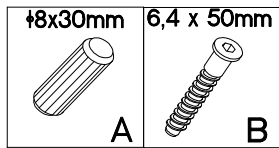
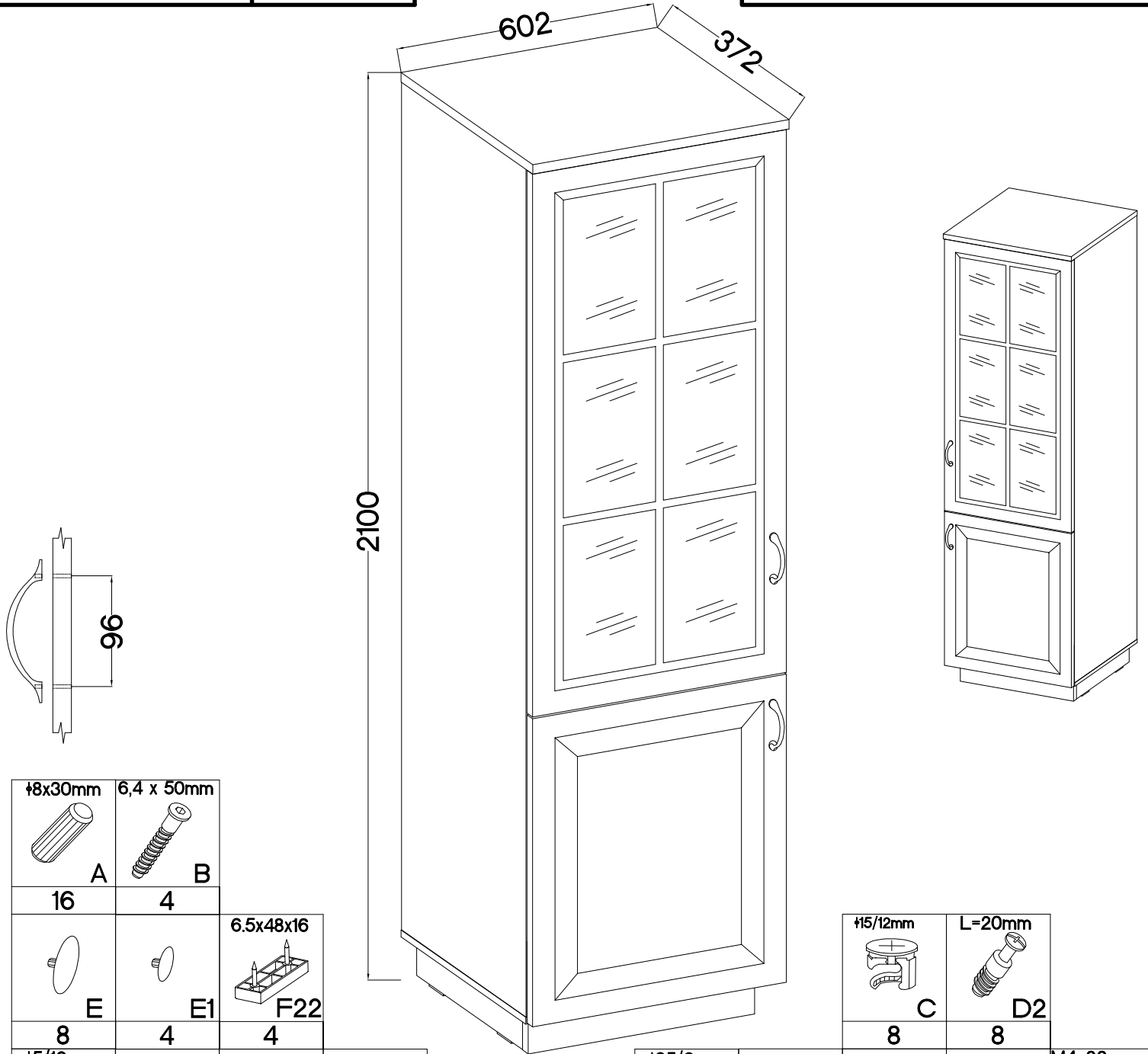
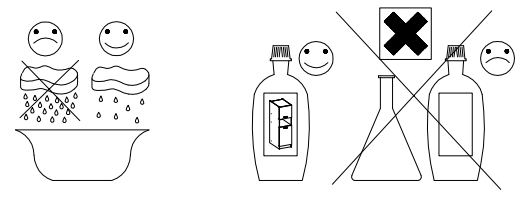
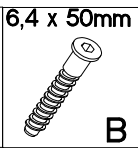


TYP 133



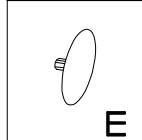
A

16



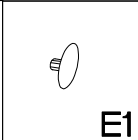
B

4



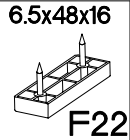
E

8



E1

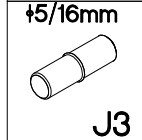
4



6.5x48x16

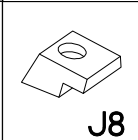
F22

4



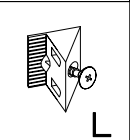
J3

12



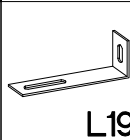
J8

10



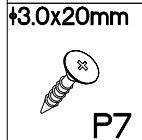
L

10



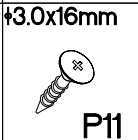
L19

1



P7

5-7



P11

10



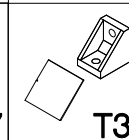
P12

1



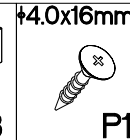
O7

1



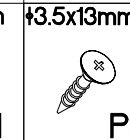
T3

3



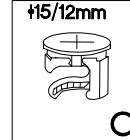
P1

6



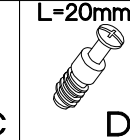
P5

12



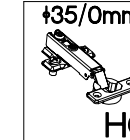
C

8



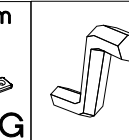
D2

8



HG

5



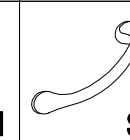
O

1



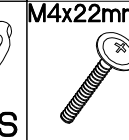
O1

1



S

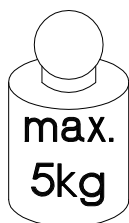
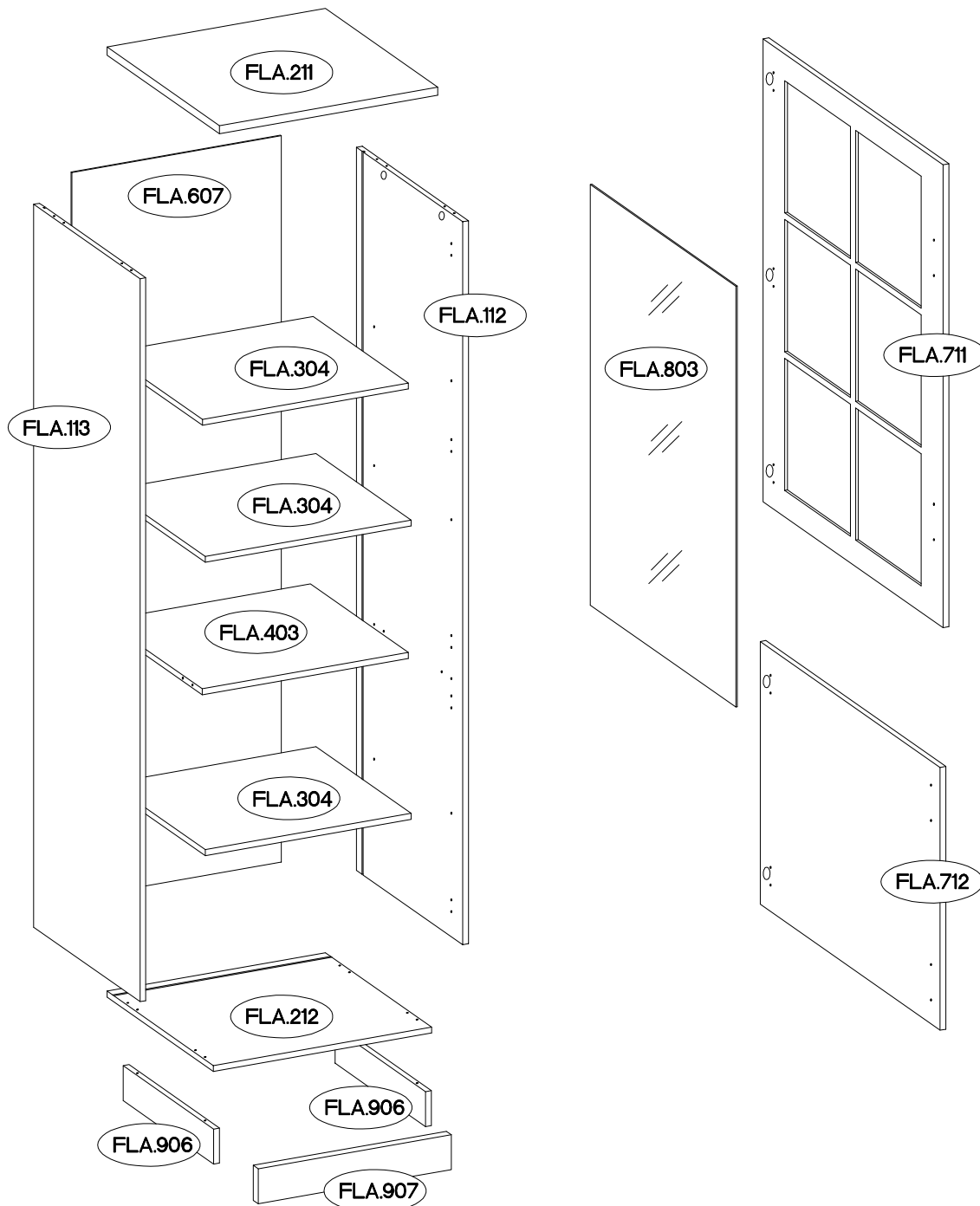
2



U

4

ISM-FLA-15






FLA.304

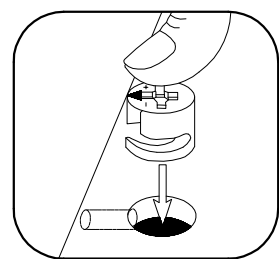
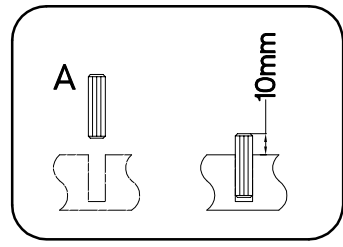
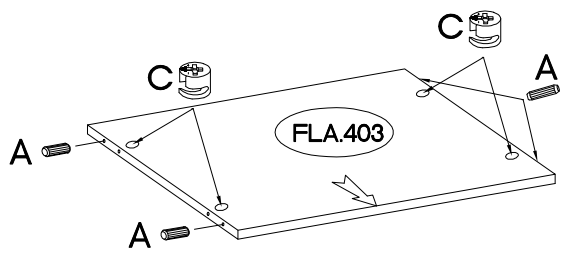
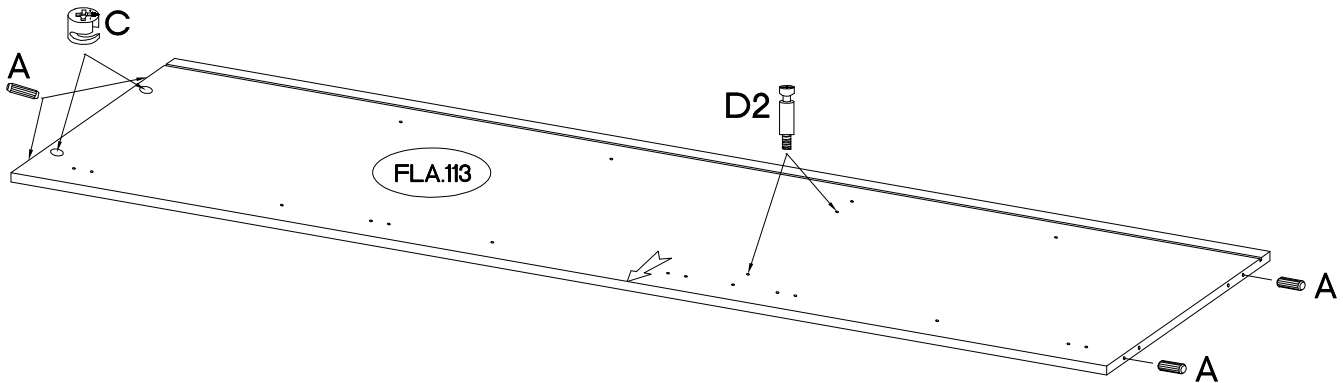
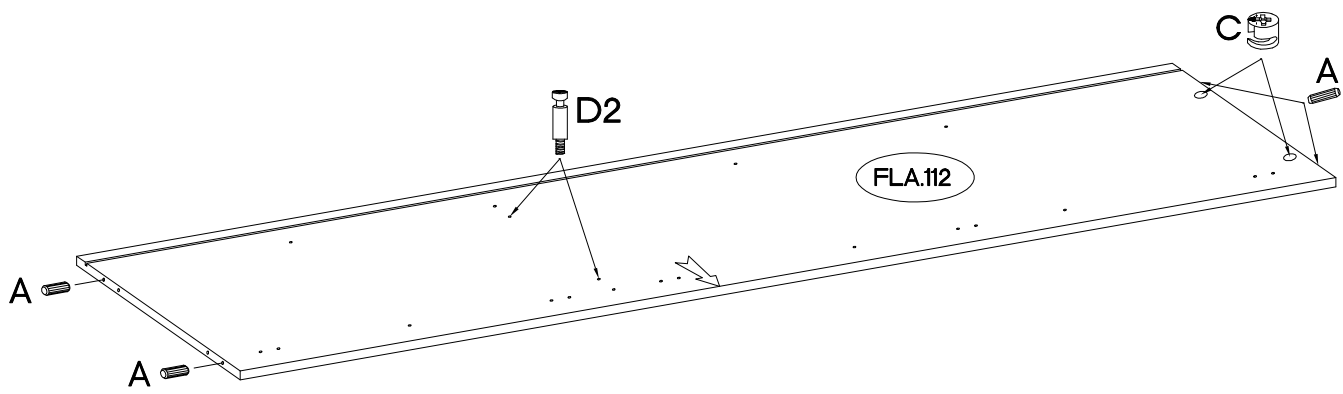
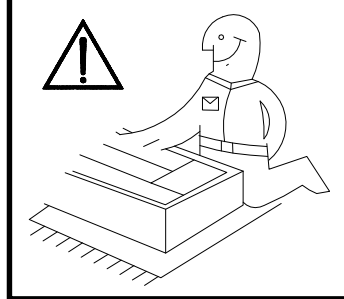
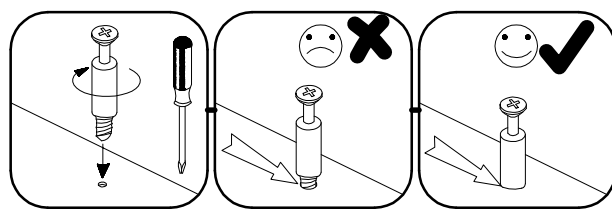
FLA.403

Colli	Ersatzteil Nummer	Dimension
Colli 1/2	FLA.211	602x372x22
	FLA.212	602x352x16
	FLA.304 x3	567x315x16
	FLA.403	568x324x16
	FLA.906 x2	300x95x16
	FLA.907	532x95x16

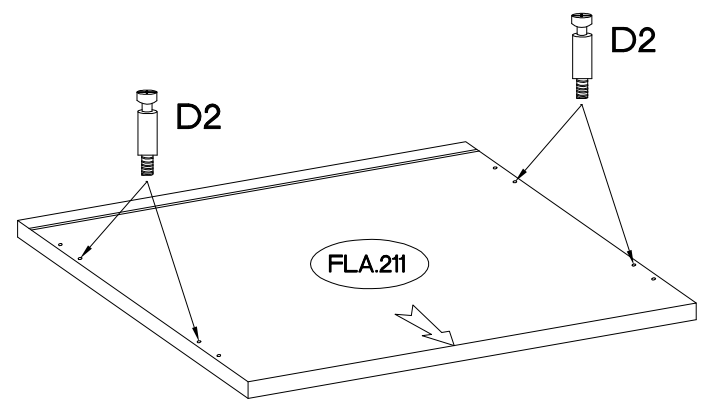
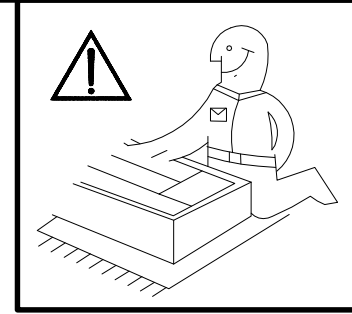
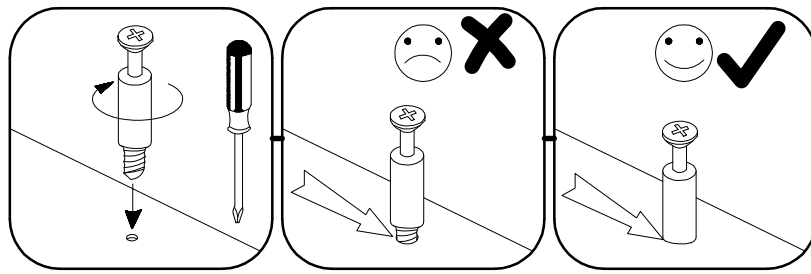
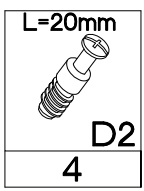
Colli	Ersatzteil Nummer	Dimension
Colli 2/2	FLA.112	1962x352x16
	FLA.113	1962x352x16
	FLA.607	1971x577x2.5
	FLA.711	1256x596x16
	FLA.712	713x596x16
	FLA.803	1142x482x4

1

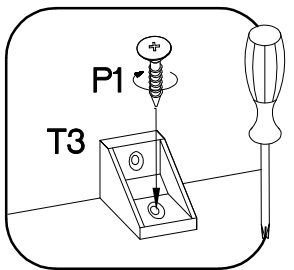
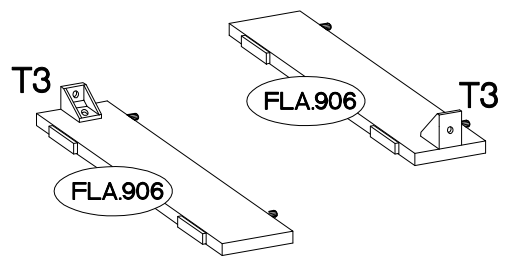
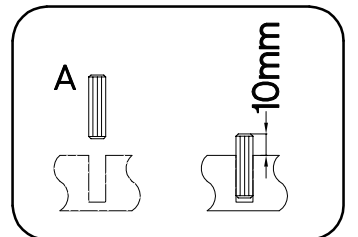
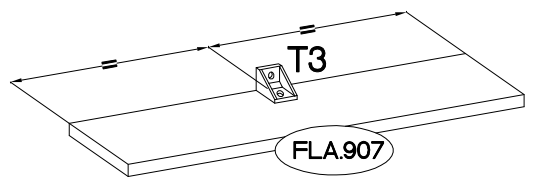
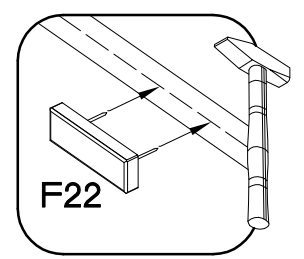
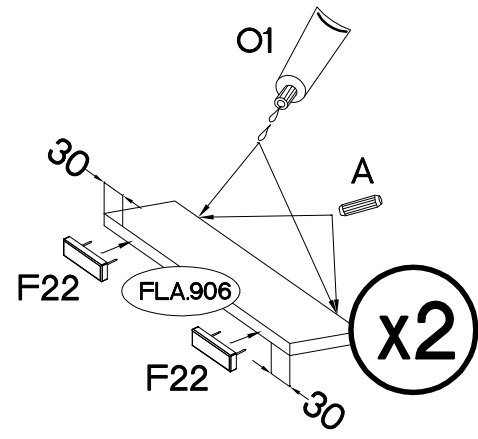
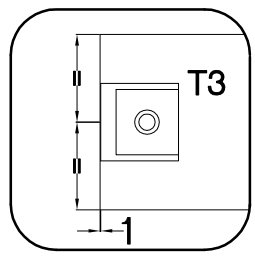
$\pm 8 \times 30 \text{mm}$  A 12	$\pm 15 / 12 \text{mm}$  C 8	L=20mm  D2 4
--	---	---



2

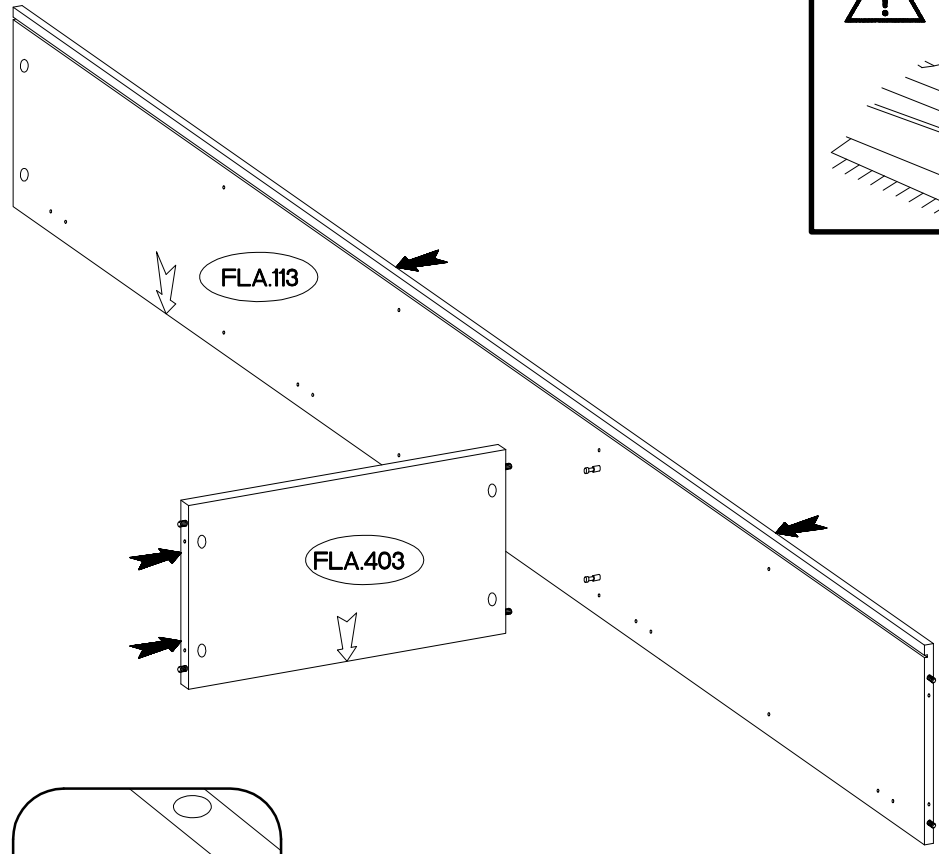
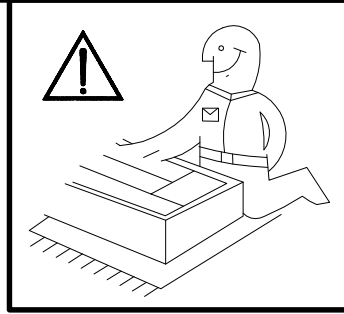


3

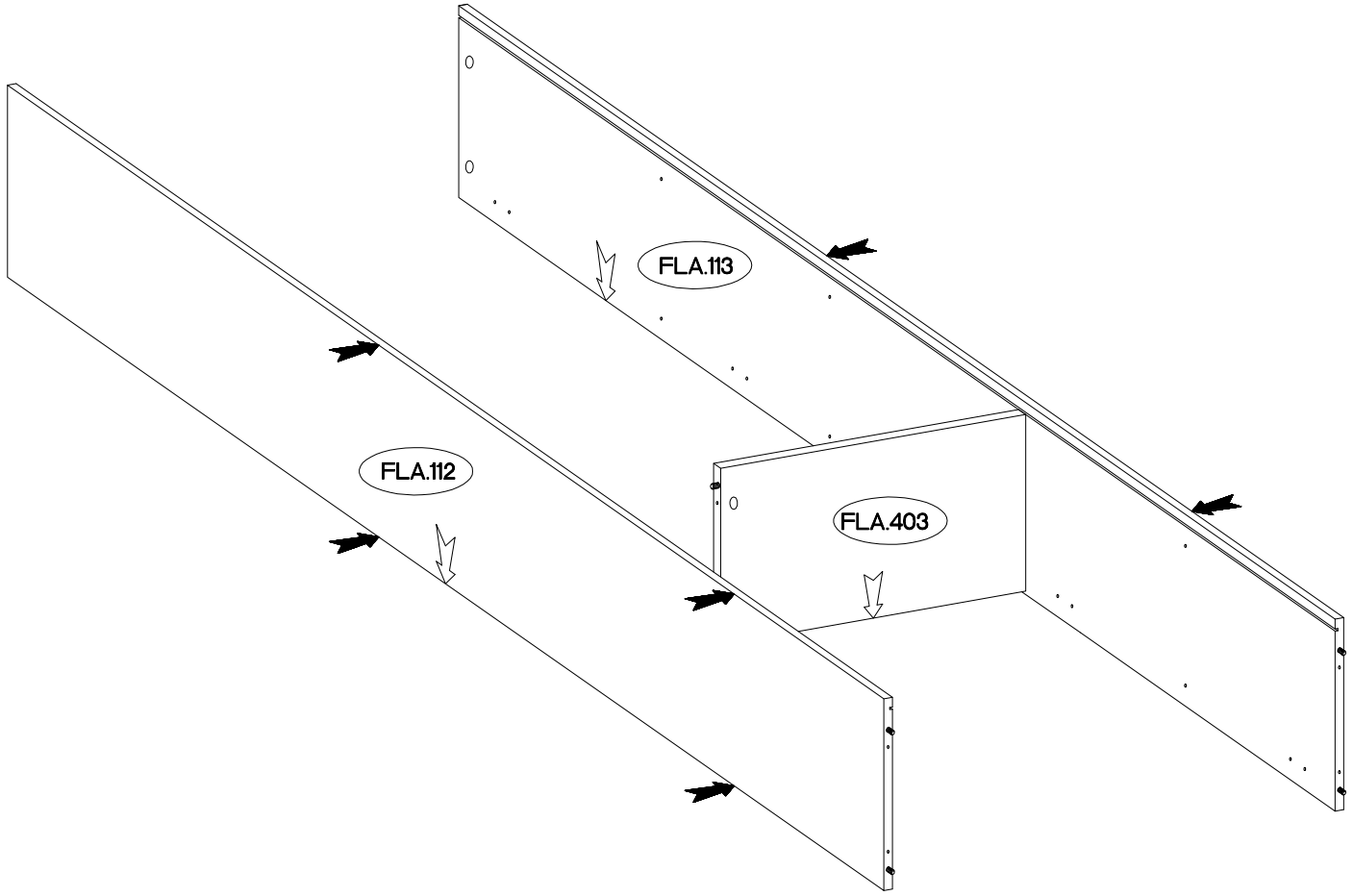
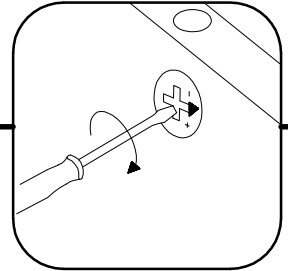
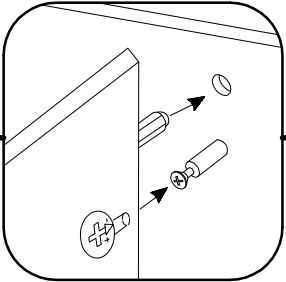


	+4.0x16mm	6.5x48x16		+8x30mm
T3	P1	F22	O1	A
3	3	4	1	4

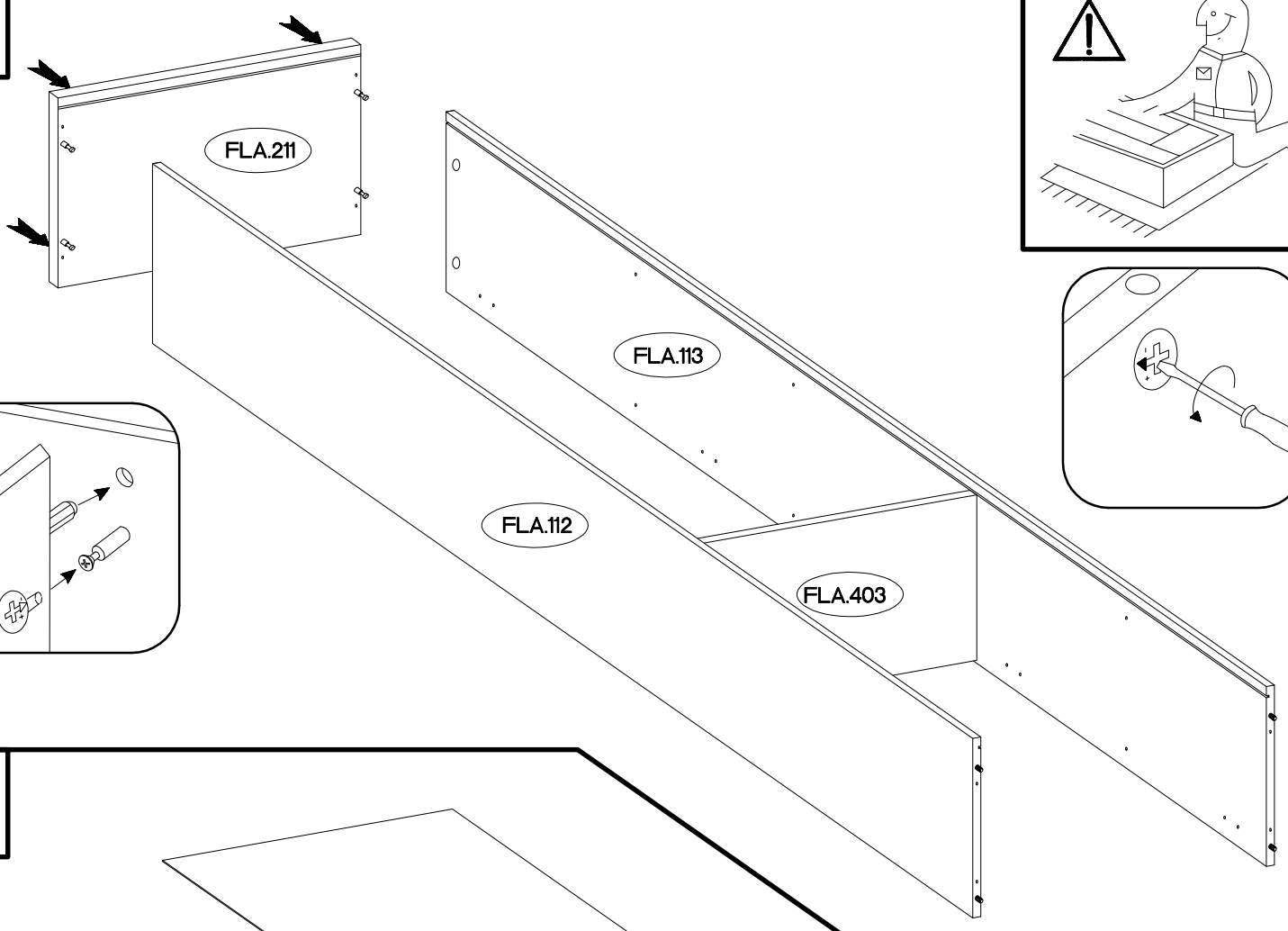
4



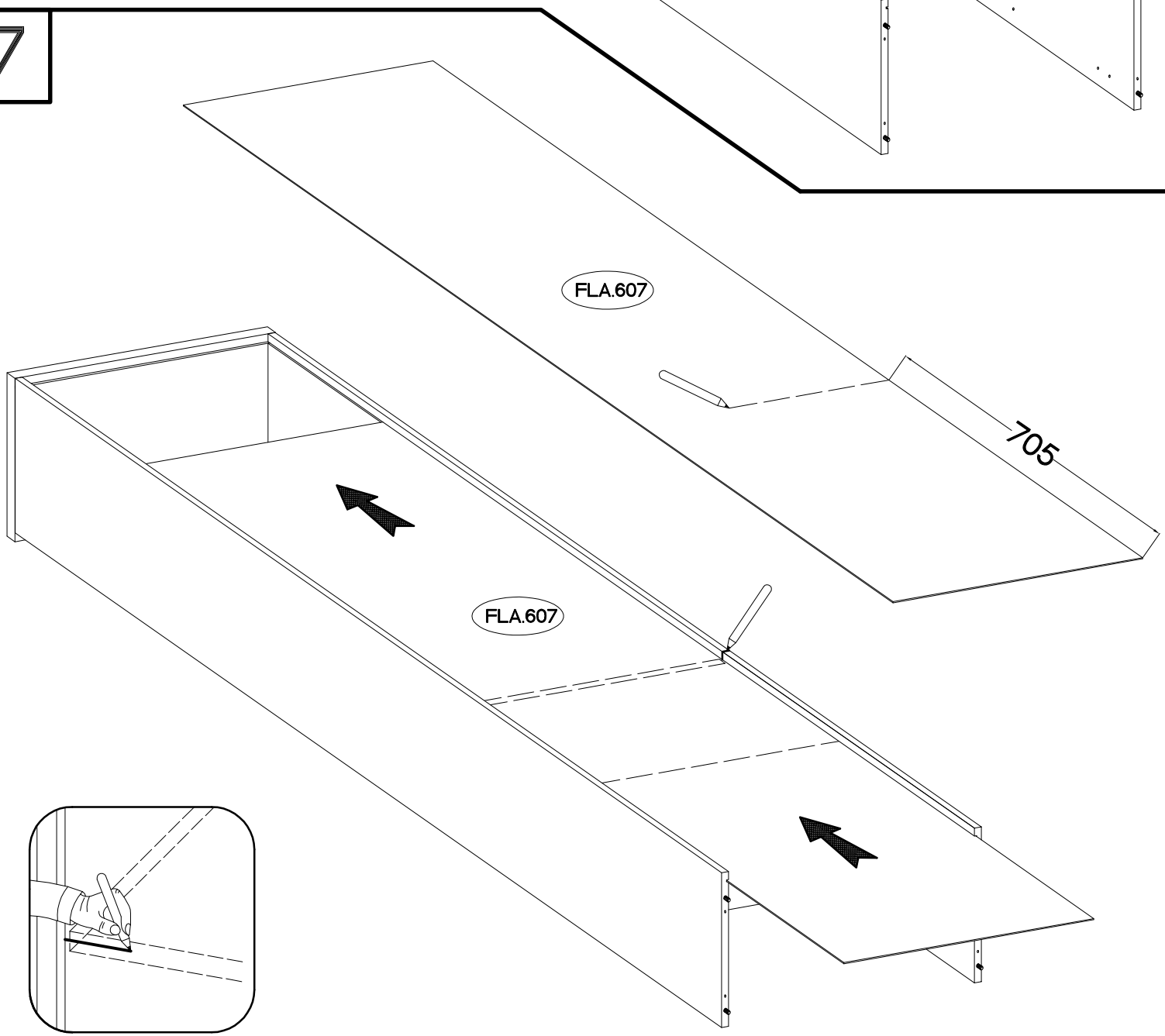
5




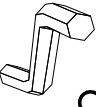

6

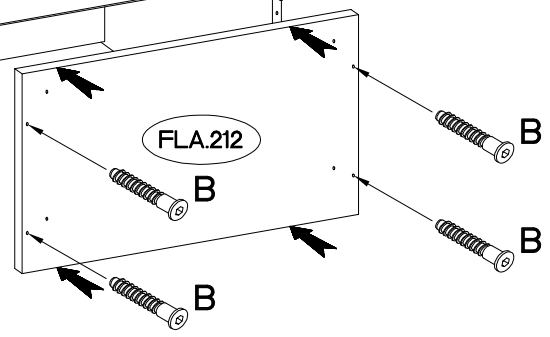
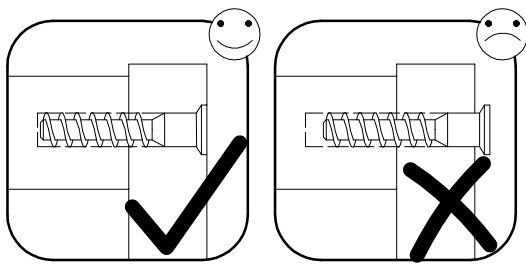
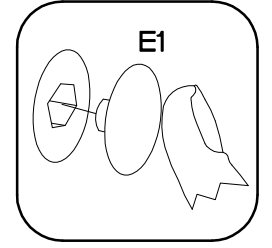
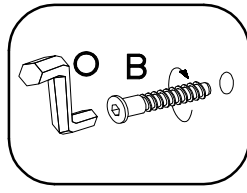
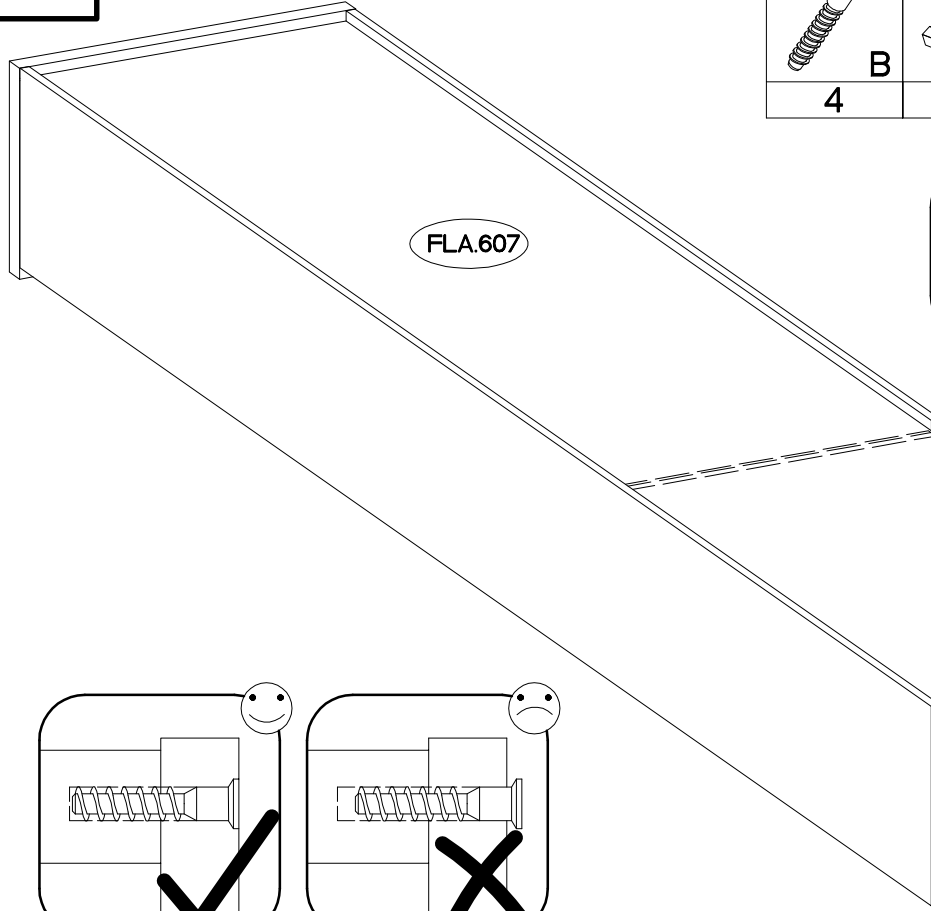
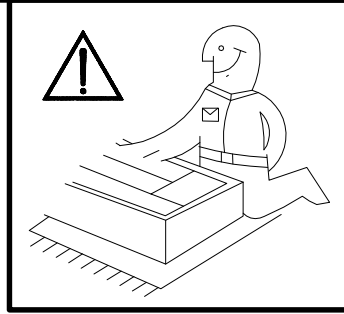


7

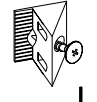



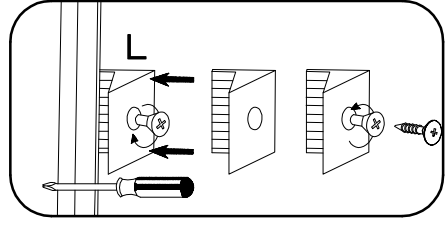
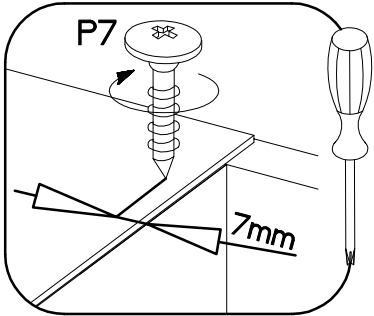
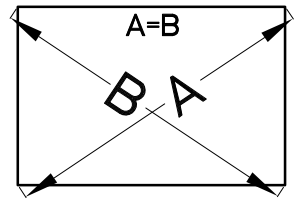
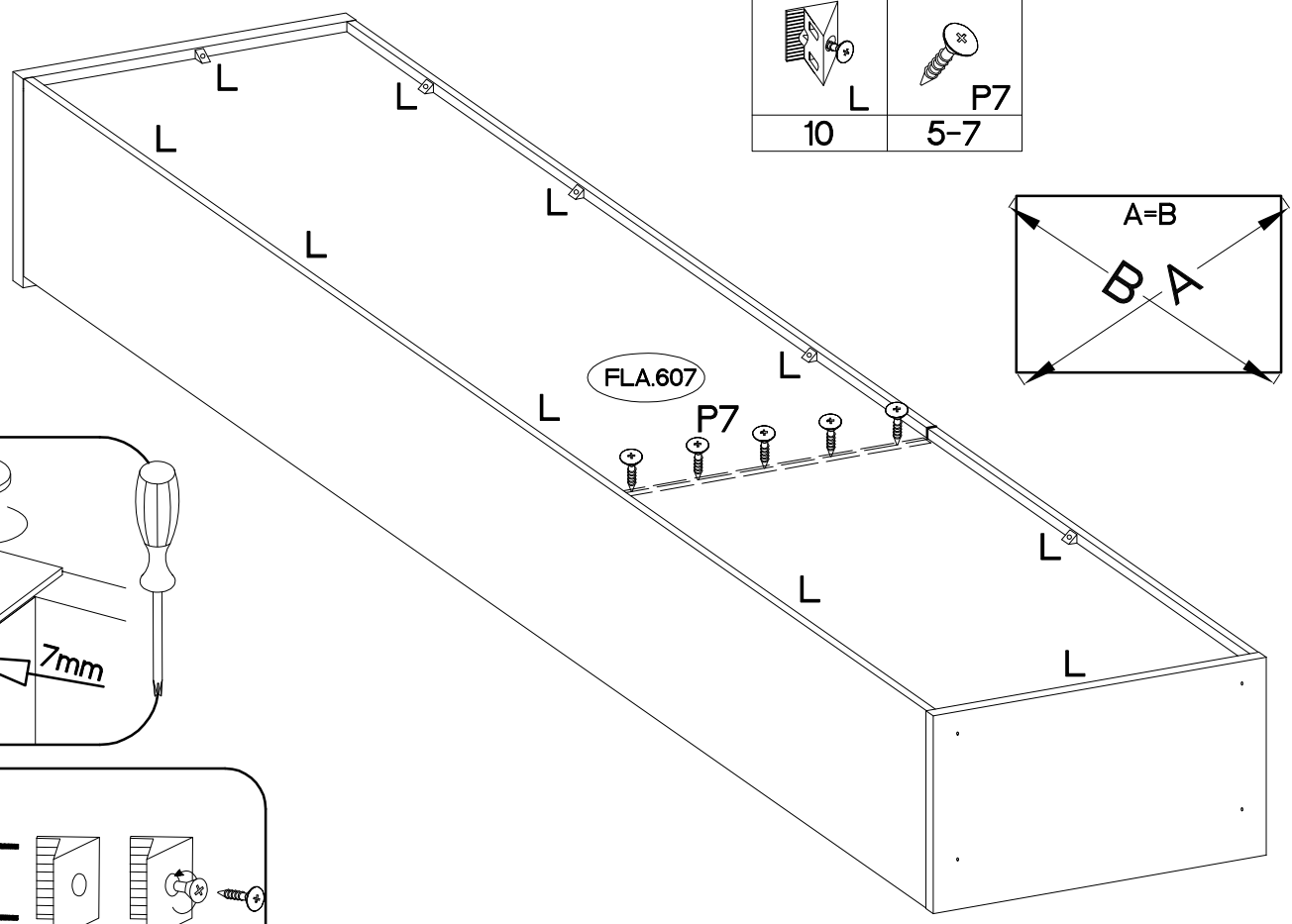
8


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

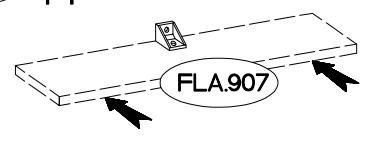
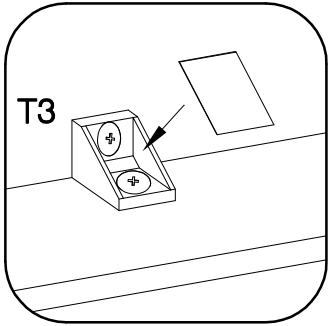
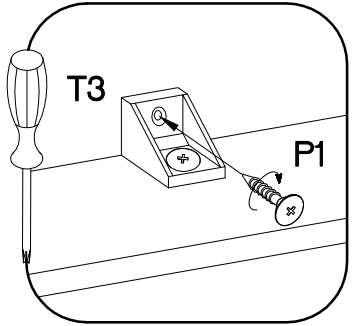
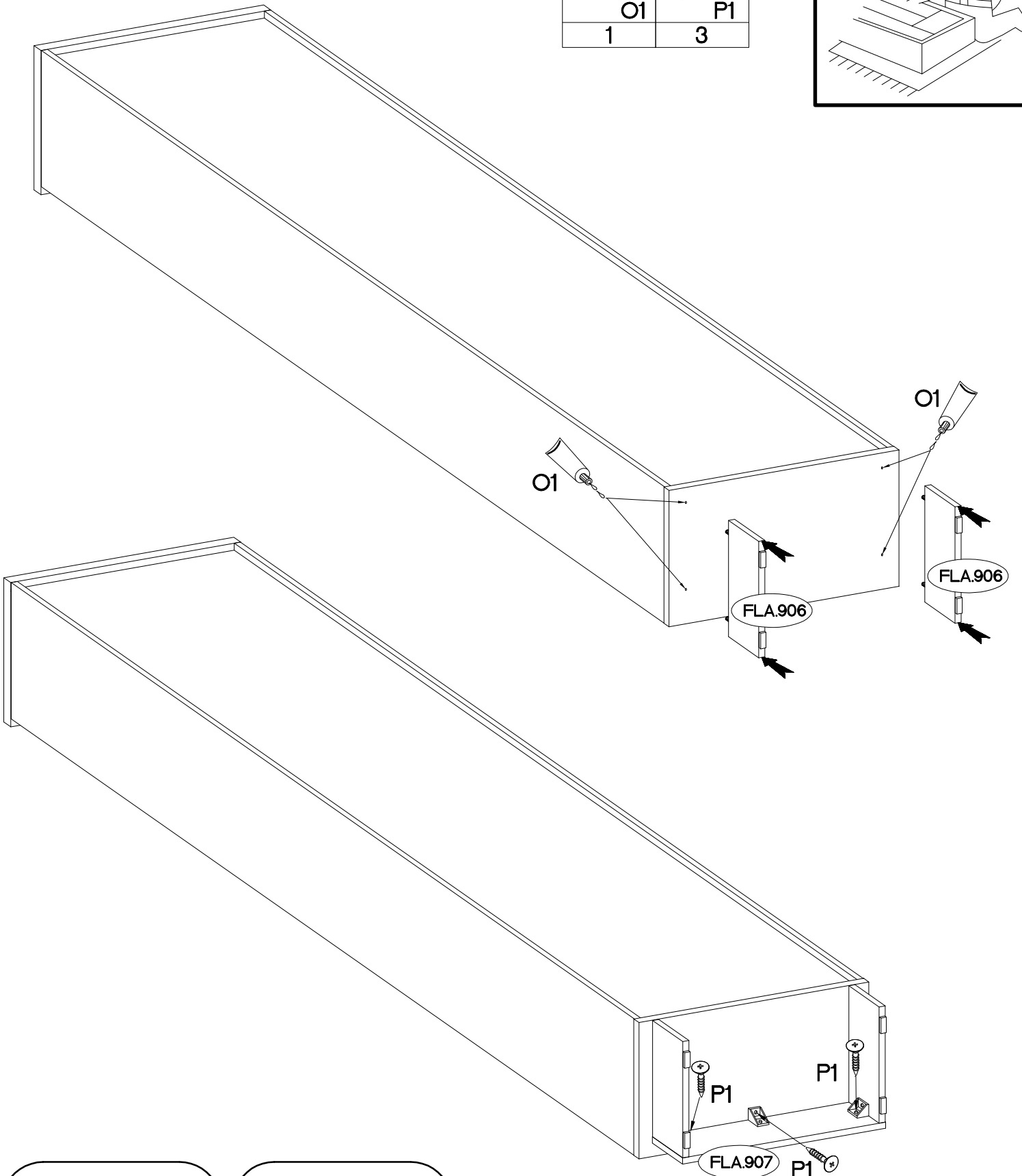
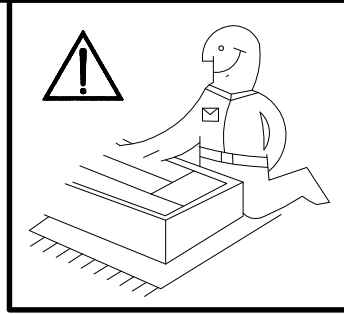


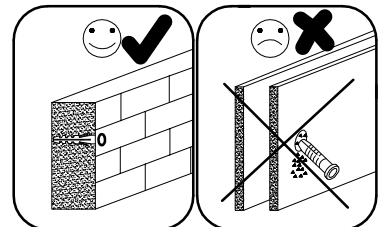
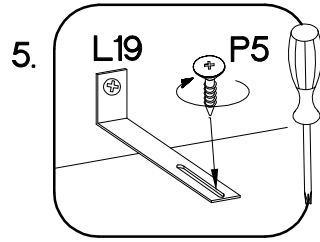
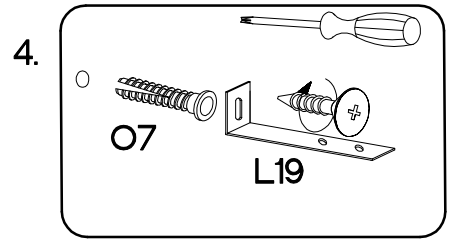
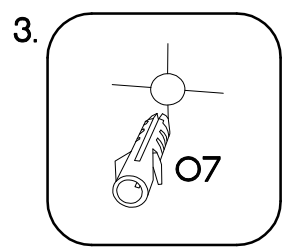
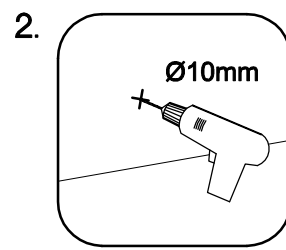
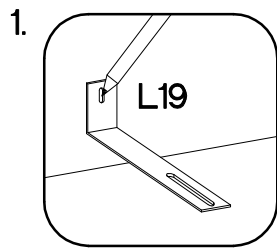
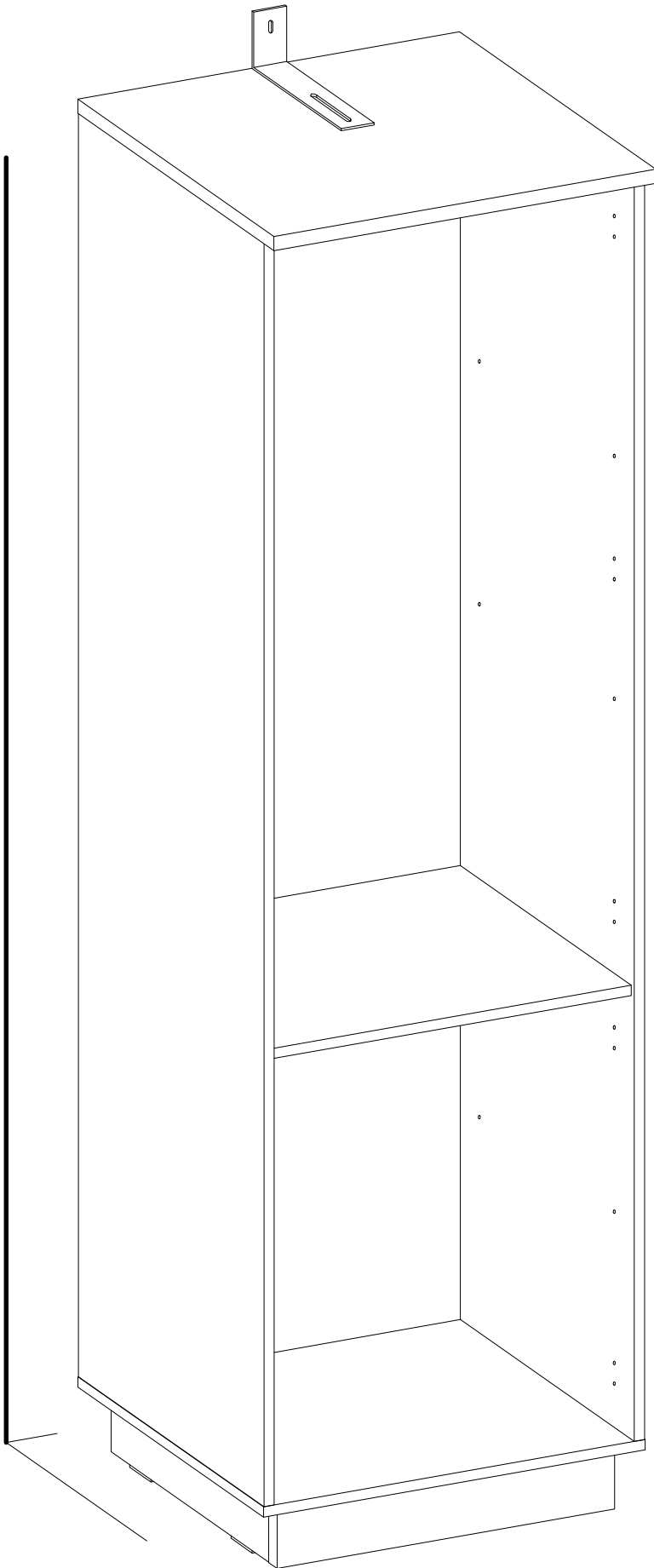
9

	+3.0x20mm 
L	P7
10	5-7





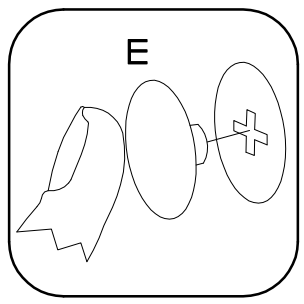
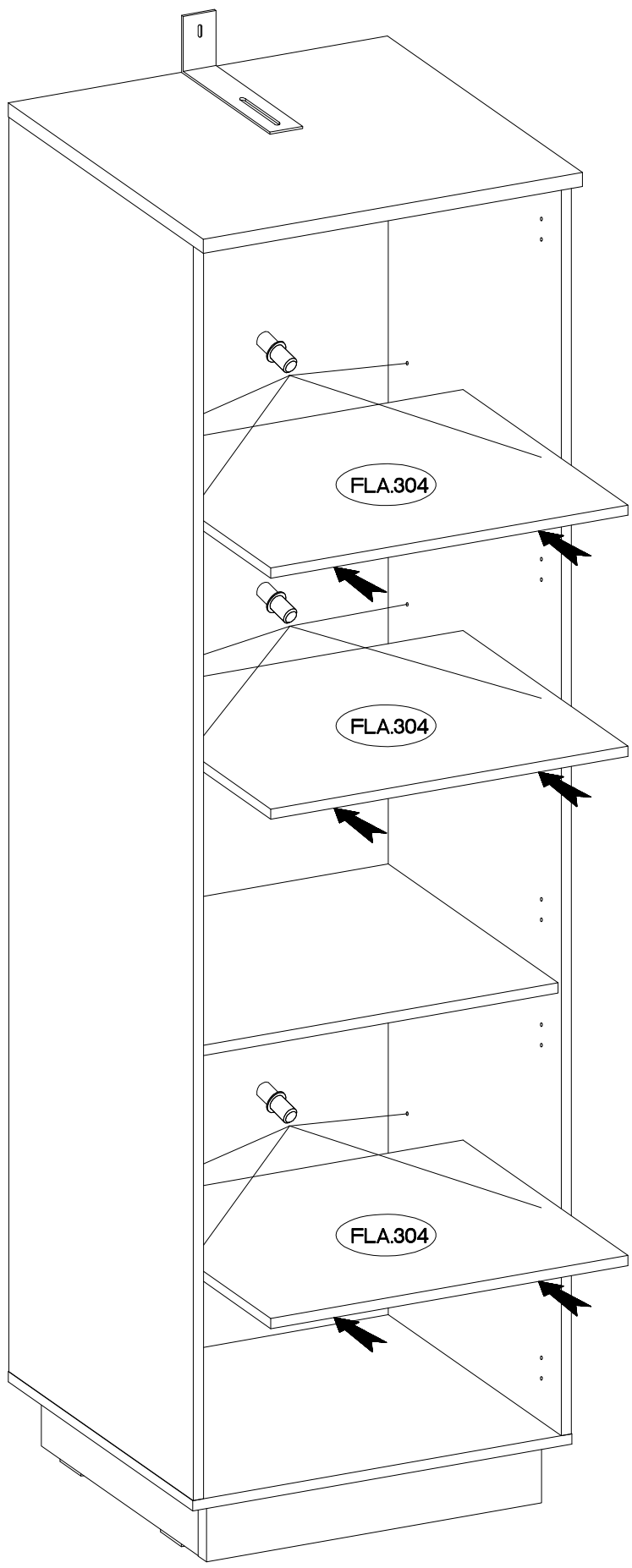
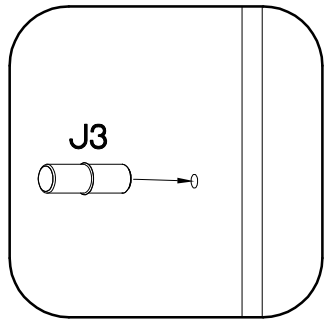
	#4.0x16mm
O1	P1
1	3

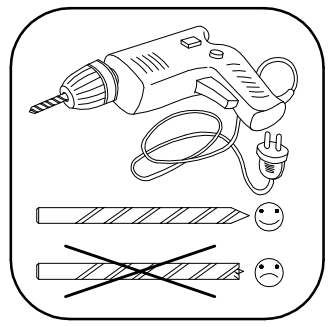
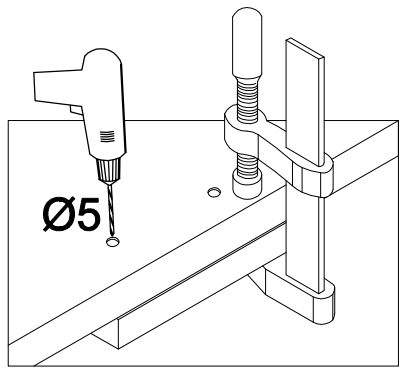
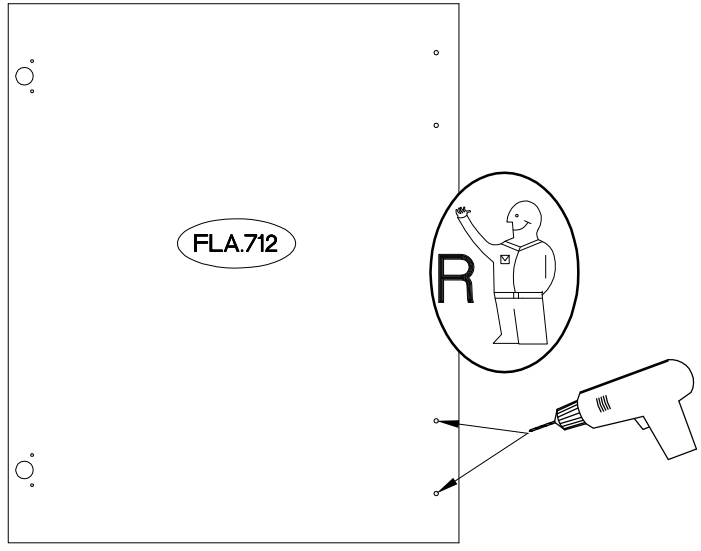
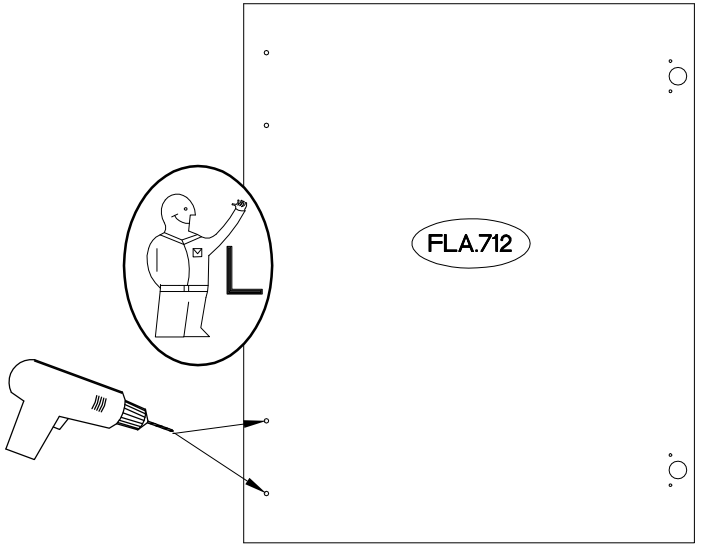
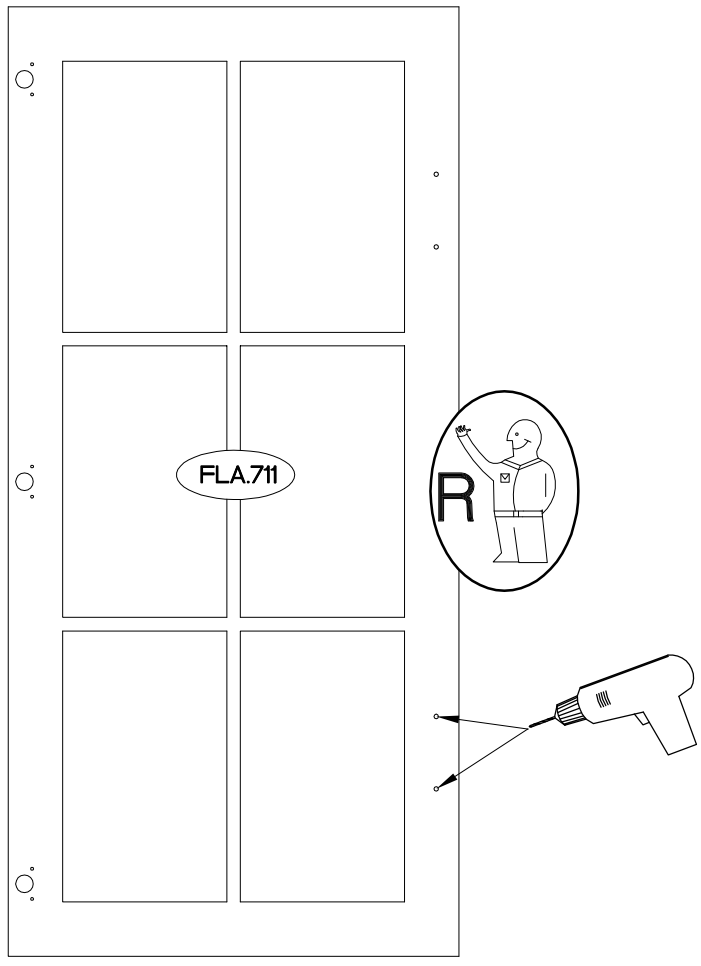
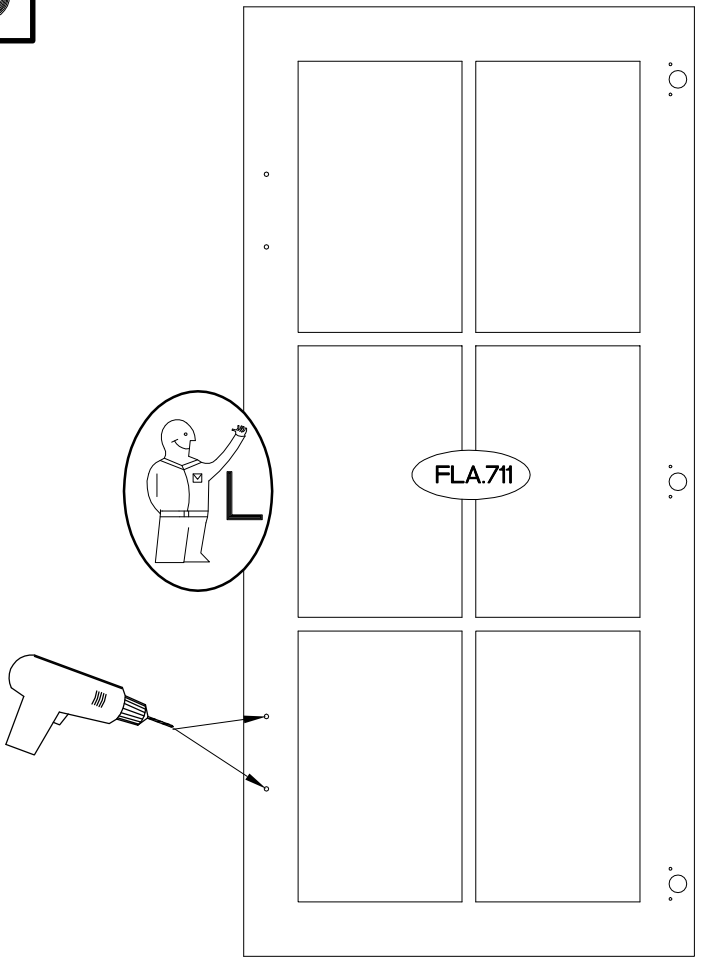


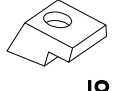



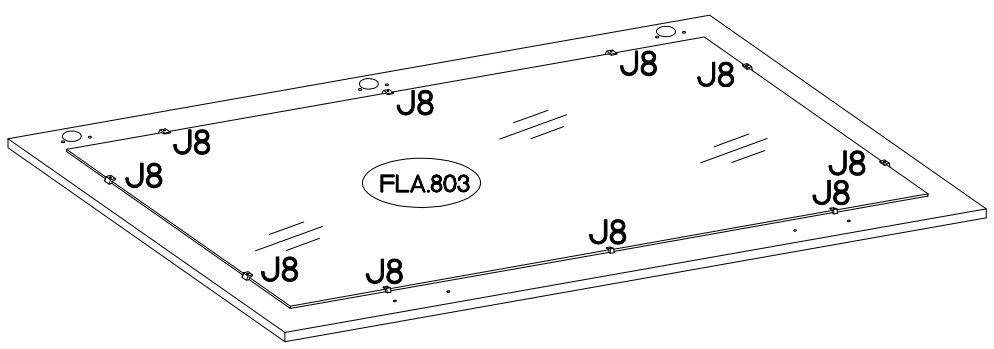
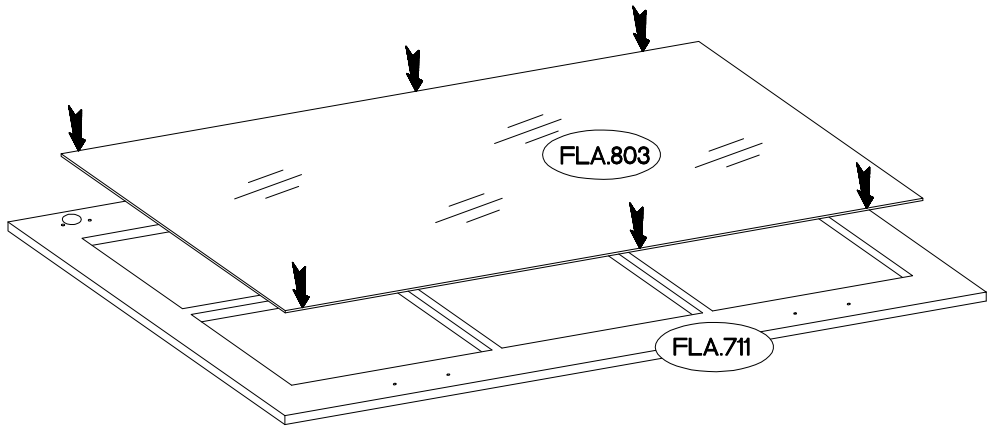
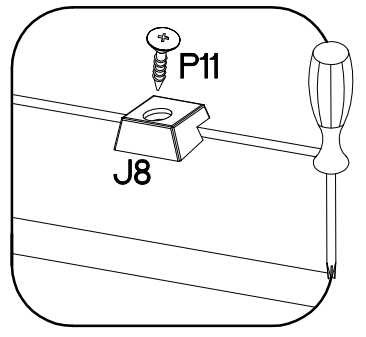
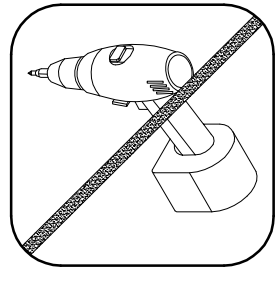
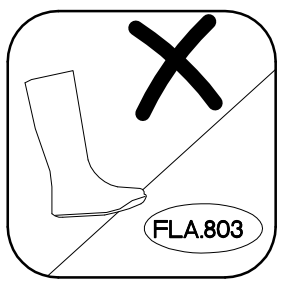
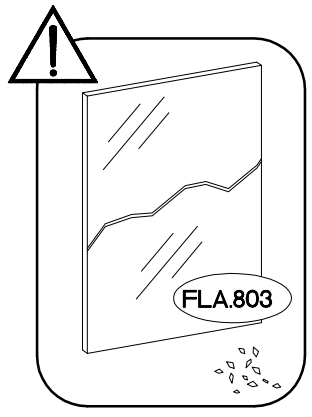
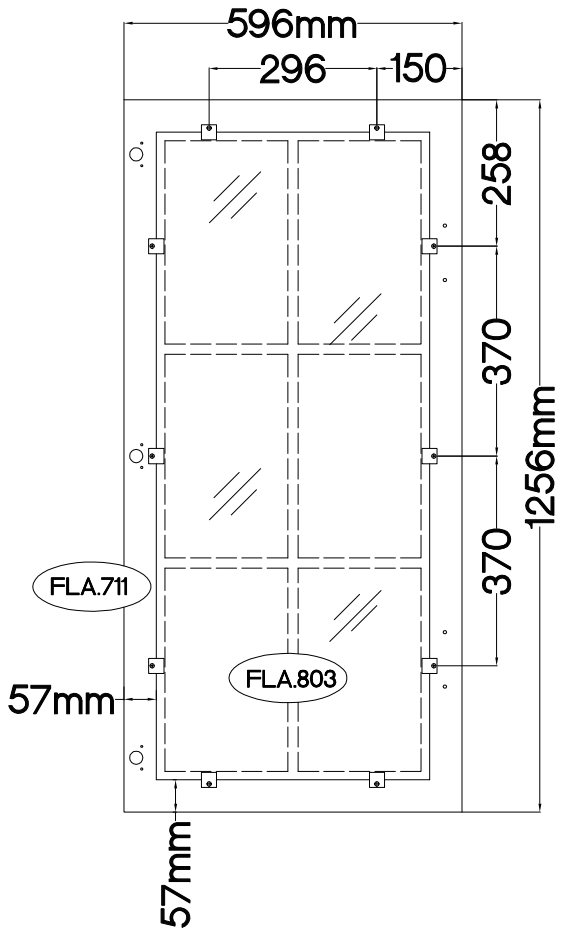
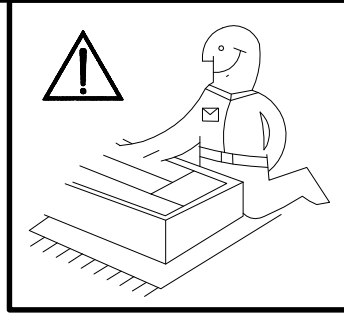
	±3.5x13mm	±5.0x60mm	±10x50mm
L19	P5	P12	O7
1	2	1	1



±5/16mm		
	J3	E
	12	8

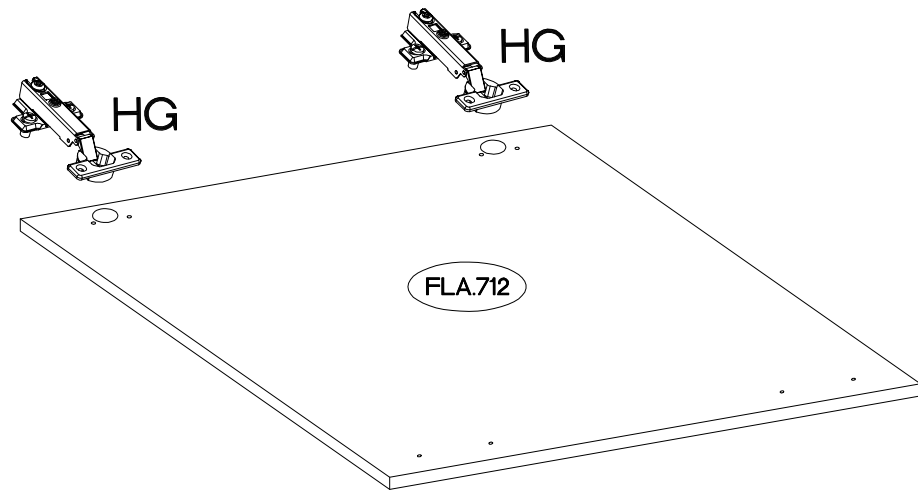
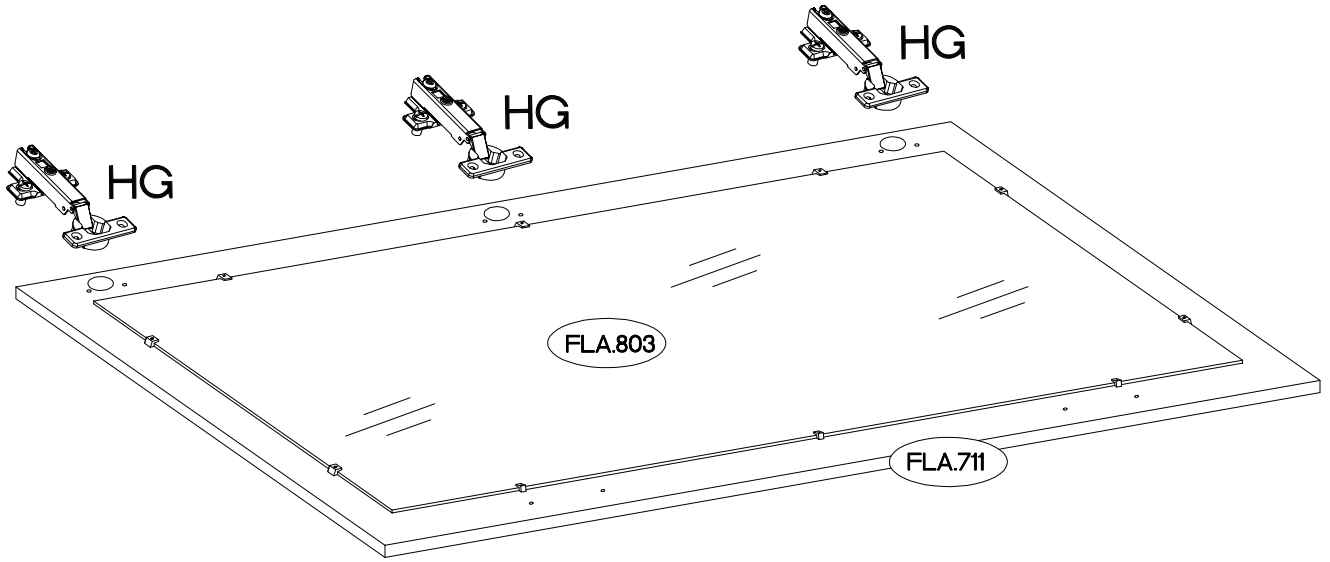
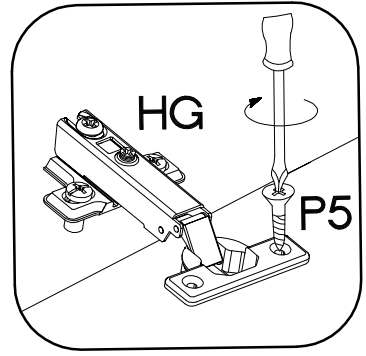






	±3.0x16mm 
J8	P11
10	10



 $\pm 35/0\text{mm}$	 $\pm 3.5 \times 13\text{mm}$
HG	P5
5	10



M4x22mm	
	
U	S
4	2

