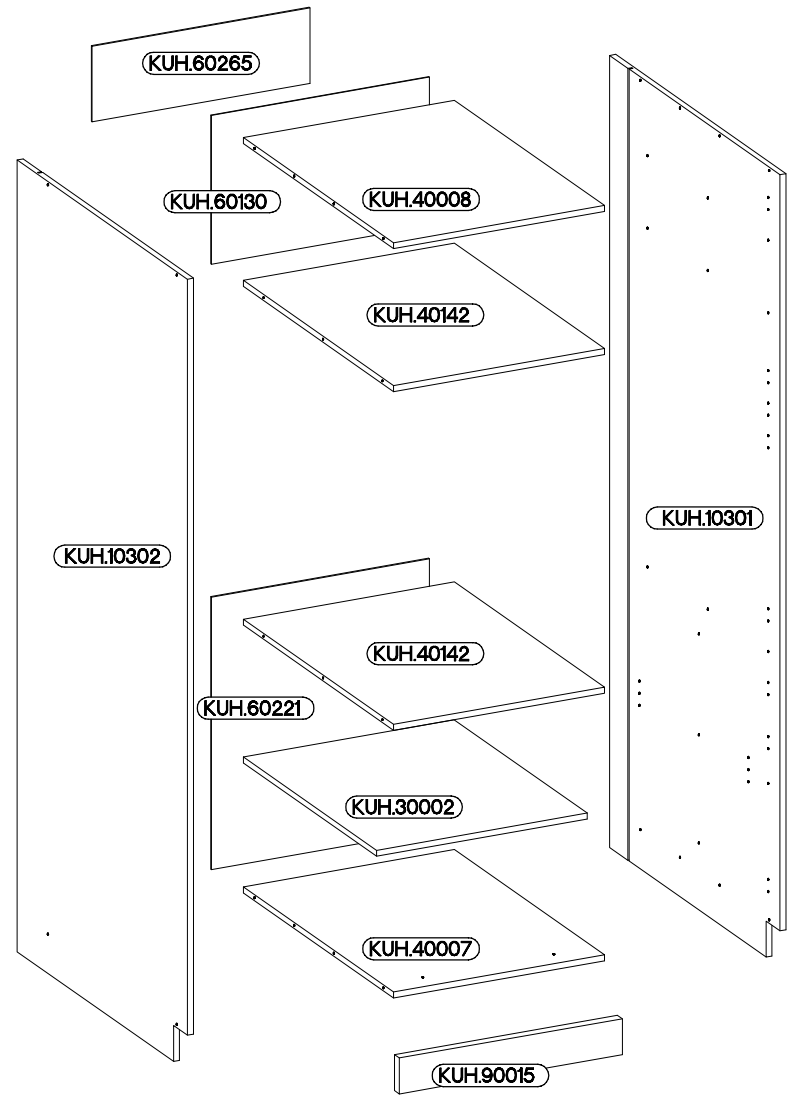
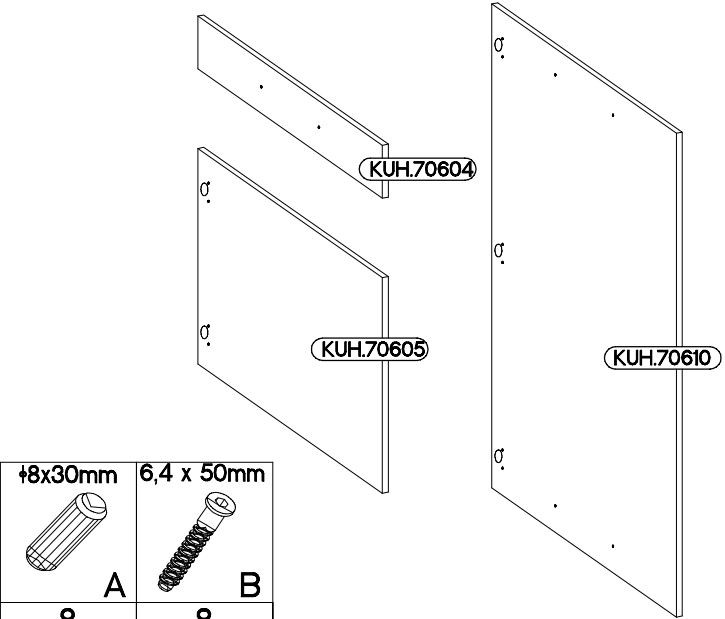
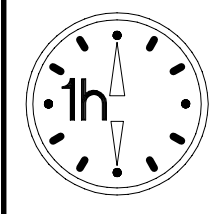
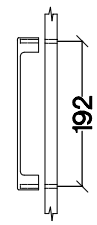
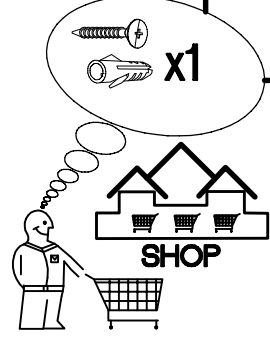
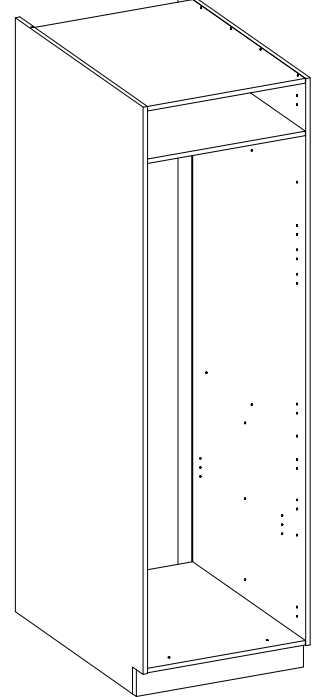
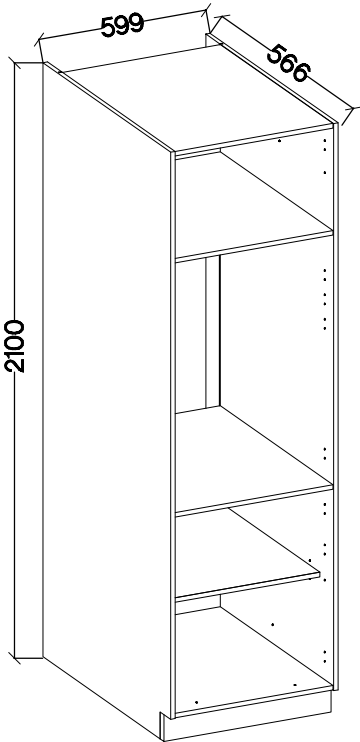
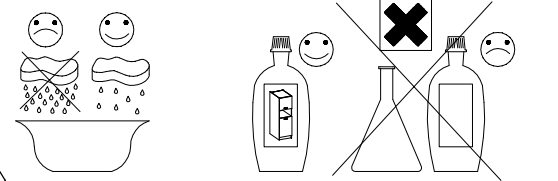
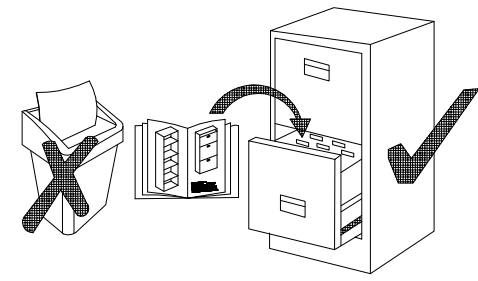


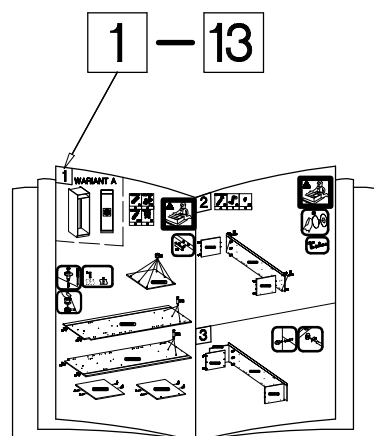
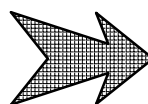
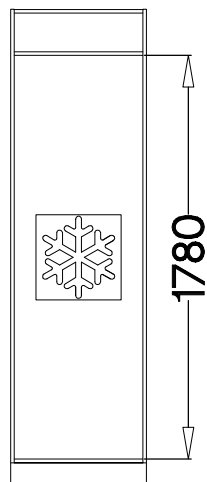
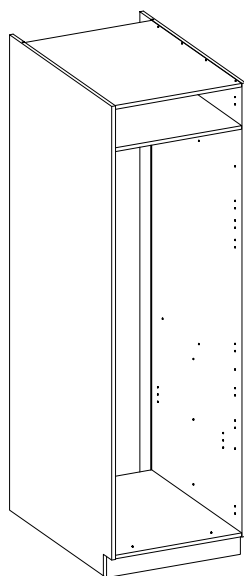
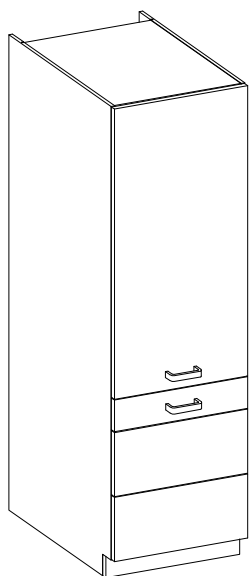
60 LO-2100



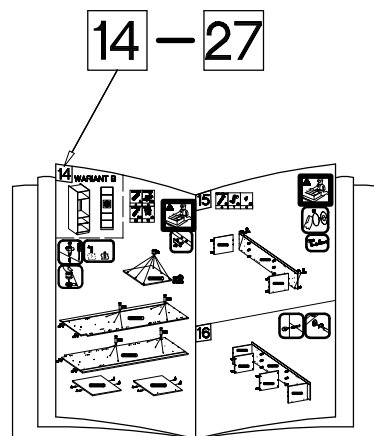
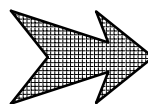
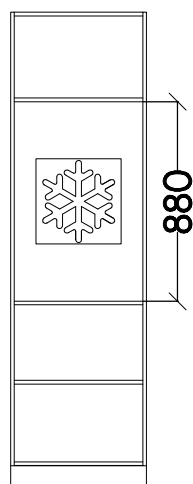
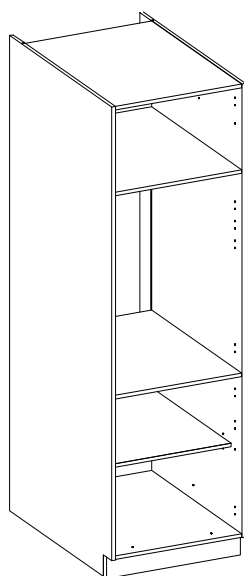
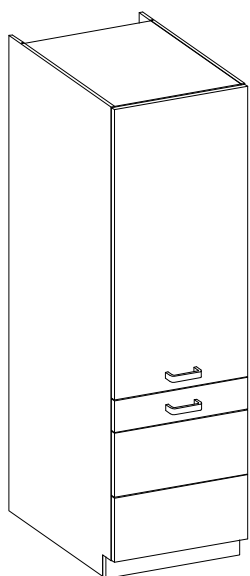
 +8x30mm A	 6,4 x 50mm B						
8	8						
 +15/12mm C	 L=20mm D2	 E	 E1	 E9			
12	12	12	8	2			
 6.5x48x16 F2	 +35/0mm HG	 +5/19mm J	 K28	 K29	 L25	 O	
4	5	4	2	1	1	1	
 +4.0x16mm P1	 +4.0x45mm P4	 +3.5x13mm P5	 +3.0x20mm P7	 +4.0x30mm R2	 S15	 T4	
16	2	16	15-20	4	2	4	



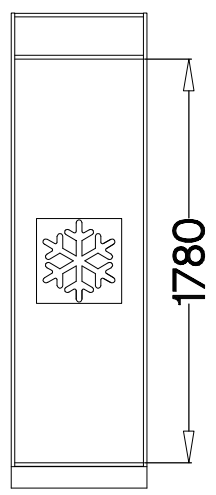
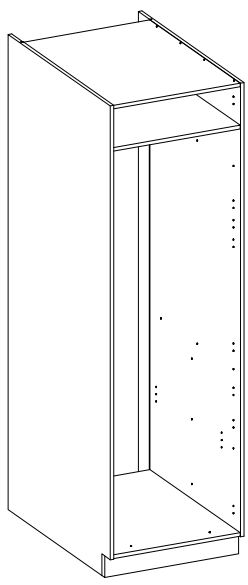
WARIANT A







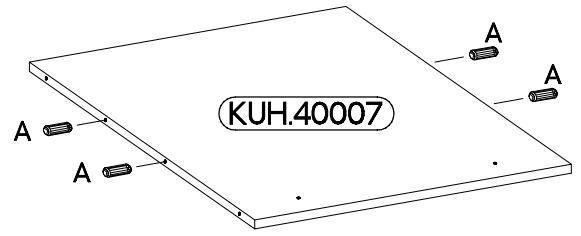
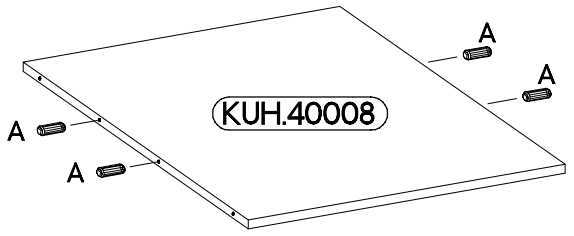
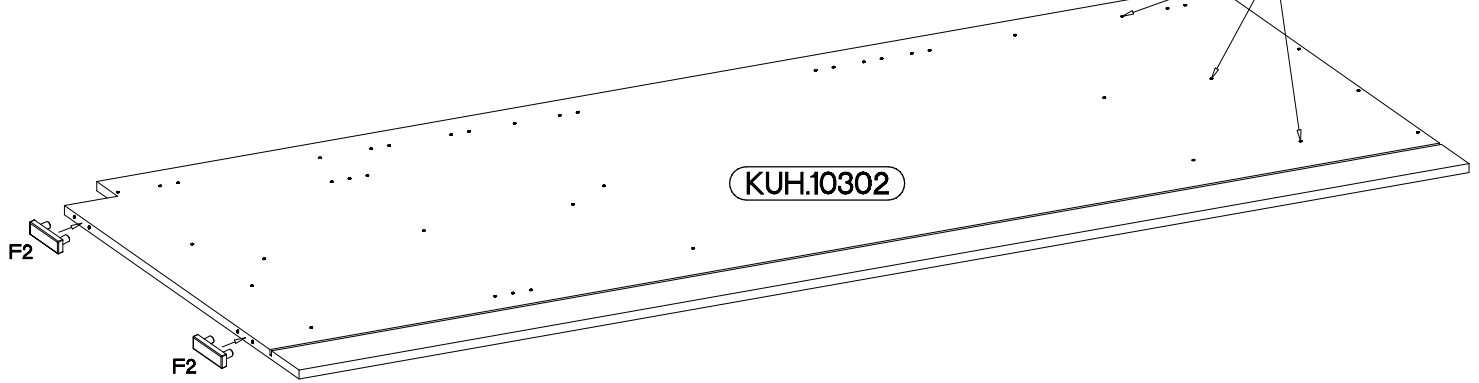
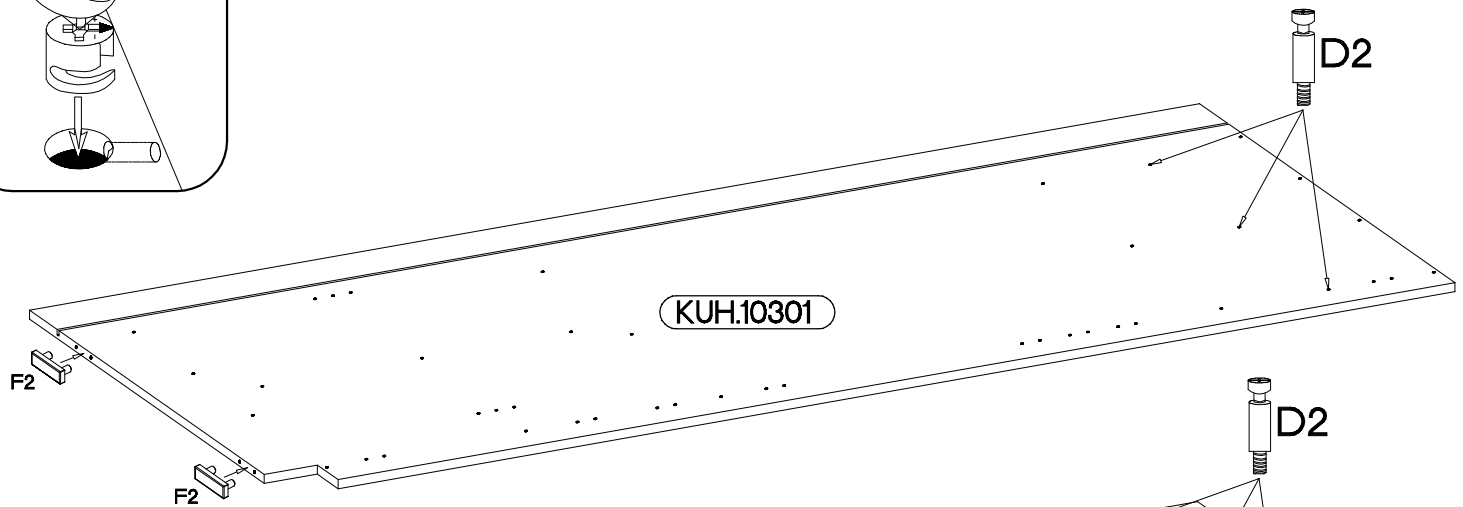
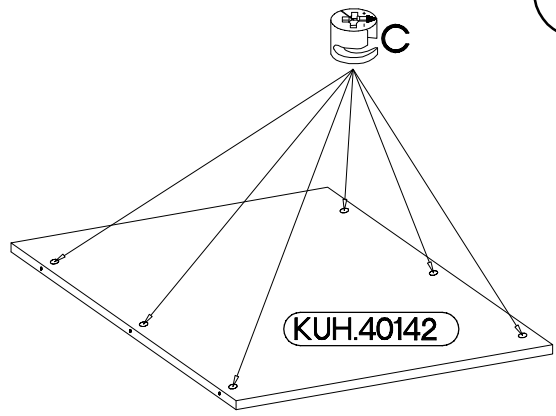
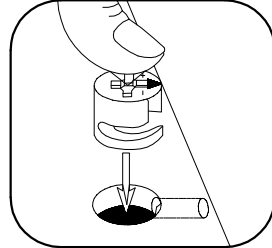
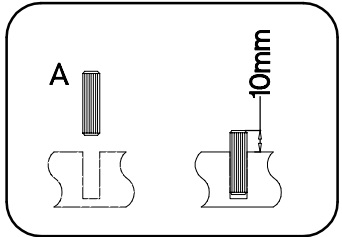
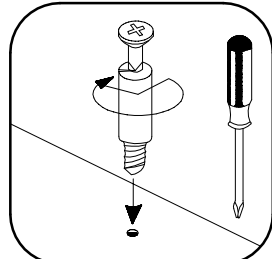
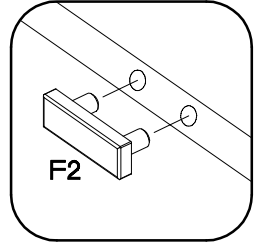
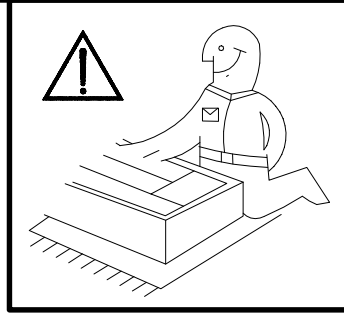
WARIANT B



1

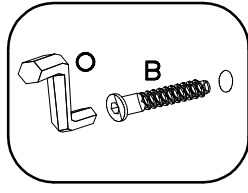
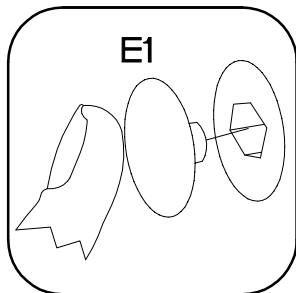
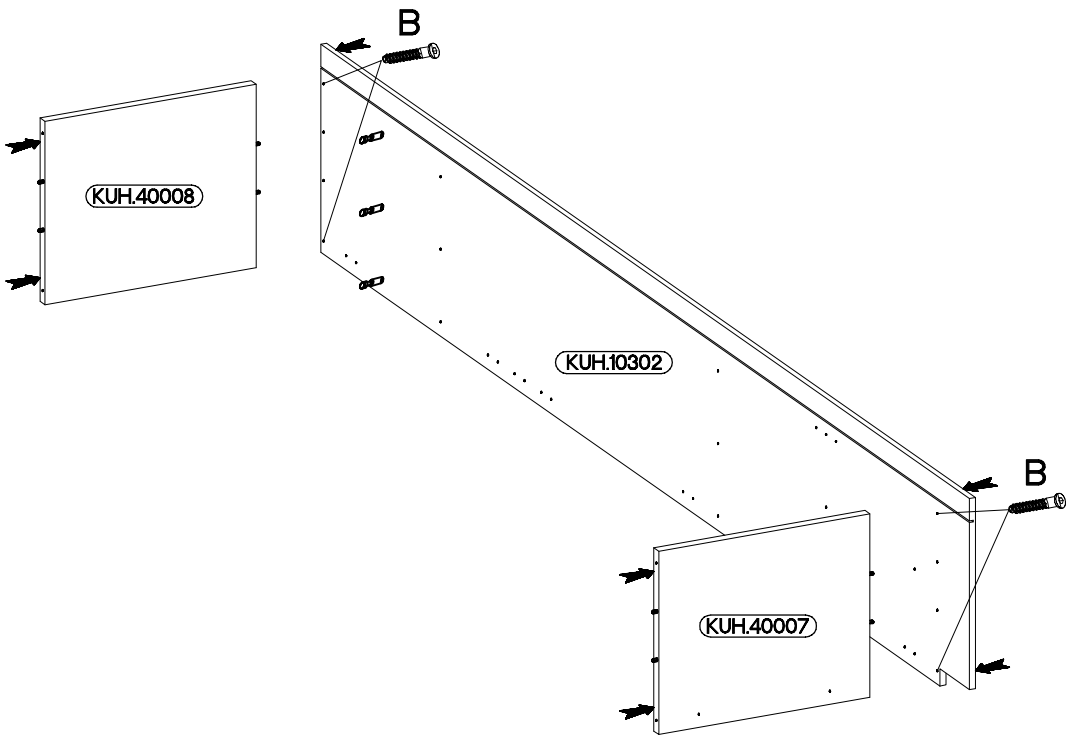
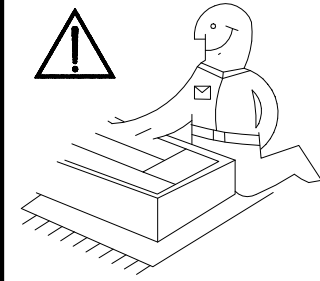
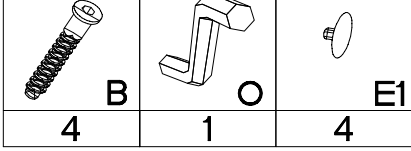


$\varnothing 8 \times 30 \text{mm}$  A	$6.5 \times 48 \times 16$  F2
8 L=20mm  D2	4 $\varnothing 15 / 12 \text{mm}$  C
6	6

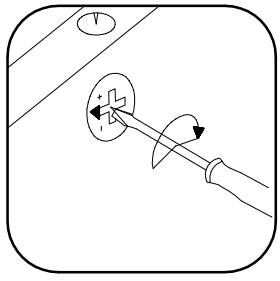
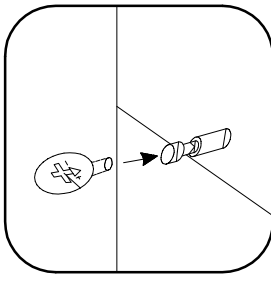
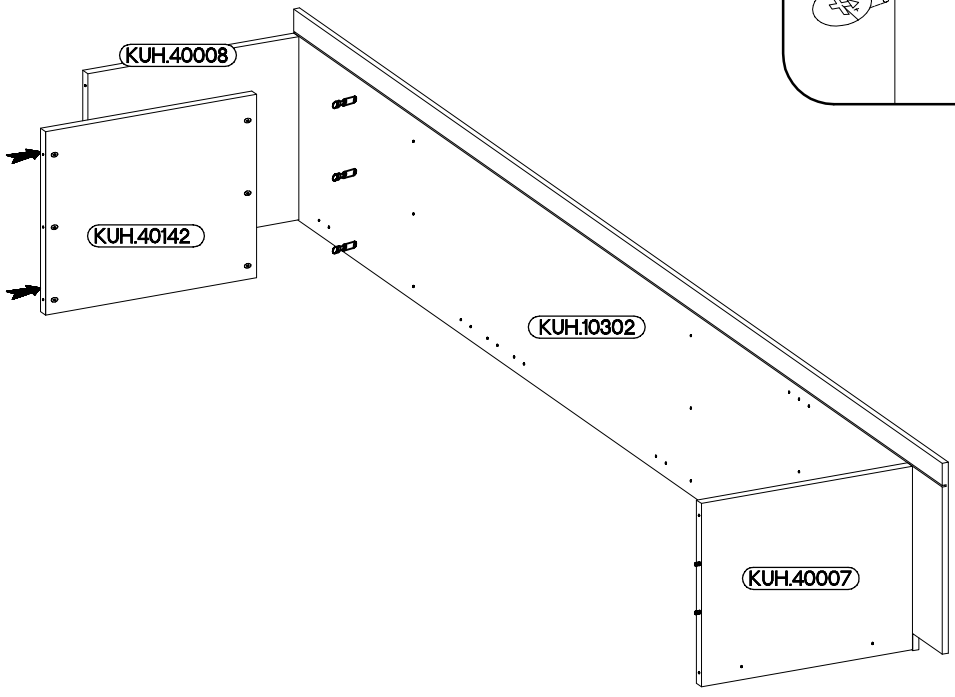


2

6,4 x 50mm

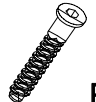
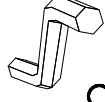




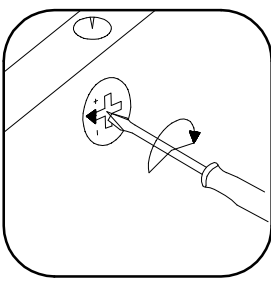
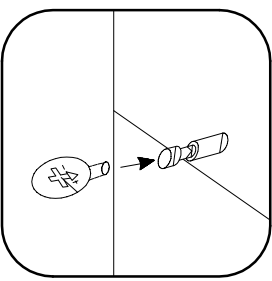
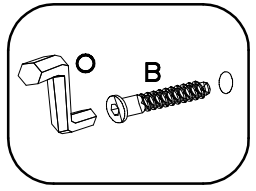
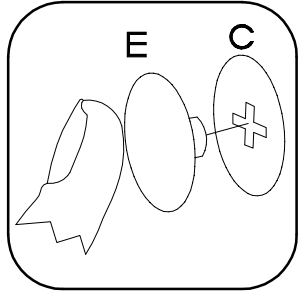
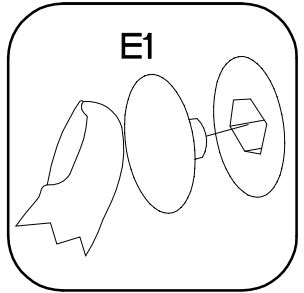
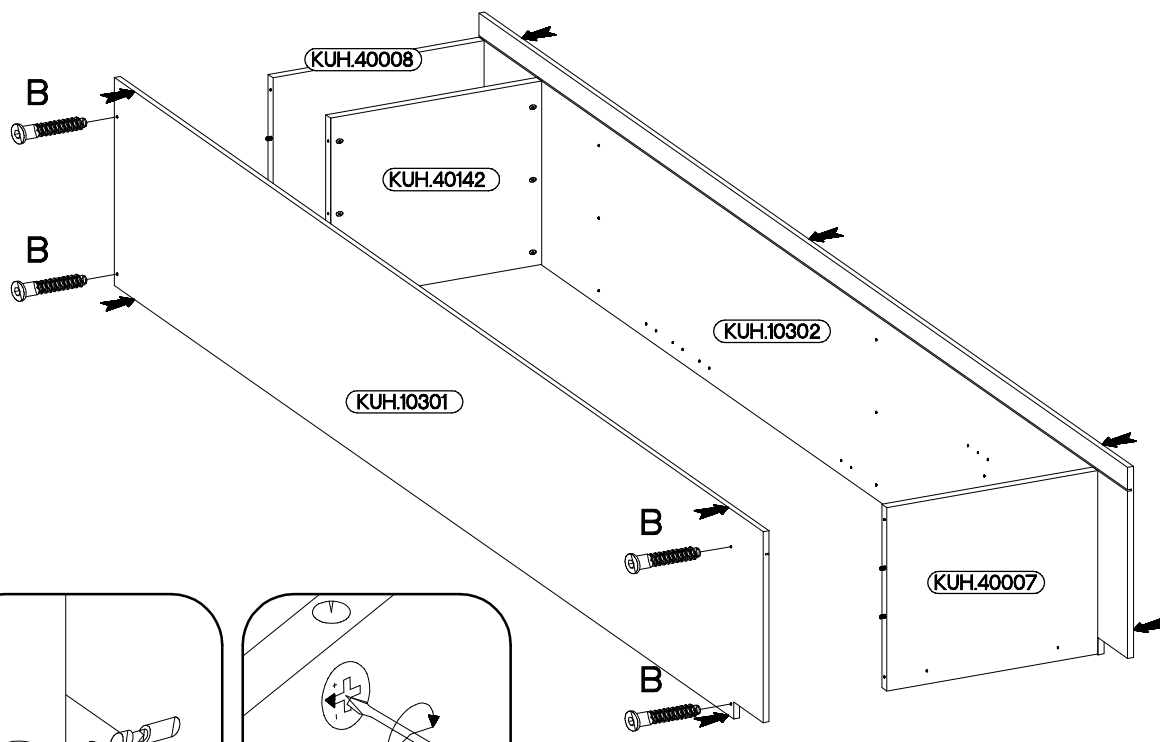
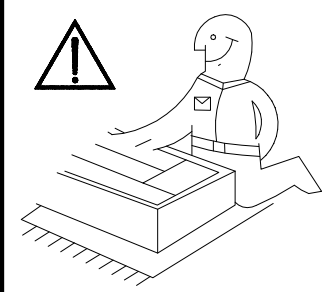
3



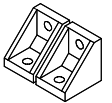

4

6,4 x 50mm

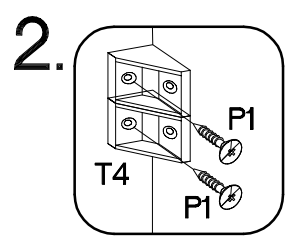
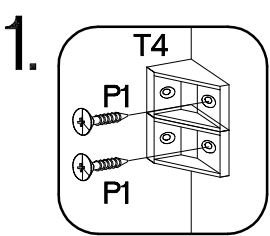
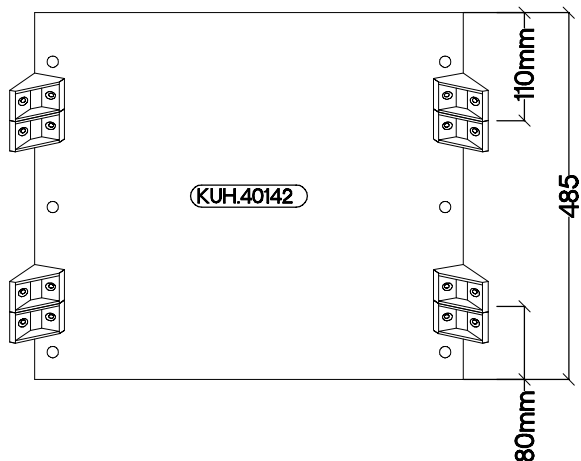
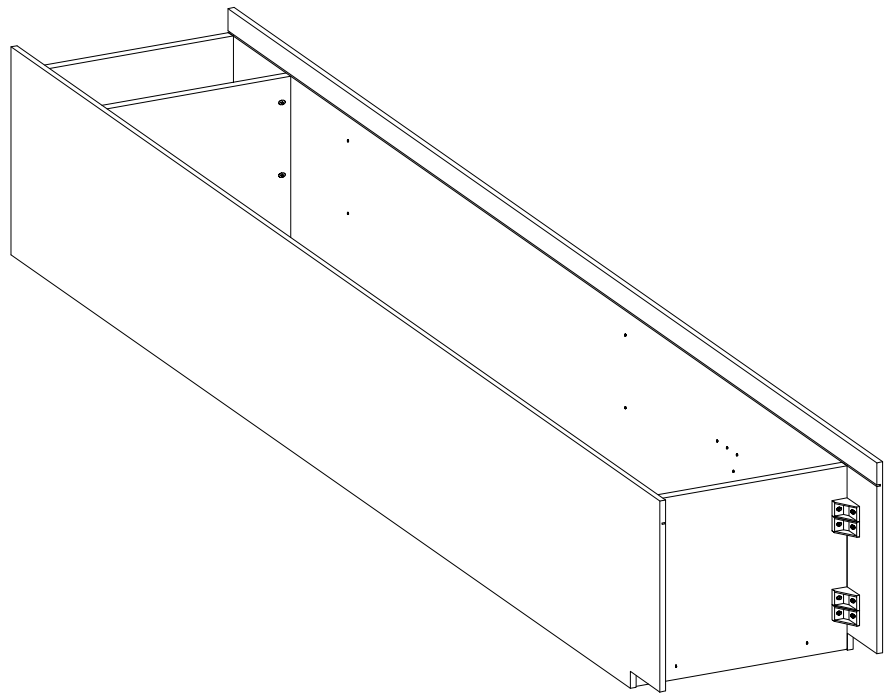
			
B	O	E1	E
4	1	4	6



5

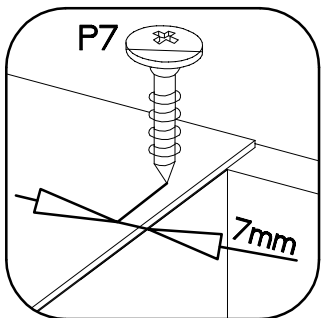
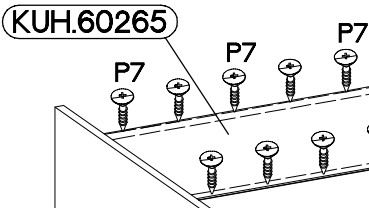
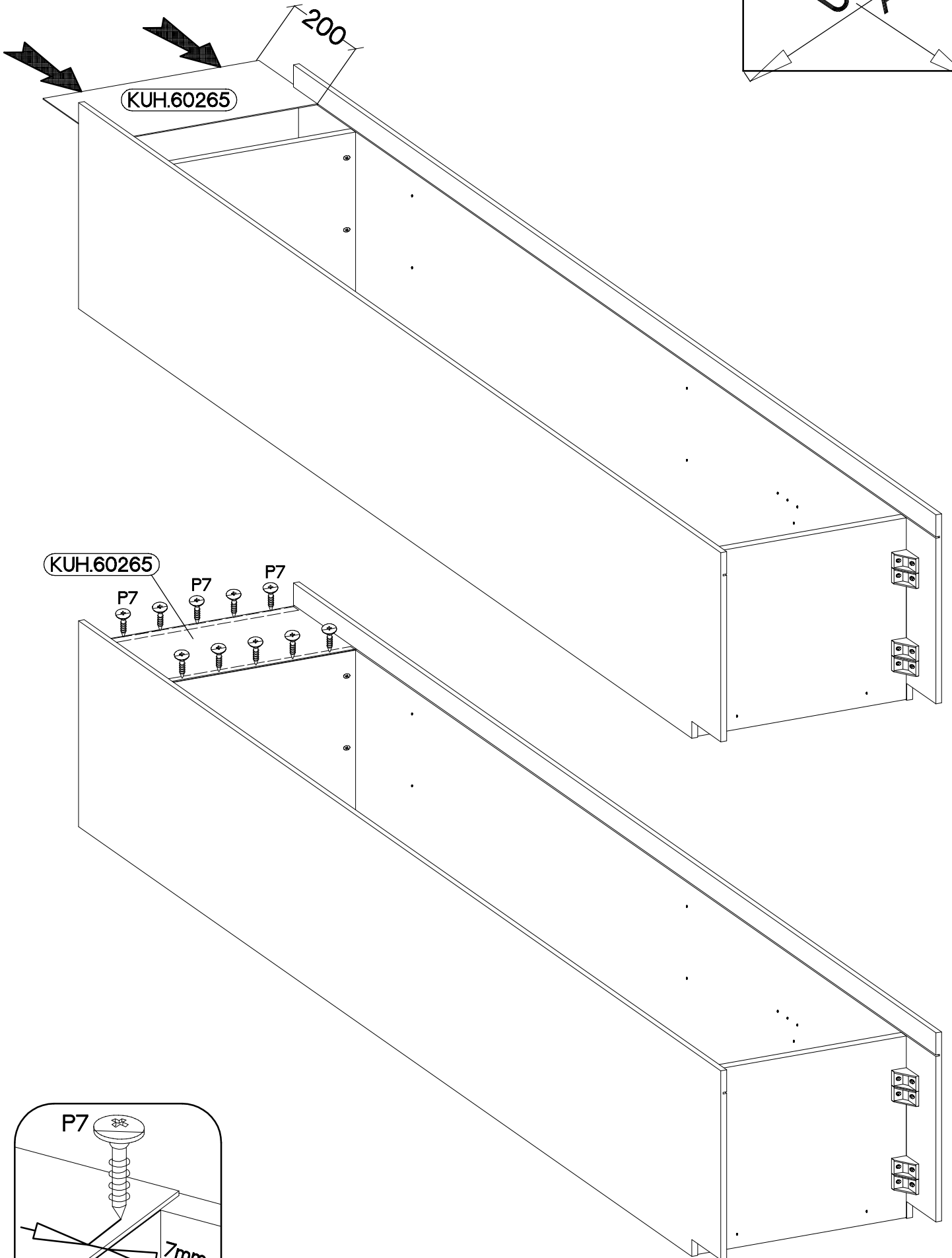
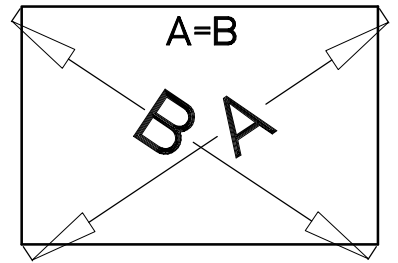
	
T4	P1
4	16

4.0x16mm





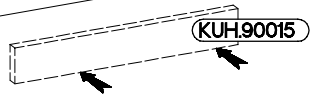
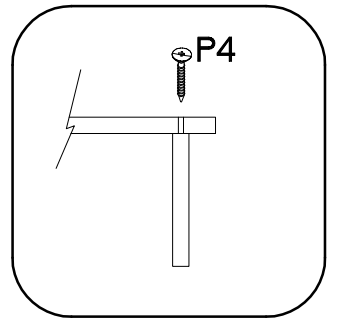
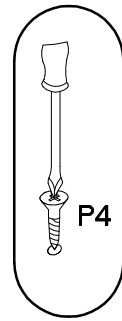
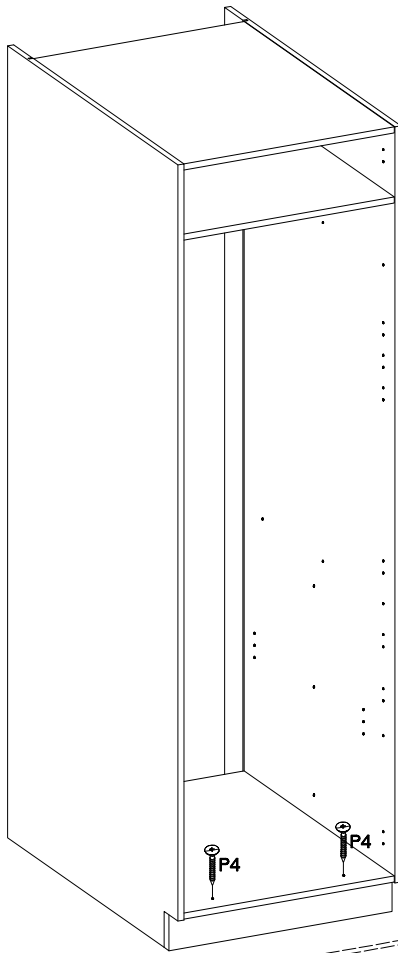
6

±3.0x20mm
P7
8-10

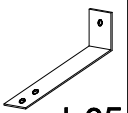



7

 †4.0x45mm P4 2	 E9 2
--	---

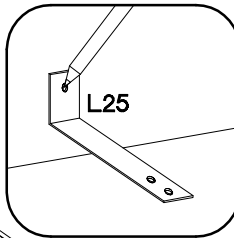


8

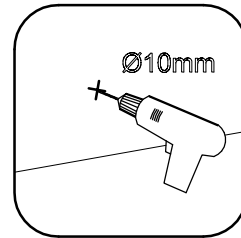
 L25 1	 †3.5x13mm P5 2
---	---



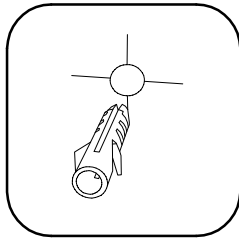
1.



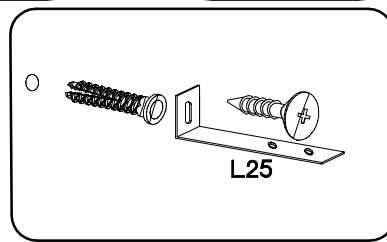
2.



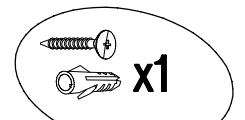
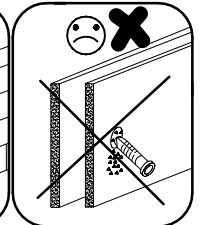
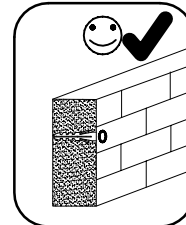
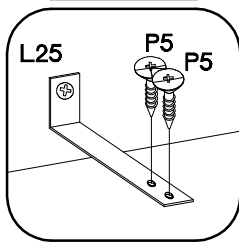
3.



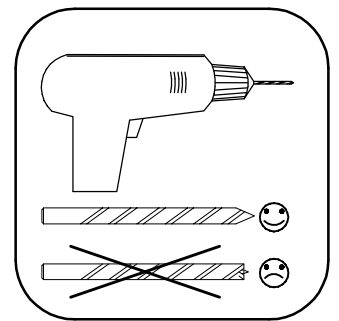
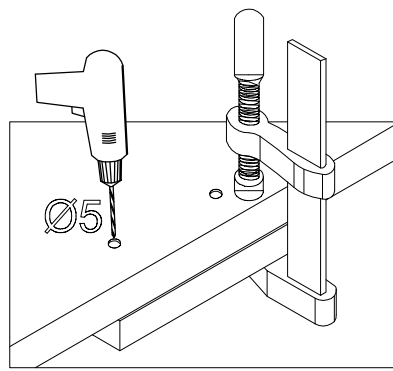
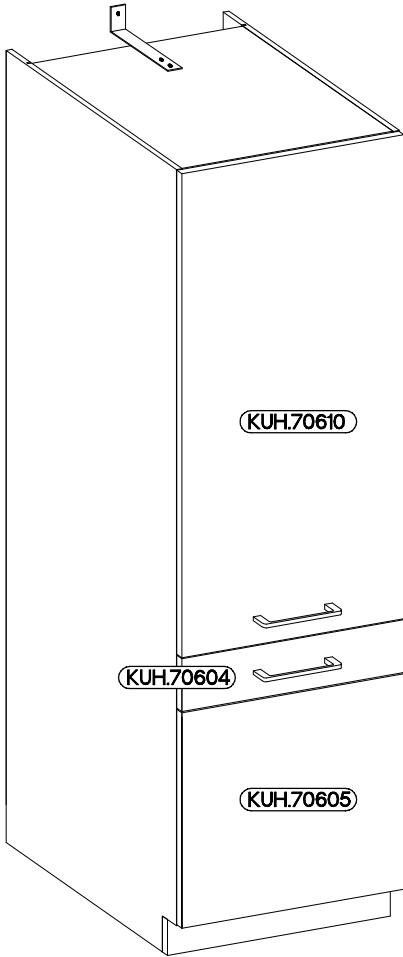
4.



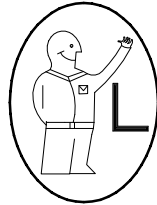
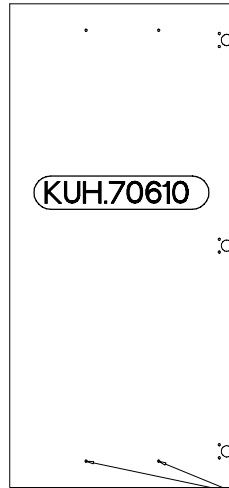
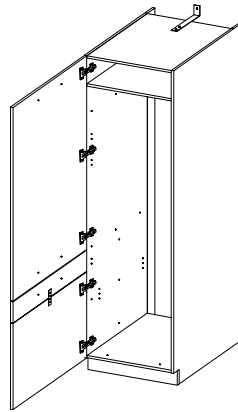
5.



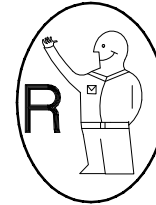
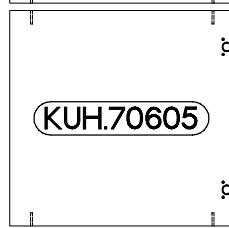
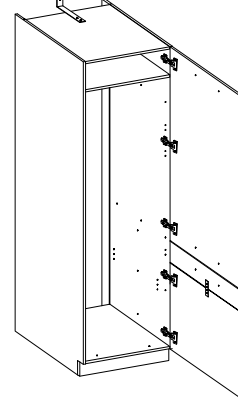
9



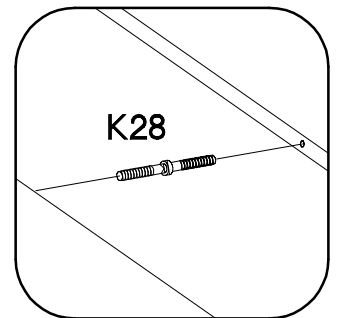
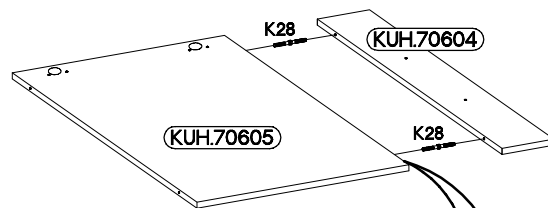
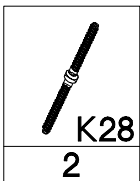
LEFT



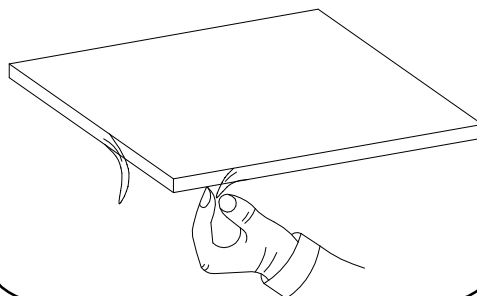
RIGHT



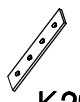

10

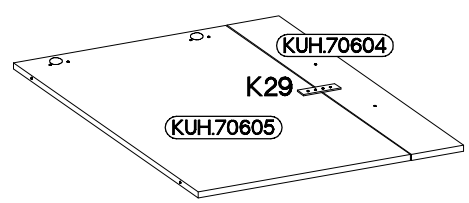
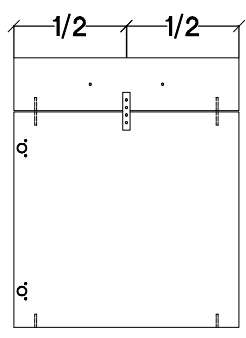
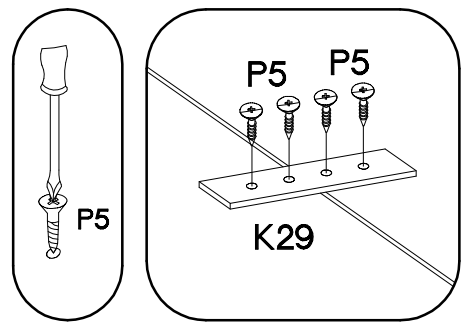


VARIANT HIGH GLOSS

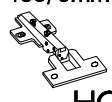



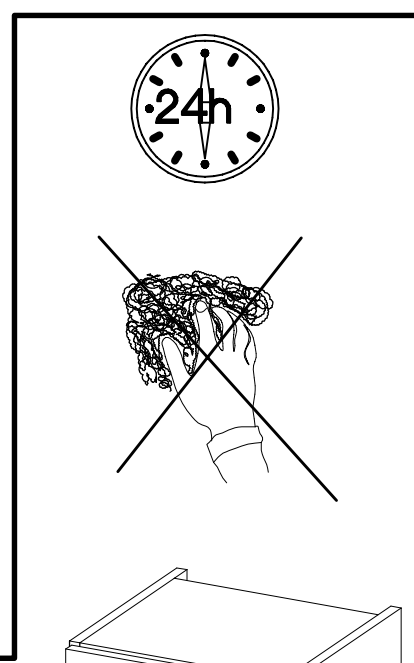
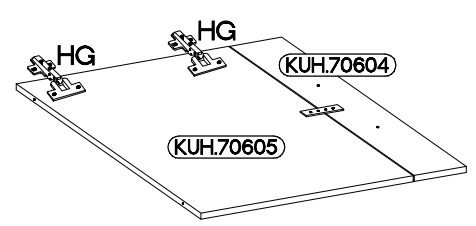
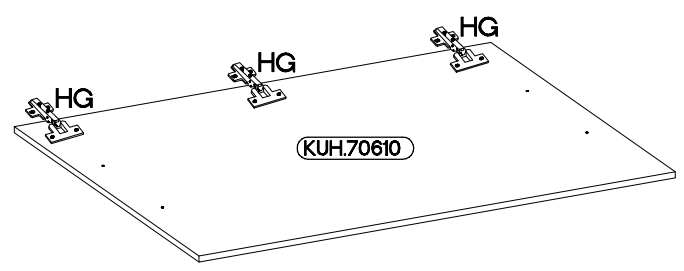
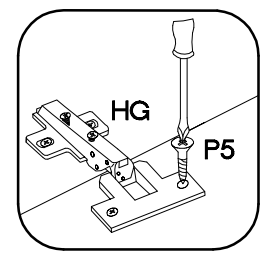
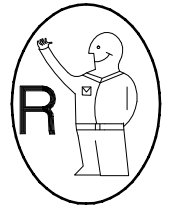
11

	±3.5x13mm 
K29	P5
1	4

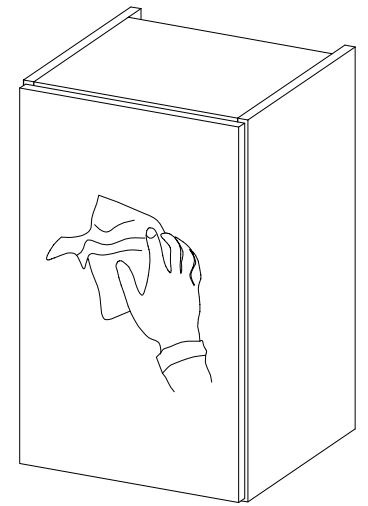
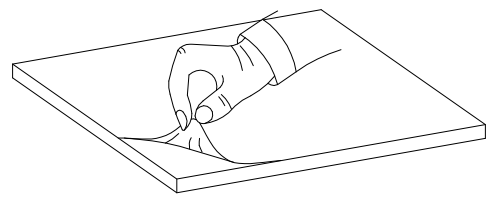
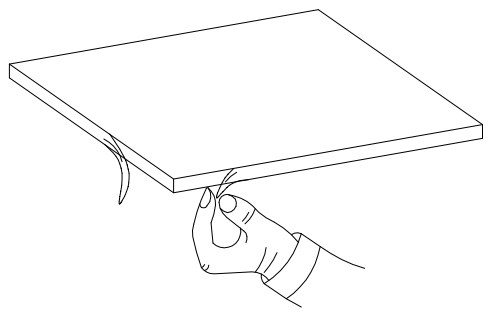


12


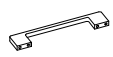
±35/0mm 	±3.5x13mm 
HG	P5
5	10

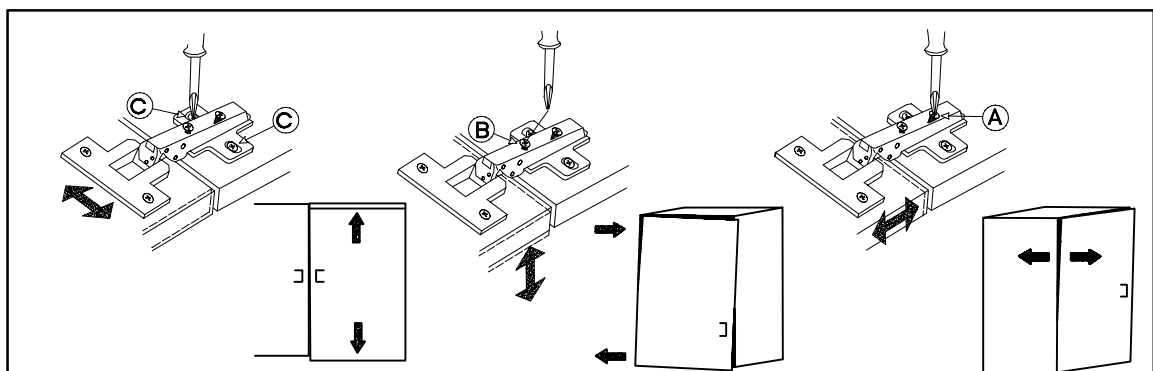
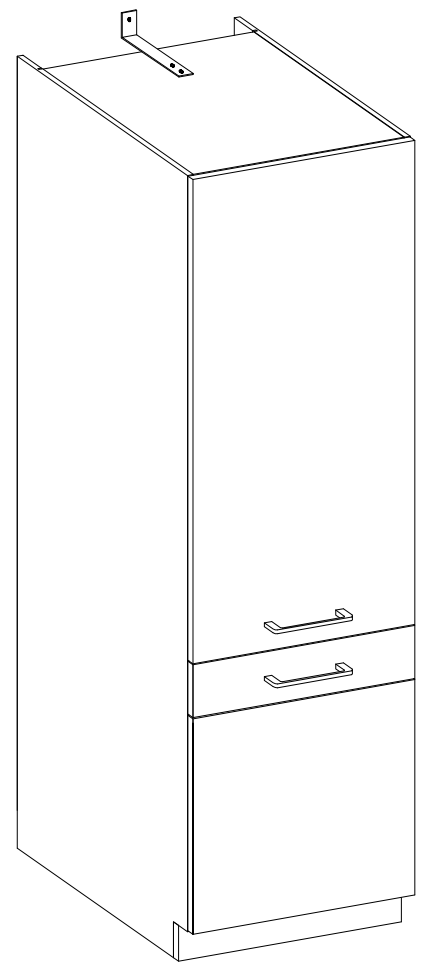
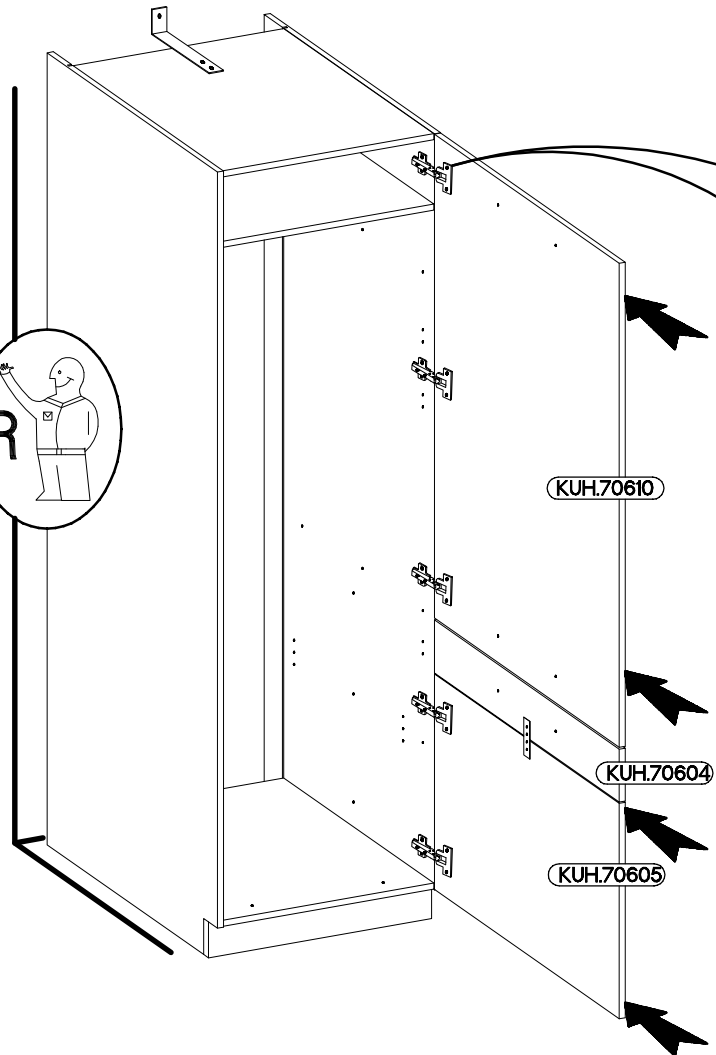
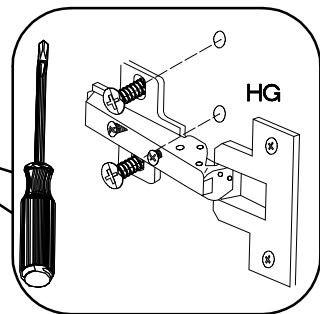
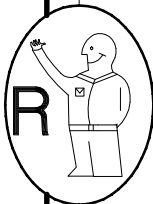
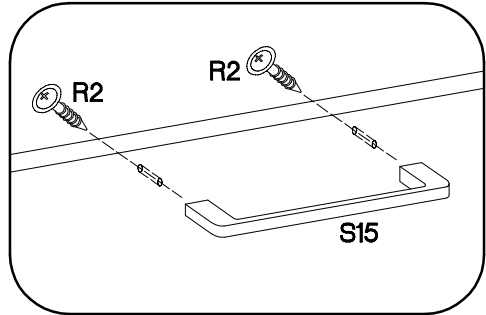
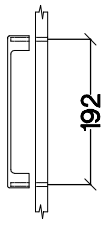


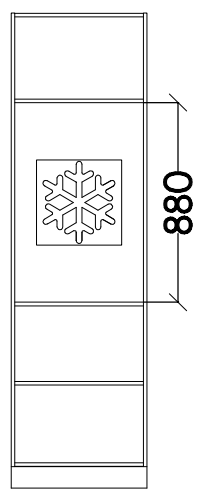
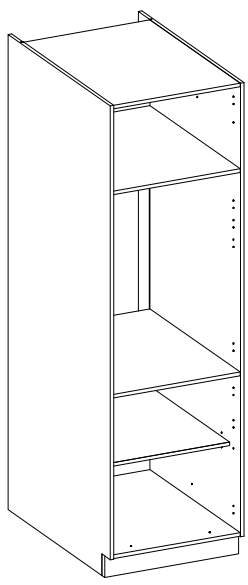
VARIANT HIGH GLOSS



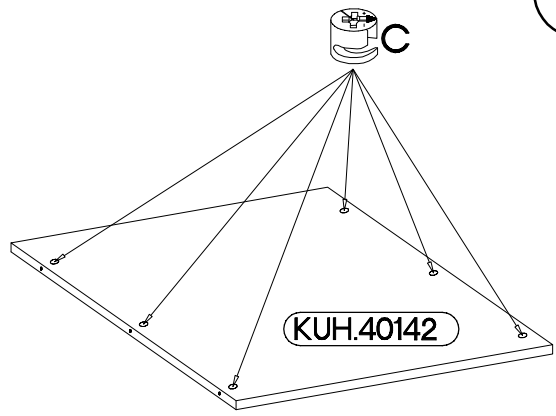
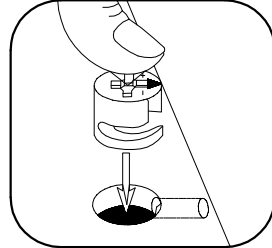
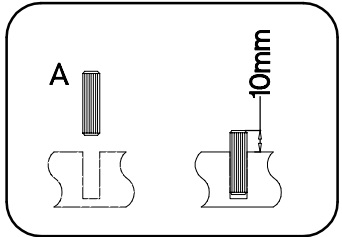
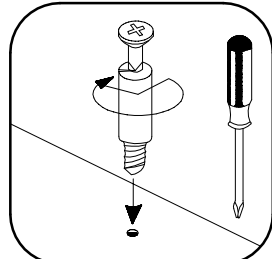
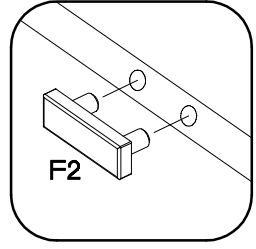
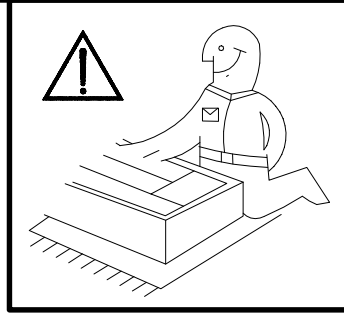
+4.0x30mm

 R2 4	 S15 2
---	--

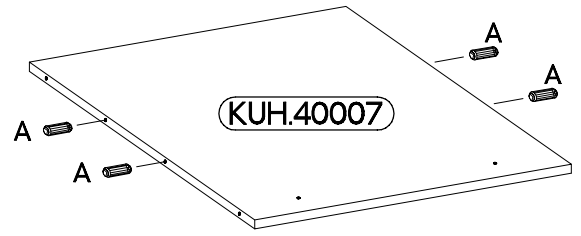
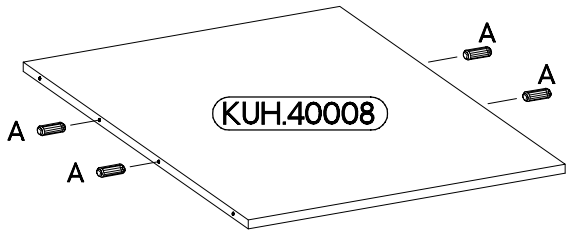
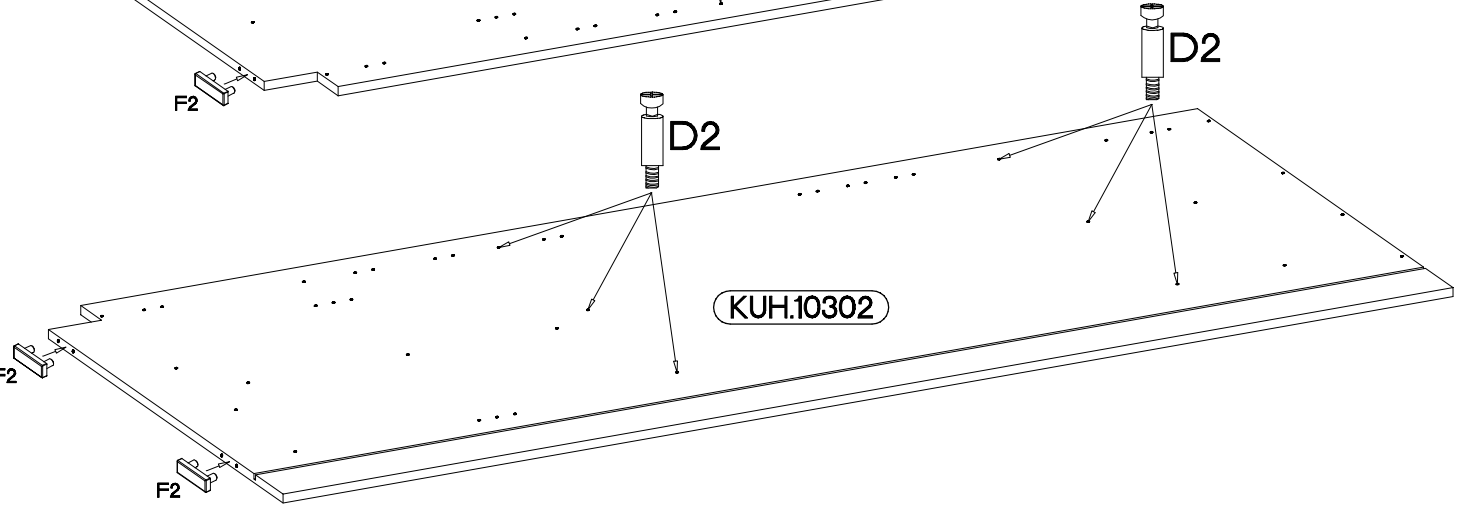
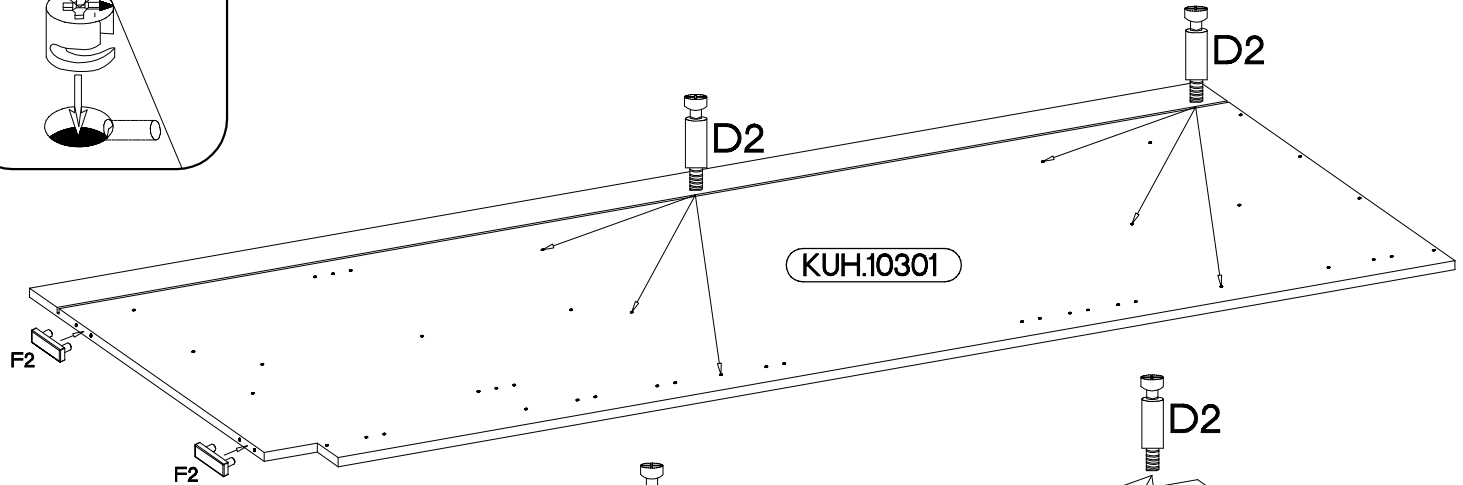




$\varnothing 8 \times 30 \text{mm}$ A	$6.5 \times 48 \times 16$ F2
8 L=20mm D2	4 $\varnothing 15 / 12 \text{mm}$ C
12	12






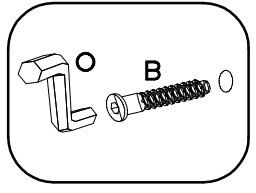
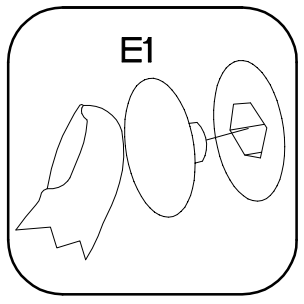
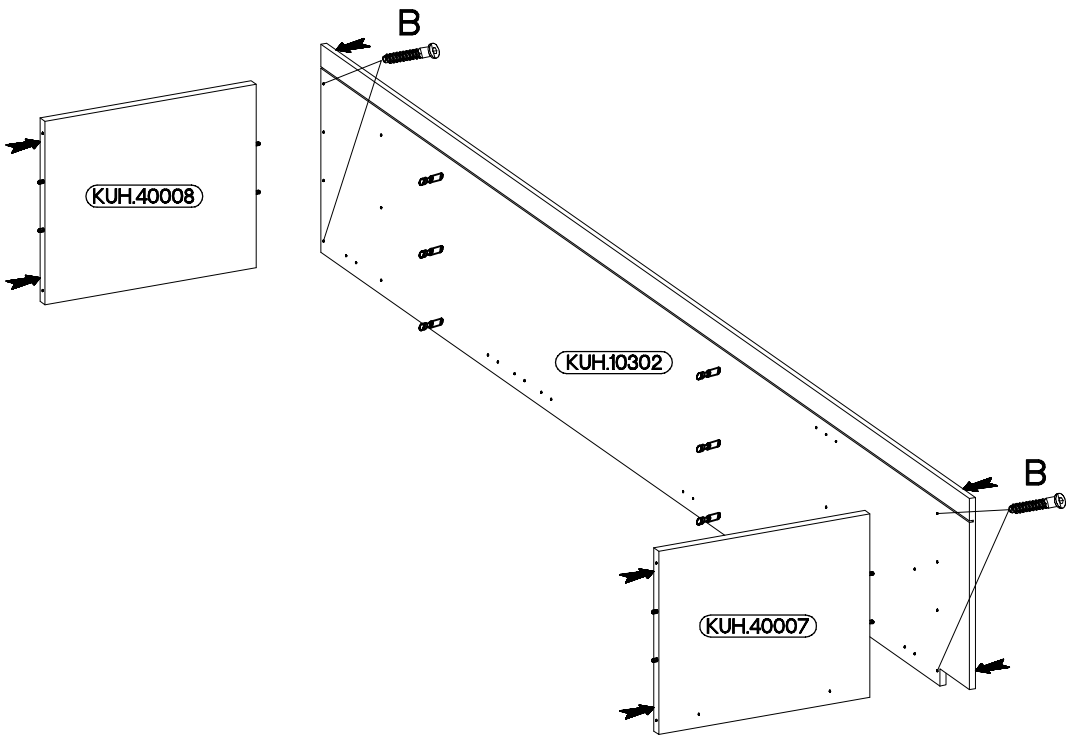
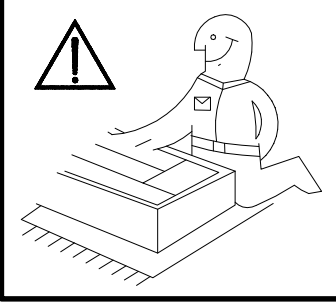
x2



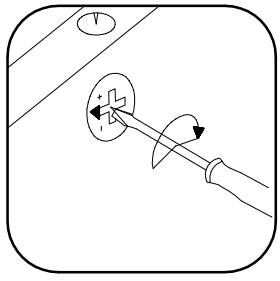
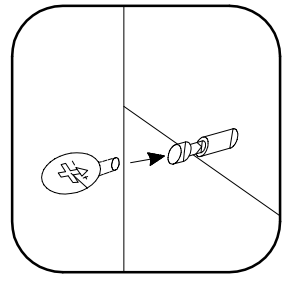
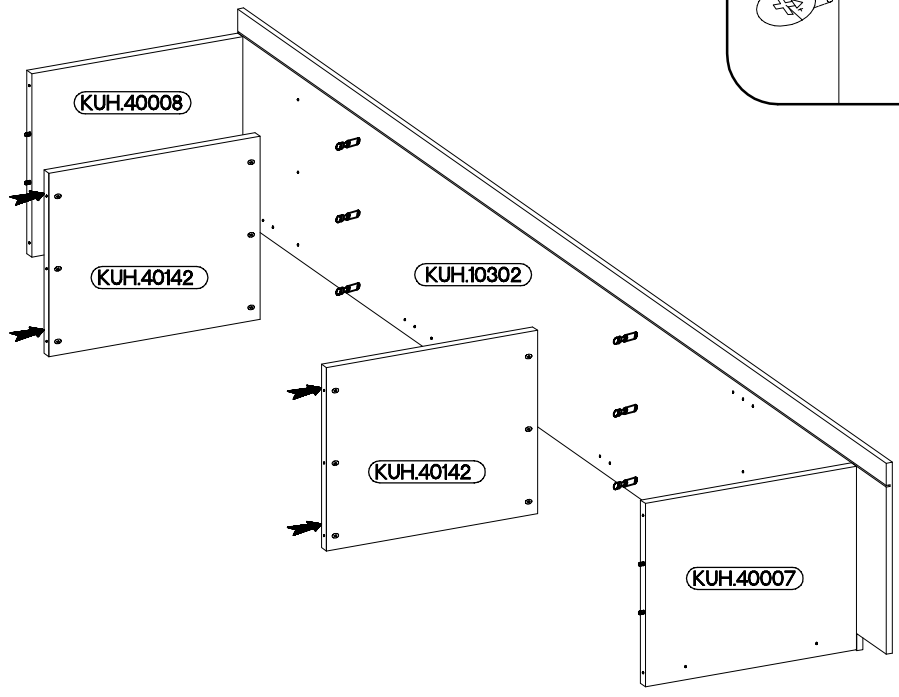
15

6,4 x 50mm

		
B	O	E1
4	1	4







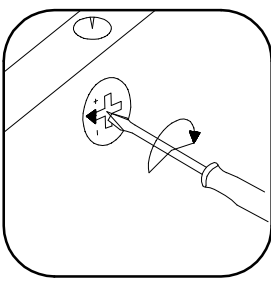
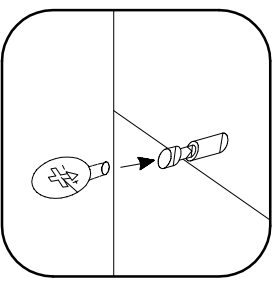
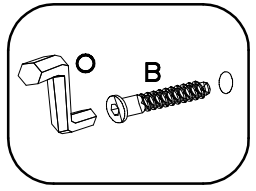
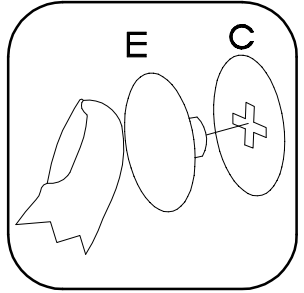
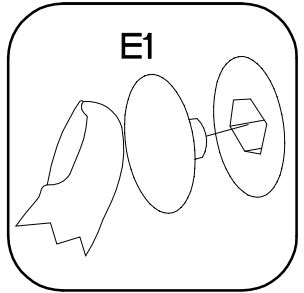
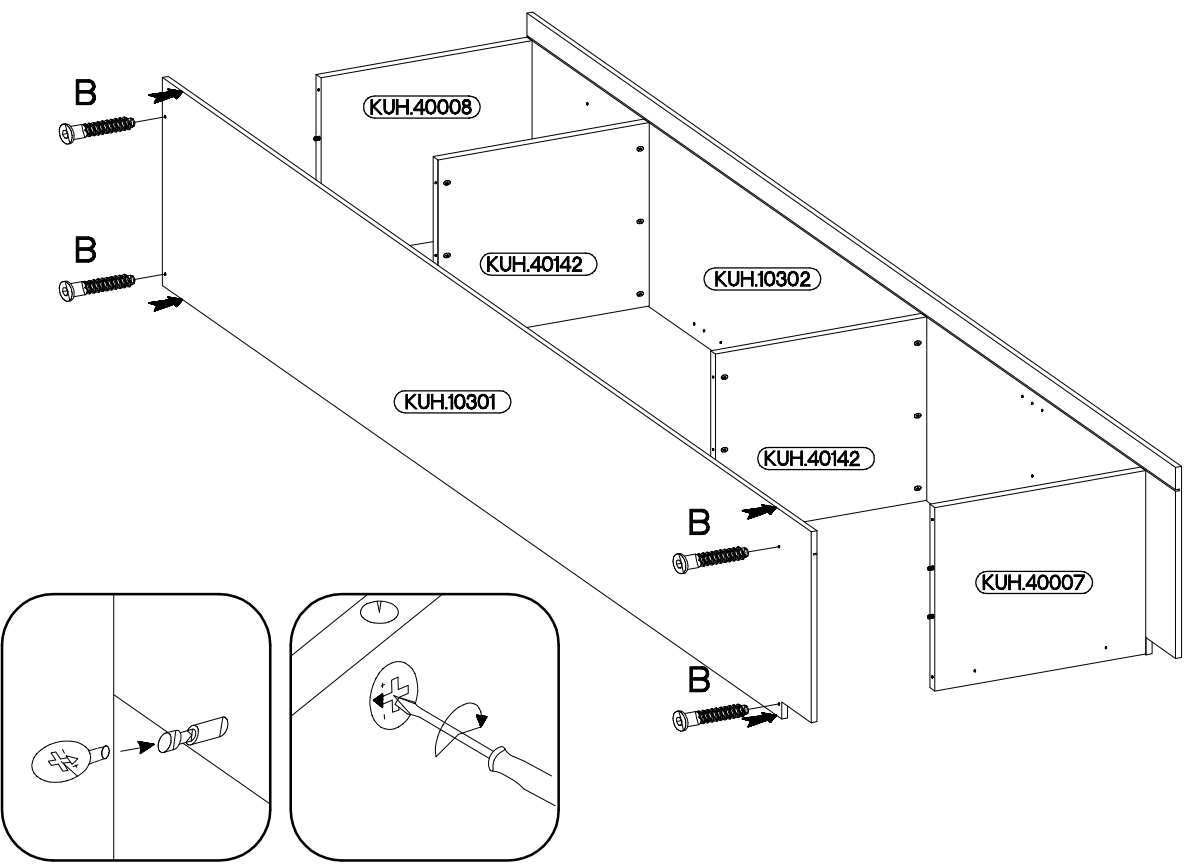
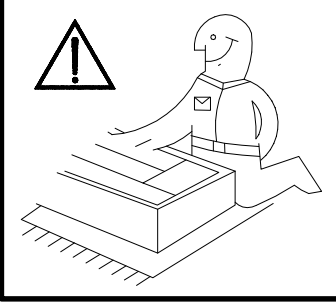
16



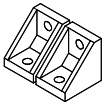

17

6,4 x 50mm

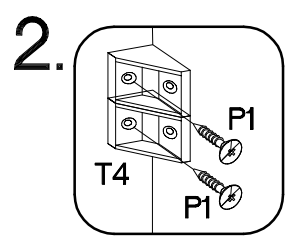
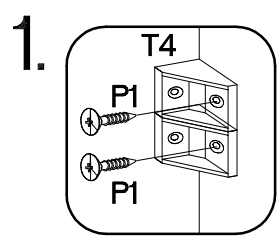
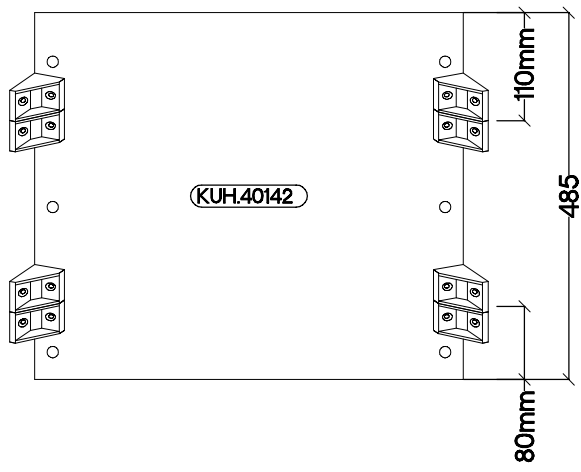
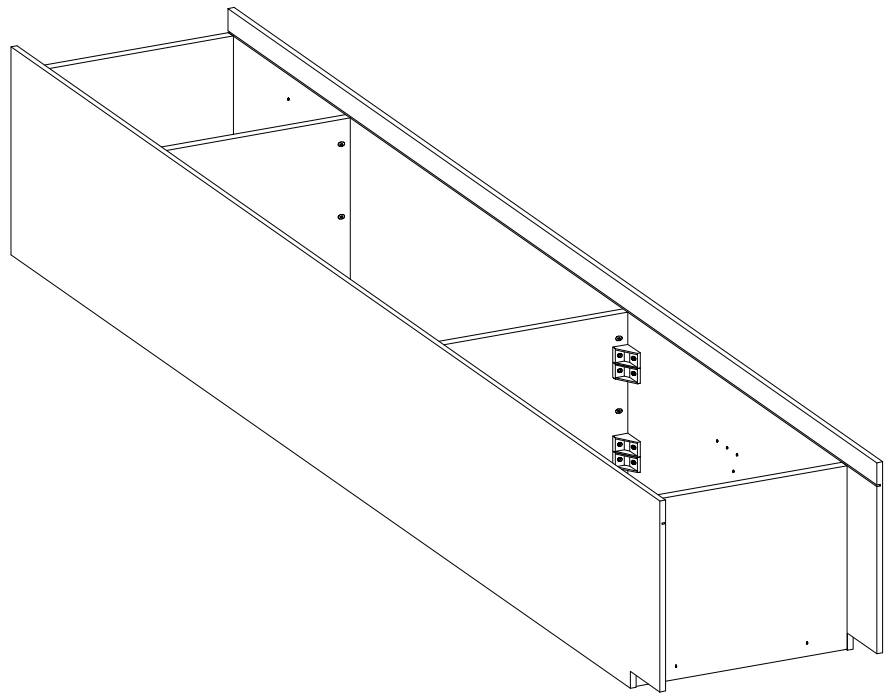
			
B	O	E1	E
4	1	4	12



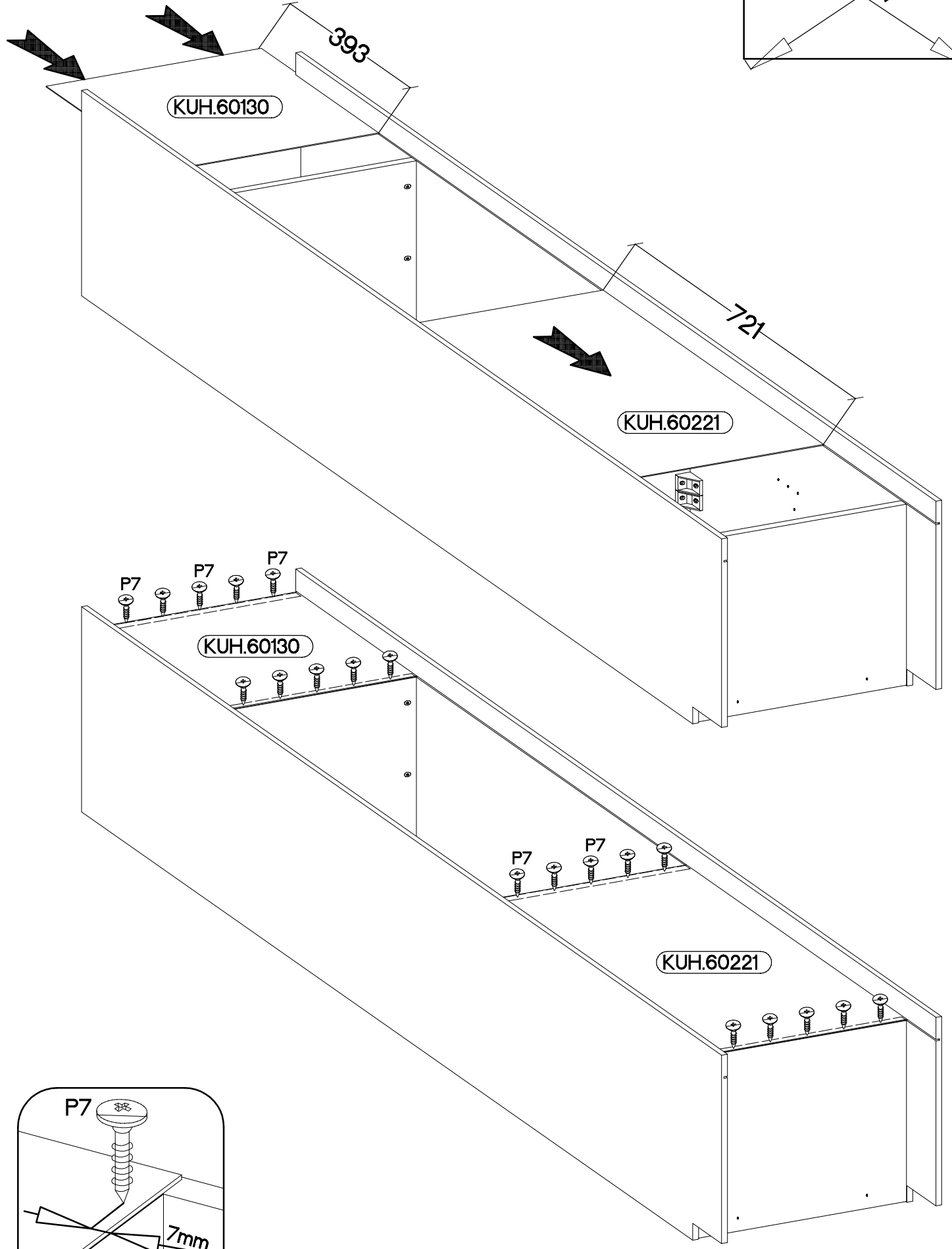
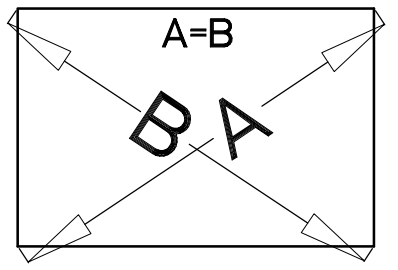
18

	
T4	P1
4	16

4.0x16mm



±3.0x20mm
P7
15-20



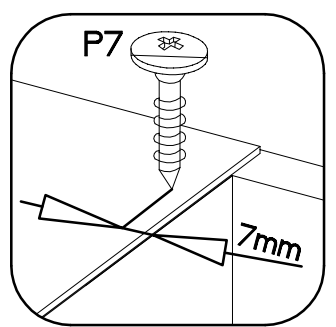
P7 P7 P7

KUH.60130

P7 P7

KUH.60221

P7 P7 P7 P7



20

±4.0x45mm



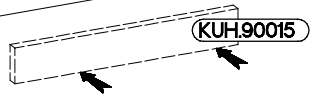
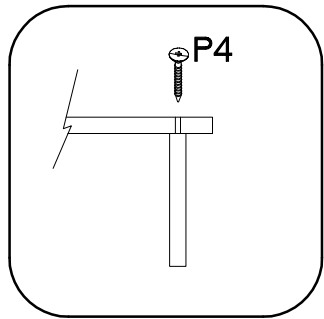
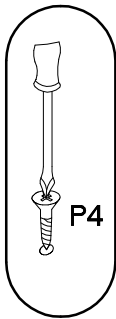
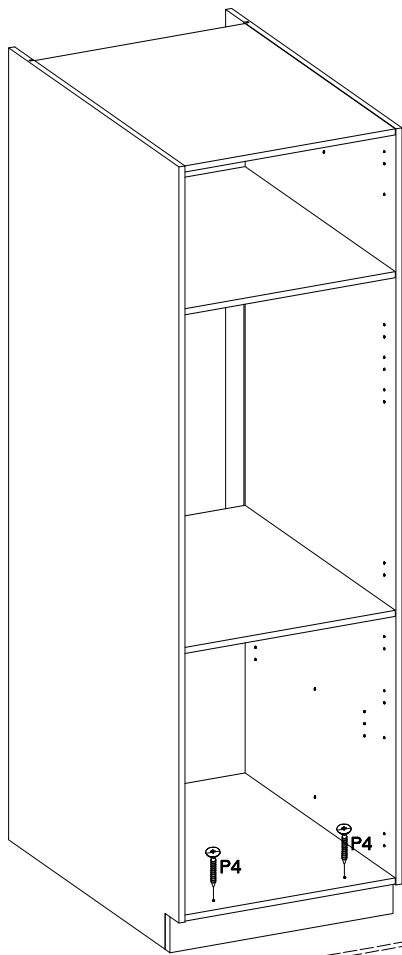
P4

2



E9

2



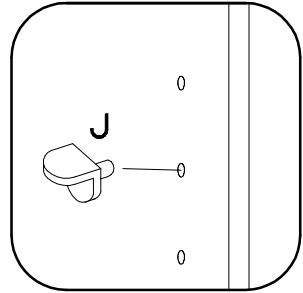
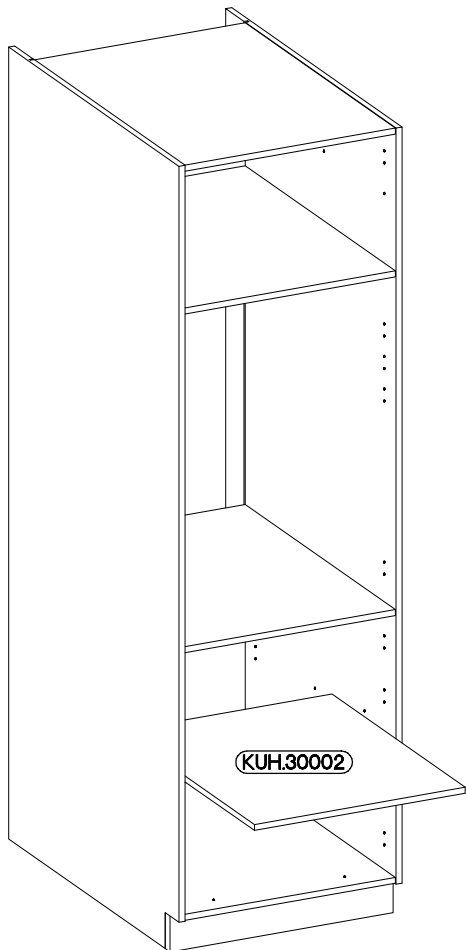
21

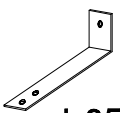

±5/19mm



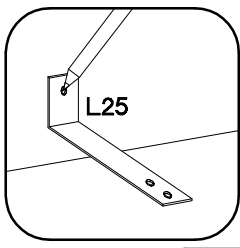
J

4

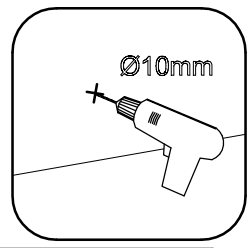


 L25 1	 3.5x13mm P5 2
--	---

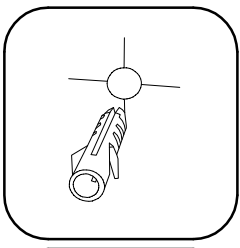
1.



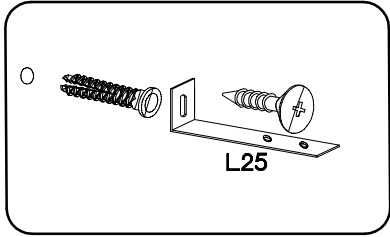
2.



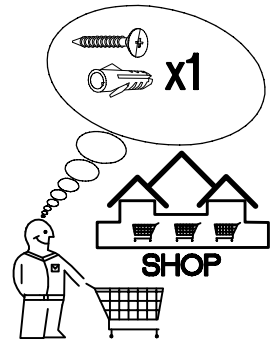
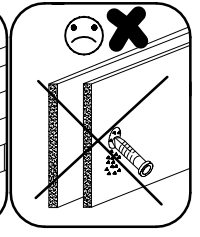
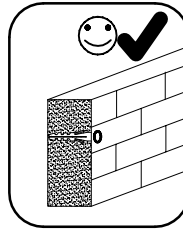
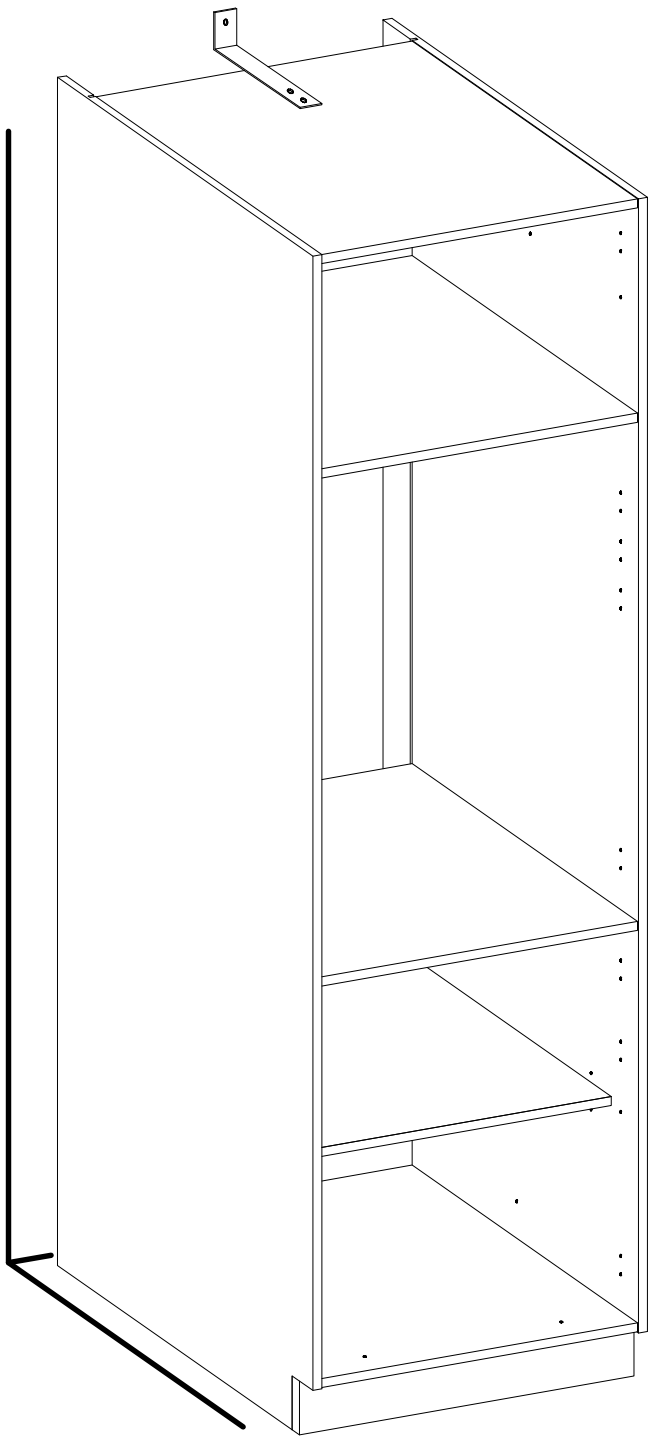
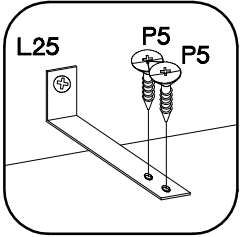
3.

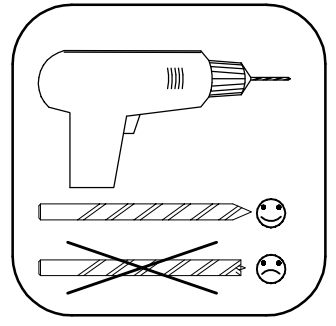
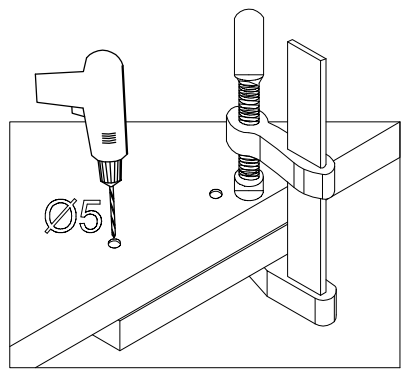
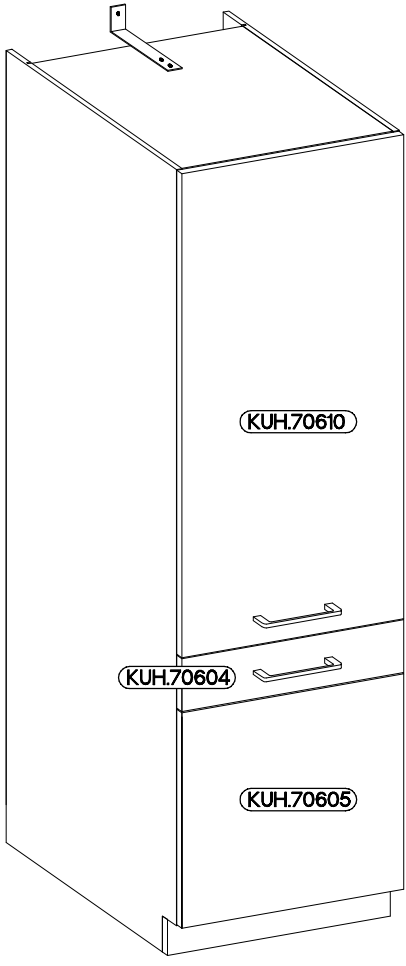


4.



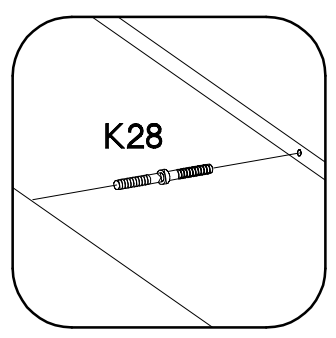
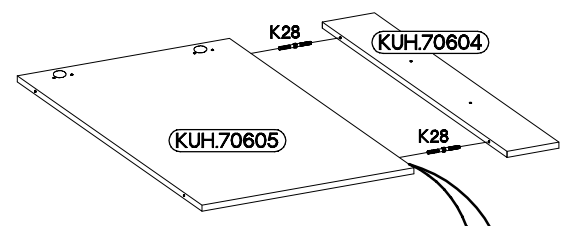
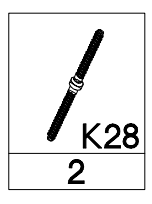
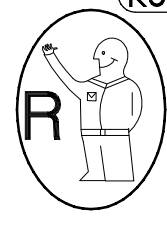
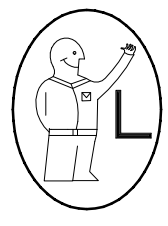
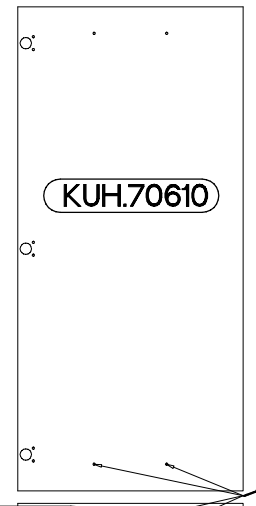
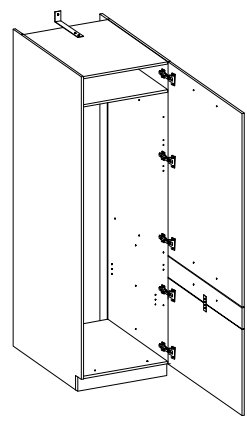
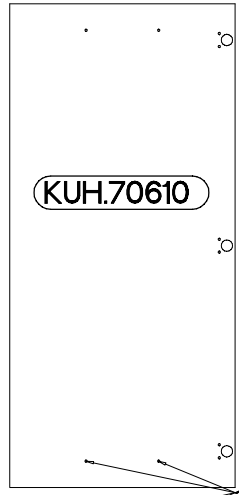
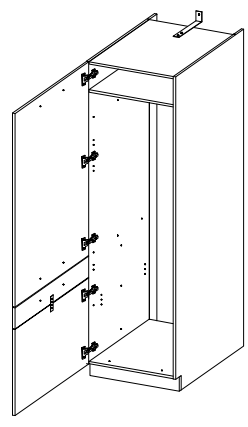
5.



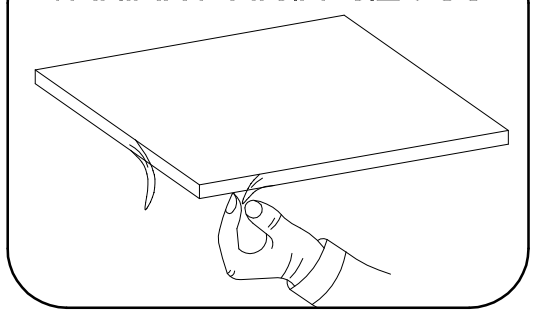


LEFT



RIGHT

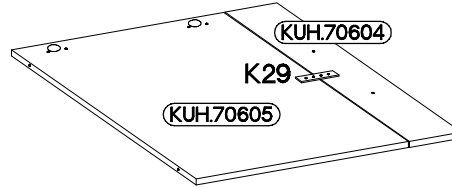
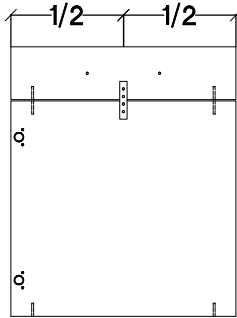
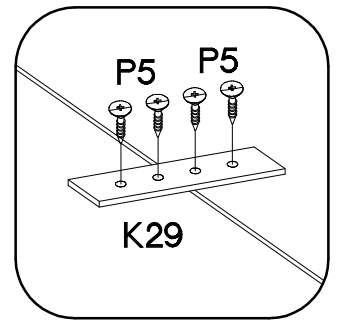
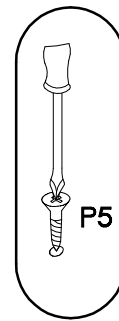


VARIANT HIGH GLOSS

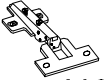



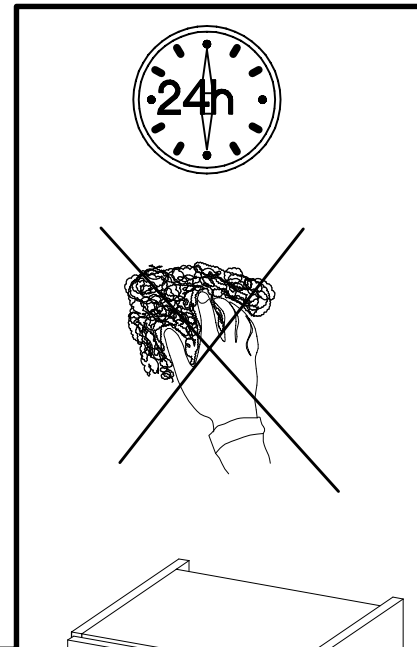
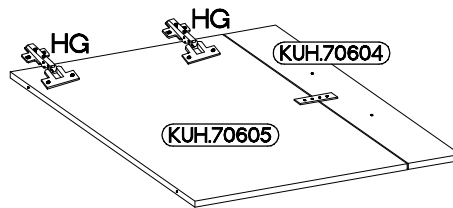
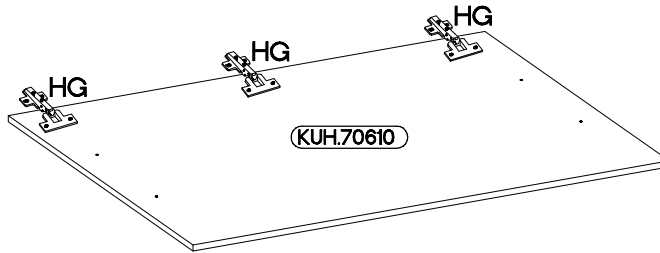
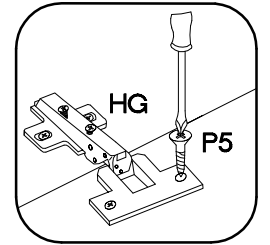
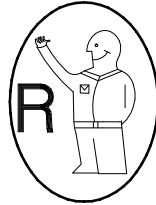
25

	±3.5x13mm 
K29	P5
1	4

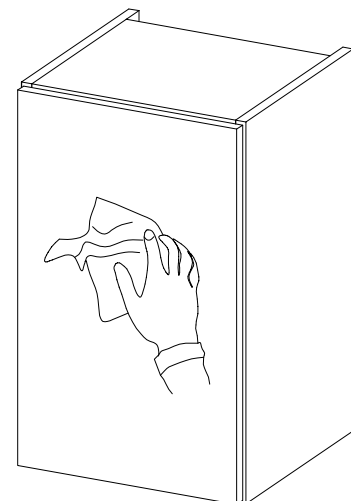
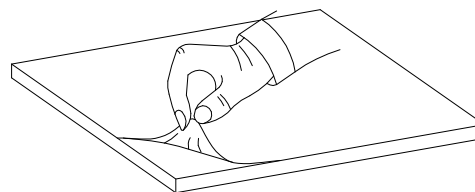
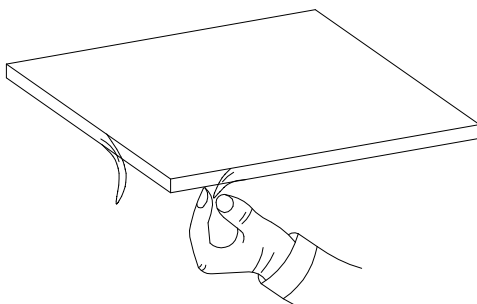


26

±35/0mm 	±3.5x13mm 
HG	P5
5	10



VARIANT HIGH GLOSS



+4.0x30mm



R2

4



S15

2

