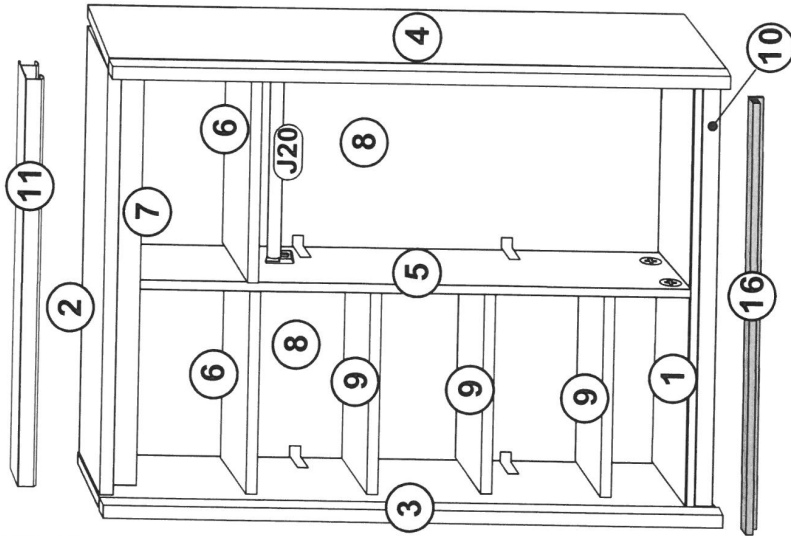
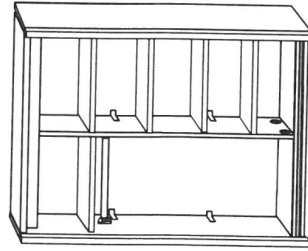


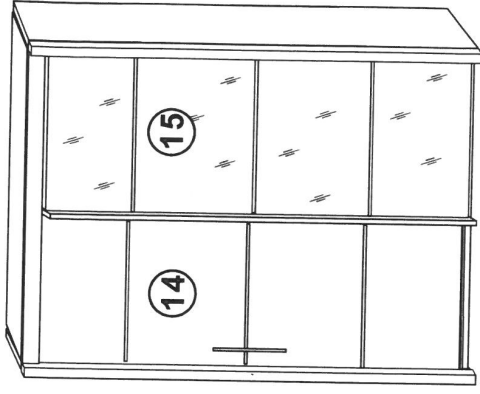
option "a"



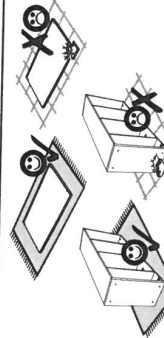
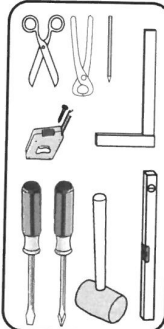
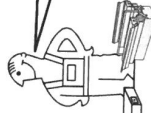
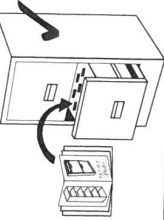
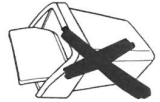
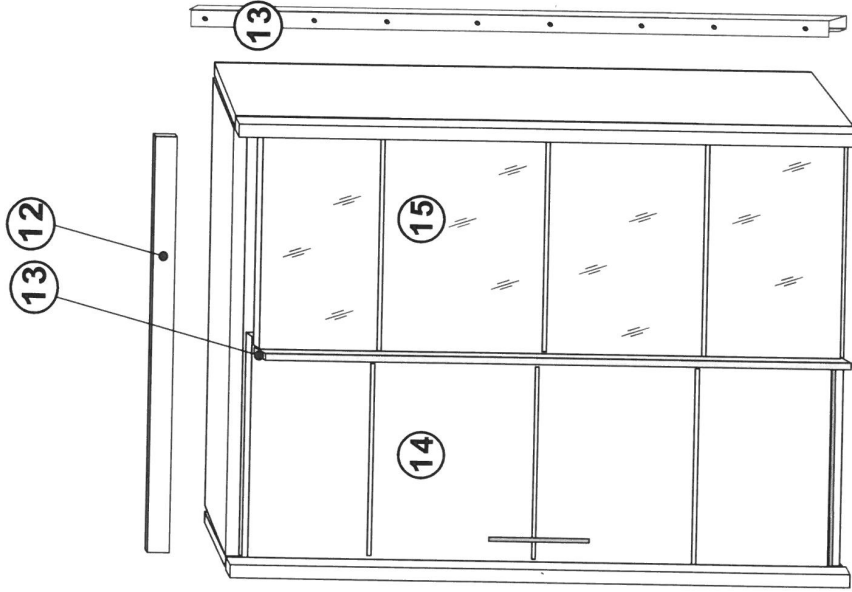
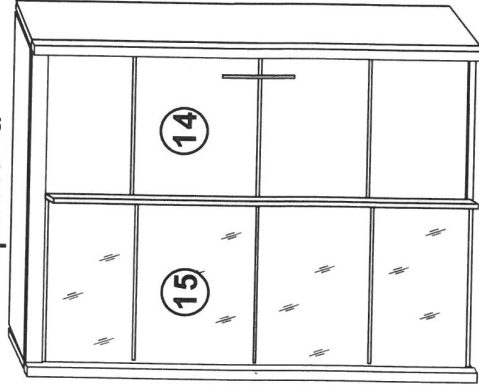
option "b"



option "c"



option "d"



1

L1		x3
-----------	--	----

2

B1		x14
T6		x4
T25		x2
M1		x16
T1		x16
K1		x3
M6		x8
P16		x8

3

W1		x12
P13		x5
A1		x4
G10		x4
E49		x2
G2		x1
E3		x2
C14		x15

4

F7		x2
S3		x2

5

E50		x2
E1		x8

6

E51		x2
E1		x8

7

E4		x2
E1		x4
E5		x2

8

E3		x2
E1		x4
E5		x2

9

U10		x1
A5		x2
P13		x8
L4		x3
L5		x1

J20

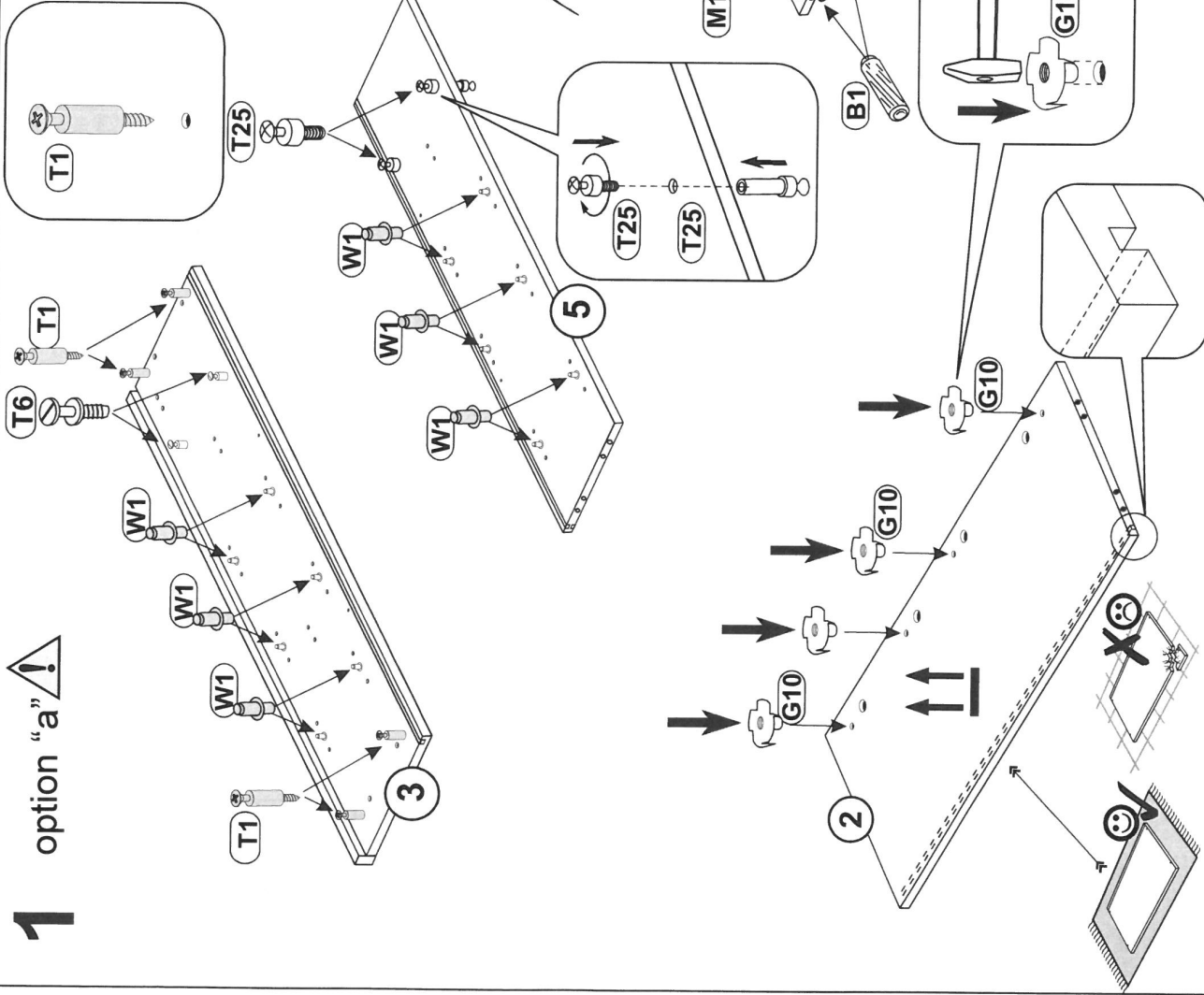
	x1
--	----



10



J11		x2
P13		x4








1 option "a"

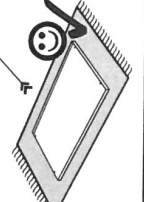
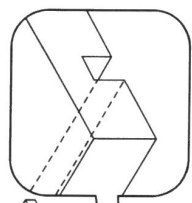
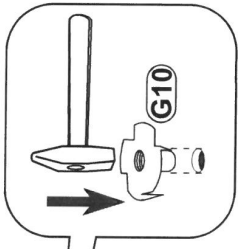
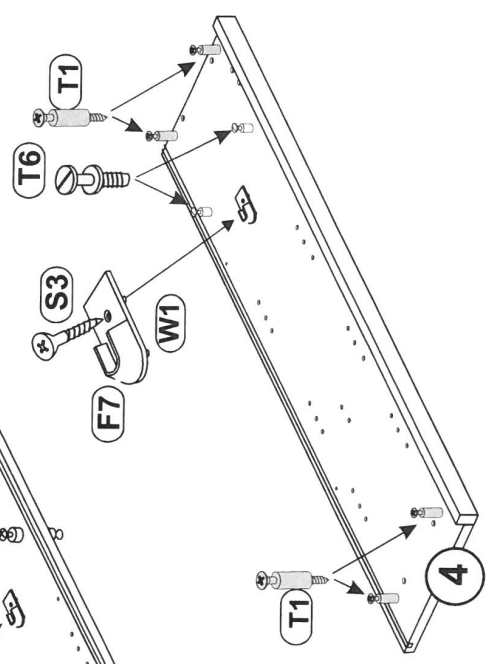
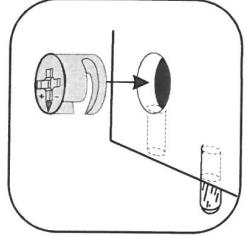


 W1	x12
 G10	x4







 T6	x4
 T1	x8

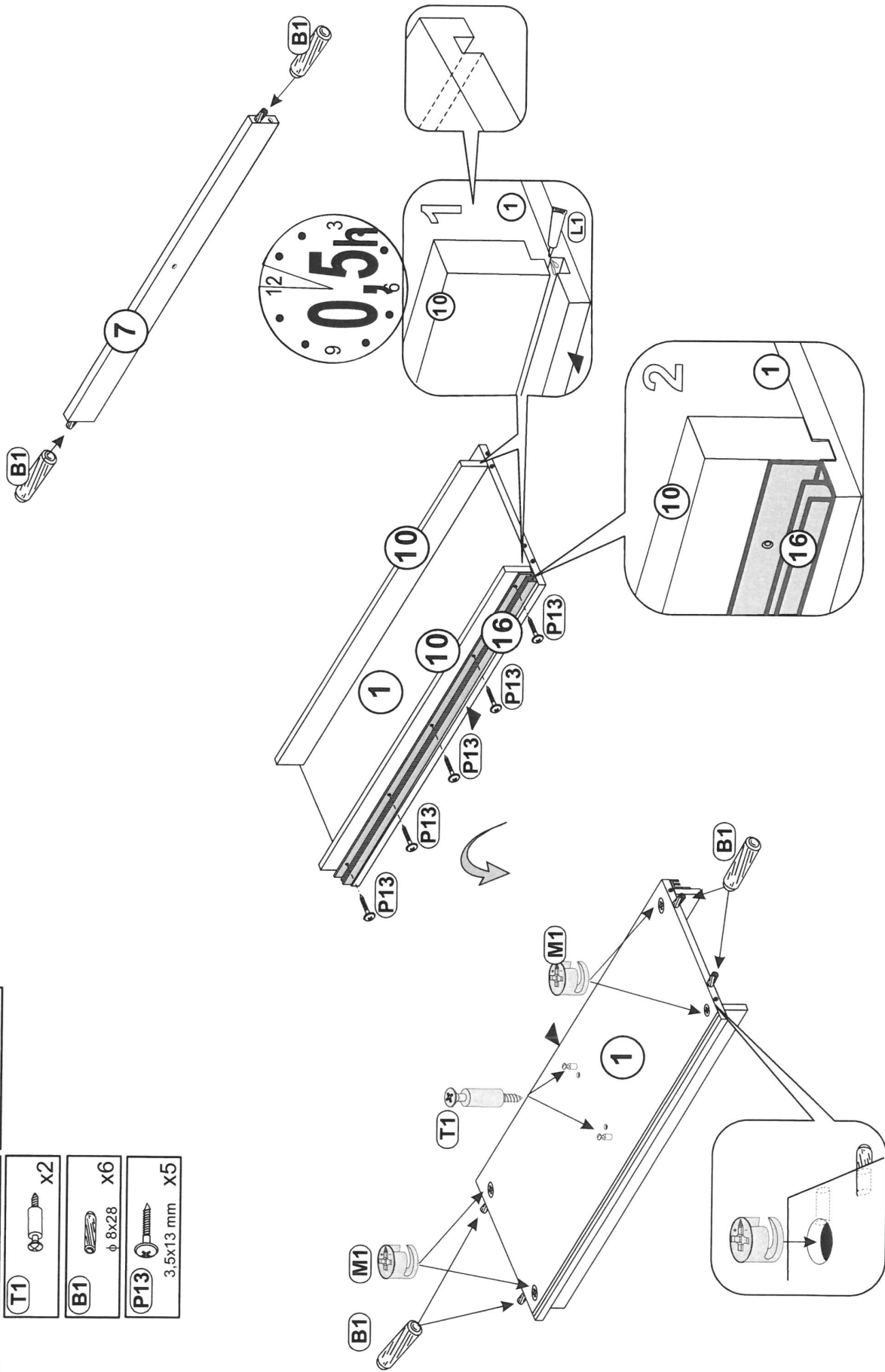
 F7	x2
 S3	3,0x13
 M1	x2

 B1	ϕ 8x28	x4
 M1	ϕ 5mm	x2

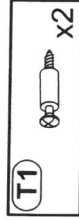
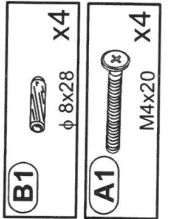
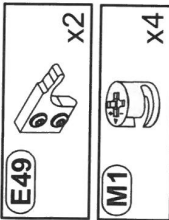


2

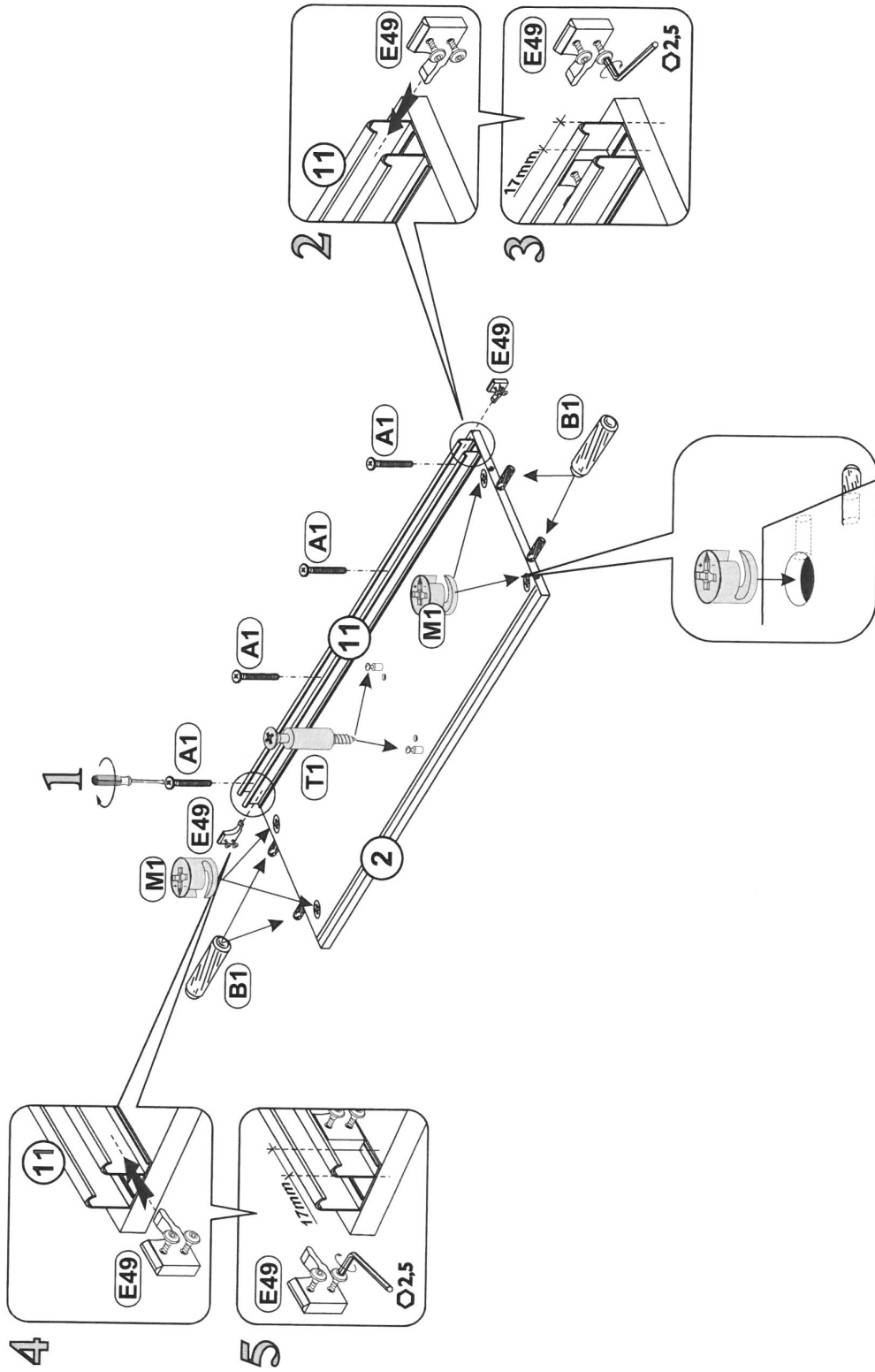
 L1	x3	 M1	x4
 T1	x2	 B1	x6
 P13	x5	 B1	x6
3.5x13 mm			











3a



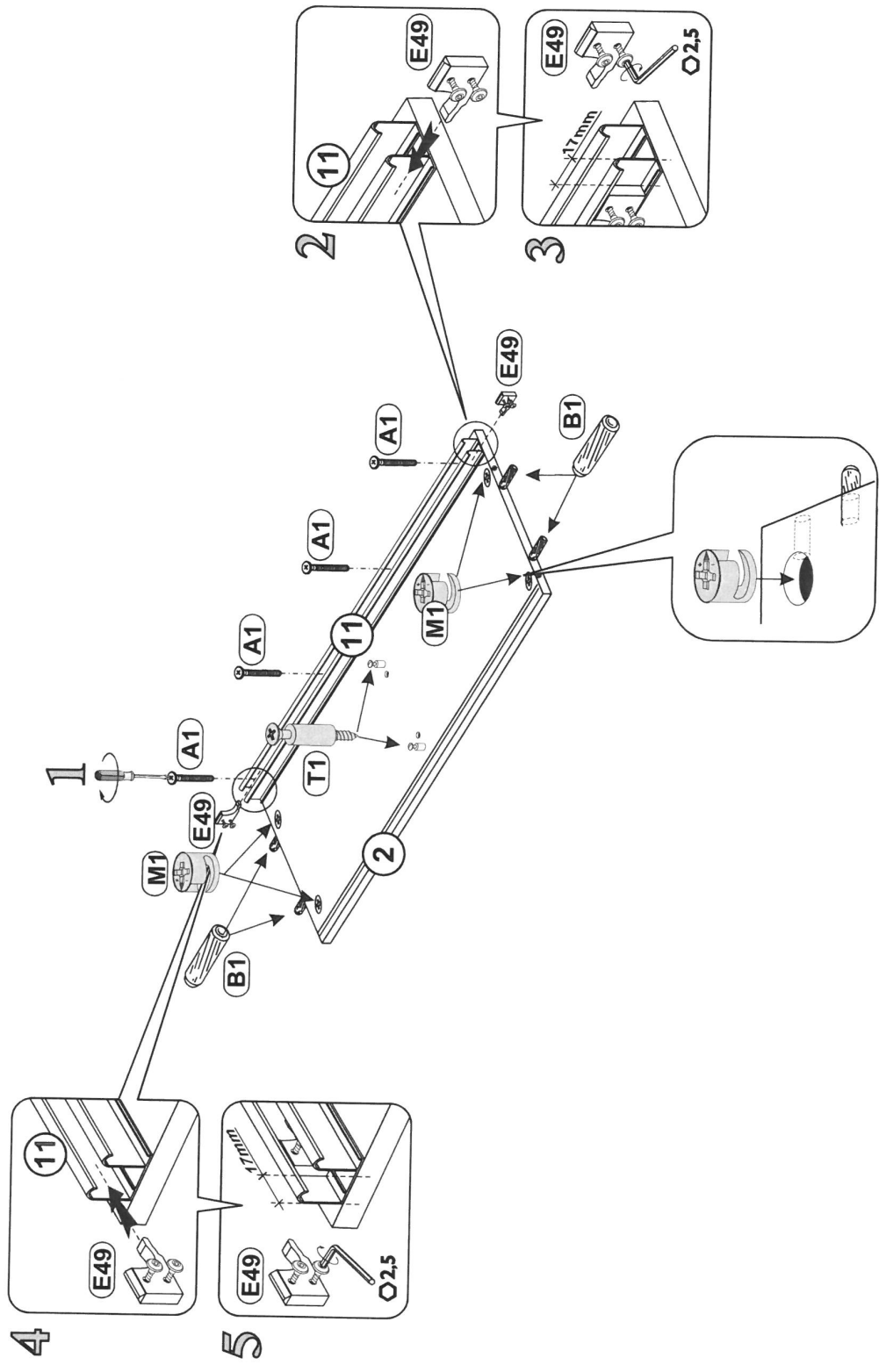
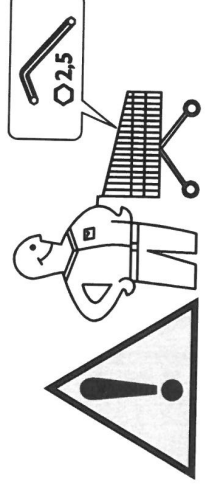
option "c" !



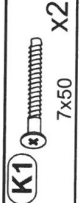


3b

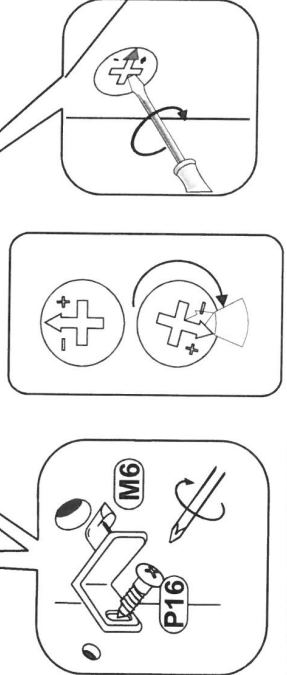
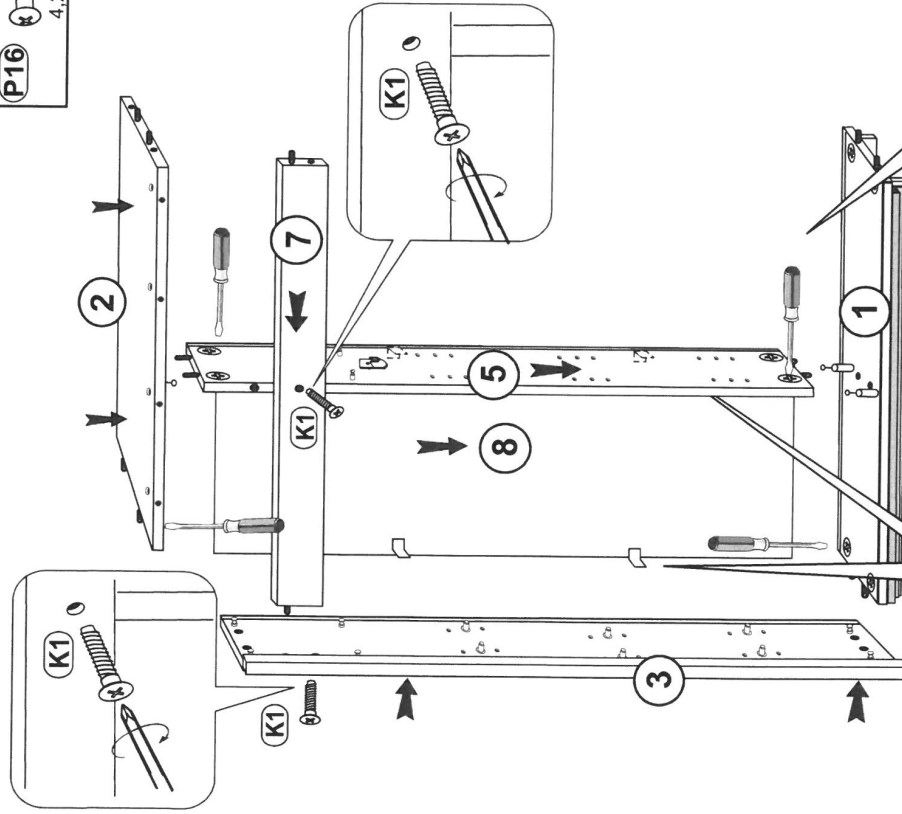
-  E49 x2
-  M1 x4
-  B1 x4
-  A1 x4
-  T1 x2
-  M1 x2
-  A1 x2
-  B1 x2

option "d" !

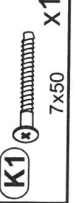
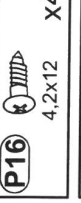



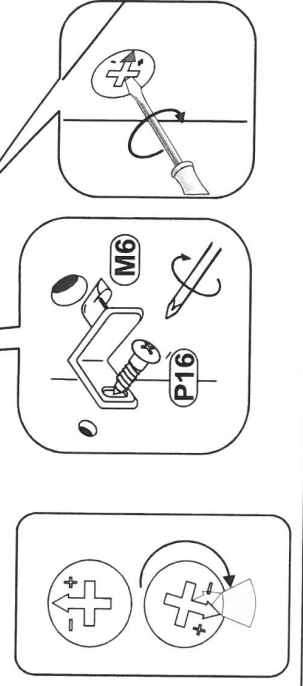
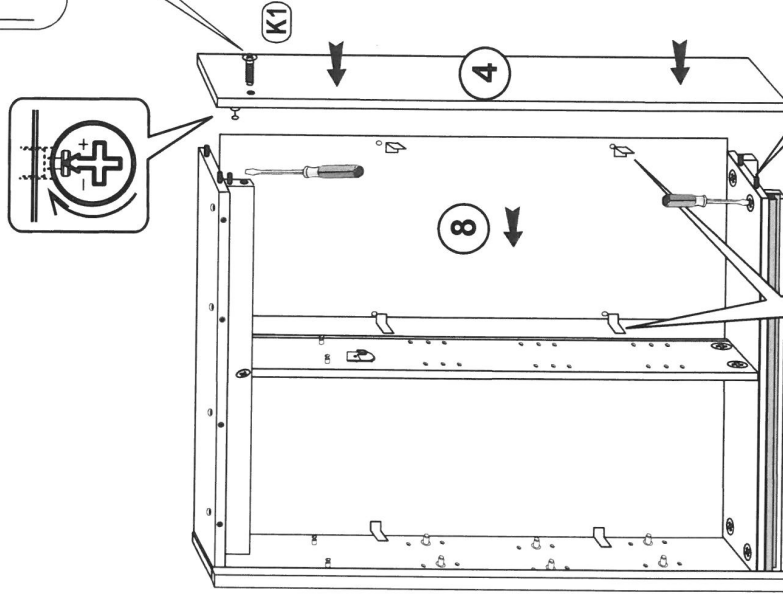
4 option "a" 

-  **K1** 7x50 X2
-  **M6** X4
-  **P16** 4,2x12 X4

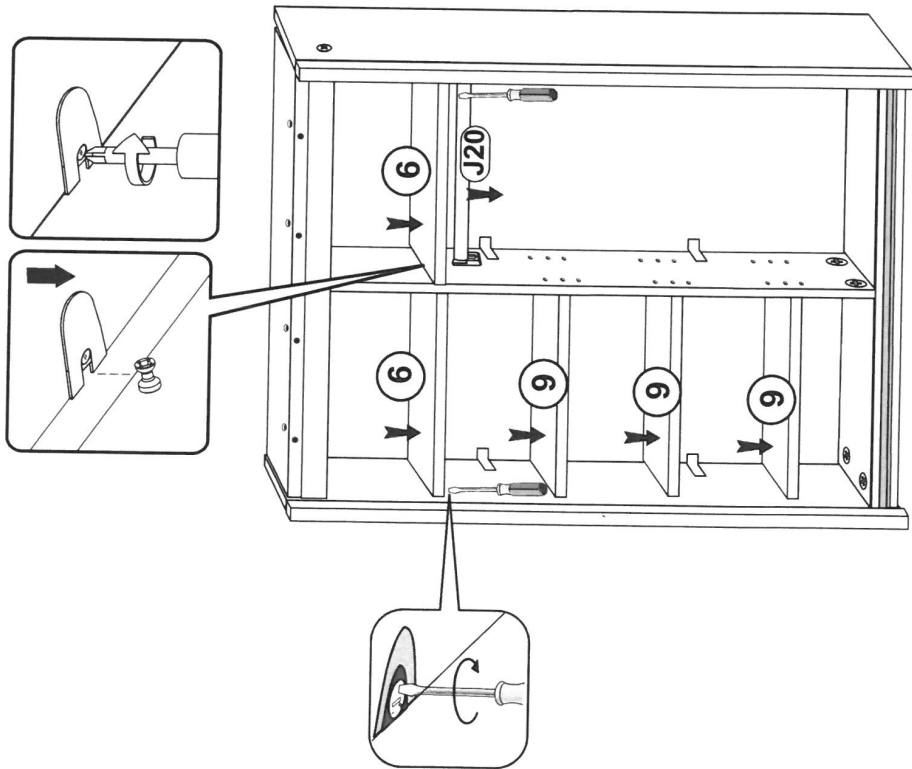


5

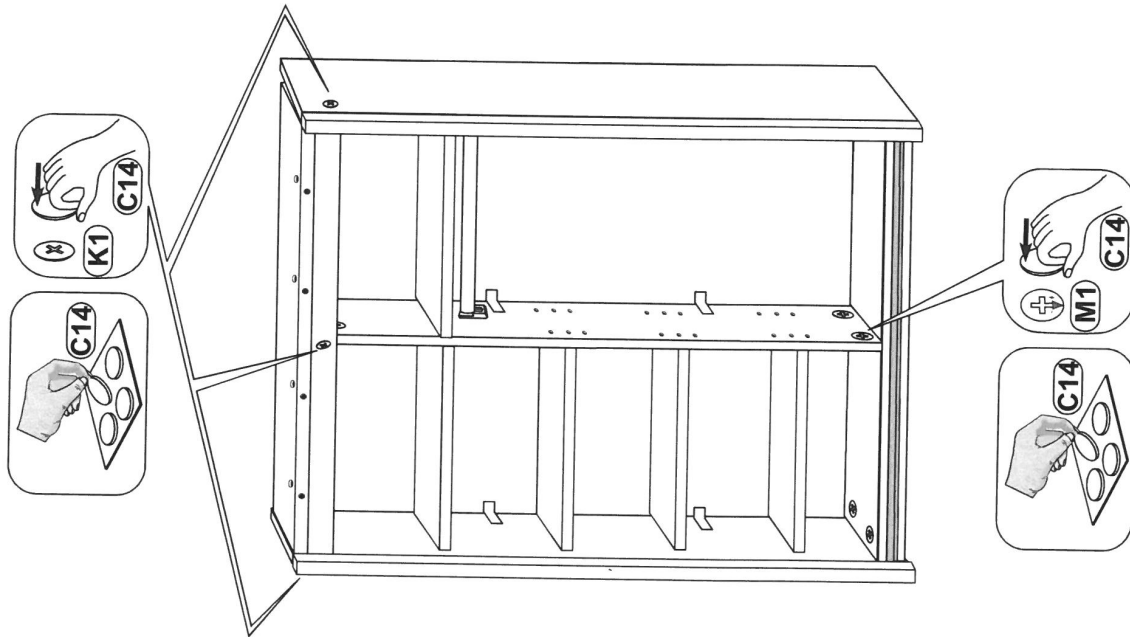
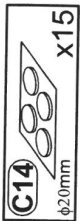
-  **K1** 7x50 X1
-  **P16** 4,2x12 X4
-  **M6** X4



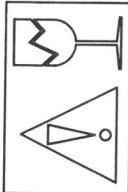
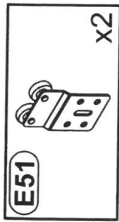
6



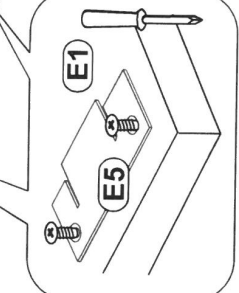
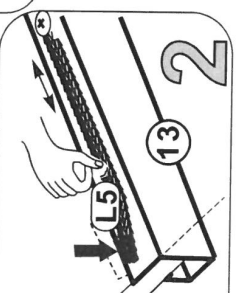
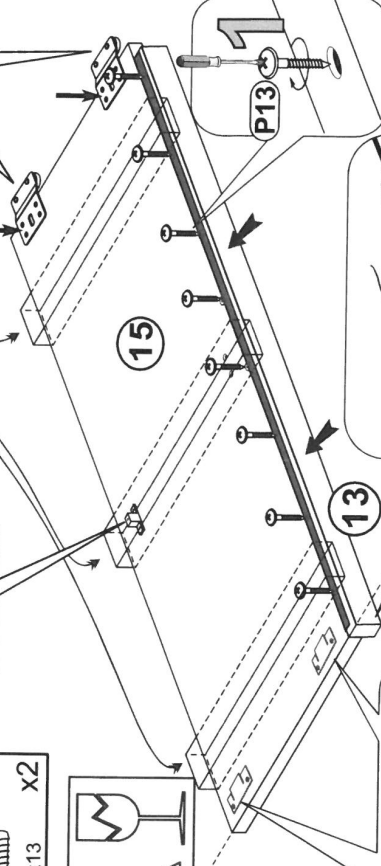
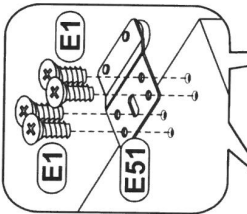
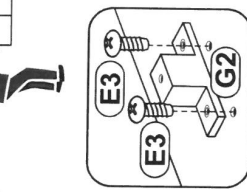
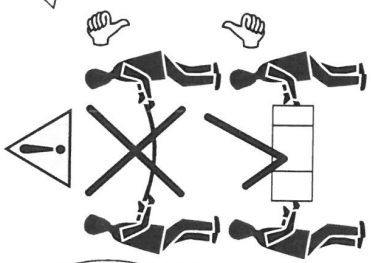
7



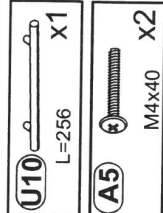
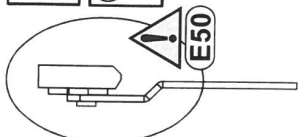
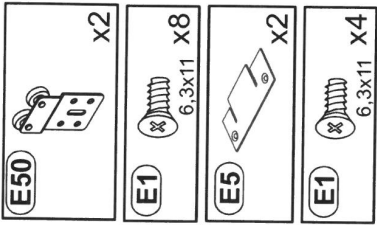
8



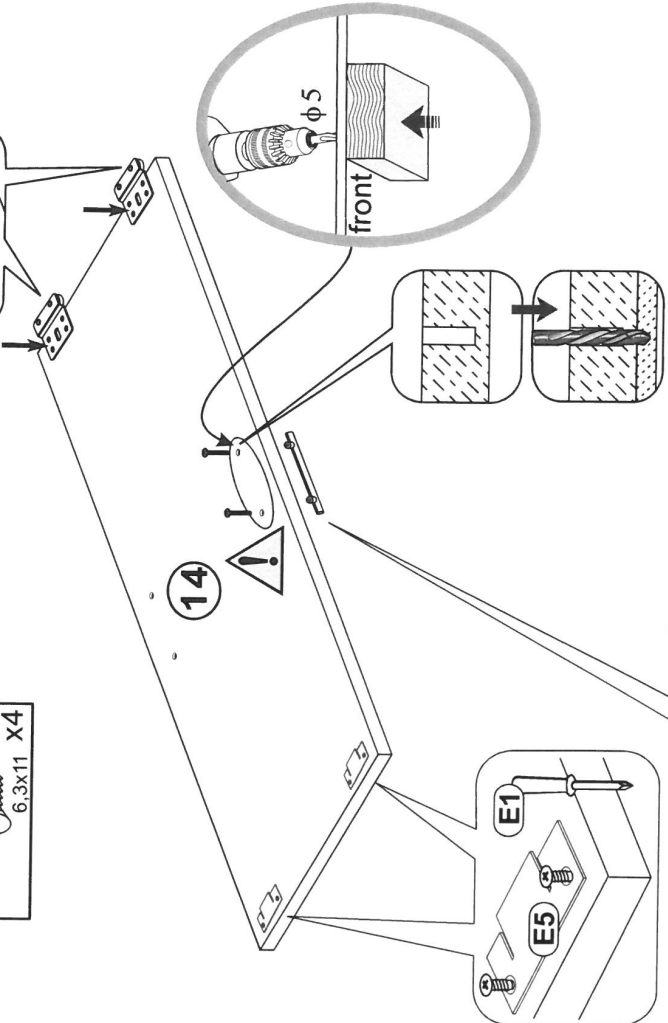
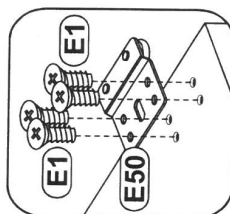
option "c" !



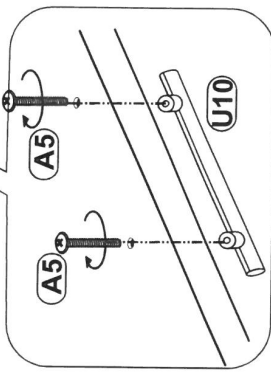
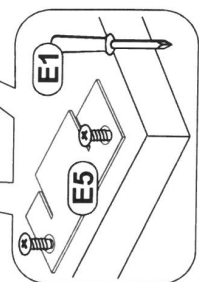
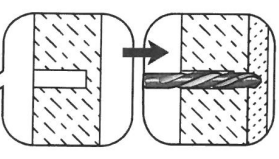
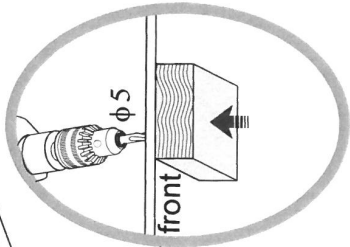
9



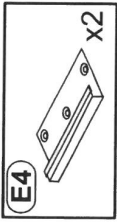
option "c" !



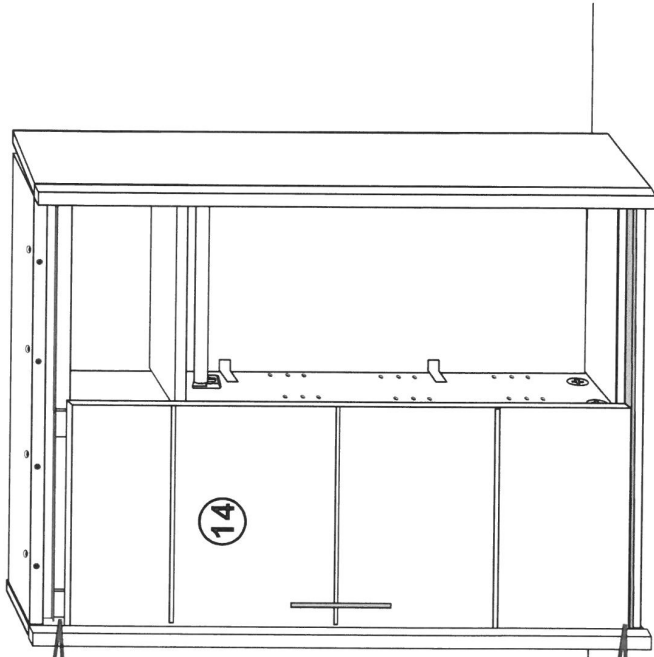
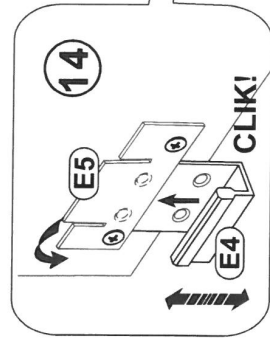
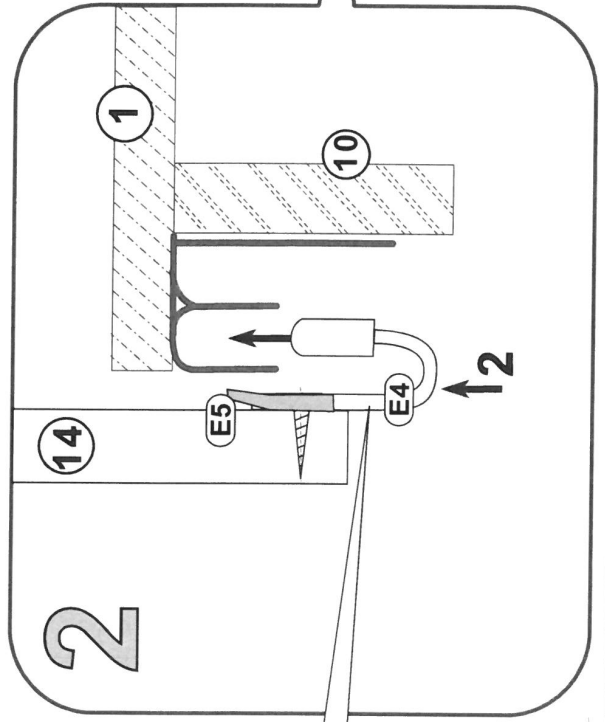
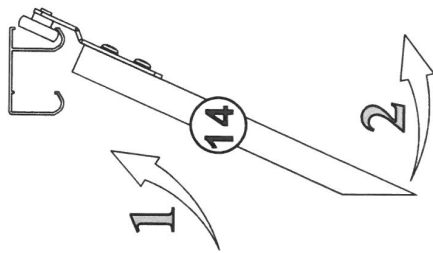
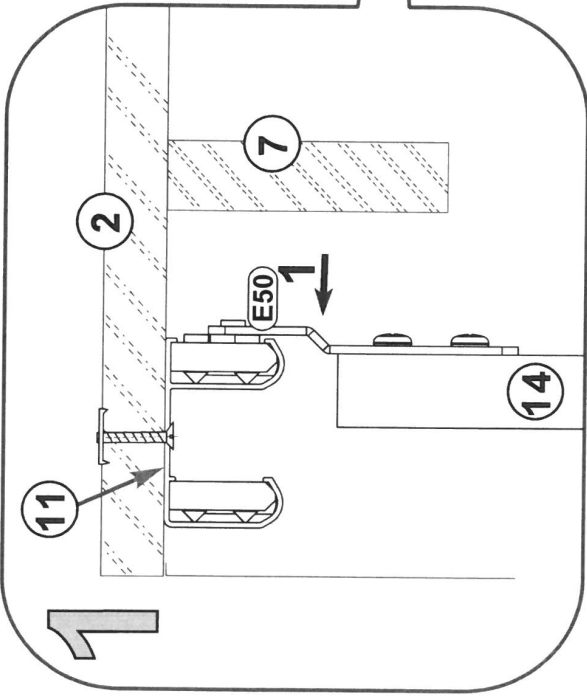
14



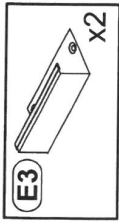
10



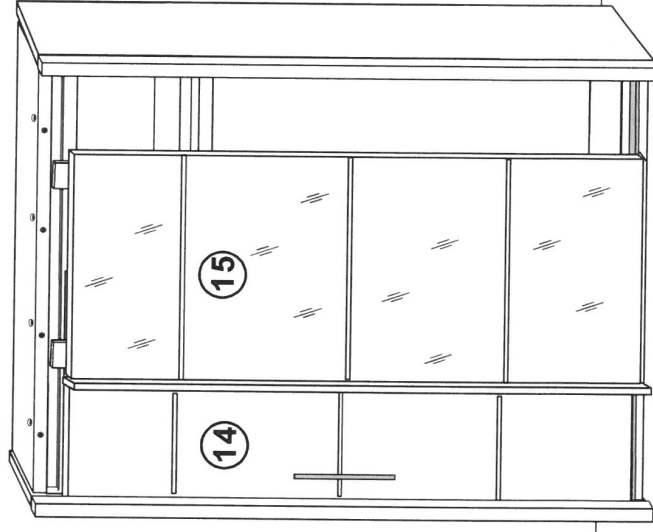
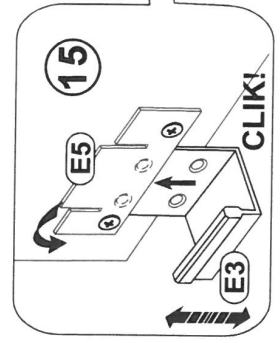
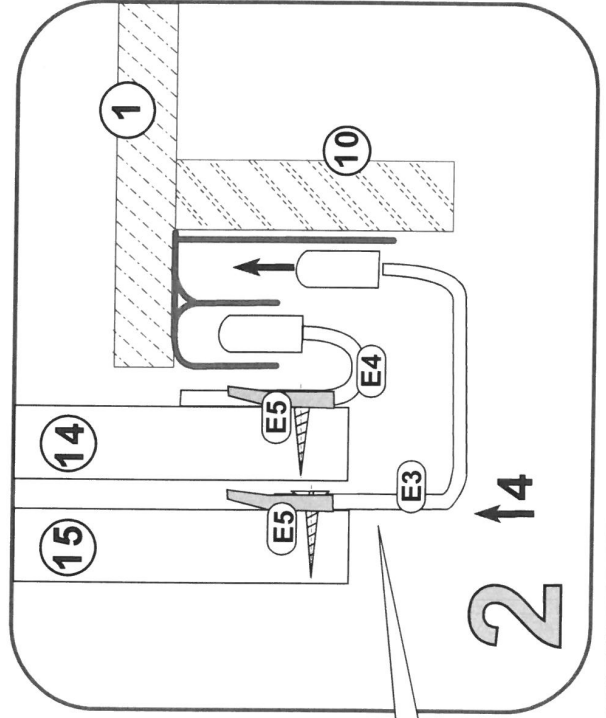
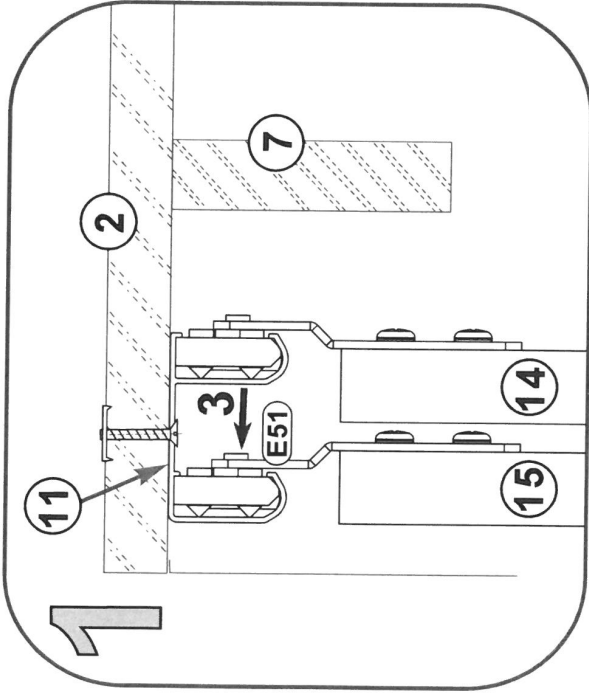
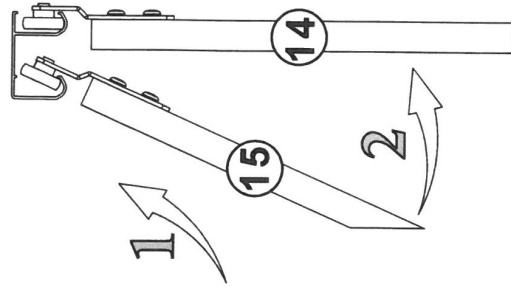
option "c" !



11

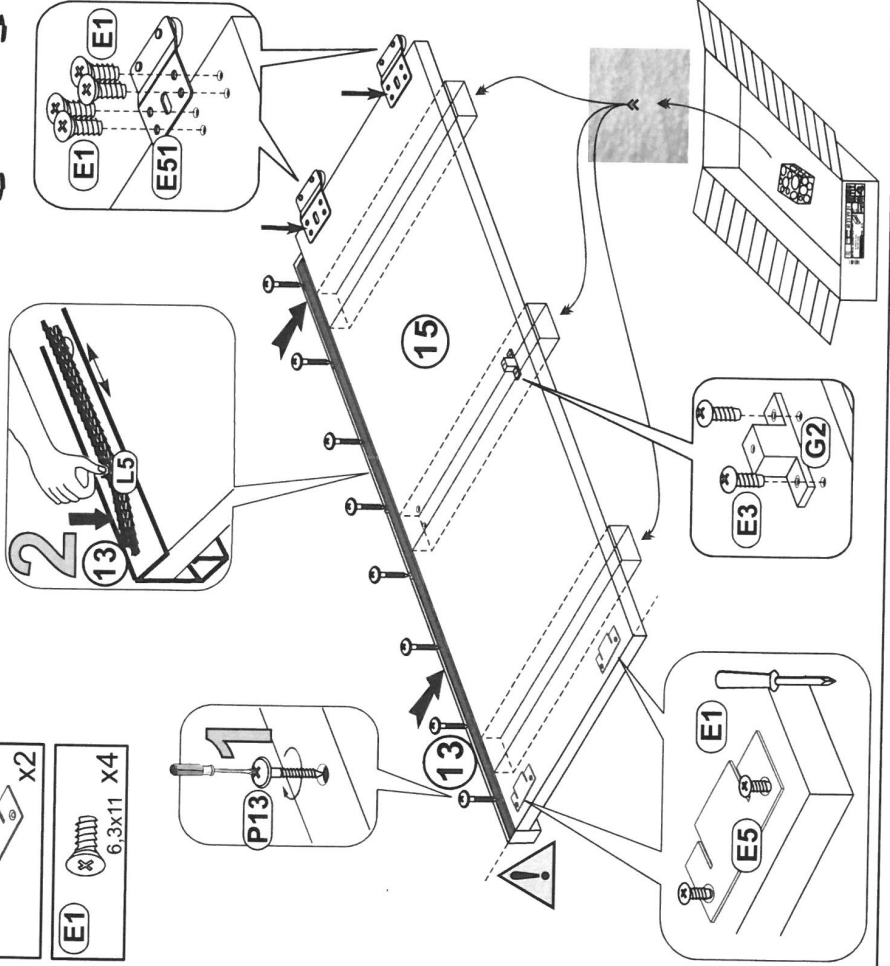
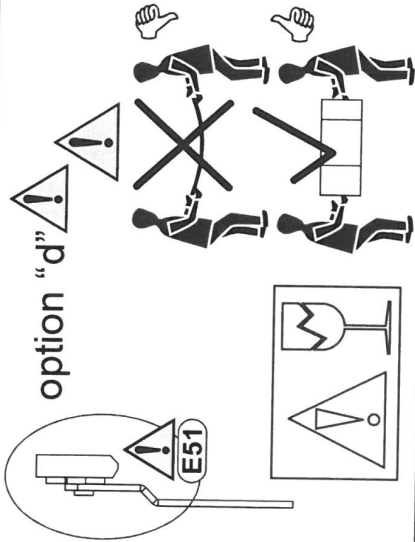


option "c" ⚠



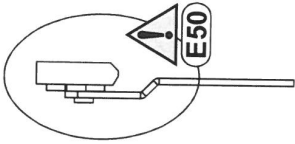
12

- E51** x2
- E1** 6,3x11 x8
- L5** x1
- P13** 3,5x13 mm x8
- E5** x2
- E1** 6,3x11 x4
- G2** x1
- E3** 6,3x13 x2

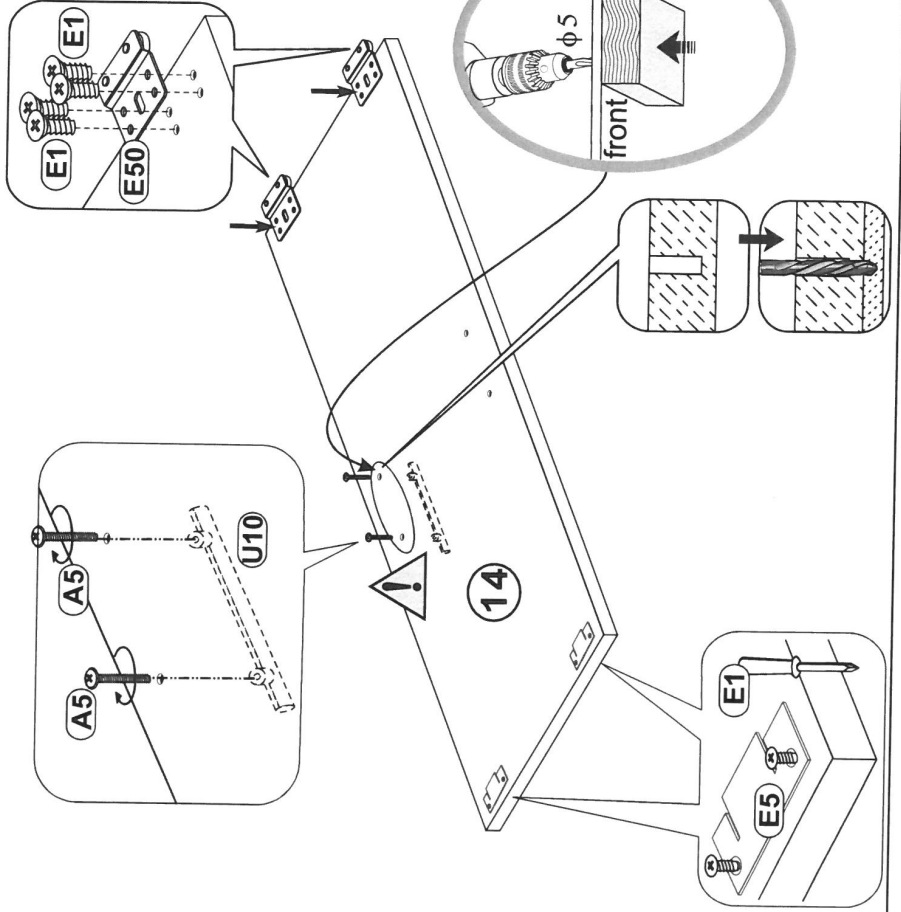
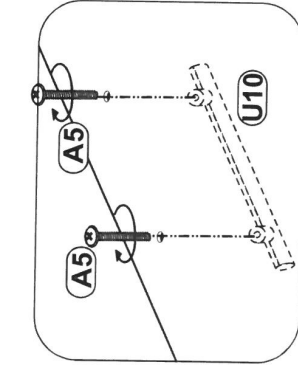


13

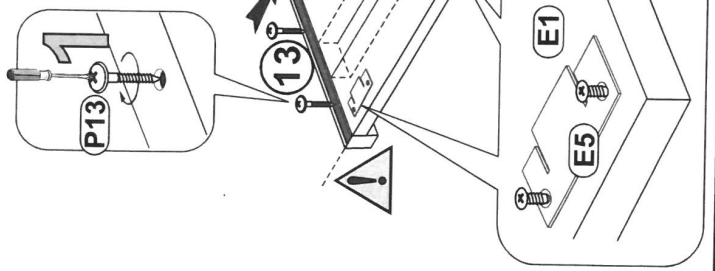
- E50** x2
- E1** 6,3x11 x8
- E5** x2
- E1** 6,3x11 x4



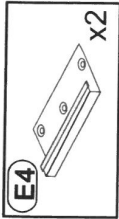
- U10** L=256 x1
- A5** M4x40 x2



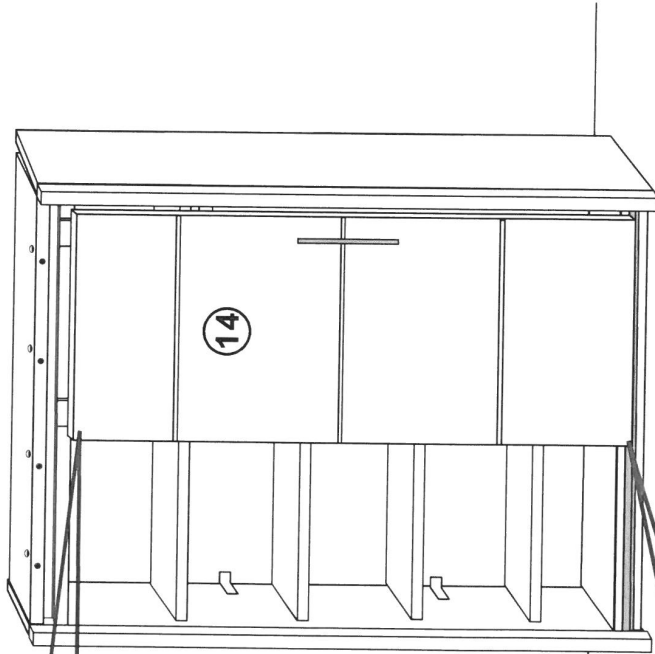
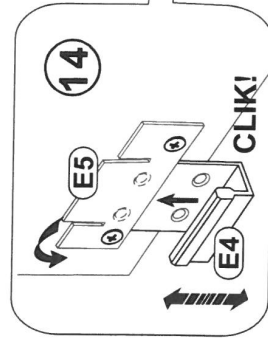
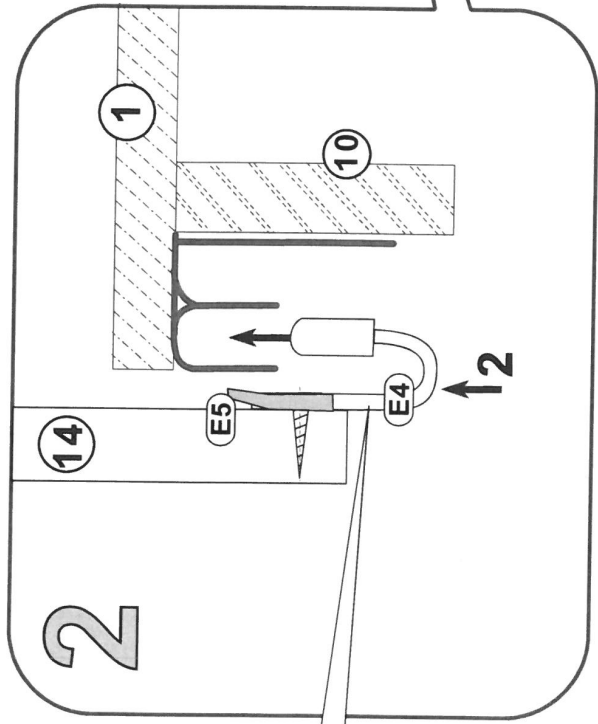
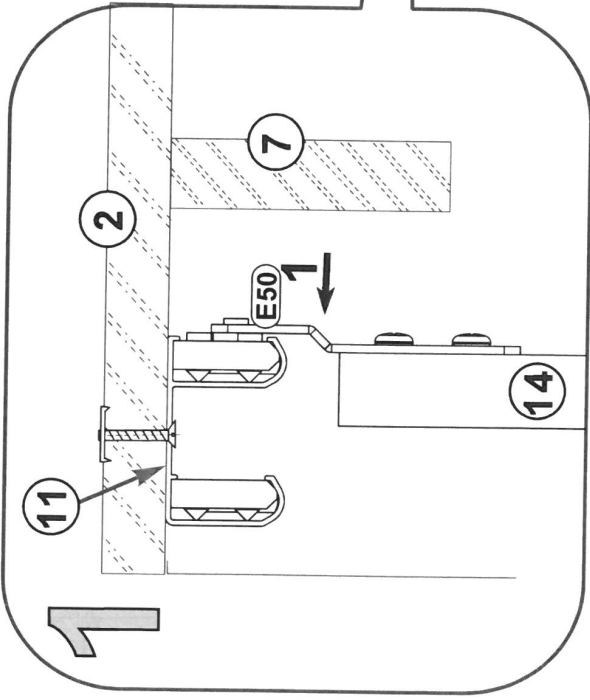
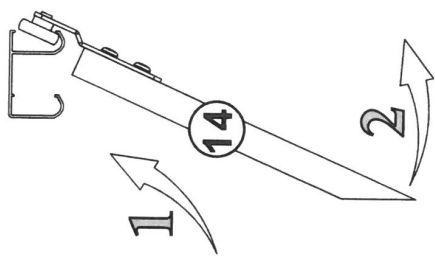
15



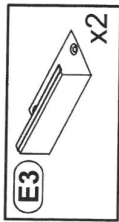
14



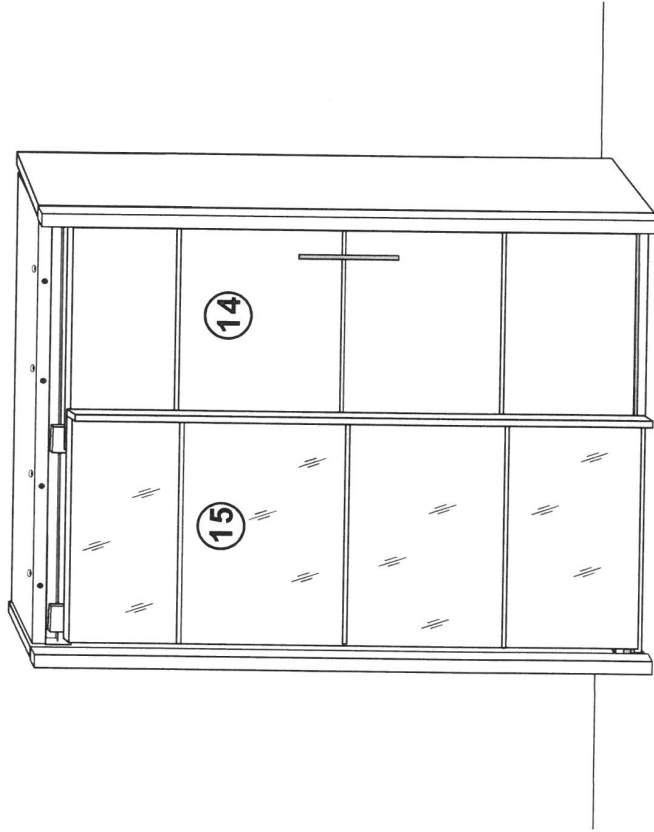
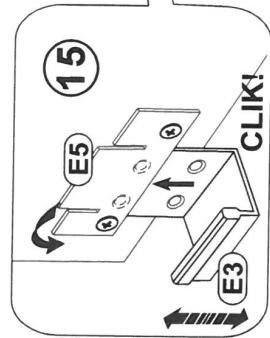
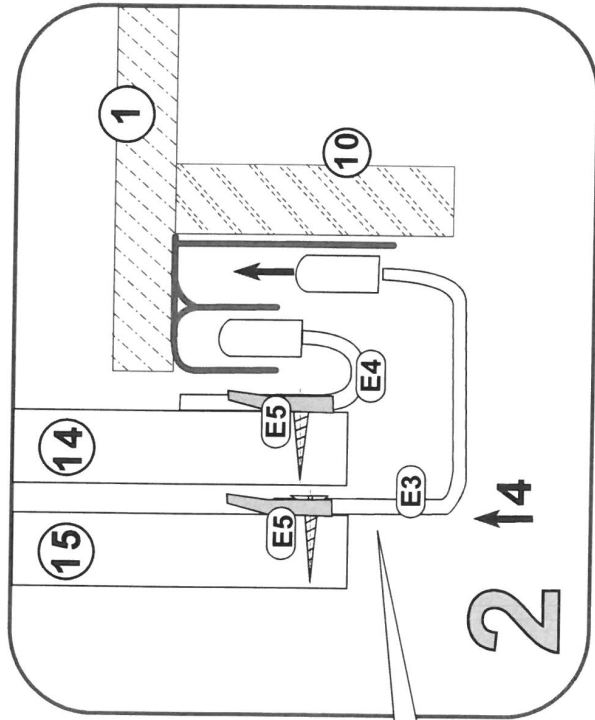
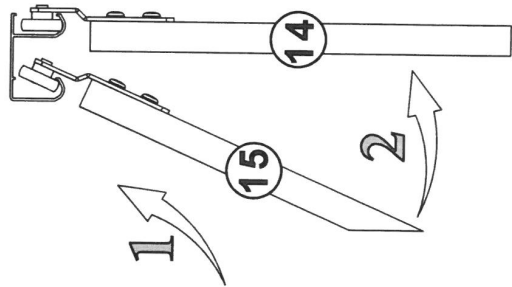
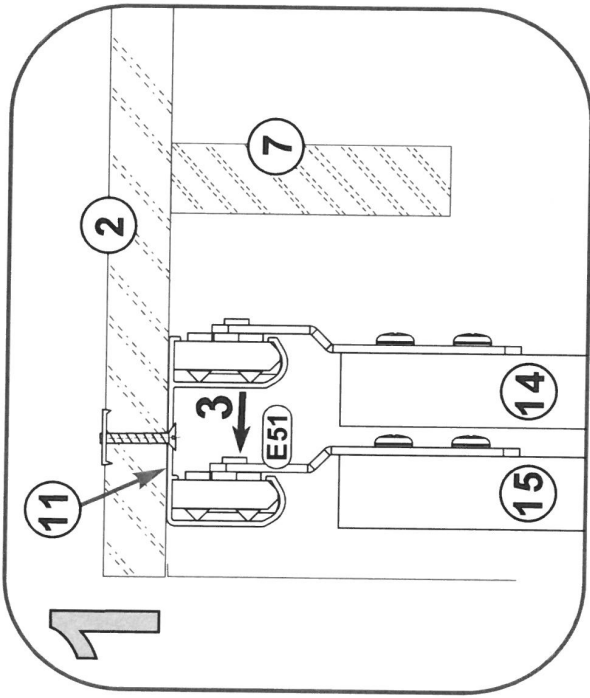
option "d" ⚠



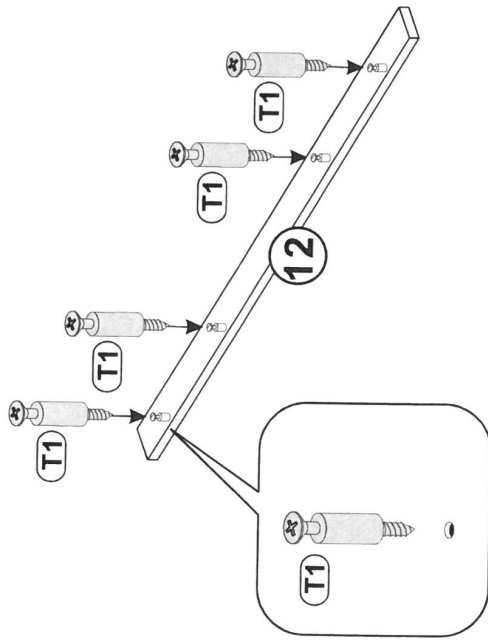
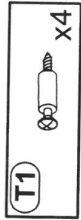
15



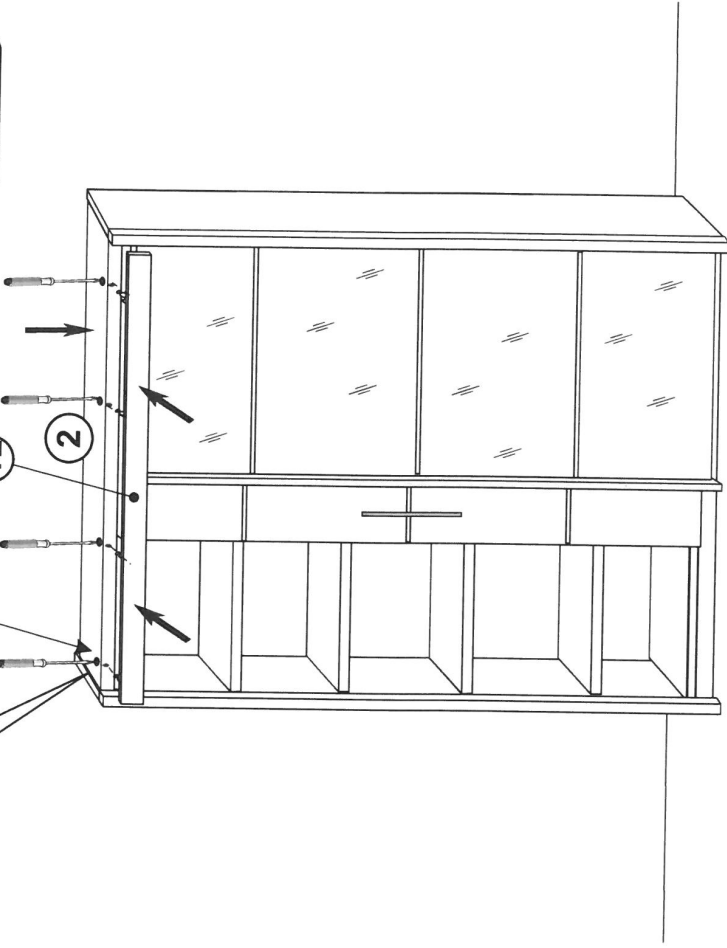
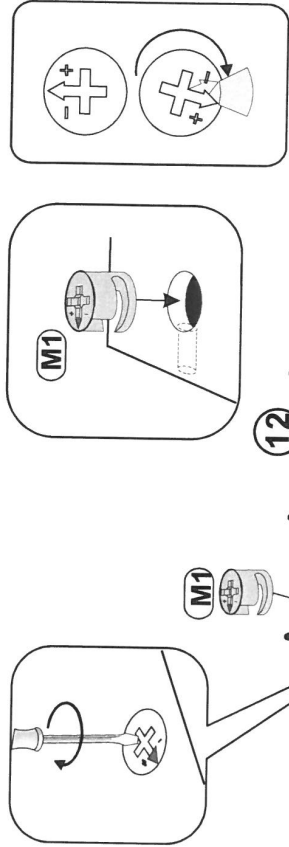
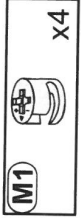
option "d" ⚠






16



17



18

- (L4)  x3
- (J11)  x2
- (P13)  3,5x13 mm x4

