

PL -Montaż powinien być przeprowadzony zgodnie z instrukcją montażu producenta, w przeciwnym razie może pojawić się niebezpieczeństwo użytkowania.

DE- Die Installation sollte gemäß den Installationsanweisungen des Herstellers erfolgen da sonst die Gefahr einer Verwendung besteht.

EN- Installation should be carried out in accordance with the manufacturer's installation instructions, otherwise there may be danger of use.

CZ- Instalace by měla být provedena v souladu s instalačními pokyny výrobce, jinak může dojít k nebezpečí použití.

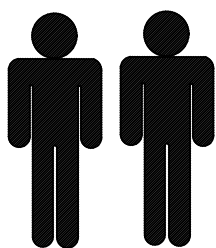
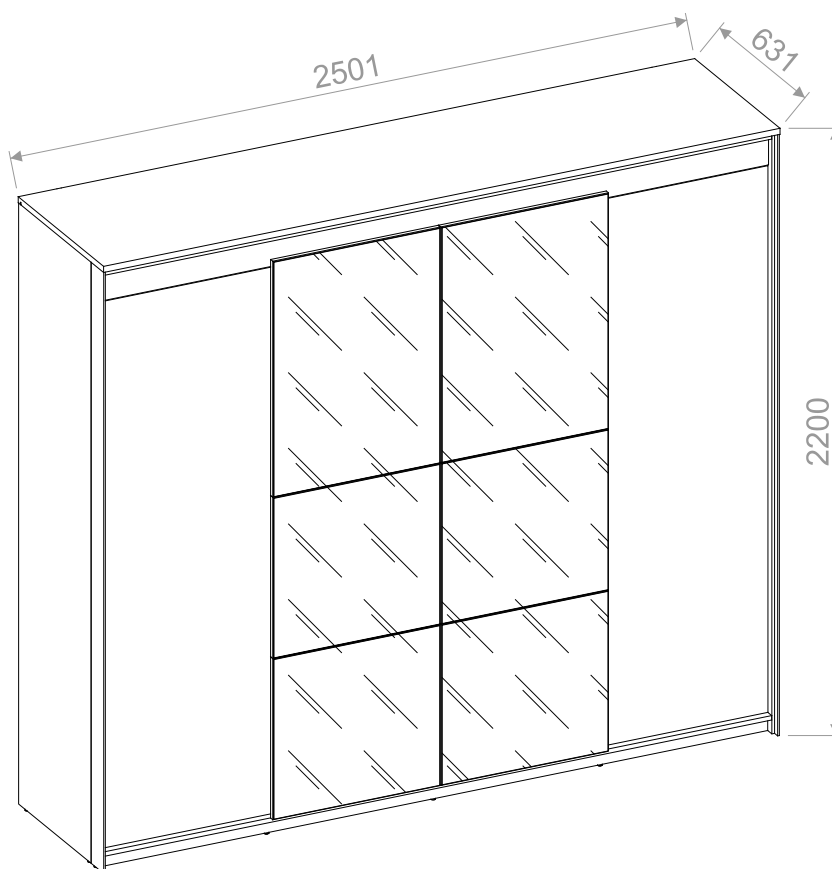
SK- Inštalácia by sa mala vykonávať v súlade s inštaláčnymi pokynmi výrobcu, inak môže existovať nebezpečenstvo použitia.

RU- Установка должна выполняться в соответствии с инструкциями производителя по установке, в противном случае может возникнуть опасность использования.

SRB- Instalaciju treba izvesti u skladu sa uputstvima za ugradnju proizvođača, jer u suprotnom može doći do opasnosti od uporabe.

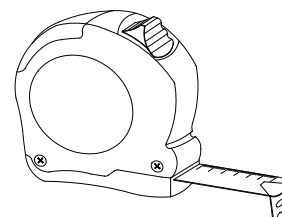
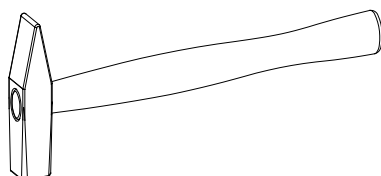
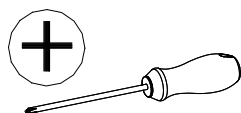
HR- Instalaciju treba izvoditi u skladu s uputama za ugradnju proizvođača, jer u suprotnom može doći do opasnosti od uporabe.

HU- A telepítést a gyártó telepítési útmutatója szerint kell elvégezni, különben a használat veszélye áll fenn.

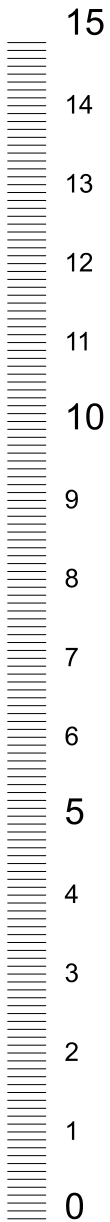


180 min

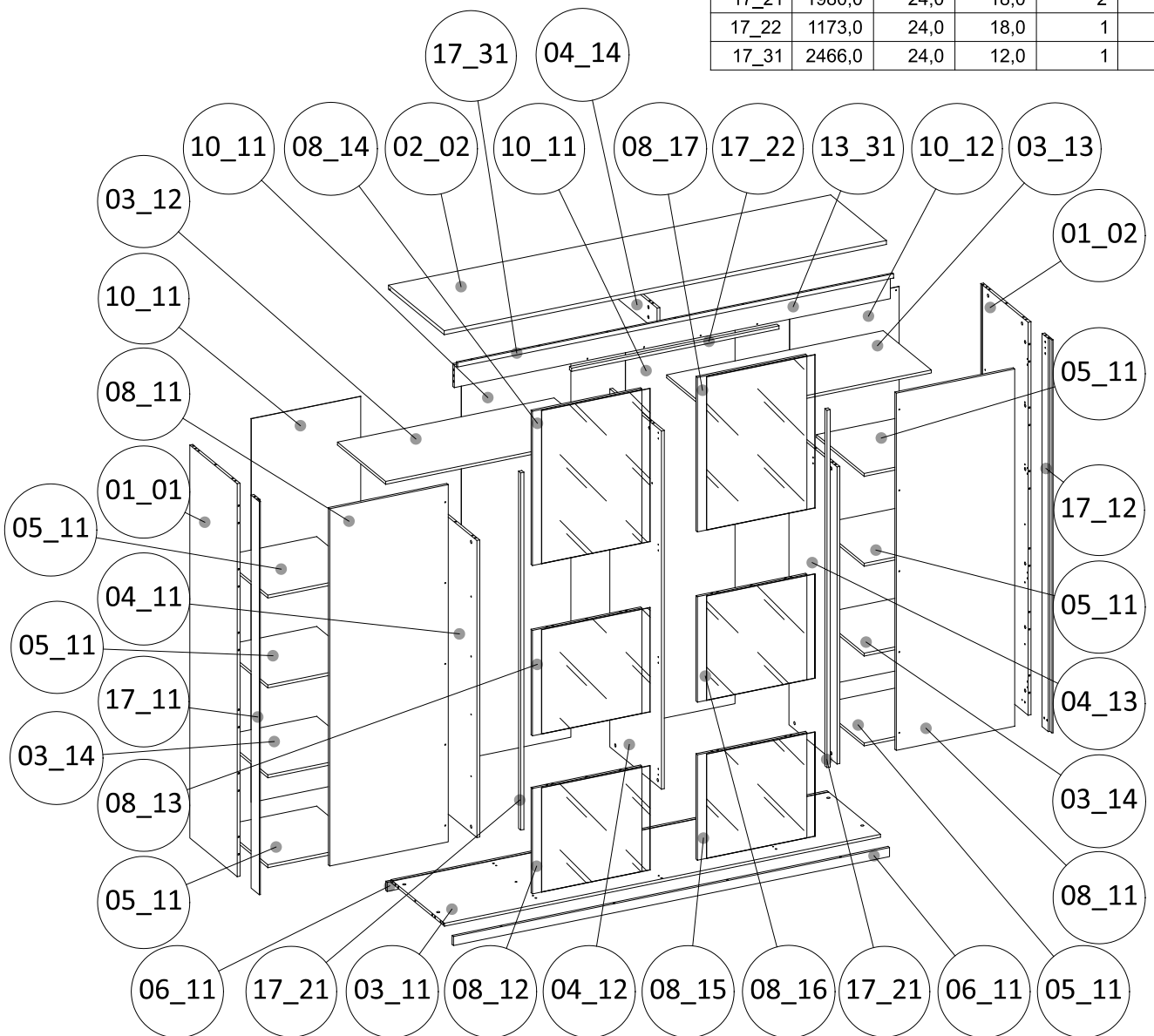
Potrzebne narzędzia/ Benötigtes Werkzeug/ Required tools/ Potřebné nástroje/  
Potrebné nástroje/ Необходимые инструменты/ Potreban alat/ Szereléshez szükséges szerszámok

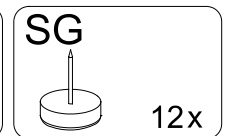
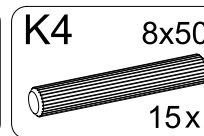
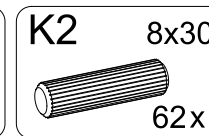
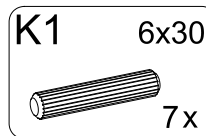
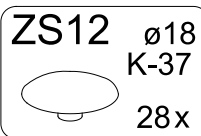
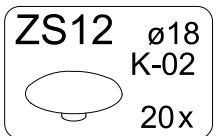
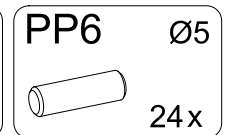
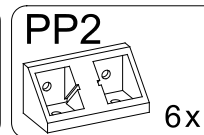
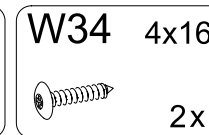
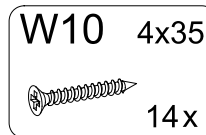
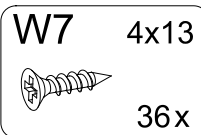
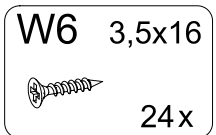
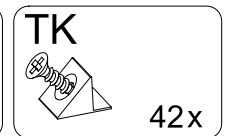
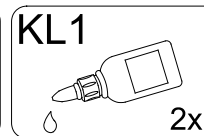
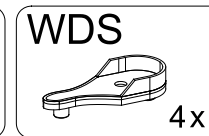
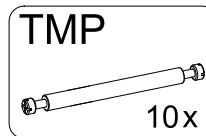
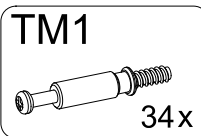
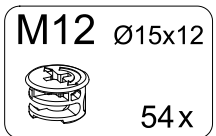
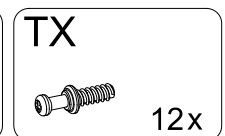
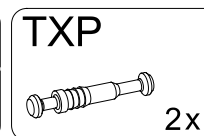
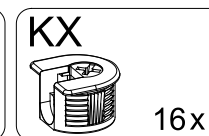
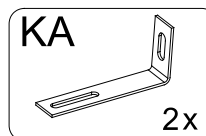
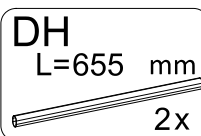
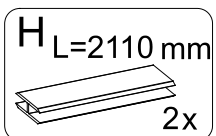
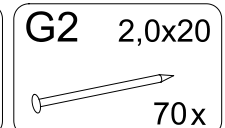
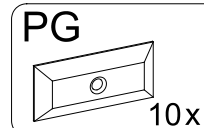
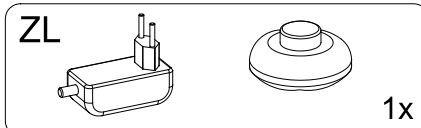
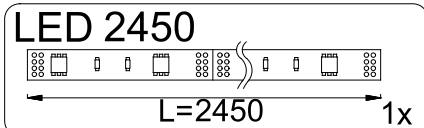
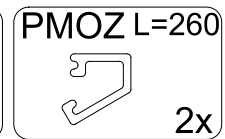
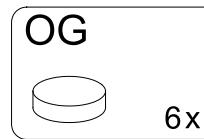
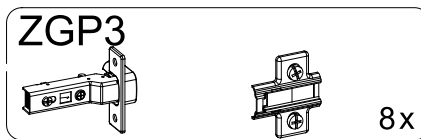
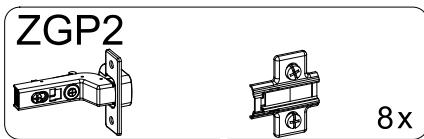
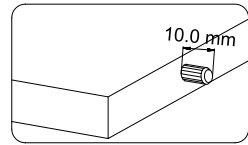
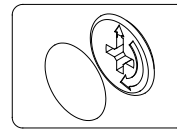
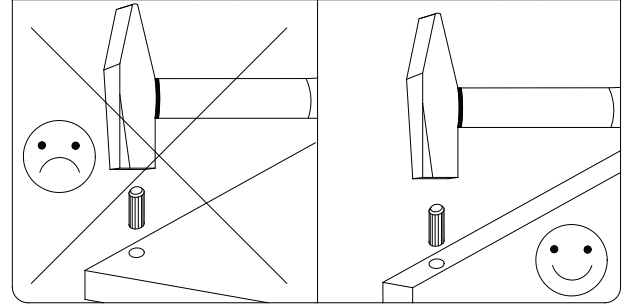
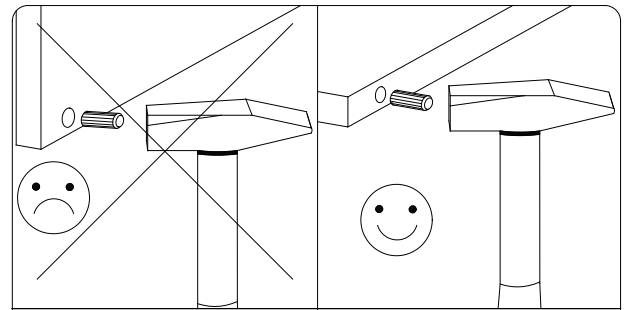
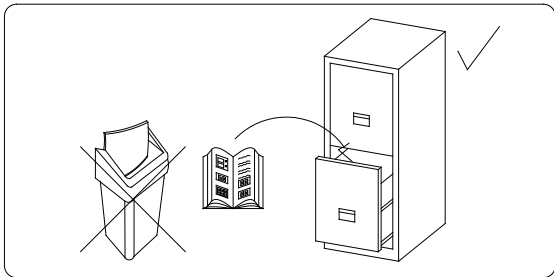
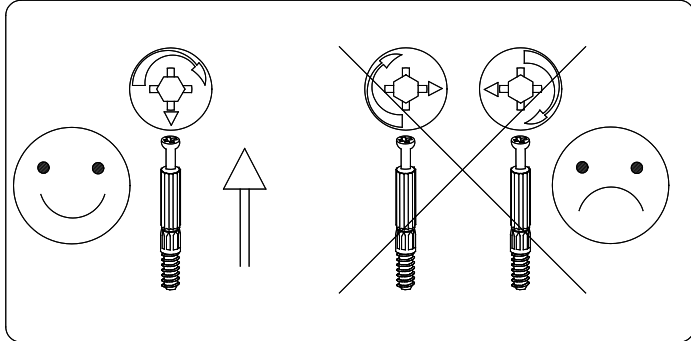
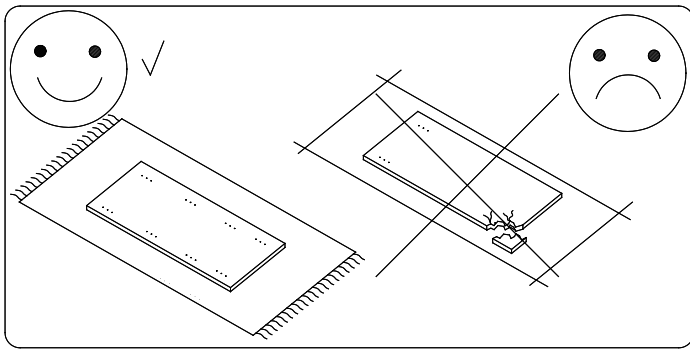


PL - WYMIARY ELEMENTÓW.  
 EN - THE DIMENSIONS OF THE ELEMENTS.  
 DE - ABMESSUNGEN DER ELEMENTE.  
 CZ - ROZMĚRY PRVKŮ.  
 SK - ROZMERY PRVKOV.  
 RU - РАЗМЕРЫ ЭЛЕМЕНТОВ.  
 SRB - DIMENZIJE ELEMENATA.  
 HR - DIMENZIJE ELEMENATA.  
 HU - A BÚTORELEMÉK MÉRETEI.



01_01	2178,0	536,0	16,0	1	2/7
01_02	2178,0	536,0	16,0	1	2/7
02_02	2501,0	631,0	22,0	1	3/7
03_11	2466,0	605,0	16,0	1	3/7
03_12	1225,0	545,0	16,0	1	5/7
03_13	1225,0	545,0	16,0	1	5/7
03_14	546,0	539,0	16,0	2	1/7
04_11	1646,0	544,0	16,0	1	4/7
04_12	1985,0	585,0	16,0	1	4/7
04_13	1646,0	544,0	16,0	1	4/7
04_14	127,0	545,0	16,0	1	4/7
05_11	546,0	539,0	16,0	6	5/7
06_11	2466,0	50,0	16,0	2	3/7
08_11	670,0	1980,0	20,0	2	7/7
08_12	619,0	584,0	20,0	1	6/7
08_13	619,0	584,0	20,0	1	6/7
08_14	619,0	855,0	20,0	1	5/7
08_15	619,0	584,0	20,0	1	6/7
08_16	619,0	584,0	20,0	1	6/7
08_17	619,0	855,0	16,0	1	5/7
10_11	2126,0	619,0	3,0	3	2/7
10_12	2126,0	619,0	3,0	1	2/7
13_31	2466,0	127,0	16,0	1	3/7
17_11	2178,0	93,0	16,0	1	2/7
17_12	2178,0	93,0	16,0	1	2/7
17_21	1980,0	24,0	18,0	2	4/7
17_22	1173,0	24,0	18,0	1	3/7
17_31	2466,0	24,0	12,0	1	3/7



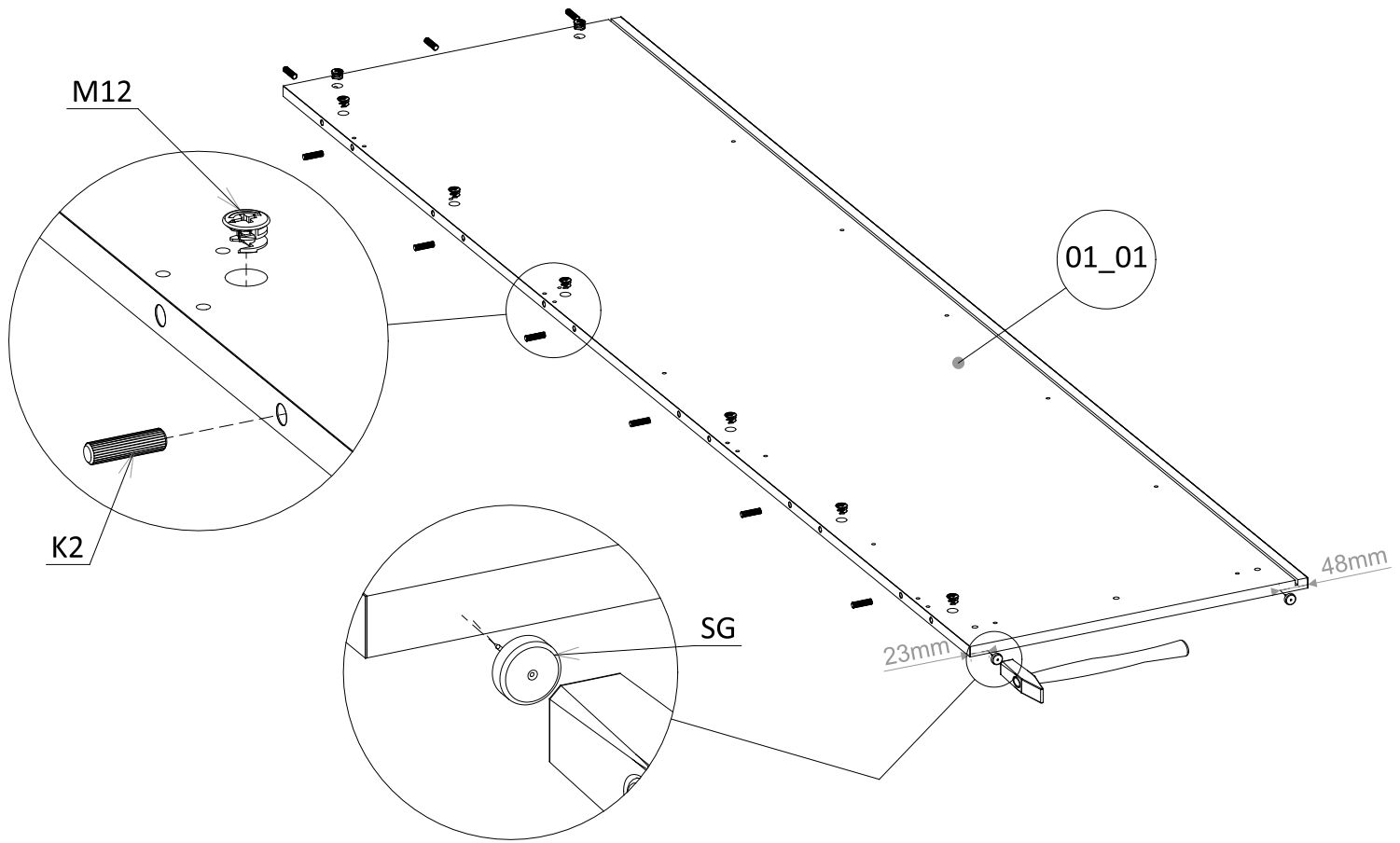


Proszę sprawdzić kompletność okuć przed montażem  
 Bitte überprüfen Sie die Vollständigkeit der Fittings vor der Montage  
 Please check the completeness of the fittings before assembly  
 Пожалуйста, проверьте комплектность фурнитуры перед установкой

Prosím zkontrolujte úplnosť konektorů před instalací  
 Prosím skontrolujte úplnosť konektorov pred inštaláciou  
 Prije montaže provjerite cjelovitost okova  
 Pre postavljanja proverite kompletnost okova  
 Kérjük, ellenőrizze a szerelvények teljességét a szerelés előtt

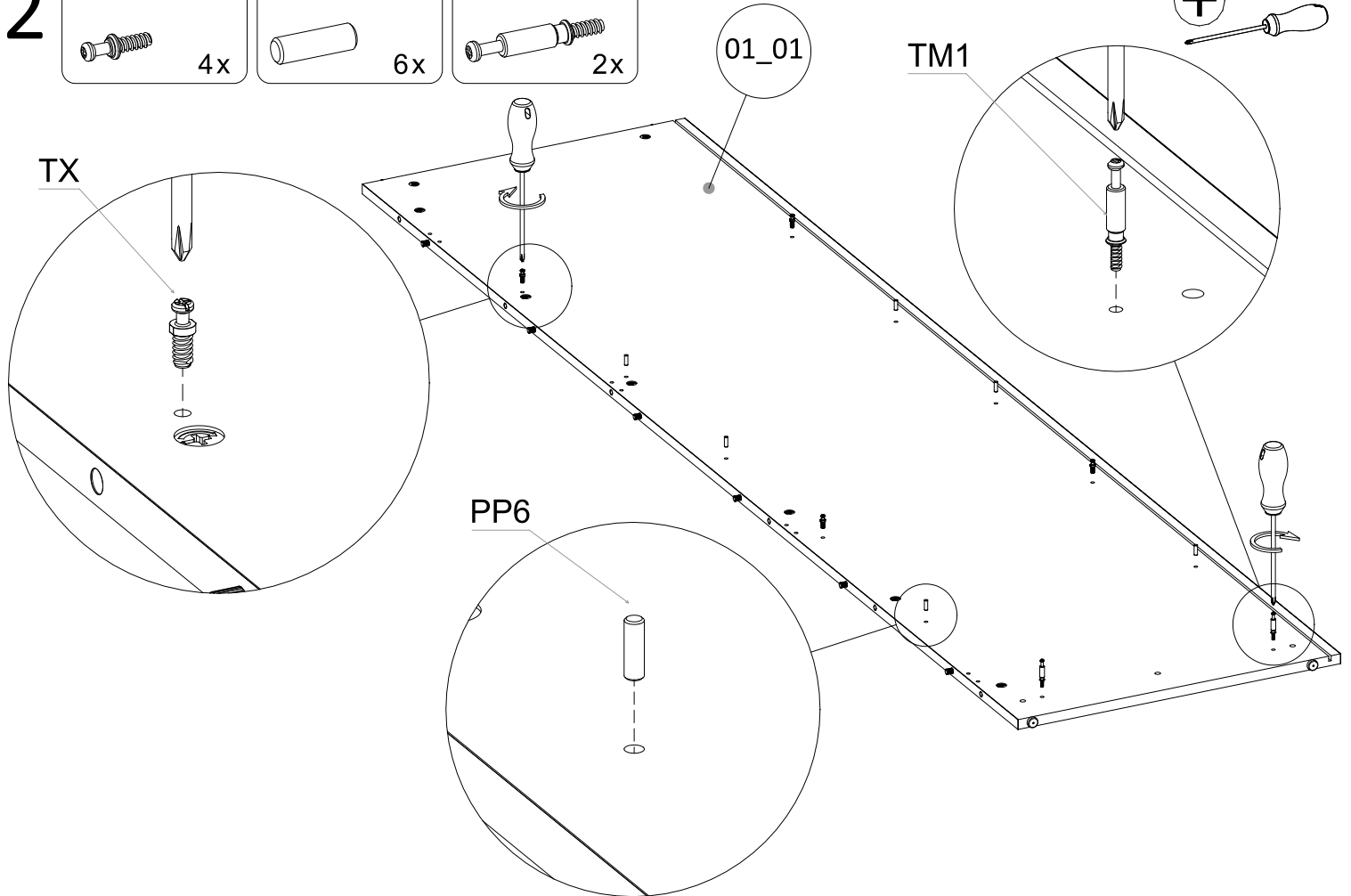
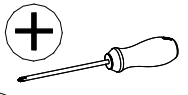
1

- K2** 8x30 9x
- M12** Ø15x12 8x
- SG** 2x

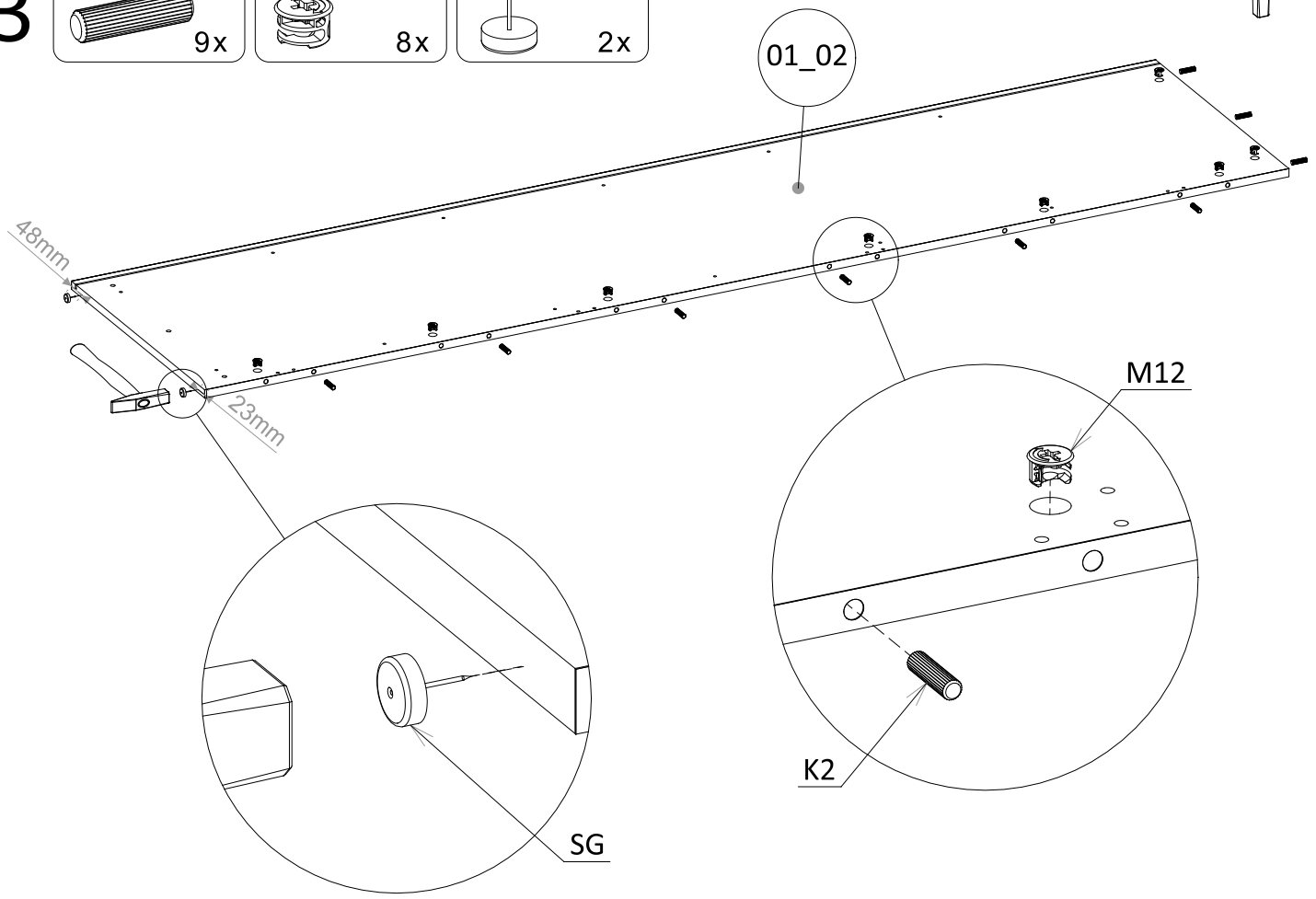
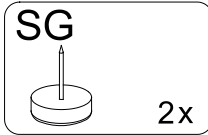
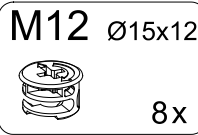
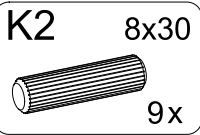


2

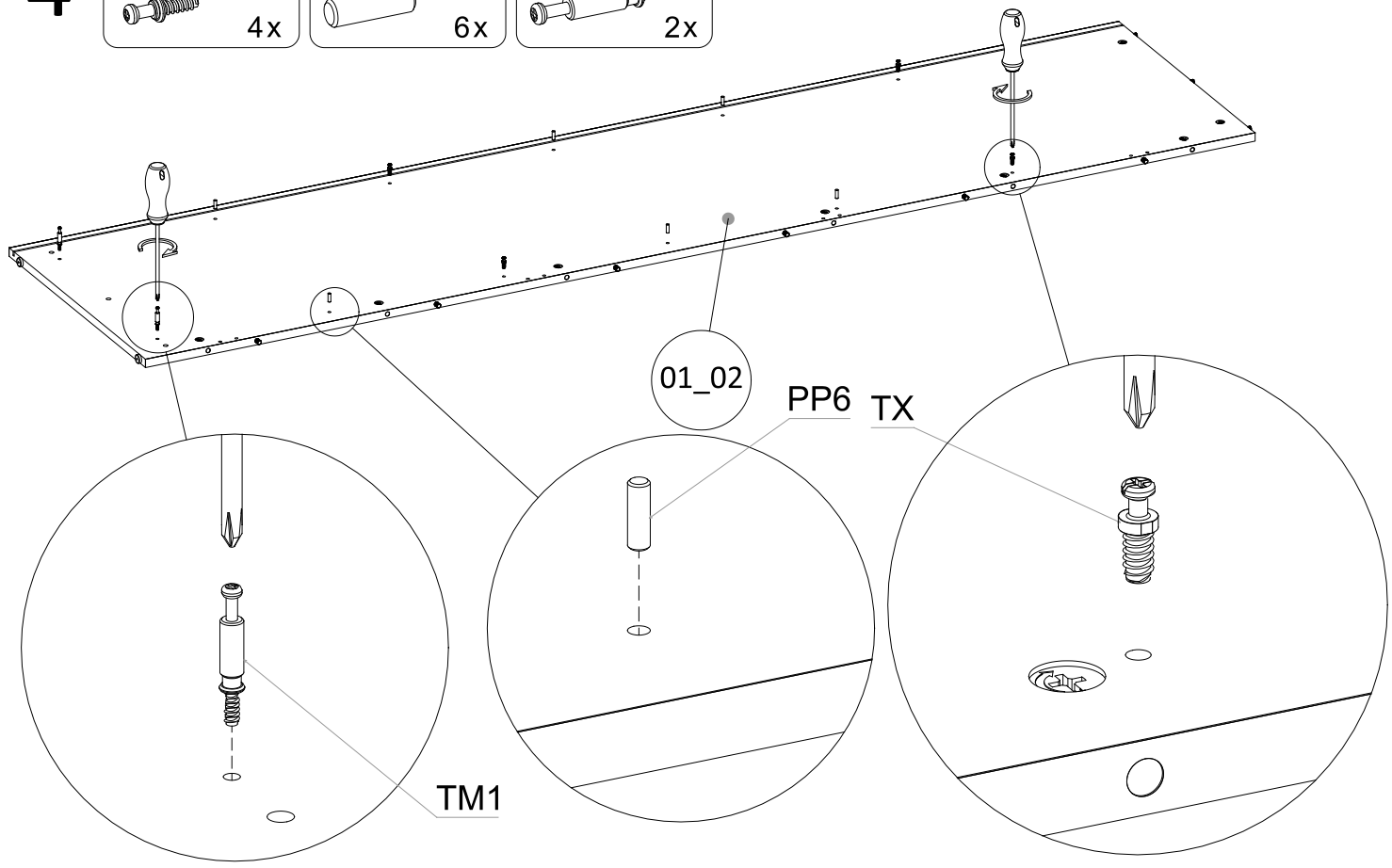
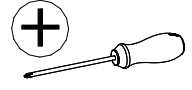
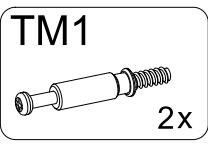
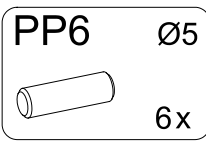
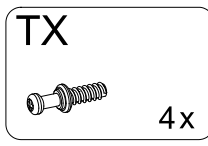
- TX** 4x
- PP6** Ø5 6x
- TM1** 2x



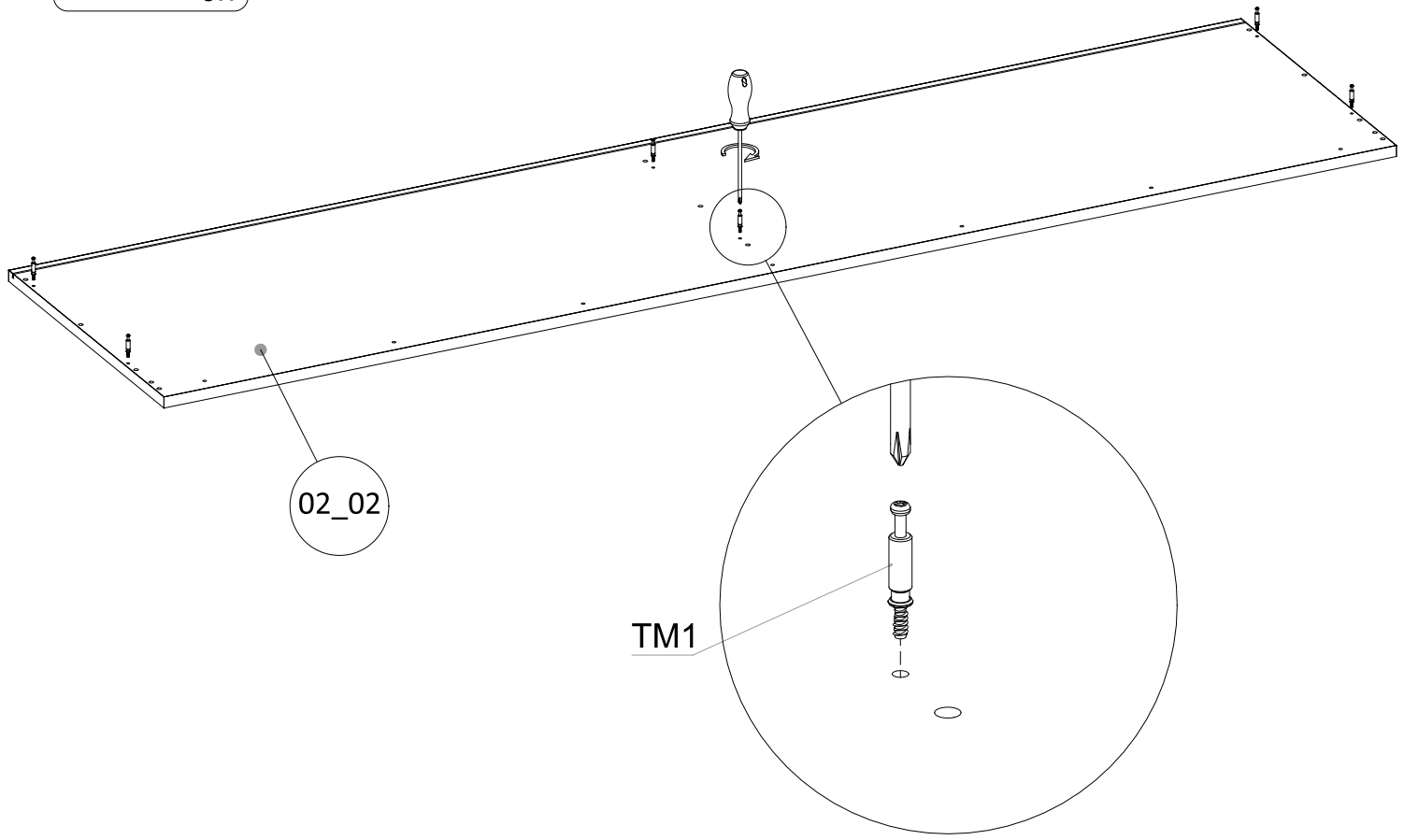
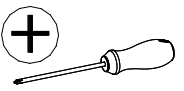
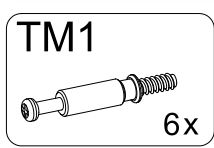
3



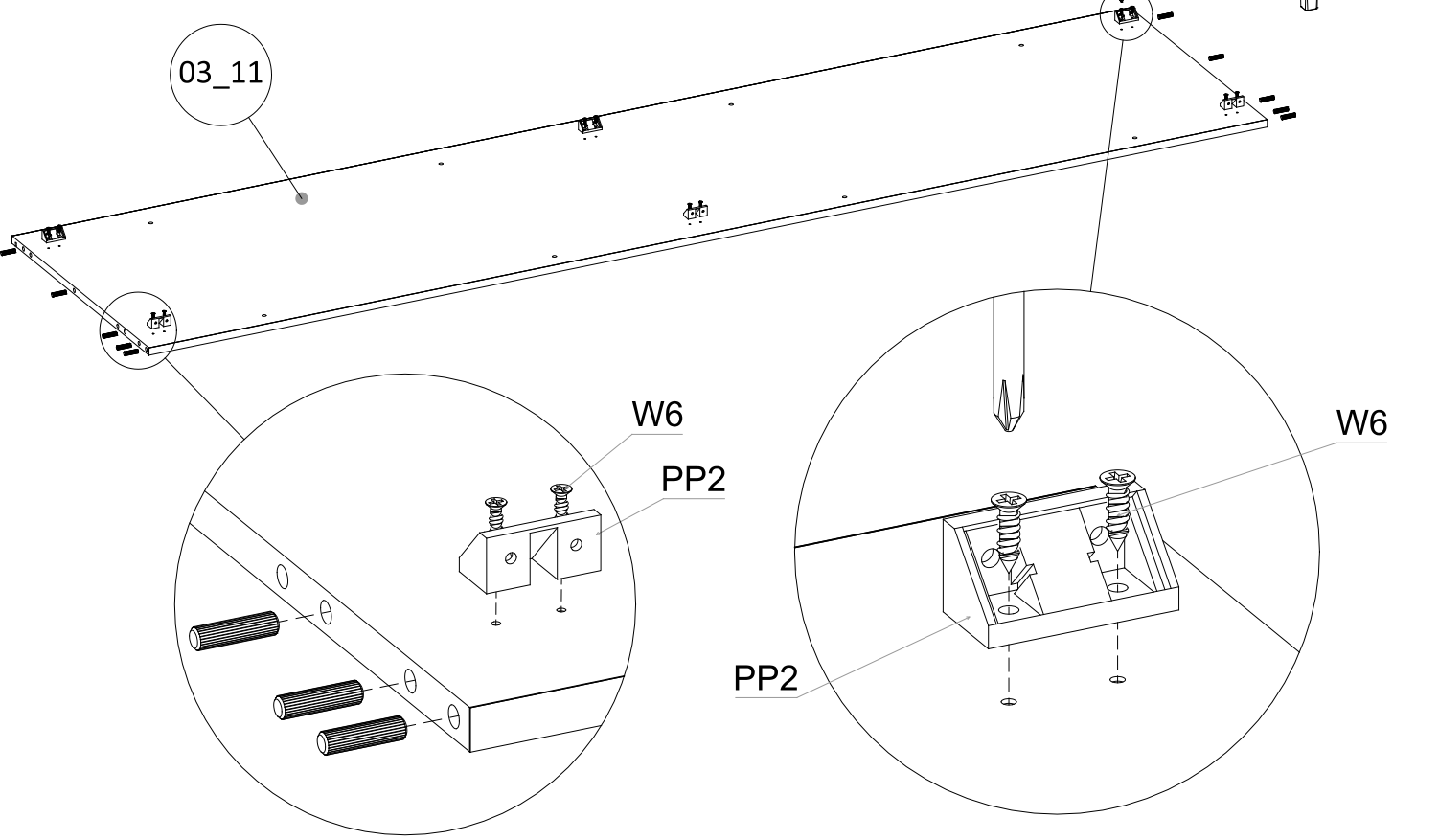
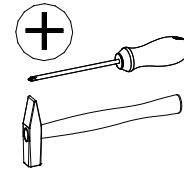
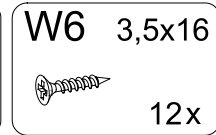
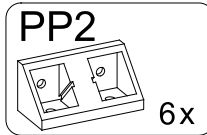
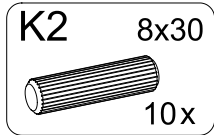
4



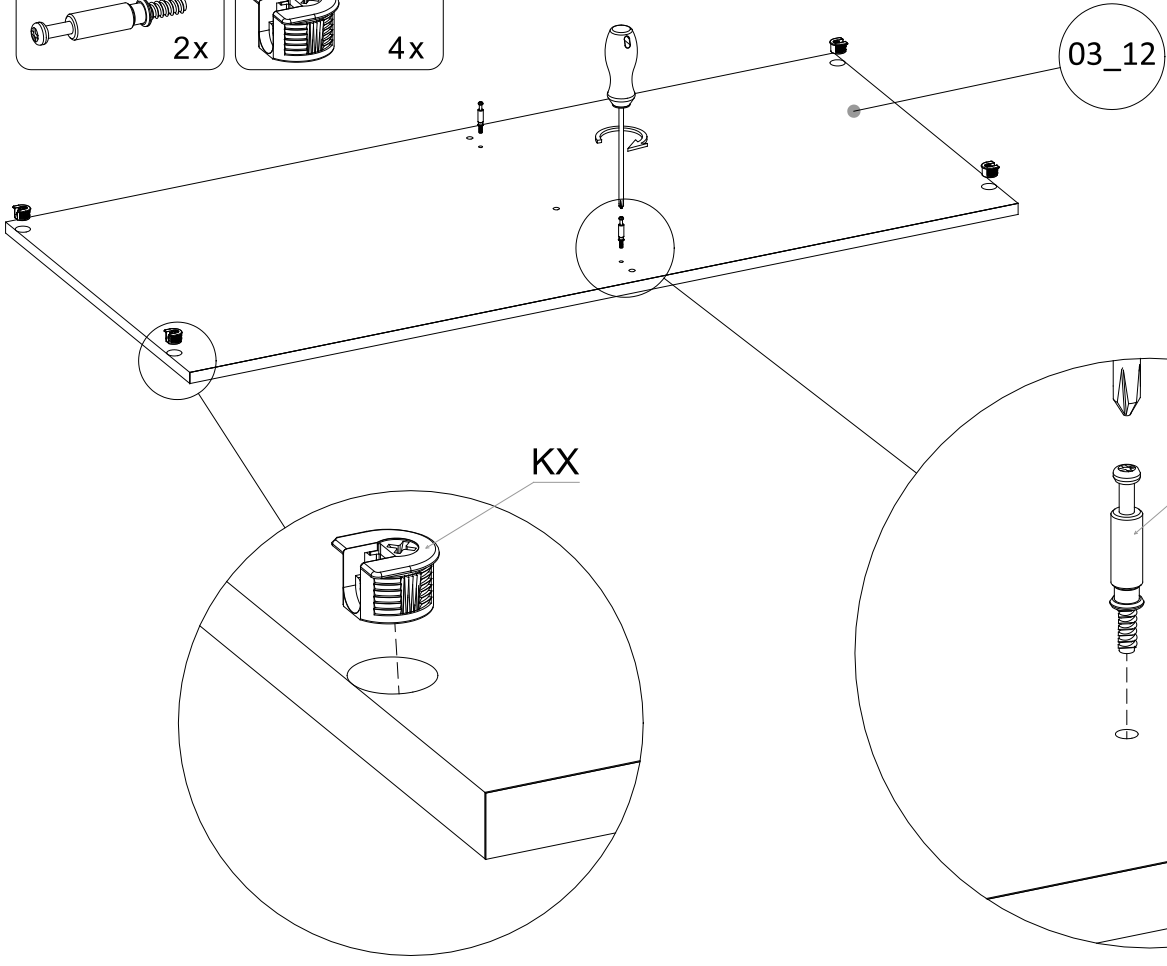
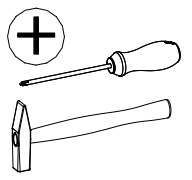
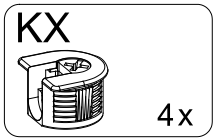
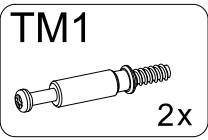
5



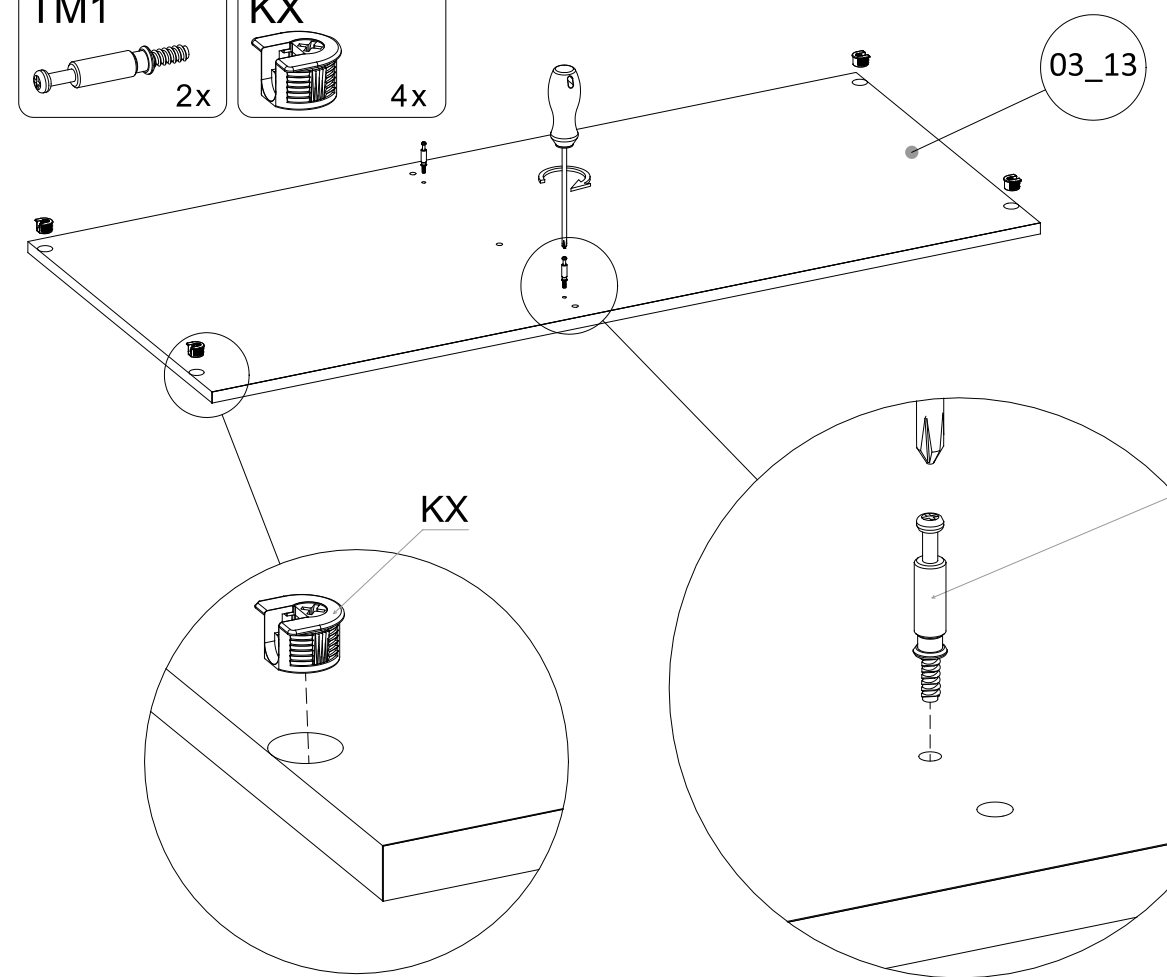
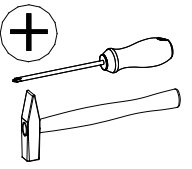
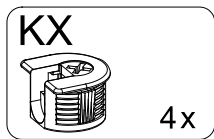
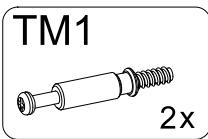
6



7

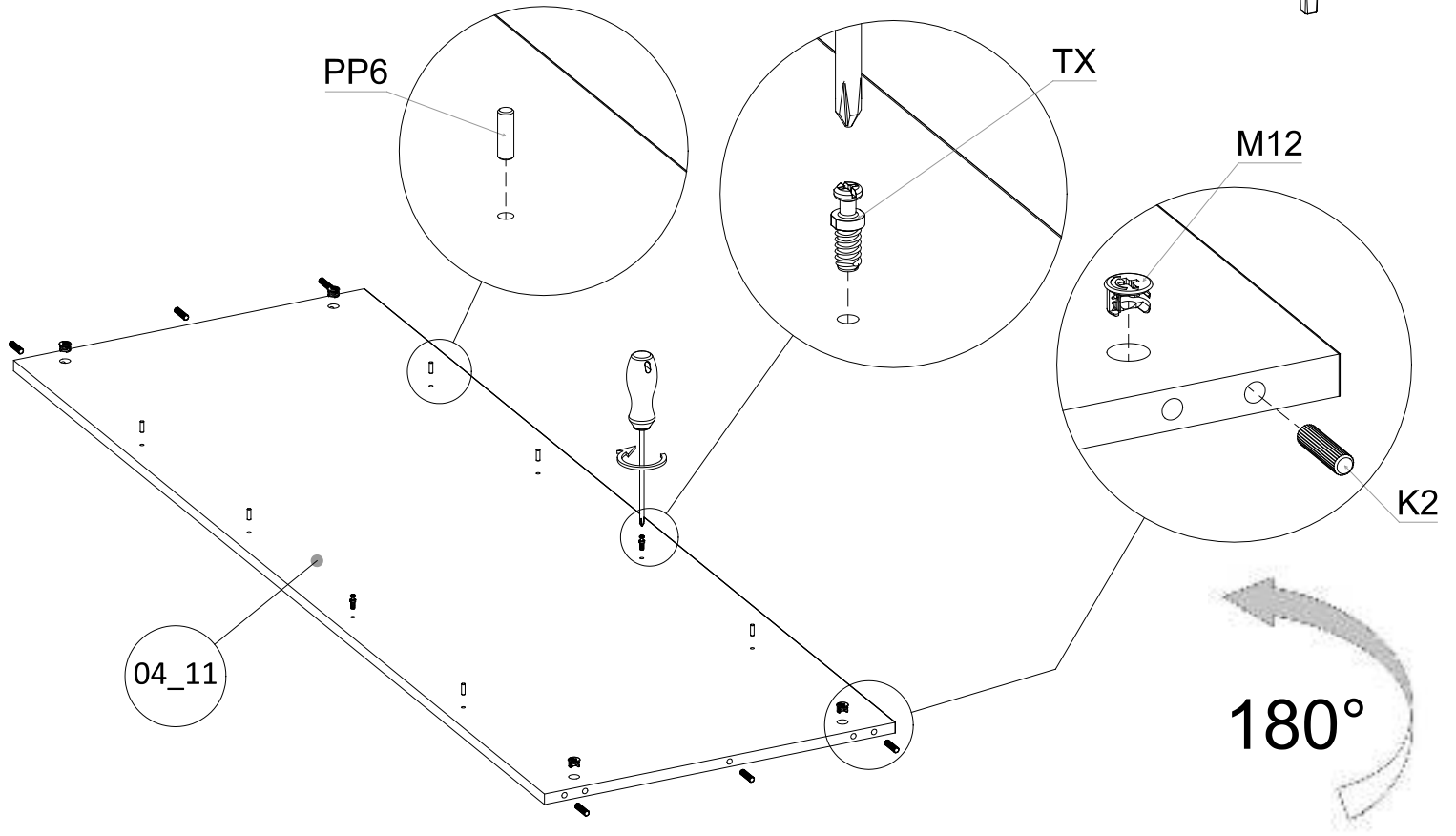
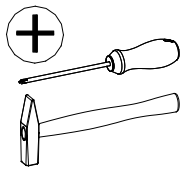


8



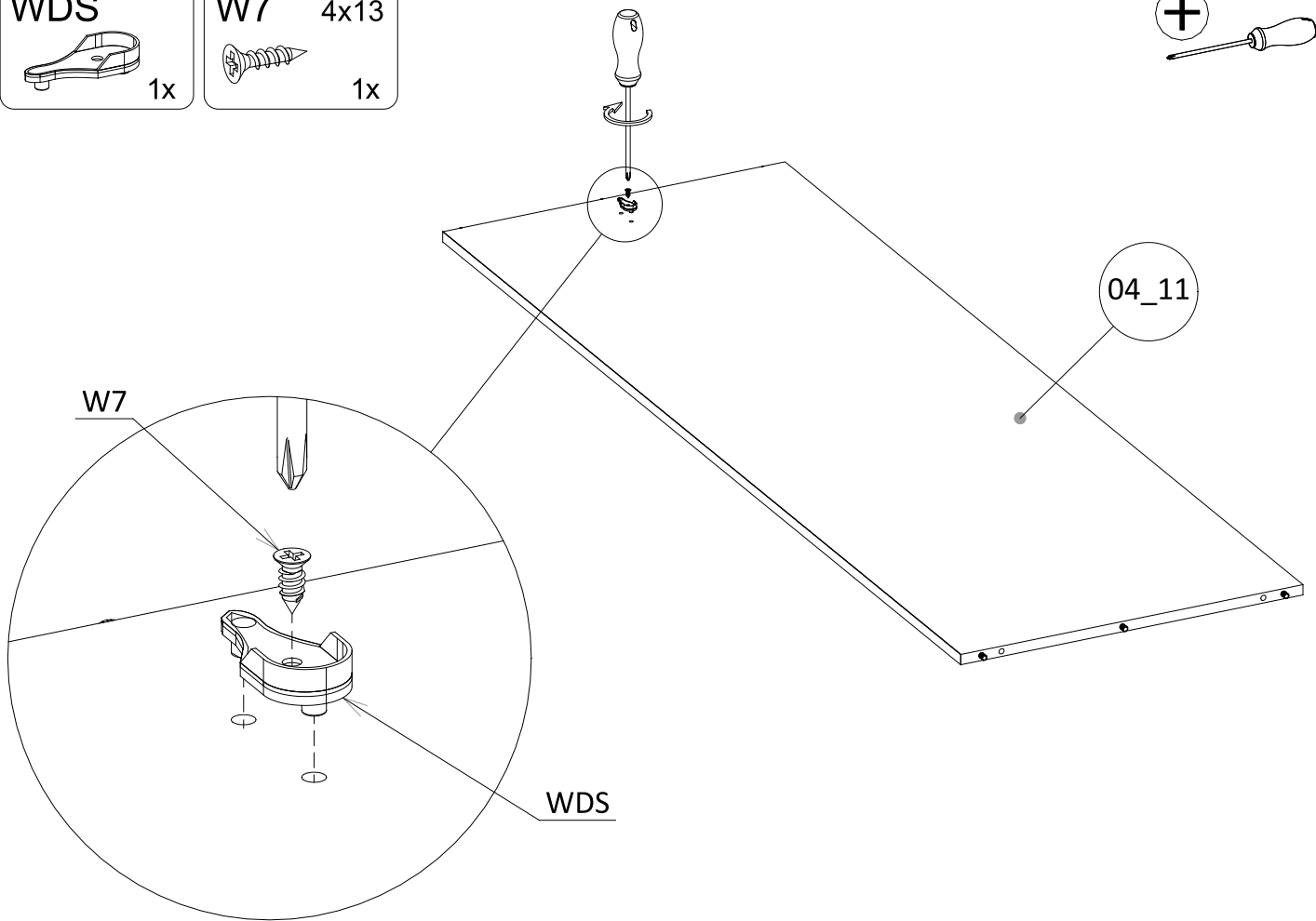
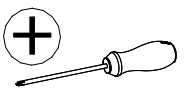
9

- K2** 8x30 6x
- M12** Ø15x12 4x
- PP6** Ø5 6x
- TX** 2x



10

- WDS** 1x
- W7** 4x13 1x



# 11

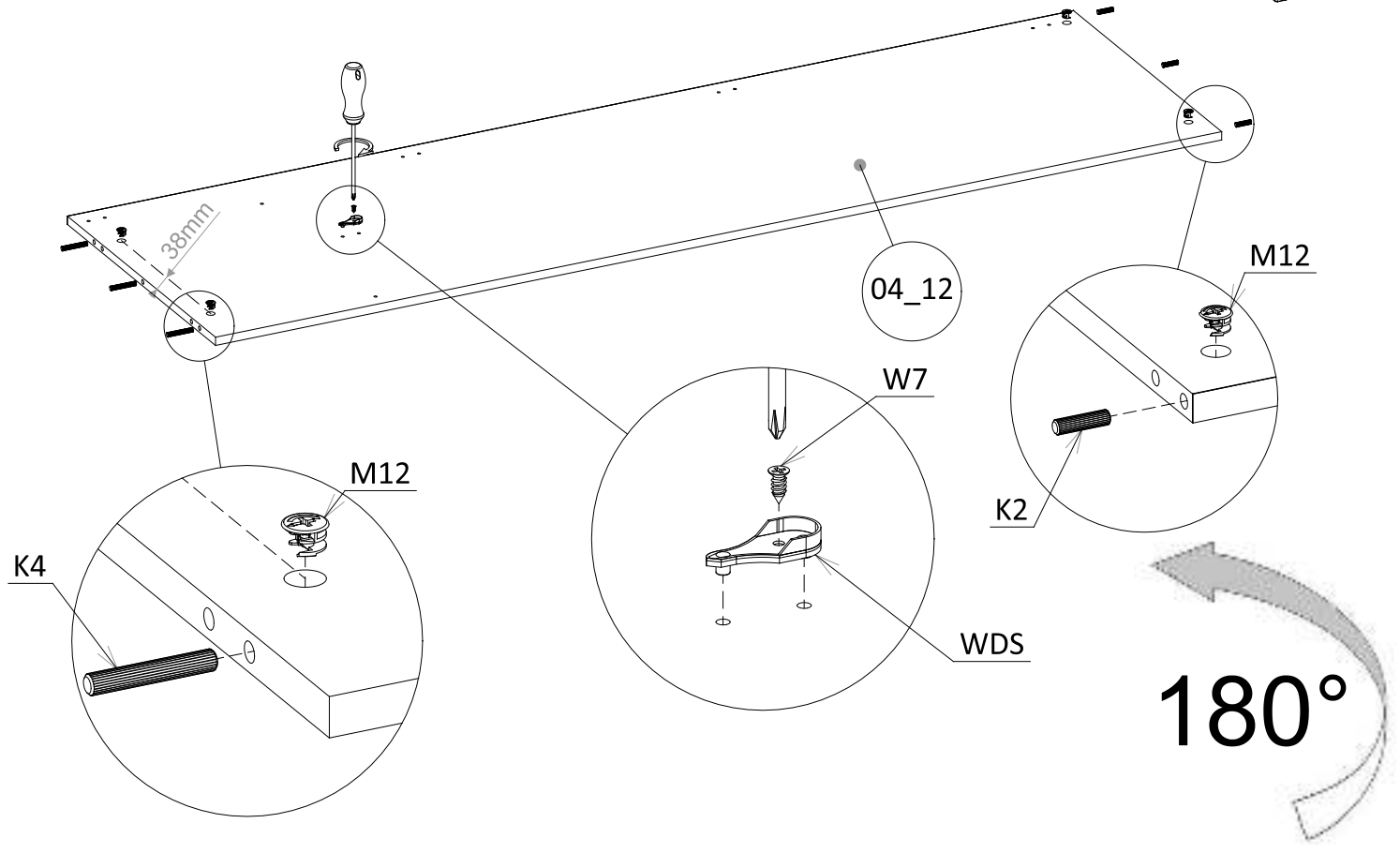
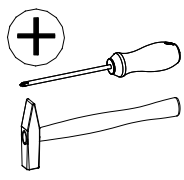
**K2** 8x30  
3x

**K4** 8x50  
3x

**M12** Ø15x12  
4x

**WDS**  
1x

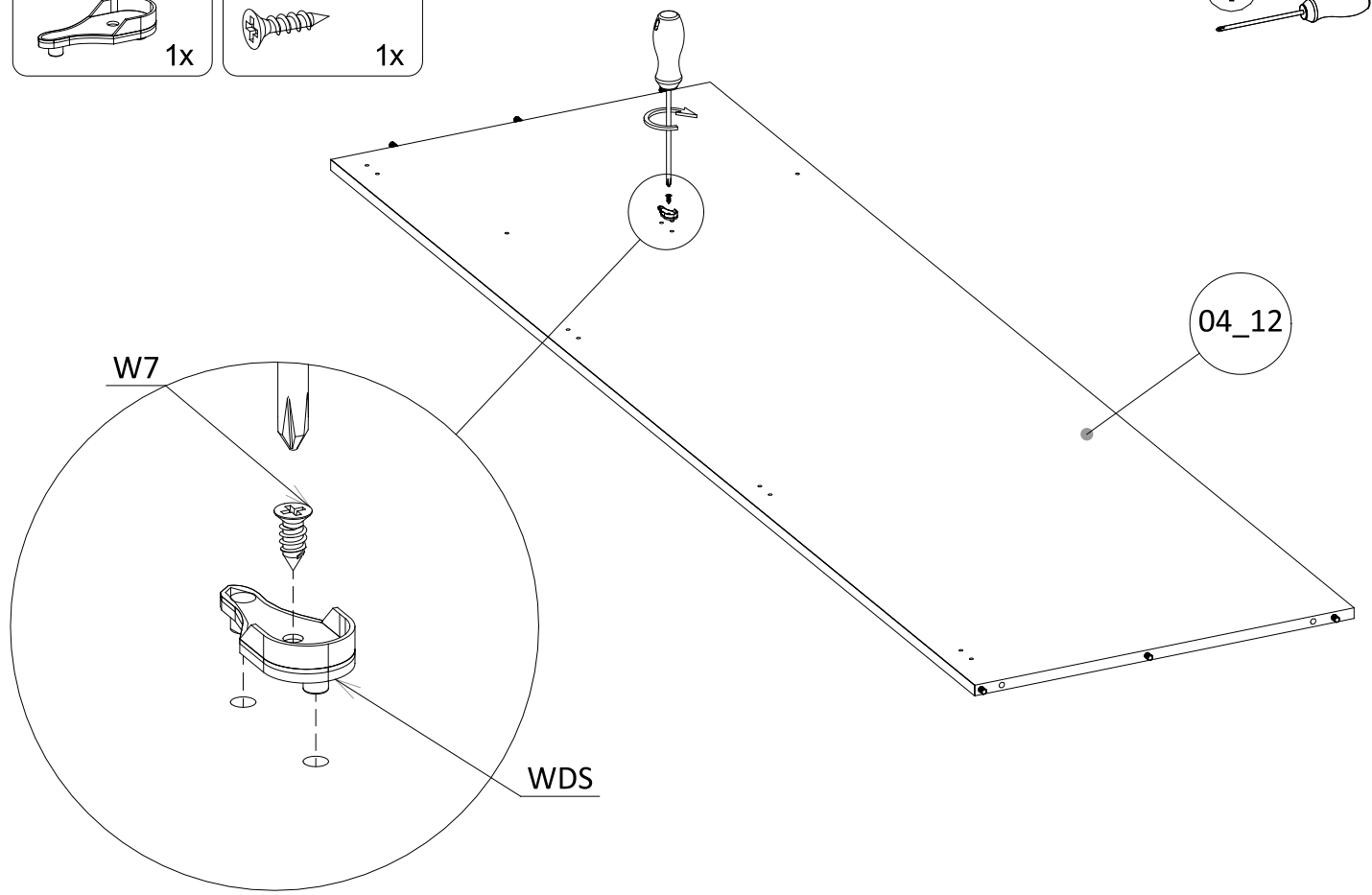
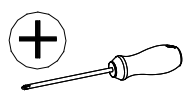
**W7** 4x13  
1x



# 12

**WDS**  
1x

**W7** 4x13  
1x



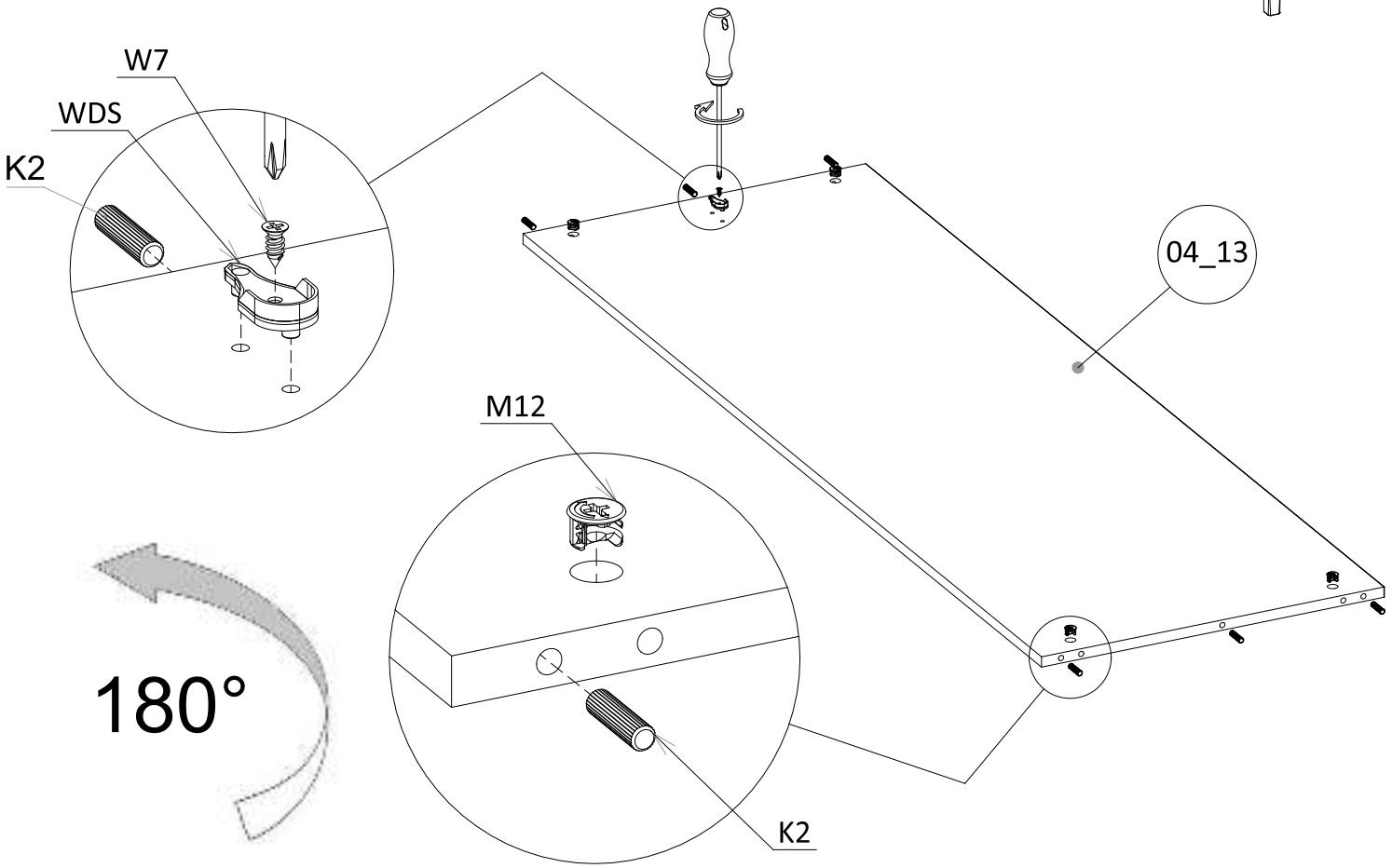
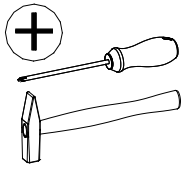
# 13

**K2** 8x30  
6x

**M12** Ø15x12  
4x

**WDS**  
1x

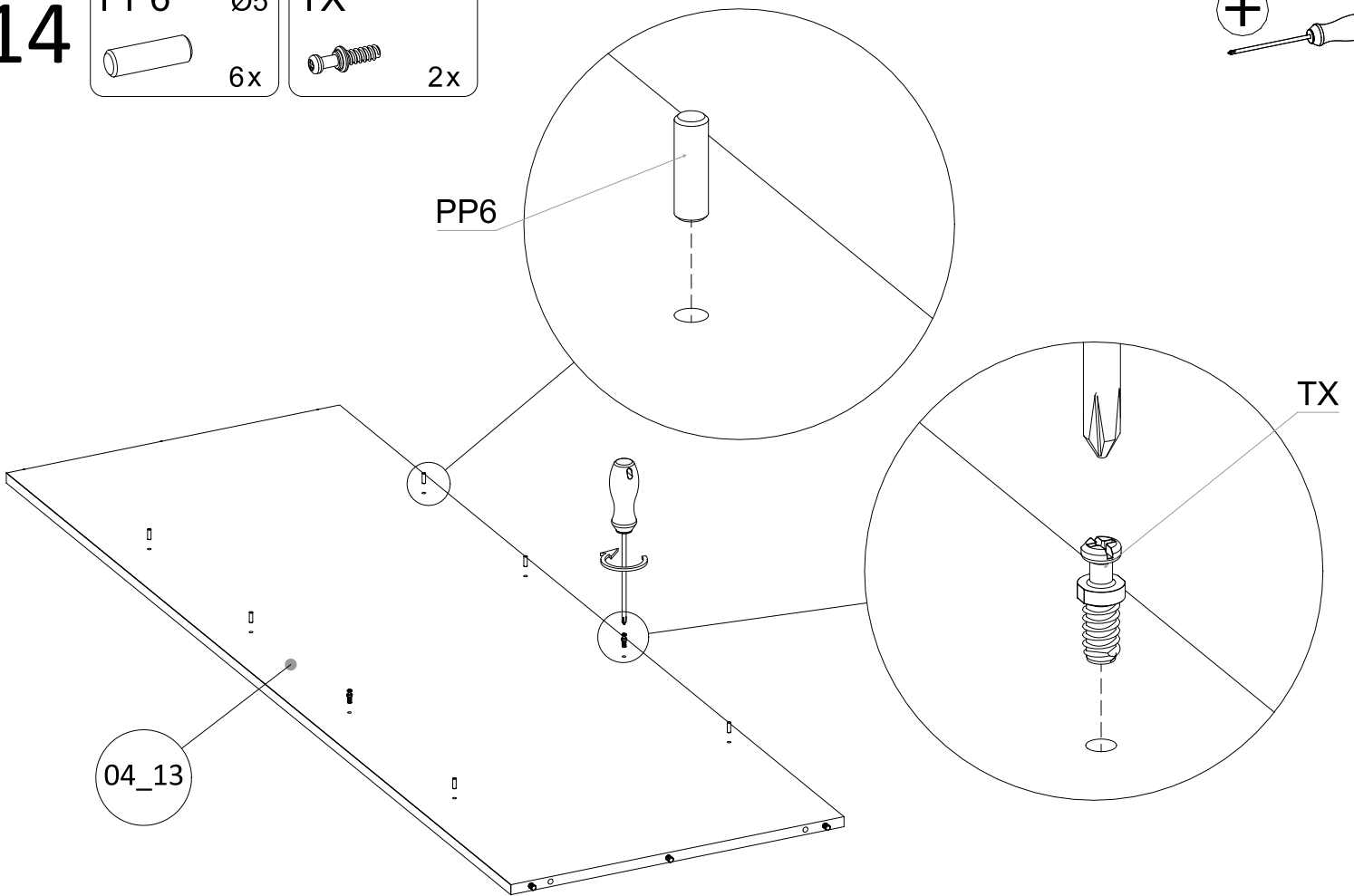
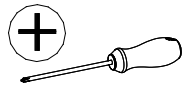
**W7** 4x13  
1x



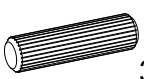

# 14

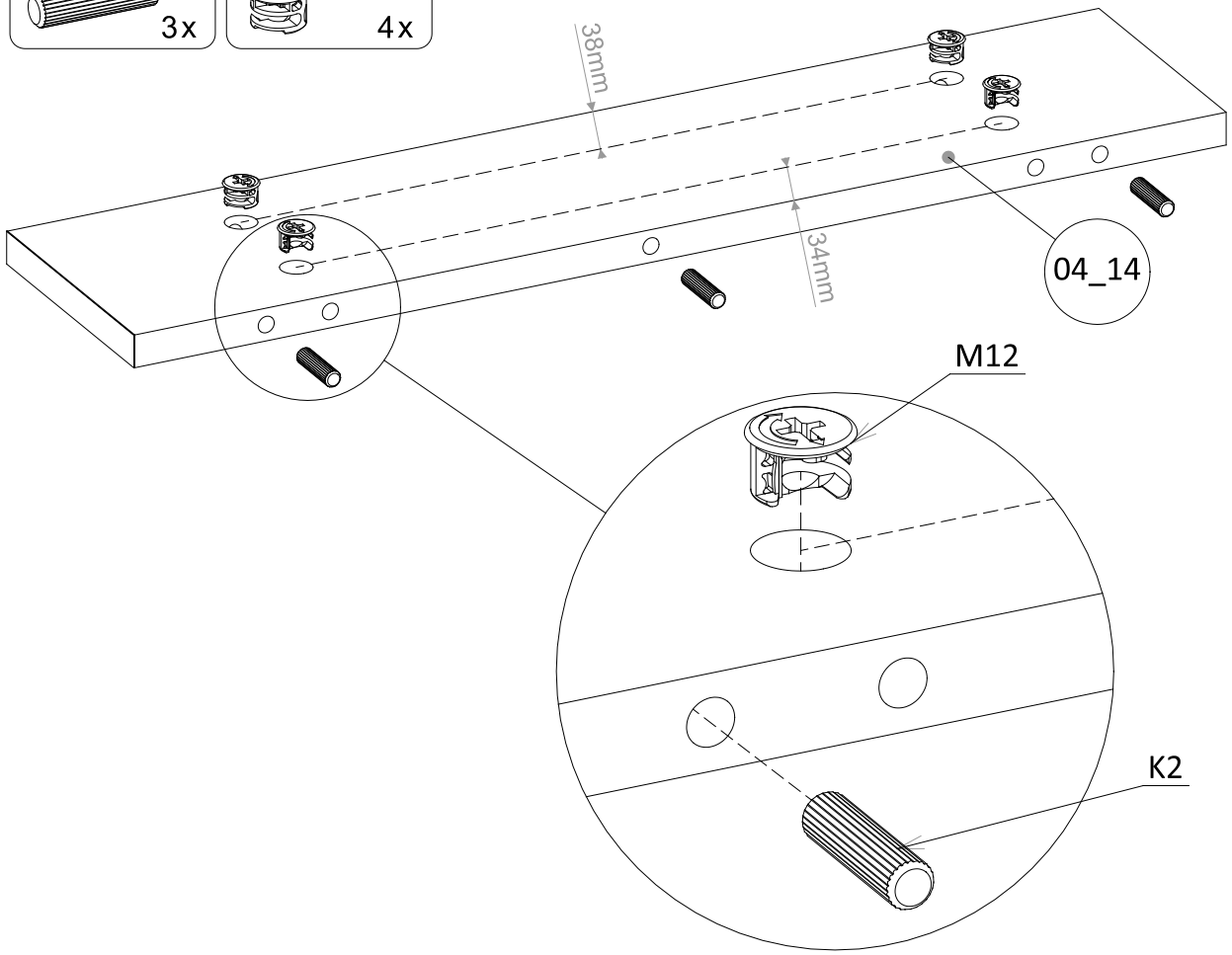
**PP6** Ø5  
6x

**TX**  
2x





# 15

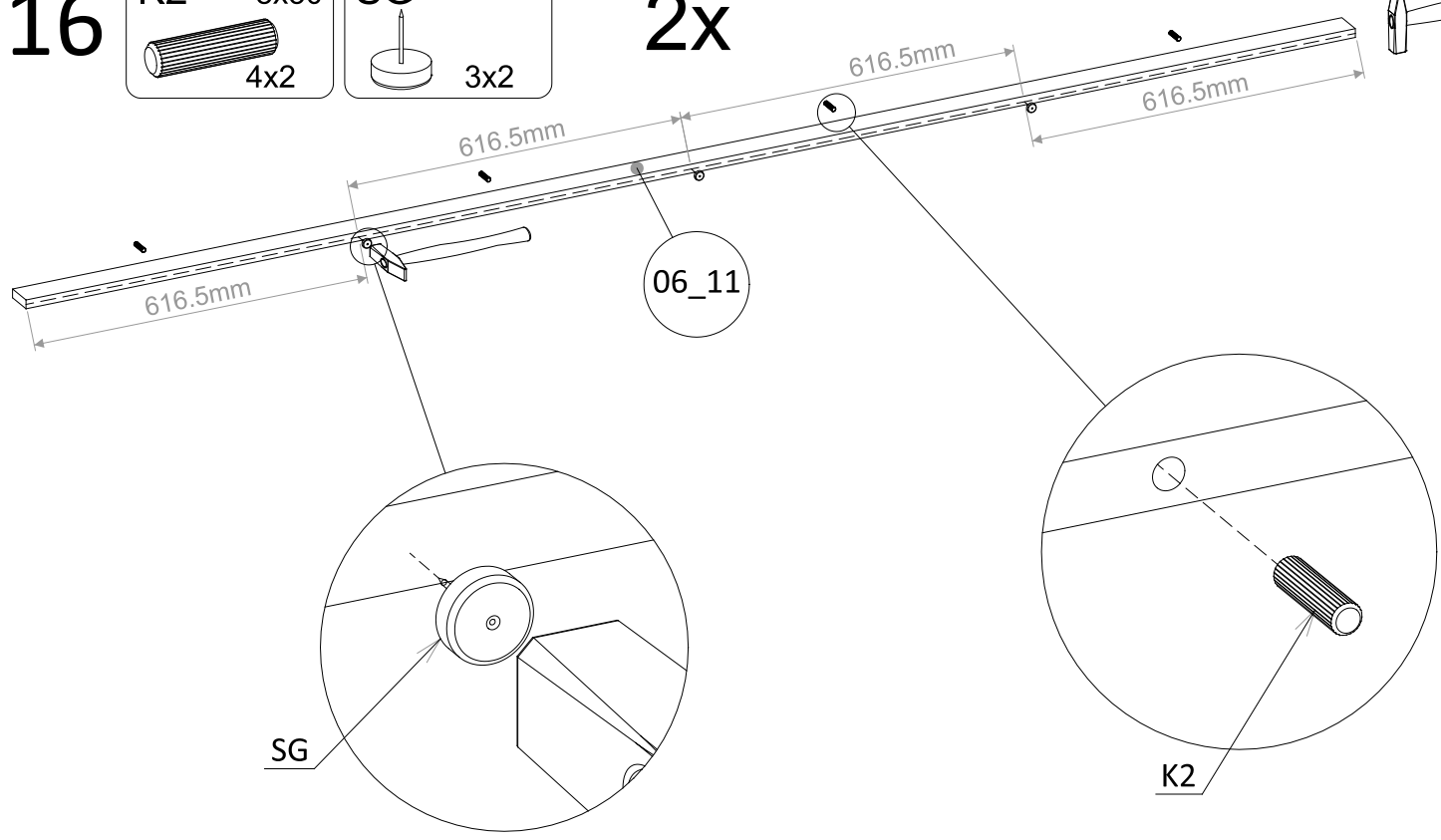
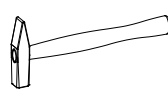
<b>K2</b>	8x30	<b>M12</b> Ø15x12	
	3x		4x



# 16

<b>K2</b>	8x30	<b>SG</b>	
	4x2		3x2

# 2x

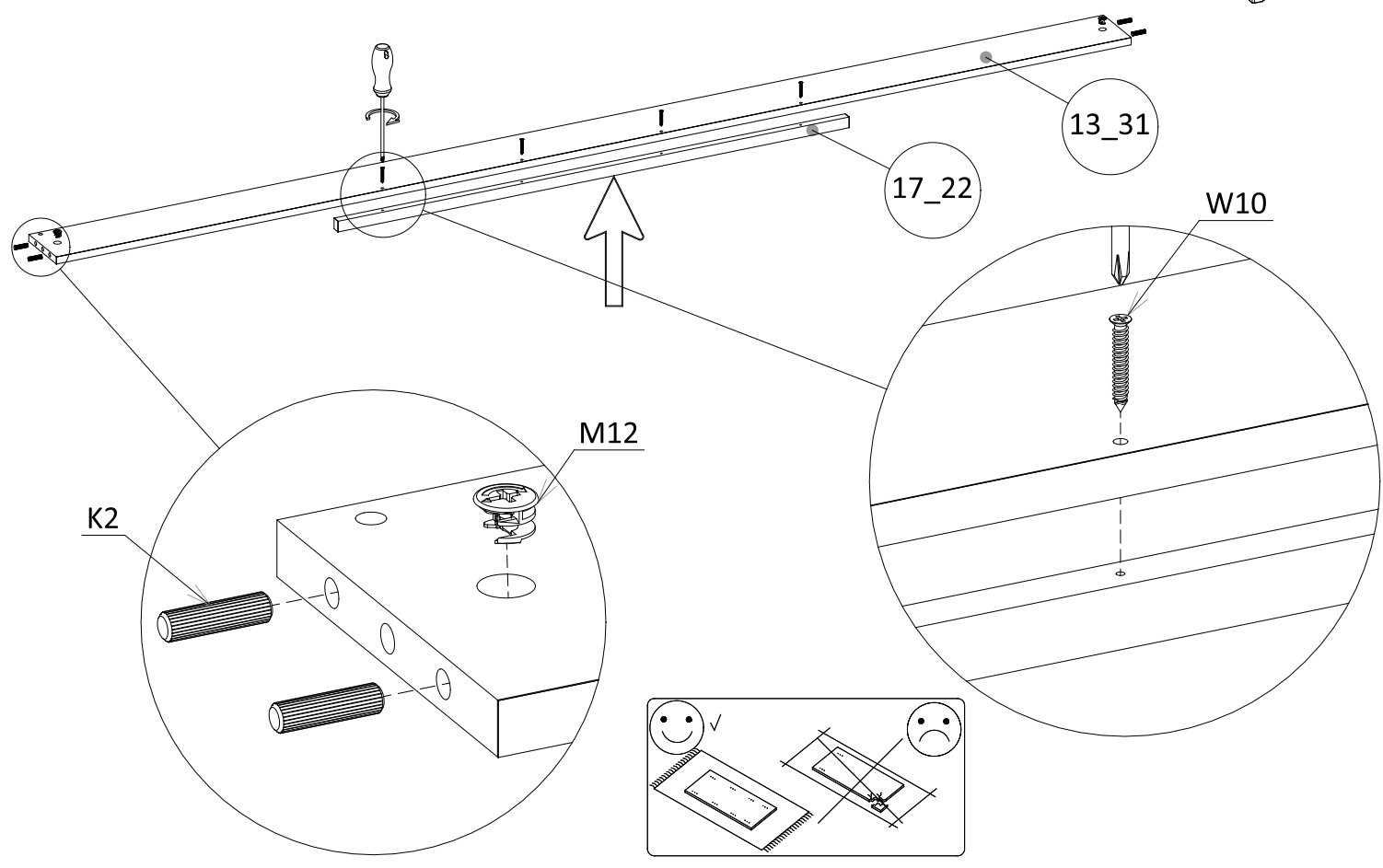
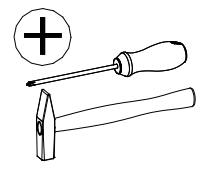


# 17

**K2** 8x30  
4x

**M12** Ø15x12  
2x

**W10** 4x35  
4x

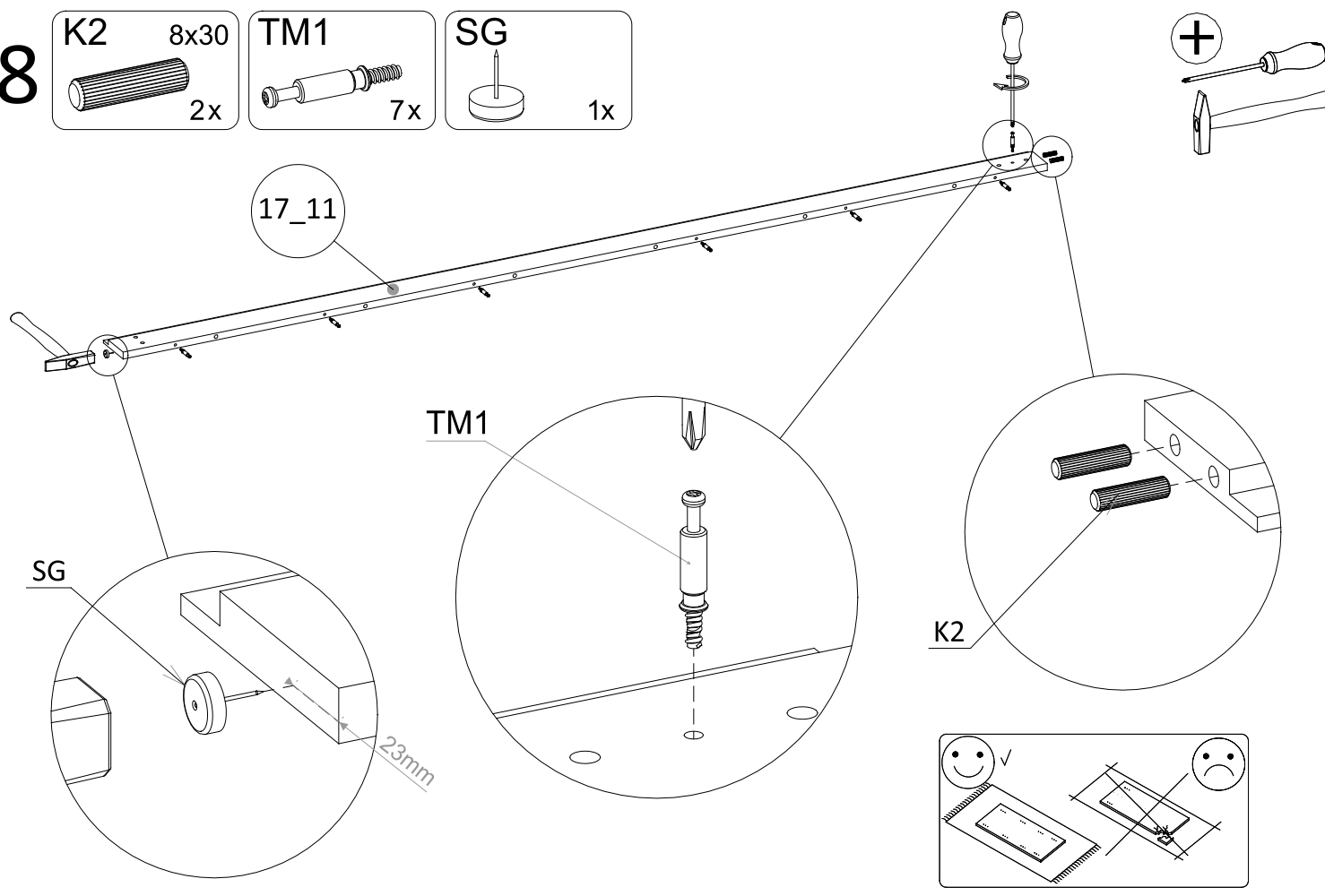
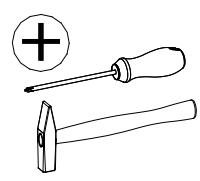


# 18

**K2** 8x30  
2x

**TM1**  
7x

**SG**  
1x

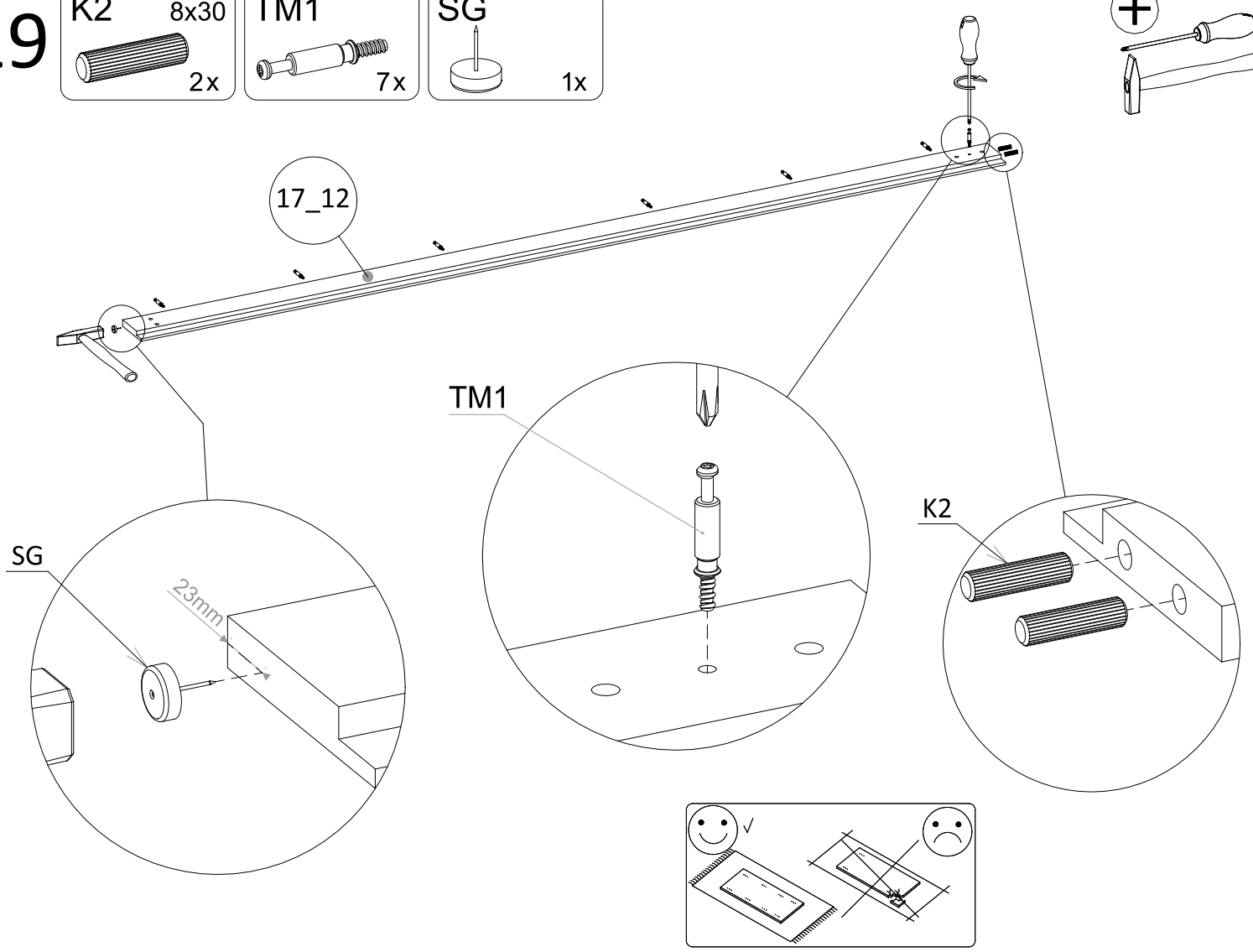
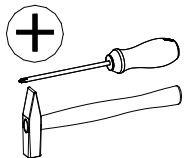


# 19

**K2** 8x30  
2x

**TM1**  
7x

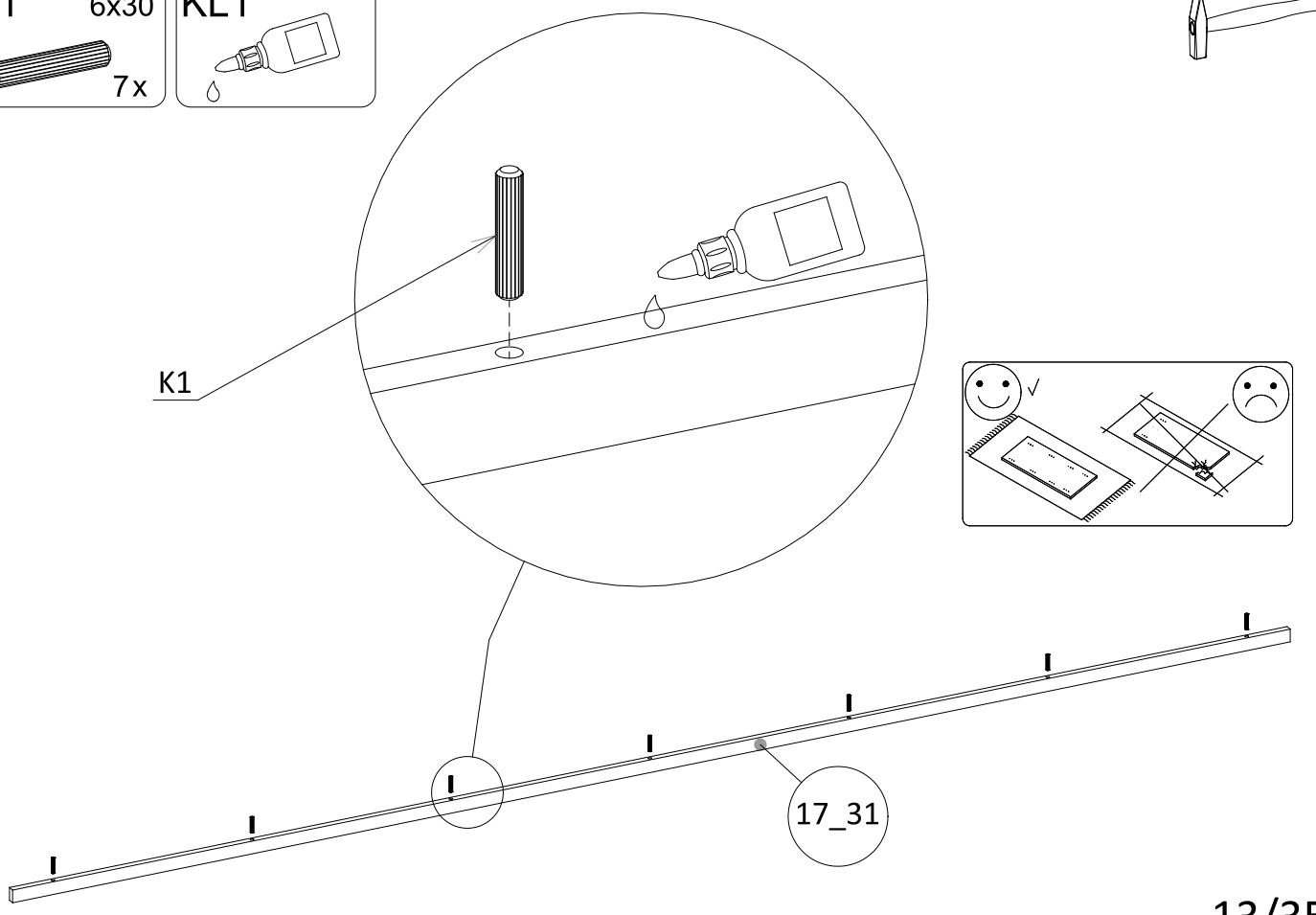
**SG**  
1x



# 20

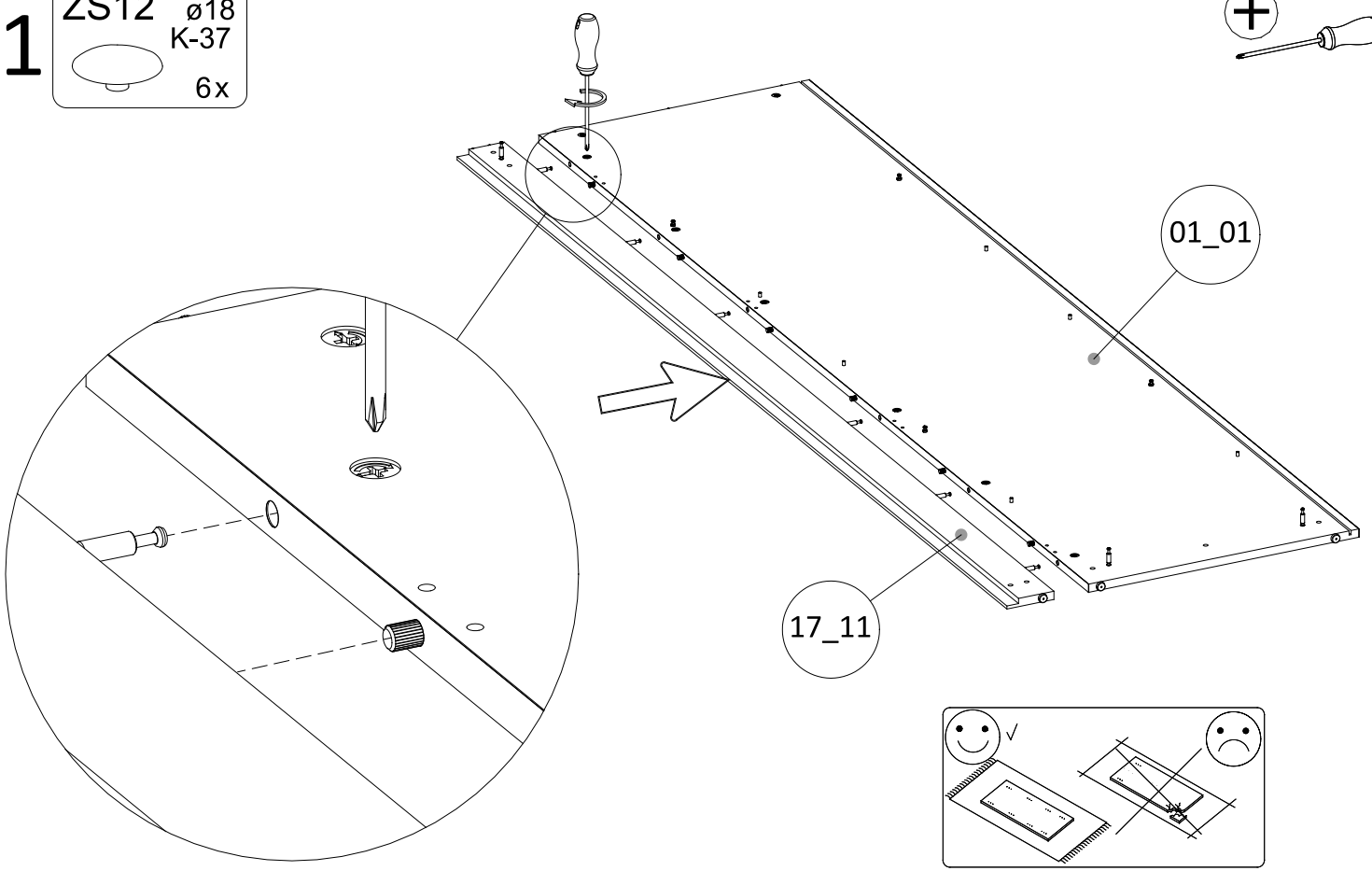
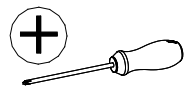
**K1** 6x30  
7x

**KL1**



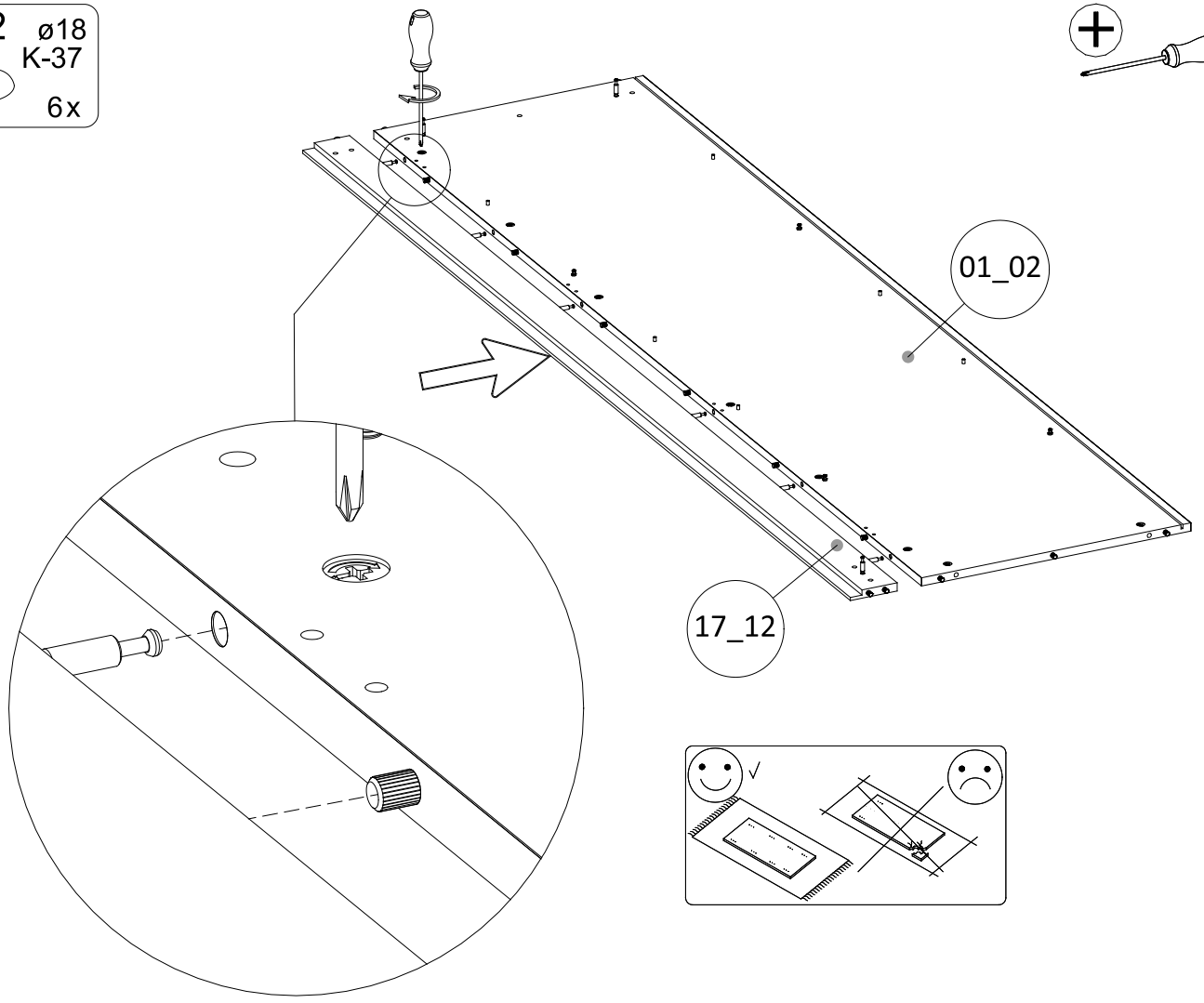
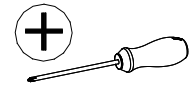
# 21

ZS12  $\varnothing 18$   
K-37  
6x

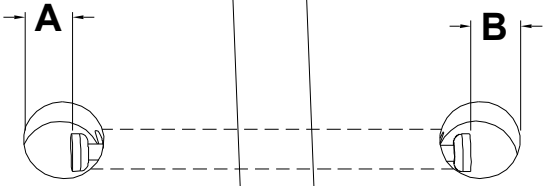


# 22

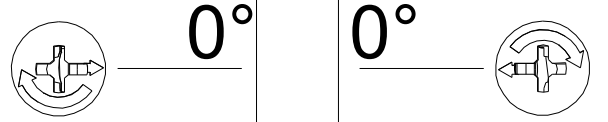
ZS12  $\varnothing 18$   
K-37  
6x



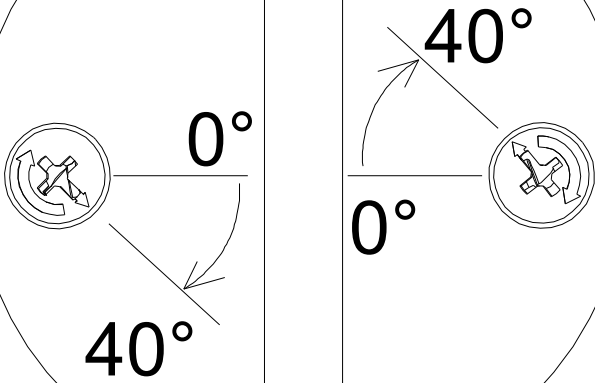
I **A=B**



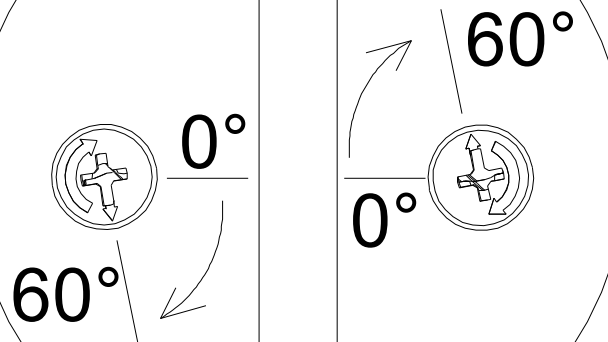
II



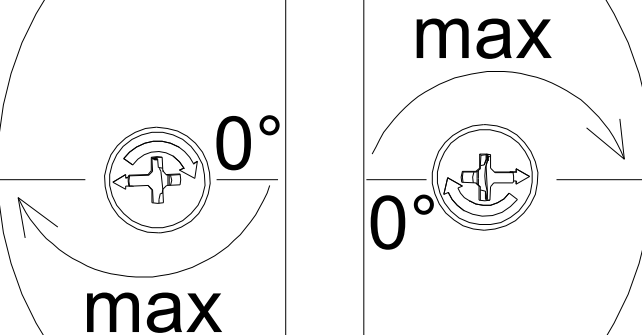
III



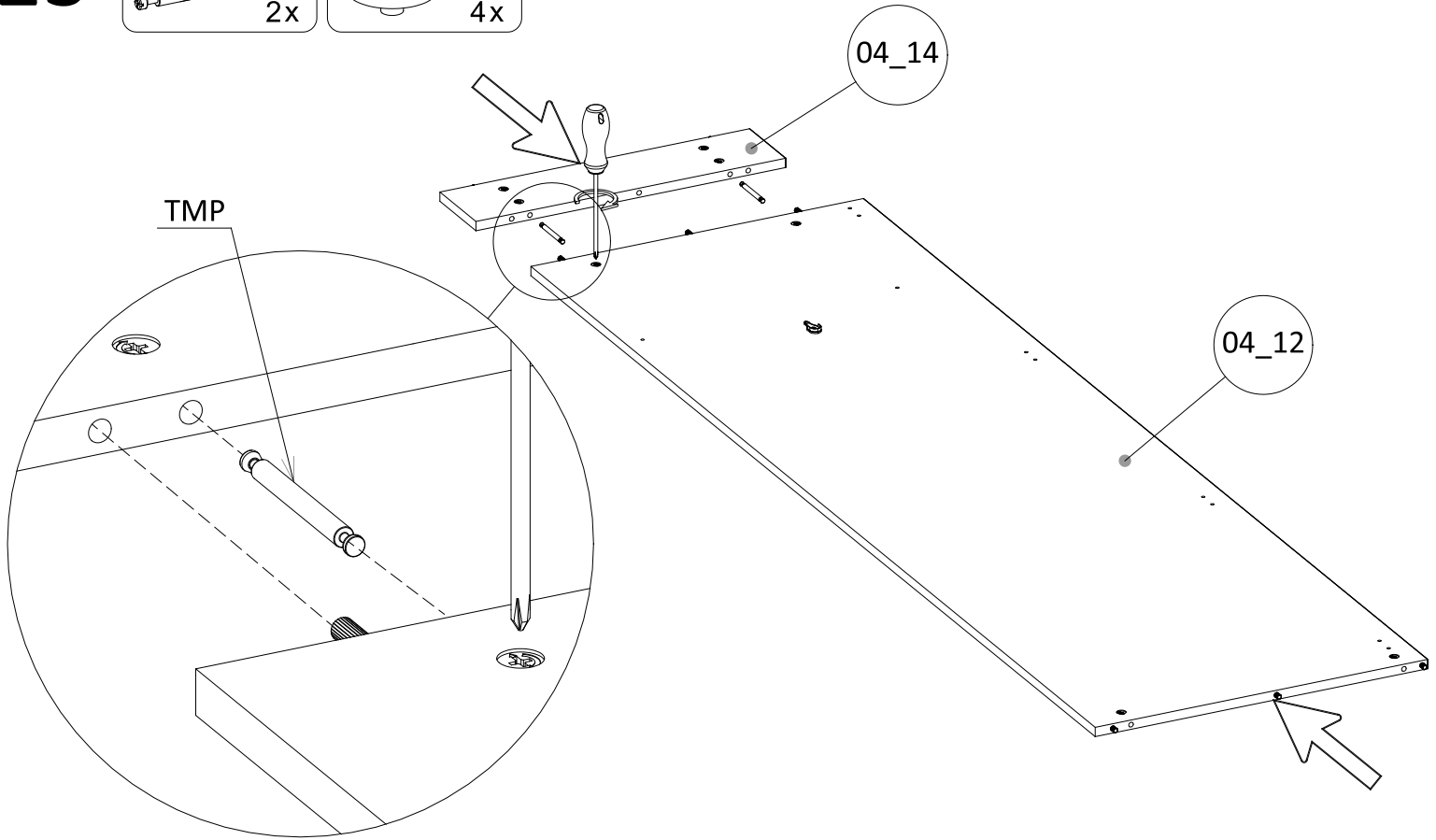
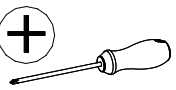
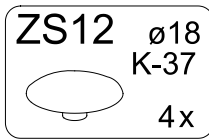
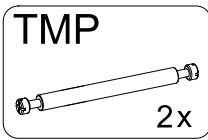
IV



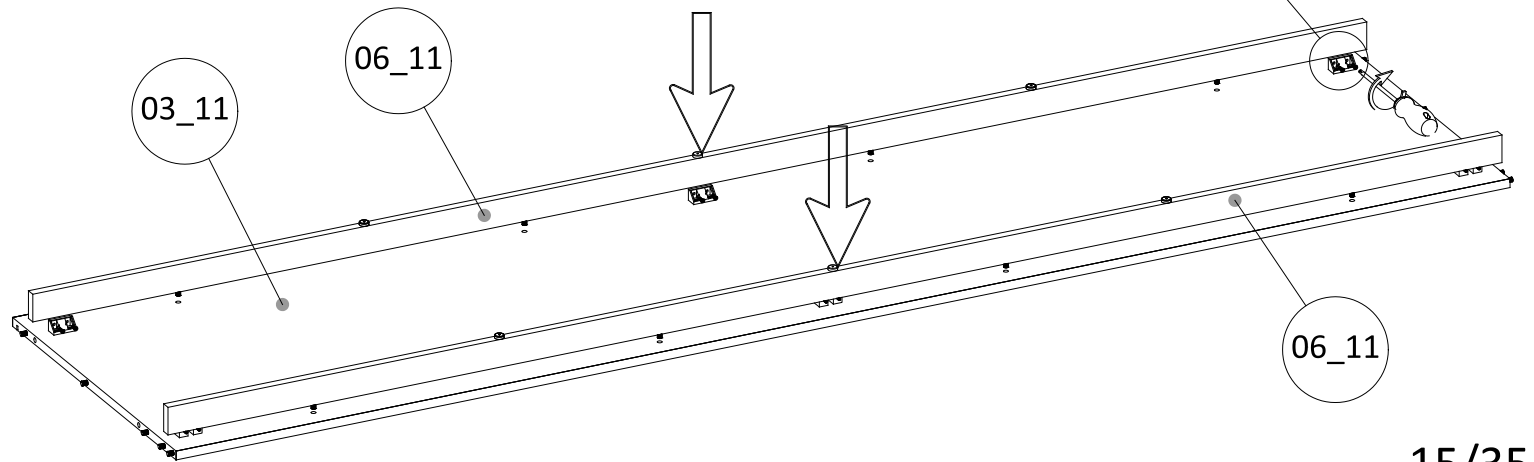
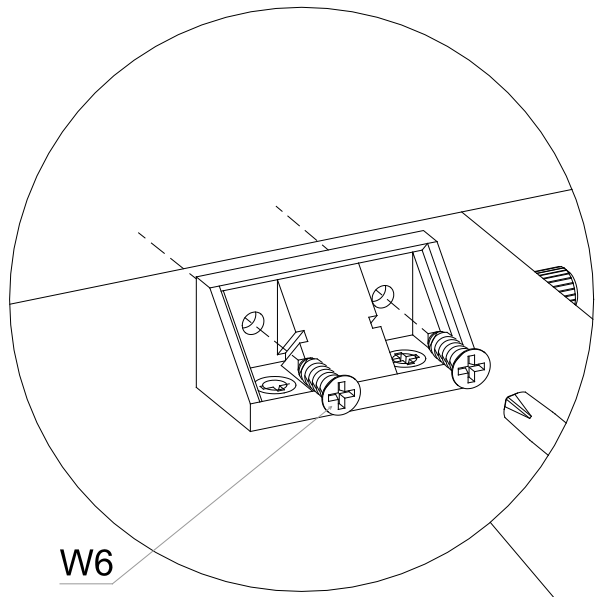
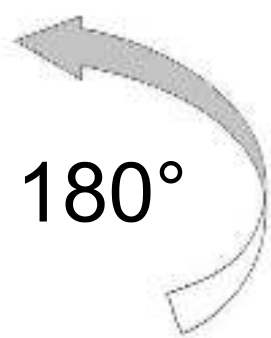
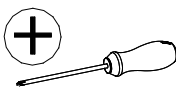
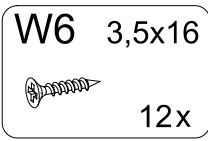
V



23



24



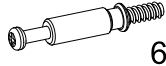
# 25

M12  $\varnothing 15 \times 12$

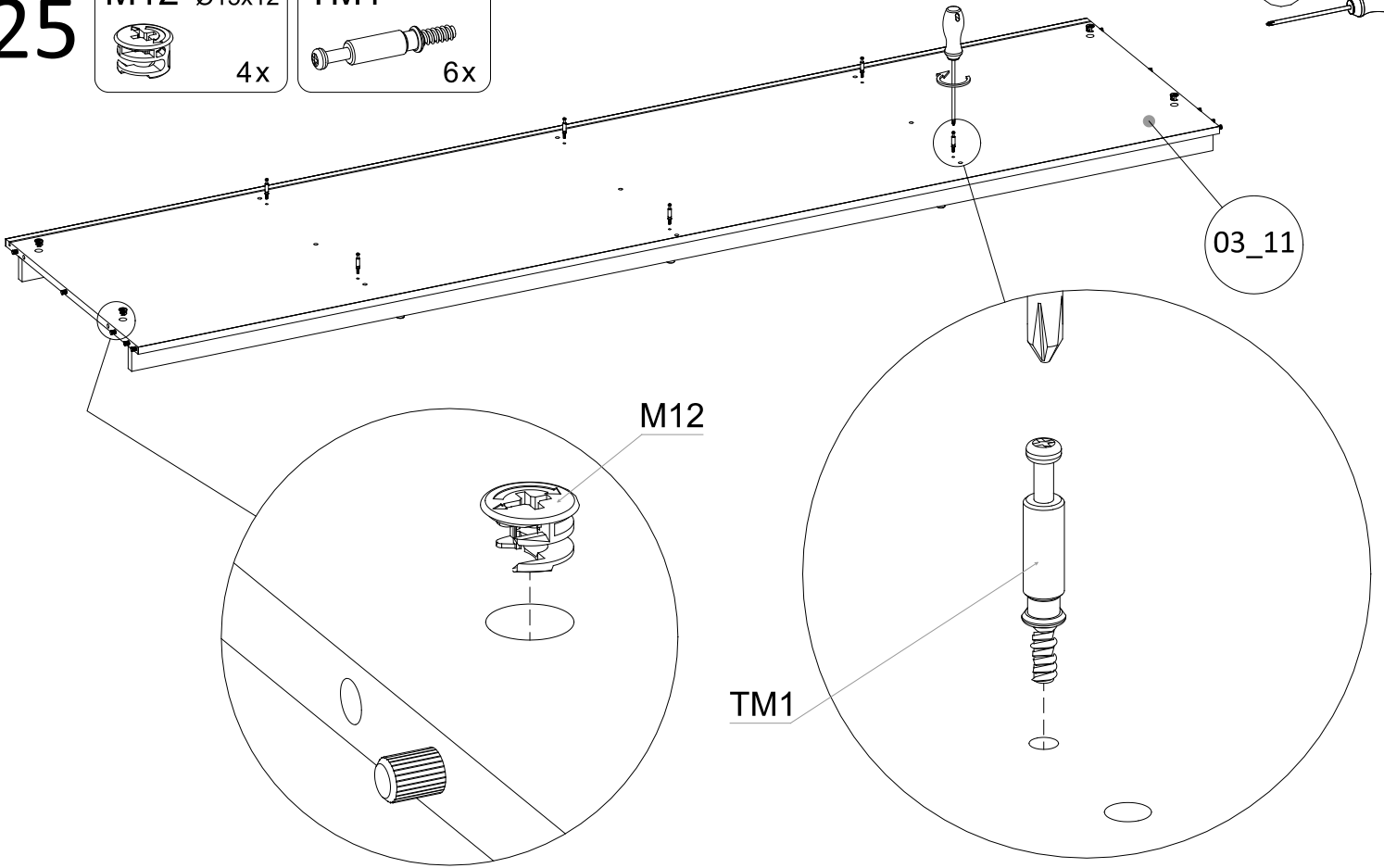
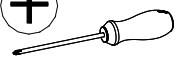


4x

TM1

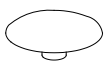


6x



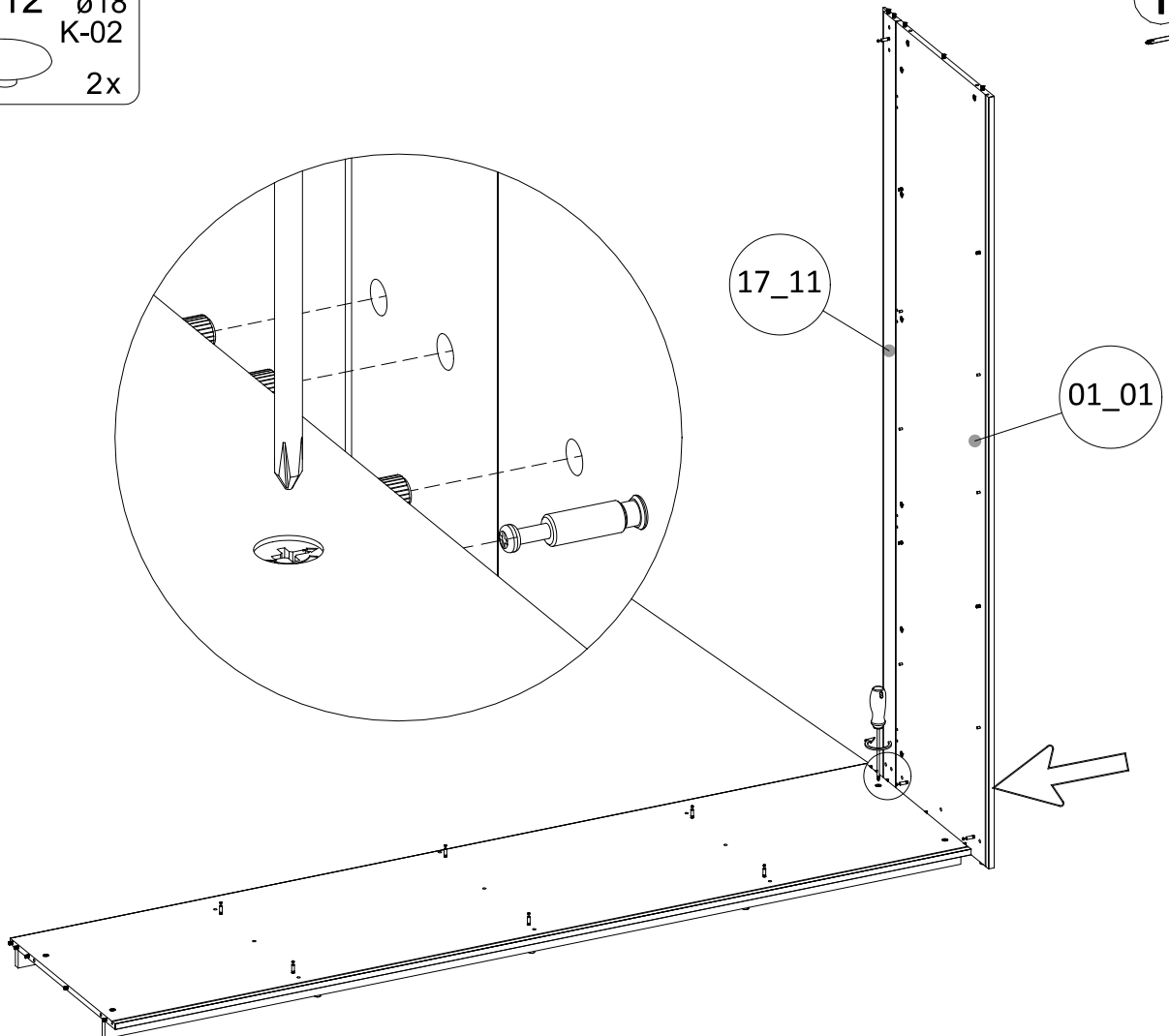
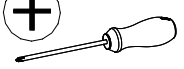
# 26

ZS12  $\varnothing 18$



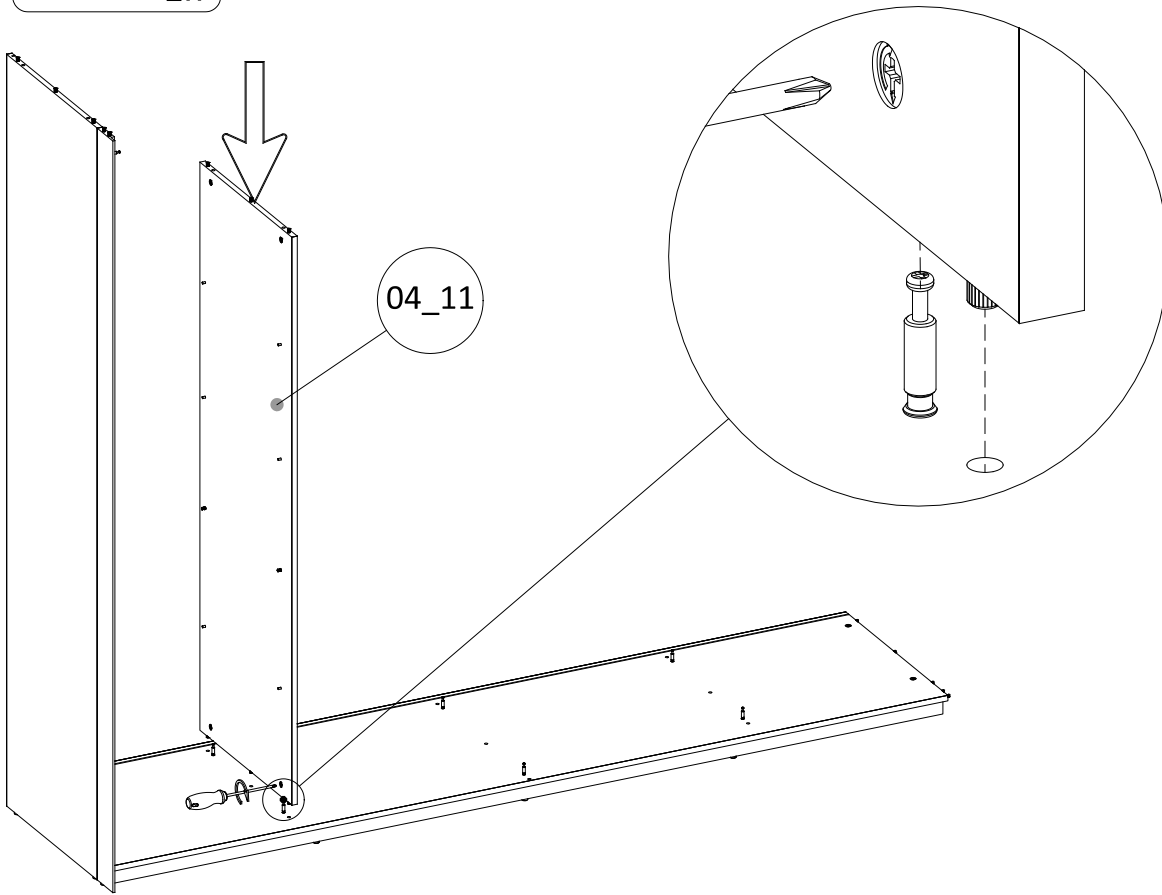
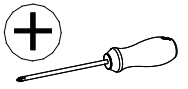
K-02

2x

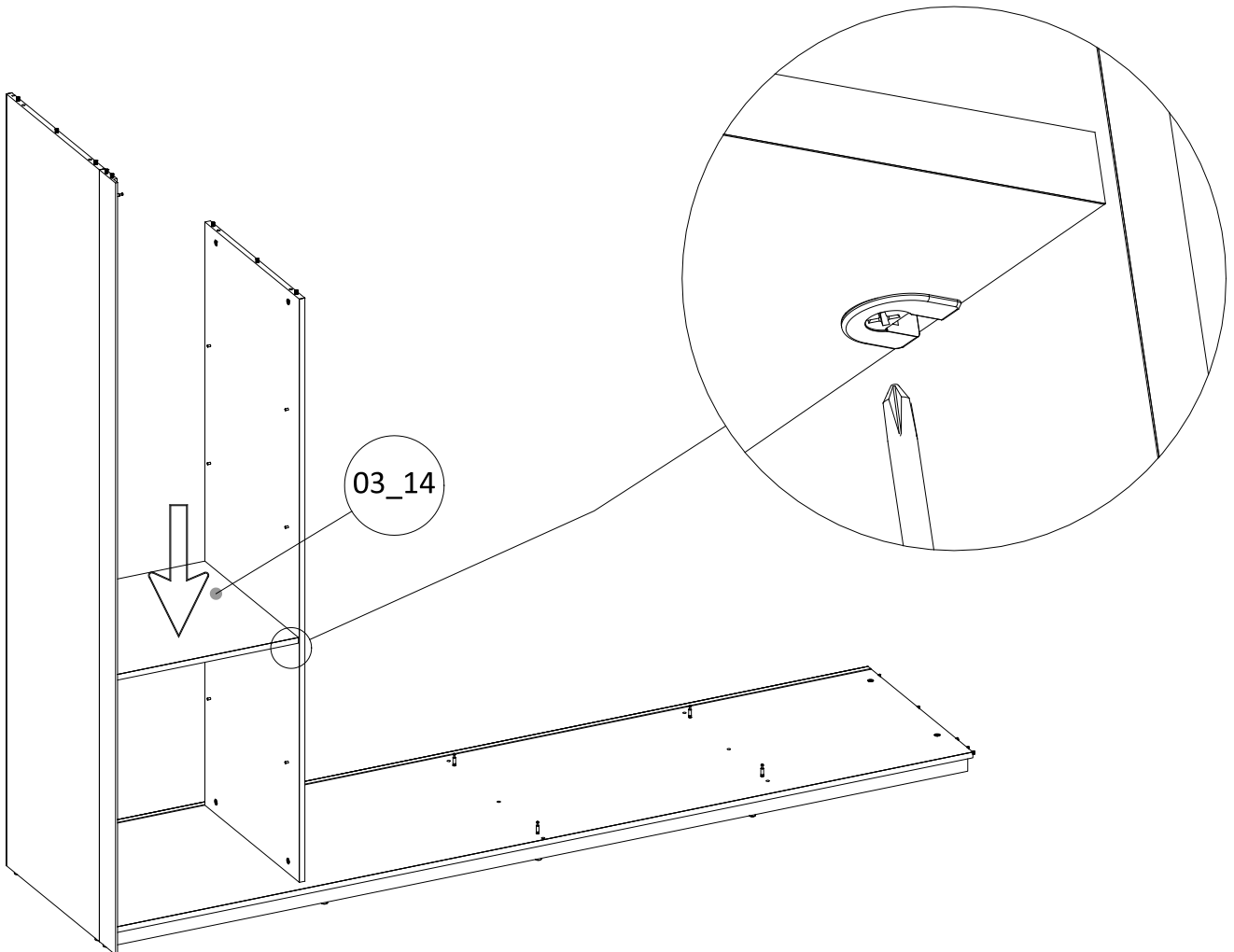
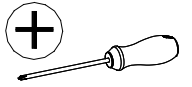


27

ZS12  $\varnothing 18$   
K-37  
2x



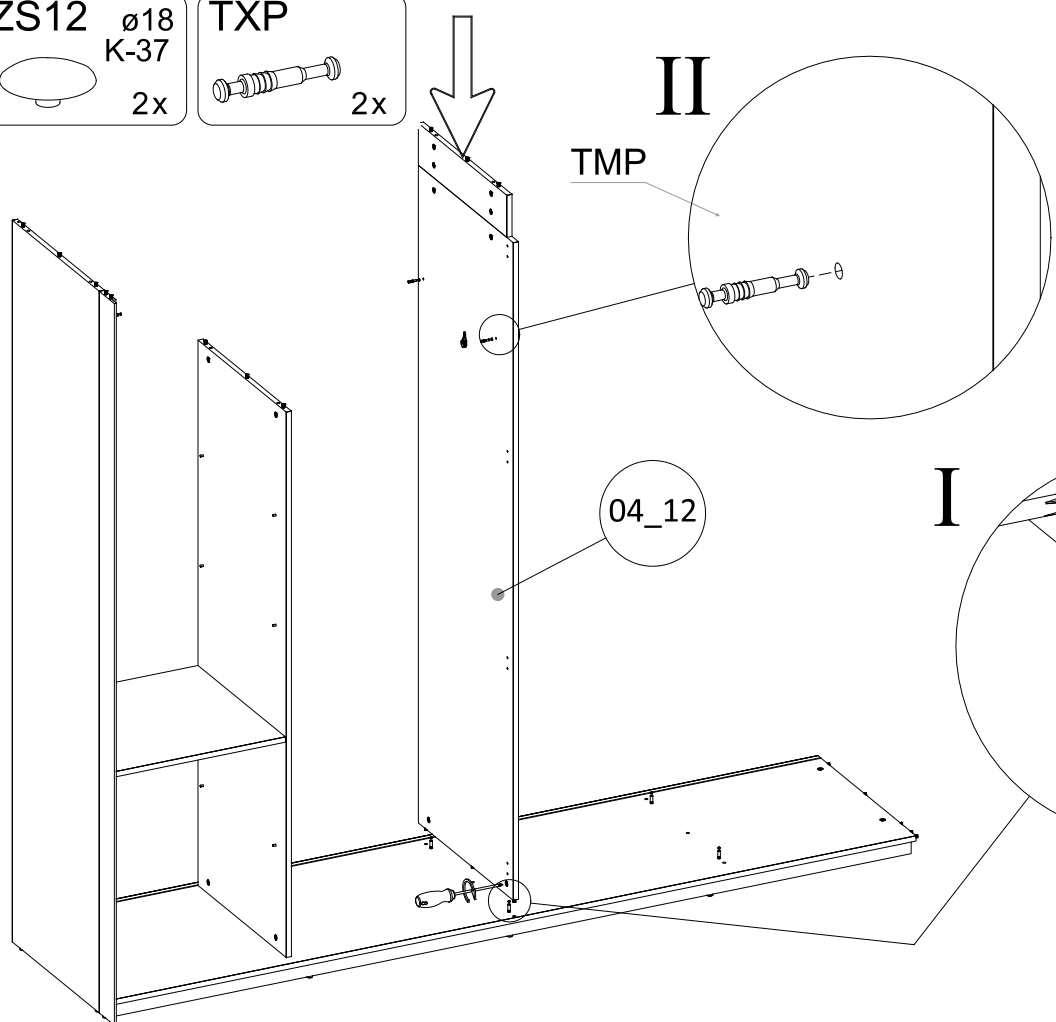
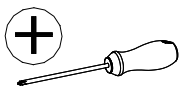
28



29

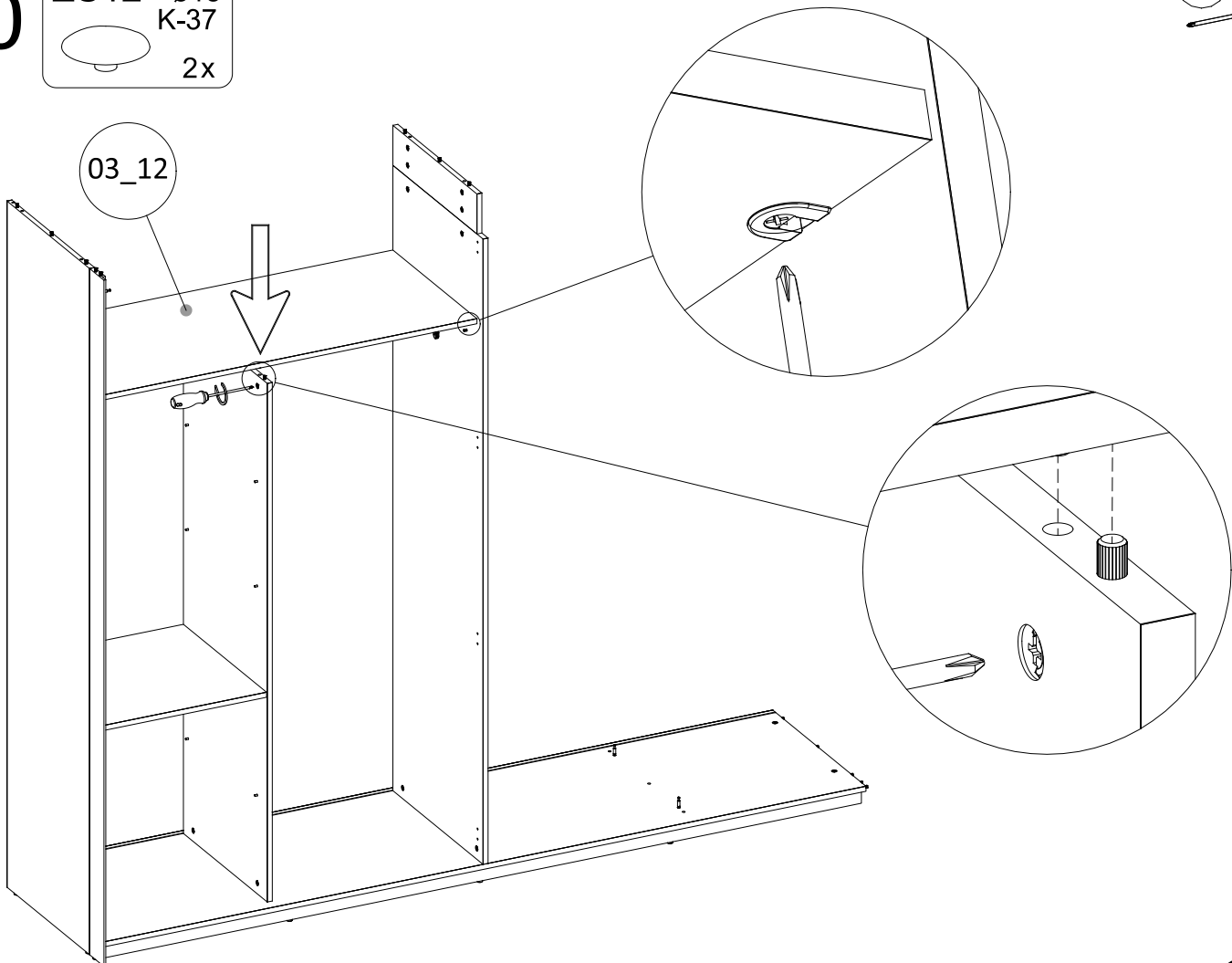
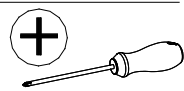
ZS12 ø18 K-37 2x

TXP 2x

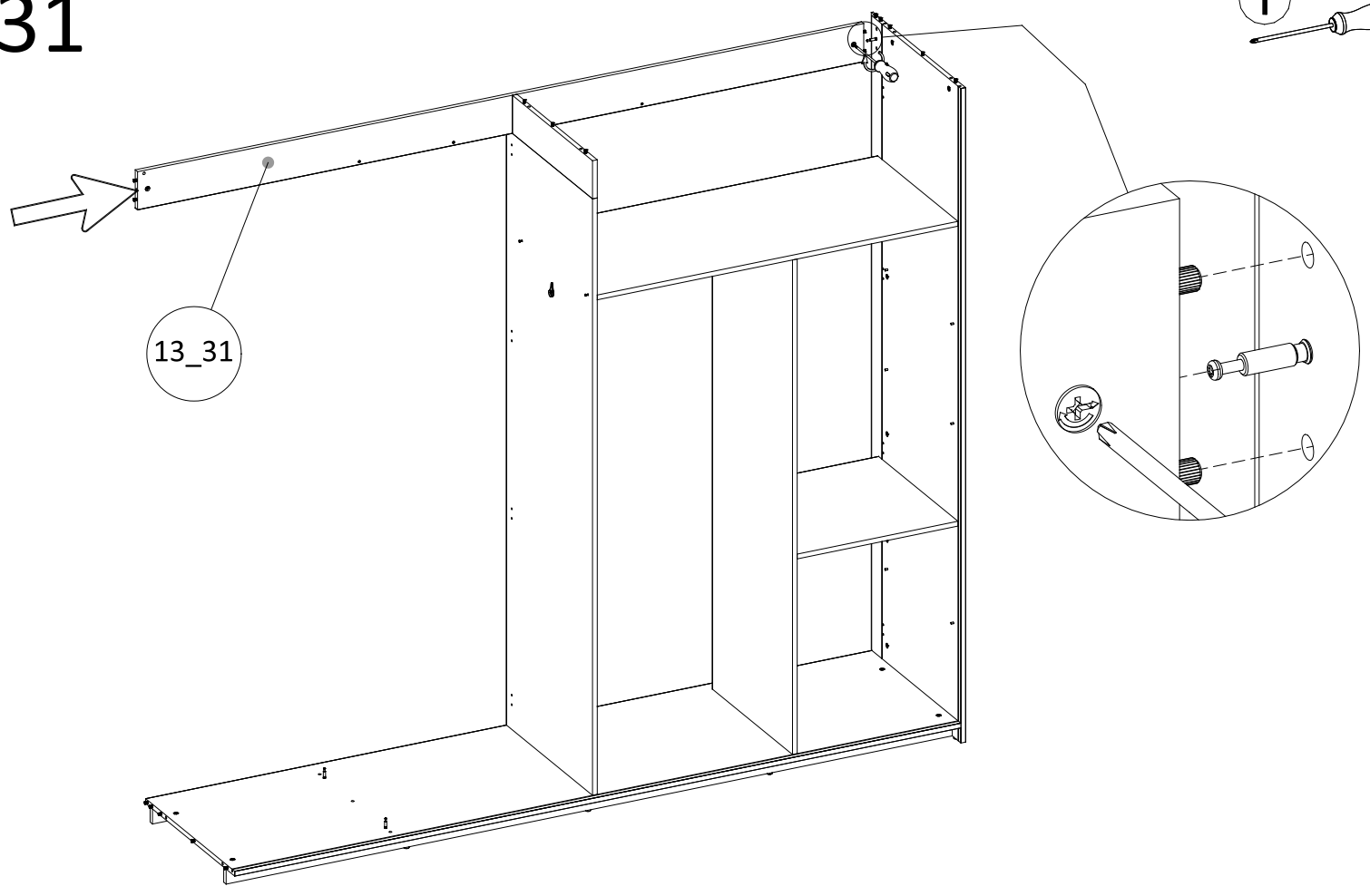
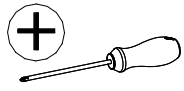


30

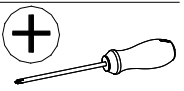
ZS12 ø18 K-37 2x



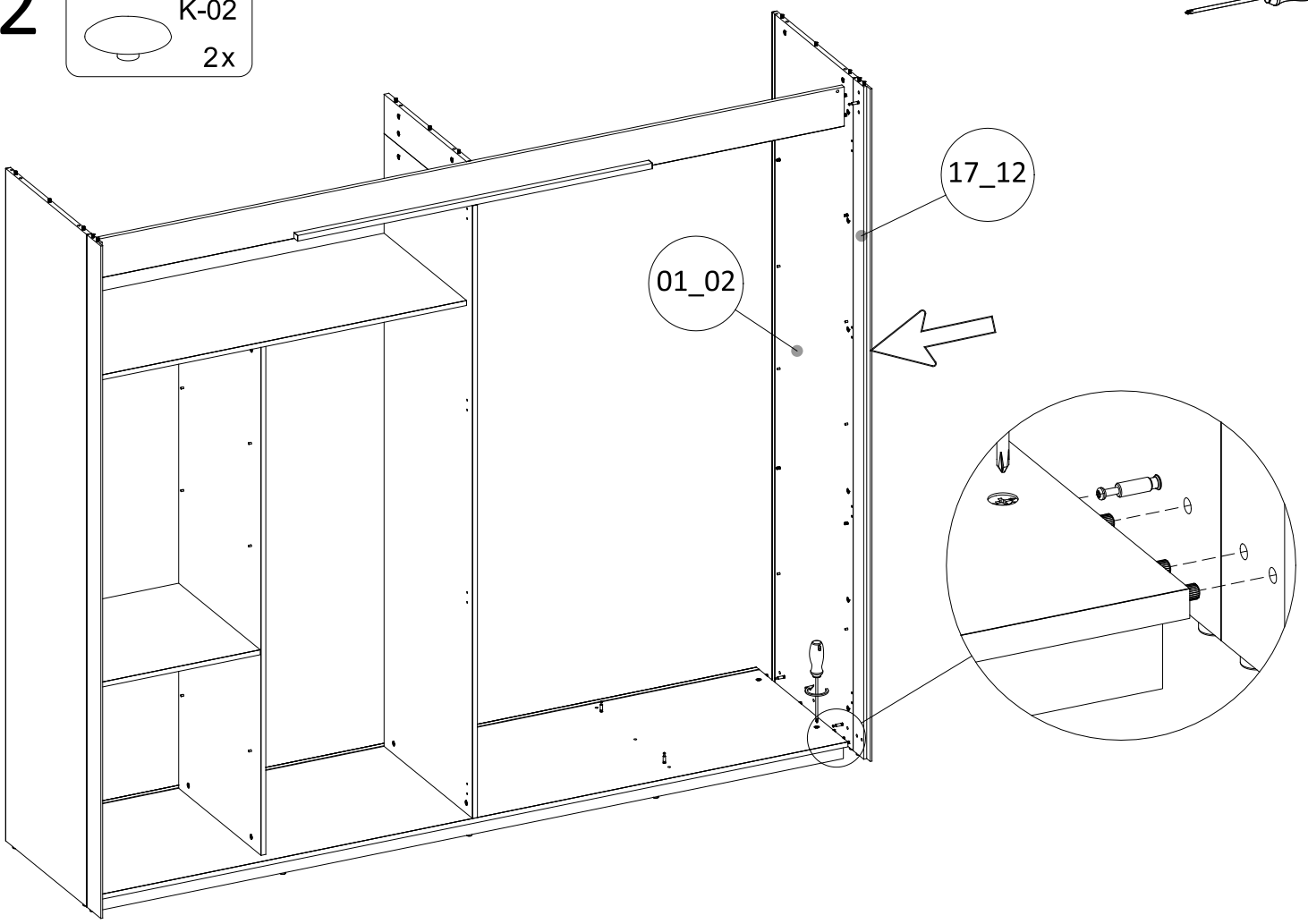
# 31



# 32

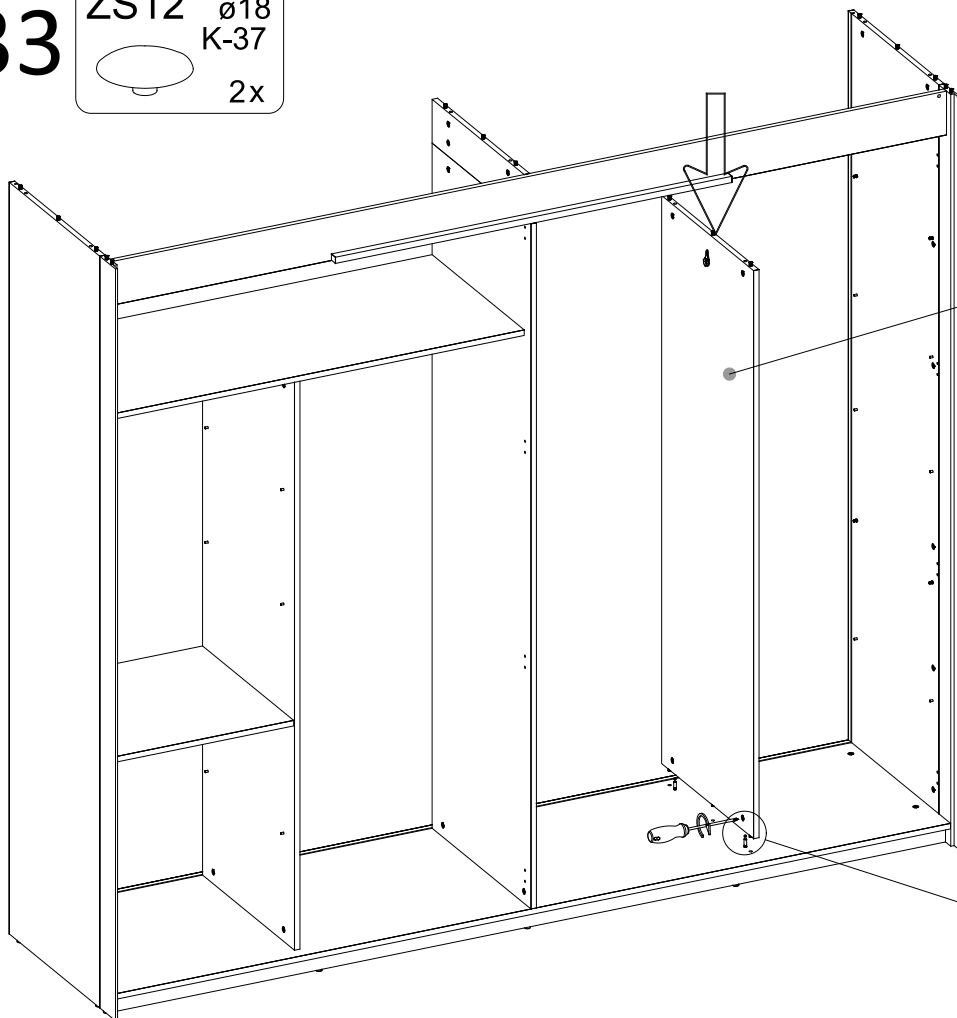
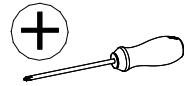


ZS12 ø18  
K-02  
2x

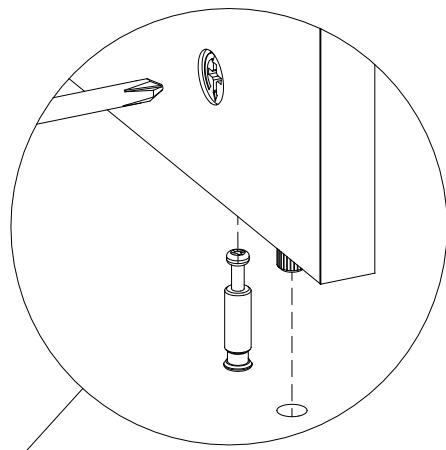


# 33

ZS12  $\varnothing 18$   
K-37  
2x

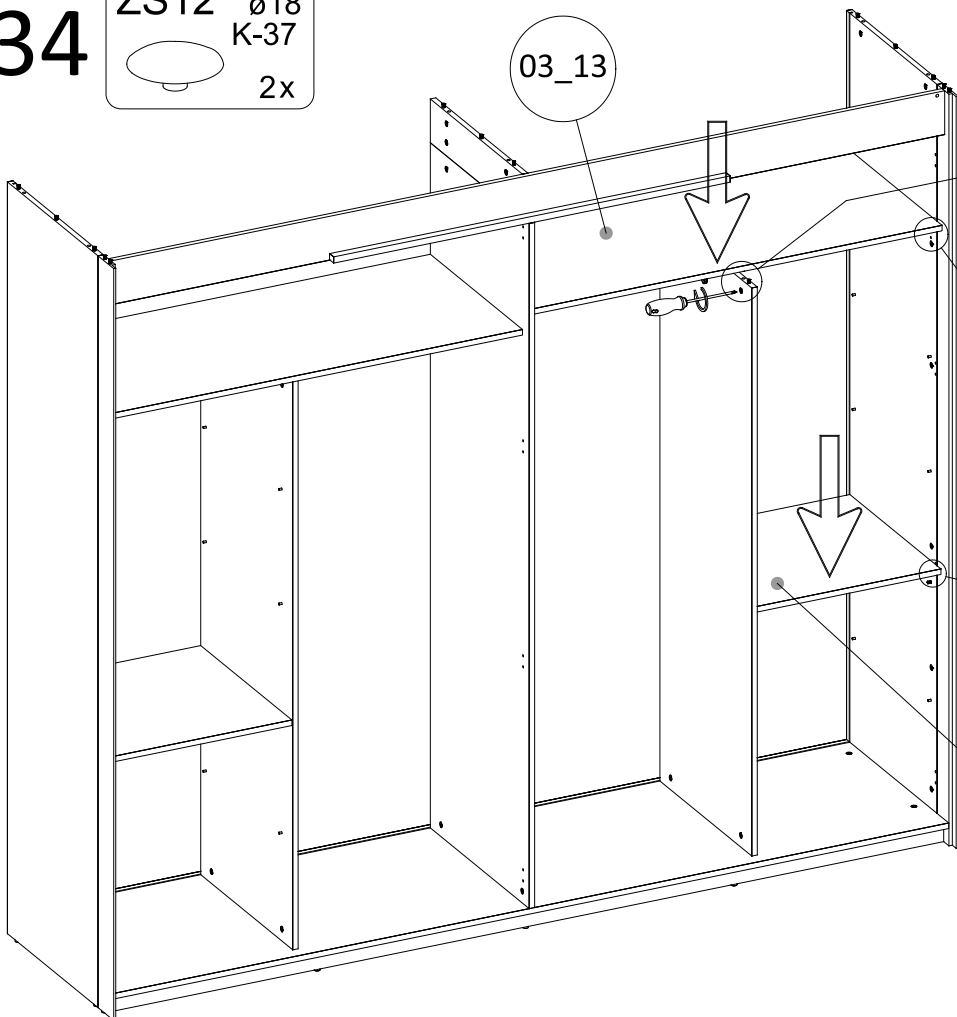
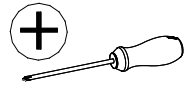


04\_13



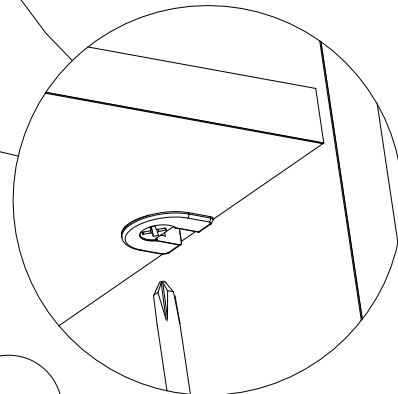
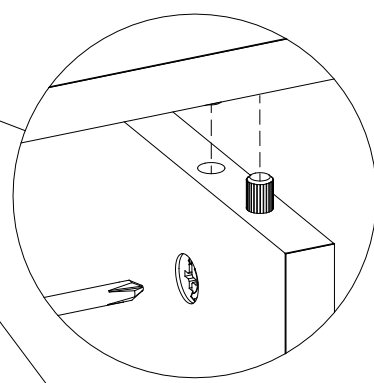
# 34

ZS12  $\varnothing 18$   
K-37  
2x



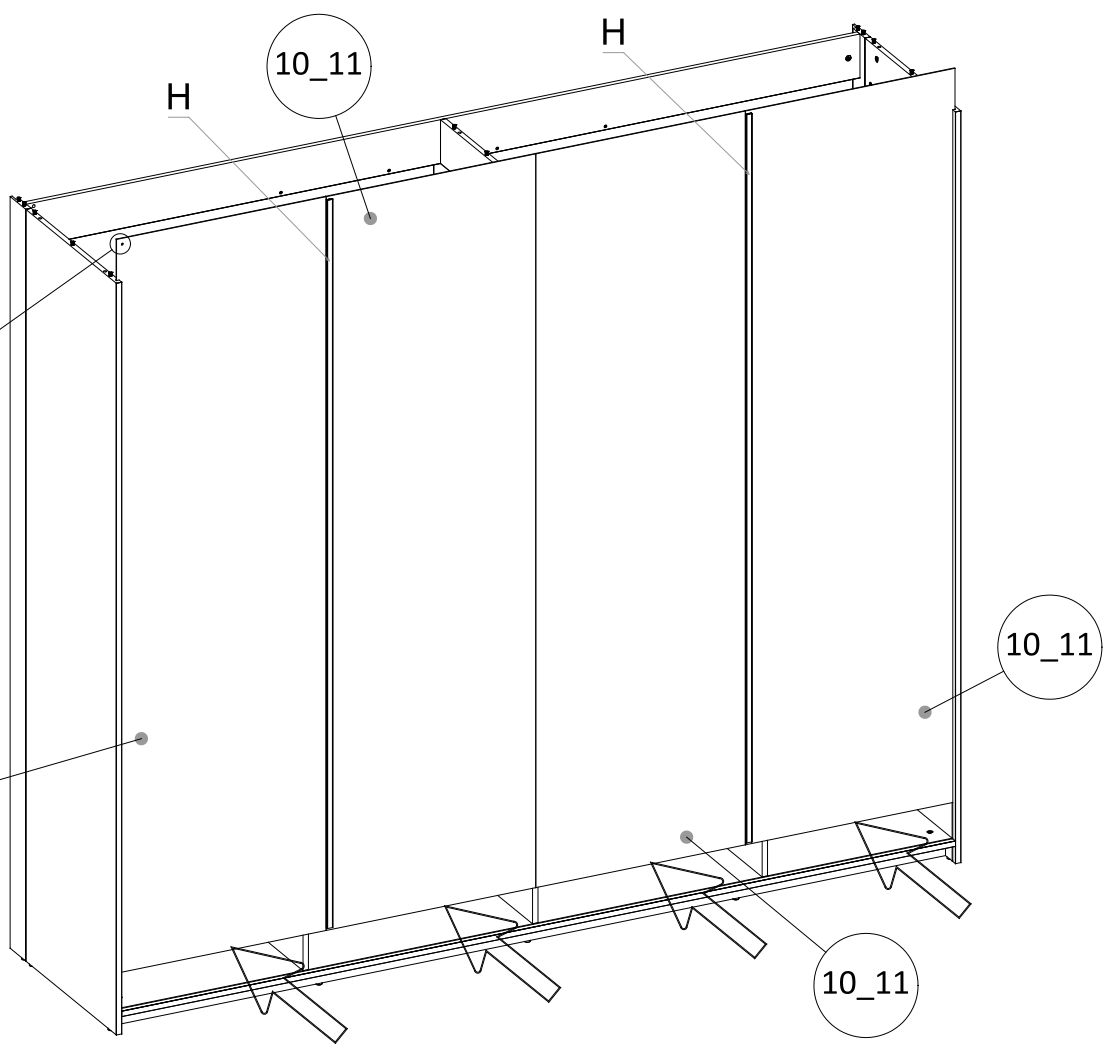
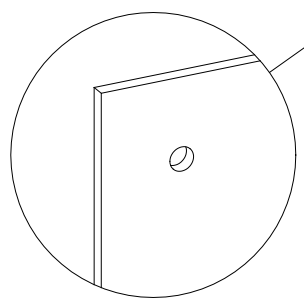
03\_13

03\_14



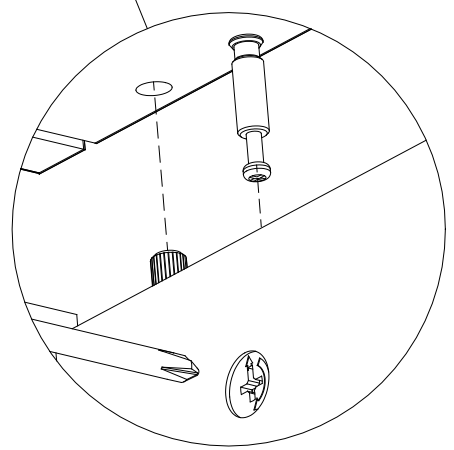
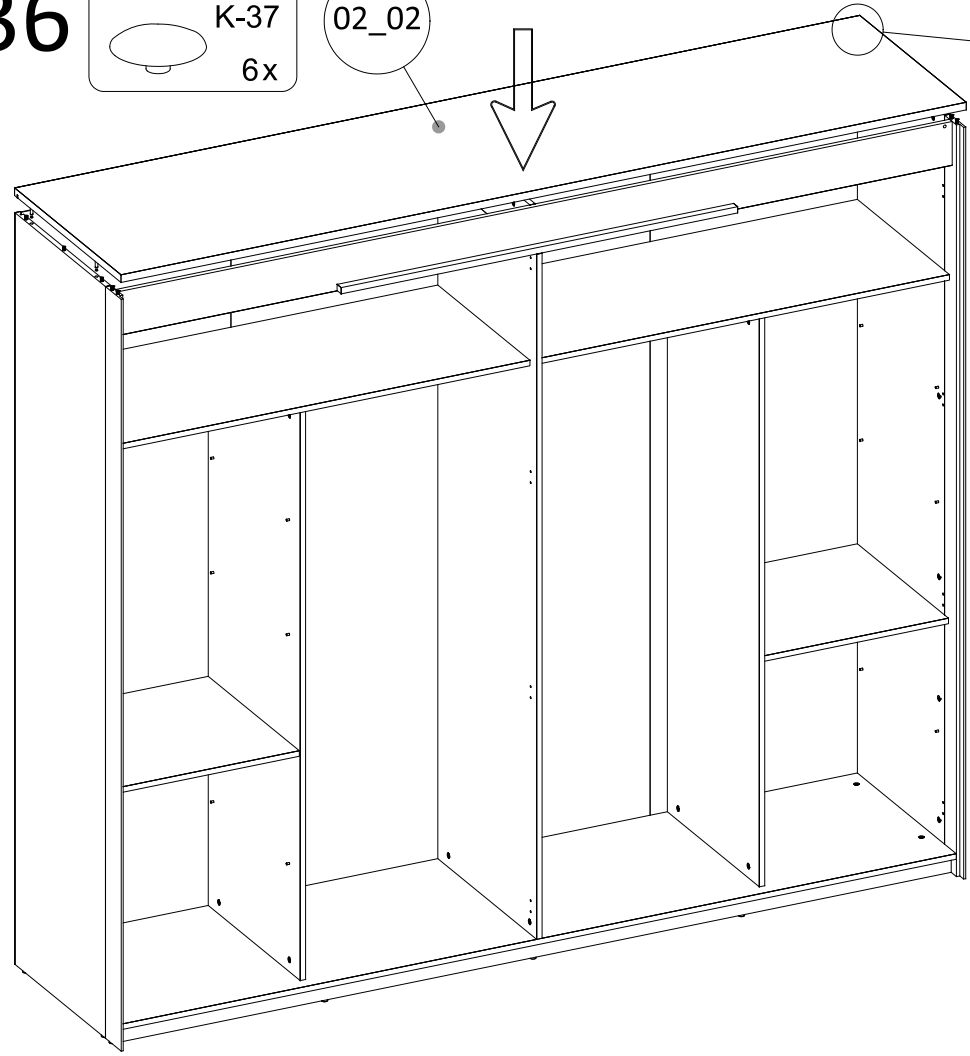
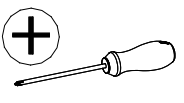
35  $H_L=2110\text{ mm}$   
2x

**! 10\_12**

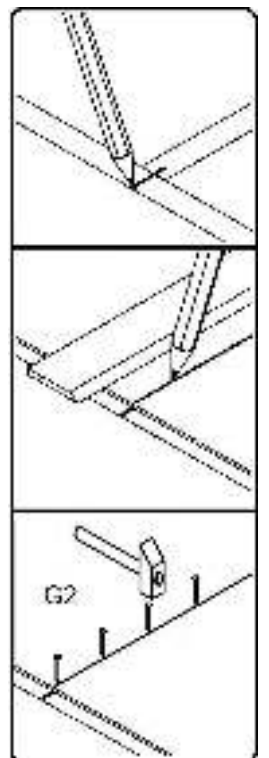
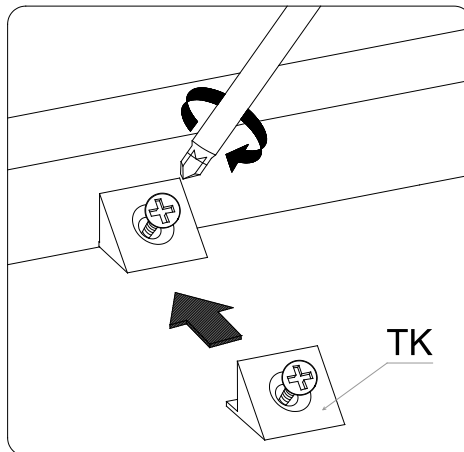
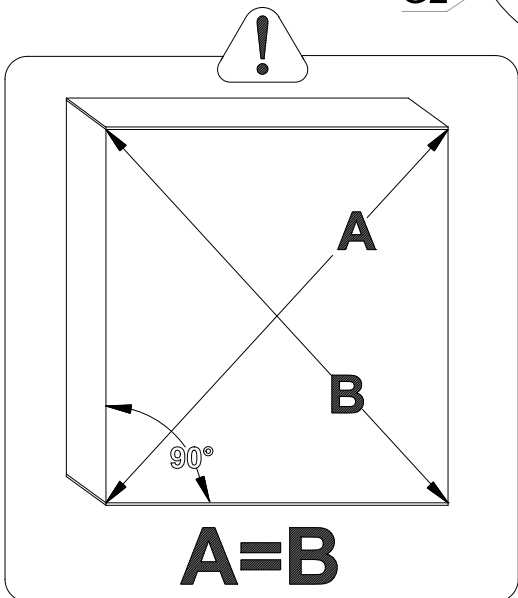
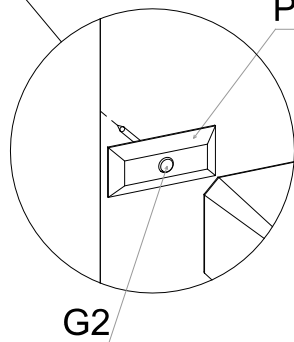
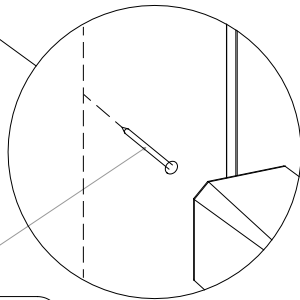
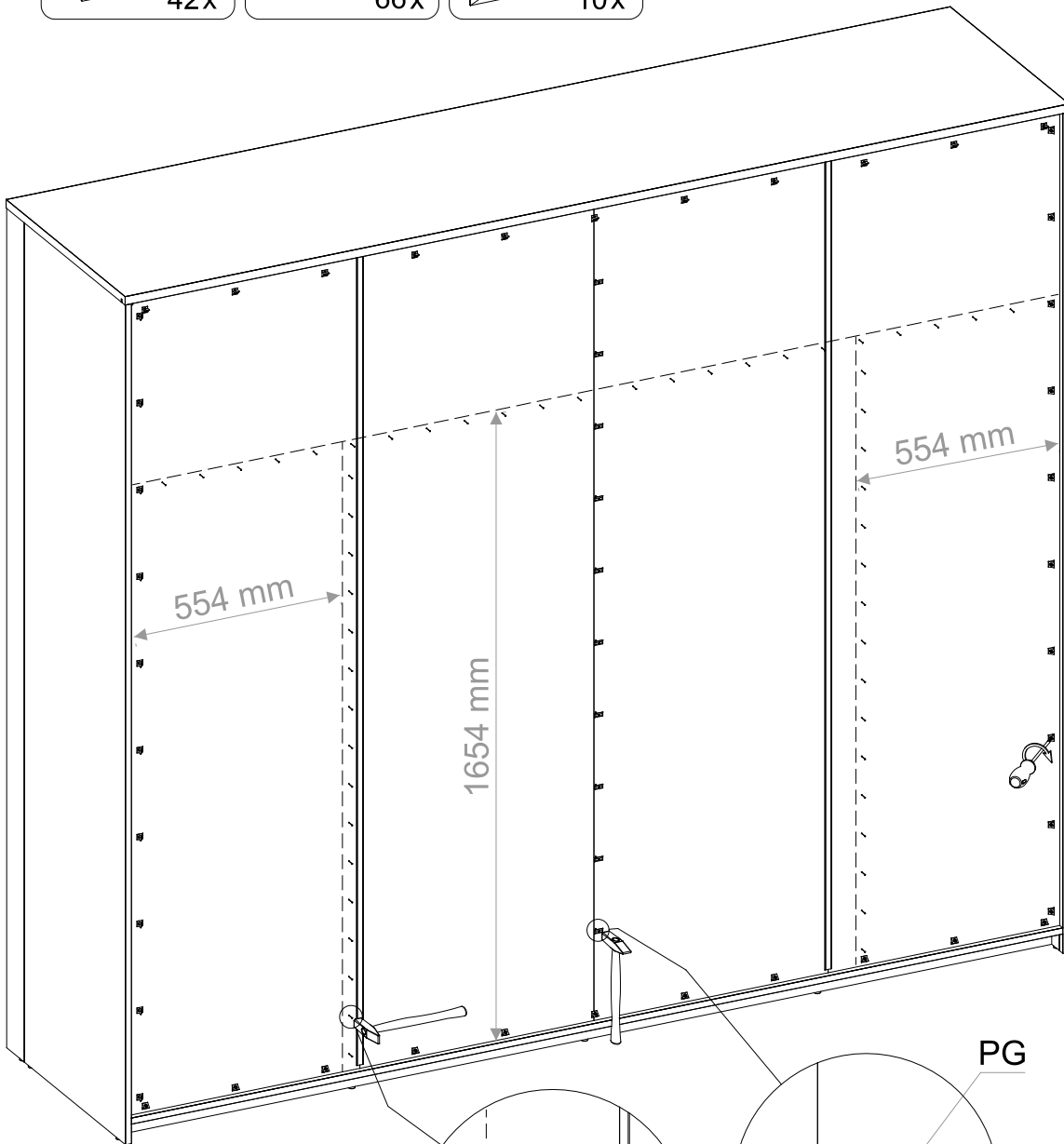
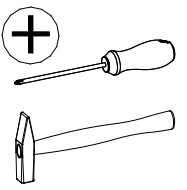
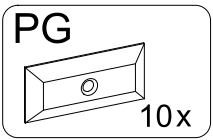
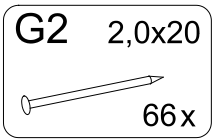
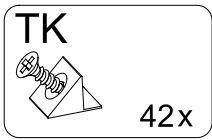


36 ZS12  $\varnothing 18$   
K-37  
6x

02\_02

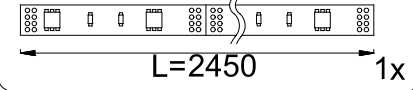


# 37

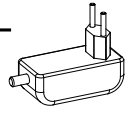


38

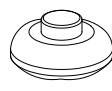
LED 2450



ZL



1x

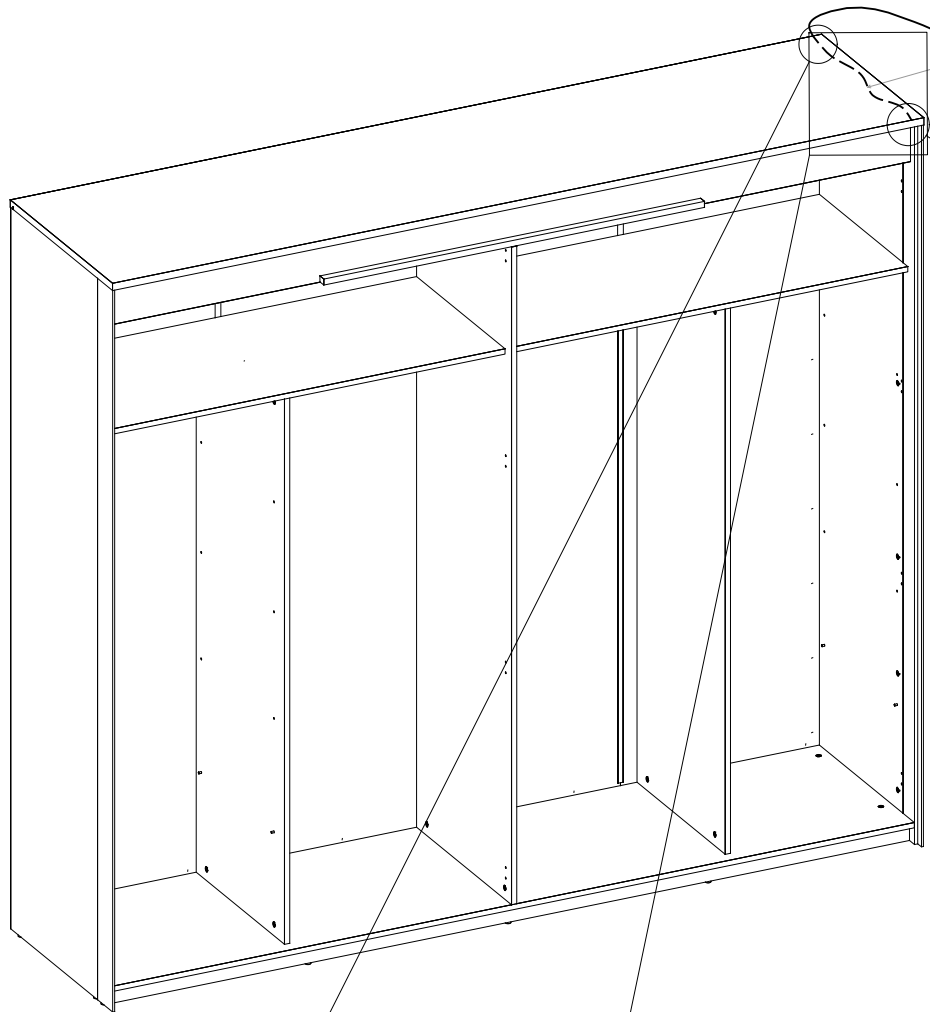


PMOZ

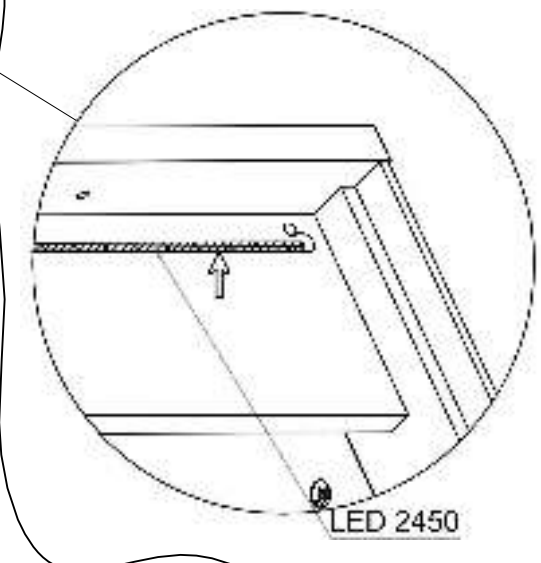
L=260



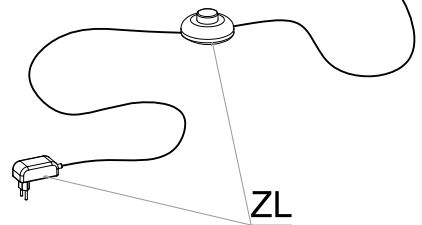
2x



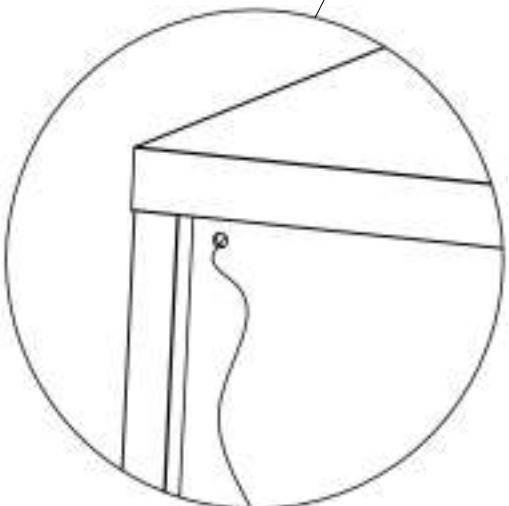
PMOZ



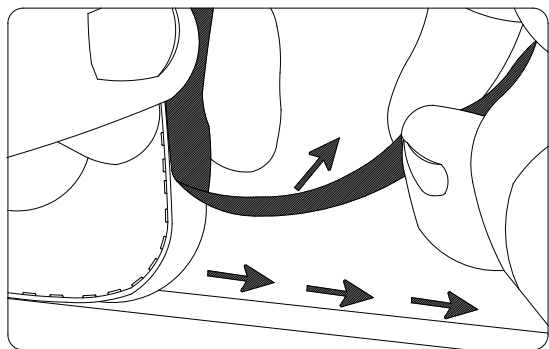
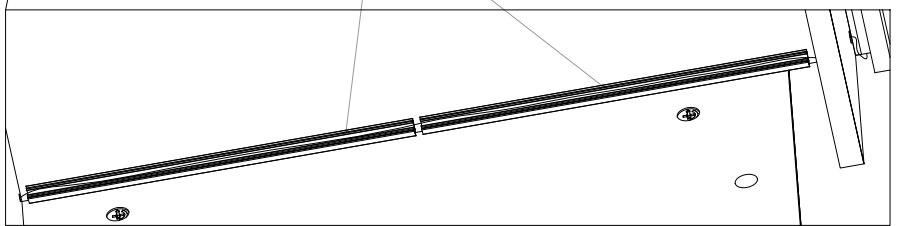
LED 2450



ZL

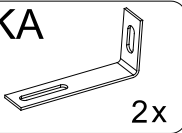


PMOZ



39

KA



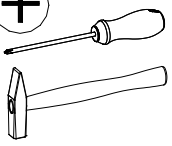
2x

W34 4x16



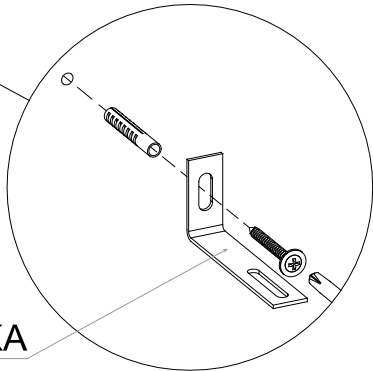
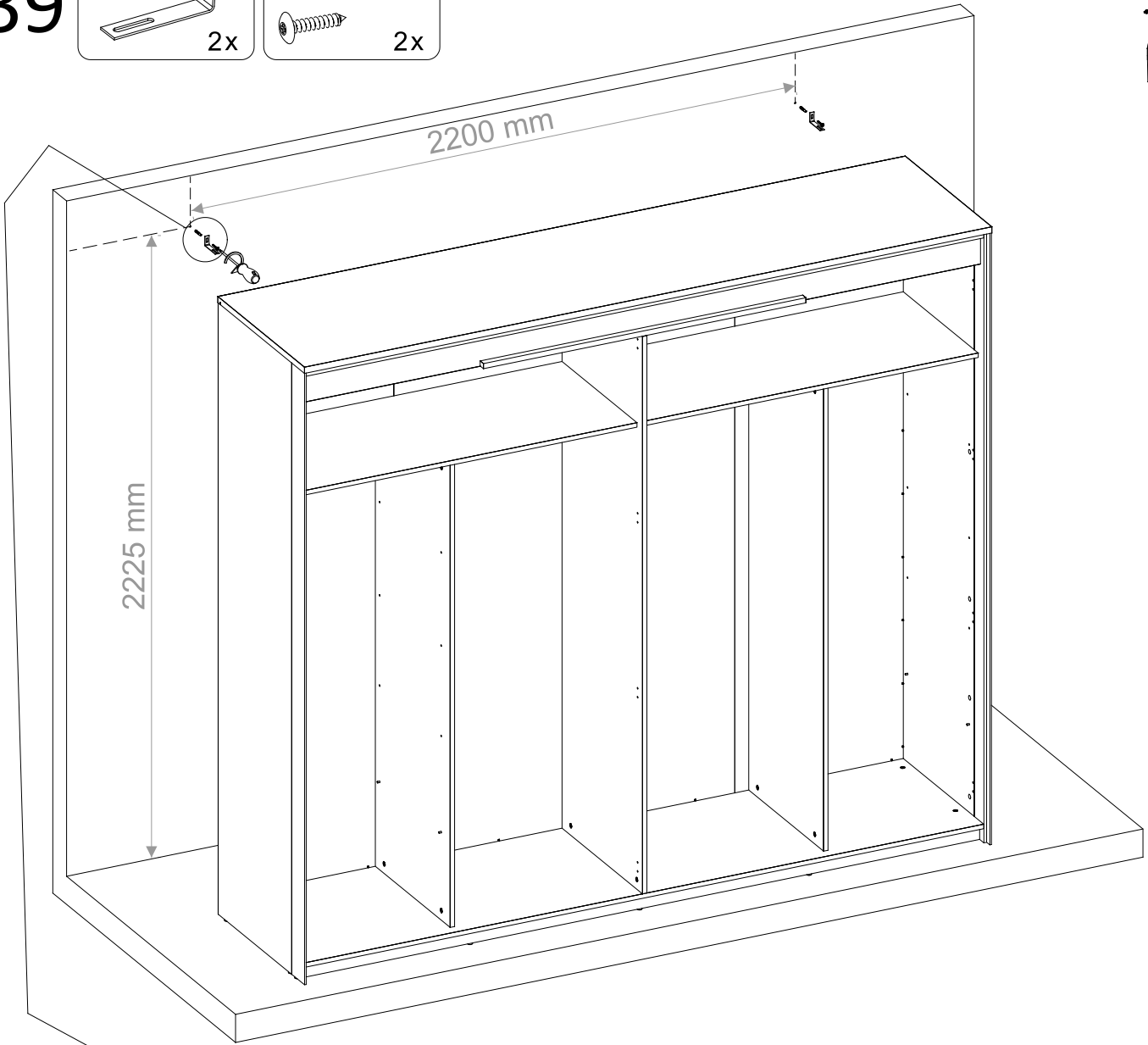
2x

+

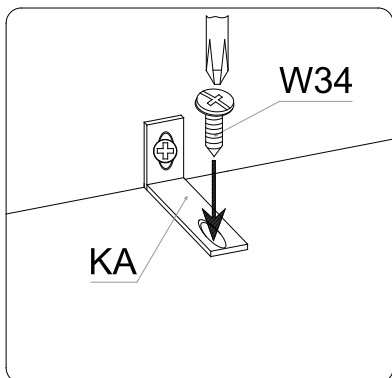
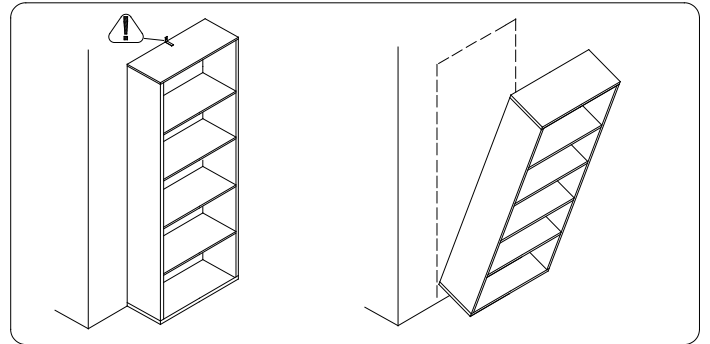


2200 mm

2225 mm

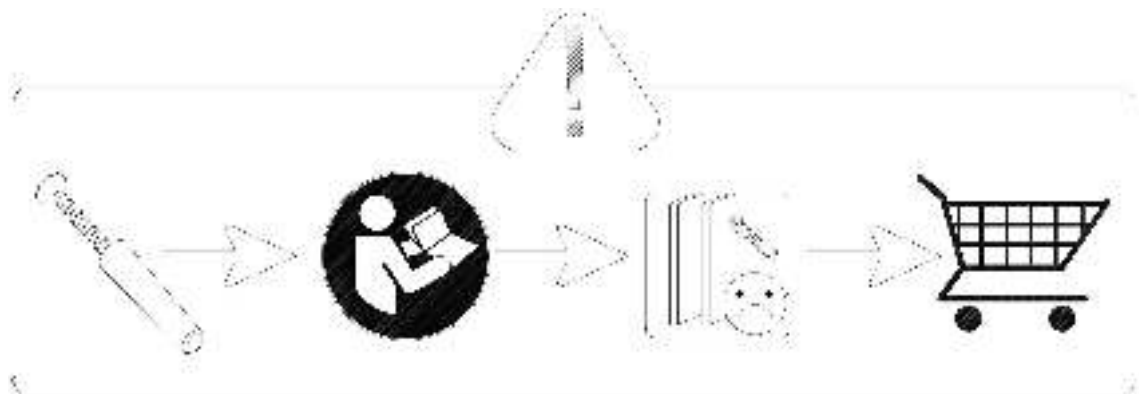


KA

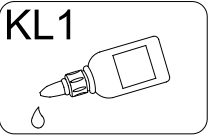


W34

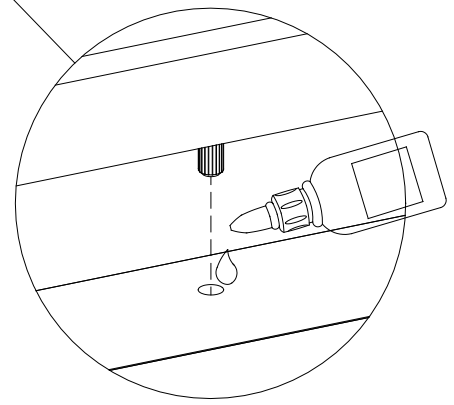
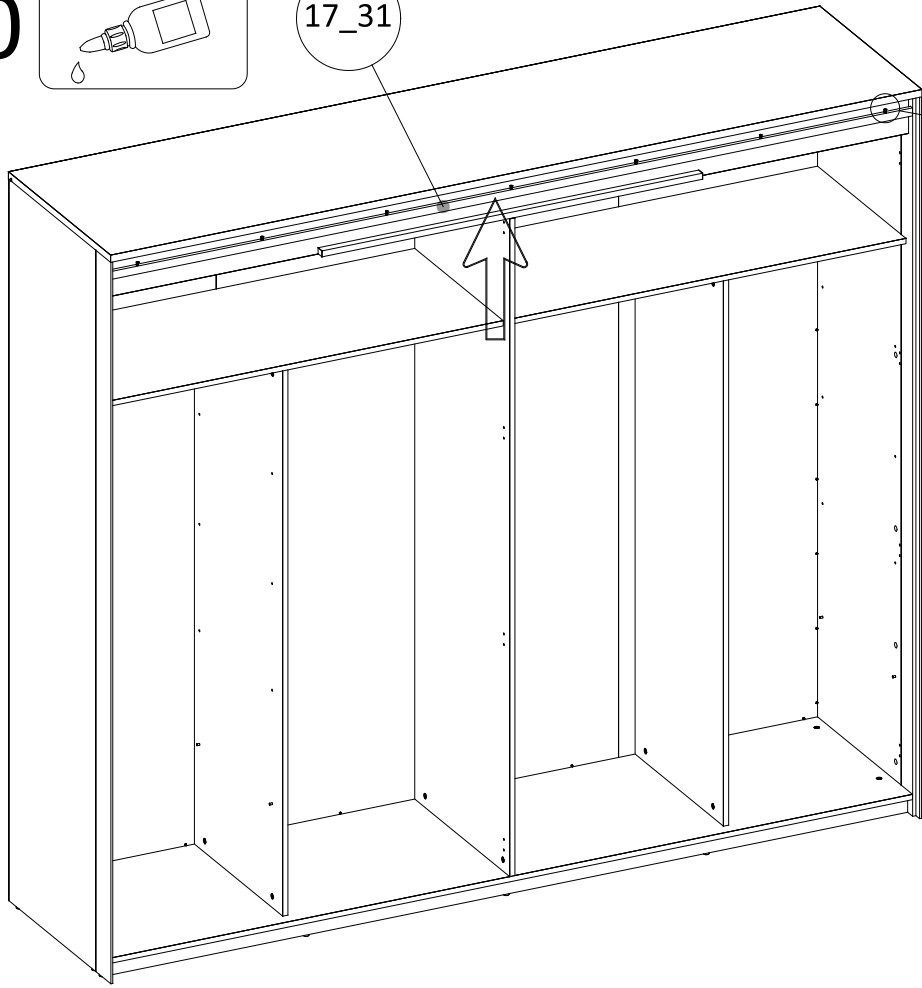
KA



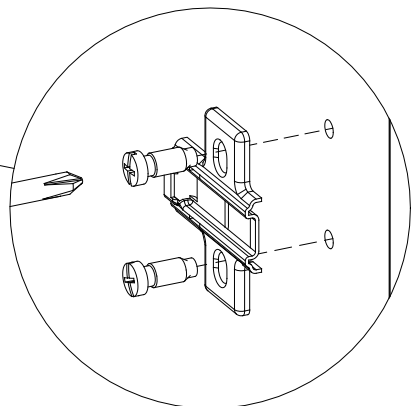
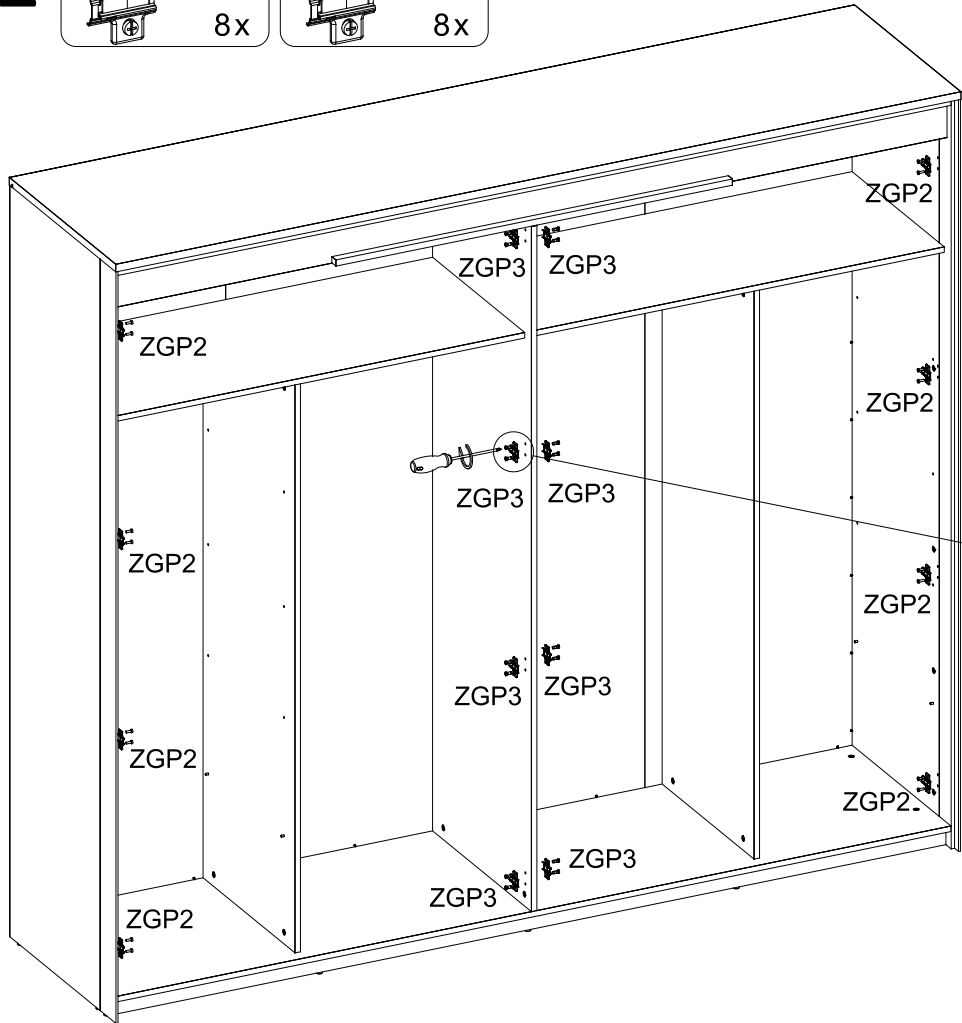
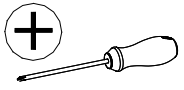
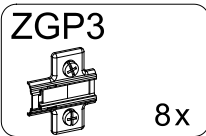
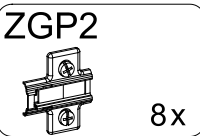
40



17\_31

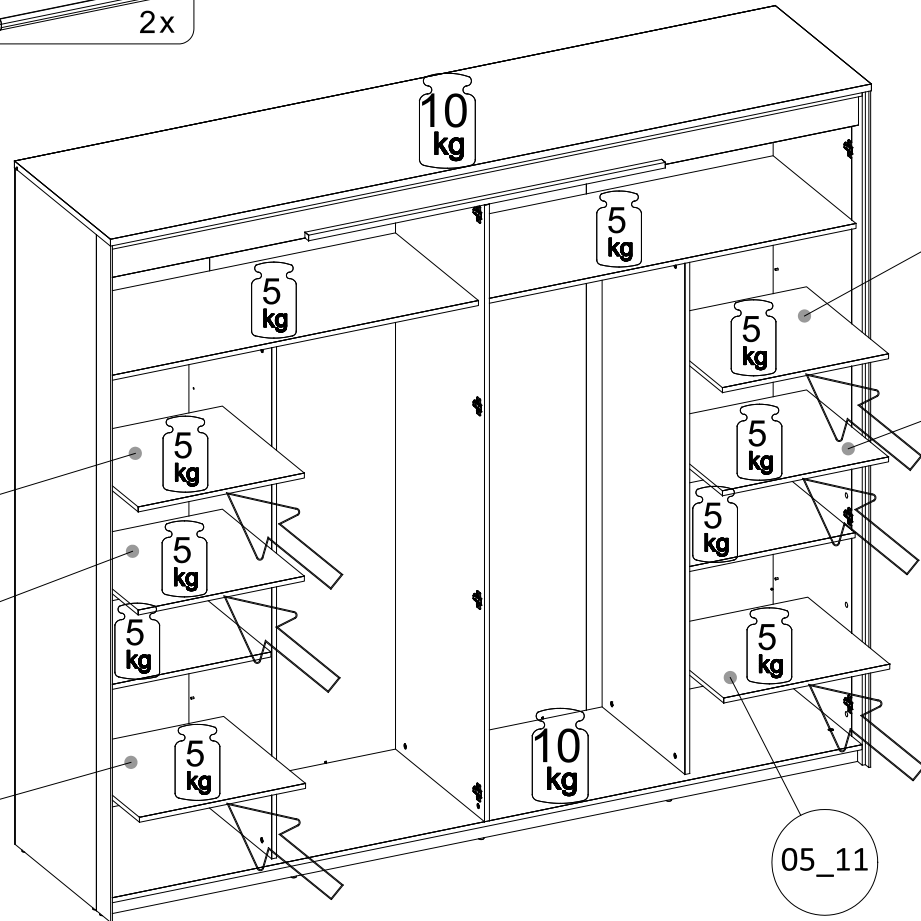
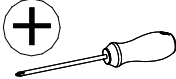


41



42

DH  
L=655 mm  
2x

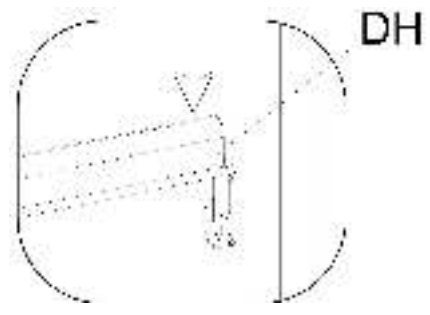


05\_11  
05\_11  
05\_11

05\_11

05\_11

05\_11

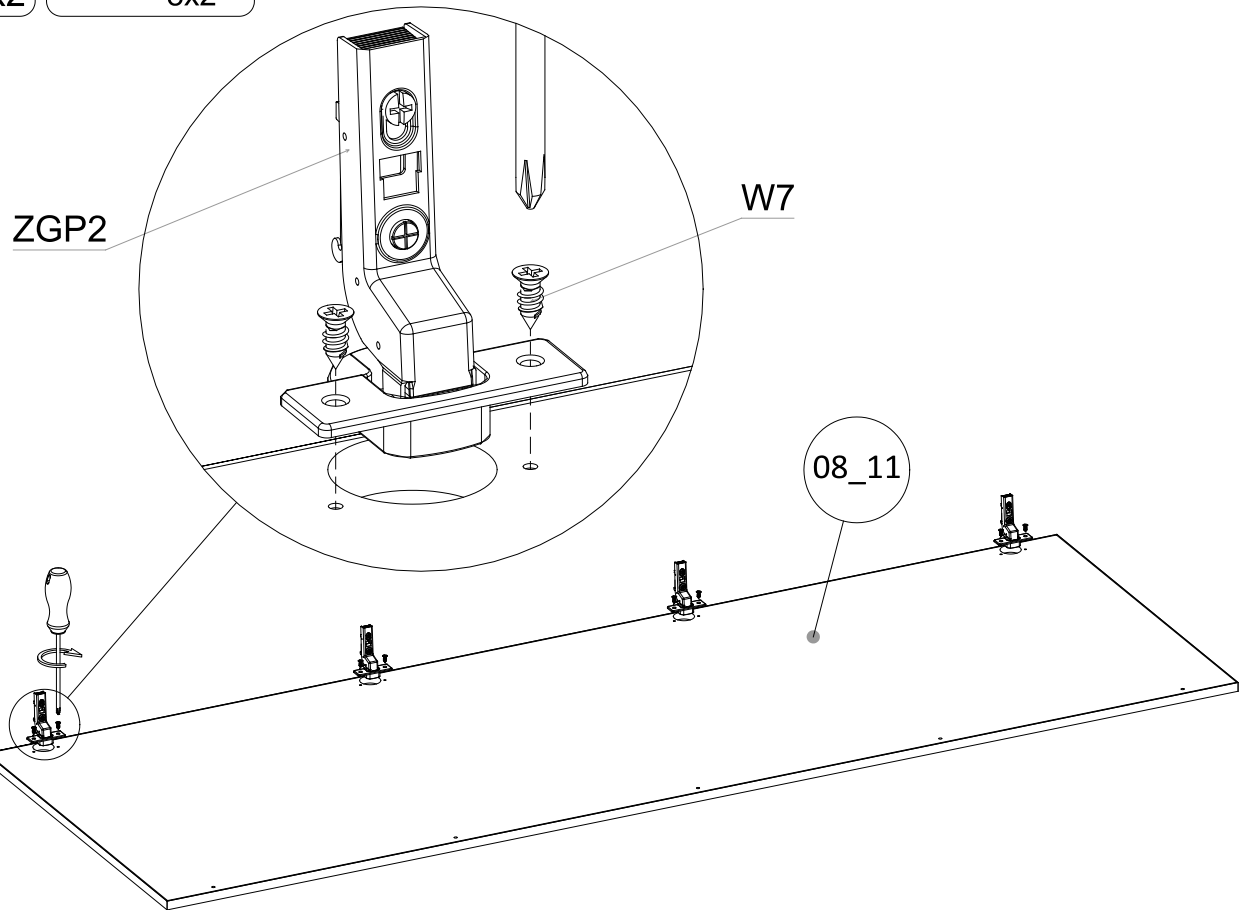
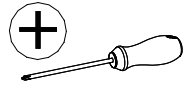


43

ZGP2  
4x2

W7 4x13  
8x2

2x



ZGP2

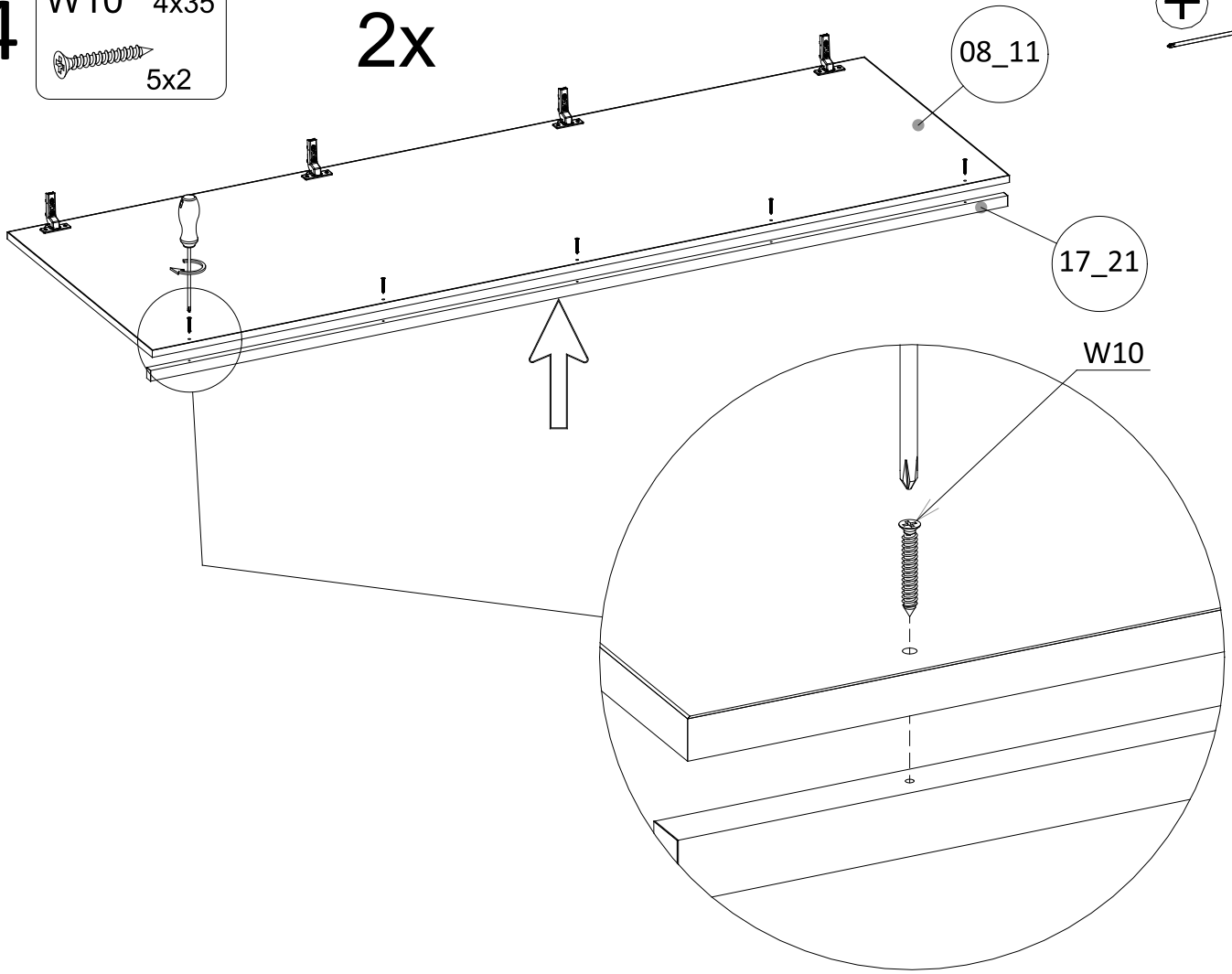
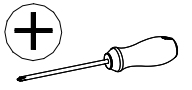
W7

08\_11

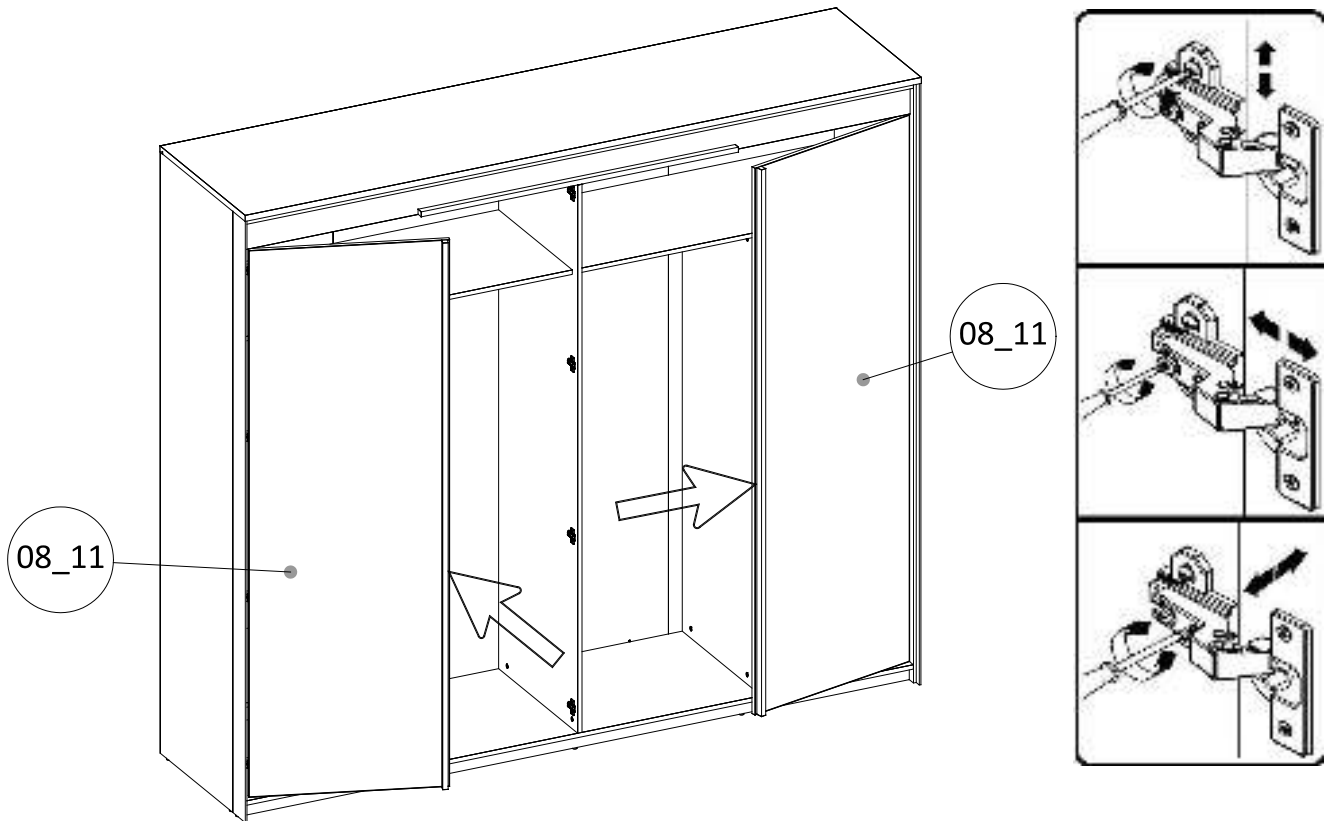
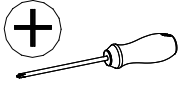
44

W10 4x35  
5x2

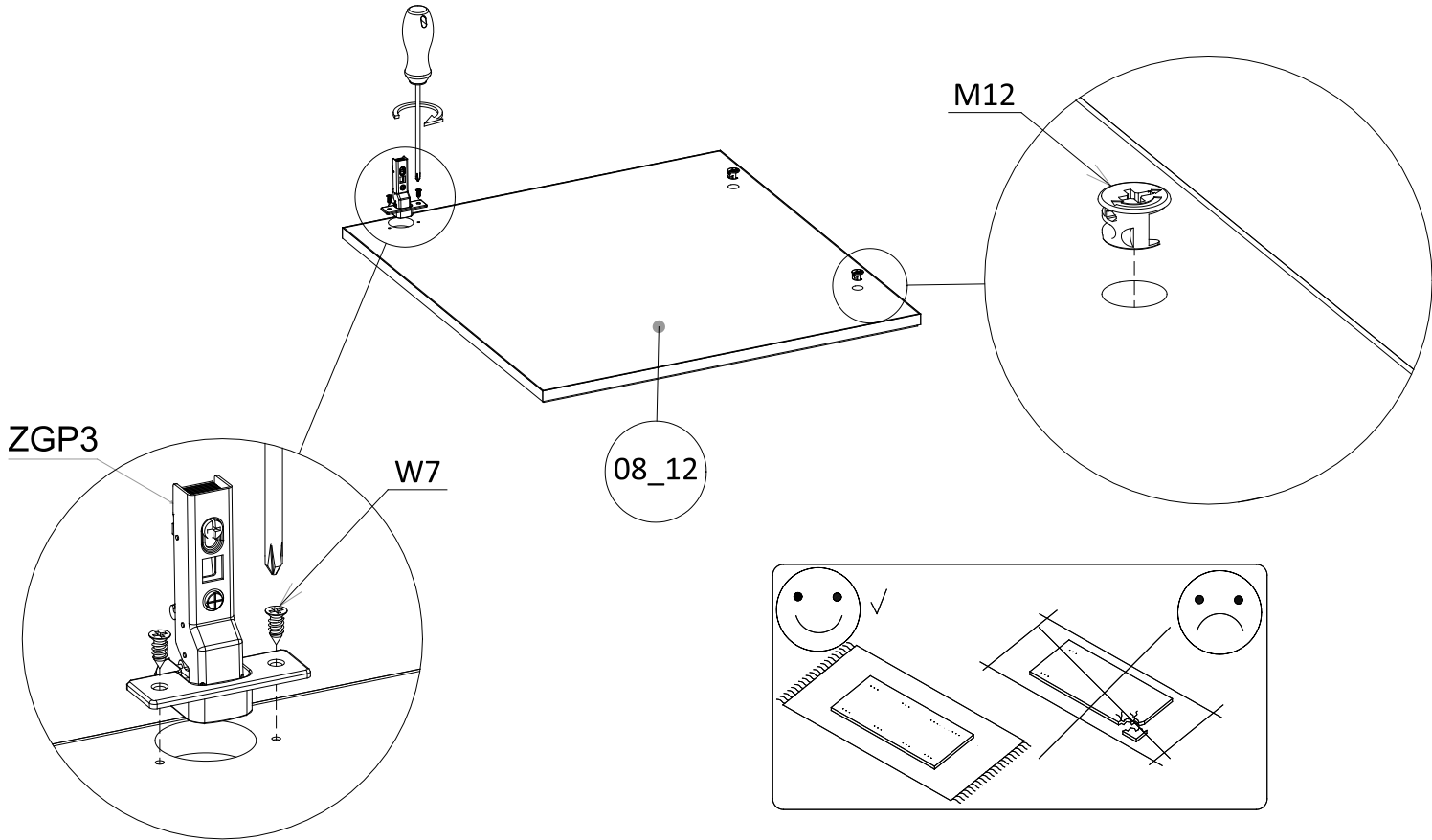
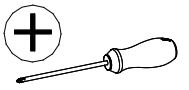
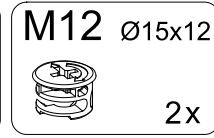
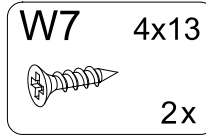
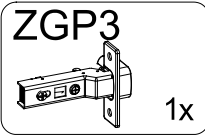
2x



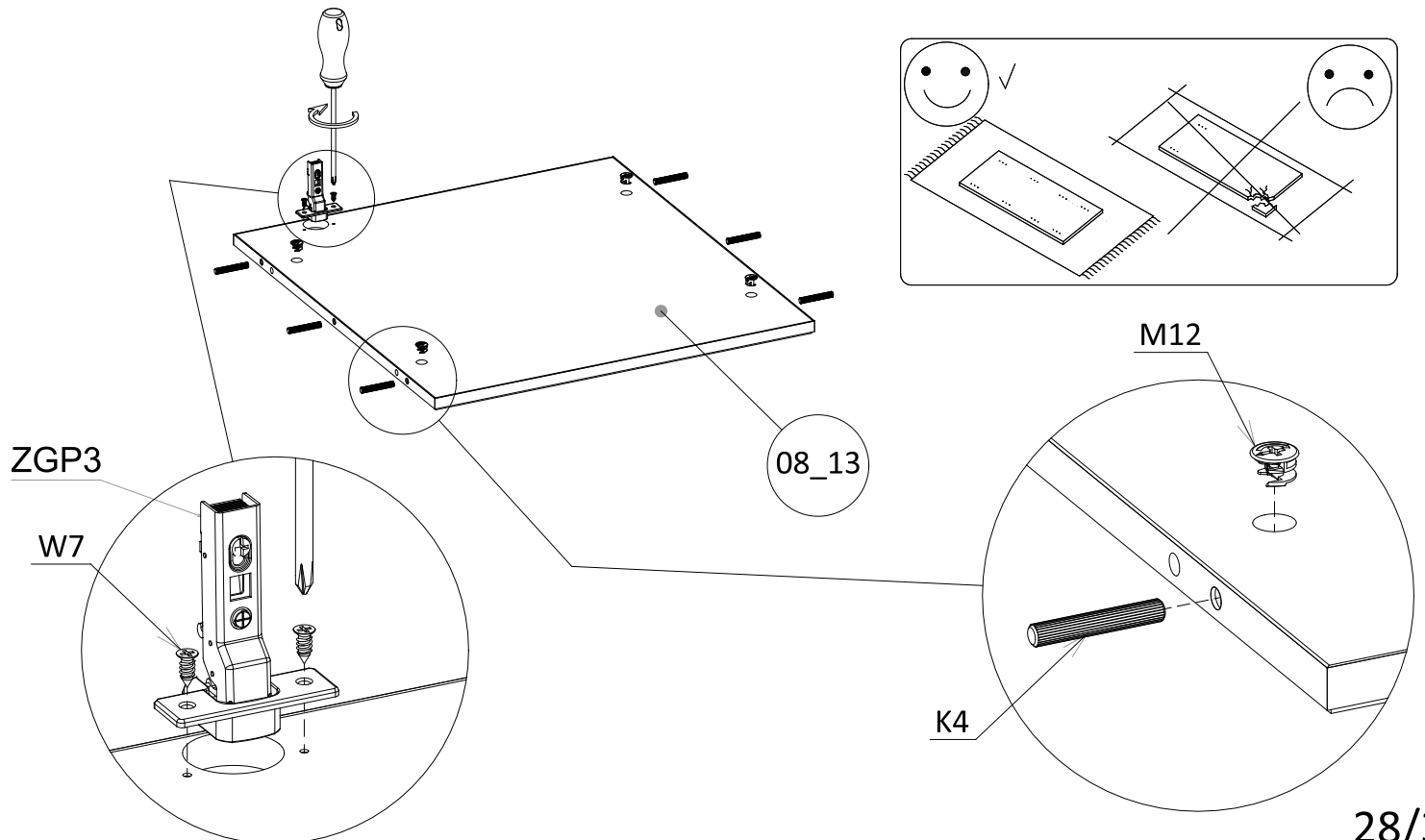
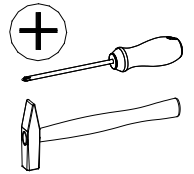
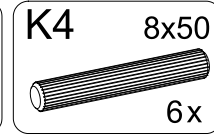
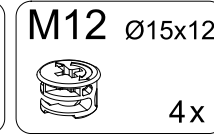
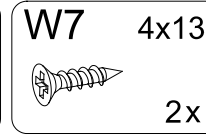
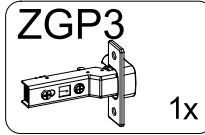
45



# 46

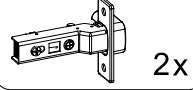


# 47



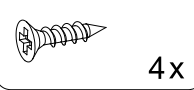
# 48

ZGP3

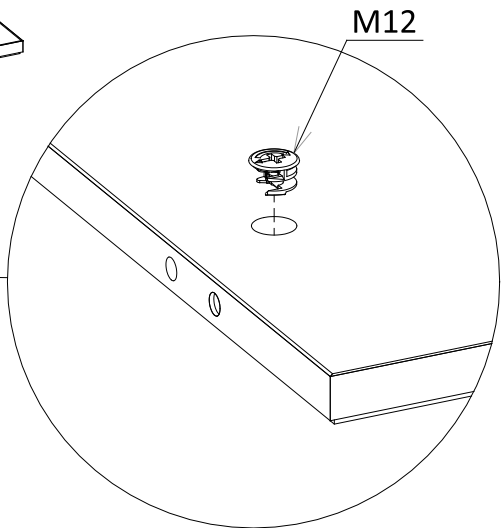
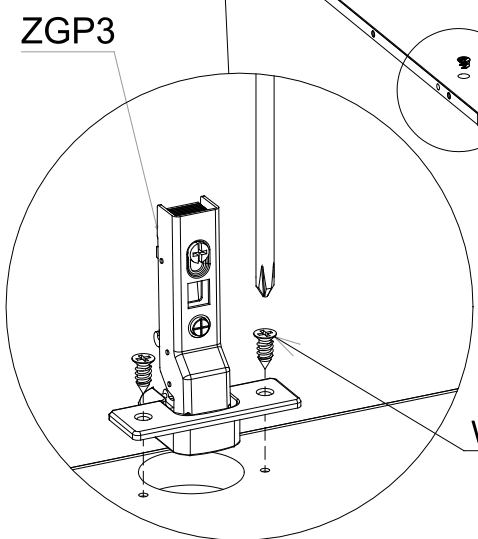
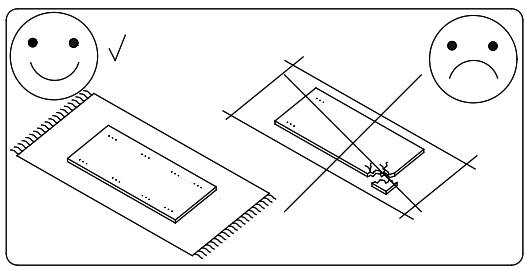
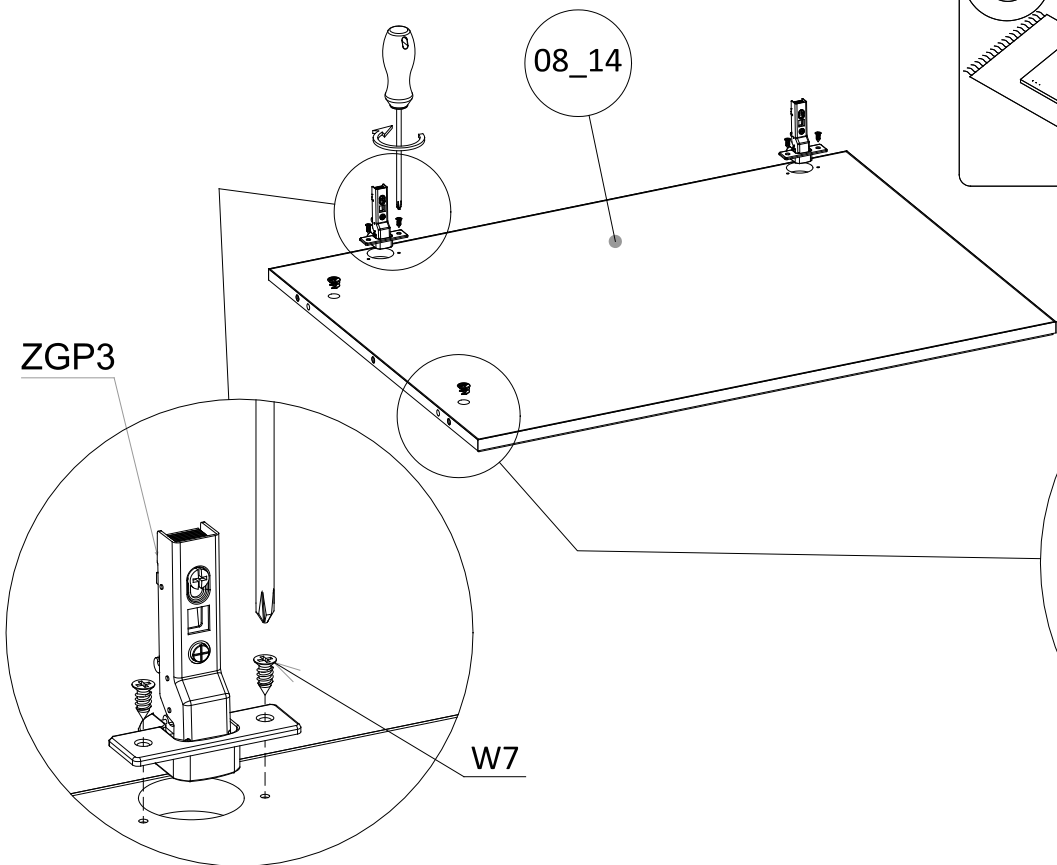
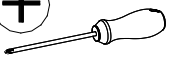


W7

4x13

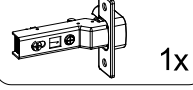


M12 Ø15x12



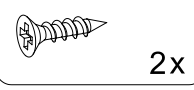
# 49

ZGP3

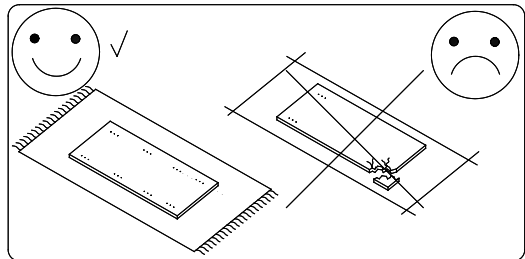
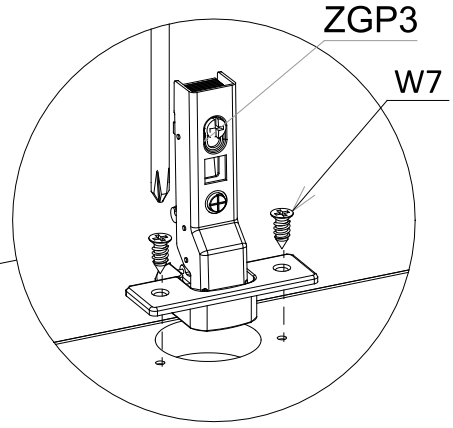
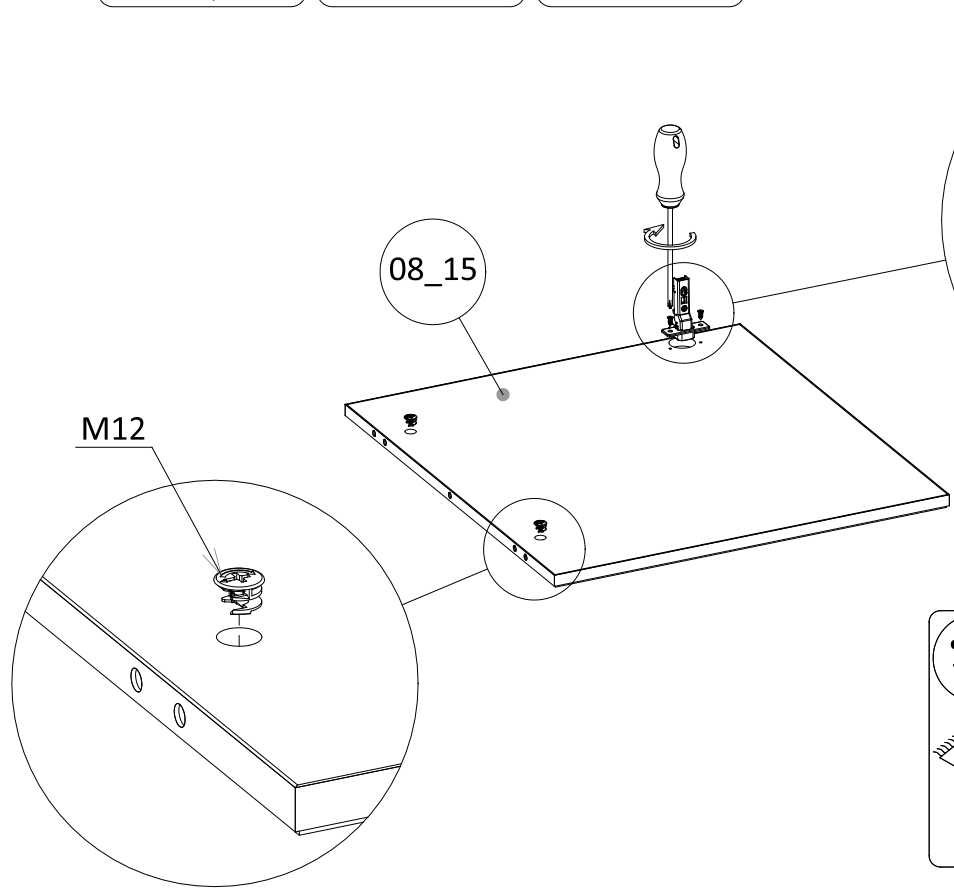
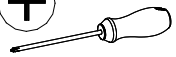


W7

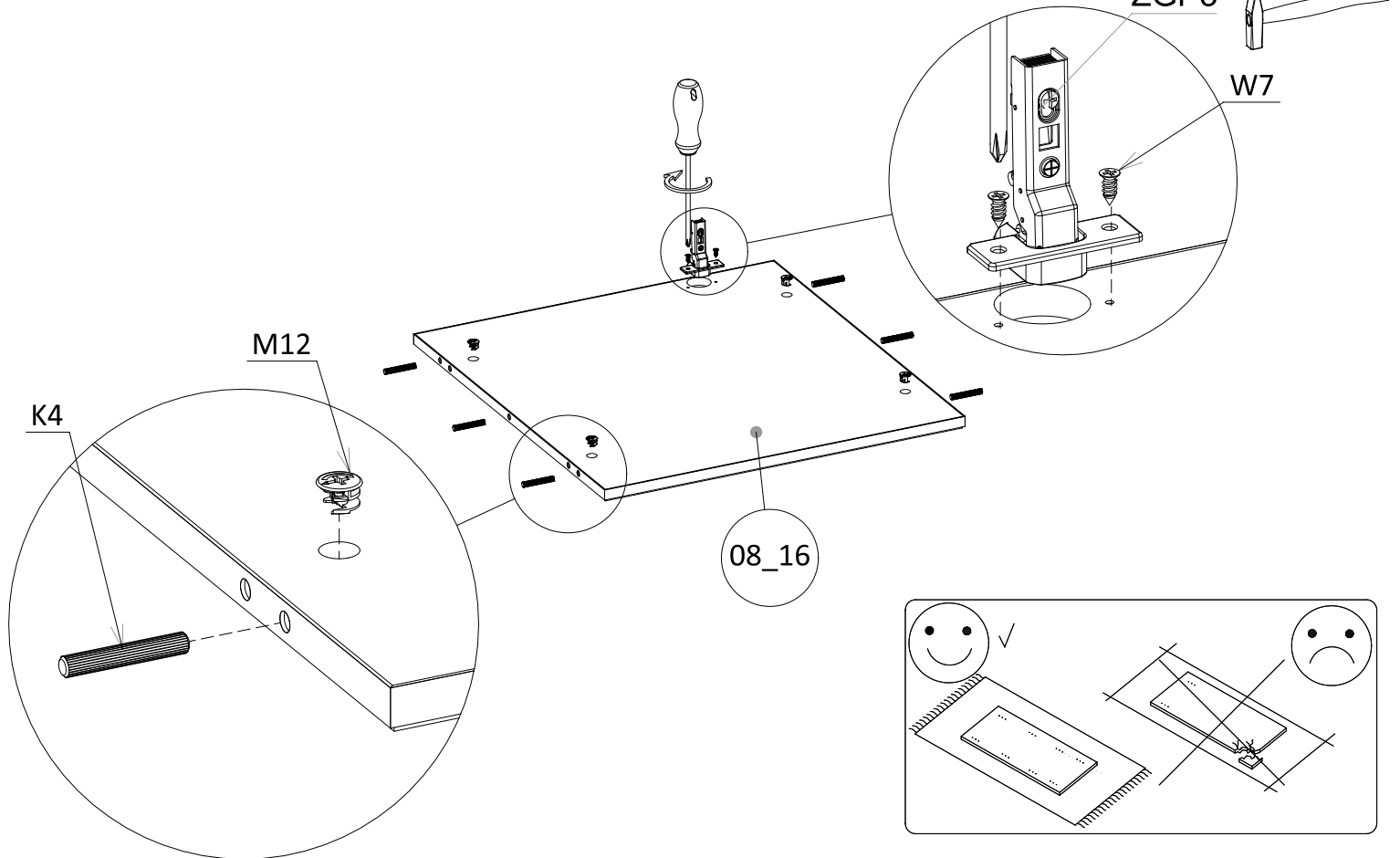
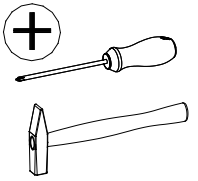
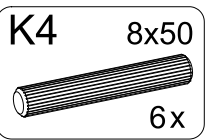
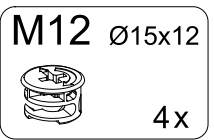
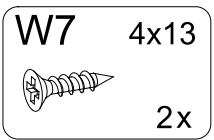
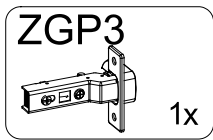
4x13



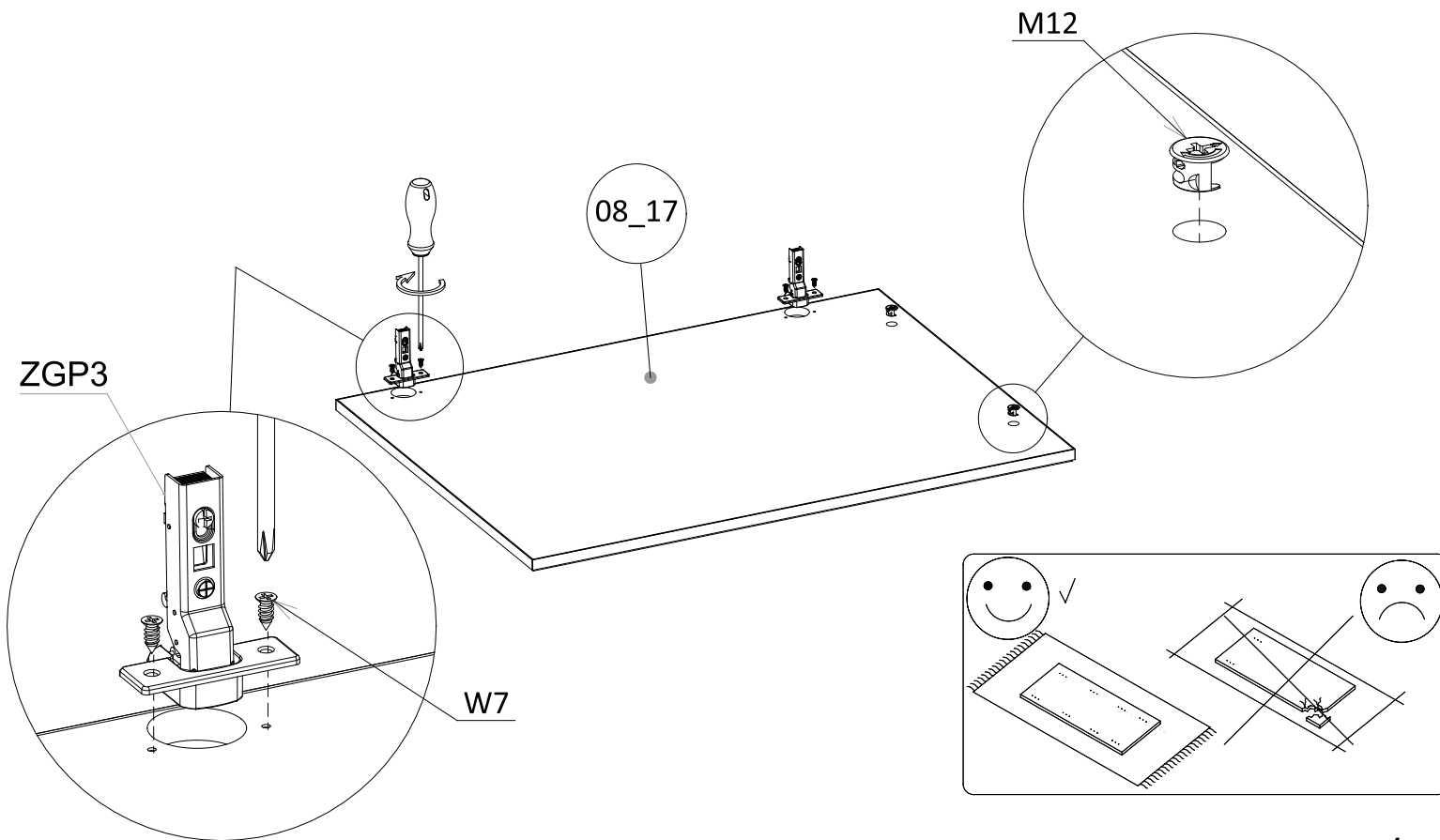
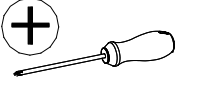
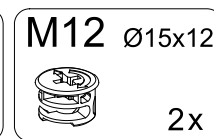
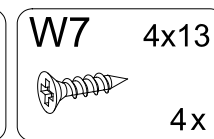
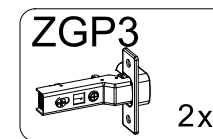
M12 Ø15x12



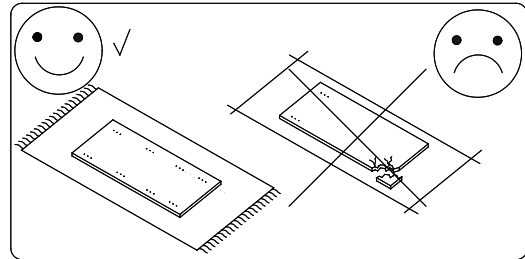
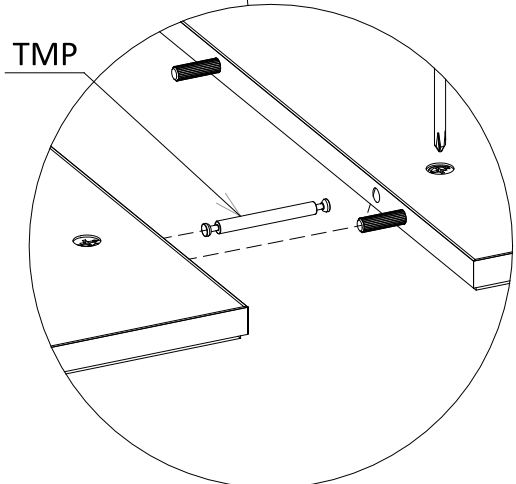
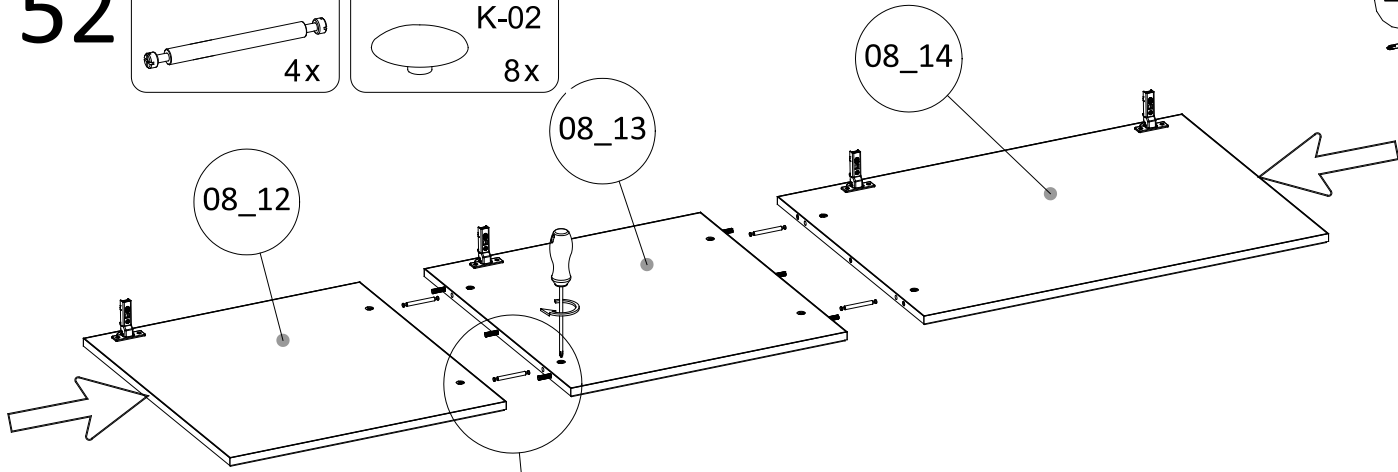
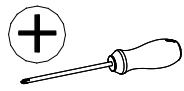
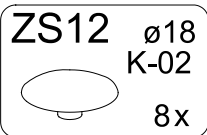
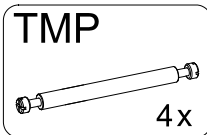
# 50



# 51



52



53

