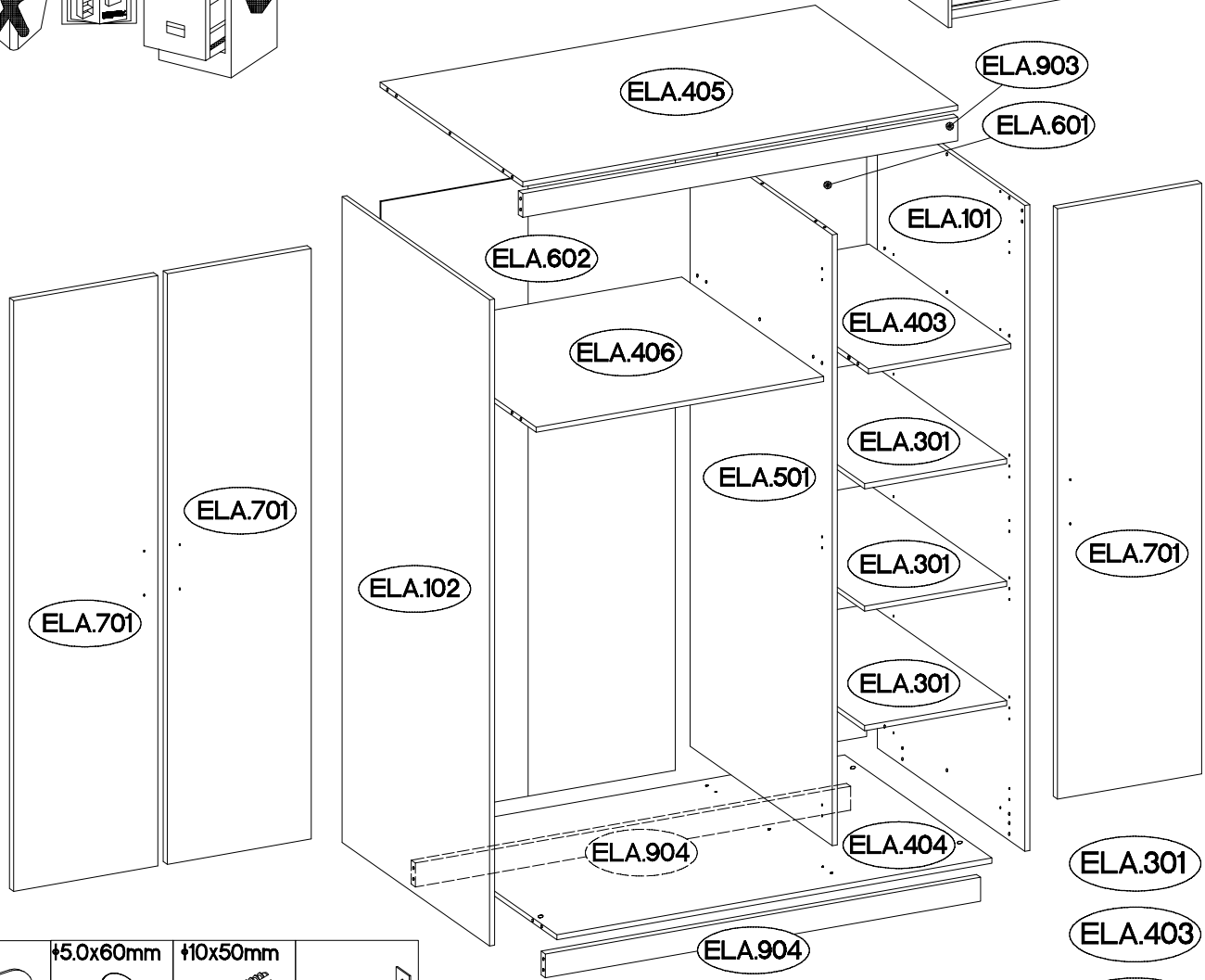
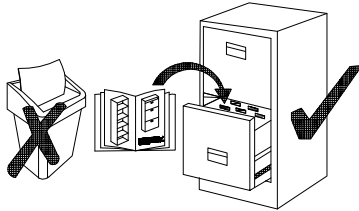
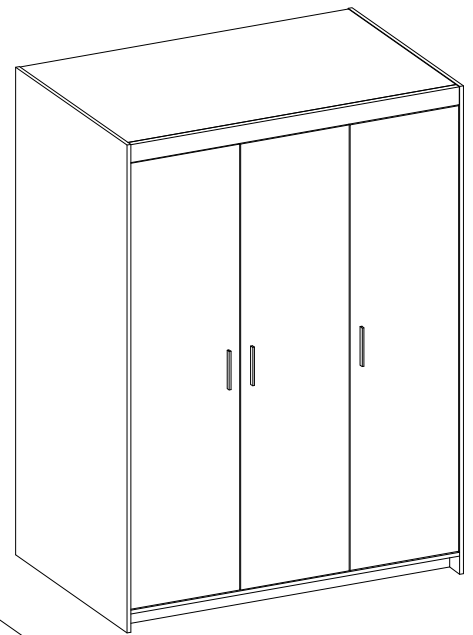
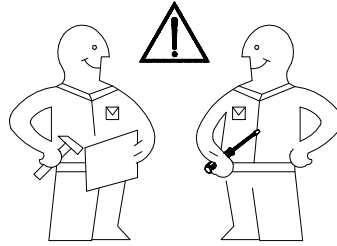
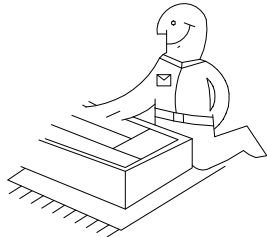
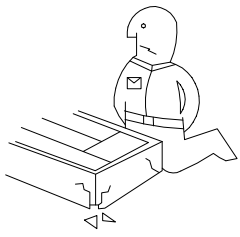

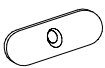






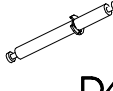

















ELENA 3D











ELA.301
 ELA.403 =  max. 5kg
 ELA.406

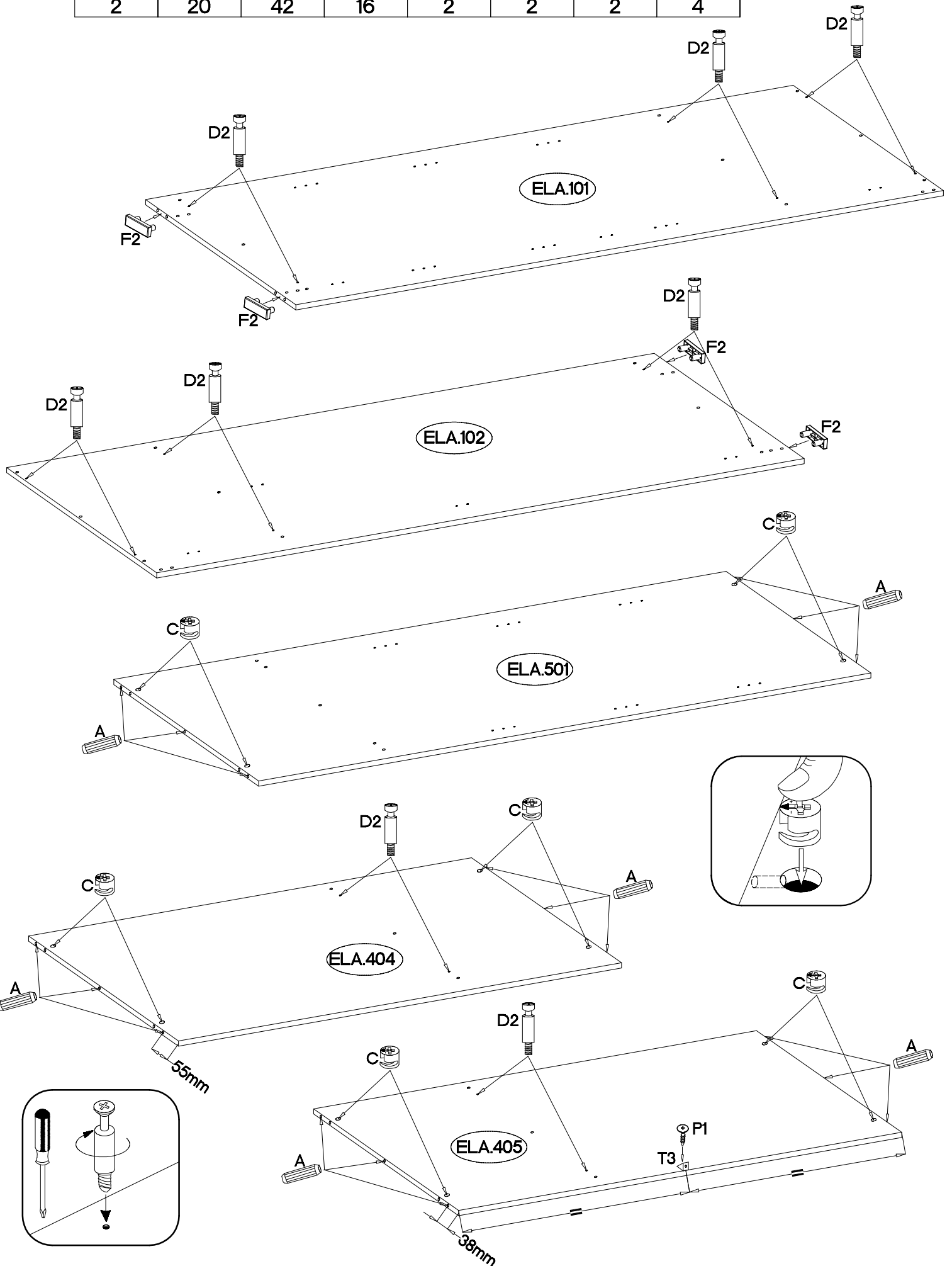
			
14	1	1	1

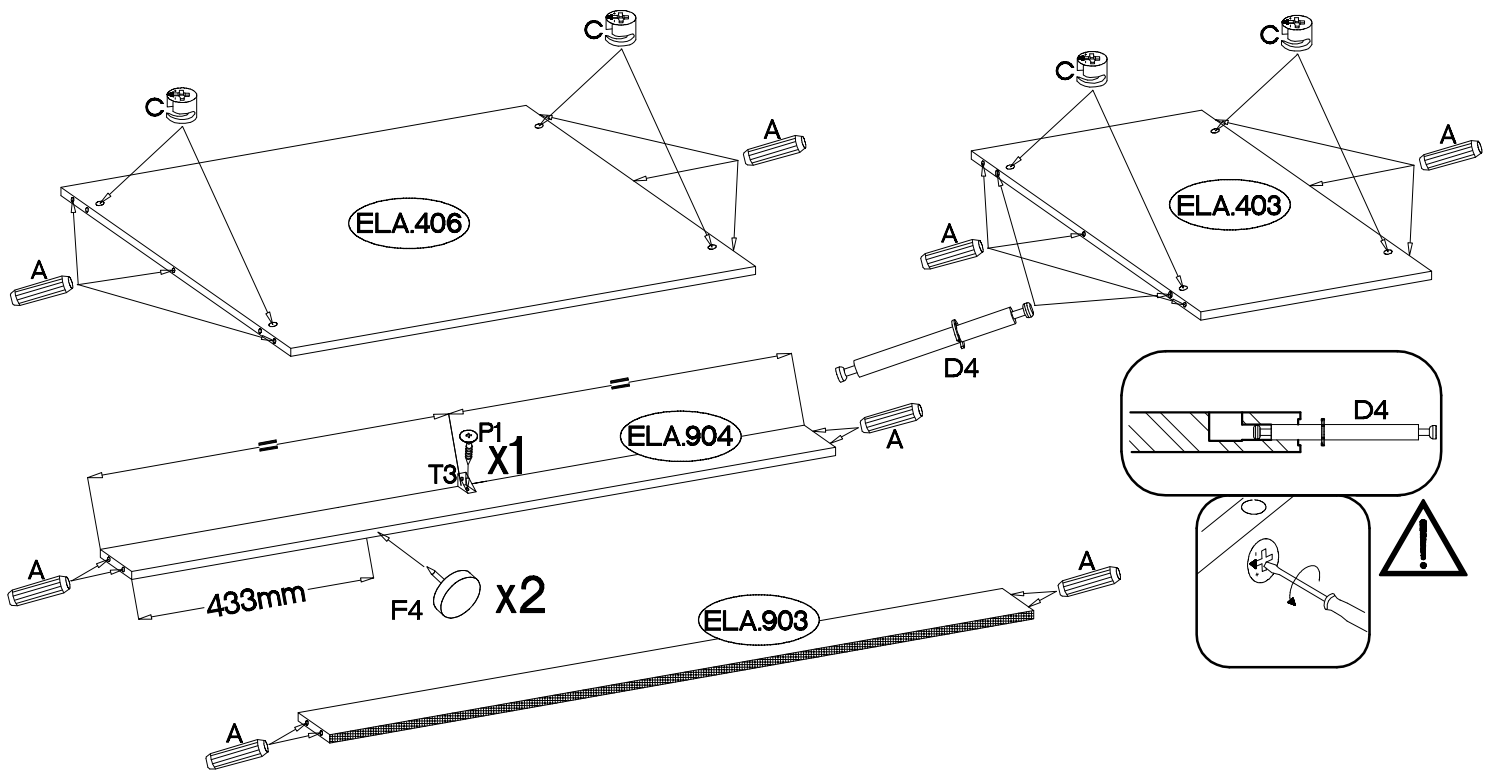
										
6	9	22	2	4	1	2	12	3	4	2

							
20	20	42	16	3	6	66	2

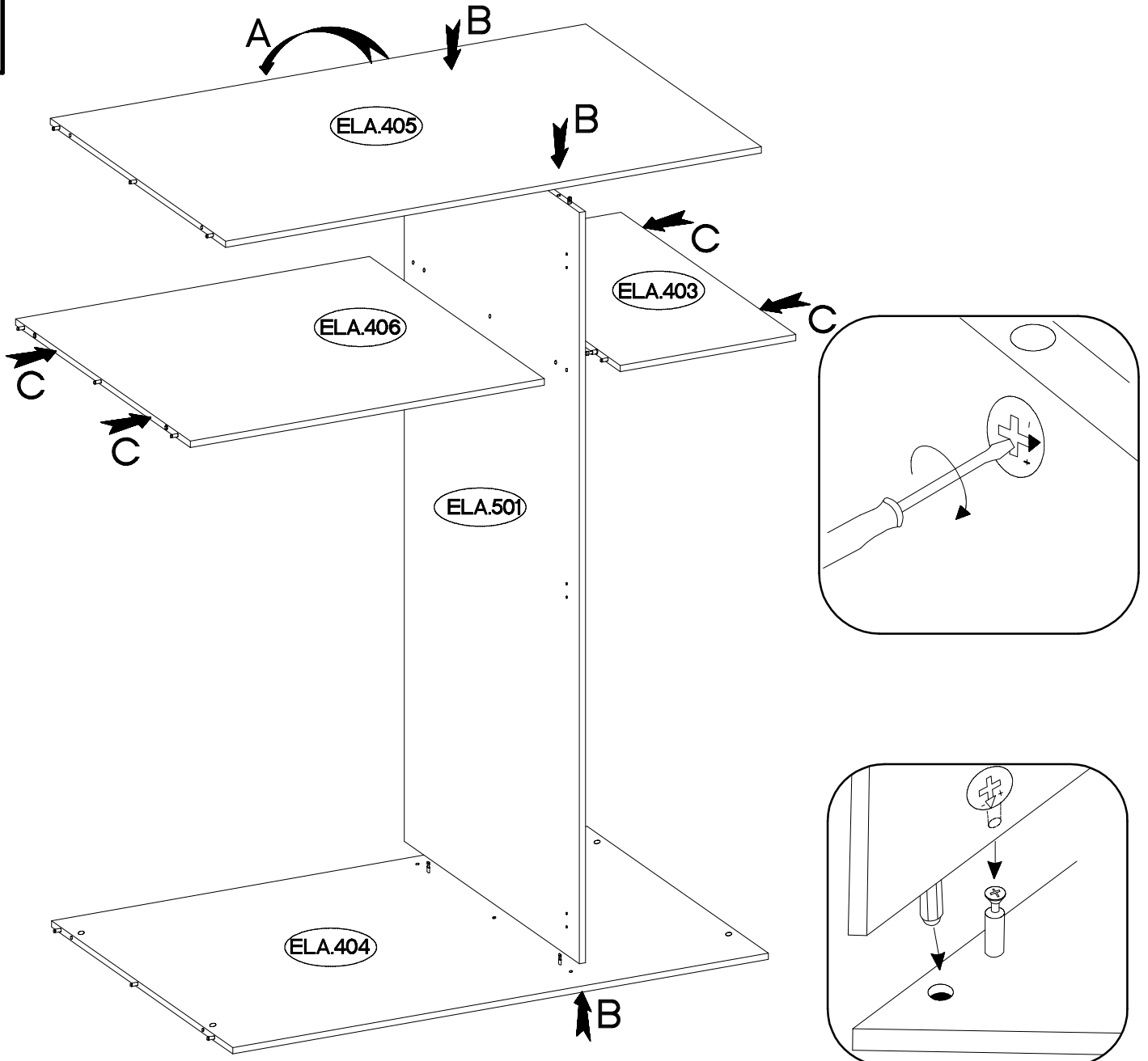
1

L=56mm 	∅15/12mm 	∅8x30mm 	L=20mm 	∅15x5mm 	∅4.0x16mm 		6.5x48x16 
D4	C	A	D2	F4	P1	T3	F2
2	20	42	16	2	2	2	4





2



3

4.0x16mm



P1

2



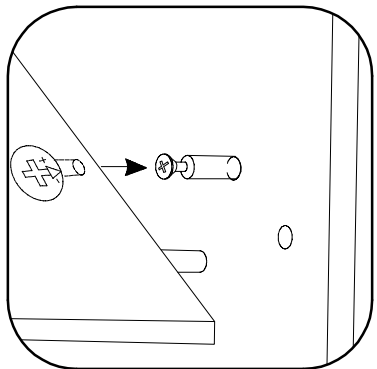
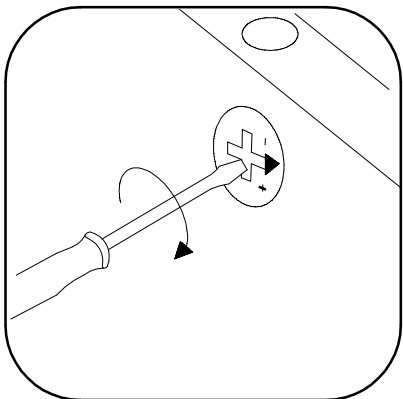
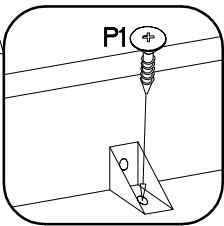
ELA.903

ELA.101

ELA.102

ELA.904

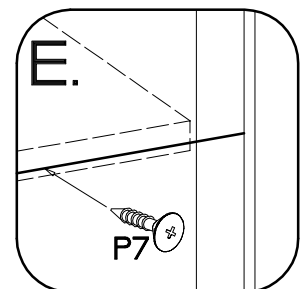
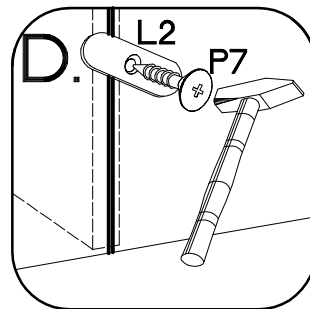
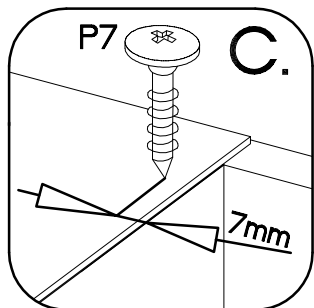
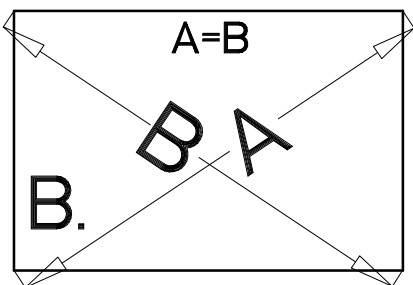
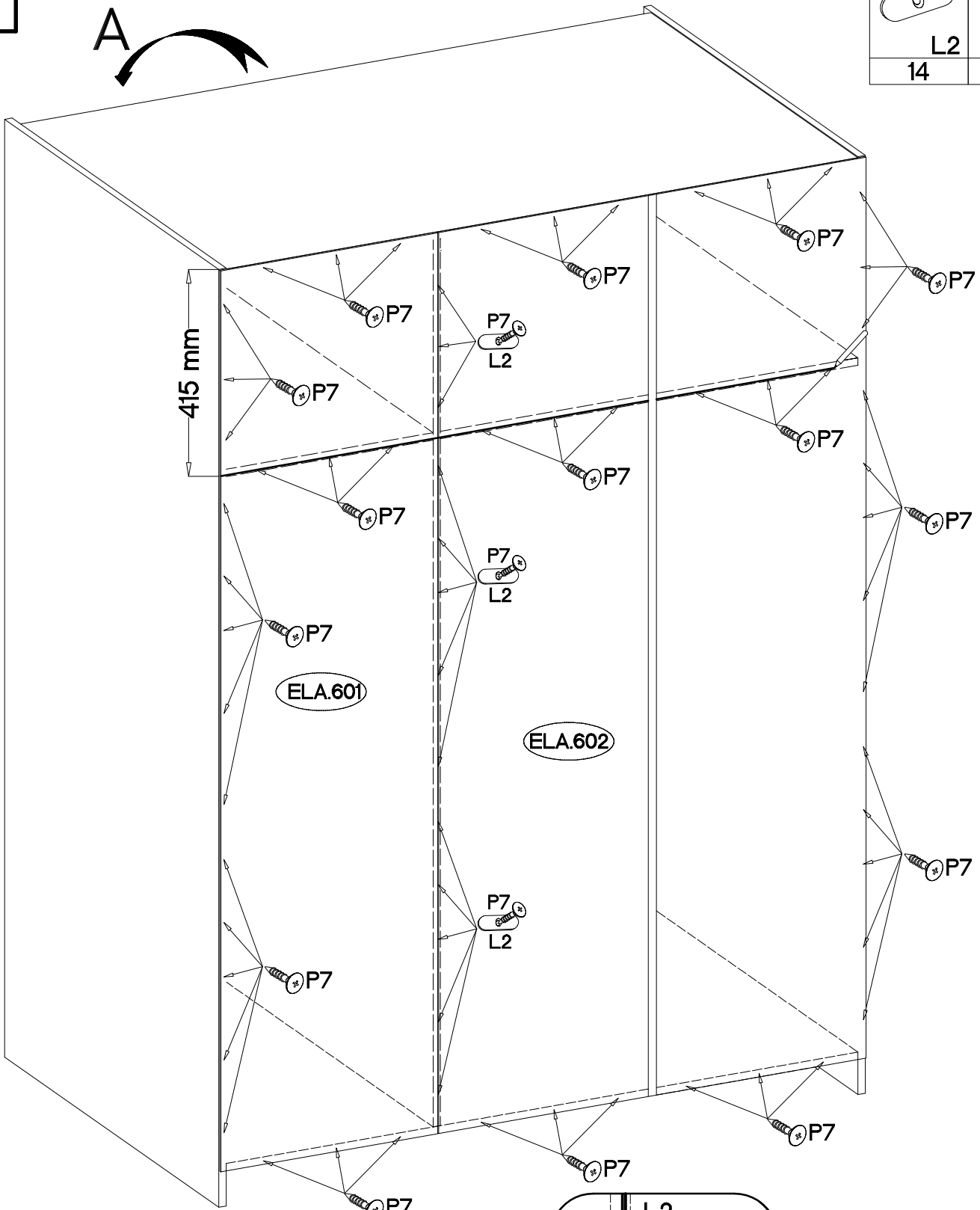
ELA.904



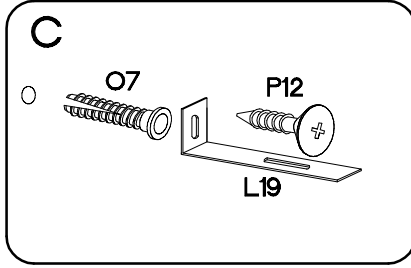
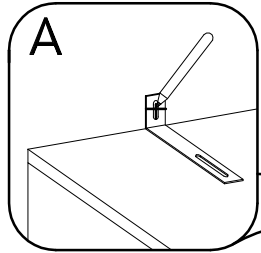
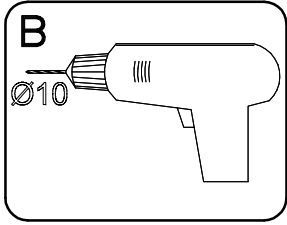
4



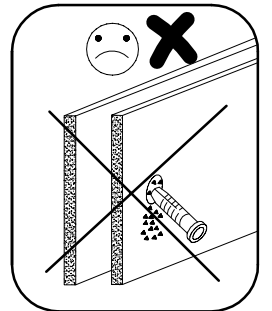
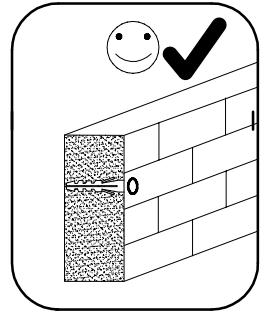
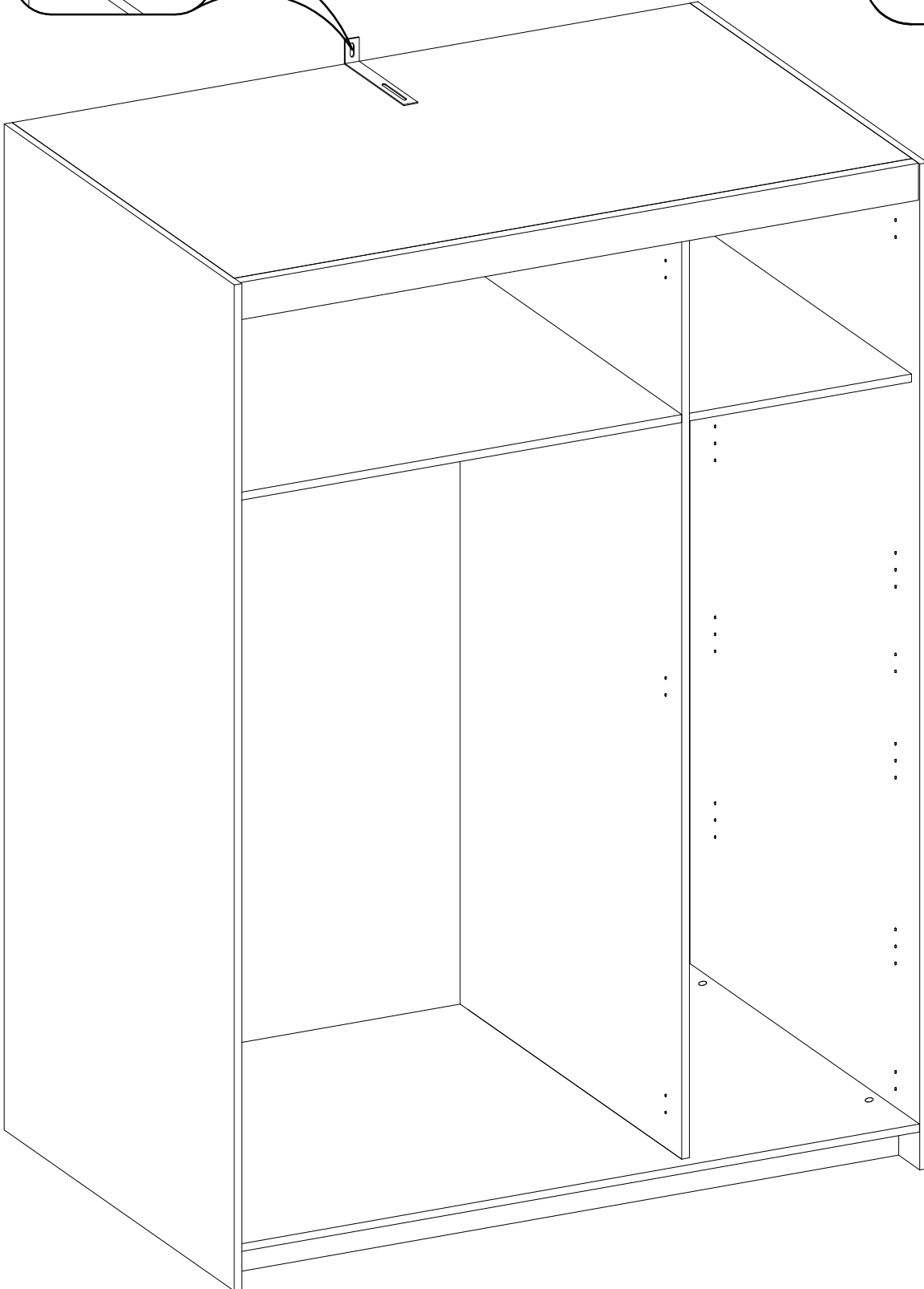
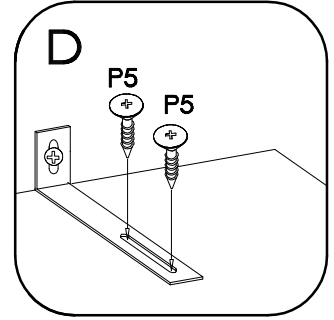
	±3.0x20mm
L2	P7
14	66








5

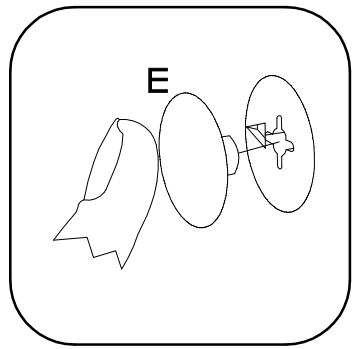
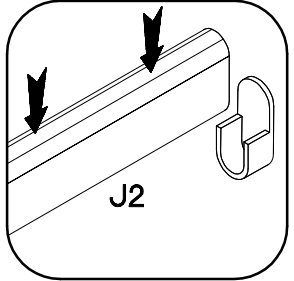
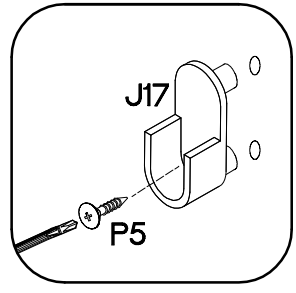
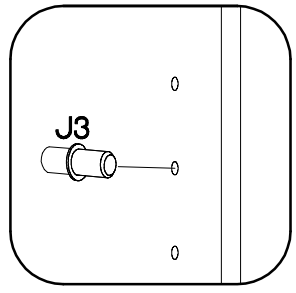
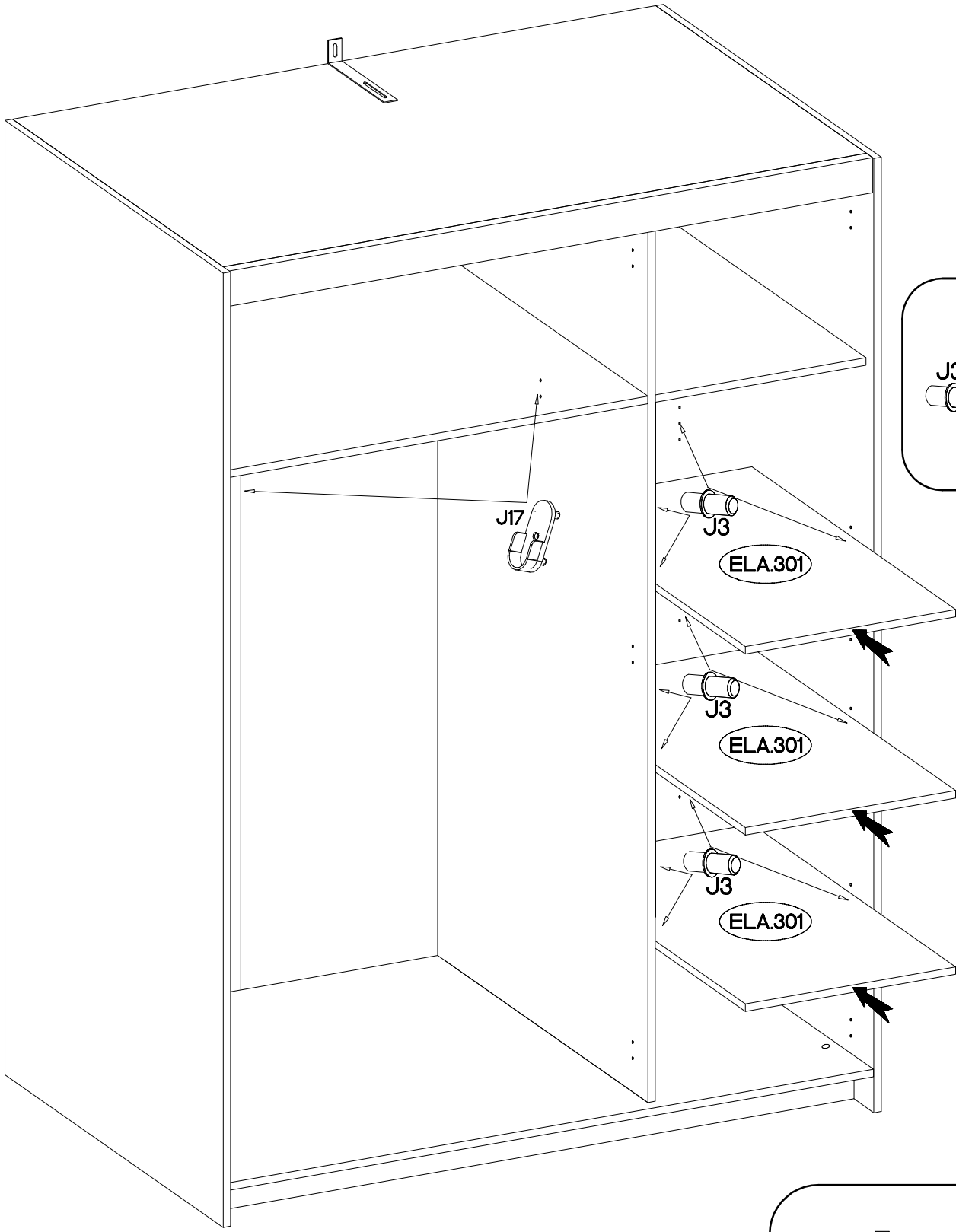


±5.0x60mm	±10x50mm		±3.5x13mm
P12	O7	L19	P5
1	1	1	2







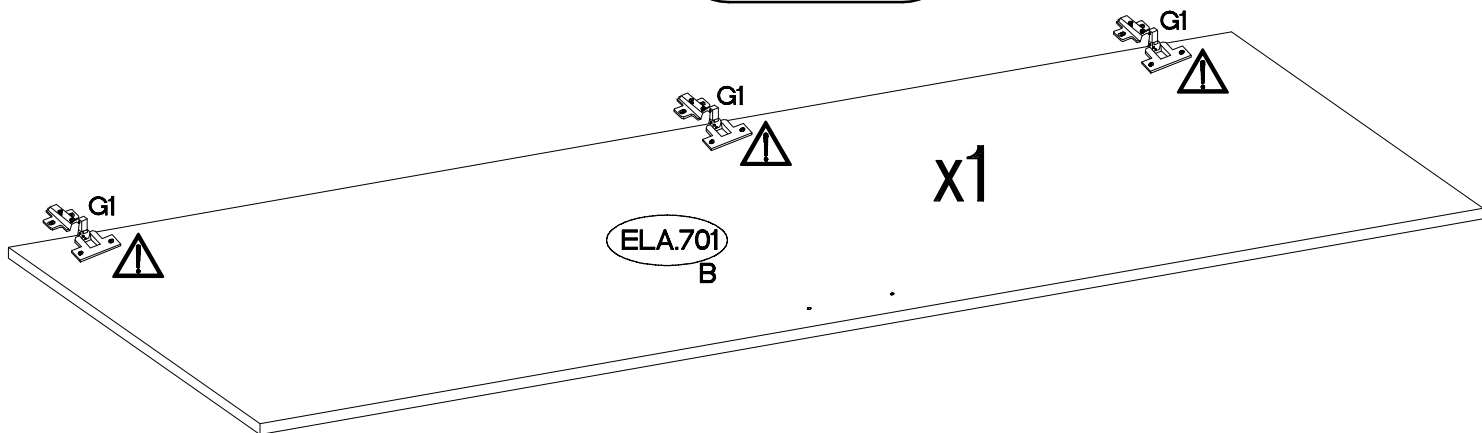
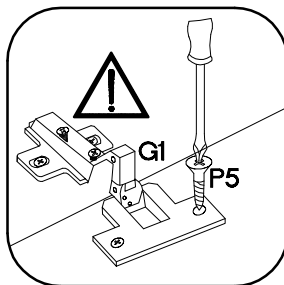
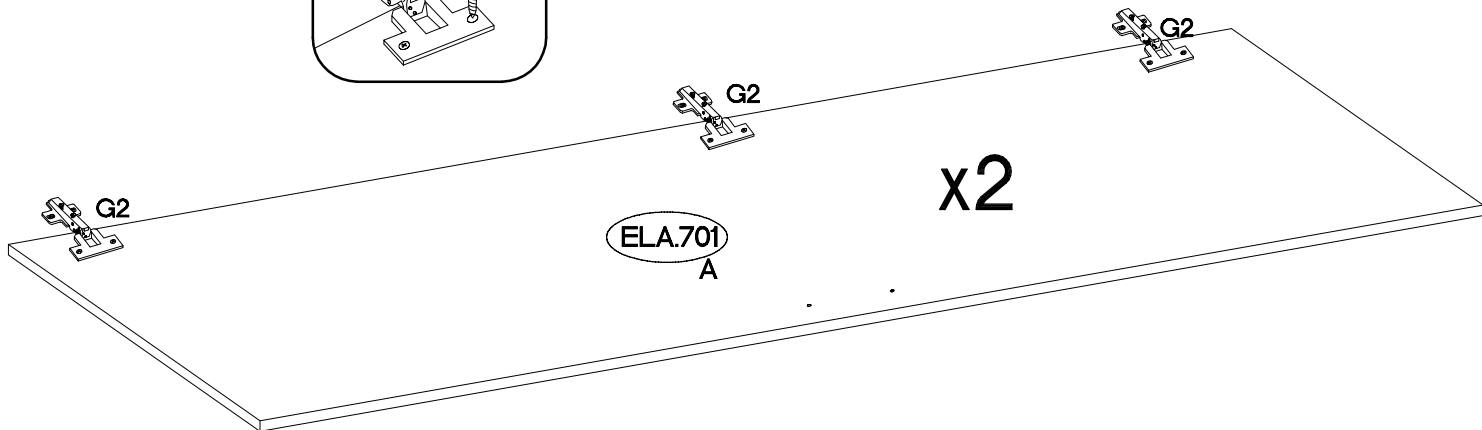
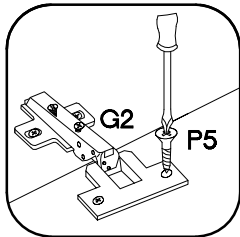
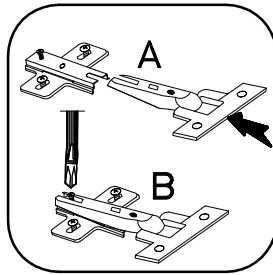
6

∅3.5x13mm 	L=851mm 			
P5	J2	J17	J3	E
2	1	2	12	20

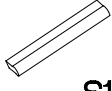



7

+35/16mm  G2 6	H=0  H 9	+3.5x13mm  P5 18	+35/9mm  G1 3
---	---	---	--



8

L=128mm	4.0x27mm
	
S11	R1
3	6

