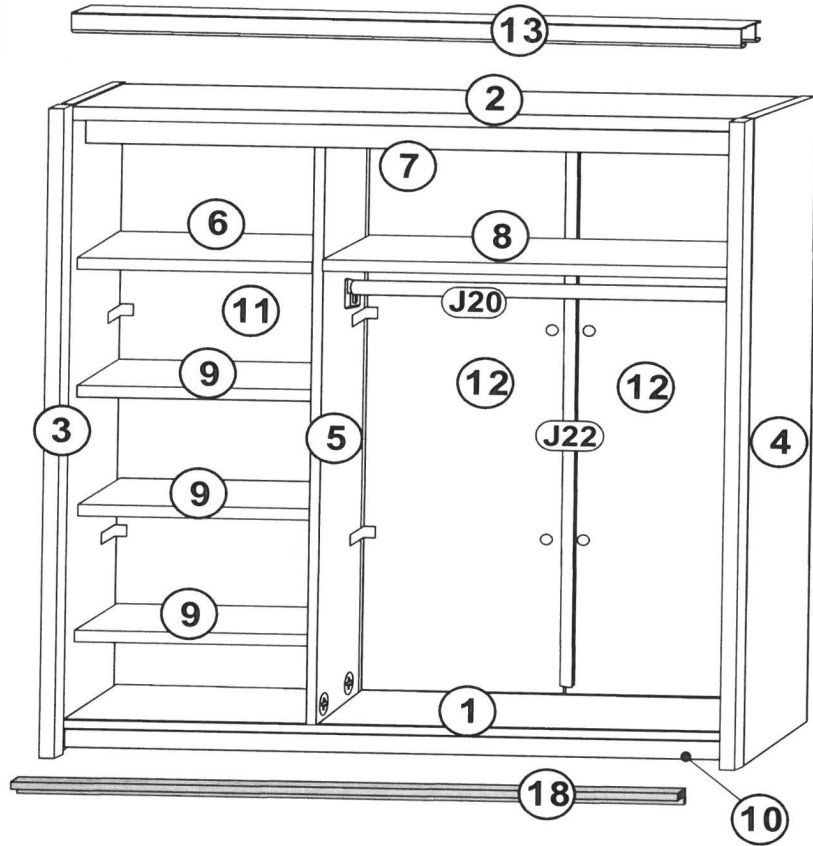
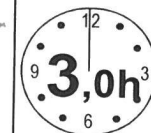
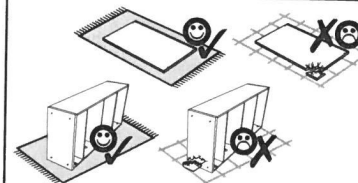
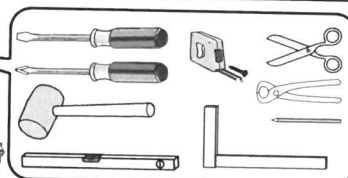
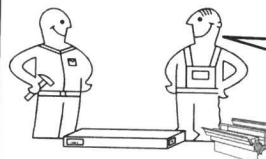
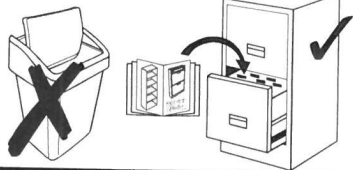
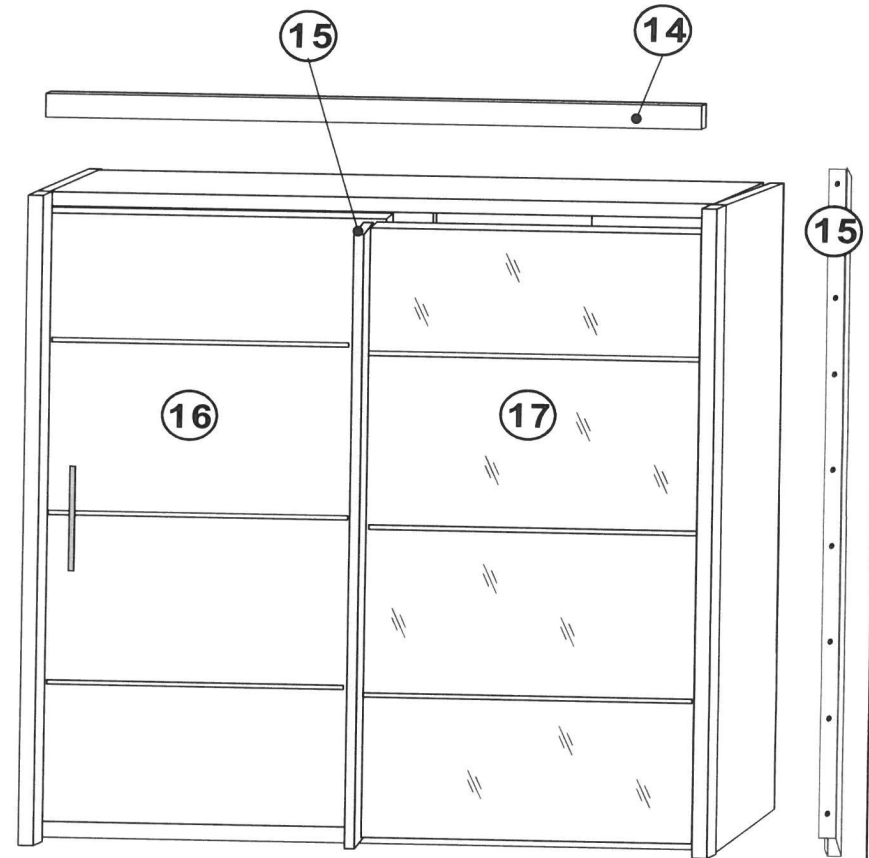


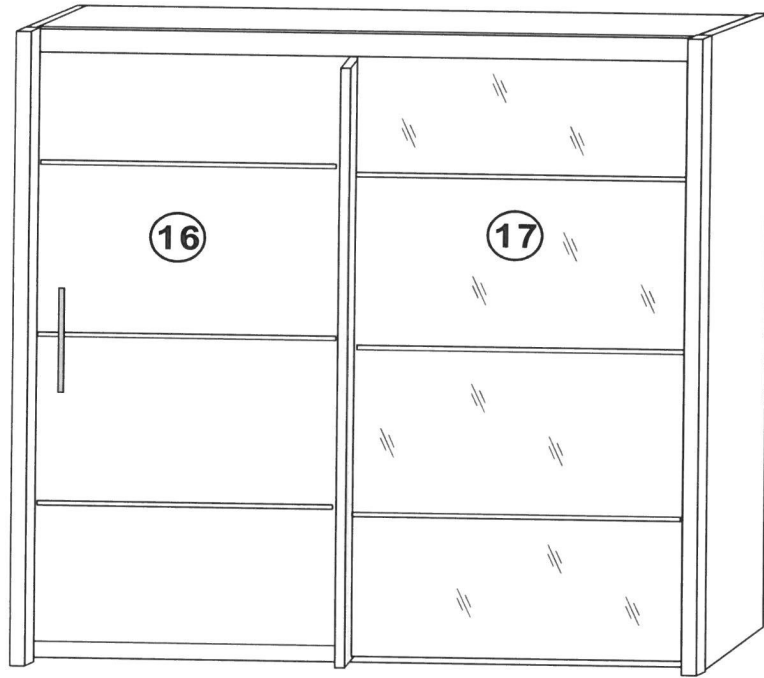
### Option "a"



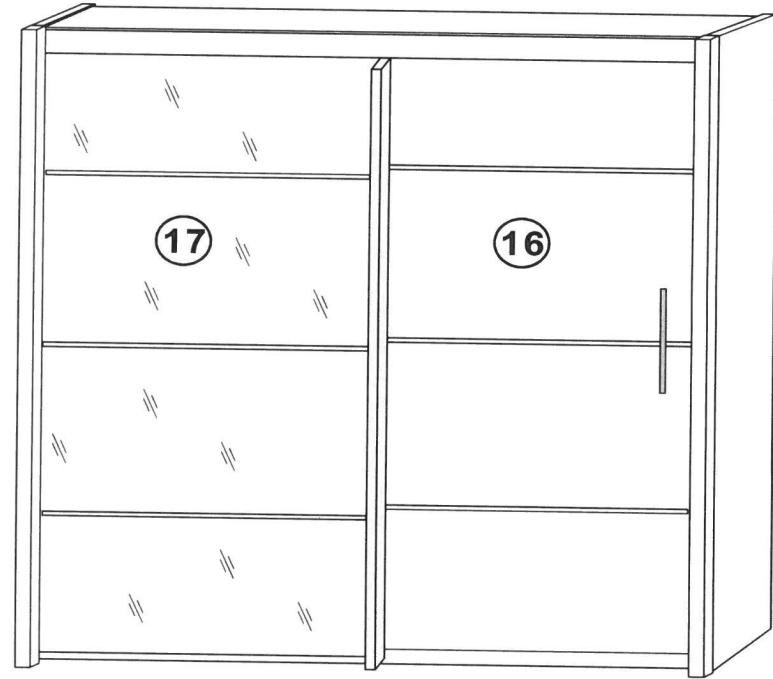
### option "b"

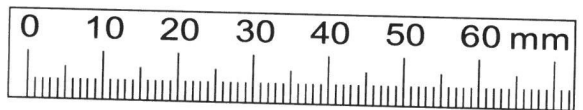
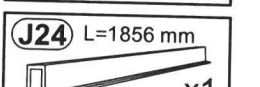
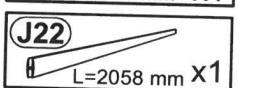
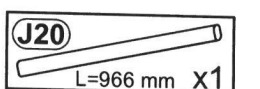
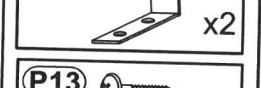
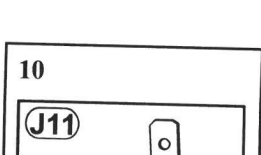
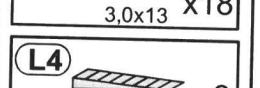
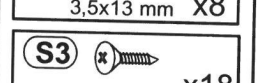
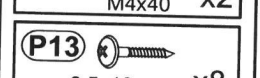
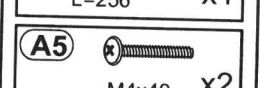
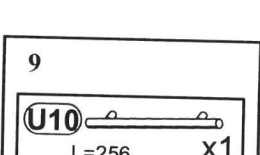
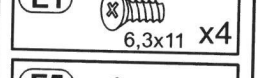
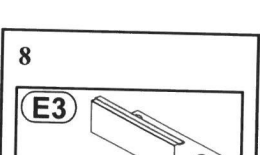
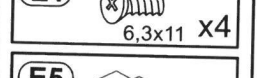
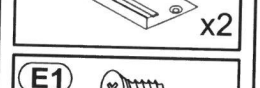
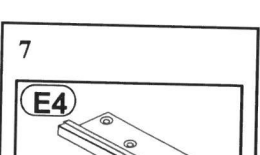
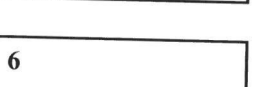
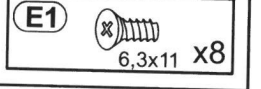
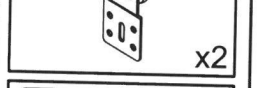
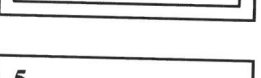
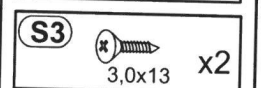
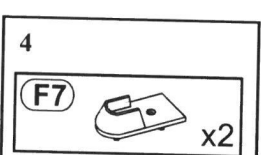
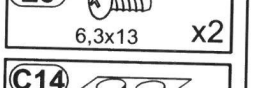
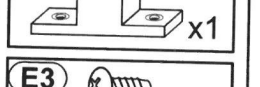
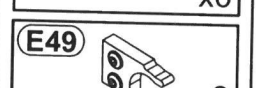
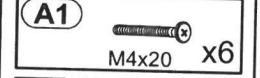
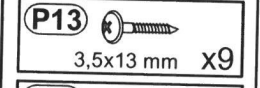
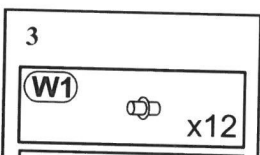
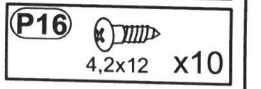
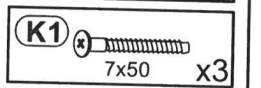
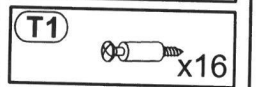
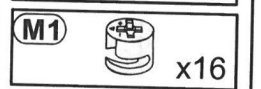
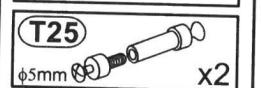
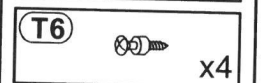
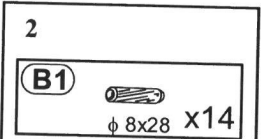
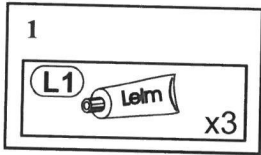


option "c"

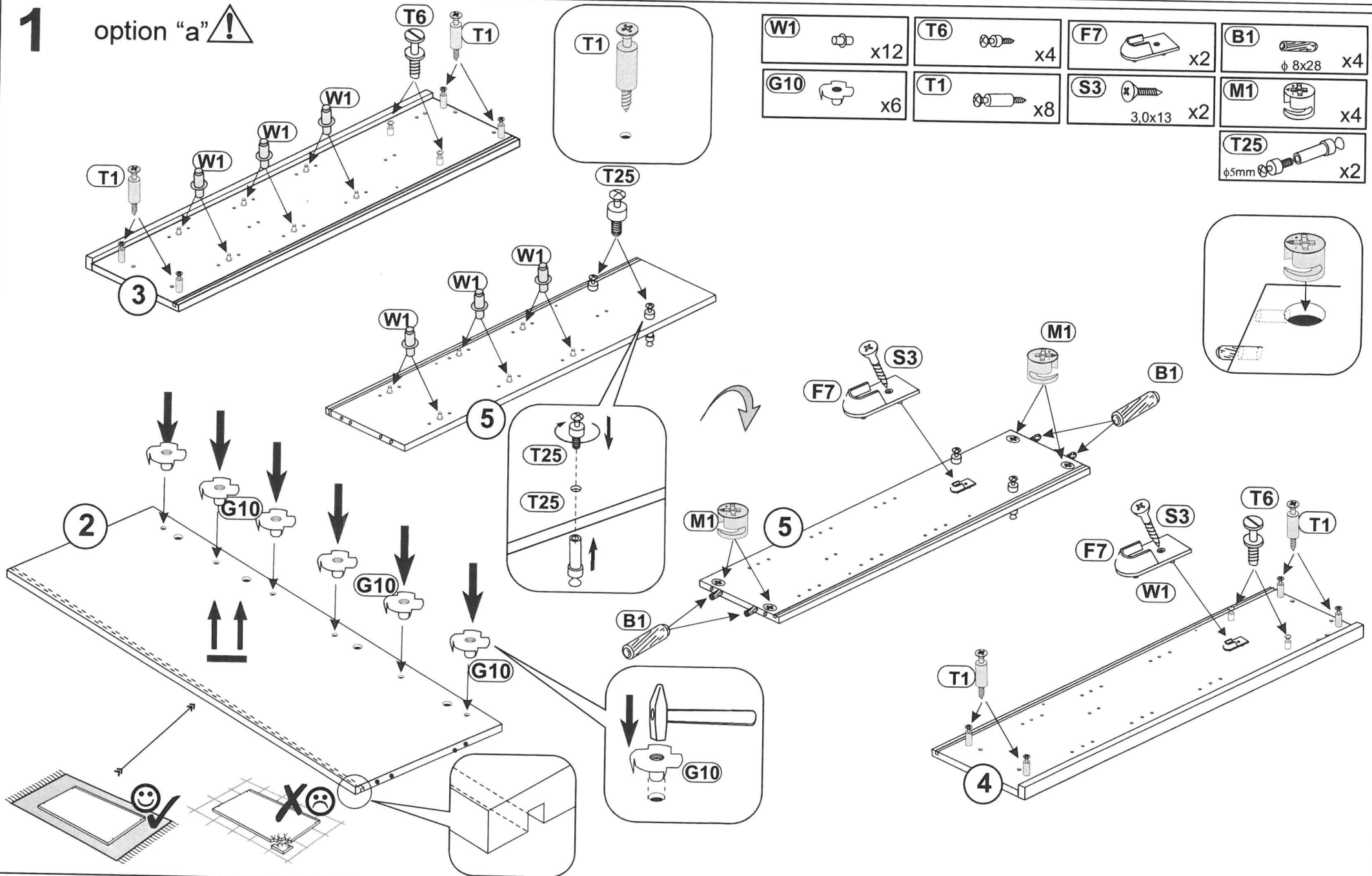



option "d"







## 1 option "a"




**W1**  x12


**T6**  x4


**F7**  x2


**B1**   $\phi$  8x28 x4

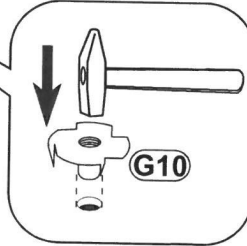
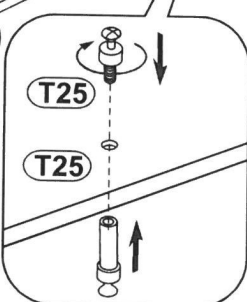
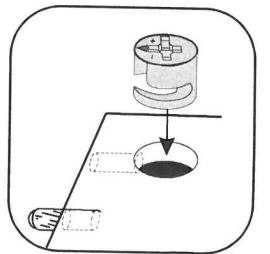
**G10**  x6

**T1**  x8






**S3**  3,0x13 x2

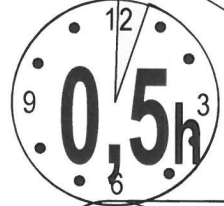
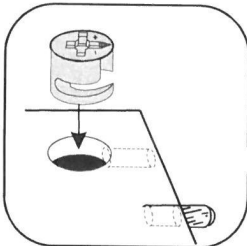
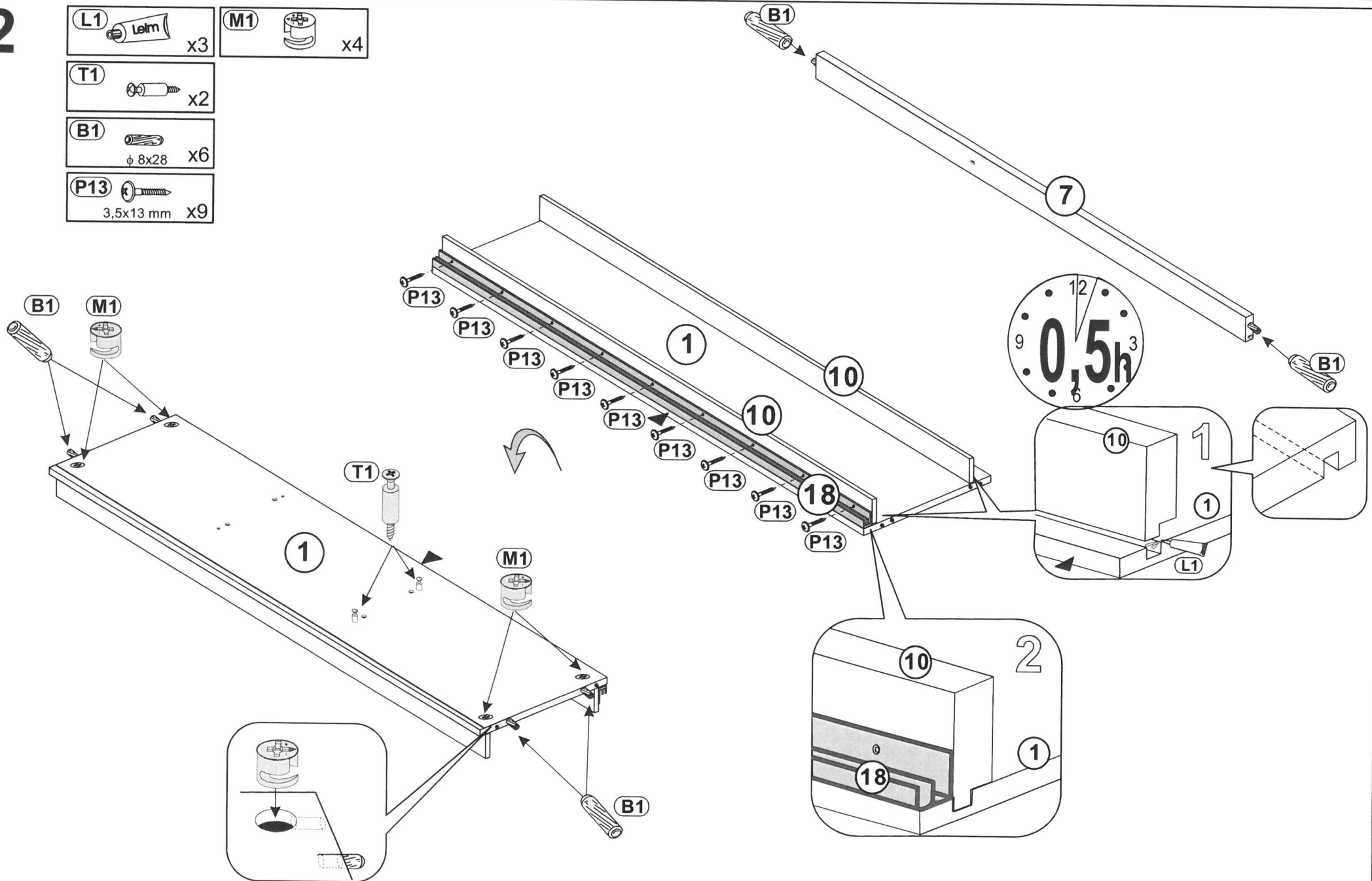
**M1**  x4

**T25**   $\phi$ 5mm x2








## 2

- L1**  x3
- M1**  x4
- T1**  x2
- B1**   $\phi$  8x28 x6
- P13**  3,5x13 mm x9

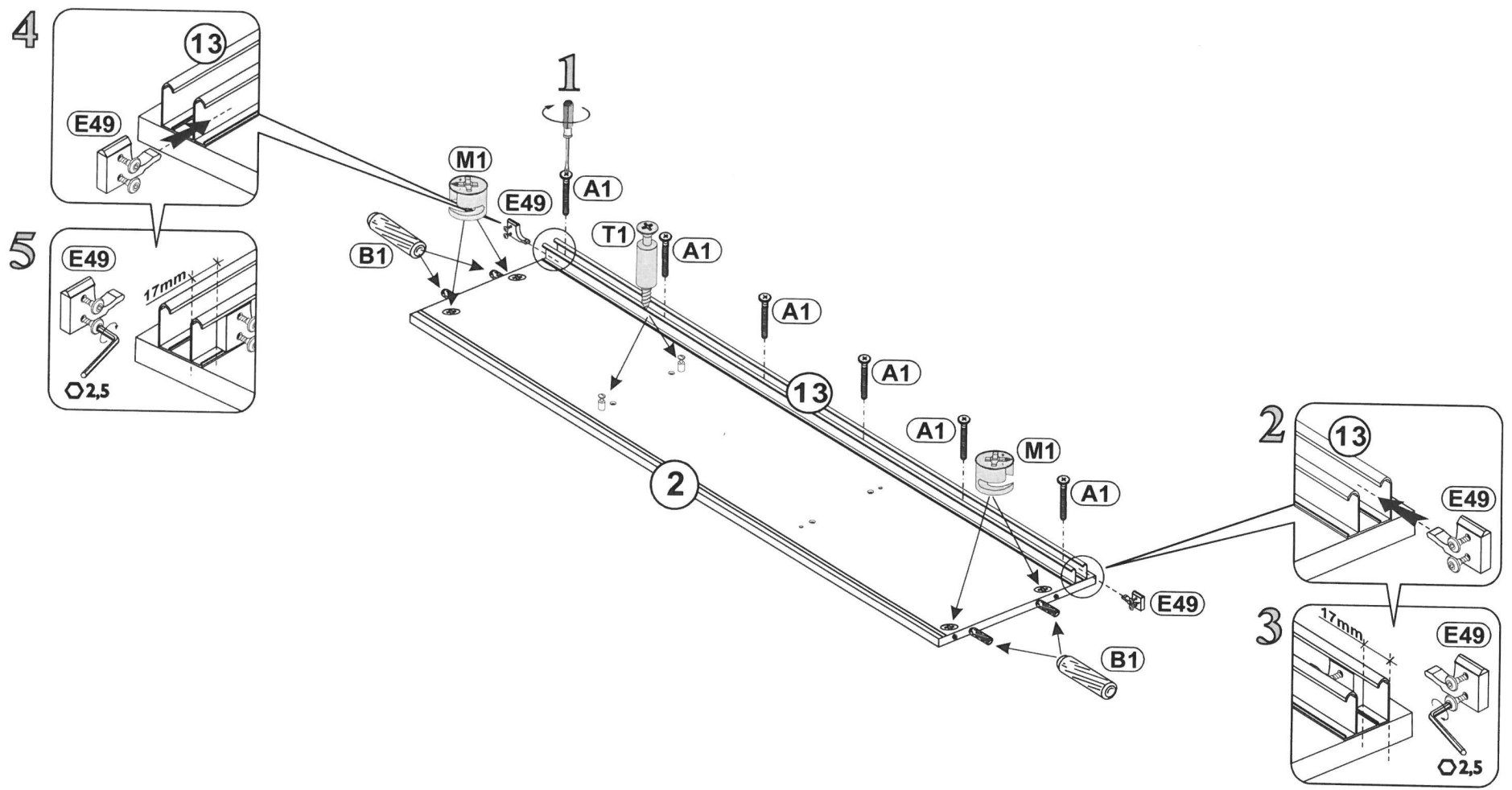


2

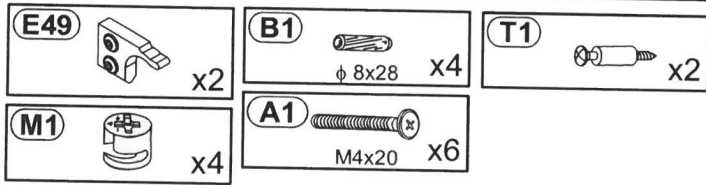
## 3a

- E49**  x2
- B1**   $\phi$  8x28 x4
- T1**  x2
- M1**  x4
- A1**  M4x20 x6

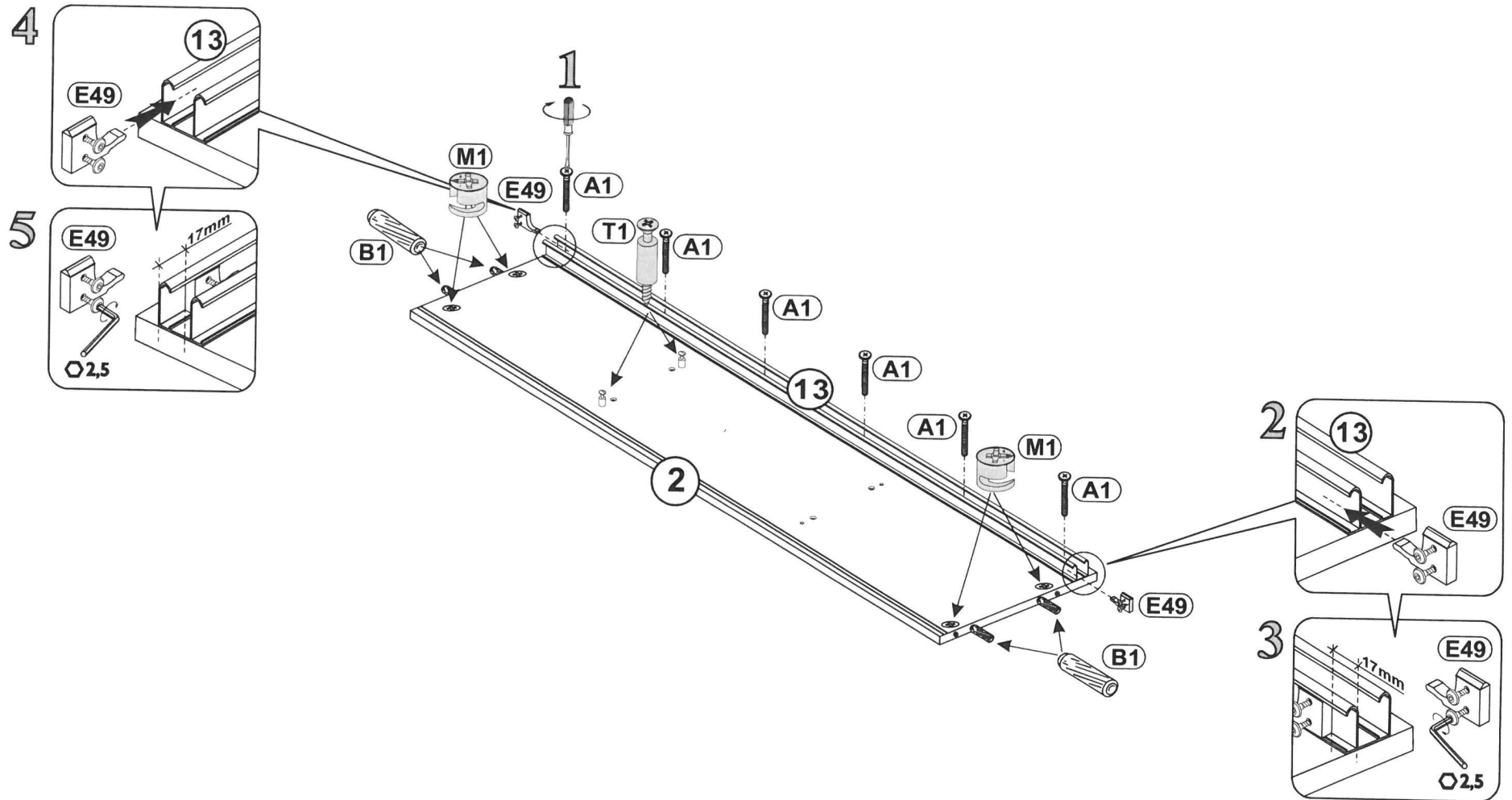
option "c" 



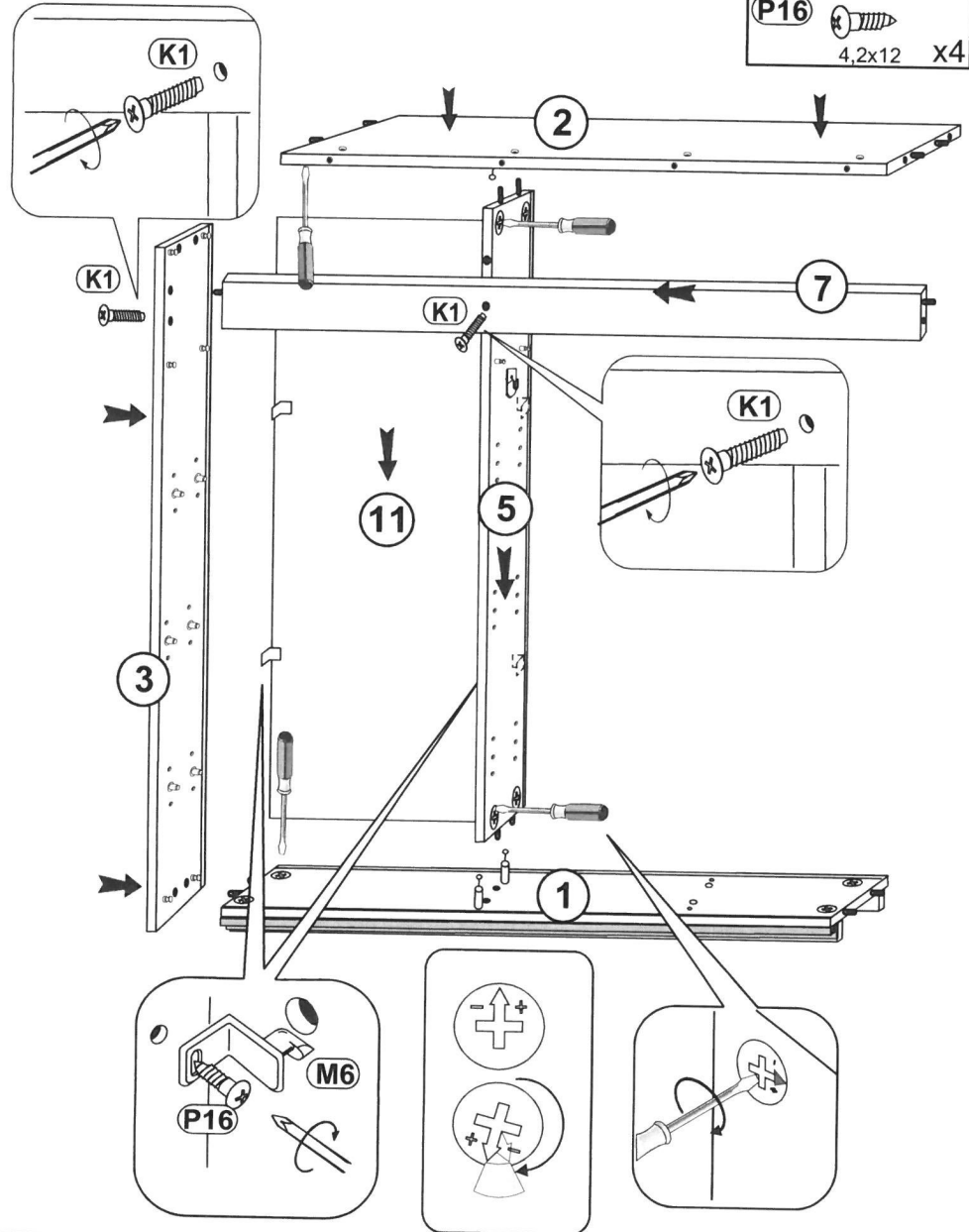
## 3b



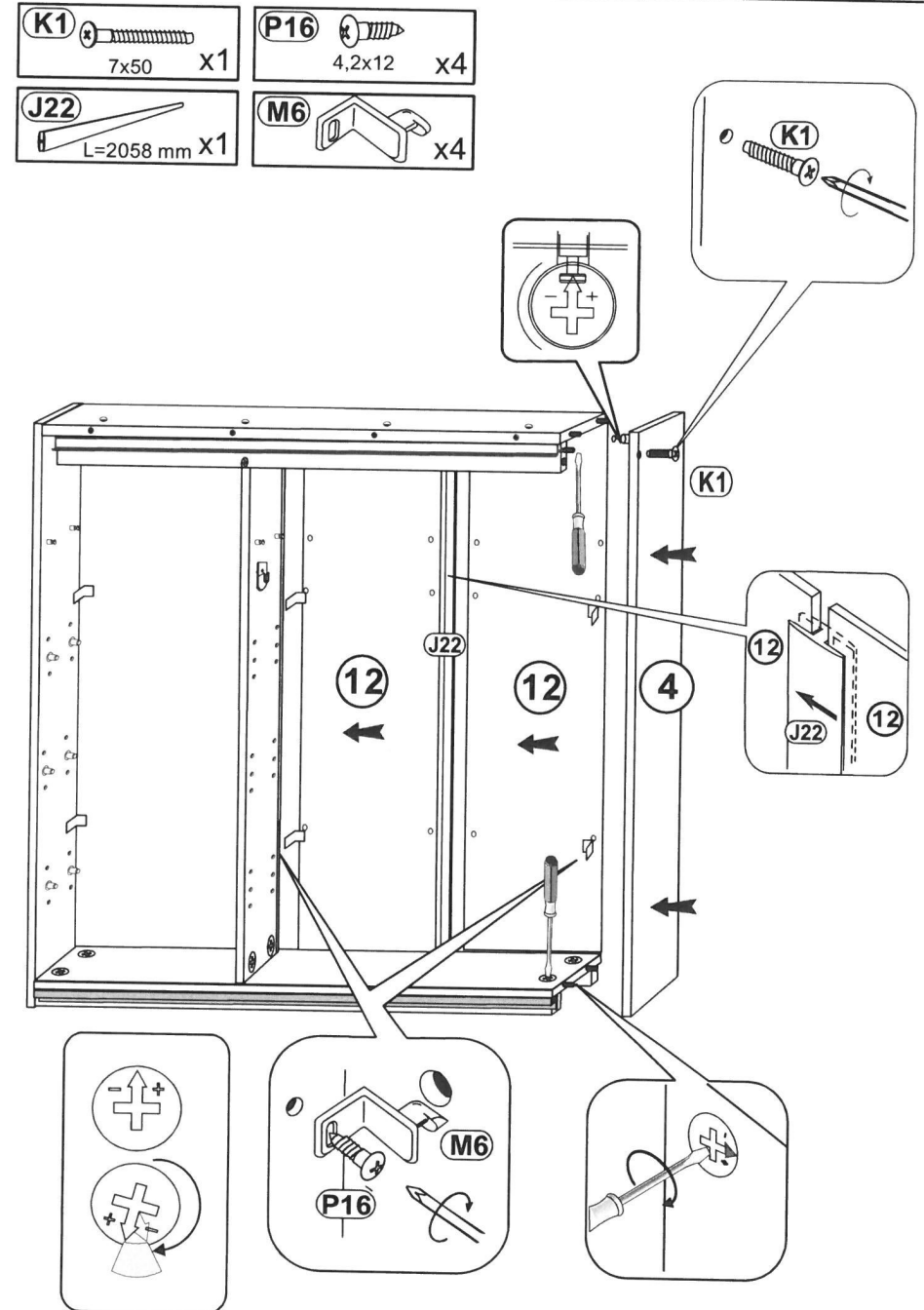
option "d" 



## 4 option "a"





## 5



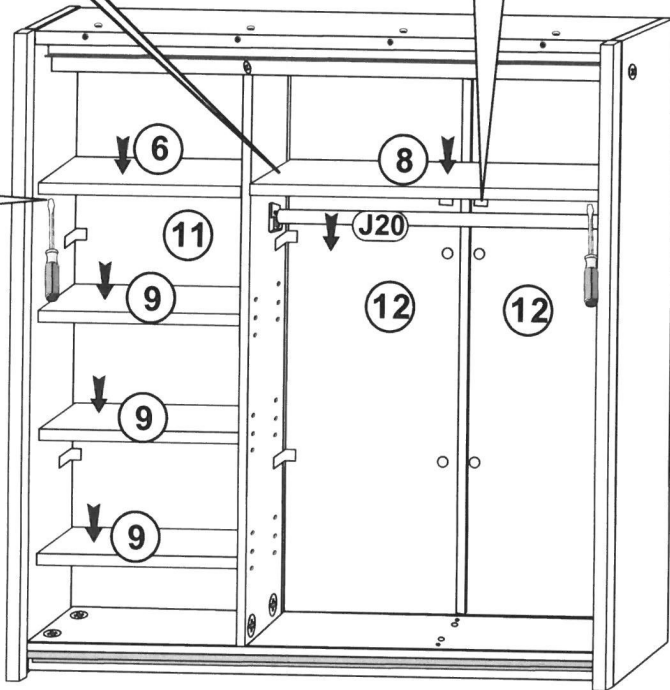
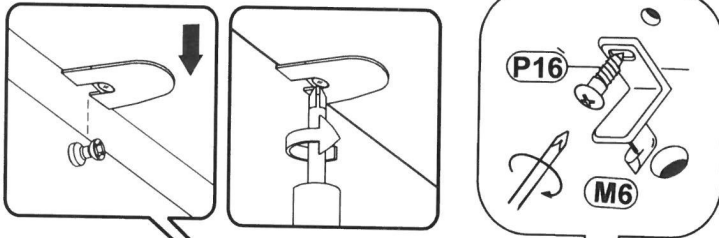


## 6


**P16**  4,2x12 x2

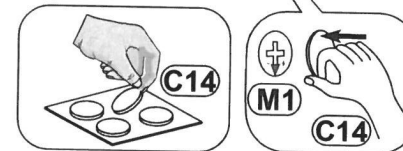
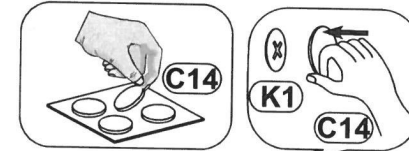
**J20**  L=966 mm X1

**M6**  x2

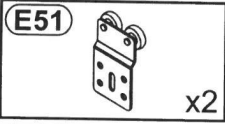


## 7

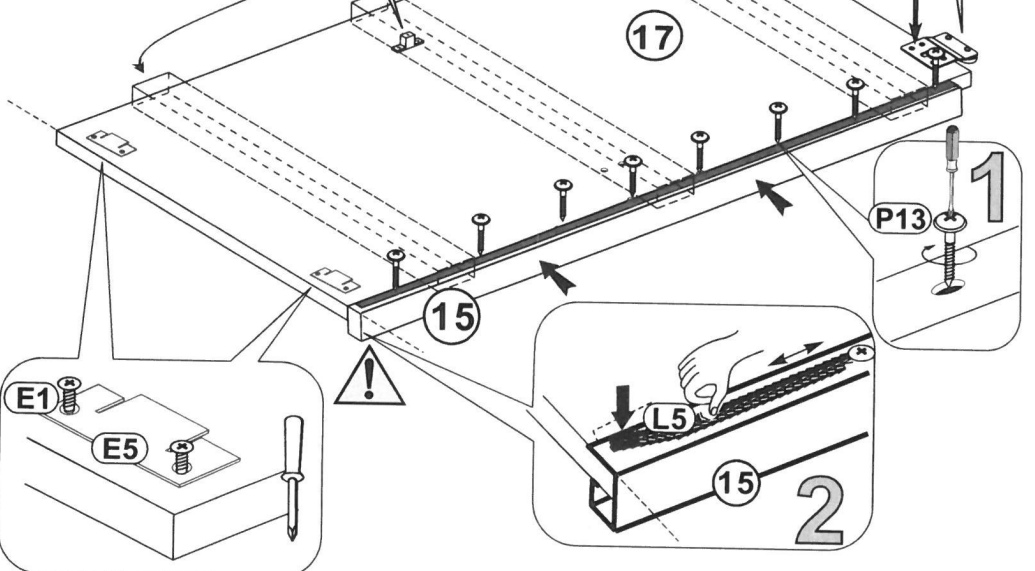
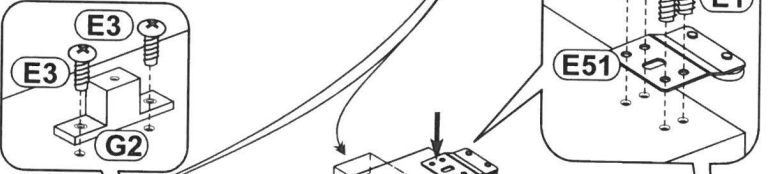
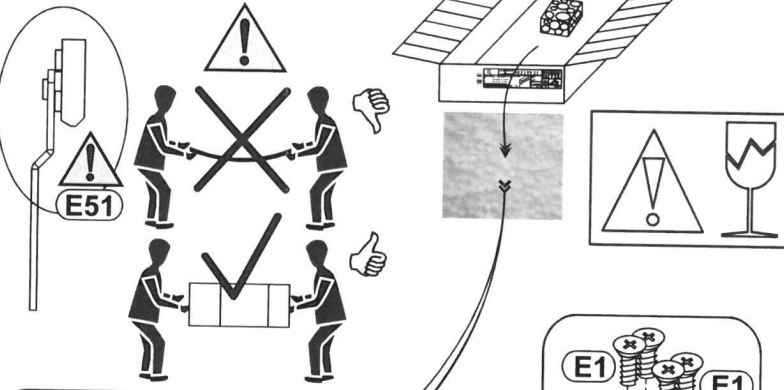
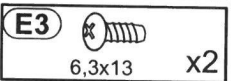
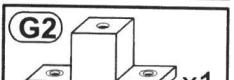
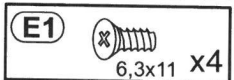
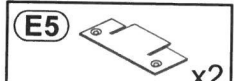
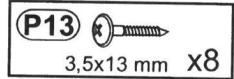
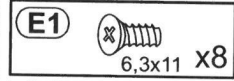
**C14**   $\phi$ 20mm x21



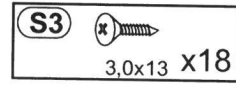
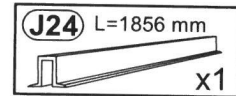
## 8



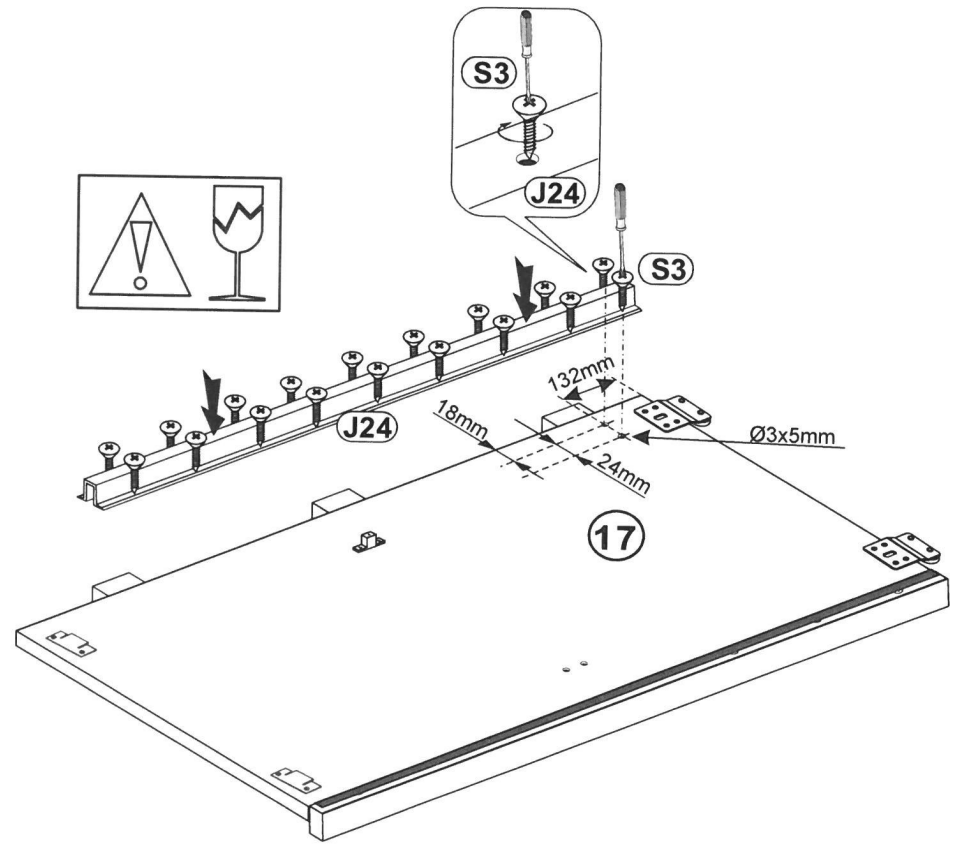
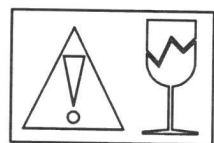
option "c" ⚠



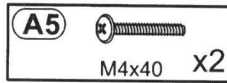
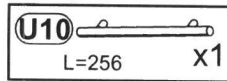
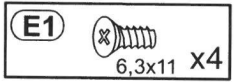
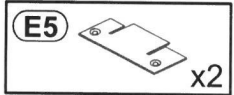
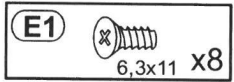
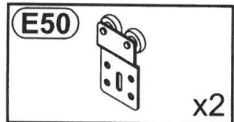
## 9



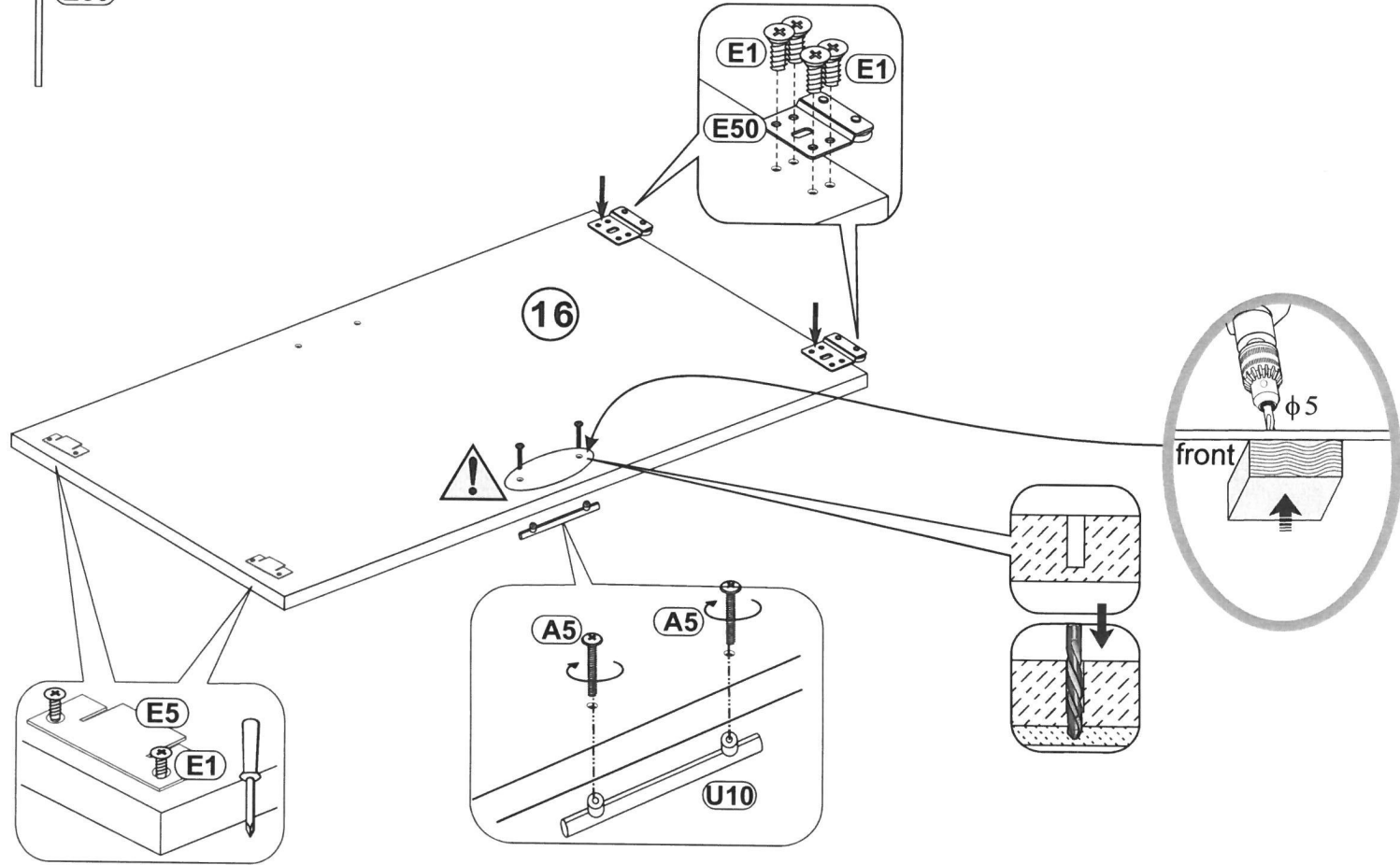
option "c" ⚠



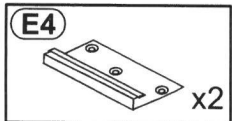
# 10



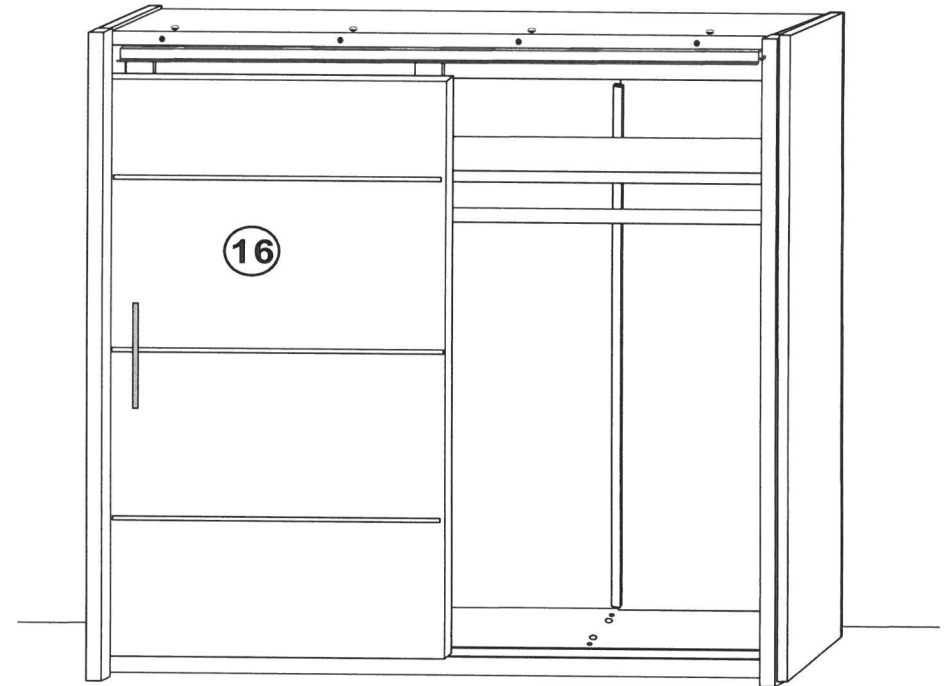
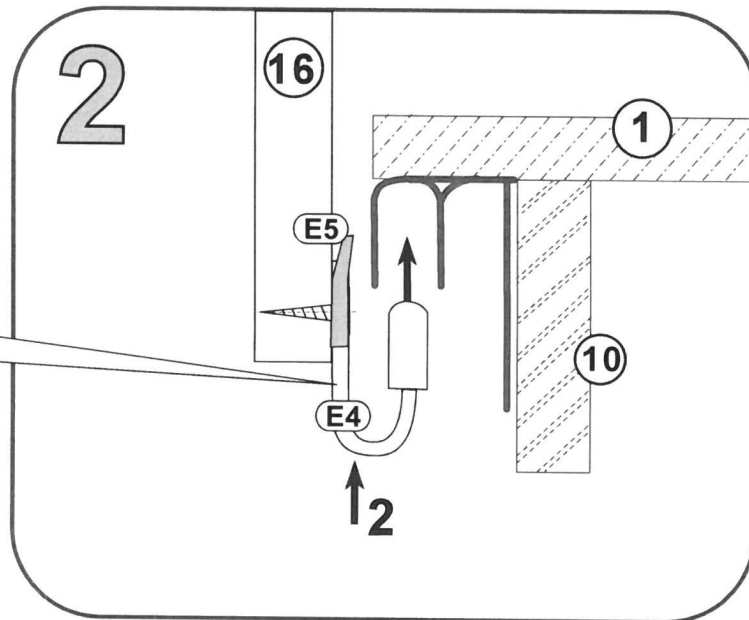
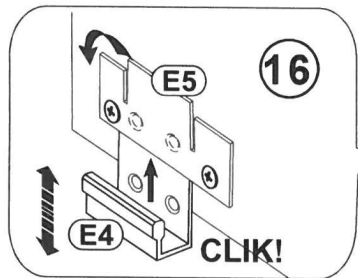
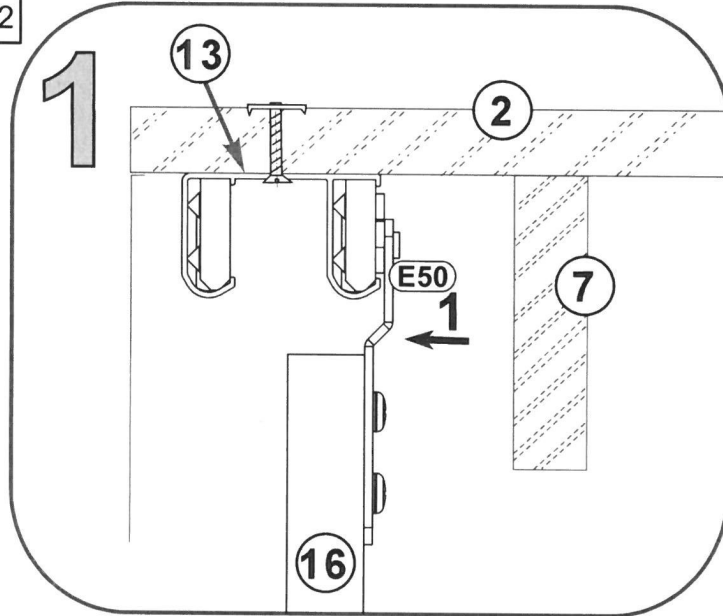
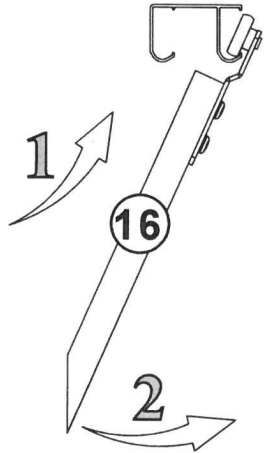
option "c"



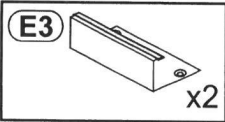
11



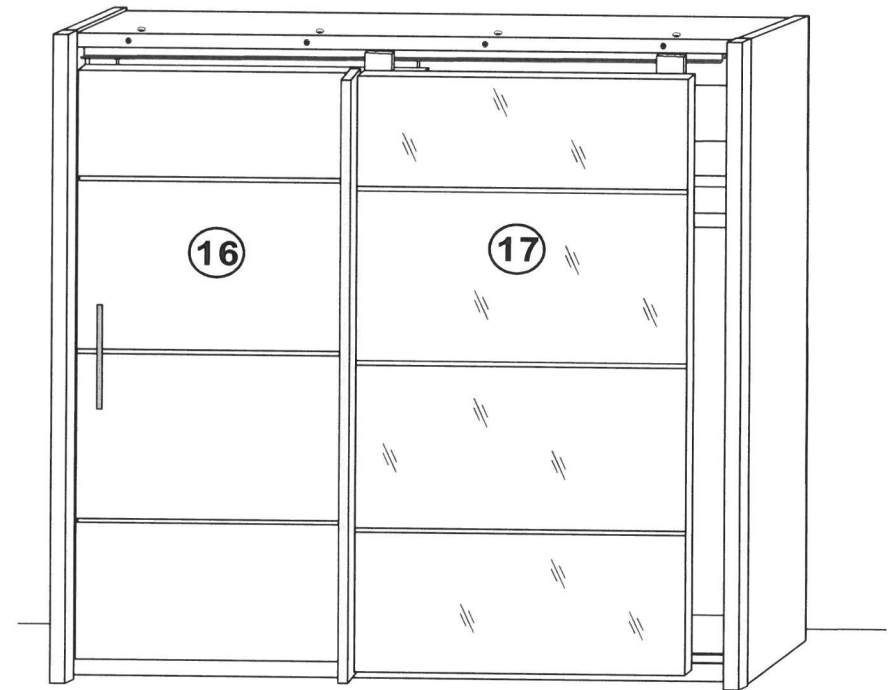
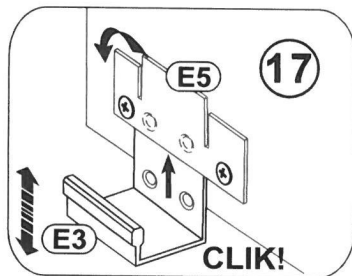
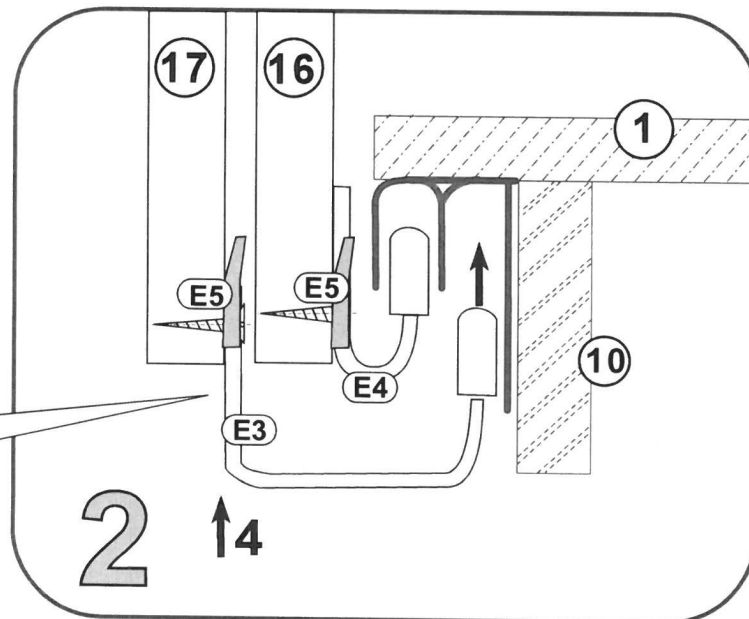
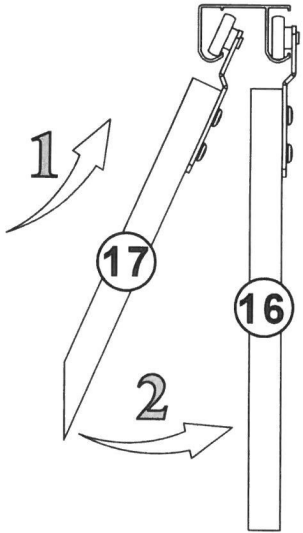
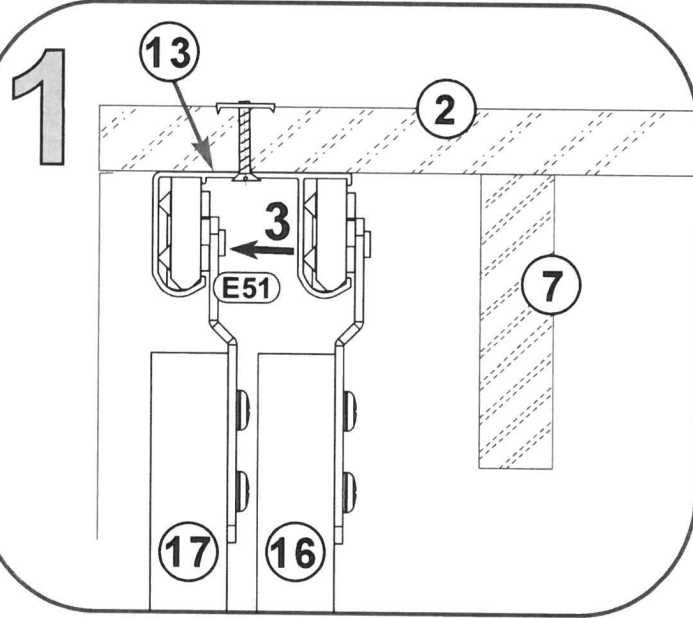
option "c" 



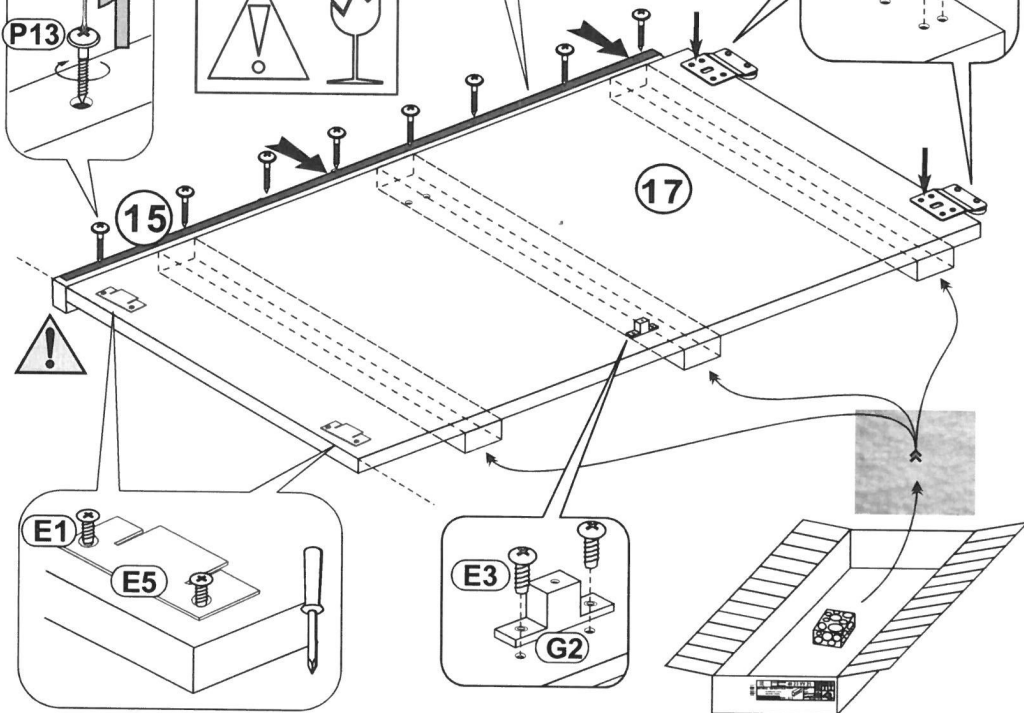
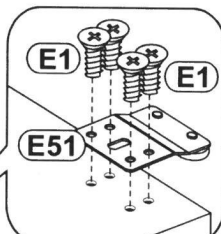
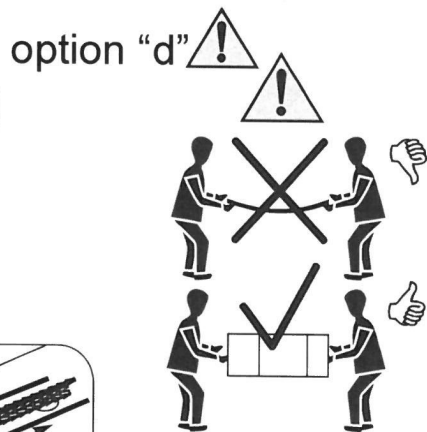
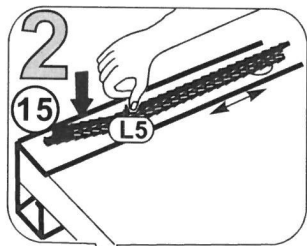
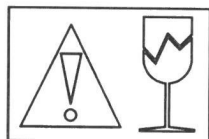
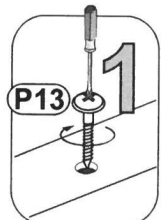
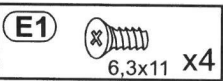
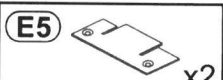
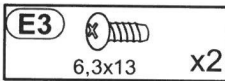
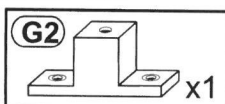
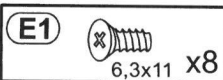
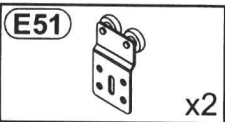
12



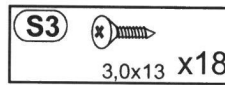
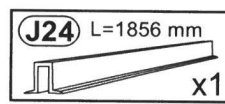
option "c"



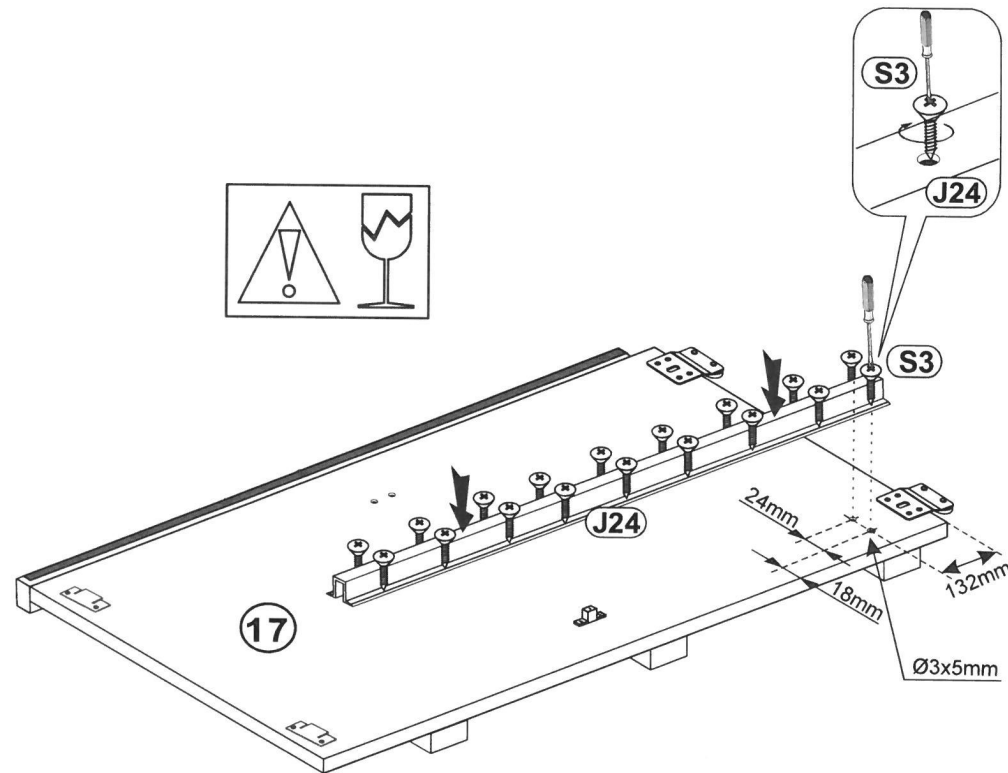
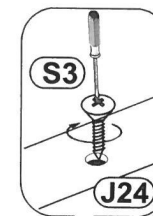
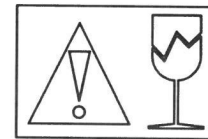
13



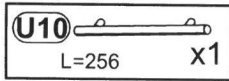
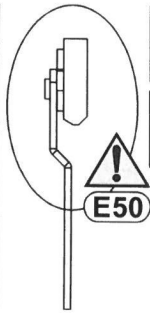
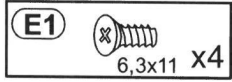
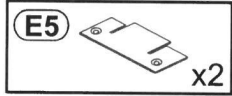
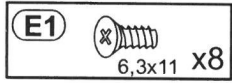
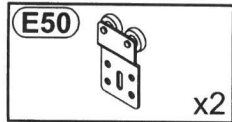
14



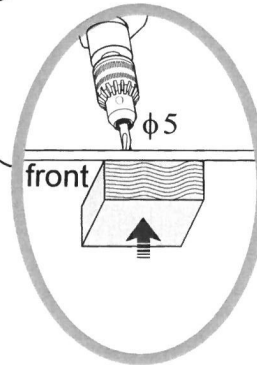
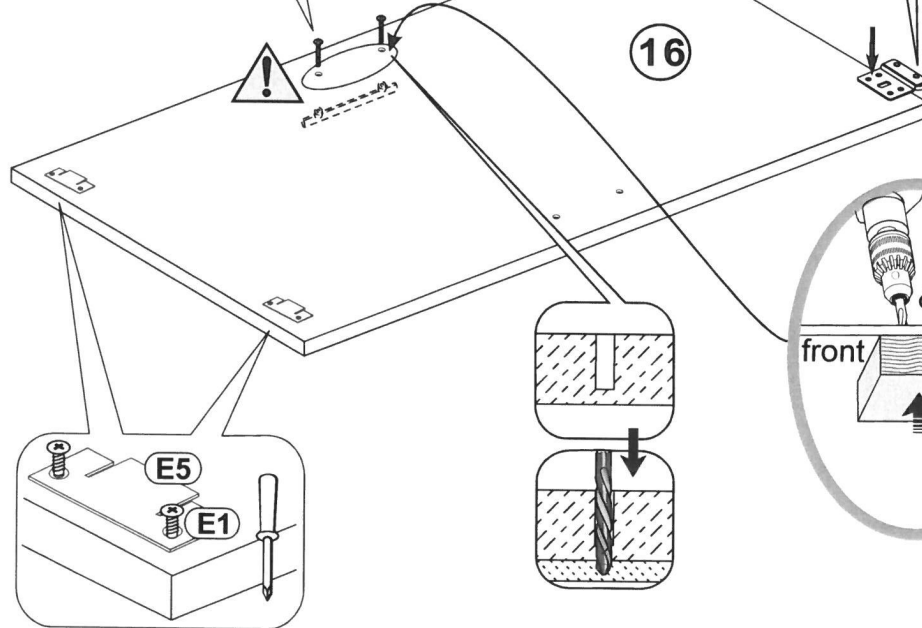
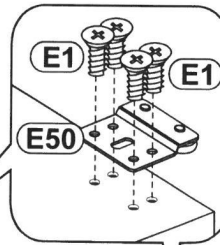
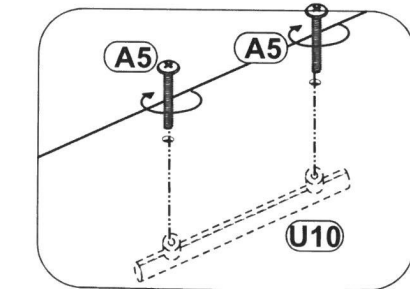
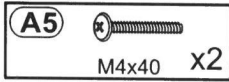
option "d"



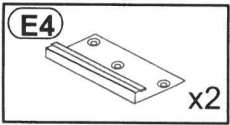
15



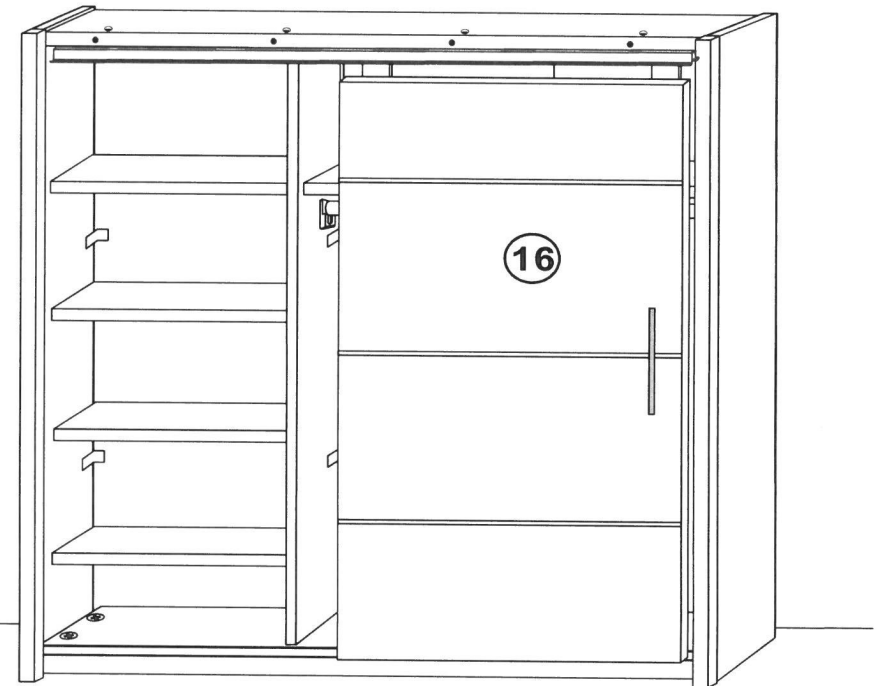
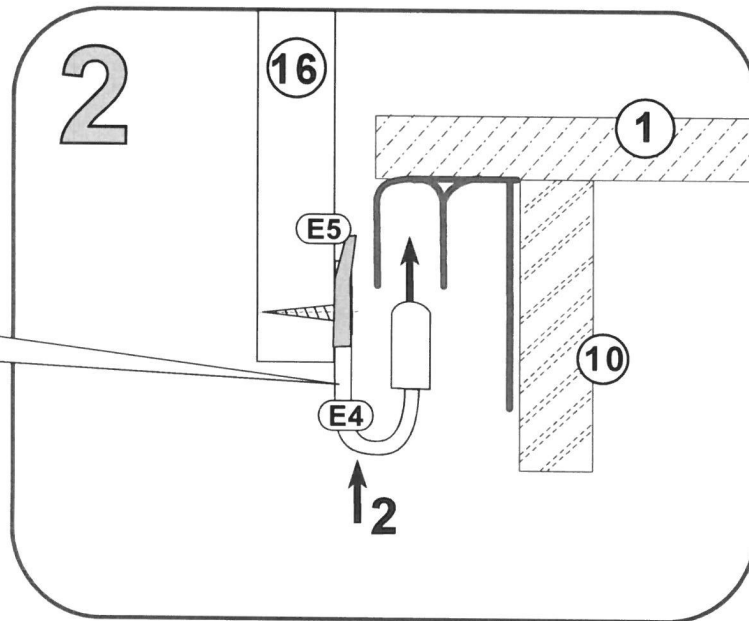
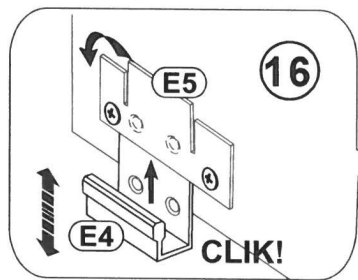
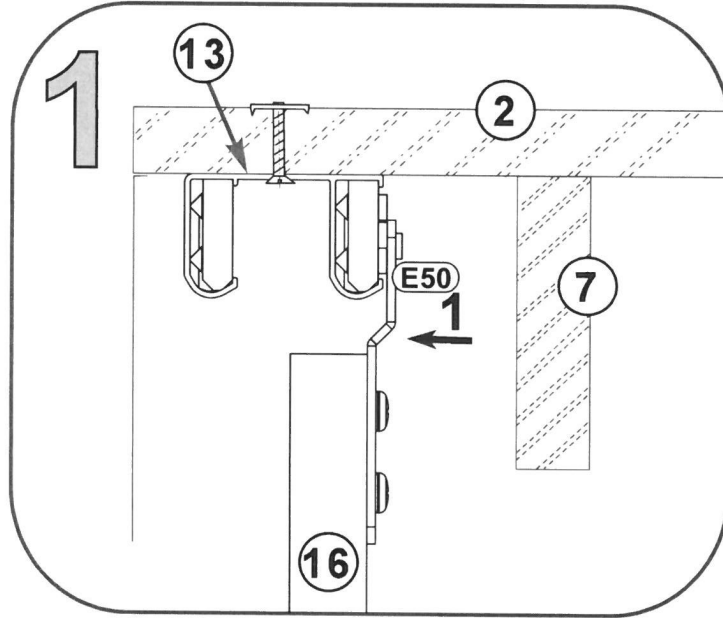
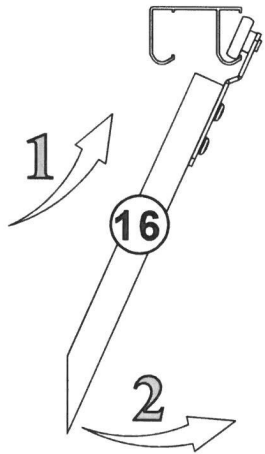
option "d" ⚠



16

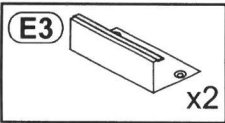


option "d" 

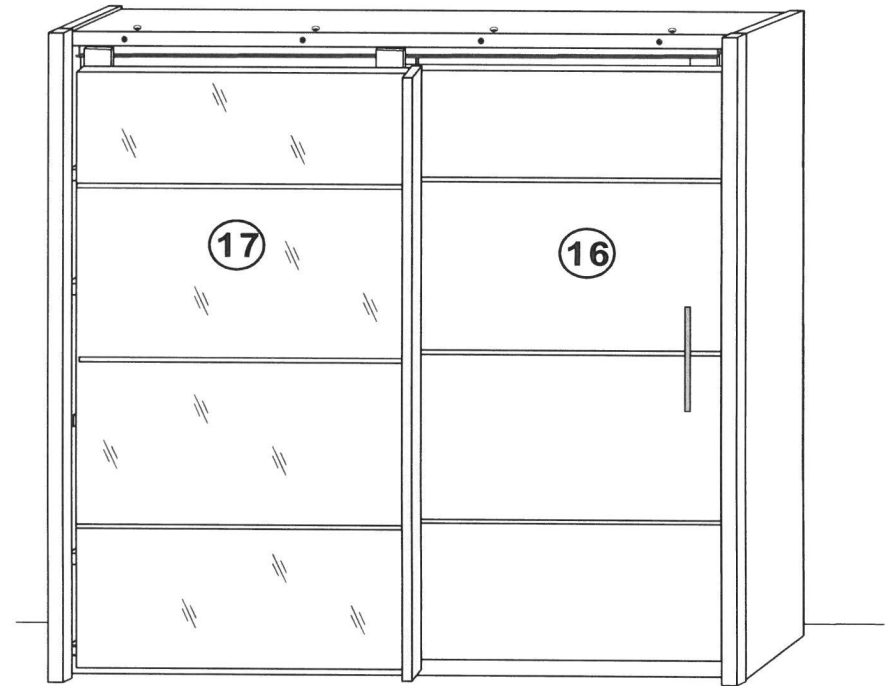
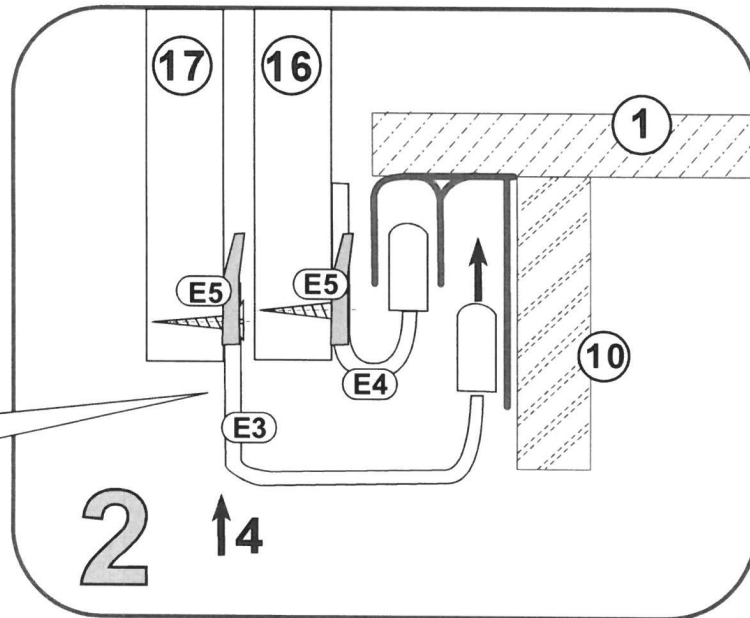
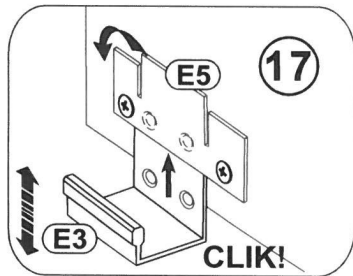
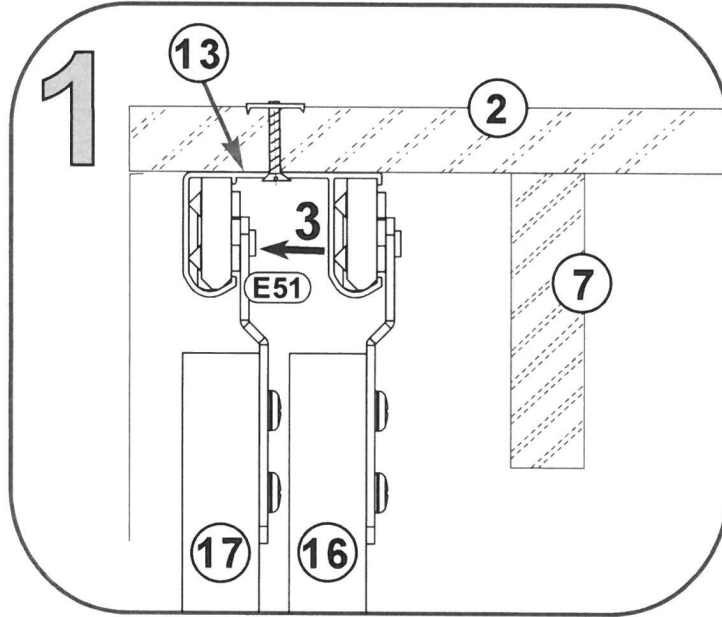
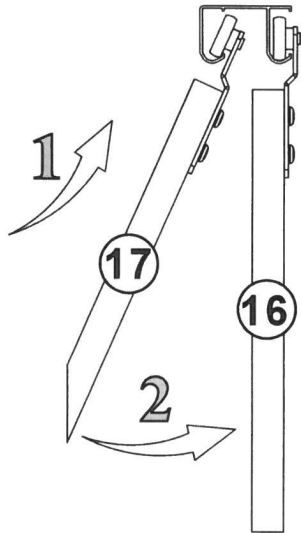




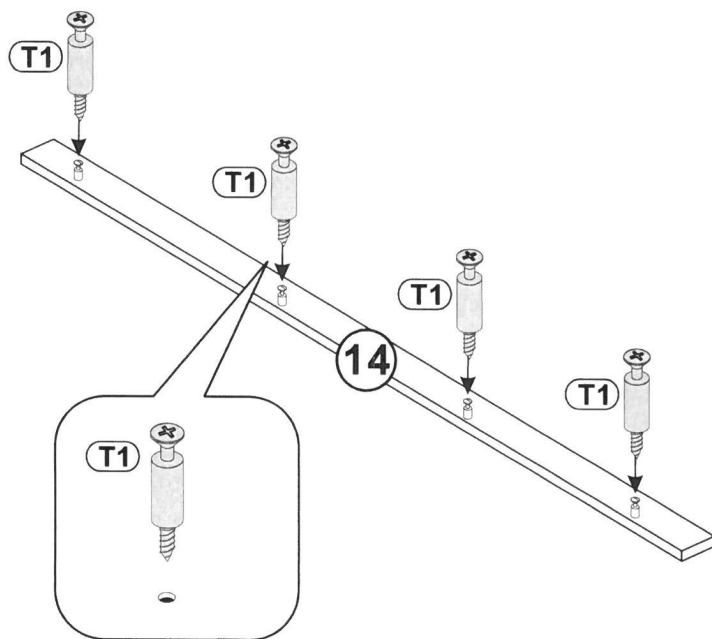
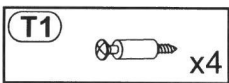
17



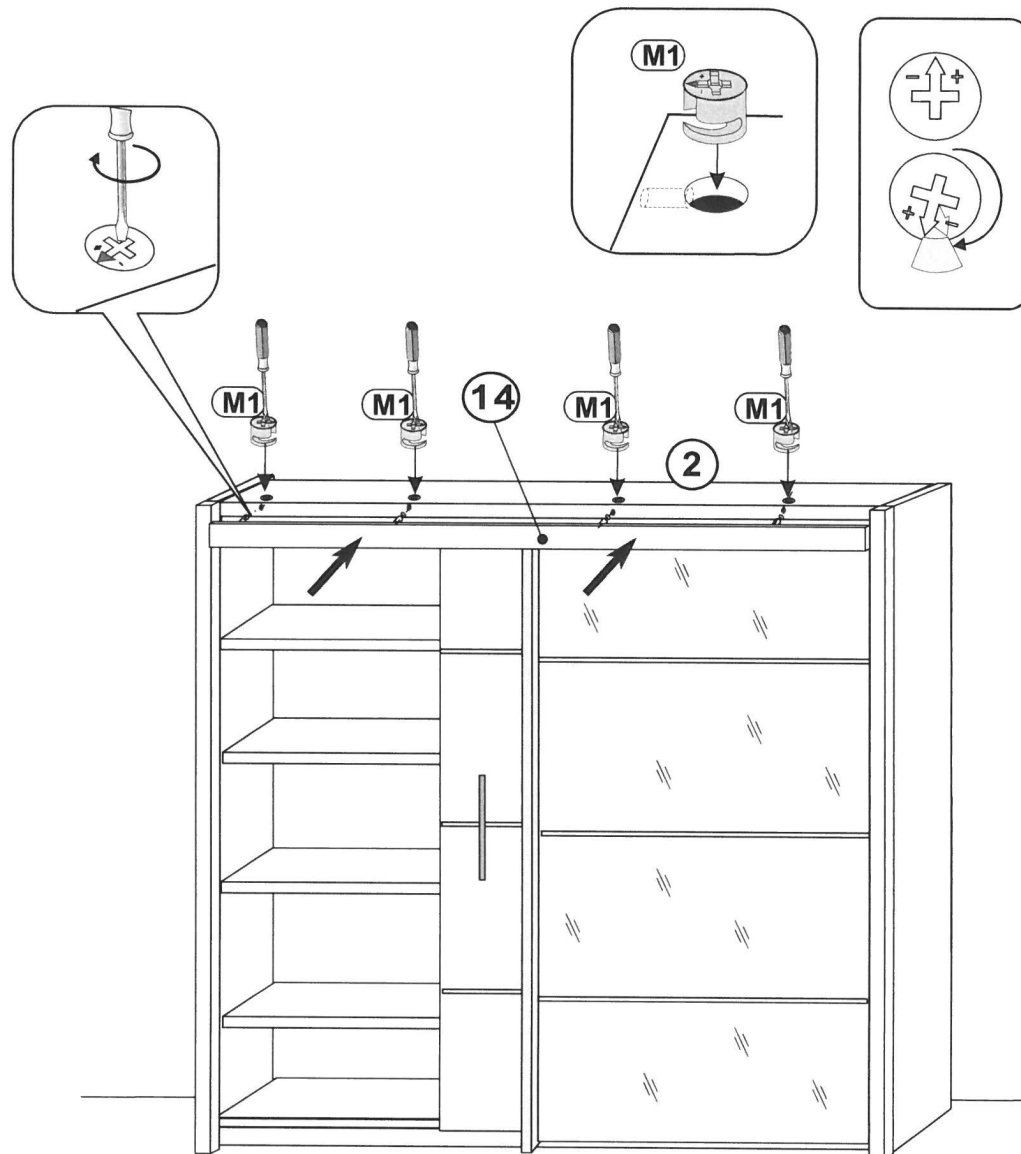
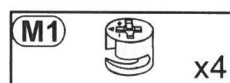
option "d"




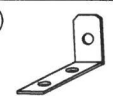

18



19



## 20

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

