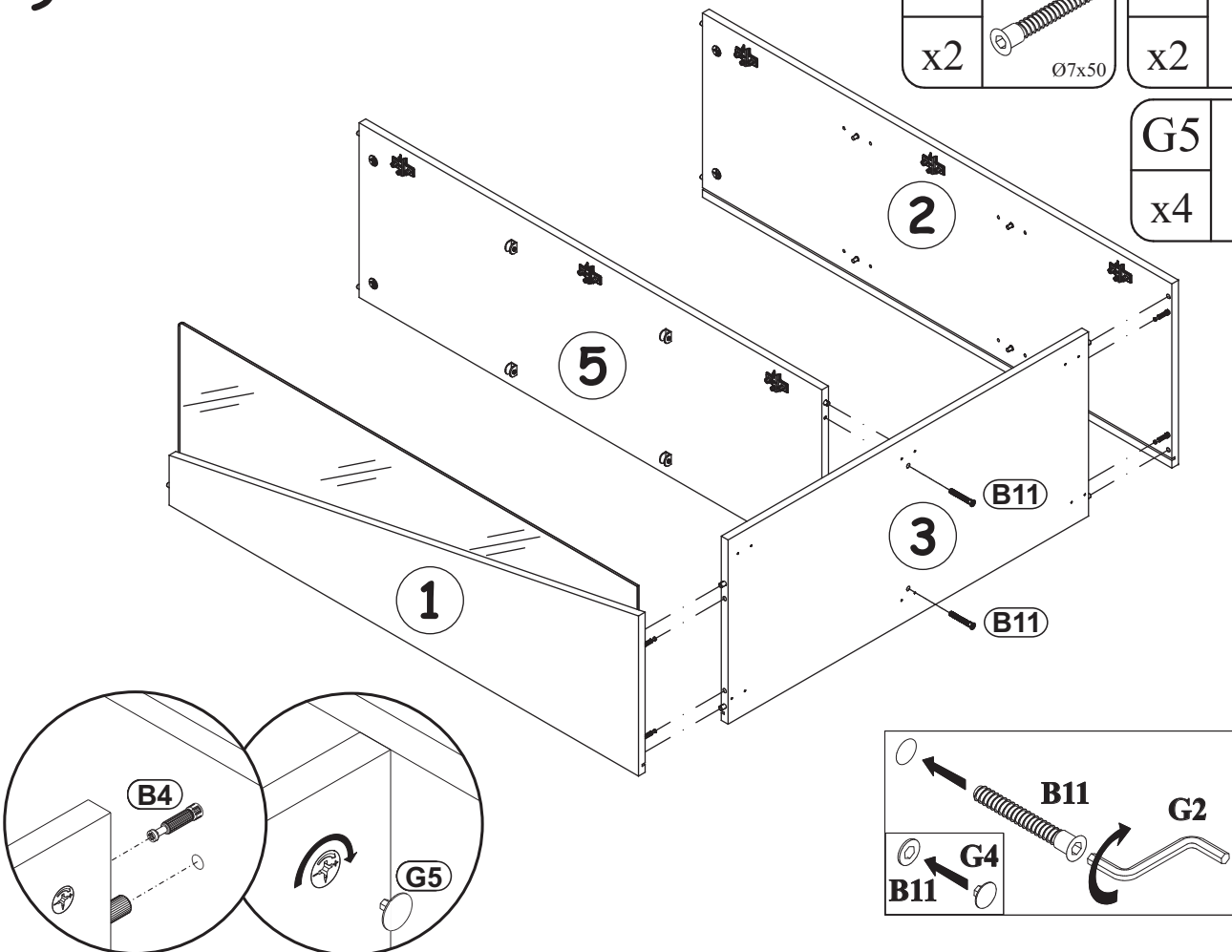
8

P2		UP13	
x7		x7	UP03x16

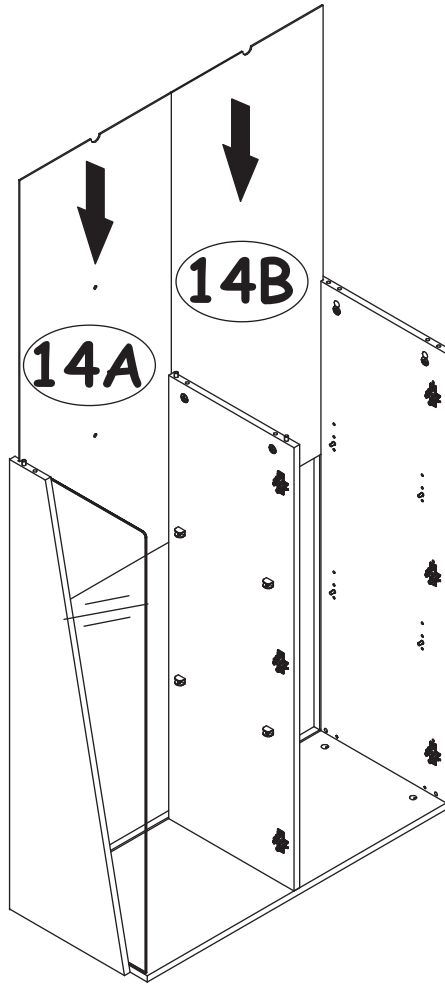


9

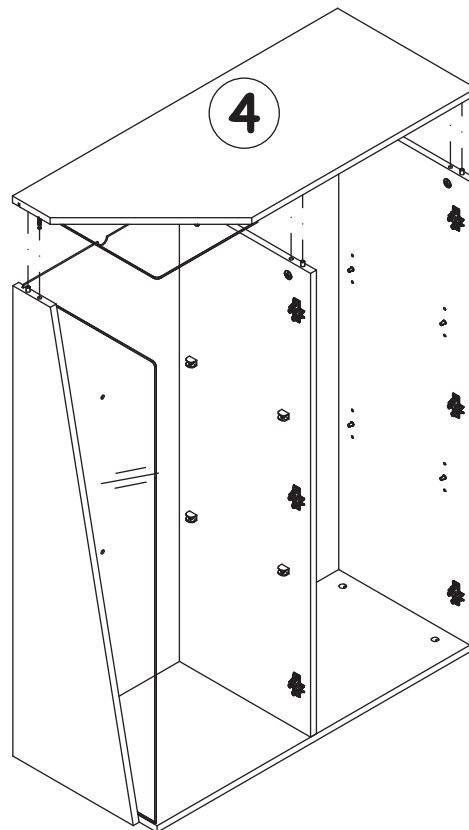
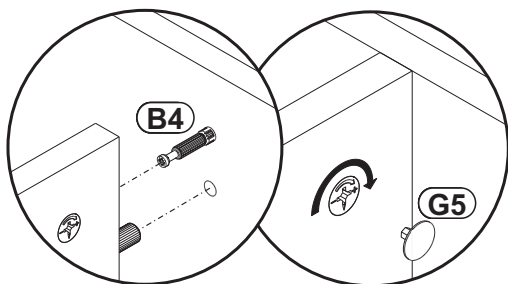
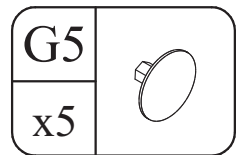
B11		G4	
x2	Ø7x50	x2	
		G5	
		x4	



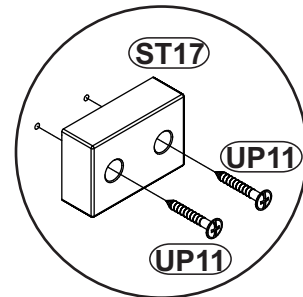
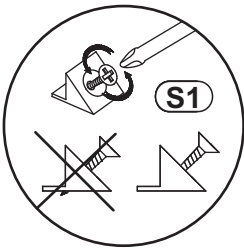
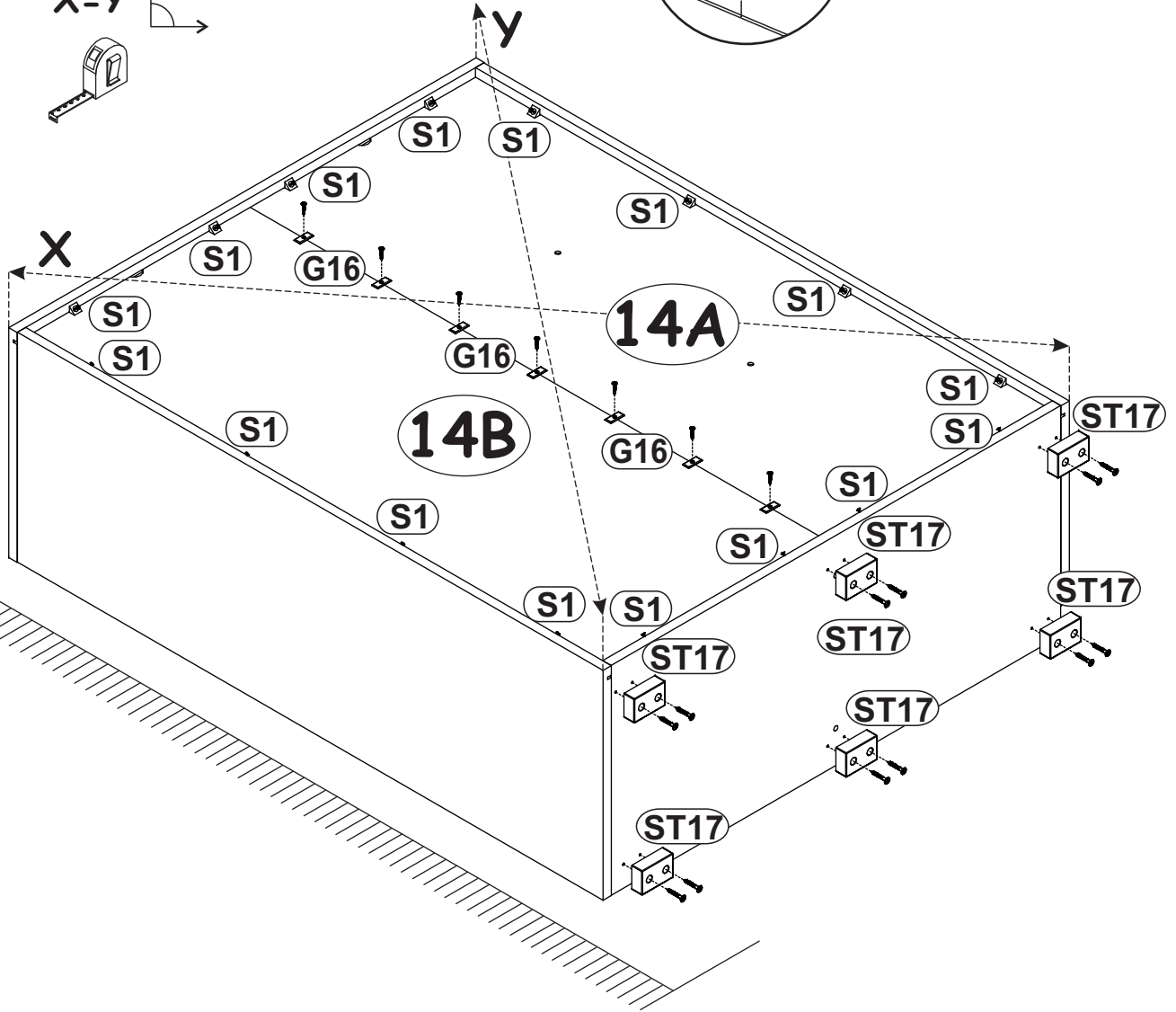
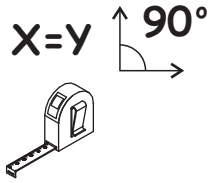
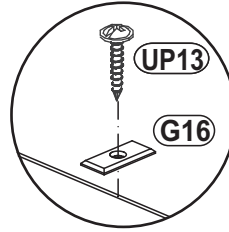
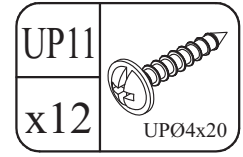
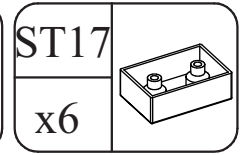
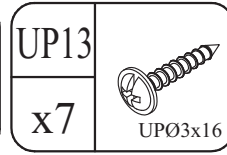
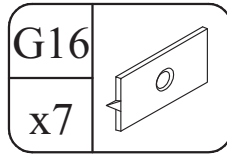
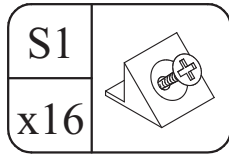
10

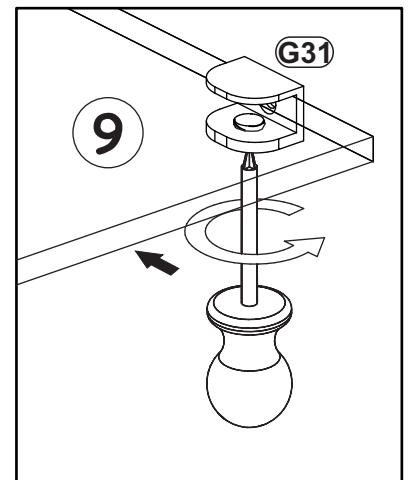
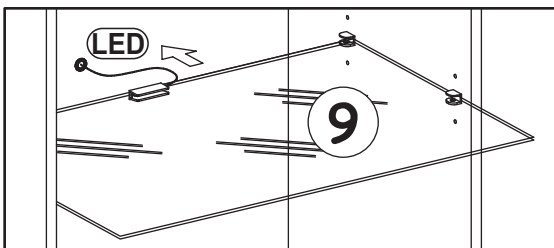
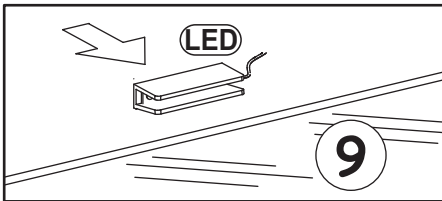
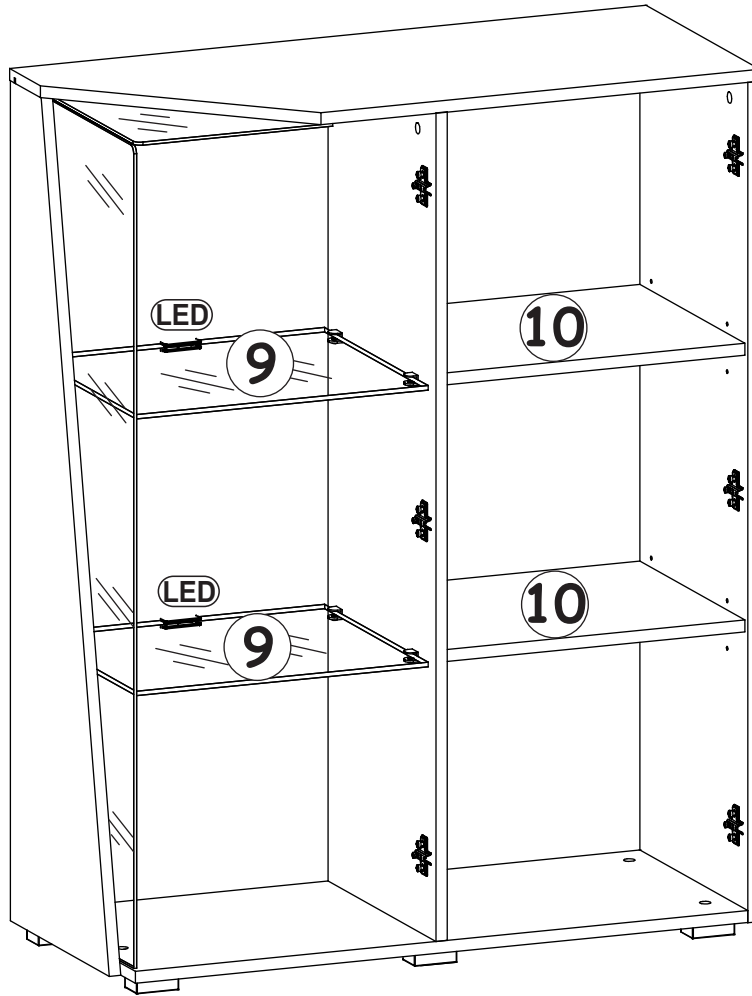
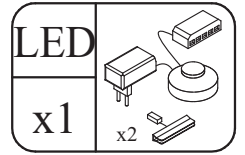


11

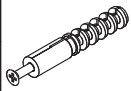
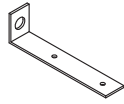



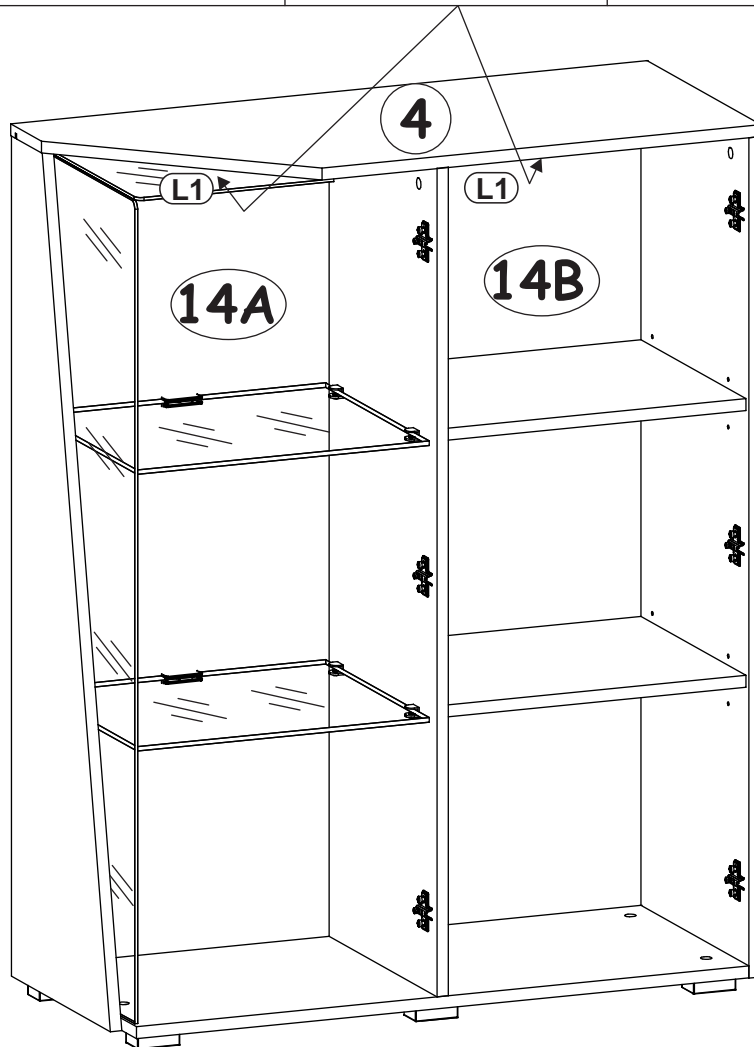
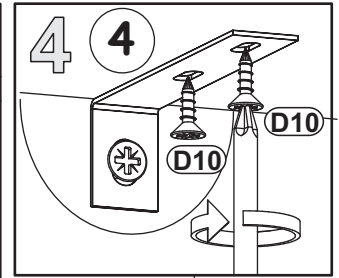
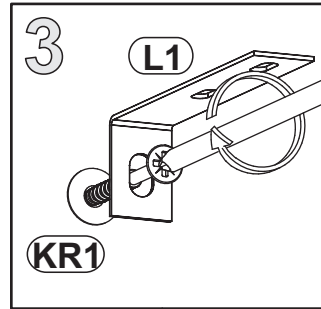
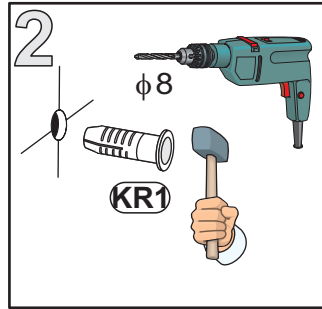
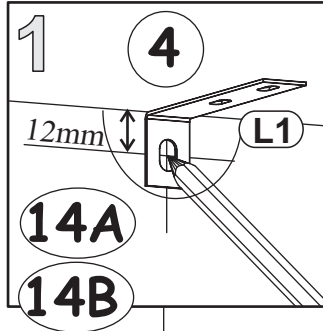
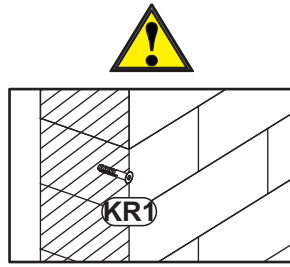
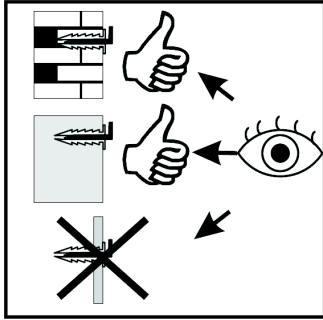
12



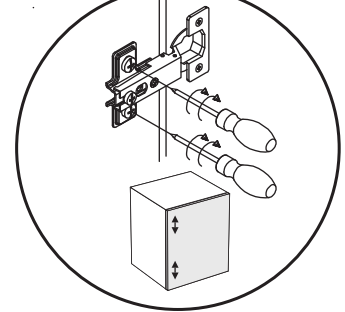
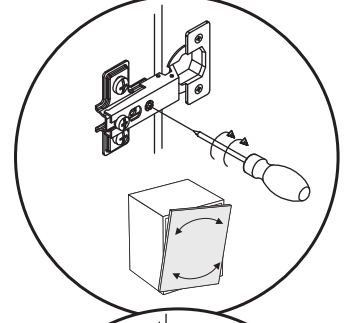
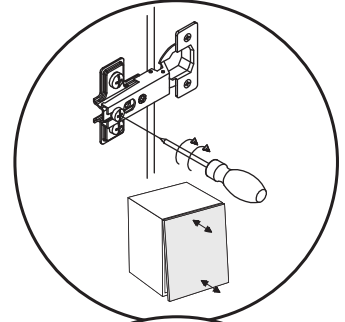
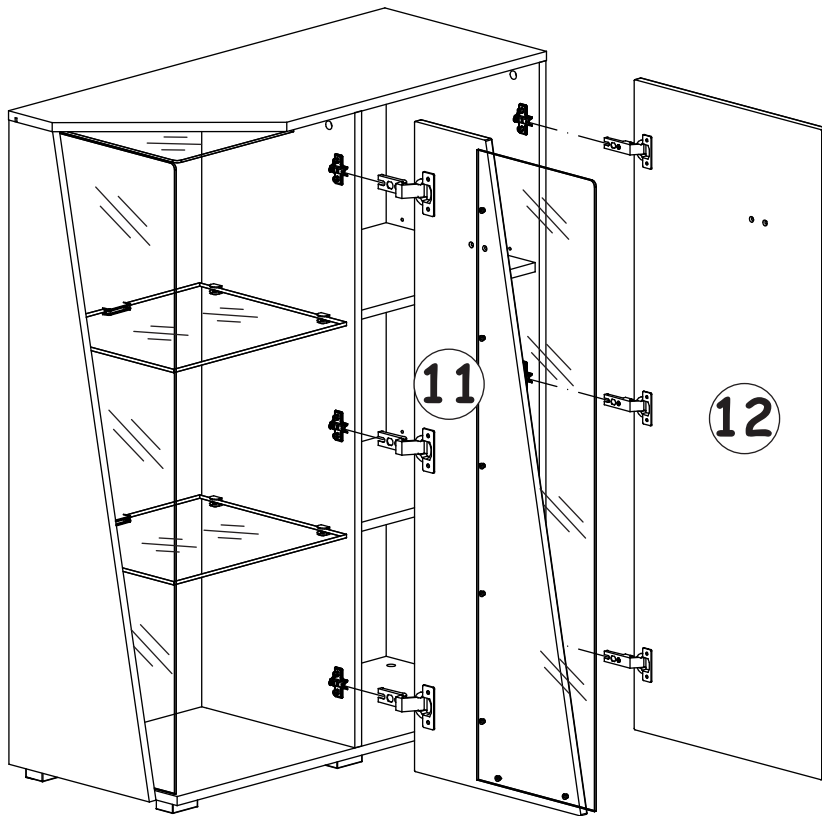


14

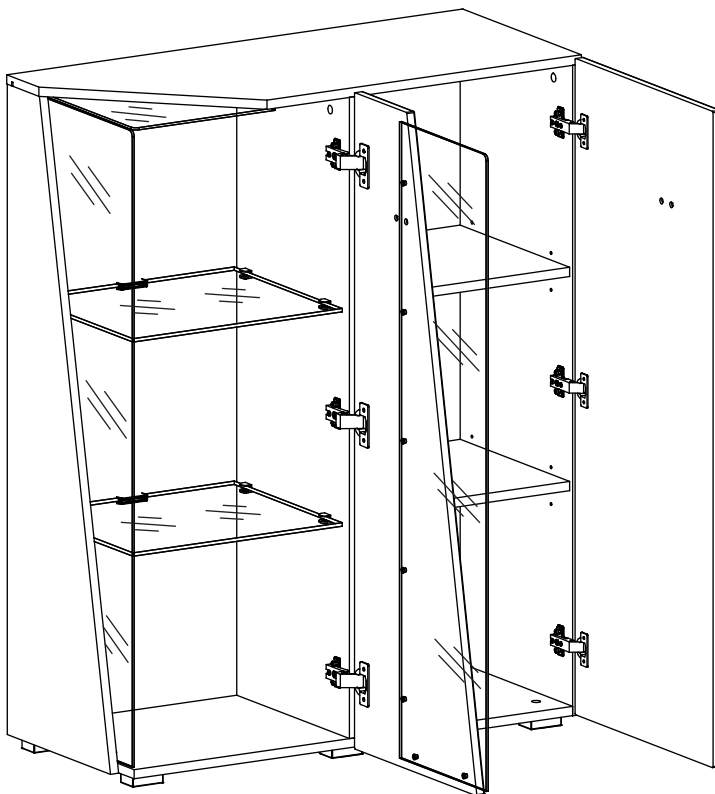
KR1		L1		D10	
x2		x2		x4	USØ3,5x13



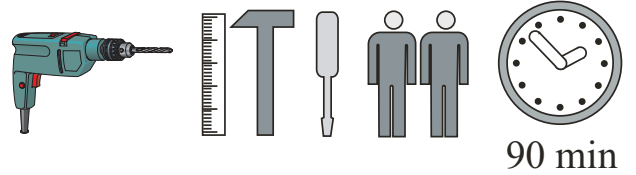
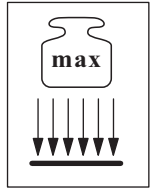
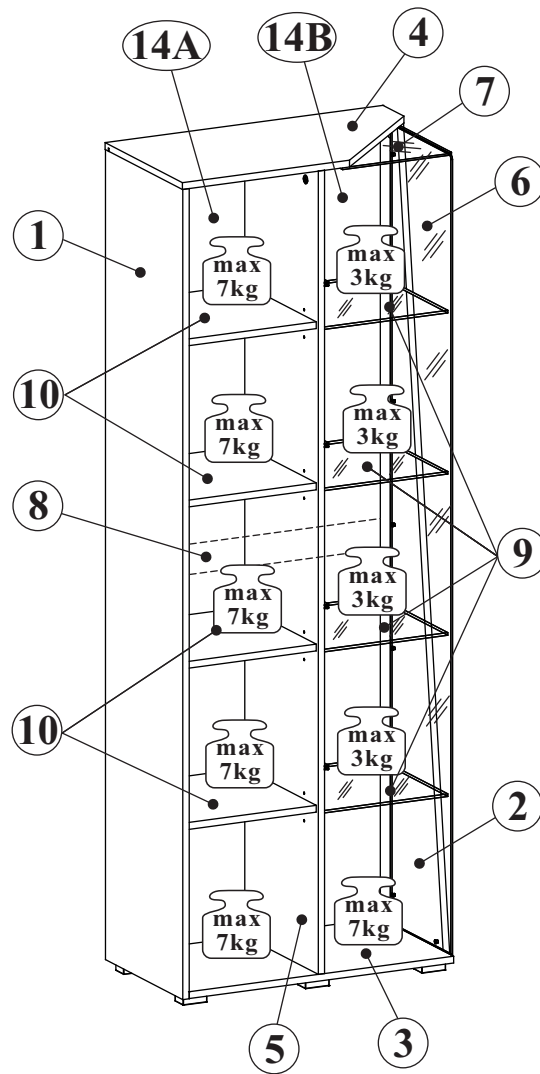
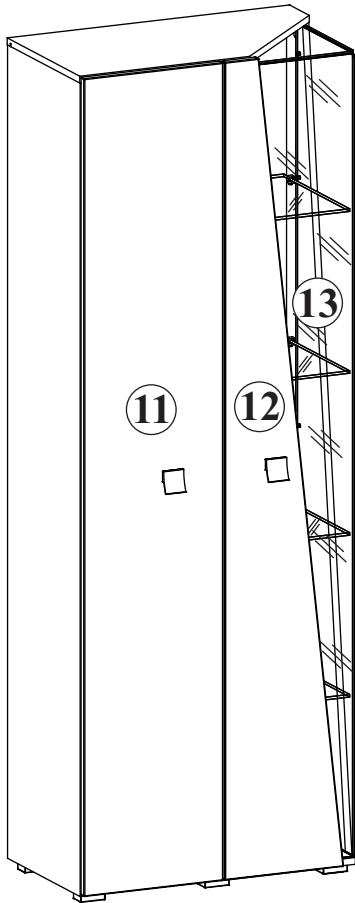
15



16



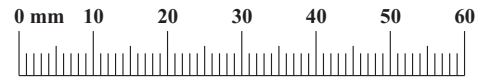
EDGE 29 -- EE WSW



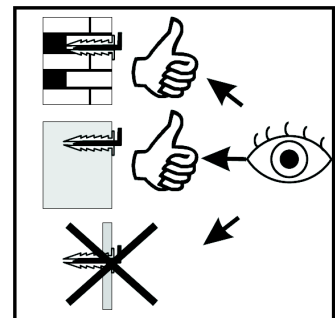
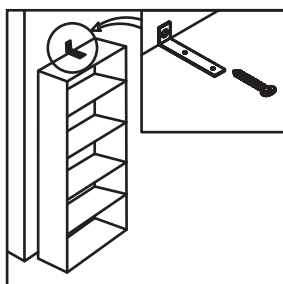
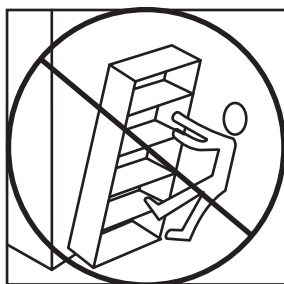
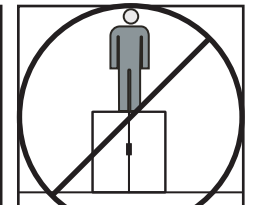
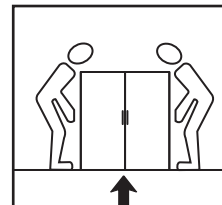
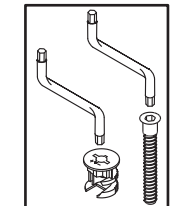
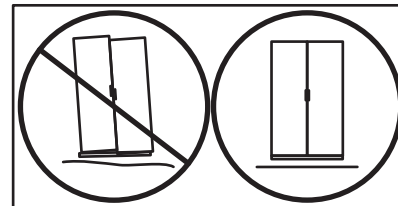
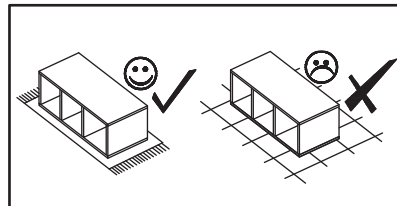
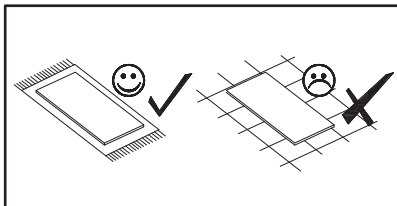
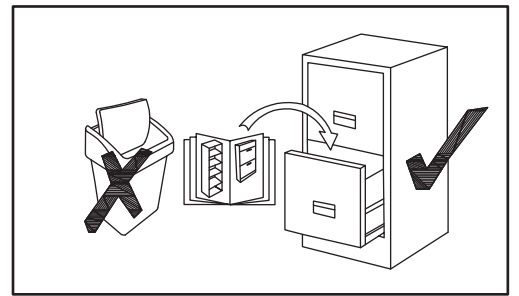
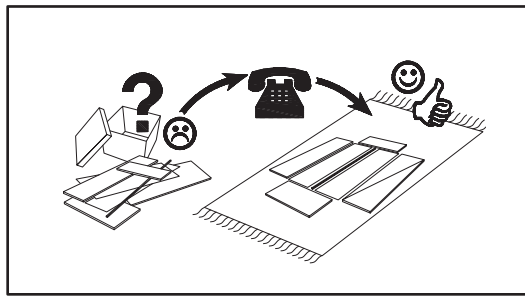
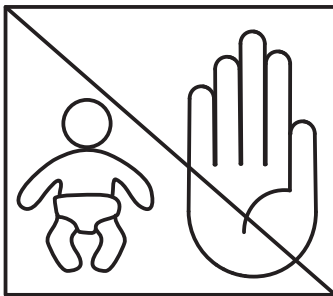
90 min

NO	Dim.			Col.-No	Qty
1	1890	384	16	2	1
2	1890	334	16	2	1
3	668	384	16	1	1
4	702	384	16	1	1
5	1874	364	16	2	1
6	1865	300	4	3	1
7	305	279	4	1	1
8	668	80	16	2	1
9	314	349	6	1	4
10	326	354	16	1	4
11	346	1900	16	3	1
12	296	1900	16	3	1
13	1865	280	4	3	1
14A	1885	341	3	3	1
14B	1885	341	3	3	1

EDGE 29 -- EE WSW


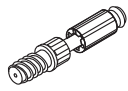

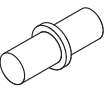


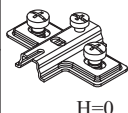
A1 x13 ø8x36	B4 x11	B5 x11 ø15x12	G5 x11	B11 x2 ø7x50	G4 x2
E21 x4 Ø35 H=0	E23 x4 Ø35 H=8	E2 x8 H=0	D10 x18 USØ3,5x13	G7 x16	G31 x12
ST17 x6	UP11 x12 UPØ4x20	G16 x12	UP13 x34 UPØ3x16	P2 x22	D20 x12 ESØ6,3x9,5
U19 x2	DS4 x4 WSM4x22	S1 x18	LED x1 x4	KR1 x1	L1 x1
G2 x1					

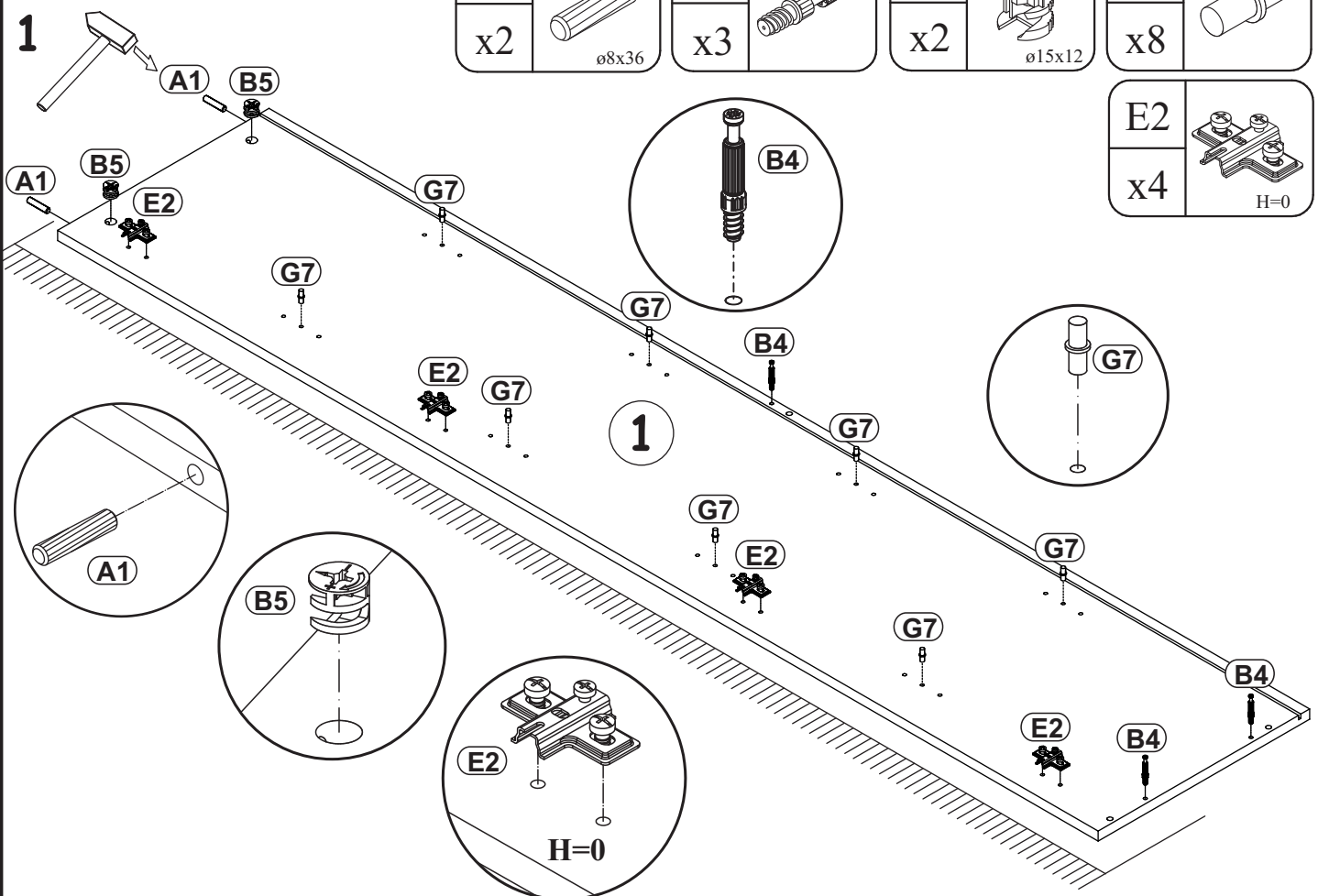


EDGE 29 -- EE WSW


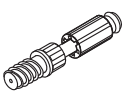


1


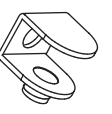
A1		B4		B5		G7	
x2	ø8x36	x3		x2	ø15x12	x8	


E2	
x4	H=0

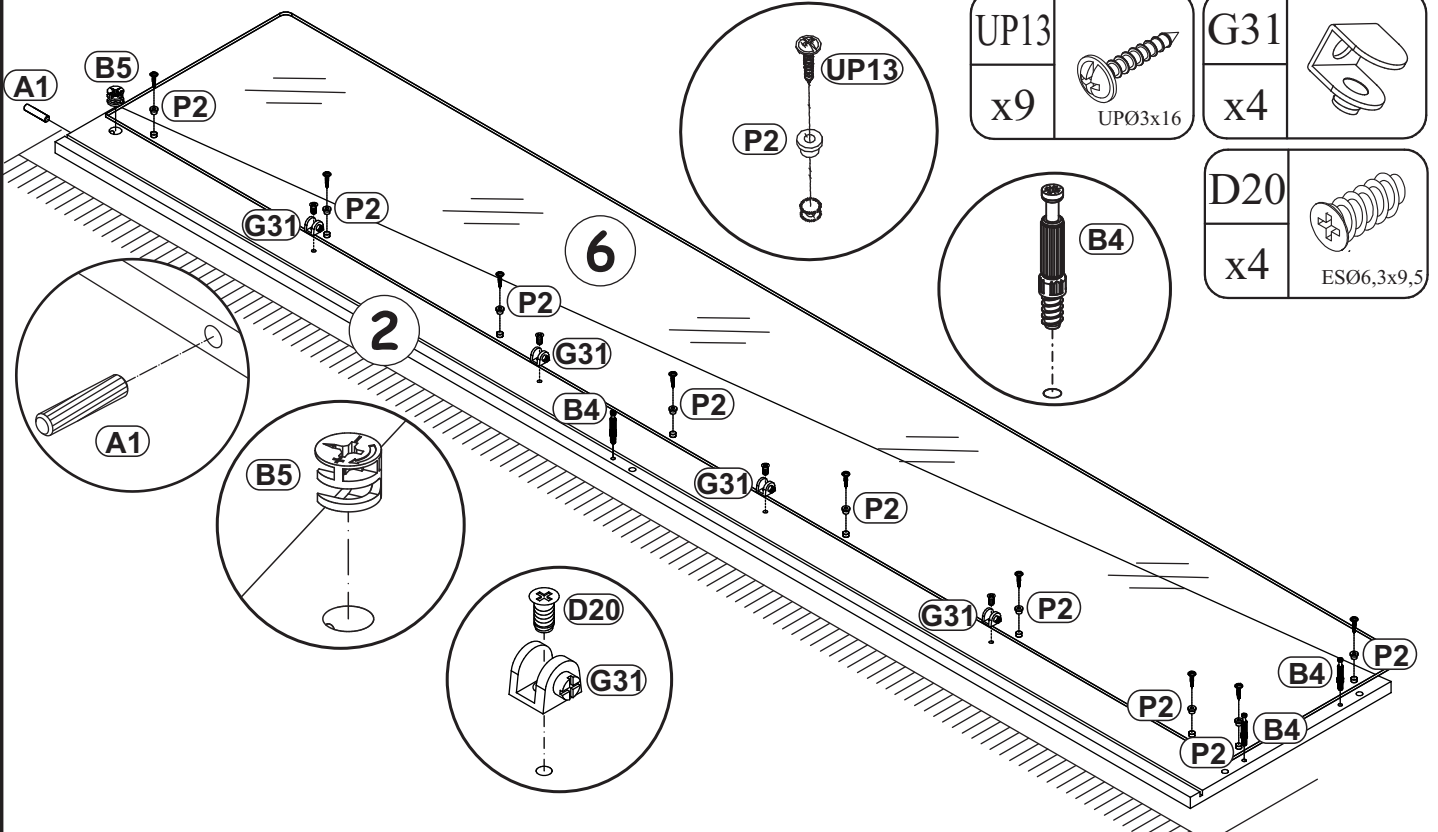


2

A1		B4		B5		P2	
x1	ø8x36	x3		x1	ø15x12	x9	

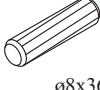

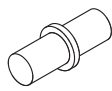
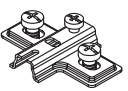

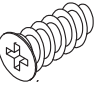
UP13		G31	
x9	UPØ3x16	x4	

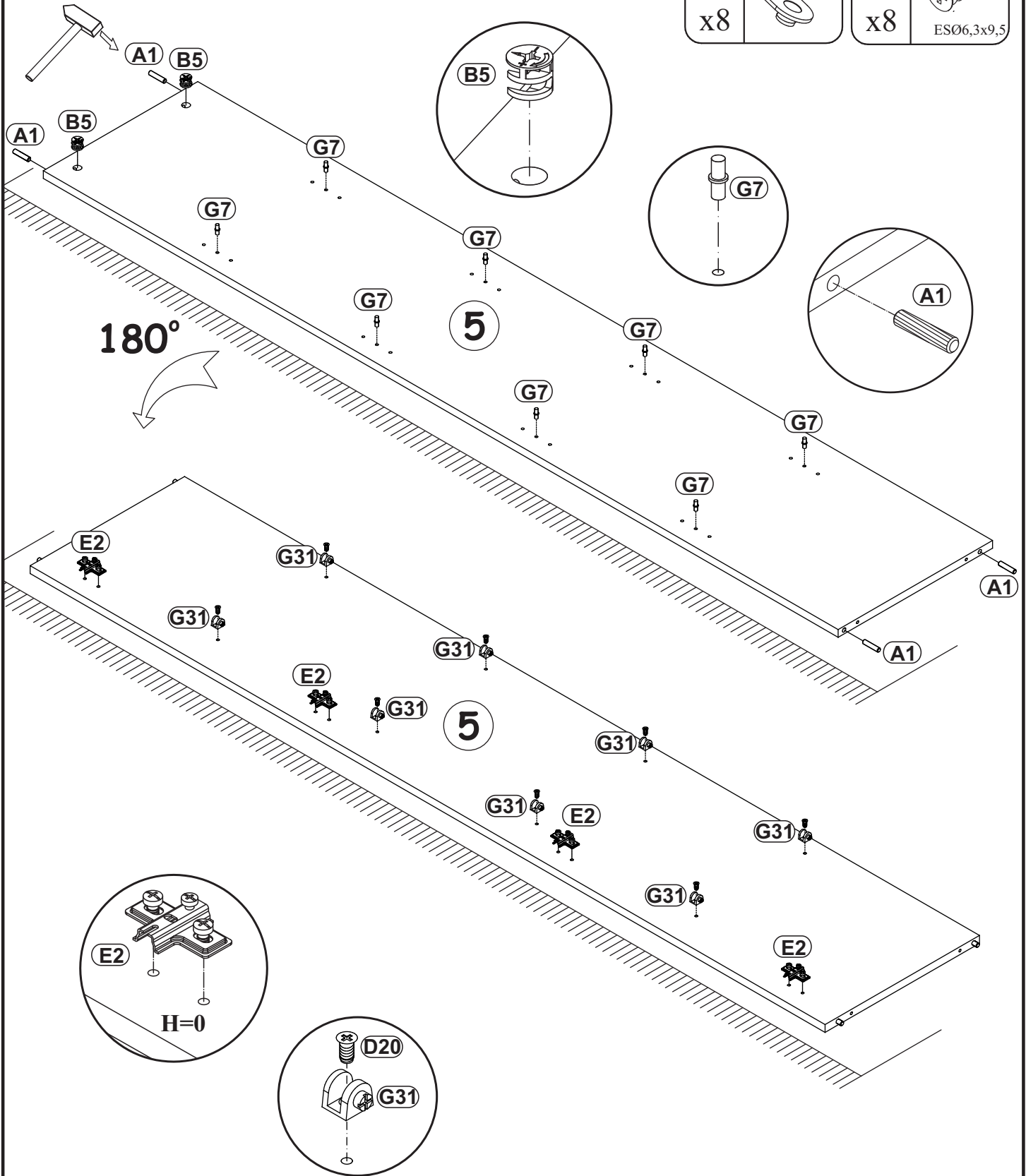
D20	
x4	ESØ6,3x9,5



EDGE 29 -- EE WSW

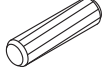

3

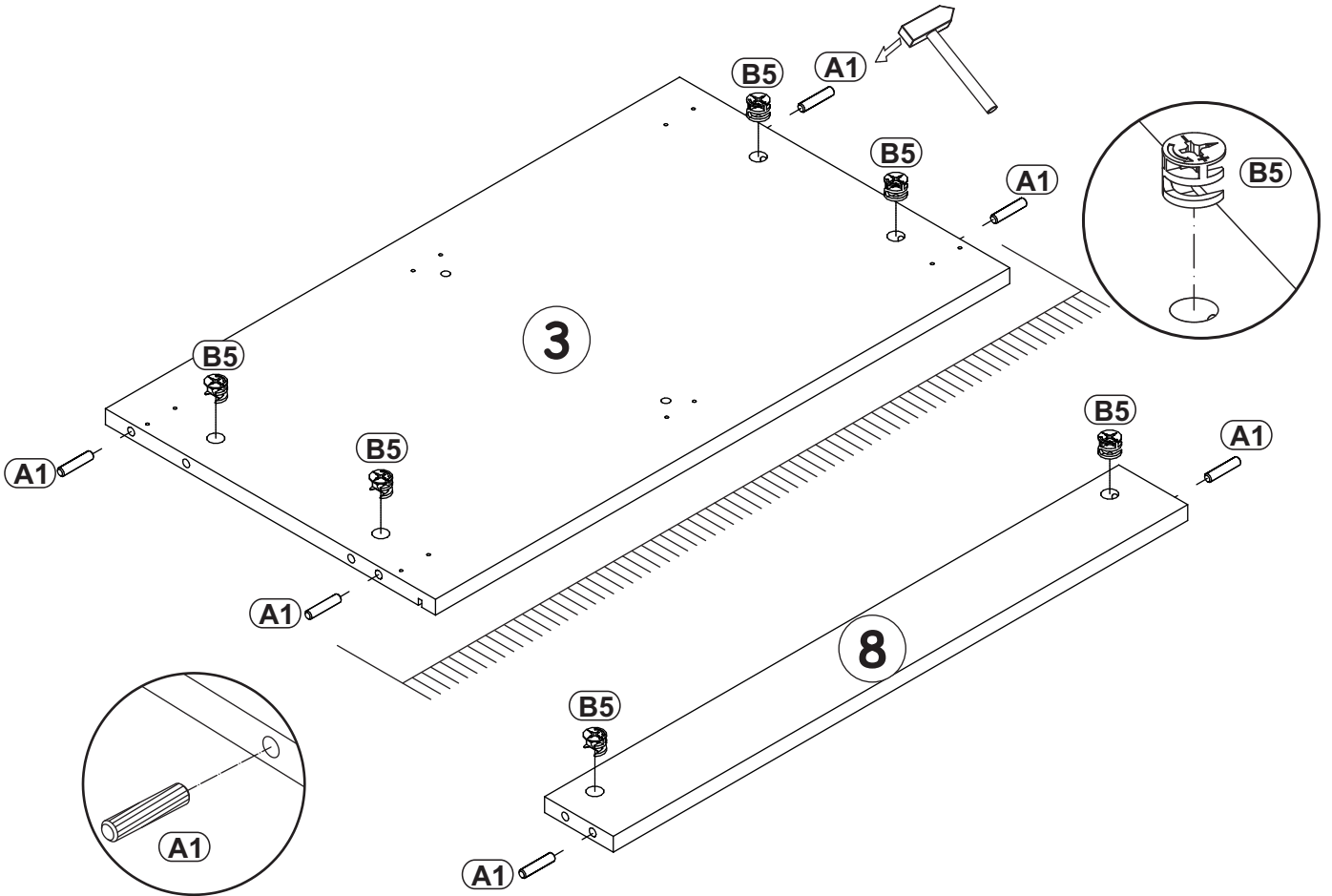
A1 x4	 ø8x36	B5 x2	 ø15x12	G7 x8		E2 x4	 H=0
G31 x8		D20 x8	 ES06,3x9,5				



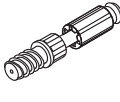

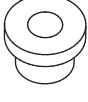
EDGE 29 -- EE WSW

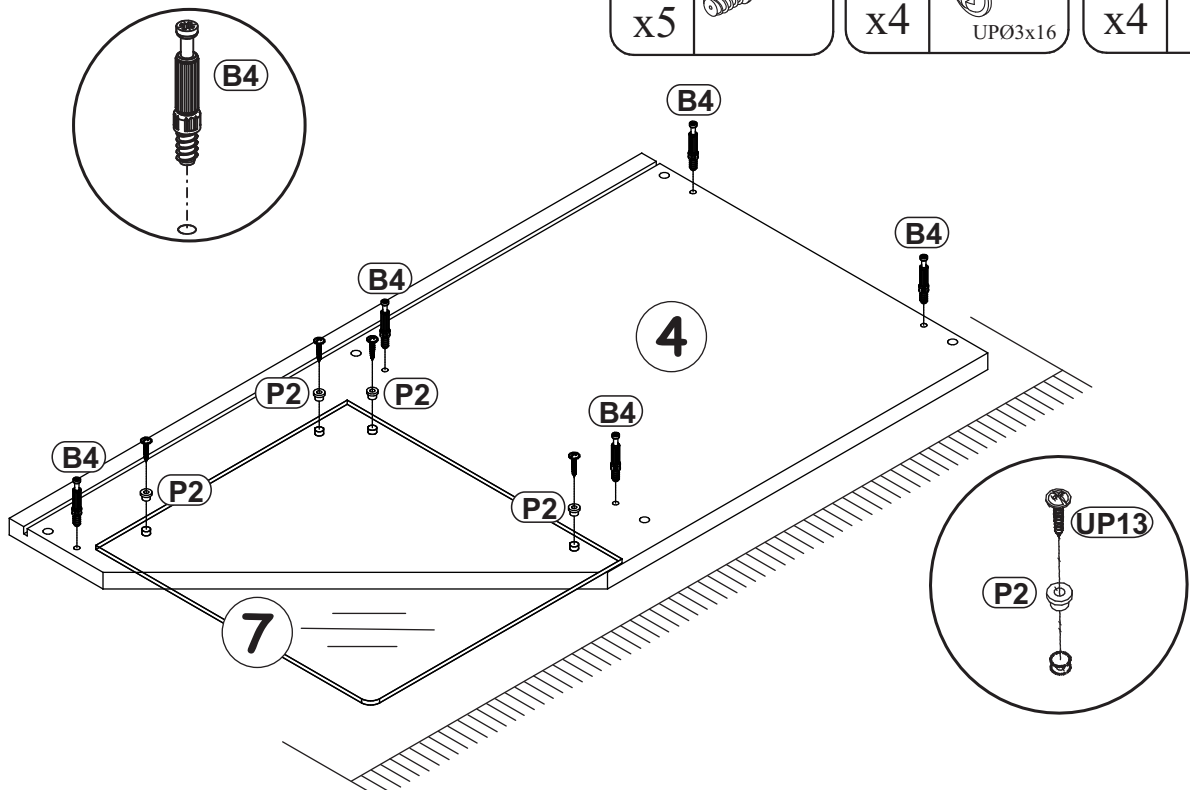
4

A1		B5	
x6	ø8x36	x6	ø15x12



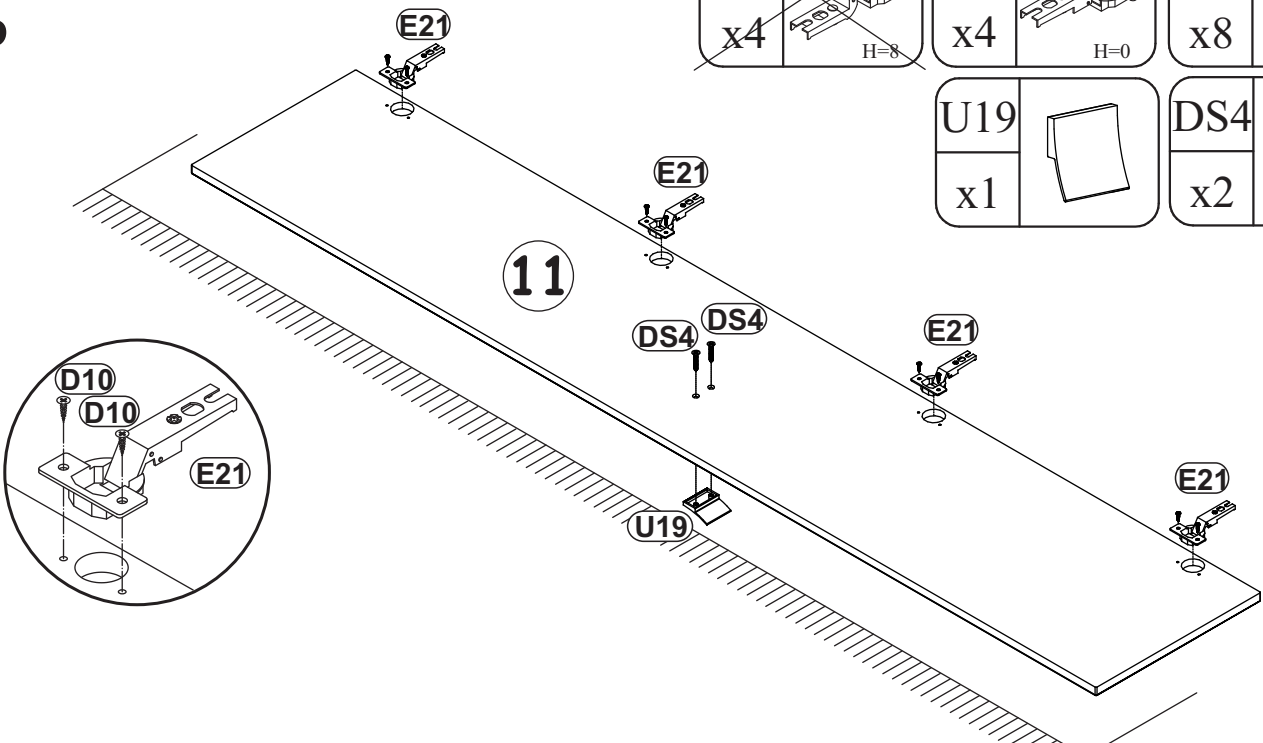
5

B4		UP13		P2	
x5		x4	UPØ3x16	x4	



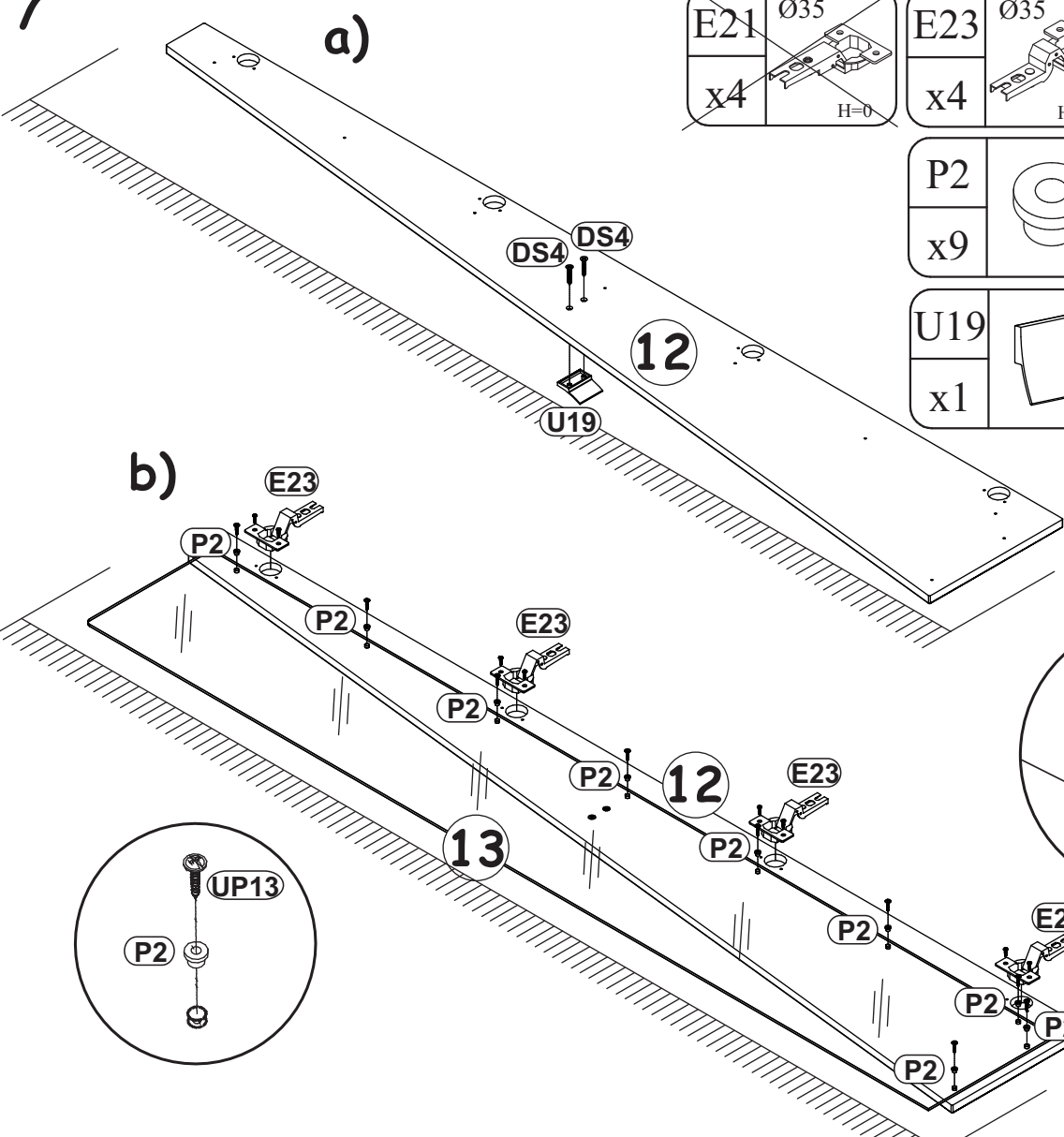
EDGE 29 -- EE WSW

6




E23 x4	Ø35 H=8	E21 x4	Ø35 H=0	D10 x8	USØ3,5x13
U19 x1		DS4 x2		WSM4x22	

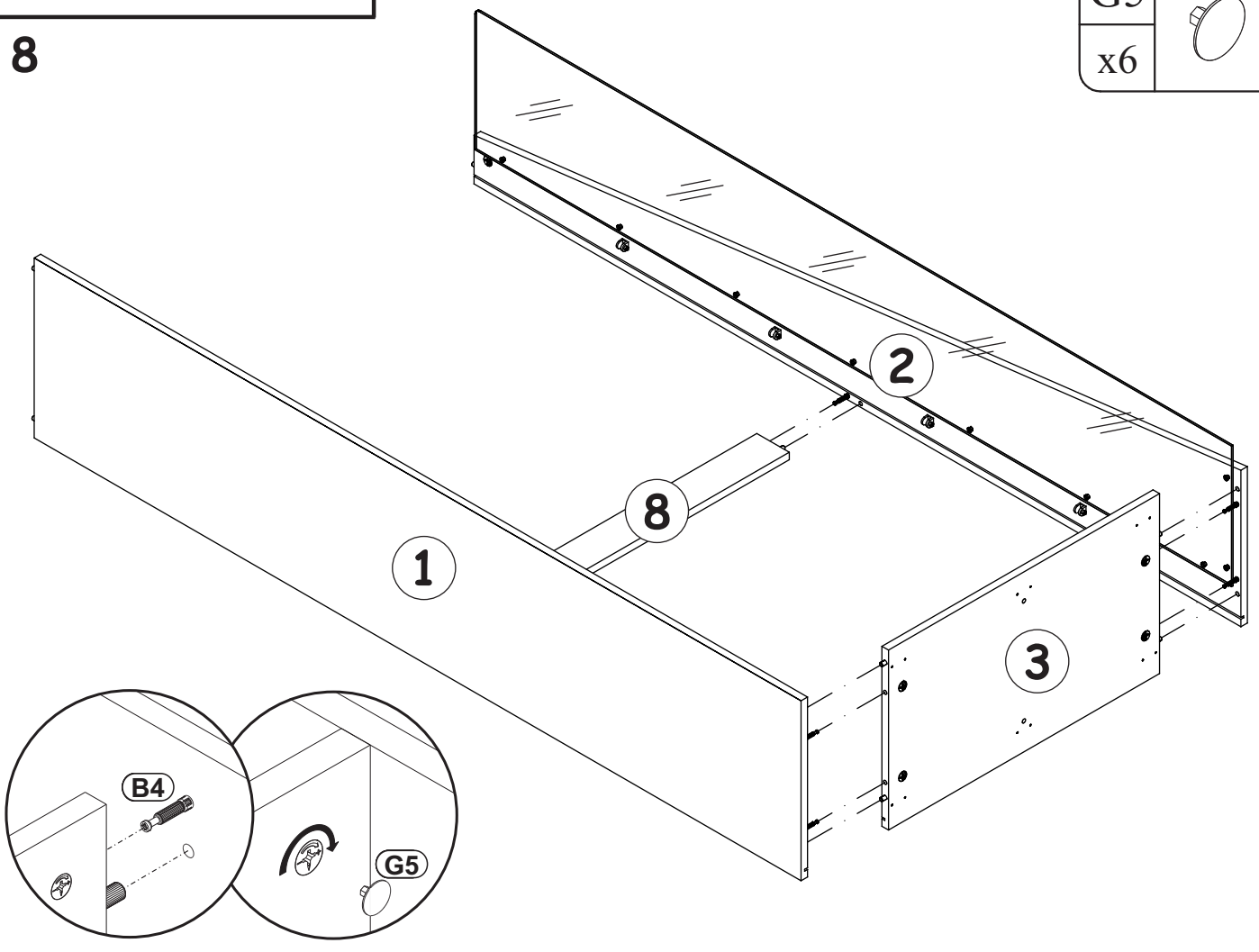
7





E21 x4	Ø35 H=0	E23 x4	Ø35 H=8	D10 x8	USØ3,5x13
P2 x9		UP13 x9		UPØ3x16	
U19 x1		DS4 x2		WSM4x22	

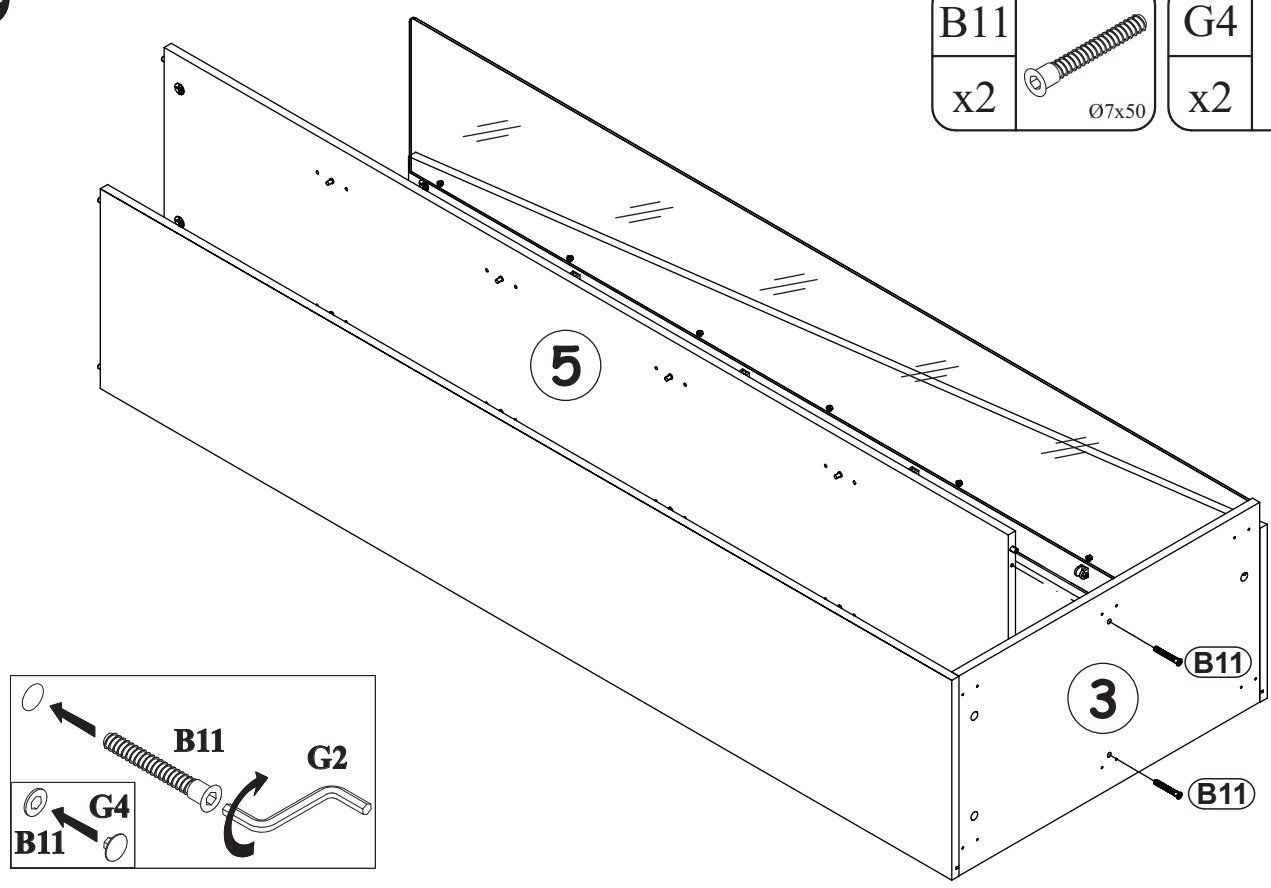
G5	
x6	

8

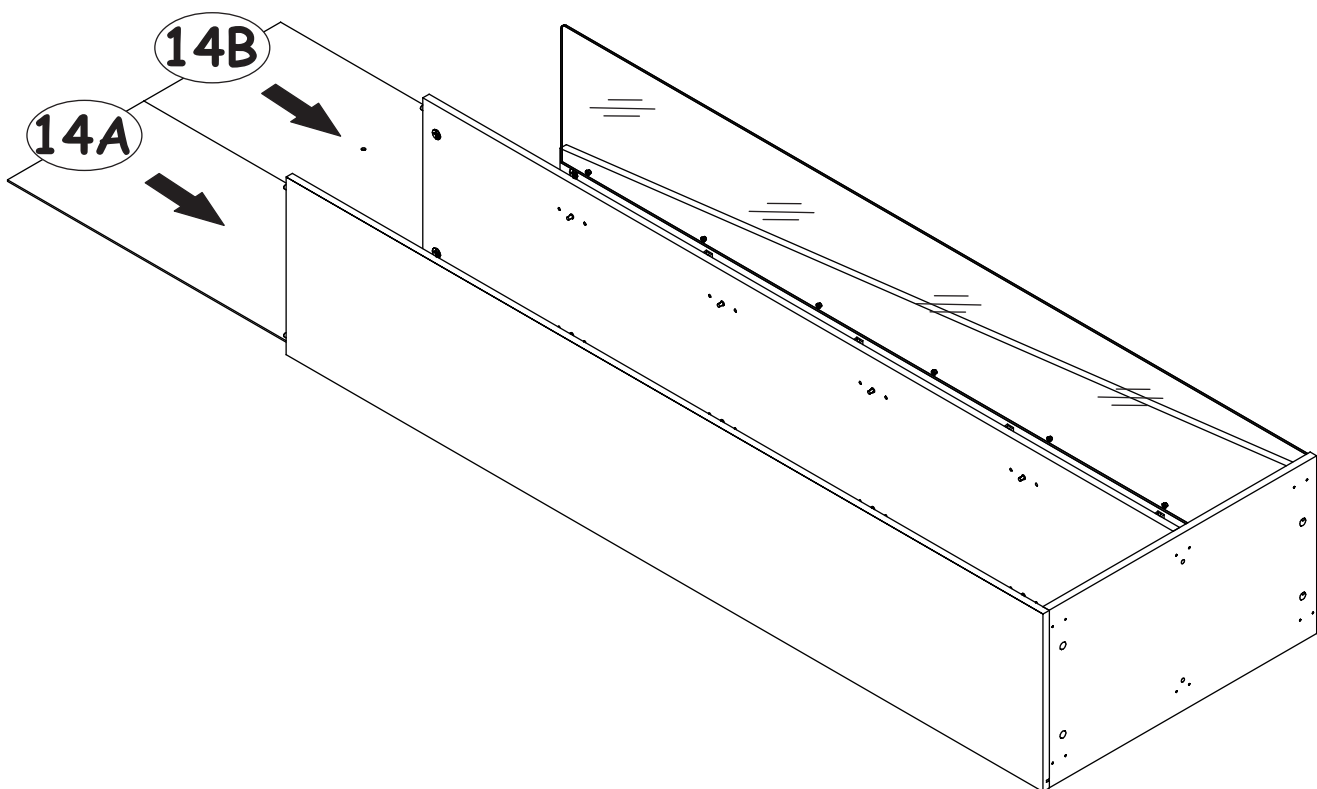


9


B11		G4	
x2	Ø7x50	x2	

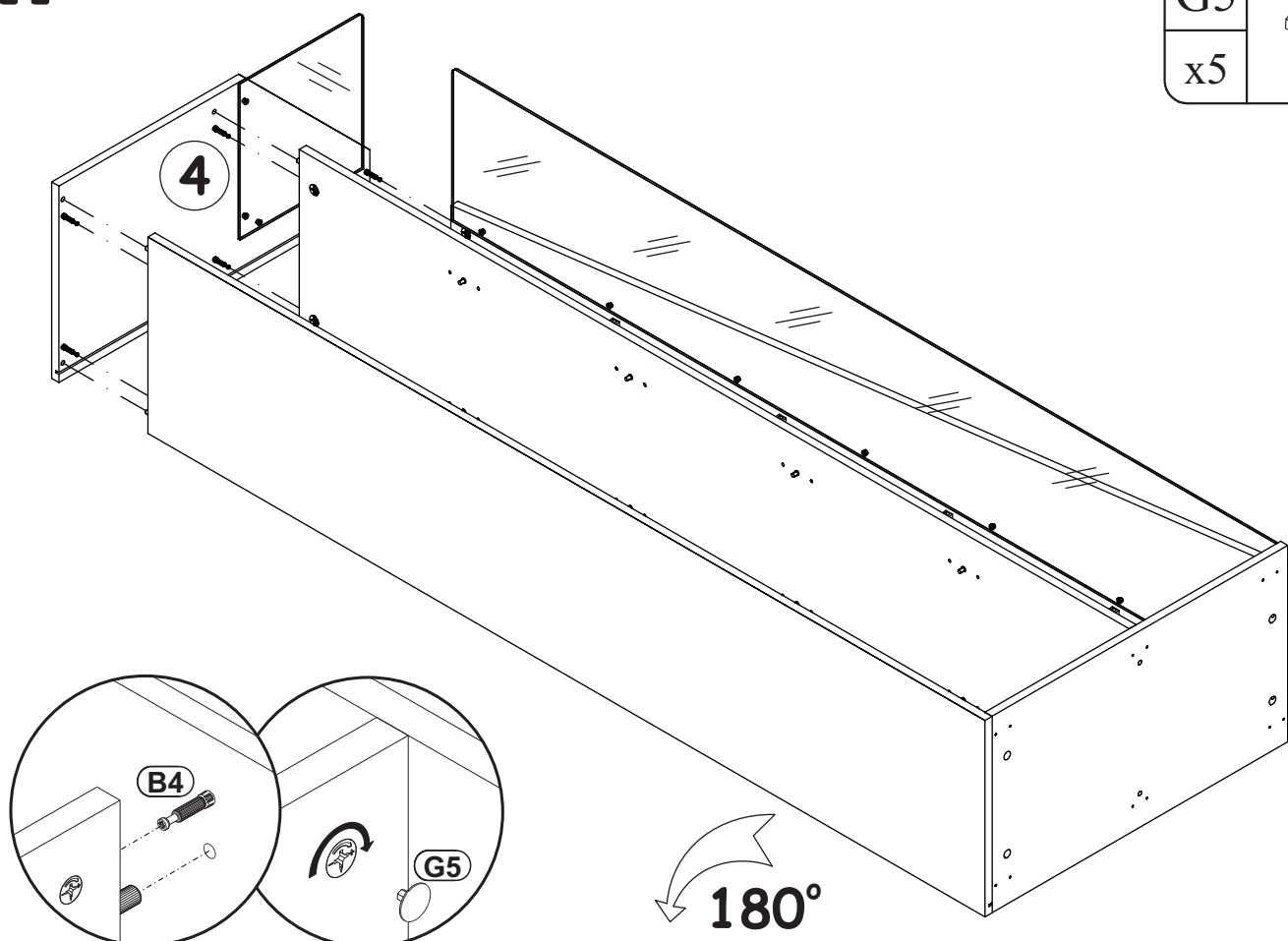


10



11

G5	
x5	



EDGE 29 -- EE WSW

12

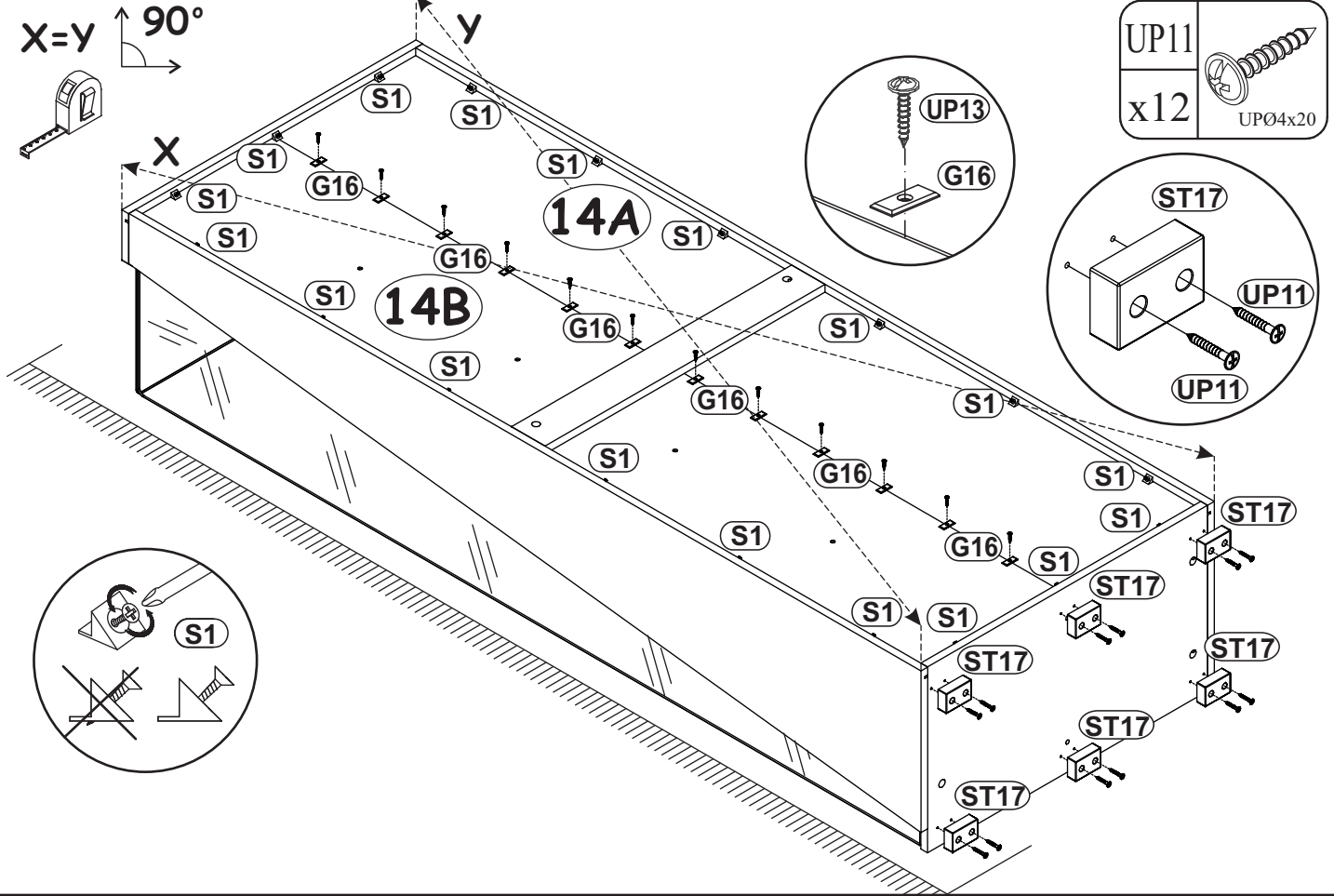
S1	
x18	

G16	
x12	

UP13	
x12	UPØ3x16

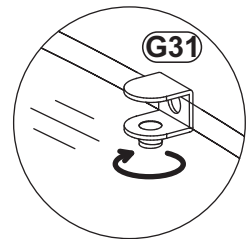
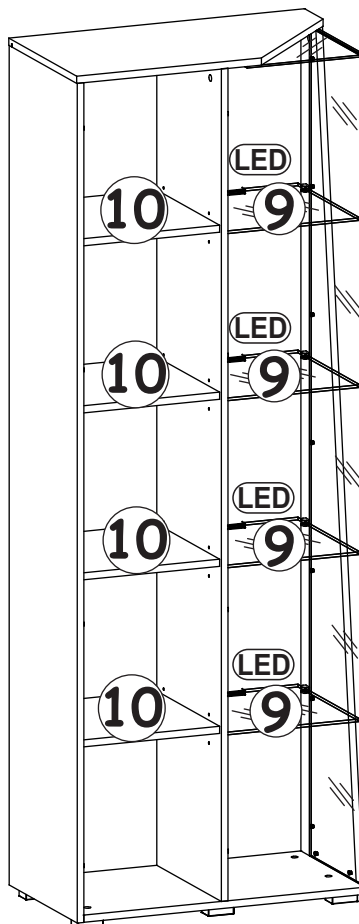
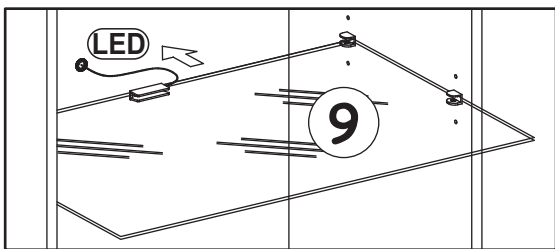
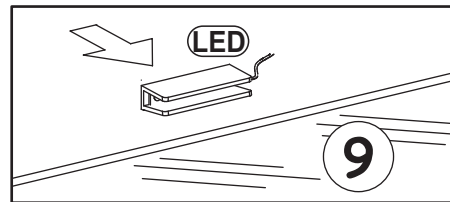
ST17	
x6	

UP11	
x12	UPØ4x20

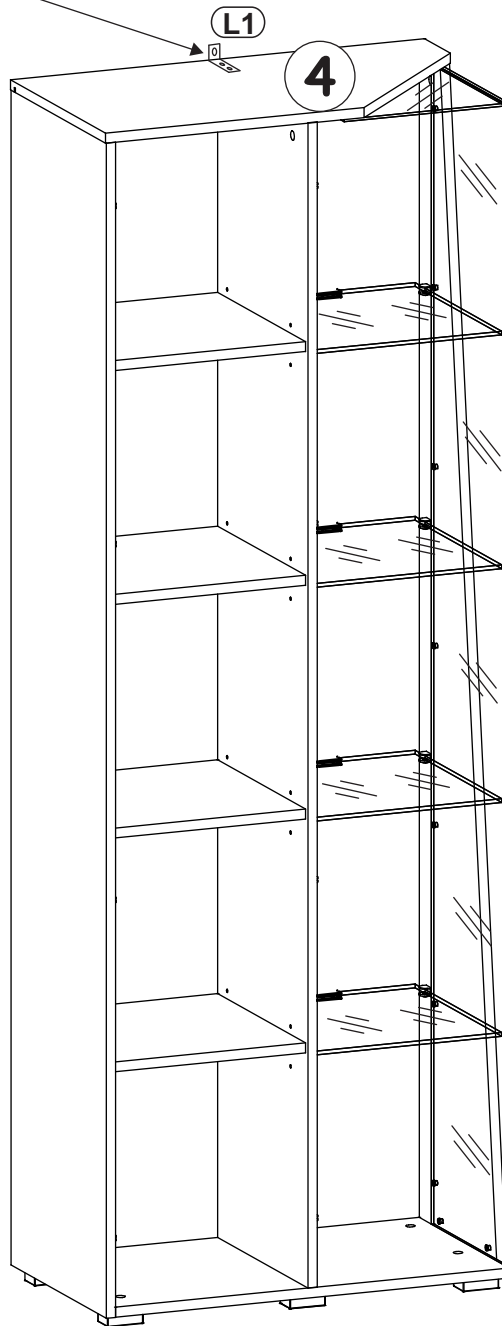
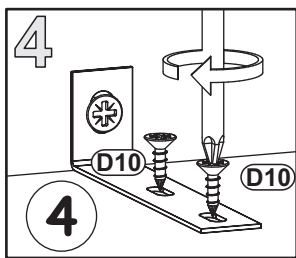
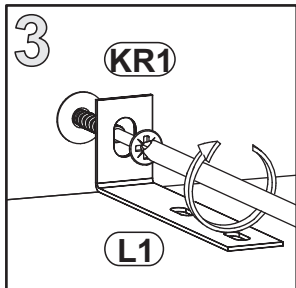
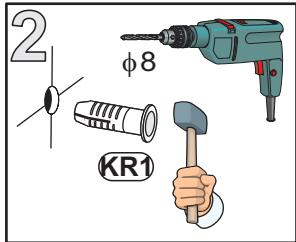
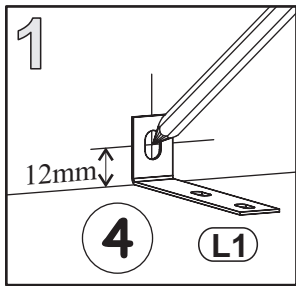
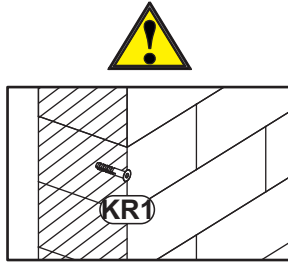
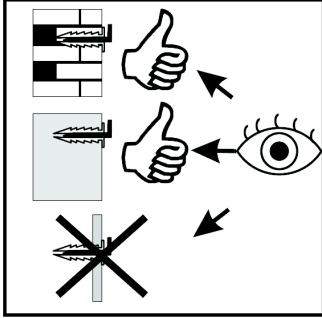
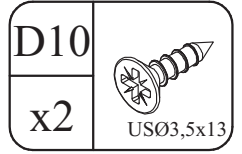
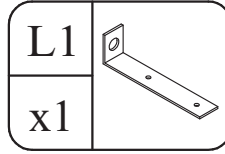
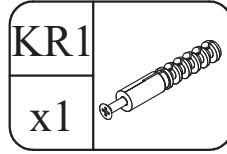


13

LED	
x1	x4



14



15

