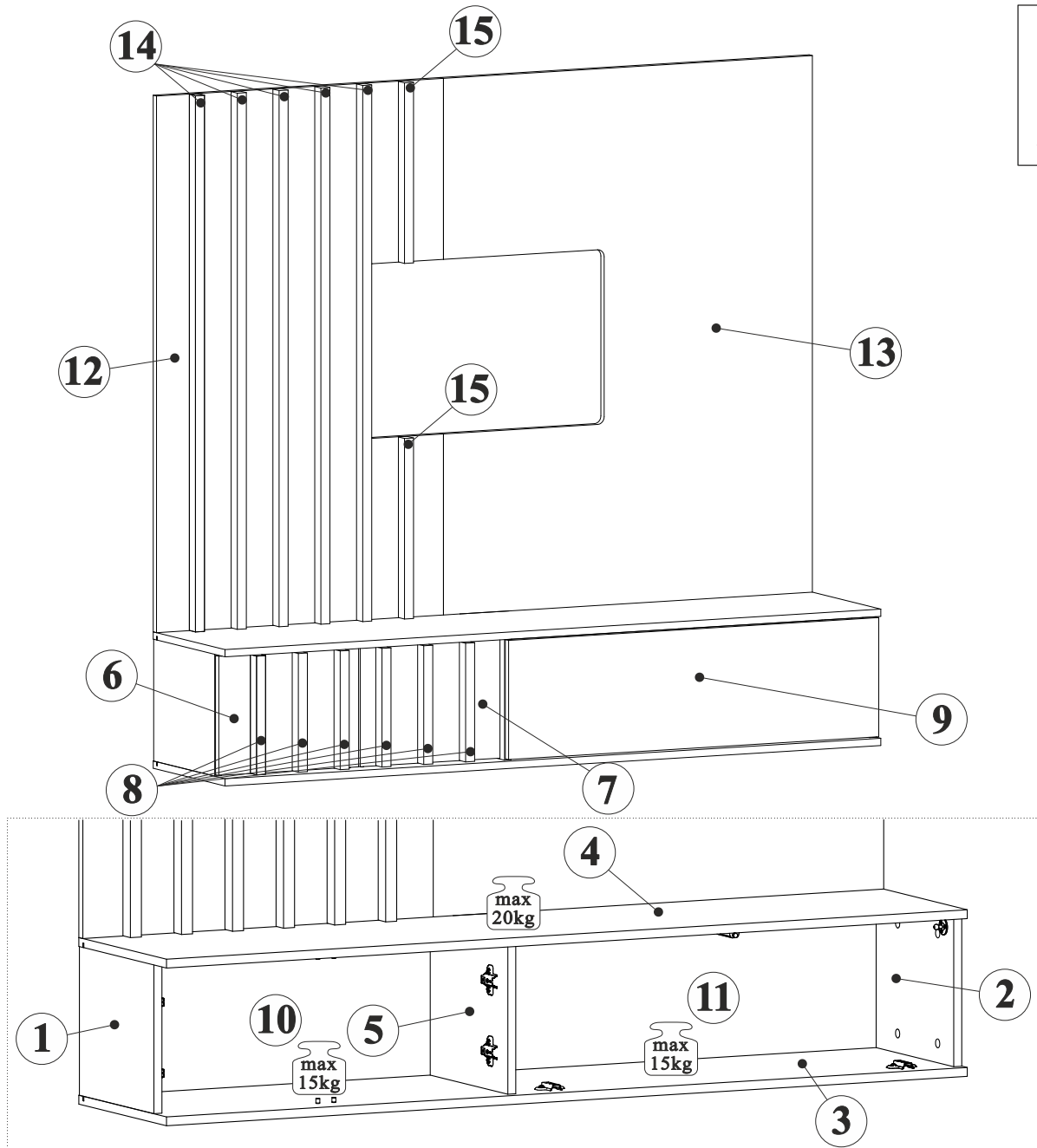
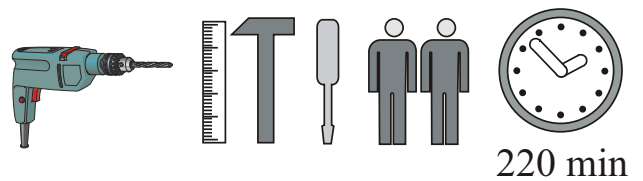
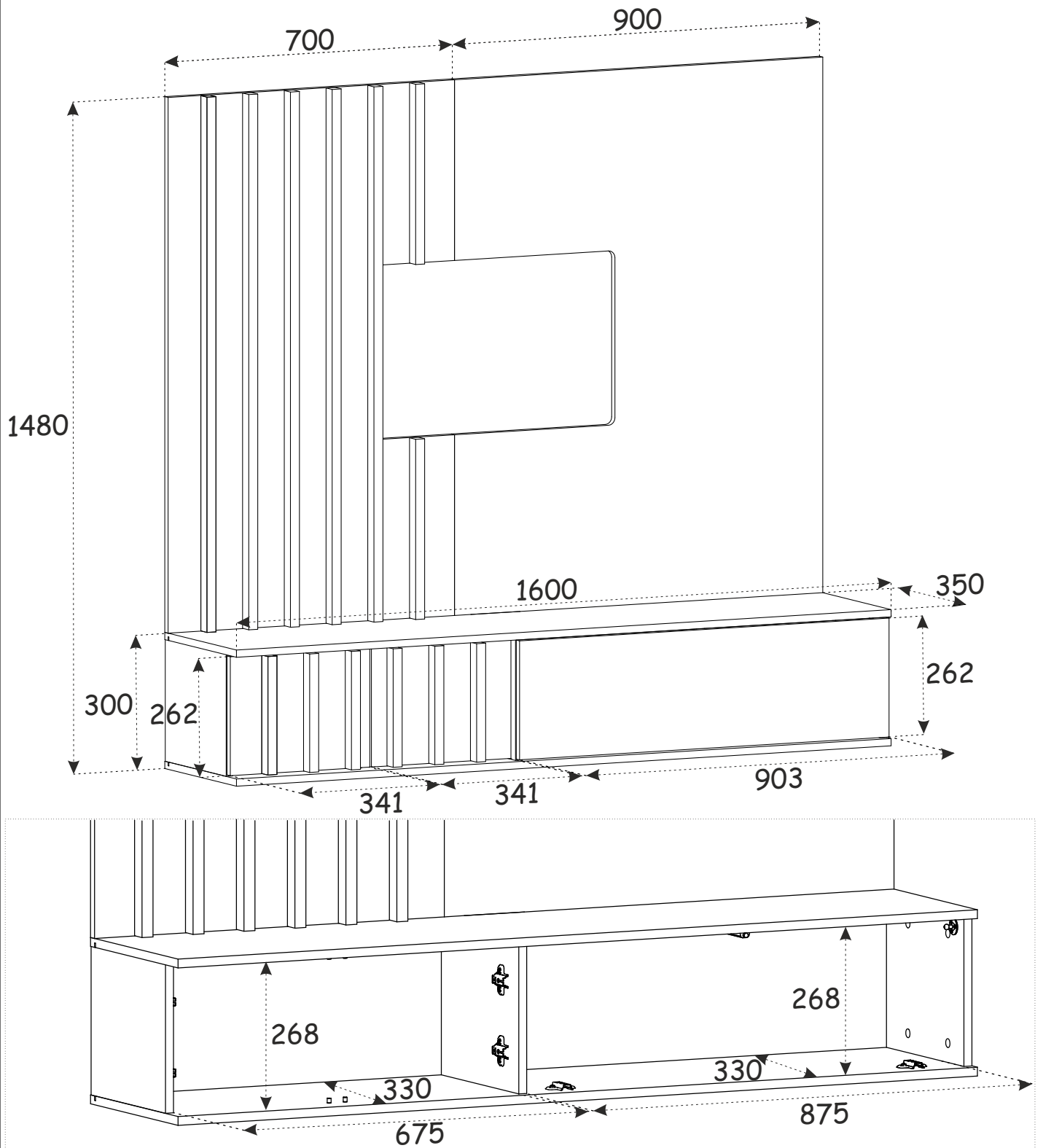


NOIR 2 __ NR2 TV



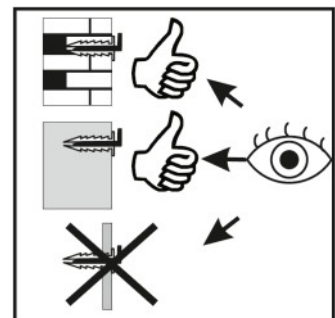
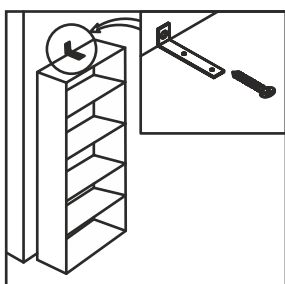
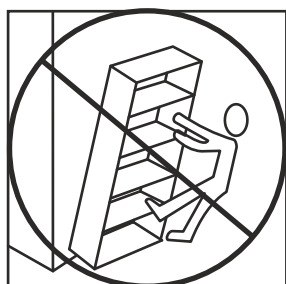
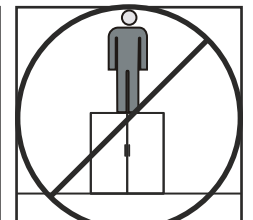
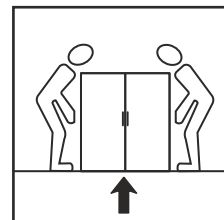
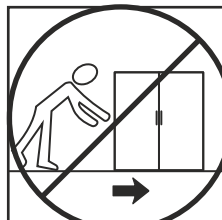
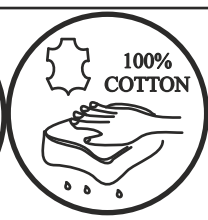
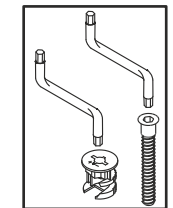
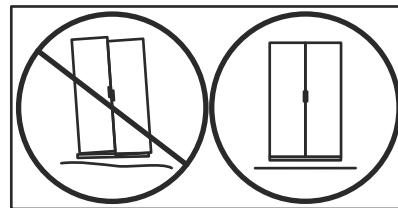
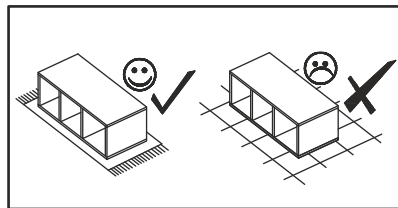
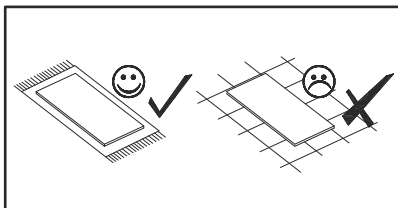
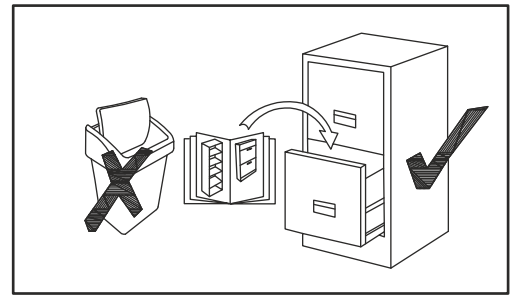
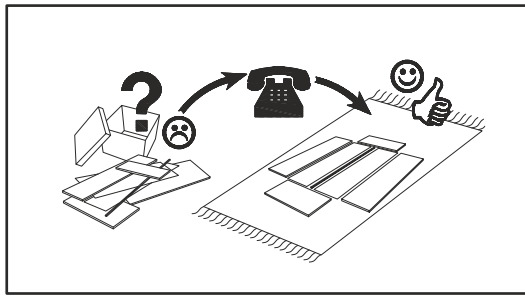
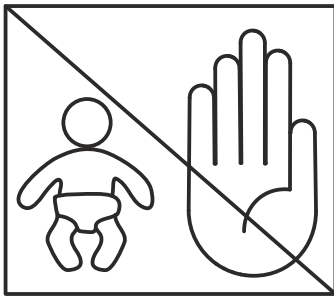
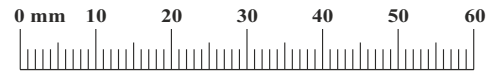
NO	Dim (mm)			Col.-No	Qty
1	268	298	16	1/2	1
2	268	330	16	1/2	1
3	1600	350	16	1/2	1
4	1600	350	16	1/2	1
5	268	310	16	1/2	1
6	262	341	16	1/2	1
7	262	341	16	1/2	1
8	261	30	22	1/2	6
9	903	262	16	1/2	1
10	689	282	3	1/2	1
11	889	282	3	1/2	1
12	1180	700	16	2/2	1
13	1180	900	16	2/2	1
14	1179	30	22	2/2	5
15	397	30	22	2/2	2






NOIR 2 ___ NR2 TV

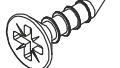
A1 x12 ø8x35	B22 x31 Ø7x40	G12 x31 Ø14	B4 x12	B5 x12 Ø15x12	G5 x12 Ø20
E21 x2 Ø35 H=0	E2 x2 H=0	E4 x4 H=2	E17 x4 Ø35 H=16	S1 x12	TB1 x1
UP9 x2 UPØ3,5x16	G20 x4	KR3 x9 Ø10	G2 x1	D10 x12 USØ3,5x16	BP1 x2 60N
G16 x2	ZU x3	D24 x6 USØ4x30	ZM1 x6	D8 x24 EsØ5x13	

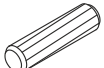



NOIR 2 __ NR2 TV

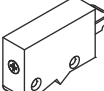
1

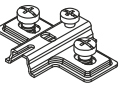
D24	
x4	US04x30

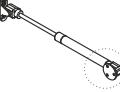
D10	
x3	US03,5x16

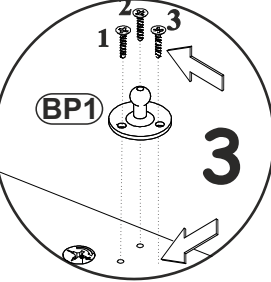
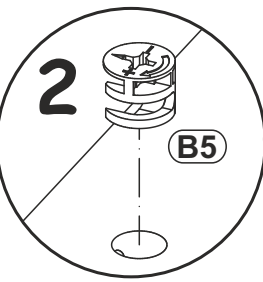
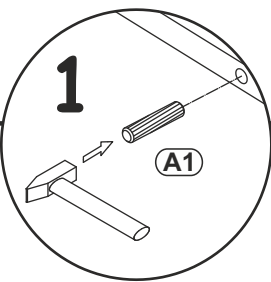
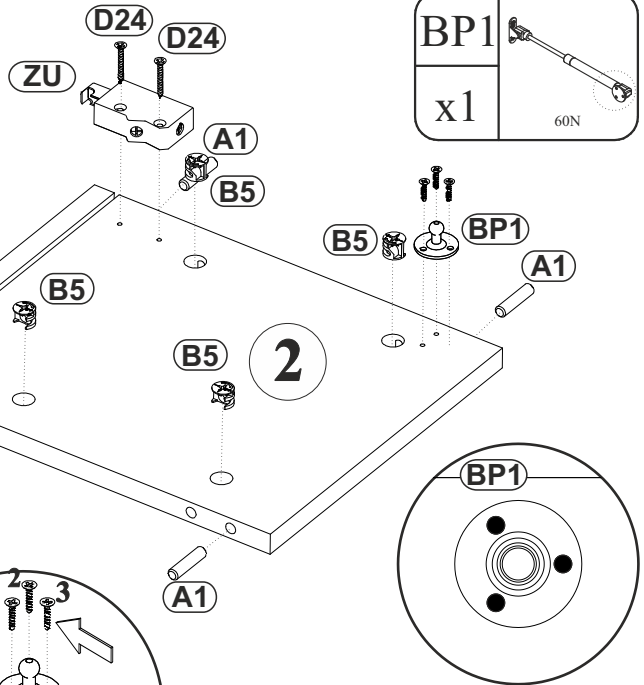
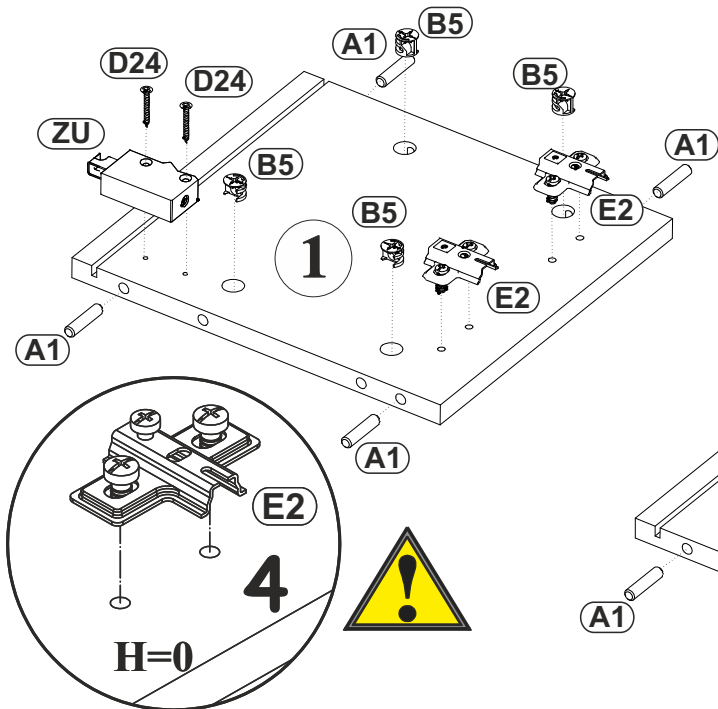
A1	
x8	ø8x35

B5	
x8	Ø15x12

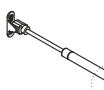
ZU	
x2	

E2	
x2	H=0

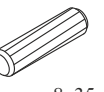
BP1	
x1	60N

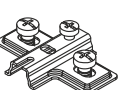



2

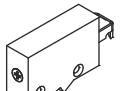
BP1	
x1	60N


B5	
x4	Ø15x12

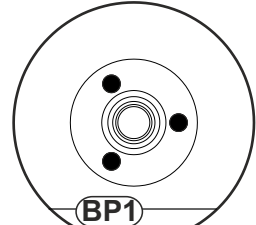
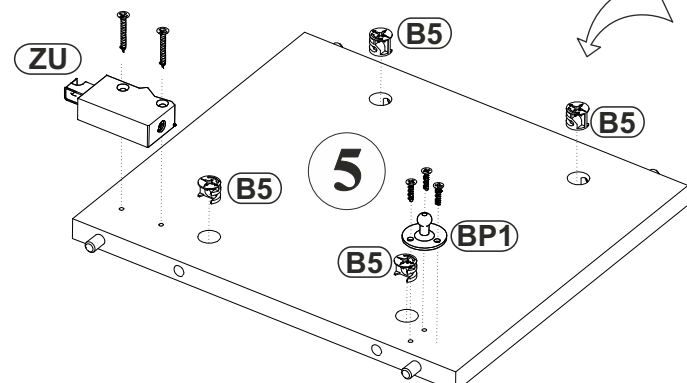
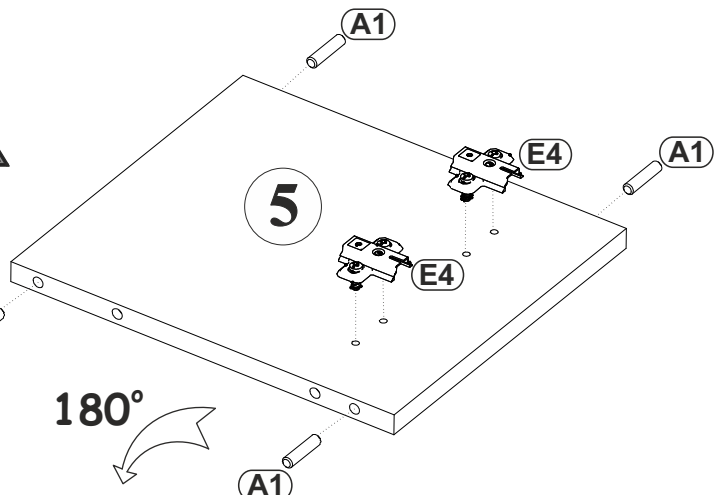
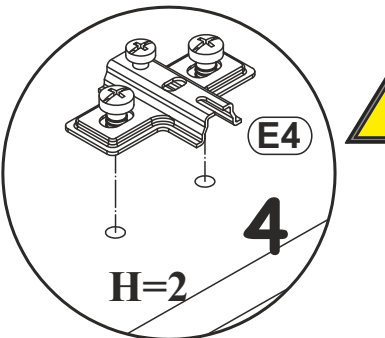
A1	
x4	ø8x35

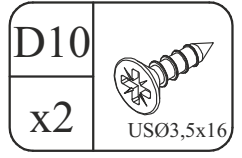
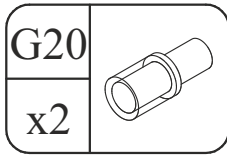
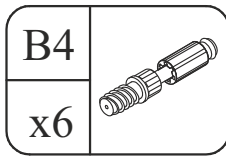
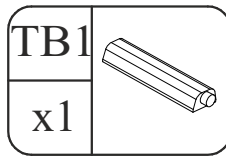
E4	
x2	H=2

D10	
x3	US03,5x16

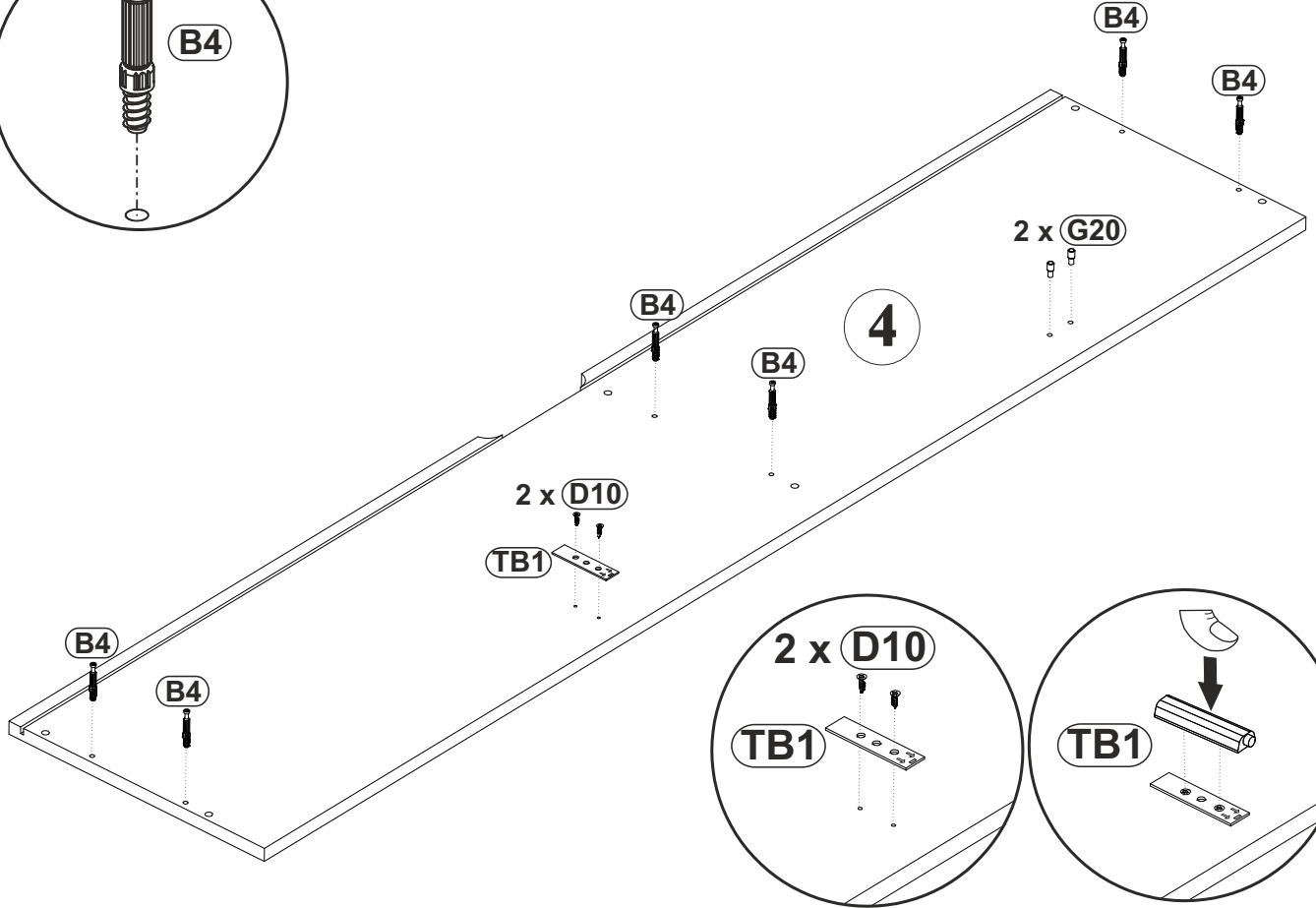
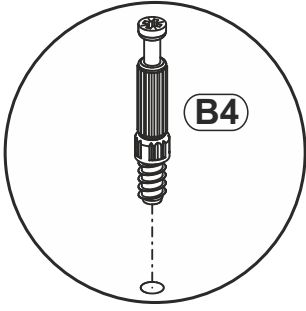
ZU	
x1	

D24	
x2	US04x30

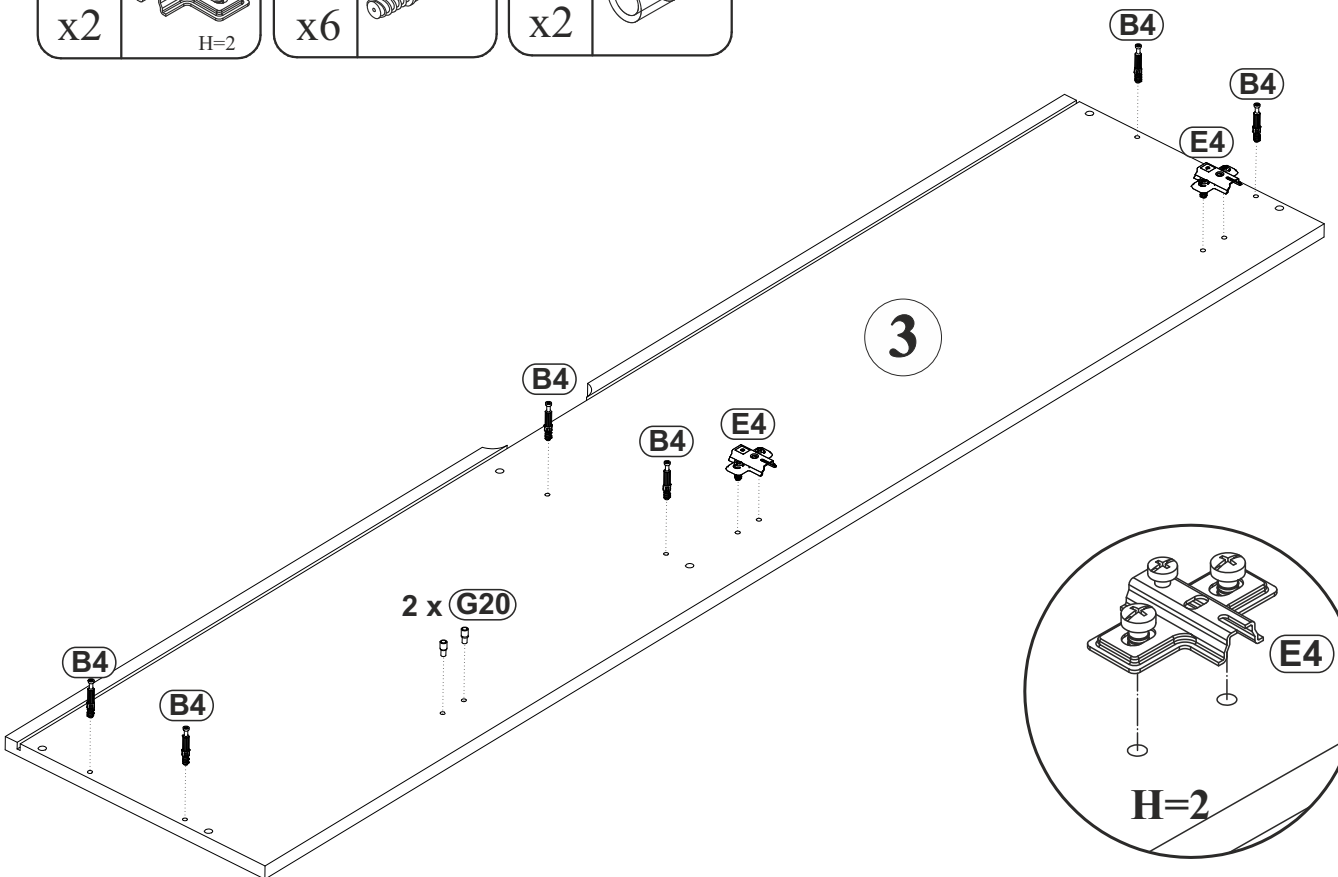
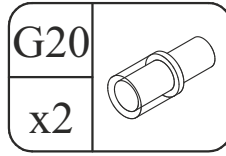
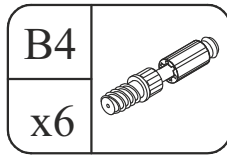
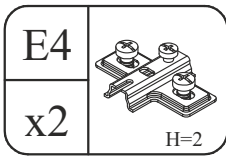




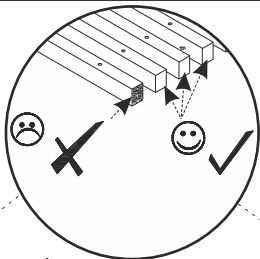
3



4



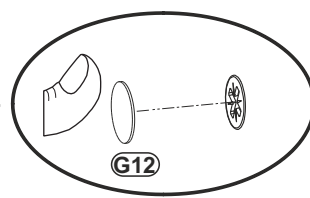
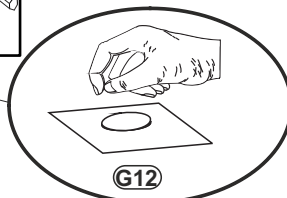
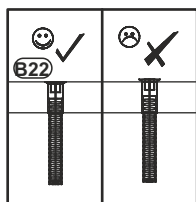
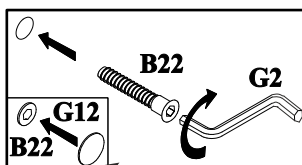
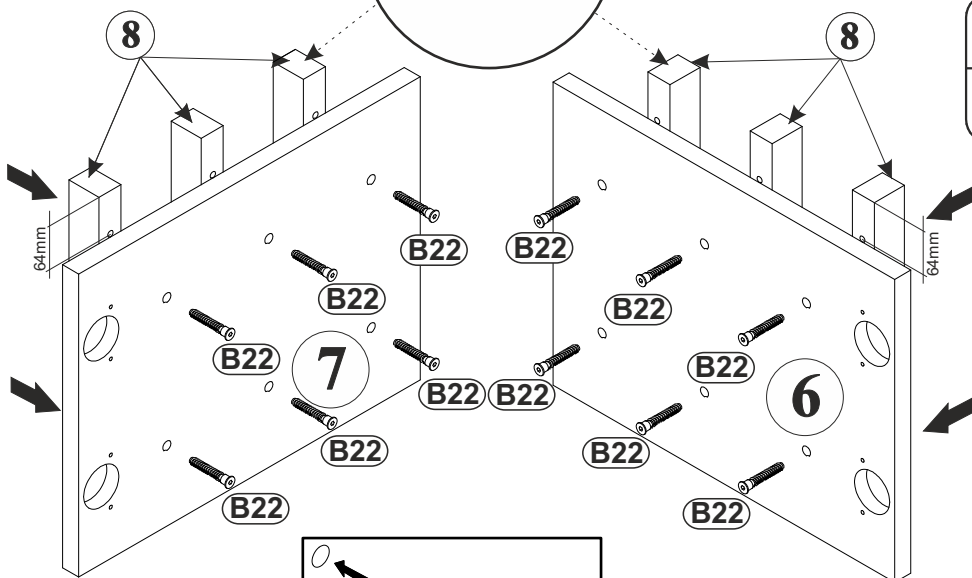
5



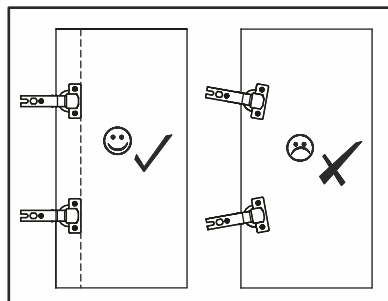
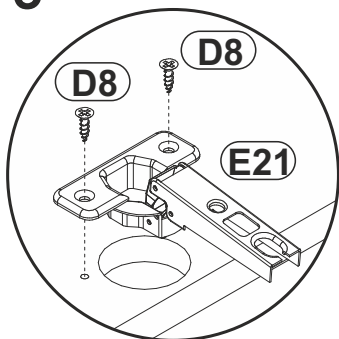
G12	
x12	Ø14

B22	
x12	Ø7x40

G2	
x1	



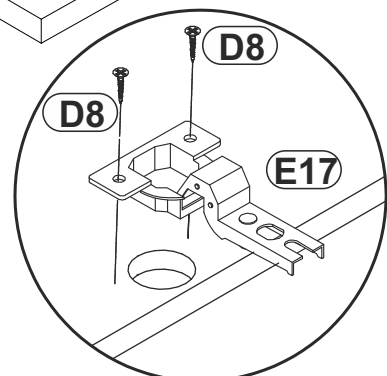
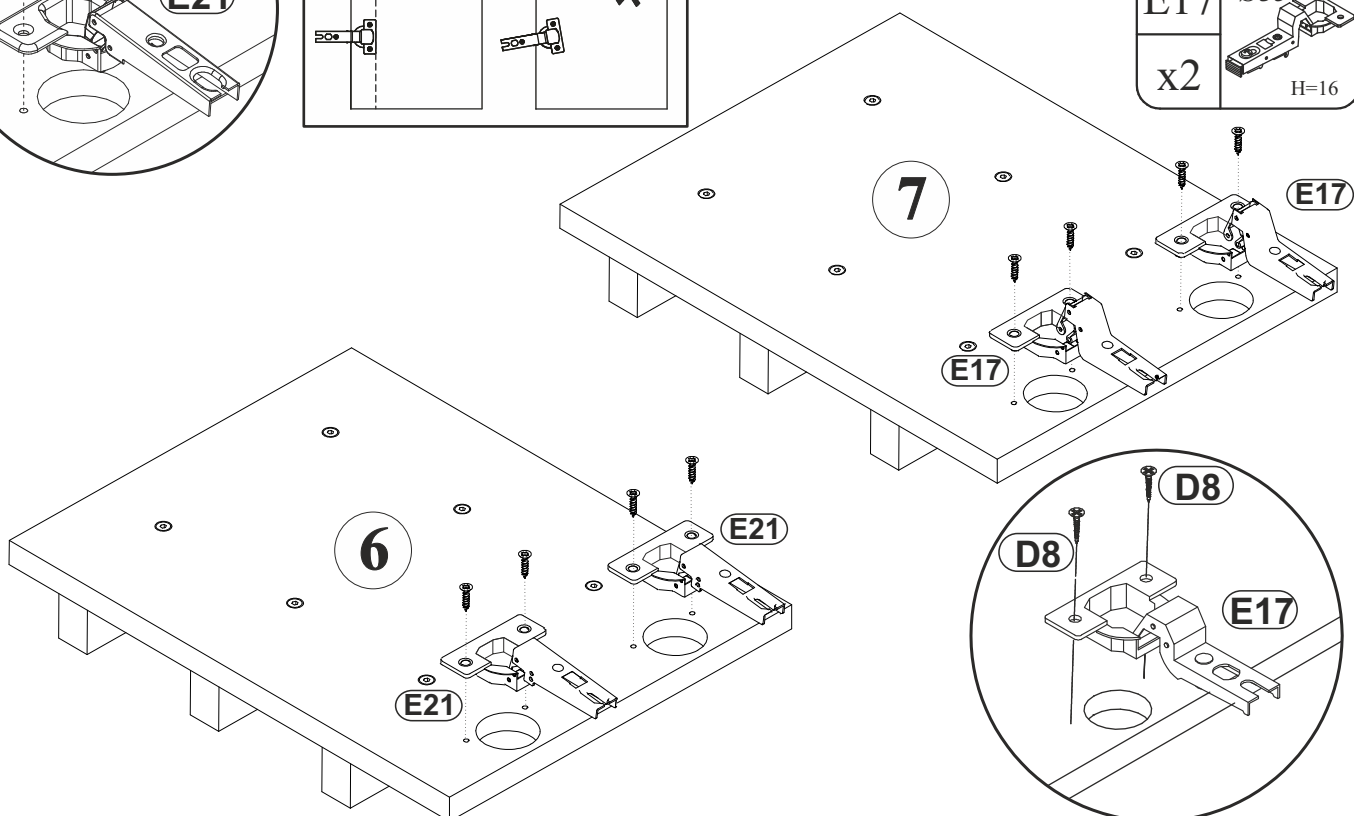
6




D8	
x8	ESØ5x13


E21	
x2	Ø35 H=0

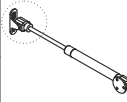
E17	
x2	Ø35 H=16




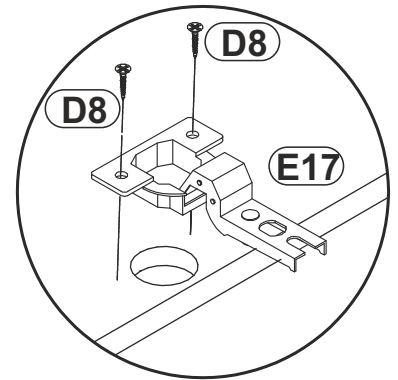
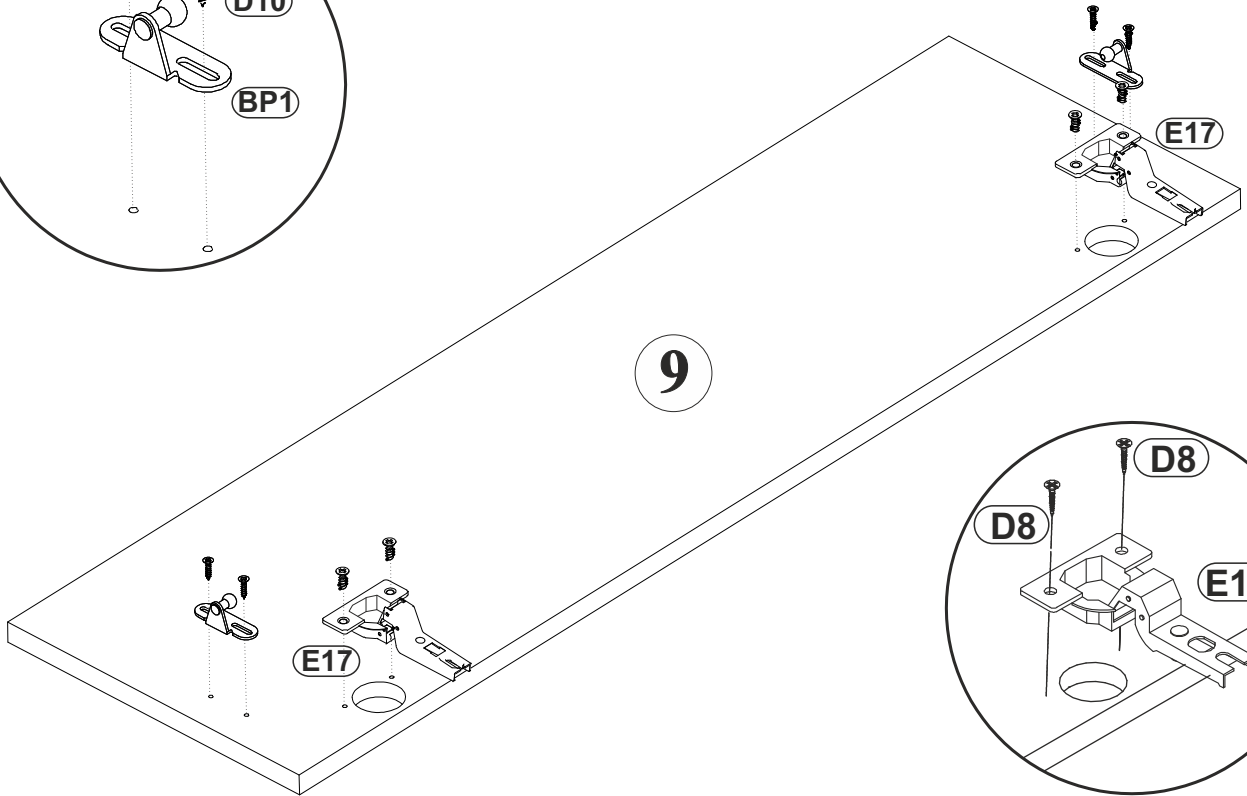
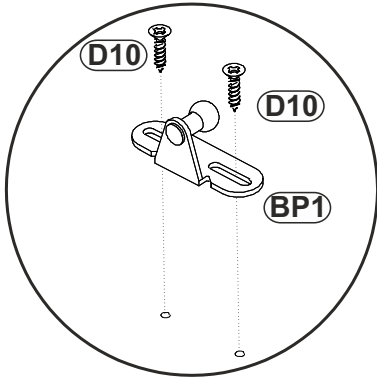
7

D8	
x4	ESØ5x13

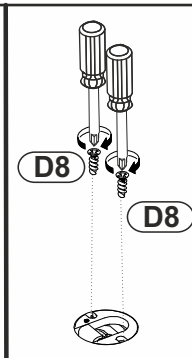
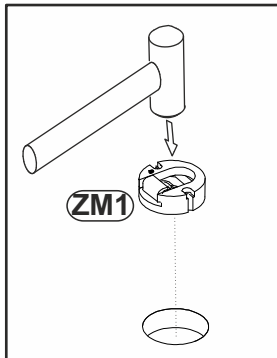
E17	
x2	Ø35 H=16


BP1	
x2	60N


D10	
x4	USØ3,5x16

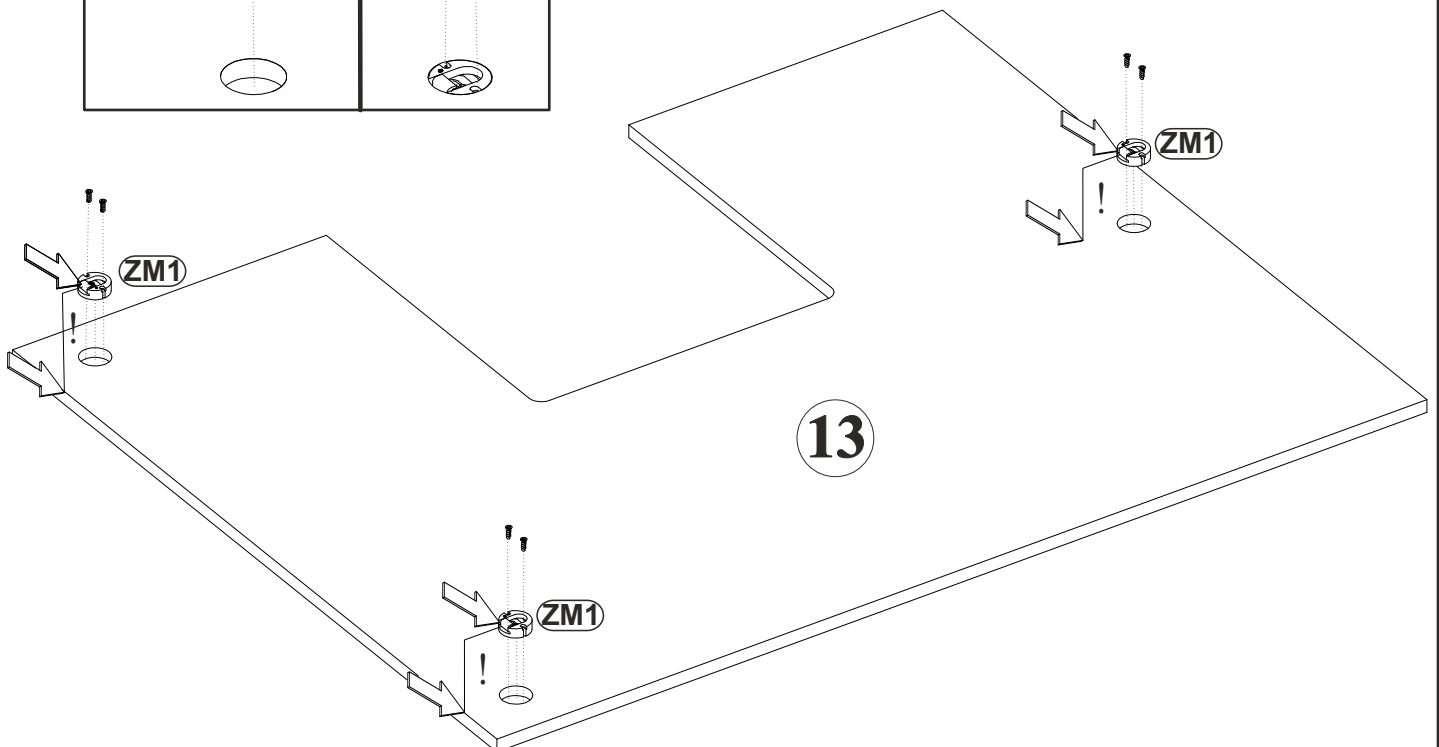


8

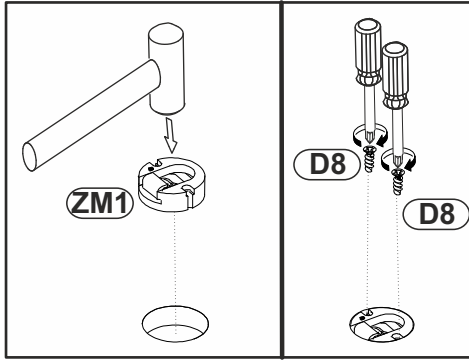



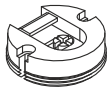
D8	
x6	EsØ5x13

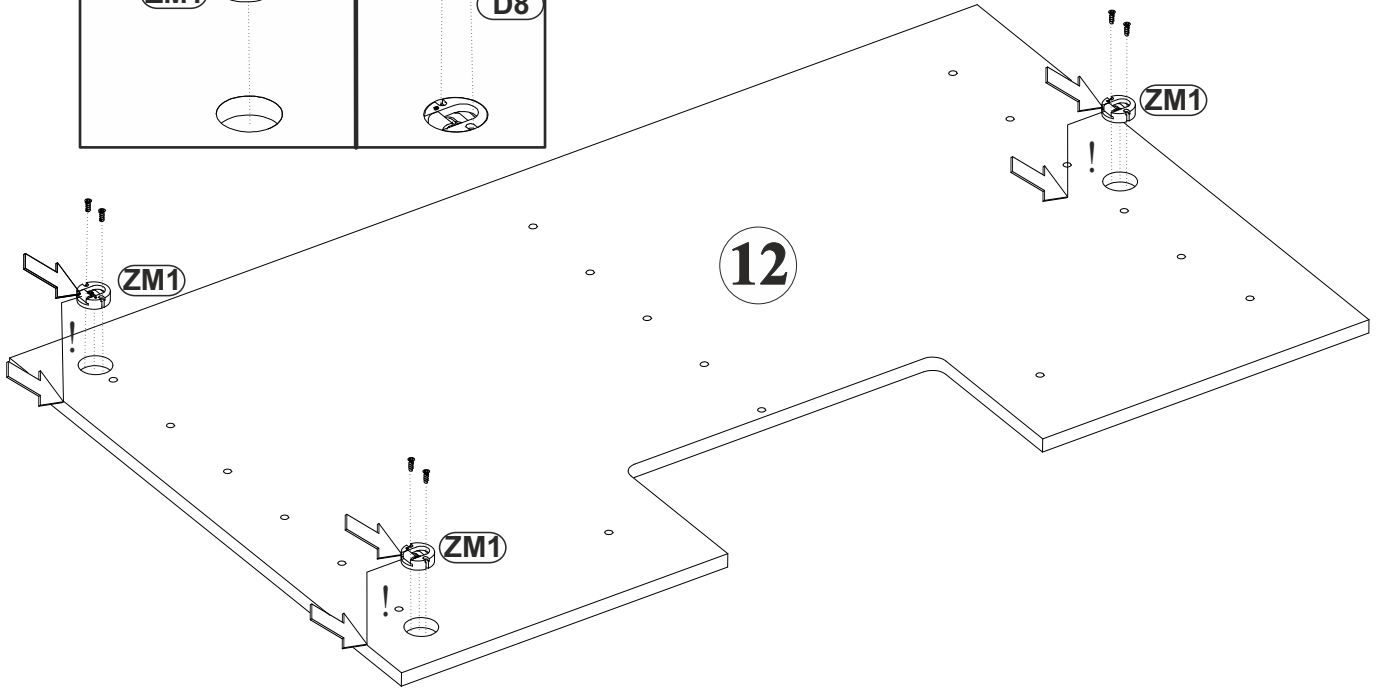
ZM1	
x3	



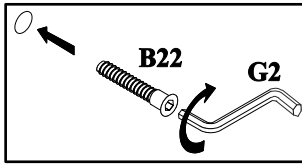
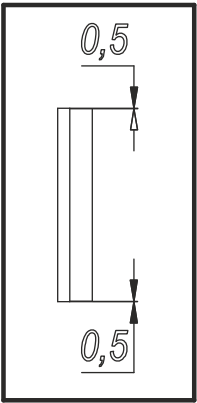
9





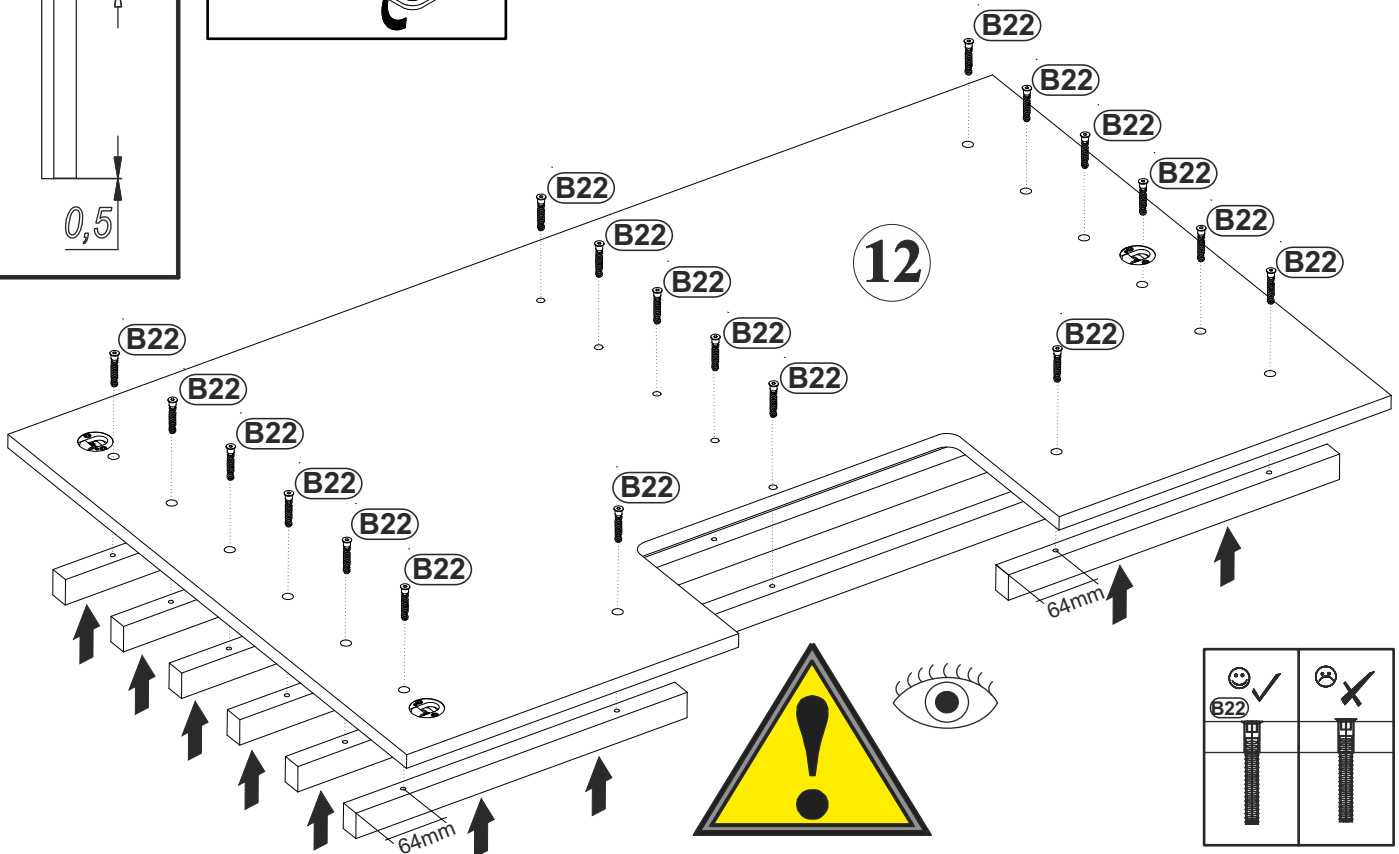
D8		ZM1	
x6	EsØ5x13	x3	



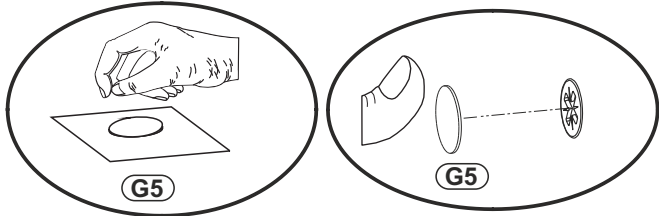
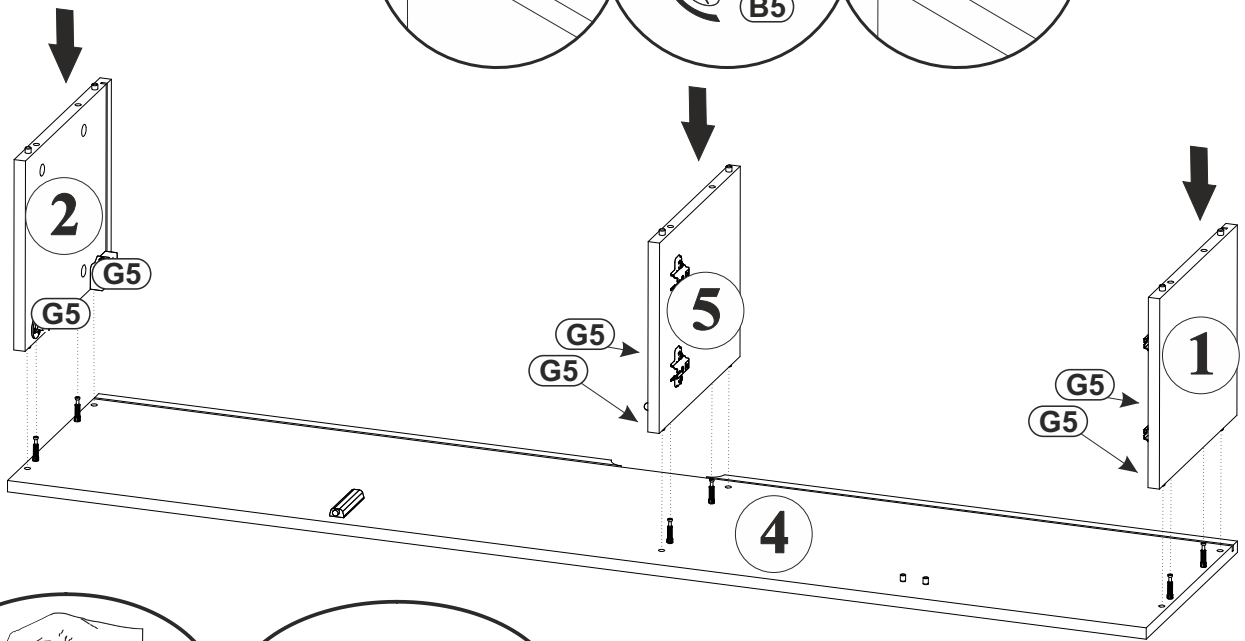
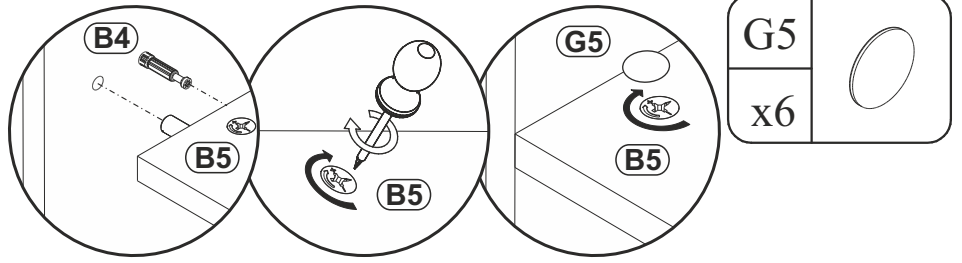
10



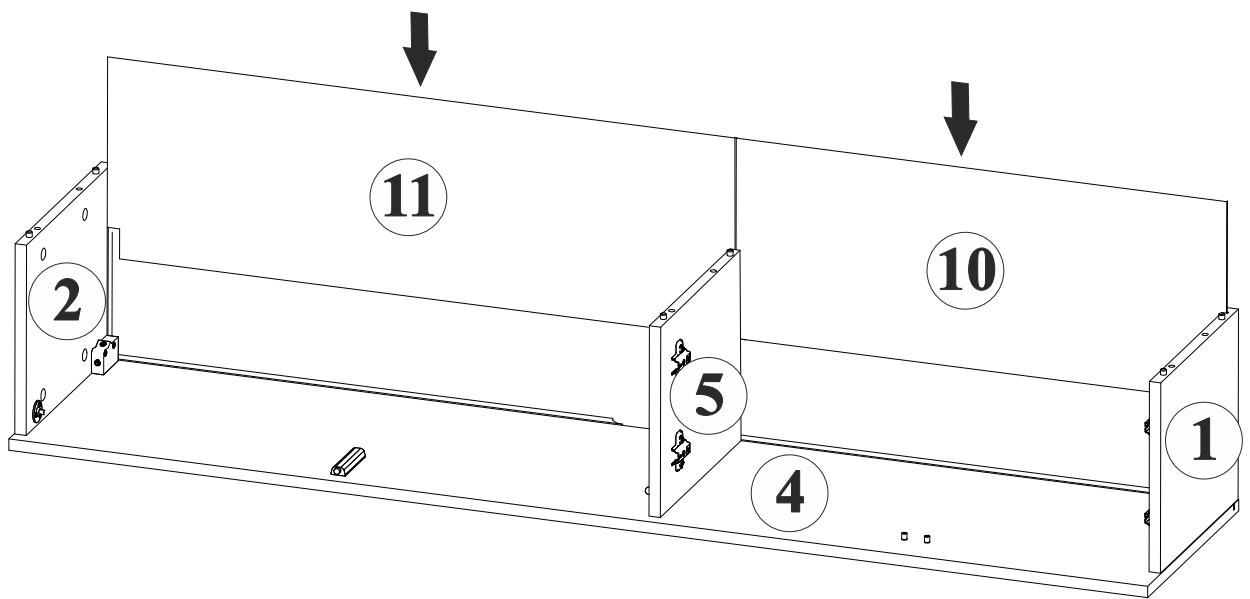
B22		G2	
x19	Ø7x40	x1	




11

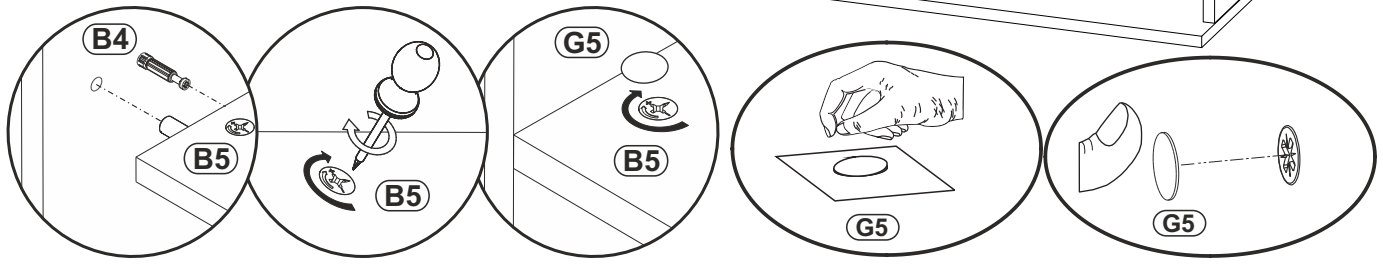
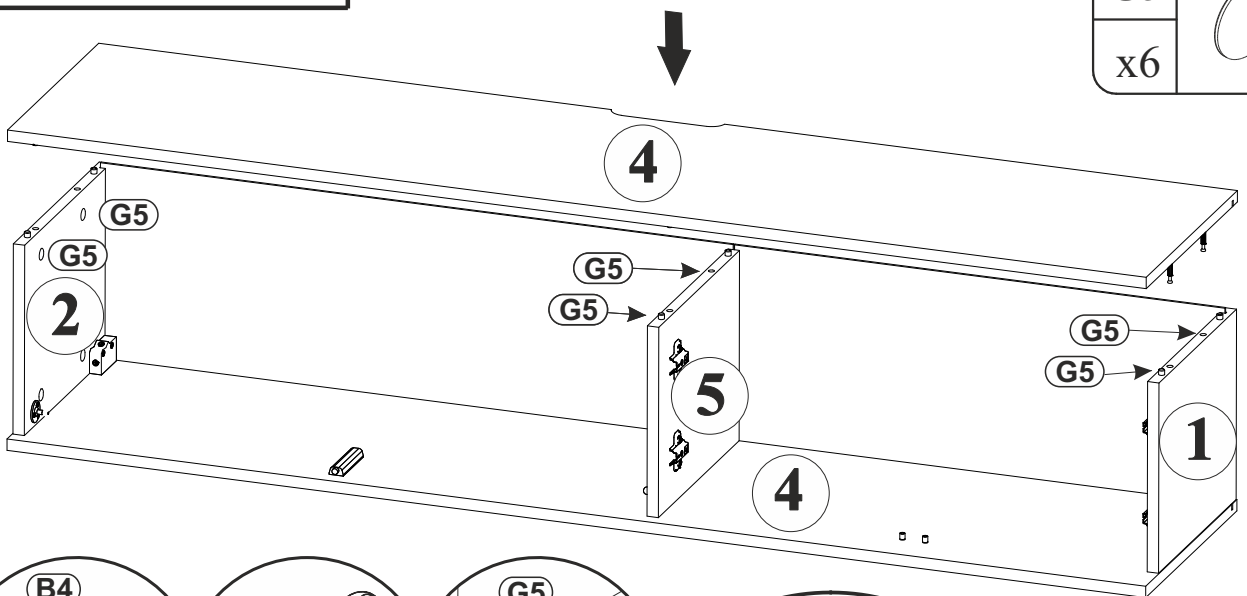


12


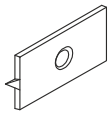
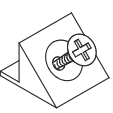


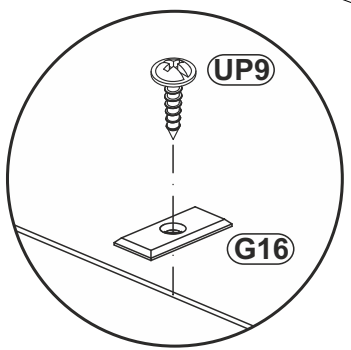
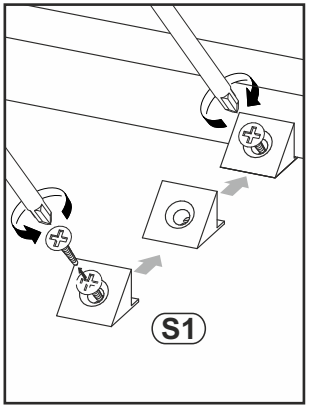
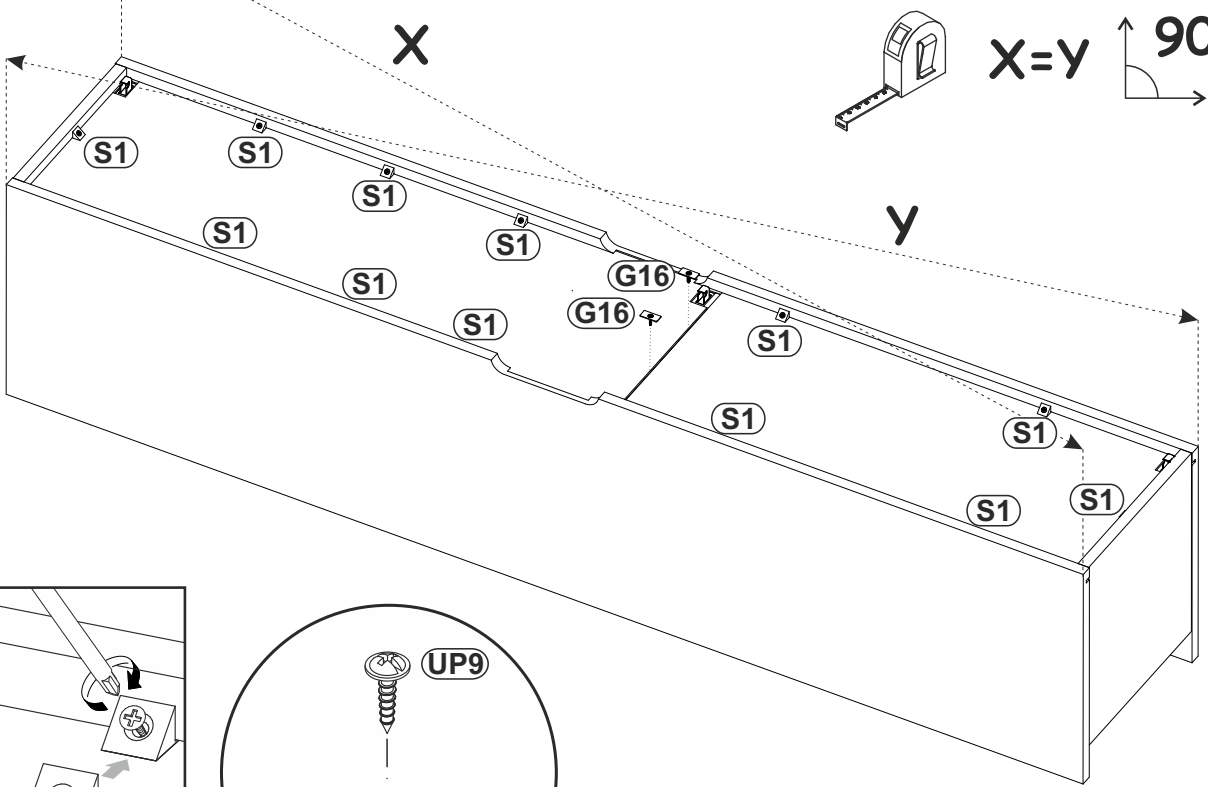
G5	
x6	

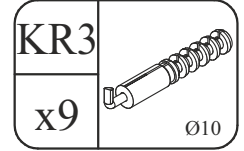
13



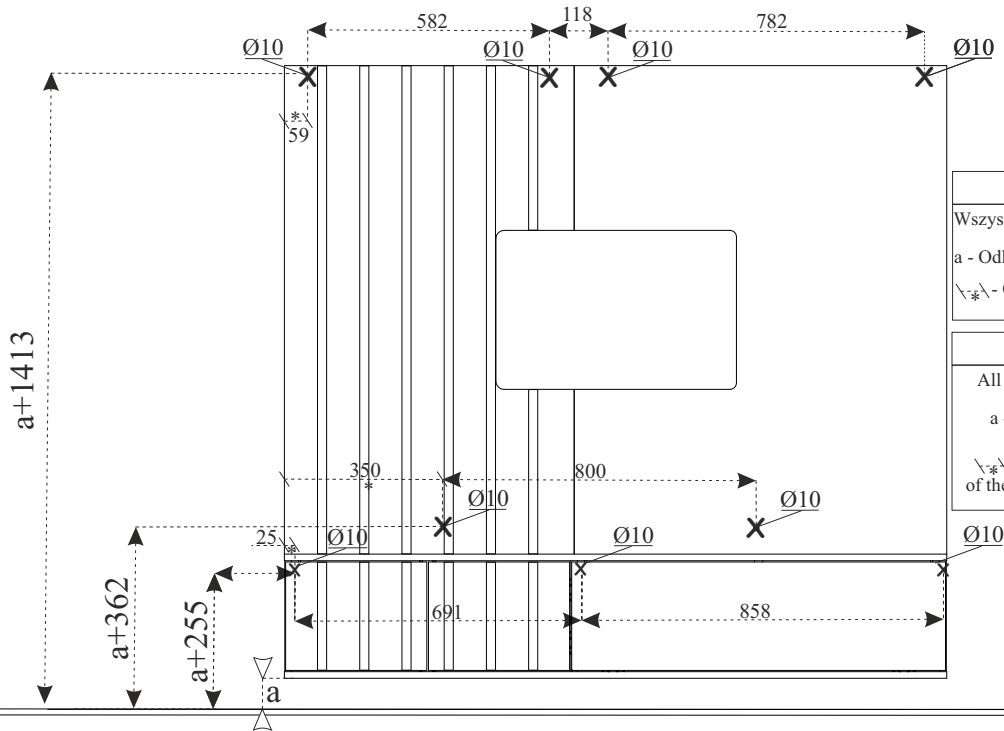
14

UP9		G16		S1	
x2	UPØ3,5x16	x2		x12	





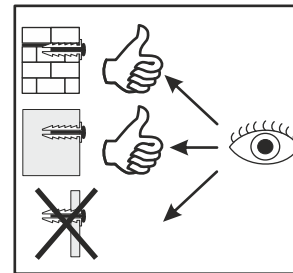
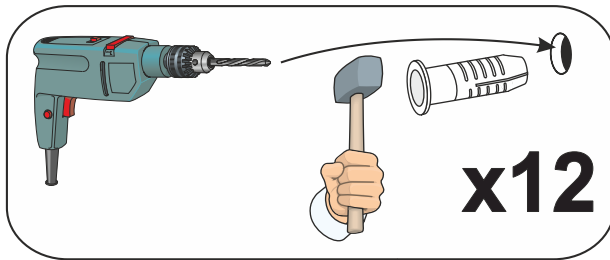
15



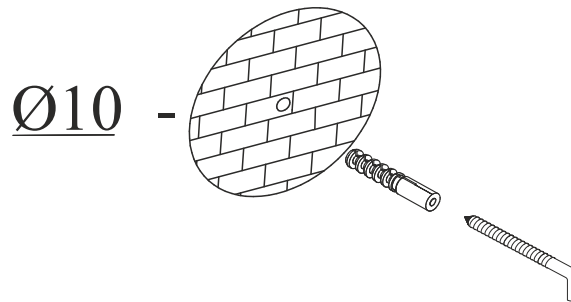
UWAGA !
 Wszystkie wymiary podane są w milimetrach.
 a - Odległość między dołem szafki a podłogą.
 $\setminus \ast \setminus$ - Odległość między krawędzią szafki a osią otworu.

ATTENTION !
 All dimensions are given in millimeters.
 a - The distance between the bottom of the cabinet and the floor.
 $\setminus \ast \setminus$ - The distance between the edge of the cabinet and the centerline of the hole.

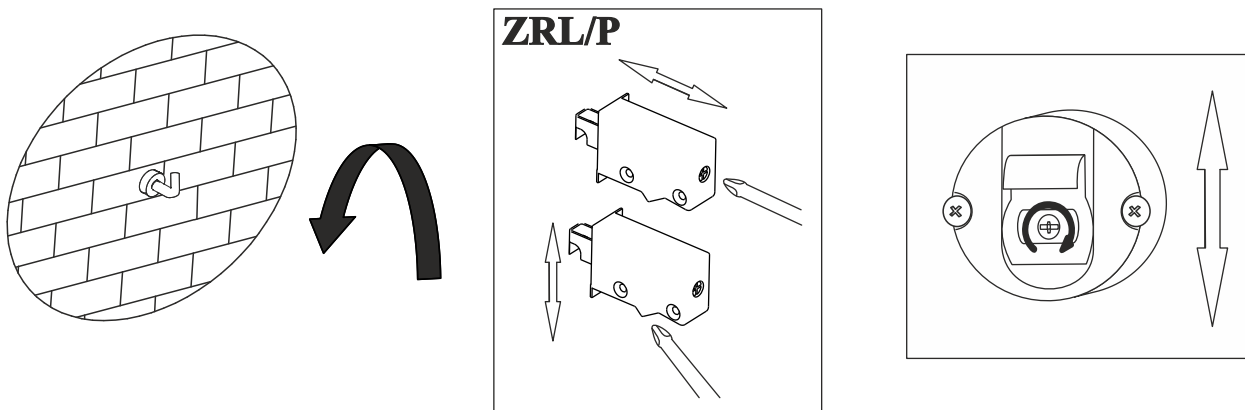
15a.



15b.



15c.



16

