

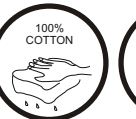
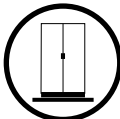
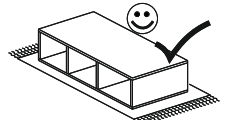
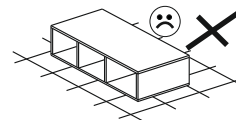
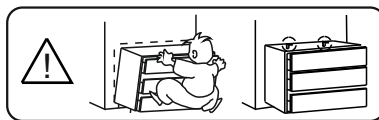
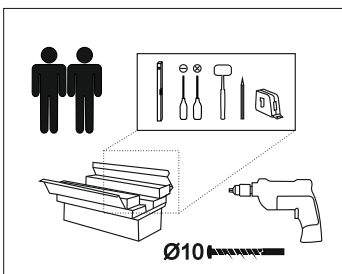
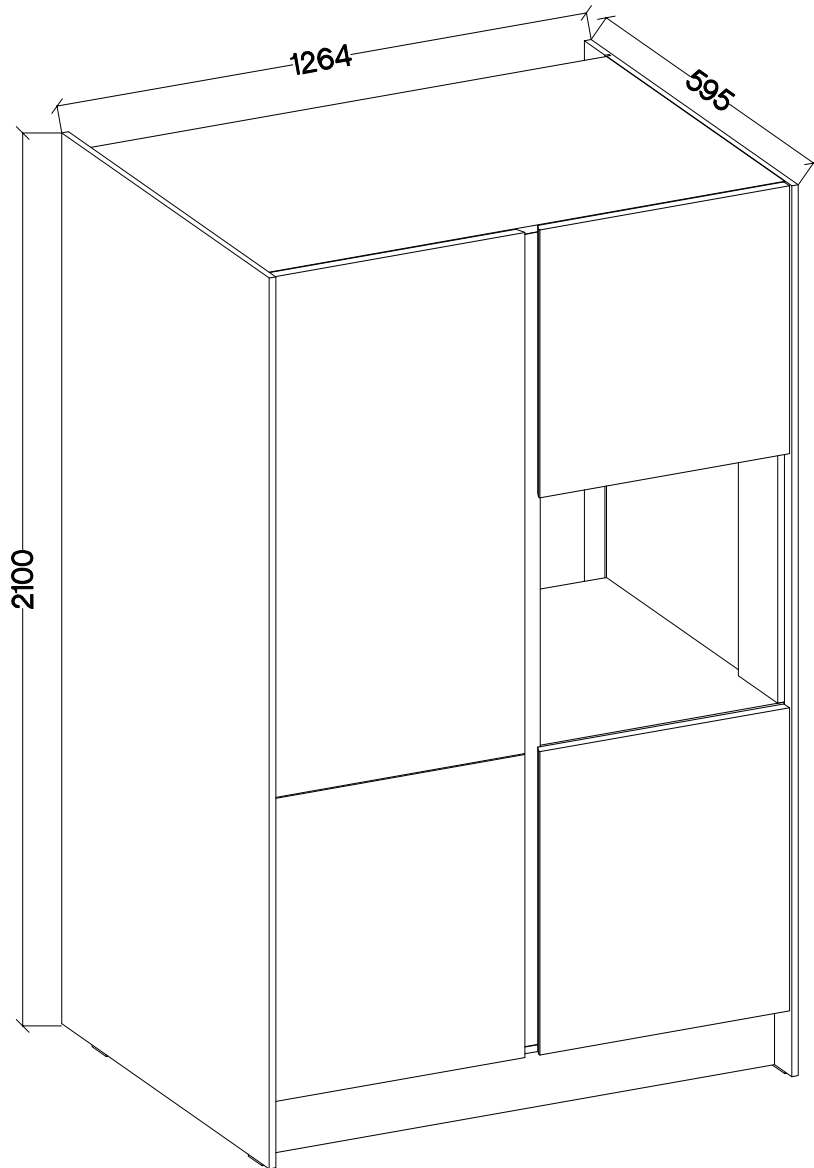
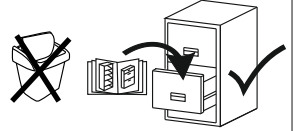
00002833_

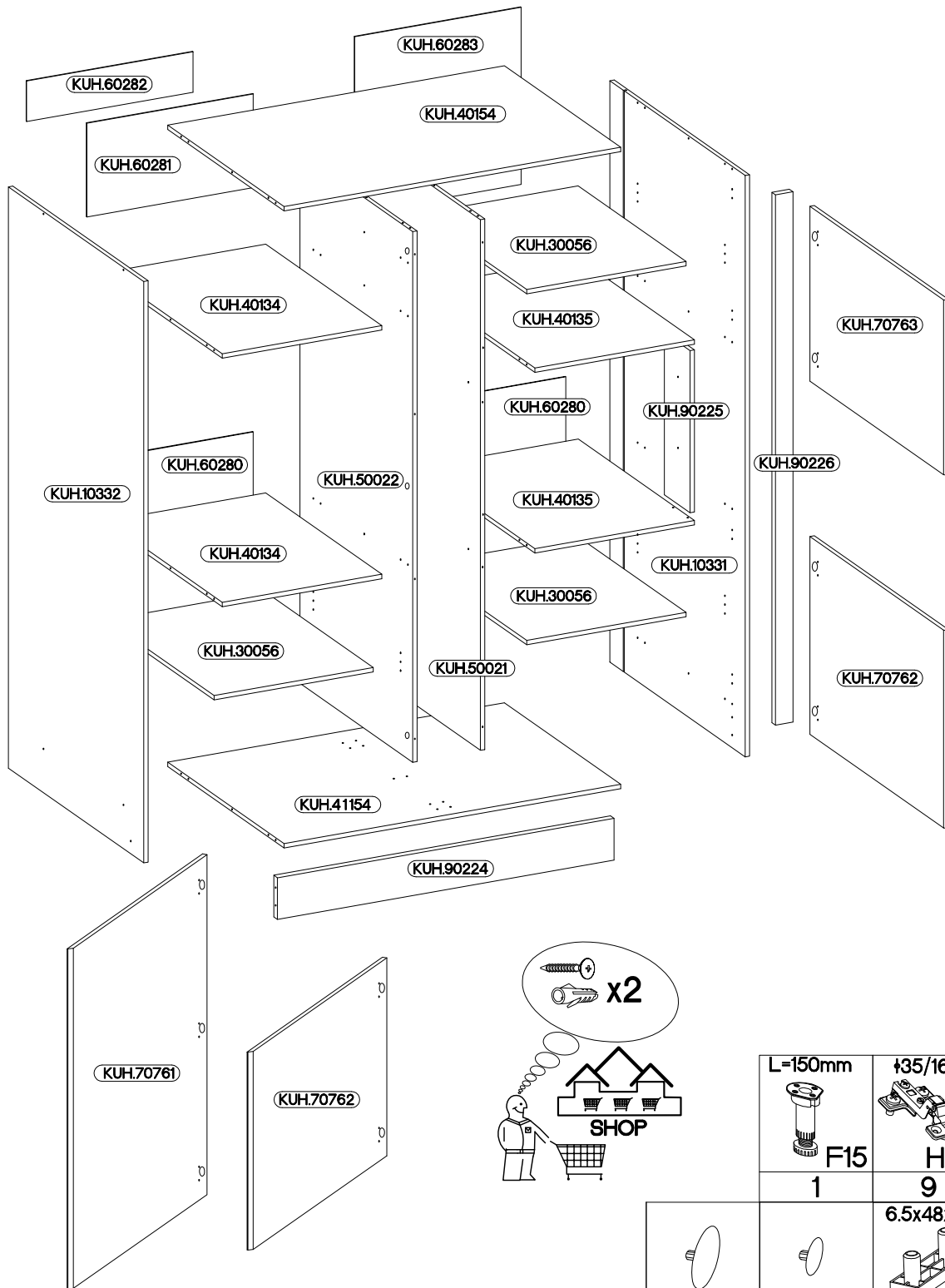
TROJA Hochschrank

MEBLE
OKMED
DEMKO

„MEBLE-OKMED” DEMKO - SPÓŁKA JAWNA
ul. Kolejowa 13, 14-500 Braniewo, POLSKA
www.mebleokmed.pl (+48) 55 243 27 26
firma@mebleokmed.pl

SERIA: .../...



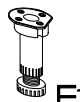




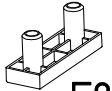



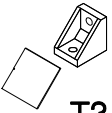


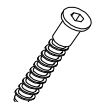


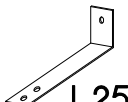
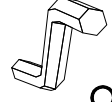




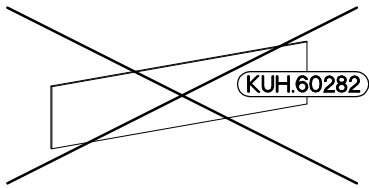
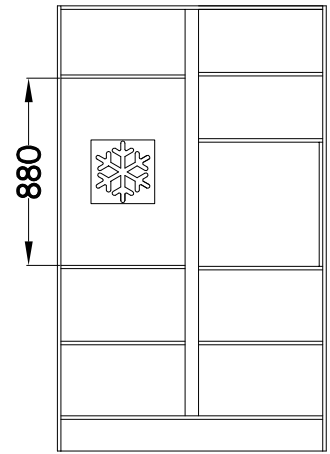
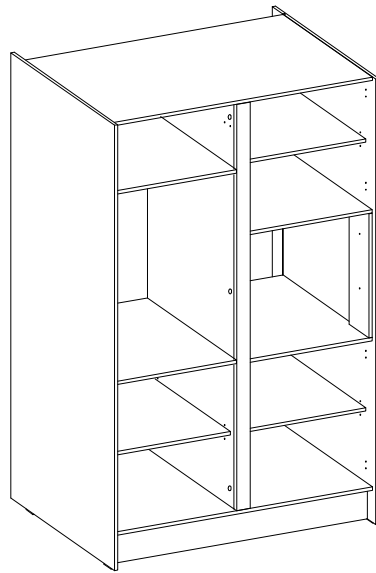
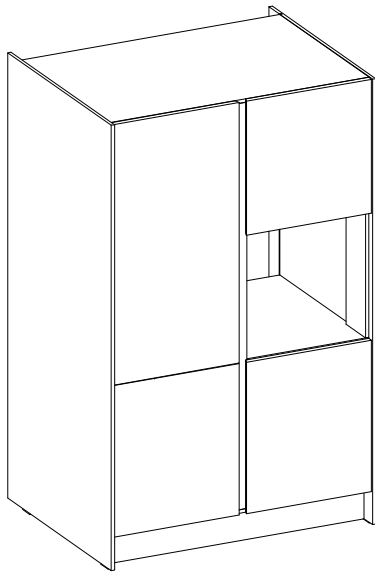
Colli	Ersatzteil Nummer	Dimension
Colli 5/8	KUH.40134 x2	584x512x16
	KUH.40135 x2	584x512x16
	KUH.60280 x2	719x609x2,5
	KUH.60281	335x609x2,5
	KUH.60282	146x609x2,5
	KUH.60283	636x609x2,5
	KUH.70762 x2	713x596x16
	KUH.70763	623x596x16
KUH.90225	584x113x16	

Colli	Ersatzteil Nummer	Dimension
Colli 6/8	KUH.40154	1232x512x16
	KUH.70761	1225x596x16
	KUH.90224	1232x150x16
	KUH.41154	1232x512x16

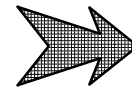
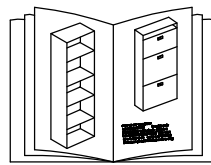
Colli	Ersatzteil Nummer	Dimension
Colli 7/8	KUH.30056 x3	583x475x16
	KUH.50021	1912x496x16
	KUH.50022	1912x496x16

Colli	Ersatzteil Nummer	Dimension
Colli 8/8	KUH.10331	2095x595x16
	KUH.10332	2095x595x16
	KUH.90226	1912x64x16

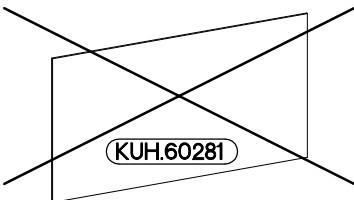
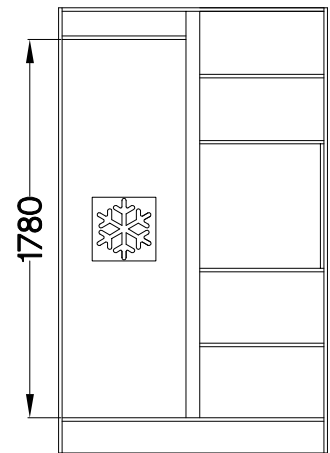
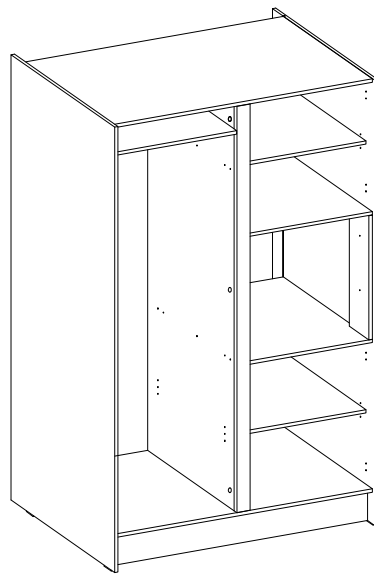
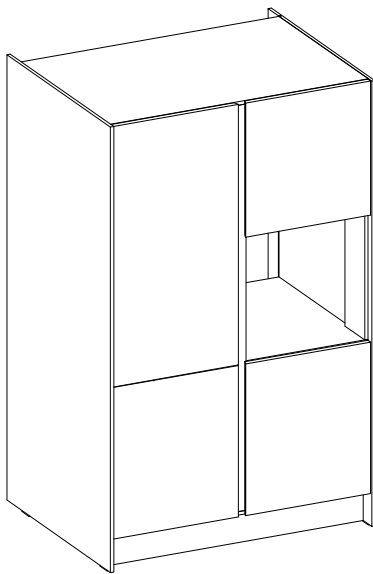
	L=150mm	+35/16mm	+5/16mm
	 F15	 HG2	 J3
	1	9	12
 E	 E1	 F2	 F4
14	26	4	1
+3x16mm	+4.0x25mm		+4x13mm
 W1	 R	 T3	 W4
57	2	9	18
+8x30mm	6,4 x 50mm	+15/12mm	
 A	 B	 C	 D2
52	26	14	14
L=120mm		+3.5x16mm	+ 4 x16mm
 L25	 O	 P5	 W5
2	1	8	18



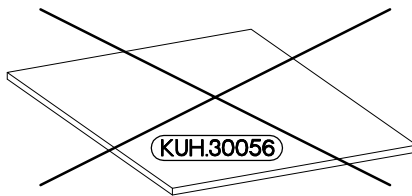
KUH.60282



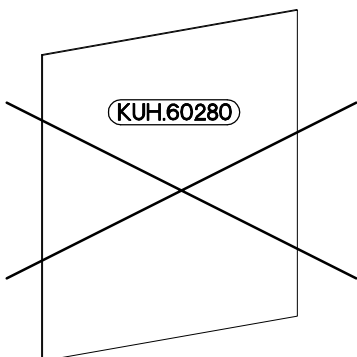
1 - 22



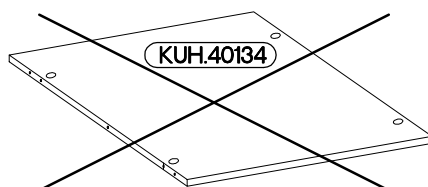
KUH.60281



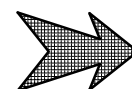
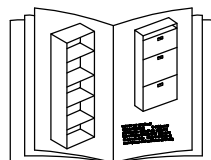
KUH.30056



KUH.60280

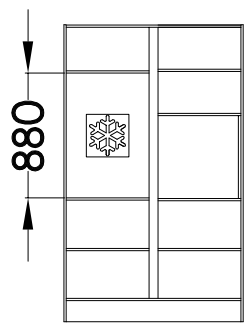
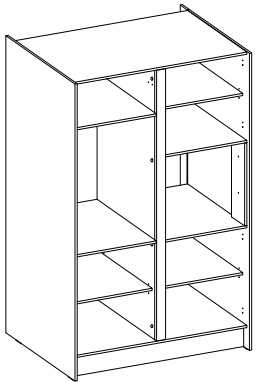


KUH.40134

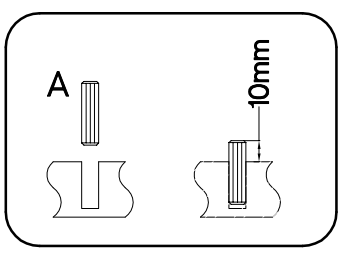
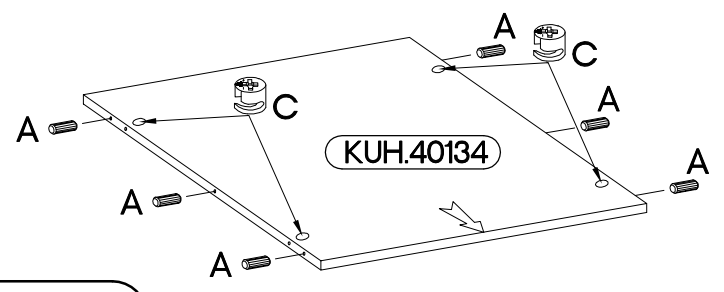
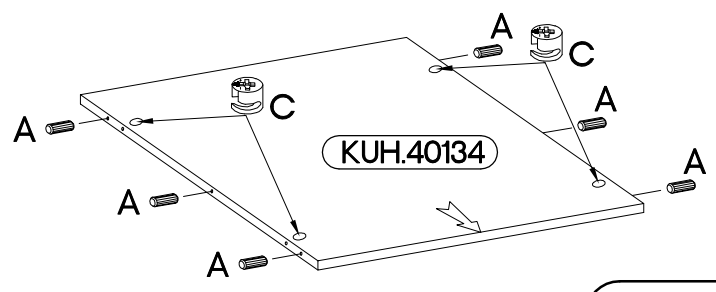
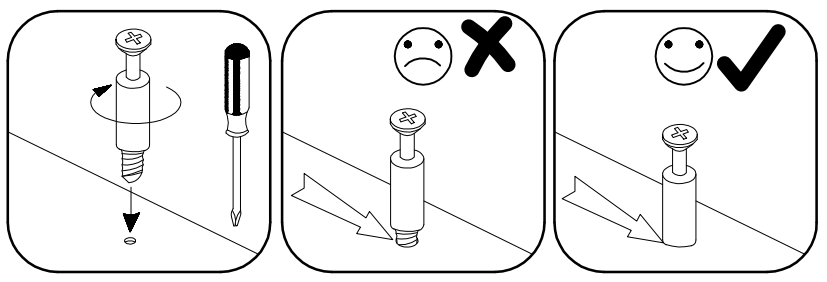
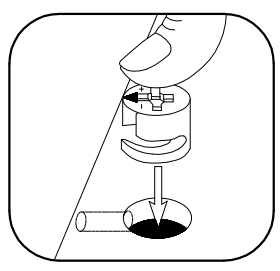
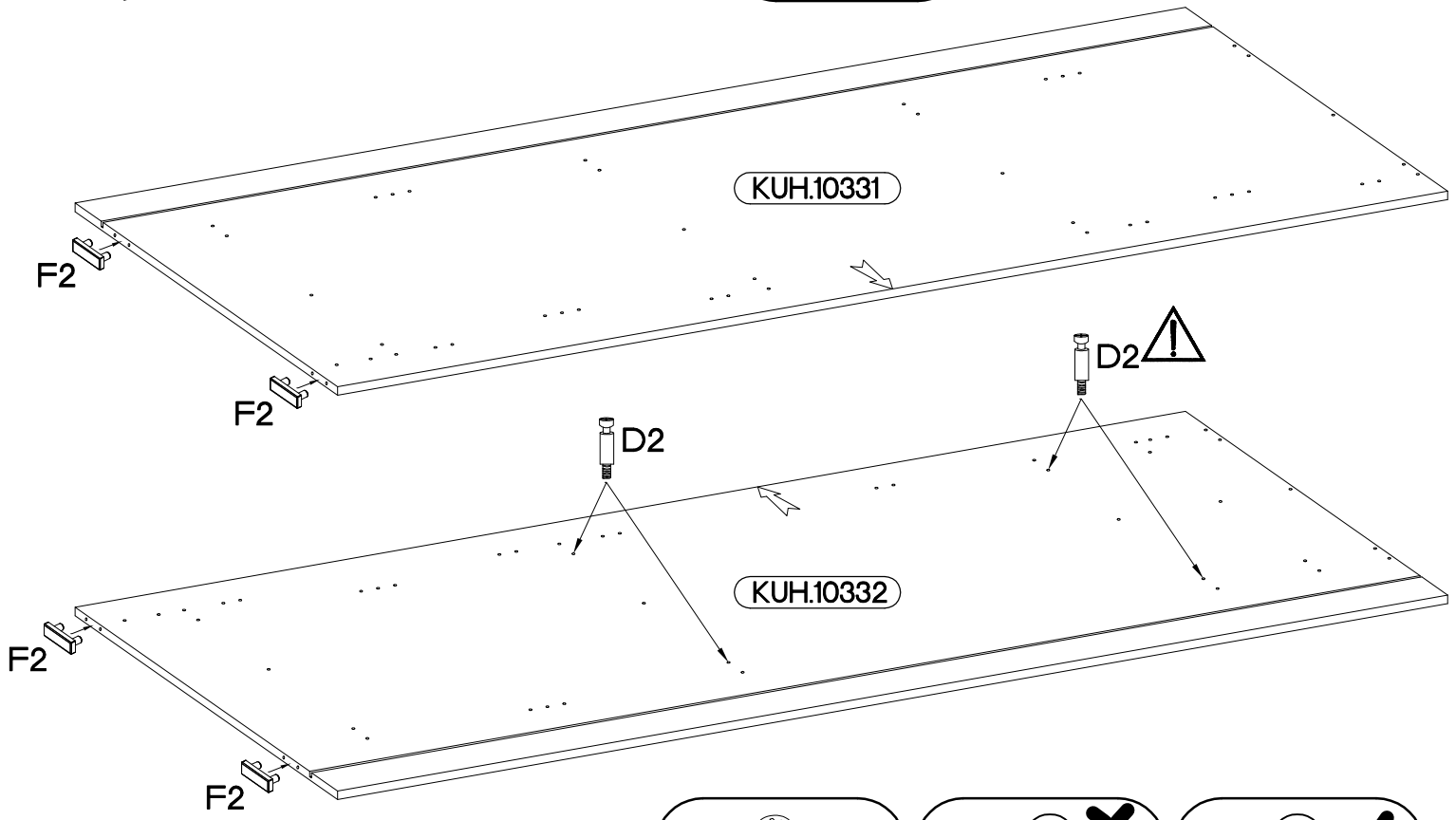
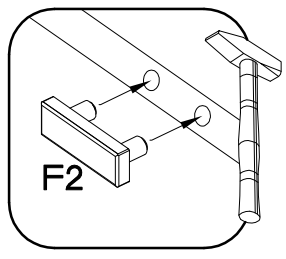
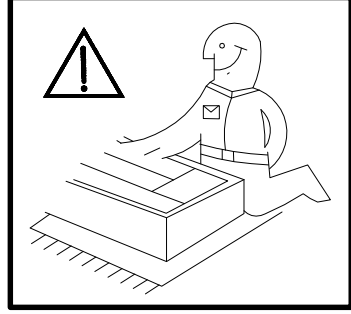


23 - 44




1

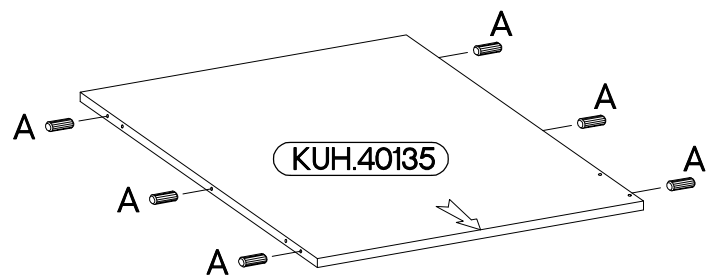
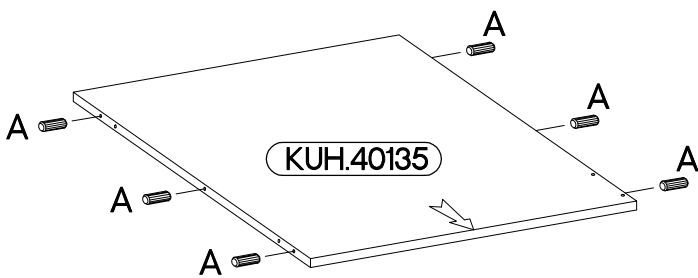
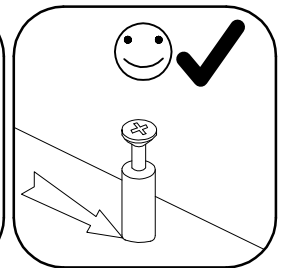
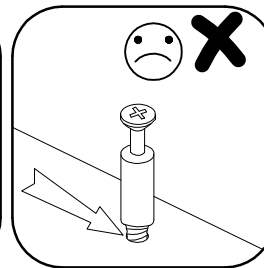
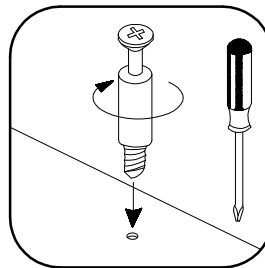
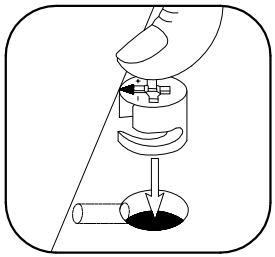
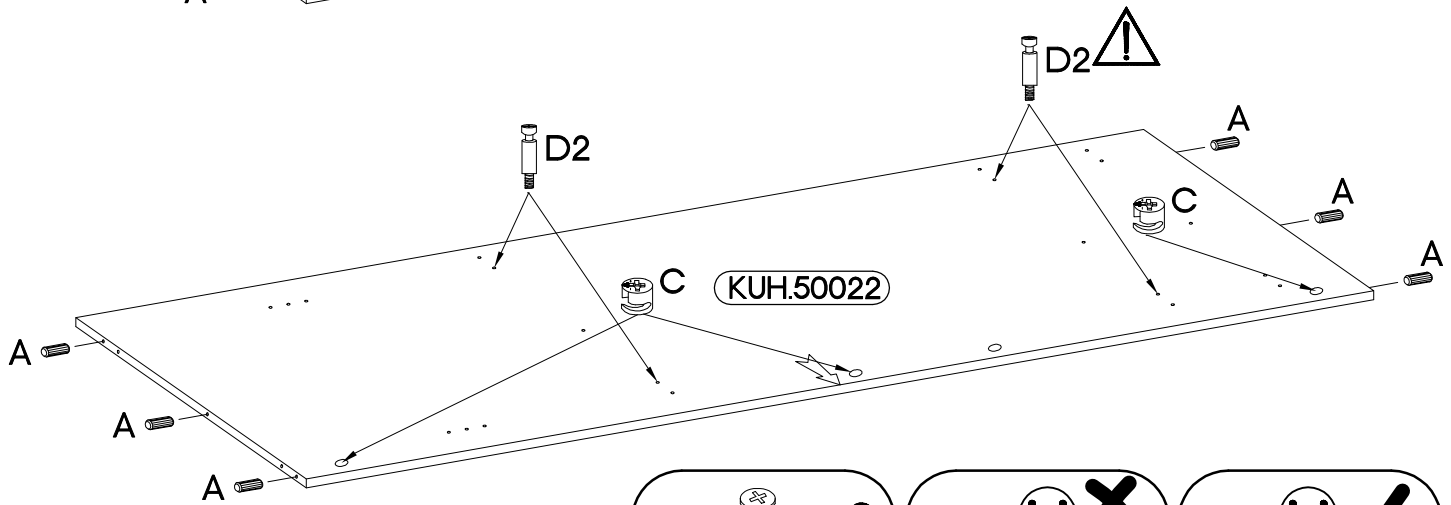
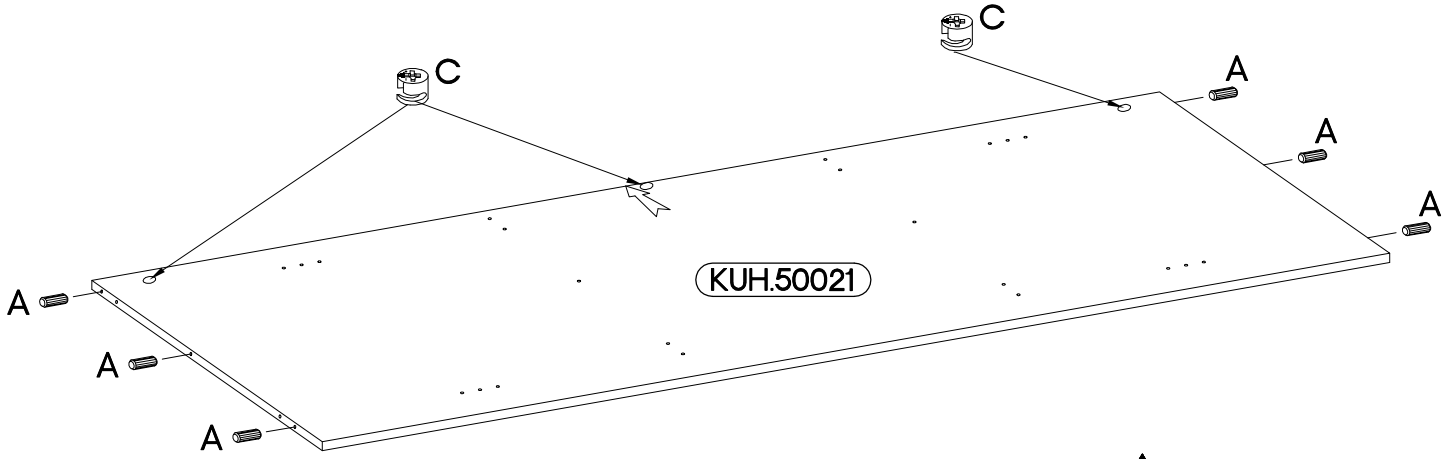
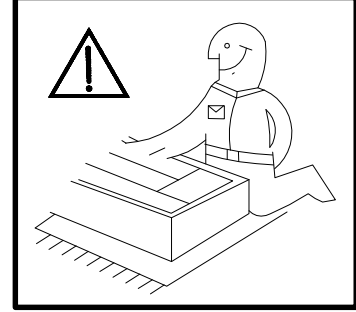
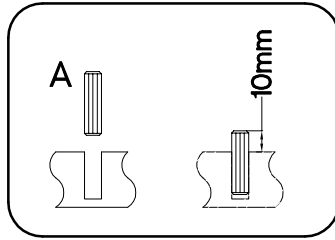


†8x30mm	6.5x48x16	†15/12mm	
A	F2	C	D2
12	4	8	4




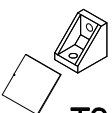



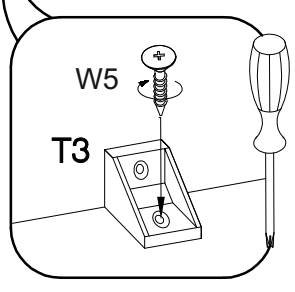
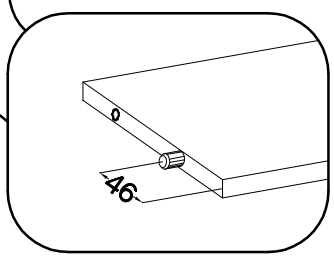
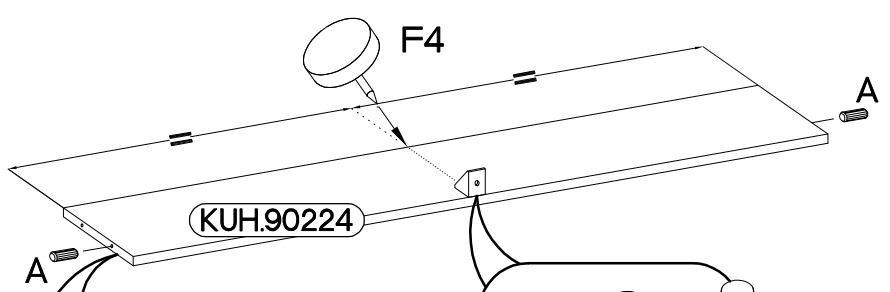
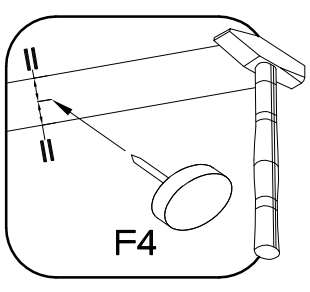
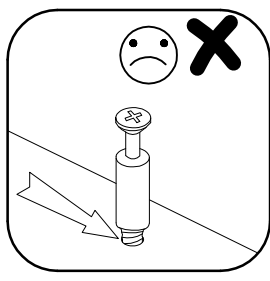
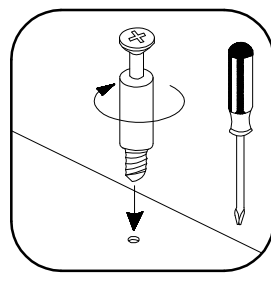
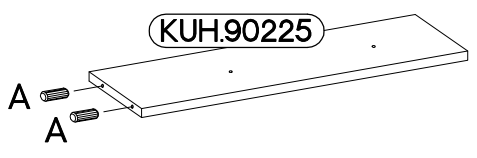
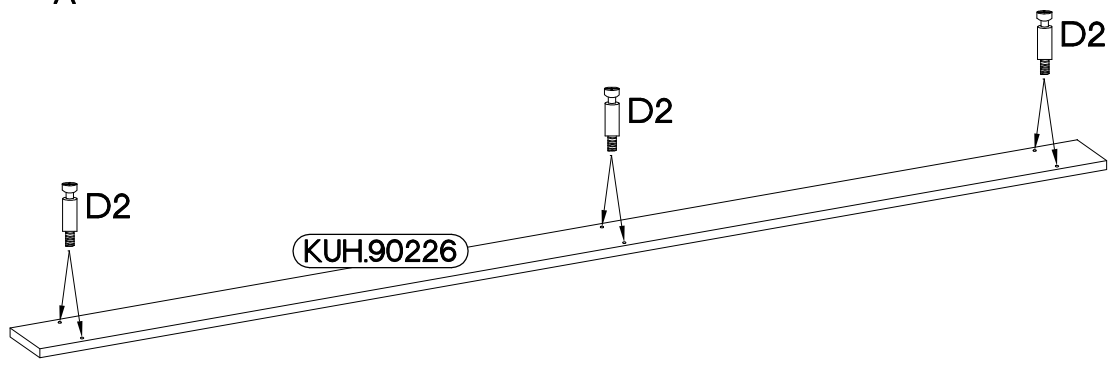
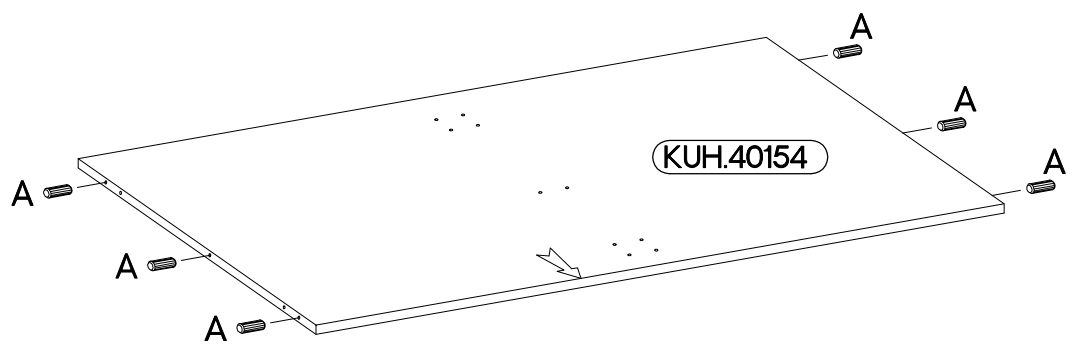
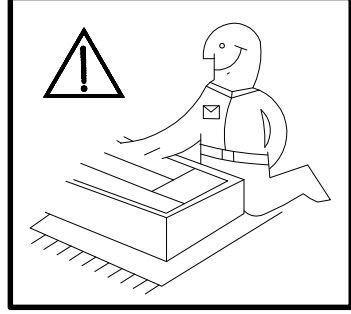
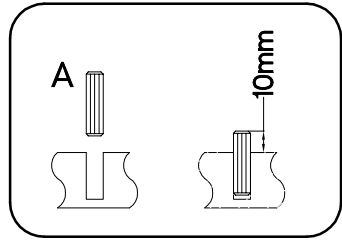
2

 ±8x30mm A 24	 ±15/12mm C 6	 D2 4
---	---	---

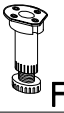




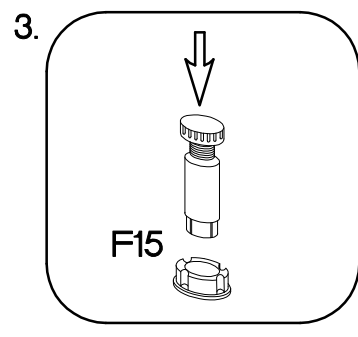
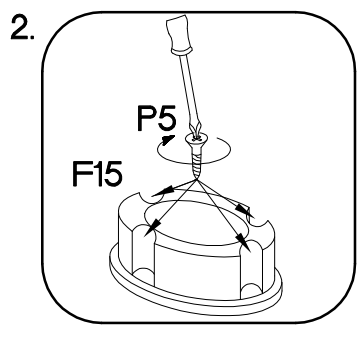
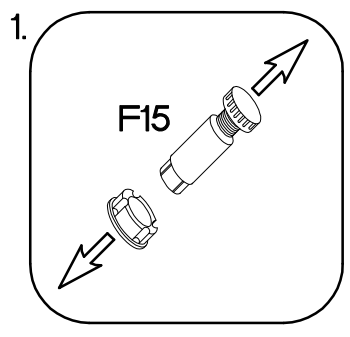
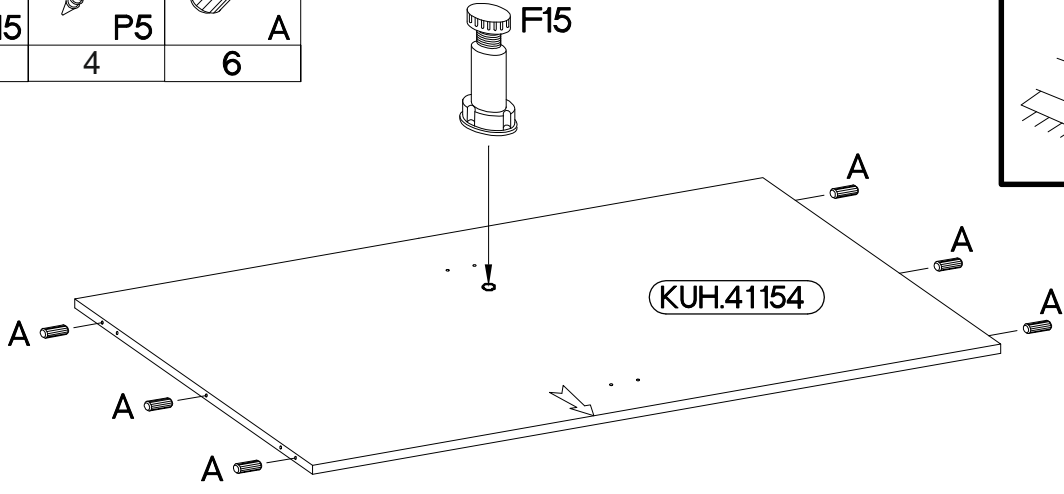
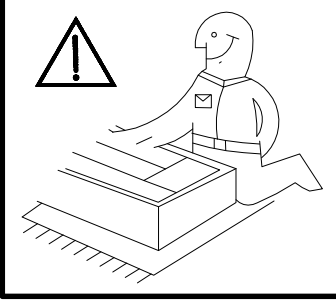
3

 +8x30mm A	 +15x5mm D2	 +4 x16mm F4	 T3	 W5
10	6	1	1	1





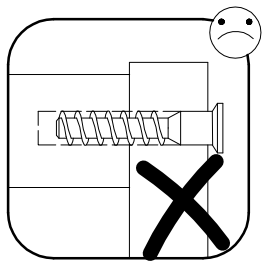
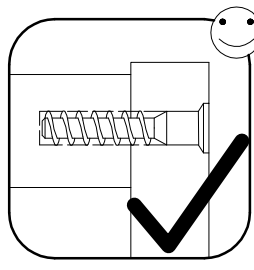
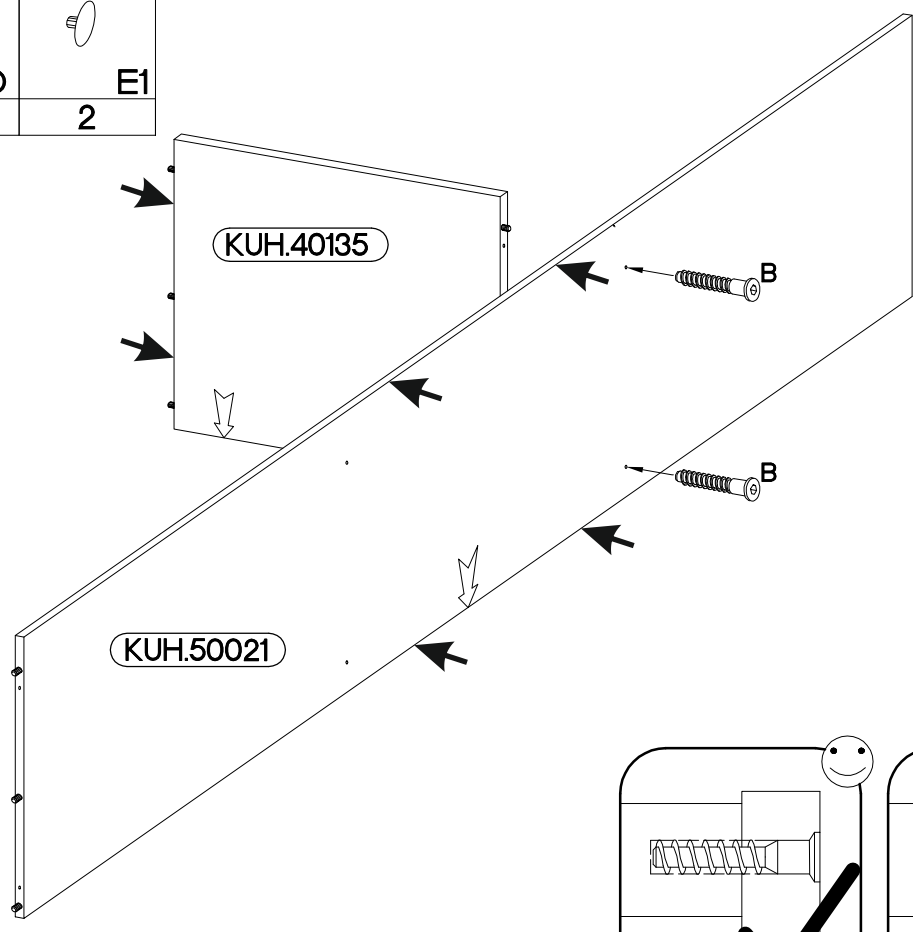
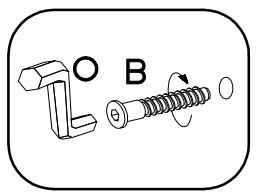
4

L=150mm	+3.5x16mm	+8x30mm
 F15	 P5	 A
1	4	6



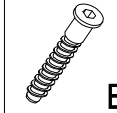
5

6,4 x 50mm		
B	O	E1
2	1	2



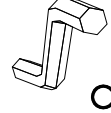
6

6,4 x 50mm



B

2



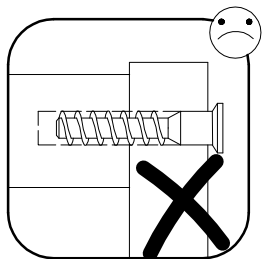
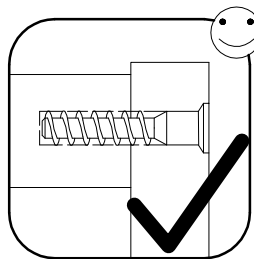
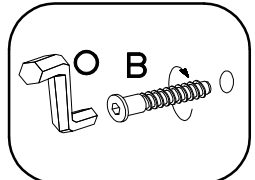
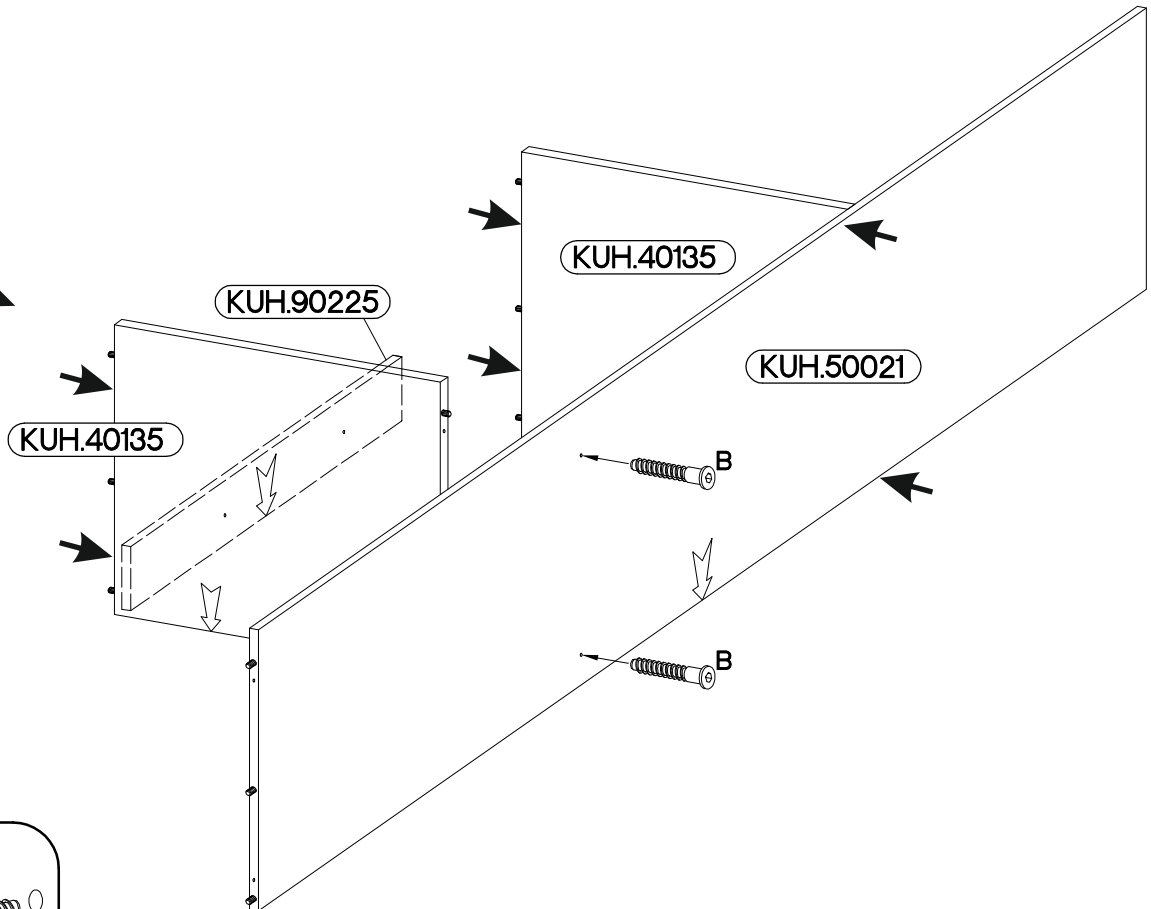
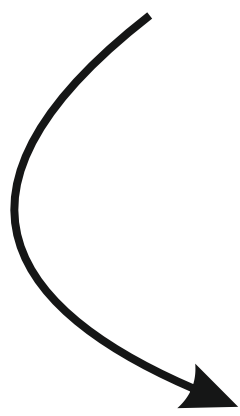
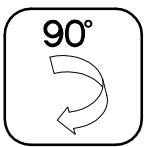
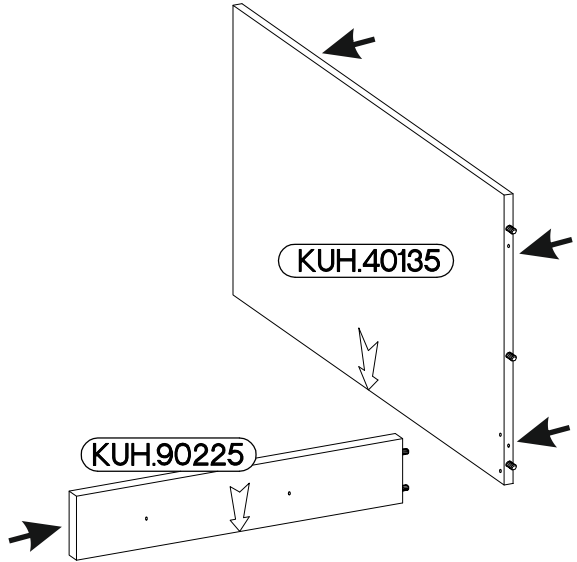
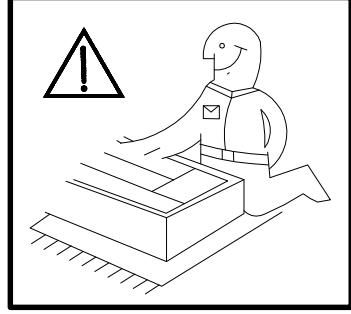
O

1



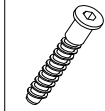
E1

2



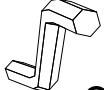
7

6,4 x 50mm



B

2



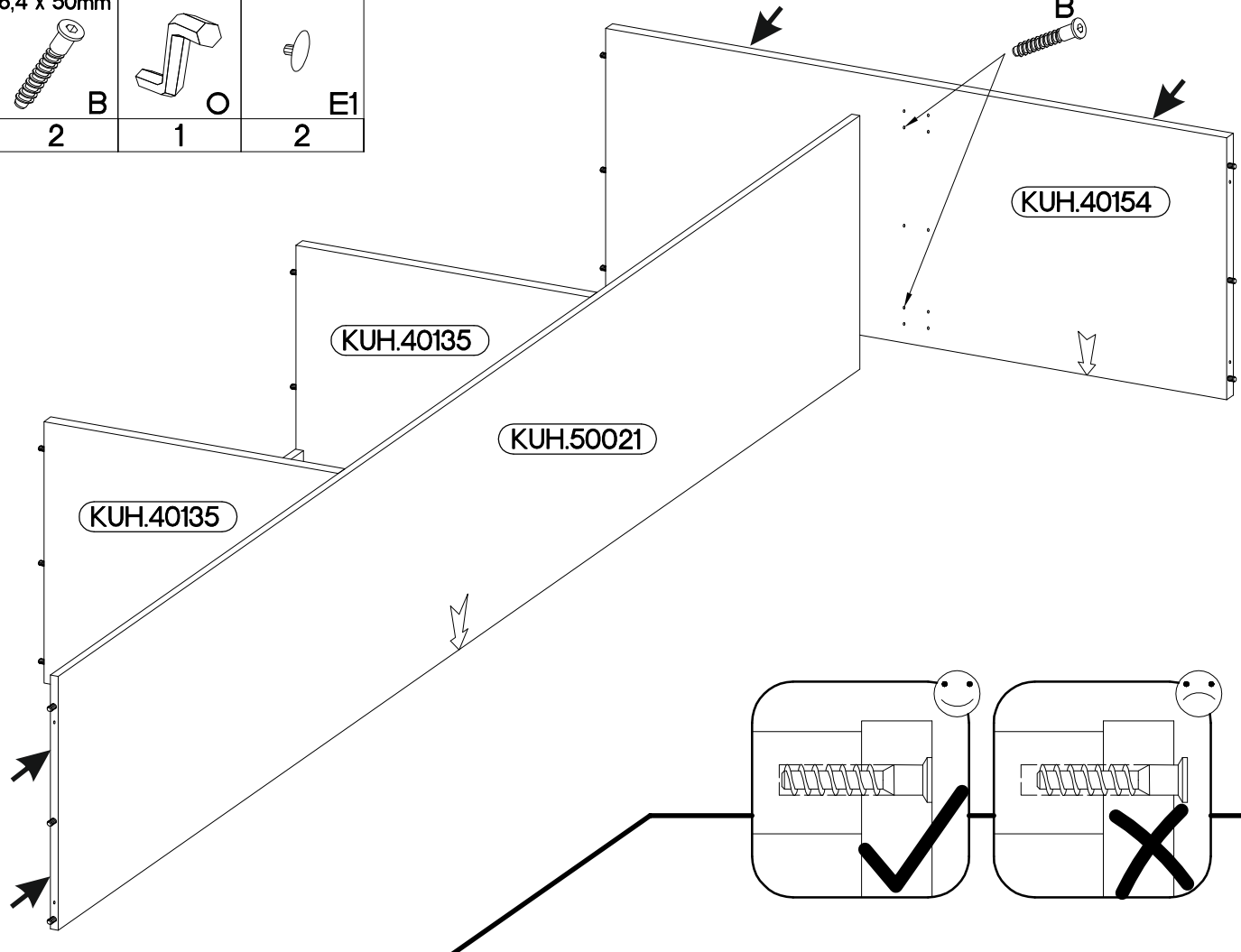
O

1



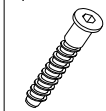
E1

2



8

6,4 x 50mm



B

2



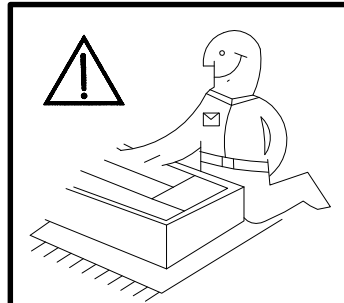
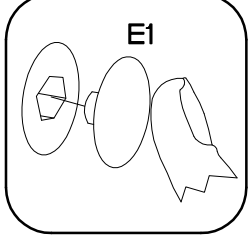
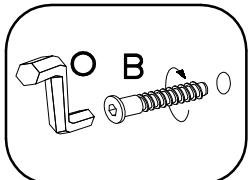
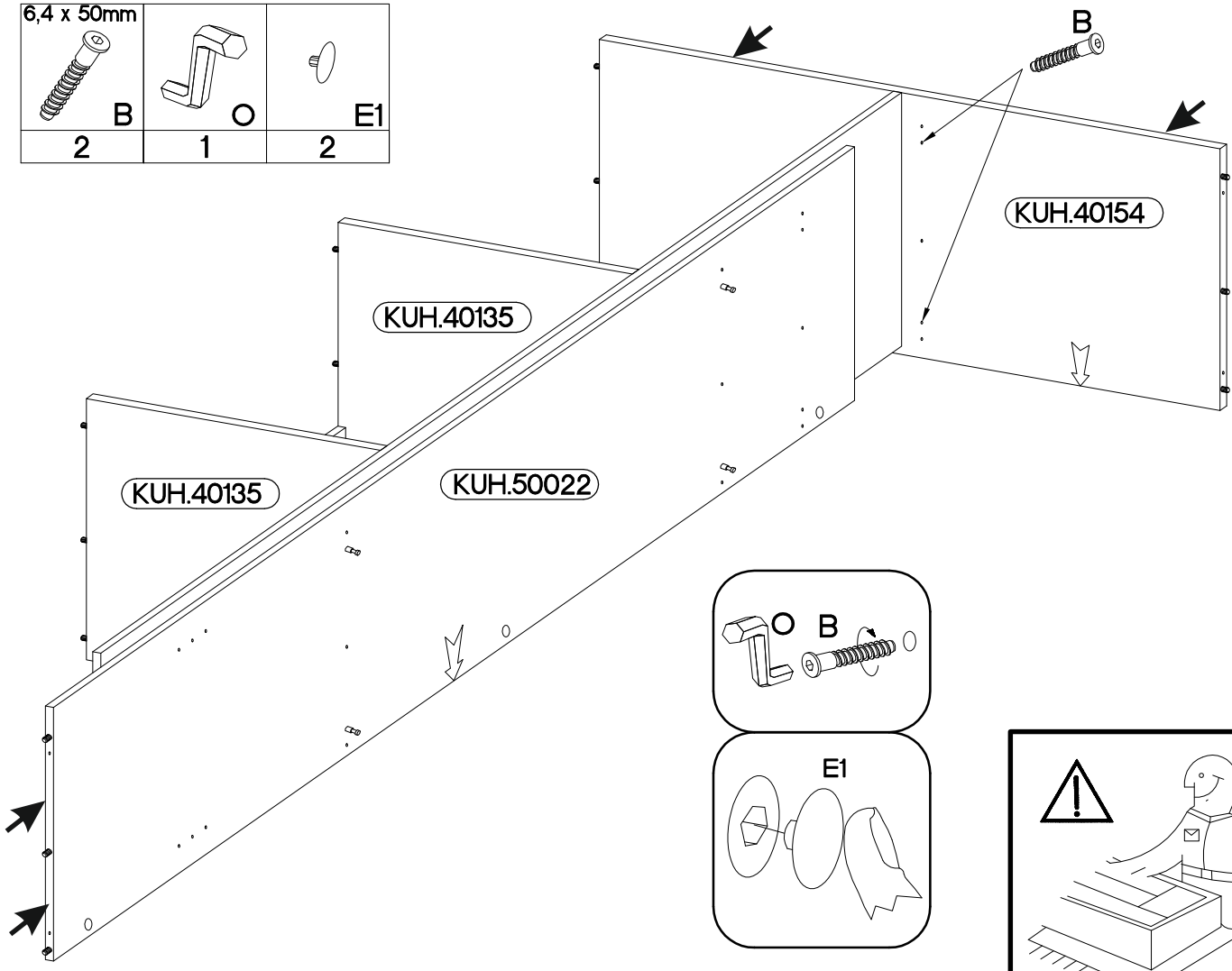
O

1


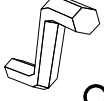



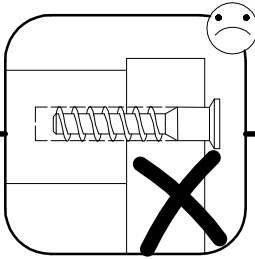
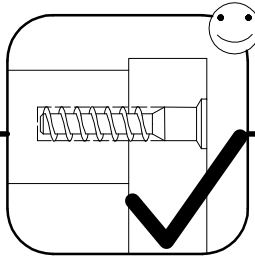
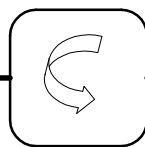
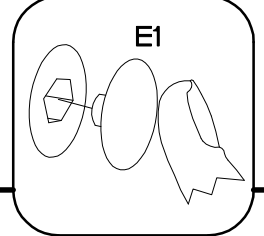
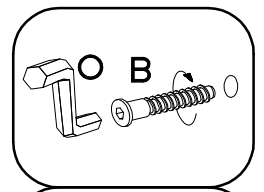
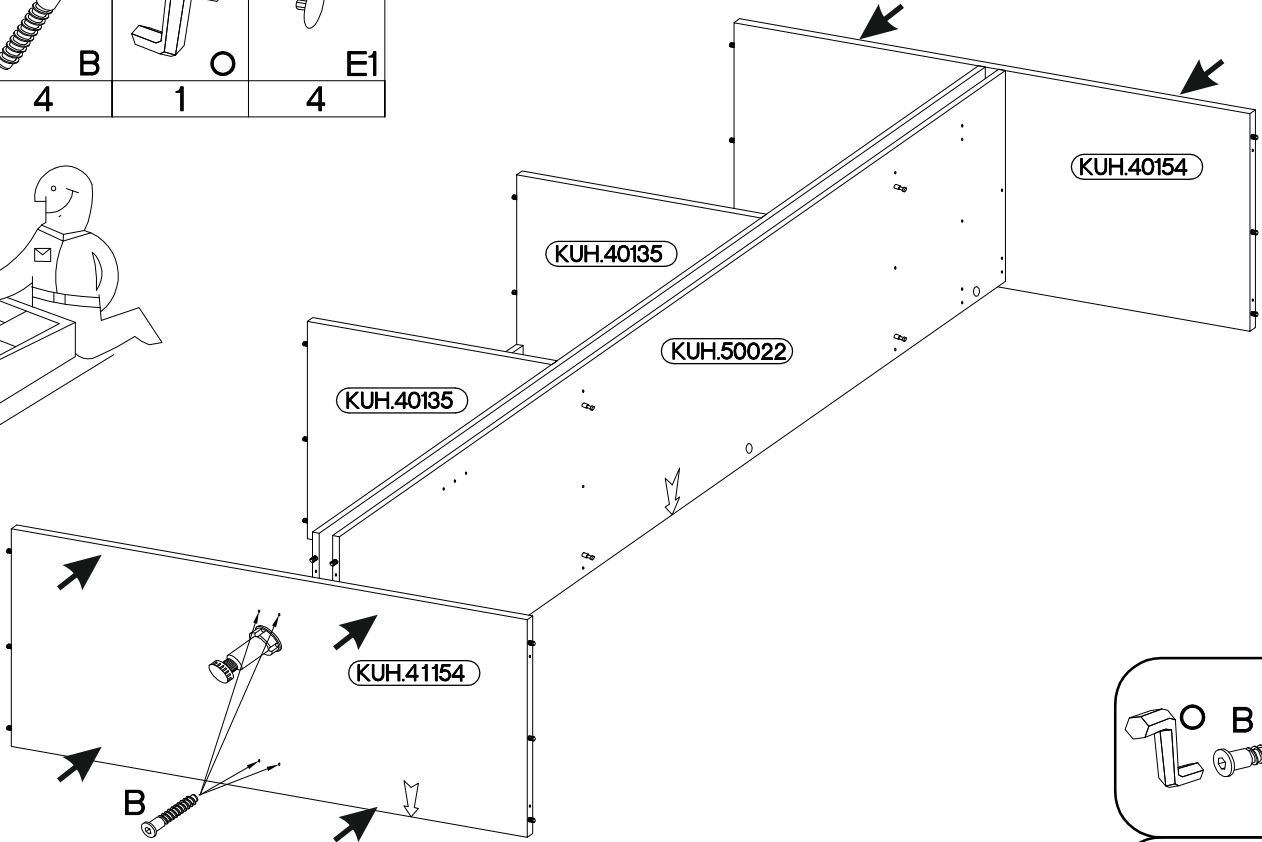
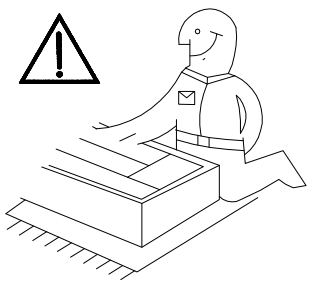
E1

2

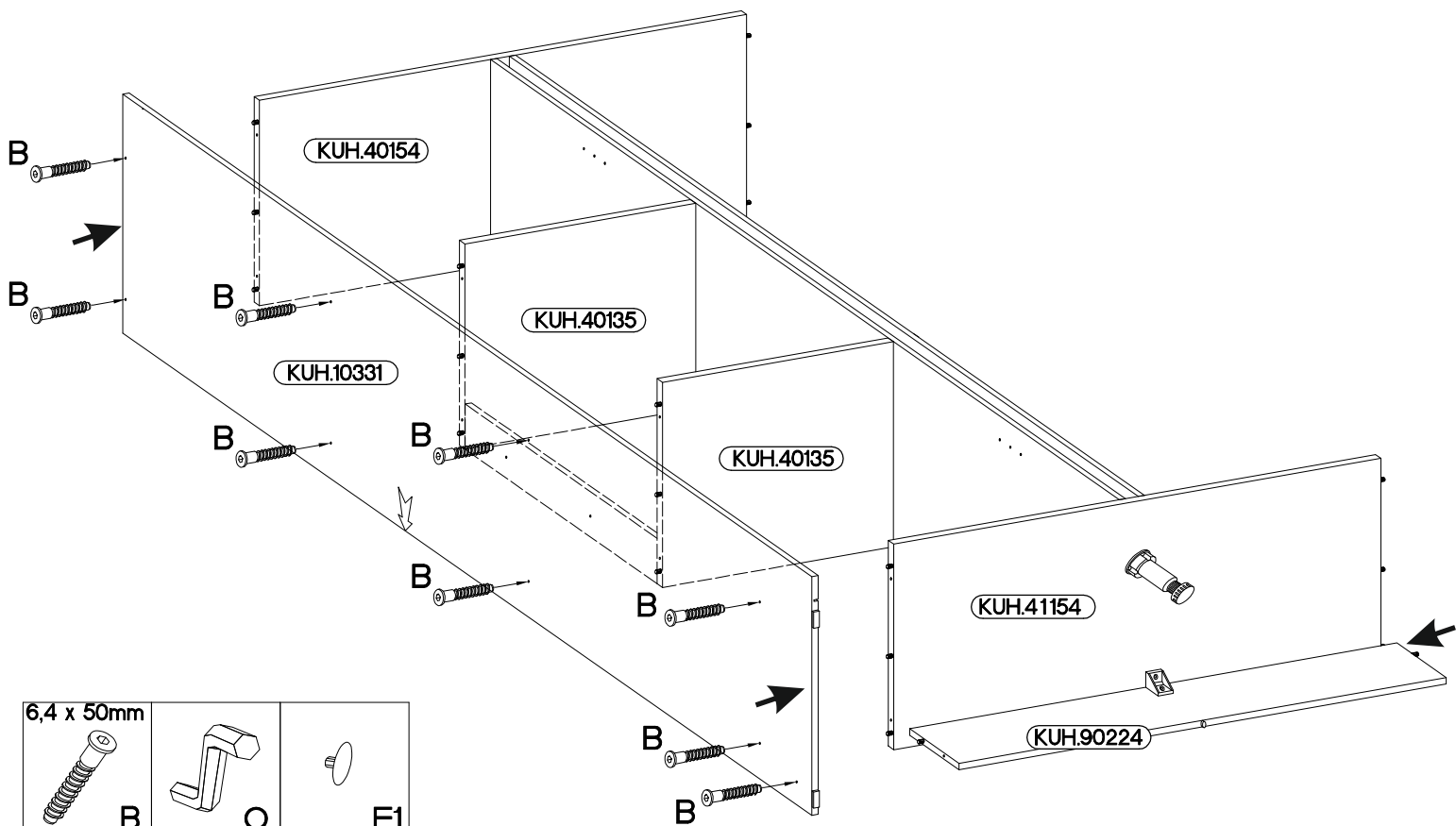


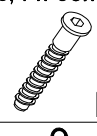
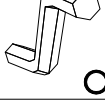

9

6,4 x 50mm		
		
B	O	E1
4	1	4

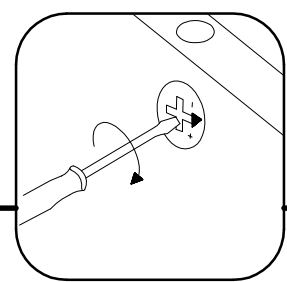
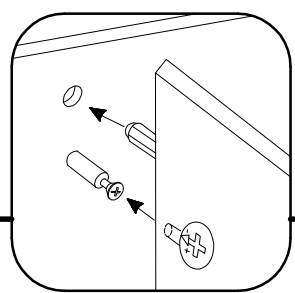
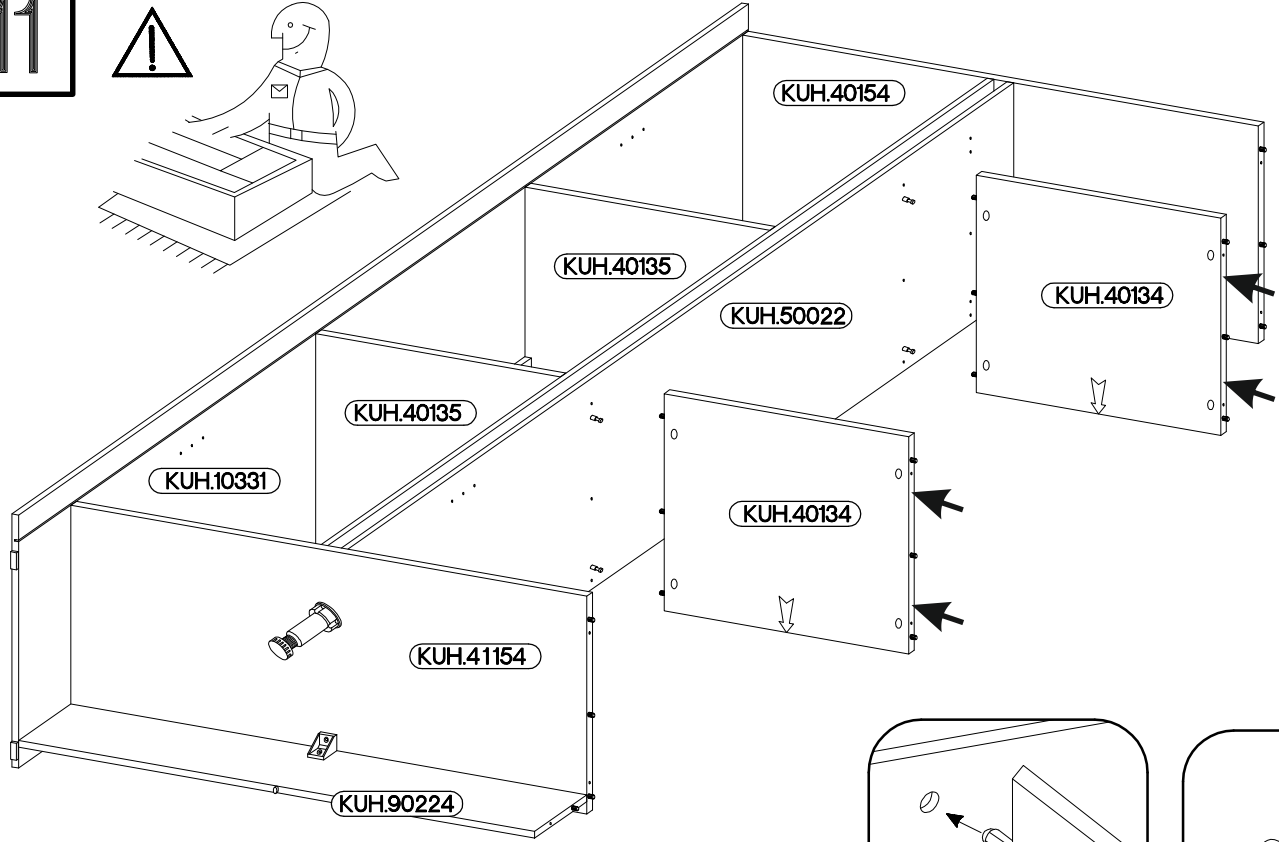
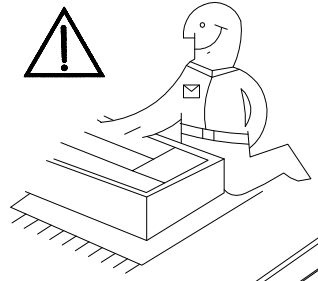


10



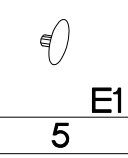
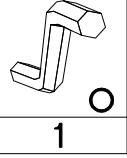
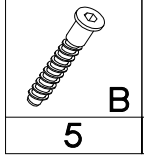
6,4 x 50mm		
		
B	O	E1
9	1	9

11



12

6,4 x 50mm



5

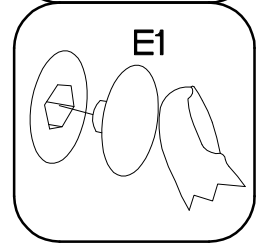
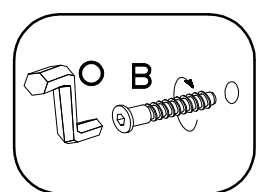
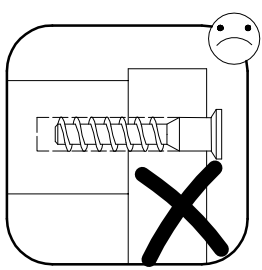
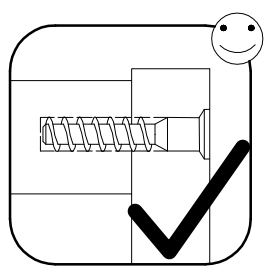
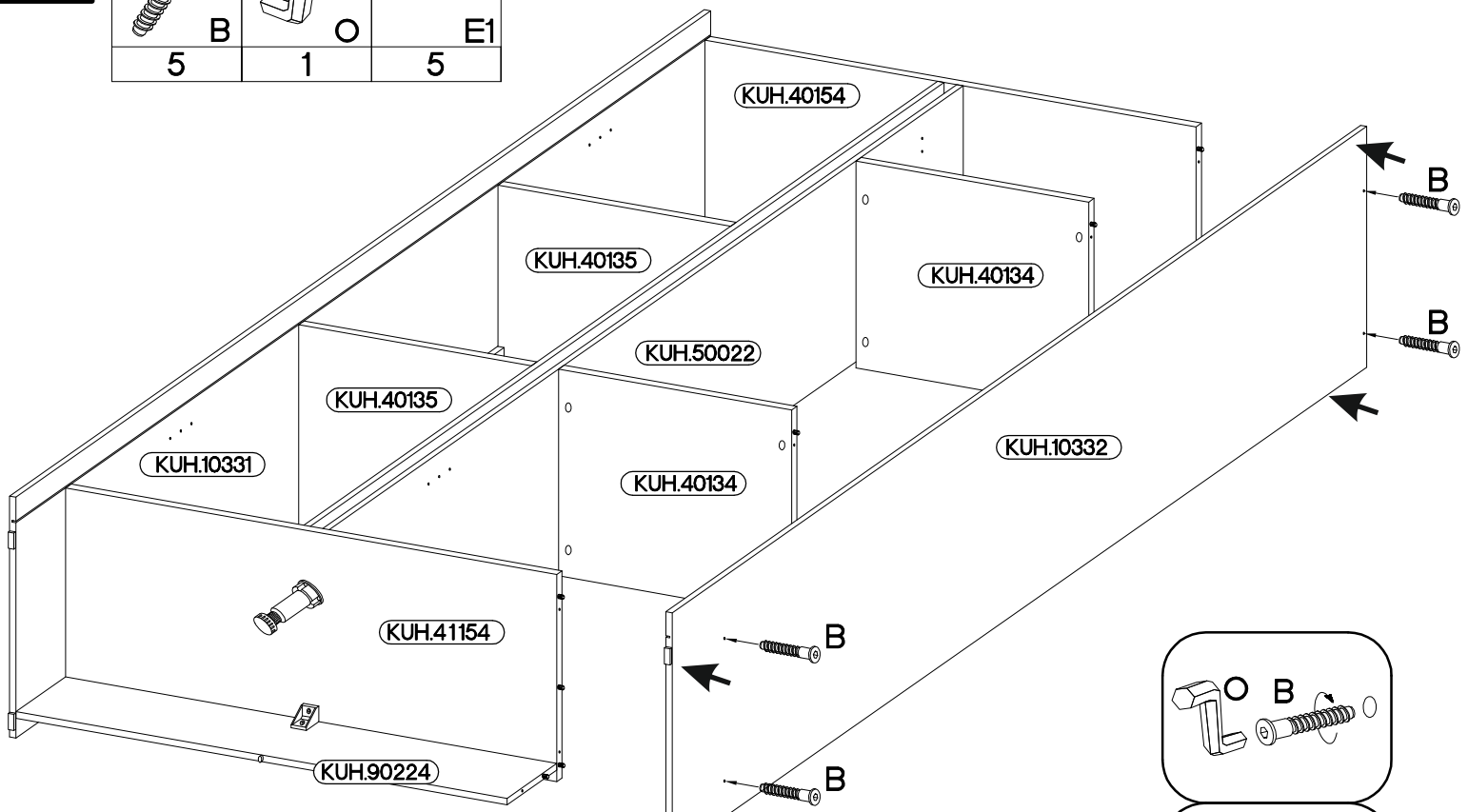
B

1

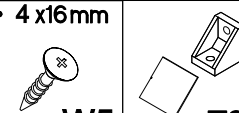
O

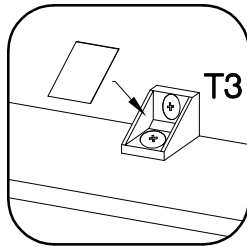
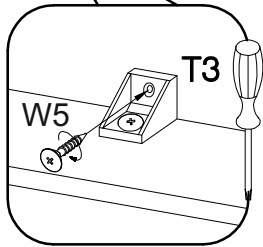
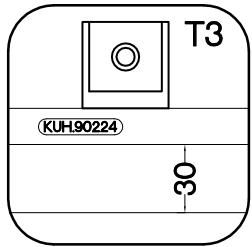
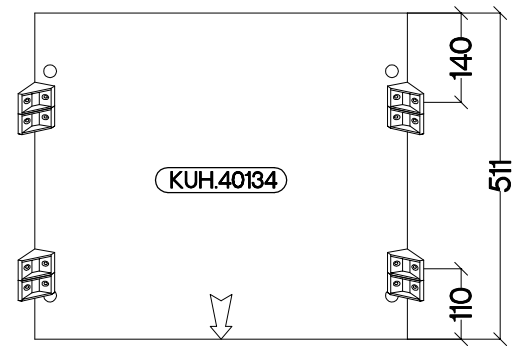
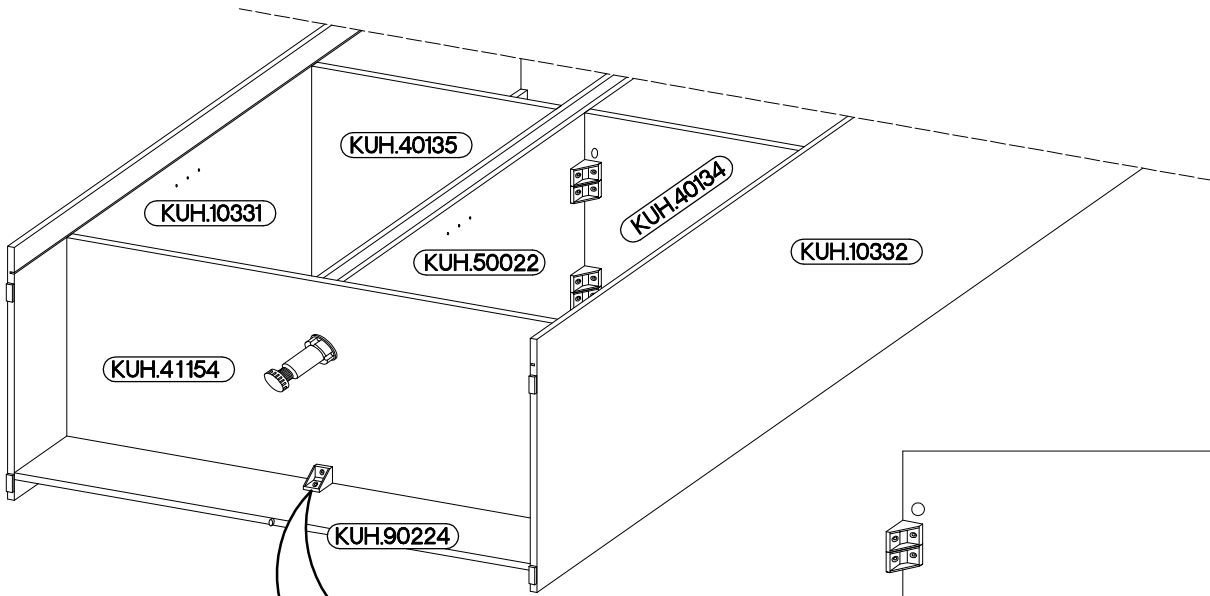
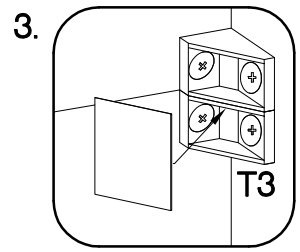
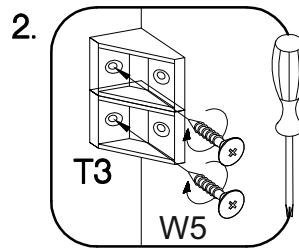
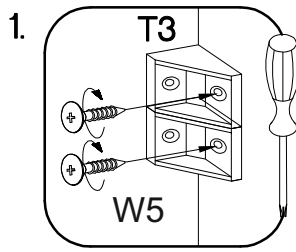
5

E1

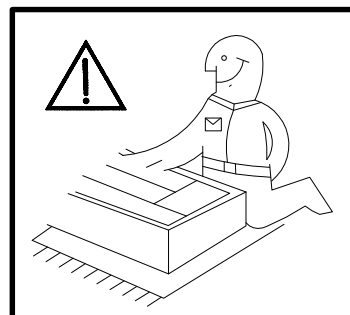
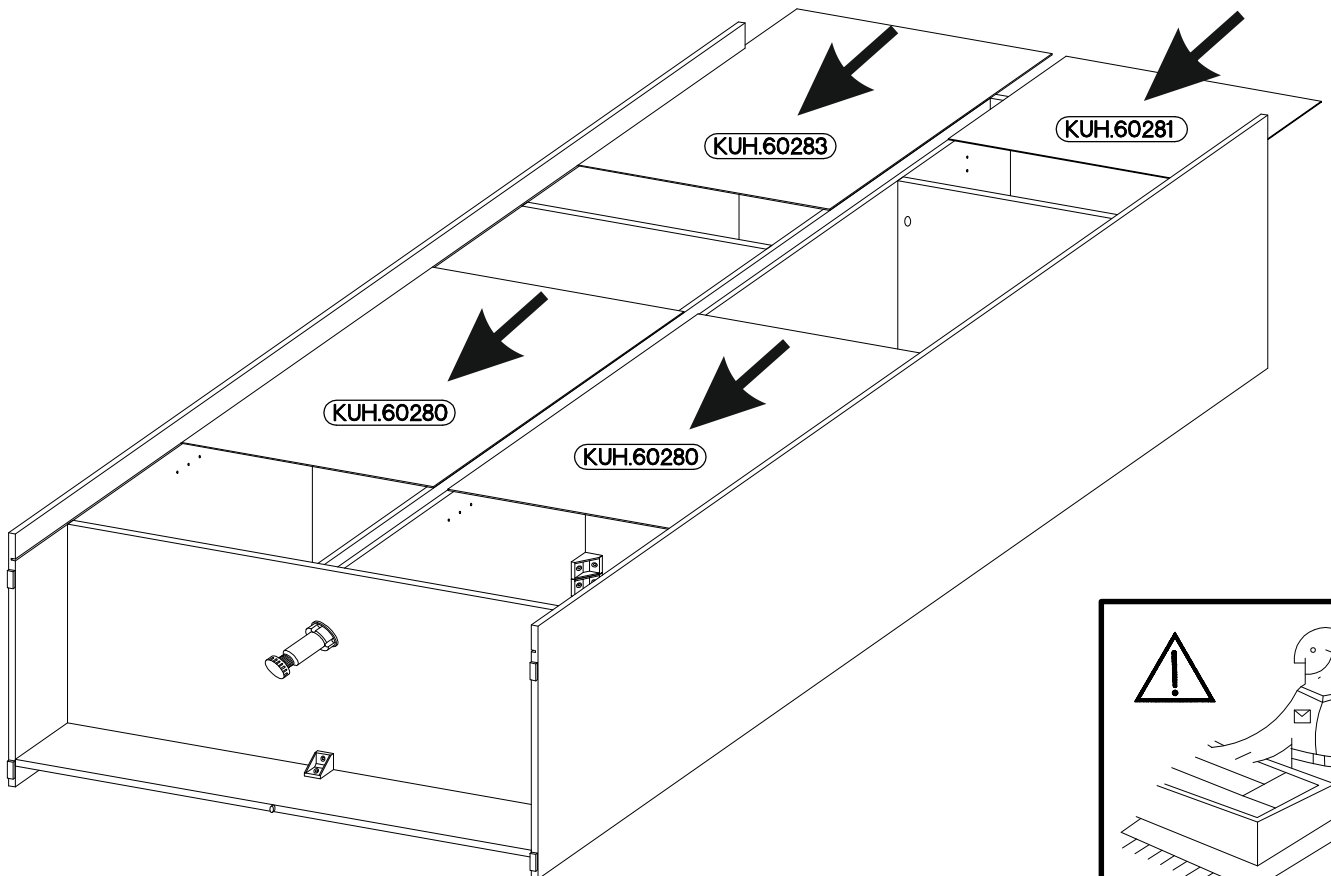


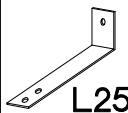

13

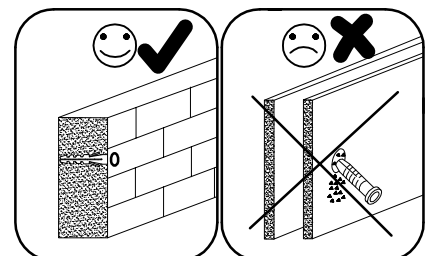
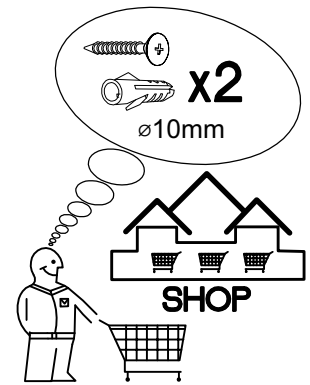
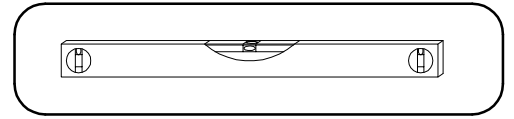
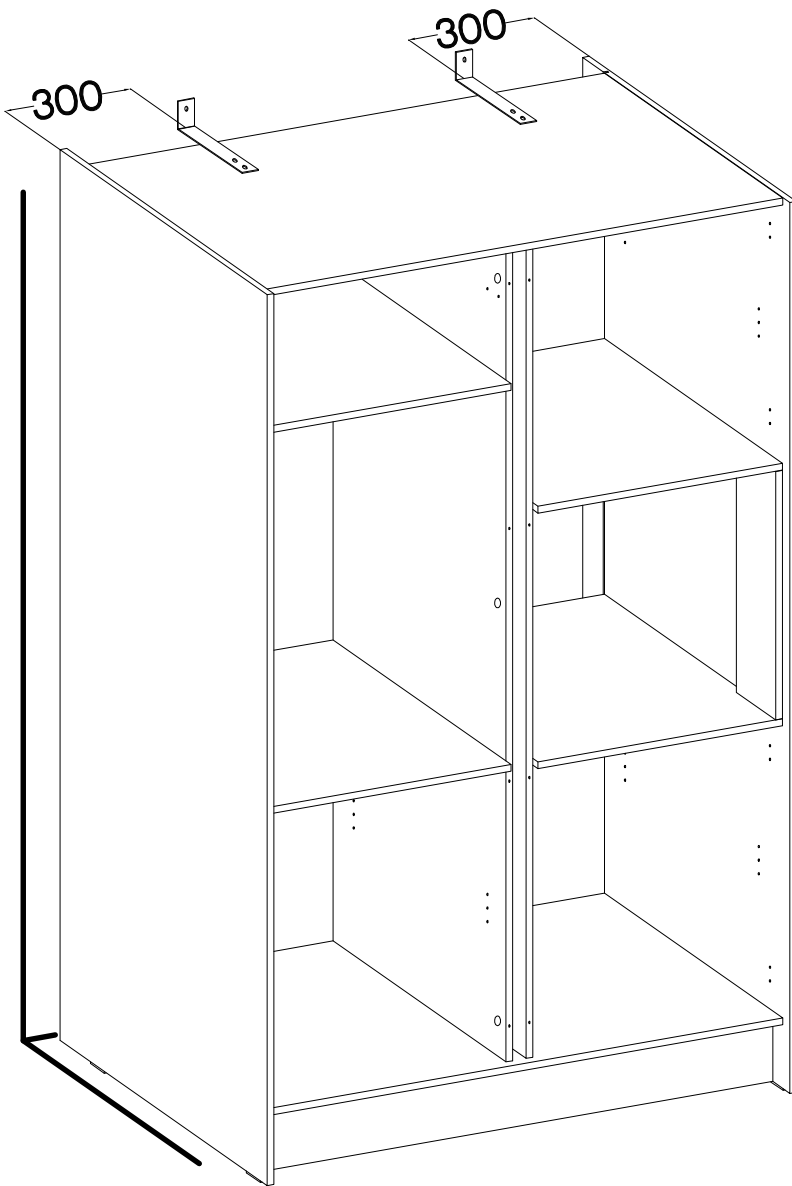
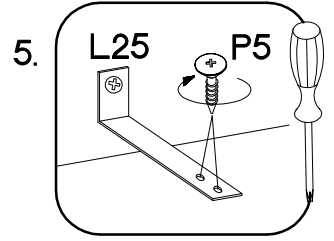
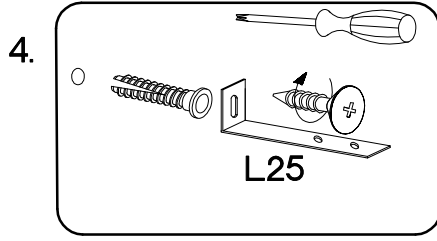
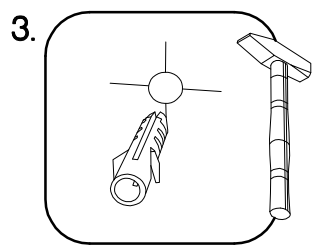
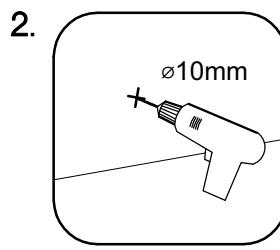
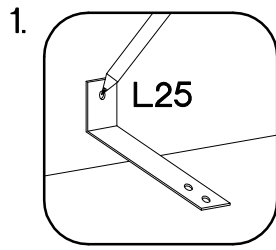
↑ 4 x16mm	
W5	T3
17	8




14

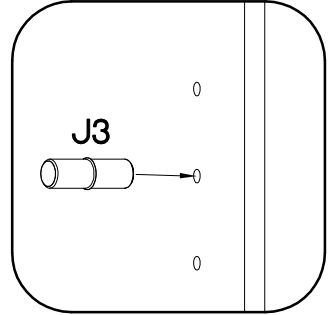
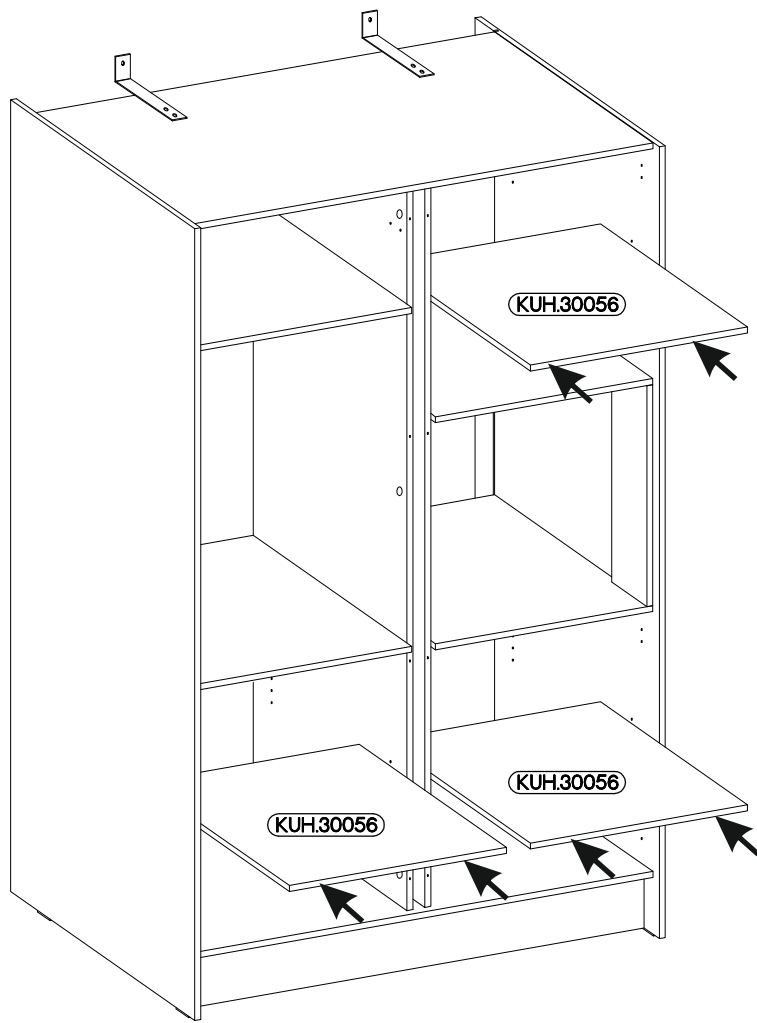


L=120mm	3.5x16mm
	
L25	P5
2	4




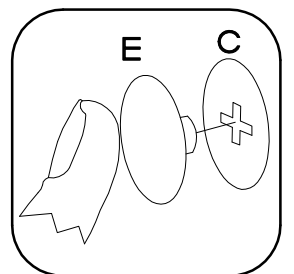
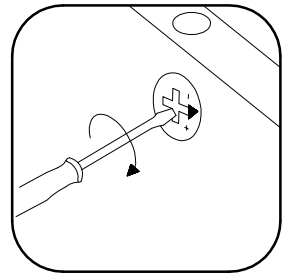
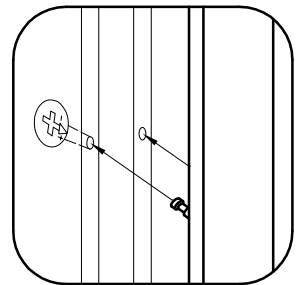
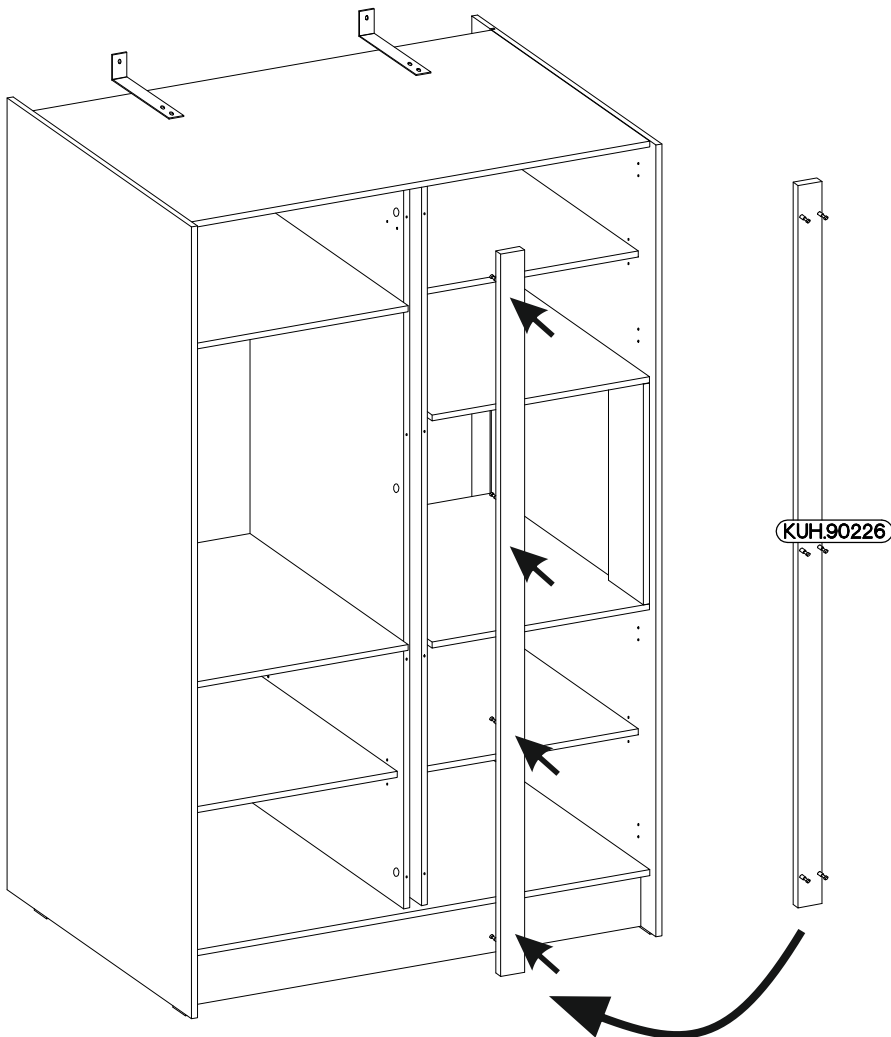
18

±5/16mm

J3
12

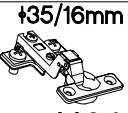



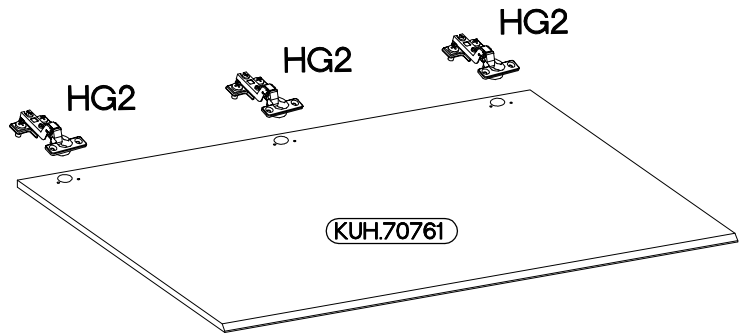
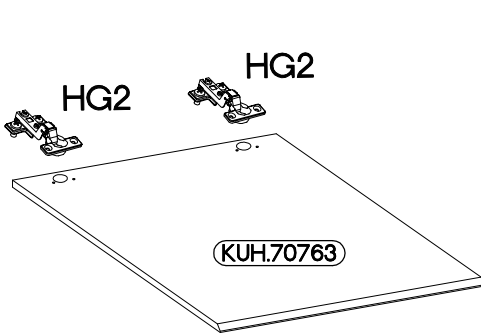
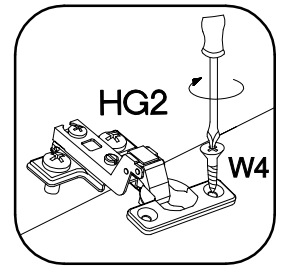
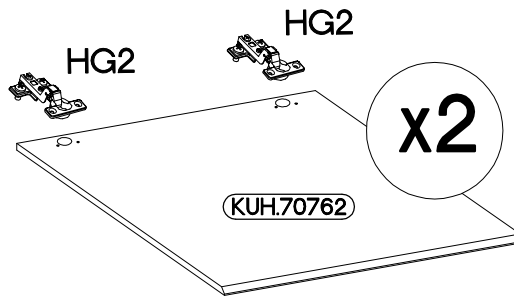
19


E
16

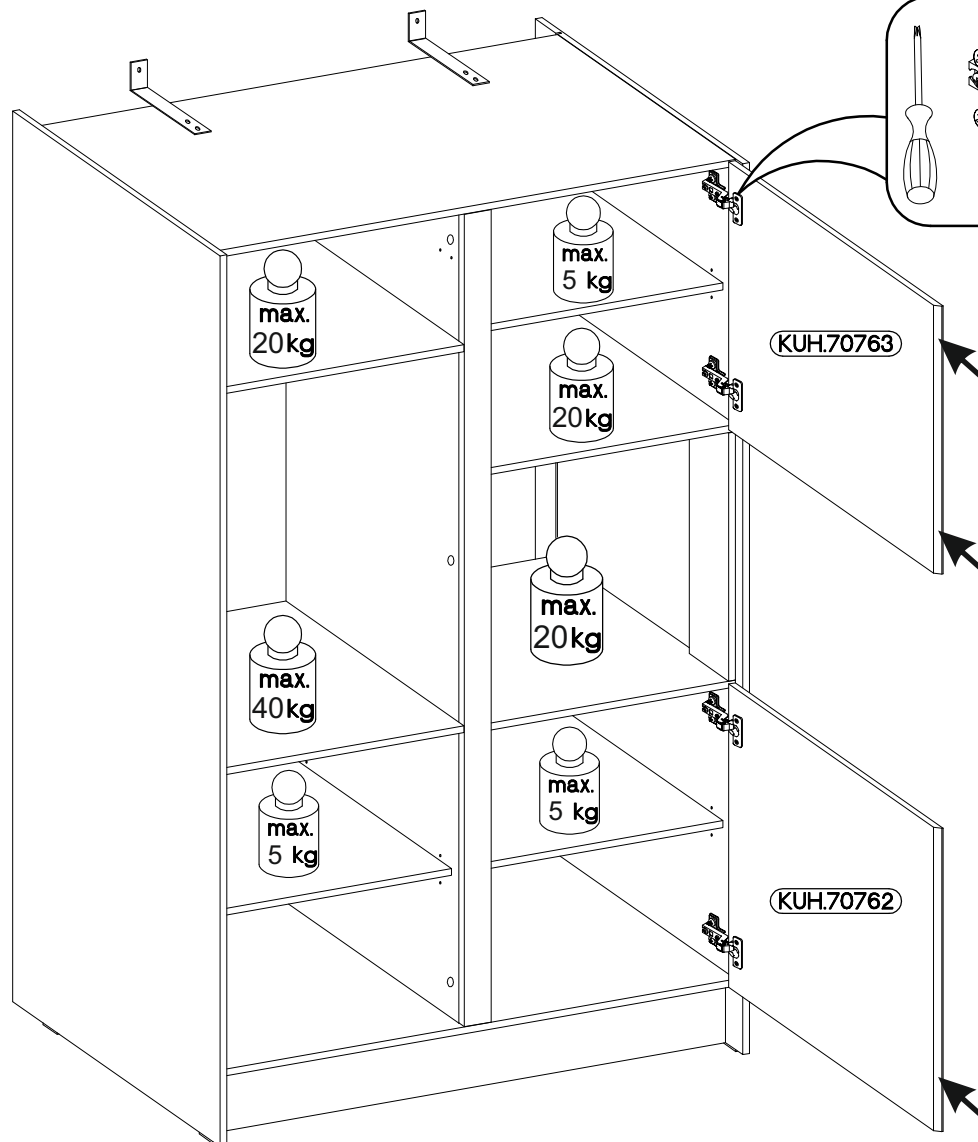


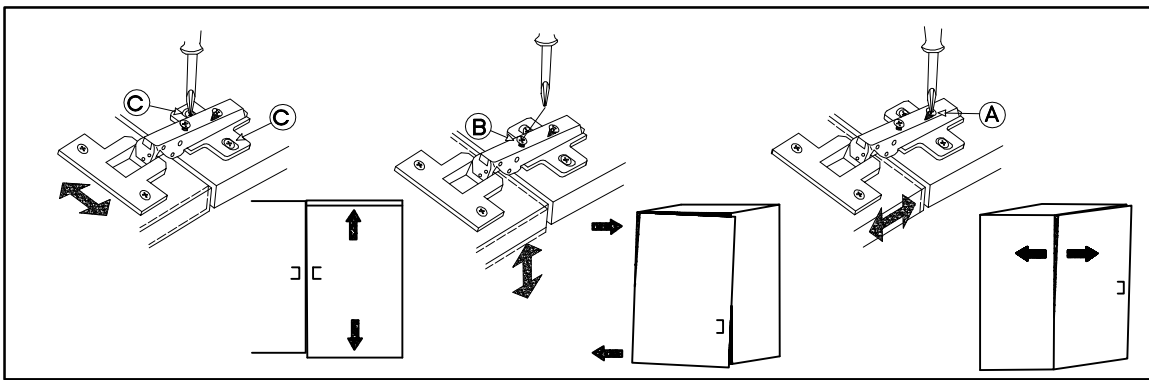
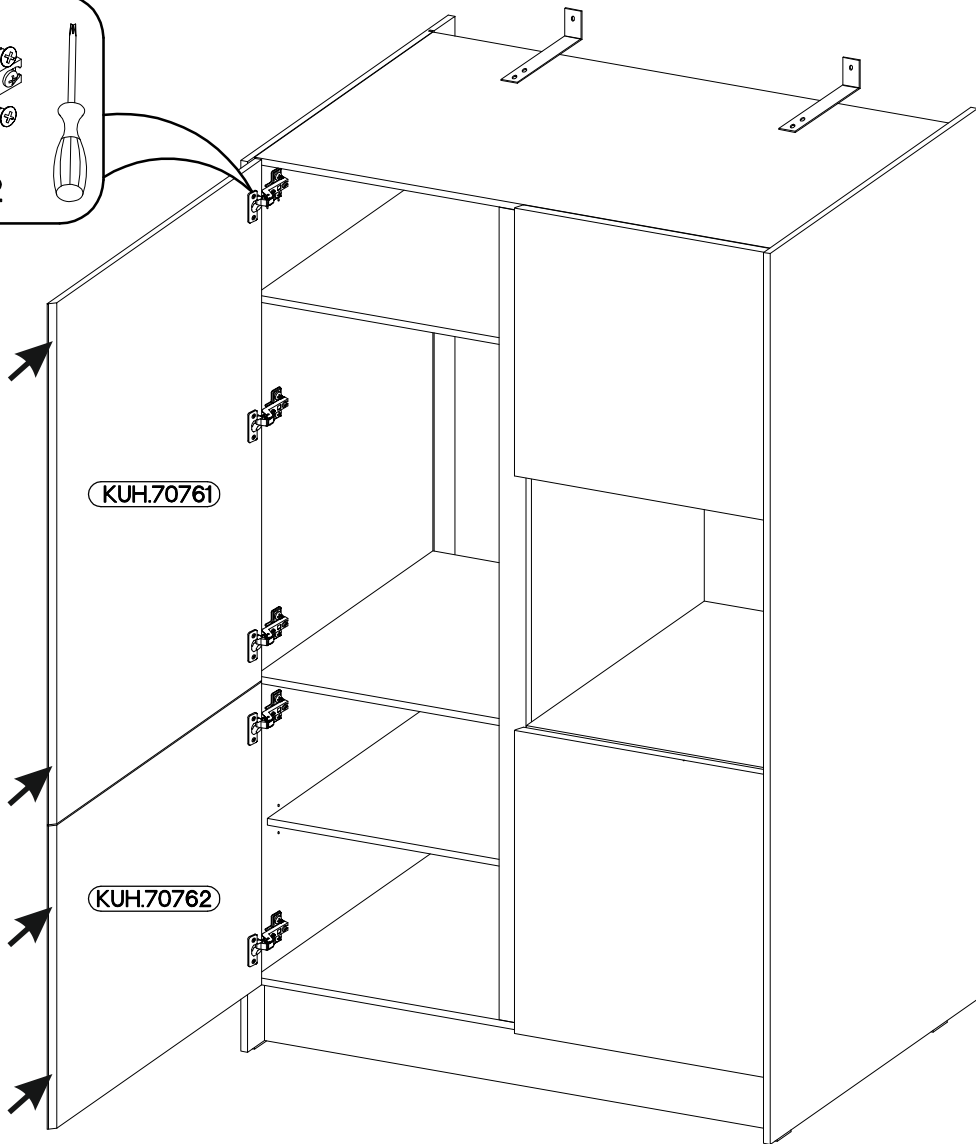
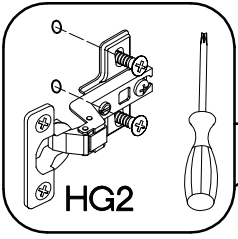
20

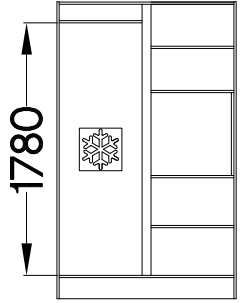
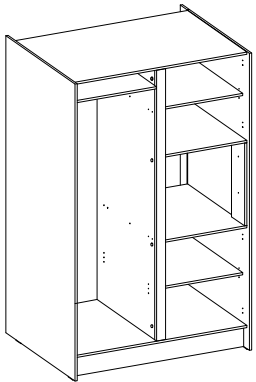
 †35/16mm	 †4x13mm
HG2	W4
9	18



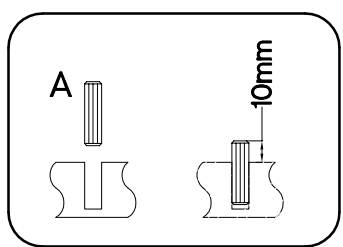
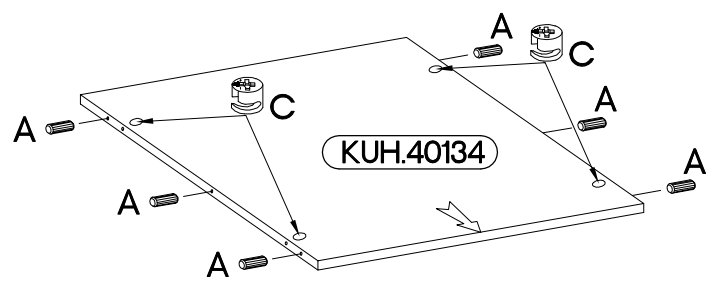
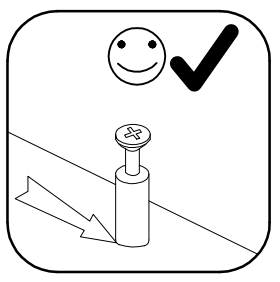
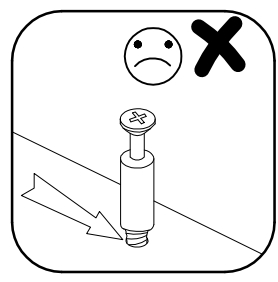
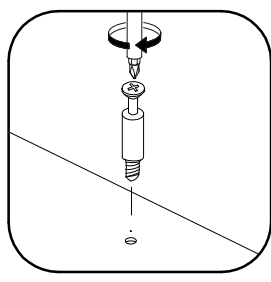
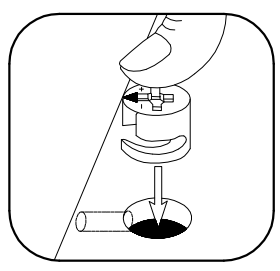
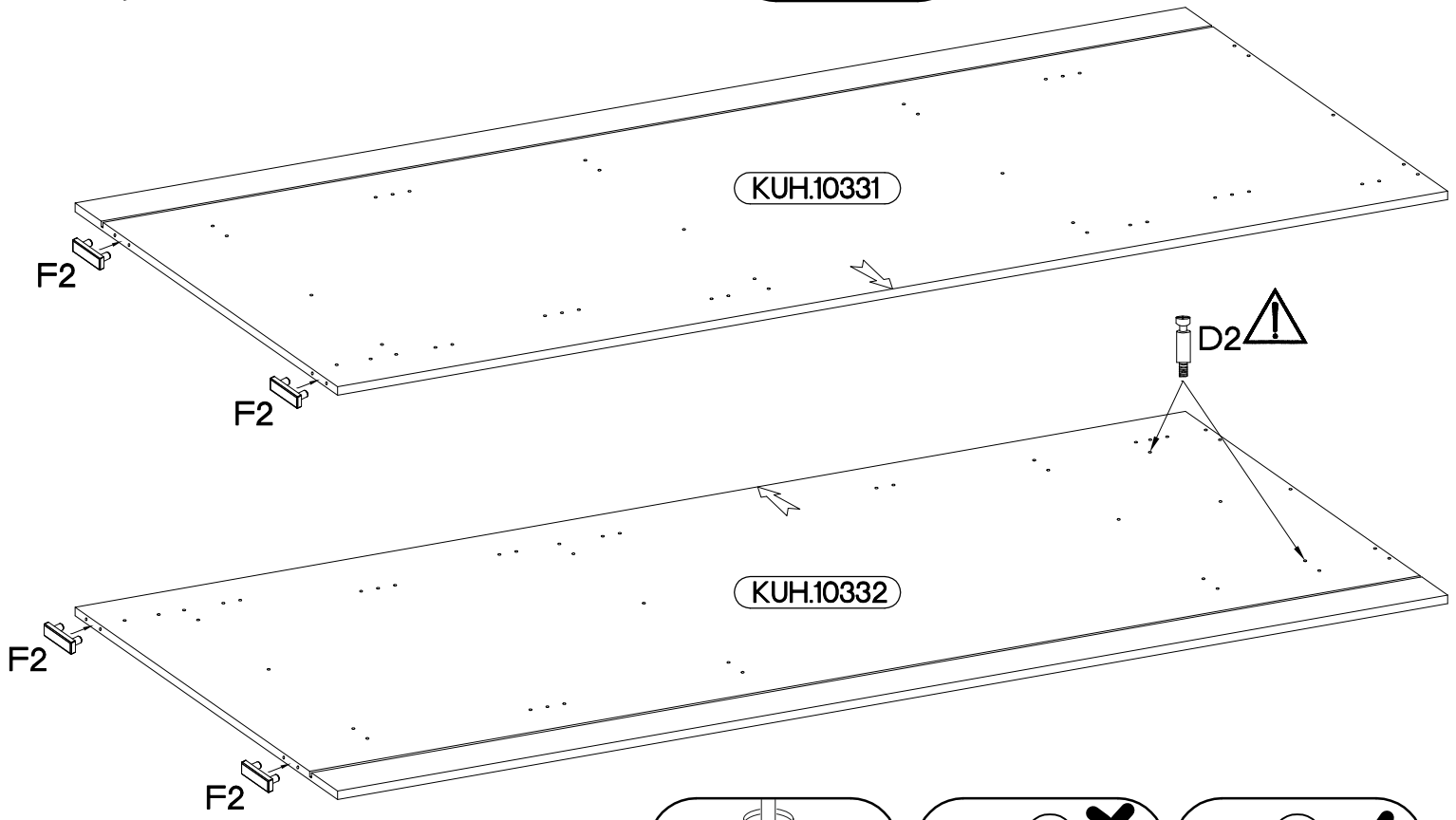
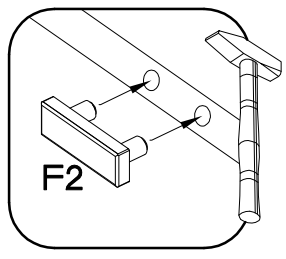
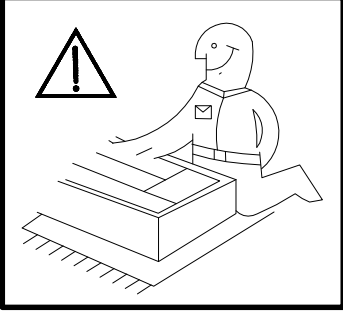
21






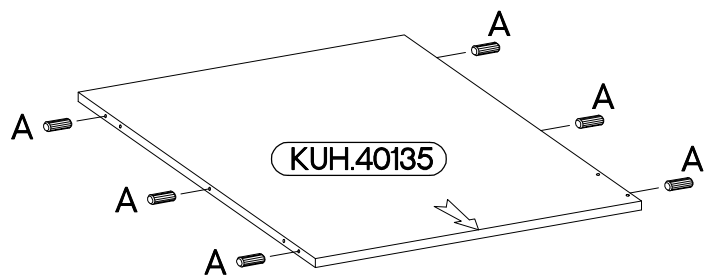
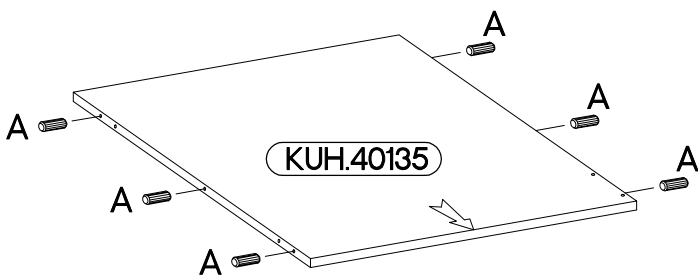
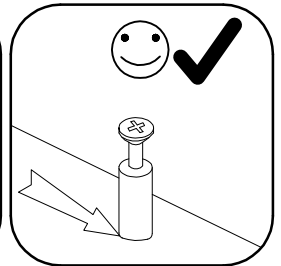
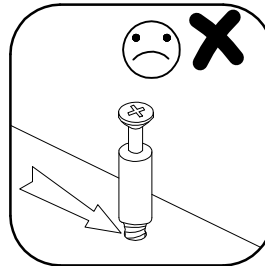
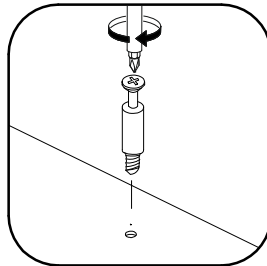
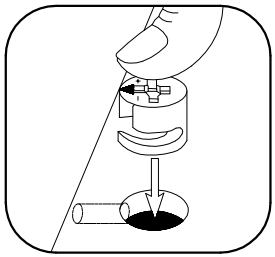
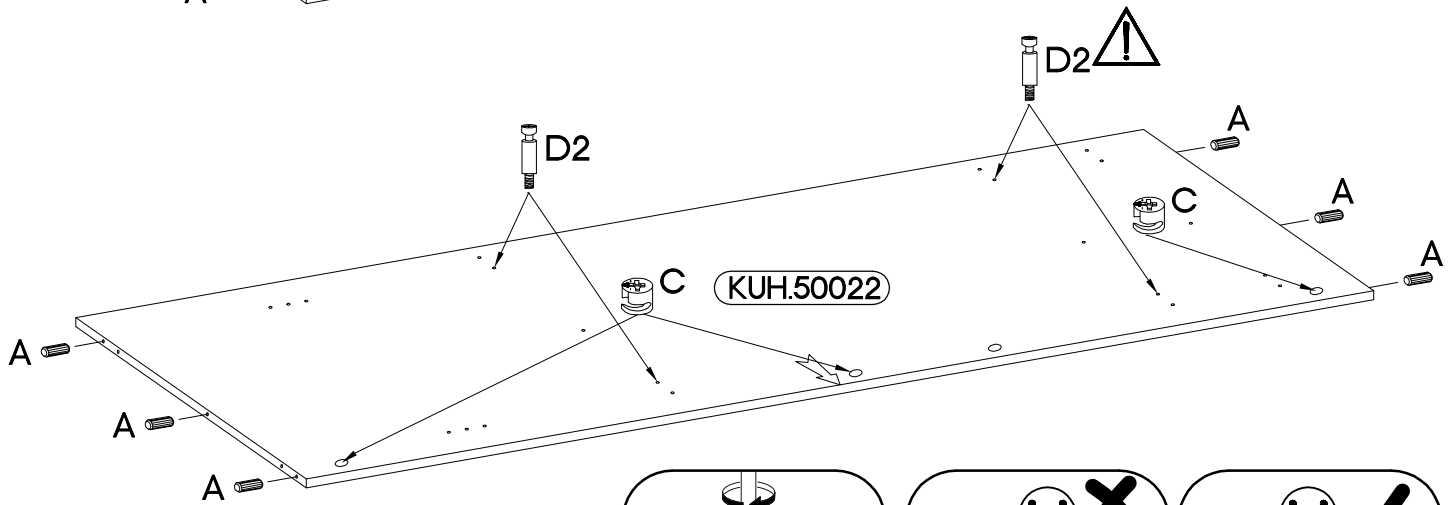
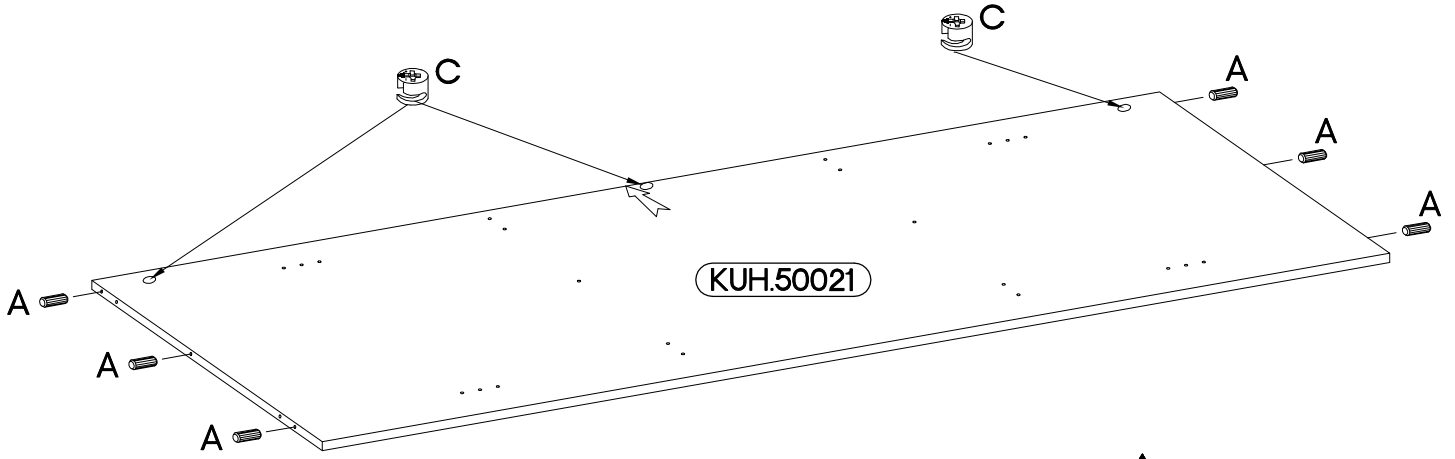
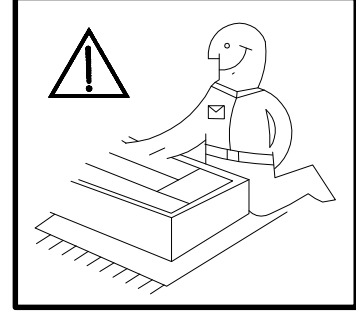
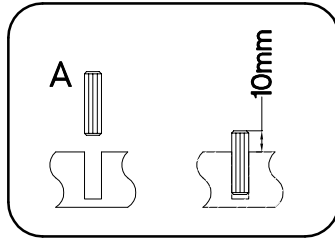









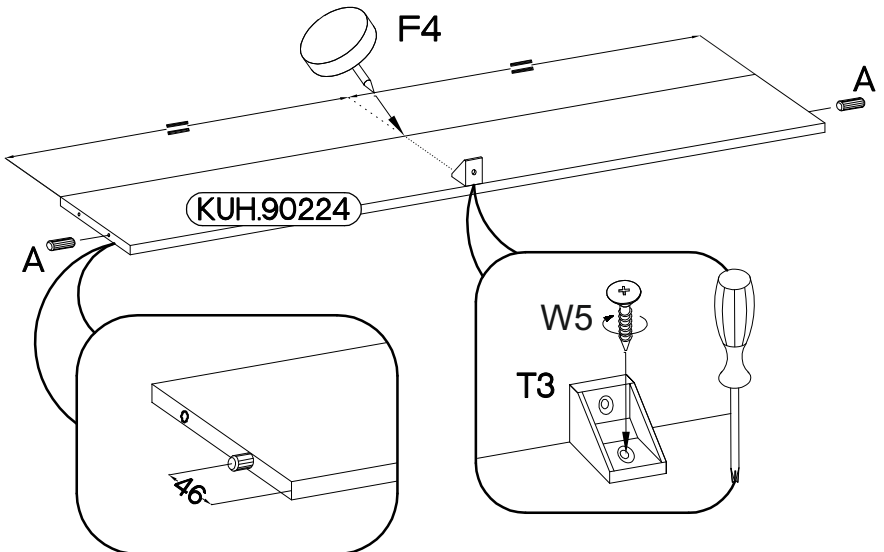
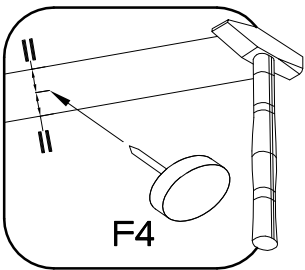
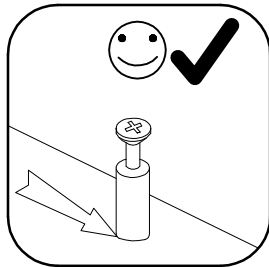
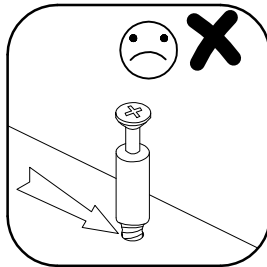
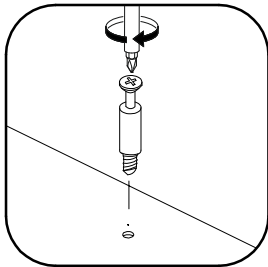
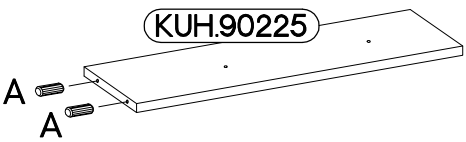
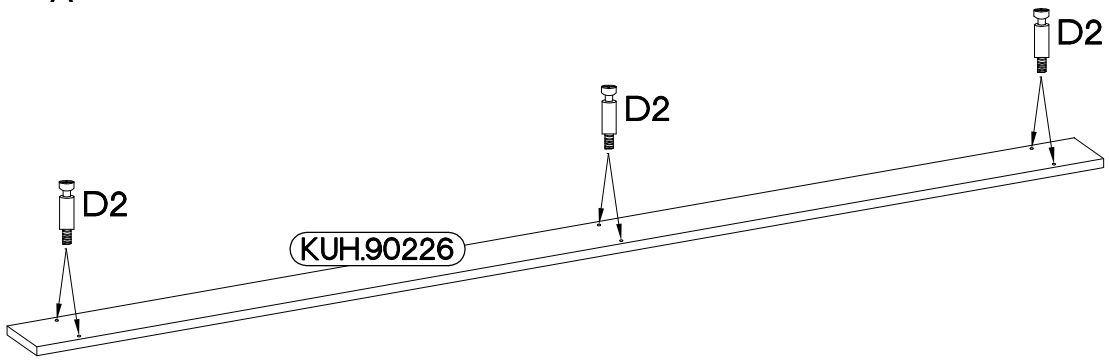
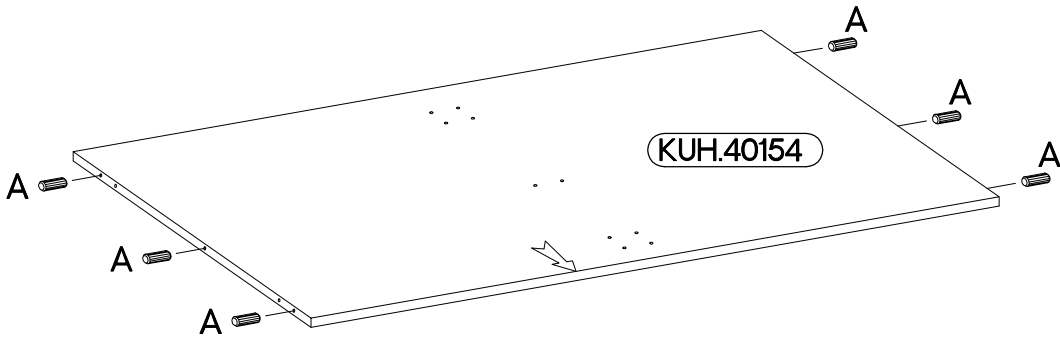
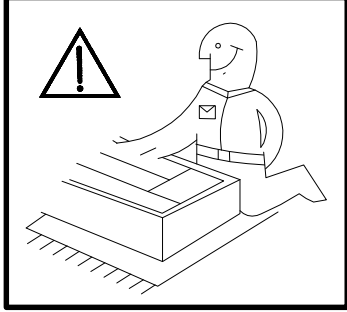
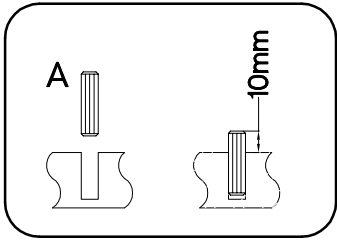
∅8x30mm	6.5x48x16	∅15/12mm	
A	F2	C	D2
6	4	4	2






 ±8x30mm A 24	 ±15/12mm C 6	 D2 4
--	--	--

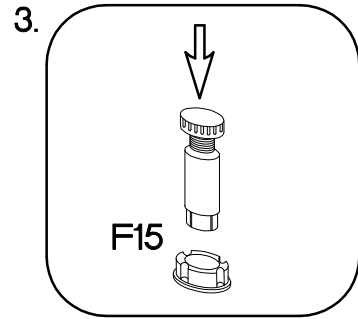
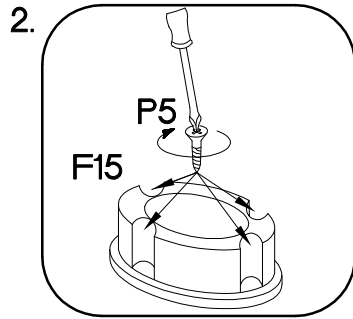
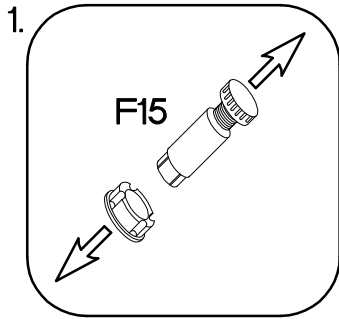
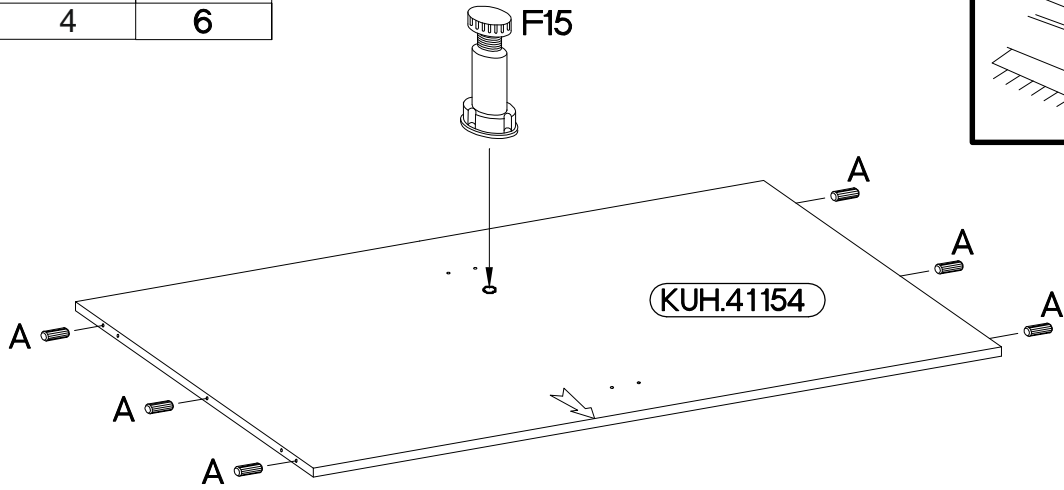
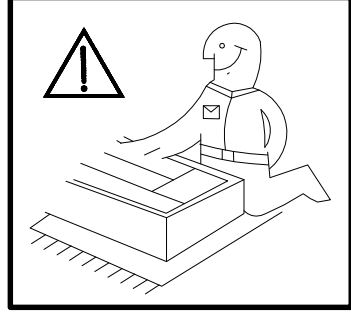


$\pm 8 \times 30 \text{mm}$  A 10	 D2 6	$\pm 15 \times 5 \text{mm}$  F4 1	 T3 1	$\pm 4 \times 16 \text{mm}$  W5 1
--	---	--	---	--


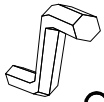



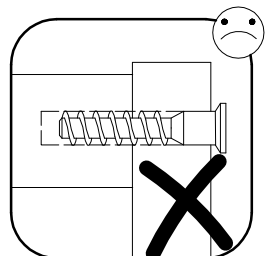
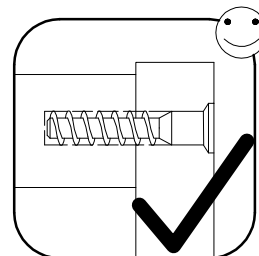
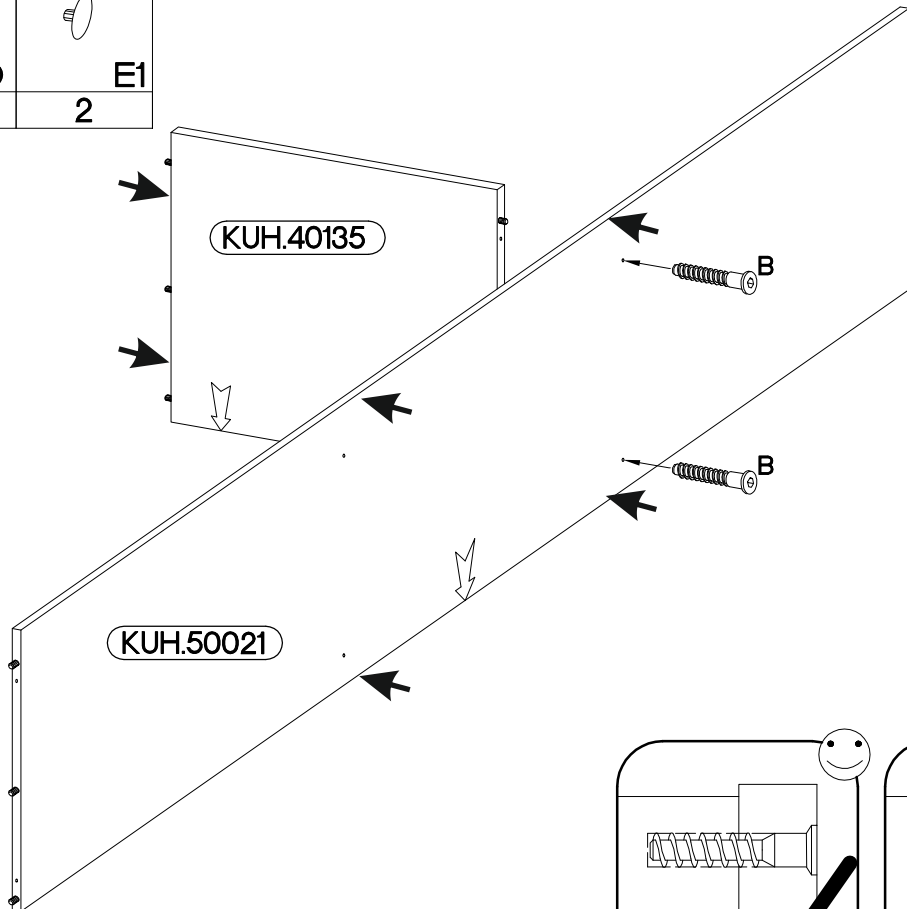
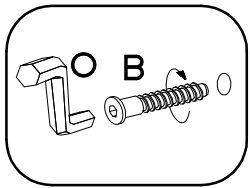
26

L=150mm  F15 1	+3.5x16mm  P5 4	+8x30mm  A 6
---	--	---

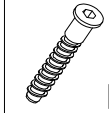


27

6,4 x 50mm  B 2	 O 1	 E1 2
---	---	--

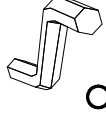


6,4 x 50mm



B

2



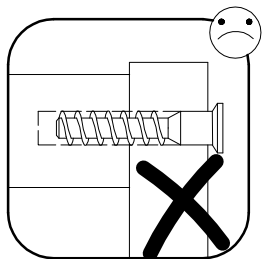
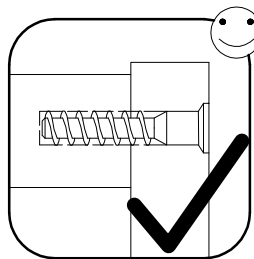
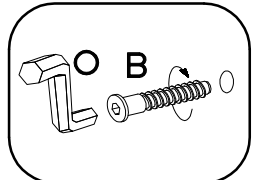
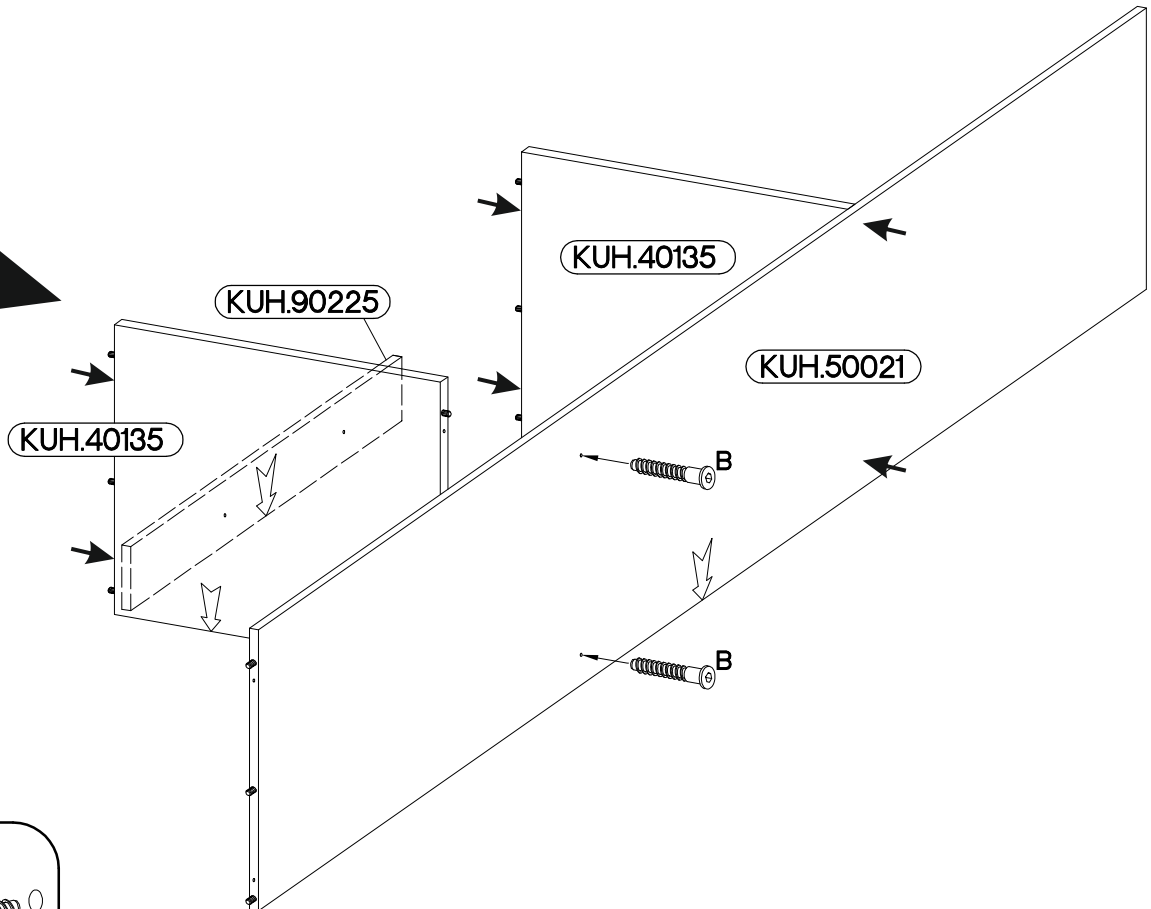
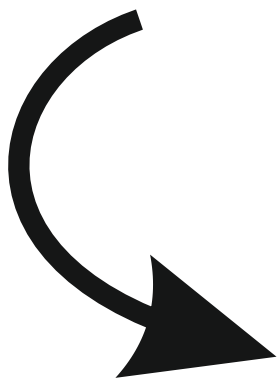
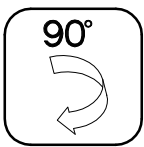
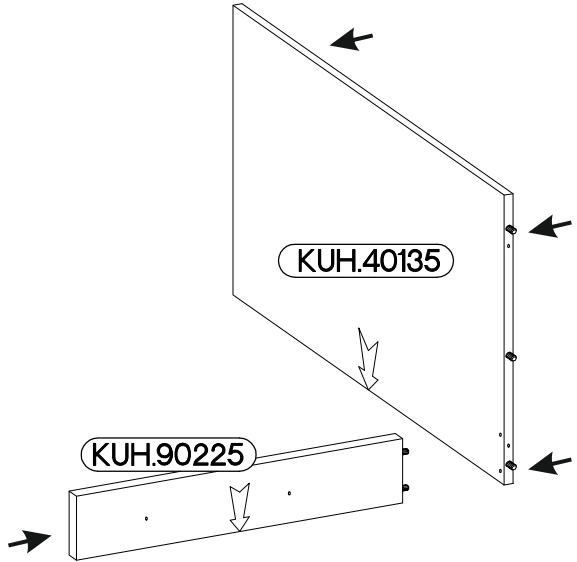
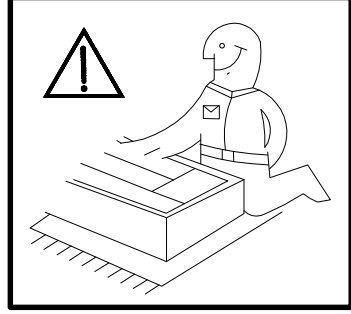
O

1



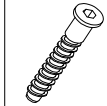
E1

2



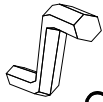
29

6,4 x 50mm



B

2



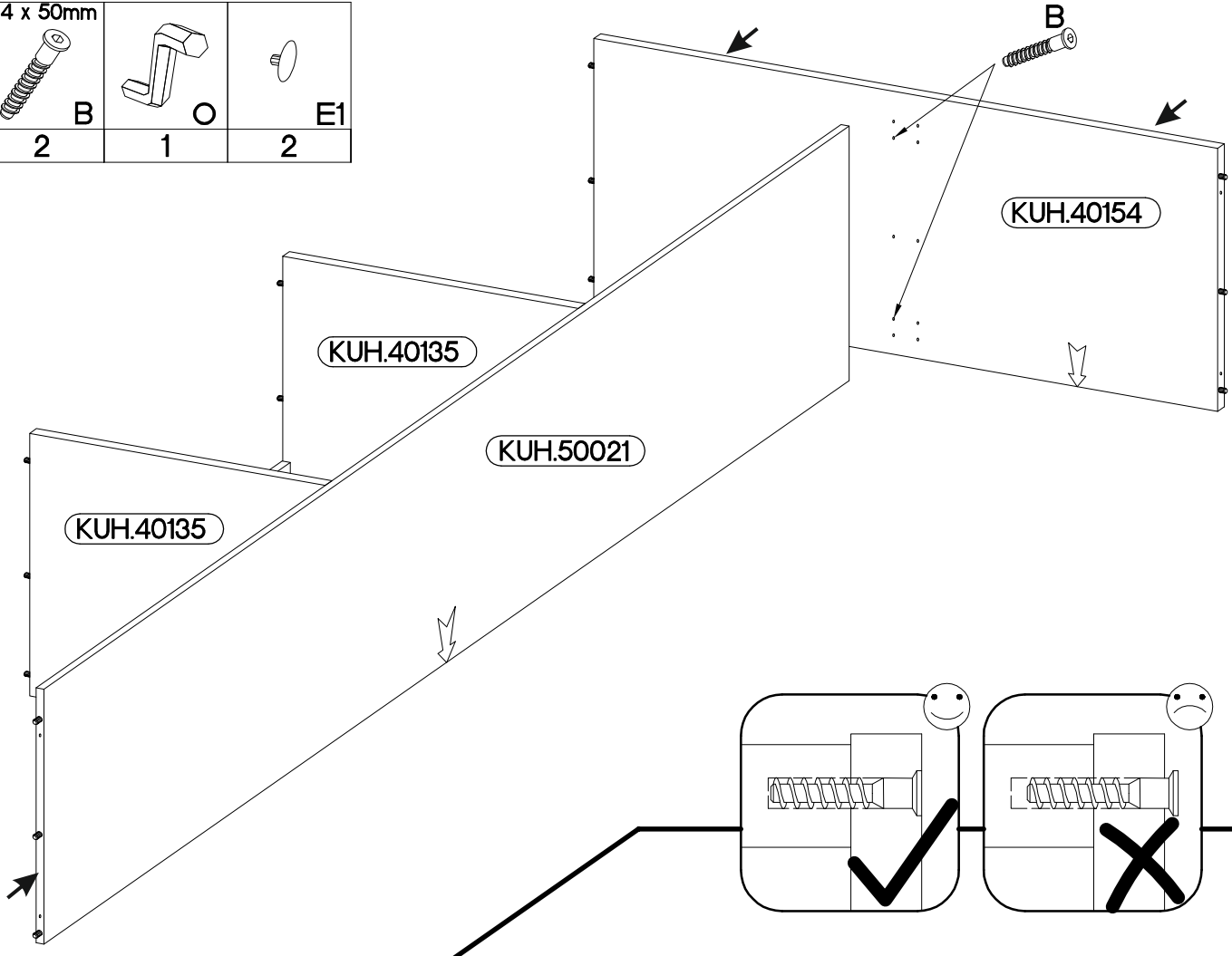
O

1



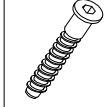
E1

2



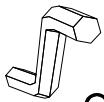
30

6,4 x 50mm



B

2



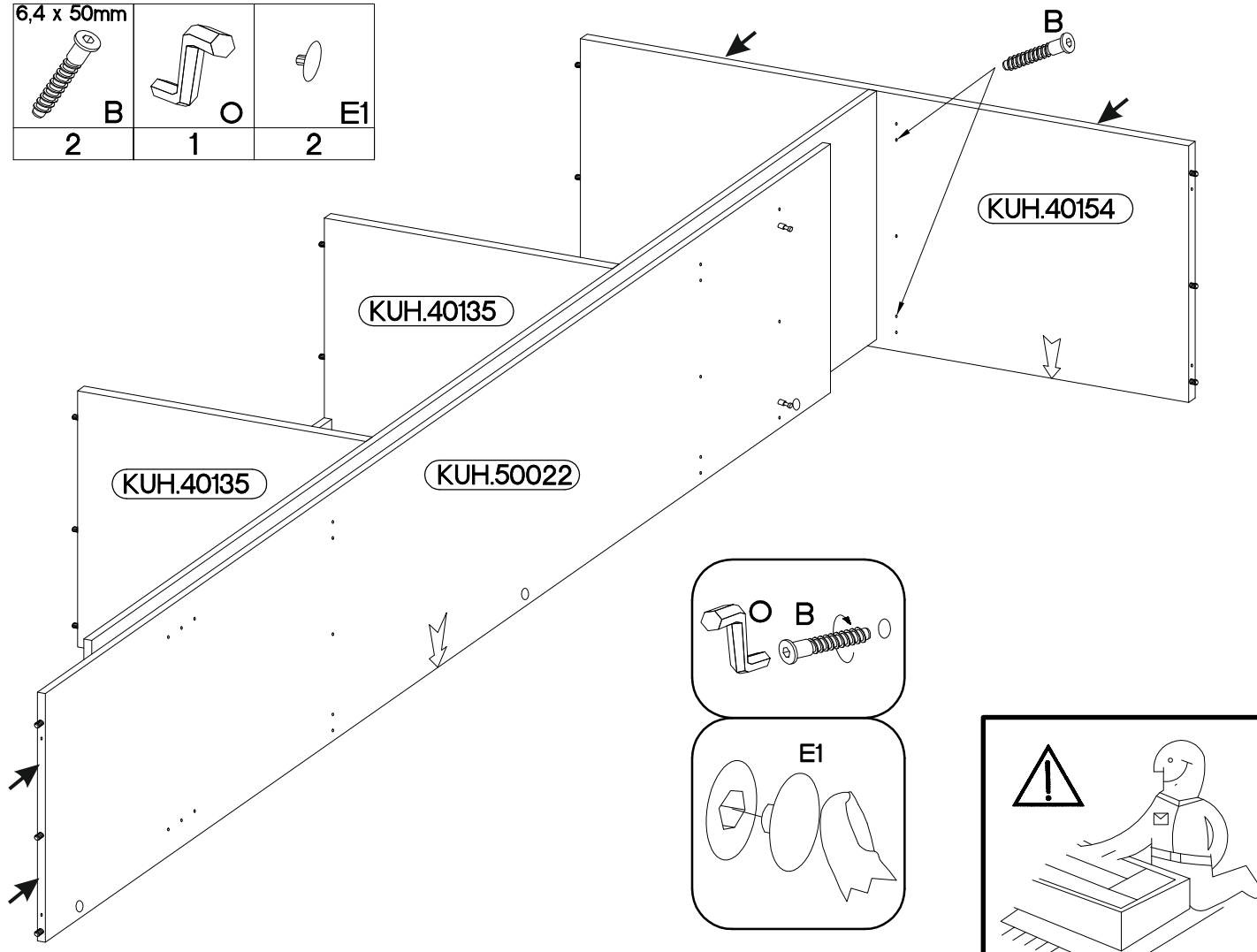
O

1



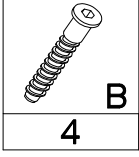
E1

2



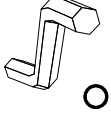
31

6,4 x 50mm



B

4



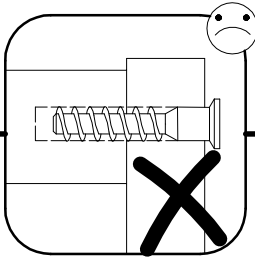
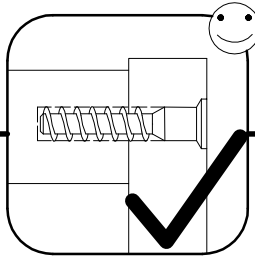
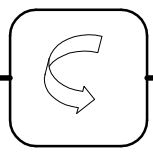
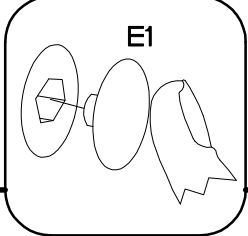
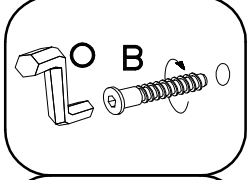
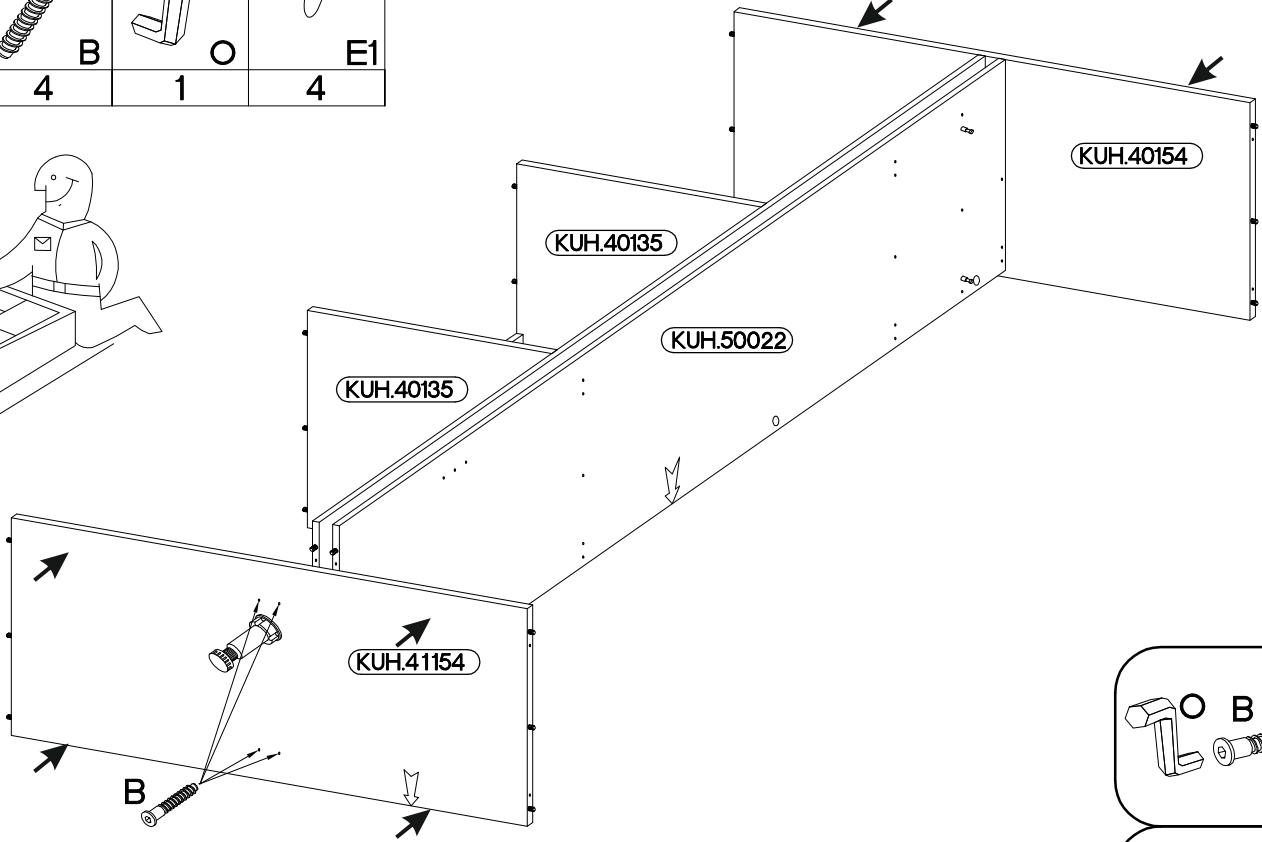
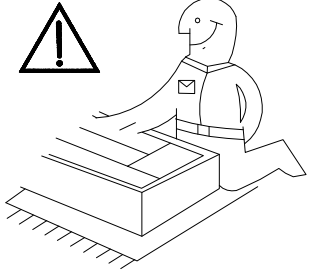
O

1

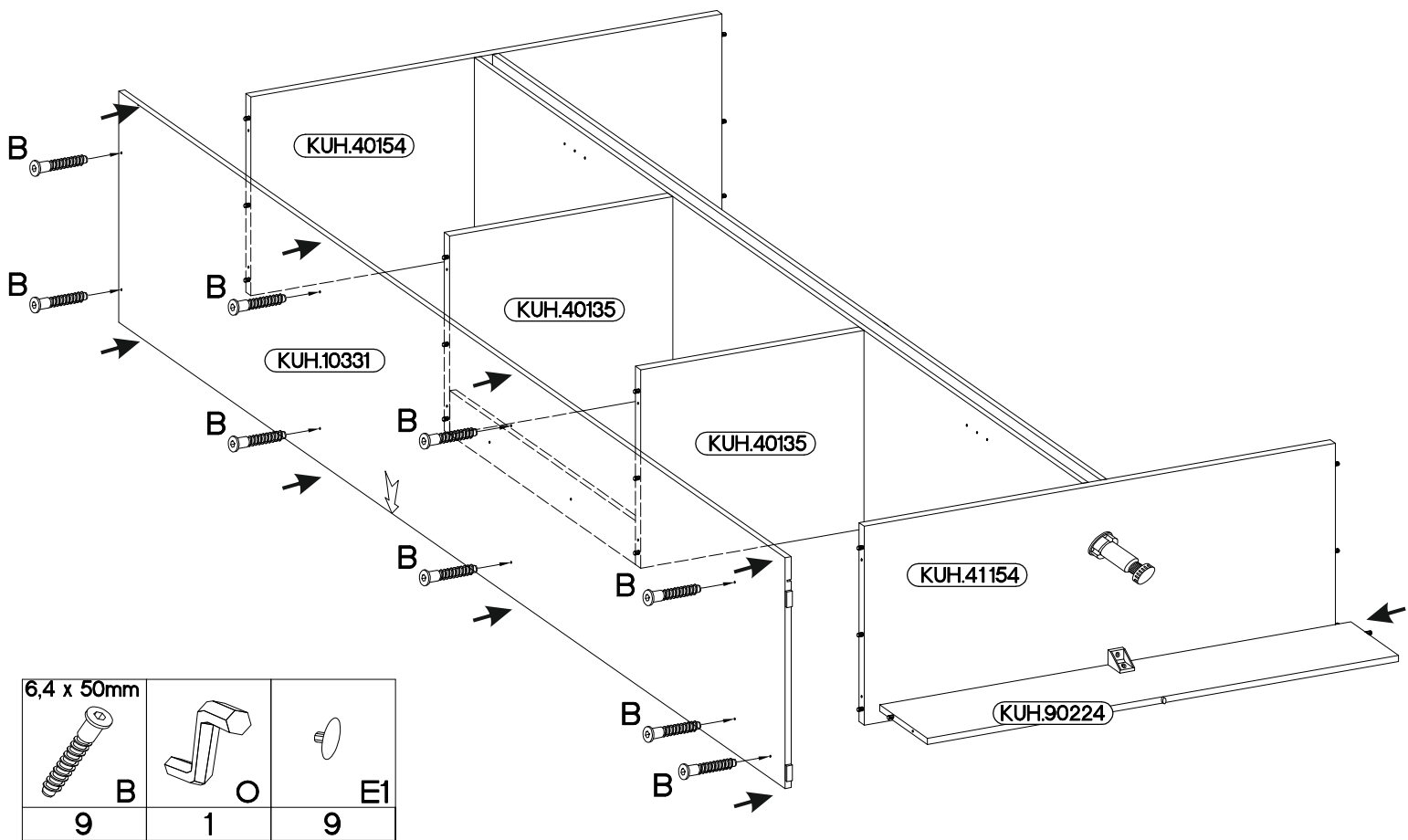


E1

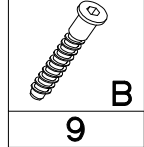
4



32

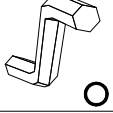


6,4 x 50mm



B

9



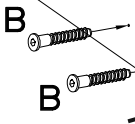
O

1



E1

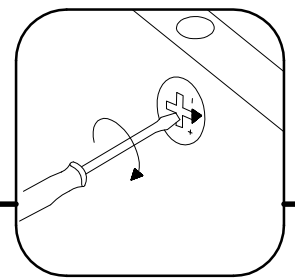
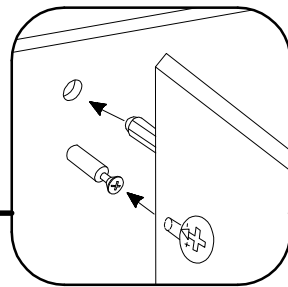
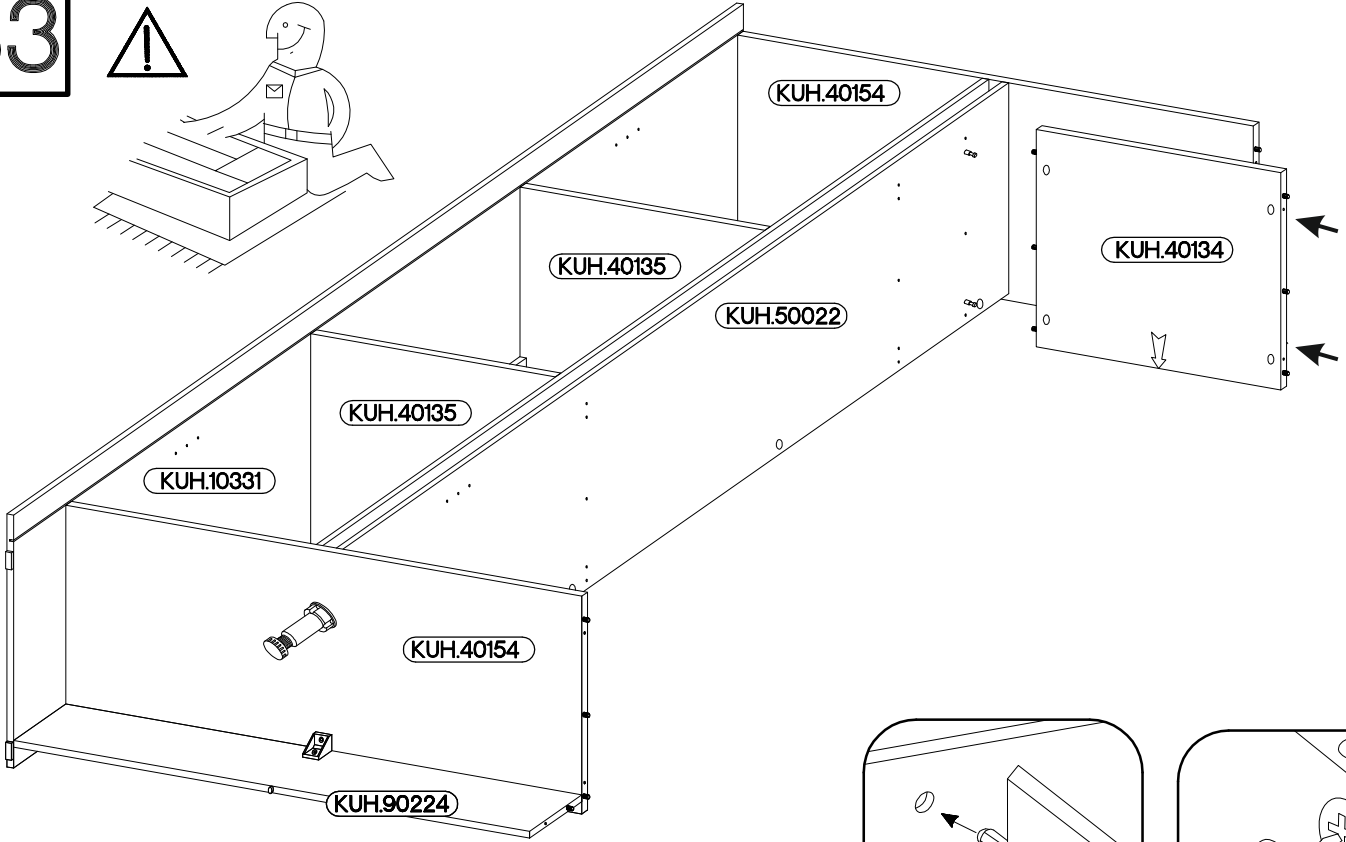
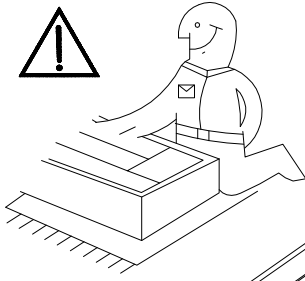
9



B

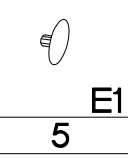
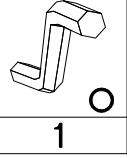
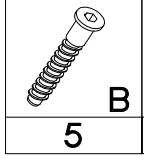
B

33



34

6,4 x 50mm



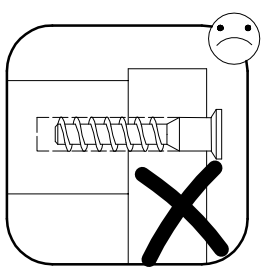
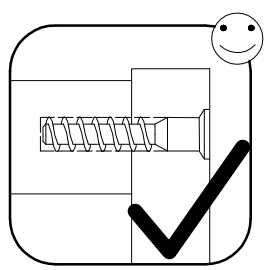
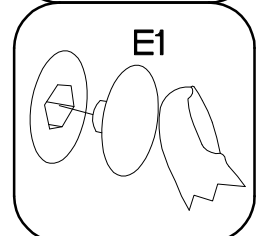
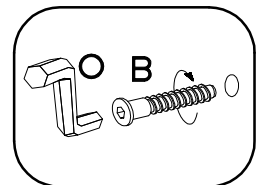
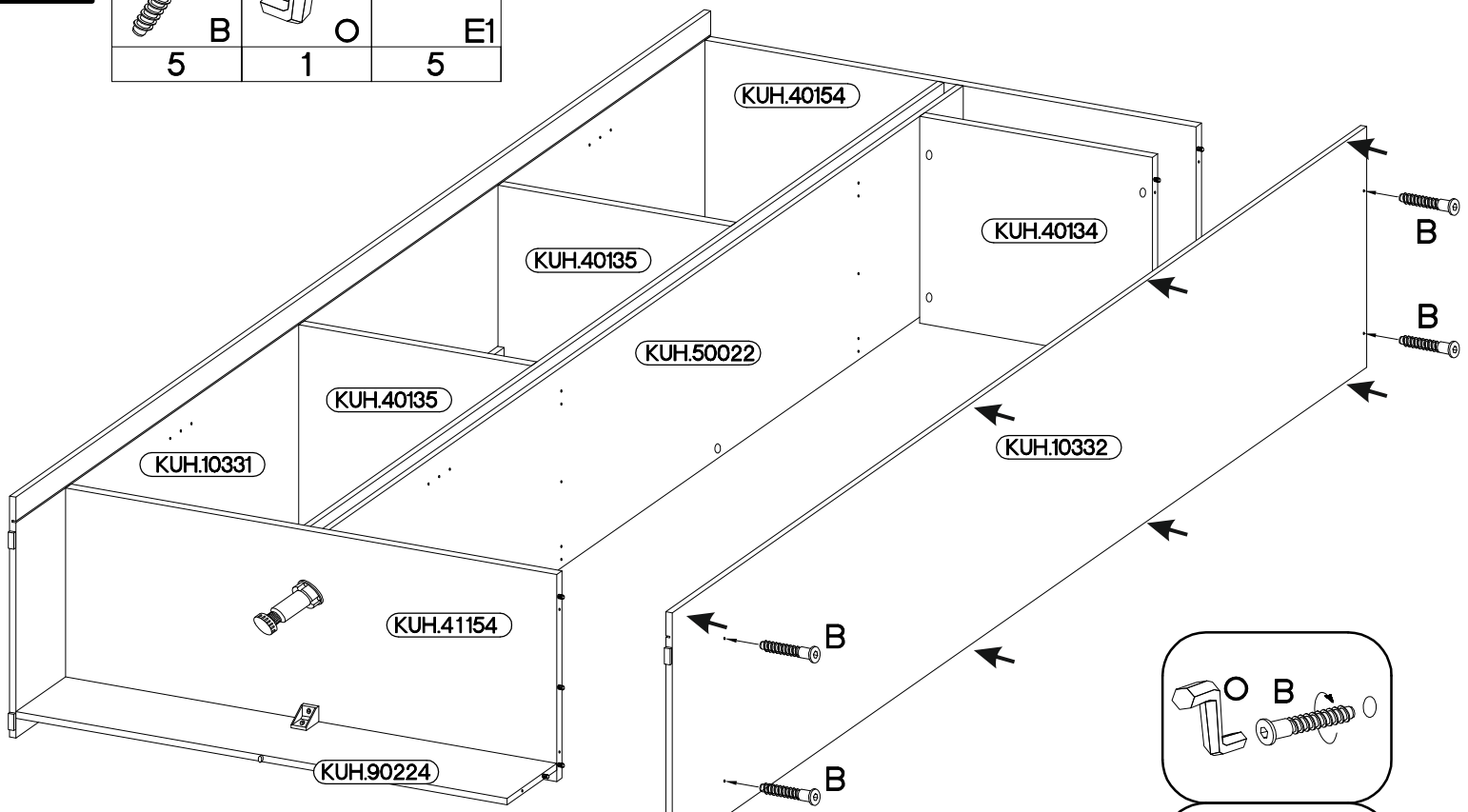
5

B

1

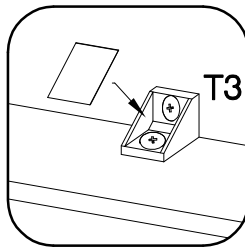
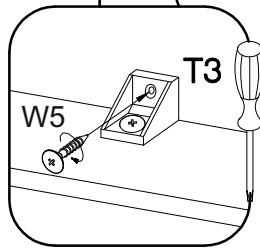
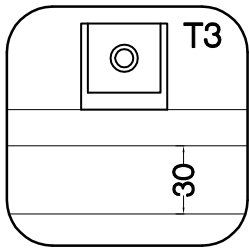
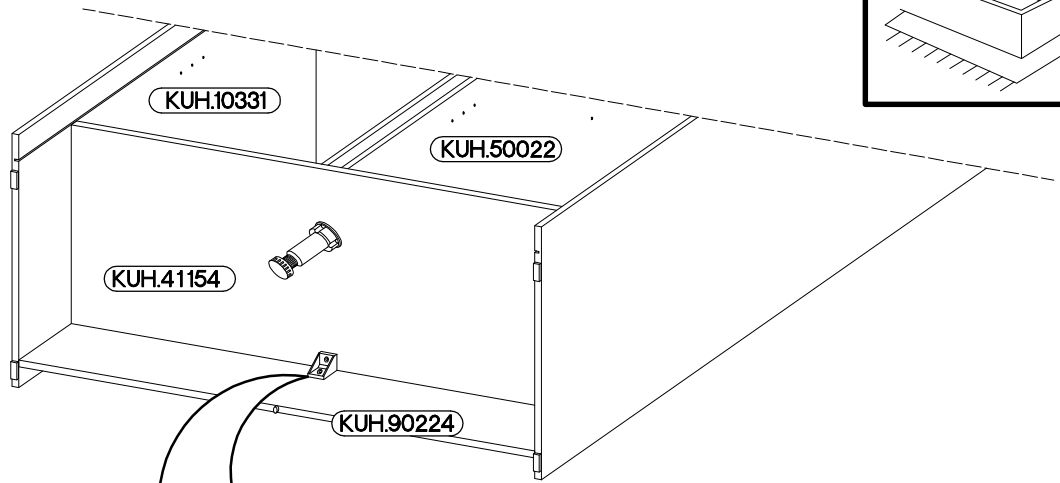
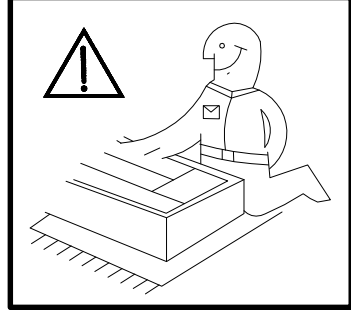

O

E1

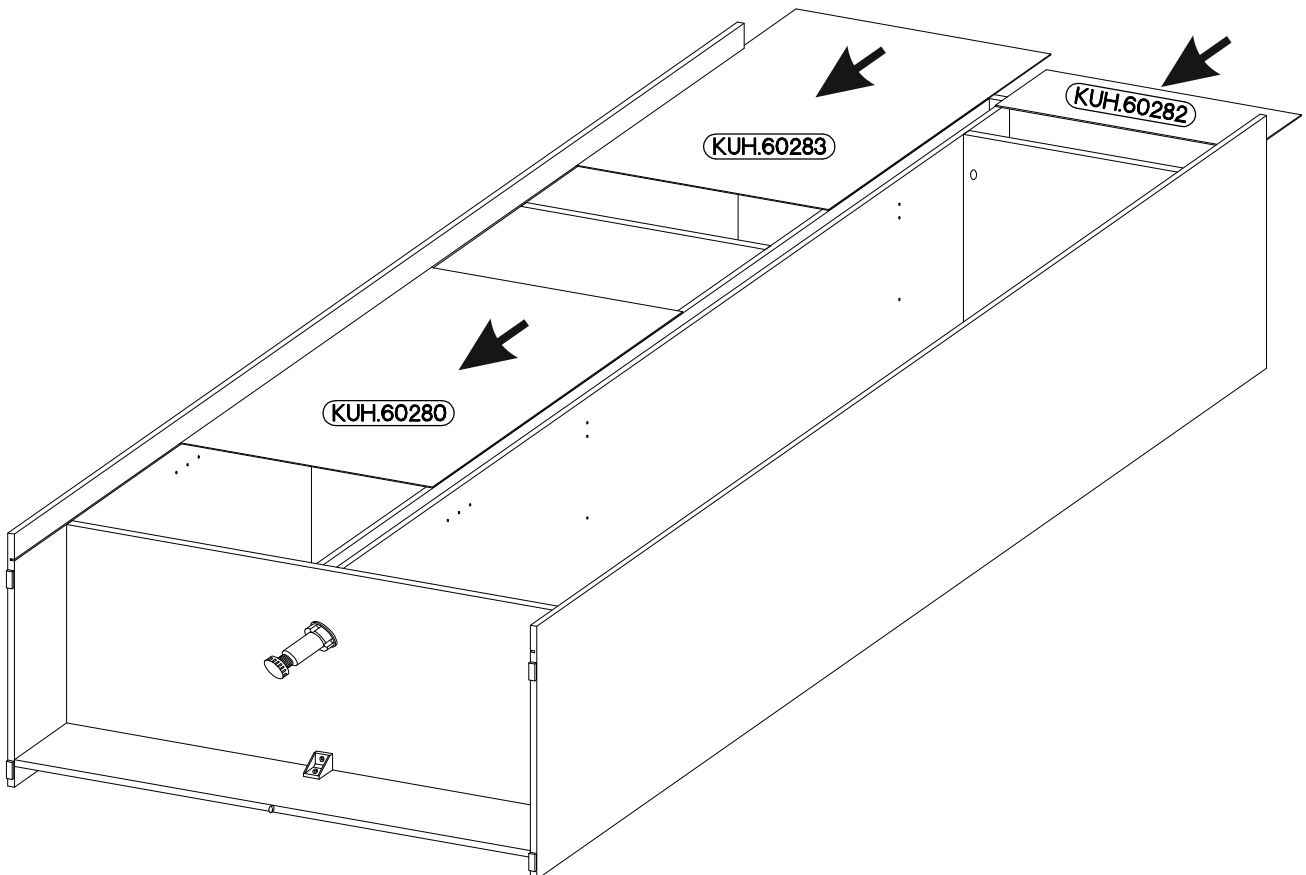


35

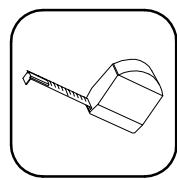
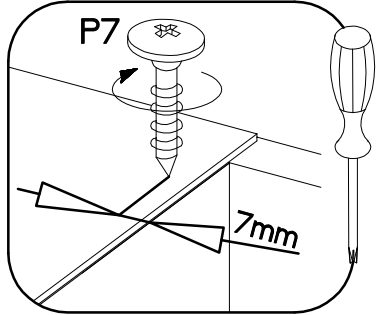
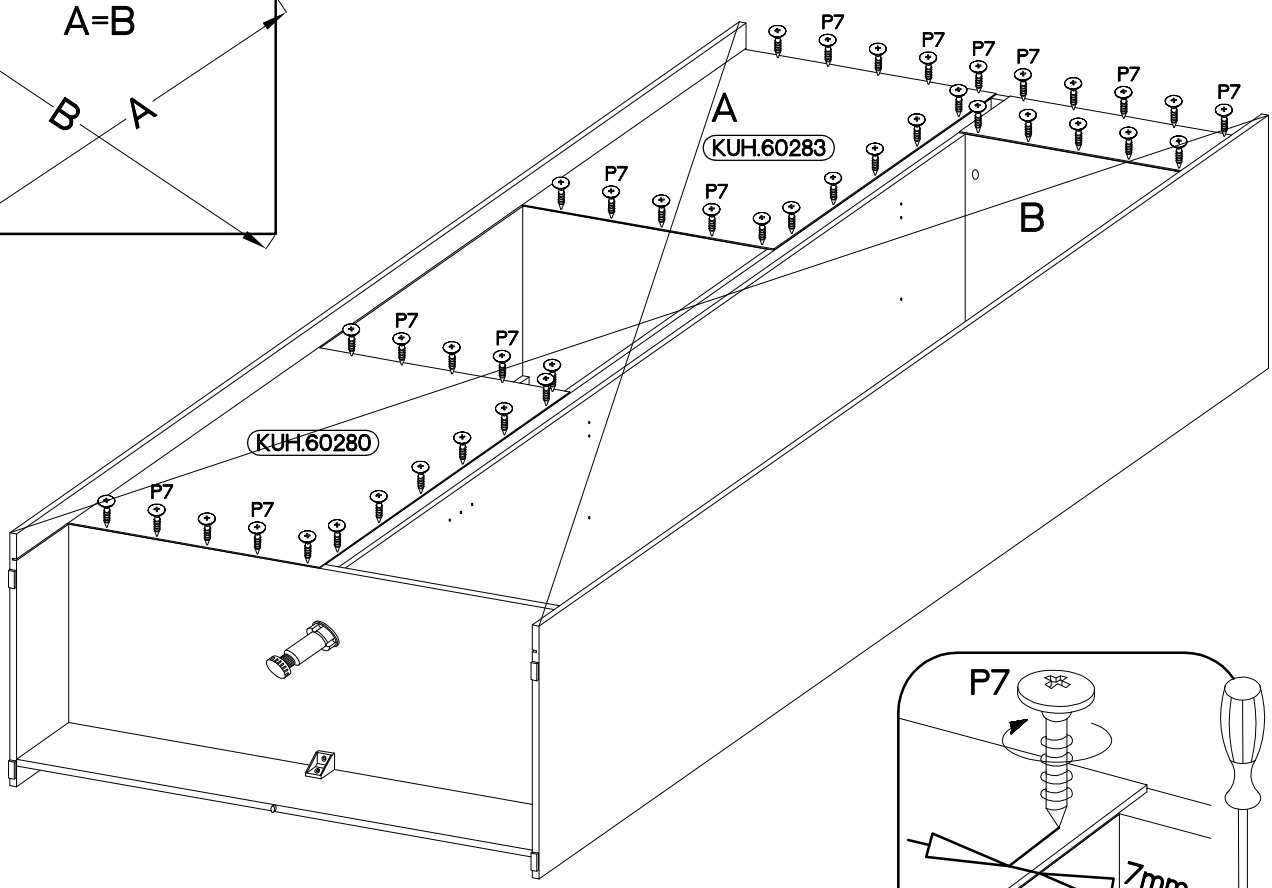
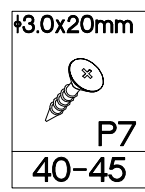
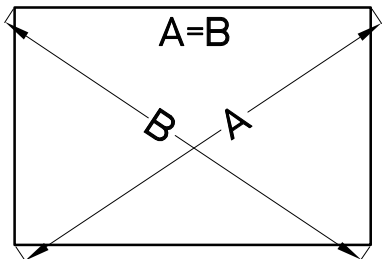
† 4 x16mm
W5
1



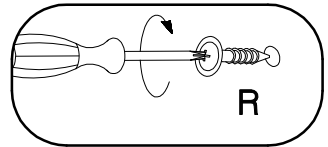
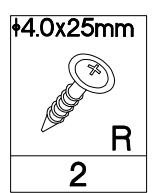
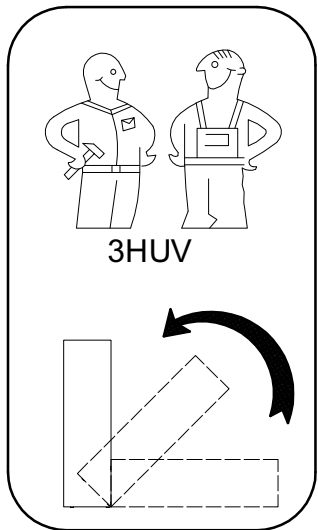
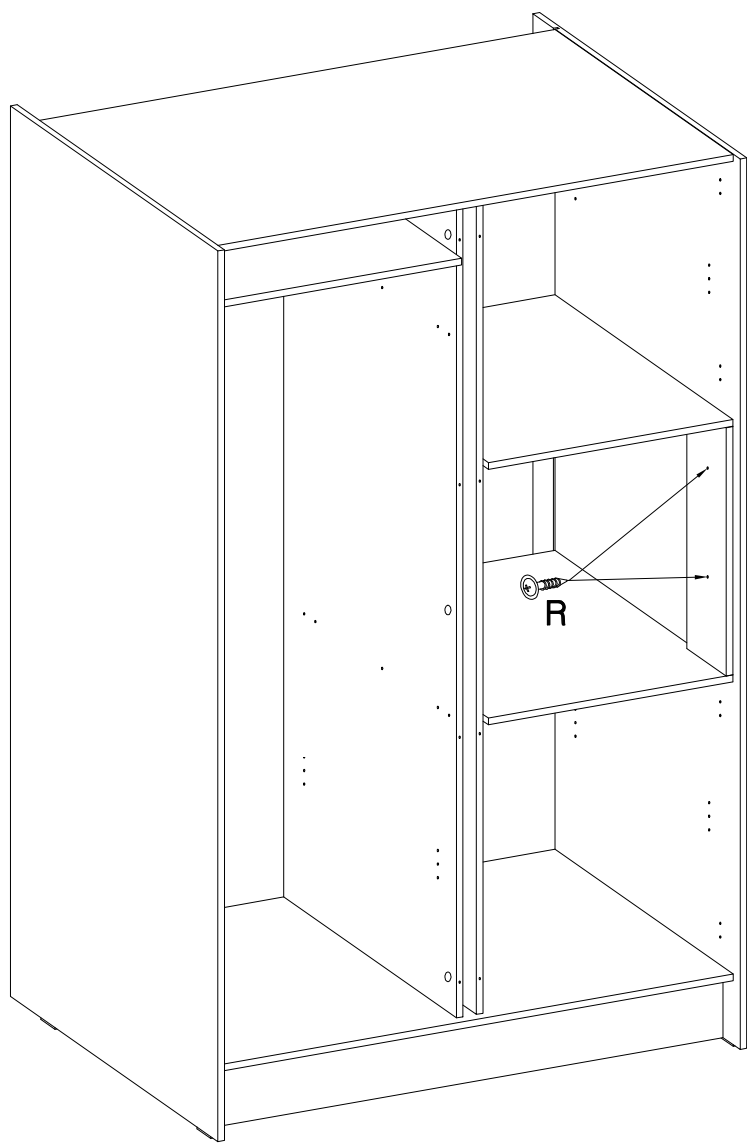
36

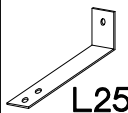



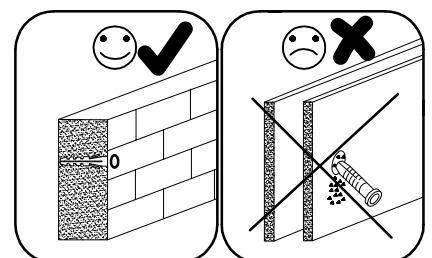
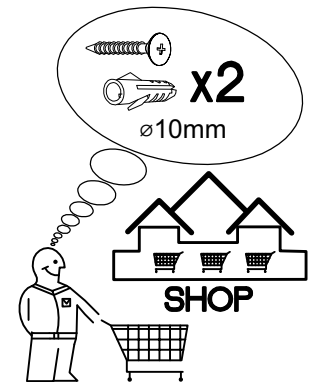
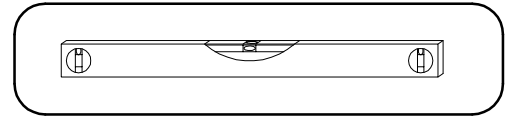
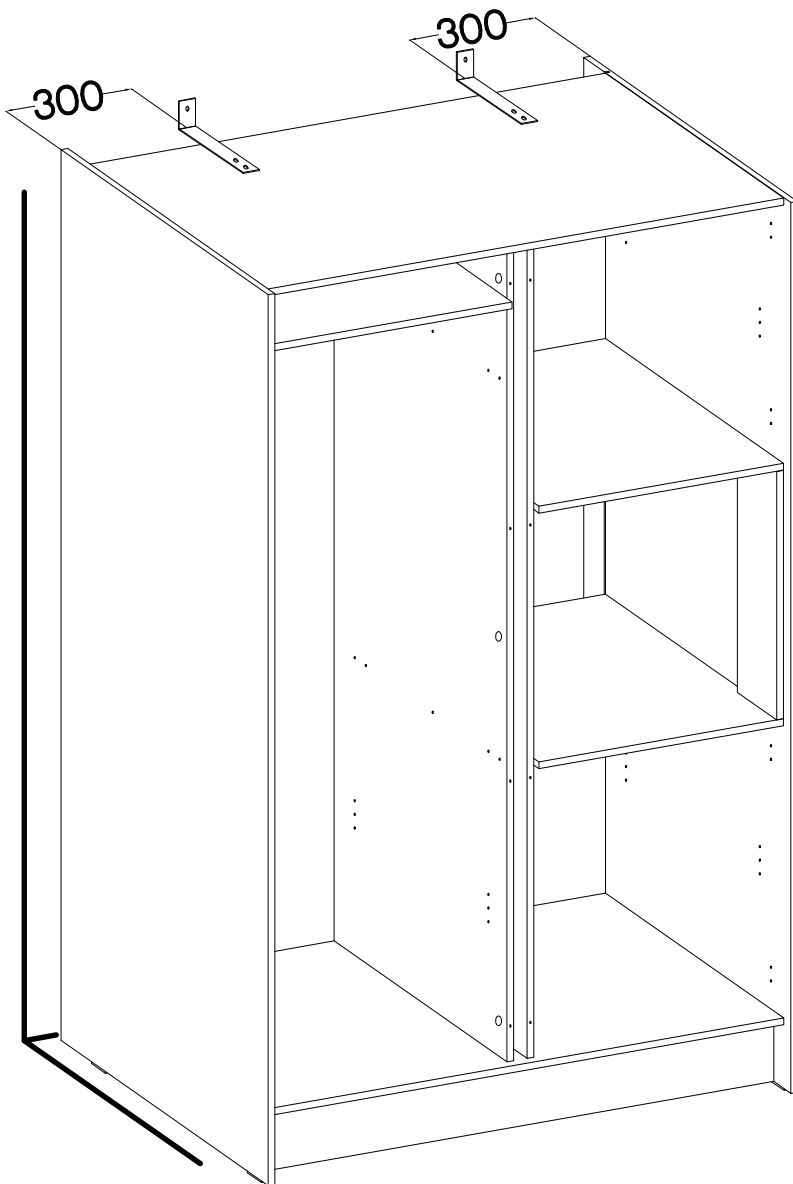
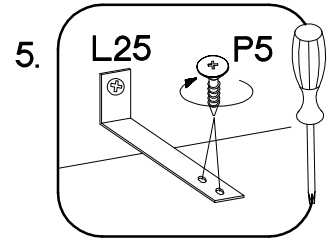
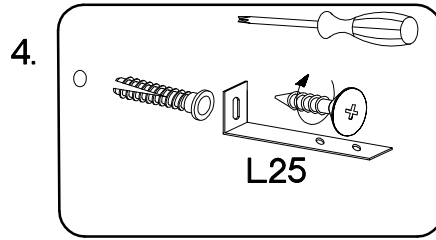
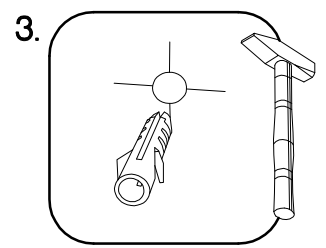
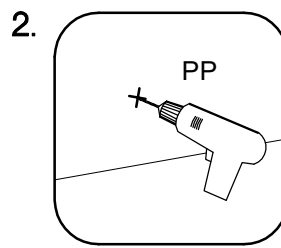
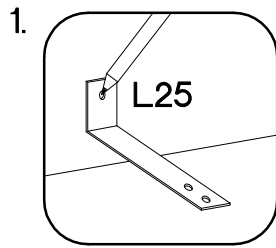
37




38

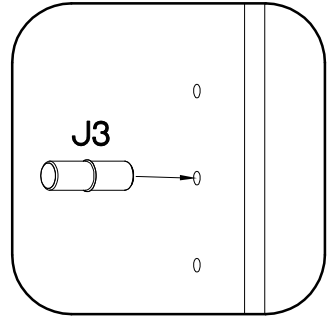
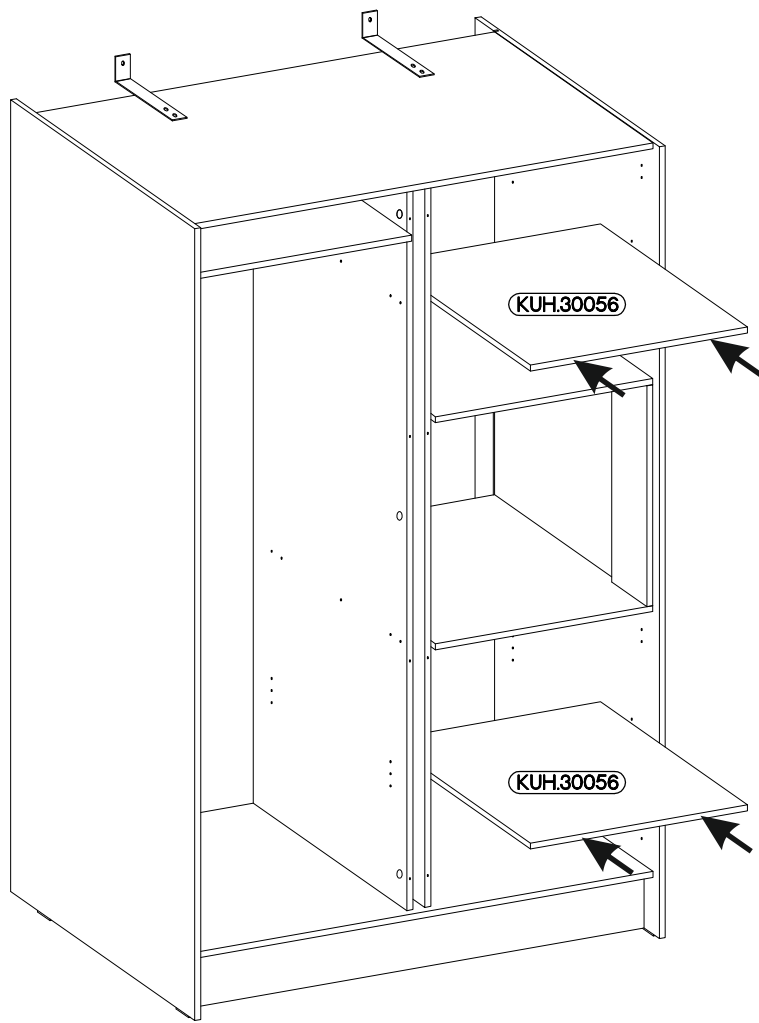


L=120mm	3.5x16mm
 L25	 P5
2	4




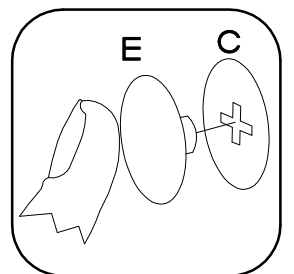
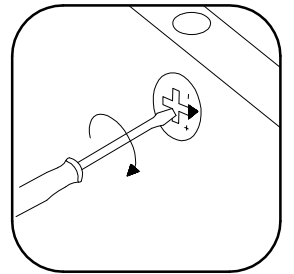
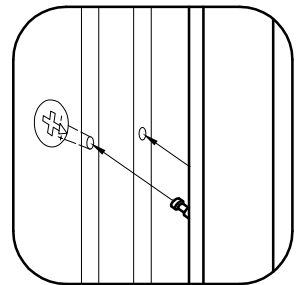
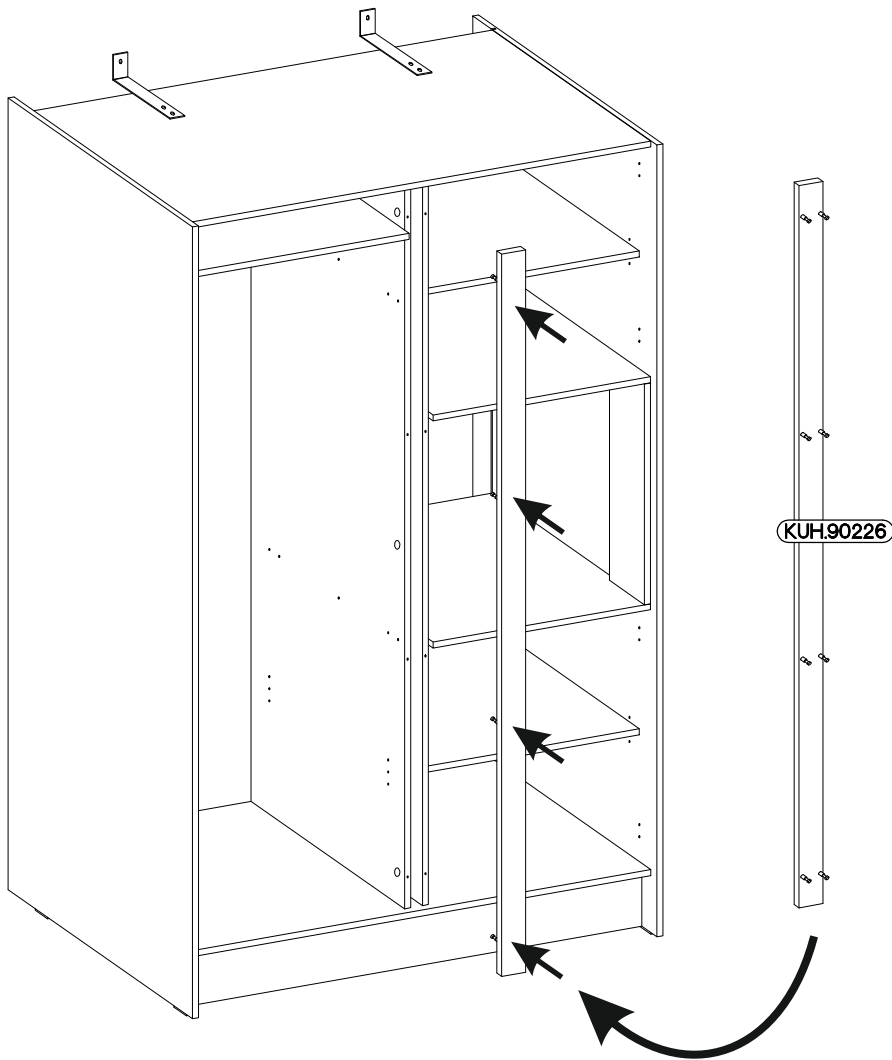
40

±5/16mm

J3
8

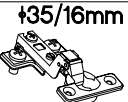



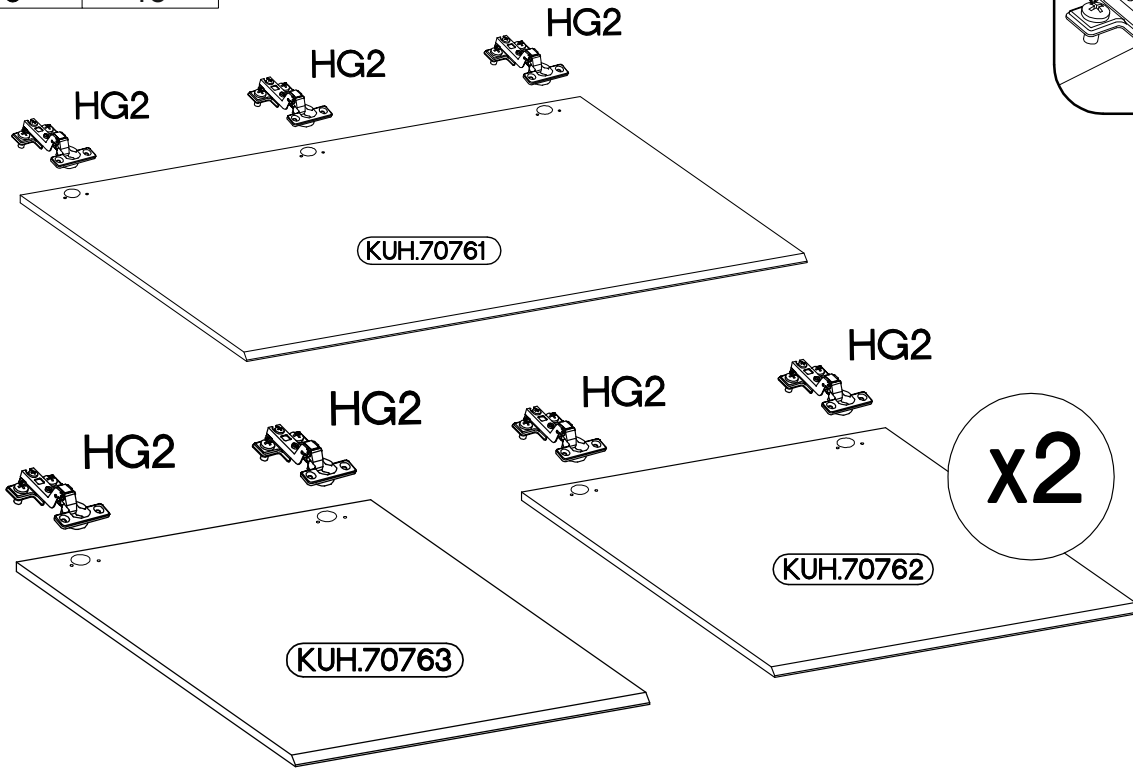
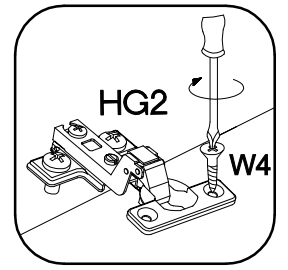
41


E
12



42

 HG2 9	 W4 18
--	--



43

