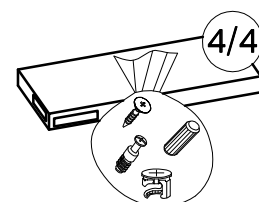
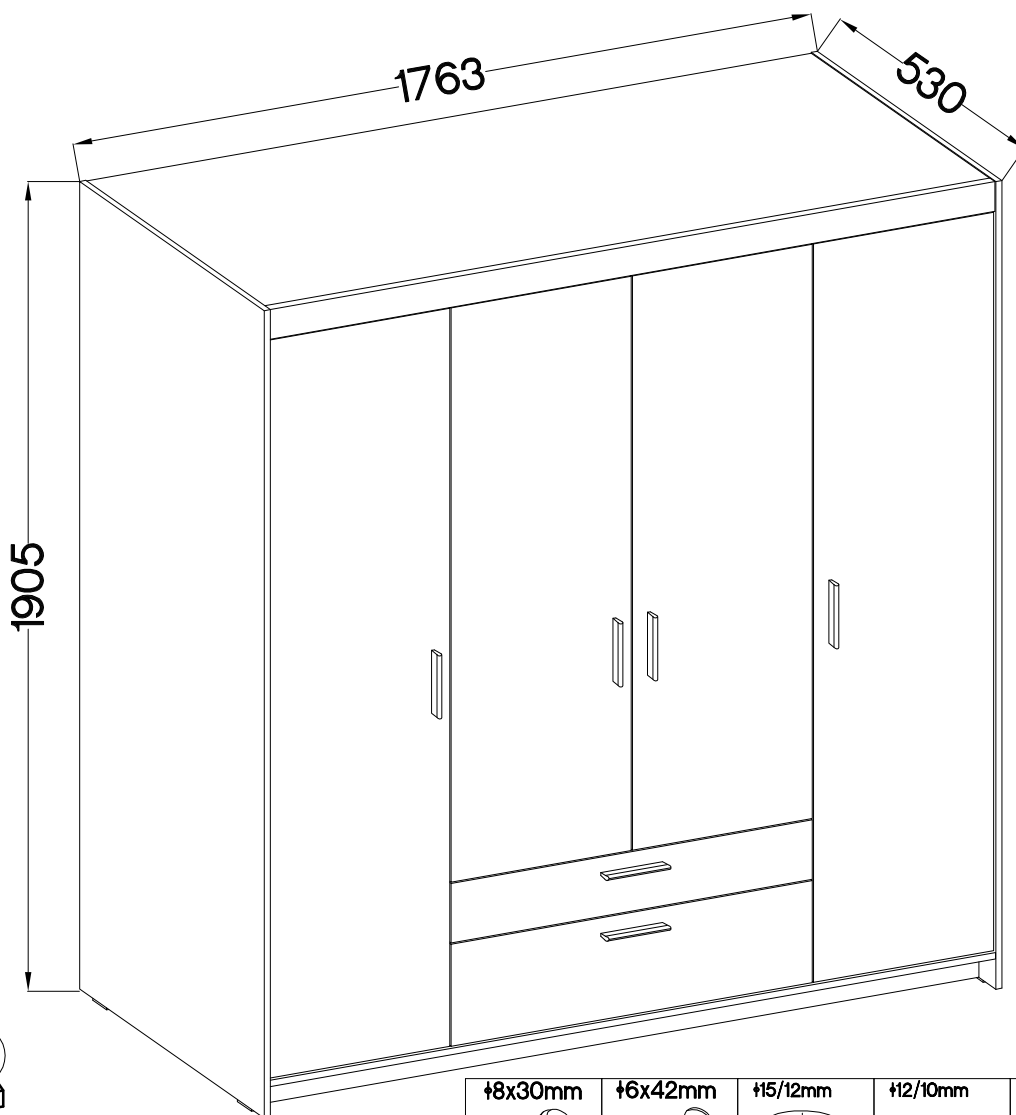
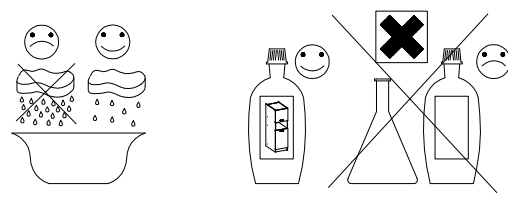
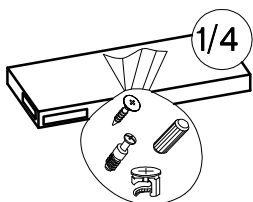


120 min

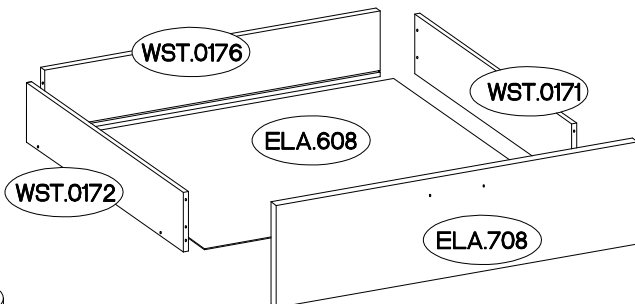
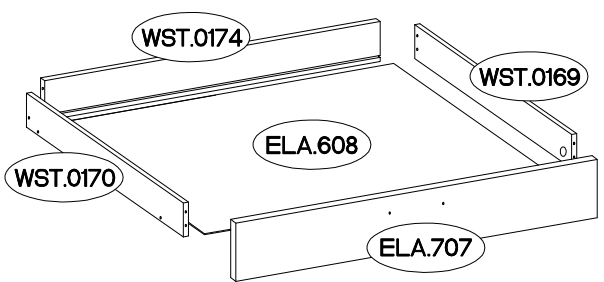
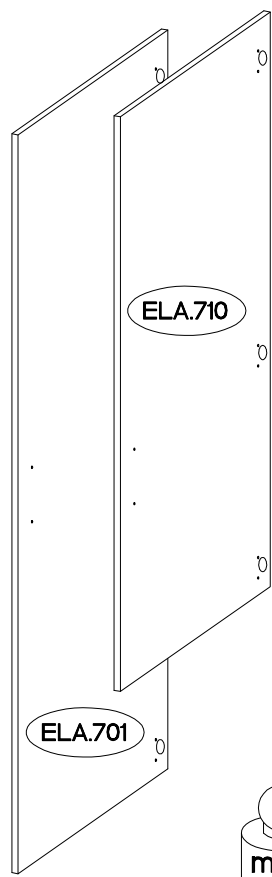
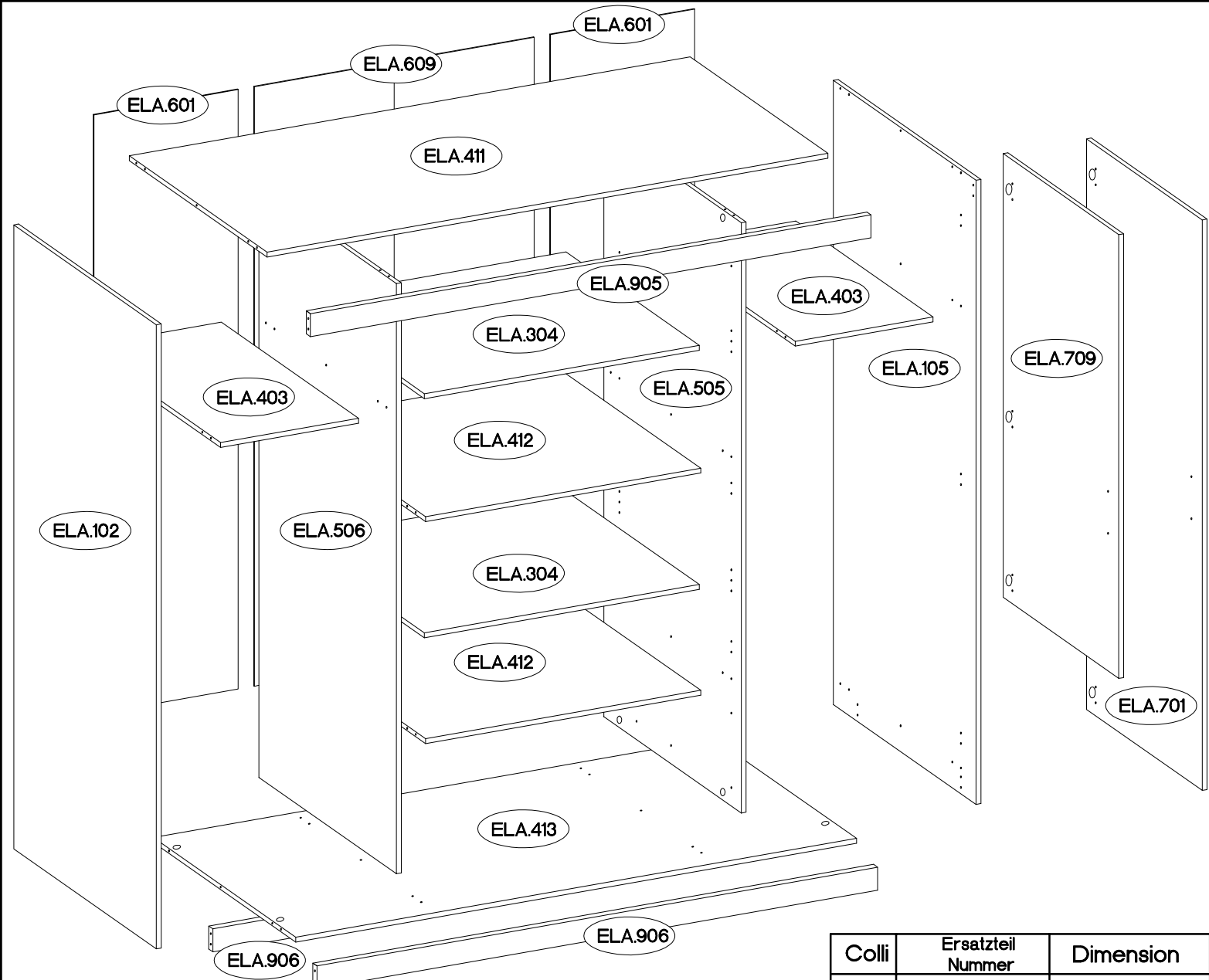
ELENA 4D 2S



+4.0x30mm	L=128mm
R2	S
4	2



6.5x48x16	+15x5mm	+35/9mm H=0	+35/16mm	L=450mm	L=418mm	+5/16mm		L=450 mm	
F2	F4	HG1	HG2	I15	J2	J3	J17	K34	L2
4	4	6	6	2	2	8	4	2	24
L19	+6,3x13mm	+6,3x9,5mm	+10x50mm	+4.0x16mm	+3.5x13mm	+3.0x20mm	+5.0x60mm	+4.0x30mm	L=128mm
	M2	M4	O7	P1	P5	P7	P12	R2	T3
2	12	12	2	12	44	95-100	2	8	6






- ELA.608
- ELA.304
- ELA.403
- ELA.406

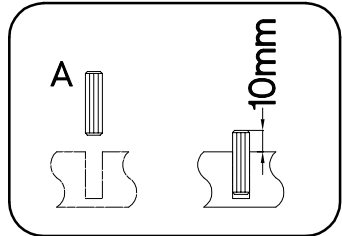
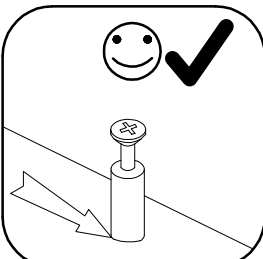
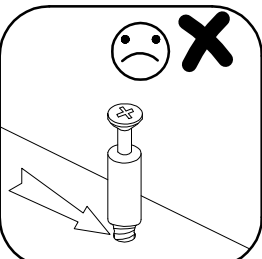
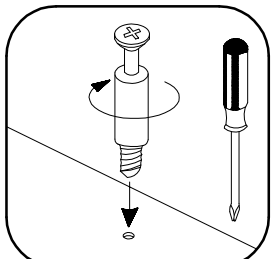
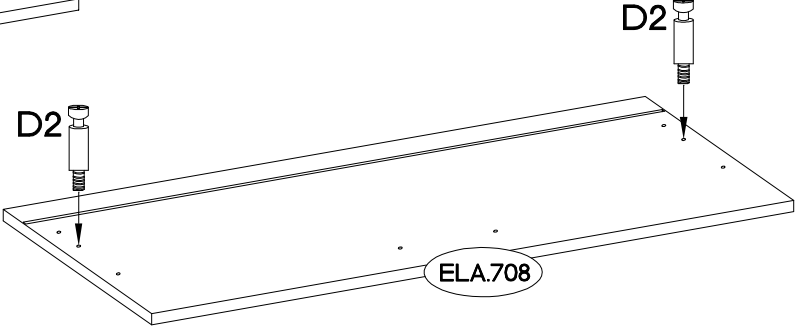
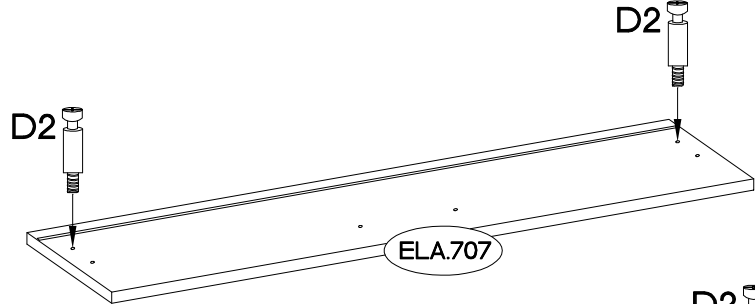
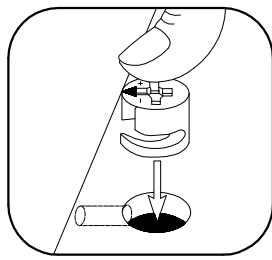
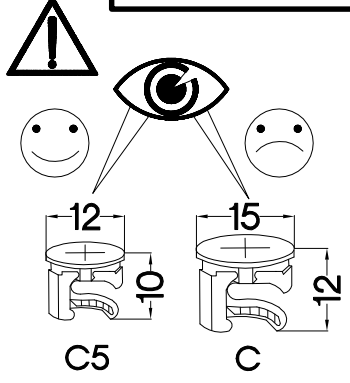
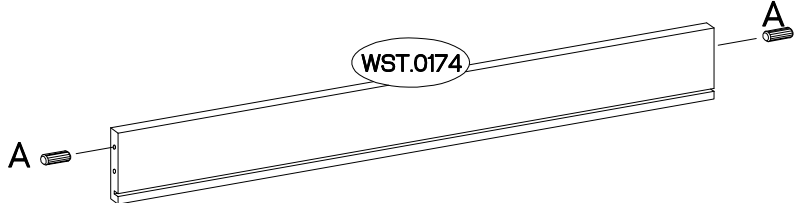
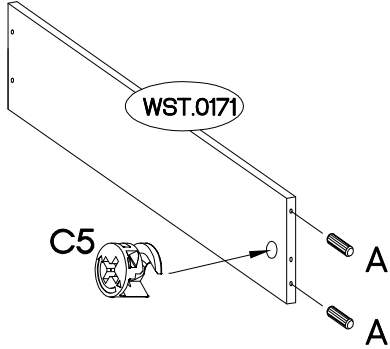
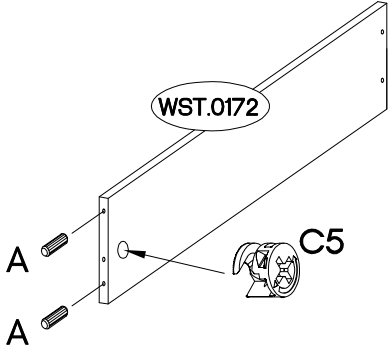
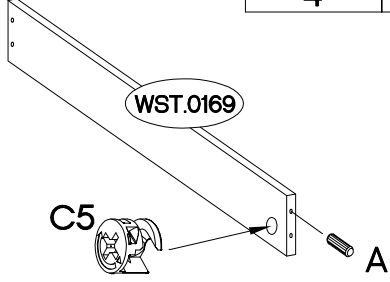
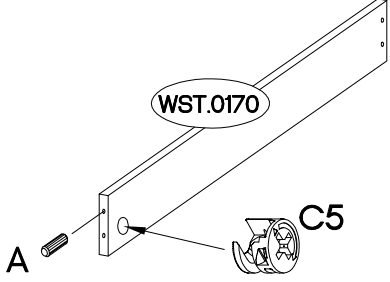
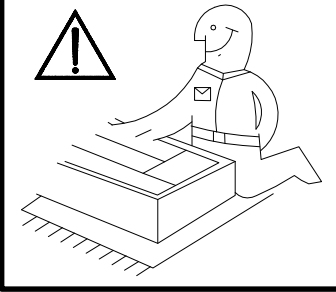
Colli	Ersatzteil Nummer	Dimension
Colli 4/4	ELA.701 x2	1737x430x15
	ELA.707	863x137x15
	ELA.708	863x240x15
	ELA.710	1351x430x15

Colli	Ersatzteil Nummer	Dimension
Colli 1/4	ELA.304 x2	850x495x15
	ELA.403 x2	426x510x15
	ELA.411	1733x512x15
	ELA.412 x2	851x510x15
	ELA.413	1733x529x15

Colli	Ersatzteil Nummer	Dimension
Colli 2/4	ELA.506	1797x511x15
	ELA.601 x2	1825x446x2.5
	ELA.608 x2	824x448x2.5
	ELA.609	1825x865x2.5
	ELA.905	1733x70x15
	ELA.906 x2	1733x70x15
	WST.0169	450x70x12
	WST.0170	450x70x12
	WST.0171	450x140x12
	WST.0172	450x140x12
WST.0174	801x84x12	
WST.0176	801x154x12	


Colli	Ersatzteil Nummer	Dimension
Colli 3/4	ELA.102	1900x530x15
	ELA.105	1900x530x15
	ELA.505	1797x511x15

L=20mm  D2 4	±12/10mm  C5 4	±8x30mm  A 8
---	--	---



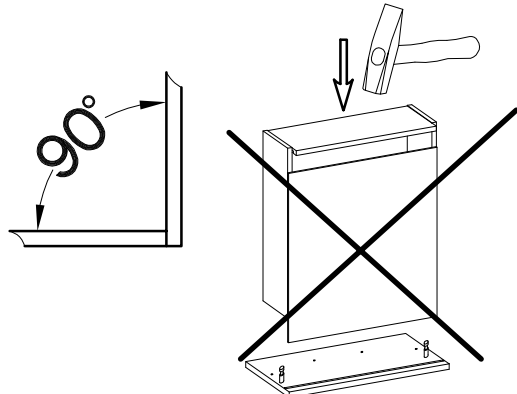
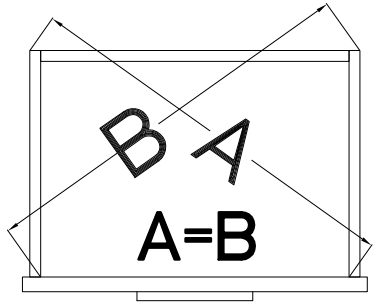
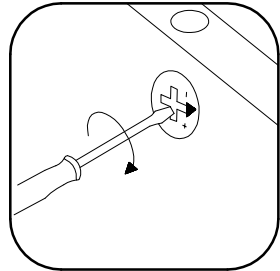
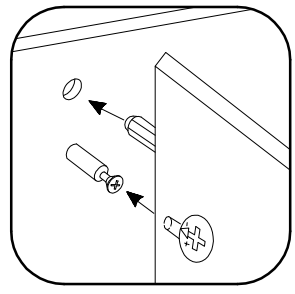
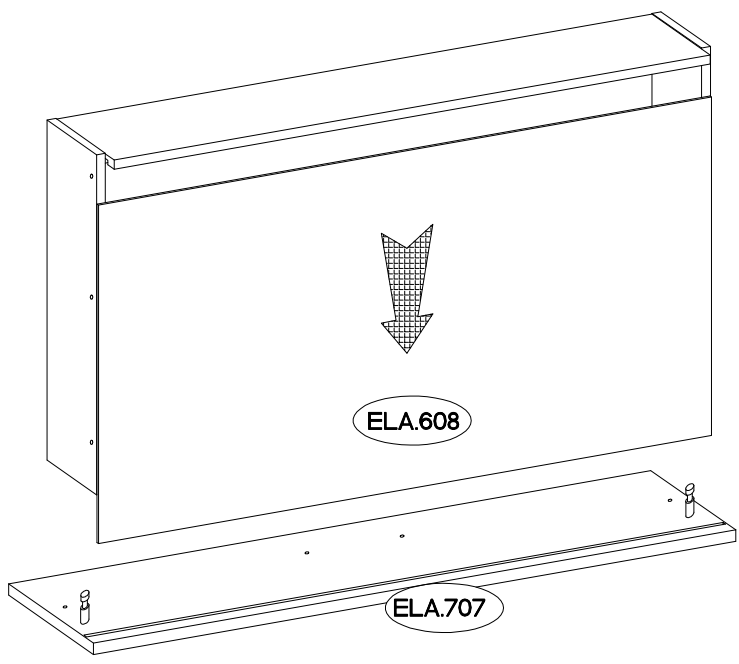
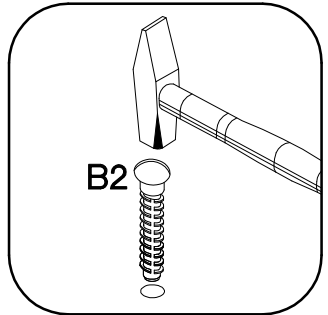
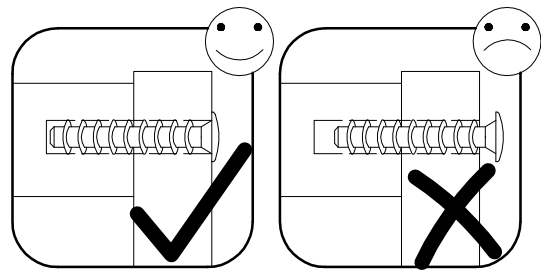
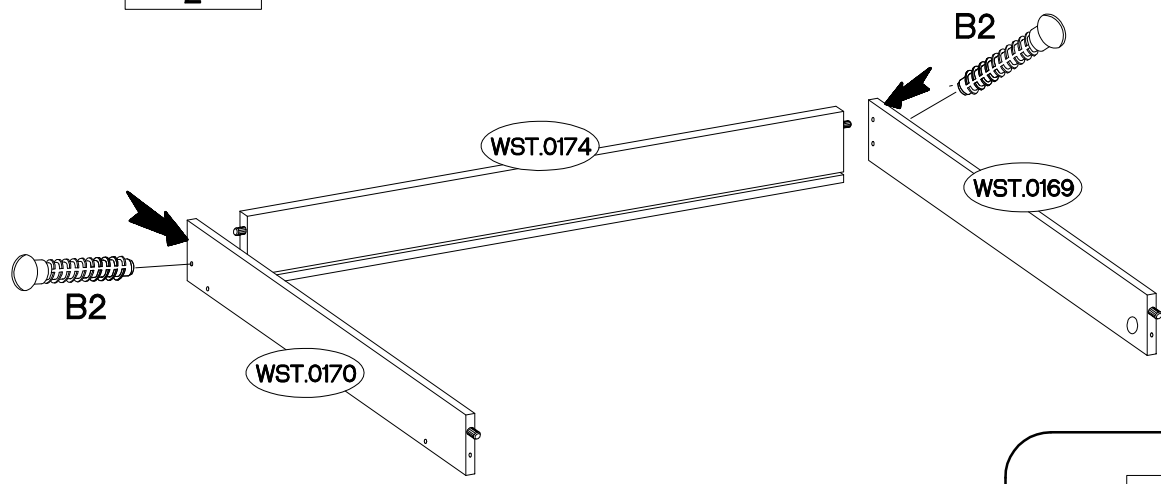
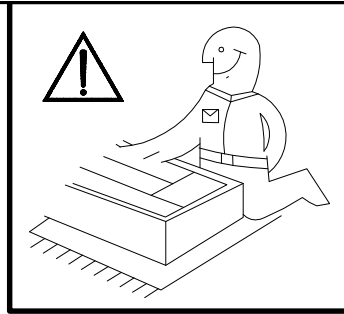
2

†6x42mm

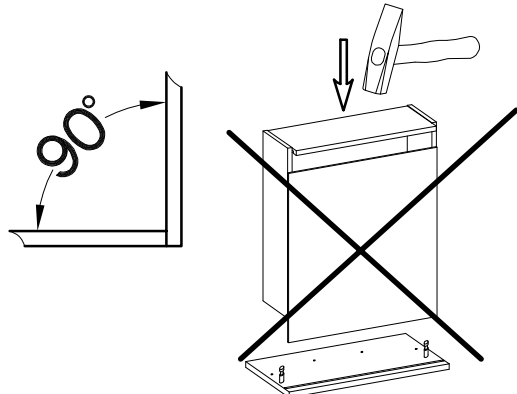
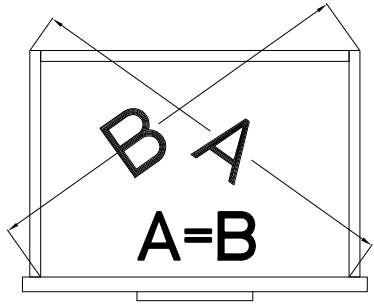
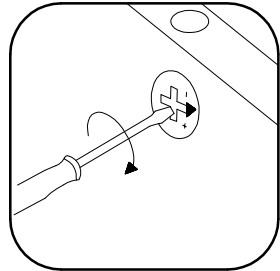
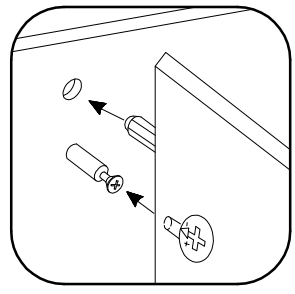
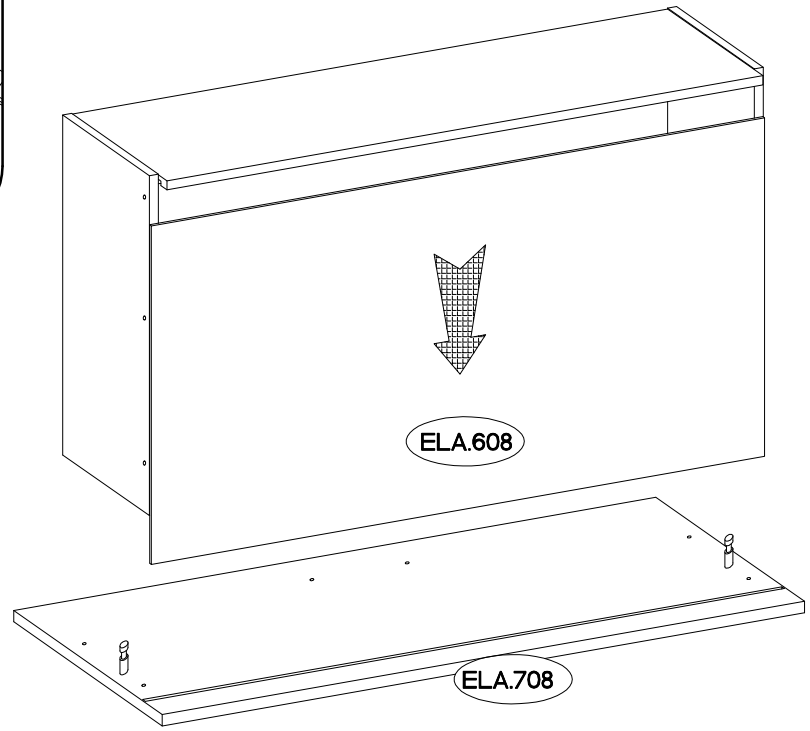
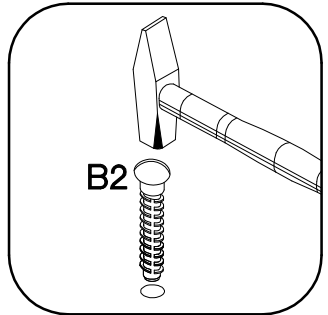
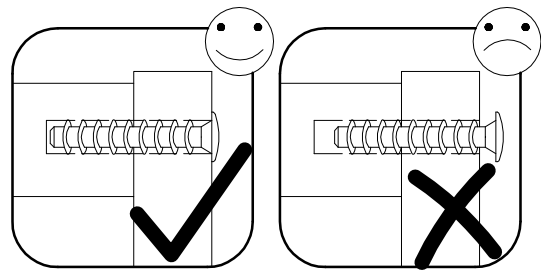
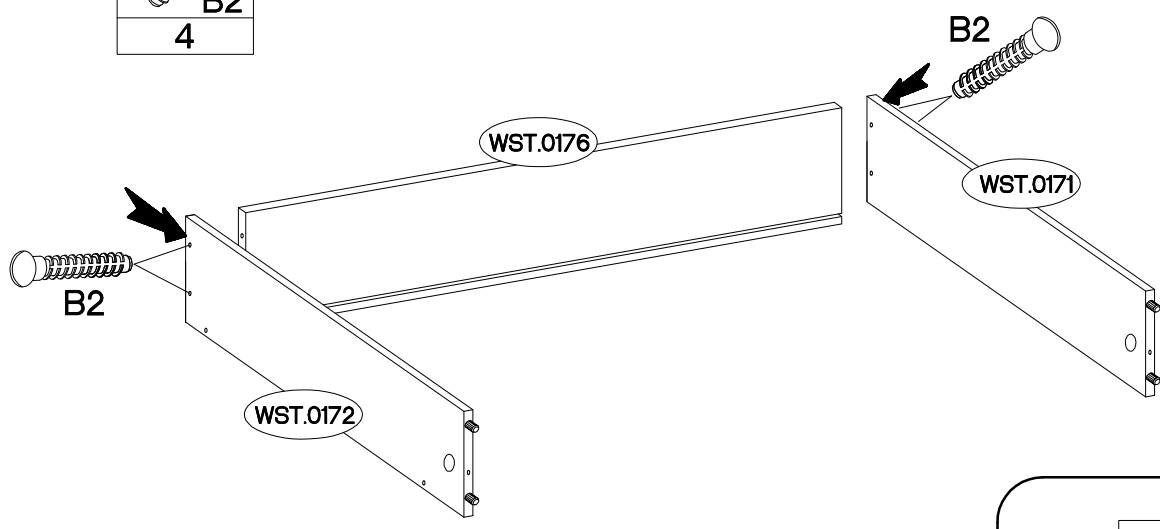
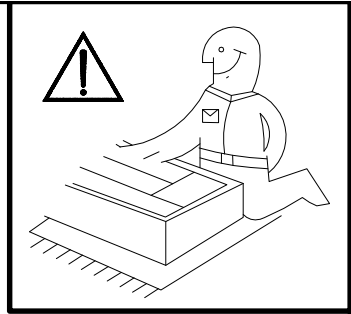
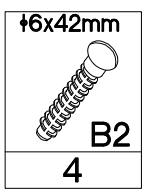


B2




2

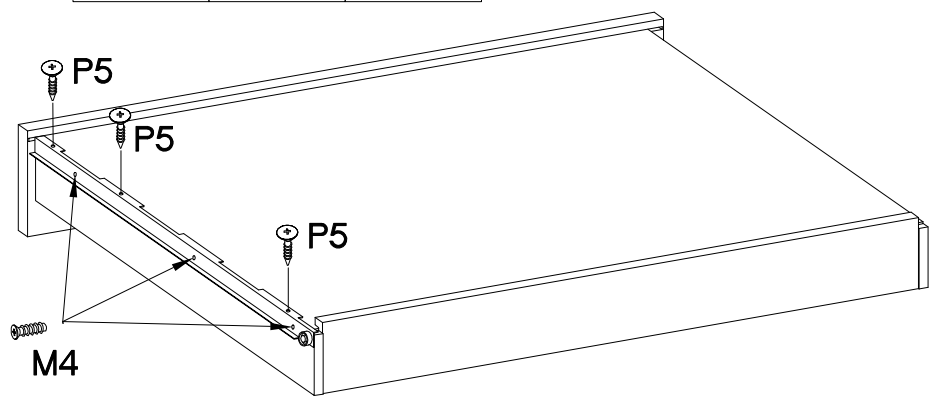
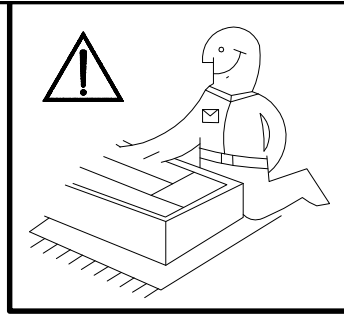
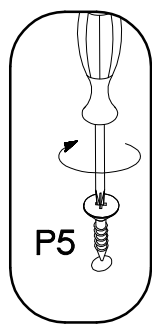


3

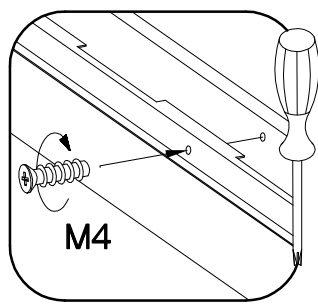
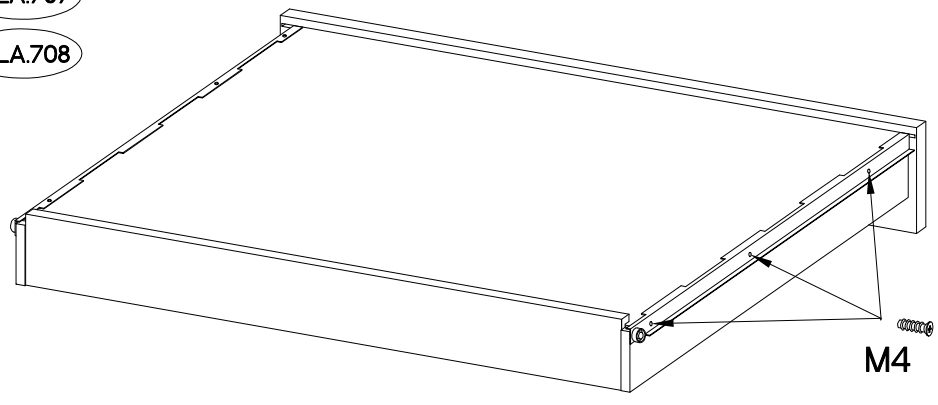


4

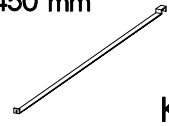

L=450mm  I15 2	+6,3x9,5mm  M4 12	+3.5x13mm  P5 6
---	--	--

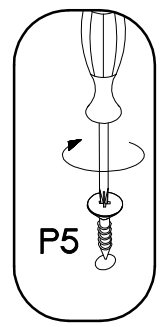
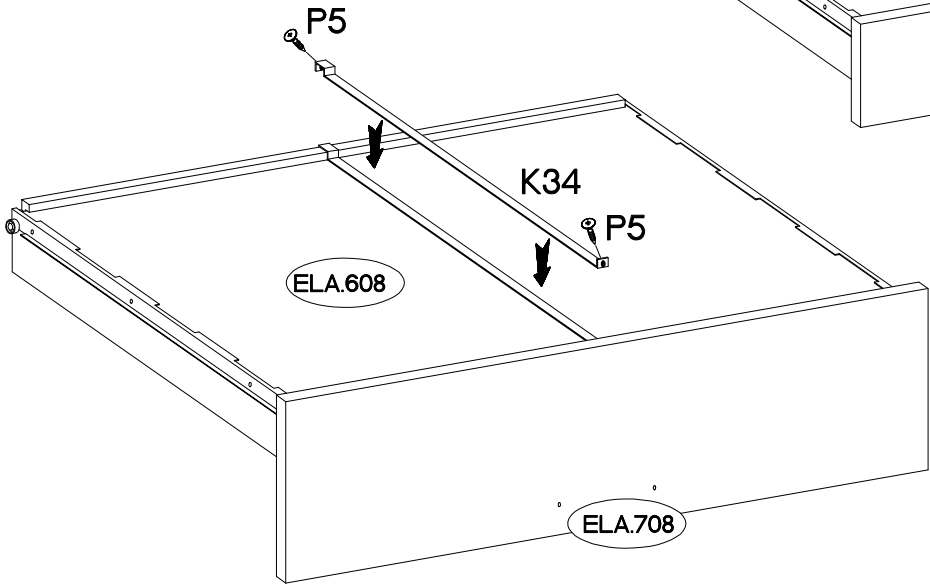
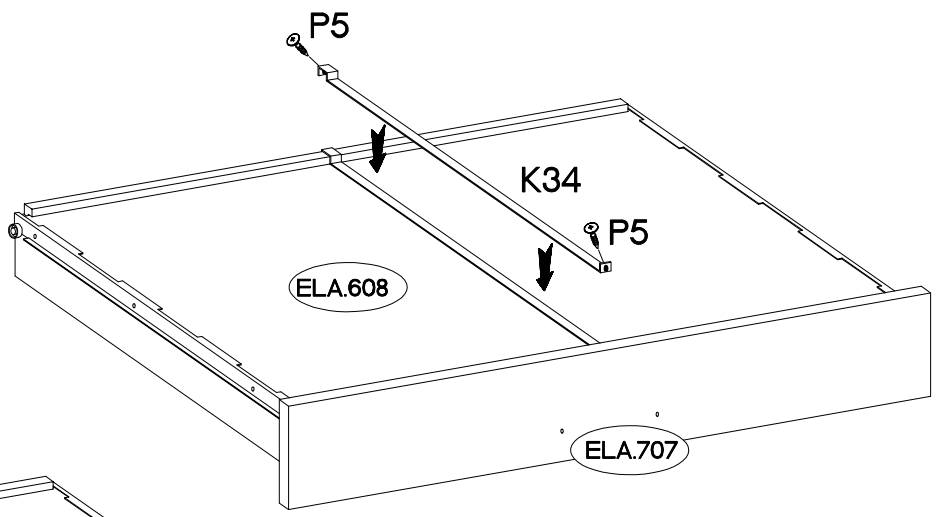






ELA.707
ELA.708

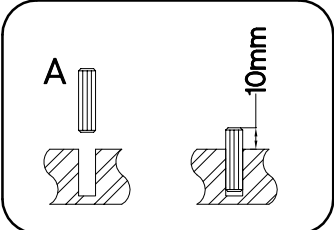
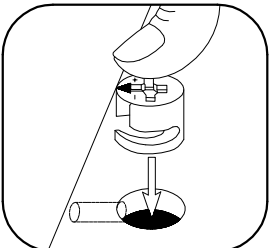
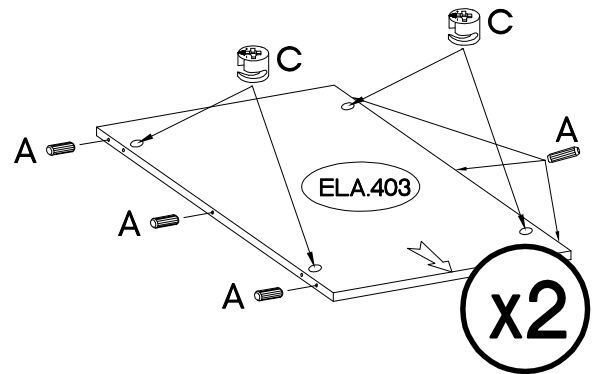
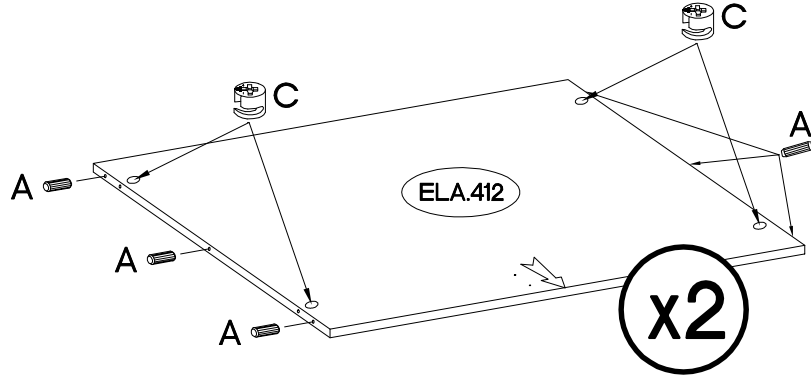
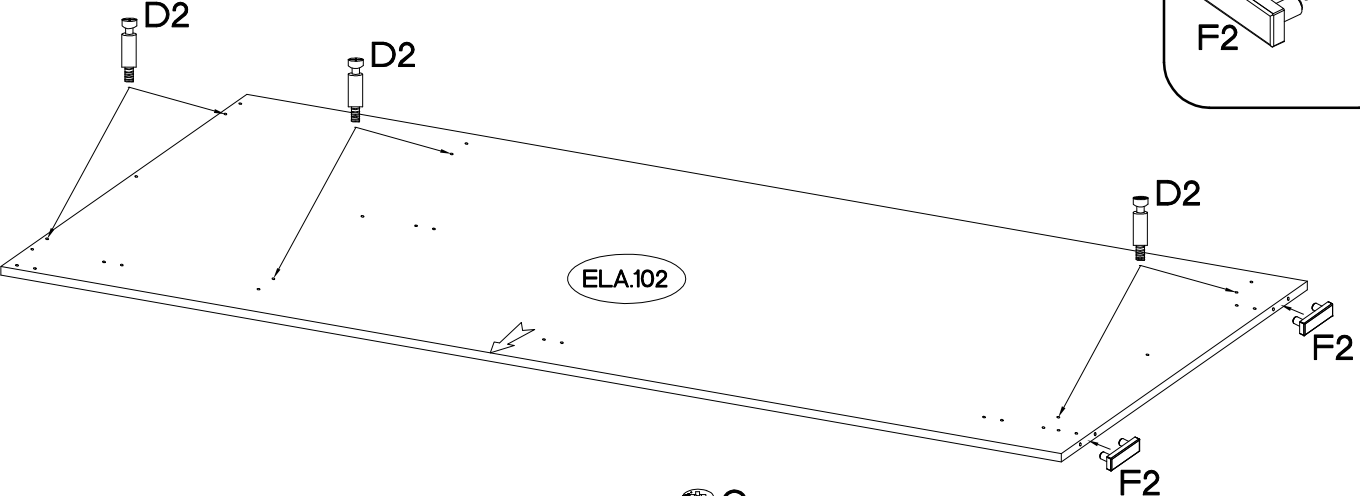
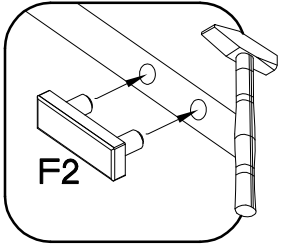
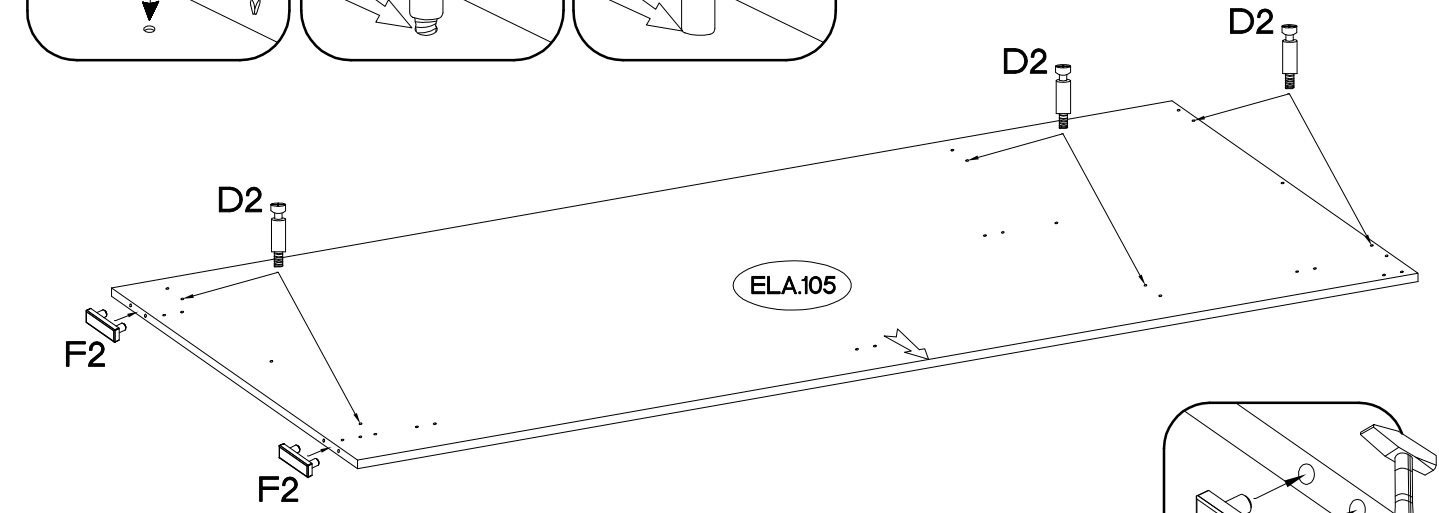
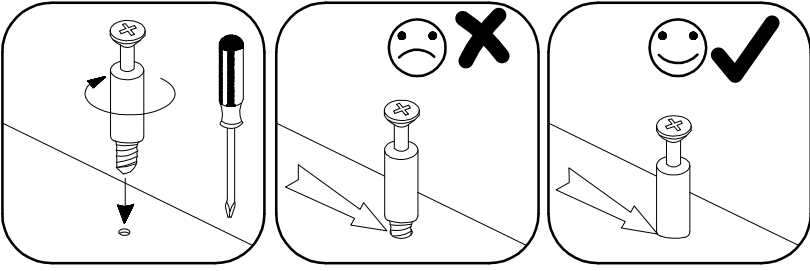
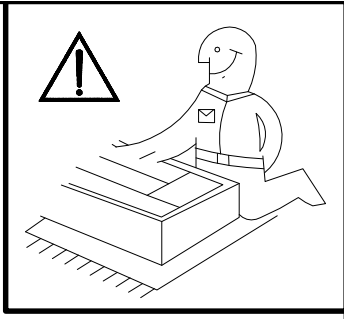


5

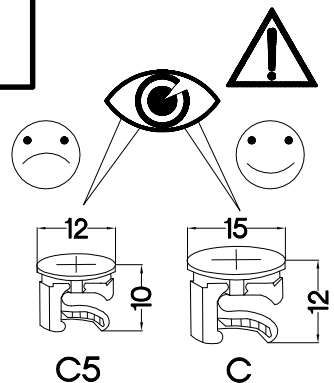
L=450 mm  K34 2	+3.5x13mm  P5 4
---	---



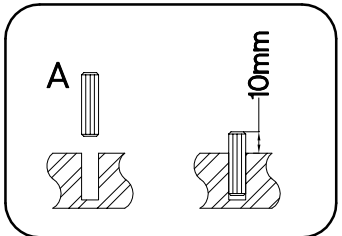
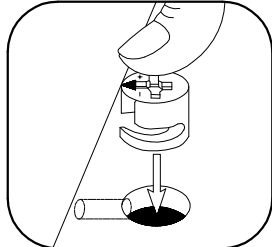
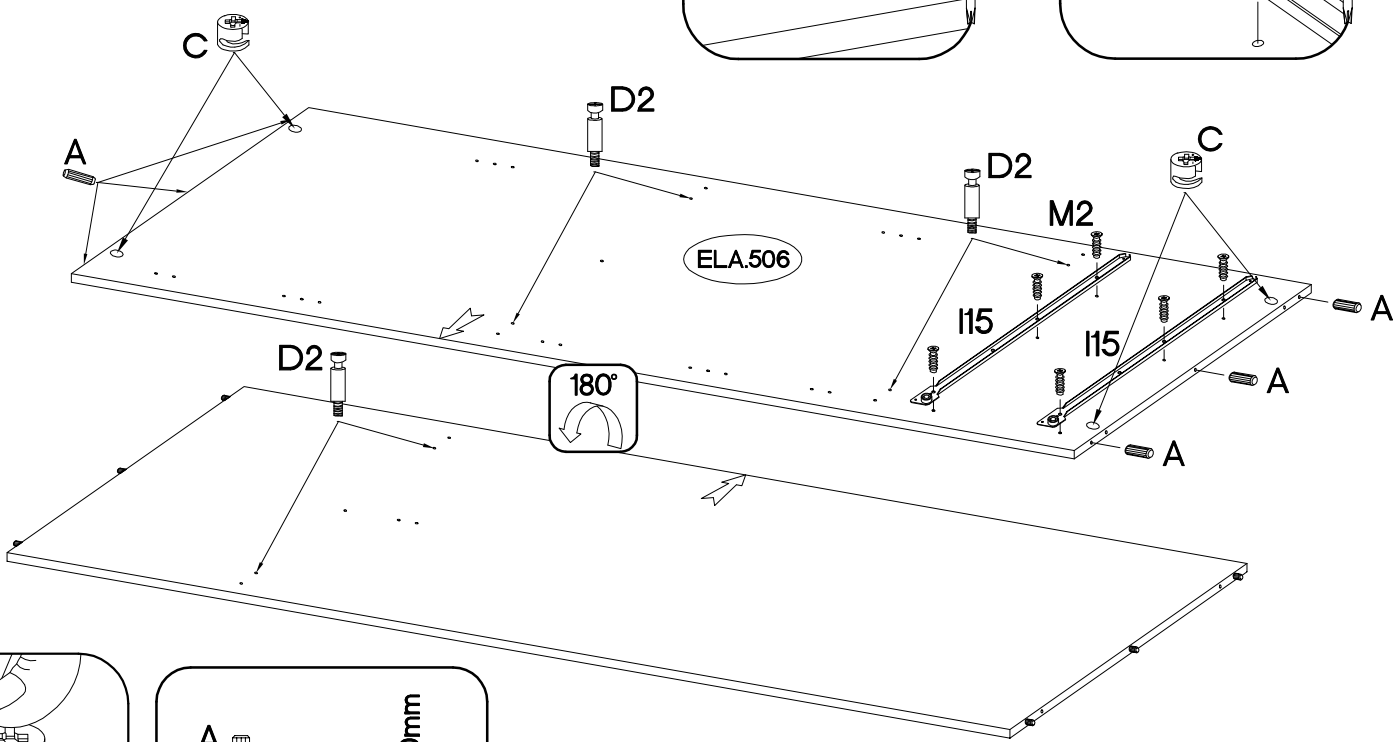
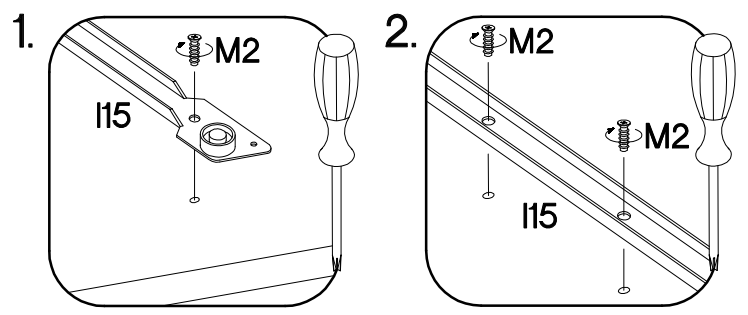
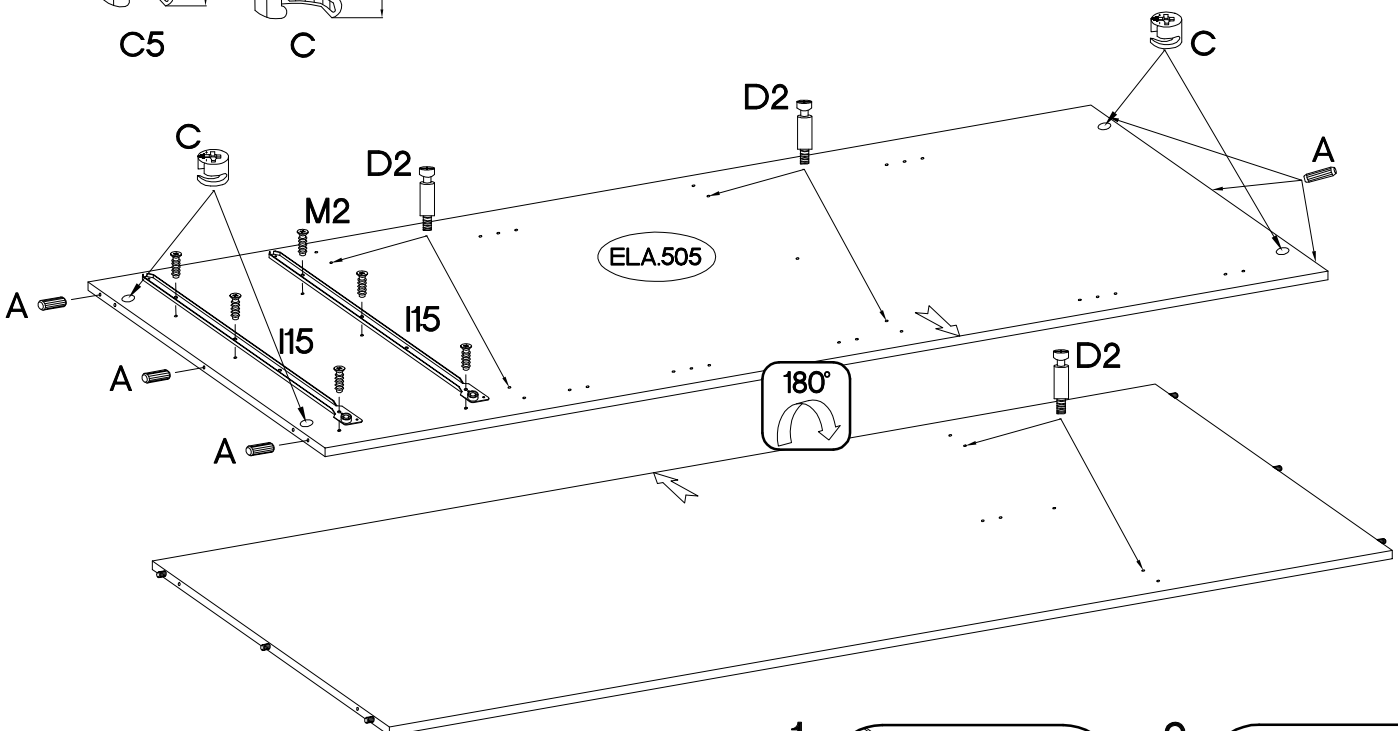
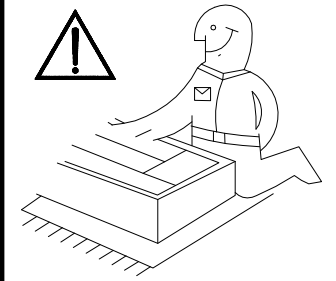
L=20mm  D2 12	6.5x48x16  F2 4	∅8x30mm  A 24	∅15/12mm  C 16
--	--	--	---




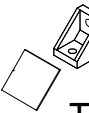




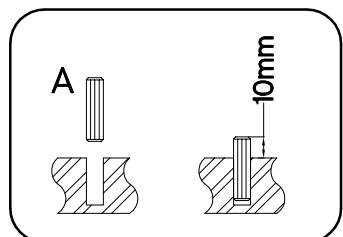
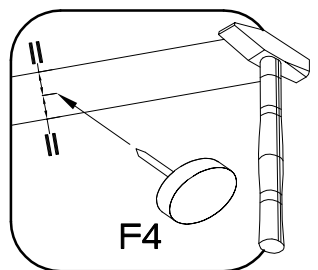
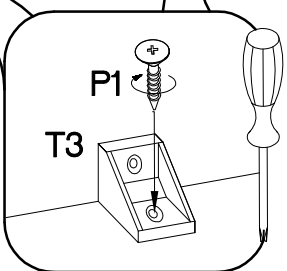
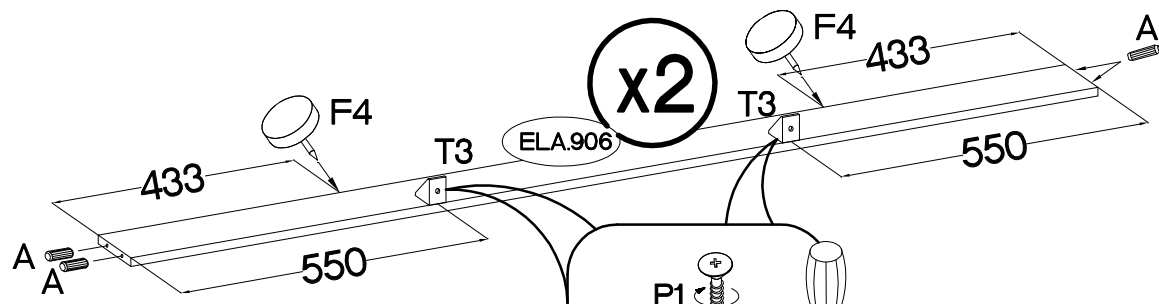
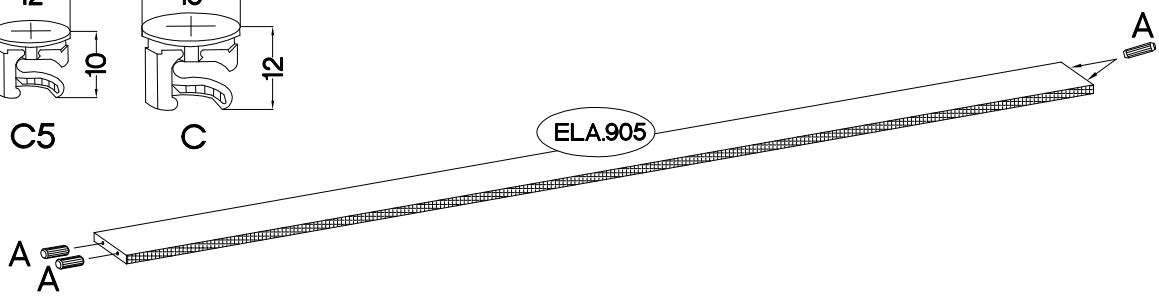
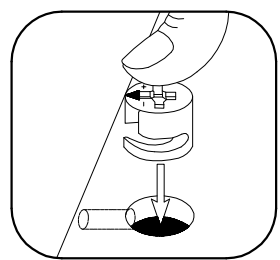
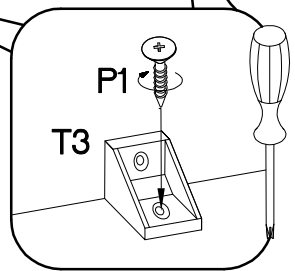
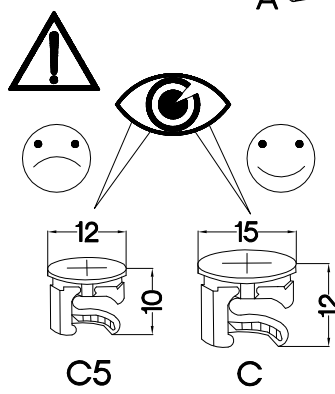
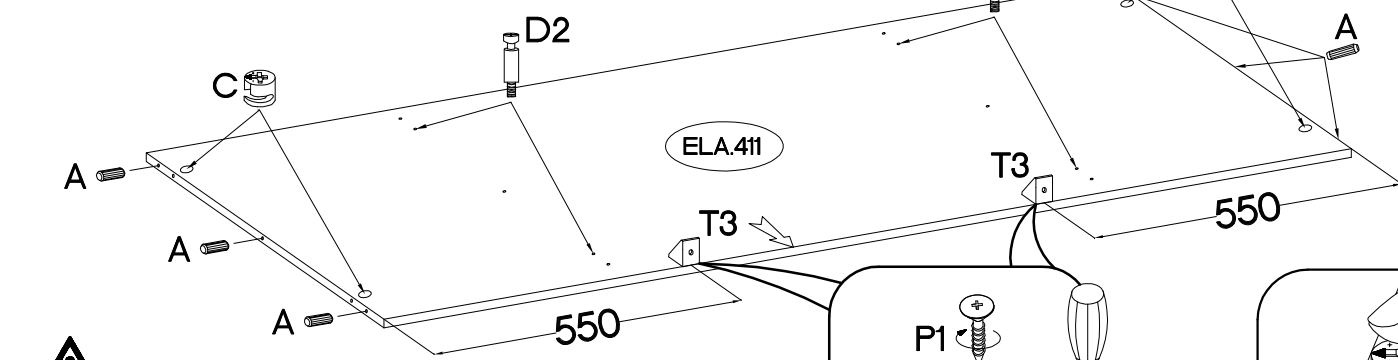
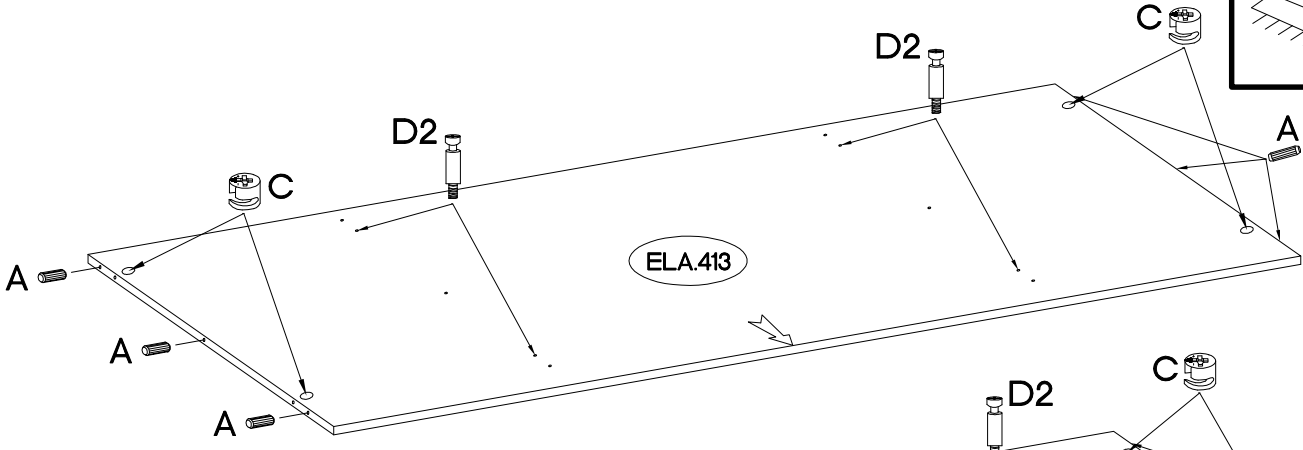
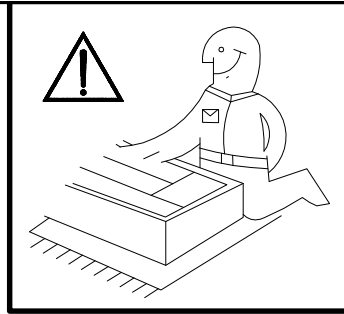
7



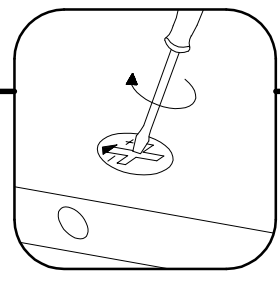
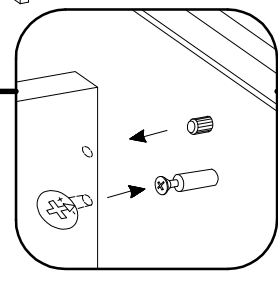
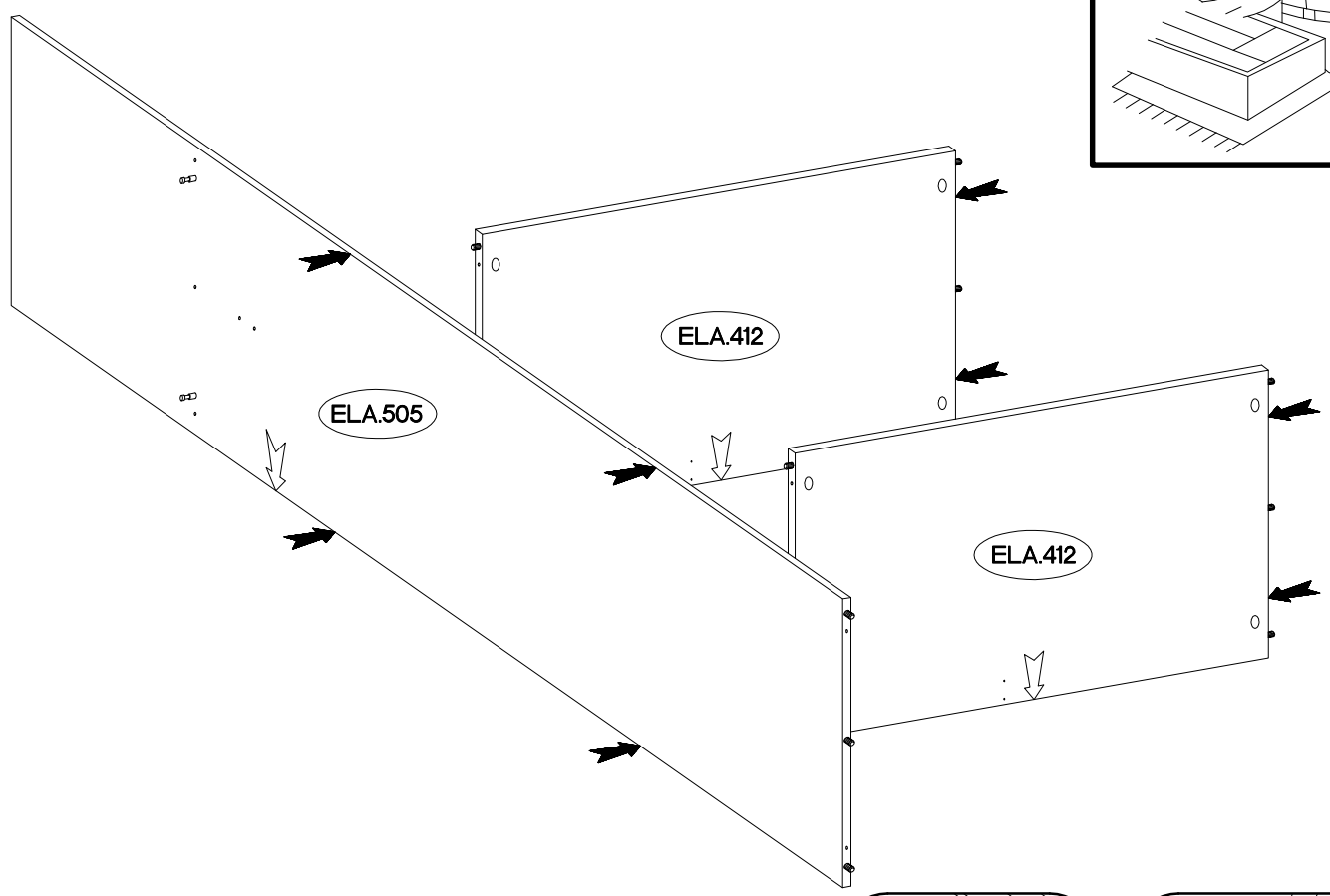
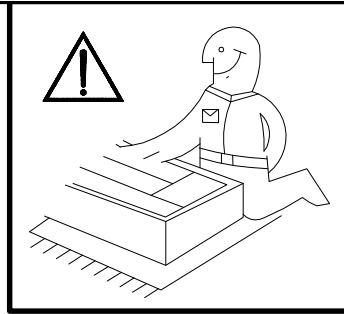
L=450mm I15 2	+6,3x13mm M2 12	+8x30mm A 12	+15/12mm C 8	L=20mm D2 12
-------------------------	---------------------------	------------------------	------------------------	------------------------



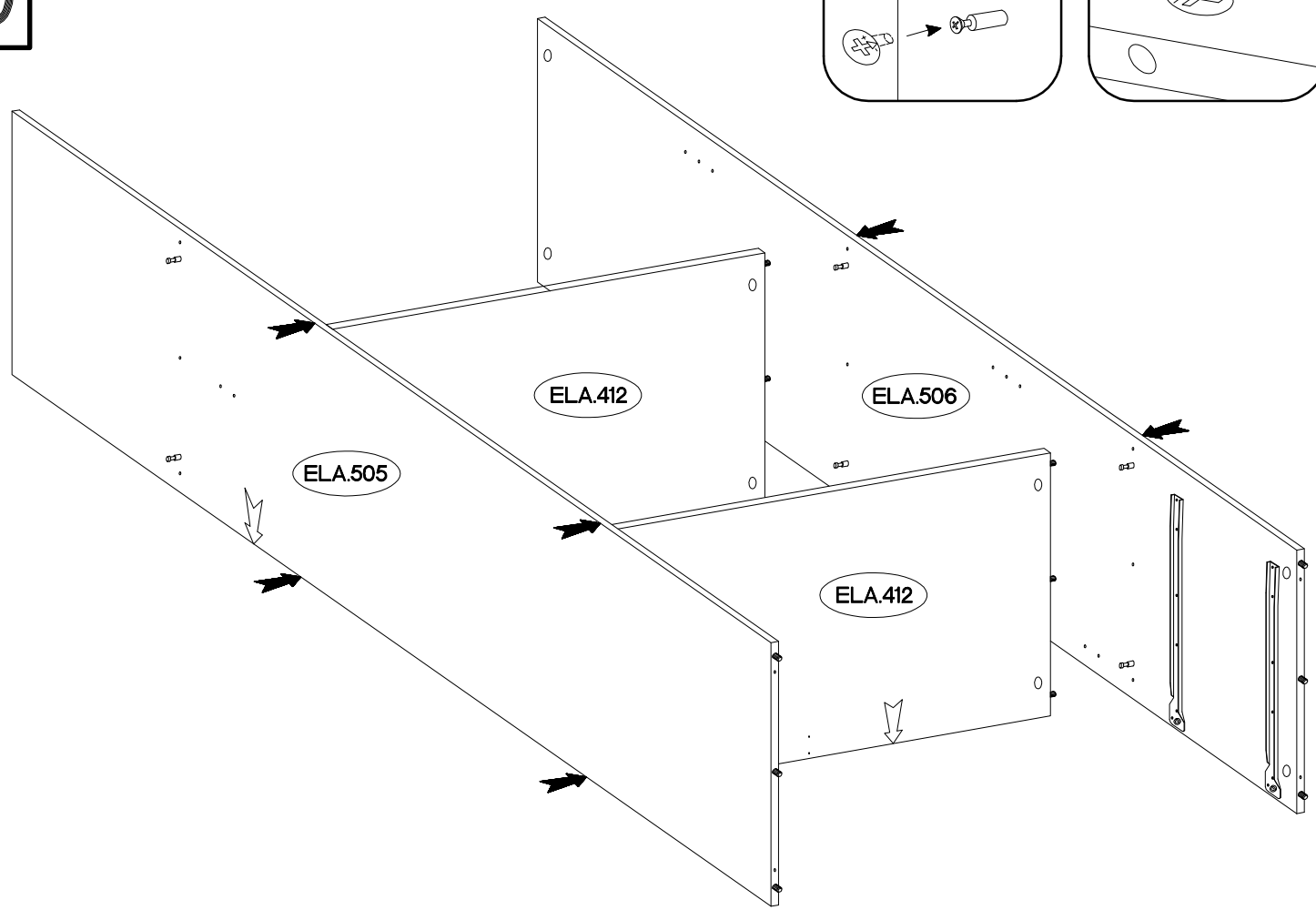
$\varnothing 8 \times 30 \text{mm}$  A 24	L=20mm  D2 8	$\varnothing 15/12 \text{mm}$  C 8	 T3 6	$\varnothing 4.0 \times 16 \text{mm}$  P1 6	$\varnothing 15 \times 5 \text{mm}$  F4 4
--	---	---	---	--	--



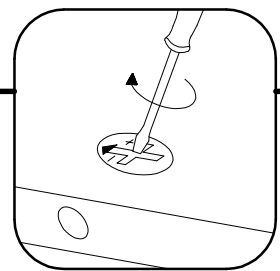
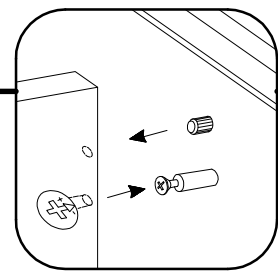
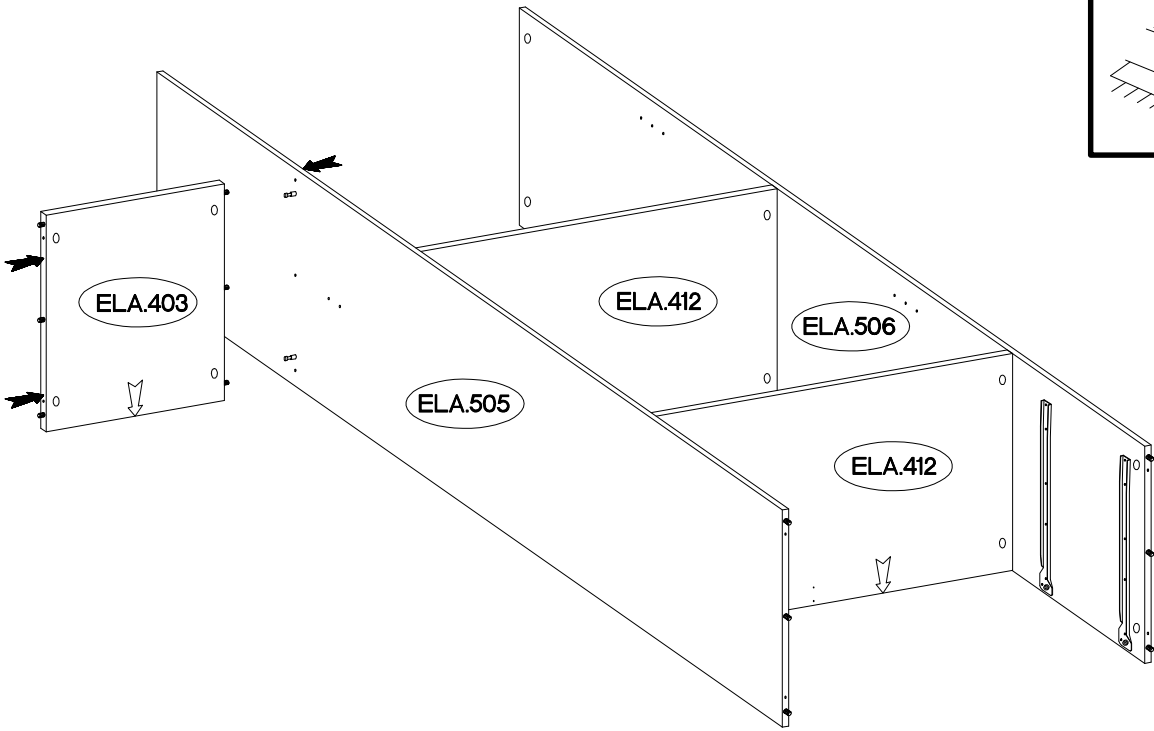
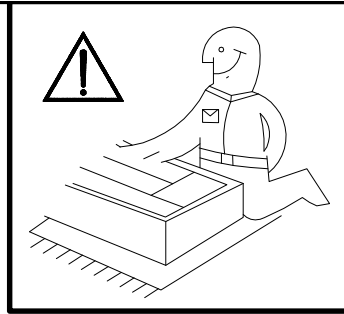
9



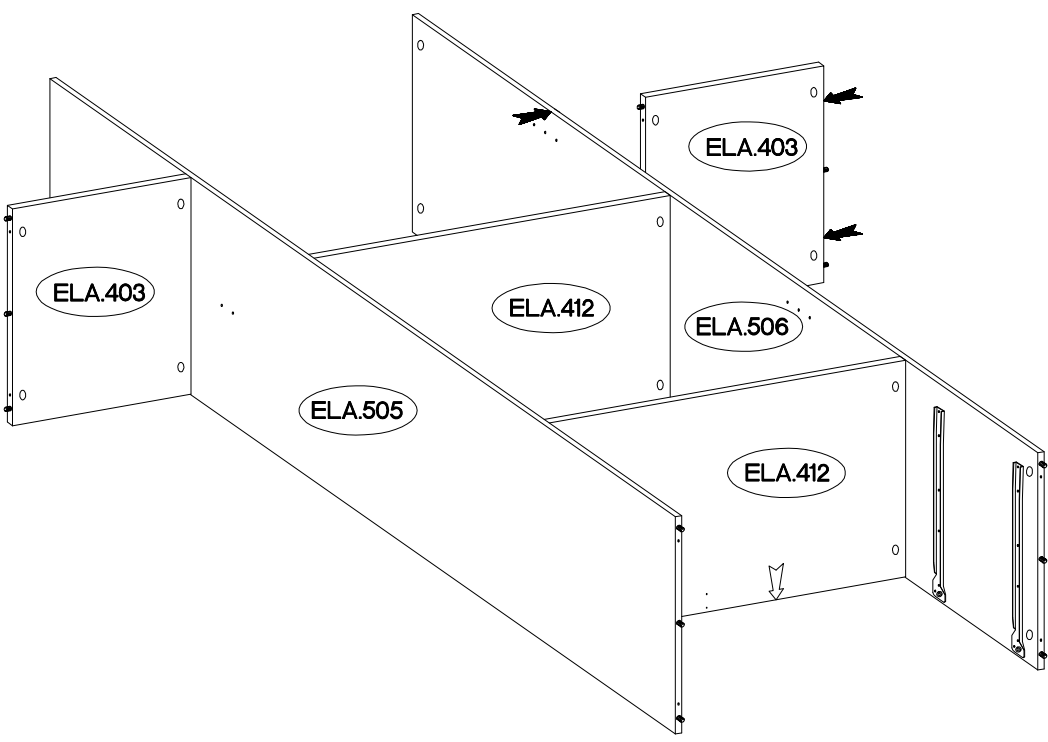
10



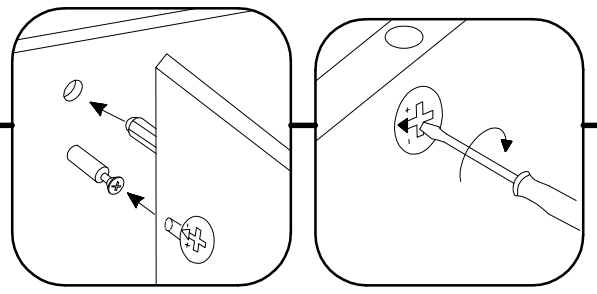
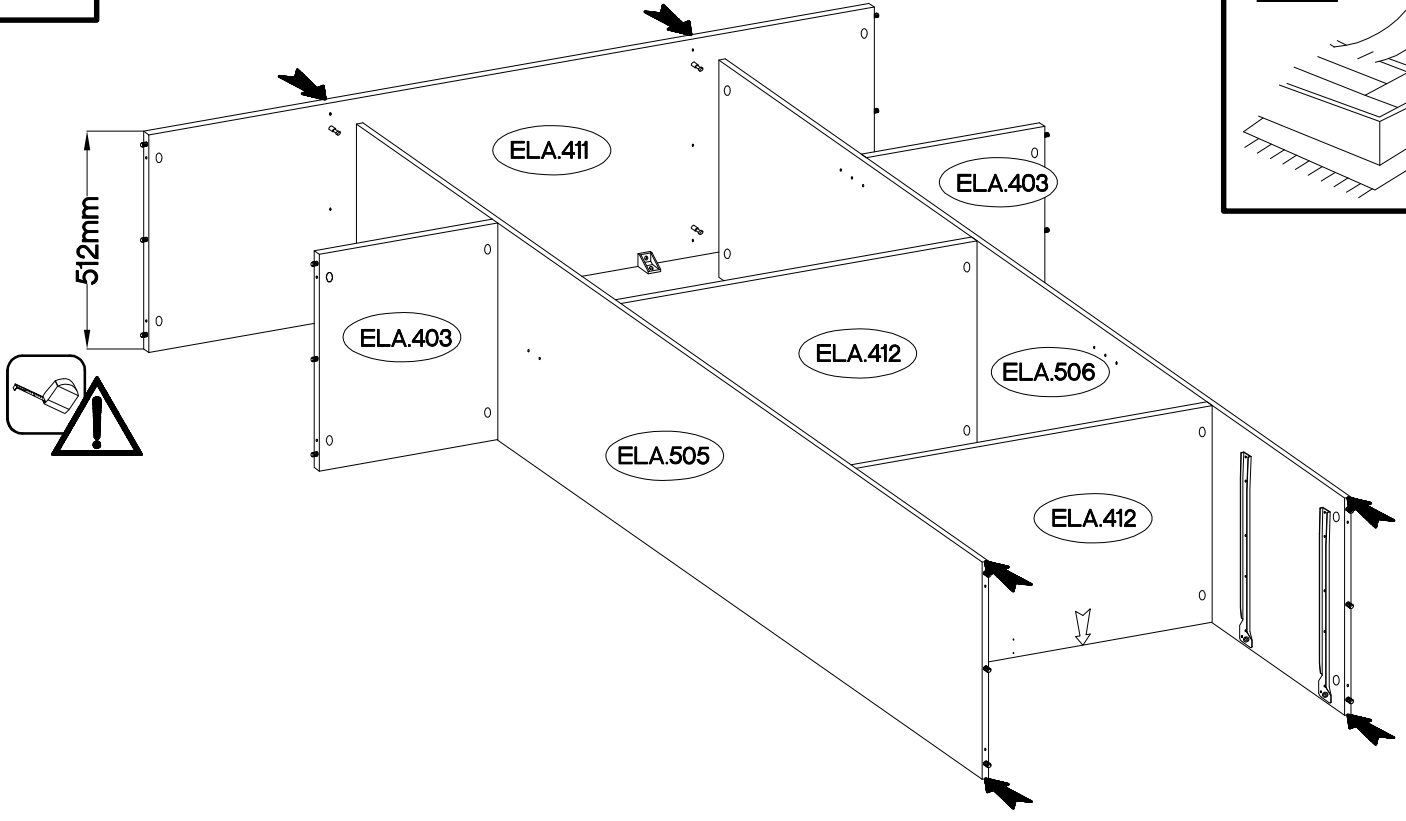
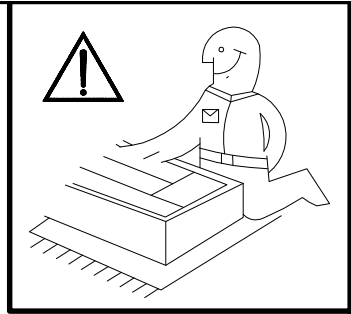
11



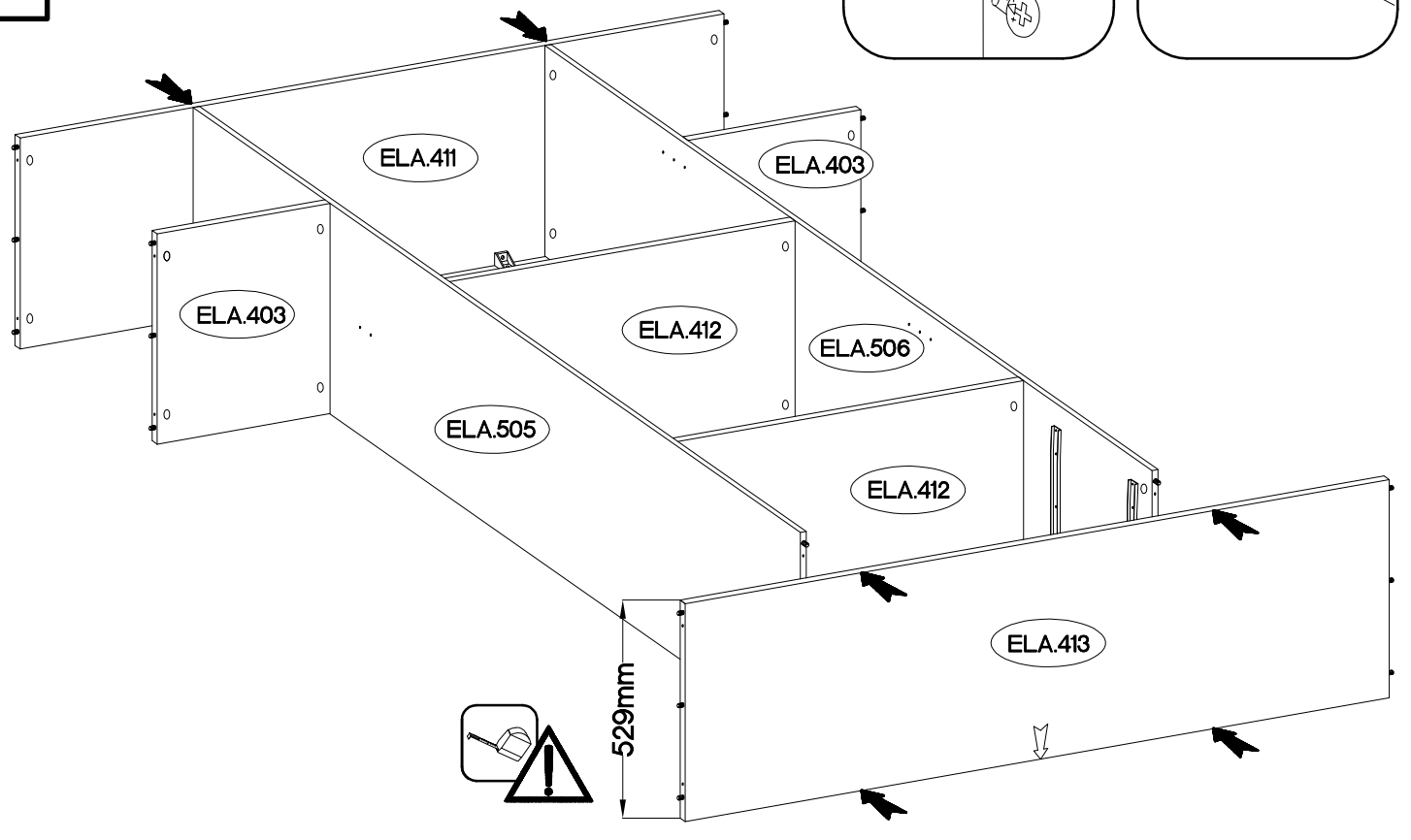
12



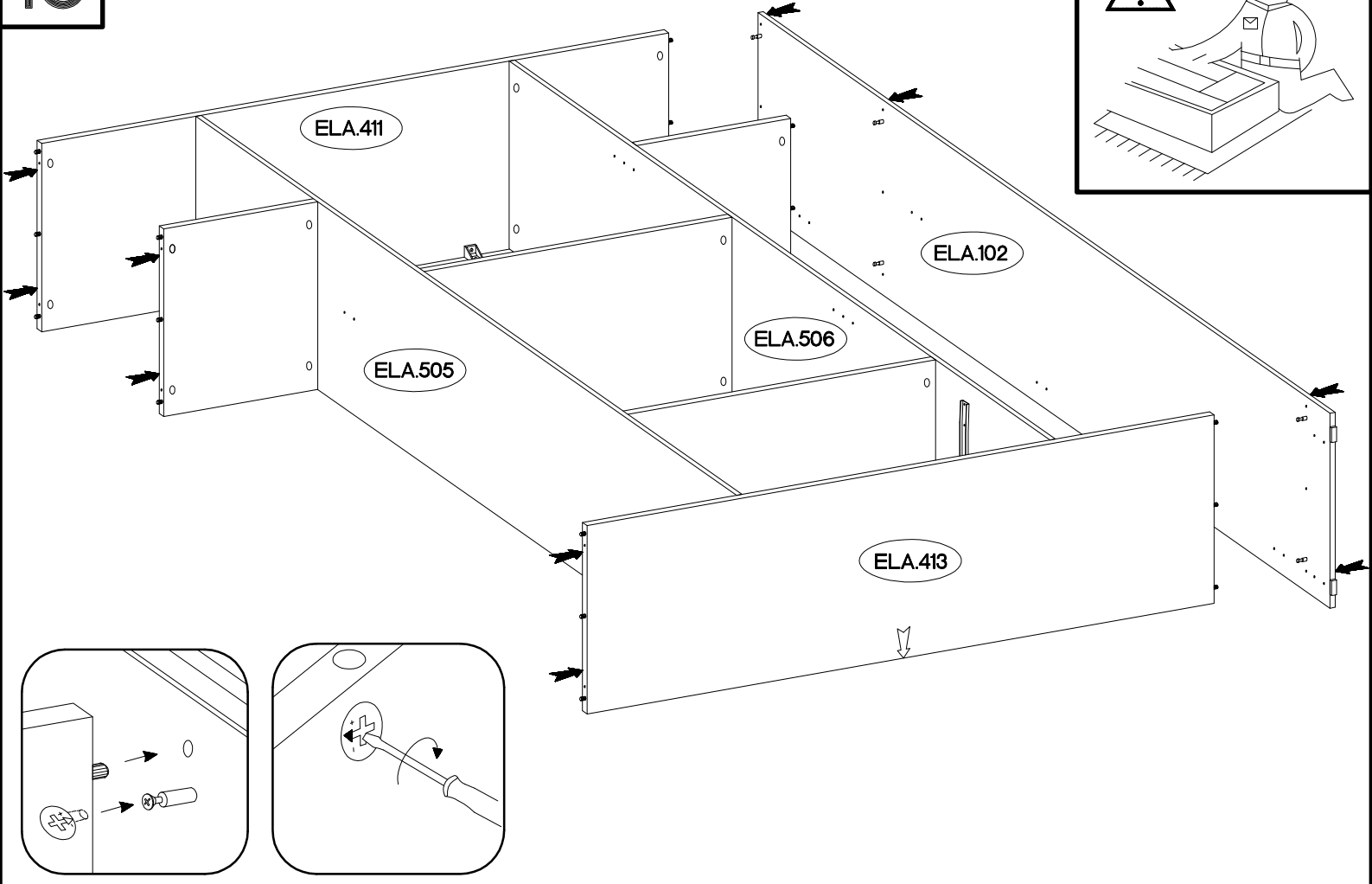
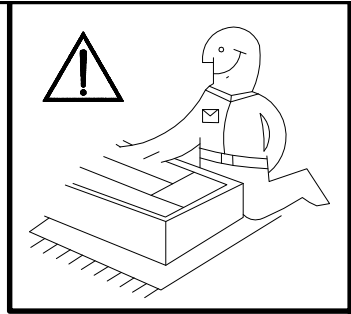
13



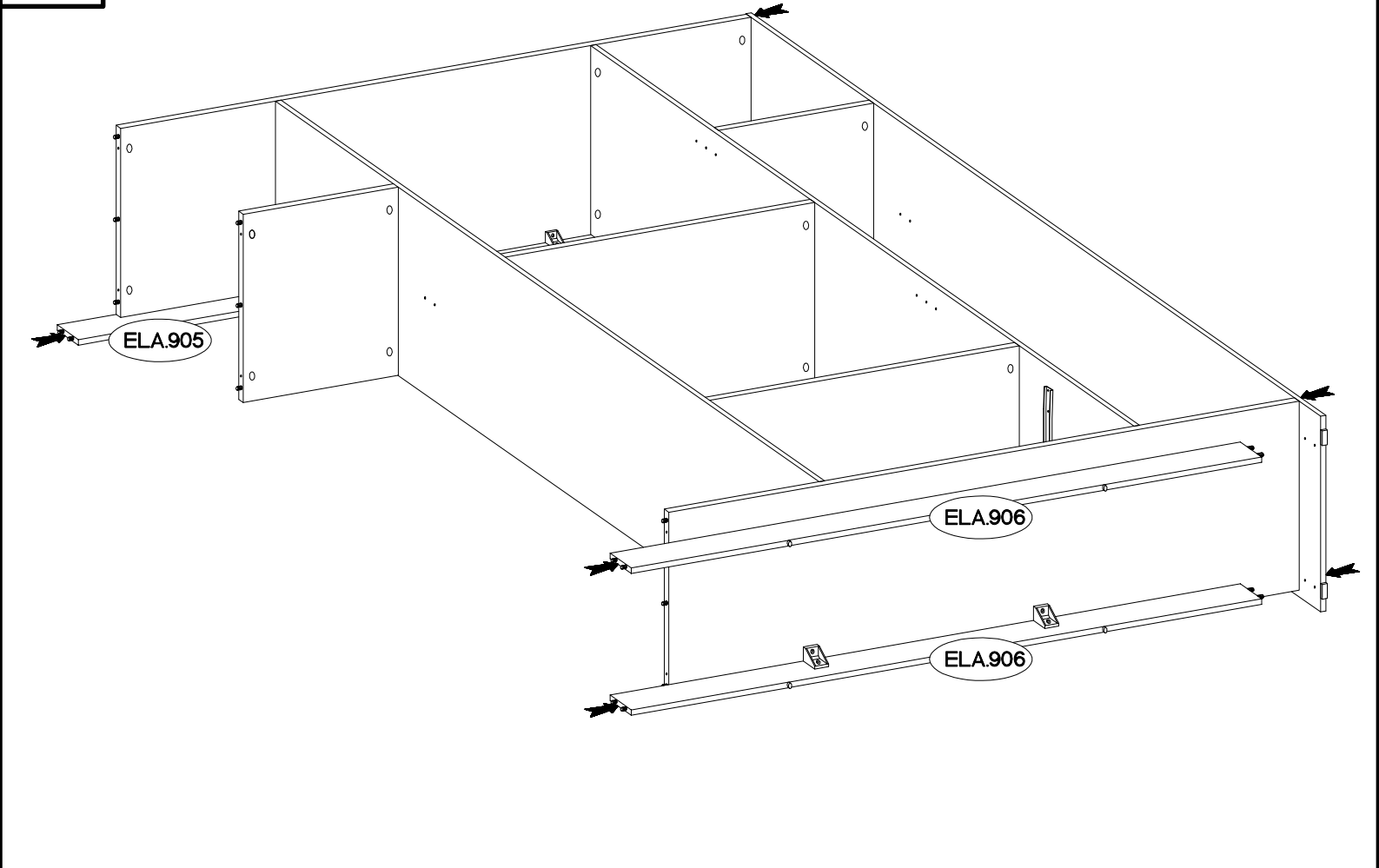
14



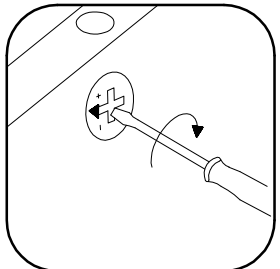
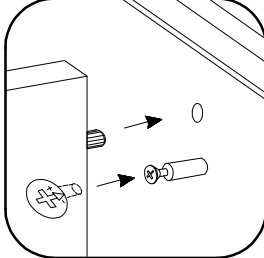
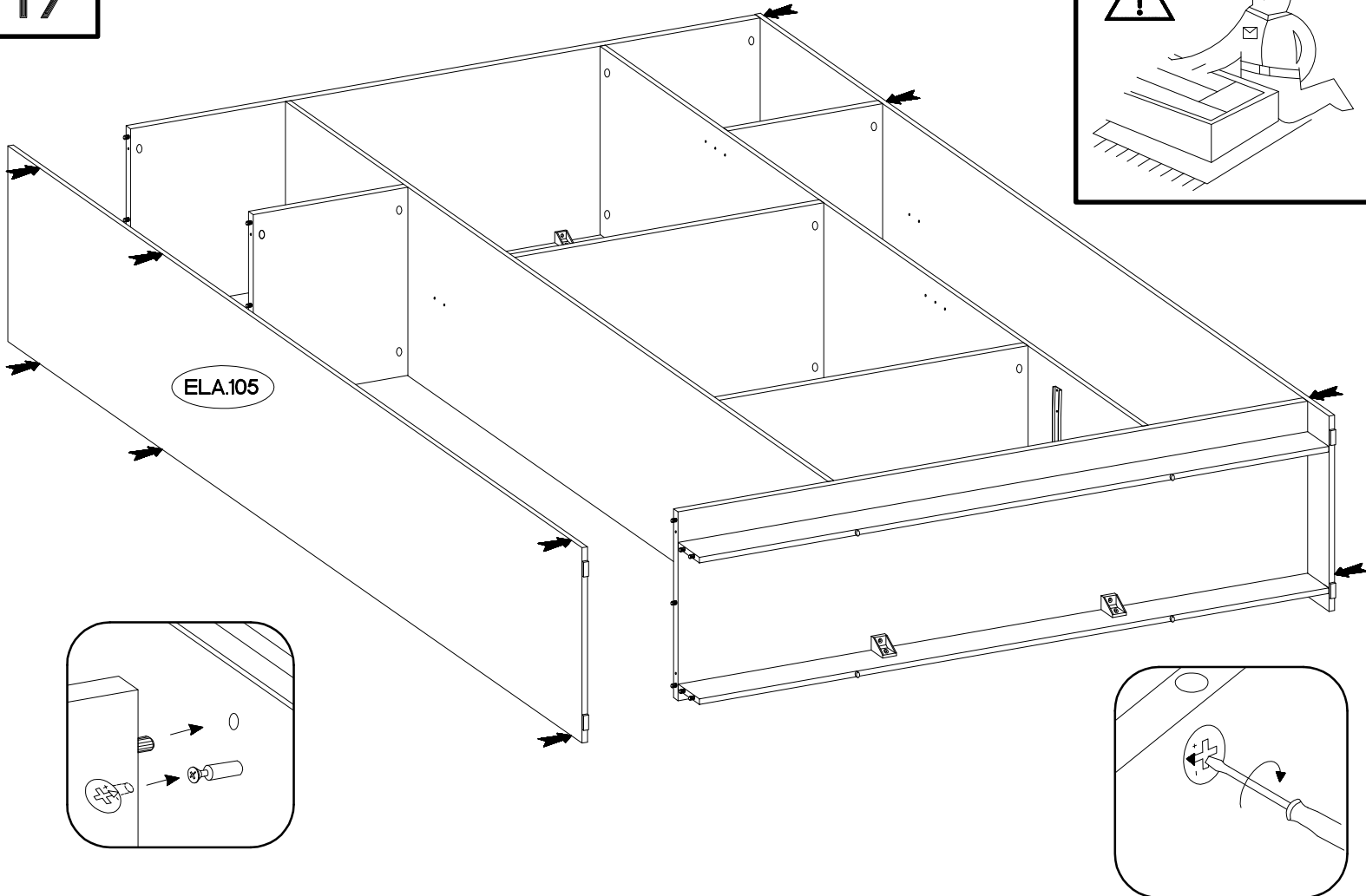
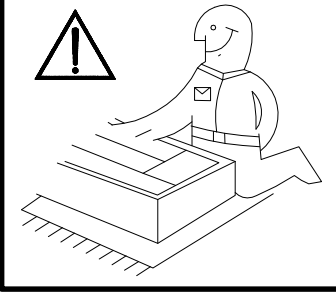
15



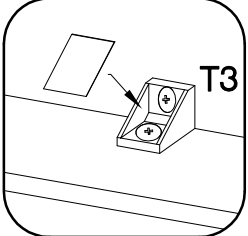
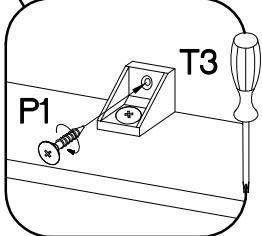
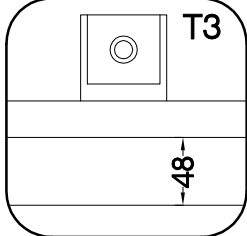
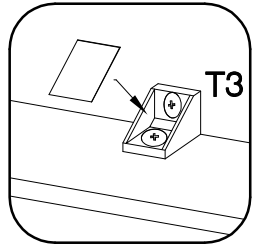
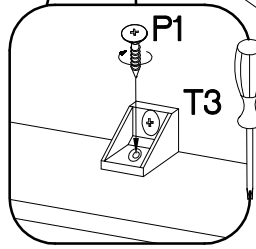
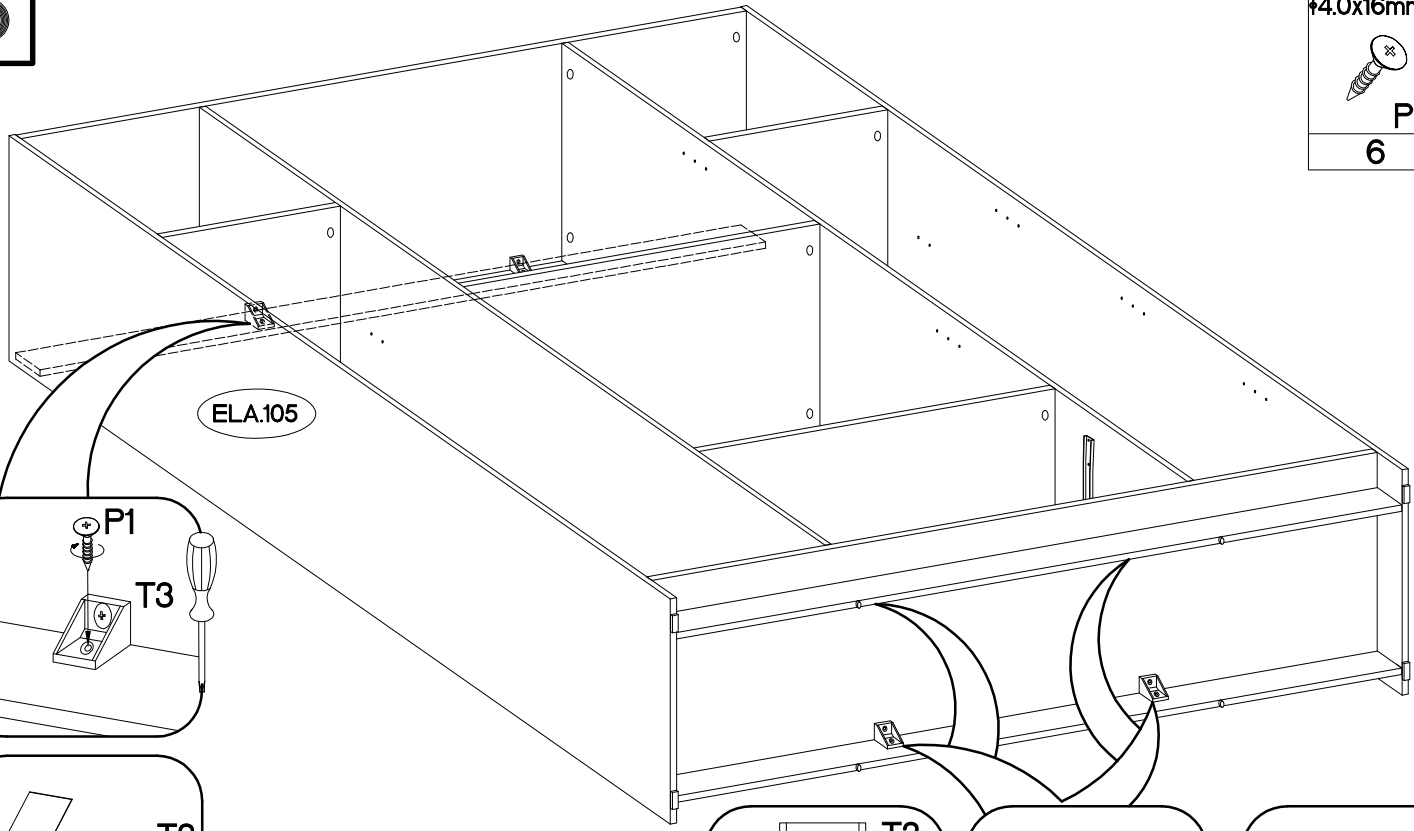
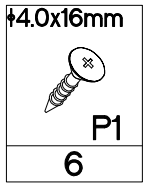
16


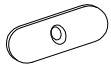


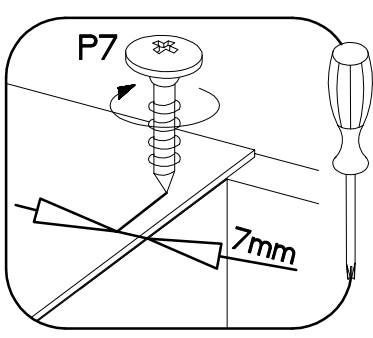
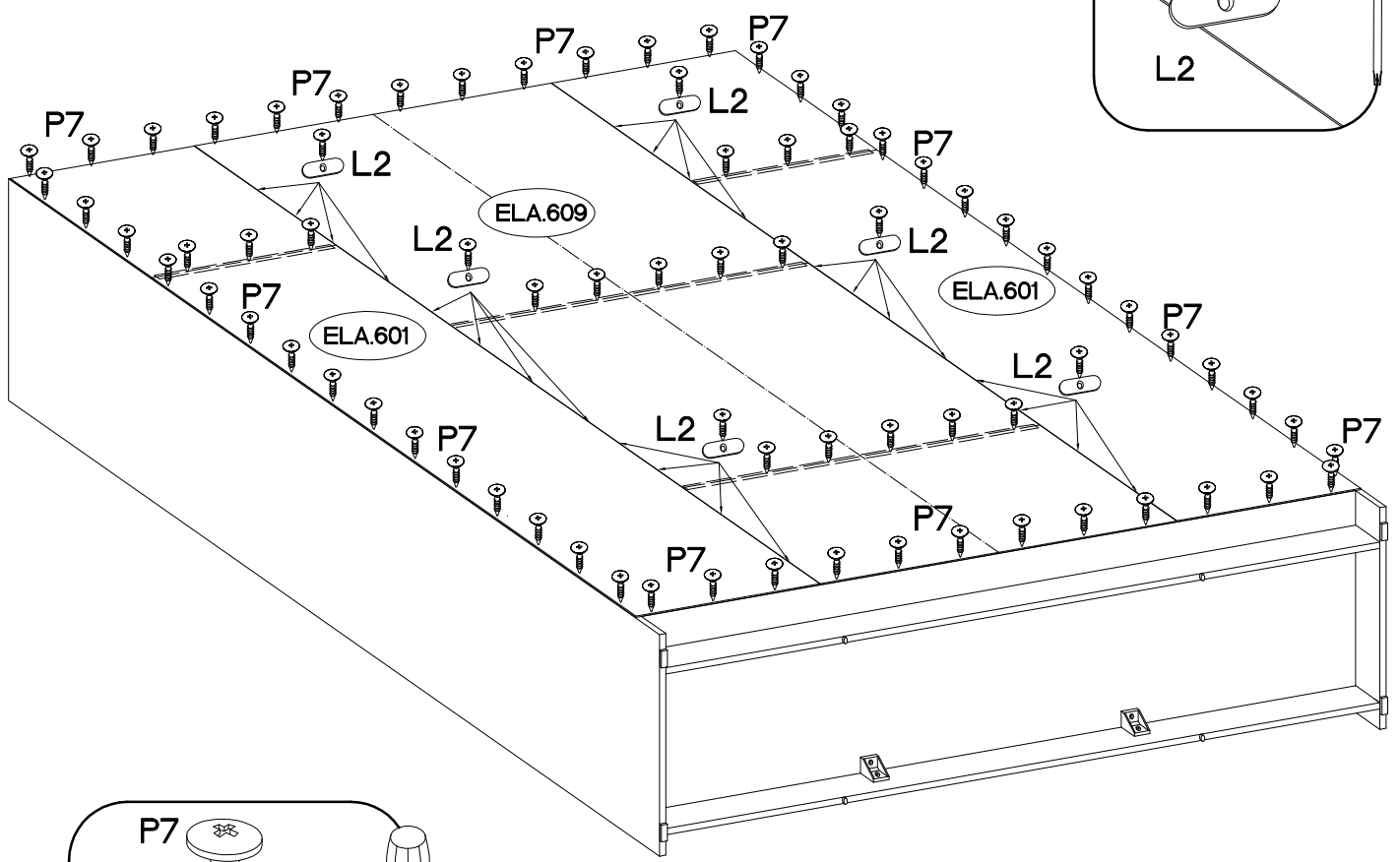
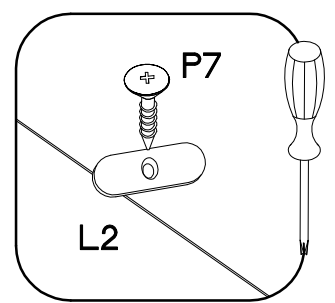
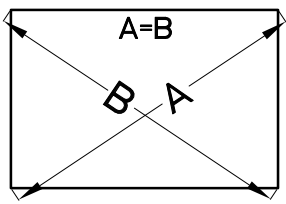
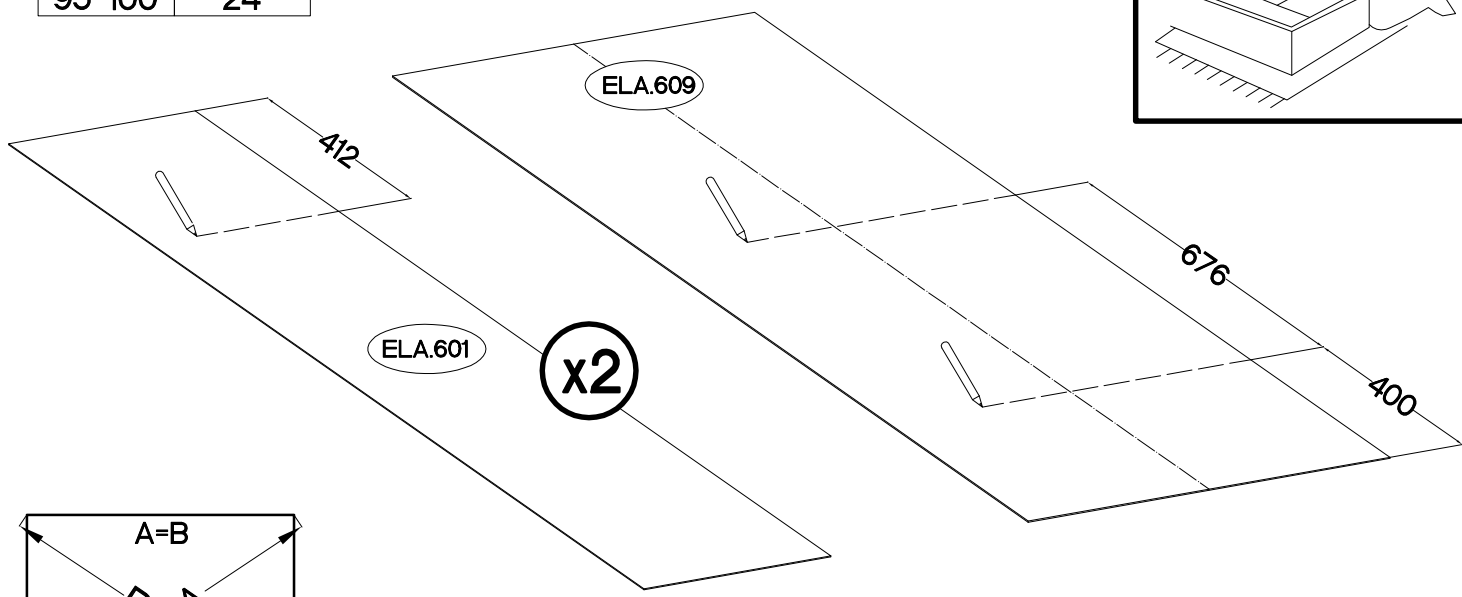
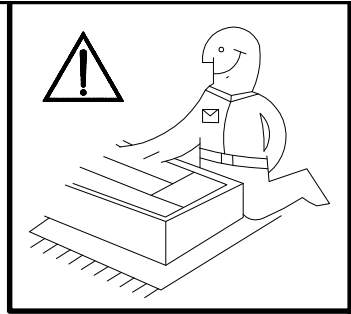
17

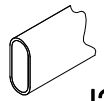





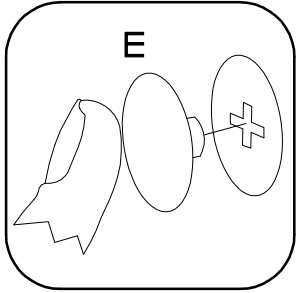
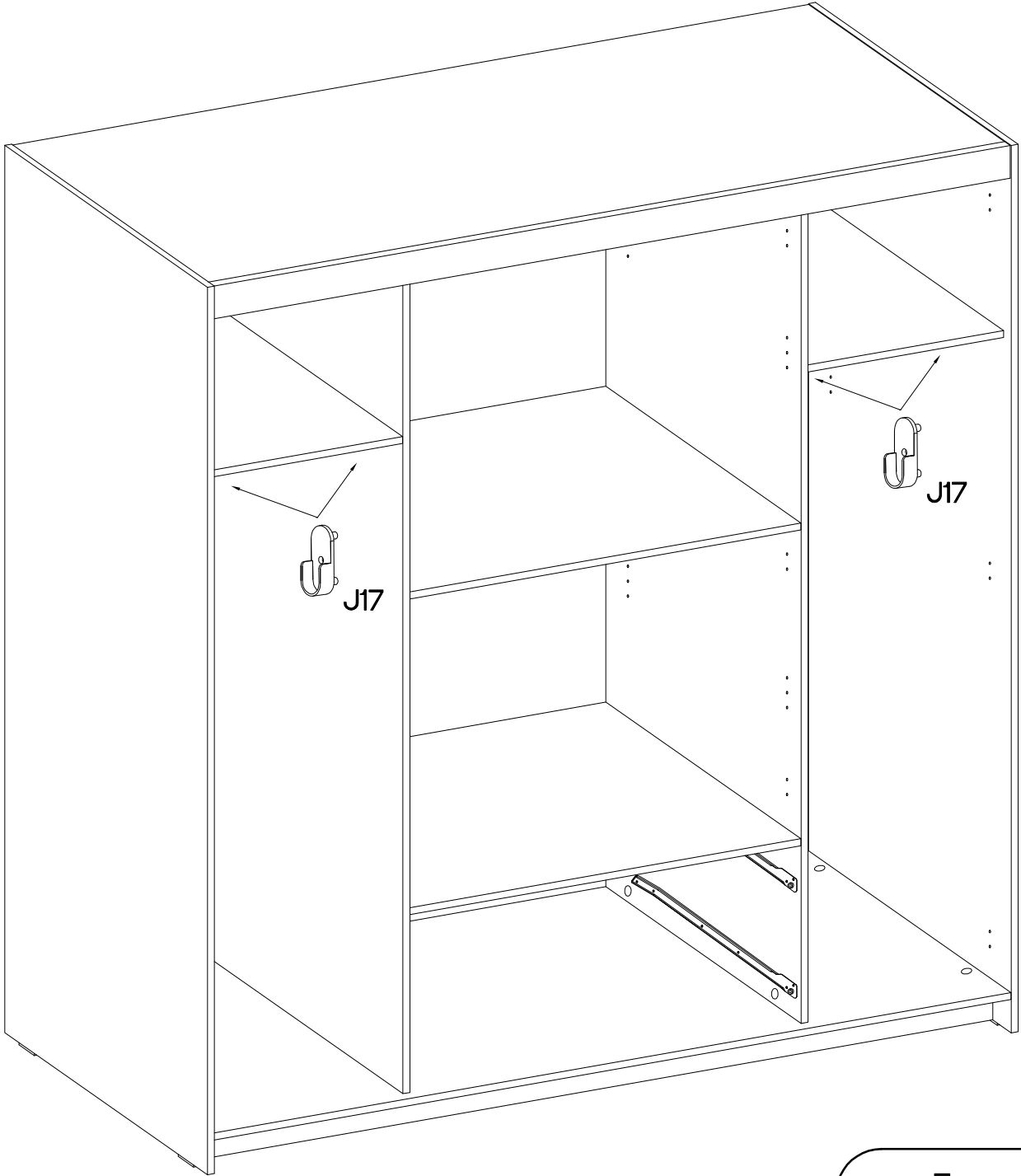
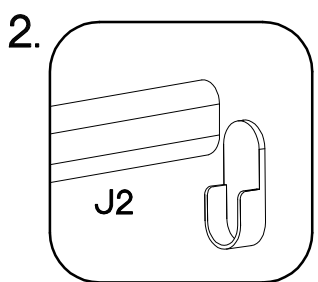
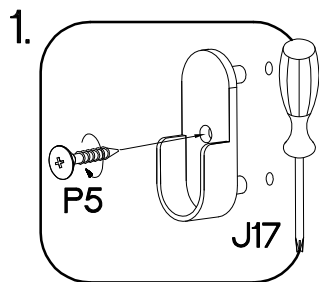
18

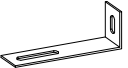





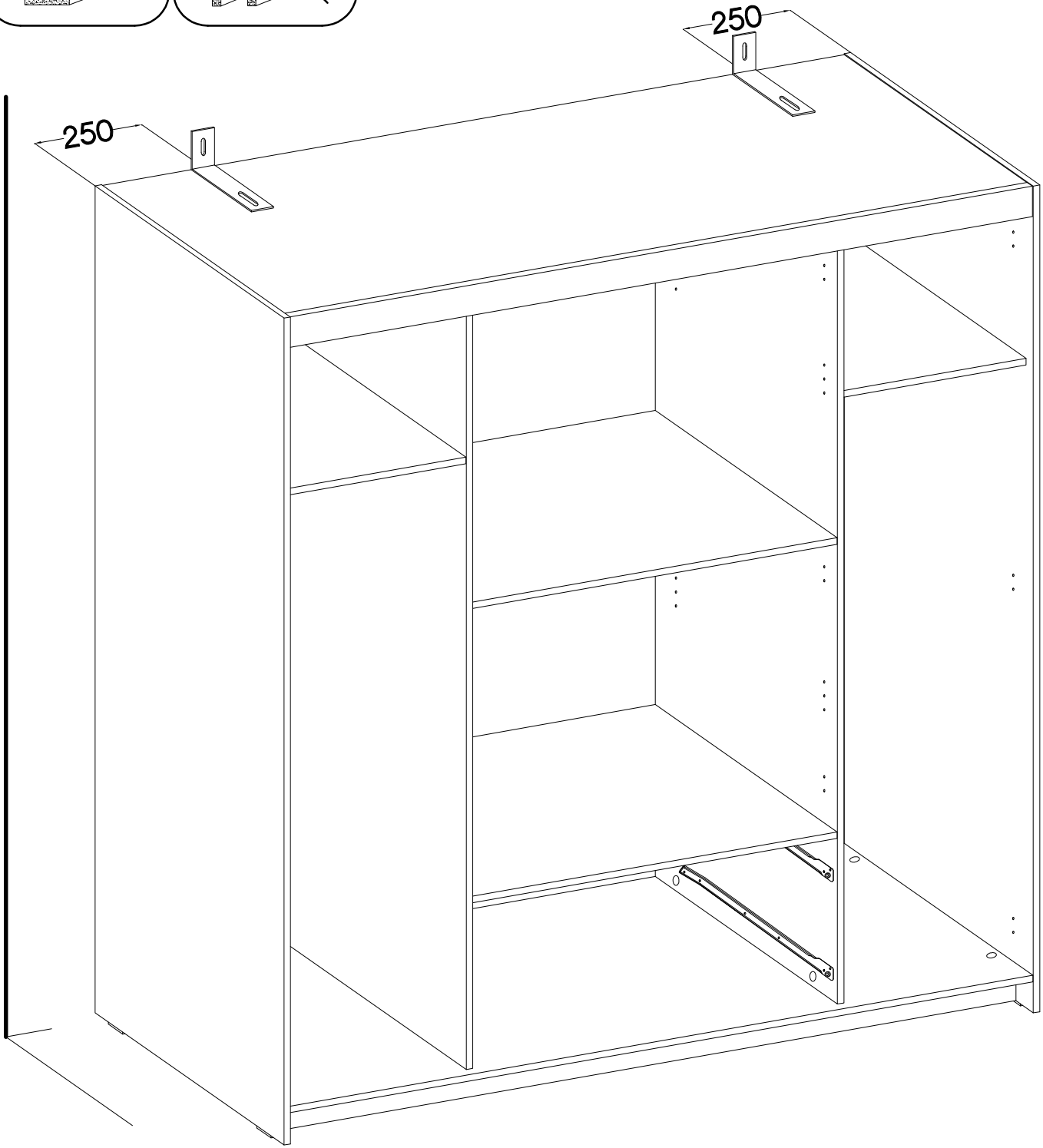
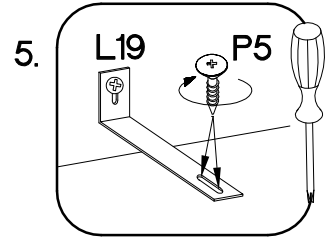
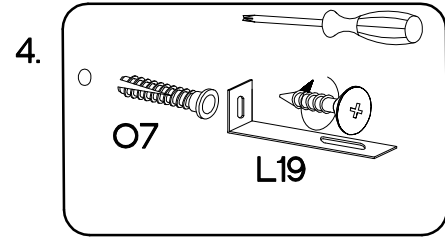
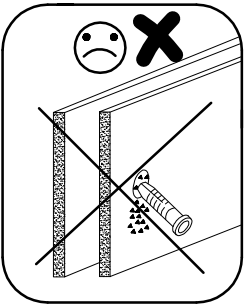
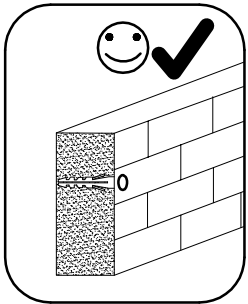
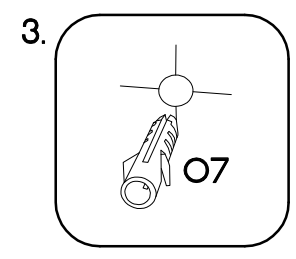
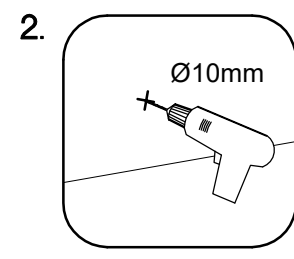
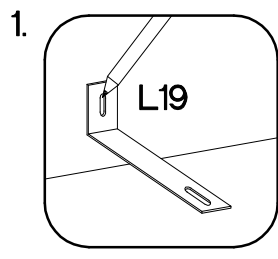
±3.0x20mm		
	P7	L2
95-100		24






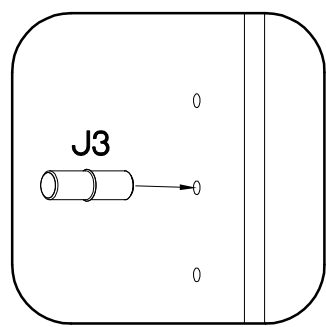
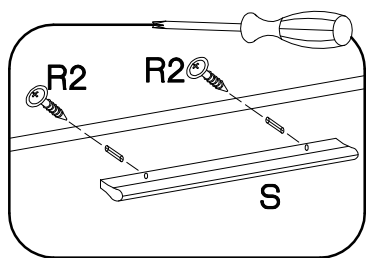
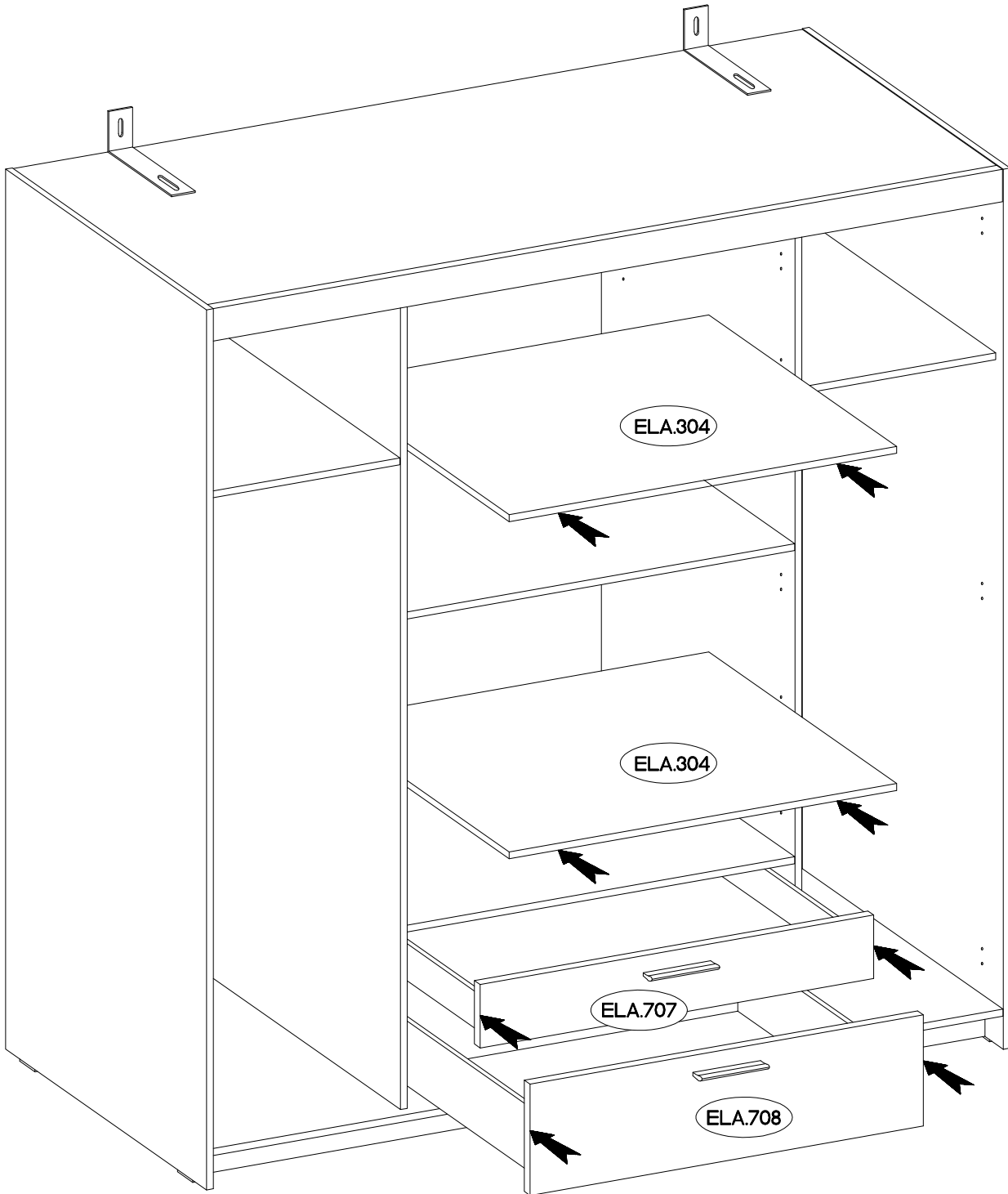
L=418mm  J2 2	 J17 4	φ3.5x13mm  P5 4	 E 28
--	--	--	---

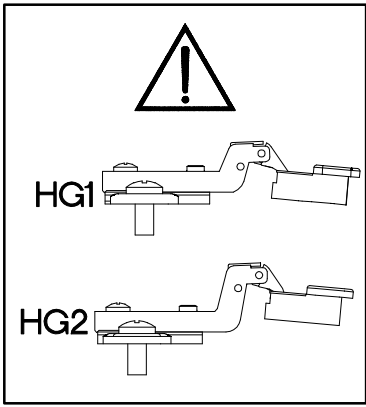


	†3.5x13mm	†5.0x60mm	†10x50mm
			
L19	P5	P12	O7
2	4	2	2

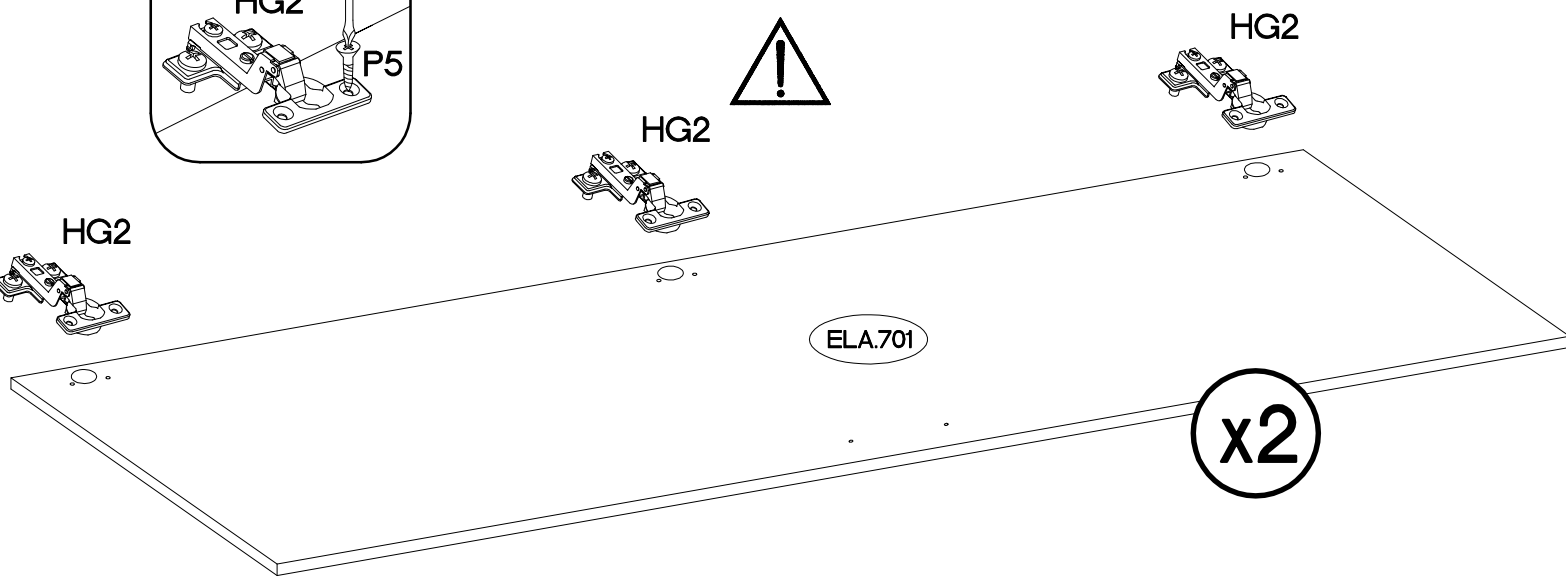
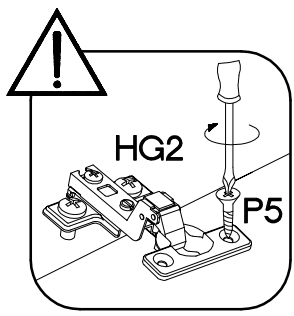
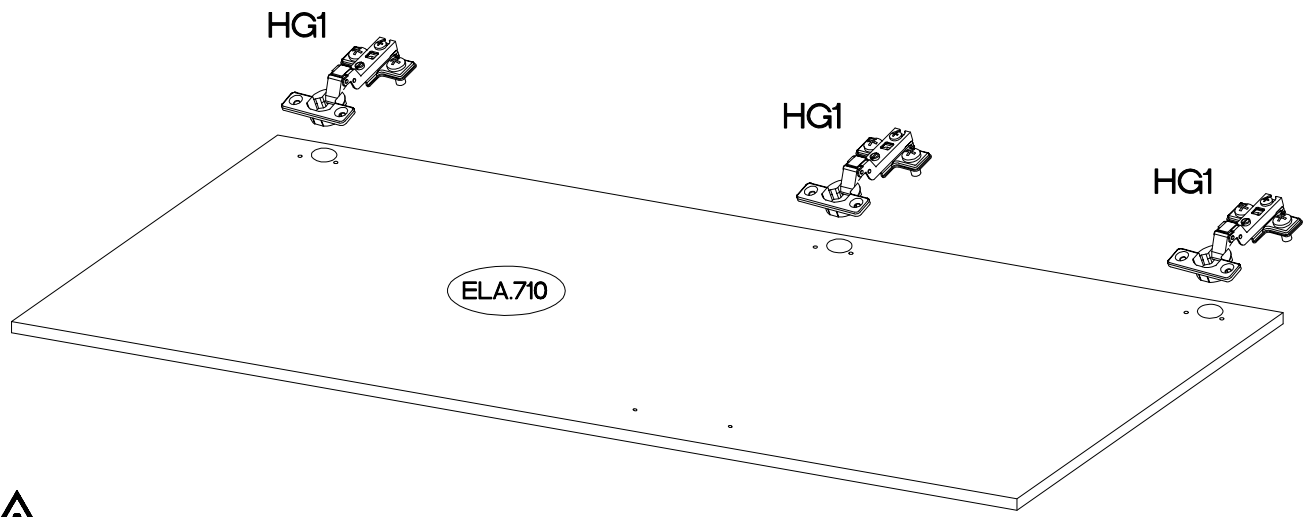
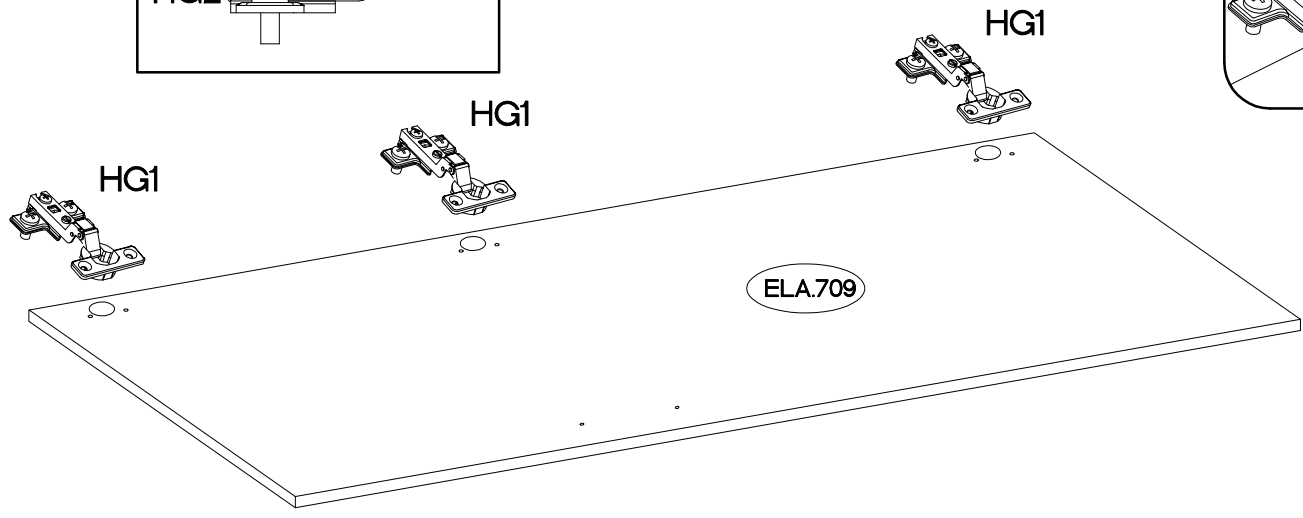
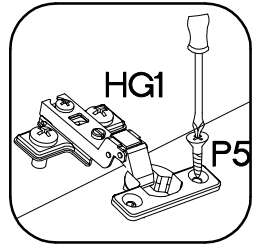


$\pm 5/16\text{mm}$  J3 8	L=128mm  S 2	$\pm 4.0 \times 30\text{mm}$  R2 4
--	---	---

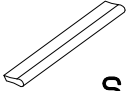





±35/9mm H=0	±35/16mm	±3.5x13mm
HG1	HG2	P5
6	6	24



x2

L=128mm	4.0x30mm
	
S	R2
4	8

