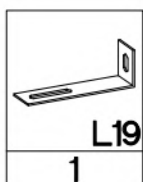
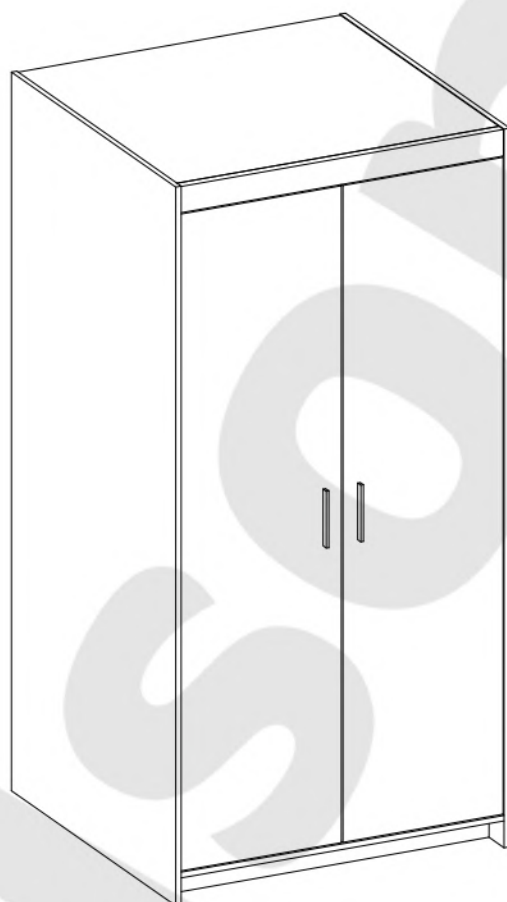


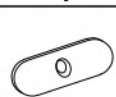
120 min

ELENA 2D



L19

1



L2

14

±5.0x60mm



P12

1

±10x50mm



O7

1



G2

6



H

6



P5

16



C

20



E

20



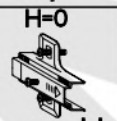
A

42



D4

2



F2

4



J2

1



J17

2



J3

12



L-56mm

2



L-418mm

4



L-128mm

1



L-20mm

16



L=20mm

2



L=128mm

2



L=418mm

4



L=20mm

1



L=128mm

1



L=418mm

4



L=20mm

2



L=128mm

2



L=418mm

1



L=20mm

1



L=128mm

1



L=418mm

4



L=20mm

2



L=128mm

2



L=418mm

1



L=20mm

1



L=128mm

1



L=418mm

4



L=20mm

2



L=128mm

2



L=418mm

1



L=20mm

1



L=128mm

1



L=418mm

4



L=20mm

2



L=128mm

2



L=418mm

1



L=20mm

1



L=128mm

1



L=418mm

4



L=20mm

2



L=128mm

2



L=418mm

1



L=20mm

1



L=128mm

1



L=418mm

4



L=20mm

2



L=128mm

2



L=418mm

1



L=20mm

1



L=128mm

1



L=418mm

4



L=20mm

2



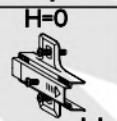
L=128mm

2



L=418mm

1



L=20mm

1



L=128mm

1



L=418mm

4



L=20mm

2



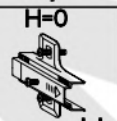
L=128mm

2



L=418mm

1



L=20mm

1



L=128mm

1



L=418mm

4



L=20mm

2



L=128mm

2



L=418mm

1



L=20mm

1



L=128mm

1



L=418mm

4



L=20mm

2



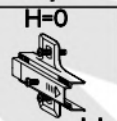
L=128mm

2



L=418mm

1



L=20mm

1



L=128mm

1



L=418mm

4



L=20mm

2



L=128mm

2



L=418mm

1



L=20mm

1



L=128mm

1



L=418mm

4



L=20mm

2



L=128mm

2



L=418mm

1

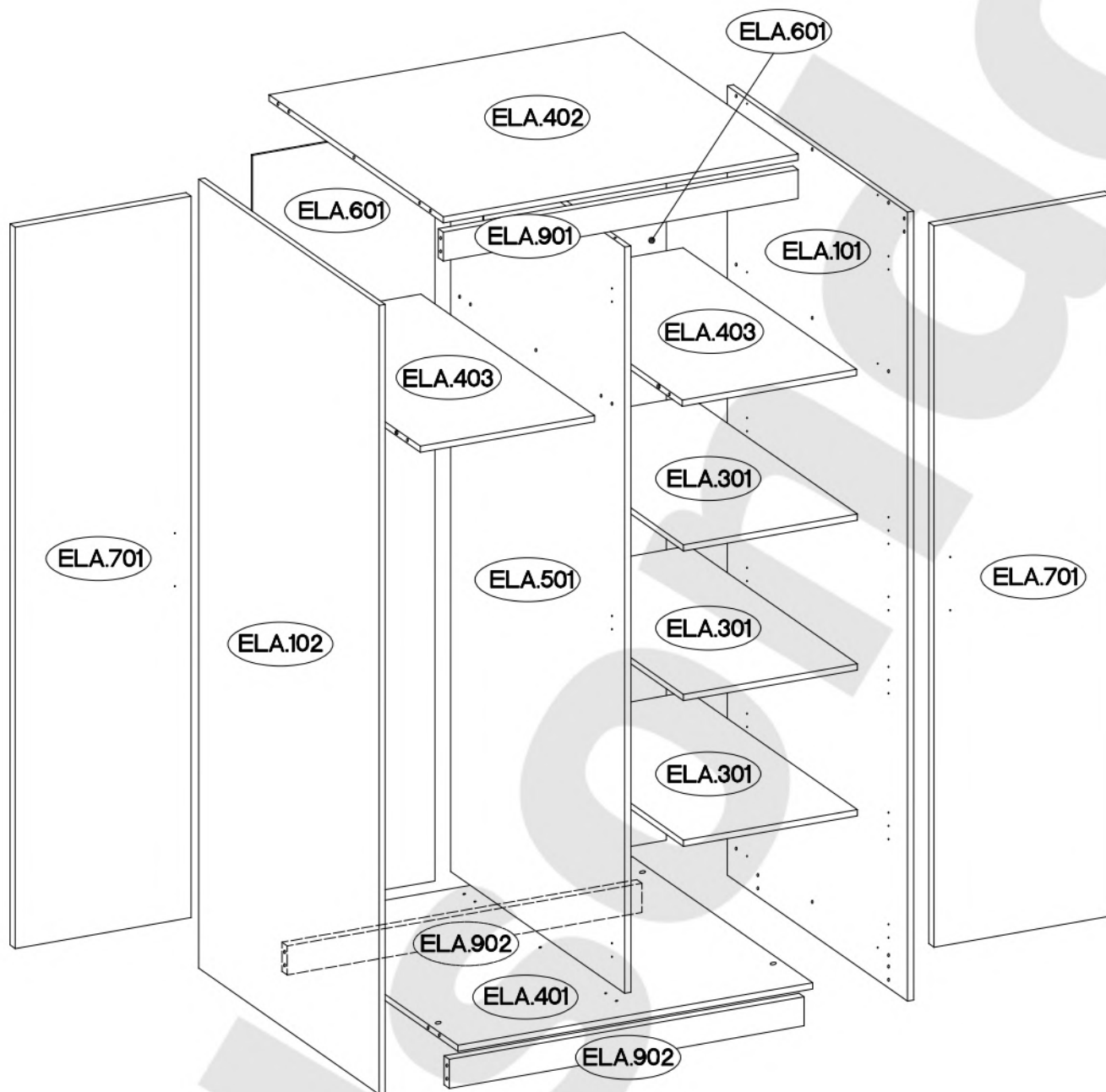


L=20mm

1

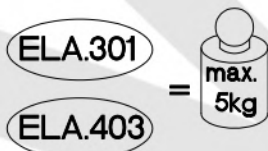


L=128mm

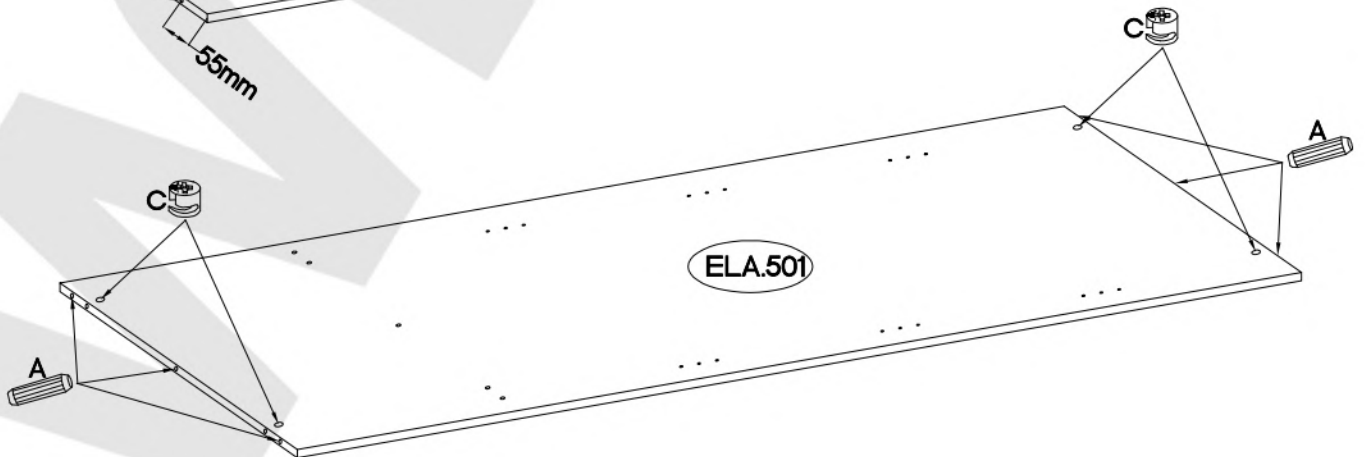
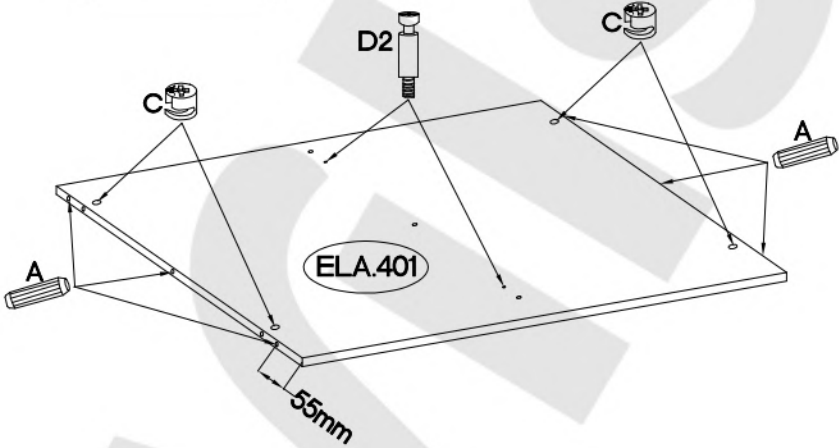
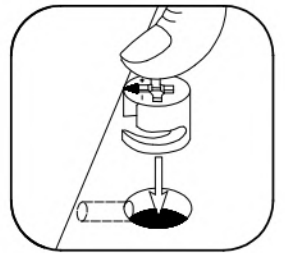
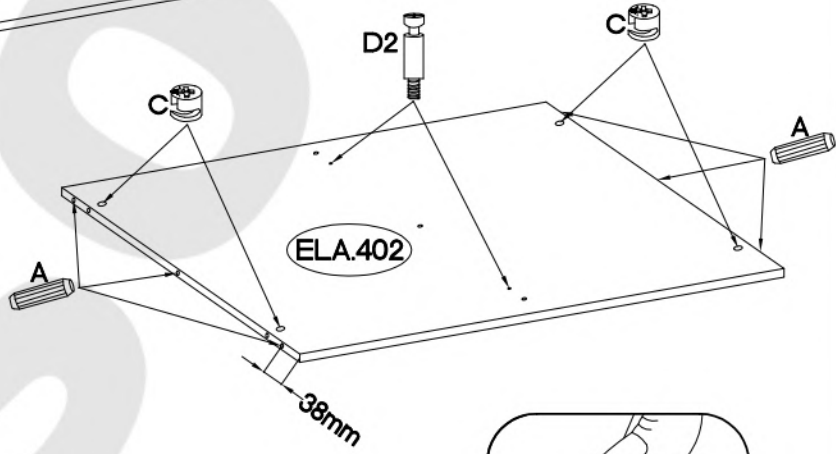
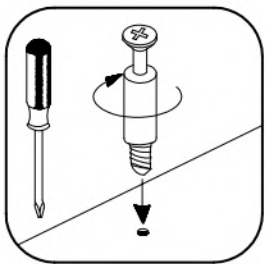
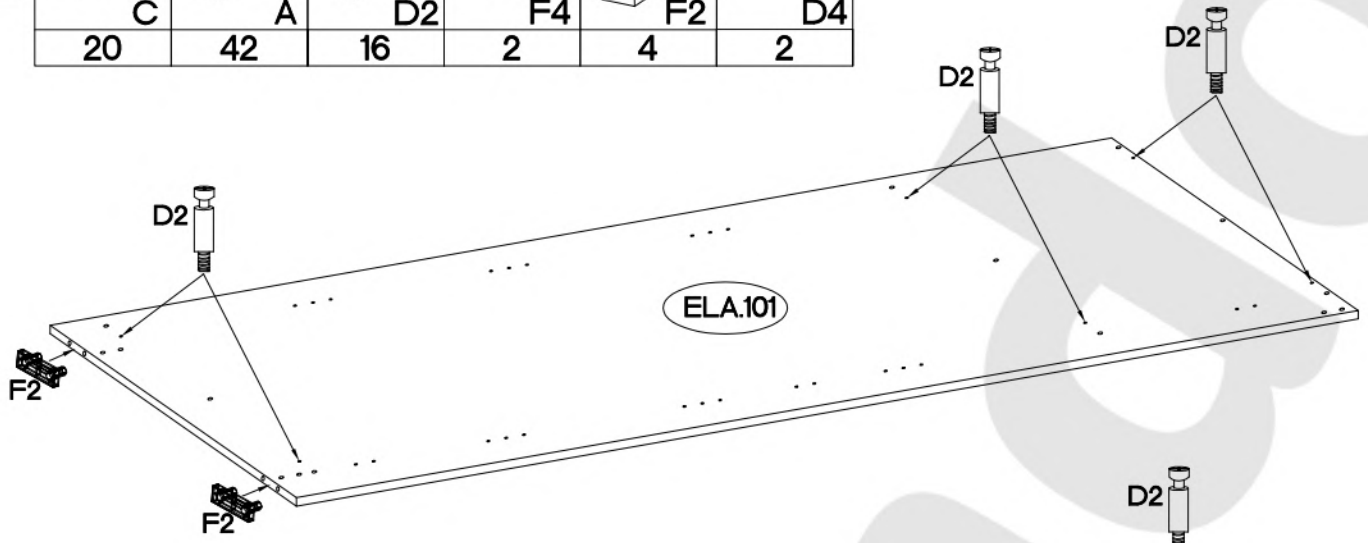


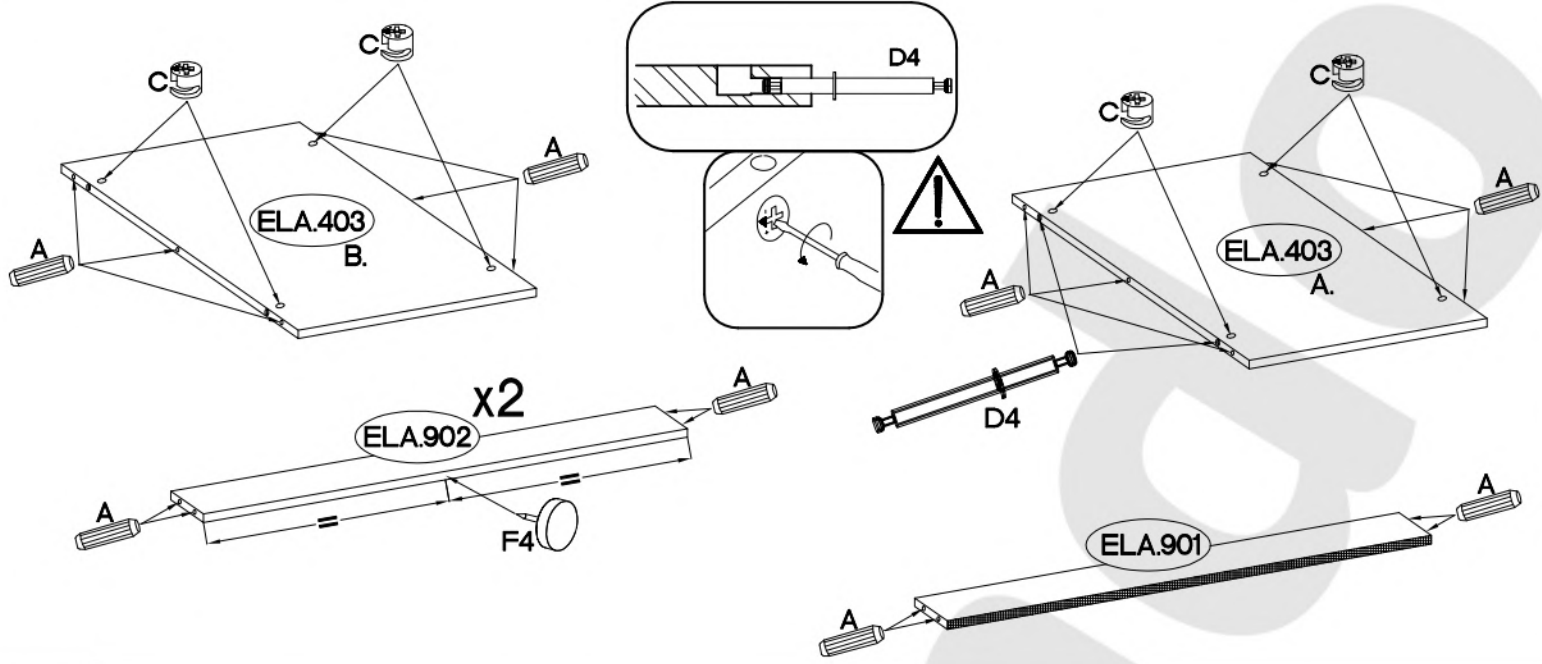
Colli	Ersatzteil Nummer	Dimension
Colli 1/2	ELA.102	1900x530x15
	ELA.301 x3	425x495x15
	ELA.401	867x529x15
	ELA.402	867x512x15
	ELA.403 x2	426x510x15
	ELA.901	867x70x15
	ELA.902 x2	867x70x15

Colli	Ersatzteil Nummer	Dimension
Colli 2/2	ELA.101	1900x530x15
	ELA.501	1797x511x15
	ELA.601 x2	1825x446x2,5
	ELA.701 x2	1737x430x15

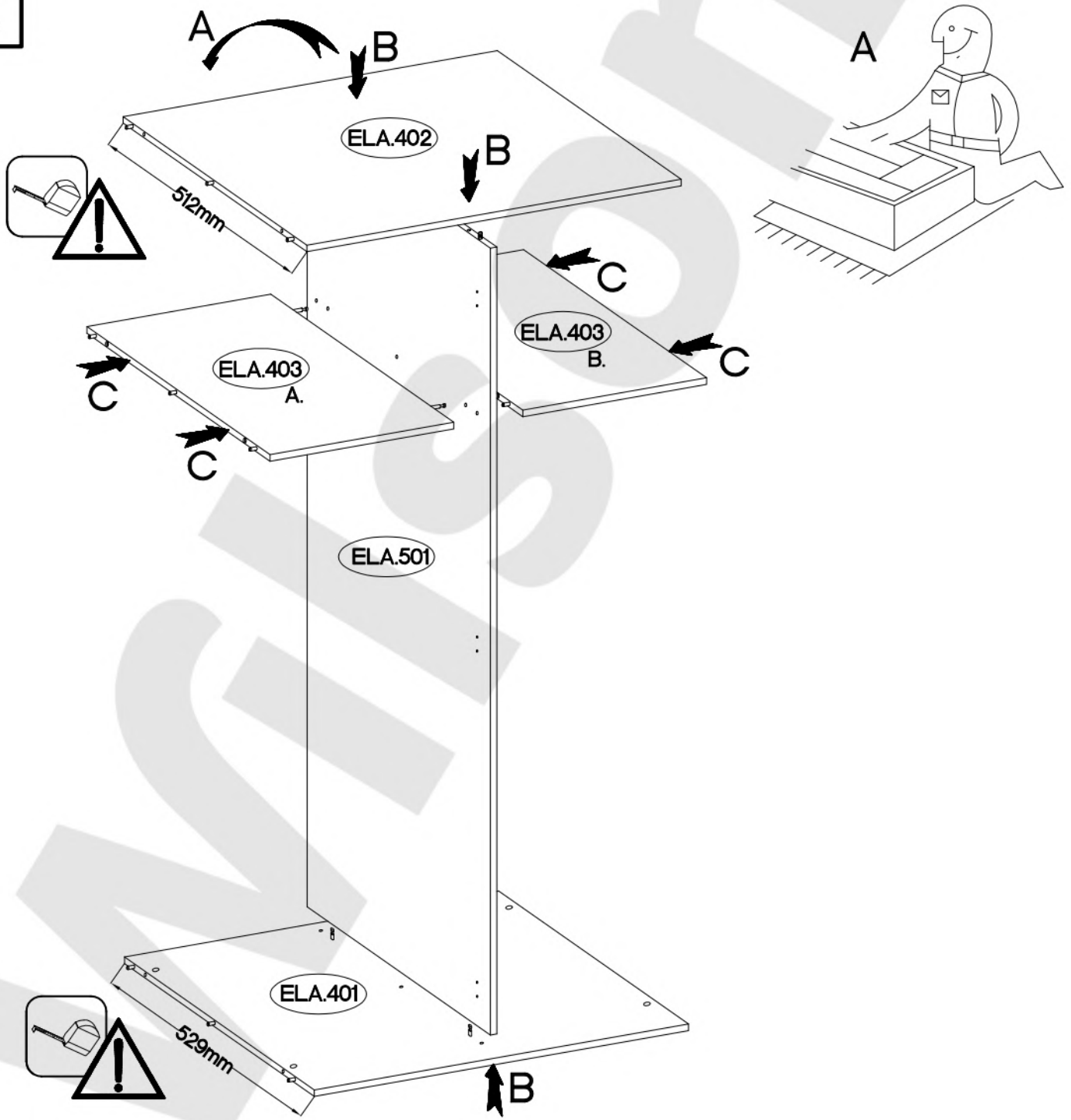


∅15/12mm	∅8x30mm	L=20mm	∅15x5mm	6.5x48x16	L=56mm
C	A	D2	F4	F2	D4
20	42	16	2	4	2

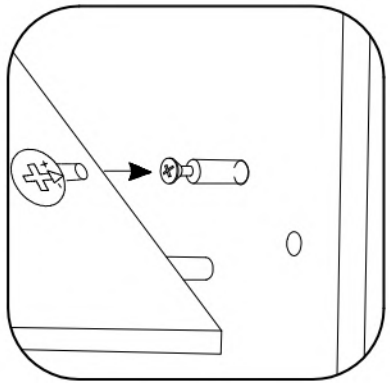
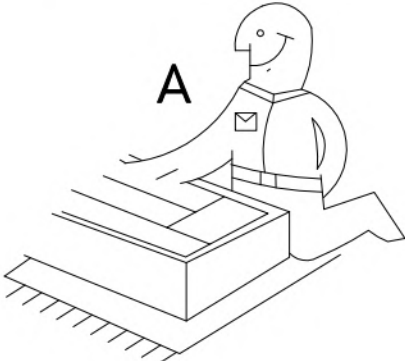
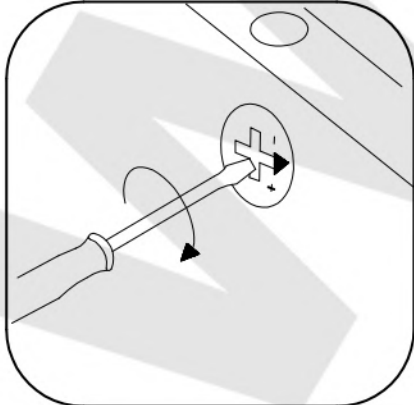
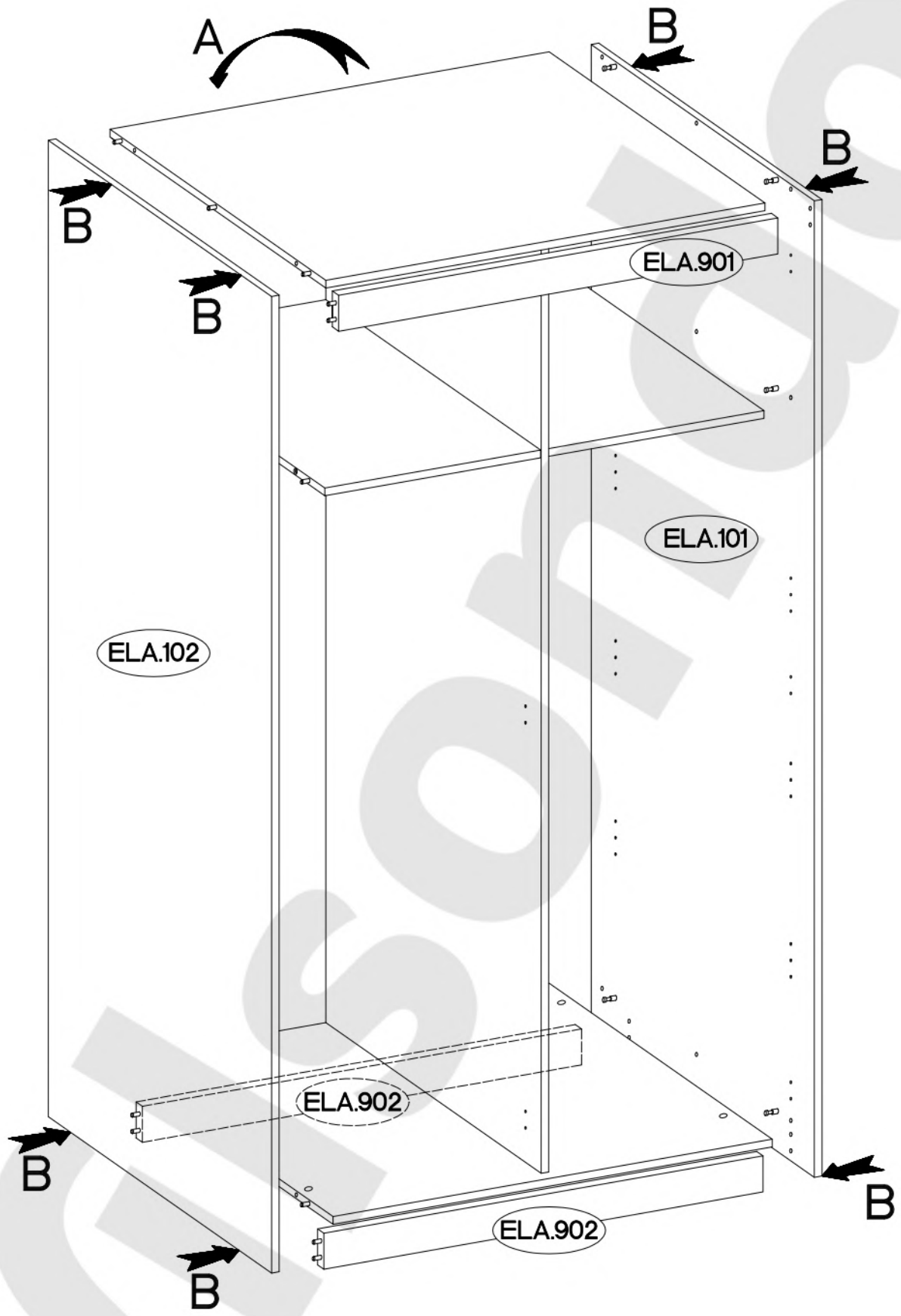






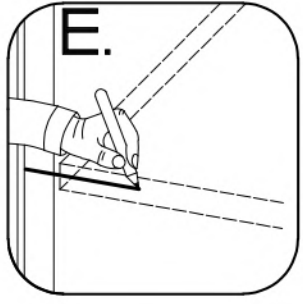
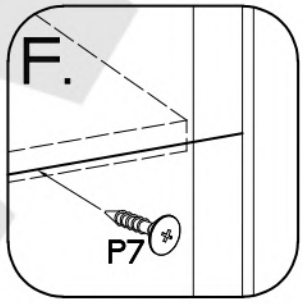
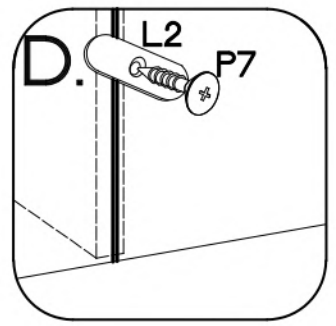
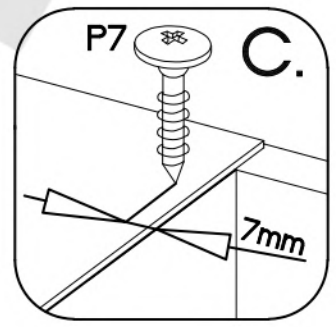
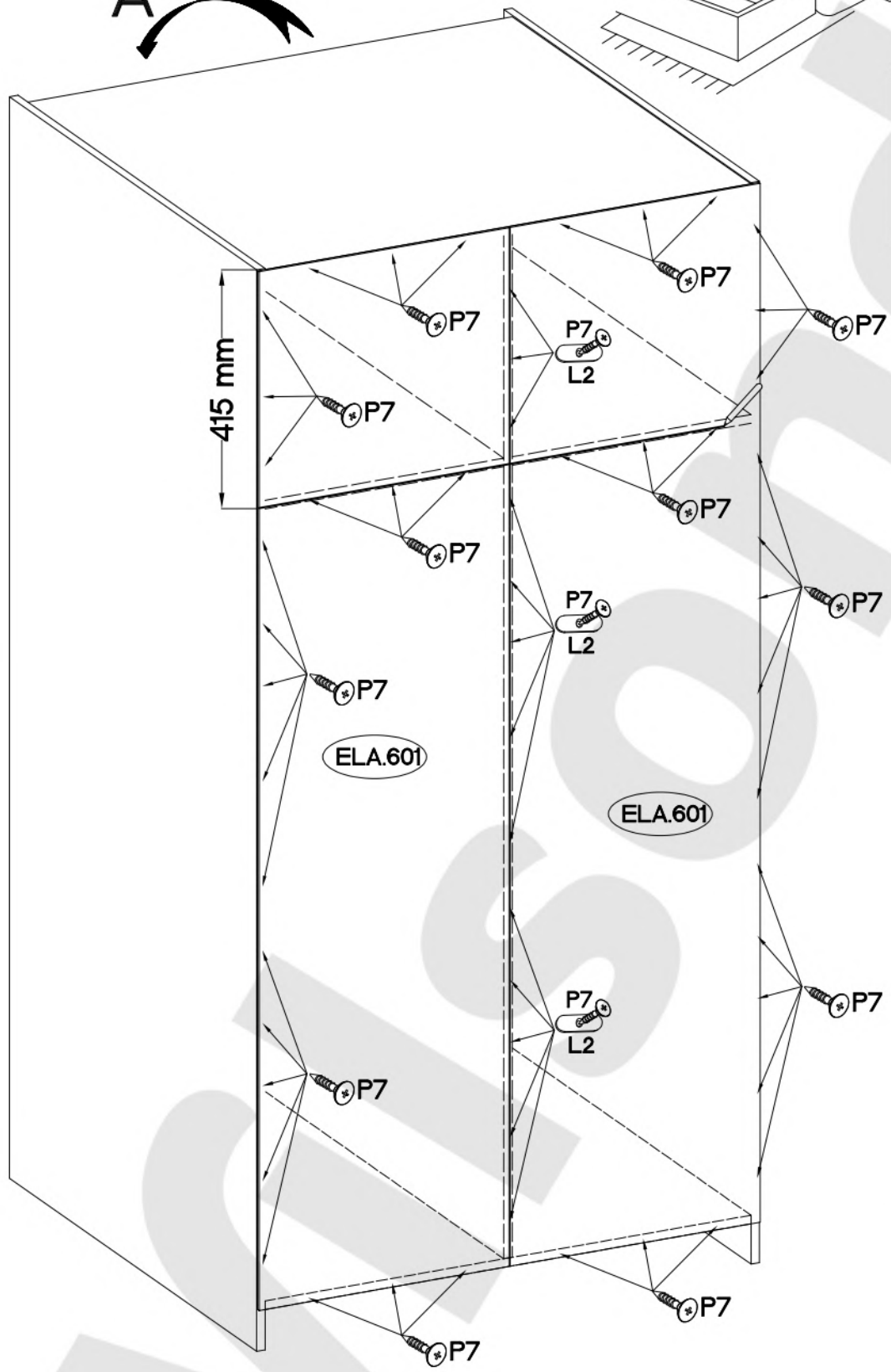
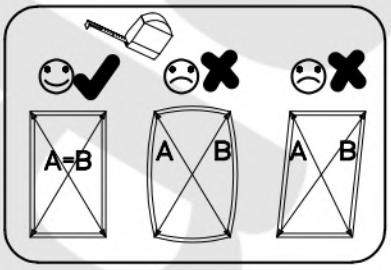
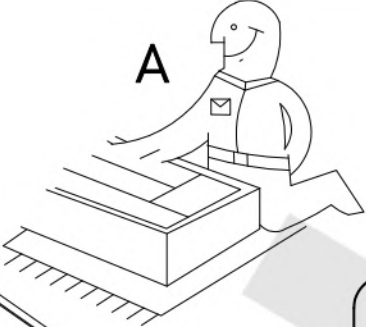
2






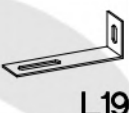
3

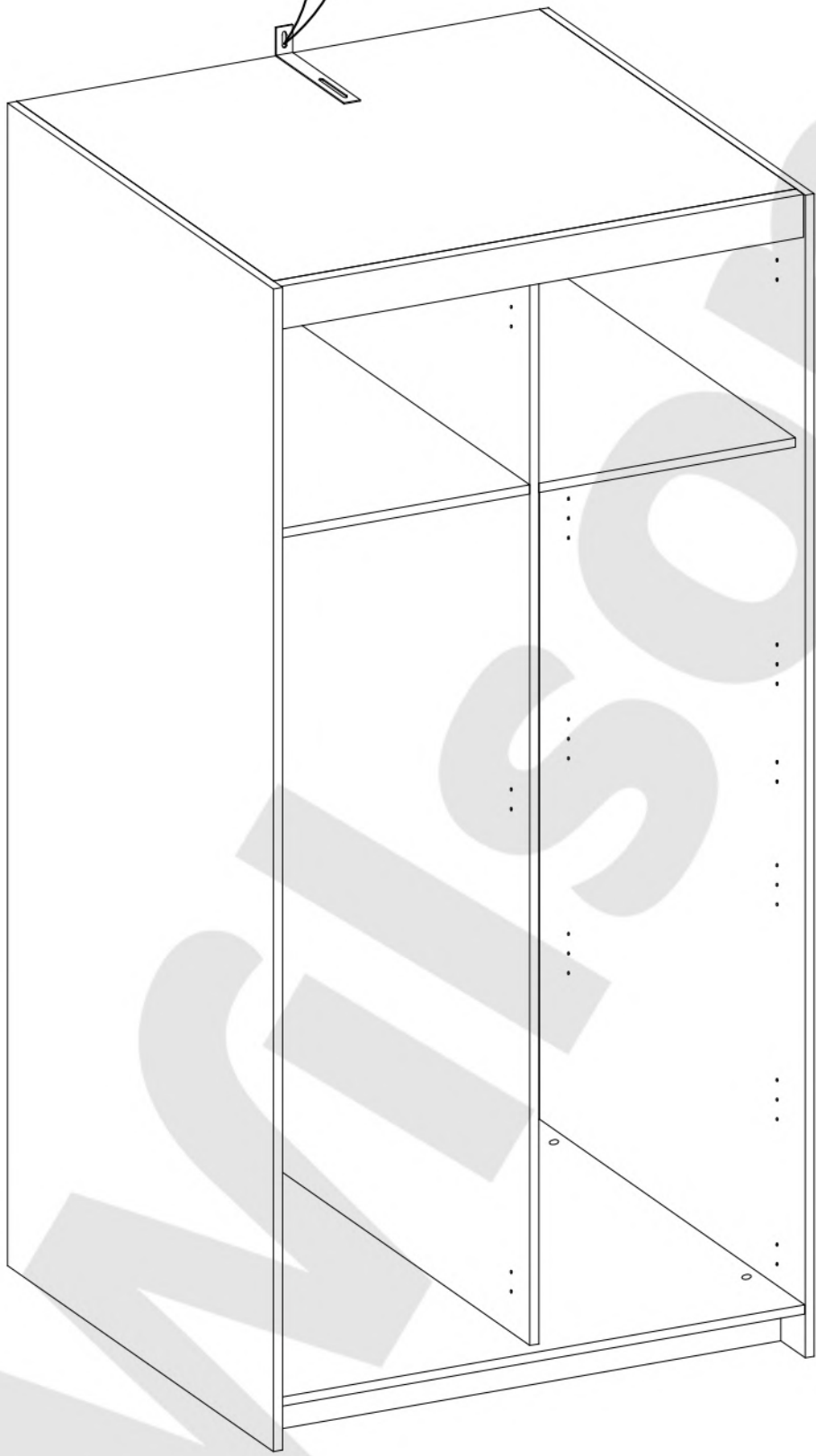
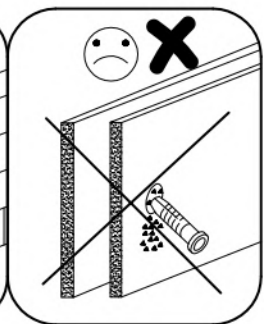
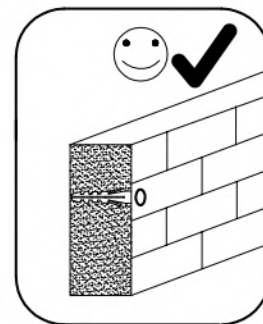
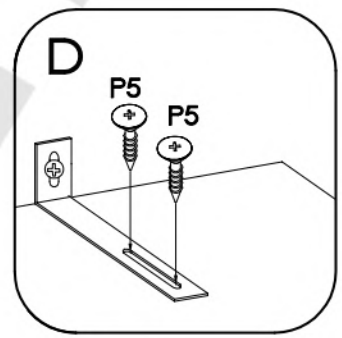
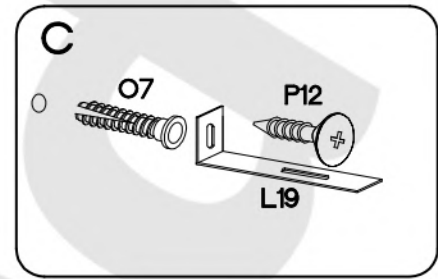
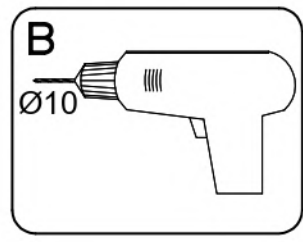
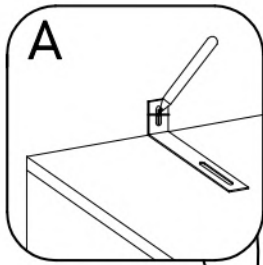







	#3.0x20mm 
L2	P7
14	57

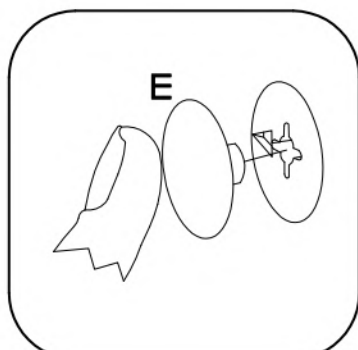
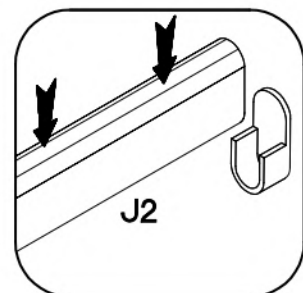
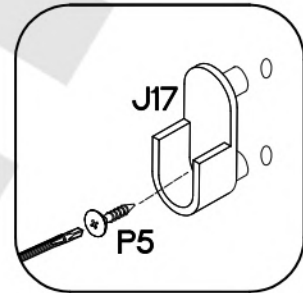
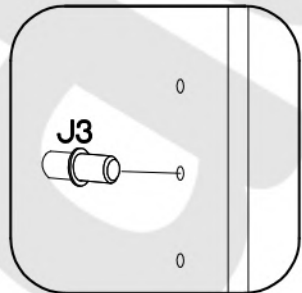
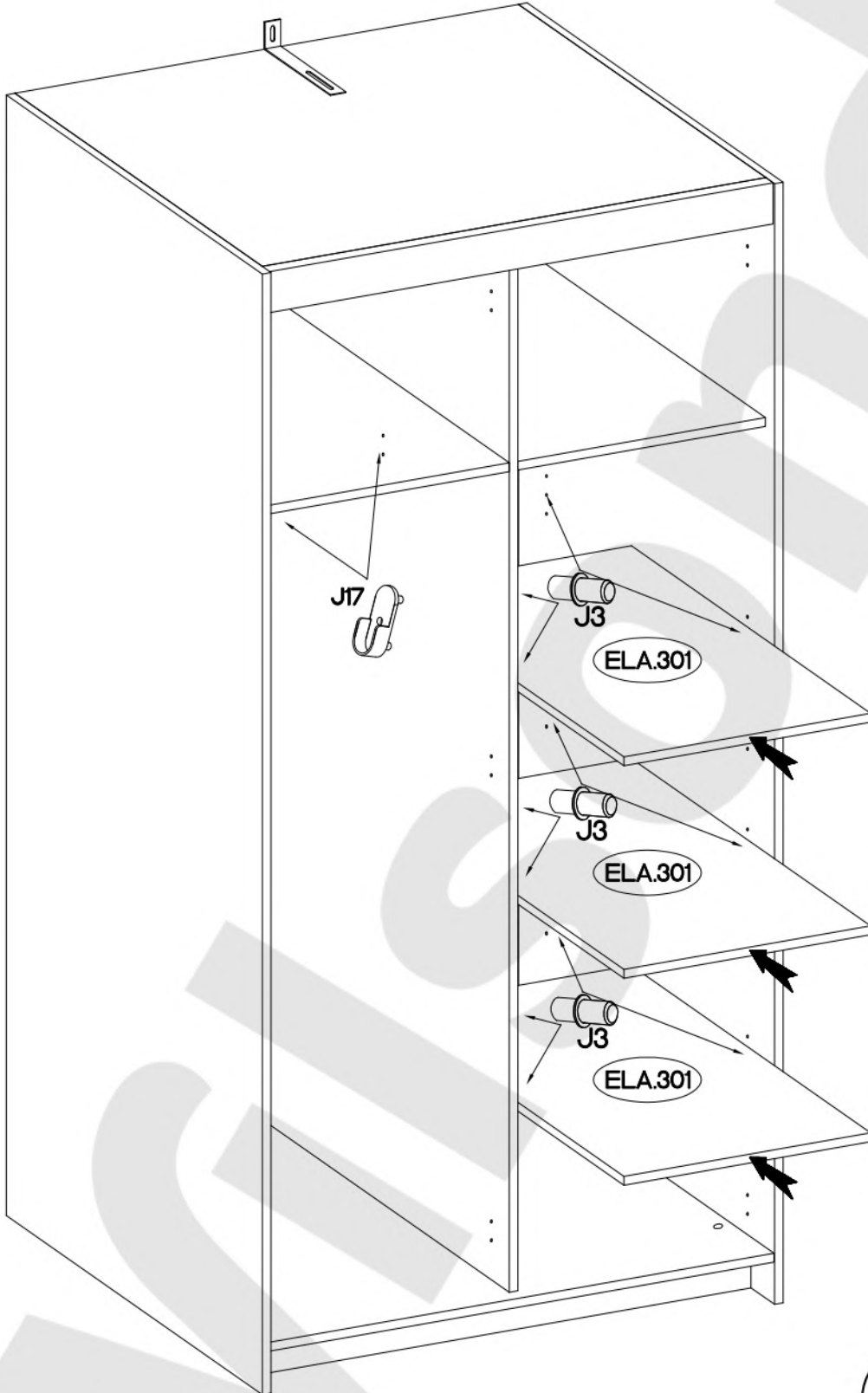


5

 P12	 O7	 P5	 L19
1	1	2	1

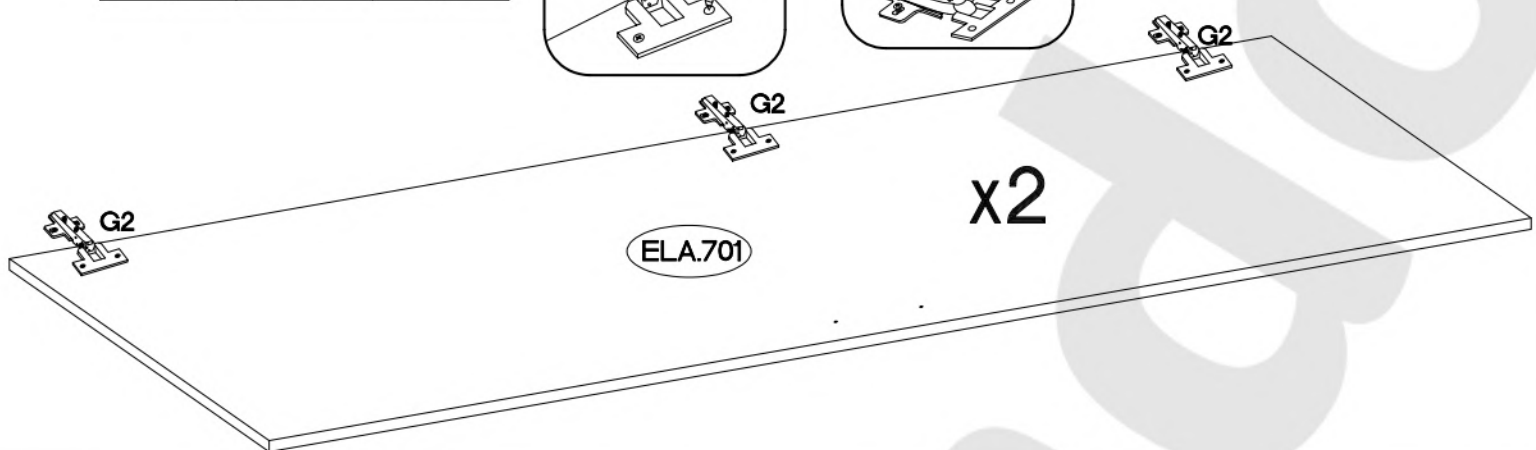
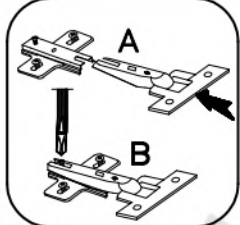
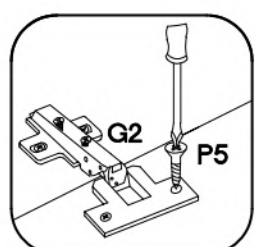


 J3 12	 E 20	 J2 1	 J17 2	 P5 2
---	--	--	---	--



7

±35/16mm	H=0	±3.5x13mm
G2	H	P5
6	6	12



8

L=128mm	±4.0x30mm
S	R2
2	4

