

SERIE M2 H

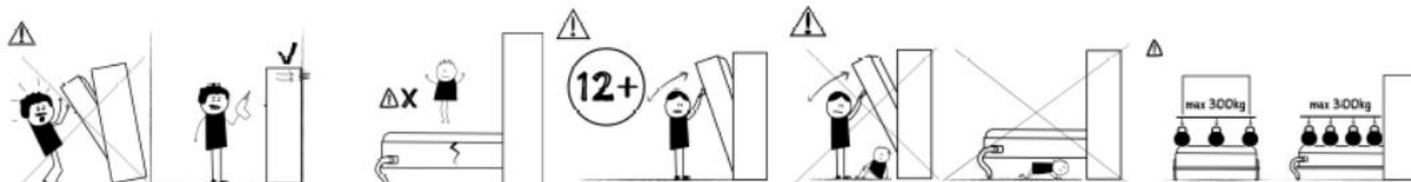
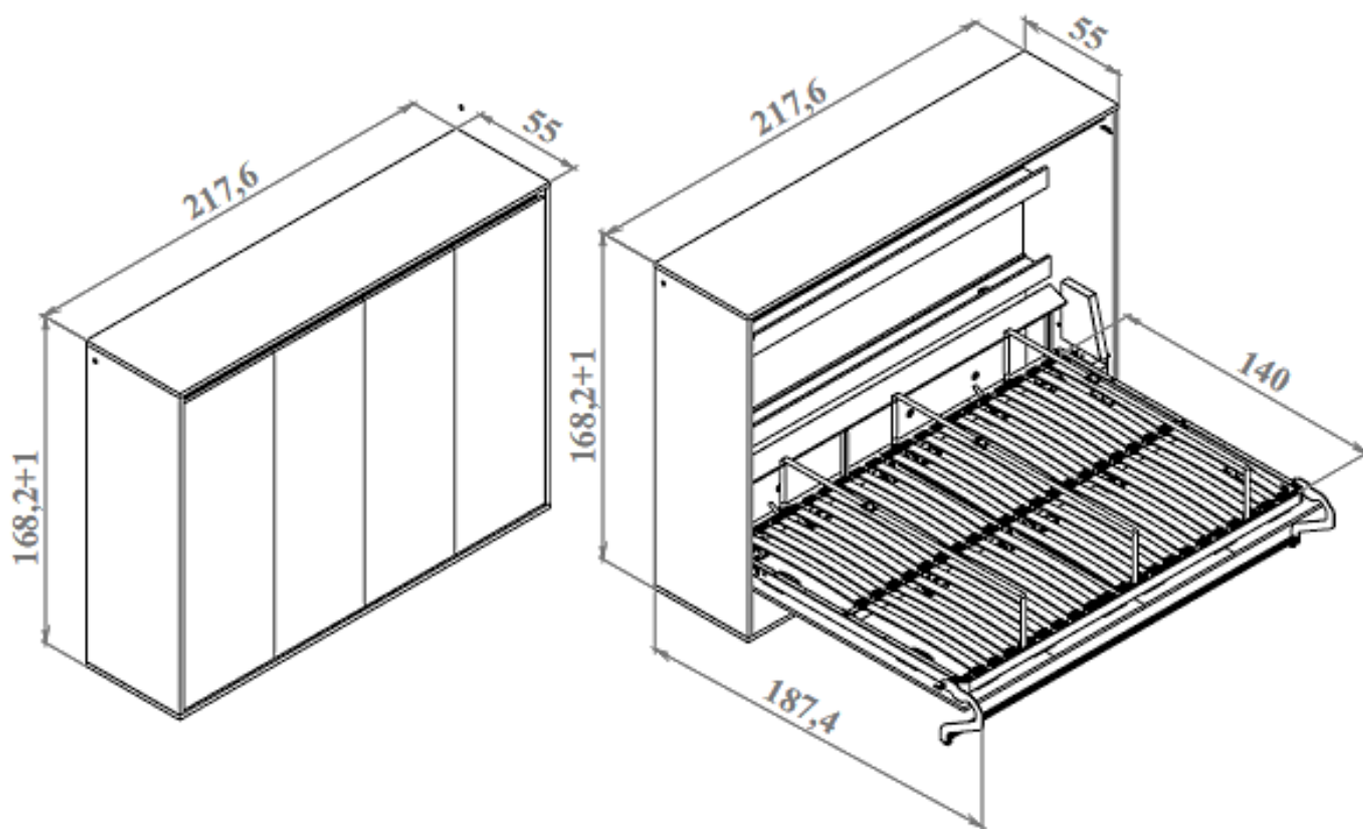
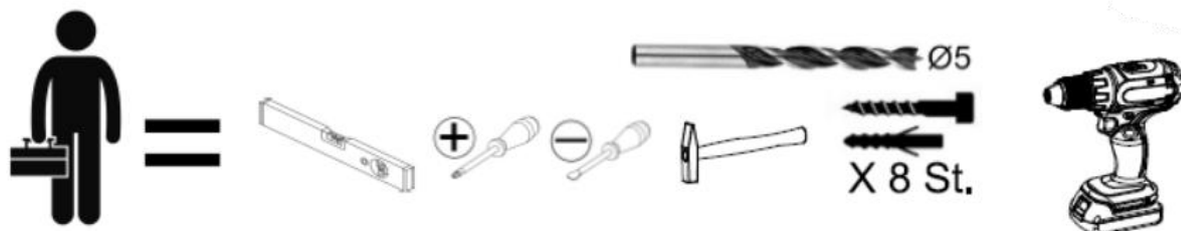
140 H



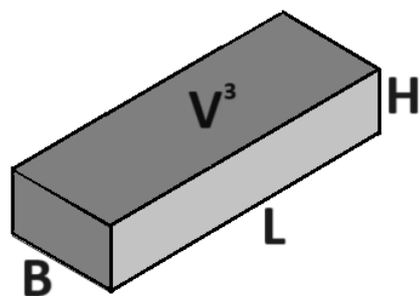
240 min



220 min



Paket 1/H



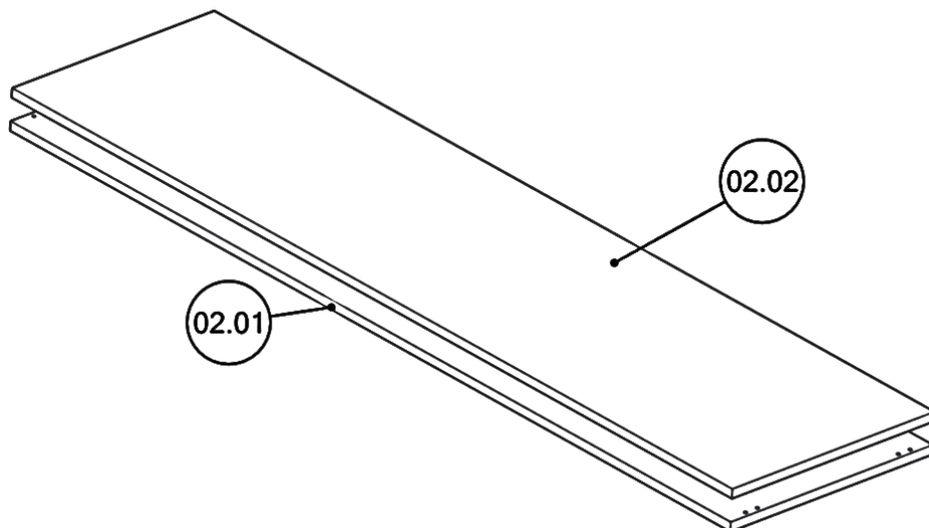
H = 4,5 cm

B = 56 cm

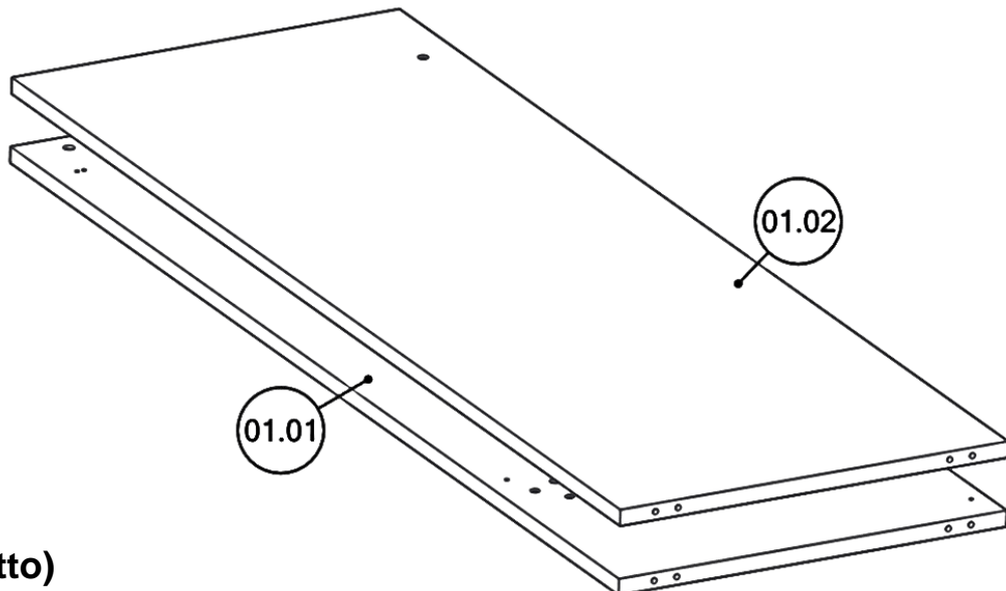
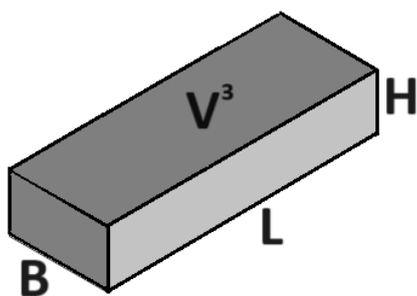
L = 221,5 cm

$V^3 = 0,06 \text{ m}^3$

G = 36,5 kg (brutto)



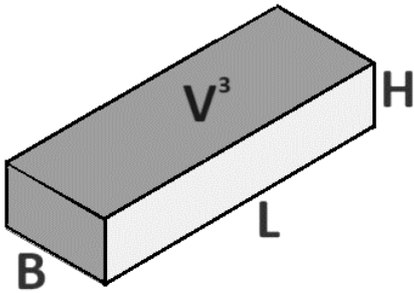
Paket 2/H



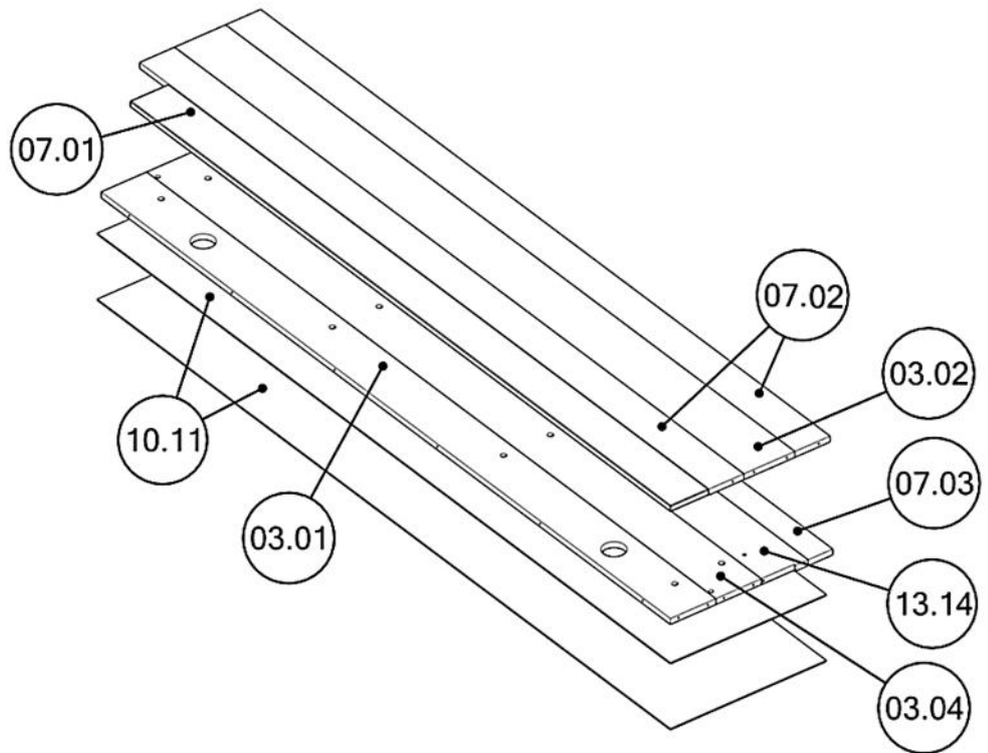
H = 5,0 cm
B = 56,5 cm
L = 180,5 cm
V³ = 0,05 m³
G = 31,3 kg (brutto)

K2 8x30 8	KL3 3mm 1	KL4 4mm 1	KZ5 5mm 1	KP 10 / 13mm 1	
S77 M8x45 8	S40 M6x40 4	TB3 2	P11 2	RZ 16	WE61 8
M8 10	P8 12	S61 M6x16 78	PR 8	PZG.M8 10	KD60 2
M6 6	P6 6	NS8 2	S10 M6x35 2	S1 M6x16 18	W35 5
PAS 3	PM40 4	W18 3x16 50	W42 4x14 96	PO7 2	OKM 7
ZB9 1	ZB13 2	H20 12	H14 18	KN2 7x50 22	M050 2
TX7.5 28	TM1 24	M12 24	TU5,5 8	TK 8	2U67 2

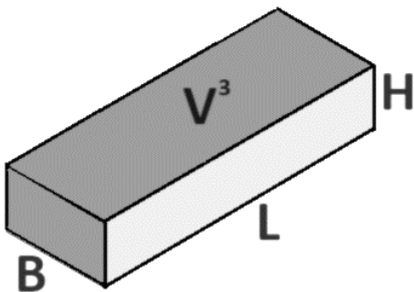
Paket 3/H



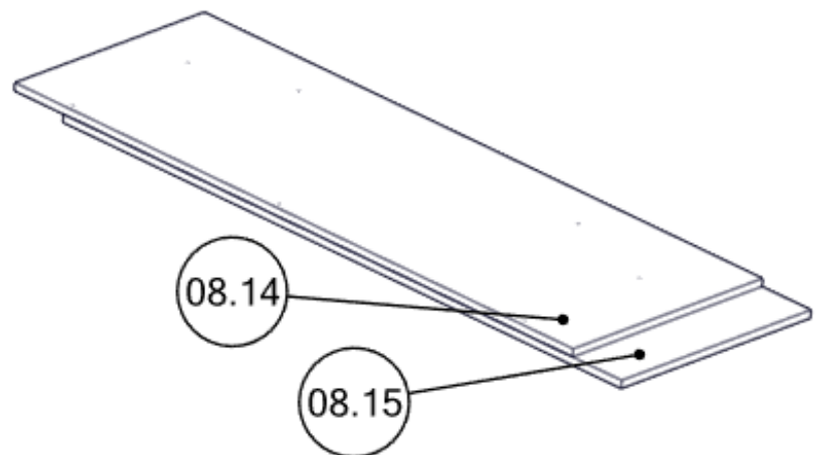
H = **5,0** **cm**
B = **48,0** **cm**
L = **217,5** **cm**
V³ = **0,05** **m³**
G = **26.1** **kg (brutto)**



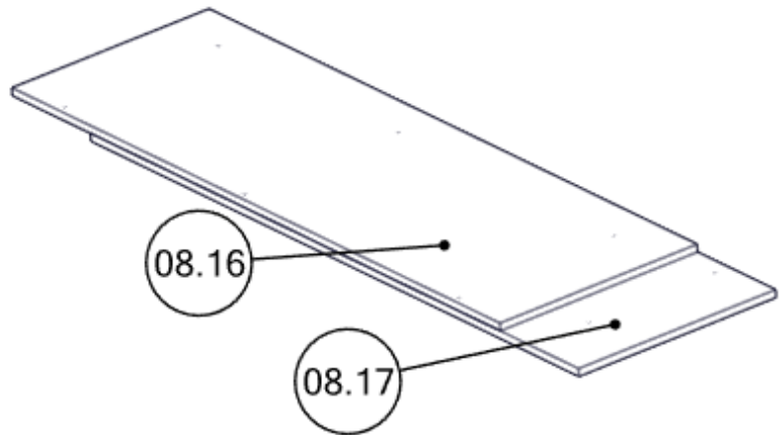
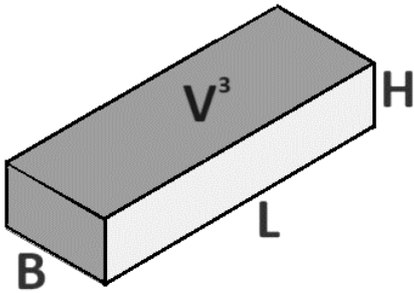
Paket 4/H



H = **3,5** **cm**
B = **54** **cm**
L = **161** **cm**
V³ = **0,03** **m³**
G = **21/23** **kg (brutto)**

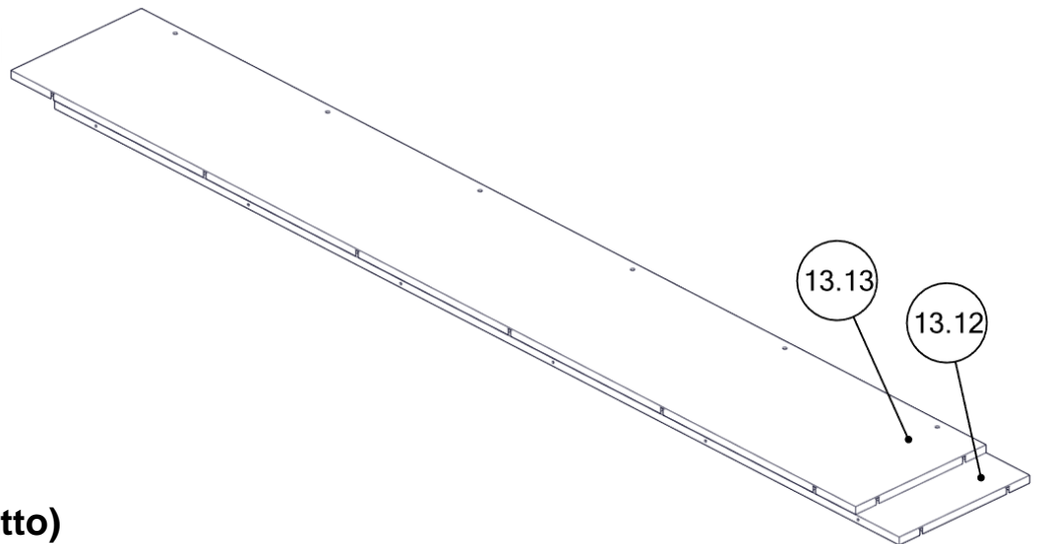
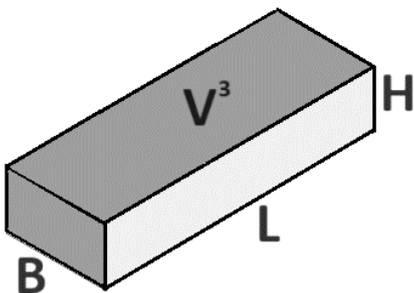


Paket 5/H



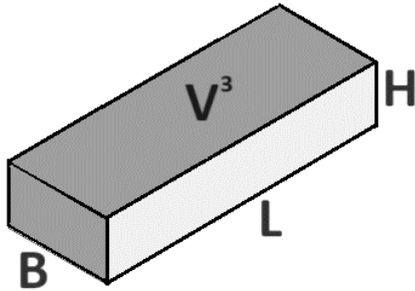
H = 3,5 cm
B = 54 cm
L = 161 cm
V³ = 0,03 m³
G = 21/23 kg (brutto)

Paket 6/H

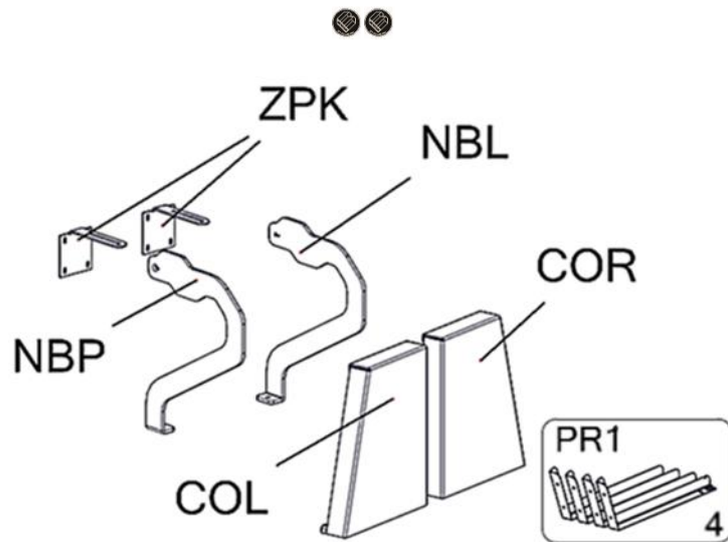


H = 4,0 cm
B = 33,5 cm
L = 217,5 cm
V³ = 0,03 m³
G = 21 kg (brutto)

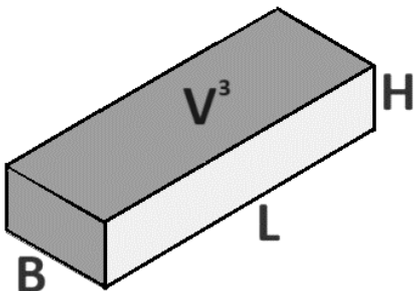
Paket Füße + Abdeckung 1/1



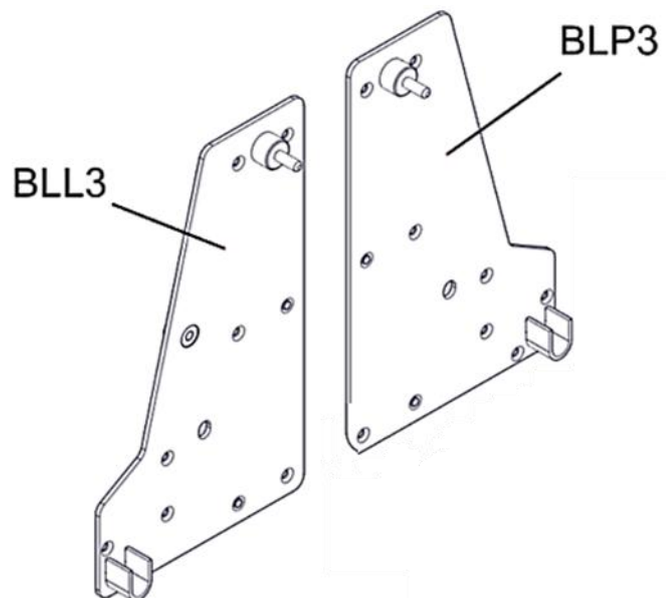
H = 6,0 cm
B = 25 cm
L = 60 cm
V³ = 0,009 m³
G = 4,5 kg (brutto)



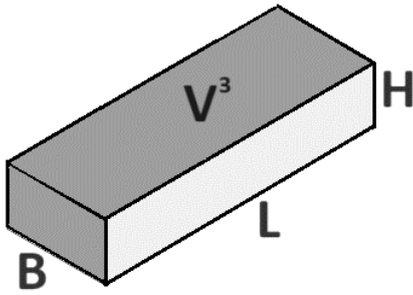
Paket Mechanismus 1/1



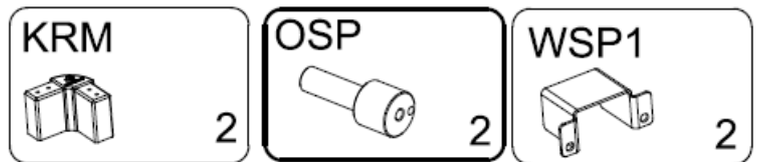
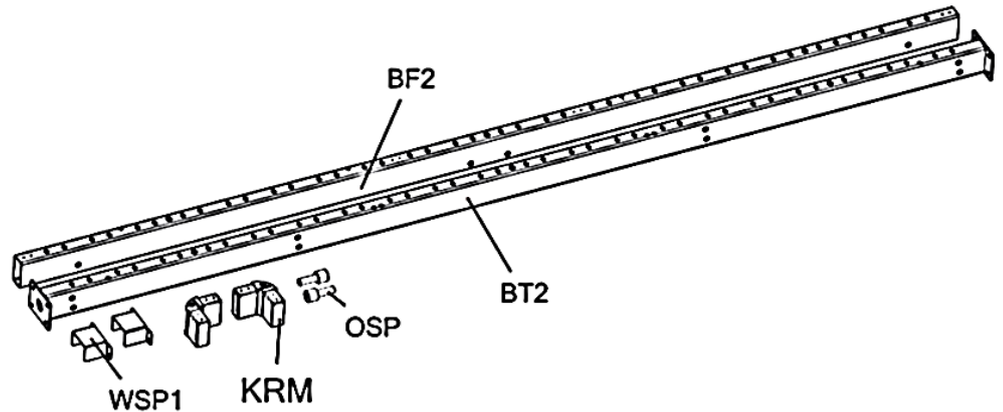
H = 6,0 cm
B = 24 cm
L = 42 cm
V³ = 0,006 m³
G = 3,82 kg (brutto)



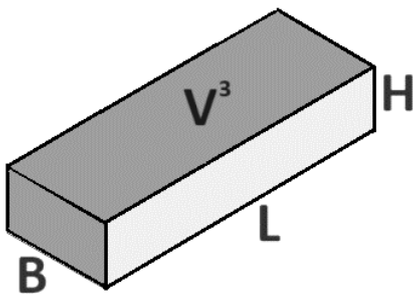
Paket Lattenrost serie M2 1/2



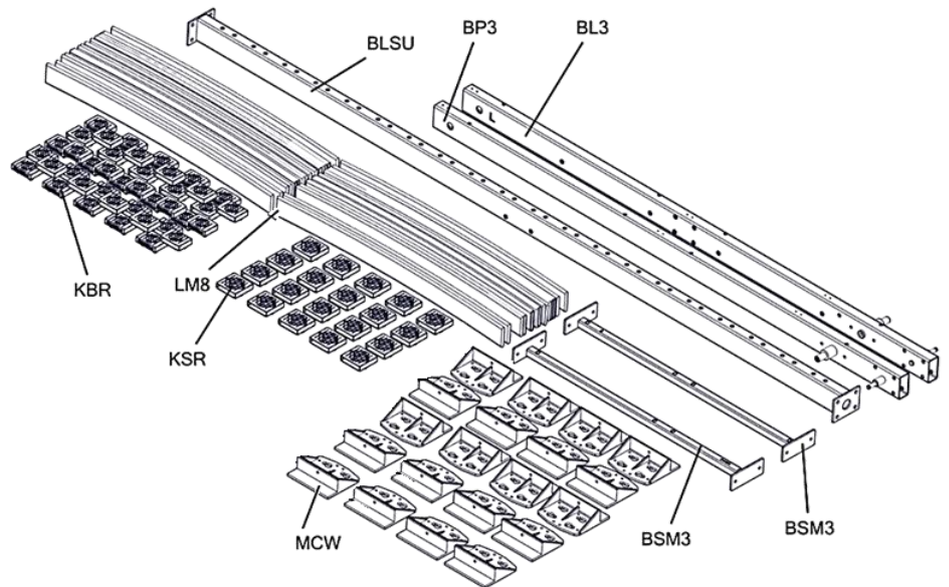
H = 6,5 cm
B = 12,5 cm
L = 196 cm
V³ = 0,015 m³
G = 11,5 kg (brutto)



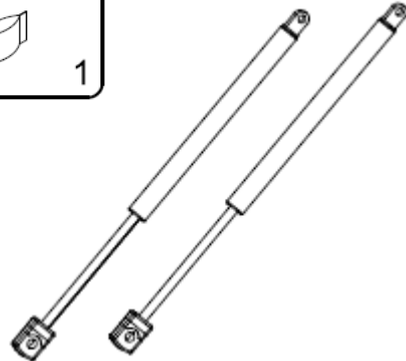
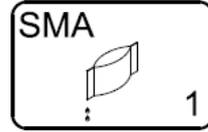
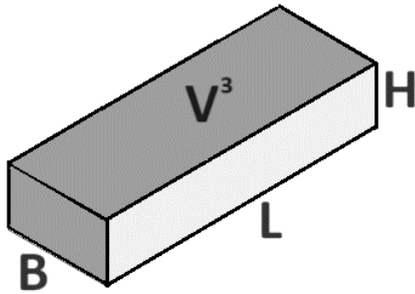
Paket Lattenrost serie M2 2/2



H = 6,5 cm
B = 12,5 cm
L = 196 cm
V³ = 0,015 m³
G = 22,1 kg (brutto)

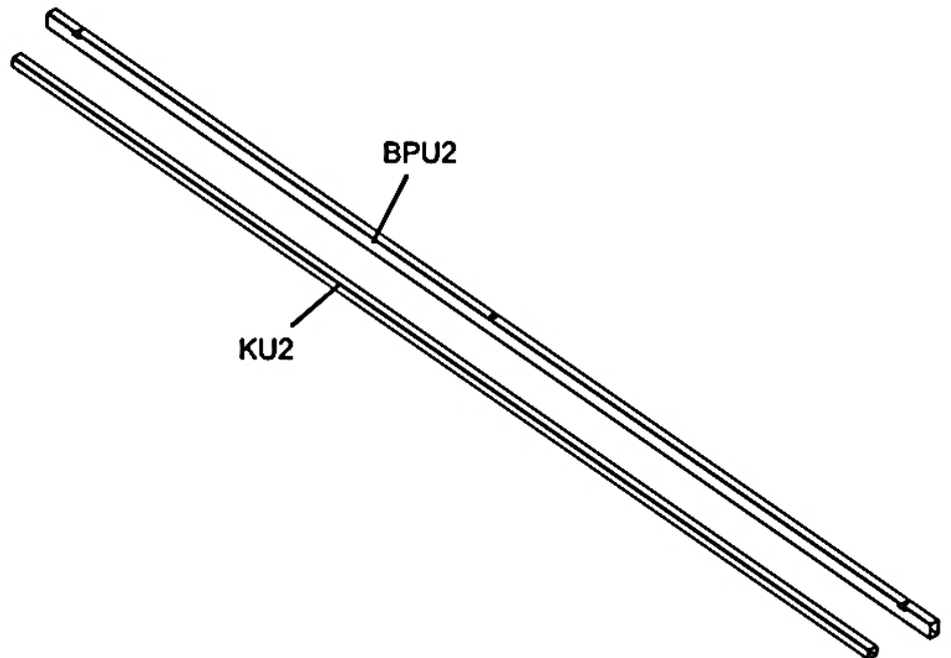
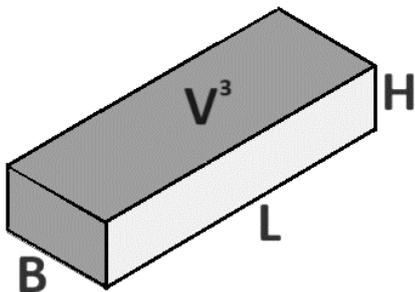


Paket Gasdruckfedern serie M1 AM1 500N-1700N



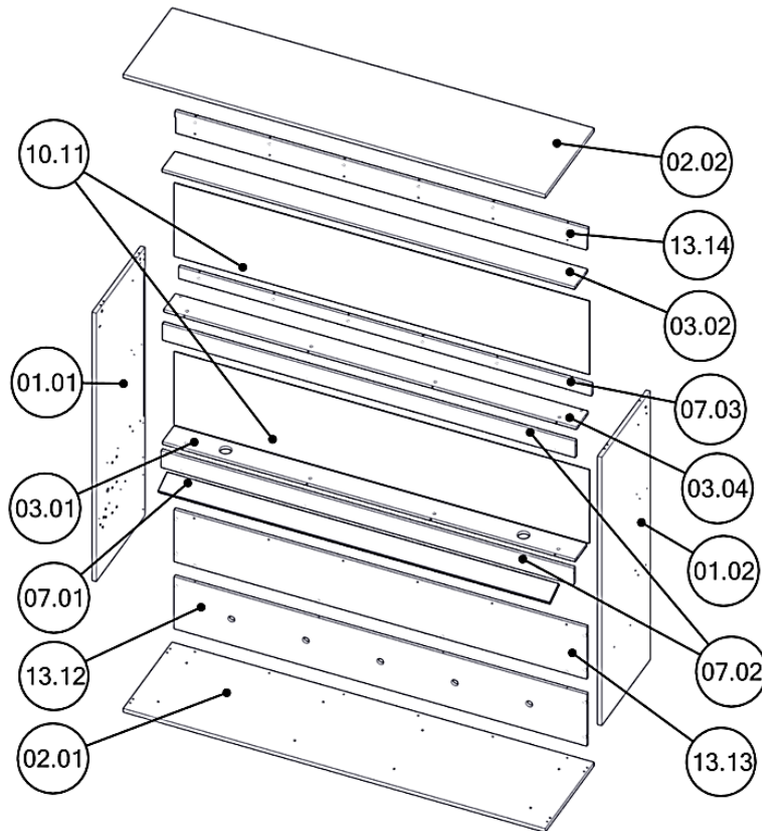
H = 6,0 cm
B = 11,5 cm
L = 65 cm
V³ = 0,04 m³
G = 1,0 kg (brutto)

Paket Griff serie M2



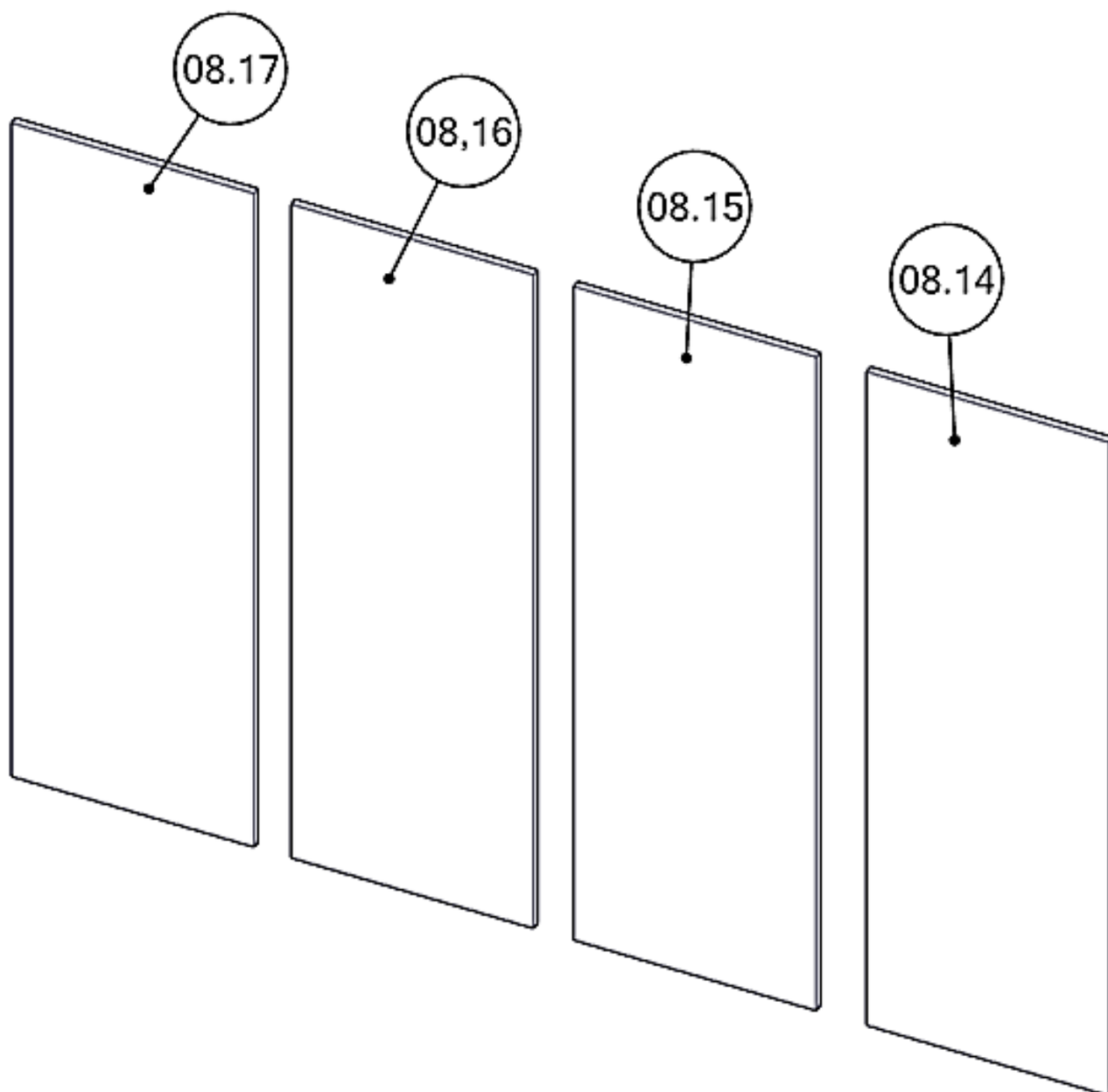
H = 5,0 cm
B = 4,5 cm
L = 212,5 cm
V³ = 0,04 m³
G = 4,35 kg (brutto)

Korpus



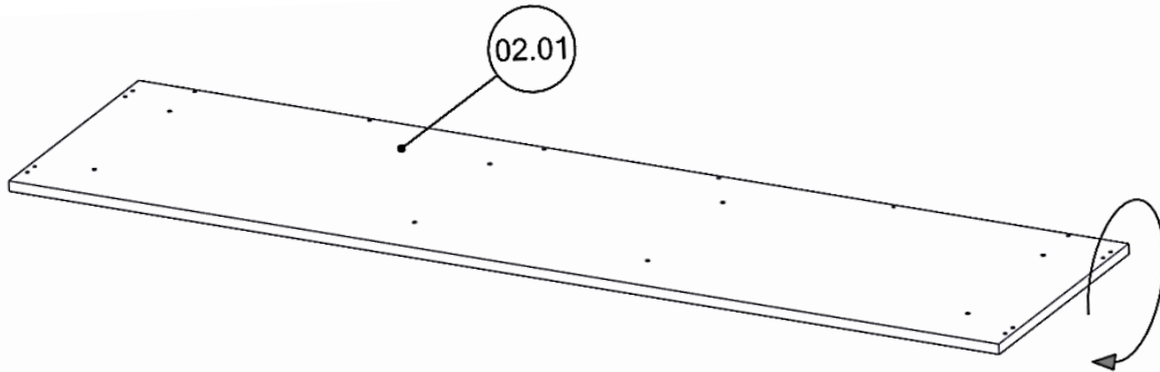
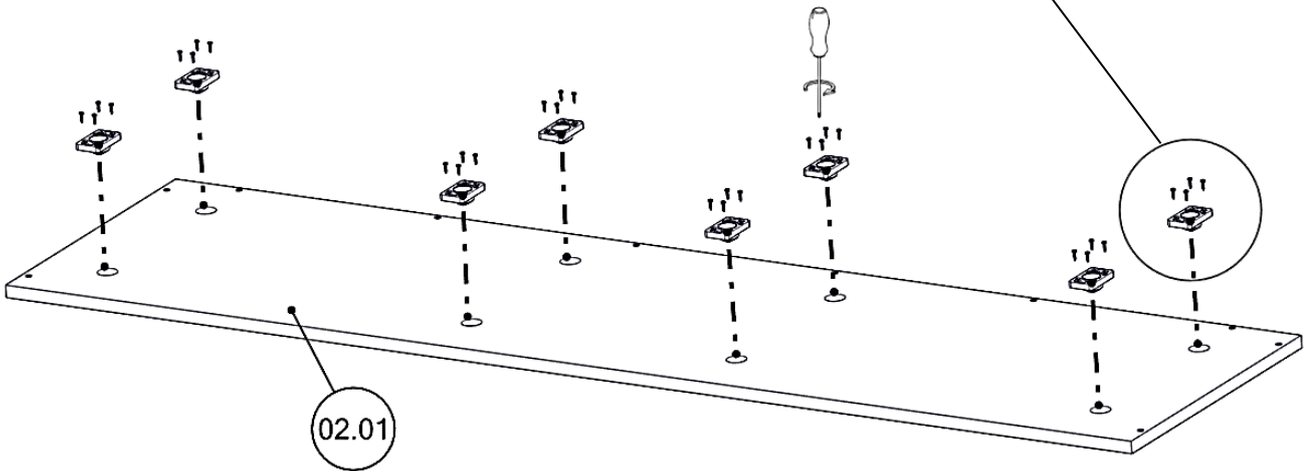
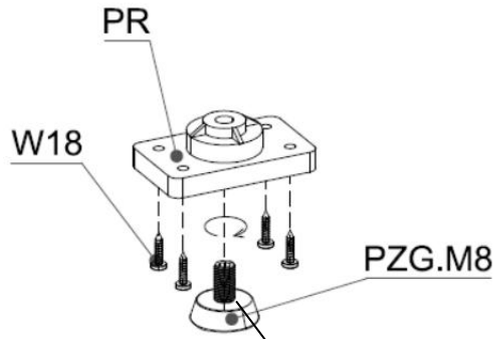
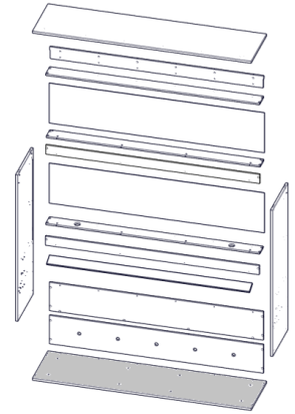
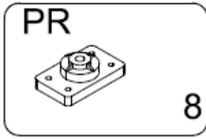
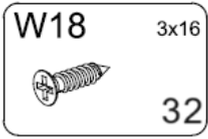
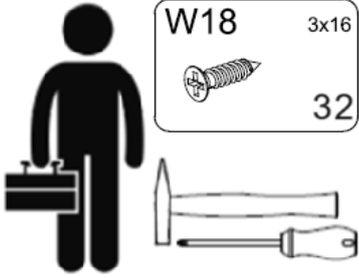
01.01	0261.01.01	1	2H
01.02	0261.01.02	1	2H
02.01	0261.02.01	1	1H
02.02	0261.02.02	1	1H
03.01	0261.03.01	1	3H
03.02	0261.03.02	1	3H
03.04	0261.03.03	1	3H
13.12	0261.13.12	1	6H
13.13	0261.13.13	1	6H
13.14	0261.13.14	1	3H
07.02	0261.07.02	2	3H
07.03	0261.07.03	1	3H
10.11	0261.10.11	2	3H
07.01	0261.07.01	1	3H
PART/TEIL	CODE/CODE	QUANTYY/ANZAHL	PAKET/PAKET

Front

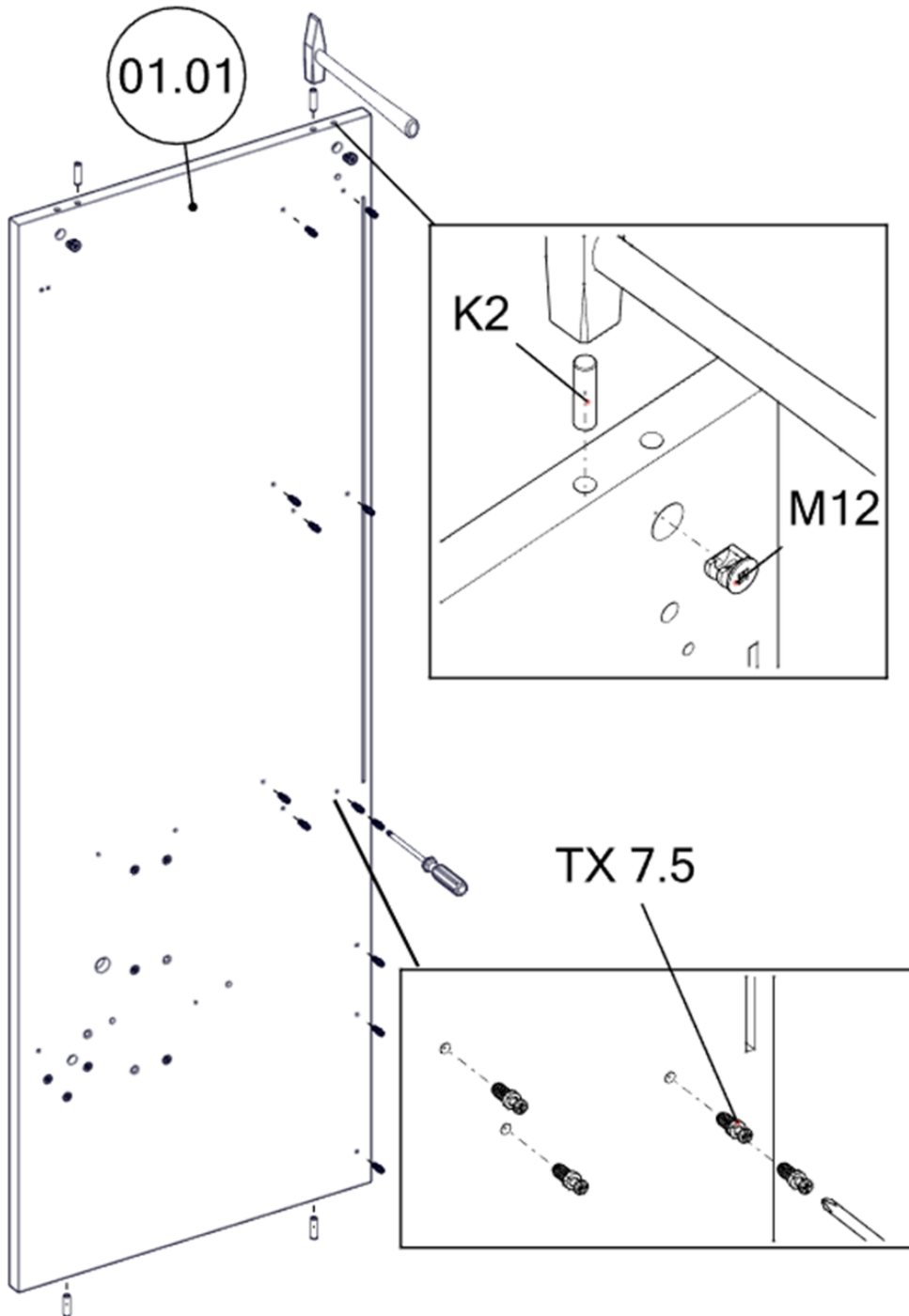
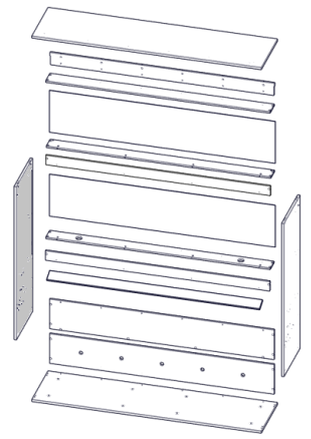
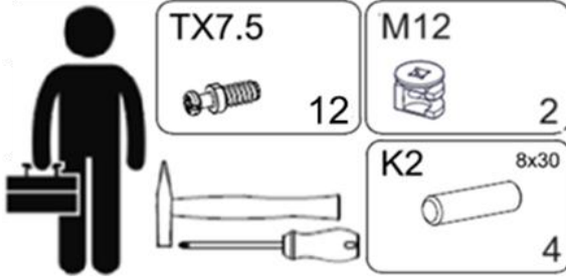


08.14	0261.08.14	1	4/H
08.15	0261.08.15	1	4/H
08.16	0261.08.16	1	5/H
08.17	0261.08.17	1	5/H
PART/TEIL	CODE/CODE	QUANTYY/ANZAHL	PAKET/PAKET

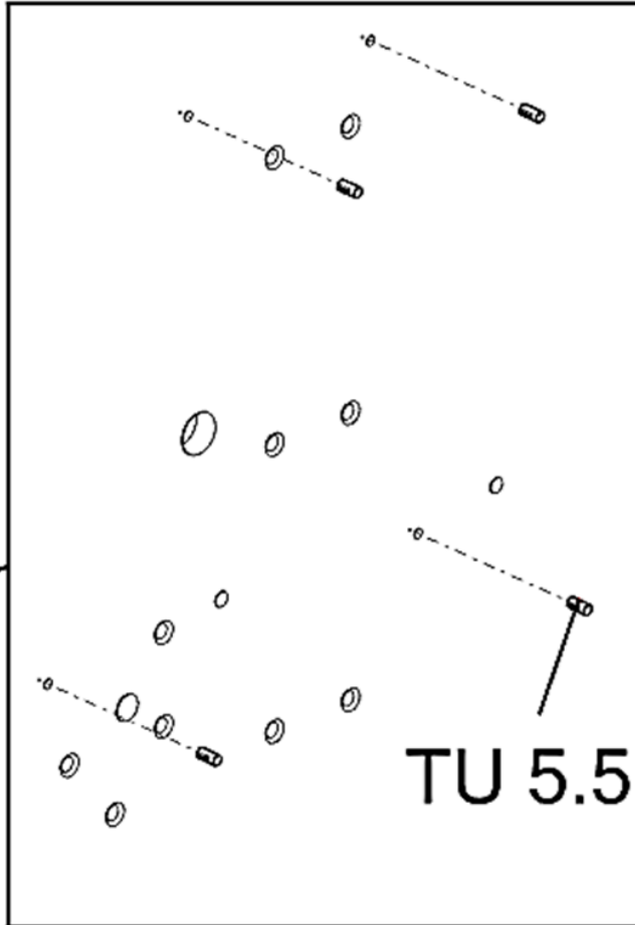
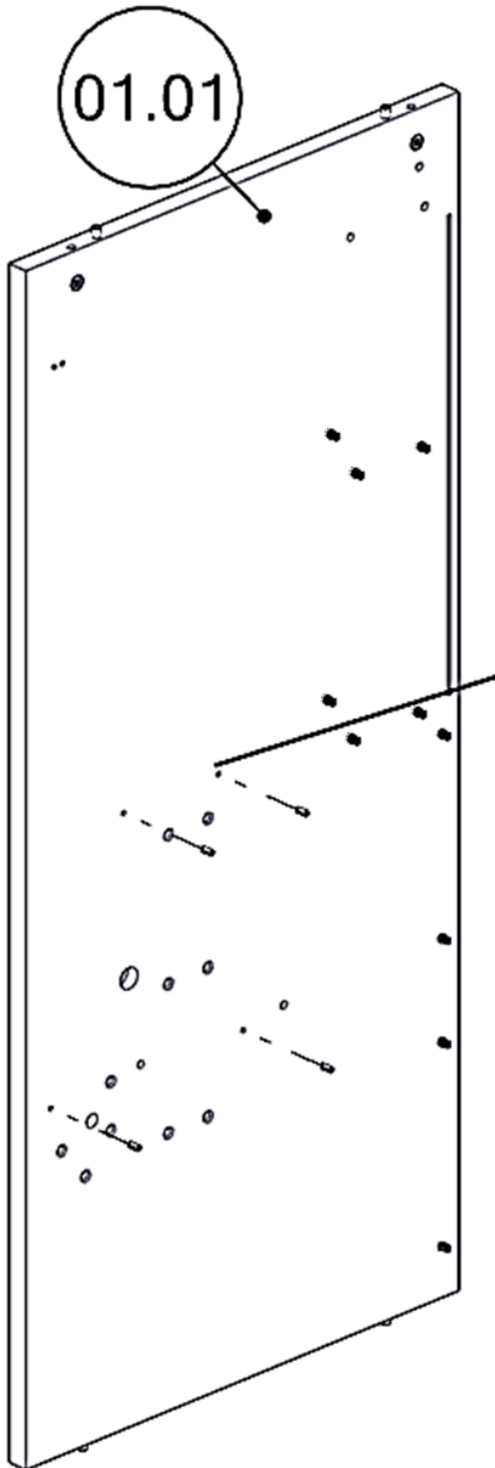
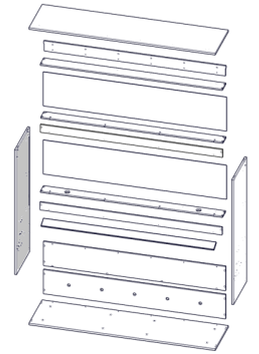
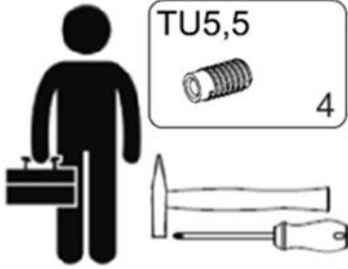
1



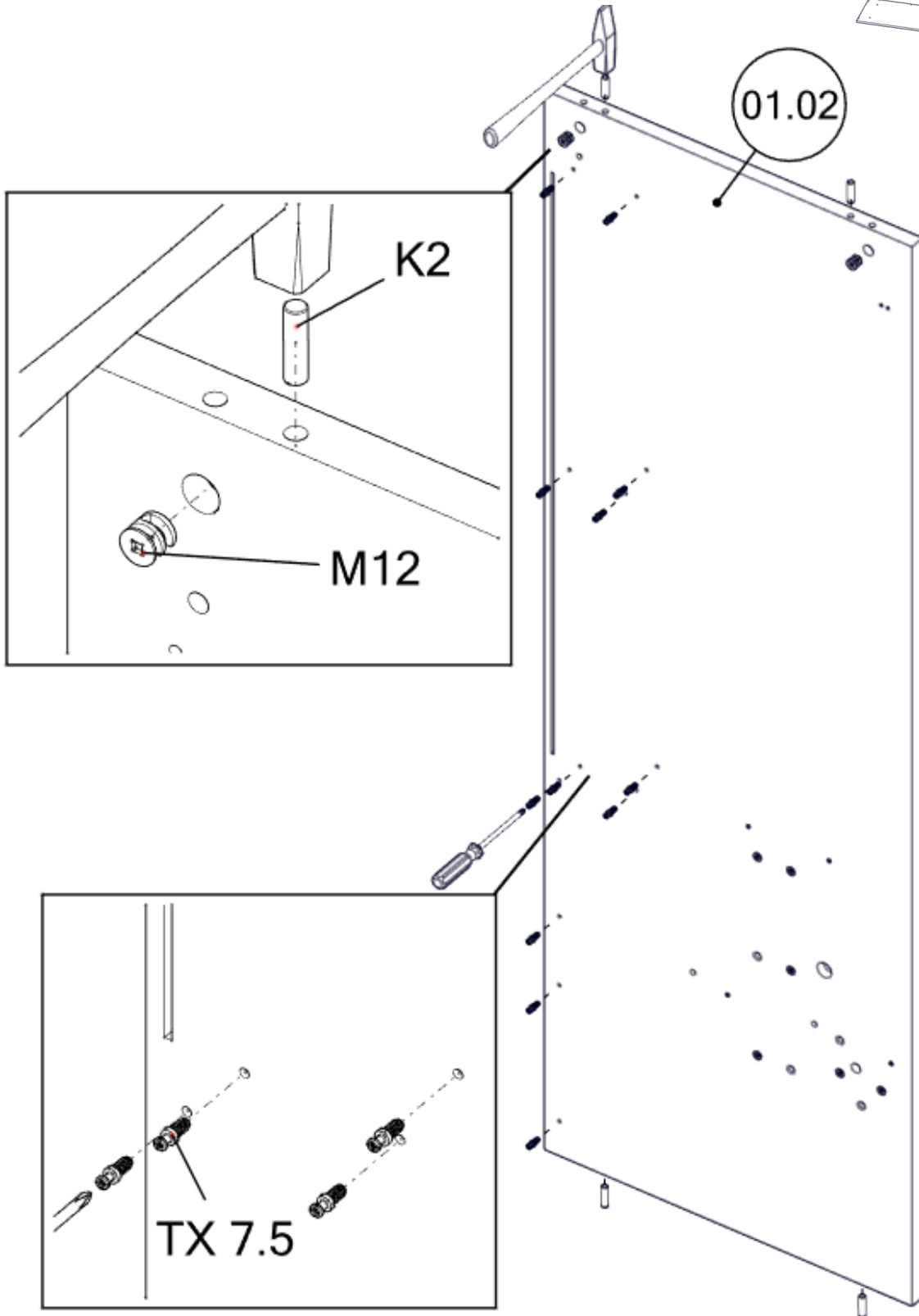
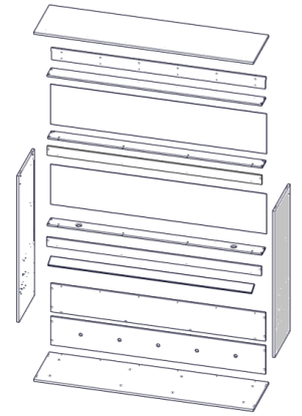
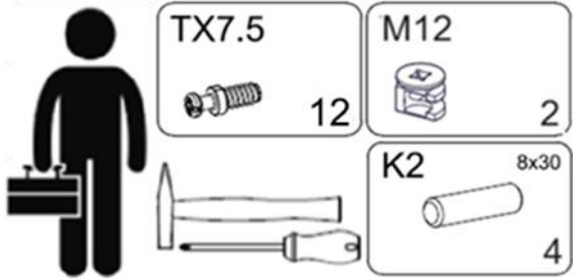
2



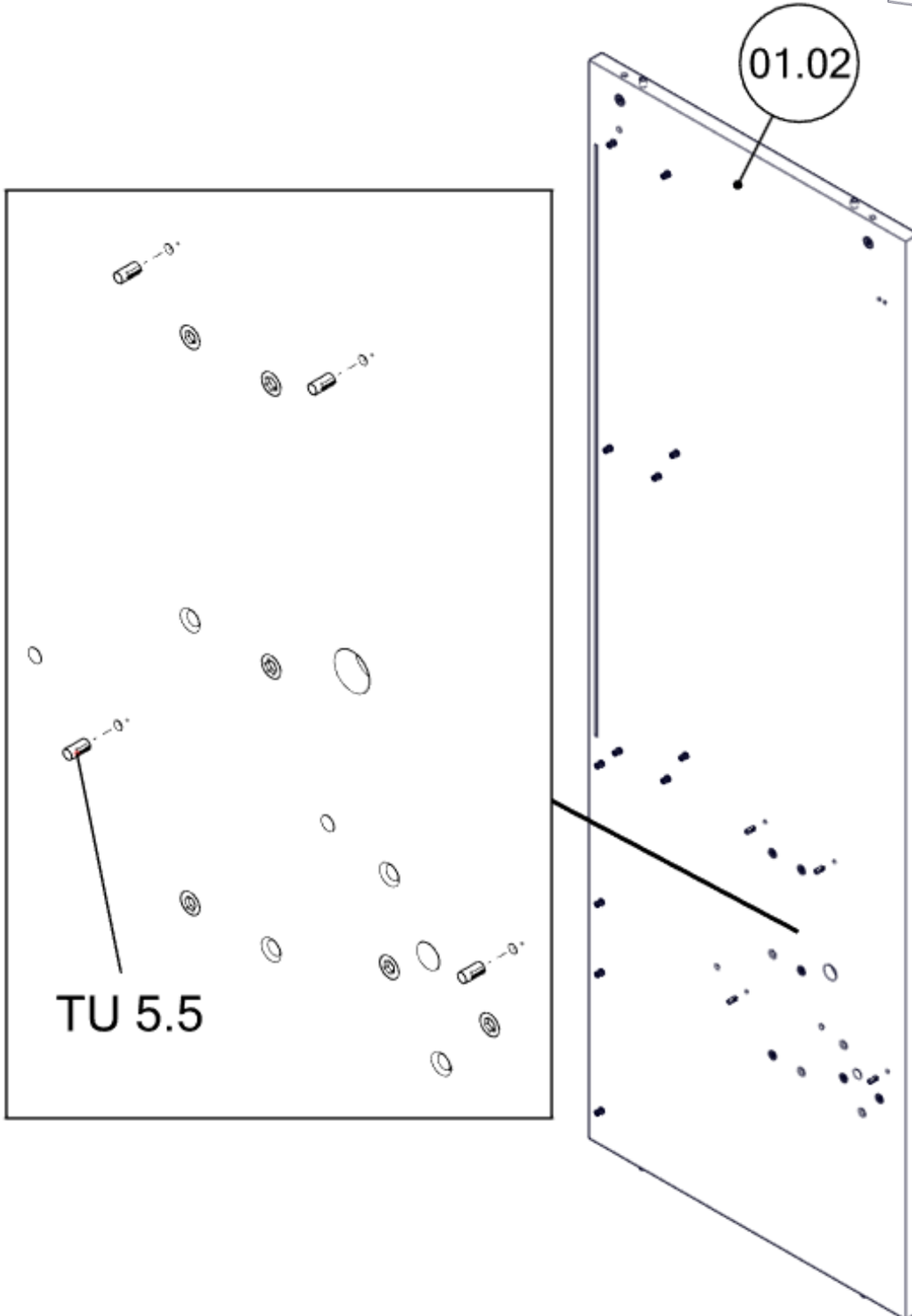
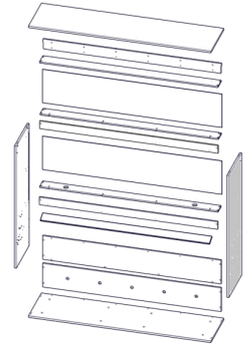
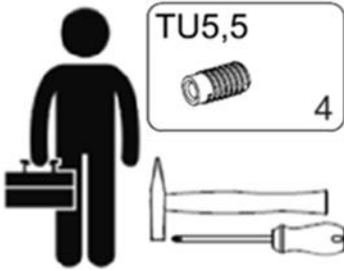
3



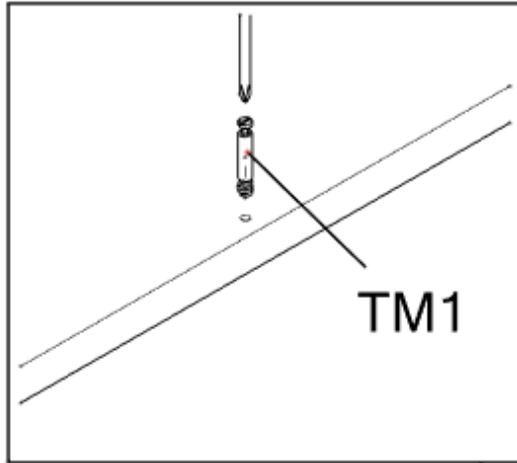
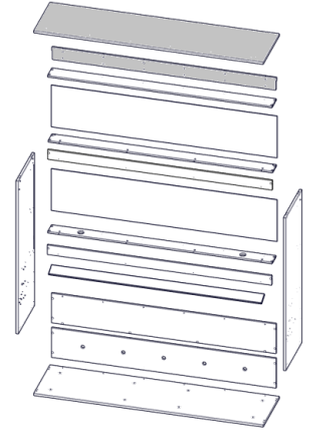
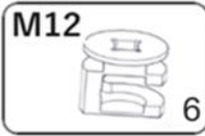
4



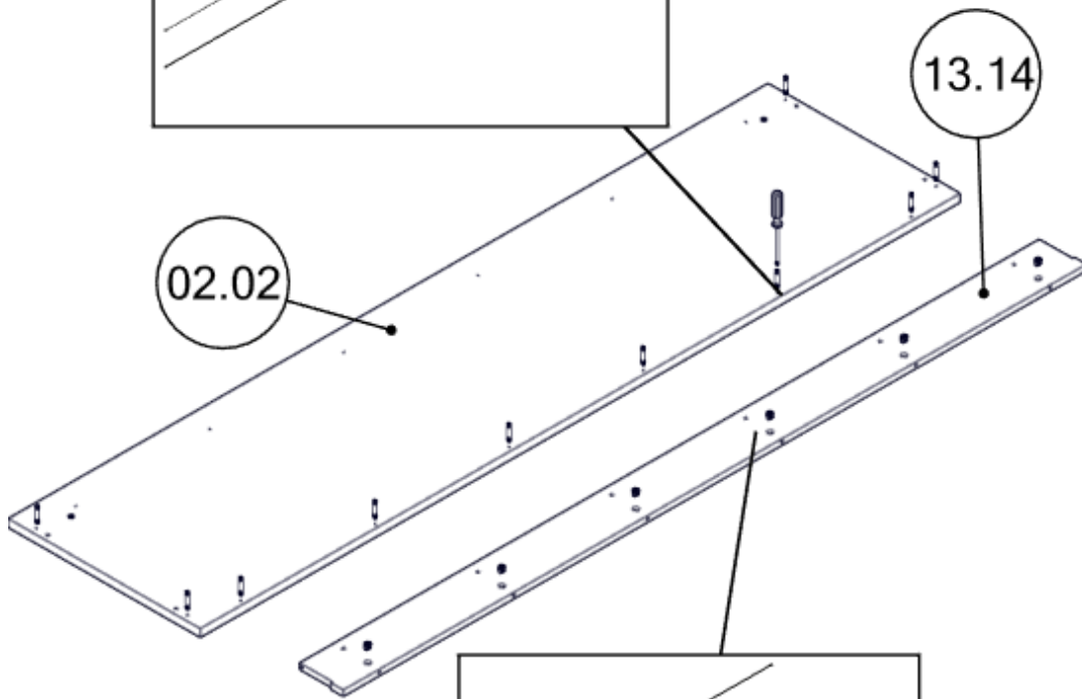
5



6

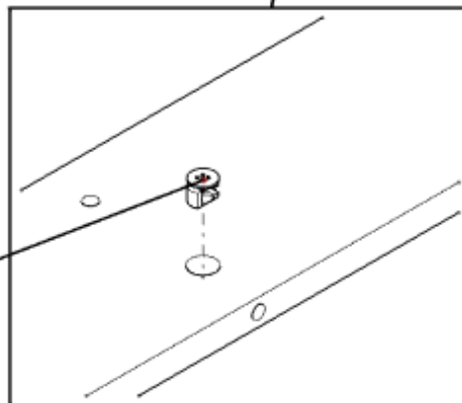


TM1



02.02

13.14

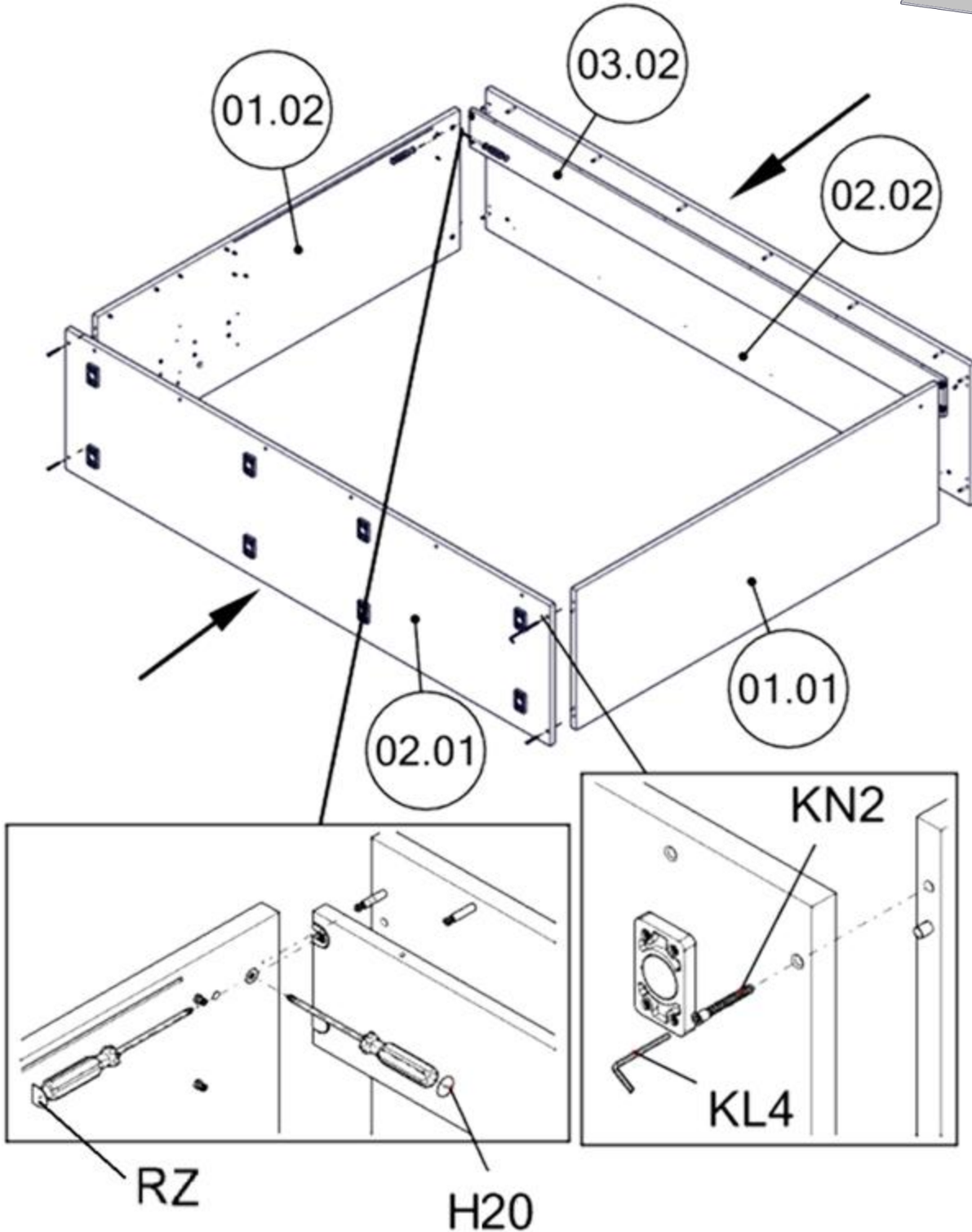
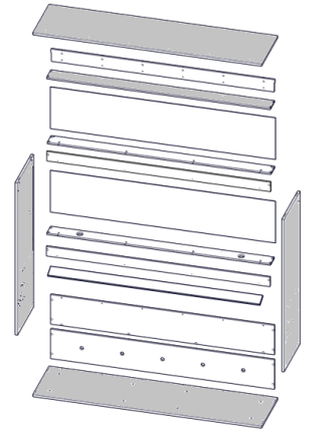


M12

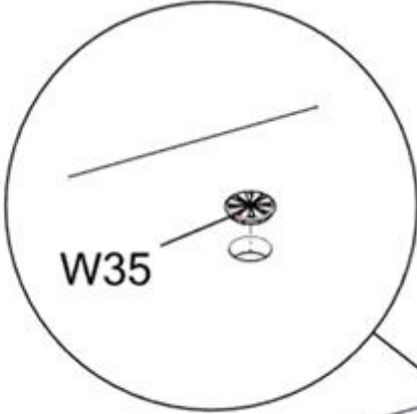
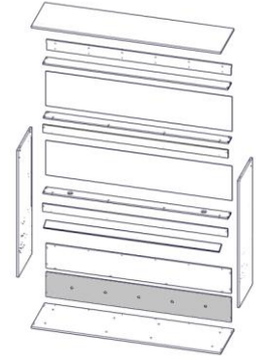
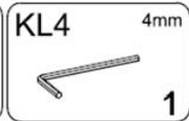
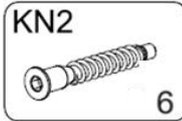
7



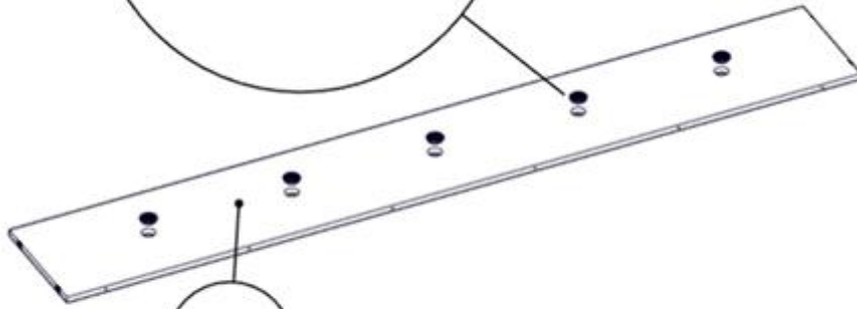
KN2  4	KL4  1
H20  4	RZ  4



8

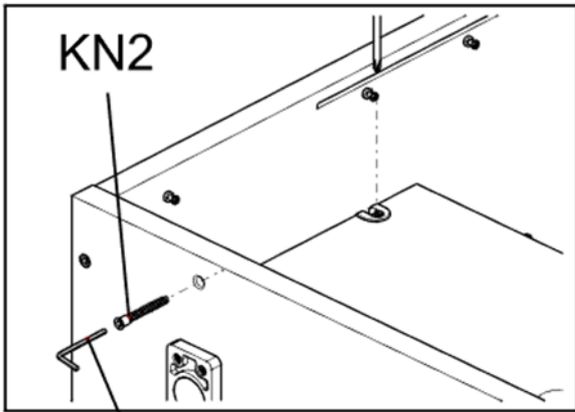
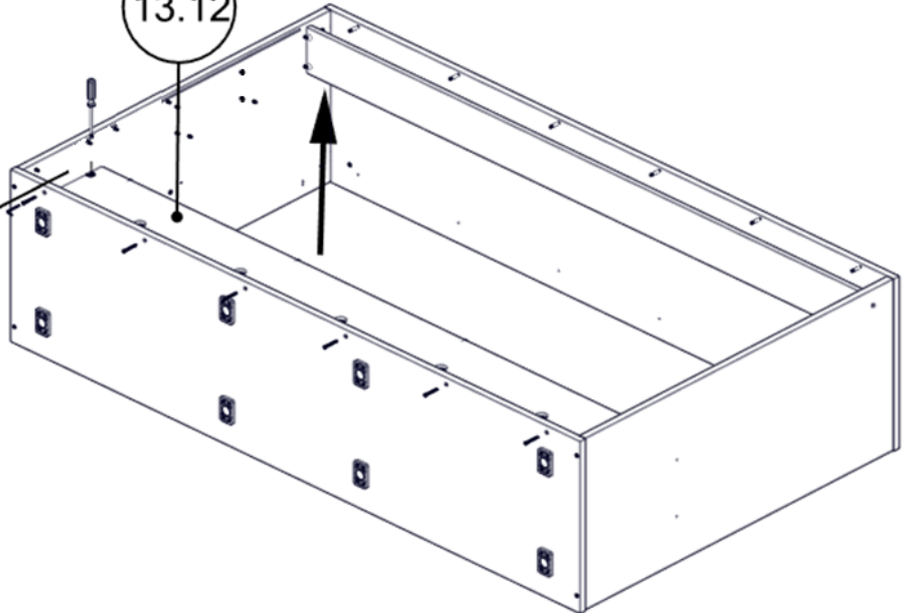


W35



13.12

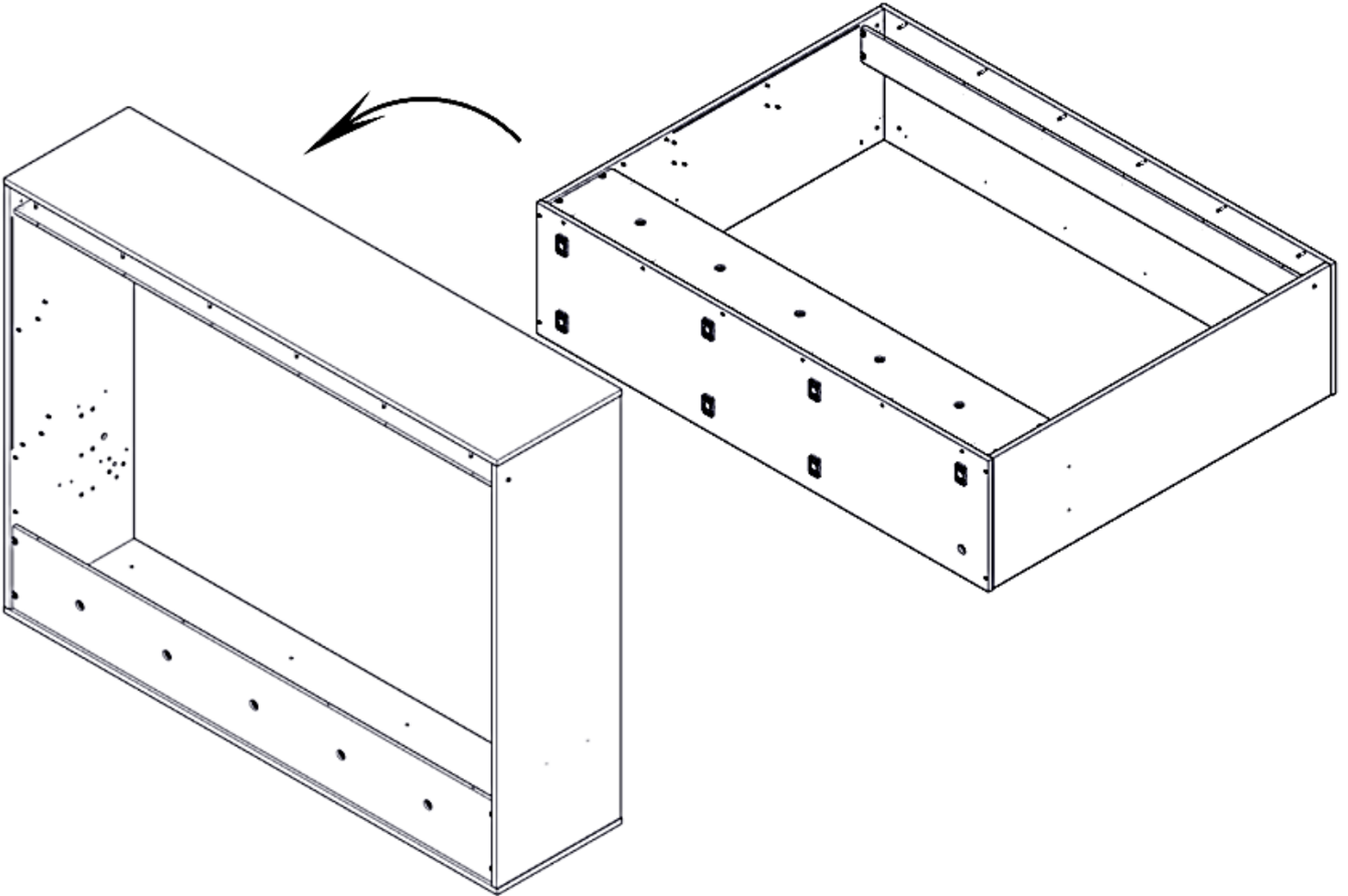
13.12



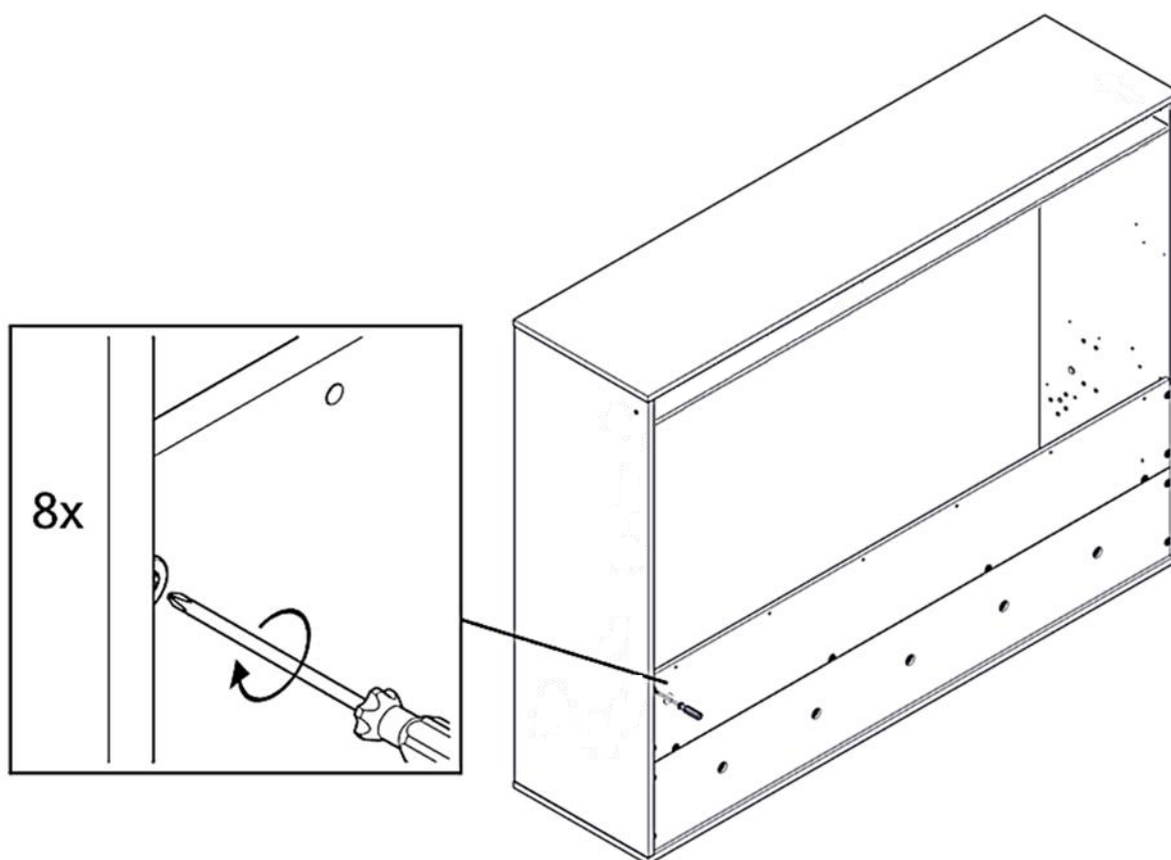
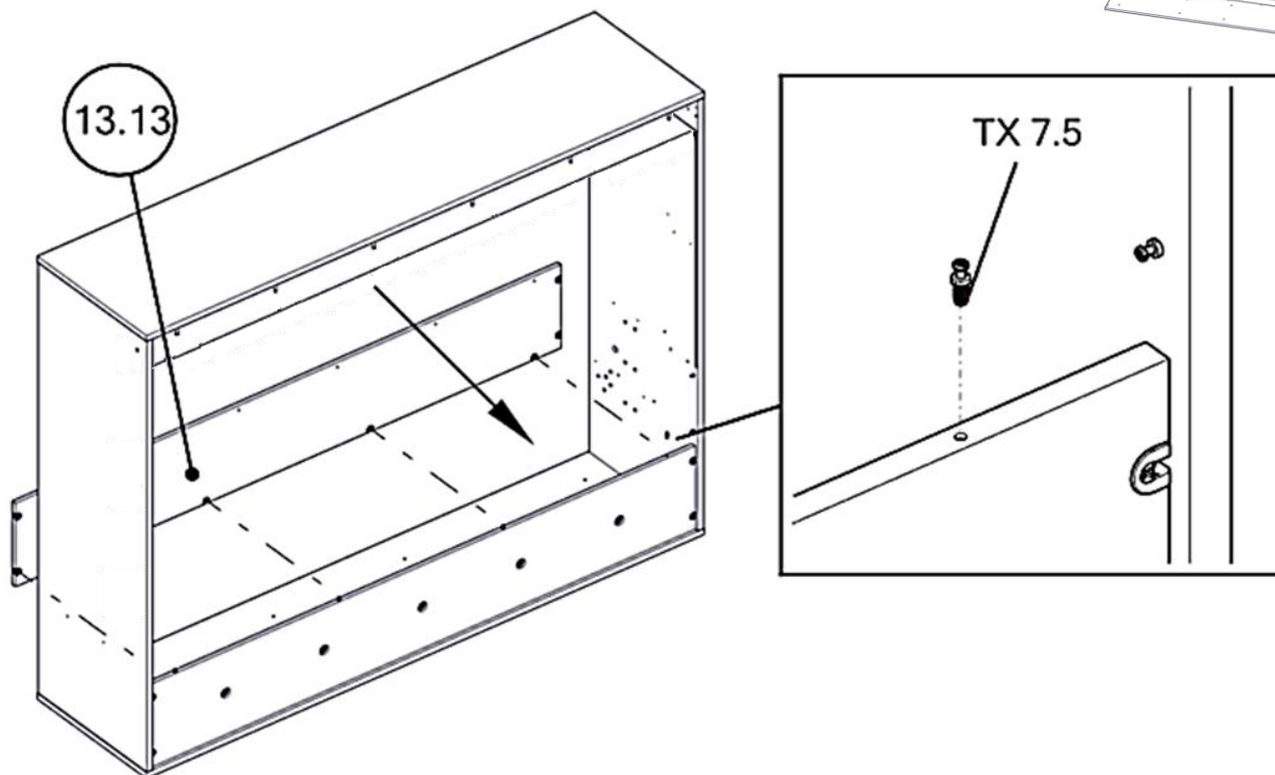
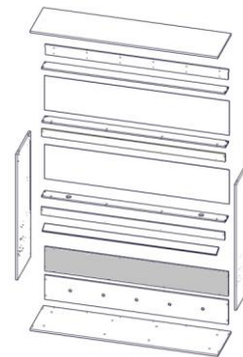
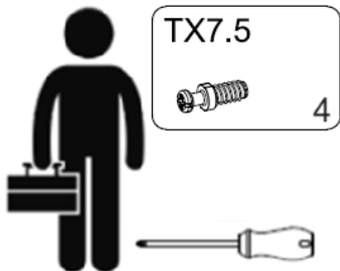
KN2

KL4

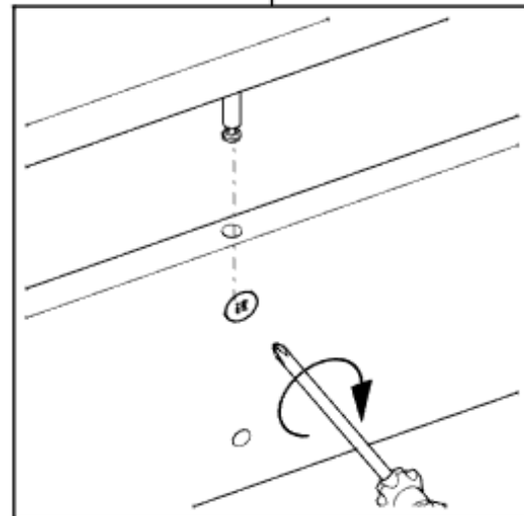
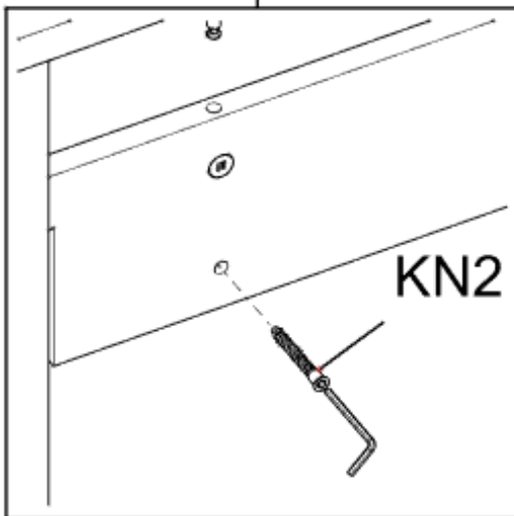
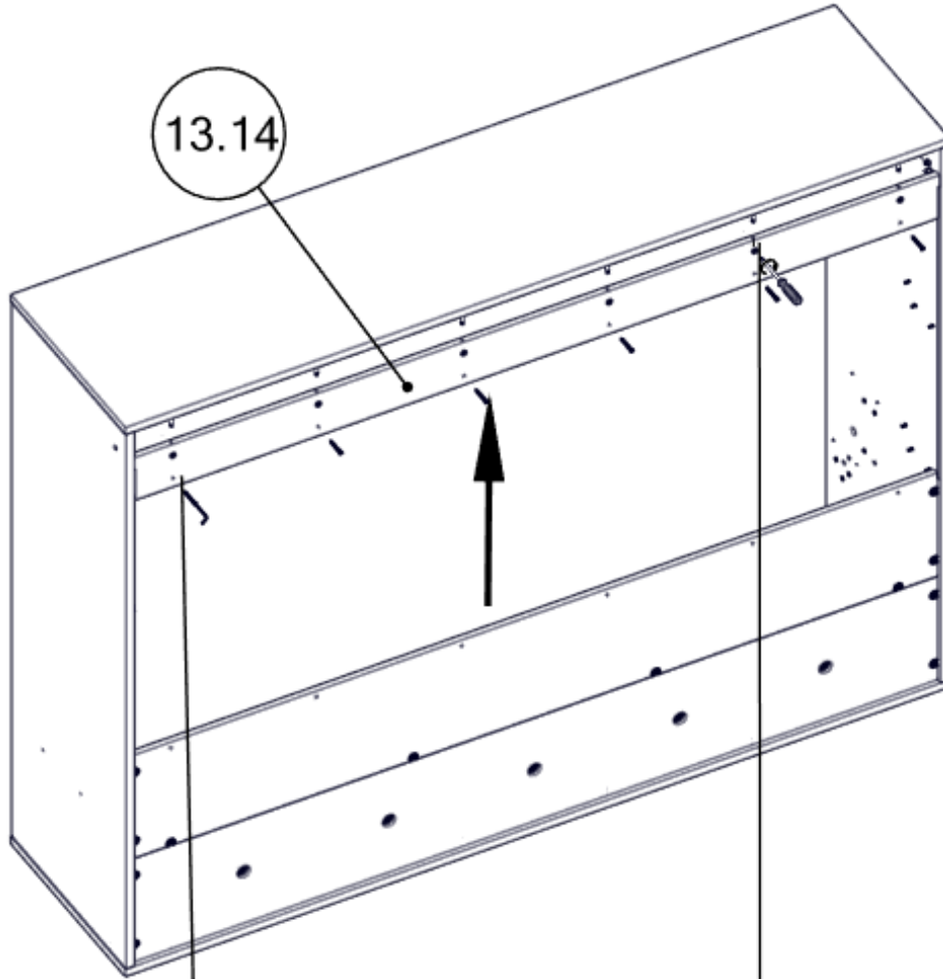
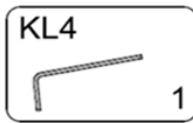
9



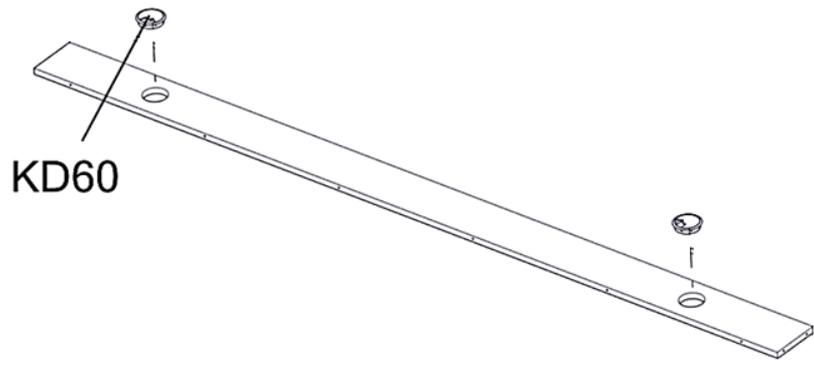
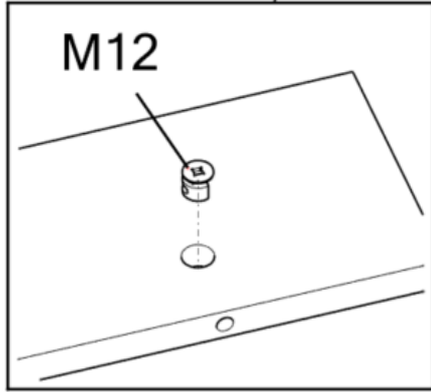
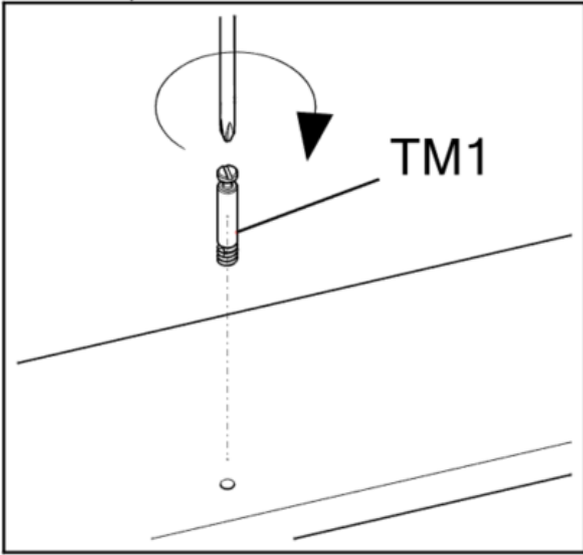
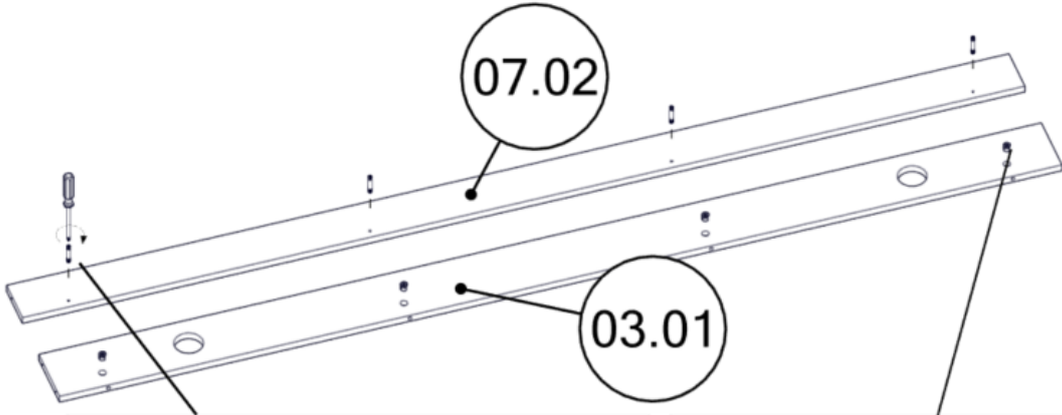
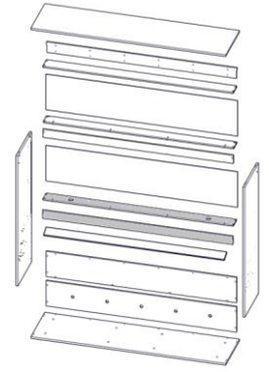
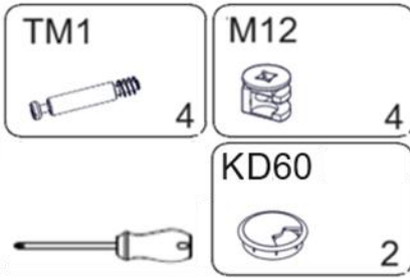
10



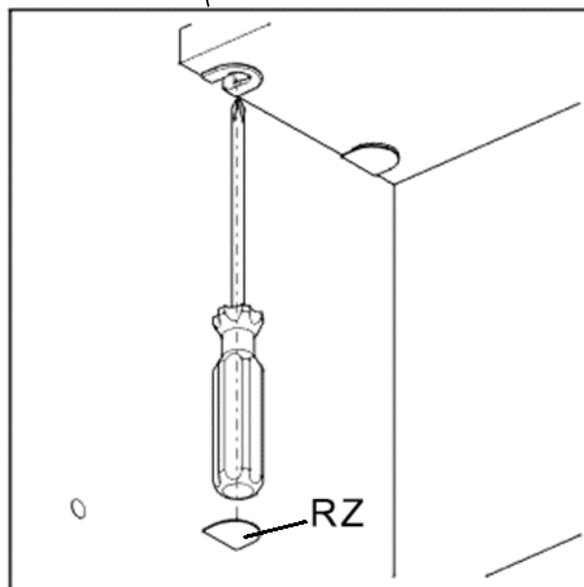
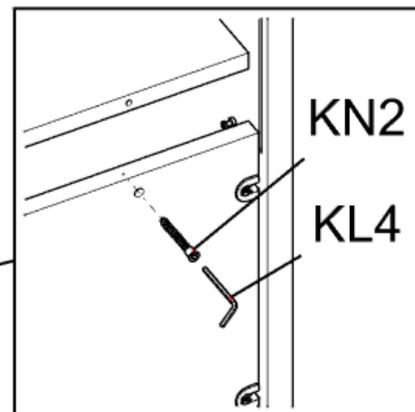
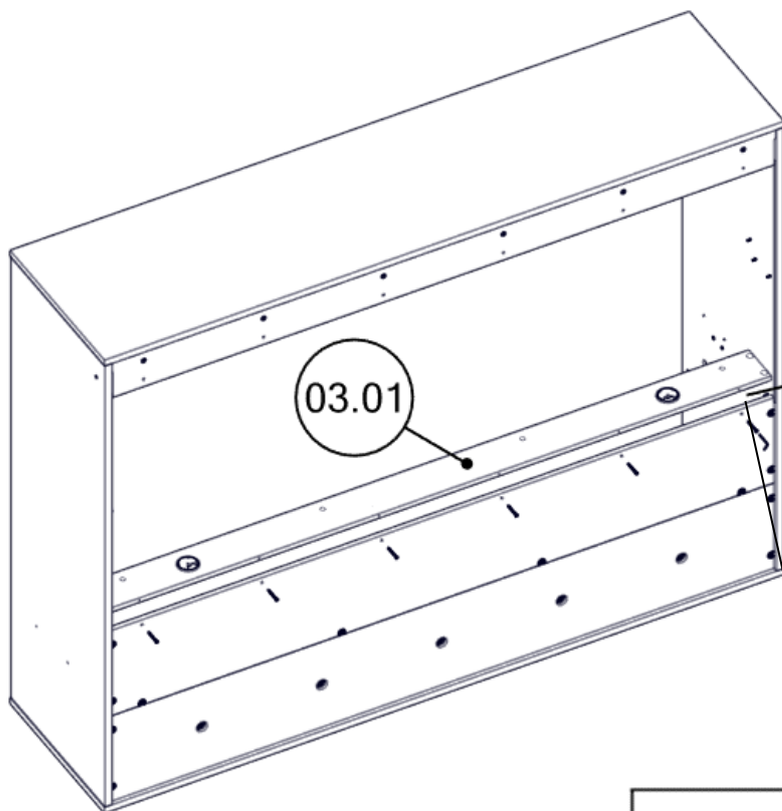
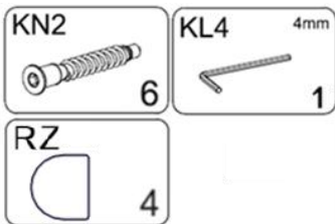
11



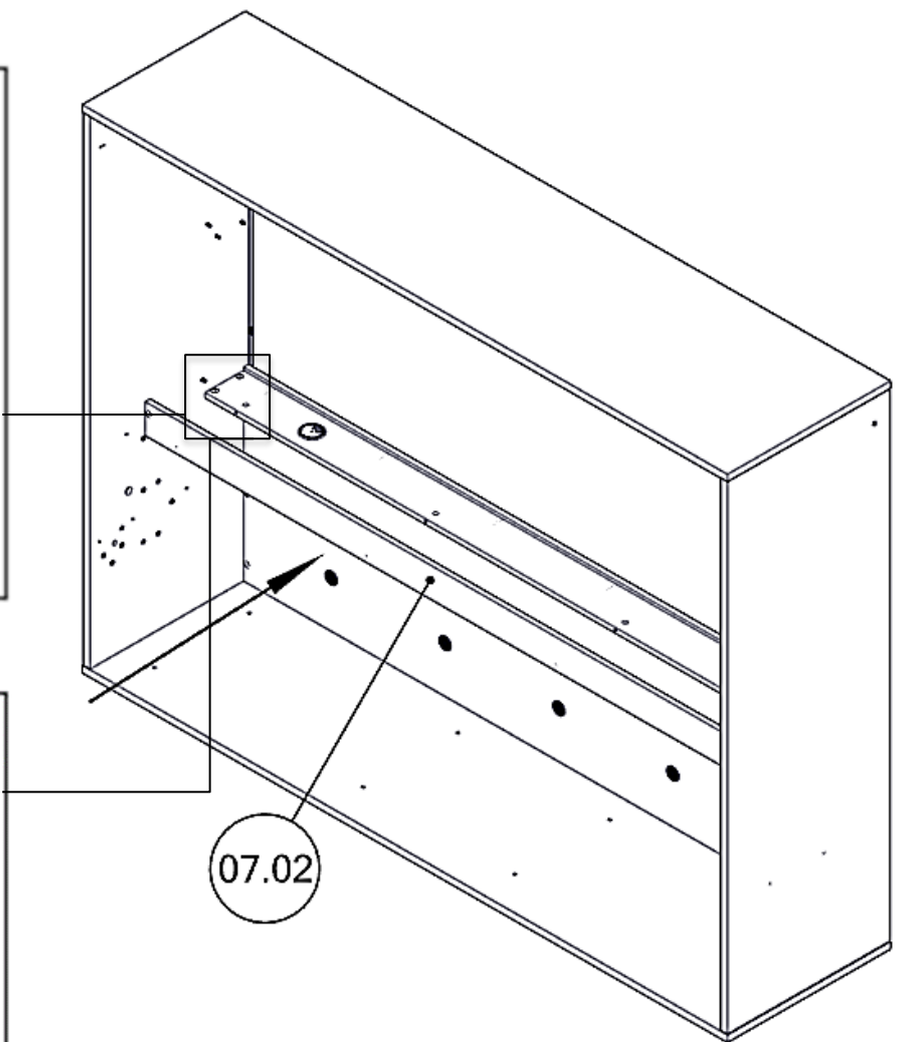
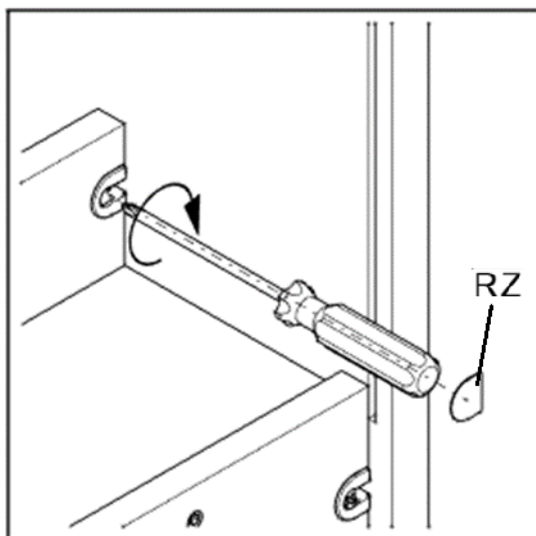
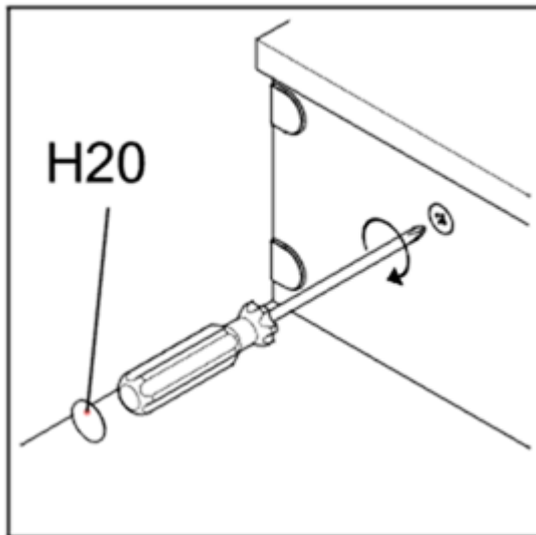
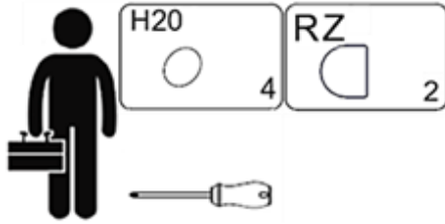
12



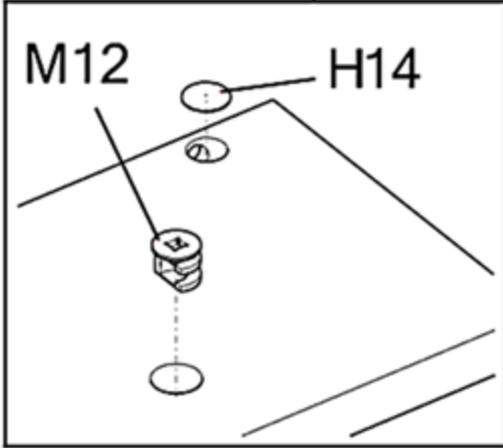
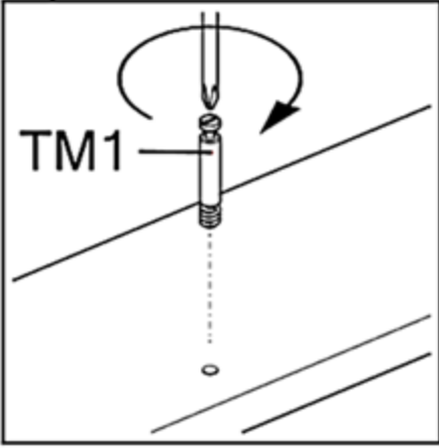
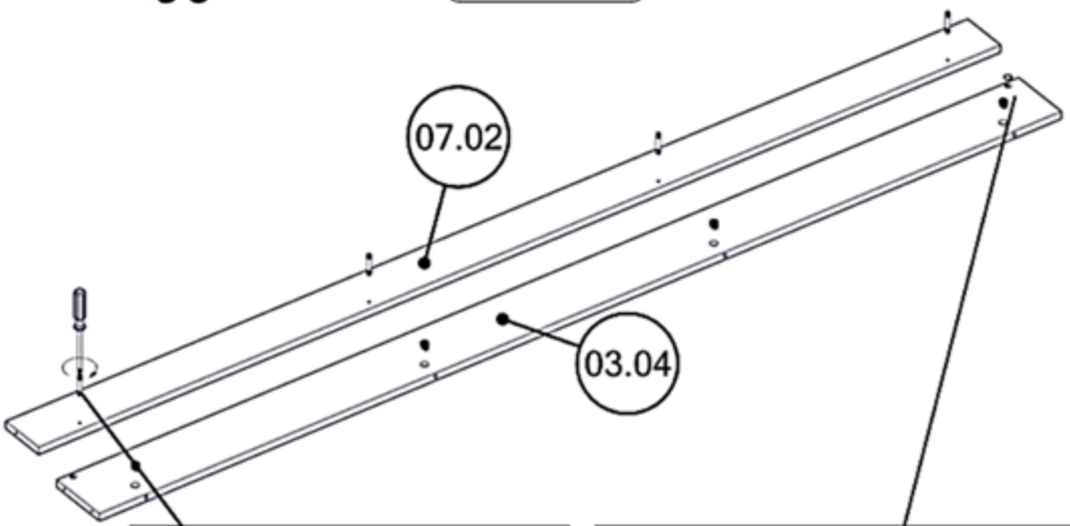
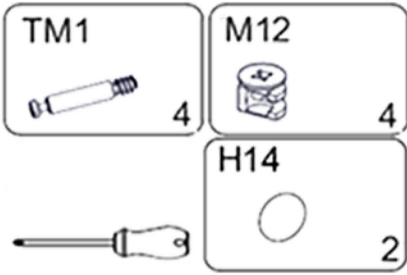
13



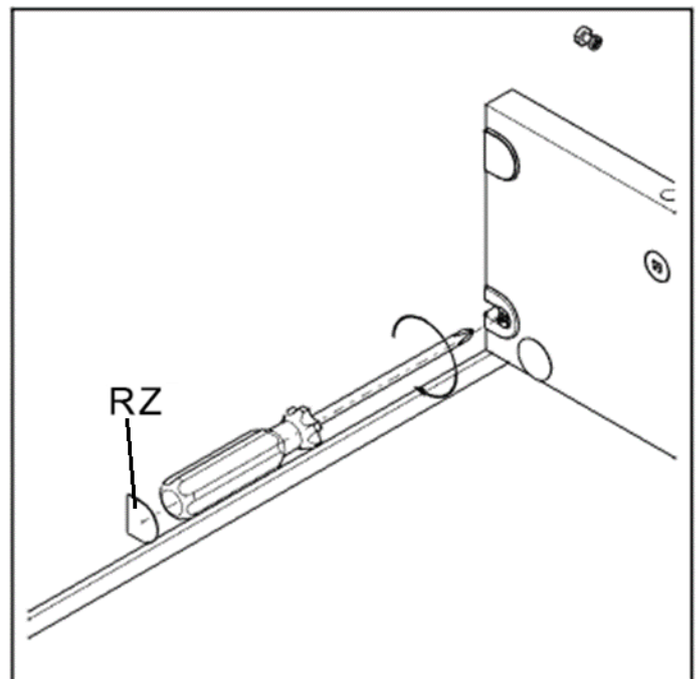
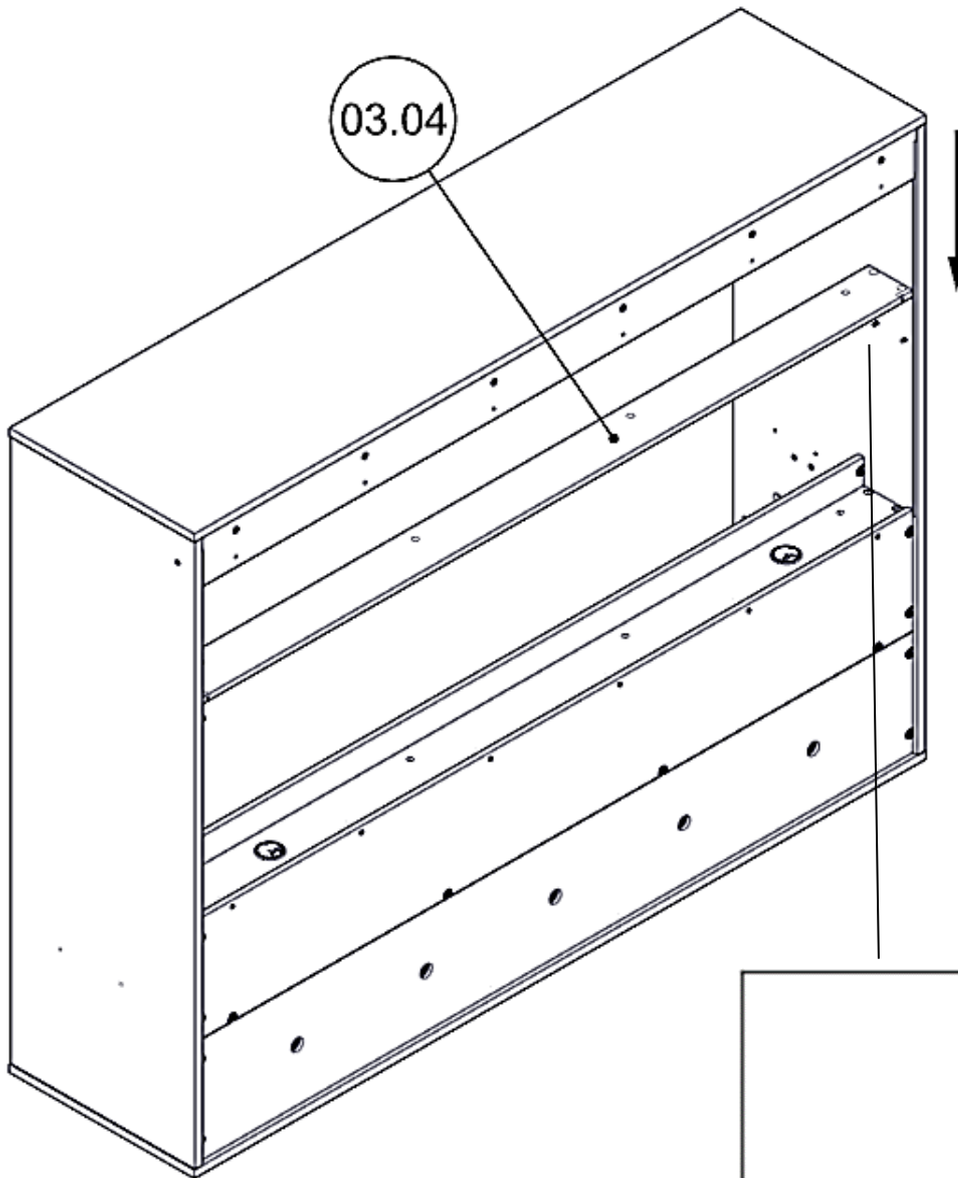
14



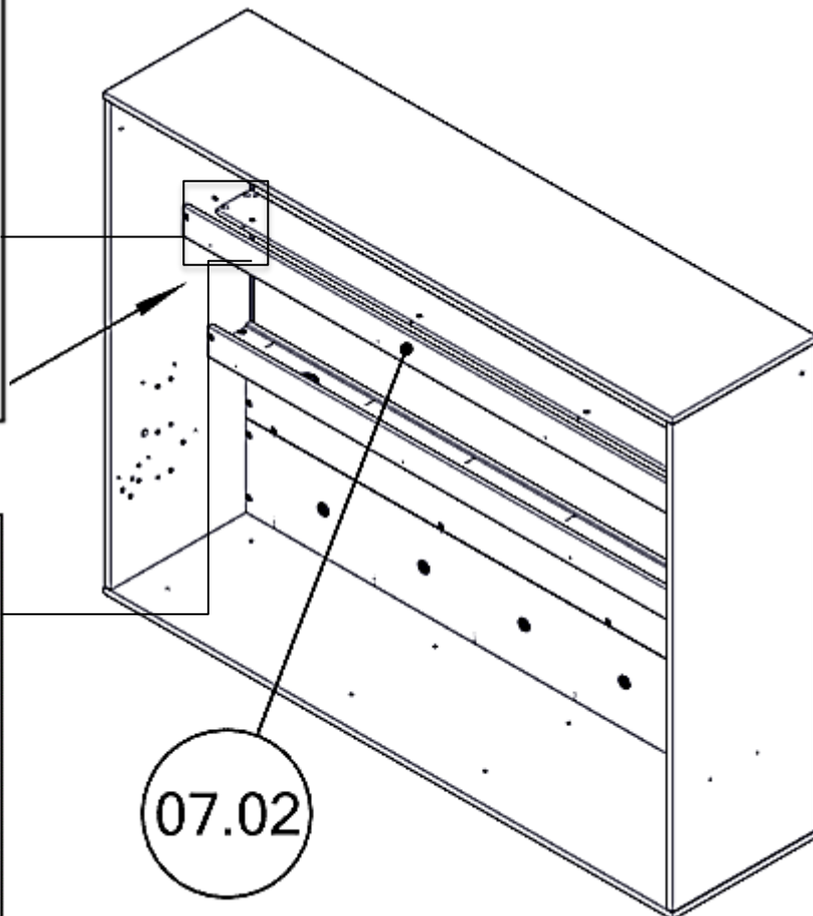
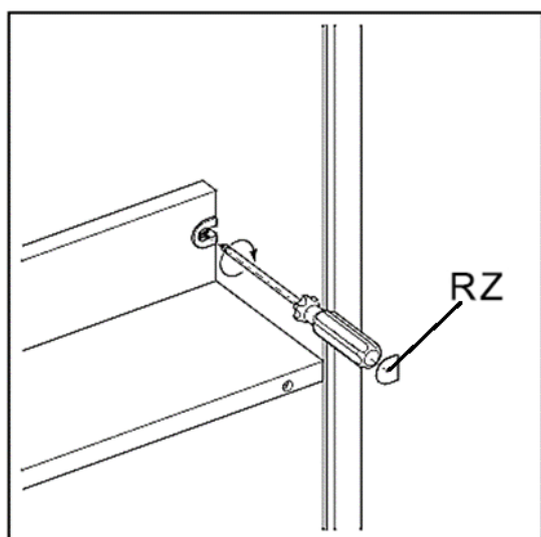
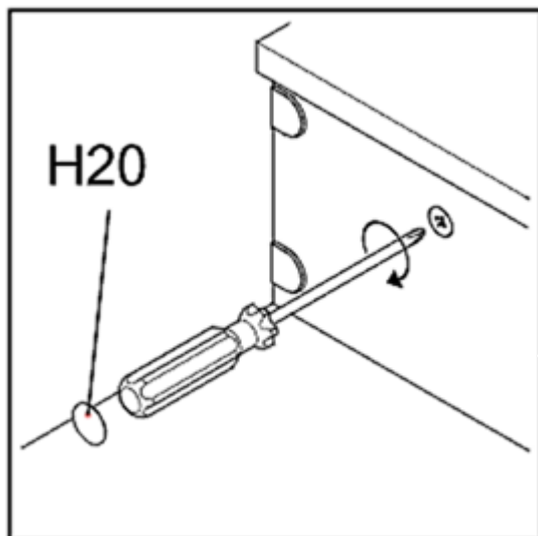
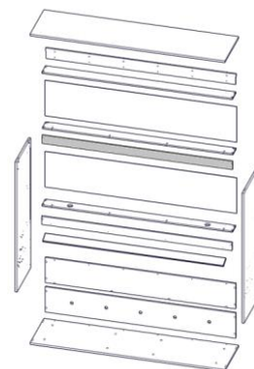
15



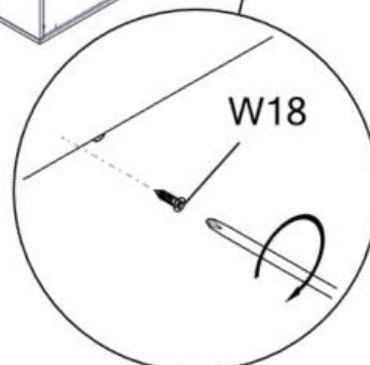
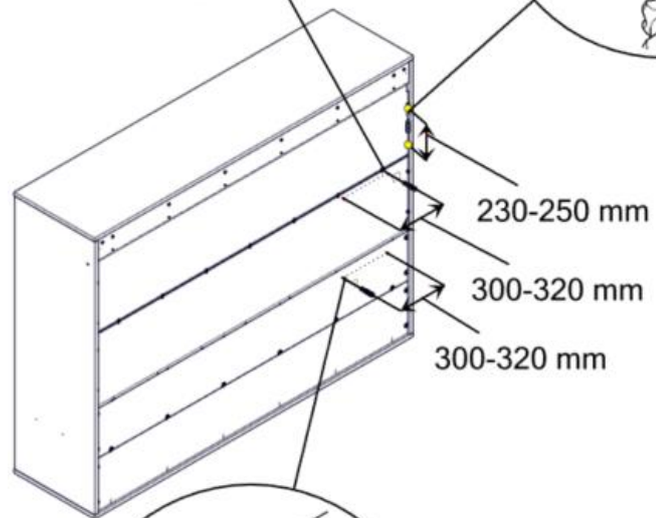
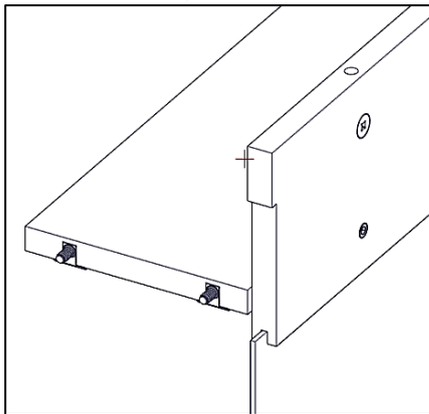
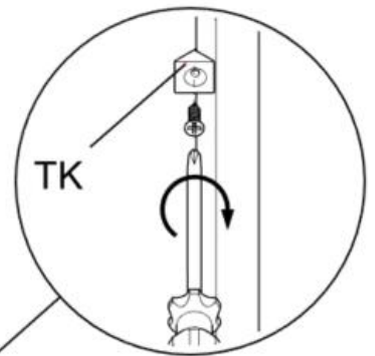
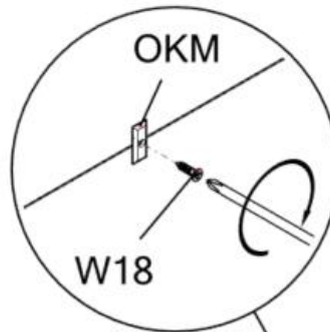
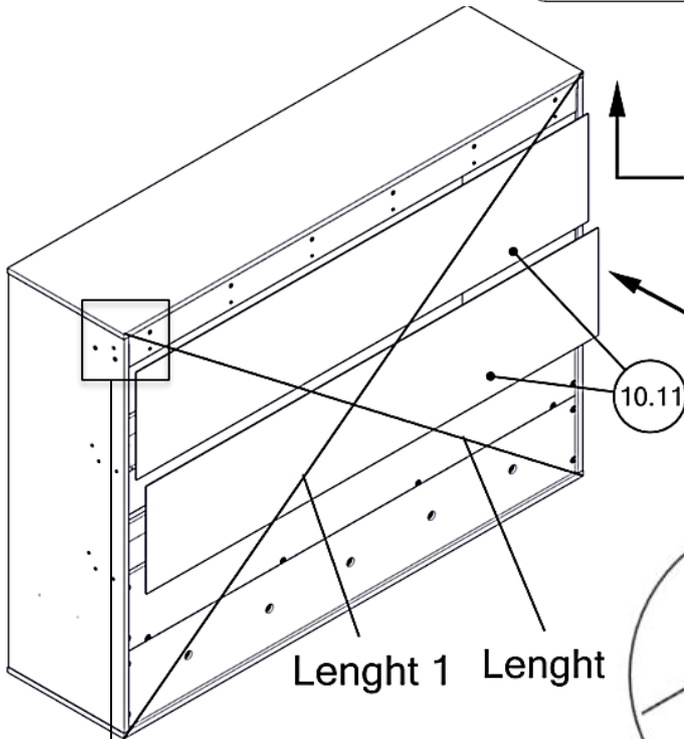
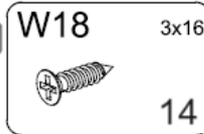
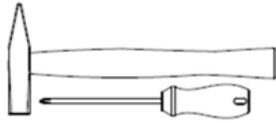
16



17



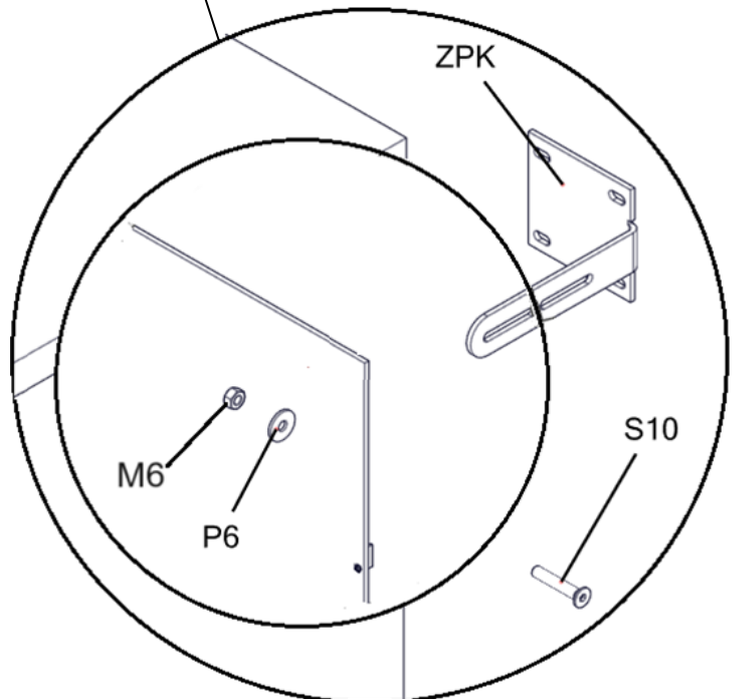
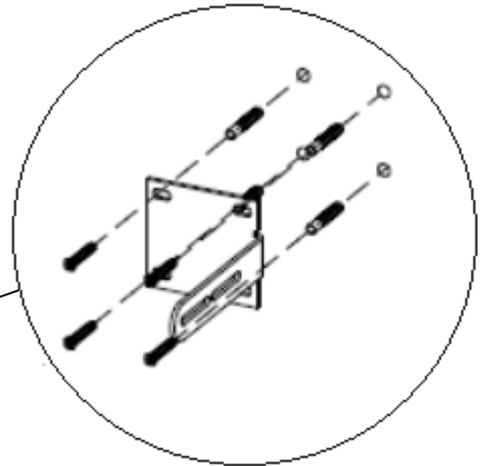
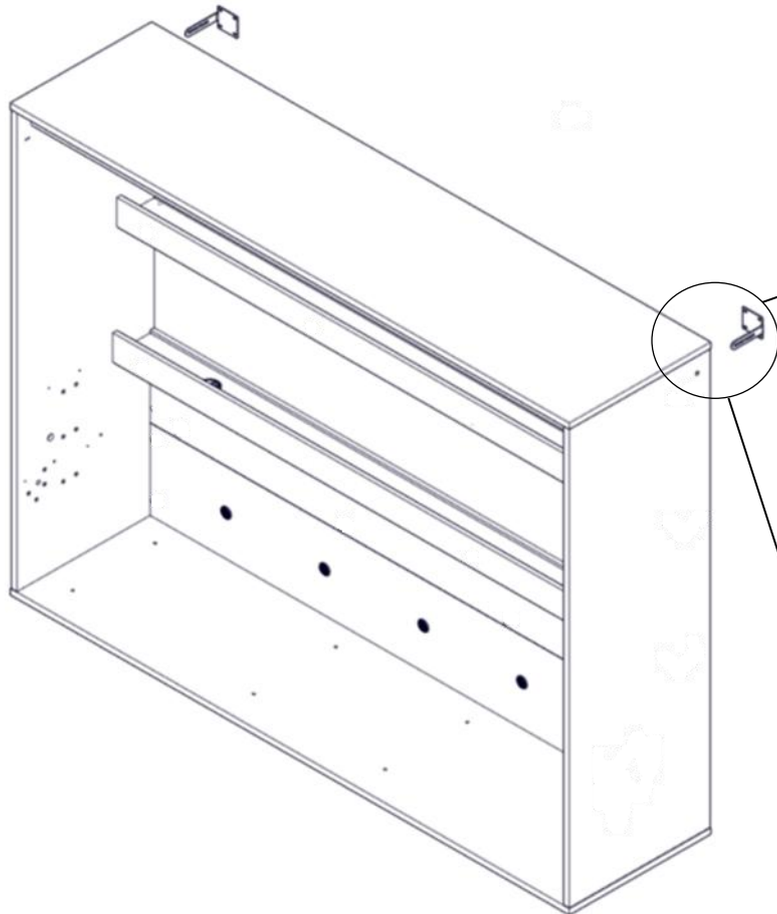
18



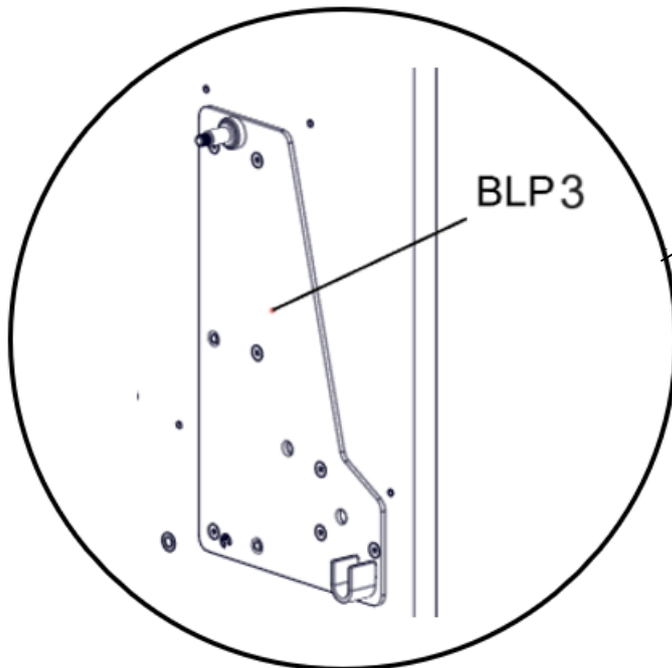
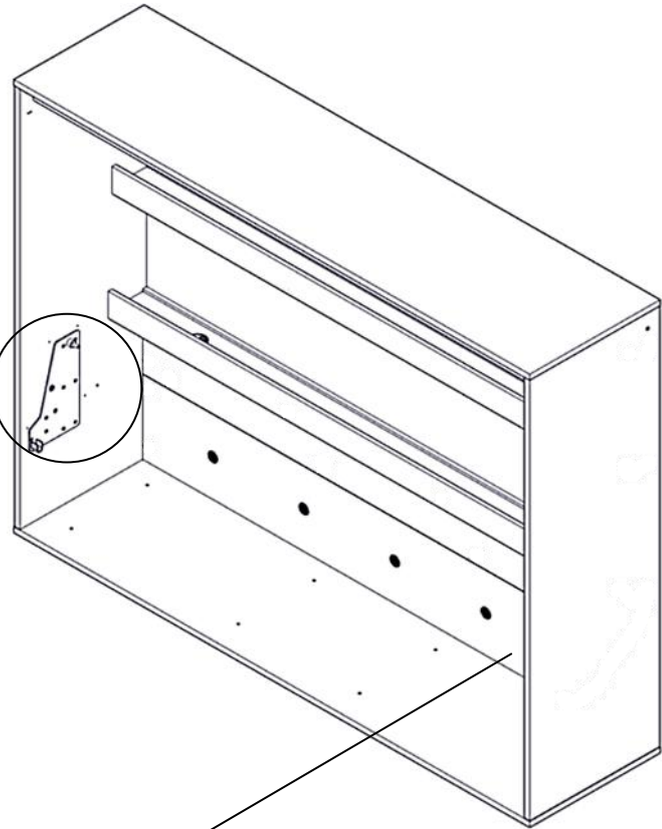
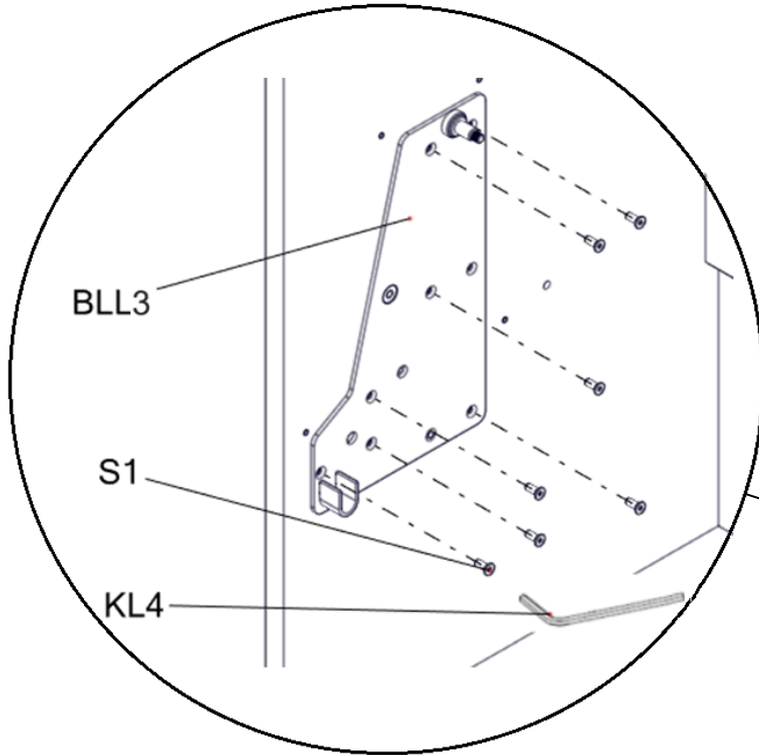
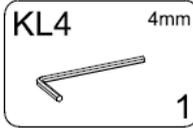
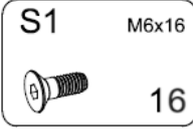
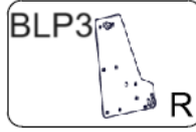
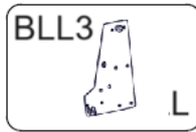
19



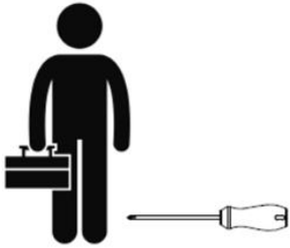
M6  2	P6  2	S10 M6x35  2
KP 10 / 13mm  1	ZPK  2	



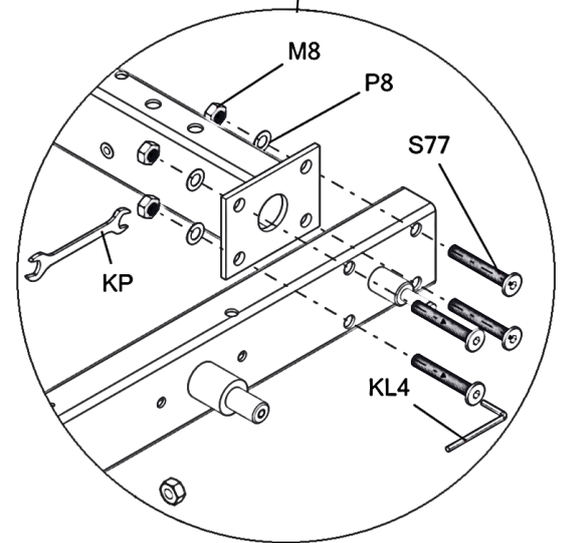
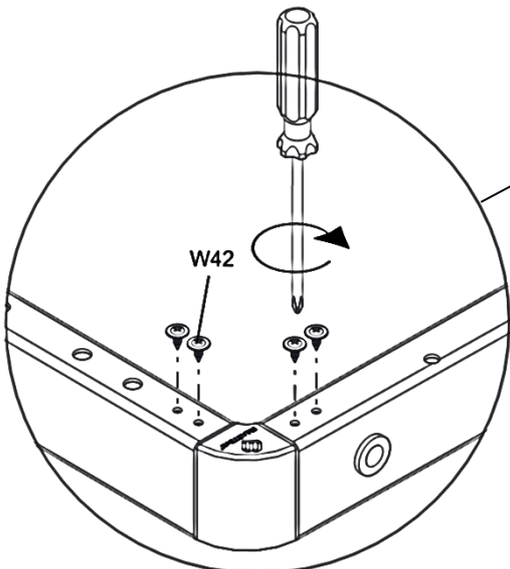
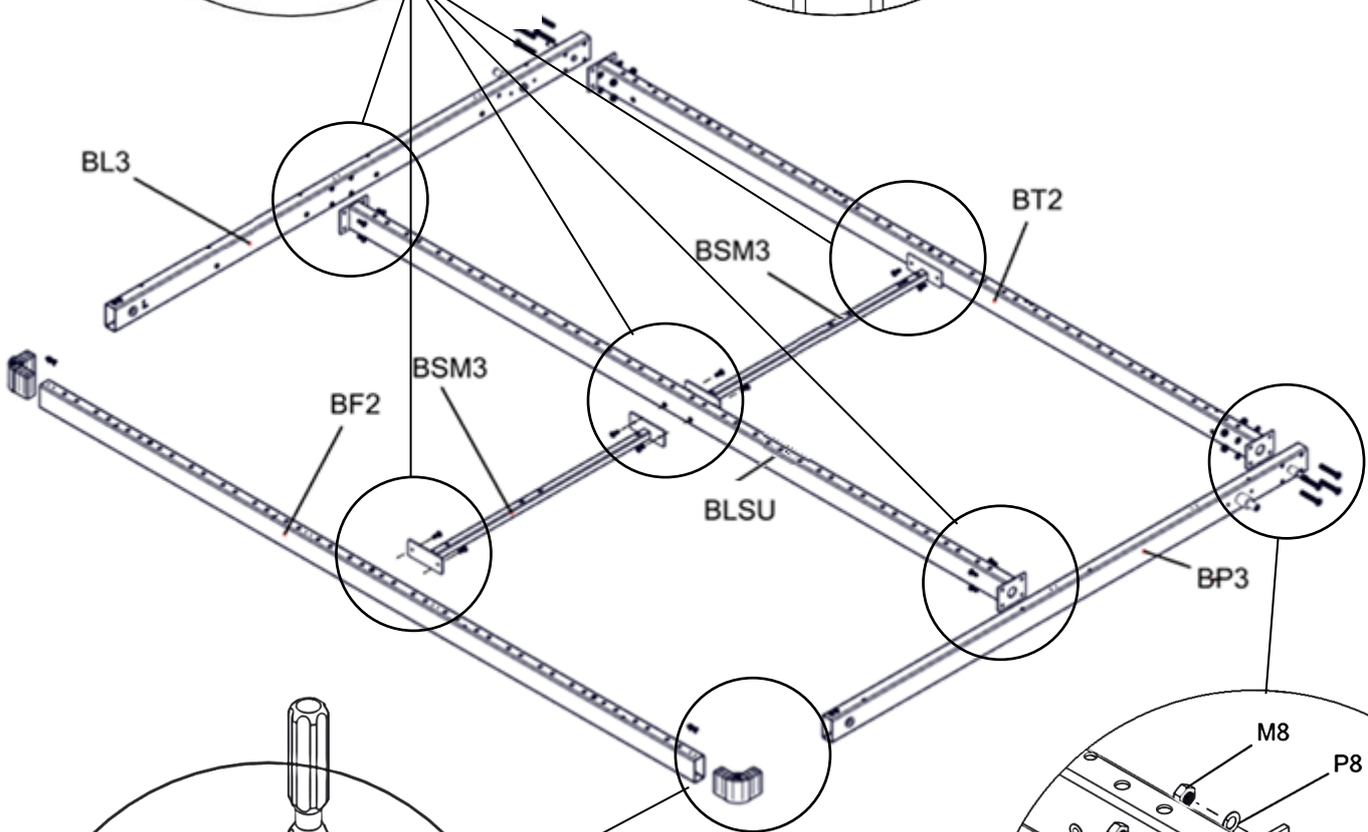
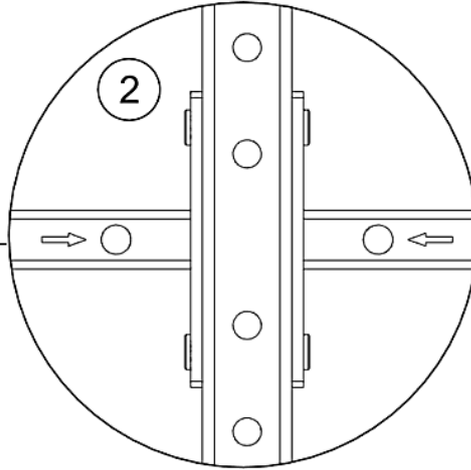
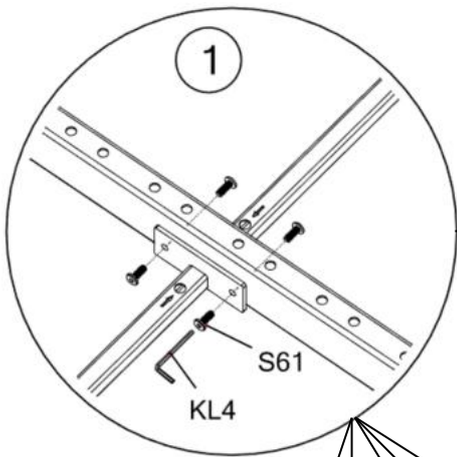
20



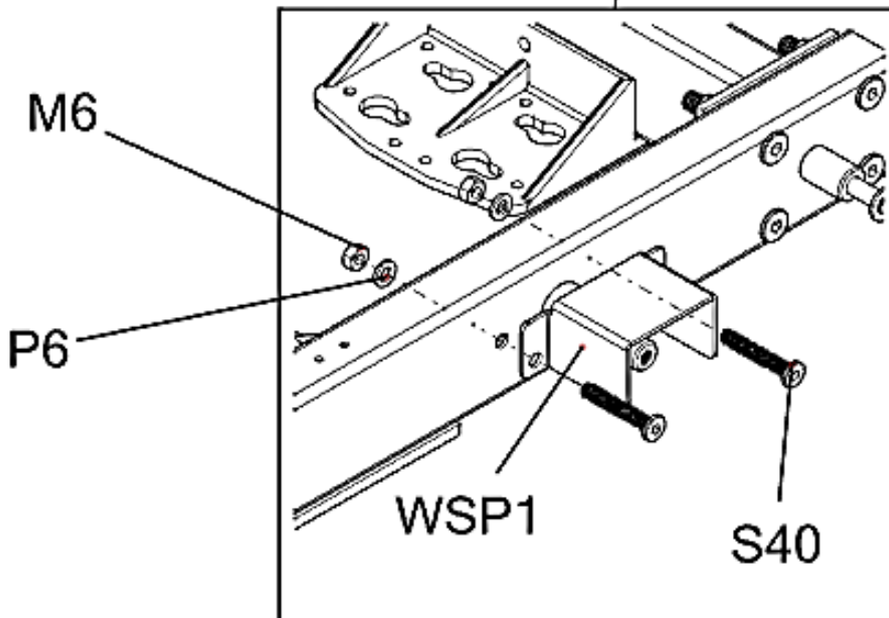
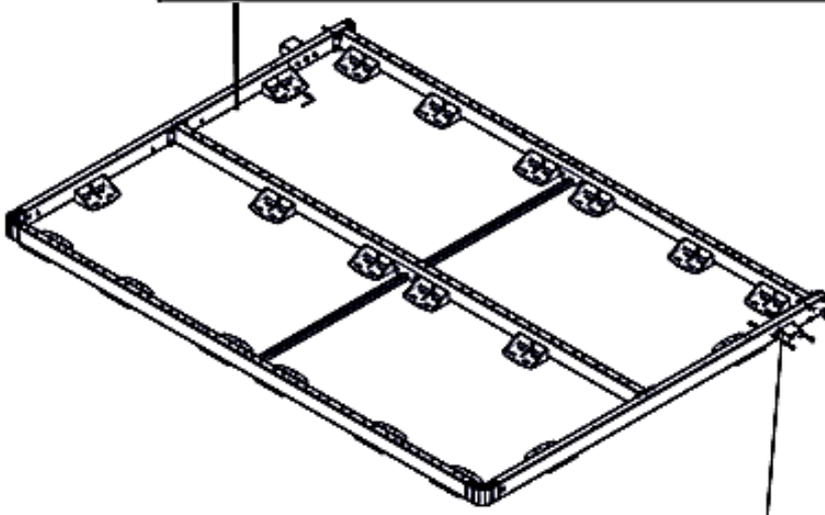
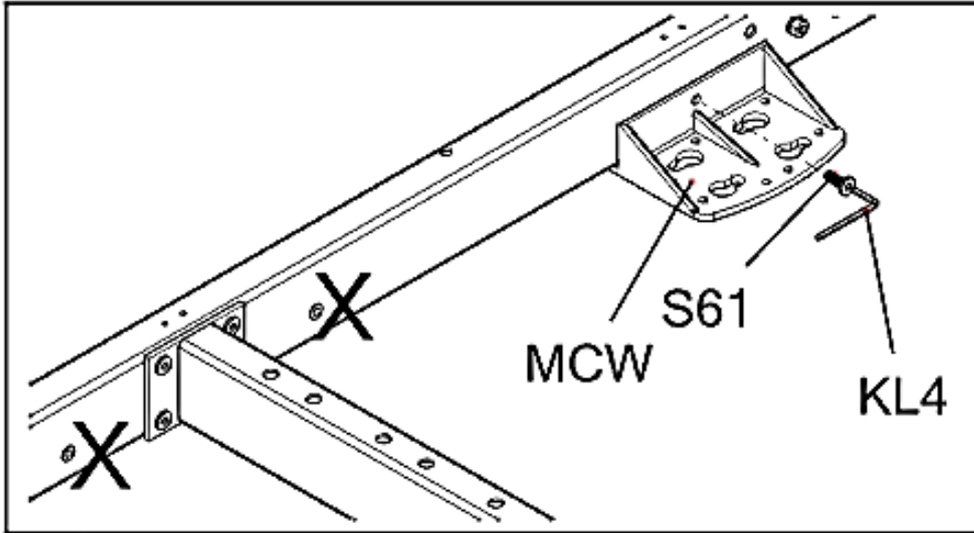
21



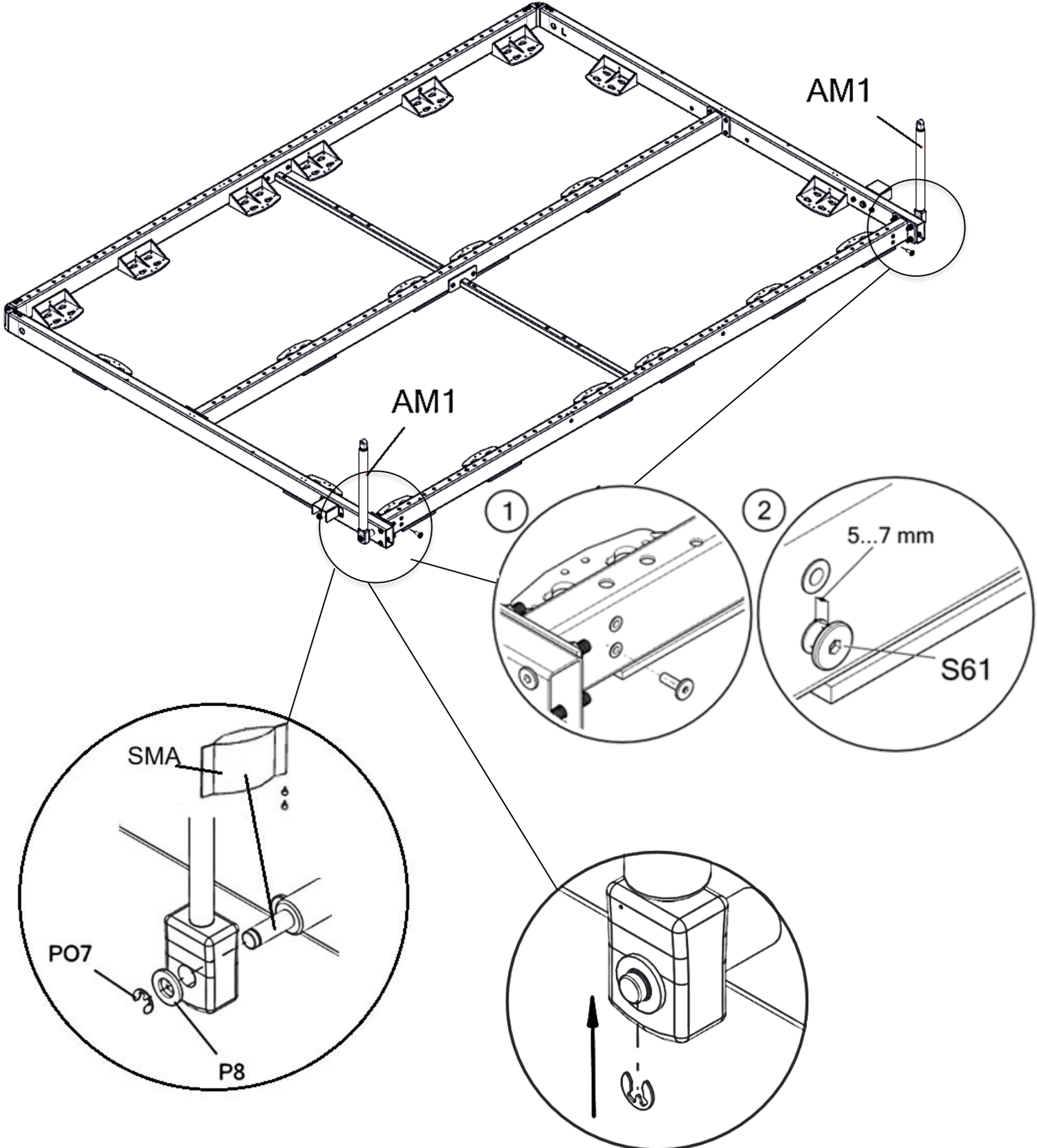
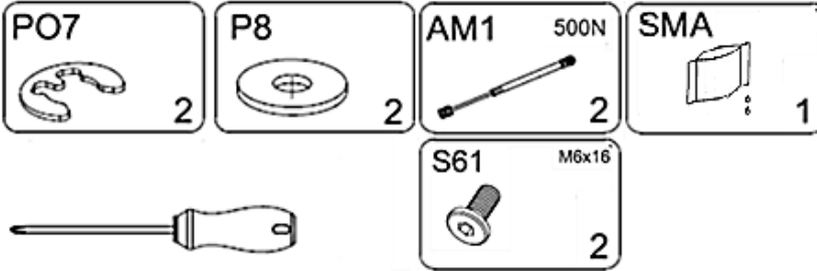
S77 M8x45 8	KRM 2	KP 10 / 13 mm 1	P8 8
S61 M6x16 16	W42 4x14 8	KL4 1	M8 8

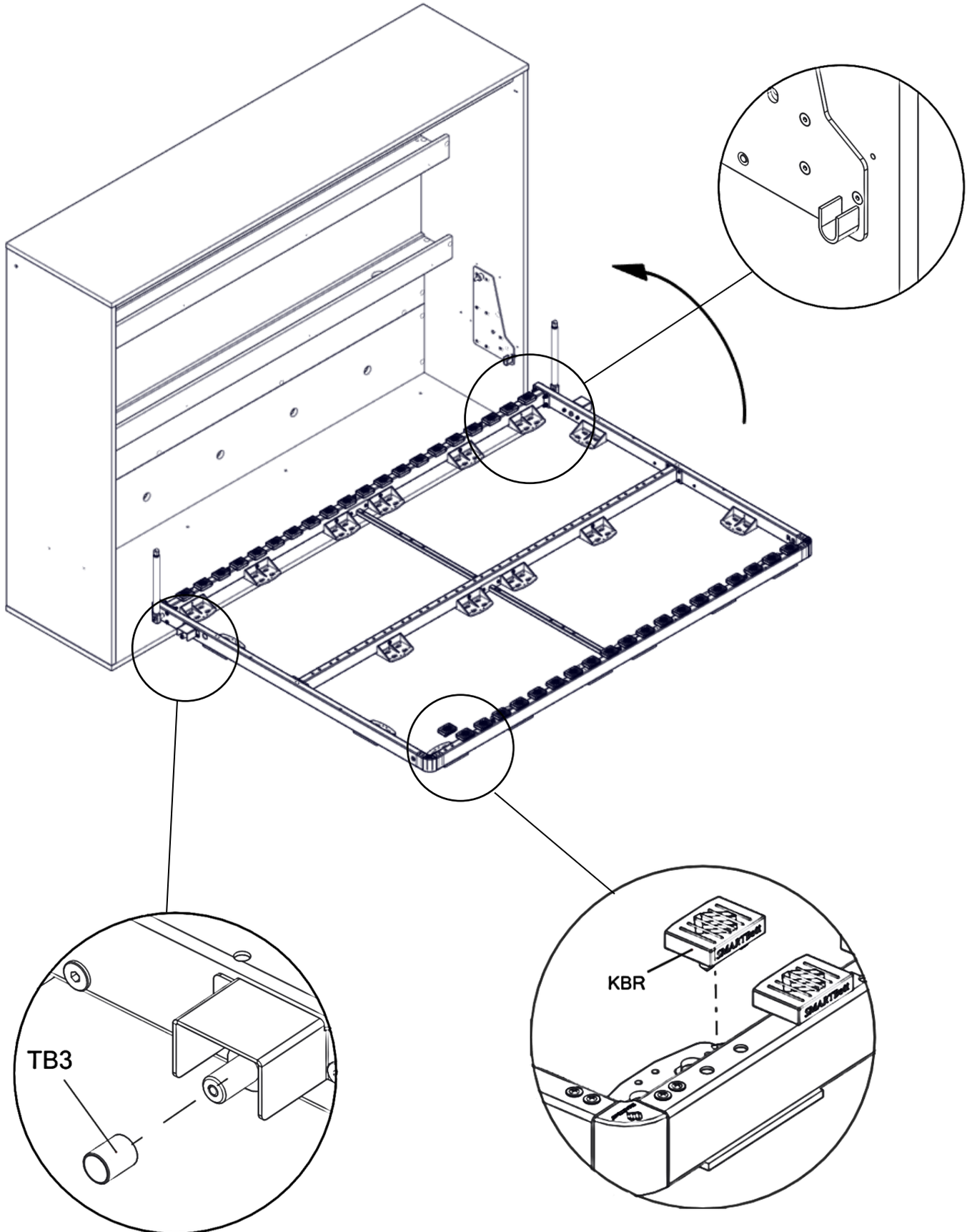


MCW  20	S61 M6x16  20	KL4  1	P6  4
S40 M6x40  4	WSP1  2	M6  4	

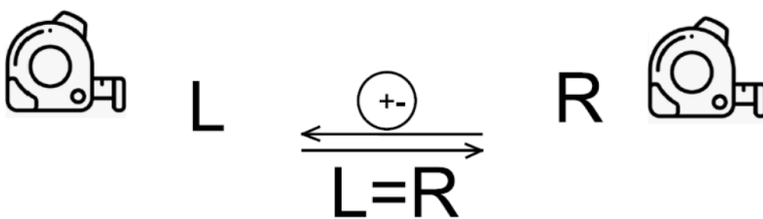
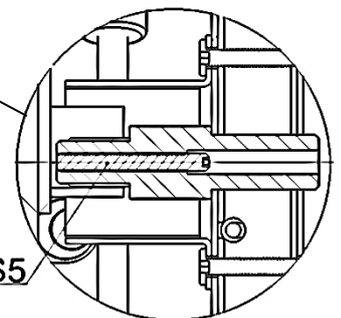
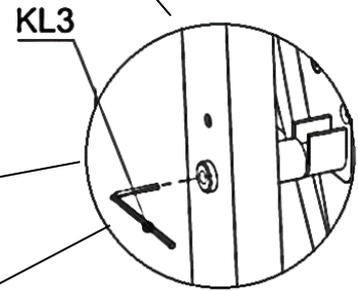
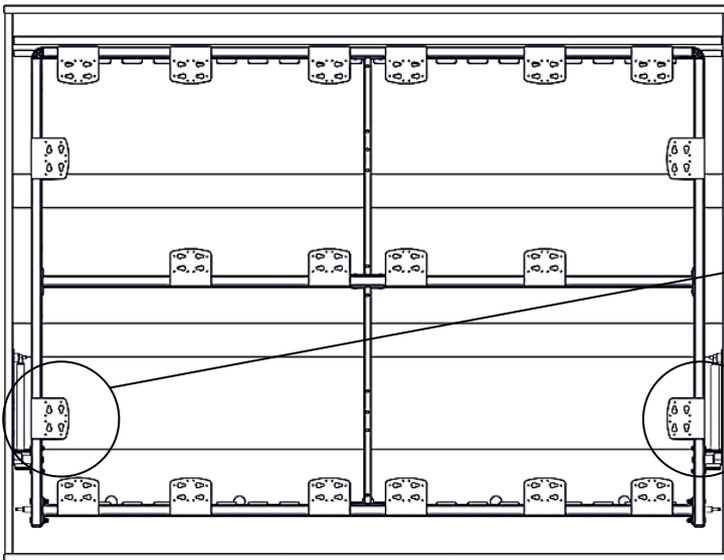
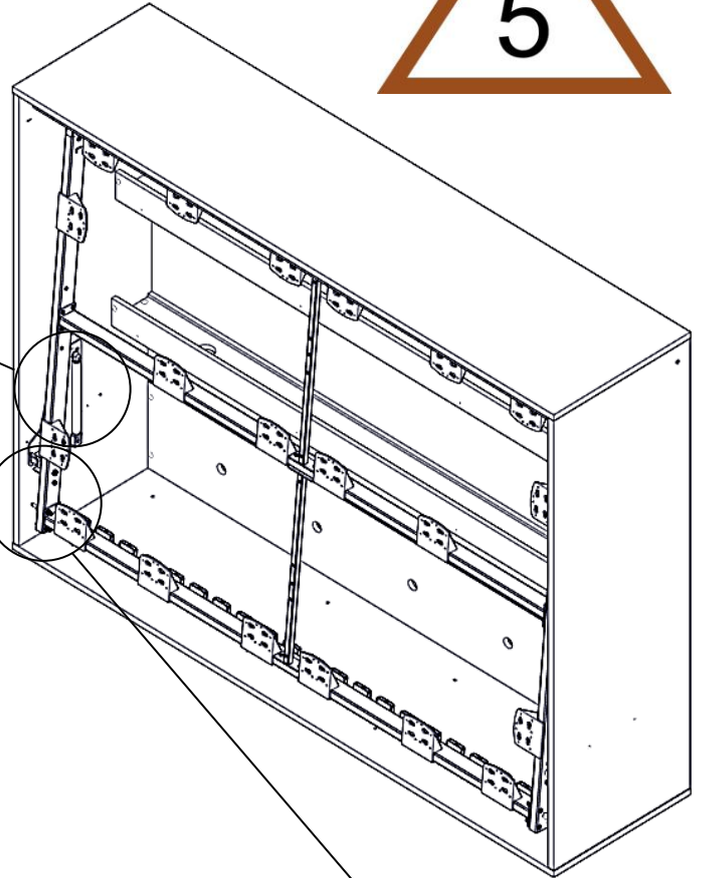
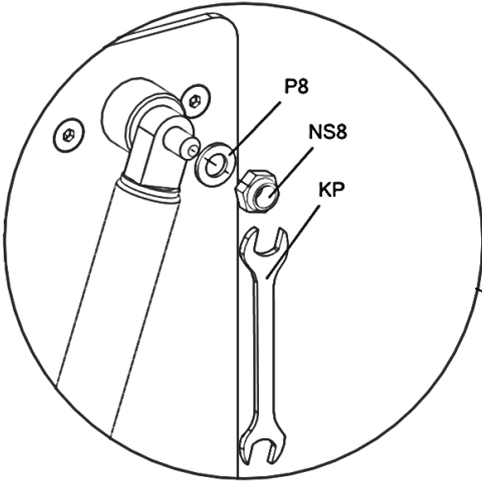


23

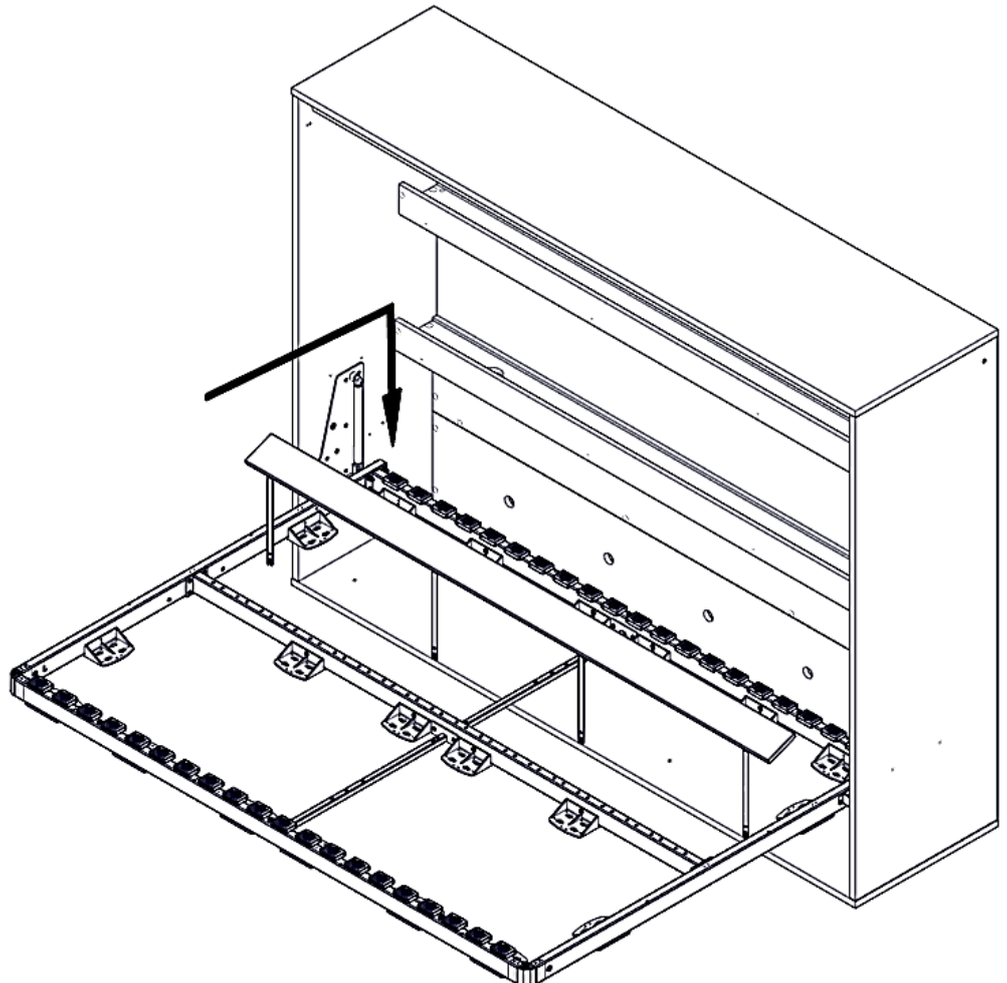
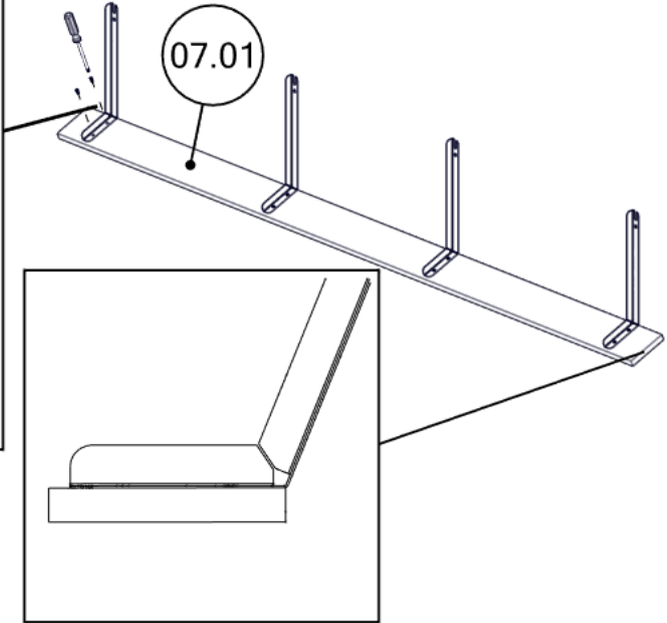
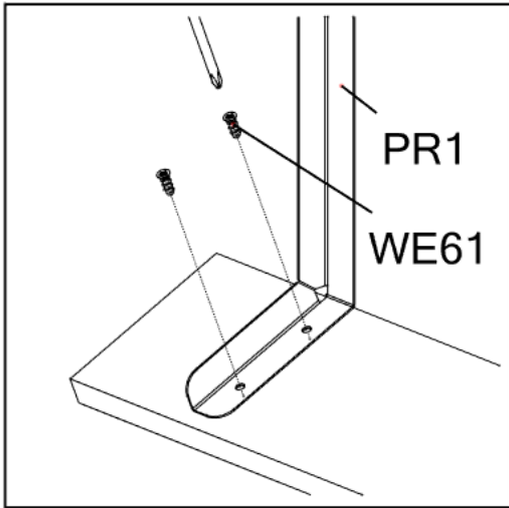
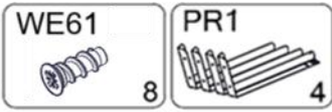




25



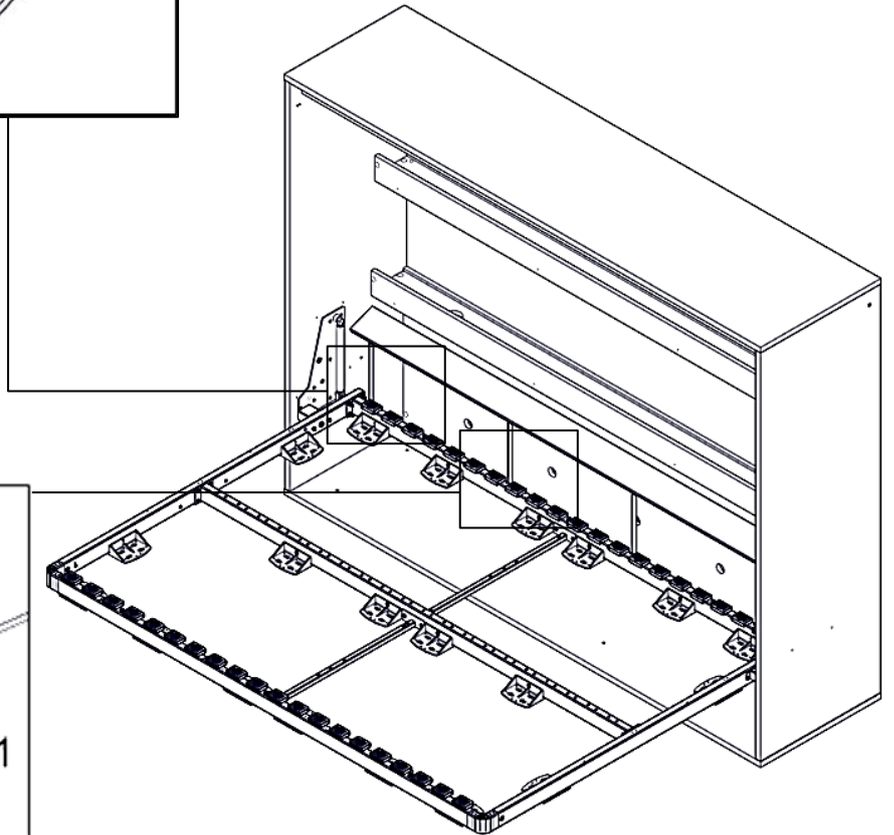
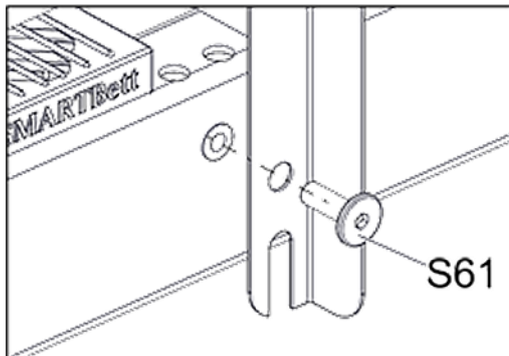
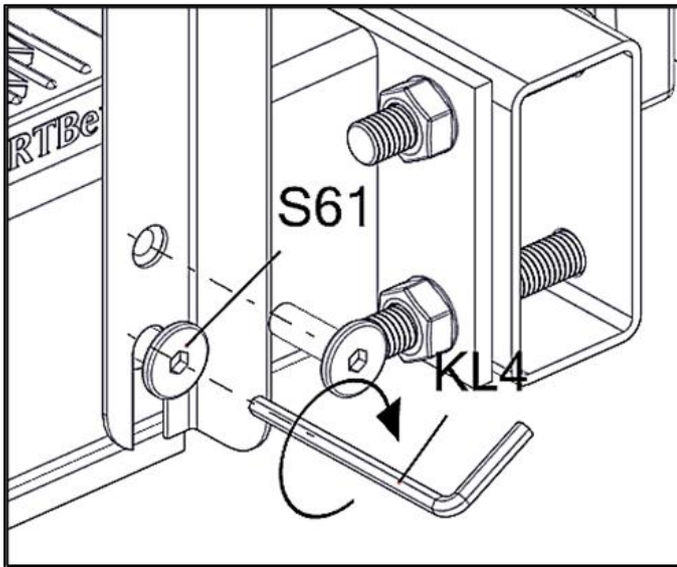
26



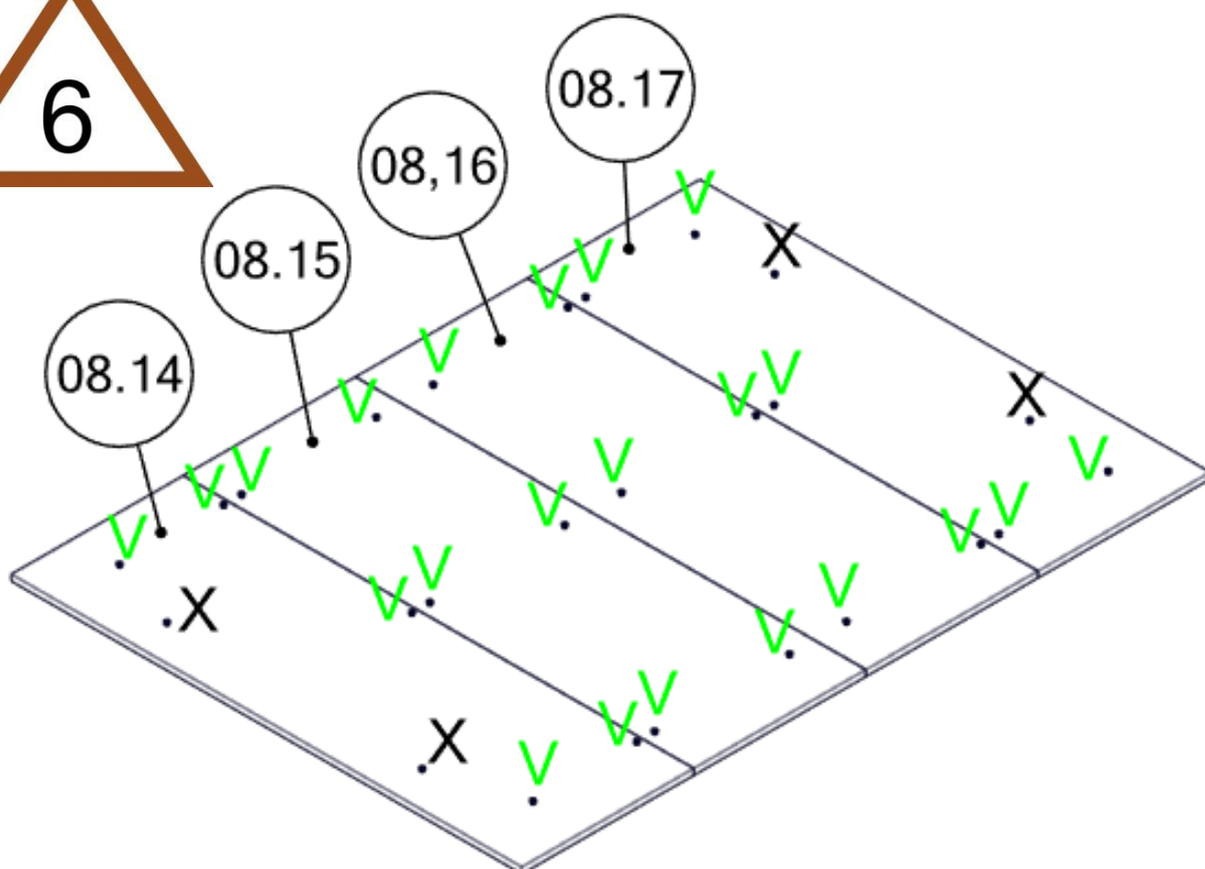
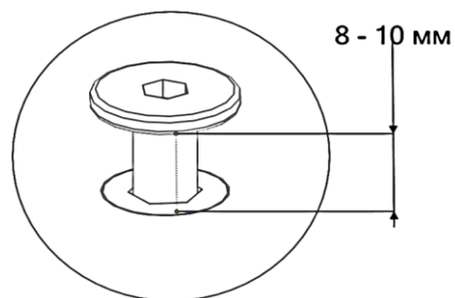
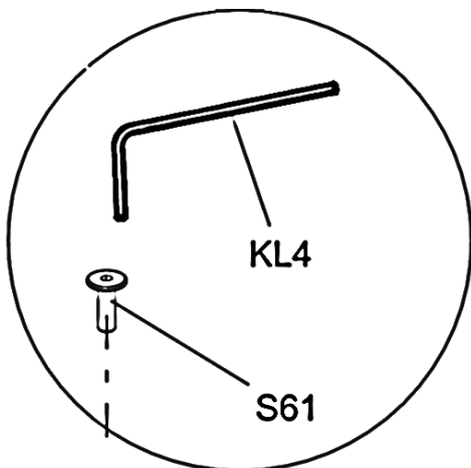
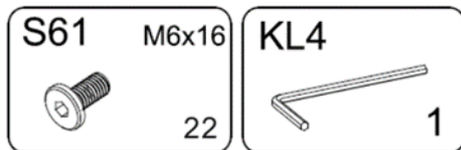
27

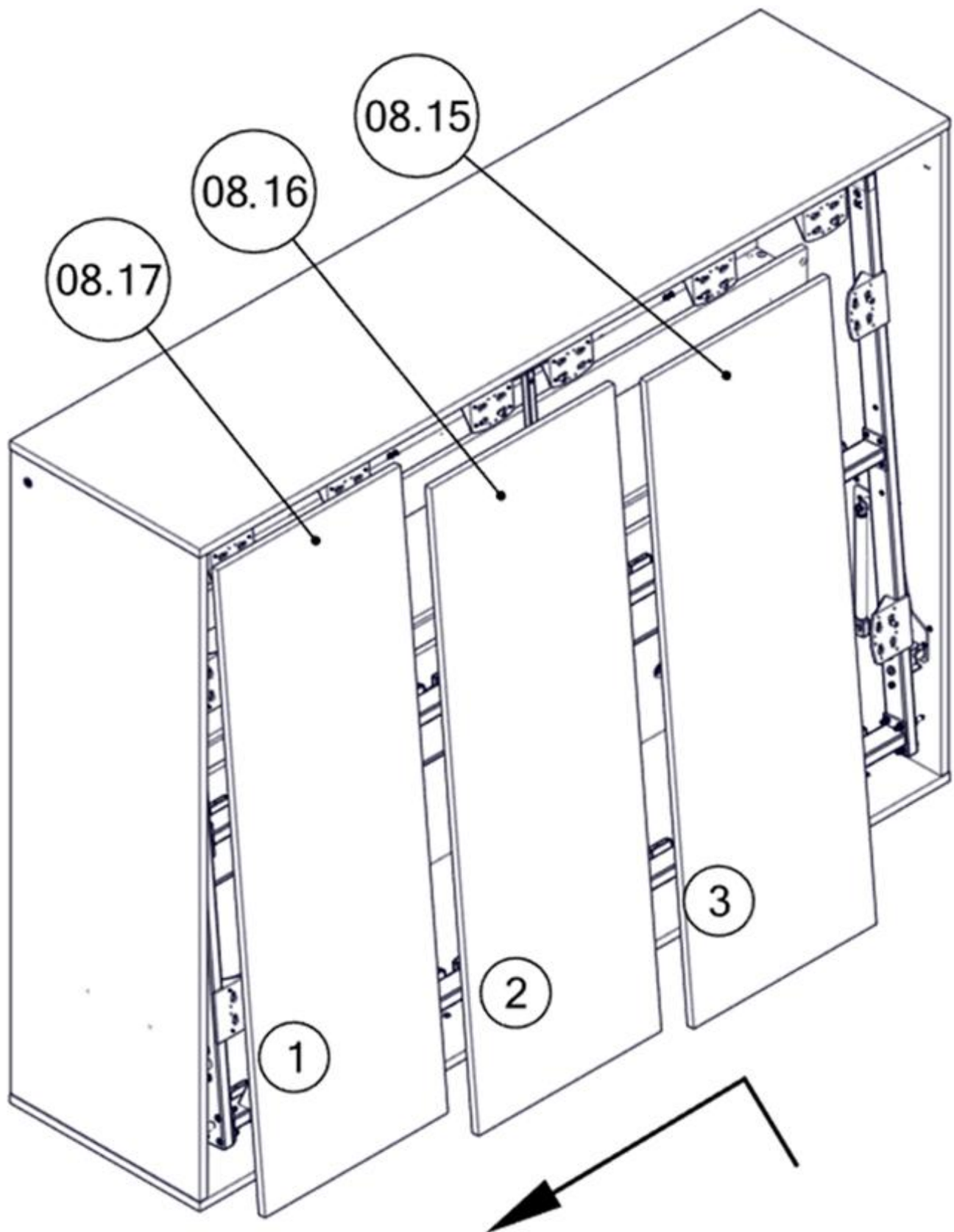


DE Ansicht von innen.
EN Inside view.
FR Vue de inerieure.
PL Widok od środka



28

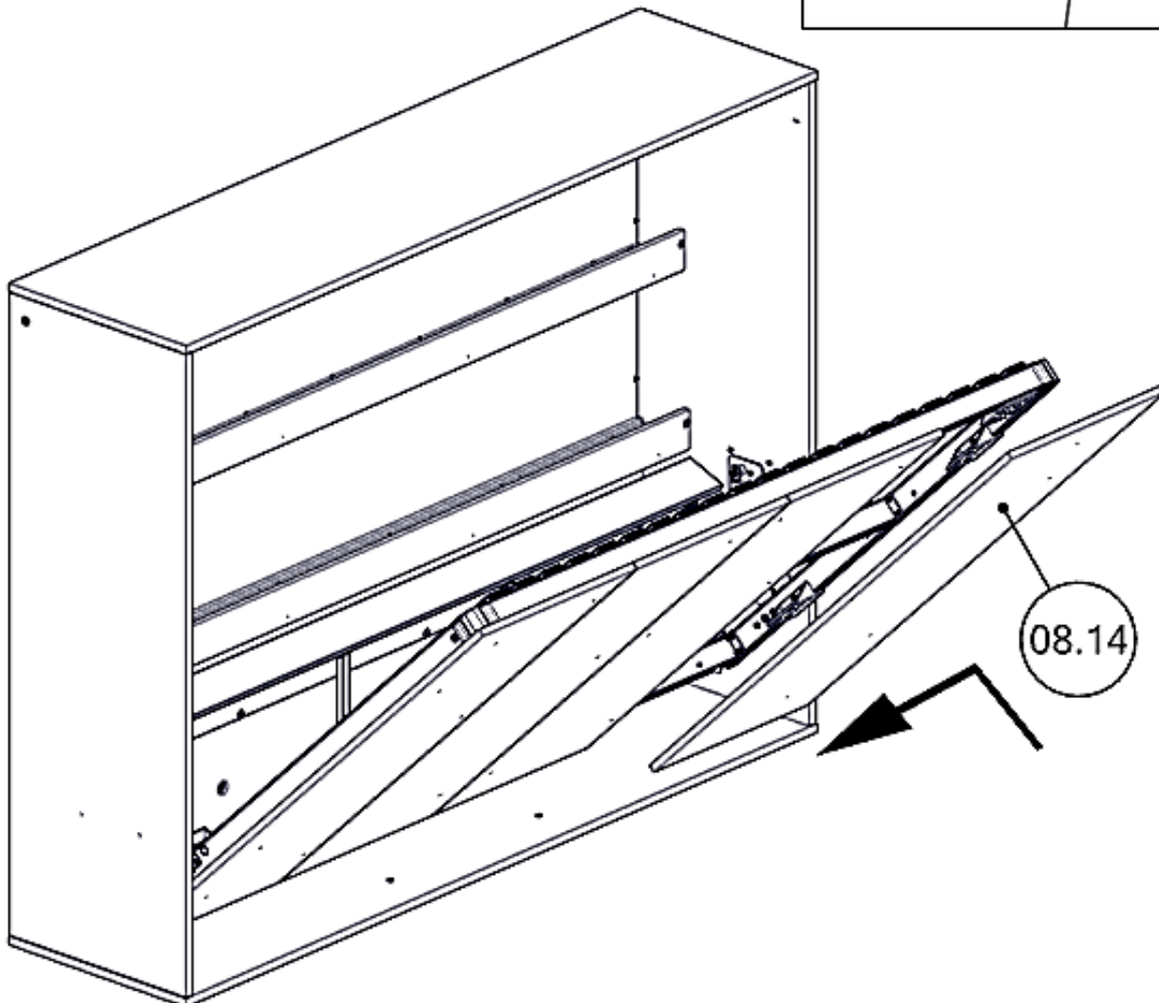
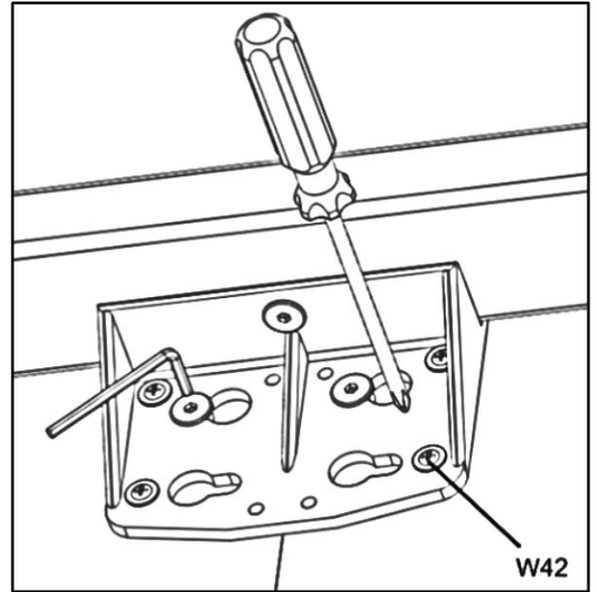
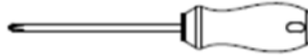




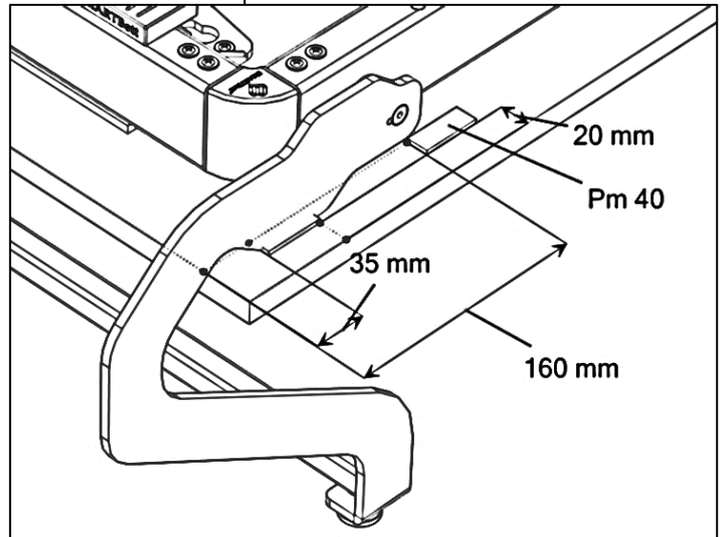
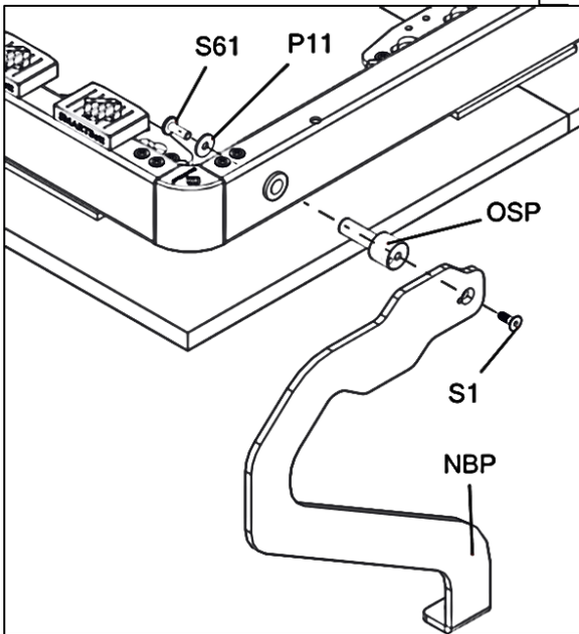
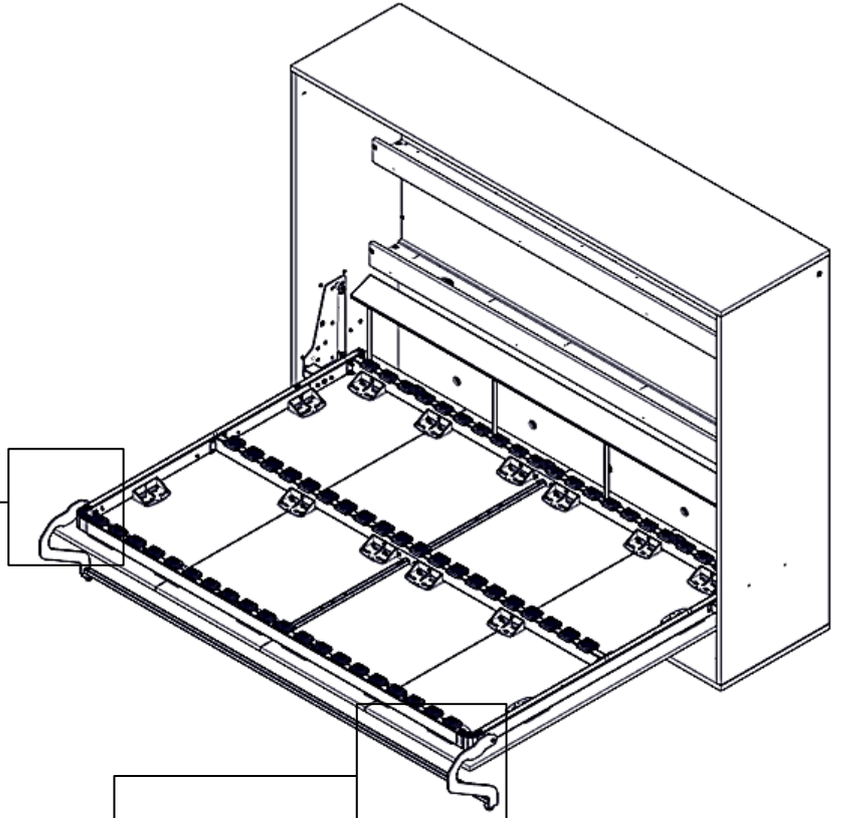
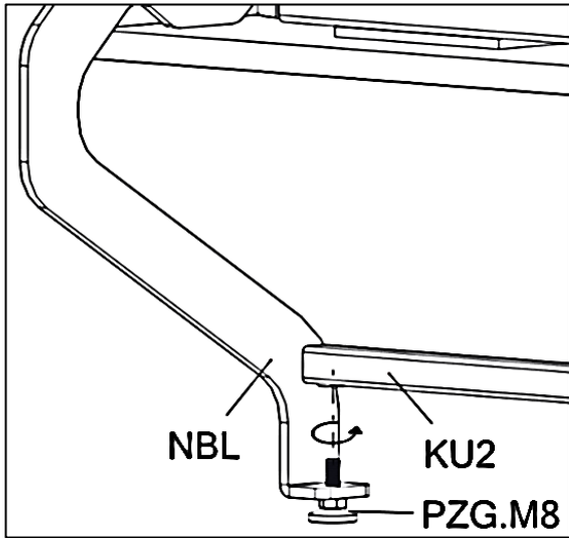
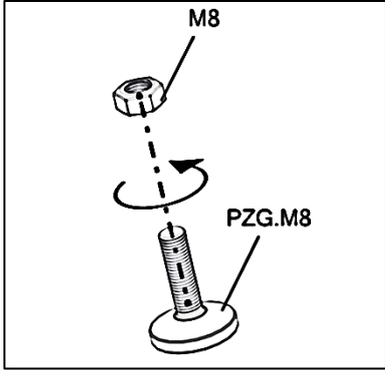
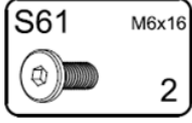
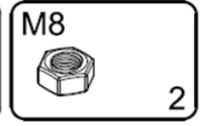
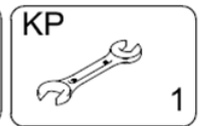
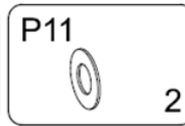
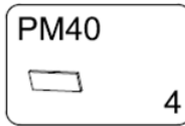
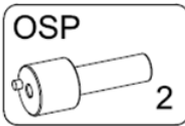
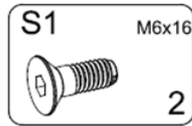
30



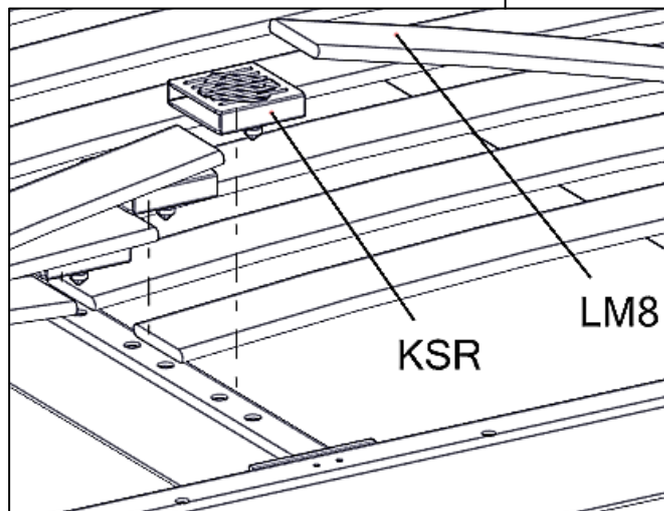
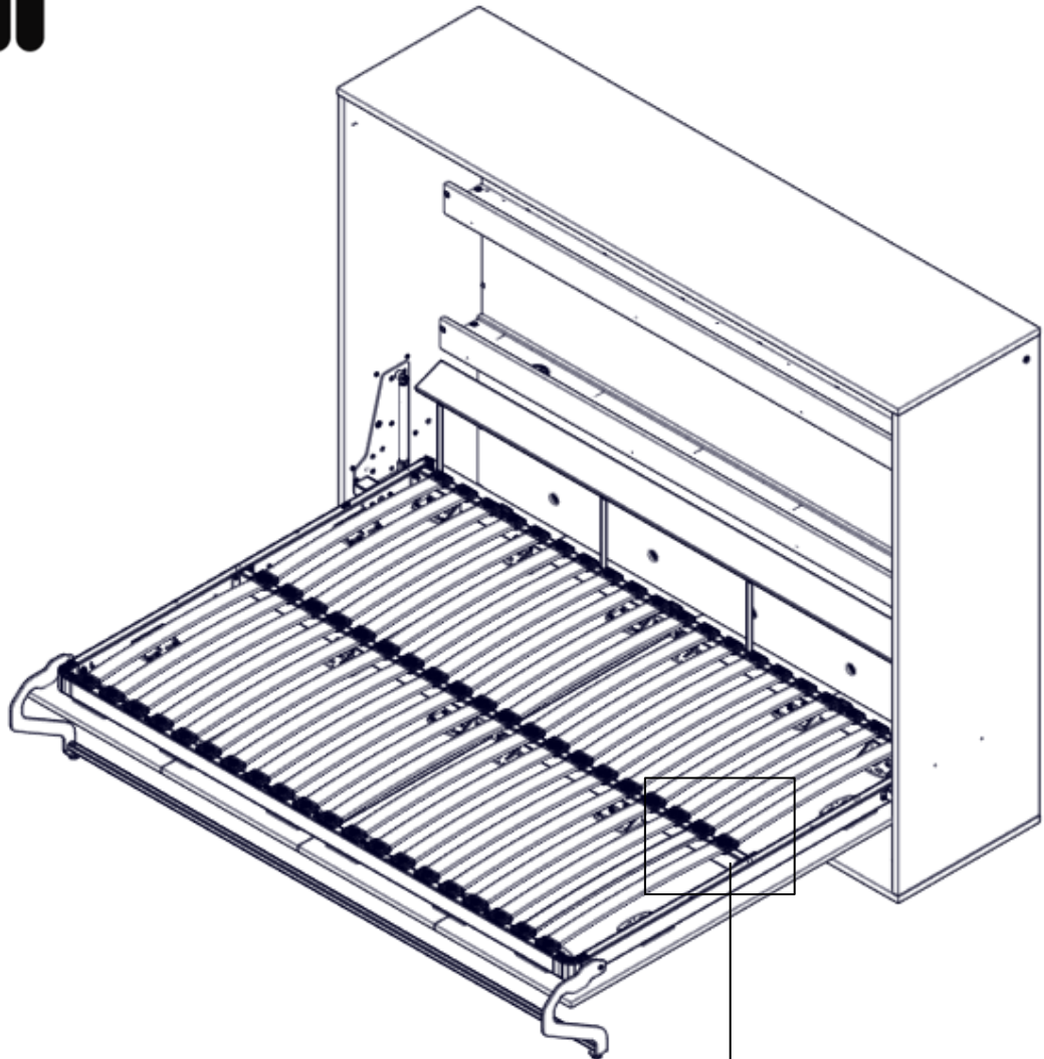
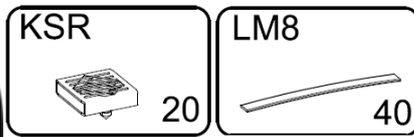
W42	4x14	KL4	4mm	S61	M6x16
	80		1		4



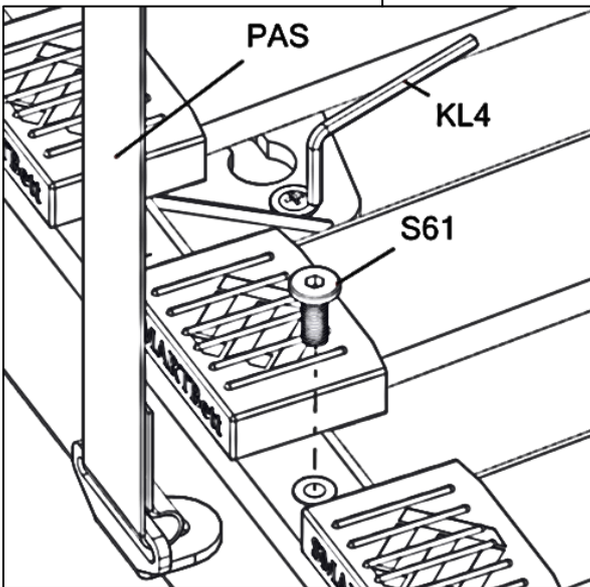
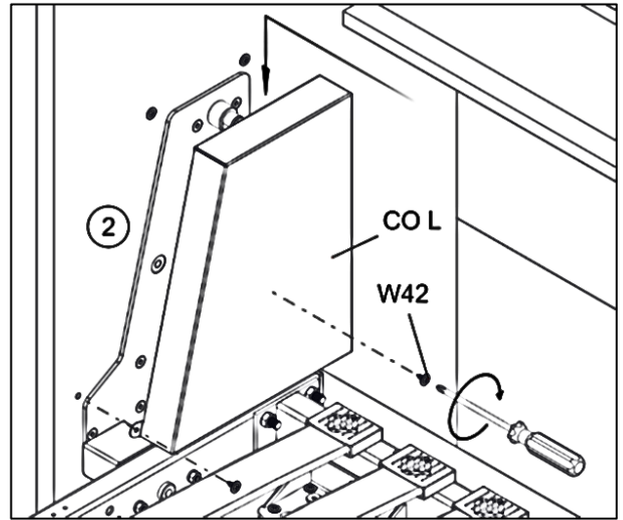
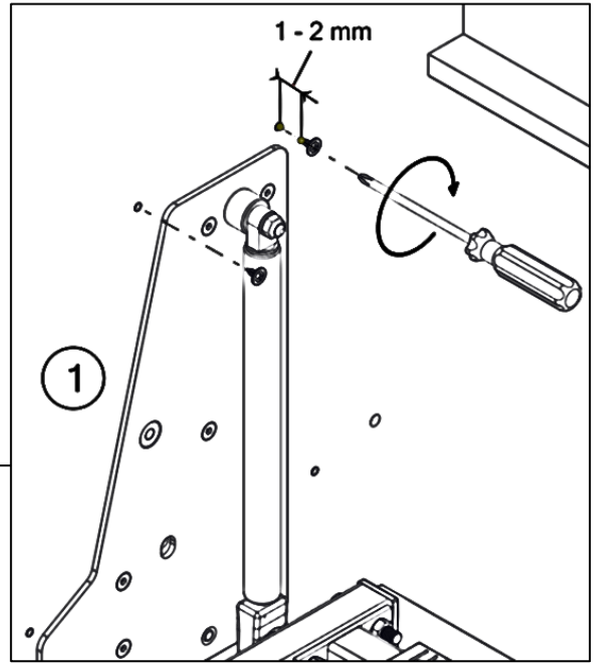
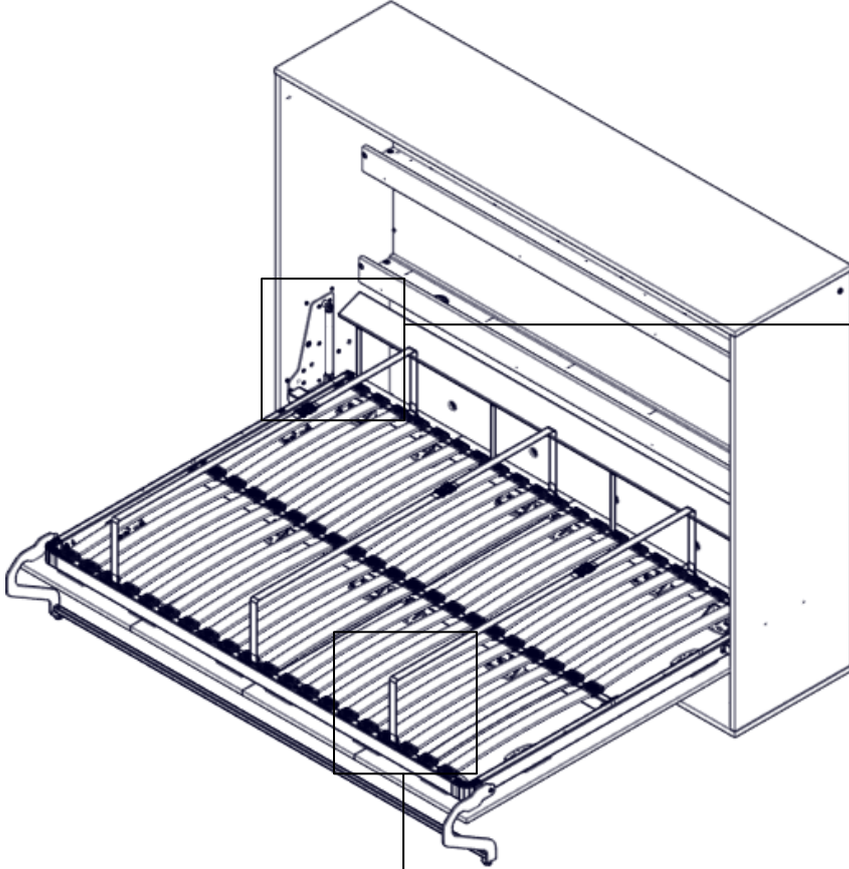
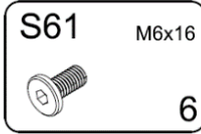
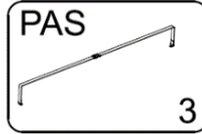
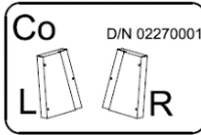
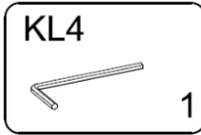
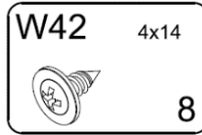
31



32



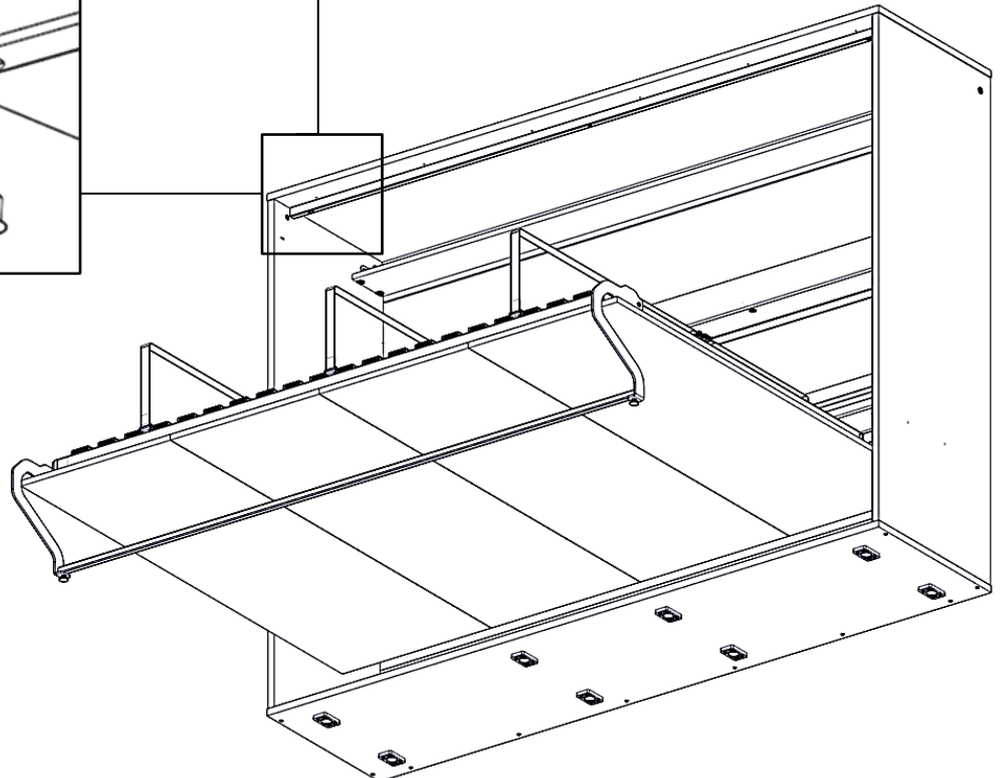
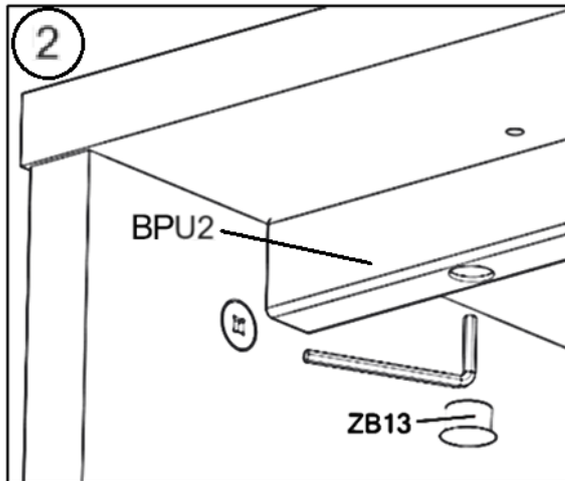
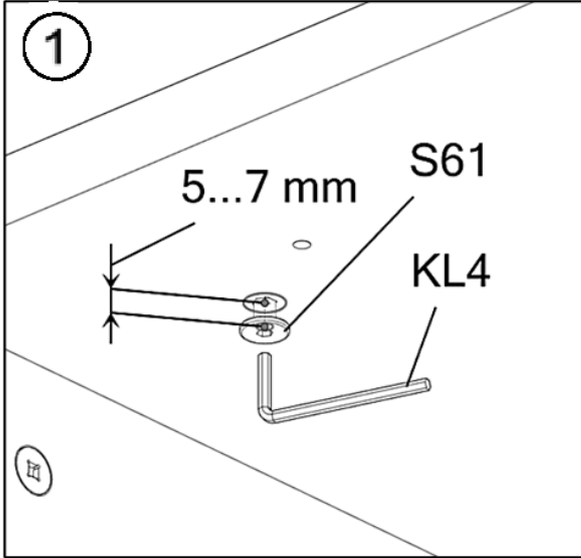
33



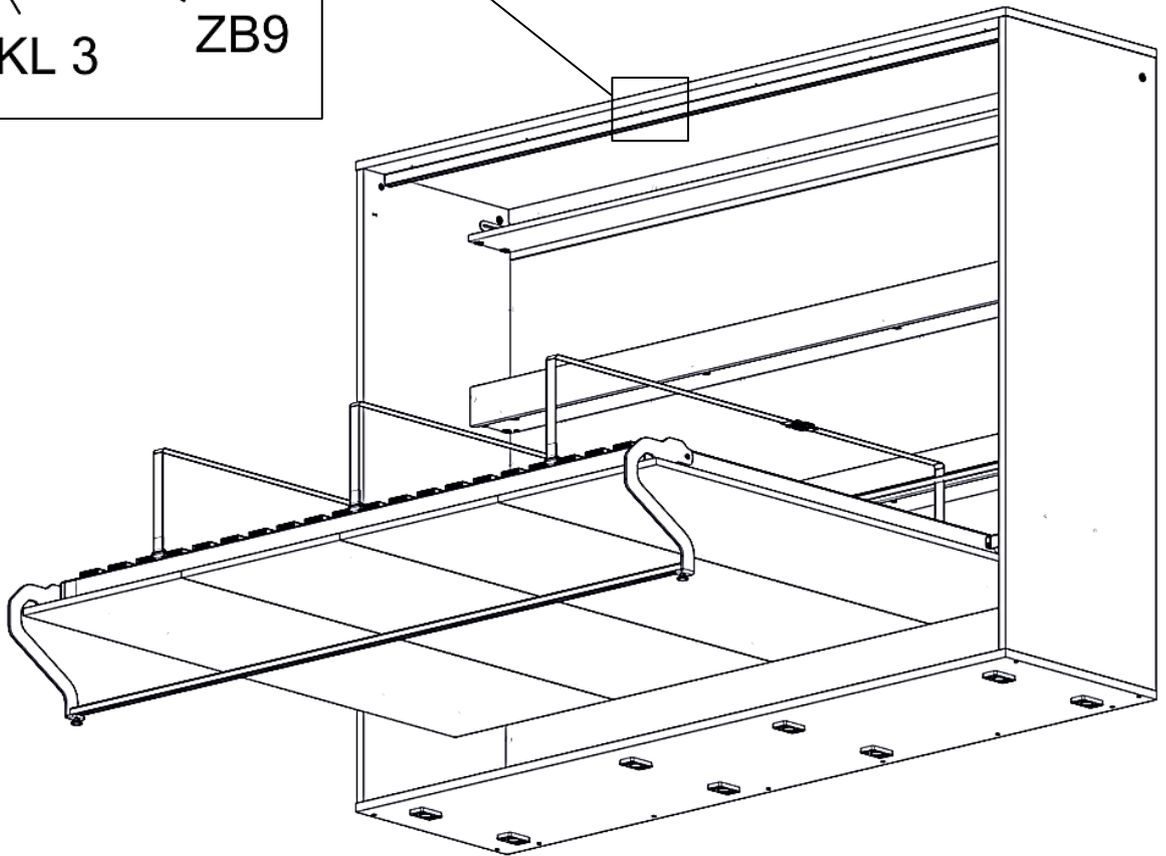
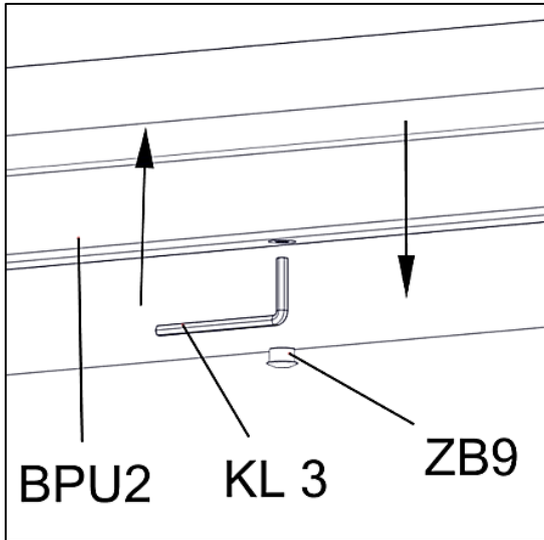
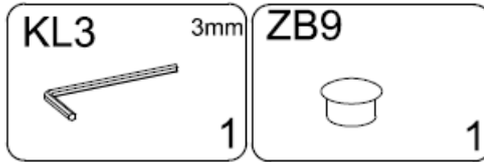
34



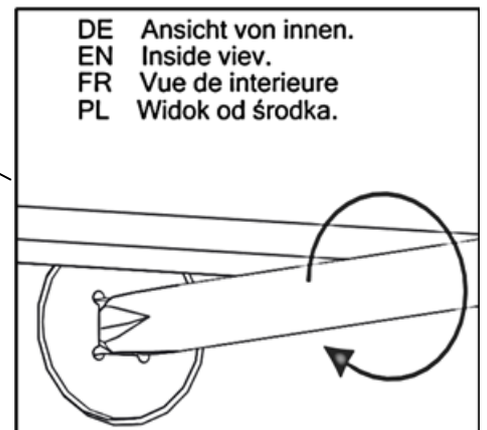
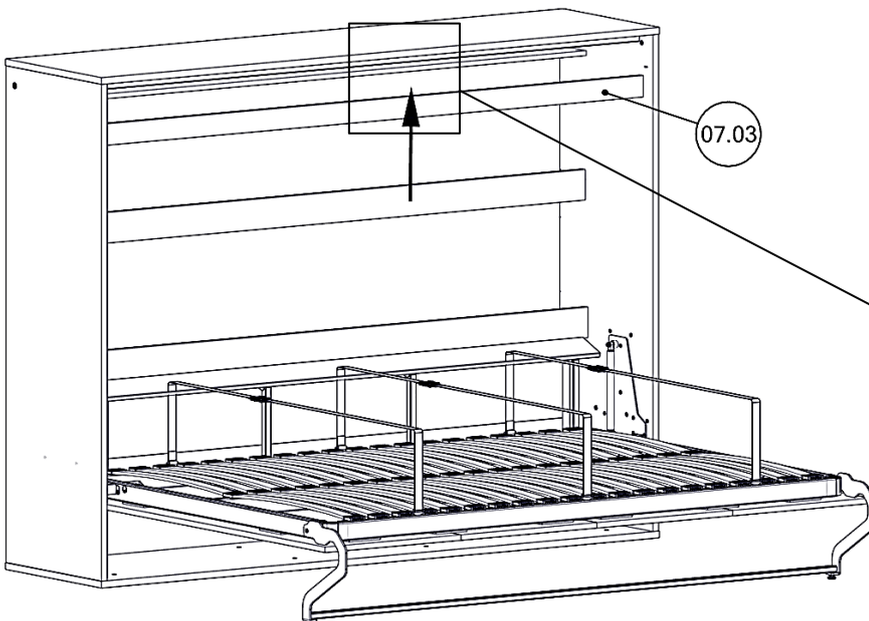
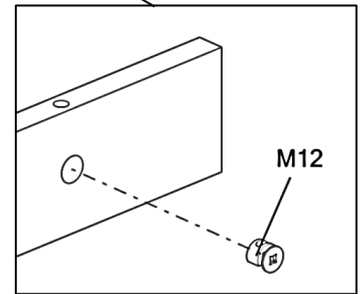
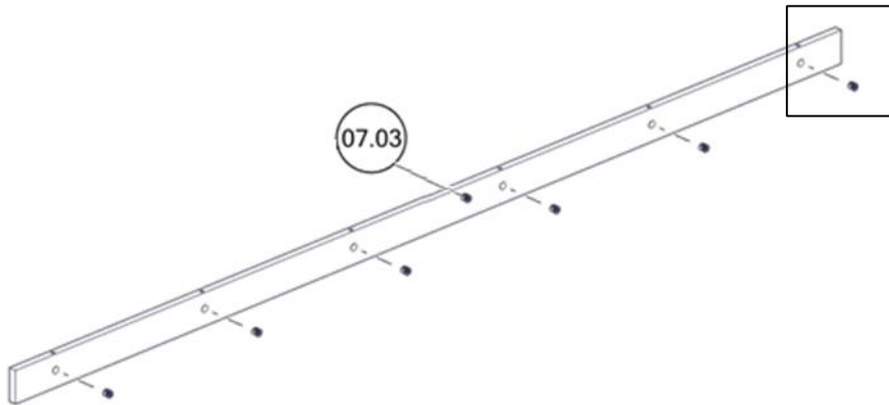
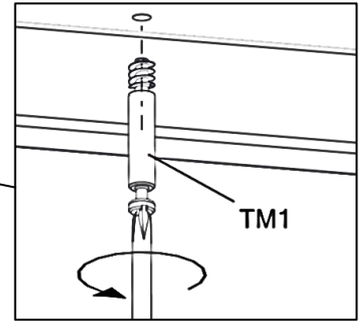
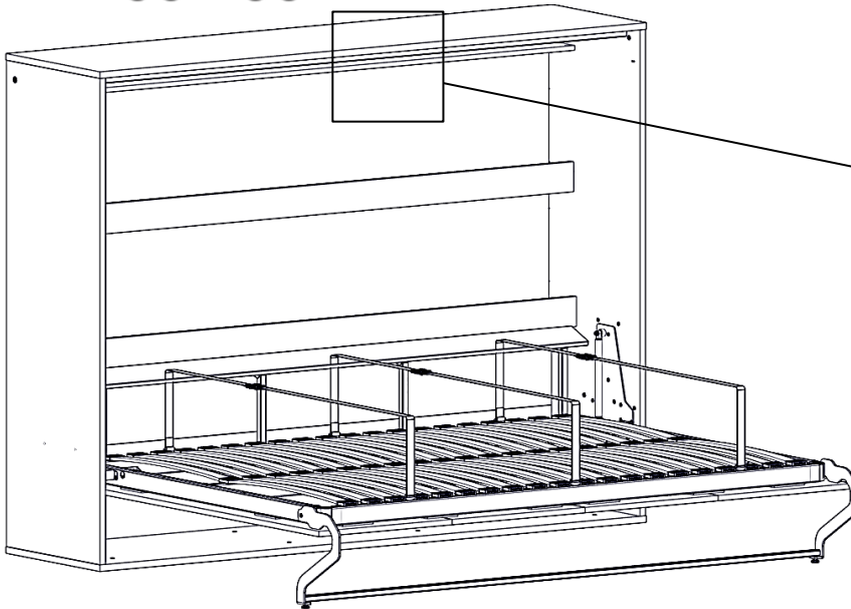
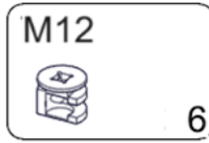
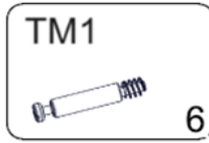
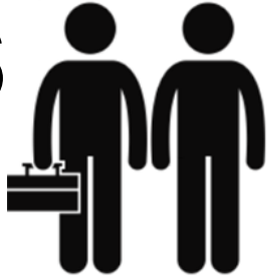
S61	M6x16	ZB13	
	2		2
KL4	4mm	BPU2	
	1		1



35

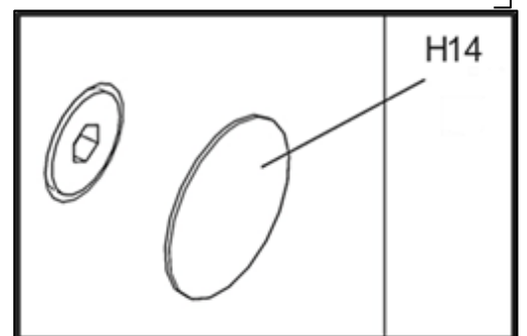
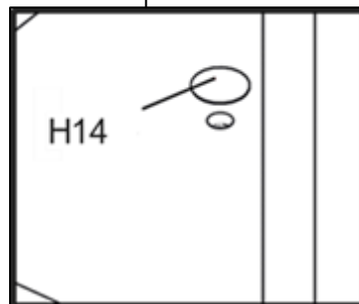
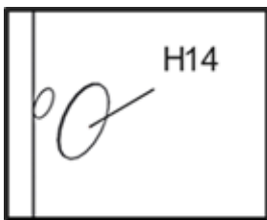
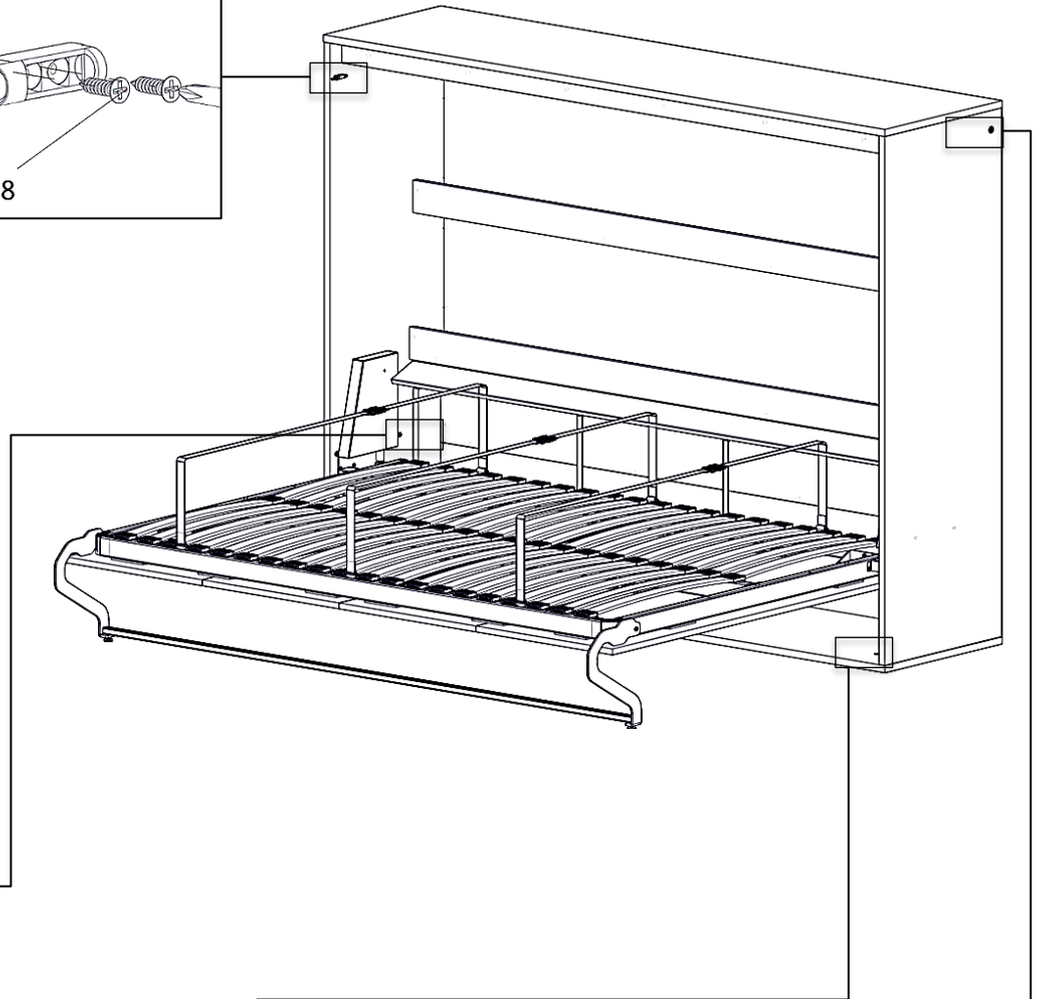
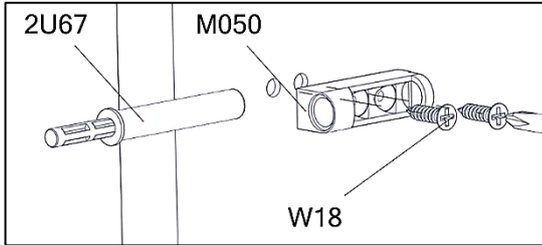
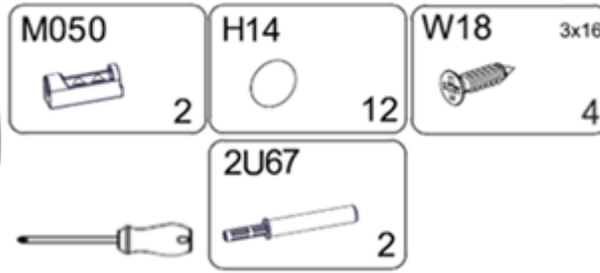


36



DE Ansicht von innen.
EN Inside view.
FR Vue de intérieure
PL Widok od środka.

37



38

