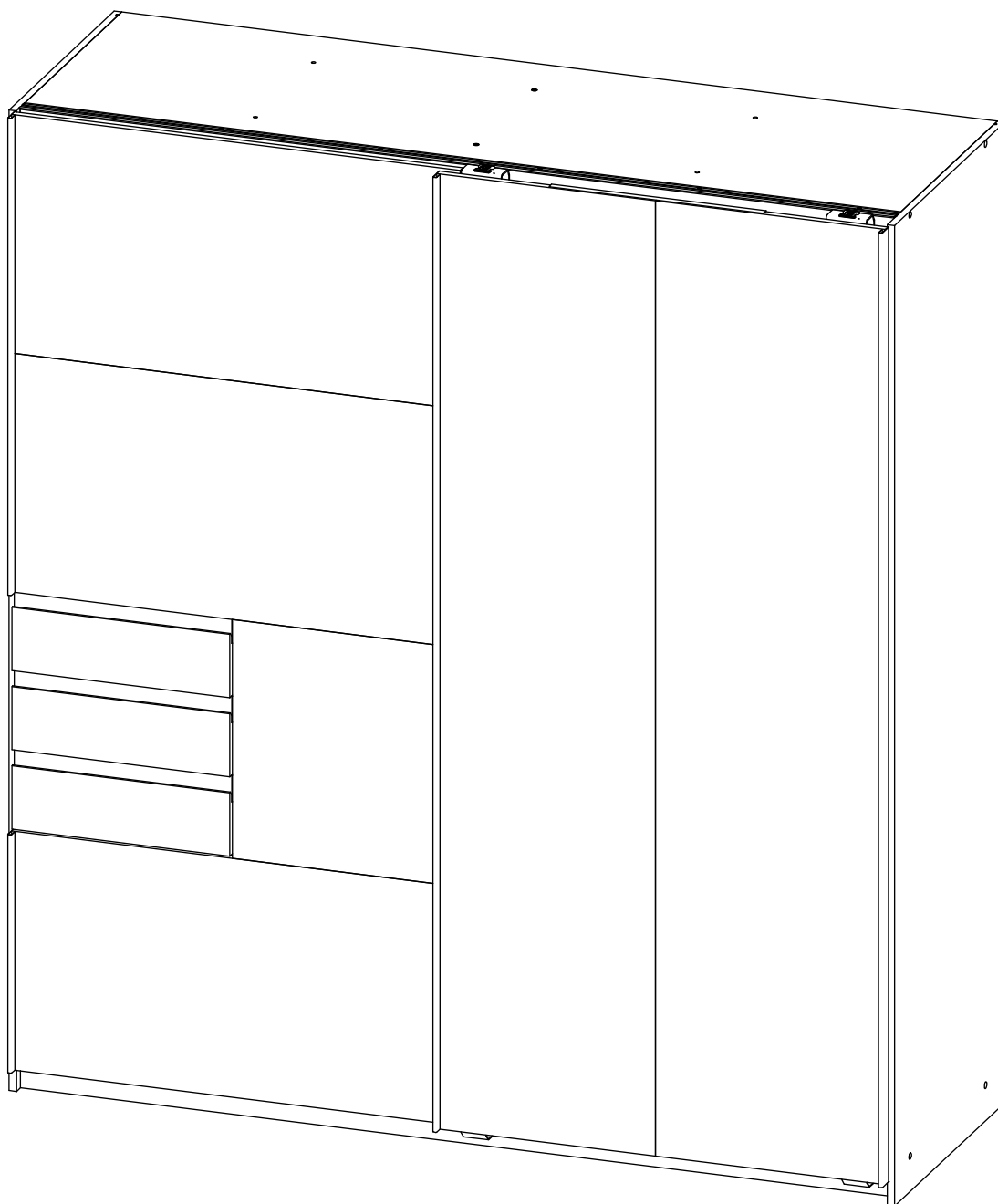
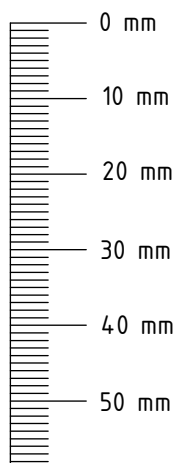
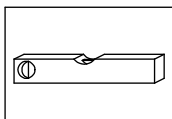
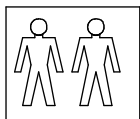




24

23

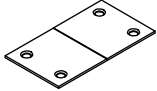
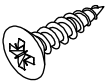
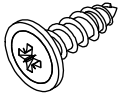
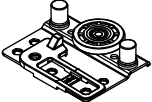
22

21

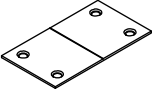
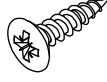
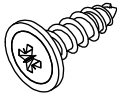
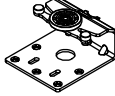
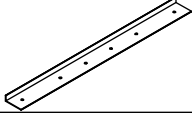
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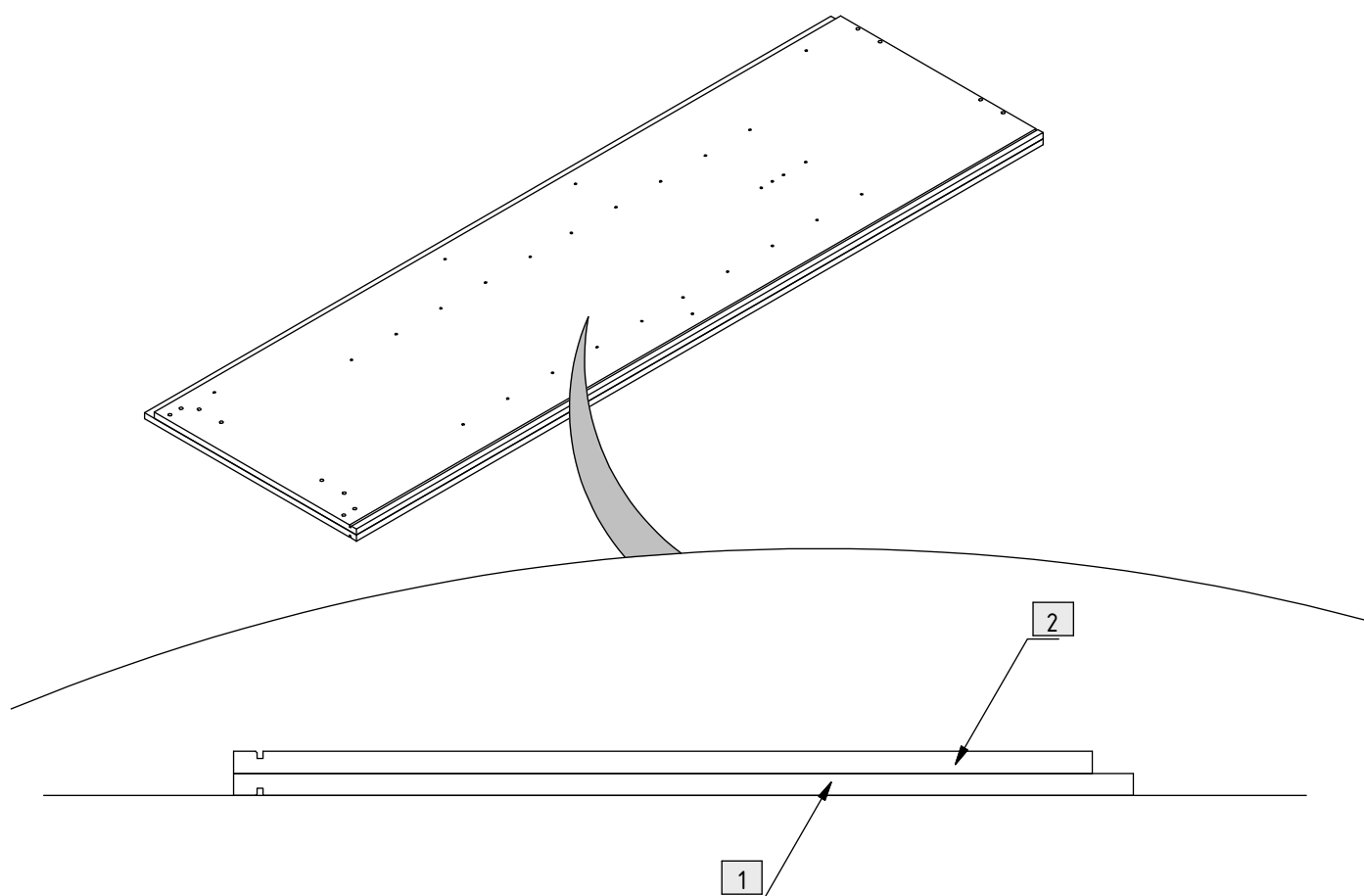
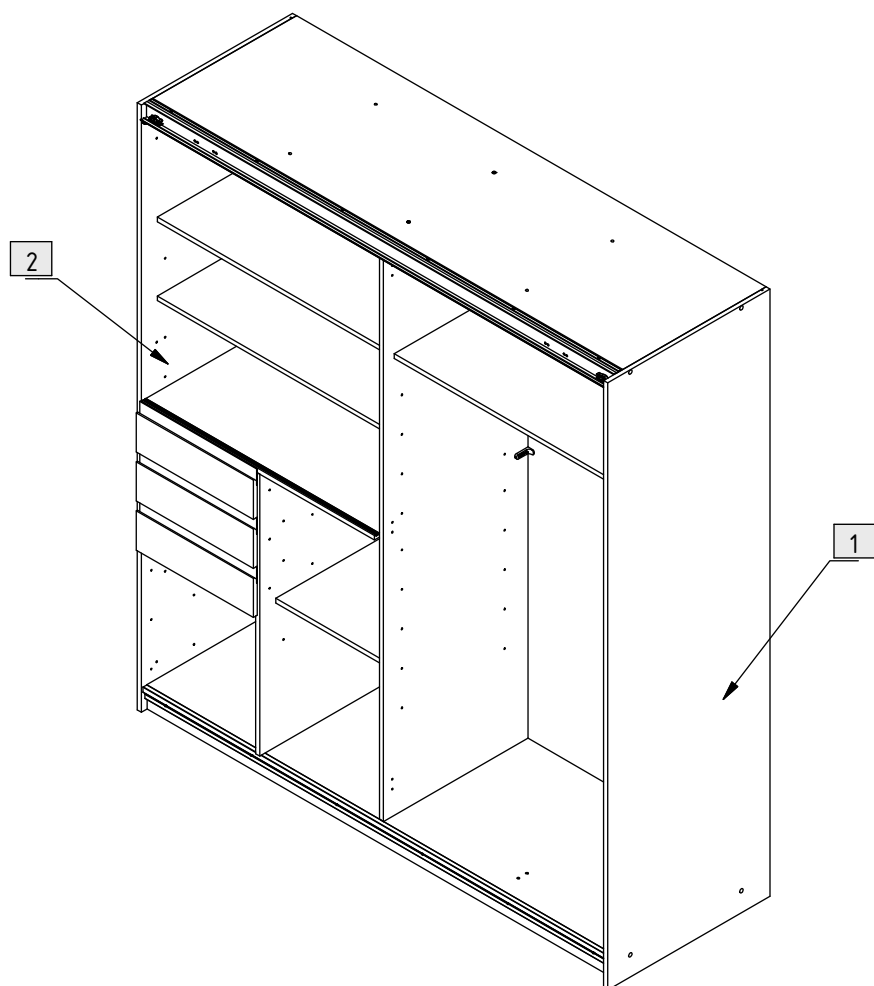
31

21 + 22 + 23 + 24

230	5		
306	10		6,3 x 10,0 mm
380	20		3,5 x 15 mm
382	19		4 x 13 mm
801	1		L = 1915 mm
804	2		
805	1		
806	1		
807	1		
827	1		L = 957 mm
828	1		L = 478 mm

31 + 32

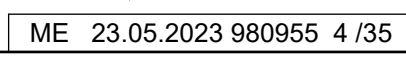
230	3		
306	14		6,3 x 10 mm
380	12		3,5 x 15 mm
382	32		4 x 13 mm
800	2		L = 1915 mm
802	2		
803	2		
990	2		

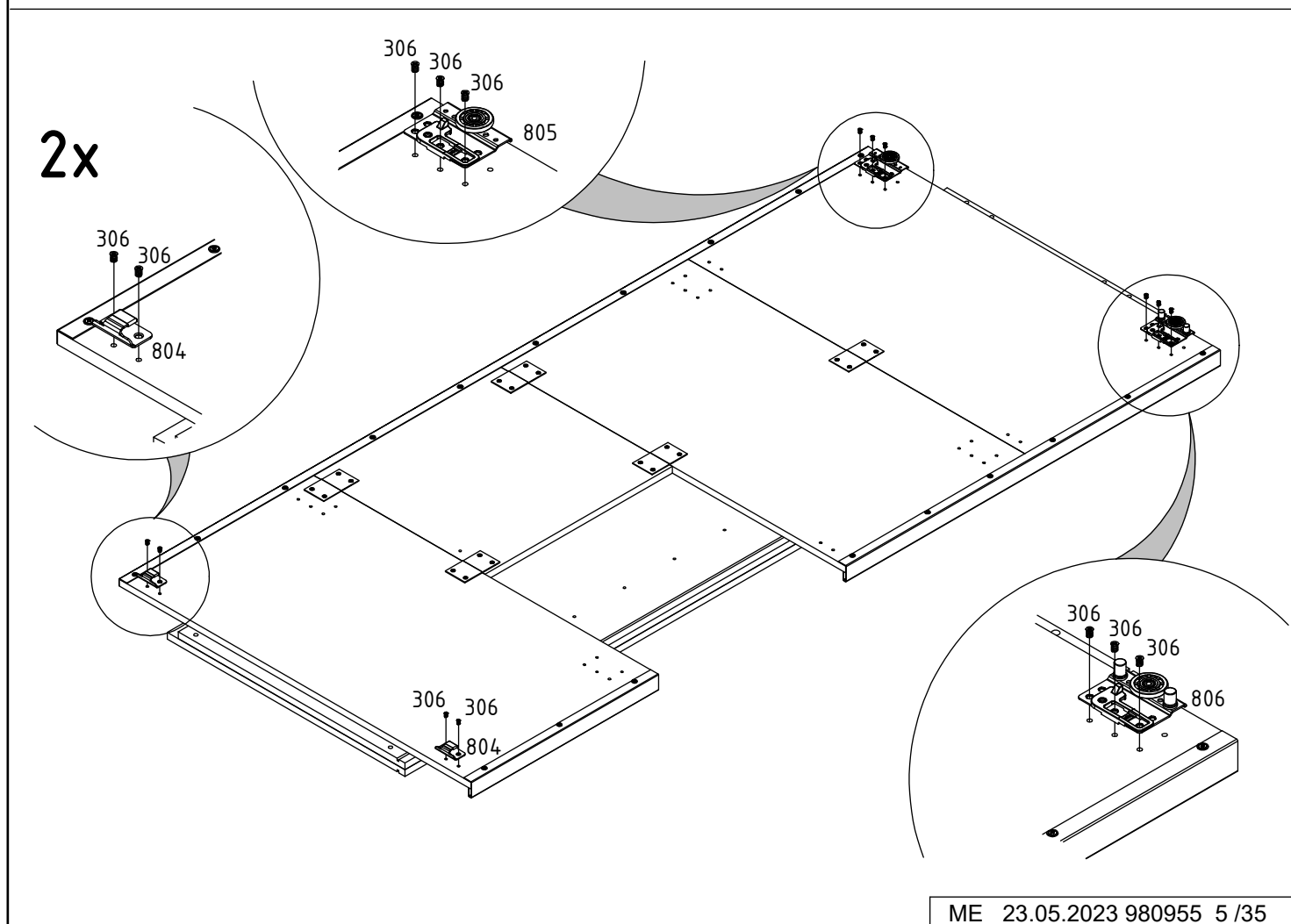
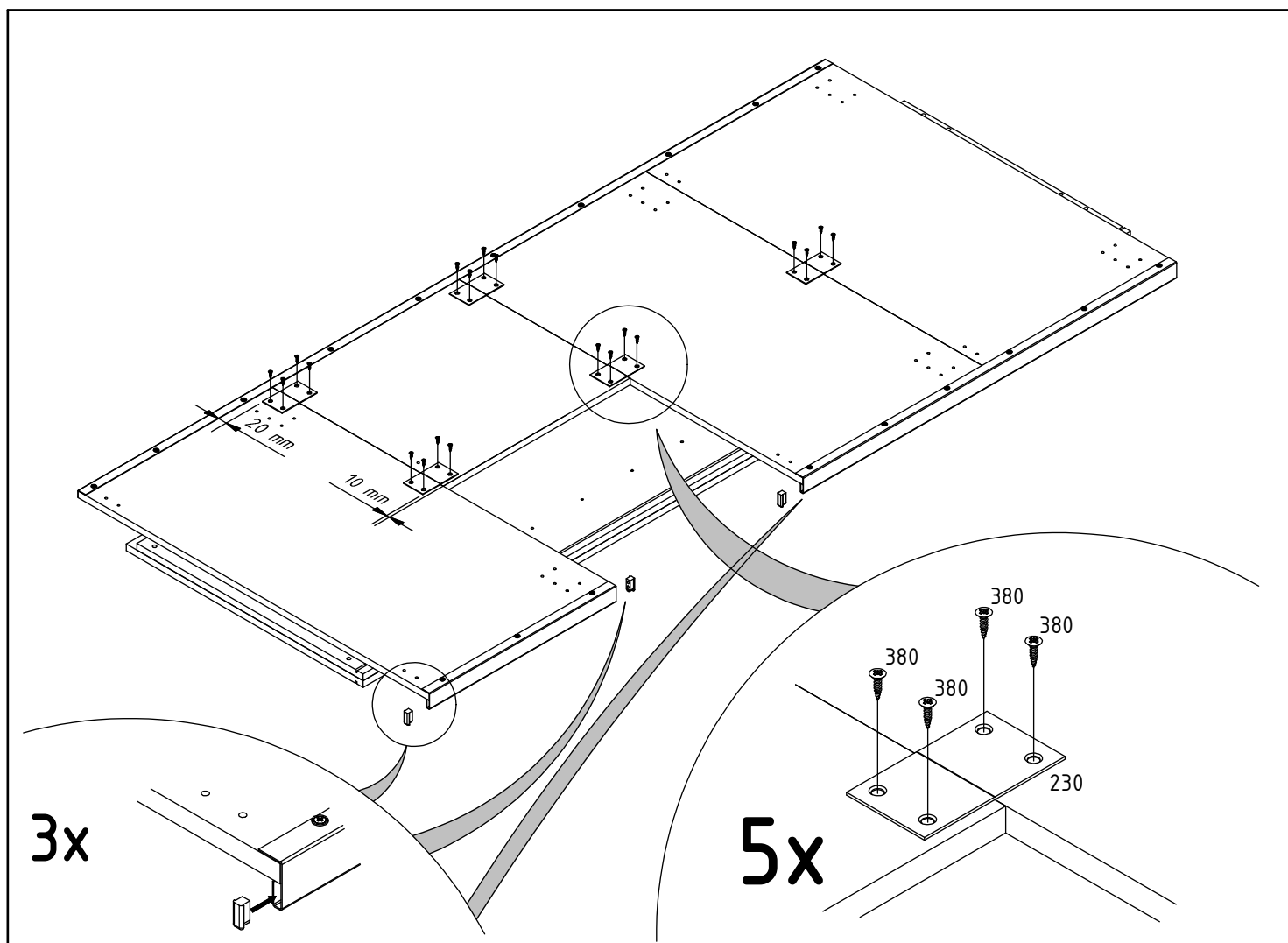


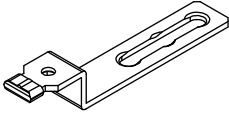
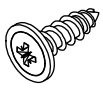
A technical drawing of a multi-layered rectangular structure, possibly a composite material or a sensor array. The drawing includes several numbered callouts and arrows indicating specific features and directions:

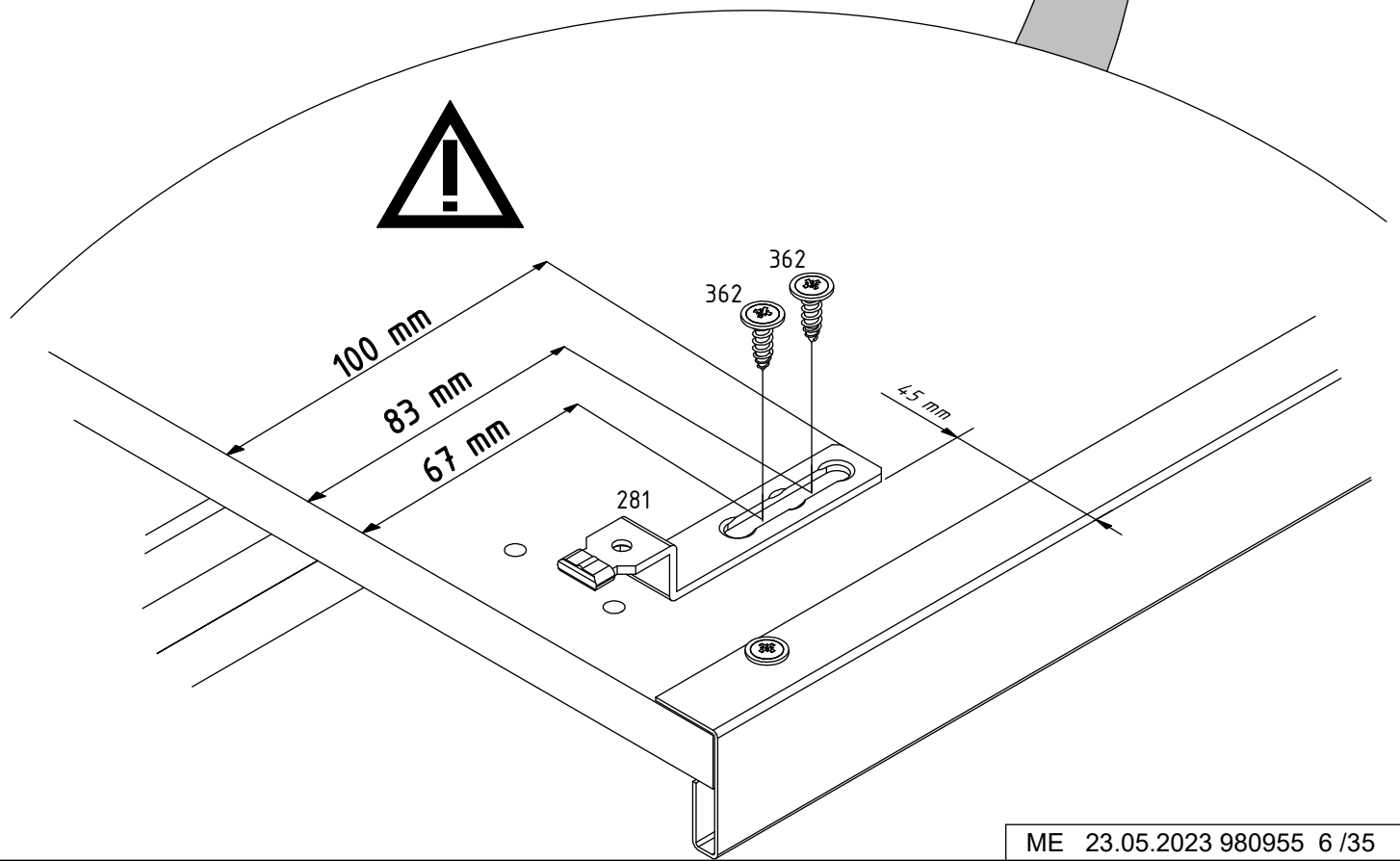
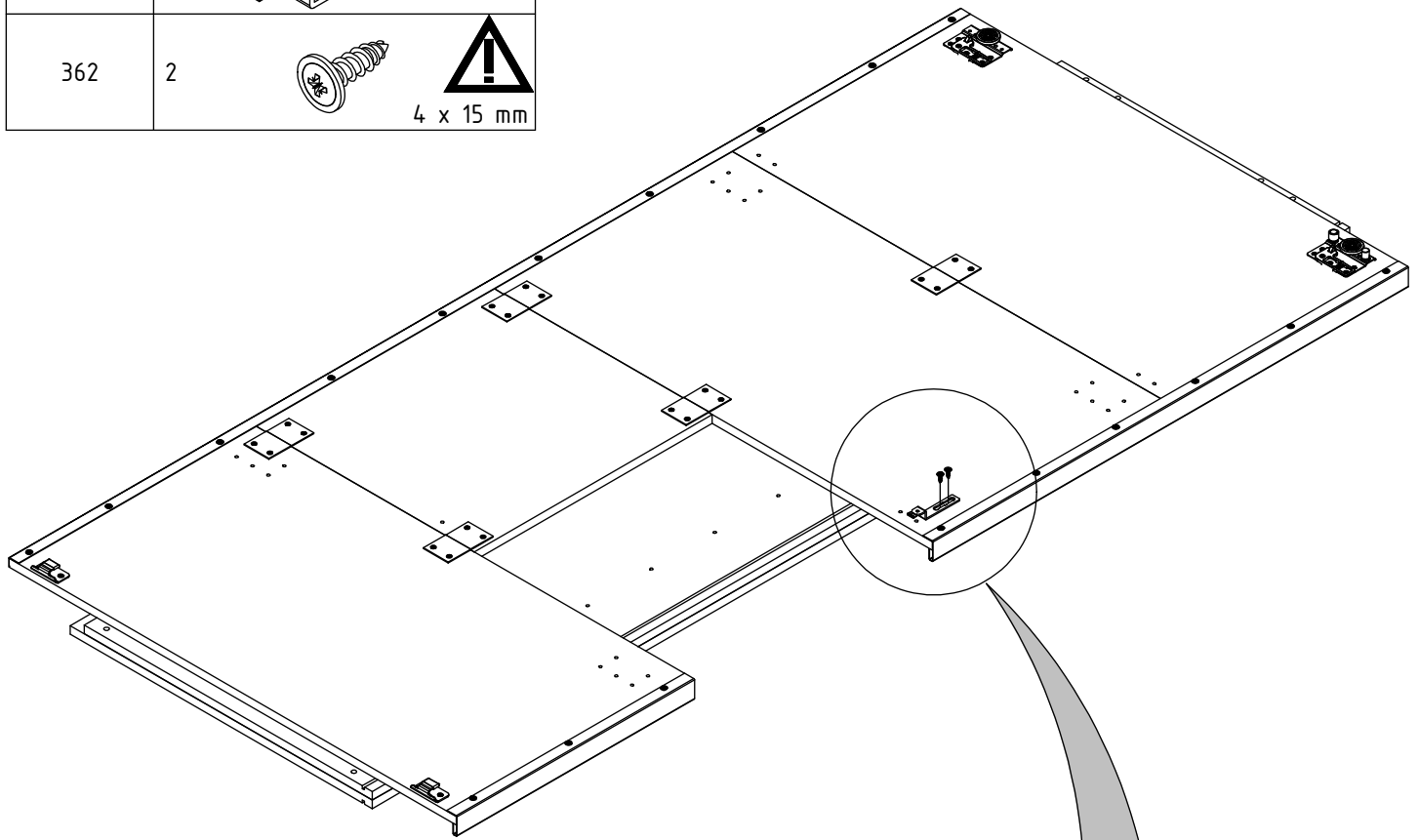
- 21**: Points to the top surface of the structure.
- 22**: Points to a specific area on the top surface.
- 23**: Points to a specific area on the top surface.
- 24**: Points to a specific area on the top surface.
- 1 + 2**: Points to the bottom surface of the structure.

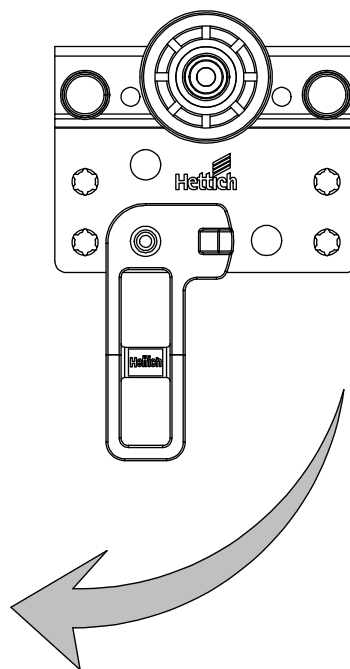
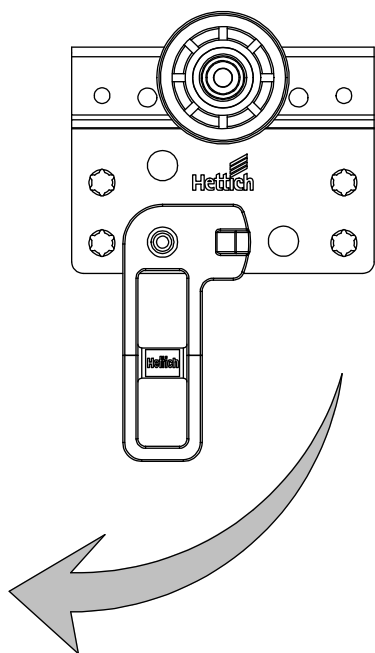
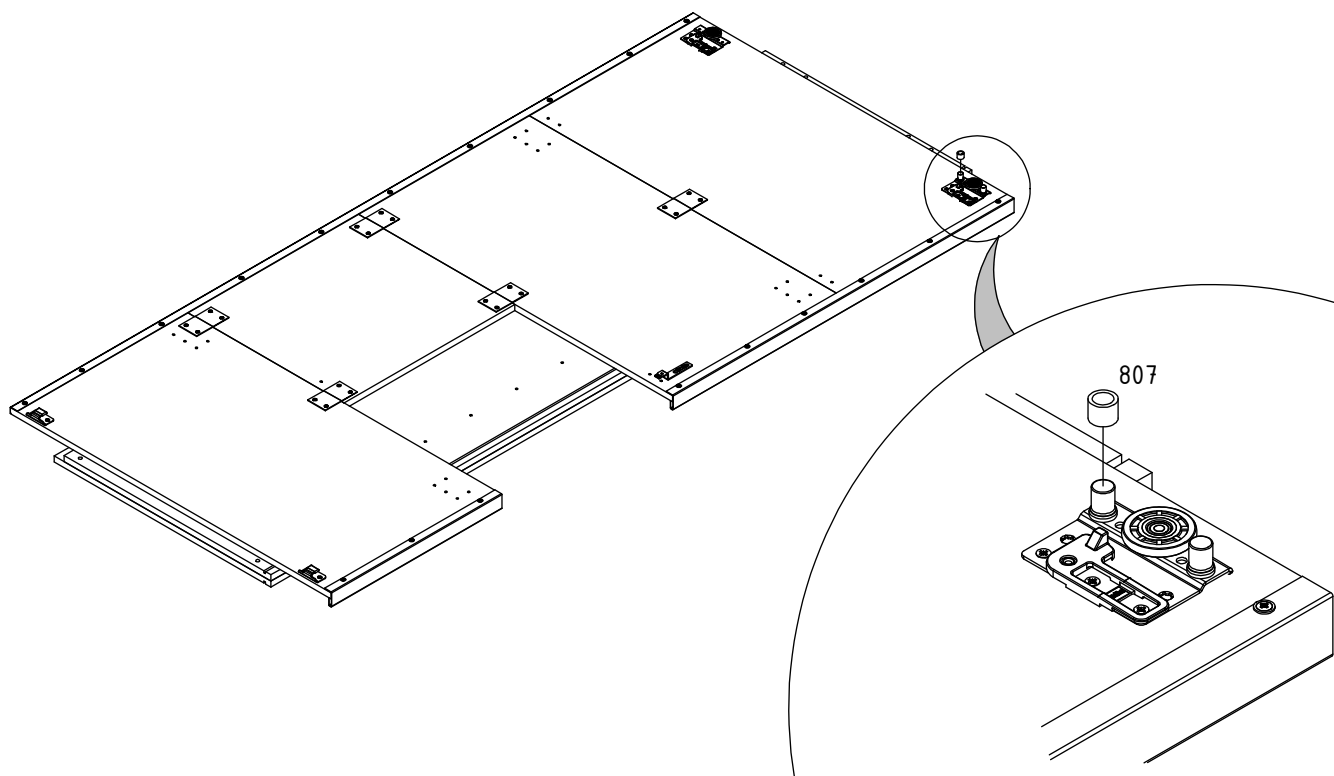
Arrows indicate the direction of flow or movement, pointing towards the center of the structure. Two circular insets provide detailed views of the structure's edges and corners, showing the internal layers and the arrangement of small dots (possibly sensors or markers) on the surfaces.

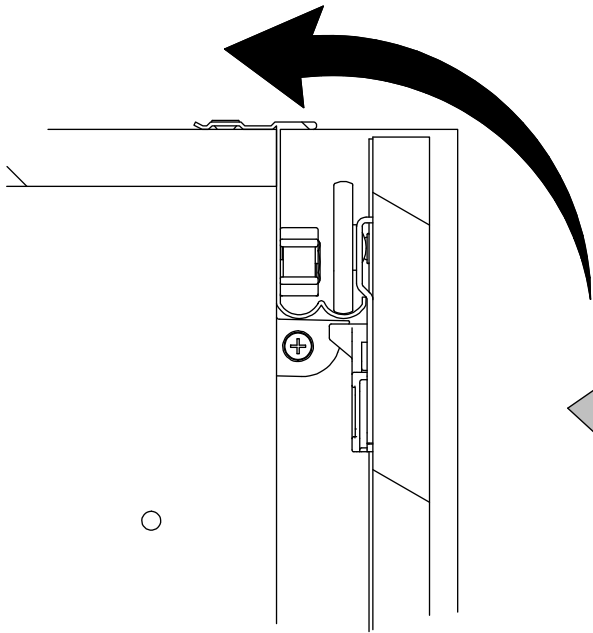
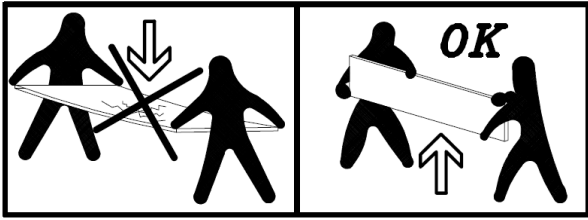




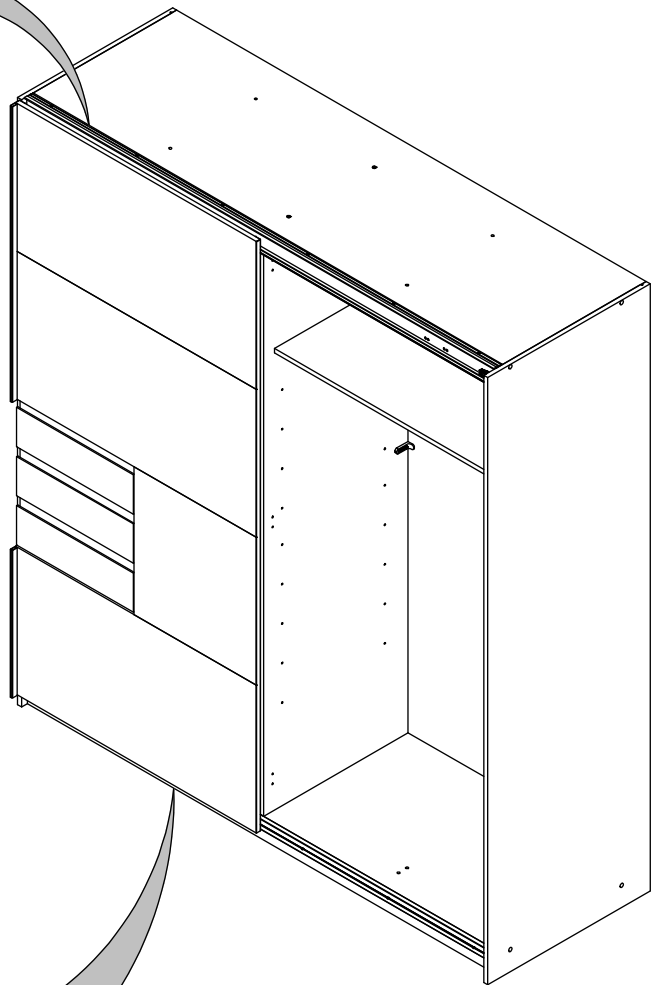
281	1	
362	2	  4 x 15 mm



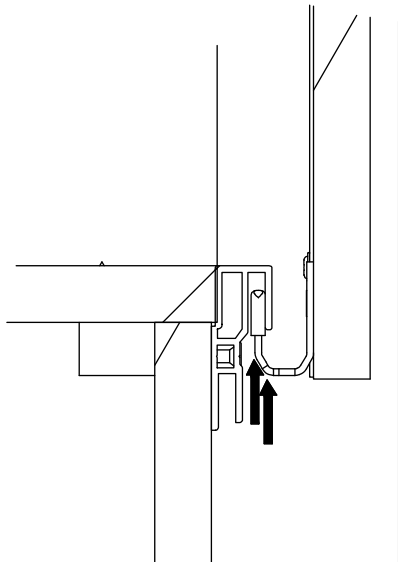




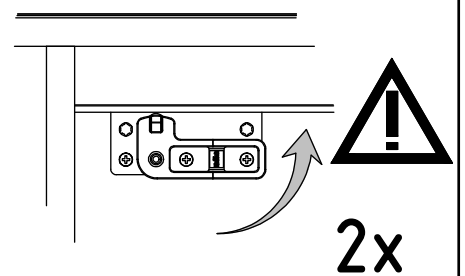
2.



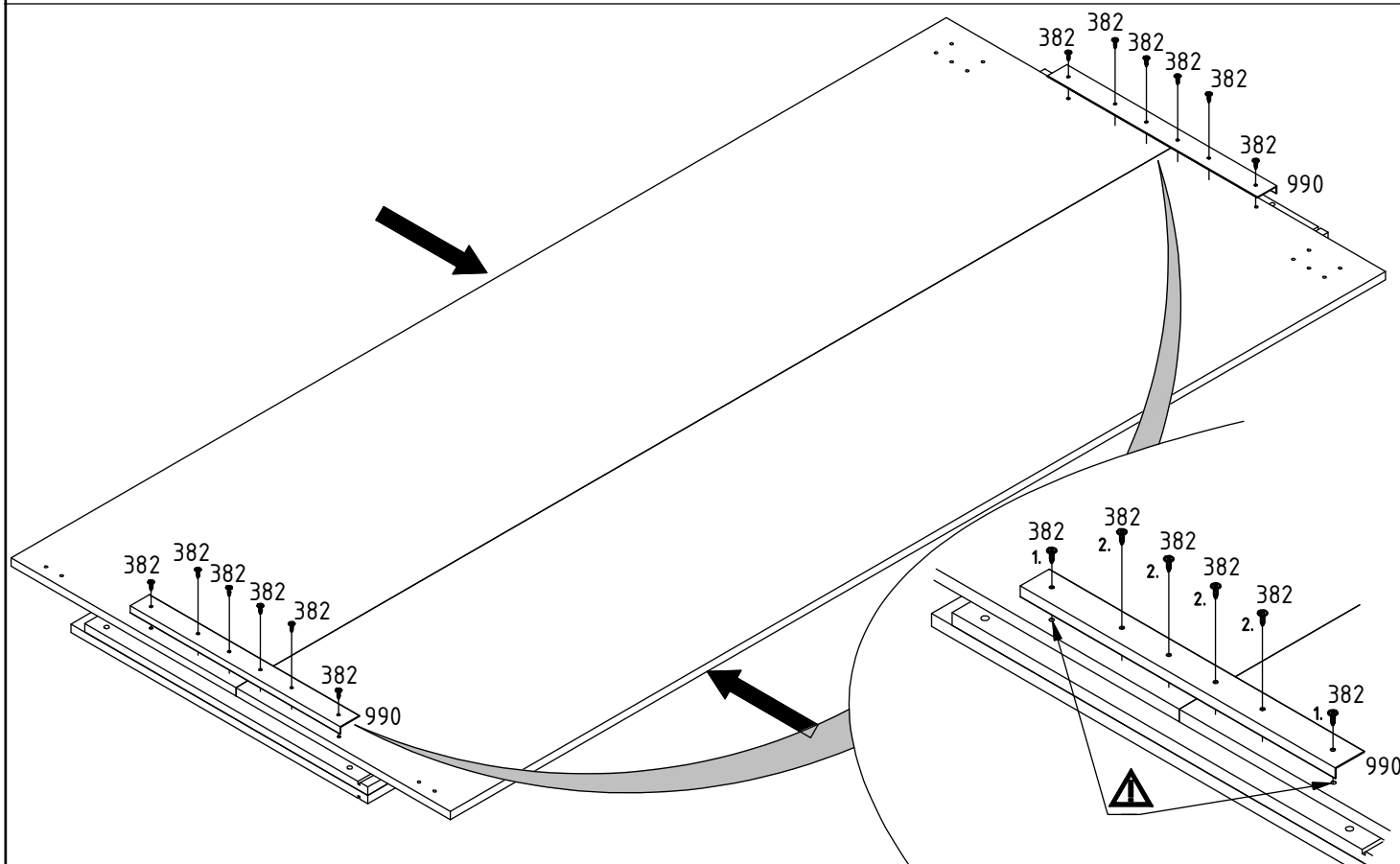
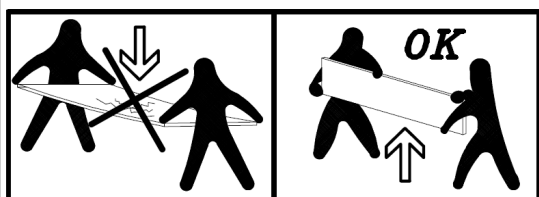
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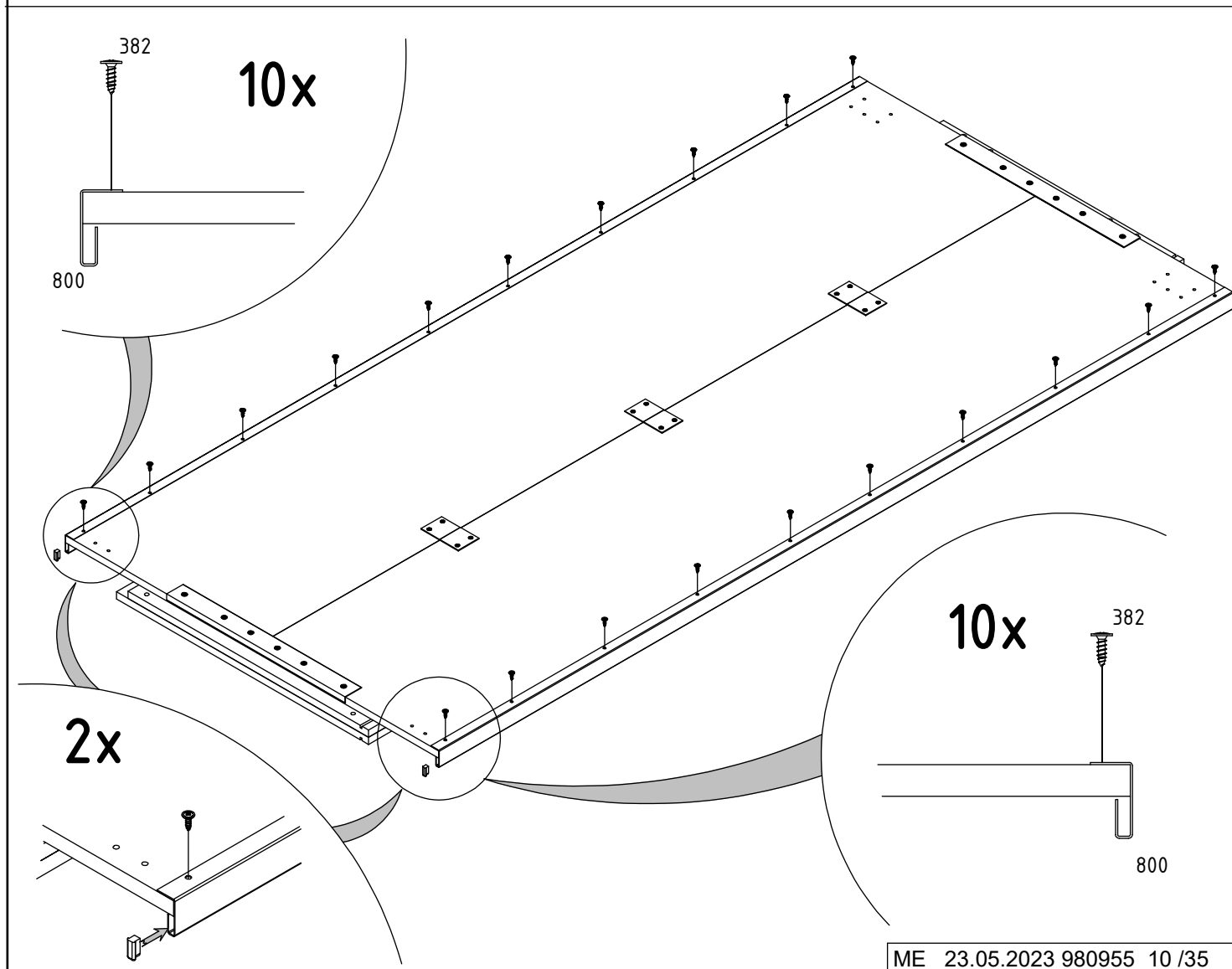
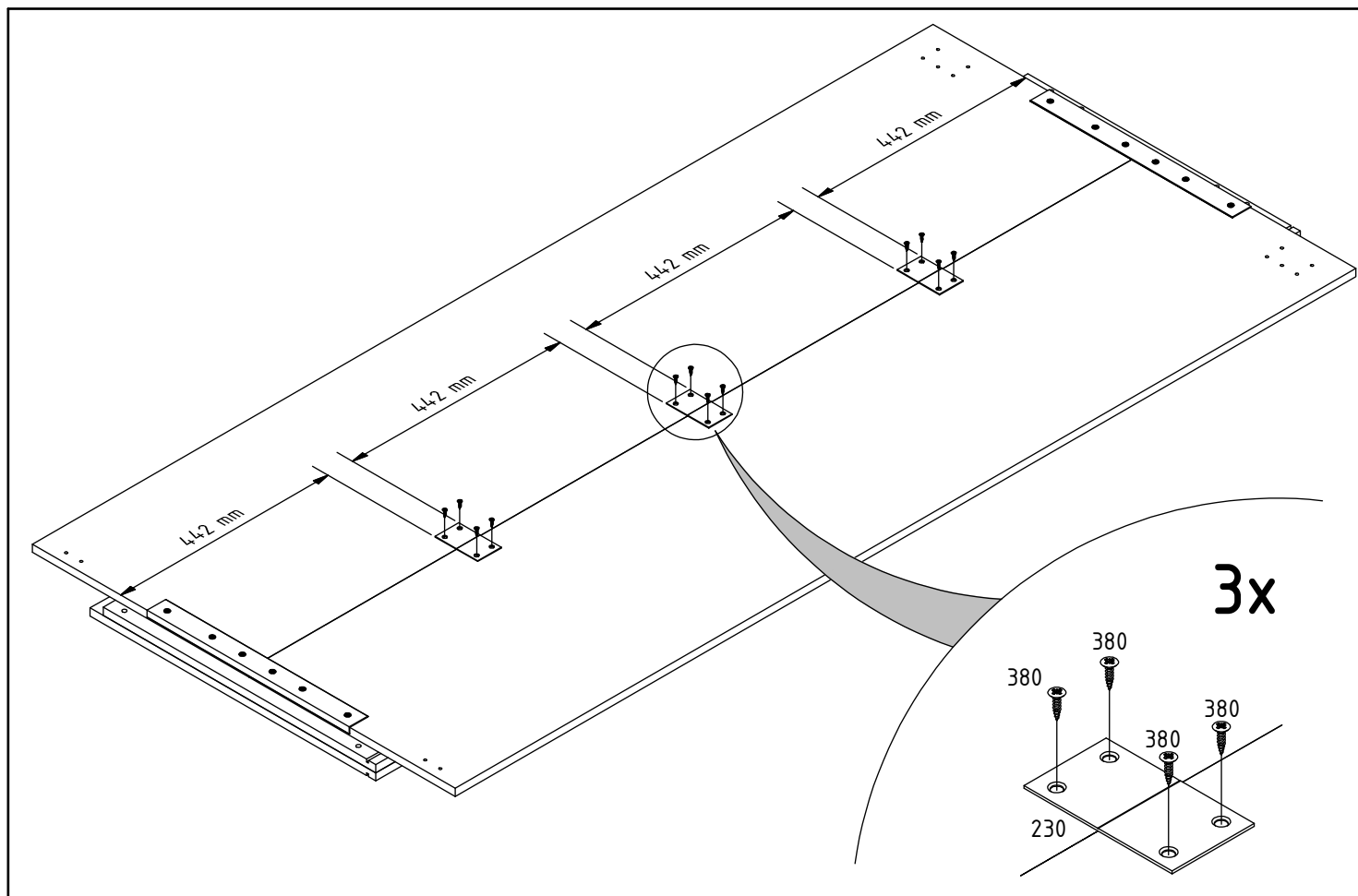


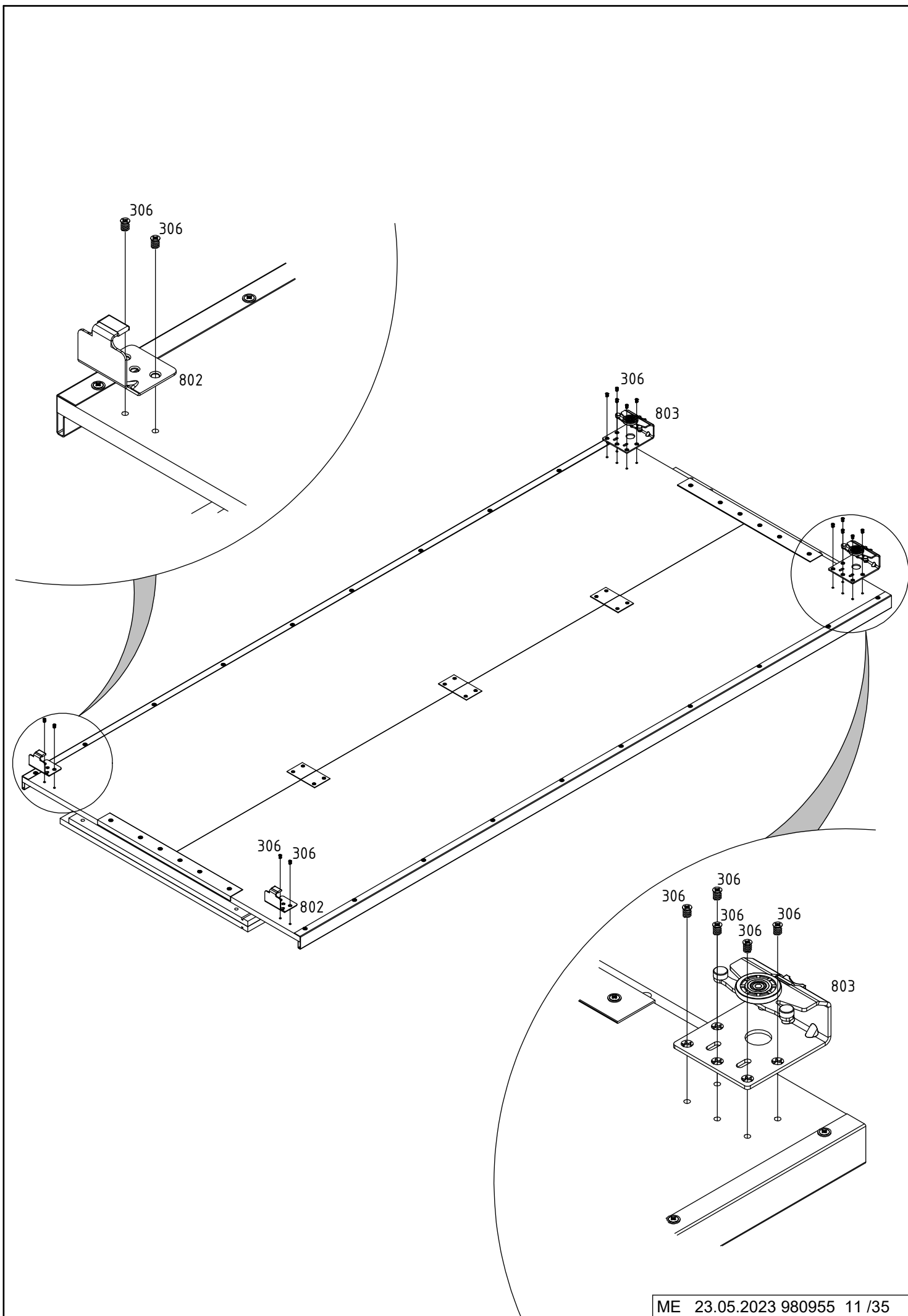
3.

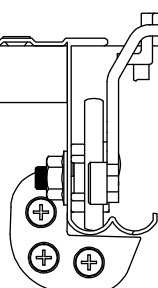
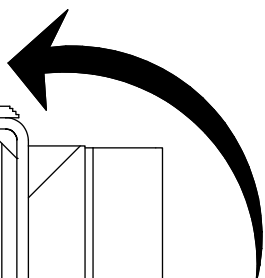
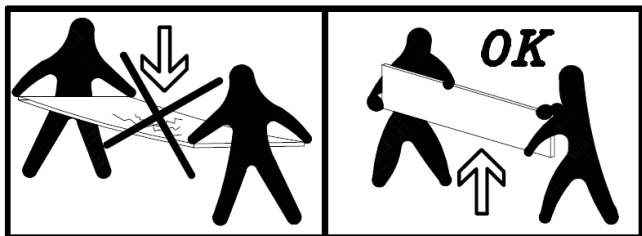


$$\boxed{1} + \boxed{2}$$

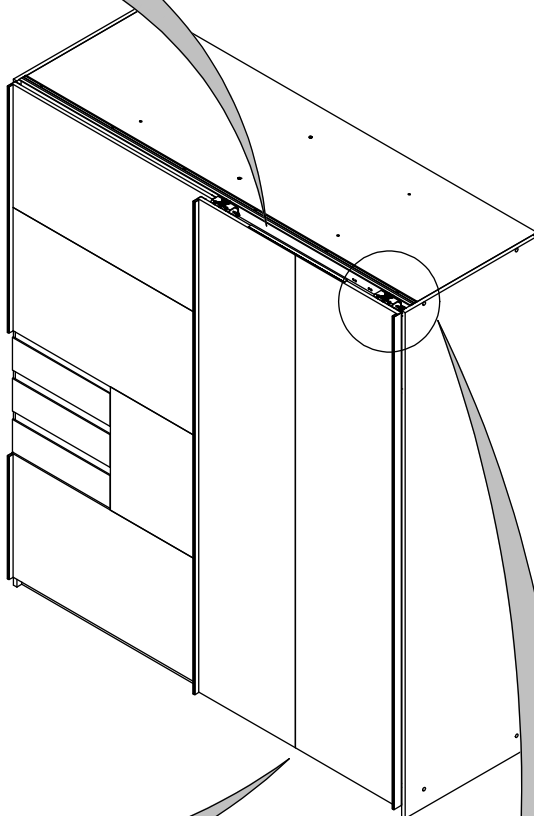




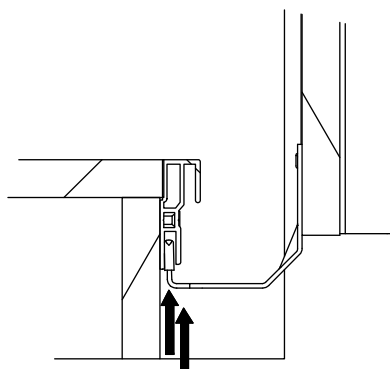
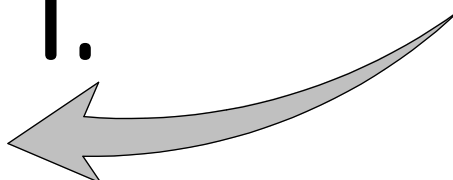




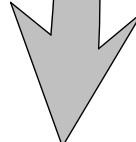
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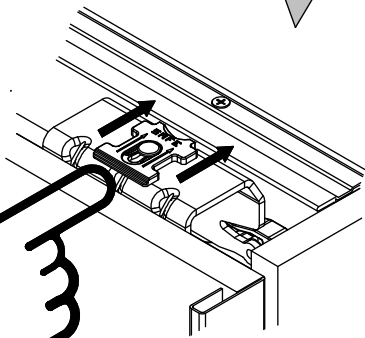
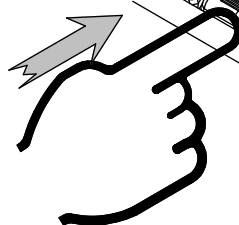
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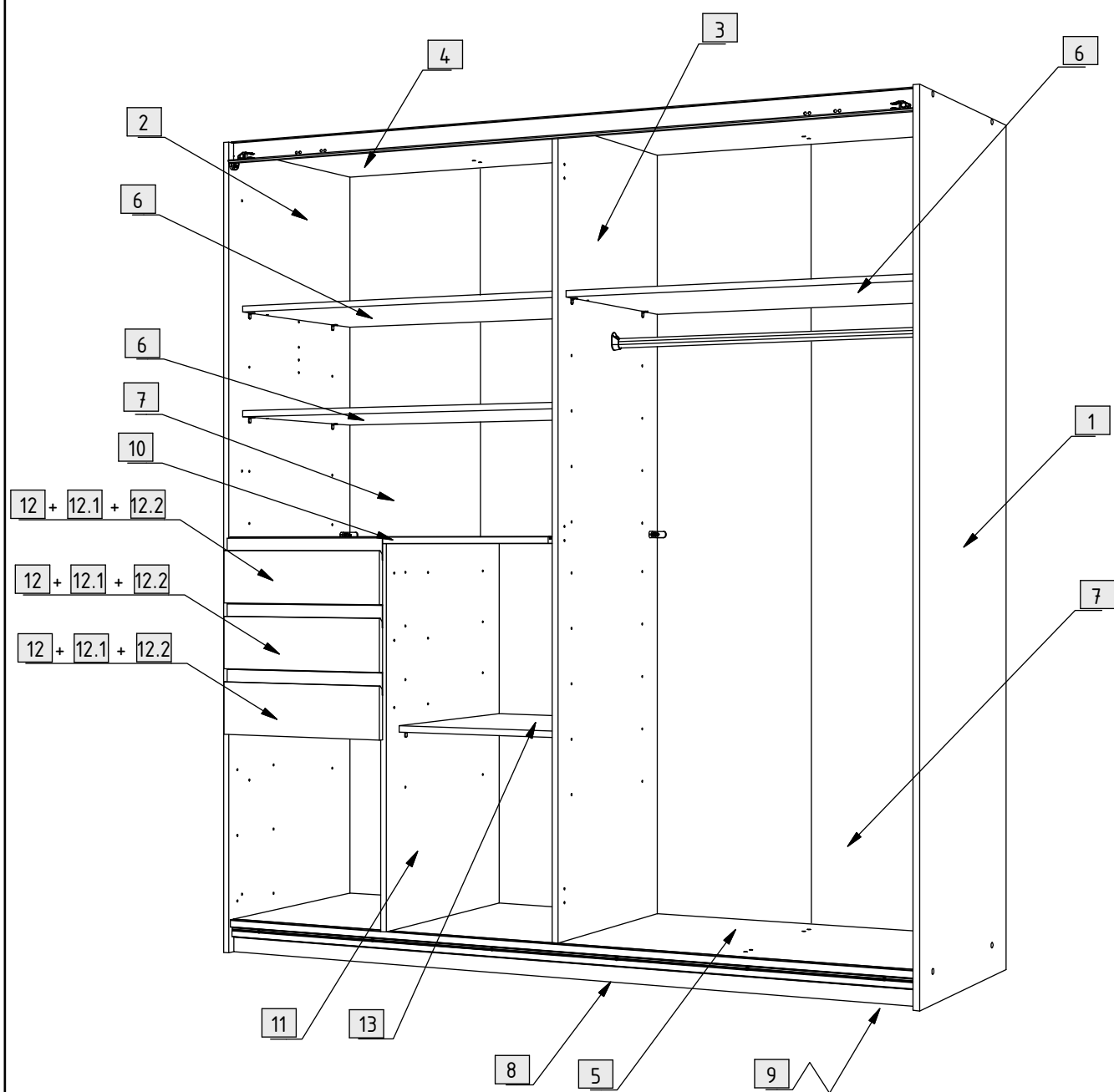


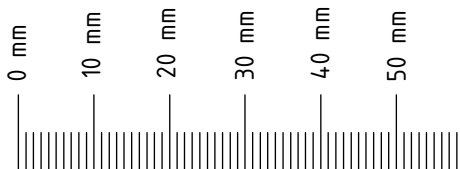
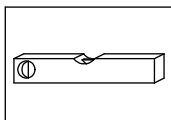
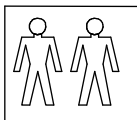
3.



2x

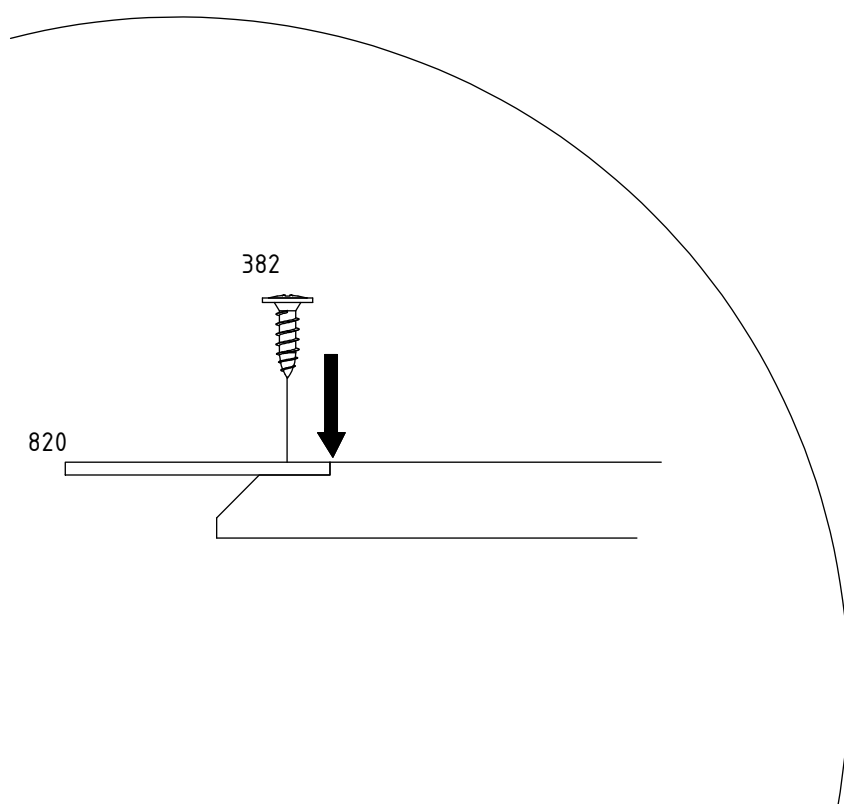
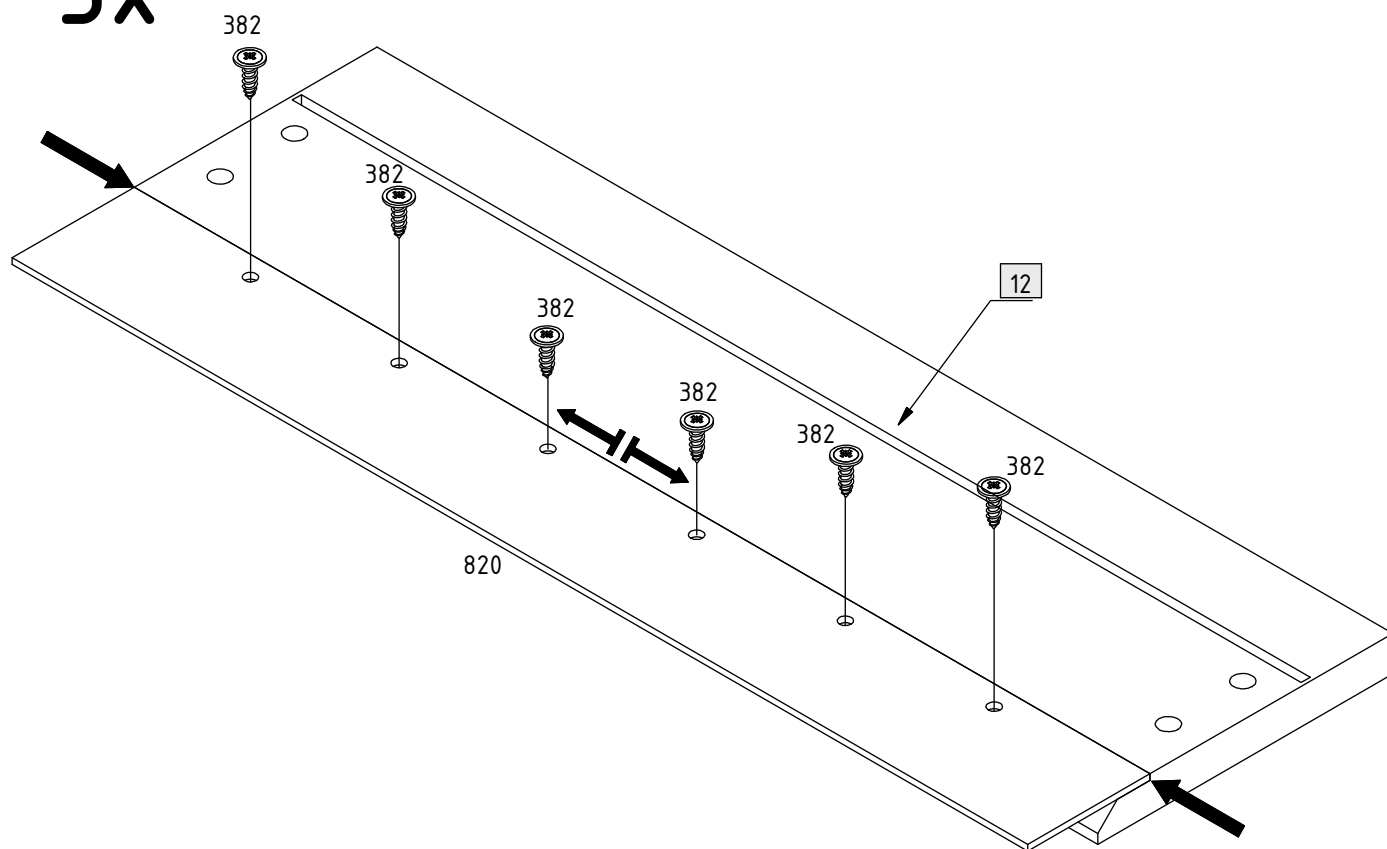




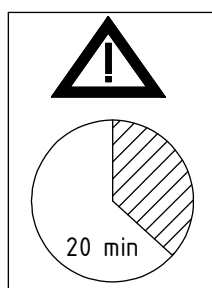
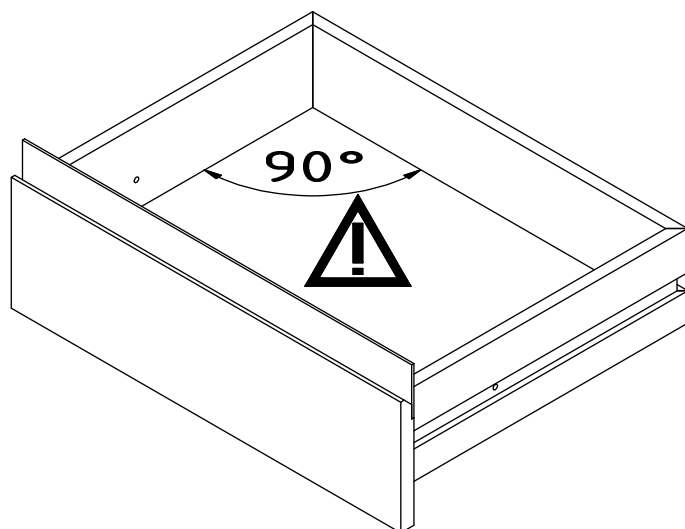
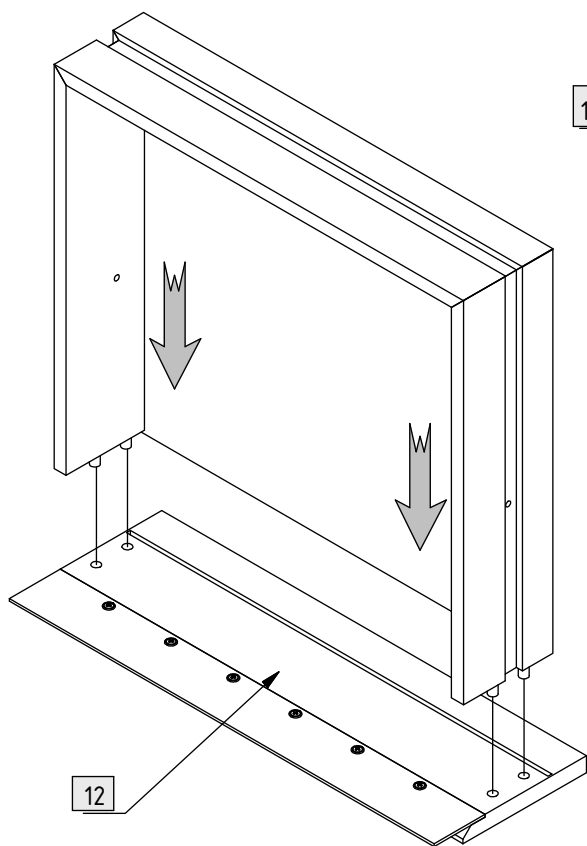
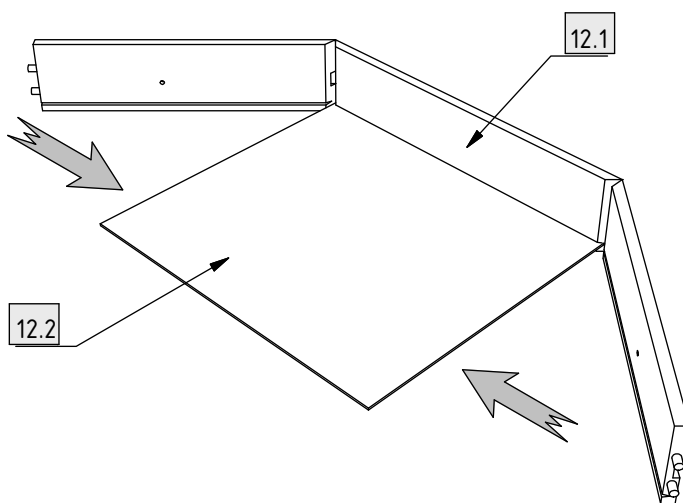
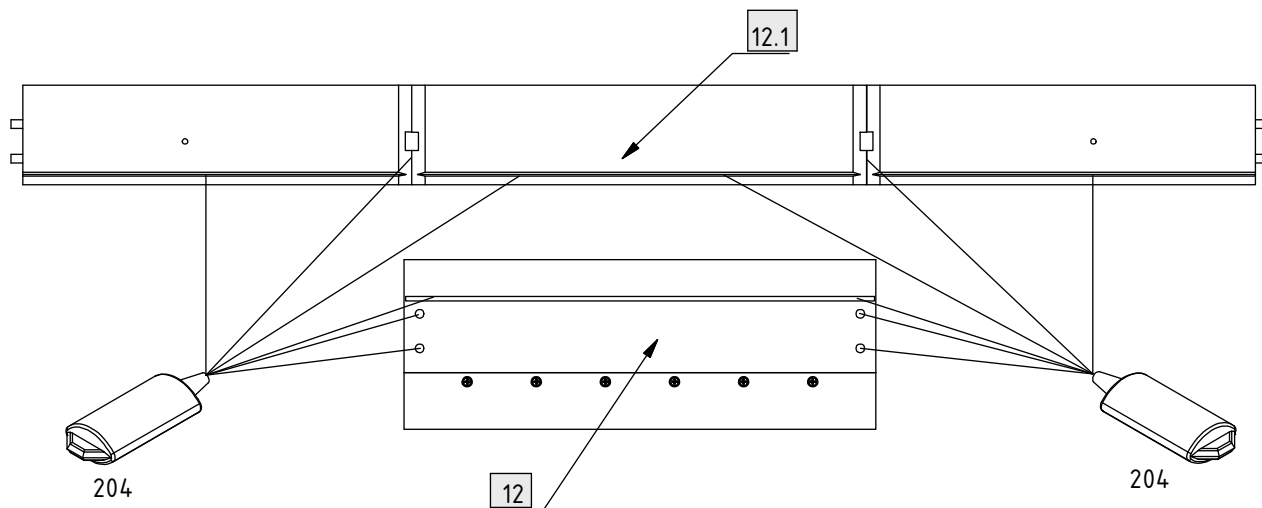


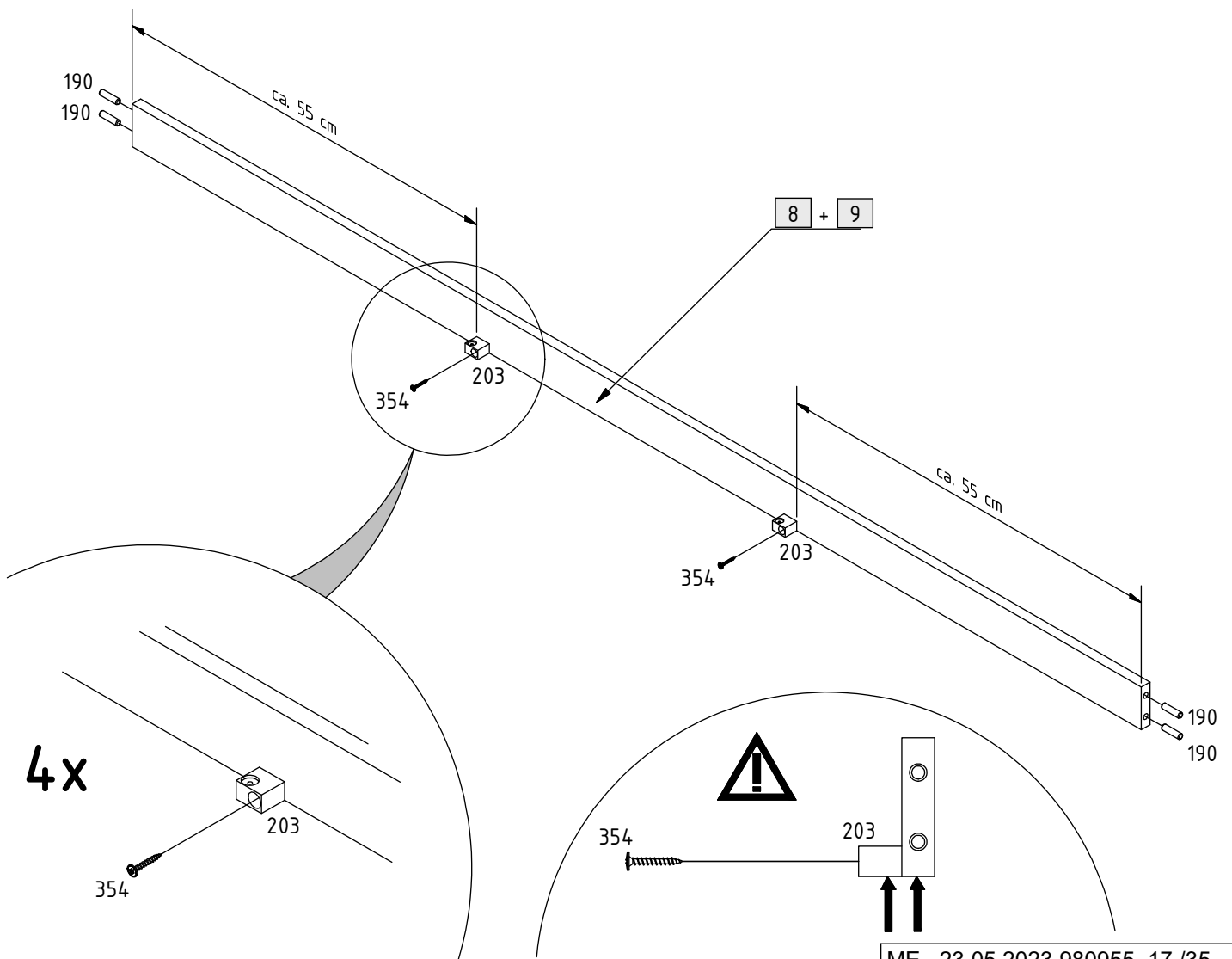
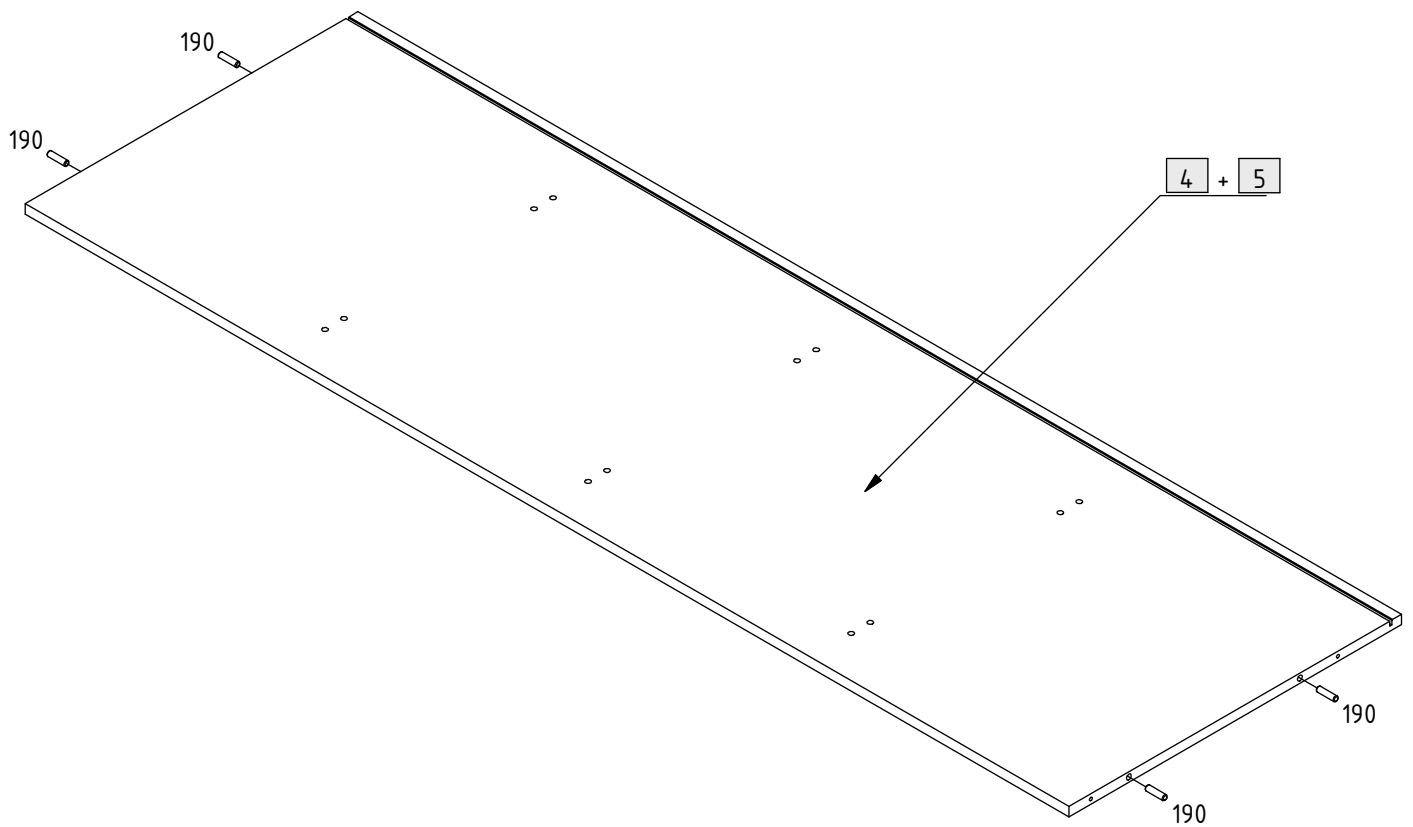
102	8		354	8	 3,5 x 25 mm
181	16		380	22	 3,5 x 15 mm
190	22	 Ø8 x 30 mm	381	6	 4 x 20 mm
201	2		382	18	 4 x 13 mm
203	4		408	6	 M4 x 9 mm
204	3		746	1	
215	6		792	1	 L = 1756 mm
220	8		794	1	 L = 1756 mm
221	4		795	2	
240	4		796	2	
245	2		797	2	 M6 x 16 mm
303	4	 6 x 10mm	798	2	
305	12	 6 x 9mm	820	3	
320	10	 6 x 50 mm	890	1	 L = 870 mm
330	4				

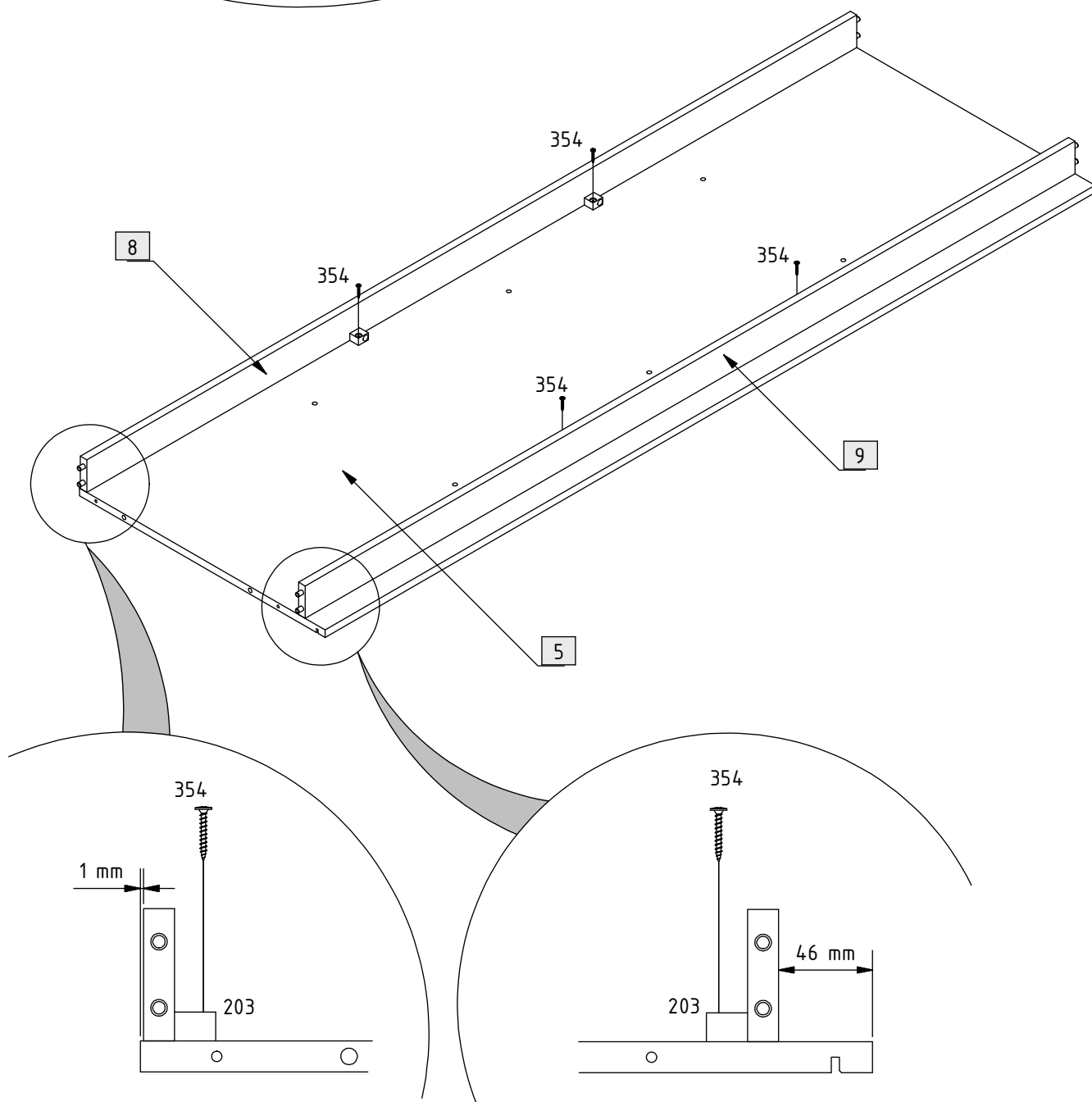
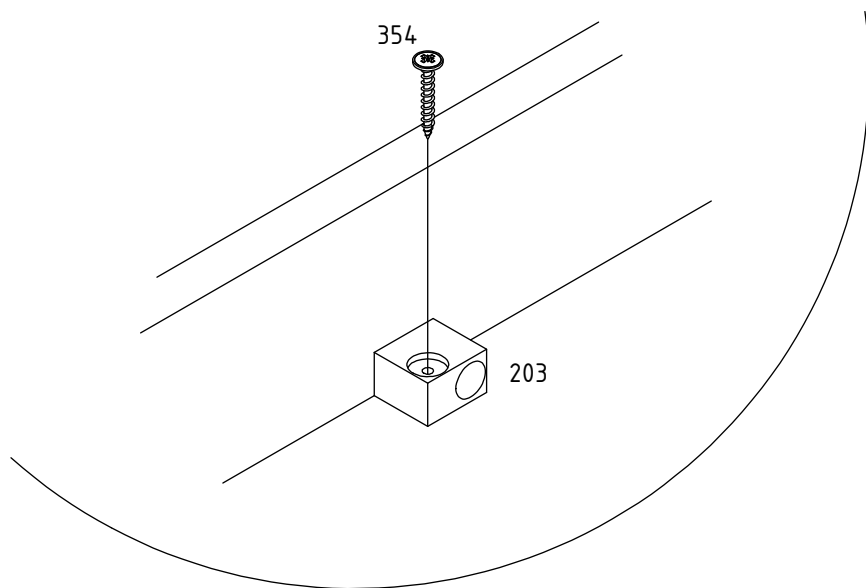
3x

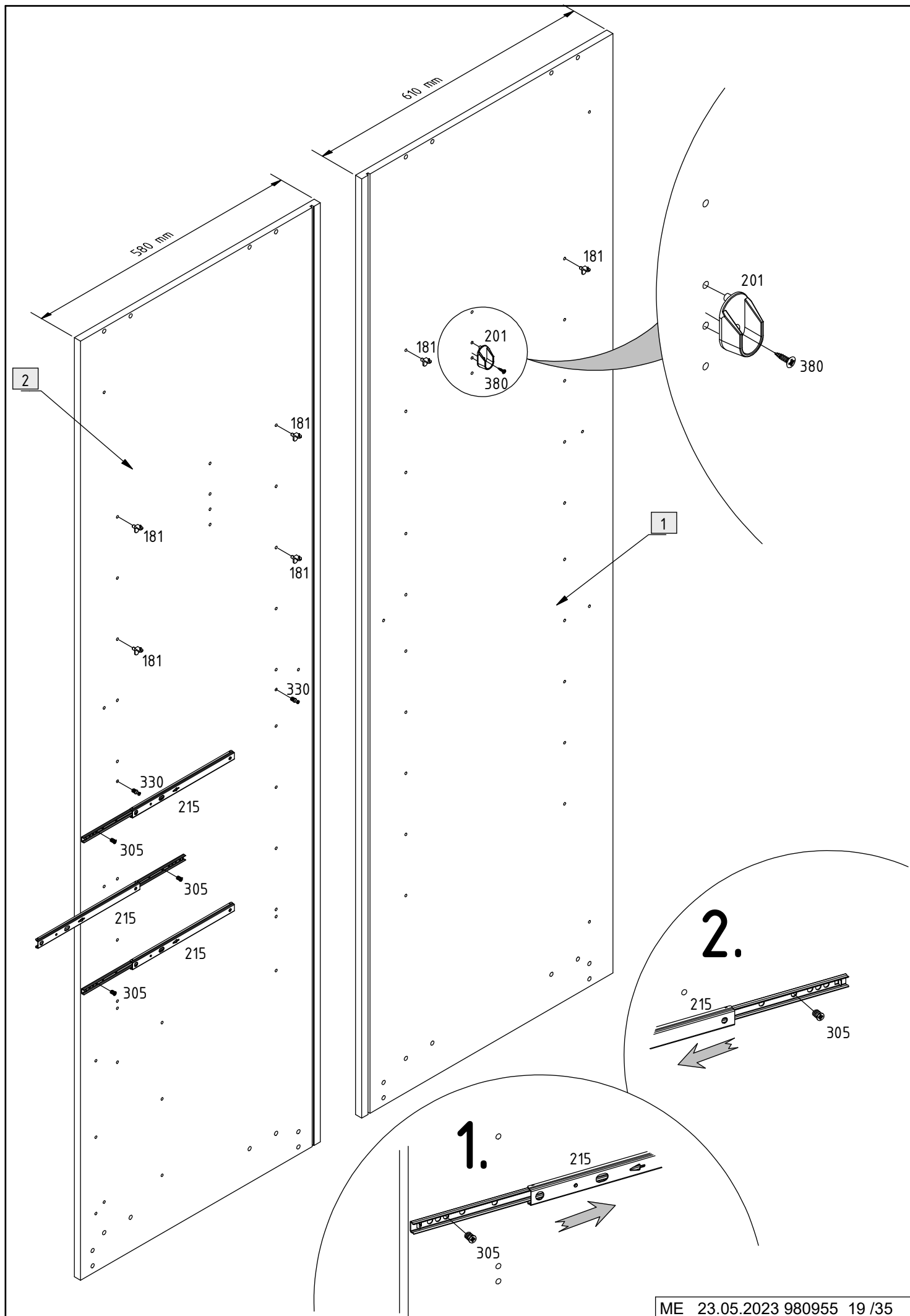


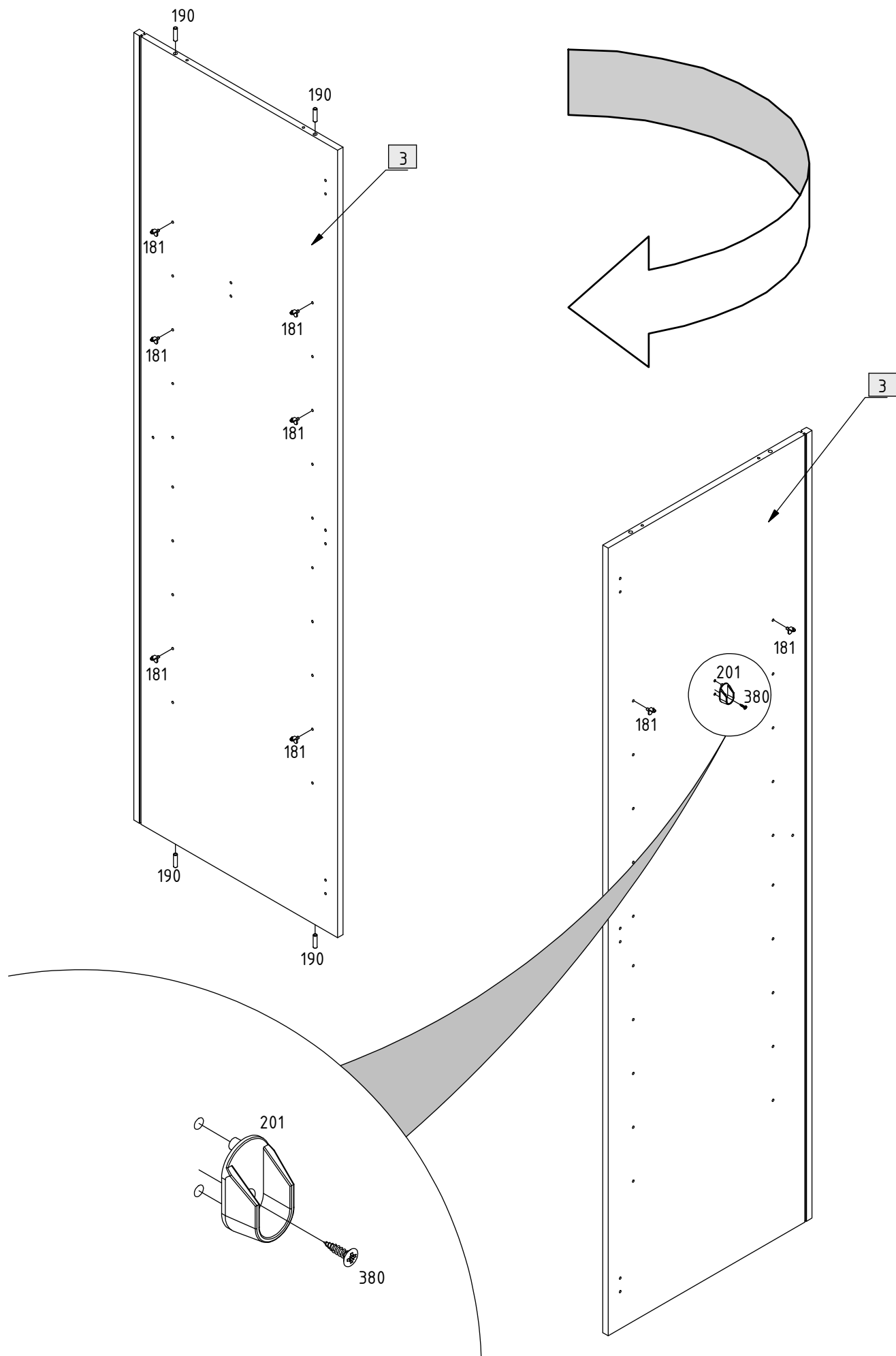
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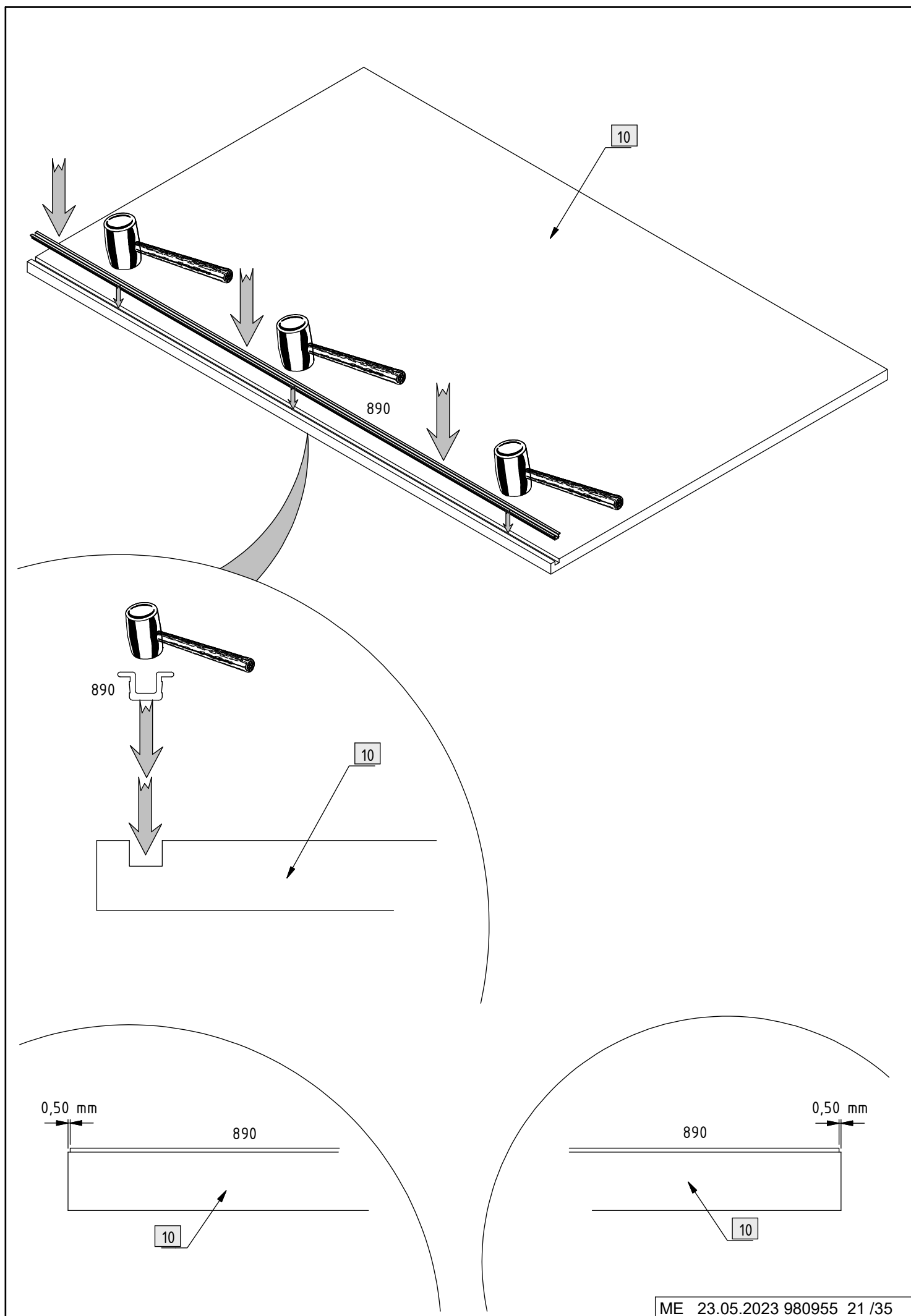


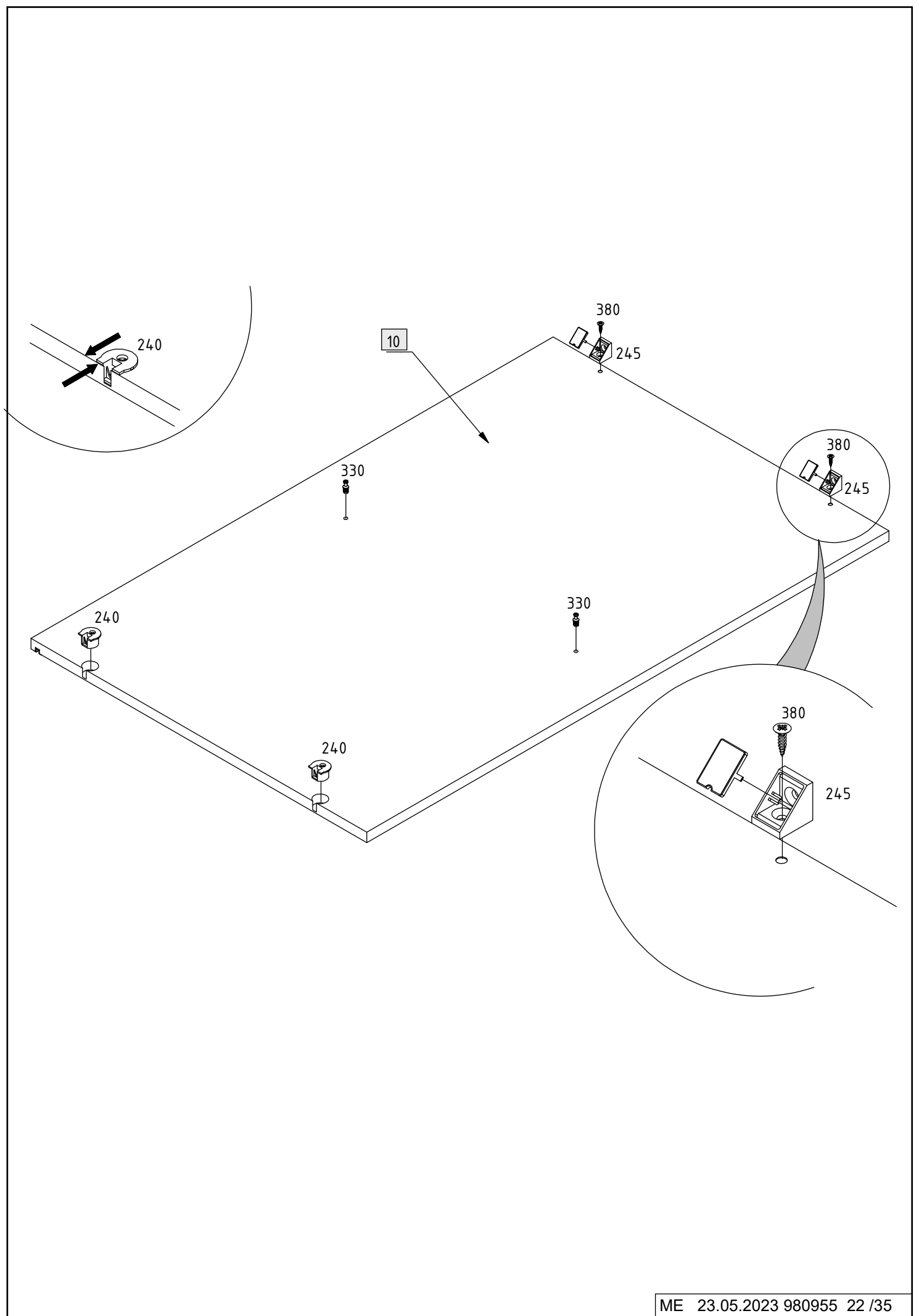


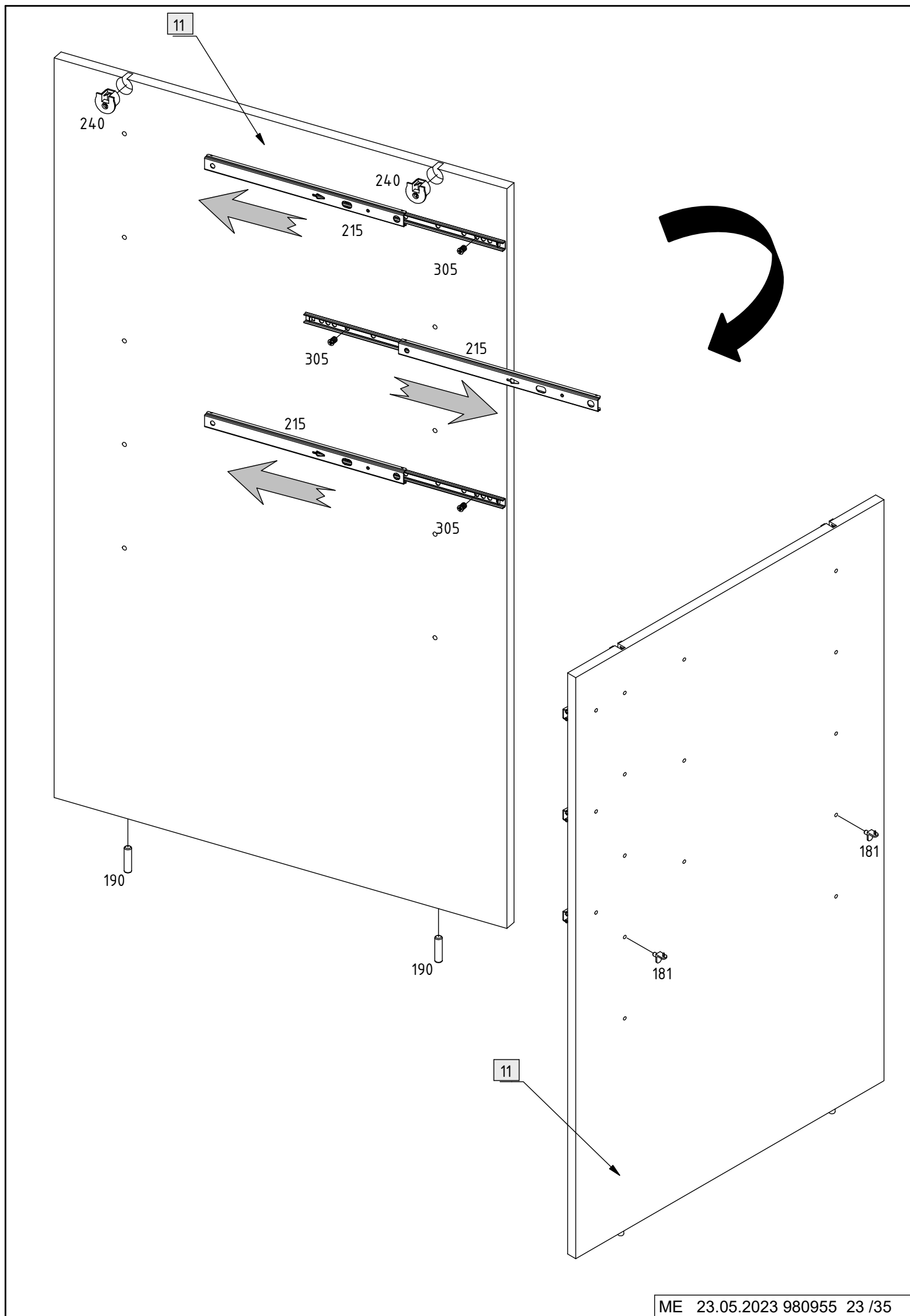


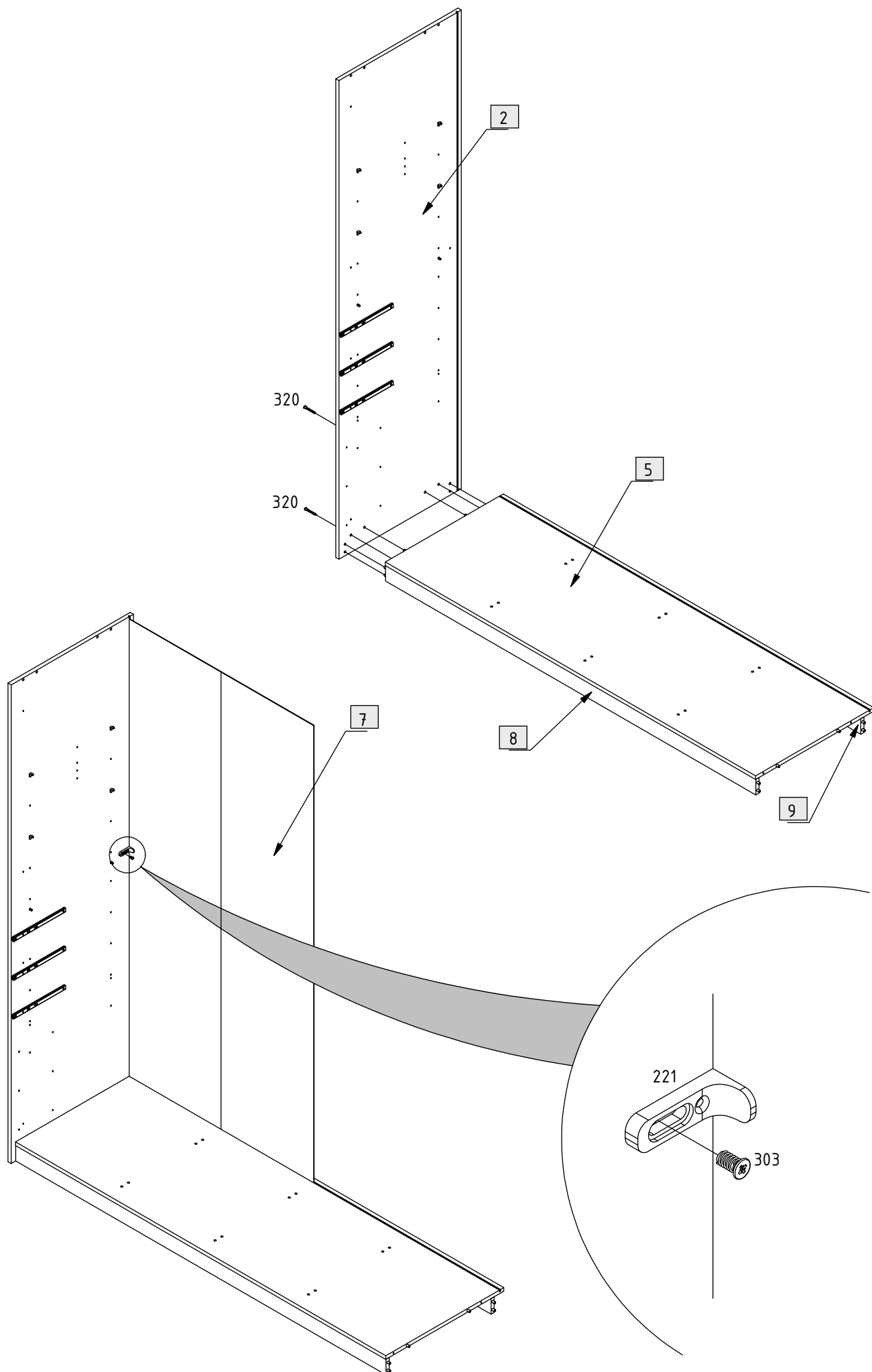


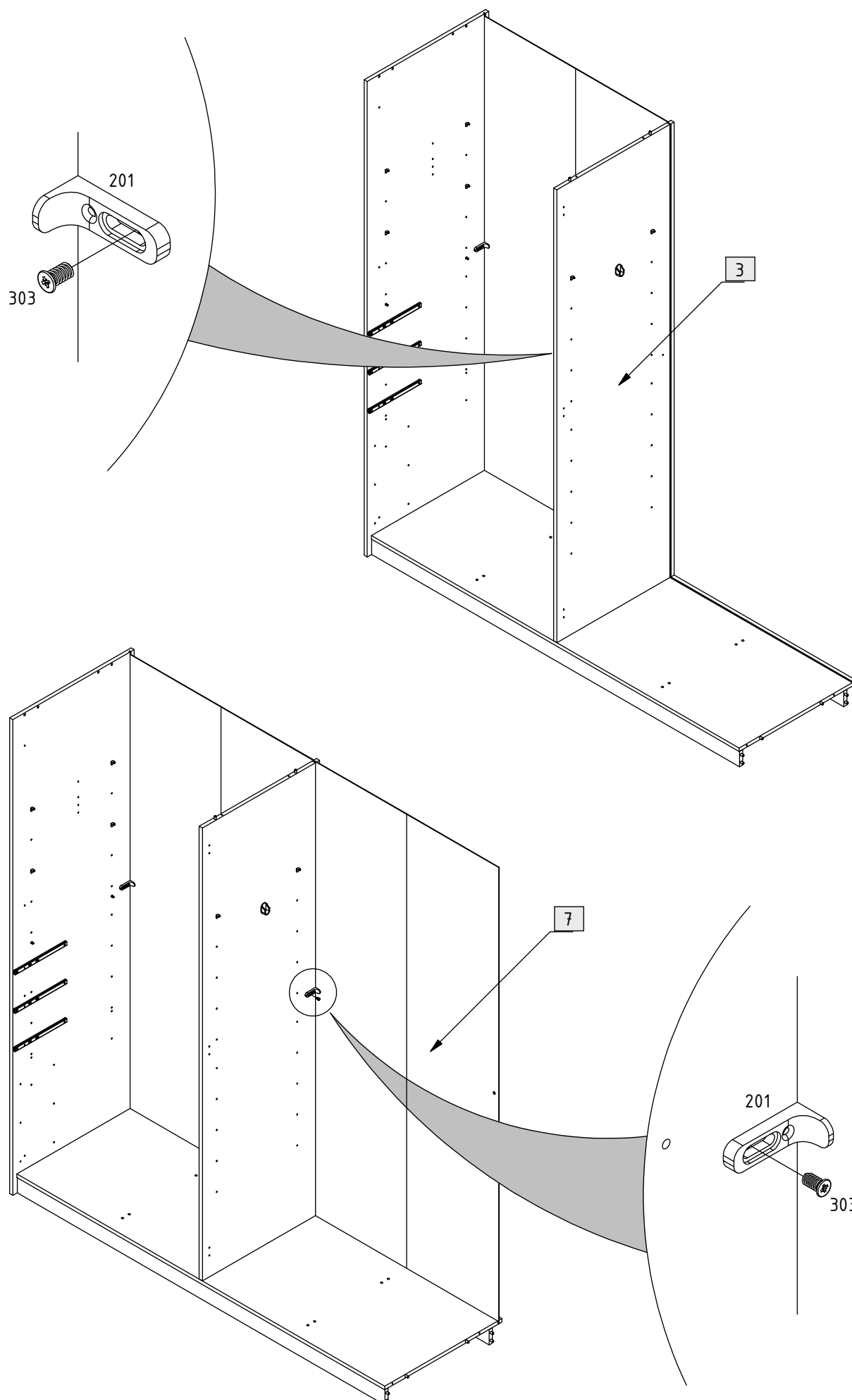


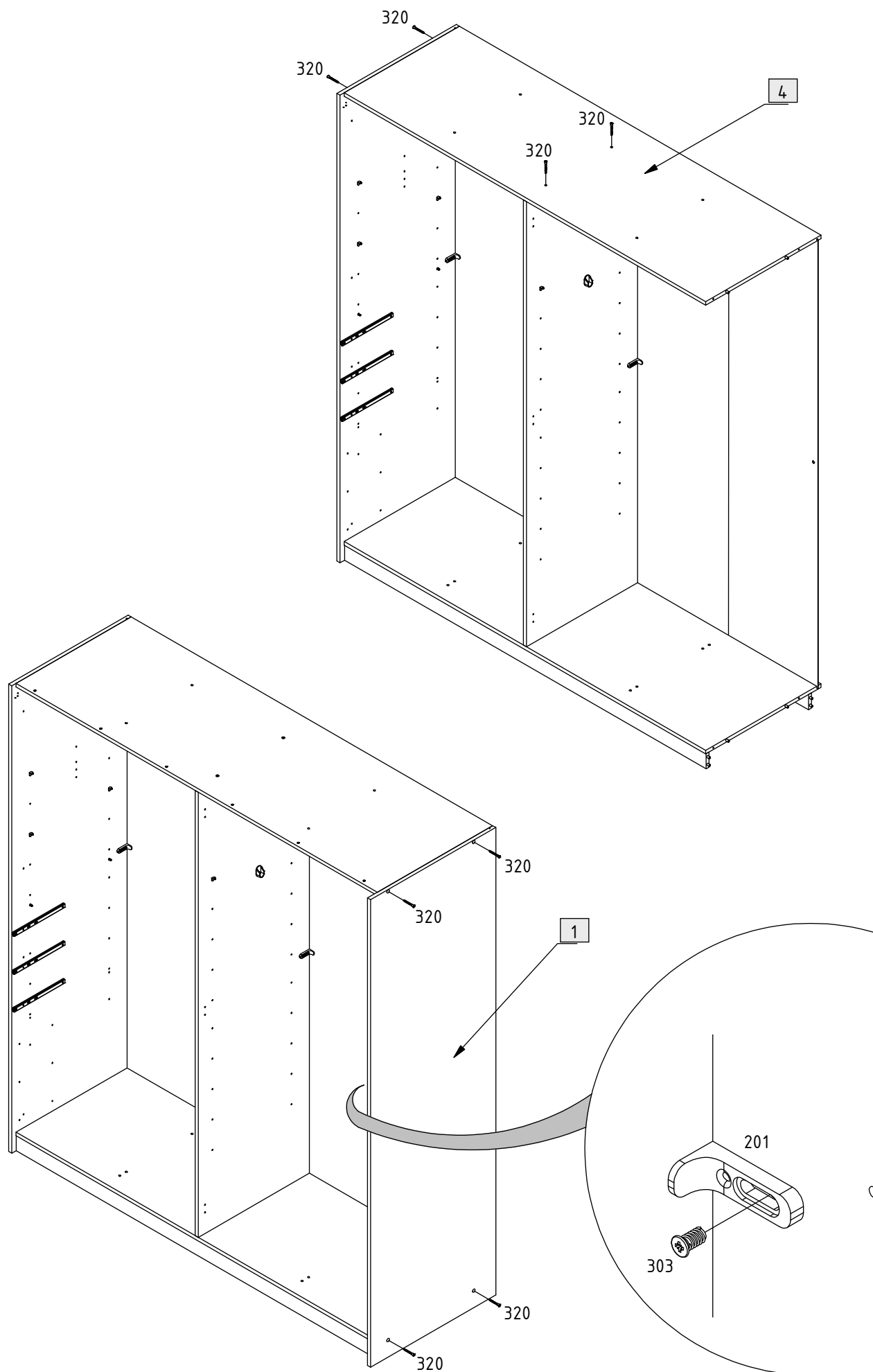


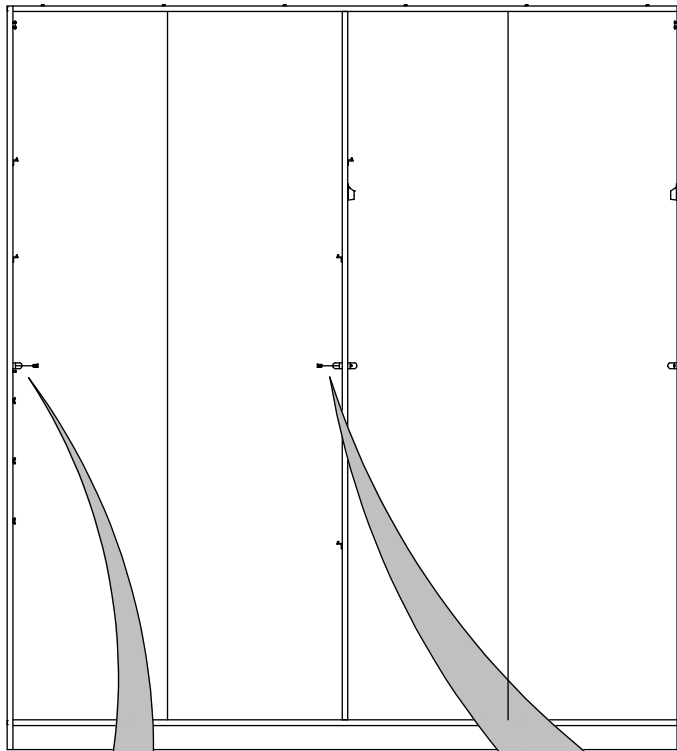










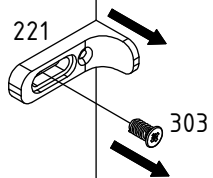


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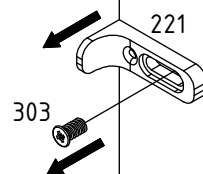
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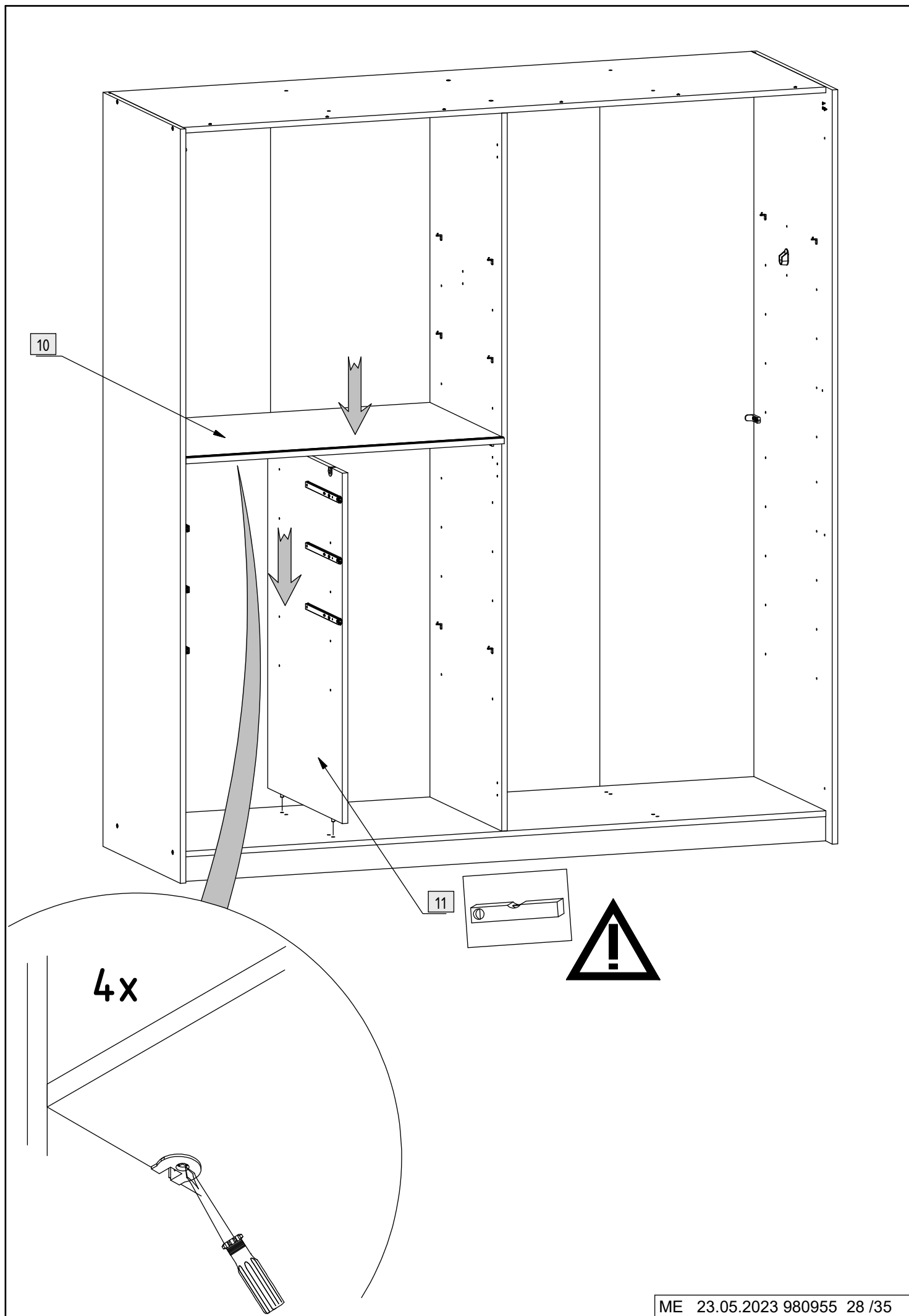


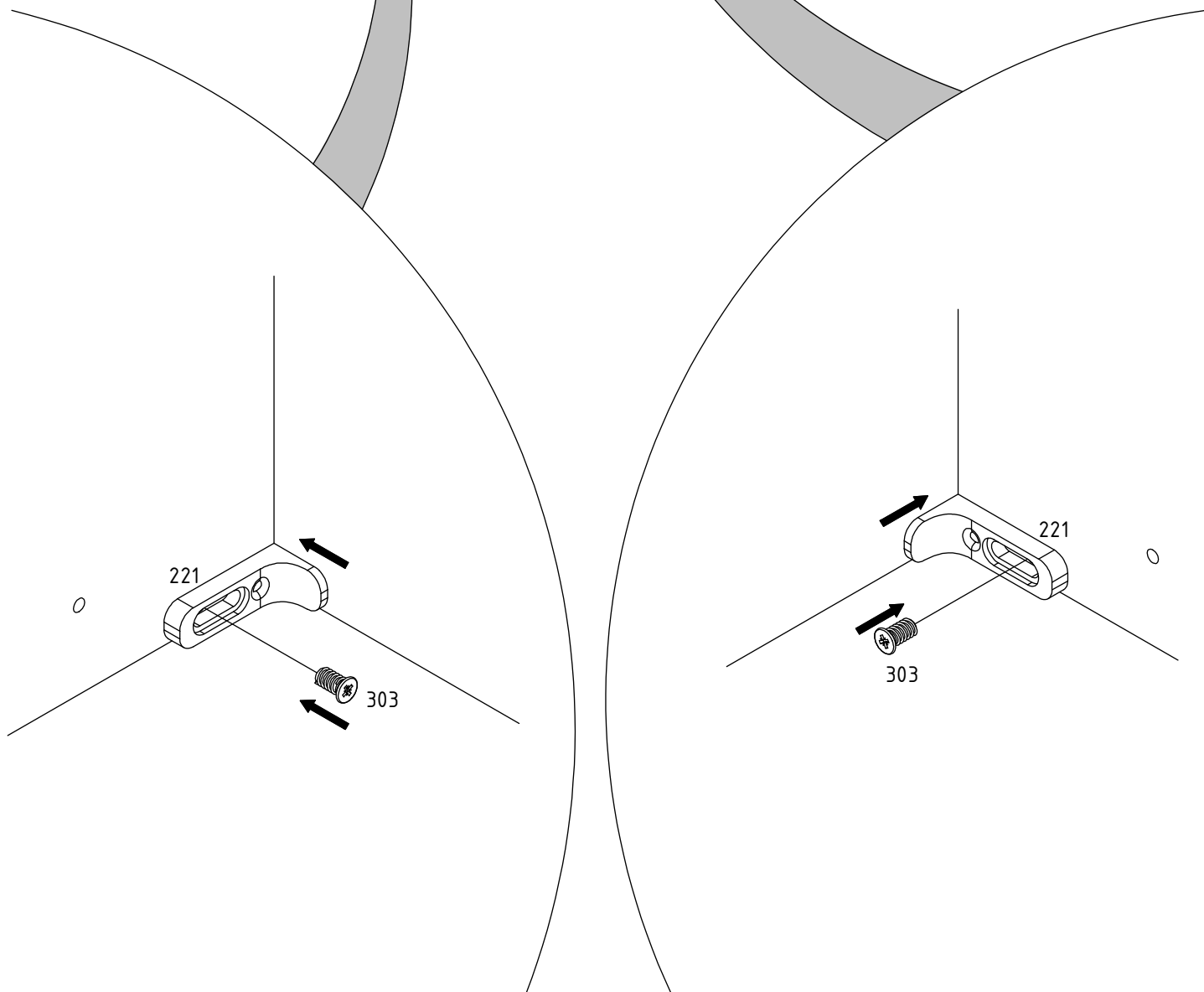
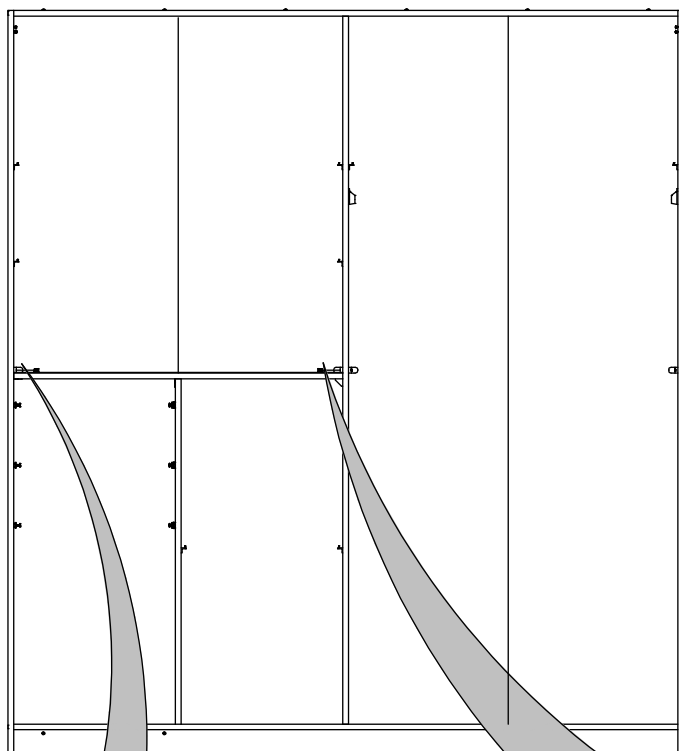
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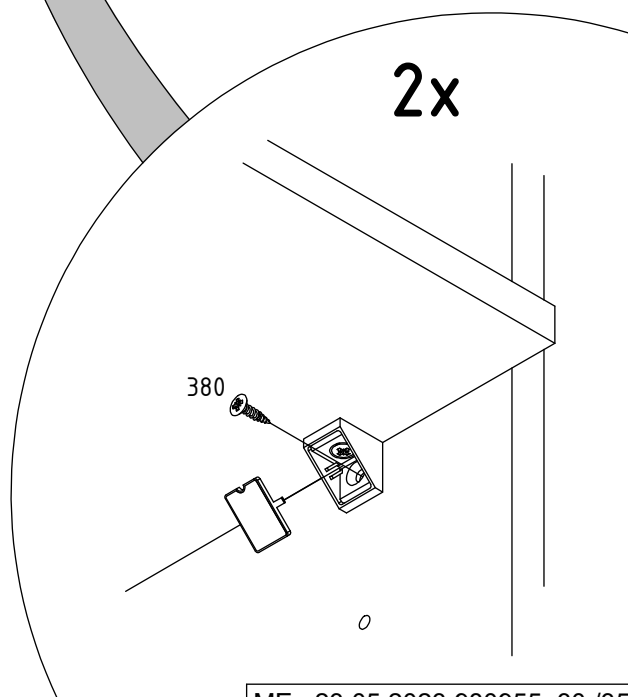
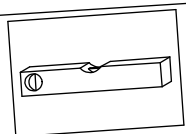
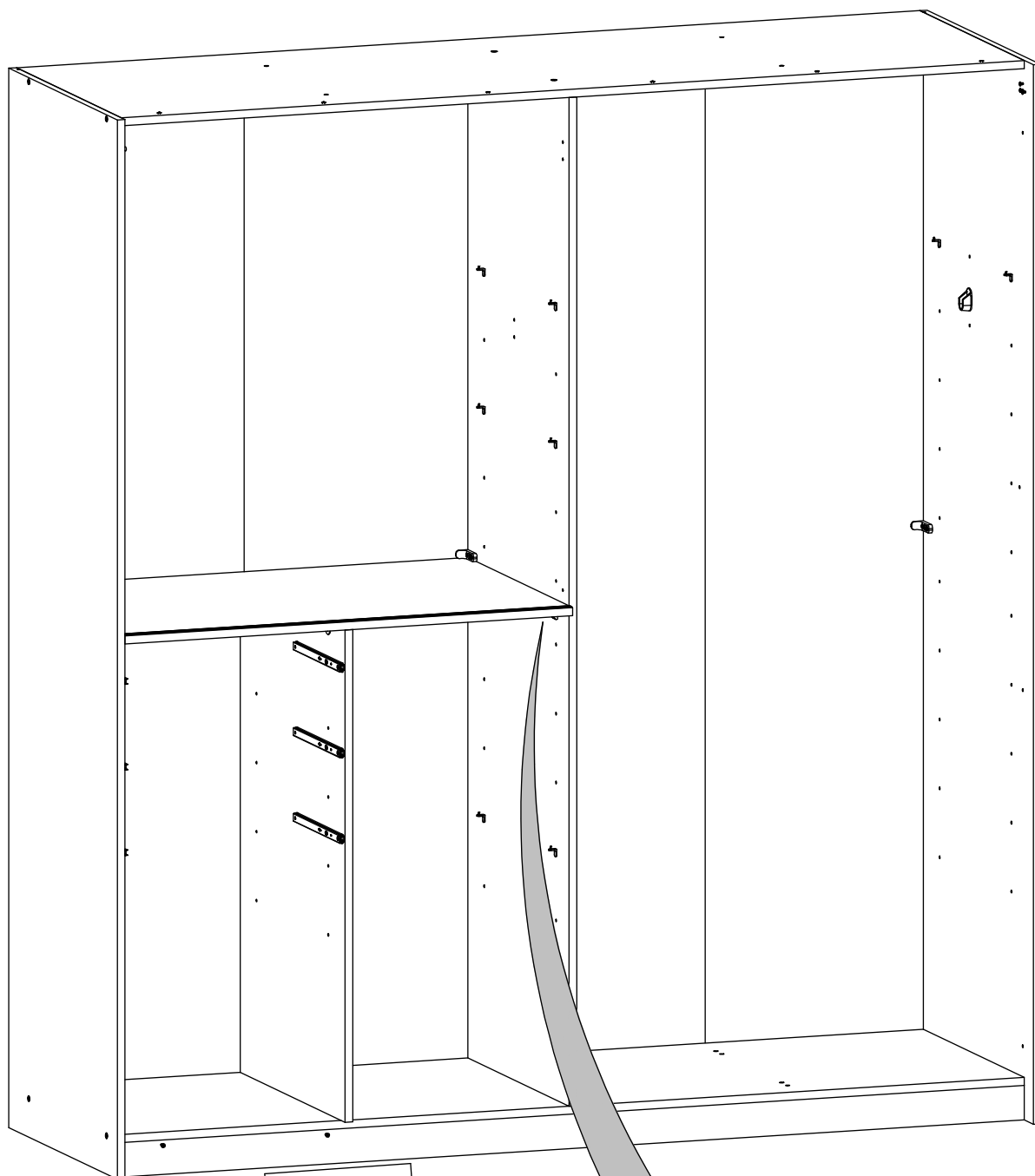
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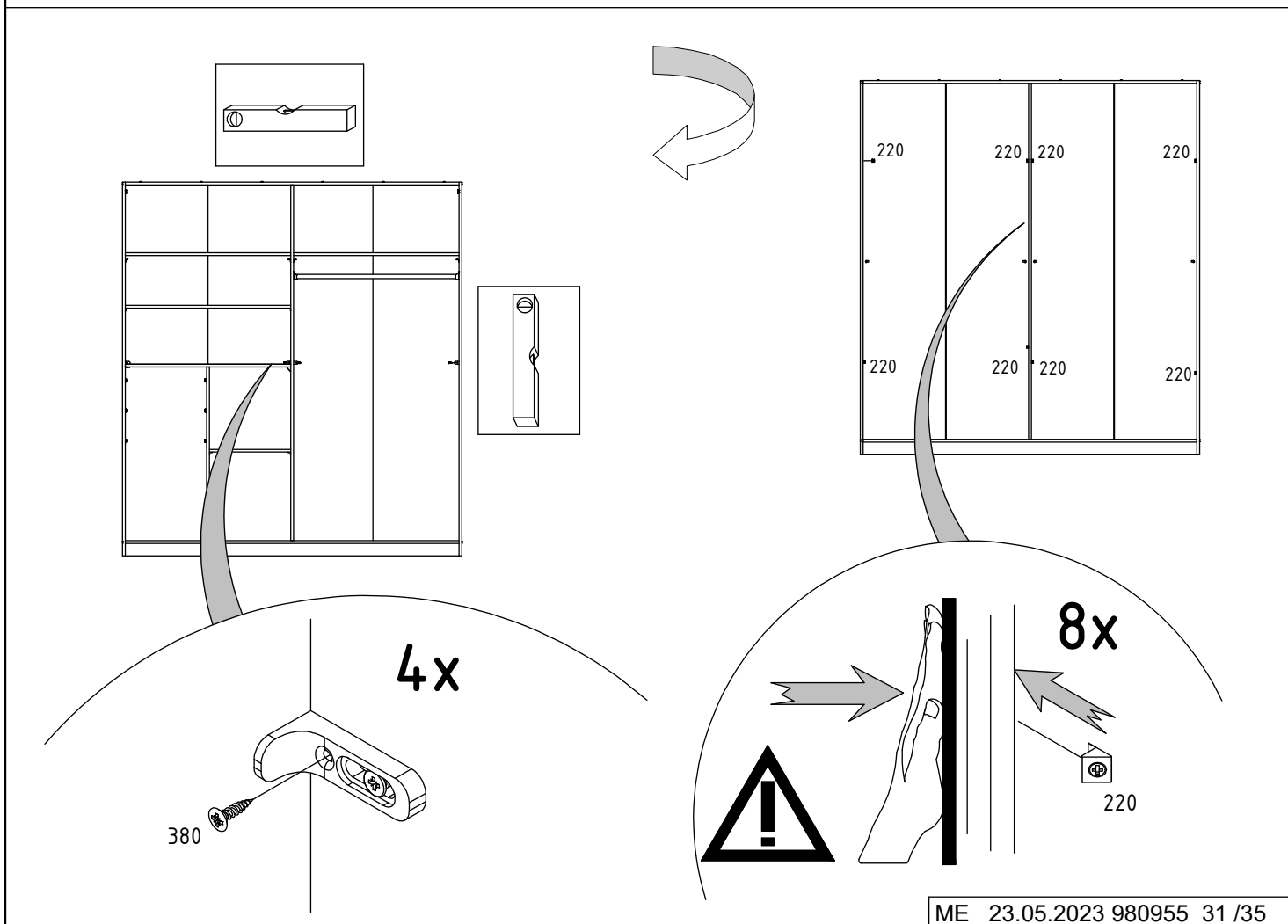
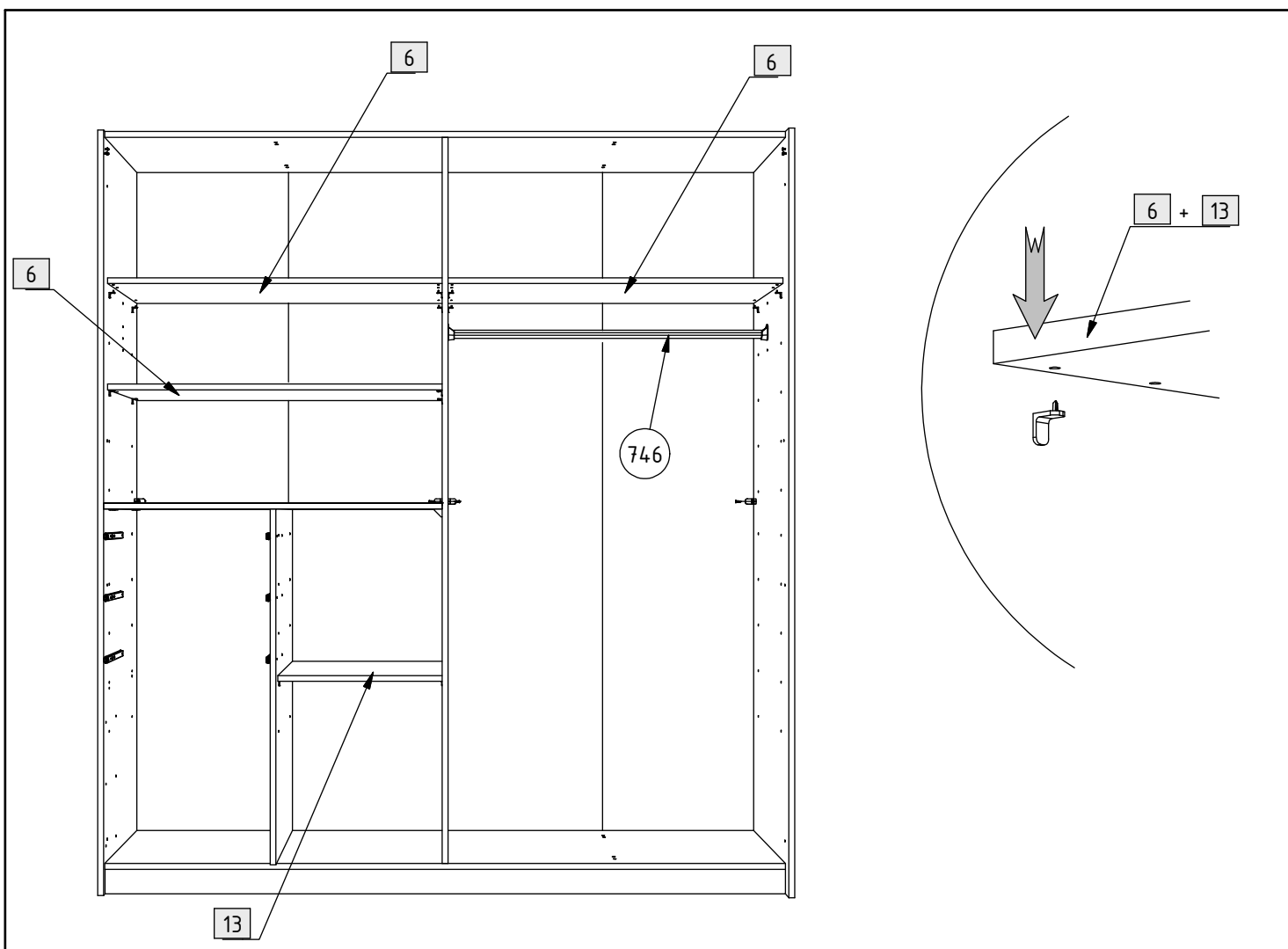
0











6x

380

794

794

380

380

380

380

380

380

381

381

381

792

381

381

381

5

792

381

6x

