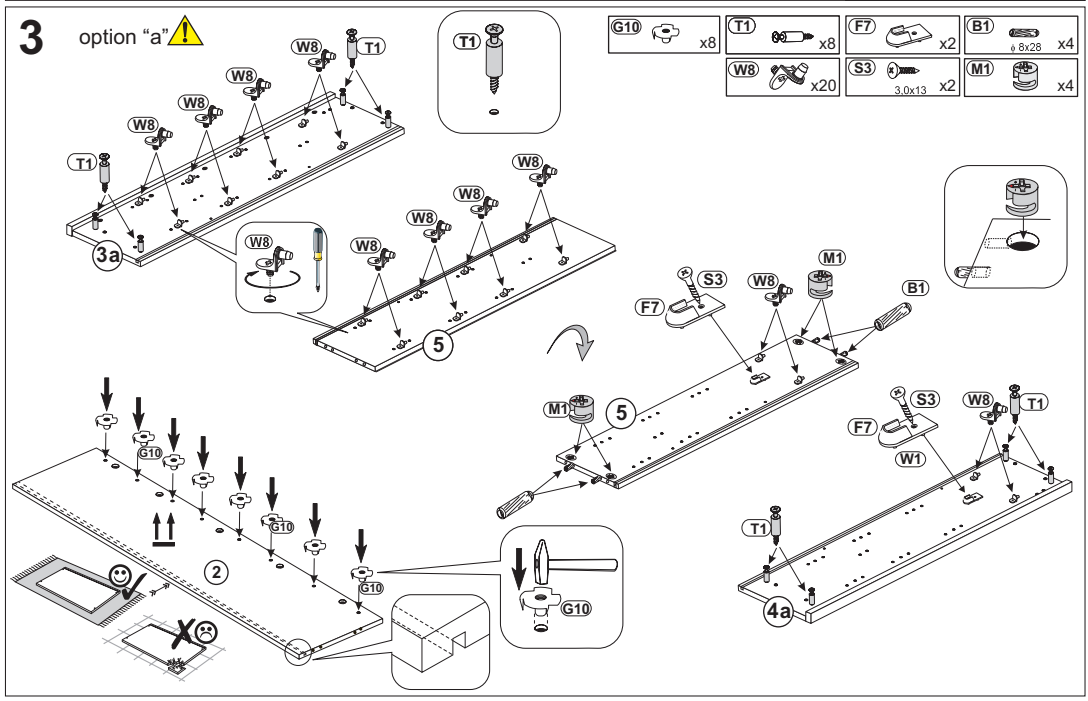
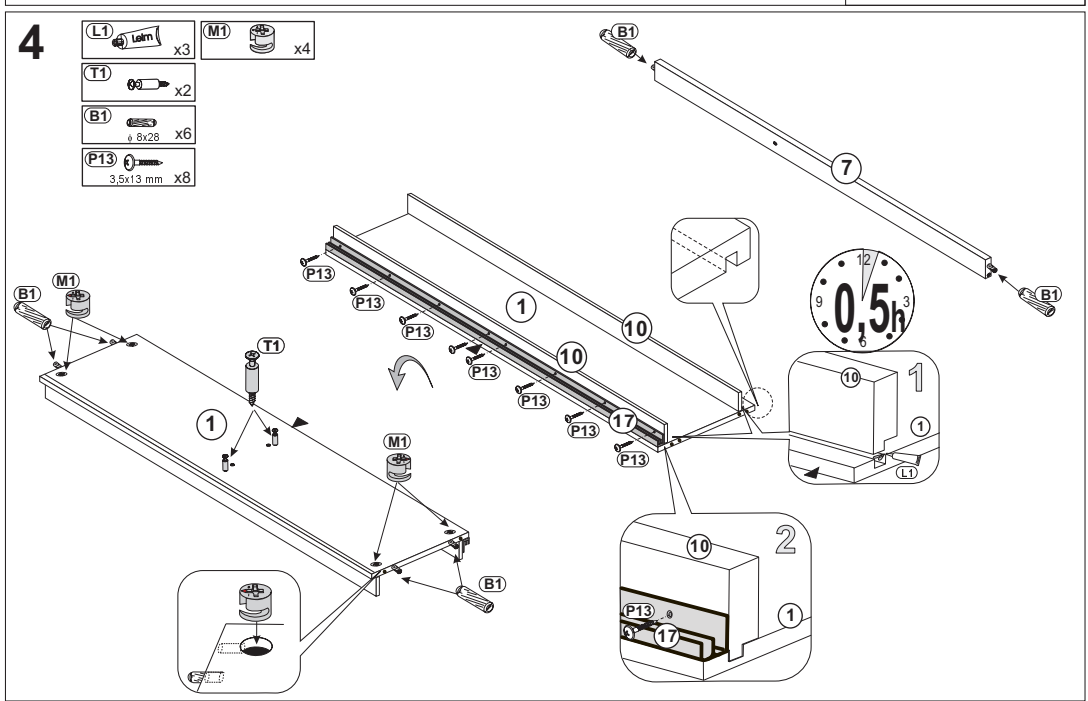

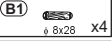

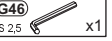





3 option "a" ⚠

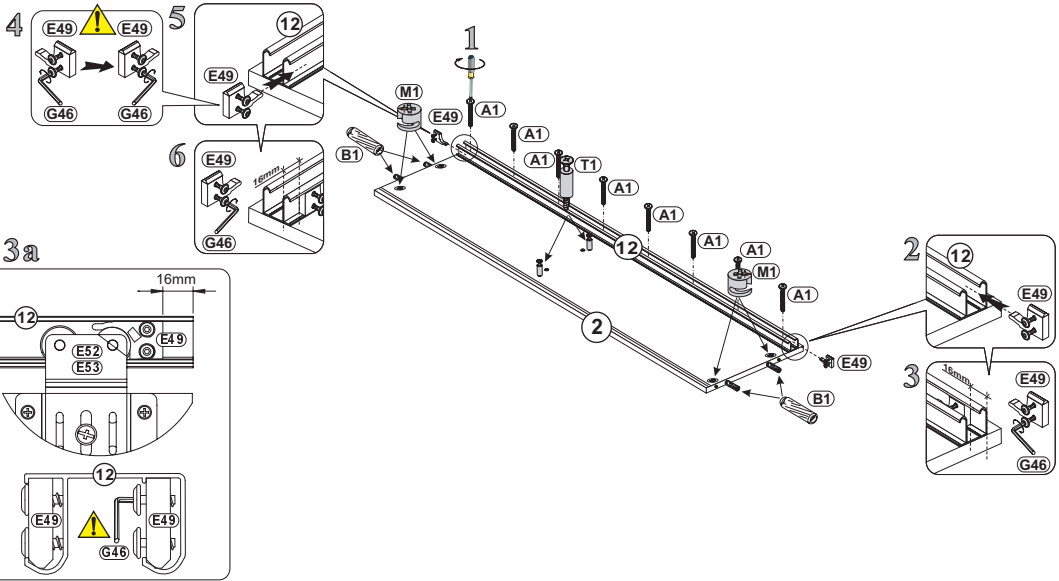



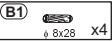

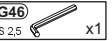

4





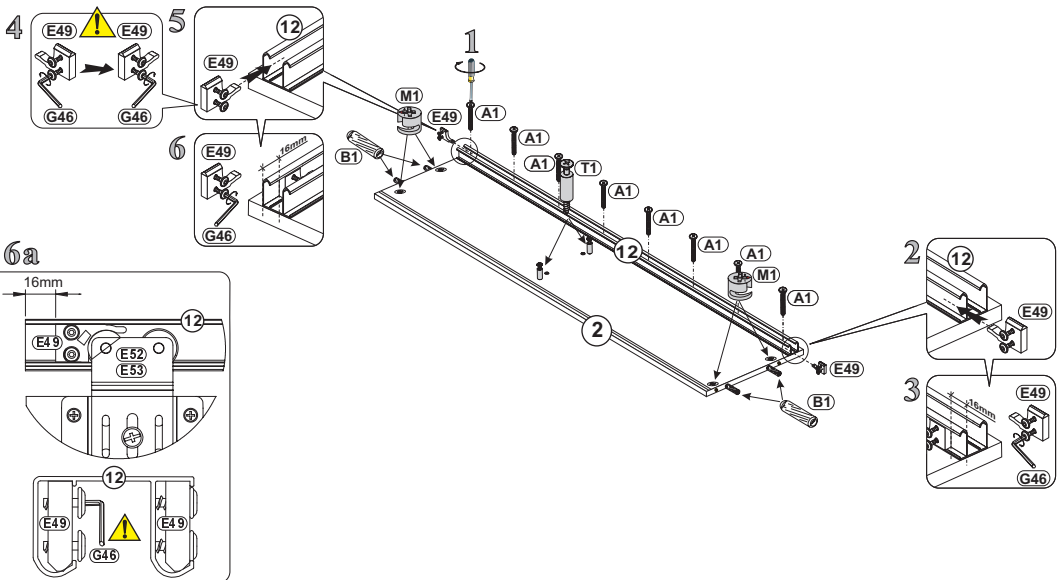
5a  x2  \varnothing 8x28 x4  x2  \varnothing 2,5 x1 option "c" 

 x4  M4x20 x8



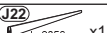



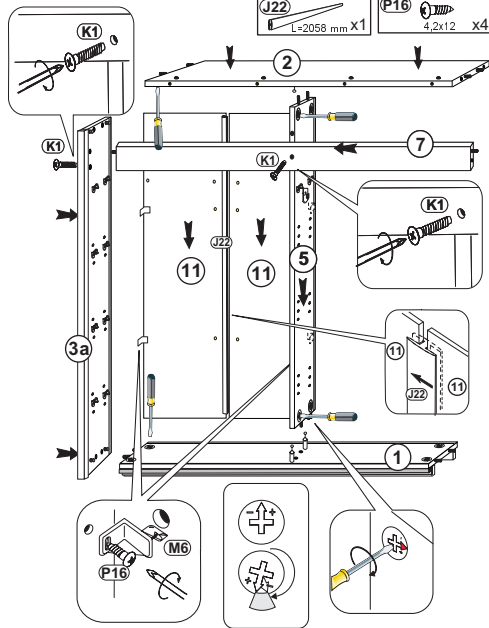
5b  x2  \varnothing 8x28 x4  x2  \varnothing 2,5 x1 option "d" 

 x4  M4x20 x8



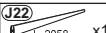



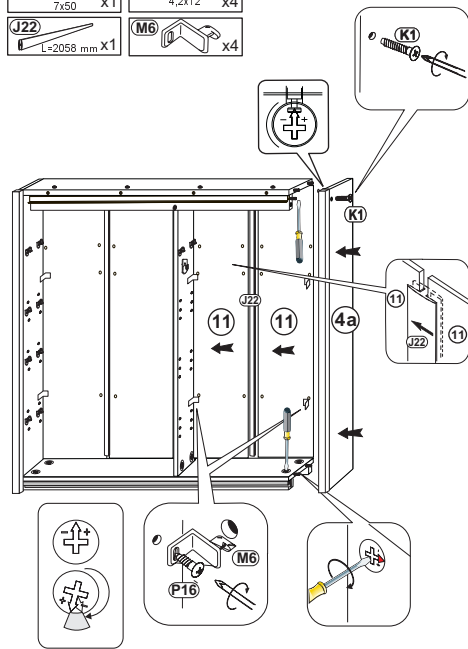
6 option "a" ⚠️

- K1**  7x50 X2
- M6**  x4
- J22**  L=2058 mm X1
- P16**  4,2x12 X4



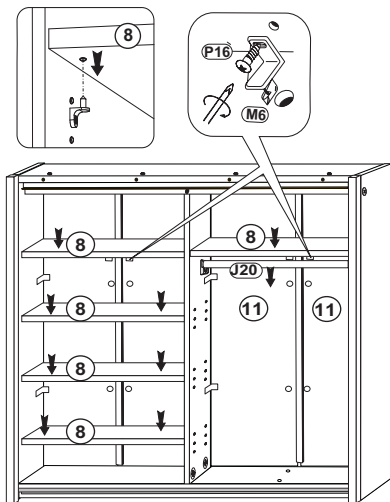
7

- K1**  7x50 X1
- P16**  4,2x12 X4
- J22**  L=2058 mm X1
- M6**  x4








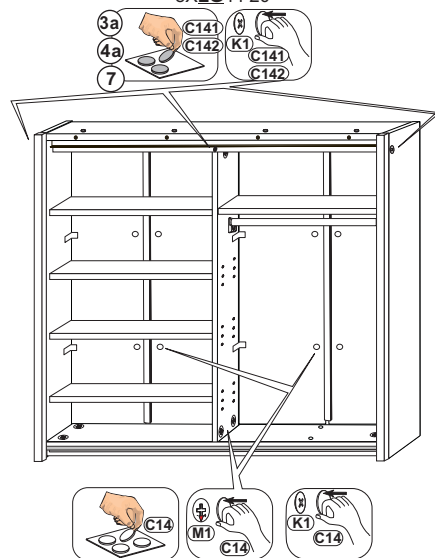
8

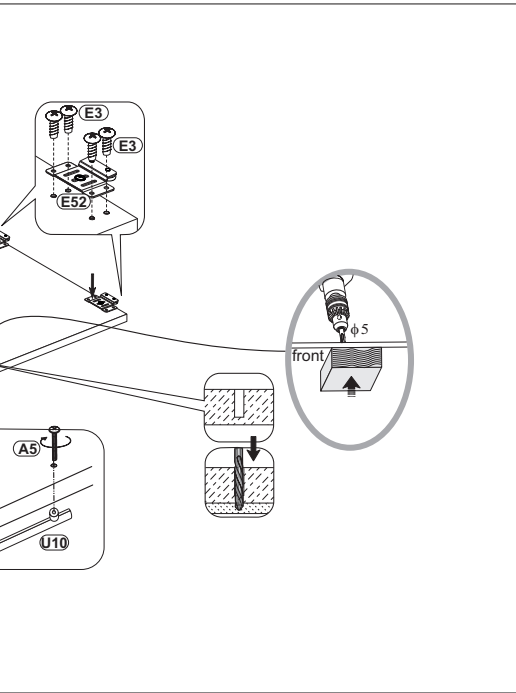
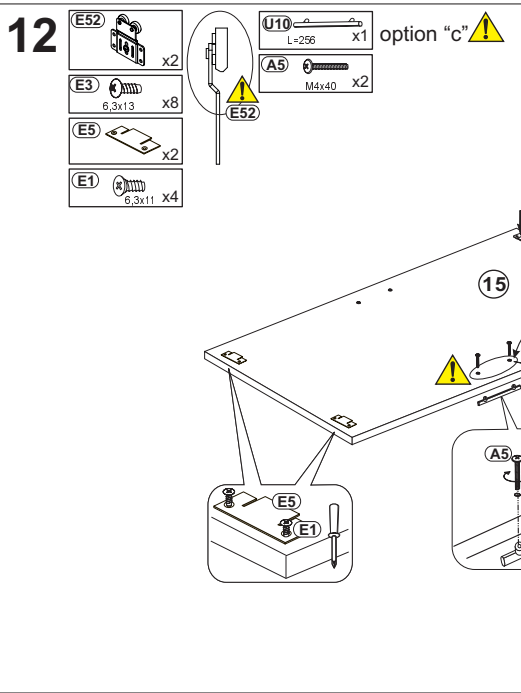
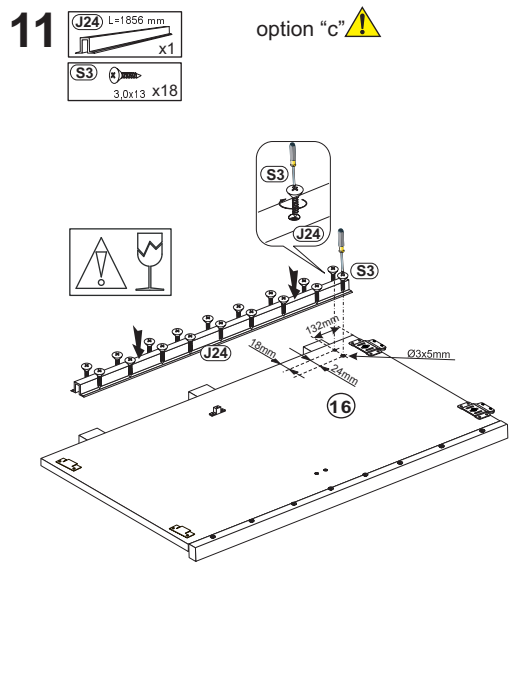
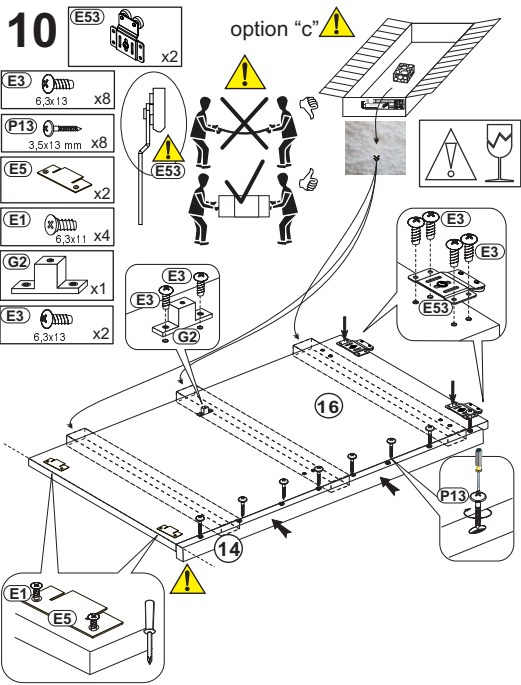
- M6**  x4
- P16**  4,2x12 X4
- J20**  L=966 mm X1

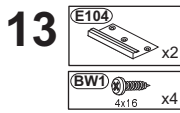


9

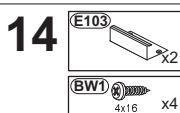
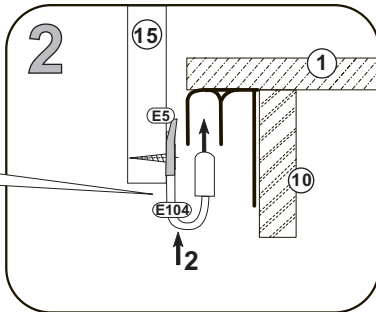
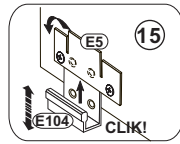
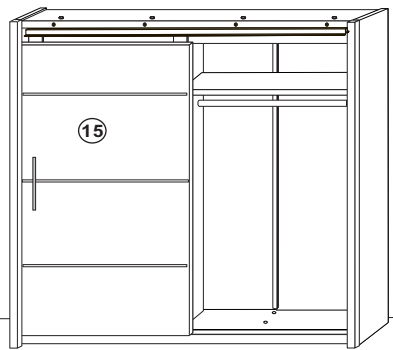
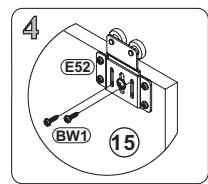
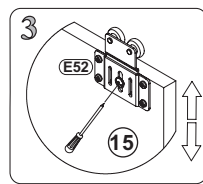
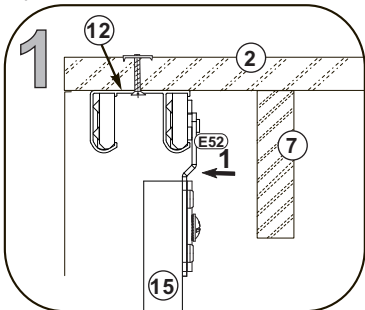
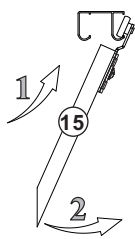
- 8XDS44**
C14  ø20mm X24
- 8XRU44 20**
C14  ø20mm X27
- 8XLG44 20**
C14  ø20mm X24
- 8XDS44 20**
C141  ø20mm X3
- 8XLG44 20**
C142  ø20mm X3



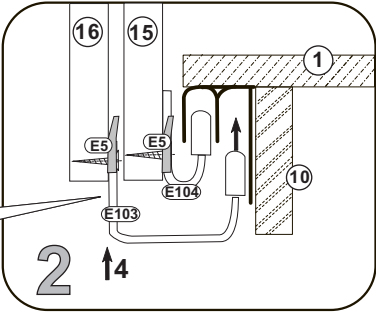
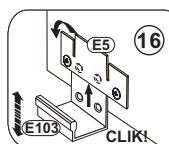
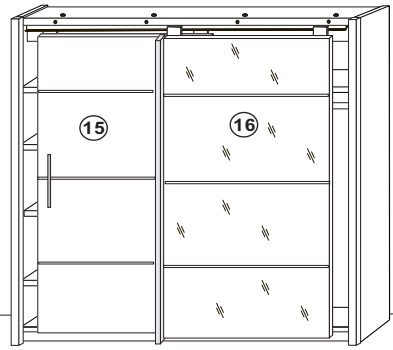
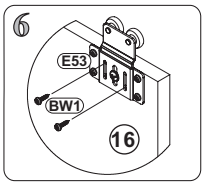
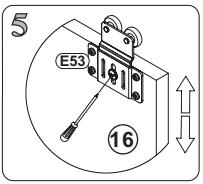
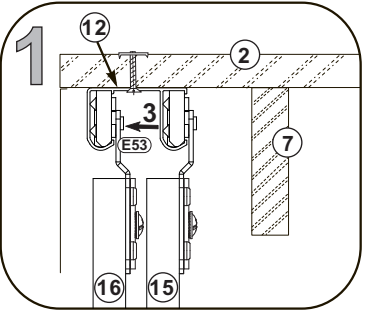
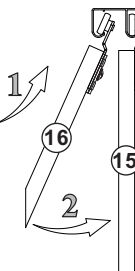


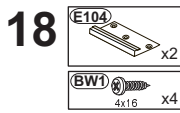


option "c"

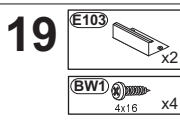
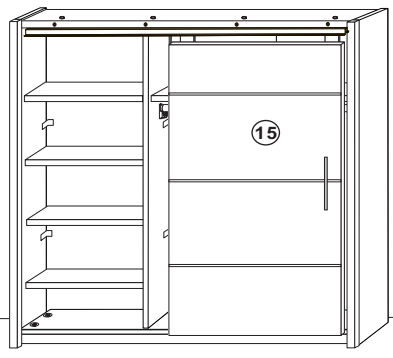
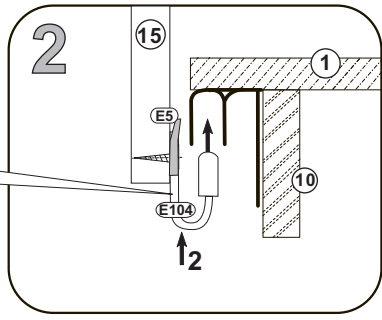
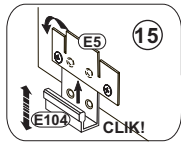
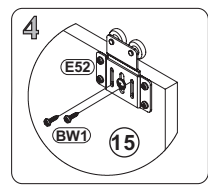
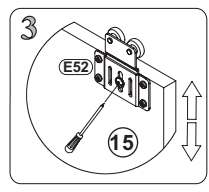
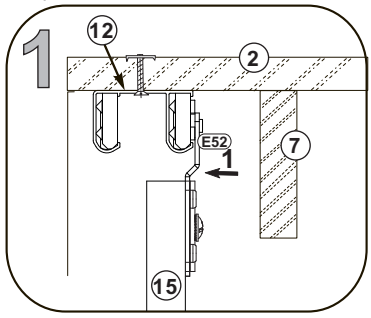
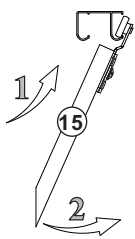


option "c"

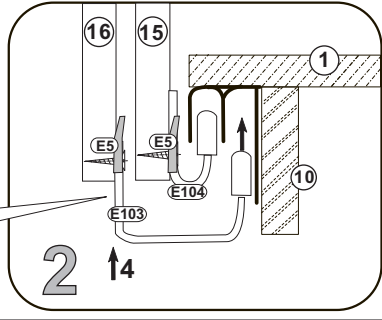
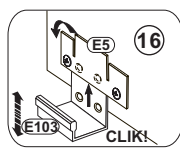
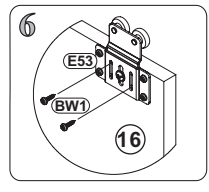
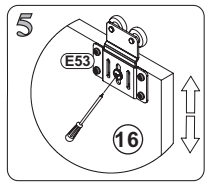
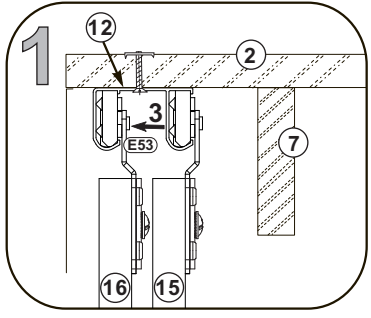
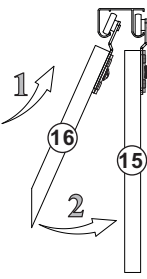


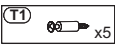


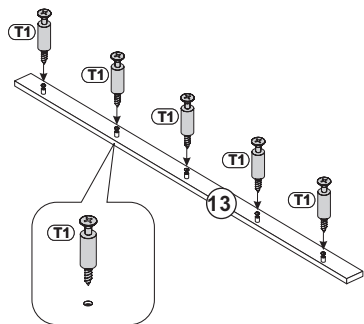
option "d"



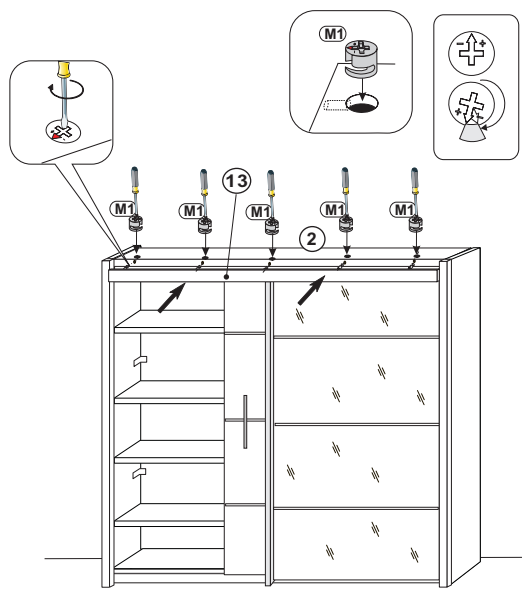
option "d"






20  x5



21  x5



22  x3
 x2
 3,5x13 mm x4

