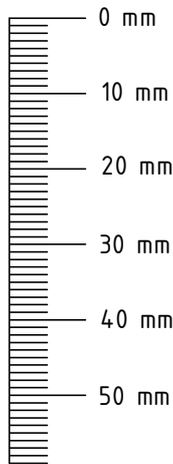
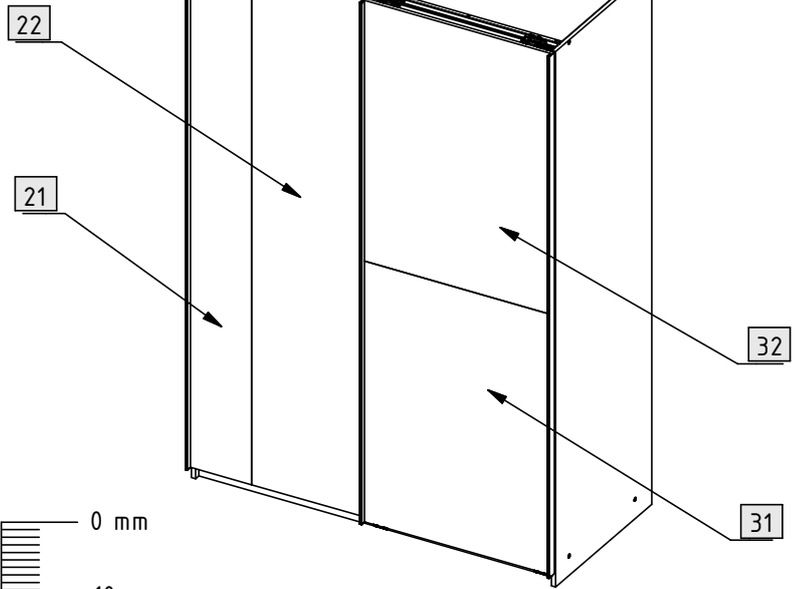


21	676624	1x	1916 x 229 x 15 mm
22	676824	1x	1916 x 461 x 15 mm
31	635624	1x	690 x 958 x 15 mm
32	635624	1x	690 x 958 x 15 mm

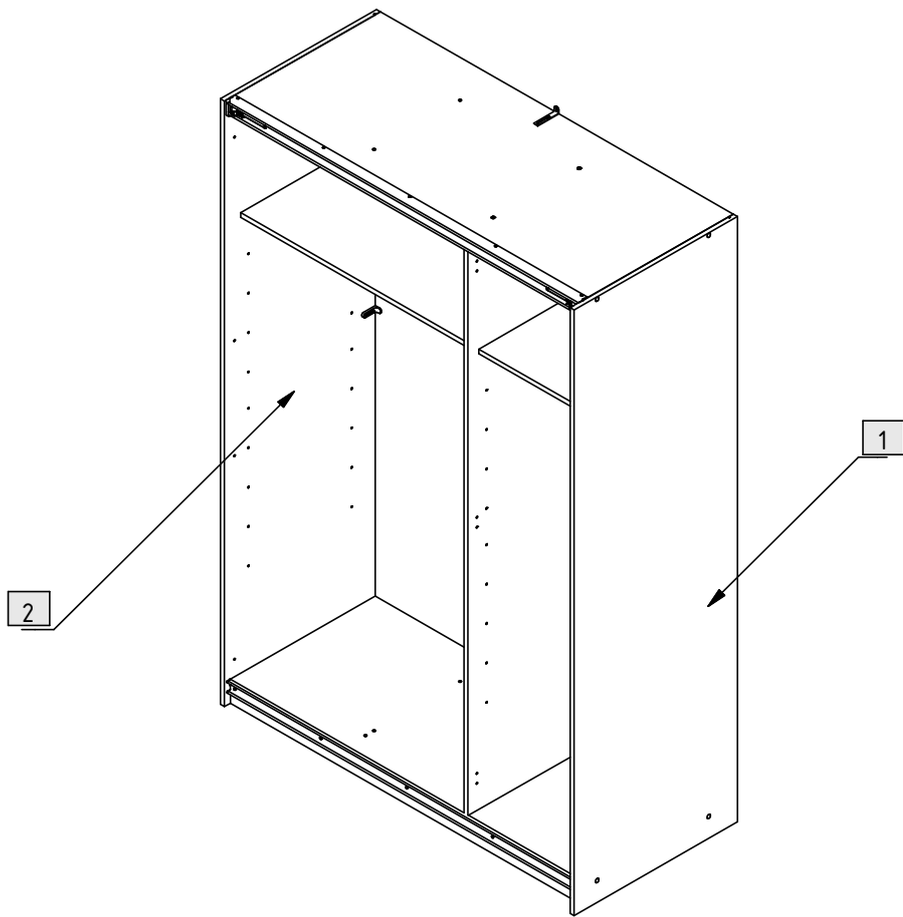
21 + 22

230	3		
304	10		6,3 x 10,5 mm
351	12		3,5 x 15 mm
382	34		4 x 13 mm
777	1		
778	1		
781	2		
783	2		
800	1		L = 1915 mm
801	1		L = 1915 mm
859	1		
990	2		

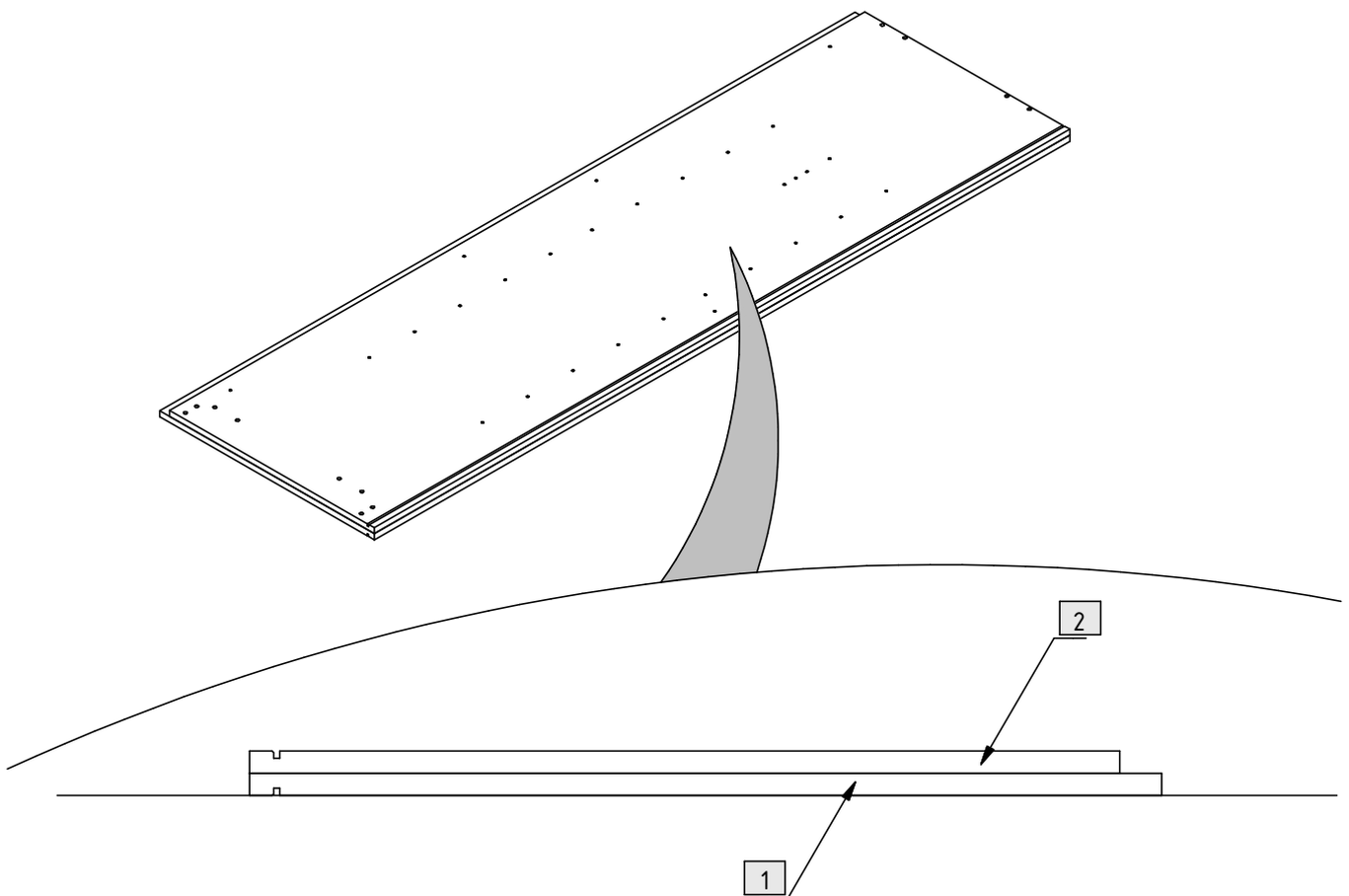


31 + 32

230	1		
304	10		6,3 x 10,5 mm
351	4		3,5 x 15 mm
382	22		4 x 13 mm
779	1		
780	1		
782	2		
783	2		
800	2		L = 1915 mm
859	2		



1.



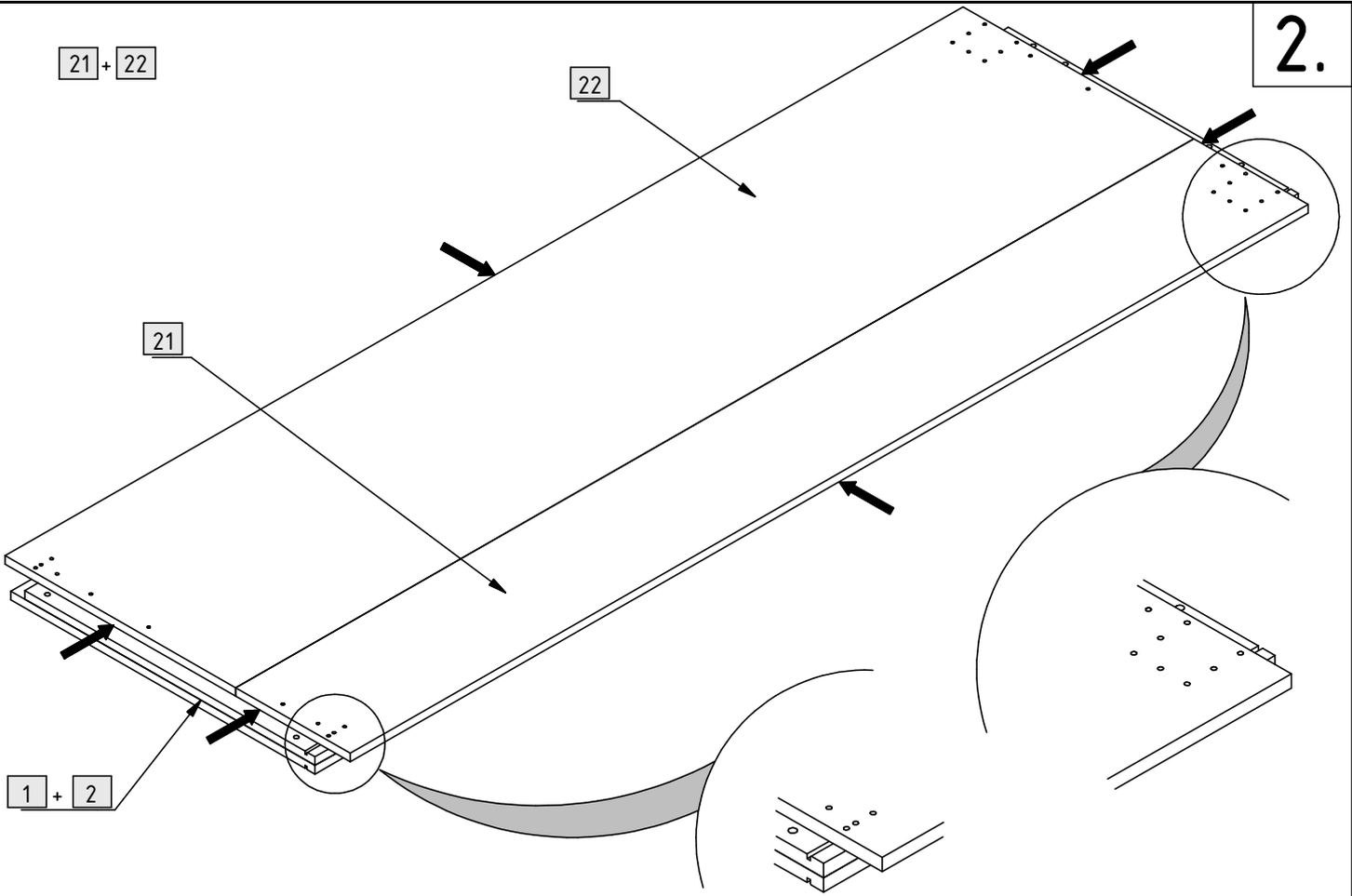
2.

21 + 22

22

21

1 + 2



3.

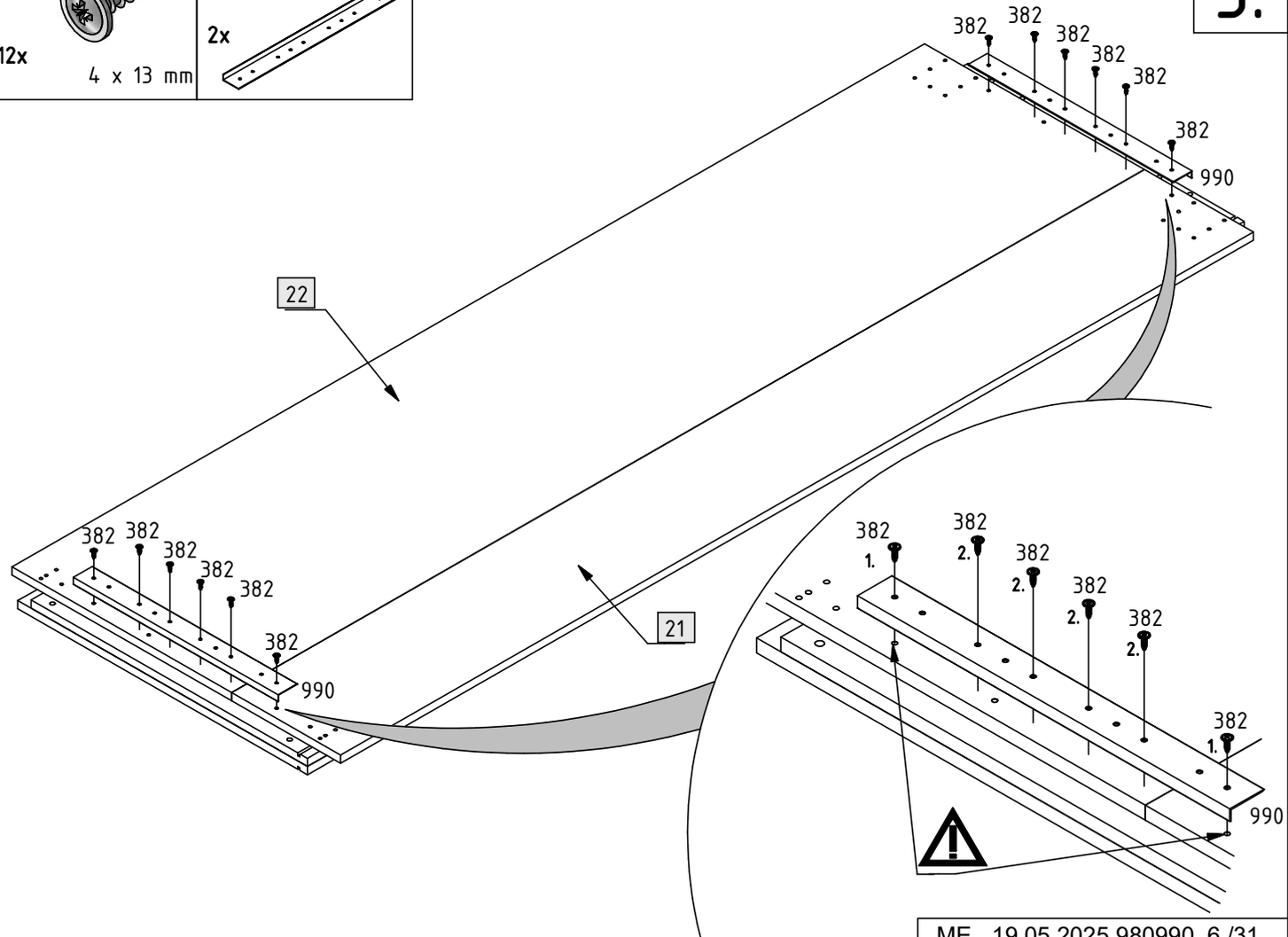
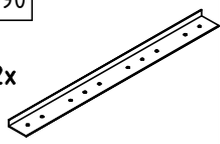
382

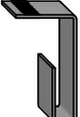
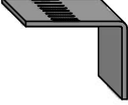
990

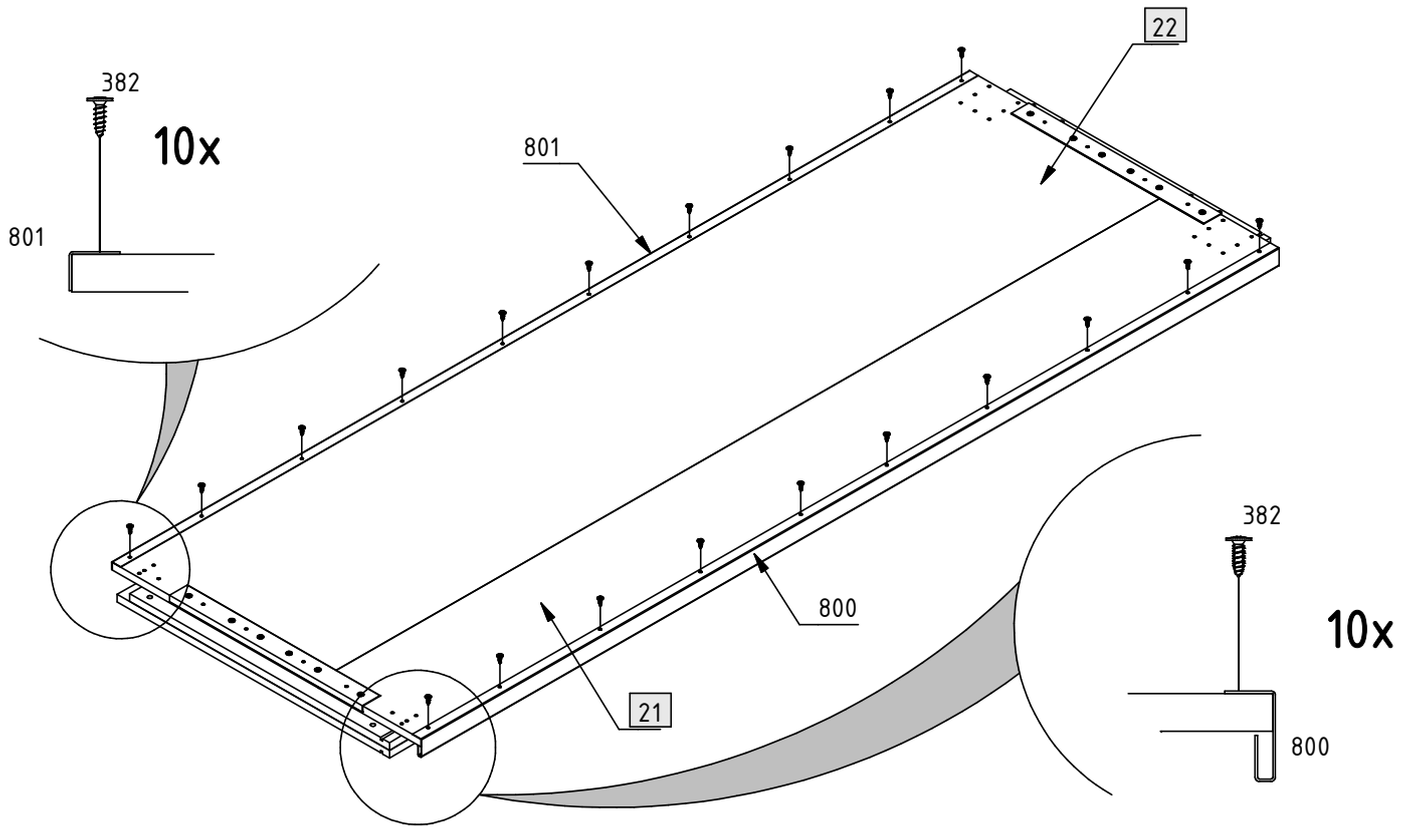
12x

4 x 13 mm

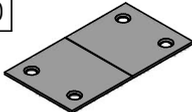
2x

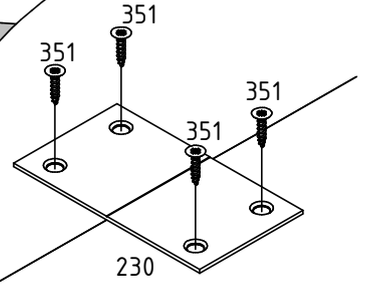
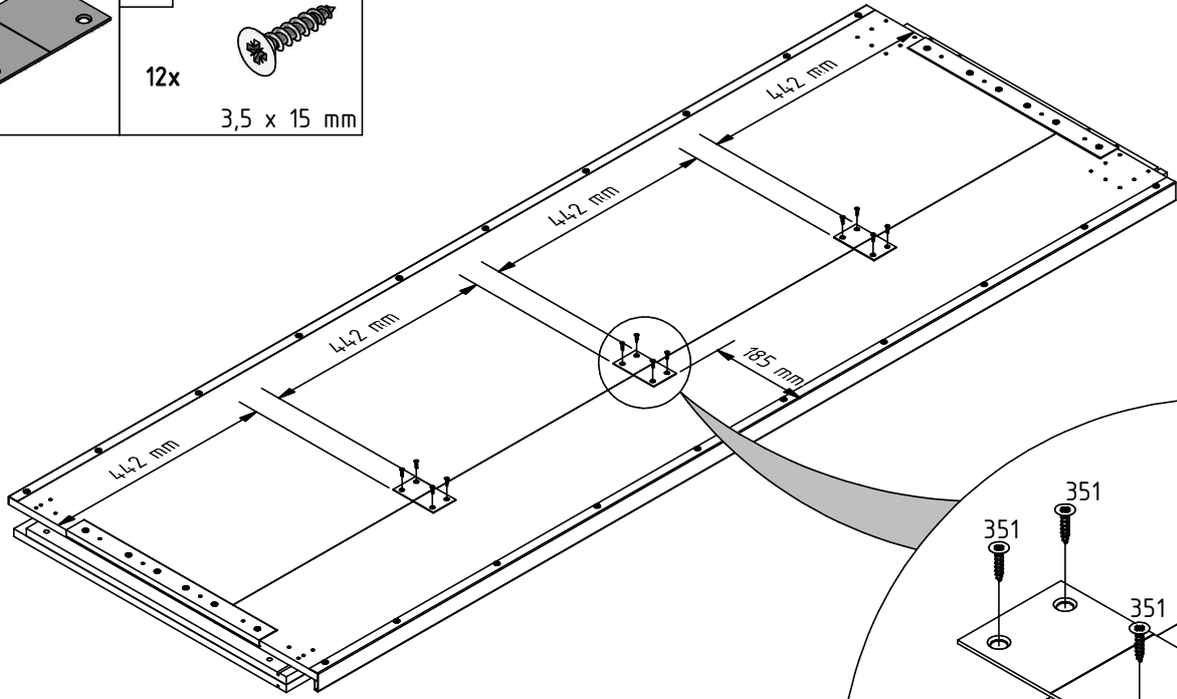


382		800		801	
20x	4 x 13 mm	1x	L=1915 mm	1x	L=1915 mm

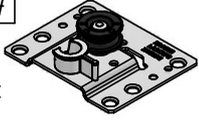
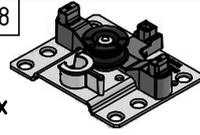


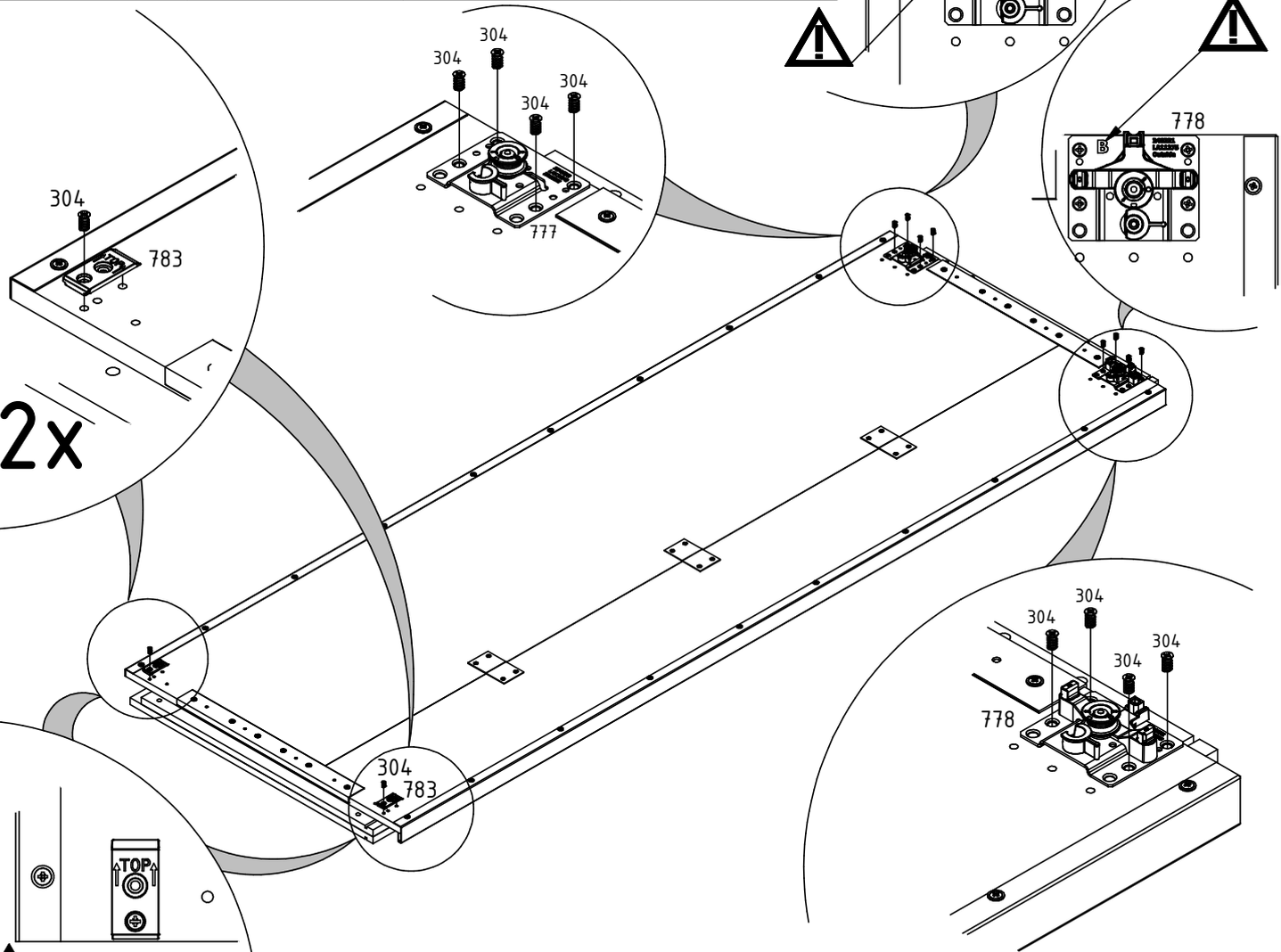
5.

- 230 3x 
- 351 12x  3,5 x 15 mm



6.

- 304 10x  6,3 x 10,5 mm
- 777 1x 
- 778 1x 
- 783 2x 



2x

382

2x



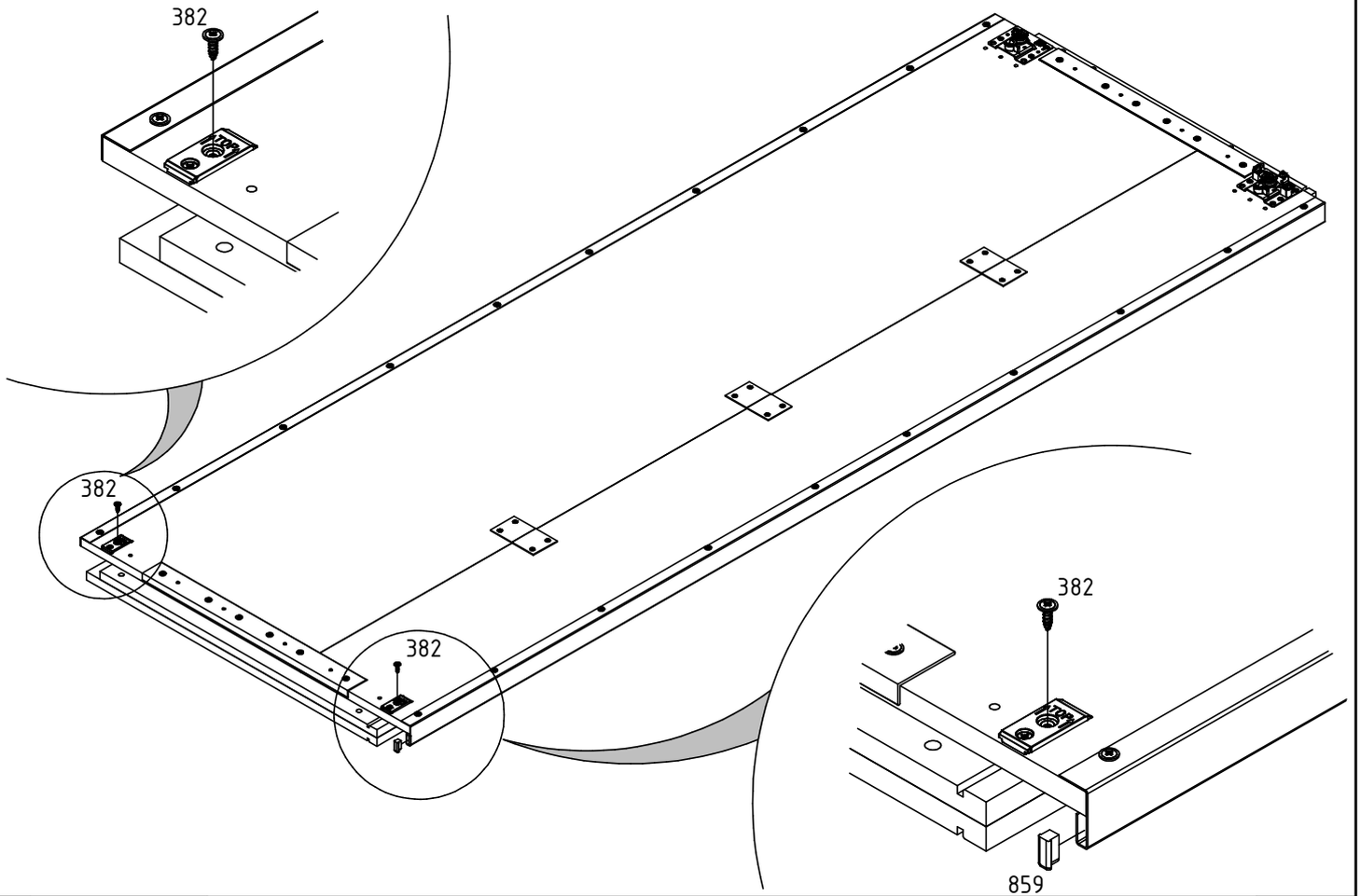
4 x 13 mm

859

1x

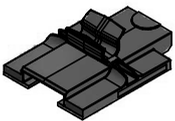


7.



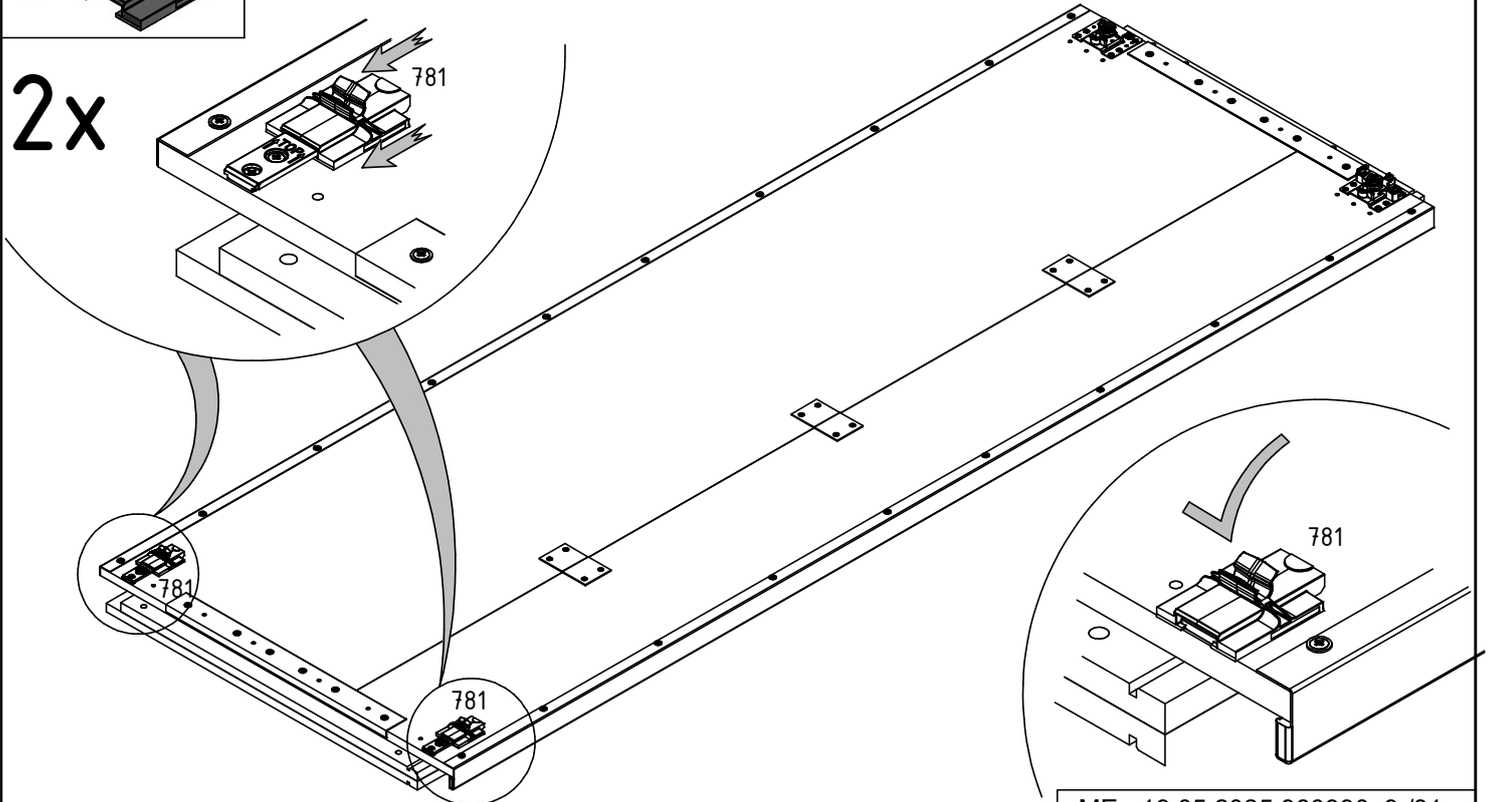
781

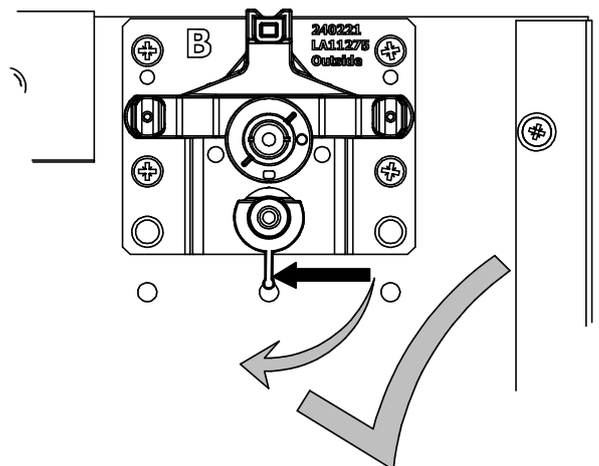
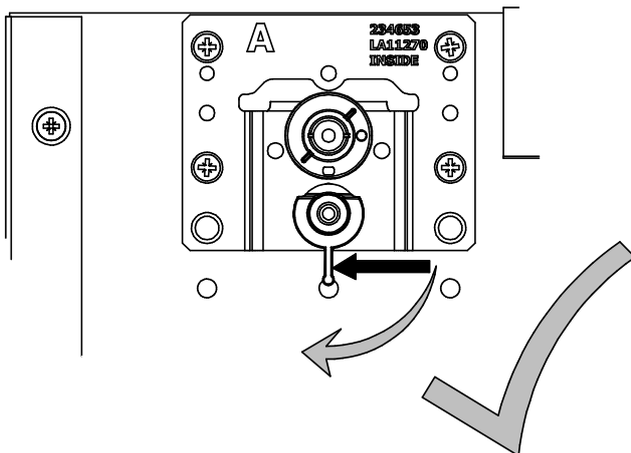
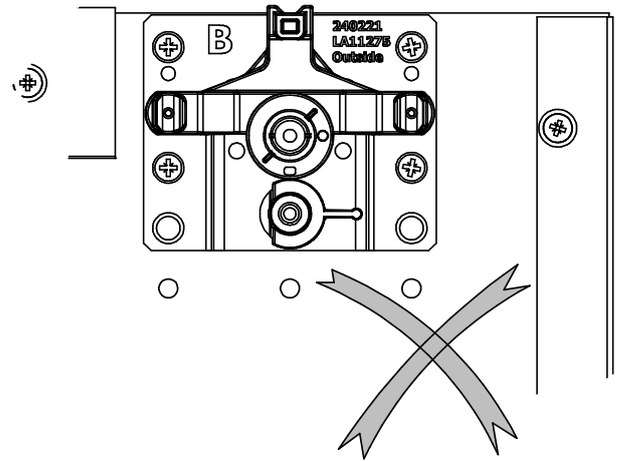
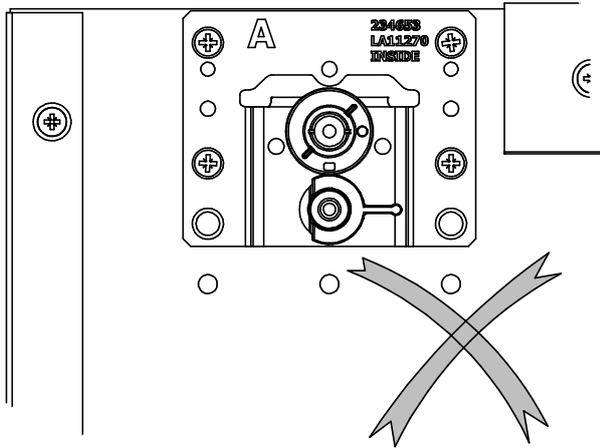
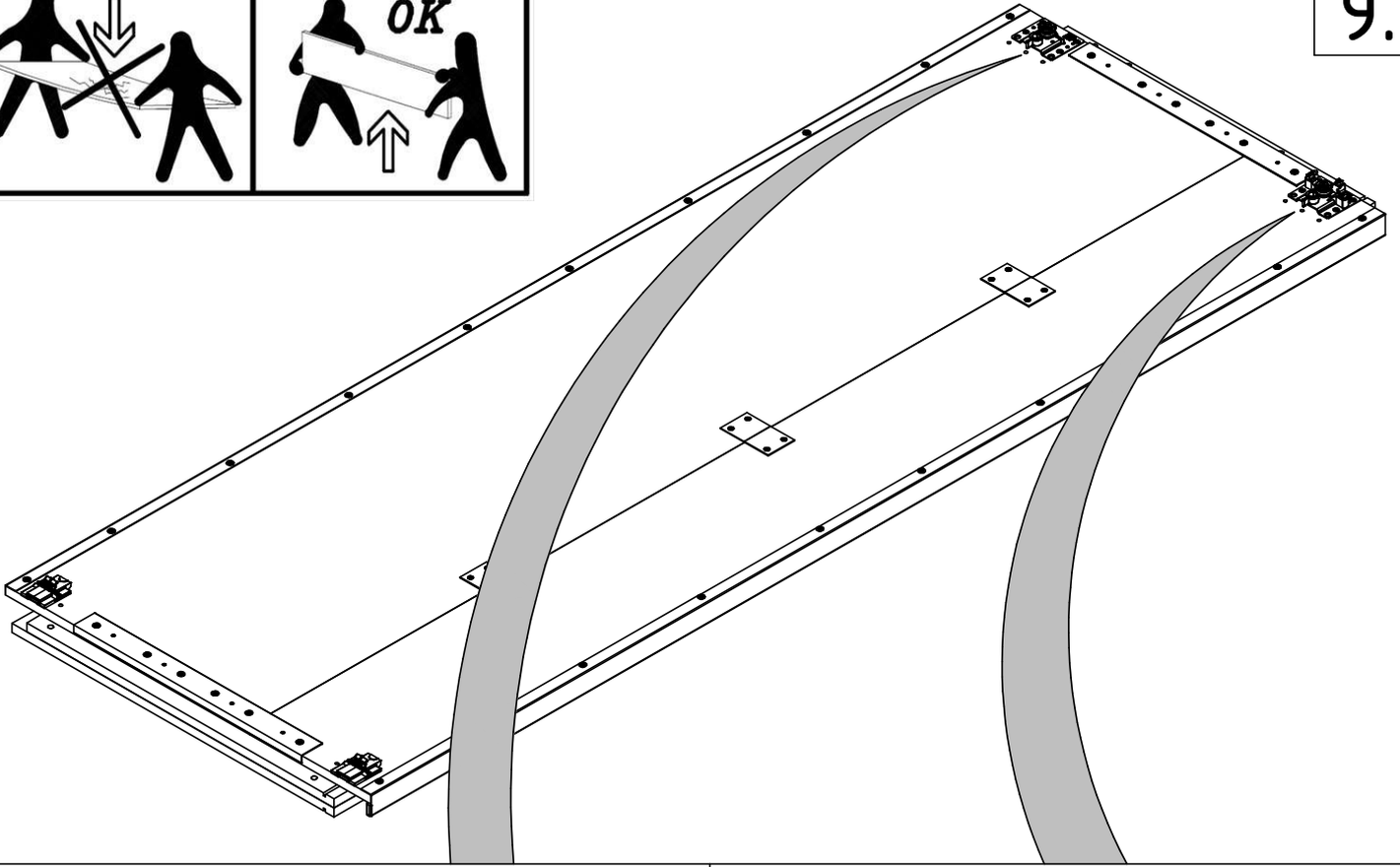
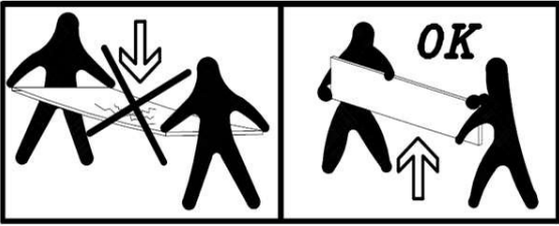
2x



2x

8.





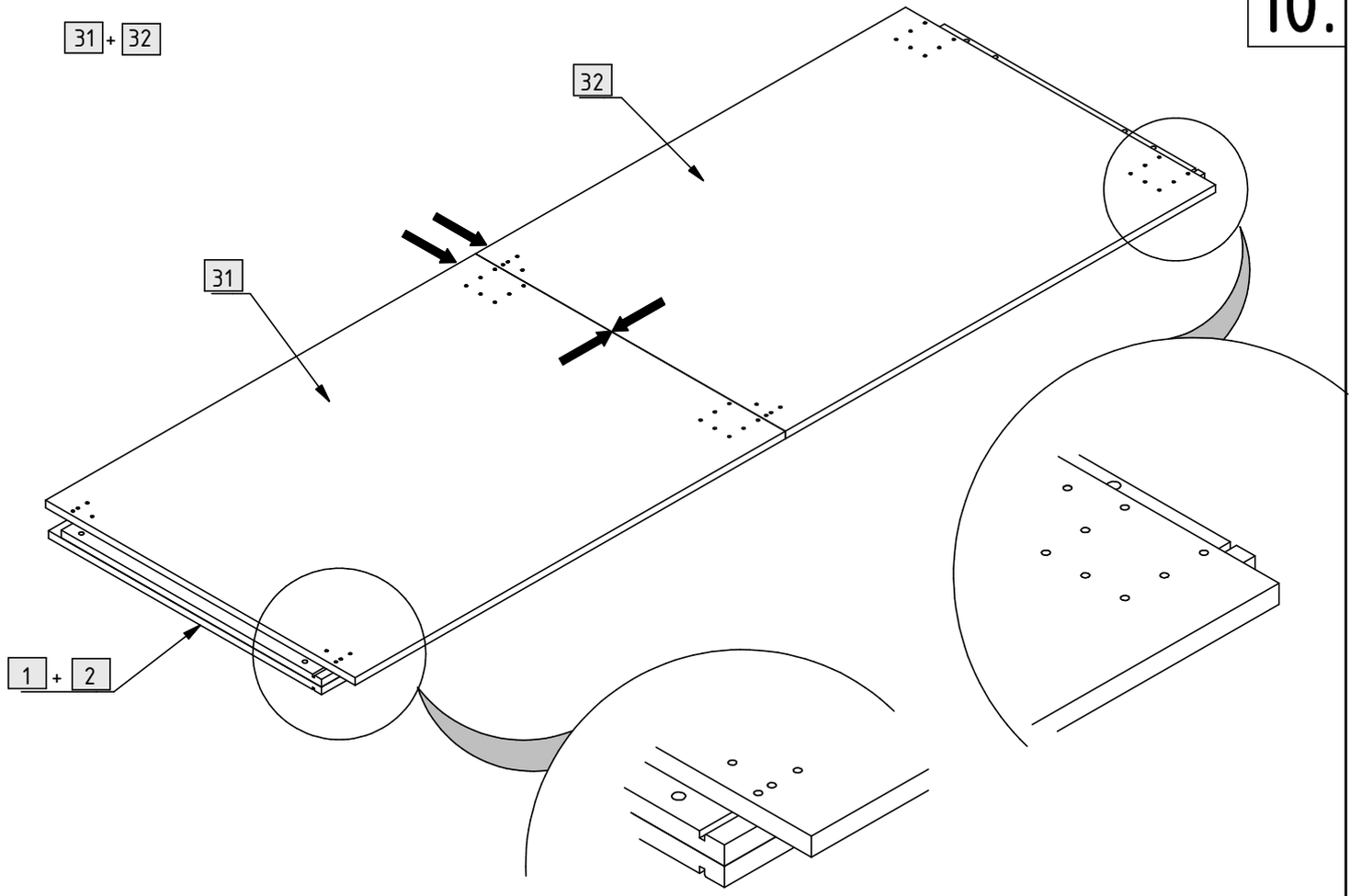
10.

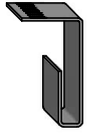
31 + 32

32

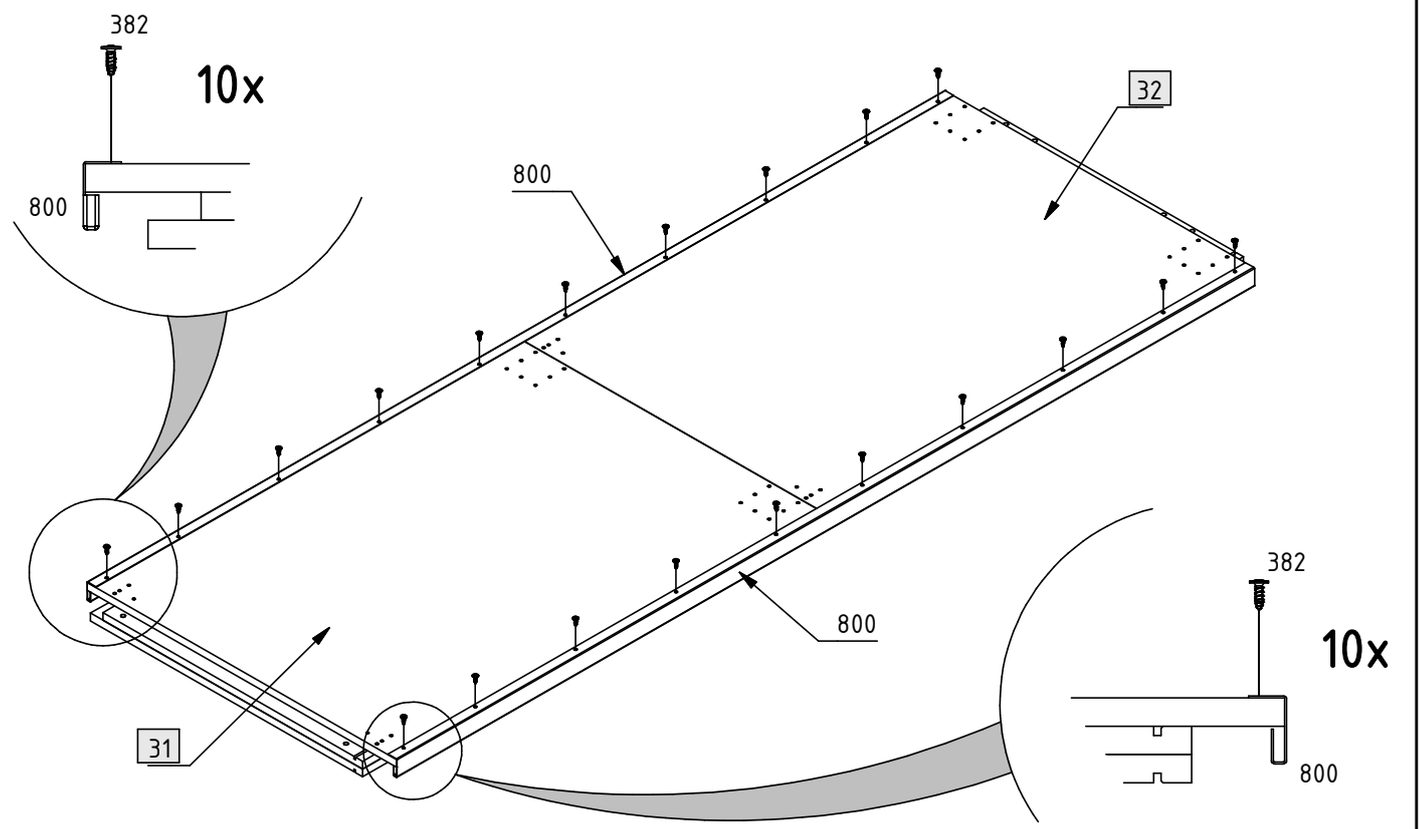
31

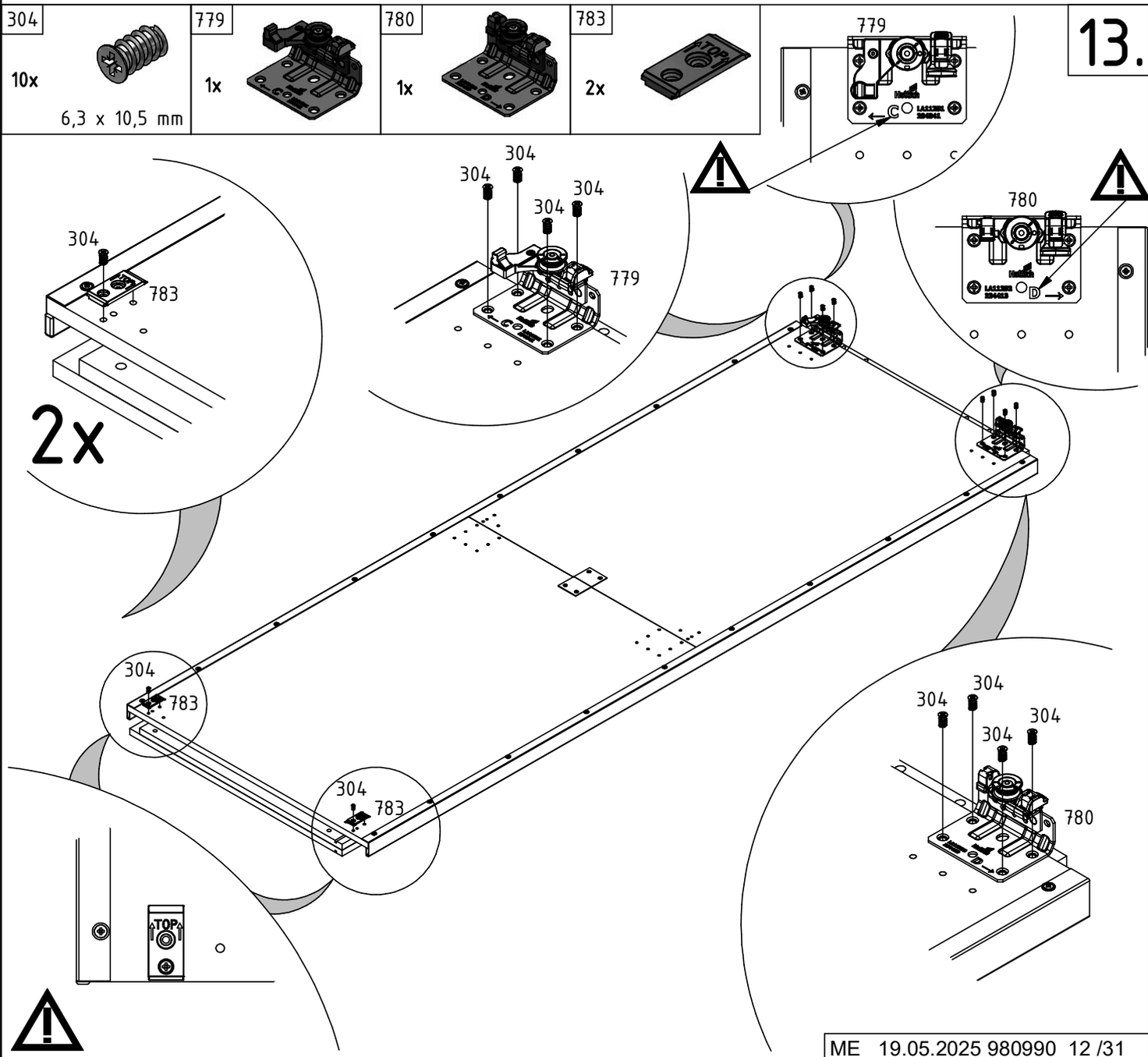
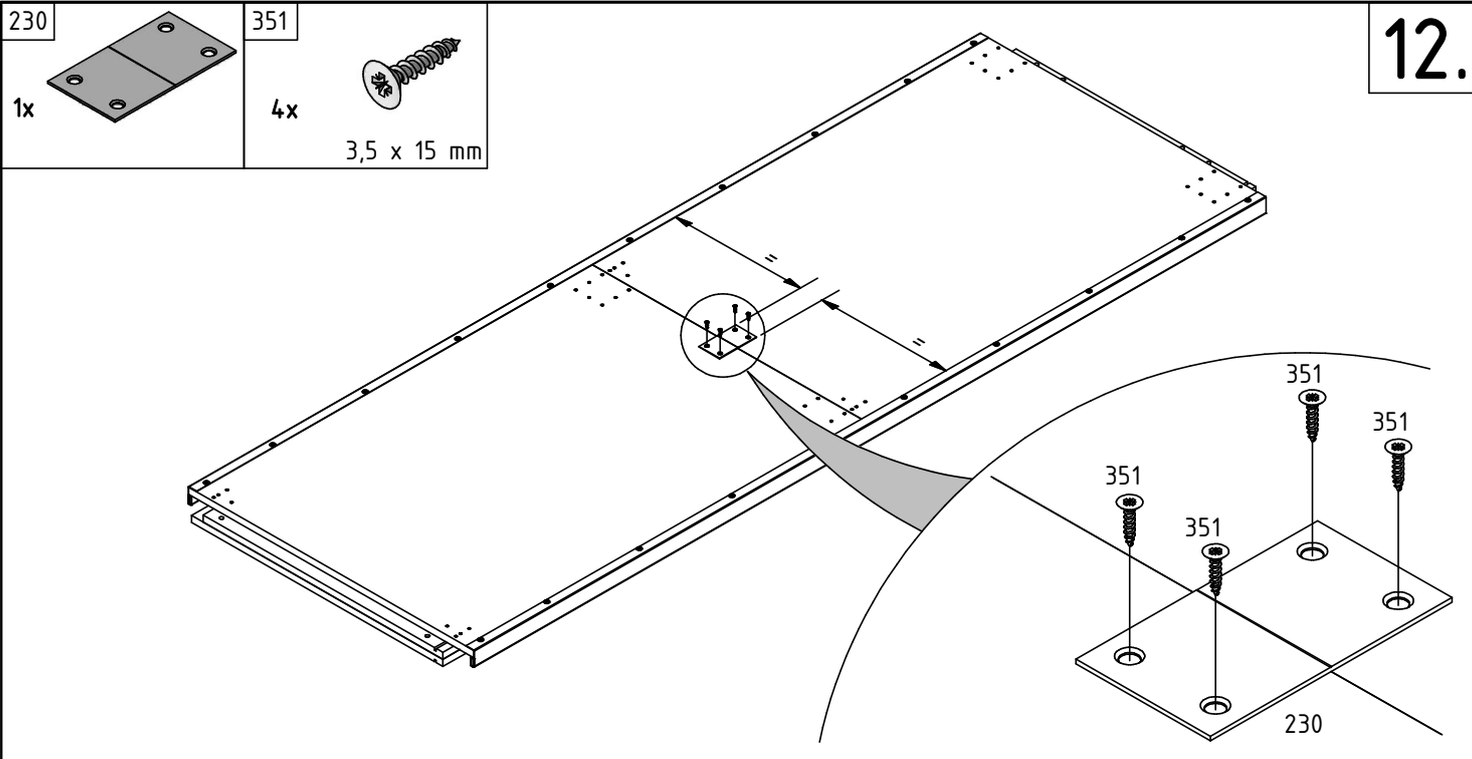
1 + 2



<p>382</p>  <p>20x</p> <p>4 x 13 mm</p>	<p>800</p>  <p>2x</p> <p>L=1915 mm</p>
--	---

11.





382

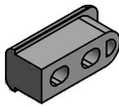
2x



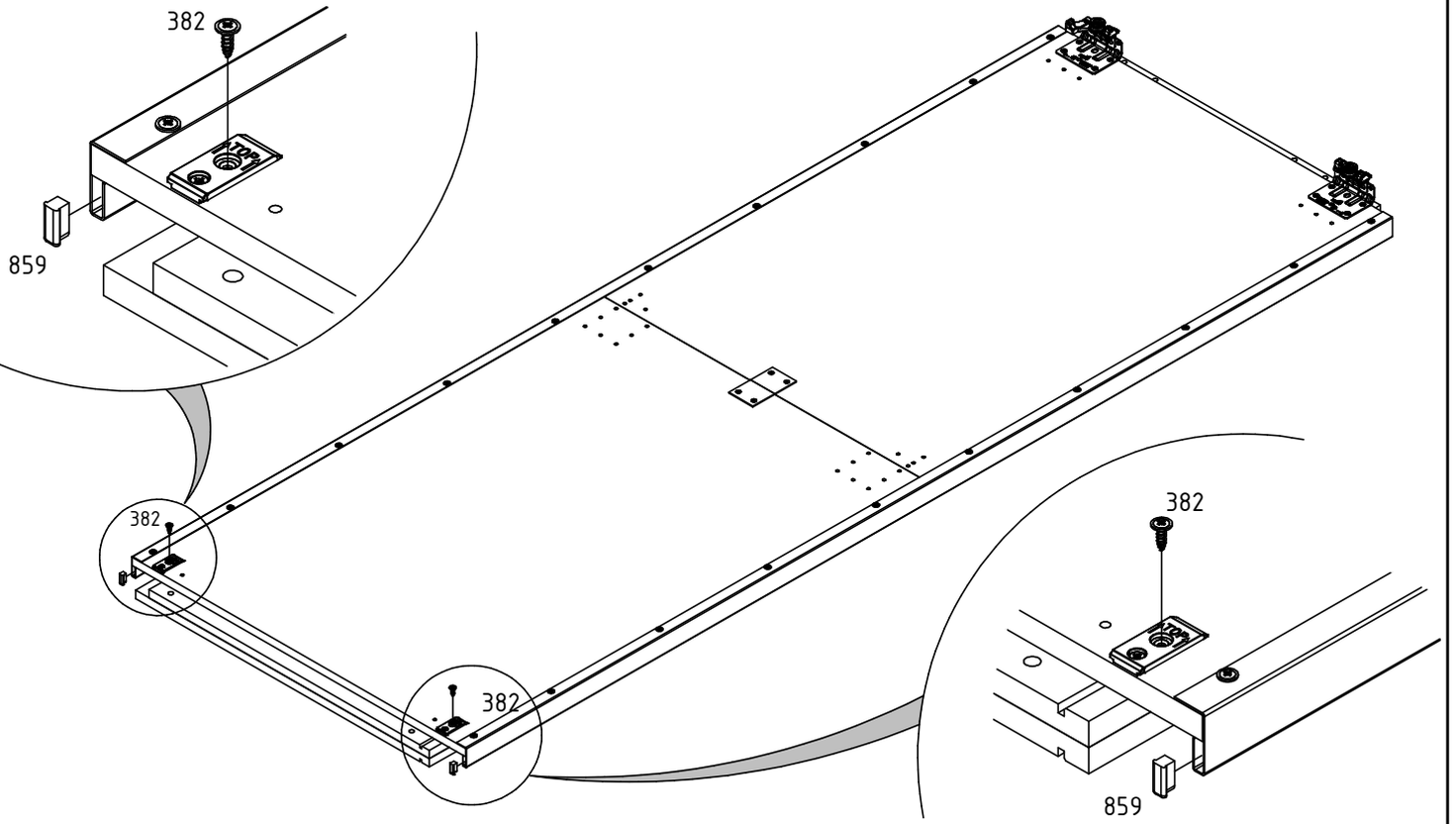
4 x 13 mm

859

2x

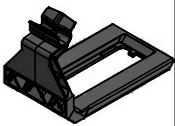


14.

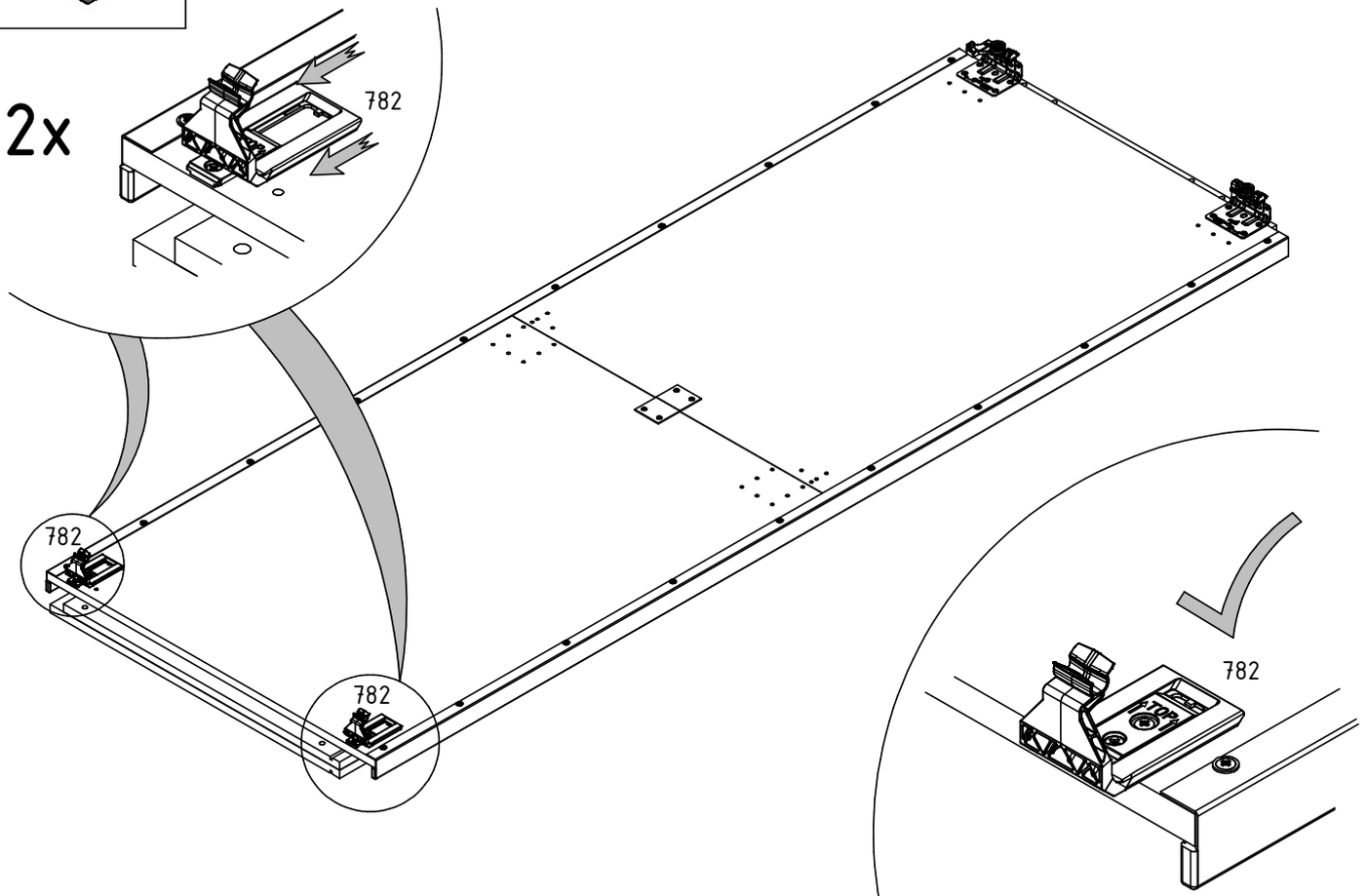


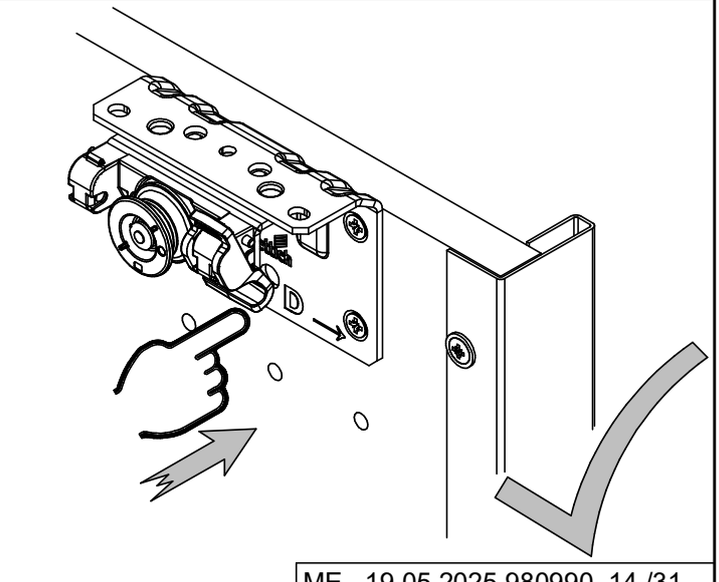
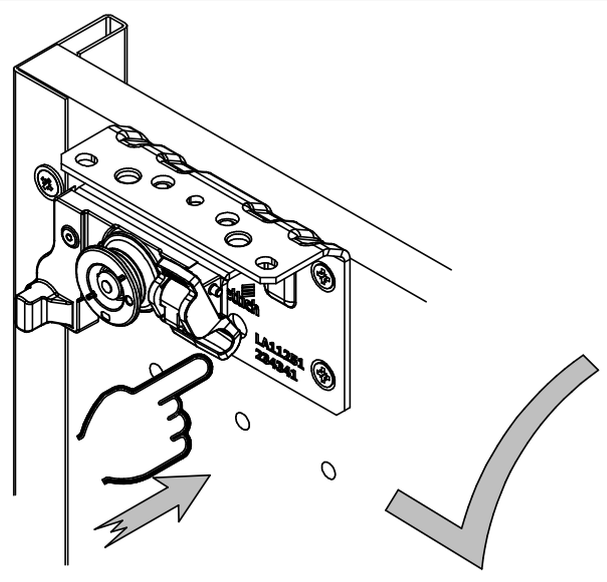
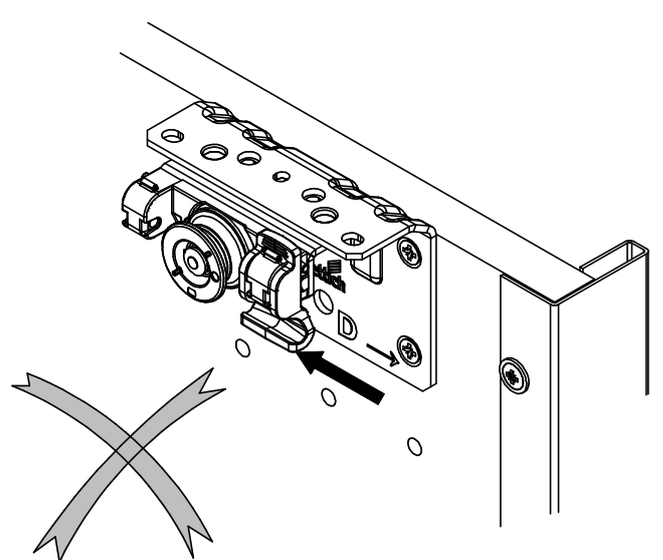
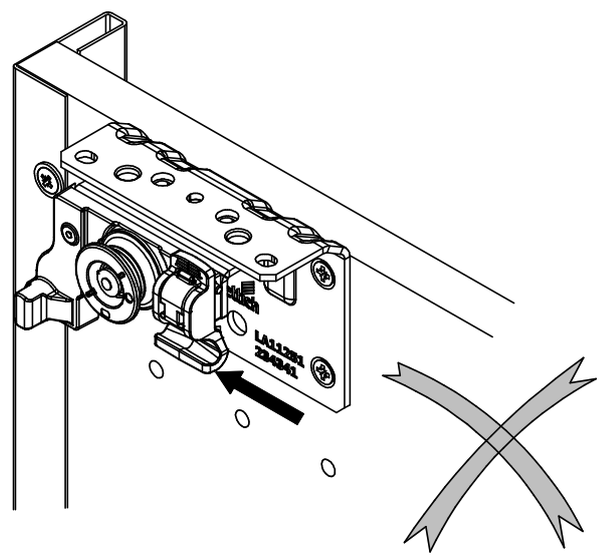
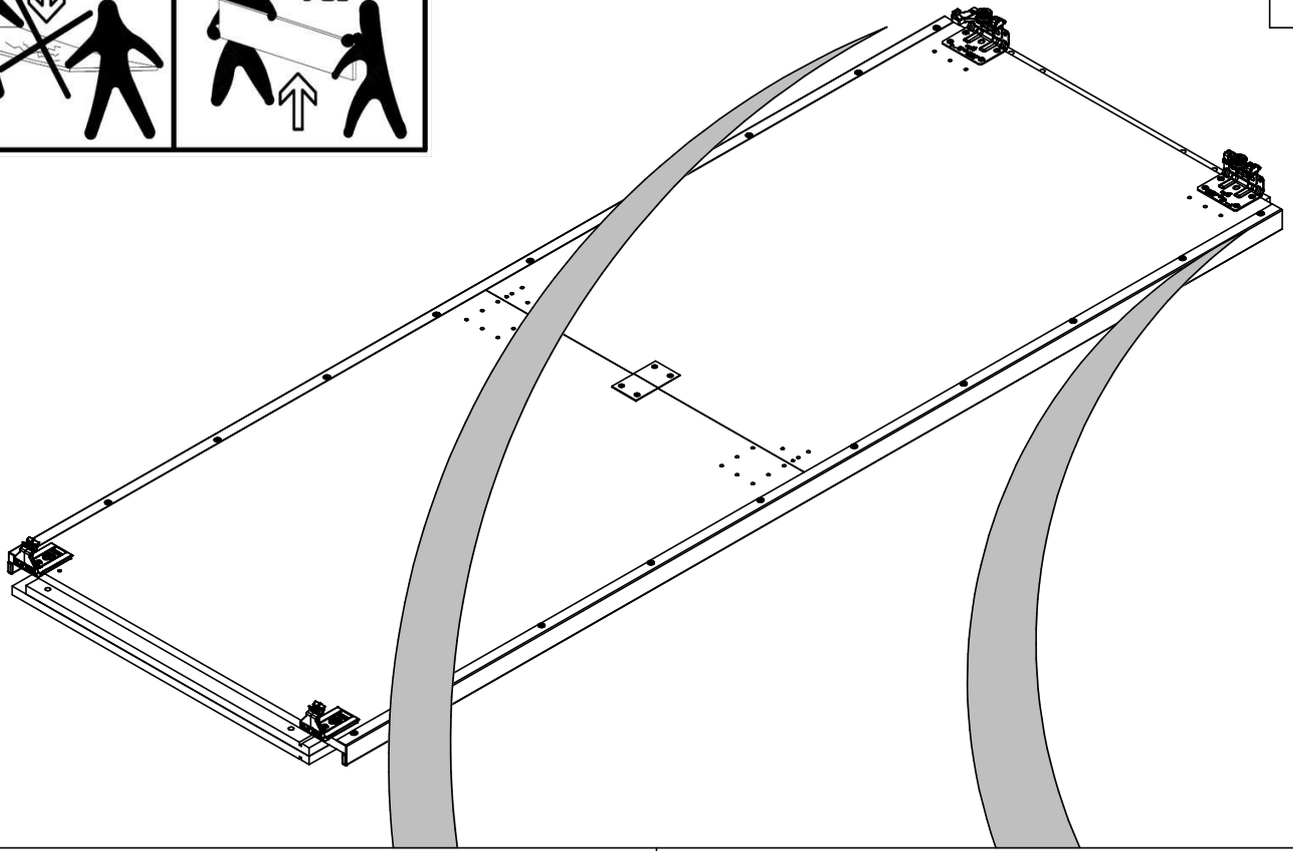
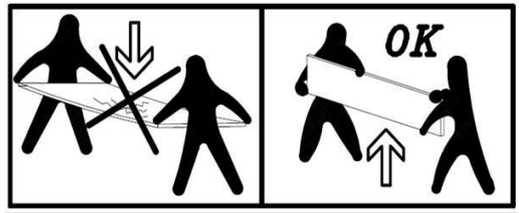
782

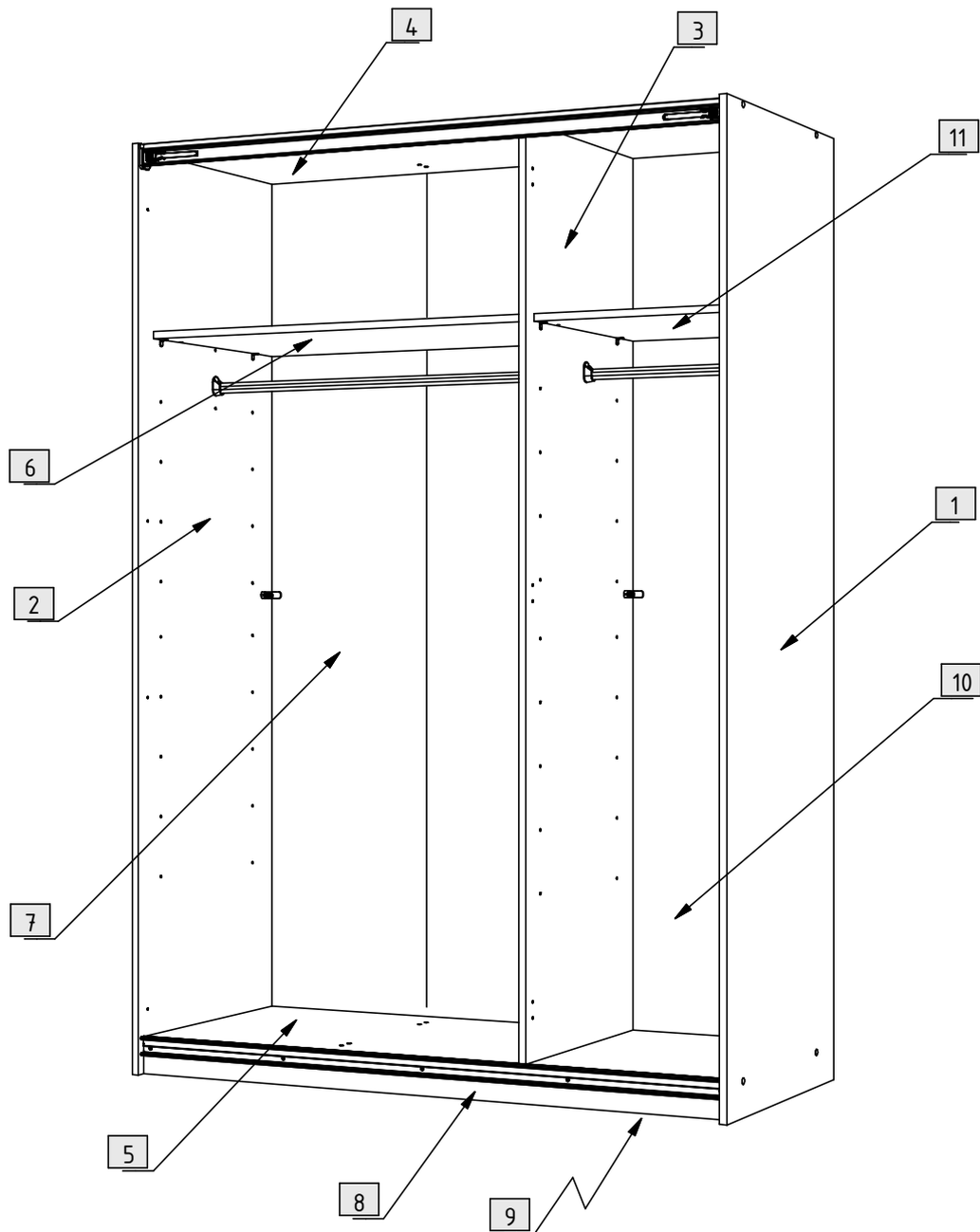
2x

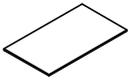


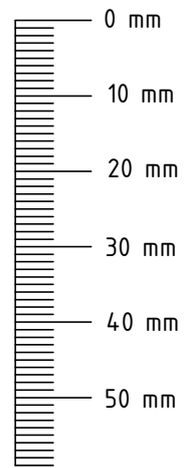
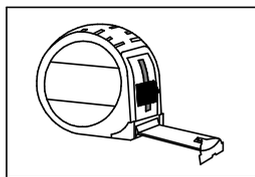
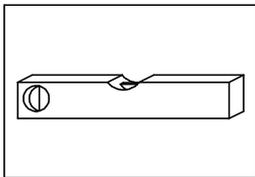
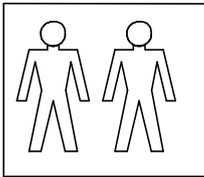
15.

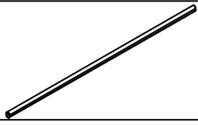
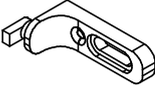
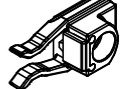
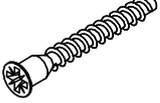
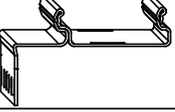
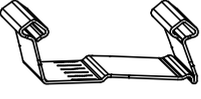






				
1			1x	1967 x 608 x 15 mm
2			1x	1967 x 580 x 15 mm
3			1x	1873 x 560 x 15 mm
4			1x	1314 x 560 x 15 mm
5			1x	1314 x 560 x 15 mm
6			1x	871 x 500 x 15 mm
7		-	1x	1887 x 889 x 2,5 mm
8			1x	1314 x 64 x 15 mm
9			1x	1314 x 64 x 15 mm
10		-	1x	1887 x 437 x 2,5 mm
11			1x	428 x 500 x 15 mm



102	8			354	8		3,5 x 25 mm
181	8			441	2		M6 x 20 mm
190	20		Ø8 x 30 mm	744	1		
201	4			746	1		
203	4			885	2		
220	8			886	1		
221	4			887	1		
303	4		6 x 10 mm	891	2		
320	10		6 x 50 mm	912	1		L = 1311 mm
351	22		3,5 x 15 mm	914	1		L = 1313 mm

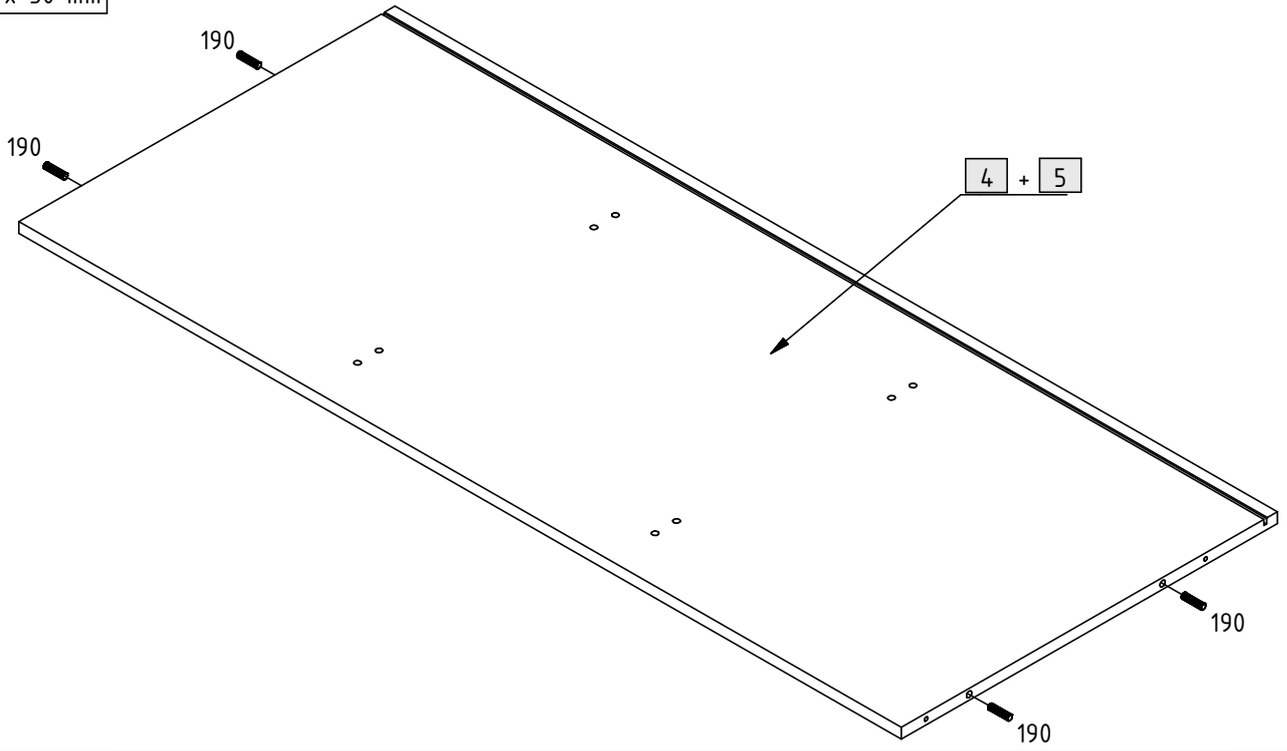
190

8x



Ø8 x 30 mm

17.



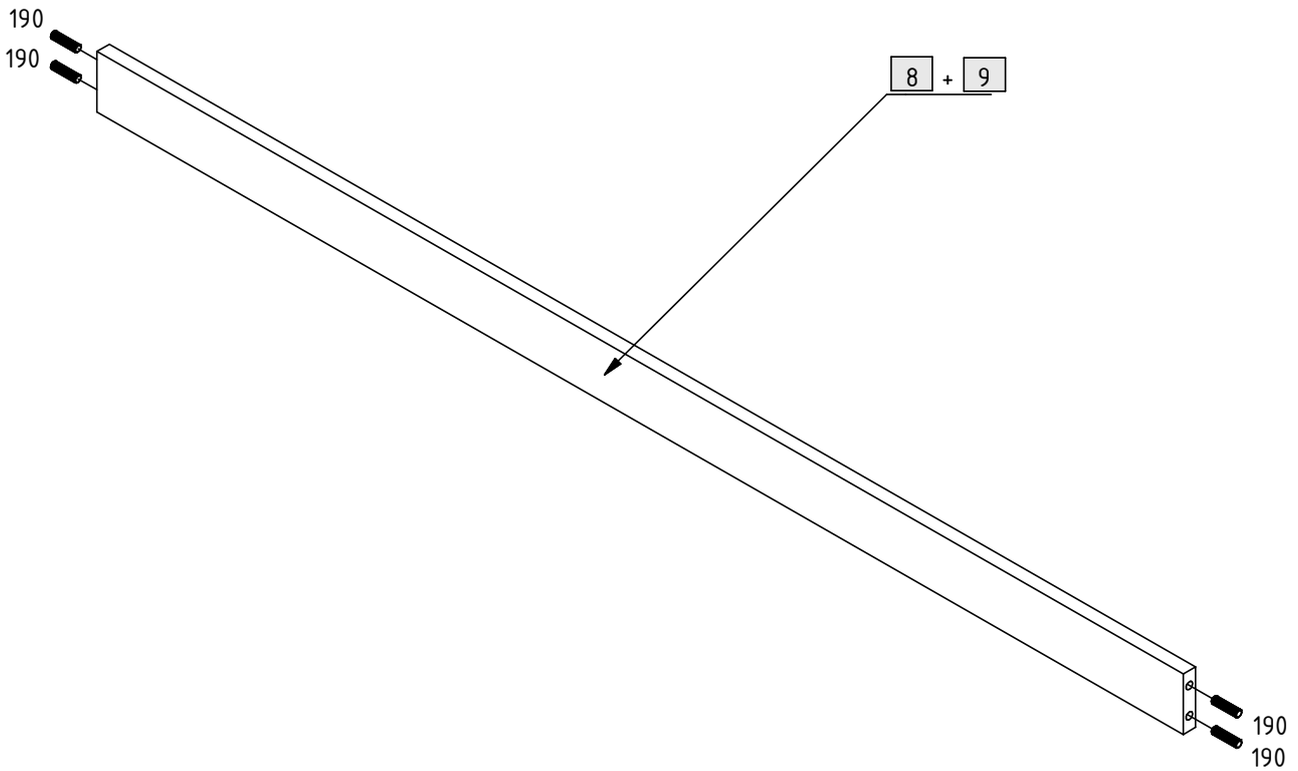
190

8x

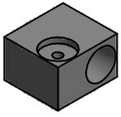


Ø8 x 30 mm

18.



203



4x

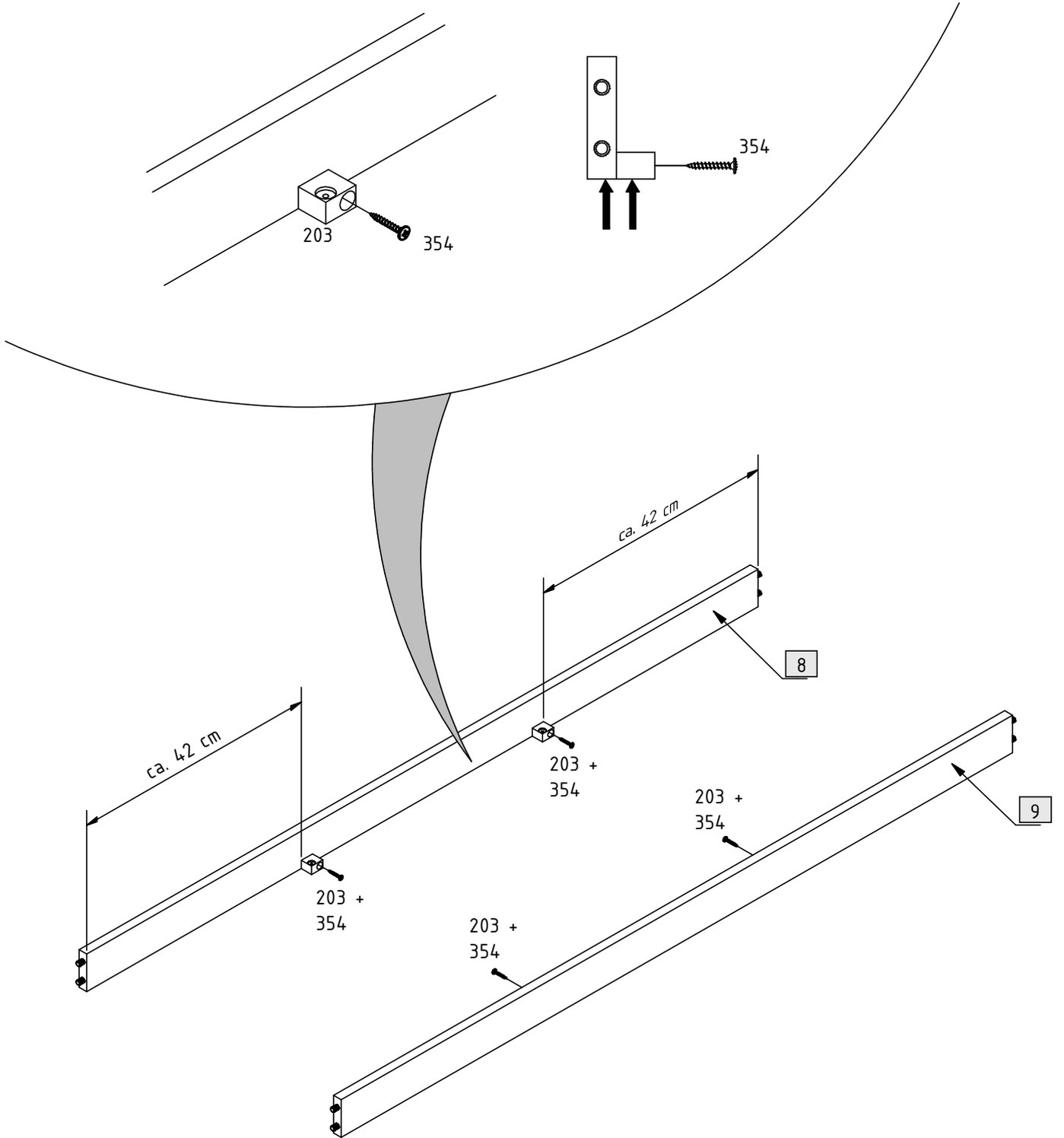
354



4x

3,5 x 25 mm

19.



354

4x

3,5 x 25 mm



20.

4x

354



203

354



8

354



354

9

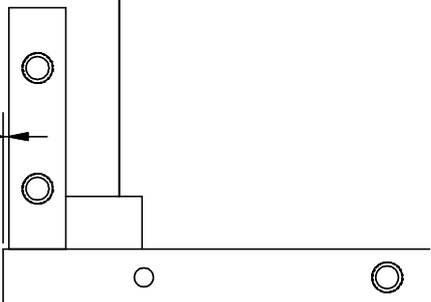
354

5

354

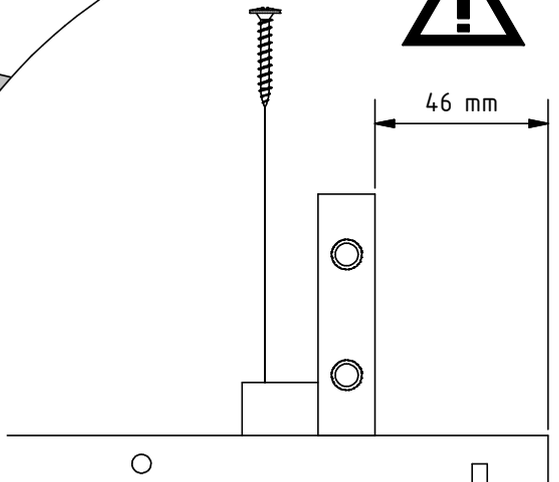


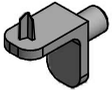
1 mm

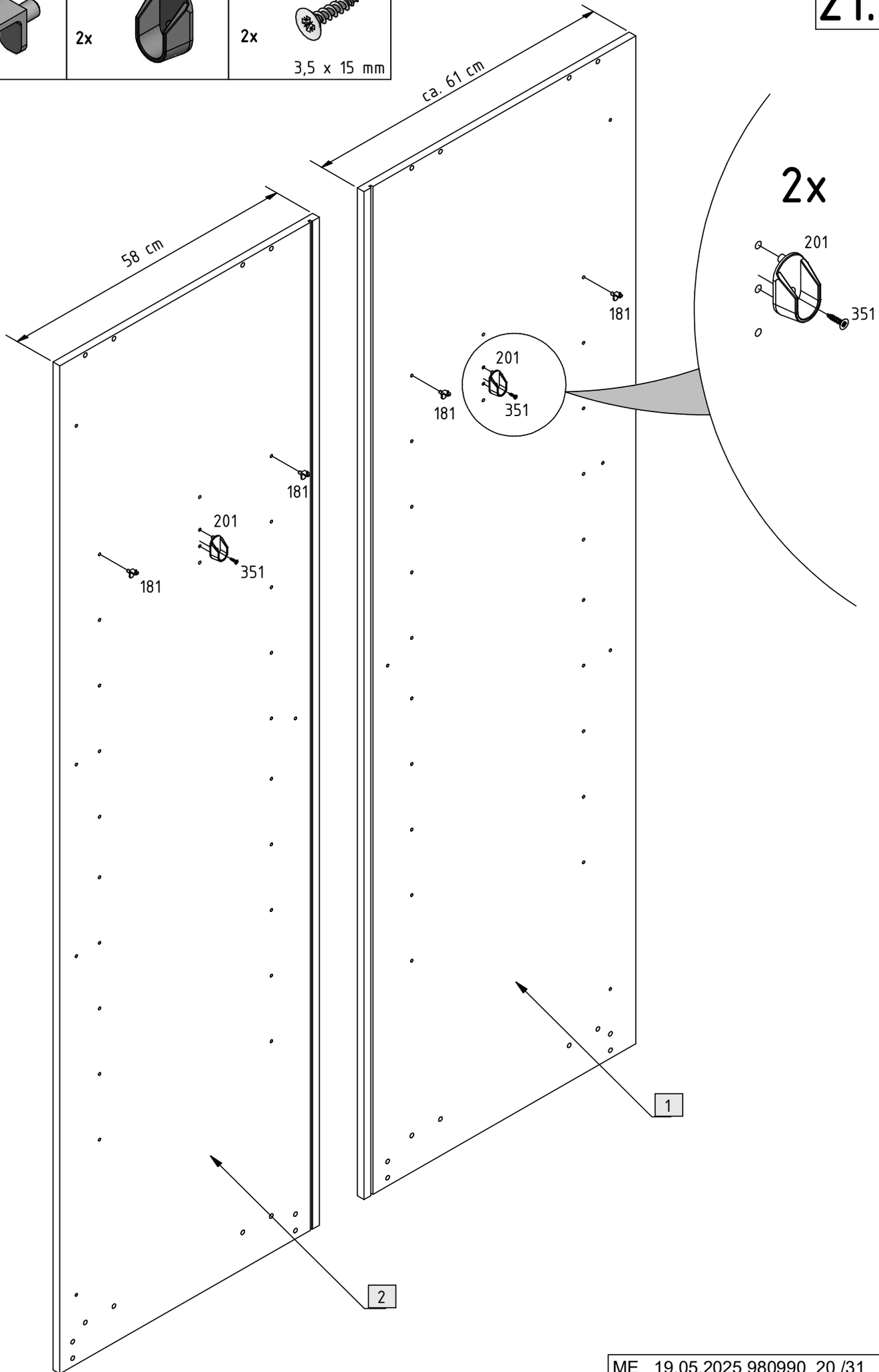


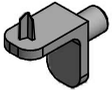
354

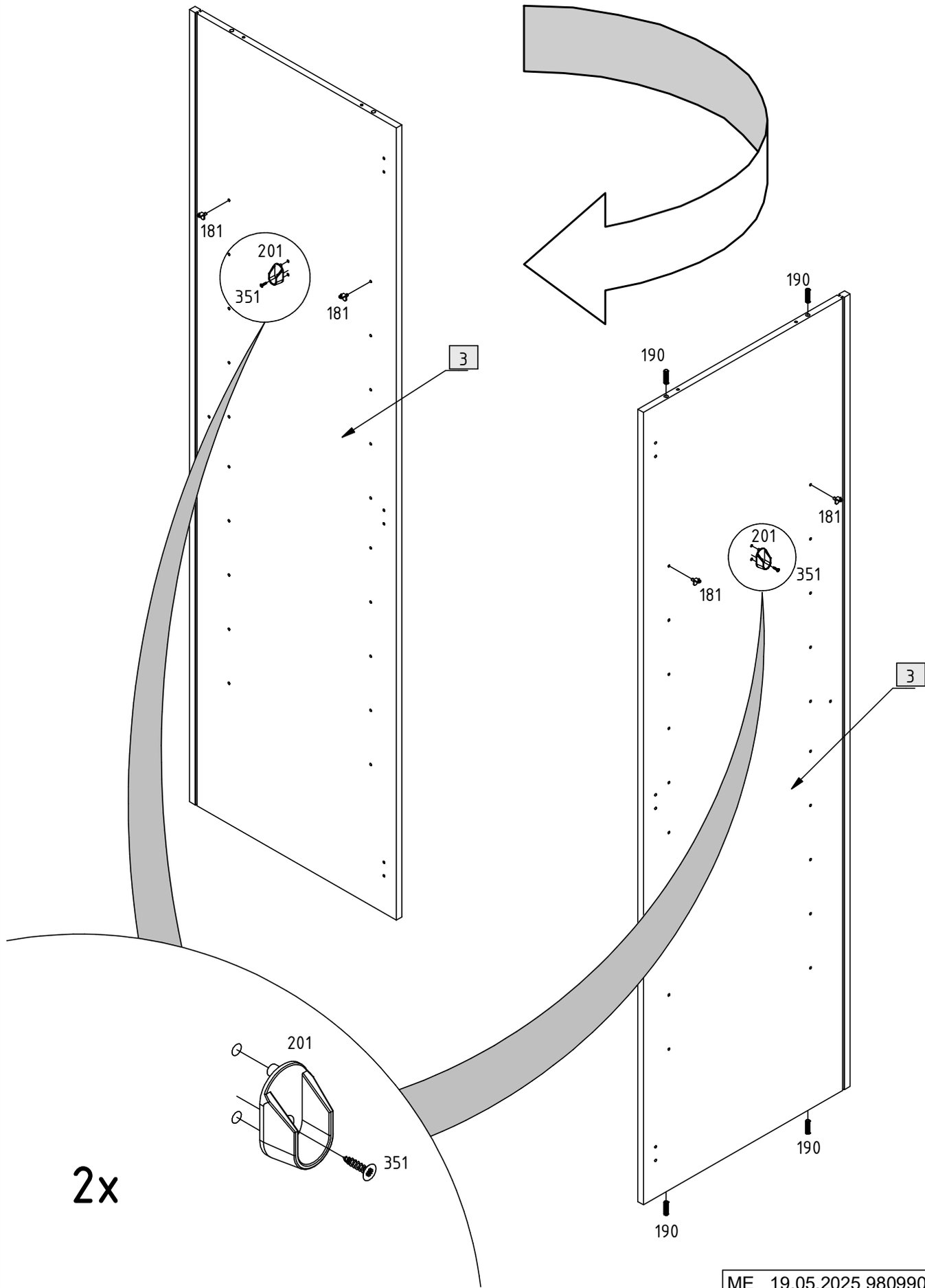
46 mm



181	201	351
4x	2x	2x
		
		3,5 x 15 mm



181	190	201	351
4x	4x	2x	2x
	 Ø8 x 30 mm		 3,5 x 15 mm



320

2x



6 x 50 mm

23.

2

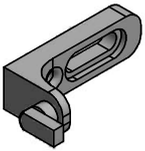
320

320

5

221

1x



303

1x



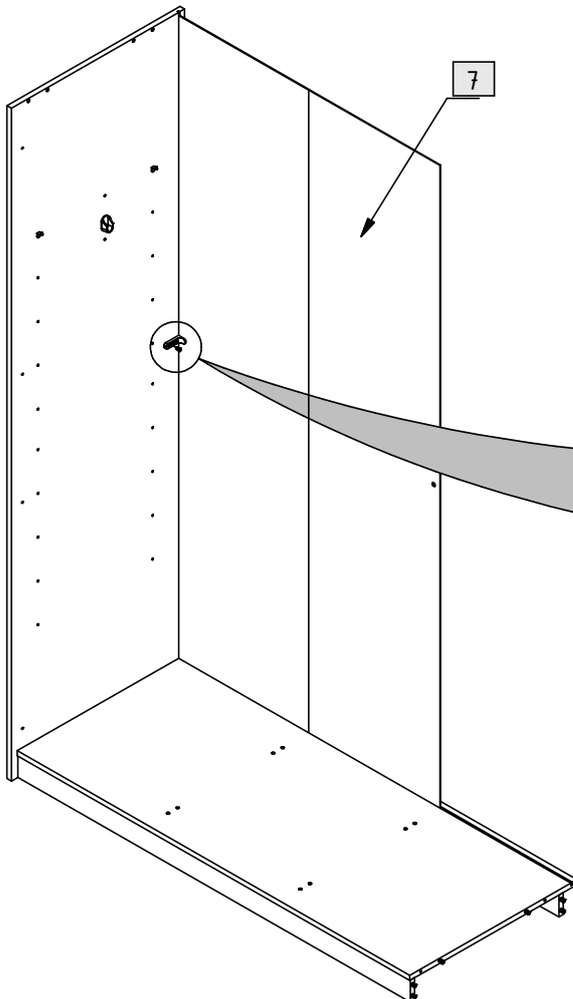
6,3 x 10 mm

8

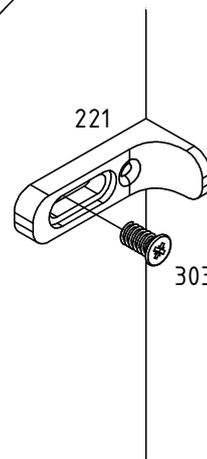
9

7

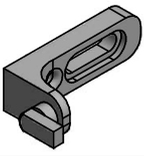
24.

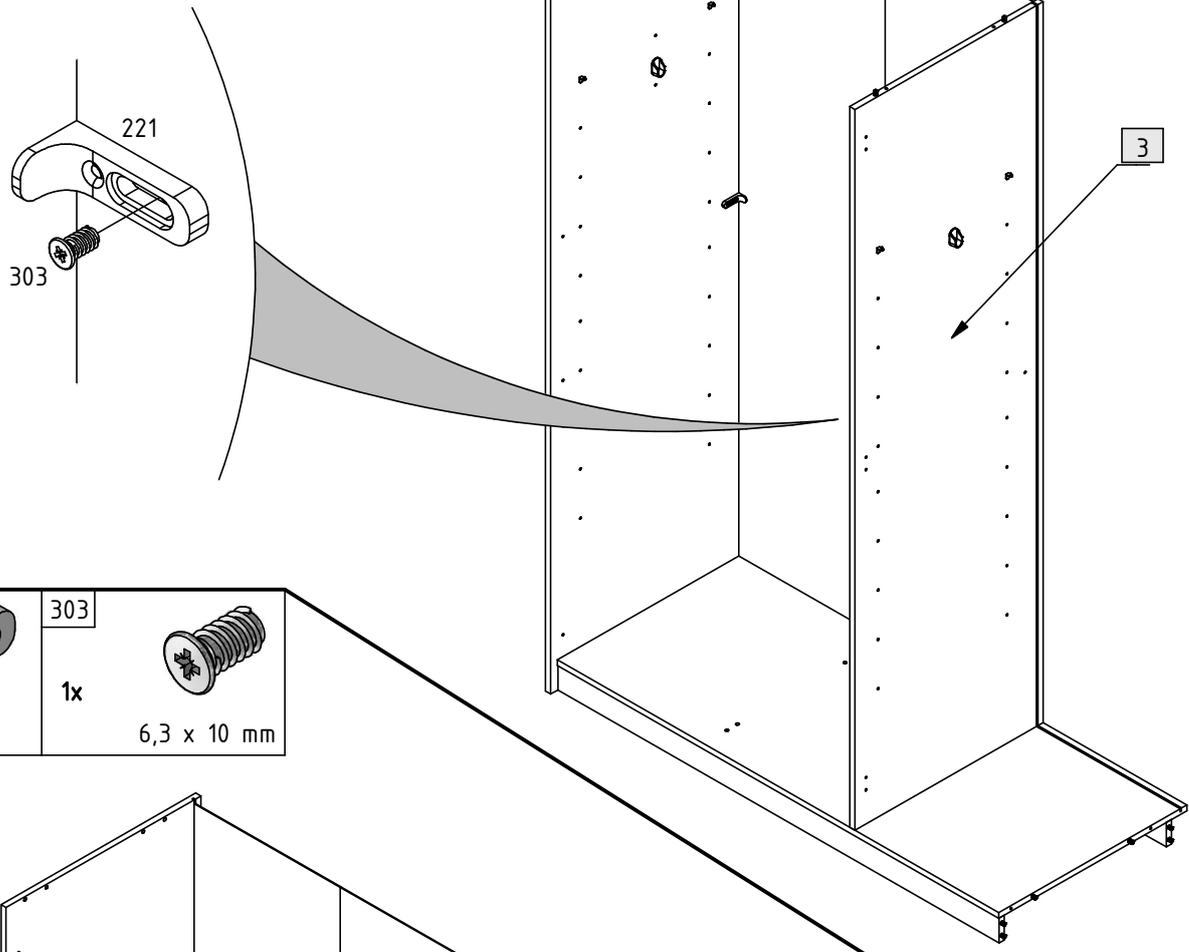


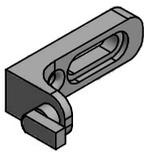
221

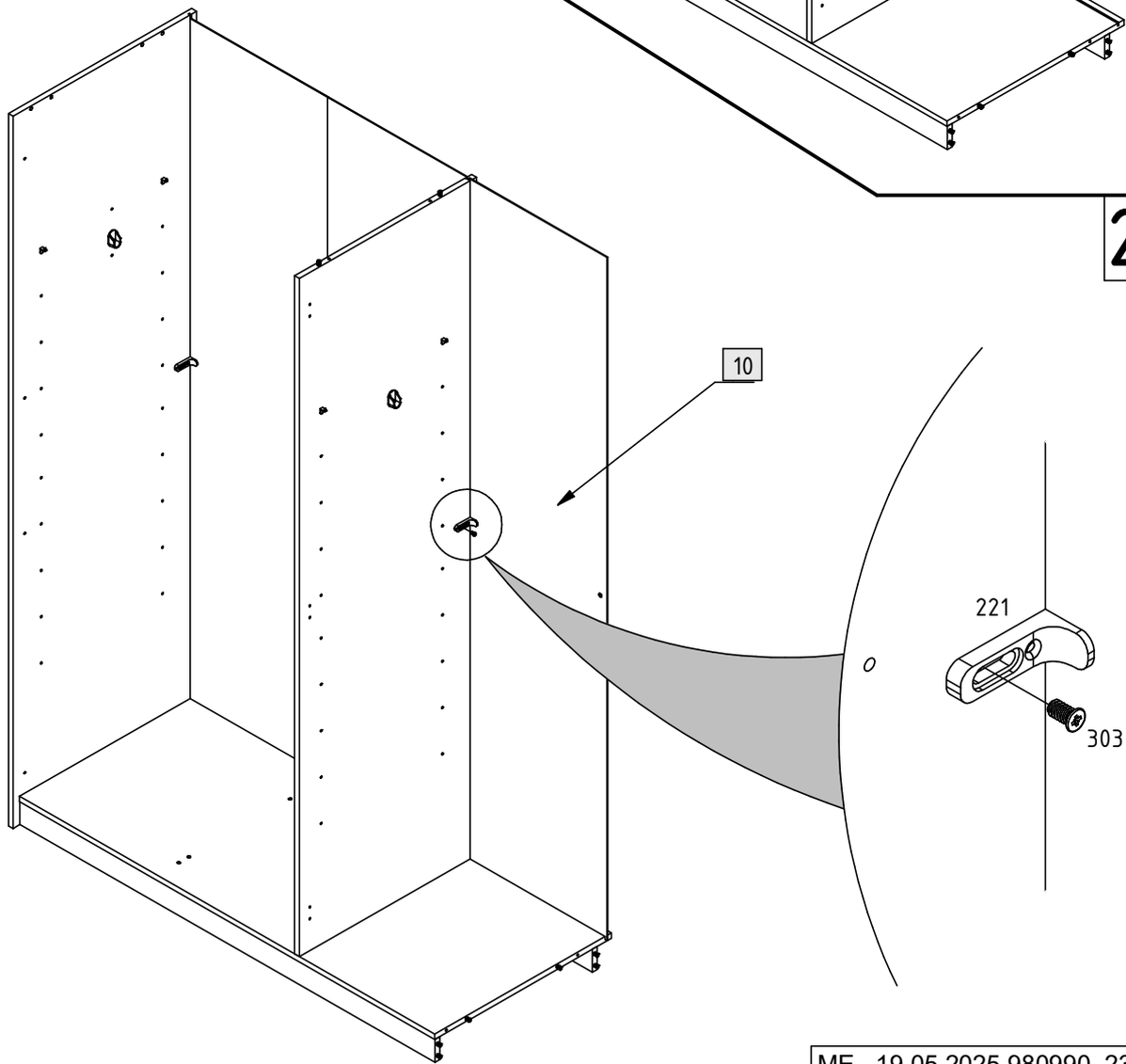


303

221	303
1x	1x
	
	6,3 x 10 mm



221	303
1x	1x
	
	6,3 x 10 mm



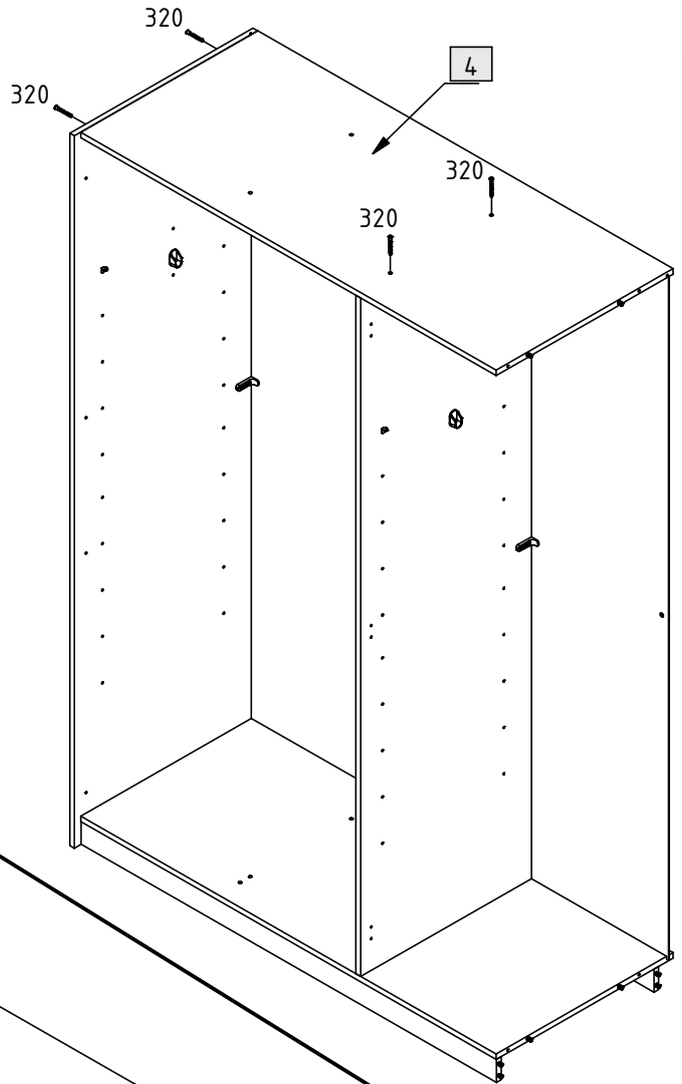
320

4x



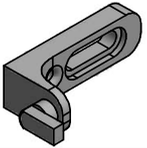
6 x 50 mm

27.



221

1x



303

1x



6,3 x 10 mm

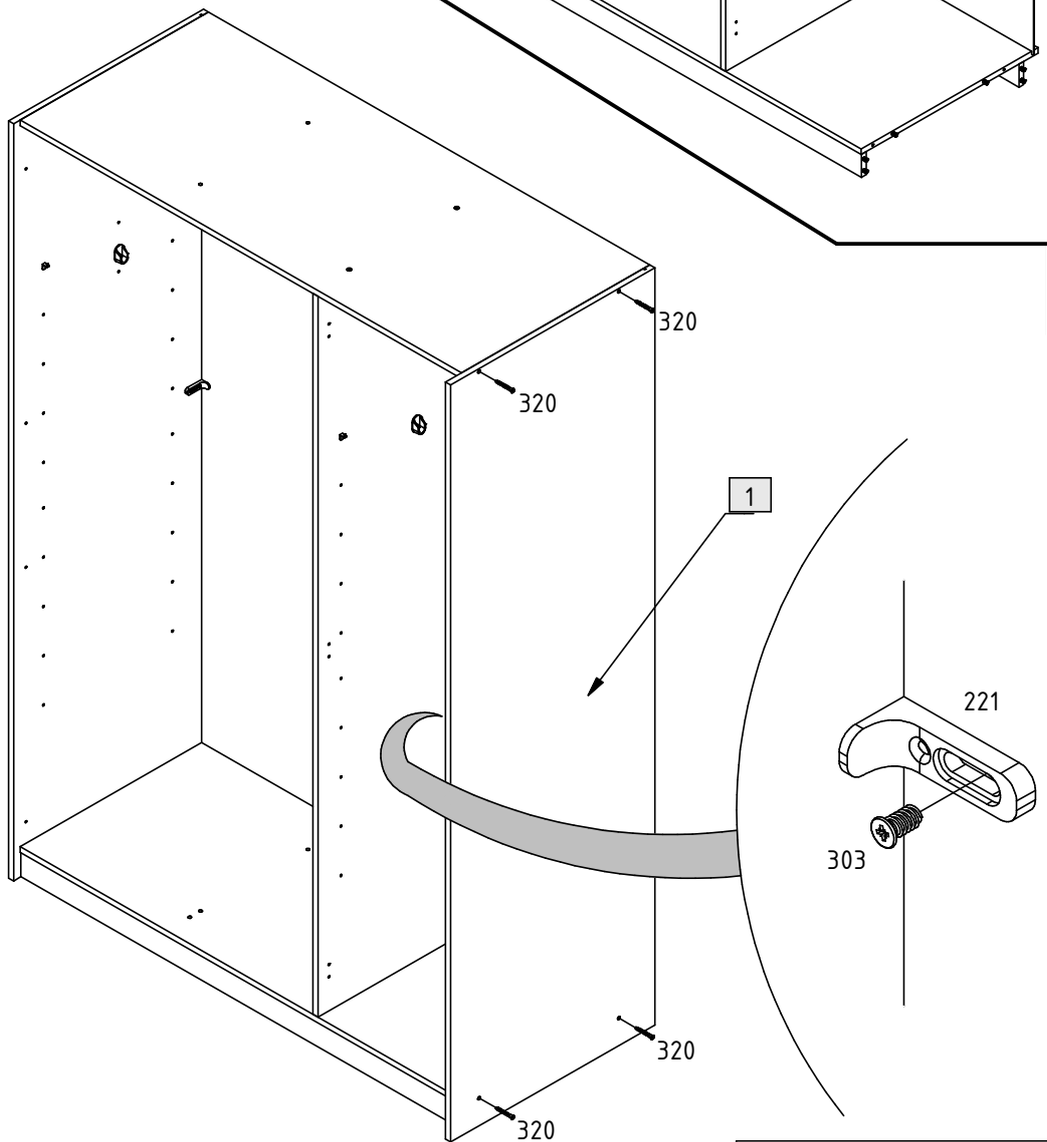
320

4x

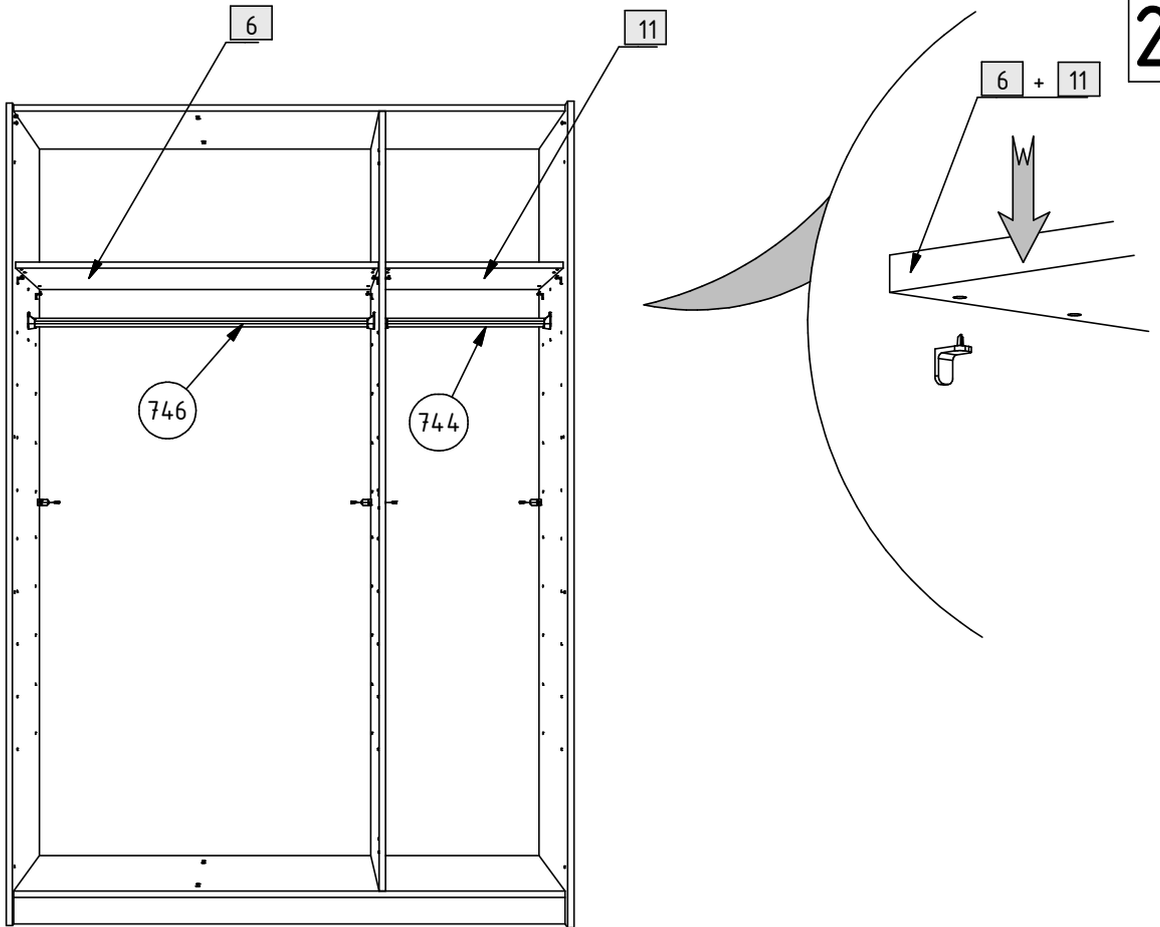


6 x 50 mm

28.



29.



351

4x



3,5 x 15 mm

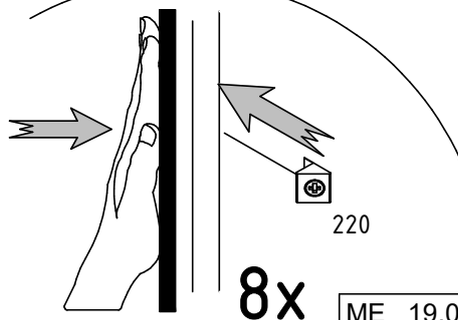
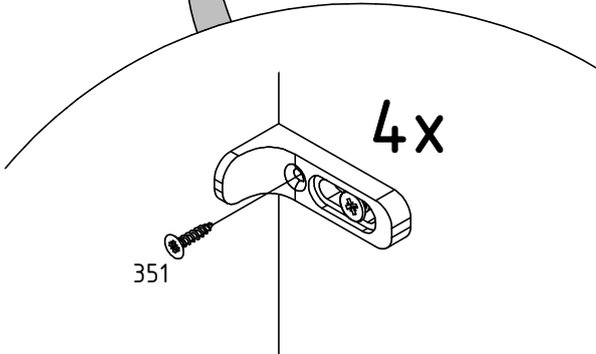
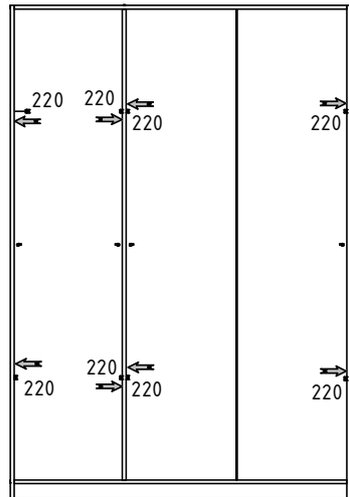
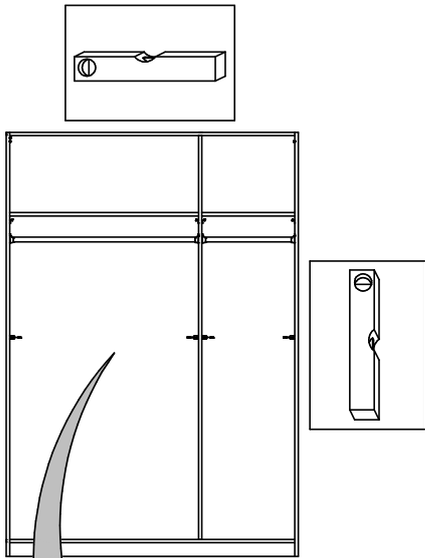
30.

220

8x



31.



351



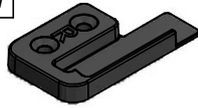
4x
3,5 x 15 mm

886



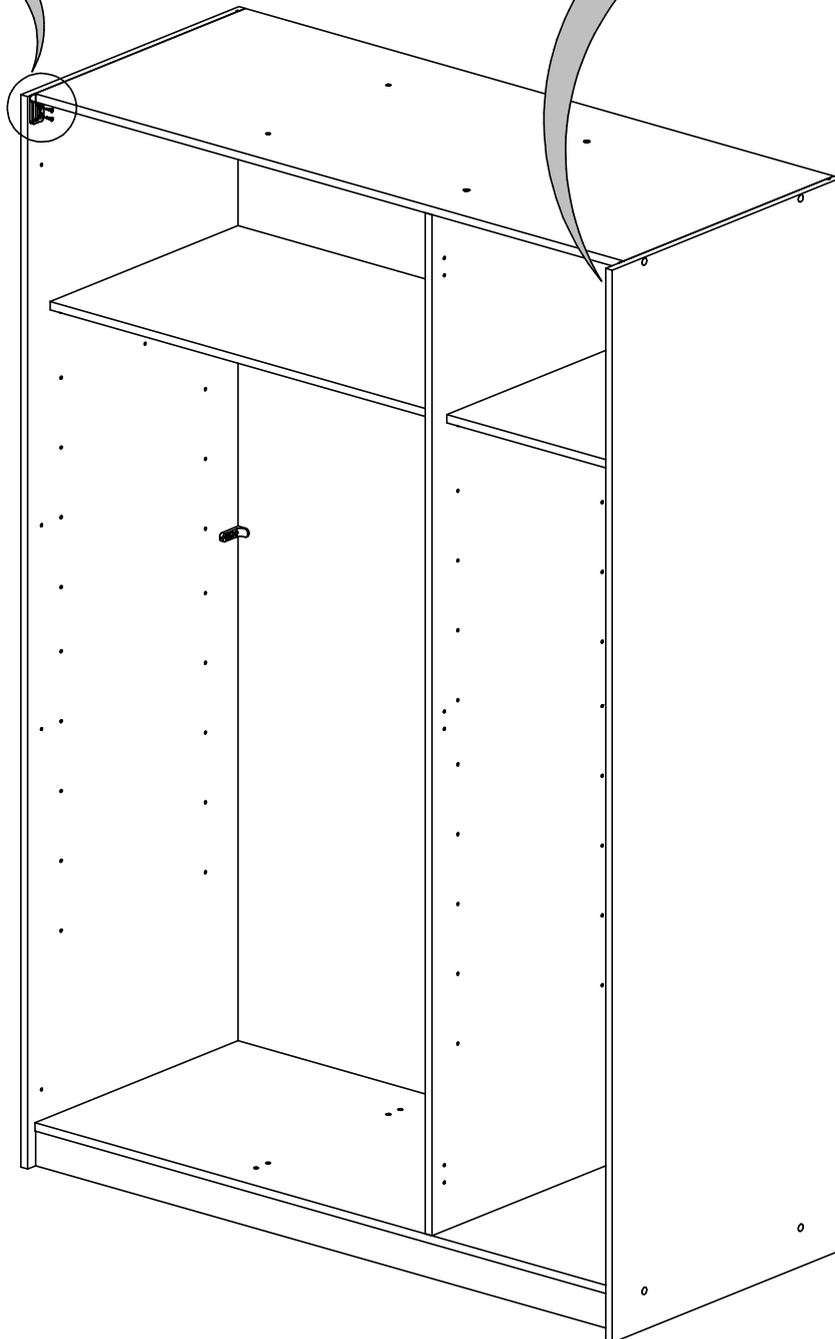
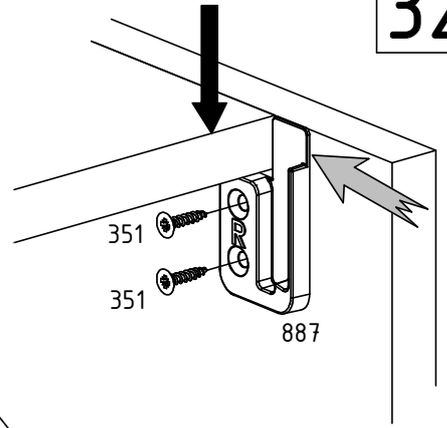
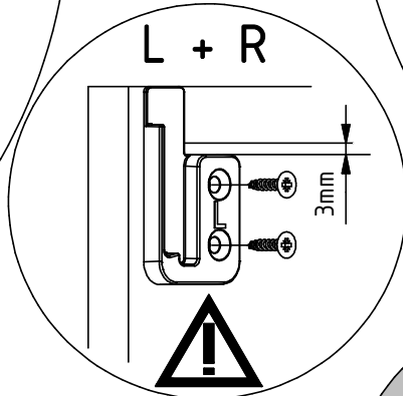
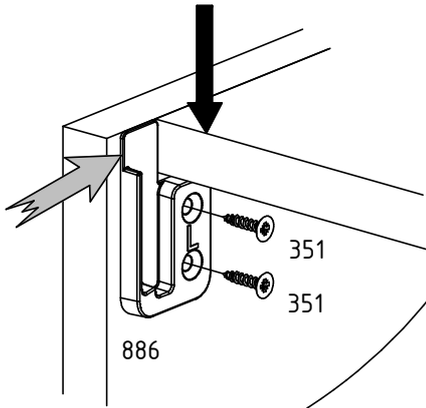
1x

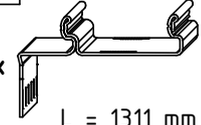
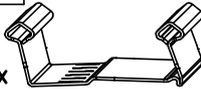
887

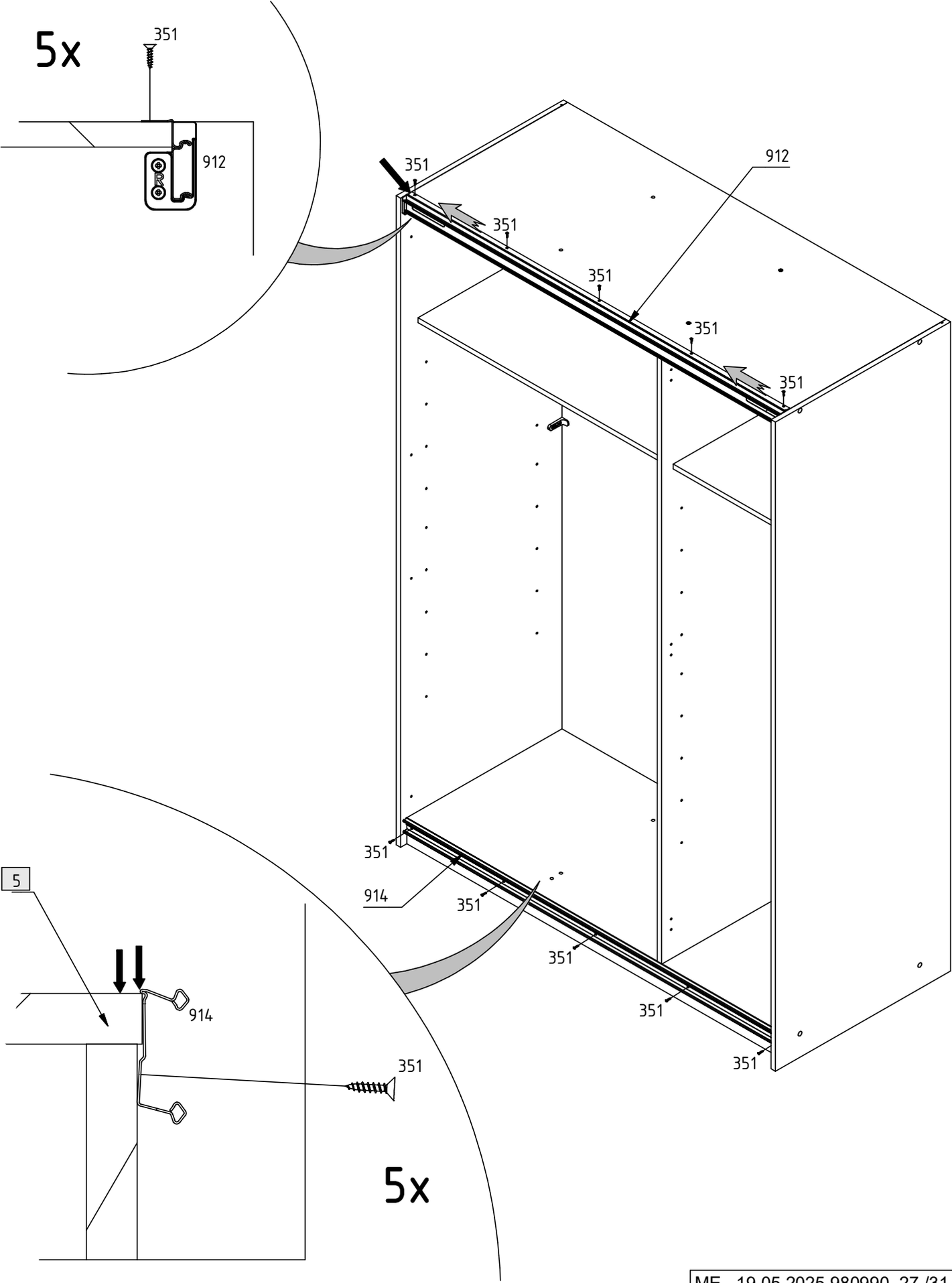


1x

32.



<p>351</p>  <p>10x</p> <p>3,5 x 15 mm</p>	<p>912</p>  <p>1x</p> <p>L = 1311 mm</p>	<p>914</p>  <p>1x</p> <p>L = 1312 mm</p>
---	--	--



441



2x

M6 x 20 mm

885



2x

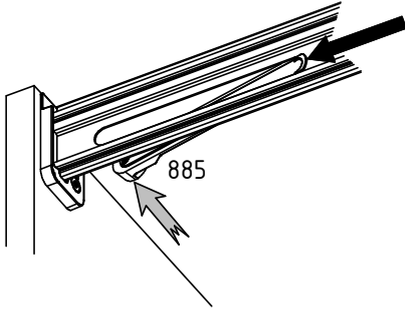
891



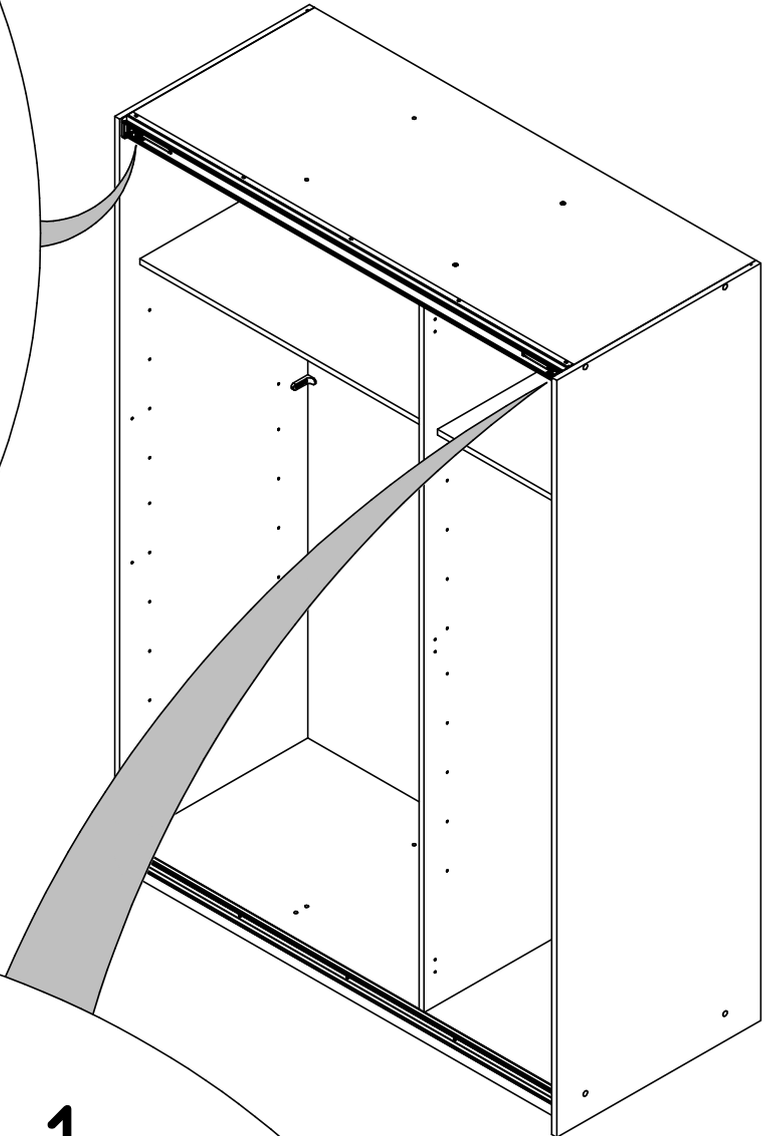
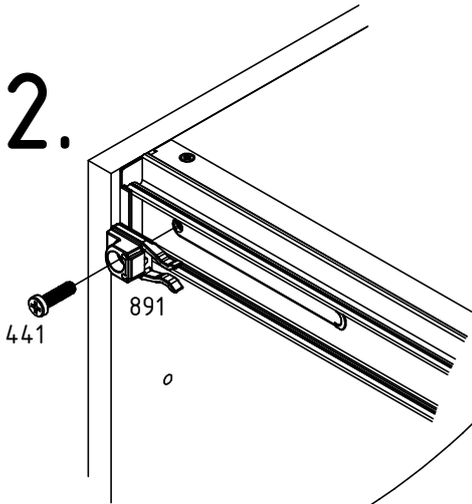
2x

34.

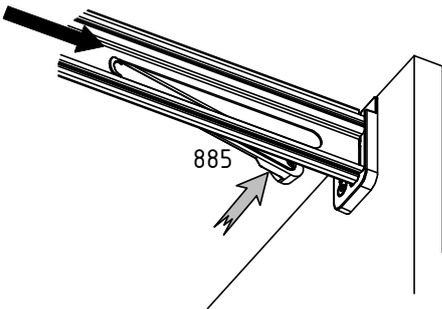
1.



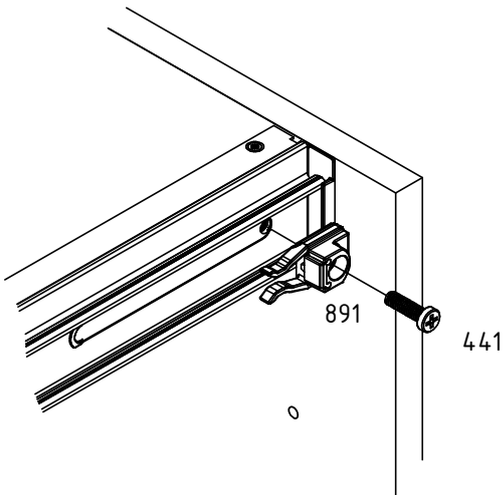
2.



1.



2.



102

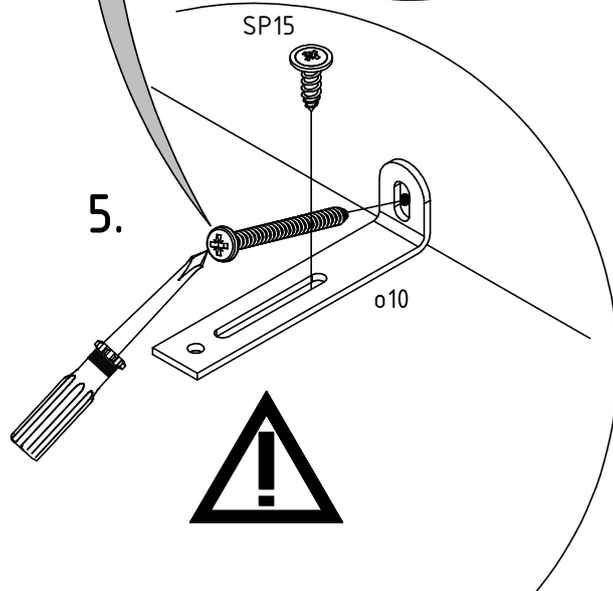
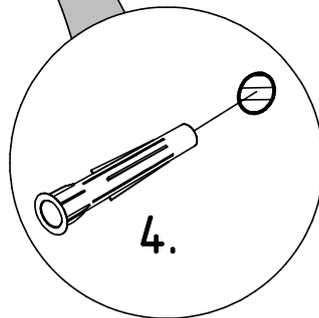
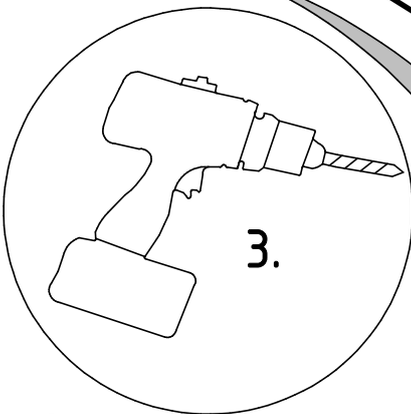
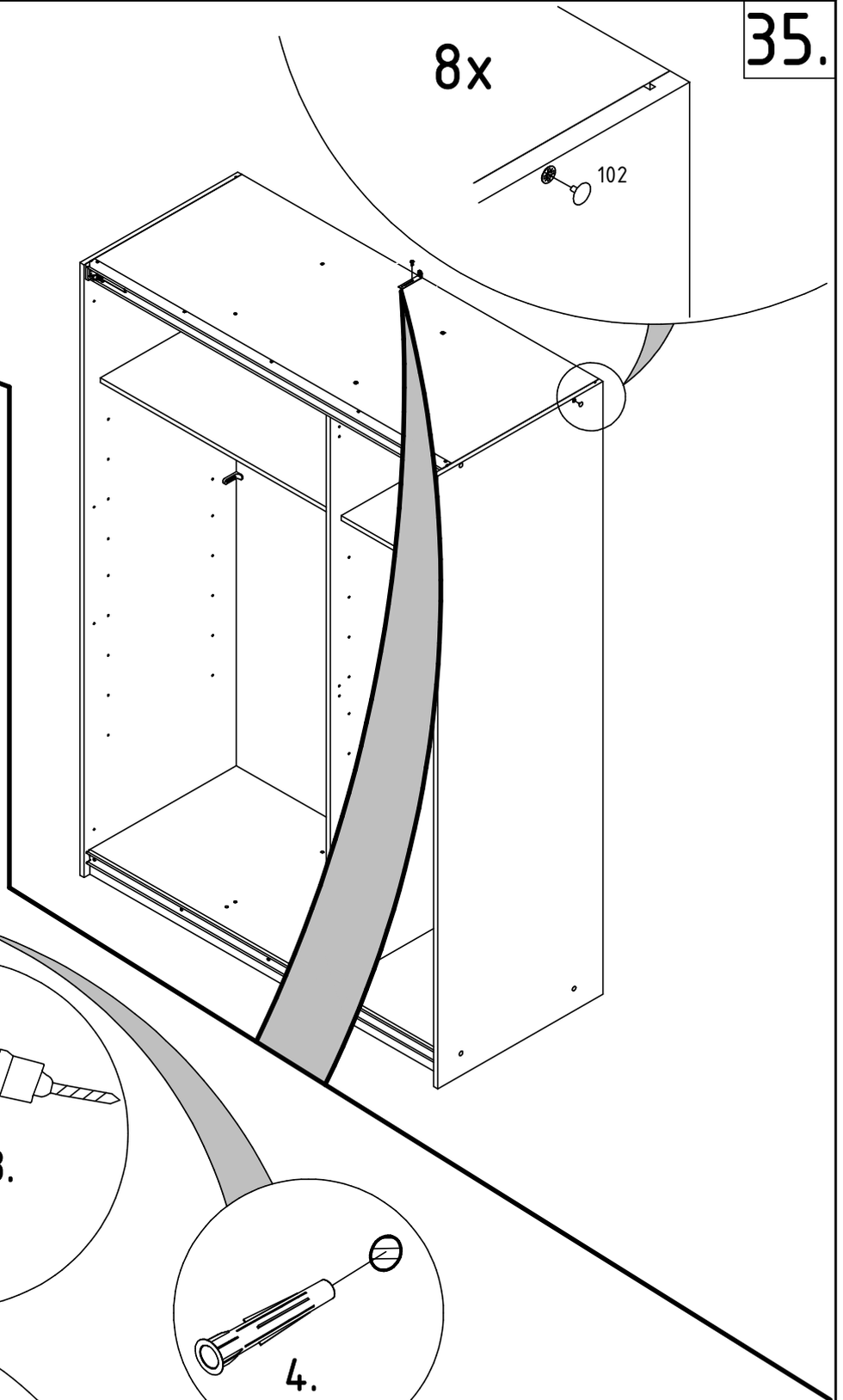
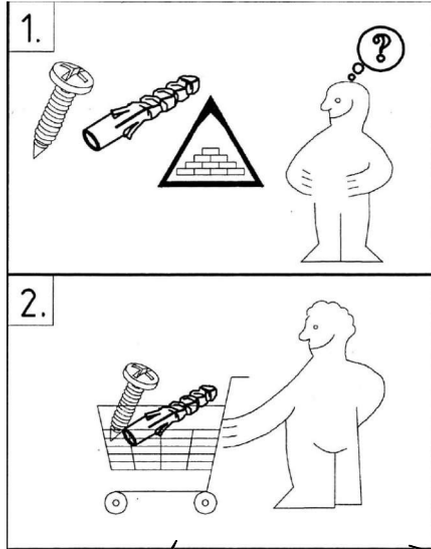
8x

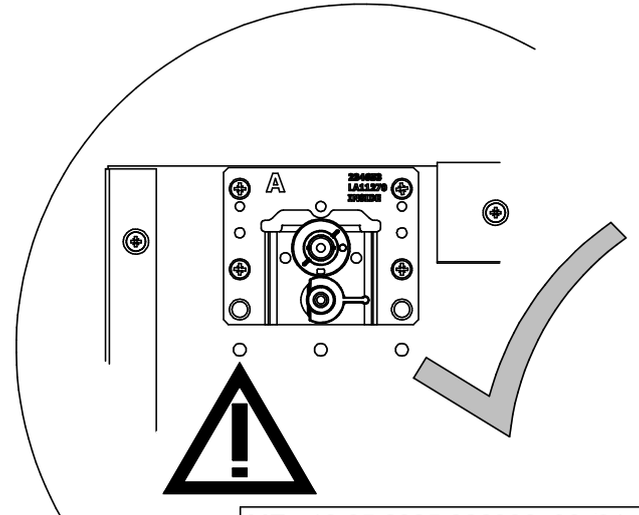
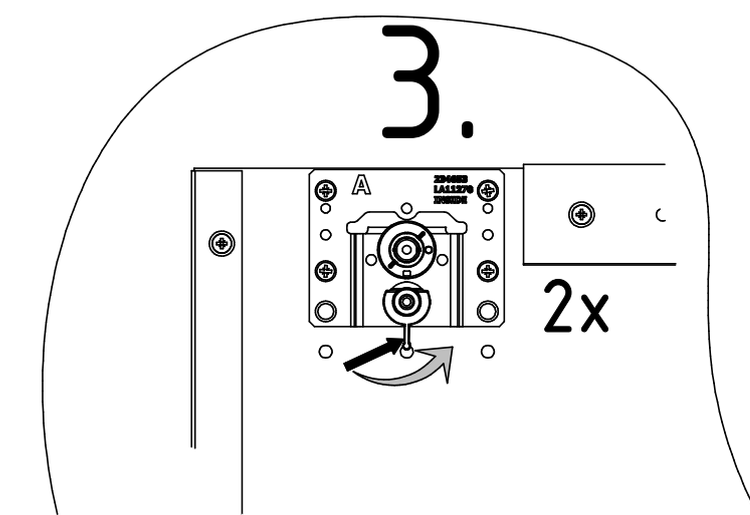
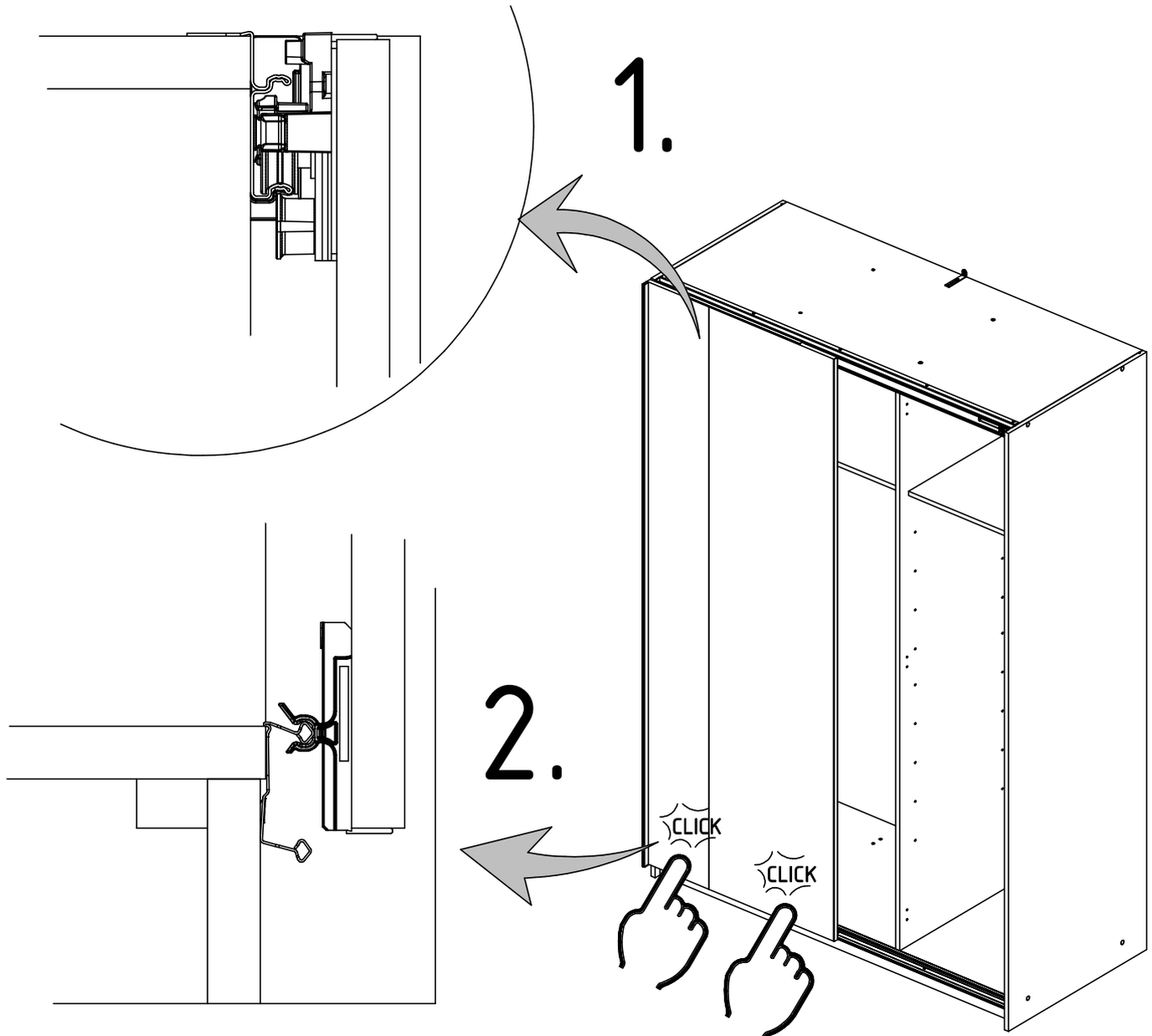
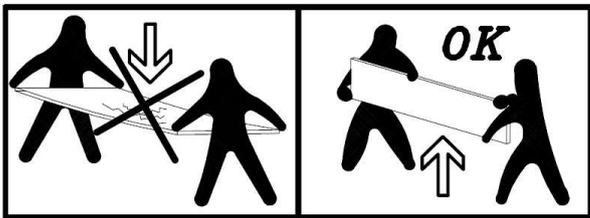


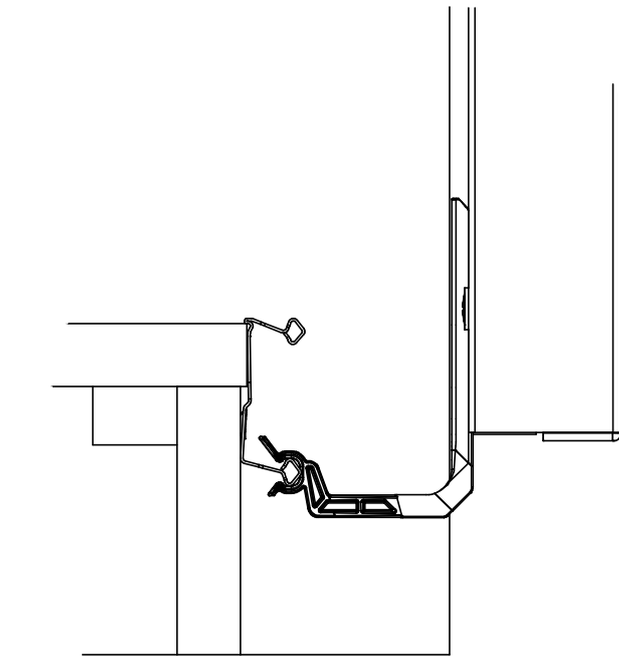
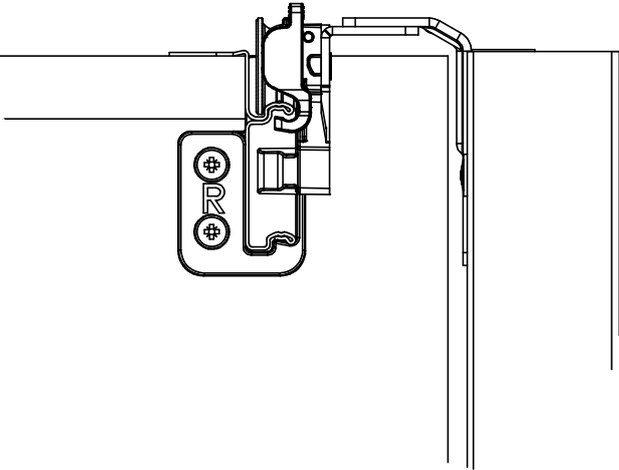
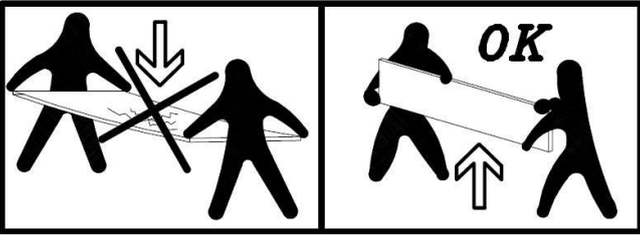
35.

8x

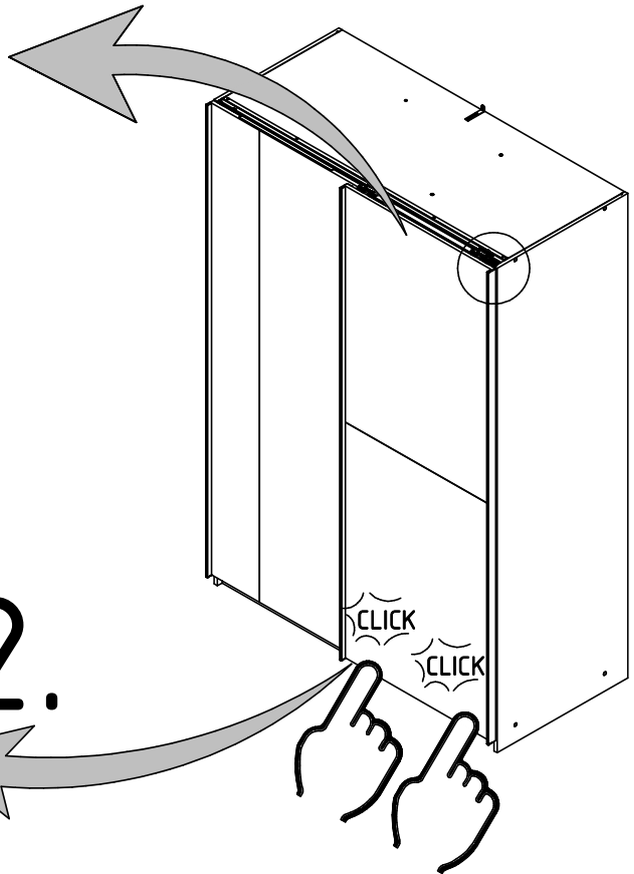
102







1.



2.

