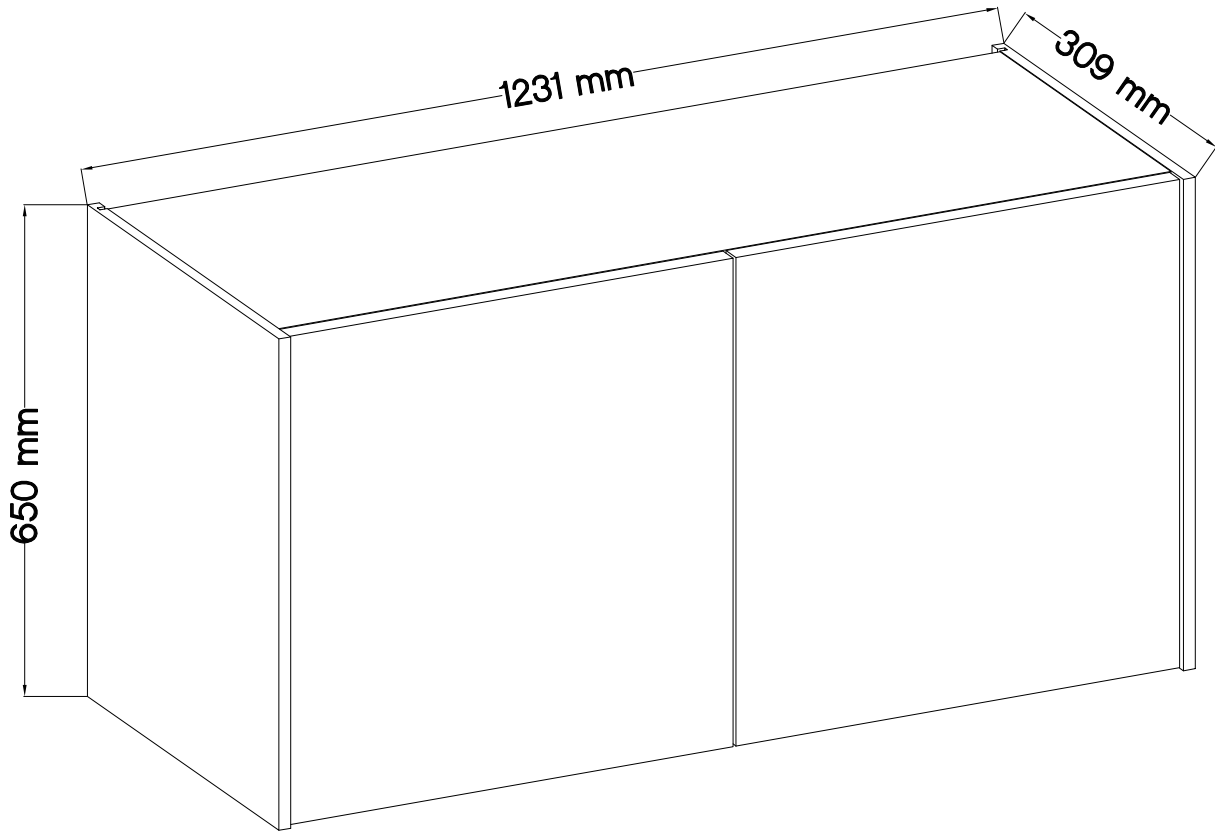
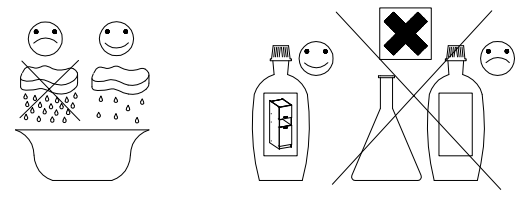
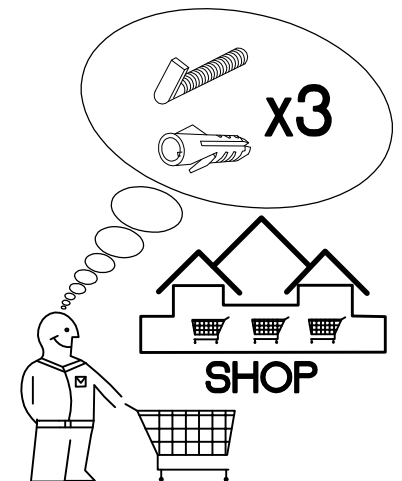


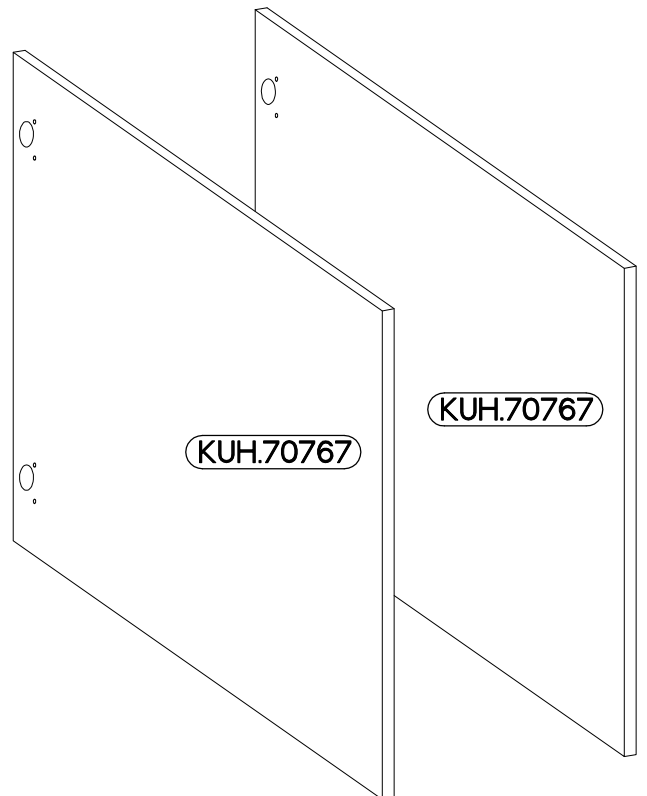
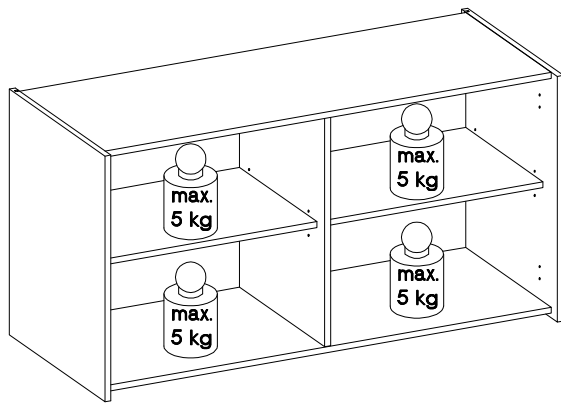
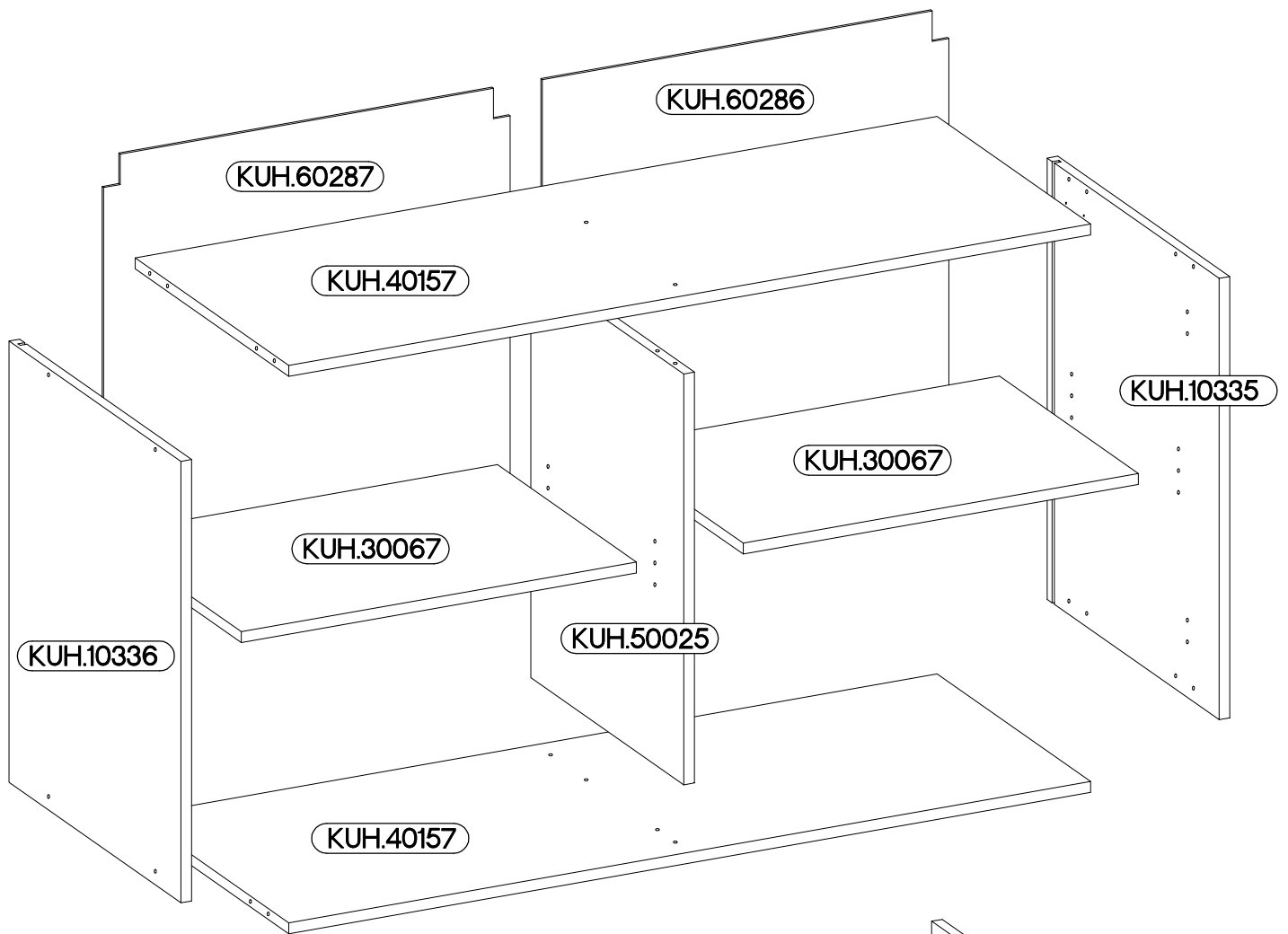
123 / 65



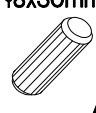

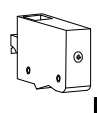
†8x30mm A	6,4 x 50mm B	 E1	†35/16mm HG2	†5/16mm J3	
12	12	12	4	8	
 K	 L2	 O	†3.5x13mm P5	†3.0x20mm P7	†4.0x30mm P8
3	3	1	8	20-25	6

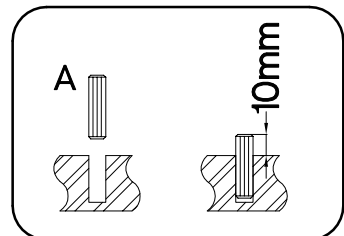
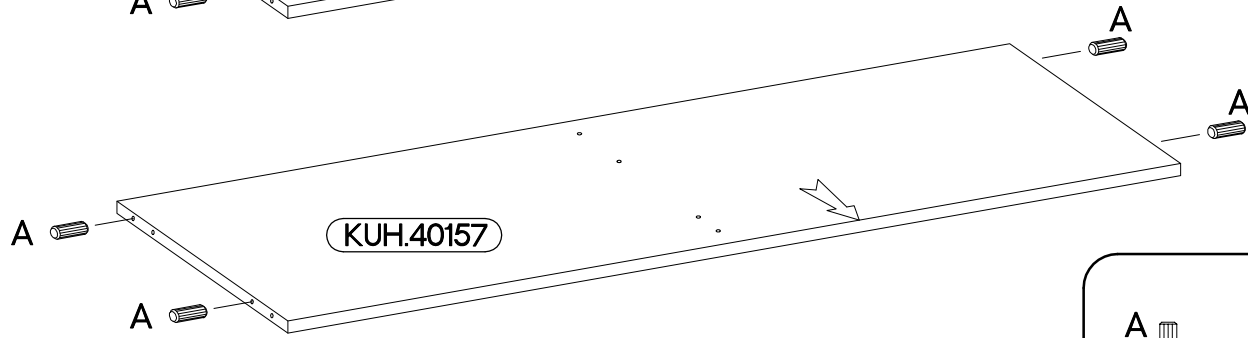
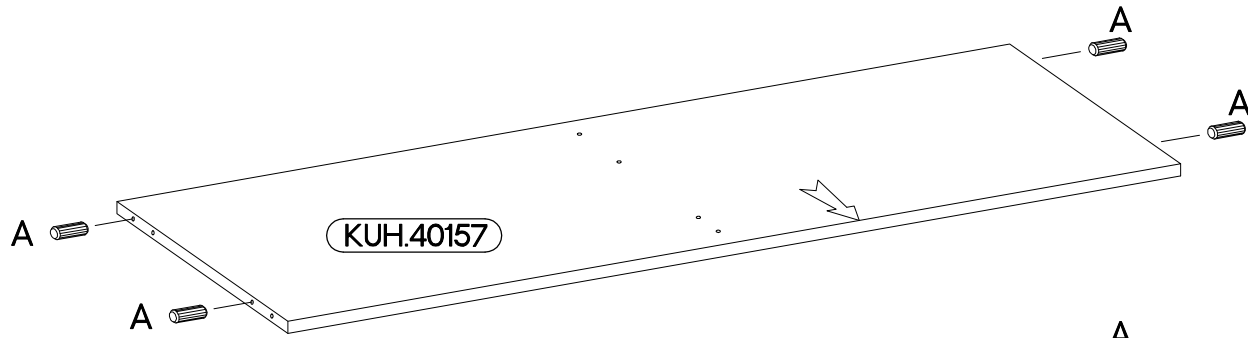
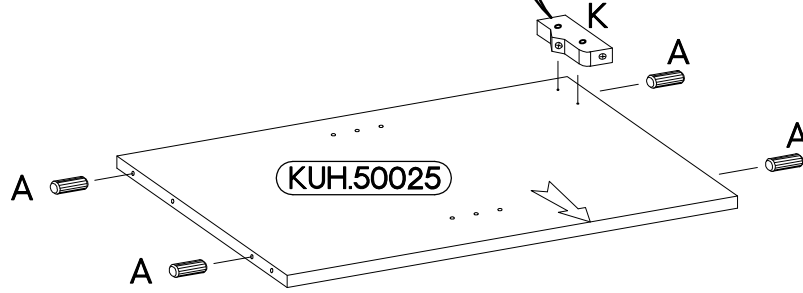
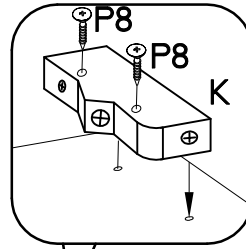
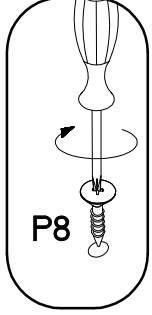
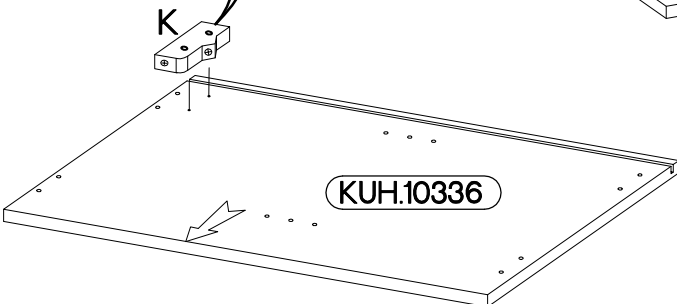
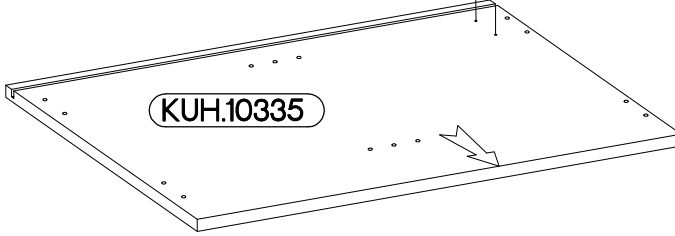
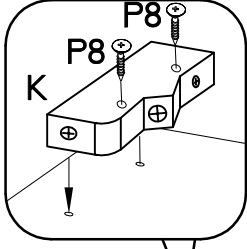
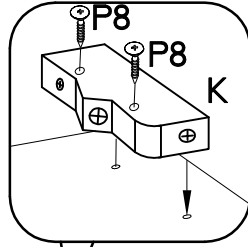
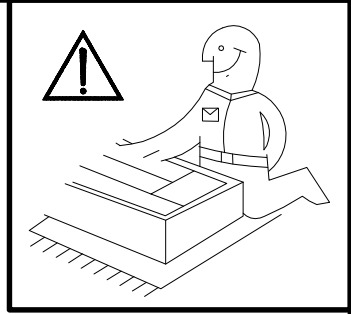


ISM-KUH-01120

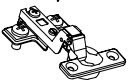



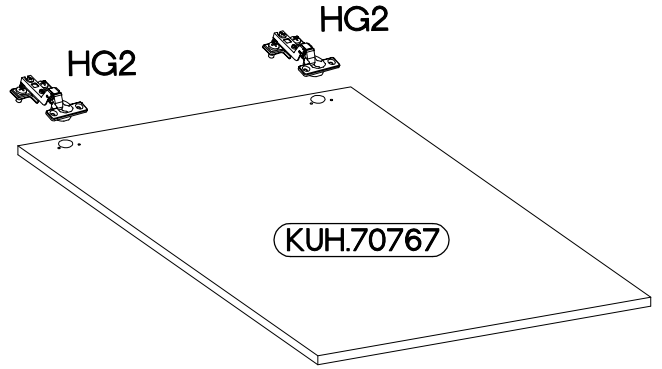
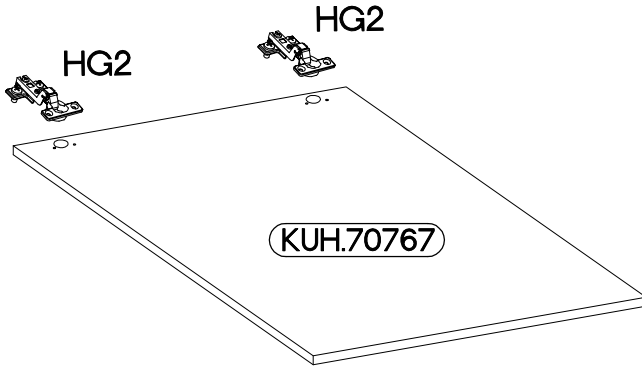
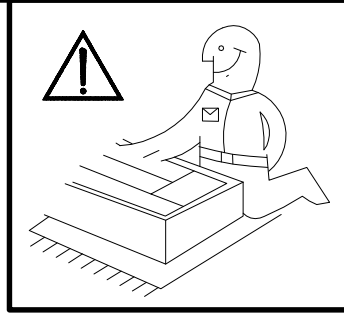
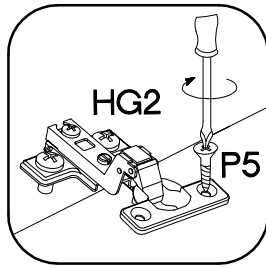
Colli	Ersatzteil Nummer	Dimension
Colli 4/8	KUH.10335	650x309x16
	KUH.10336	650x309x16
	KUH.30067 X2	591x250x16
	KUH.40157 x2	1199x276x16
	KUH.50025	605x275x16
	KUH.60286	635x608x2,5
	KUH.60287	635x608x2,5
	KUH.70767 x2	646x596x16

 ±8x30mm A	 ±4.0x30mm P8	 K
12	6	3

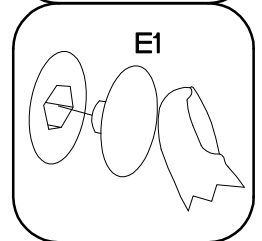
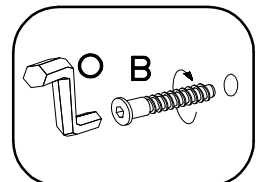
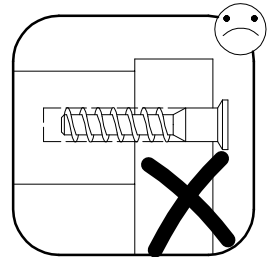
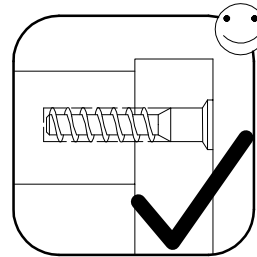
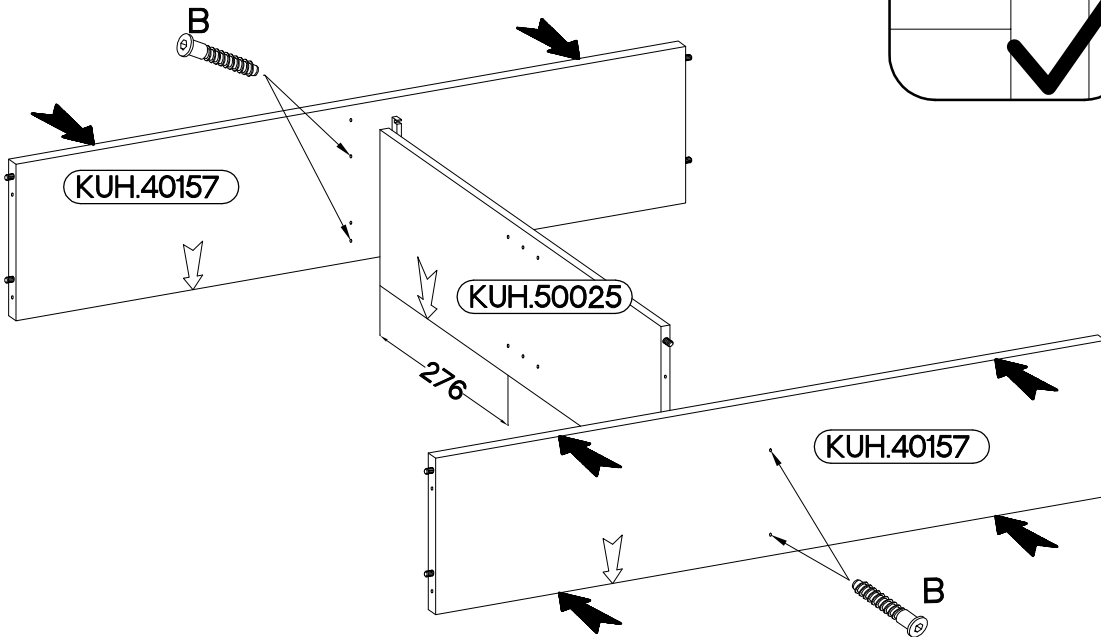



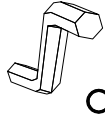

2

$\pm 35/16\text{mm}$	$\pm 3.5 \times 13\text{mm}$
	
HG2	P5
4	8


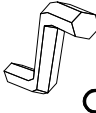



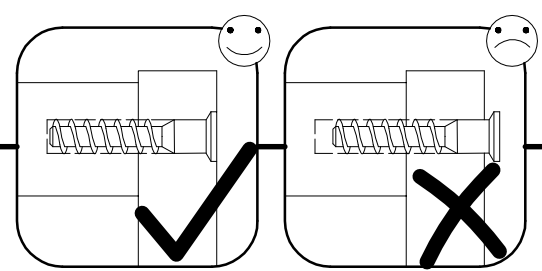
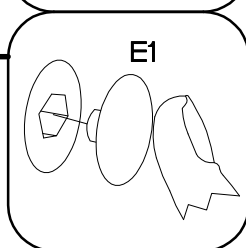
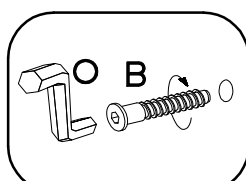
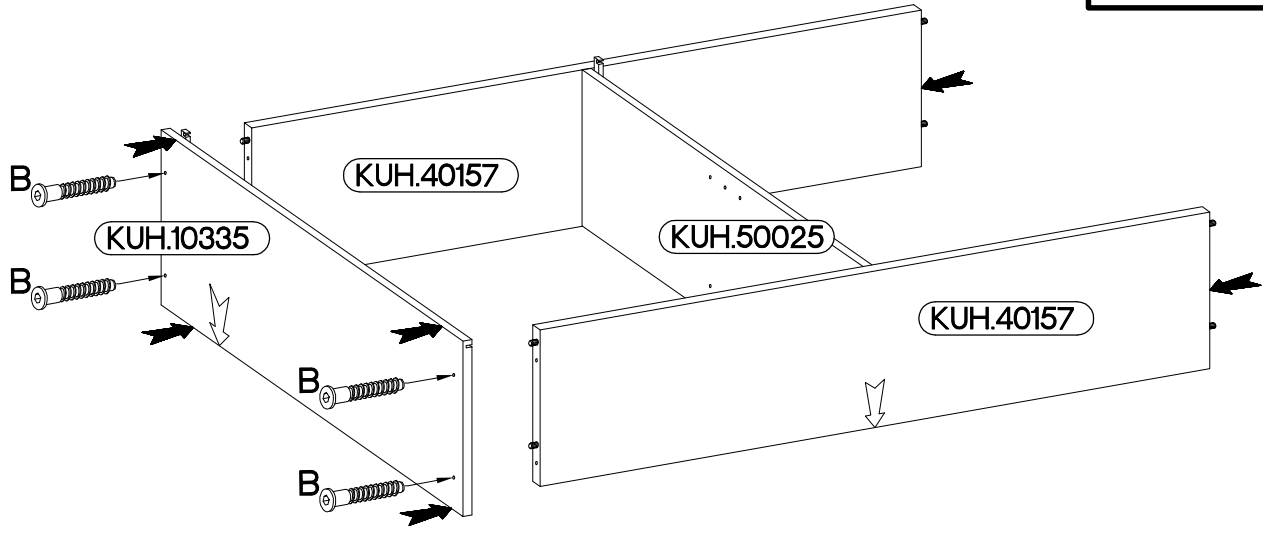
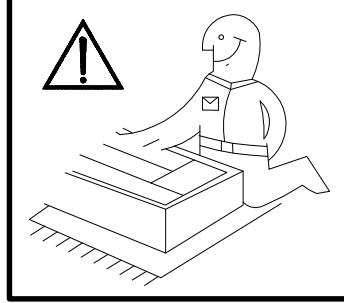
3



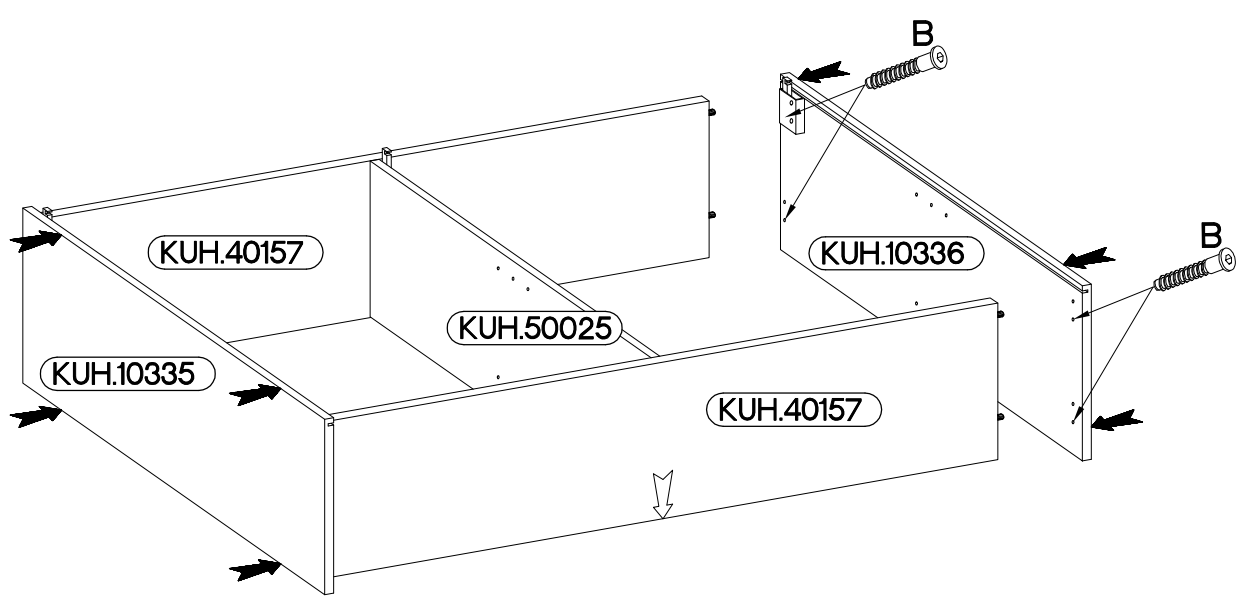
$6,4 \times 50\text{mm}$		
		
B	O	E1
4	1	4

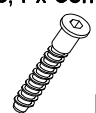
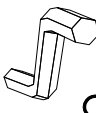

4

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

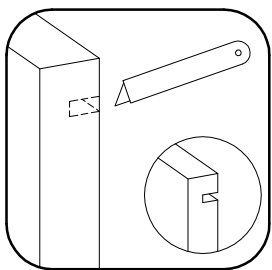
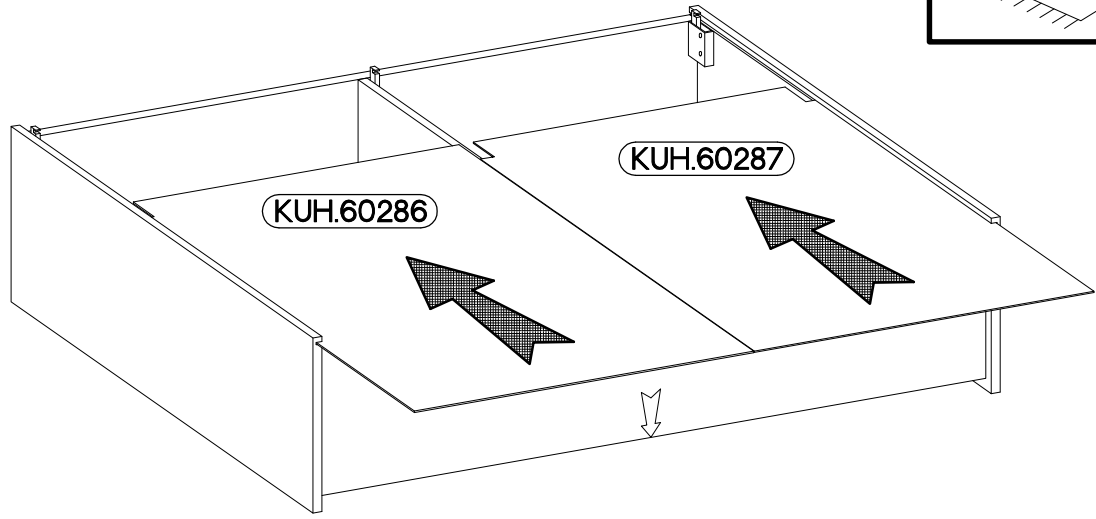
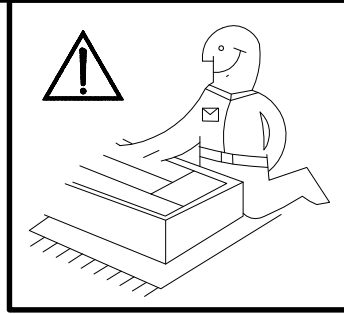


5

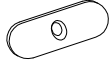


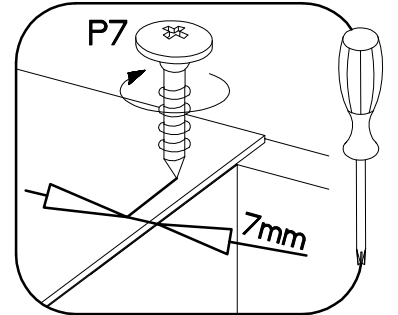
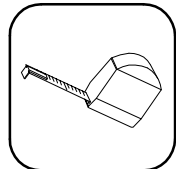
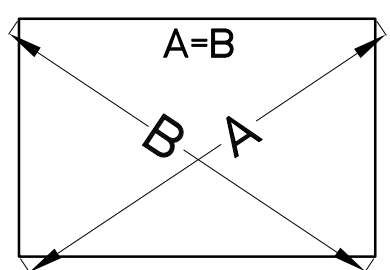
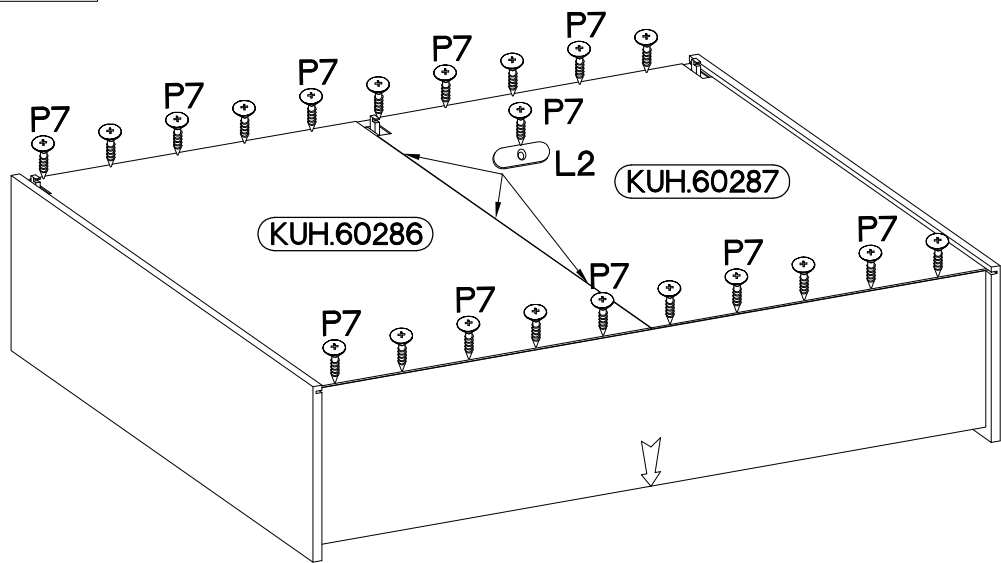
6,4 x 50mm		
		
B	O	E1
4	1	4

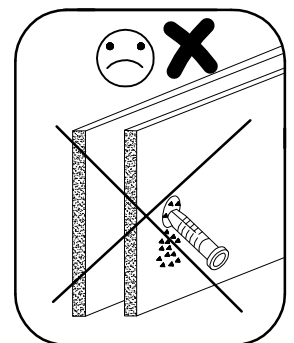
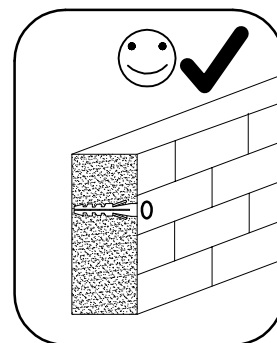
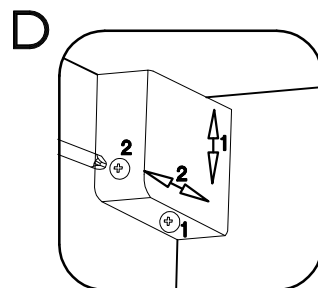
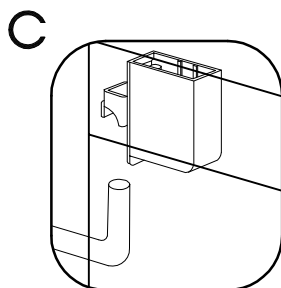
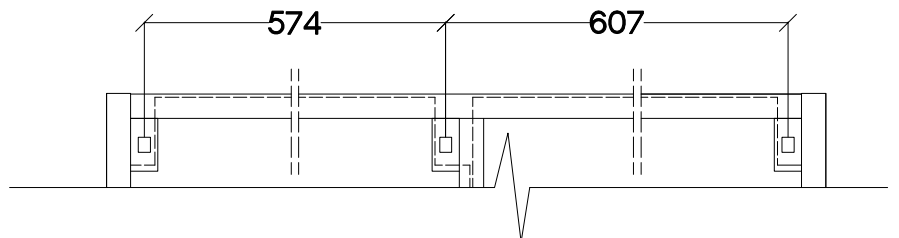
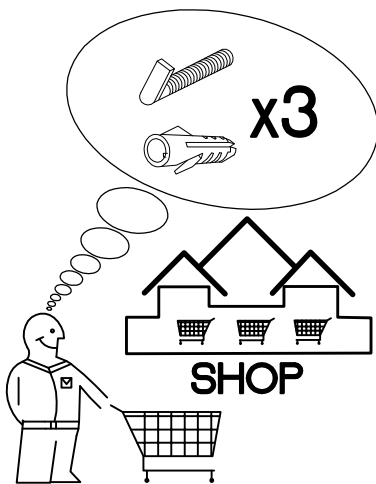
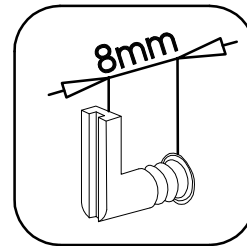
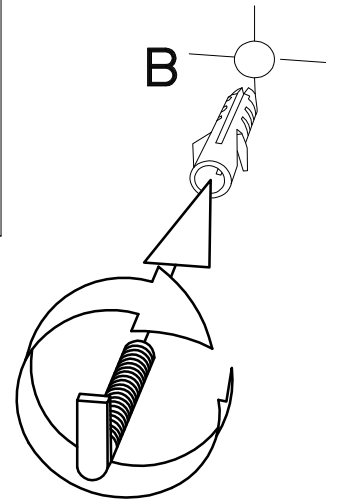
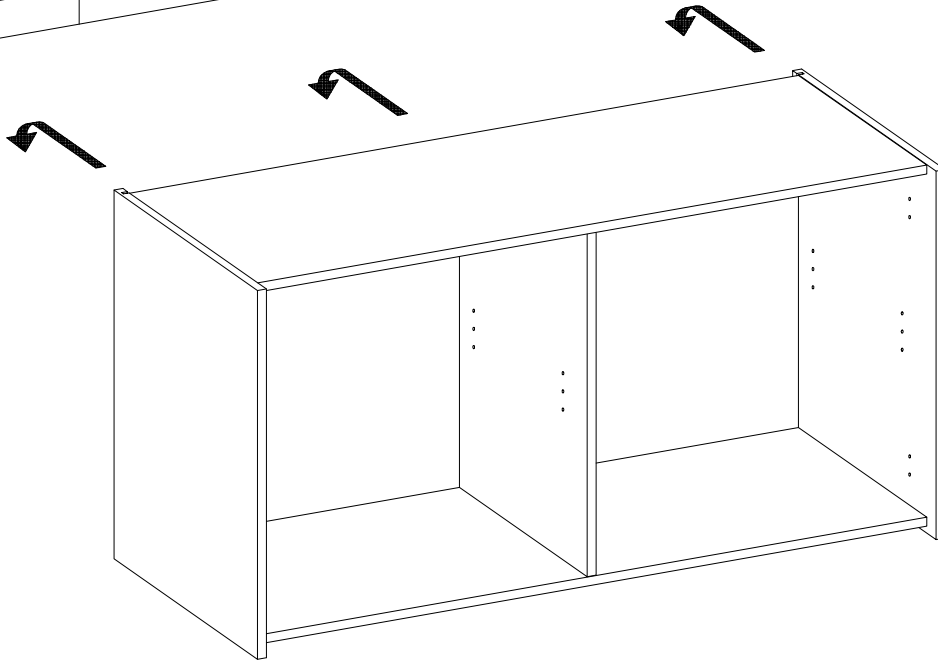
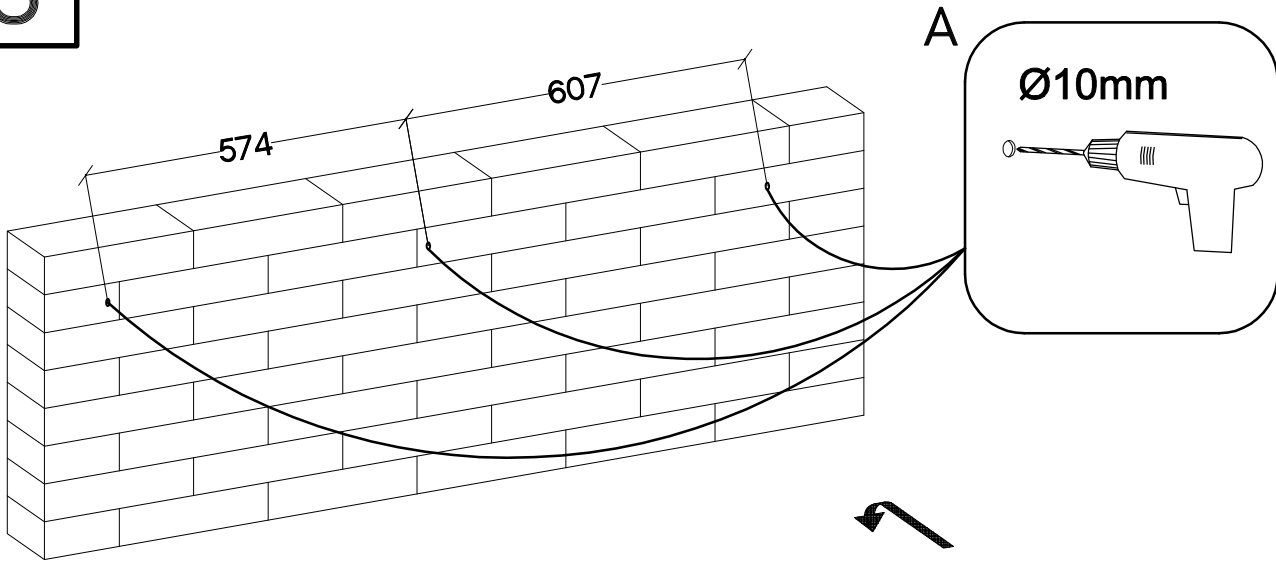
6



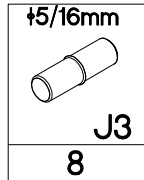
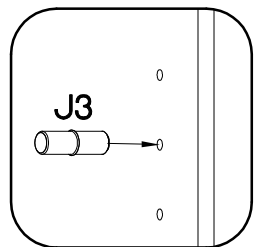
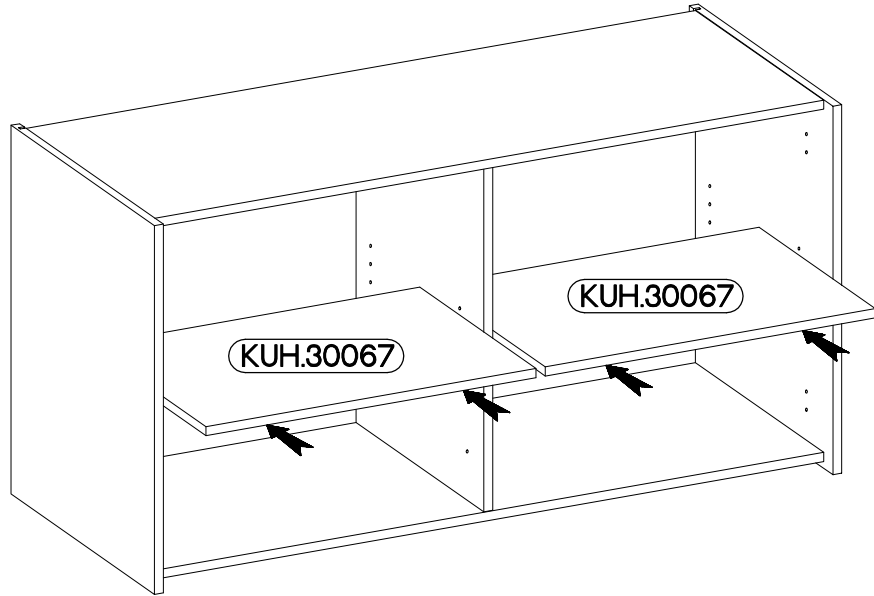
7

	+3.0x20mm
L2	P7
3	20-25

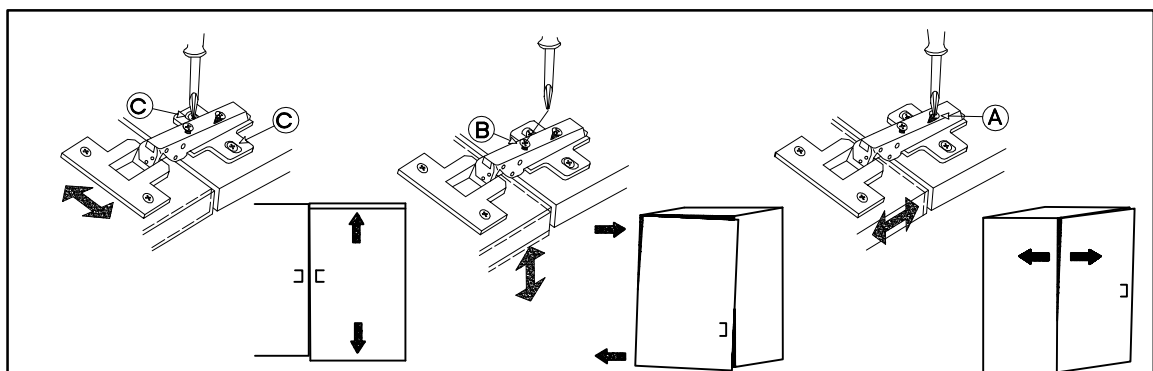
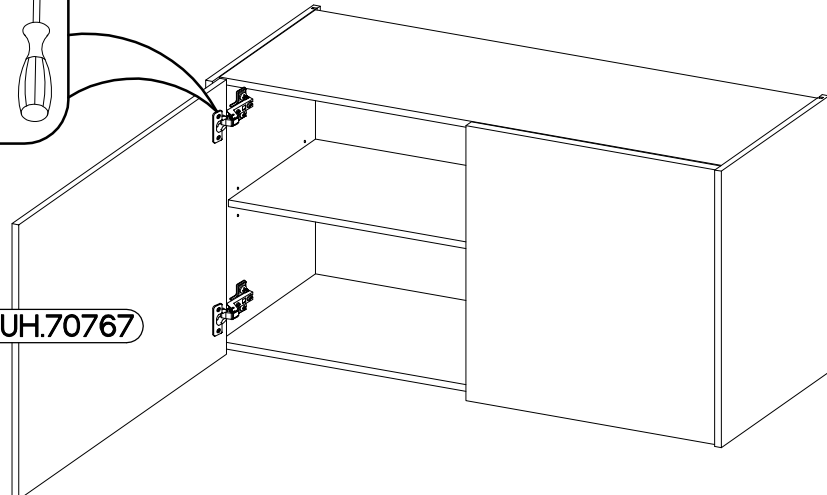
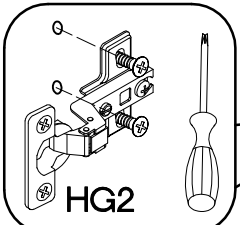
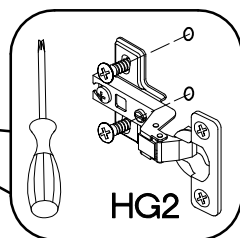
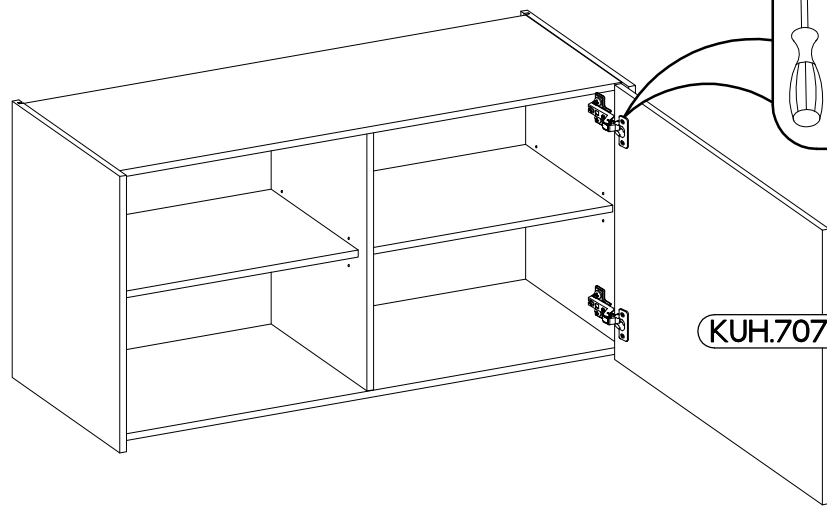


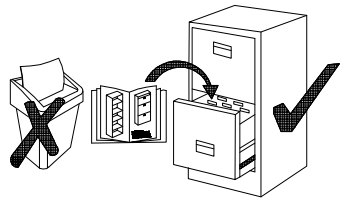
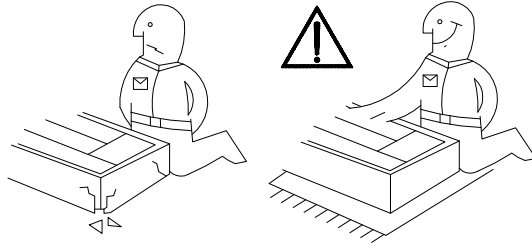
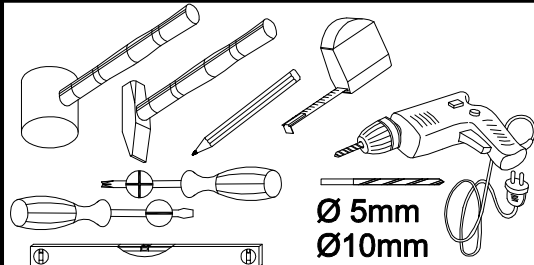
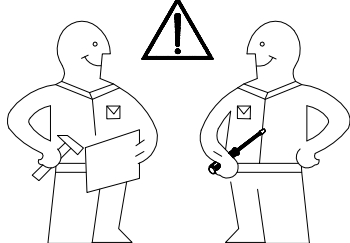


9



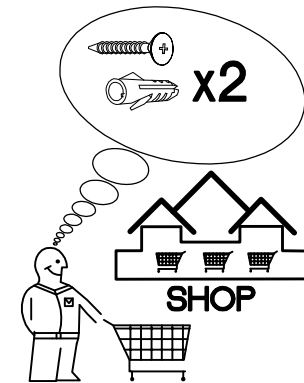
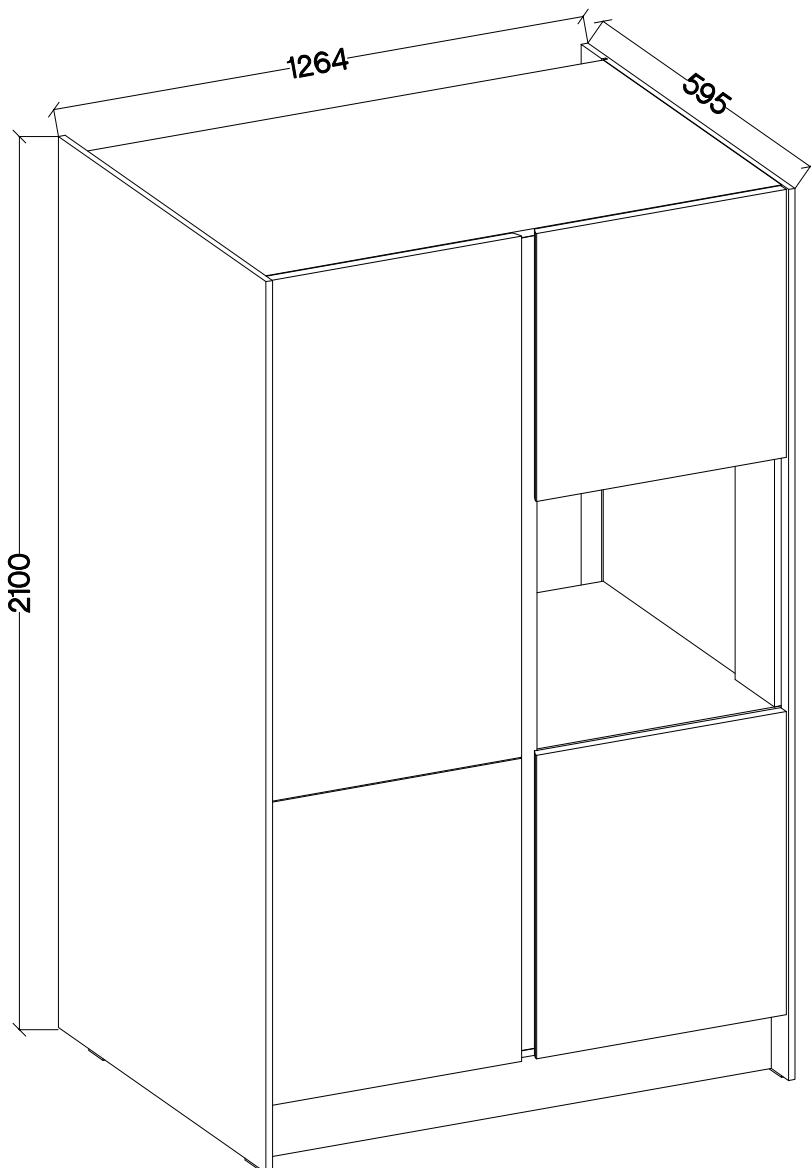
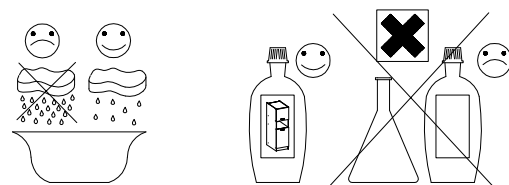
10





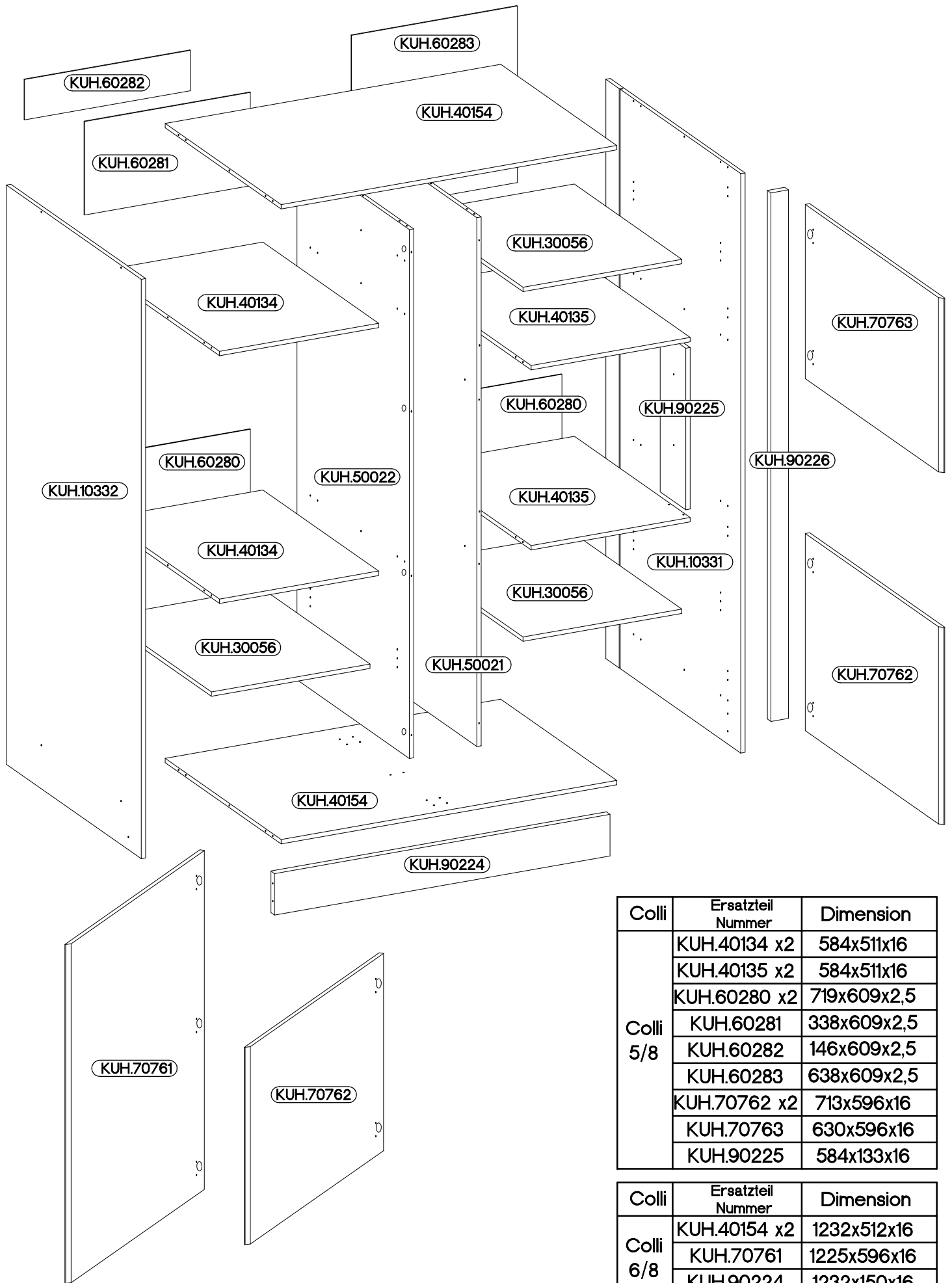
120 min

126 / 210



 A 52	 B 26	 C 16	 D2 16	 E 16	 E1 26	 F2 4	 F4 1	 F15 1	 HG2 9	 J3 12
 L25 2	 O 1	 P1 18	 P5 26	 P7 55-60	 R 2	 T3 1	 T4 4			

ISM-KUH-0118

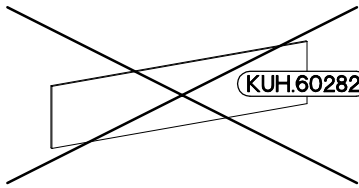
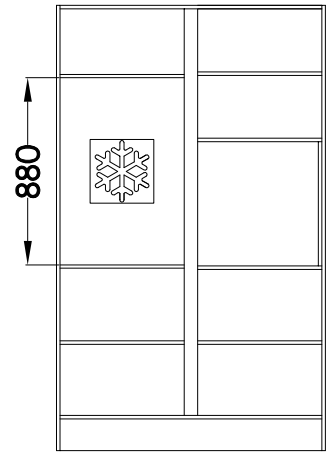
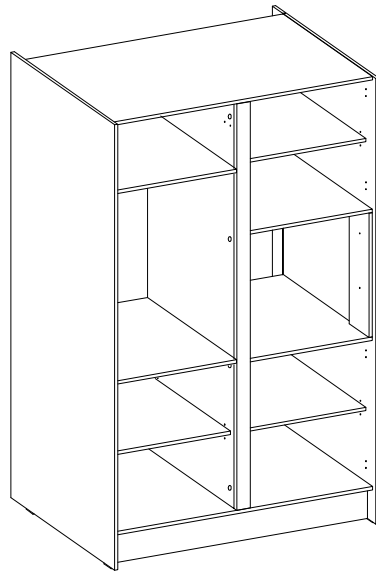
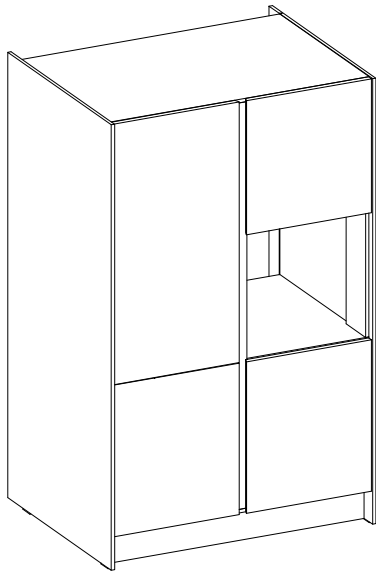


Colli	Ersatzteil Nummer	Dimension
Colli 5/8	KUH.40134 x2	584x511x16
	KUH.40135 x2	584x511x16
	KUH.60280 x2	719x609x2,5
	KUH.60281	338x609x2,5
	KUH.60282	146x609x2,5
	KUH.60283	638x609x2,5
	KUH.70762 x2	713x596x16
	KUH.70763	630x596x16
KUH.90225	584x133x16	

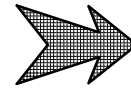
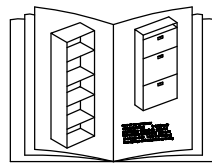
Colli	Ersatzteil Nummer	Dimension
Colli 6/8	KUH.40154 x2	1232x512x16
	KUH.70761	1225x596x16
	KUH.90224	1232x150x16

Colli	Ersatzteil Nummer	Dimension
Colli 8/8	KUH.10331	2095x595x16
	KUH.10332	2095x595x16
	KUH.90226	1911x64x16

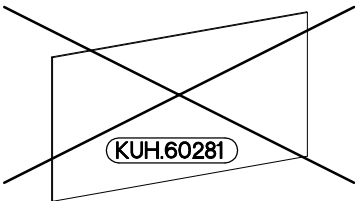
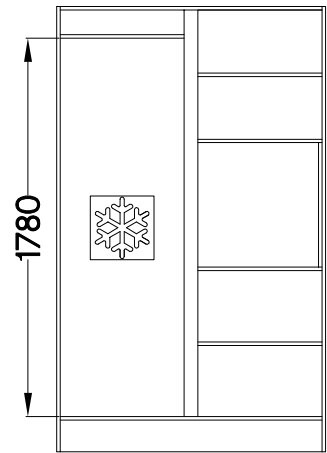
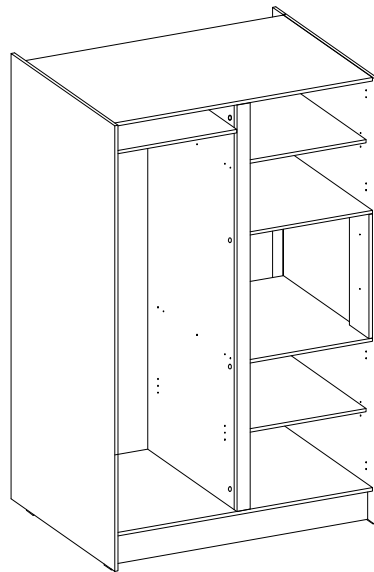
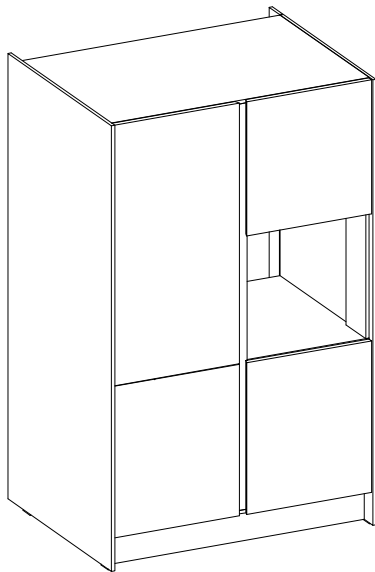
Colli	Ersatzteil Nummer	Dimension
Colli 7/8	KUH.30056 x3	583x475x16
	KUH.50021	1912x496x16
	KUH.50022	1912x496x16



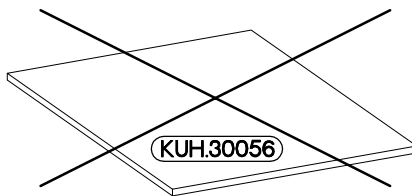
KUH.60282



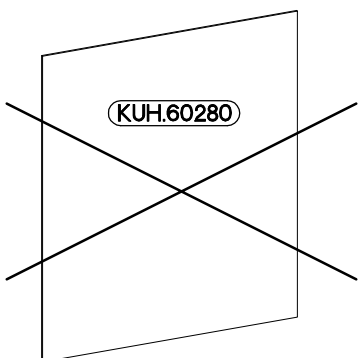
1 - 22



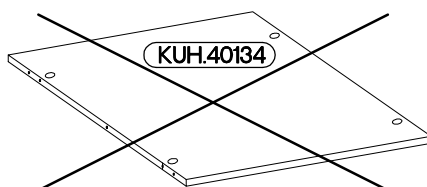
KUH.60281



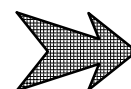
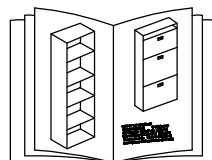
KUH.30056



KUH.60280

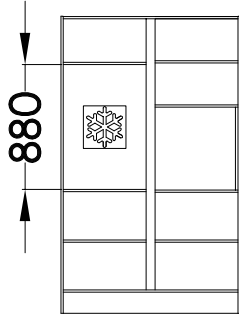
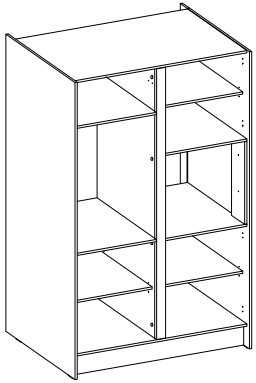






KUH.40134

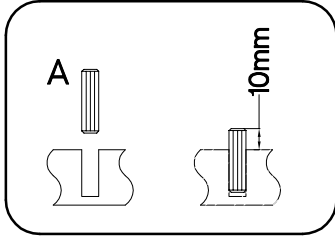
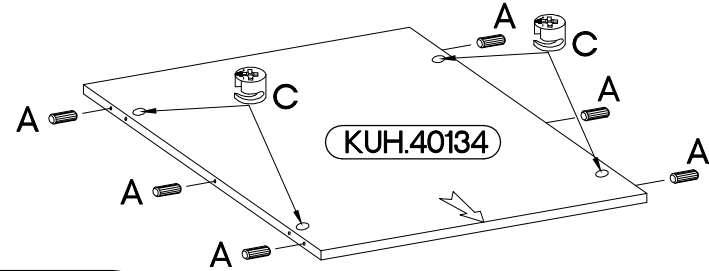
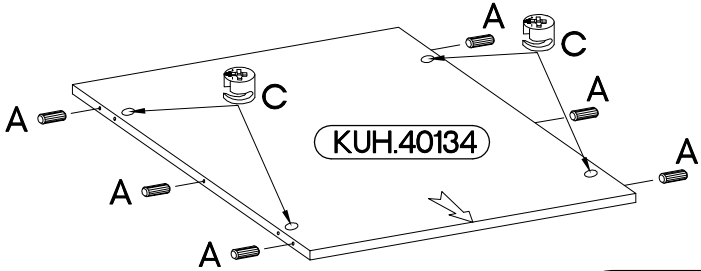
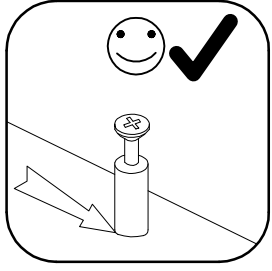
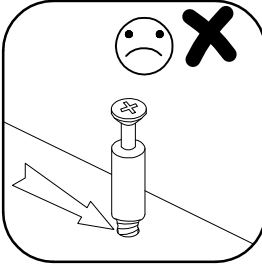
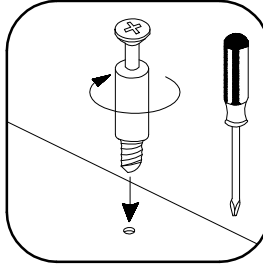
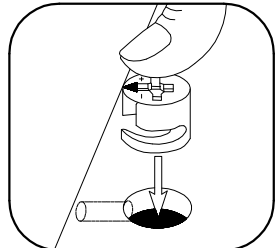
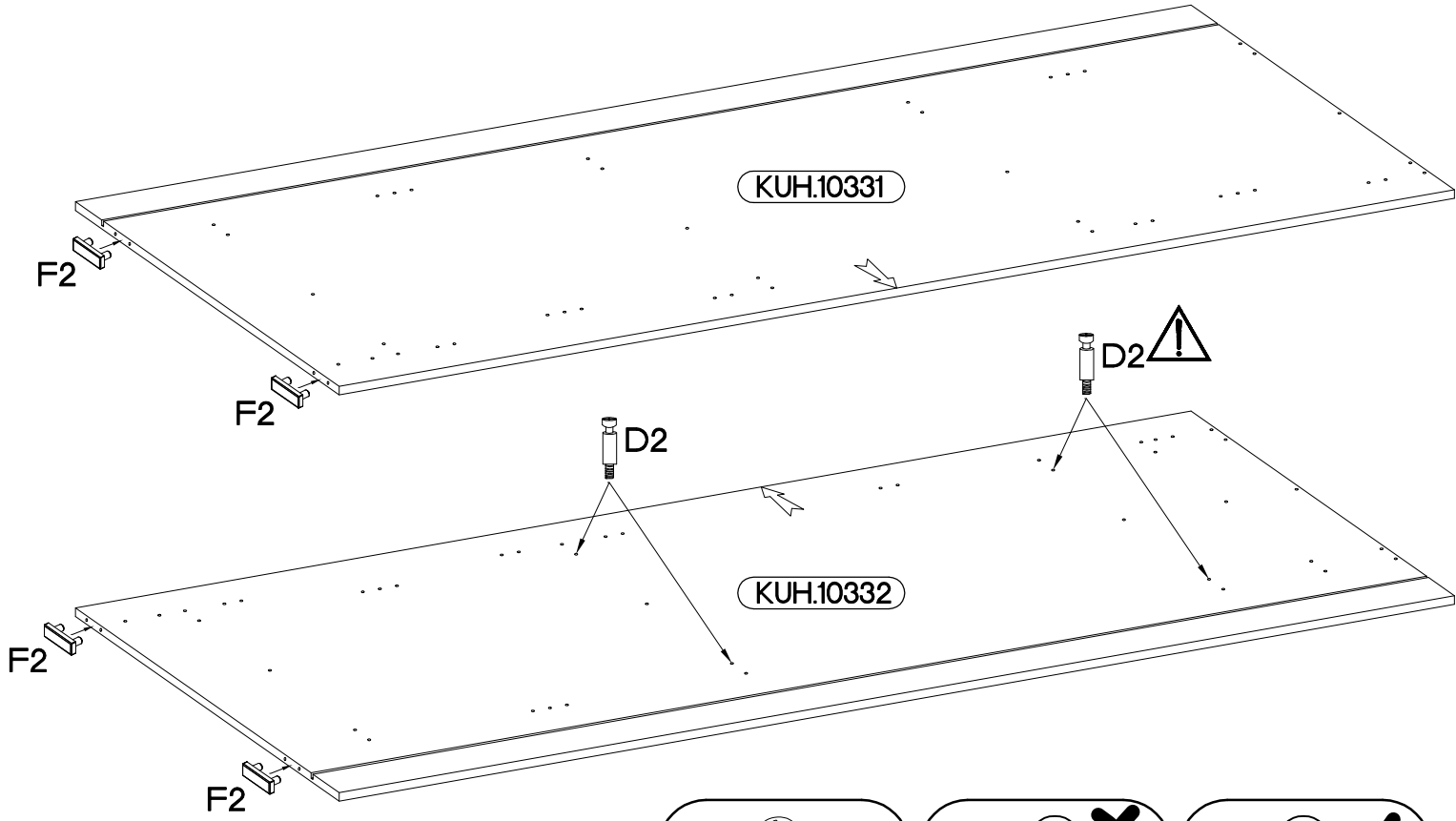
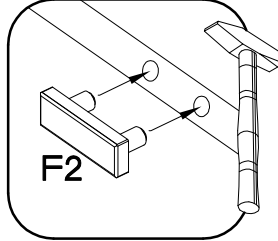
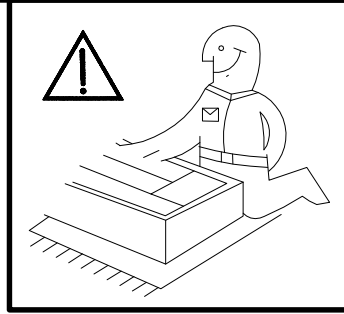


23 - 44




1

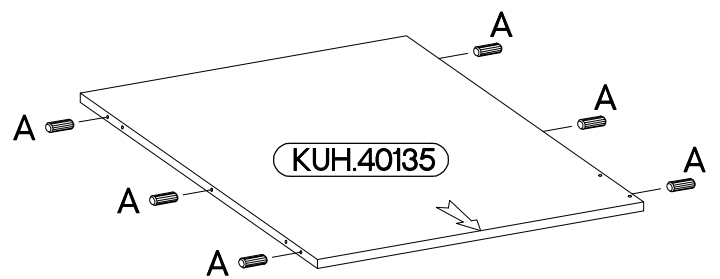
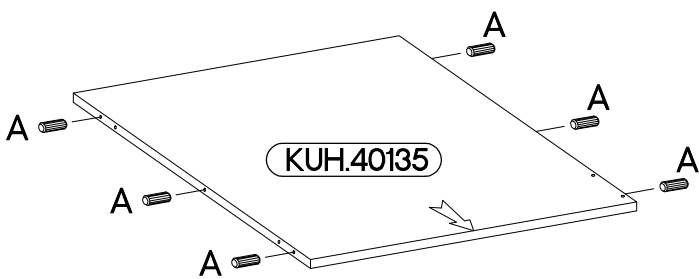
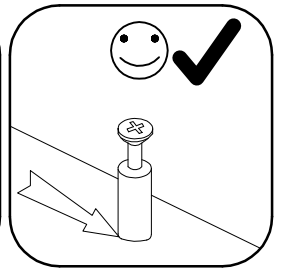
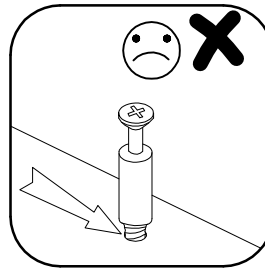
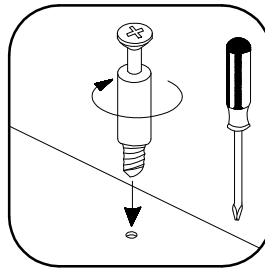
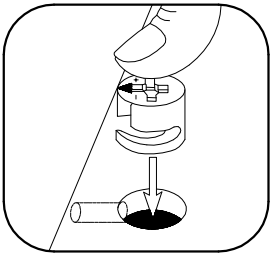
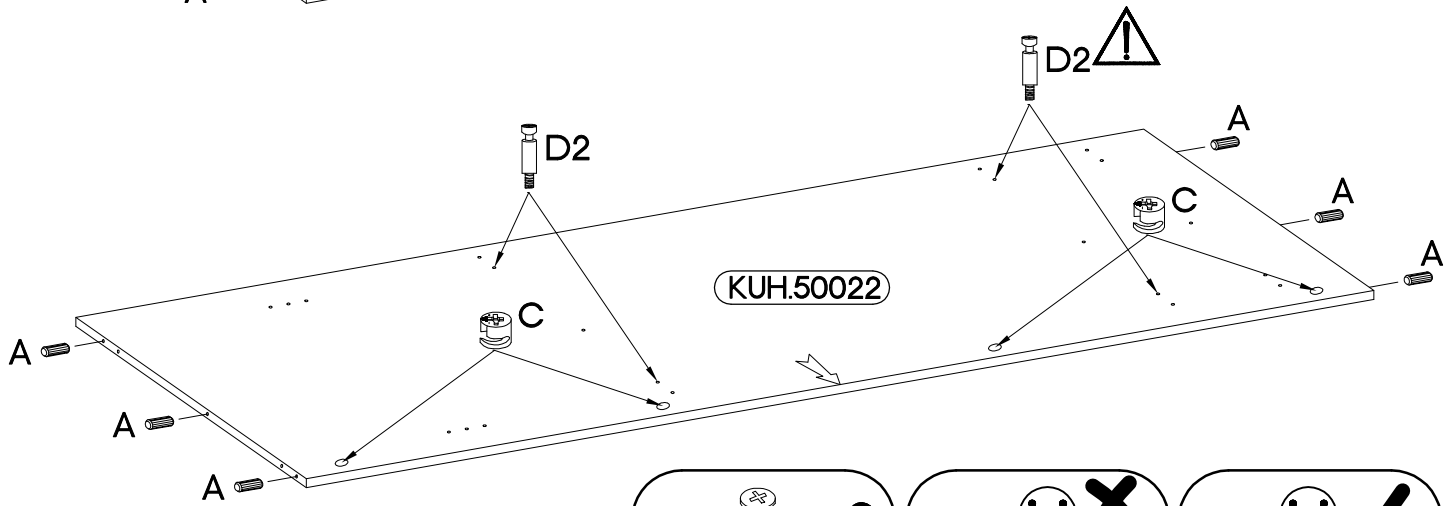
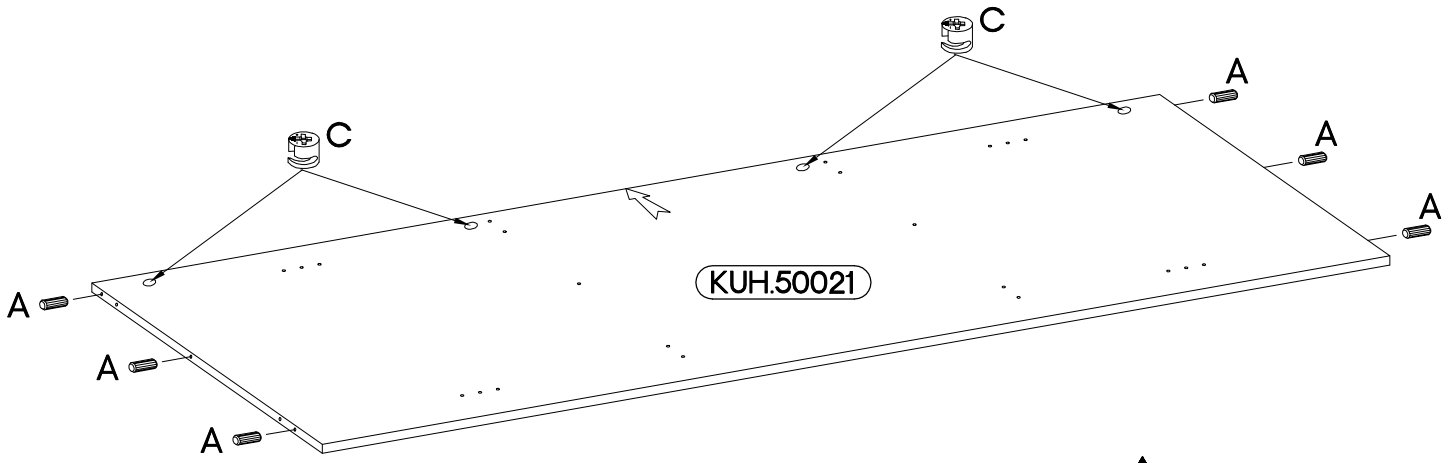
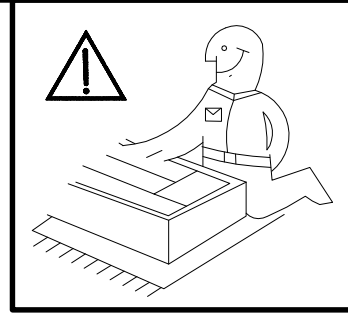
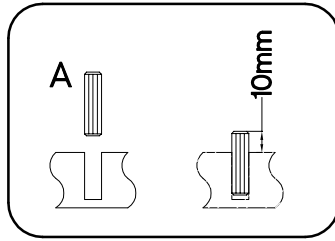


∅8x30mm	6.5x48x16	∅15/12mm	L=20mm
			
A	F2	C	D2
12	4	8	4








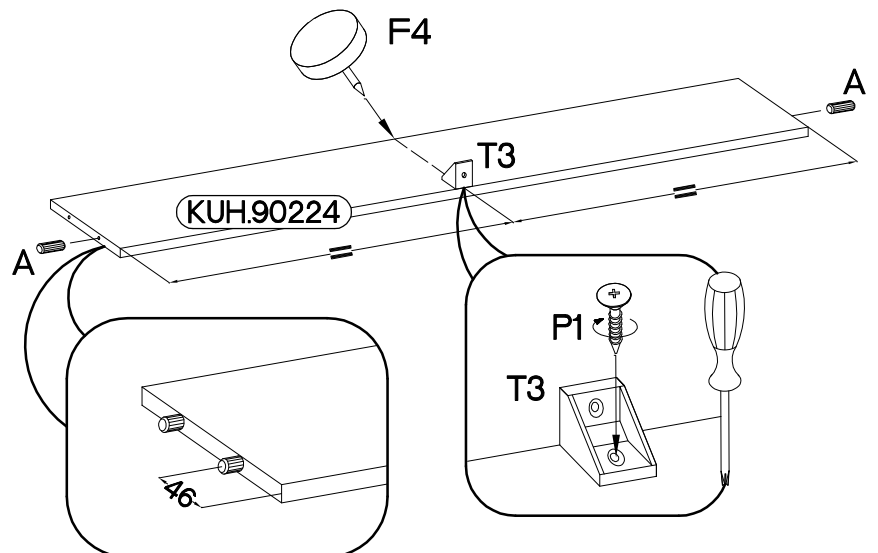
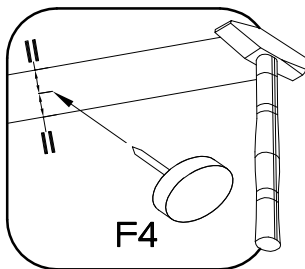
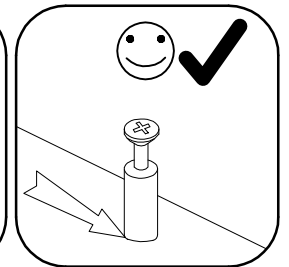
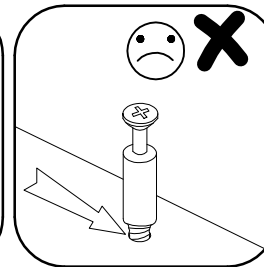
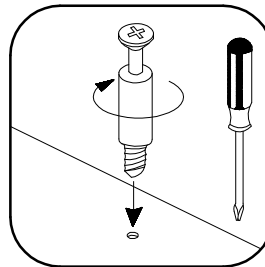
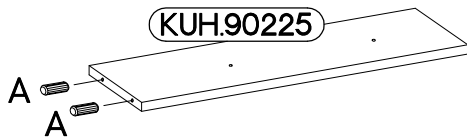
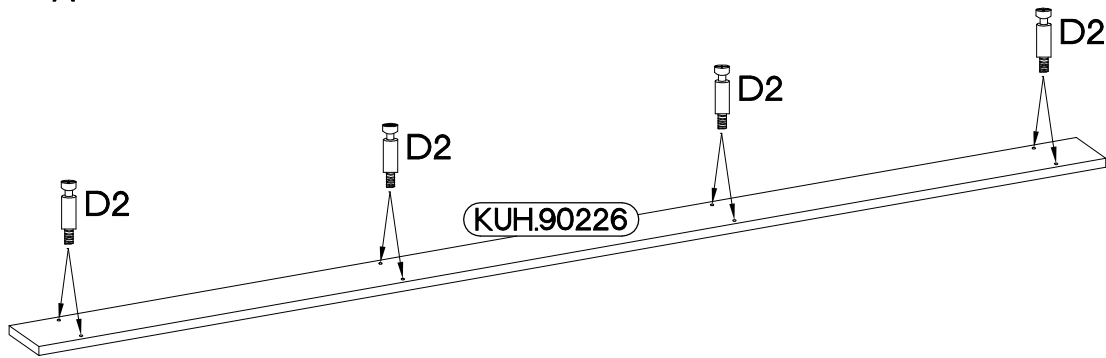
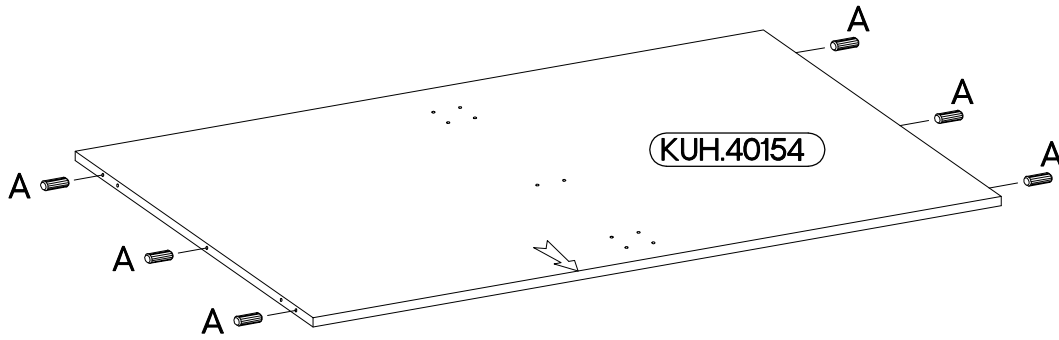
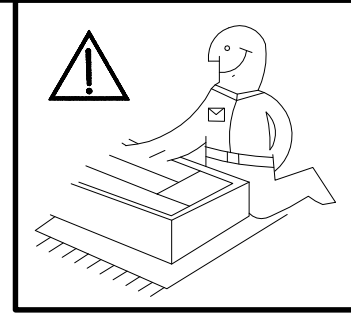
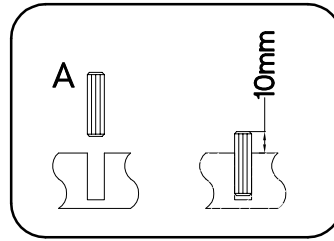
2

$\varnothing 8 \times 30 \text{mm}$ 	$\varnothing 15 / 12 \text{mm}$ 	L=20mm 
A	C	D2
24	8	4






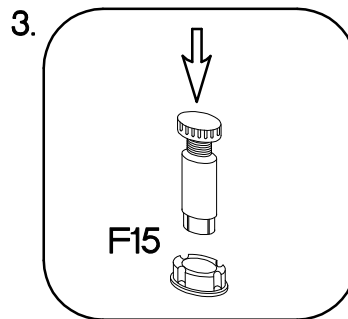
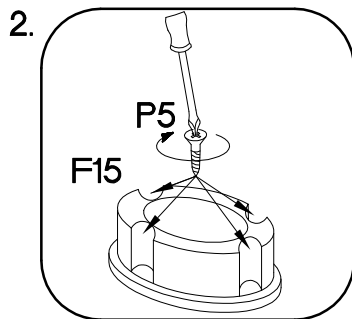
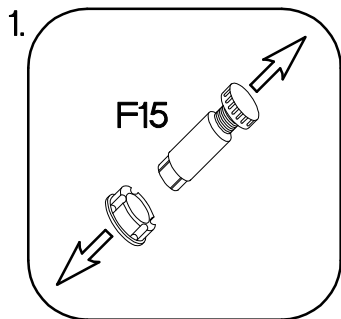
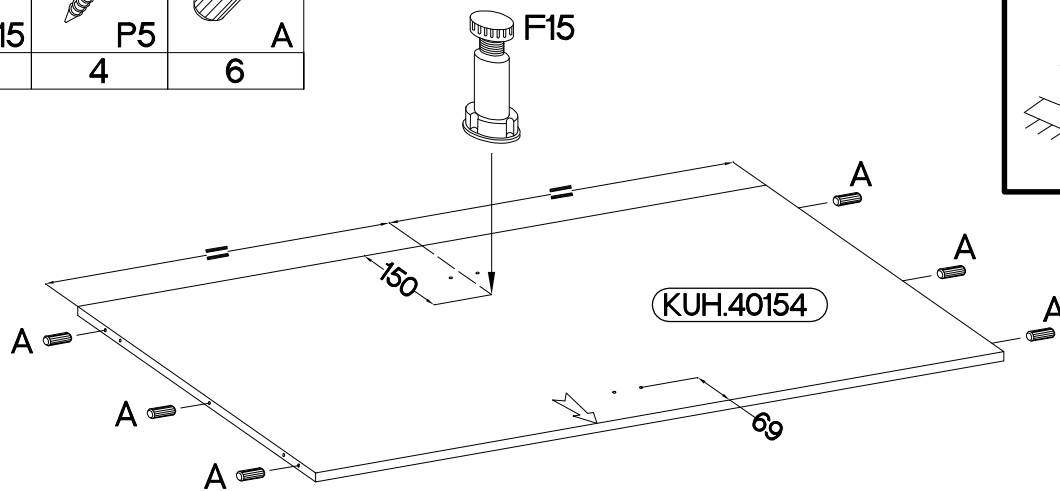
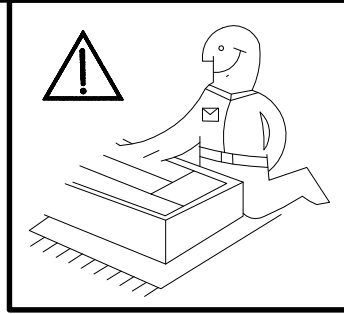
3

 +8x30mm A	 L=20mm D2	 +15x5mm F4	 +4.0x16mm T3	 +4.0x16mm P1
10	8	1	1	1


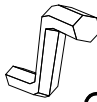



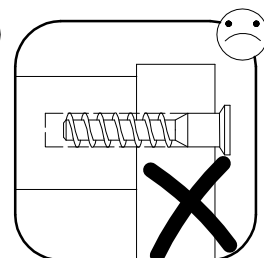
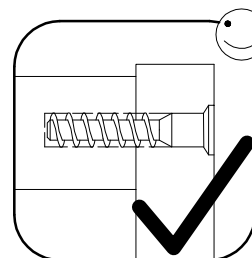
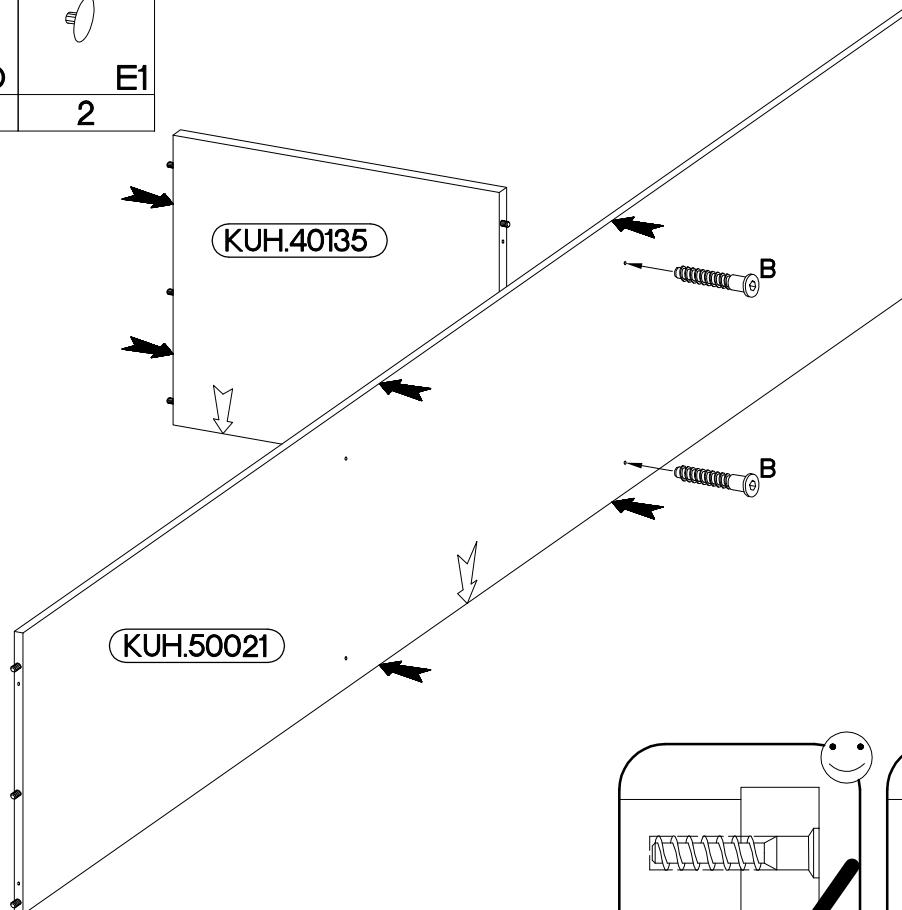
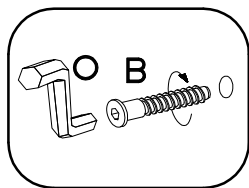
4

L=150mm	+3.5x13mm	+8x30mm
 F15	 P5	 A
1	4	6



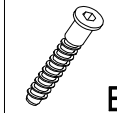
5

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



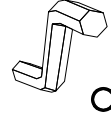
6

6,4 x 50mm



B

2



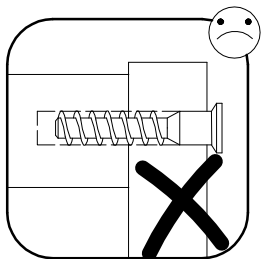
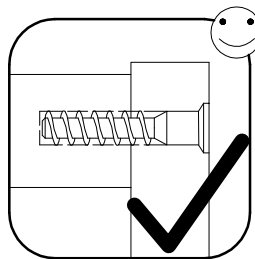
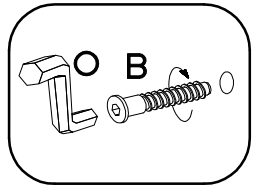
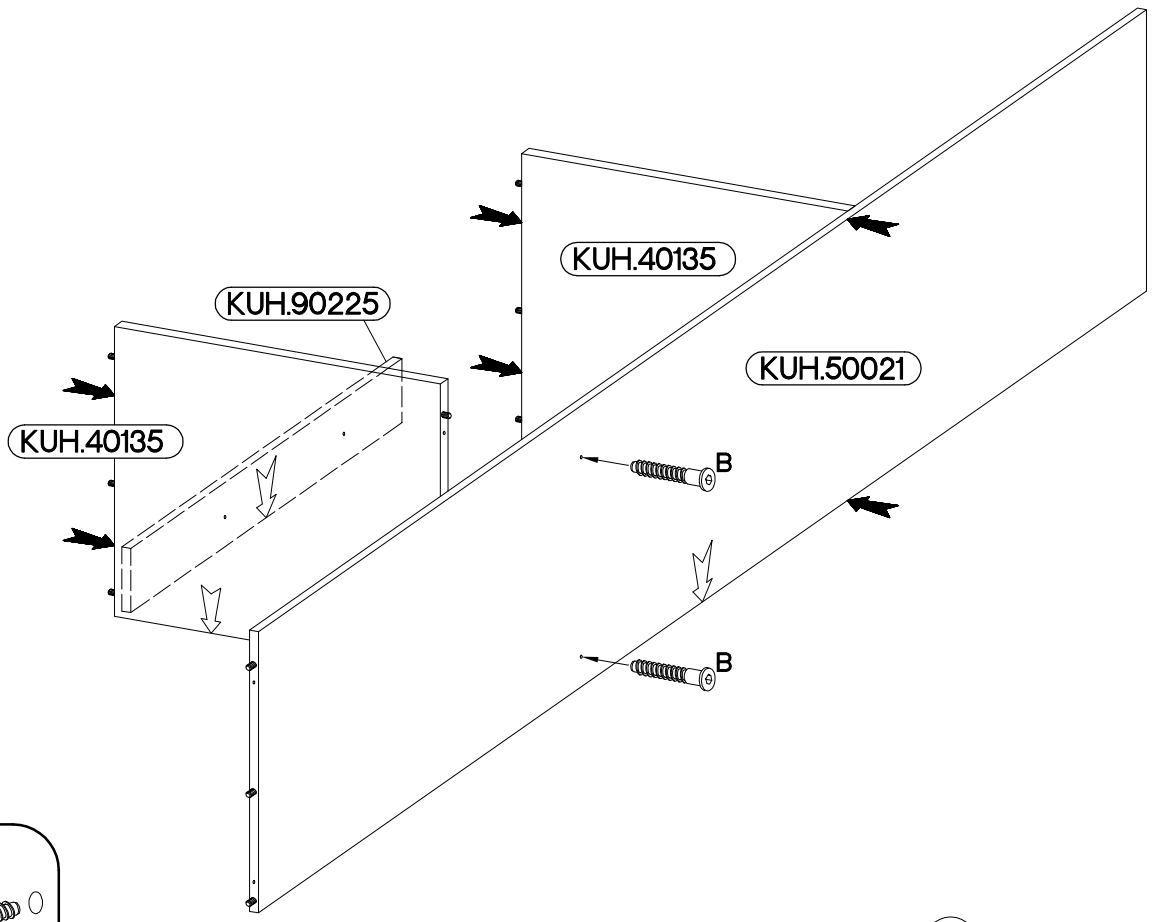
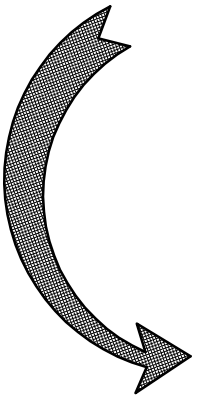
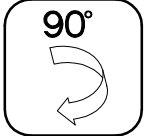
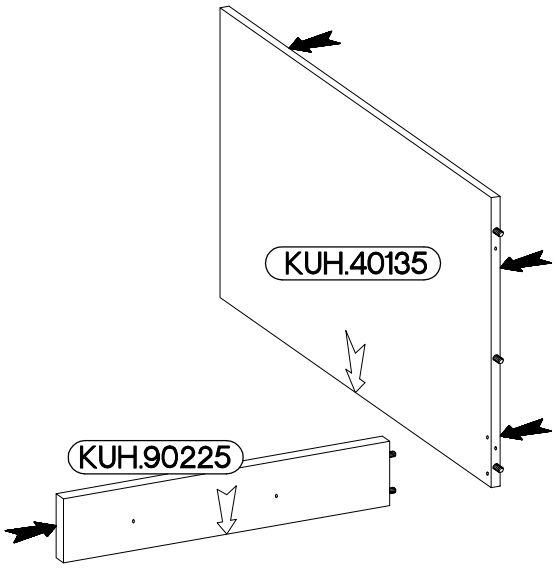
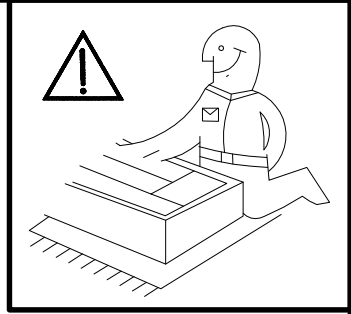
O

1


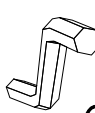



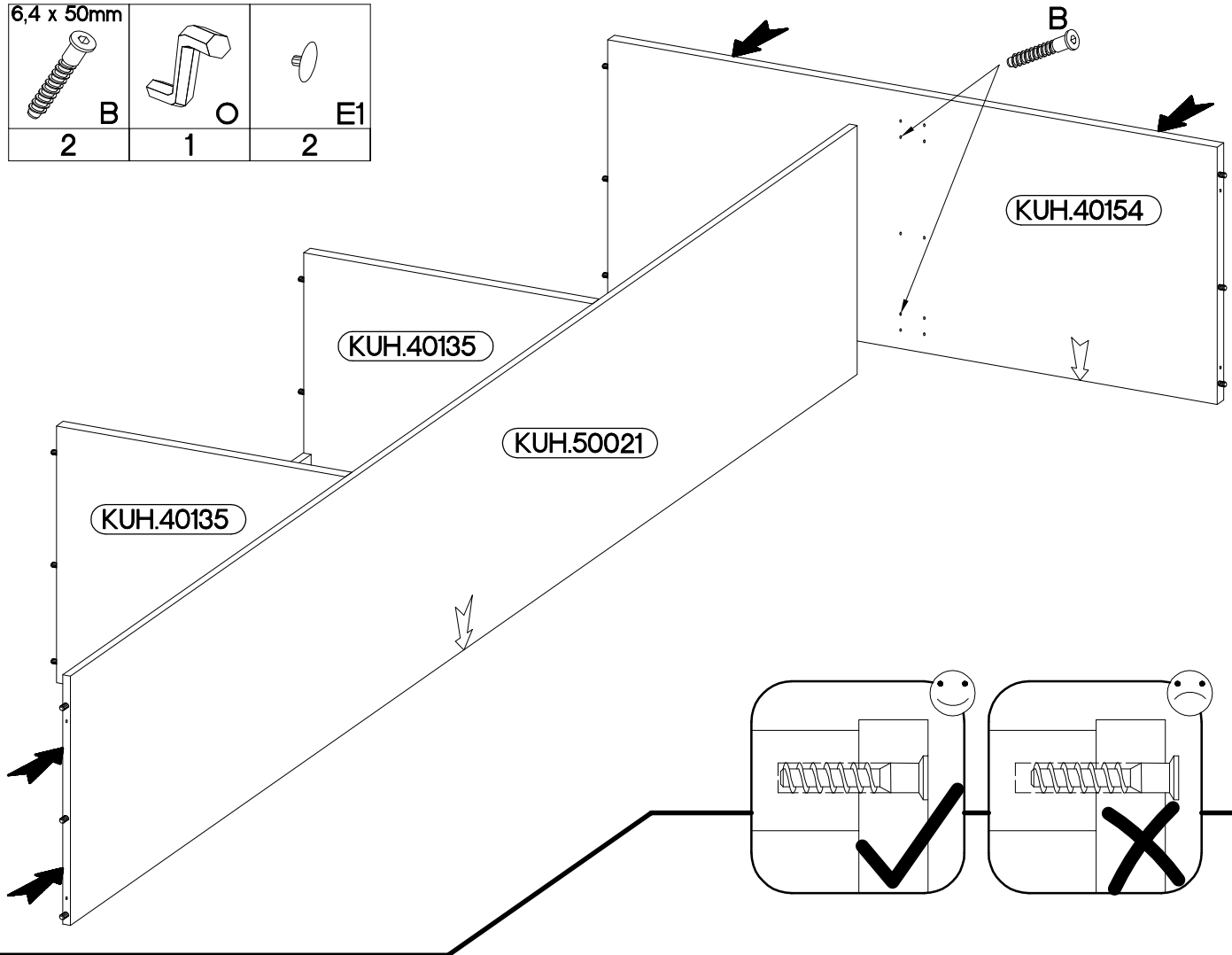
E1

2


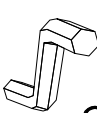



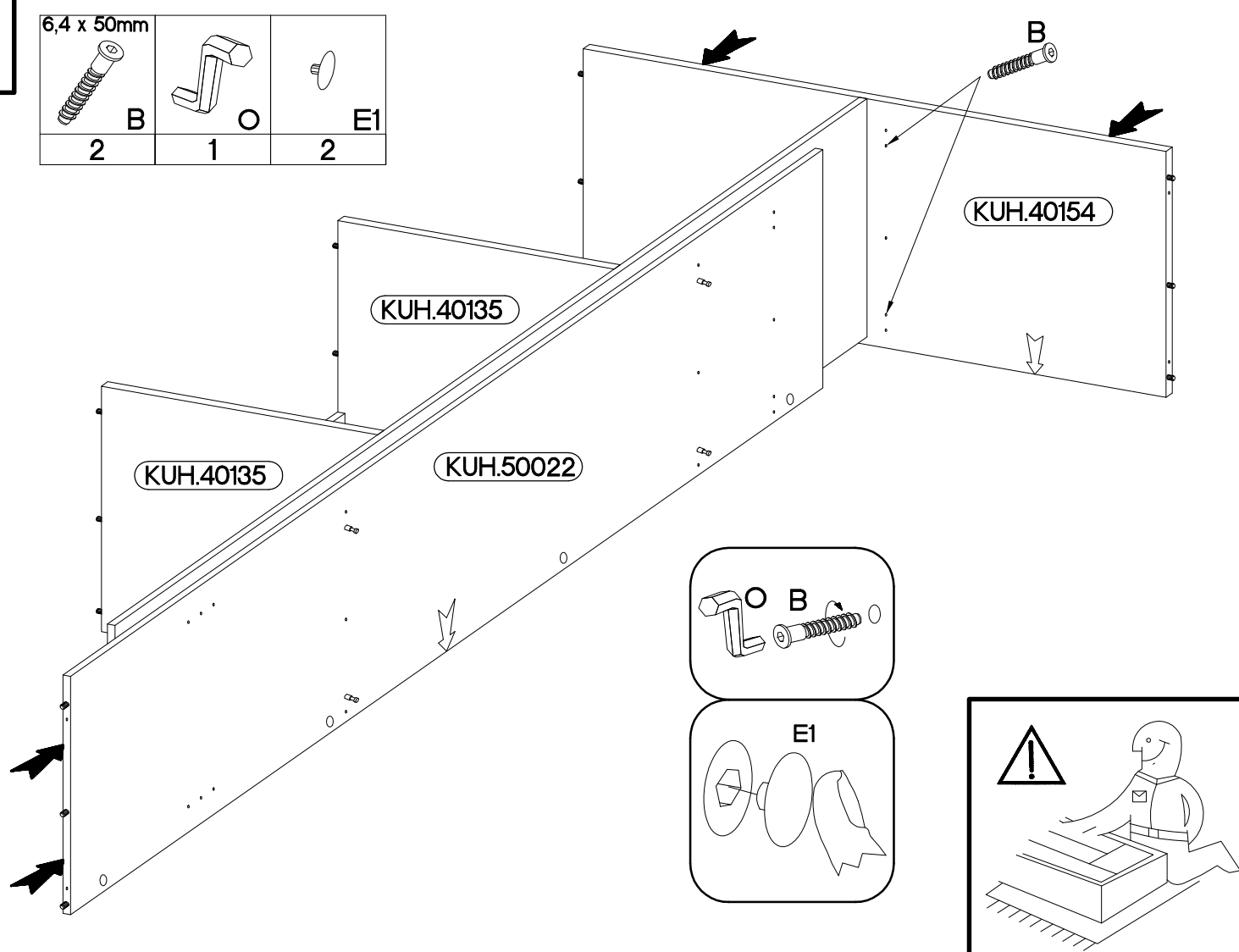
7

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



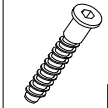
8

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



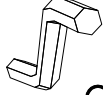
9

6,4 x 50mm



B

4



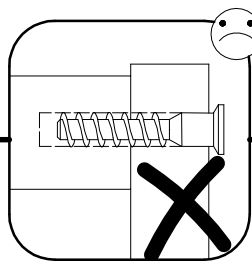
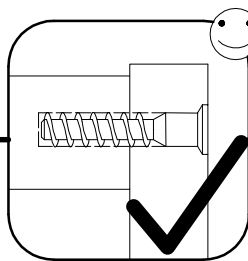
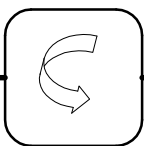
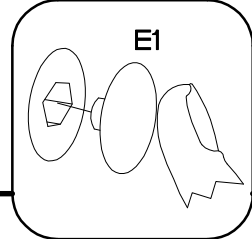
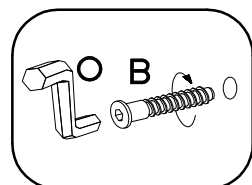
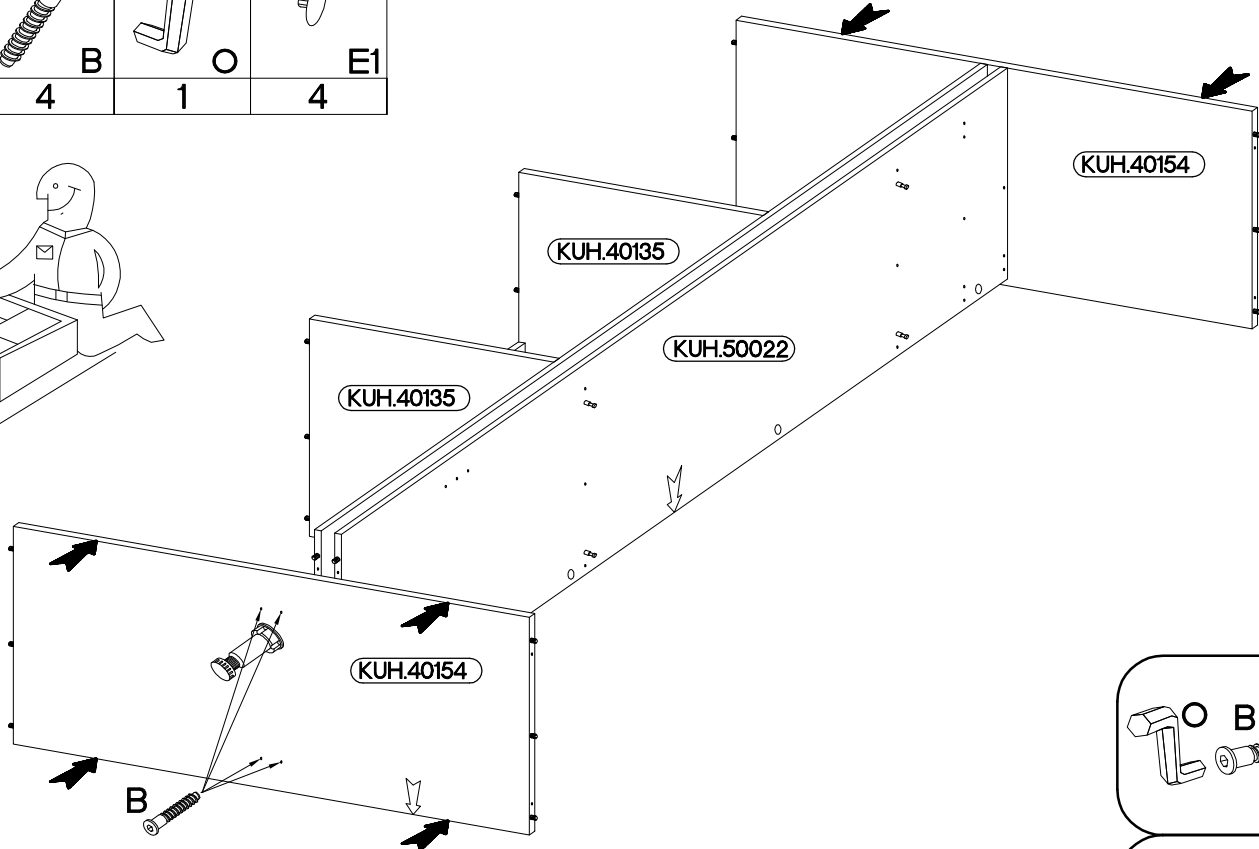
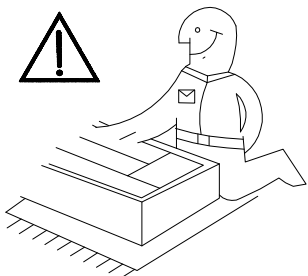
O

1

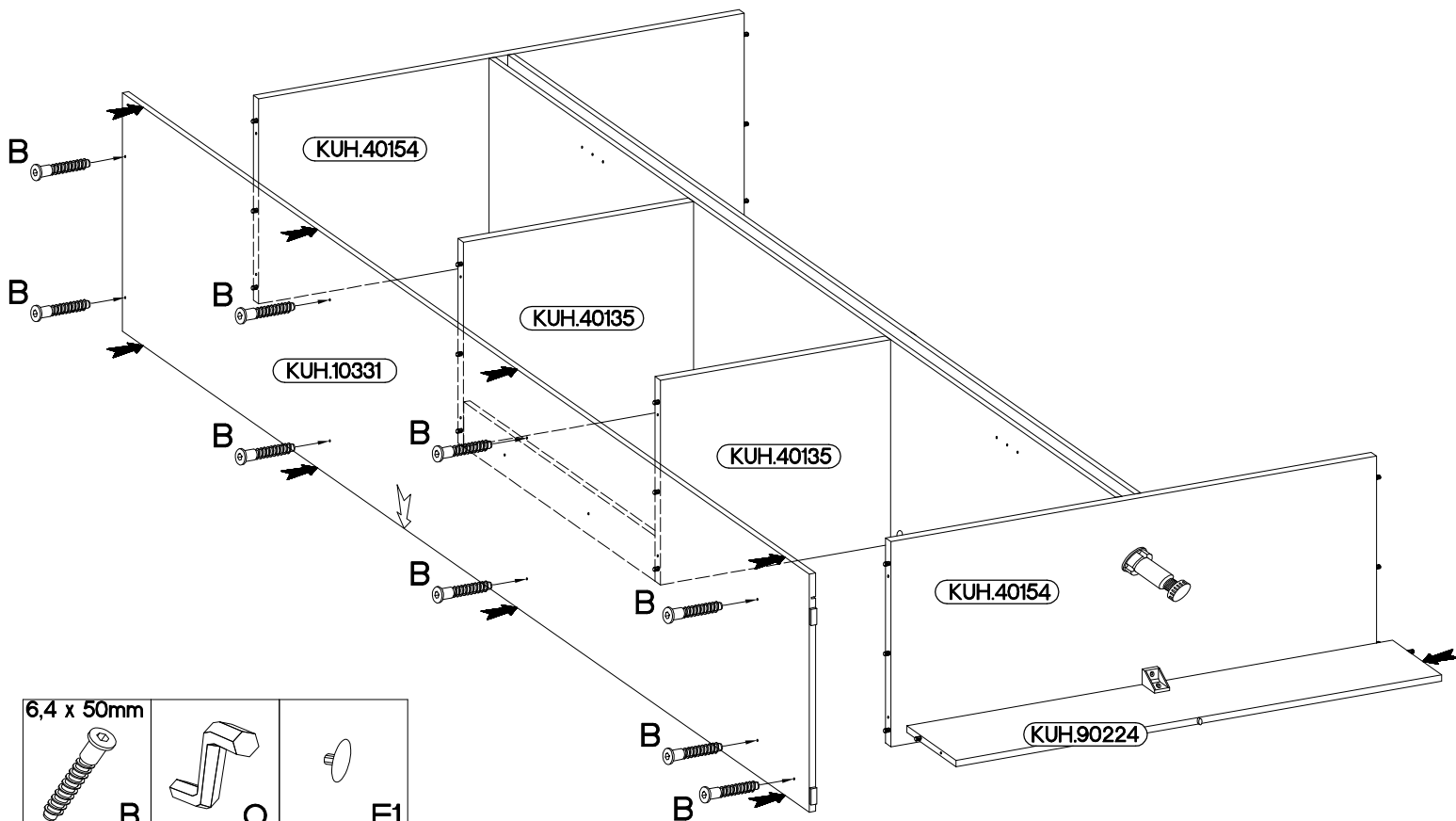


E1

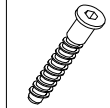
4



10

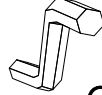


6,4 x 50mm



B

9



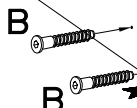
O

1



E1

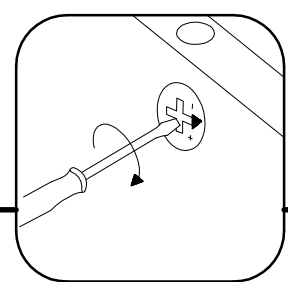
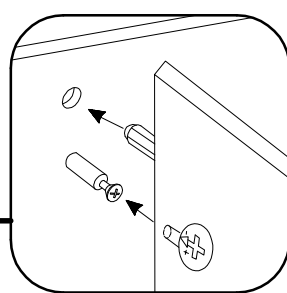
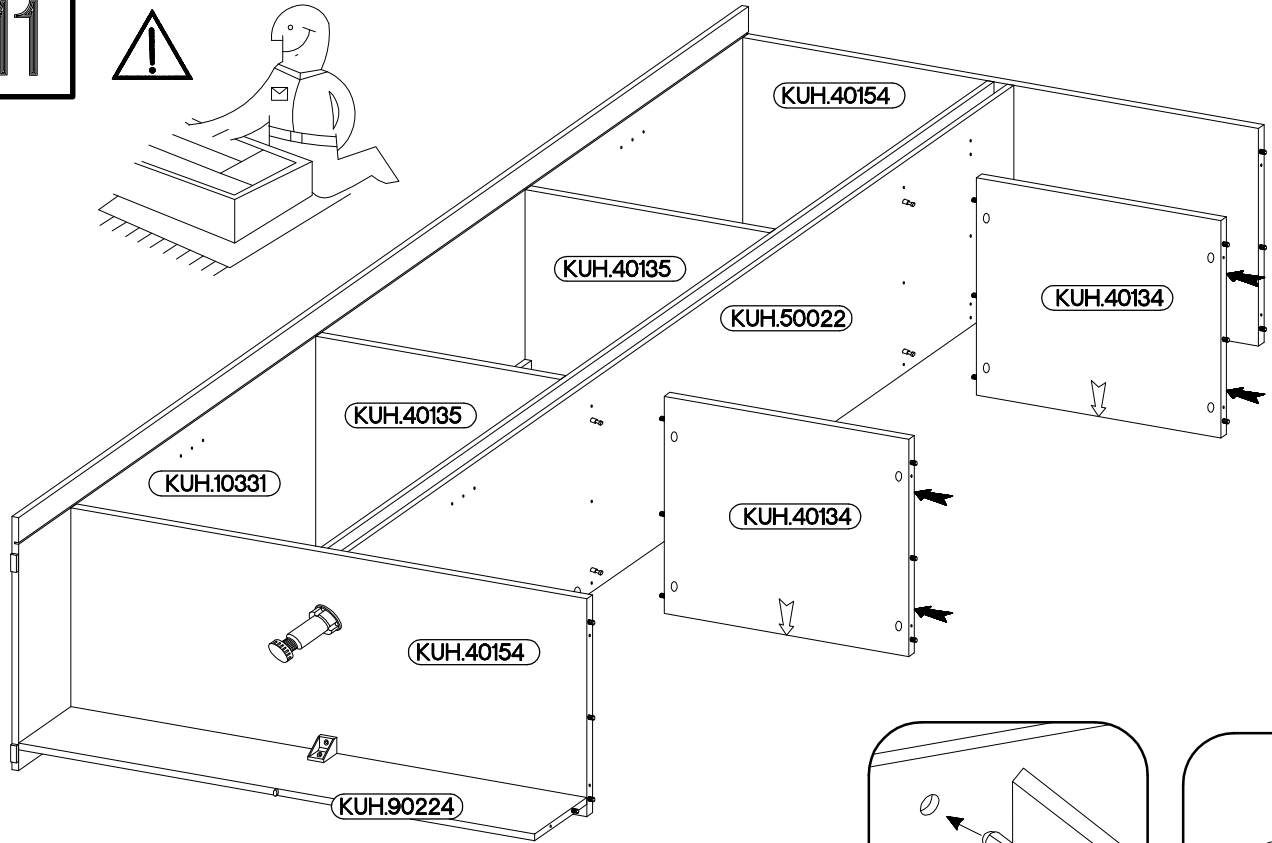
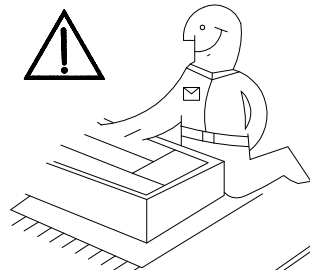
9



B

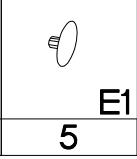
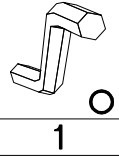
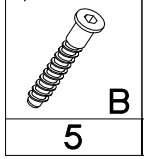
B

11



12

6,4 x 50mm



5

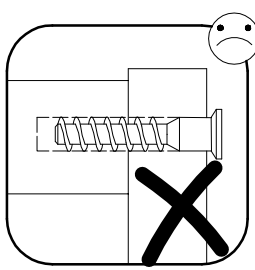
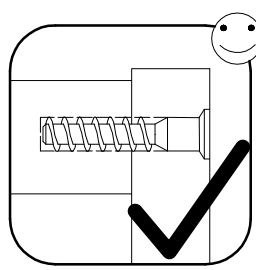
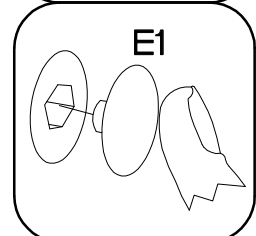
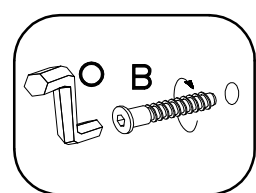
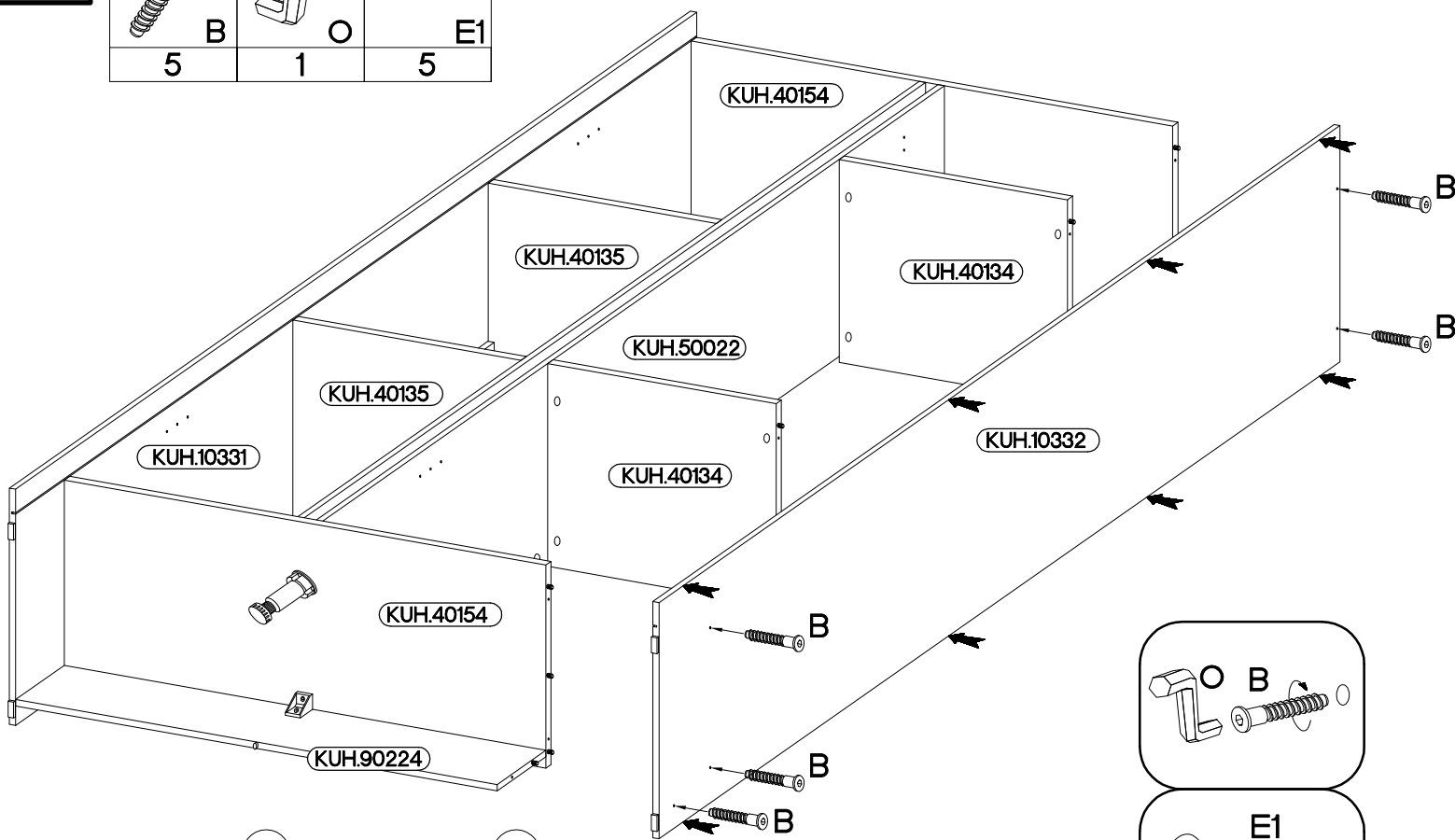
B

1


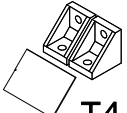
O

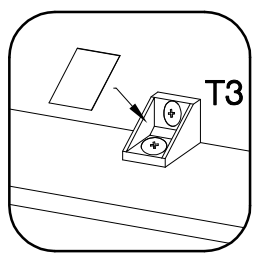
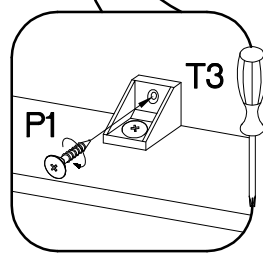
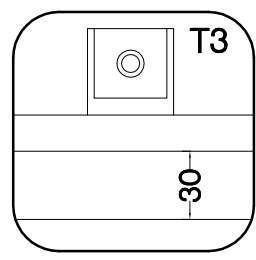
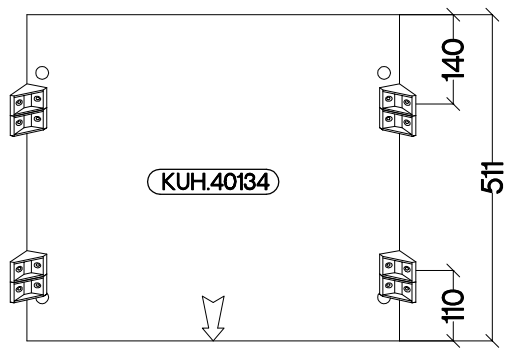
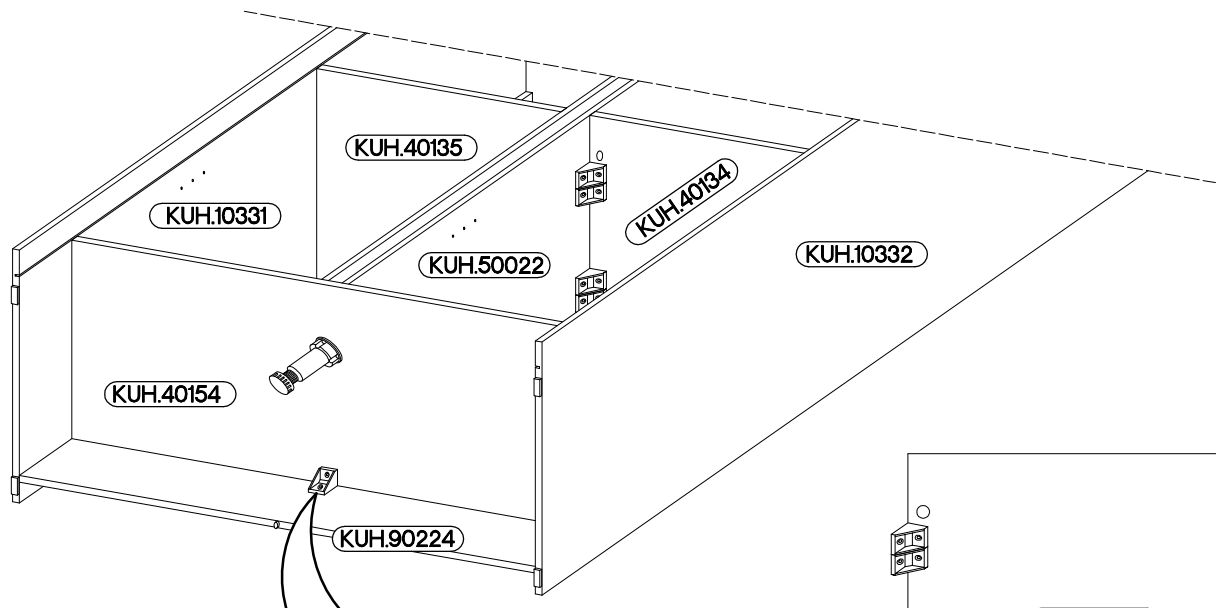
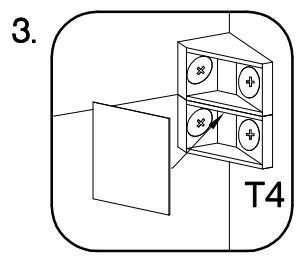
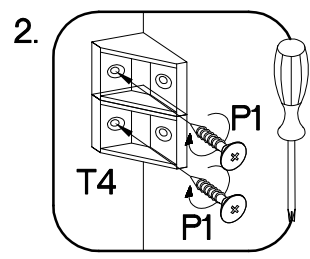
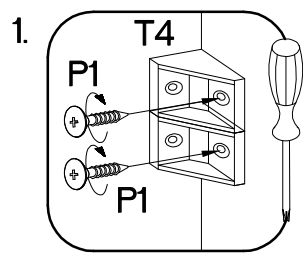
5

E1

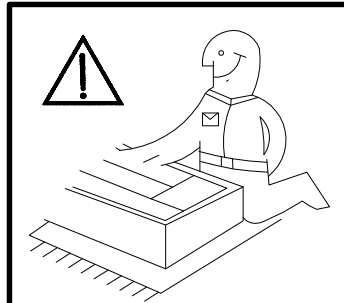
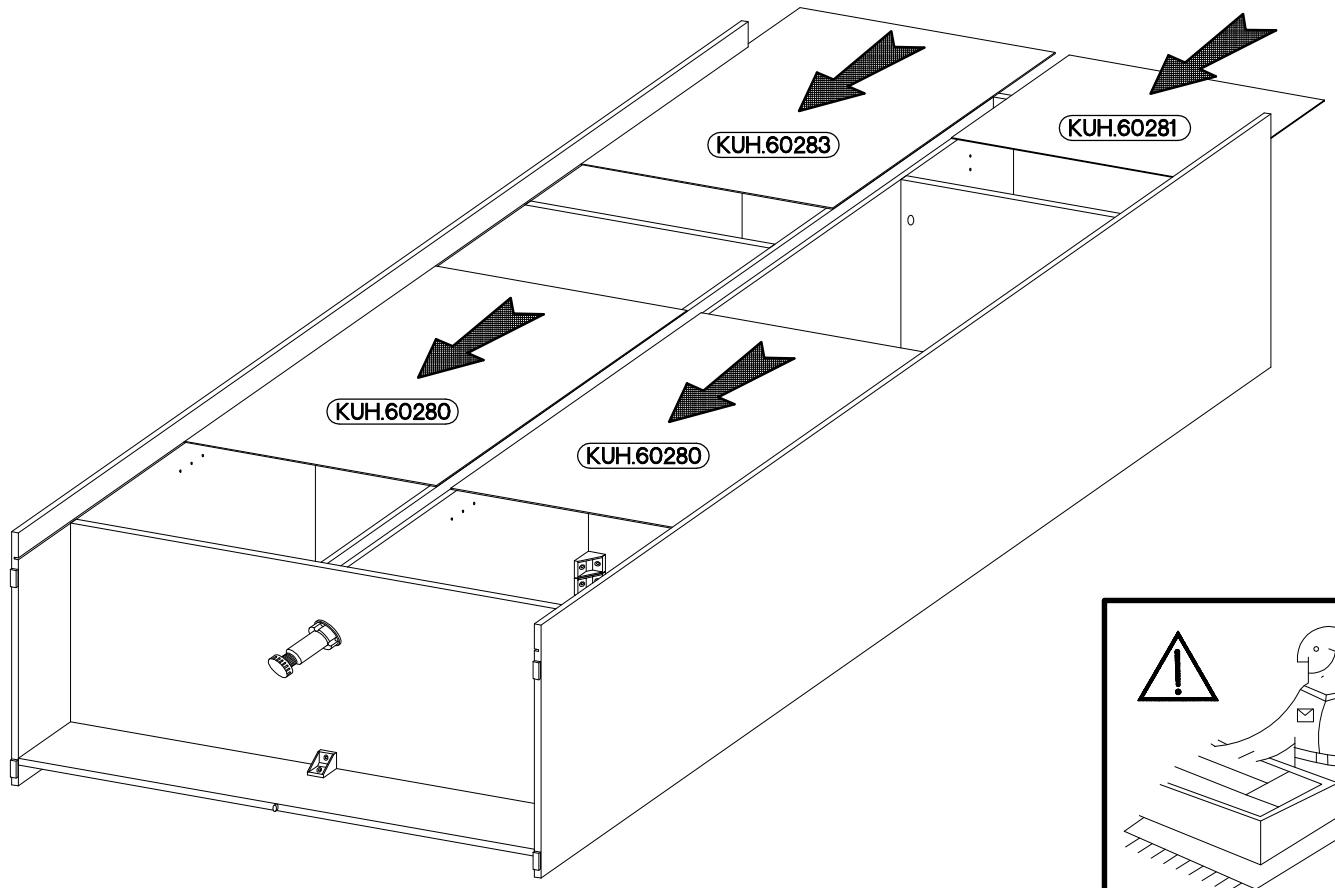


13

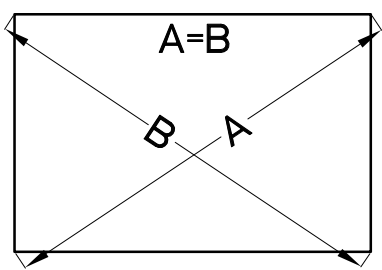
±4.0x16mm  P1 17	 T4 4
---	---




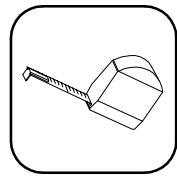
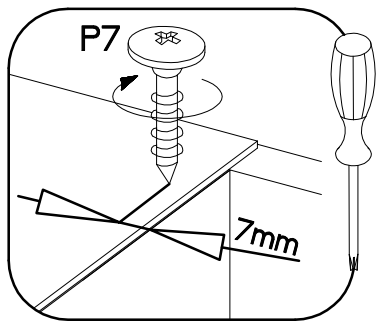
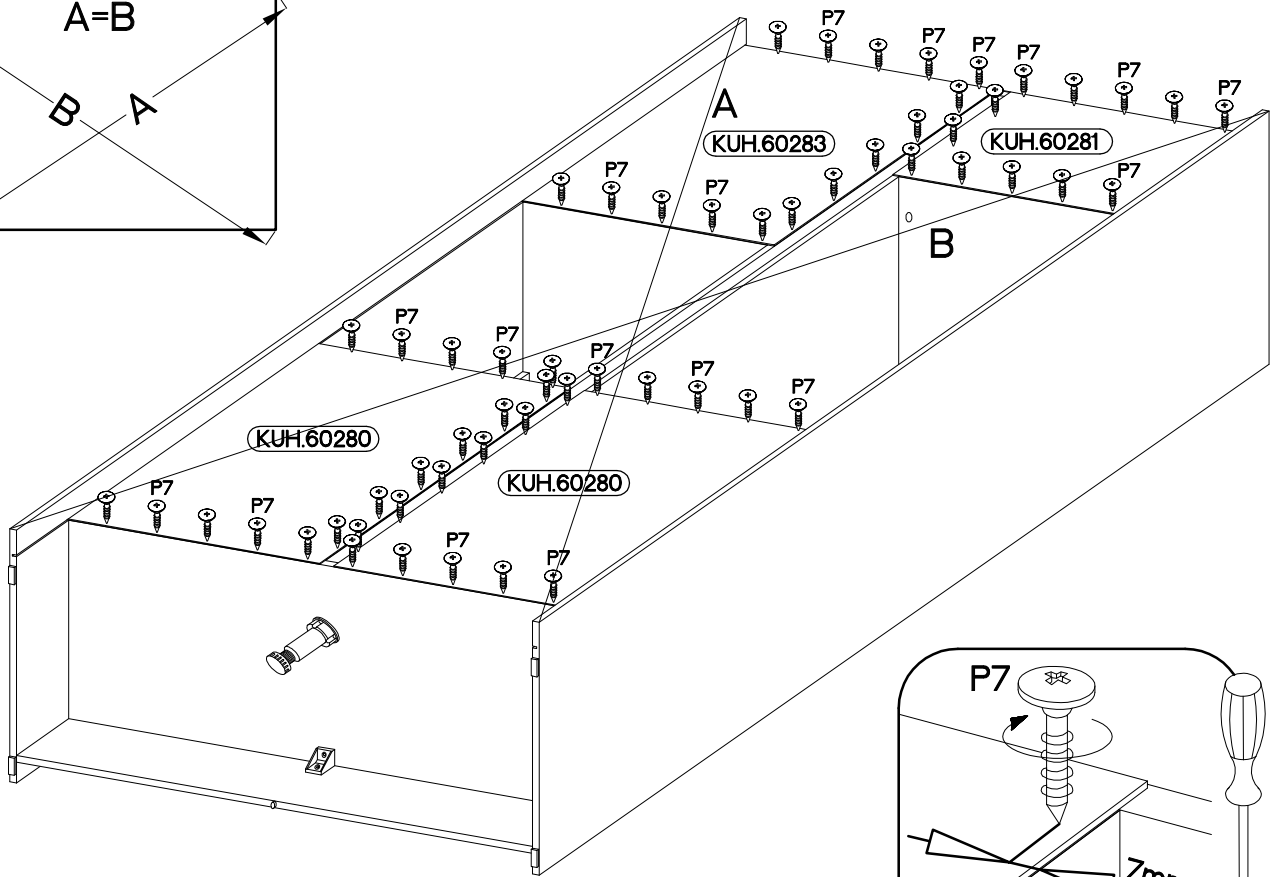
14



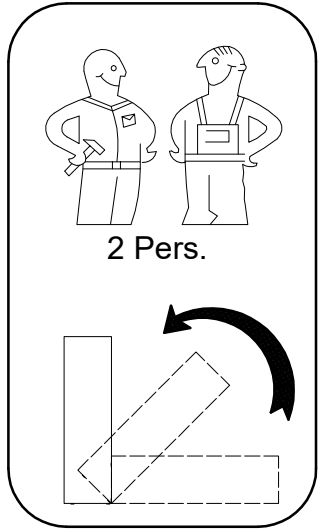
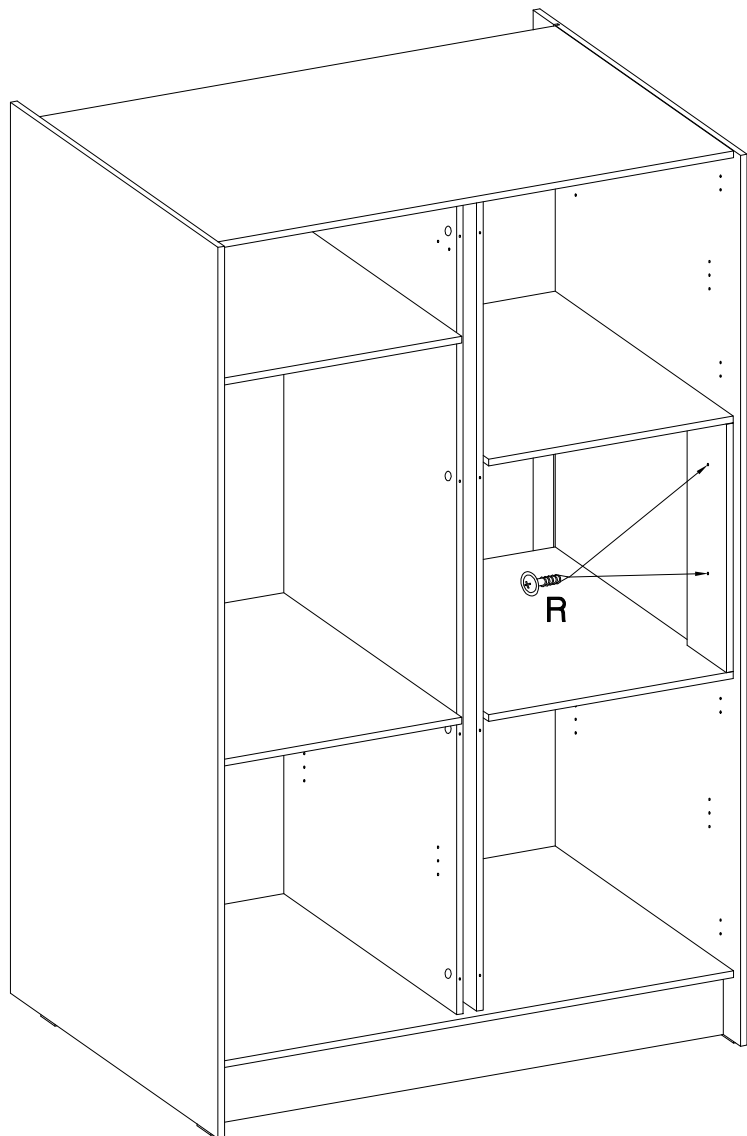
15




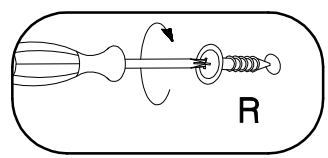
±3.0x20mm

 P7
 55-60

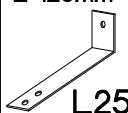



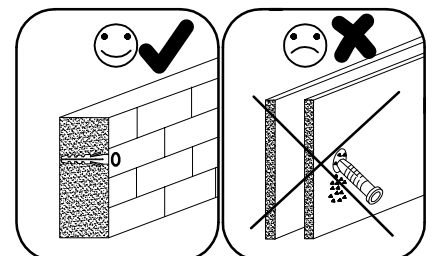
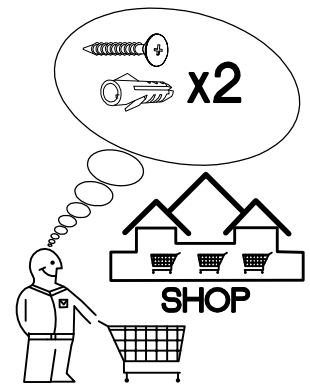
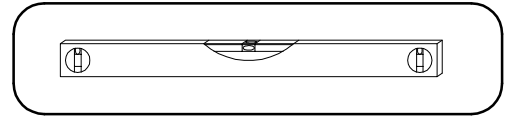
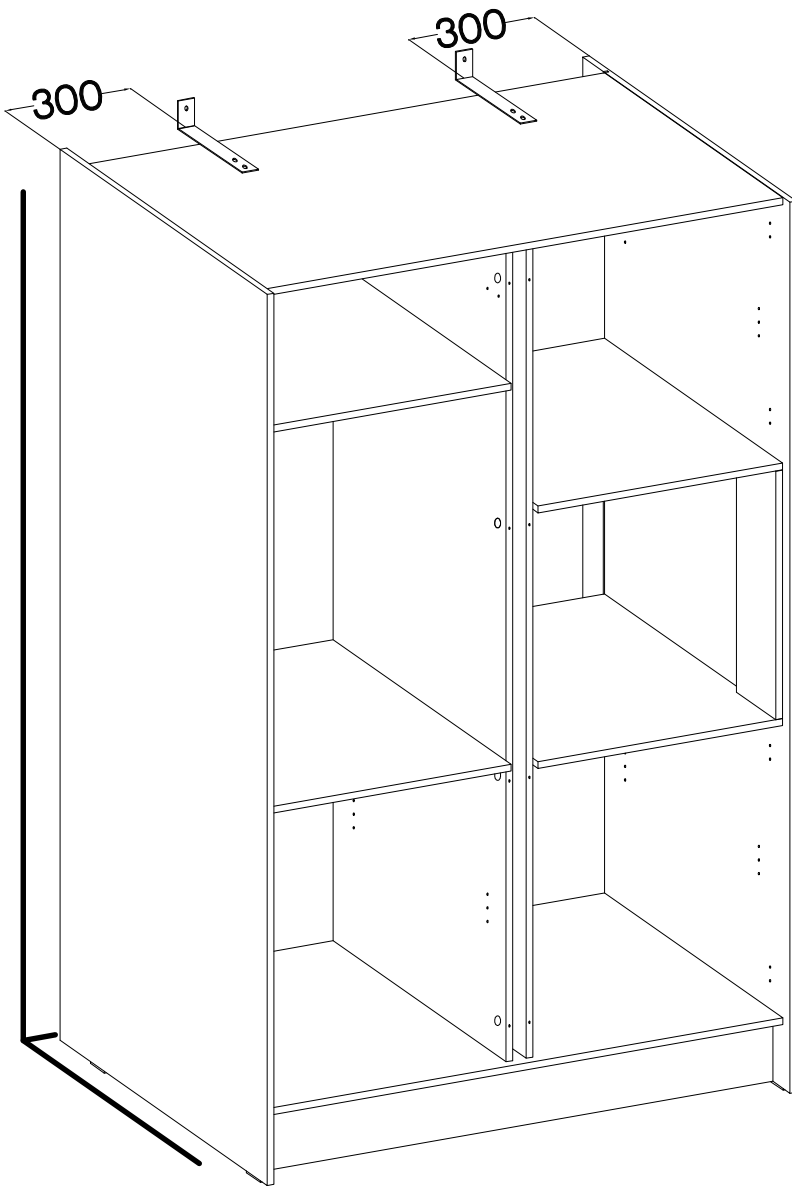
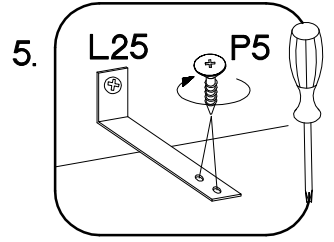
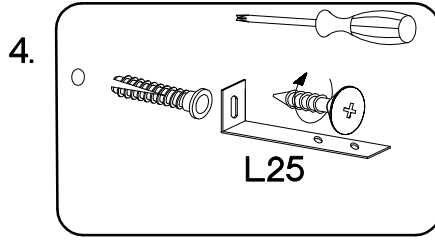
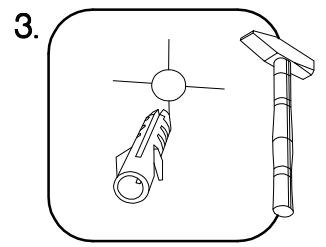
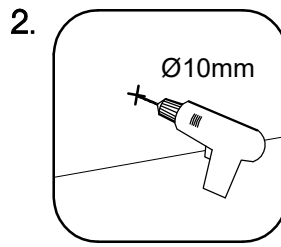
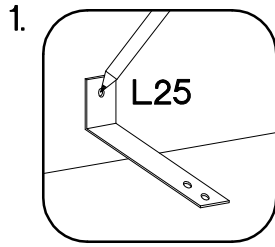
16



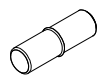
±4.0x25mm

 R
 2

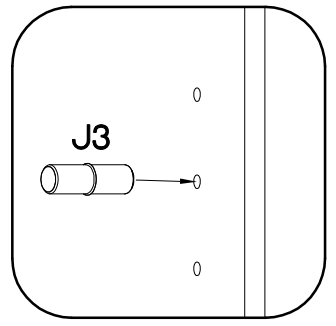
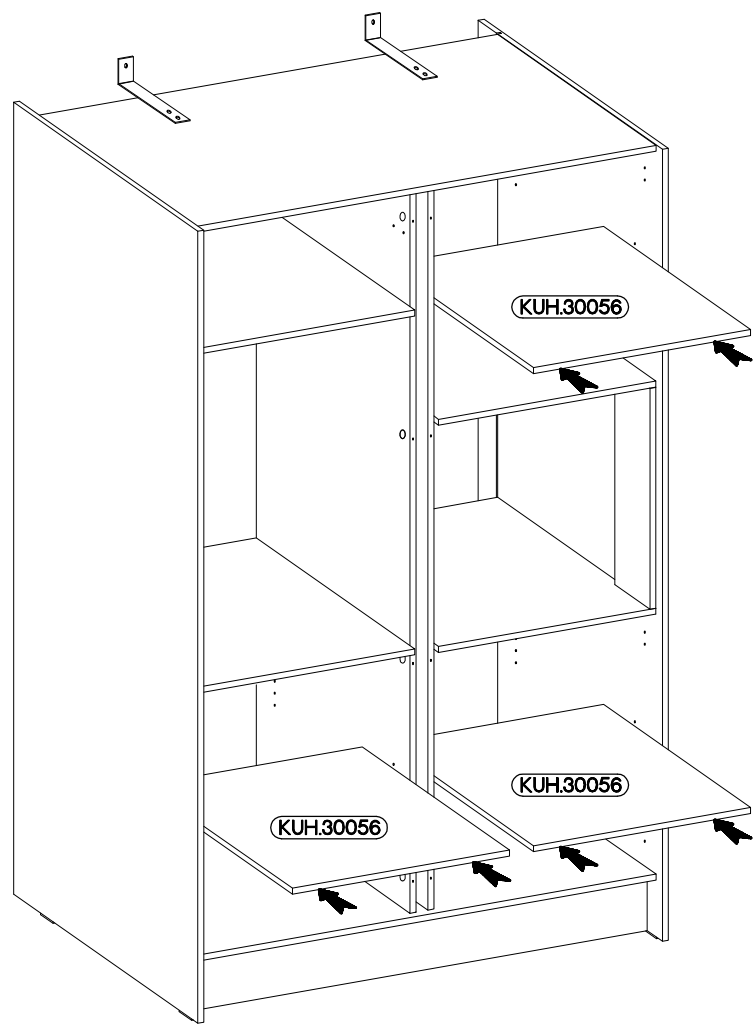


L=120mm  L25 2	3.5x13mm  P5 4
---	---




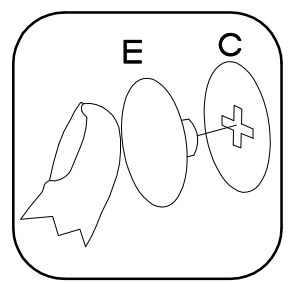
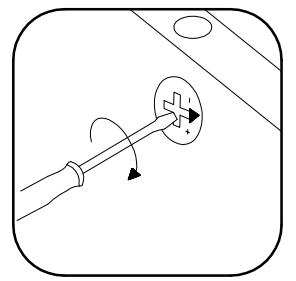
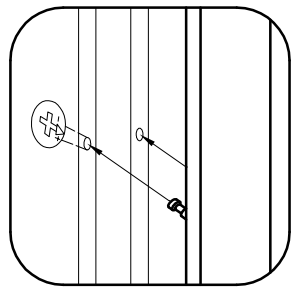
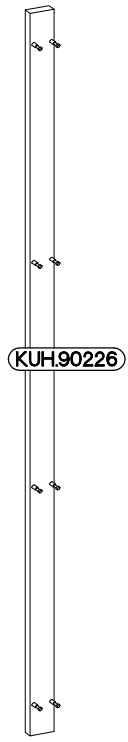
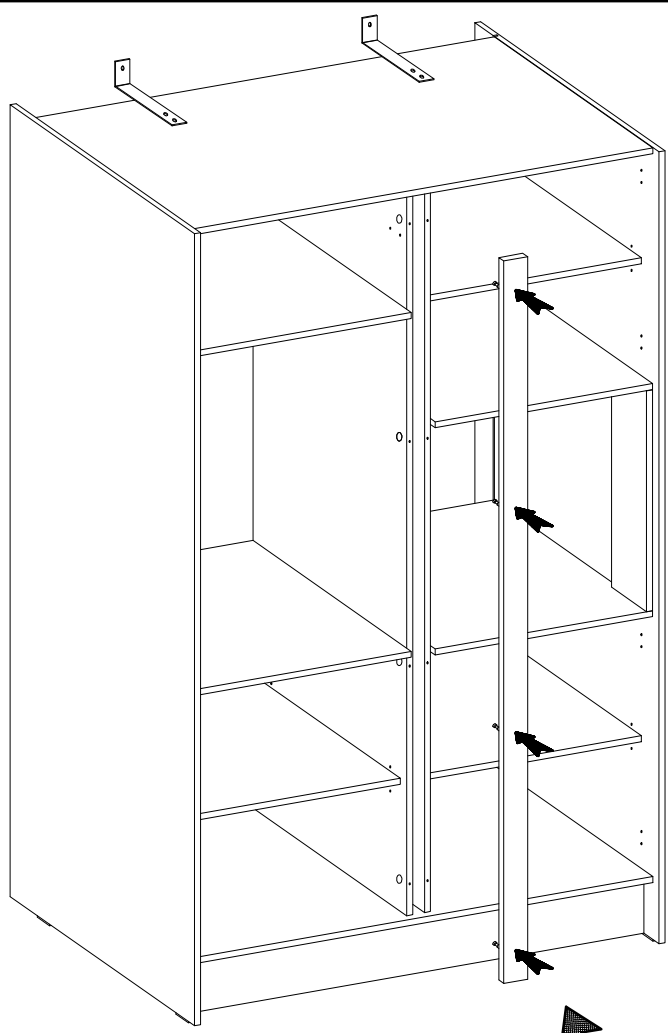
18

+5/16mm

J3
12

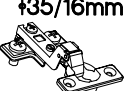



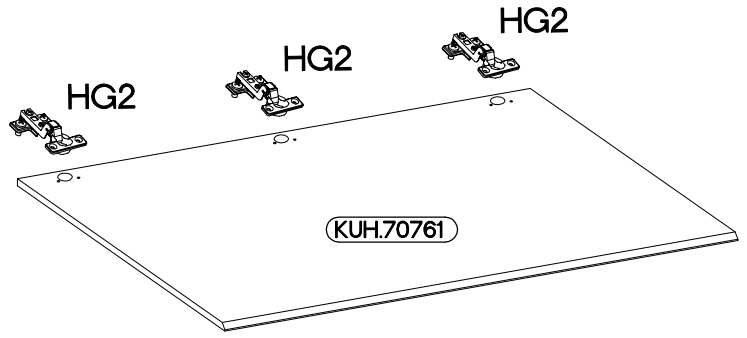
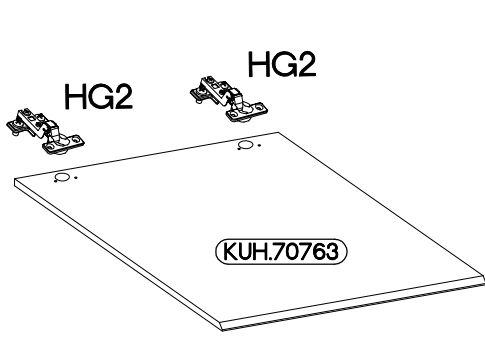
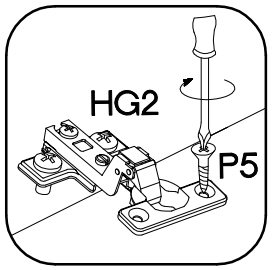
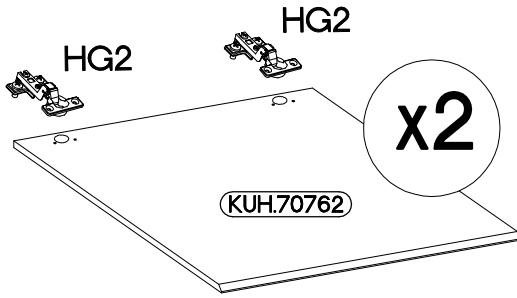
19


E
16

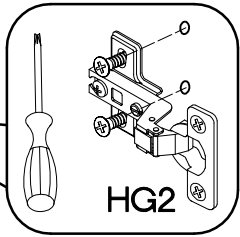
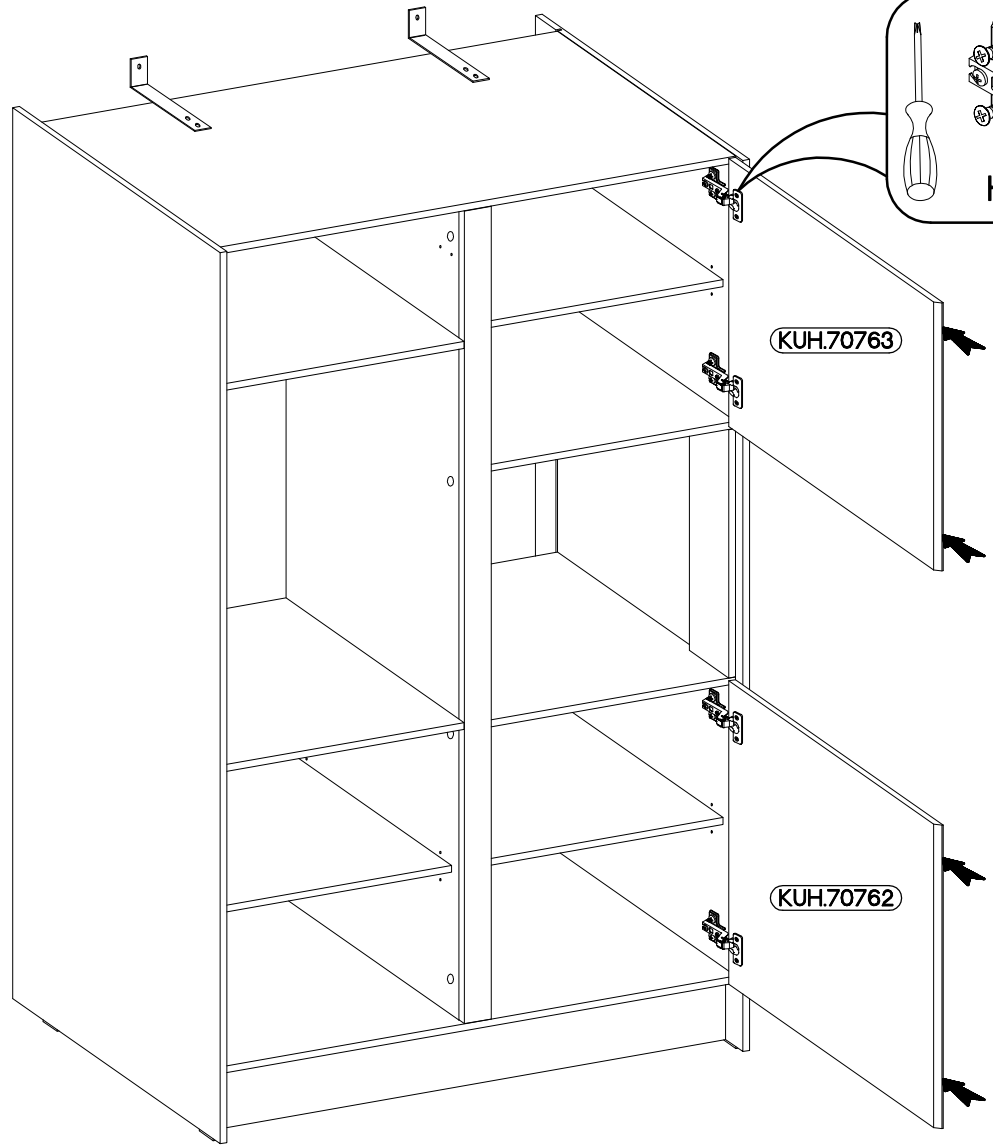


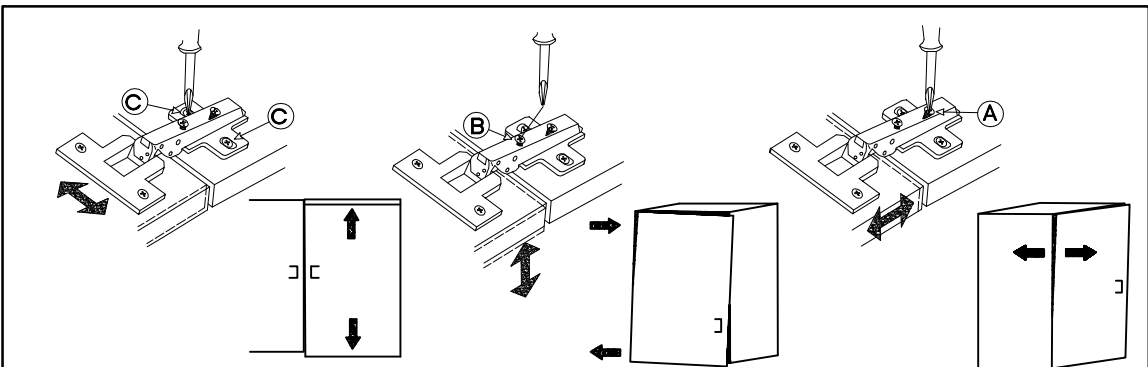
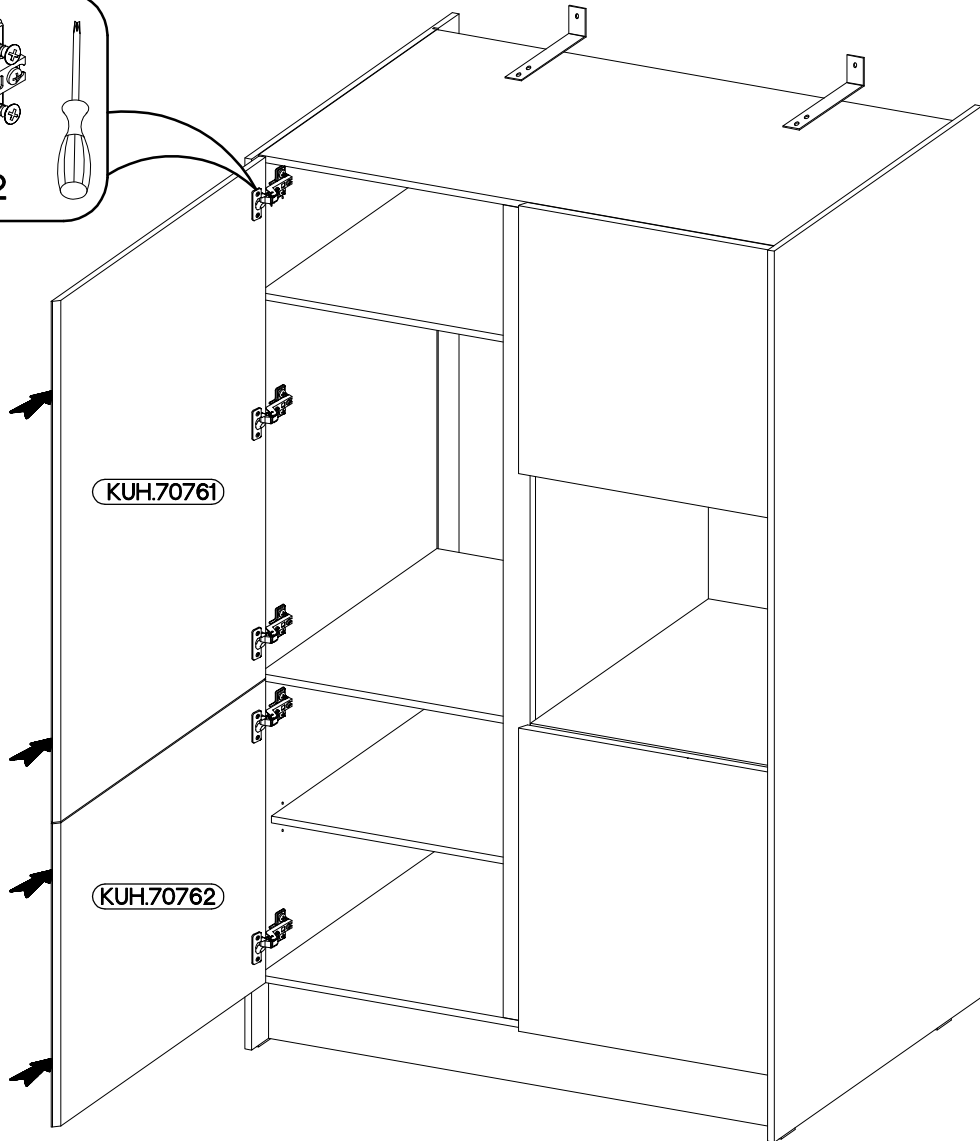
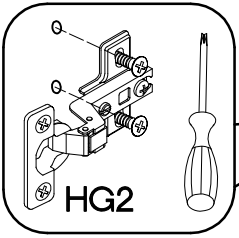
20

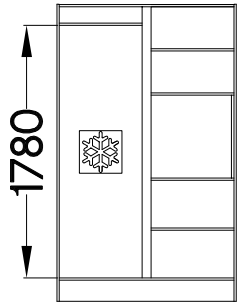
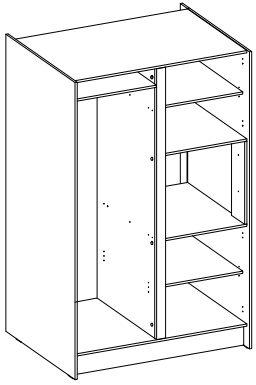
 HG2 9	 P5 18
--	--







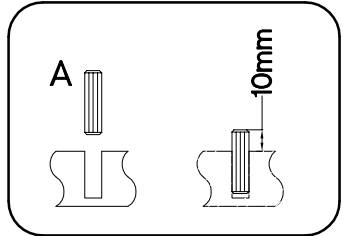
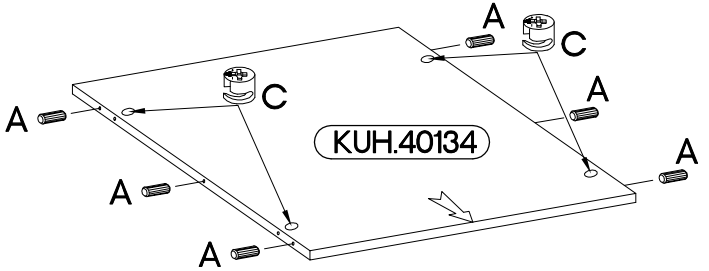
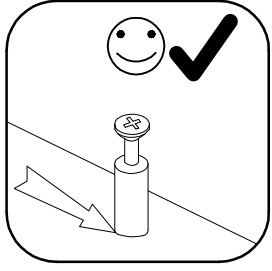
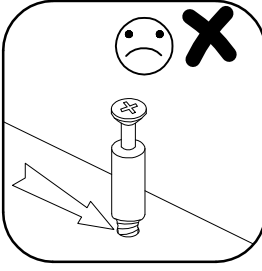
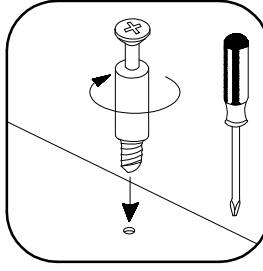
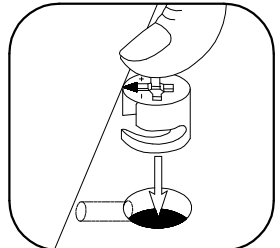
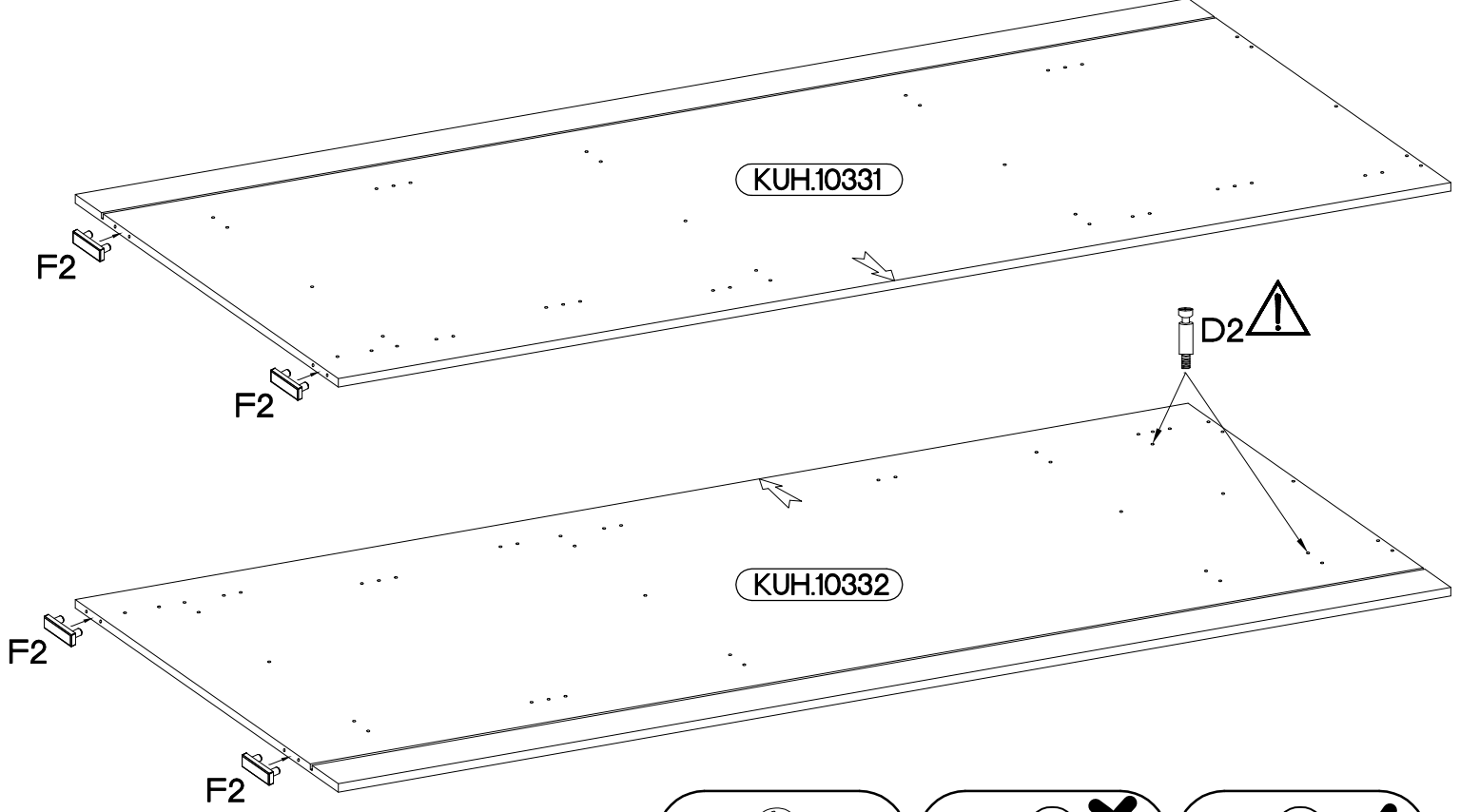
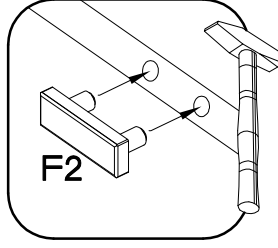
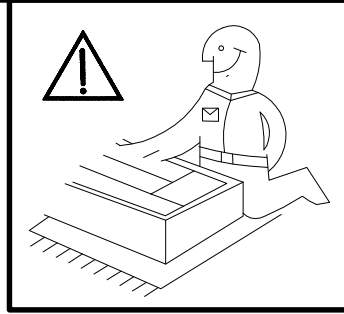
21






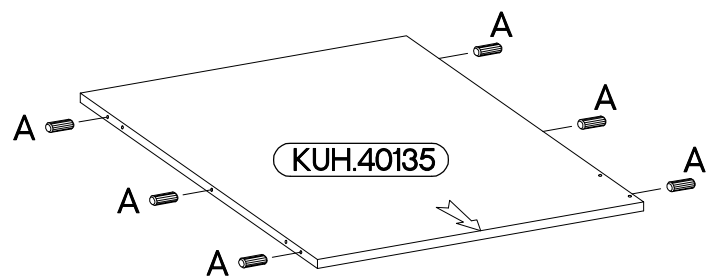
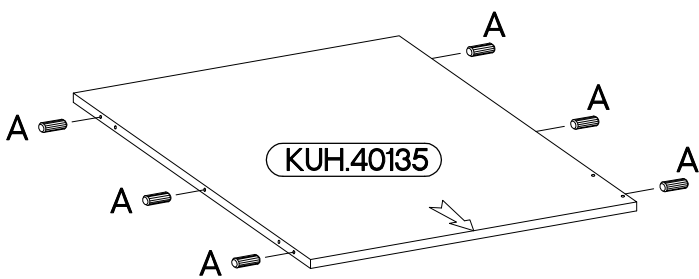
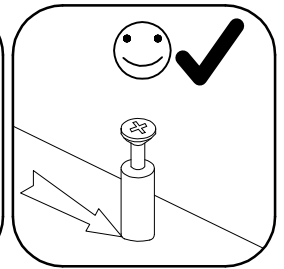
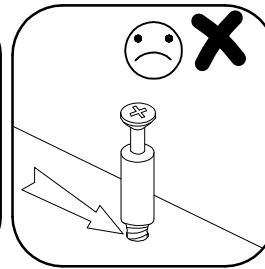
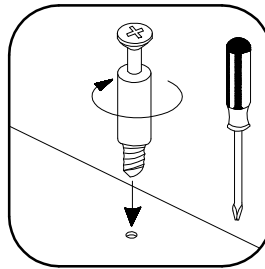
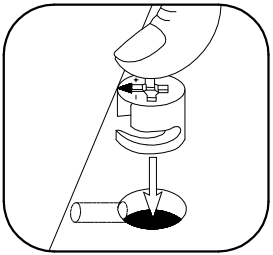
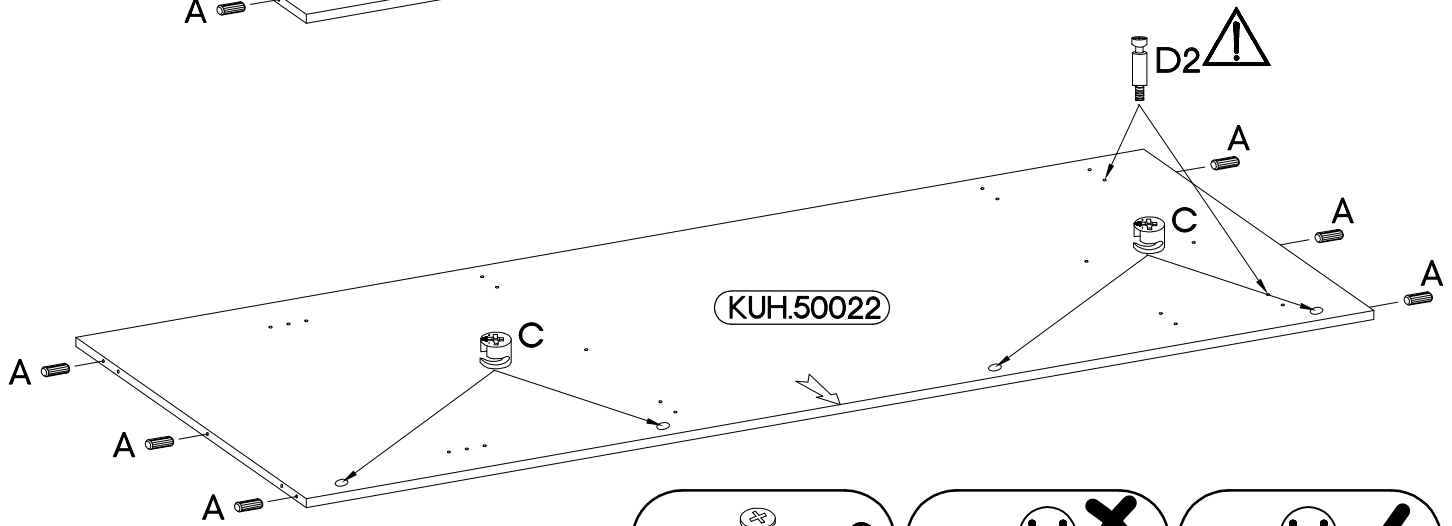
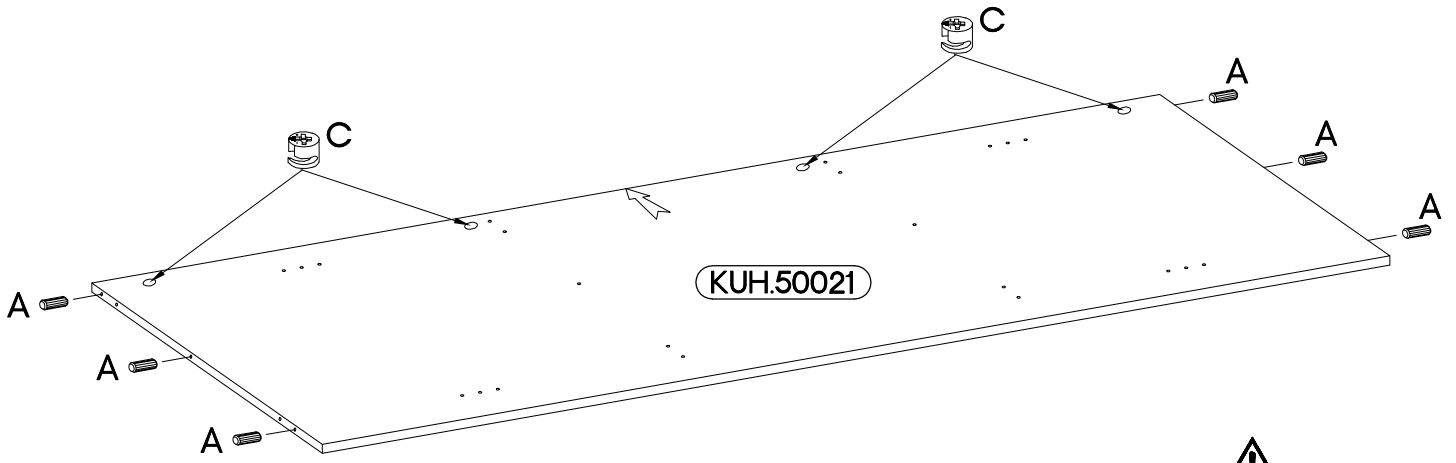
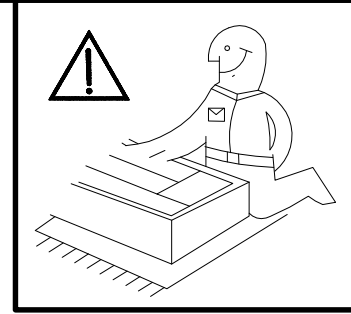
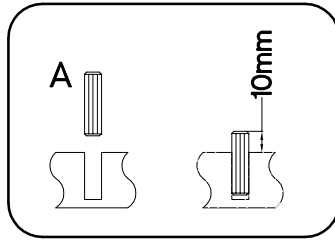









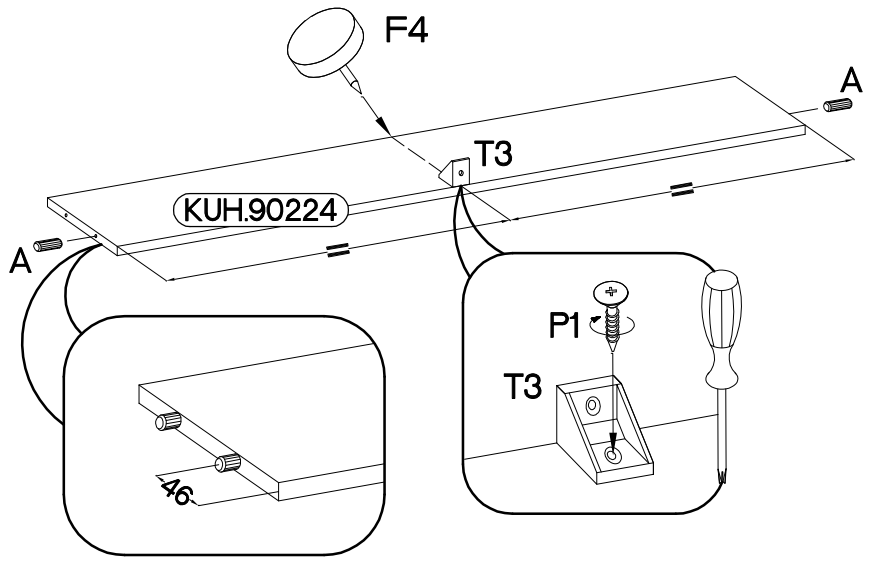
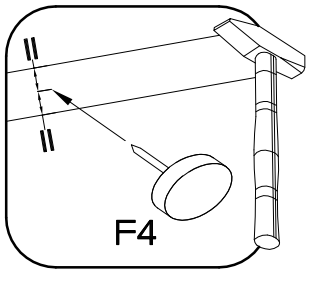
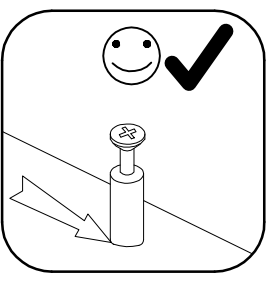
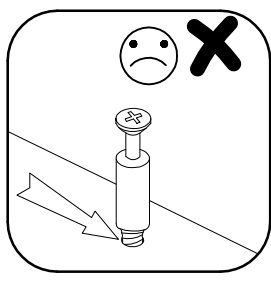
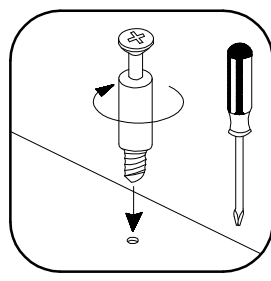
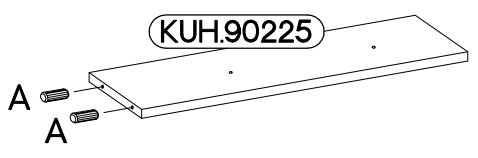
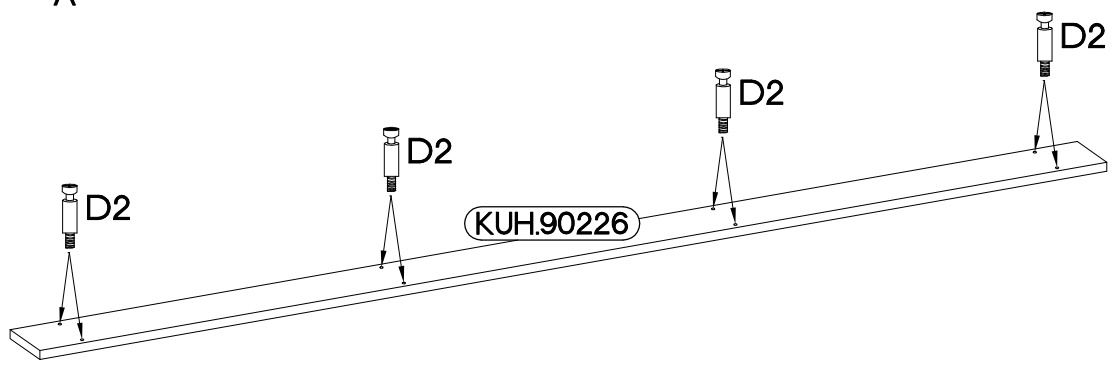
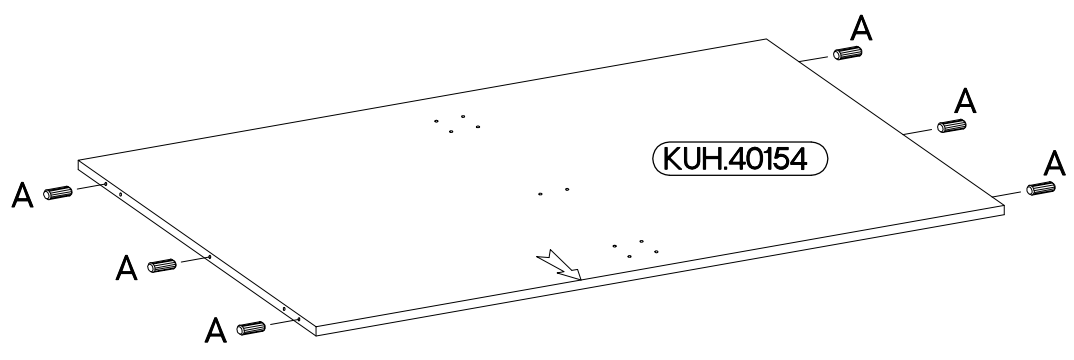
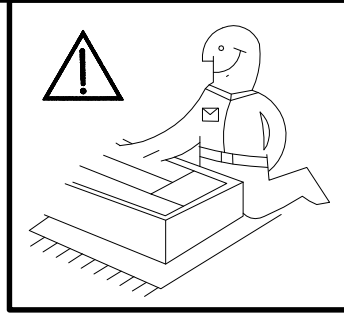
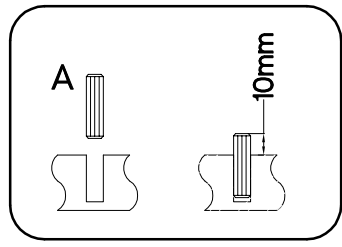
∅8x30mm	6.5x48x16	∅15/12mm	L=20mm
			
A	F2	C	D2
6	4	4	2






 $\varnothing 18 \times 30 \text{mm}$ A 24	 $\varnothing 15 / 12 \text{mm}$ C 8	 $L = 20 \text{mm}$ D2 2
--	--	--

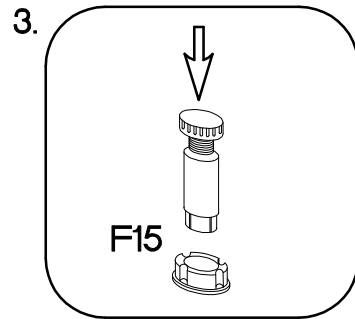
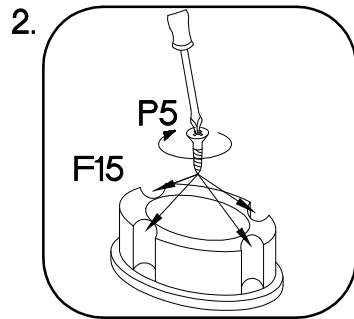
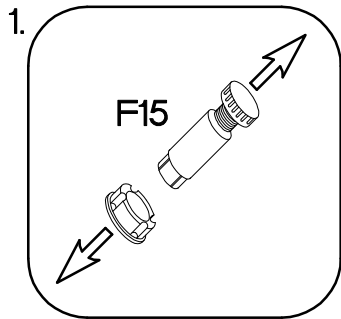
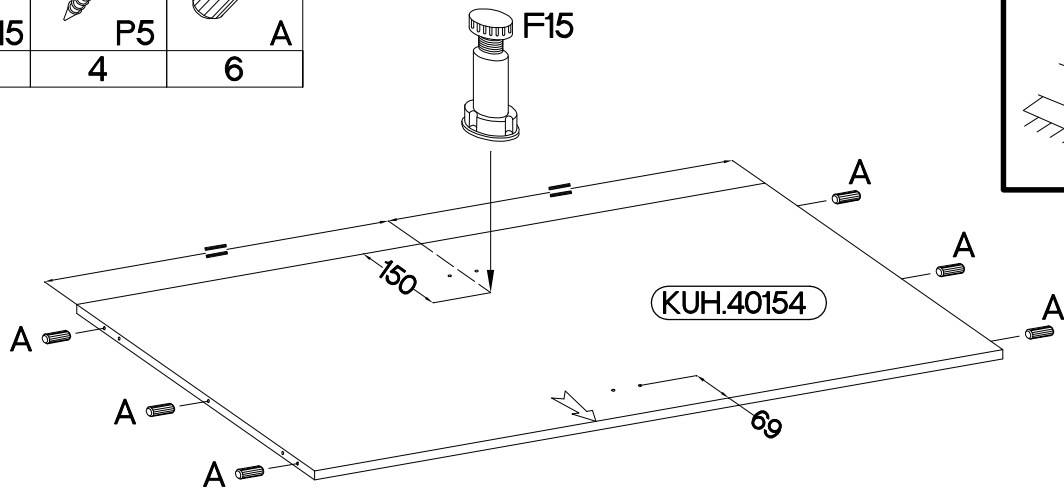
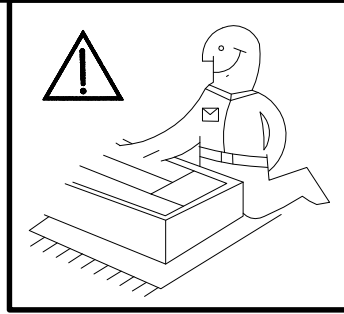


$\varnothing 8 \times 30 \text{mm}$  A 10	L=20mm  D2 8	$\varnothing 15 \times 5 \text{mm}$  F4 1	 T3 1	$\varnothing 4.0 \times 16 \text{mm}$  P1 1
--	---	--	---	--


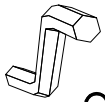



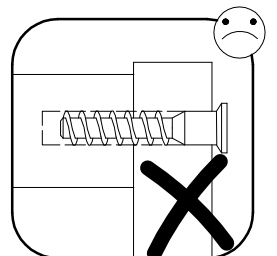
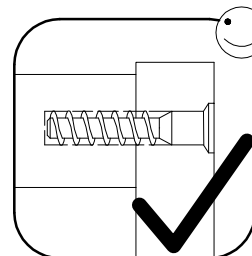
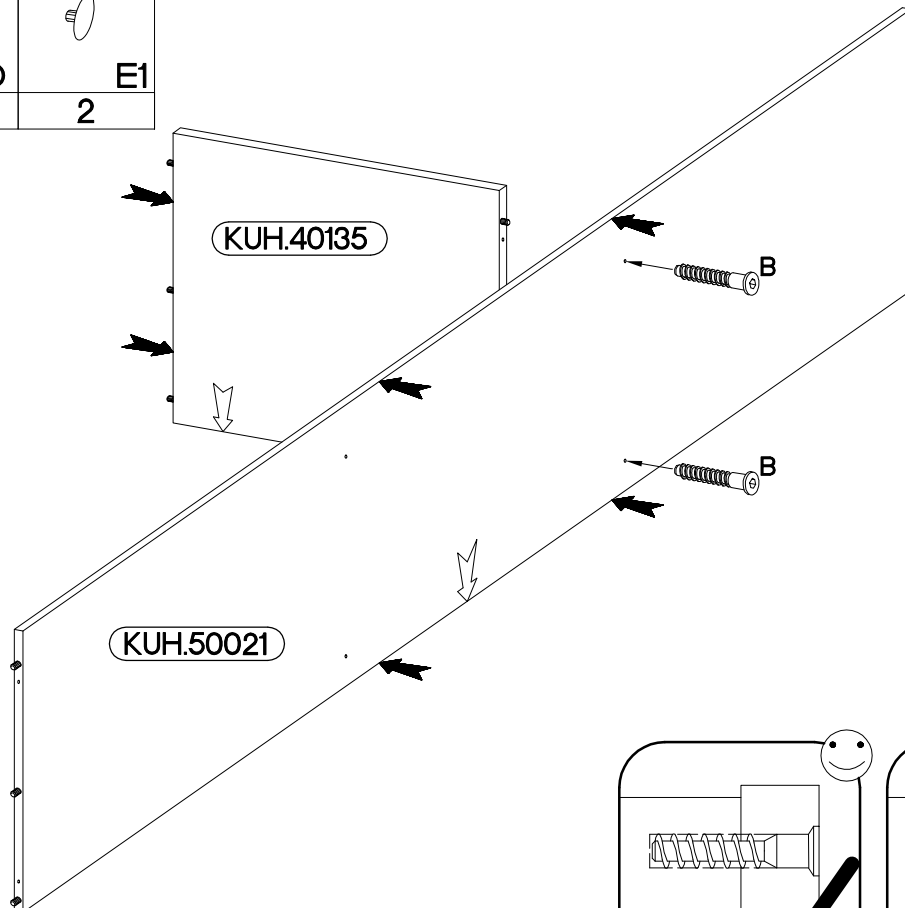
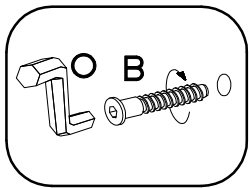
26


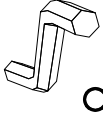

L=150mm  F15 1	+3.5x13mm  P5 4	+8x30mm  A 6
---	--	---

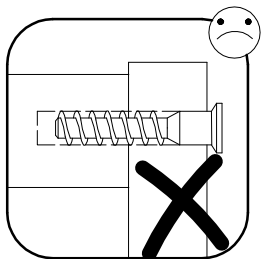
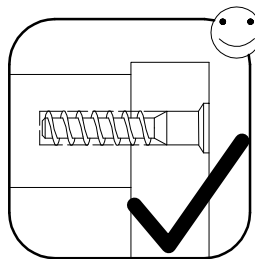
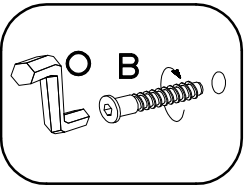
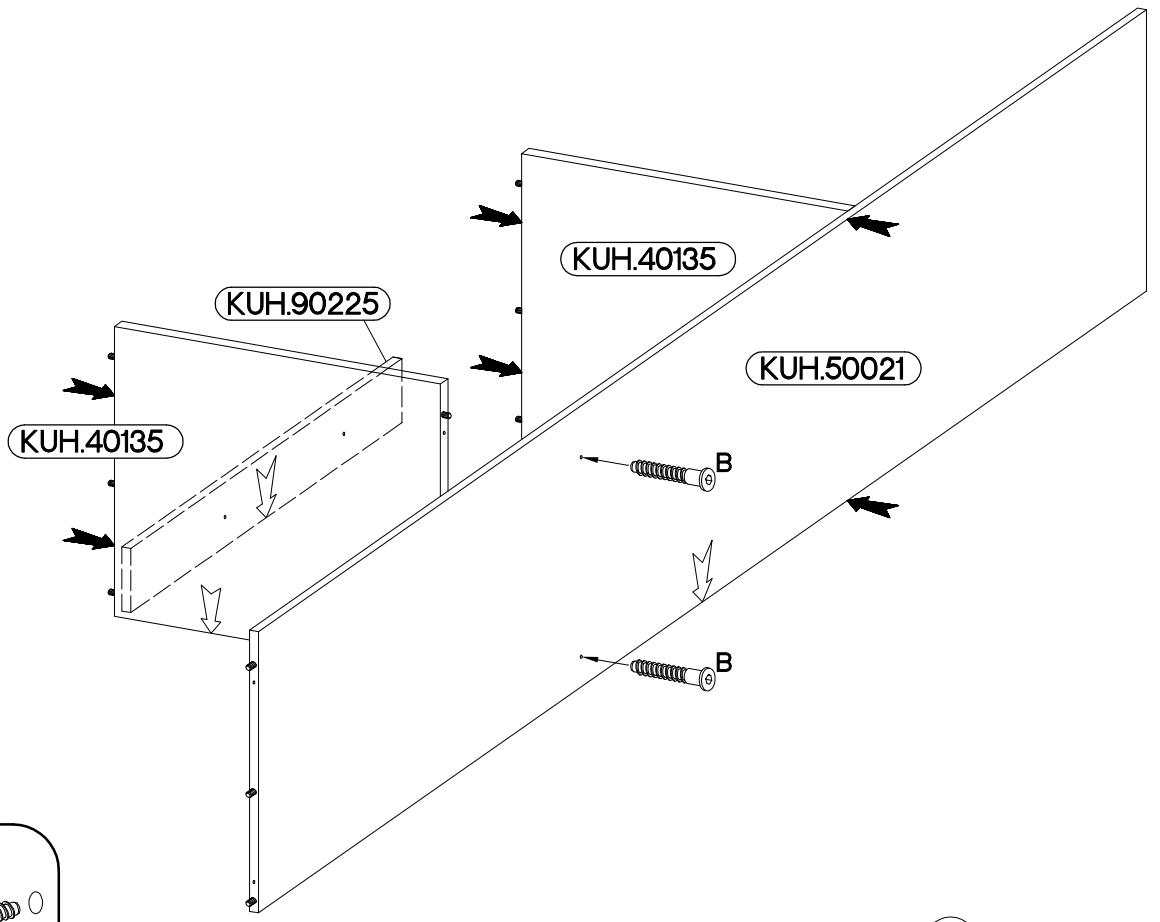
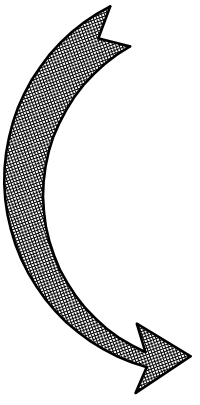
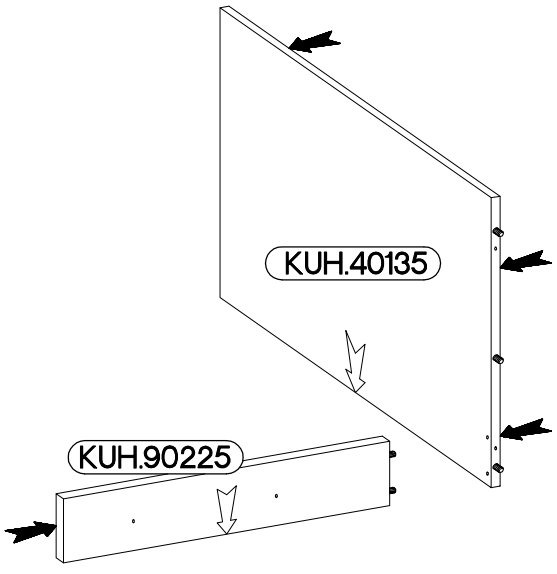
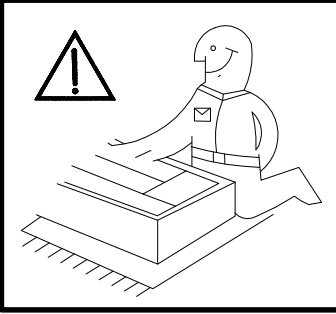


27

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

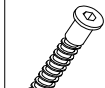


6,4 x 50mm  B 2	 O 1	 E1 2
--	--	---



29

6,4 x 50mm



B

2



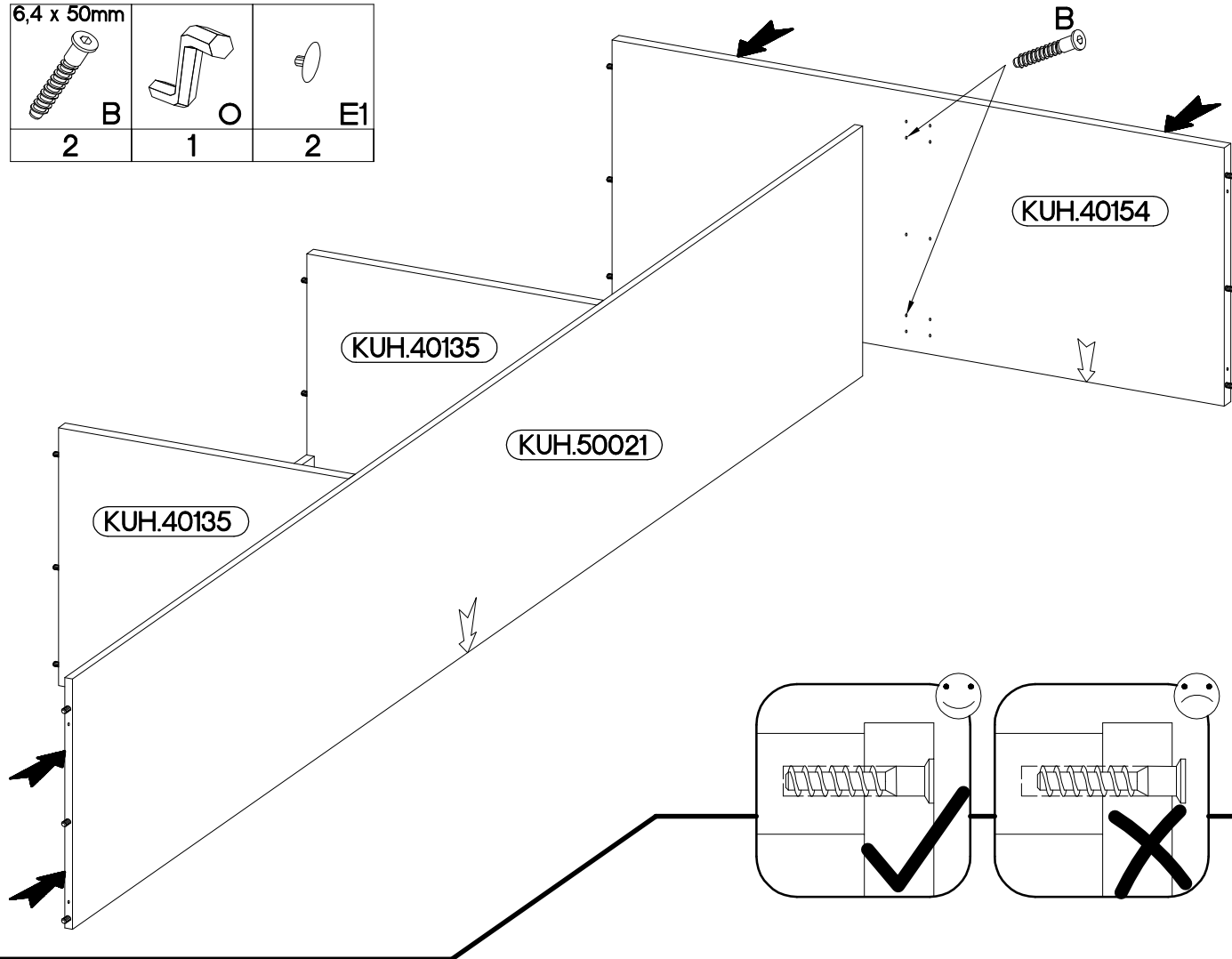
O

1



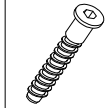
E1

2



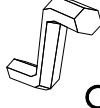
30

6,4 x 50mm



B

2



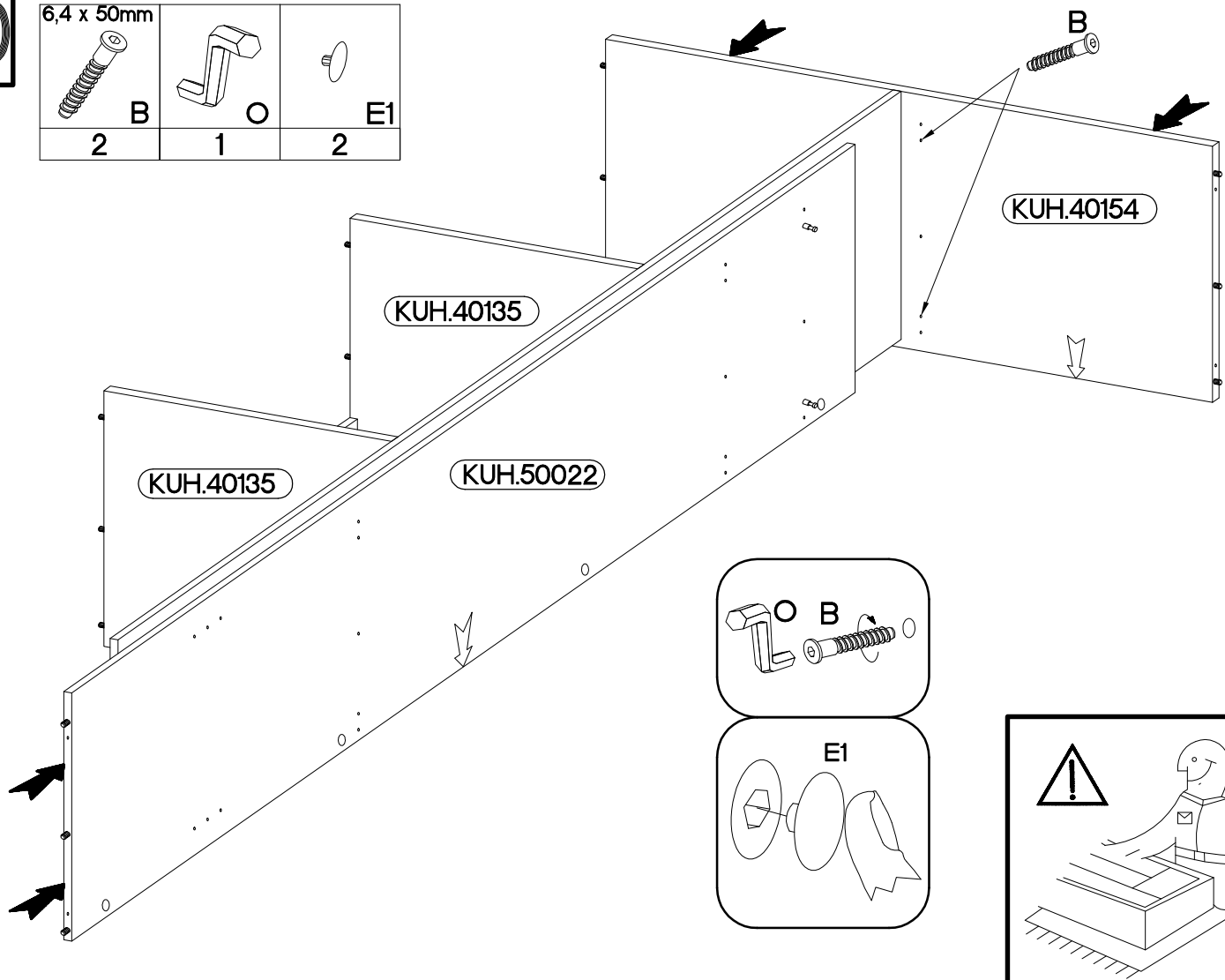
O

1






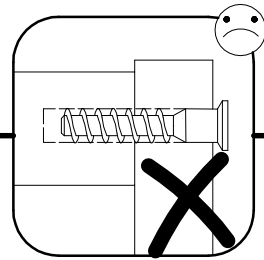
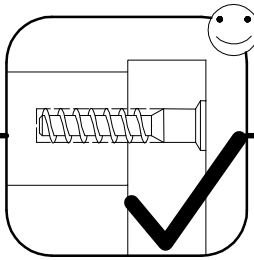
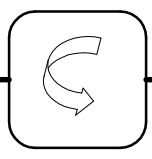
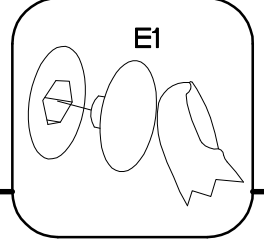
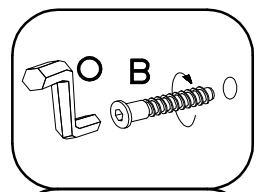
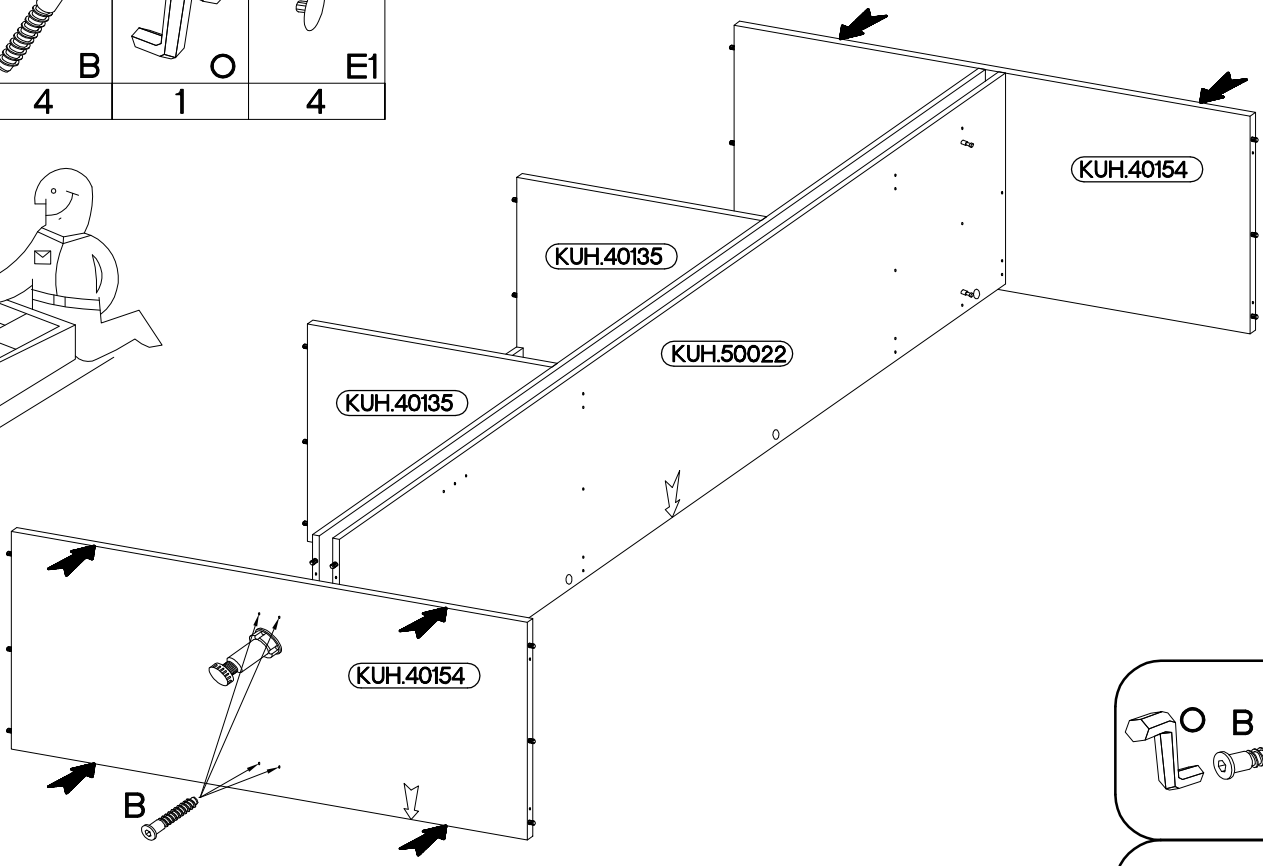
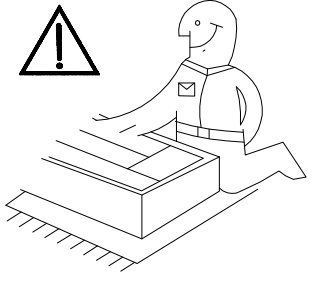
E1

2

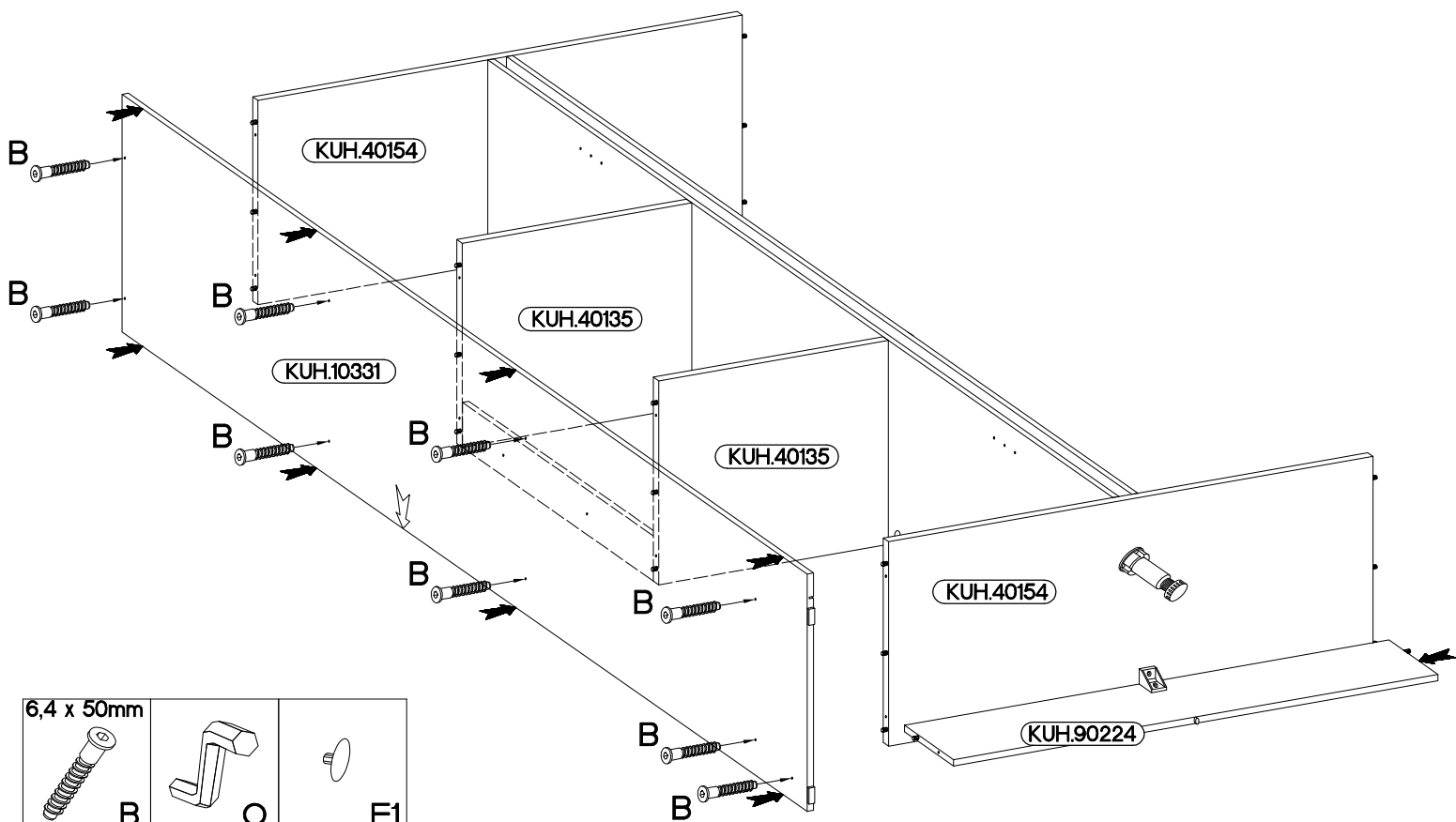


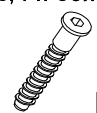


31

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

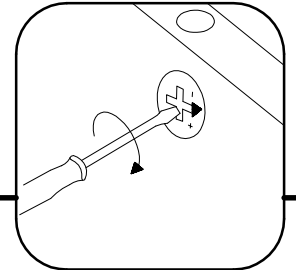
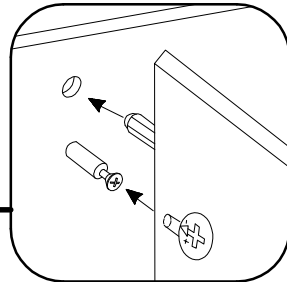
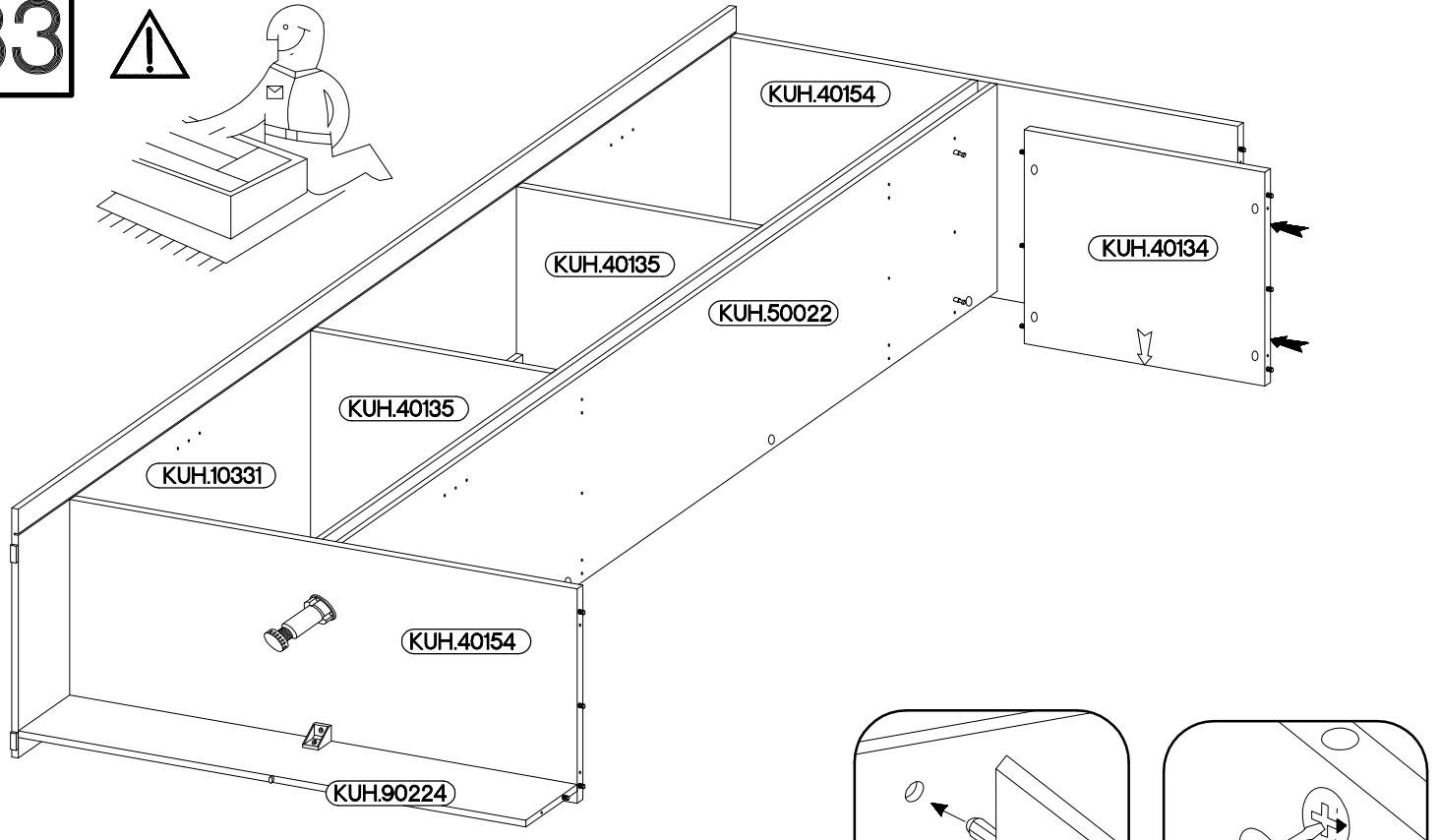
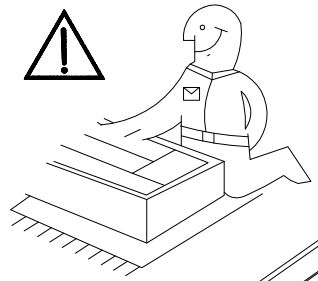


32



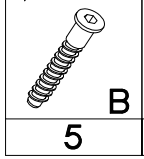
6,4 x 50mm		
		
B	O	E1
9	1	9

33



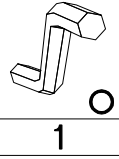
34

6,4 x 50mm



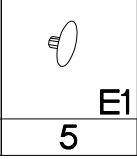
B

5



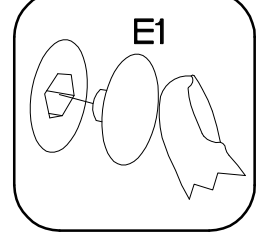
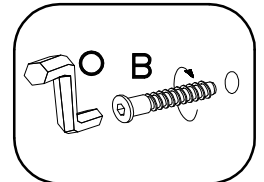
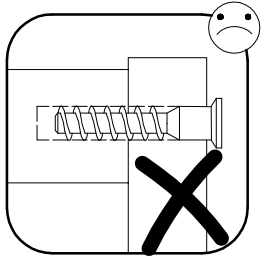
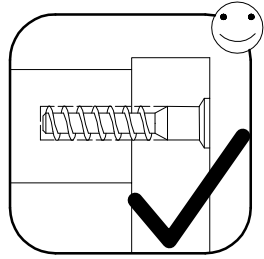
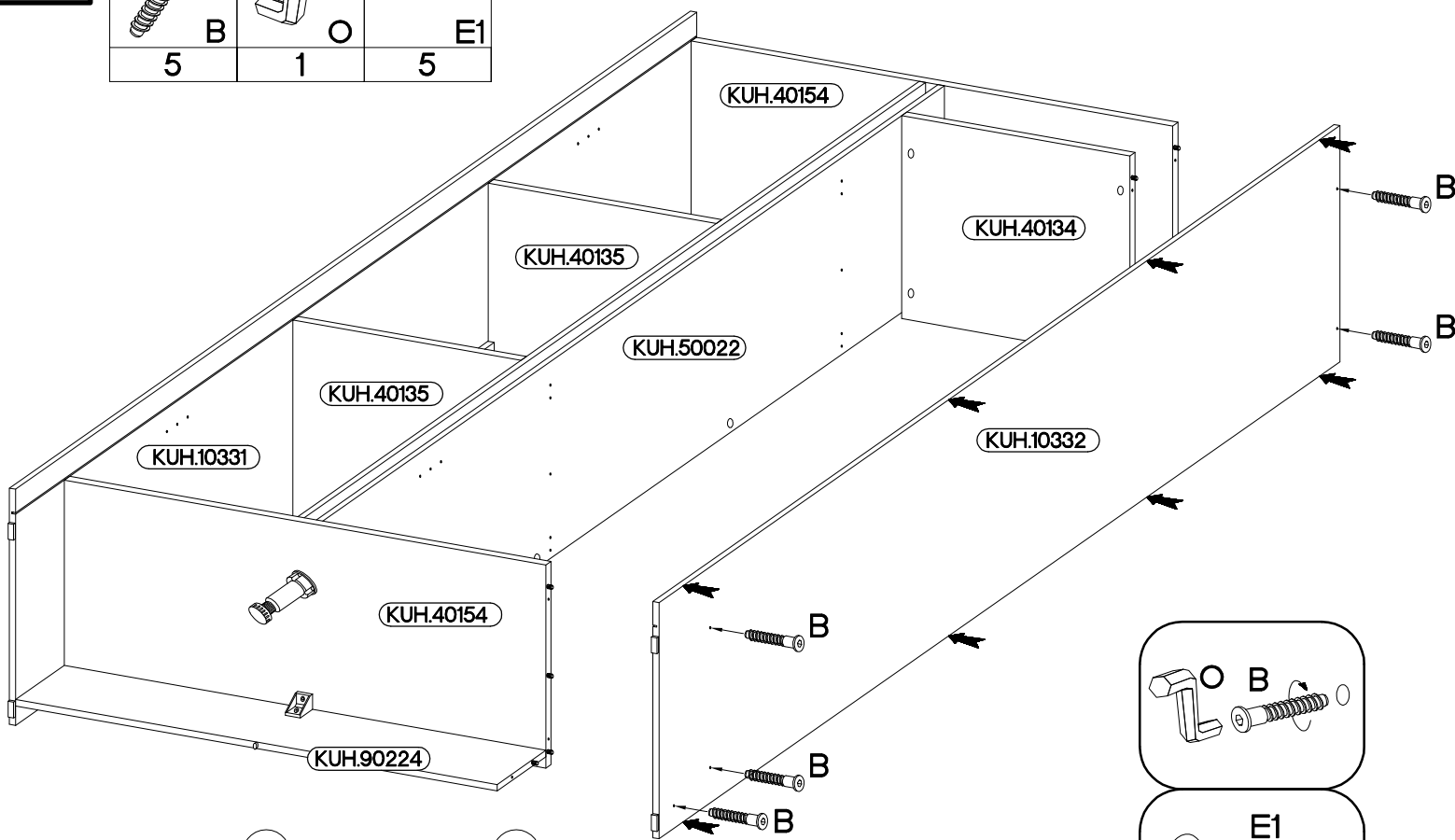
O

1



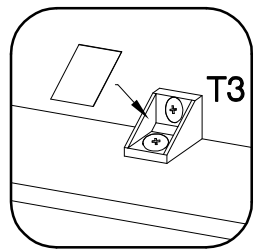
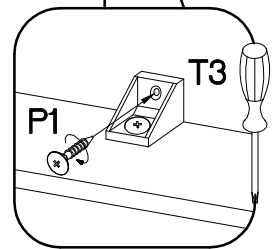
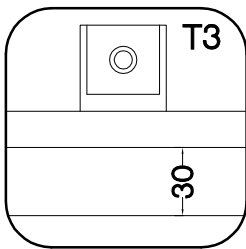
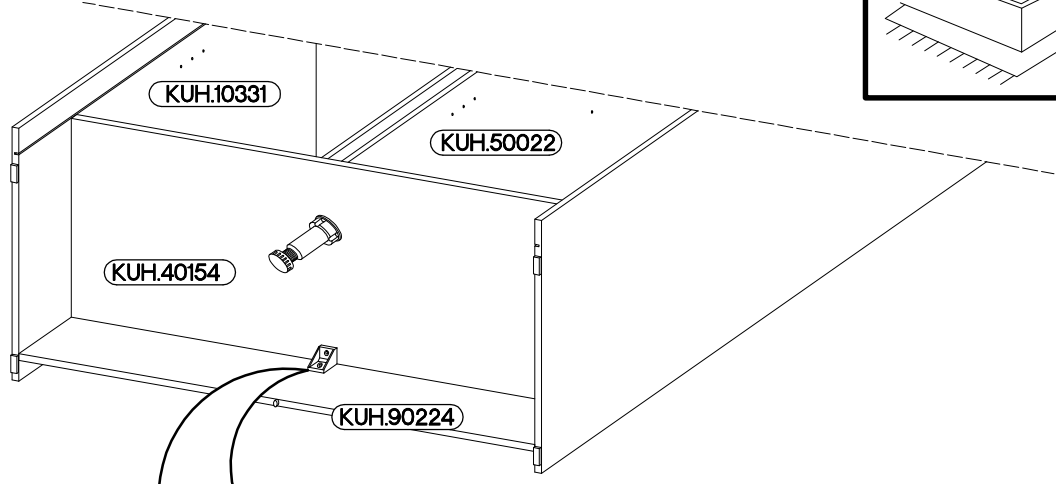
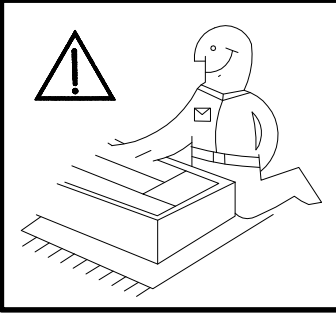

E1

5

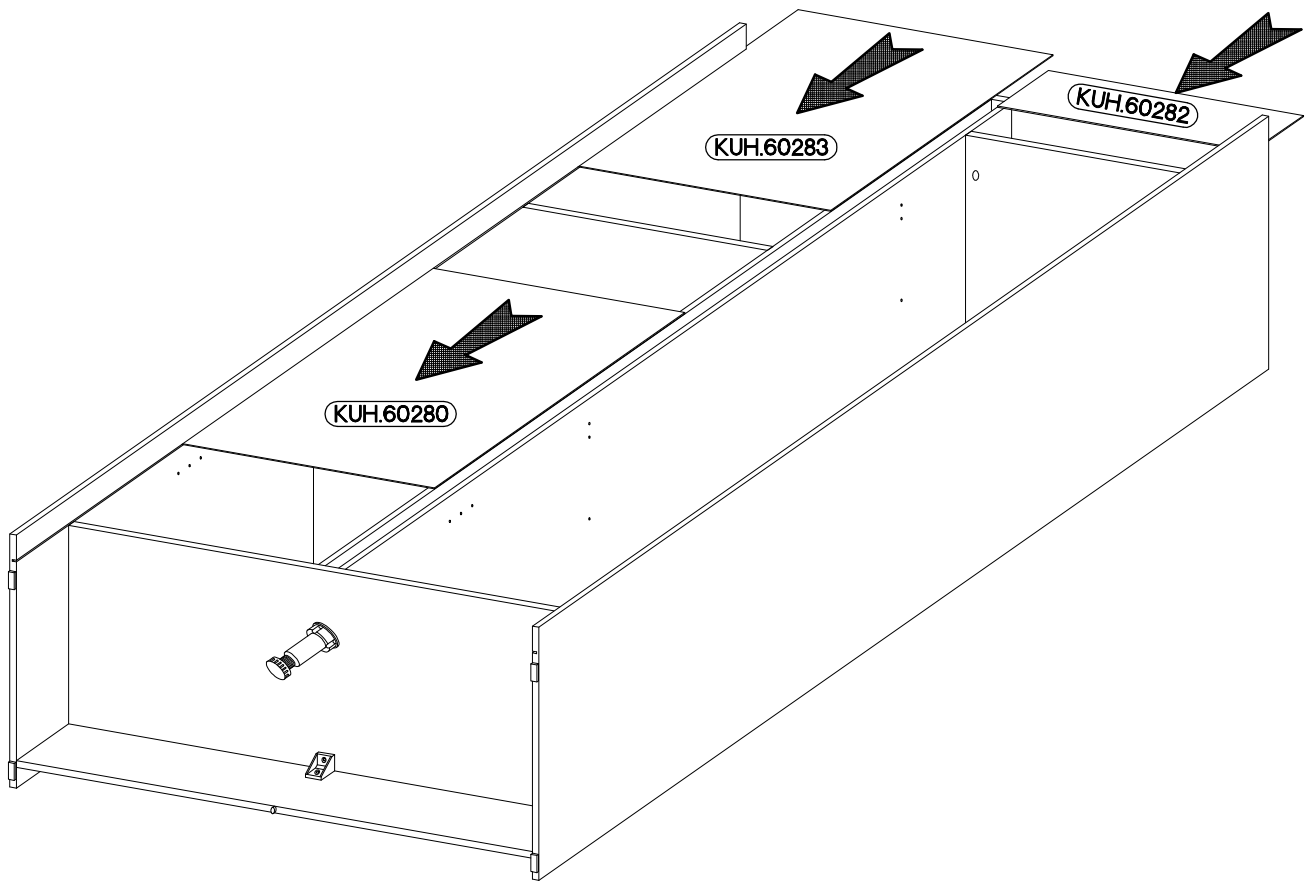


35

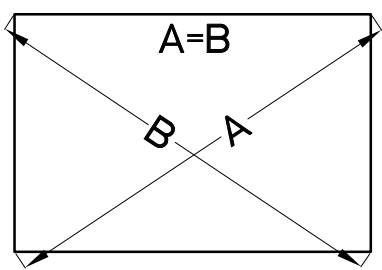
±4.0x16mm
P1
1




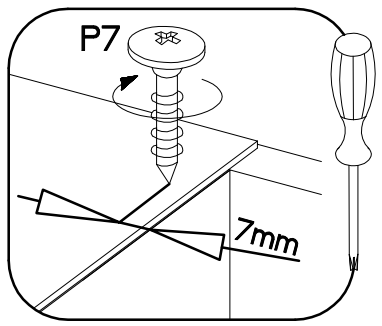
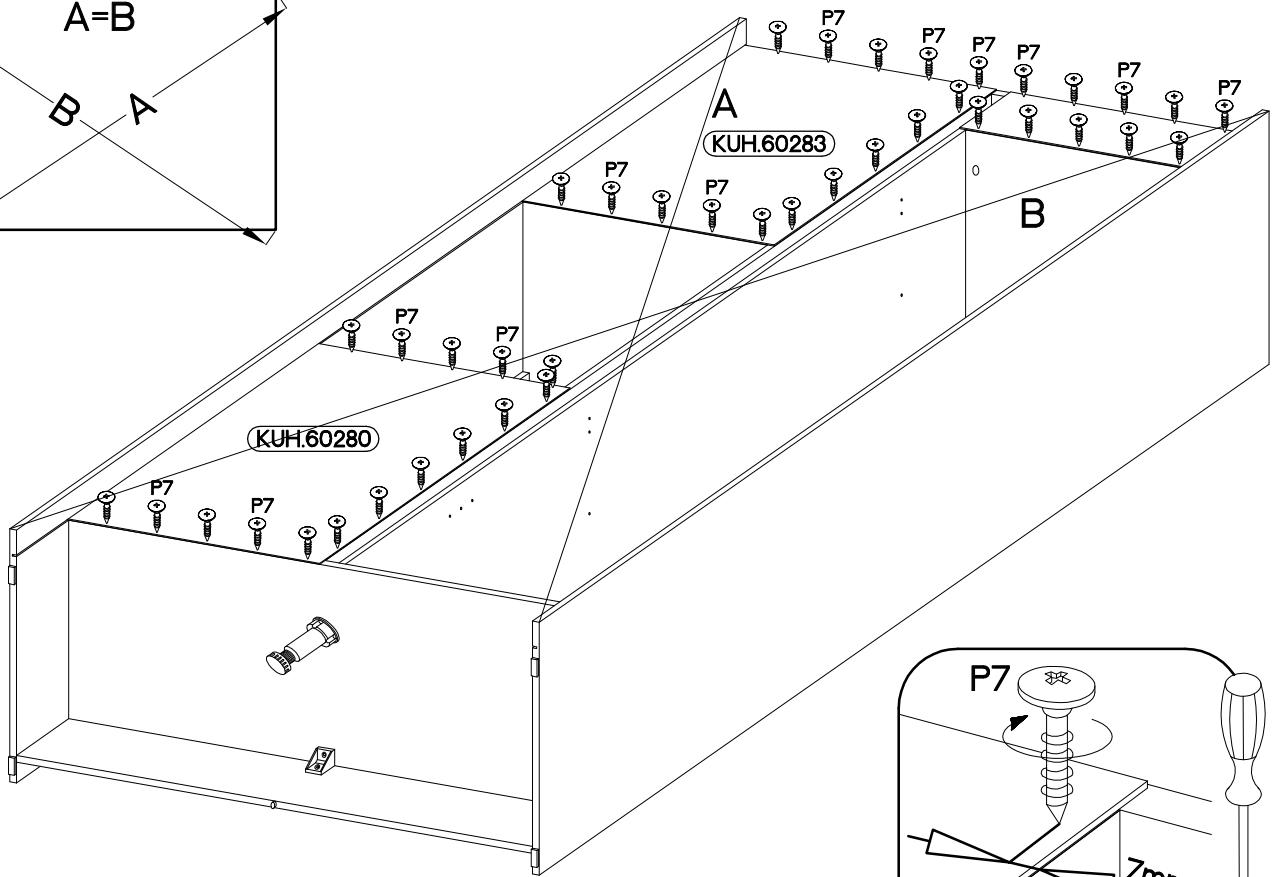
36



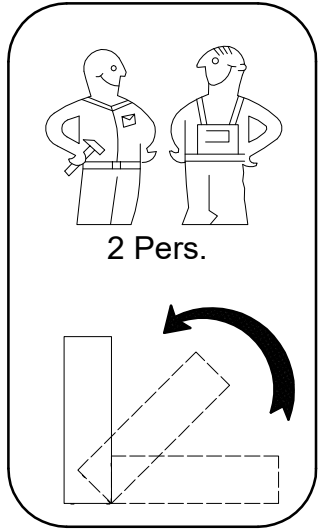
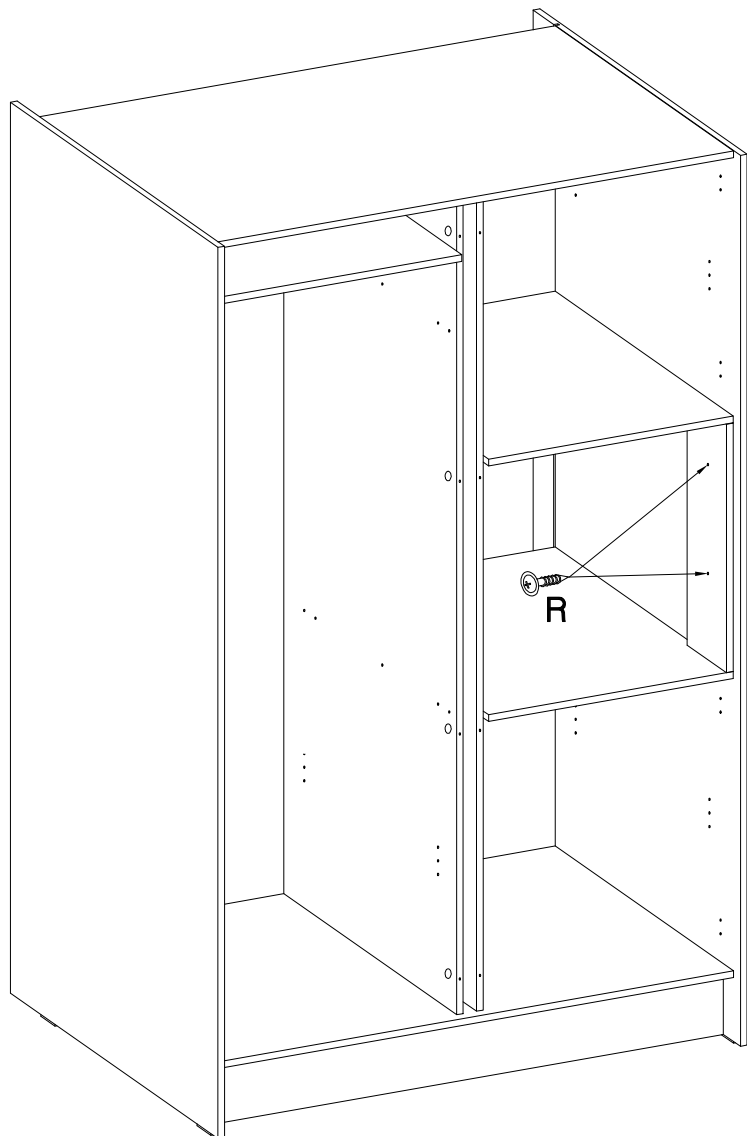
37




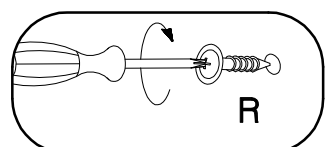
±3.0x20mm

 P7
 40-45

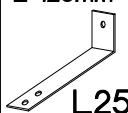



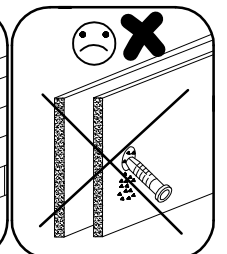
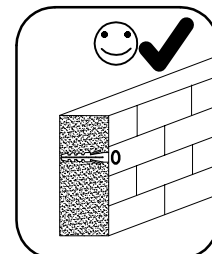
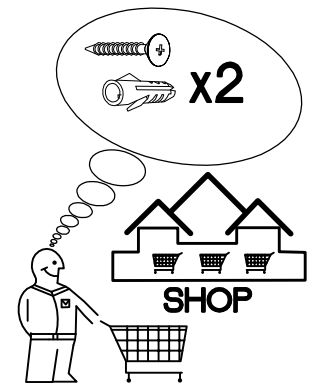
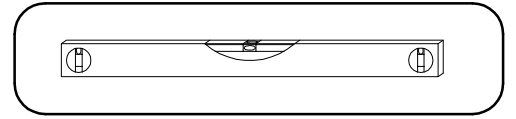
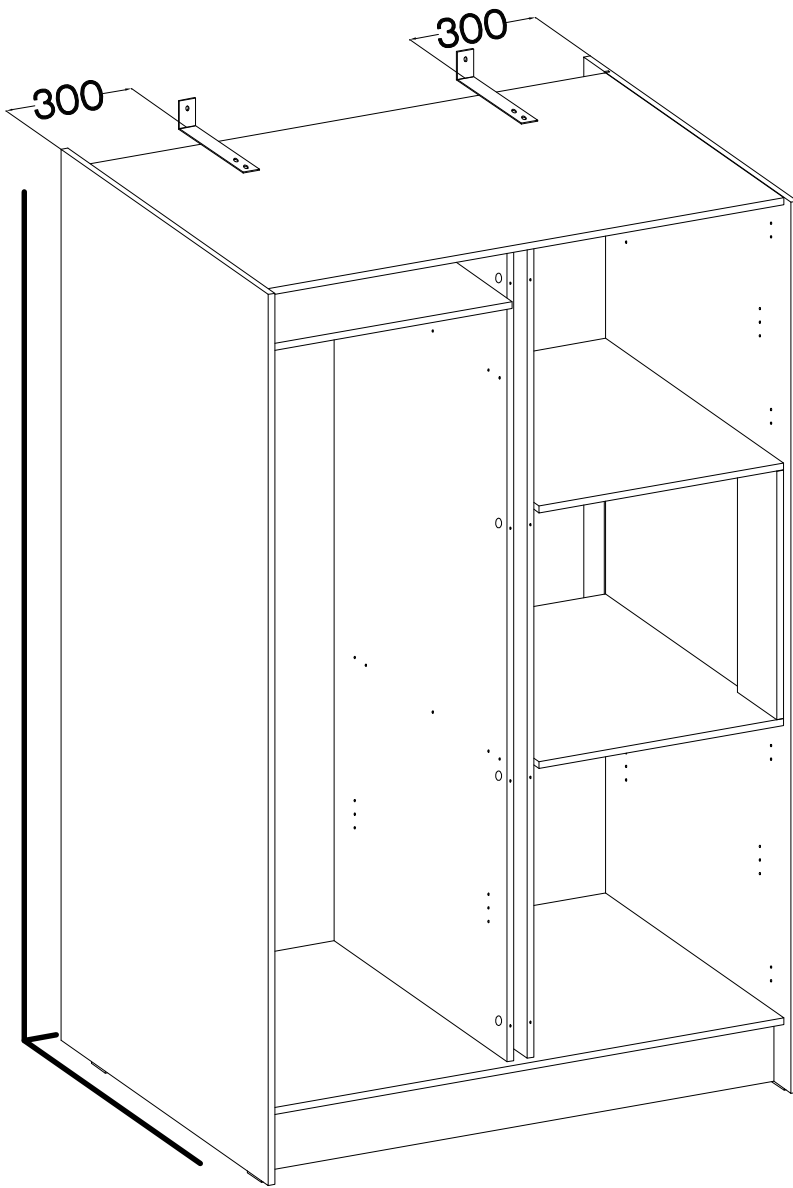
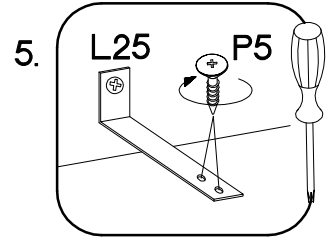
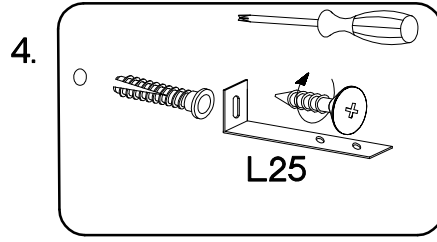
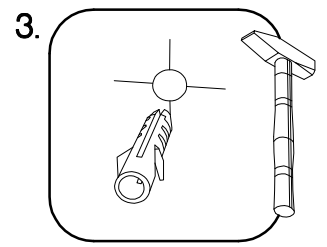
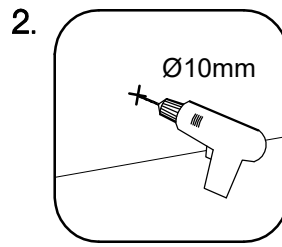
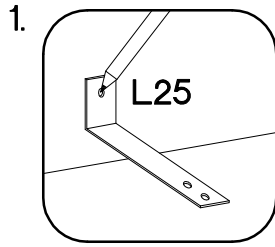
38




±4.0x25mm

 R
 2

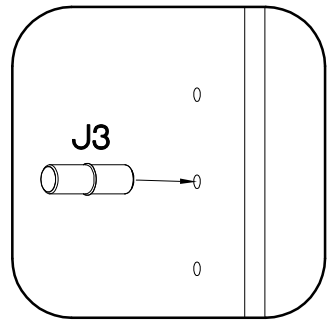
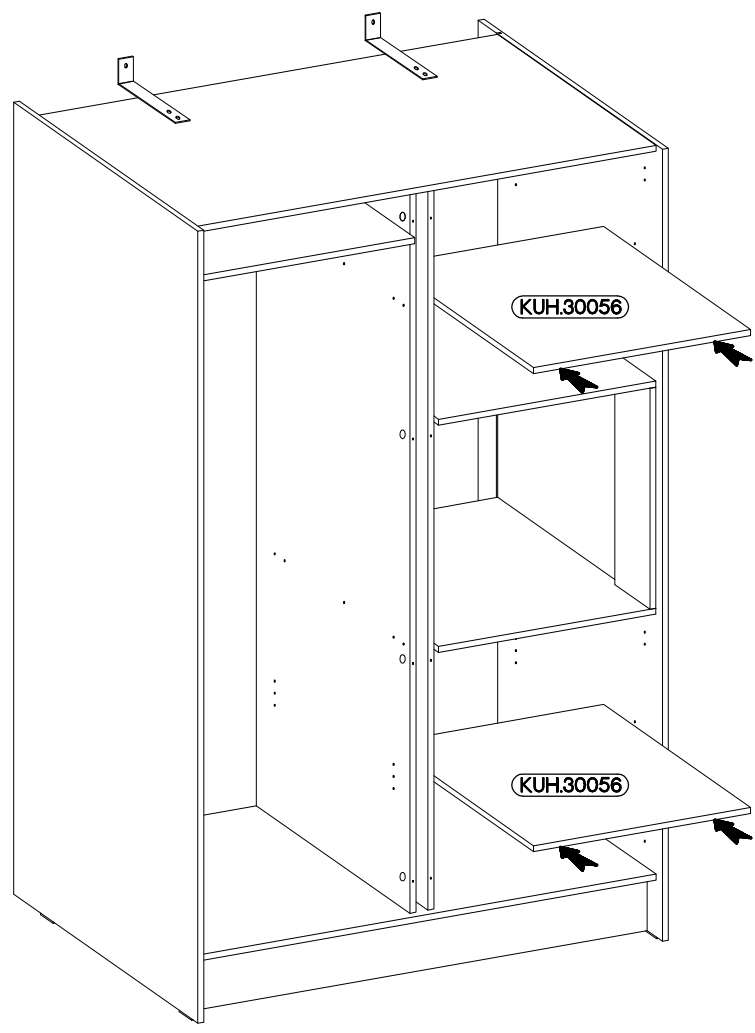


L=120mm	3.5x13mm
	
L25	P5
2	4




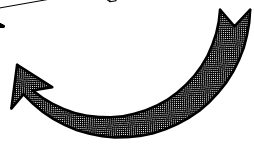
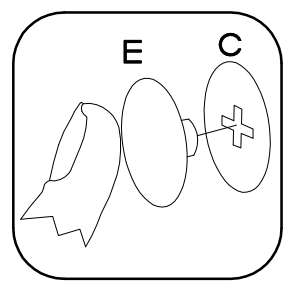
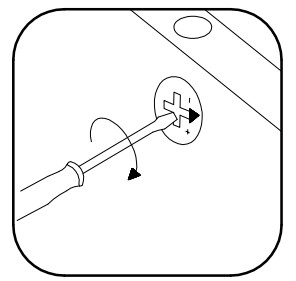
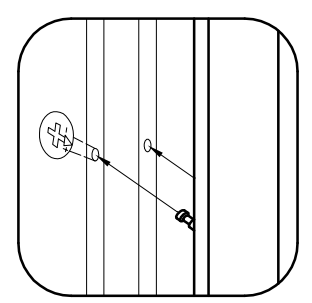
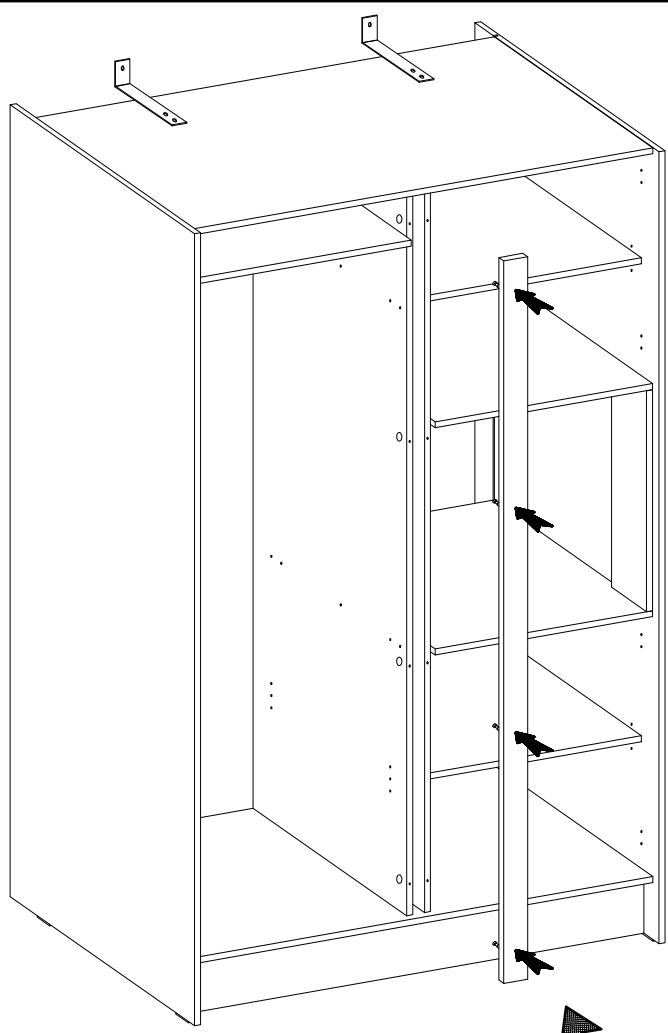
40

+5/16mm

J3
 8

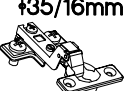



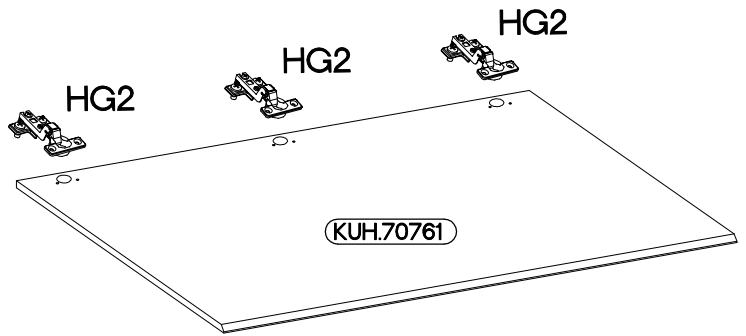
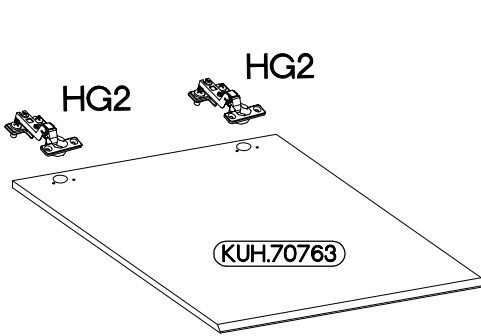
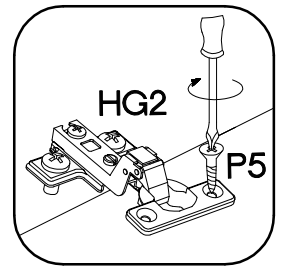
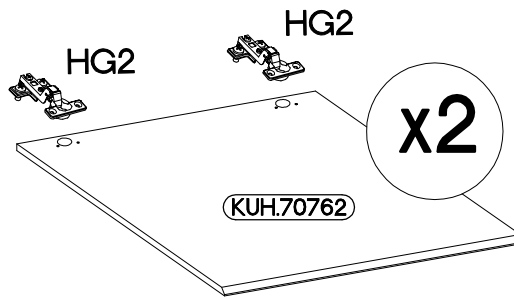
41


E
 12

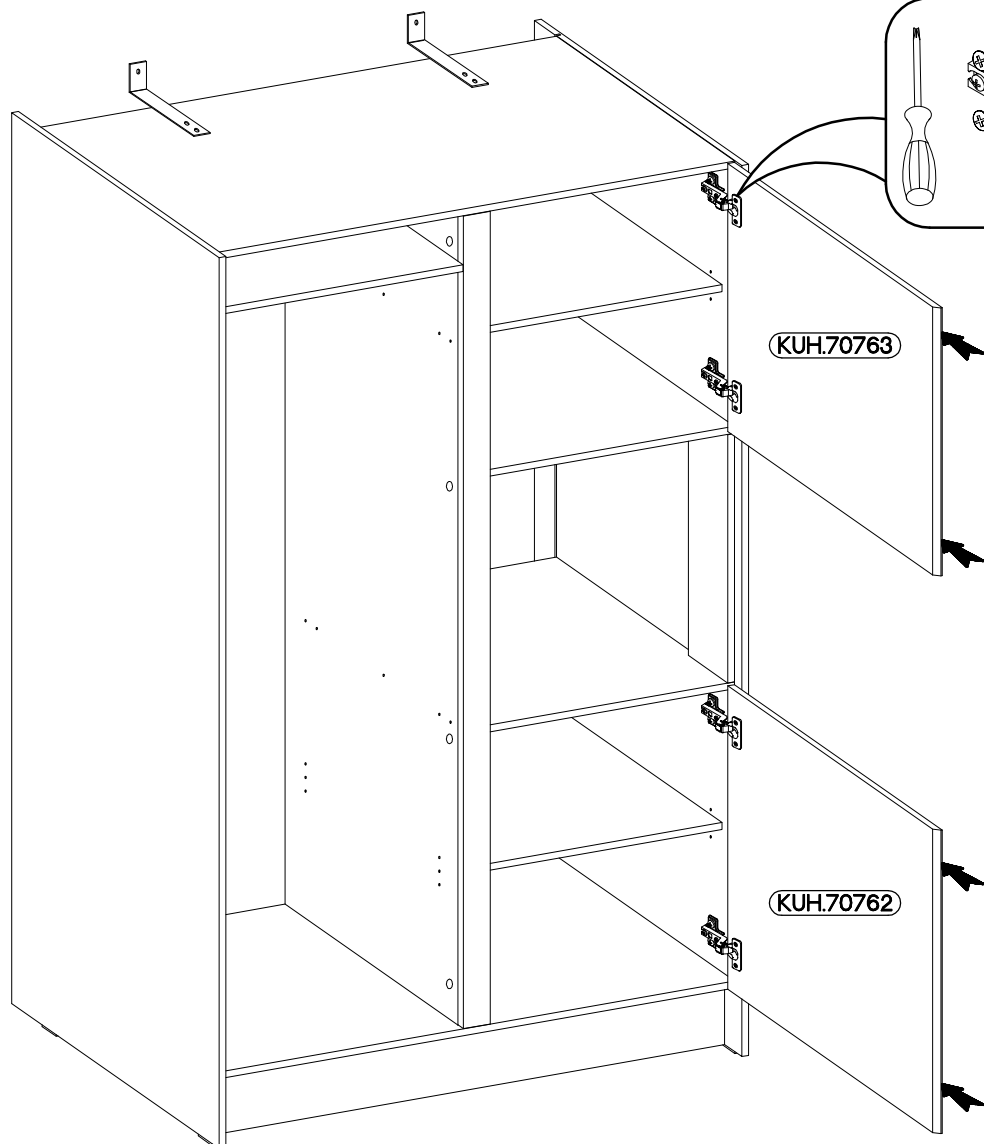


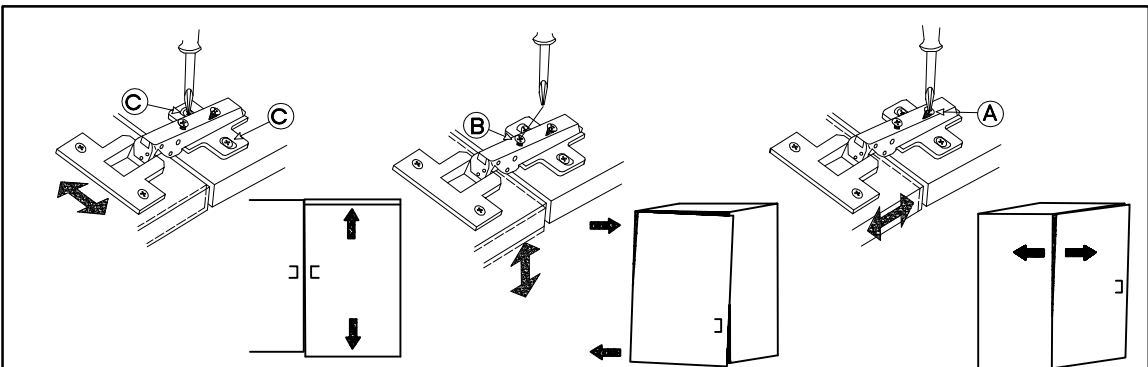
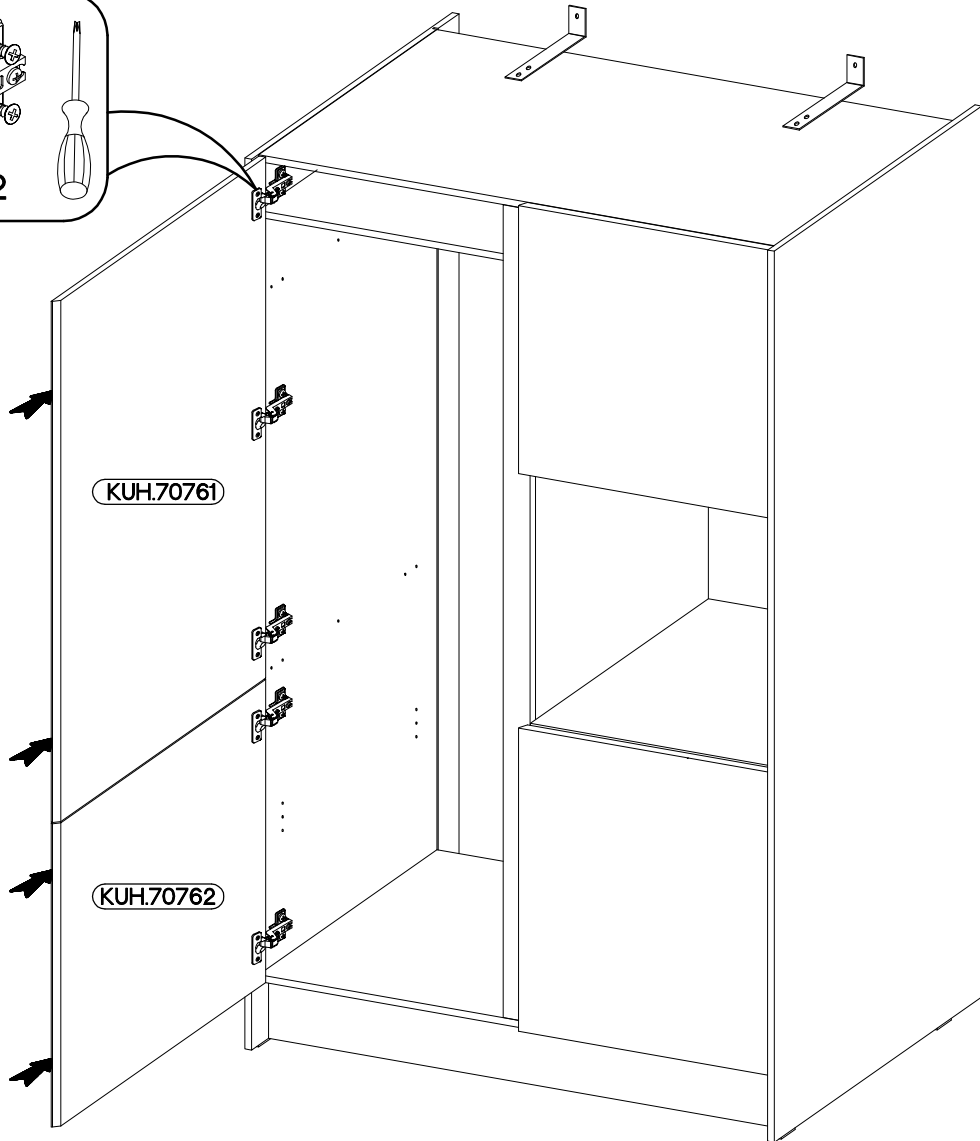
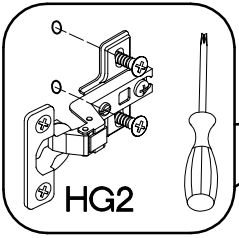
42

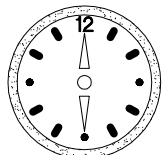
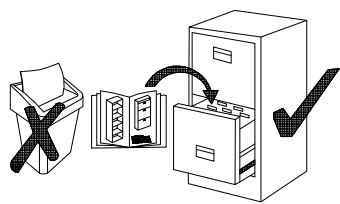
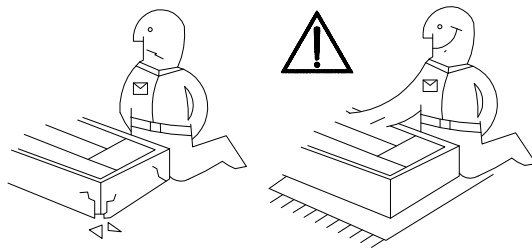
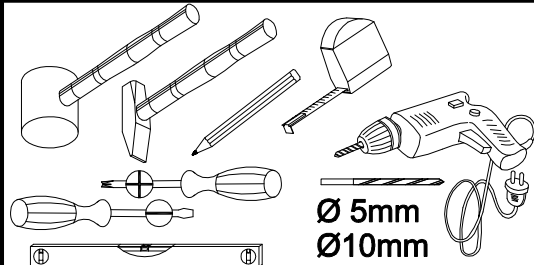
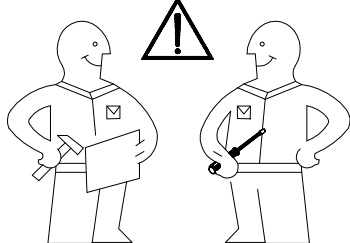
 HG2 9	 P5 18
--	--



43

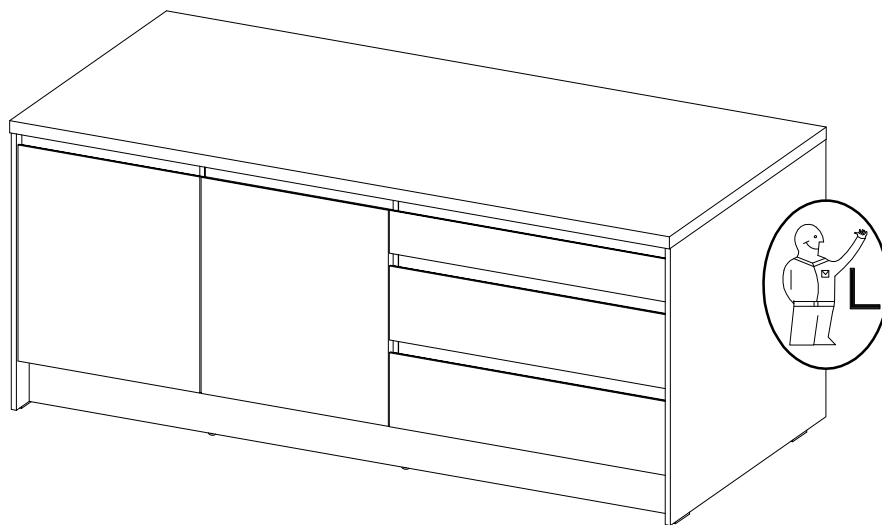
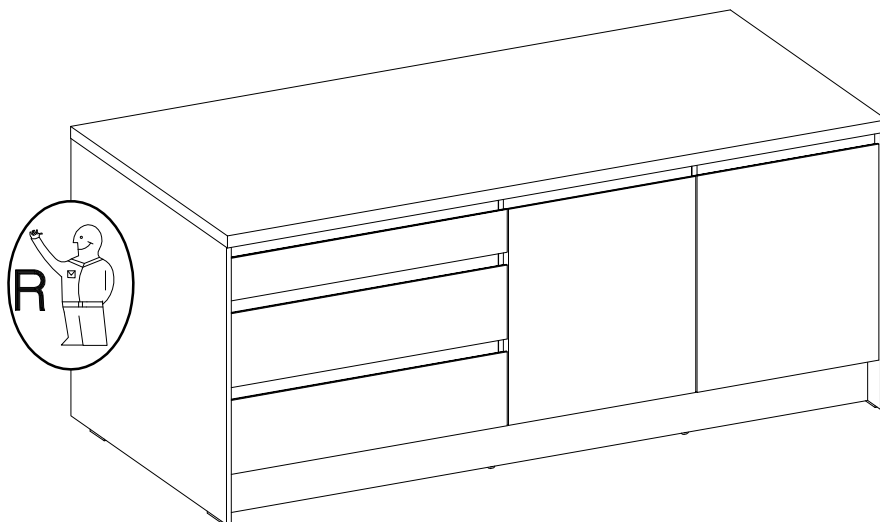
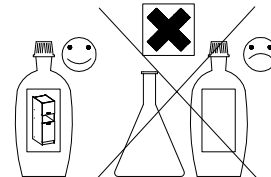






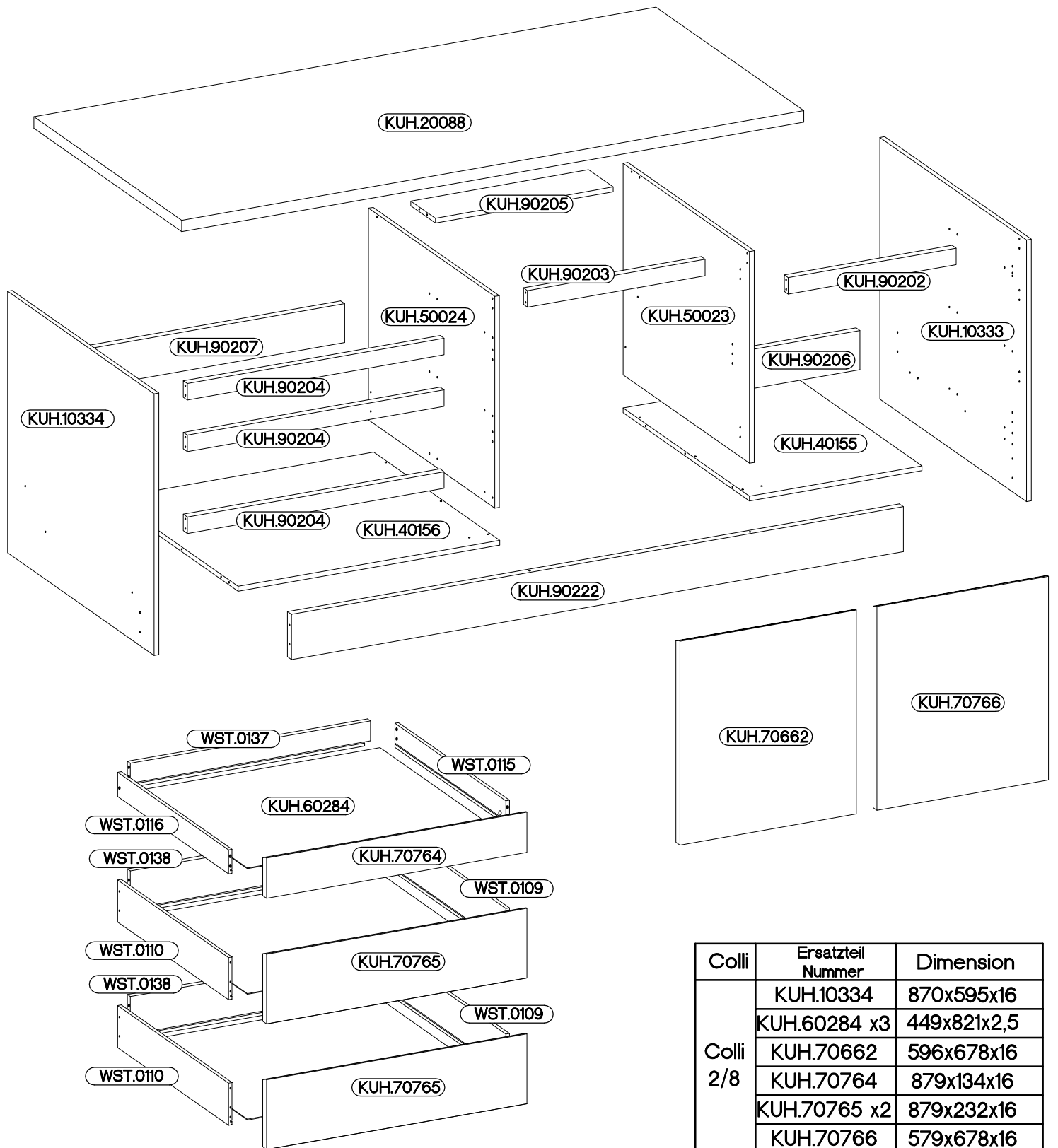
120 min

210 / 90



 A	 B	 B2	 C	 C5	 D2	 D4	 E5	 E1	
34	22	10	10	6	12	2	2	22	
6.5x48x16	†15x5mm	L=150mm	†35/16mm	L=450mm			†20/16mm		
 F2	 F4	 F15	 HG2	 I11	 J5	 J44	 L	 L19	 M2
4	2	2	2	3	2	12	12	2	12
†6.3x28mm			†4.0x13mm	†3.5x13mm					
 M8	 O	 O1	 P	 P5	 T15	 T10			
12	1	1	6	40	3	6			

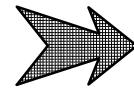
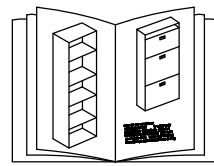
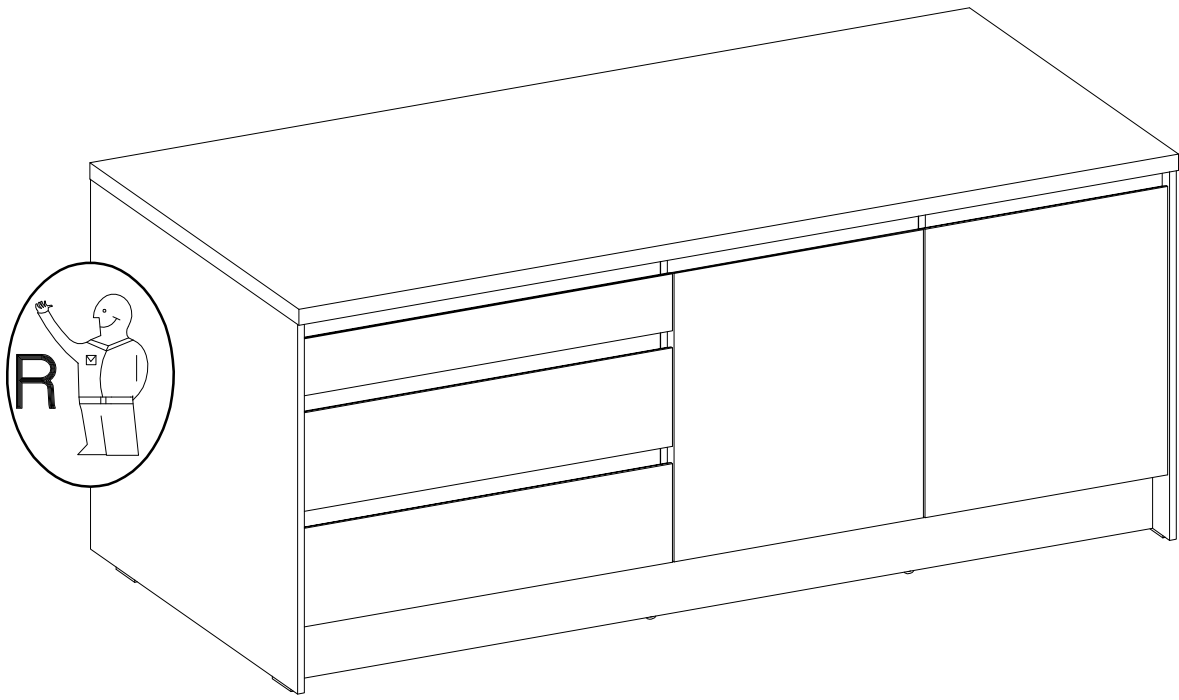
ISM-KUH-01121



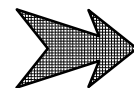
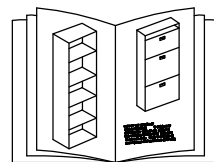
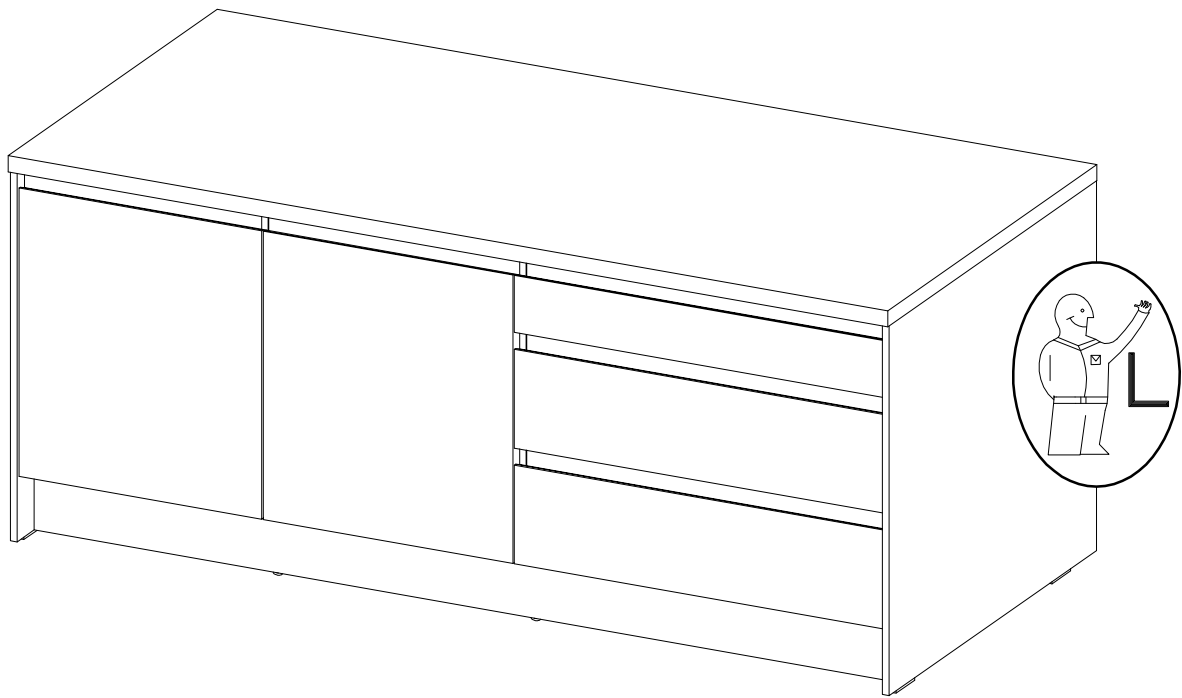
Colli	Ersatzteil Nummer	Dimension
Colli 2/8	KUH.10334	870x595x16
	KUH.60284 x3	449x821x2,5
	KUH.70662	596x678x16
	KUH.70764	879x134x16
	KUH.70765 x2	879x232x16
	KUH.70766	579x678x16
	WST.0137	811x80x12
	WST.0138 x2	811x140x12

Colli	Ersatzteil Nummer	Dimension
Colli 1/8	KUH.10333	870x595x16
	KUH.40155	583x512x16
	KUH.40156	883x512x16
	KUH.50023	704x512x16
	KUH.50024	704x512x16
	WST.0109 x2	450x140x12
	WST.0110 x2	450x140x12
	WST.0115	450x80x12
	WST.0116	450x80x12

Colli	Ersatzteil Nummer	Dimension
Colli 3/8	KUH.20088	2100x600x38
	KUH.90202	567x55x16
	KUH.90203	600x55x16
	KUH.90204 x3	867x55x16
	KUH.90205	600x100x16
	KUH.90206	567x130x16
	KUH.90207	867x130x16
	KUH.90222	2066x150x16






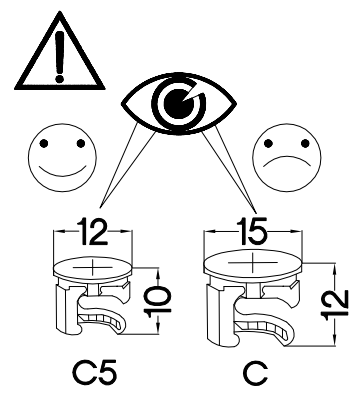
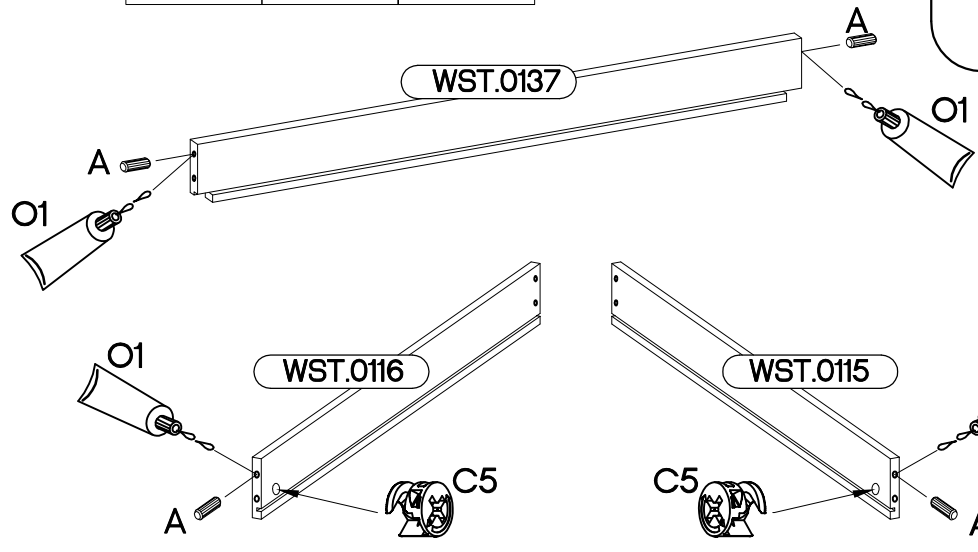
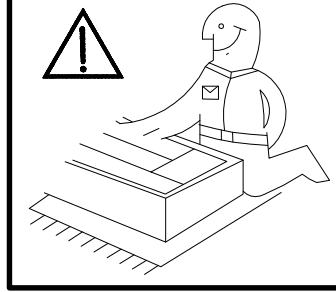
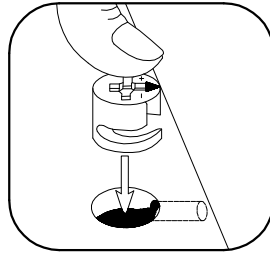
1 - 29





1 - 10
30 - 48

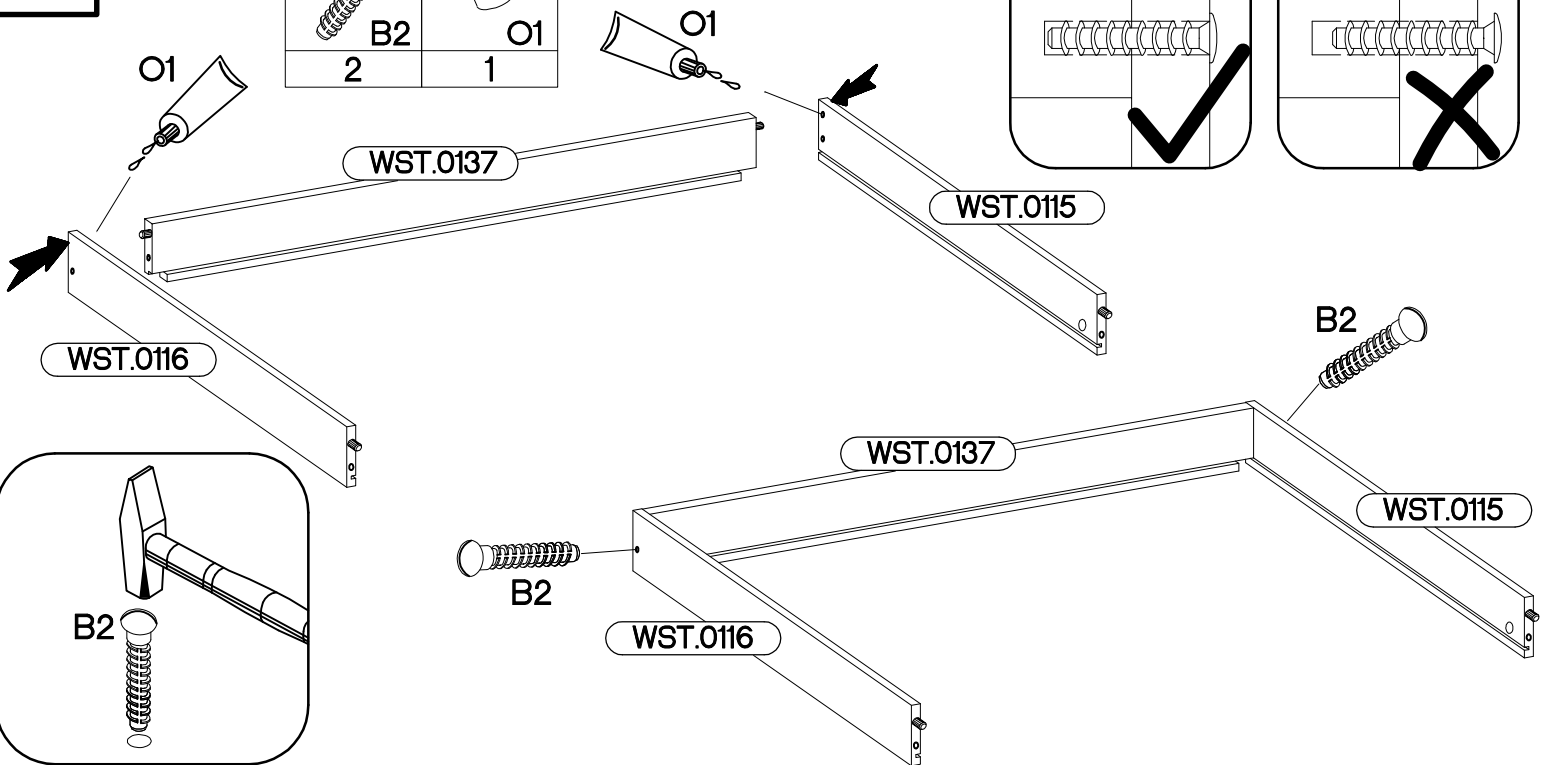
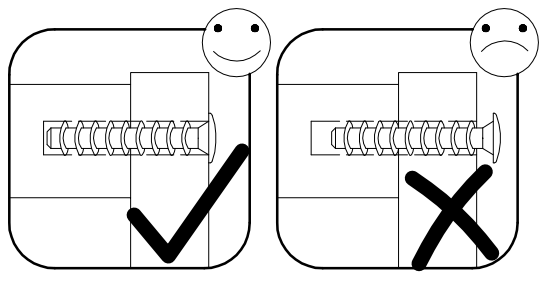
1

#2/10mm  C5 2	+8x30mm  A 4	 O1 1
--	---	---




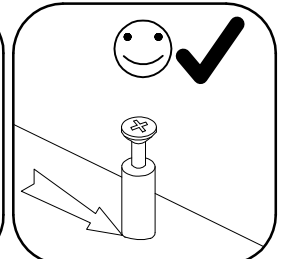
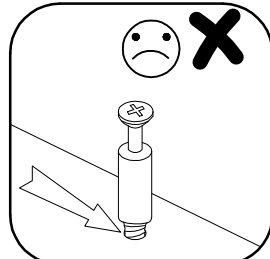
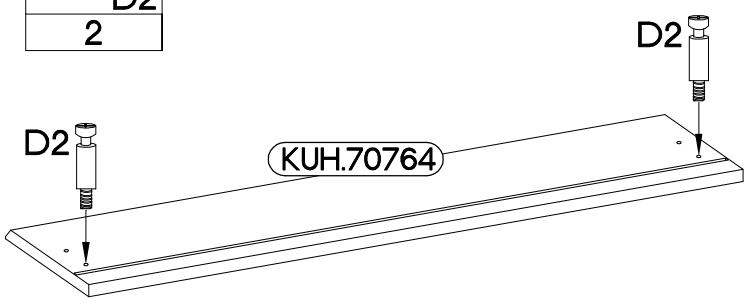
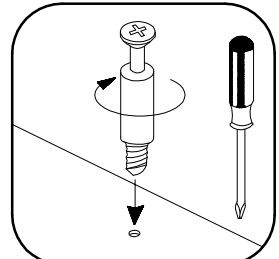
2

+6x42mm  B2 2	 O1 1
---	--

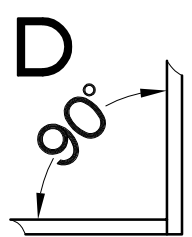
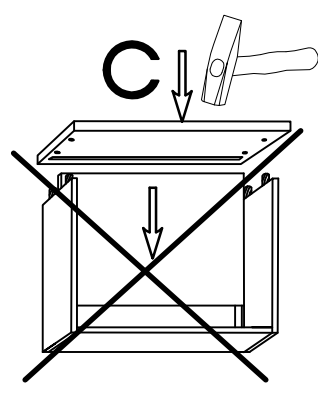
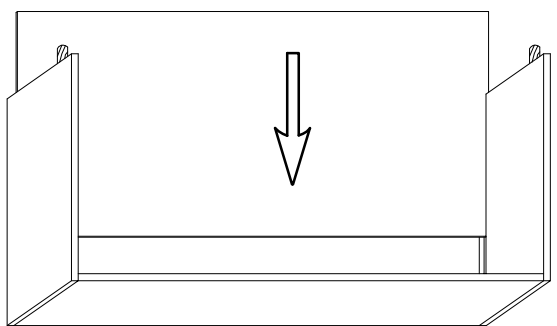
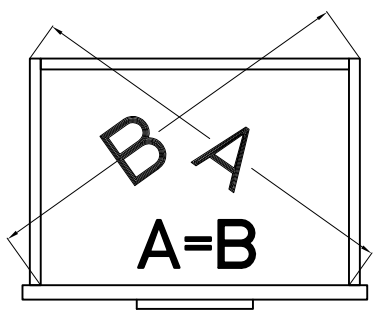
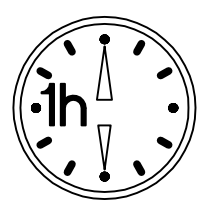
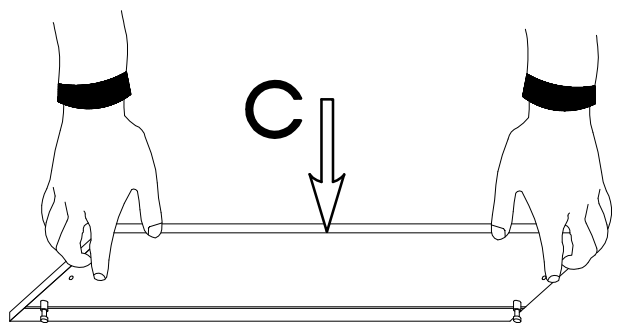
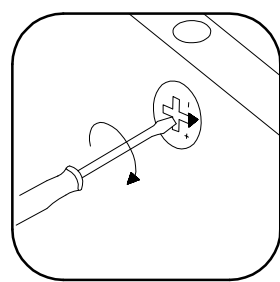
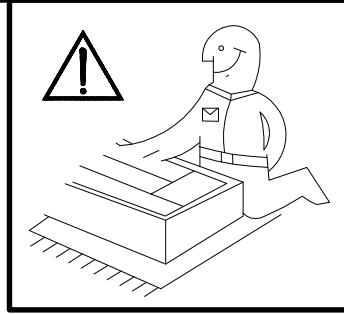
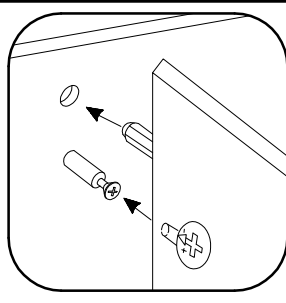
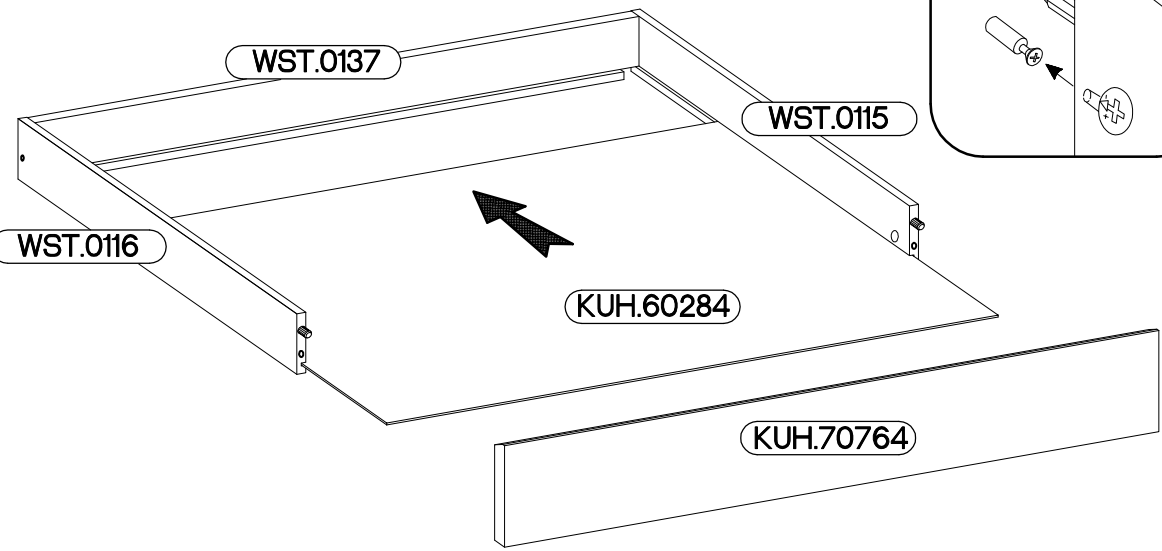


3

L=20mm  D2 2
--

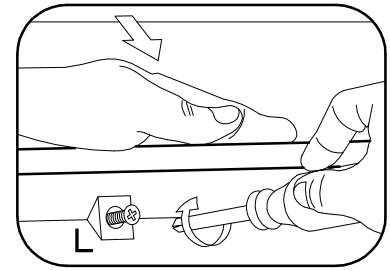
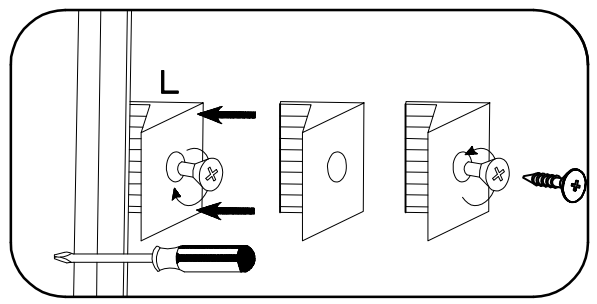
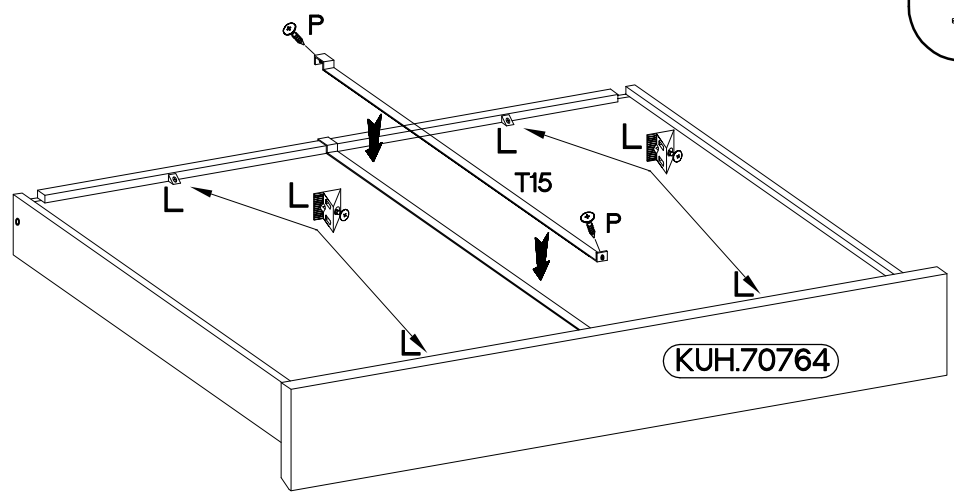


4






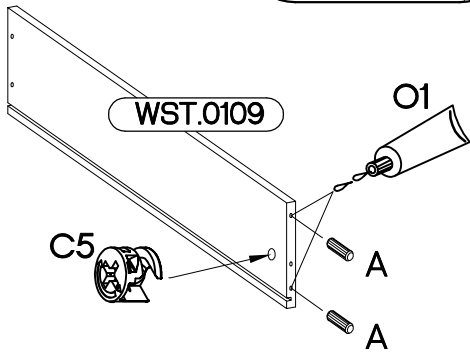
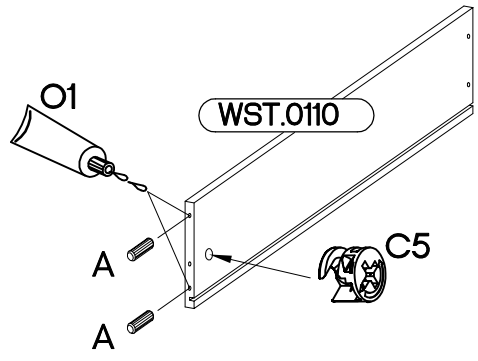
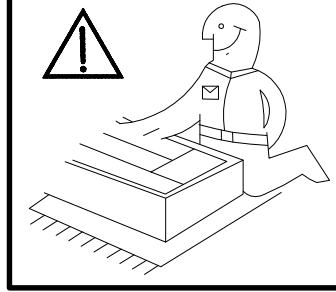
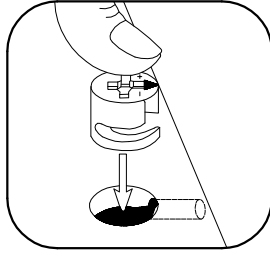
5

L	T15	P
4	1	2

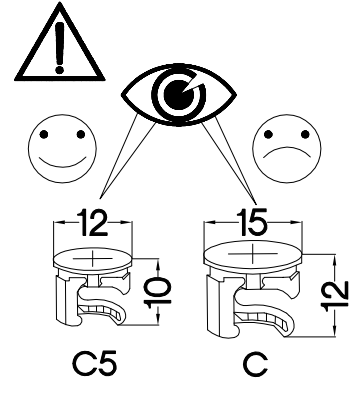


6


<p>±12/10mm</p>  <p>C5</p> <p>4</p>	<p>±8x30mm</p>  <p>A</p> <p>8</p>	 <p>O1</p> <p>1</p>
---	---	---

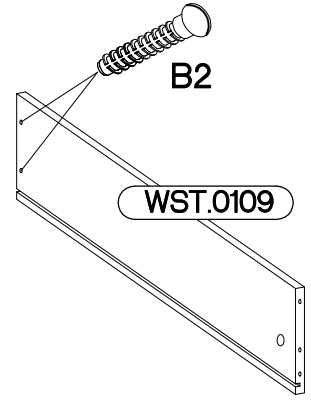
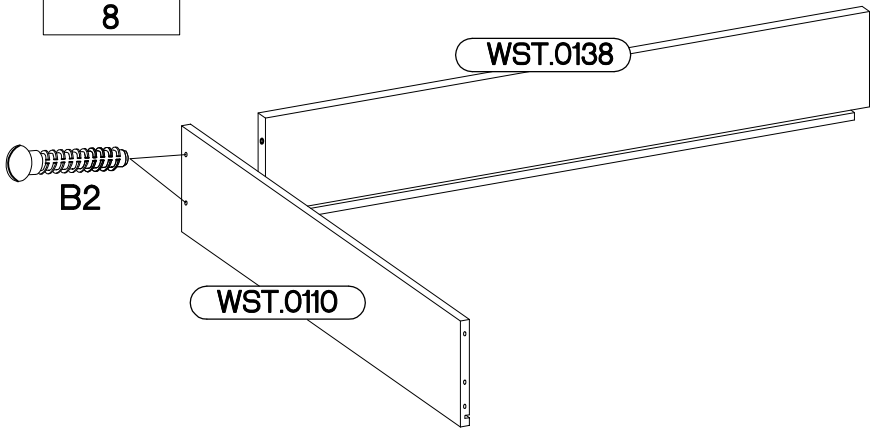


x2

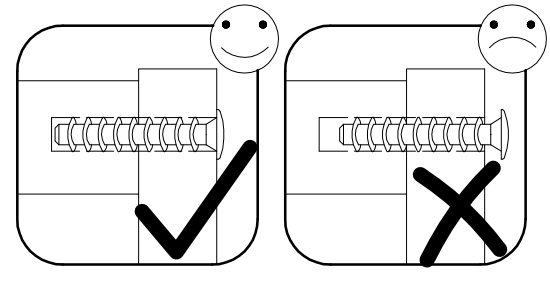
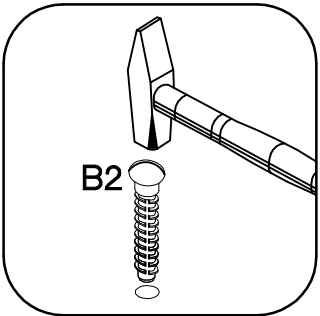


7

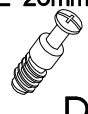
<p>±6x42mm</p>  <p>B2</p> <p>8</p>

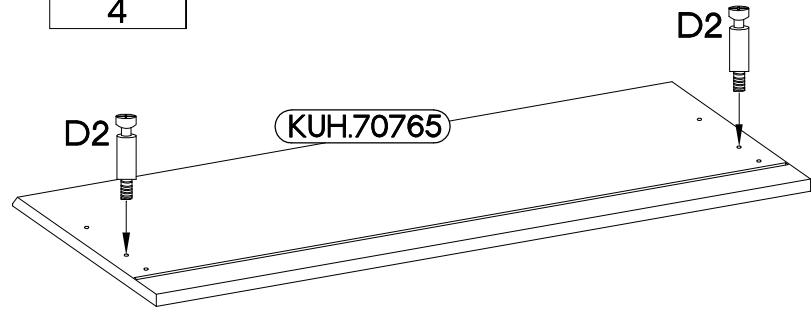


x2

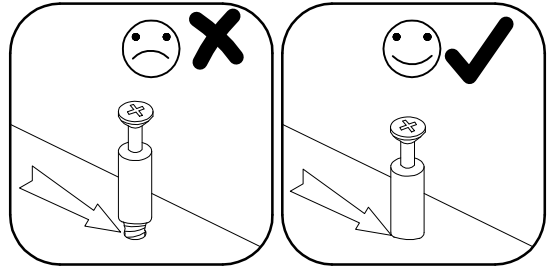
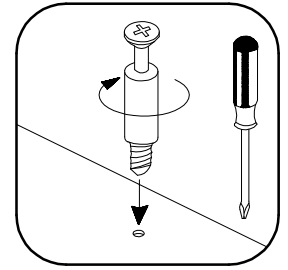


8

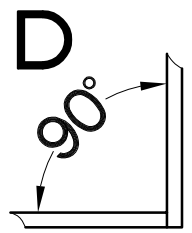
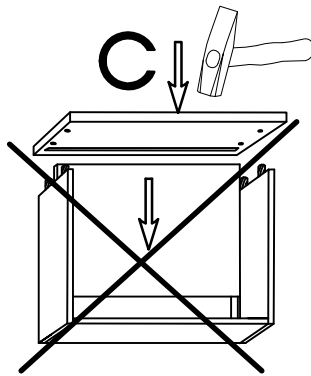
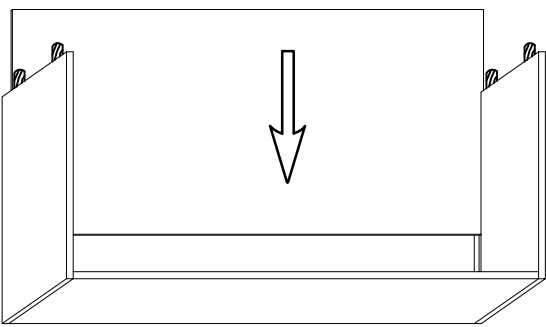
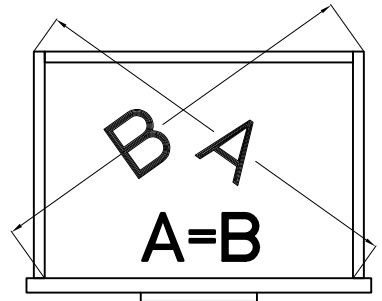
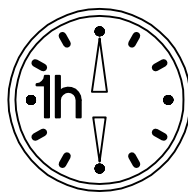
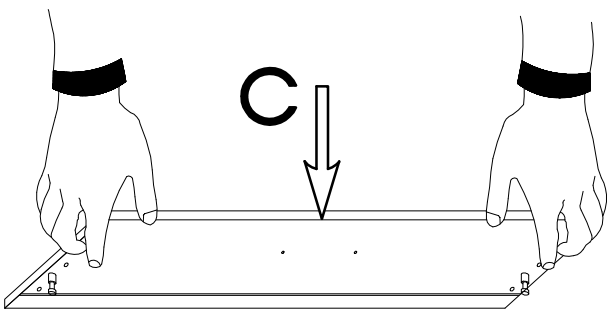
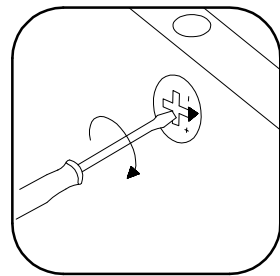
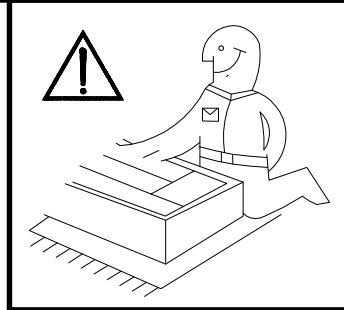
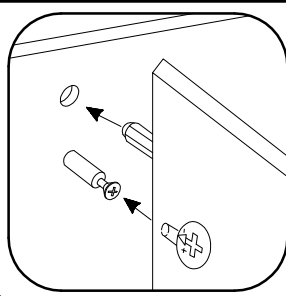
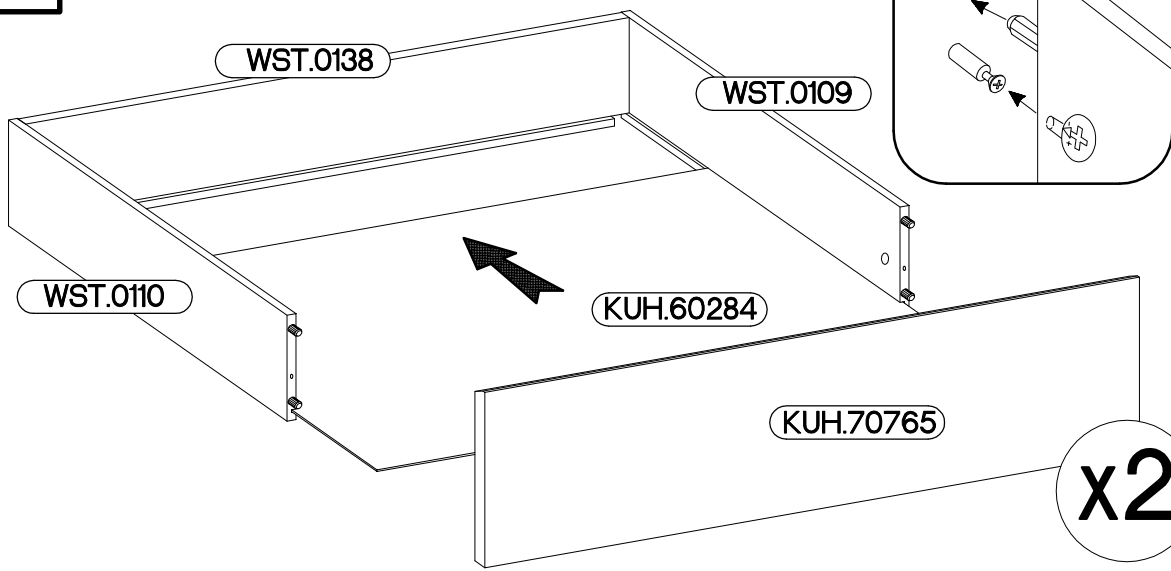
<p>L=20mm</p>  <p>D2</p> <p>4</p>
--



x2

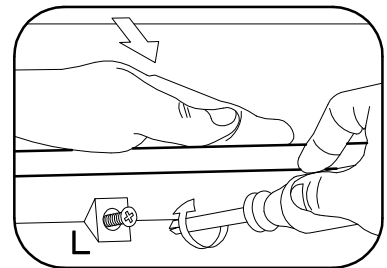
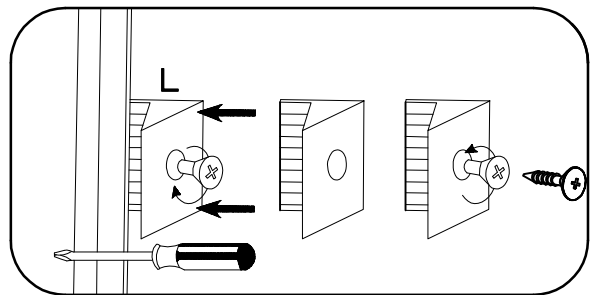
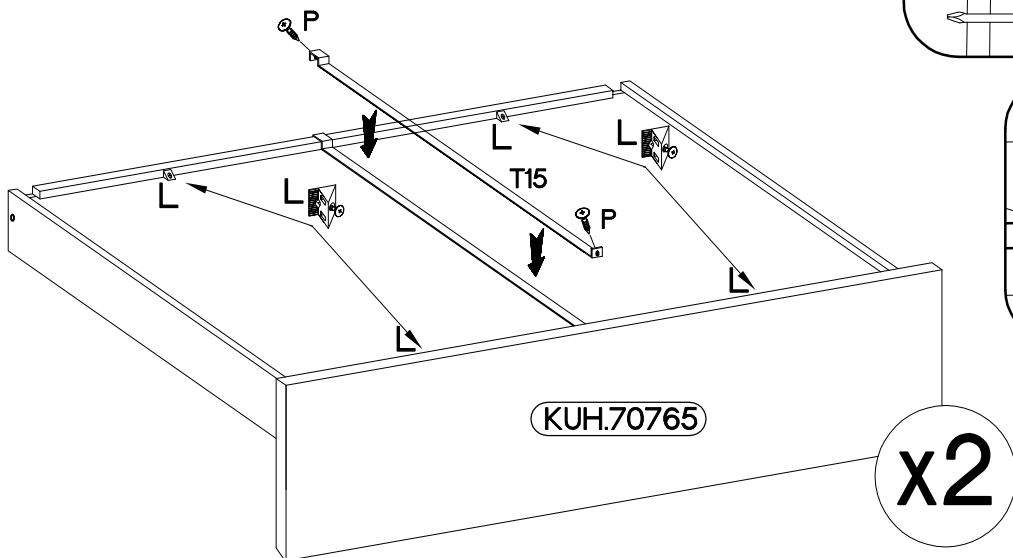


9

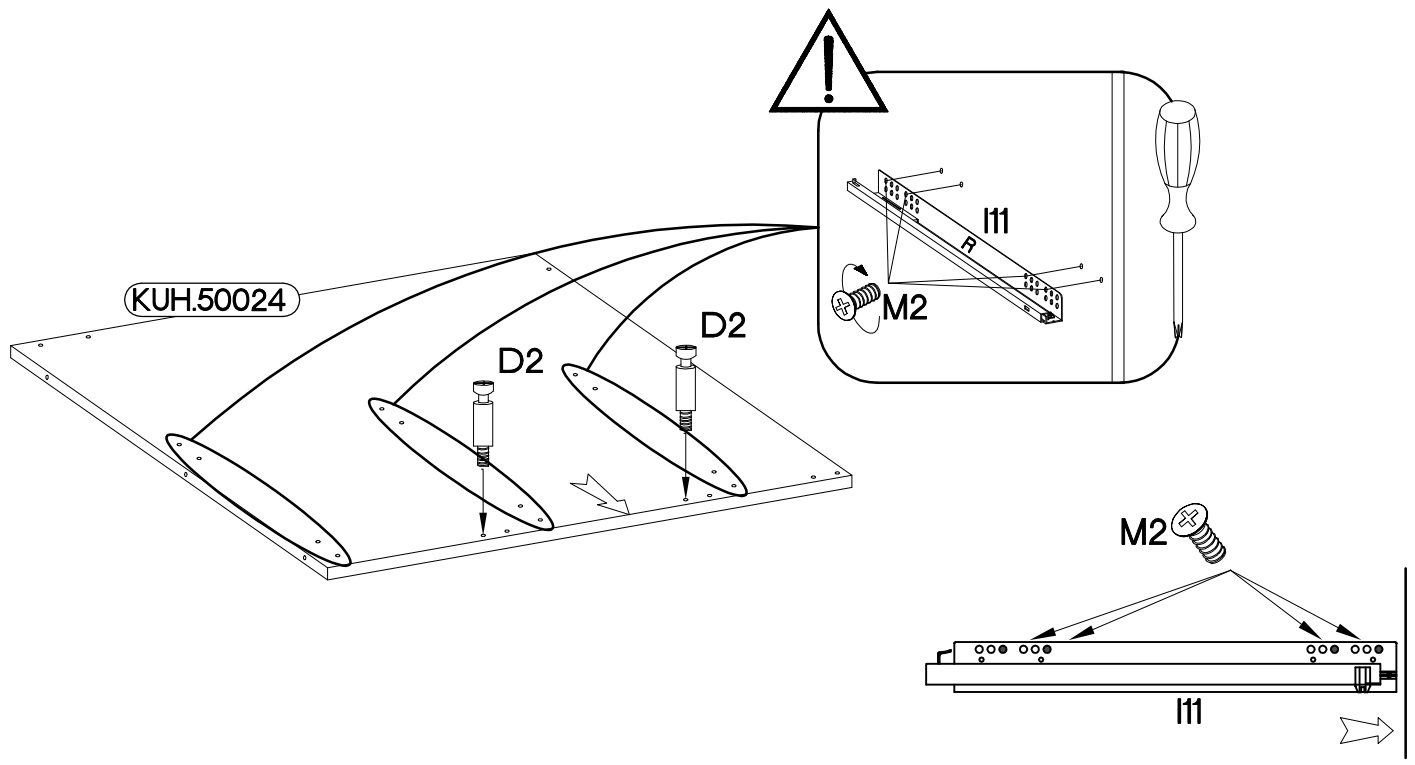
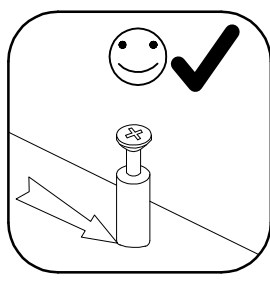
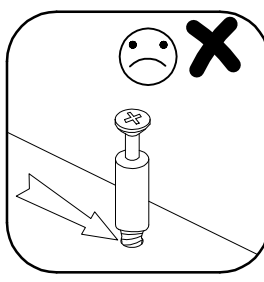
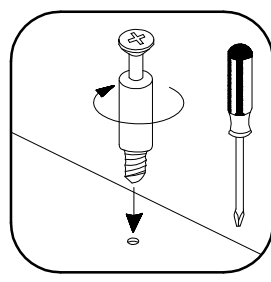
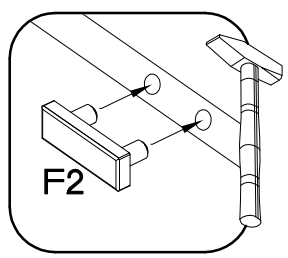
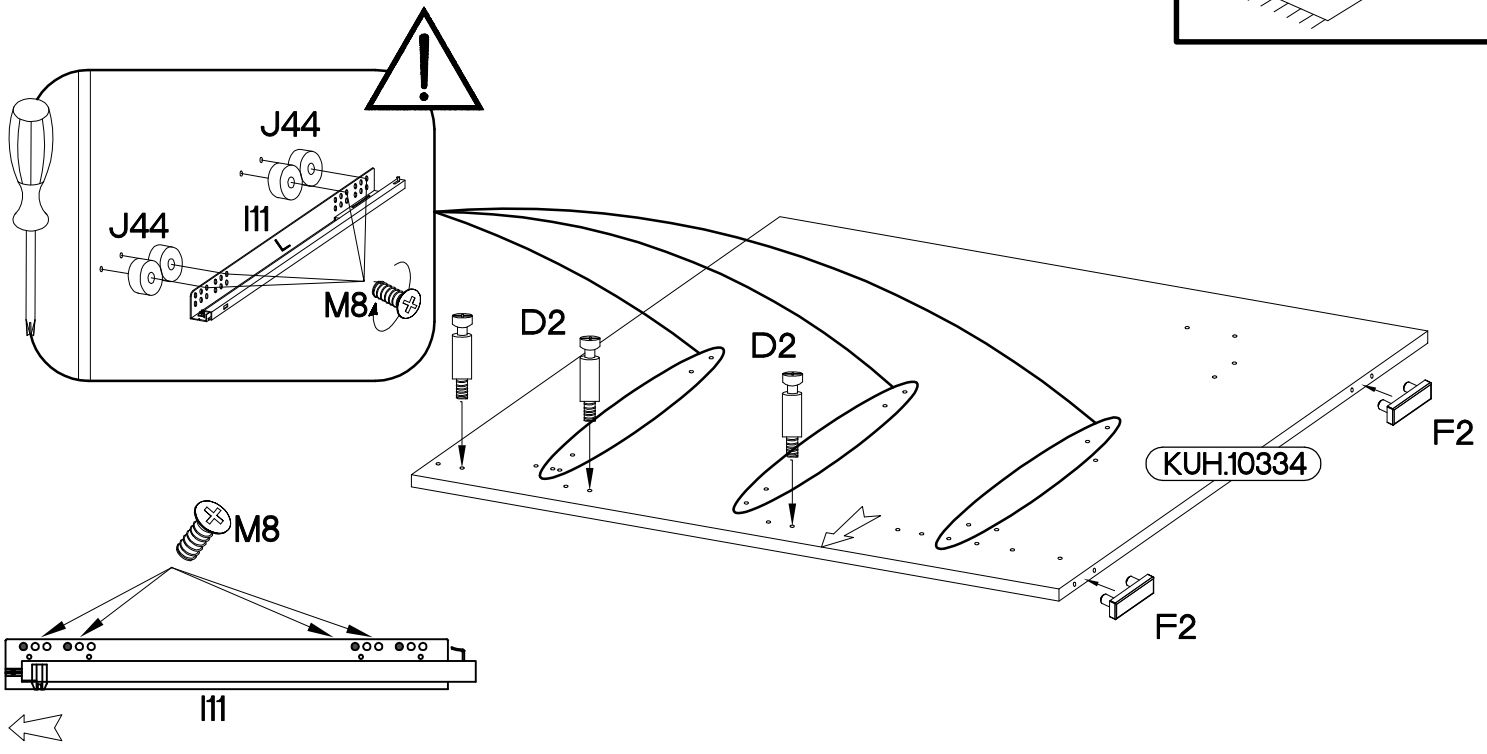
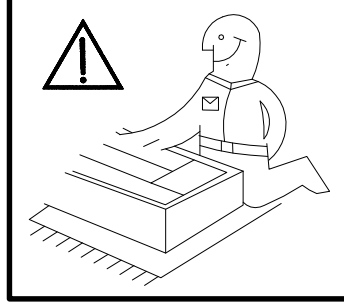


10

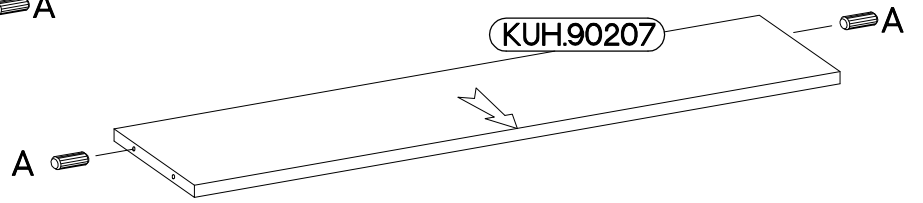
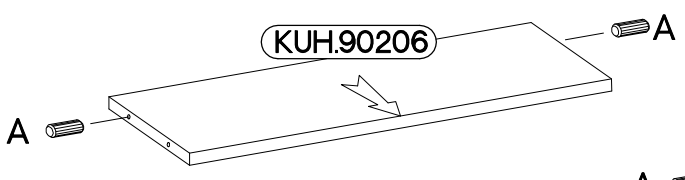
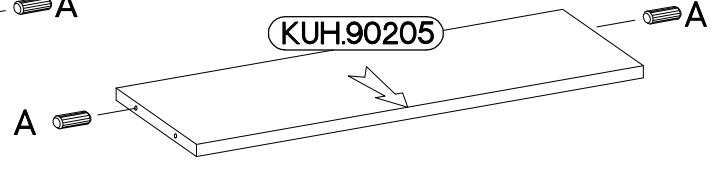
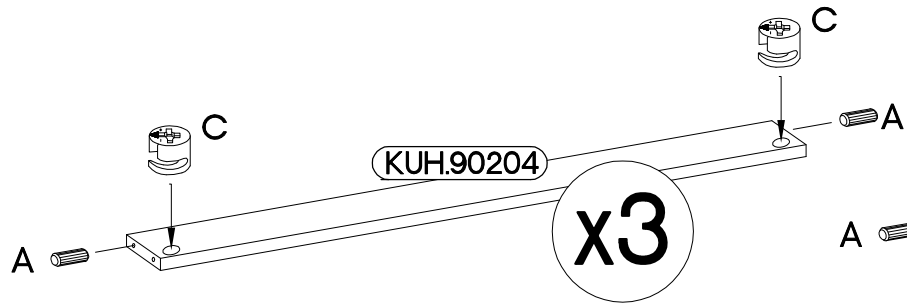
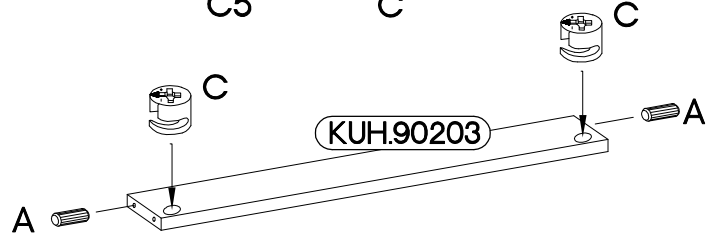
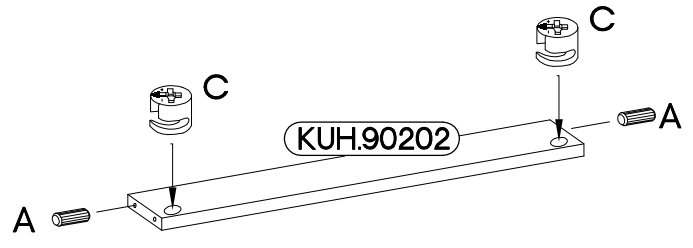
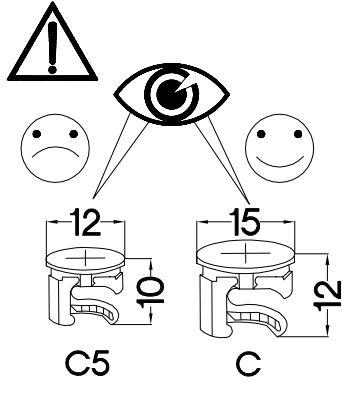
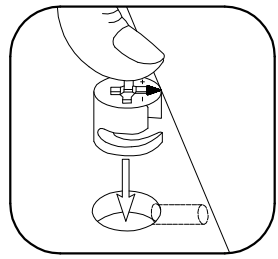
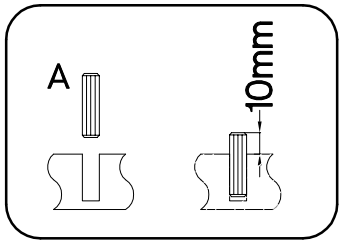
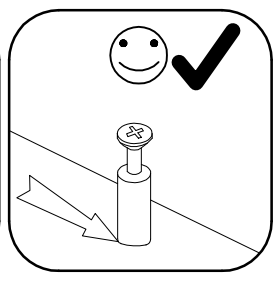
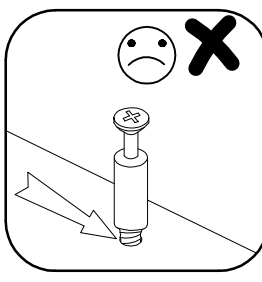
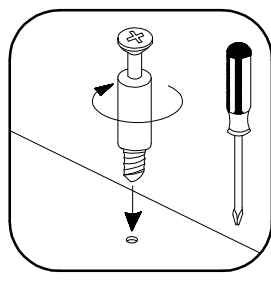
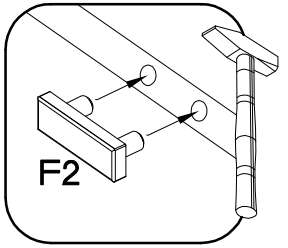
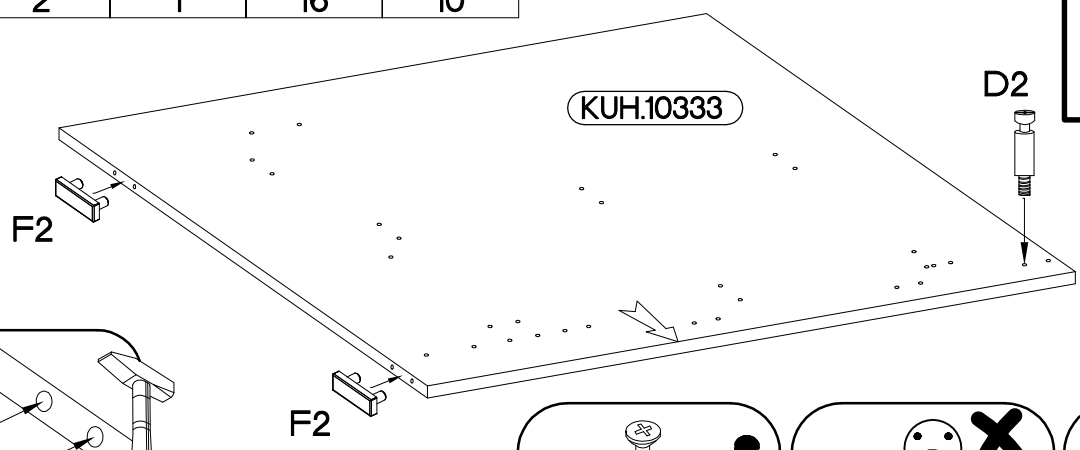
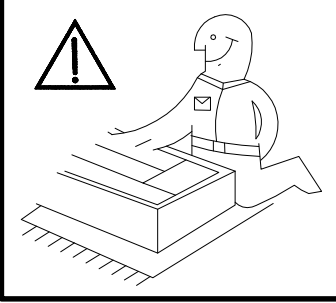
L	T15	P
8	2	4

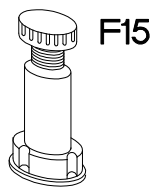



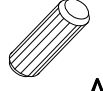


6.5x48x16 F2 2	L L=450mm 3	111 12	+6.3x13mm M2 12	+6.3x28mm M8 12	+20/16mm J44 12	L=20mm D2 5
----------------------	-------------------	-----------	-----------------------	-----------------------	-----------------------	-------------------

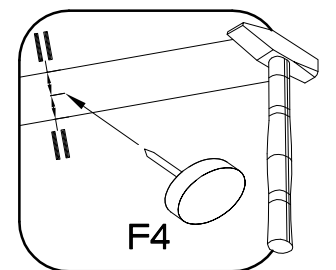
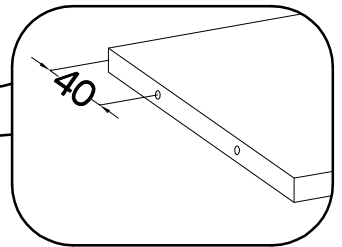
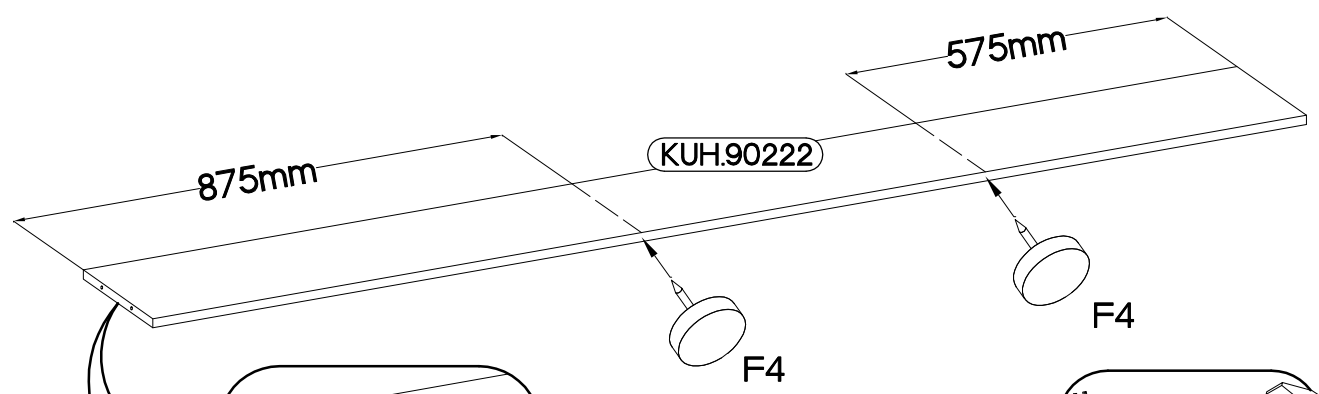
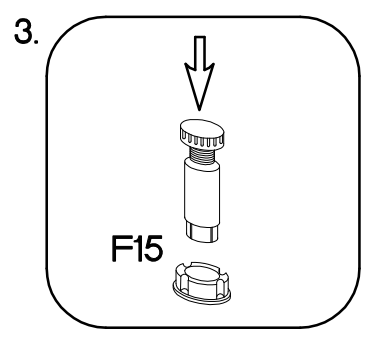
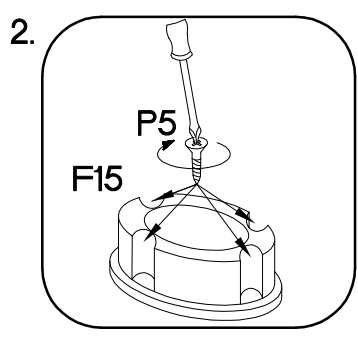
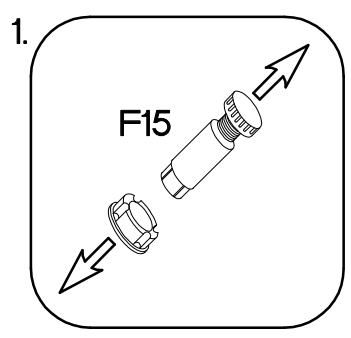
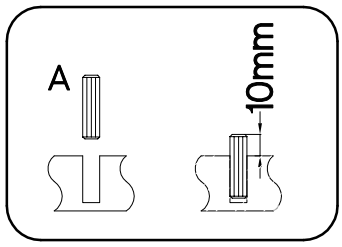
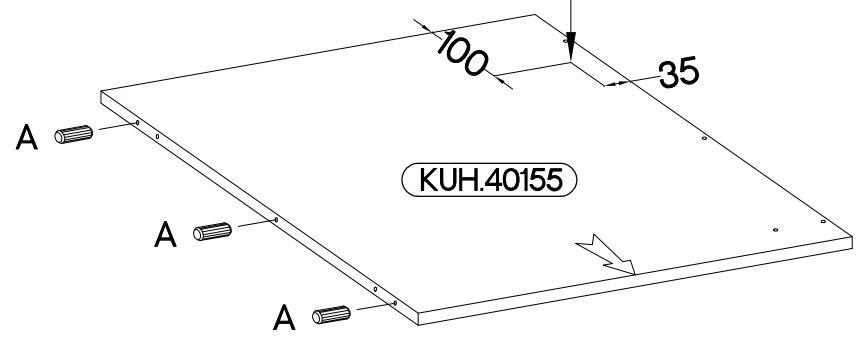
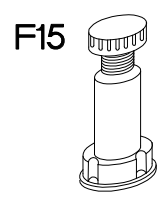
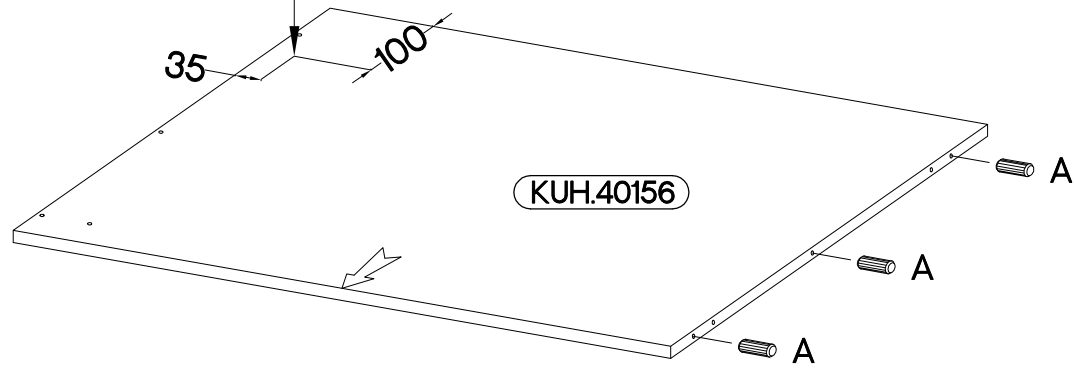
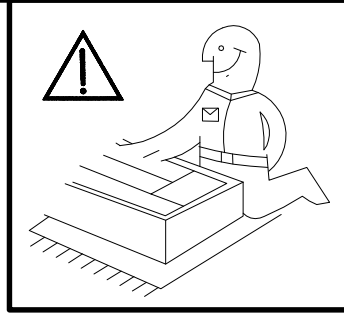


6.5x48x16 F2 2	L=20mm D2 1	+8x30mm A 16	+15/12mm C 10
-----------------------------	--------------------------	---------------------------	----------------------------

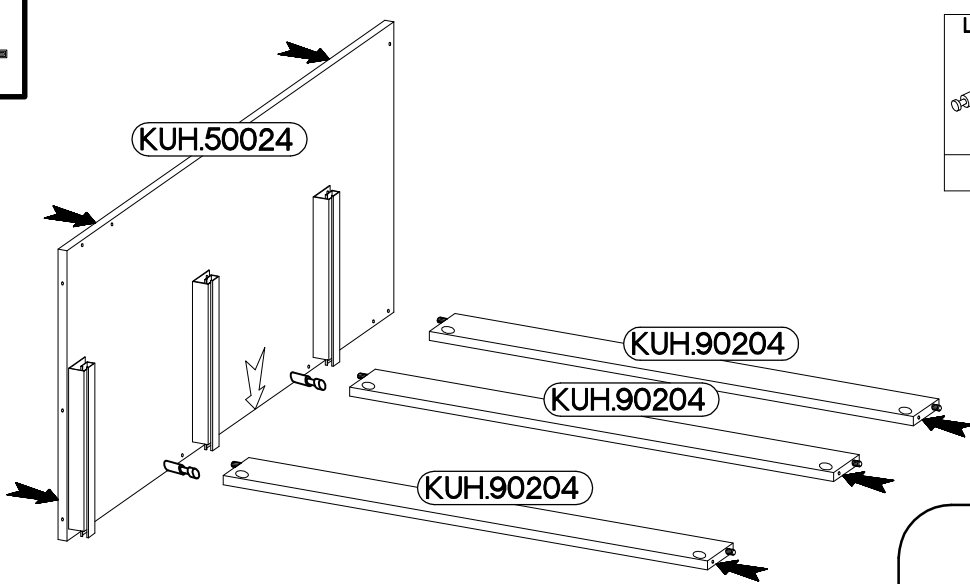


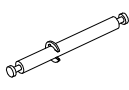


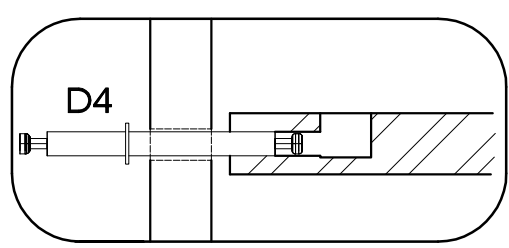
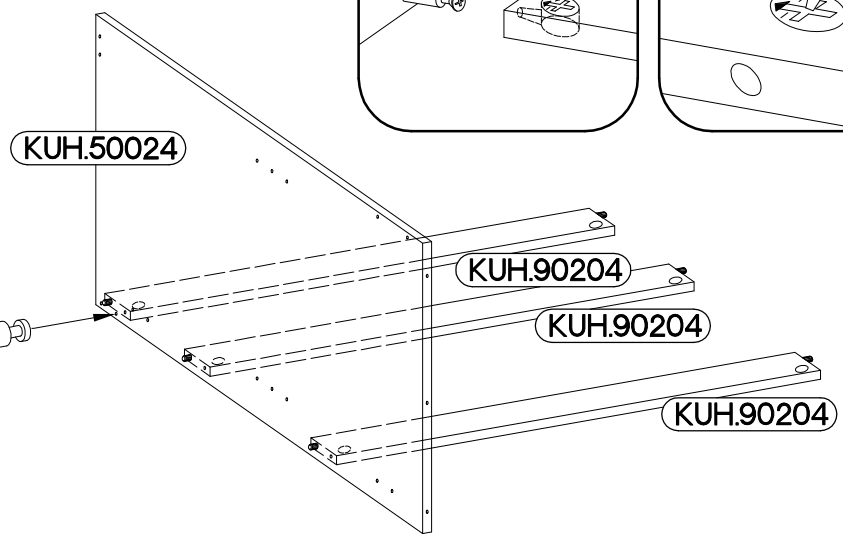
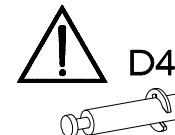
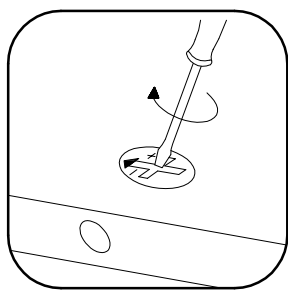
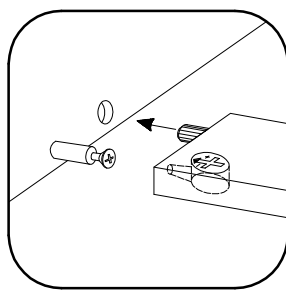
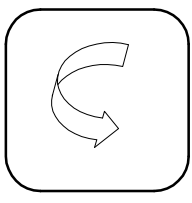
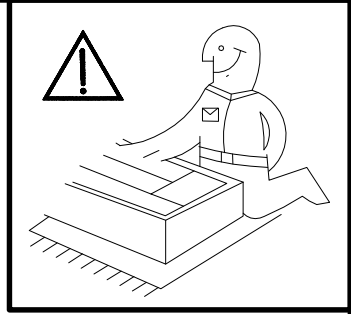
±15x5mm	+8x30mm	L=150mm	+3.5x13mm
			
F4	A	F15	P5
2	6	2	8




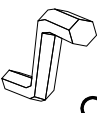

14

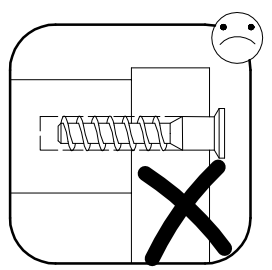
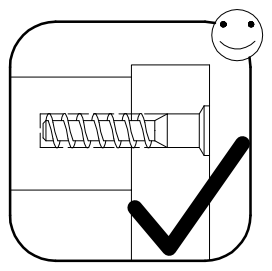
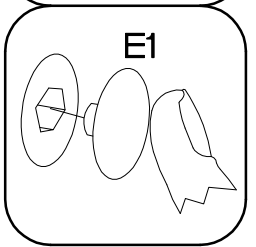
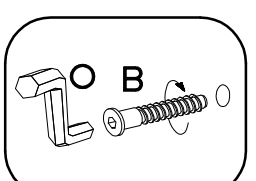
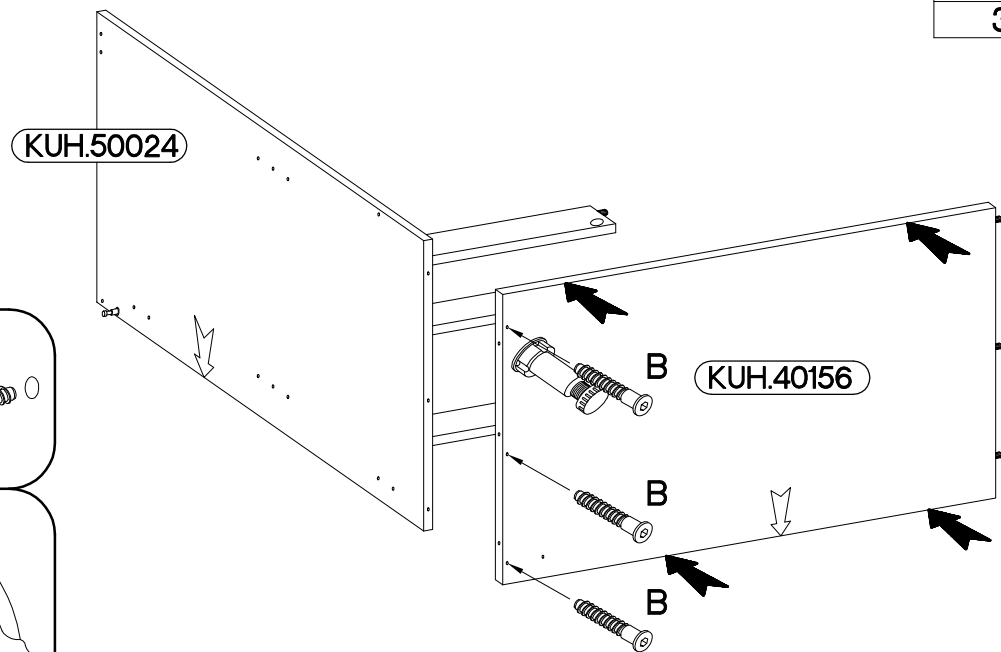


L=56mm

D4
1



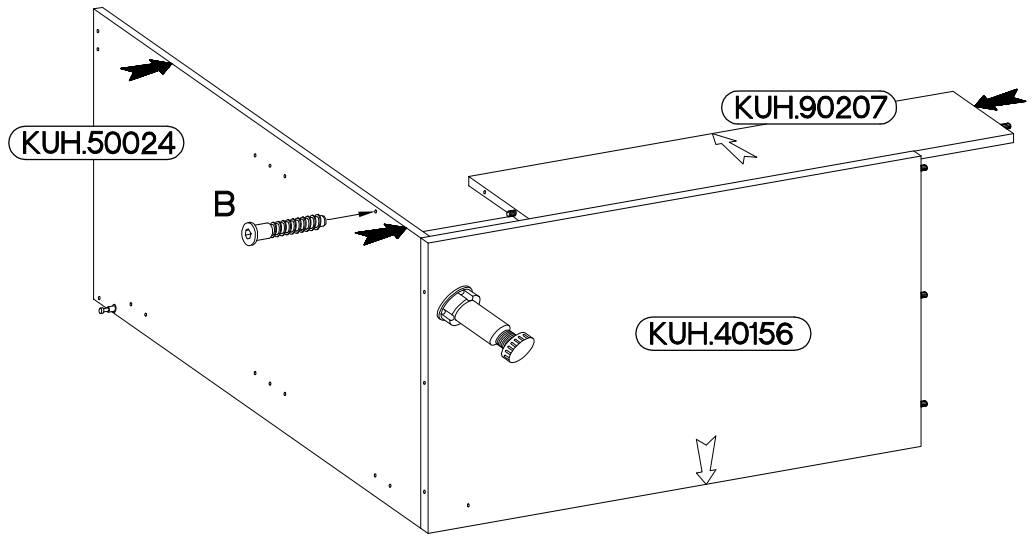
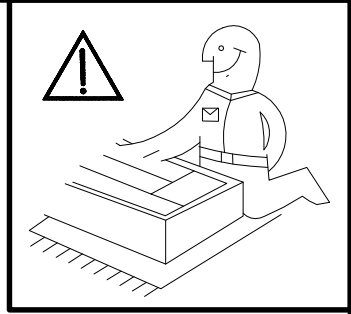
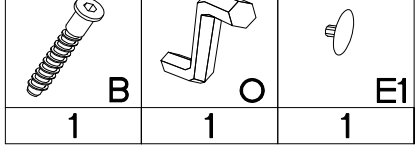
15

6,4 x 50mm			
	B	O	E1
	3	1	3

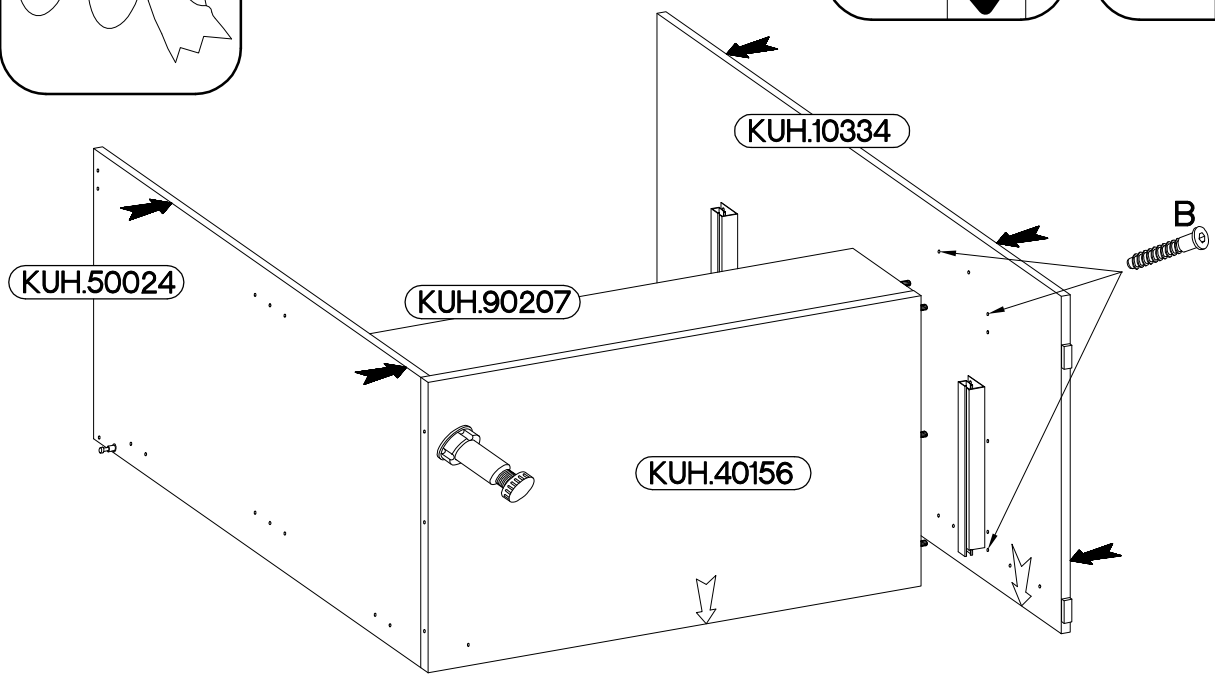
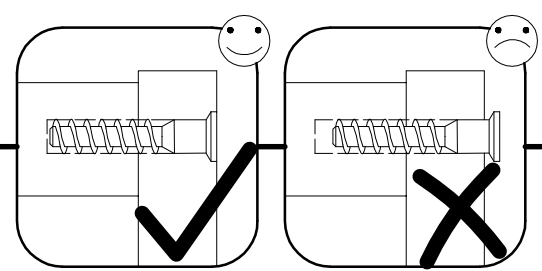
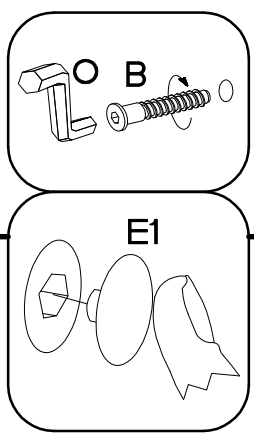


16

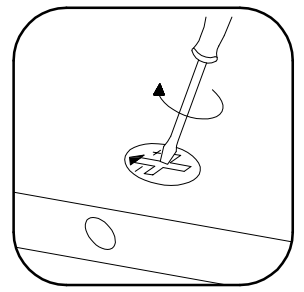
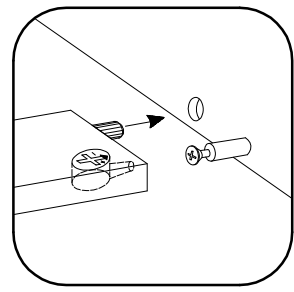
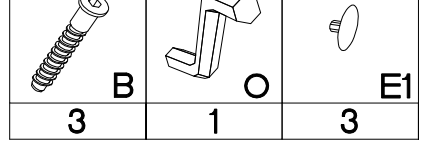
6,4 x 50mm



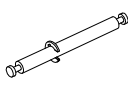
17

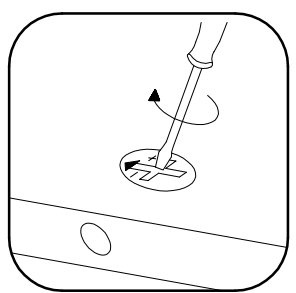
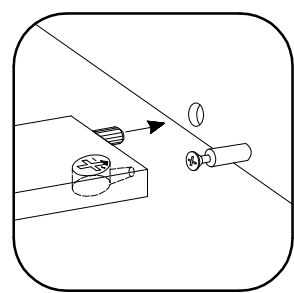
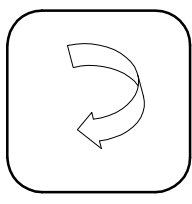
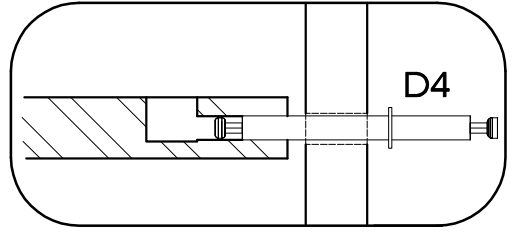
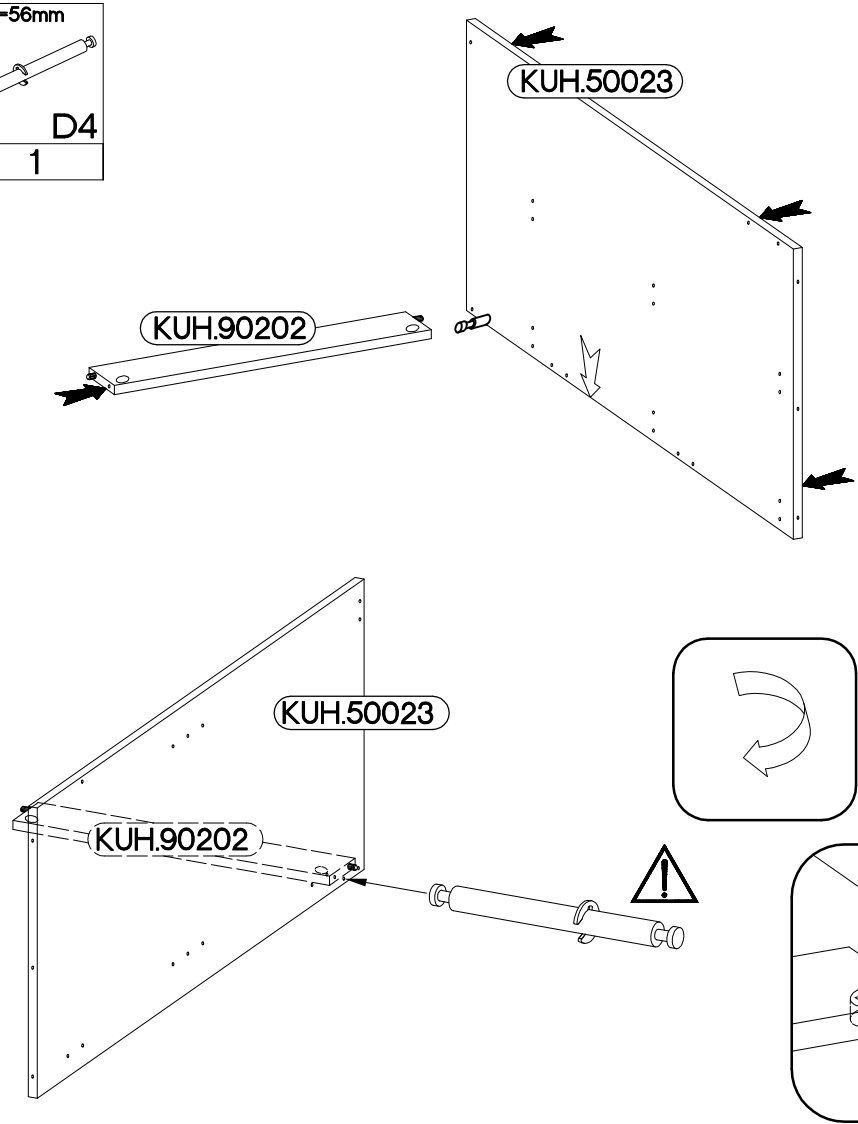
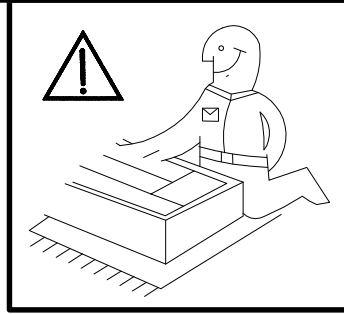


6,4 x 50mm

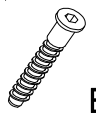
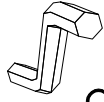



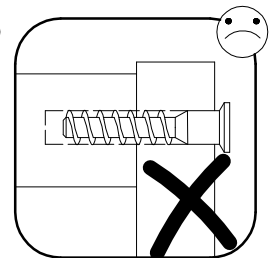
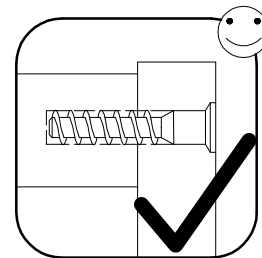
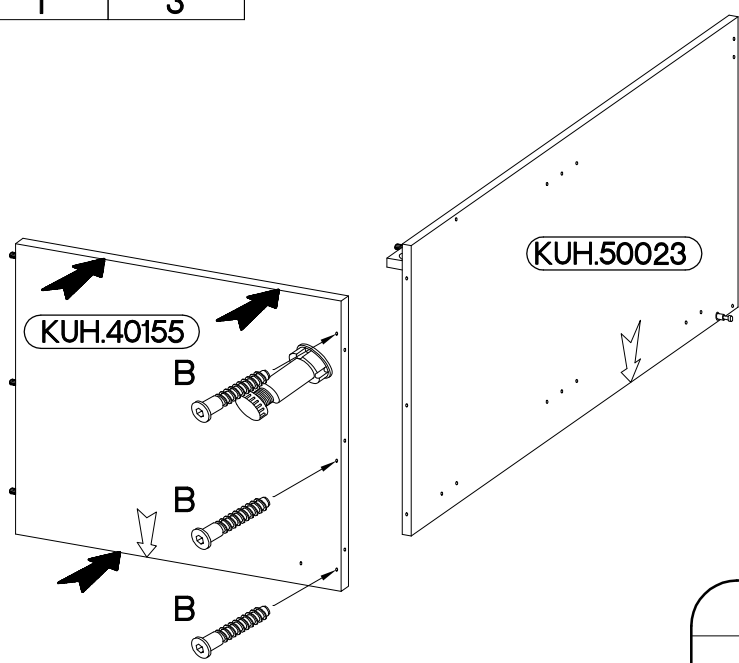
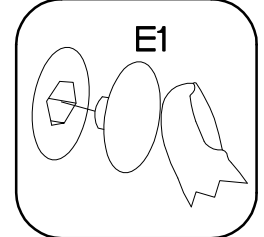
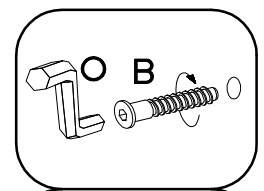
18

L=56mm

D4
1



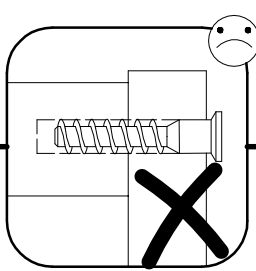
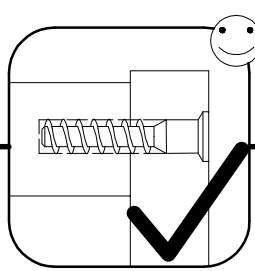
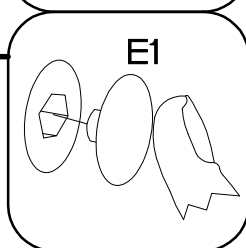
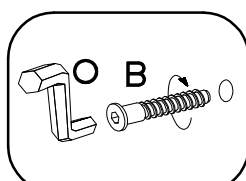
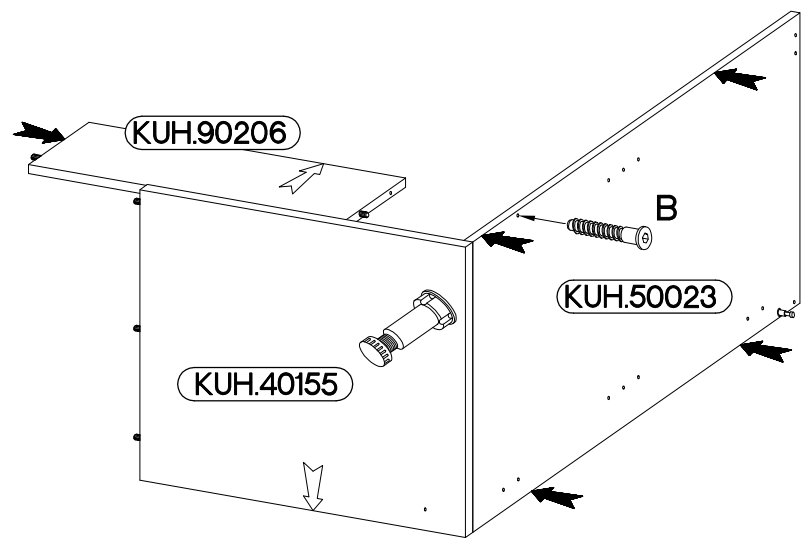
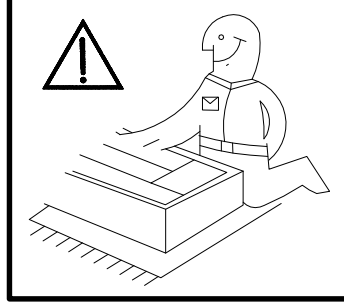
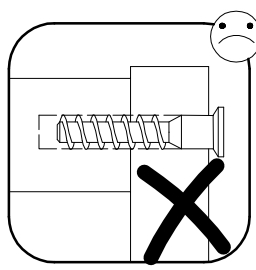
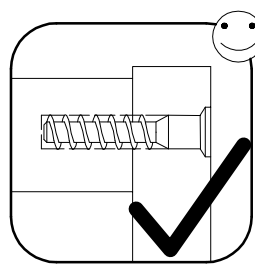
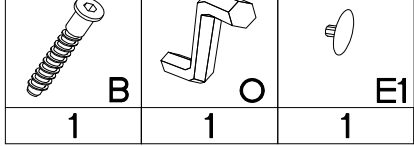
19

6,4 x 50mm			
	B	O	E1
	3	1	3



20

6,4 x 50mm



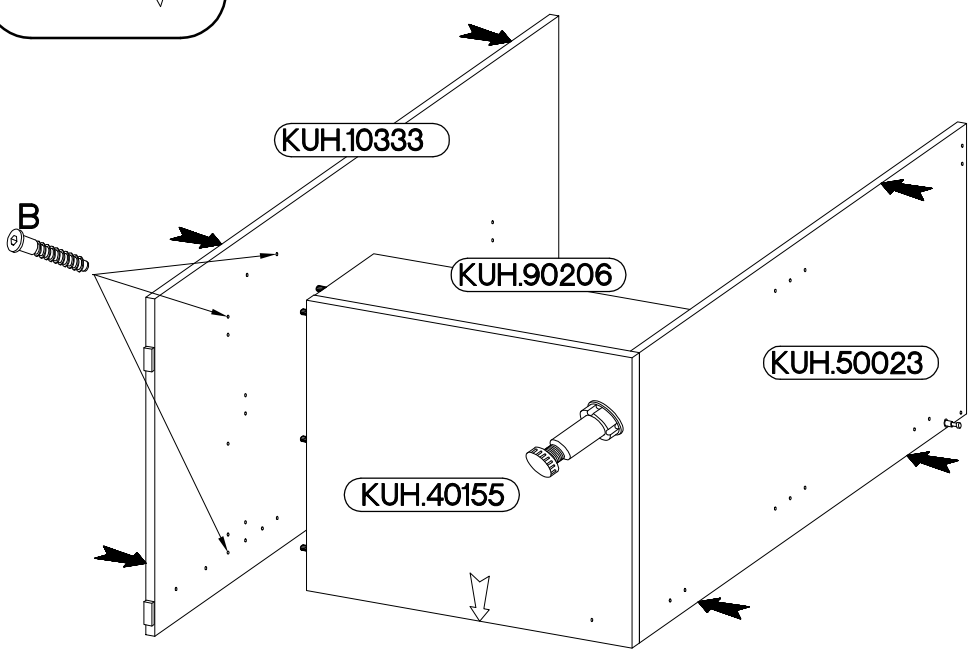
21

KUH.10333

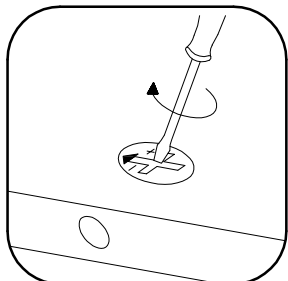
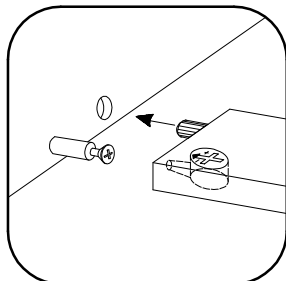
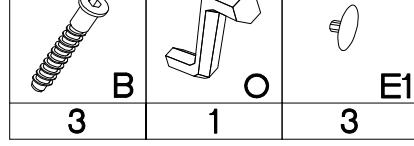
KUH.90206

KUH.50023

KUH.40155

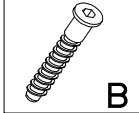


6,4 x 50mm



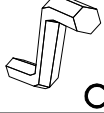
22

6,4 x 50mm



B

3



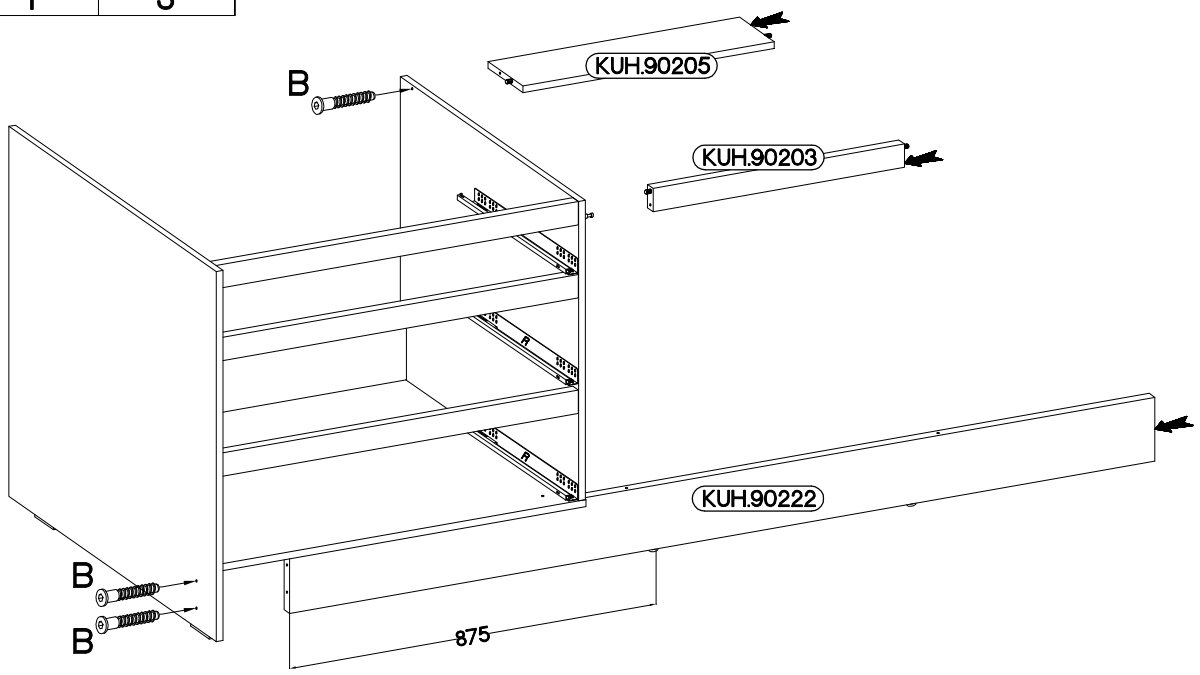
O

1

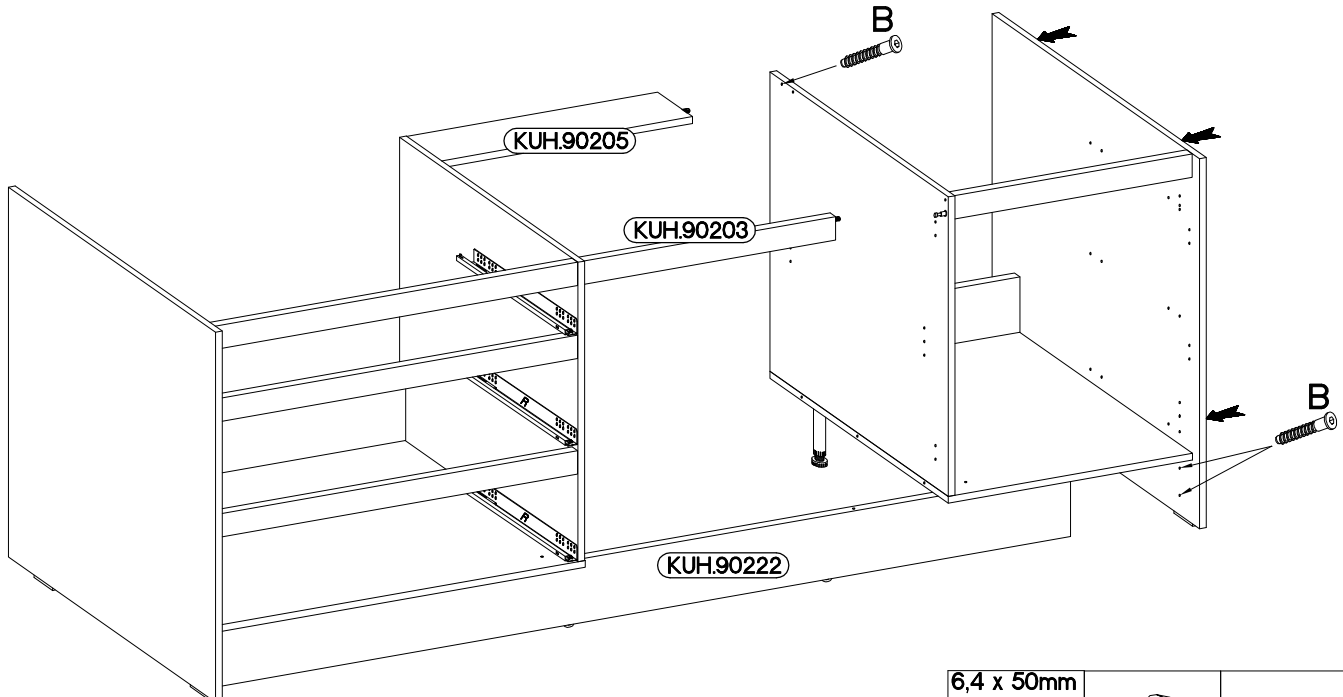
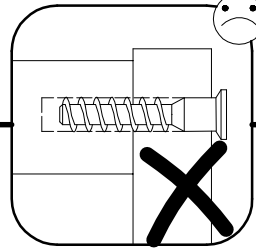
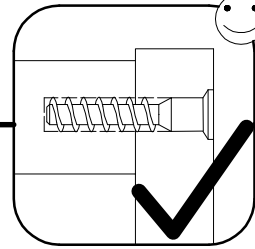
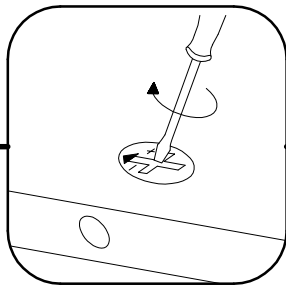
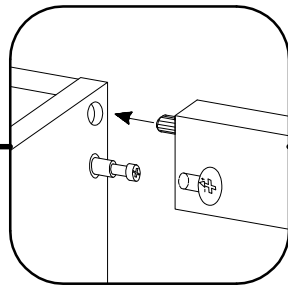
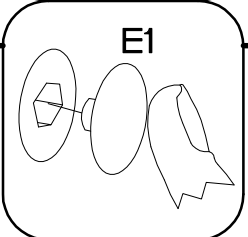
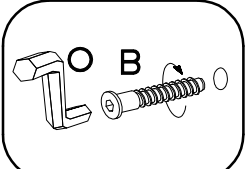


E1

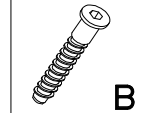
3



23

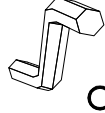


6,4 x 50mm



B

3



O

1



E1

3

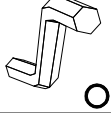
24

6,4 x 50mm



B

2



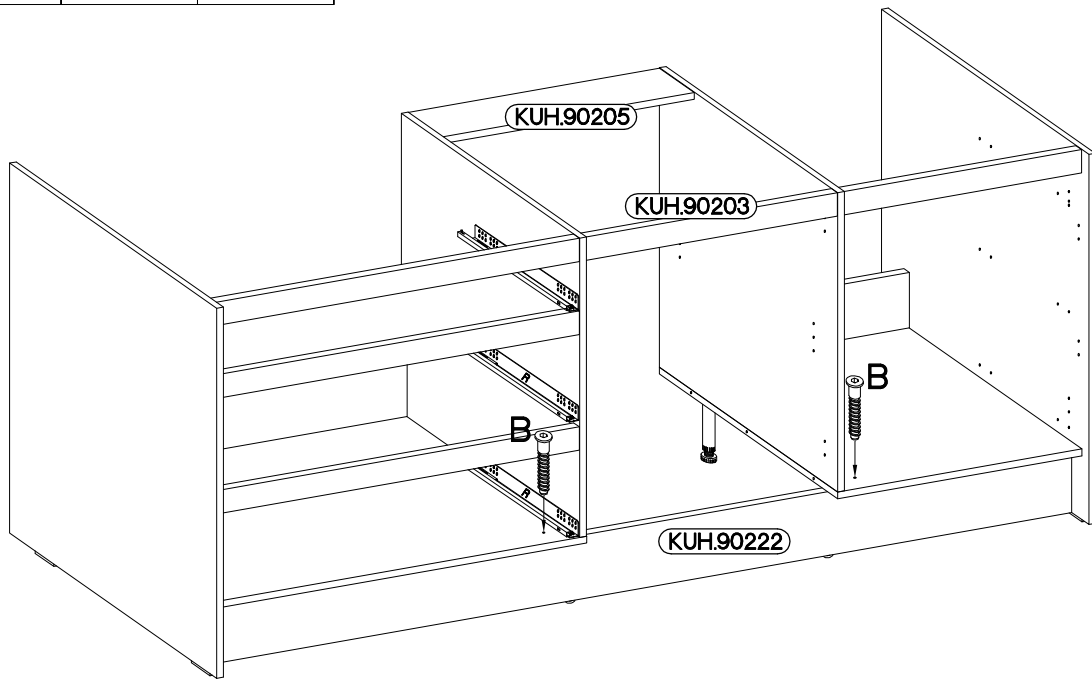
O

1

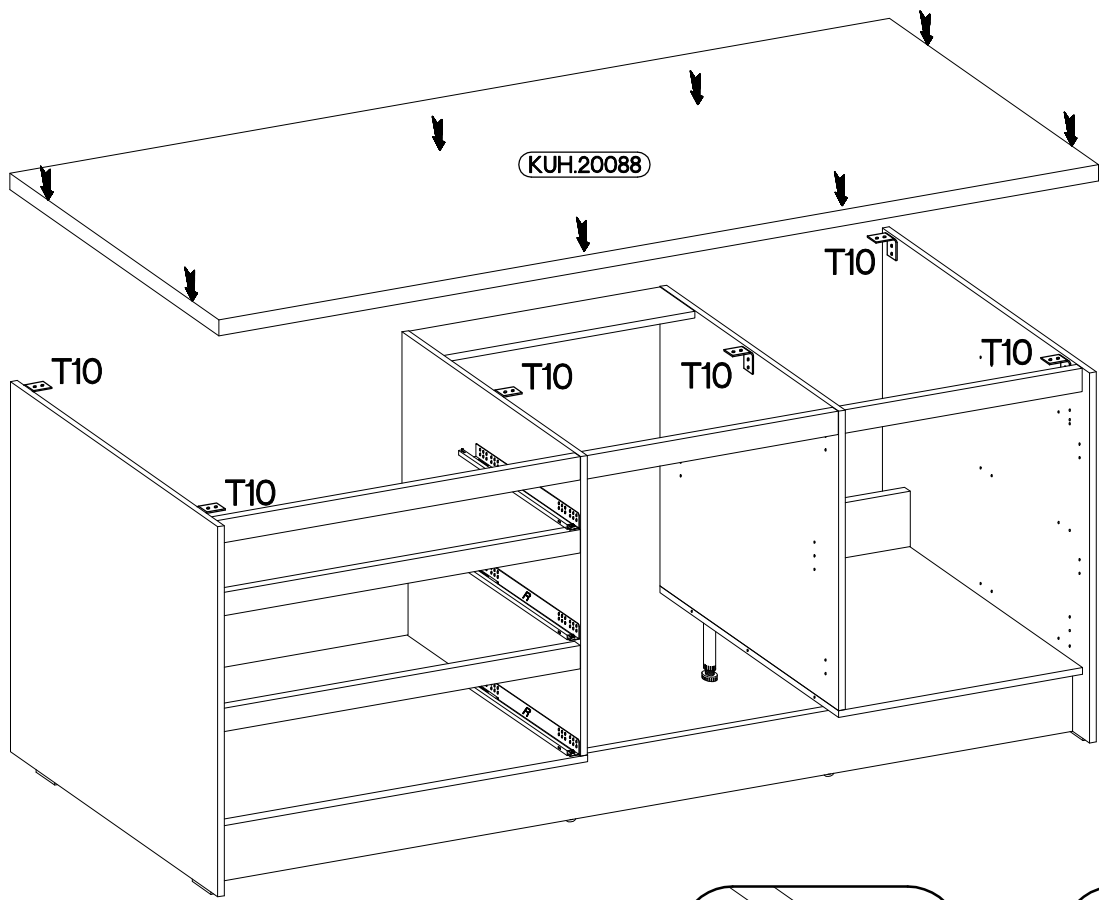


E1

2



25



±3.5x13mm



P5

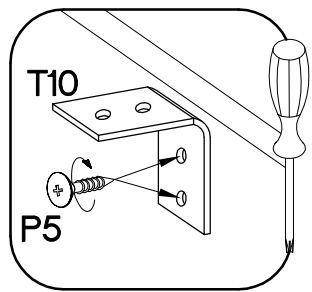
24



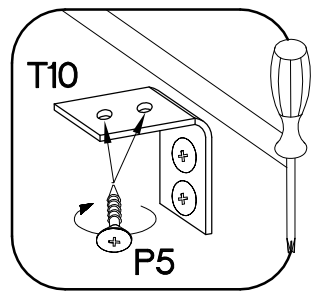
T10

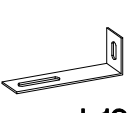

6

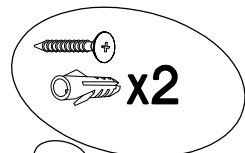
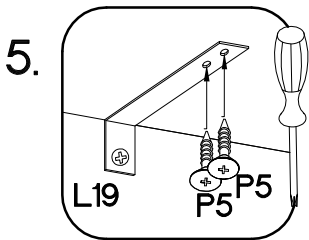
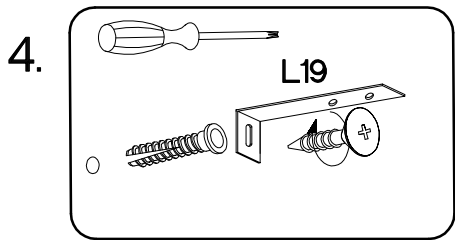
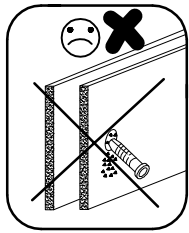
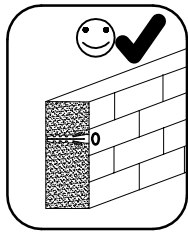
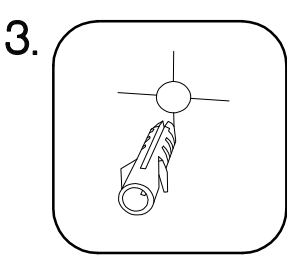
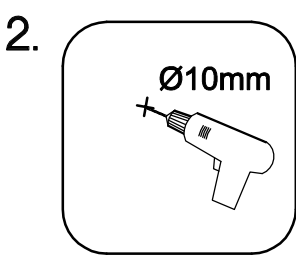
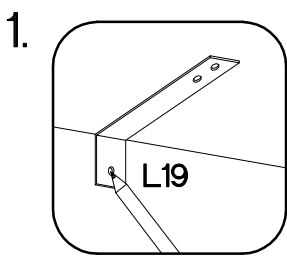
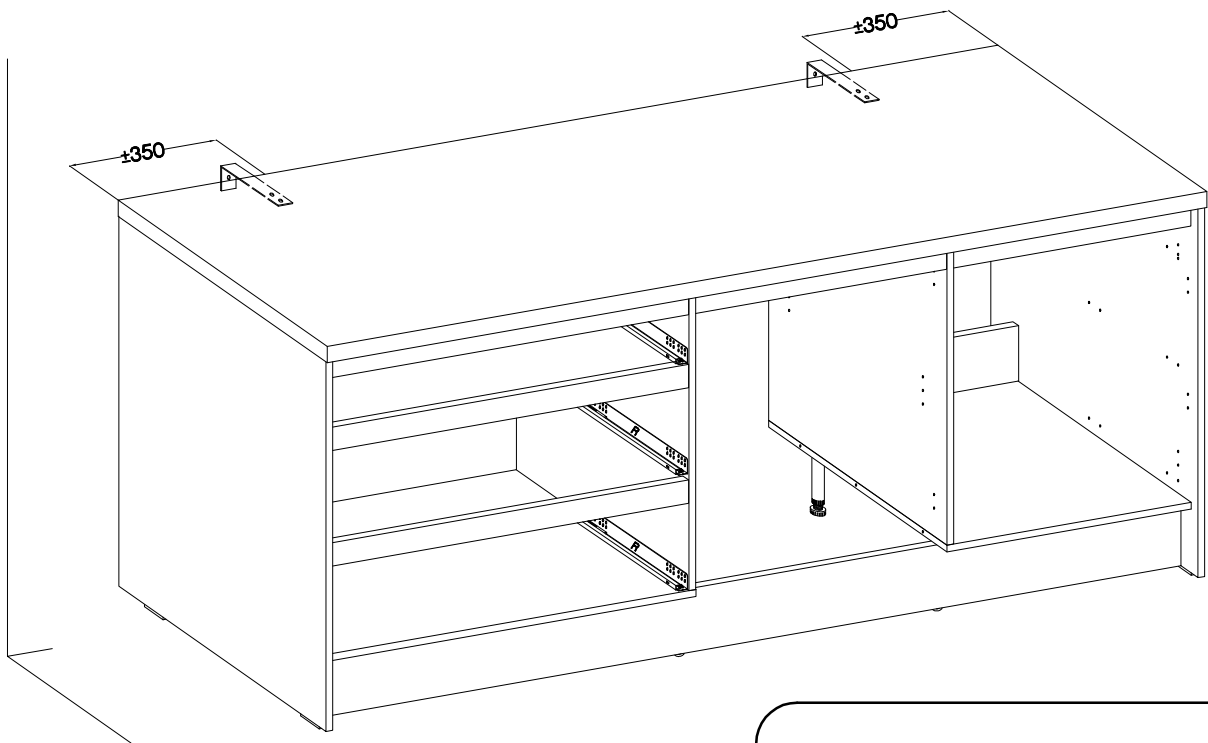
1.

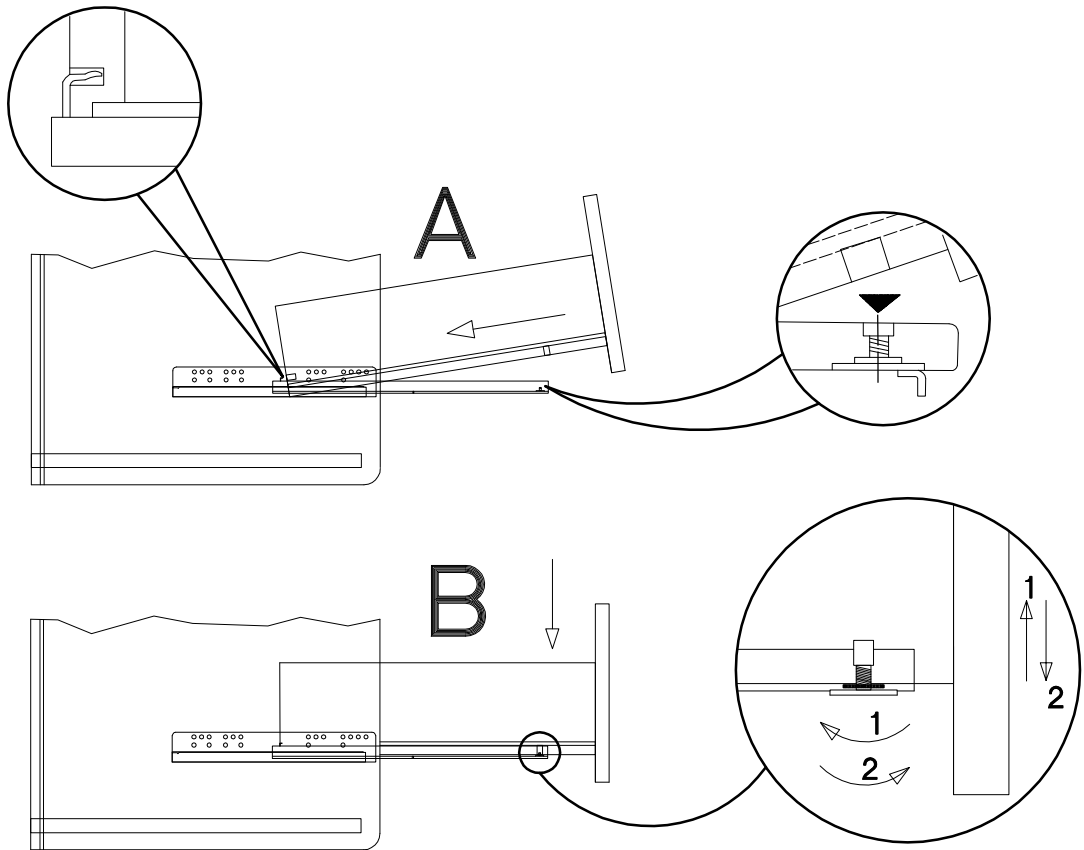
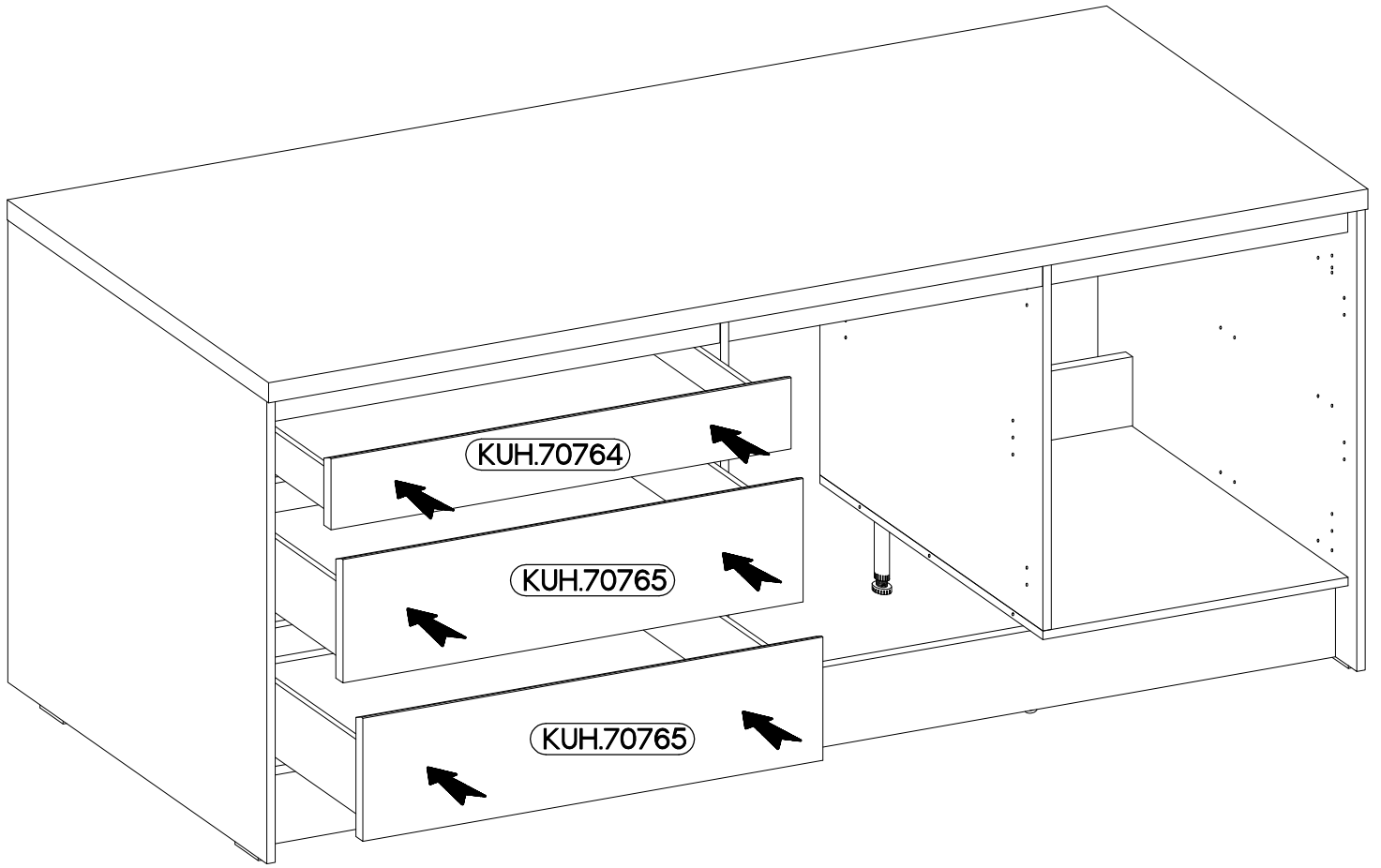


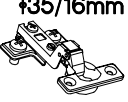



2.

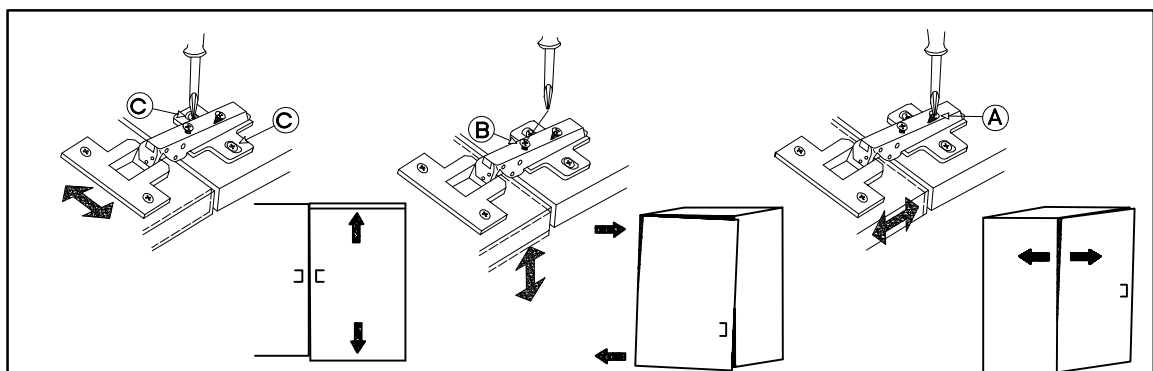
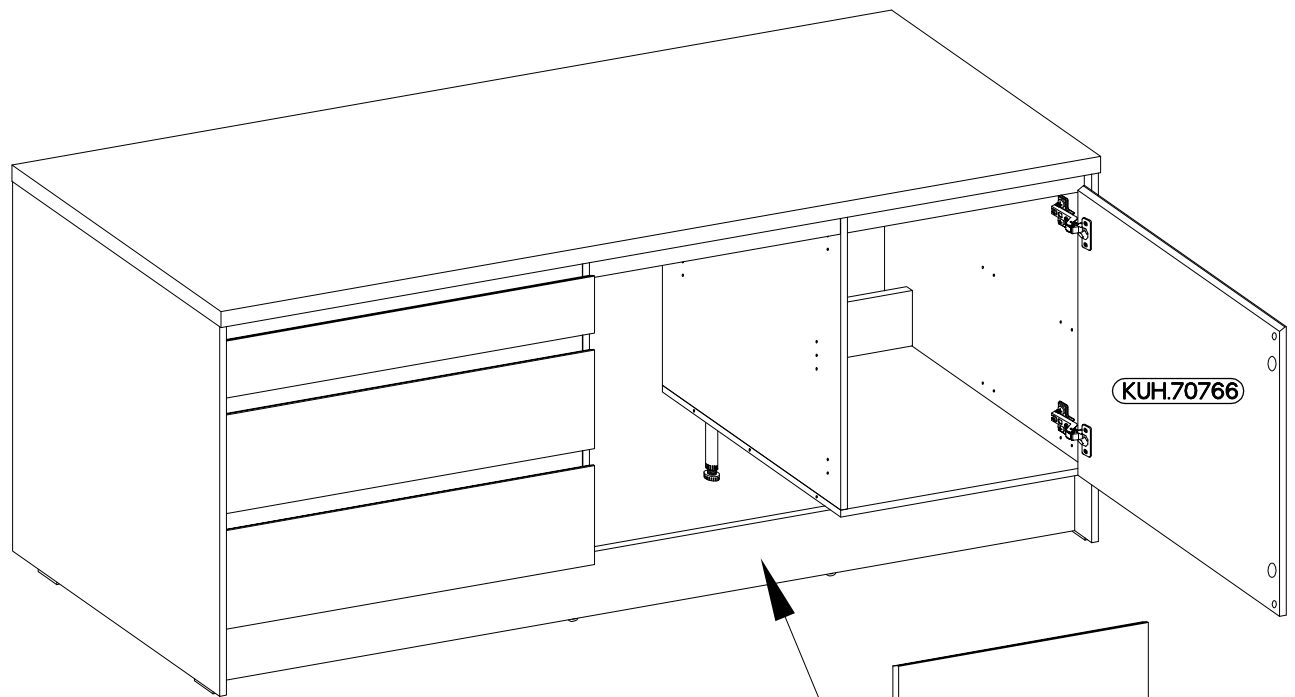
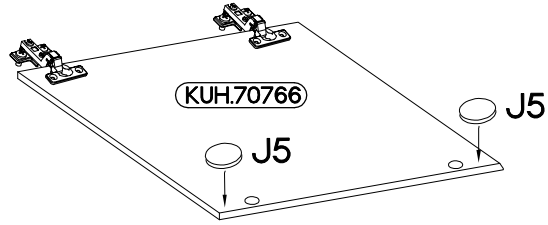
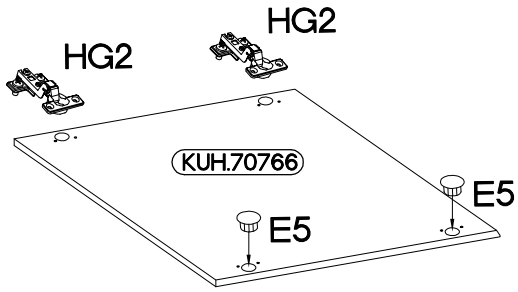
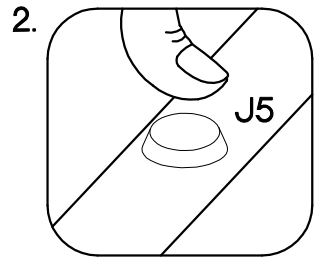
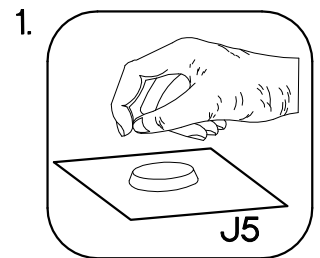
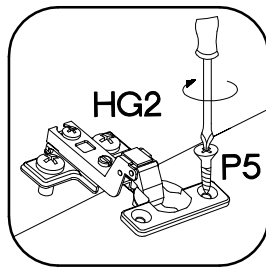


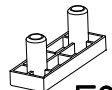
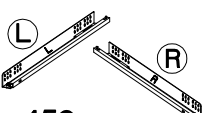




 L19	 P5
2	4

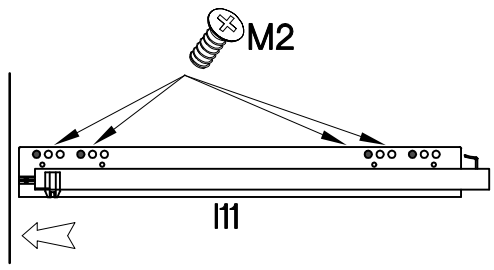
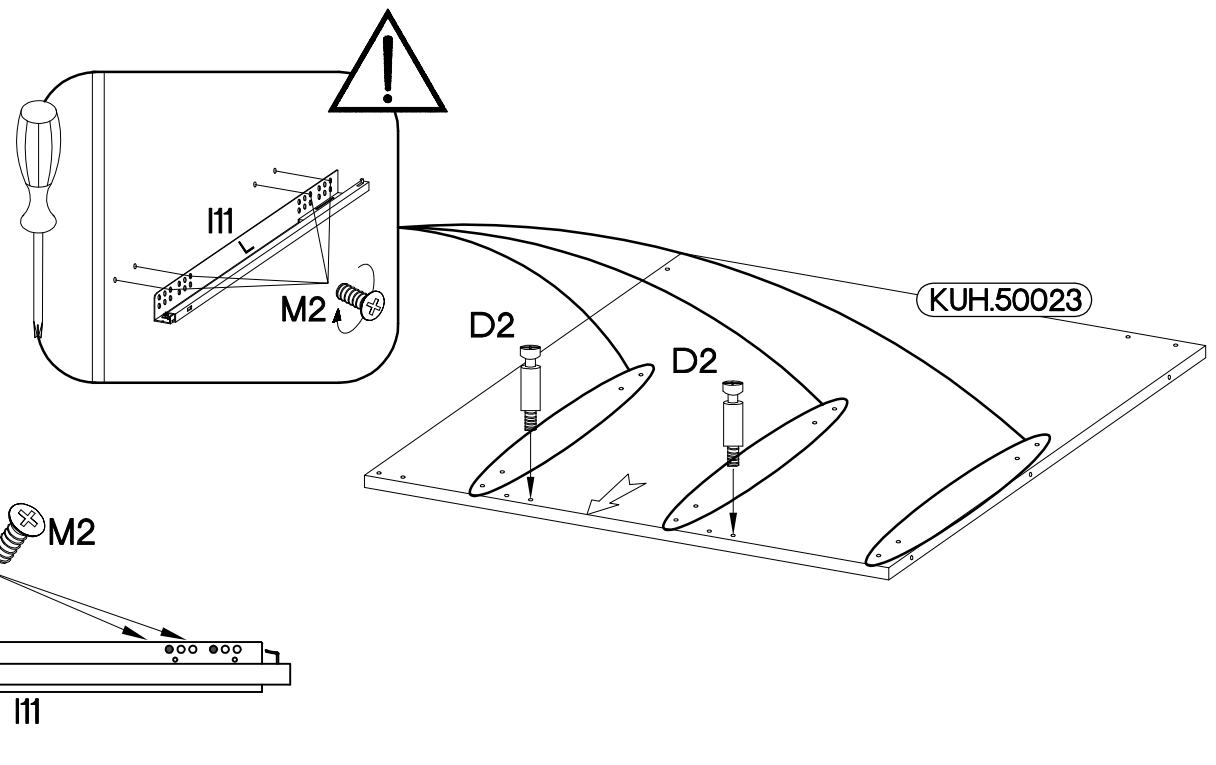
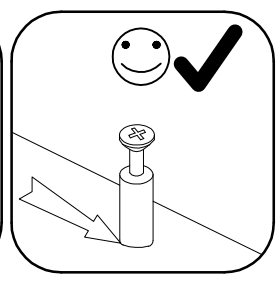
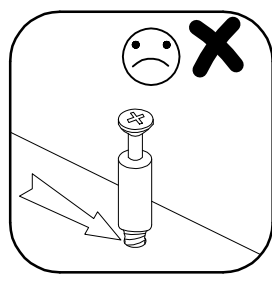
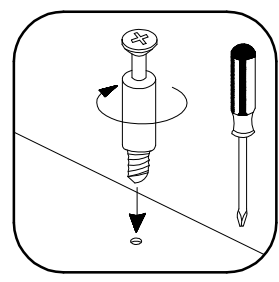
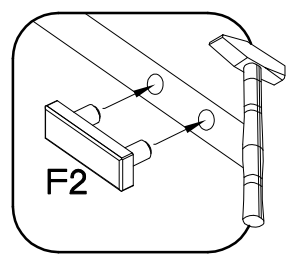
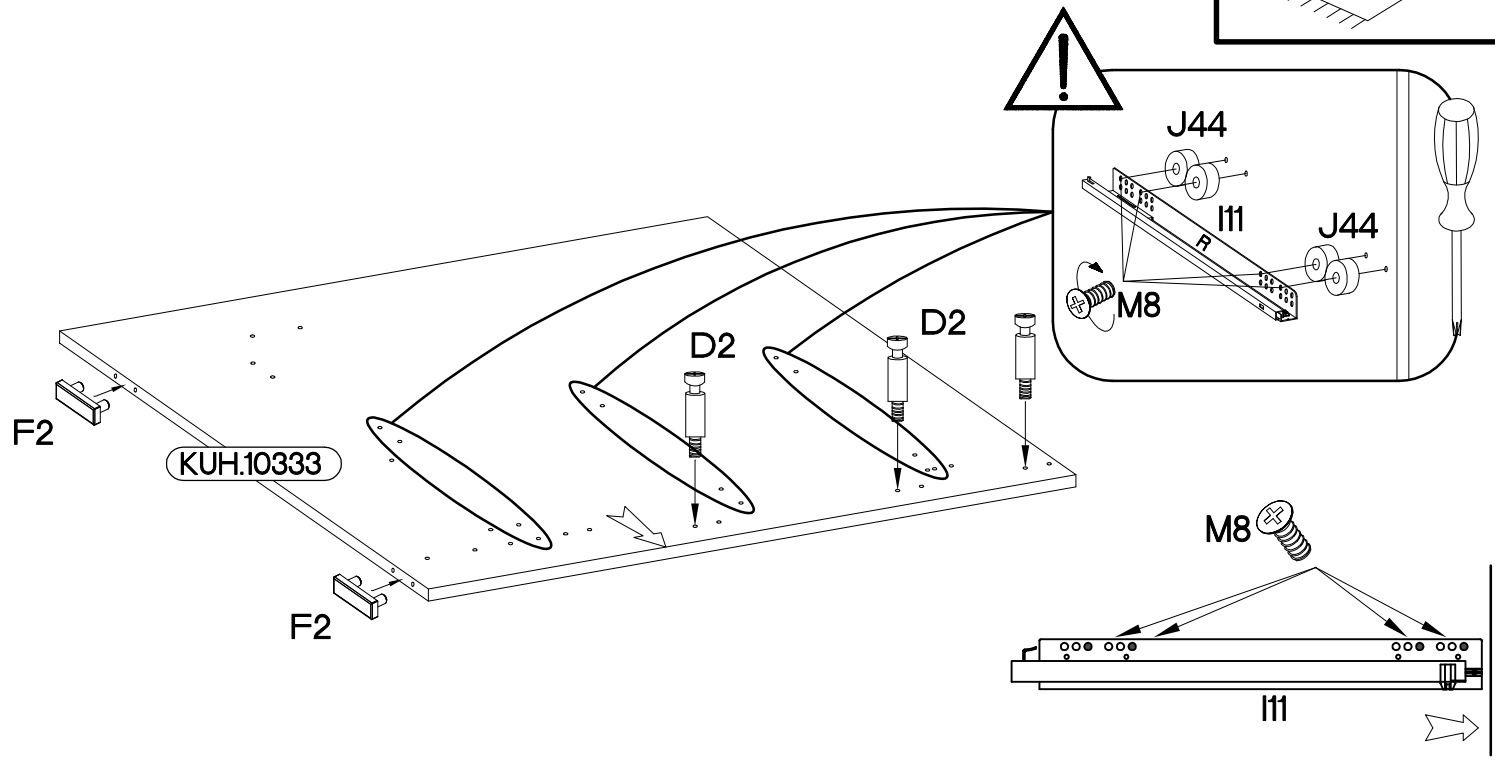
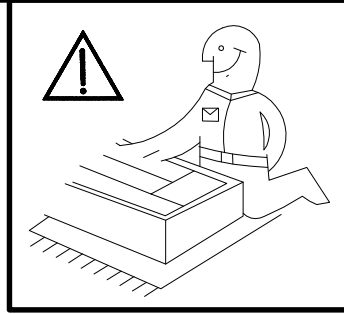




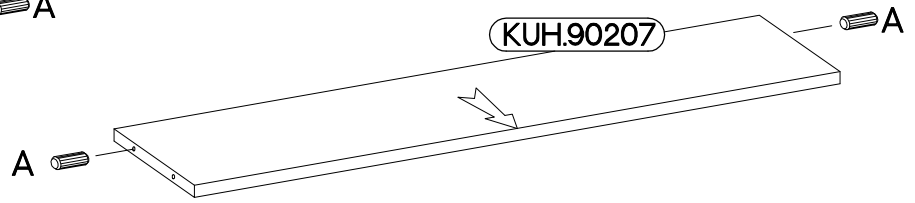
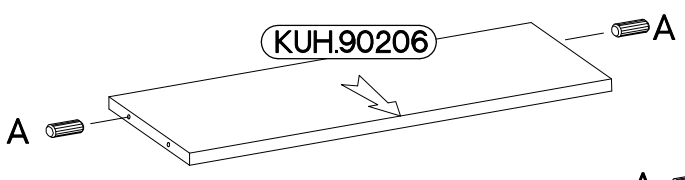
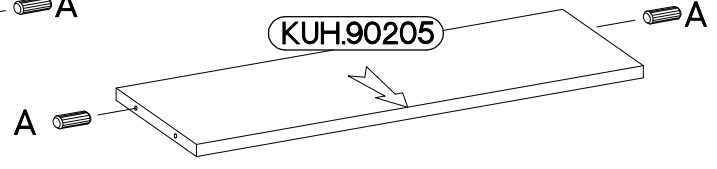
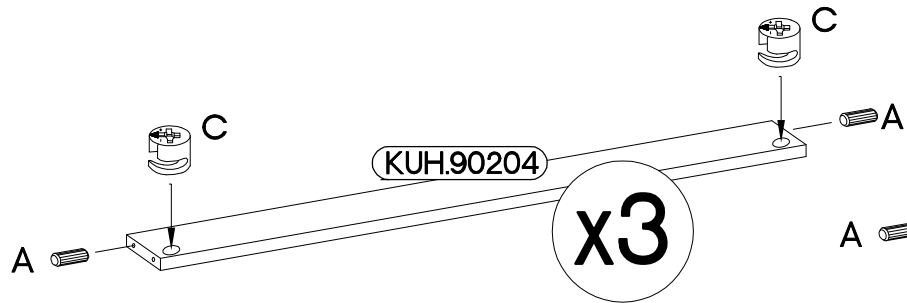
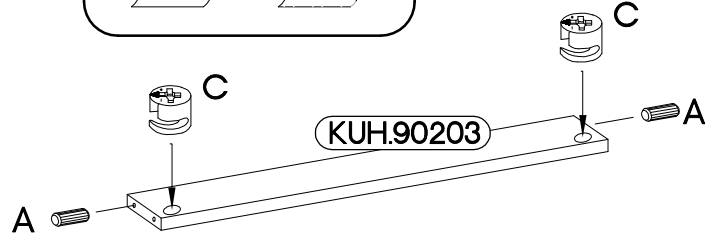
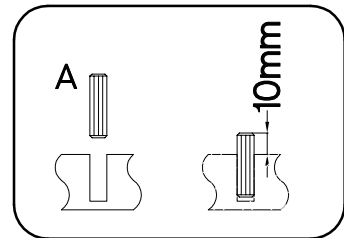
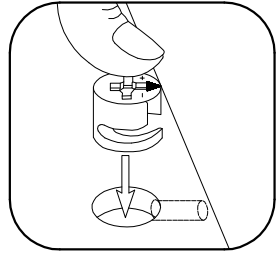
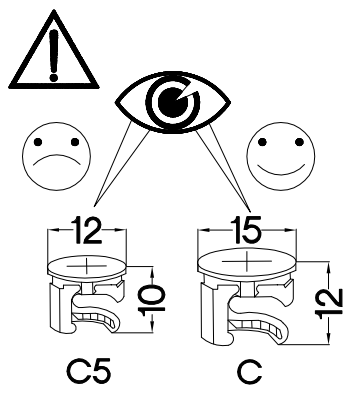
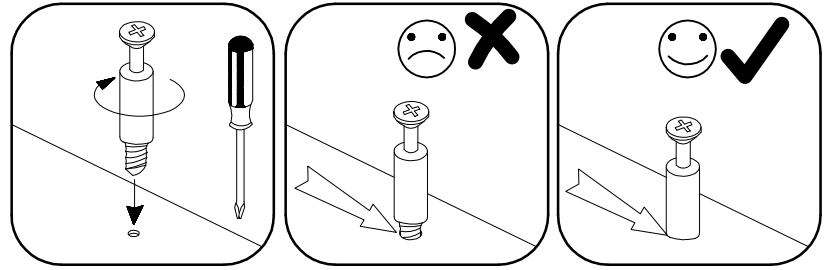
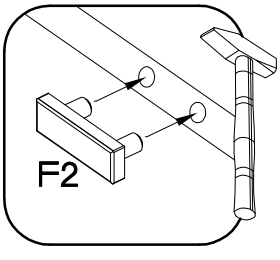
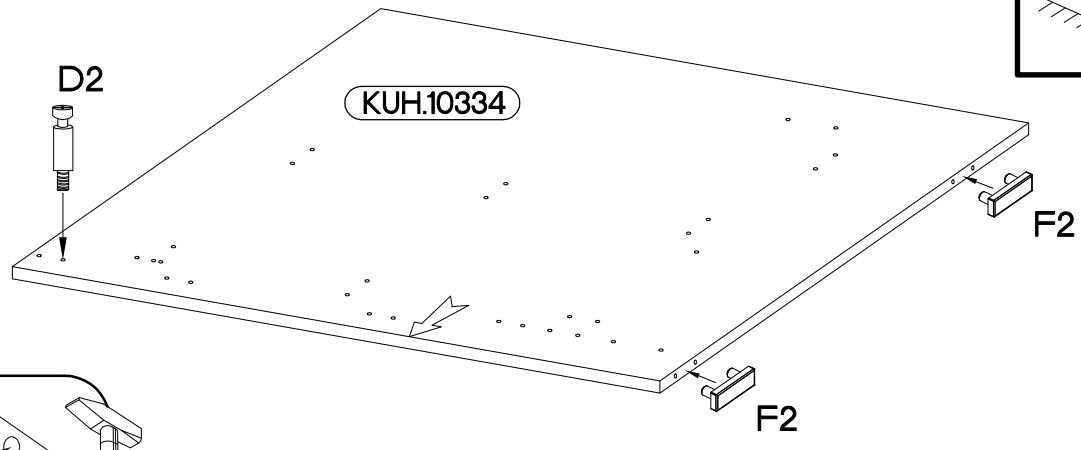
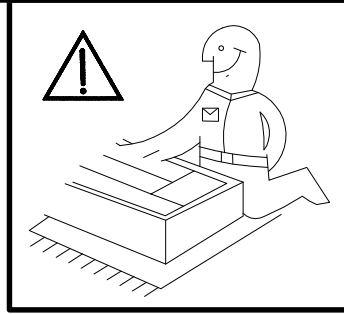
 $\pm 35/16\text{mm}$	 $\pm 3.5 \times 13\text{mm}$	 $\pm 35\text{mm}$	
HG2	P5	E5	J5
2	4	2	2







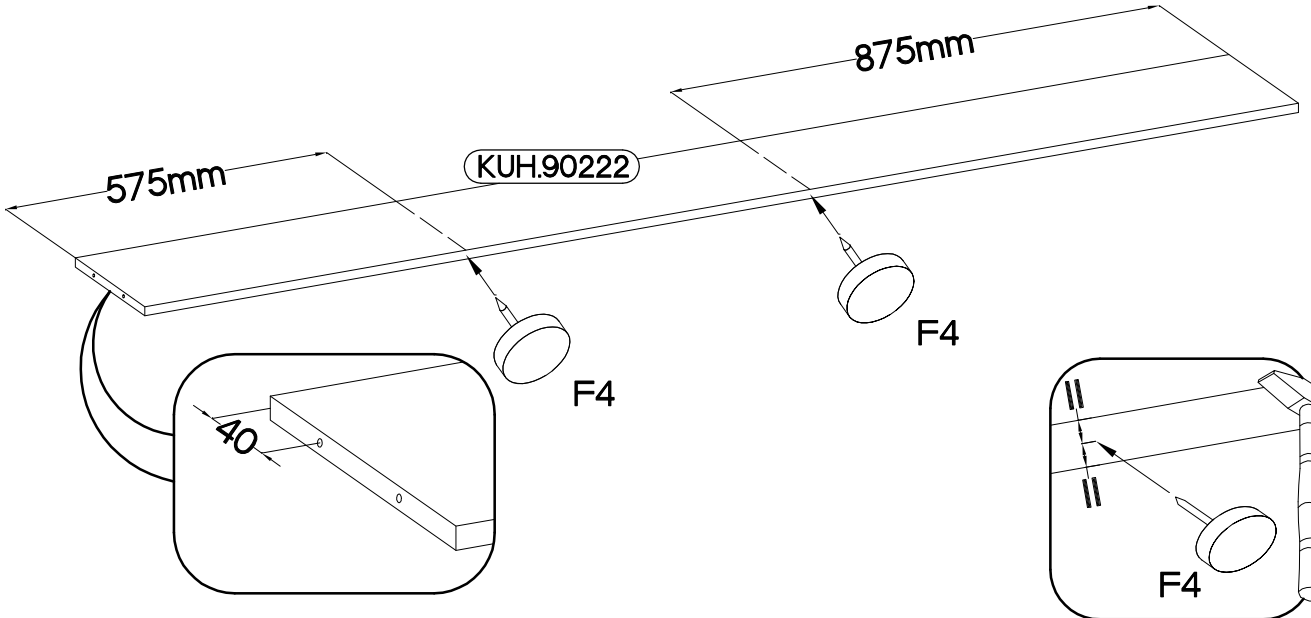
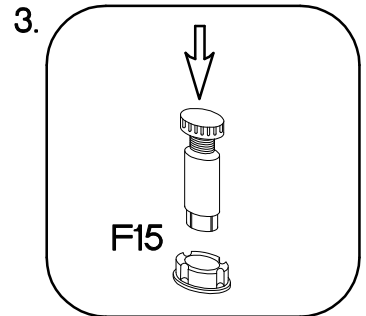
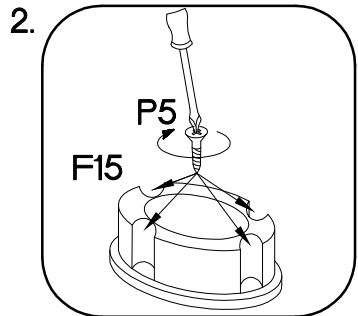
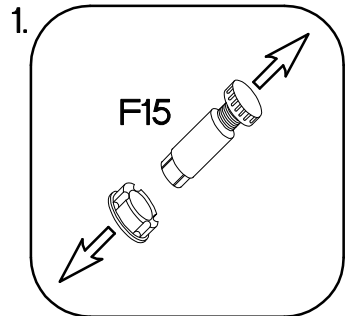
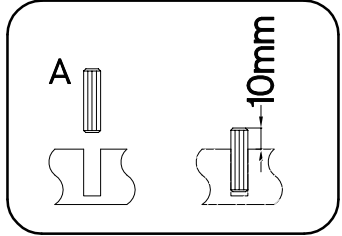
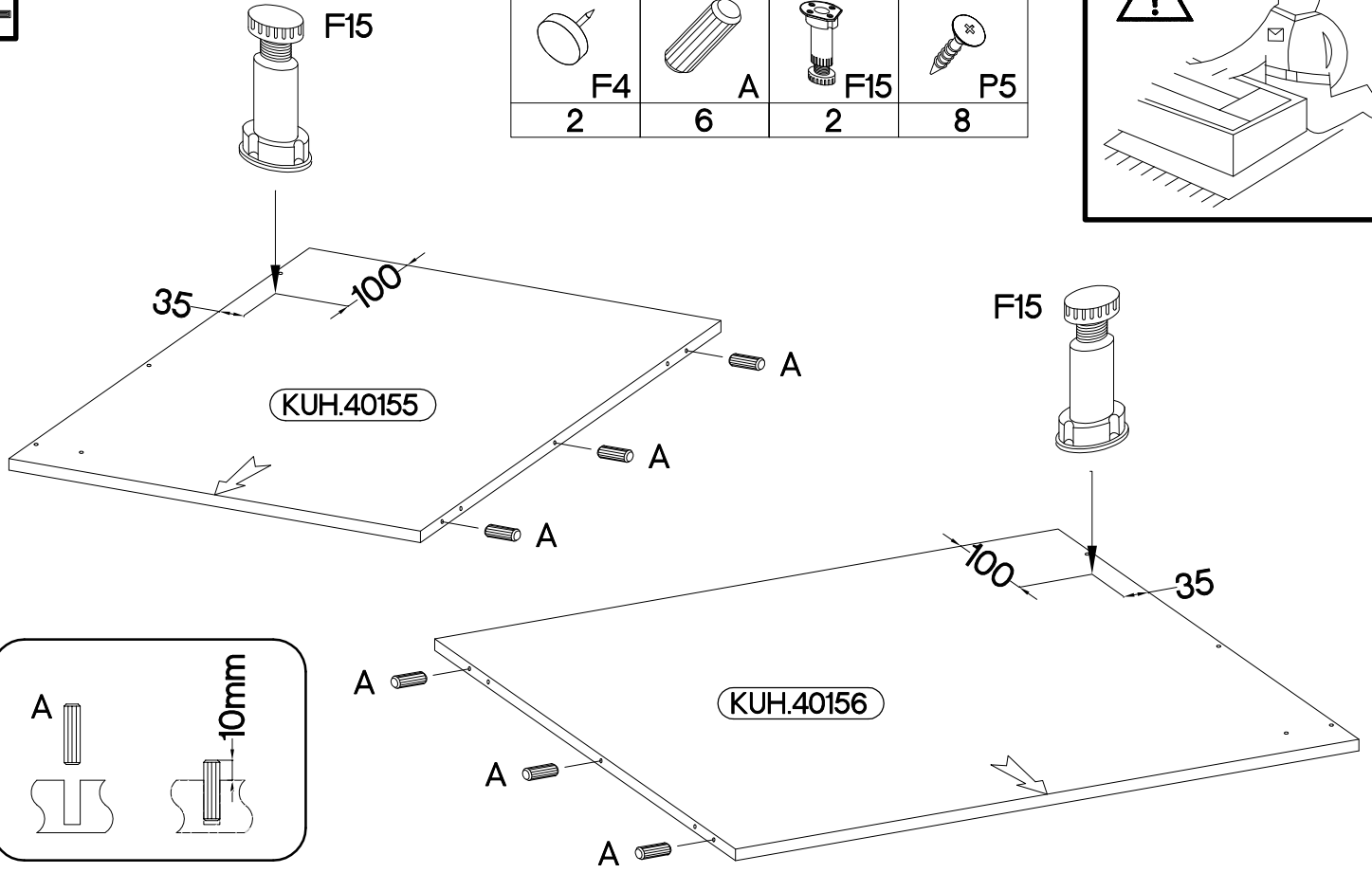
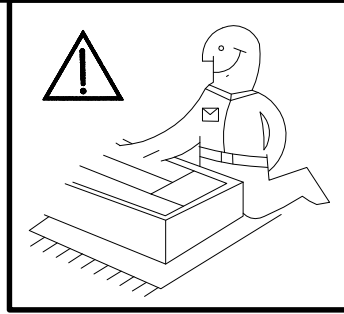
6.5x48x16  F2 2	 L=450mm I11 3	 M2 12	 M8 12	 J44 12	 D2 5
--	---	--	--	---	---



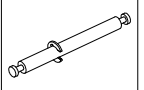
6.5x48x16 F2 2	L=20mm D2 1	+8x30mm A 16	+15/12mm C 10
----------------------	-------------------	--------------------	---------------------

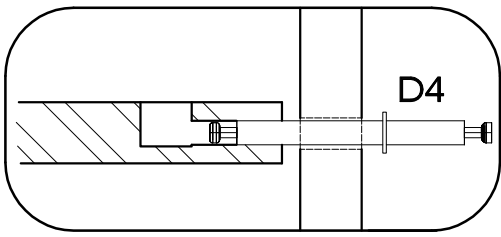
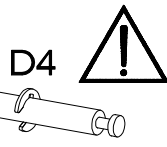
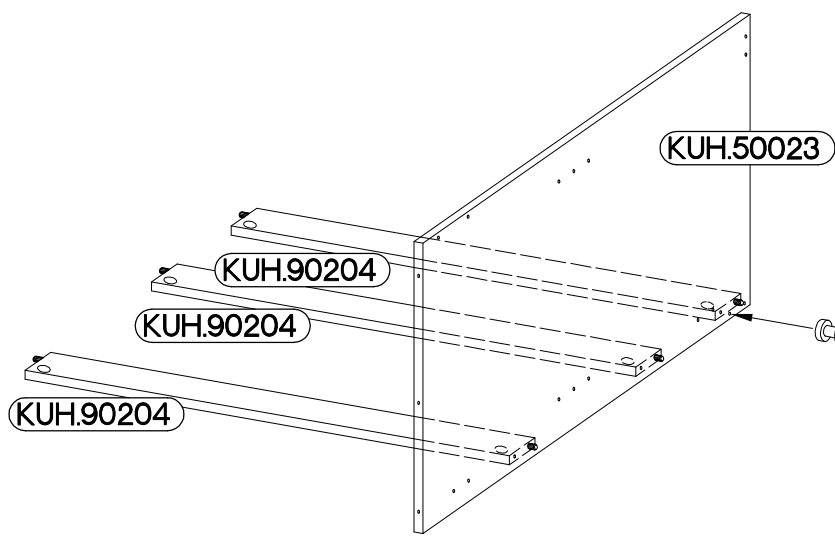
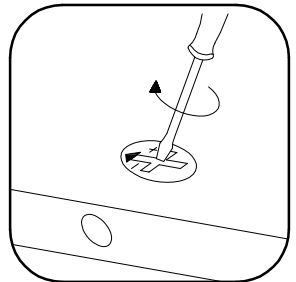
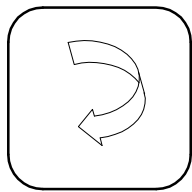
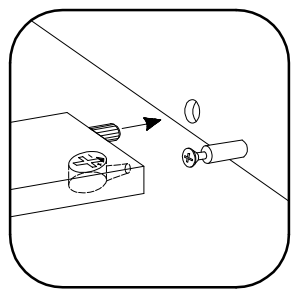
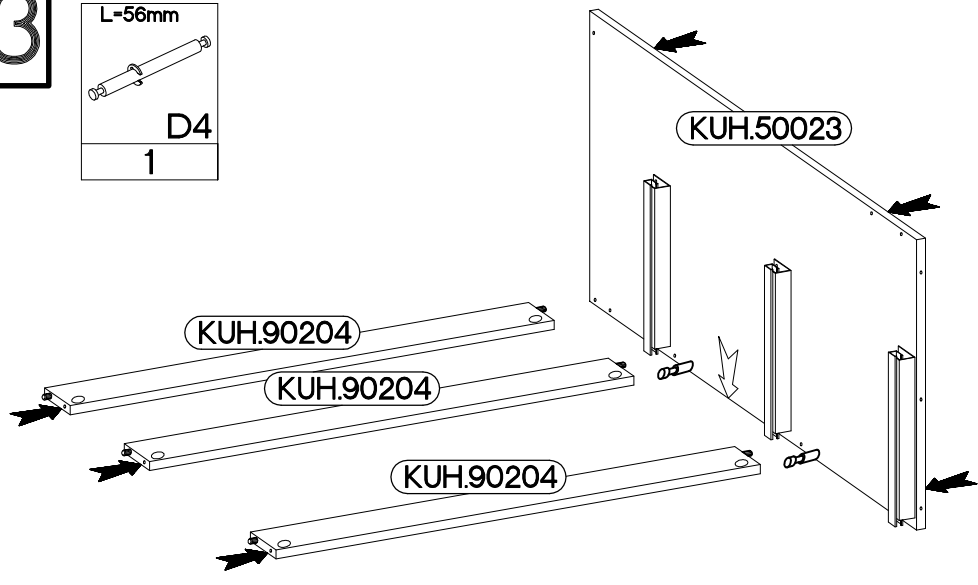
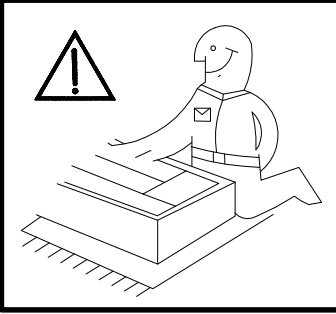


±15x5mm	±8x30mm	L=150mm	±3.5x13mm
			
F4	A	F15	P5
2	6	2	8

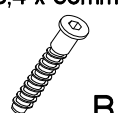
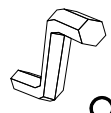



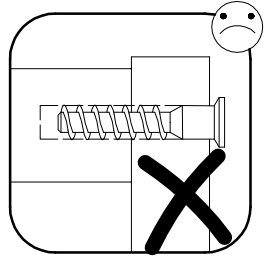
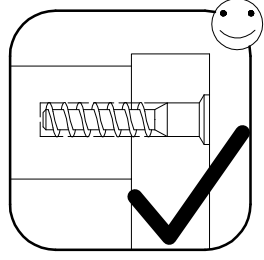
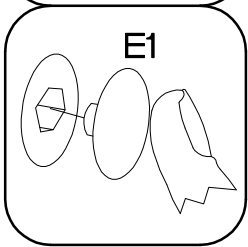
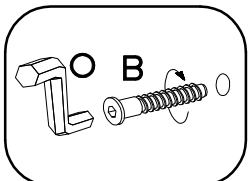
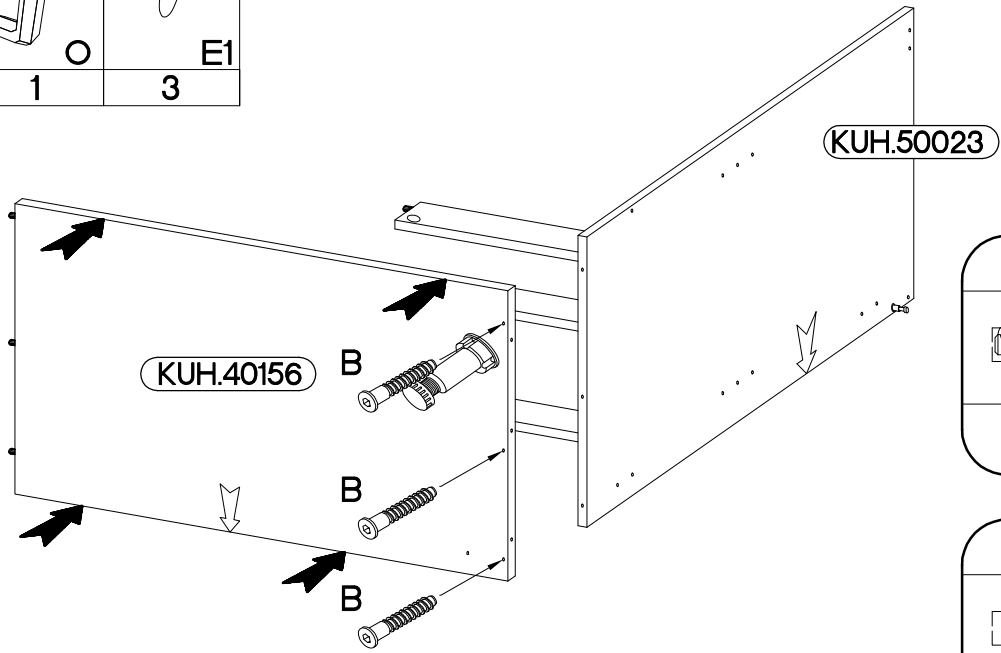
33

L=56mm

D4
1



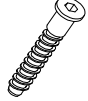


34

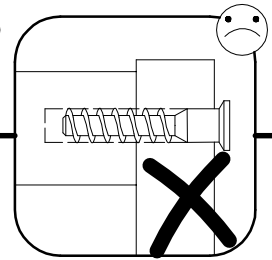
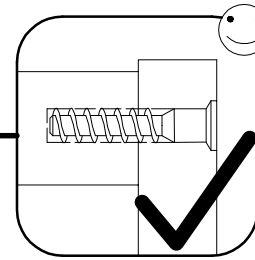
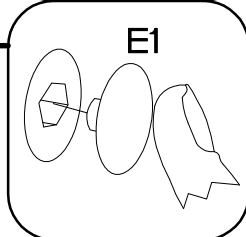
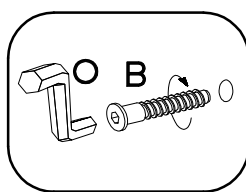
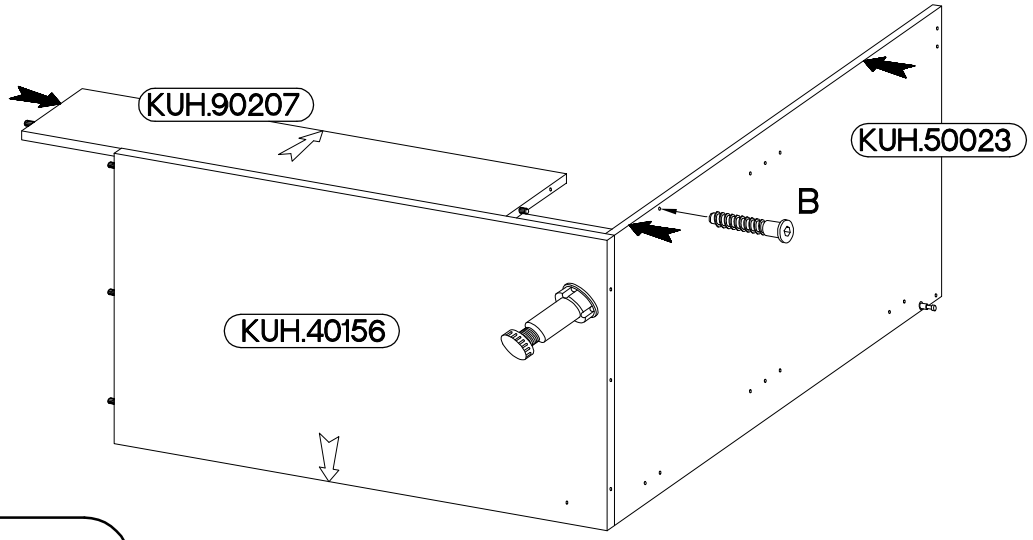
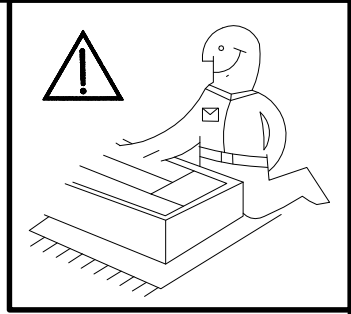
6,4 x 50mm			
	B	O	E1
	3	1	3



35

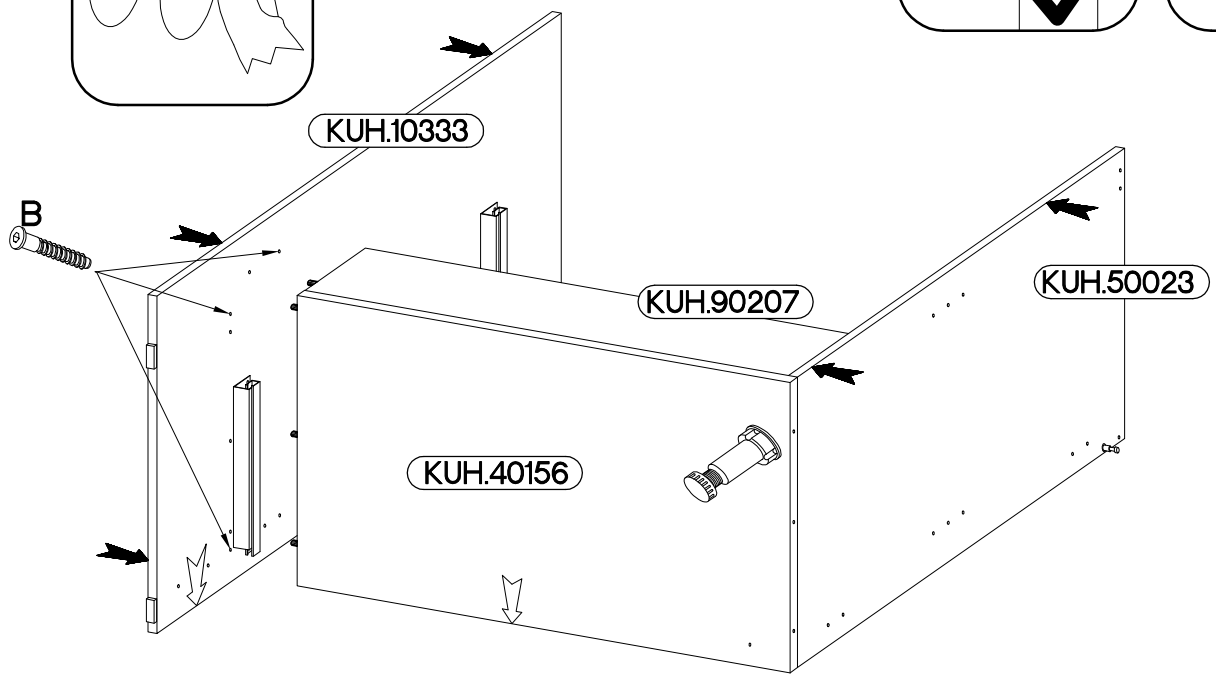
6,4 x 50mm

		
B	O	E1
1	1	1






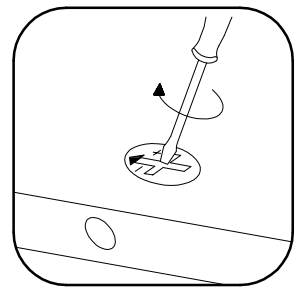
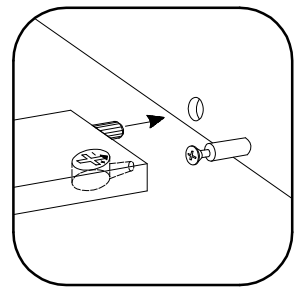
36

KUH.10333

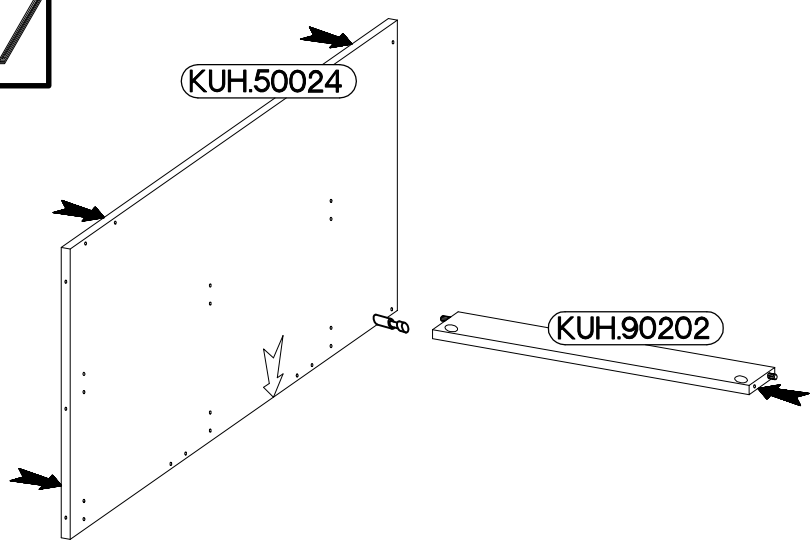


6,4 x 50mm

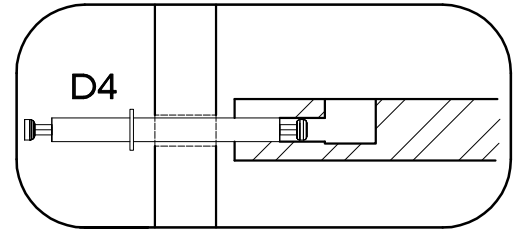
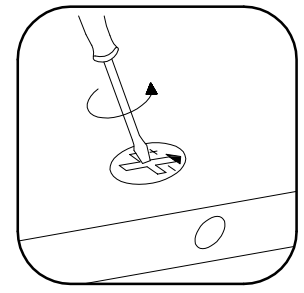
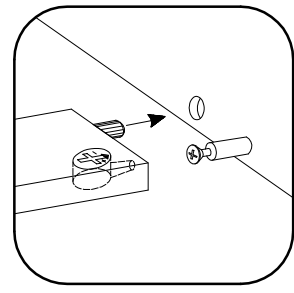
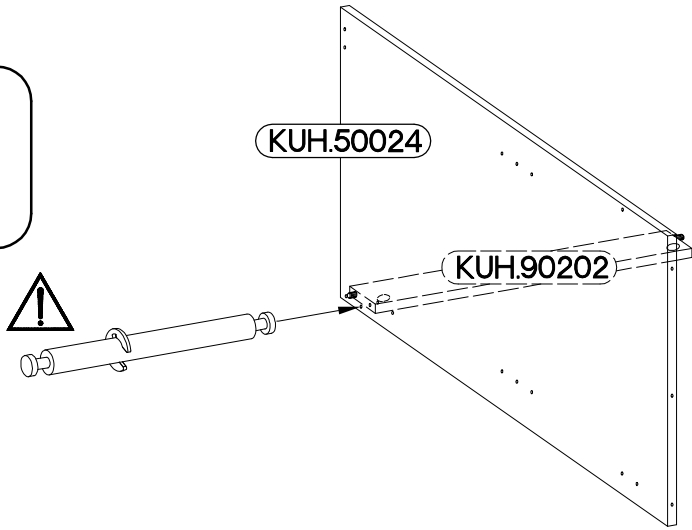
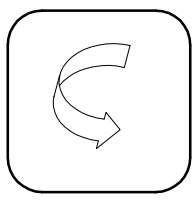
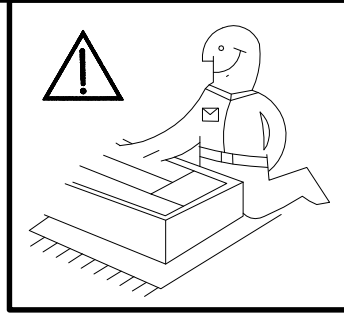
		
B	O	E1
3	1	3



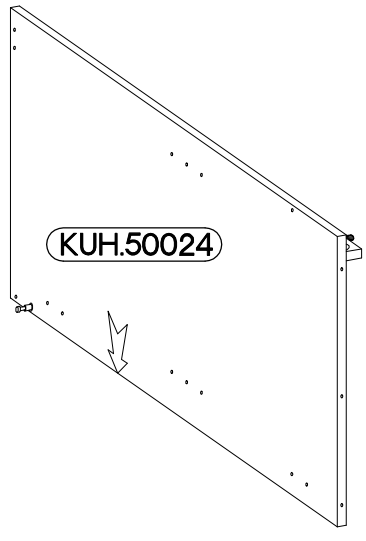
37



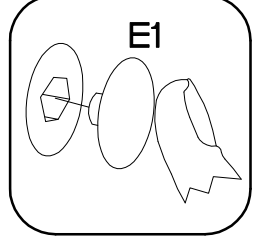
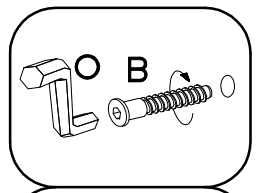
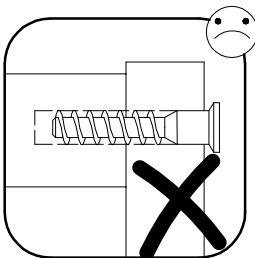
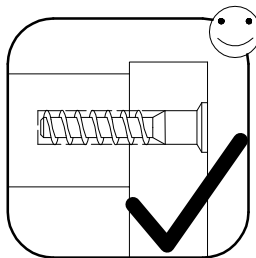
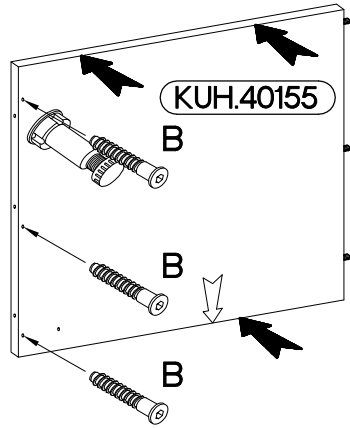
L=56mm
D4
1



38

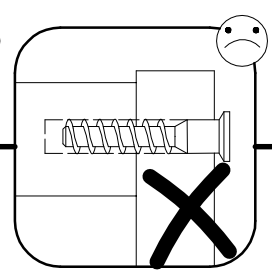
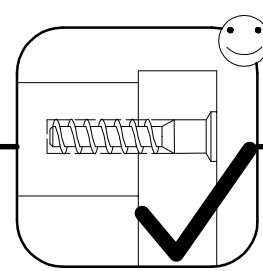
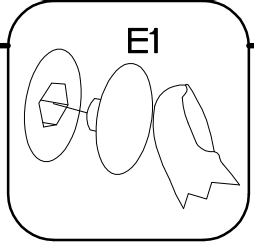
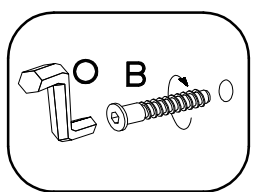
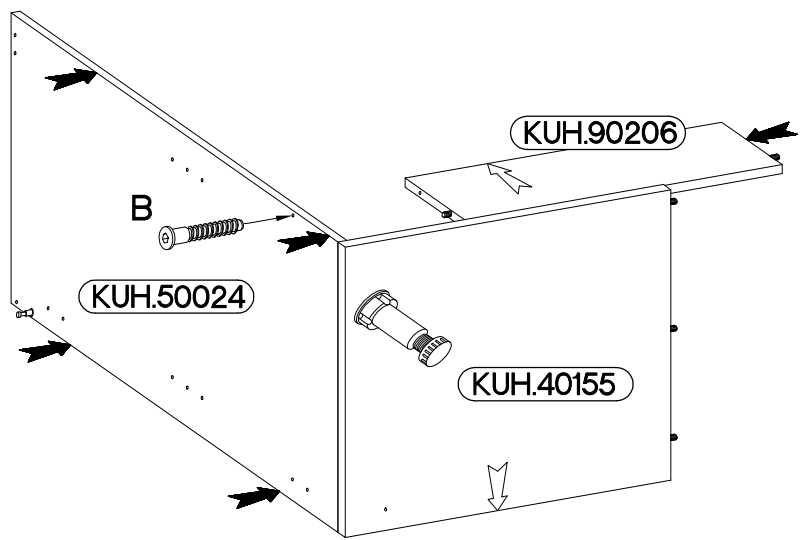
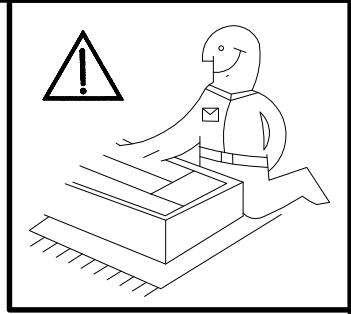
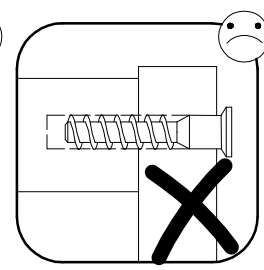
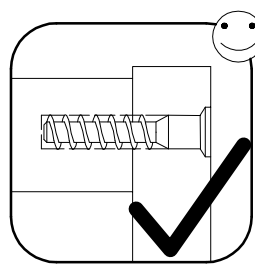
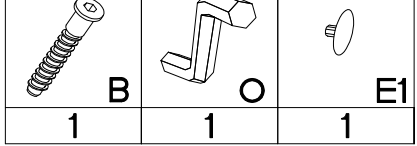


6,4 x 50mm			
	B	O	E1
	3	1	3

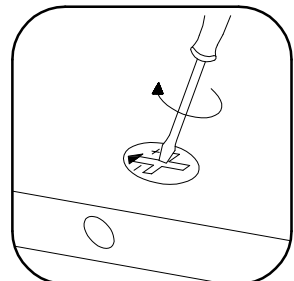
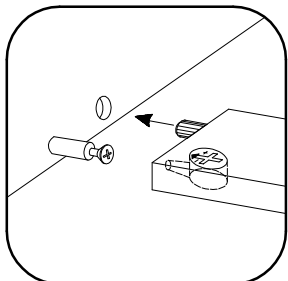
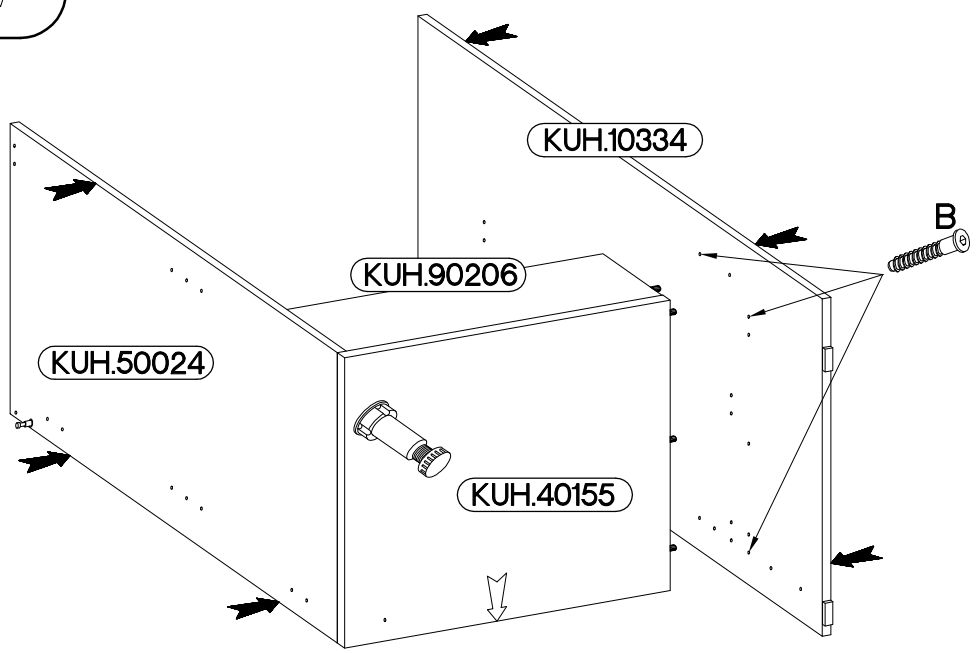


39

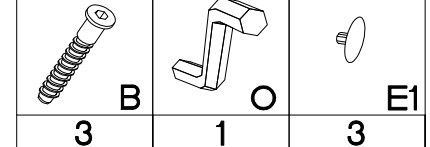
6,4 x 50mm


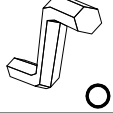



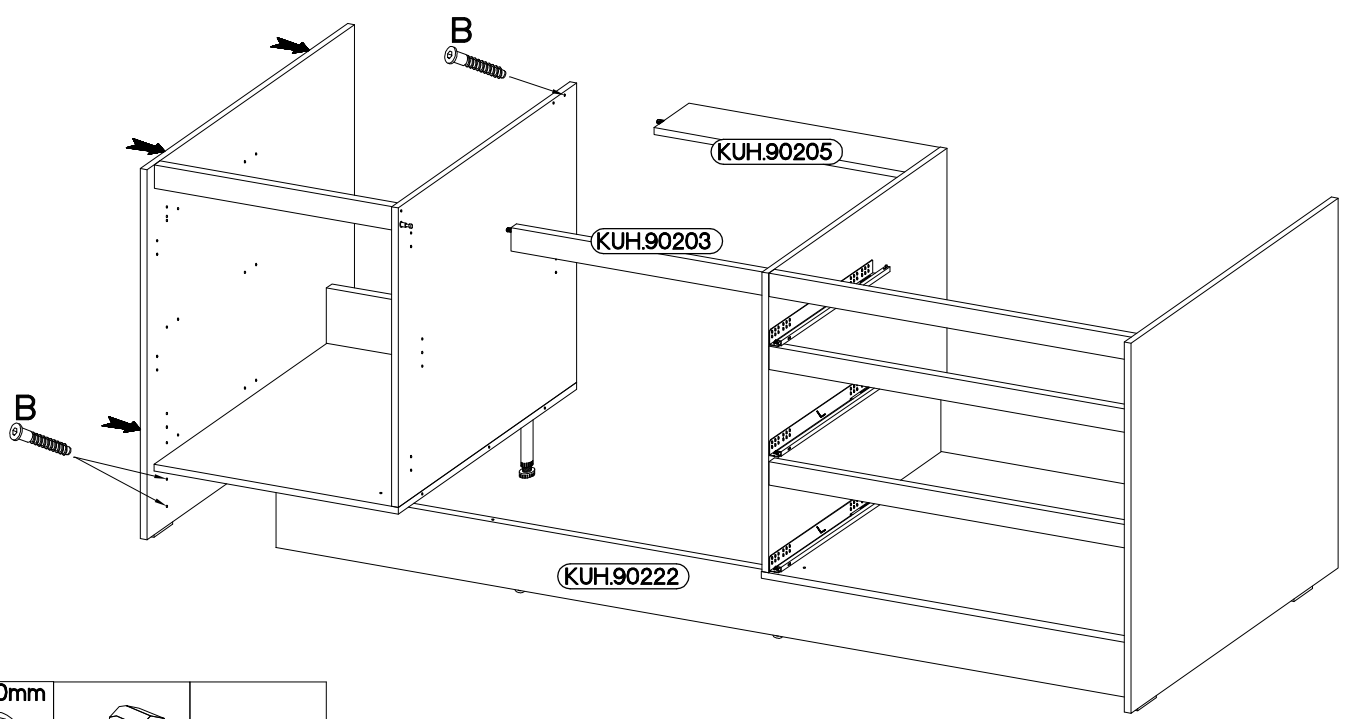
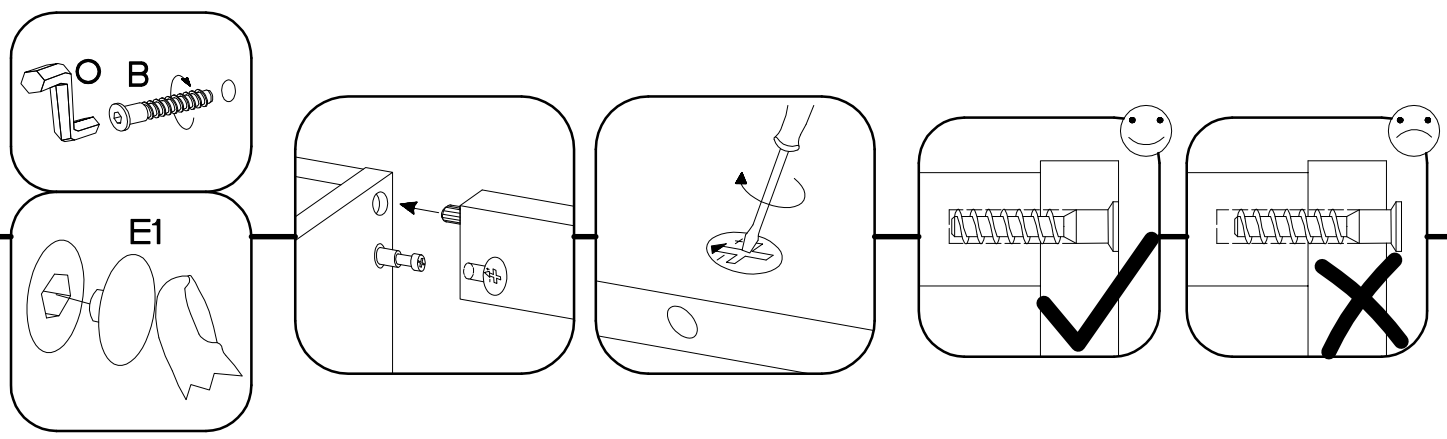
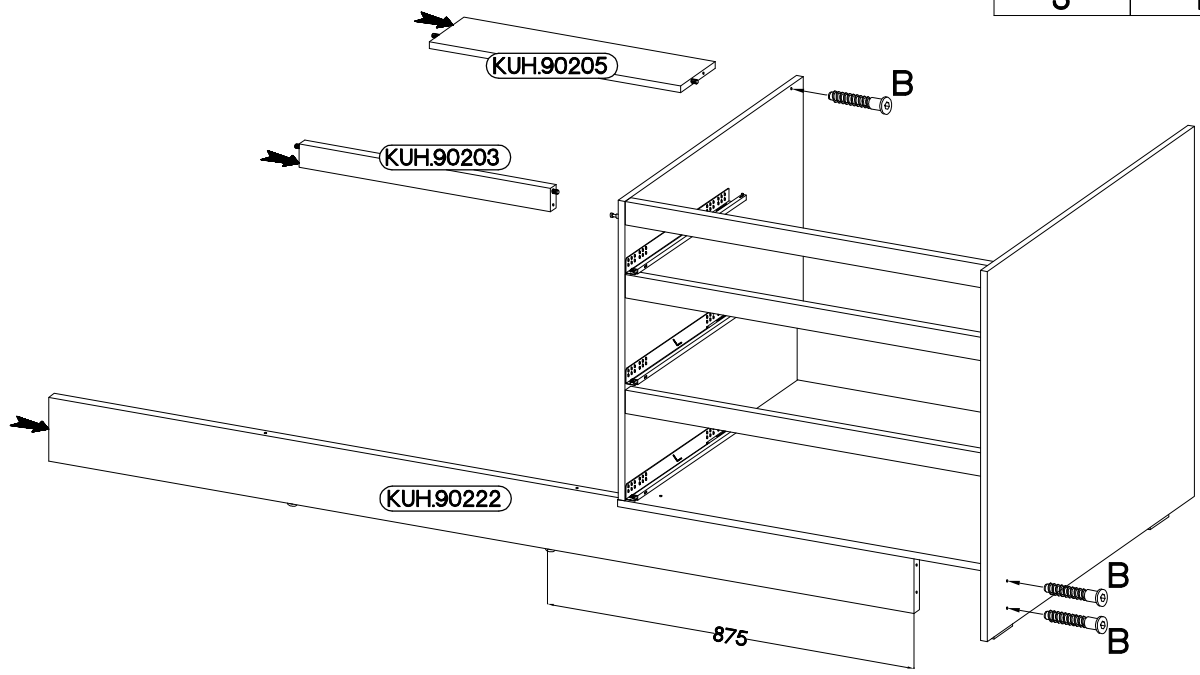
40


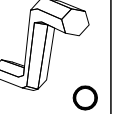




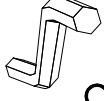

6,4 x 50mm

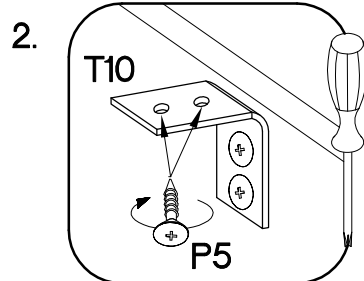
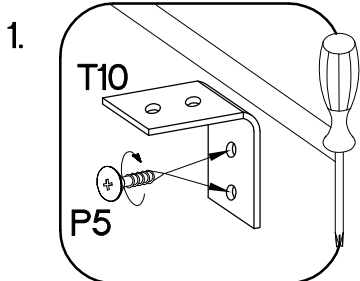
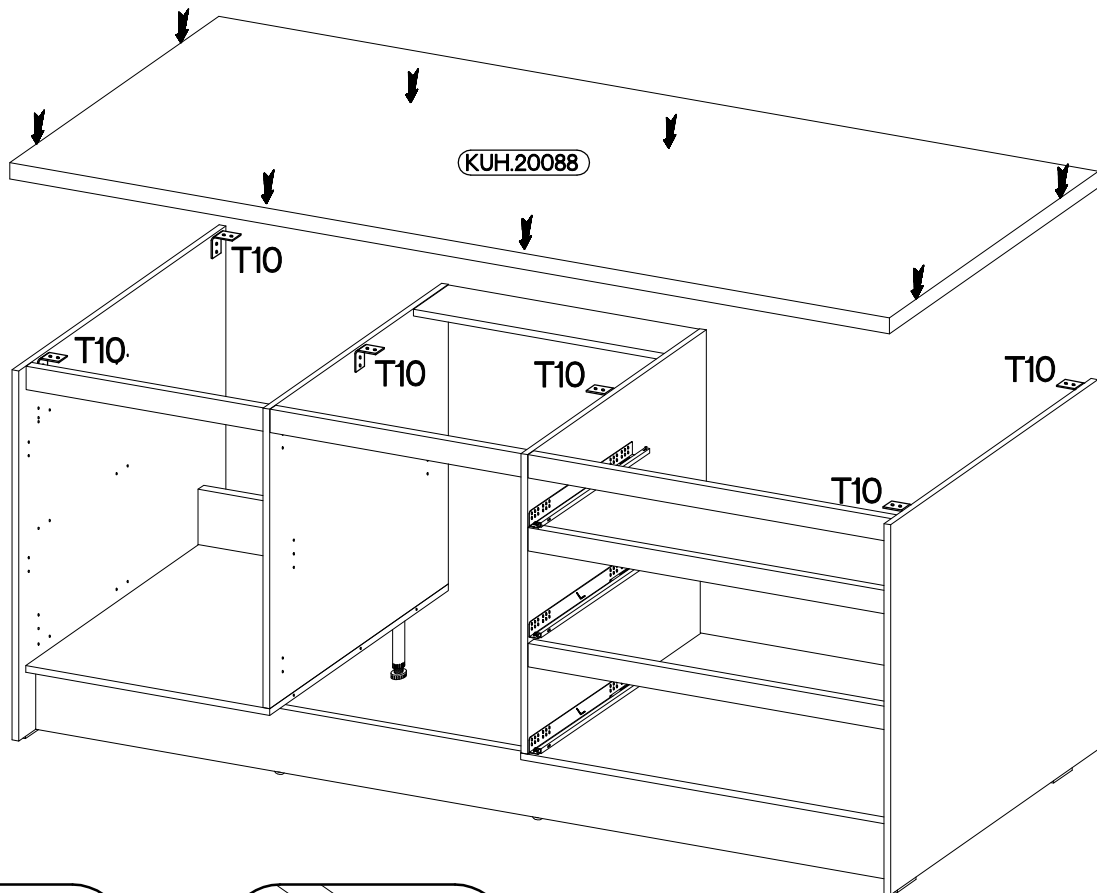
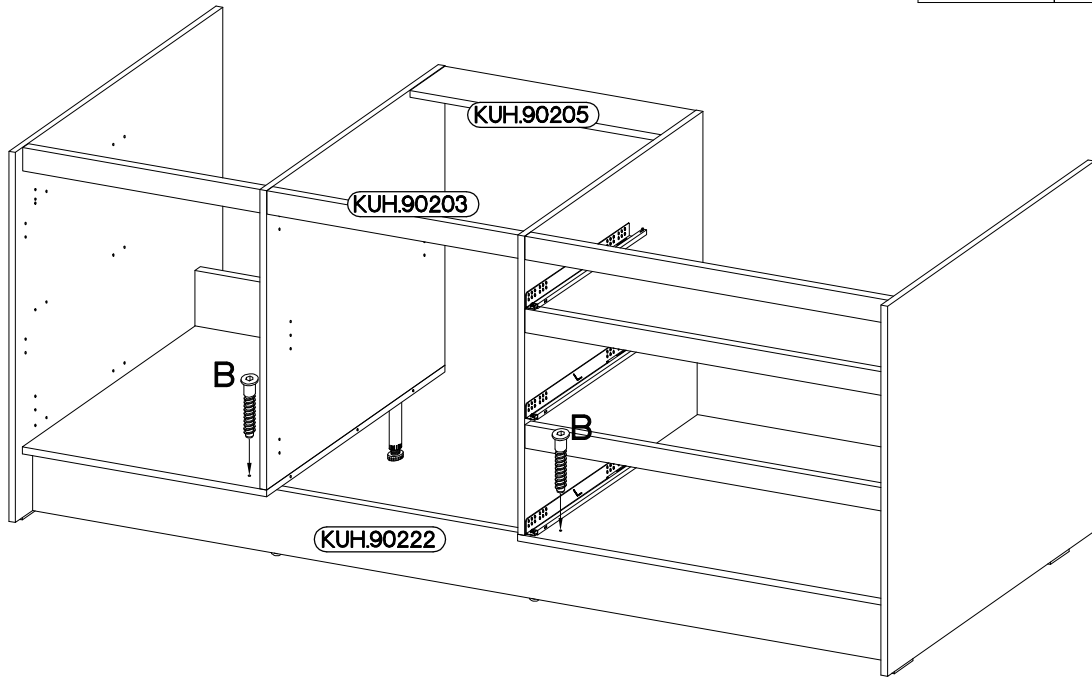




6,4 x 50mm		
		
B	O	E1
3	1	3

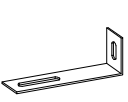



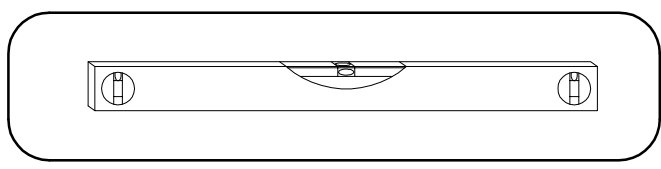
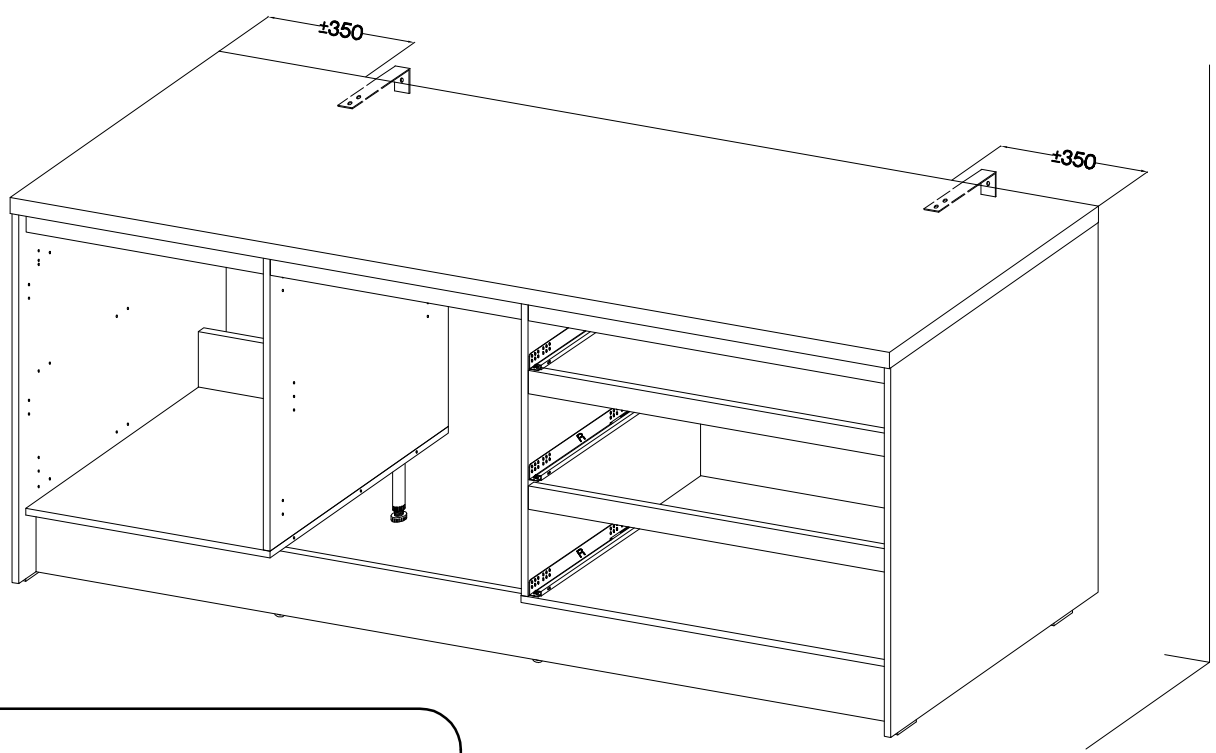
6,4 x 50mm		
		
B	O	E1
3	1	3

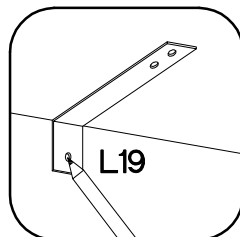

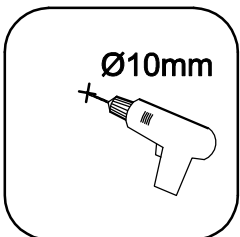
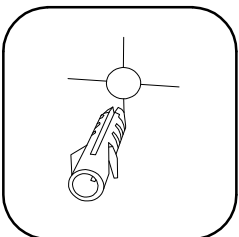
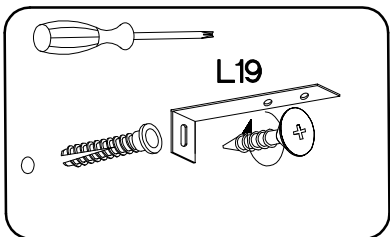
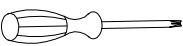
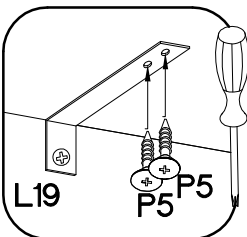

6,4 x 50mm		
		
B	O	E1
2	1	2

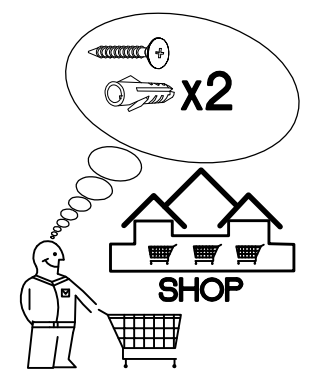
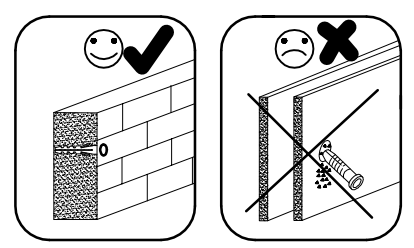


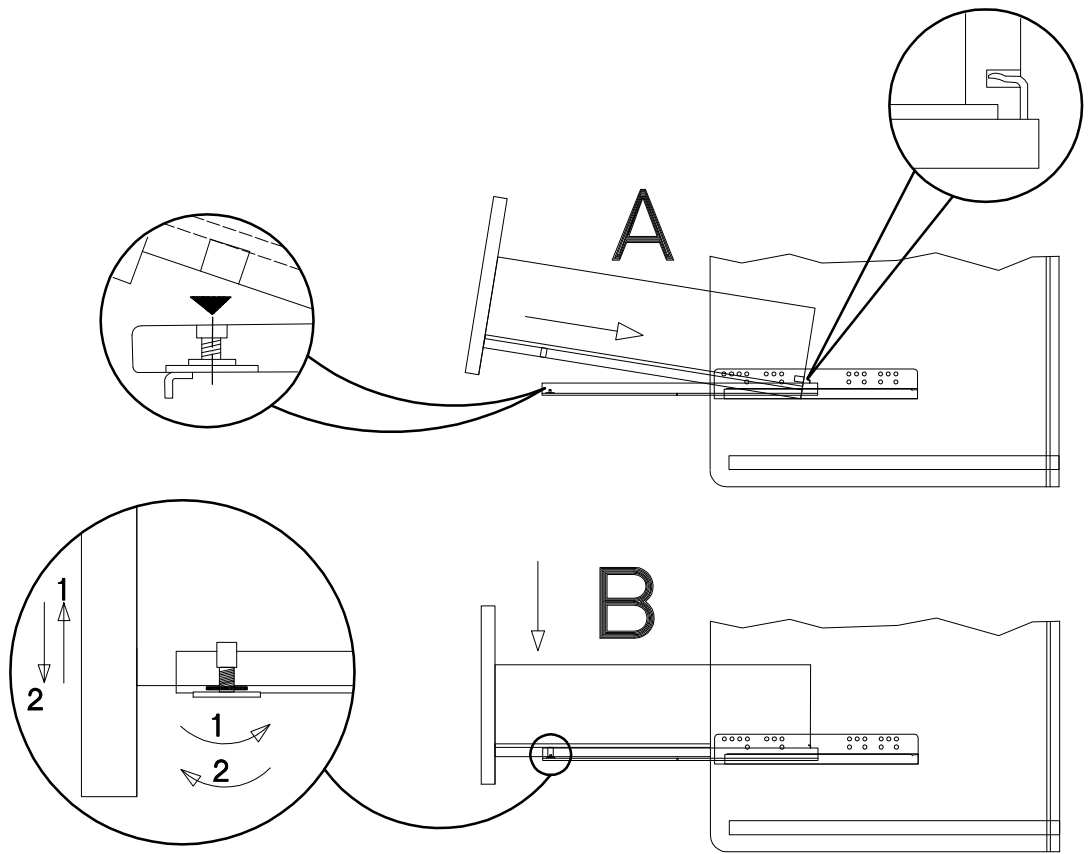
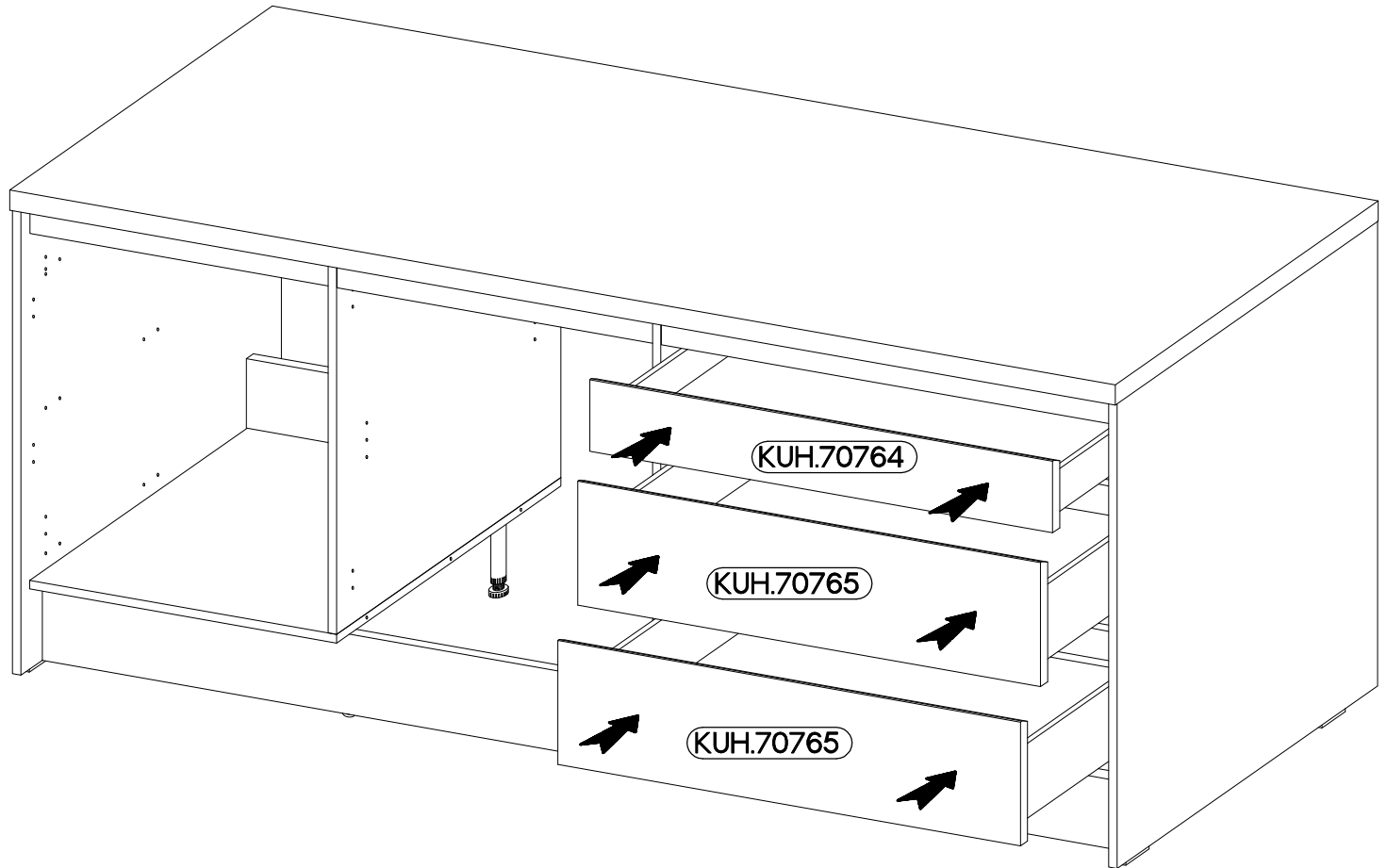
#3.5x13mm	
	
P5	T10
24	6

	$\pm 3.5 \times 13 \text{mm}$ 
L19	P5
2	4







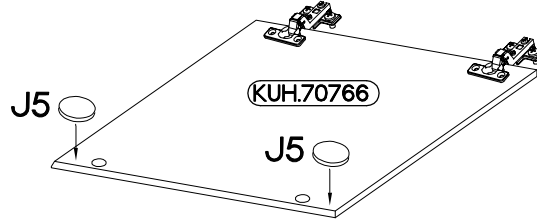
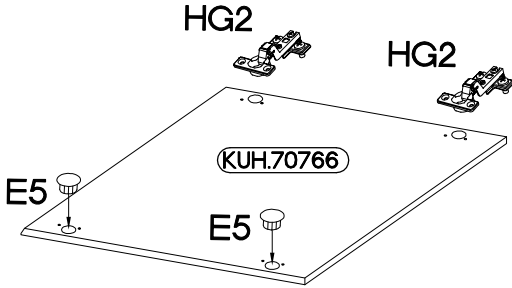
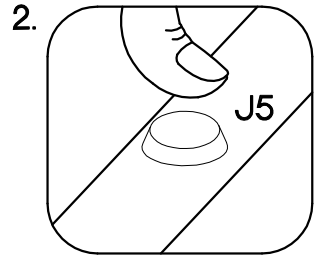
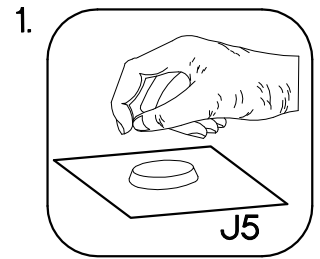
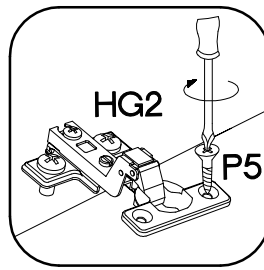
-  1. 
-  2. $\text{Ø}10 \text{mm}$
-  3.
-  4.  L19
-  5.  P5 P5





47

 $\pm 35/16\text{mm}$	 $\pm 3.5 \times 13\text{mm}$	 $\pm 35\text{mm}$	
HG2	P5	E5	J5
2	4	2	2



48

