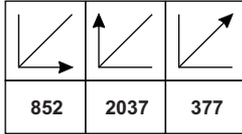
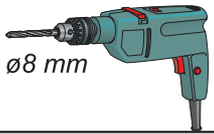
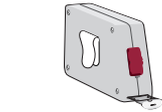
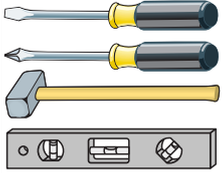
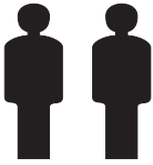


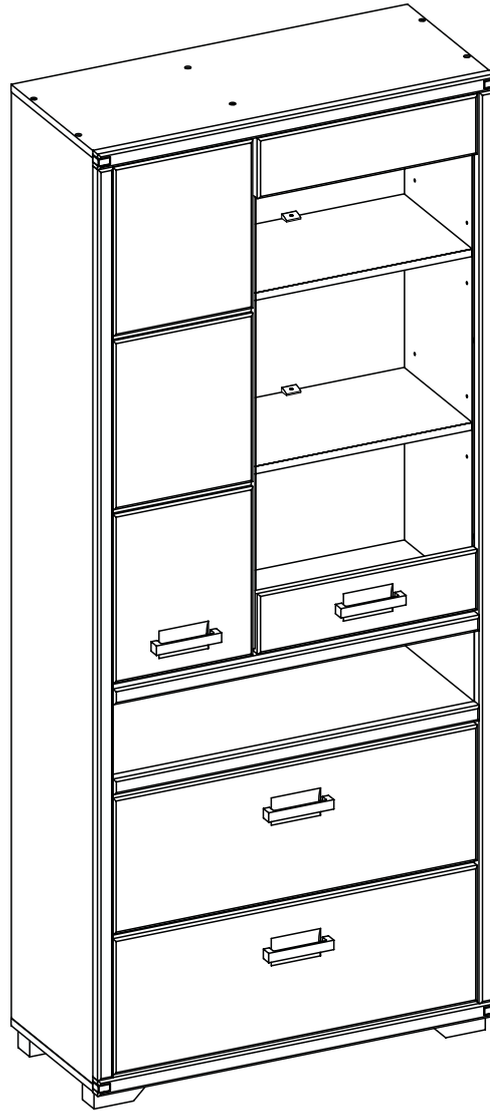
# GENUA 1X 15 HH 01



852

2037

377

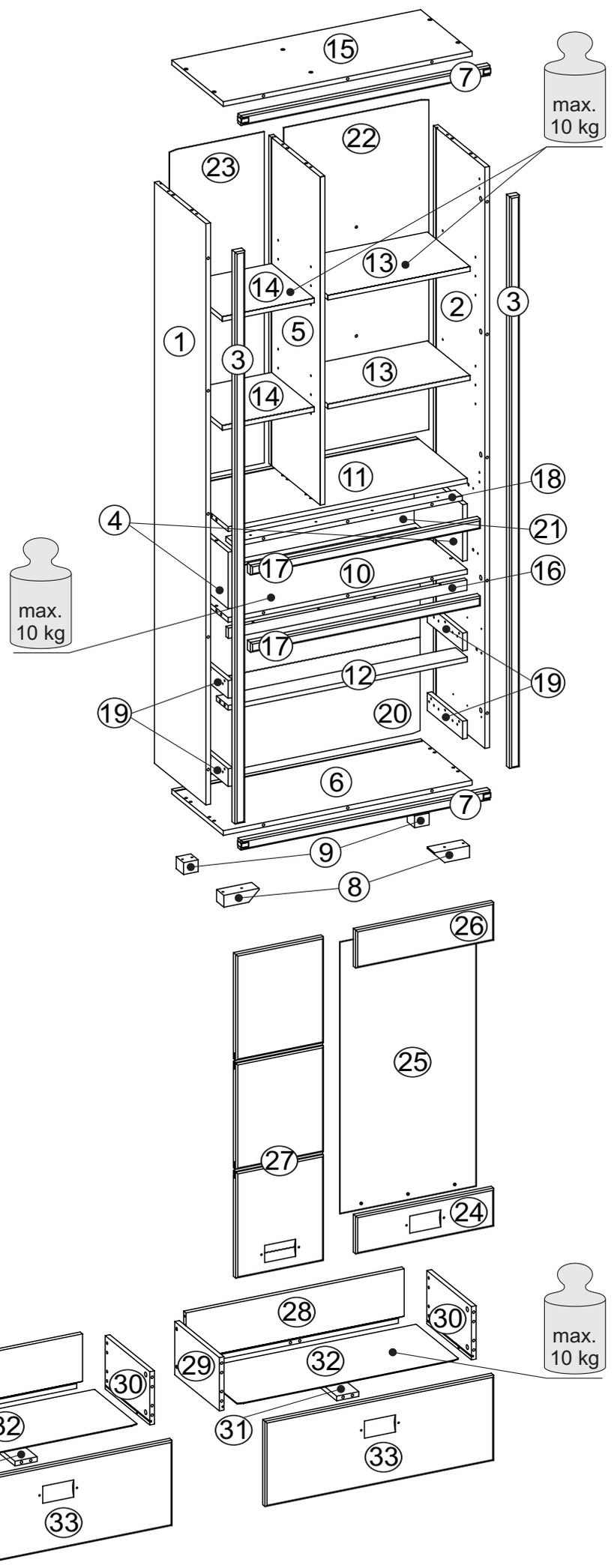


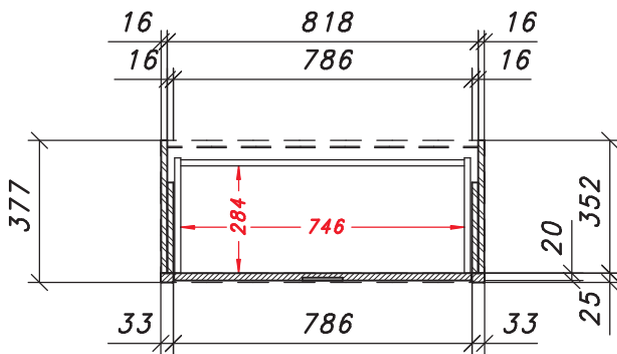
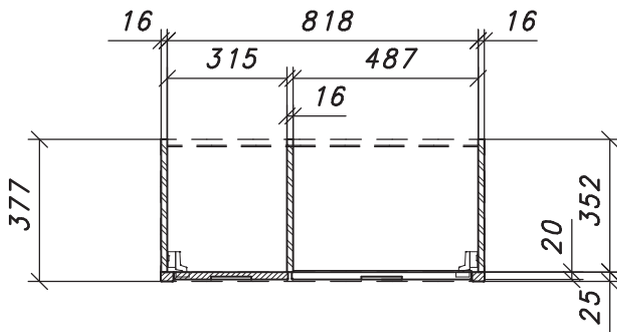
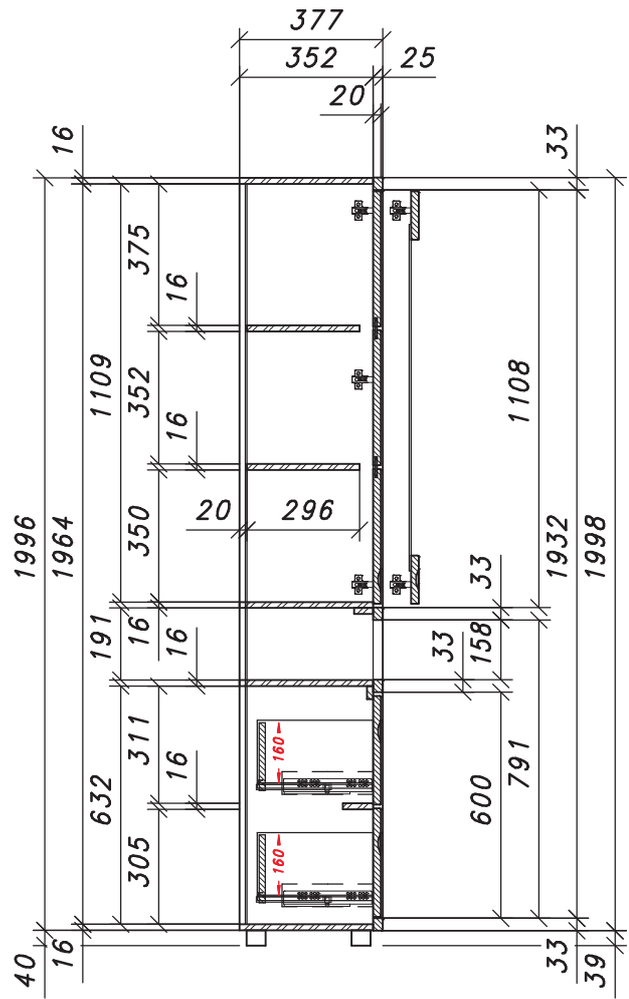
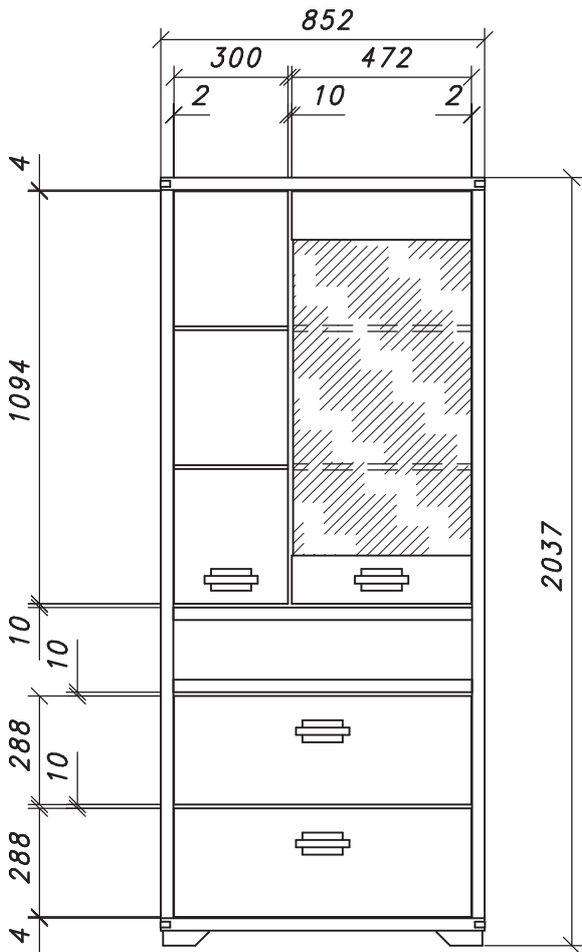
0 10 20 30 40 50 60 70

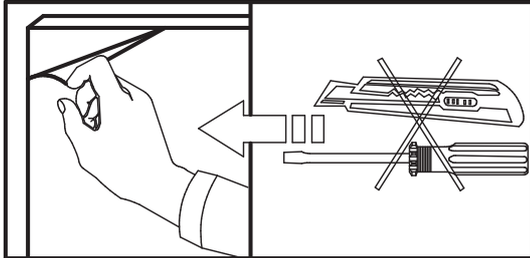
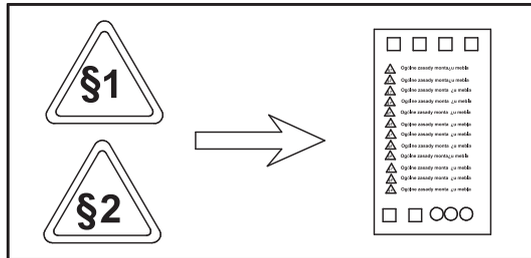
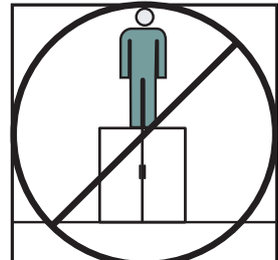
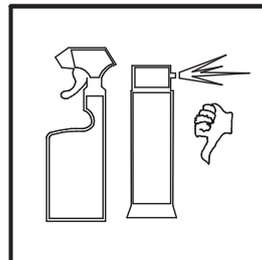
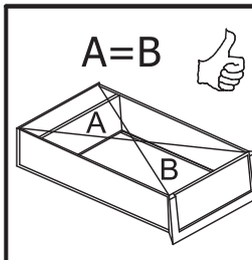
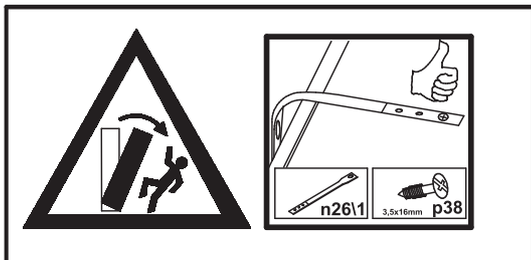
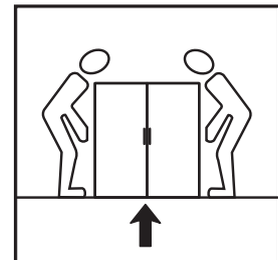
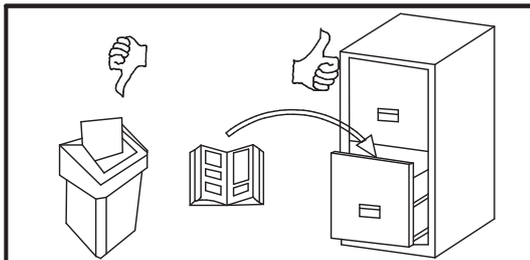
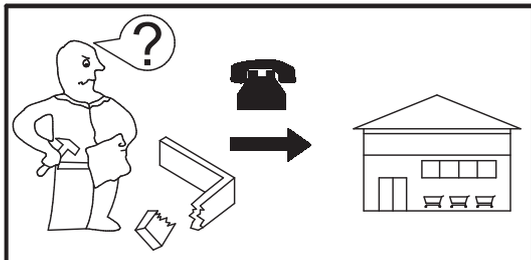
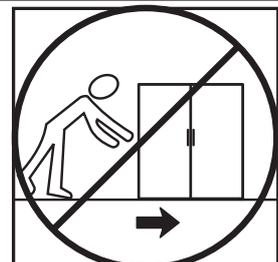
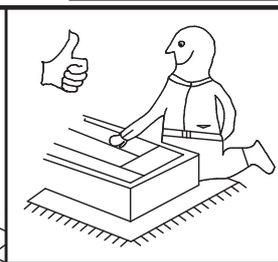
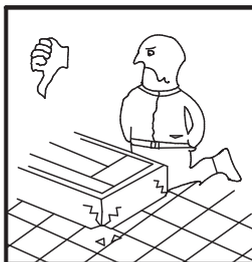
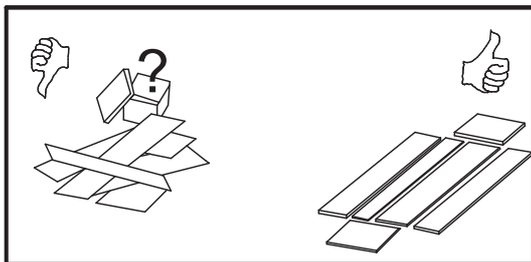
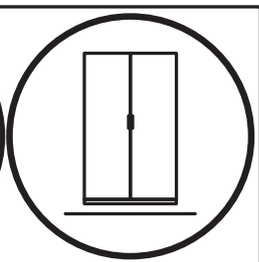
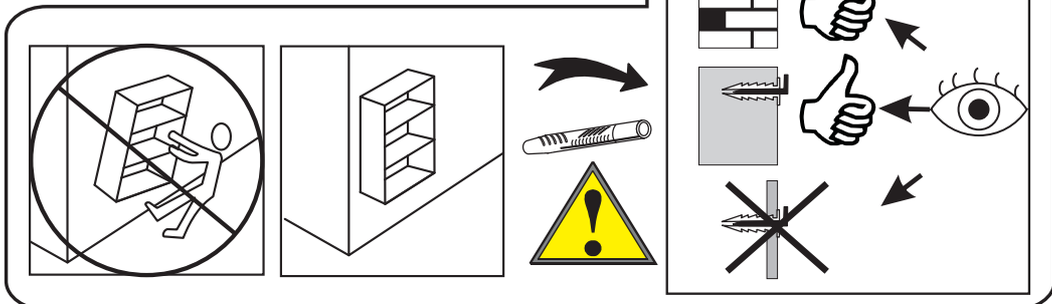
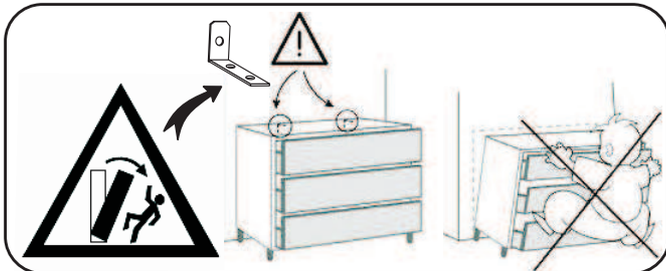
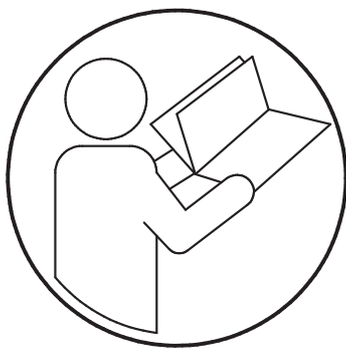


<b>B1</b> φ 8x28 mm x46	<b>K2</b> φ 7x50 mm x24	<b>J23</b> x54	<b>J11</b> x1	<b>Z17</b> x3	<b>FL3</b> L-300 x2
<b>M1</b> x44	<b>IM4</b> S=4 mm x1	<b>L4</b> x2	<b>P13</b> 3,5x13 mm x2	<b>Z27</b> soft stop x2	<b>FR3</b> L-300 x2
<b>T1</b> x44	<b>W1</b> x16	<b>GE1</b> x4	<b>G22</b> φ18 x1	<b>S17</b> 3,5x17 mm x10	<b>E1</b> 6x11,5 mm x16
<b>C3</b> x24	<b>S40</b> 4x40 mm x12	<b>M25</b> 4x25 mm x8	<b>T17</b> φ 8 x1	<b>H21</b> x5	<b>BL</b> x2
<b>C4</b> x6	<b>P30</b> 4x30 mm x16			<b>G4</b> x6	<b>BR</b> x2
<b>SQ</b> x1	<b>ZA</b> x2	<b>TR6</b> x1		<b>P16</b> 3,5x16 mm x6	

	(mm)	 / 3	PCS
①	1964 x 352 x 16	3 / 3	1
②	1964 x 352 x 16	3 / 3	1
③	1932 x 33 x 25	3 / 3	2
④	191 x 332 x 16	1 / 3	2
⑤	1109 x 352 x 16	3 / 3	1
⑥	851 x 352 x 16	2 / 3	1
⑦	854 x 33 x 26	3 / 3	2
⑧	120 x 50 x 40	1 / 3	2
⑨	50 x 50 x 40	1 / 3	2
⑩	818 x 352 x 16	1 / 3	1
⑪	818 x 352 x 16	1 / 3	1
⑫	818 x 80 x 16	1 / 3	1
⑬	486 x 296 x 16	2 / 3	2
⑭	314 x 296 x 16	1 / 3	2
⑮	851 x 352 x 16	1 / 3	1
⑯	816 x 35 x 16	2 / 3	1
⑰	786 x 33 x 25	3 / 3	2
⑱	784 x 50 x 16	2 / 3	1
⑲	242 x 60 x 16	2 / 3	4
⑳	642 x 827 x 3	2 / 3	1
㉑	200 x 827 x 3	2 / 3	1
㉒	1119 x 496 x 3	2 / 3	1
㉓	1119 x 324 x 3	2 / 3	1
㉔	472 x 128 x 20	2 / 3	1
㉕	918 x 466 x 4	2 / 3	1
㉖	472 x 128 x 20	2 / 3	1
㉗	1094 x 300 x 45	2 / 3	1
㉘	746 x 180 x 16	3 / 3	2
㉙	305 x 180 x 16	2 / 3	2
㉚	305 x 180 x 16	2 / 3	2
㉛	284 x 76 x 16	1 / 3	2
㉜	757 x 294 x 3	1 / 3	2
㉝	782 x 288 x 20	1 / 3	2







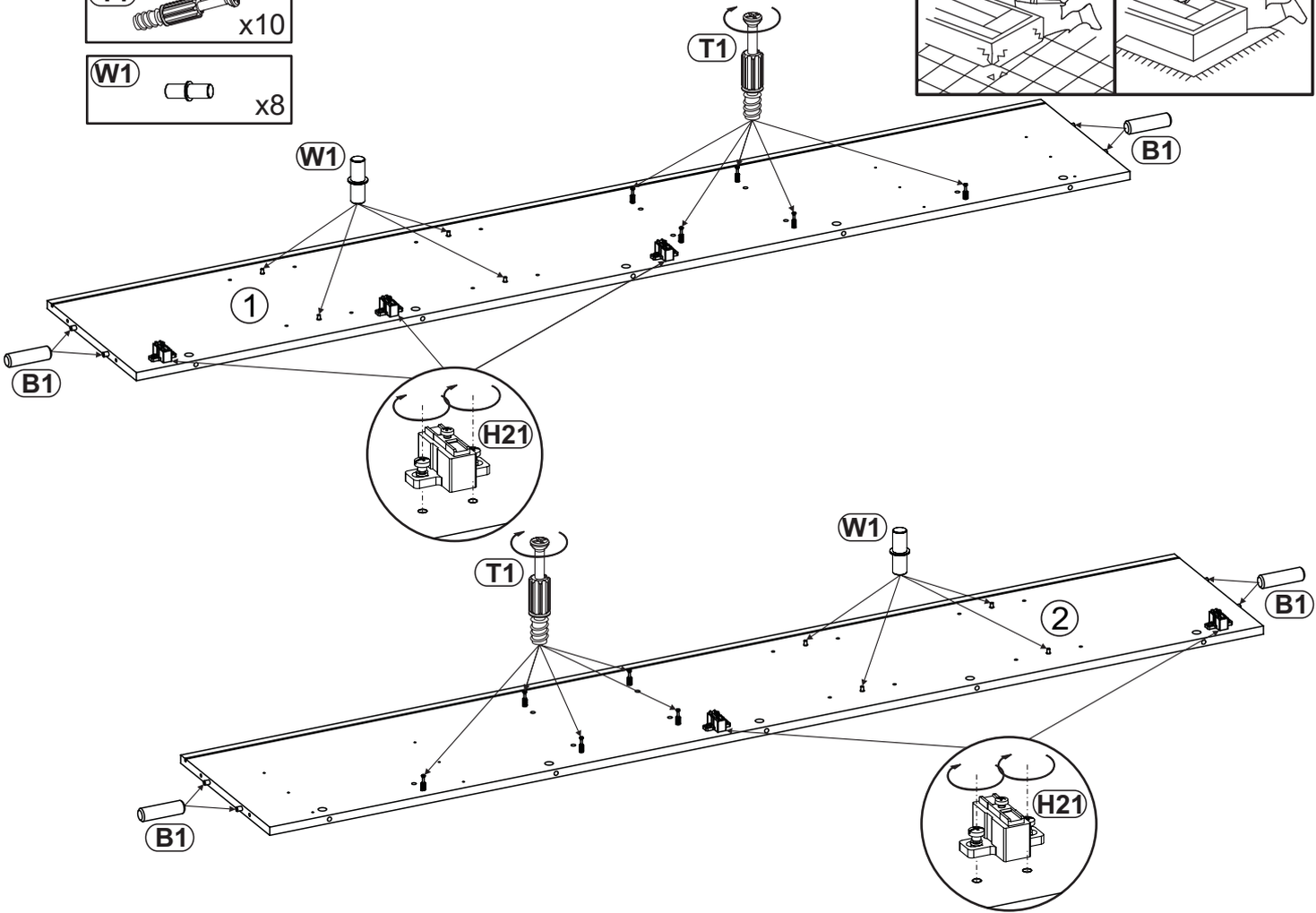
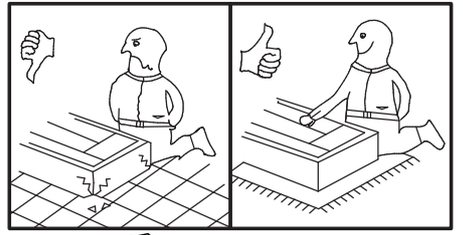
# 1

**B1**   $\phi$  8x28 mm x8

**H21**  x5

**T1**  x10

**W1**  x8

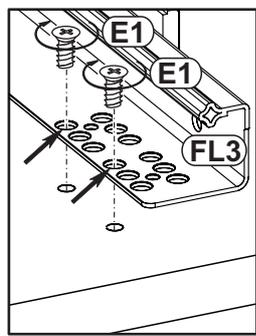


# 2

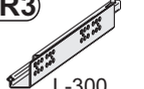
**FL3**  L-300 x2

**E1**  6x11,5 mm x8

**BL**  x2

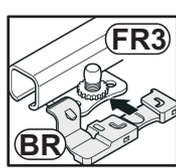
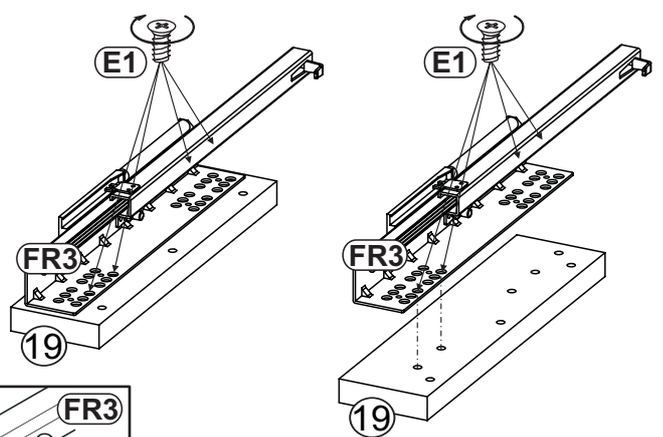
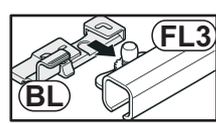
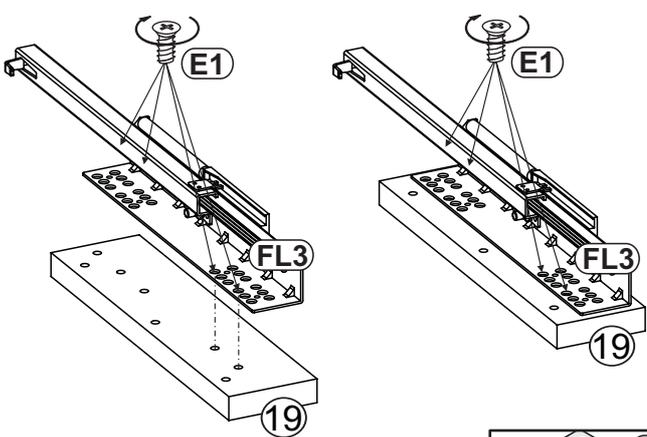
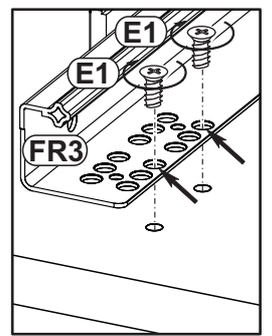


# 3

**FR3**  L-300 x2

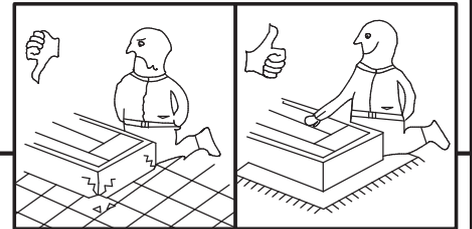
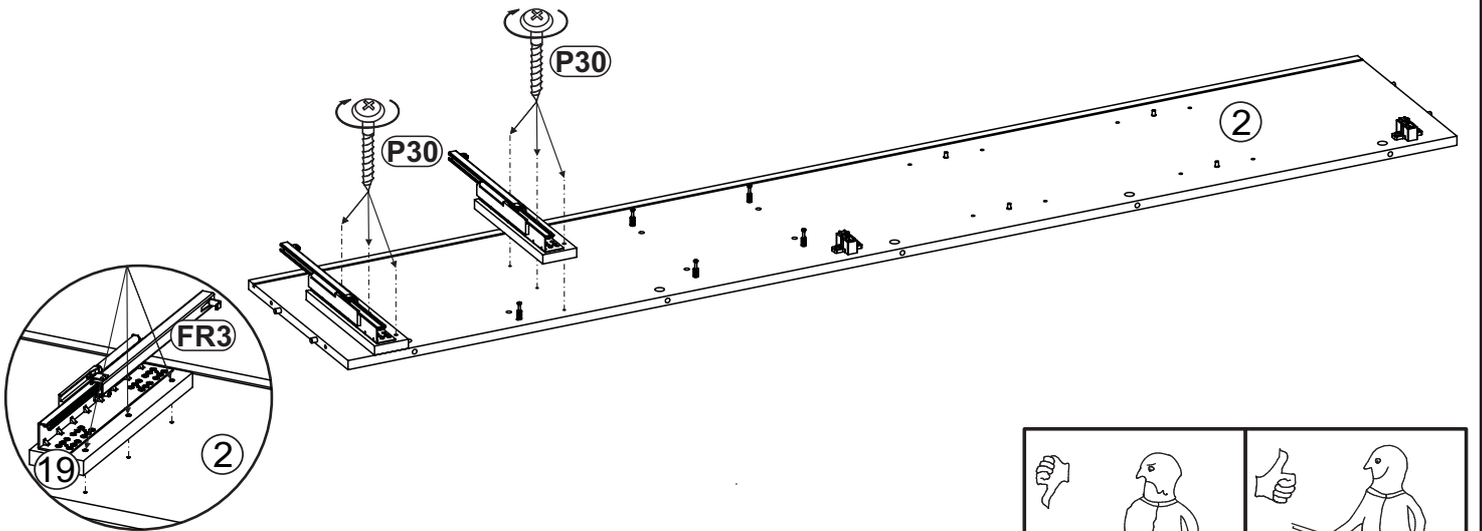
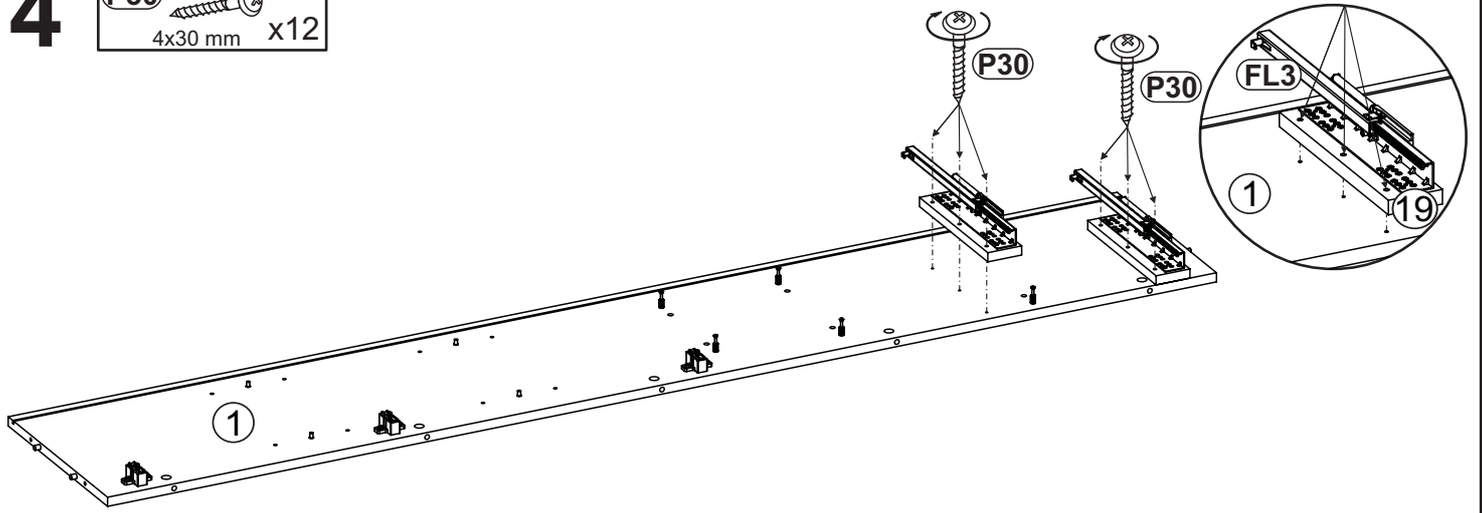
**E1**  6x11,5 mm x8

**BR**  x2



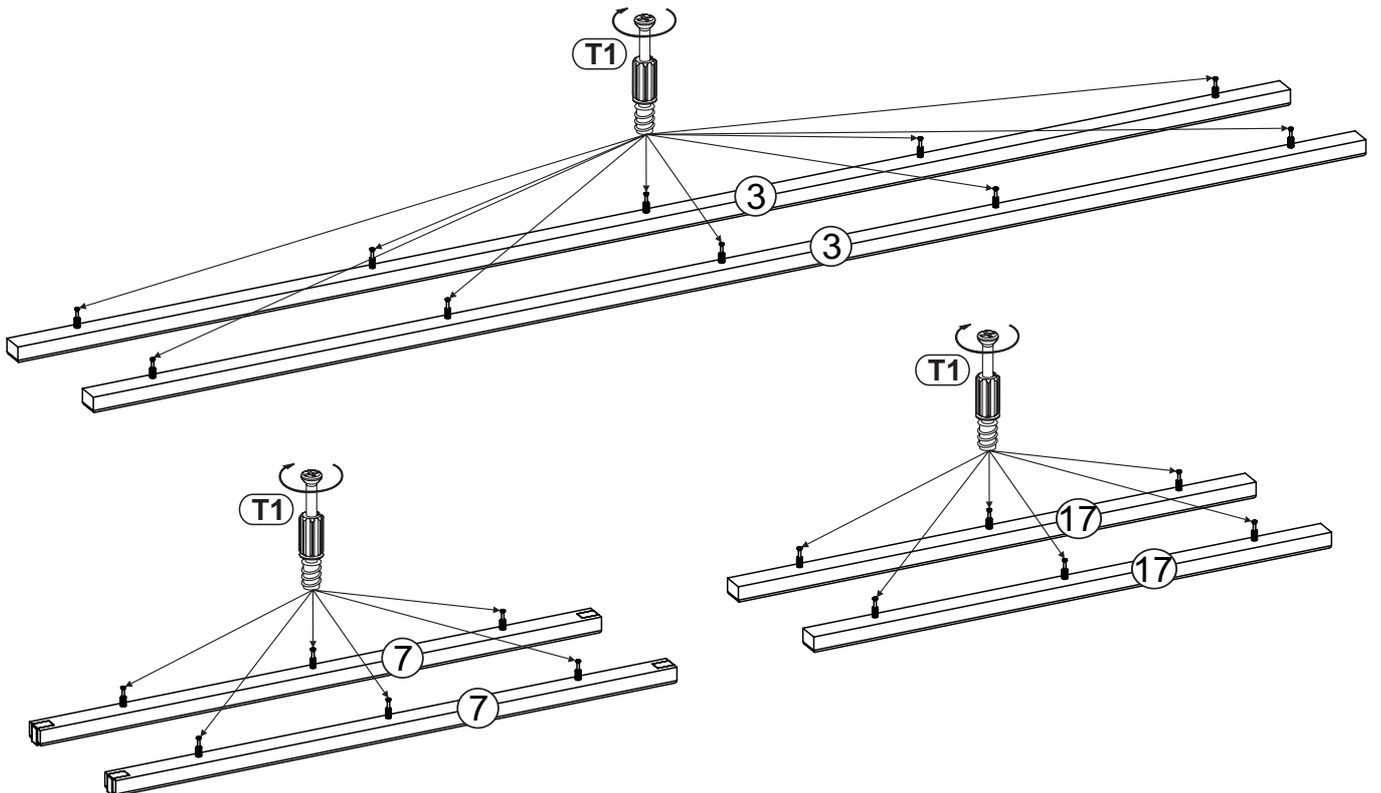
4

P30  
4x30 mm x12



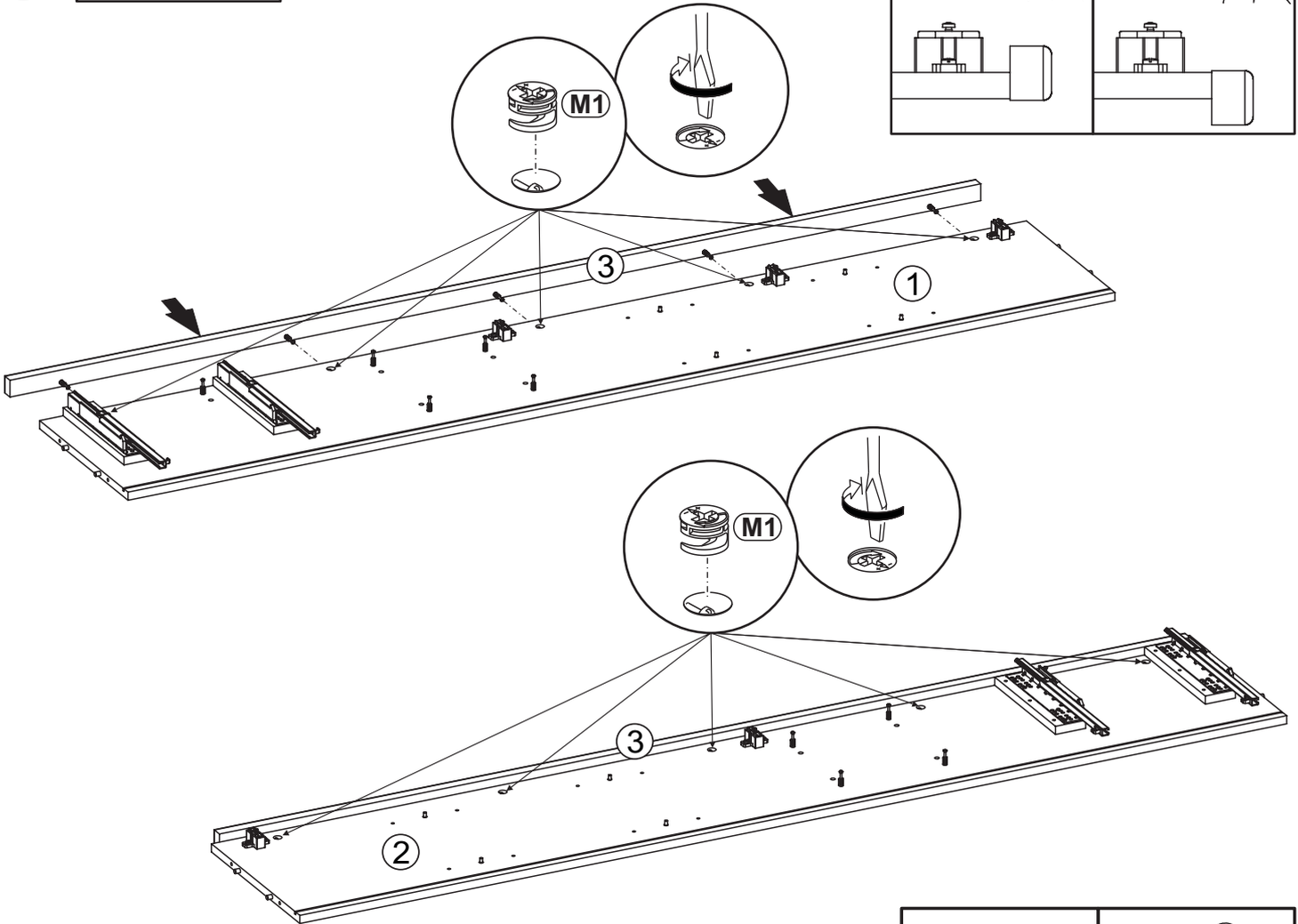
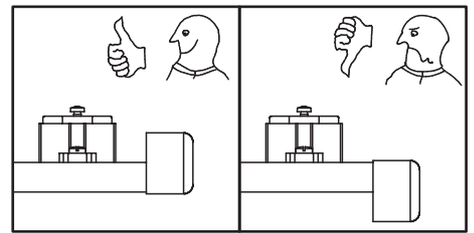
5

T1  
x22



# 6

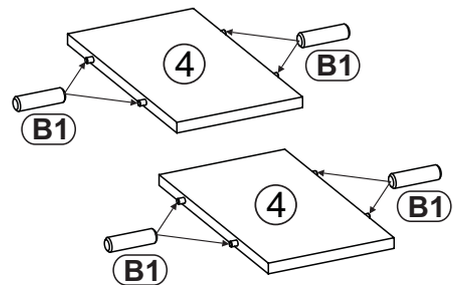
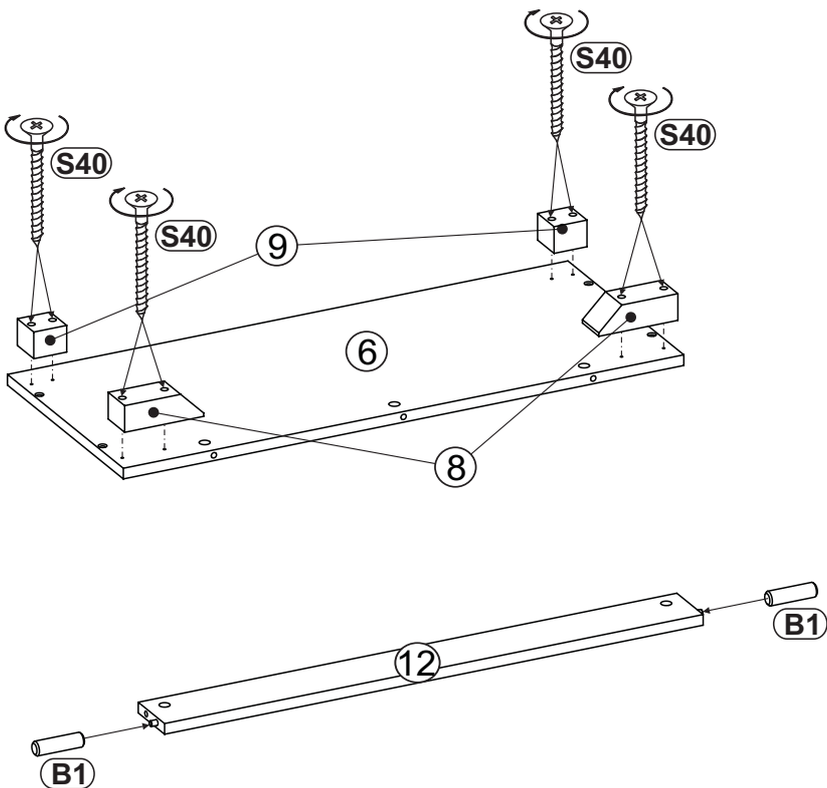
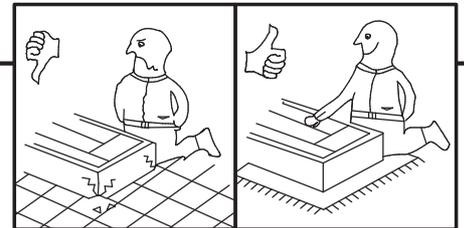
**M1**  x10



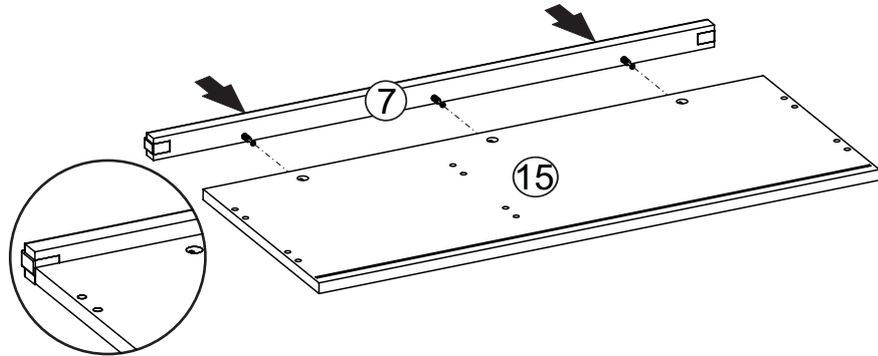
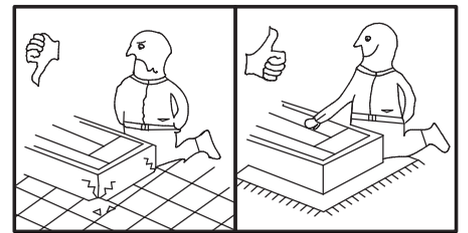
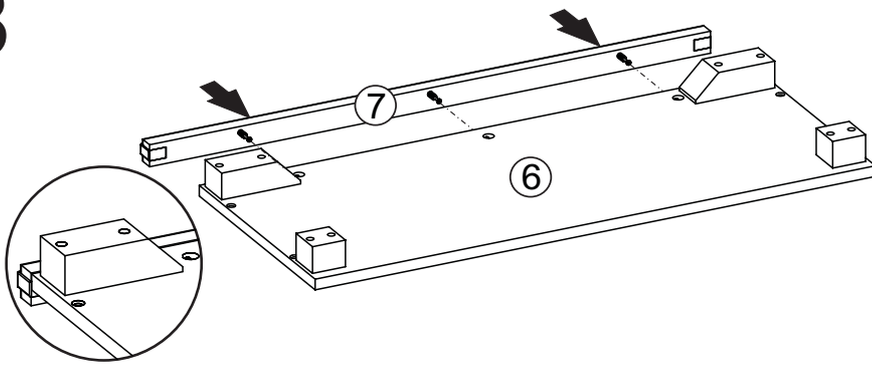
# 7

**S40**  4x40 mm x8

**B1**   $\phi$  8x28 mm x10

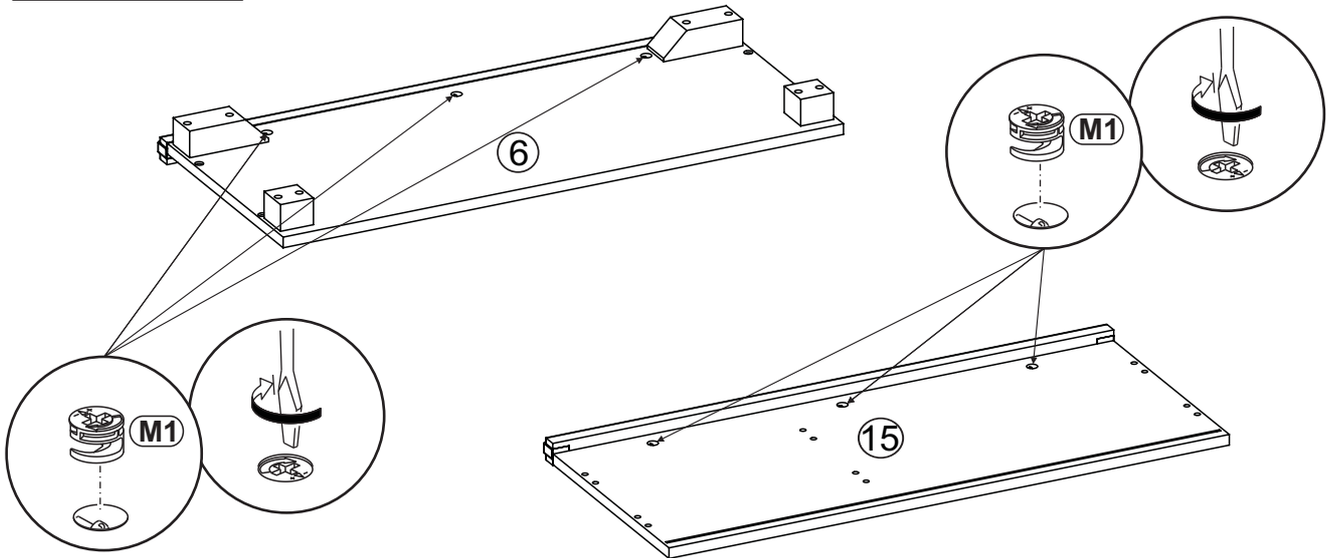


# 8



# 9

**M1**  x6

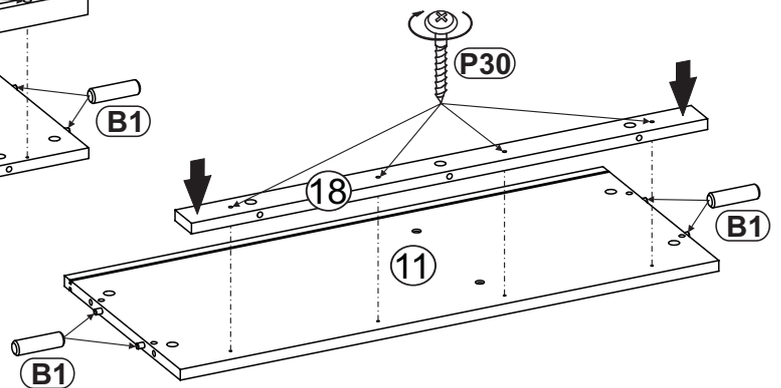
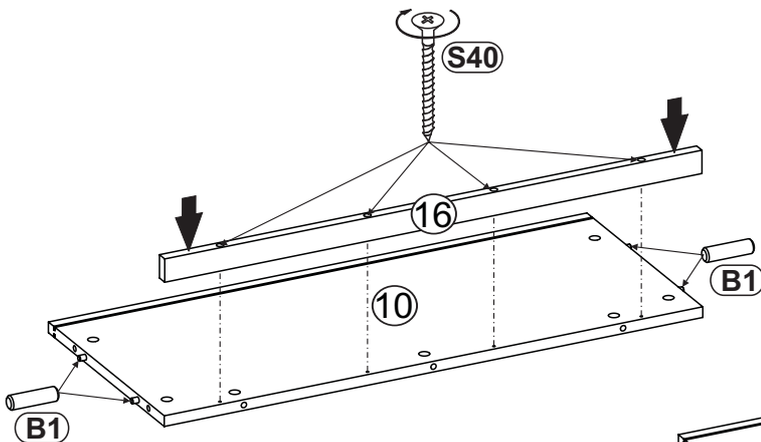
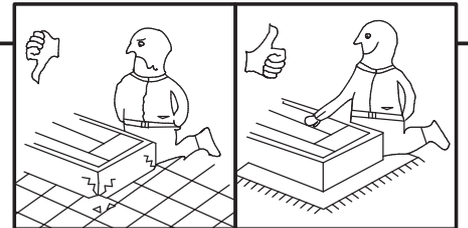


# 10

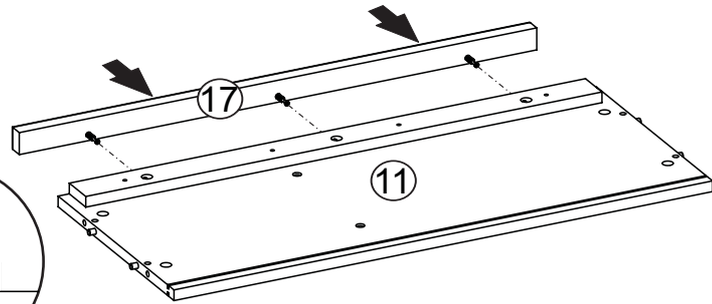
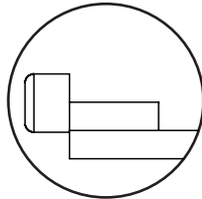
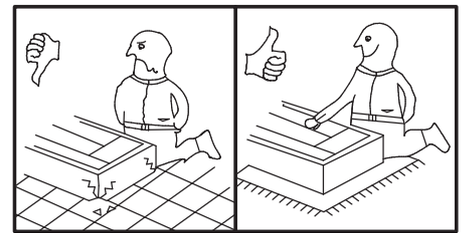
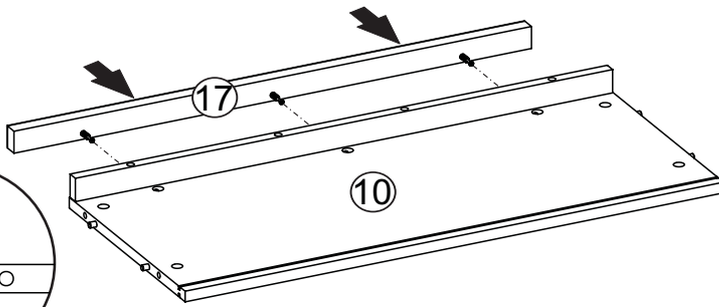
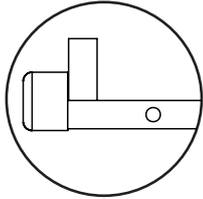
**B1**   $\phi$  8x28 mm x8

**S40**  4x40 mm x4

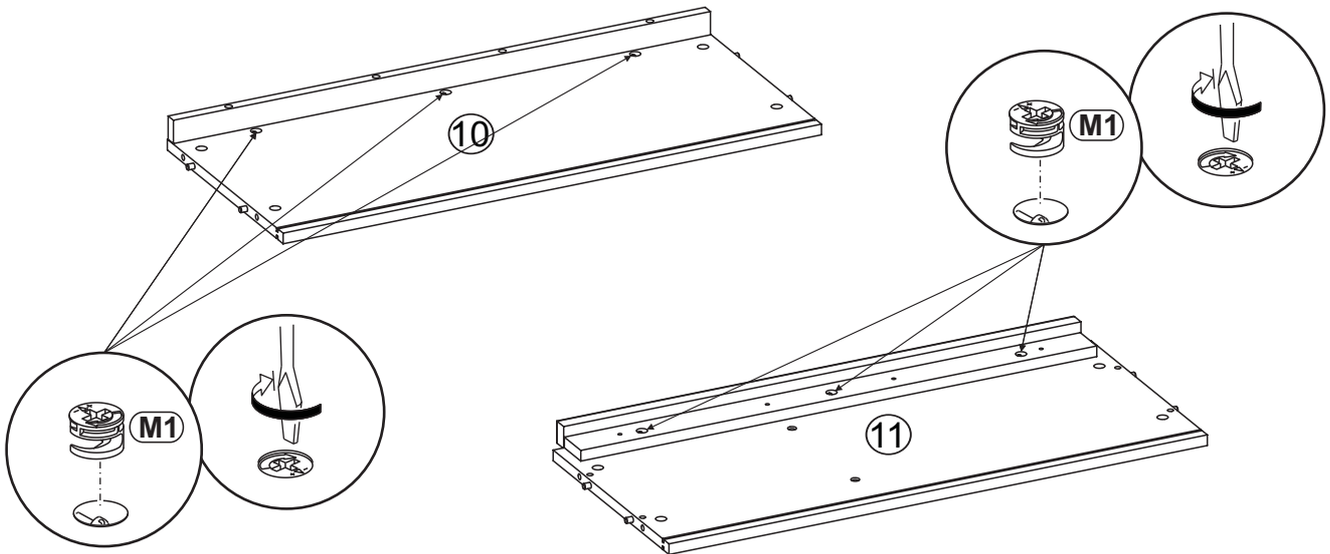
**P30**  4x30 mm x4



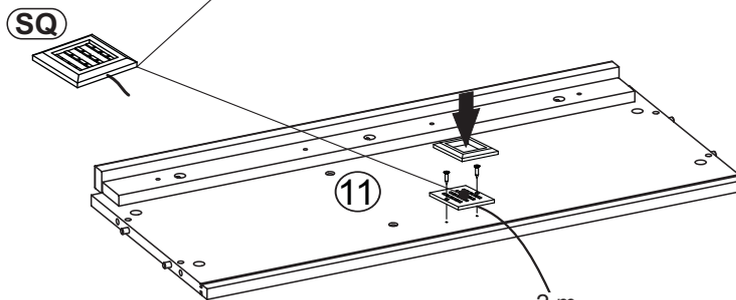
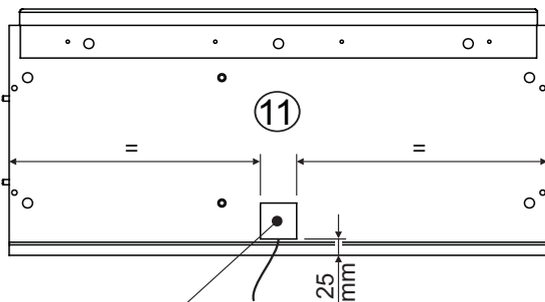
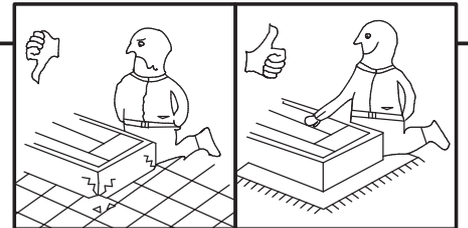
# 11



# 12



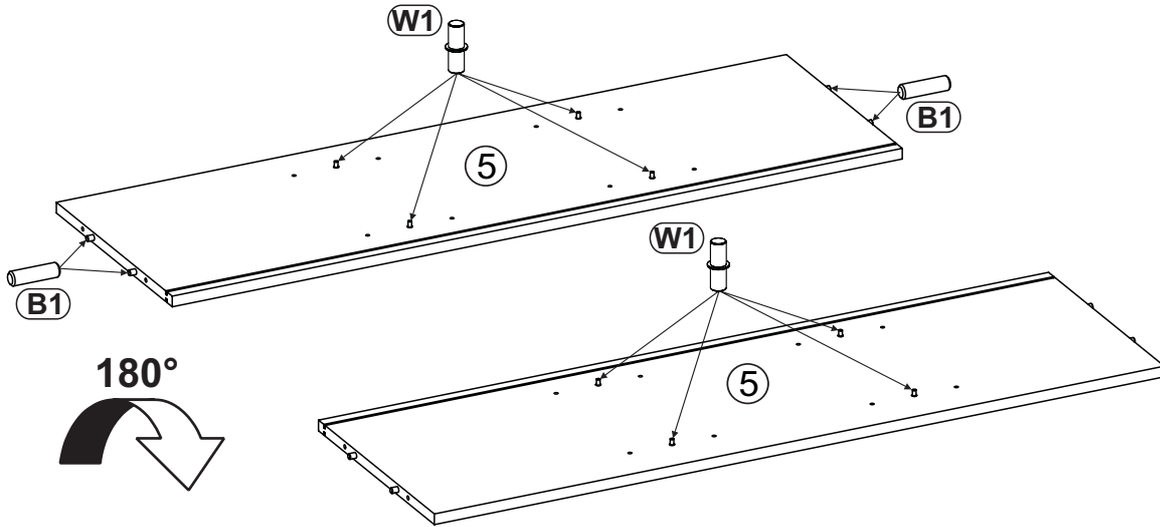
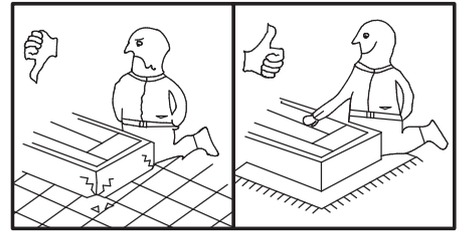
# 13



# 14

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

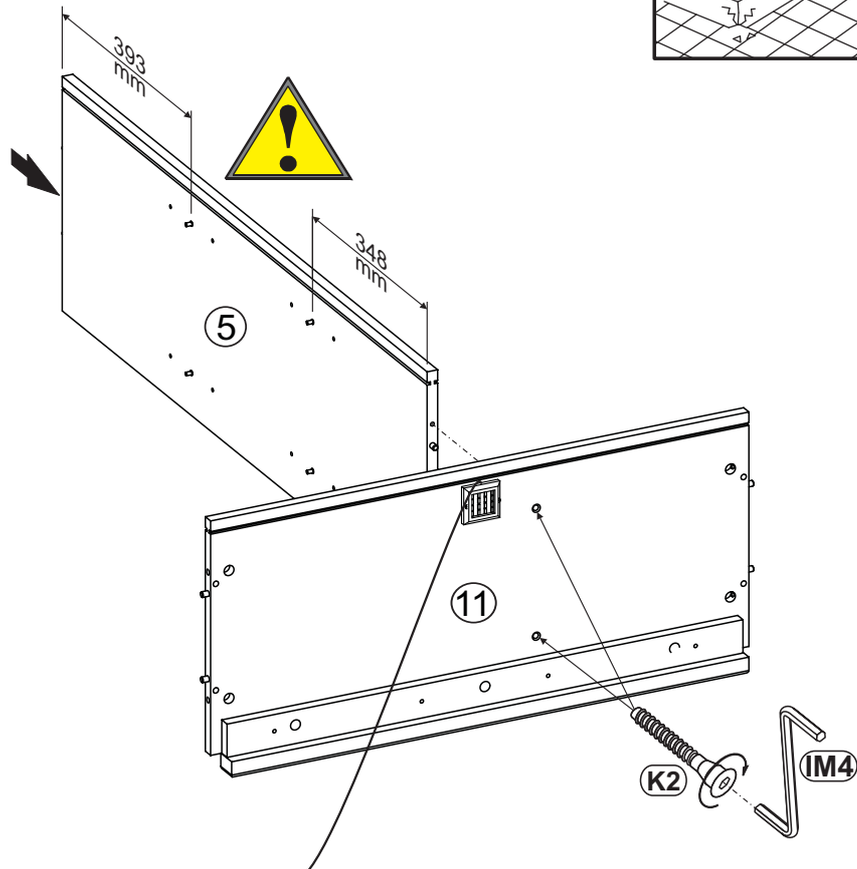
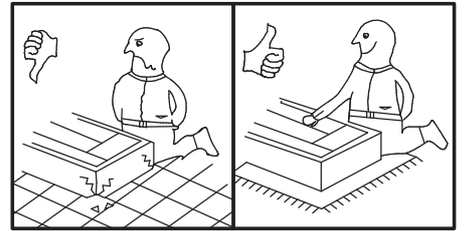
**W1**  x8



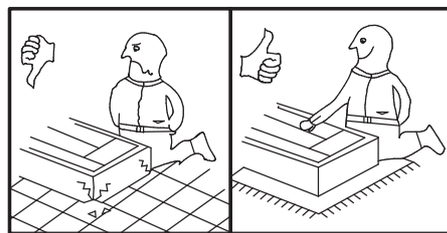
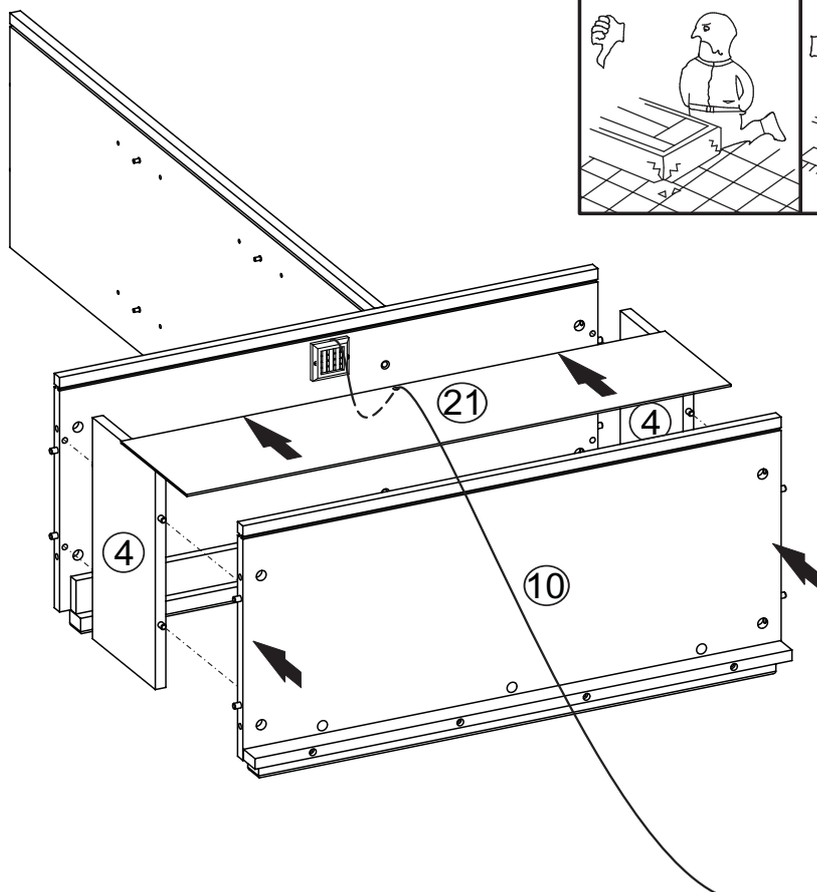
# 15

**K2**   $\phi$  7x50 mm x2

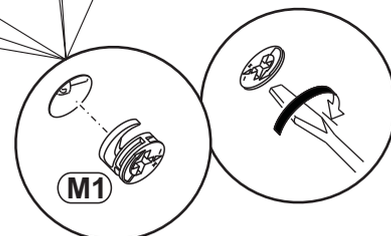
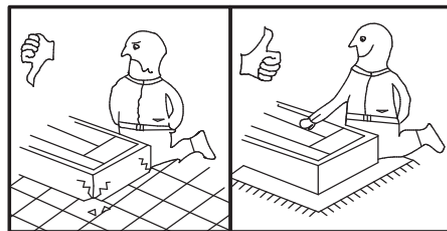
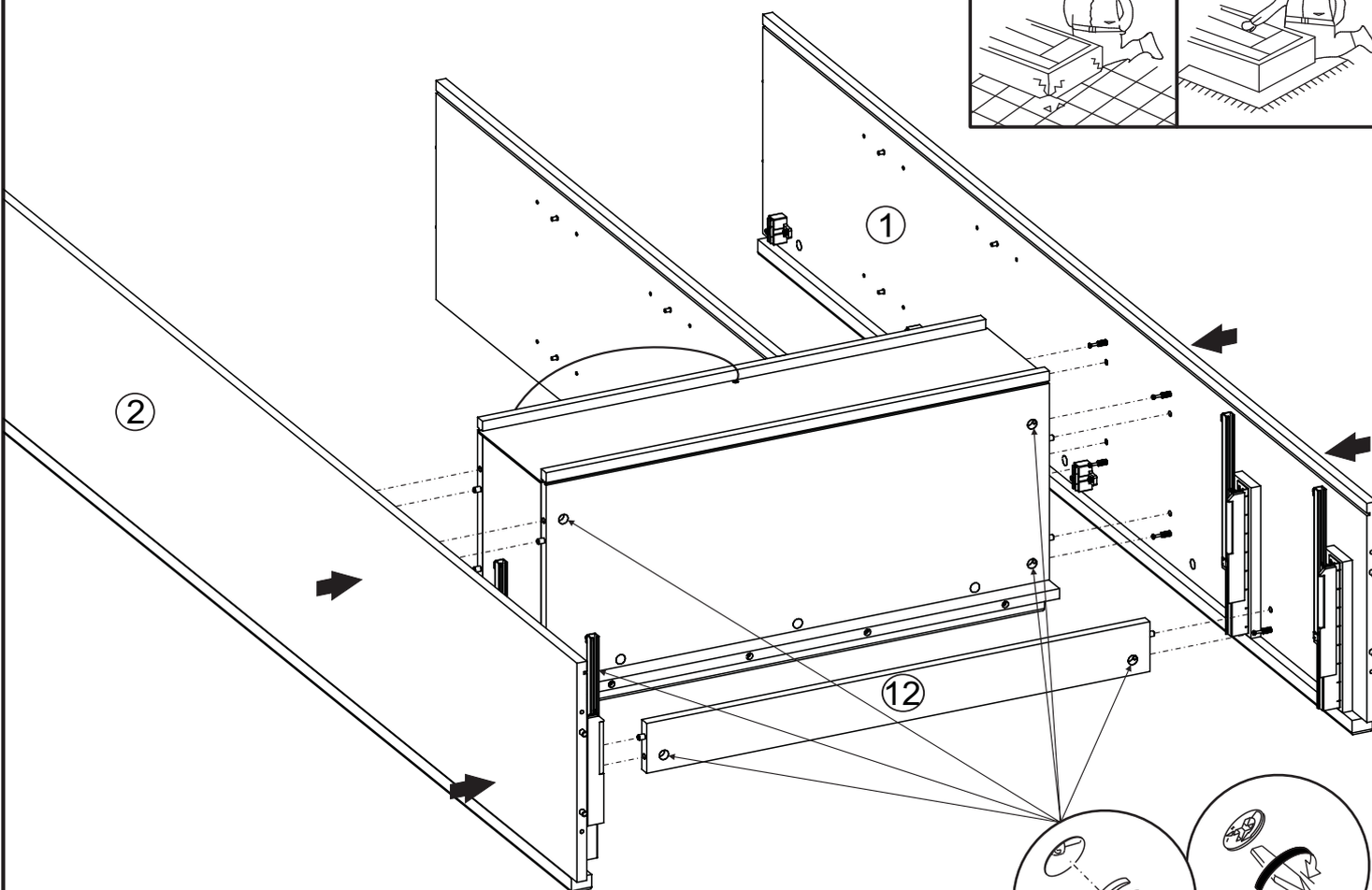
**IM4**  S=4 mm x1



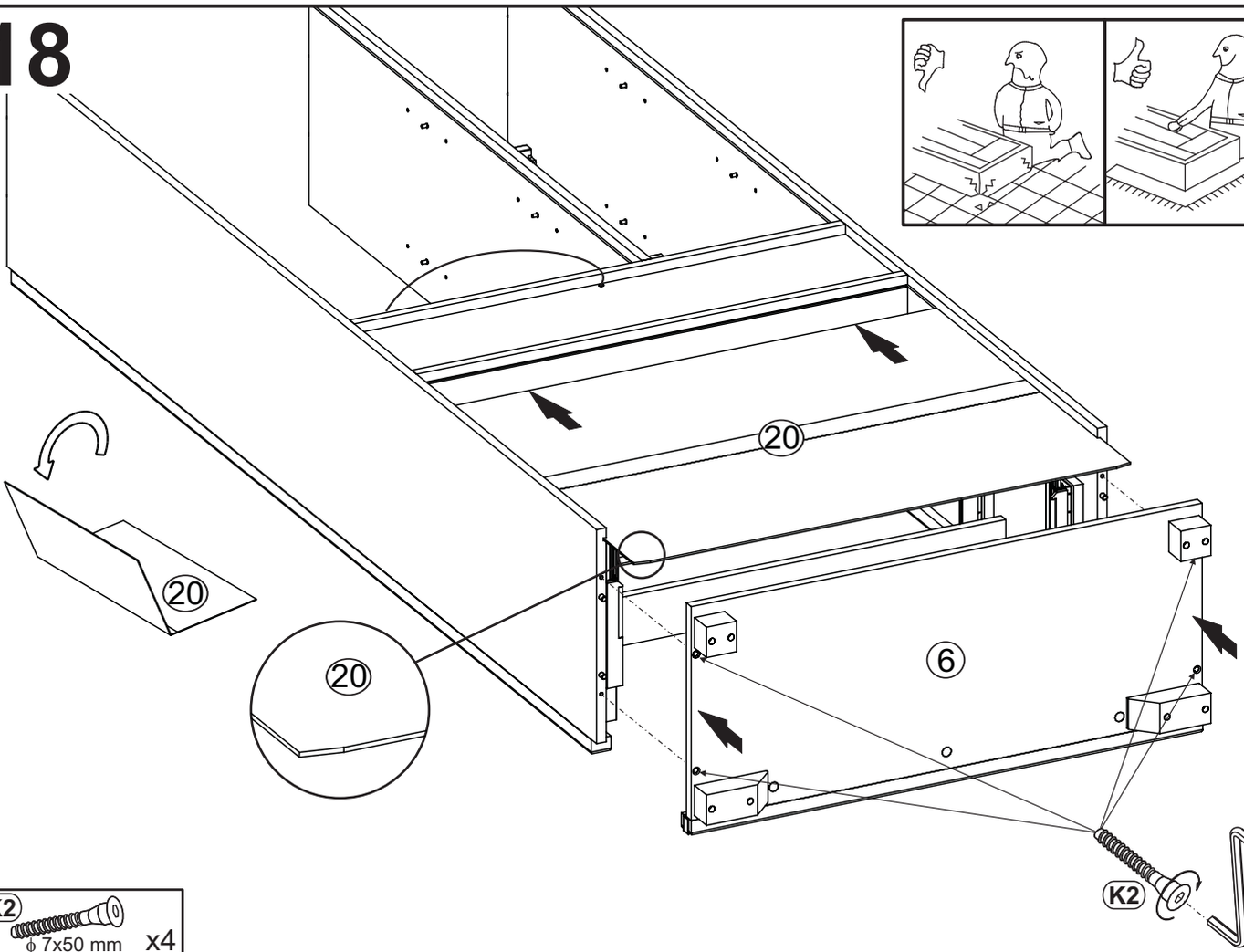
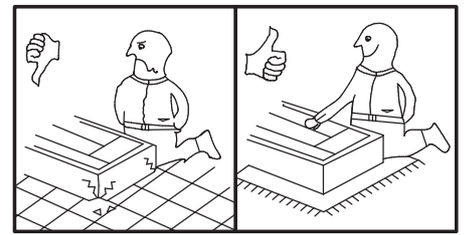
# 16



# 17

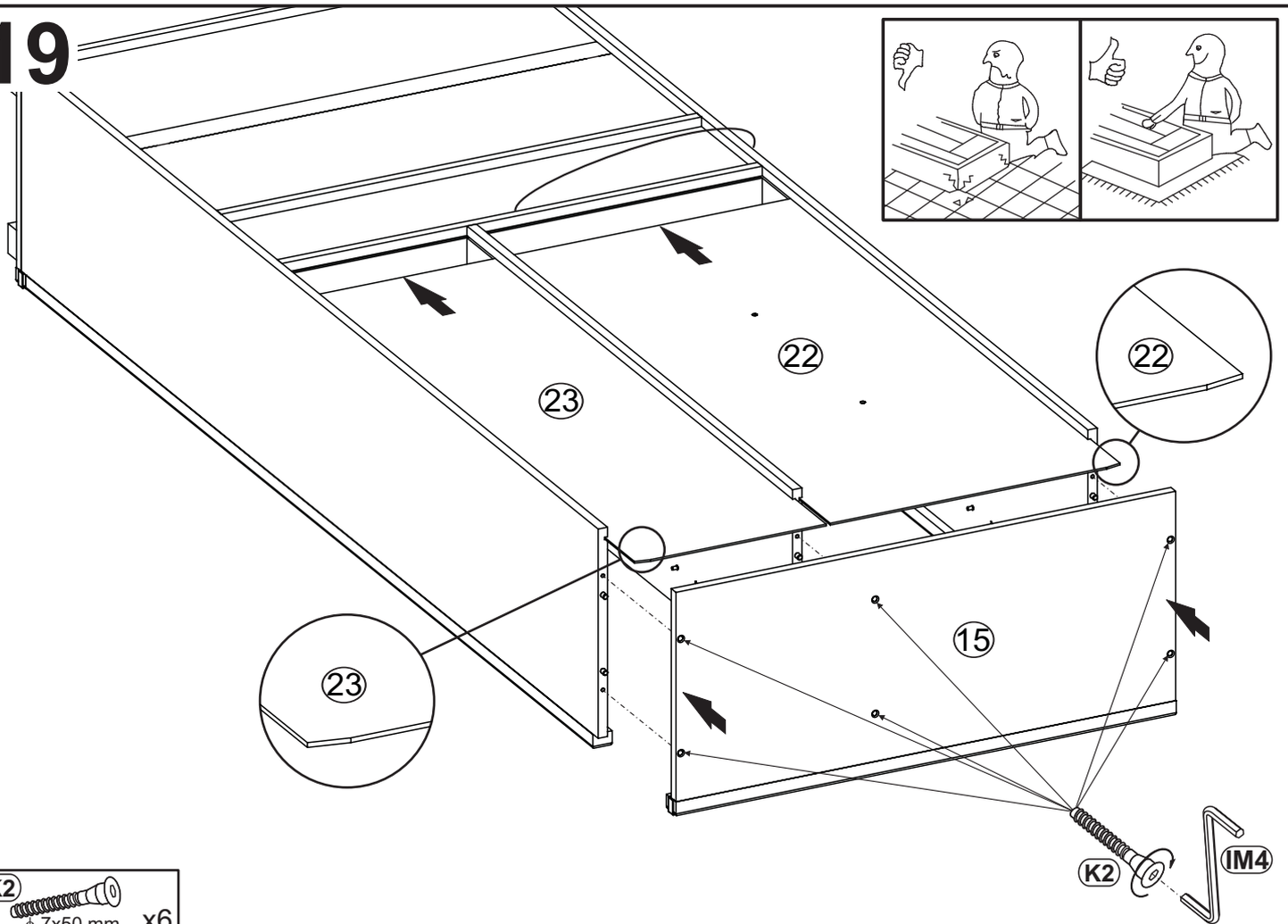
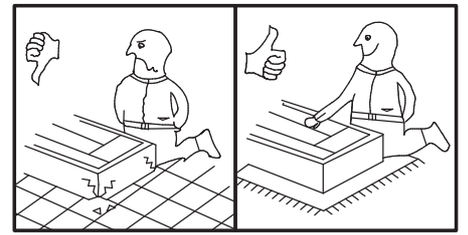


# 18



(K2)   
φ 7x50 mm X4

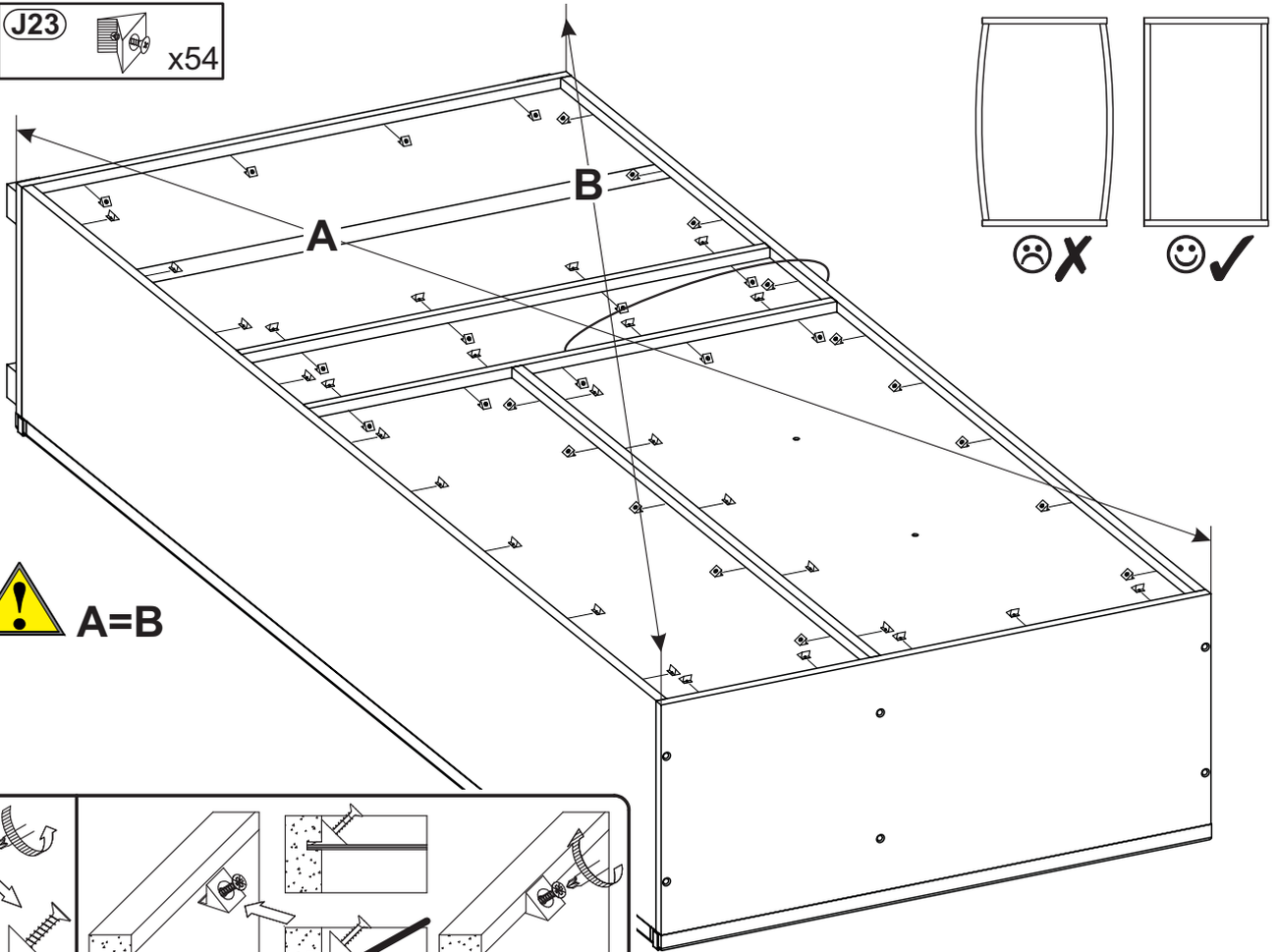
# 19



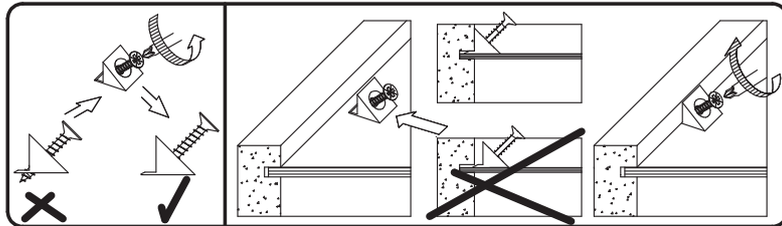
(K2)   
φ 7x50 mm X6

# 20

**J23**  x54

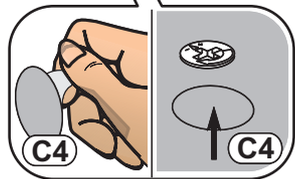
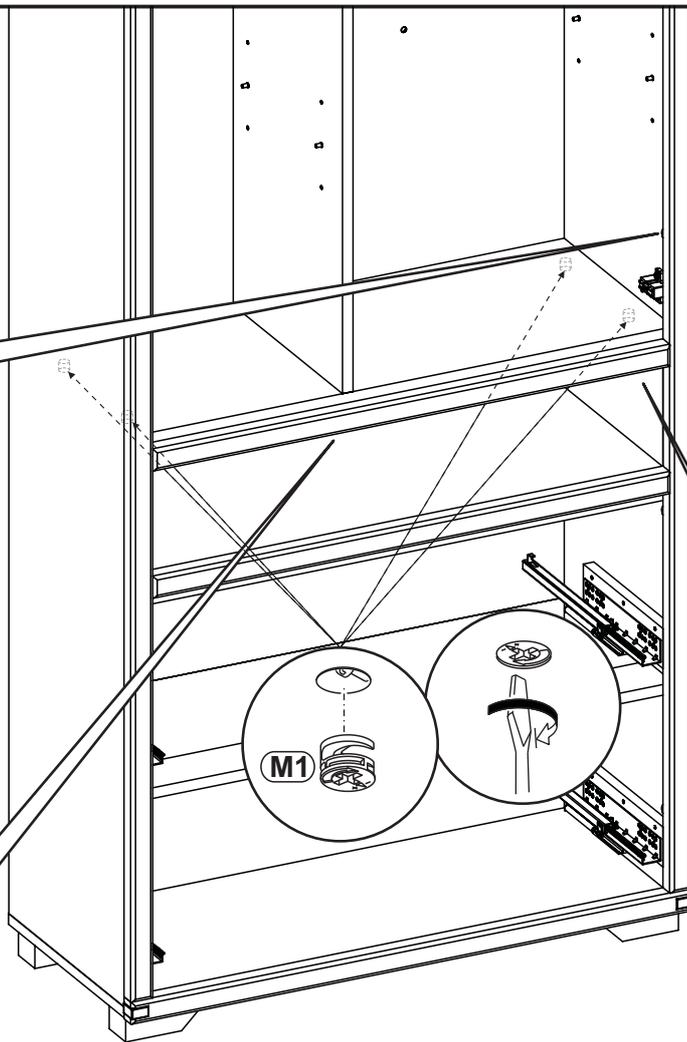
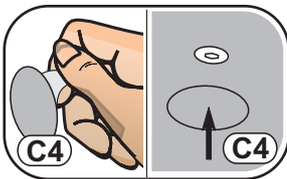
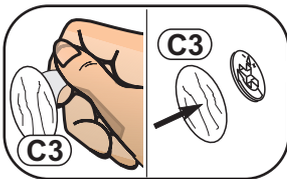


 **A=B**

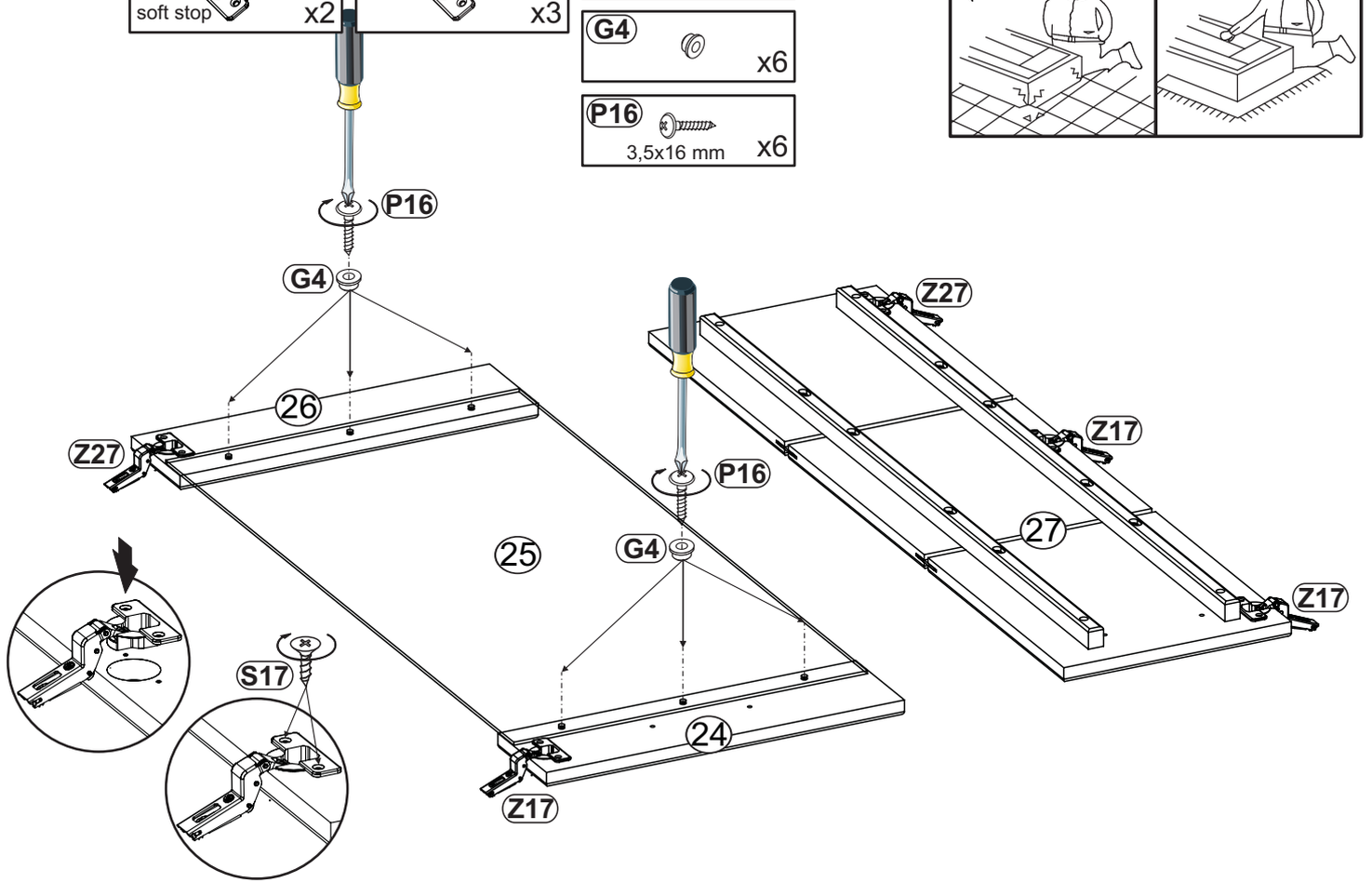
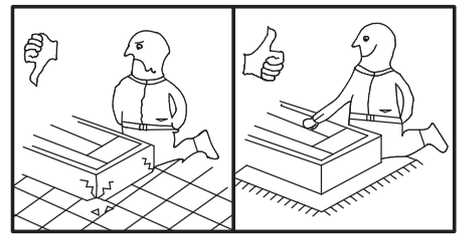
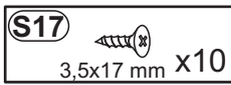
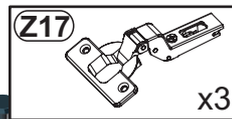
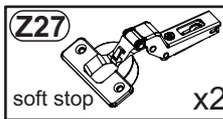


# 21

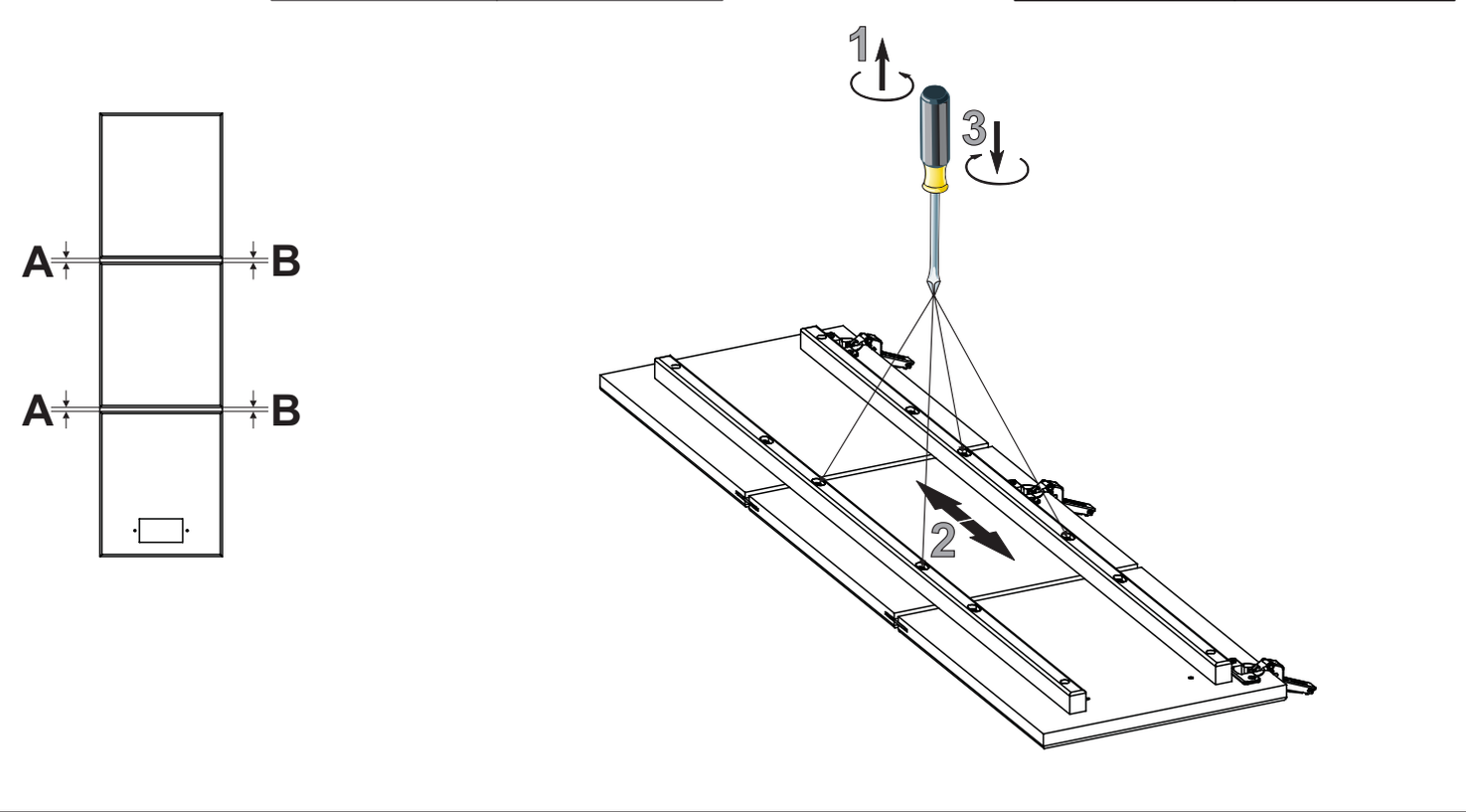
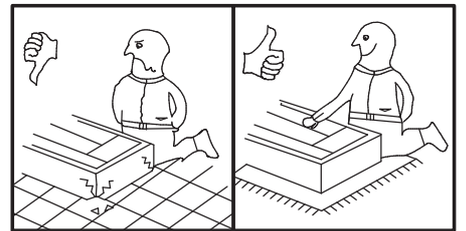
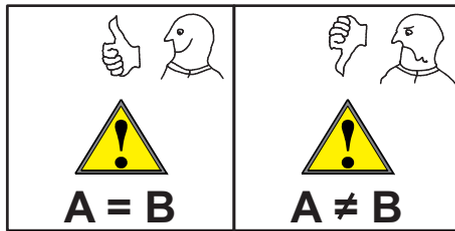
**M1**  x4  
**C4**  x6  
**C3**  x16



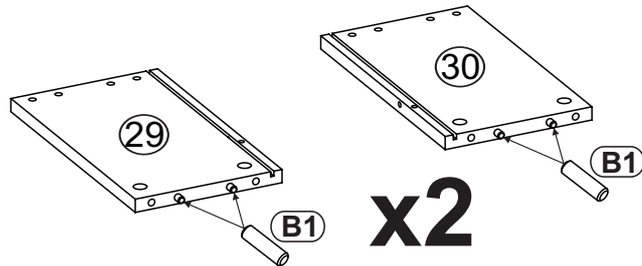
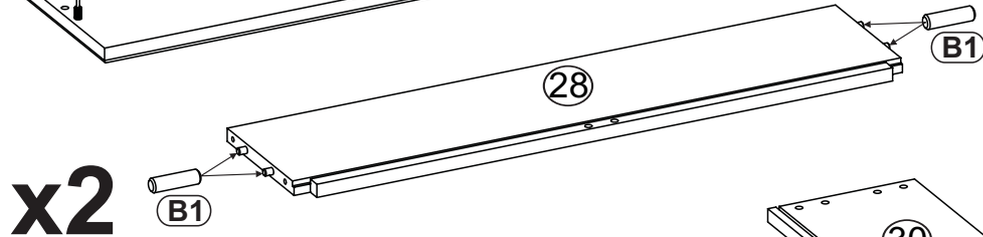
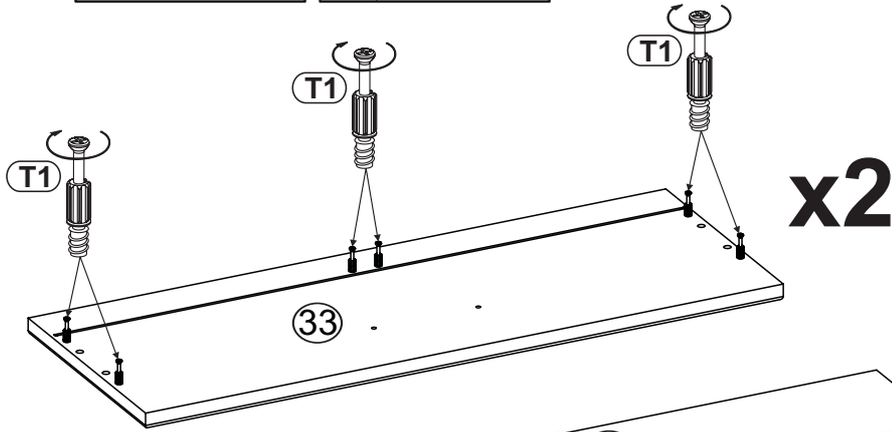
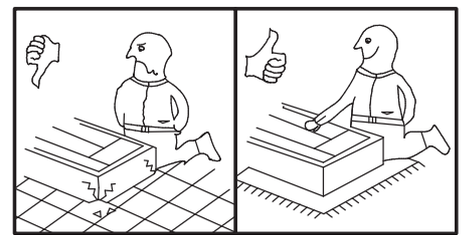
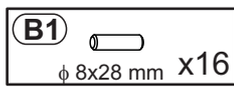
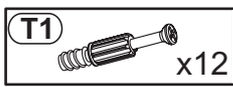
# 22



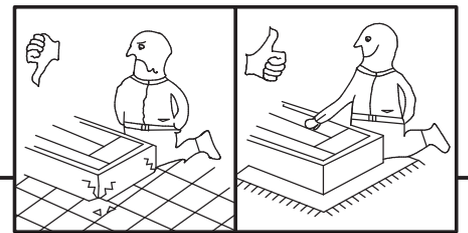
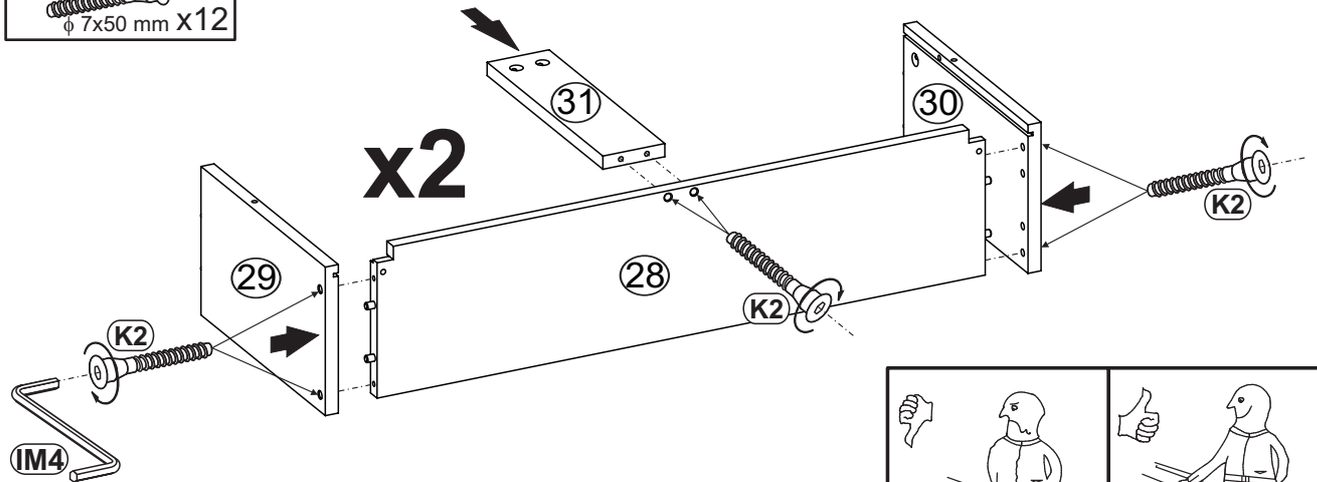
# 23



# 24

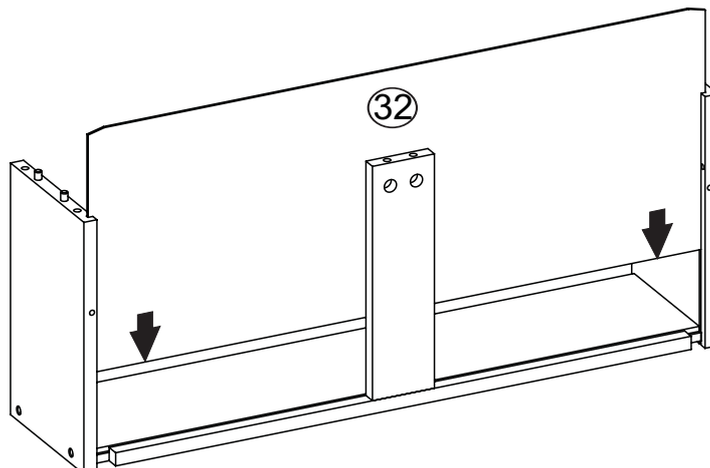


# 25



# 26

## x2

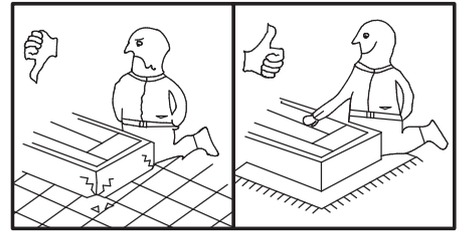


# 27

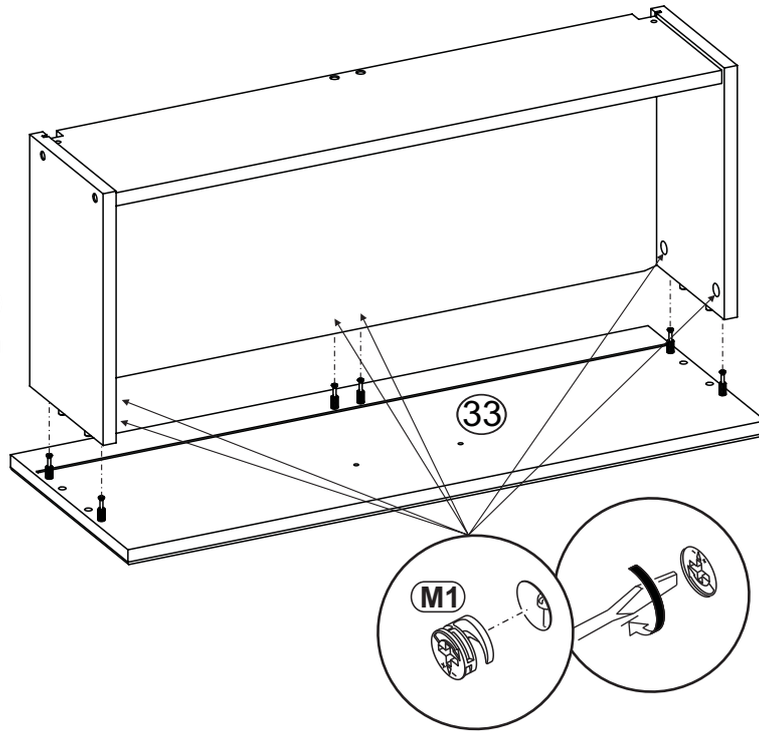
M1



x12

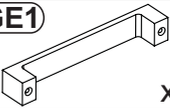


## x2



# 28

GE1



x2

C3



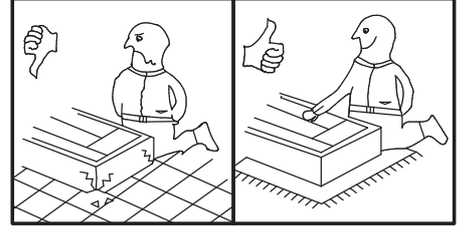
x8

M25

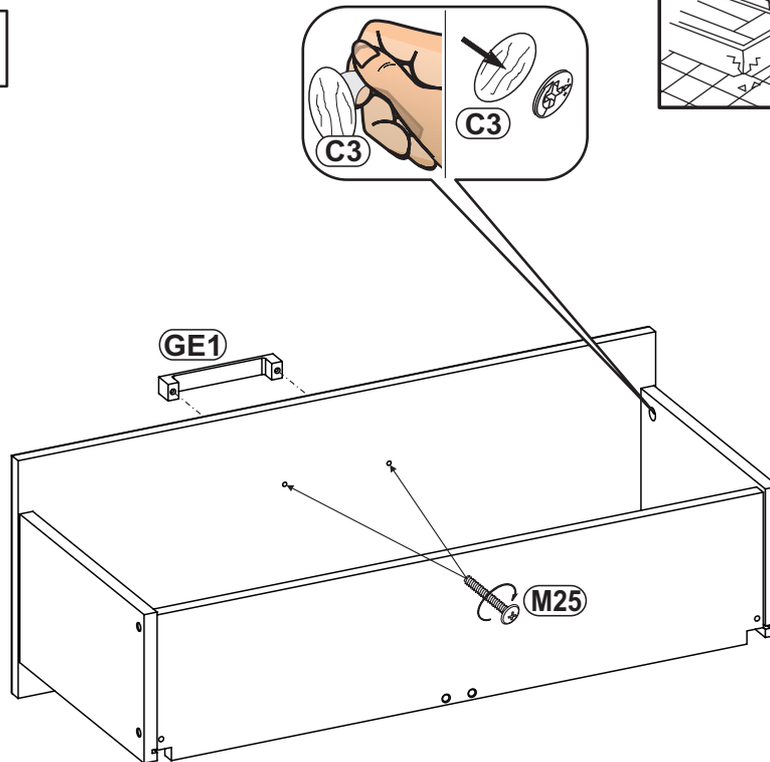


4x25 mm

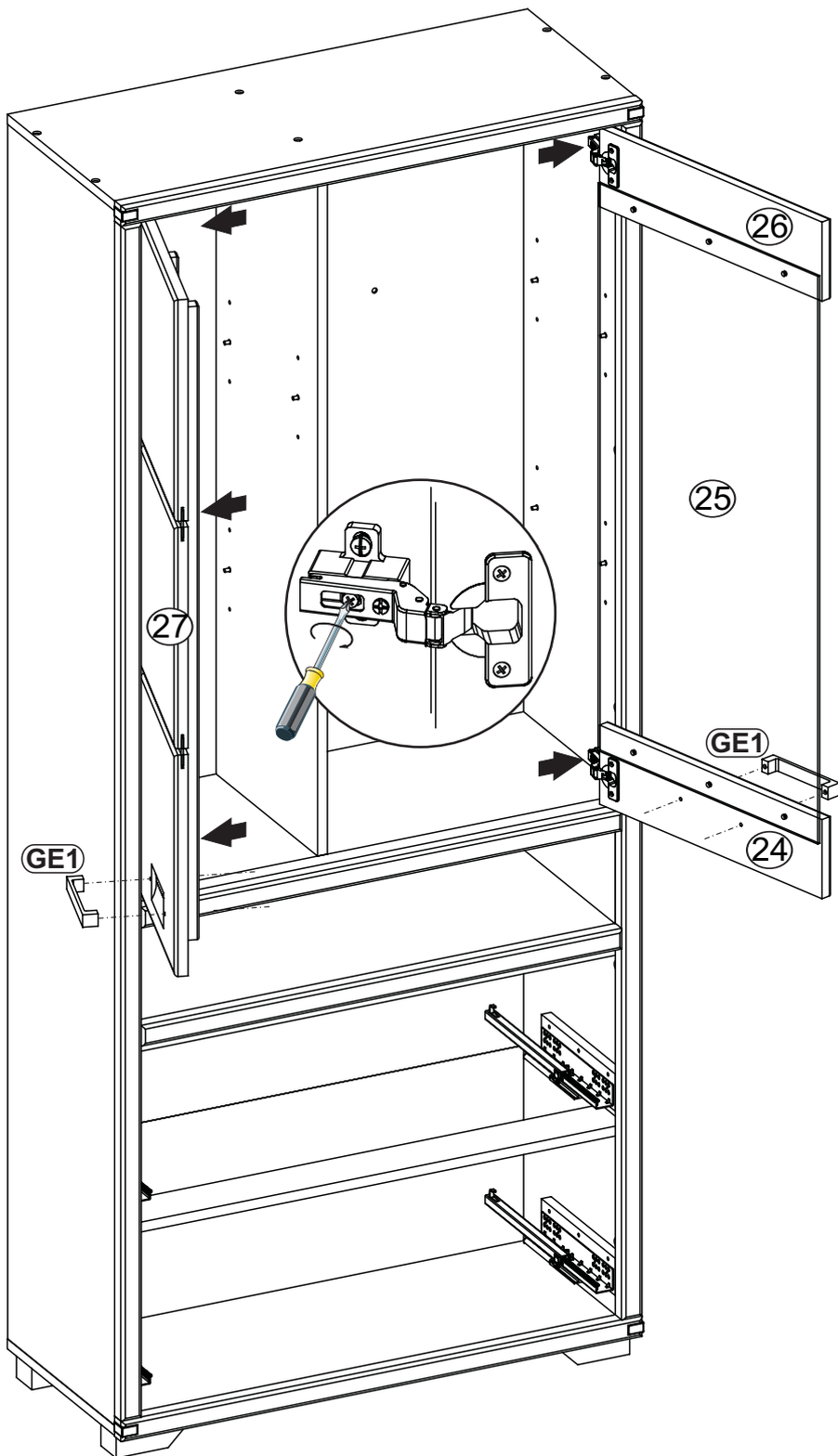
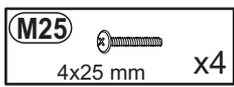
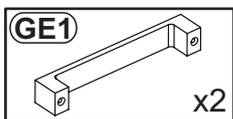
x4



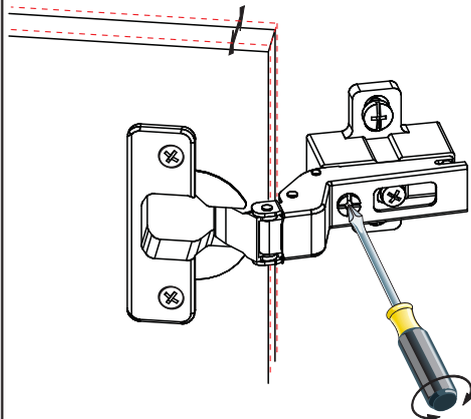
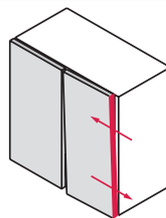
## x2



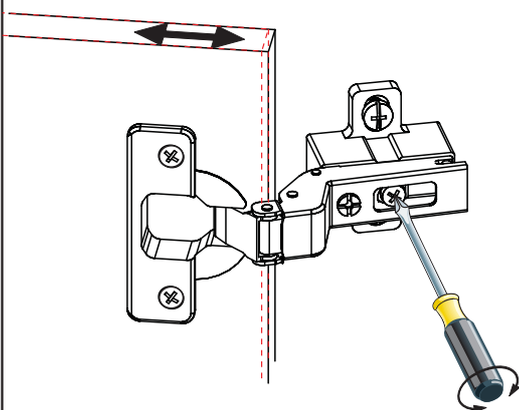
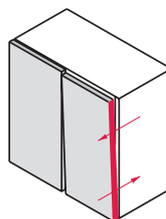
# 29



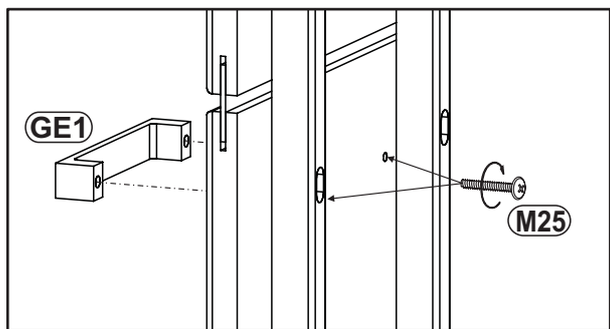
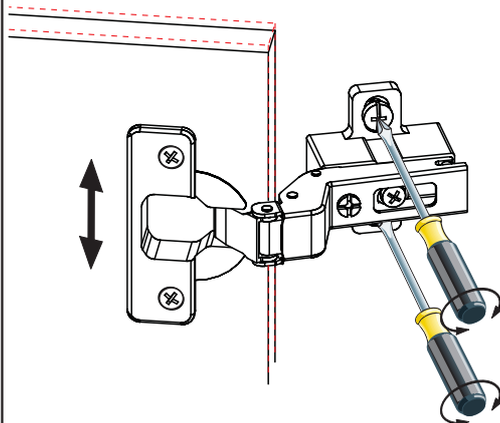
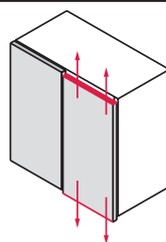
## 1

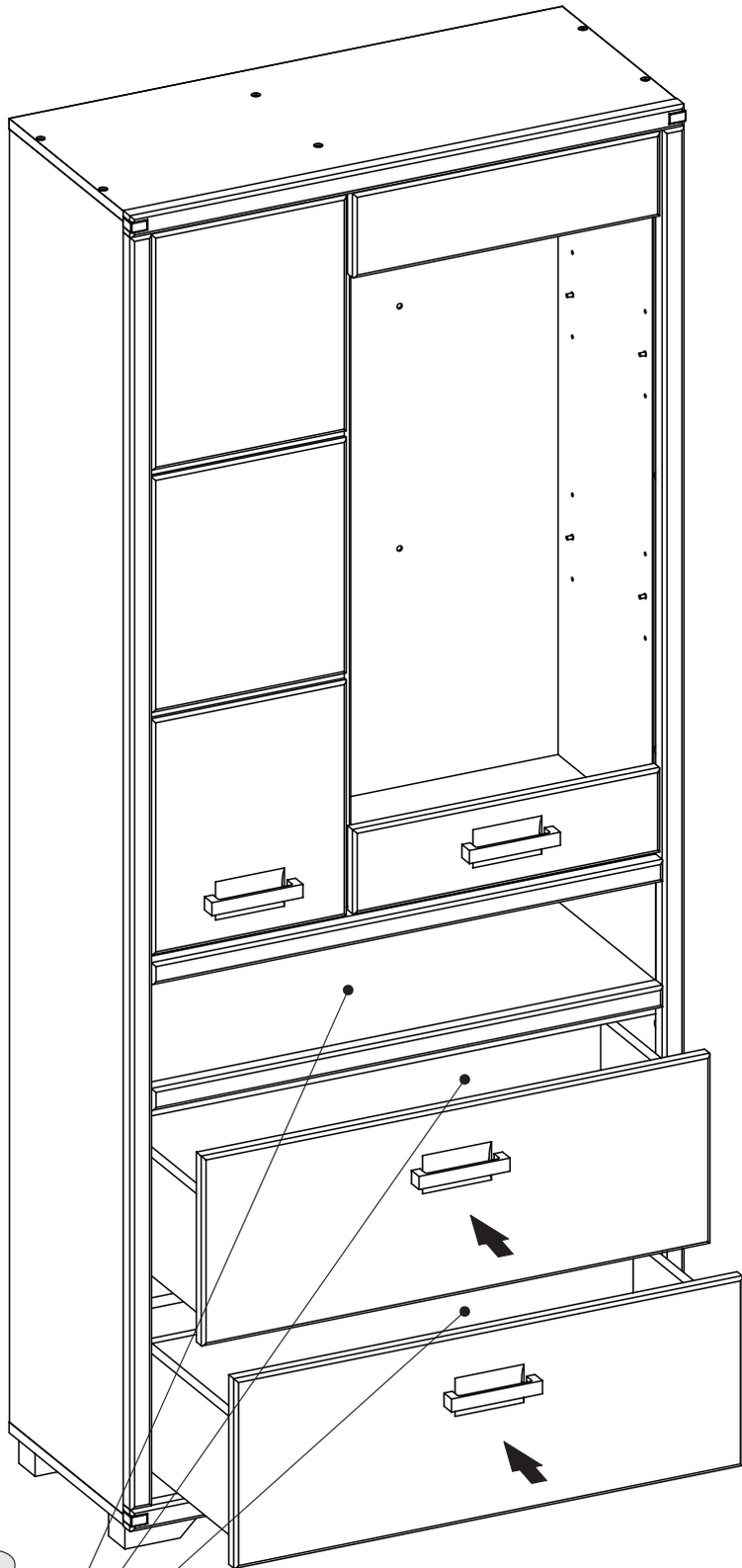


## 2

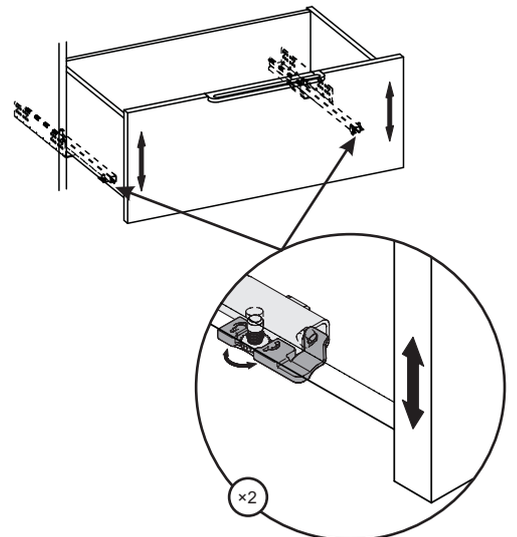
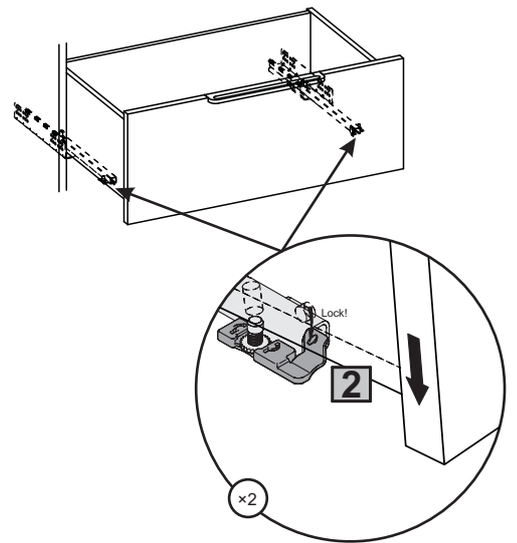
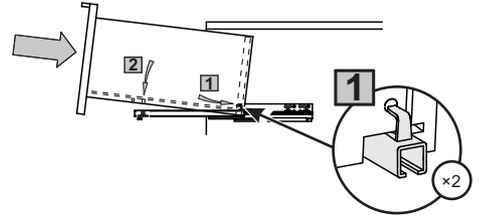


## 3

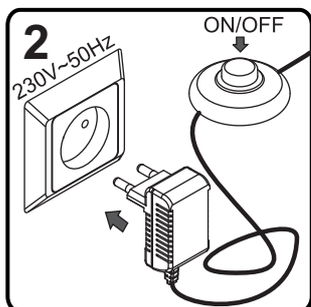
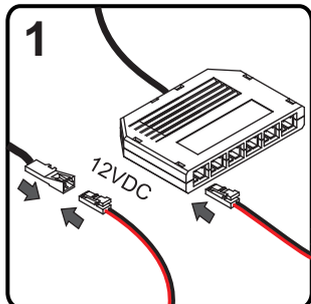
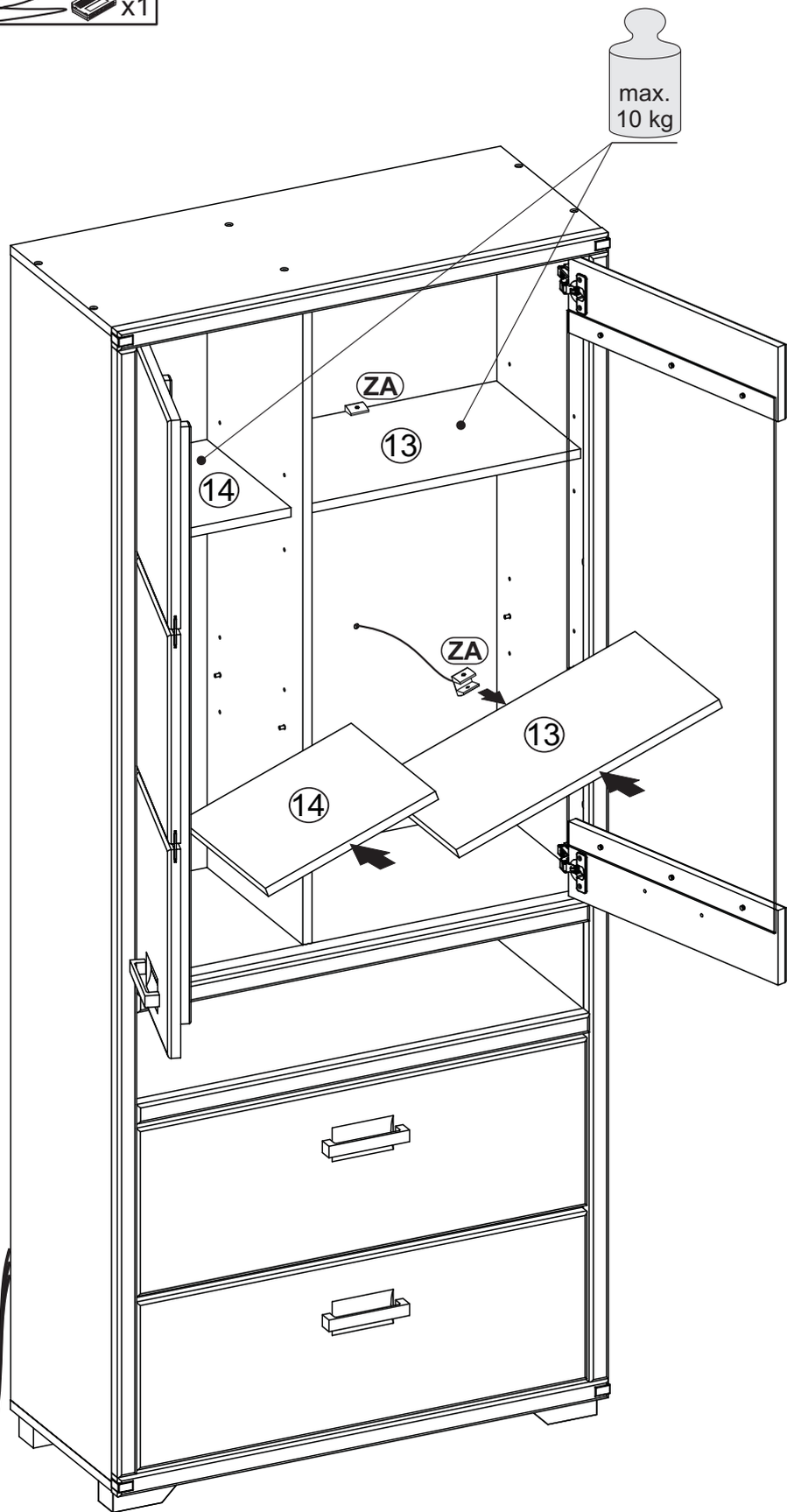
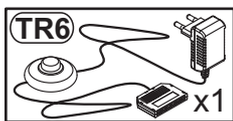
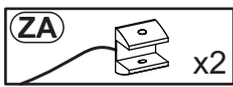




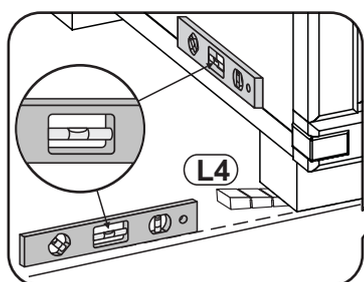
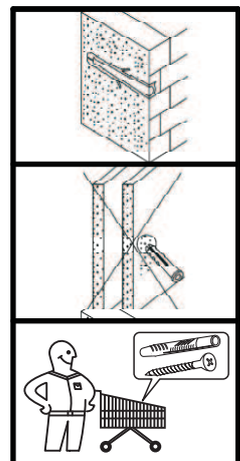
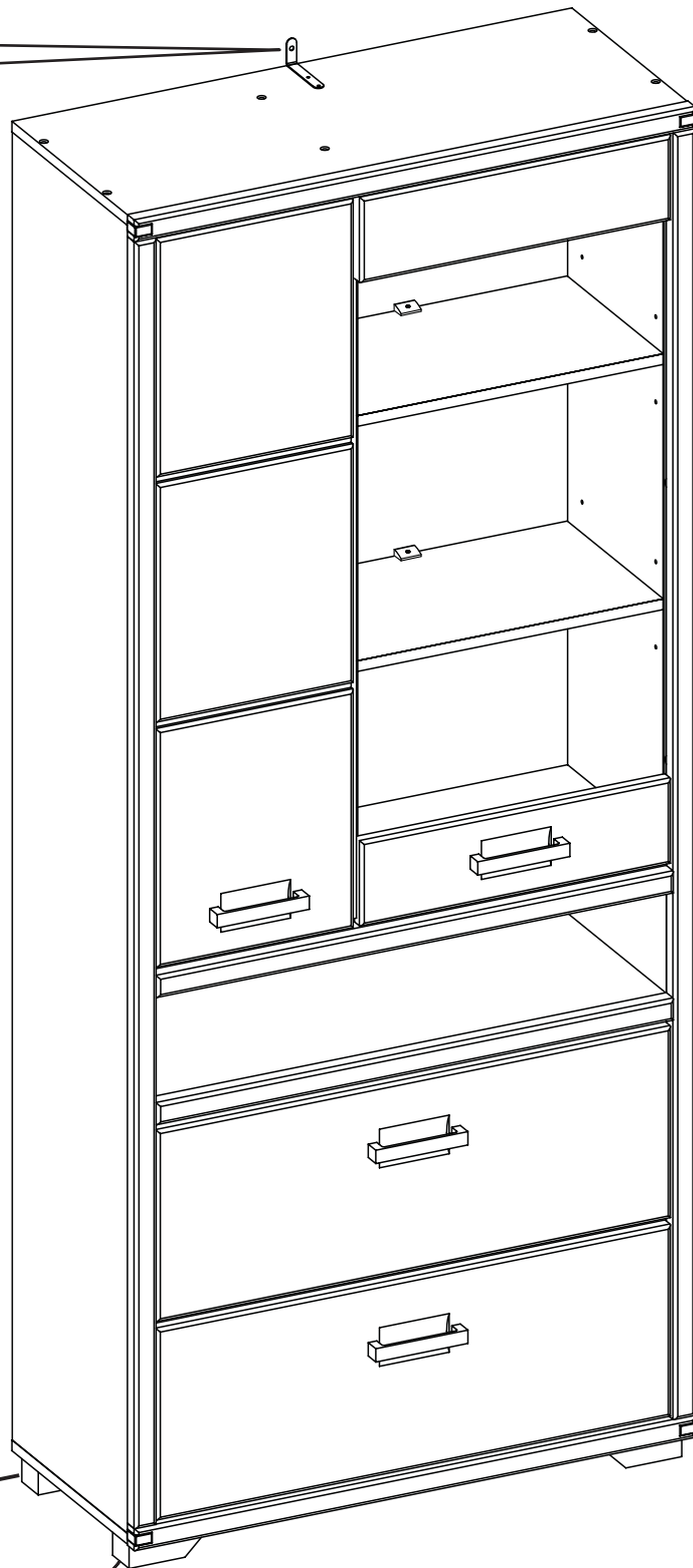
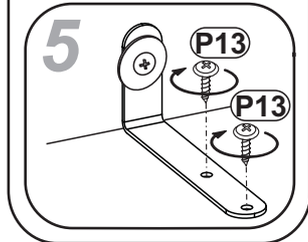
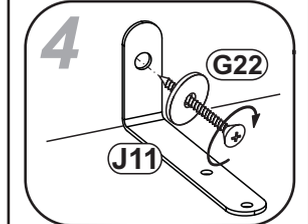
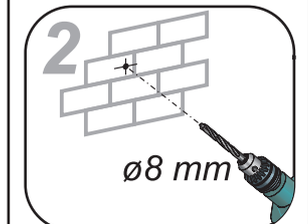
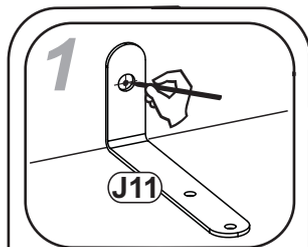
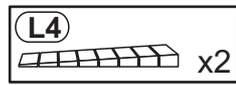
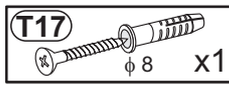
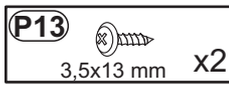
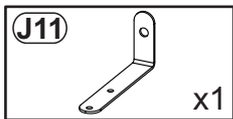
max.  
10 kg



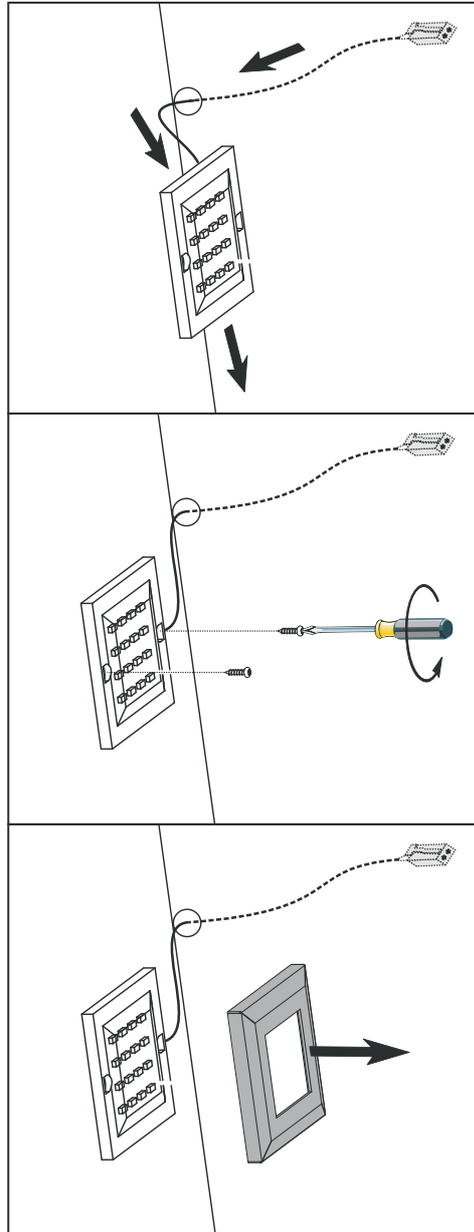
# 31



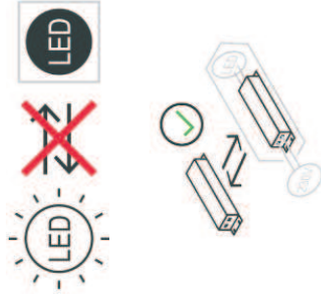
# 32



# LED Spot Squire 2S



787850 SQUIRE 2S



<b>PL-</b> Ten produkt zawiera źródła światła o klasie efektywności energetycznej „F”	<b>DE-</b> Diese Produkte enthalten Lichtquellen der Energieeffizienzklasse „F”	<b>CS-</b> Tento výrobek obsahuje světelný zdroj třídy energetické účinnosti „F”
<b>DA-</b> Dette produkt indeholder en lyskilde til energieffektivitetsklasse „F”	<b>EL-</b> Αυτό το προϊόν περιέχει μια πηγή φωτεινής πηγής ενεργειακής απόδοσης „F”	<b>EN-</b> This product contains a light sources of energy efficiency class „F”
<b>ES-</b> Este producto contiene una fuente de luz de clase de eficiencia energética „F”	<b>ET-</b> See toode sisaldab efektiivsusklassi valgusallikat energia „F”	<b>FI-</b> Tämä tuote sisältää energiatehokkuusluokan valonlähteen „F”
<b>FR-</b> Ce produit contient des sources lumineuses de classe d'efficacité „F”	<b>HU-</b> Ez a termék energiahatékonysági osztályú fényforrást tartalmaz „F”	<b>IT-</b> Questo prodotto contiene una sorgente luminosa di classe di efficienza energetica „F”
<b>LT-</b> Šiame gaminyje yra energijos vartojimo efektyvumo klasės šviesos šaltinis „F”	<b>LV-</b> Šis produkts satur gaismas avotu ar energoefektivitātes klasi „F”	<b>RU-</b> Этот продукт содержит источник света класса энергоэффективности „F”
<b>PT-</b> Este produto contém uma fonte de luz da classe de eficiência energética „F”	<b>RO-</b> Acest produs conține o sursă de lumină de clasă de eficiență energetică „F”	<b>NL-</b> Dit product bevat een lichtbron met energie-efficiëntieklasse „F”
<b>SK-</b> Tento výrobok obsahuje svetelný zdroj triedy energetickej účinnosti „F”	<b>SLO-</b> Ta izdelek vsebuje svetlobni vir razreda energetske učinkovitosti „F”	<b>SV-</b> Denna produkt innehåller en ljuskälla för energieffektivitetsklass „F”
<b>TR-</b> Bu ürün bir ışık kaynağı enerjii verimliliği sınıfı içerir „F”	<b>HR-</b> Ovaj proizvod sadrži izvor svjetlosti razreda energetske učinkovitosti „F”	<b>BG-</b> Този продукт съдържа източник на светлина от клас на енергийна ефективност „F”