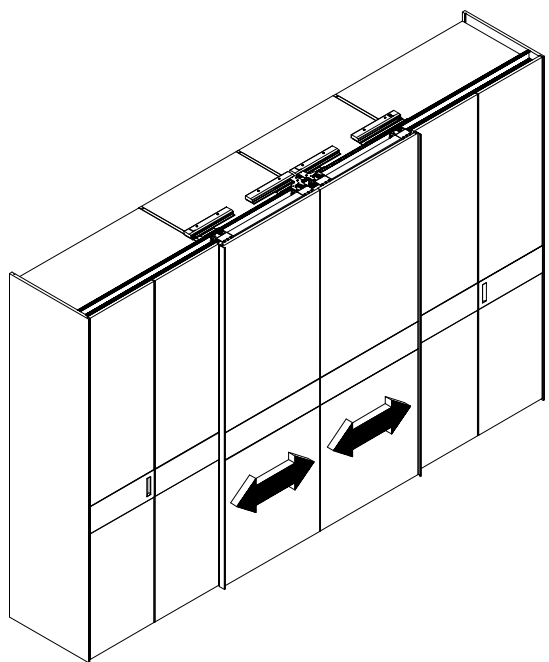
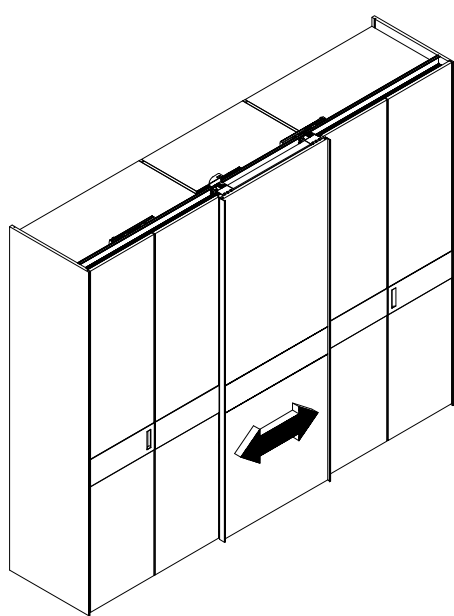


amana



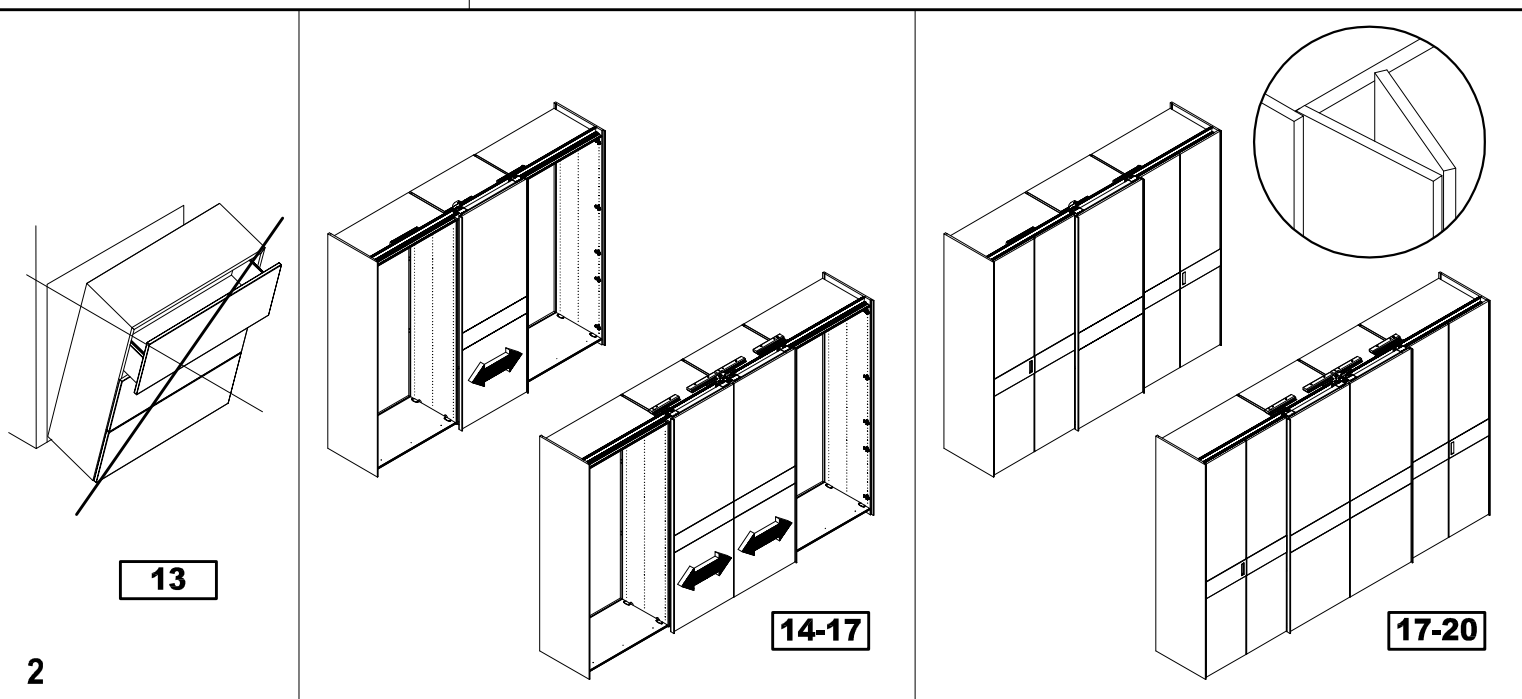
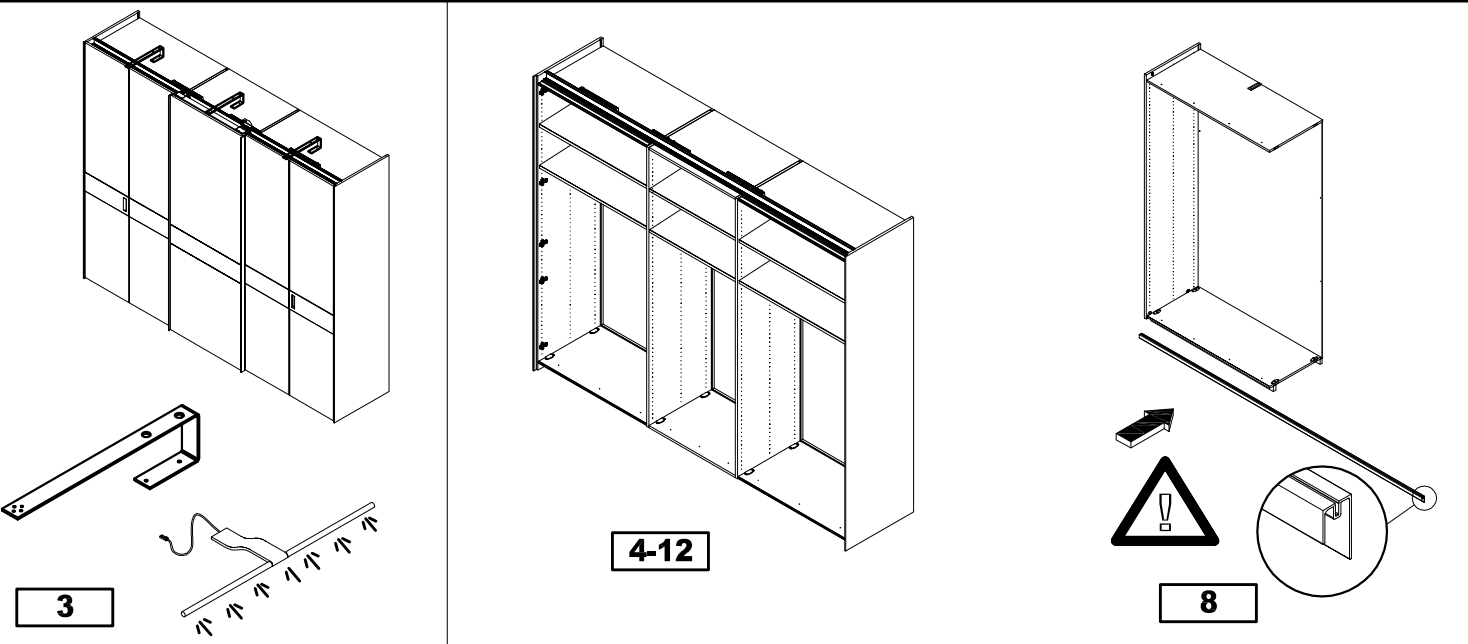
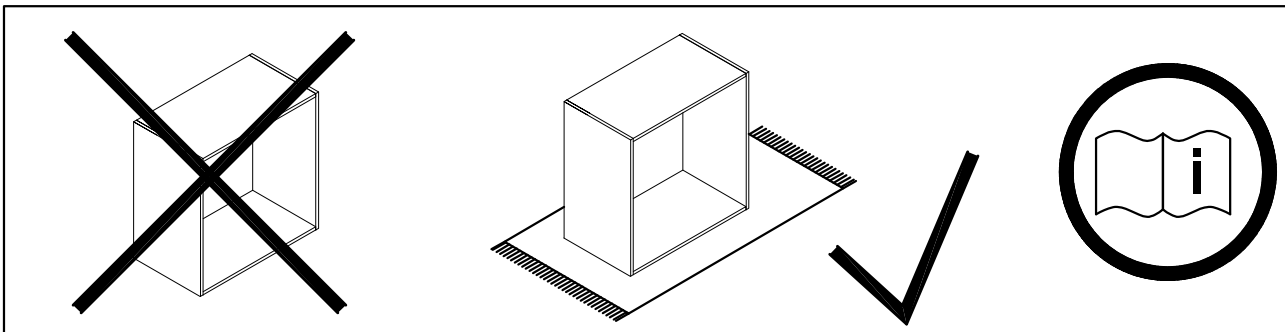
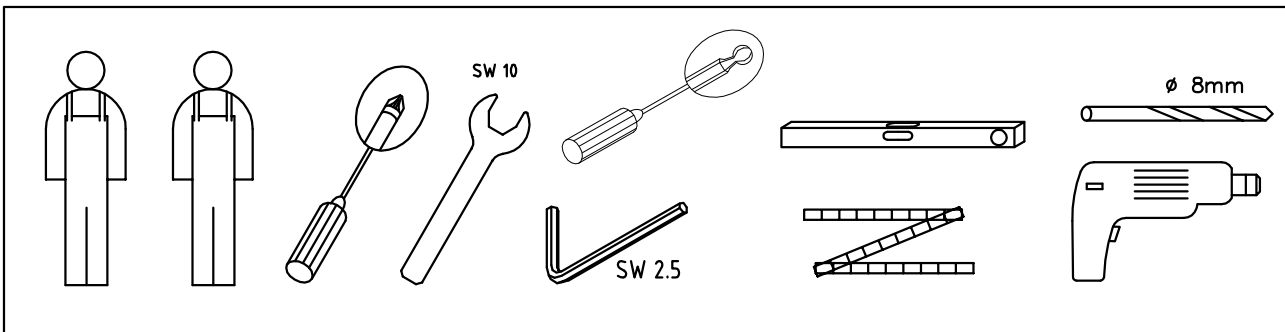
hülsa 

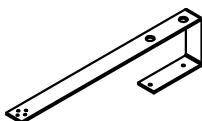


1847789

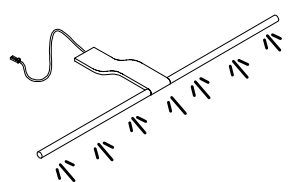
hülsa-werke · Karl-Hüls-Straße 1 · 48703 Stadtlohn
TEL +49 2563 86-0 · FAX +49 2563 86-1417
www.huelsta.com · 10 / 2022

EAC

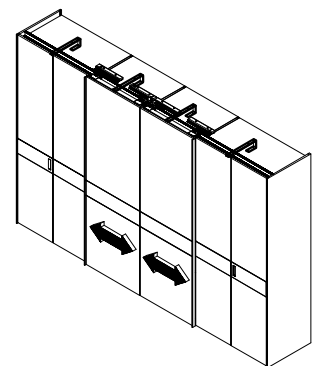
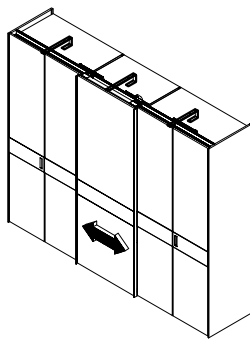




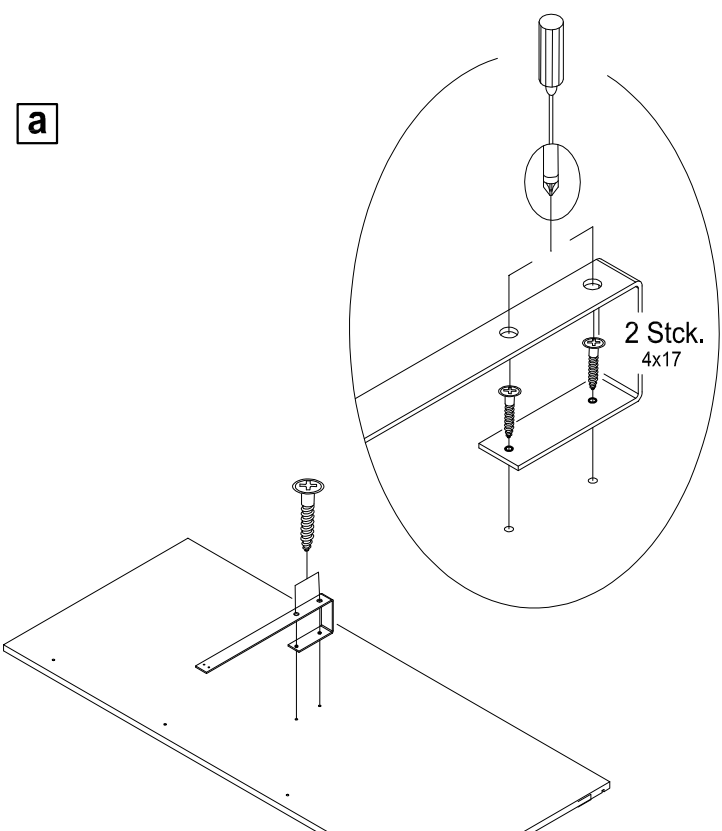
2 x
3,5x16



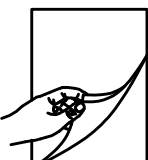
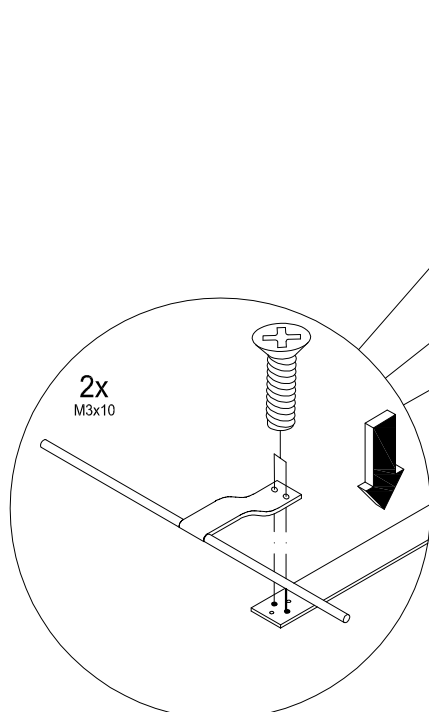
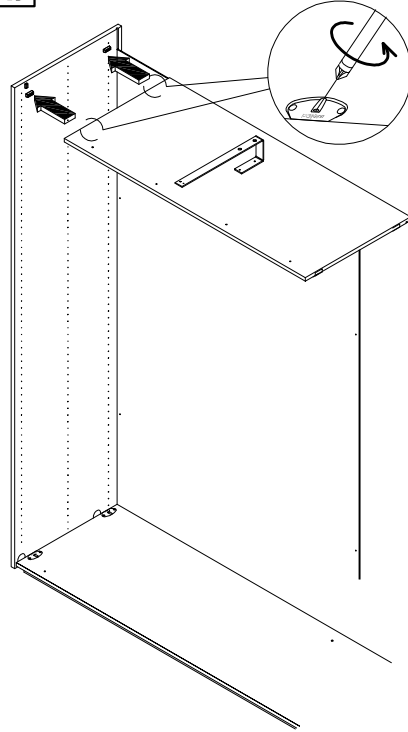
2x
M3x10



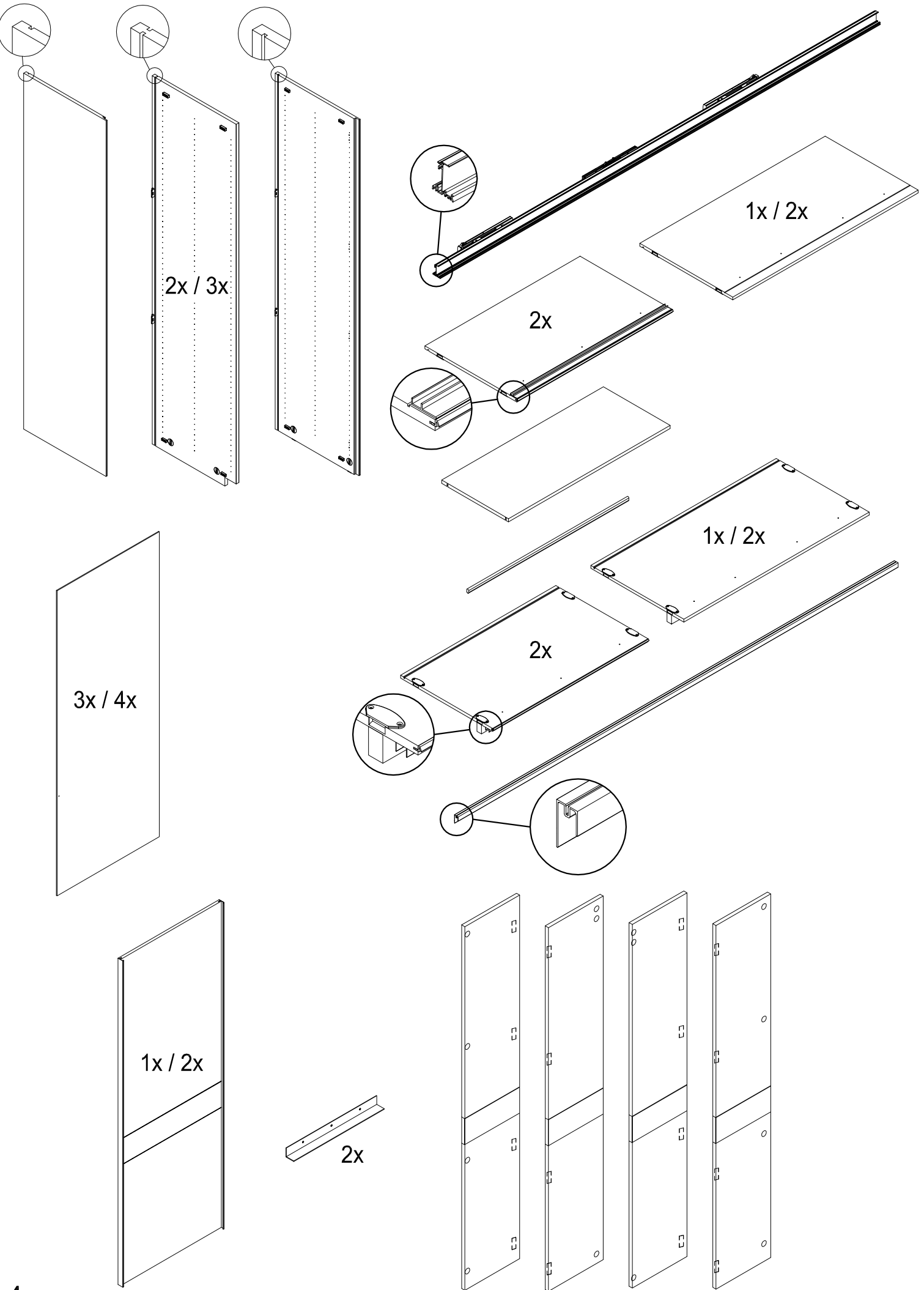
a



b

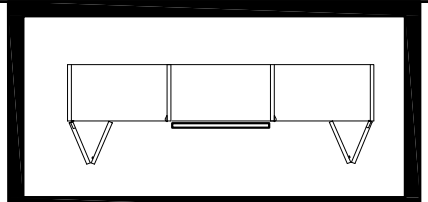


1847328



BB 633 Mat. 64233

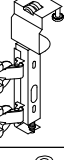
2x		
8x		
22x		4x17
4x		4x17
4x		
4x		
2x		



BB 635 Mat. 64235 L

1x		
1x		

BB 636 Mat. 64236 R

1x		
1x		

BB 2451 Mat. 1581621

16x		M4x6
-----	---	------

BB 2170 Mat. 1502167

1x		
----	---	--

BB 637 Mat. 64237

2x		
8x		
12x		4x15
4x		4x17
8x		

BB 752 Mat. 111506

8x		3,9x26
----	---	--------

BB 456 Mat. 1750467

2x		5x80
2x		Ø8 mm
2x		
2x		5x25
2x		
2x		5.3
2x		M5

BB 710 Mat. 403115

1x		
1x		3,5x20

BB 633 Mat. 64233

2x		
8x		
22x		4x17
4x		4x17
4x		
4x		
2x		

BB 635 Mat. 64235 L

1x		
1x		

BB 636 Mat. 64236 R

1x		
1x		

BB 2451 Mat. 1581621

16x		M4x6
-----	---	------

BB 2170 Mat. 1502167

1x		
----	---	--

BB 637 Mat. 64237

2x		
8x		
12x		4x15
4x		4x17
8x		

BB 752 Mat. 111506

8x		3,9x26
----	---	--------

BB 456 Mat. 1750467

2x		5x80
2x		Ø8 mm
2x		
2x		5x25
2x		
2x		5.3
2x		M5

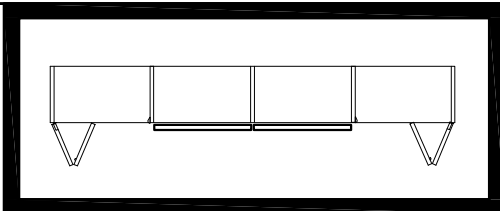
BB 710 Mat. 403115

1x		
1x		3,5x20



BB 634 Mat. 64234

2x		
10x		
36x		4x17
8x		4x17
8x		
8x		
4x		
1x		



BB 634 Mat. 64234

2x		
10x		
36x		4x17
8x		4x17
8x		
8x		
4x		
1x		

BB 635 Mat. 64235 L

1x		
1x		

BB 635 Mat. 64235 L

1x		
1x		

BB 636 Mat. 64236 R

1x		
1x		

BB 636 Mat. 64236 R

1x		
1x		

BB 2451 Mat. 1581621

16x		M4x6
-----	--	------

BB 2451 Mat. 1581621

16x		M4x6
-----	--	------

BB 2170 Mat. 1502167

1x		
----	--	--

BB 2170 Mat. 1502167

1x		
----	--	--

BB 637 Mat. 64237

2x		
8x		
12x		4x15
4x		4x17
8x		

BB 637 Mat. 64237

2x		
8x		
12x		4x15
4x		4x17
8x		

BB 752 Mat. 111506

8x		3,9x26
----	--	--------

BB 752 Mat. 111506

8x		3,9x26
----	--	--------

BB 456 Mat. 1750467

2x		5x80
2x		Ø8 mm
2x		
2x		5x25
2x		
2x		5.3
2x		M5

BB 456 Mat. 1750467

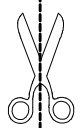
2x		5x80
2x		Ø8 mm
2x		
2x		5x25
2x		
2x		5.3
2x		M5

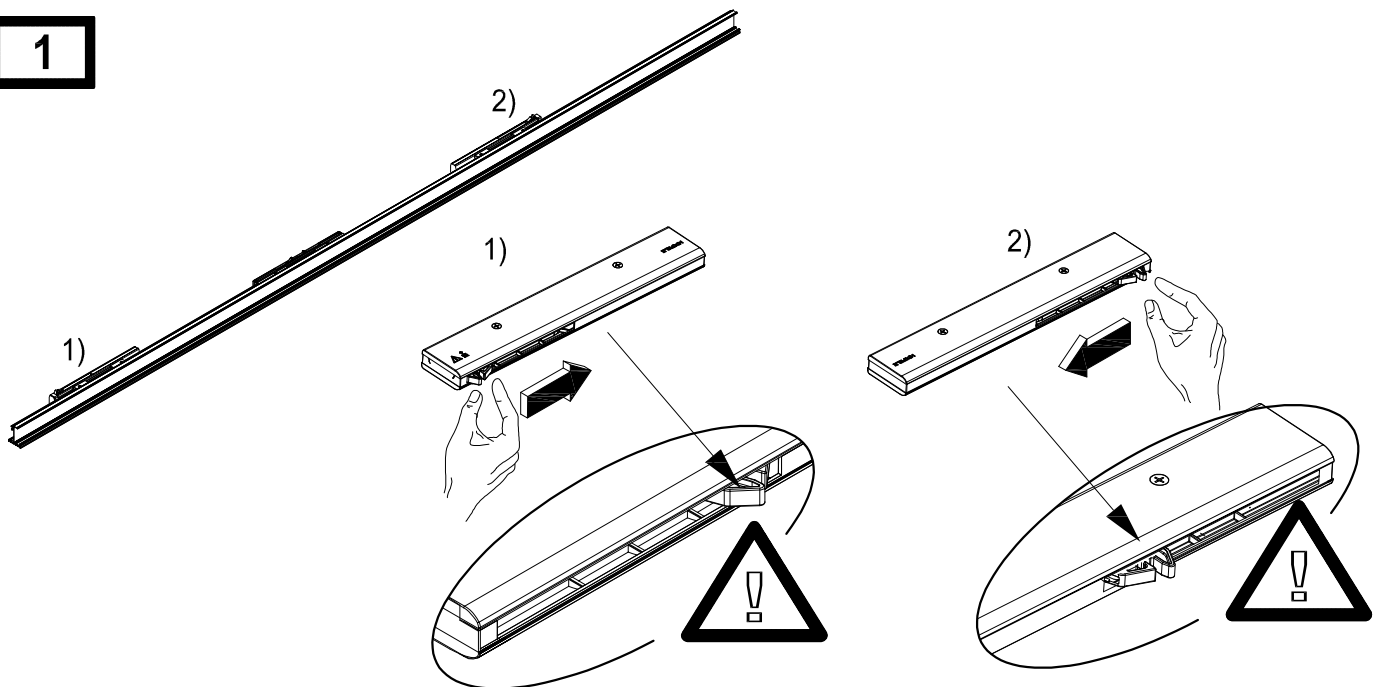
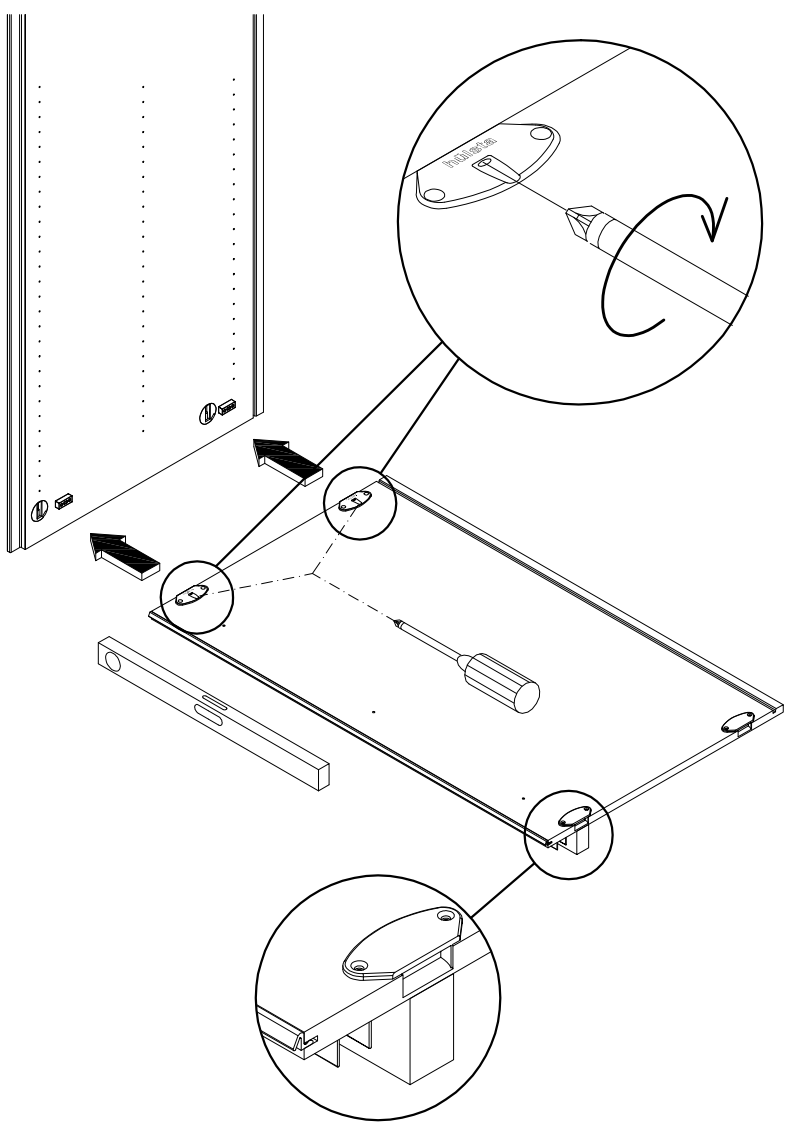
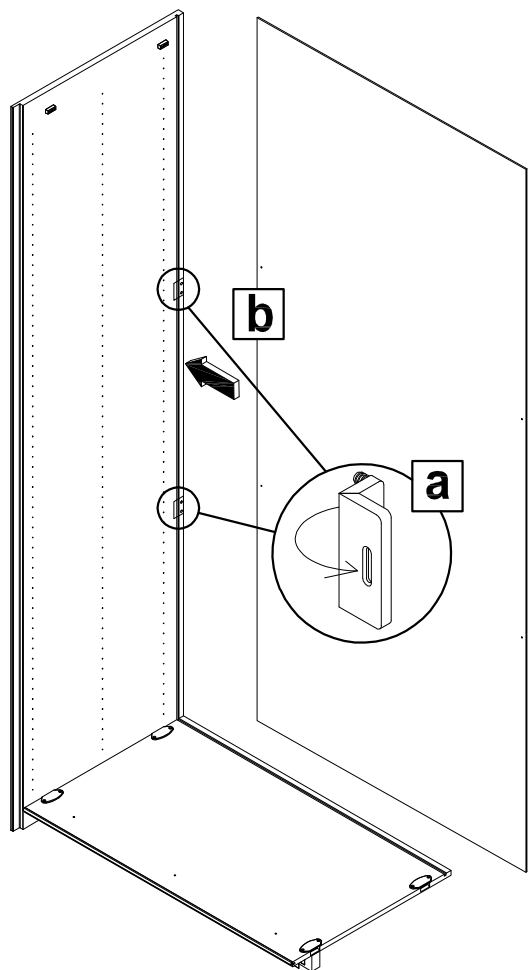
BB 710 Mat. 403115

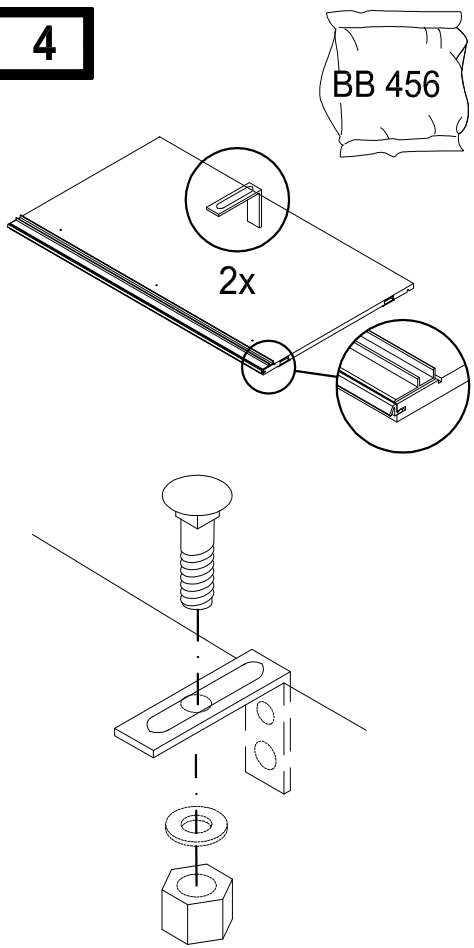
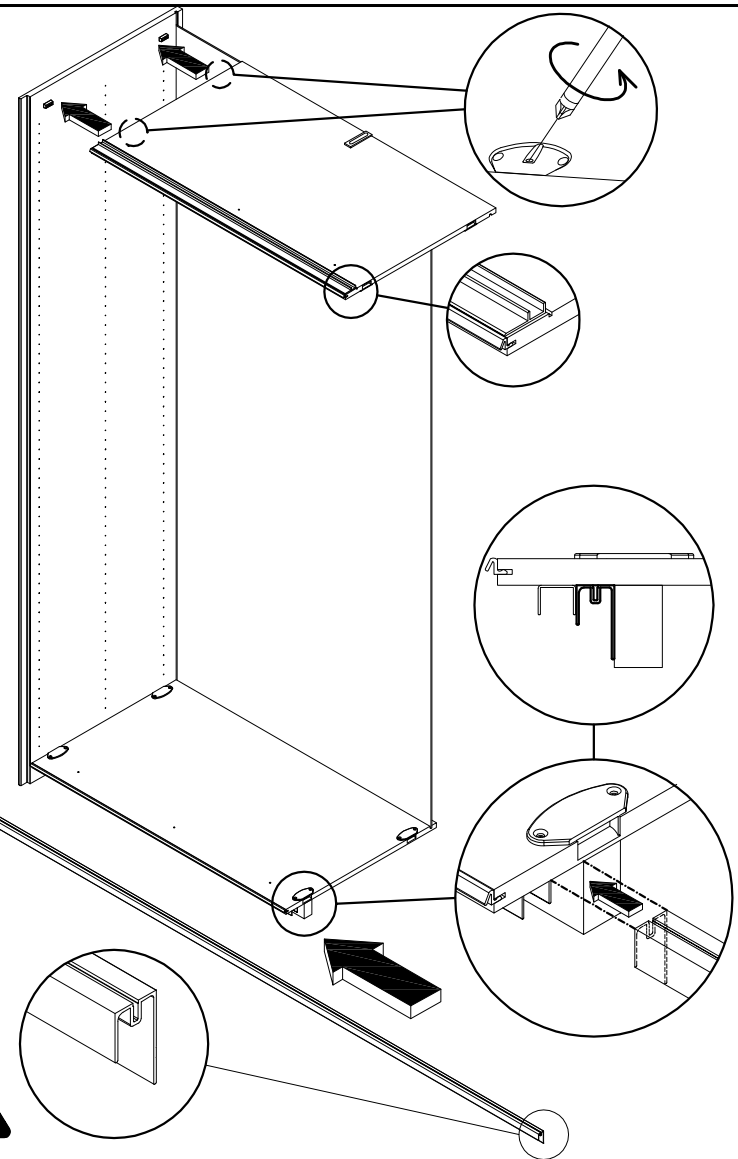
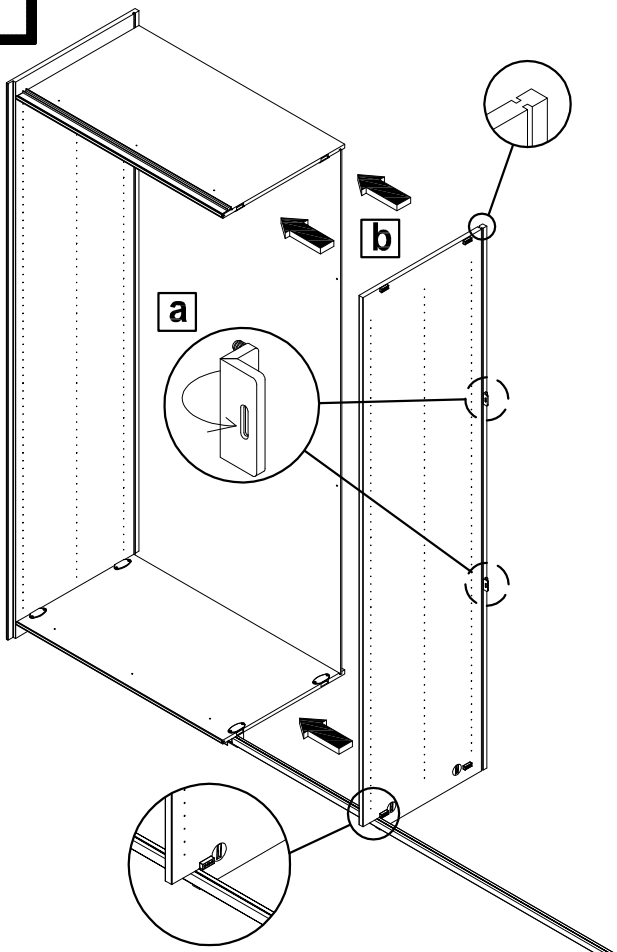
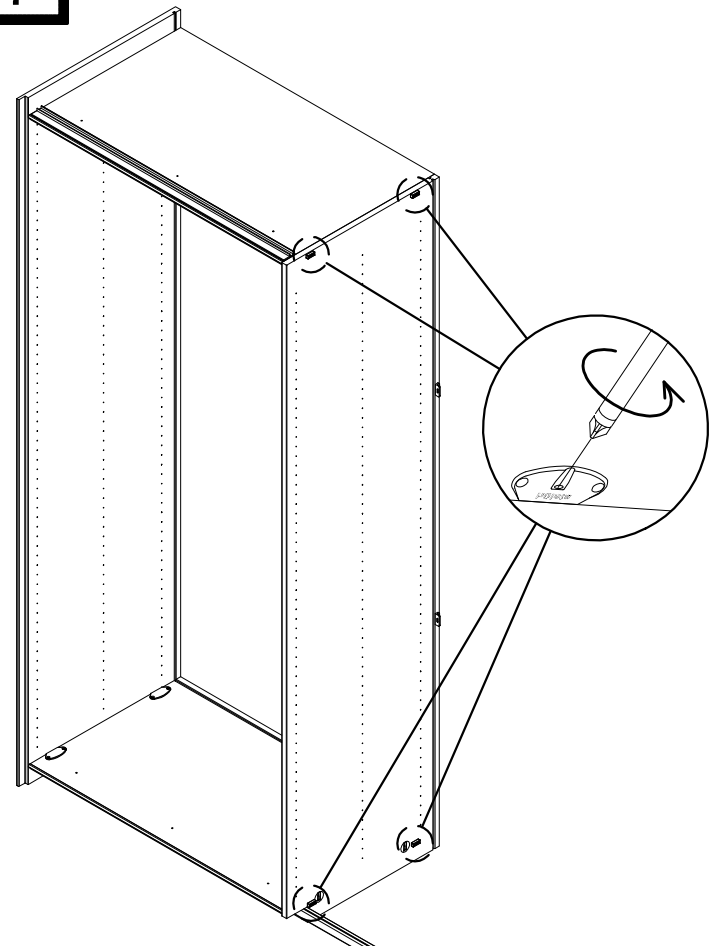
1x		
1x		3,5x20

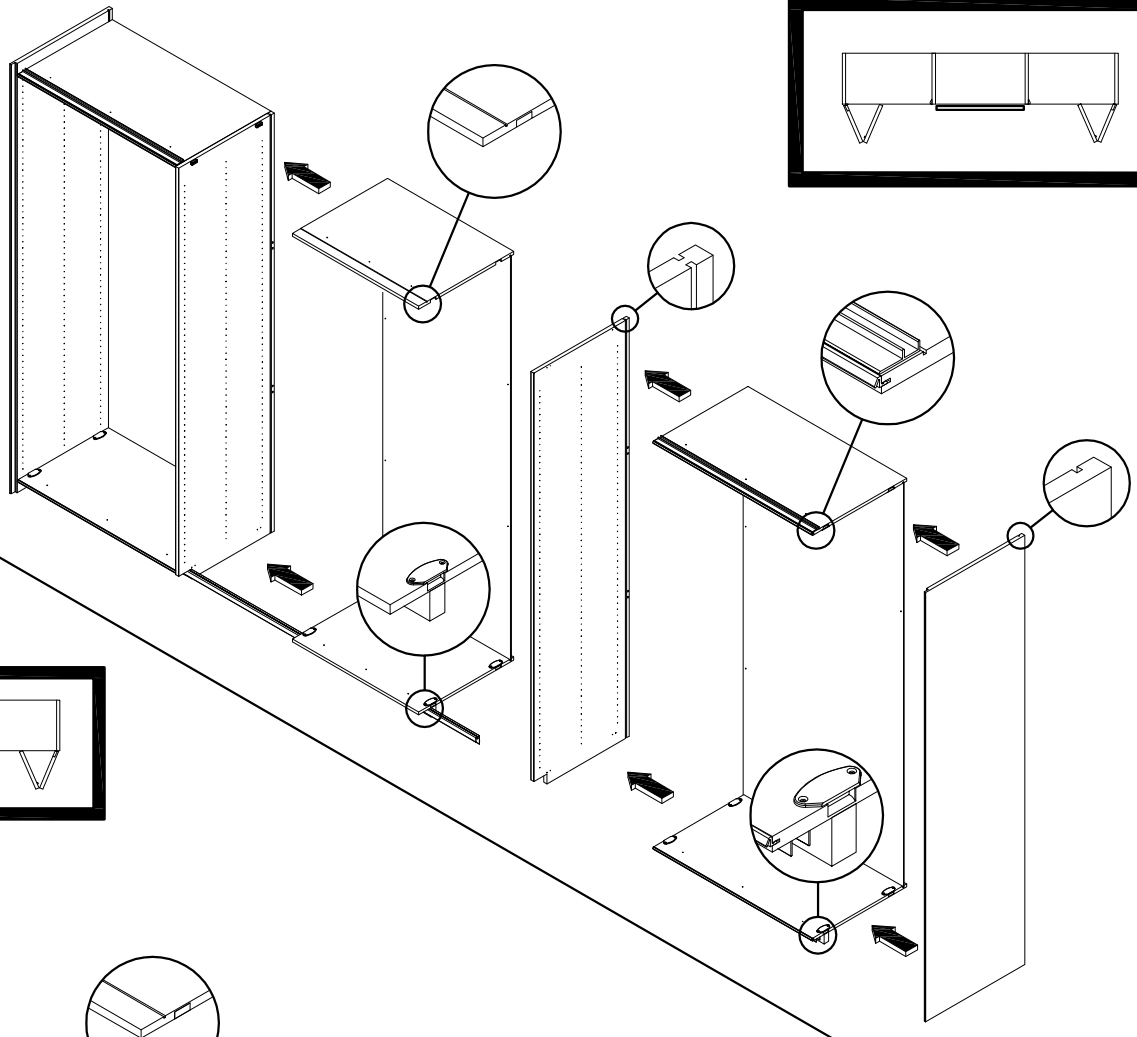
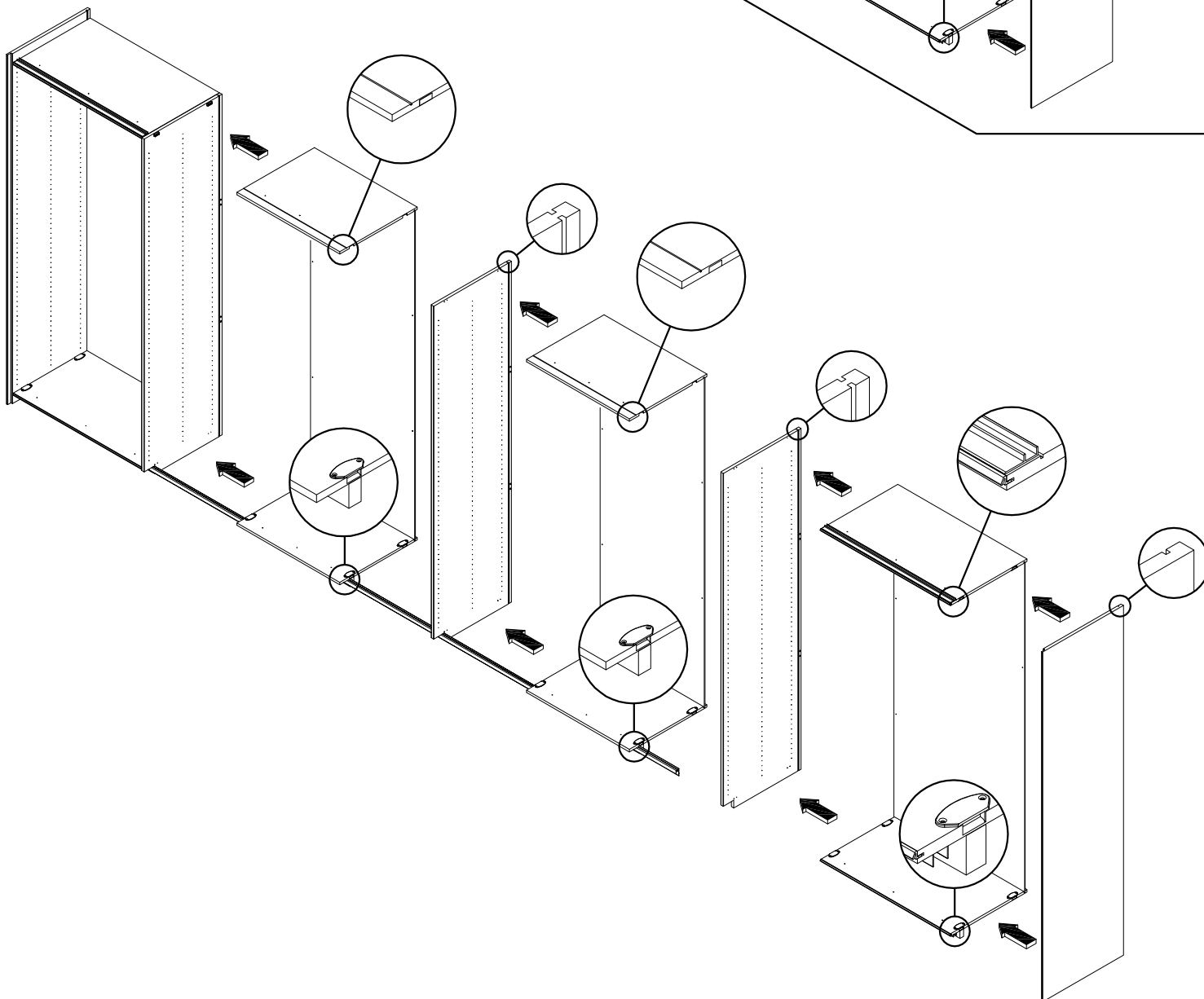
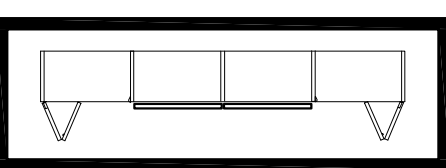
BB 710 Mat. 403115

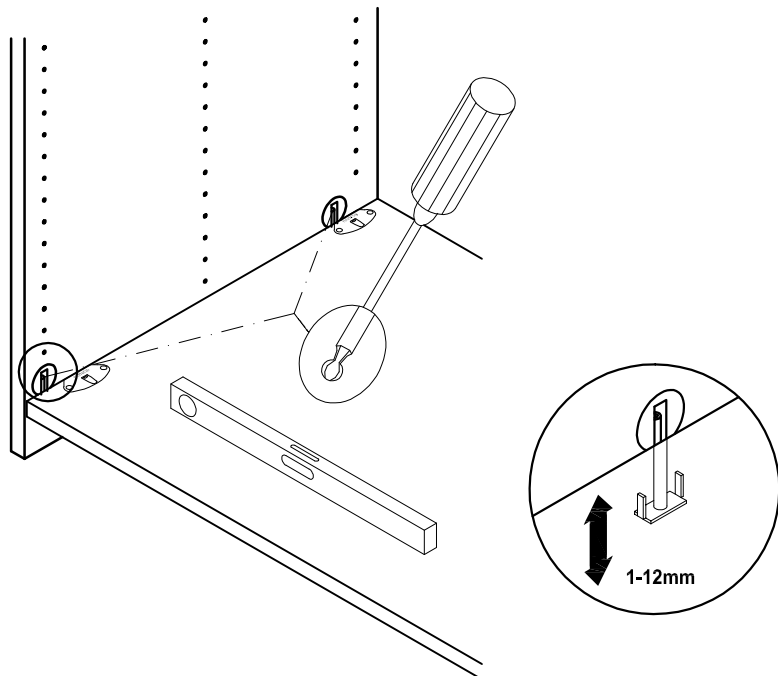
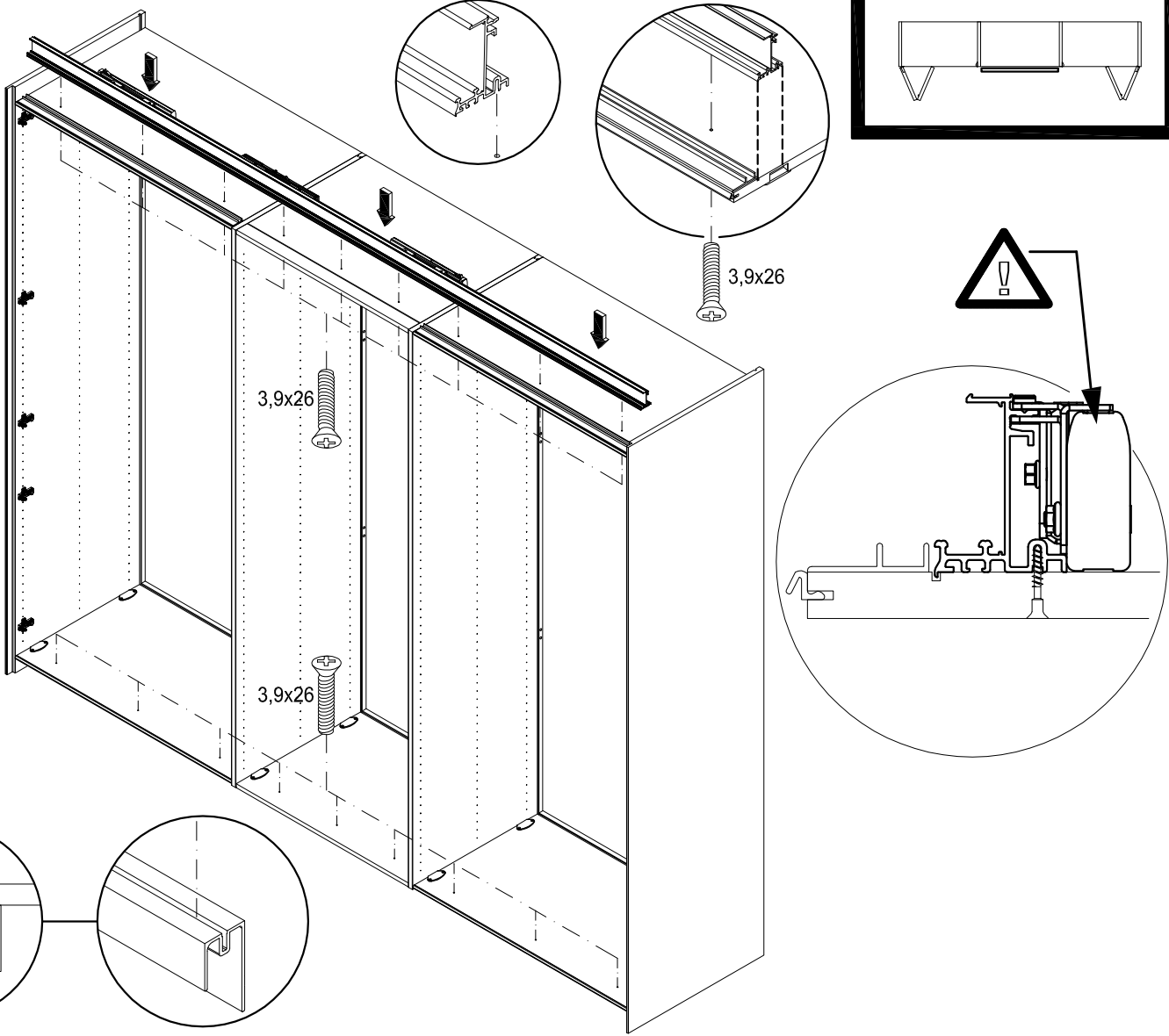
1x		
1x		3,5x20



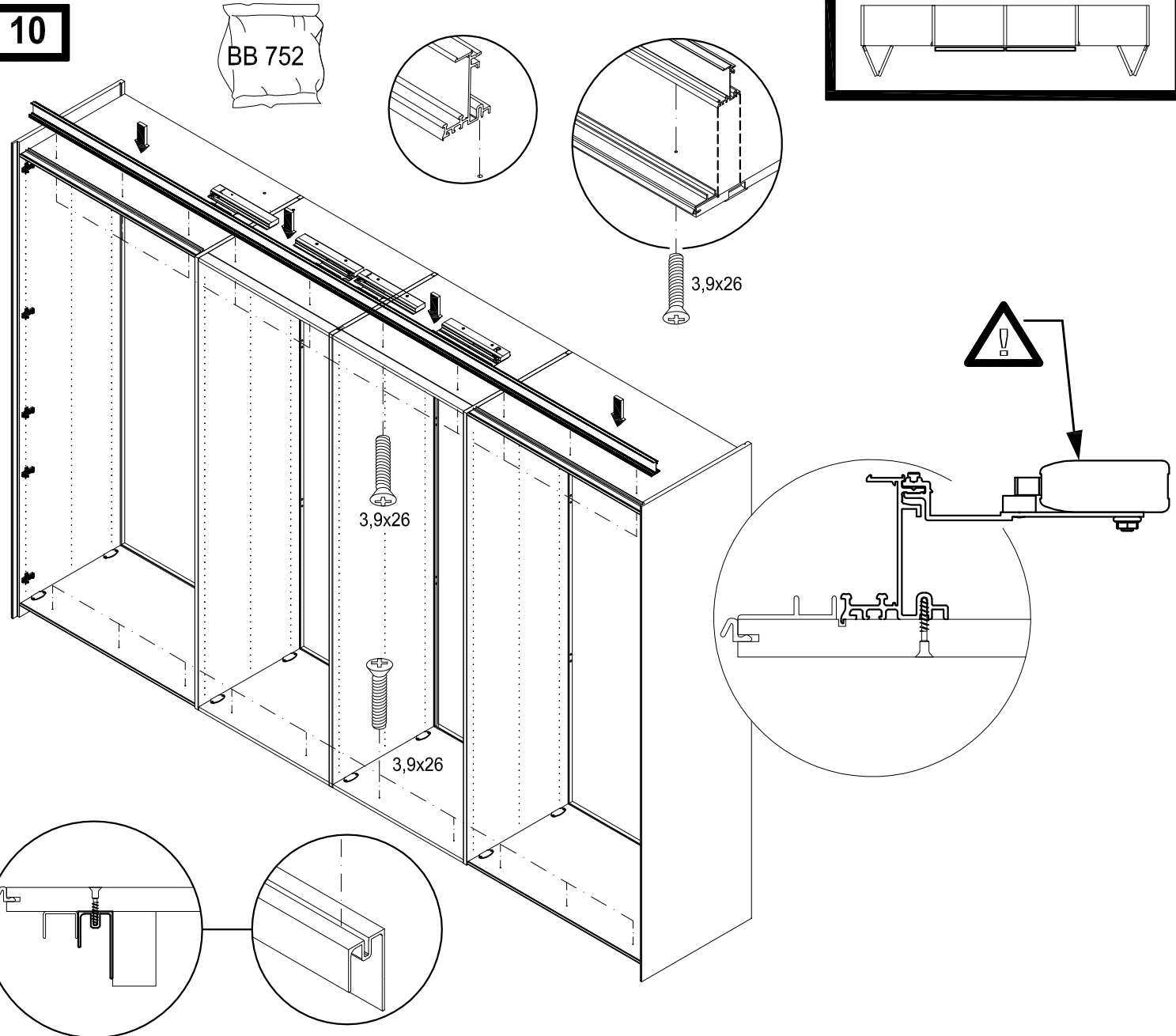
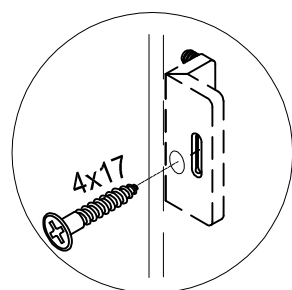
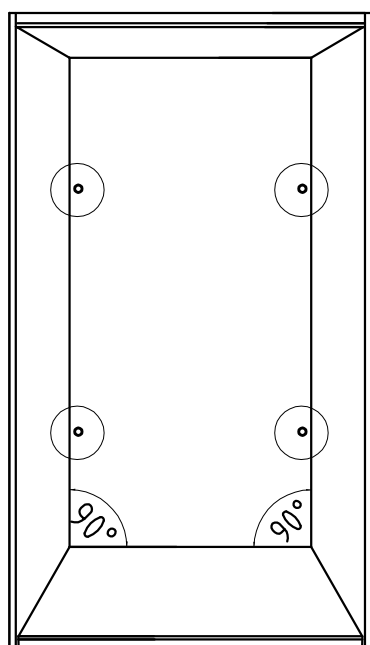
1**2****3**

4**5****6****7****8**

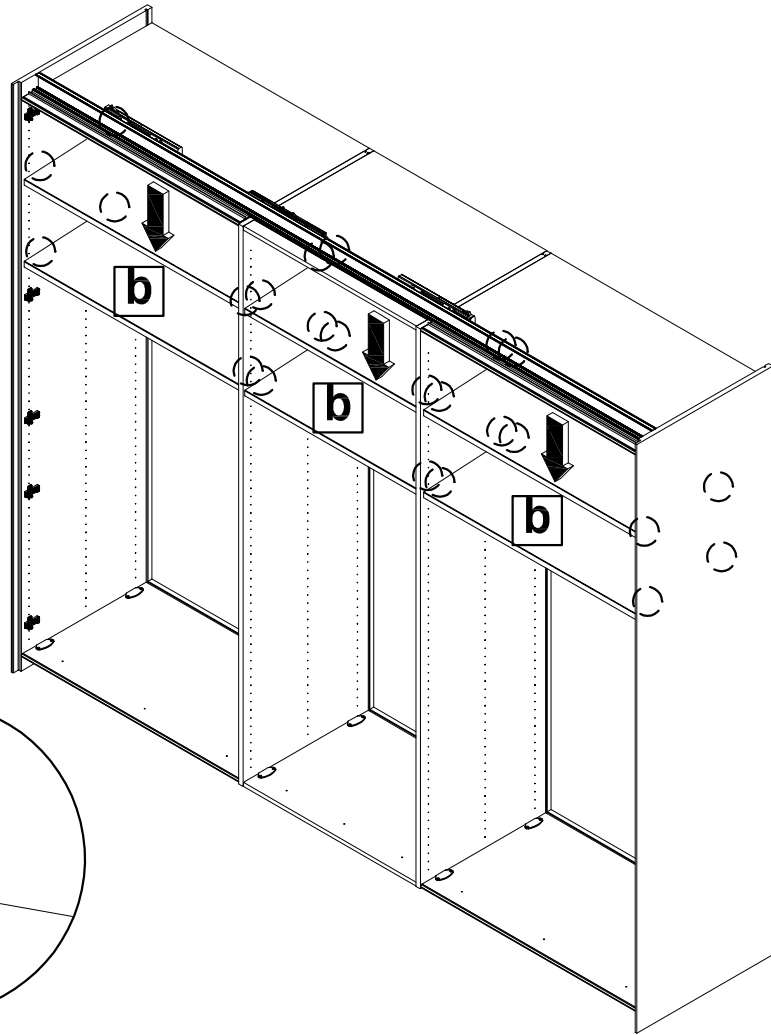
8**8****9**

9**10**

10

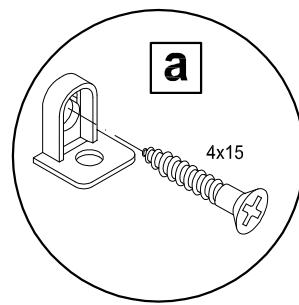
10**11**

12

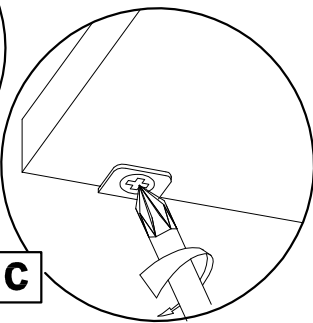


a

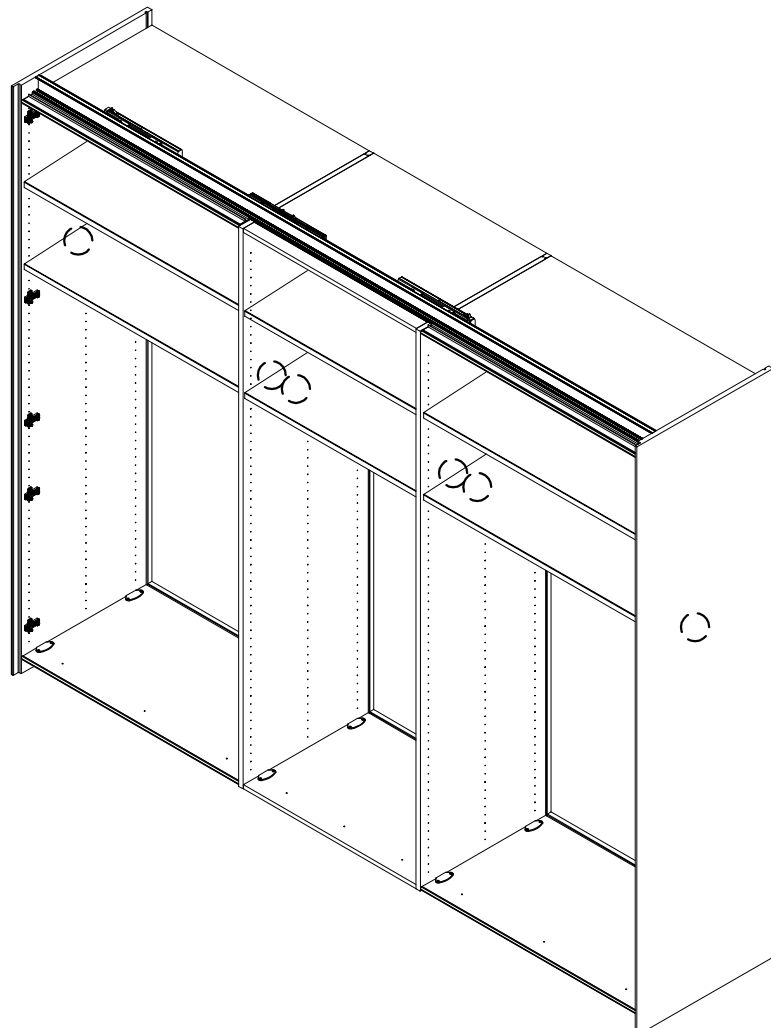
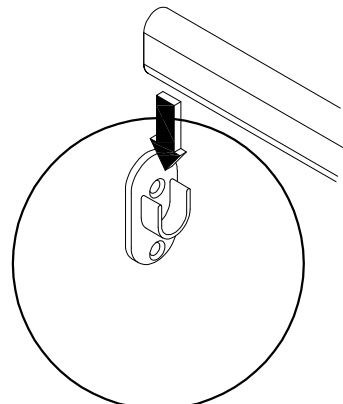
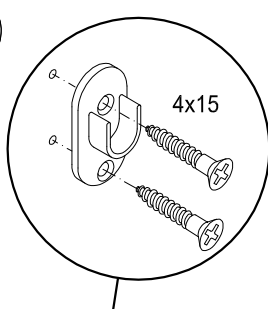
4x15



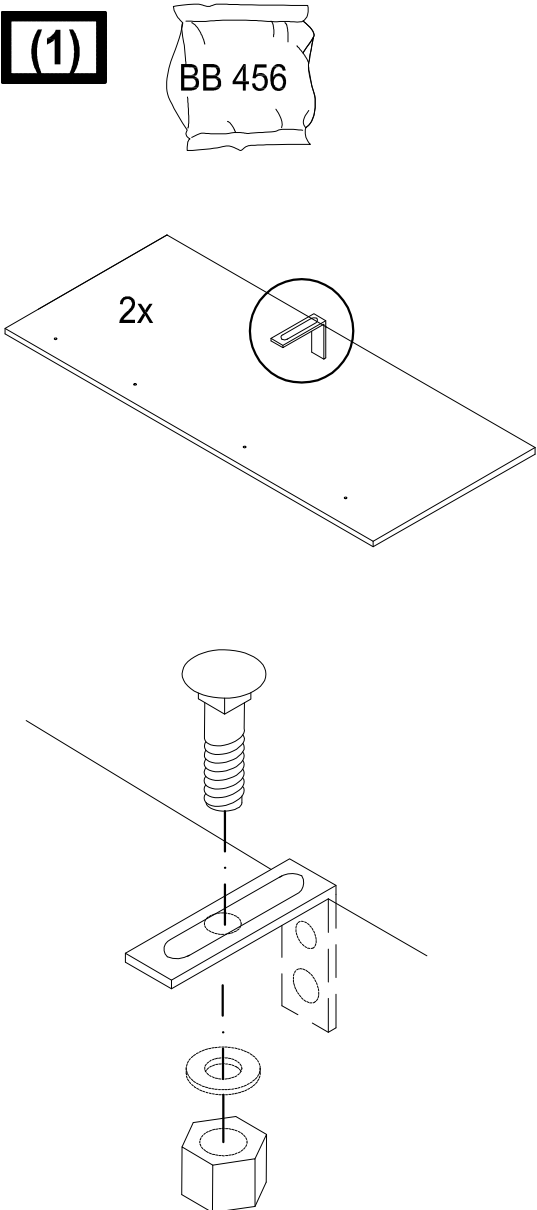
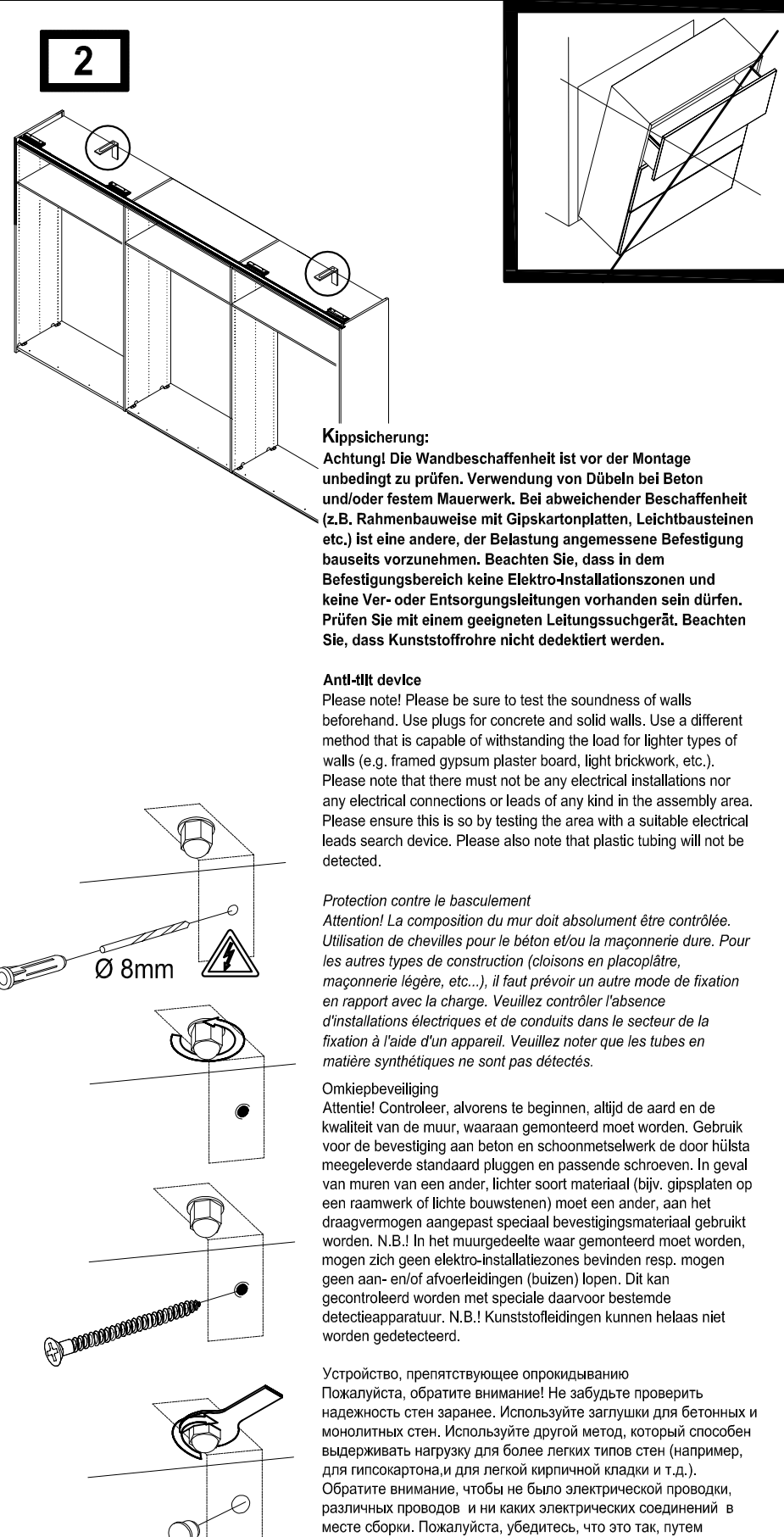
c



13



12

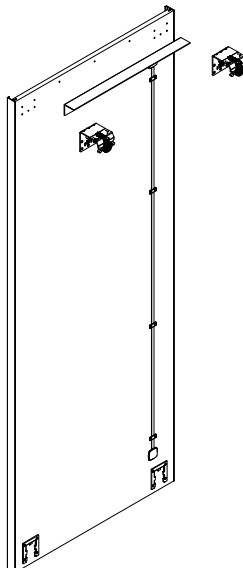
(1)**2**

防倾斜装置

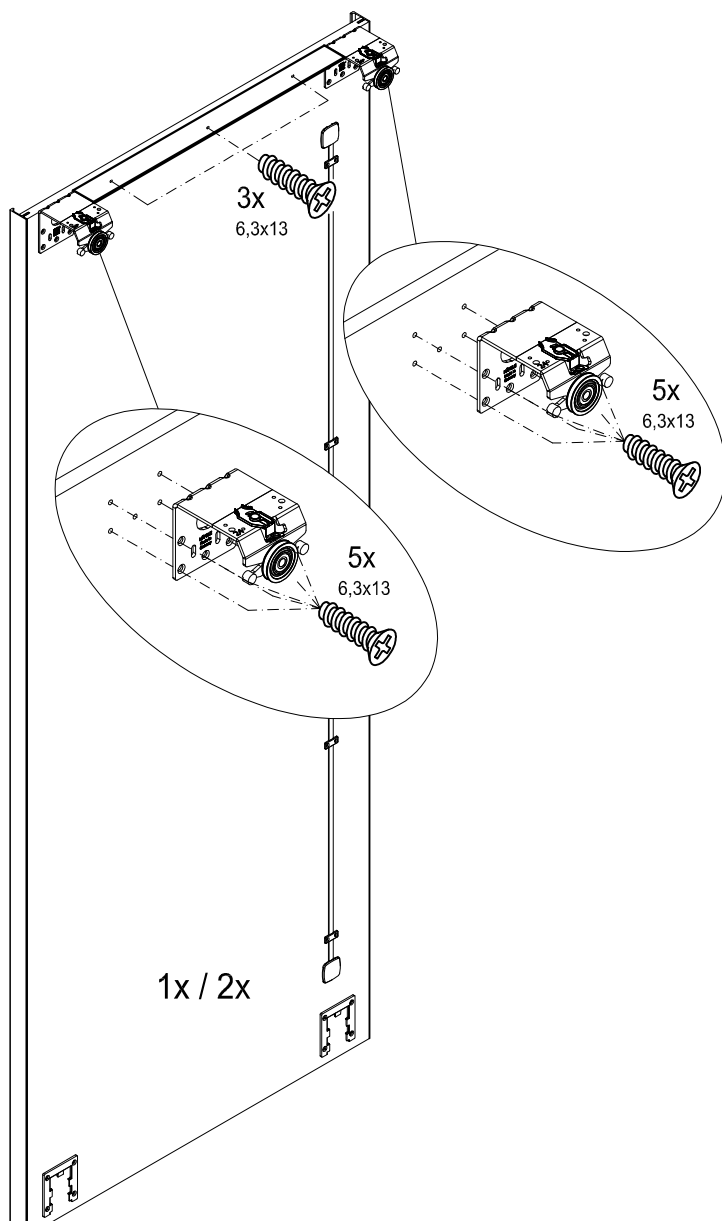
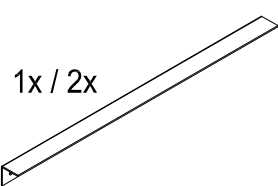
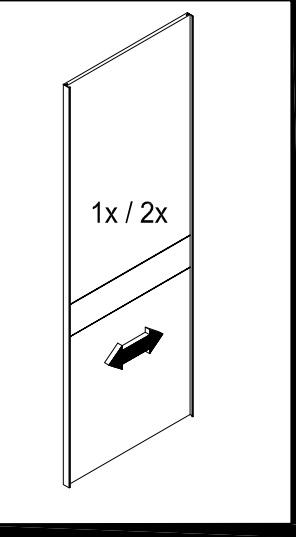
请注意！请务必确保提前测试墙壁的稳固性。使用混凝土和实心墙壁插座。对于承重负荷较轻类型的墙壁（例如，框架结构用石膏板，轻质砖等），使用不同的方法找到合理承重点。请注意，在装配区不能有任何电气设施，也不能有任何电气连接装置或任何类型的导引线。请确保（此注意事项）在装配区经由相应的电引搜索设备进行了搜索检测。同时请注意，塑料管是无法被（此搜索设备）检测到的。

SET Mat. 1847960

1

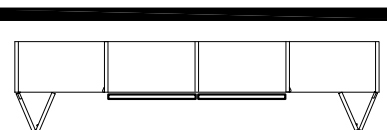


13x		6,3x13
2x		
2x		



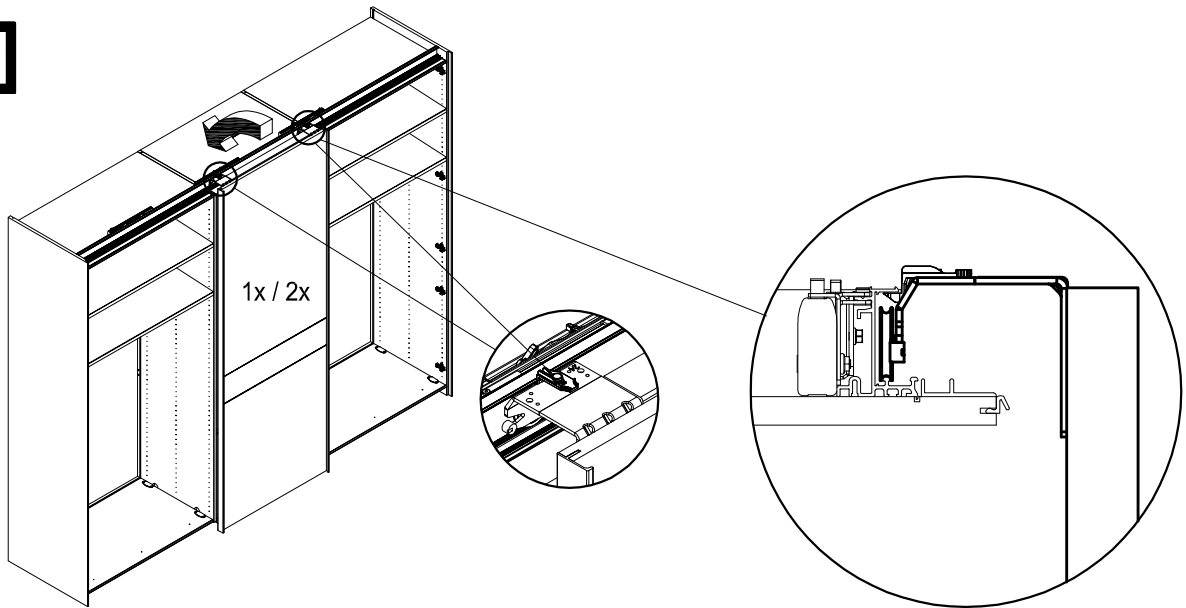
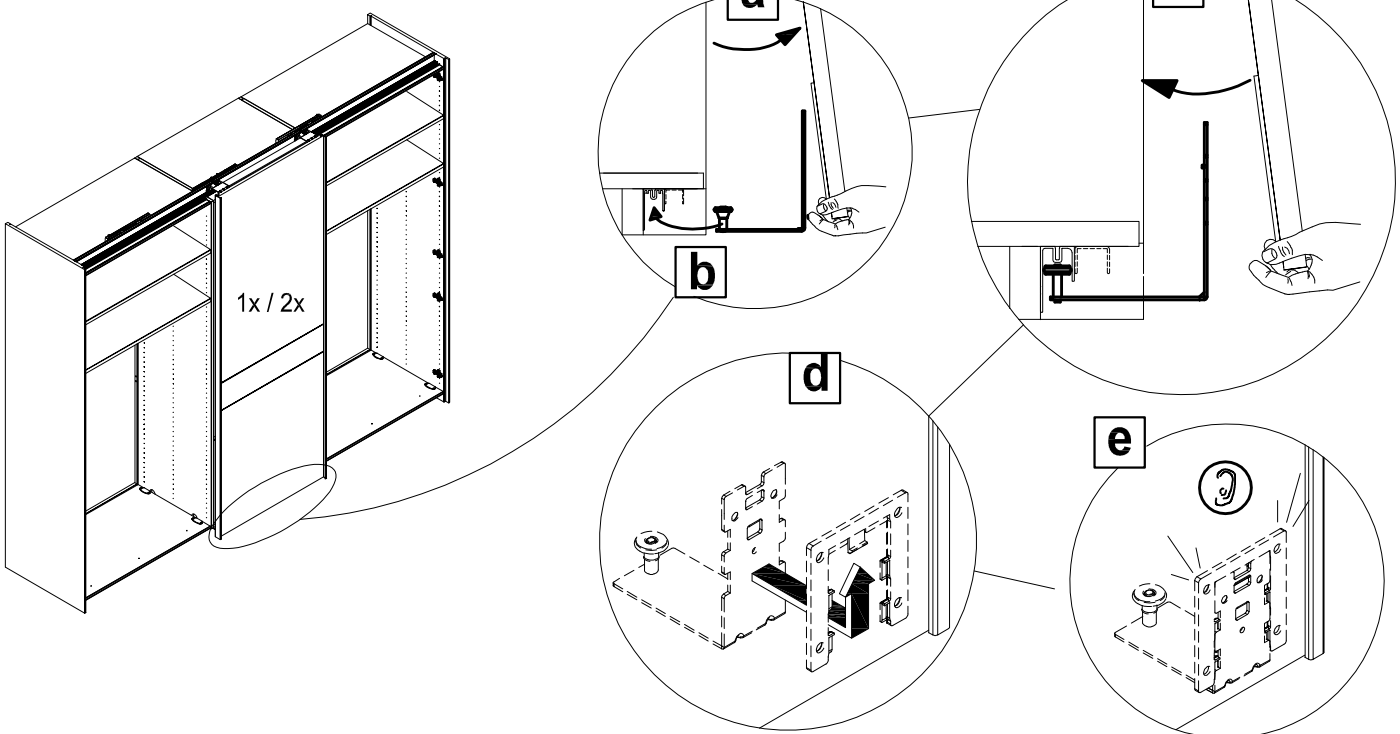
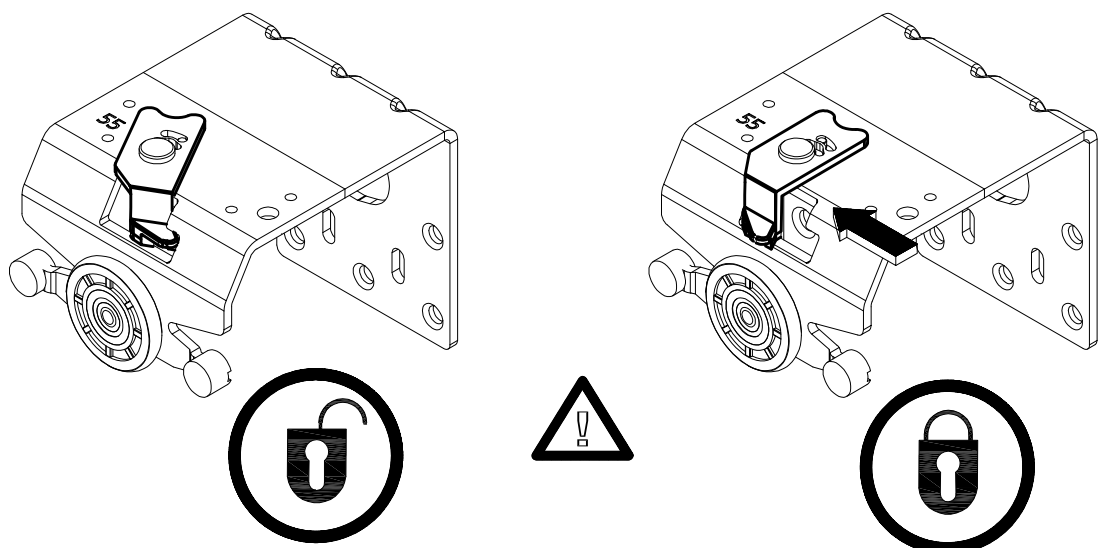
BB 2929 Mat. 1846193

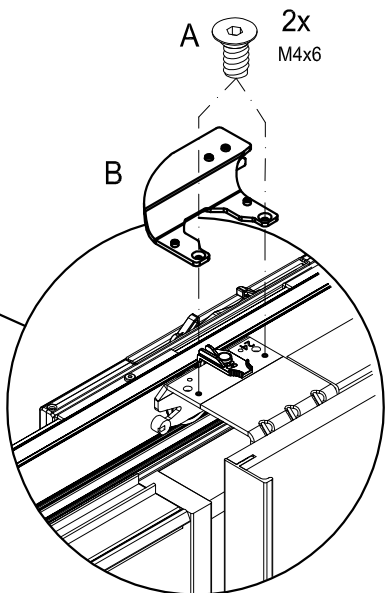
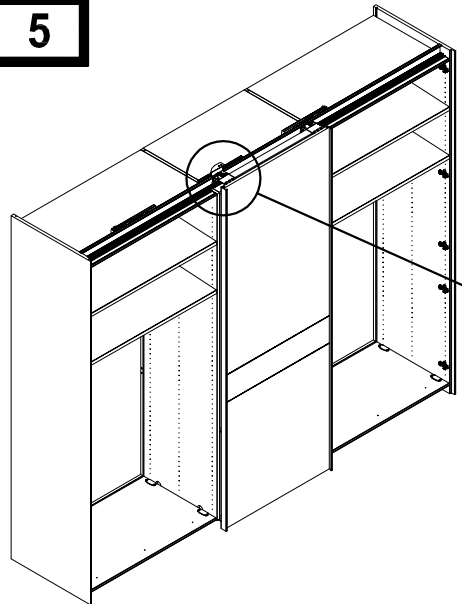
2x		4x6	A
1x			B



BB 2931 Mat. 1847715

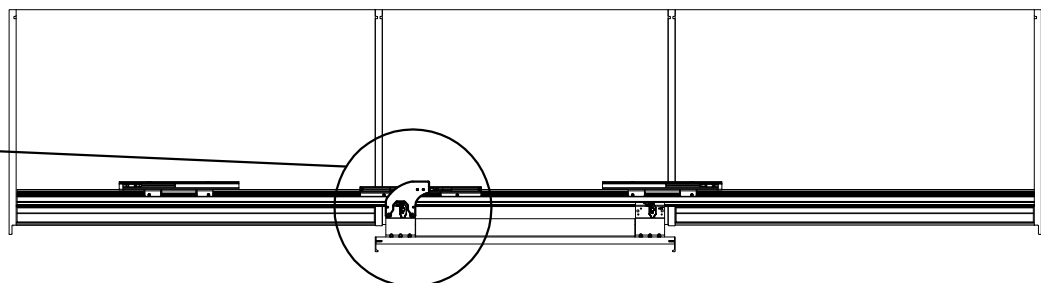
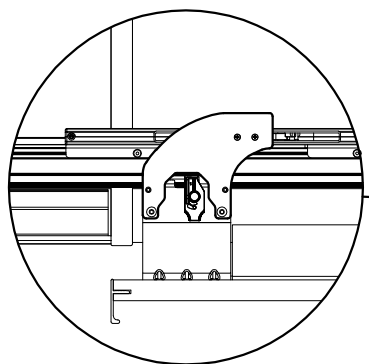
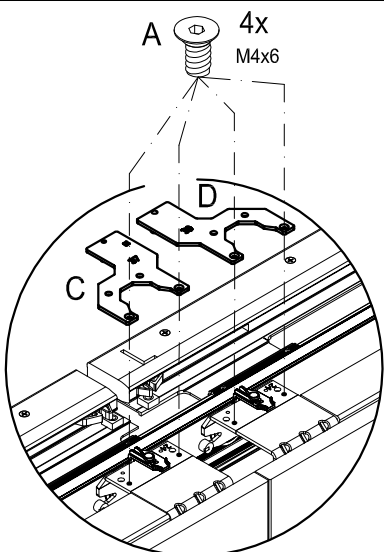
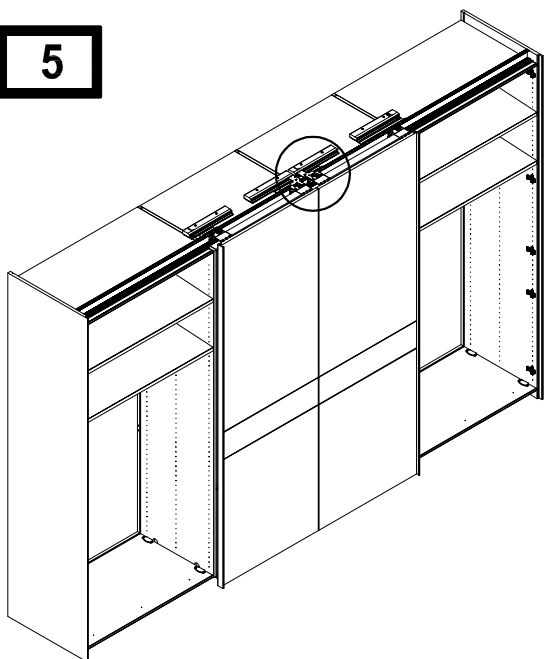
4x		4x6	A
1x			C
1x			D

2**3****4**

5

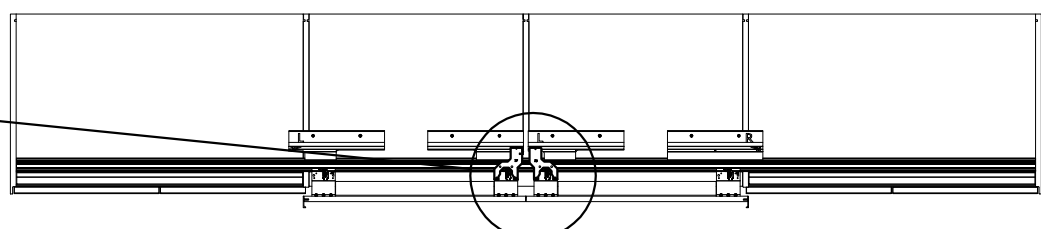
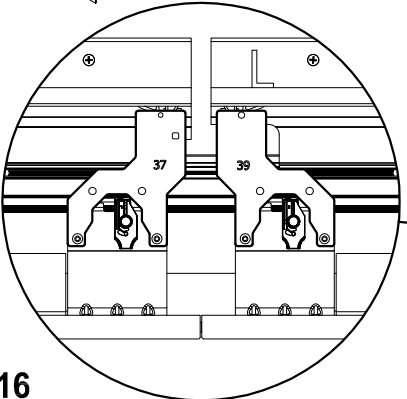
BB 2929 Mat. 1846193

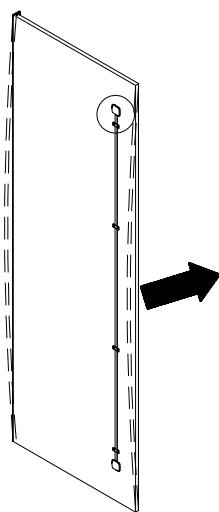
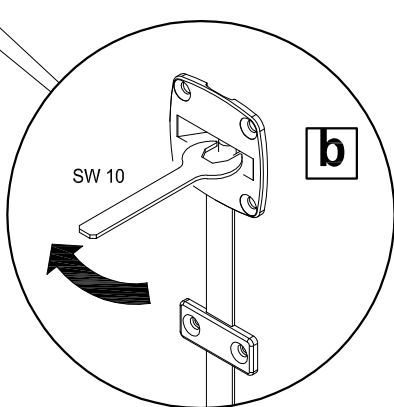
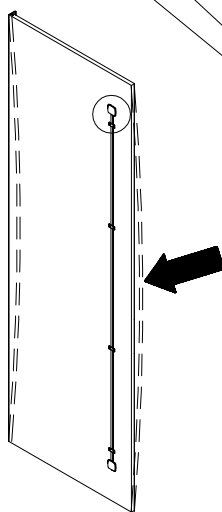
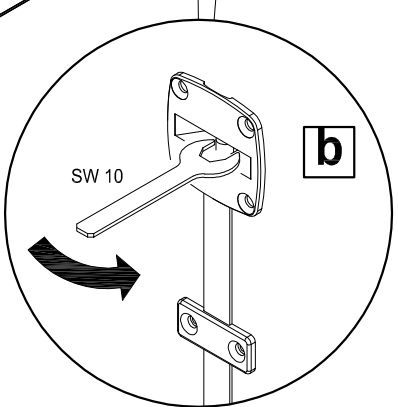
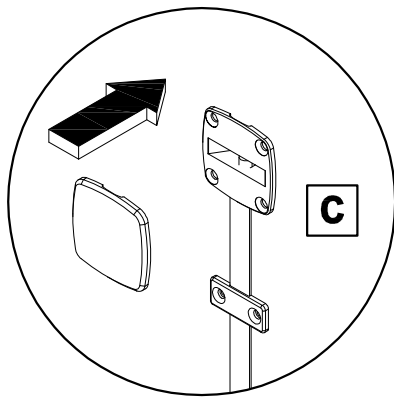
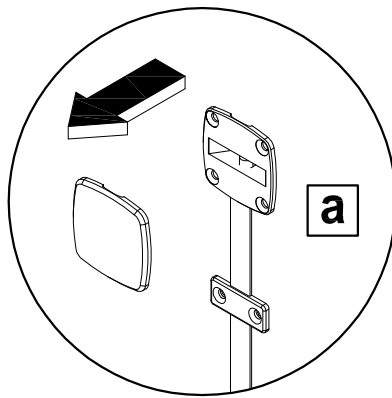
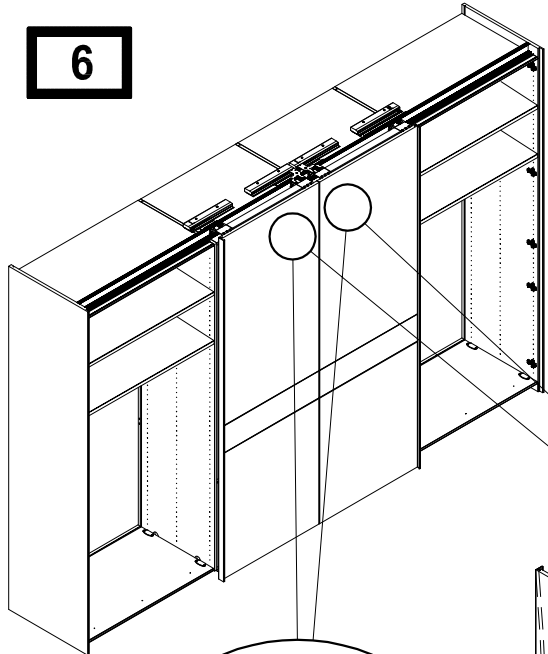
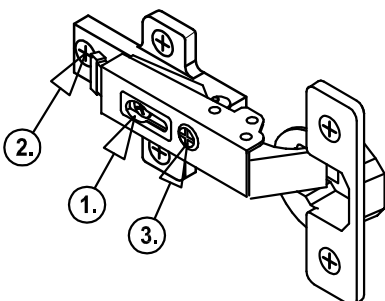
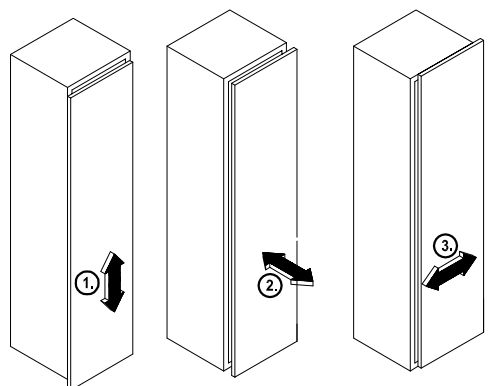
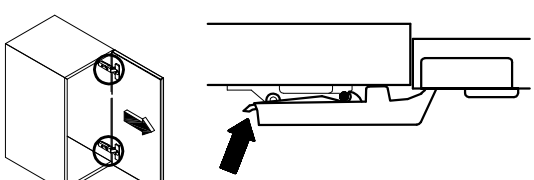
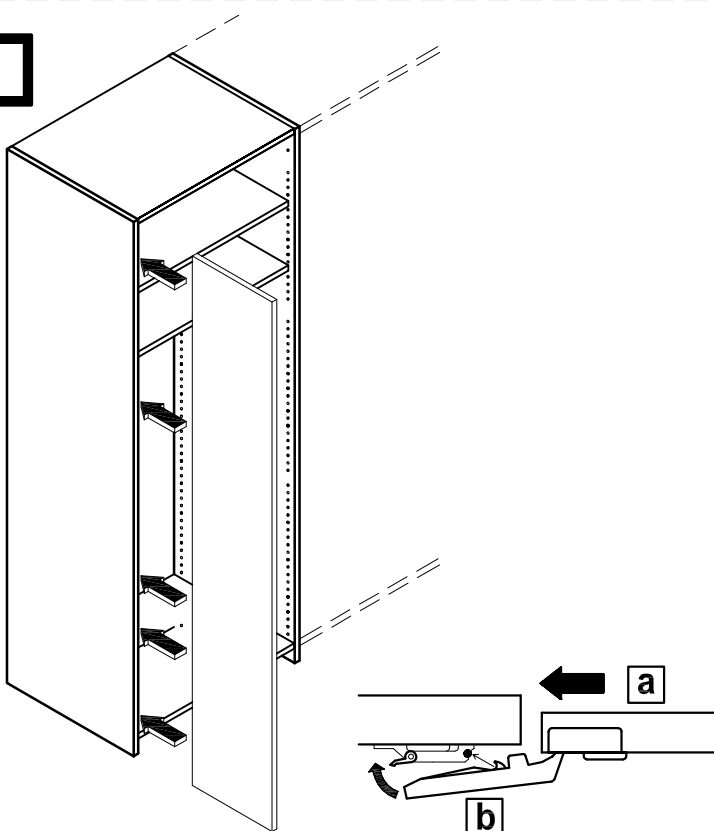
2x		4x6	A
1x			B

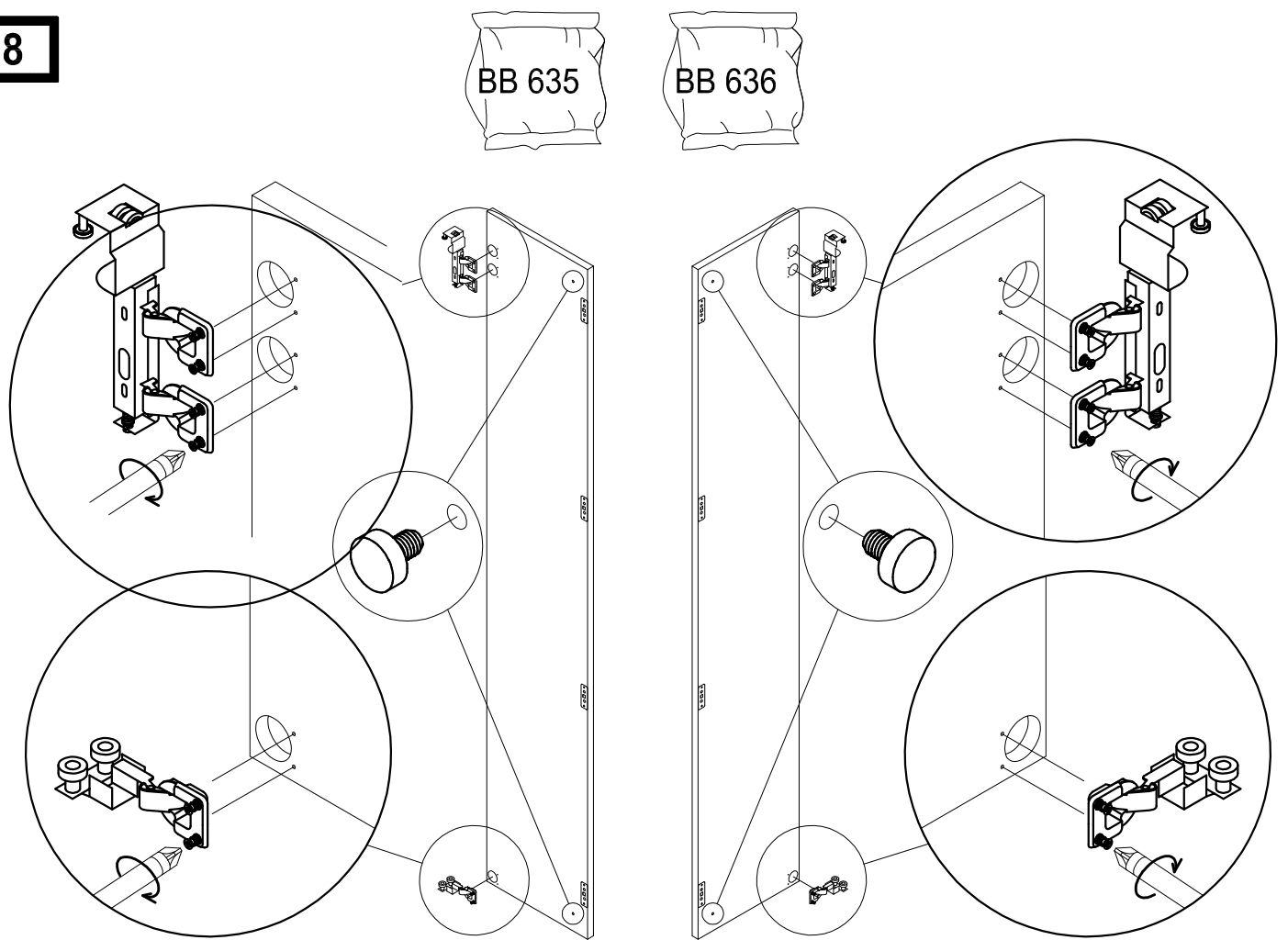
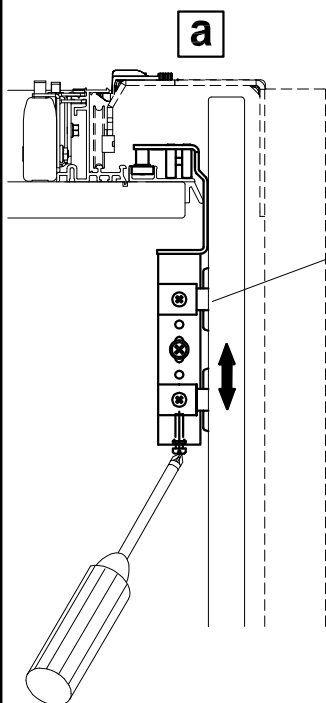
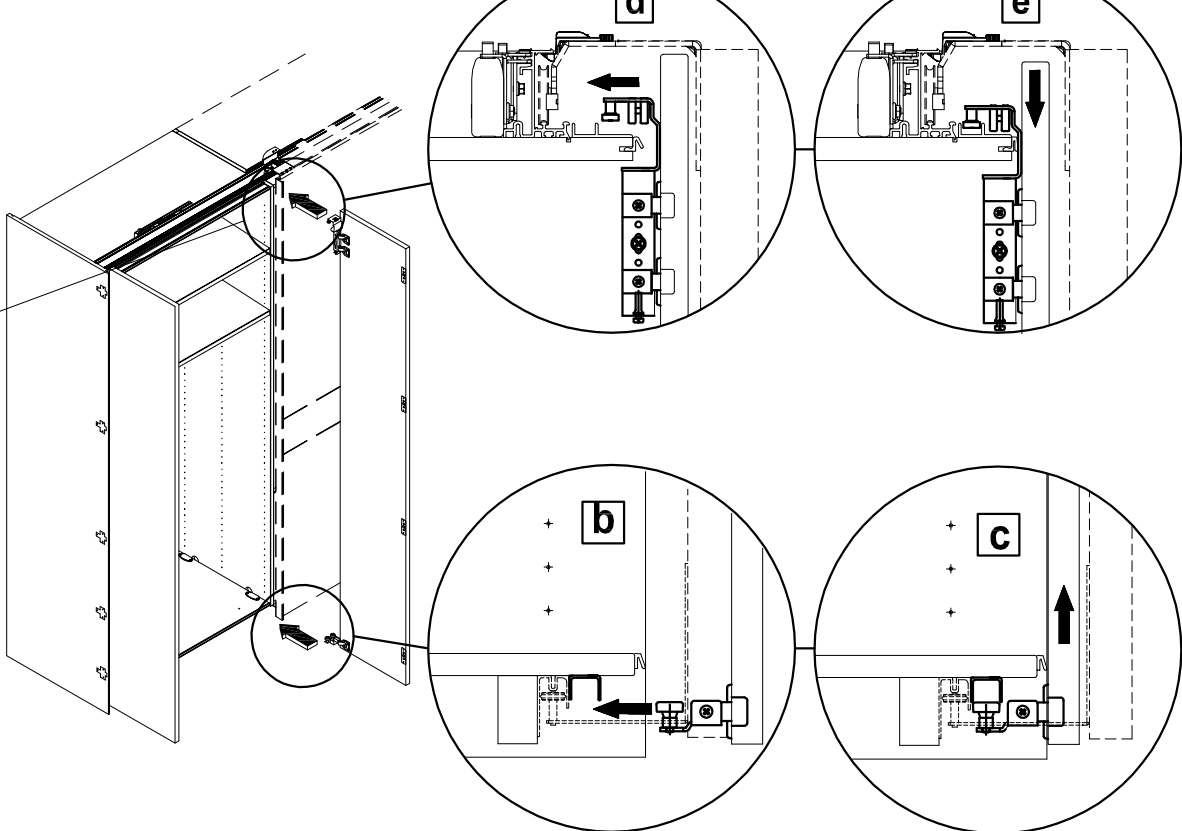
**5**

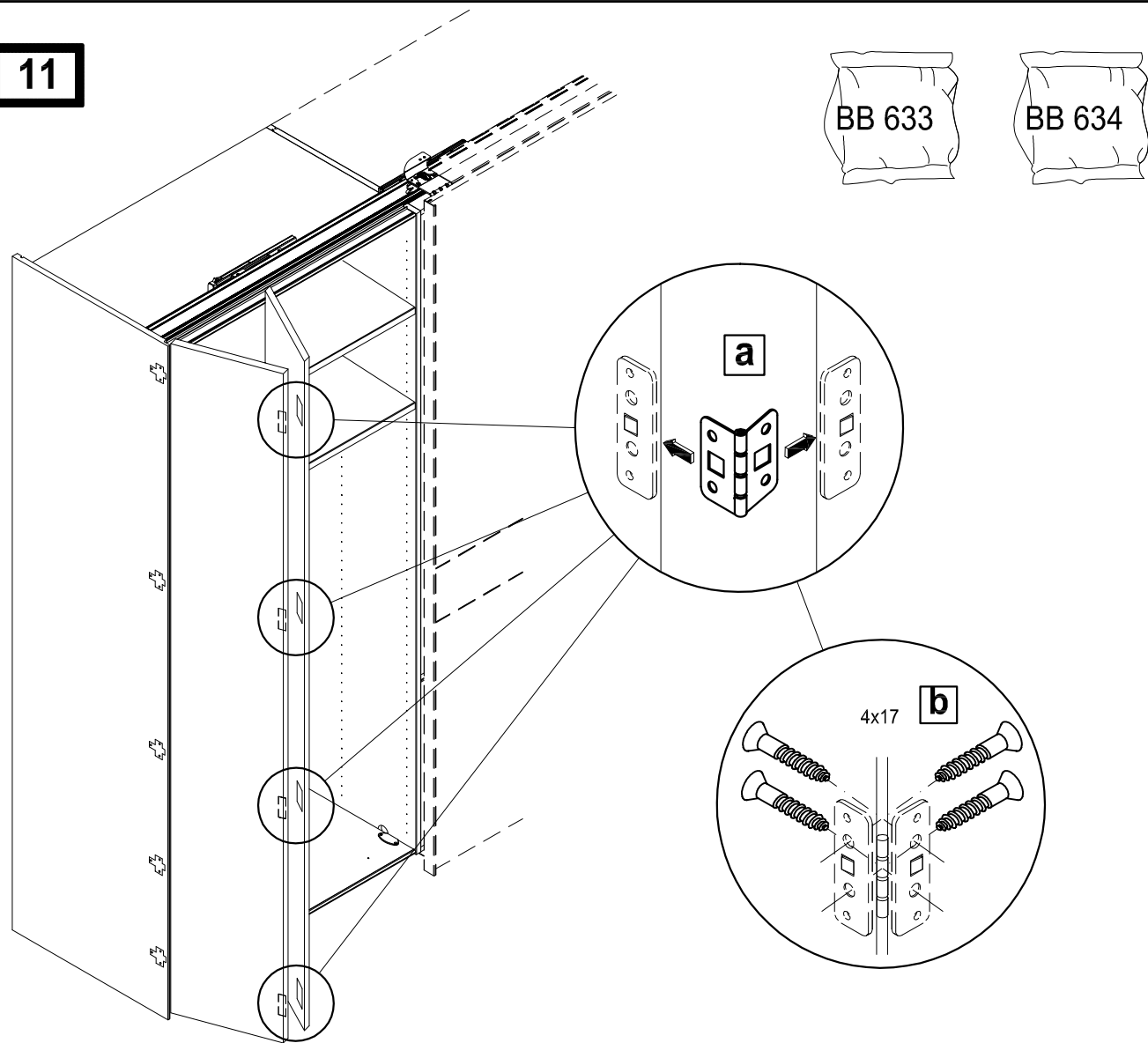
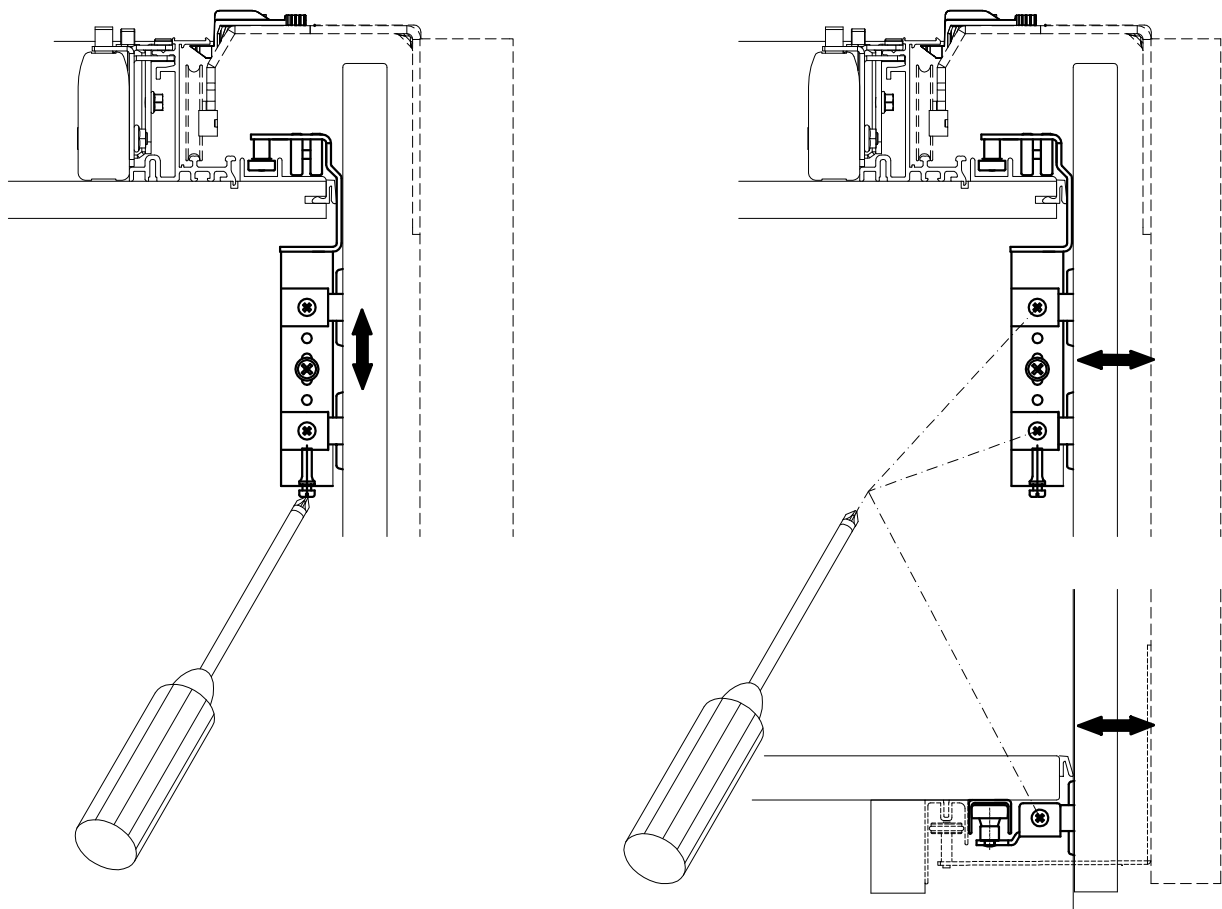
BB 2931 Mat. 1847715

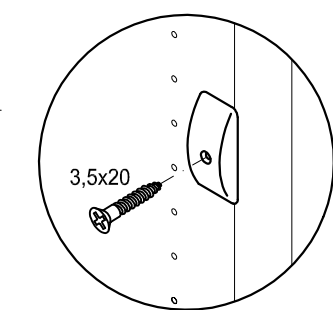
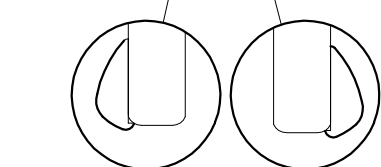
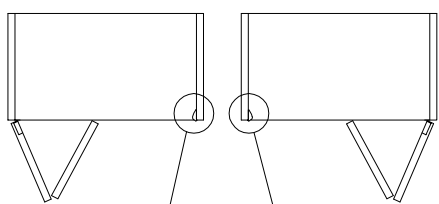
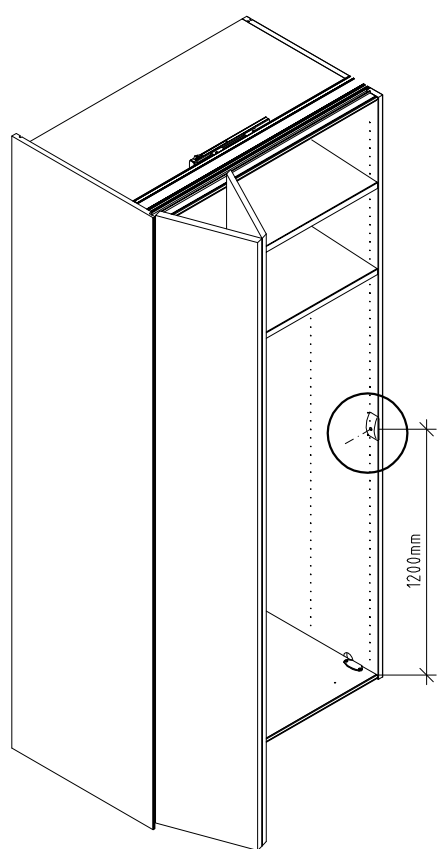
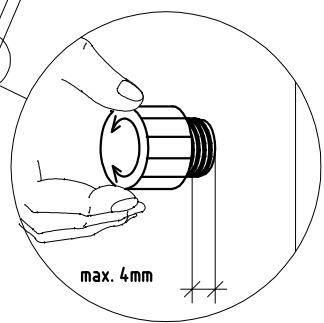
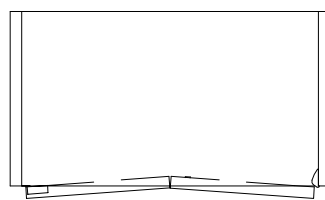
4x		4x6	A
1x			C
1x			D



6**7**

8**9****10**

11**12**

13**14**

max. 4mm