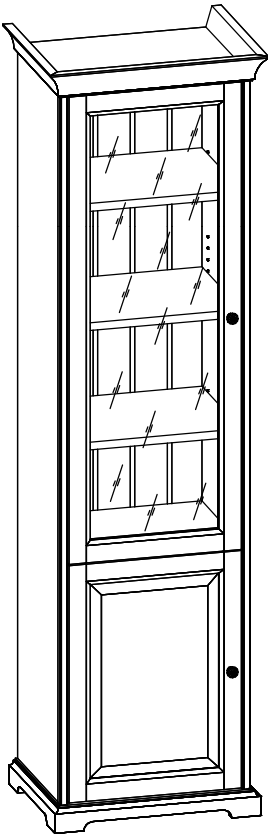
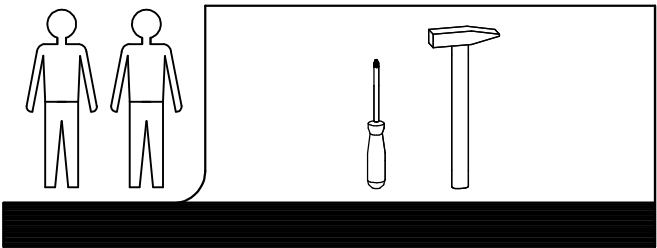
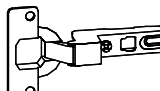
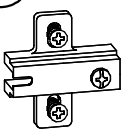
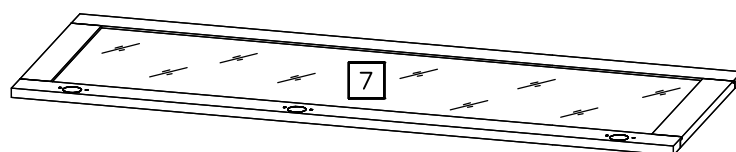
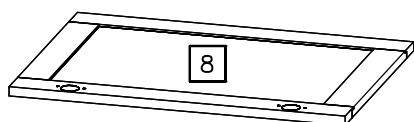
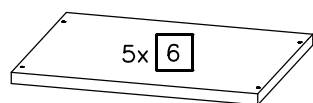
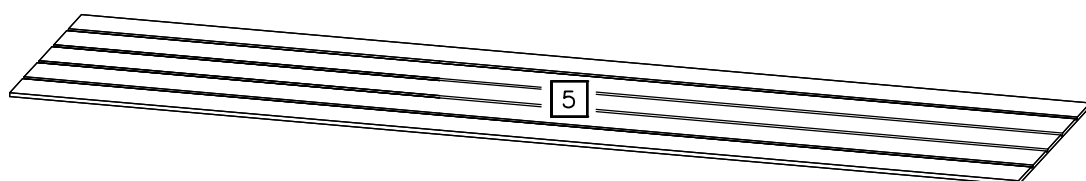
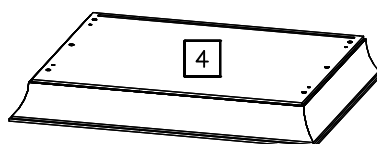
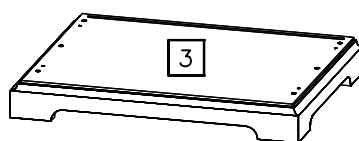
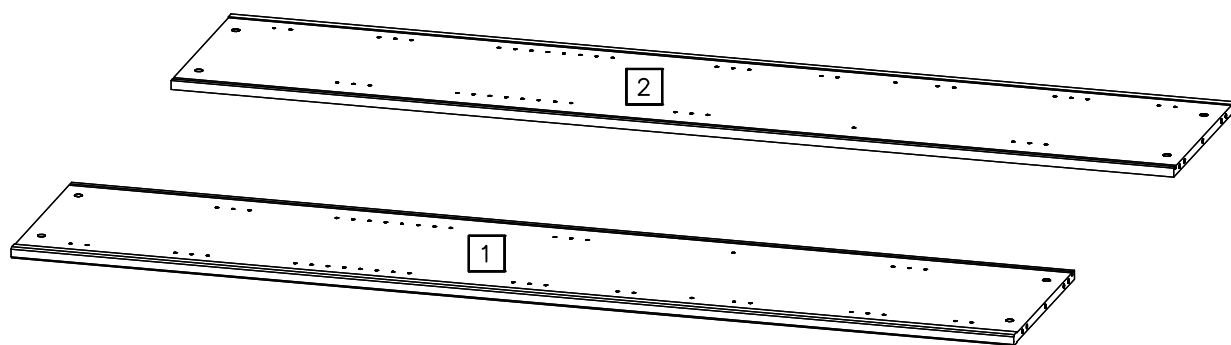


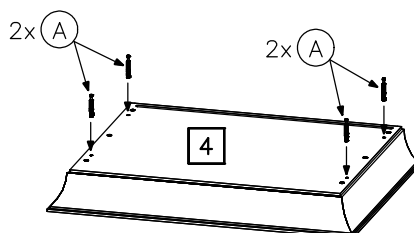
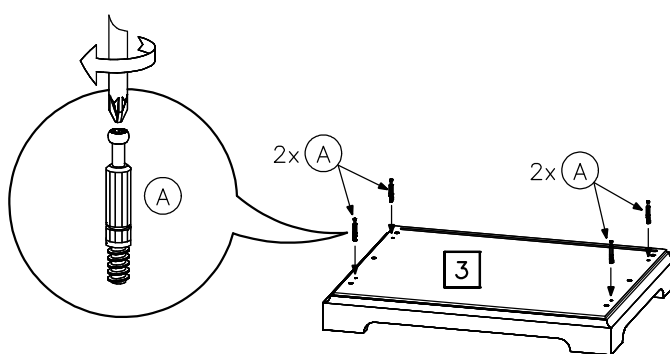
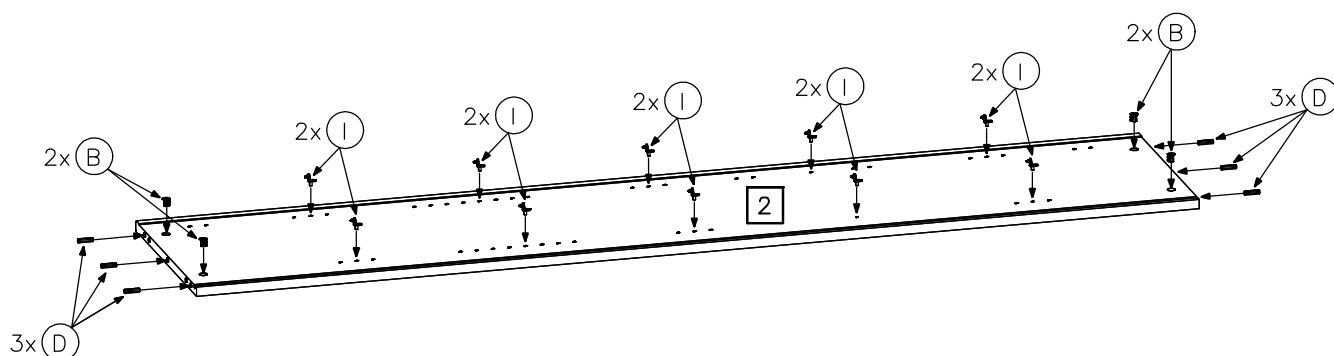
ELLA 02



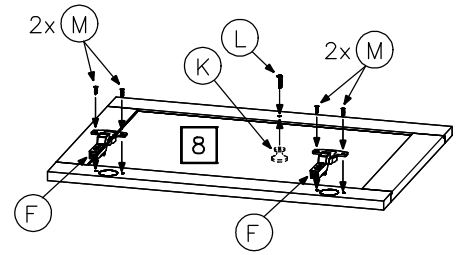
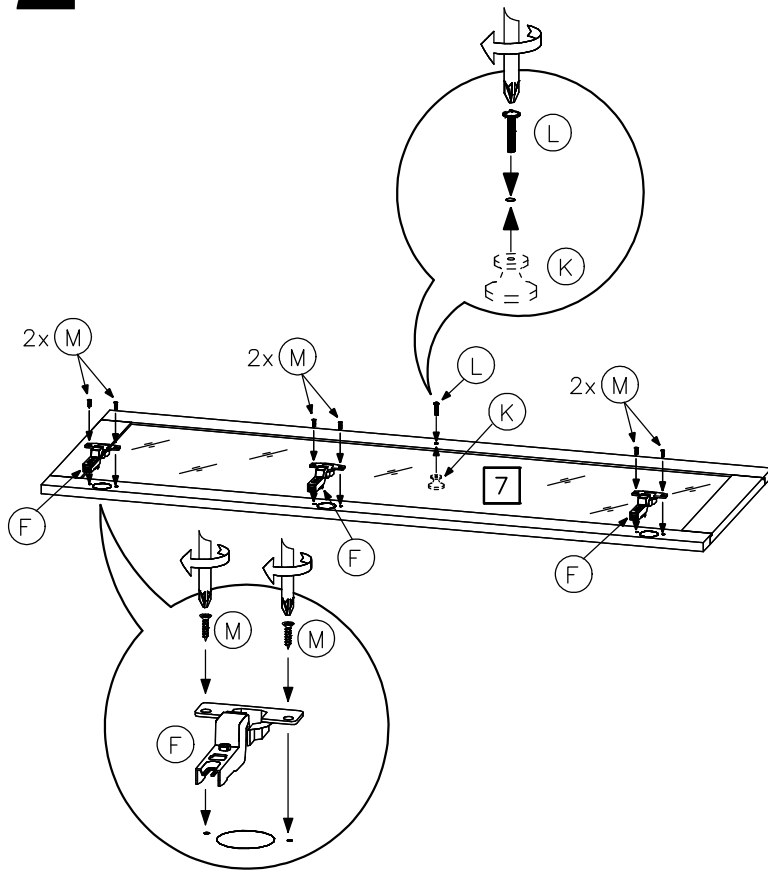
A 8x  ø15	B 8x  ø15	D 12x  ø8x30
E 8x  ø18	F 5x 	G 5x 
I 20x 	J 8x 	K 2x 
L 2x  ø4x24	M 10x  ø3,5x16	R 3x  ø8
U 1x  ø4x16	V 1x  ø4,5x40	Y 1x  ø8x40
		Z 1x 

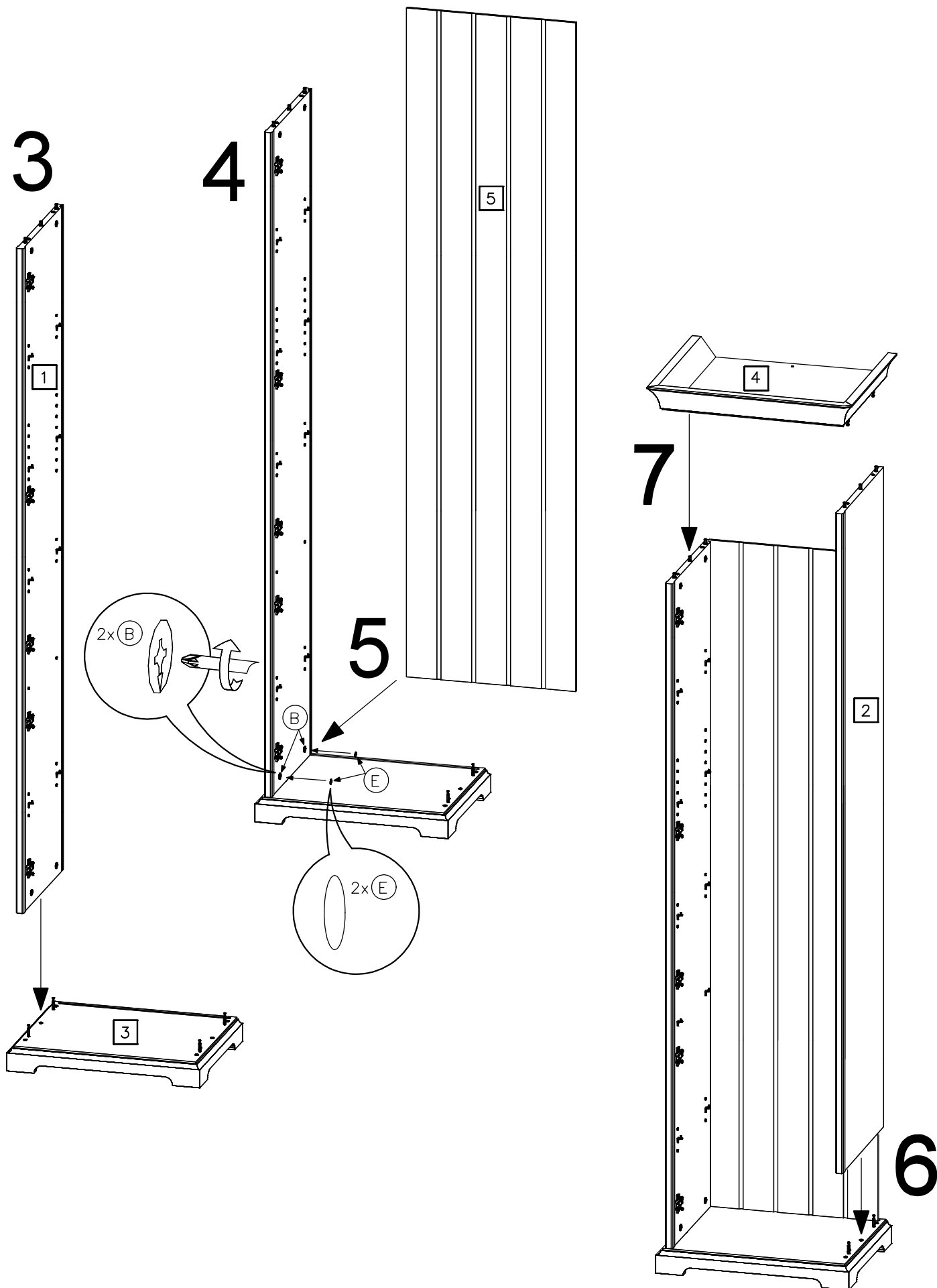


This diagram shows an exploded view of a mechanical assembly. The main components are labeled with letters and quantities: 2x B (two helical gears), 3x D (three cylindrical shafts), 2x I (two L-shaped brackets), and G (multiple small pins or spacers). A central component is labeled '1' in a box. Callout circles provide detailed views of each part: B shows a helical gear, D shows a shaft, I shows an L-shaped bracket, and G shows a pin being inserted into a slot. Arrows indicate the assembly sequence and alignment of the parts.

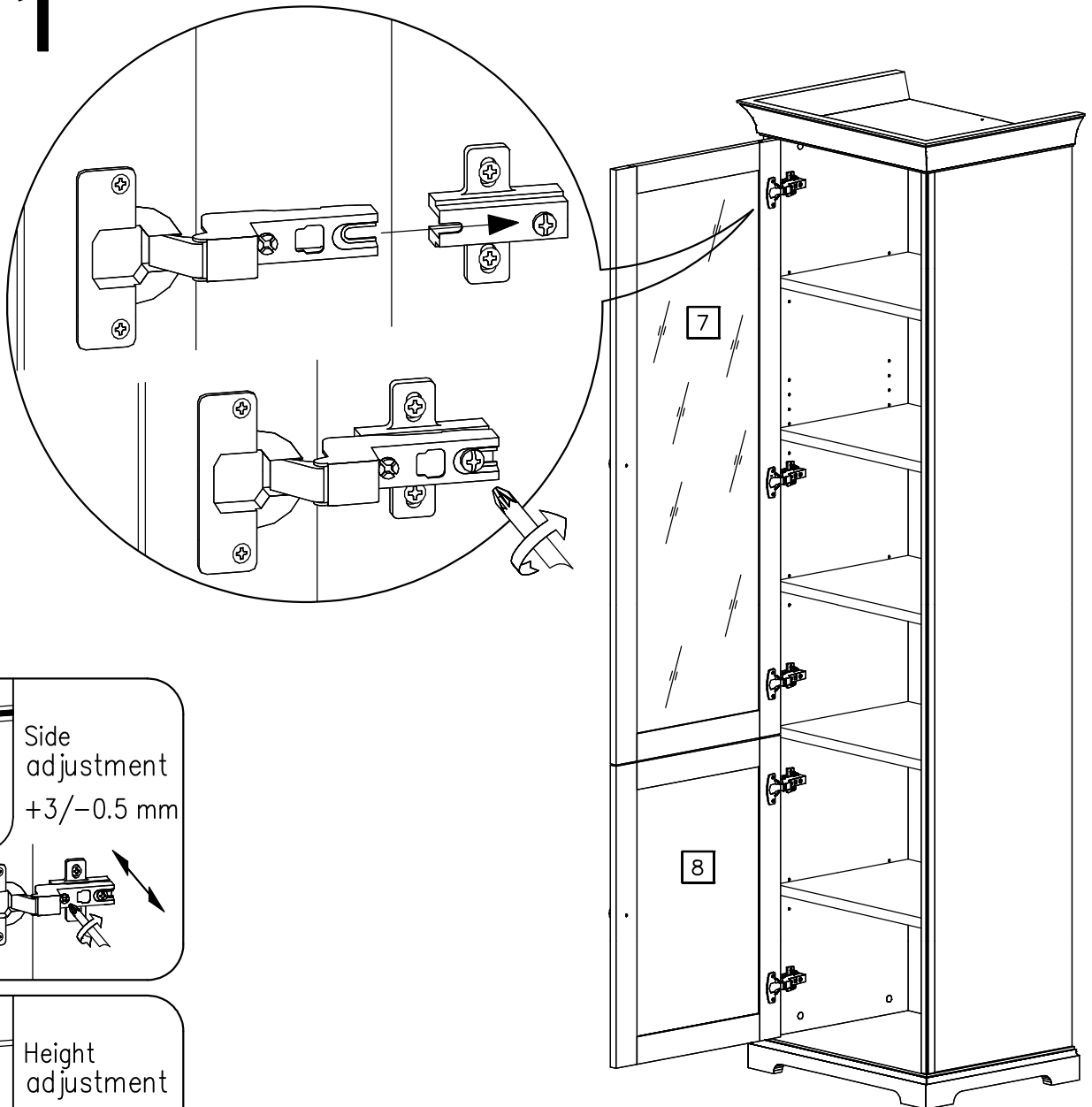


2

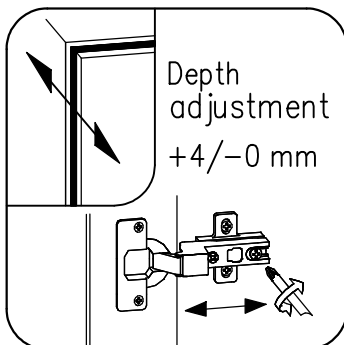
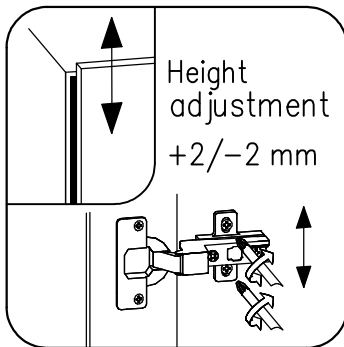
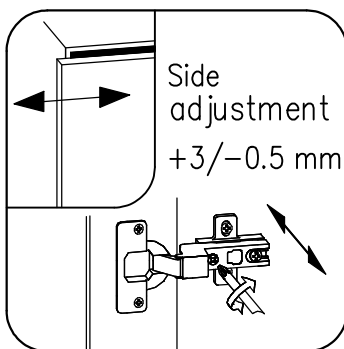




11



12



ELLA 02

7/8

14

