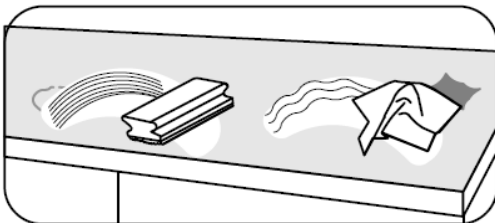
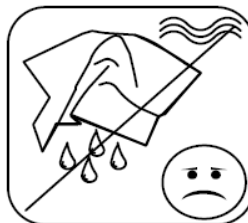
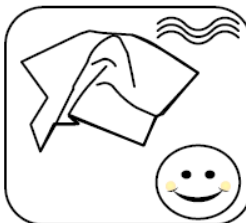
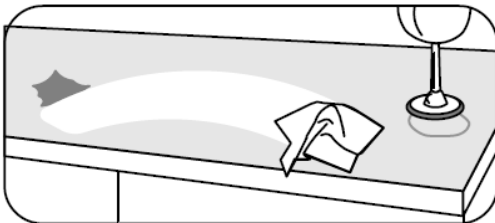
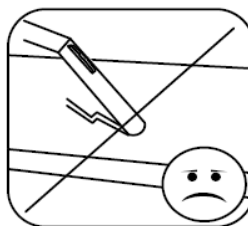
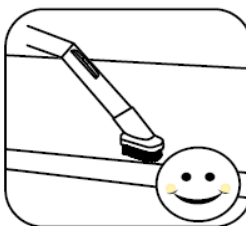
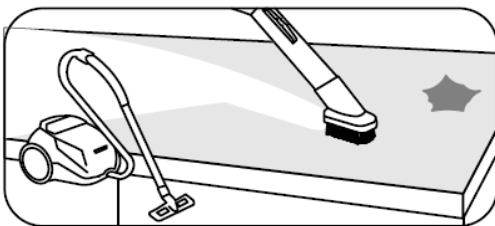
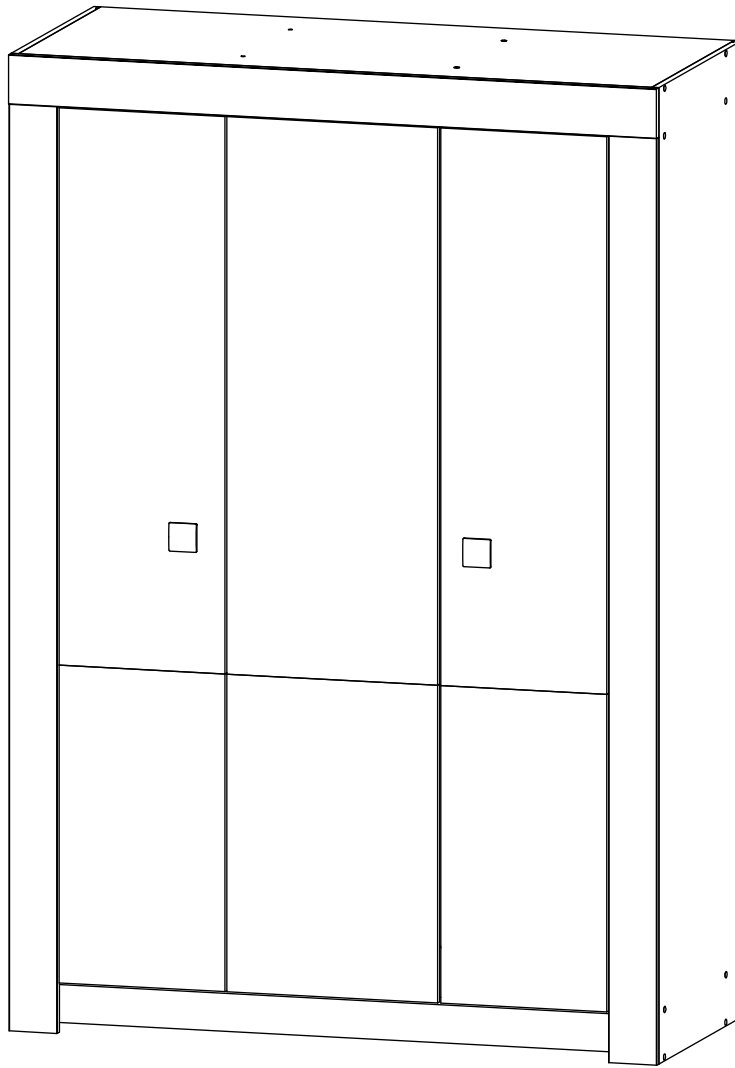
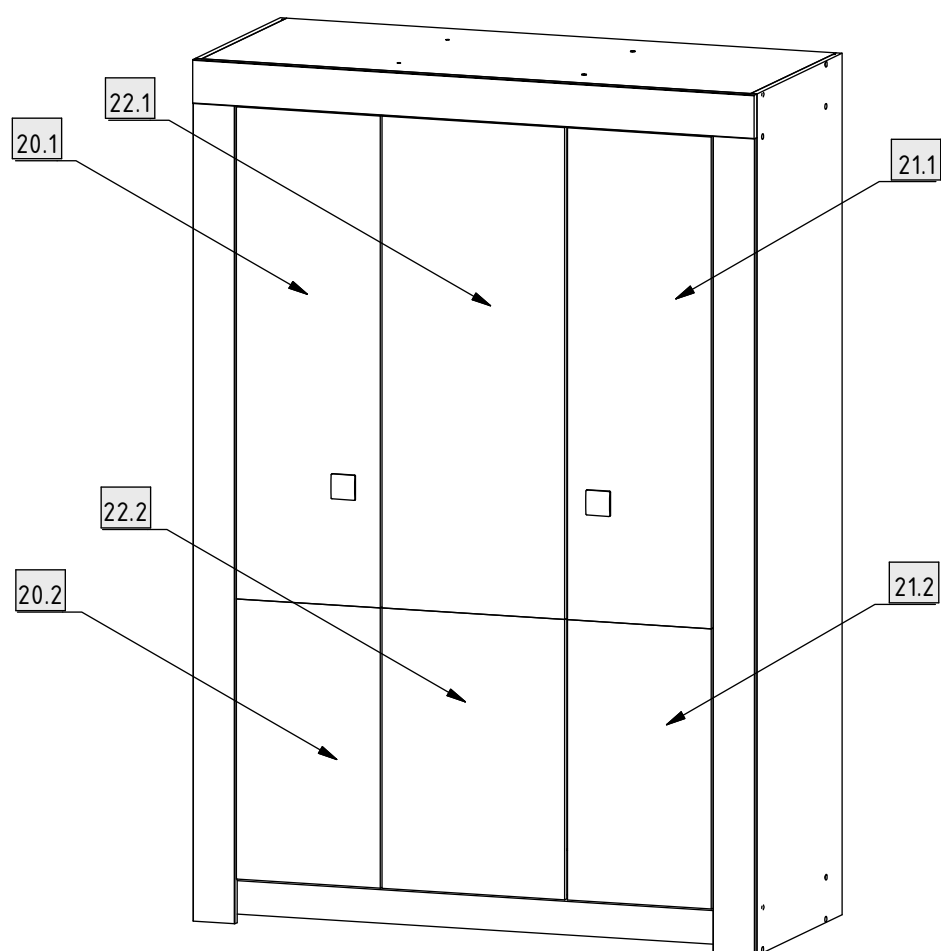
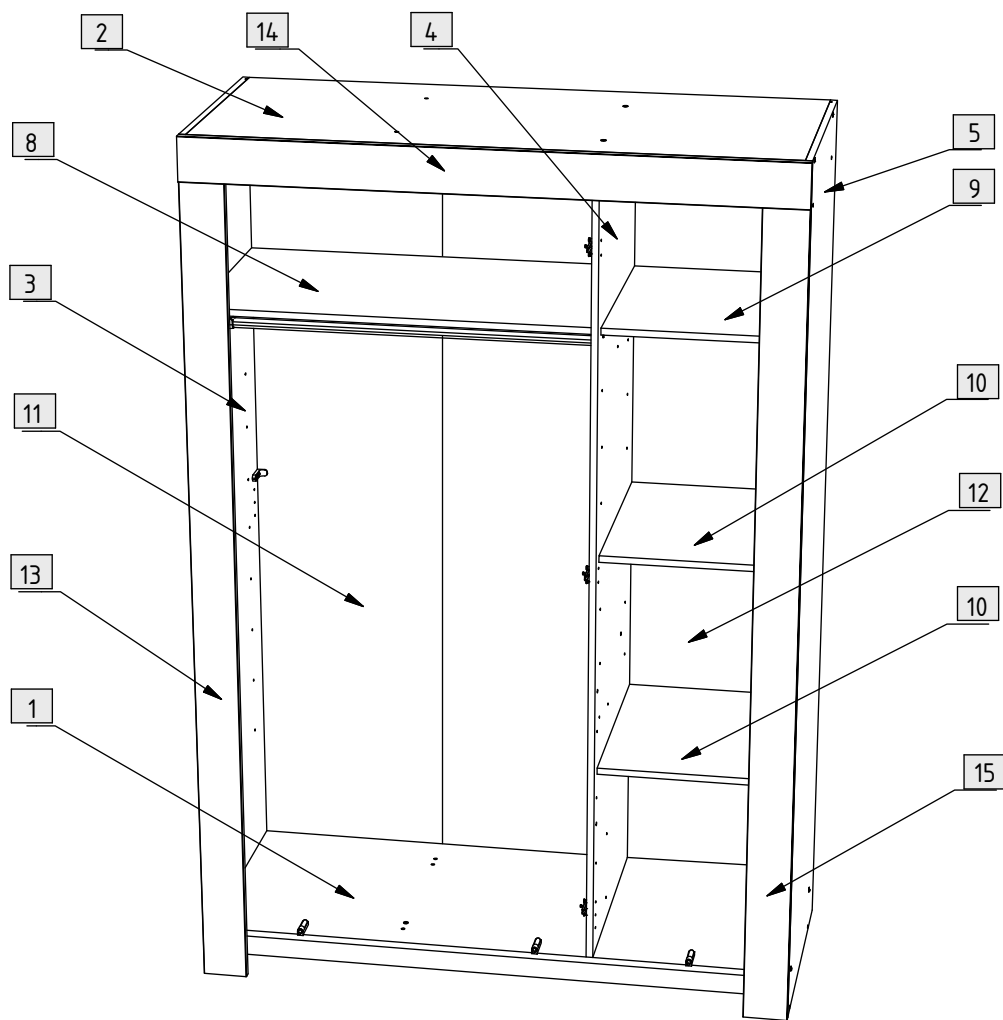
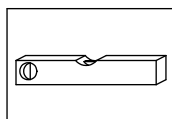
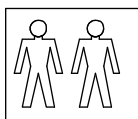


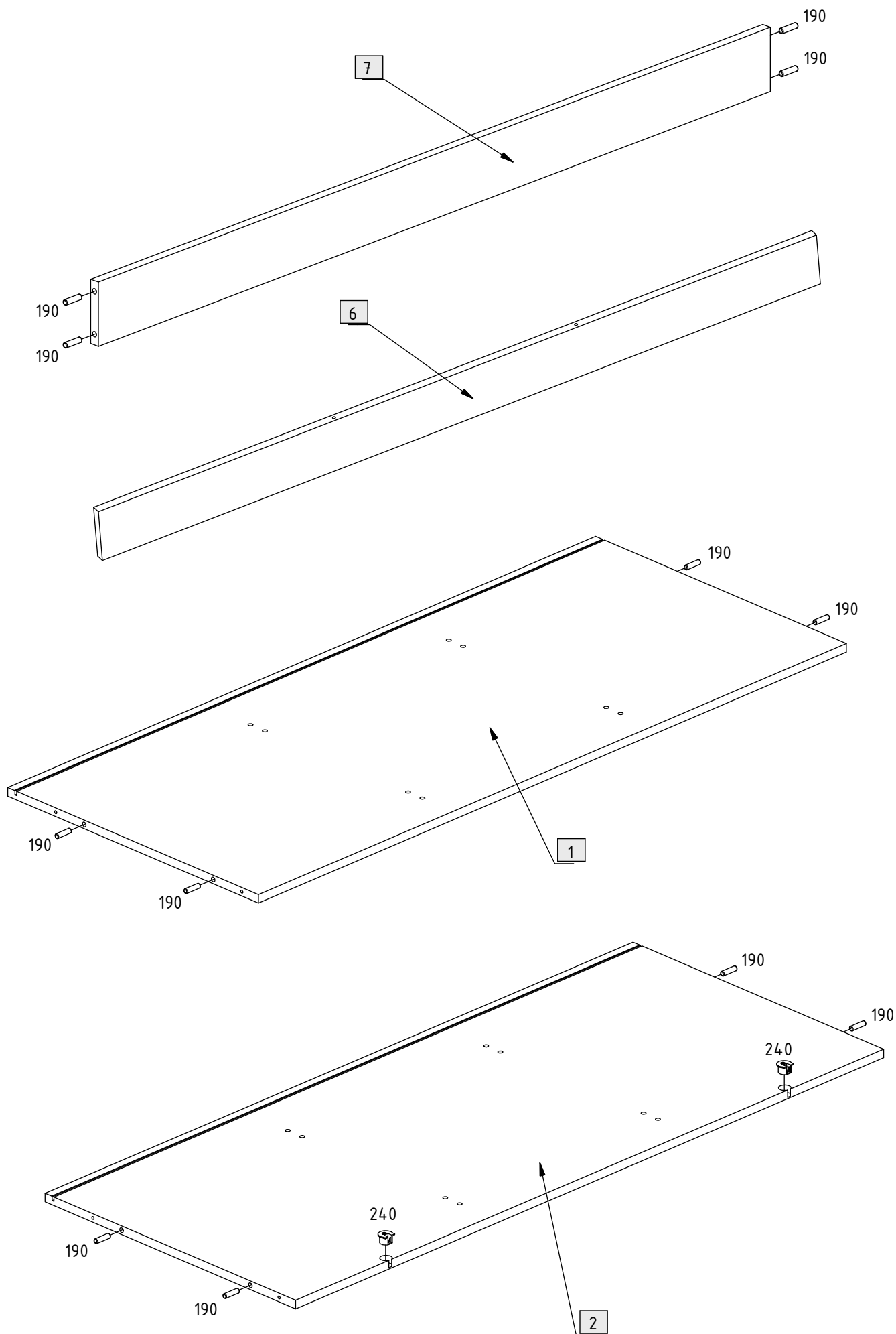
# 980942

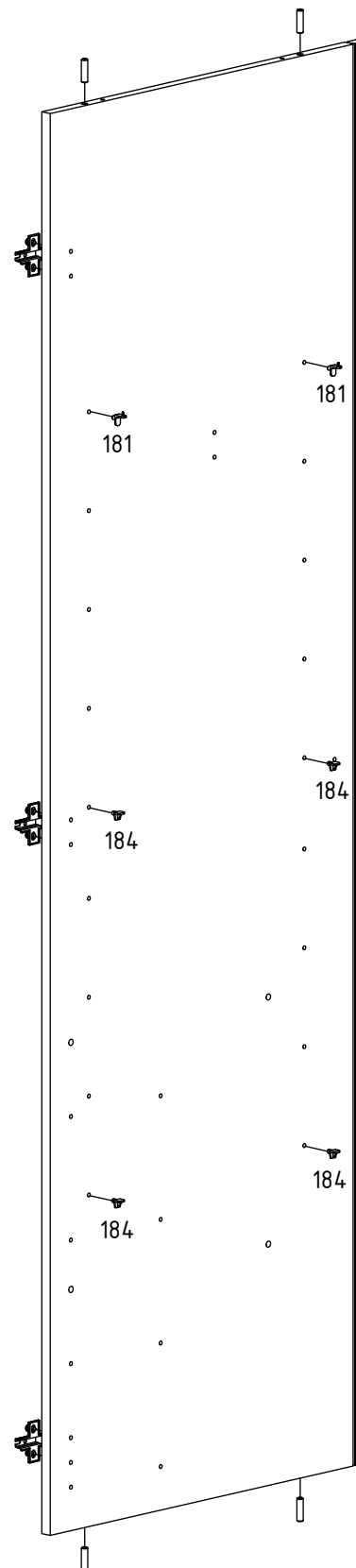
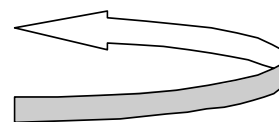
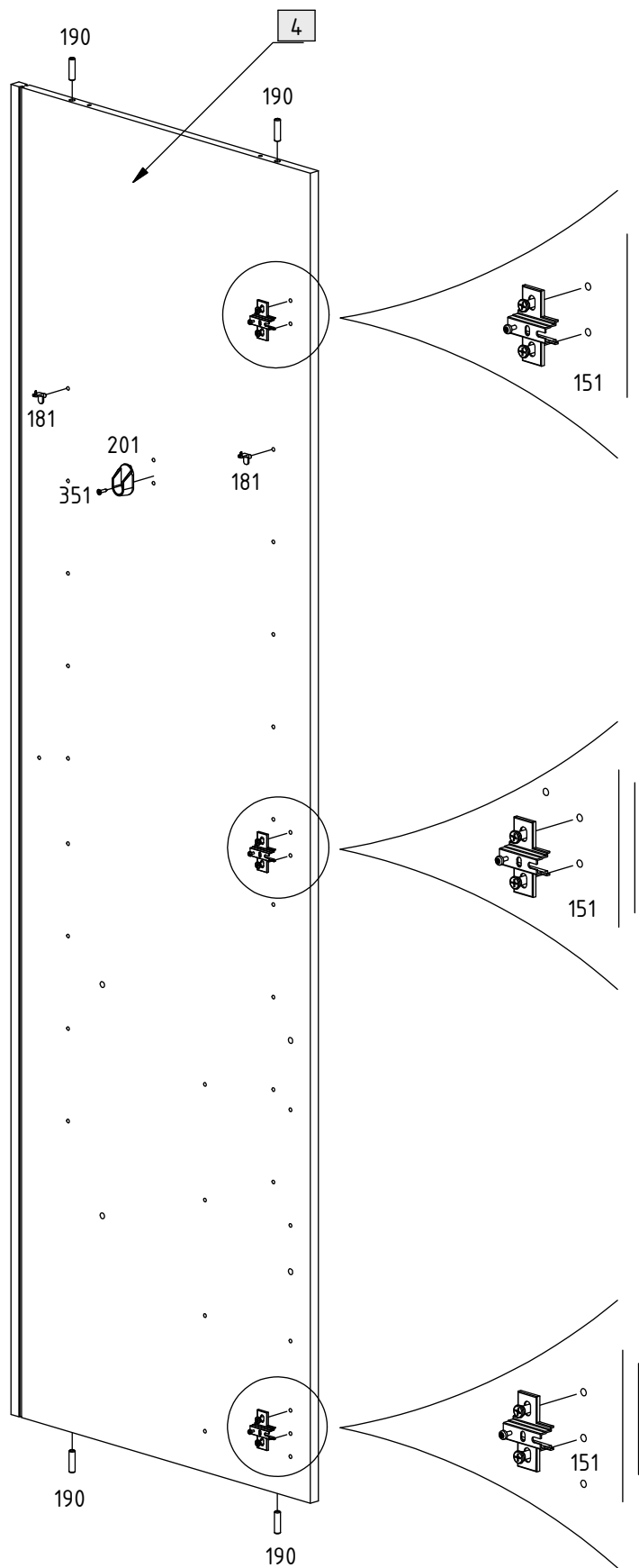


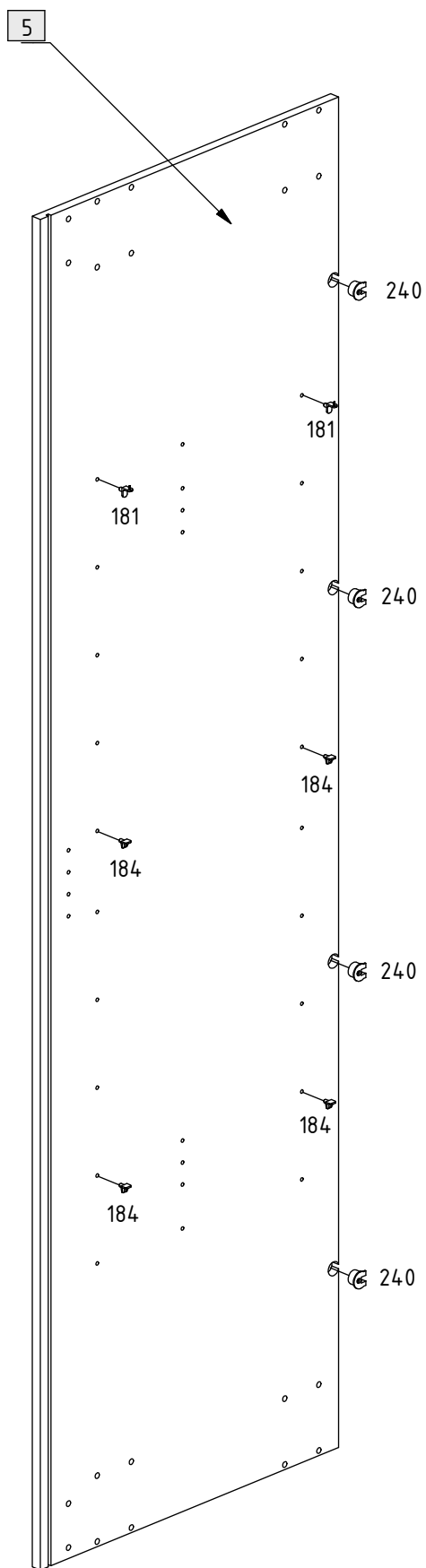
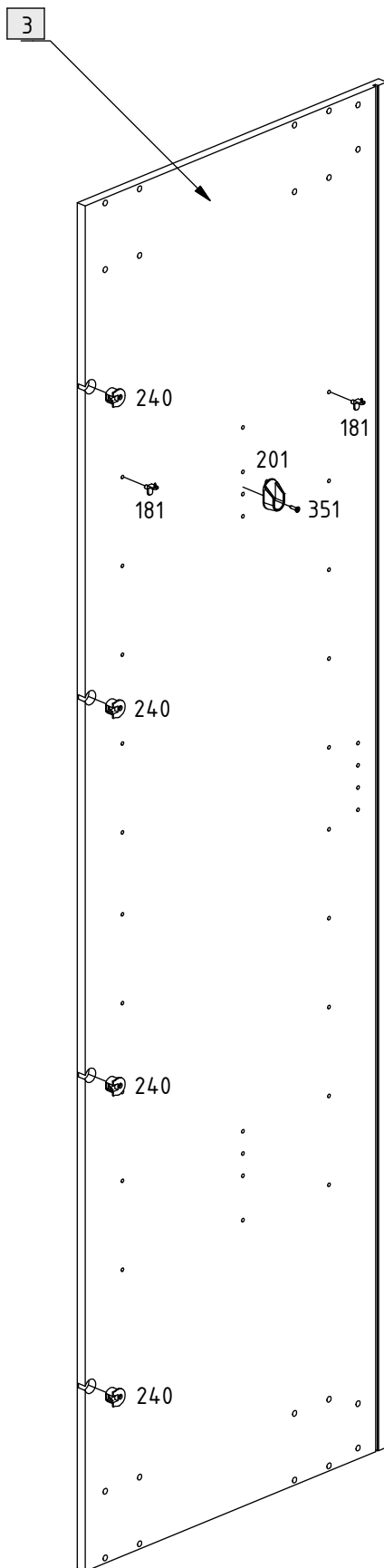




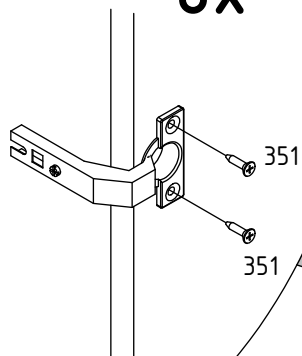
101	8		240	10	
102	8		303	4	 Ø6 x 11 mm
151	9		320	12	 Ø6 x 50 mm
152	3		330	10	 Ø7 x 7,5 mm
153	6		351	54	 Ø3,5 x 15 mm
181	8		377	4	 Ø4 x 25 mm
182	8		514	2	
190	20	 Ø8 x 30 mm	746	1	 L = 865 mm
201	2		769	3	
221	4		770	3	
230	6		808	6	



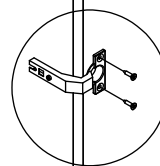




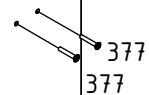
6x



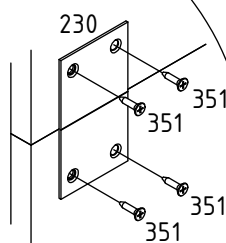
21.1



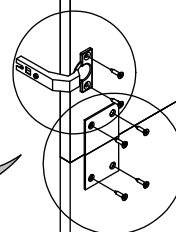
20.1



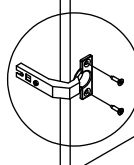
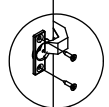
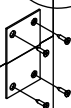
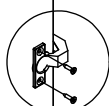
2x2



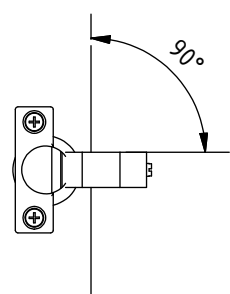
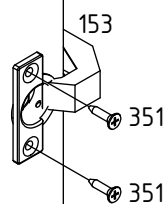
21.2

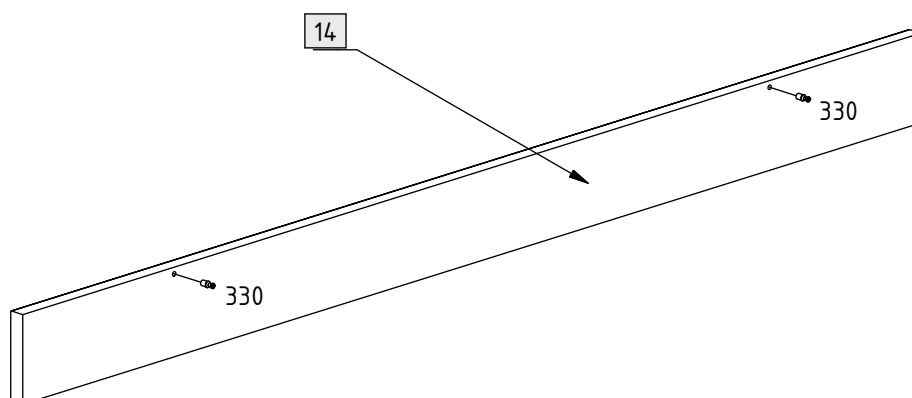
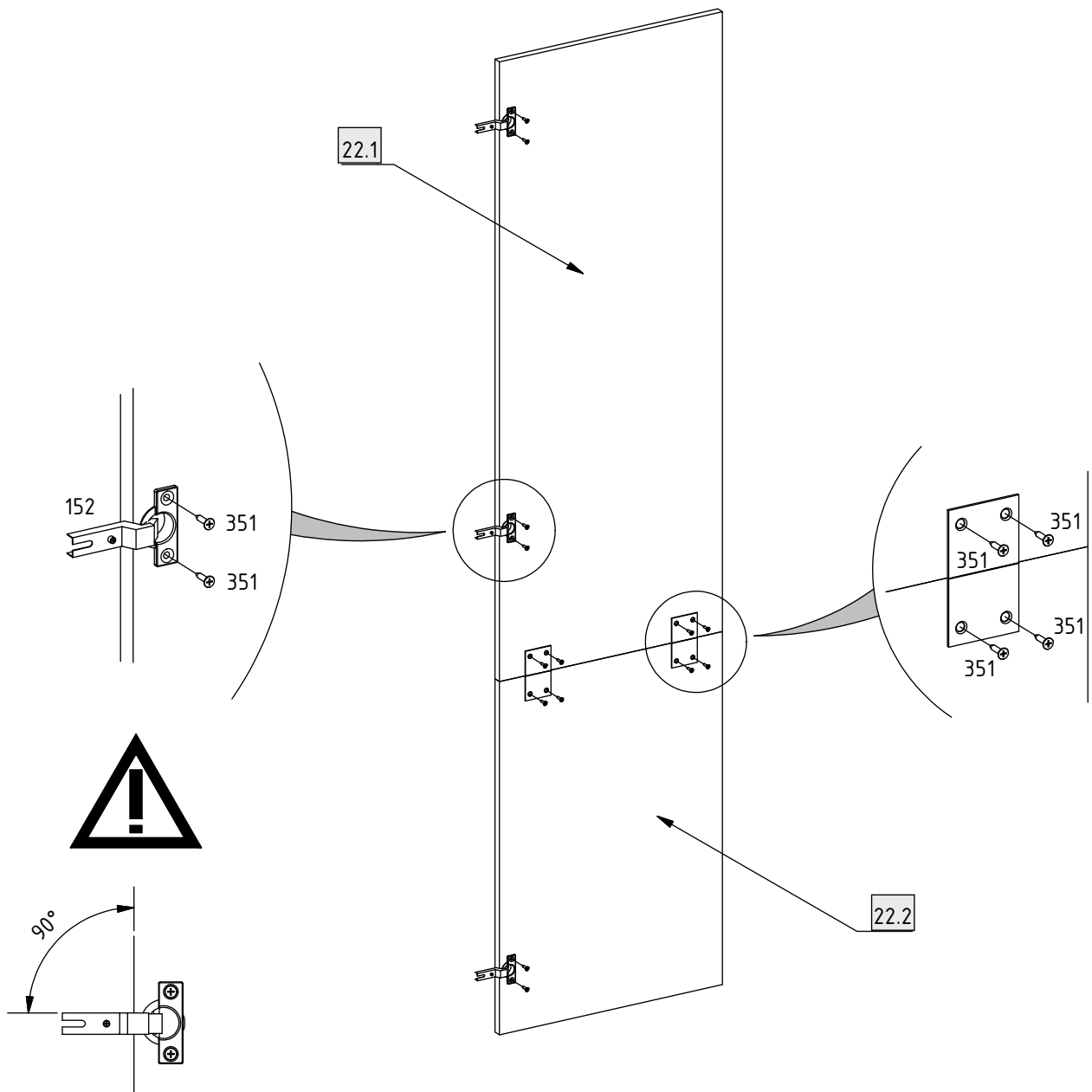


20.2

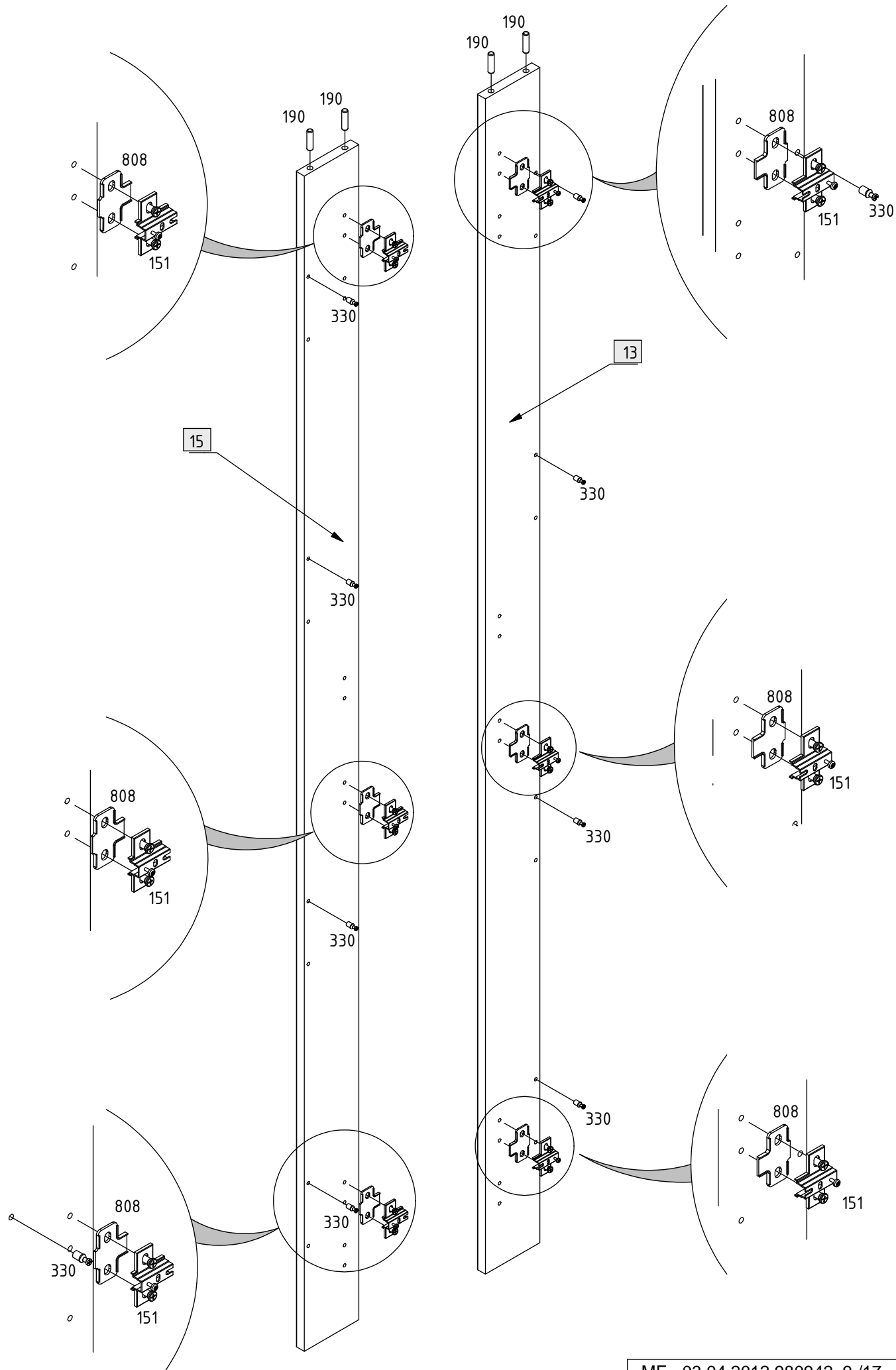


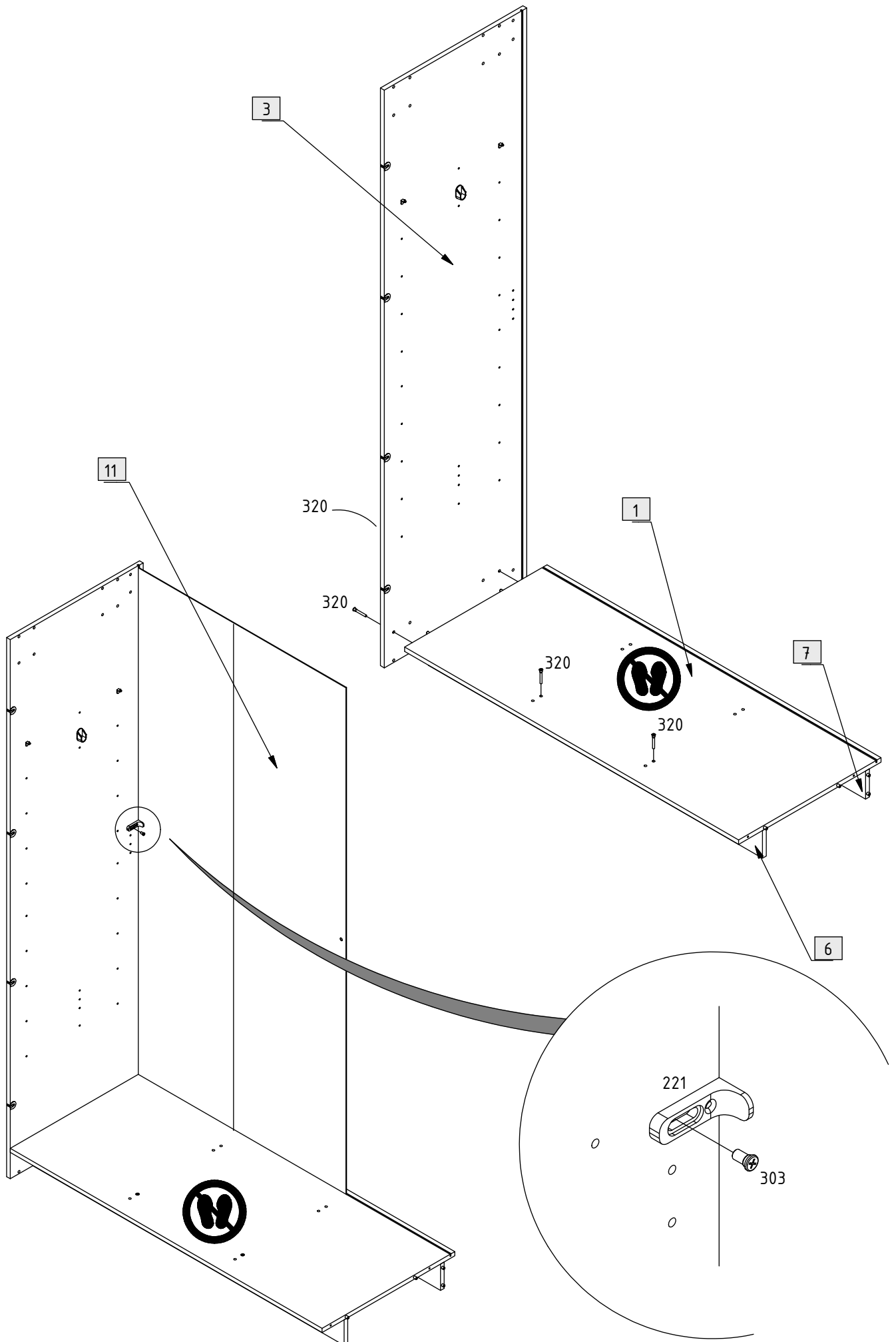
3x

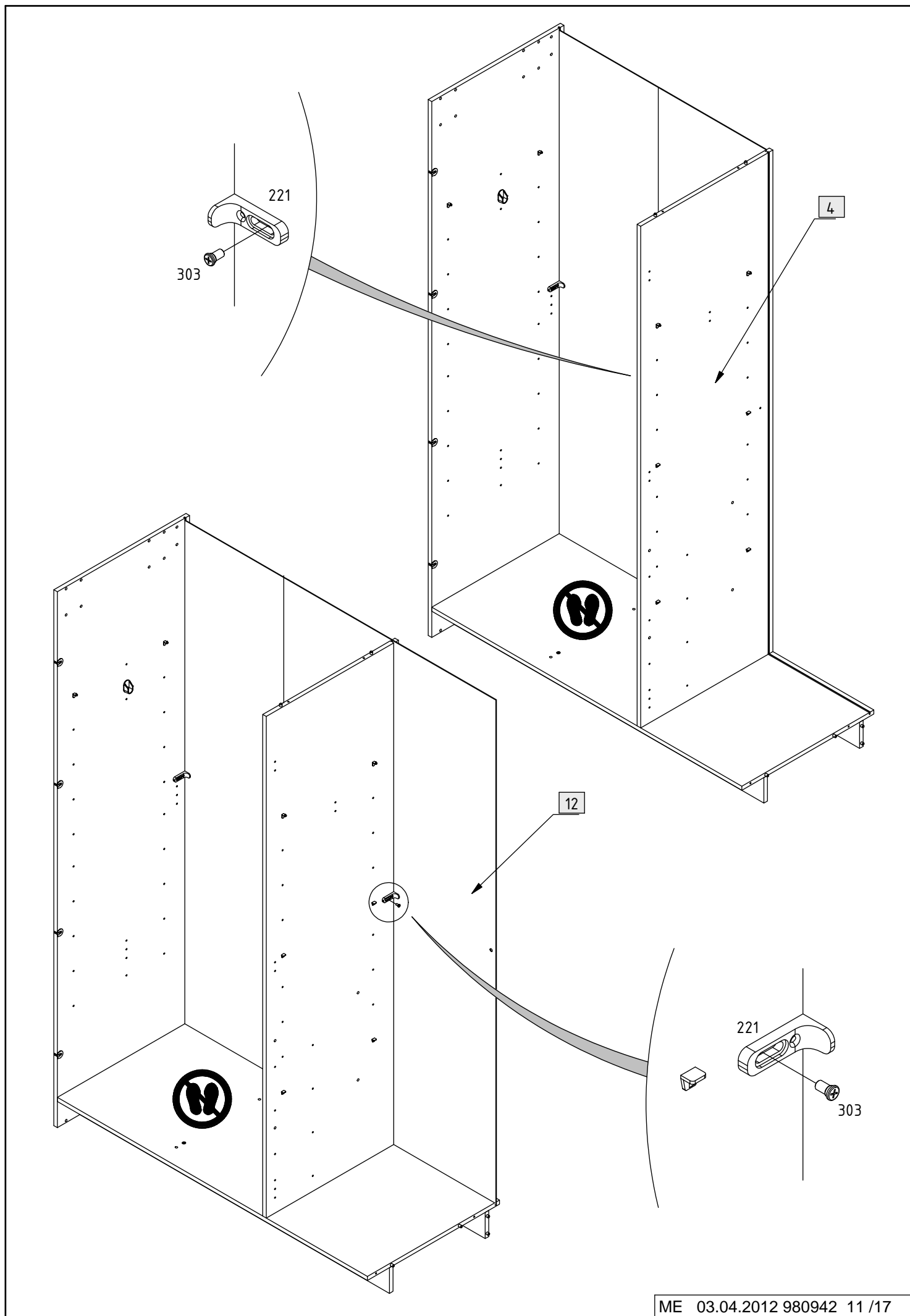


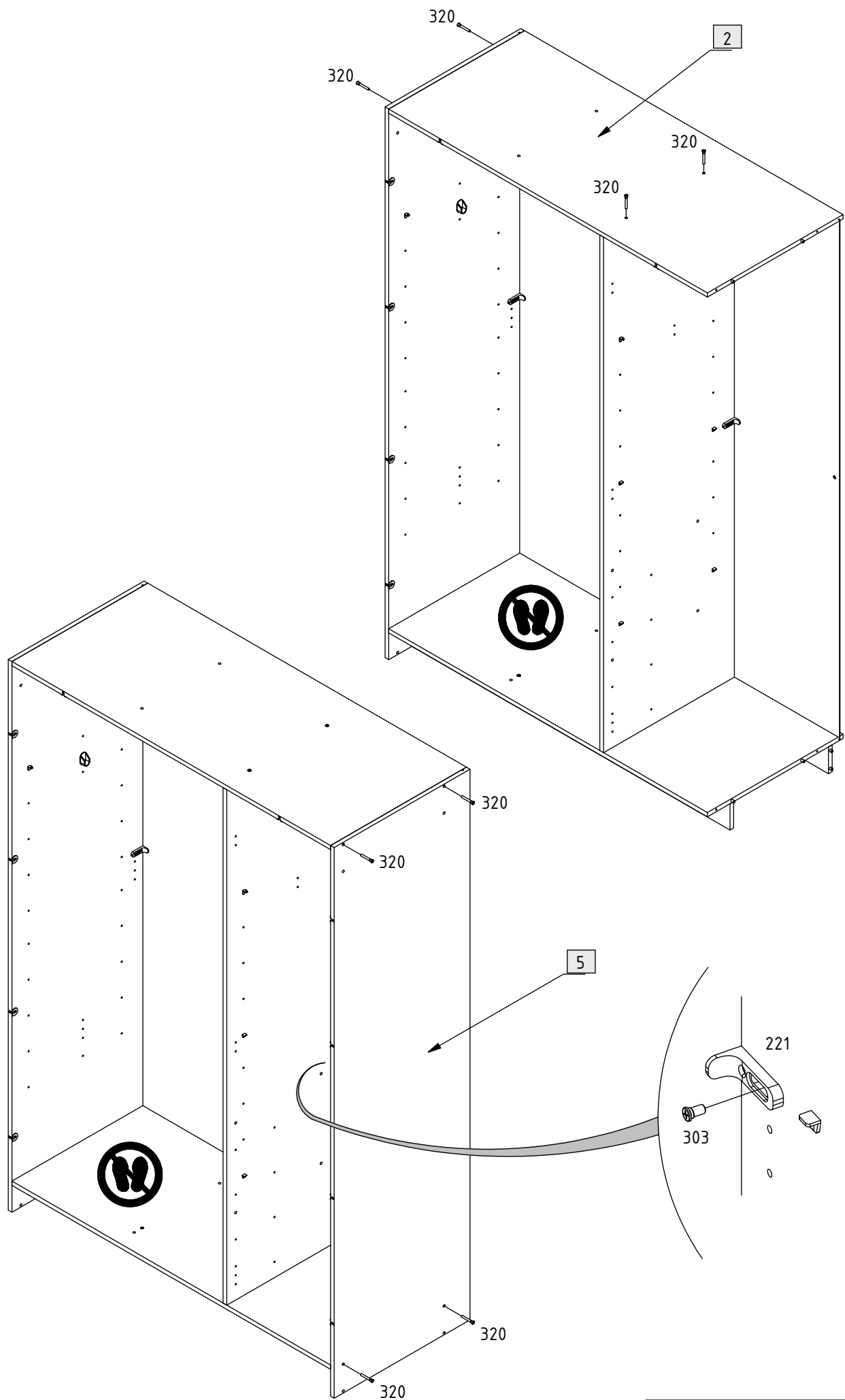


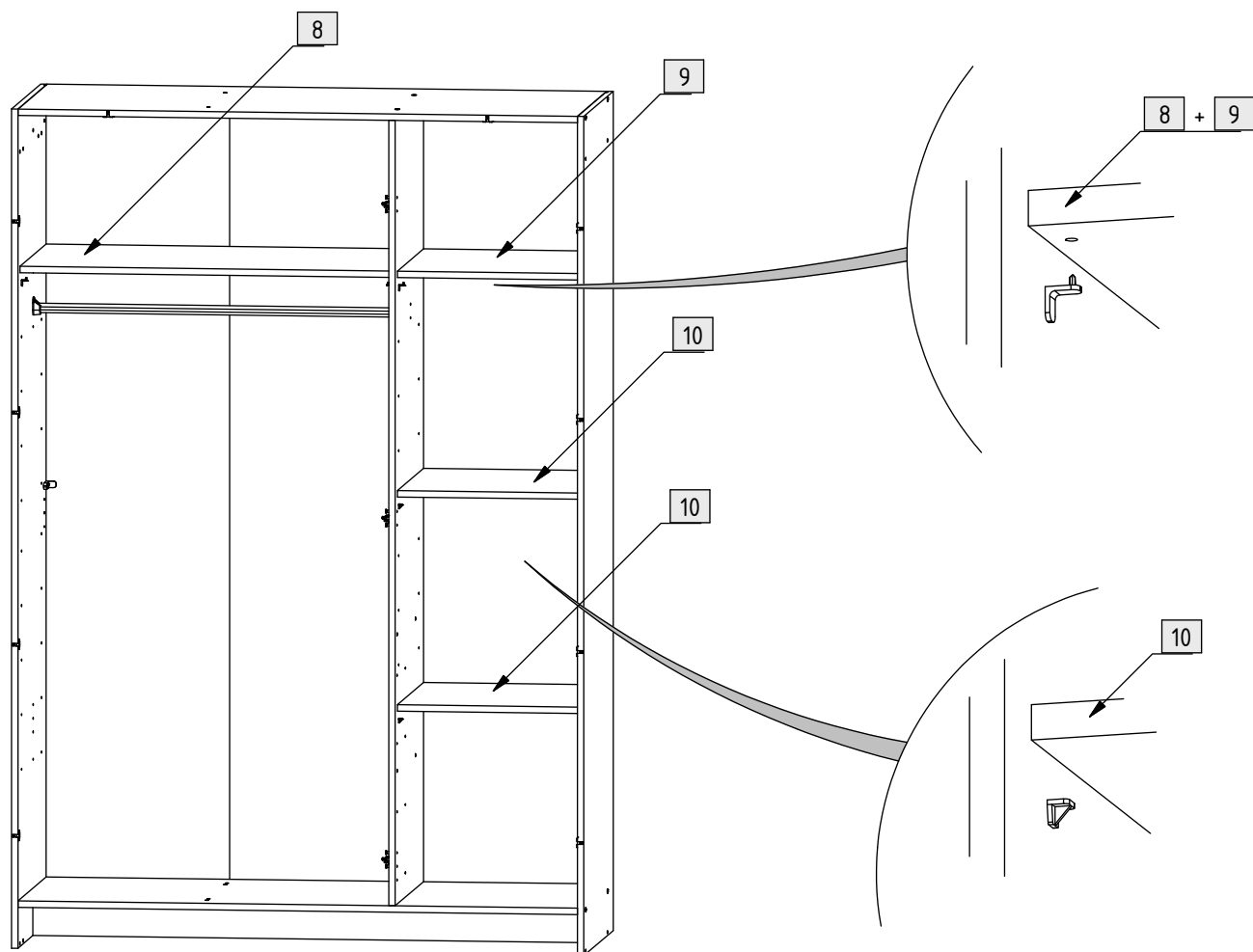
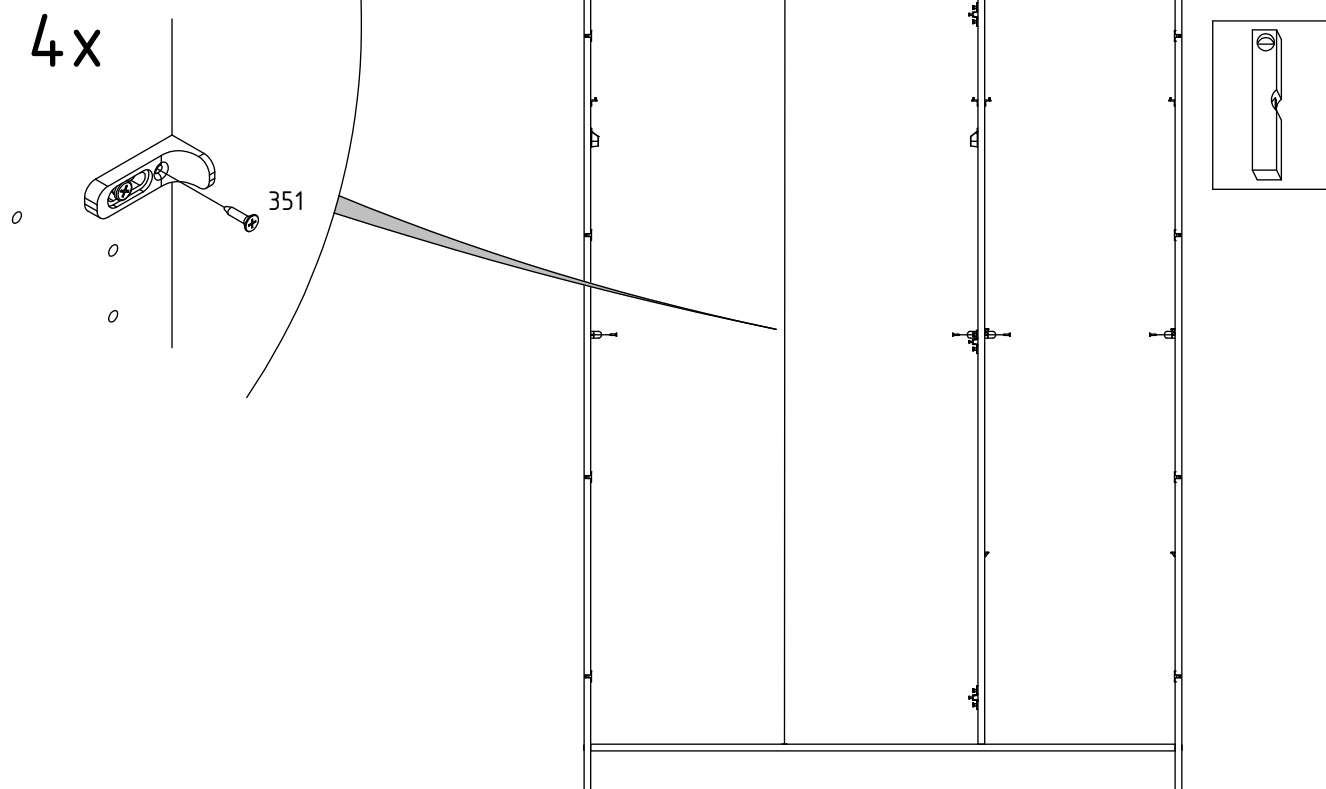


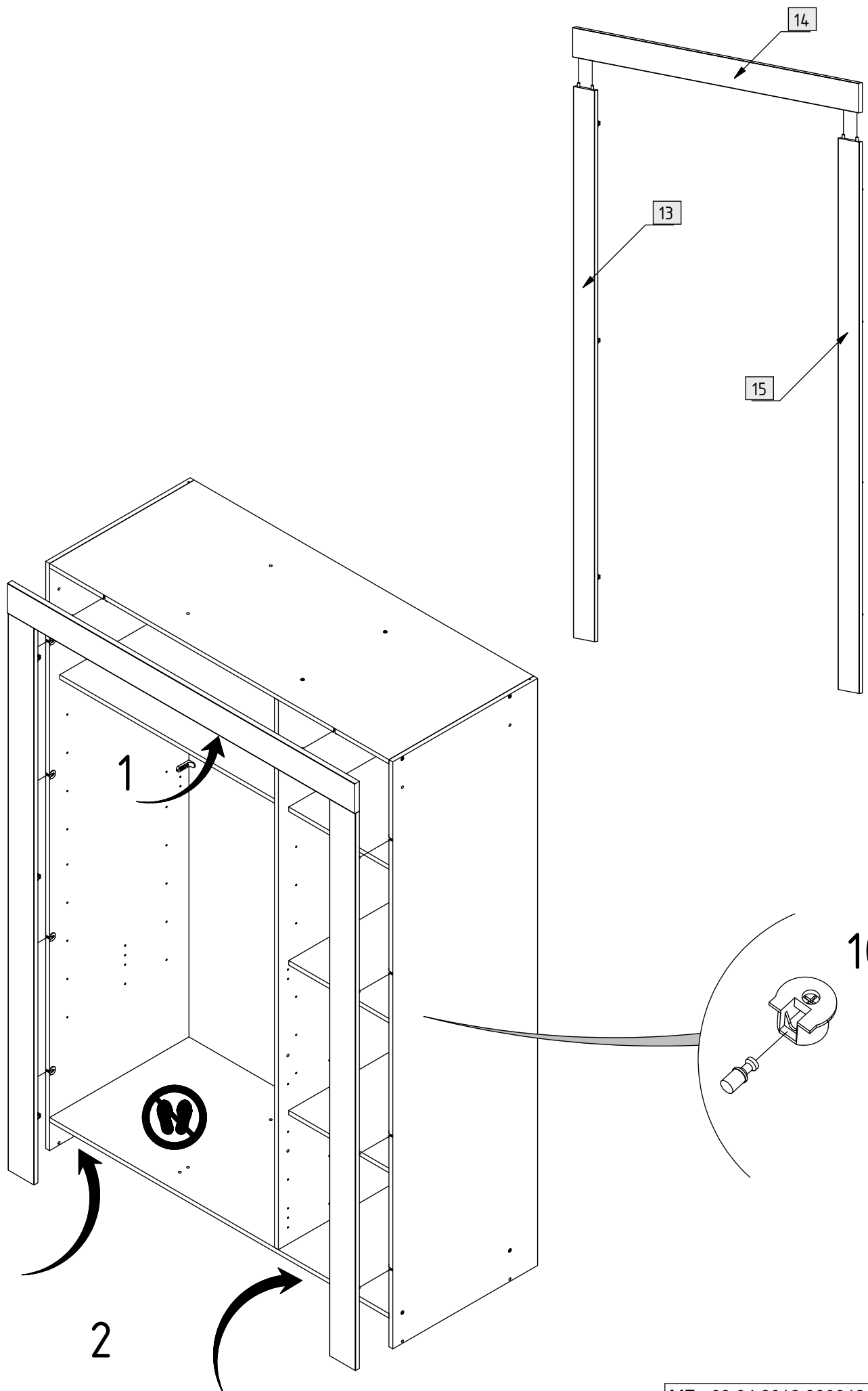


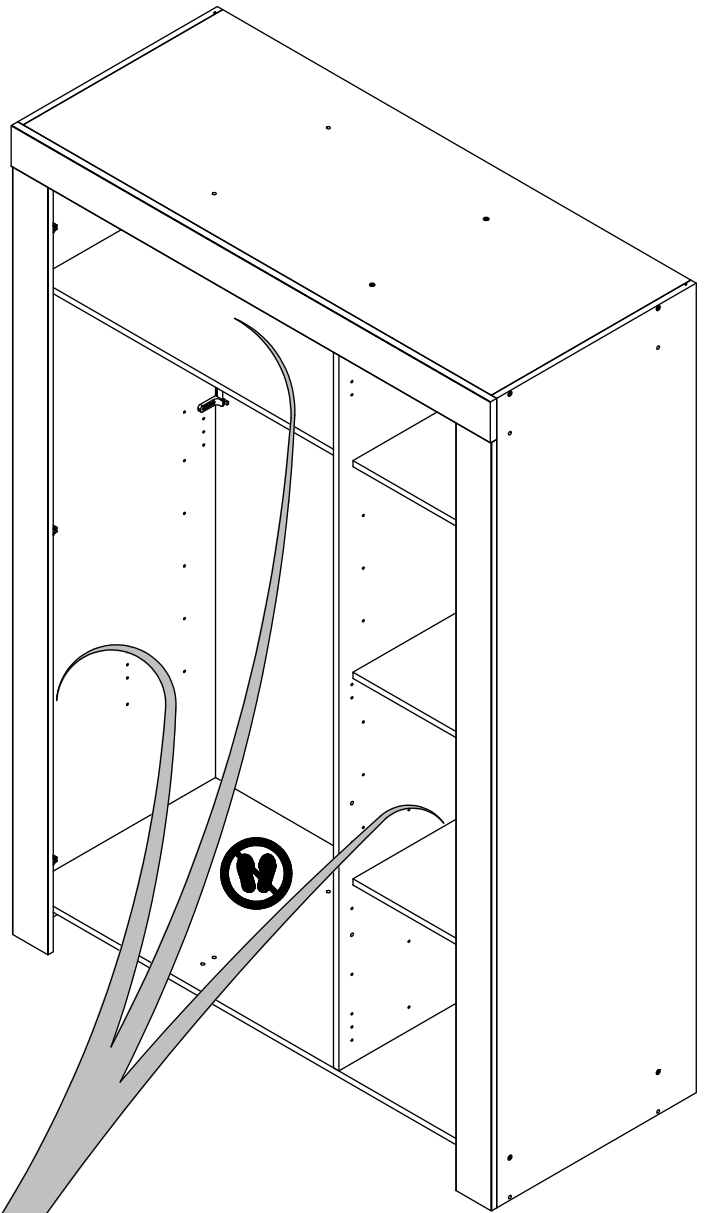




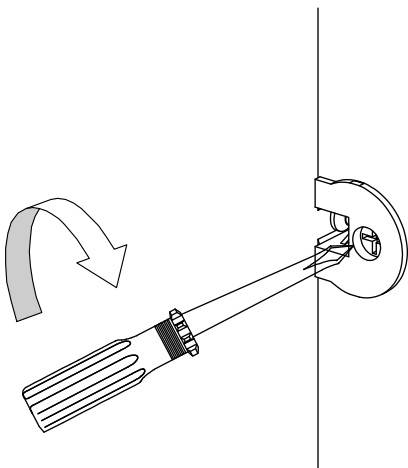




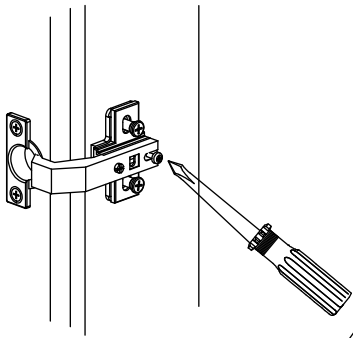




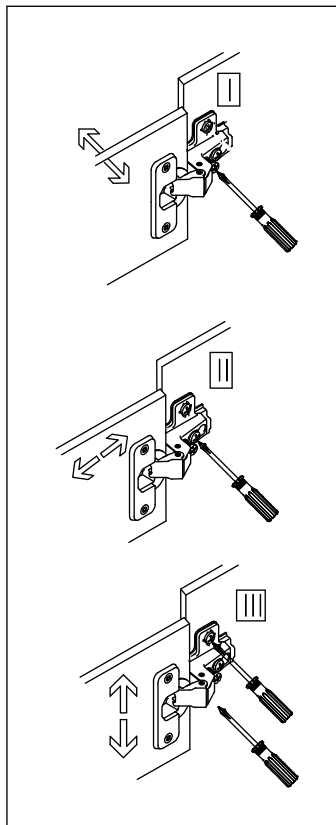
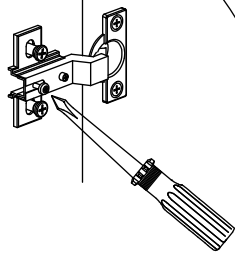
10x



6x



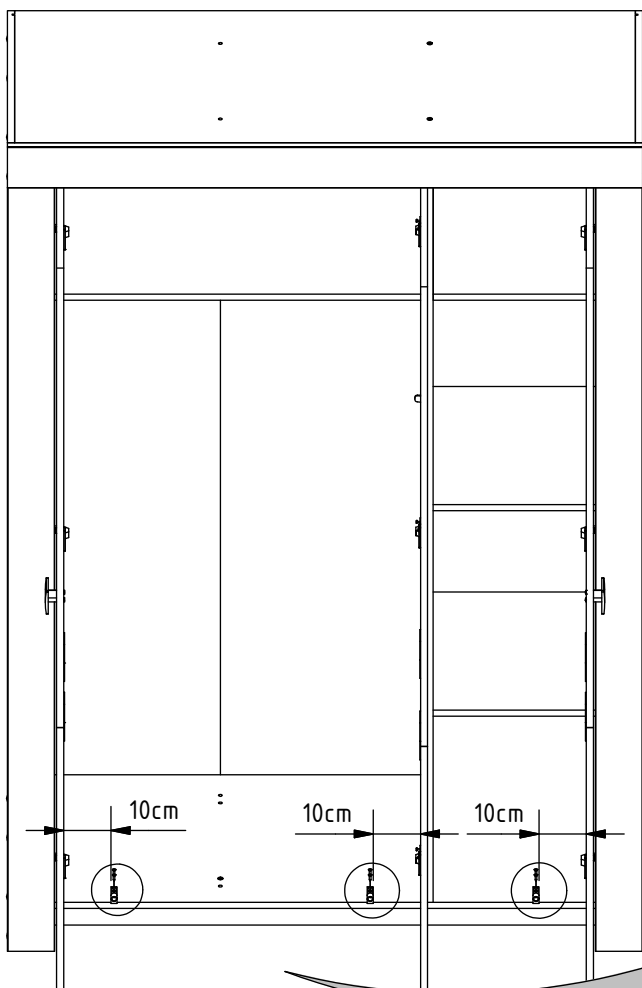
3x



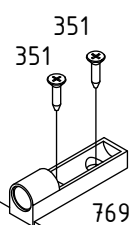
102

101

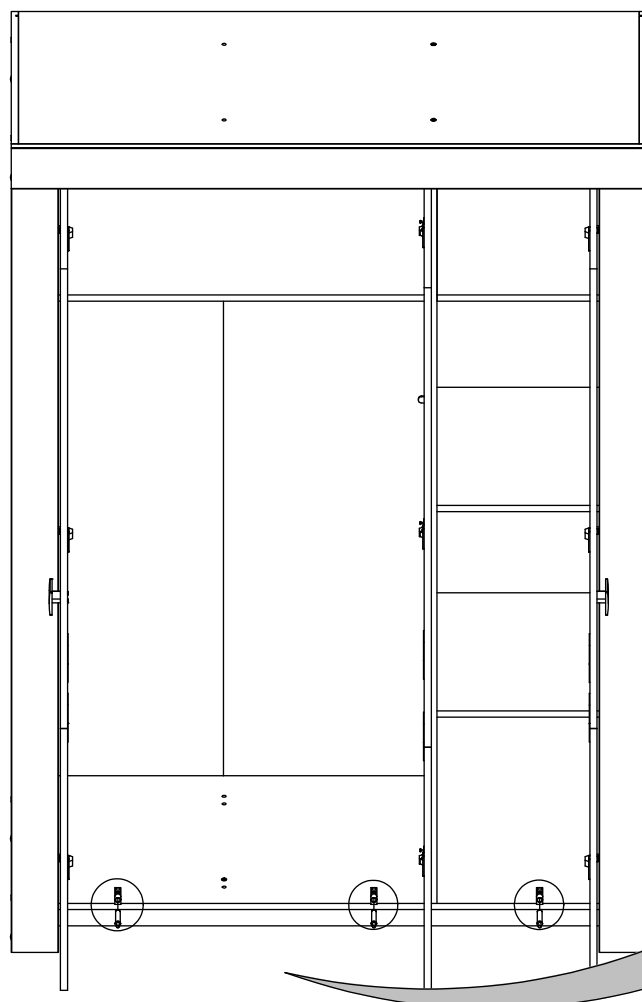




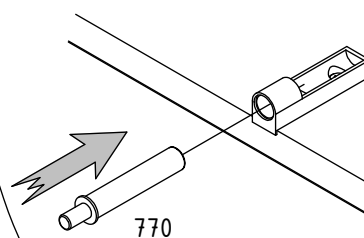
1.



3x



2.



3x