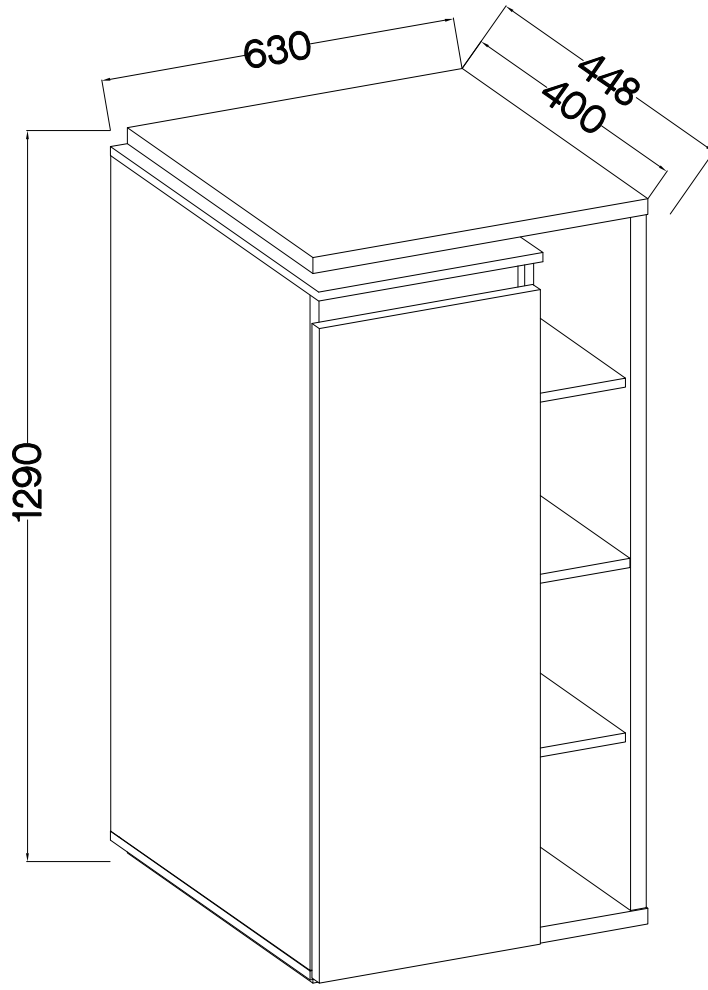
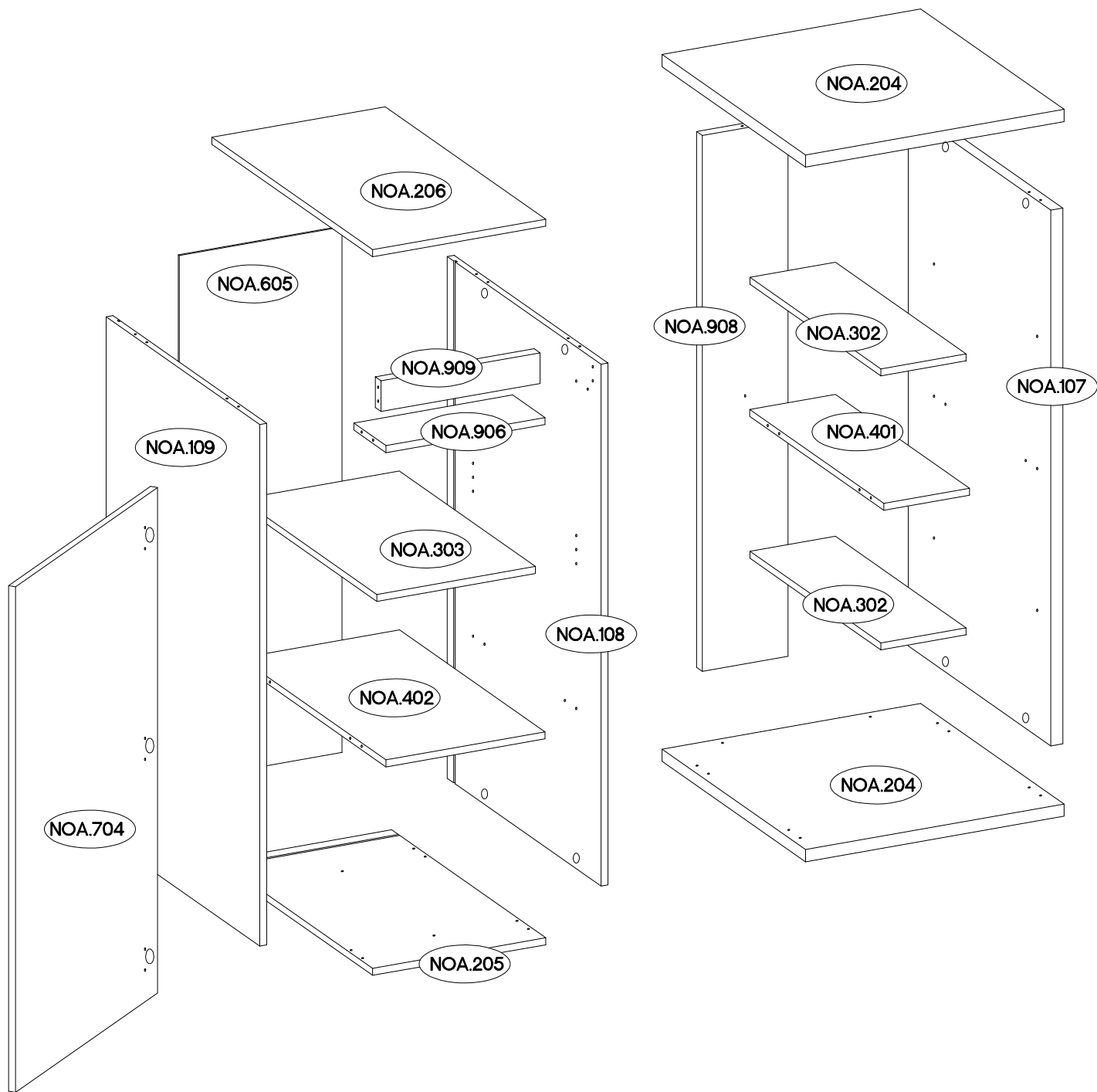


90 min



 A	 B	 C	 D2	 ant. E	 szar. E	 E1	 E13			
28	1	22	22	12	10	1	2			
 F28	 HG	 J3	 L	 L9	 O	 O7	 P1	 P5	 P7	 P25 BLACK
4	3	12	8	1	1	1	8	7	3	4






1/2	NOA.108	1192x429x16
	NOA.109	1192x429x16
	NOA.205	402x430x16
	NOA.206	402x448x16
	NOA.302 x2	198x365x16
	NOA.303	368x380x16
	NOA.401	199x374x16
	NOA.402	369x406x16
	NOA.604	1201x378x2,5
	NOA.906	369x90x16
NOA.909	369x70x16	

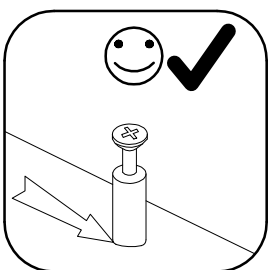
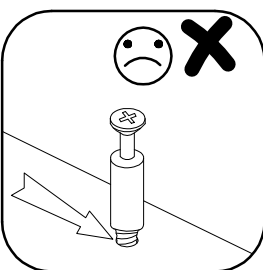
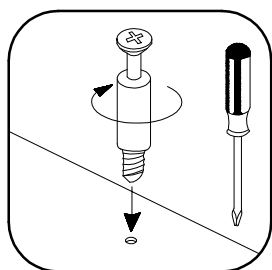
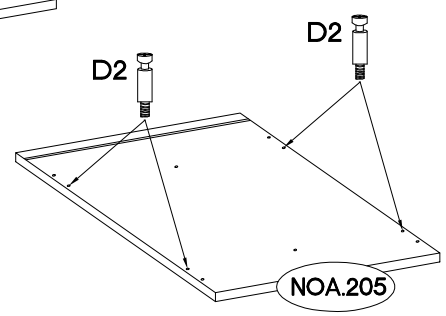
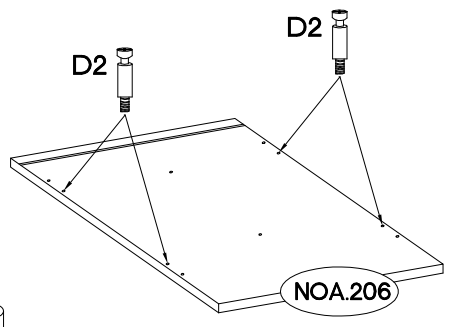
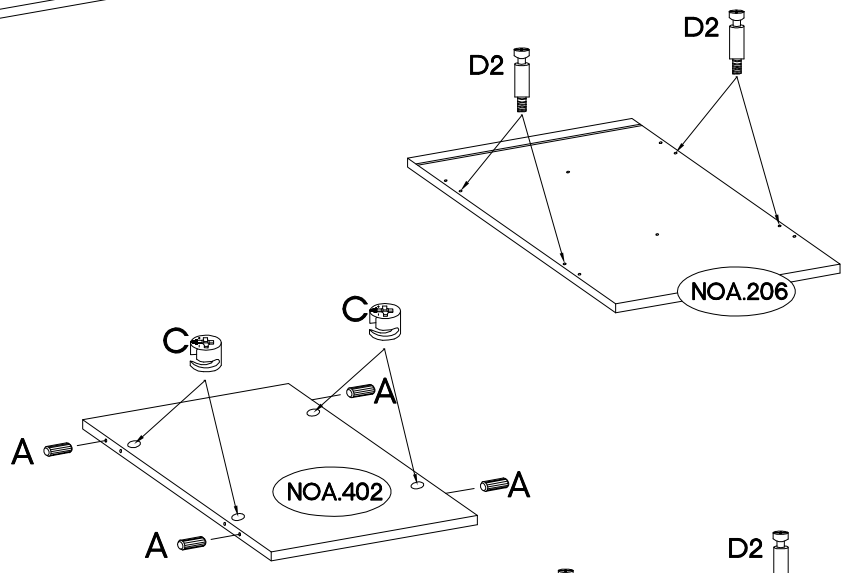
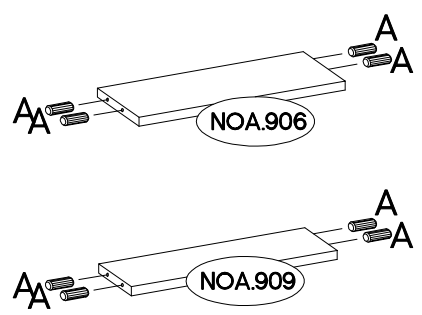
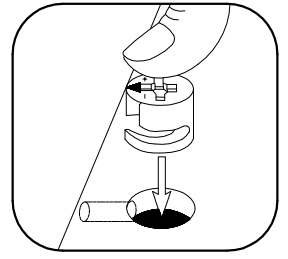
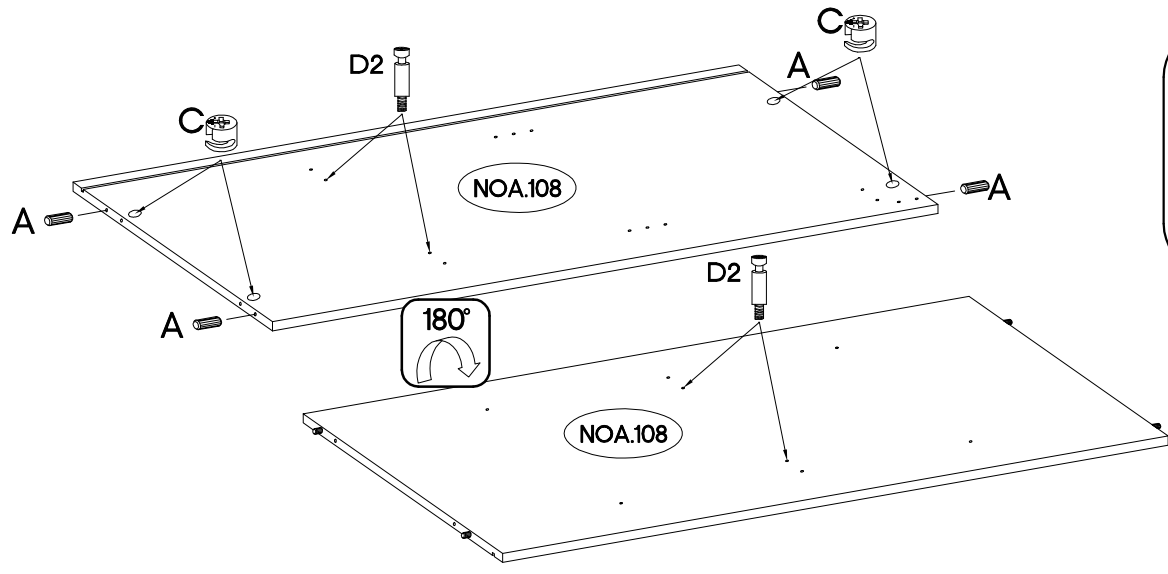
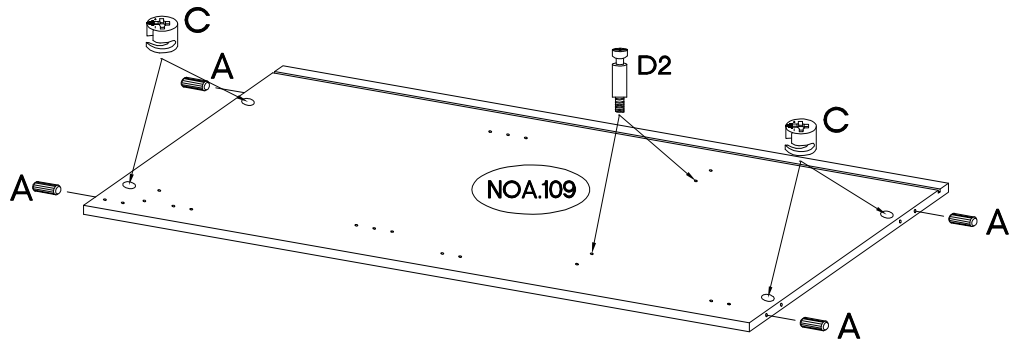
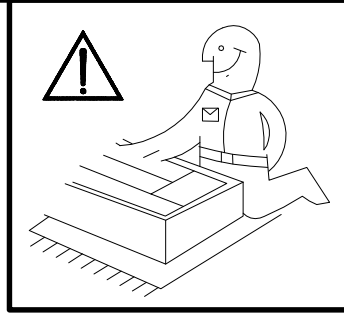
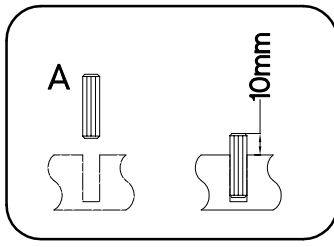
2/2	NOA.107	1224x398x28
	NOA.204 x2	600x400x28
	NOA.704	1155x396x16
	NOA.908	1224x199x16



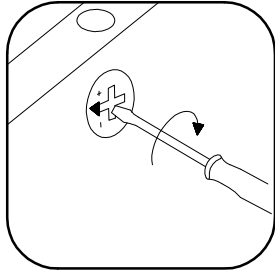
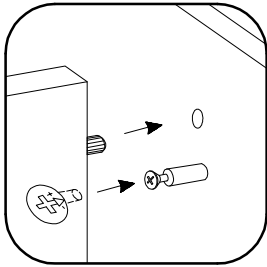
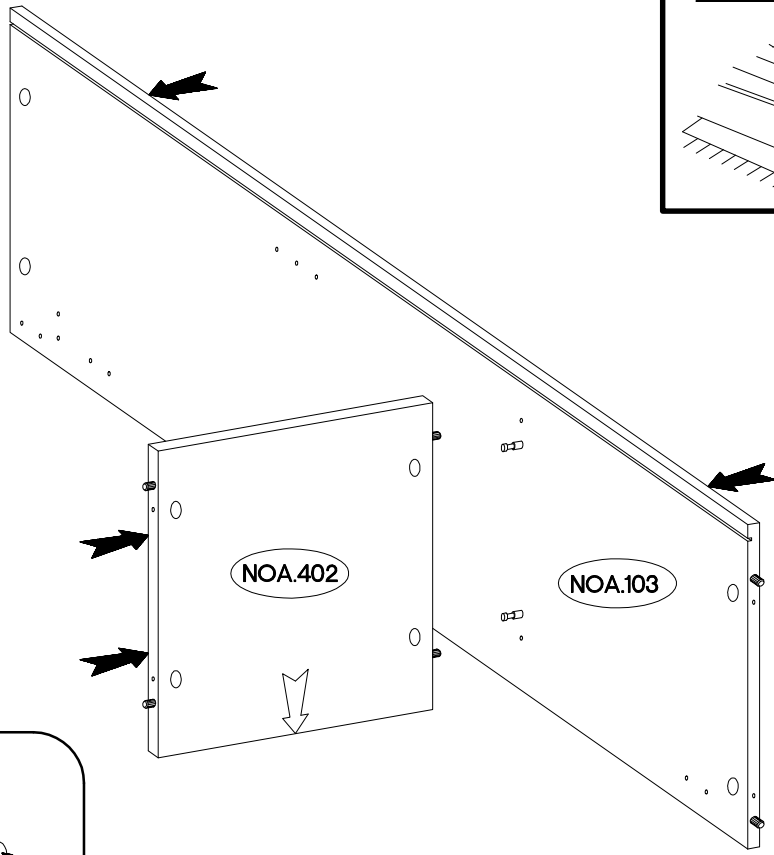
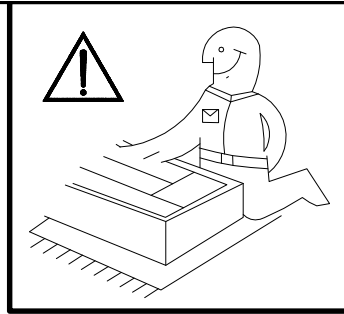
- NOA.302
- NOA.303
- NOA.401
- NOA.402

1

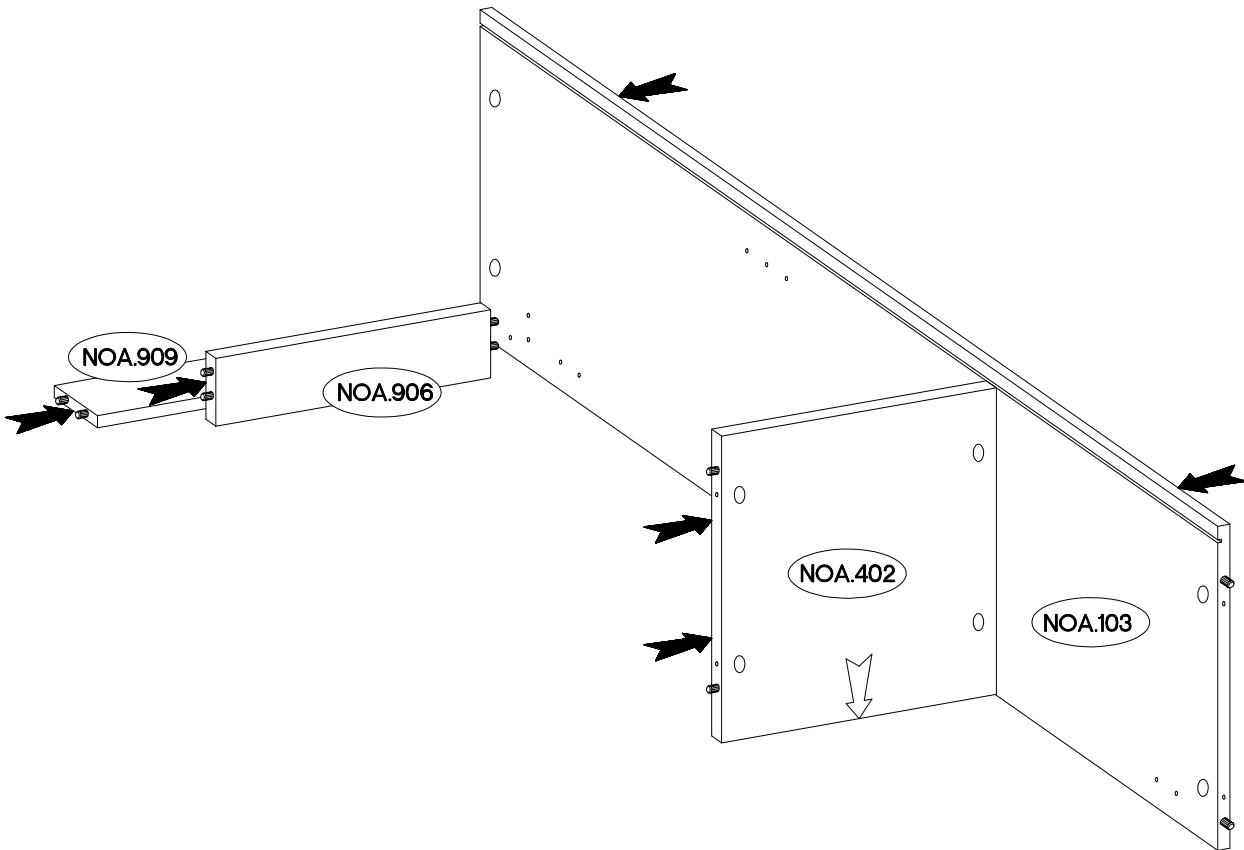
 <p>±8x30mm A</p>	 <p>L=20mm D2</p>	 <p>±15/12mm C</p>
20	14	12



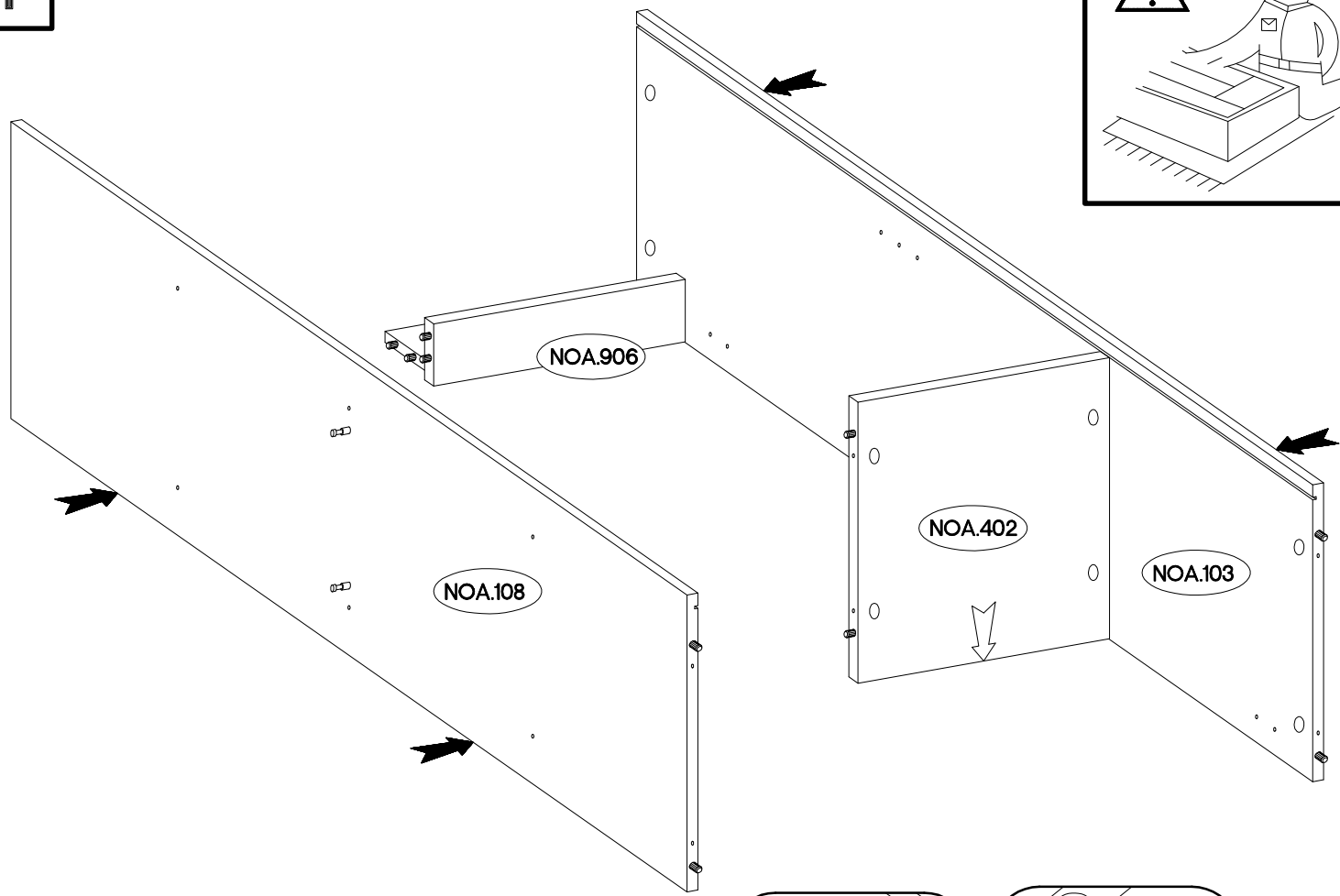
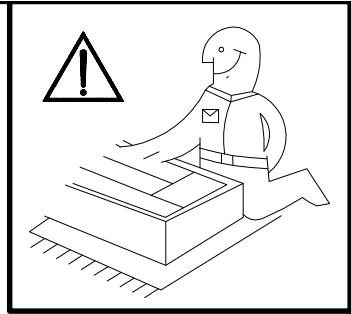
2



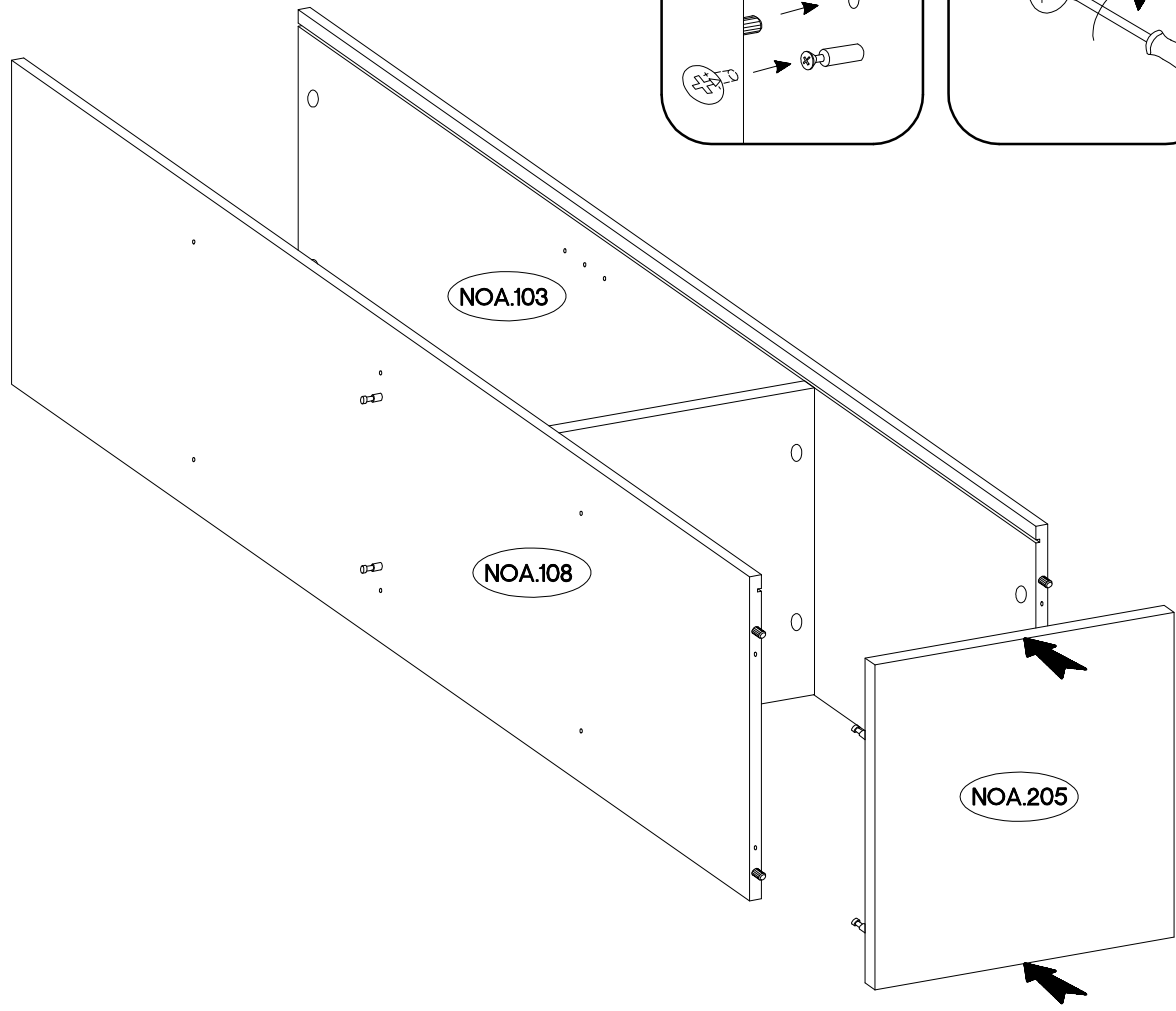
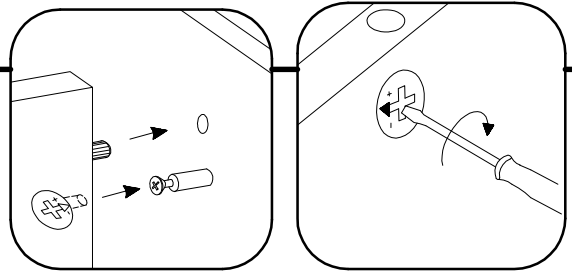
3



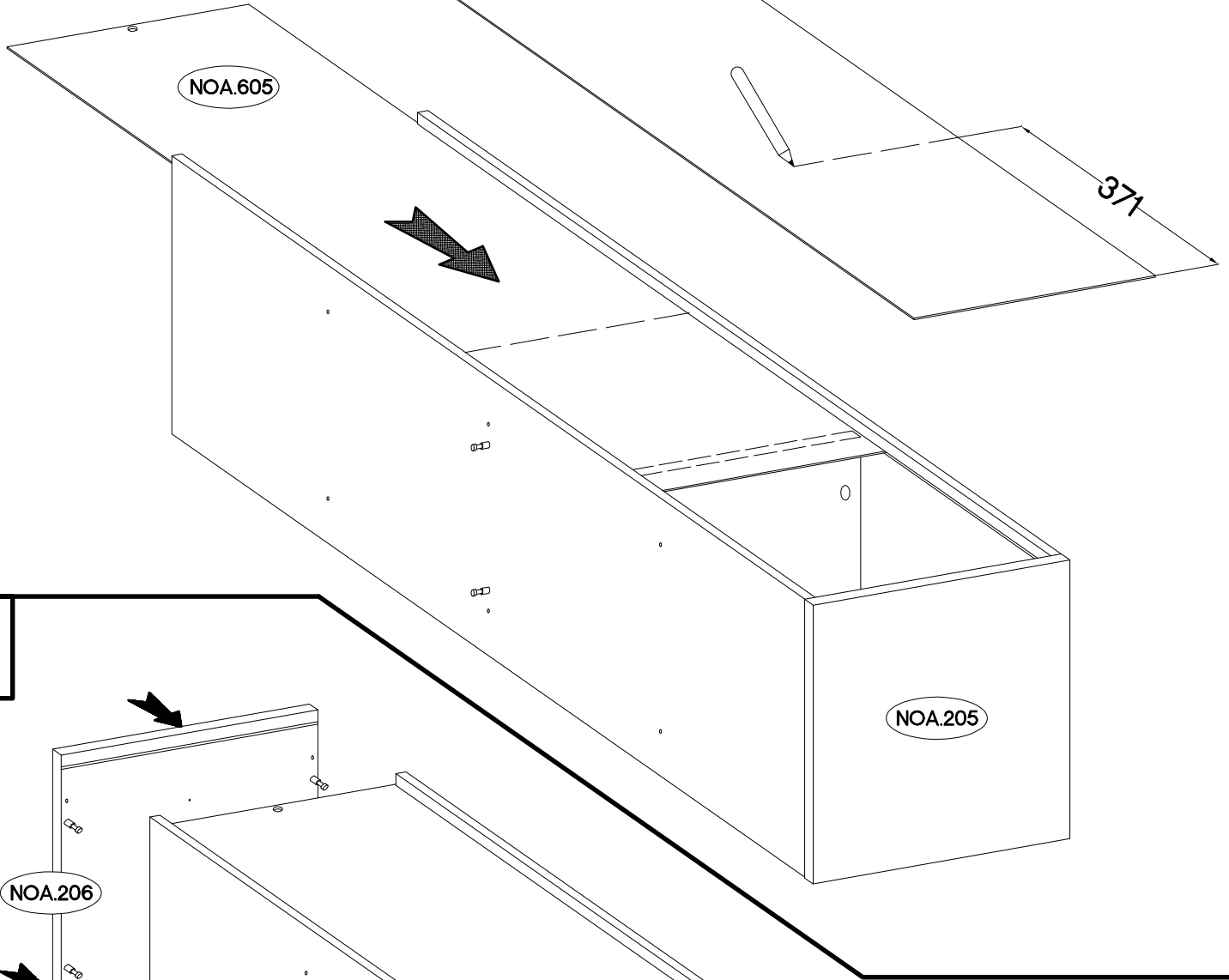
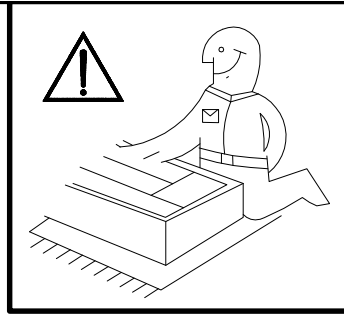
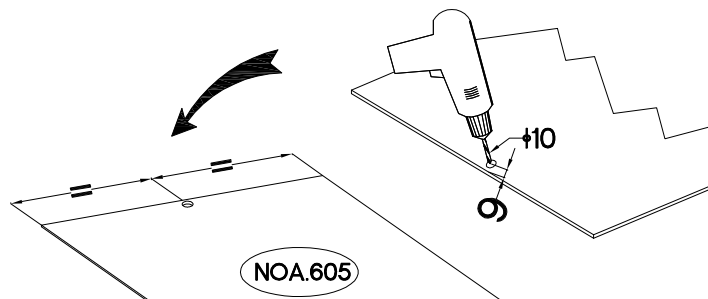
4



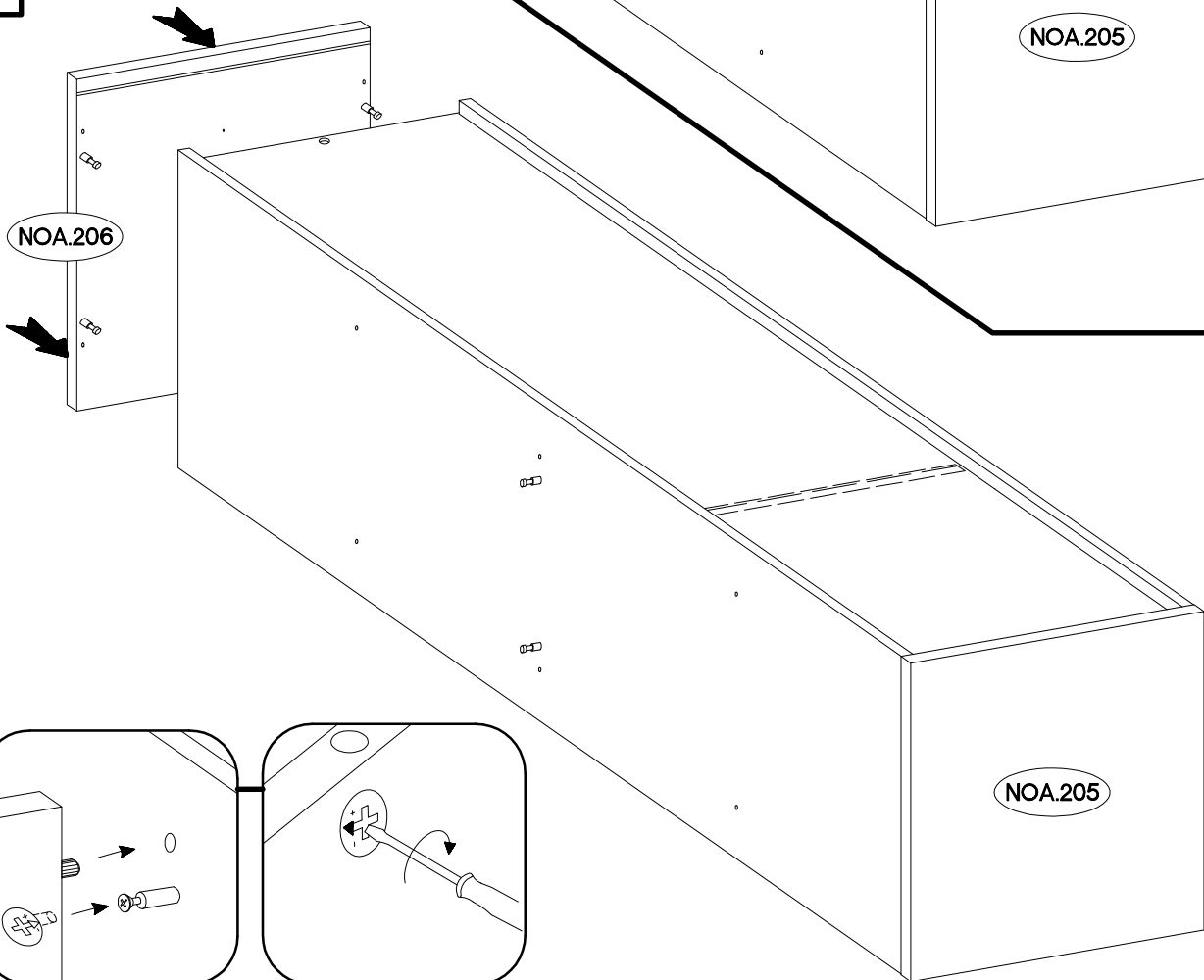
5




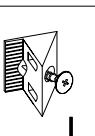
6

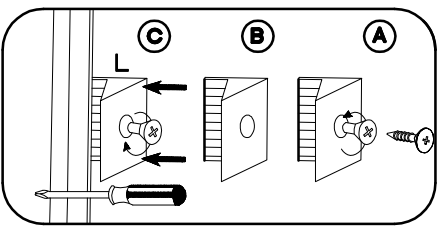
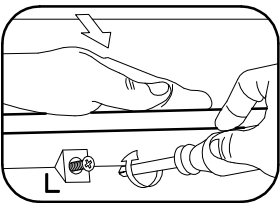
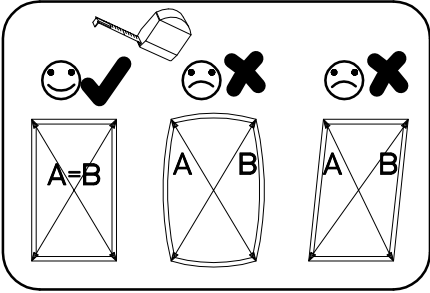
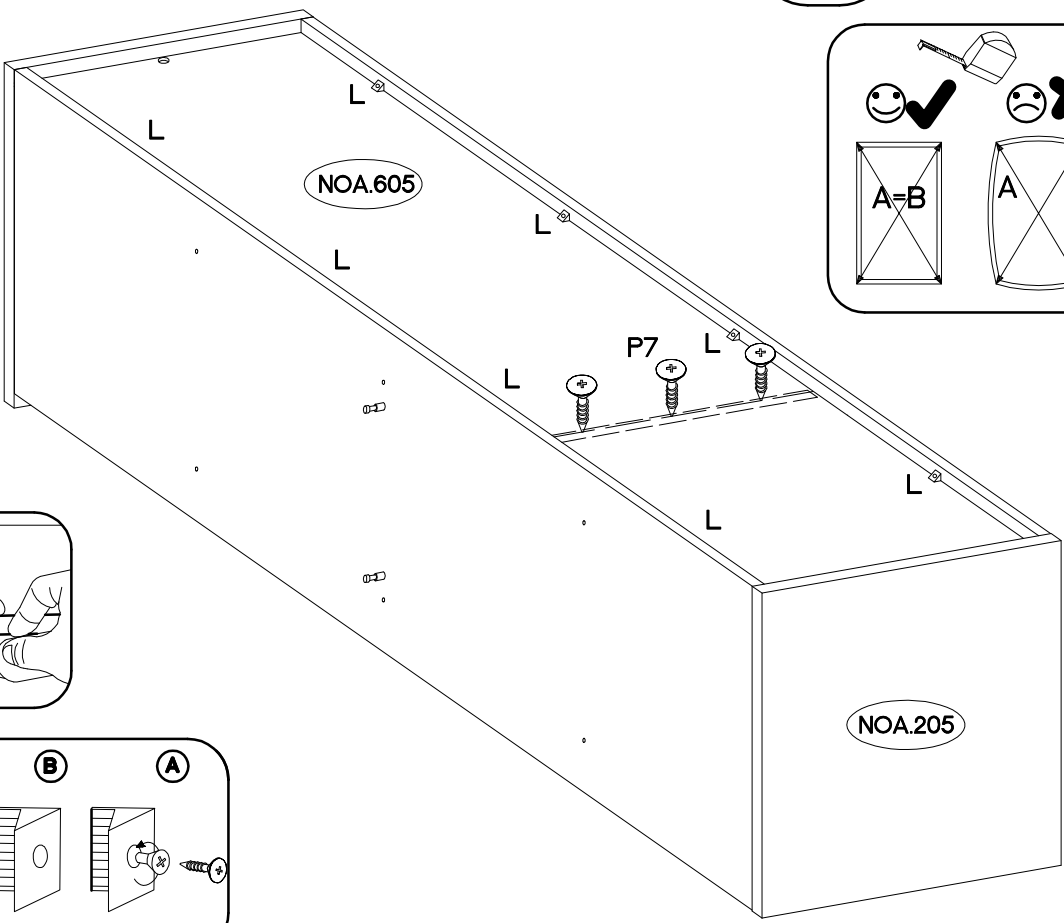
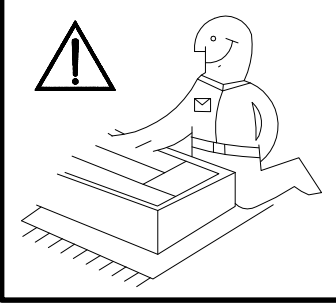
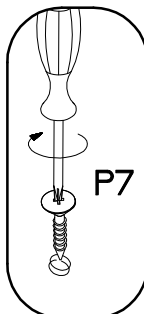


7

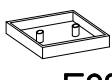



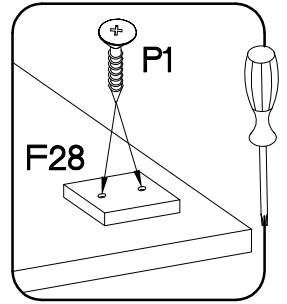
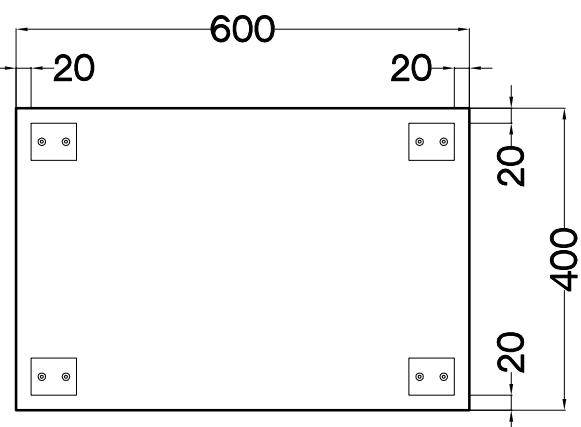
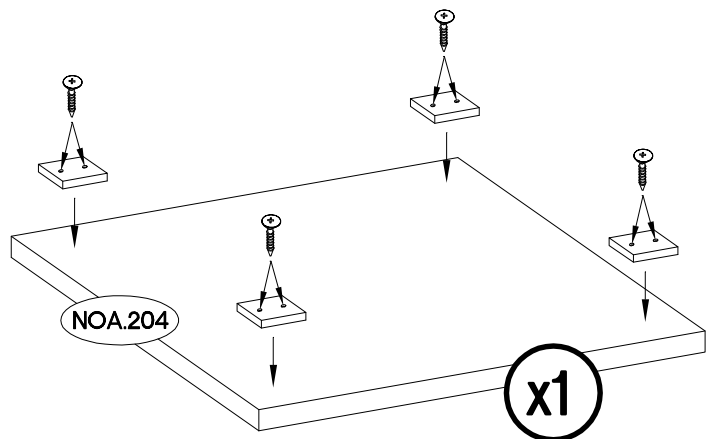
8




†3.0x20mm  P7 3	 L 8
---	---

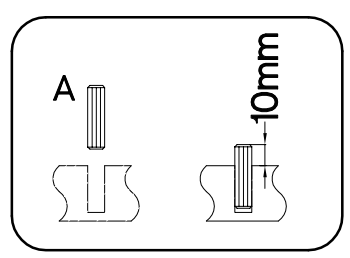
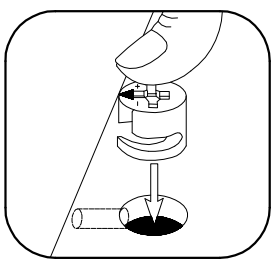
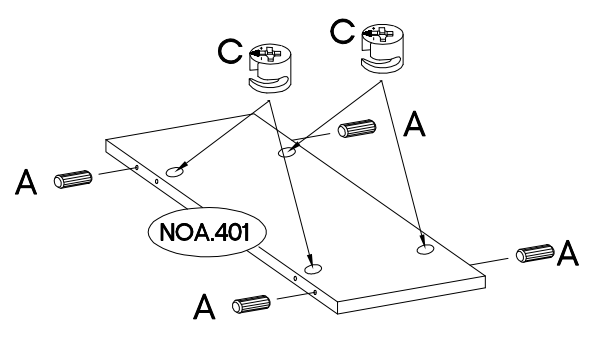
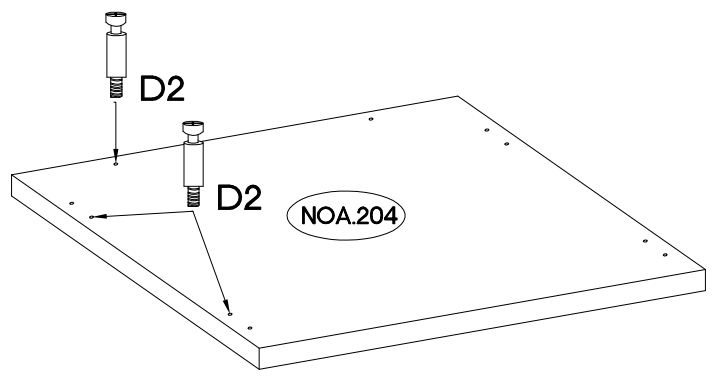
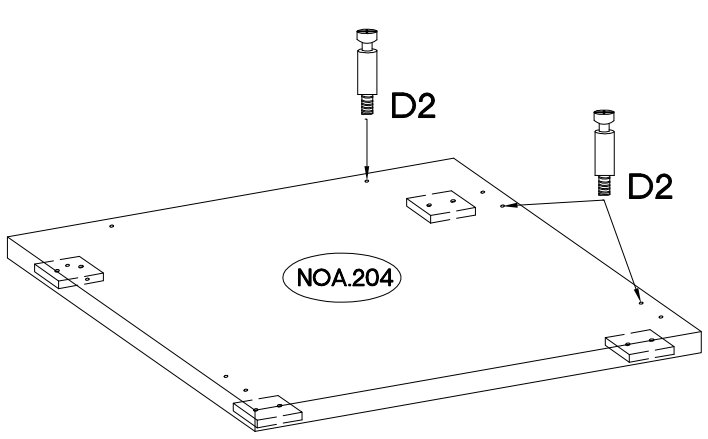
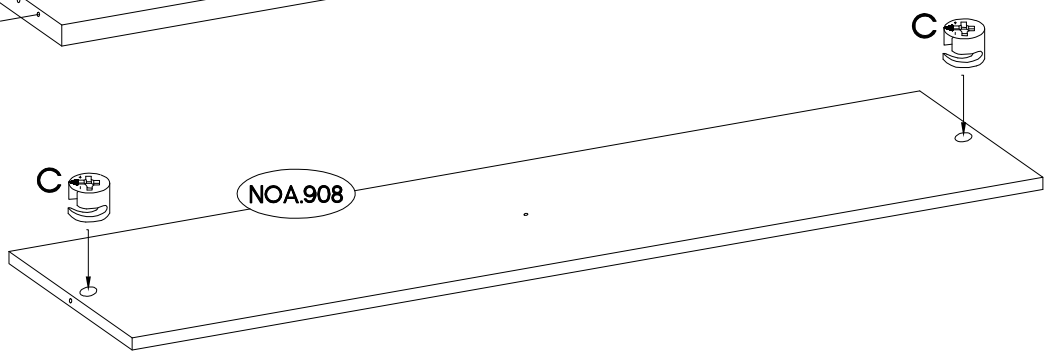
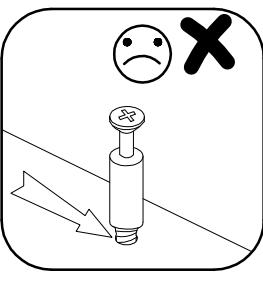
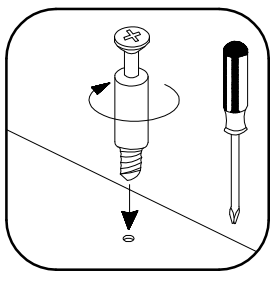


9

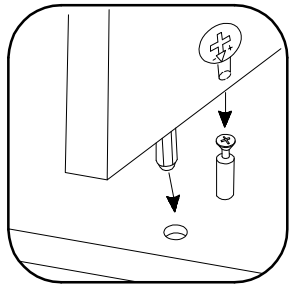
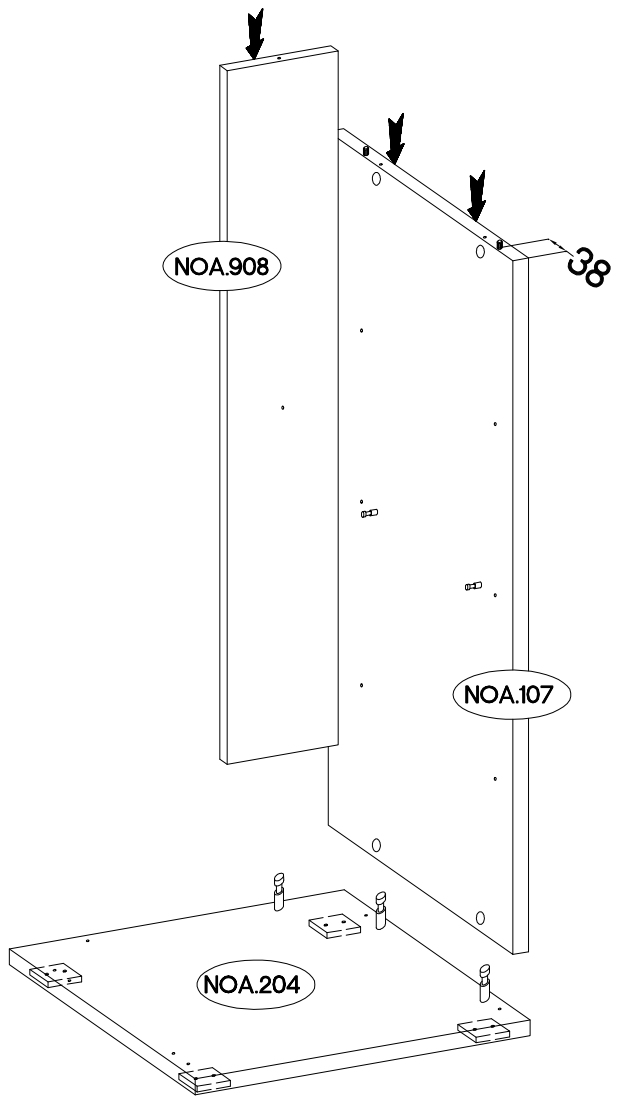
60x49x10  F28 4	†4.0x16mm  P1 8
--	--



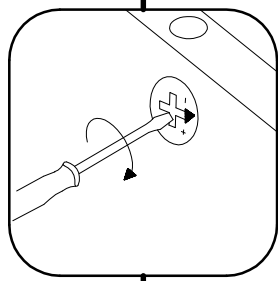
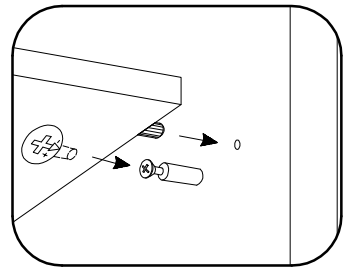
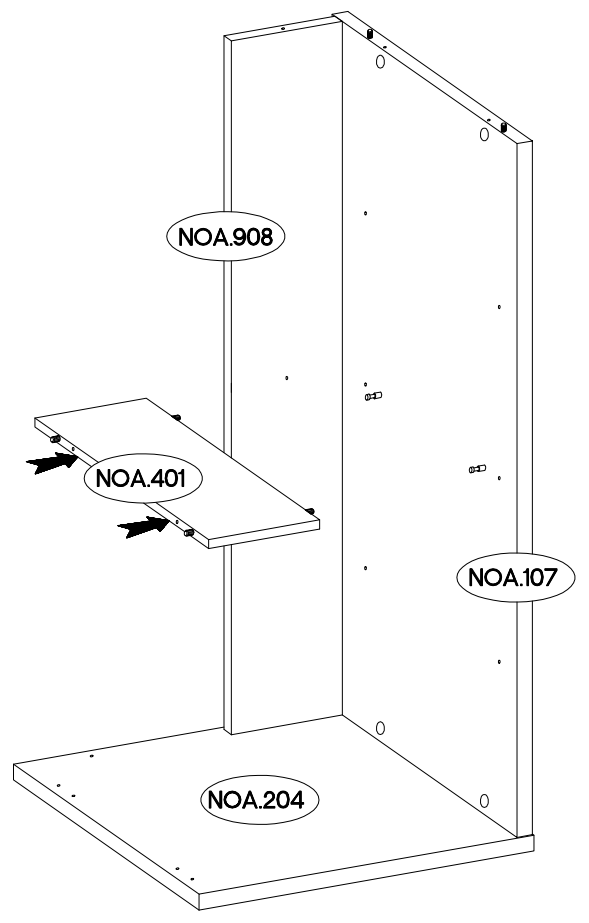
$\#8 \times 30\text{mm}$  A 8	$L=20\text{mm}$  D2 8	$\#15/12\text{mm}$  C 10
--	--	---



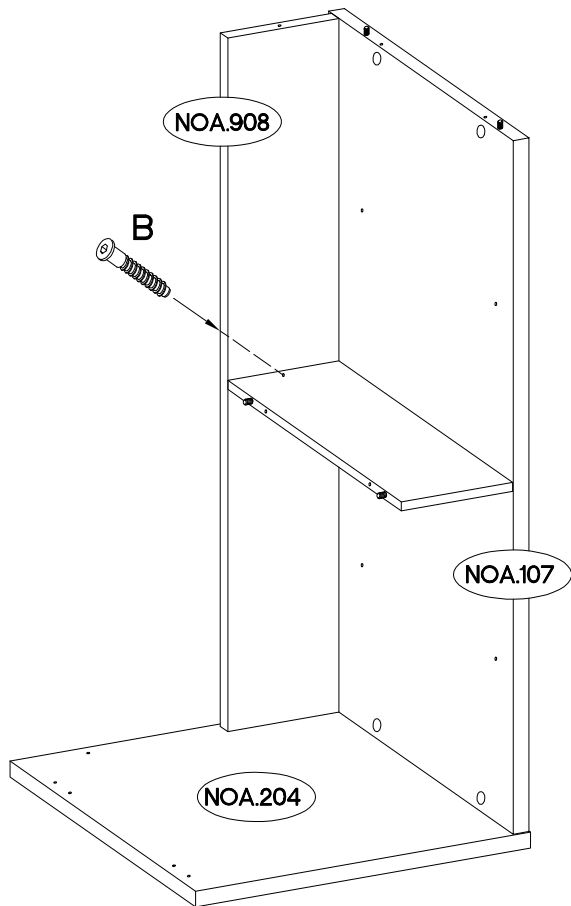
11



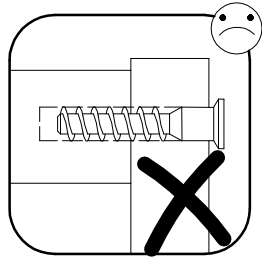
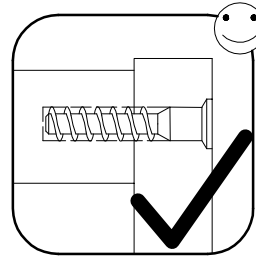
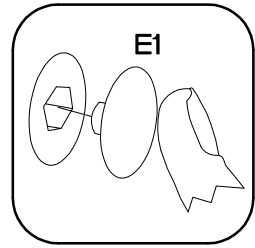
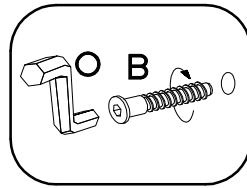
12



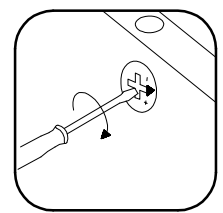
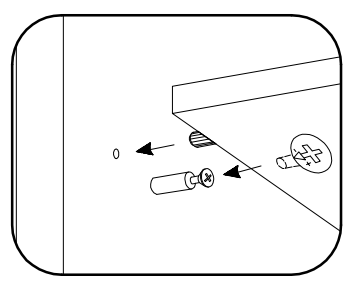
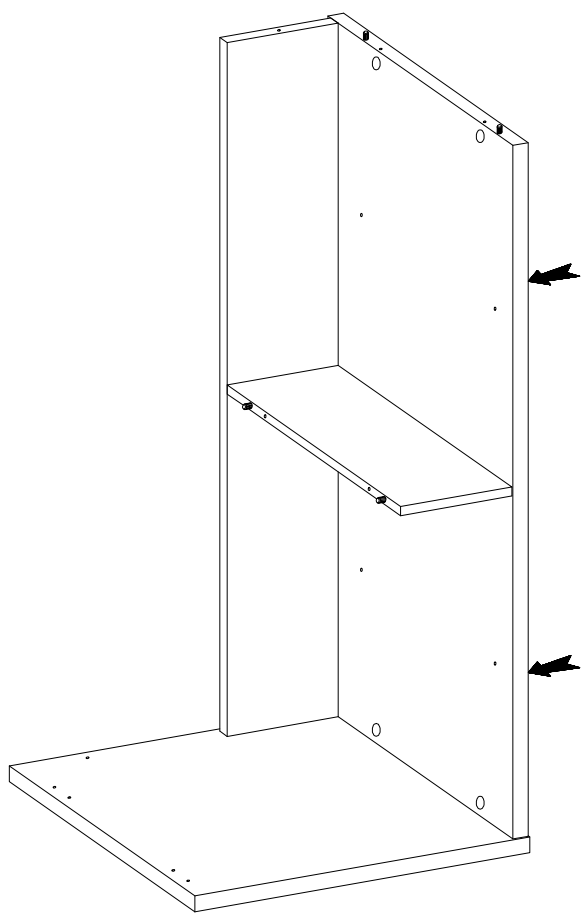
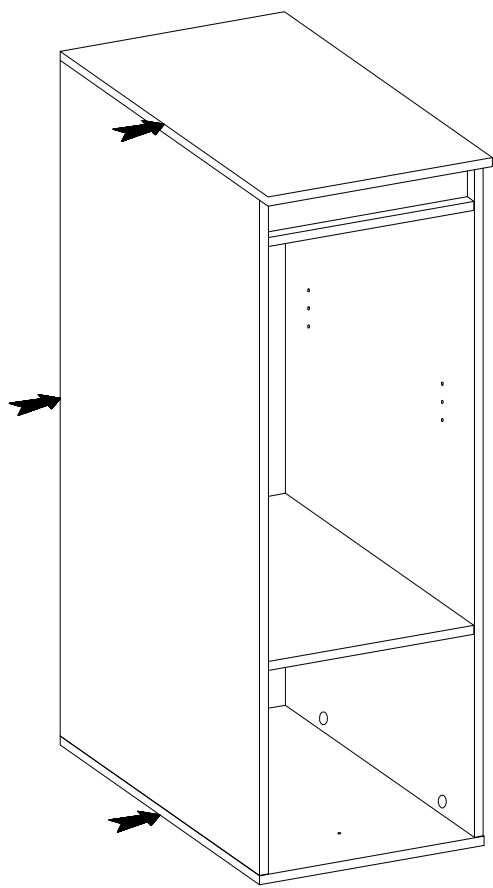
13



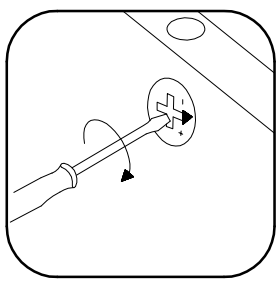
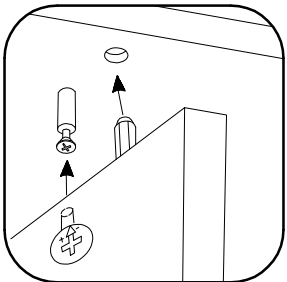
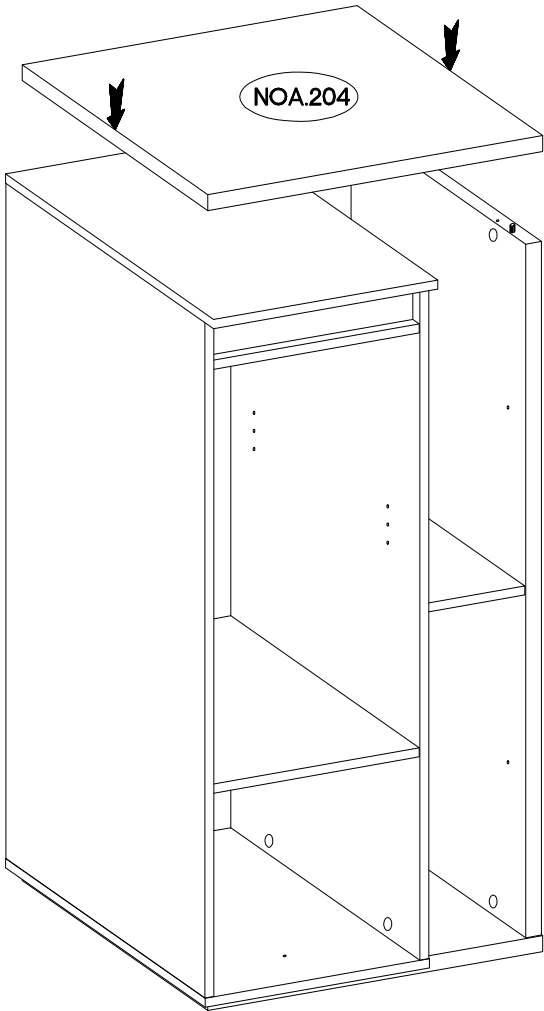
6,4 x 50mm			
	B	O	E1
	1	1	1



14

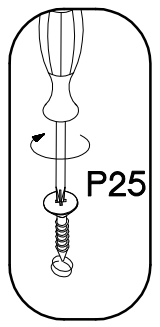
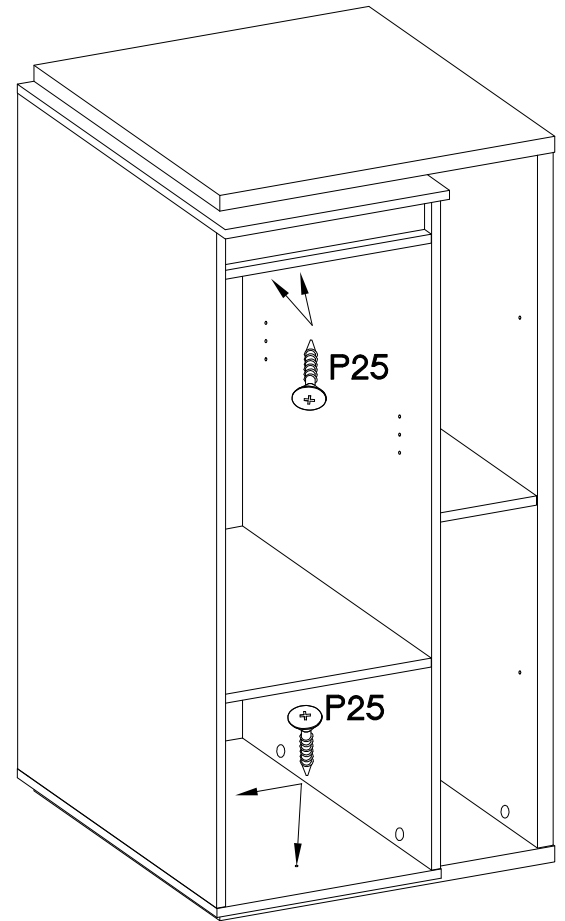


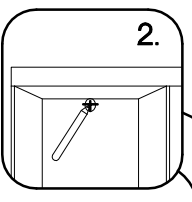
15






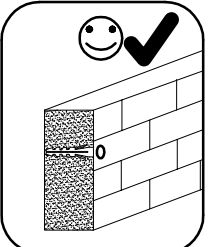
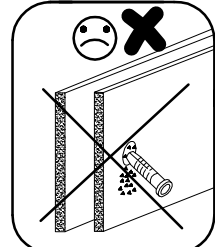
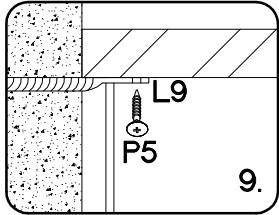
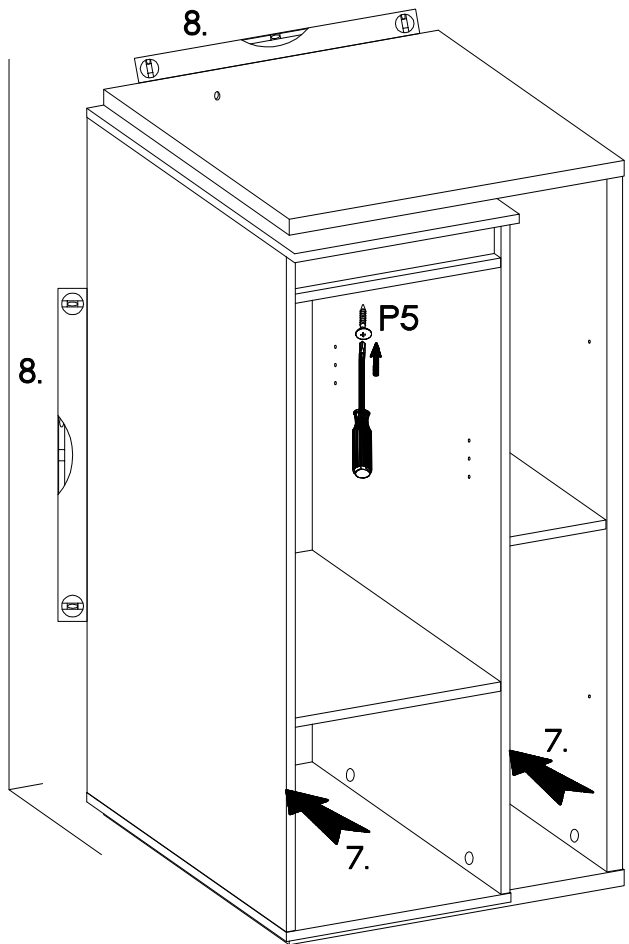
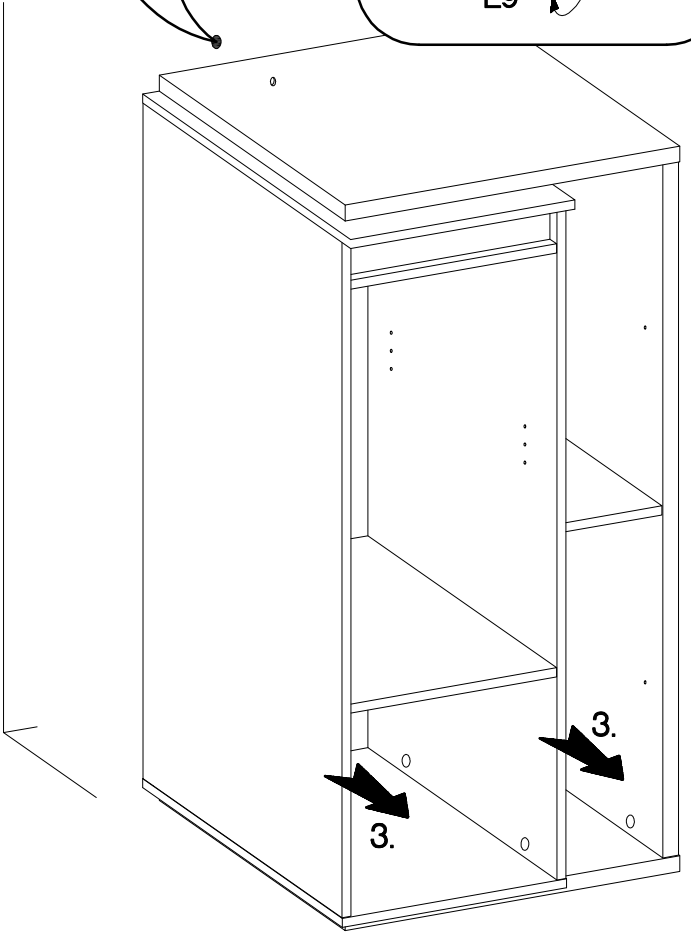
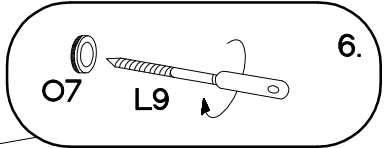
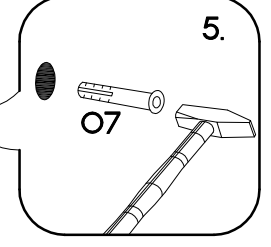
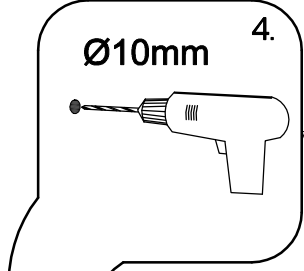
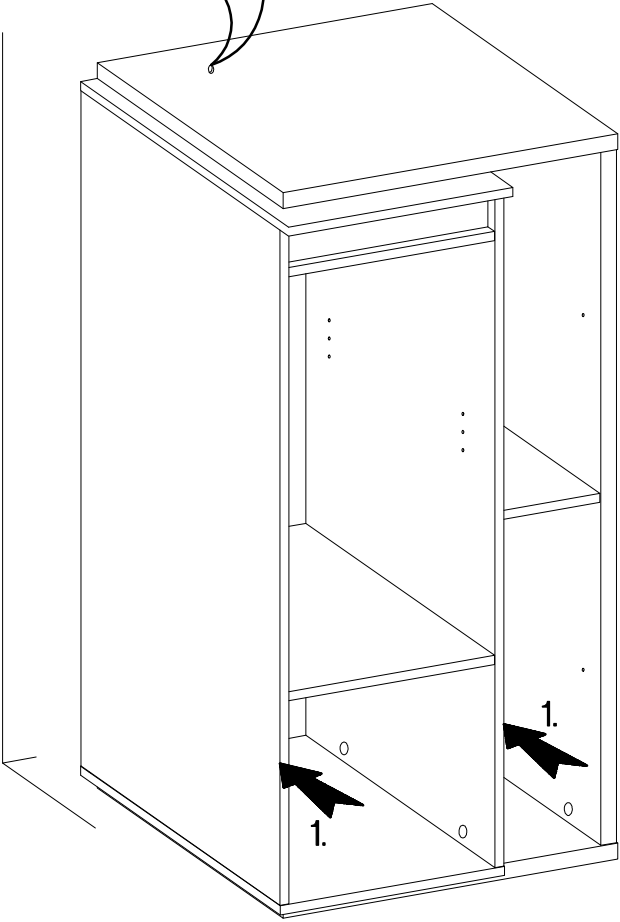
16




±3.5x25mm
BLACK
P25
4

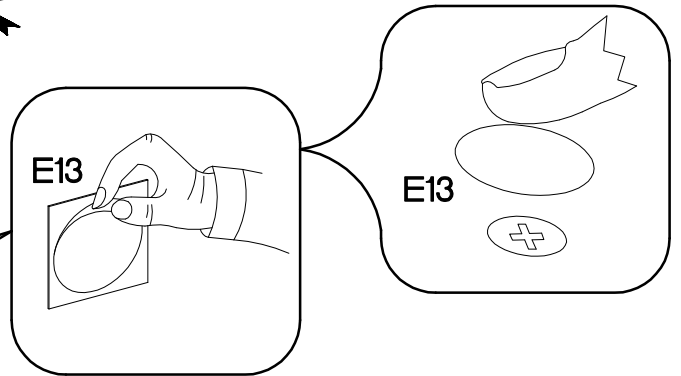
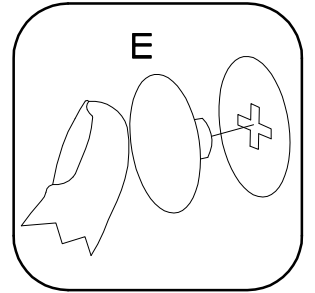
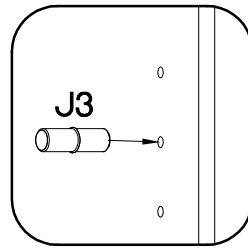
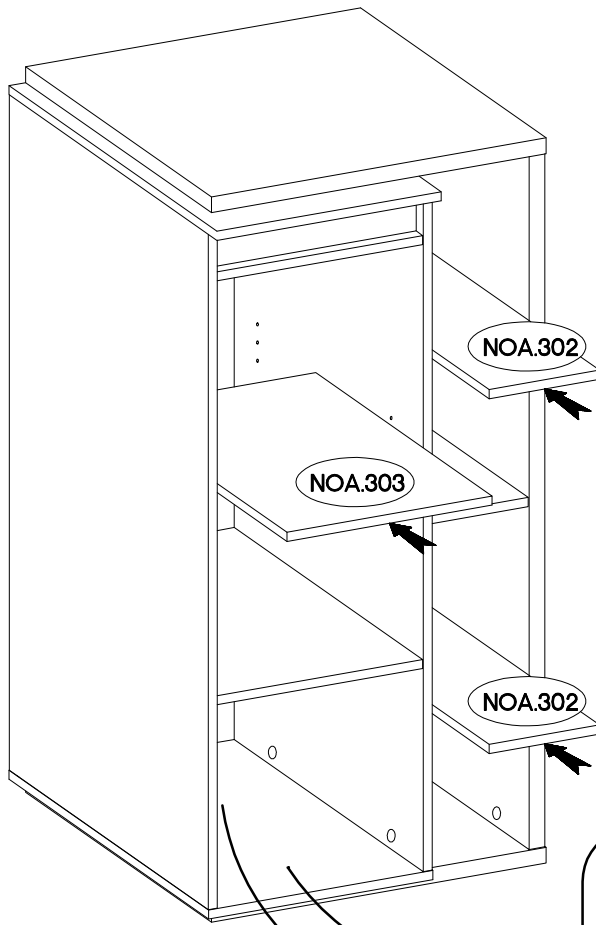






+10x50mm  O7	 L9	+3.5x13mm  P5
1	1	1



±5/16mm				±14
	J3	ant. E	szar. E	E13
	12	12	10	2



±35/0mm	±3.5x13mm
	
HG	P5
3	6

