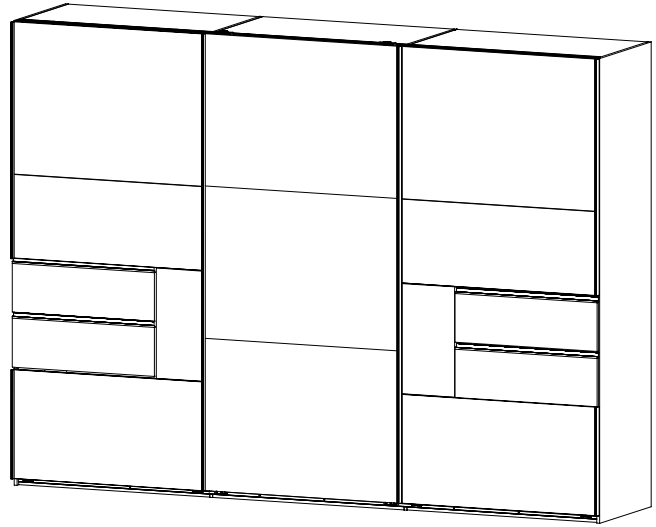
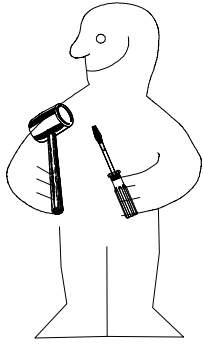
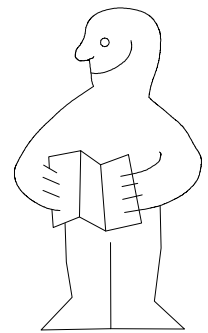
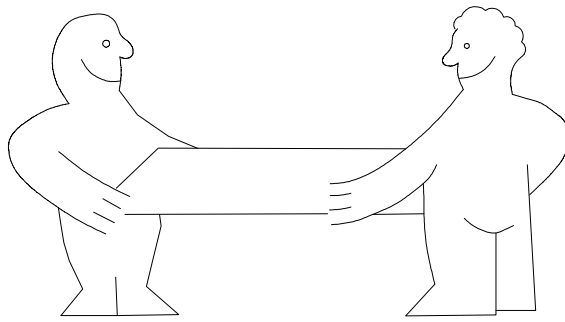
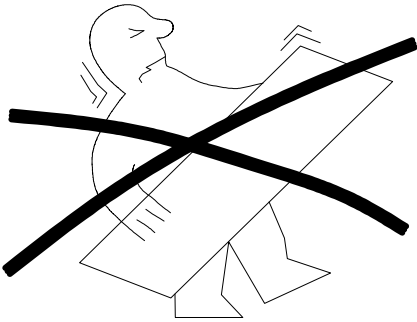




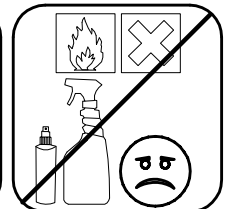
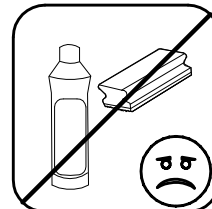
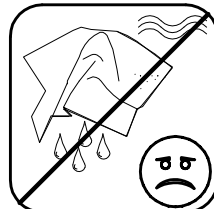
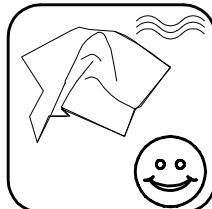
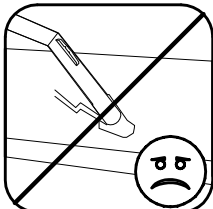
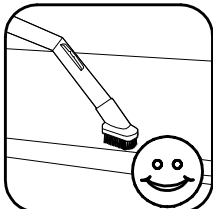
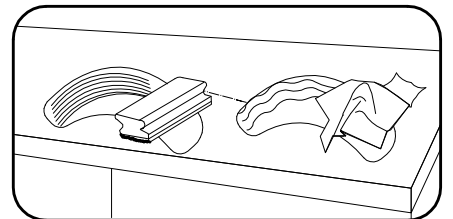
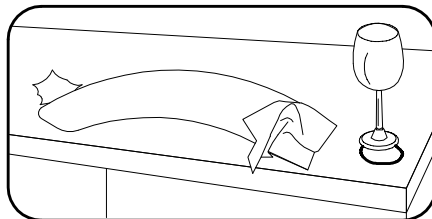
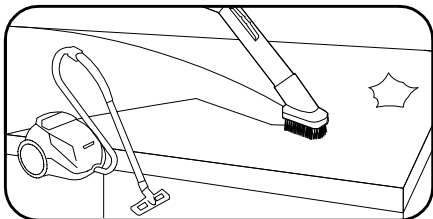
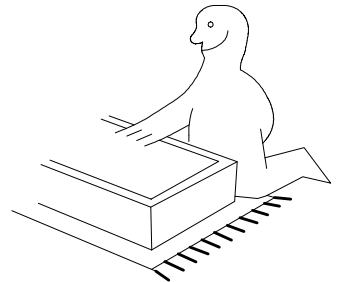
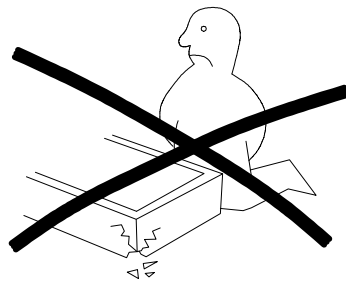
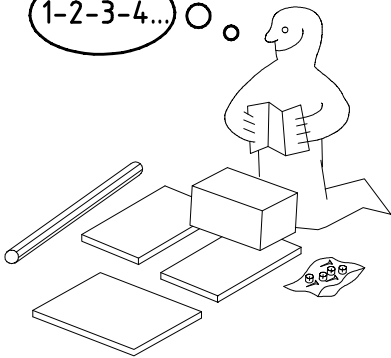
980736



HSP 300 3trg ASK



1-2-3-4... ○ ○



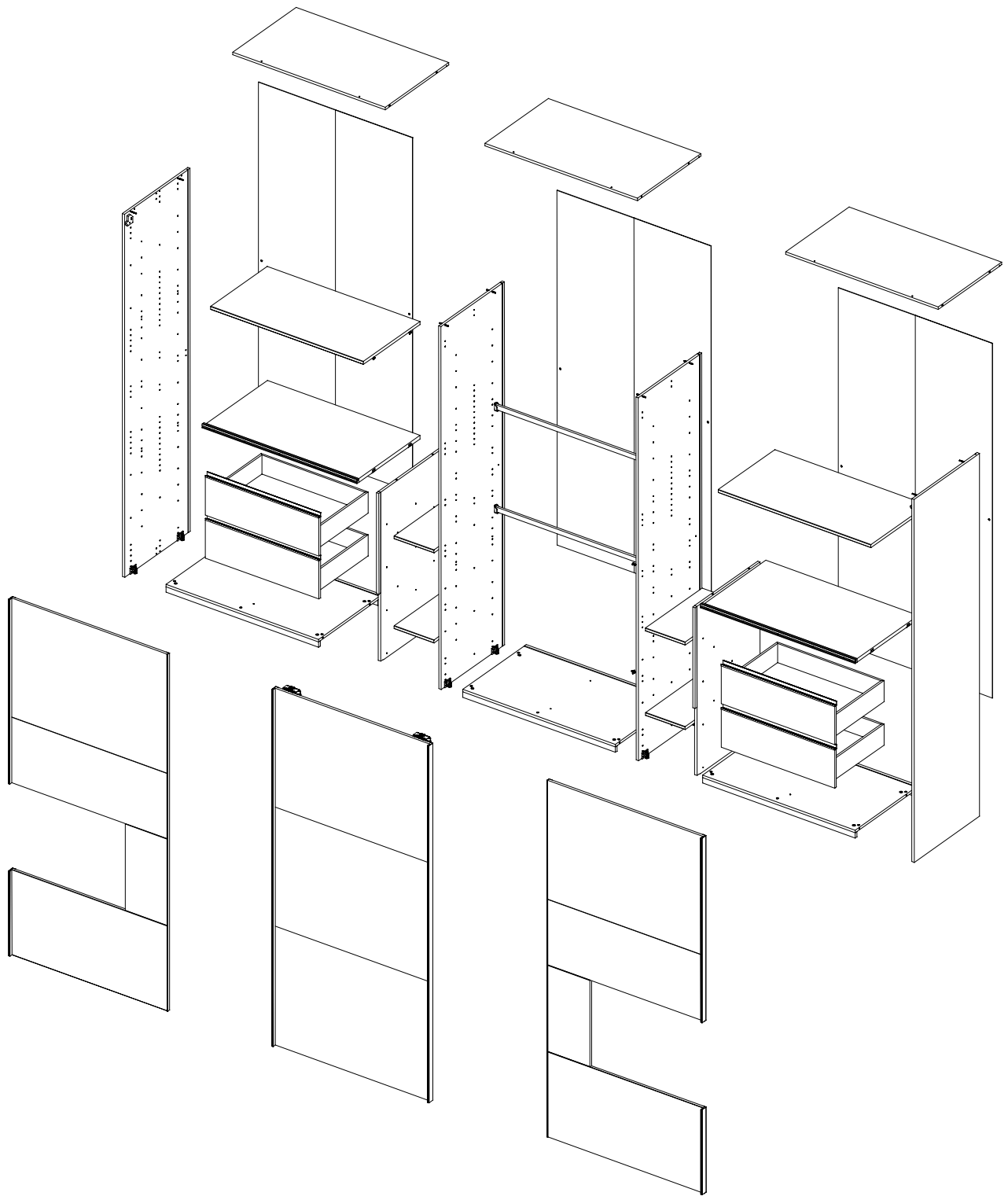
980736




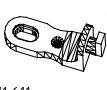

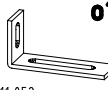
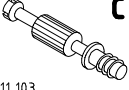

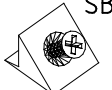





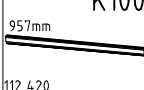

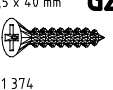






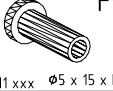



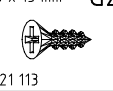
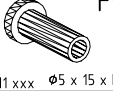
24.06.24 / 15.08.24









08 24 | 1/30

























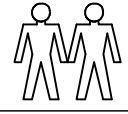

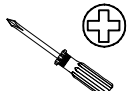
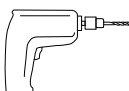
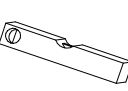
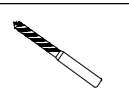
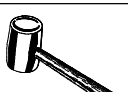
 A1 111 149	24x	 S0 111 300	15x	 K2 117 002	4x	 J2 111 611	9x	 Q45 112 220/1	4x	 o10 111 052	1x
 C 111 103	8x	 V12 111 xxx φ12	15x	 SBV	32x	 T1 6,3 x 10,5 mm	30x	 T3 M6 x 10	8x	 SP13 4 X 13mm	4x
 F3	8x	 G1 121 xxx 3,5 x 15 mm	42x	 K100 957mm	2x	 L8 112 055	24x	 G25 3,5 x 40 mm	14x	 D8 112 122	12x
 F 111 229	8x	 VB23 121 370	8x	 D 112 420	4x	 Z 111 607	4x	 G21 3 x 13 mm	16x	 F5 121 374	8x
		 111 252		 353 018 φ8 x 30		 163 007		 121 113		 121 010 MS 14 M4 x 14	8x

 SW-LP L=2920/1151+1769	1x
 SW-FP L=2920/1150+1768	1x
 SW-AS	2x
 SW-SKL	1x
 SW-SKR	1x
 SW-F1	6x
 SW-F2	4x
 SW-F3	2x

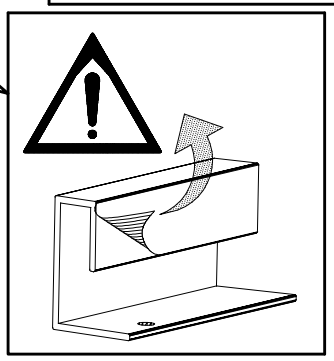
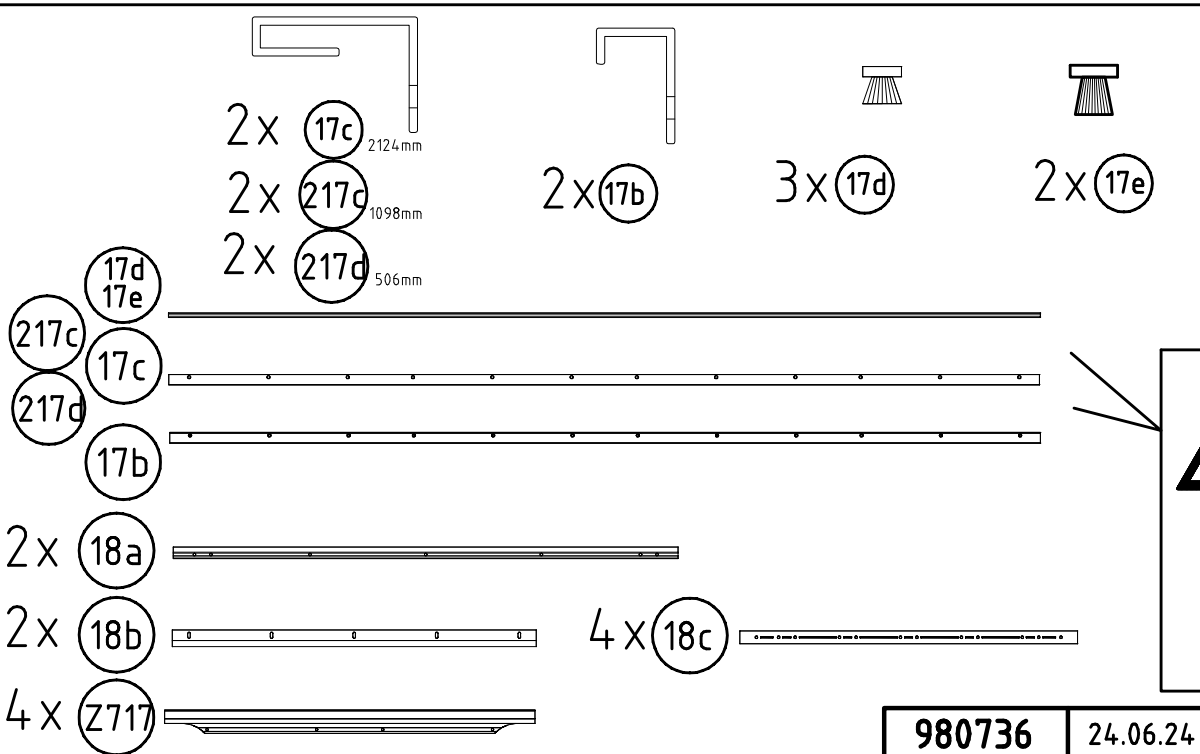
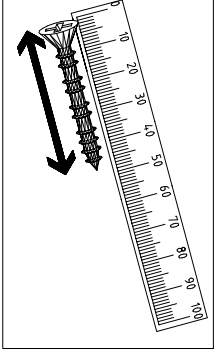
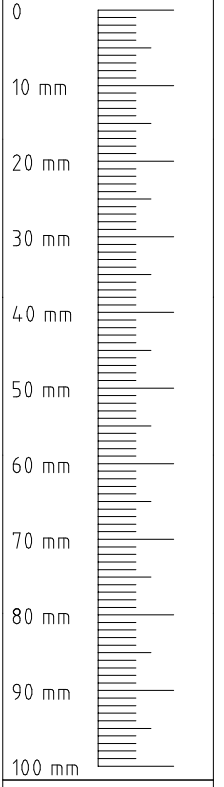
 SW-ST	2x
 SW-M6x20	2x
 M4 x 13 mm GH13 121 xxx	6x
 M4 x 10 mm G43 121 xxx	6x
 SW-LA LA12117	2x
 SW-LB LA12116	2x
 SW-LD LA12175	1x
 SW-LE LA12176	1x

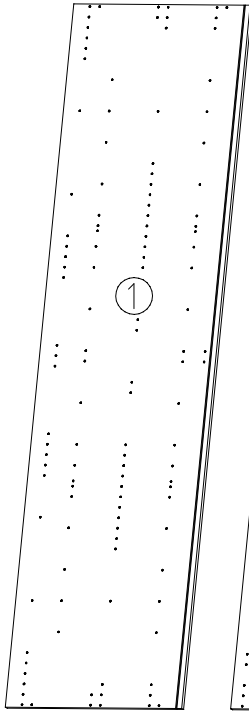
 SW-AMD	1x
 SW-SKM	3x
 SW-STM 3,5 x 15 mm	1x
 G1 121 370	14x
 G14 3,5 x 35 mm	2x
 SP13 4 X 13mm	136x
 T2 121 122	38x
 H5 111 030	8x

 SW-M4x8	2x
 SW-M4	2x

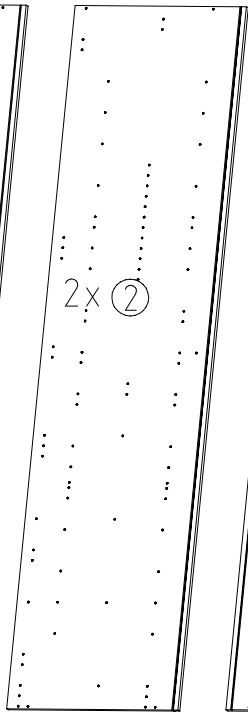








φ 10mm

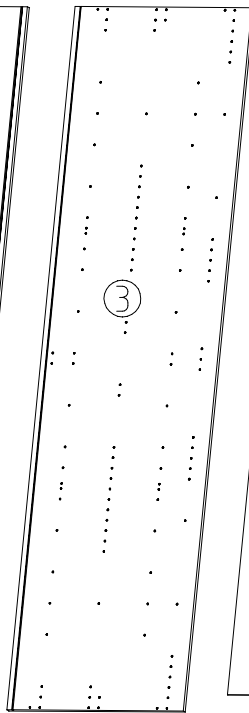




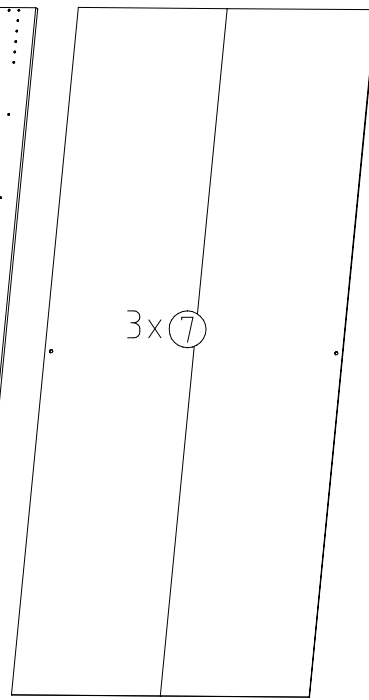
2160x577x15



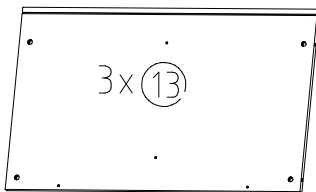
2160x560x15



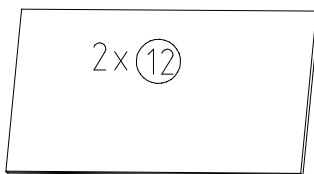
2160x577x15



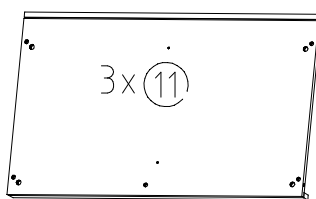
2111x973x2,5



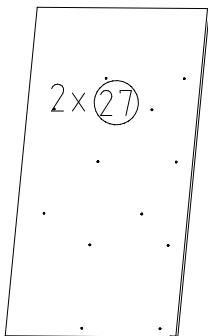
964x560x15



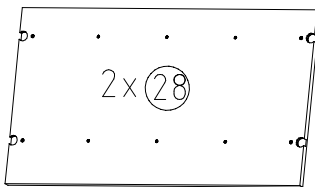
964x500x18



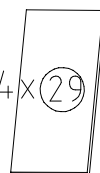
964x560x47



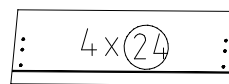
1009x540x15



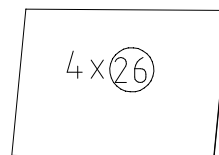
964x540x22



250x500x18



717x227x15



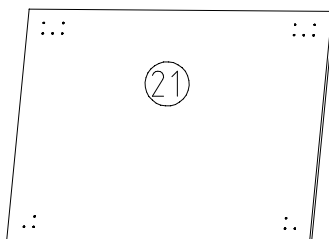
661x449x2,5



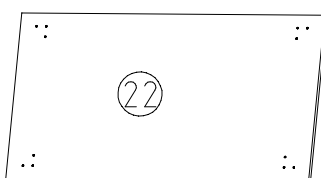
660x16x15



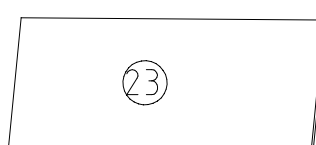
450/675/450x126x12



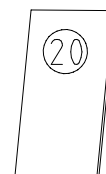
5x 990x708x15



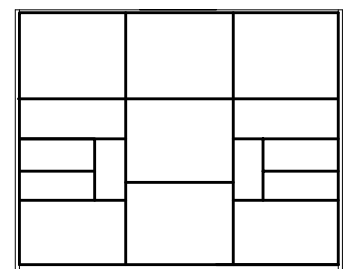
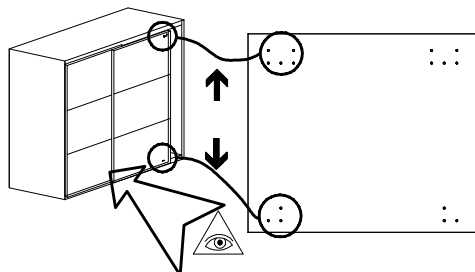
2x 990x508x15



2x 990x392x15



2x 268x516x15



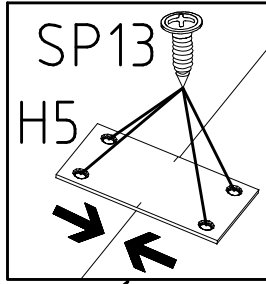
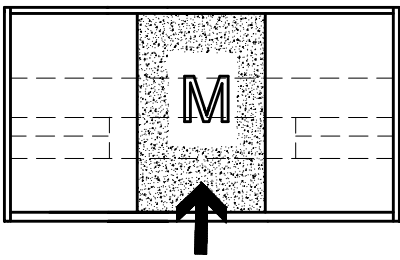
L M R

980736

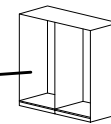
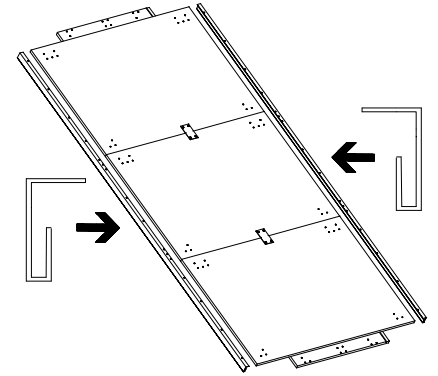
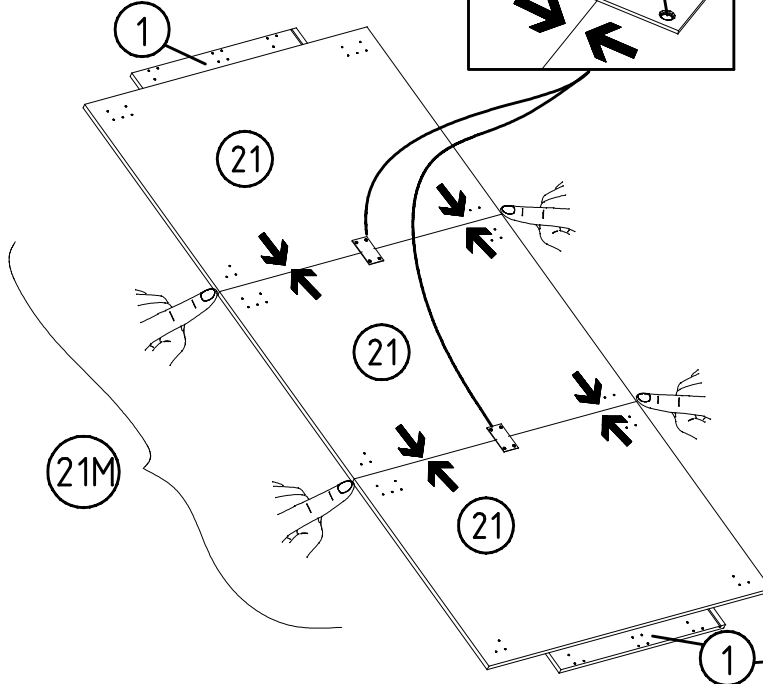
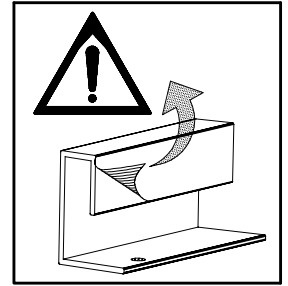
24.06.24 / 15.08.24

08 24 4/30

1

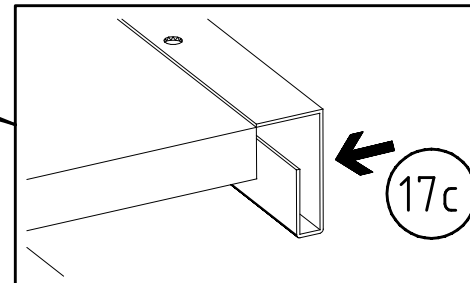
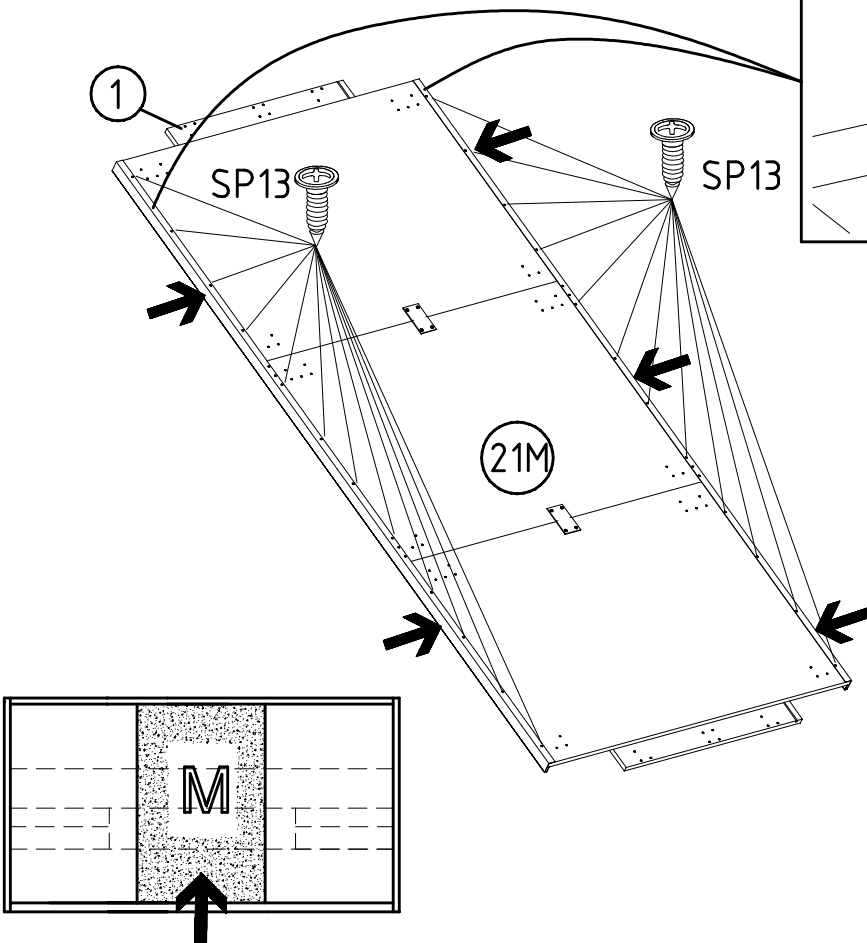


H5 4 X 13mm SP13  
 114 183 121 122



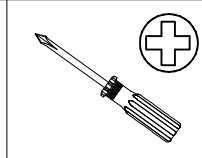
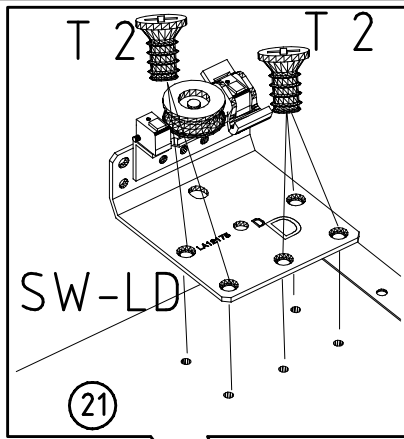
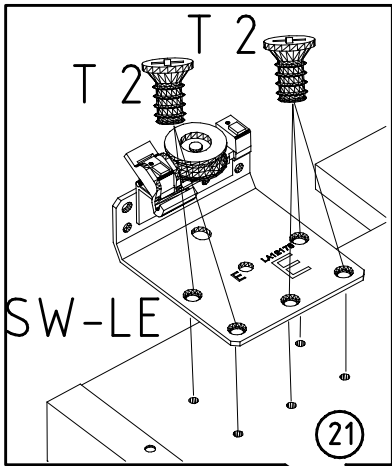
2x (17c)

2

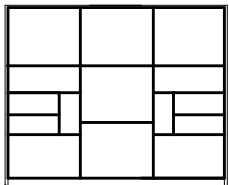
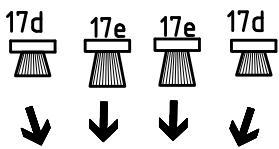
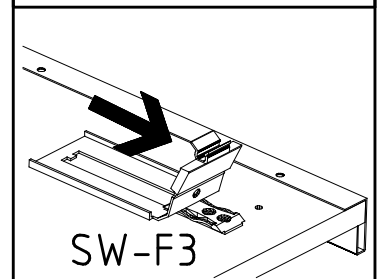
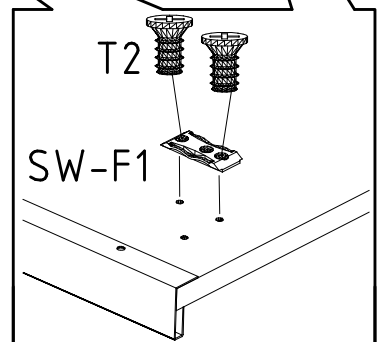
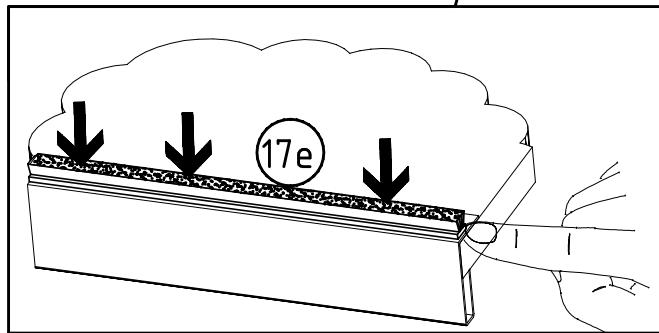
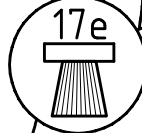
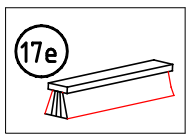
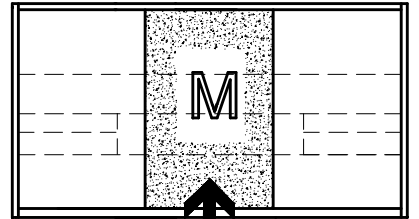
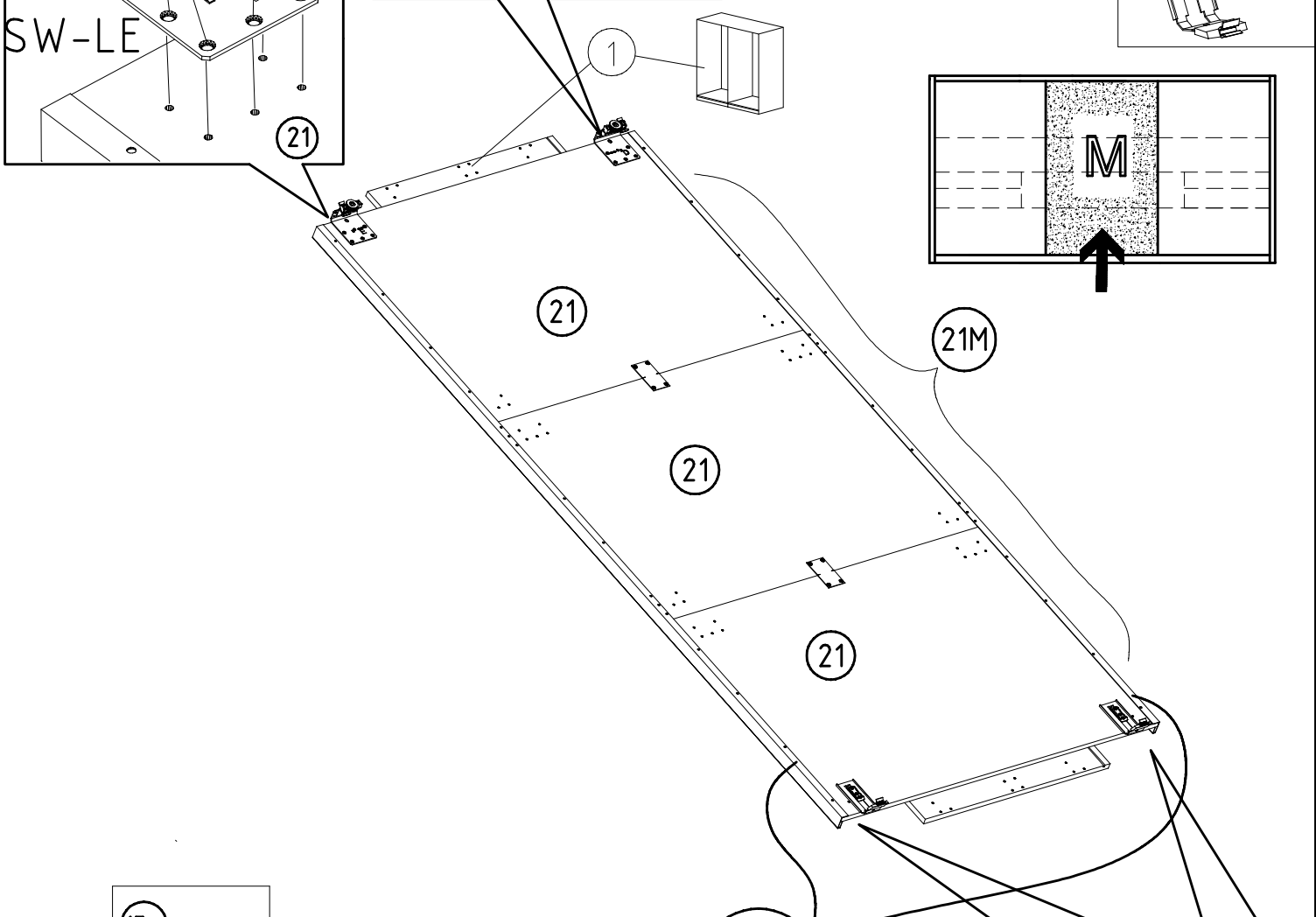
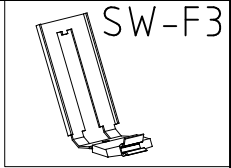
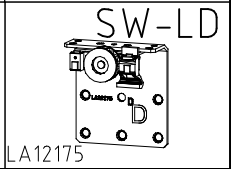
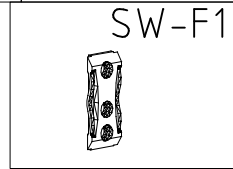
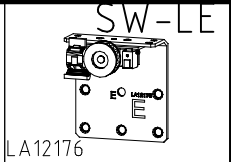
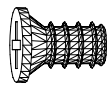


SP13 4 X 13mm  
 121 122

3a

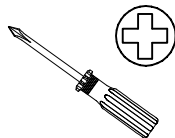


6,3 x 10,5 mm T2





3b



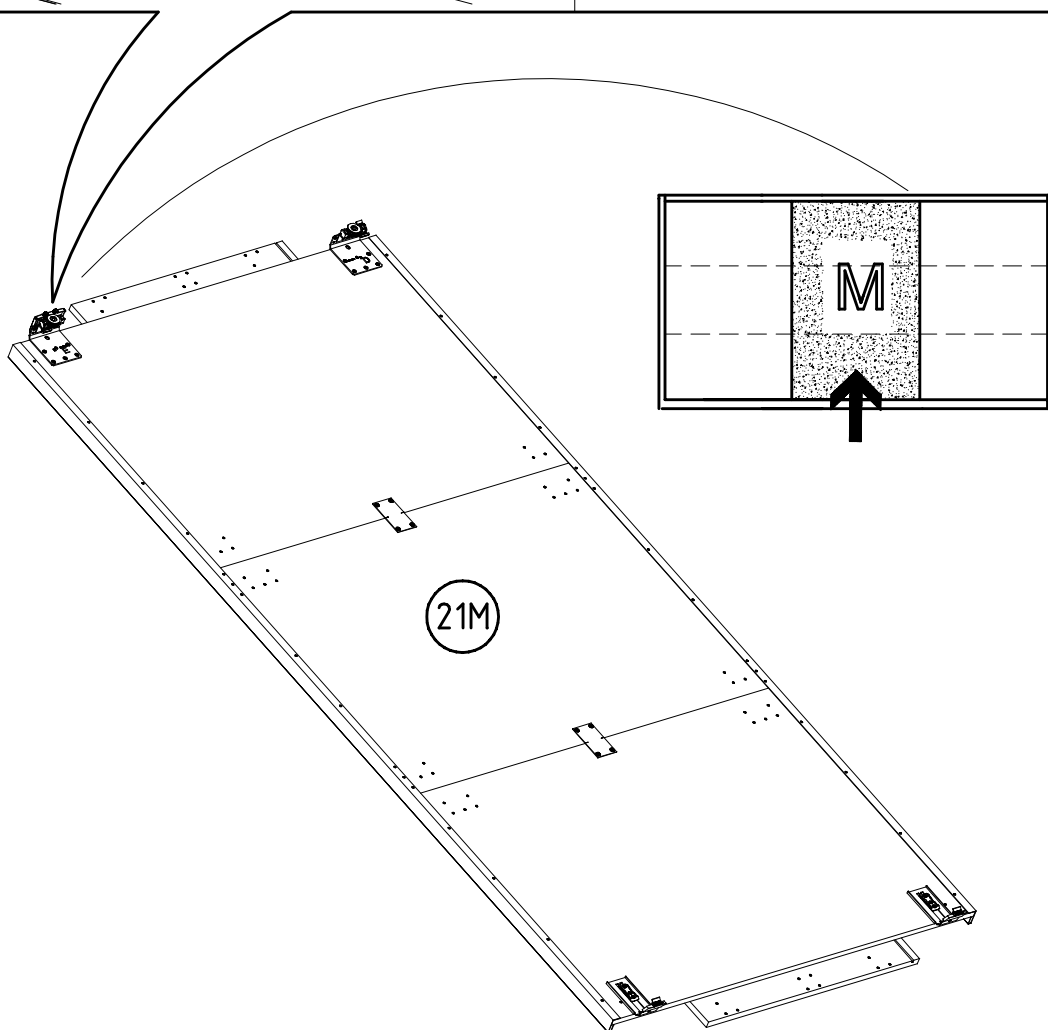
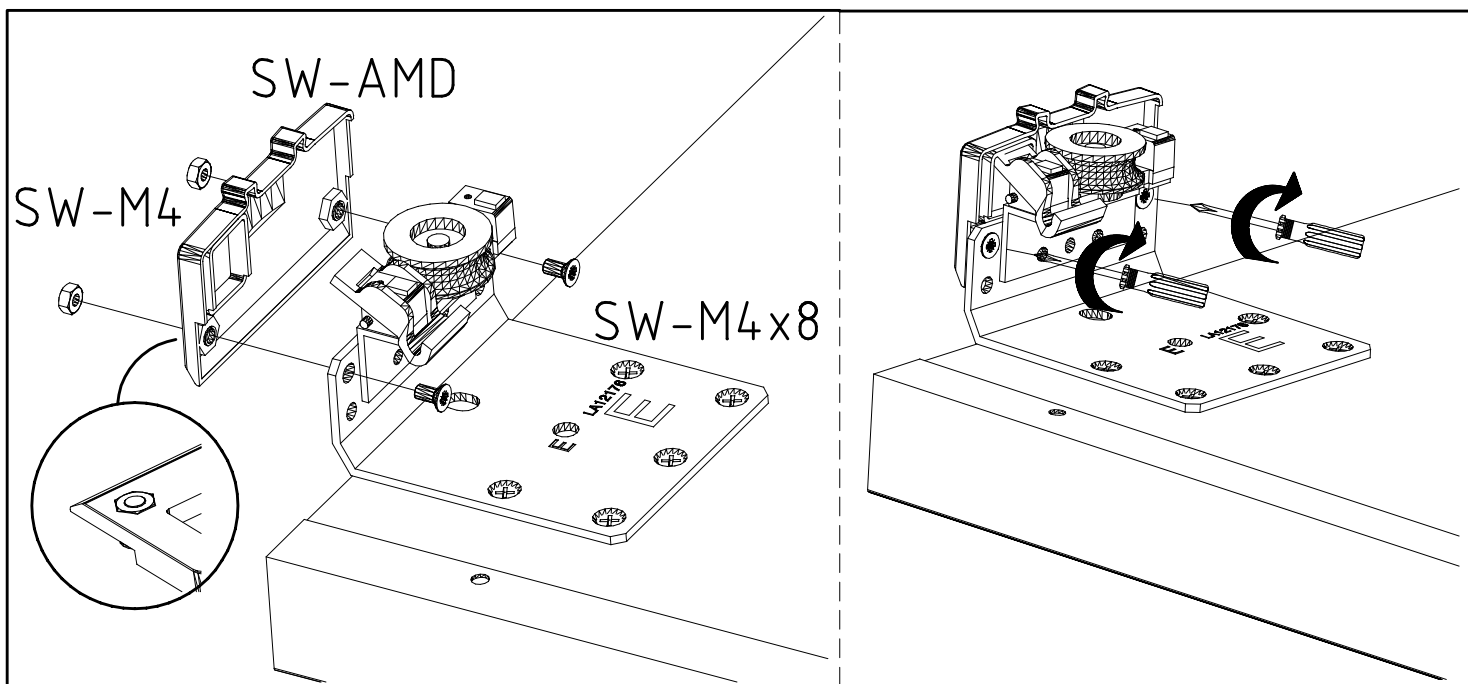
SW-M4x8



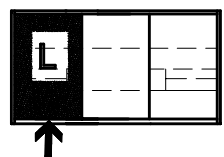
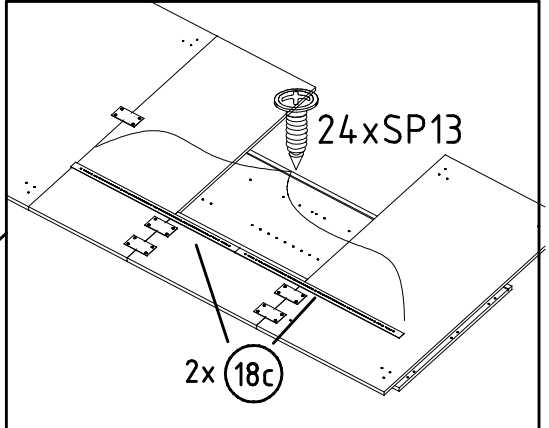
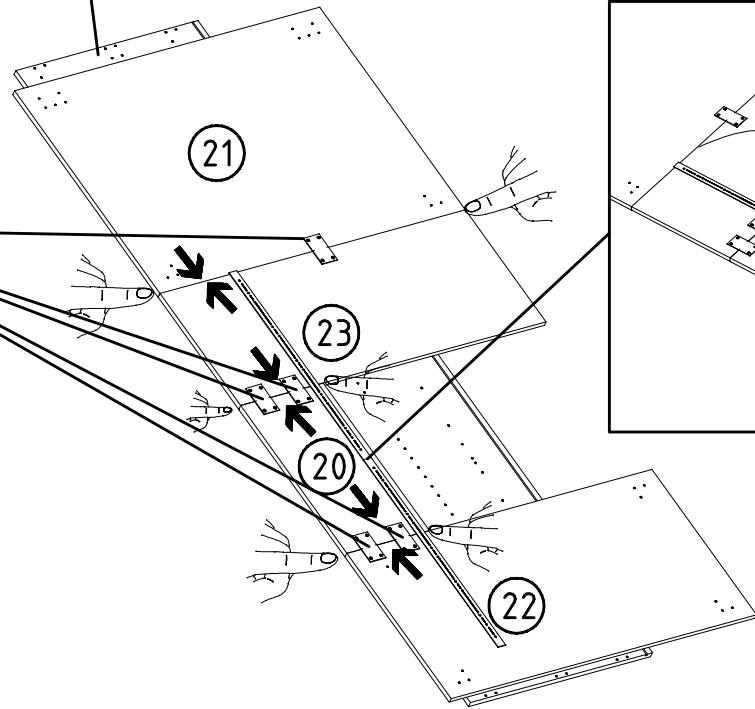
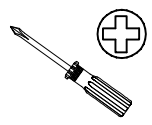
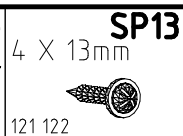
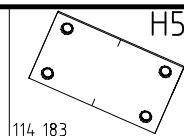
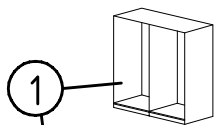
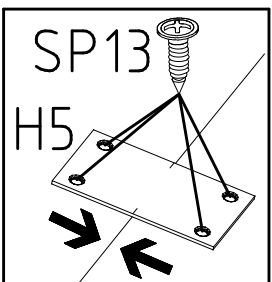
SW-M4



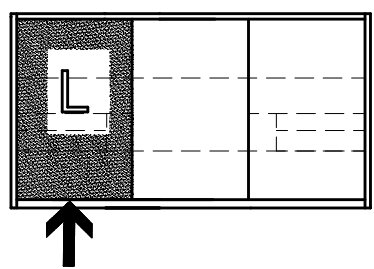
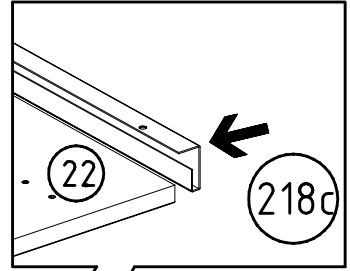
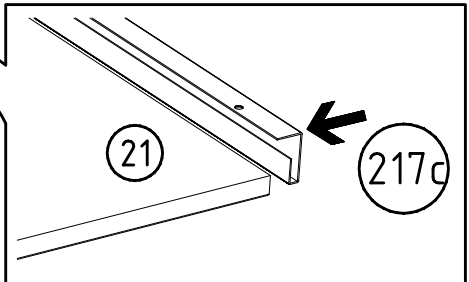
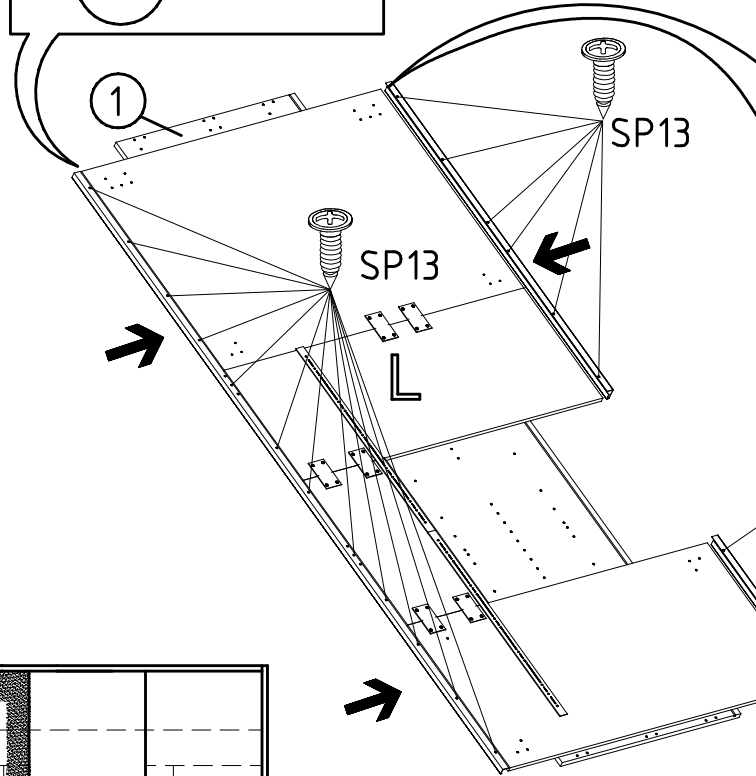
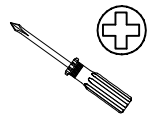
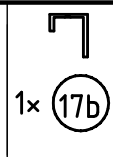
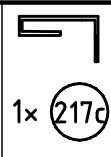
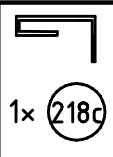
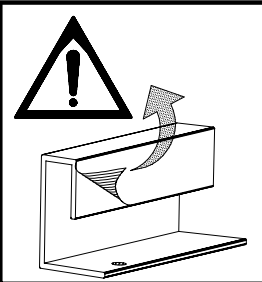
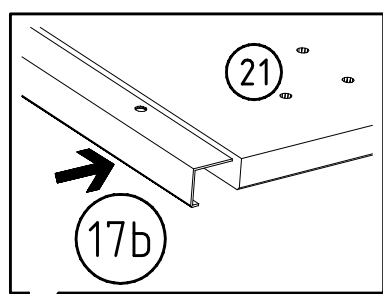
SW-AMD



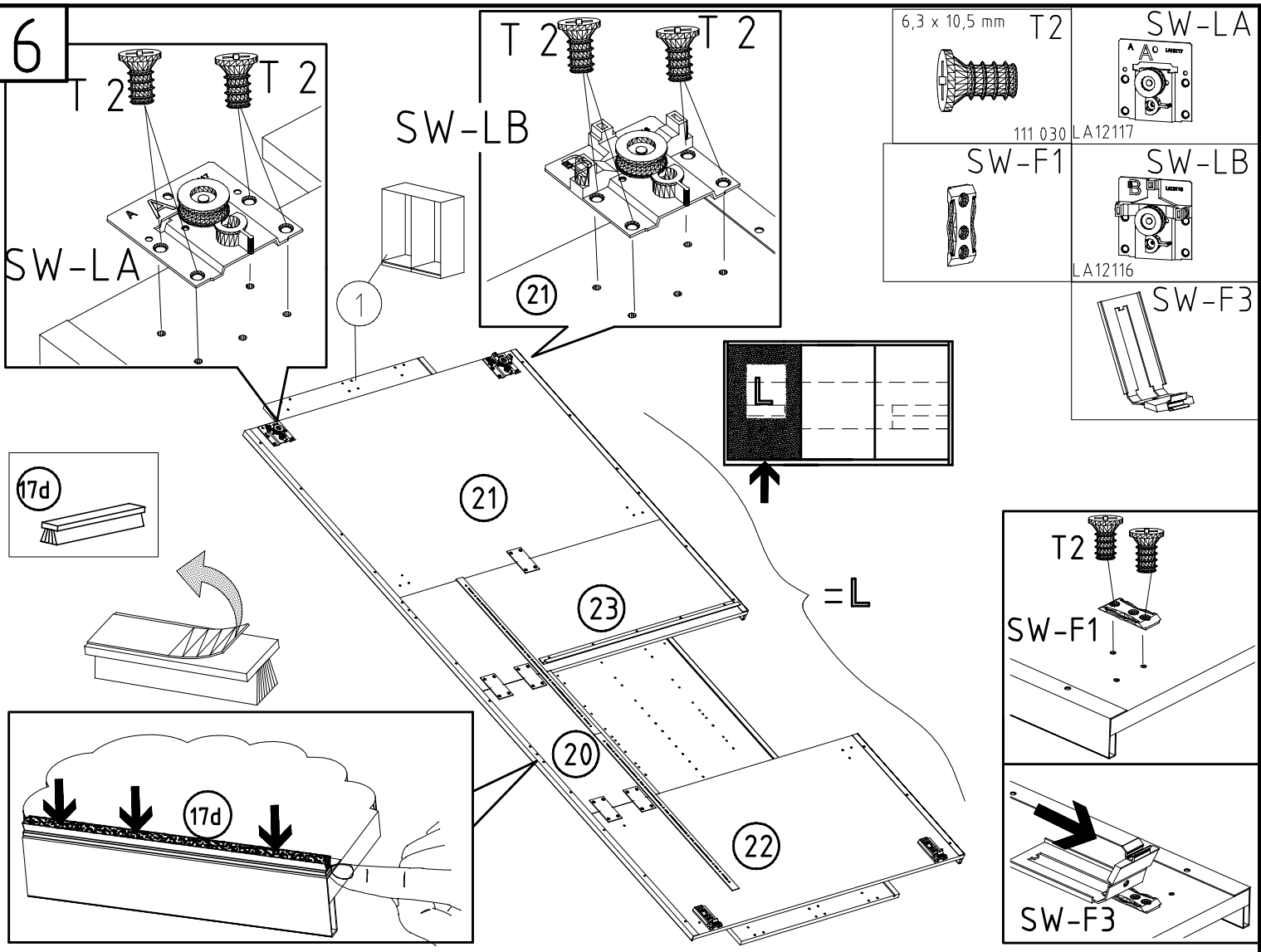
4



5



6



17d

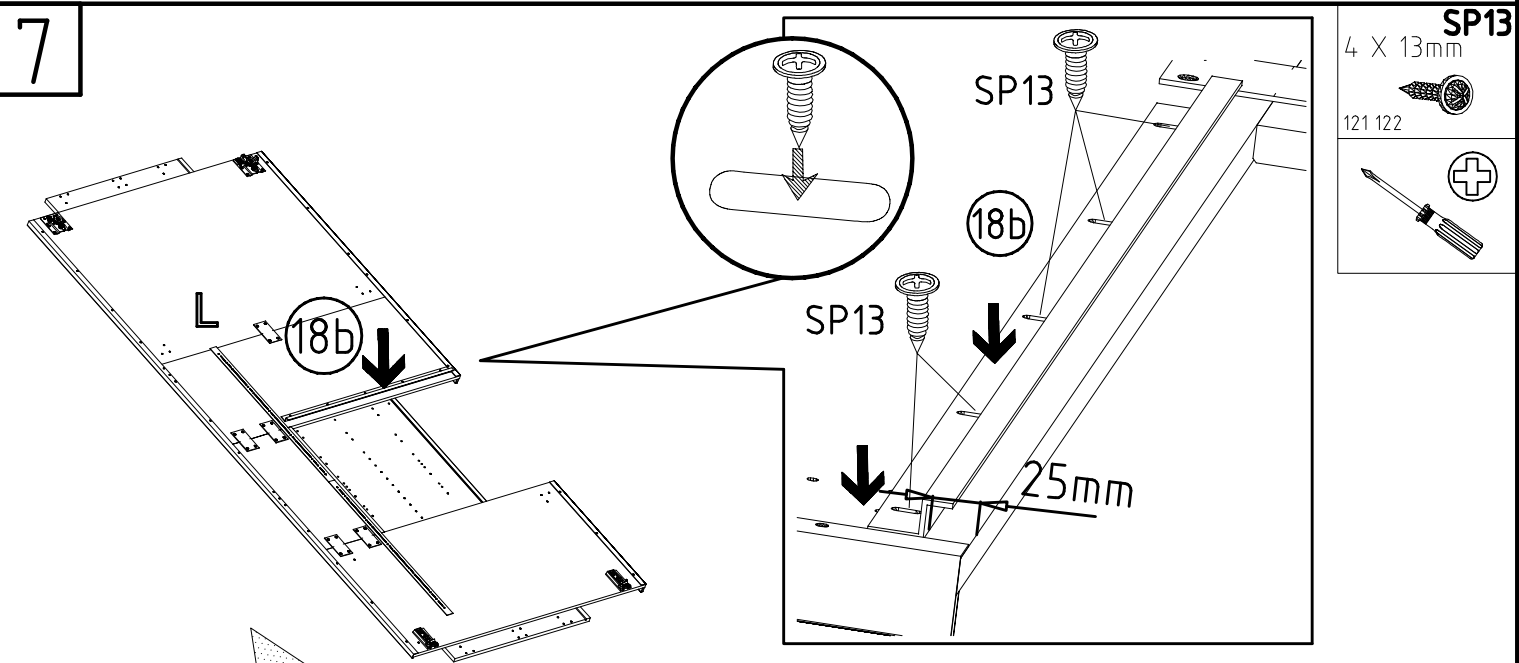
21

23

20

22

7



18b

18b

SP13

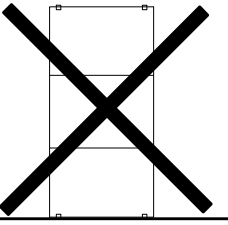
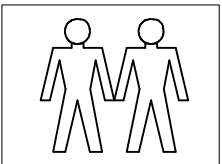
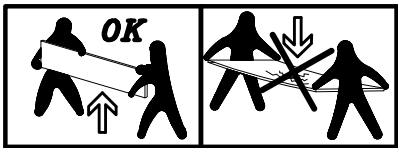
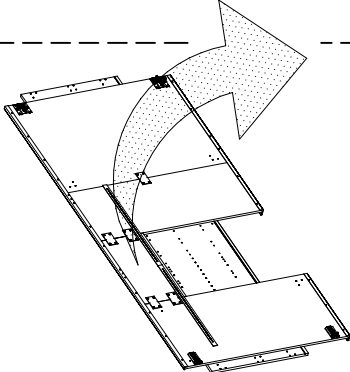
SP13

25mm

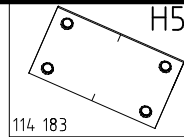
SP13

4 X 13mm

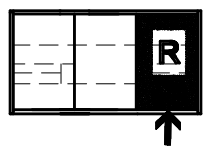
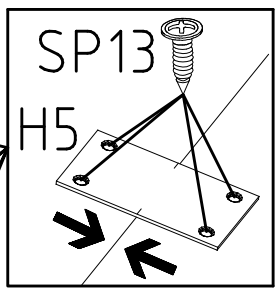
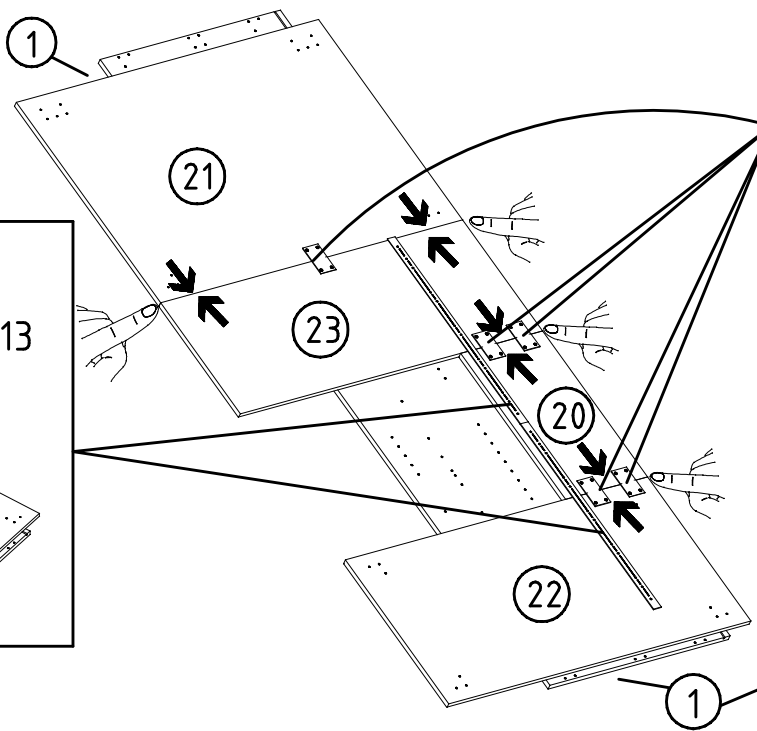
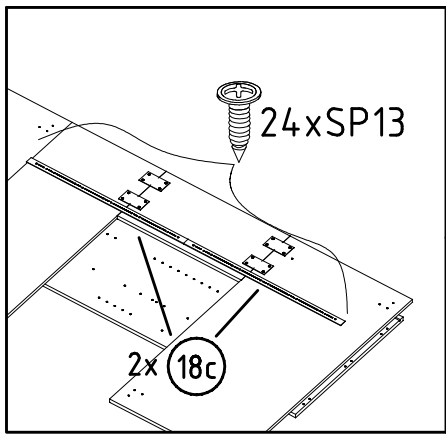
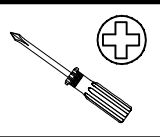
121 122



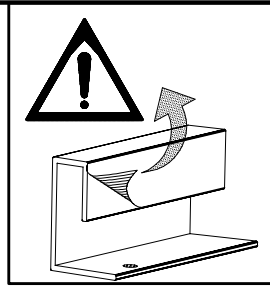
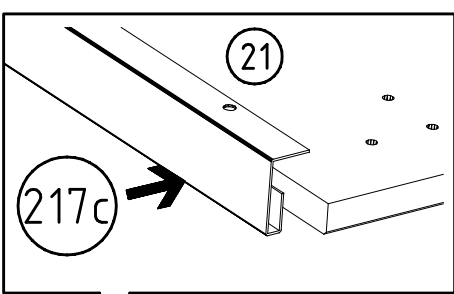
8



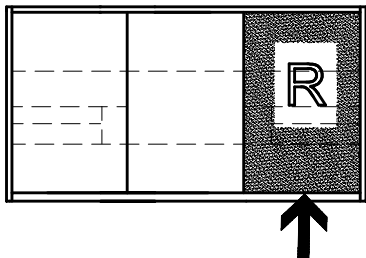
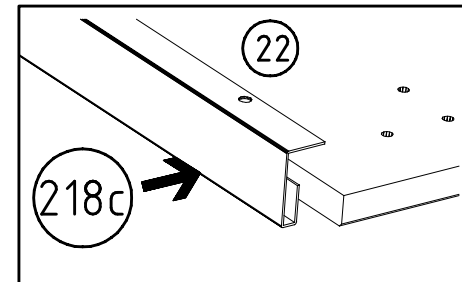
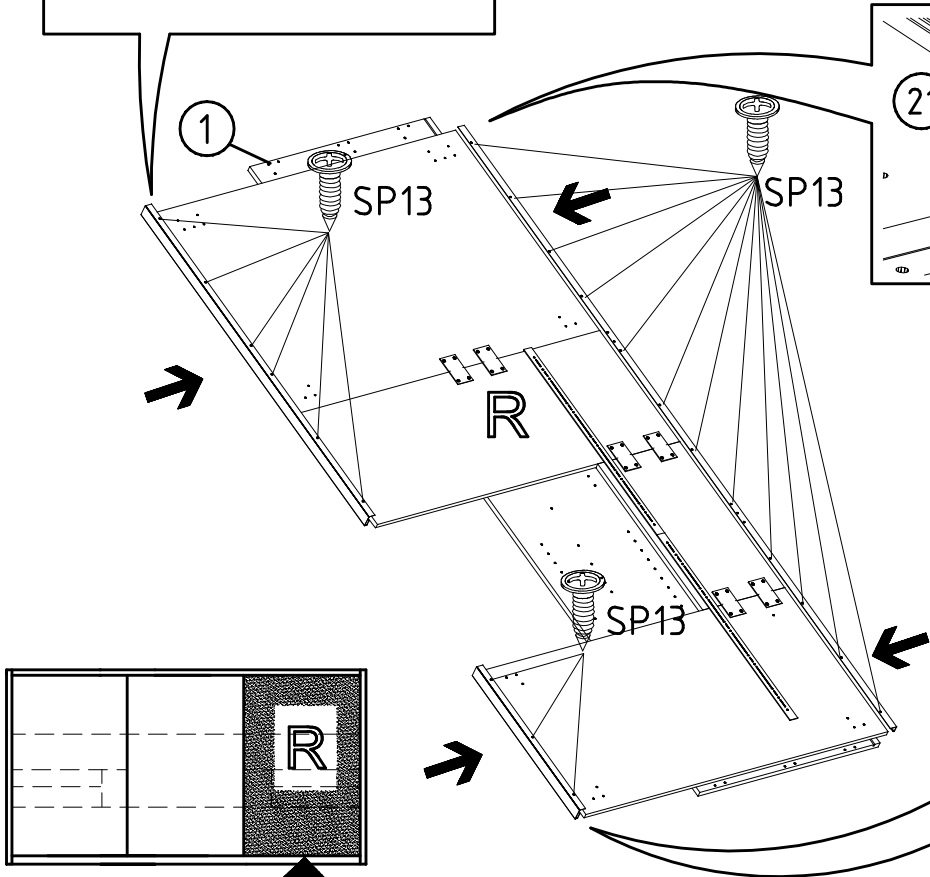
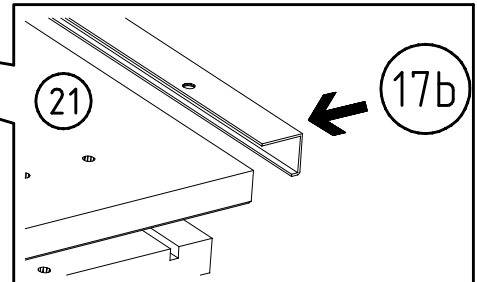
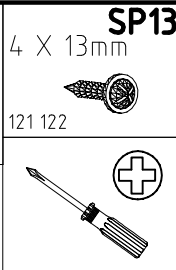
H5  
4 X 13mm  
SP13  
121 122



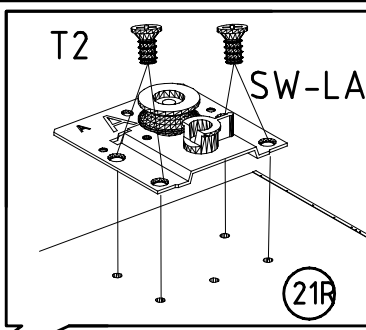
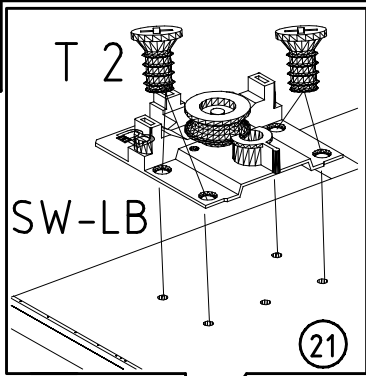
9



1x 218c 1x 217c 1x 17b  
4 X 13mm  
SP13  
121 122

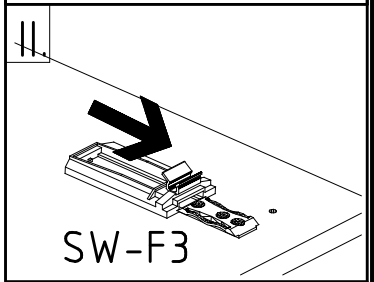
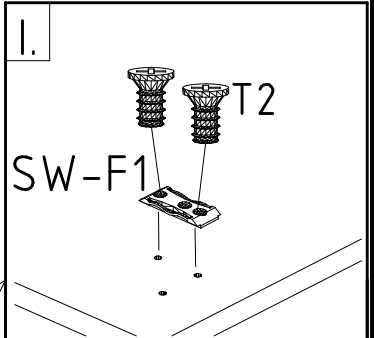
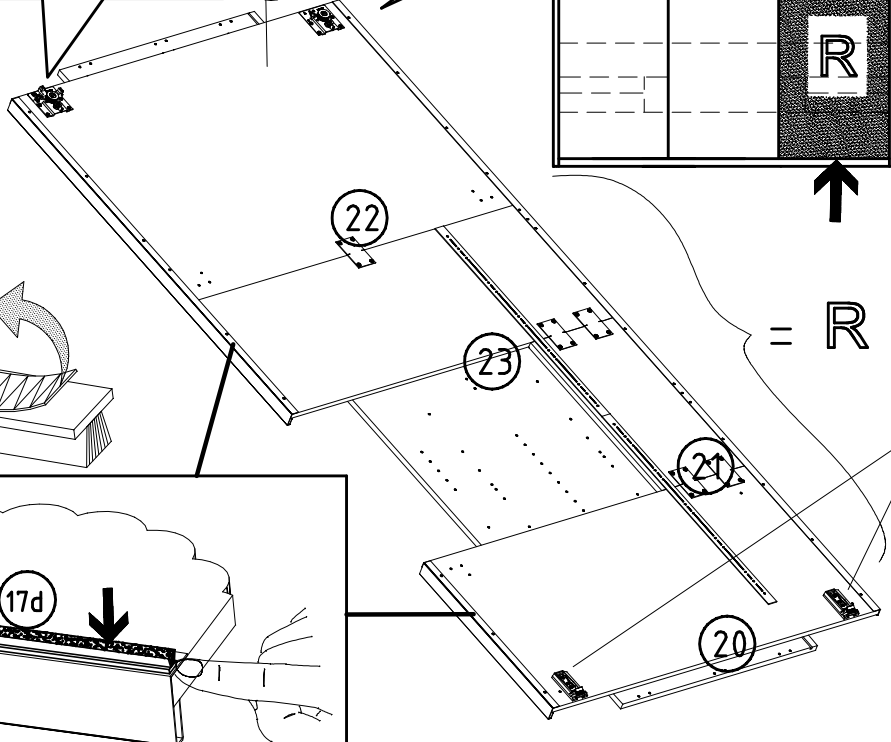
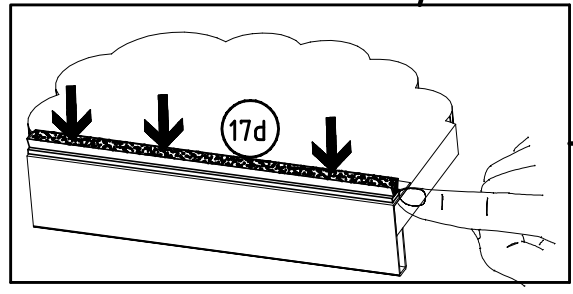
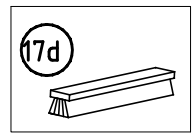


10

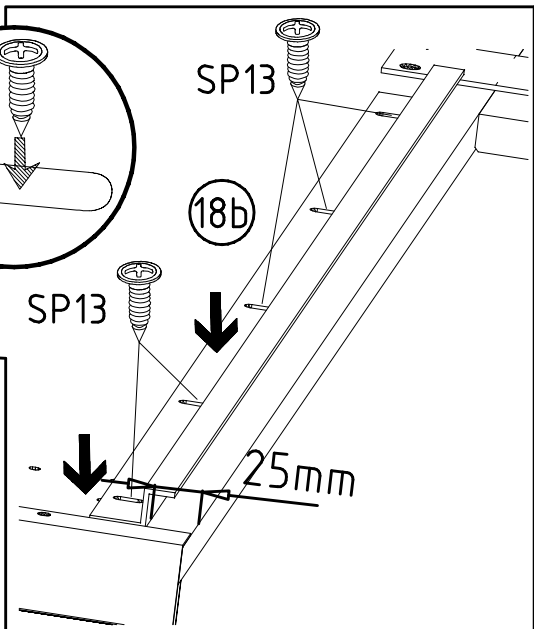
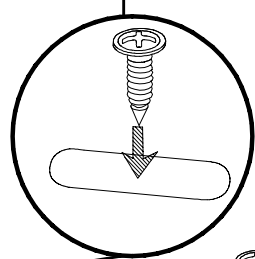
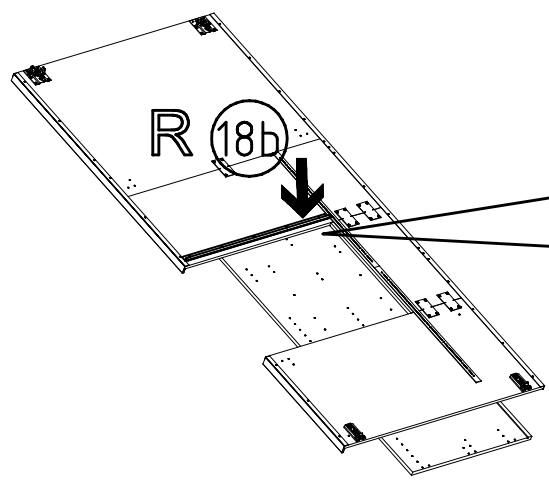


SW-F1 	SW-LA  LA12117
SW-F2 	SW-LB  LA12116
	6,3 x 10,5 mm T2 

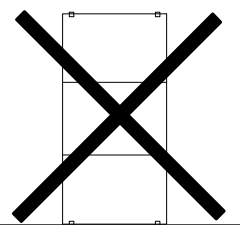
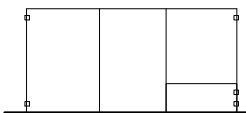
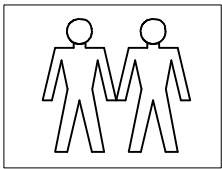
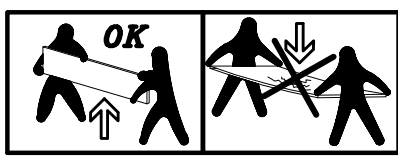
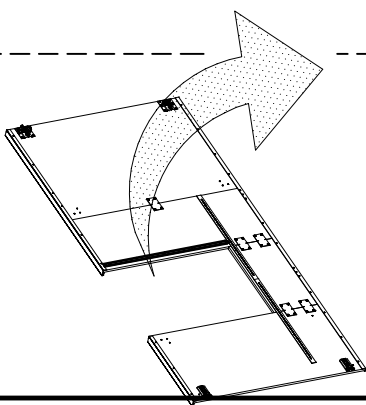
111 030



11



SP13  
4 X 13mm  
  
121 122



12

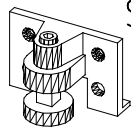
3,5 x 15 mm

G1



121 370

S0

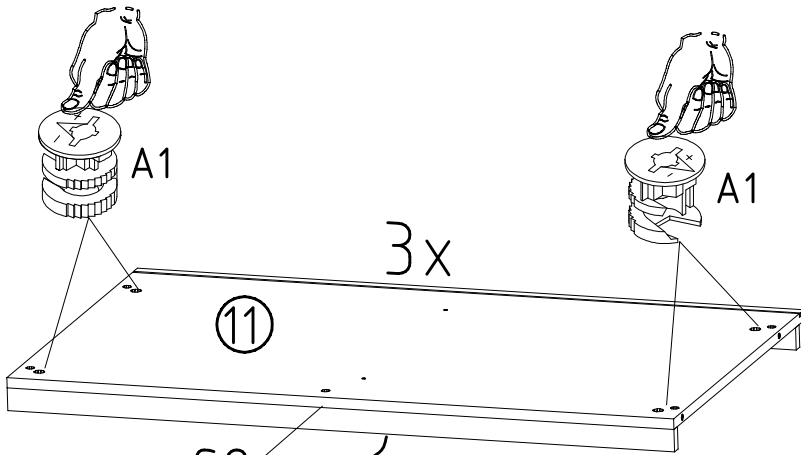


111 300

A1



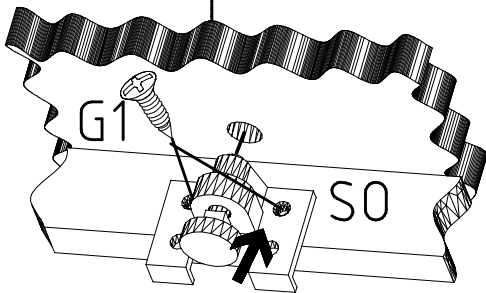
111 149



3x

11

S0

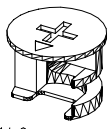


G1

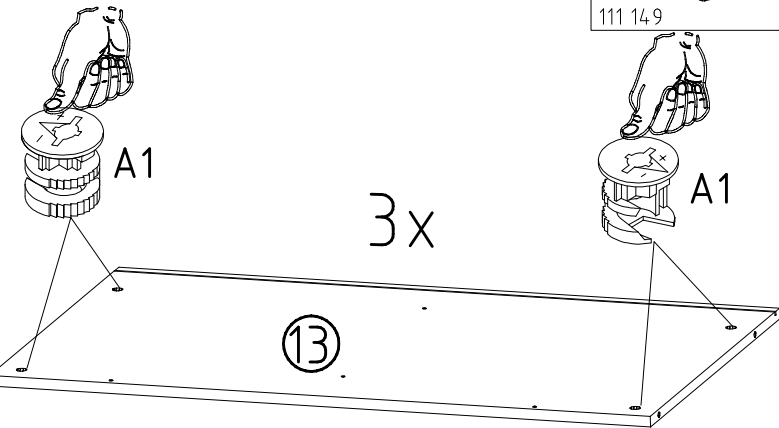
S0

13

A1



111 149



3x

13

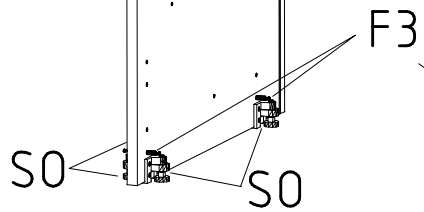
14

F3



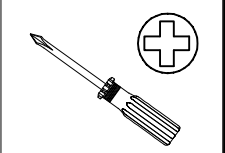
2

2x

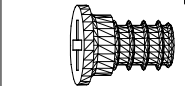


S0

S0



6,3 x 10,5 mm

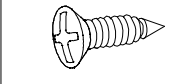


T1

112 055

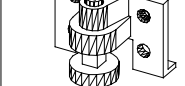
3,5 x 15 mm

G1



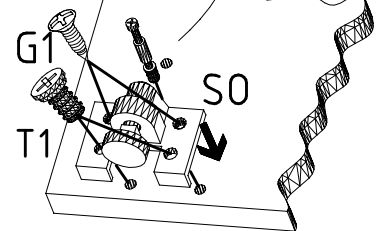
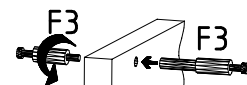
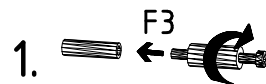
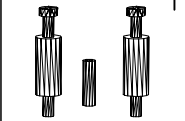
121 370

S0



111 300

F3



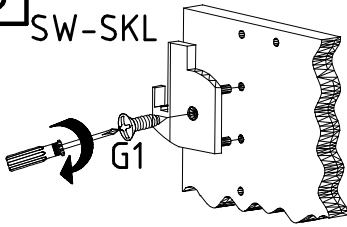
G1

T1

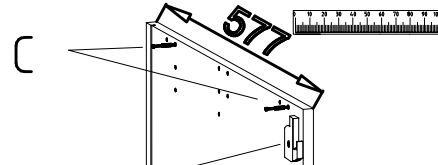
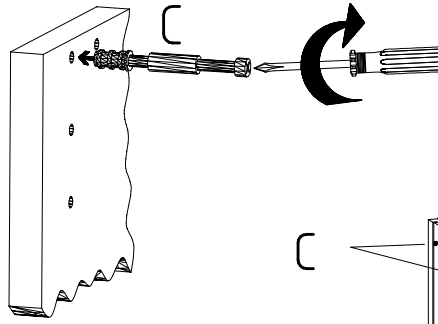
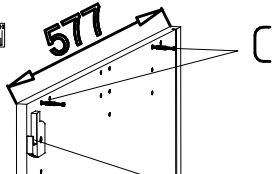
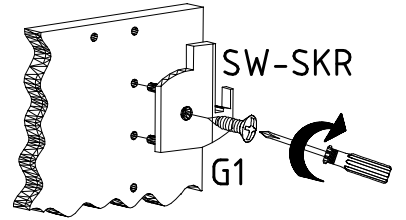
S0

15

SW-SKL

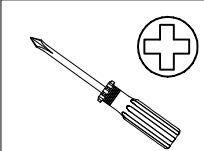


SW-SKR

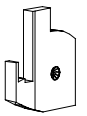


SW-SKL  
+G1

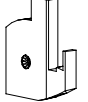
SW-SKR  
+G1



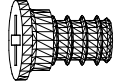
SW-SKL



SW-SKR

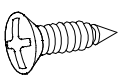


6,3 x 10,5 mm T1

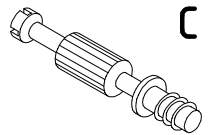


112 055

3,5 x 15 mm G1

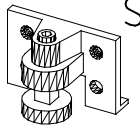


121 370



111 103

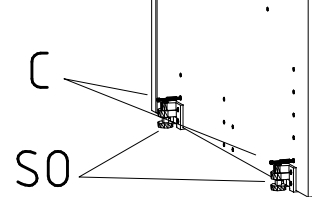
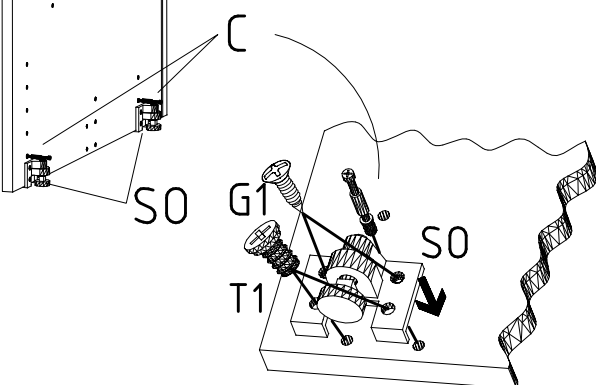
S0



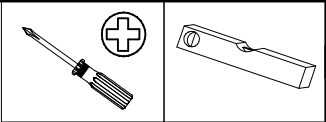
111 300

1

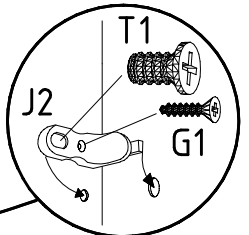
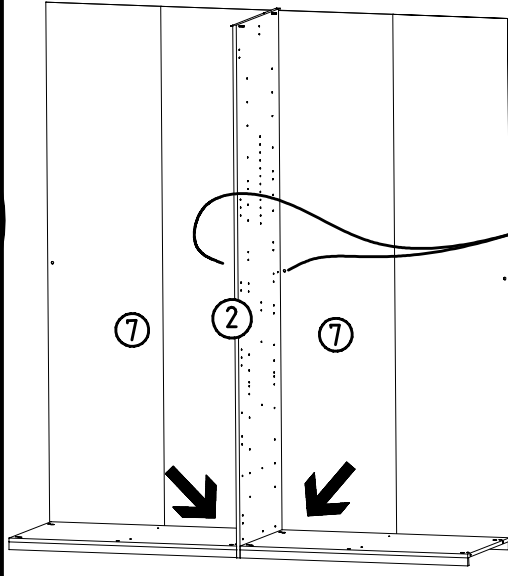
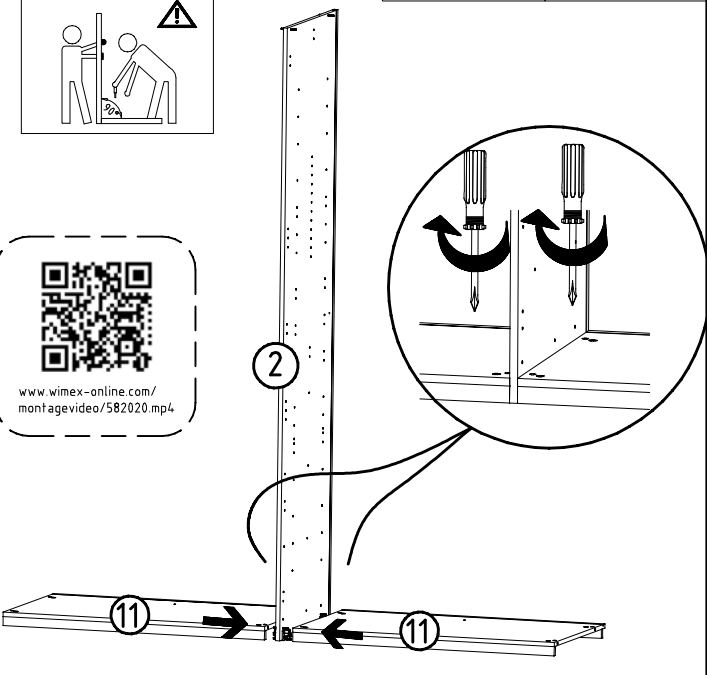
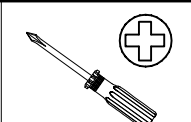
3



16



17



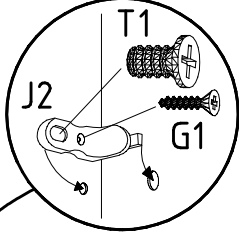
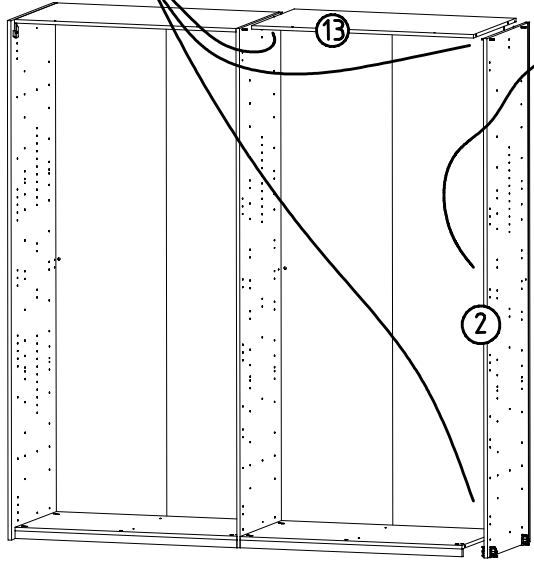
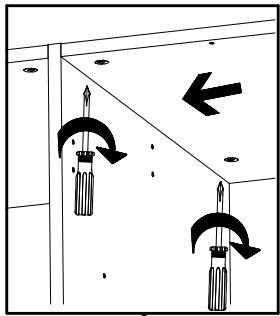
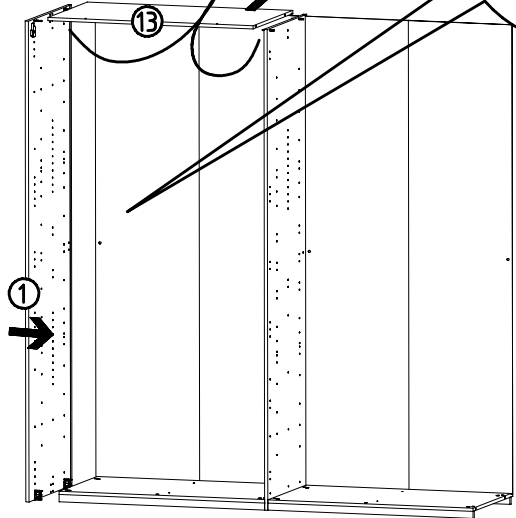
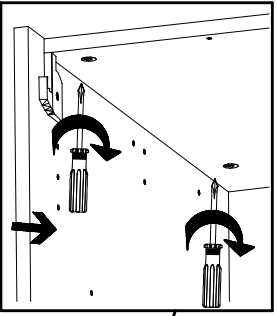
- 3,5 x 15 mm G1
- 121 370
- 111 611
- 6,3 x 10,5 mm T1
- 112 055

18

- 3,5 x 15 mm G1
- 121 370
- 6,3 x 10,5 mm T1
- 112 055
- 111 611

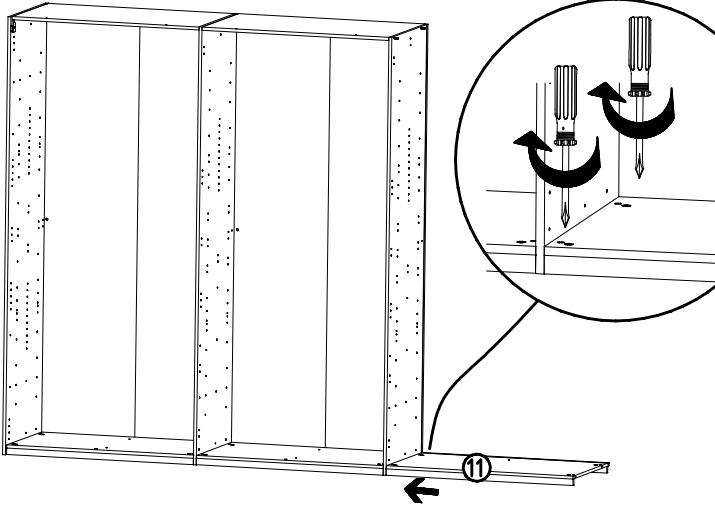
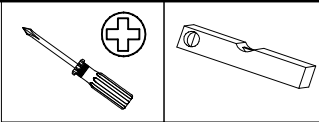
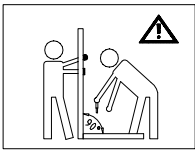
19

- 3,5 x 15 mm G1
- 121 370
- 6,3 x 10,5 mm T1
- 112 055
- 111 611

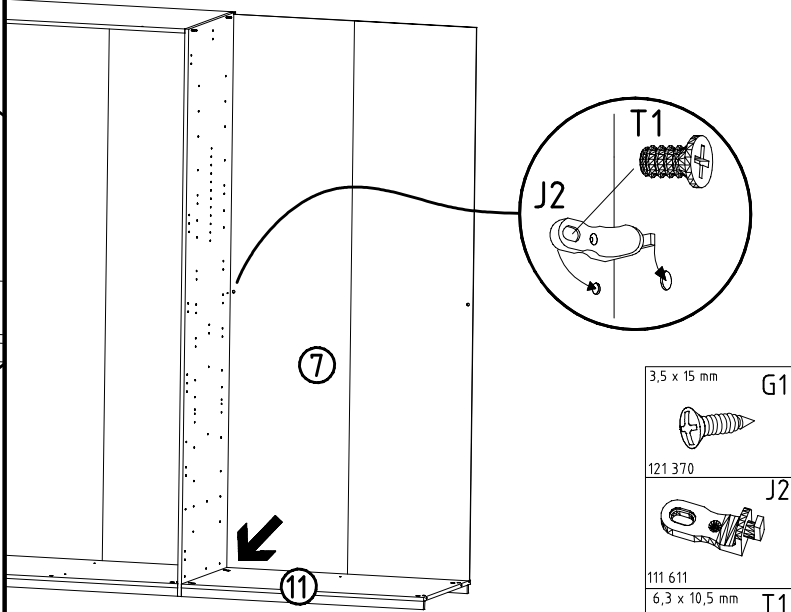
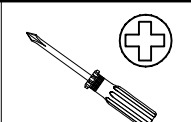




20

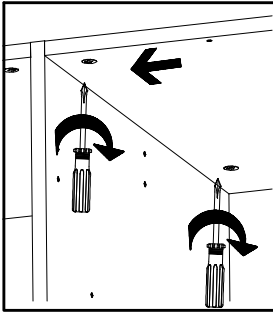


21

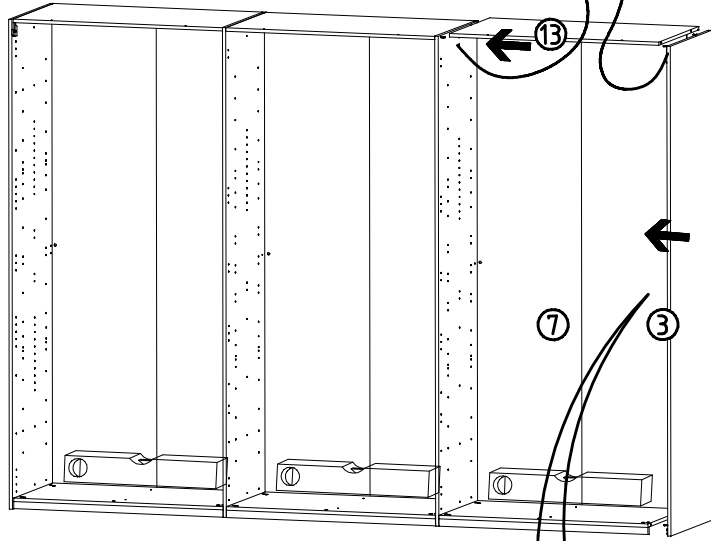


- 3,5 x 15 mm G1
- 121 370 J2
- 111 611 6,3 x 10,5 mm T1
- 112 055

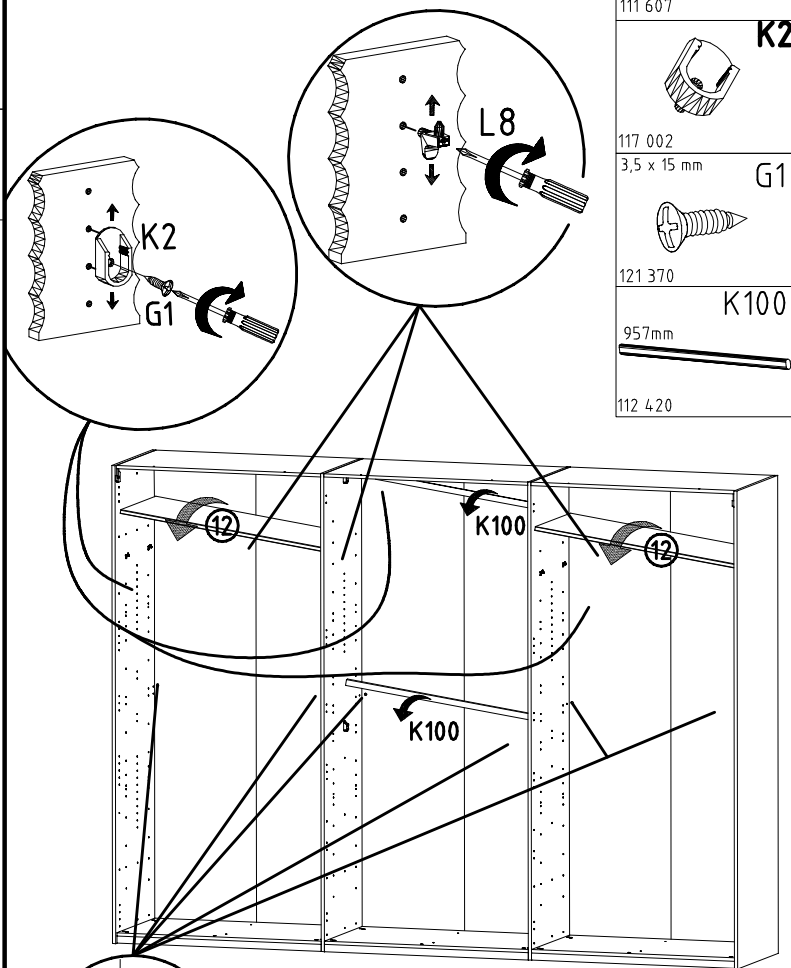
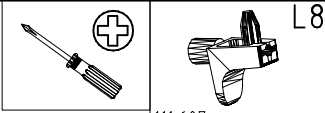
22



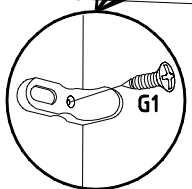
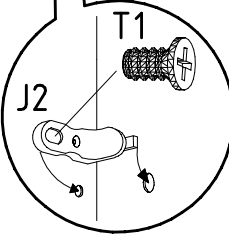
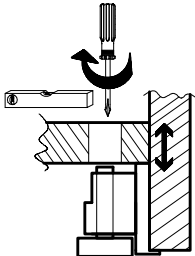
- 3,5 x 15 mm G1
- 121 370 J2
- 111 611 6,3 x 10,5 mm T1
- 112 055



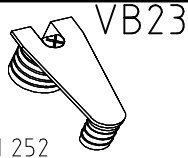
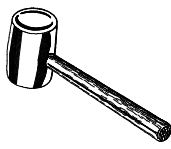
23



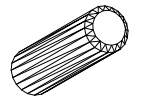
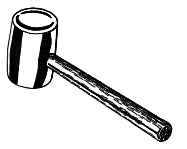
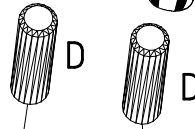
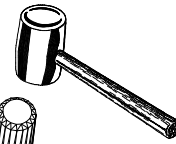
- L8
- 111 607
- K2
- 117 002 3,5 x 15 mm G1
- 121 370
- K100
- 957mm
- 112 420



23

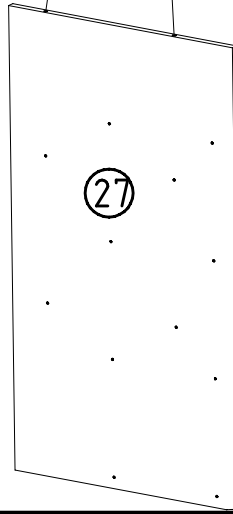
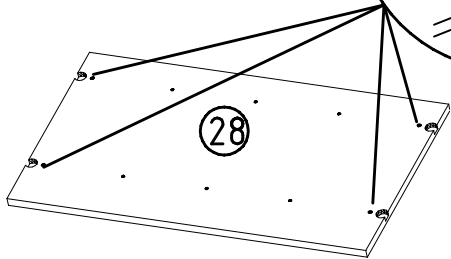
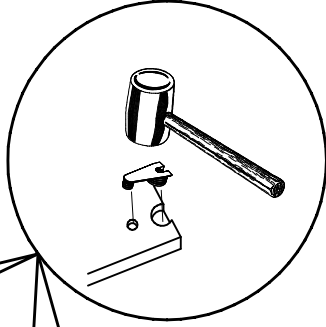


24



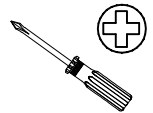
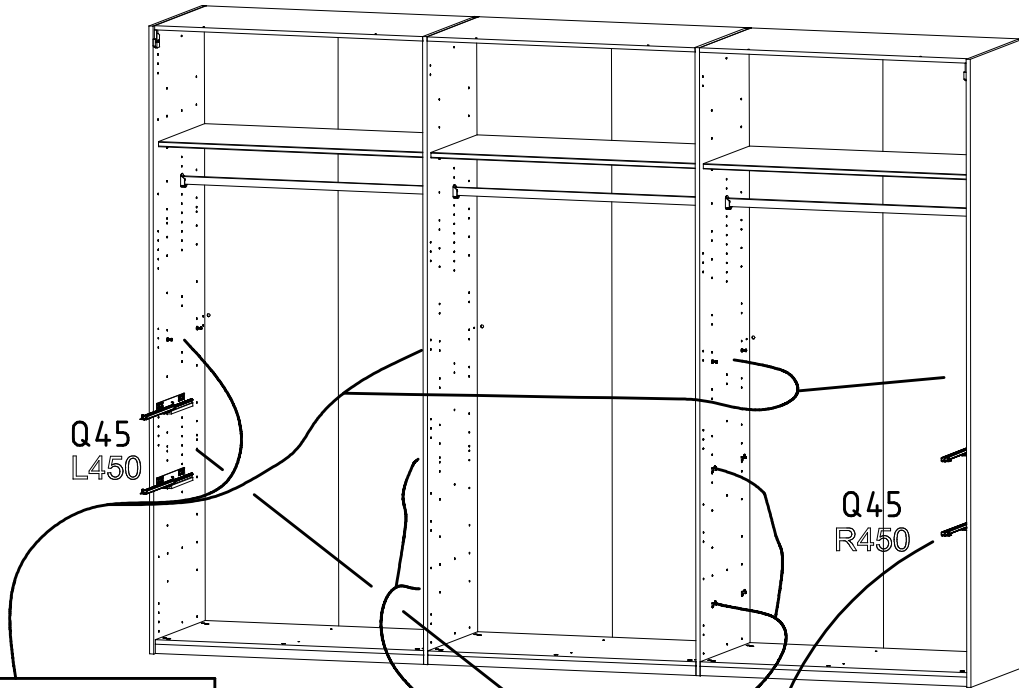
353 018  $\phi 8 \times 30$

2x

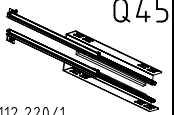


2x

25



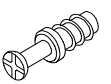
Q45



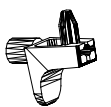
112 220/1  
M6 x 10 T3



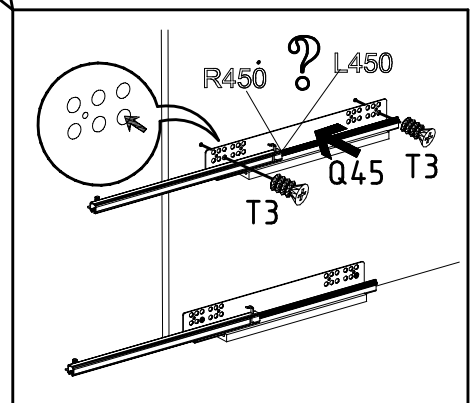
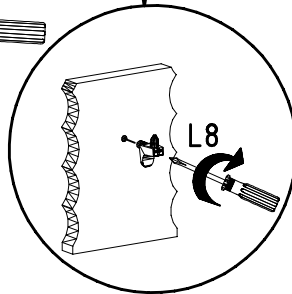
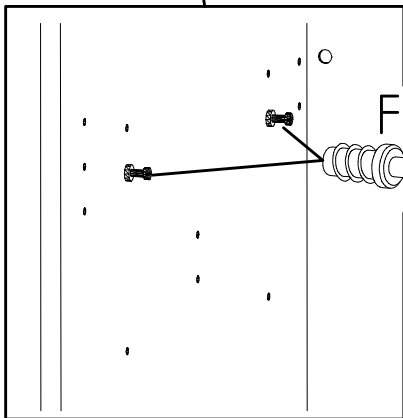
112 616 F



111 229 L8



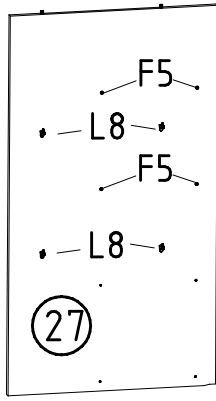
111 607



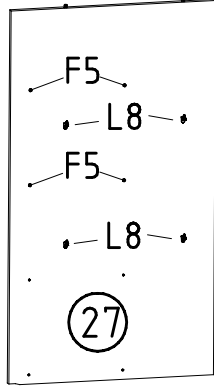
27

1x

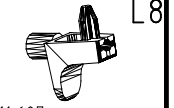
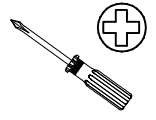
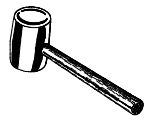
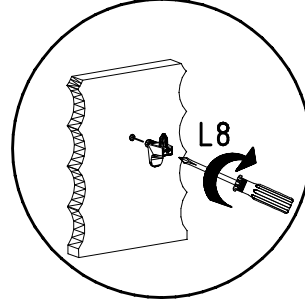
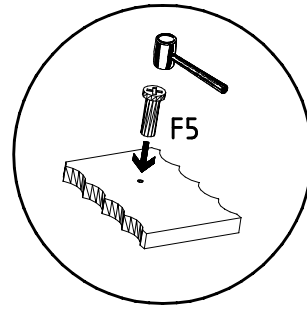
1x



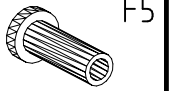
=27L



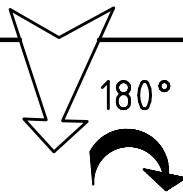
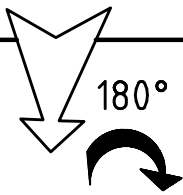
=27R



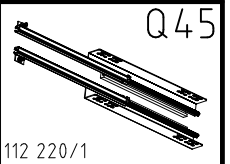
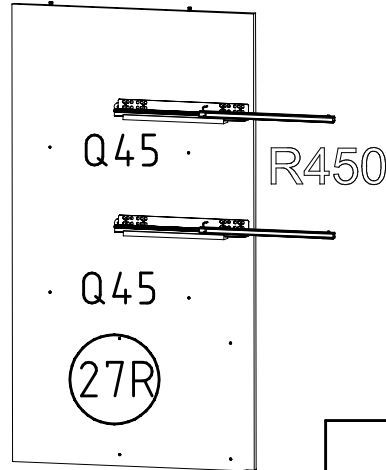
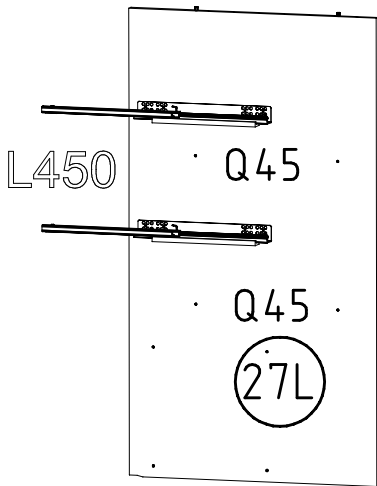
111 607



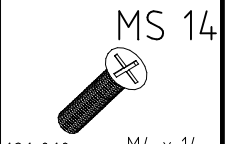
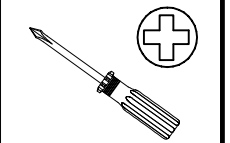
111 xxx ø5 x 15 x M4



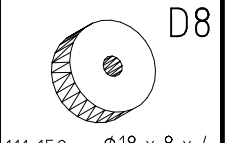
28



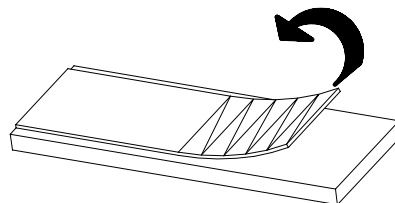
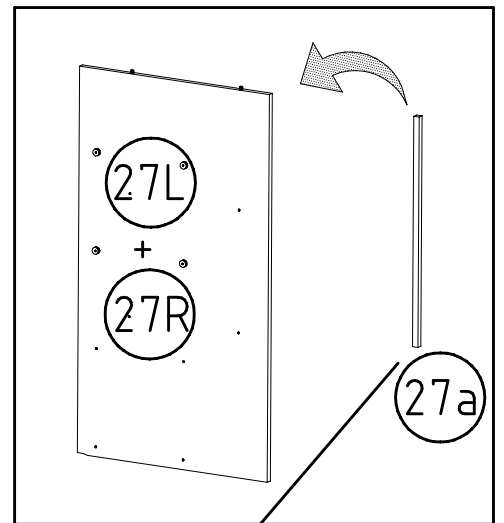
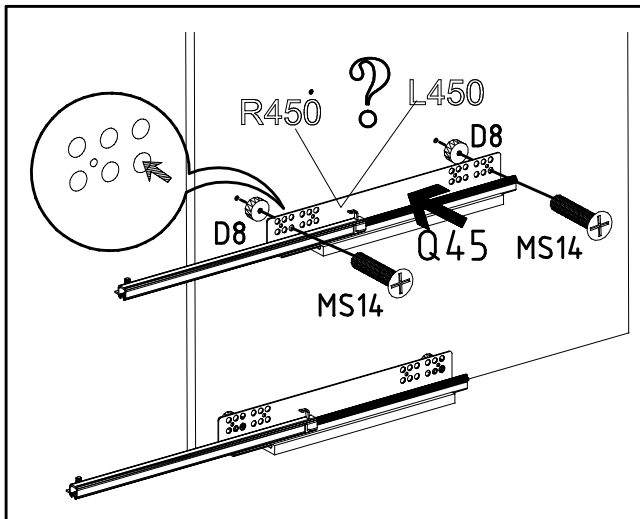
112 220/1



121 010 M4 x 14



111 152 ø18 x 8 x 4

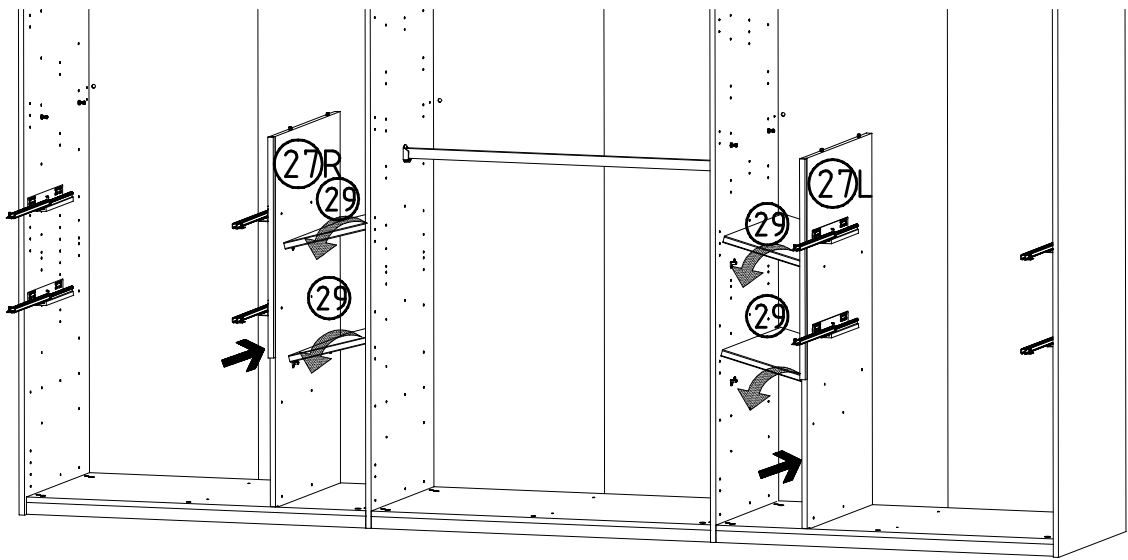


980736

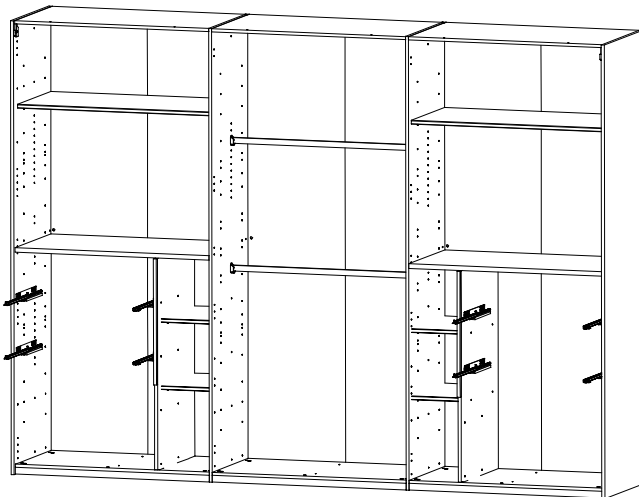
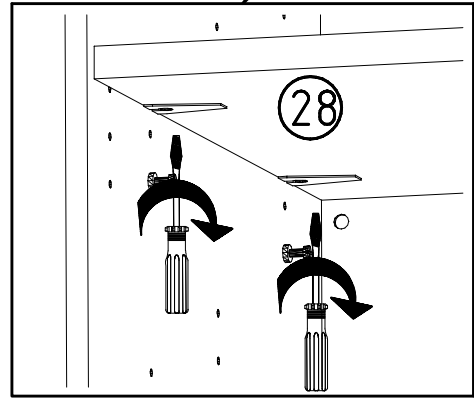
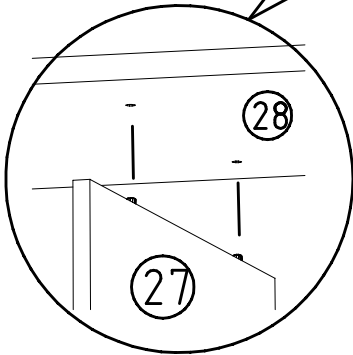
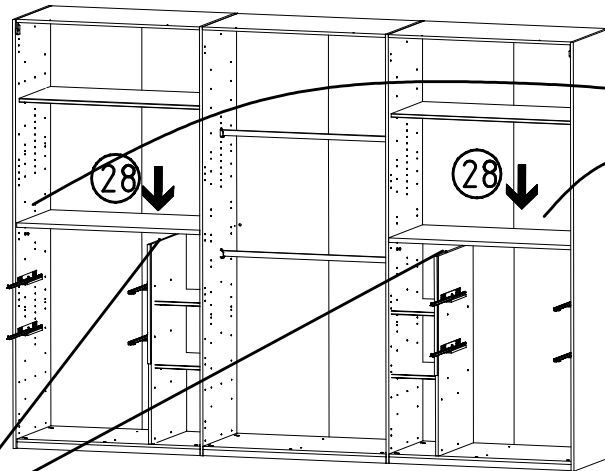
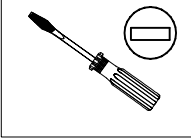
24.06.24 / 15.08.24

08 24/17/30

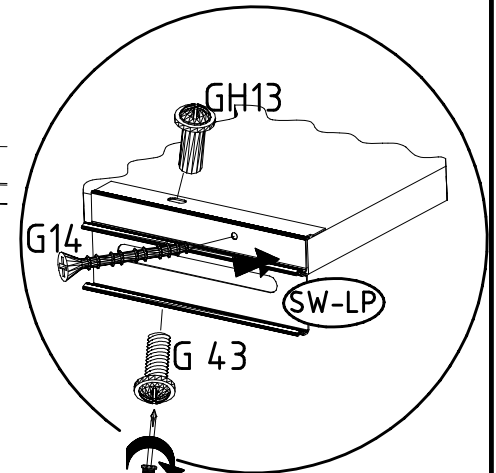
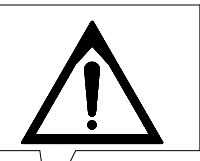
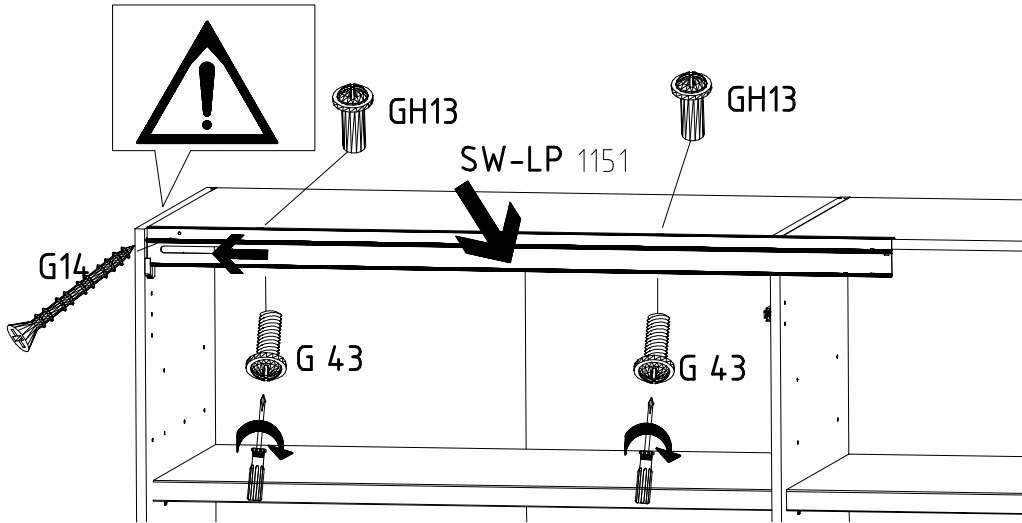
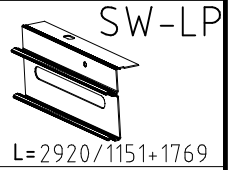
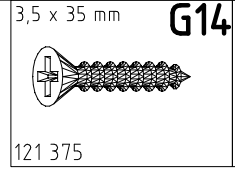
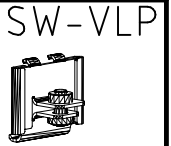
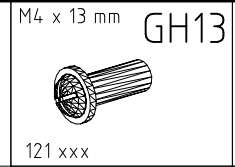
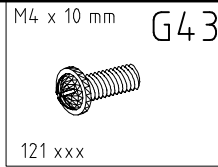
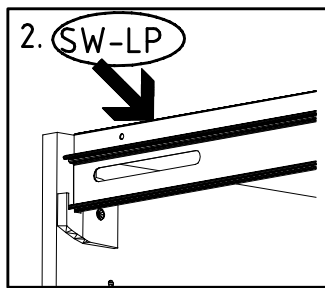
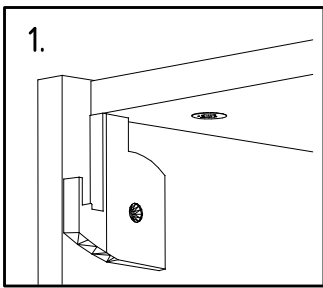
29



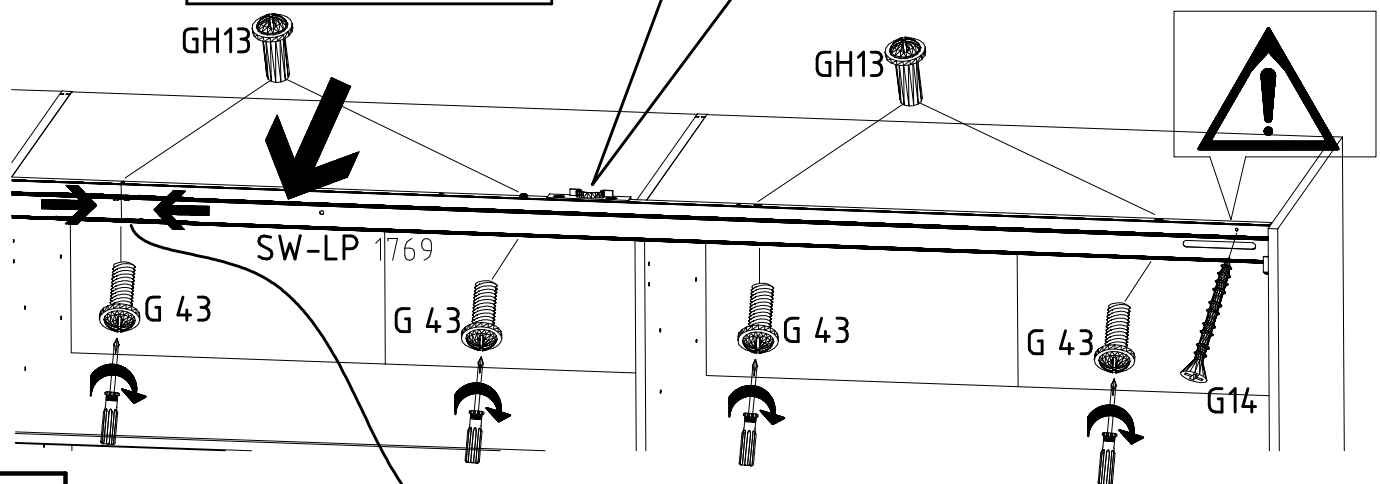
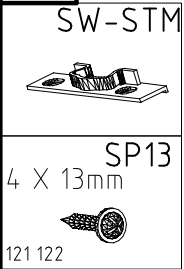
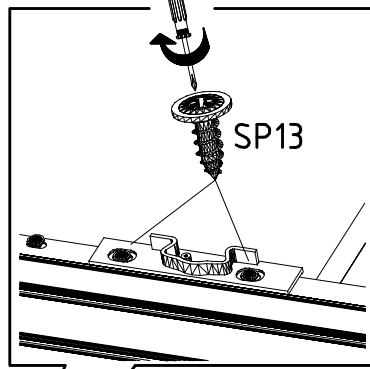
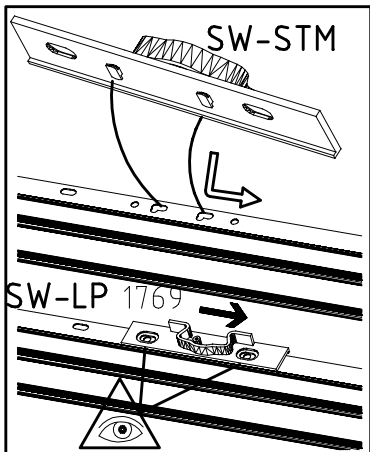
30



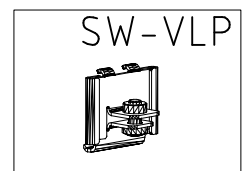
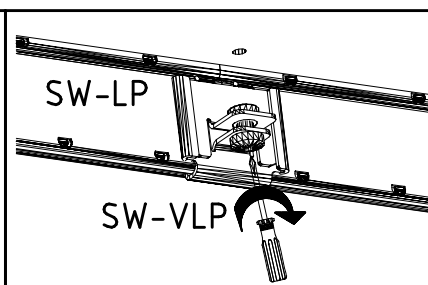
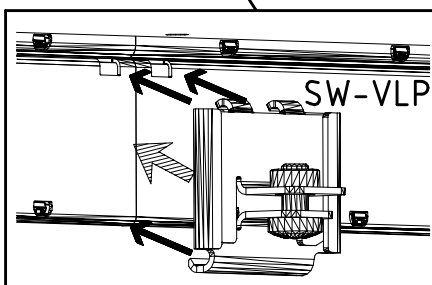
31

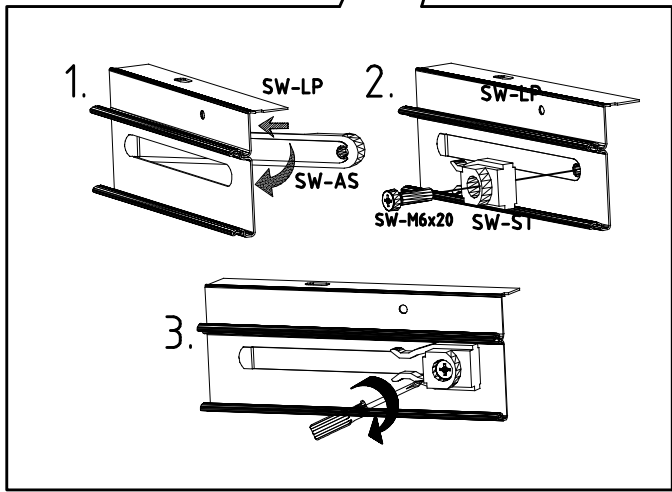
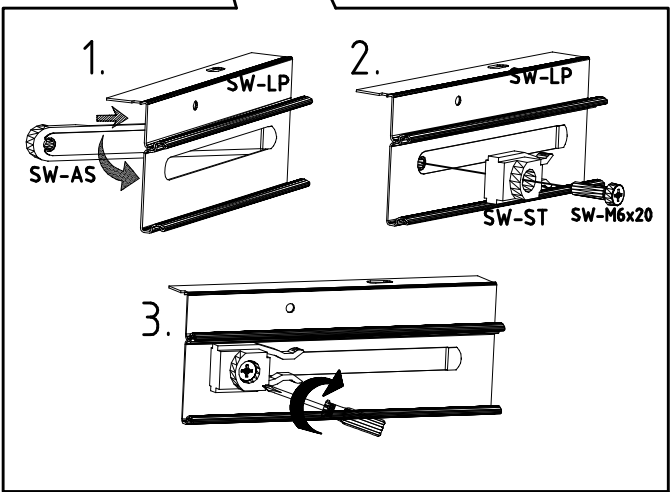
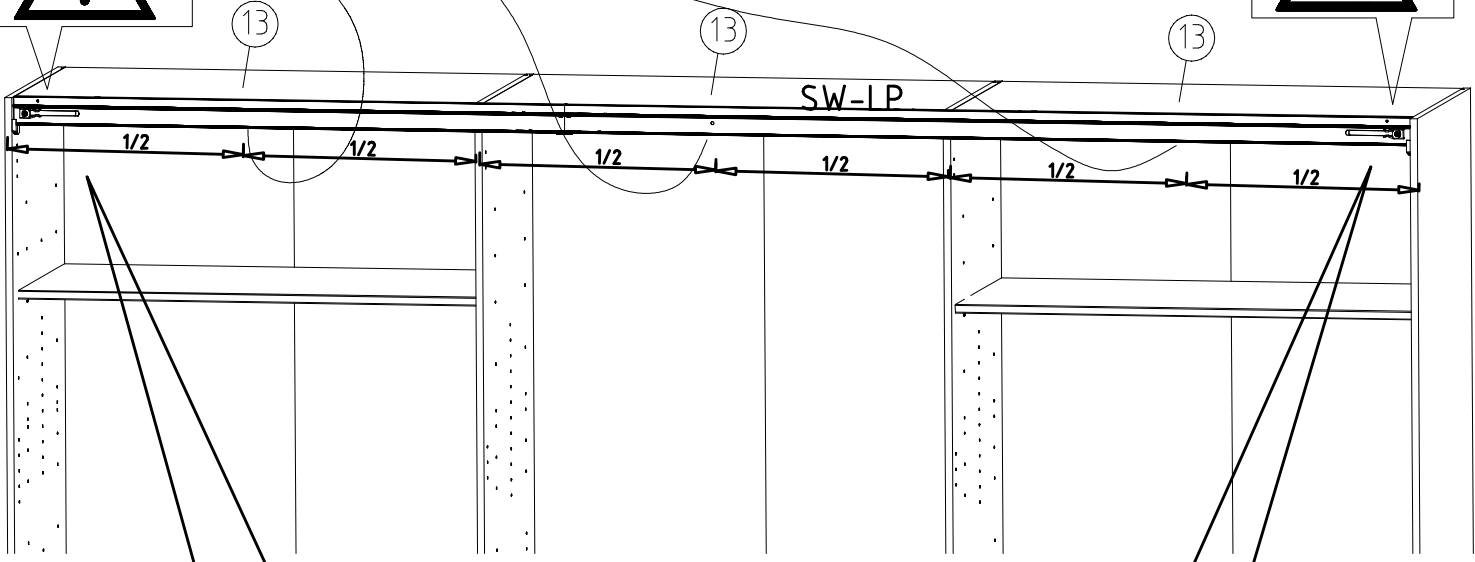
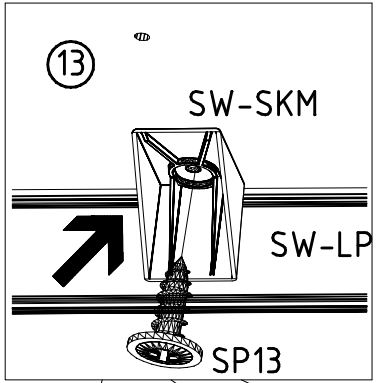
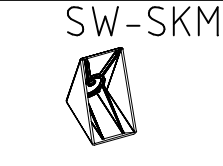
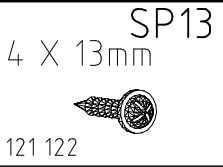
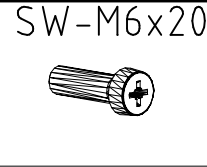
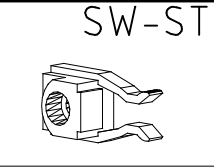
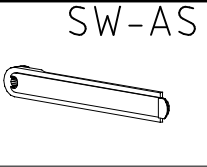
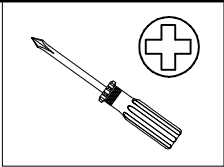


32

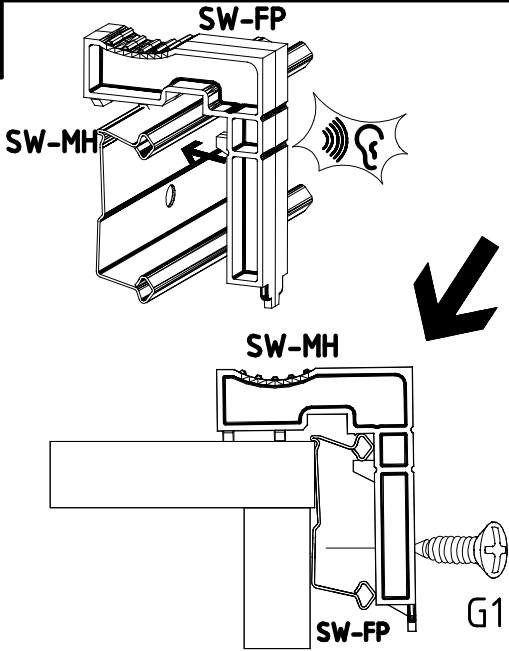


33

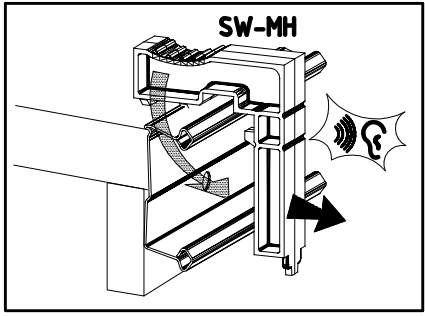
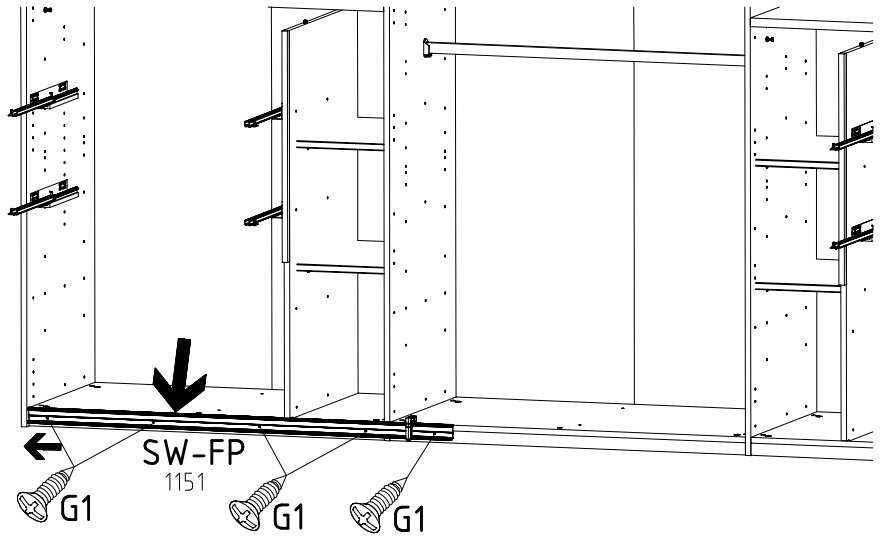




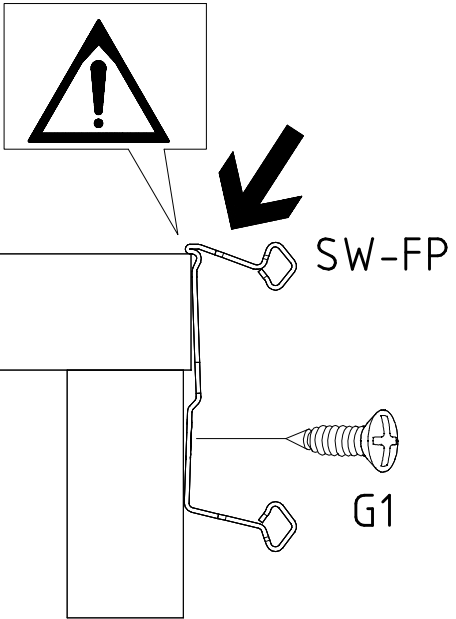
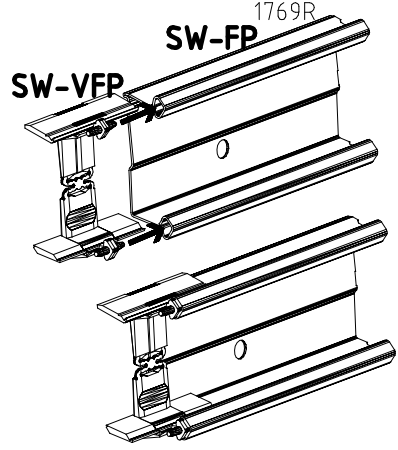
35



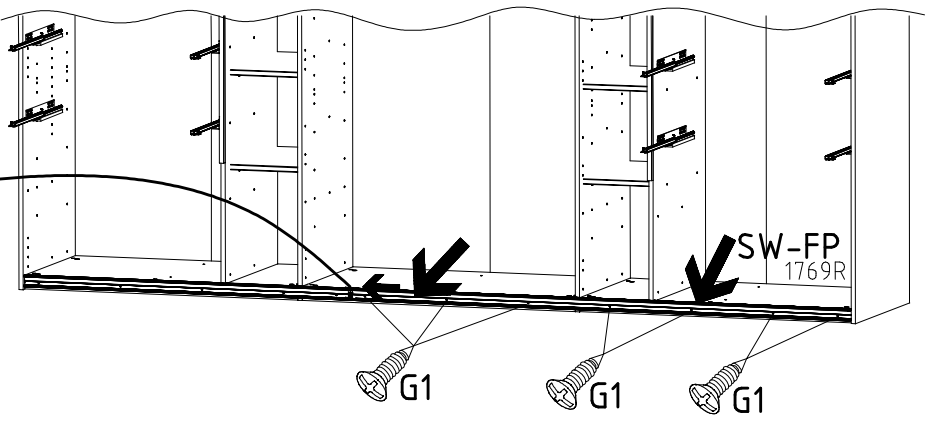
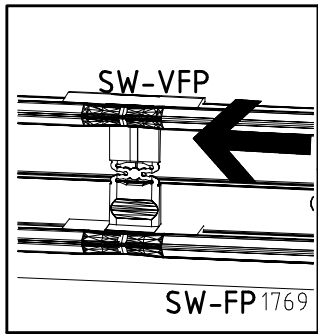
SW-FP	3,5 x 15 mm	G1		
L= 2920/1151+1769R 121 370				



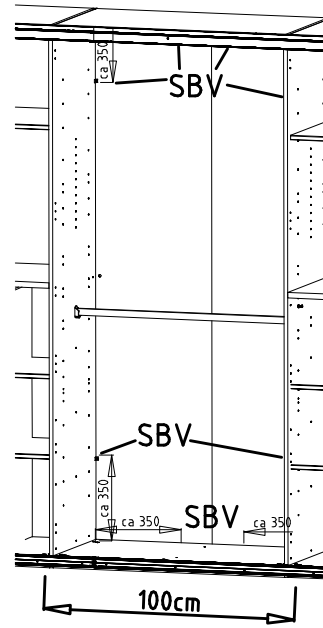
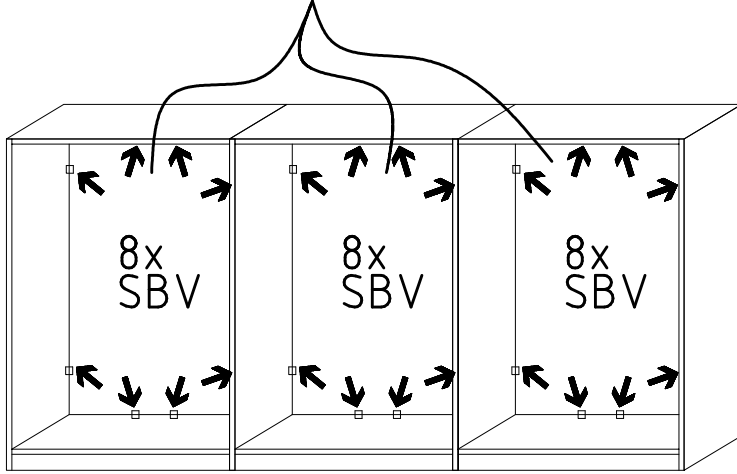
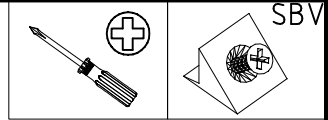
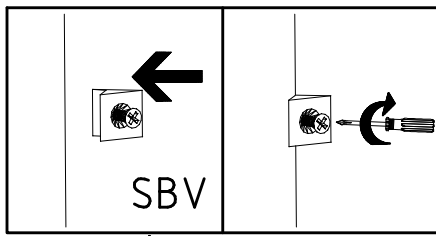
36



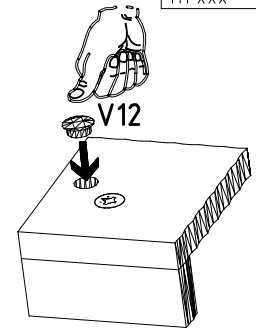
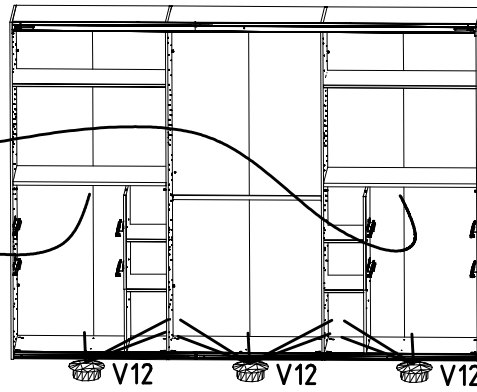
37



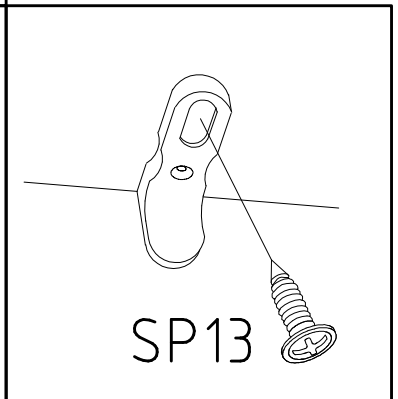
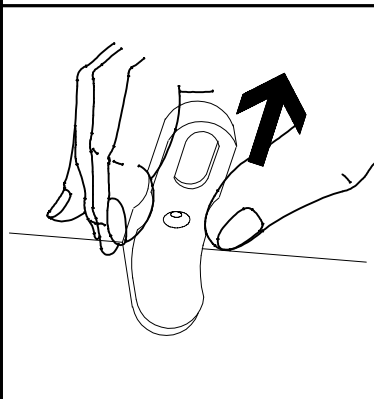
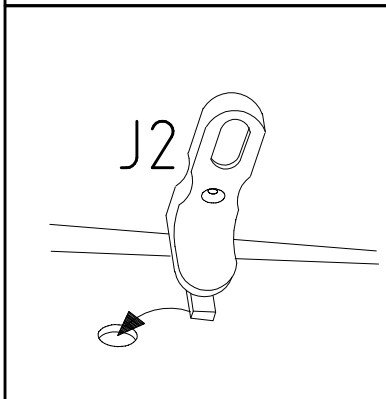
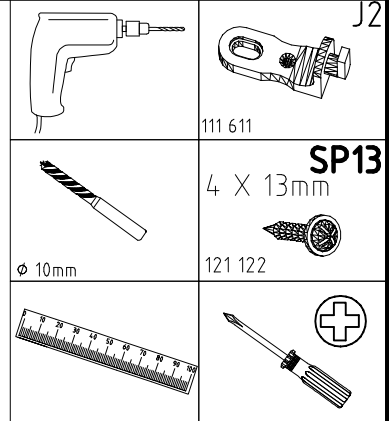
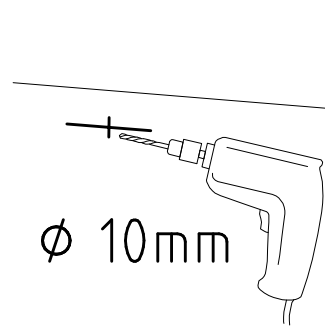
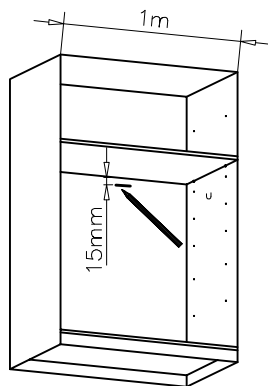
38



39

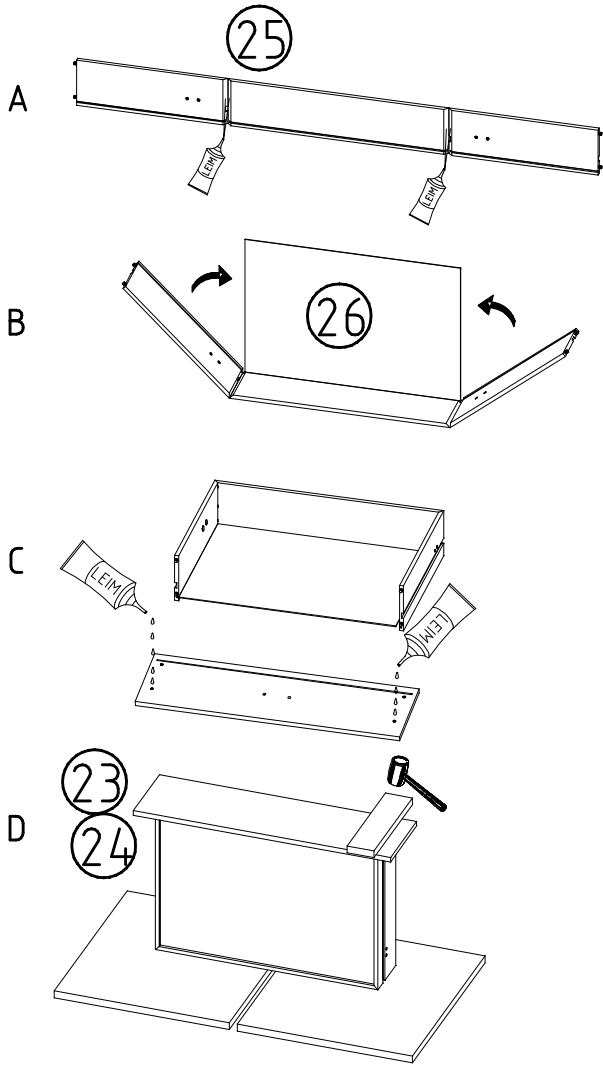
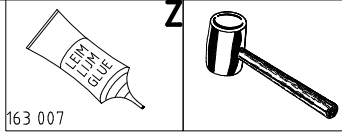


40

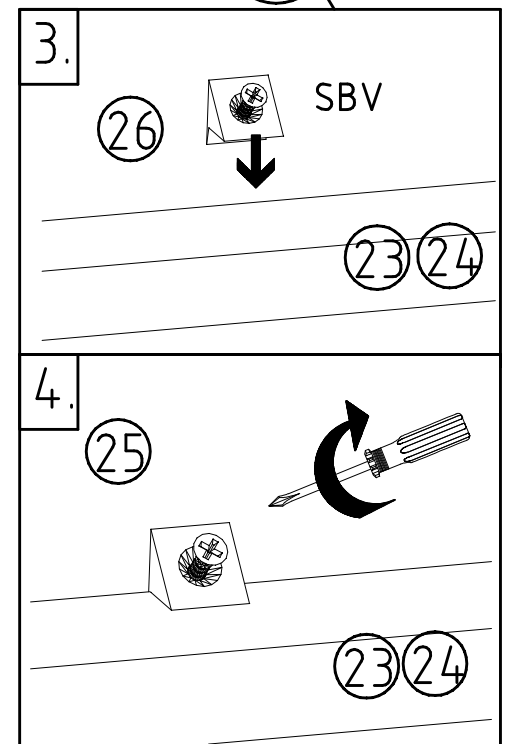
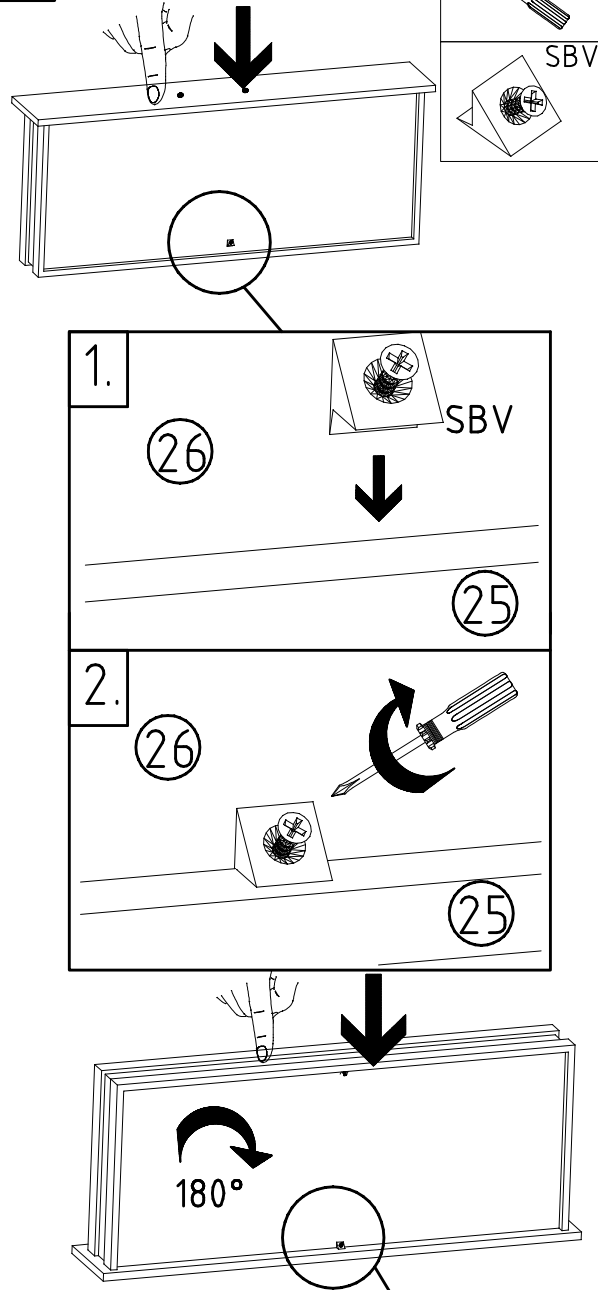
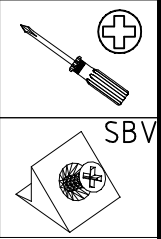




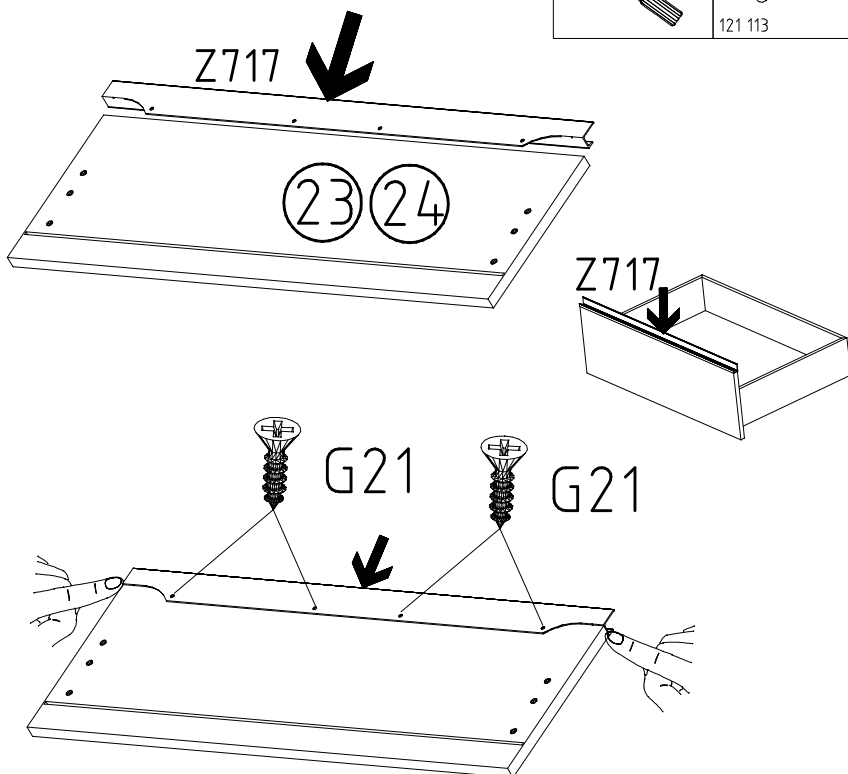
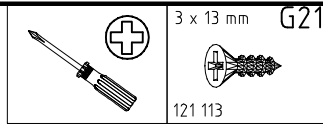
41



43



42



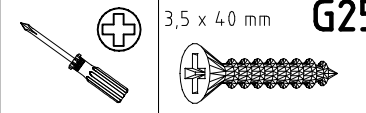
980736

24.06.24 / 15.08.24

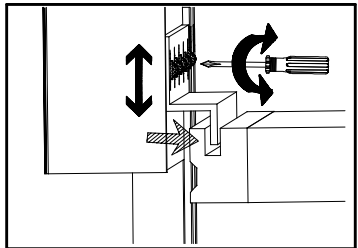
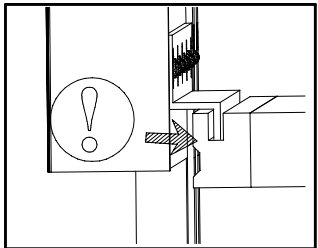
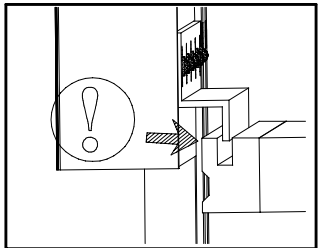
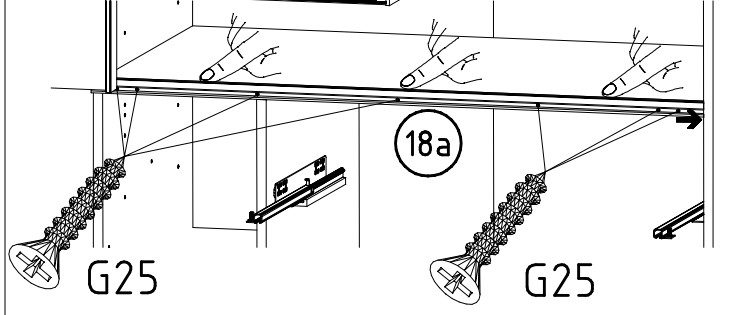
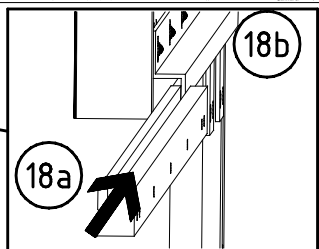
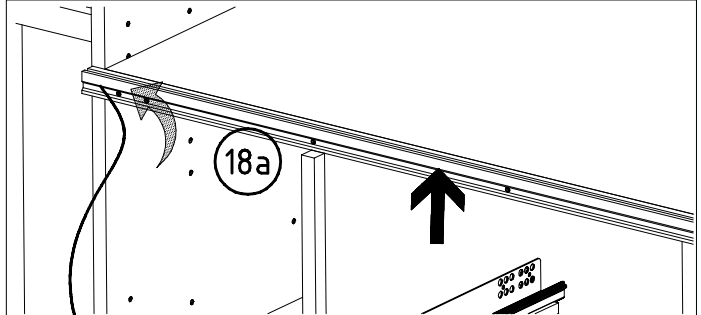
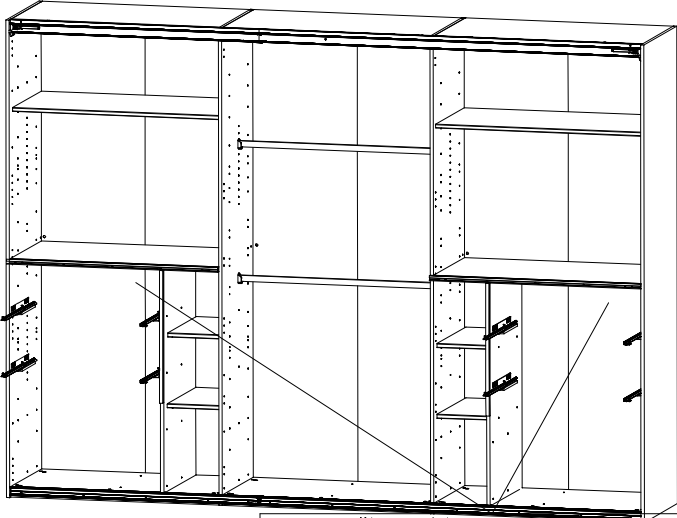
08 24 23/30

44

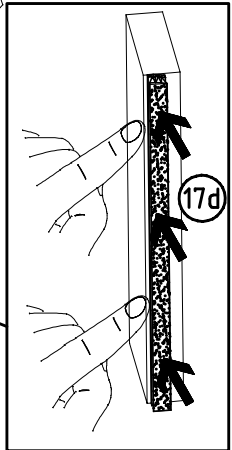
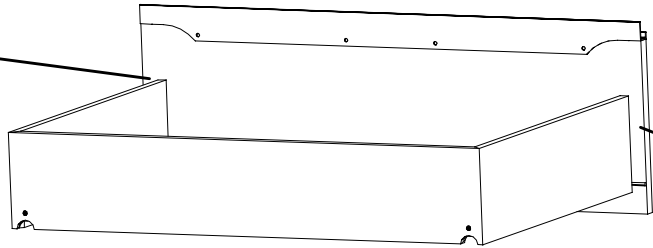
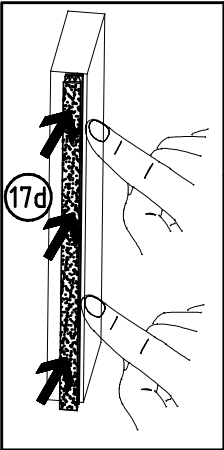
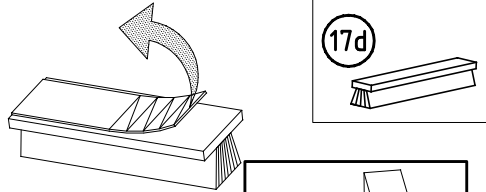
3,5 x 40 mm **G25**



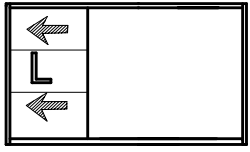
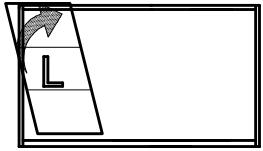
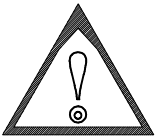
121 374



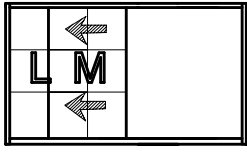
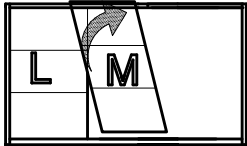
45



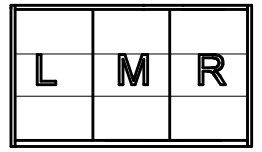
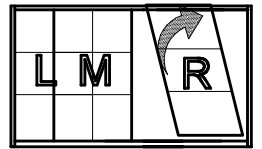
46



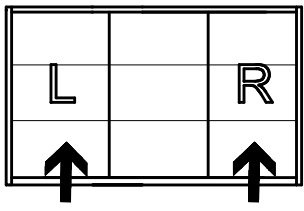
47



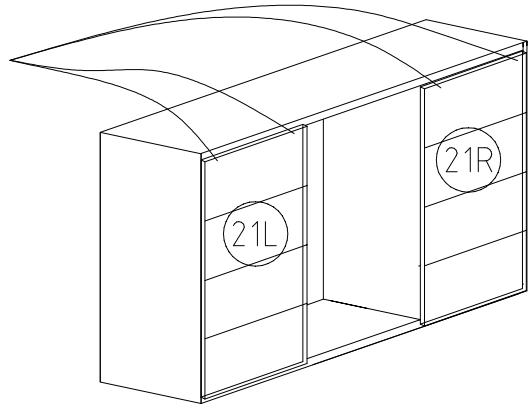
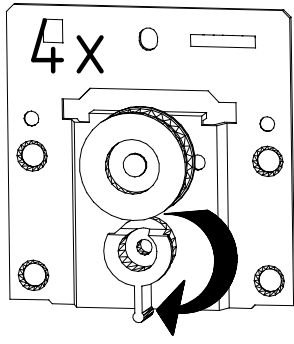
48



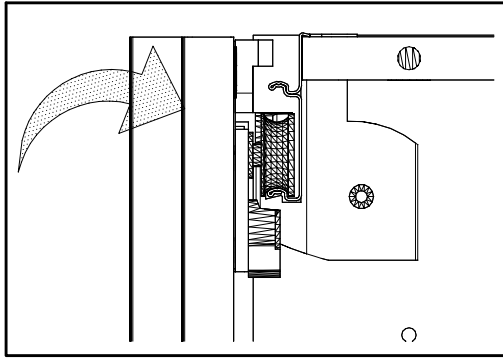
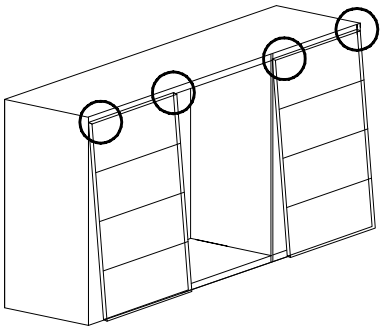
46 + 48



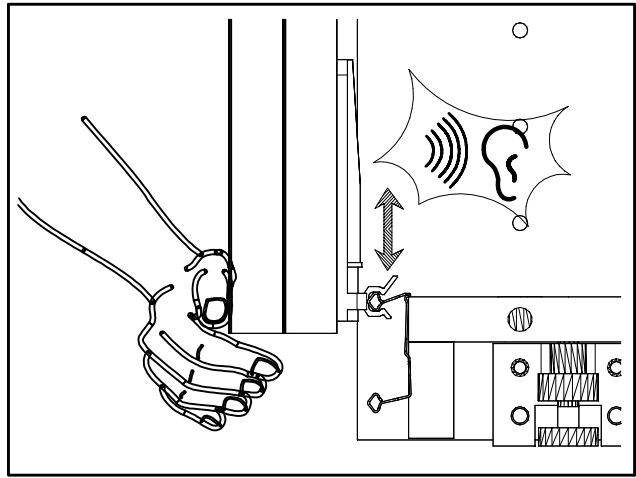
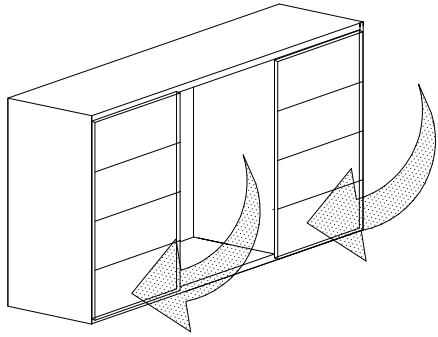
I.



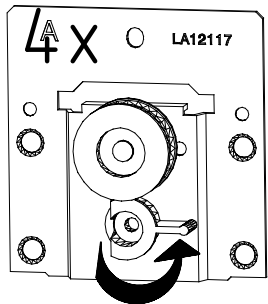
II.



III.

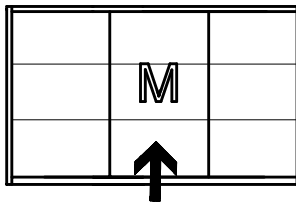
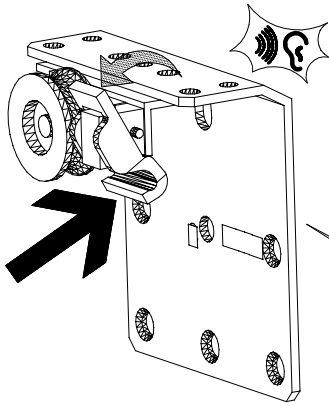


IV.



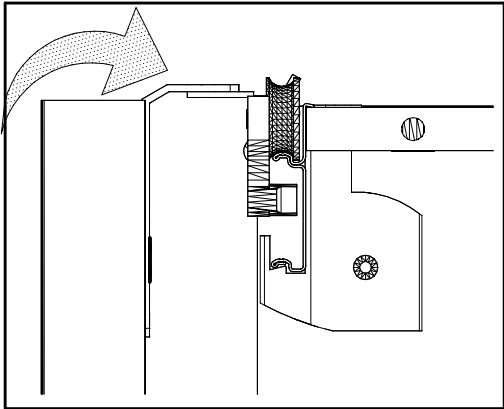
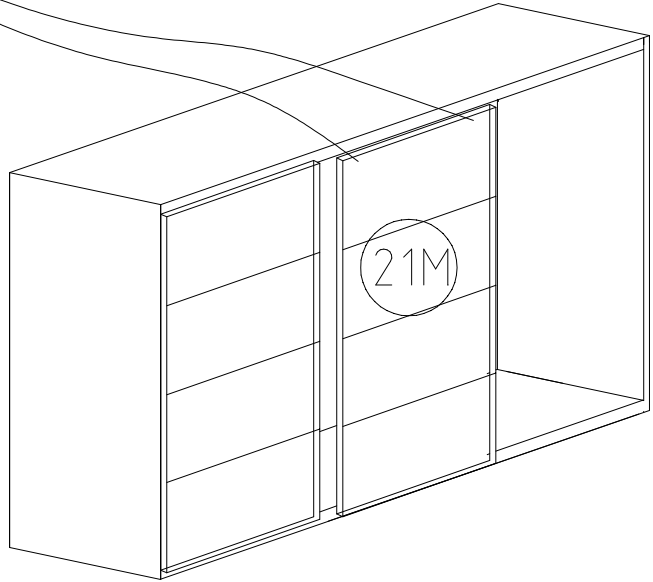
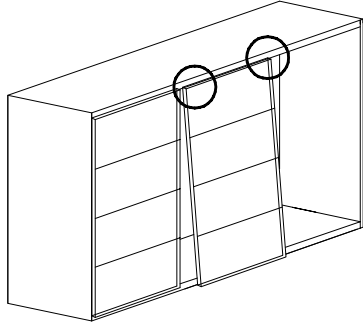
47

I.

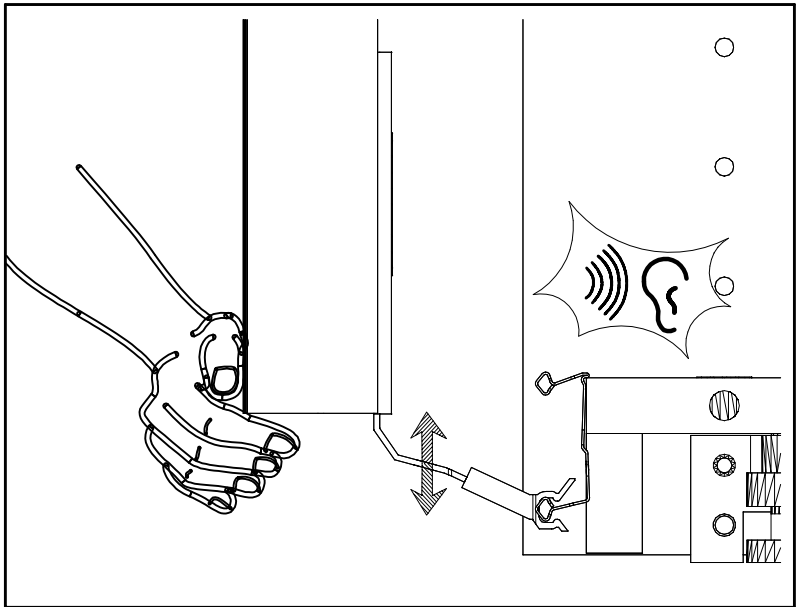
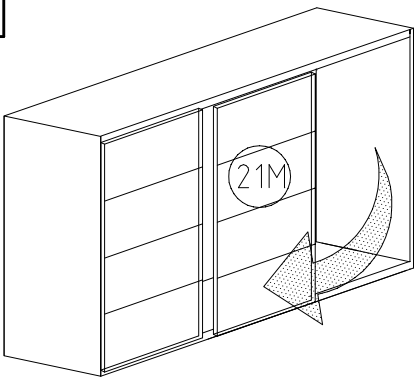


2x

II.

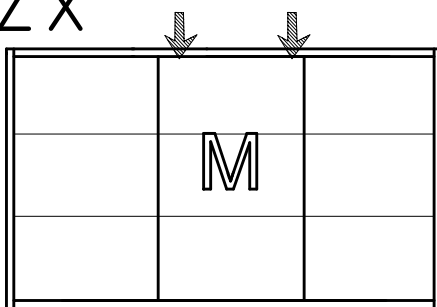
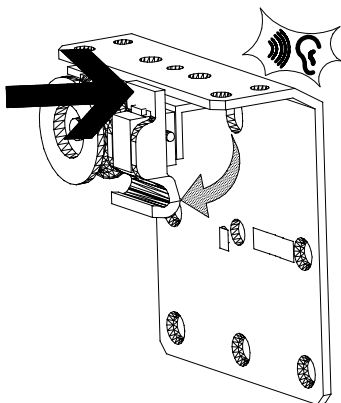


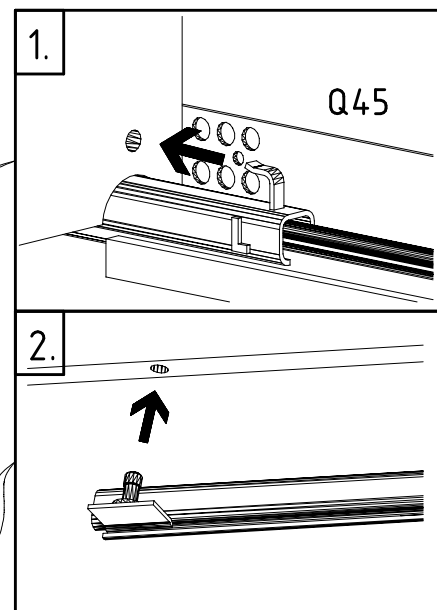
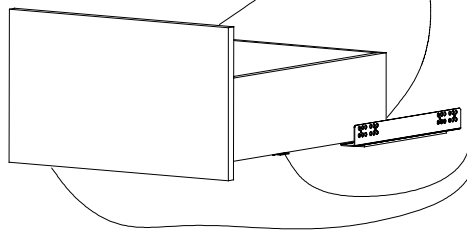
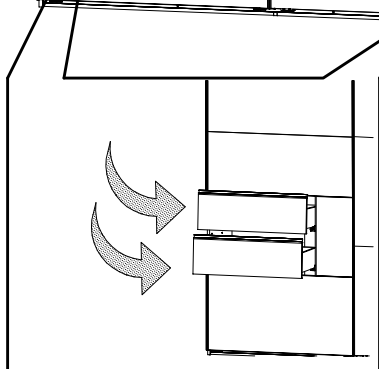
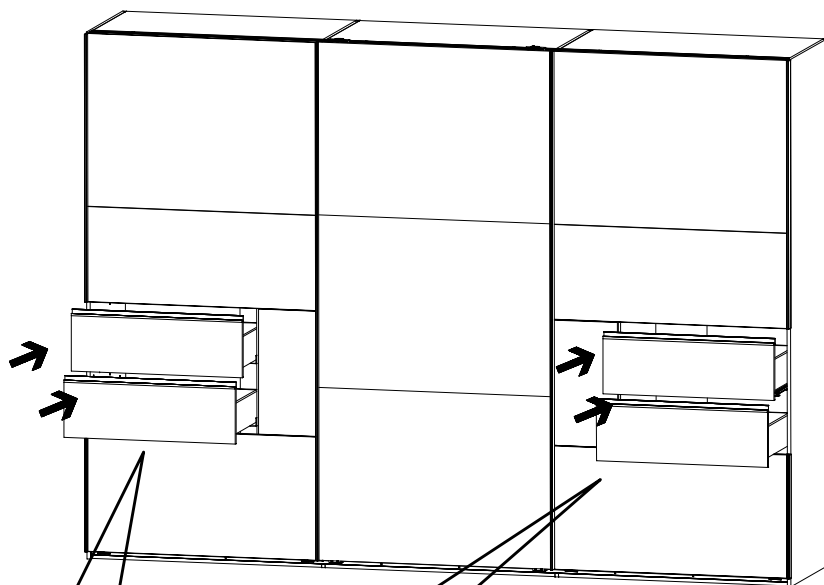
III.

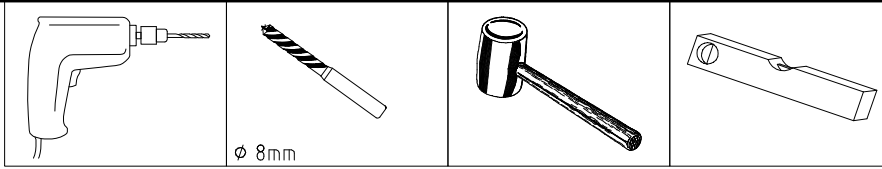


2x

IV.

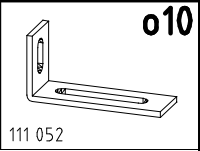






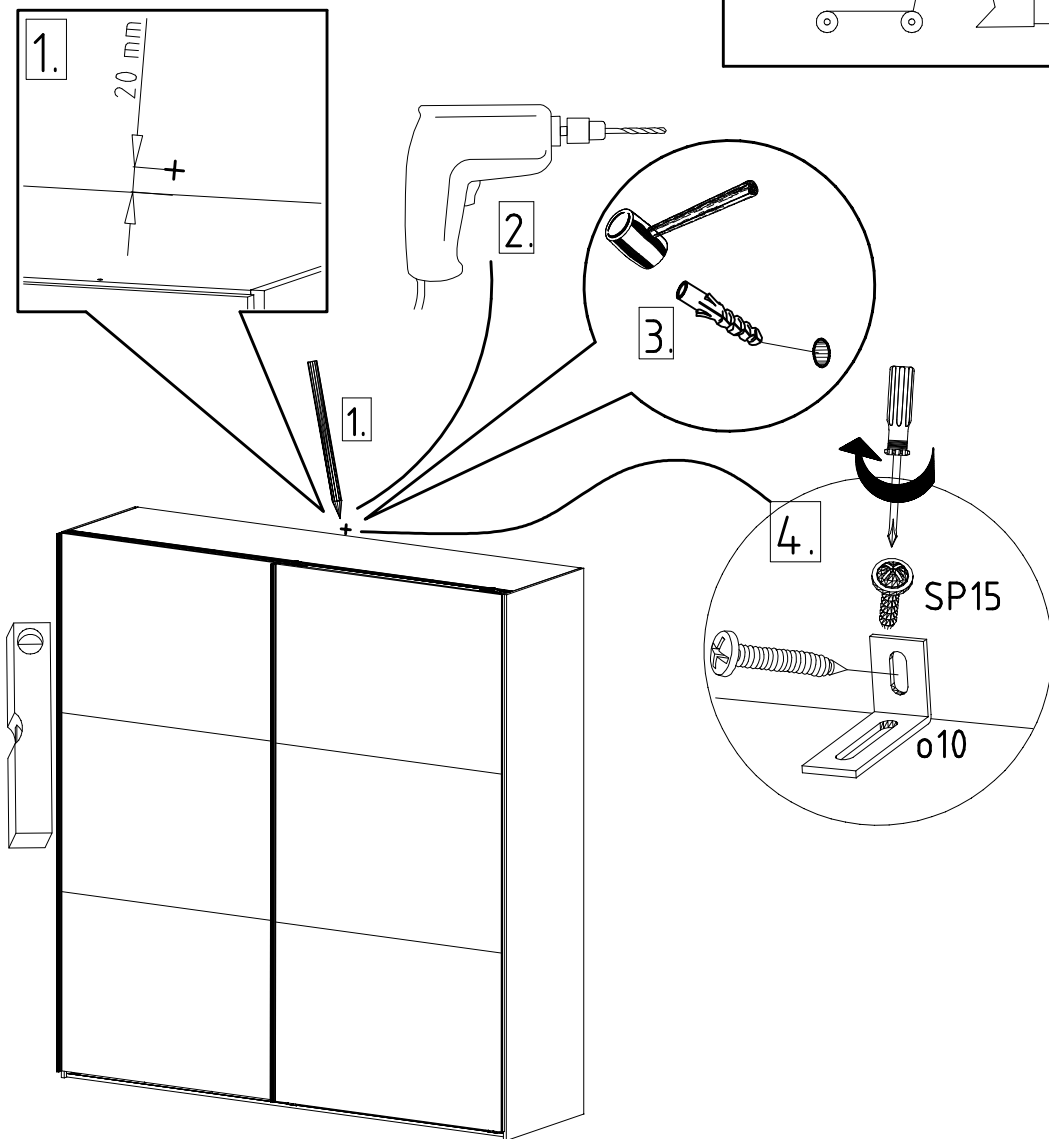
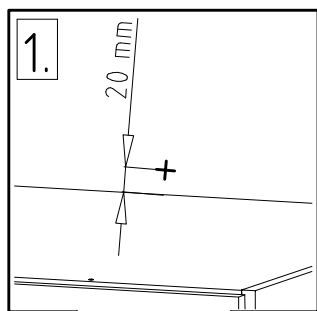
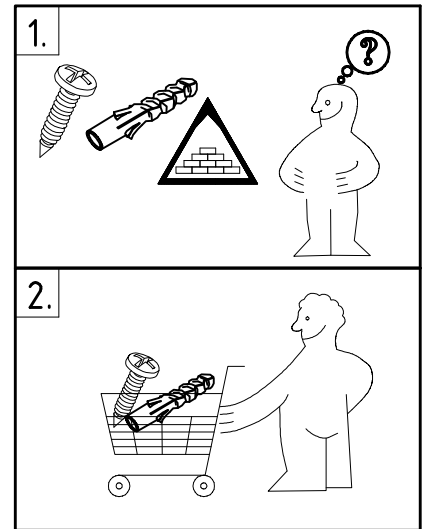
ø 8mm

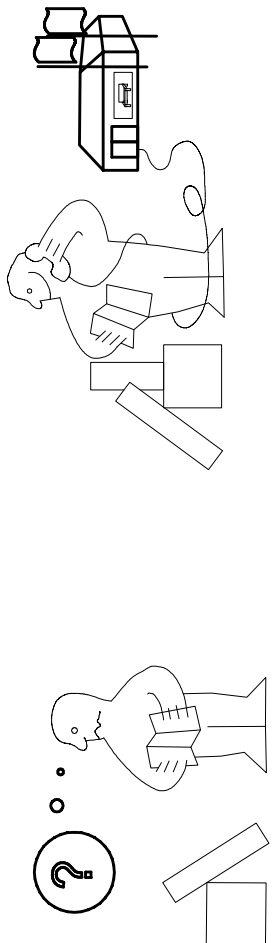
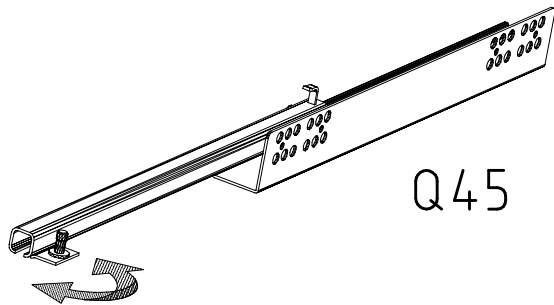
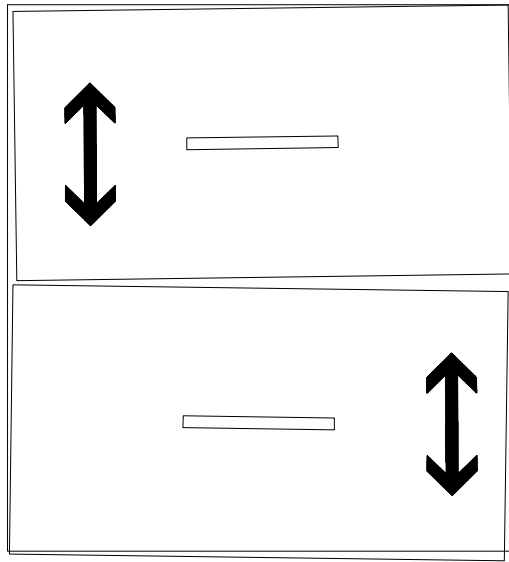
SP15  
4 X 15mm  
121 120



ø10

111 052

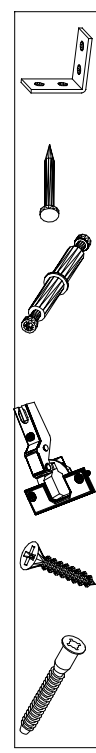




Modell/Modèle/Modèle

5

Illustration of a person writing on a box and another person writing on a document.



<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 keinerlei Haftung übernommen.

luma-home GmbH / Wilhelmstraße 2 / 32457 Porta Westfalica  
 Telefon: 0571 40494816 / Fax: 0571 7798243 / E-Mail: info@luma-home.de