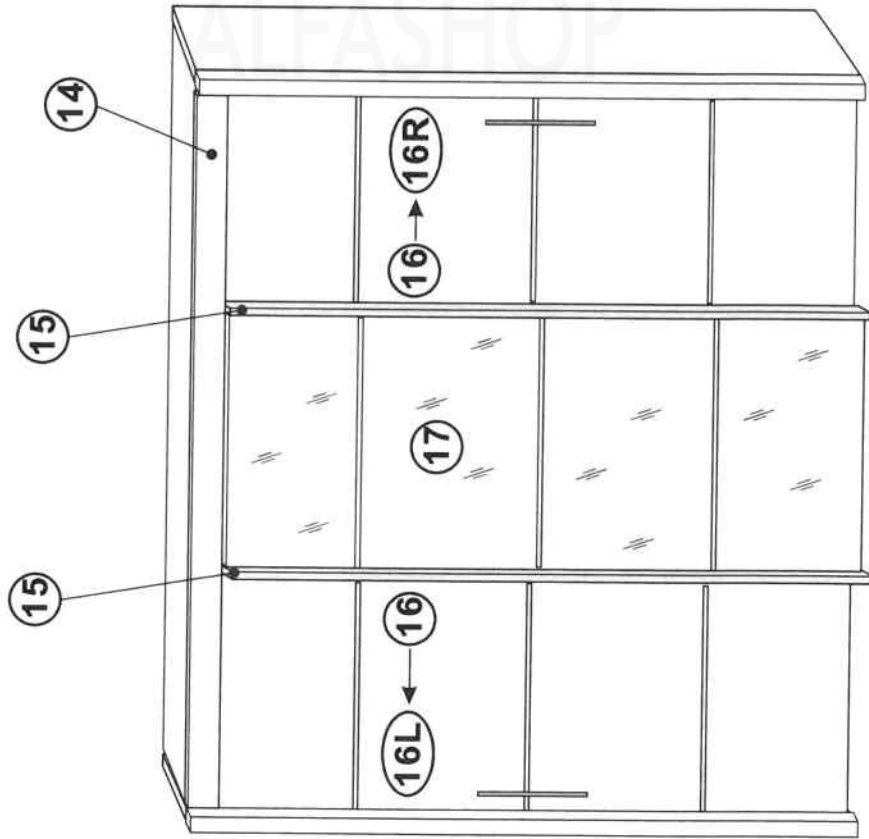
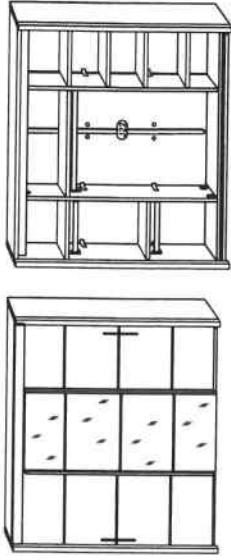
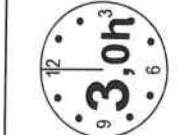
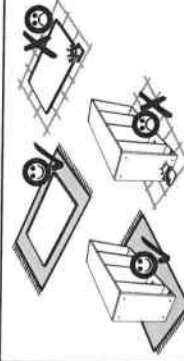
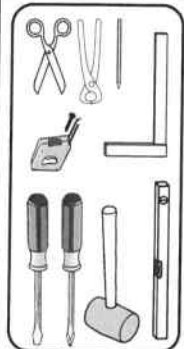
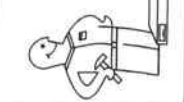
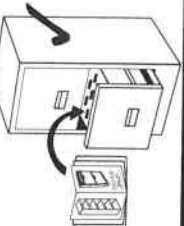
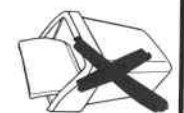
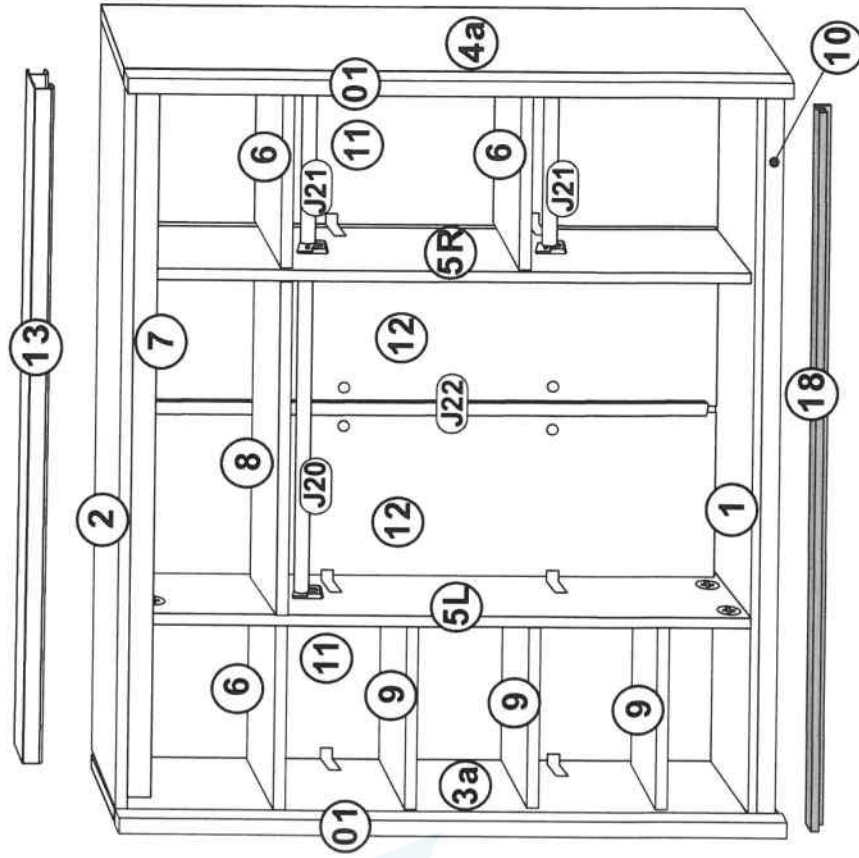
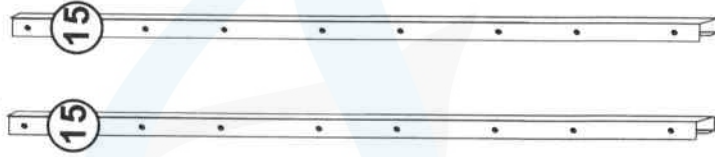



option "b"











option "a"






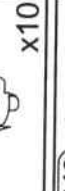



1

L1		x4
-----------	---	----



2

B1		φ 8x28	x30
T6			x8
T25		φ5mm	x4
M1			x31
T1			x31
K1		7x50	x4
M6			x14
P16		4,2x12	x14




3

W1			x12
P13		3,5x13 mm	x10
A1		M4x20	x10
G10			x10
E49			x4
C14		φ20mm	x36
G46		S 2,5	x1


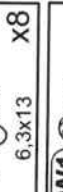

4

F7			x6
S3		3,0x13	x6




5

E52			x4
E3		6,3x13	x16
BW1		4x16	x8




6

E53			x2
E3		6,3x13	x8
BW1		4x16	x4






7

E4			x4
E1		6,3x11	x8
E5			x4

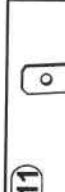

8




E3			x2
E1		6,3x11	x4
E5			x2

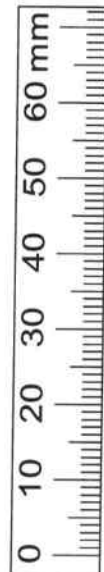
9

U10		L=256	x2
A5		M4x40	x4
P13		3,5x13 mm	x16
L4			x3
L5			x2




10

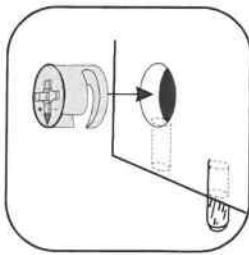
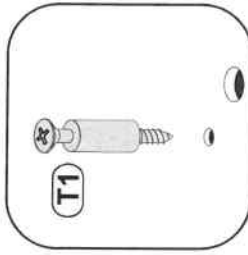
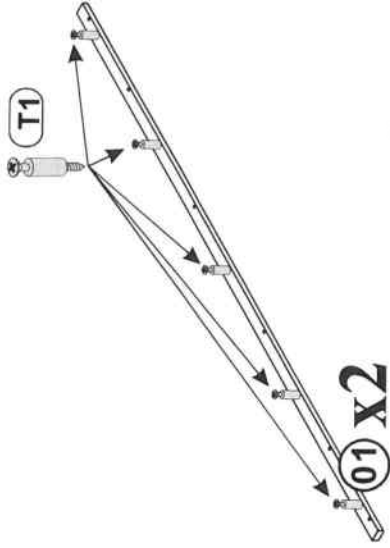
J11			x2
P13		3,5x13 mm	x4

J20		L=1276 mm	x1
J21		L=570 mm	x2
J22		L=2058 mm	x1



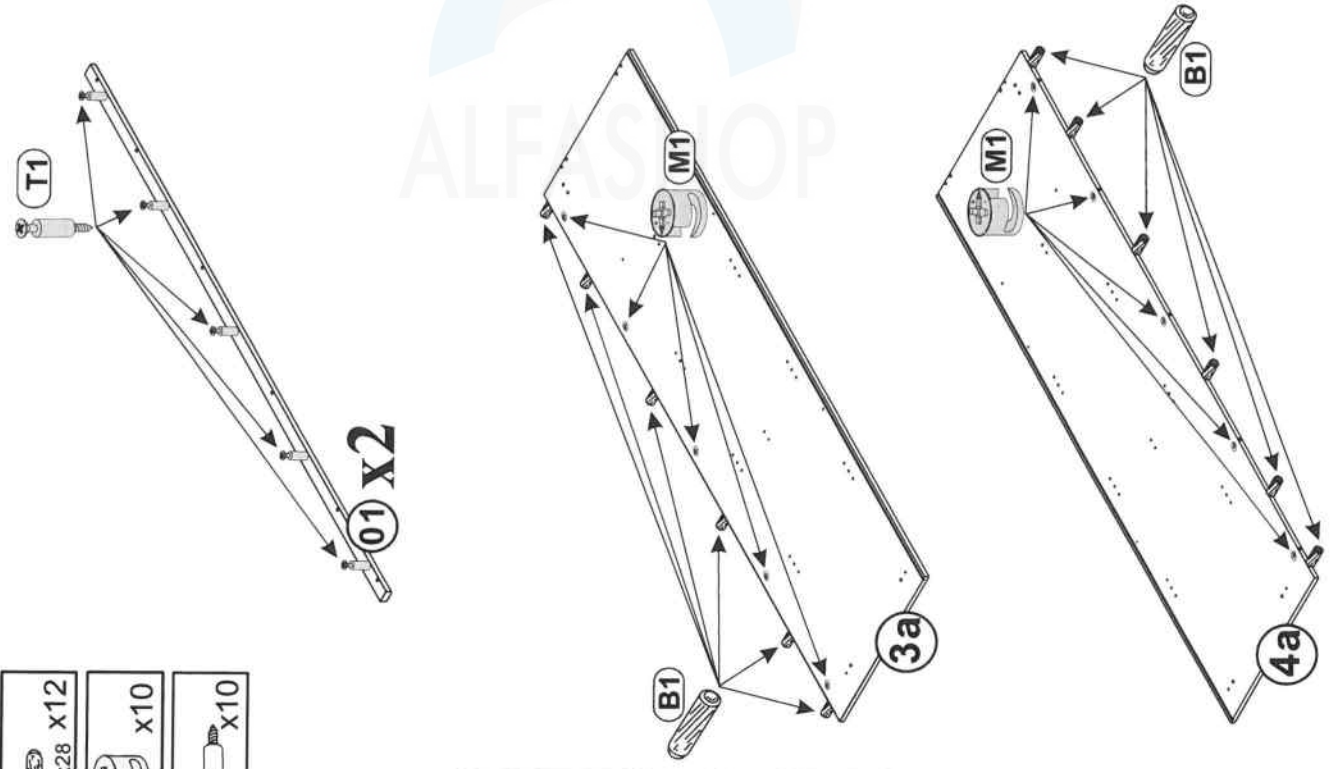
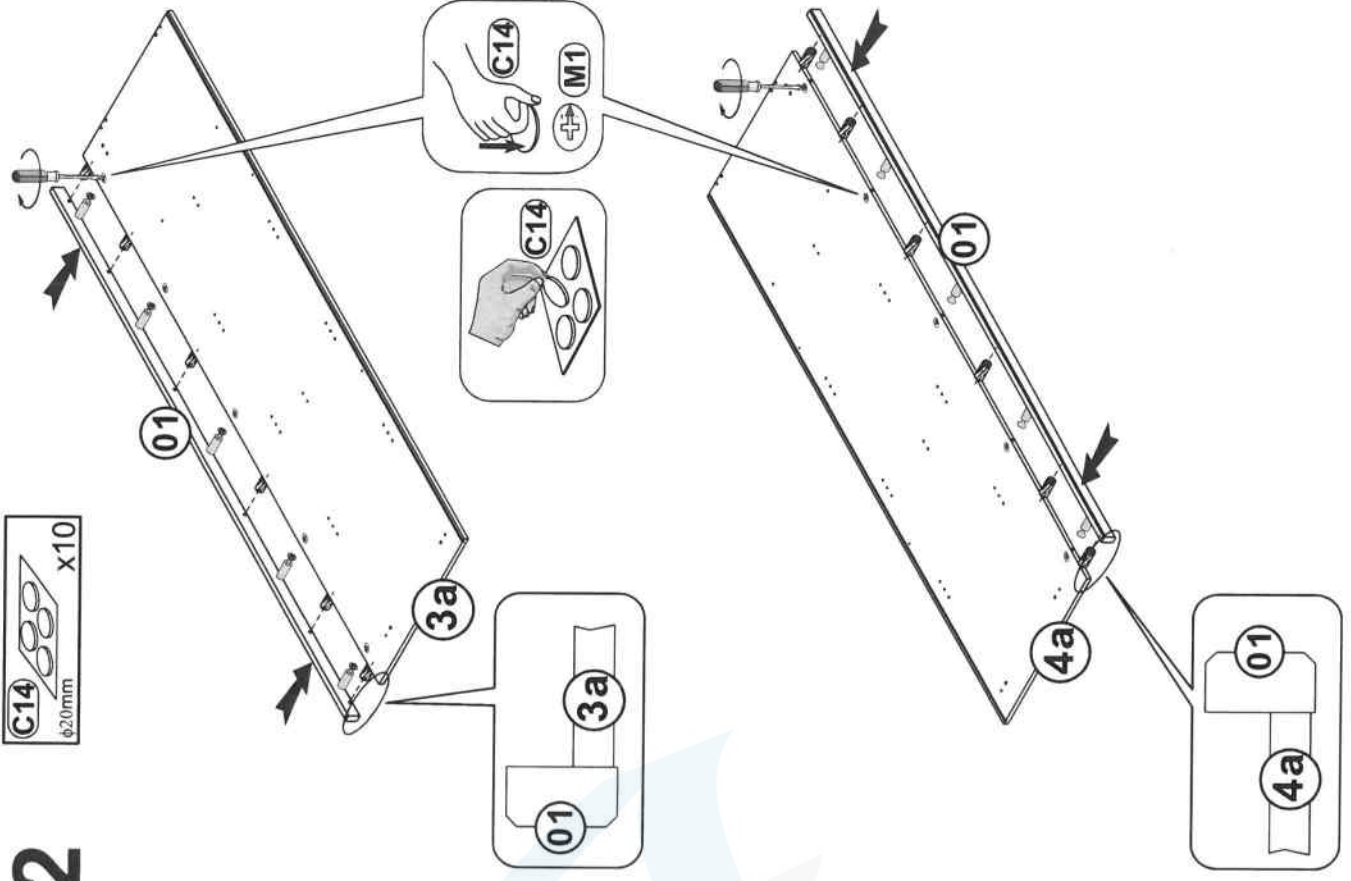
1

- B1**  $\phi 8 \times 28$ x12
- M1**  x10
- T1**  x10





2



- C14**  $\phi 20 \text{mm}$ x10





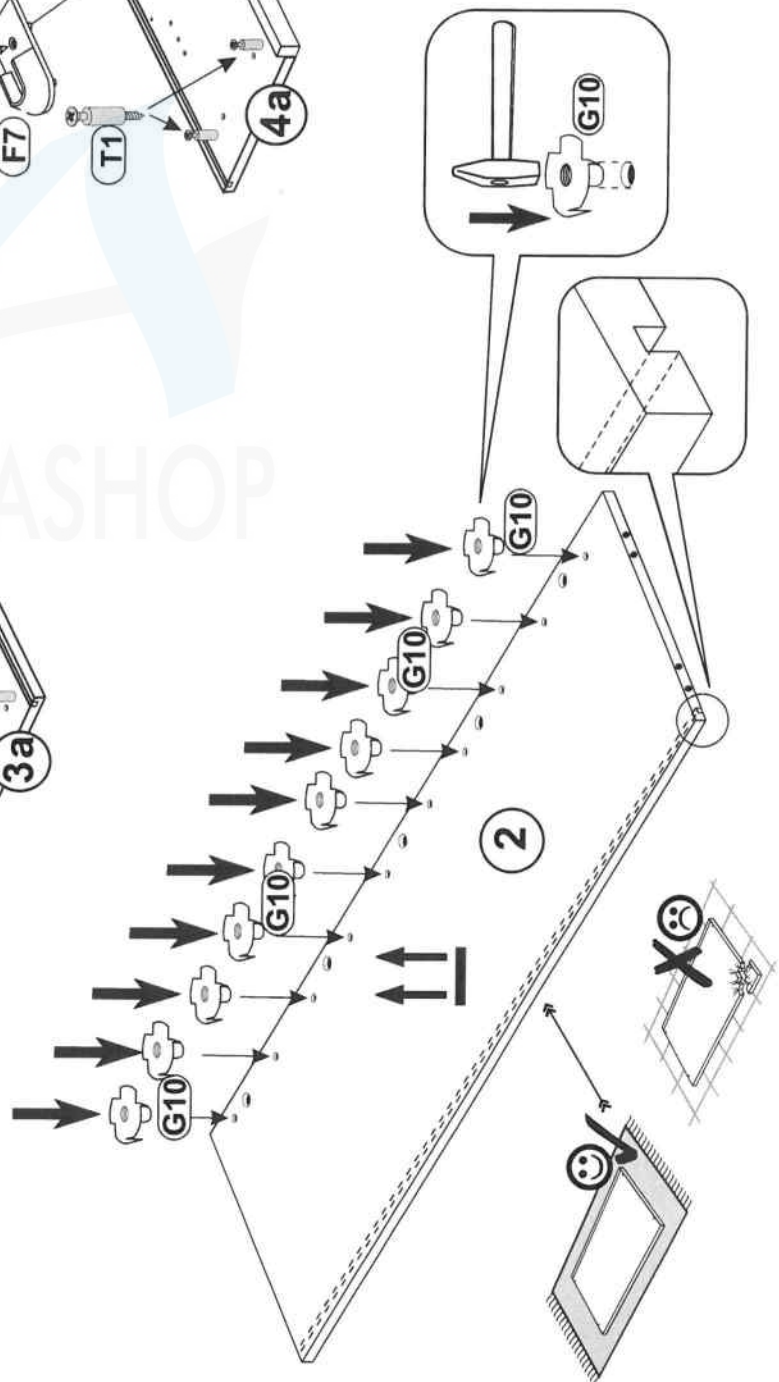
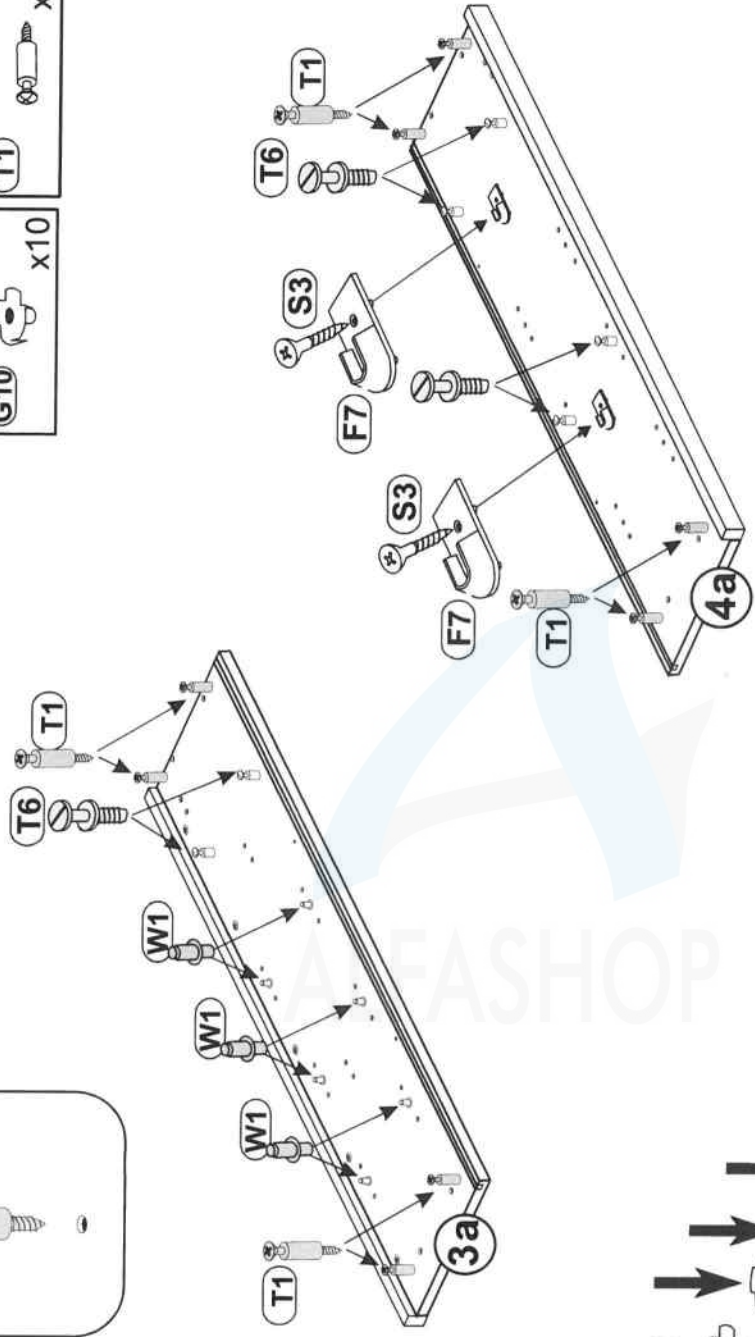
3 option "a" 







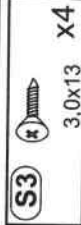


	x6
	x10

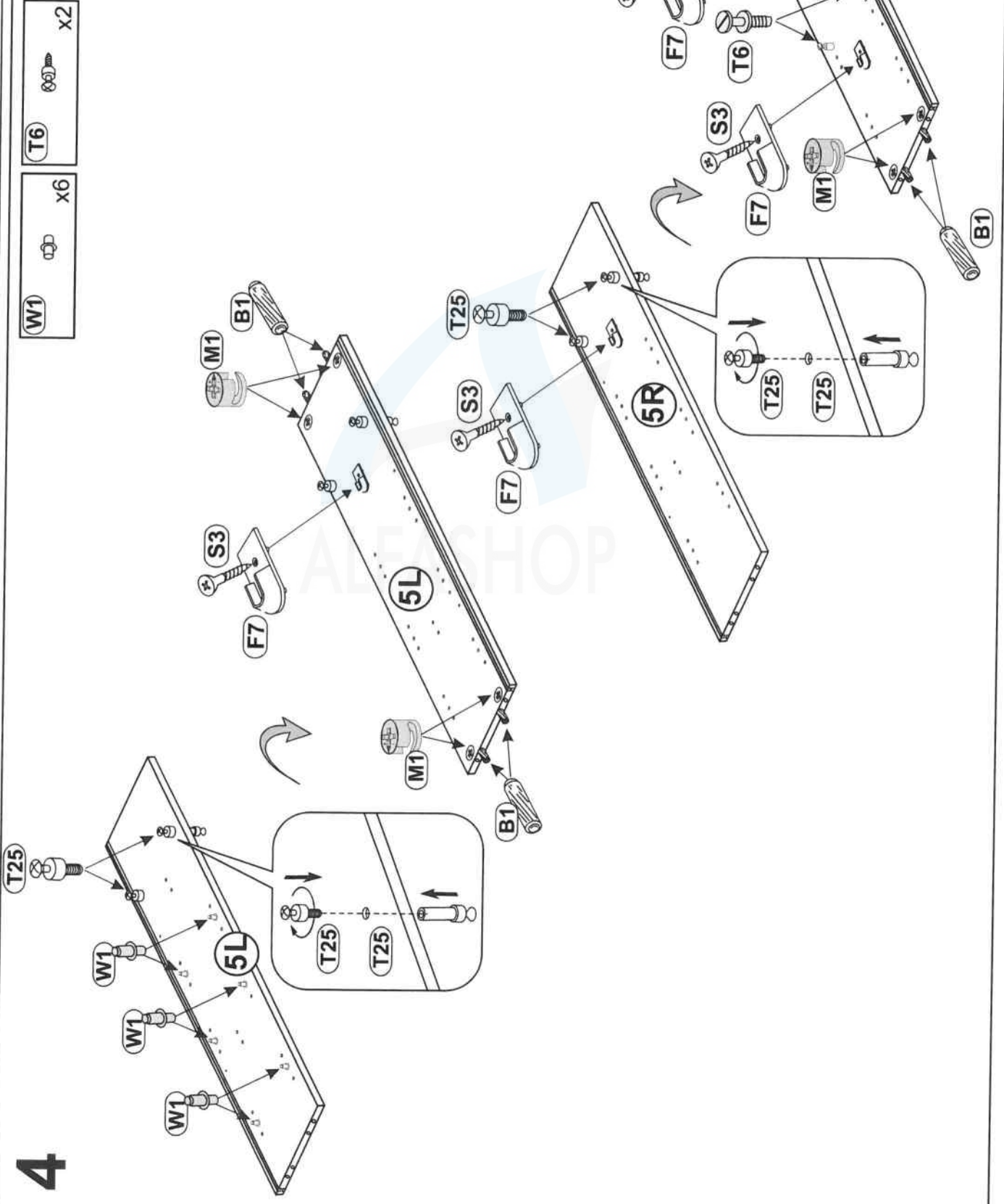
	x6
	x8

	x2
	3,0x13 x2








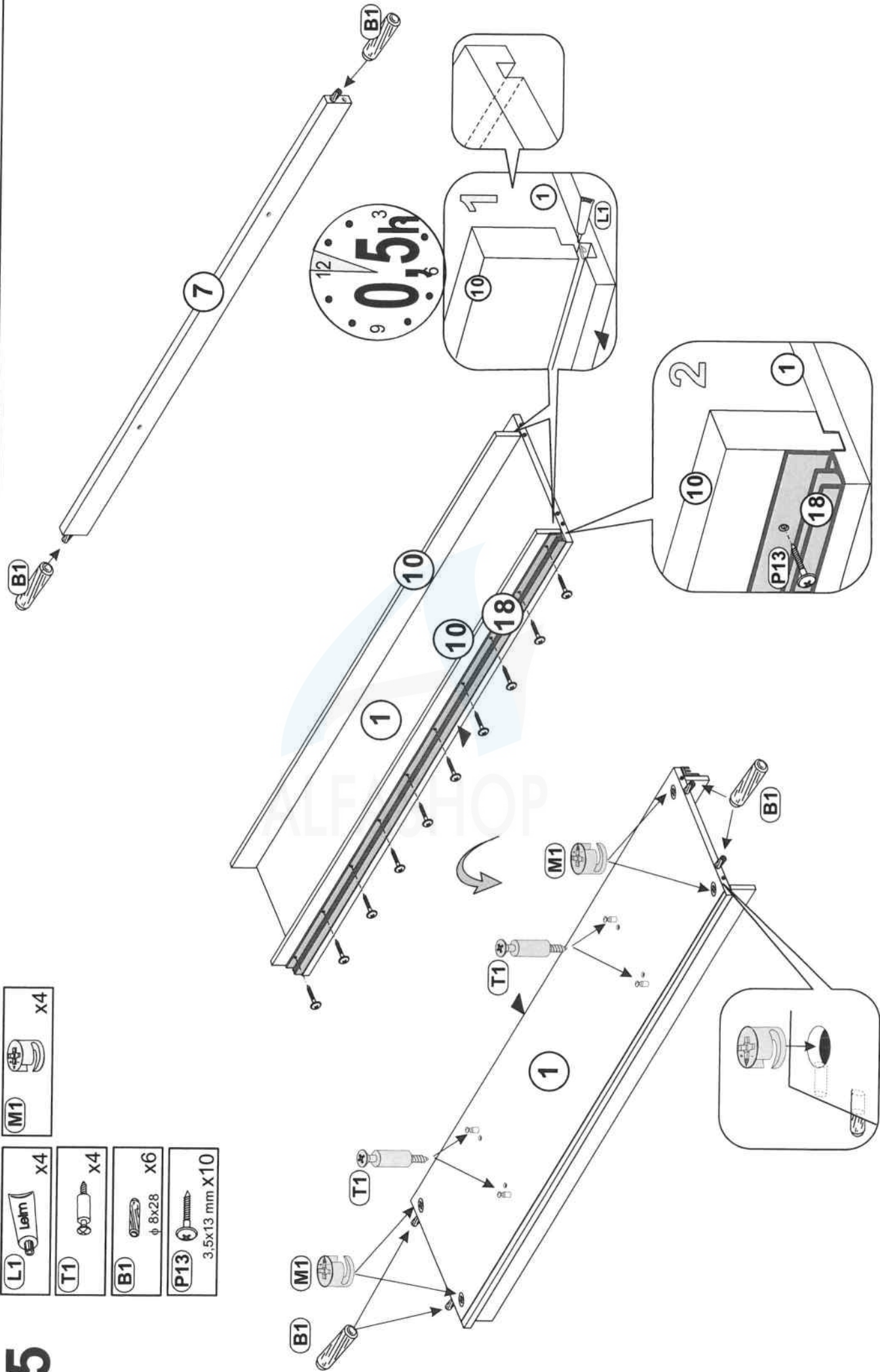
4

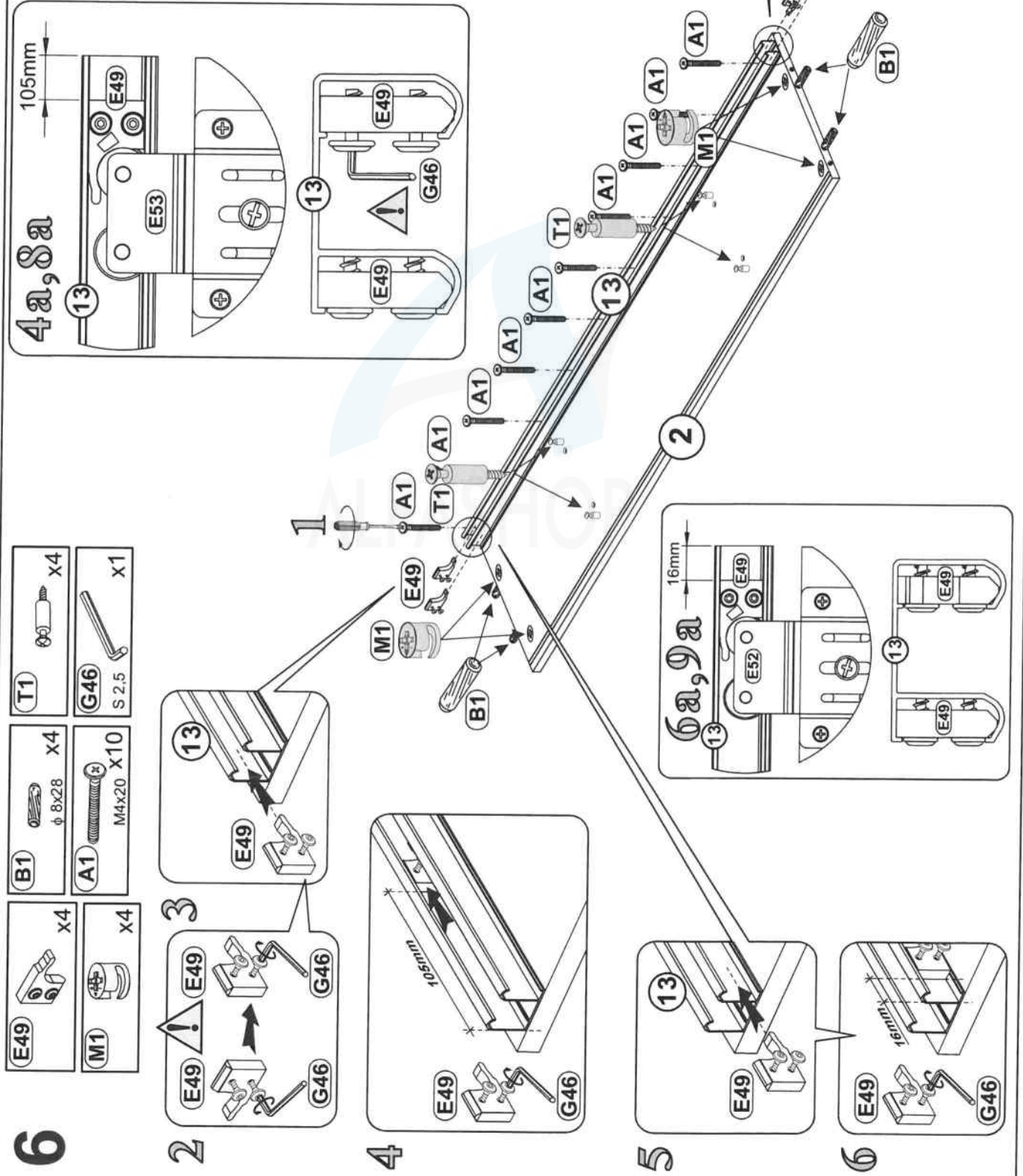
 W1 x6	 T6 x2	 F7 x4	 B1 ϕ 8x28 x8
		 S3 3.0x13 x4	 M1 x8
			 T25 ϕ 5mm x4



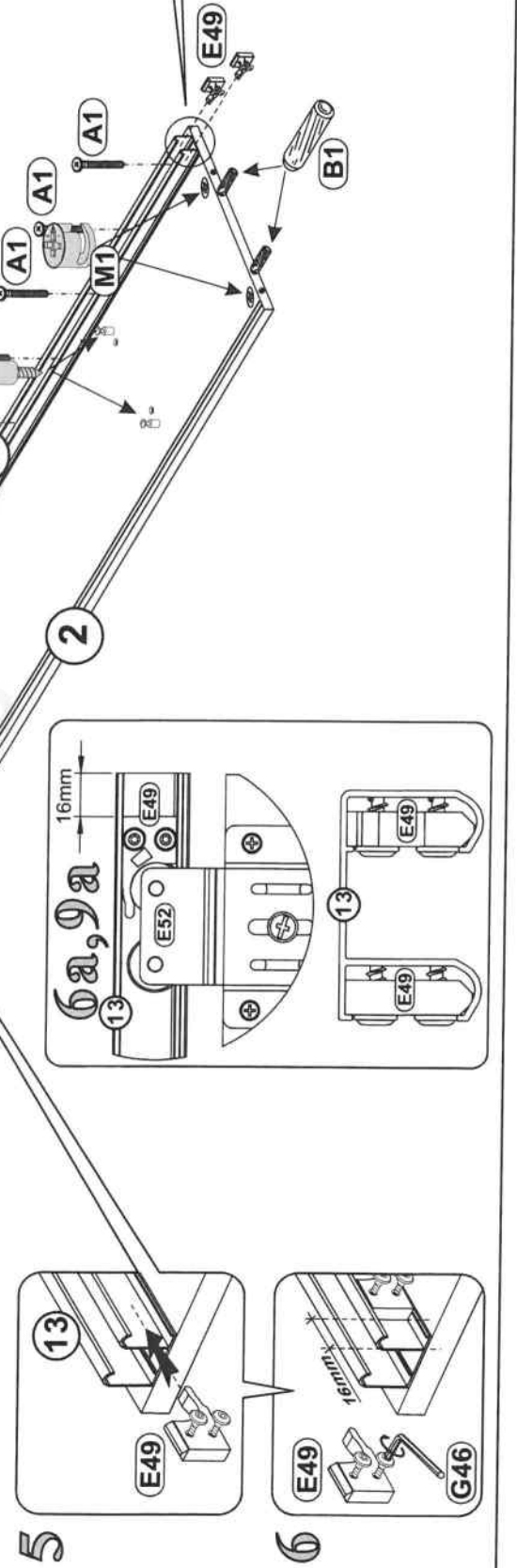
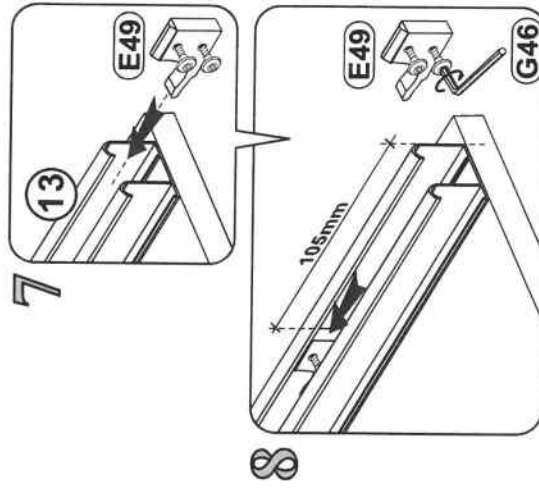
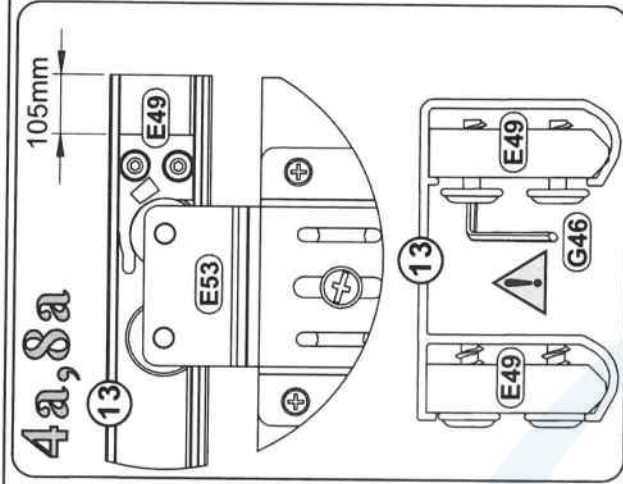
5

- (L1)  x4
- (T1)  x4
- (B1)  φ 8x28 x6
- (P13)  3.5x13 mm X10
- (M1)  x4










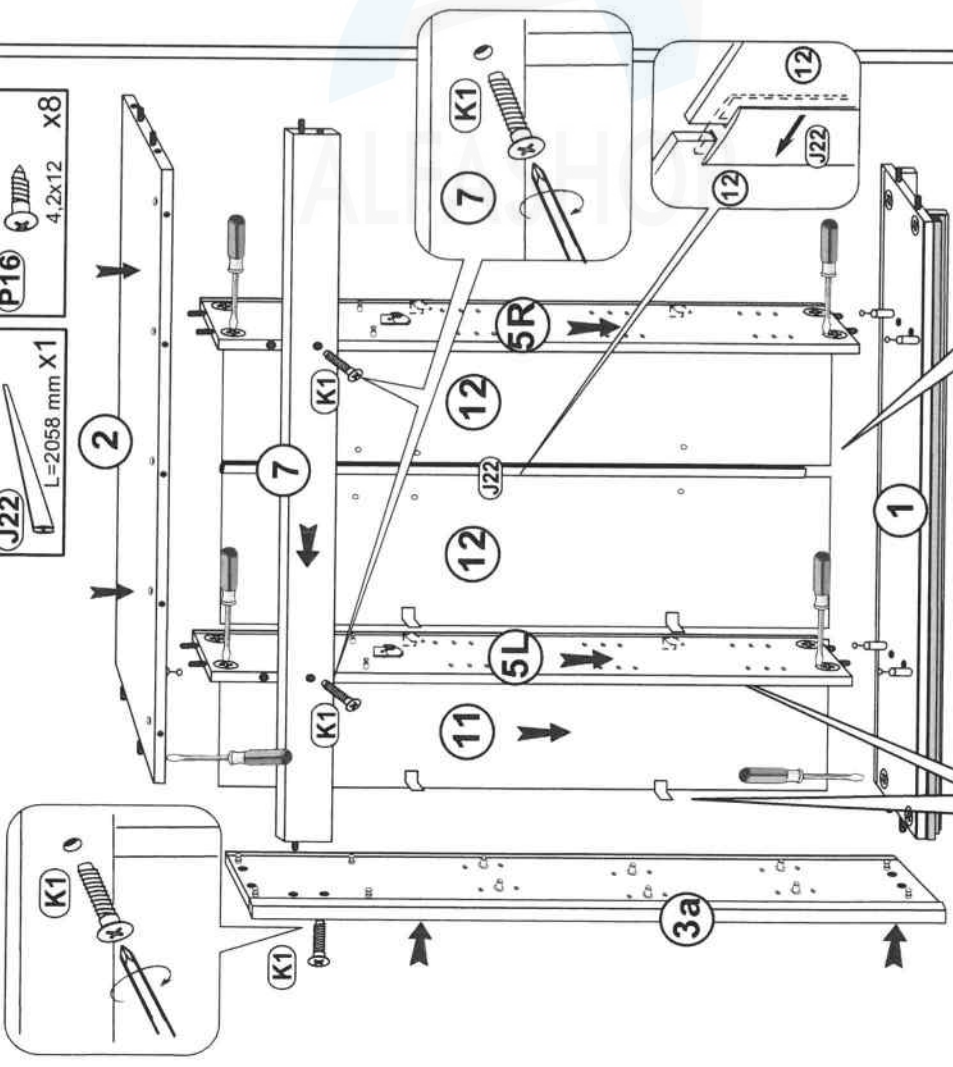
- 6**
- | | | | |
|----|-----|-------|----|
| x4 | x4 | x4 | x4 |
| x4 | x10 | S 2.5 | x1 |
- 2**
- | | |
|----|----|
| x4 | x4 |
|----|----|
- 3**
- | | |
|----|----|
| x4 | x4 |
|----|----|
- 4**
- | | |
|----|----|
| x4 | x4 |
|----|----|
- 5**
- | | |
|----|----|
| x4 | x4 |
|----|----|
- 6**
- | | |
|----|----|
| x4 | x4 |
|----|----|







7

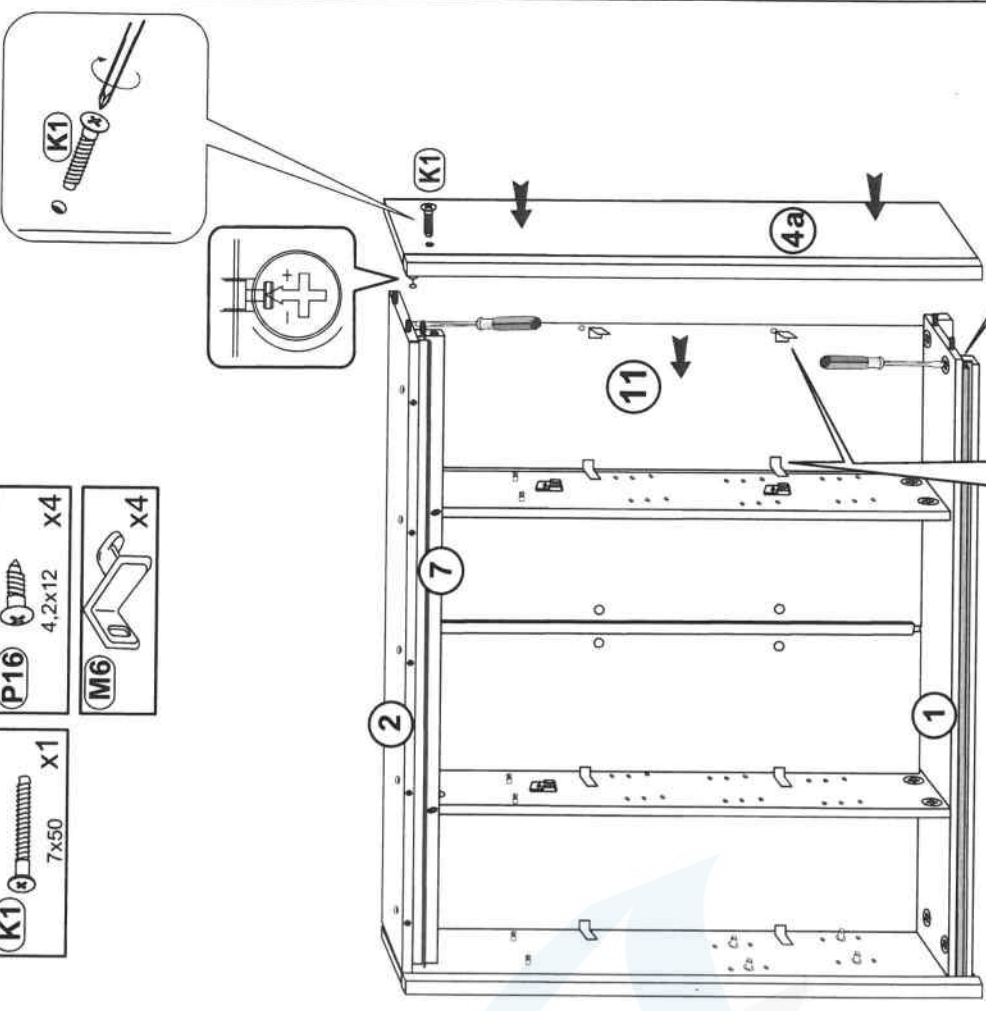
option "a" 

-  K1 7x50 X3
-  M6 X8
-  P16 4,2x12 X8
-  J22 L=2058 mm X1

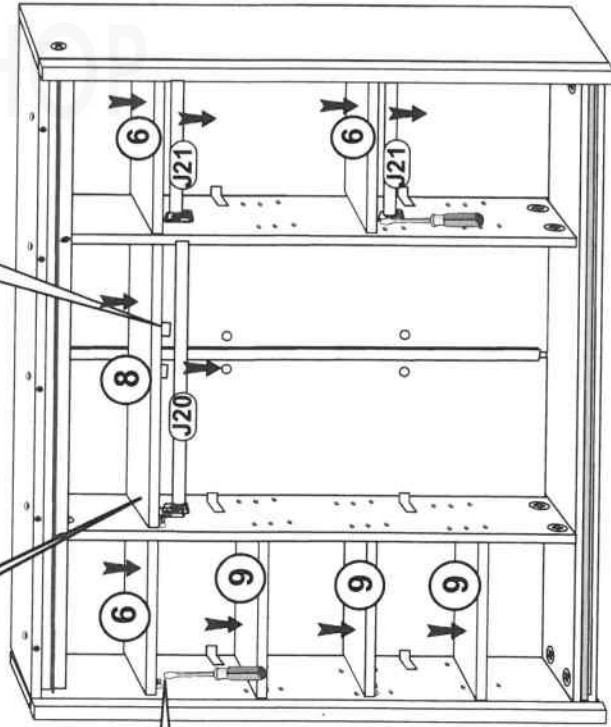
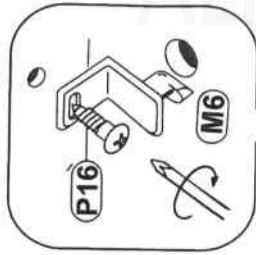
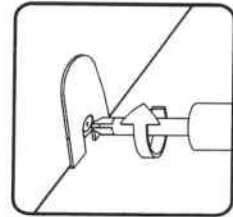


8

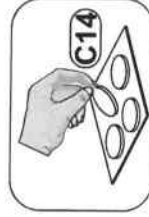
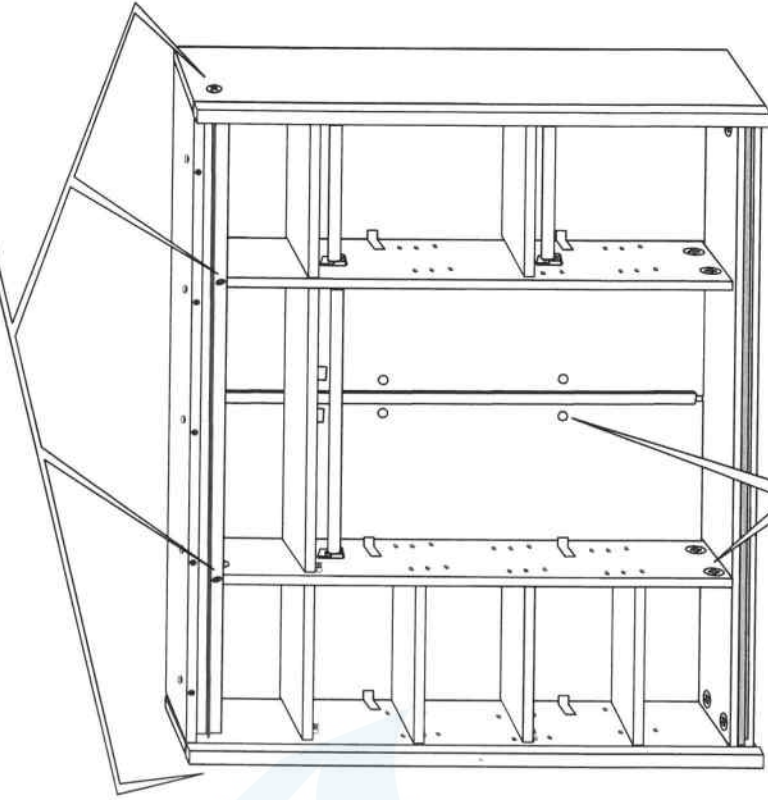
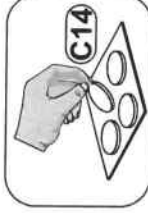
-  K1 7x50 X1
-  M6 X4
-  P16 4,2x12 X4
-  M6 X4









9

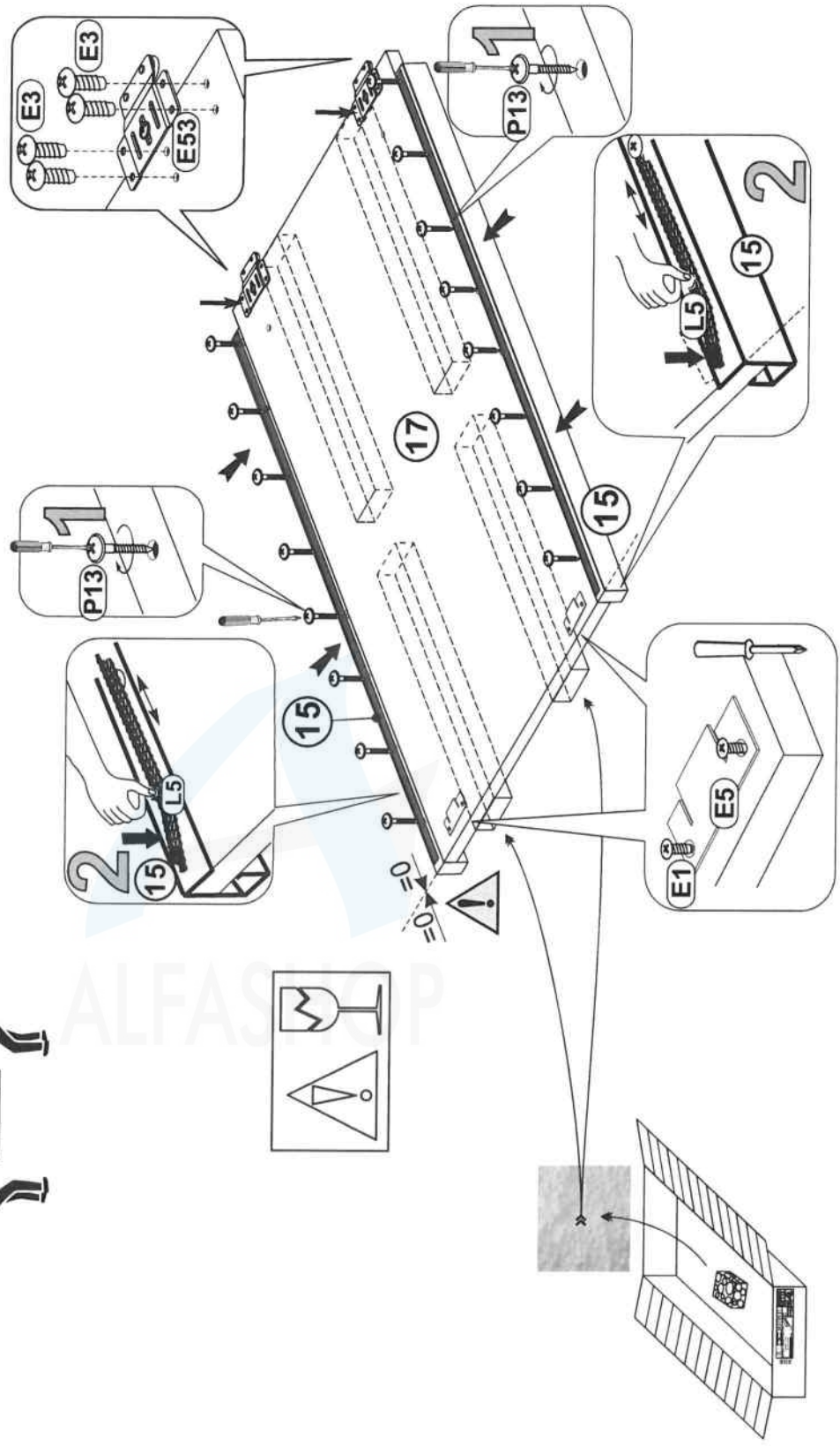
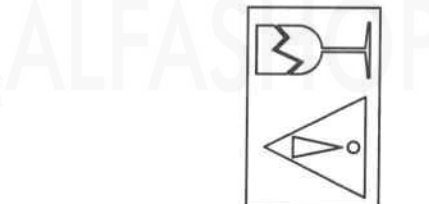
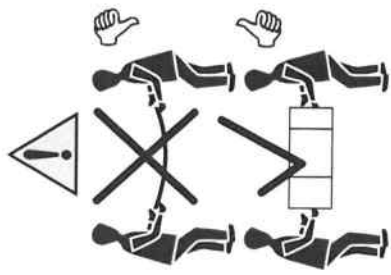
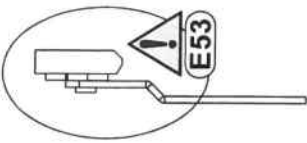


10

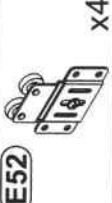





11

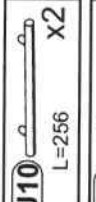

-  x2
-  x8
6,3x13
-  x2
-  x16
3,5x13 mm
-  x2
-  x4
6,3x11

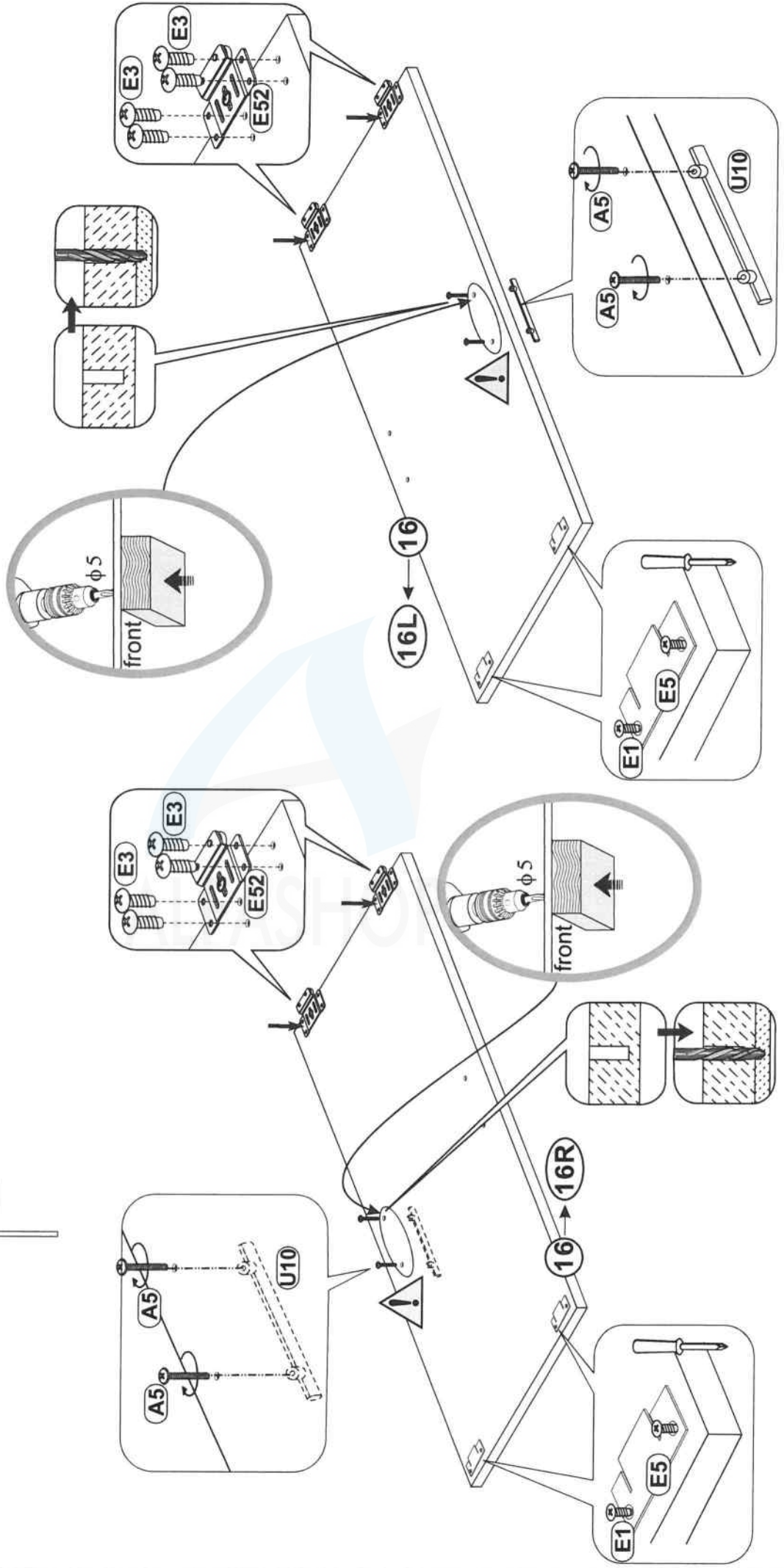
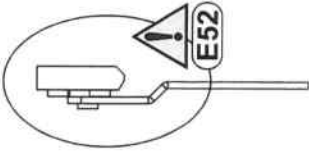


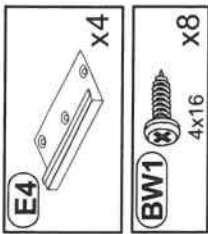
12

 E52	x4
 E3	x16

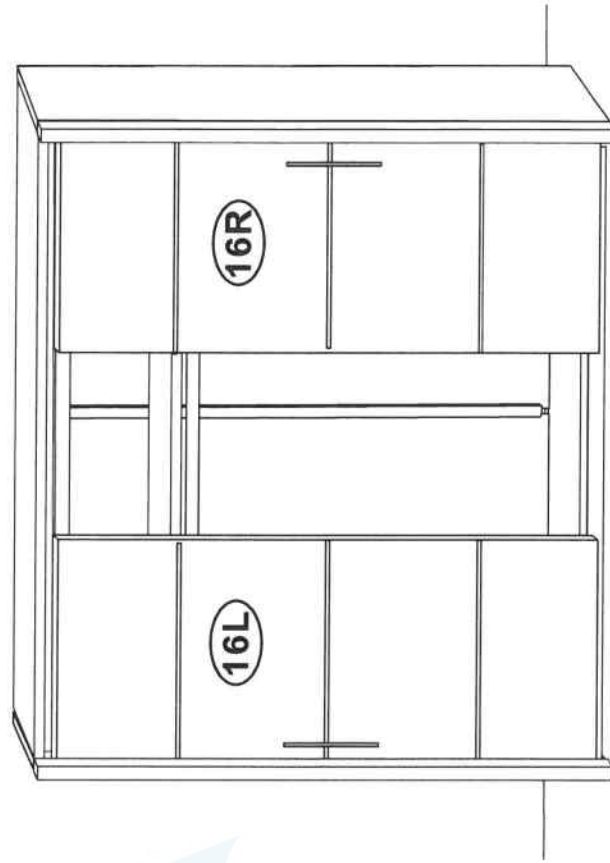
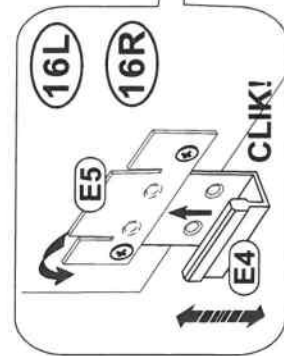
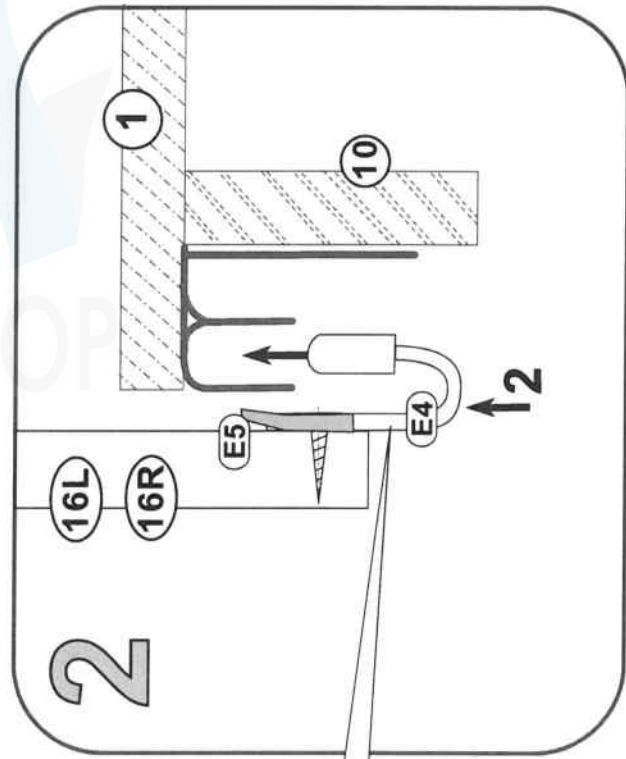
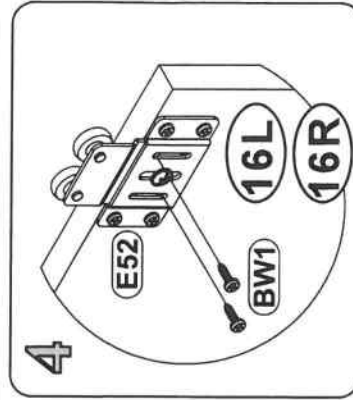
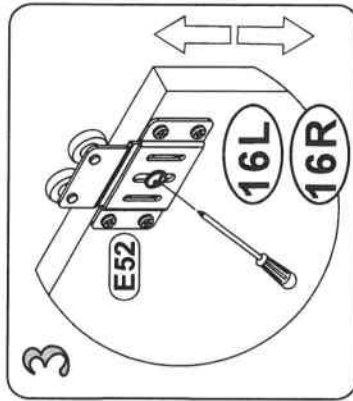
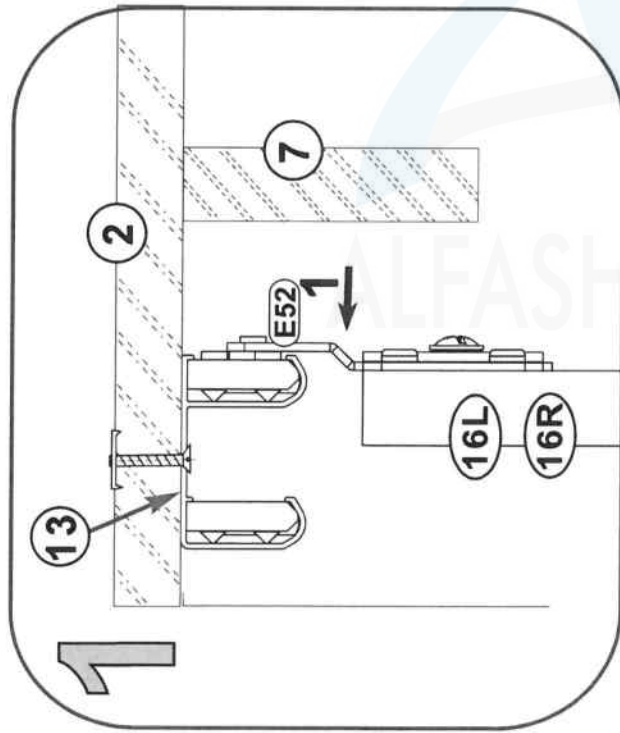
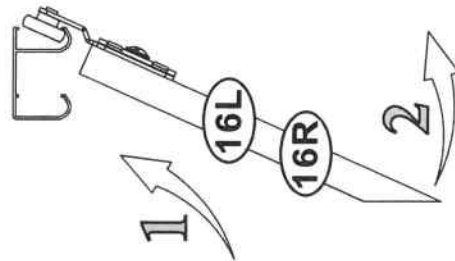
 E5	x4
 E1	x8

 U10	x2
 A5	x4

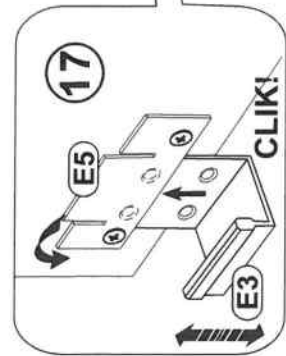
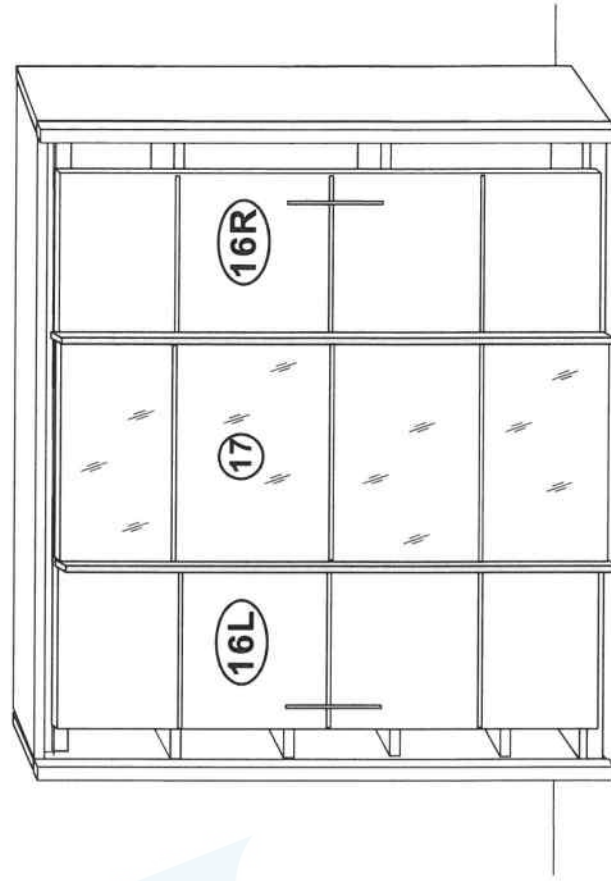
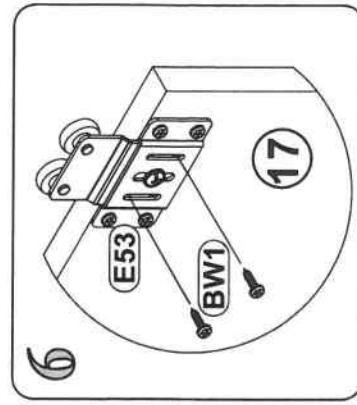
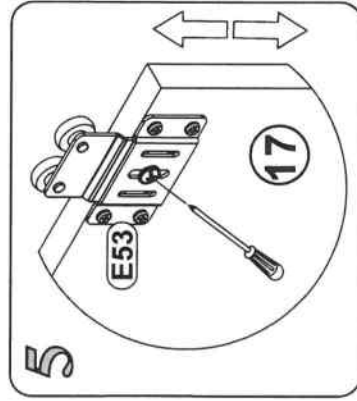
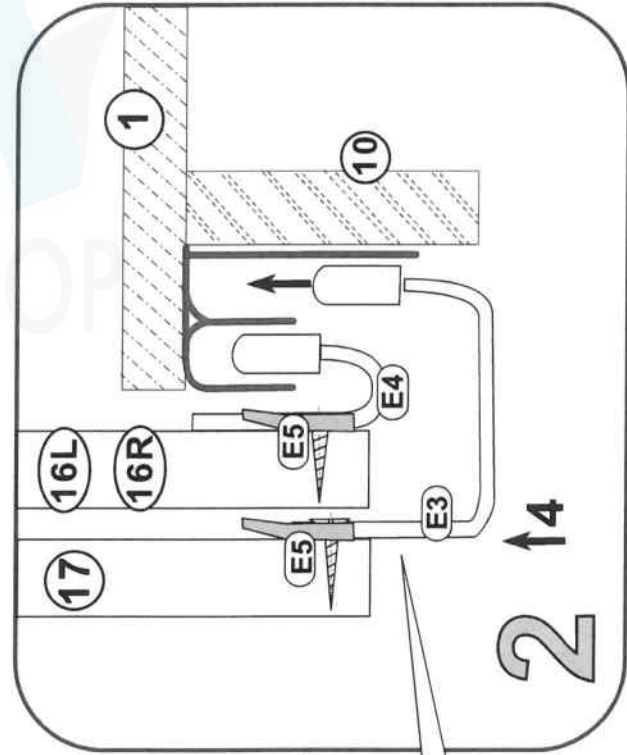
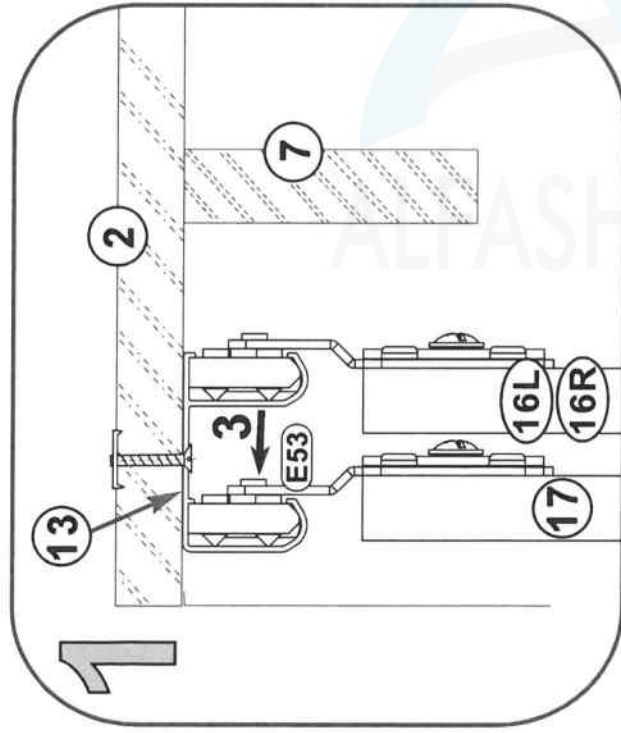
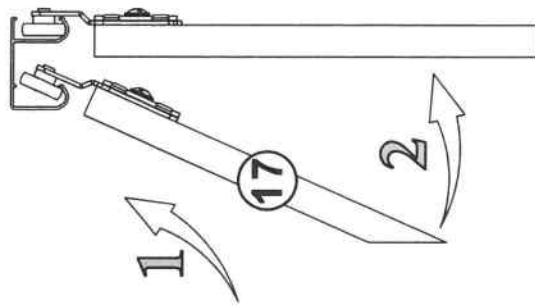
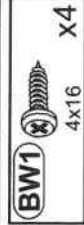
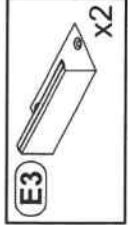




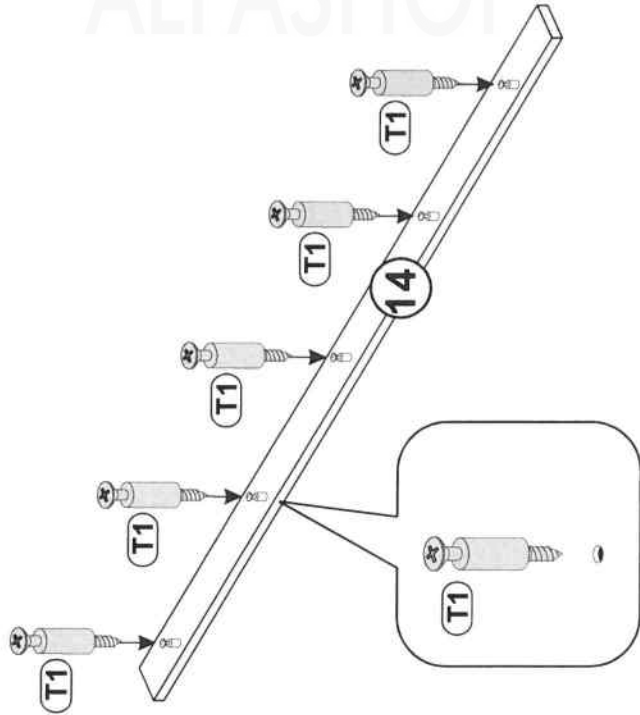
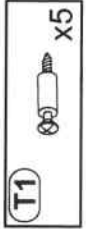
13



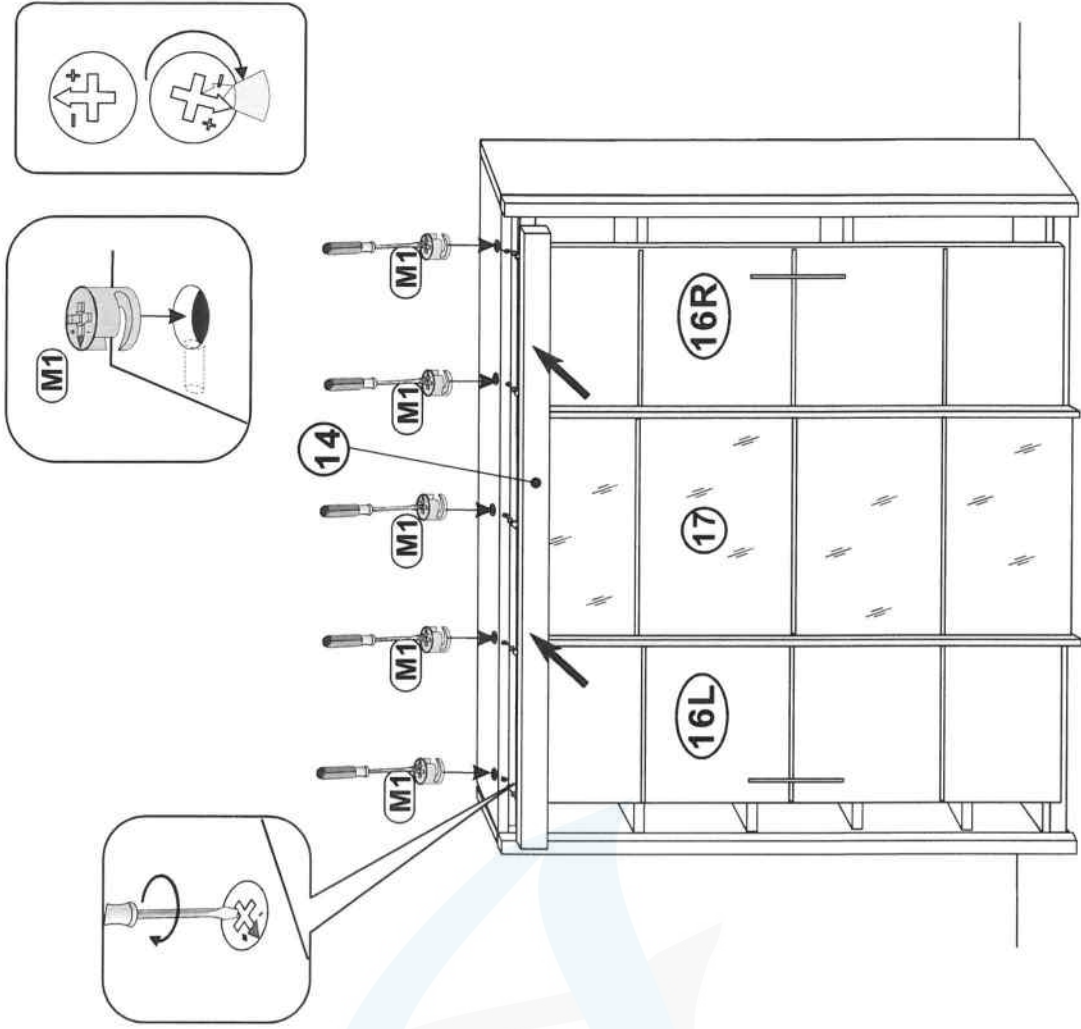
14


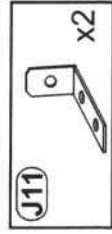



15



16



- (L4)  x3
- (J11)  x2
- (P13)  3.5x13 mm x4

17

