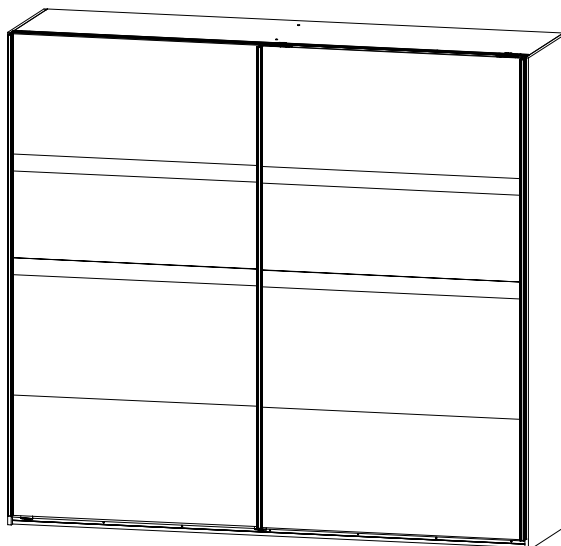
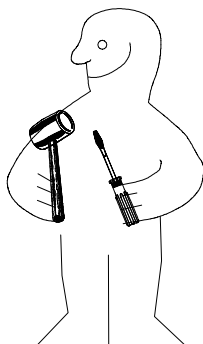
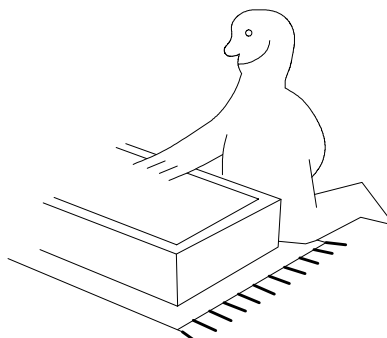
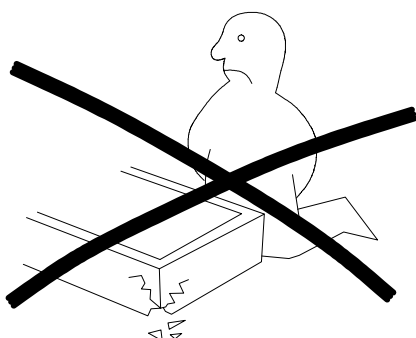
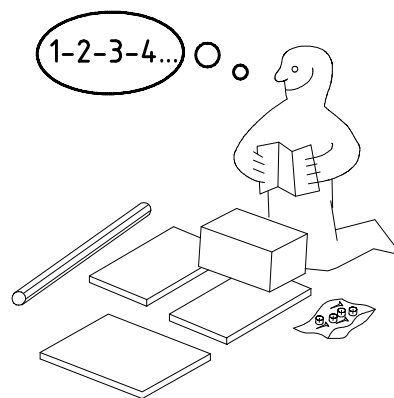
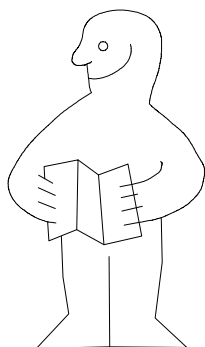
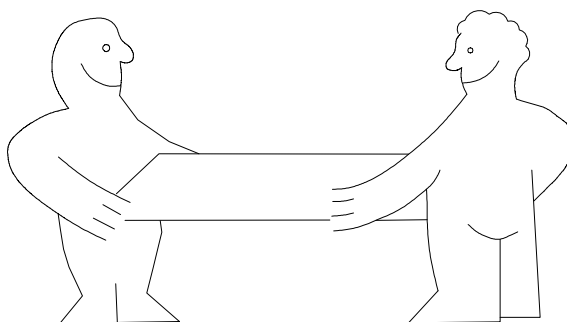
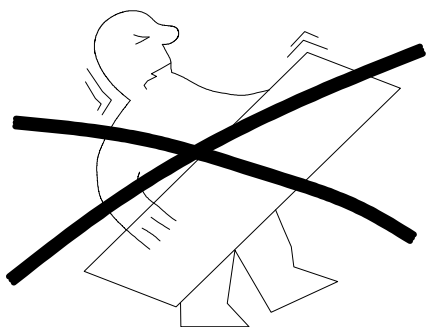
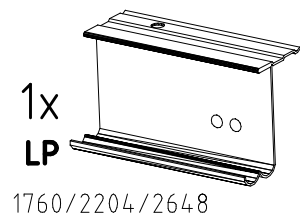
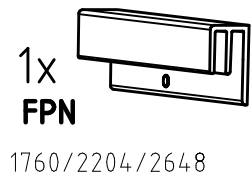


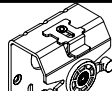
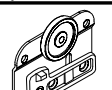
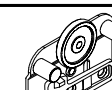
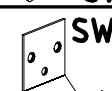
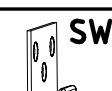
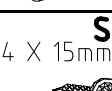
980873


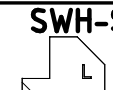
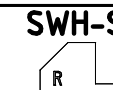

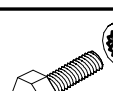
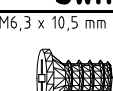


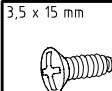
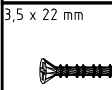
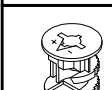
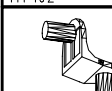
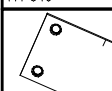
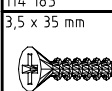
H 225 1MS


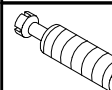
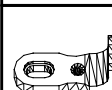
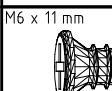
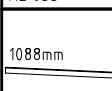


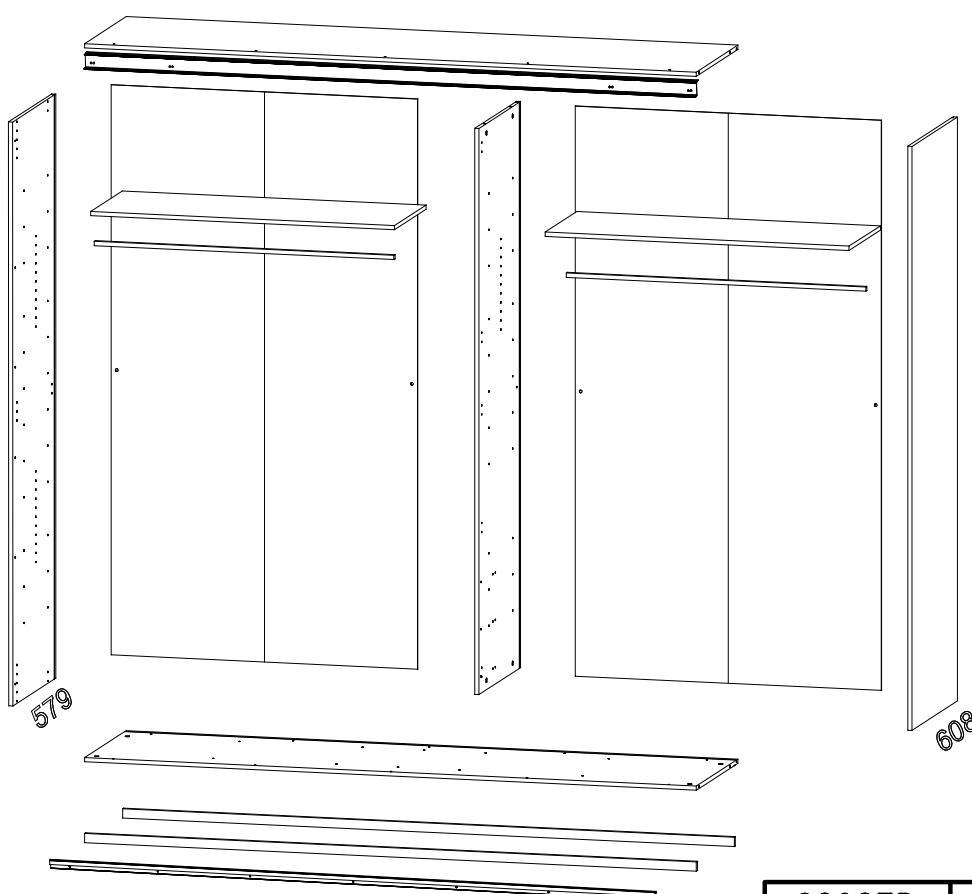
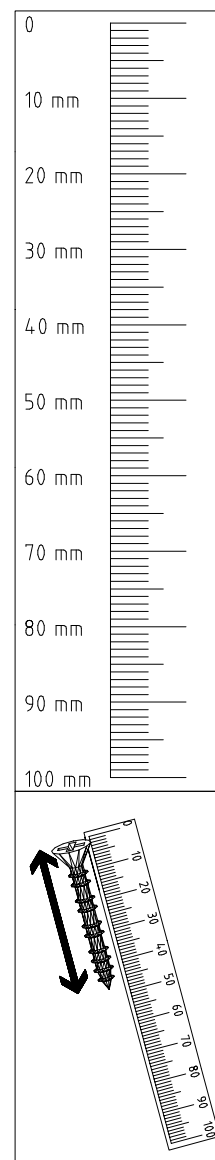
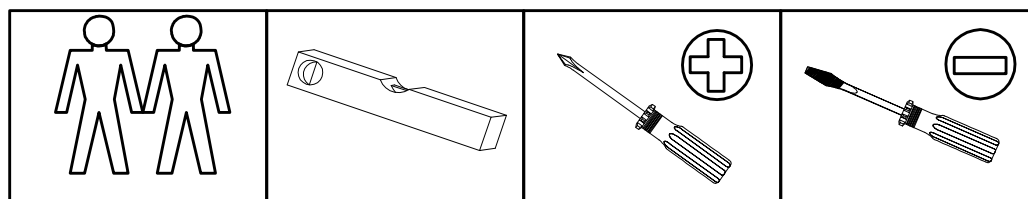


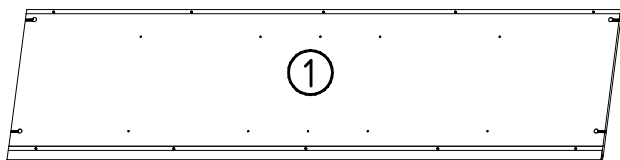
	2x
	1x
	1x
	2x
	2x
 4 X 15mm	94x

	2x
	1x
	1x
	2x
	2x
 M6,3 x 10,5 mm	24x

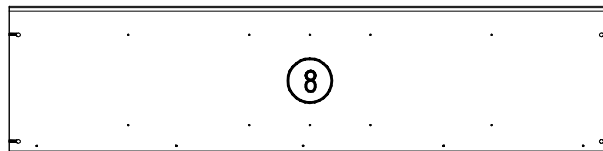
 3,5 x 15 mm	8x
 3,5 x 22 mm	10x
 111 102	12x
 111 610	8x
 114 183	12x
 3,5 x 35 mm	10x

 117 001	4x
 111 103	12x
 111 174	4x
 M6 x 11 mm	4x
 1088mm	2x





2205x560x15



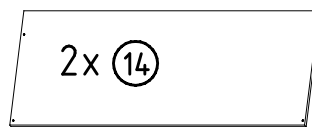
2205x560x15



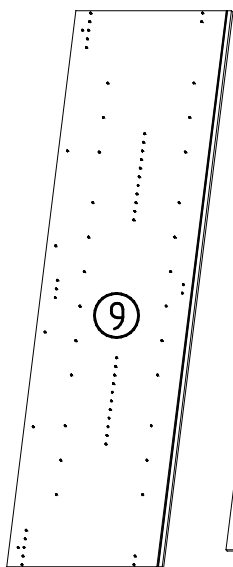
2205x32x15



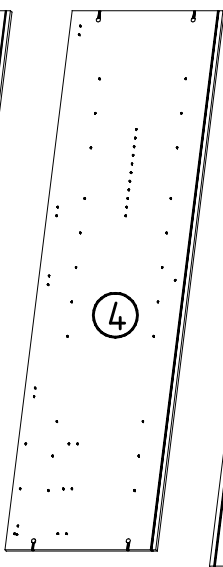
2205x32x15



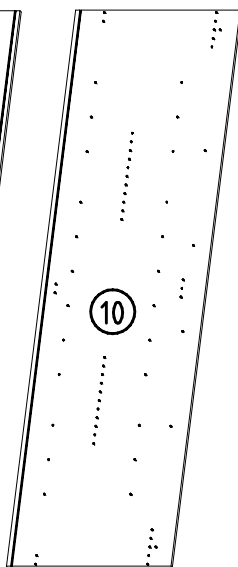
1095x425x18



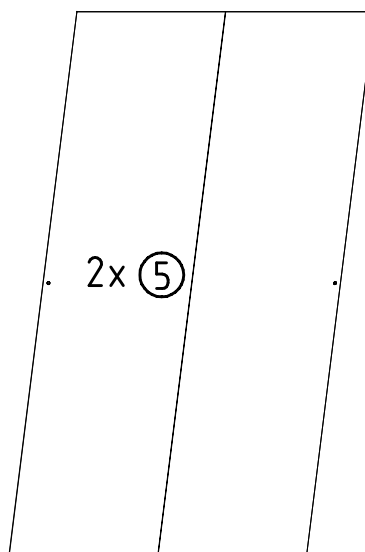
2064x579x15



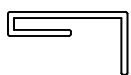
2001x560x15



2064x608x15



2015x1104x2,5



3x (17c)

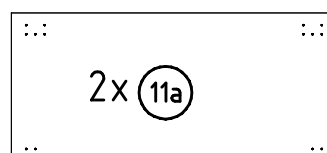
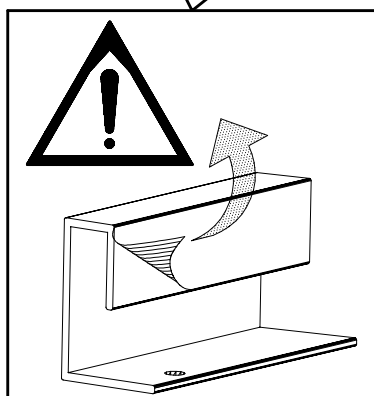
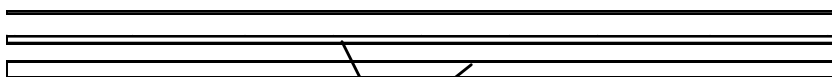


1x (17b)

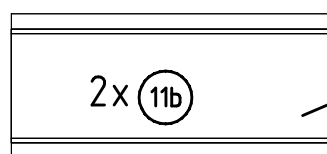


2x (17d)

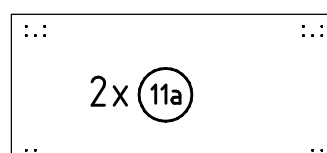
(17d)  
(17b)  
(17c)



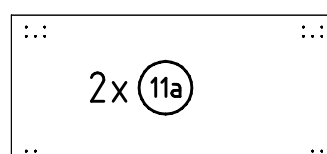
2x (11a)



2x (11b)

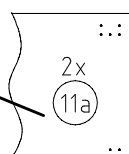
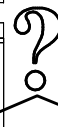


2x (11a)



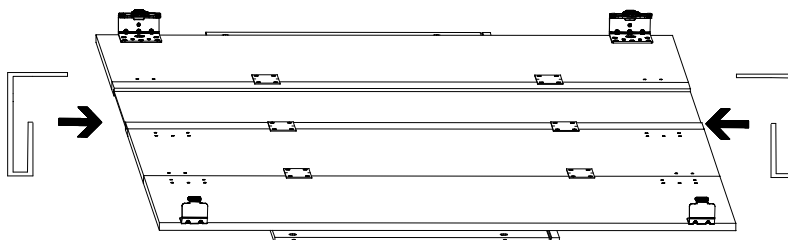
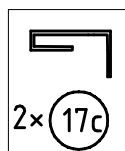
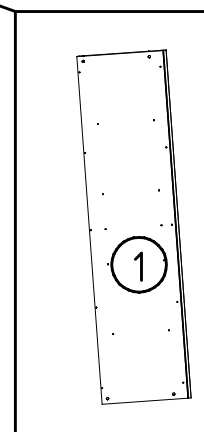
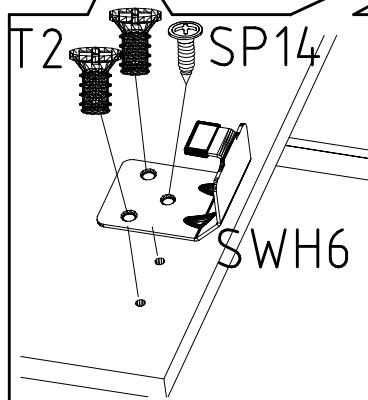
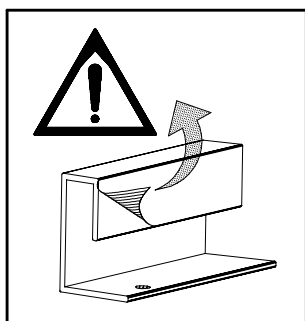
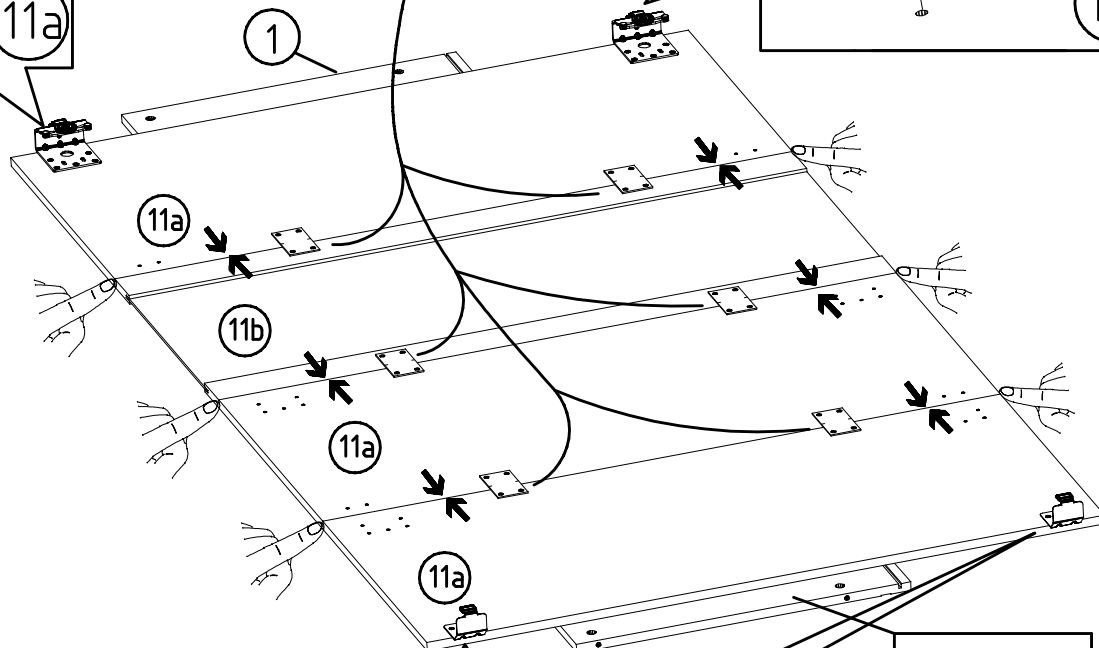
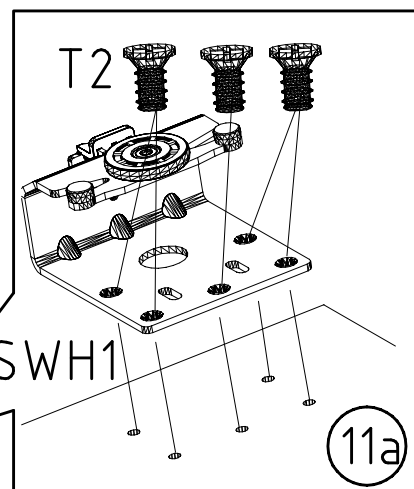
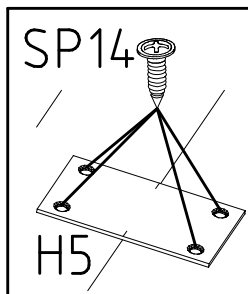
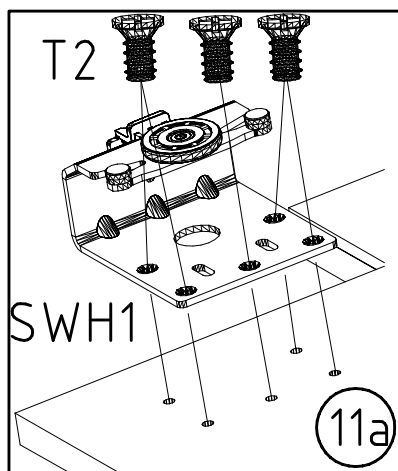
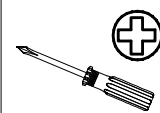
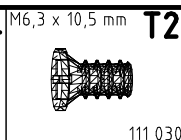
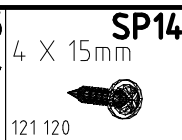
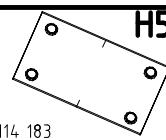
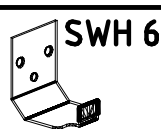
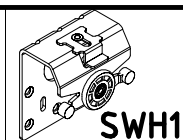
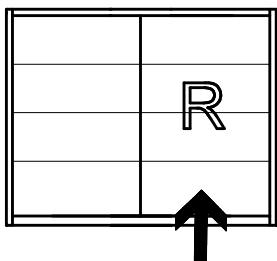
2x (11a)

1135x504x15

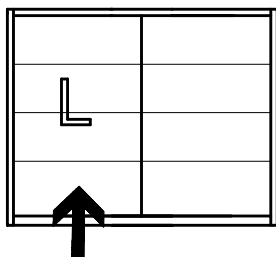


2x (11a)

1



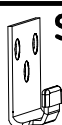
2



SWH2

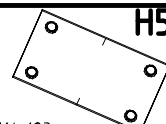


SWH3



SWH 7

114 183



H5

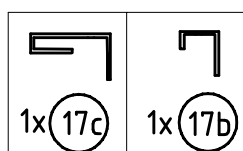
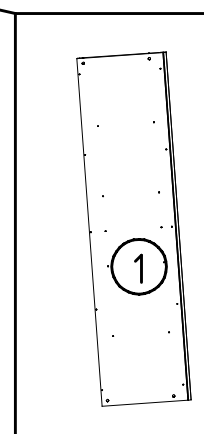
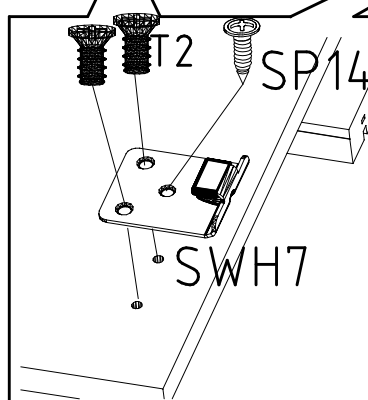
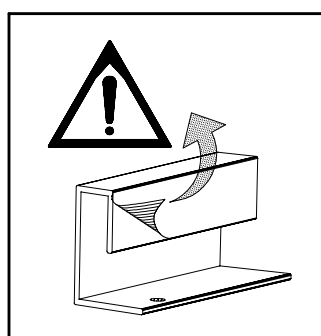
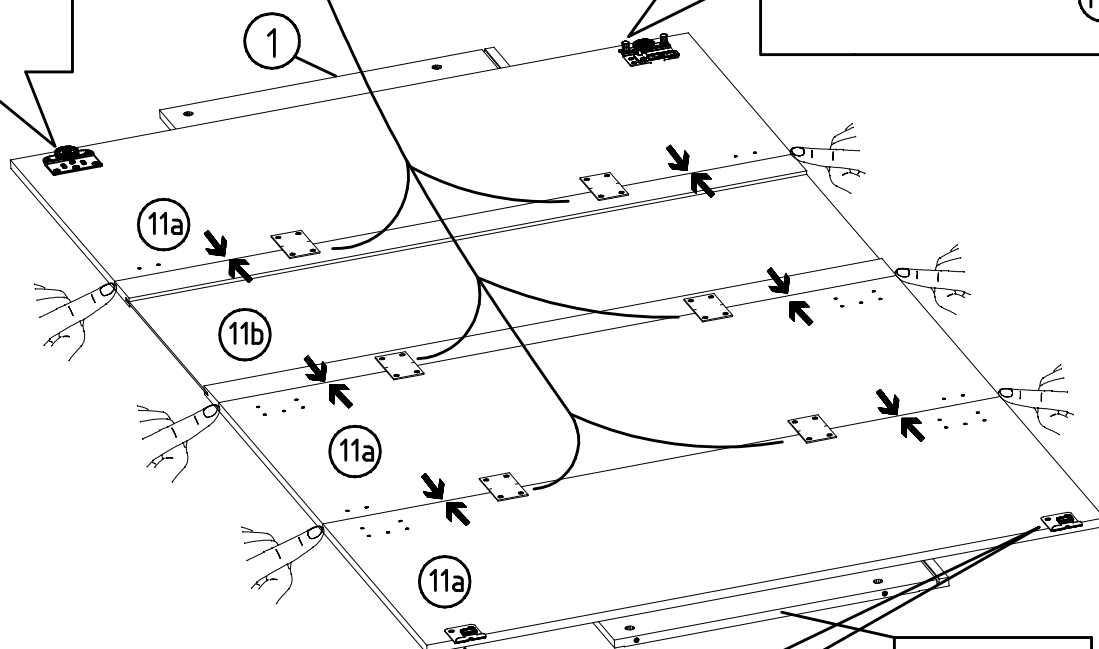
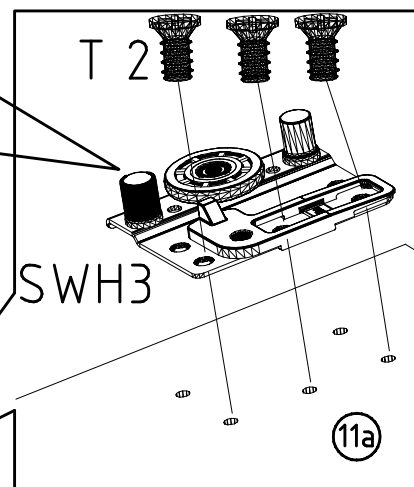
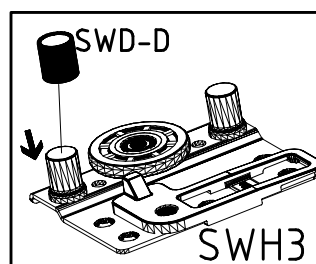
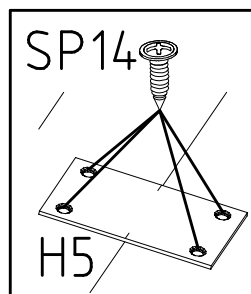
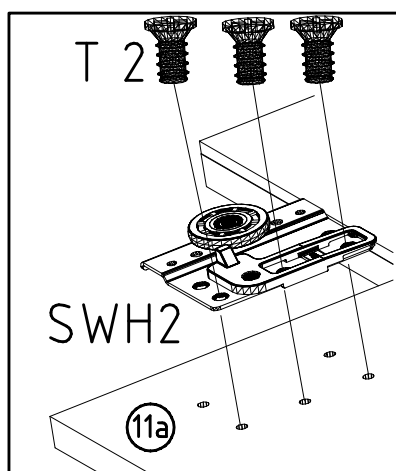
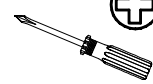
4 x 15mm

SP14

M6,3 x 10,5 mm T2

121 120

SWH-D



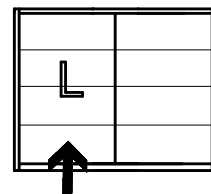
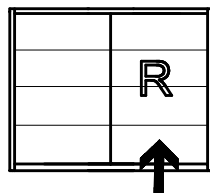
980873

26.01.10 / -

01 10

5/14

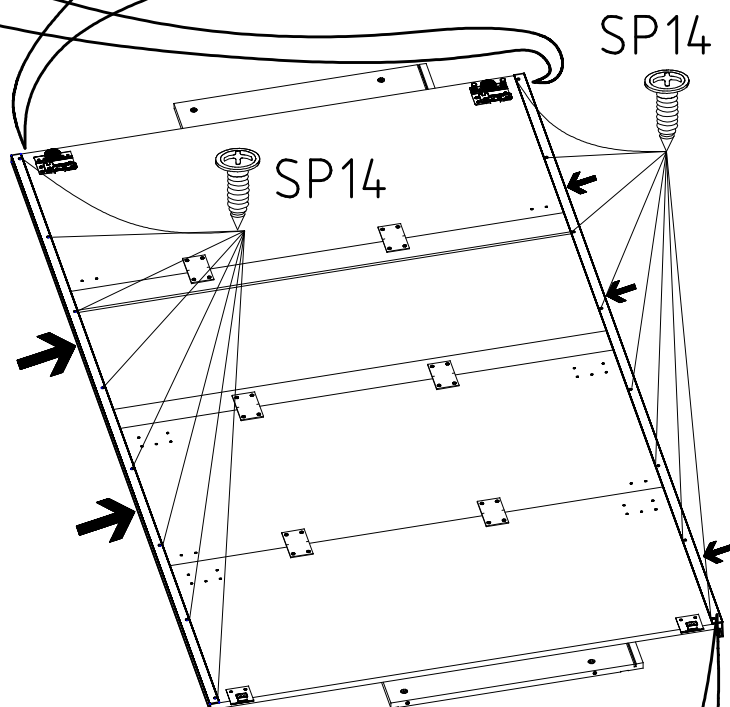
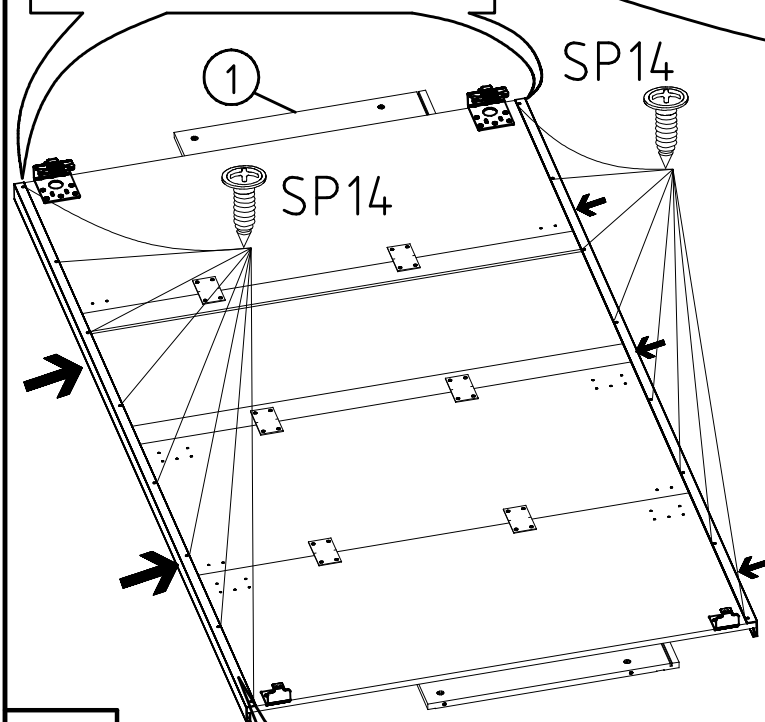
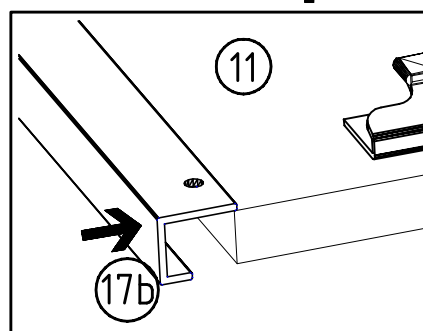
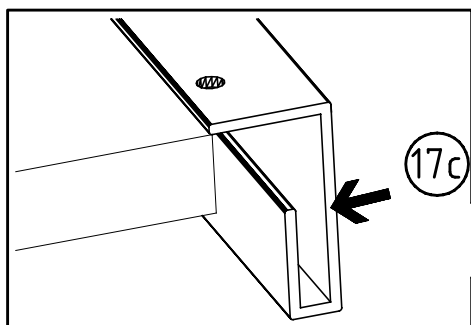
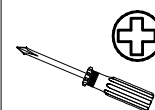
3



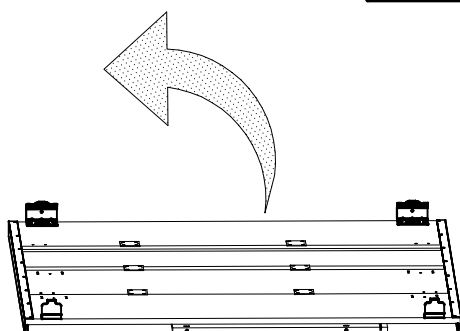
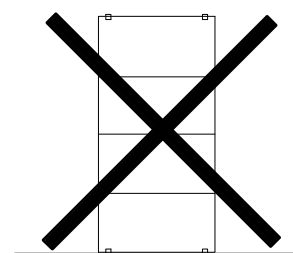
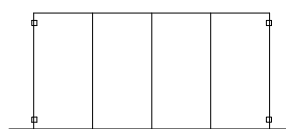
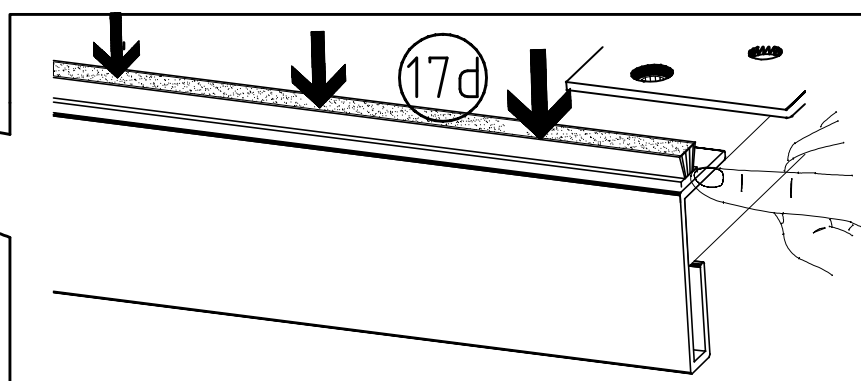
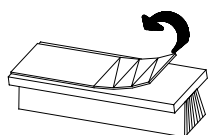
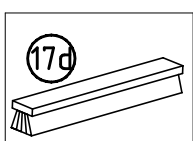
SP14

4 X 15mm

121 120



3a



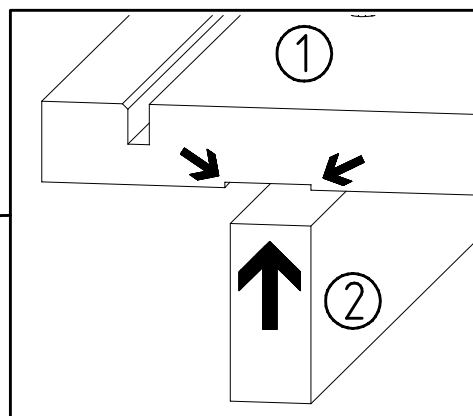
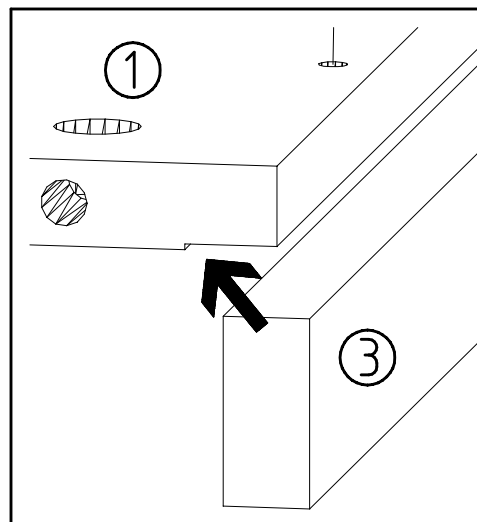
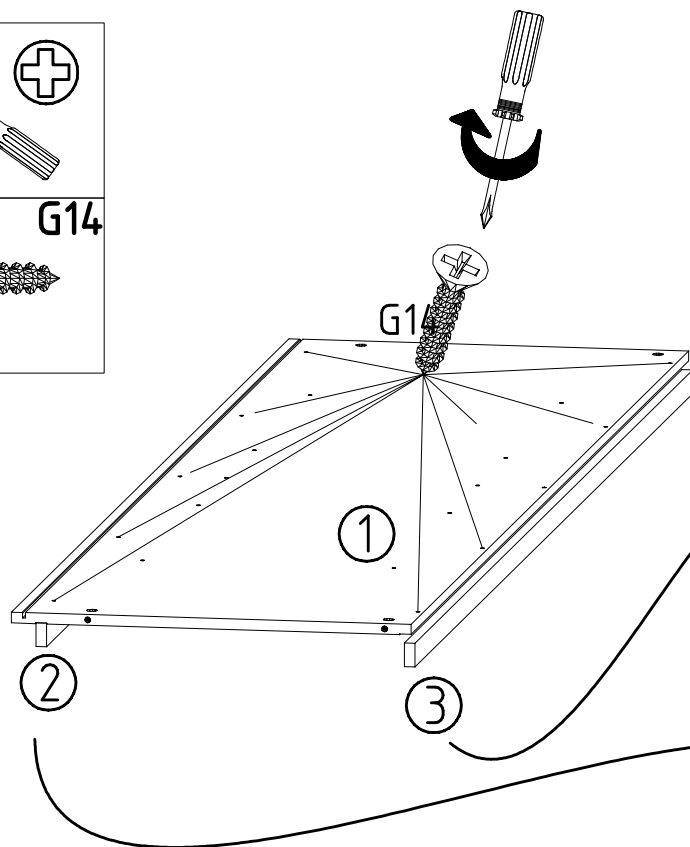
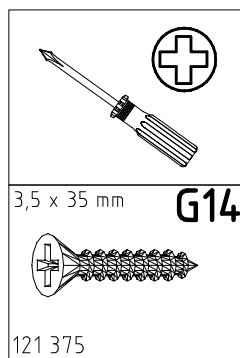
980873

26.01.10 / -

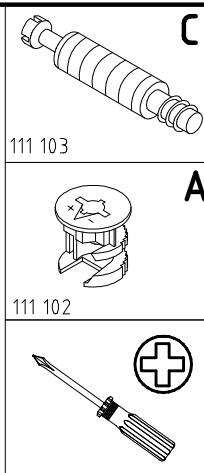
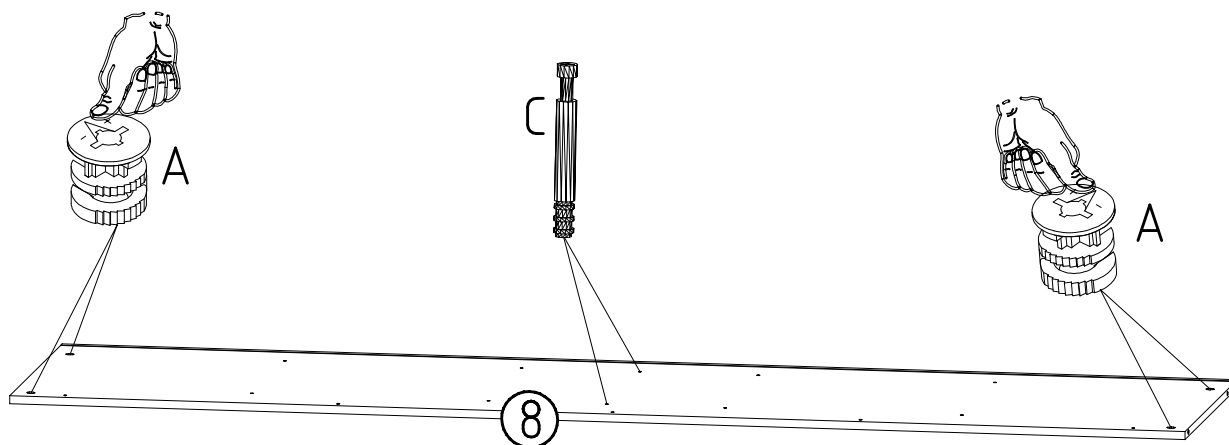
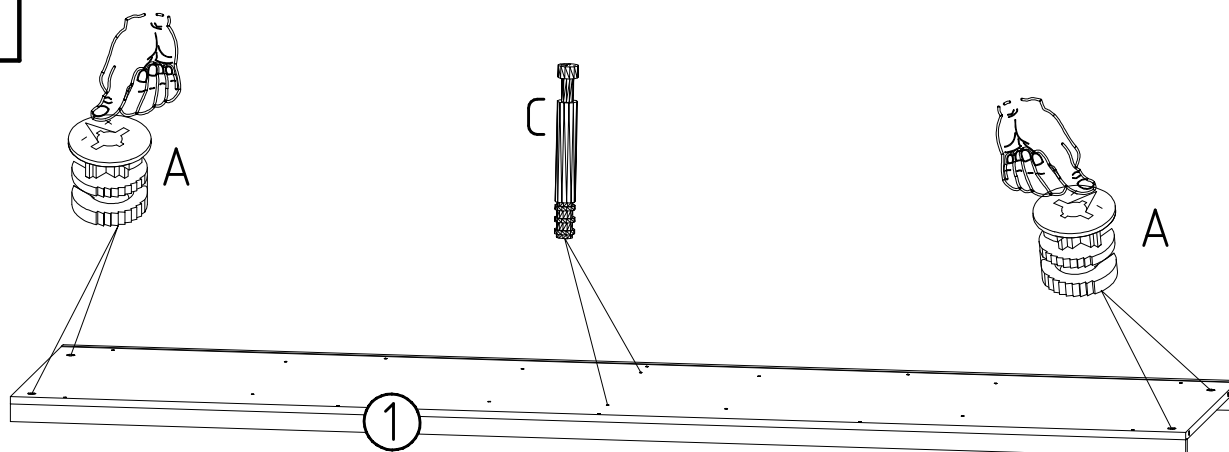
01 10

6/14

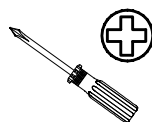
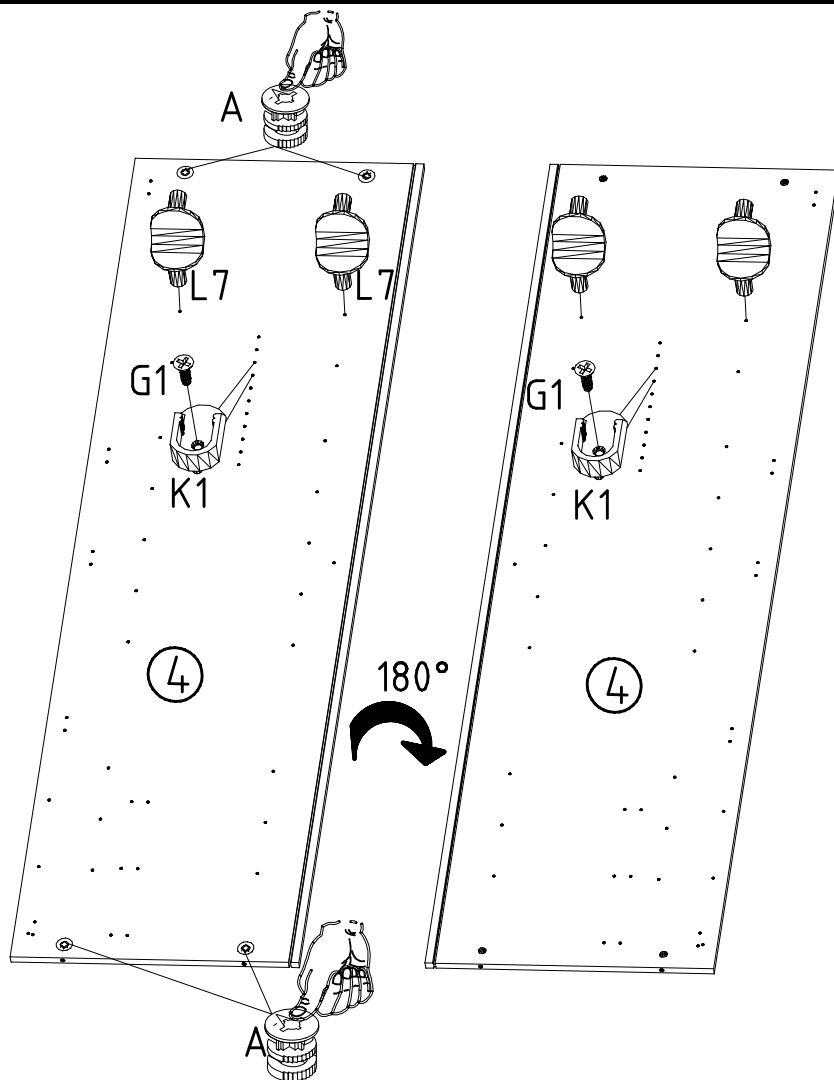
4



5



6

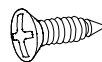


111 102



117 001

3,5 x 15 mm

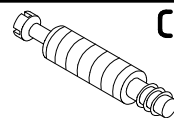
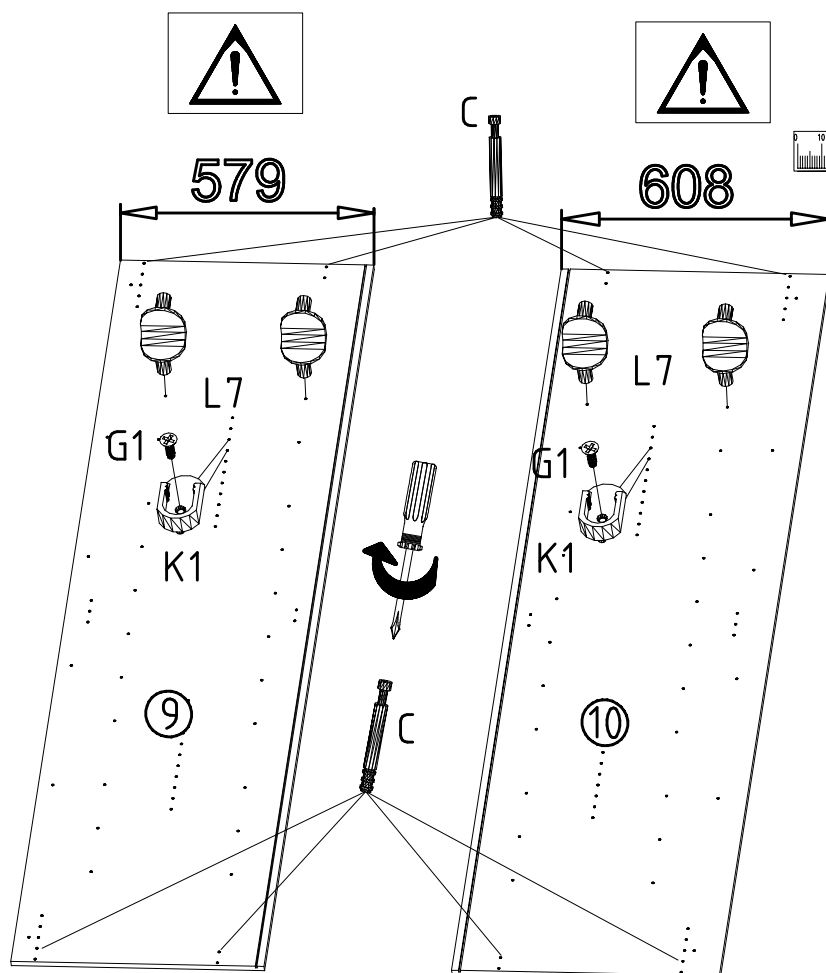


121 370



111 610

7



111 103

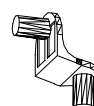
3,5 x 15 mm



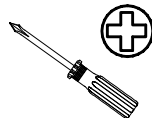
121 370



117 001

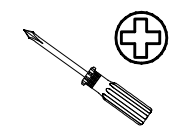
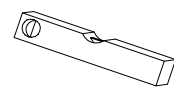
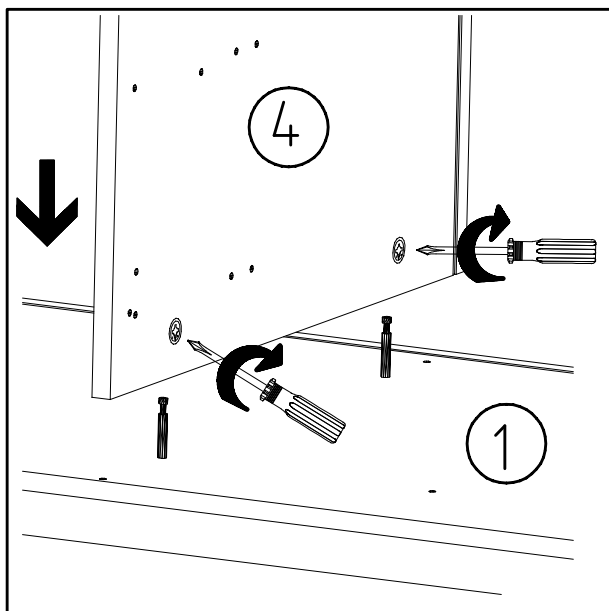
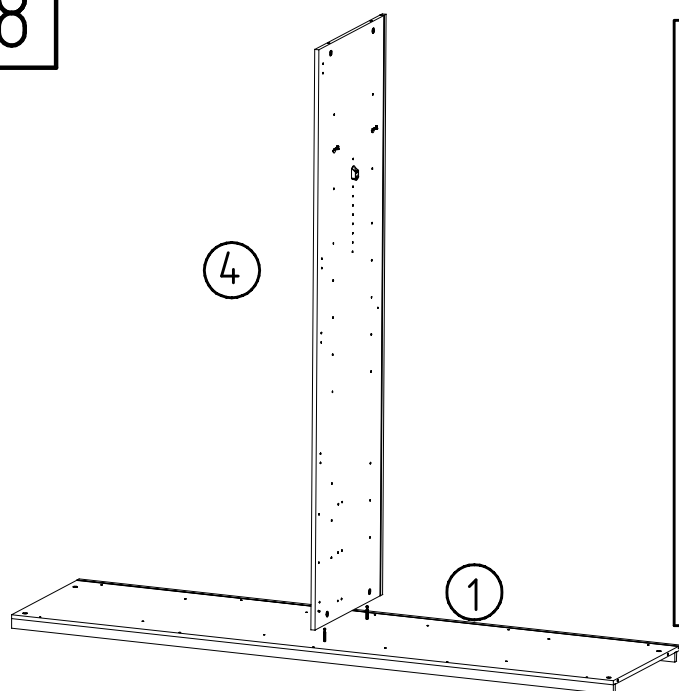


111 610

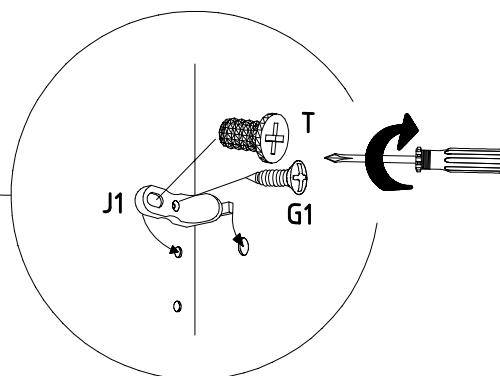
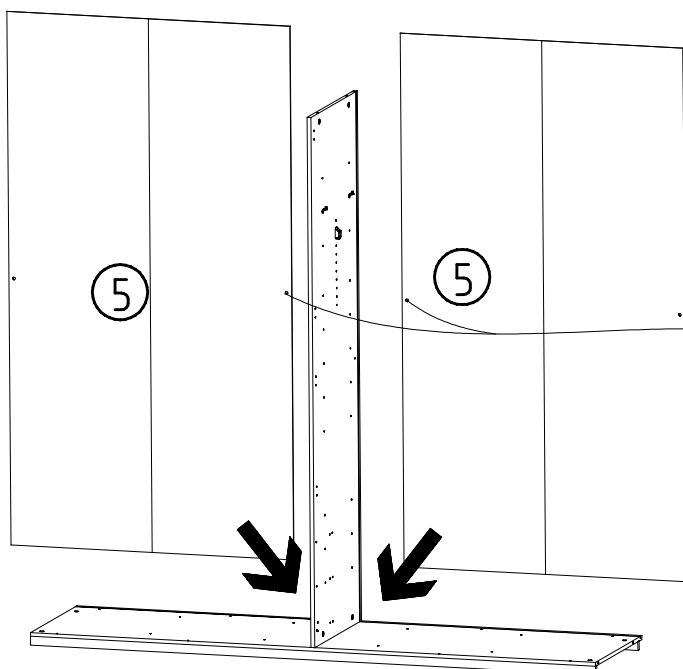




8



9



3,5 x 15 mm

G1



121 370

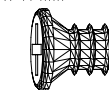
J1



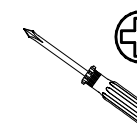
111 174

M6 x 11 mm

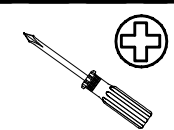
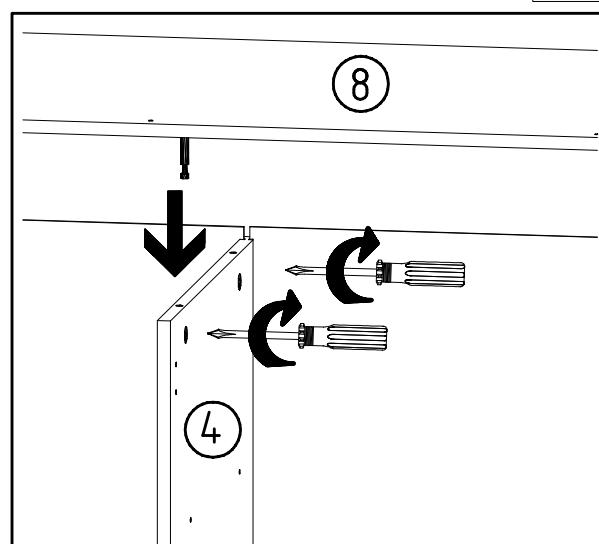
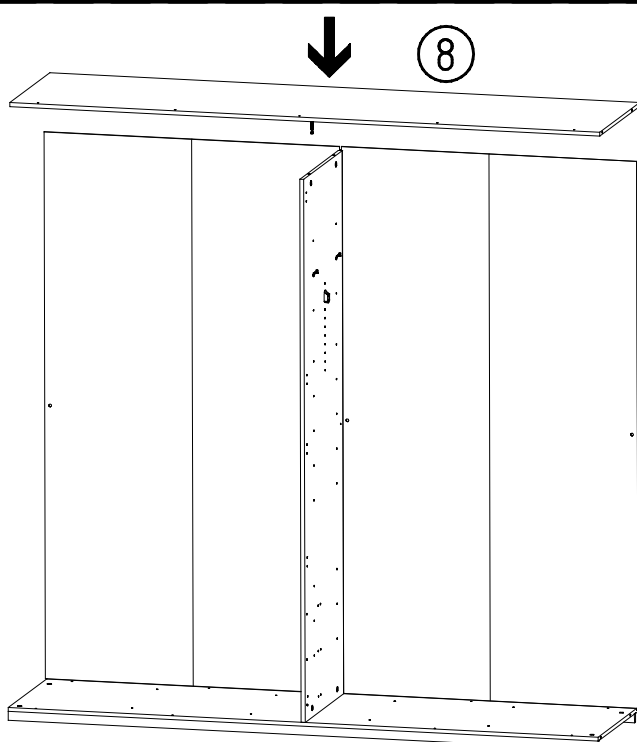
T



112 055



10



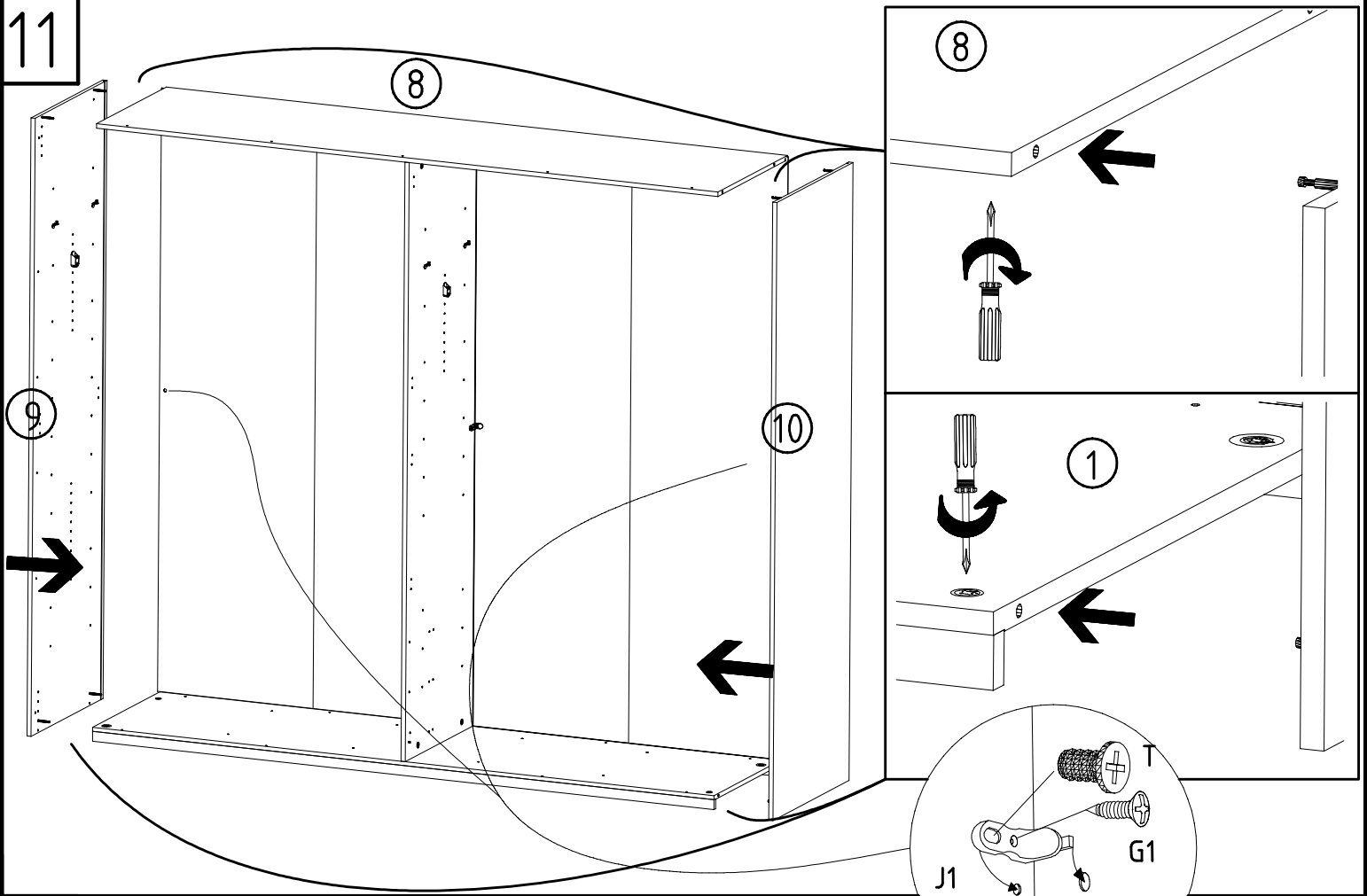
980873

26.01.10 / -

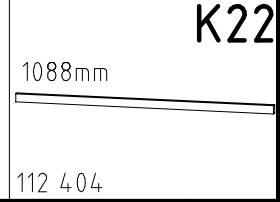
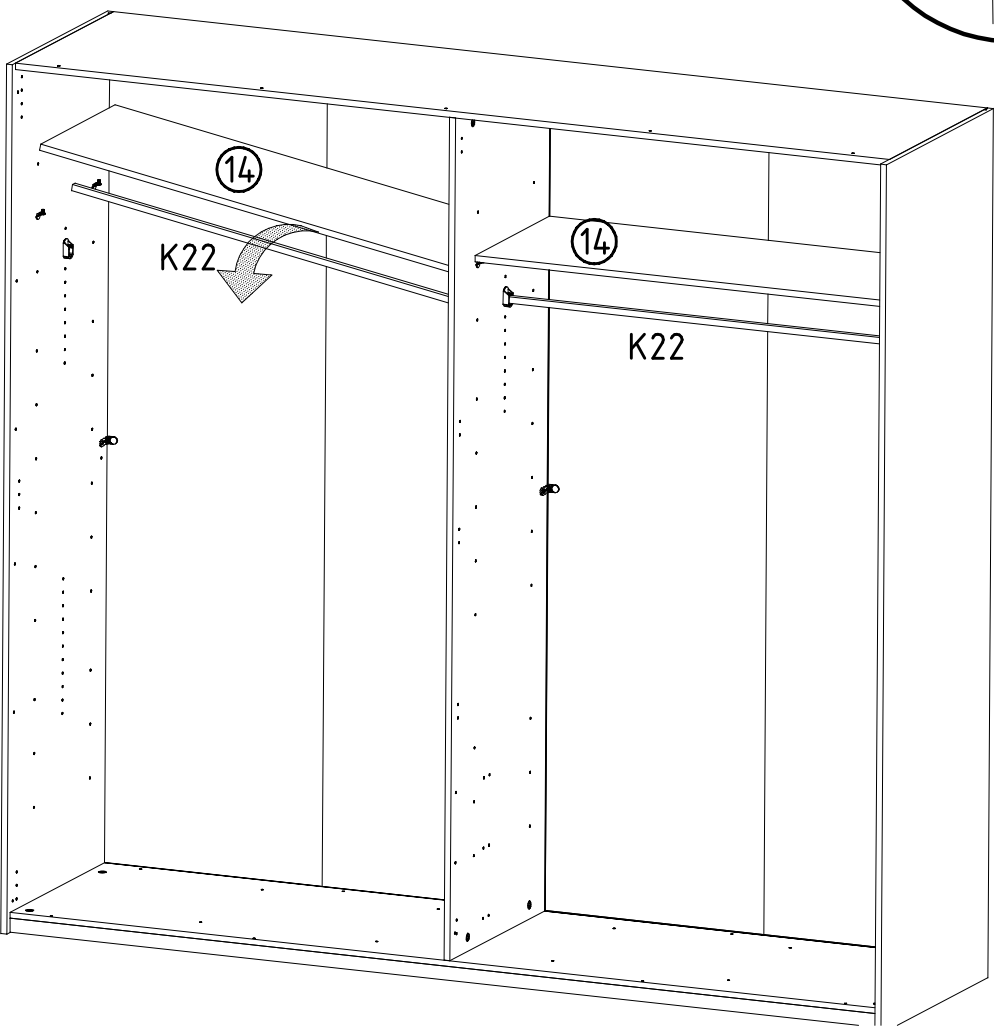
01 10

9/14

11



12



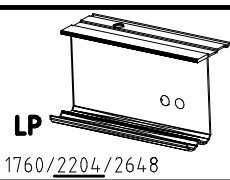
13

3,5 x 22 mm

G24

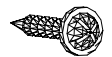
SWH-SKL

SWH-SKR



SP14

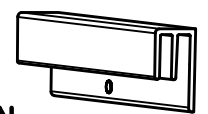
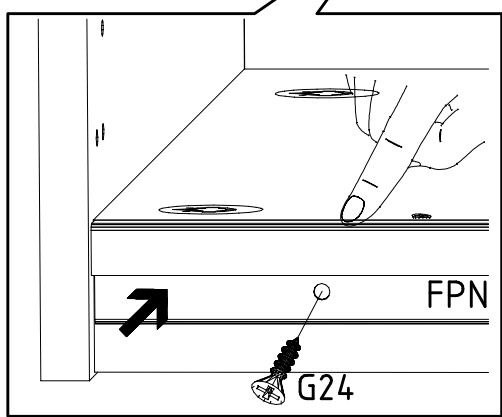
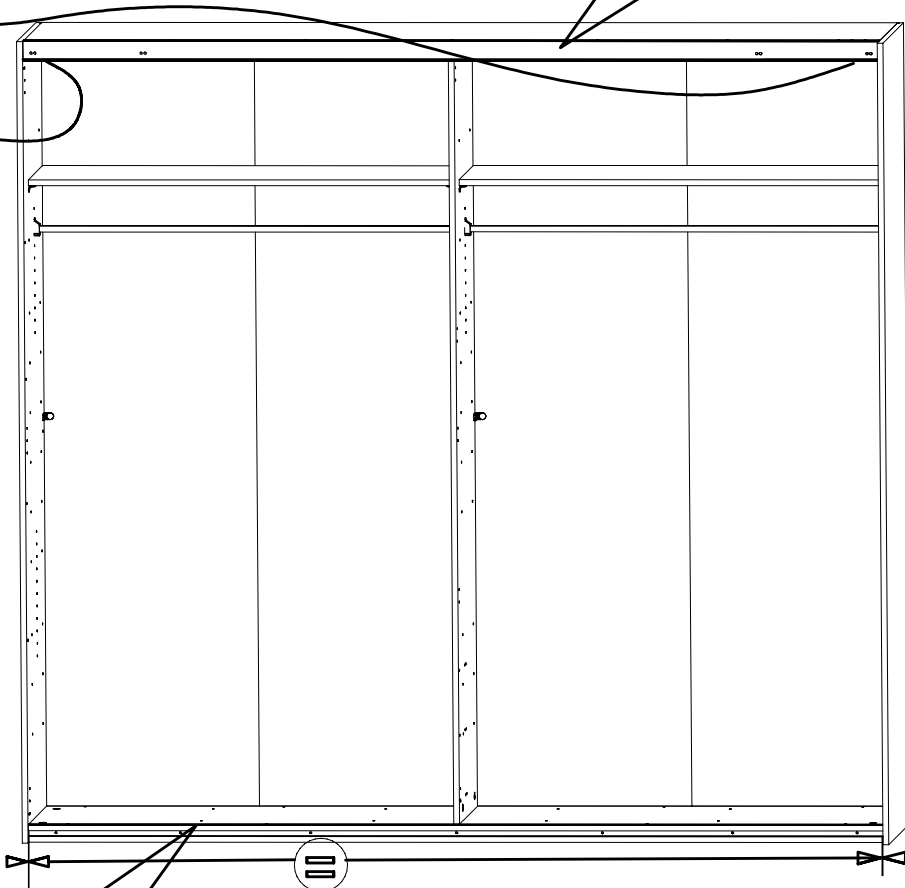
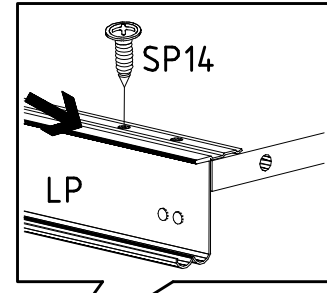
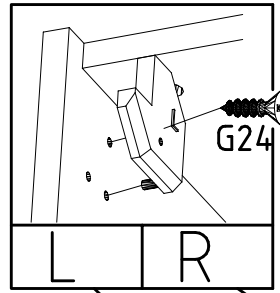
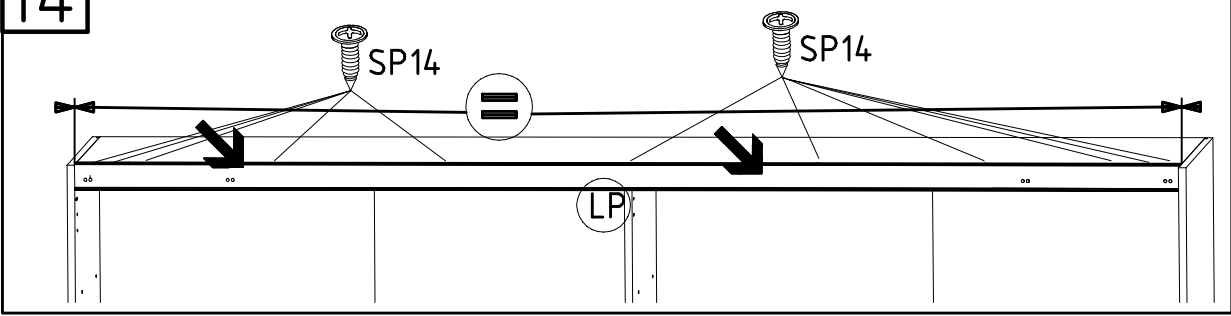
4 X 15mm



121 120

121 004

14



FPN

1760/2204/2648

3,5 x 22 mm

G24



121 004

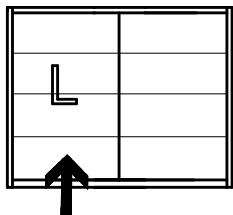
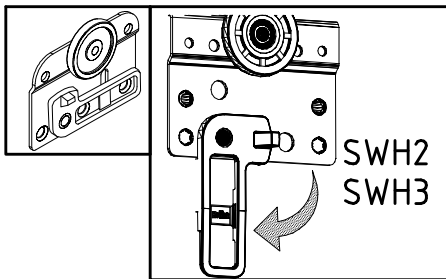
980871

26.01.10 / -

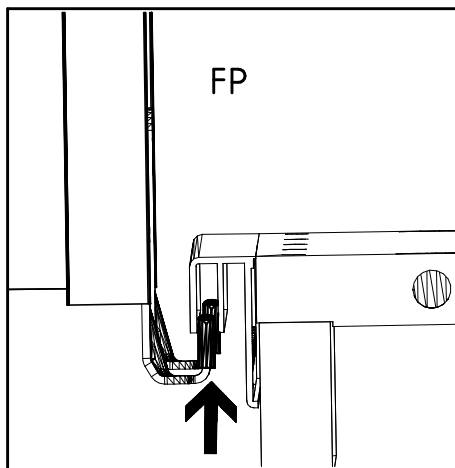
01 10

11/14

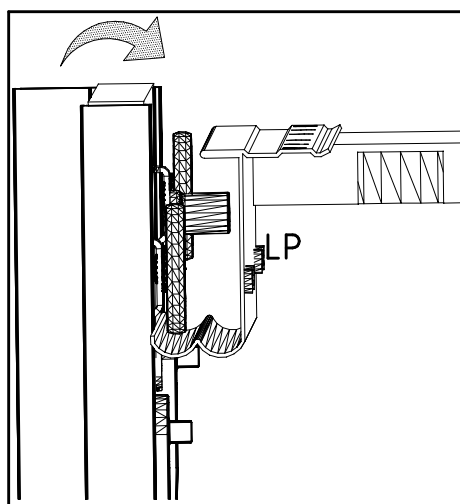
16



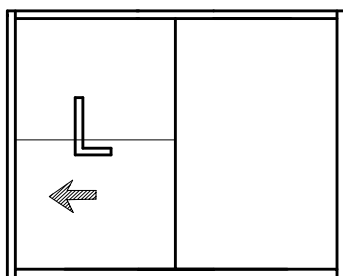
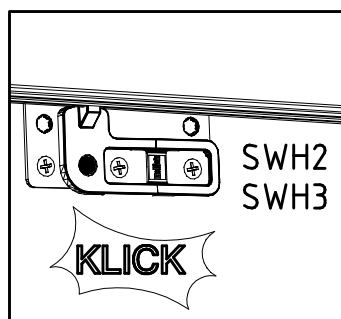
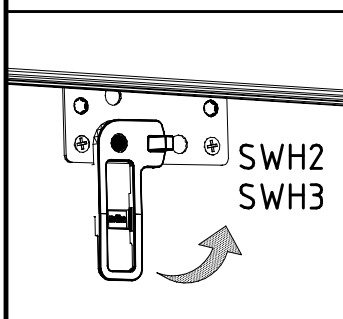
I.



II.

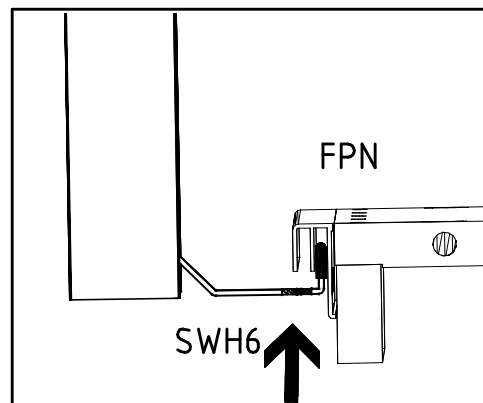


III.

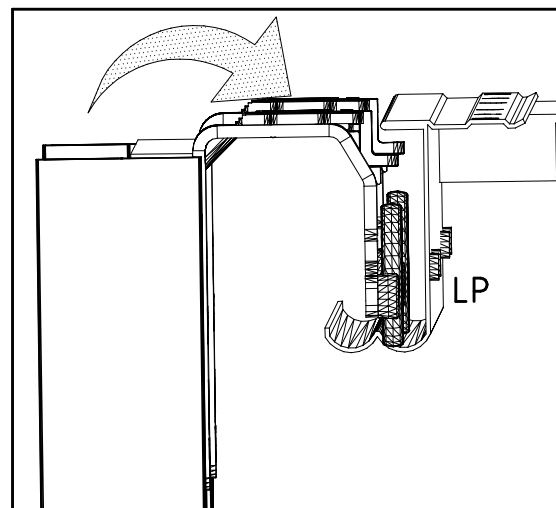
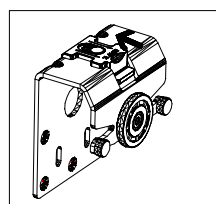


17

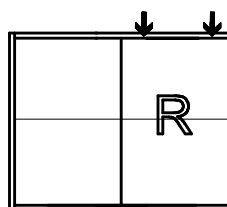
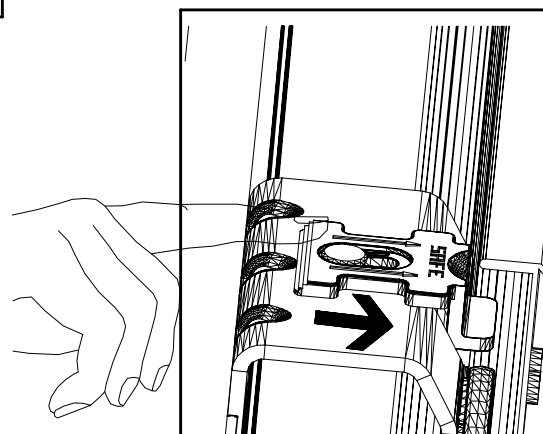
I.



II.



III.

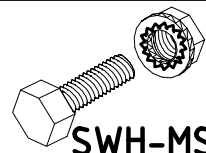
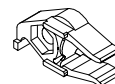


980873

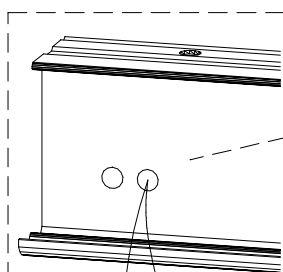
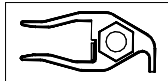
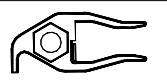
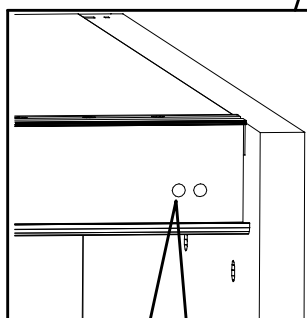
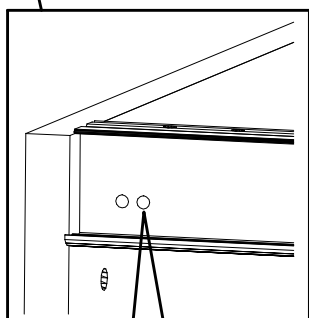
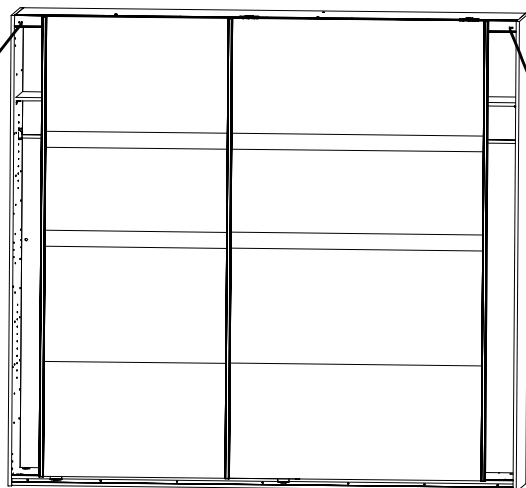
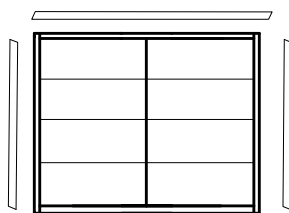
26.01.10 / -

01 10

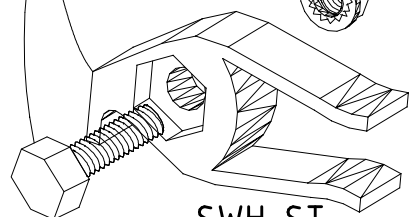
12/14



A

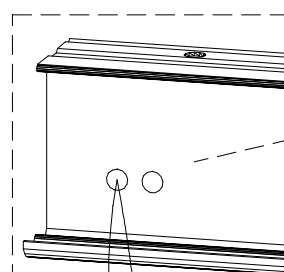
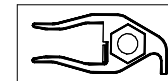
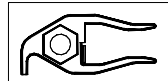
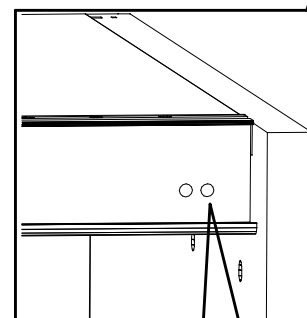
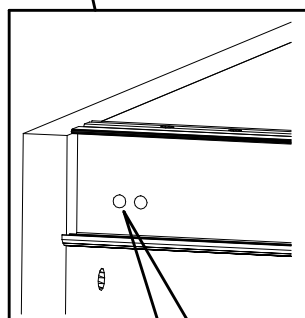
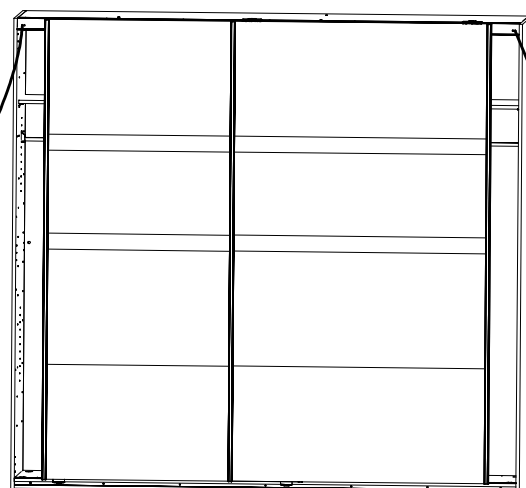
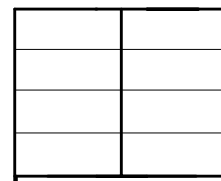


SWH-MS

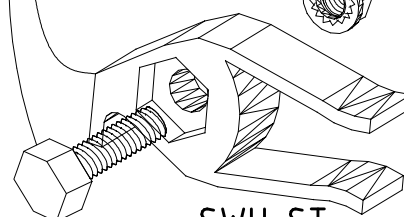


SWH-ST

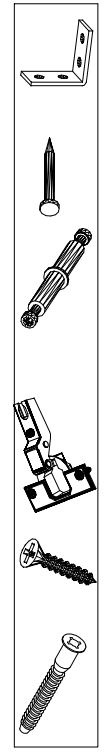
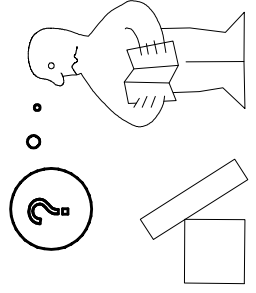
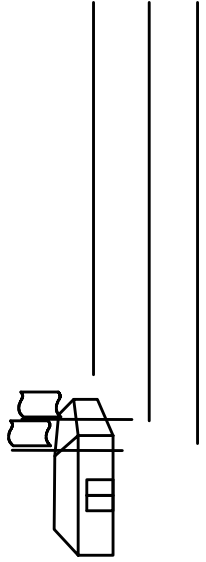
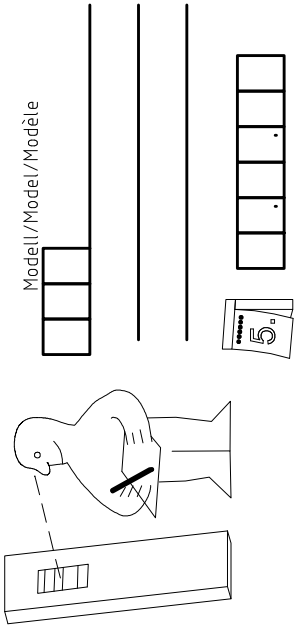
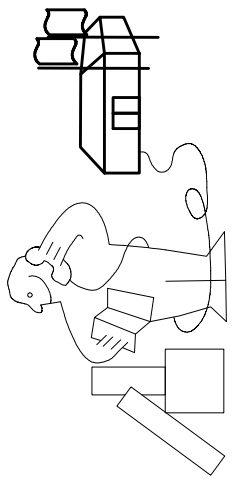
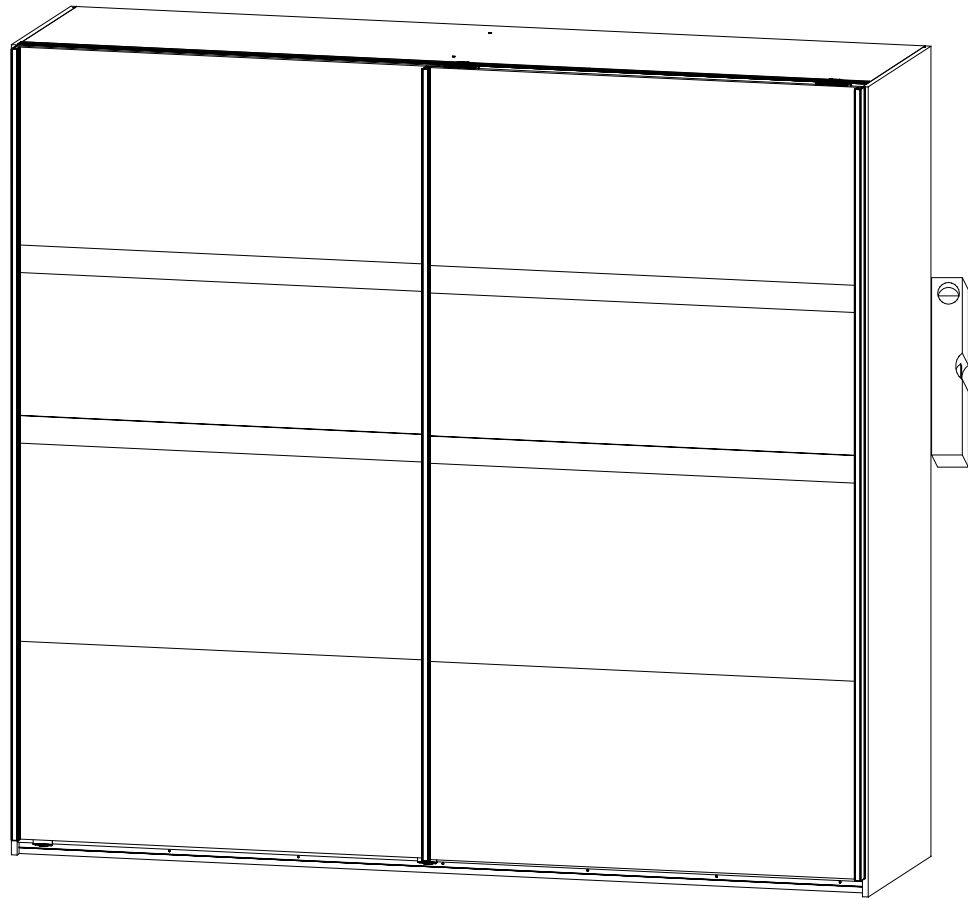
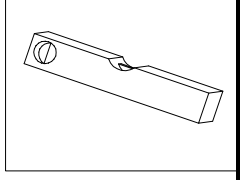
B



SWH-MS



SWH-ST



<121 370>	< G 1 >	<4x>