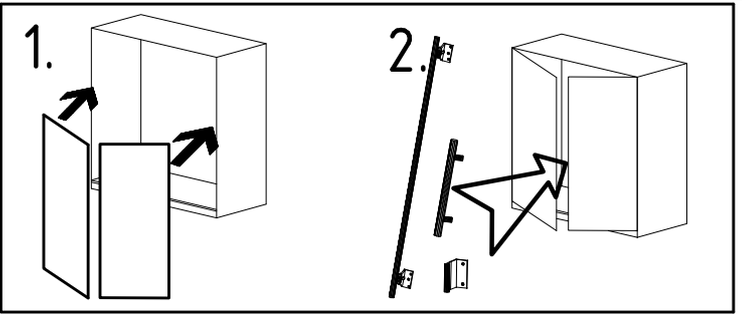
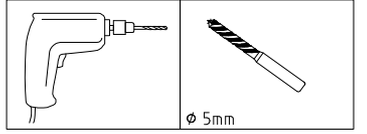
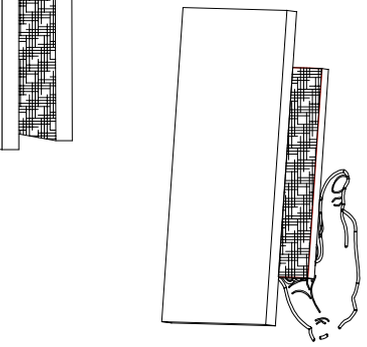
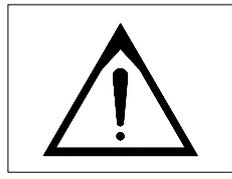
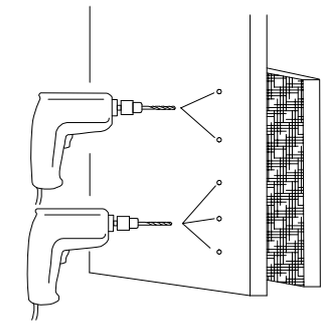
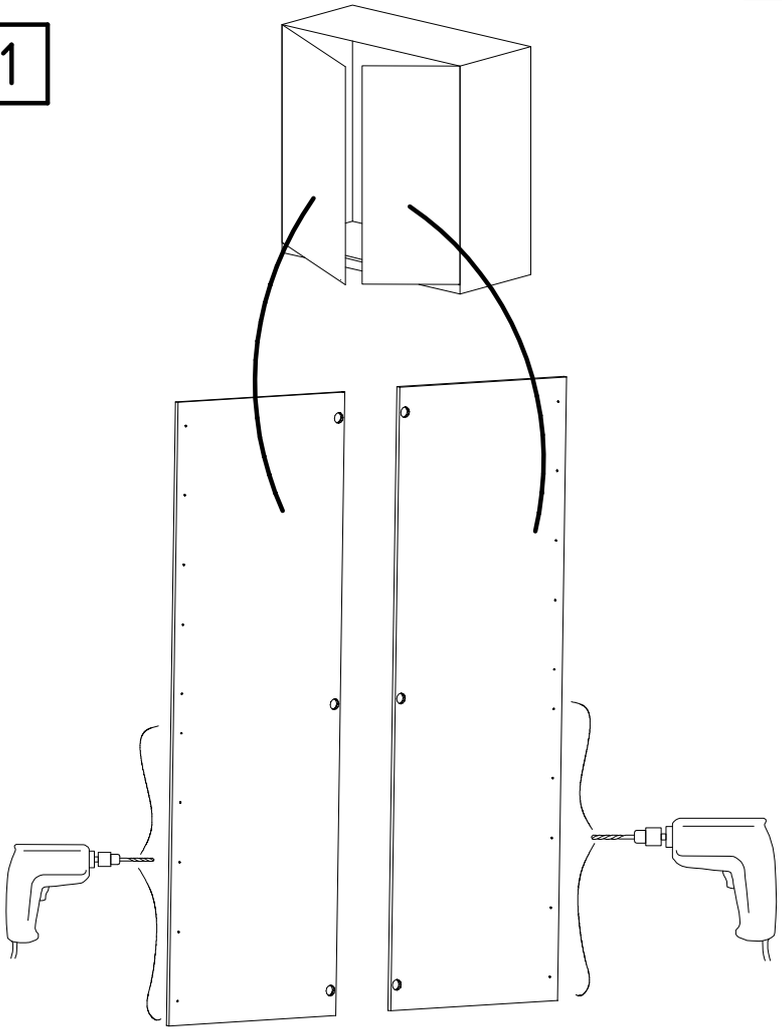


980301

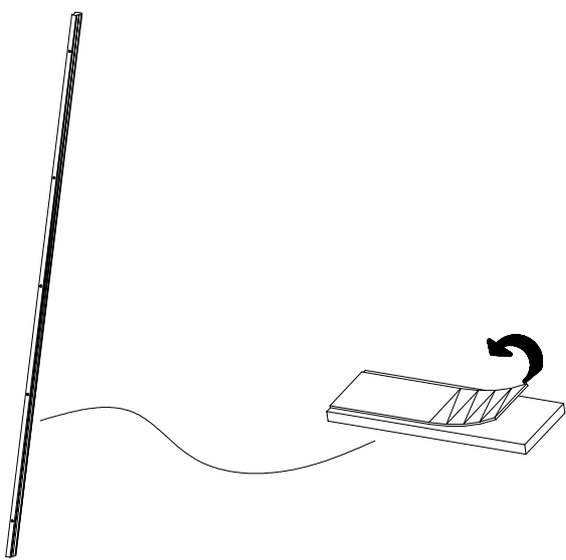
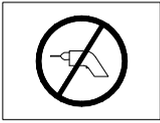
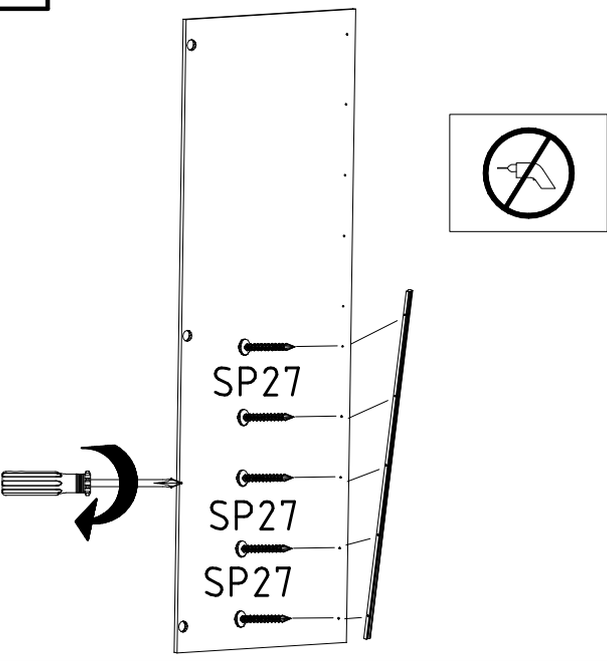


1

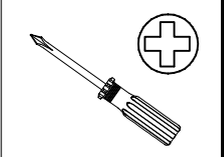


ø 5mm

2



960mm

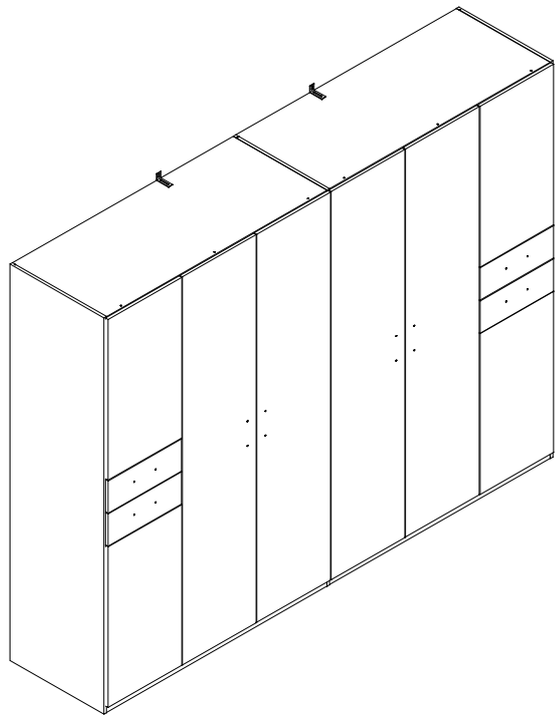
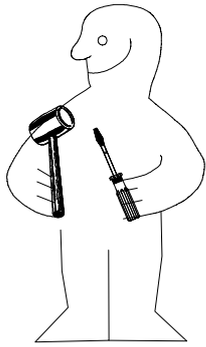


SP27

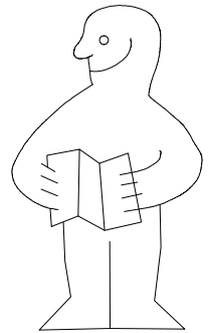
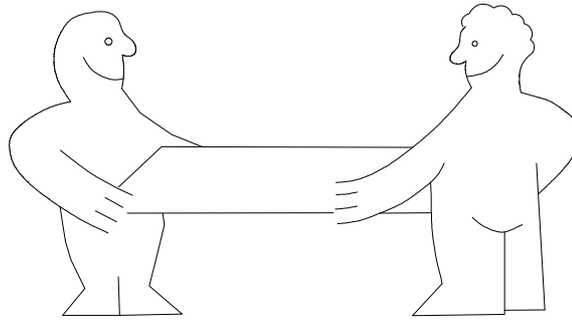
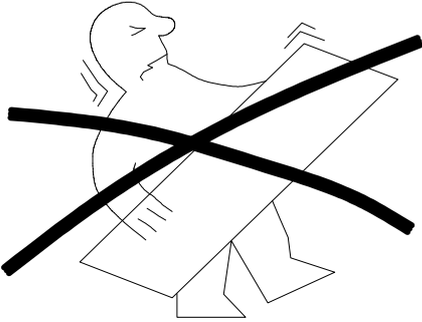
4 X 27mm

122620

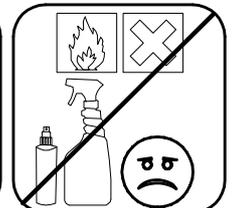
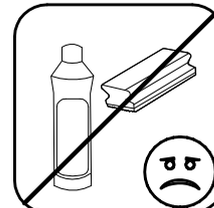
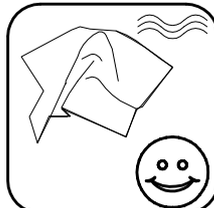
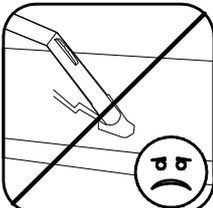
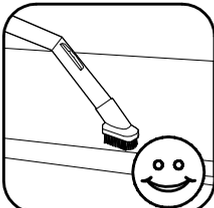
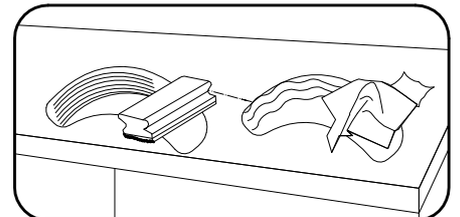
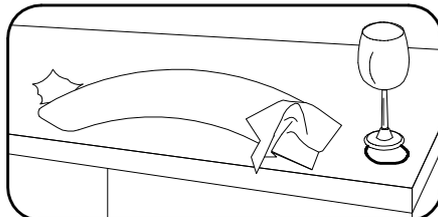
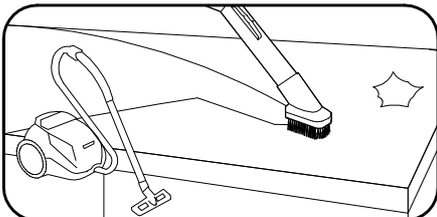
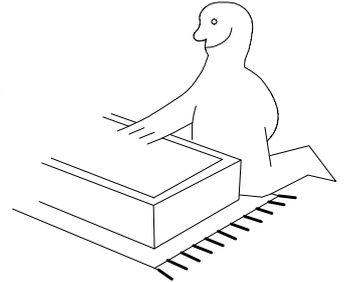
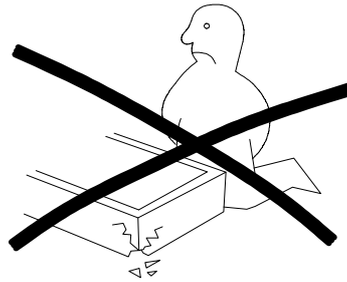
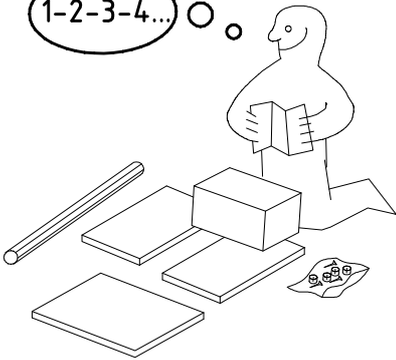
980595



TYPE 656



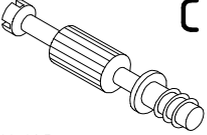
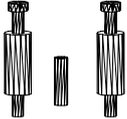
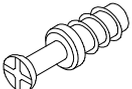
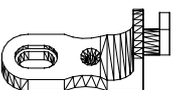
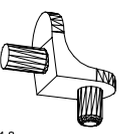
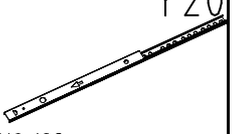
1-2-3-4... ○

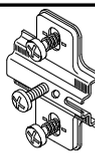
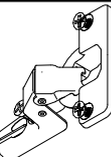
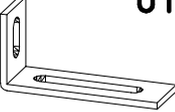
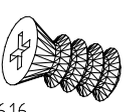


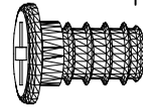
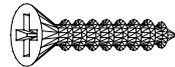
980595

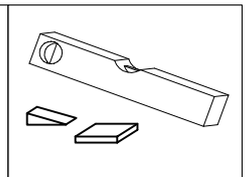
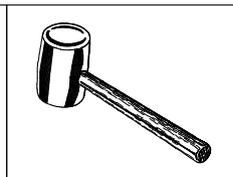
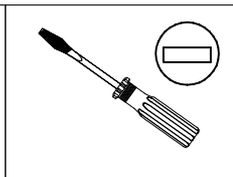
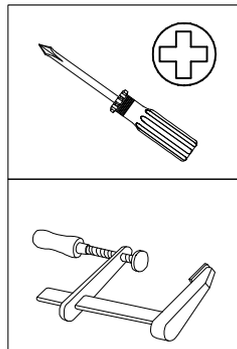
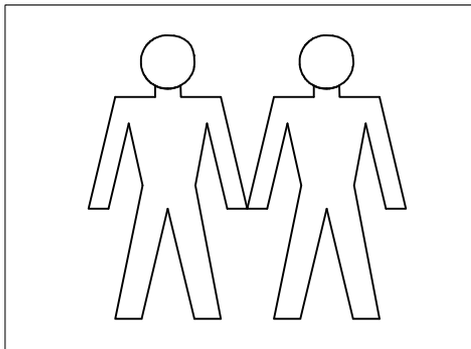
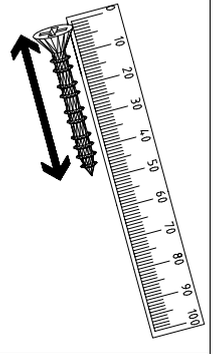
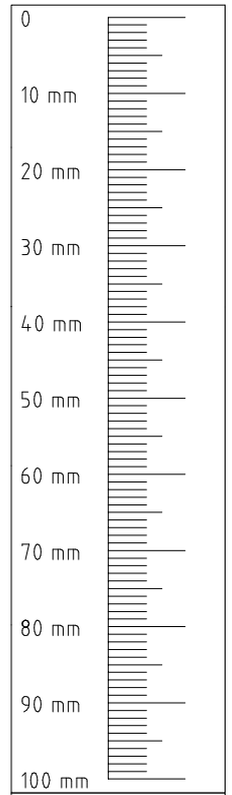
16.11.20 / -

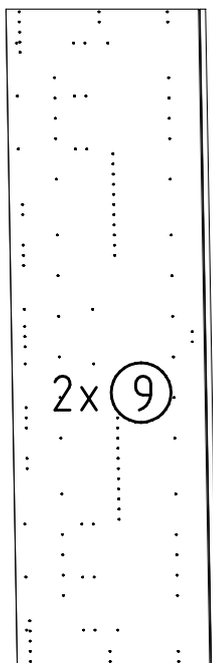
11 20 | 01/19

 111 102	A	24x
 111 103	C	16x
 111 229	F3	4x
 111 229	F	8x
 111 252	VB23	8x
 111 174	J1	8x
 111 610	L7	20x
 112 198	Y20	8x

 117 001	K1	4x
 112 402	K20 870mm	2x
 112 268	M	20x
 112 267	N	20x
 111 052	o10	1x
 163 007	Z LEIM LEIM GLUE	2x
 121 120	SP15 4 X 15mm	1x
 112 616	T3 M6 x 10	16x

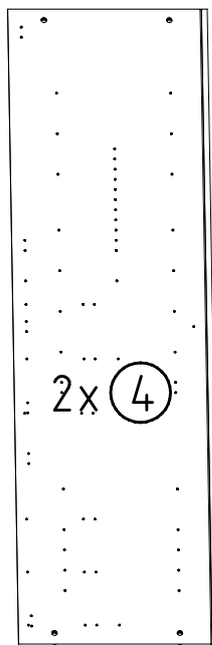
 121 181	T6 M6 x 11 mm	8x
 121 370	G1 3,5 x 15 mm	12x
 111 015	G8 M4 x 9 mm	8x
 121 375	G14 3,5 x 35 mm	12x





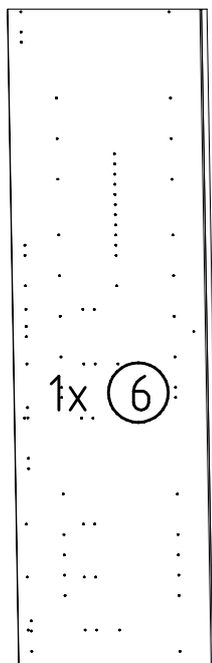
2x ⑨

2064x560x15



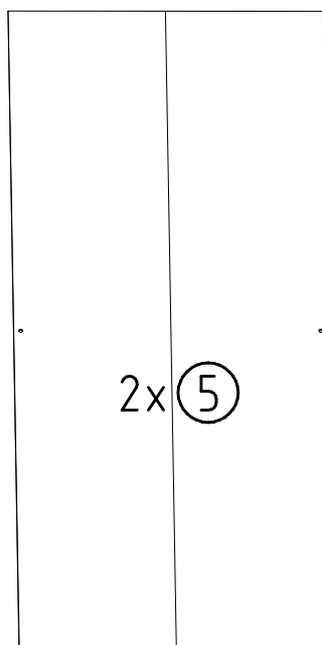
2x ④

2001x560x15



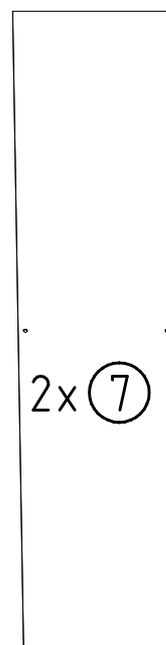
1x ⑥

2064x560x15



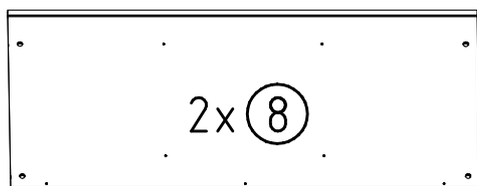
2x ⑤

2015x882x2,5



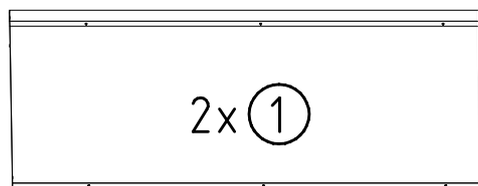
2x ⑦

2015x438x2,5



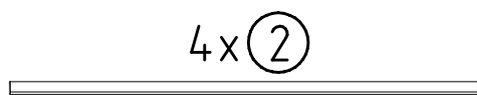
2x ⑧

1317x560x15



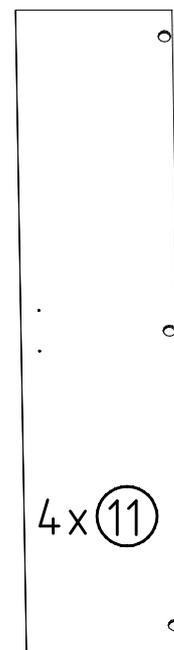
2x ①

1317x560x15



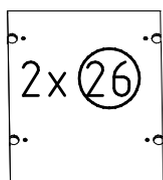
4x ②

1317x33x15



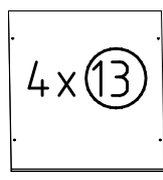
4x ⑪

2021x439x15



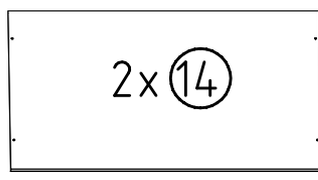
2x ⑫

429x540x18



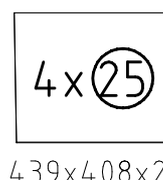
4x ⑬

429x500x18



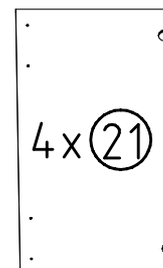
2x ⑭

873x500x18



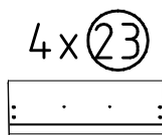
4x ⑮

439x408x2,5



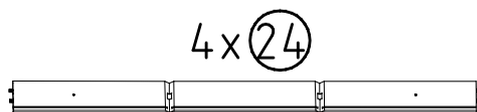
4x ⑰

837x439x15



4x ⑱

439x168x15



4x ⑳

439x422x439x92

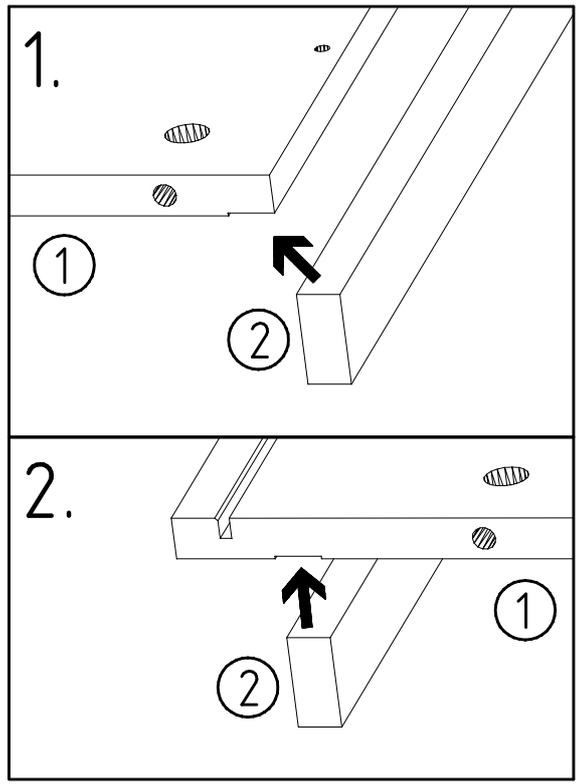
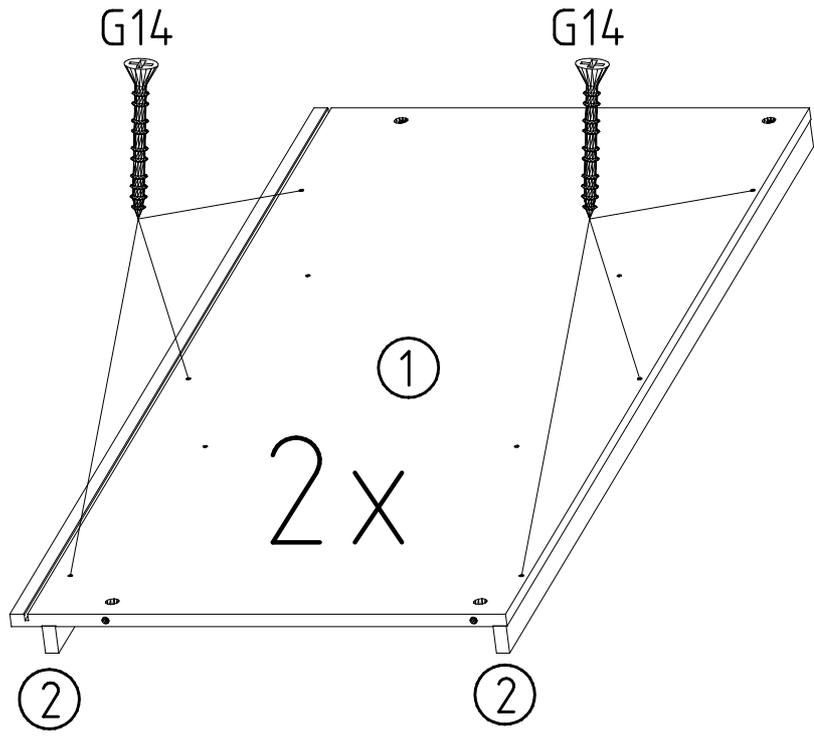
1

3,5 x 35 mm

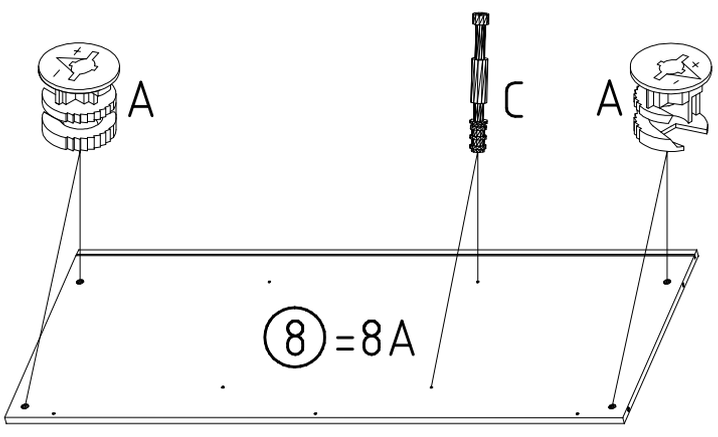
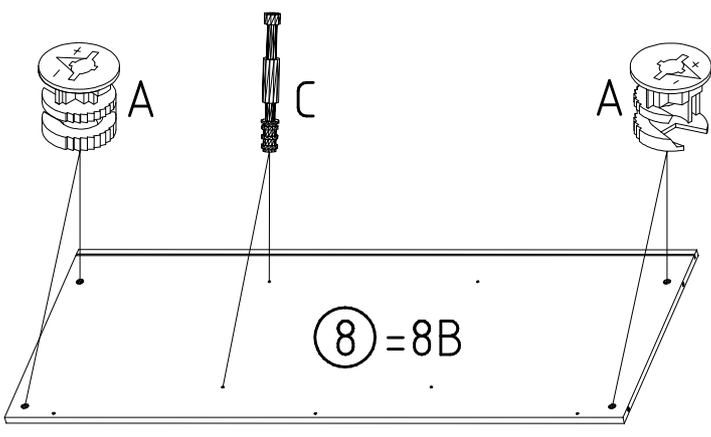
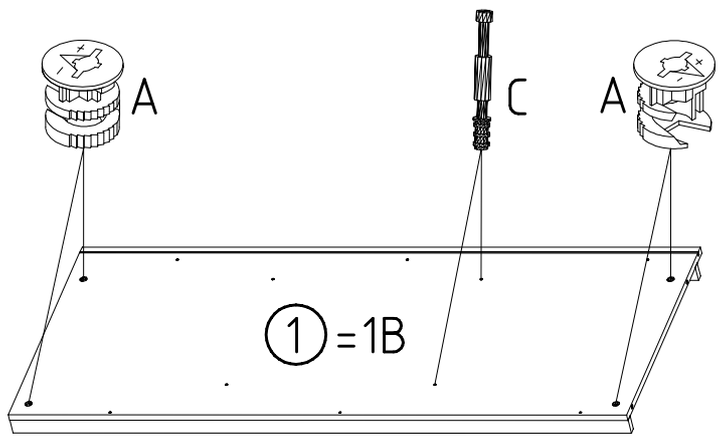
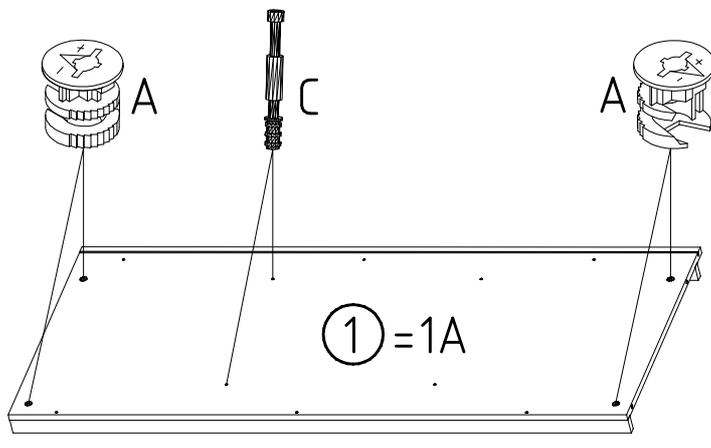
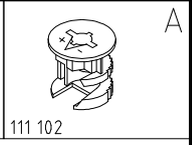
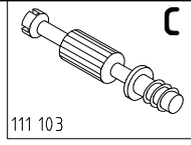
G14



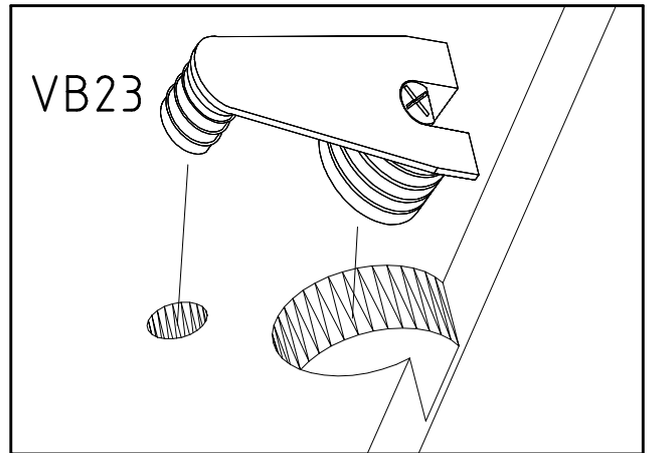
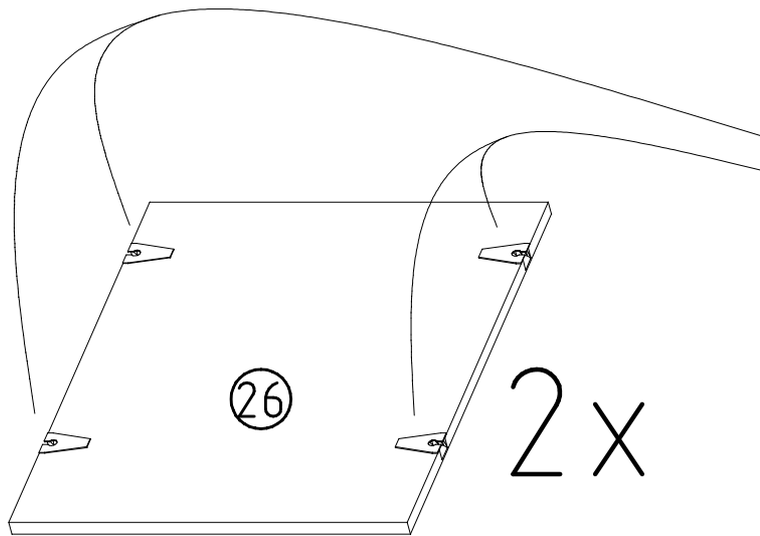
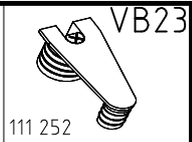
121 375



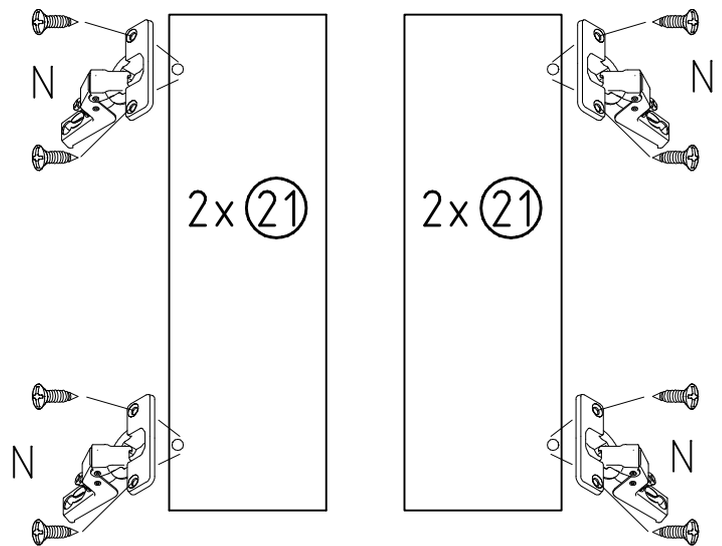
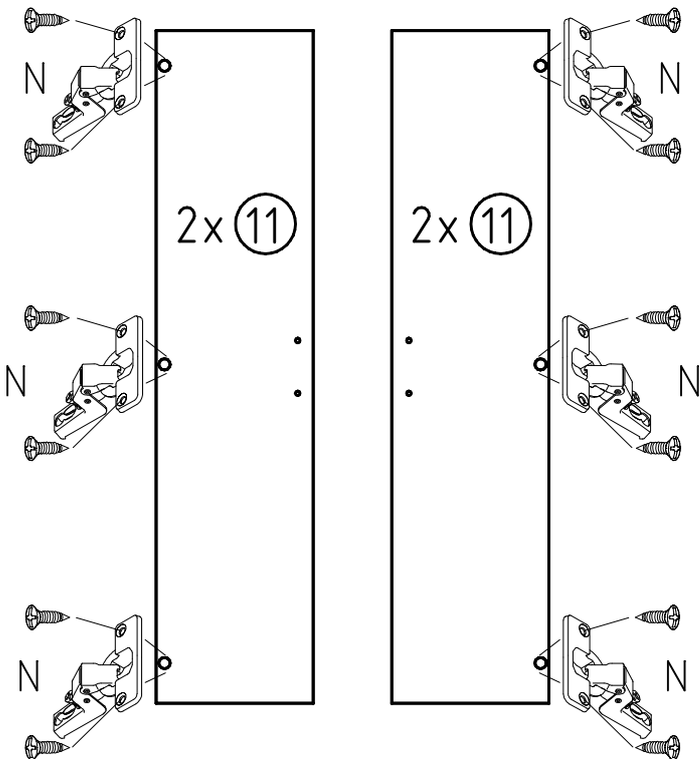
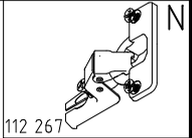
2

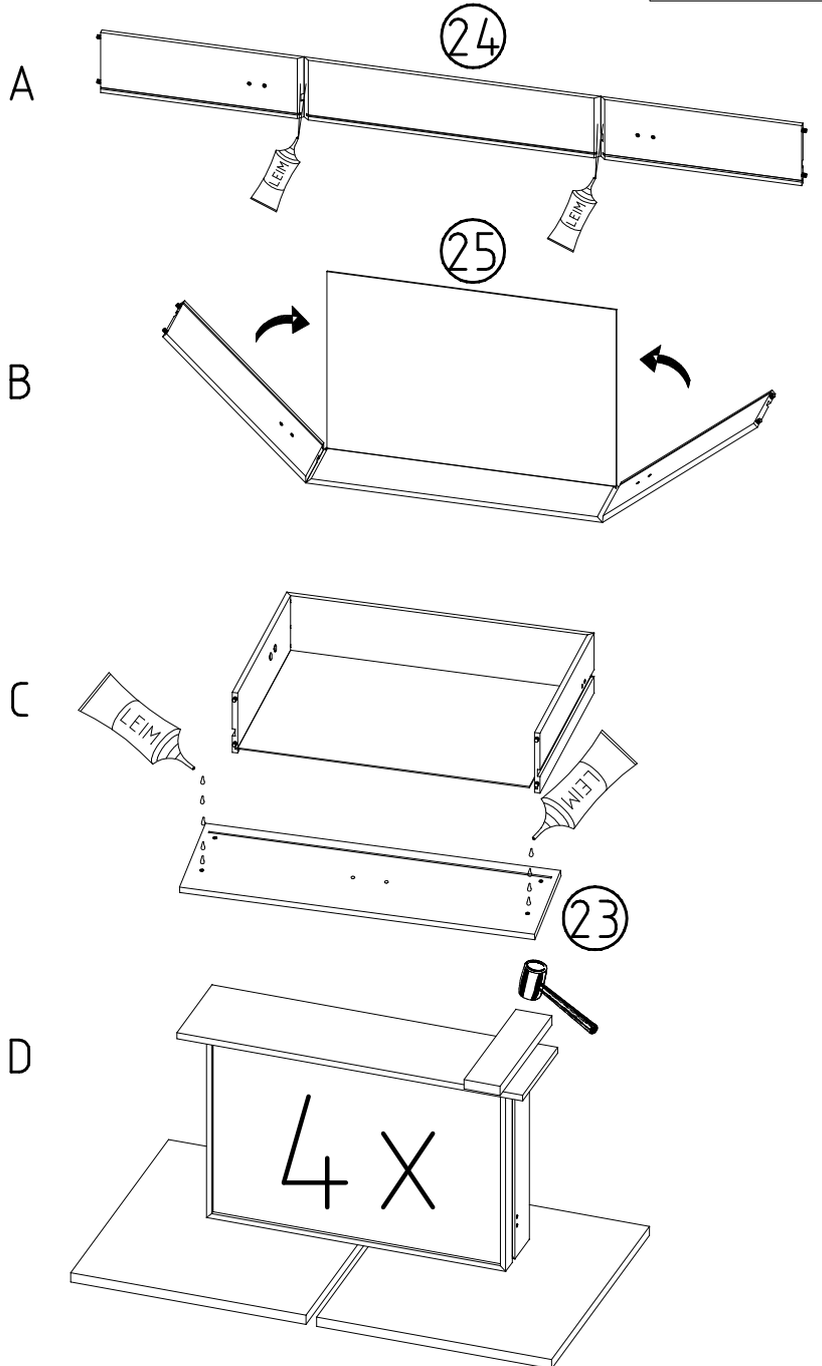
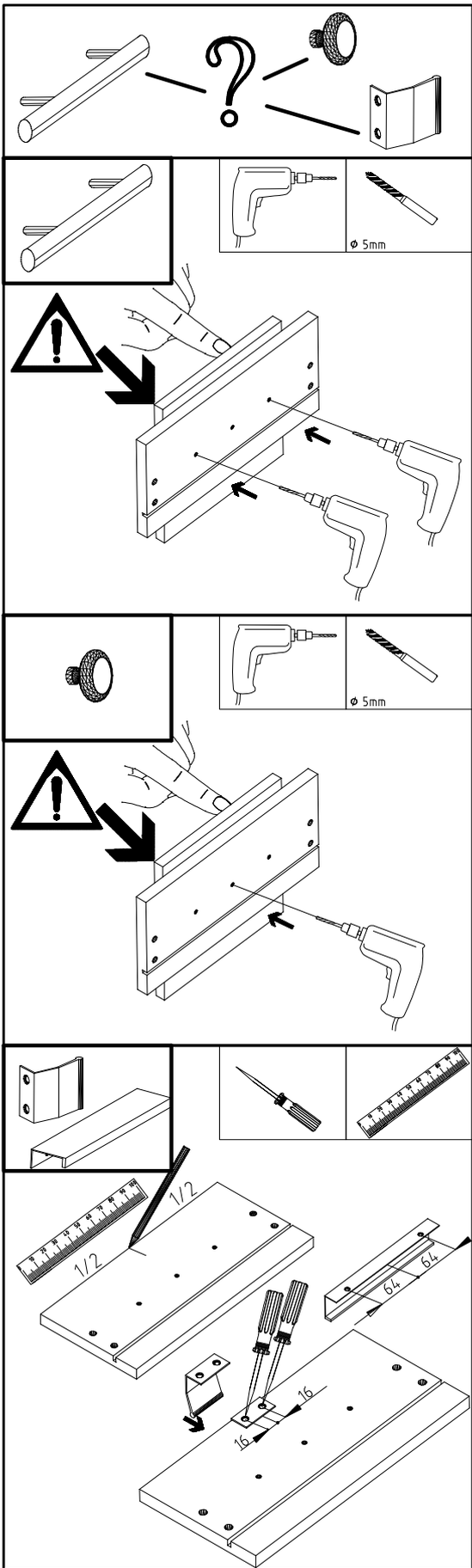


3



4





6

M6 x 10

T3

Y20

F

C

M



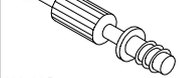
112 616



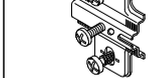
112 198



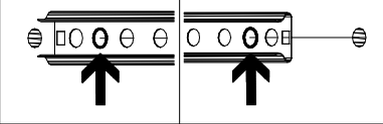
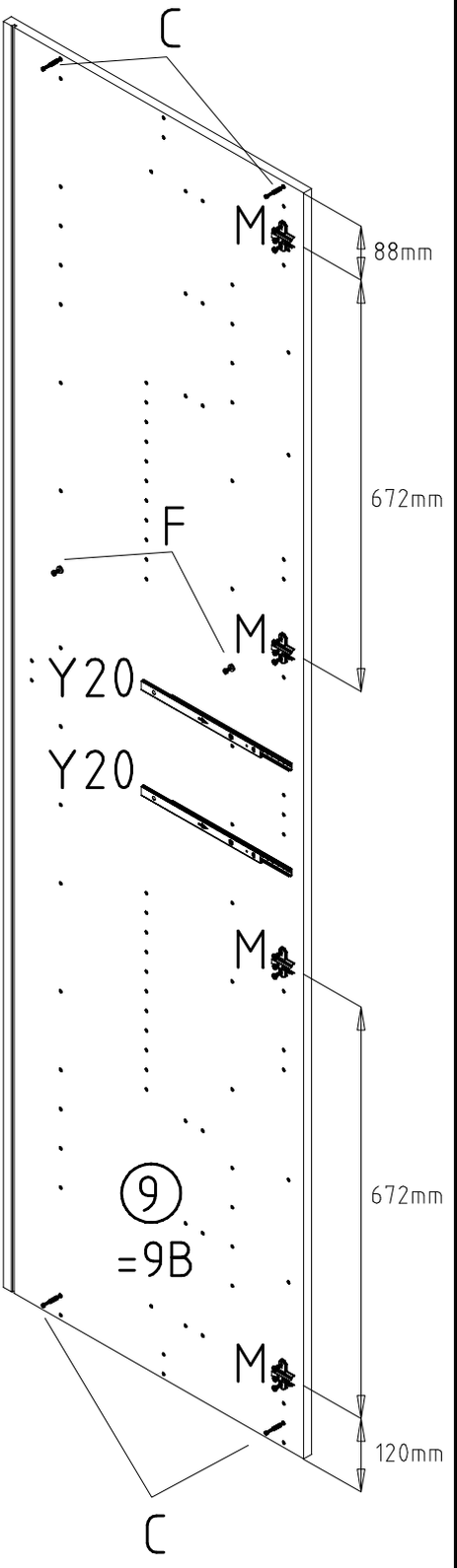
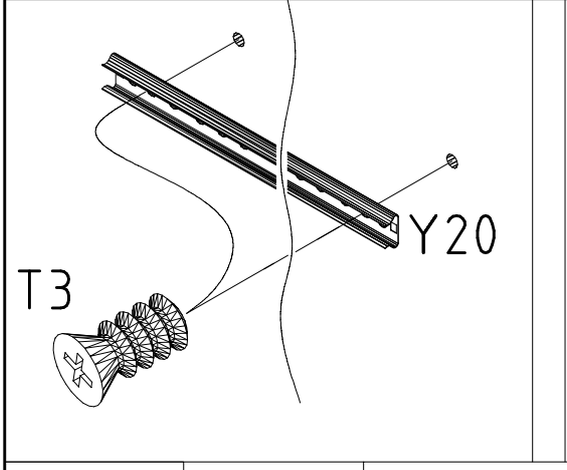
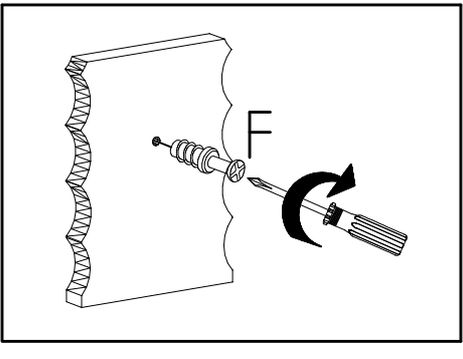
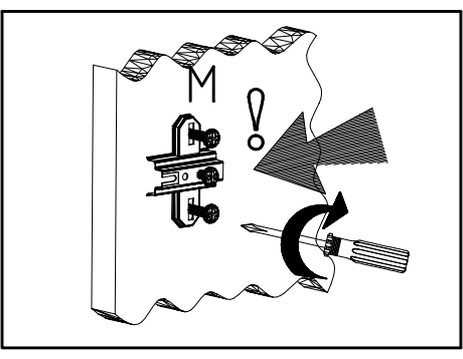
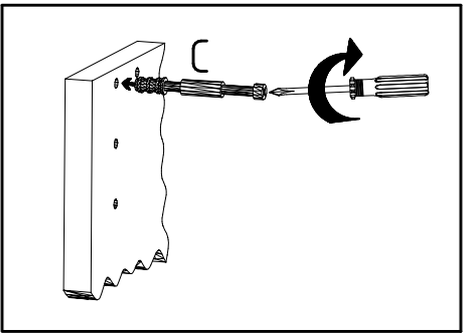
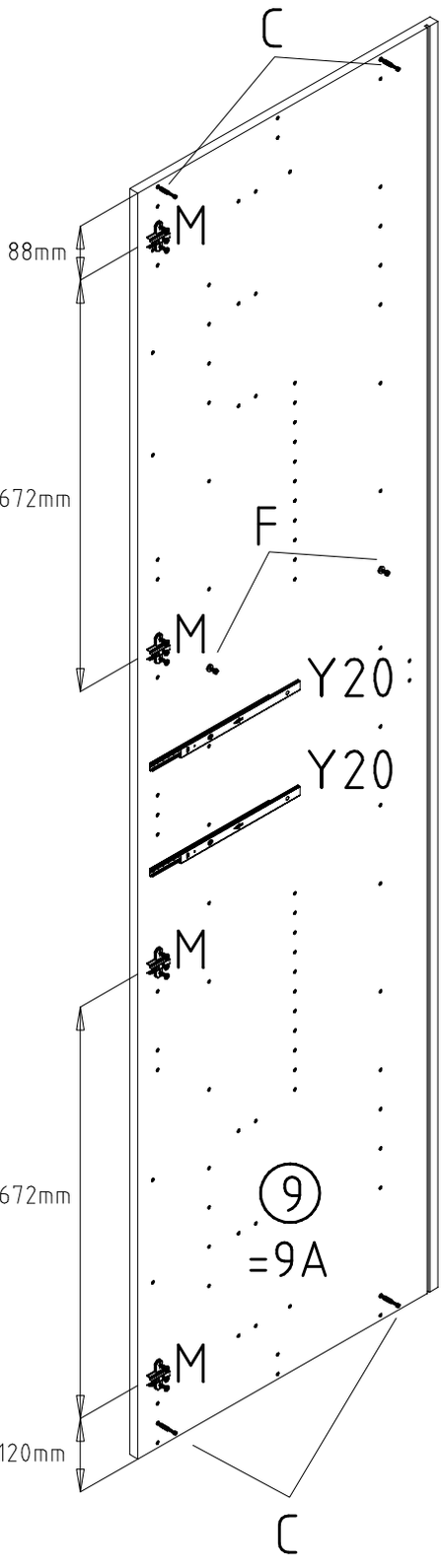
111 229



111 103



112 268



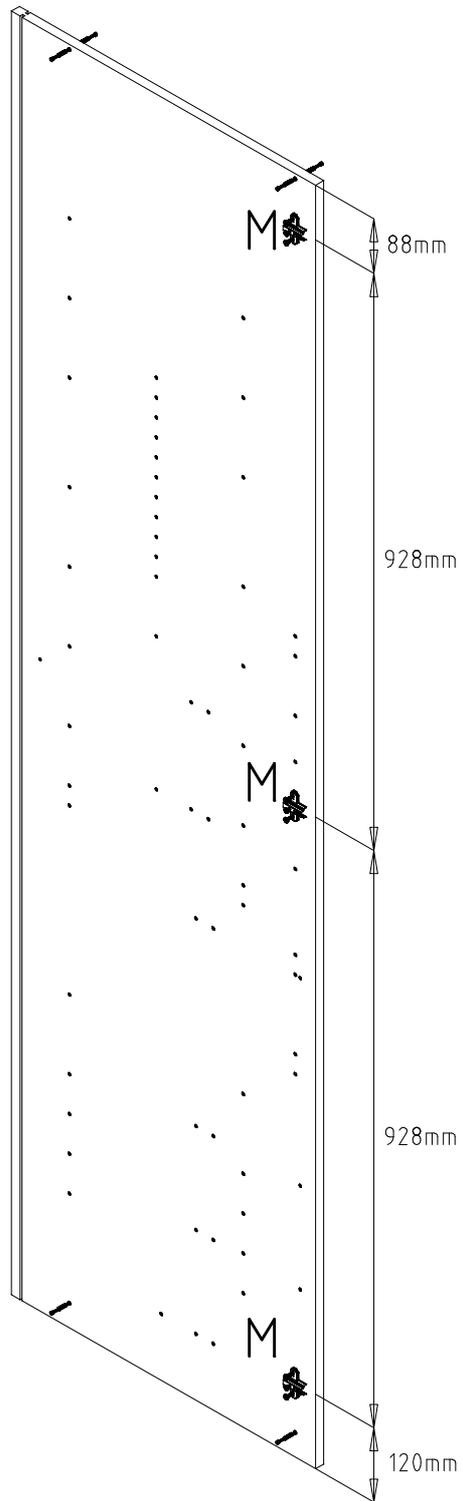
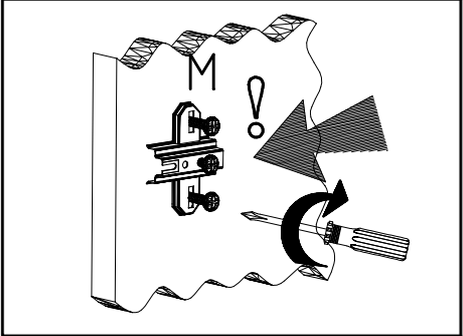
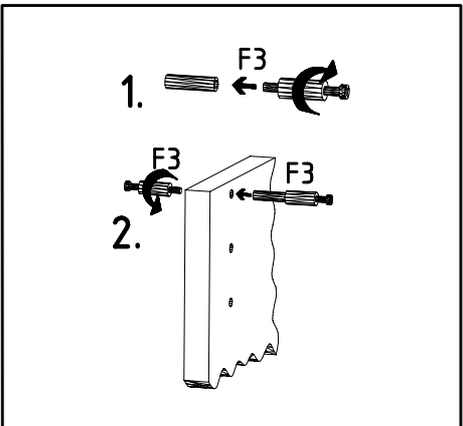
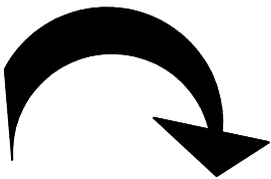
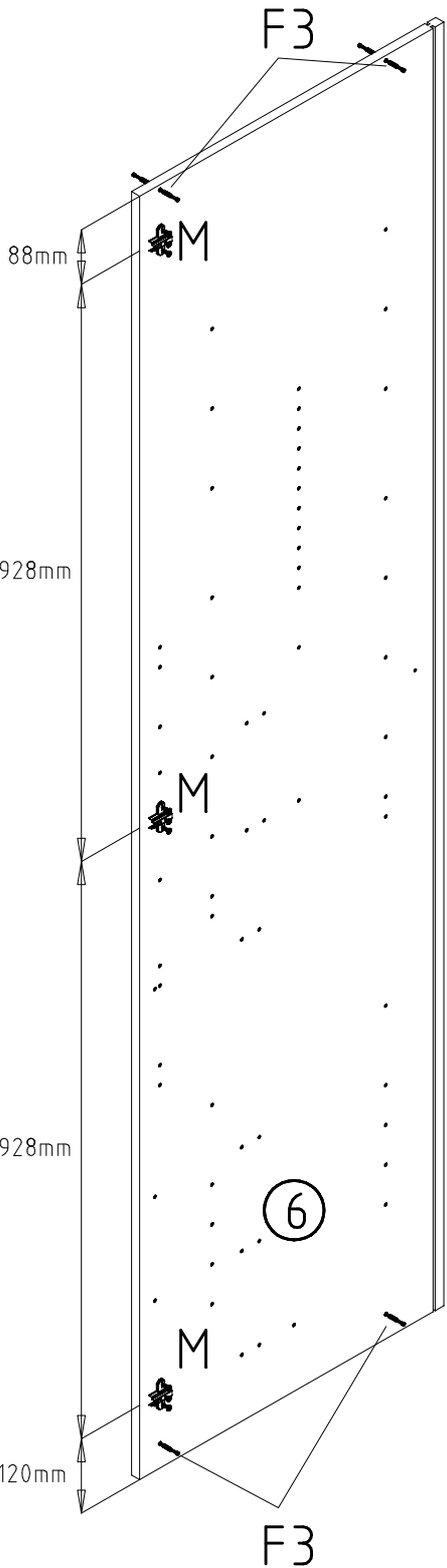
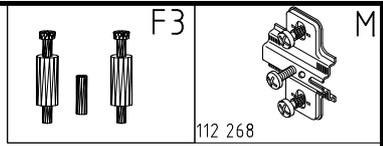
980595

16.11.20 / -

11 20

07/19

7



M6 x 10

T3

Y20

F

A

M

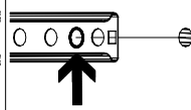
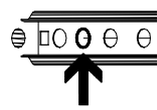
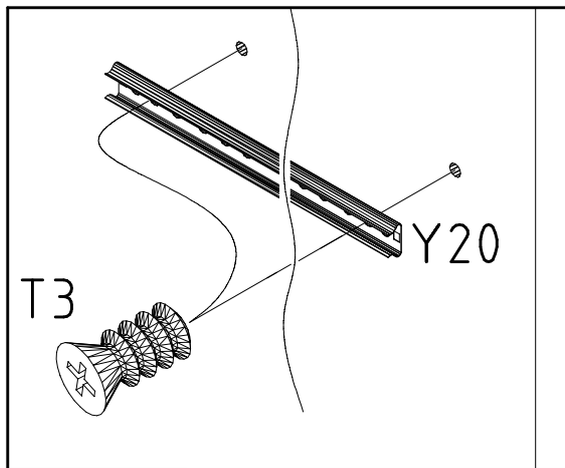
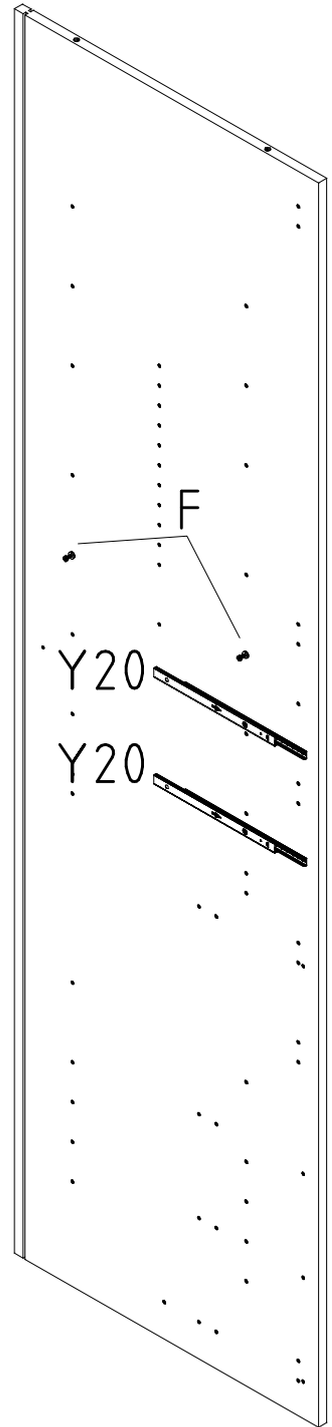
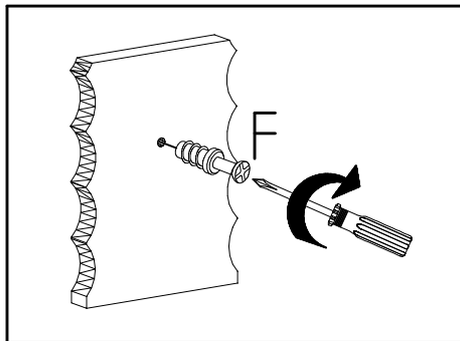
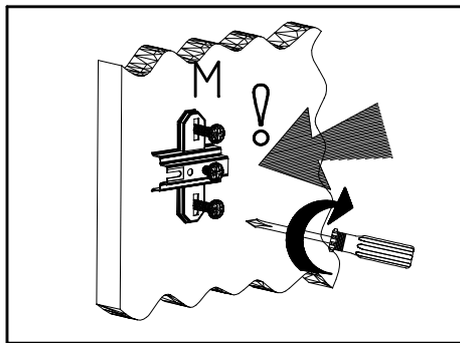
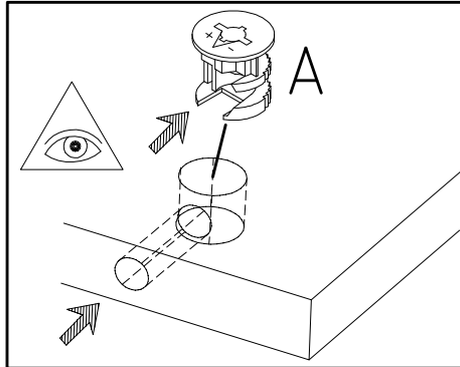
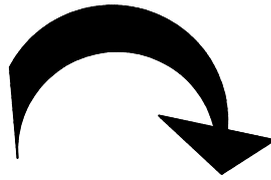
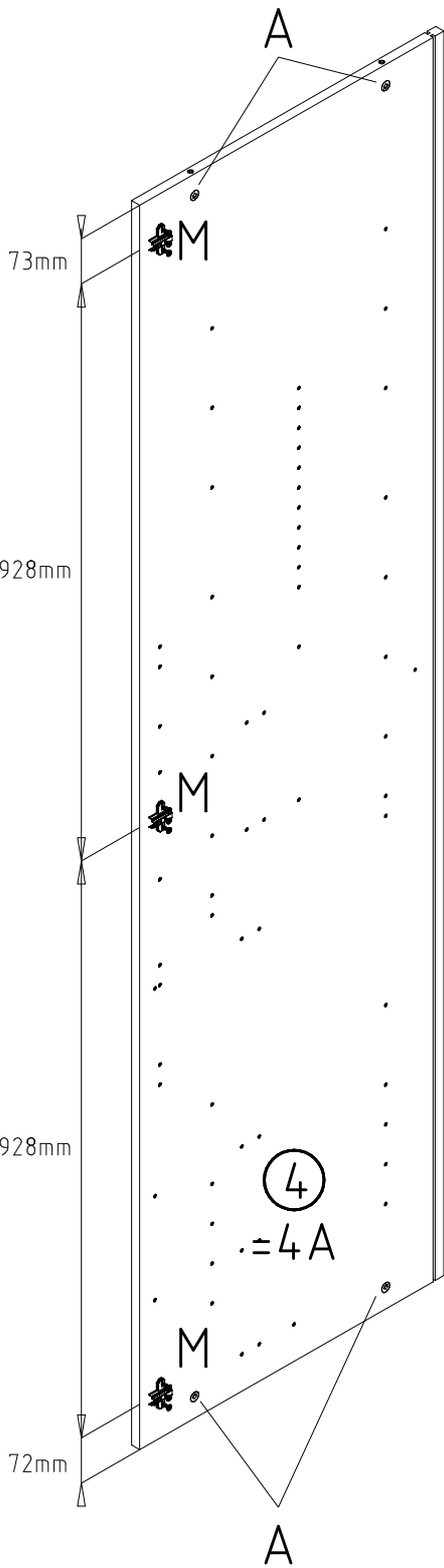
112 616

112 198

111 229

111 102

112 268



M6 x 10

T3

Y20

F

A

M

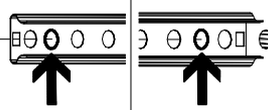
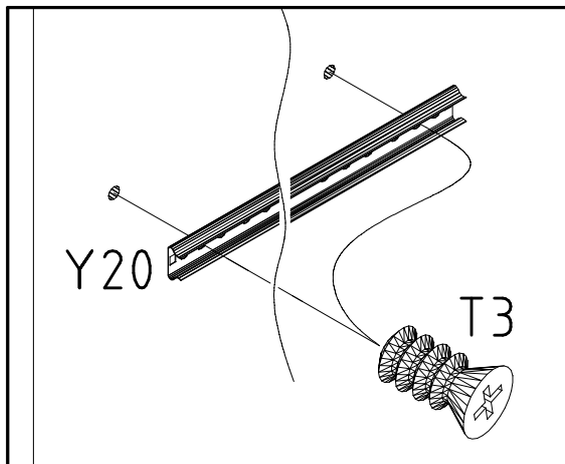
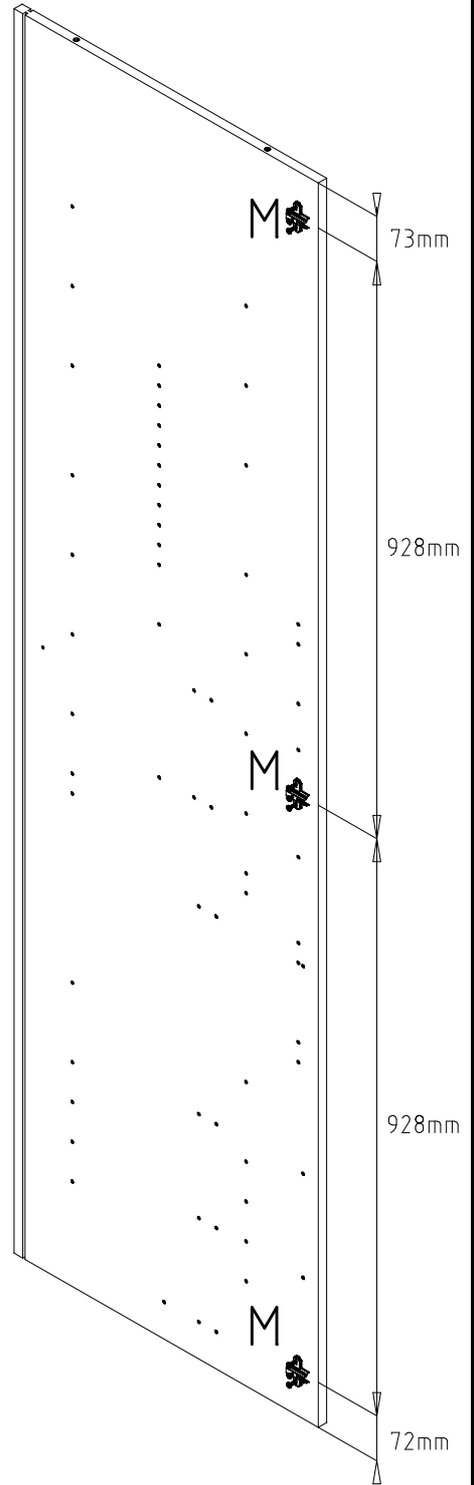
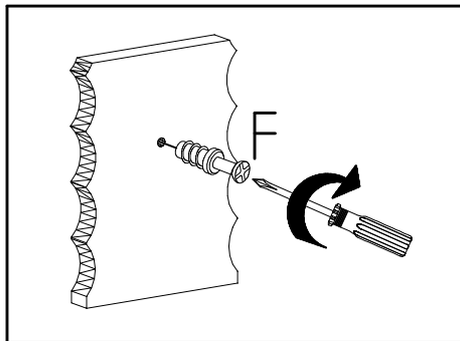
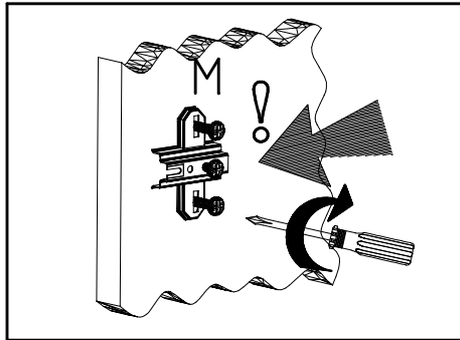
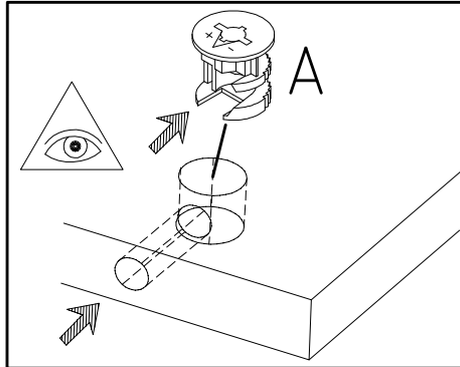
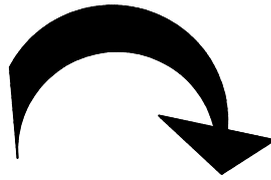
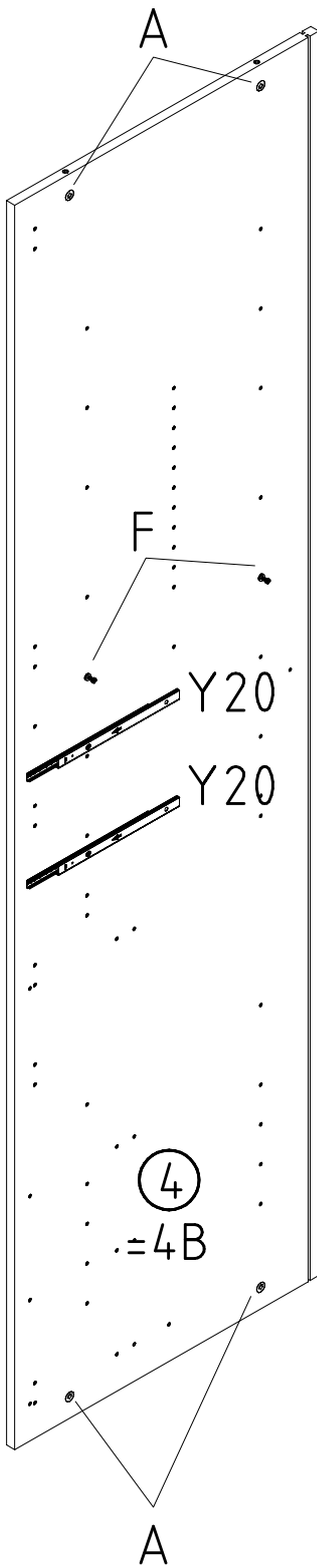
112 616

112 198

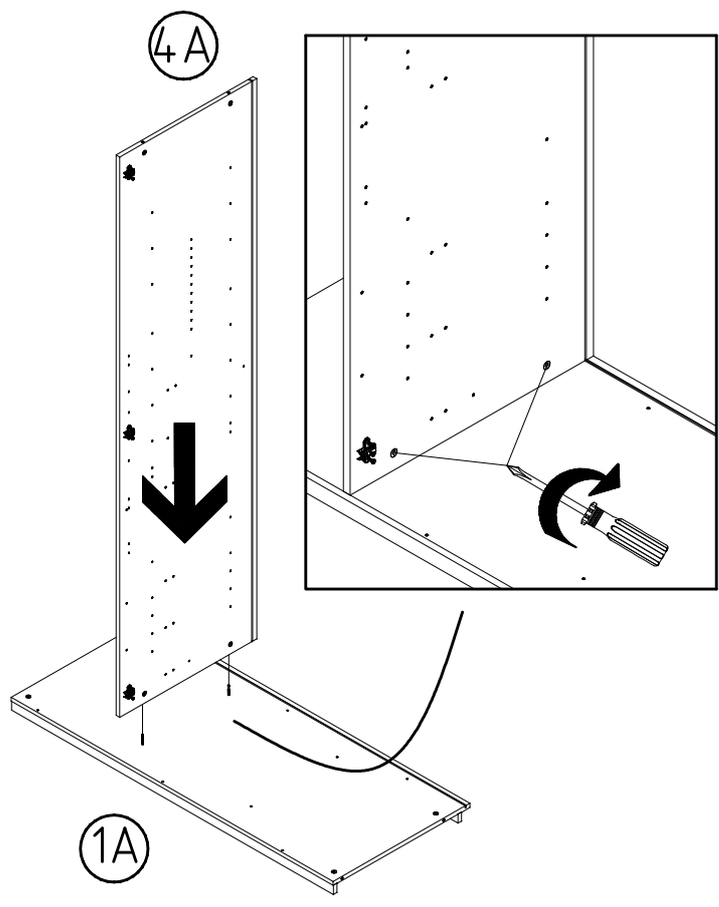
111 229

111 102

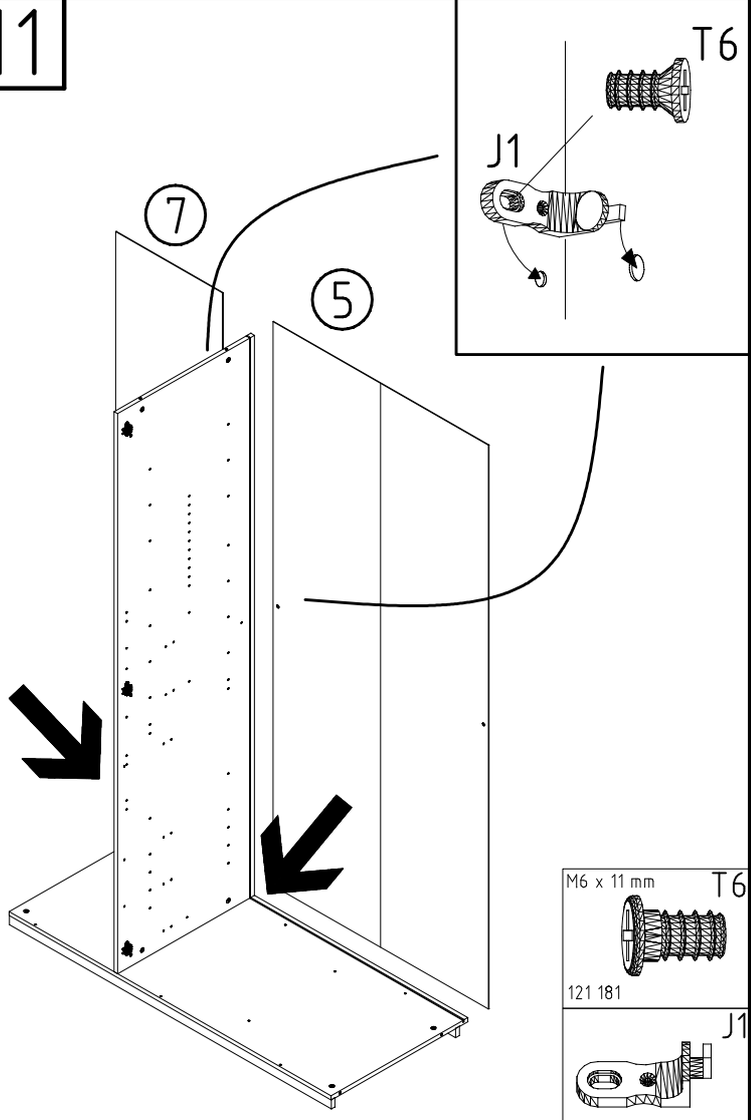
112 268



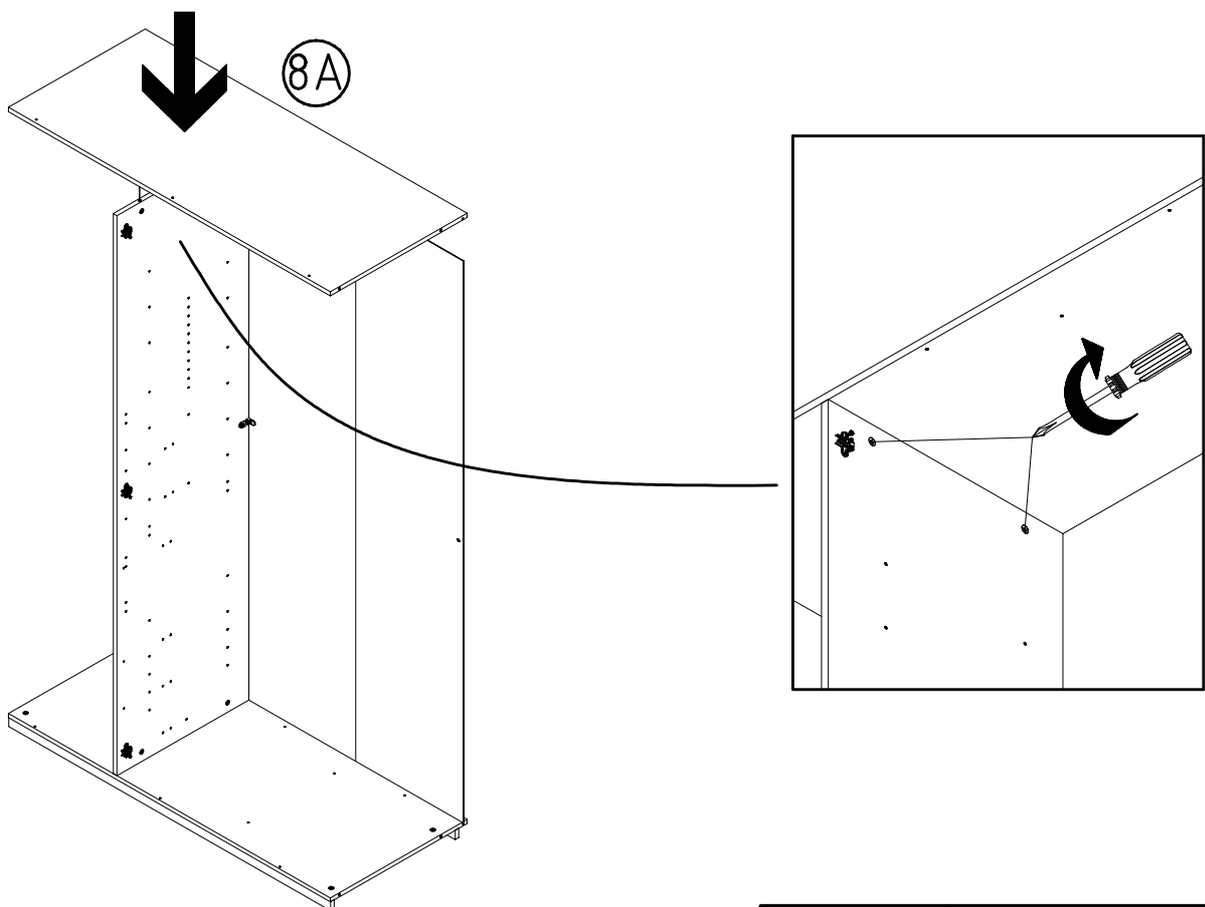
10



11



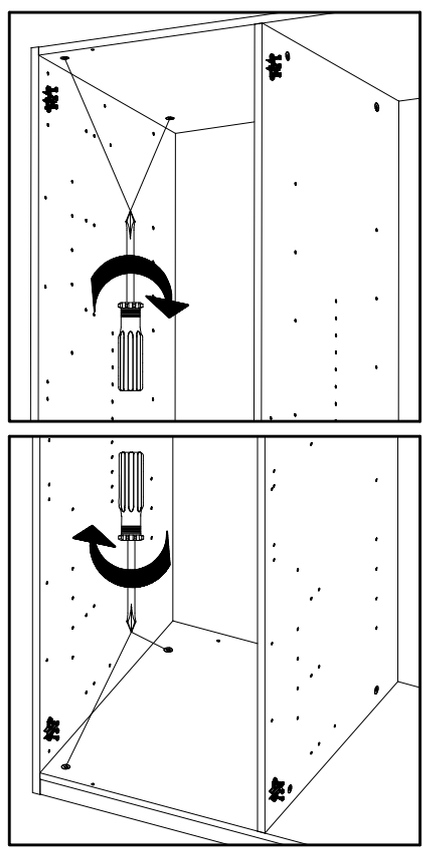
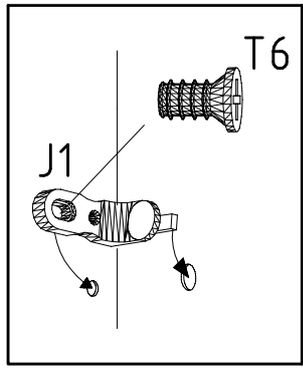
12



13

M6 x 11 mm T6 J1  
121 181 111 174

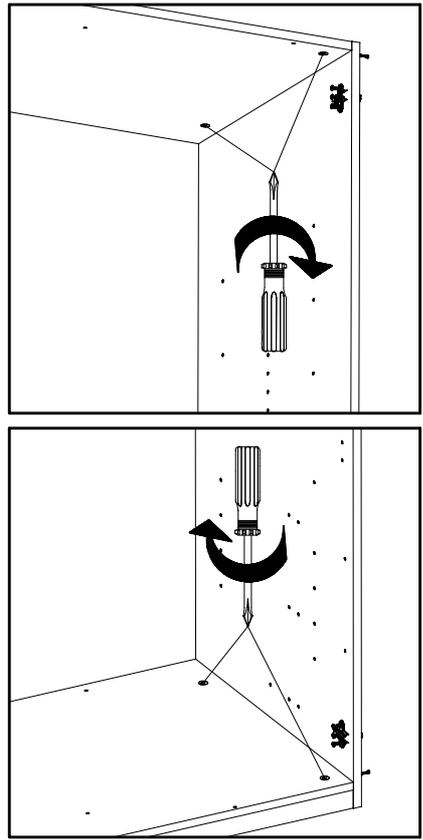
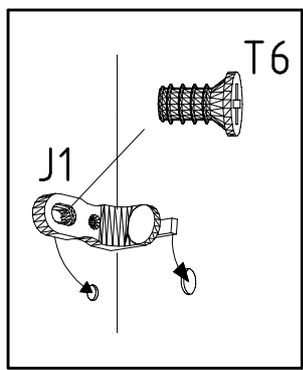
9A



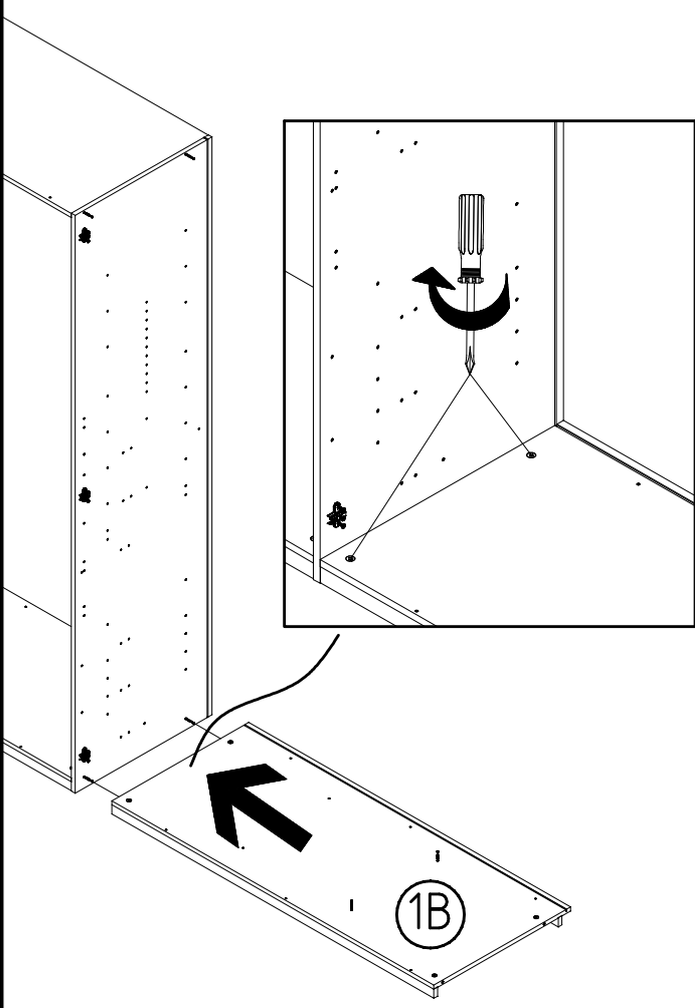
14

M6 x 11 mm T6 J1  
121 181 111 174

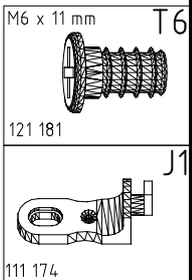
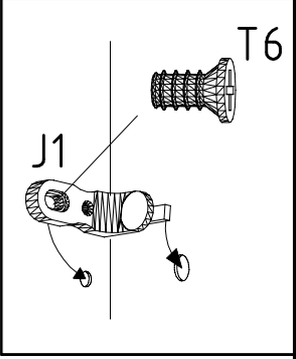
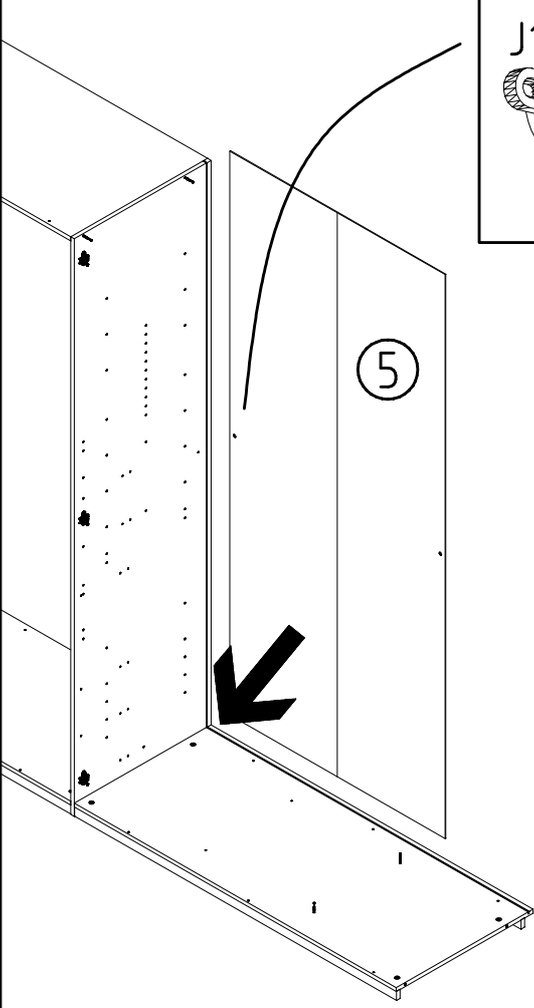
6



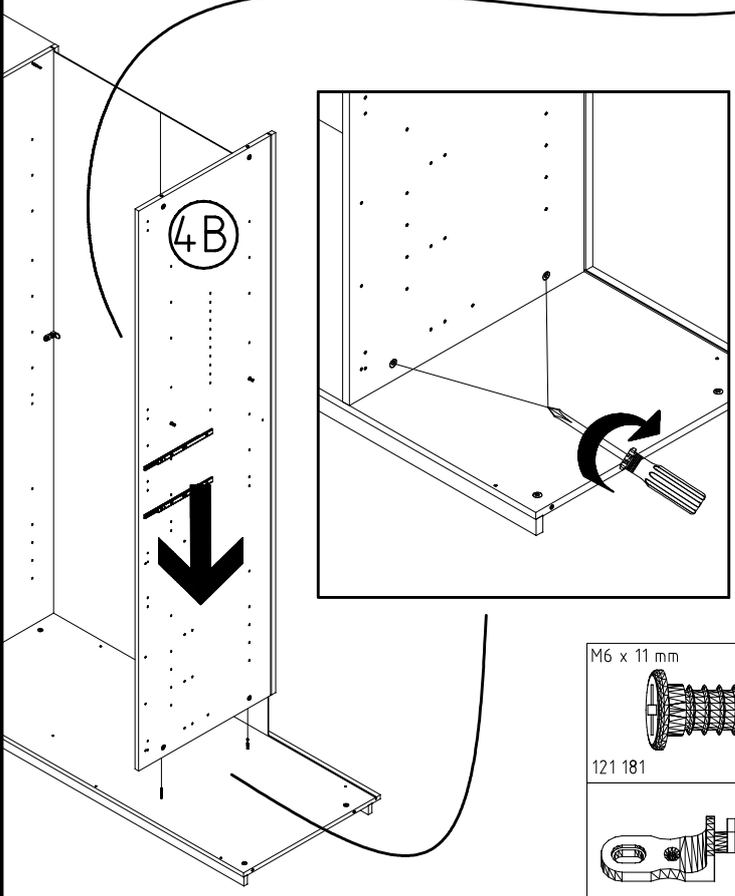
15



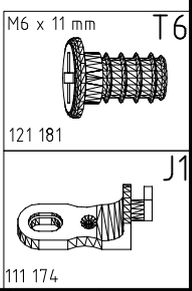
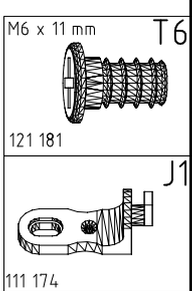
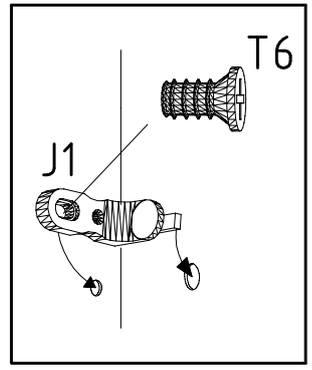
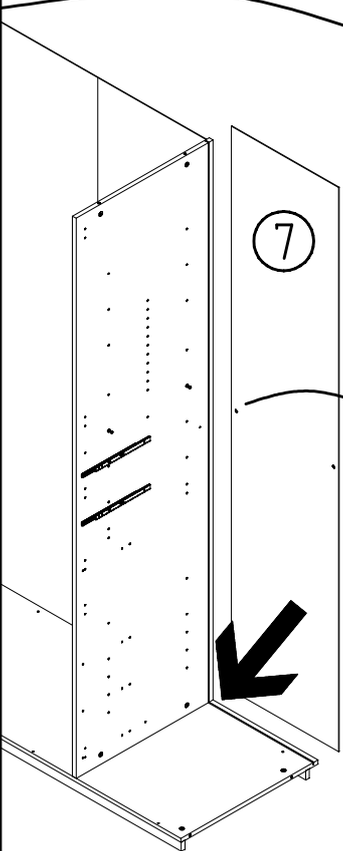
16



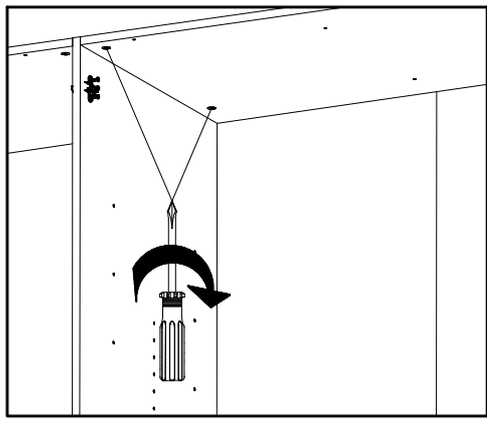
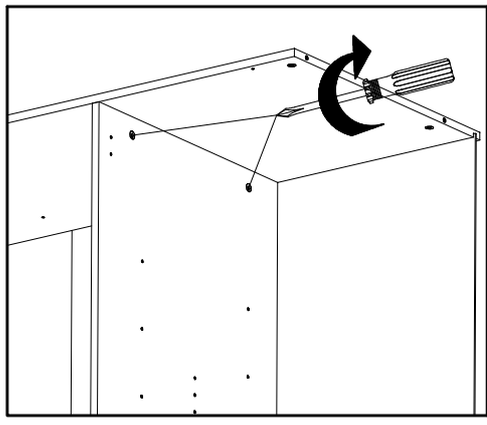
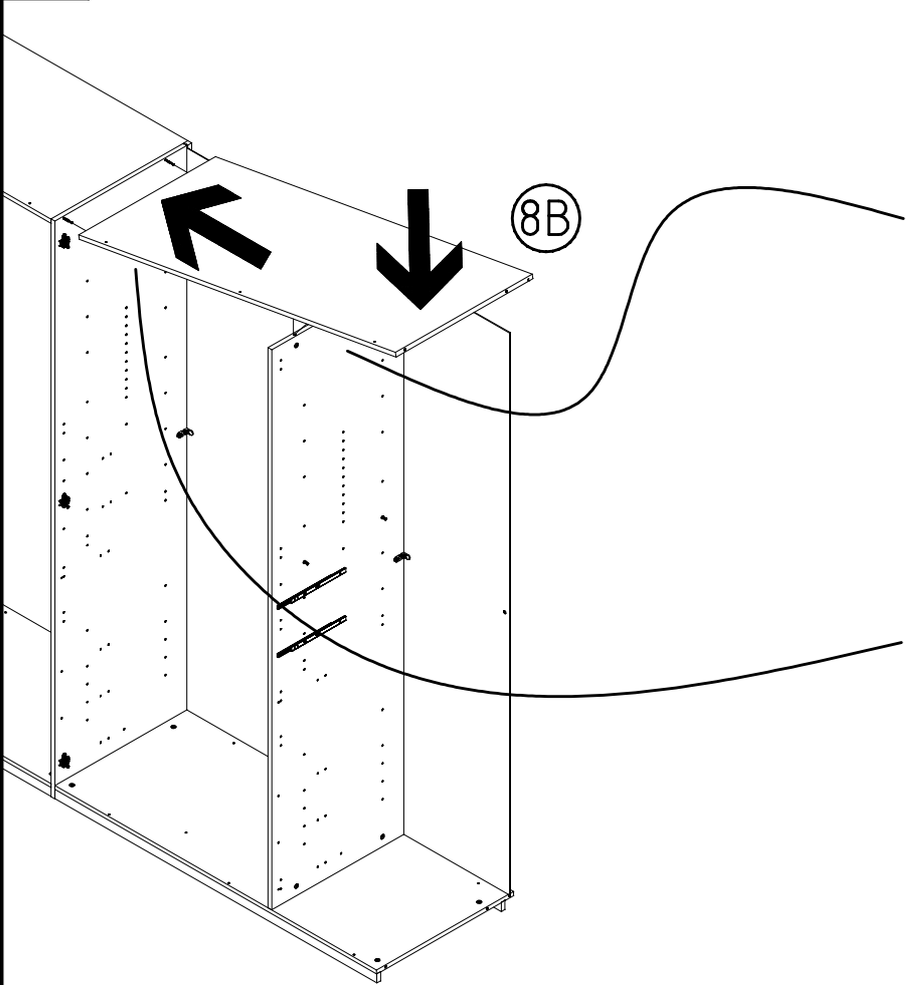
17



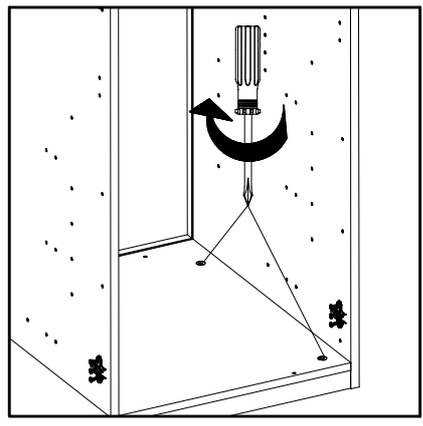
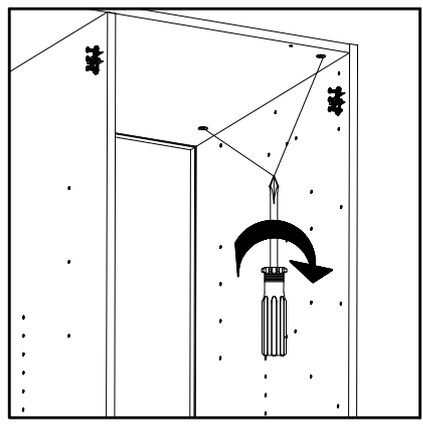
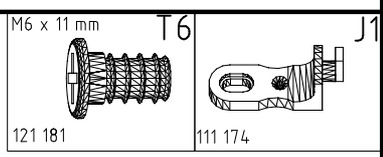
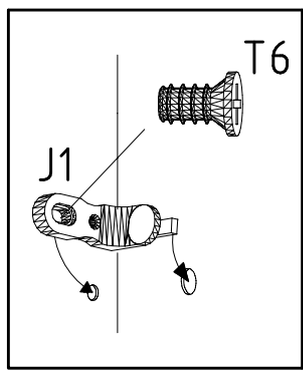
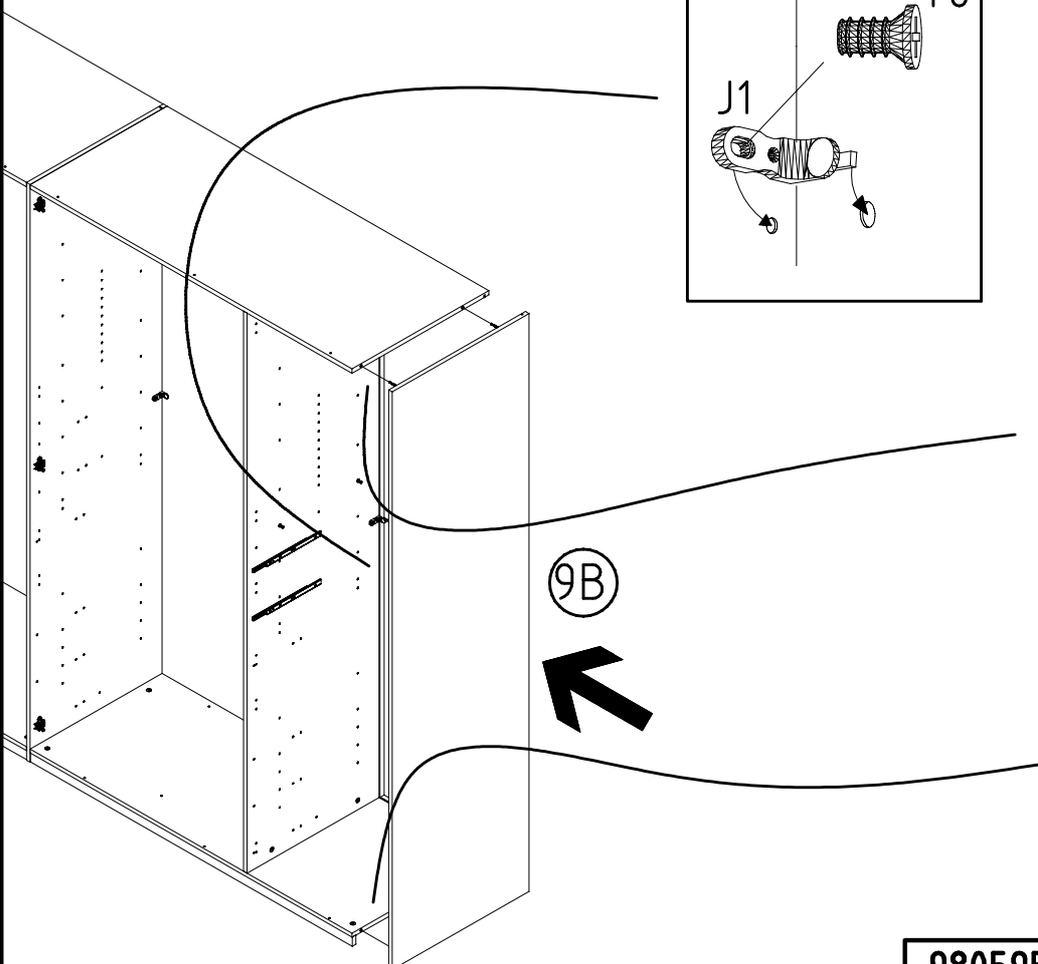
18



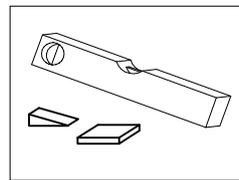
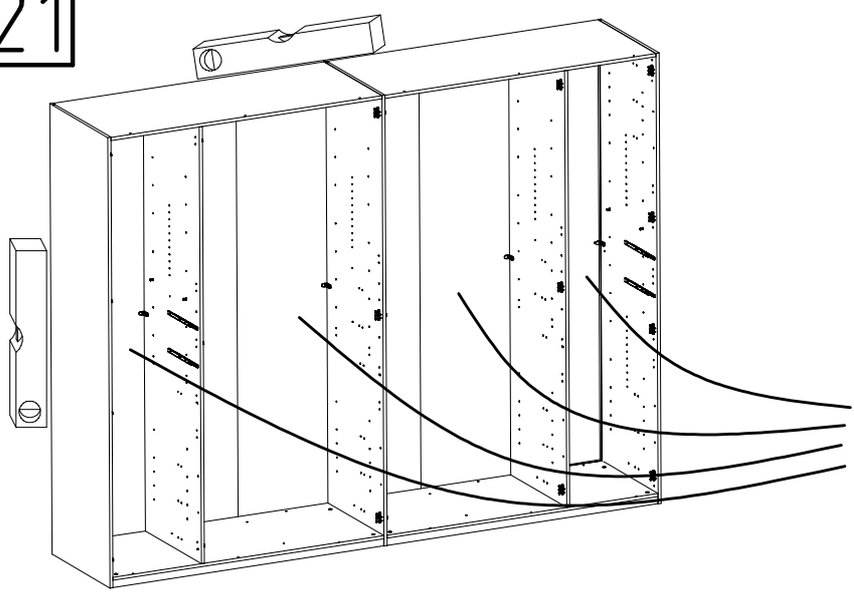
19



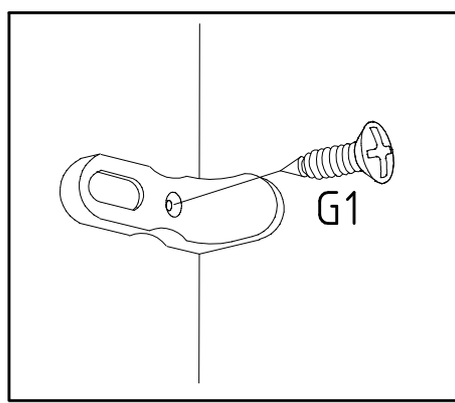
20



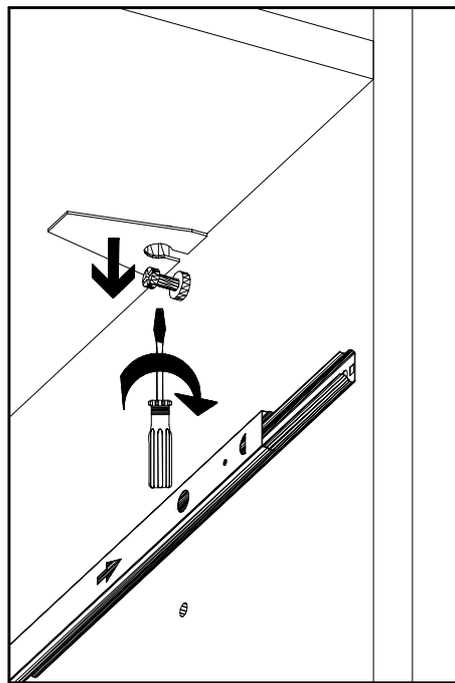
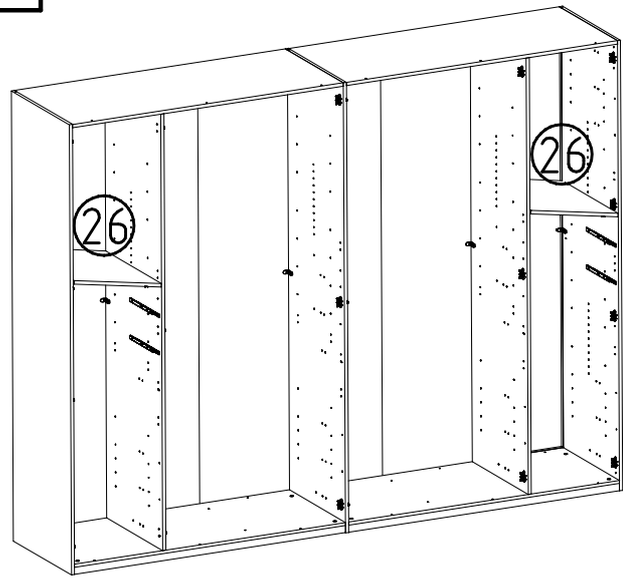
21



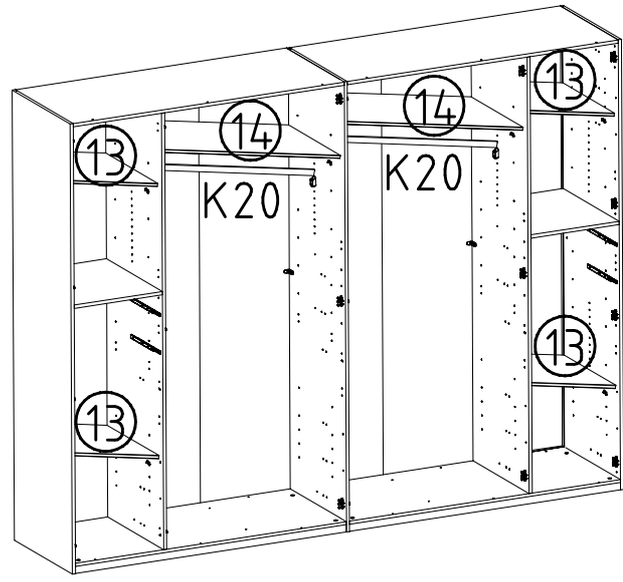
3,5 x 15 mm G1  
121 370



22



23

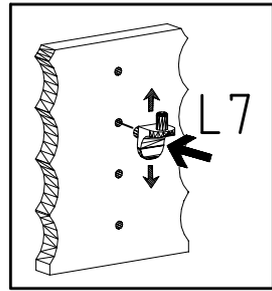
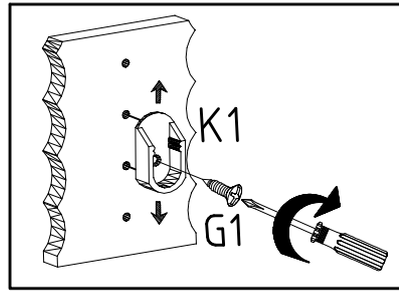


3,5 x 15 mm G1  
121 370

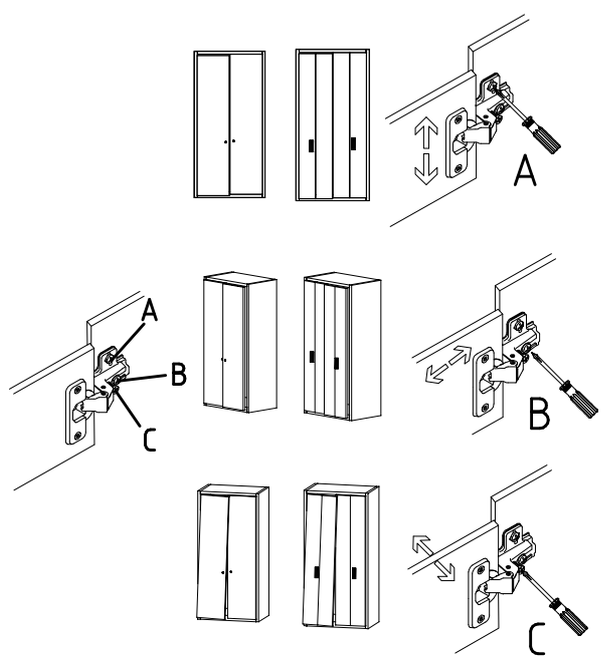
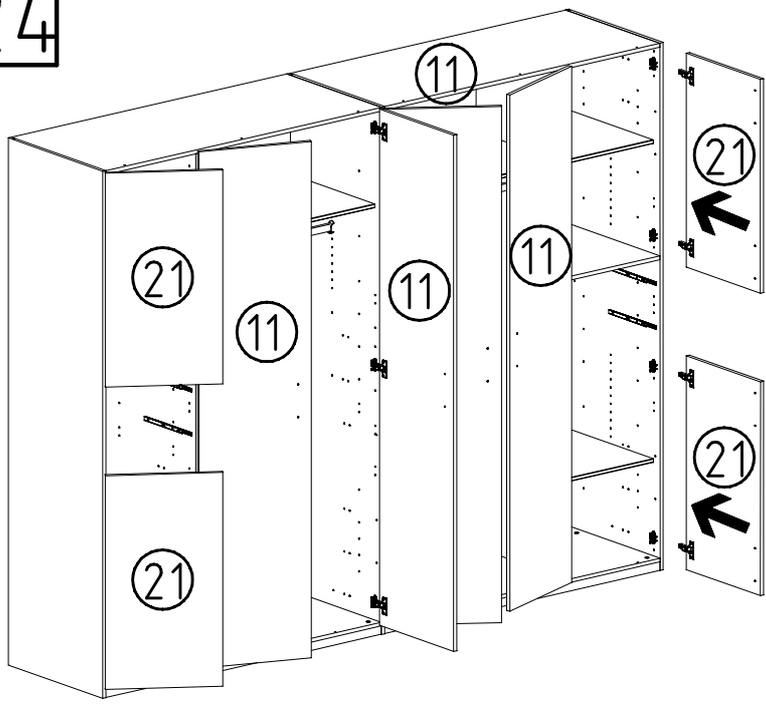
L7  
111 610

K1  
117 001

K20  
870mm  
112 402

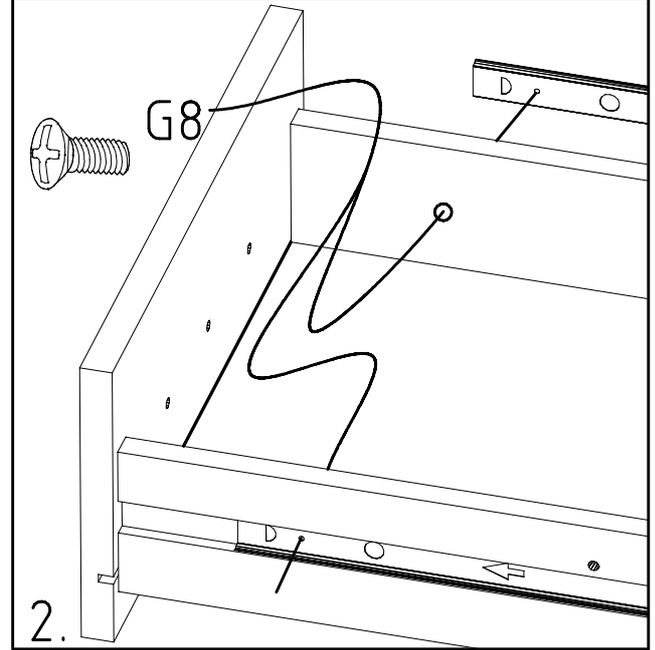
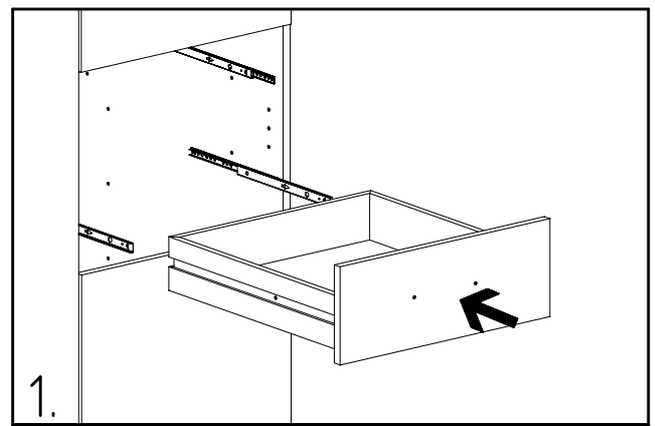
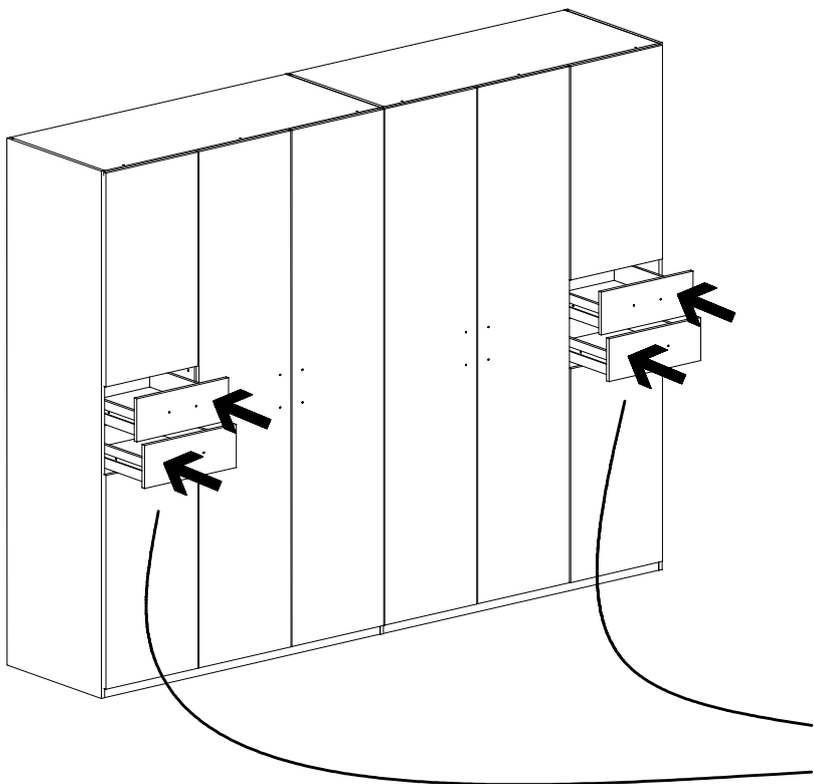


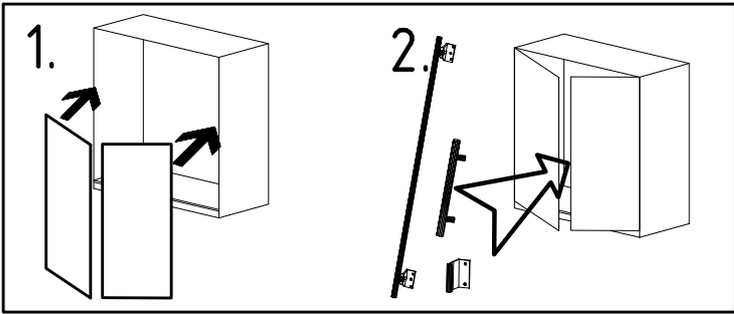
24



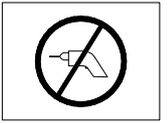
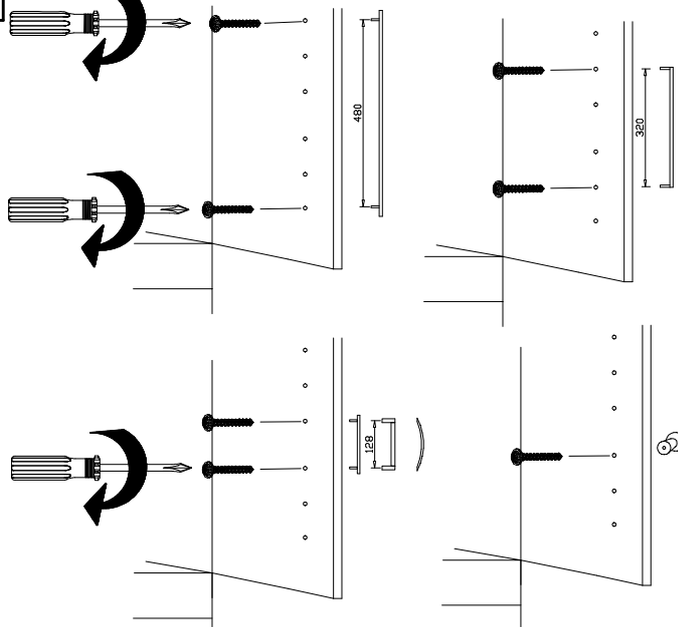
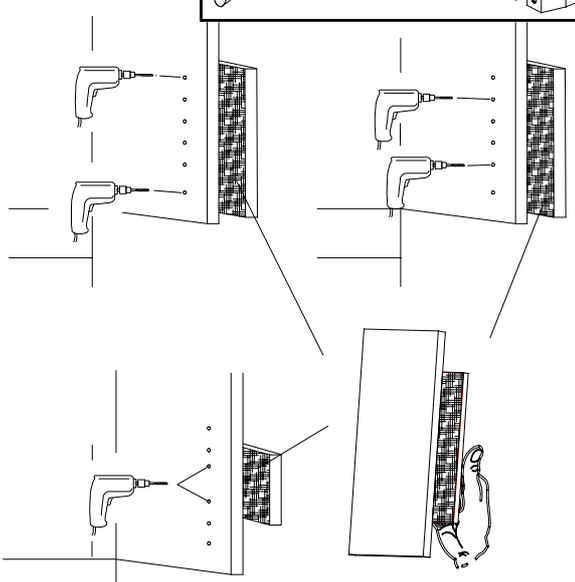
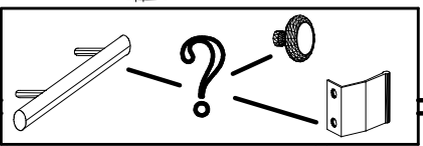
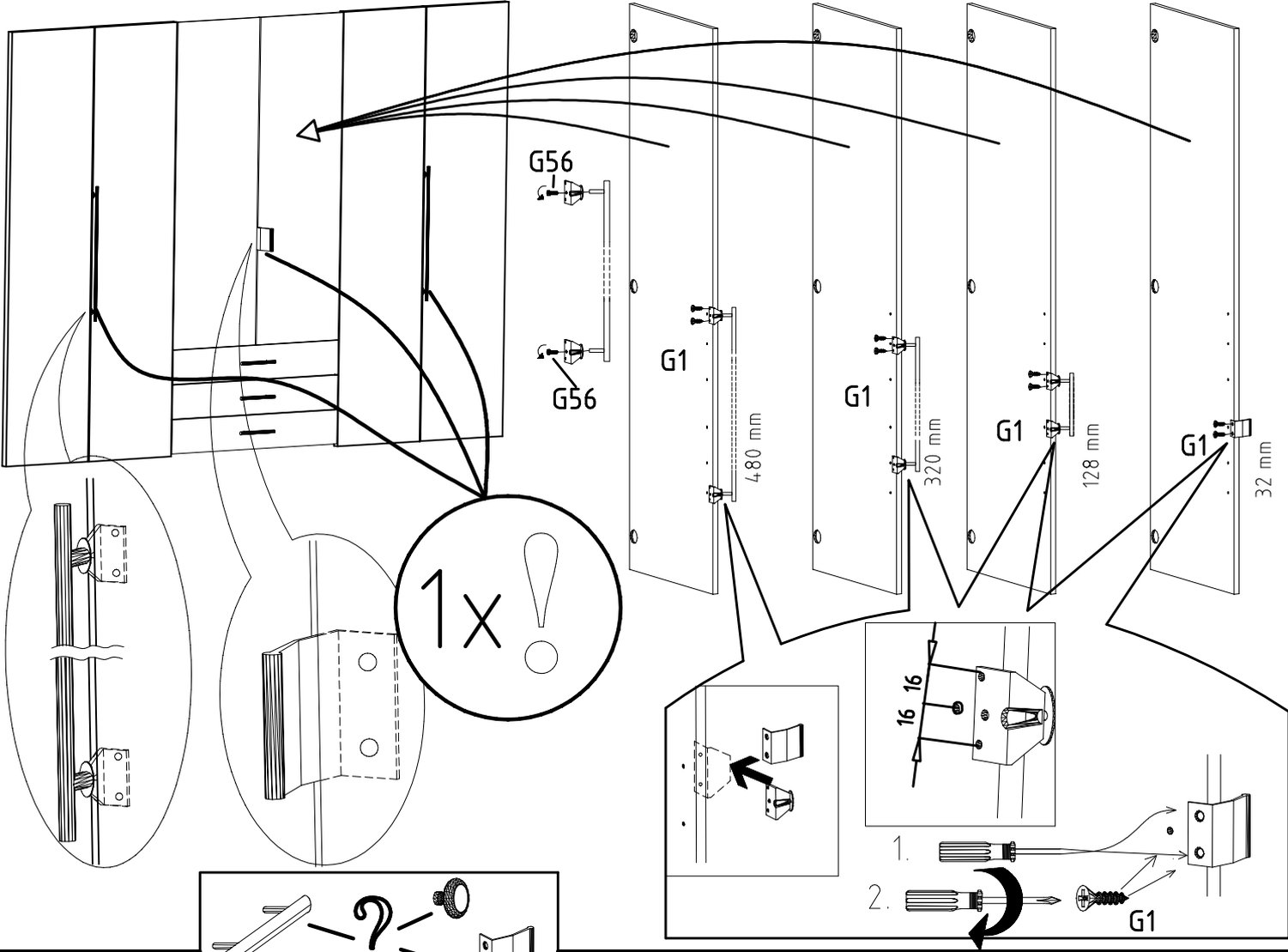
25

M4 x 9 mm **G8**  
  
 111 015

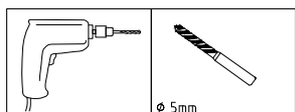


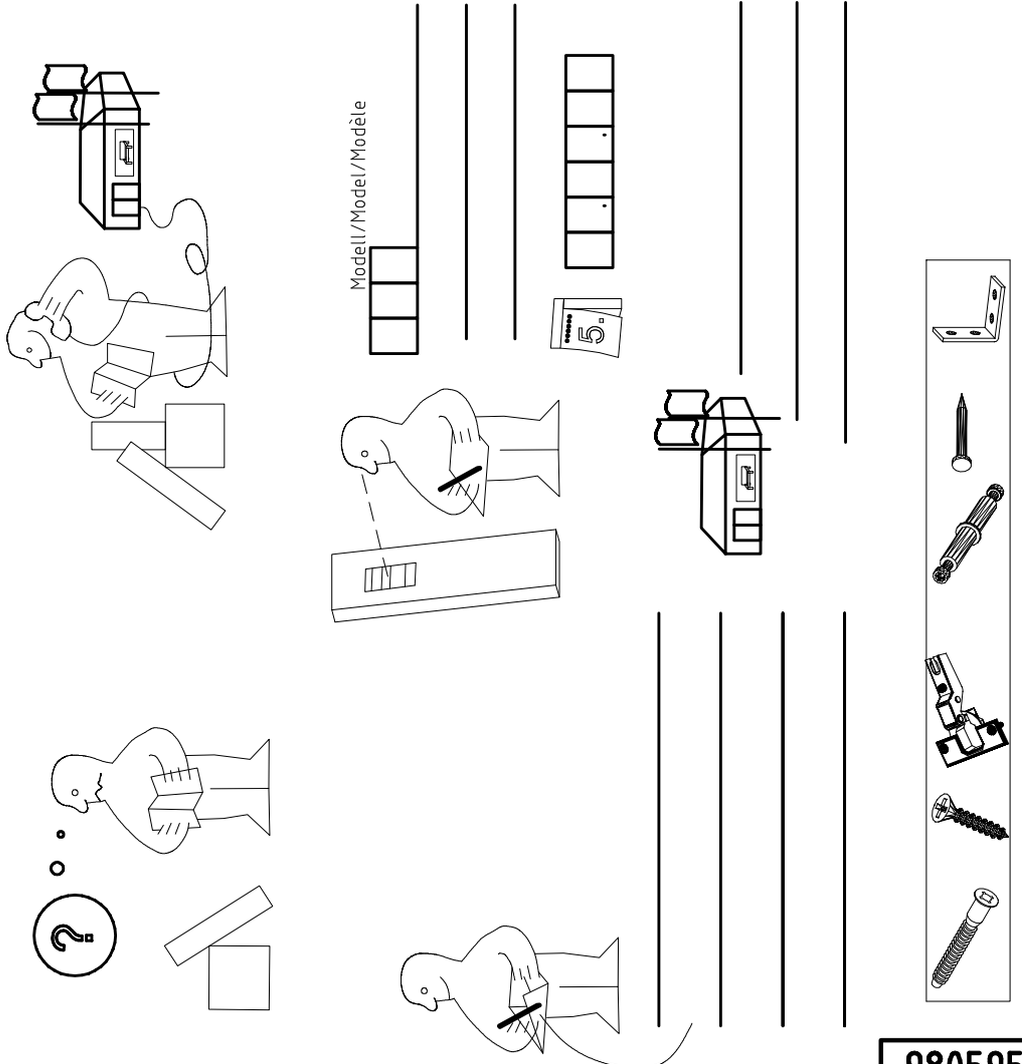
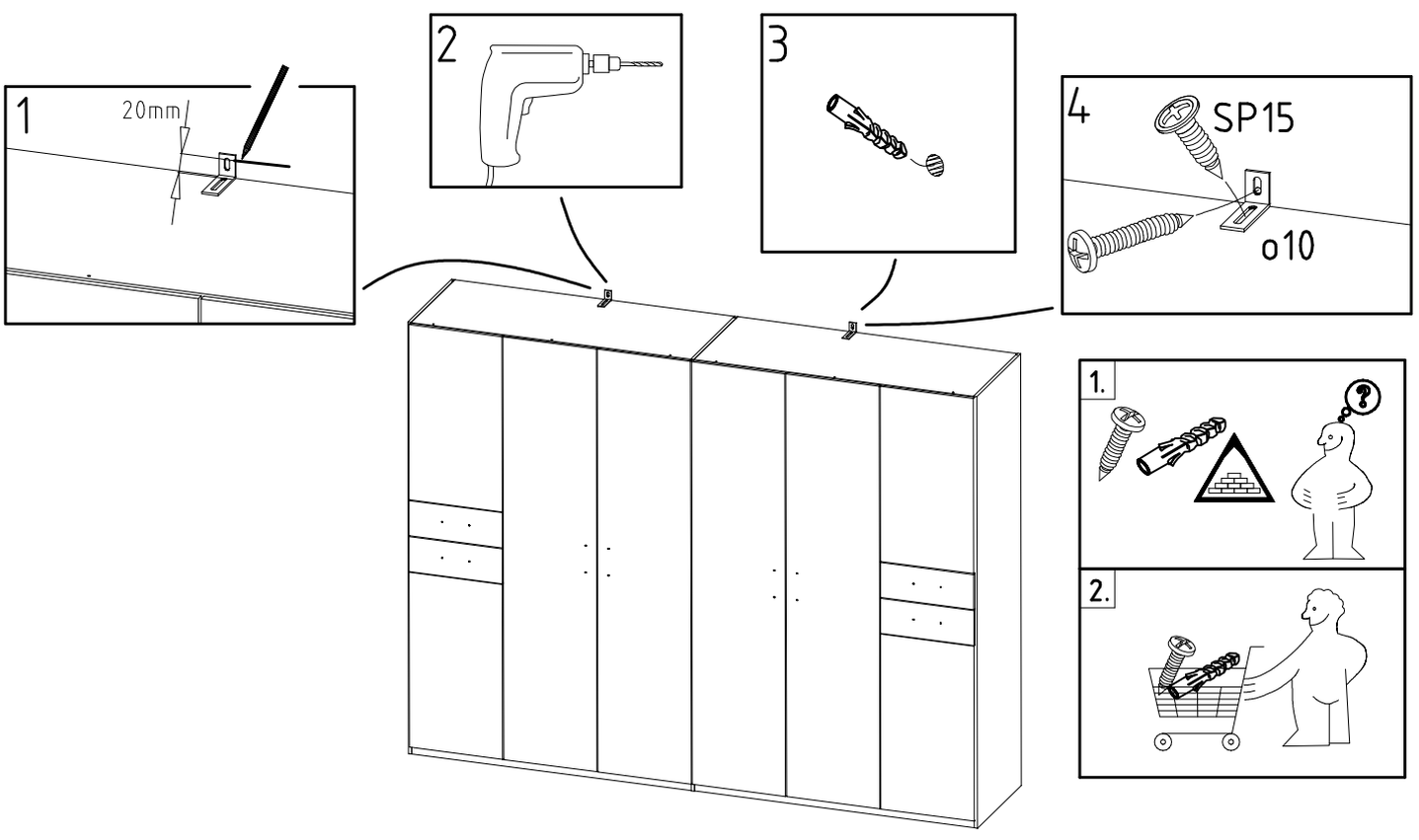
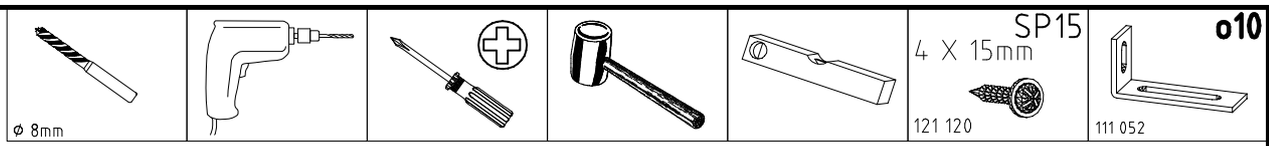


3,5 x 15 mm 121 370	G1	4,0 x 12 mm 122 625	G56
------------------------	----	------------------------	-----



	SP27
4 X 27mm	
122620	
4,0x22	G49
122 609	





(121 370)	( G 1 )	(4x)

Änderungen die dem technischen Fortschritt geschuldet sind, behalten wir uns vor!  
Bei nicht vorschriftsmäßiger und/ oder nicht fachmännischer Montage wird bei Personen- und/ oder Sachschäden keine Haftung übernommen.