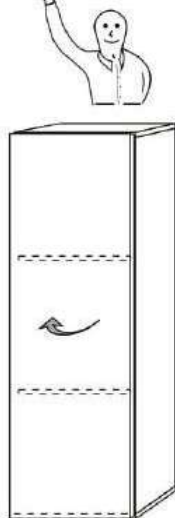
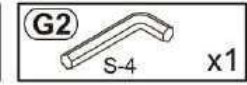
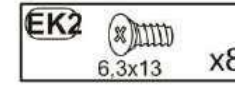
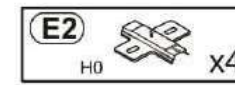
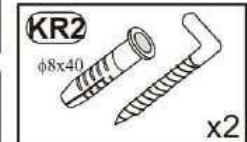
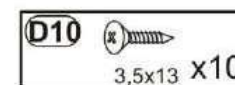
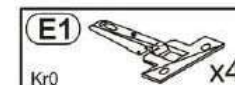
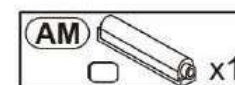
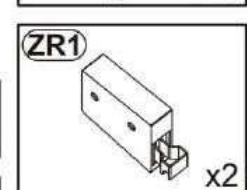
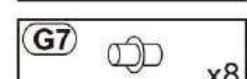
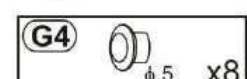
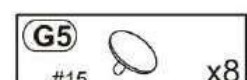
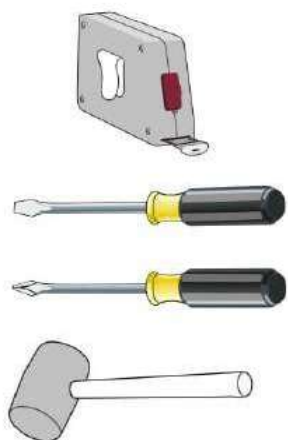
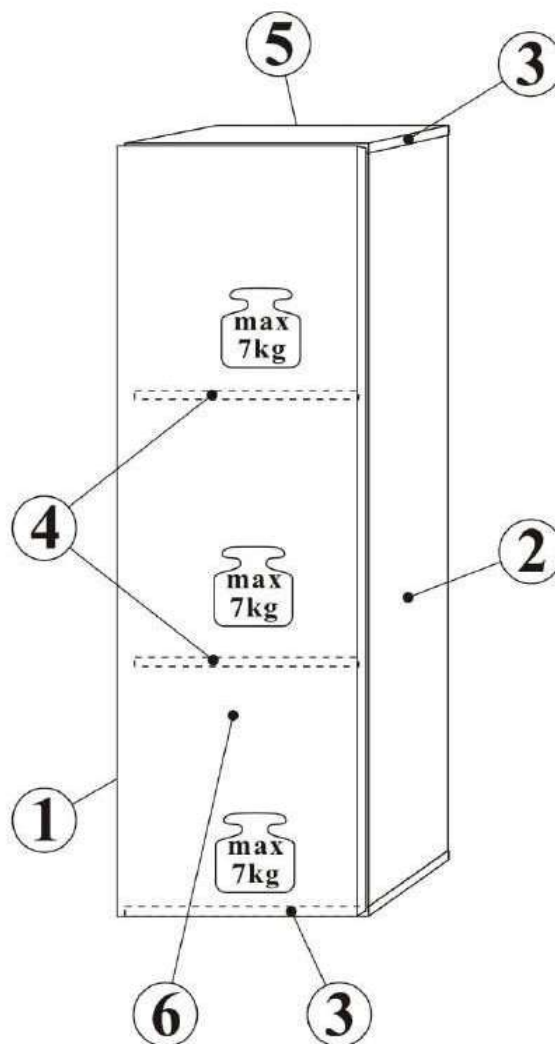
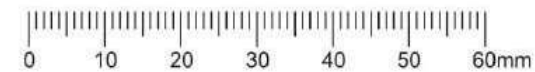
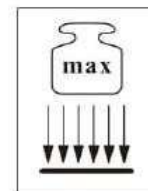
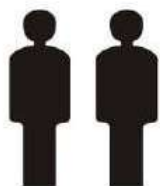
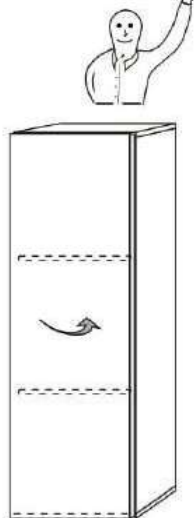
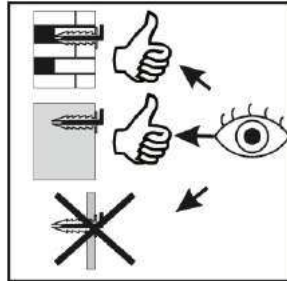
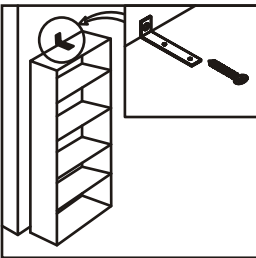
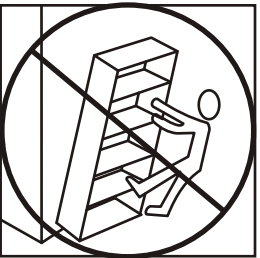
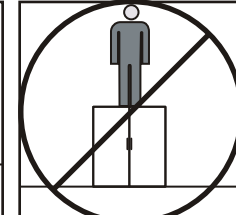
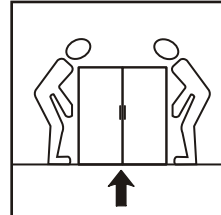
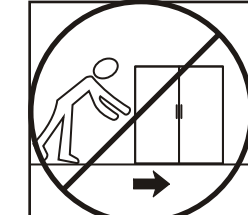
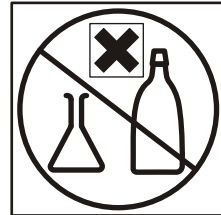
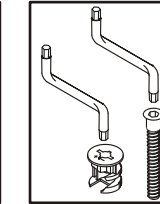
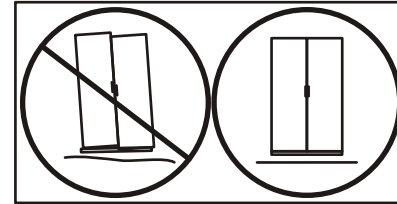
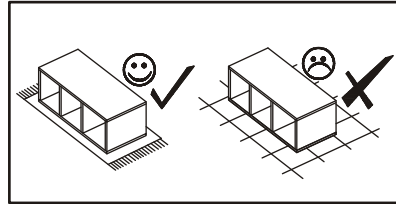
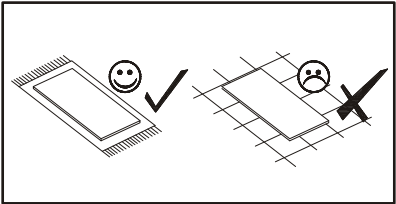
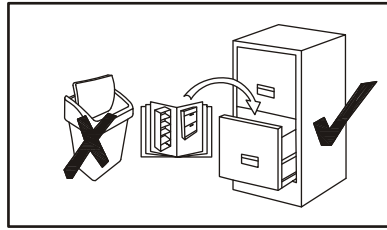
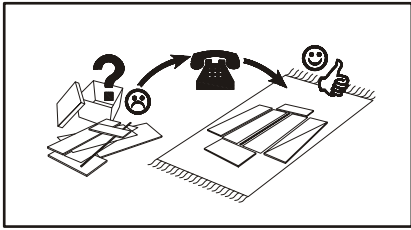
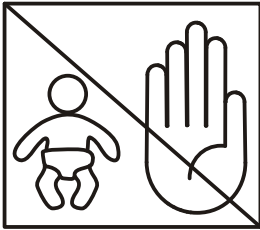


Typ:L



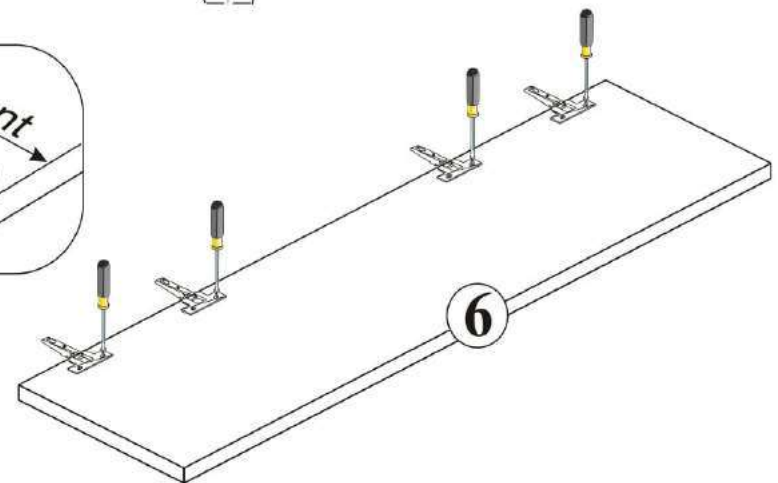
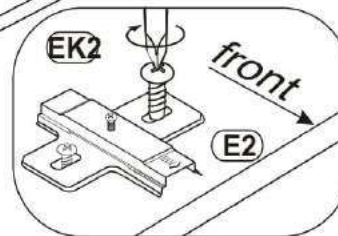
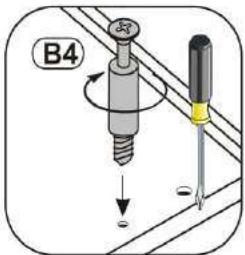
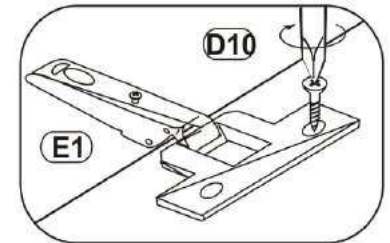
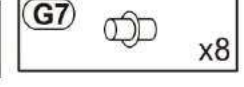
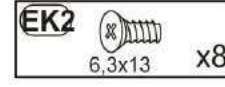
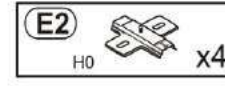
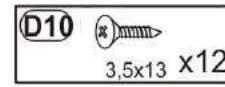
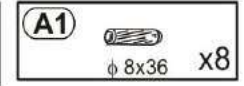
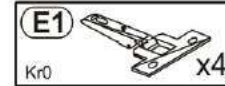
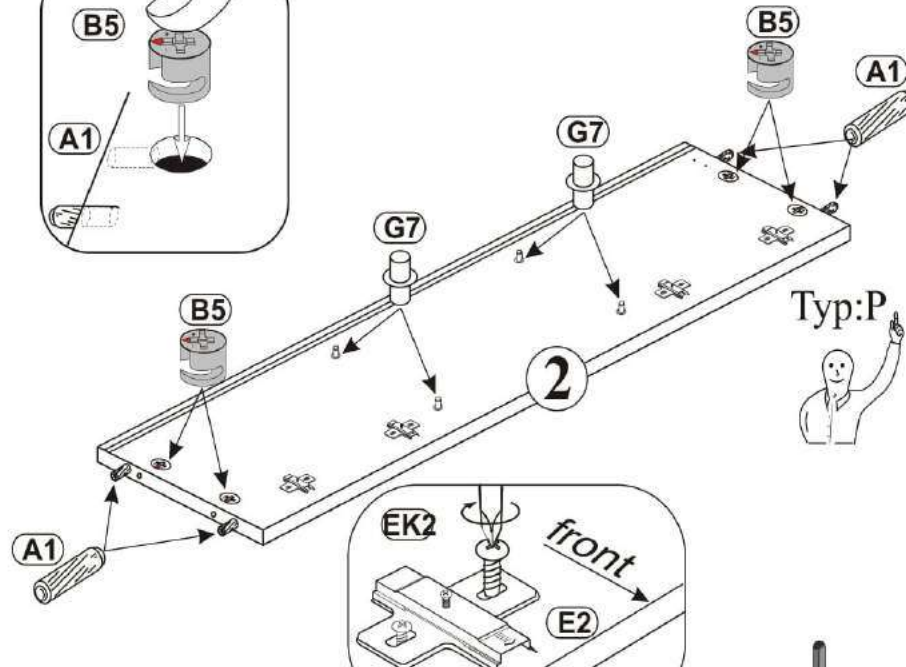
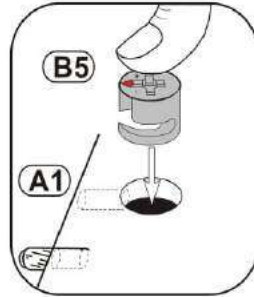
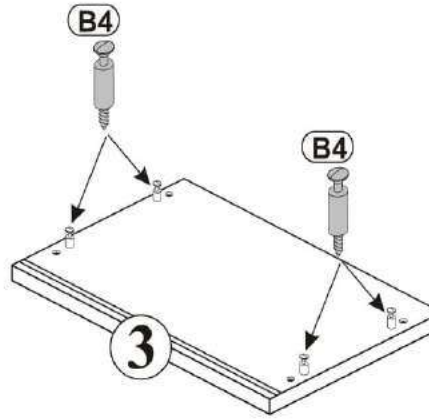
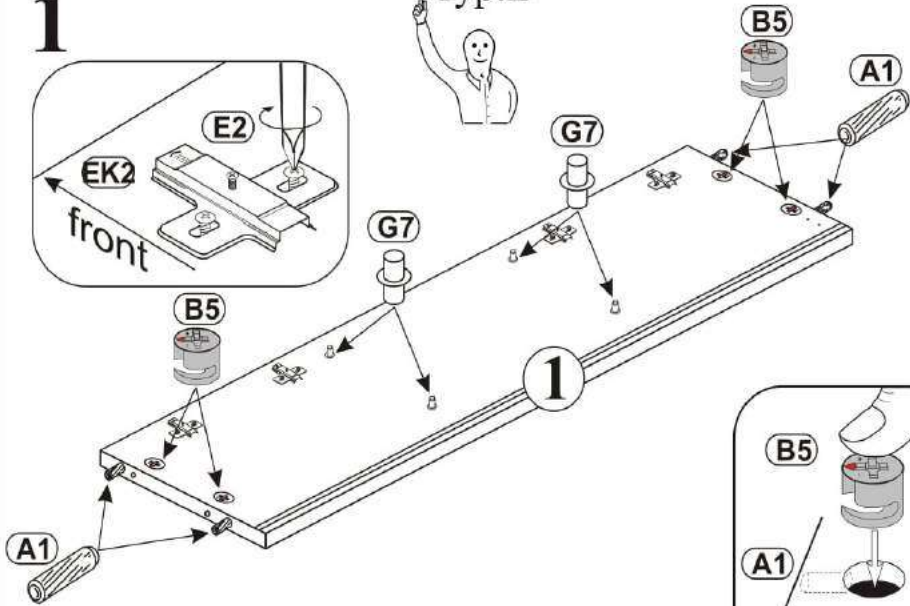
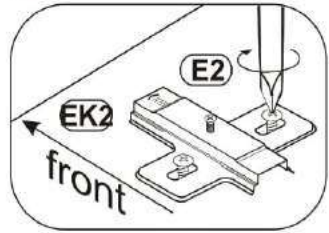
Typ:P







1

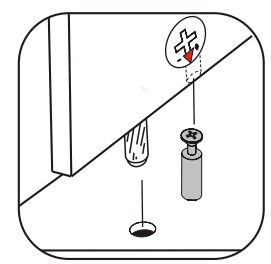
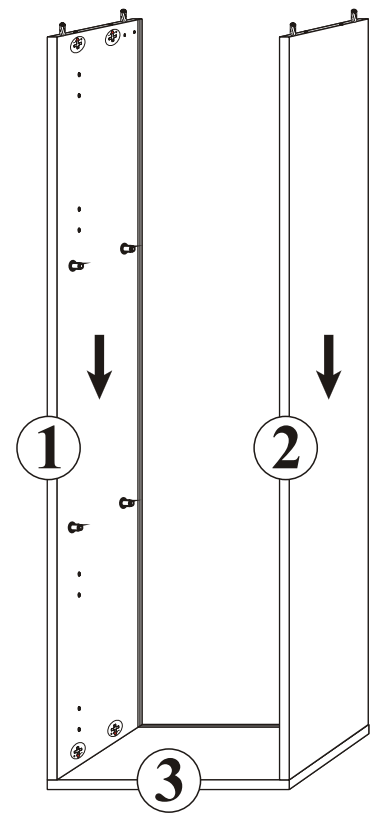
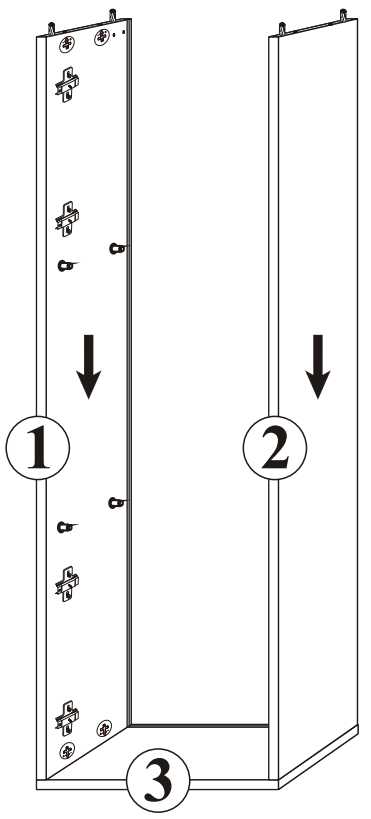
Typ:L




2


Typ:L


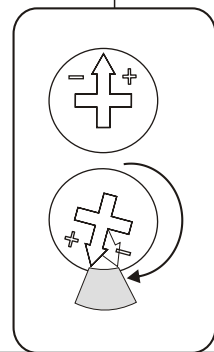
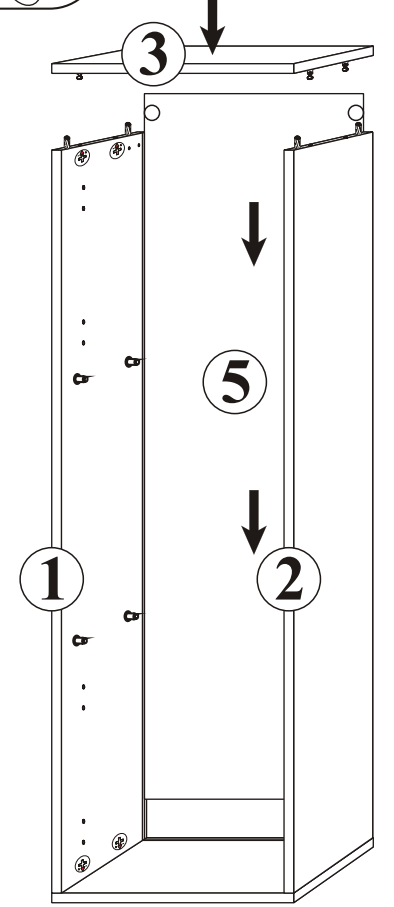
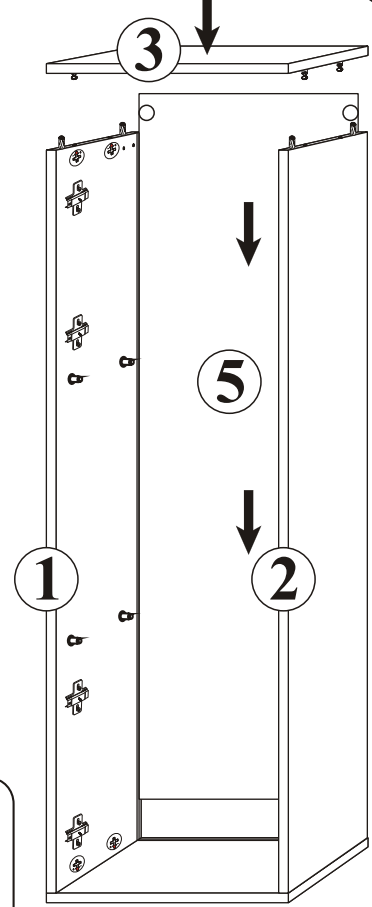
Typ:P




3

Typ:L


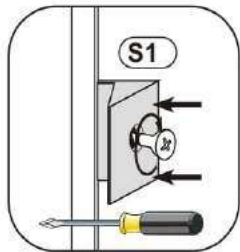
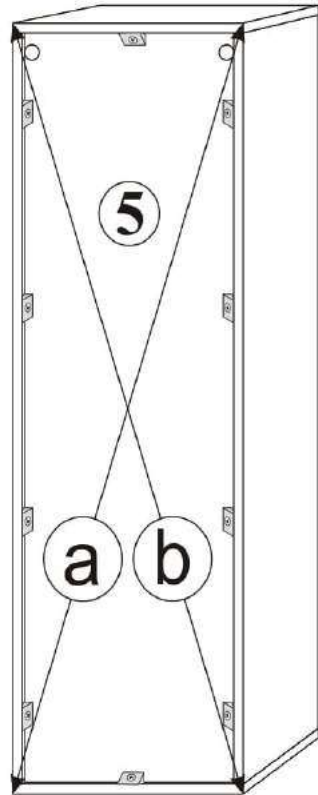
Typ:P




4

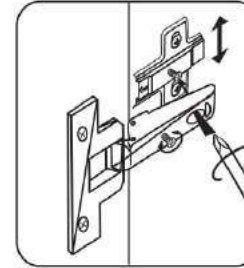


a=b

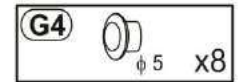
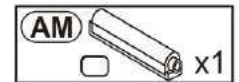
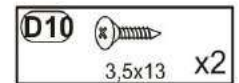
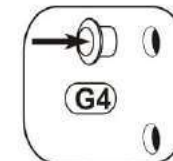
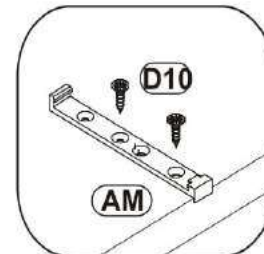
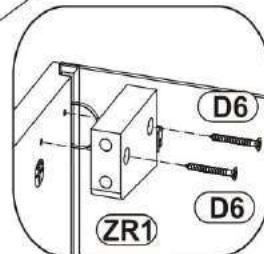
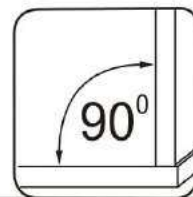
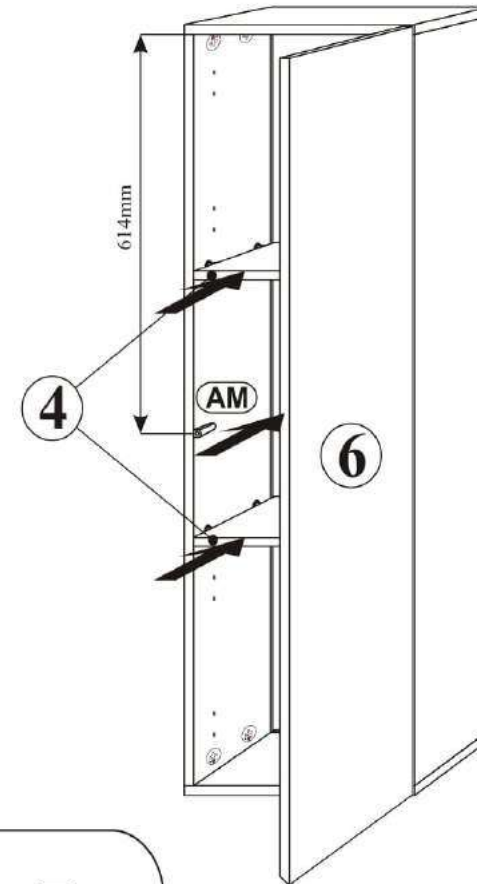
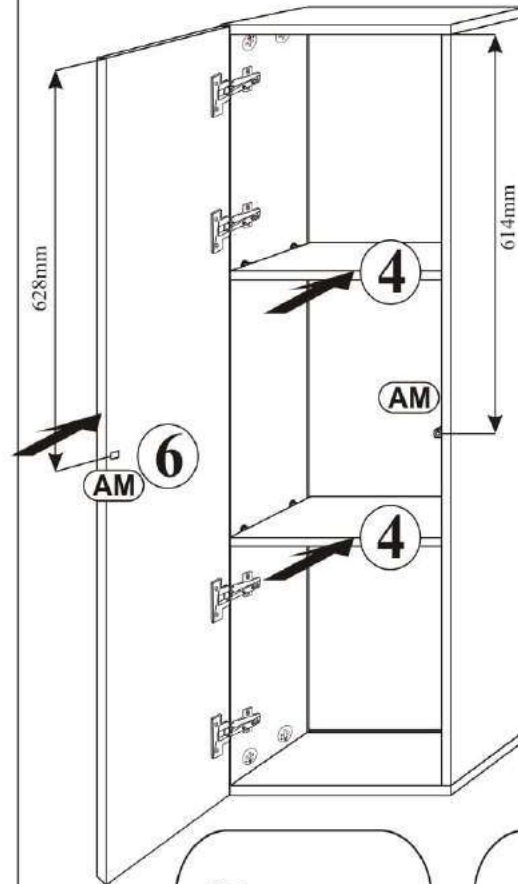
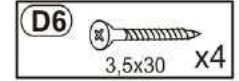
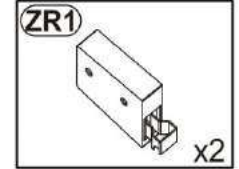


5

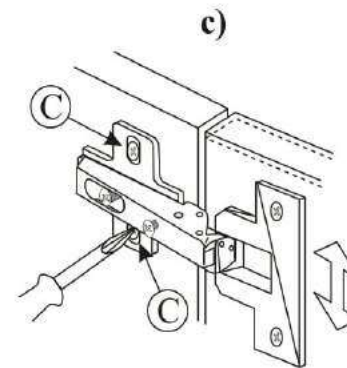
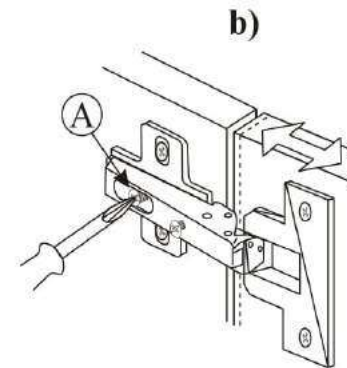
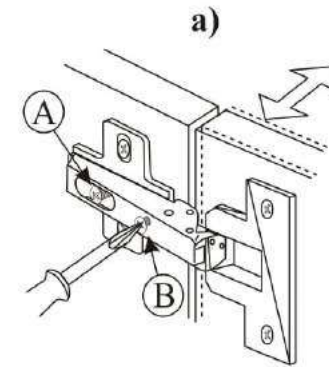
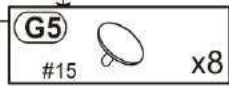
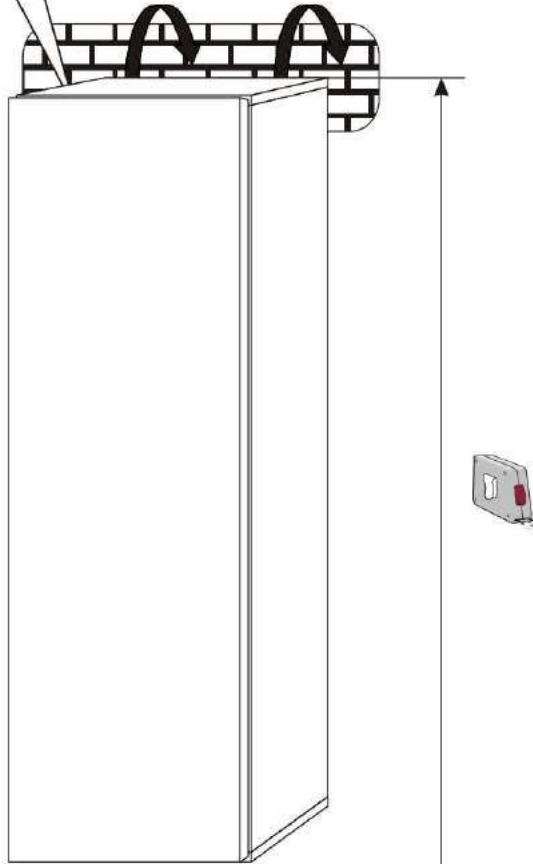
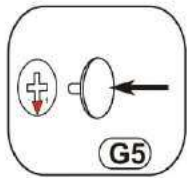
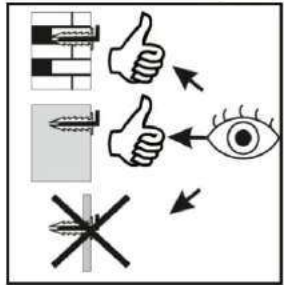
Typ:L



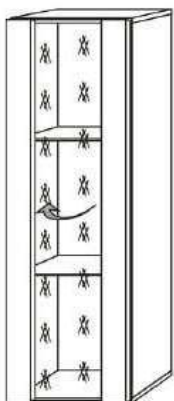
Typ:P



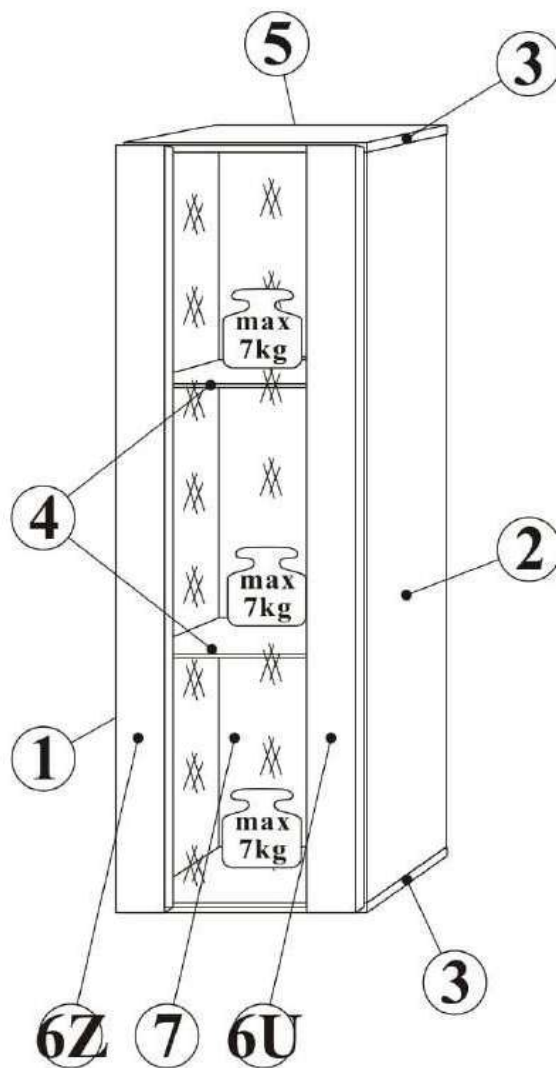
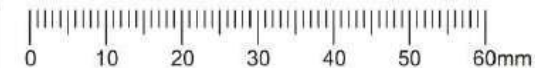
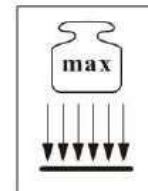
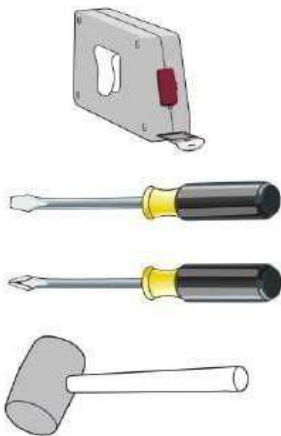
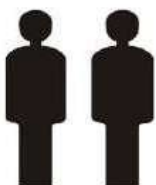
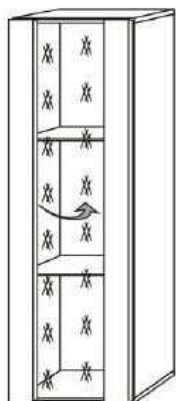
6



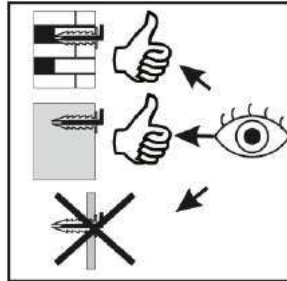
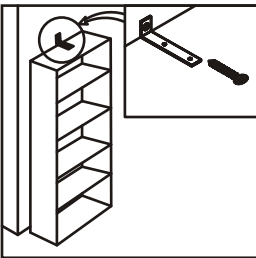
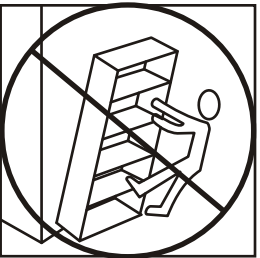
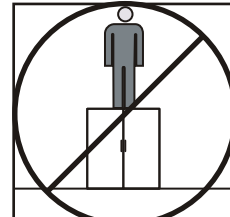
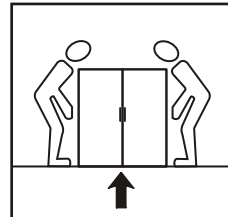
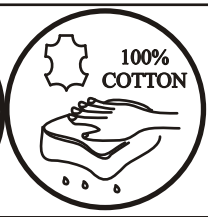
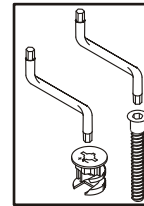
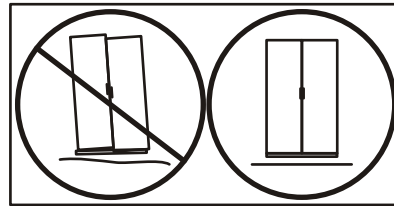
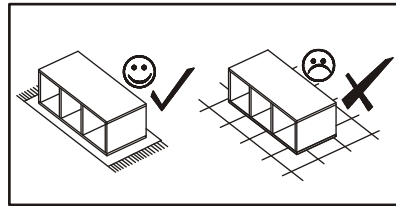
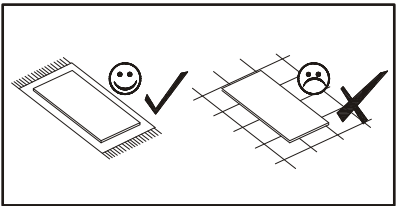
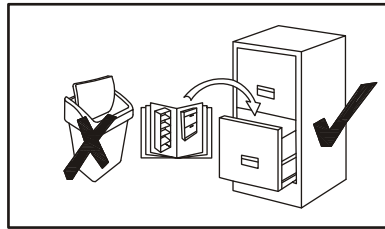
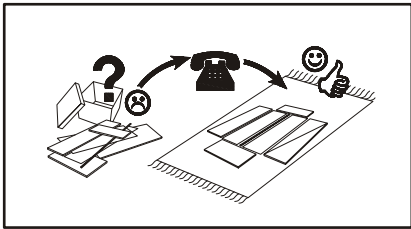
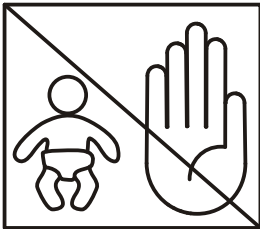
Typ:L



Typ:P

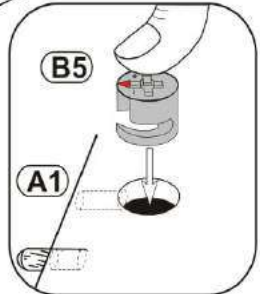
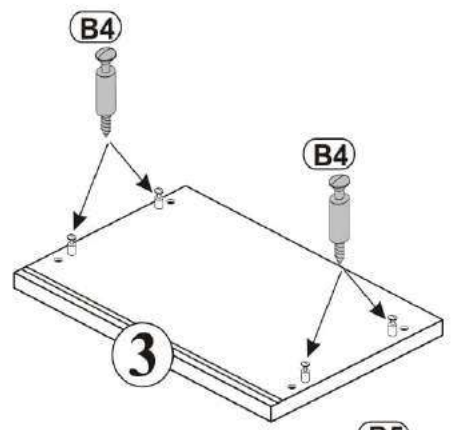
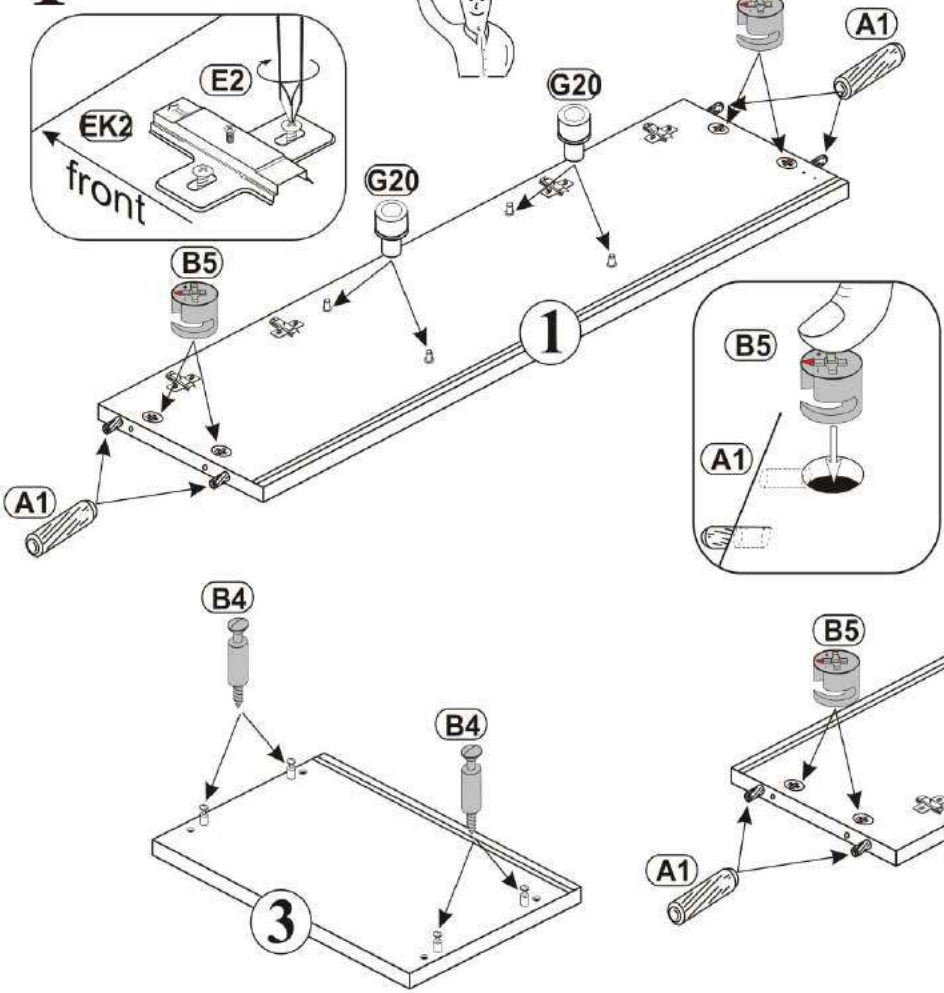


- A1** ϕ 8x36 x8
- B5** x8
- B4** x8
- G5** #15 x8
- G4** ϕ 5 x8
- G20** x8
- P2** x10
- S1** x10
- AM** x1
- ZR1** x2
- JP13** 3x16 x10
- E1** Kr0 x4
- D6** 3,5x30 x4
- D10** 3,5x13 x10
- KR2** ϕ 8x40 x2
- E2** H0 x4
- EK2** 6,3x13 x8
- G2** S-4 x1

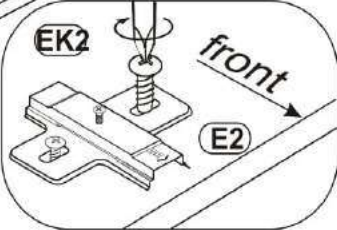
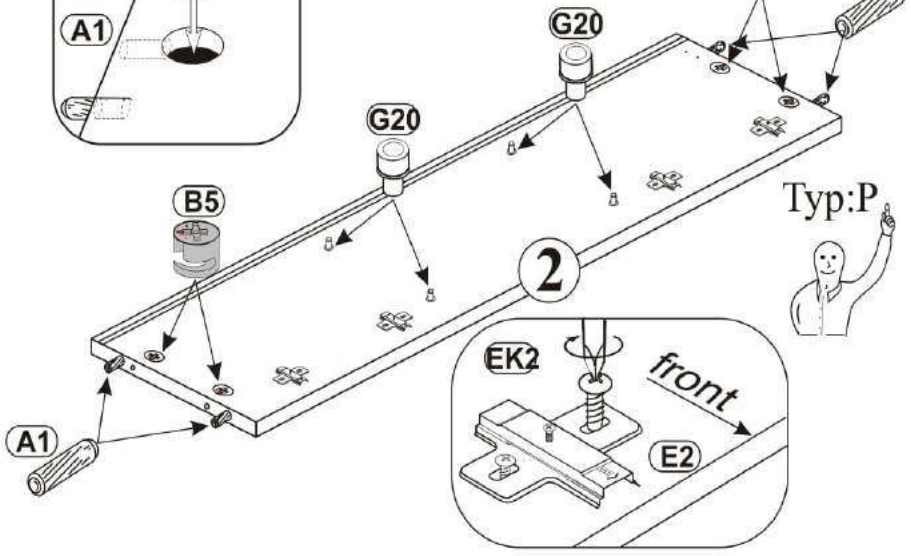


1

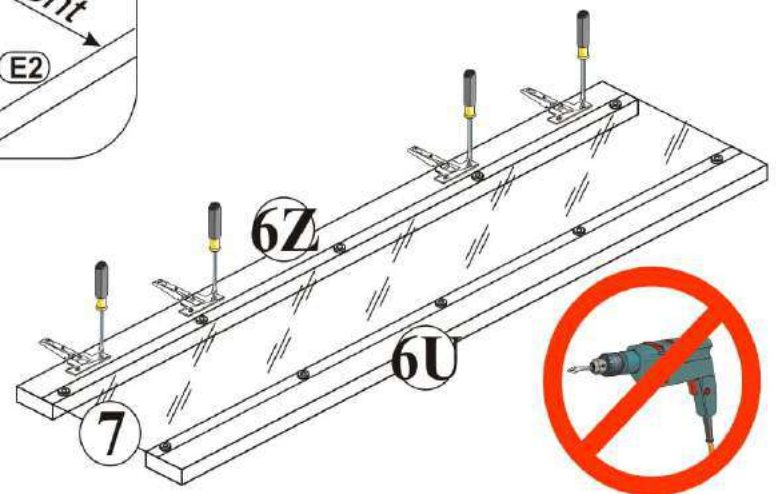
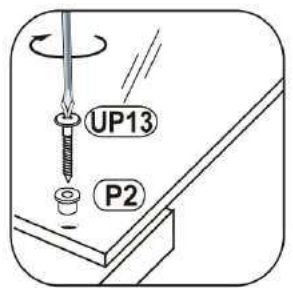
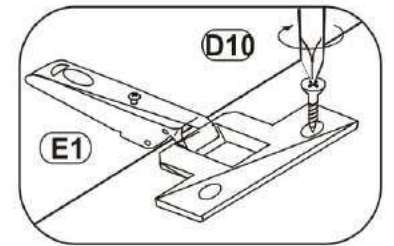
Typ:L



Typ:P



- | | |
|-----------------------------|---------------------------|
| E1
Kr0
x4 | A1
φ 8x36
x8 |
| D10
3,5x13
x12 | B5
x8 |
| E2
H0
x4 | B4
x8 |
| EK2
6,3x13
x8 | G20
x8 |
| UP13
3x16
x10 | P2
x10 |

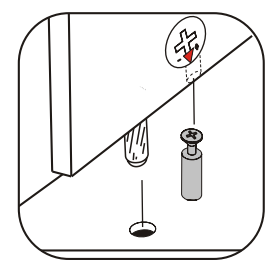
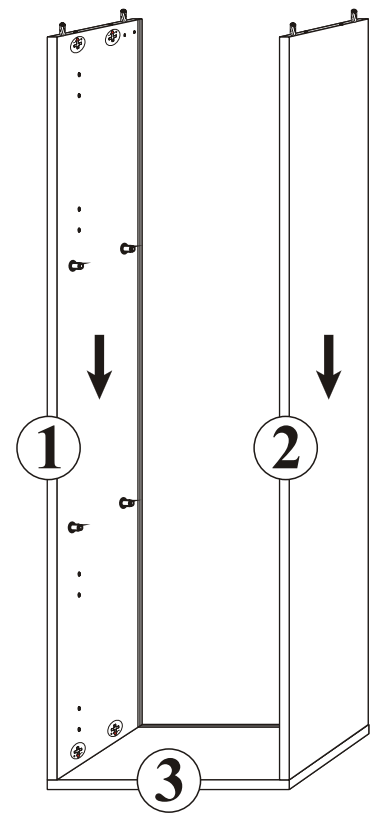
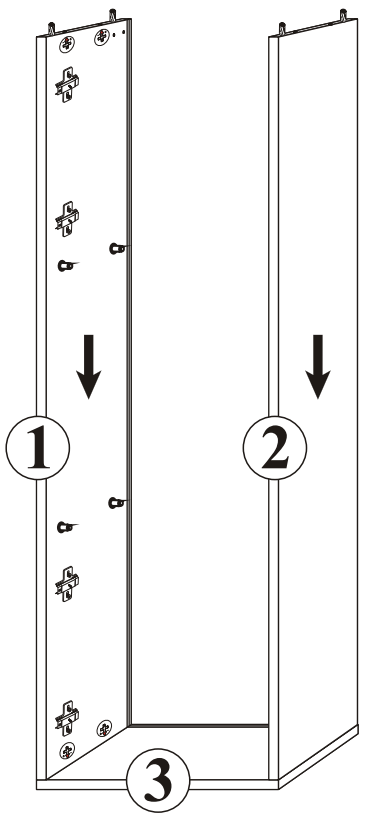


2

Typ:L

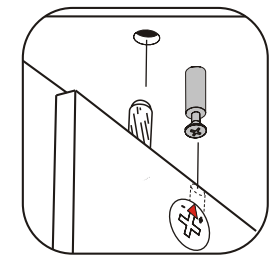


Typ:P

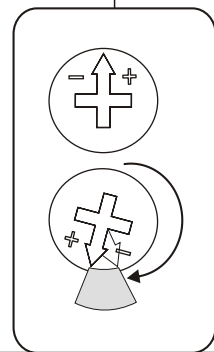
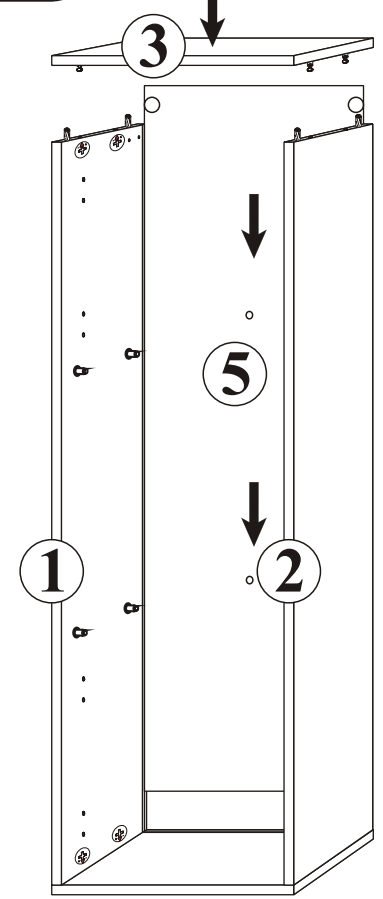
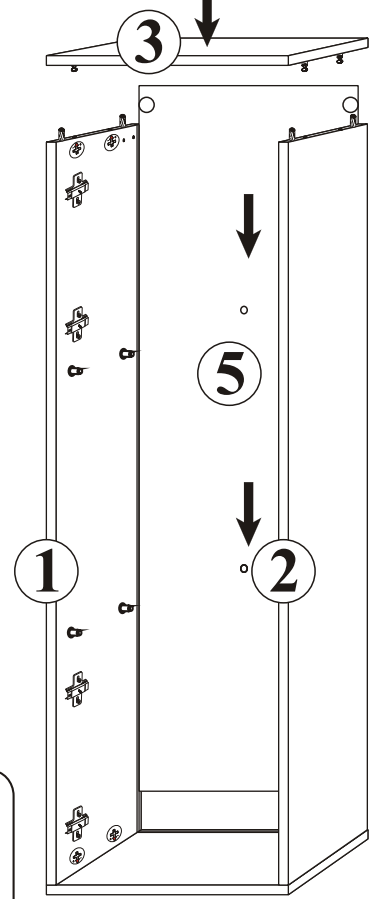


3

Typ:L



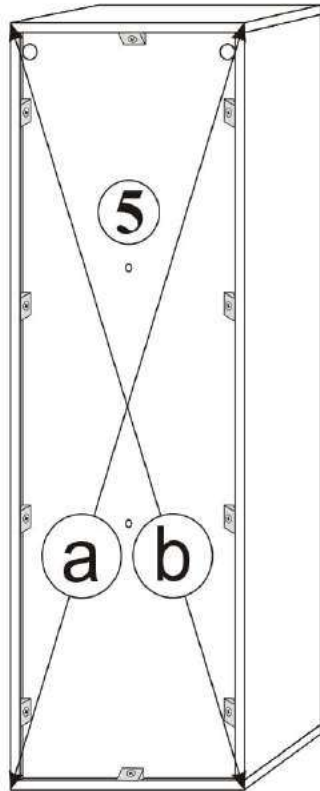
Typ:P



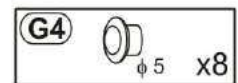
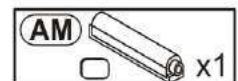
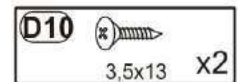
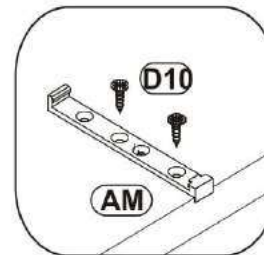
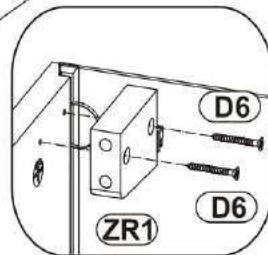
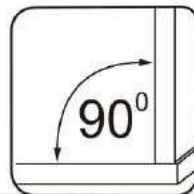
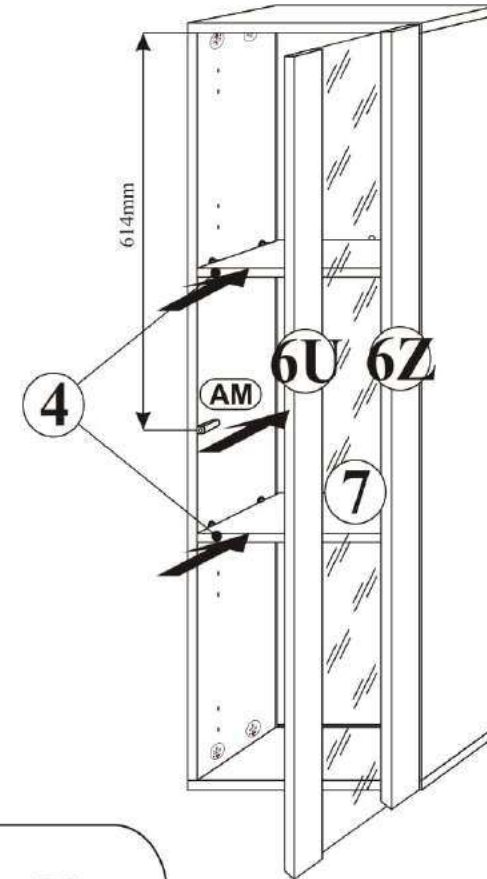
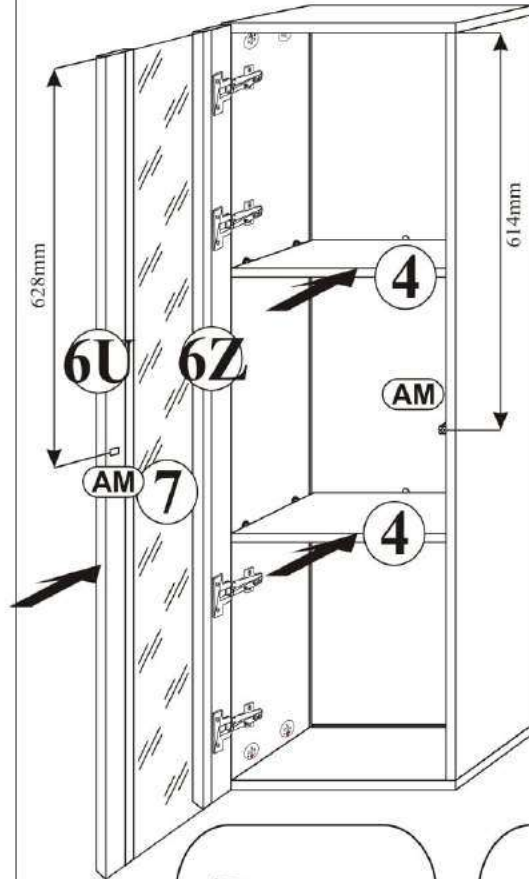
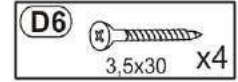
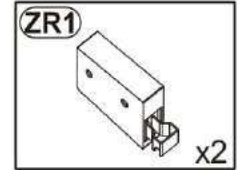
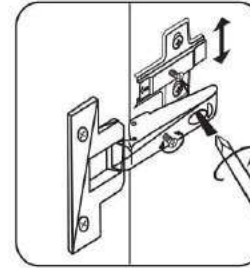
4



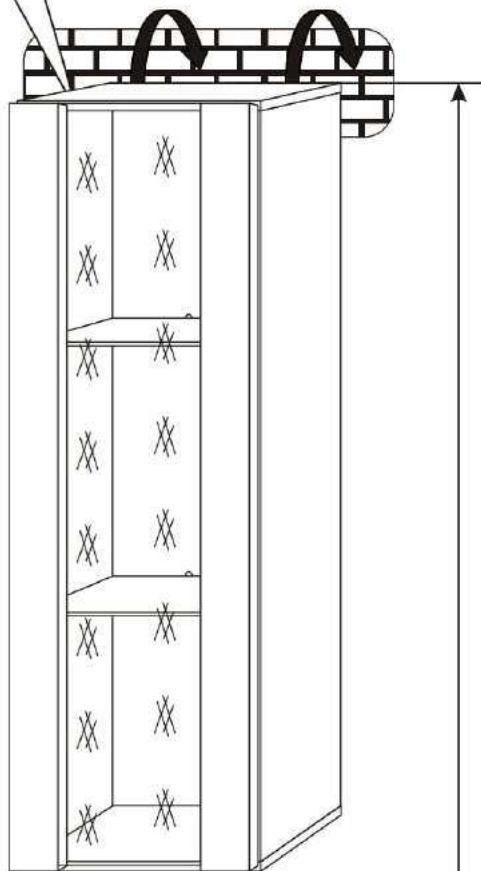
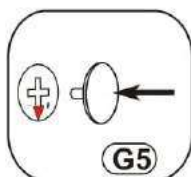
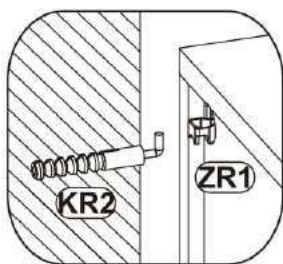
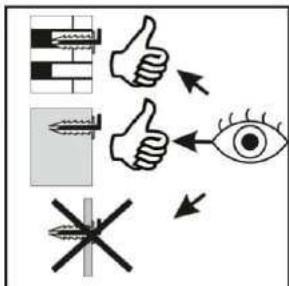
a=b



5



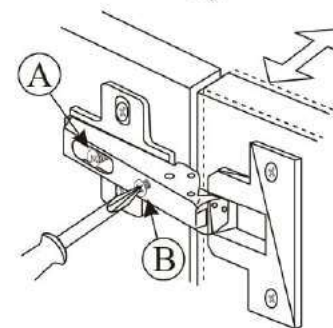
6



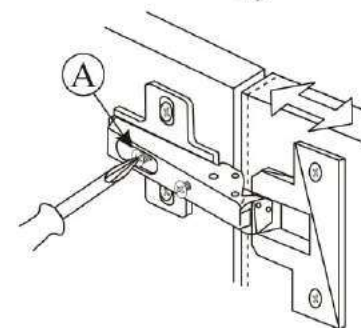
G5 #15 x8

KR2 φ8x40 x2

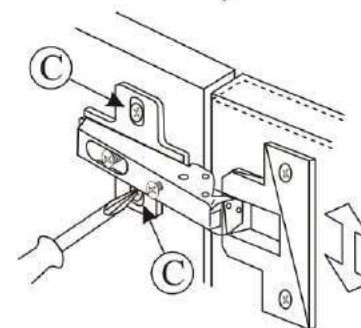
a)



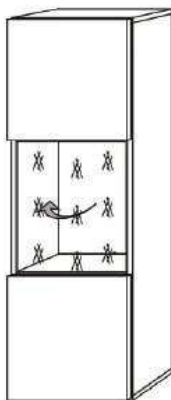
b)



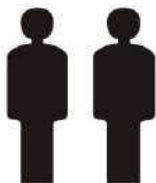
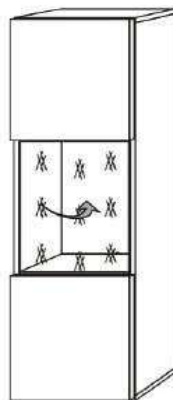
c)



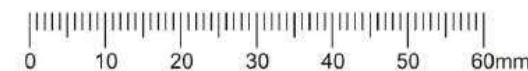
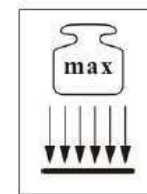
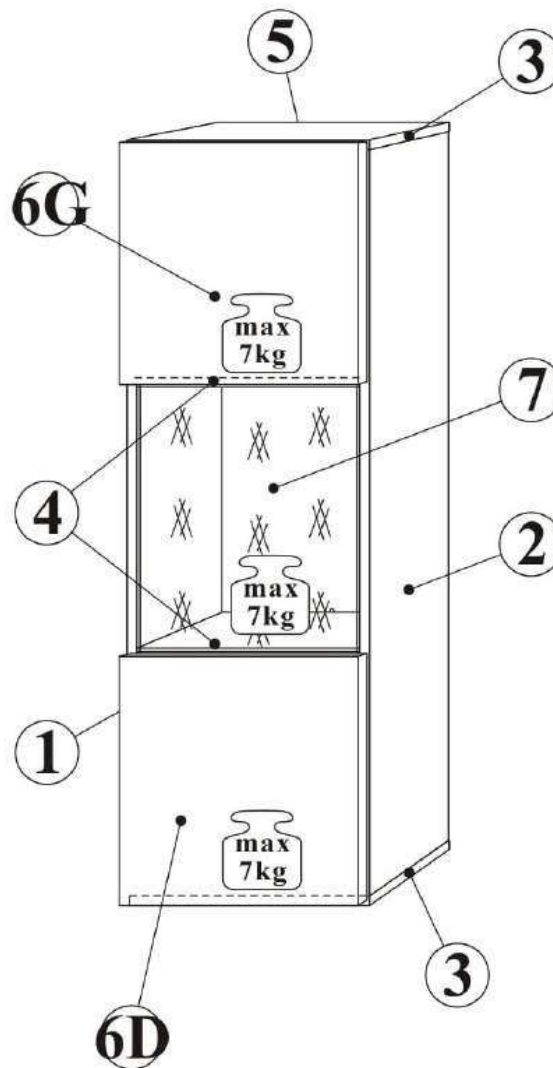
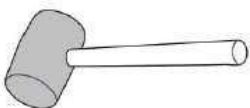
Typ:L





















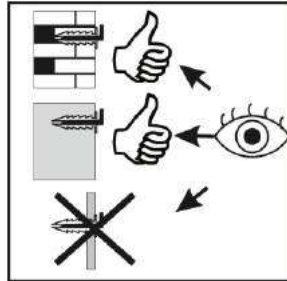
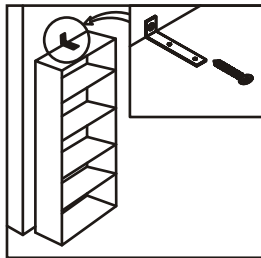
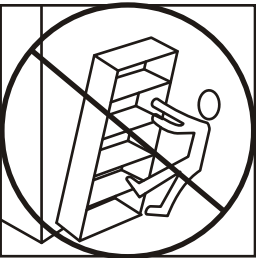
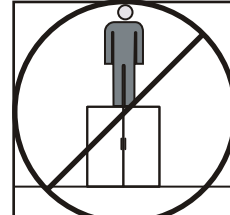
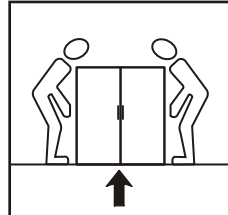
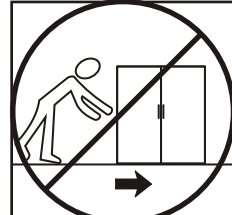
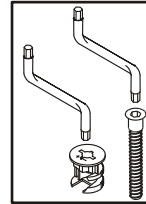
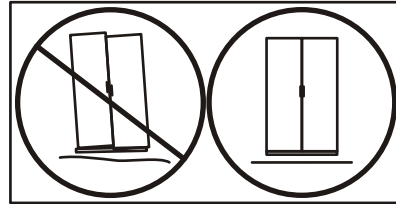
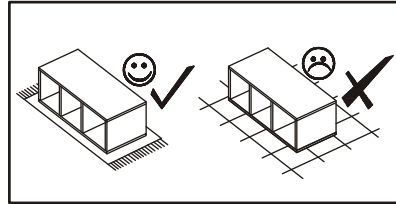
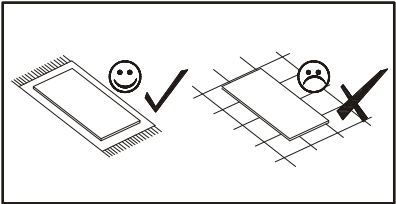
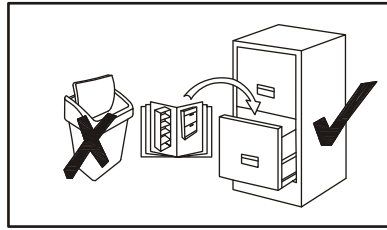
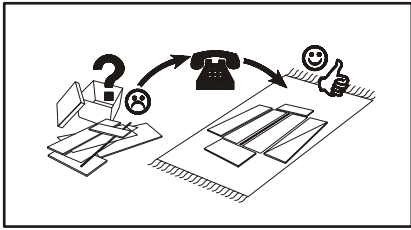
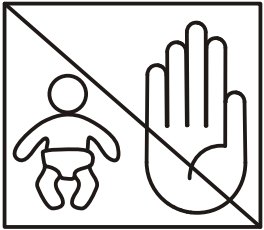
Typ:P



2 Personen
2 Oso by

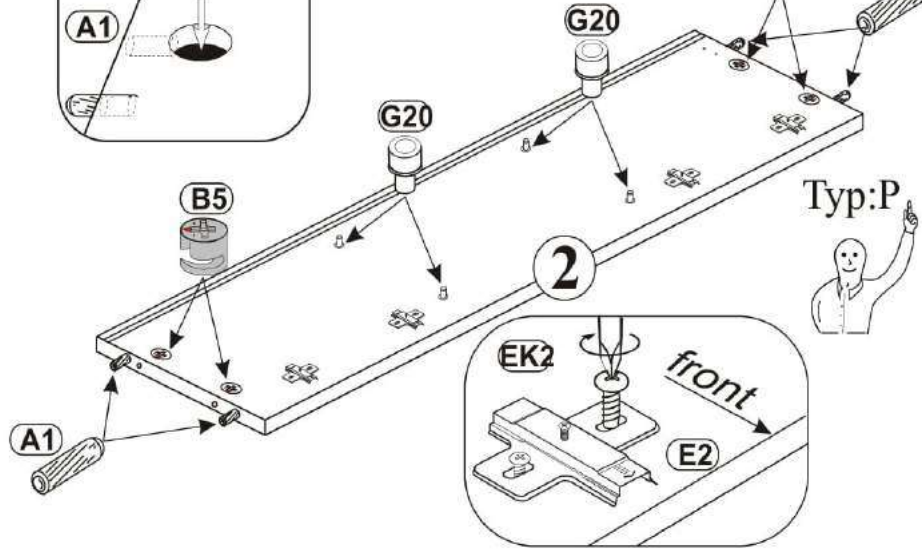
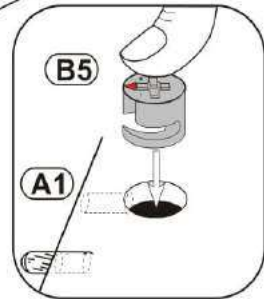
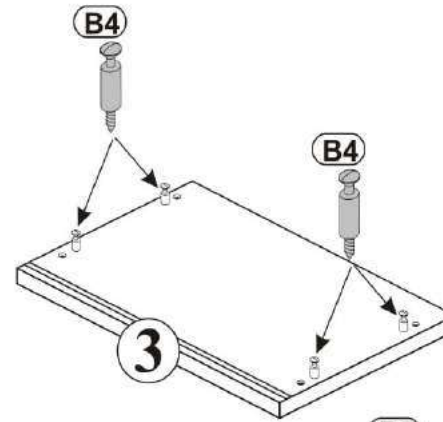
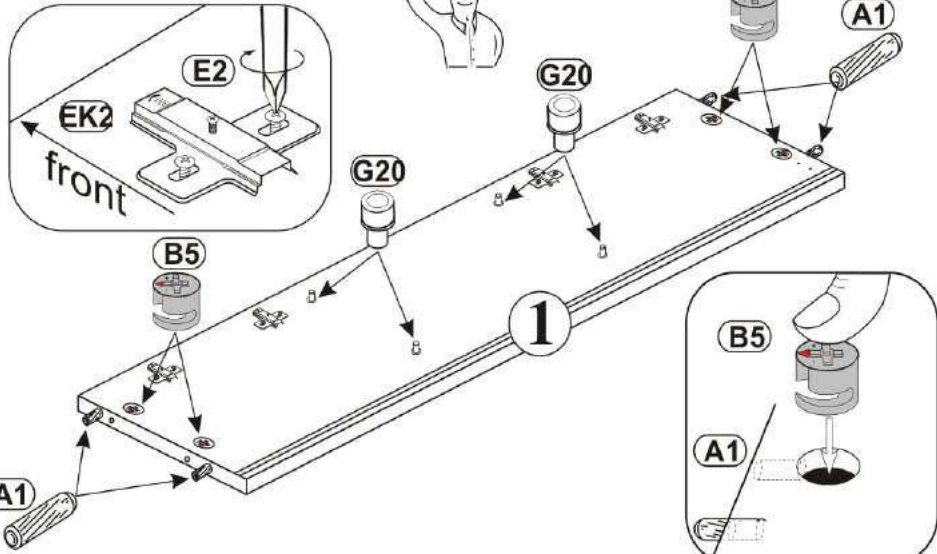


- A1**  x8
φ 8x36
- B5**  x8
- B4**  x8
- G5**  x8
#15
- G4**  x8
φ 5
- G20**  x8
- P2**  x6
- S1**  x10
- AM**  x1
- UP13**  x6
3x16
- E1**  x4
Kr0
- D10**  x10
3,5x13
- E2**  x4
H0
- EK2**  x8
6,3x13
- ZR1**  x2
- D6**  x4
3,5x30
- KR2**  x2
φ8x40
- G2**  x1
S-4

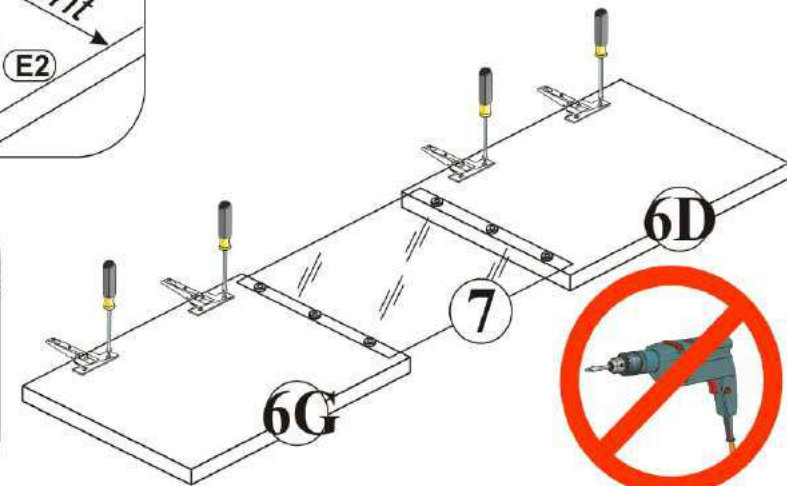
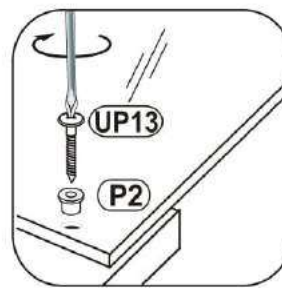
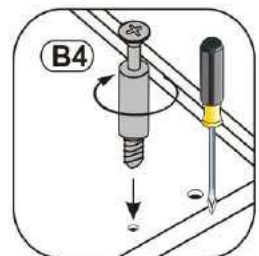
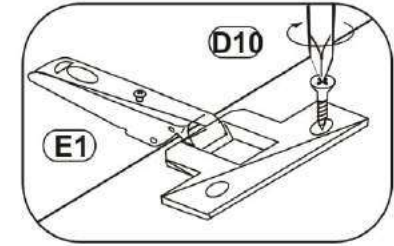
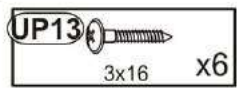
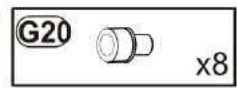
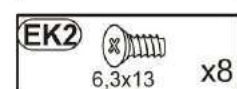
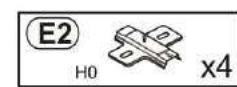
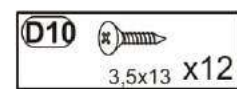
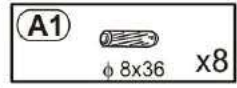
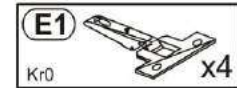


1

Typ:L



Typ:P

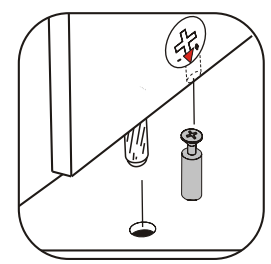
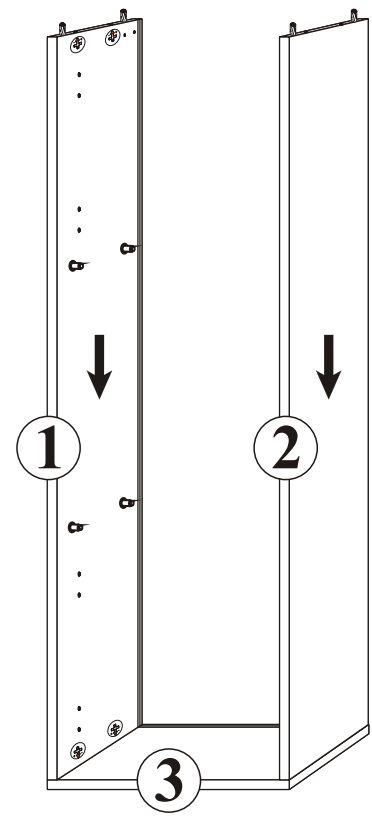
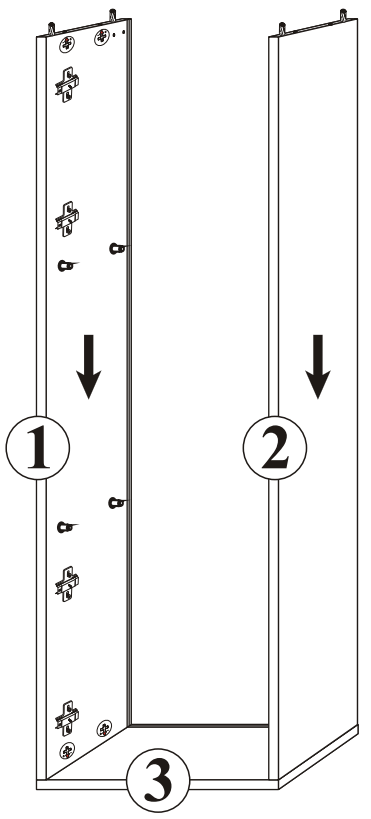


2

Typ:L



Typ:P

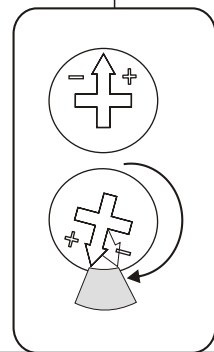
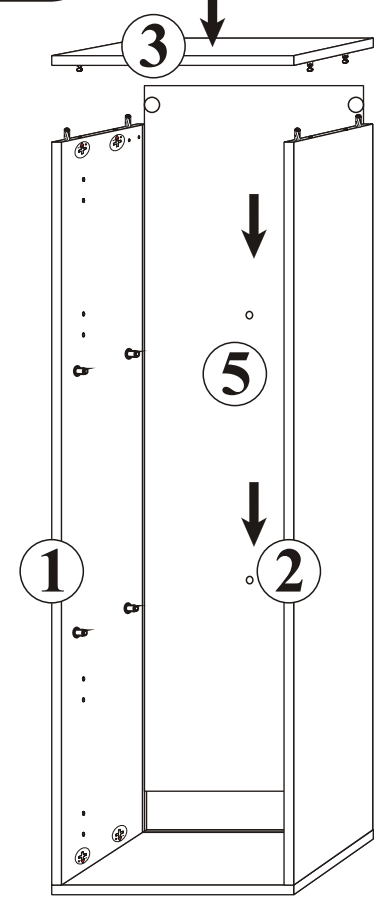
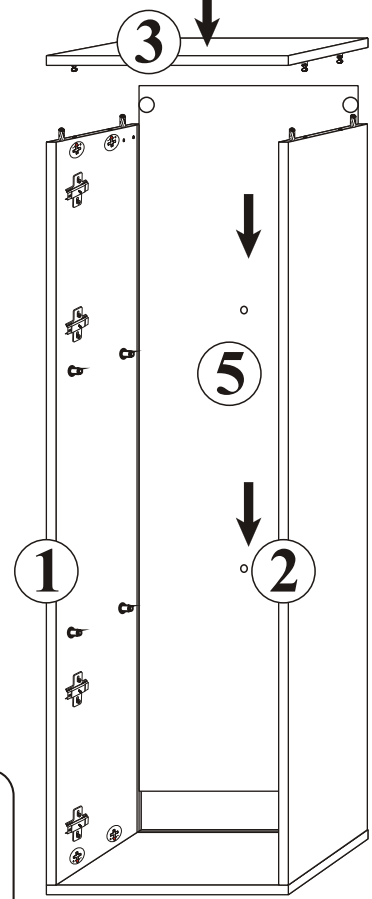


3

Typ:L



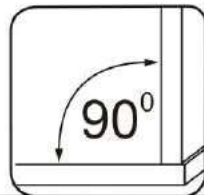
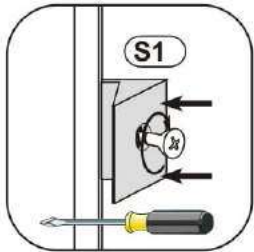
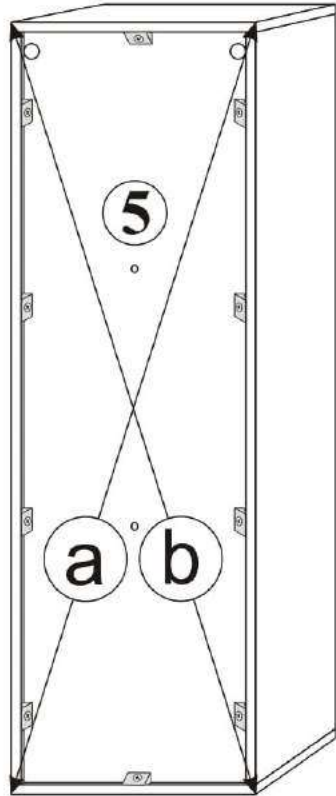
Typ:P



4

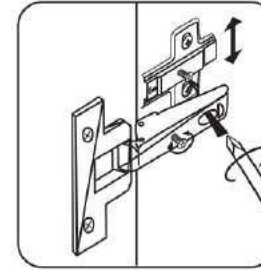


a=b

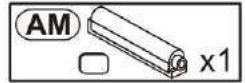
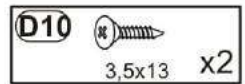
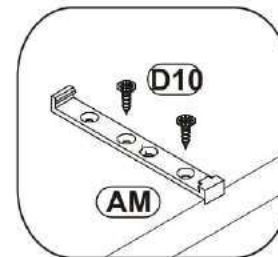
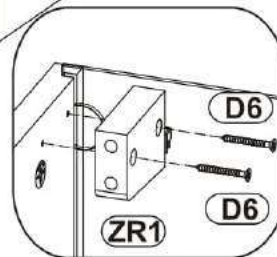
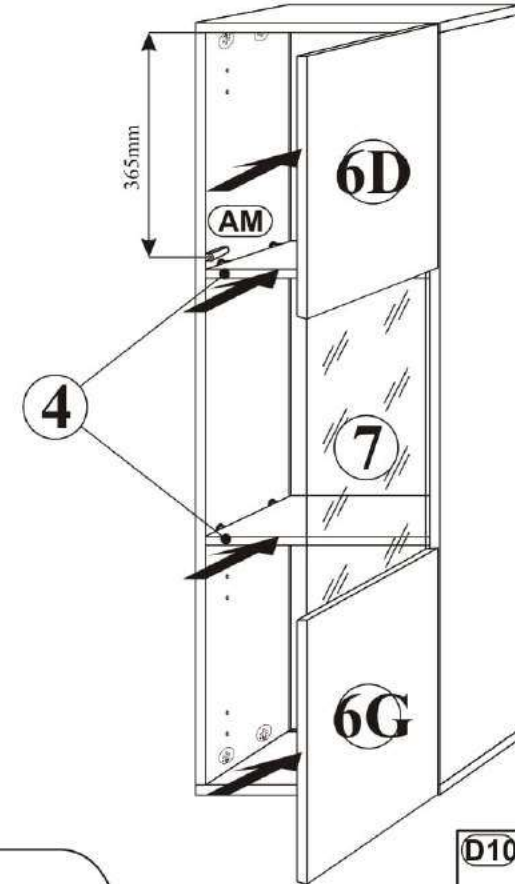
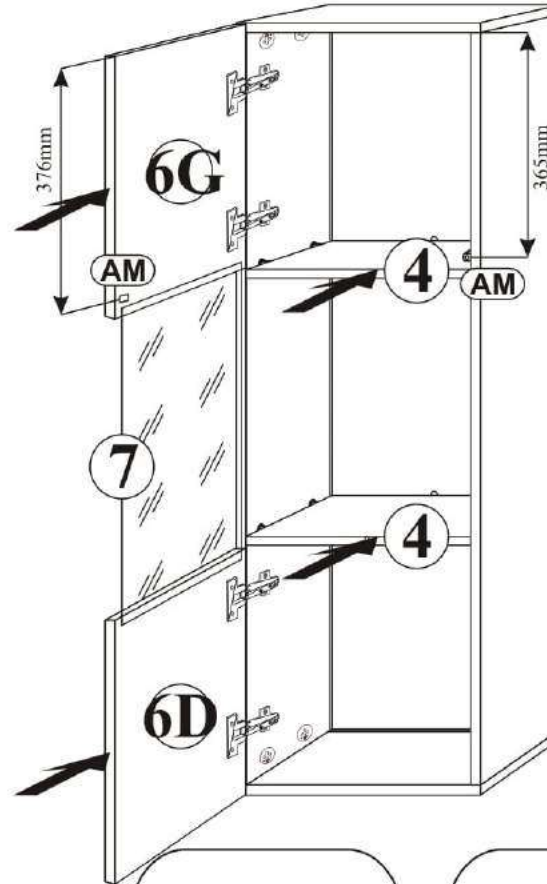
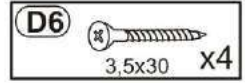
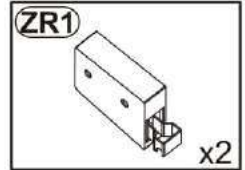


5

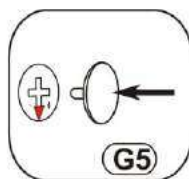
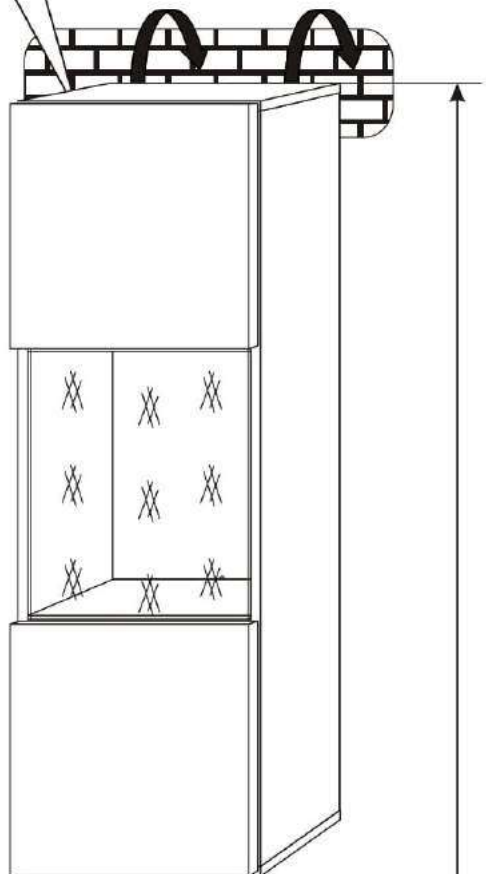
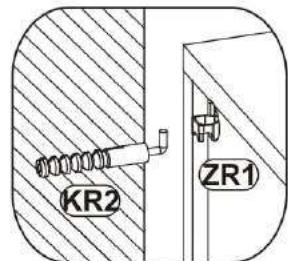
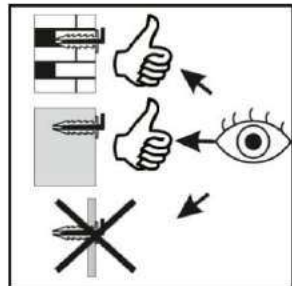
Typ:L



Typ:P

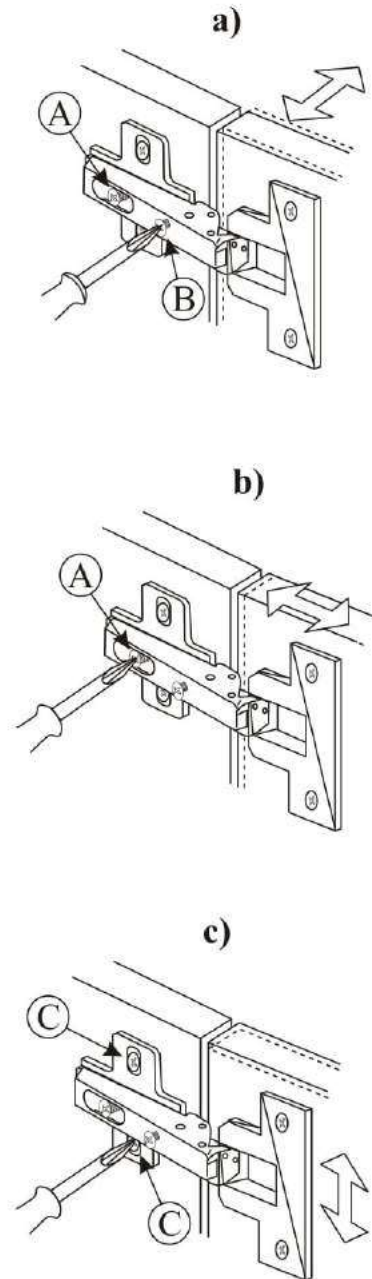


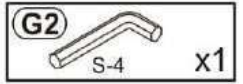
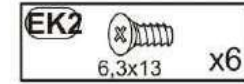
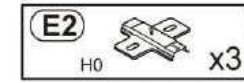
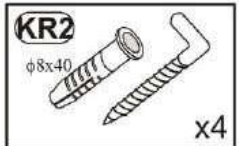
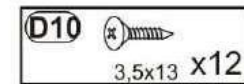
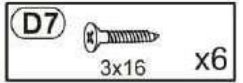
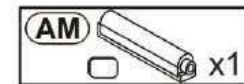
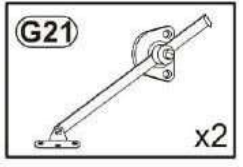
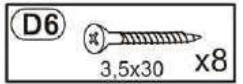
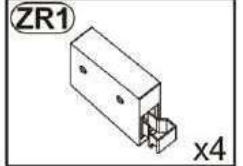
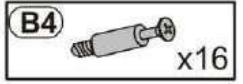
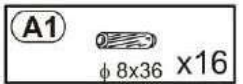
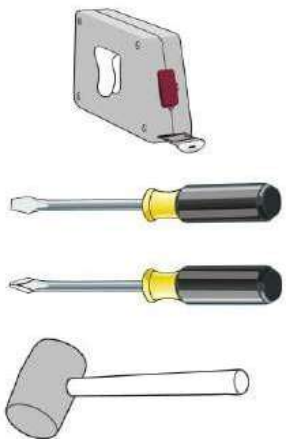
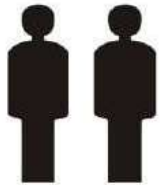
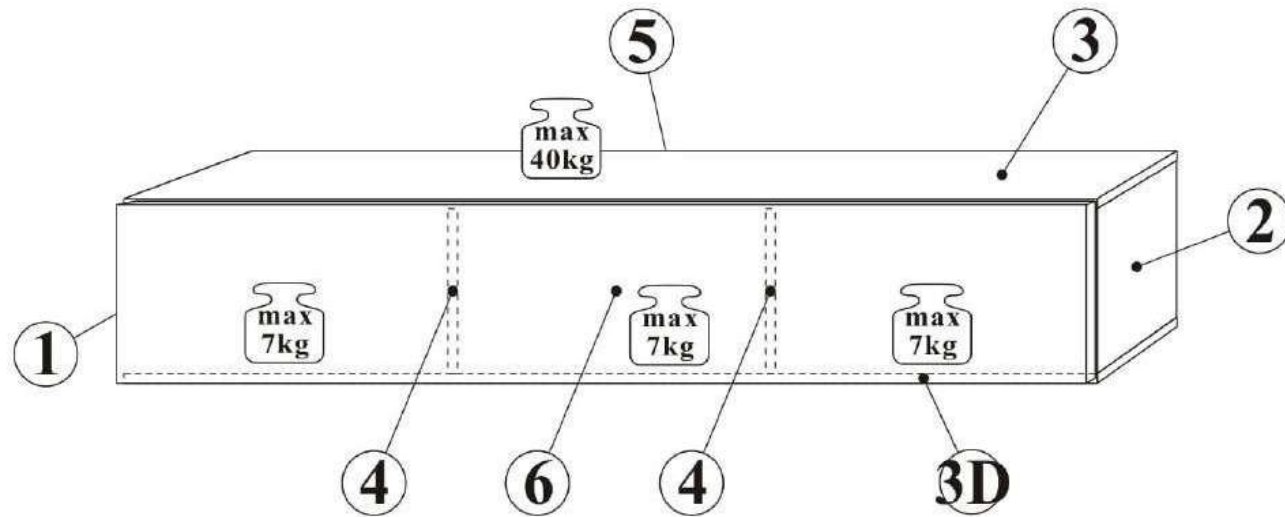
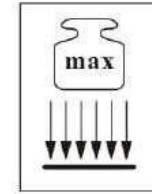
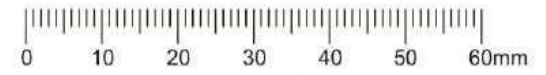
6

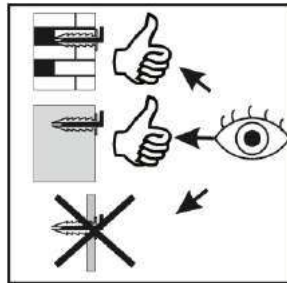
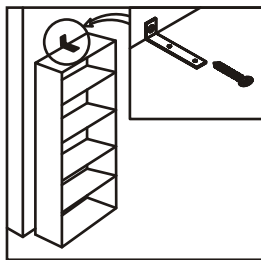
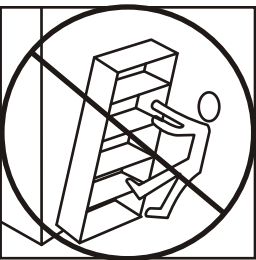
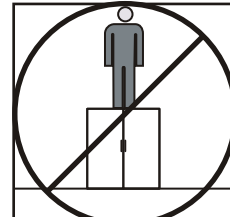
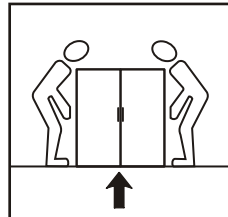
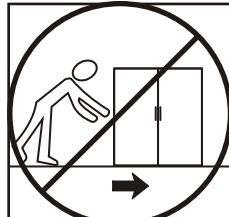
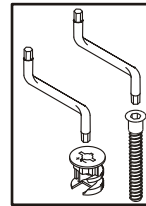
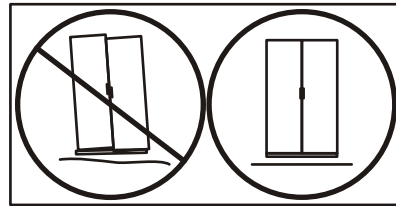
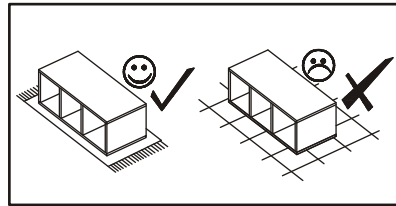
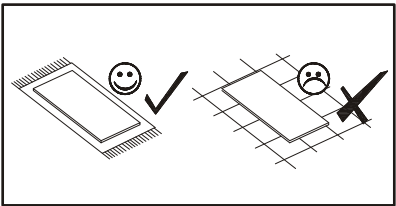
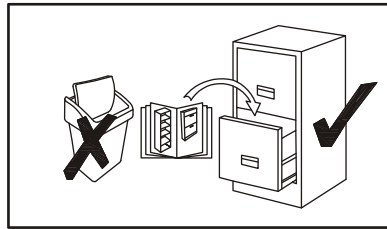
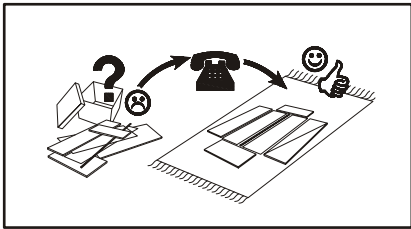
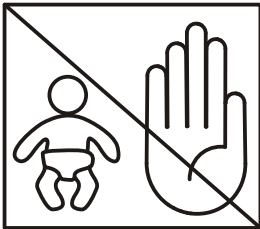


G5 #15 x8

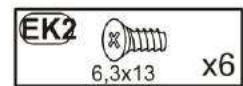
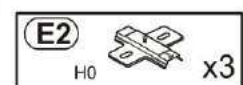
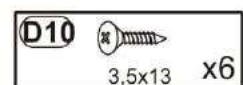
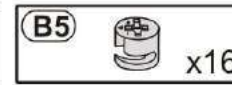
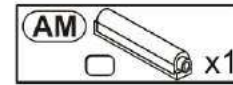
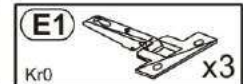
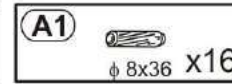
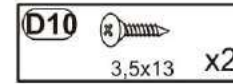
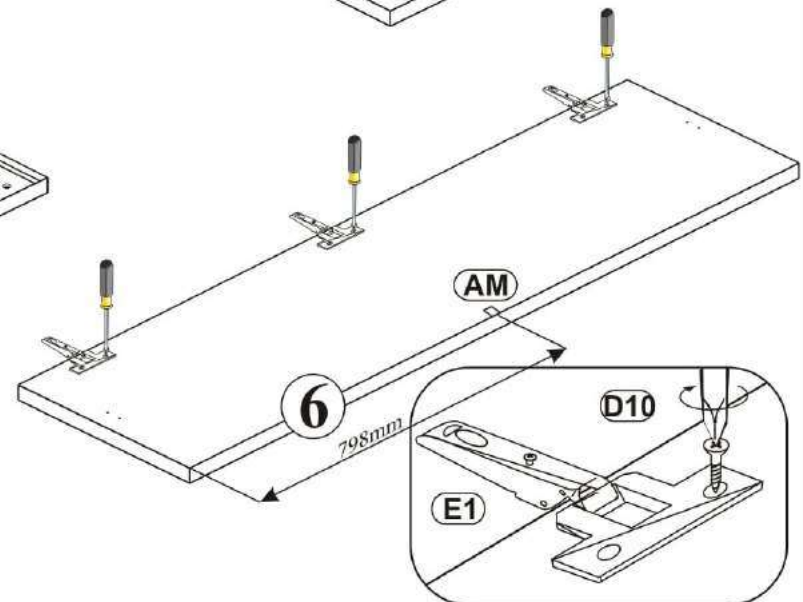
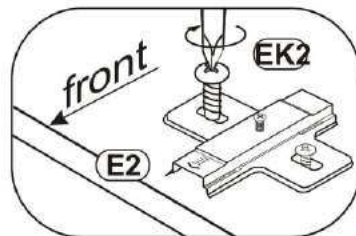
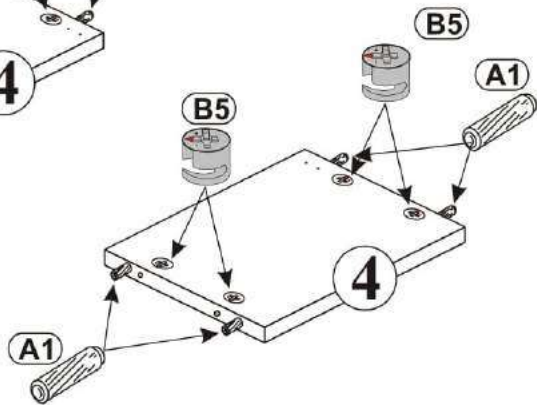
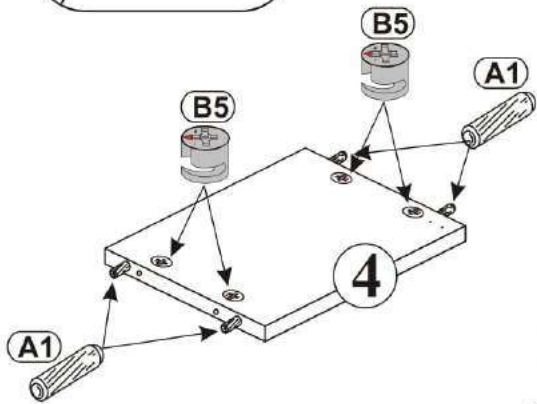
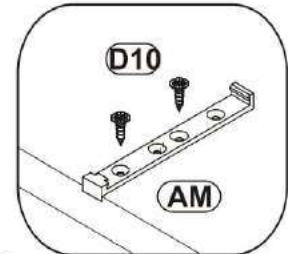
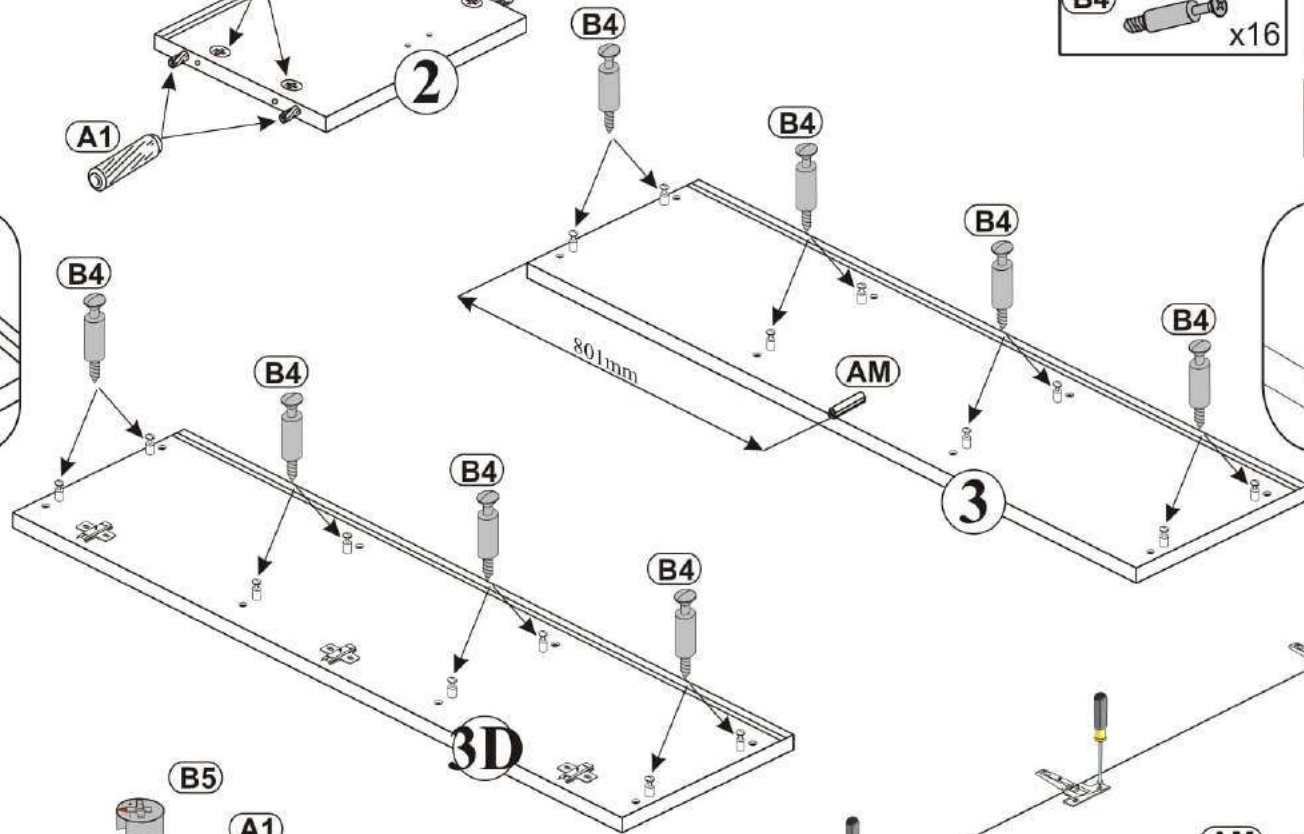
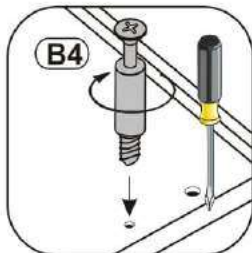
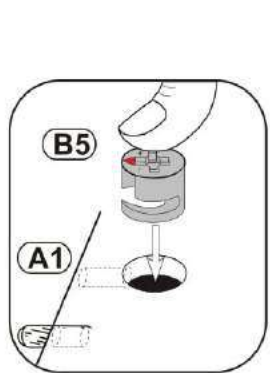
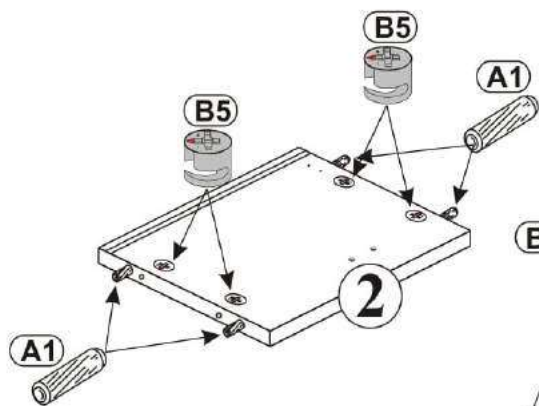
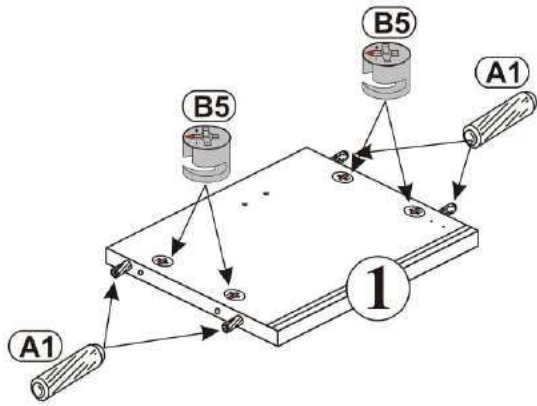
KR2 φ8x40 x2



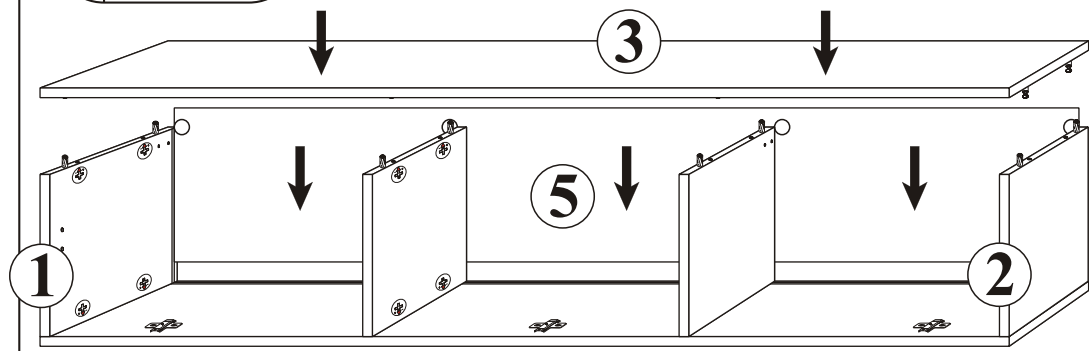
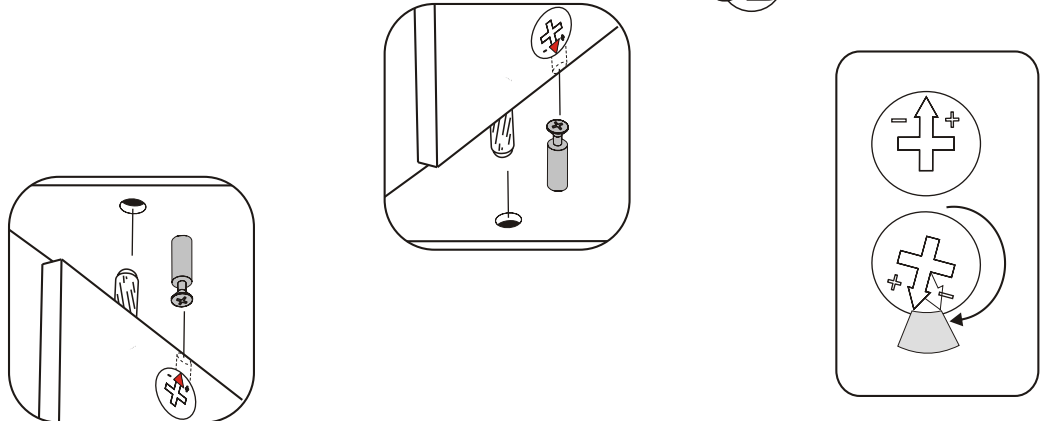
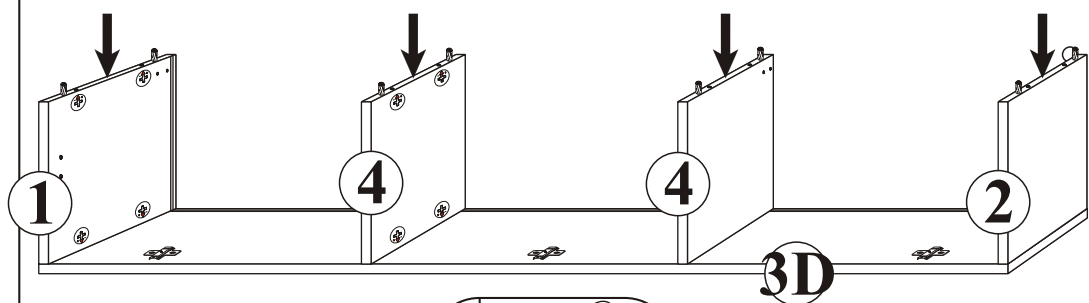




1




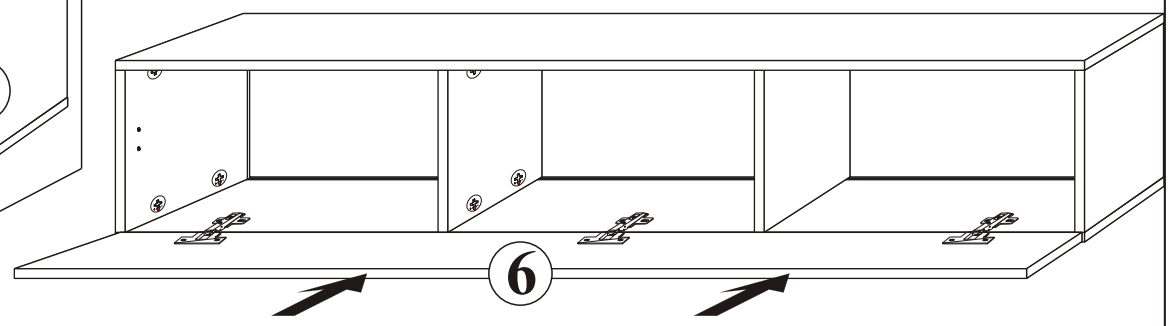
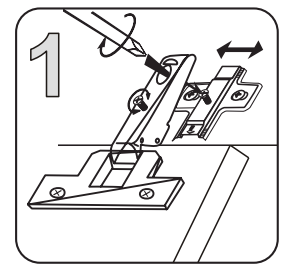
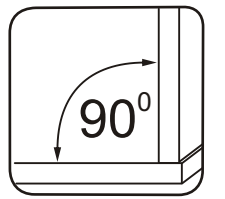
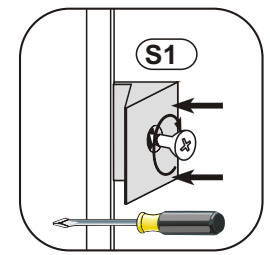
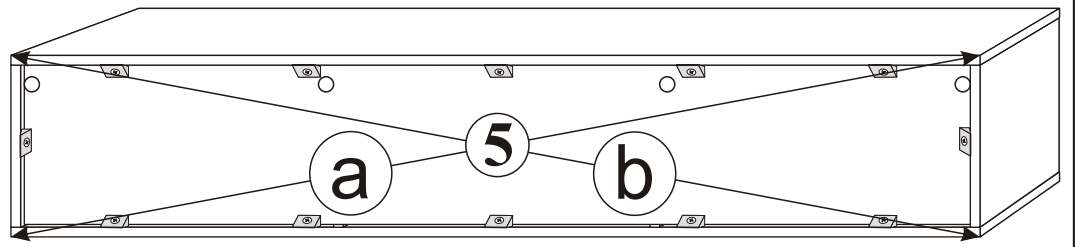
2



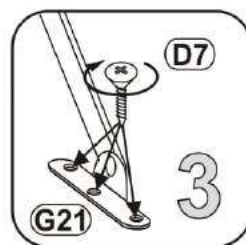
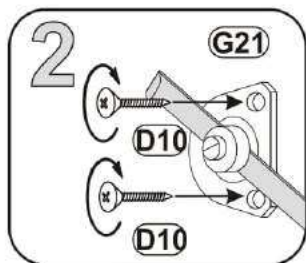
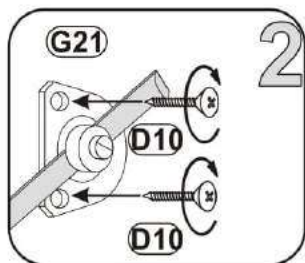
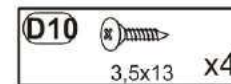
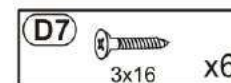
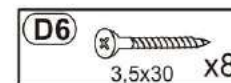
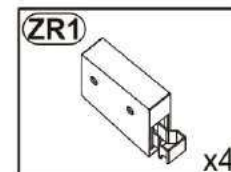
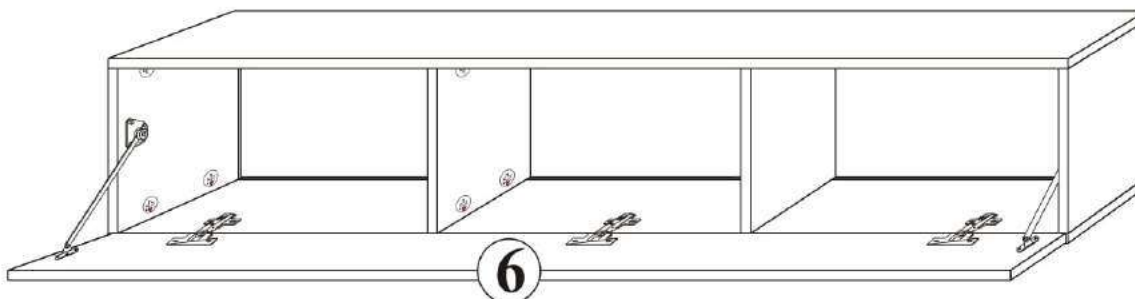
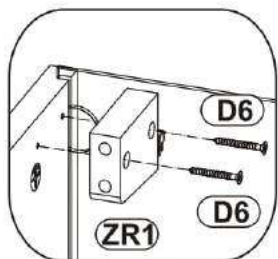
3

a=b

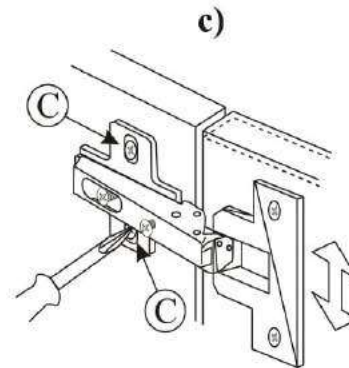
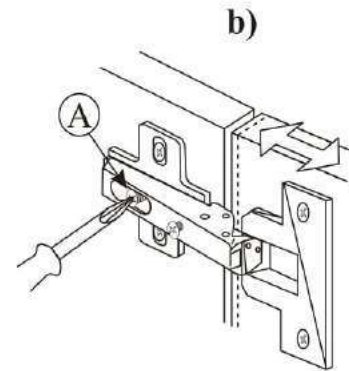
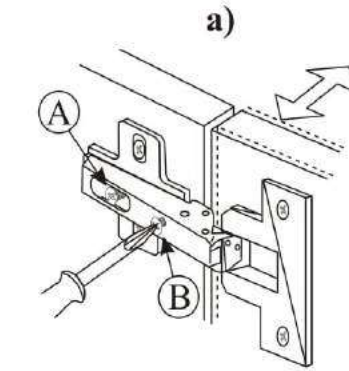
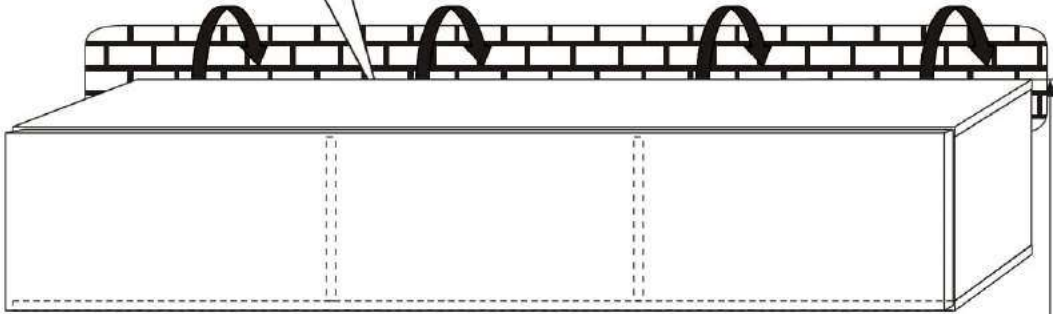
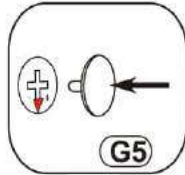
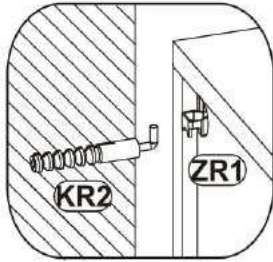
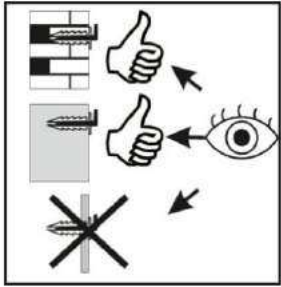
S1  x12

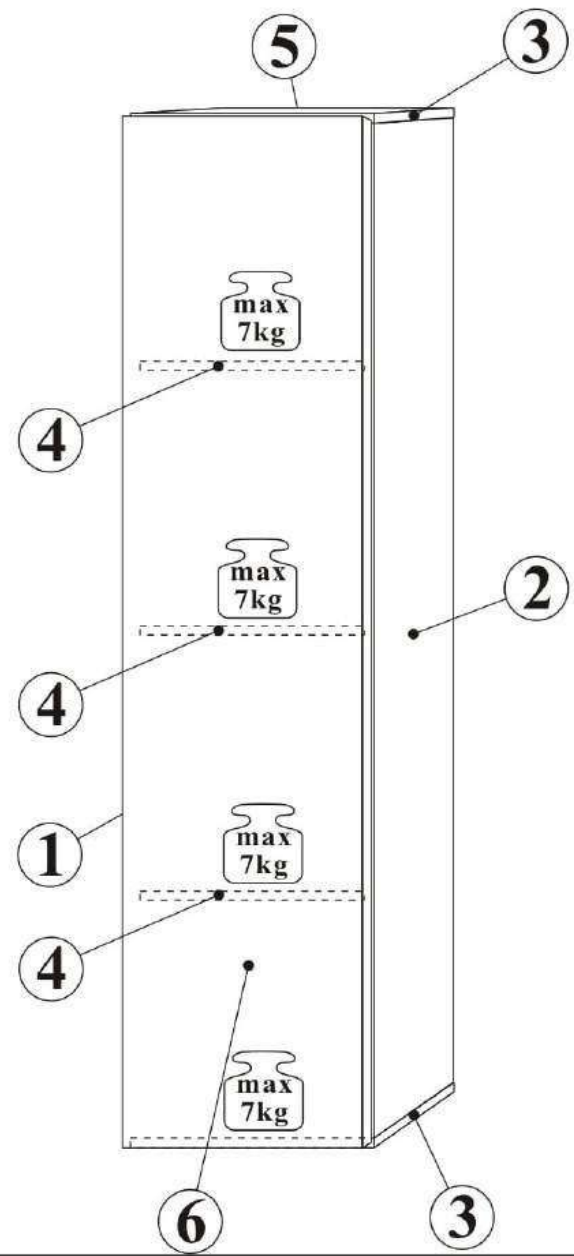
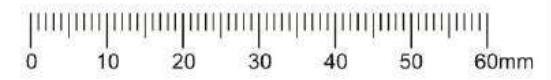
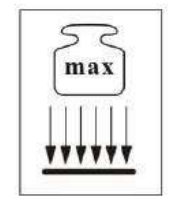
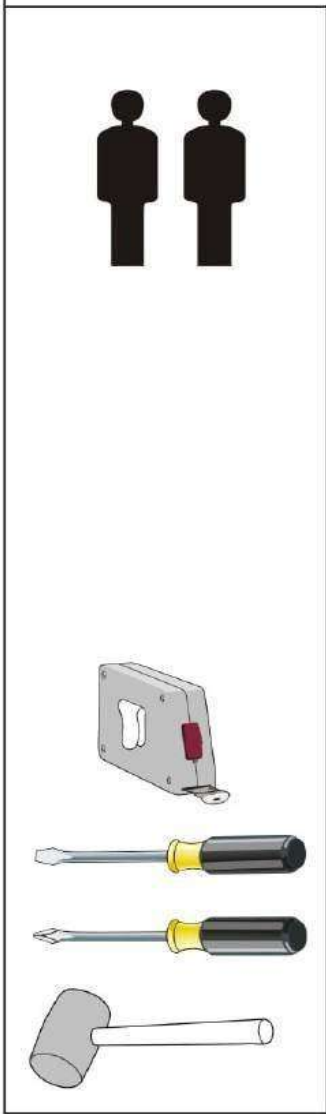
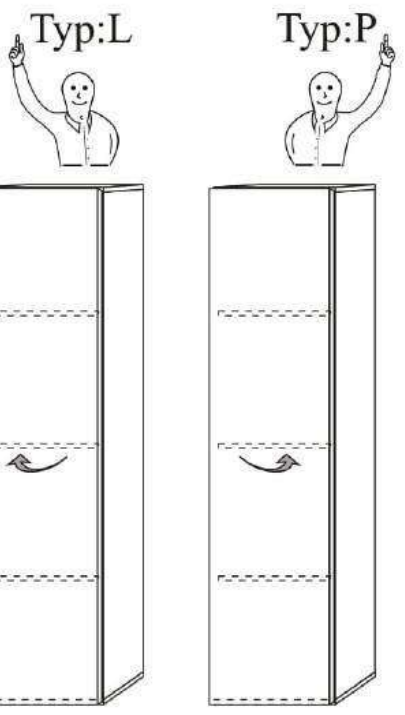









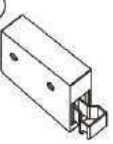


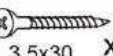

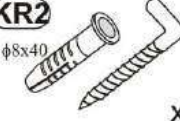



4

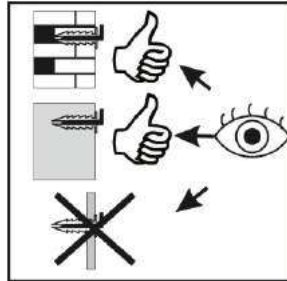
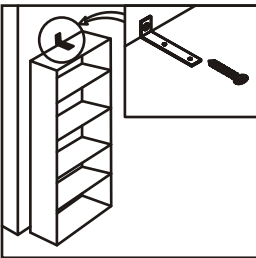
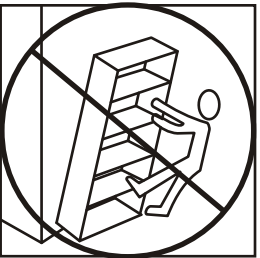
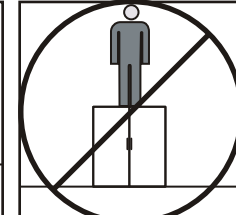
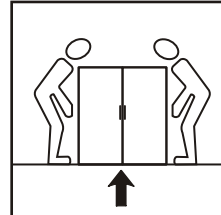
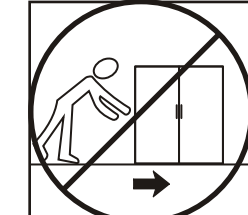
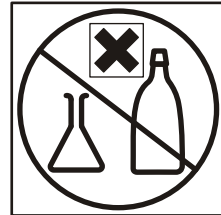
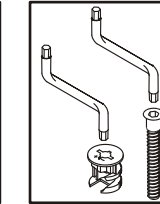
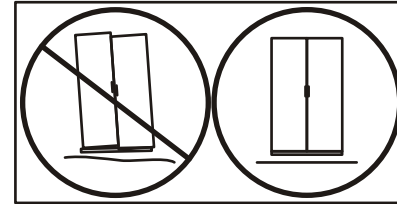
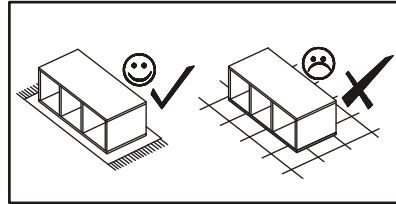
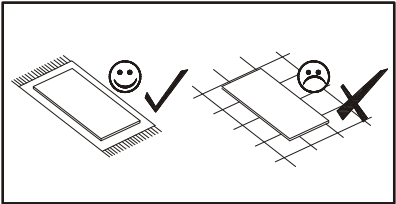
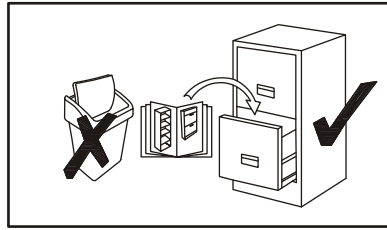
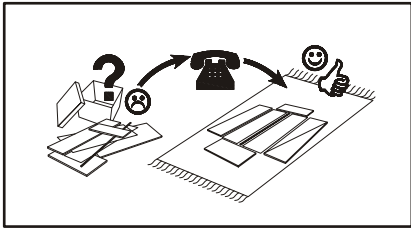
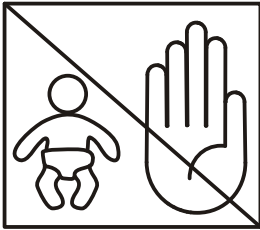


5

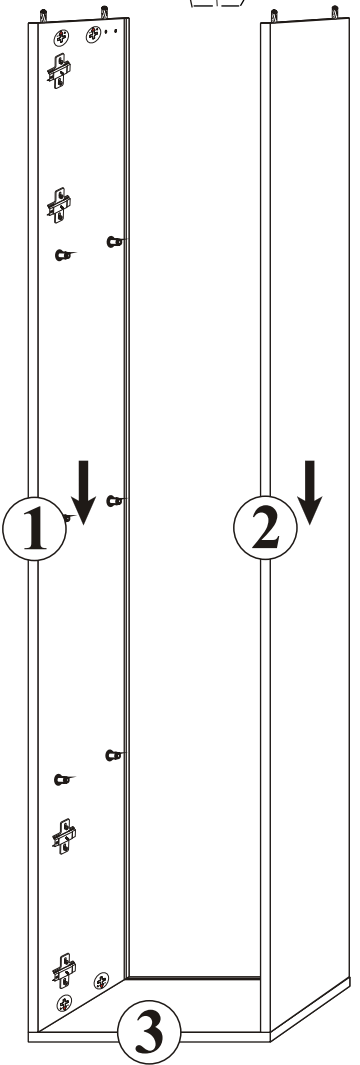




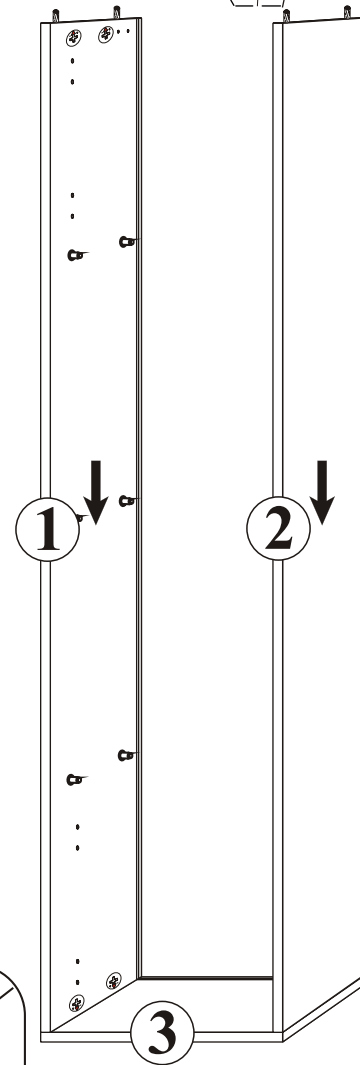
- A1**  x8
φ 8x36
- B5**  x8
- B4**  x8
- G5**  x8
#15
- G4**  x8
φ 5
- G7**  x12
- S1**  x12
- ZR1**  x2
- AM**  x1
- E1**  x4
Kr0
- D6**  x4
3,5x30
- D10**  x10
3,5x13
- KR2**  x2
φ8x40
- E2**  x4
H0
- G2**  x1
S-4
- EK2**  x8
6,3x13



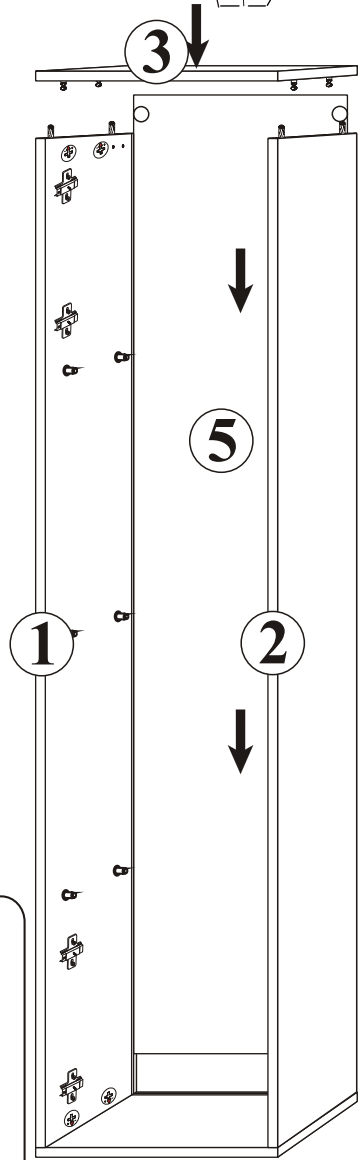
2 Typ:L



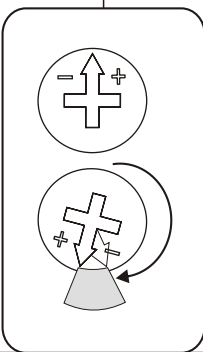
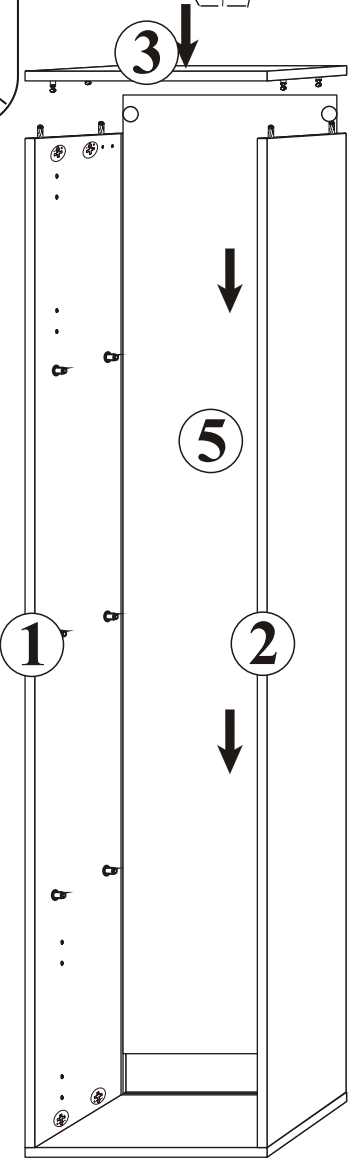
Typ:P



3 Typ:L

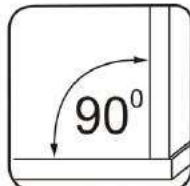
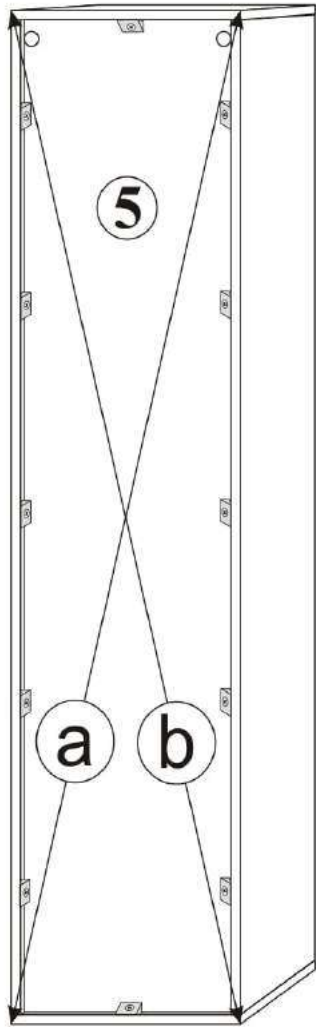


Typ:P



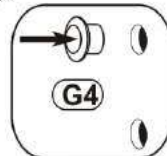
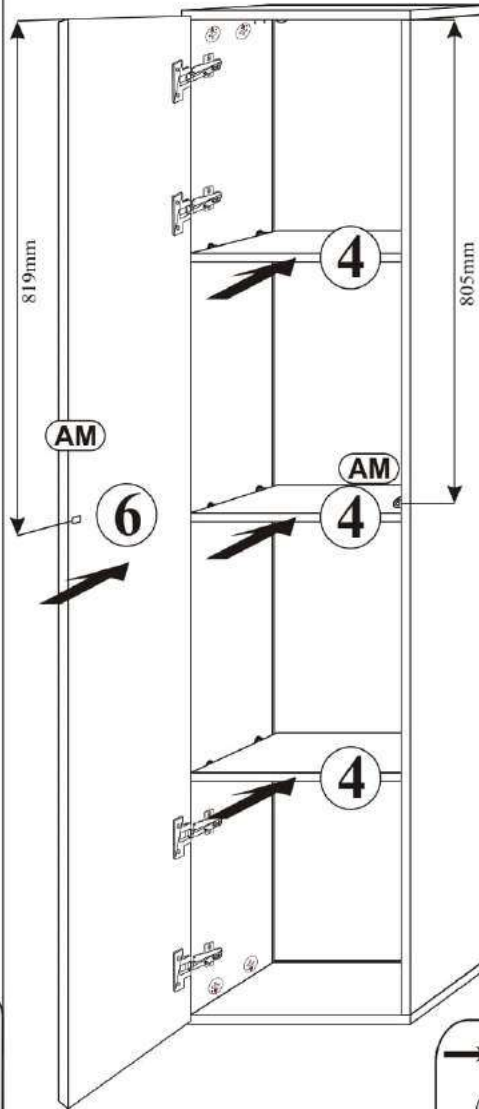
4

a=b

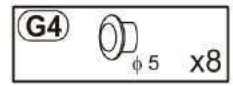
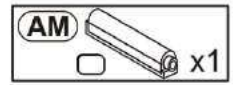
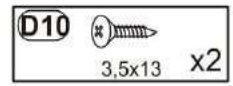
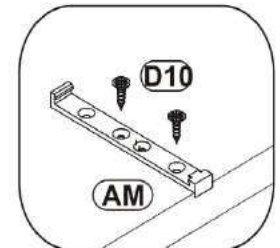
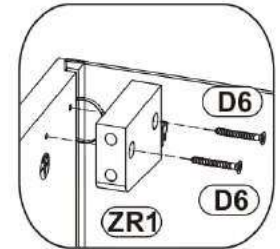
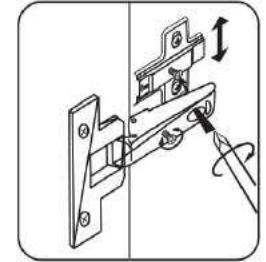
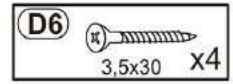
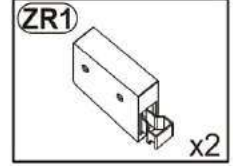
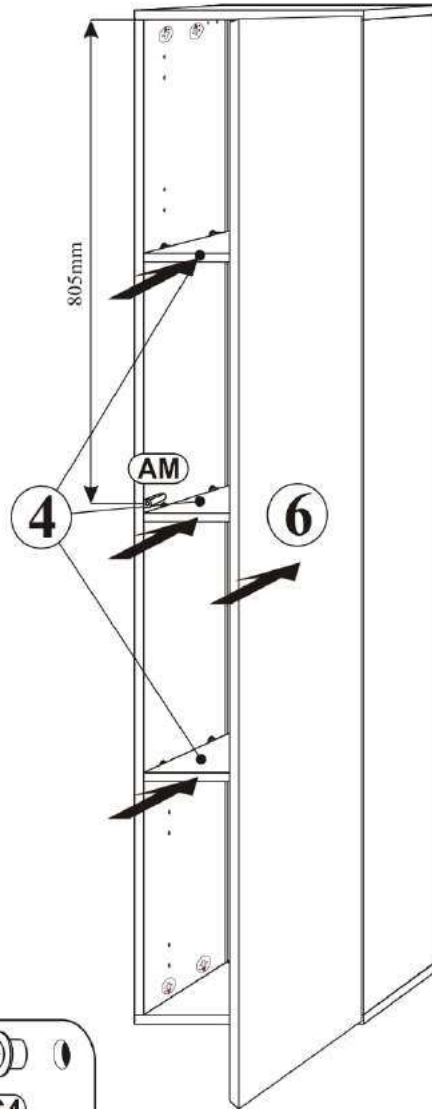


5

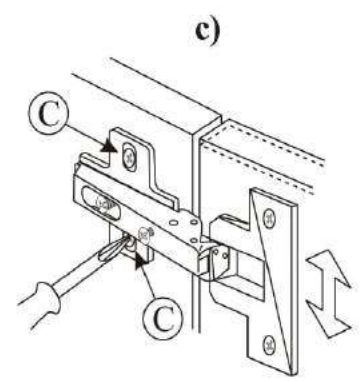
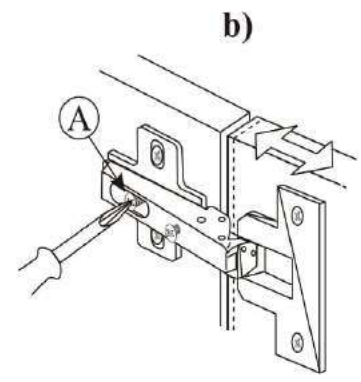
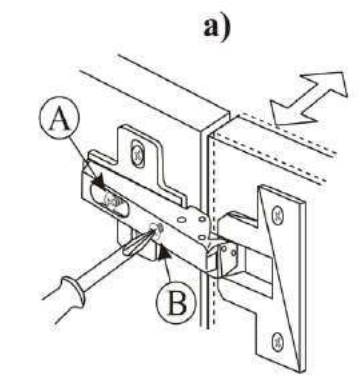
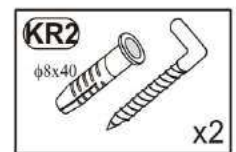
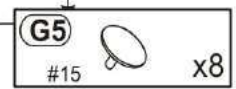
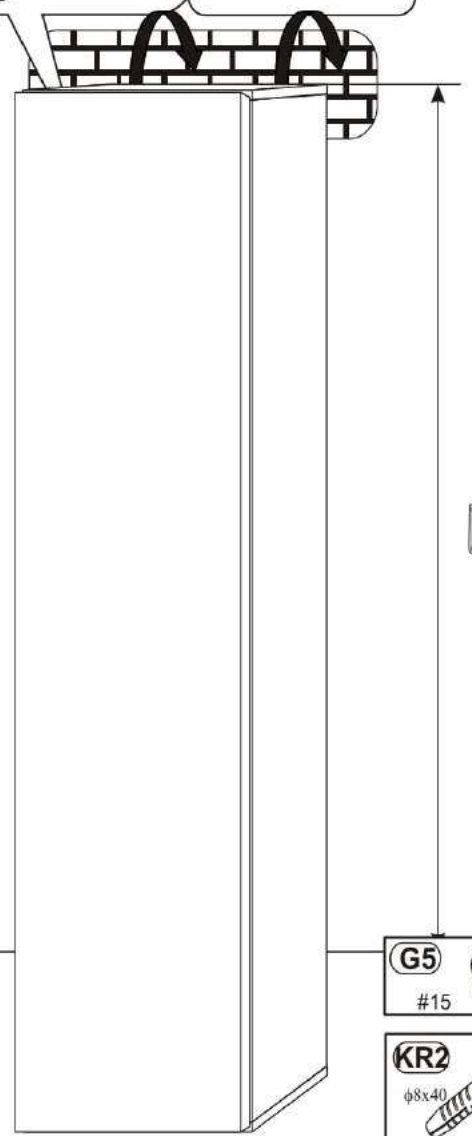
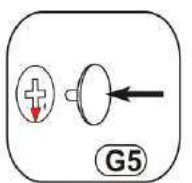
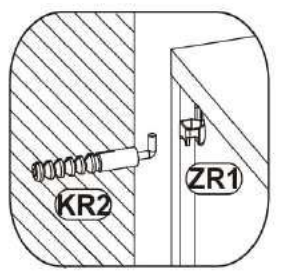
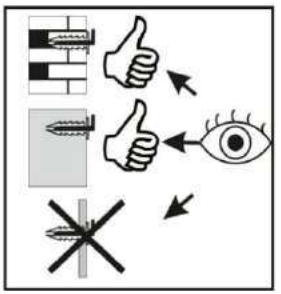
Typ:L



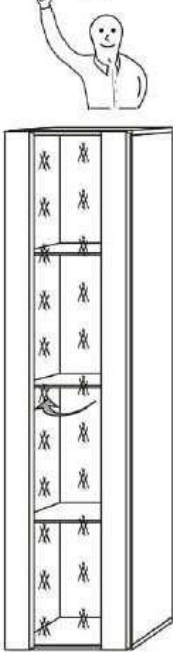
Typ:P



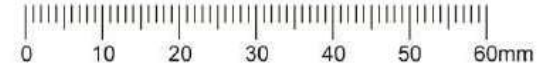
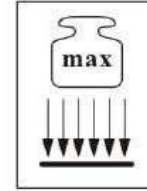
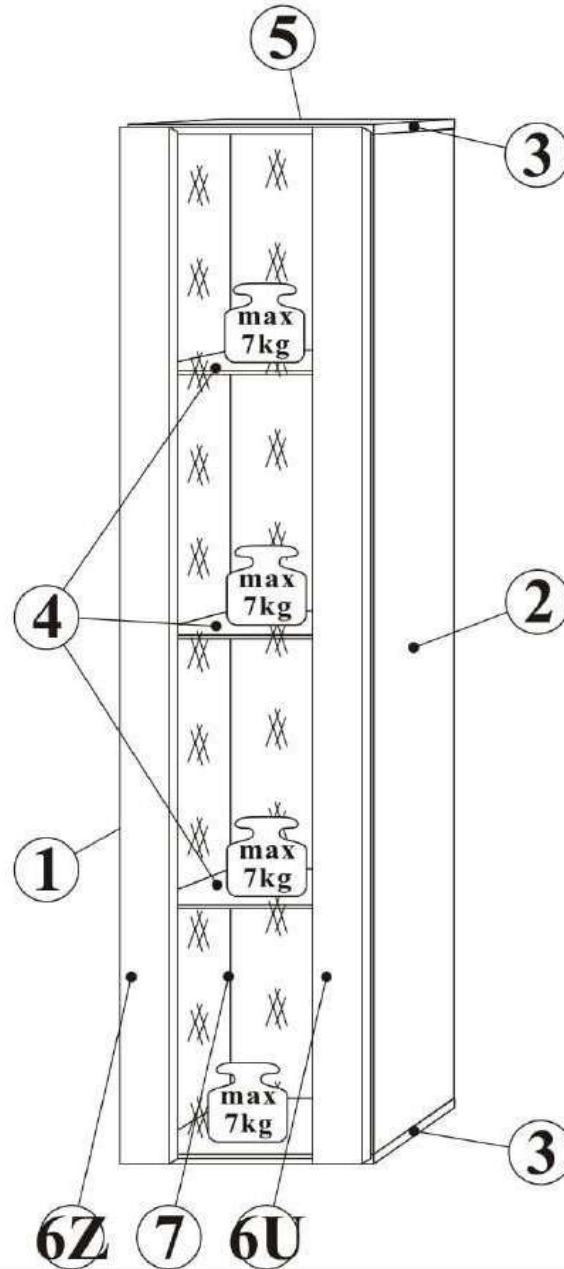
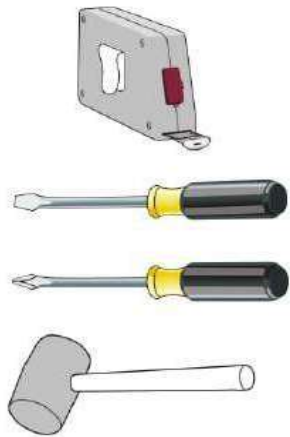
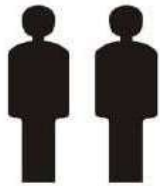
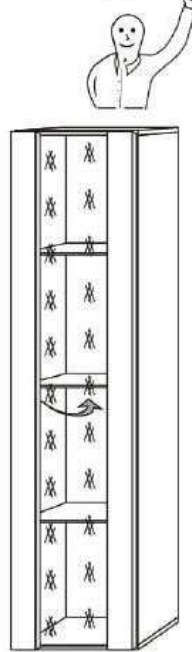
6












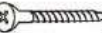





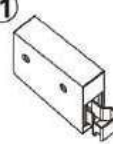


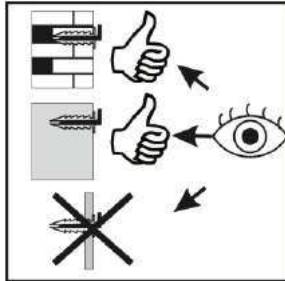
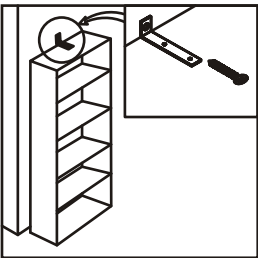
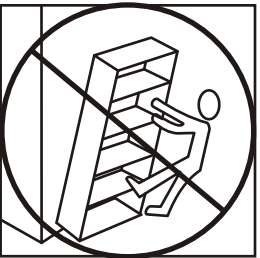
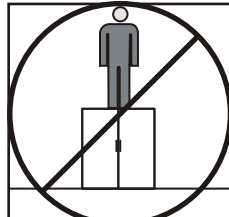
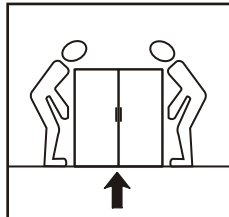
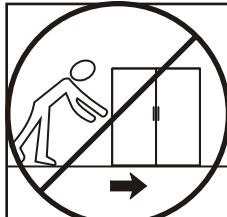
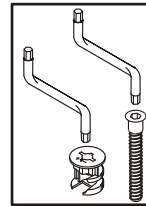
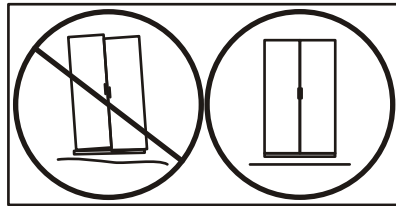
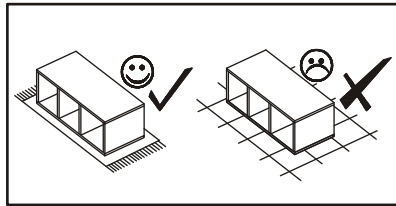
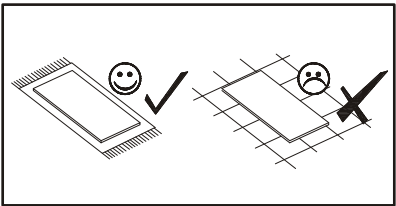
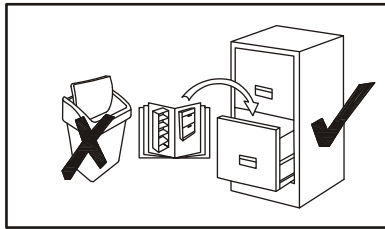
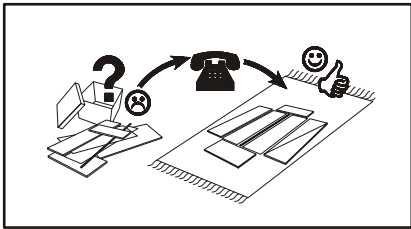
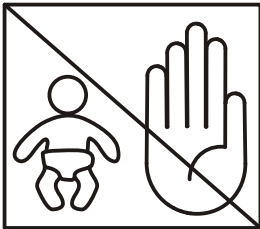
Typ:L



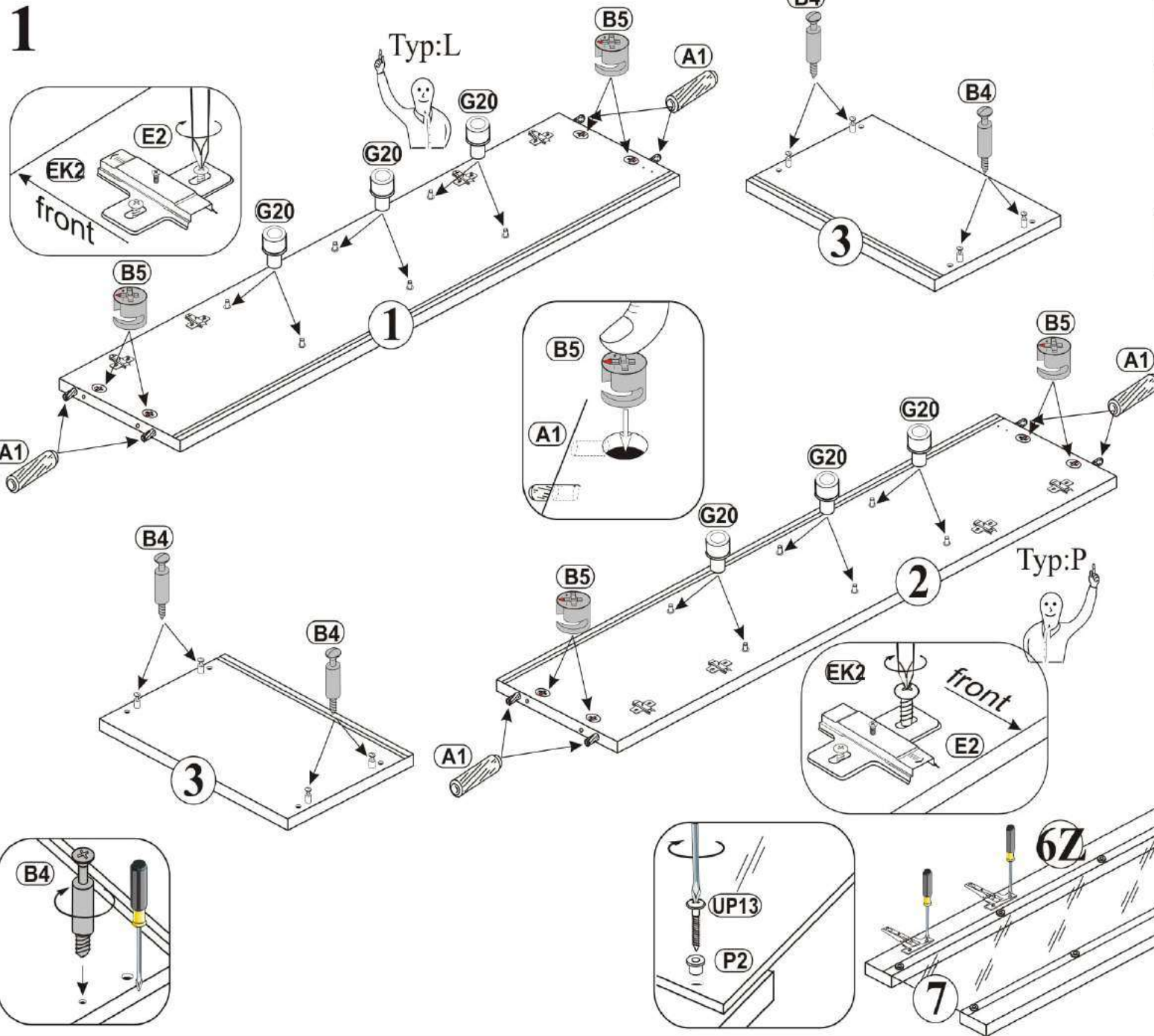
Typ:P












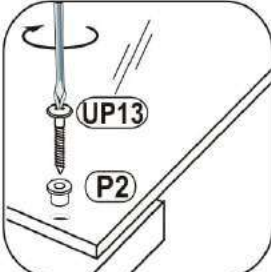
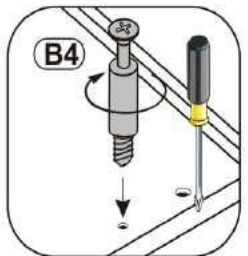
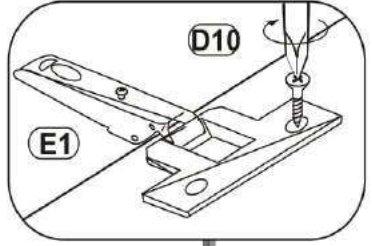
- A1**  ϕ 8x36 x8
- B5**  x8
- B4**  x8
- G5**  #15 x8
- G4**  ϕ 5 x8
- G20**  x12
- P2**  x12
- S1**  x10
- AM**  x1
- UP13**  3x16 x12
- E1**  Kr0 x4
- D6**  3,5x30 x4
- D10**  3,5x13 x10
- KR2**  ϕ 8x40 x2
- E2**  H0 x4
- EK2**  6,3x13 x8
- G2**  S-4 x1
- ZR1**  x2

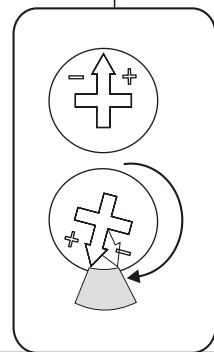
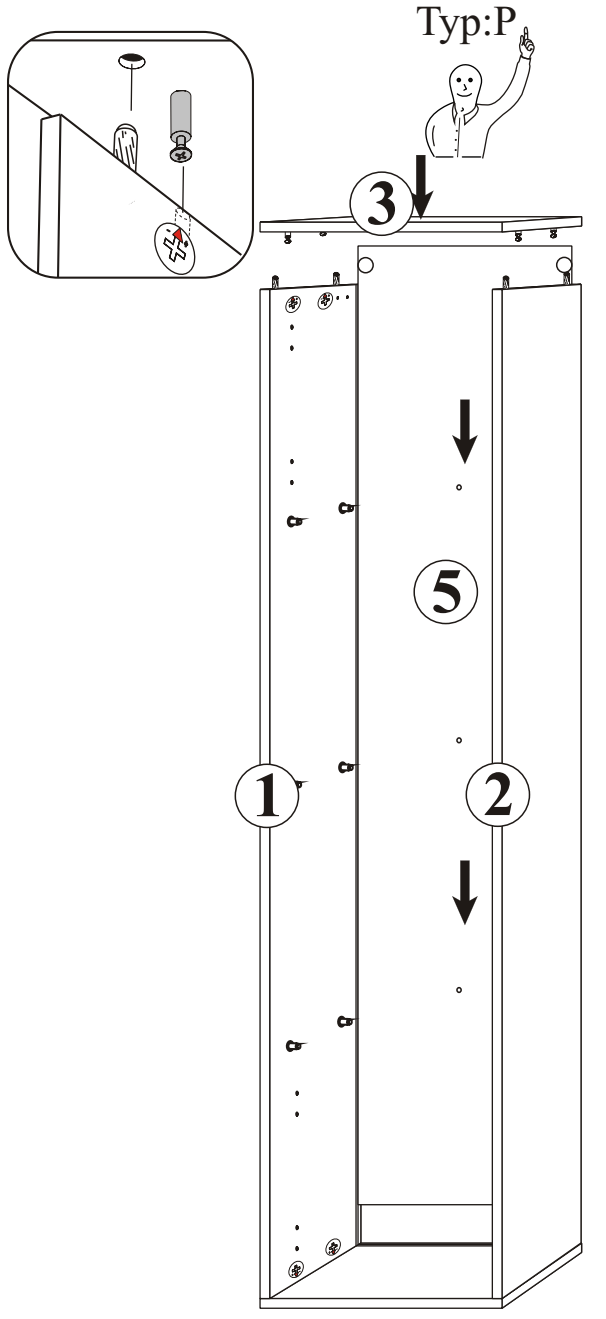
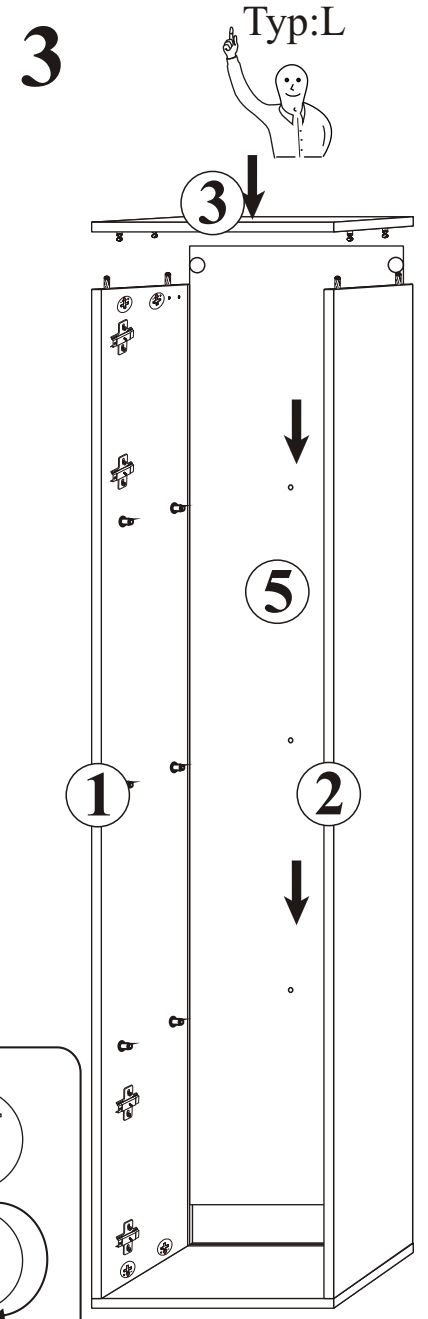
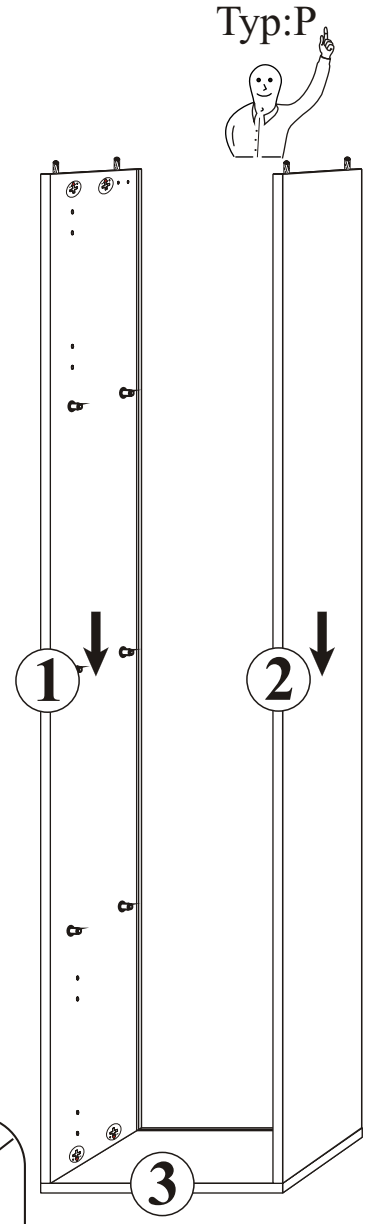
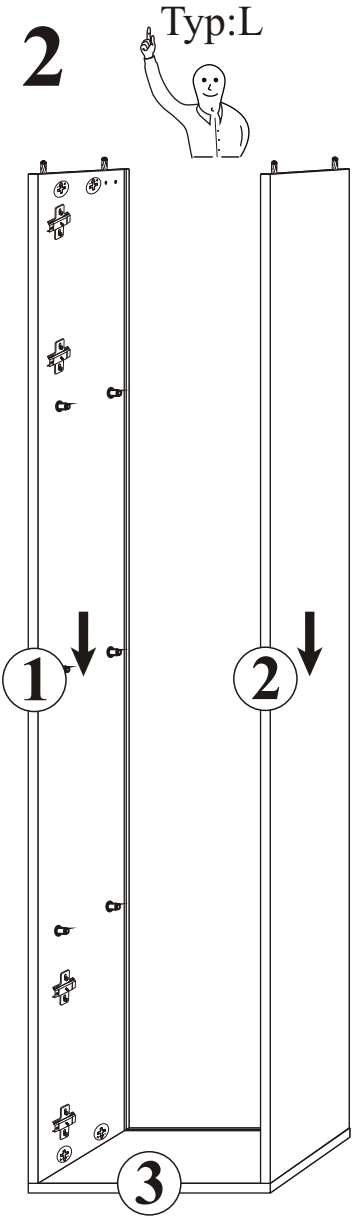


1

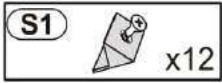


- E1**  x4
- A1**  x8
φ 8x36
- D10**  x12
3,5x13
- B5**  x8
- E2**  x4
H0
- B4**  x8
- EK2**  x8
6,3x13
- G20**  x12
- P2**  x12
- UP13**  x12
3x16

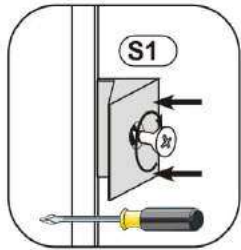
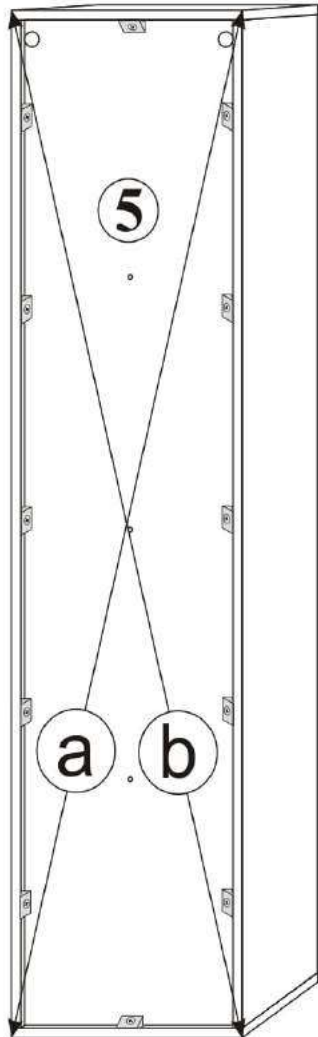




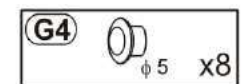
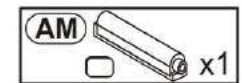
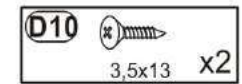
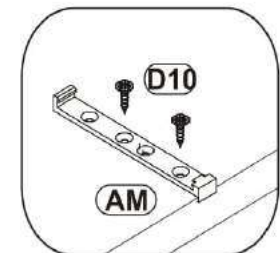
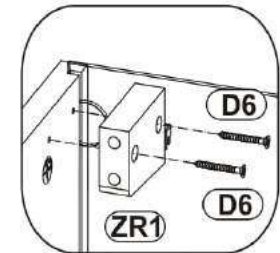
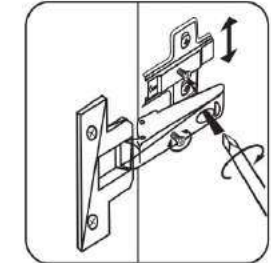
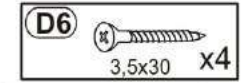
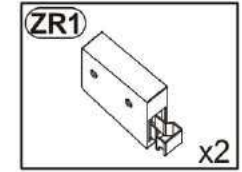
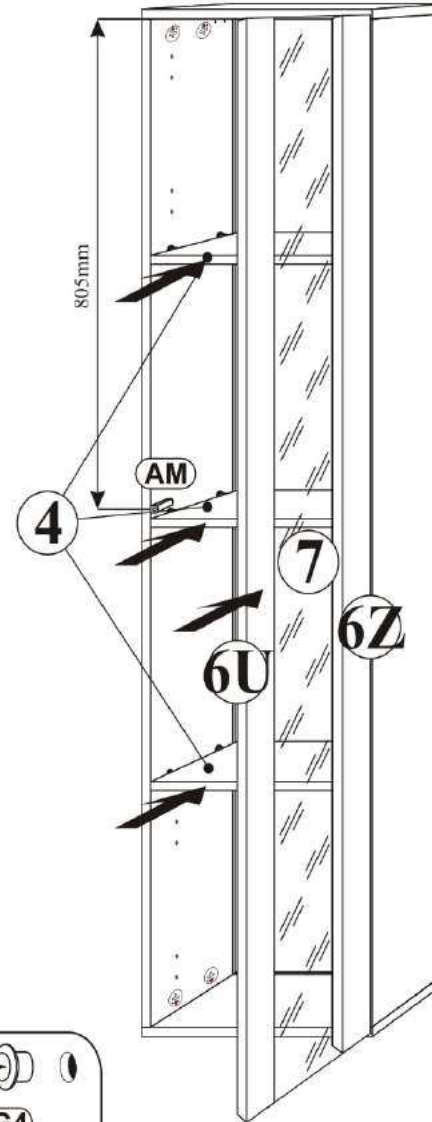
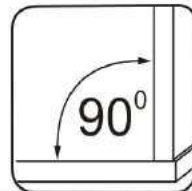
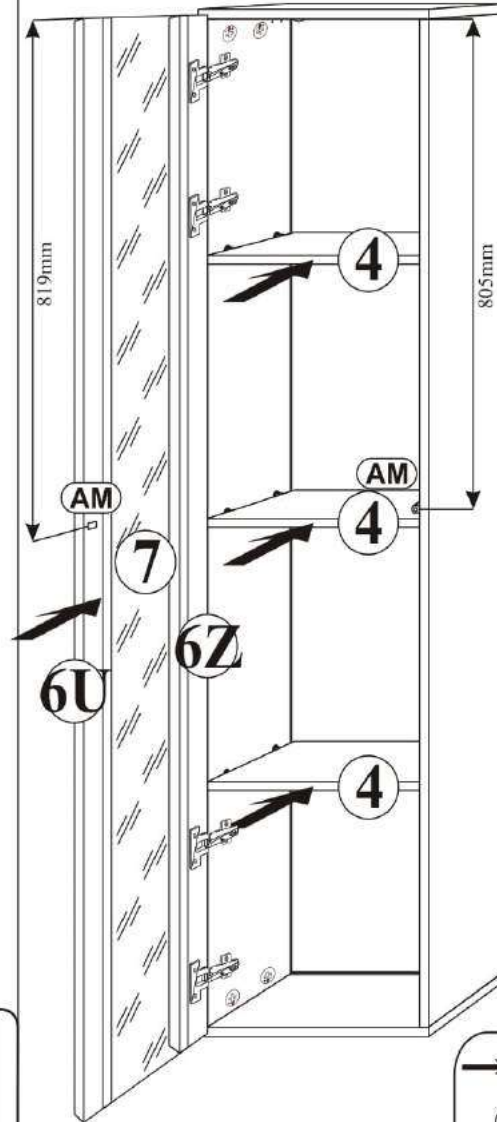
4



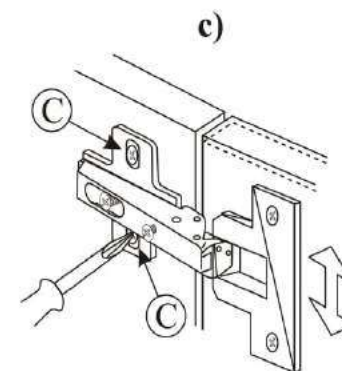
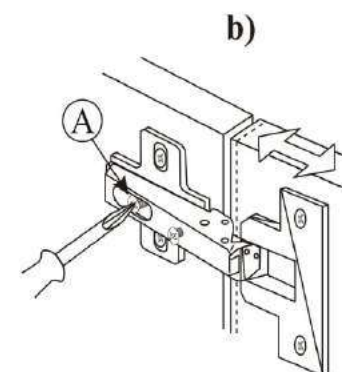
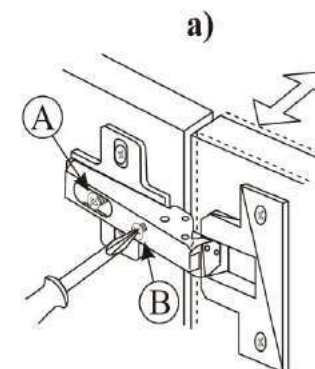
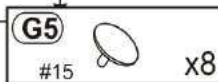
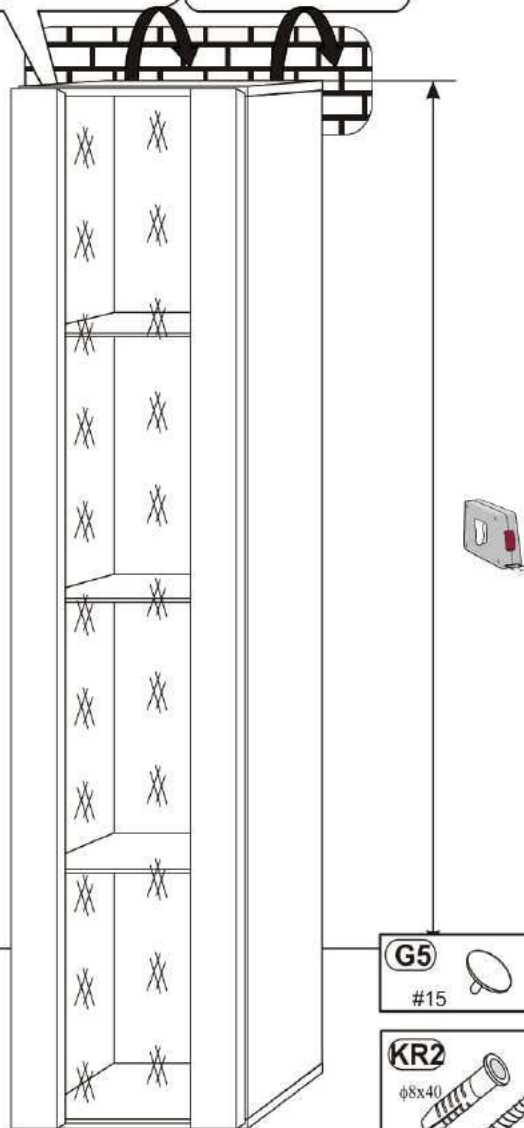
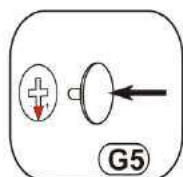
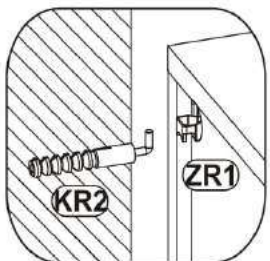
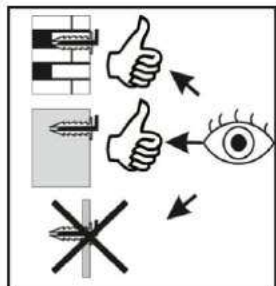
a=b



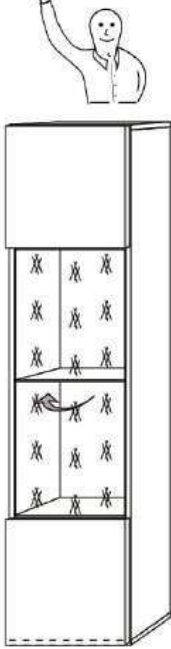
5



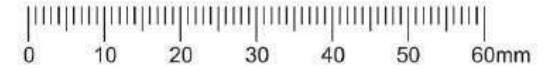
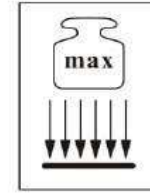
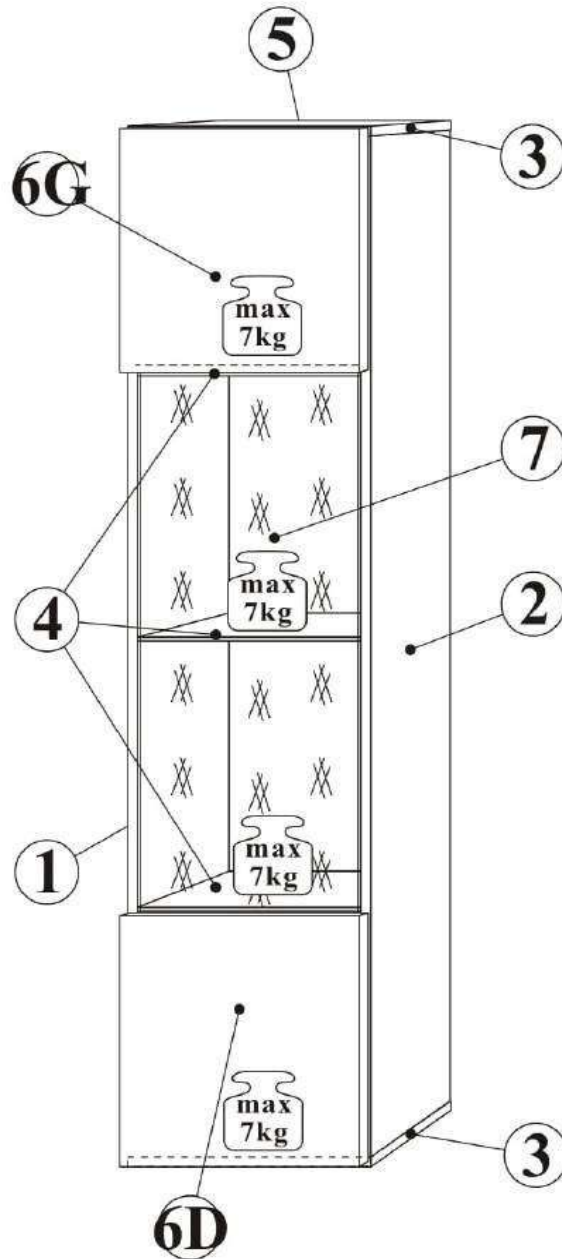
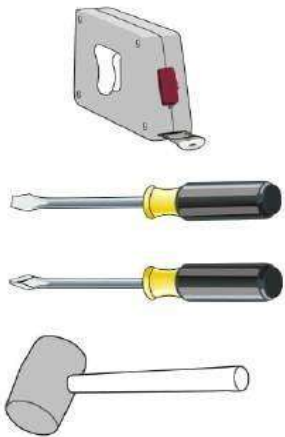
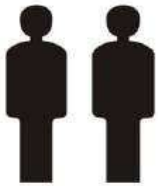
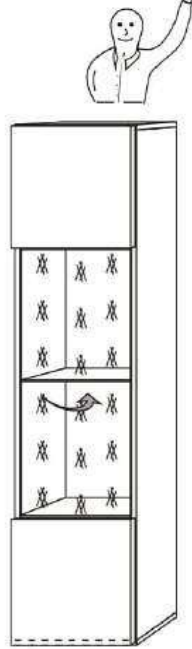
6









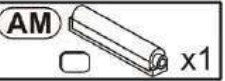
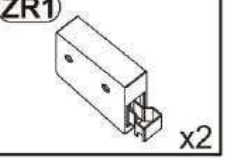
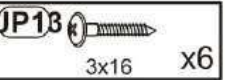

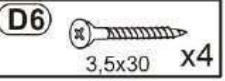
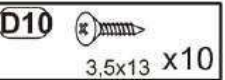
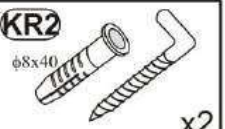
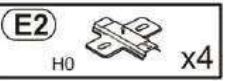
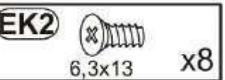
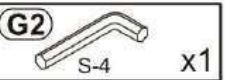


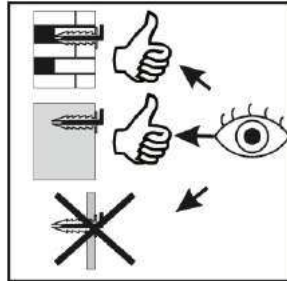
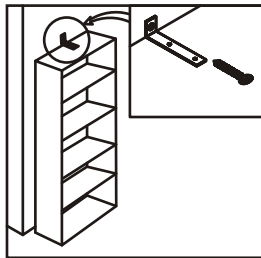
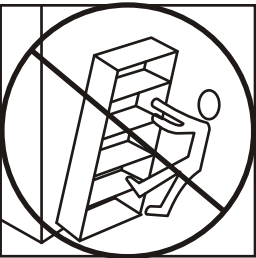
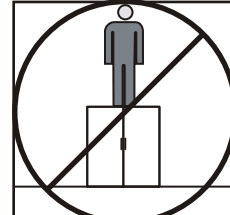
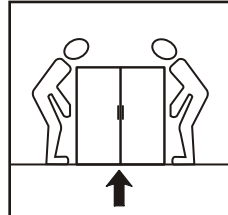
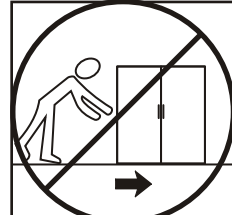
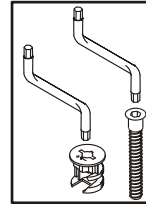
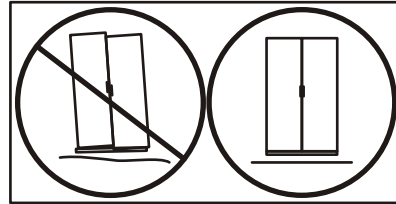
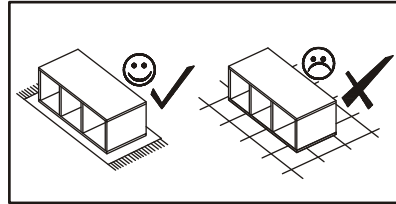
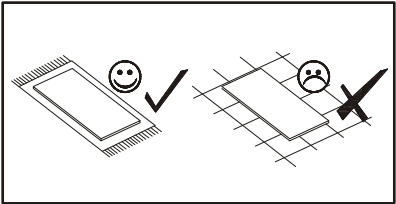
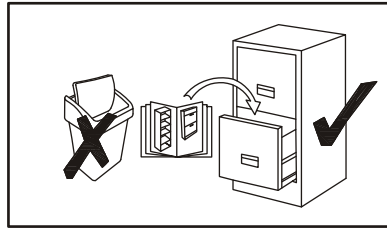
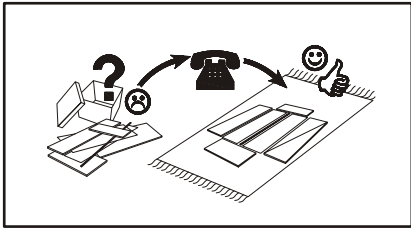
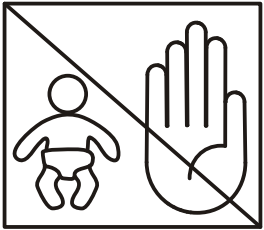
Typ:L



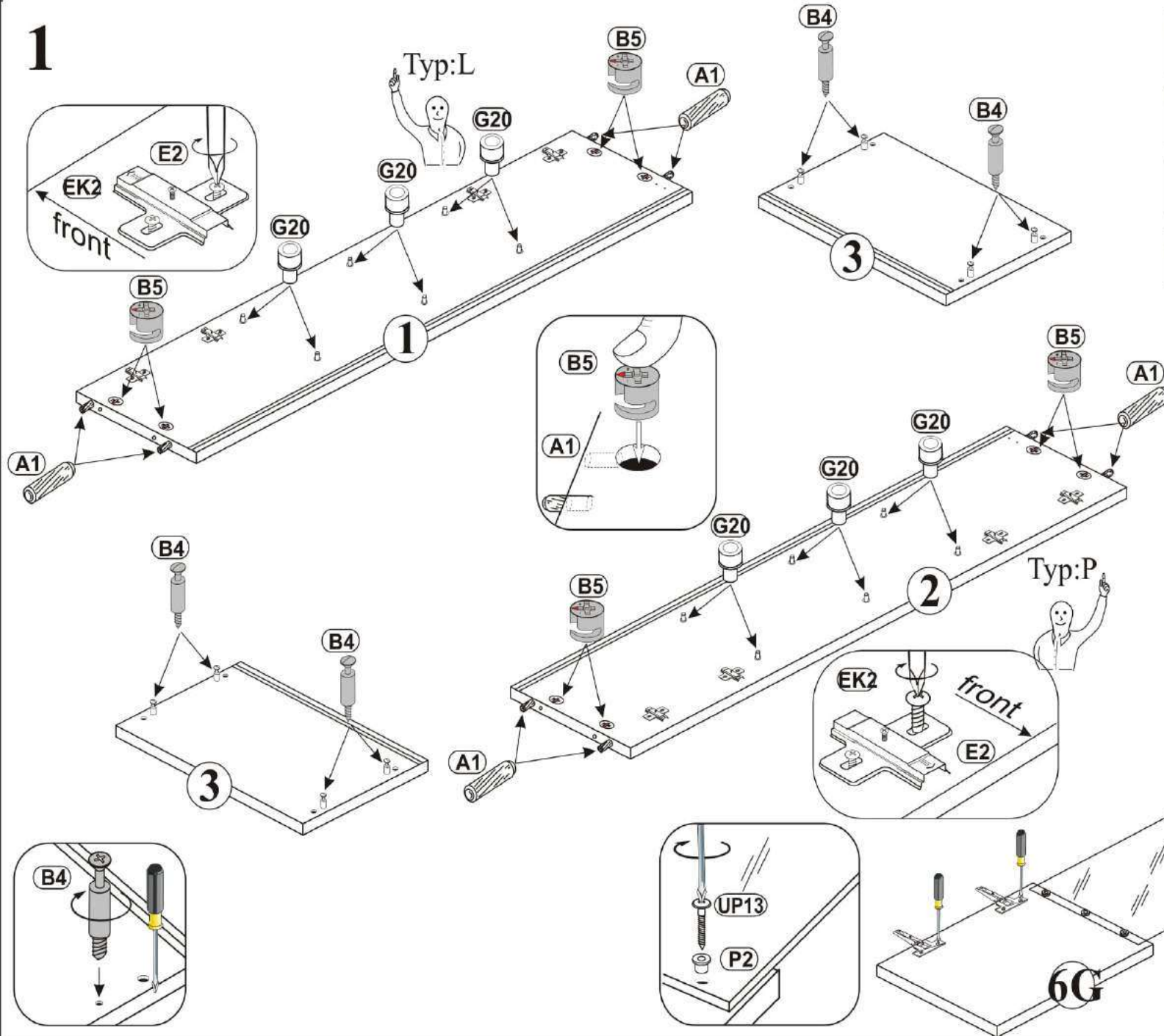
Typ:P

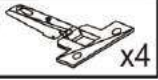











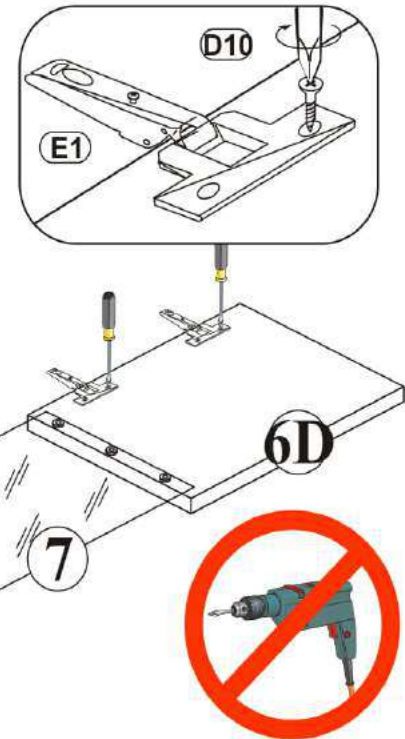
- A1**  x8
φ 8x36
- B5**  x8
- B4**  x8
- G5**  x8
#15
- G4**  x8
φ 5
- G20**  x12
- P2**  x6
- S1**  x12
- AM**  x1
- ZR1**  x2
- JP13**  x6
3x16
- E1**  x4
Kr0
- D6**  x4
3,5x30
- D10**  x10
3,5x13
- KR2**  x2
φ8x40
- E2**  x4
H0
- EK2**  x8
6,3x13
- G2**  x1
S-4



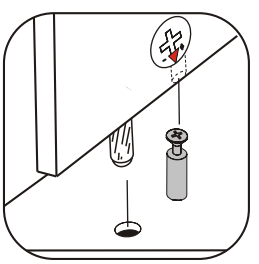
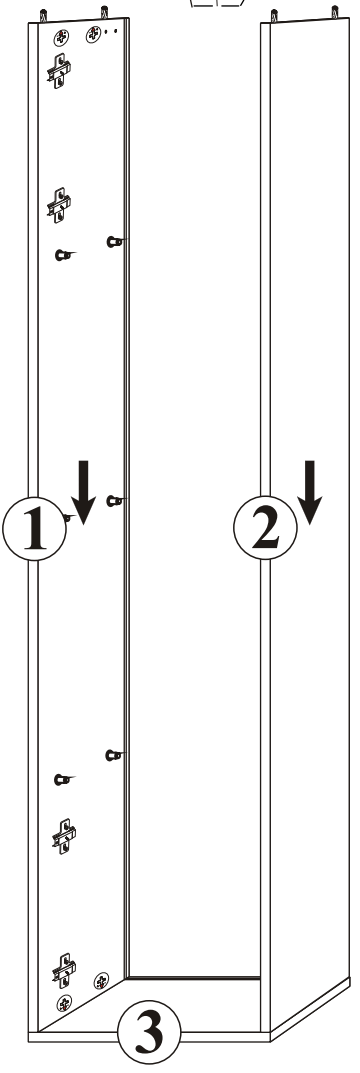
1



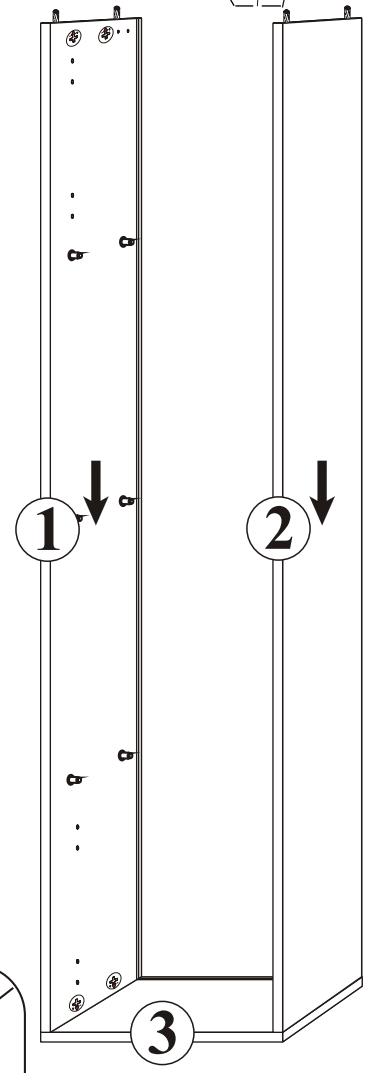
E1 Kr0	 x4	A1	 ϕ 8x36 x8
D10	 3,5x13 x12	B5	 x8
E2	 H0 x4	B4	 x8
EK2	 6,3x13 x8	G20	 x12
		UP13	 3x16 x6
		P2	 x6



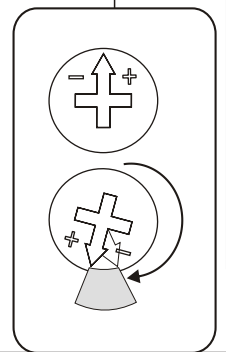
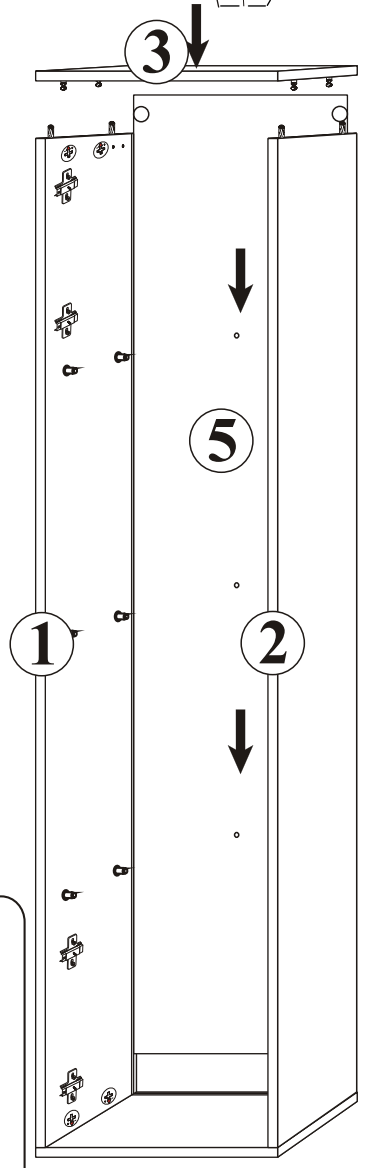
2 Typ:L



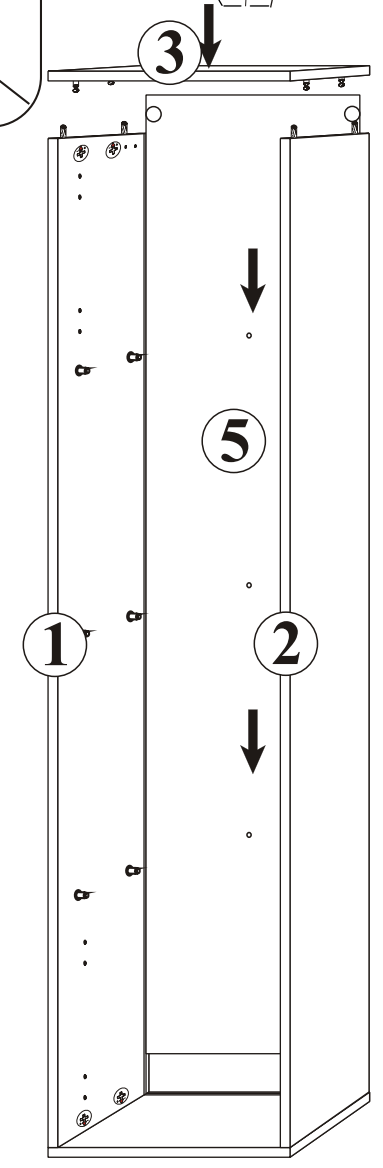
Typ:P



3 Typ:L

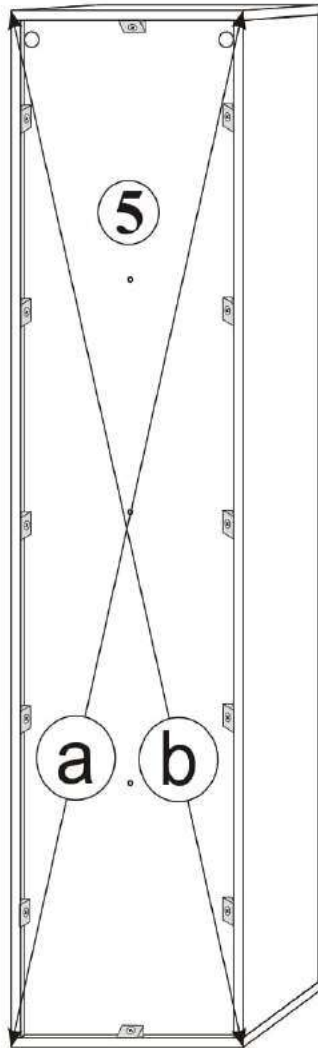


Typ:P



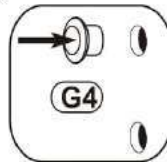
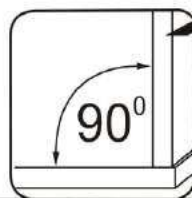
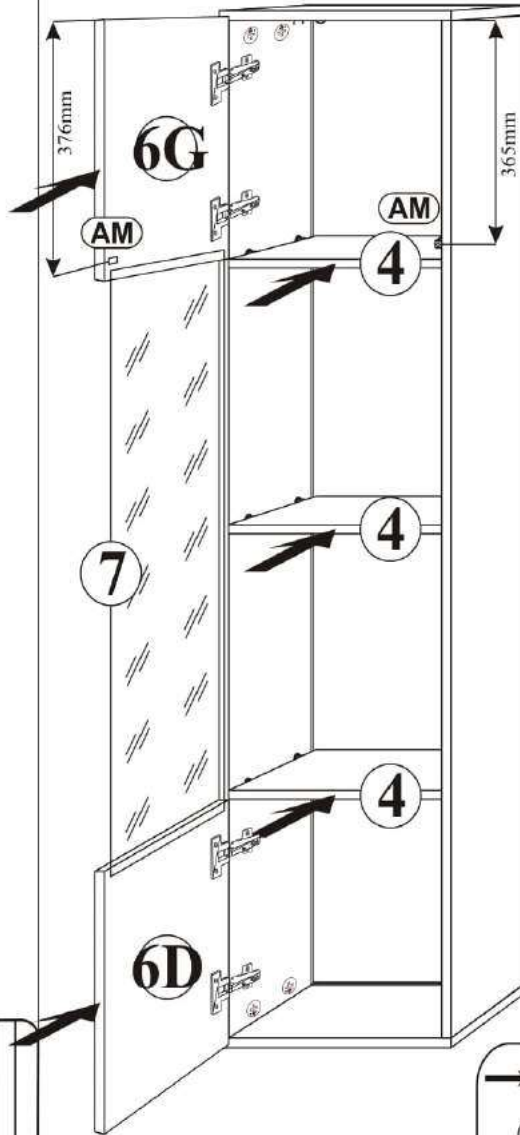
4

a=b

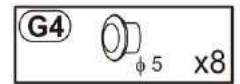
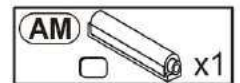
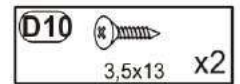
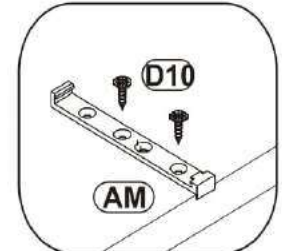
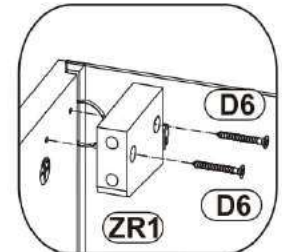
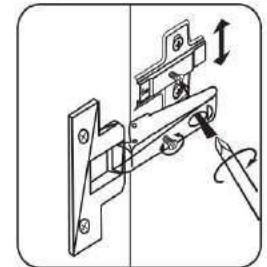
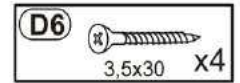
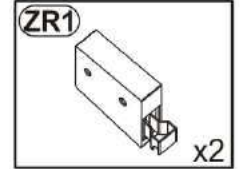
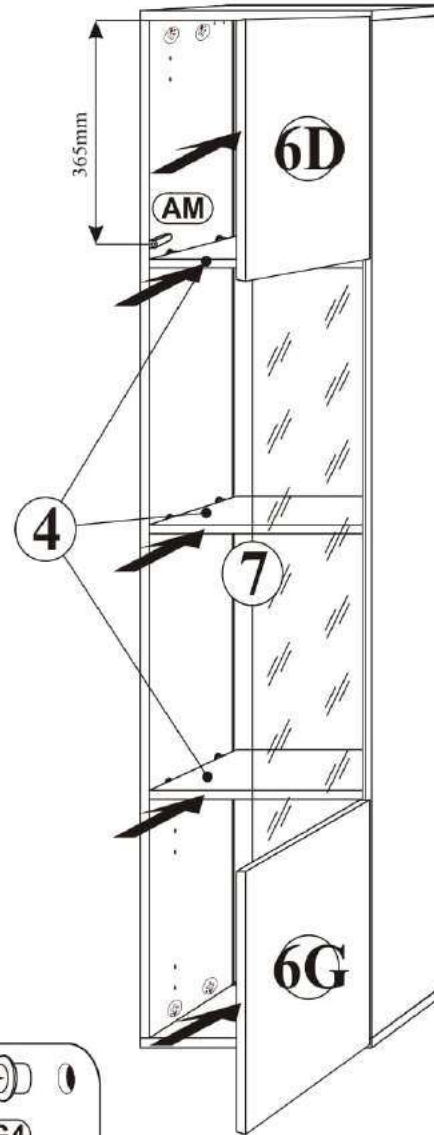


5

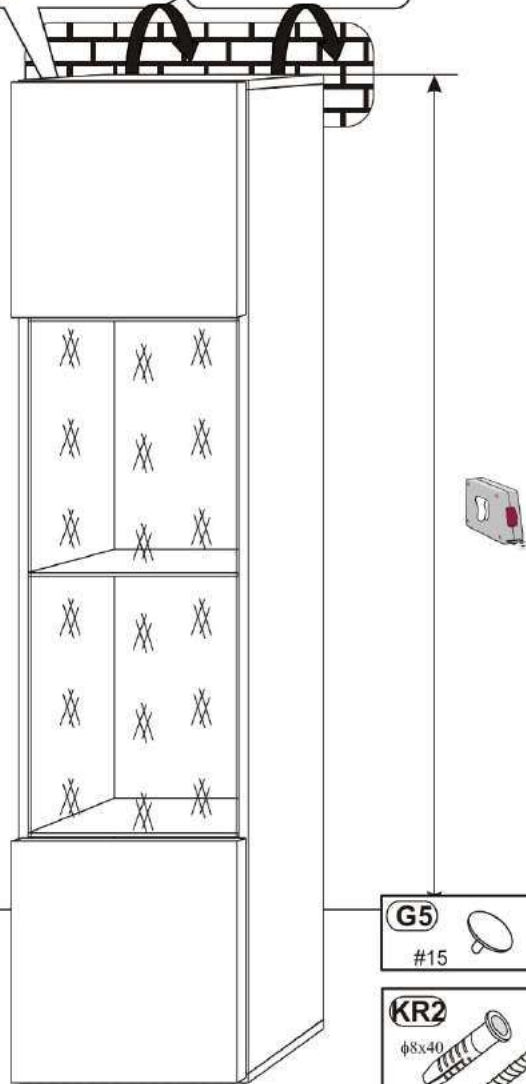
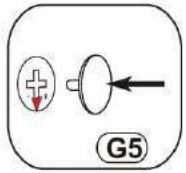
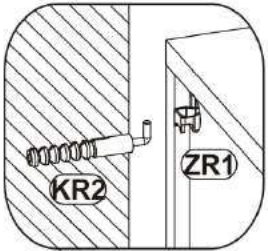
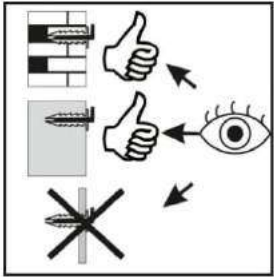
Typ:L



Typ:P

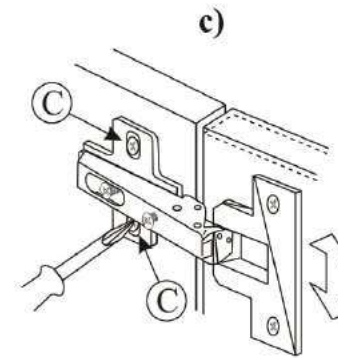
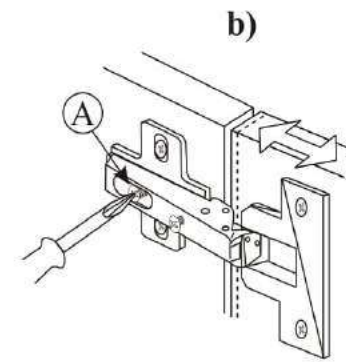
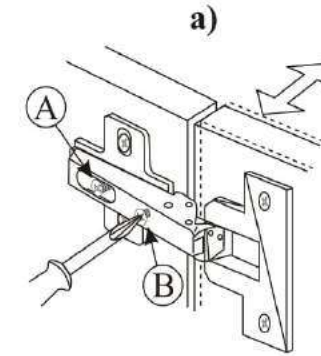


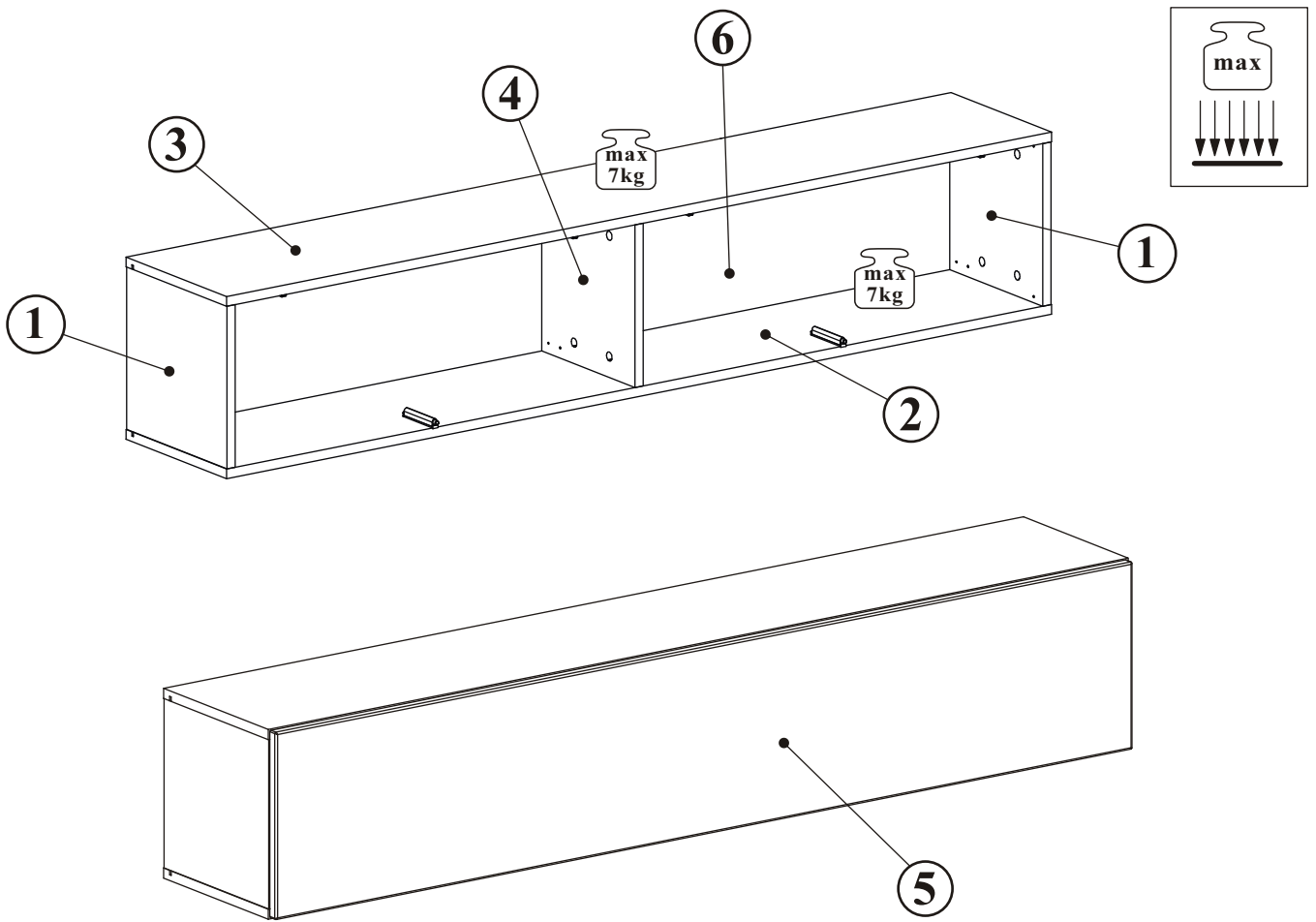
6



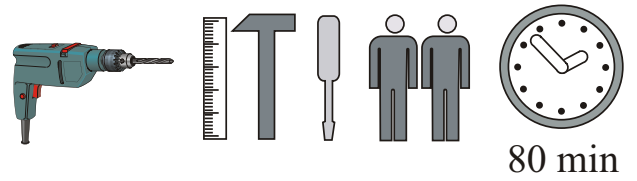
G5 #15 x8

KR2 φ8x40 x2

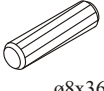
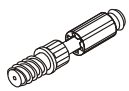


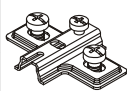
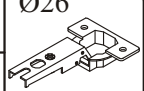

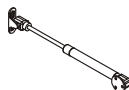
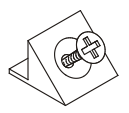
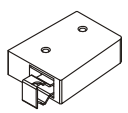







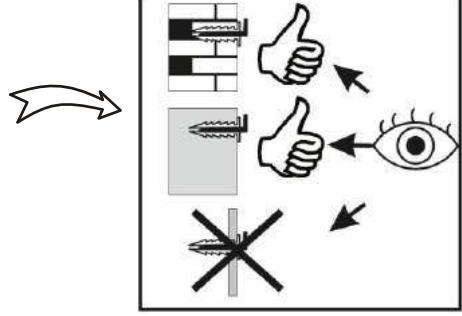
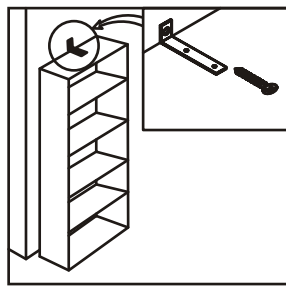
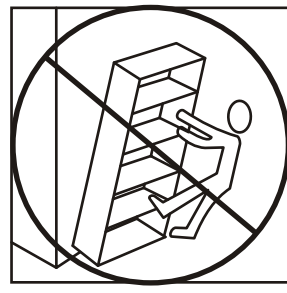
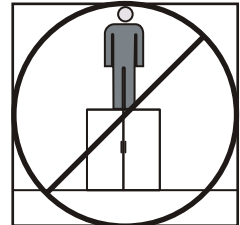
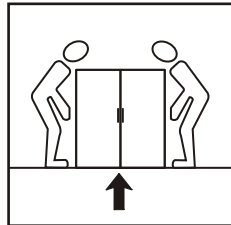
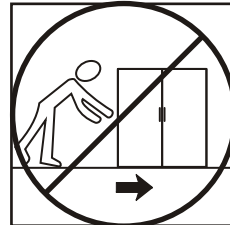
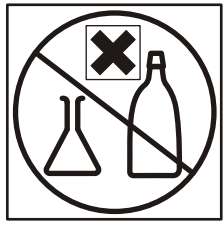
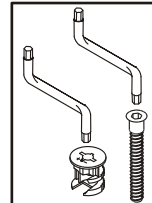
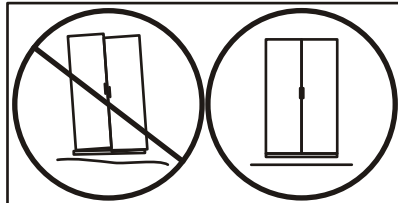
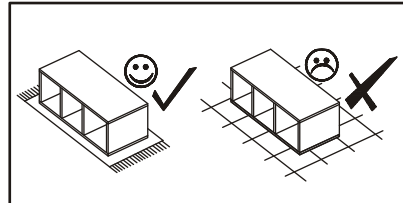
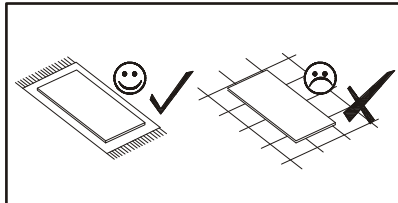
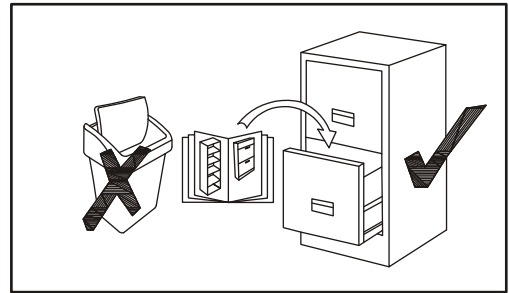
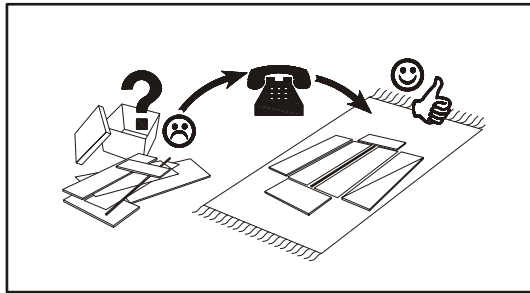
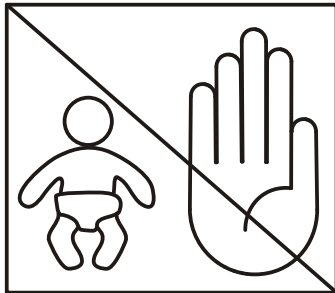
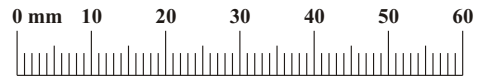


NO	Dim.		Col.-No	Qty
1	268	274	1	2
2	1602	274	1	1
3	1602	274	1	1
4	268	254	1	1
6	1580	280	1	1
5	1596	296	1	1

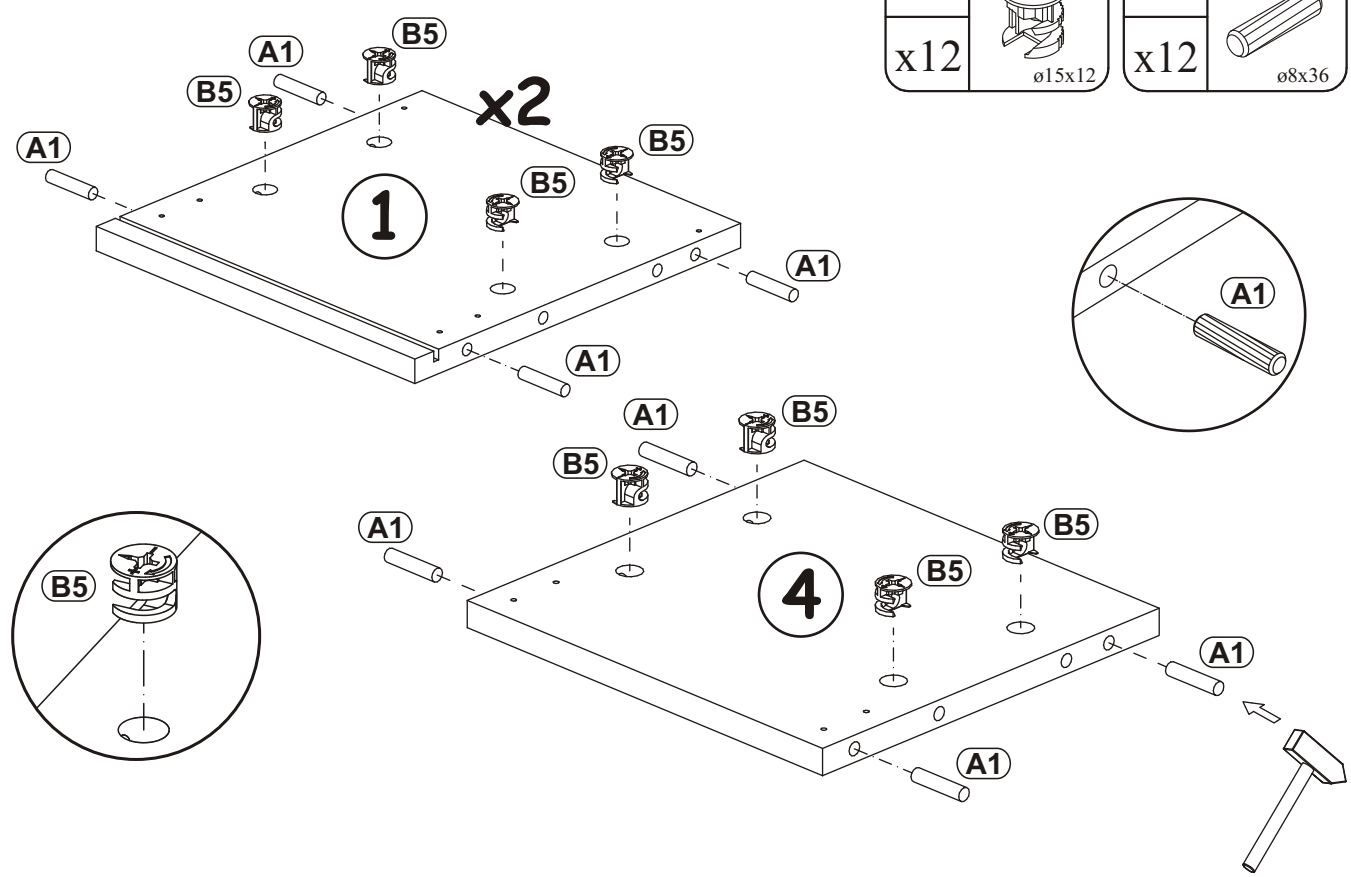


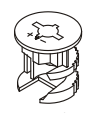
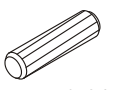
80 min

A1 x12  ø8x36	B4 x12 	B5 x12  ø15x12	G5 x12 	E2 x4  H=0	E1 x4  Ø26 H=0
T1 x2 	BO1 x2 	S1 x12 	ZR1 x3 	D6 x6  USØ3,5x30	D10 x22  USØ3,5x13
UP13 x2  UPØ3x16	G2 x1 	KR2 x3 			

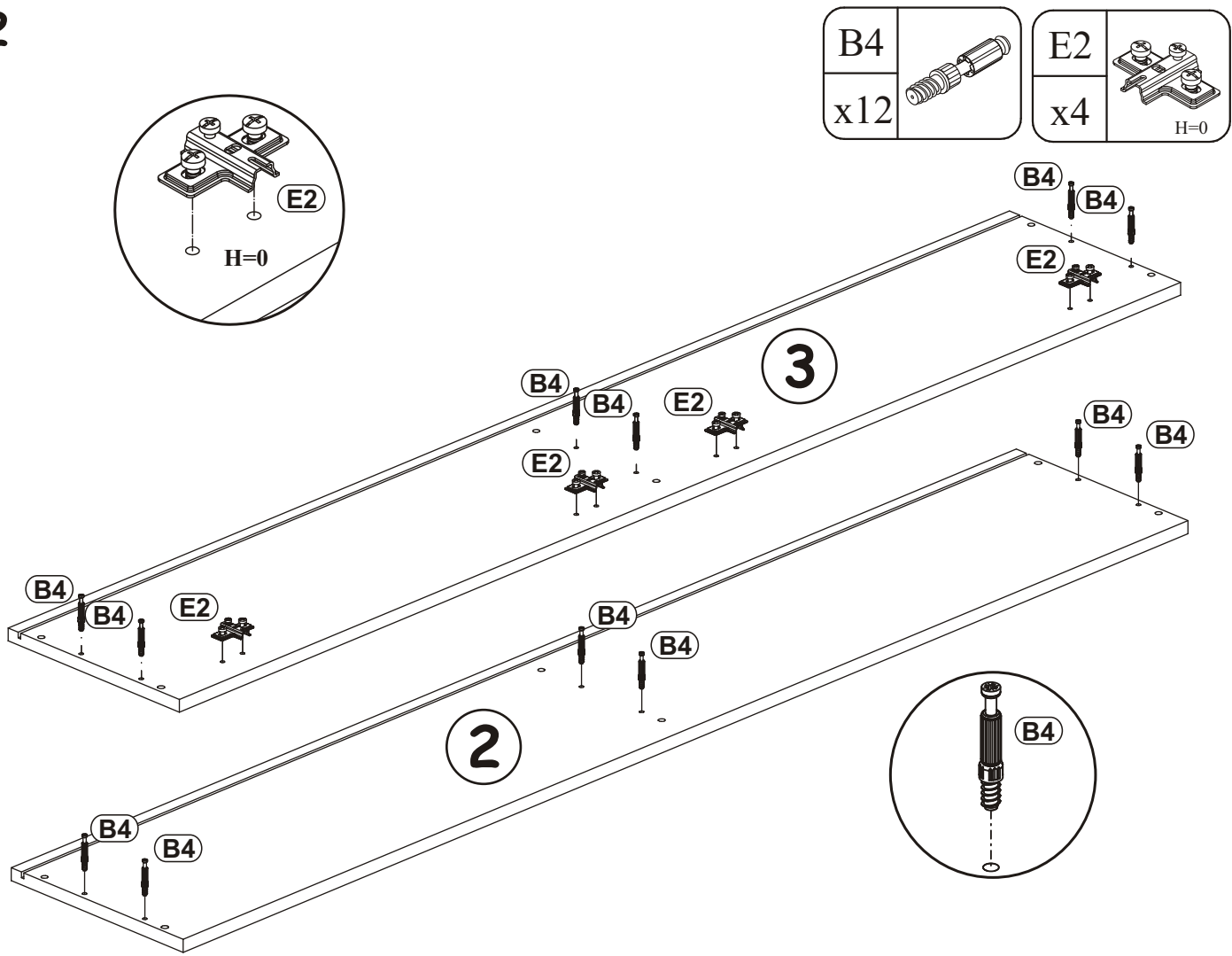


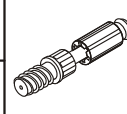
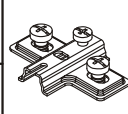
1



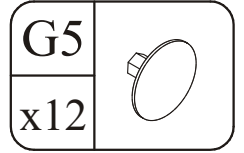
B5		A1	
x12	ø15x12	x12	ø8x36

2

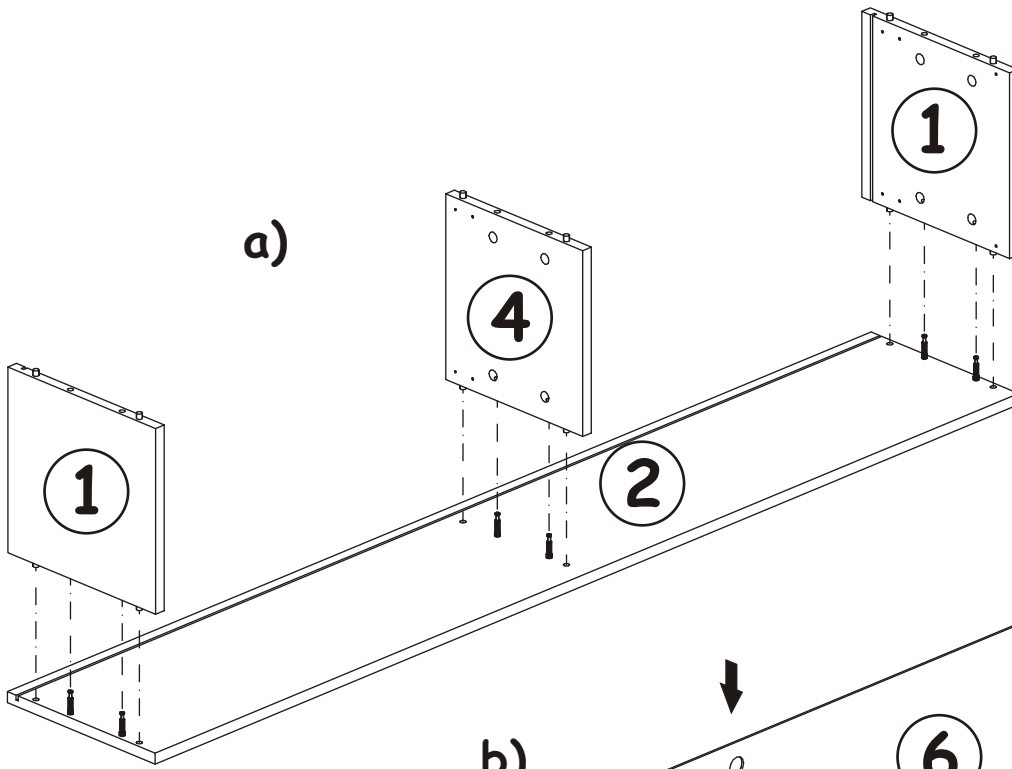


B4		E2	
x12		x4	H=0

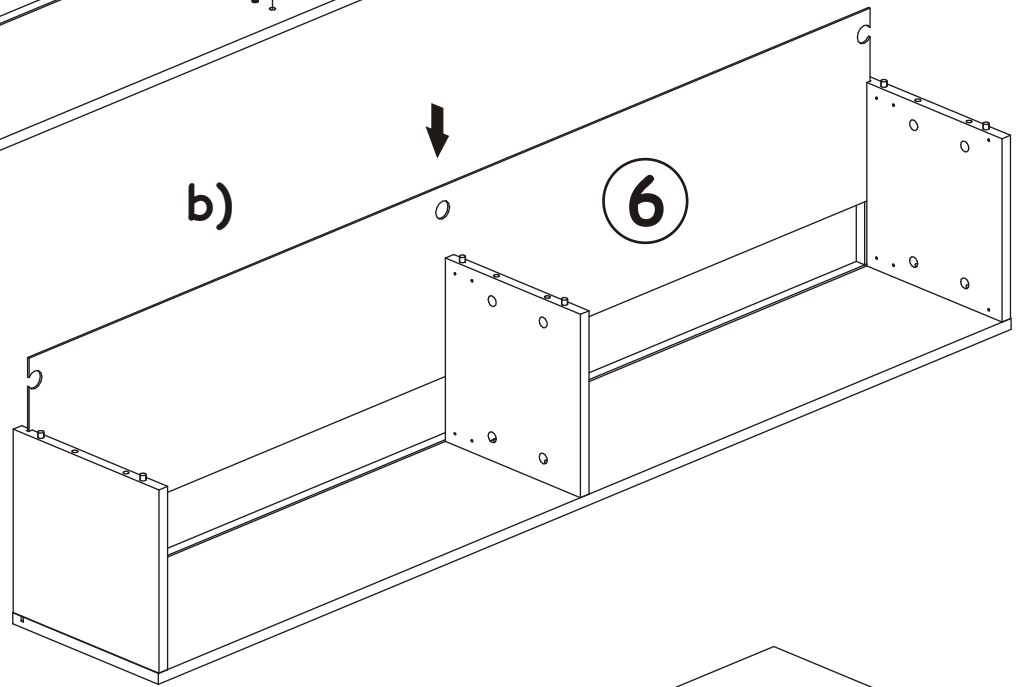
3



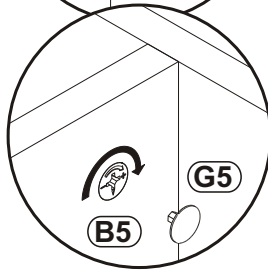
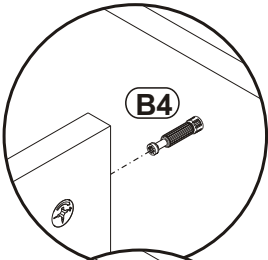
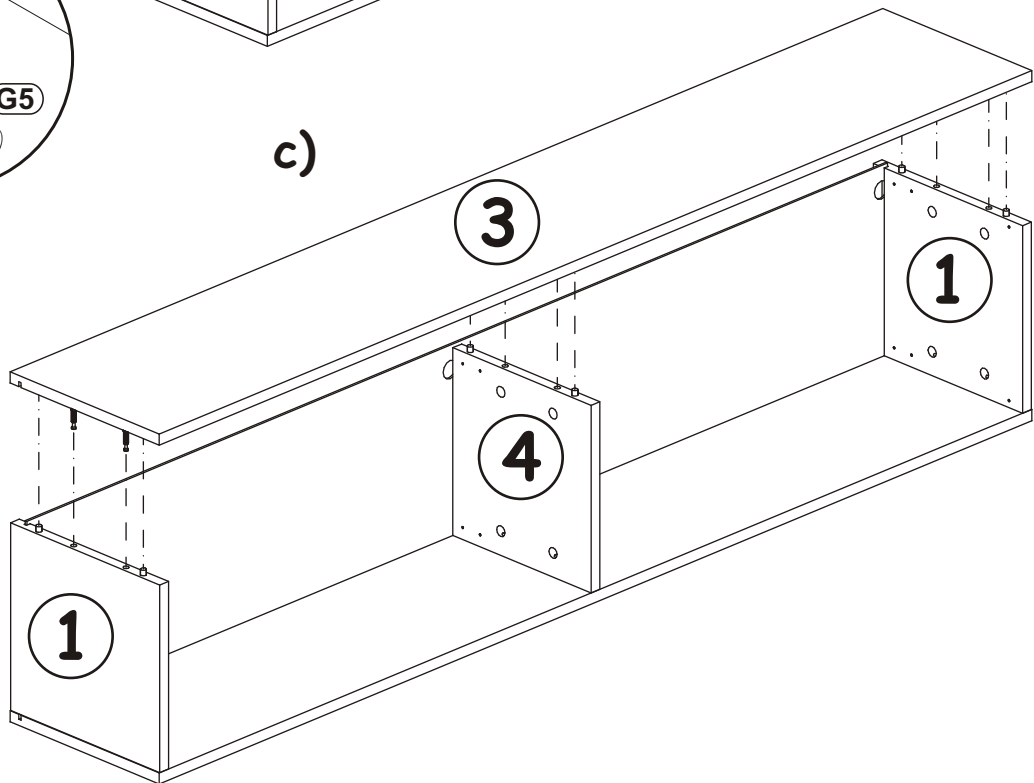
a)



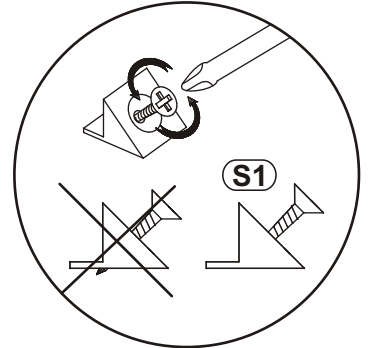
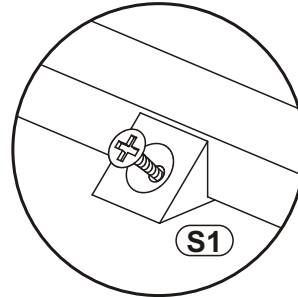
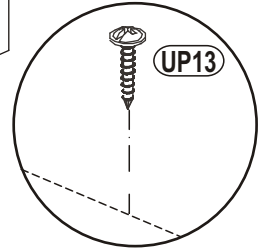
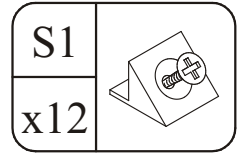
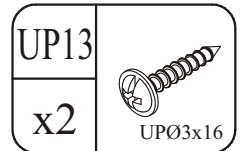
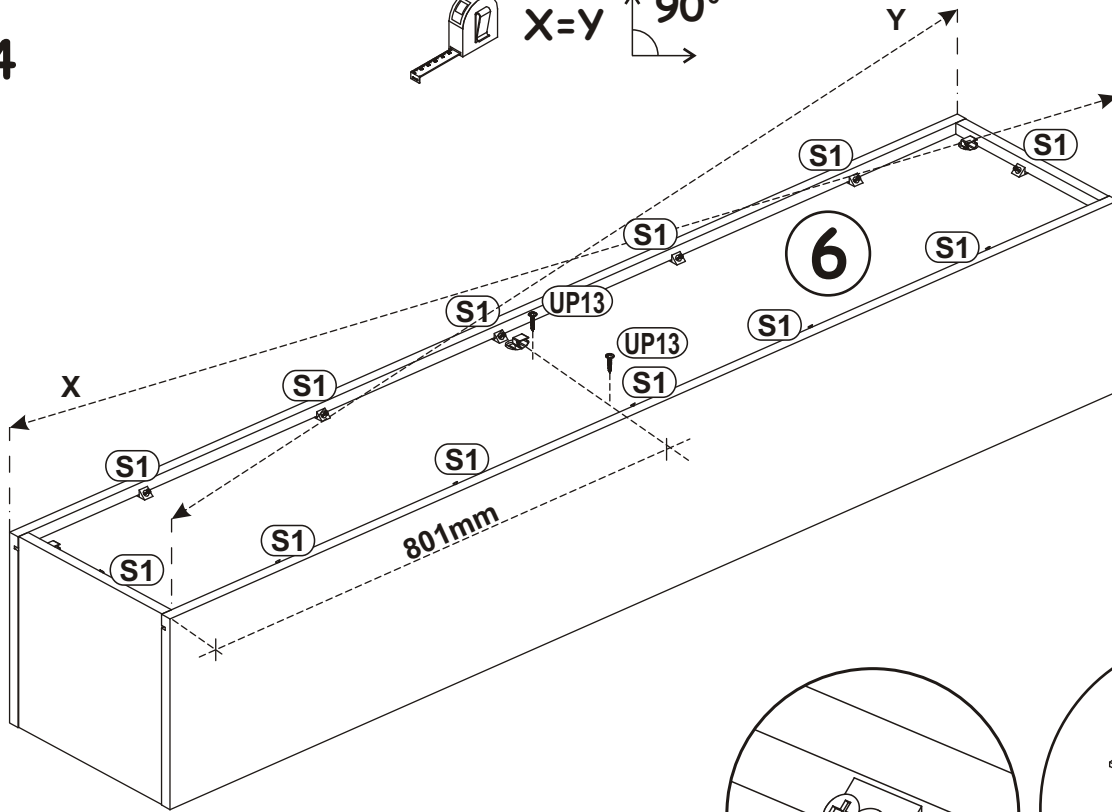
b)



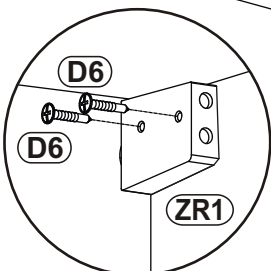
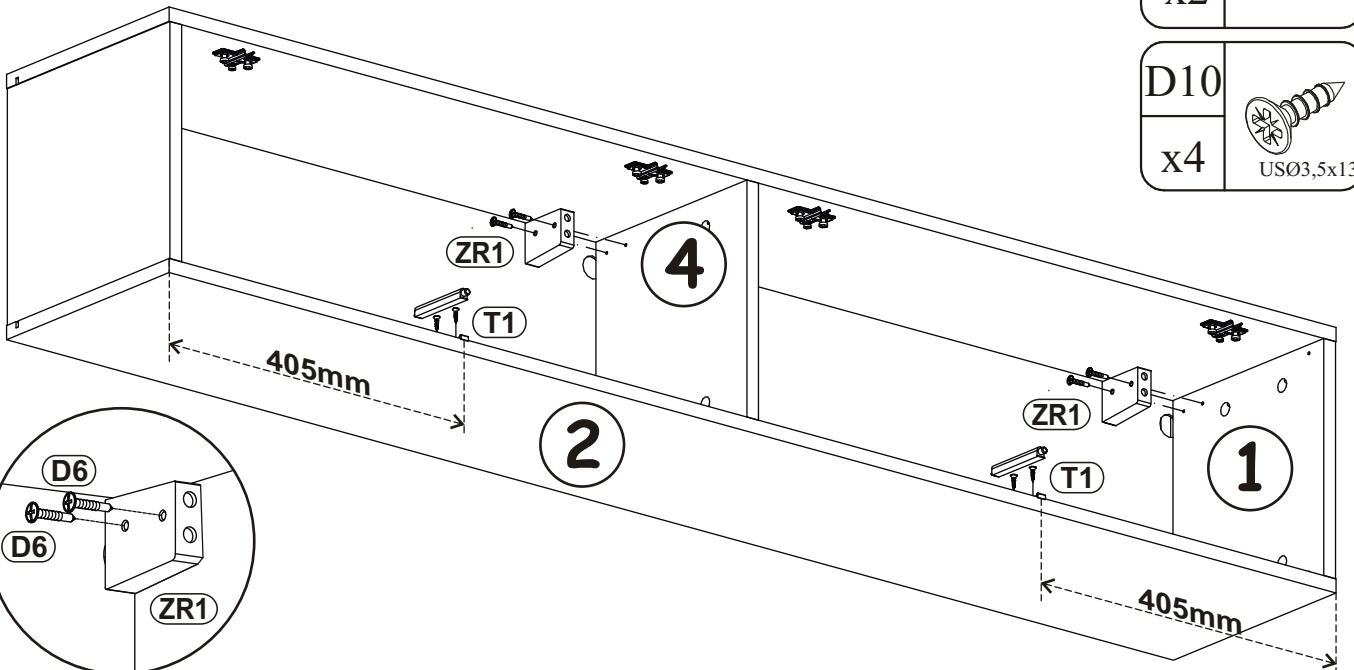
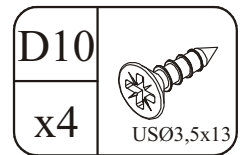
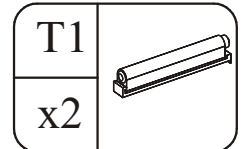
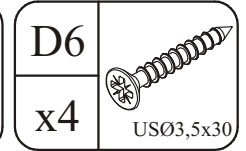
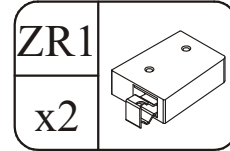
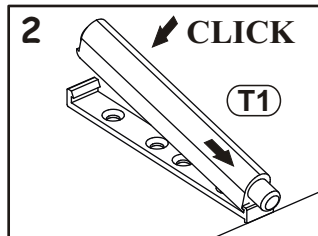
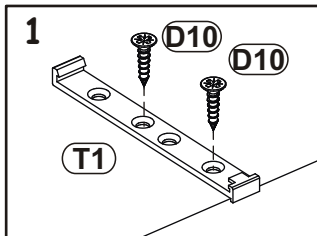
c)



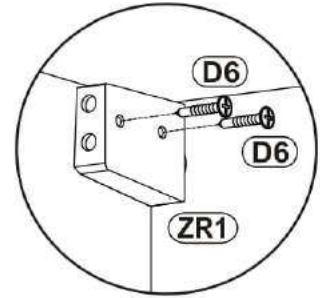
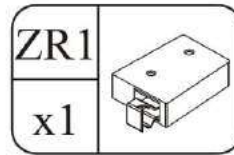
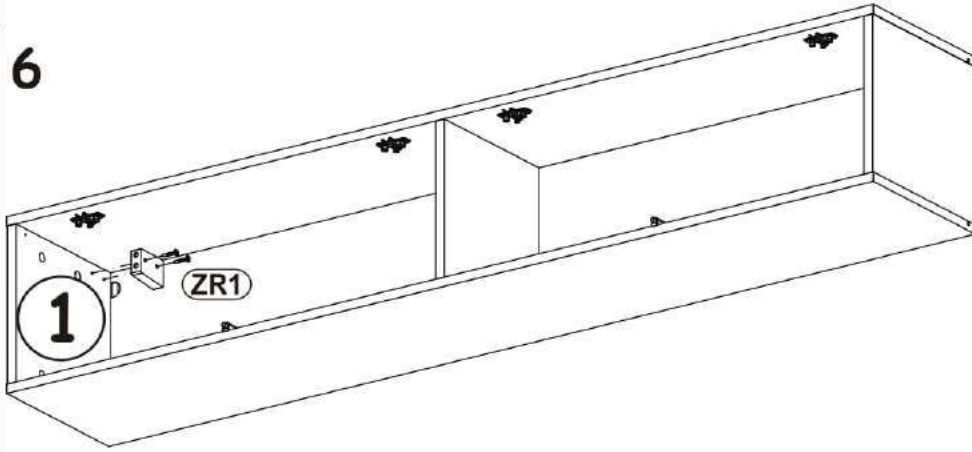
4



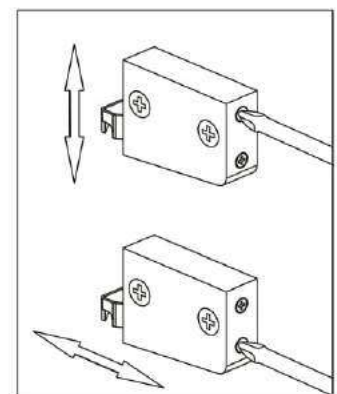
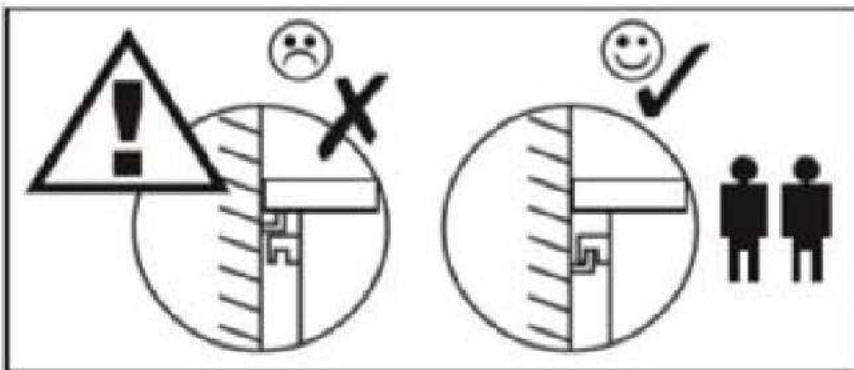
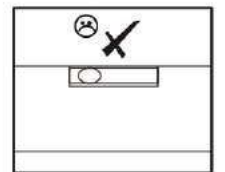
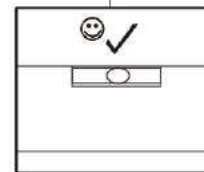
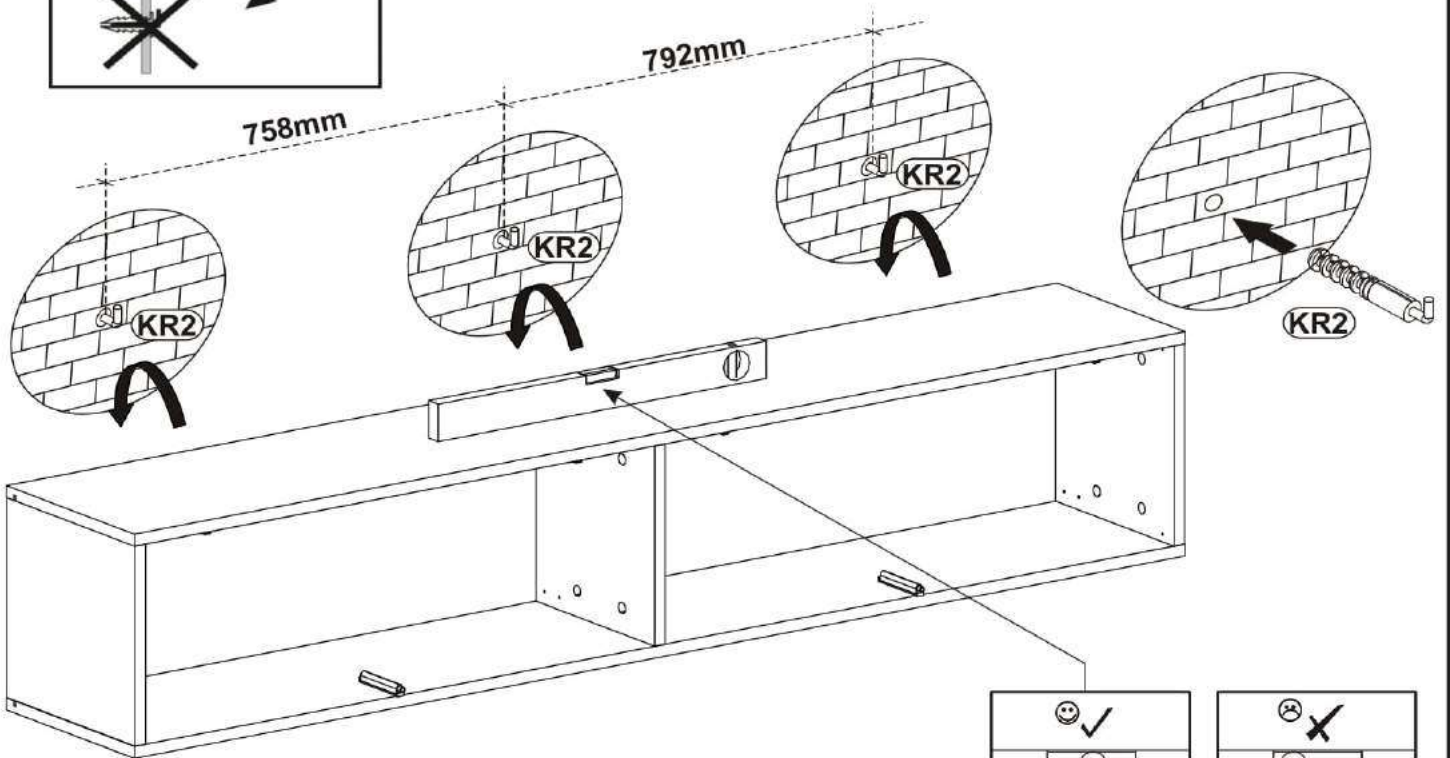
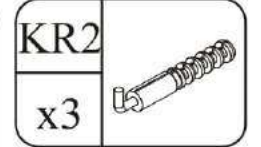
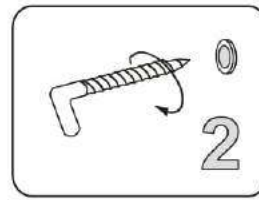
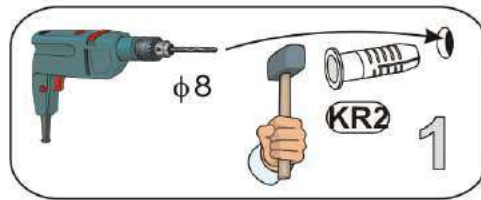
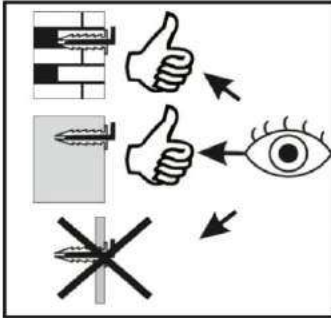
5



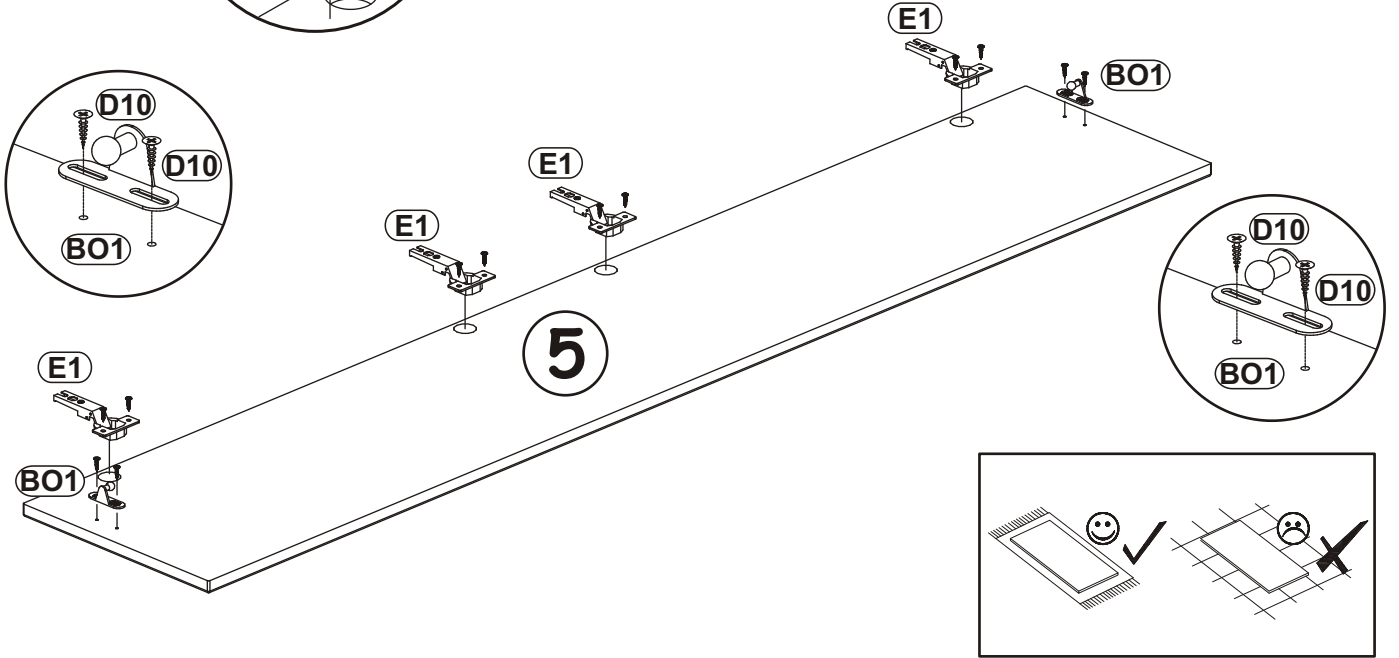
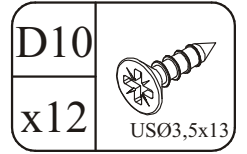
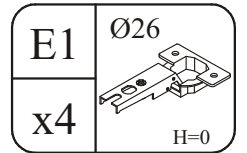
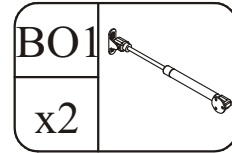
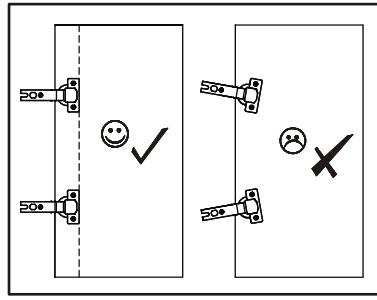
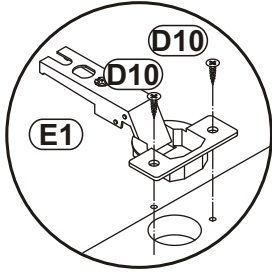
6



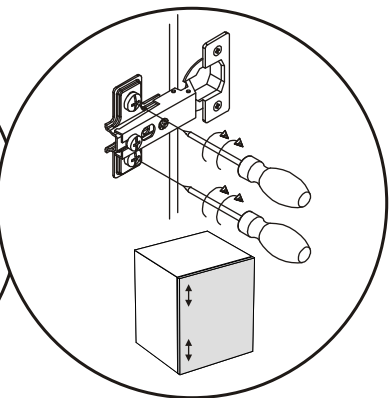
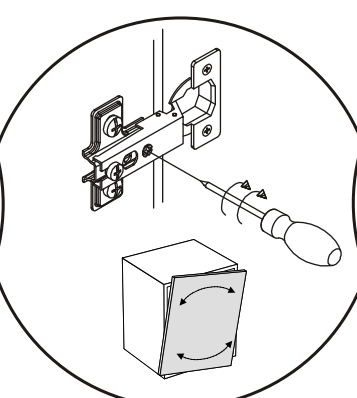
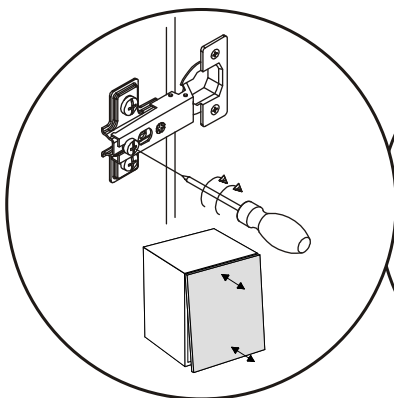
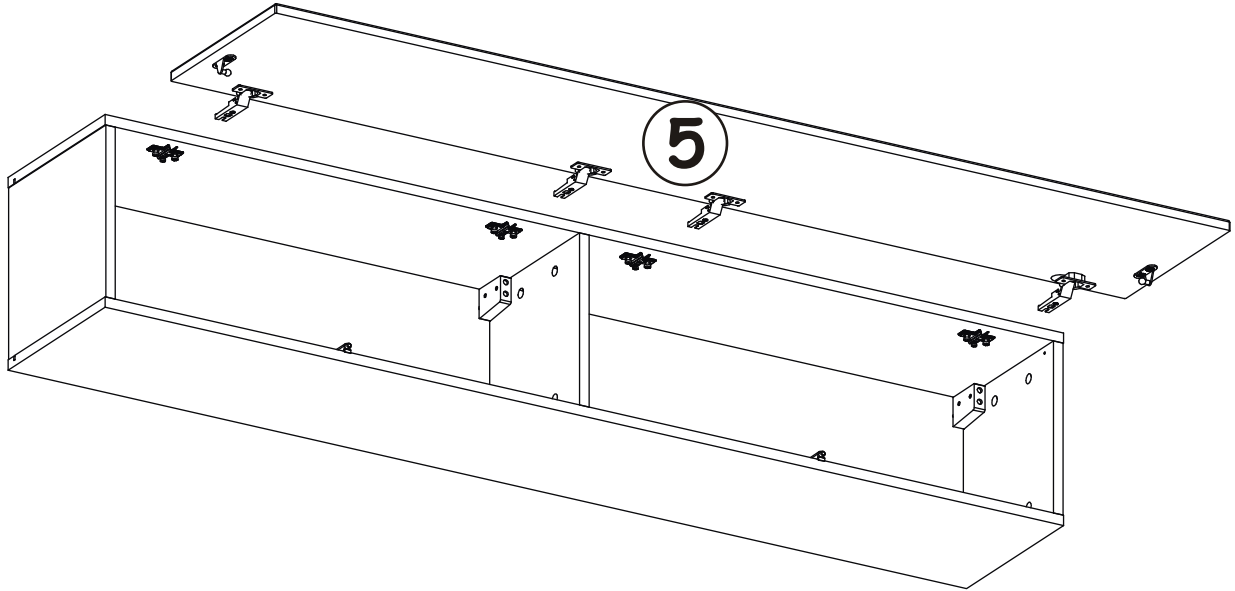
7




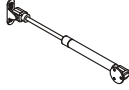
8

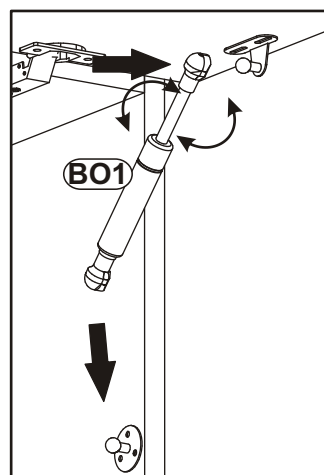
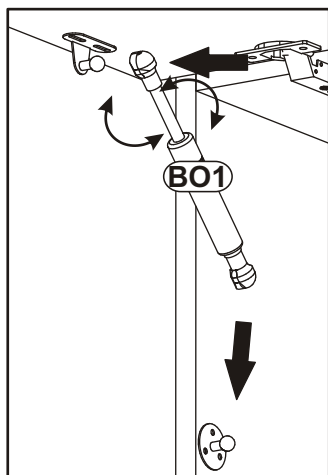
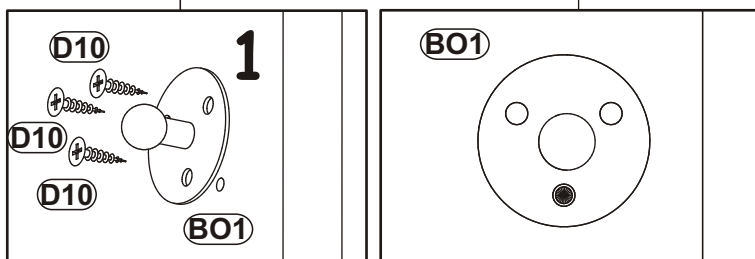
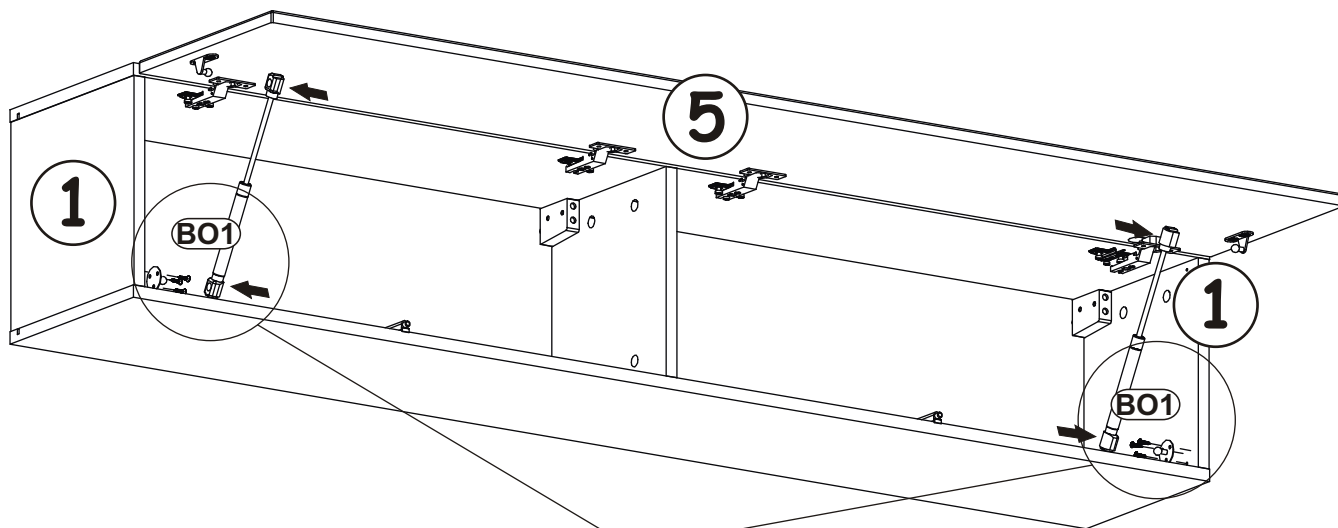


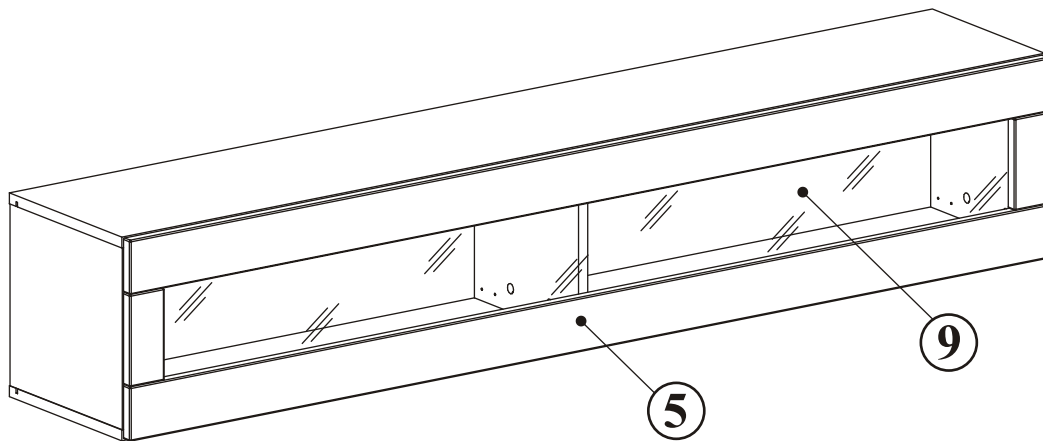
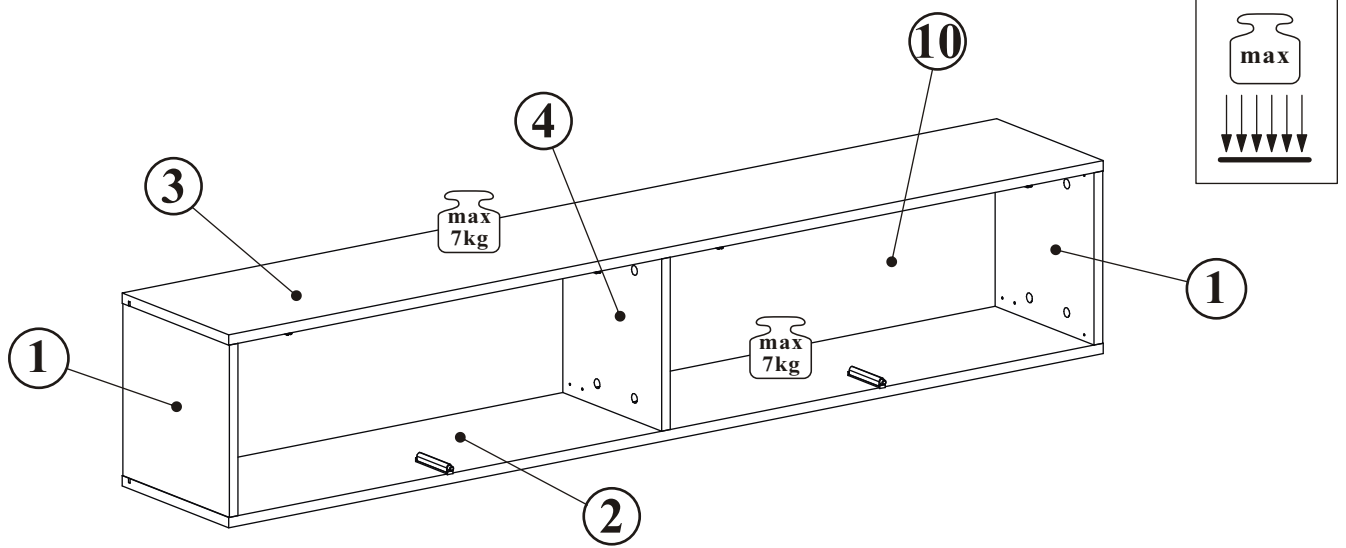
9



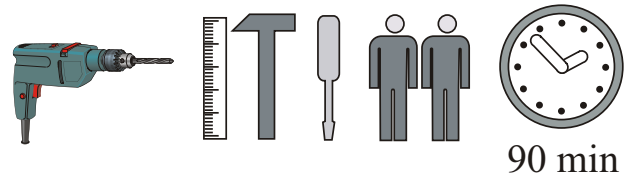
10

D10		B01	
x6	US03,5x13	x2	

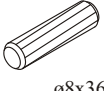
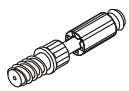


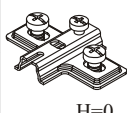
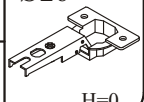

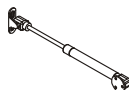
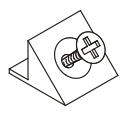
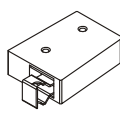





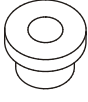


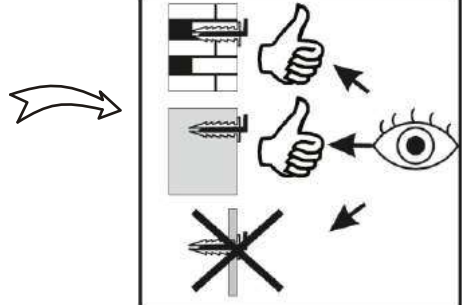
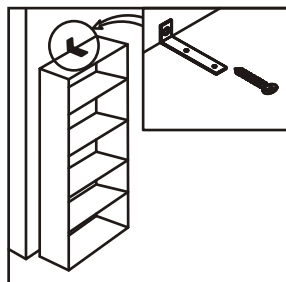
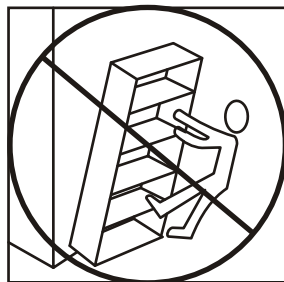
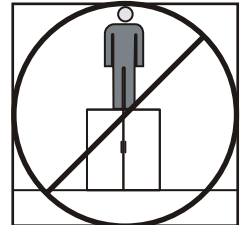
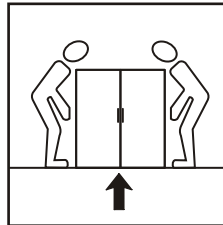
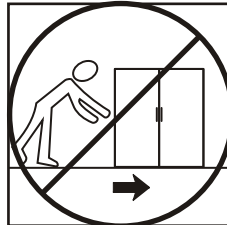
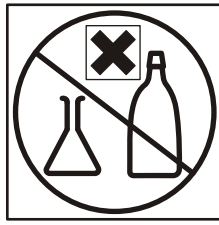
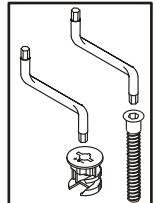
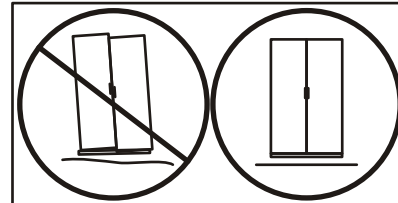
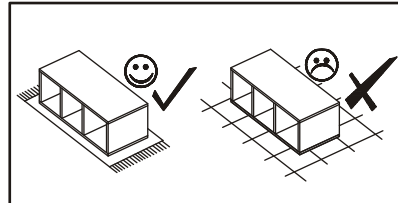
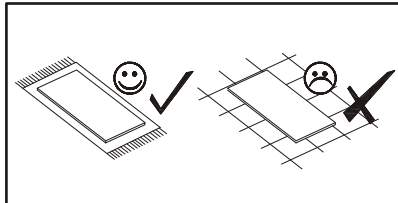
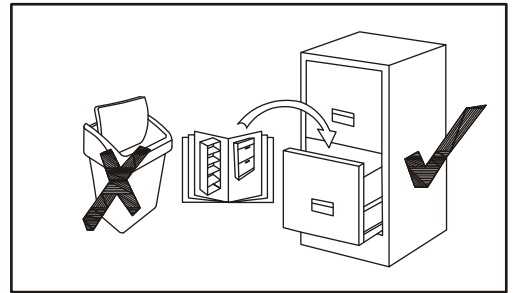
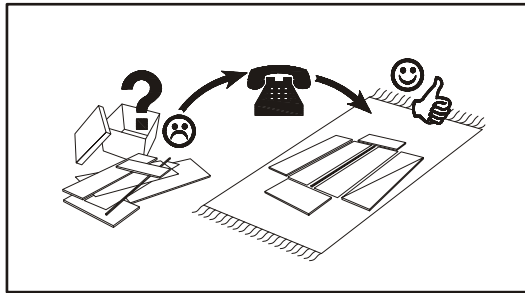
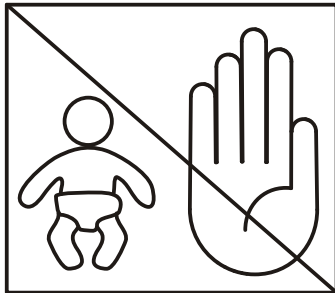
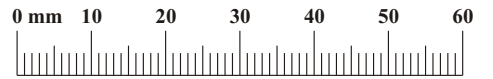


NO	Dim.		Col.-No	Qty
1	268	274	1	2
2	1602	274	1	1
3	1602	274	1	1
4	268	244	1	1
10	1580	280	1	1
5	1596	296	1	1
9	1496	176	1	1



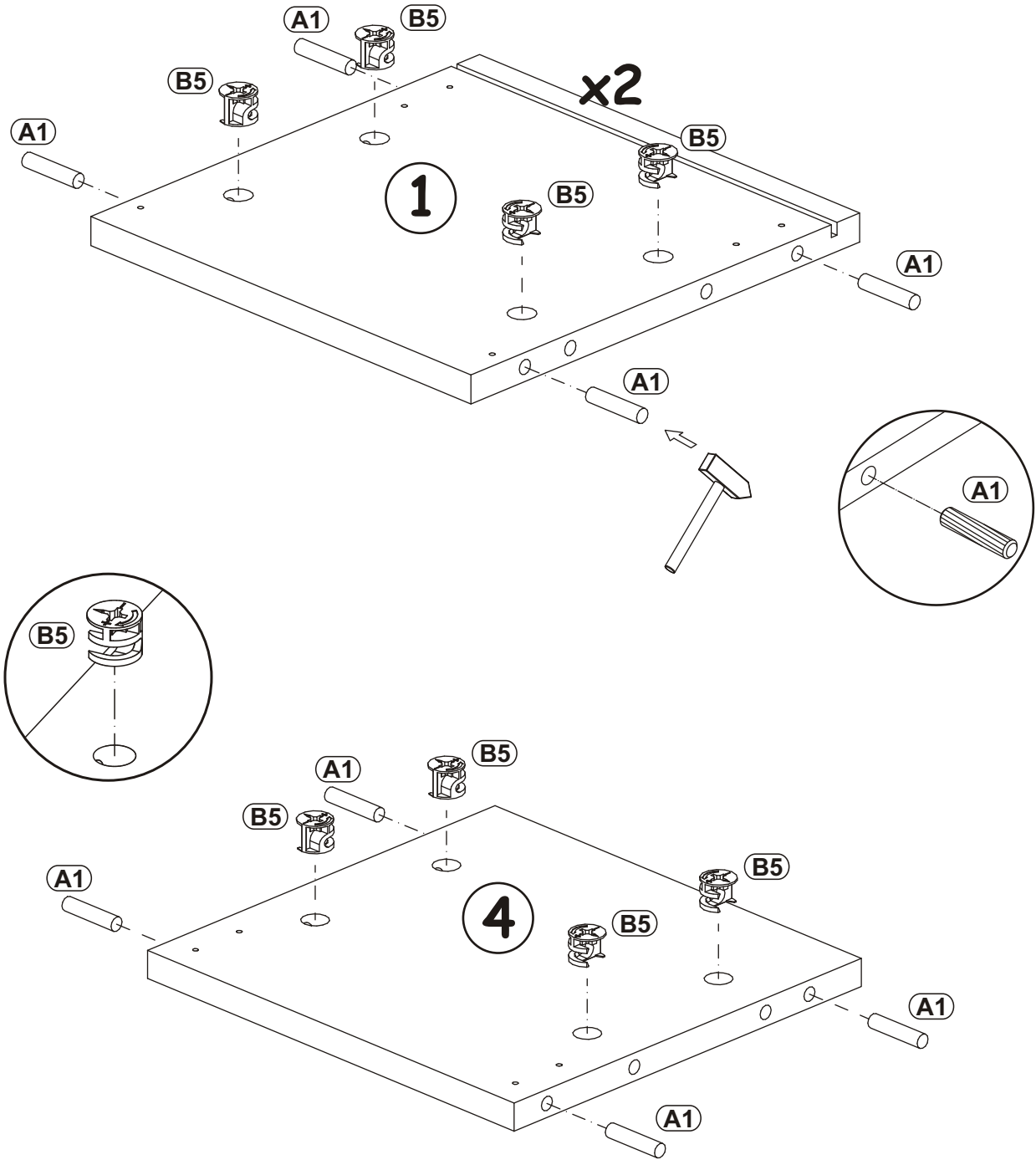
90 min

A1 x12  ø8x36	B4 x12 	B5 x12  ø15x12	G5 x12 	E2 x4  H=0	E1 x4  Ø26 H=0
T1 x2 	BO1 x2 	S1 x12 	ZR1 x3 	D6 x6  USØ3,5x30	D10 x22  USØ3,5x13
UP13 x12  UPØ3x16	G2 x1 	KR2 x3 	P2 x10 		

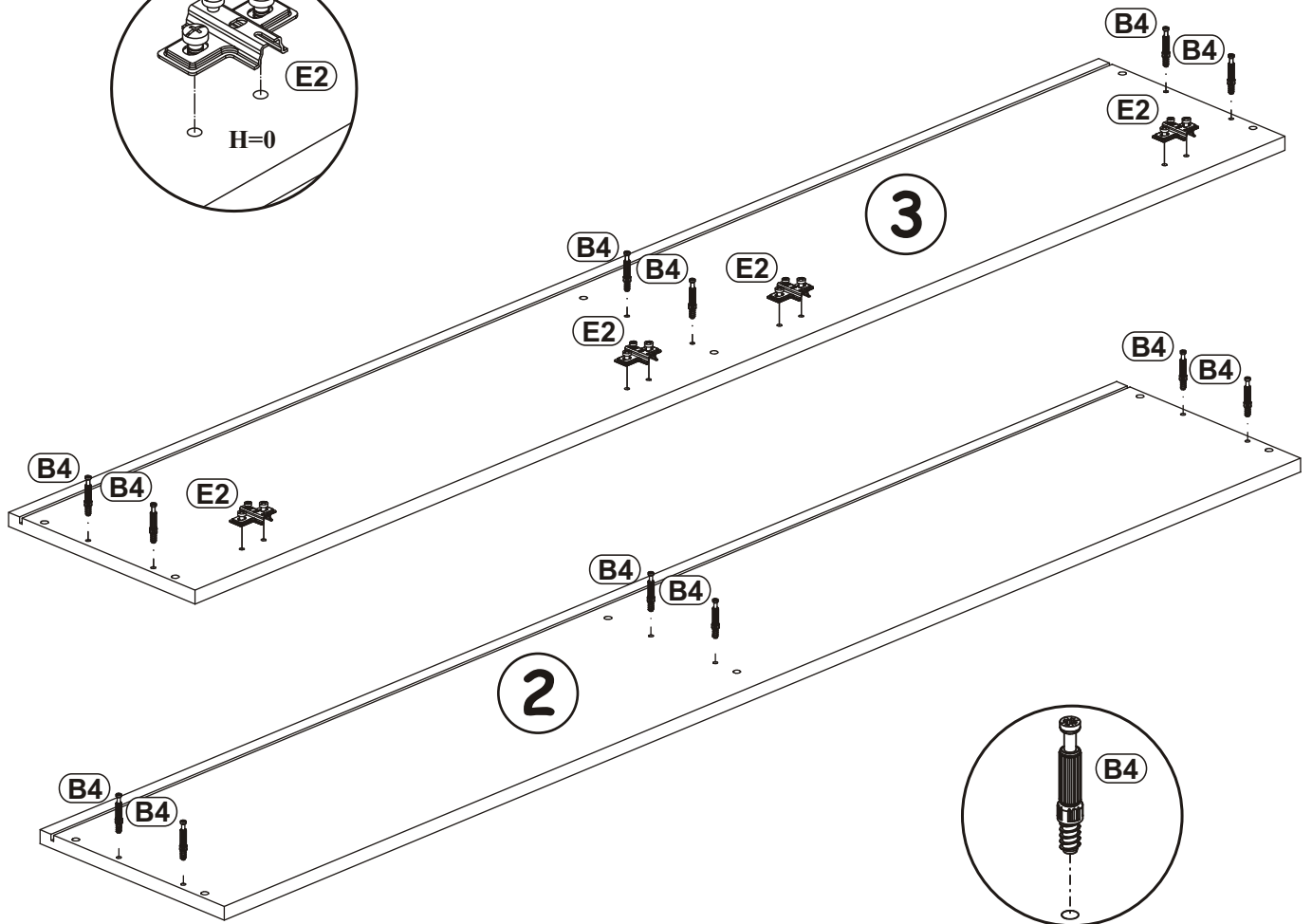
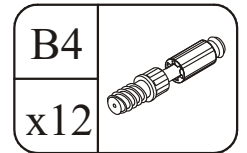
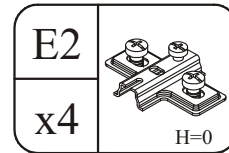
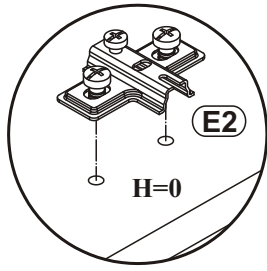


1

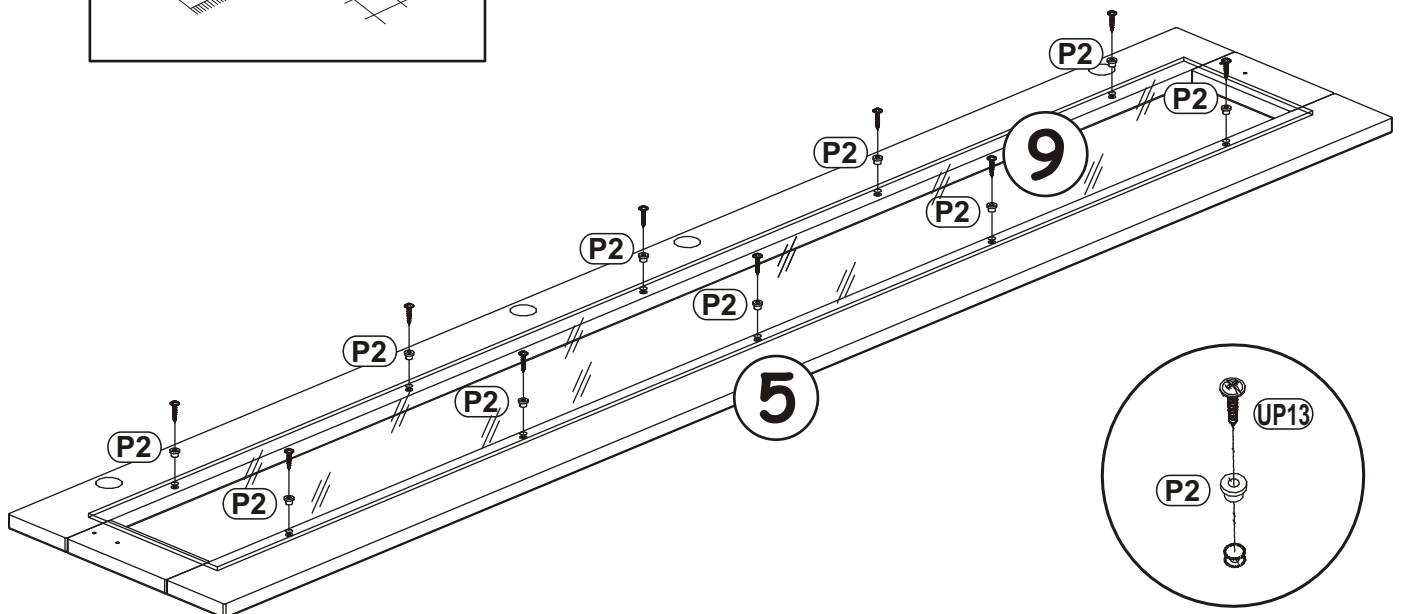
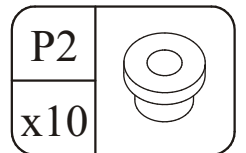
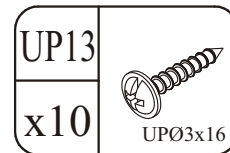
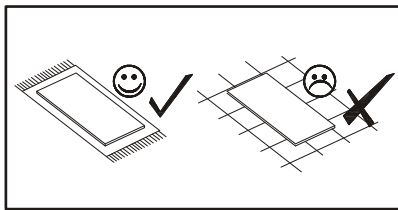
B5		A1	
x12	ø15x12	x12	ø8x36



2

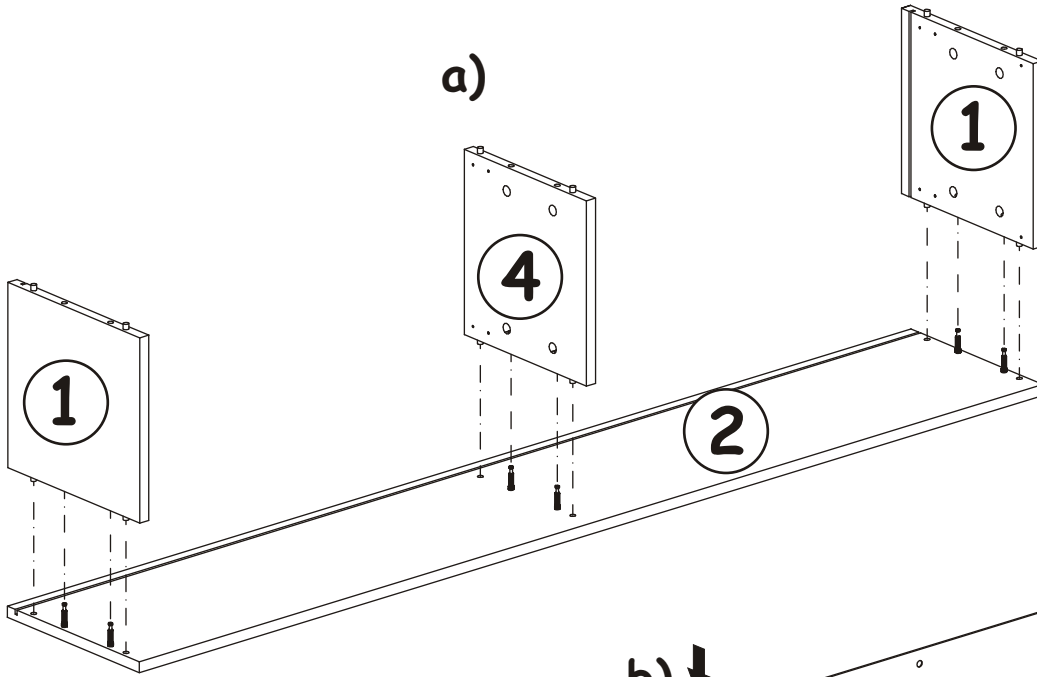


3

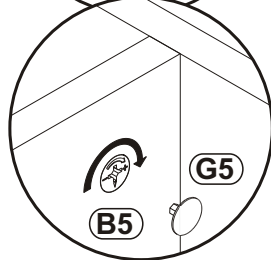
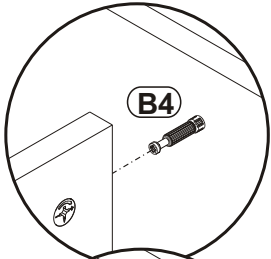
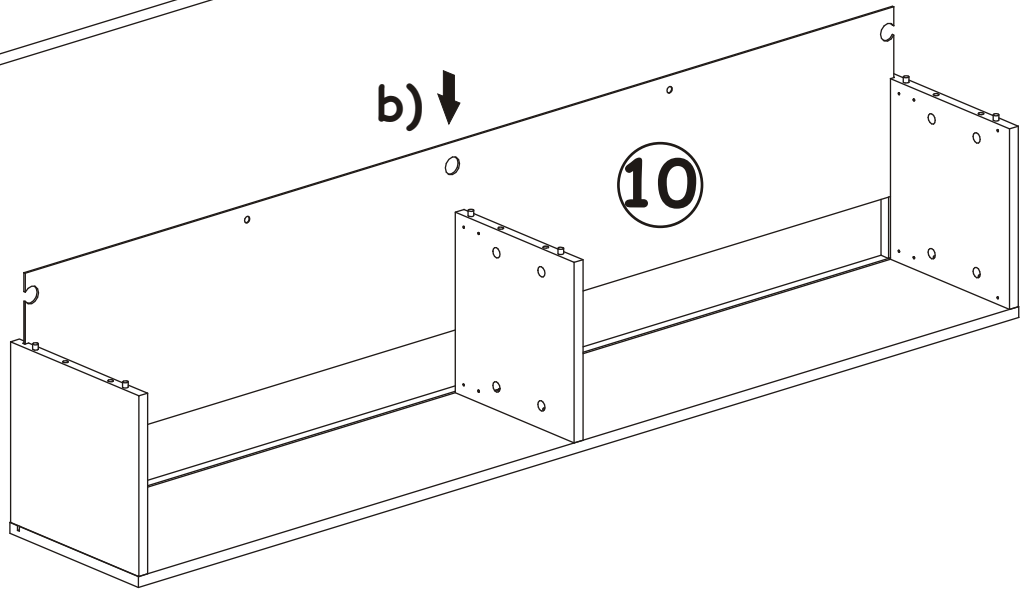


4

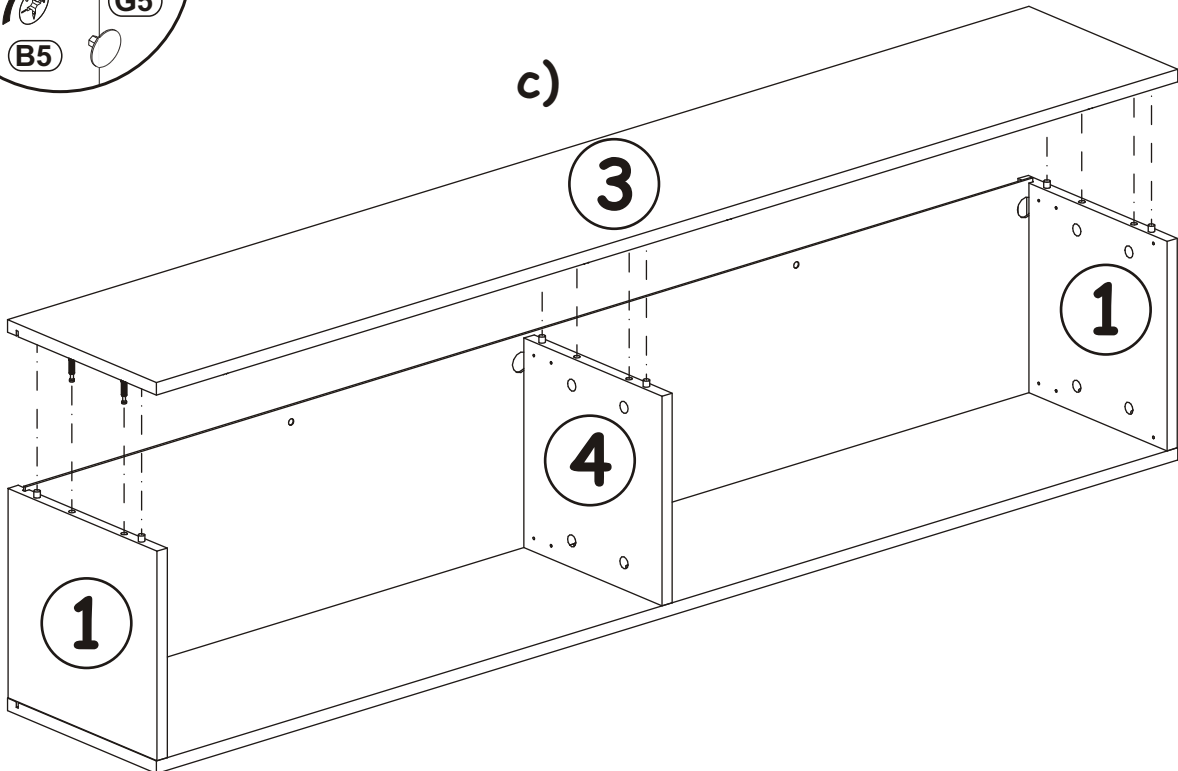
a)



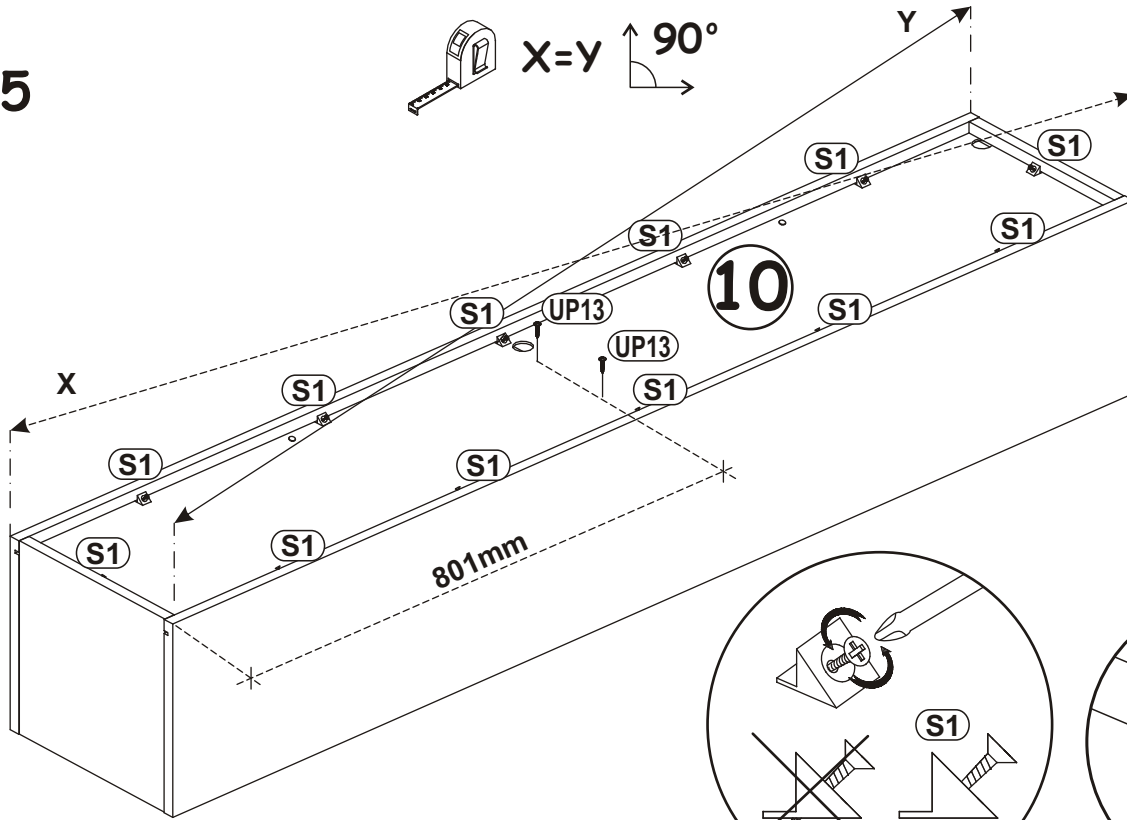
b) ↓



c)

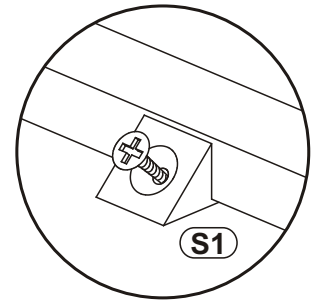
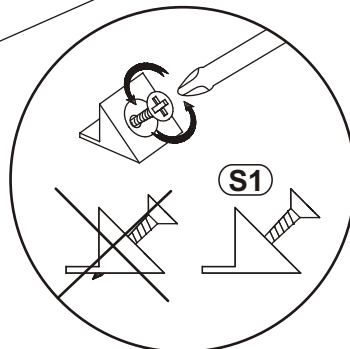
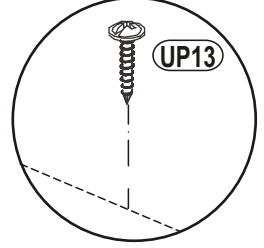


5

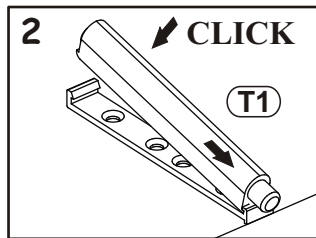
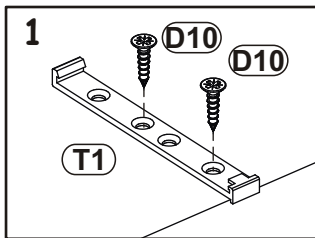


UP13	
x2	UPØ3x16

S1	
x12	



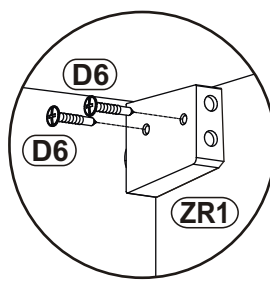
6



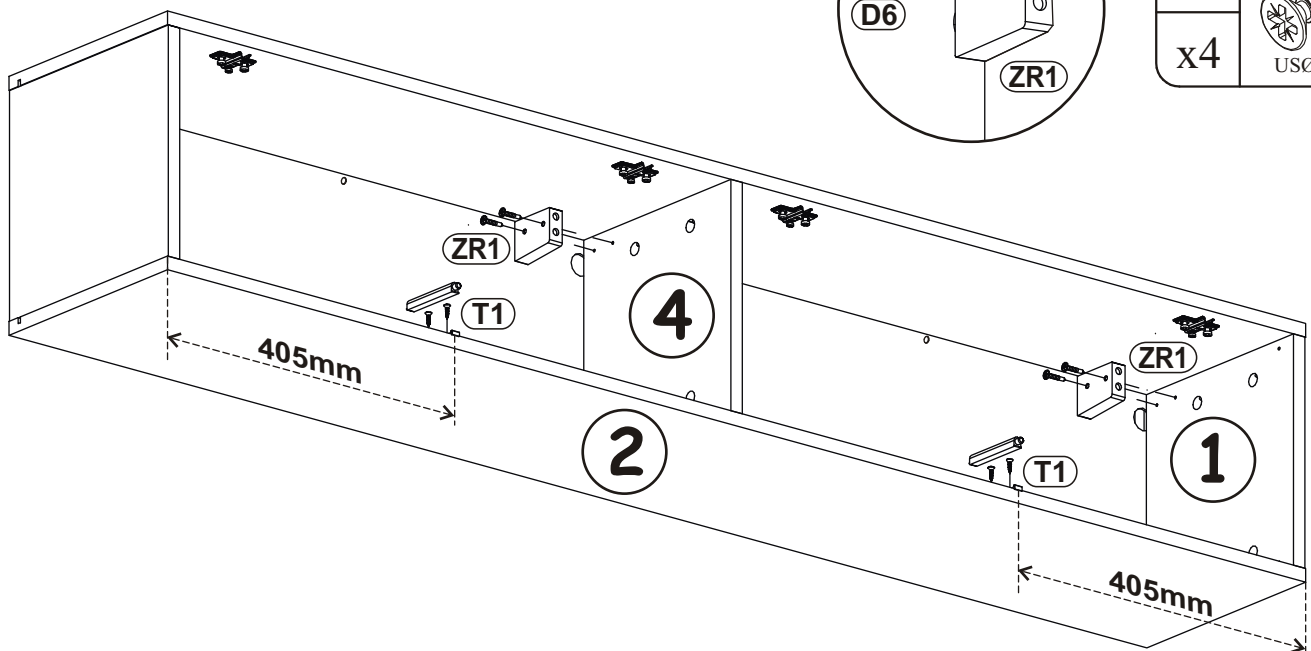
ZR1	
x2	

D6	
x4	USØ3,5x30

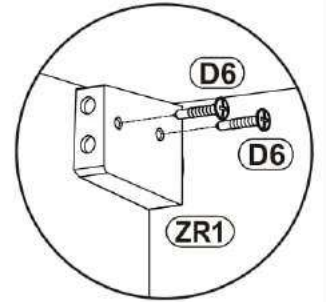
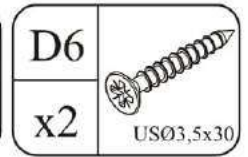
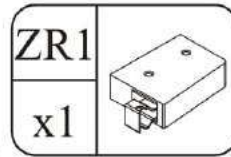
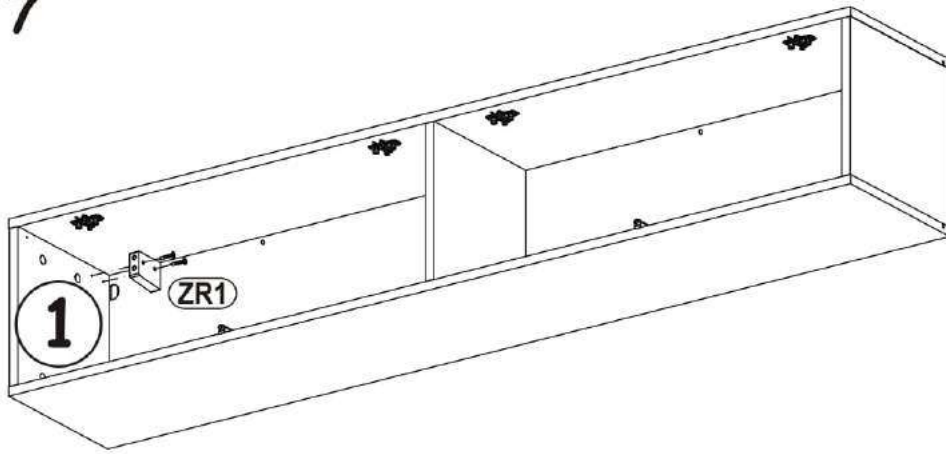
T1	
x2	



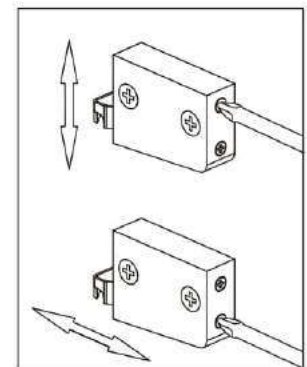
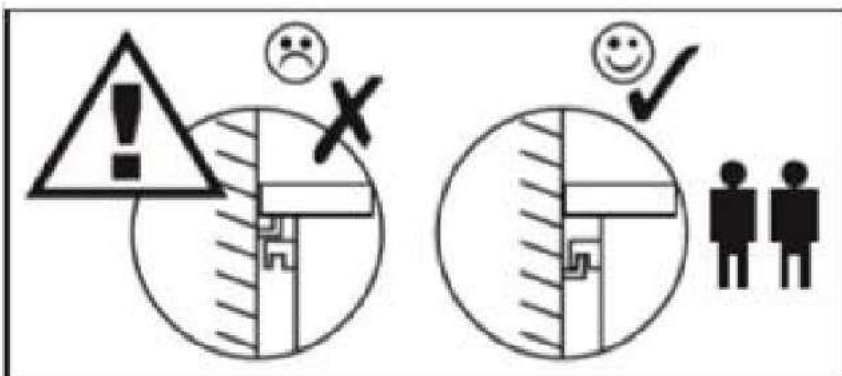
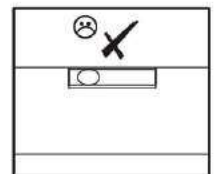
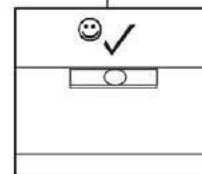
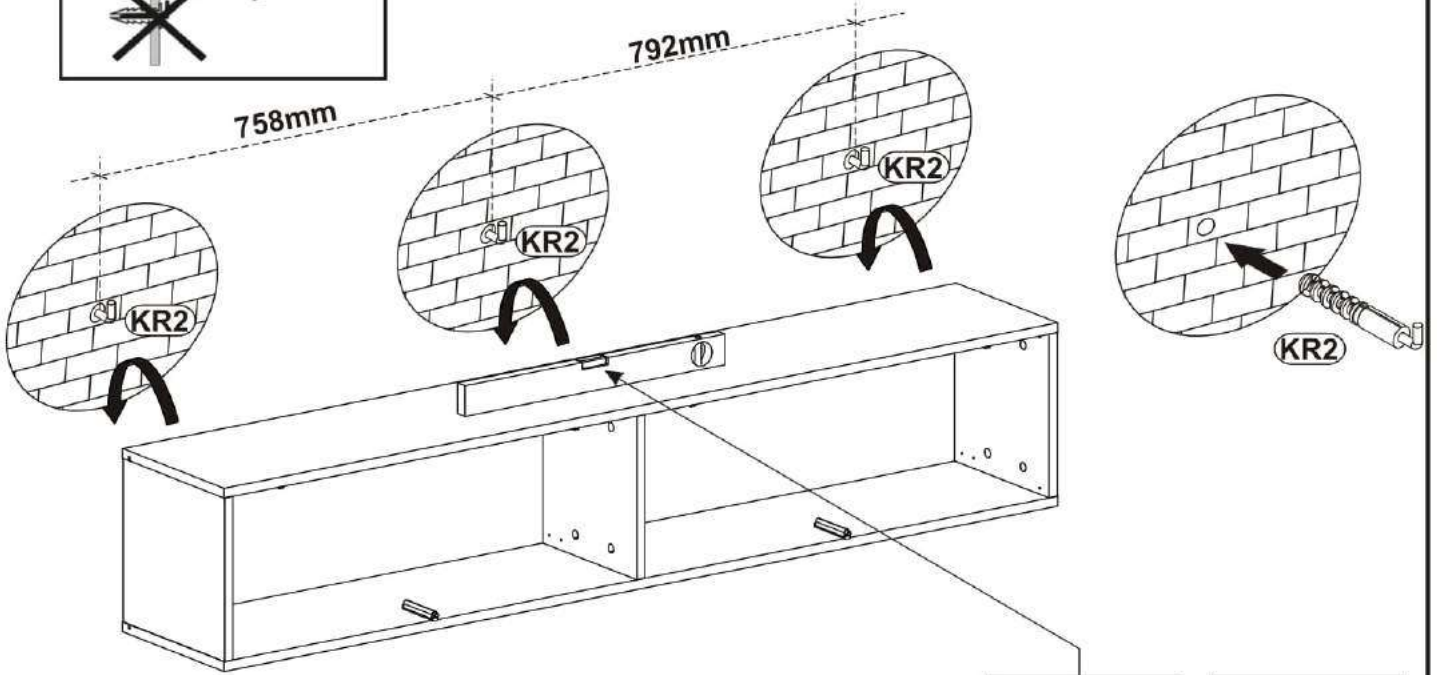
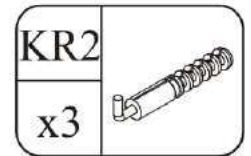
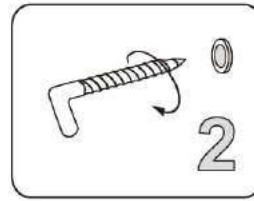
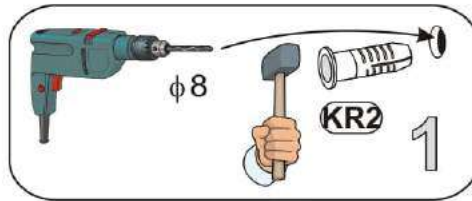
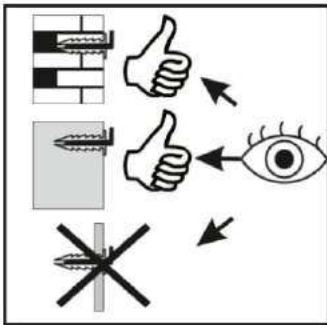
D10	
x4	USØ3,5x13



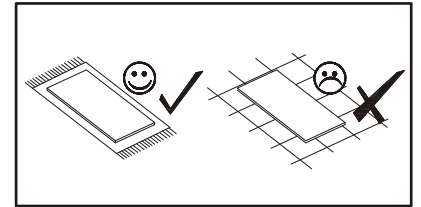
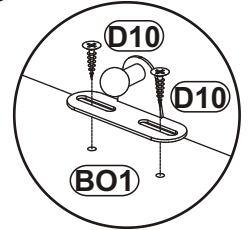
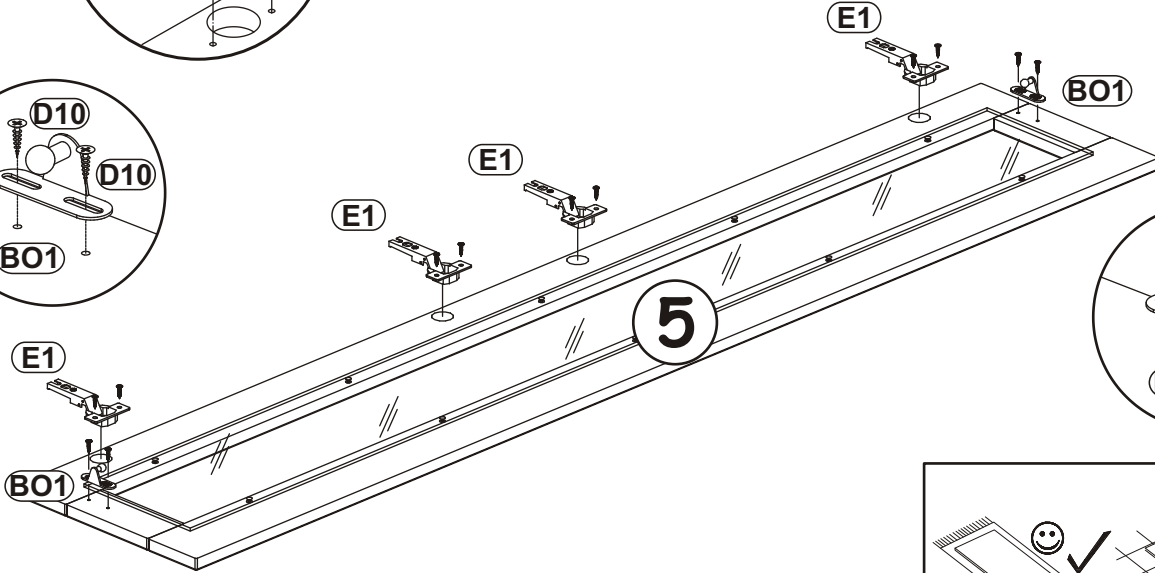
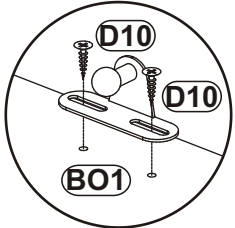
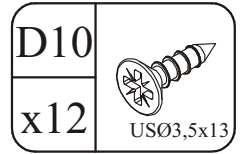
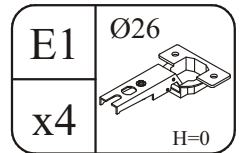
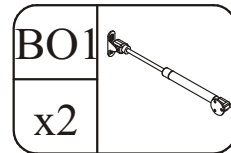
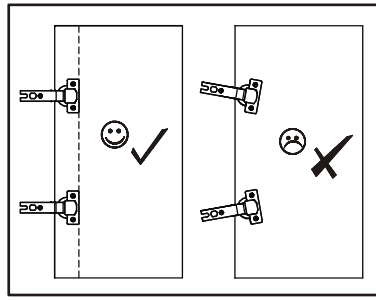
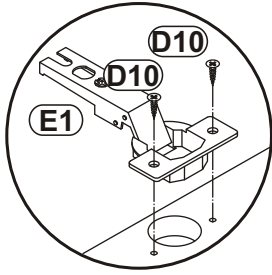
7



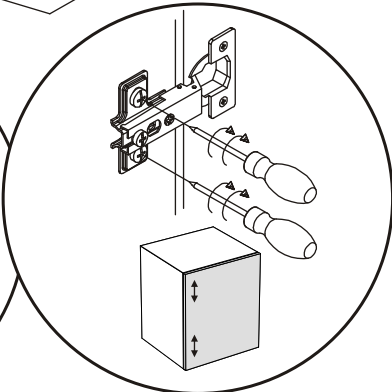
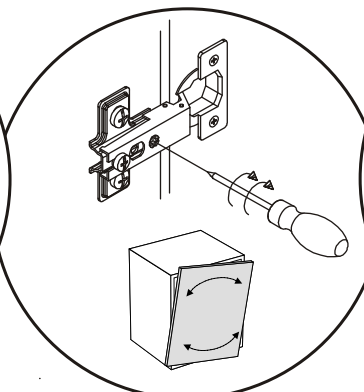
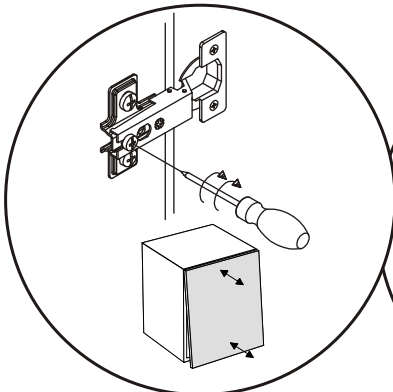
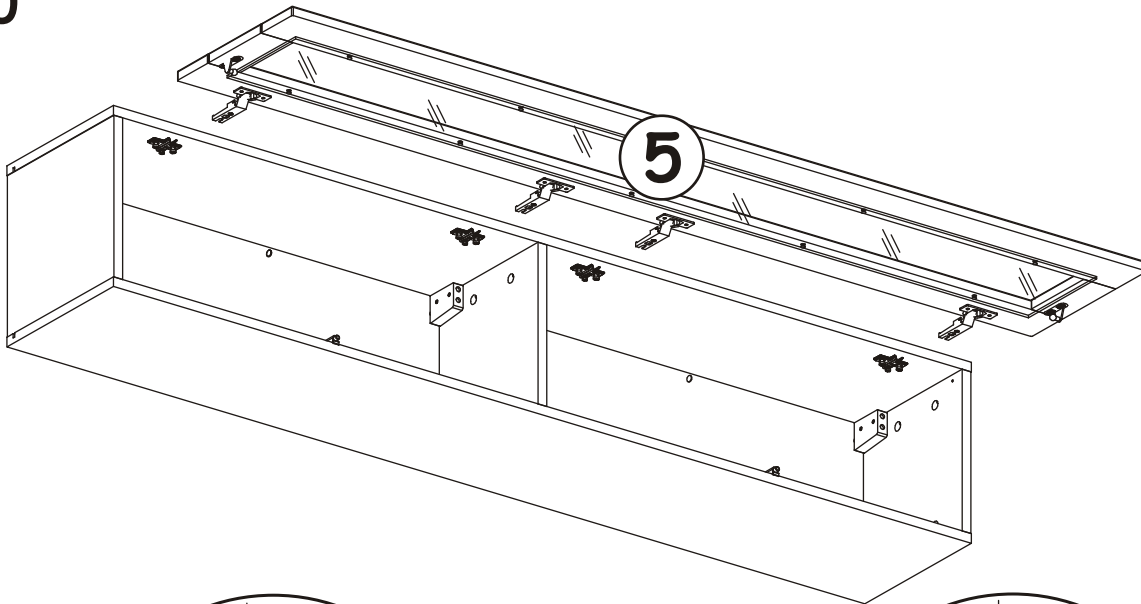
8



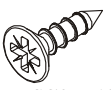
9

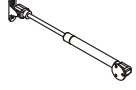


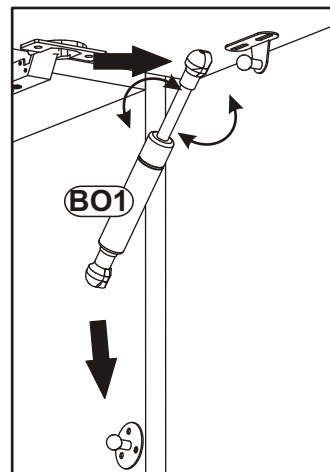
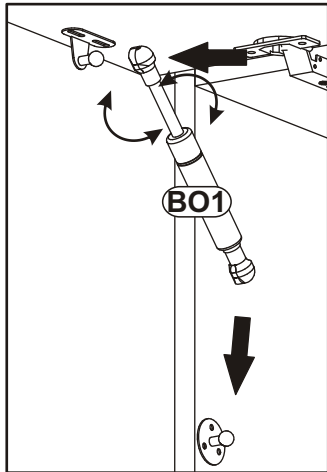
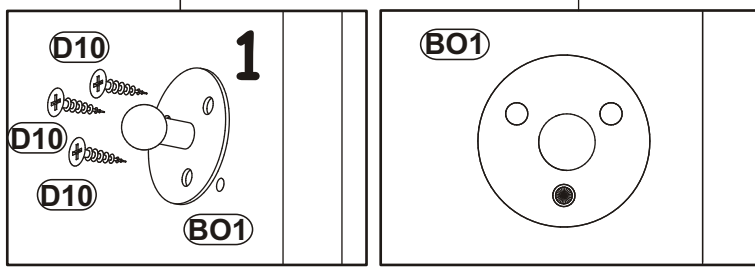
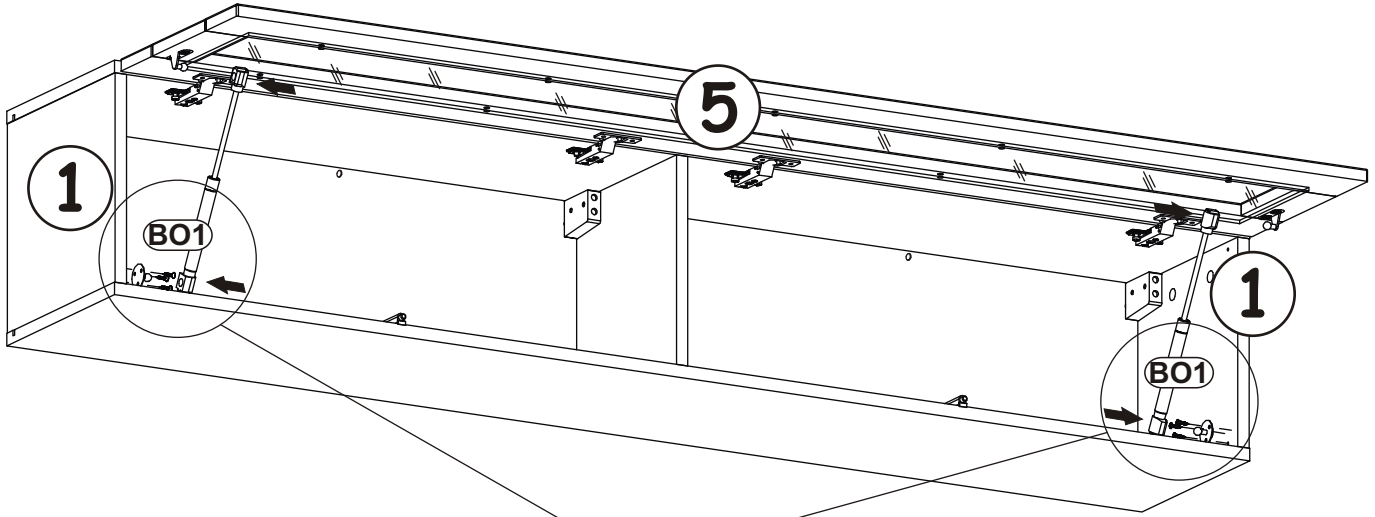
10

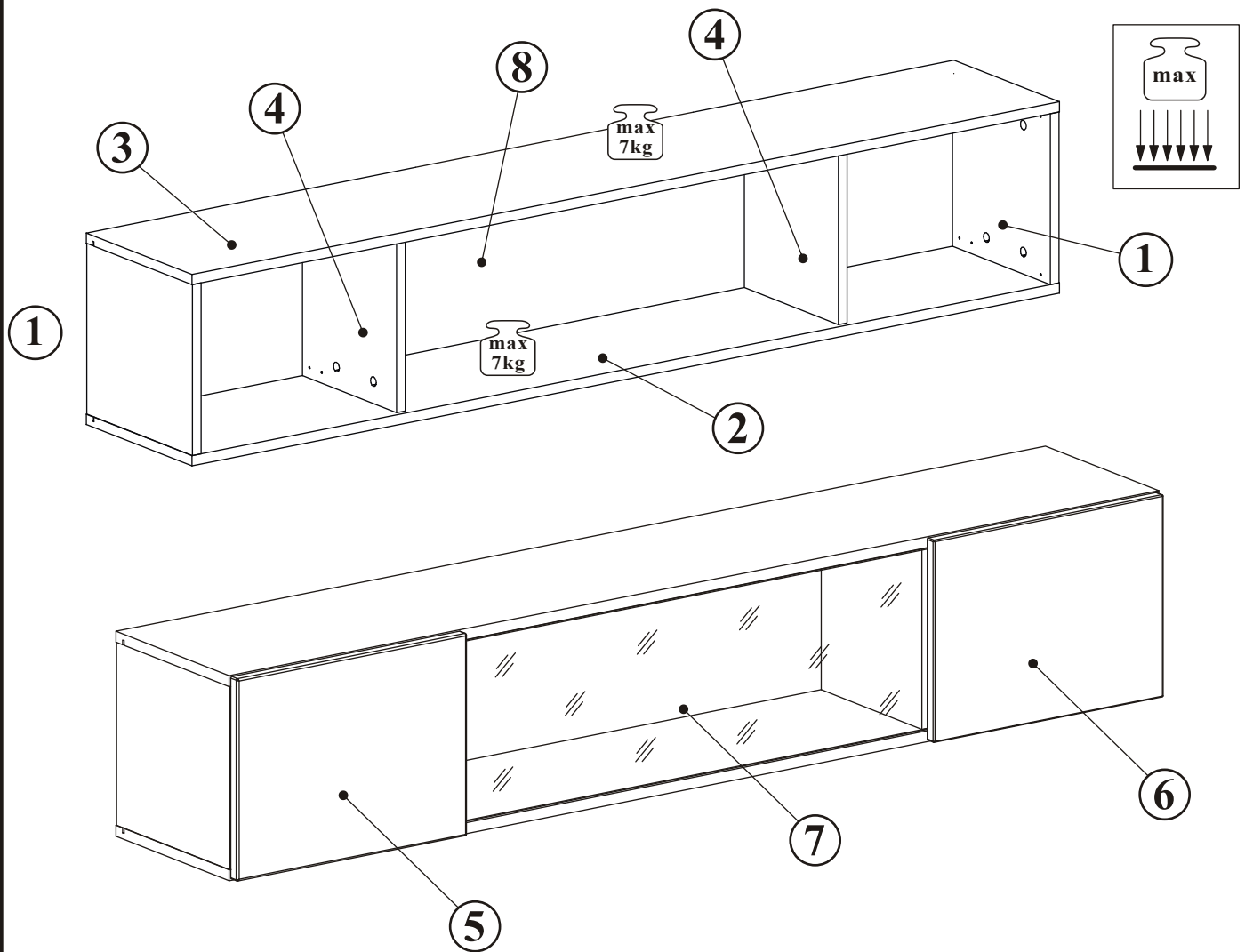


11

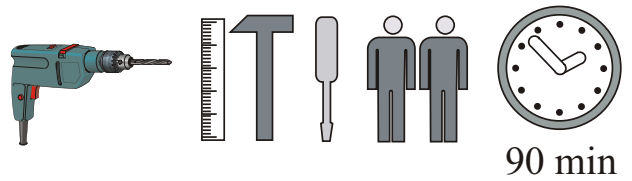
D10	
x6	USØ3,5x13

BO1	
x2	

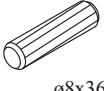
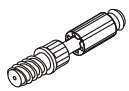


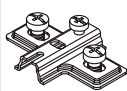
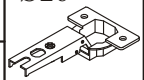

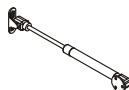
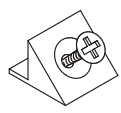
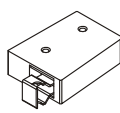








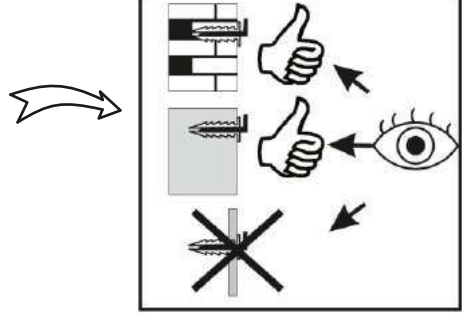
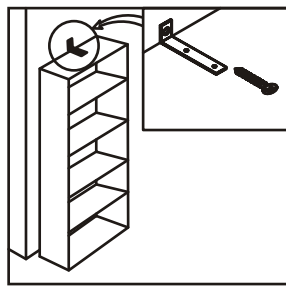
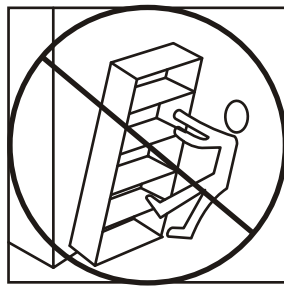
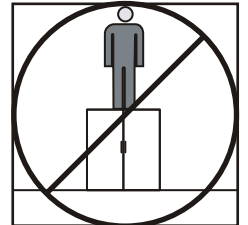
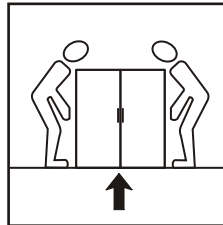
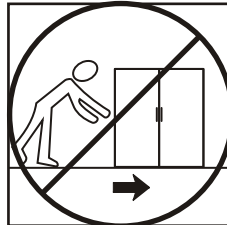
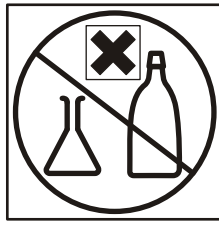
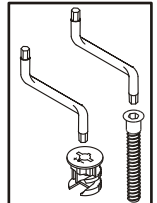
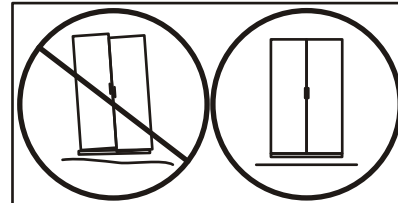
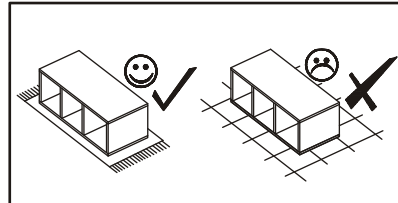
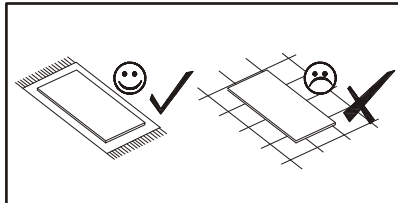
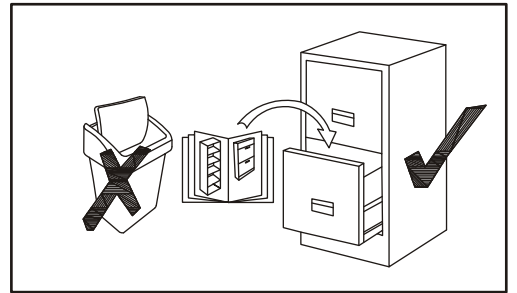
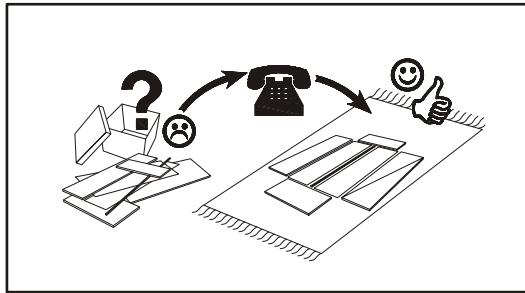
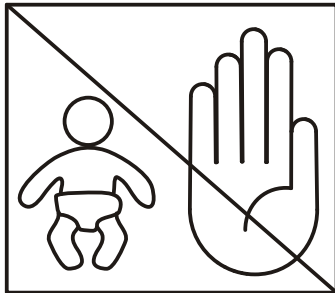
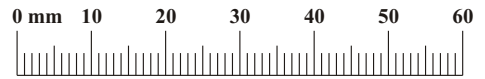


NO	Dim.		Col.-No	Qty
1	268	274	1	2
2	1602	274	1	1
3	1602	274	1	1
4	268	244	1	2
8	1580	280	1	1
5	396	296	1	1
6	396	296	1	1
7	854	264	1	1



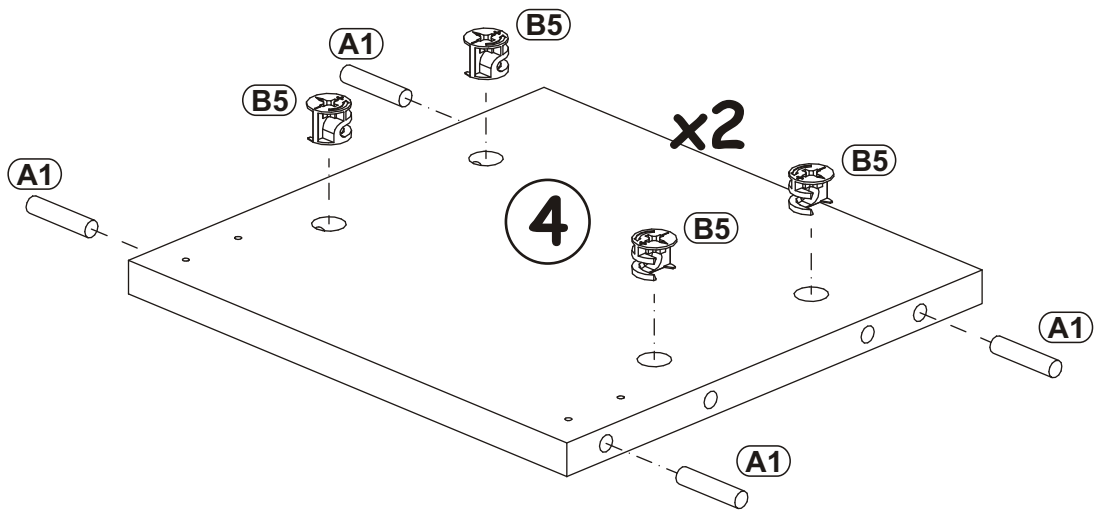
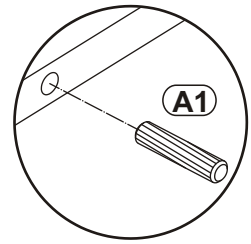
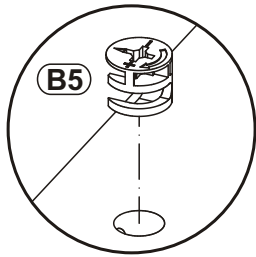
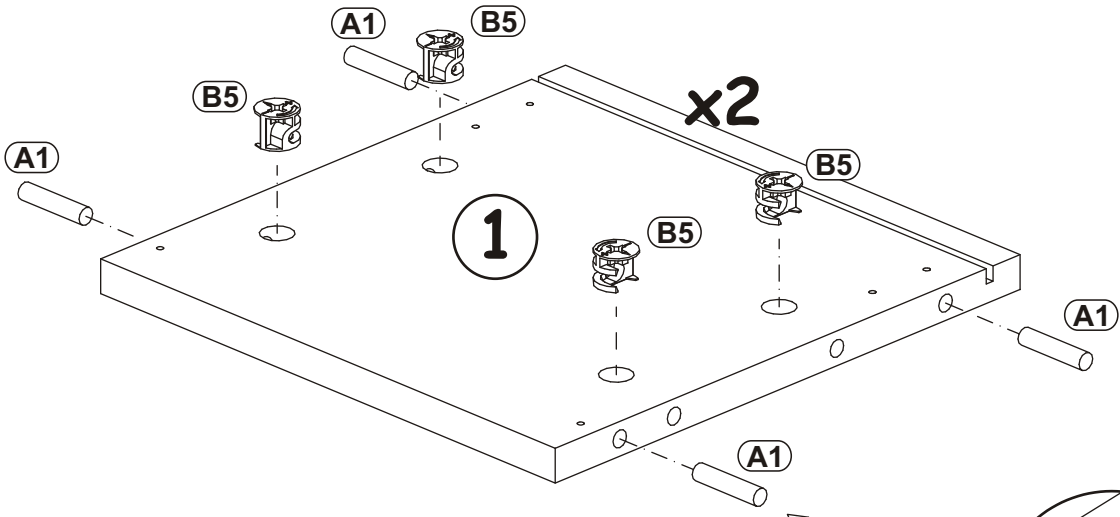
90 min

A1 x16  ø8x36	B4 x16 	B5 x16  ø15x12	G5 x16 	E2 x4  H=0	E1 x4  Ø26 H=0
T1 x2 	BO1 x2 	S1 x12 	ZR1 x4 	D6 x8  USØ3,5x30	D10 x22  USØ3,5x13
UP13 x10  UPØ3x16	G2 x1 	KR2 x4 	P2 x6 		

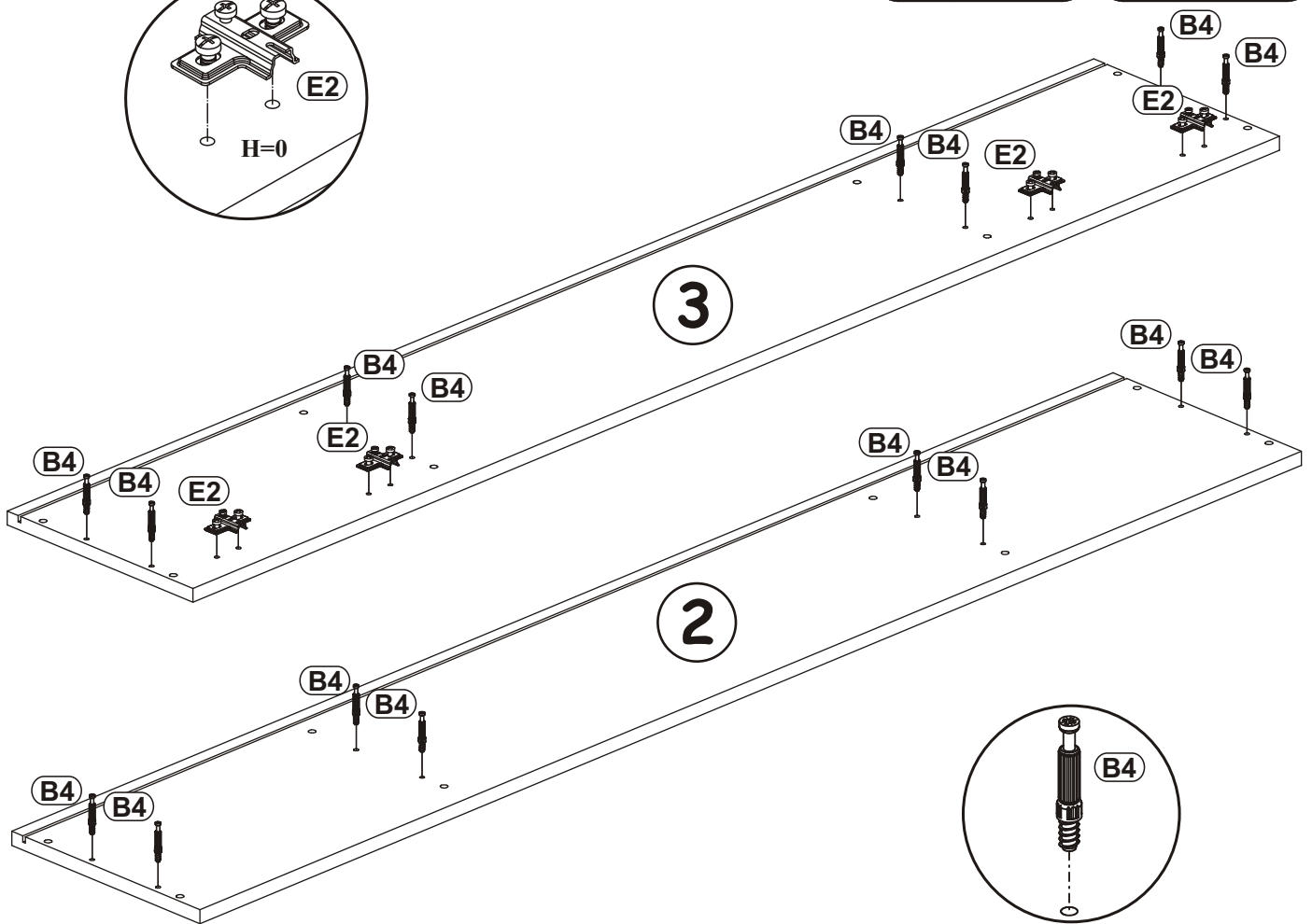
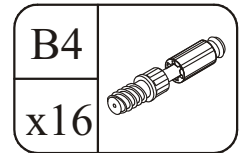
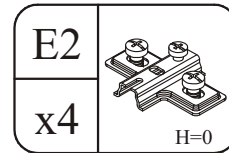
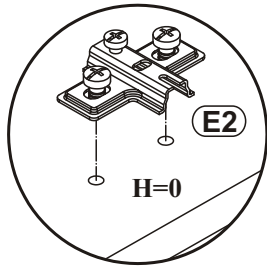


1

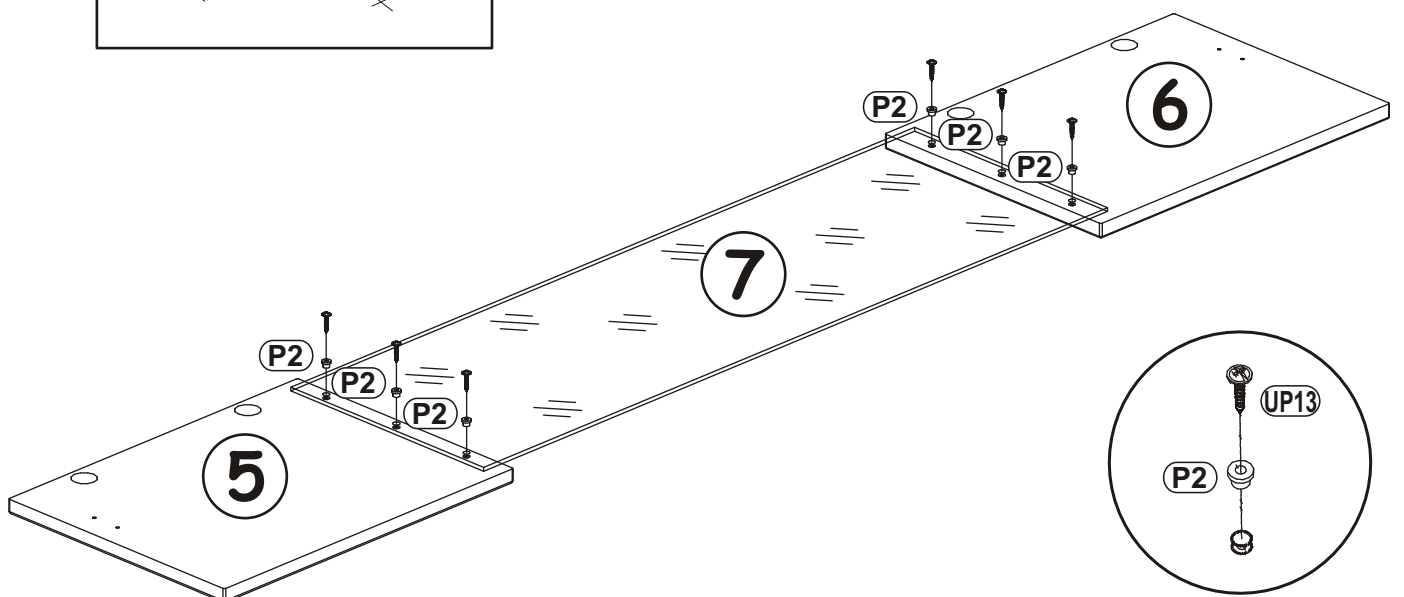
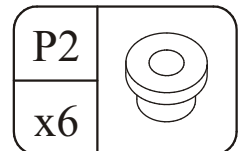
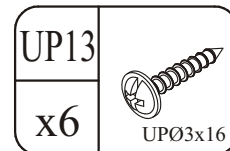
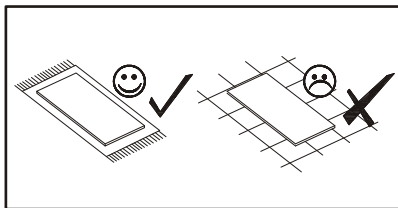
B5		A1	
x16	ø15x12	x16	ø8x36



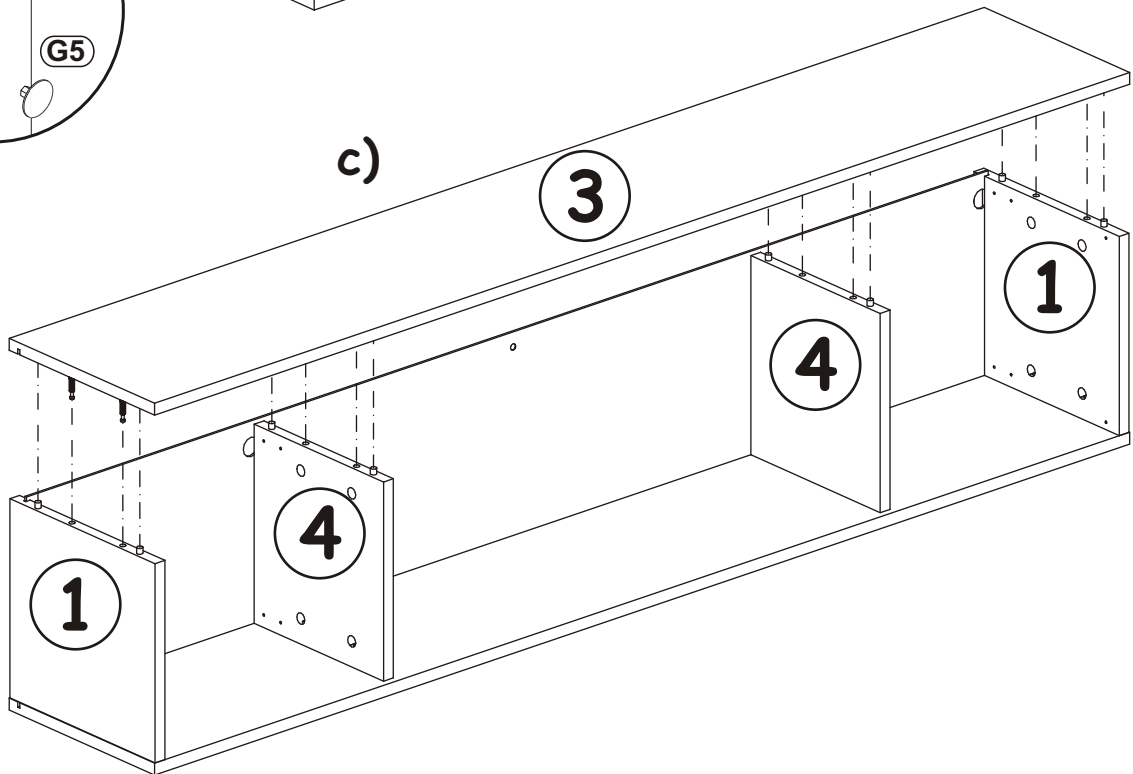
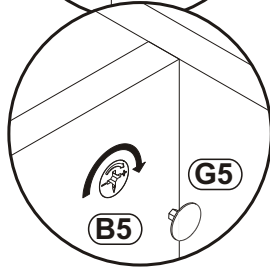
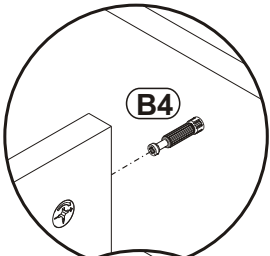
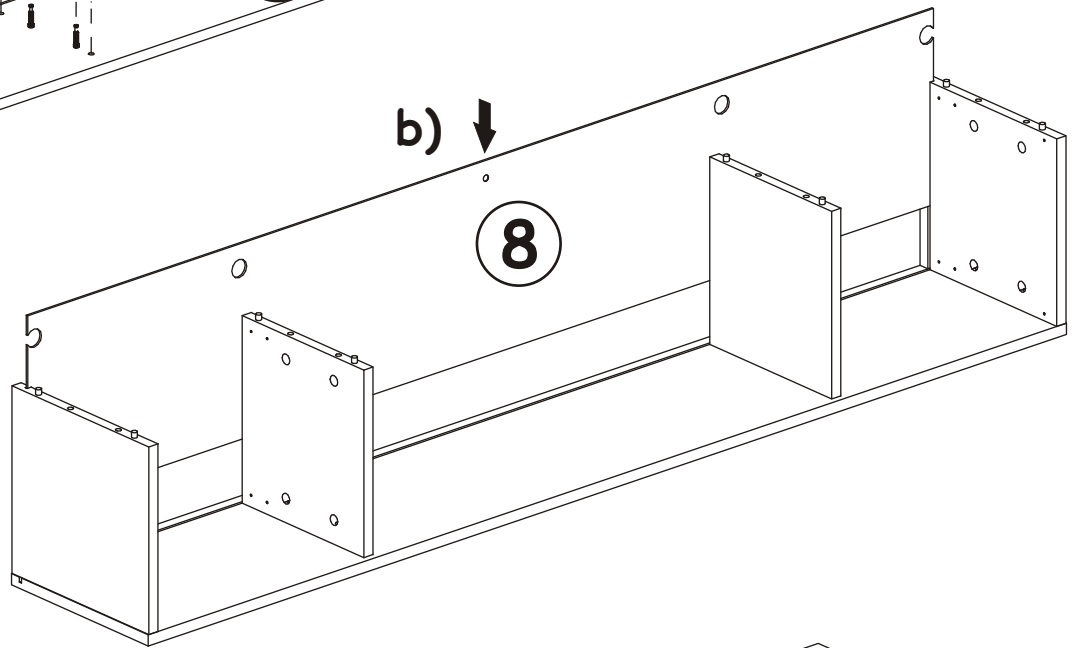
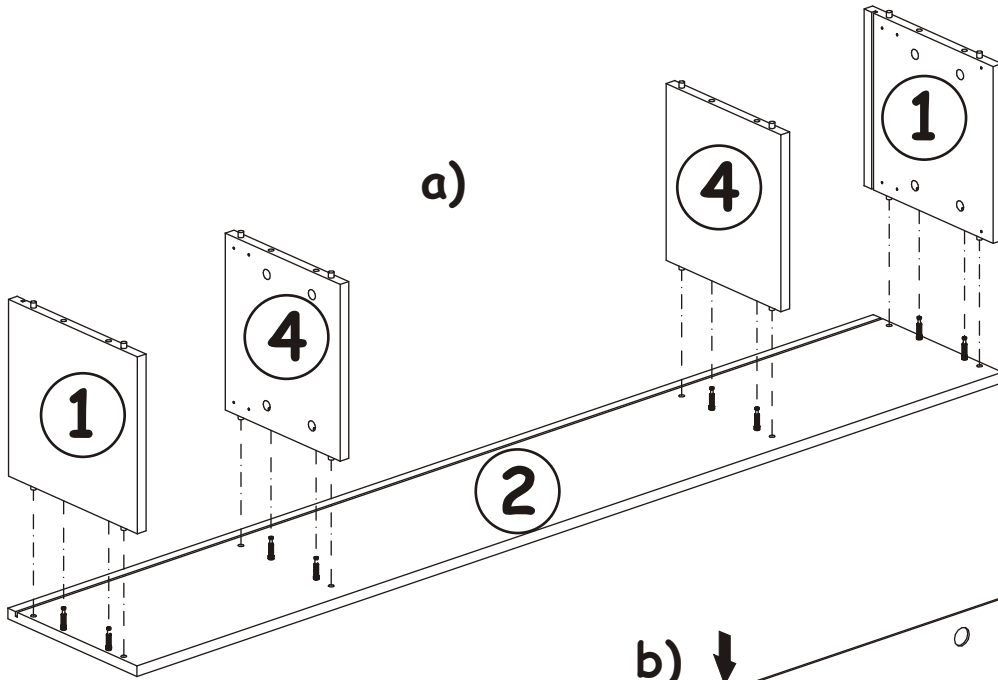
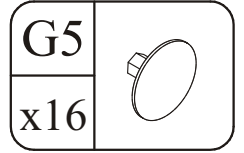
2



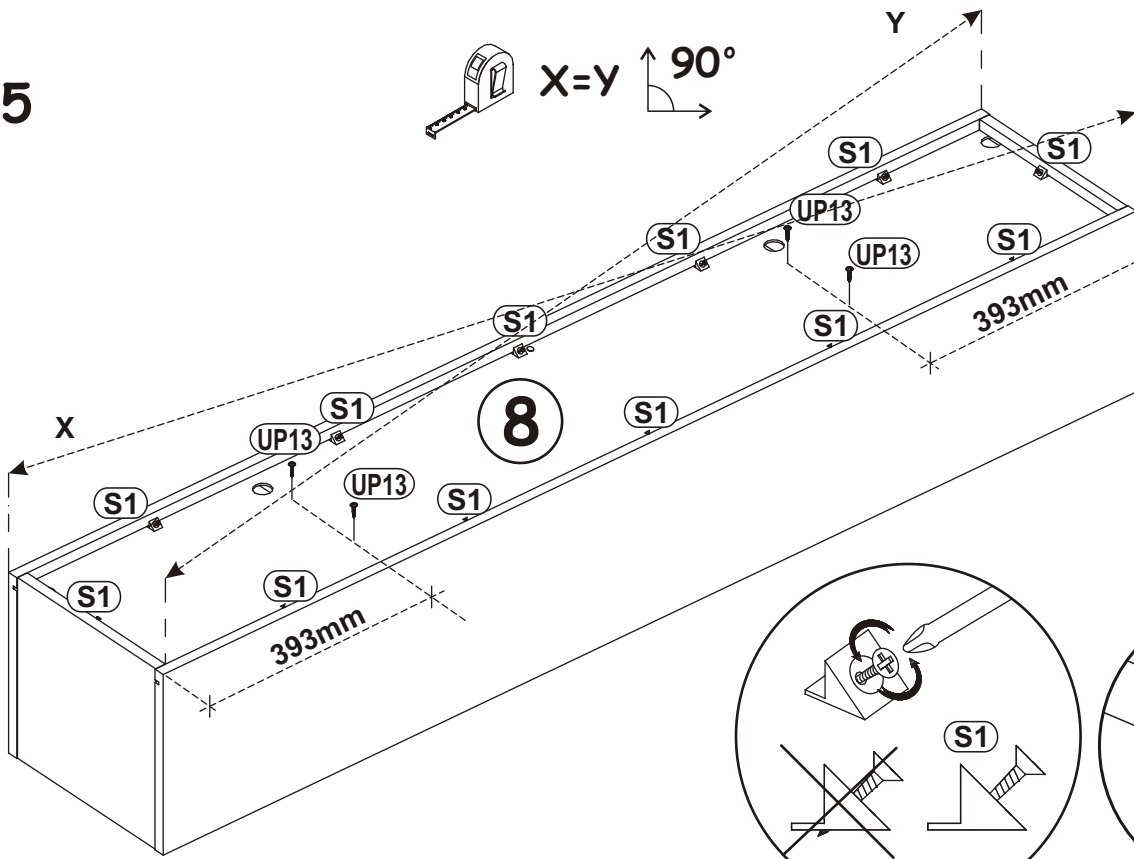
3



4

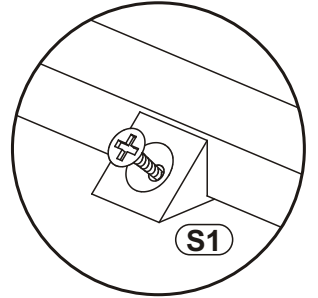
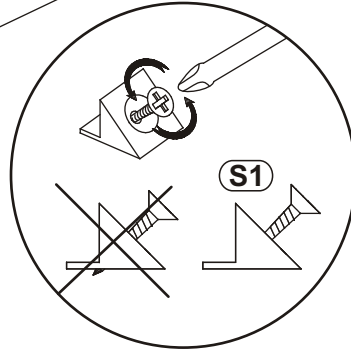
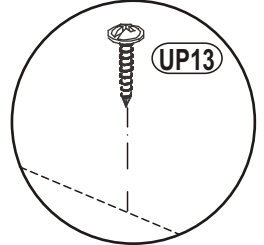


5

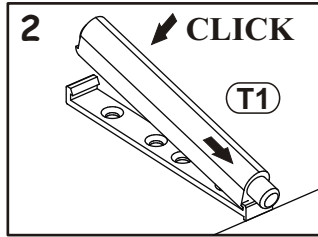
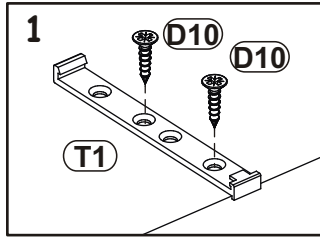


UP13	
x4	UP03x16

S1	
x12	



6

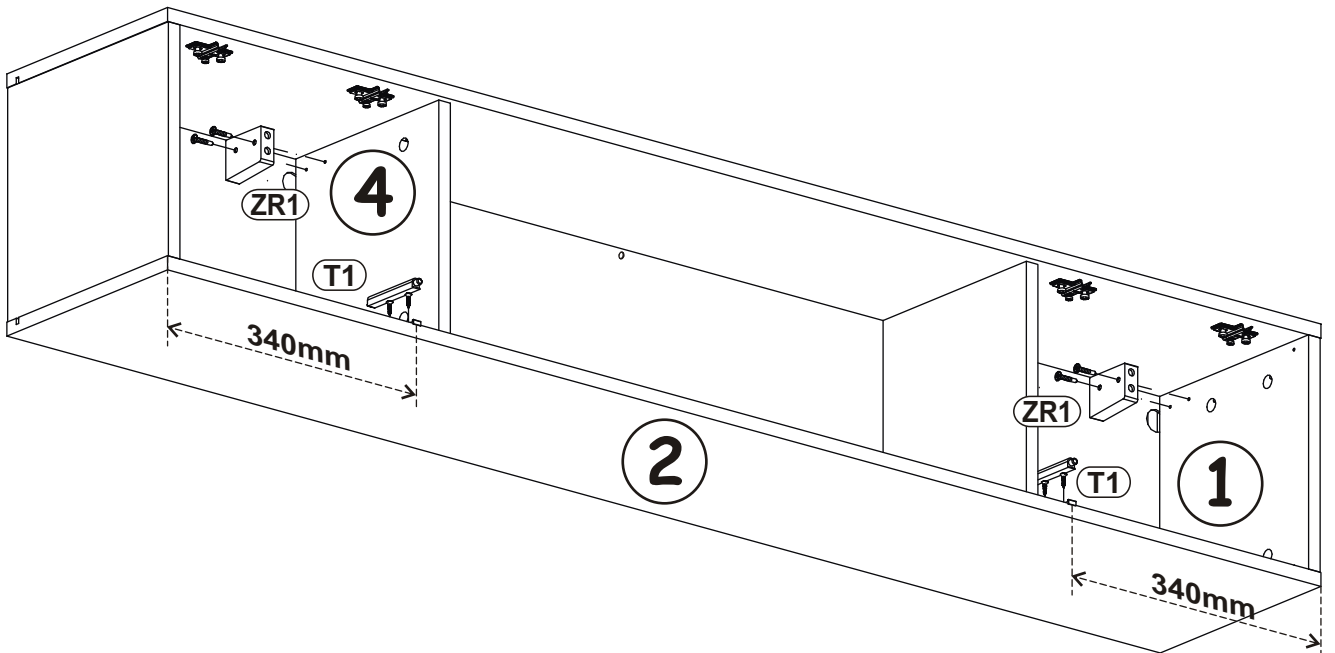


ZR1	
x2	

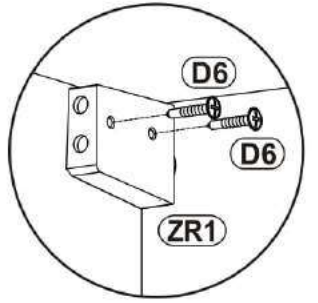
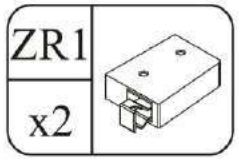
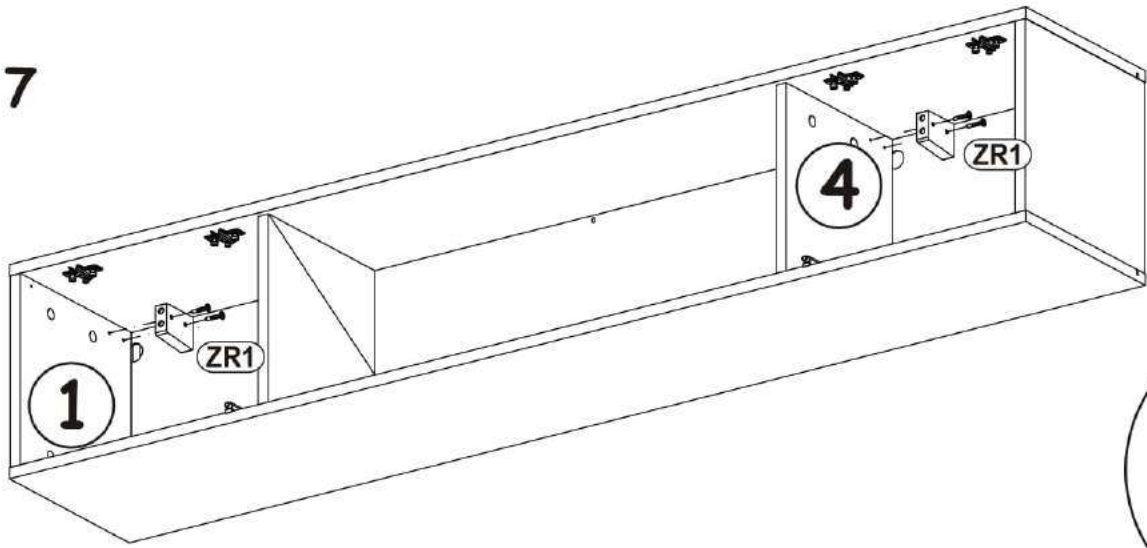
D6	
x4	US03,5x30

D10	
x4	US03,5x13

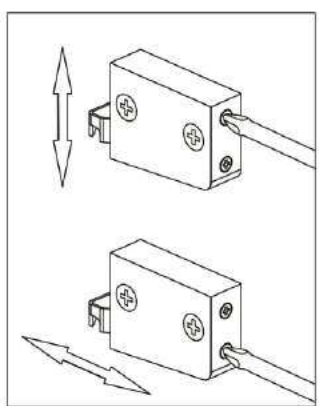
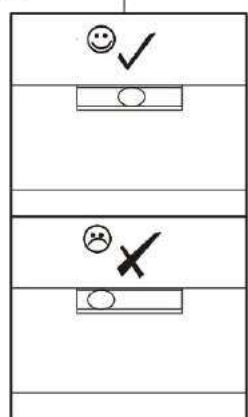
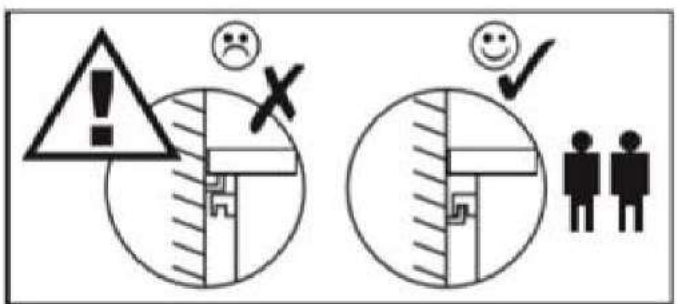
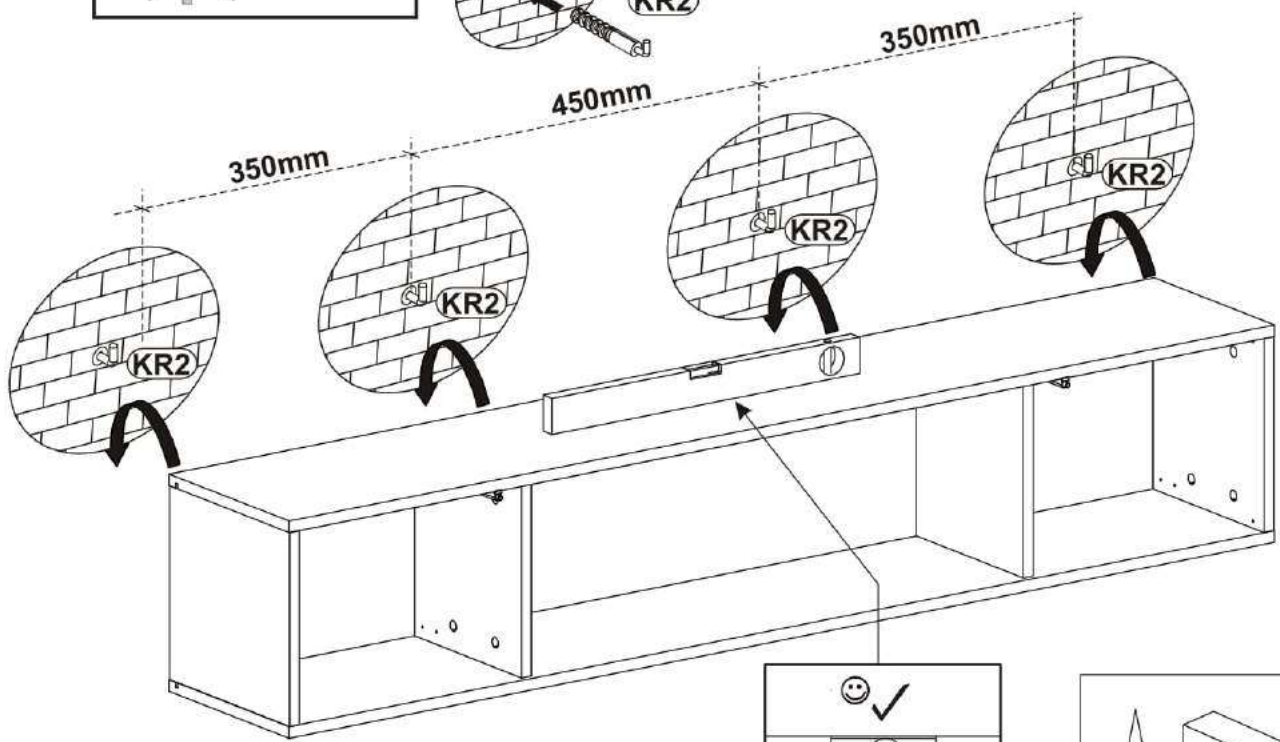
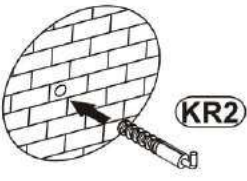
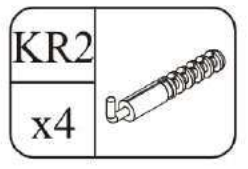
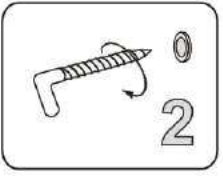
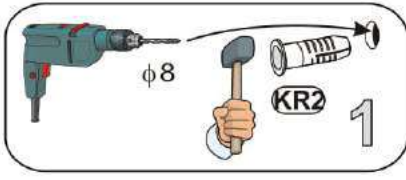
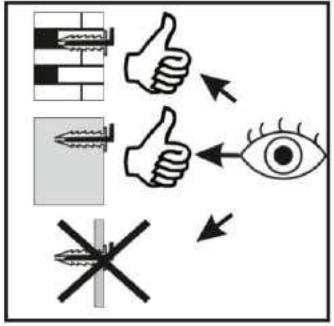
T1	
x2	



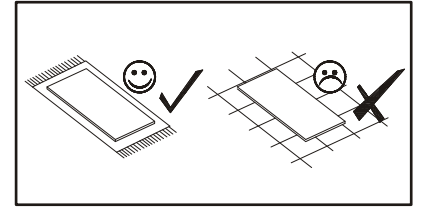
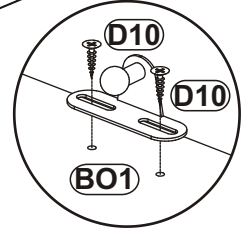
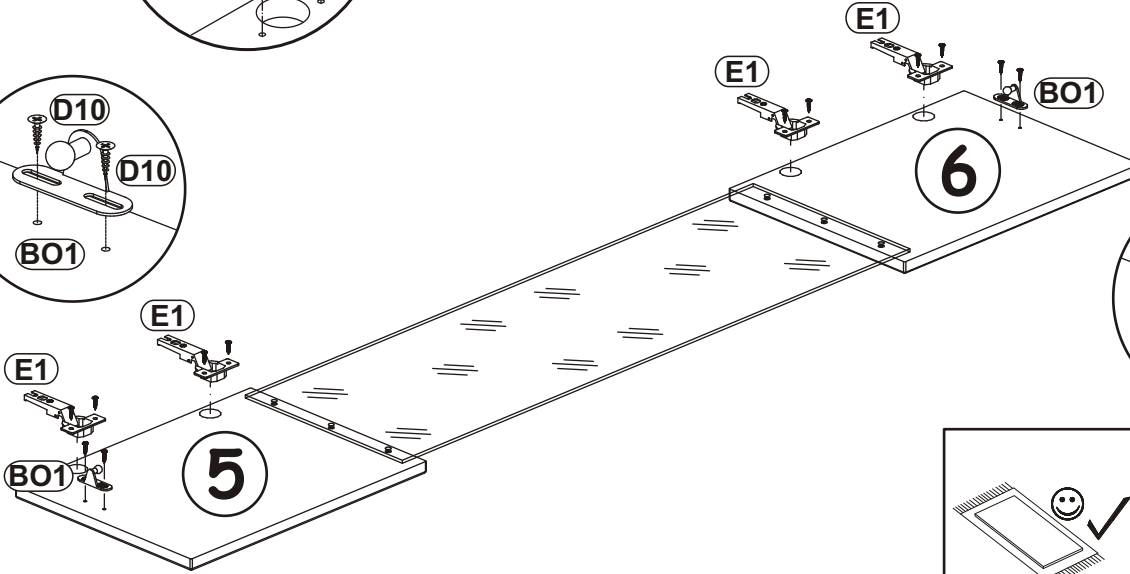
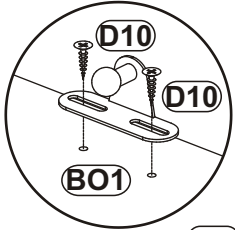
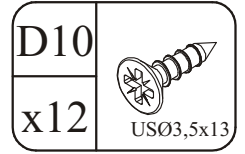
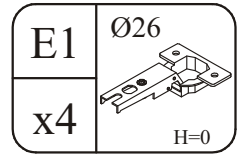
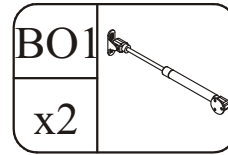
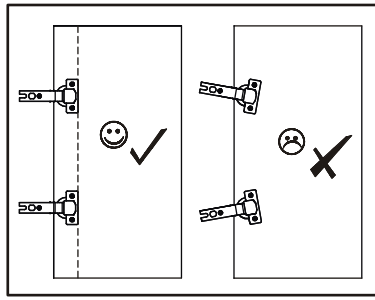
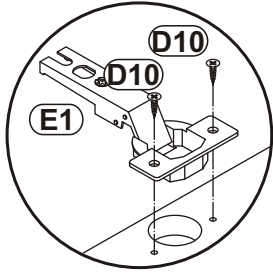
7



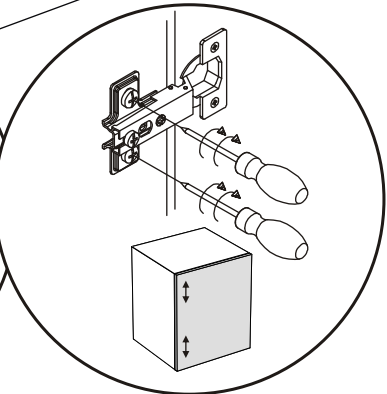
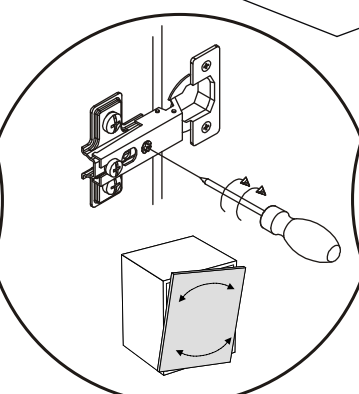
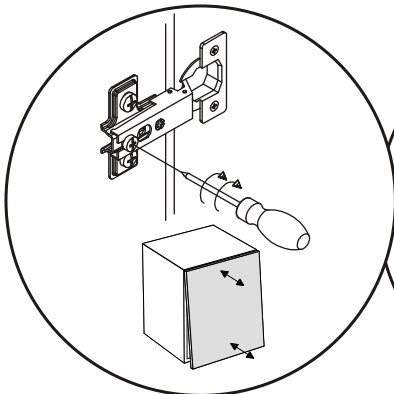
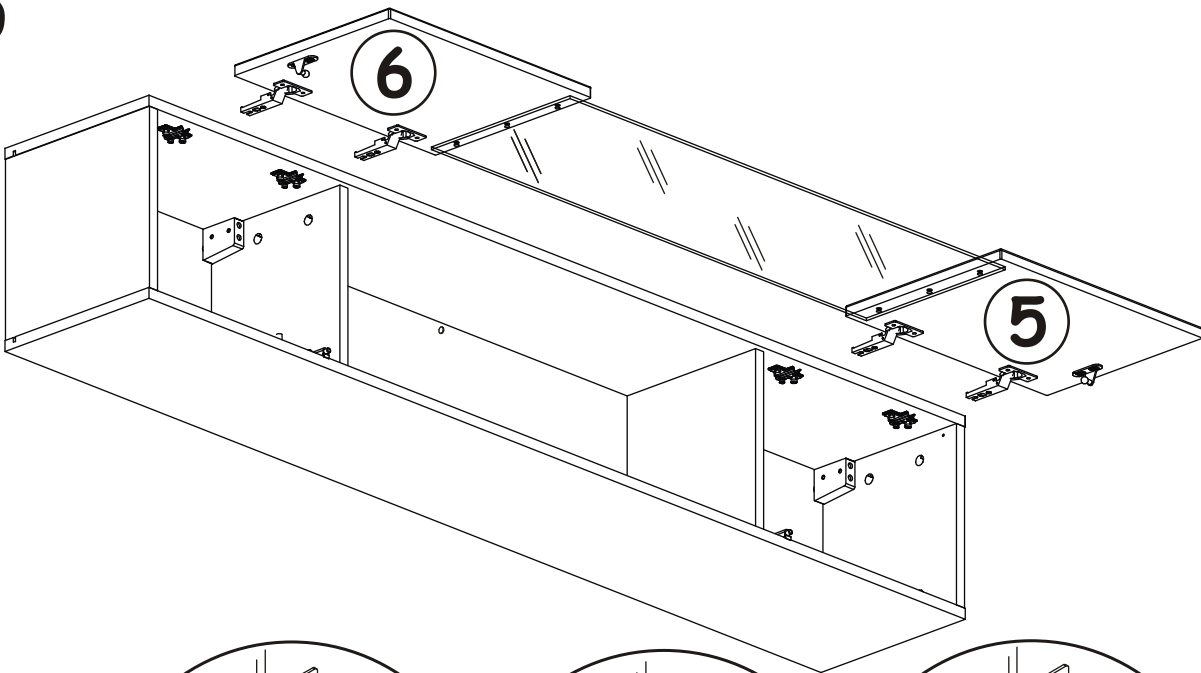
8



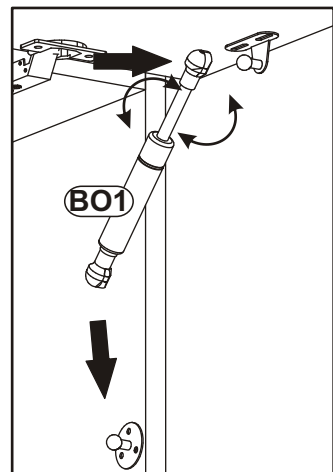
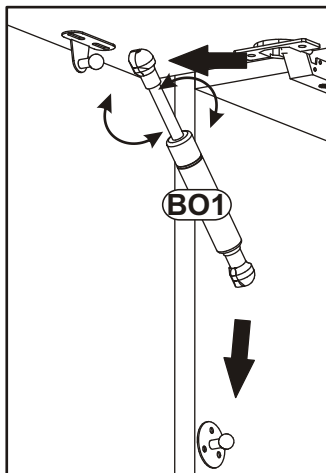
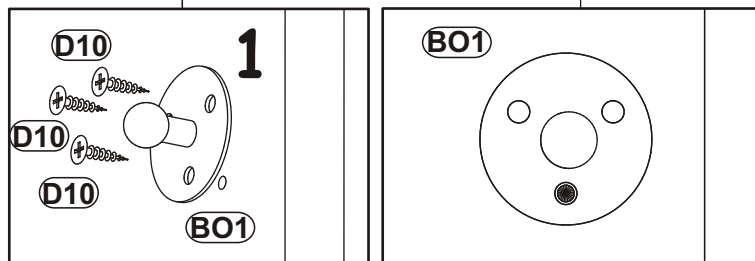
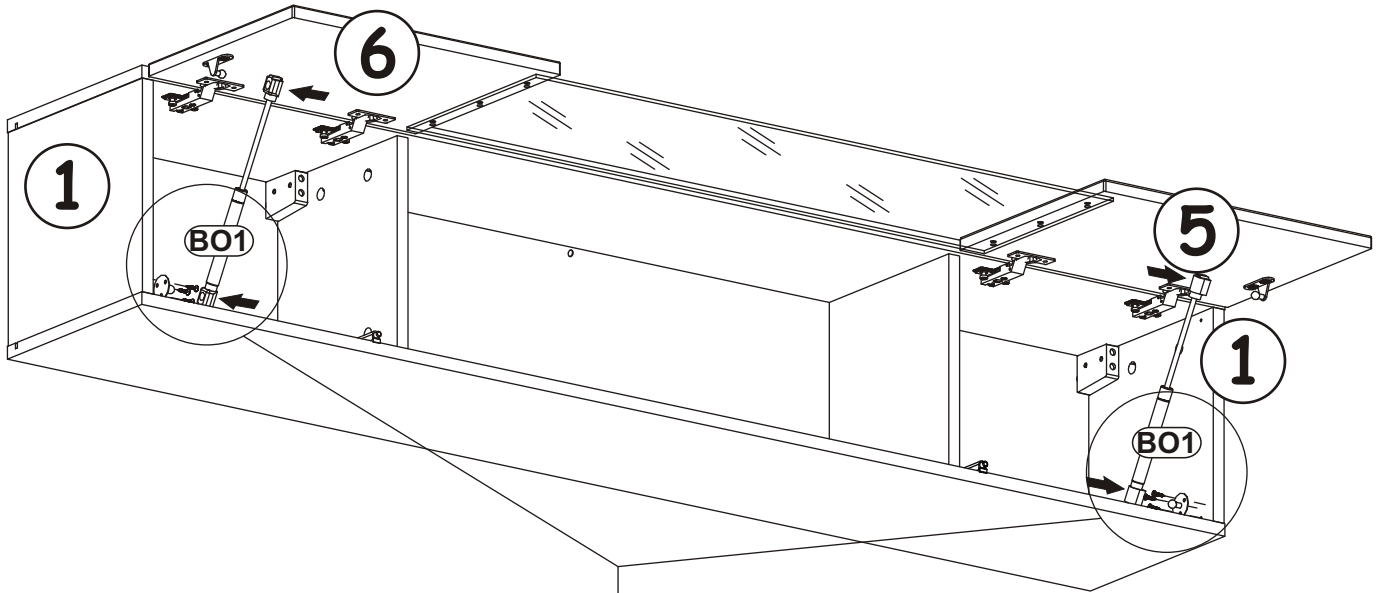
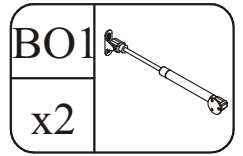
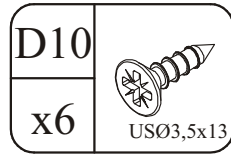
9

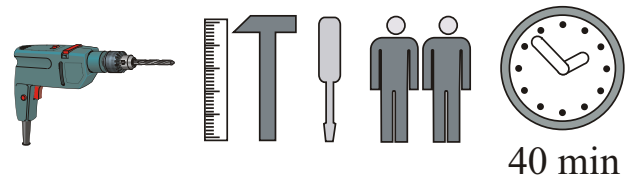
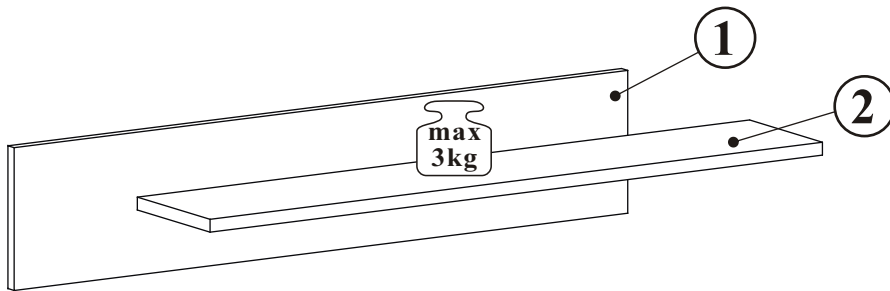
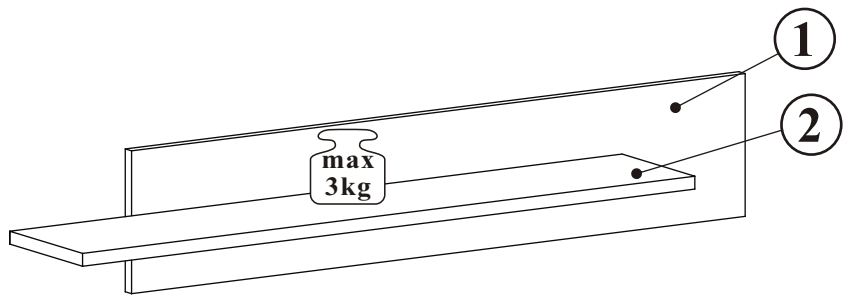
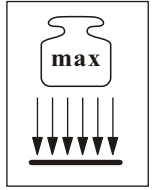
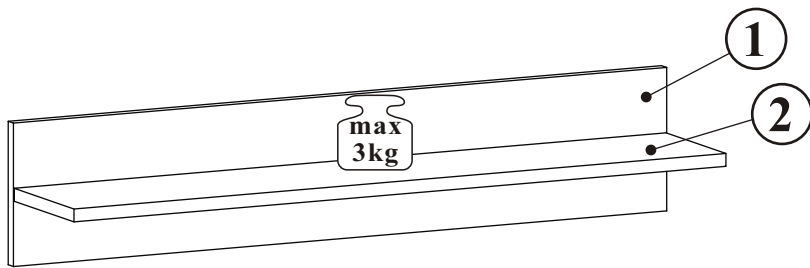


10



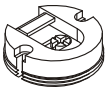





11

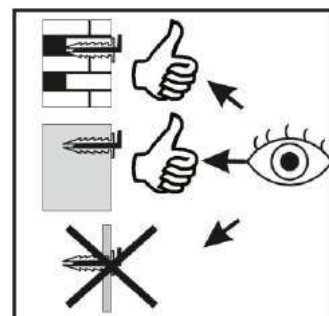
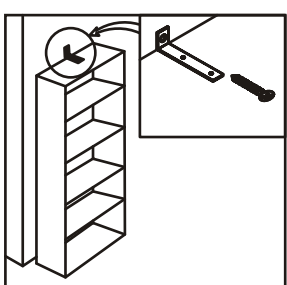
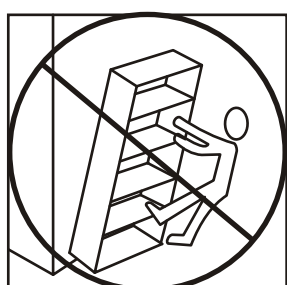
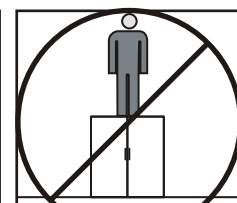
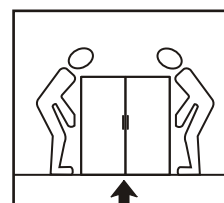
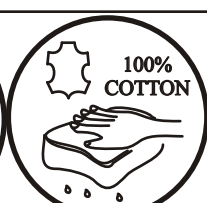
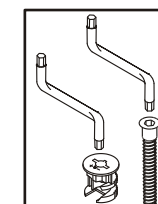
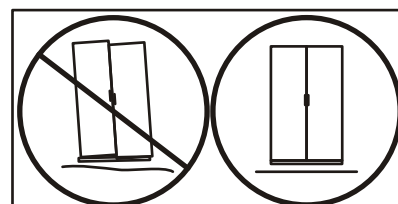
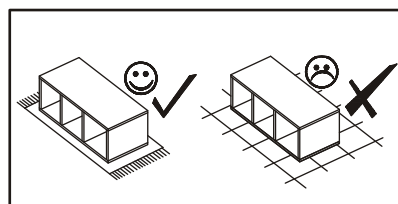
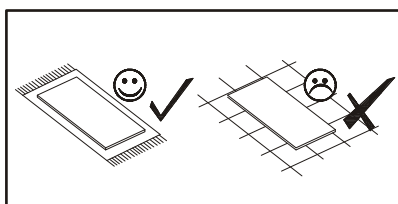
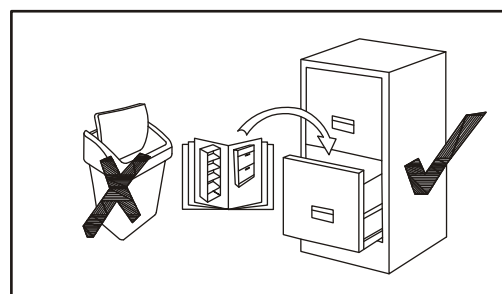
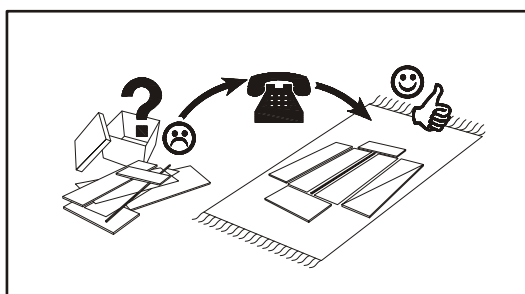
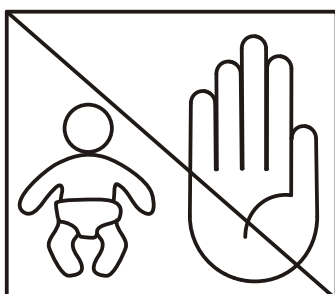
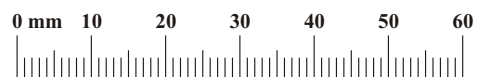




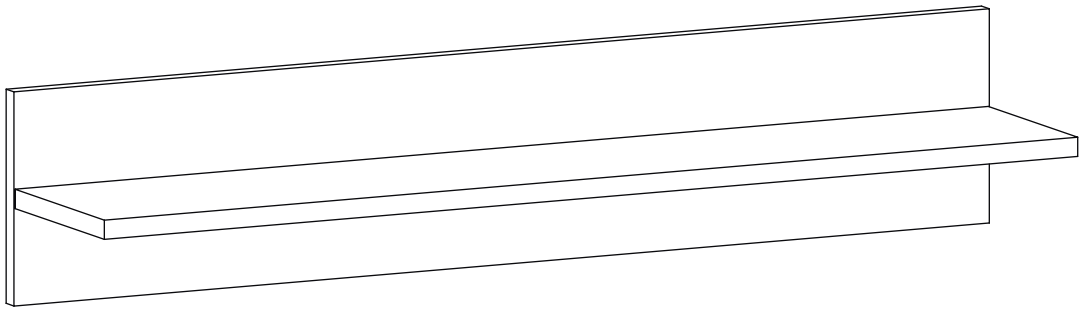
40 min

NO	Dim.		Col.-No	Qty
1	1002	200	1	2
2	1000	185	1	2

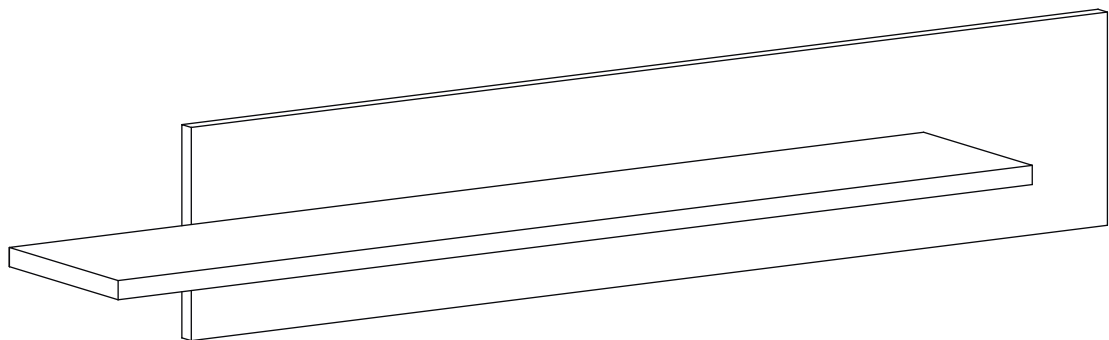
ZM1		D20		B11		G4		KR2		G2	
x4		x8	ESØ6x9,5	x12	Ø7x50	x12		x4		x1	



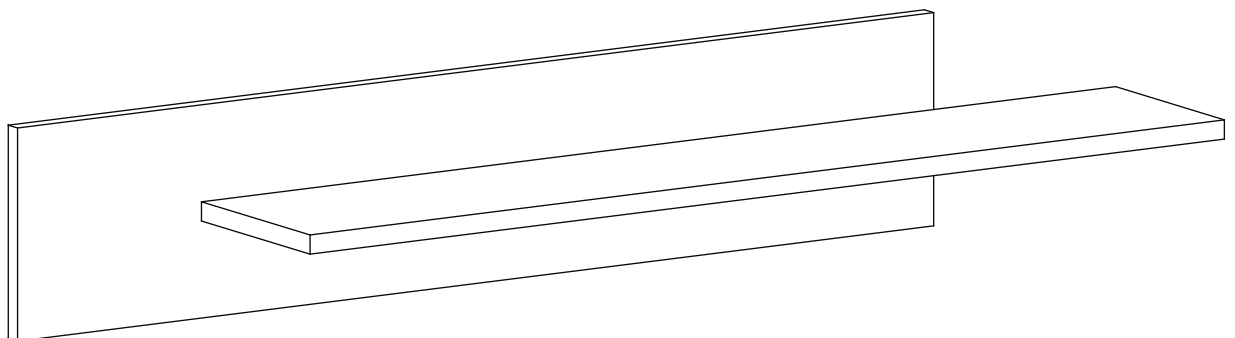
1-3



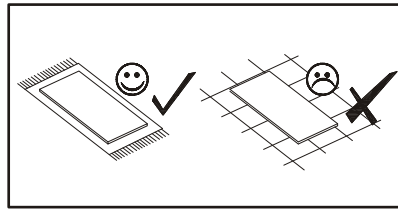
4-6



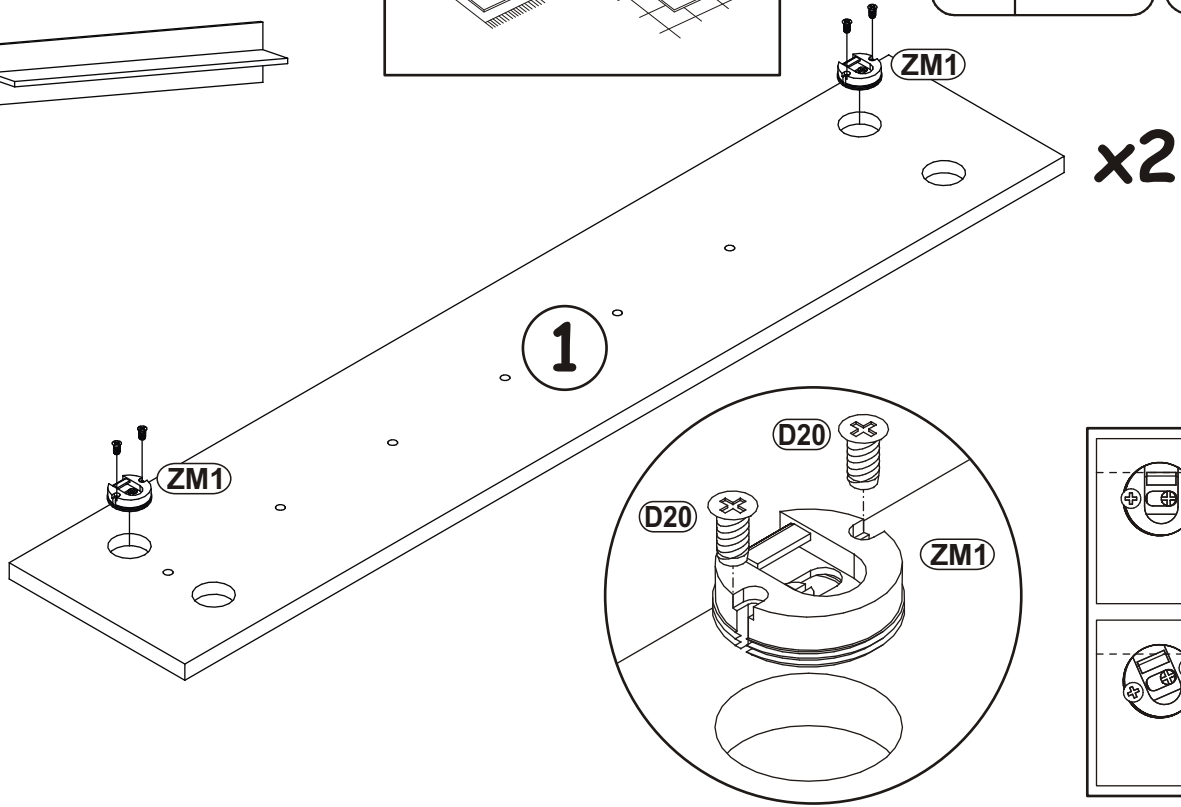
7-9



1

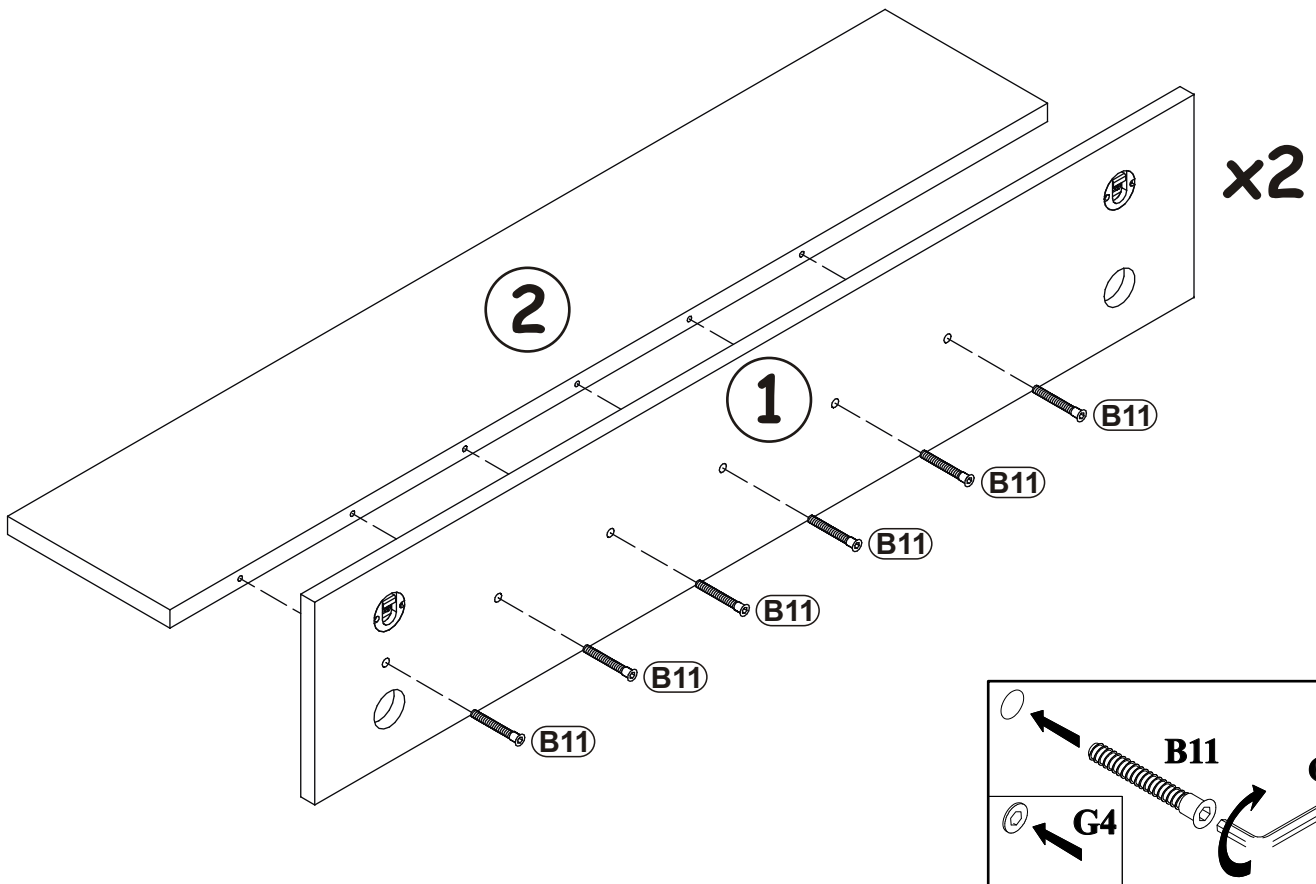


ZM1		D20	
x4		x8	ESØ6x9,5



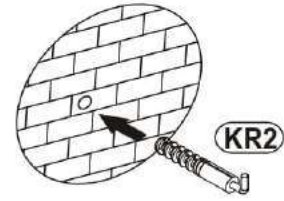
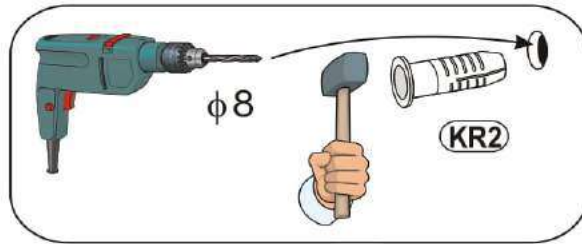
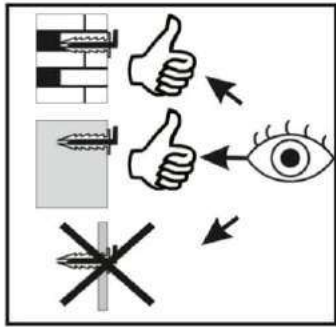
2

B11		G4	
x12	Ø7x50	x12	

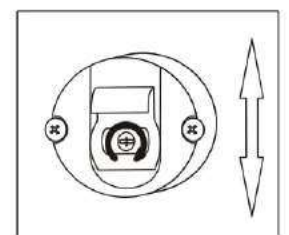
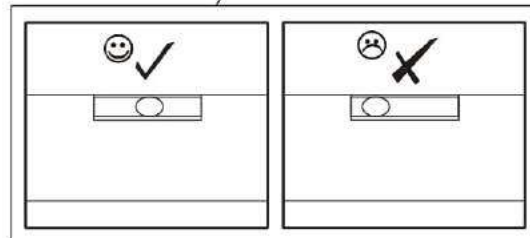
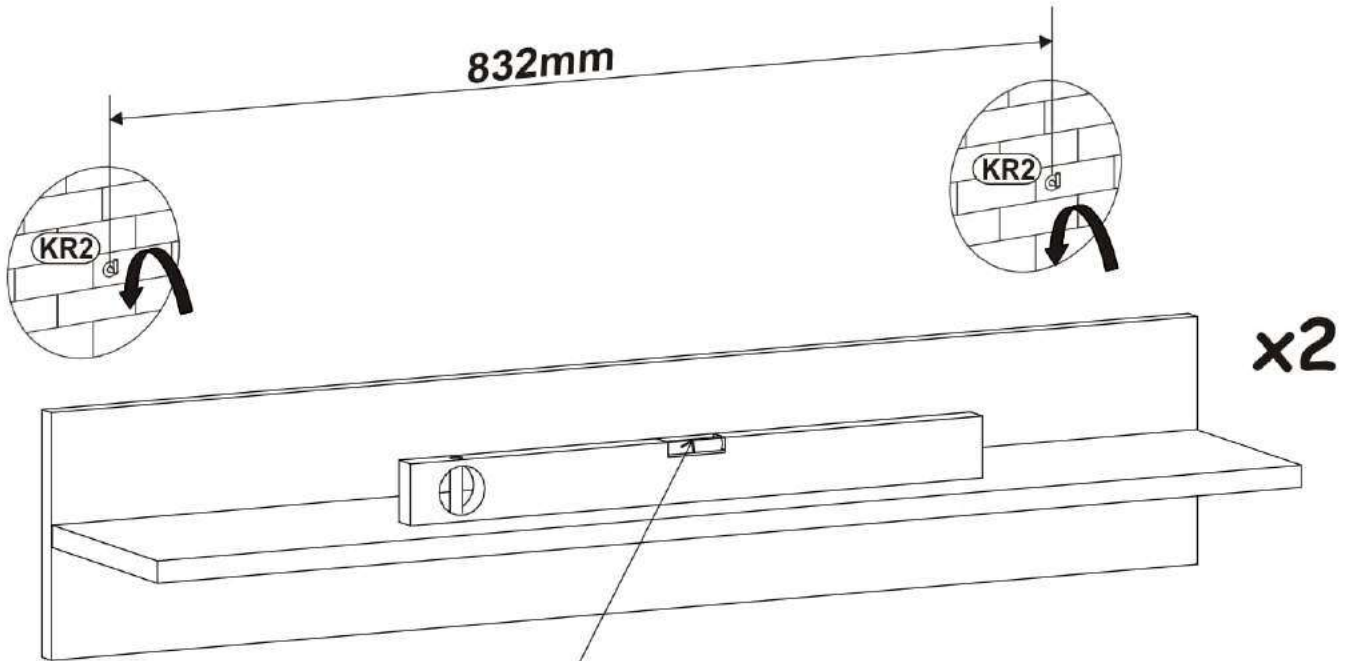


3

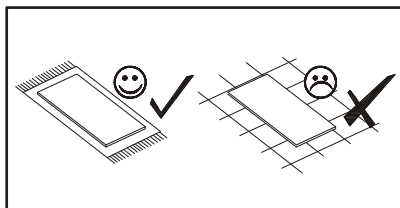
KR2
x4



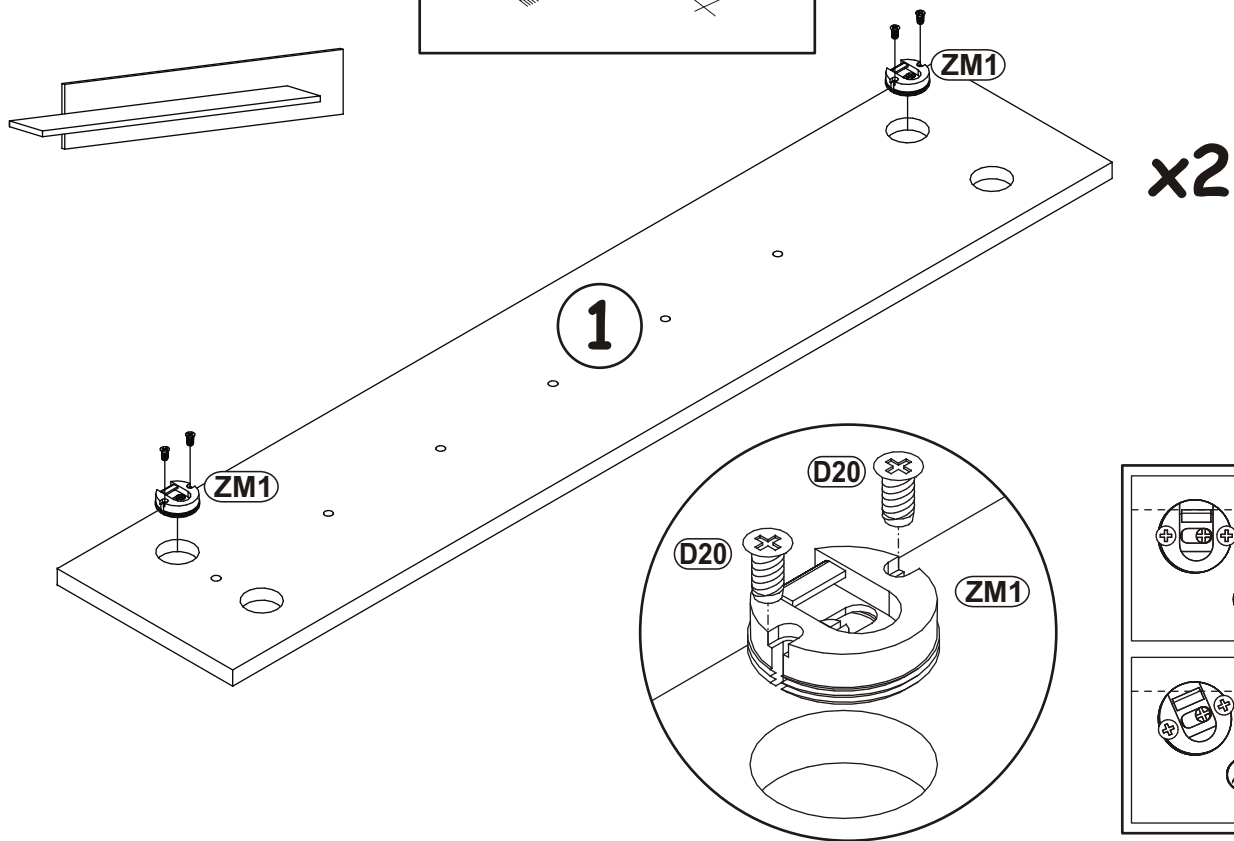
832mm



4

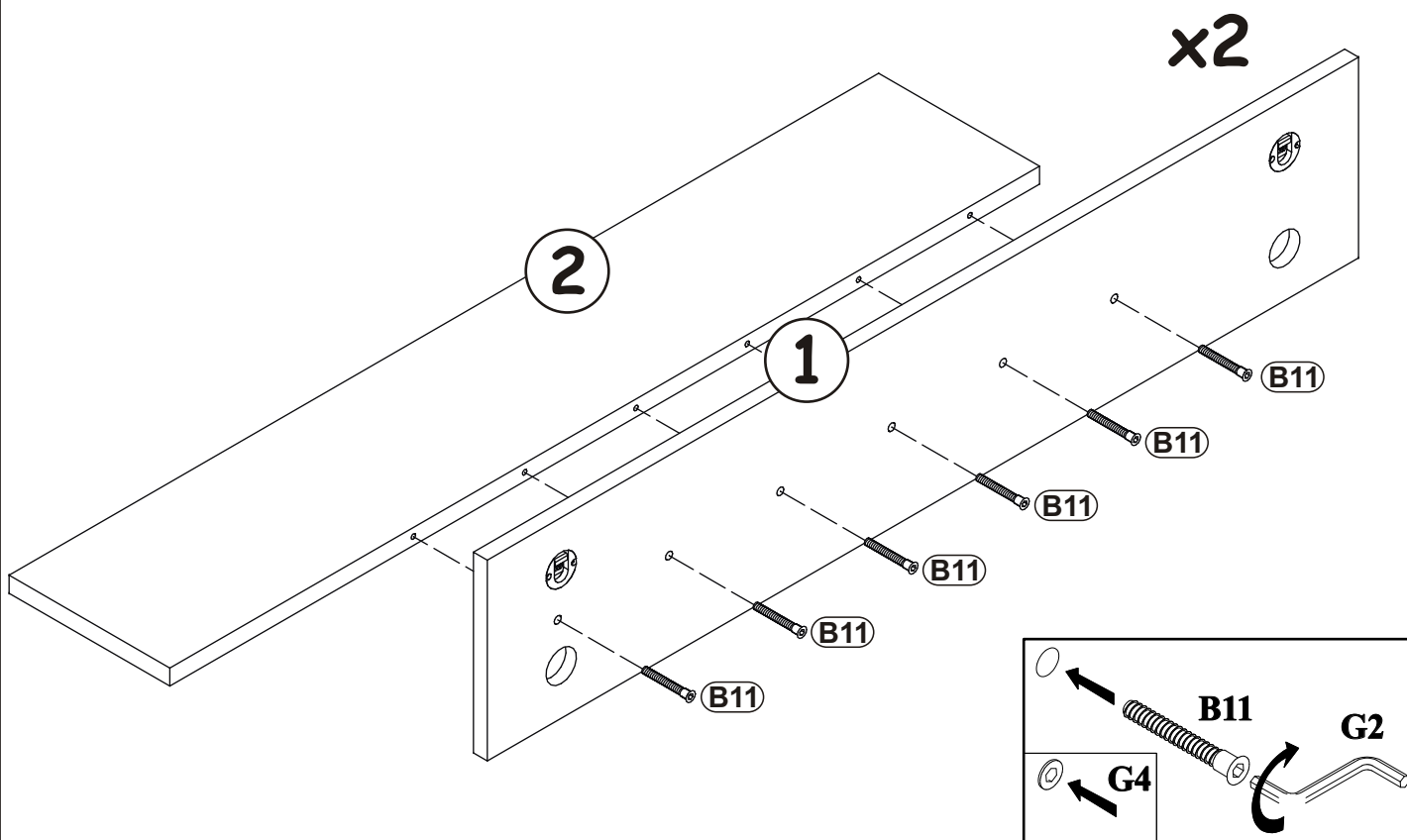


ZM1		D20	
x4		x8	ESØ6x9,5

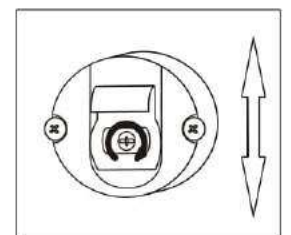
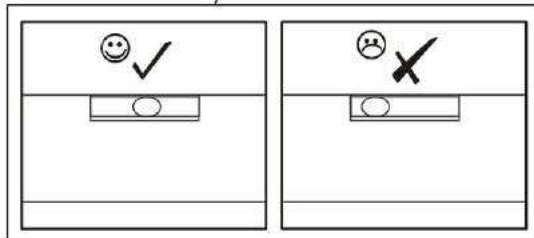
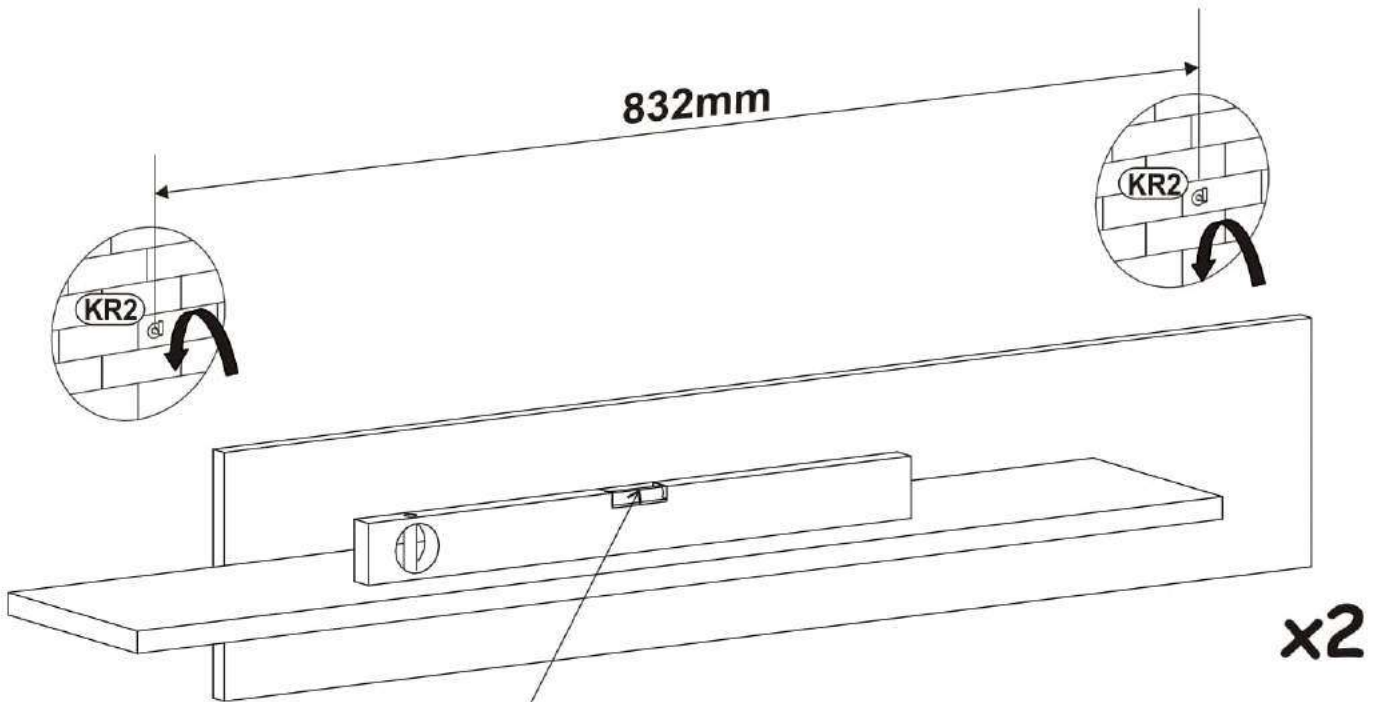
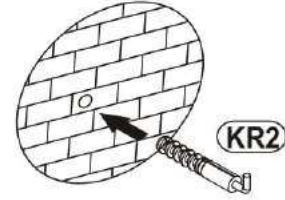
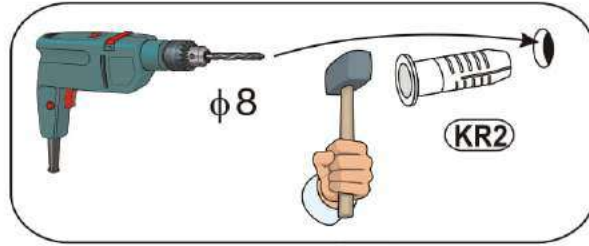
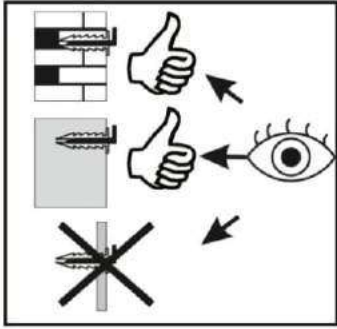
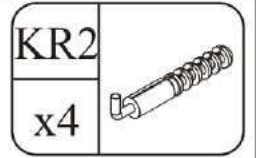


5

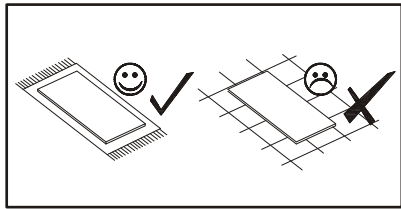
B11		G4	
x12	Ø7x50	x12	



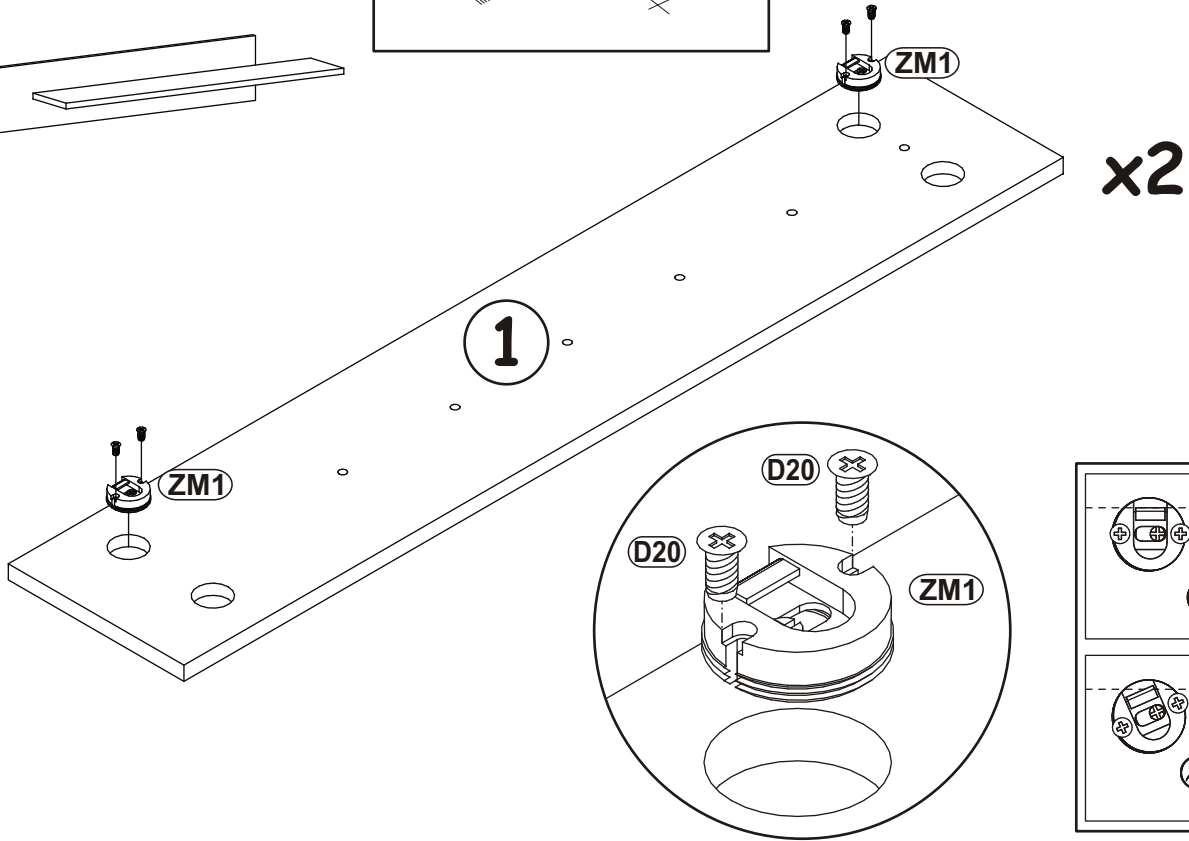
6



7

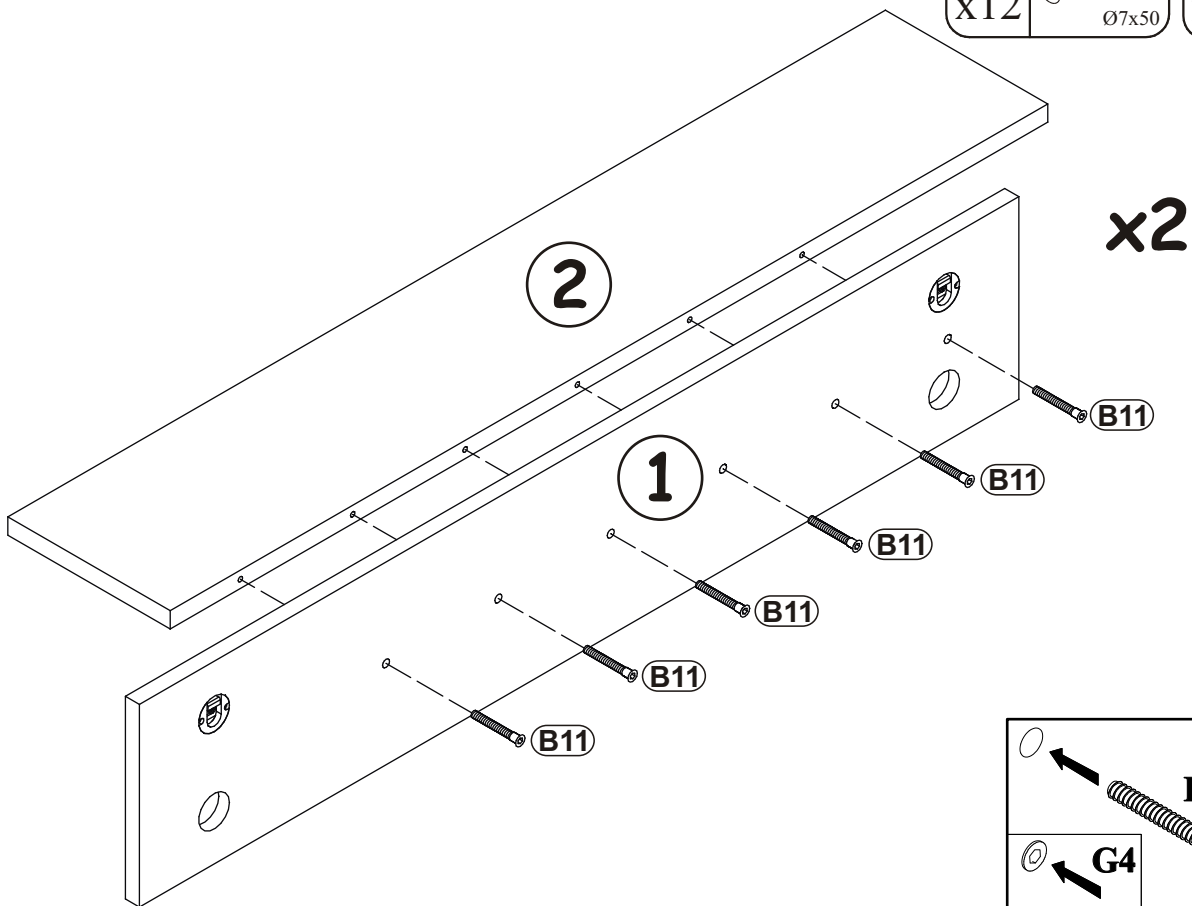


ZM1		D20	
x4		x8	
ESØ6x9,5			



8

B11		G4	
x12	Ø7x50	x12	



9

KR2
x4

