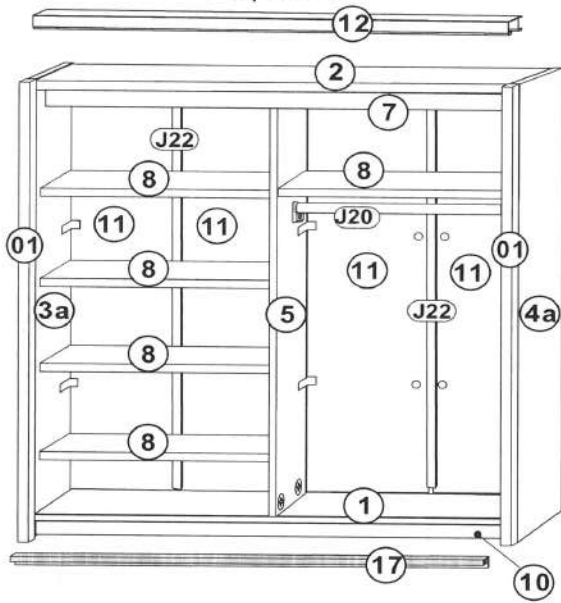


INOVA

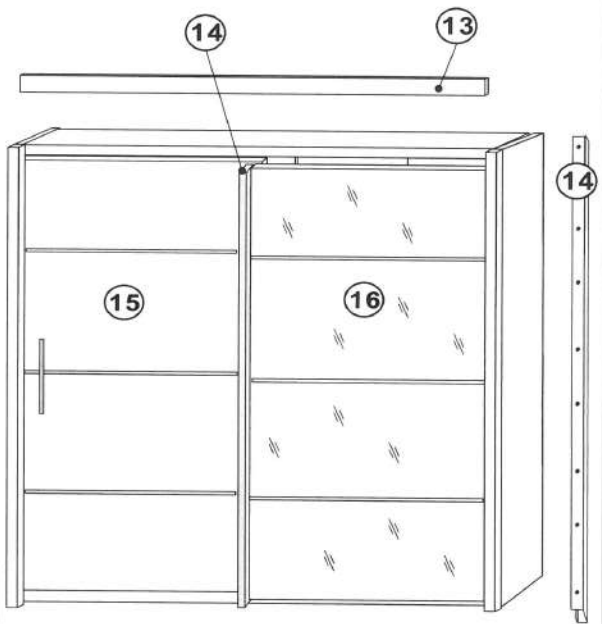
8X--44 20

1/20

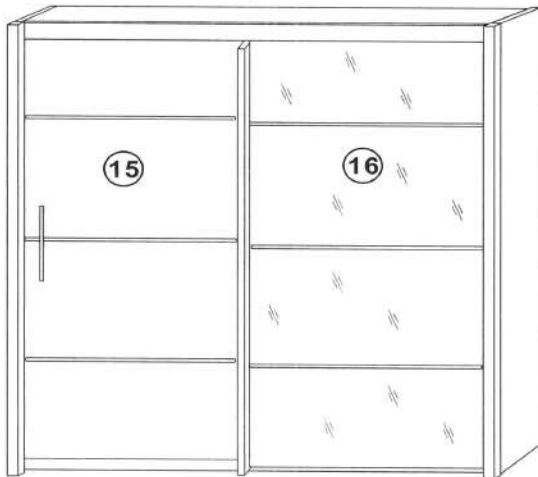
Option "a"



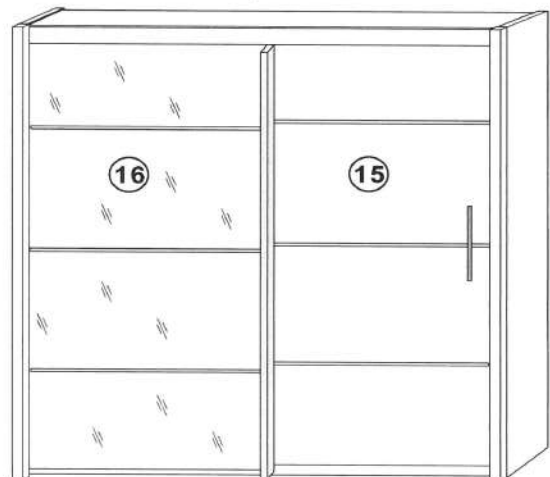
option "b"
























































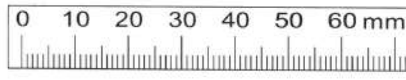
option "c"



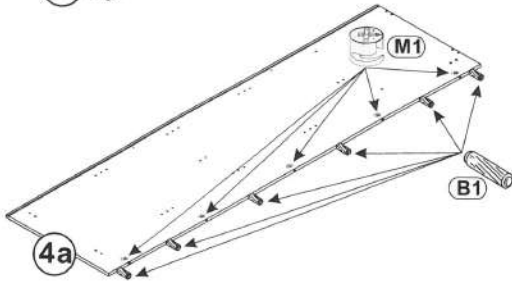
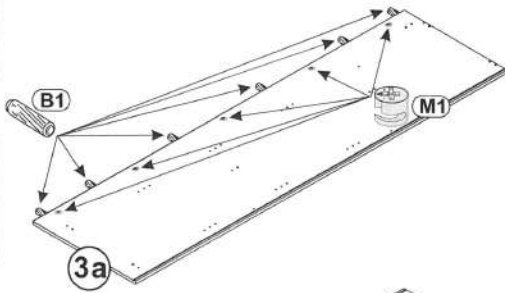
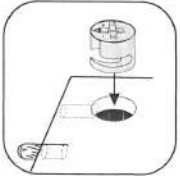
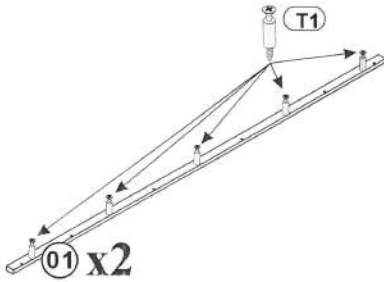
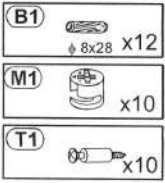
option "d"



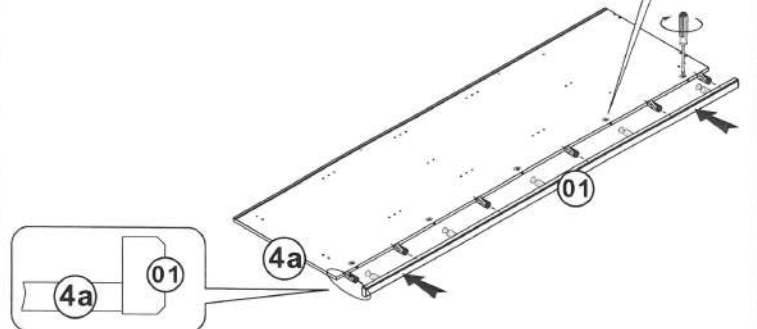
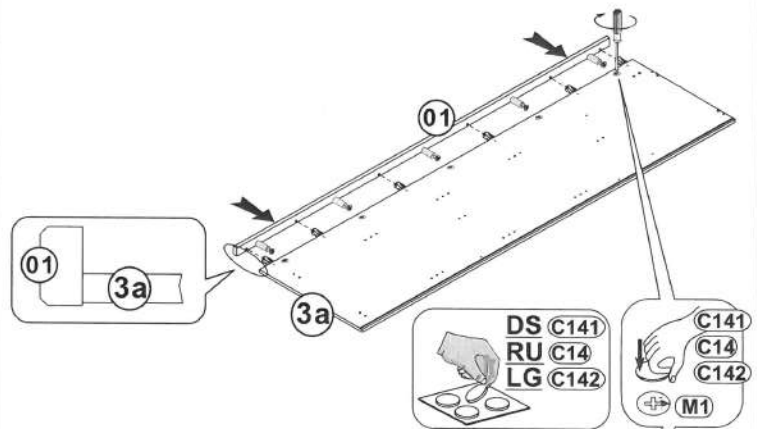
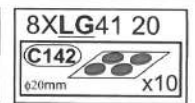
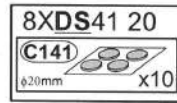
<p>1</p> <p>L1  x3</p>	<p>3</p> <p>P13  3,5x13 mm x8</p>	<p>4</p> <p>F7  x2</p>	<p>7</p> <p>E4  x2</p>	<p>8</p> <p>E3  x2</p>	<p>9</p> <p>U10  L=256 x1</p>	<p>10</p> <p>J11  x2</p>
<p>2</p> <p>B1  ϕ 8x28 x26</p>	<p>A1  M4x20 x8</p>	<p>S3  3,0x13 x2</p>	<p>E1  6,3x11 x4</p>	<p>E1  6,3x11 x4</p>	<p>A5  M4x40 x2</p>	<p>P13  3,5x13 mm x4</p>
<p>W8  x20</p>	<p>G10  x8</p>	<p>E52  x2</p>	<p>E5  x2</p>	<p>E5  x2</p>	<p>P13  3,5x13 mm x8</p>	<p>S3  3,0x13 x18</p>
<p>M1  x27</p>	<p>E49  x2</p>	<p>E3  6,3x13 x8</p>	<p>E3  6,3x13 x2</p>	<p>E3  6,3x13 x2</p>	<p>S3  3,0x13 x18</p>	<p>L4  x3</p>
<p>T1  x27</p>	<p>G2  x1</p>	<p>BW1  4x16 x4</p>	<p>E3  6,3x13 x8</p>	<p>E3  6,3x13 x8</p>	<p>J20  L=966 mm x1</p>	<p>J22  L=2058 mm x2</p>
<p>K1  7x50 x3</p>	<p>8XDS41 20</p> <p>C14  ϕ20mm x24</p>	<p>E53  x2</p>	<p>E3  6,3x13 x8</p>	<p>E3  6,3x13 x8</p>	<p>J22  L=2058 mm x2</p>	<p>J24  L=1856 mm x1</p>
<p>M6  x12</p>	<p>C141  ϕ20mm x13</p>	<p>BW1  4x16 x4</p>	<p>BW1  4x16 x4</p>	<p>BW1  4x16 x4</p>	<p>J24  L=1856 mm x1</p>	
<p>P16  4,2x12 x12</p>	<p>8XLG41 20</p> <p>C14  ϕ20mm x24</p>					
<p>8XRU41 20</p> <p>C14  ϕ20mm x37</p>	<p>C142  ϕ20mm x13</p>					
<p>G46  S 2,5 x1</p>						



1



2

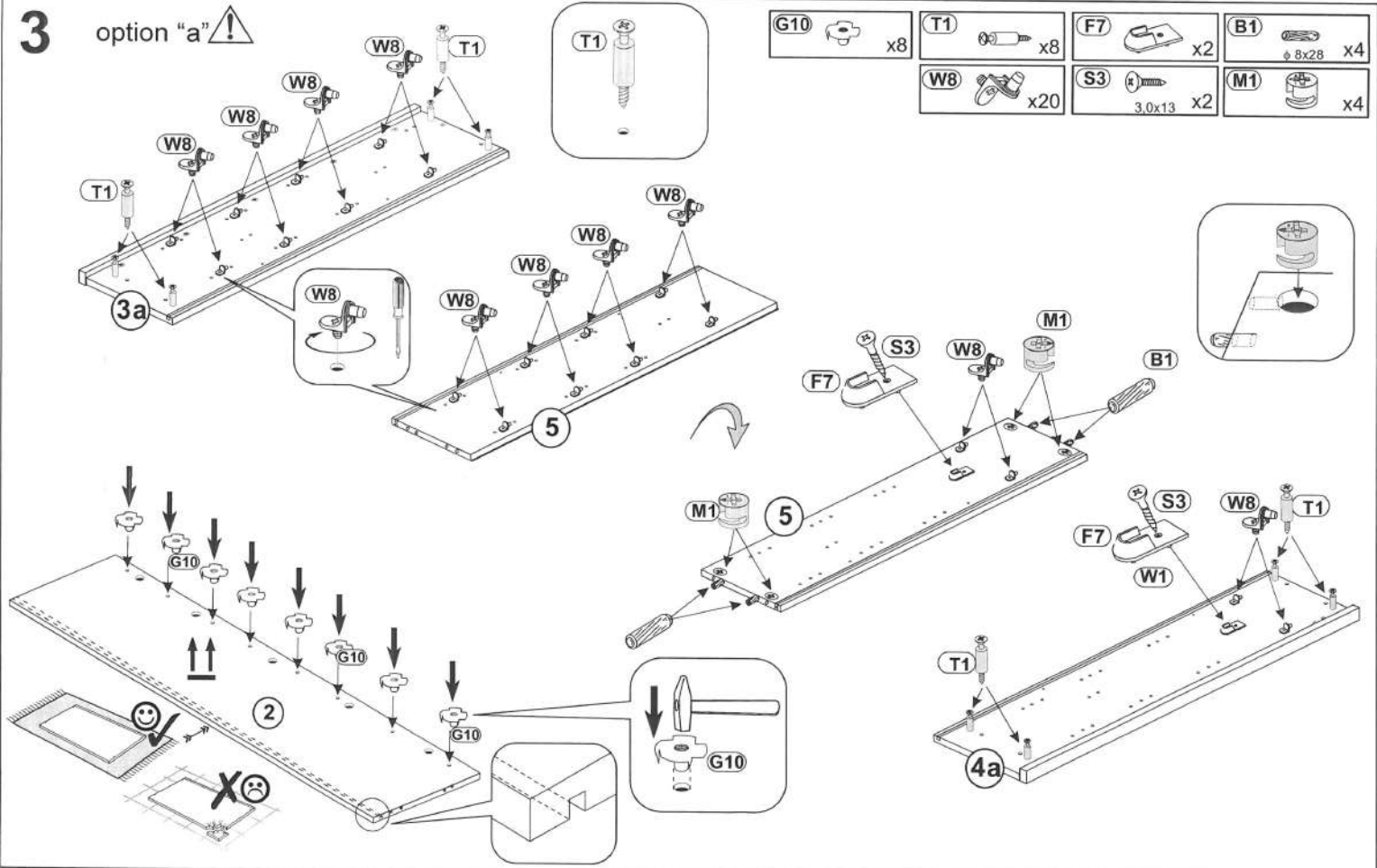


INOVA



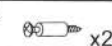

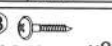
8X--44 20

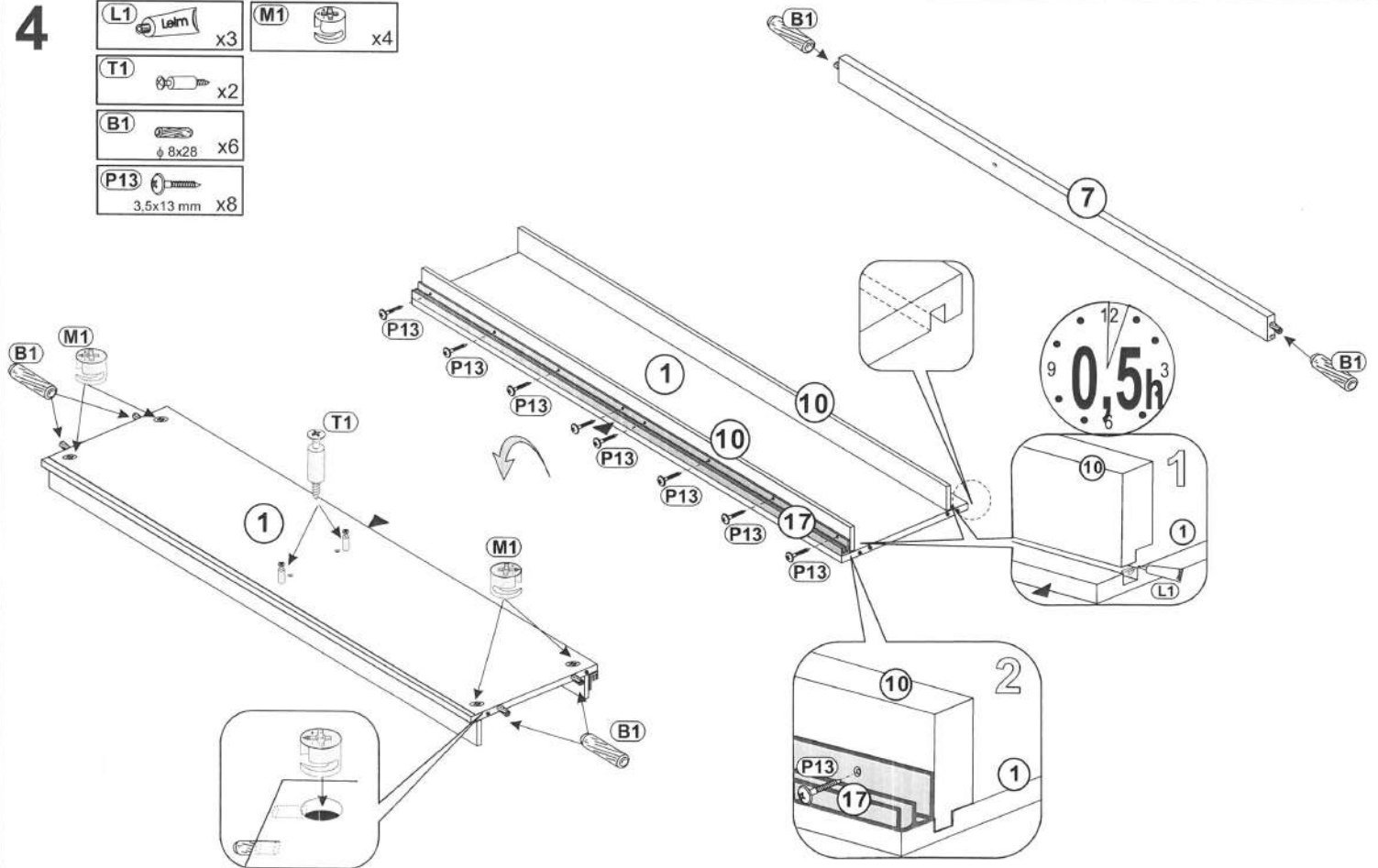
5/20

3 option "a" ⚠

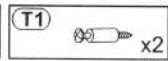
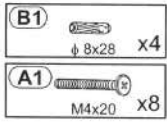
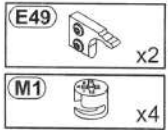


4

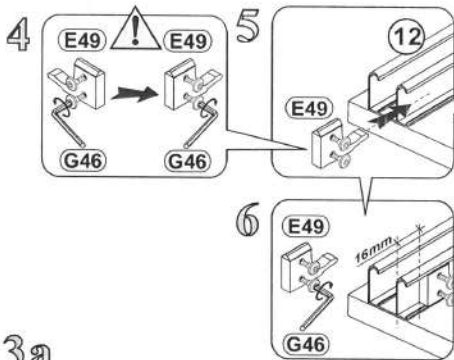
- | | | | | | |
|------------|---|----|-----------|---|----|
| L1 |  | x3 | M1 |  | x4 |
| T1 |  | x2 | | | |
| B1 |  | x6 | | | |
| P13 |  | x8 | | | |
- 3.5x13 mm X8



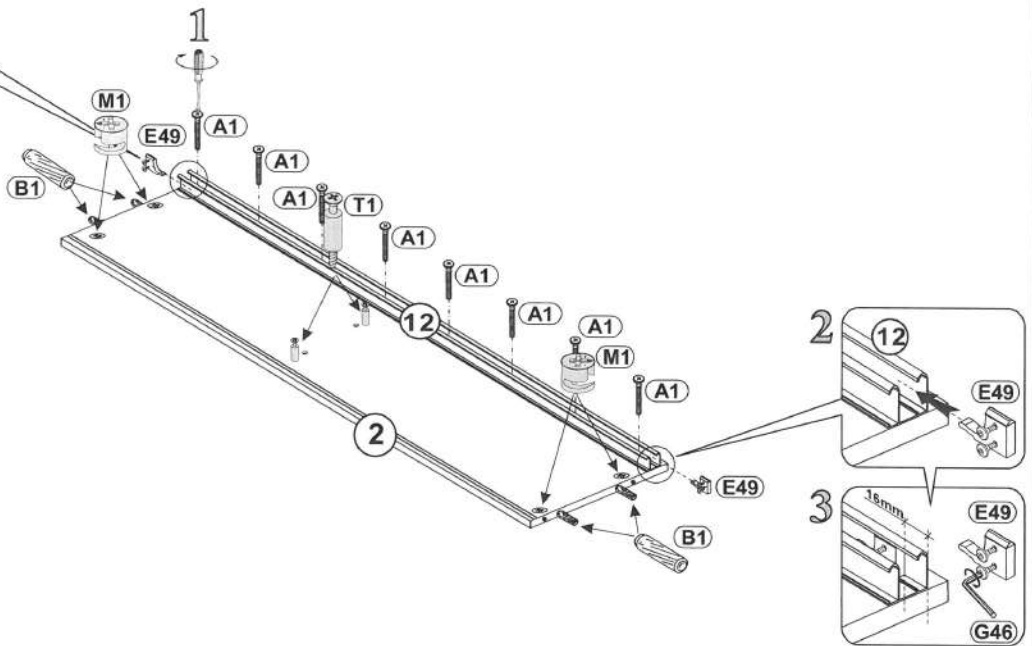
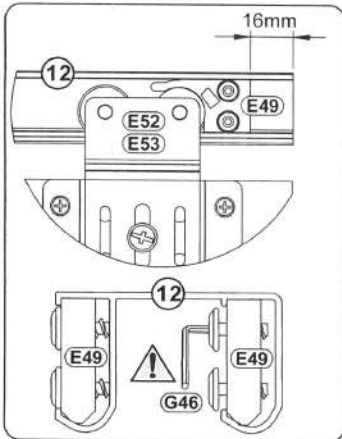
5a



option "c" ⚠

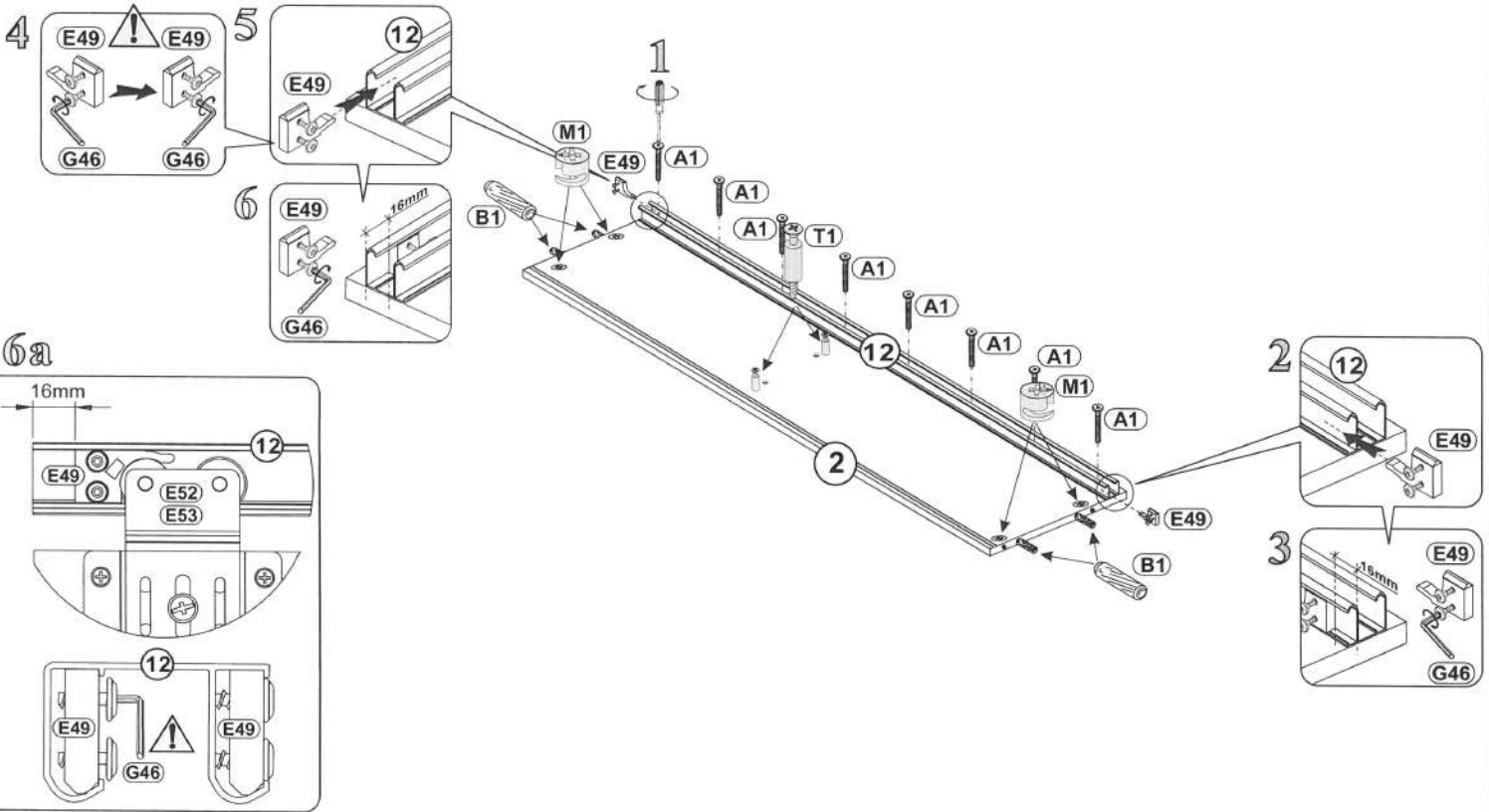


3a



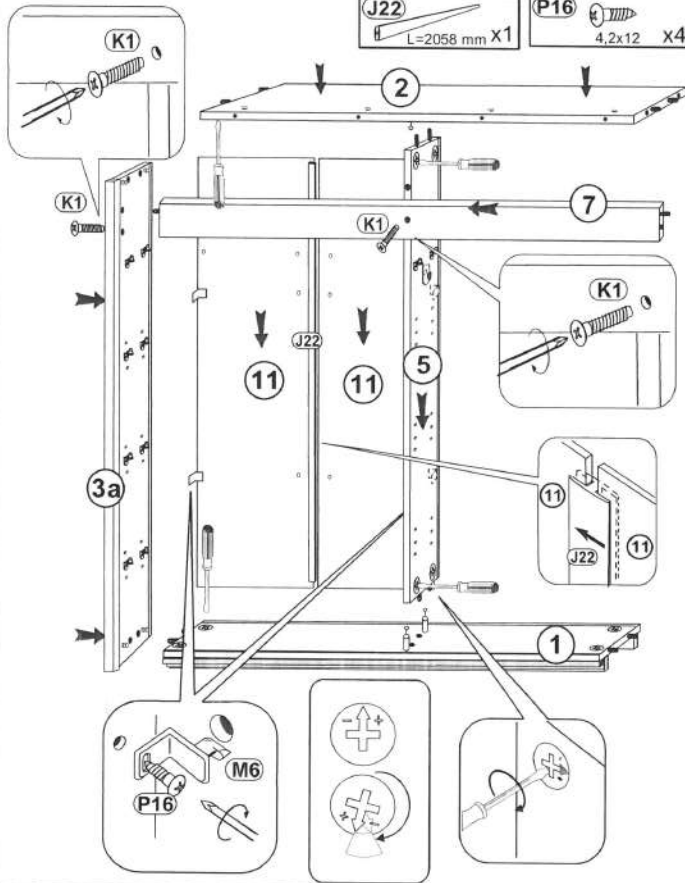
5b

- E49 x2
- B1 \downarrow 8x28 x4
- T1 x2
- G46 S 2,5 x1
- option "d" ⚠
- M1 x4
- A1 M4x20 x8



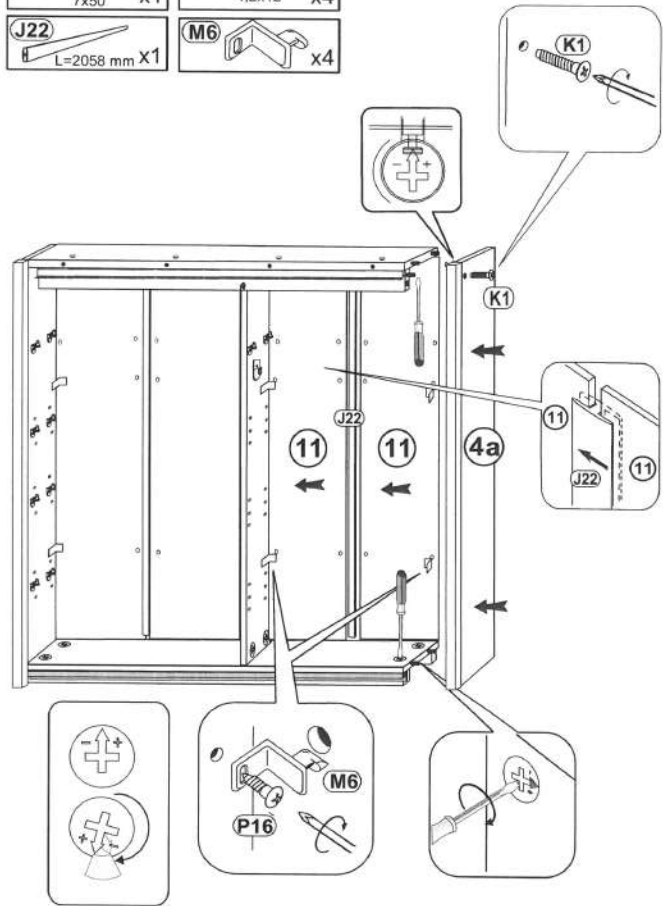
6 option "a" !

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

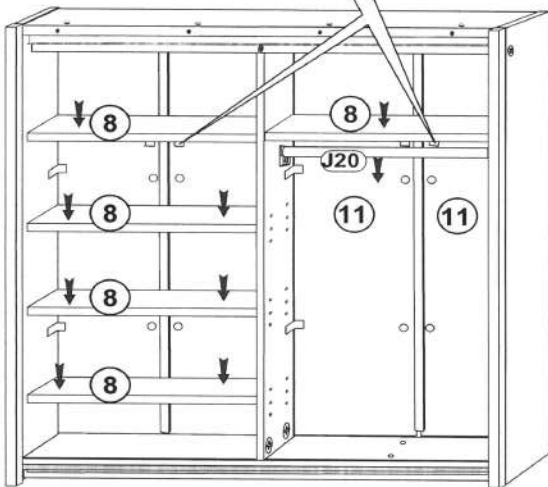
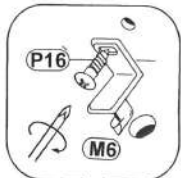
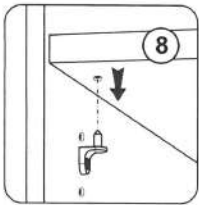
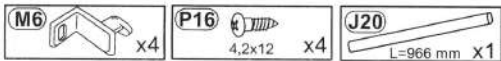


7

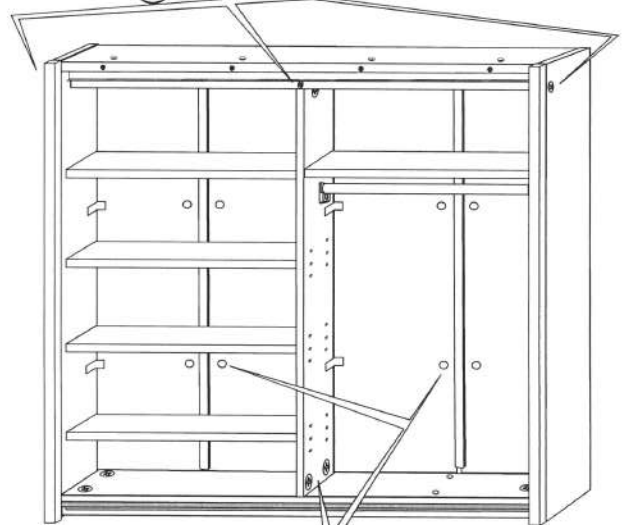
- | | |
|----------------------------|-------------------------|
| K1
7x50 X1 | P16
4,2x12 X4 |
| J22
L=2058 mm X1 | M6
x4 |



8



9



10 **E53** x2

option "c" ⚠

E3 6.3x13 x8

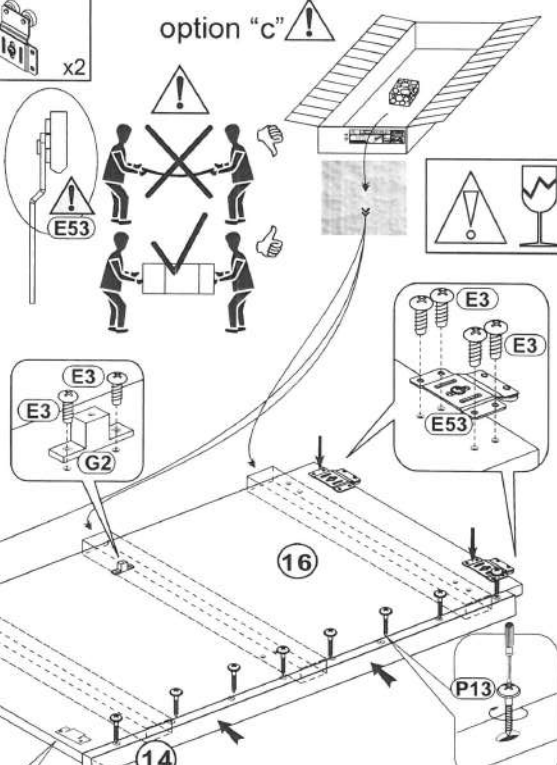
P13 3.5x13 mm x8

E5 x2

E1 6.3x11 x4

G2 x1

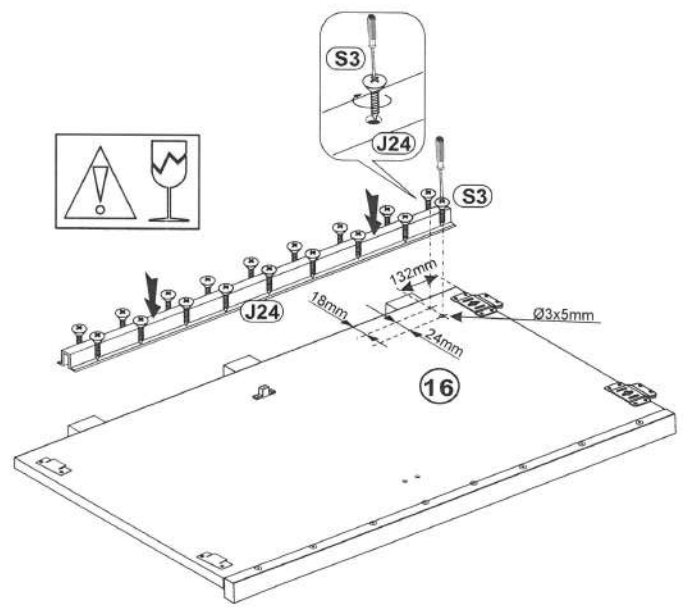
E3 6.3x13 x2

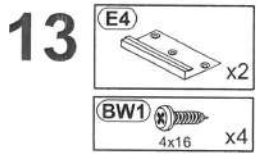


11 **J24** L=1856 mm x1

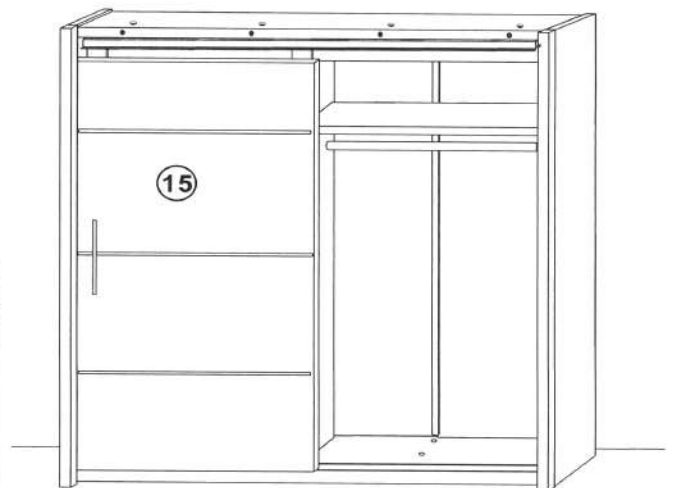
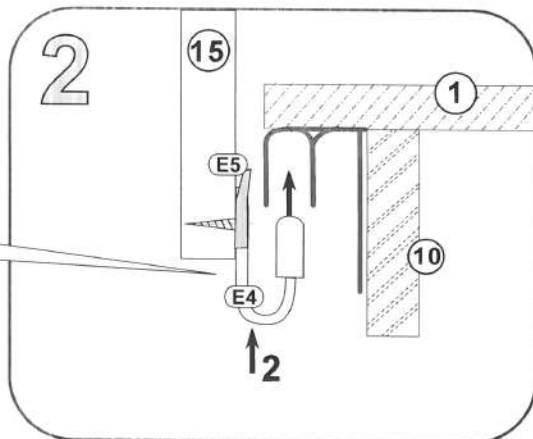
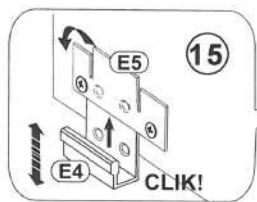
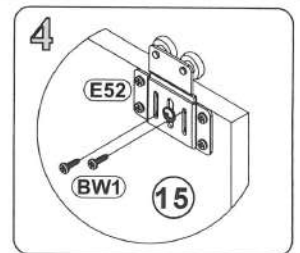
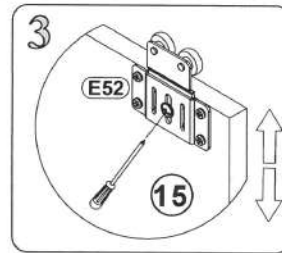
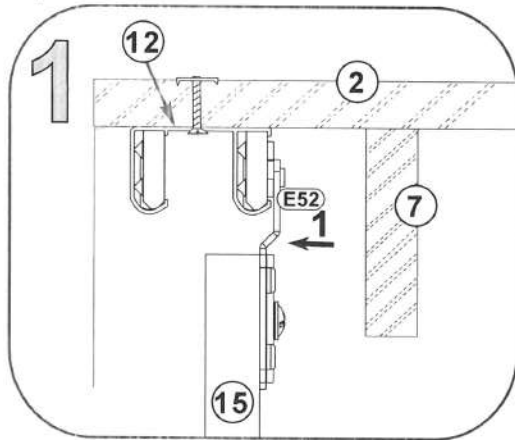
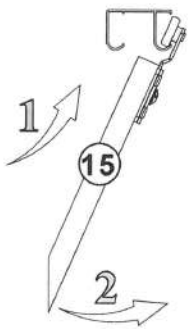
option "c" ⚠

S3 3.0x13 x18



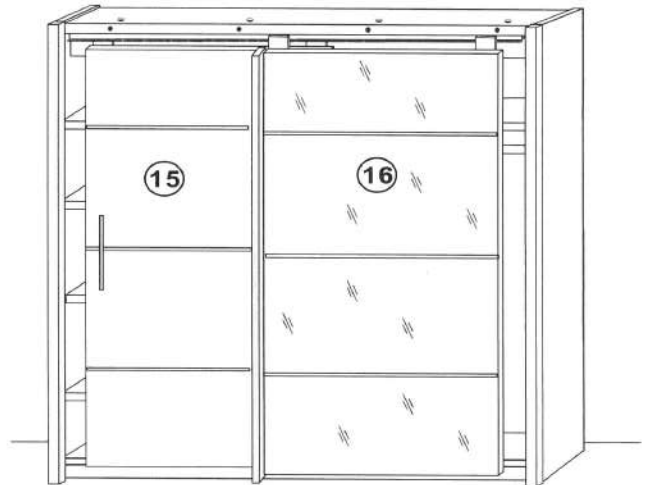
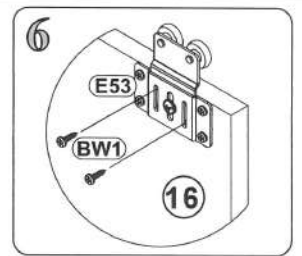
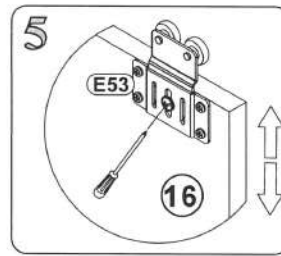
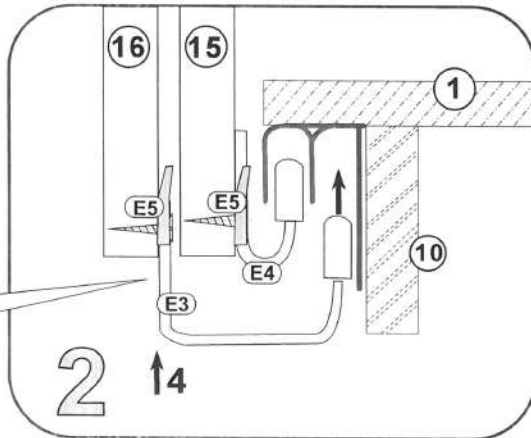
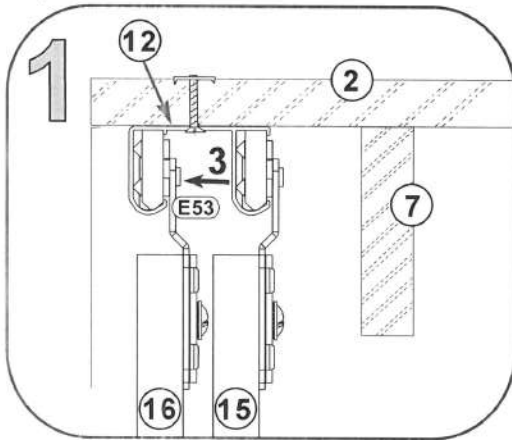
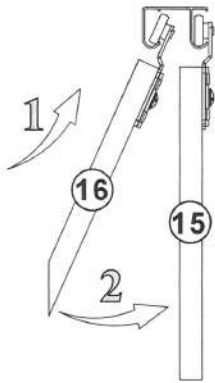


option "c" !

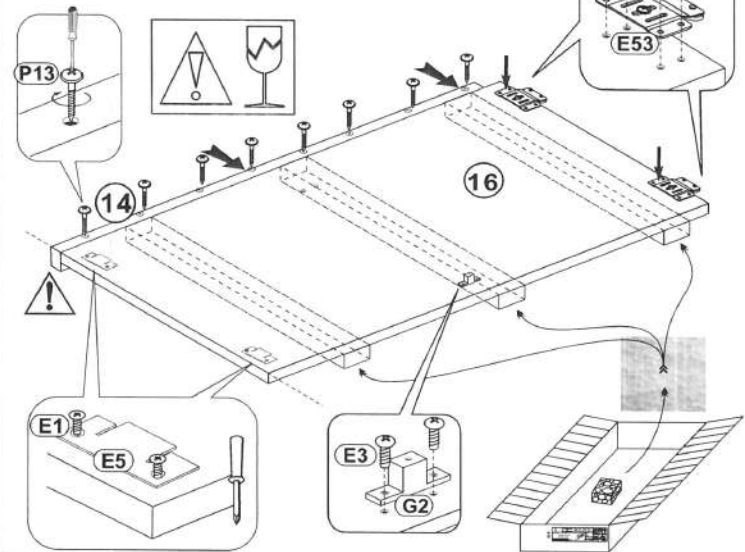
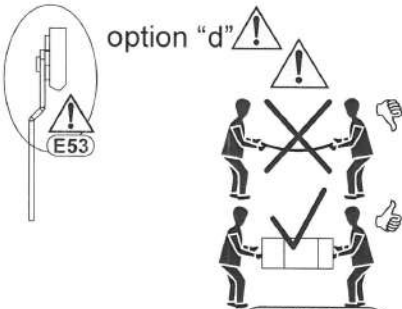
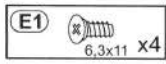
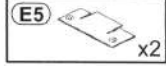
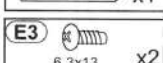
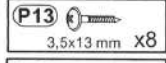
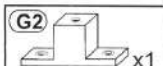
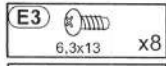
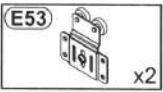


- 14 **E3** x2
- BW1** 4x16 x4

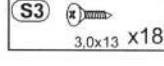
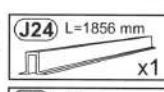
option "c" !



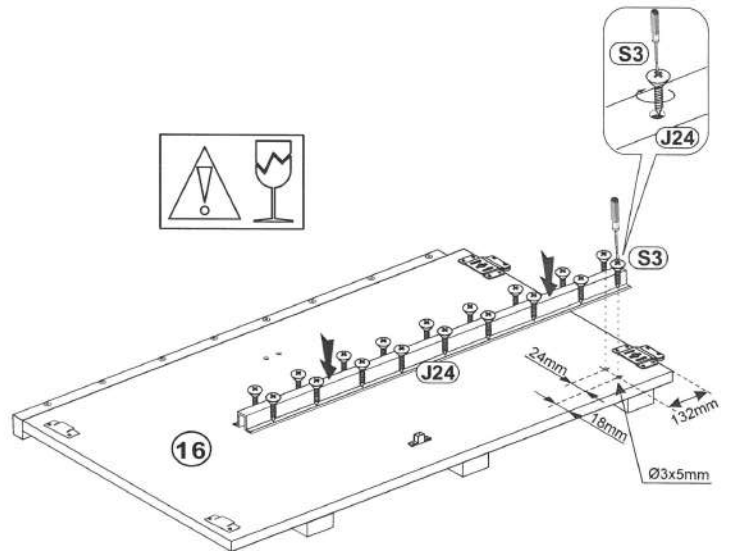
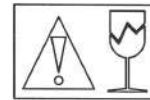
15







16






option "d" ⚠

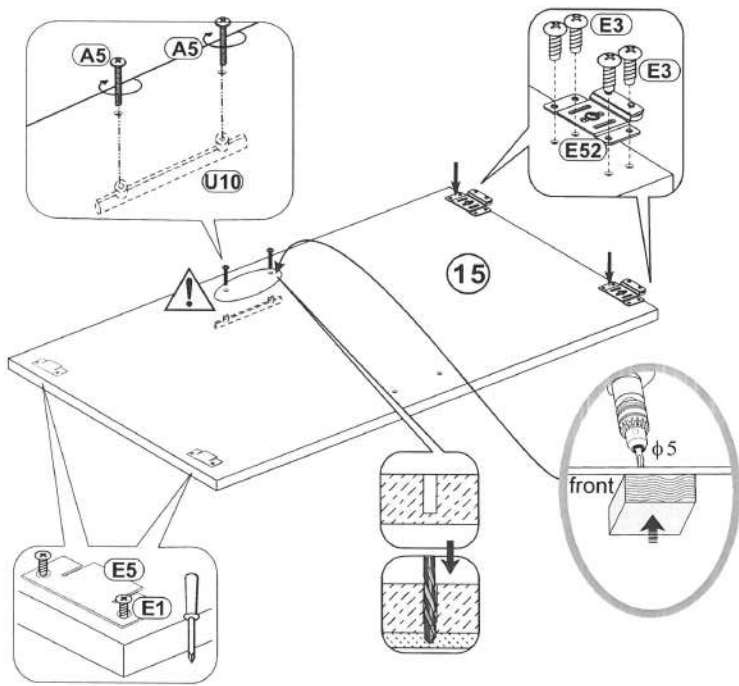


17

- E52**  x2
- E3**  6,3x13 x8
- E5**  x2
- E1**  6,3x11 x4



- U10**  L=256 x1 option "d" 
- A5**  M4x40 x2

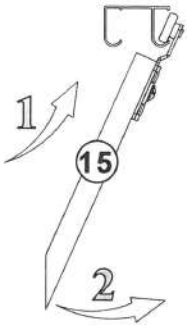
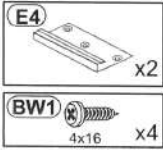


INOVA

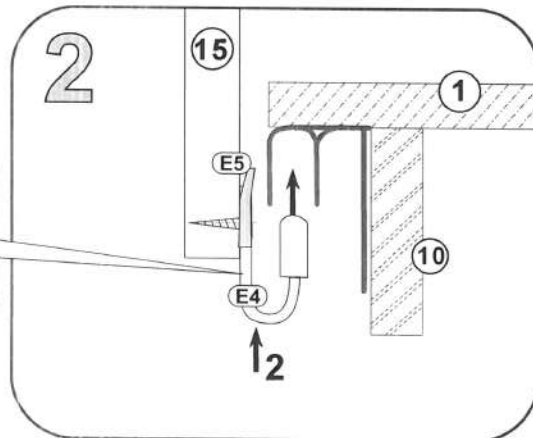
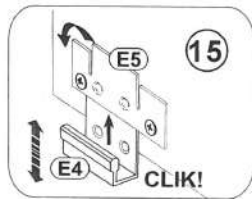
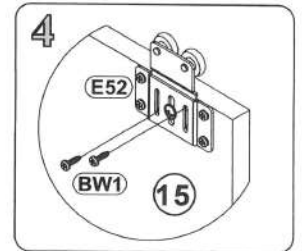
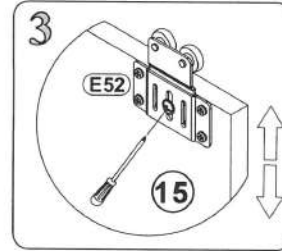
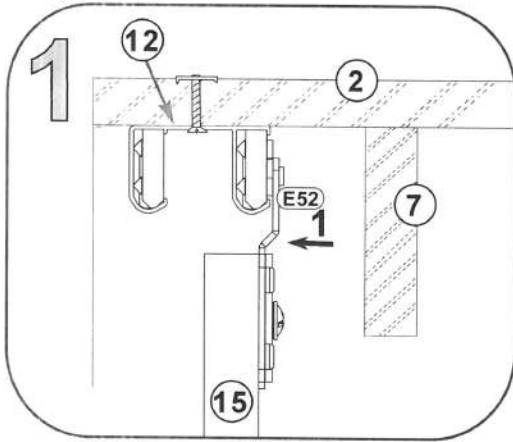
8X--44 20

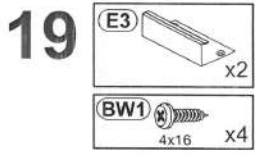
17/20

18

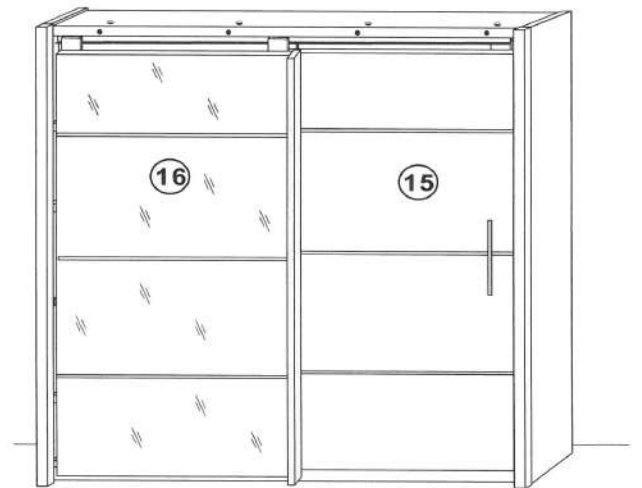
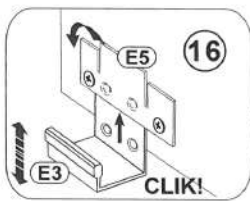
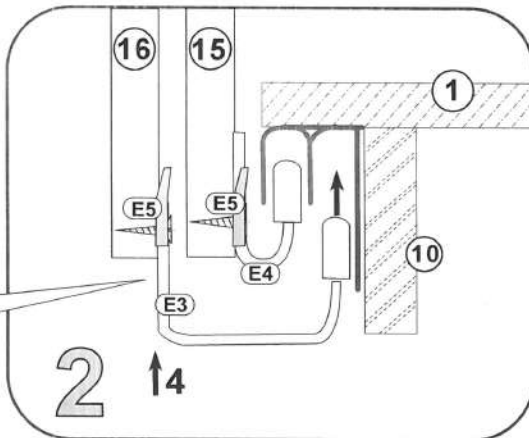
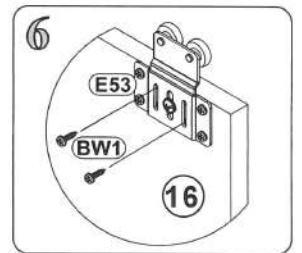
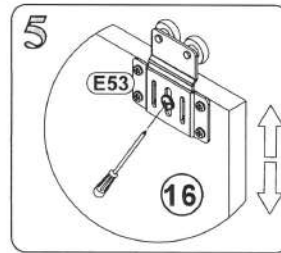
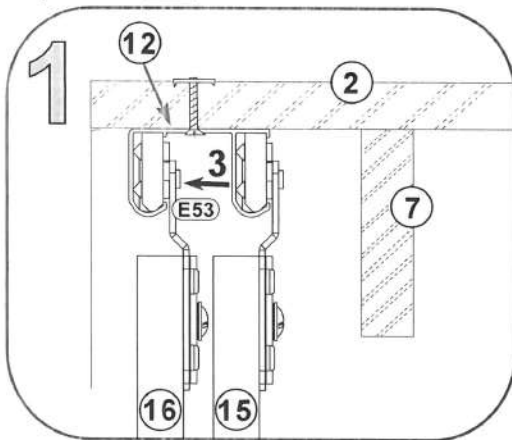
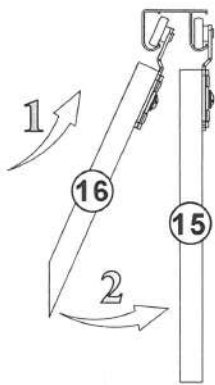



option "d" !

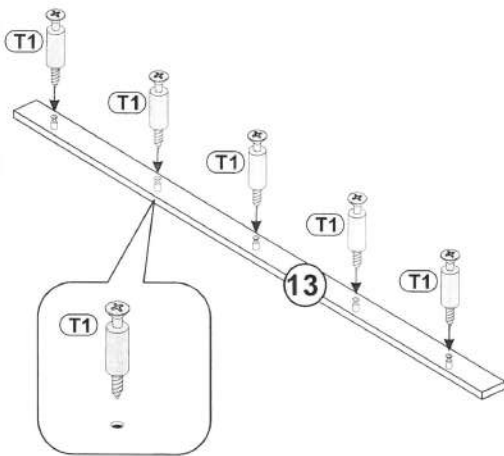





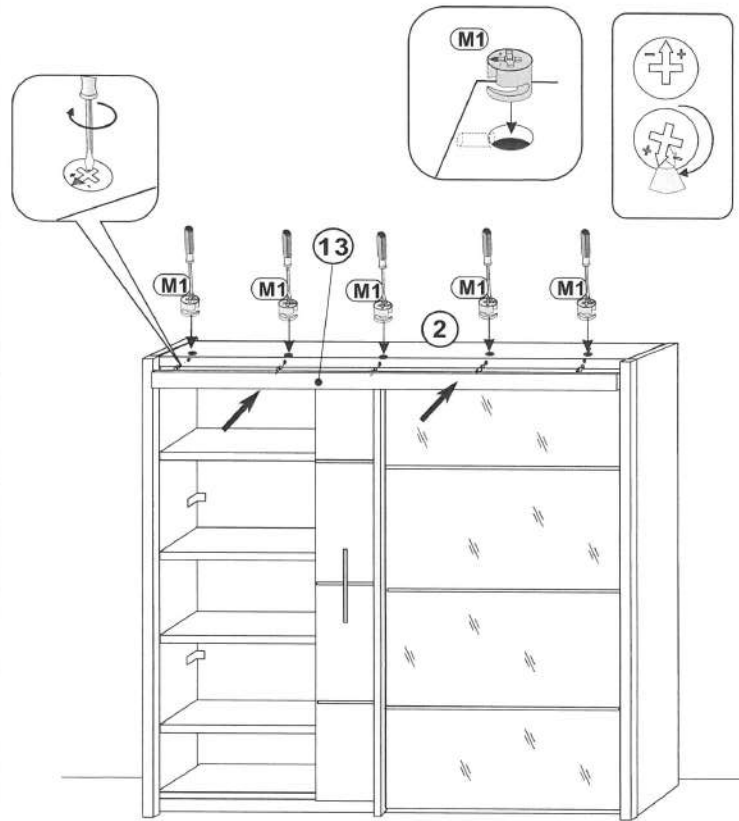
option "d" !



20 **T1**  x5



21 **M1**  x5



22

L4 x3

J11 x2

P13 3.5x13 mm x4

