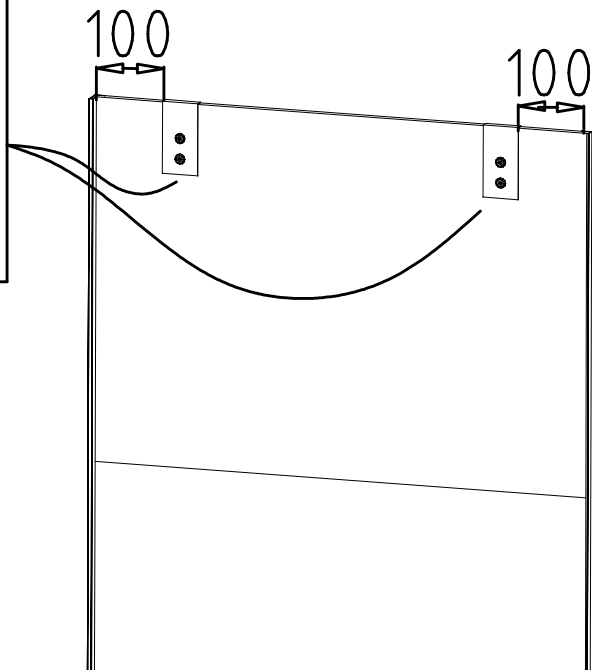
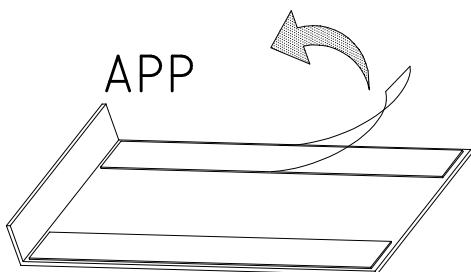
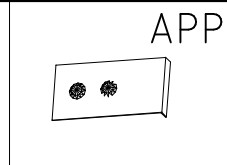
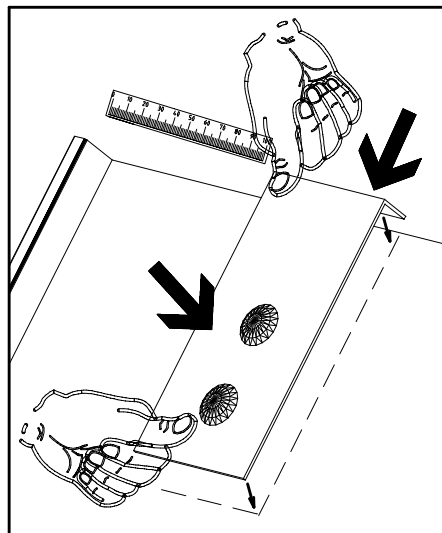
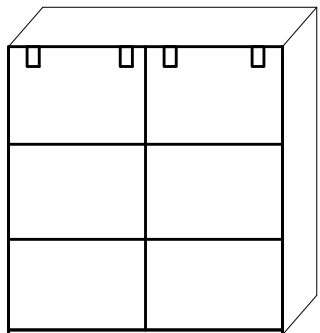
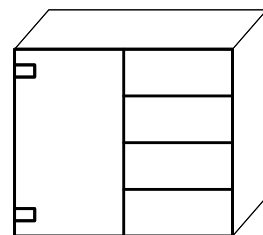
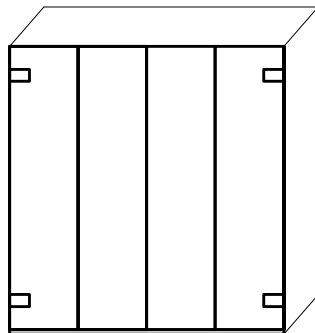
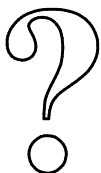
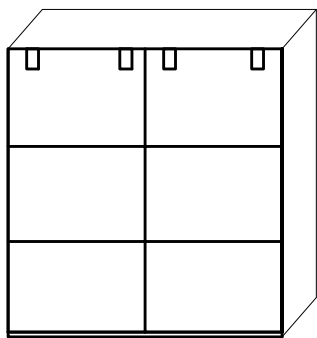
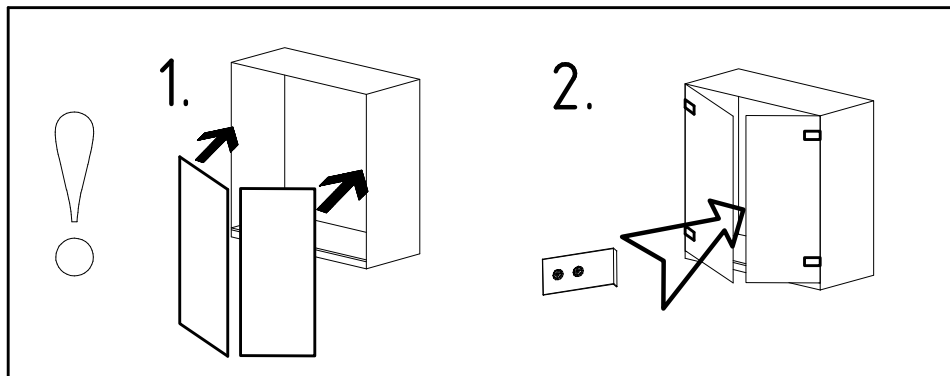
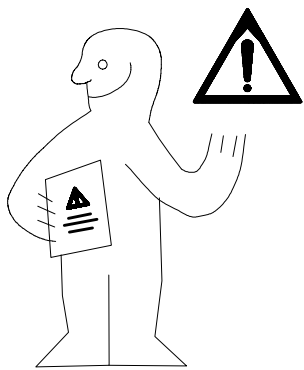
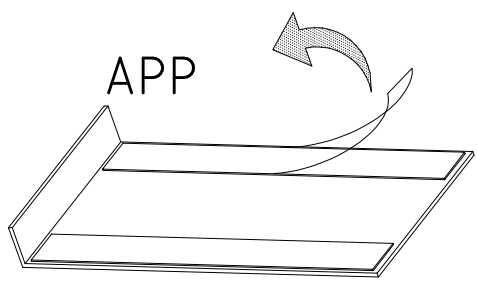
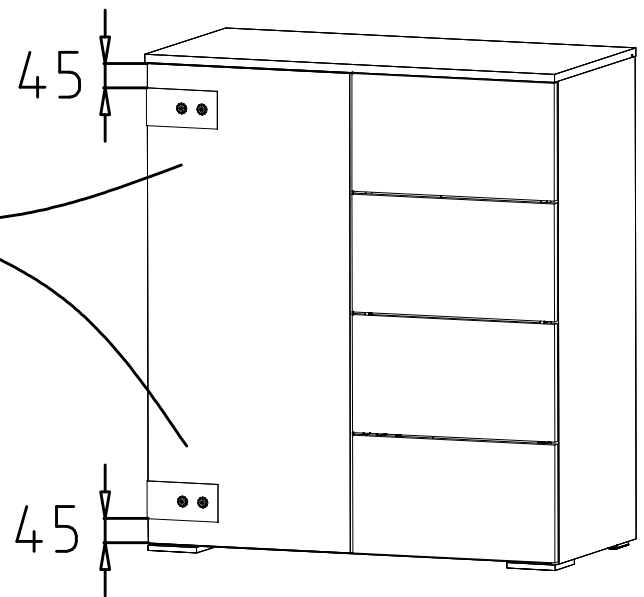
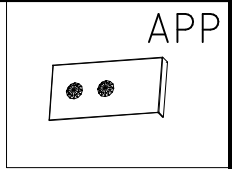
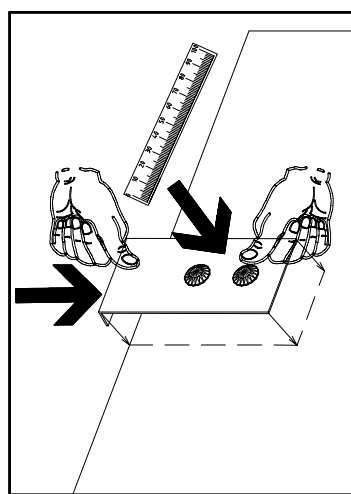
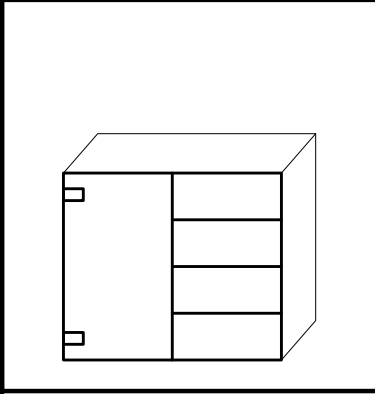
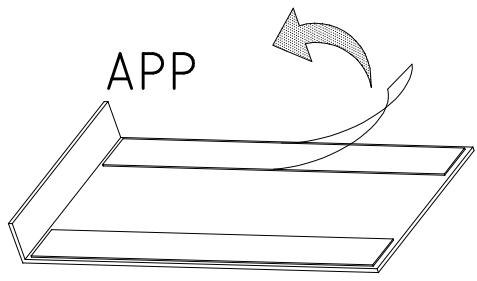
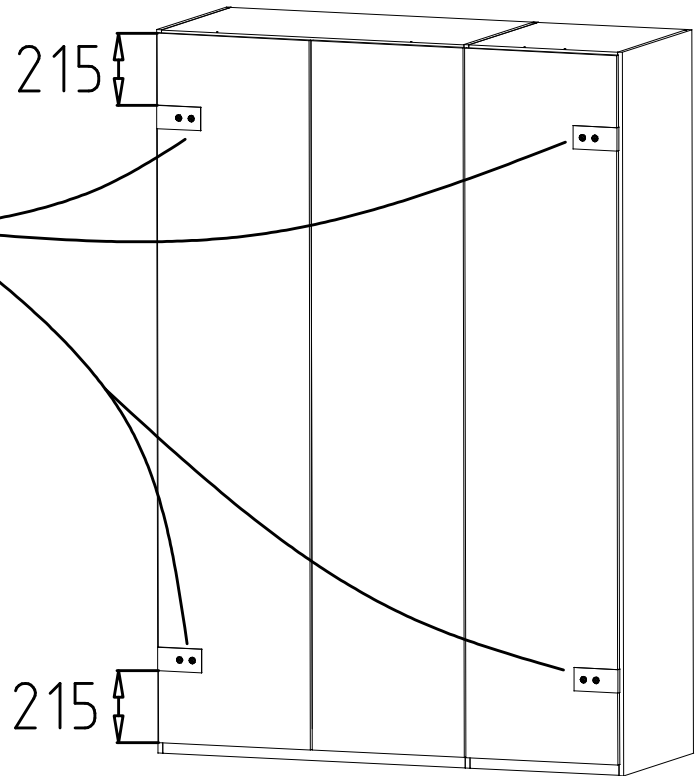
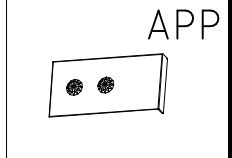
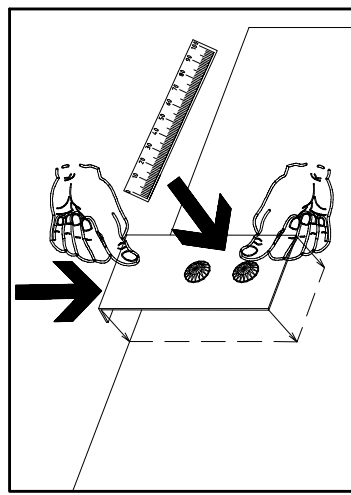
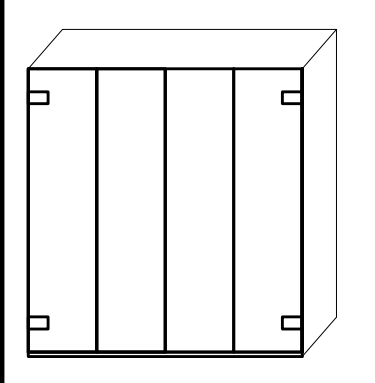
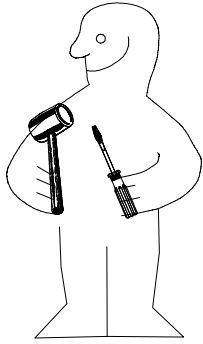


980504





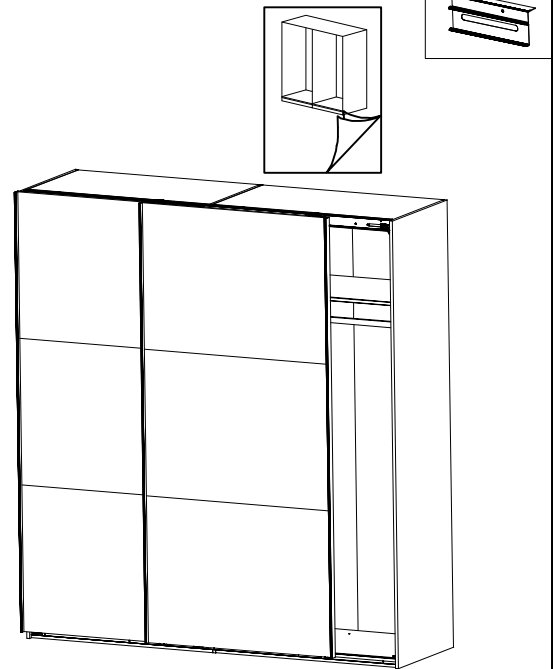
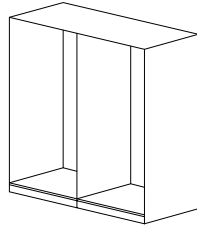
980731



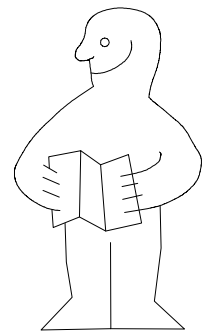
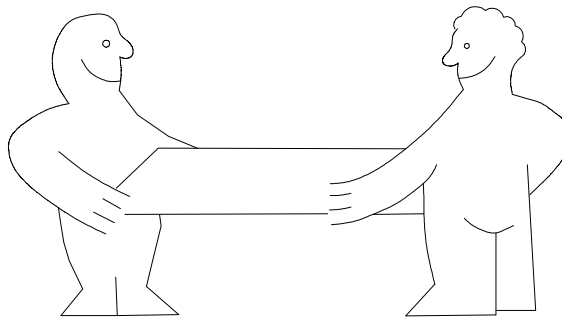
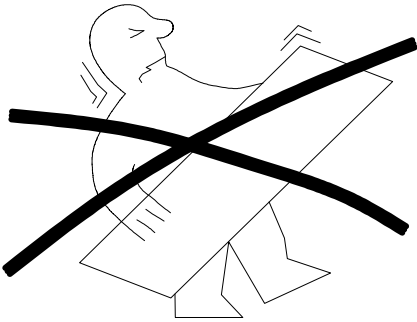
1.



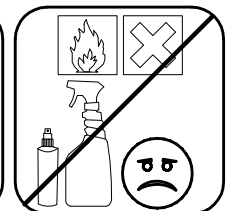
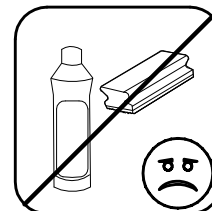
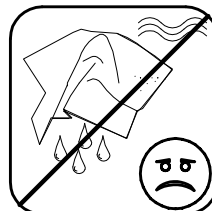
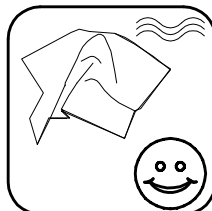
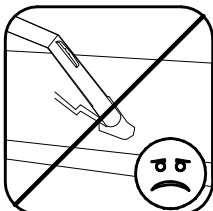
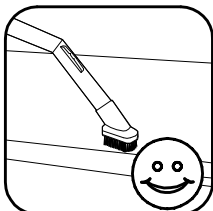
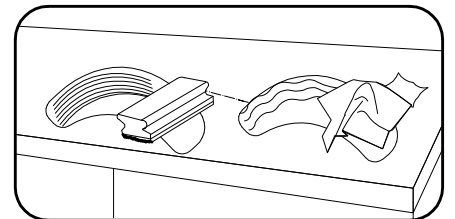
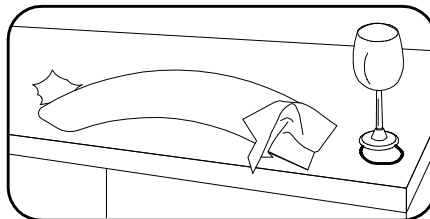
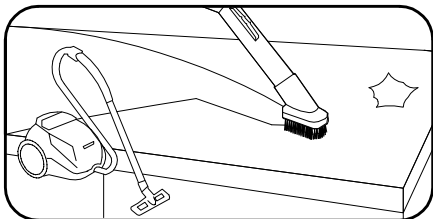
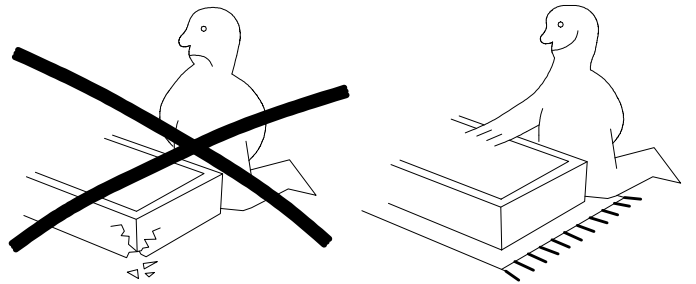
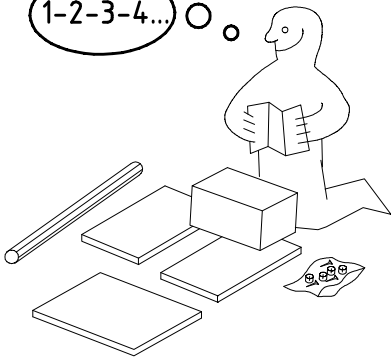
2.



HSP 200




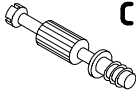

1-2-3-4... ○ ○

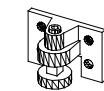

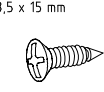




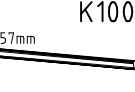
980731


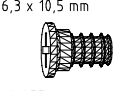

19.05.24 / -

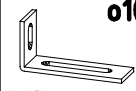

05 24 | 1/14



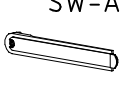


 111 149	A1	16x
 111 103	C	8x
	F3	4x

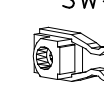
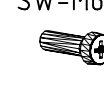



 111 300	S0	10x
 111 xxx φ12	V12	10x
 121 370 3,5 x 15 mm	G1	28x




 117 002	K2	4x
	SBV	16x
 112 420 957mm	K100	2x

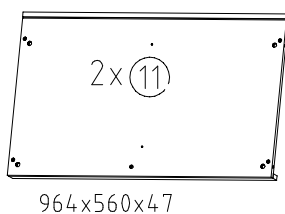
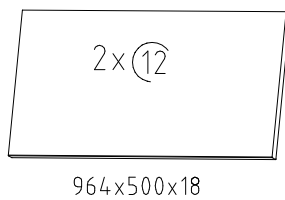
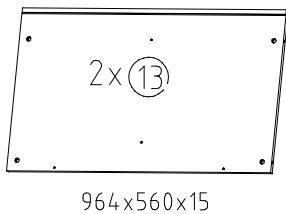
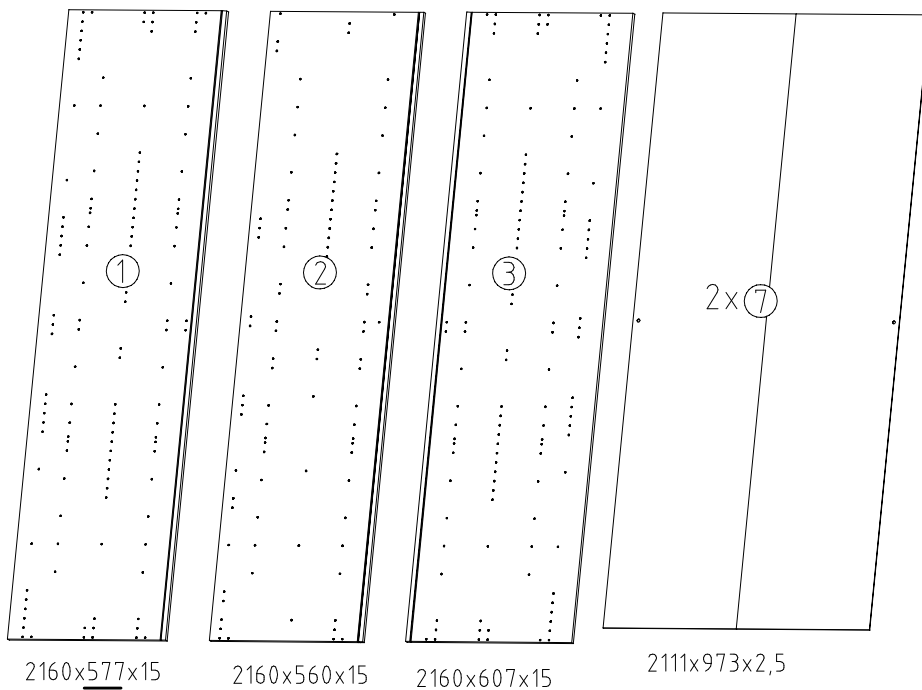
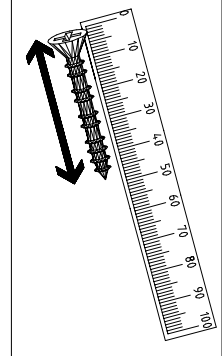
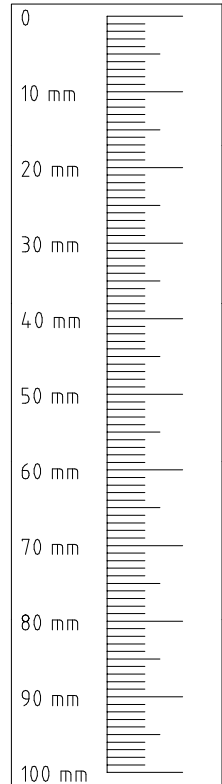
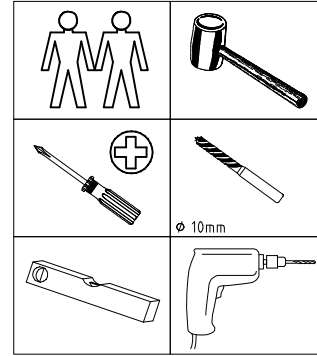
 111 611	J2	6x
 112 055 6,3 x 10,5 mm	T1	24x
 111 607	L8	8x

 111 052	o10	1x
 121 120 4 X 15mm	SP15	3x

 L=1941	SW-LP	1x
 L=1941	SW-FP	1x
	SW-AS	2x
	SW-SKL	1x
	SW-SKR	1x

	SW-ST	2x
	SW-M6x20	2x
 121 xxx M4 x 13 mm	GH13	4x
 121 xxx M4 x 10 mm	G43	4x
 121 375 3,5 x 35 mm	G14	2x

	SW-SKM	2x
 121 122 4 X 13mm	SP13	2x
 121 370 3,5 x 15 mm	G1	10x



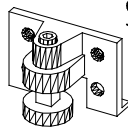
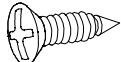
1

3,5 x 15 mm

G1

S0

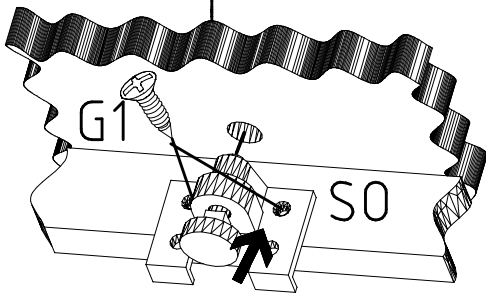
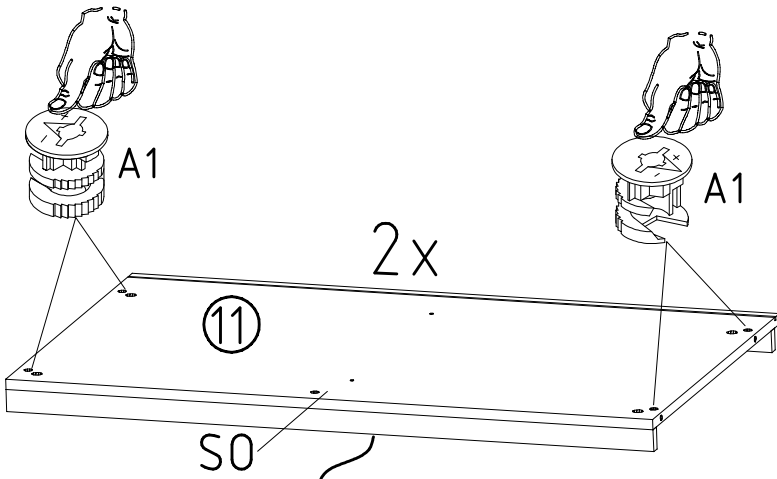
A1



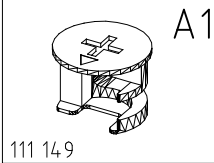
121 370

111 300

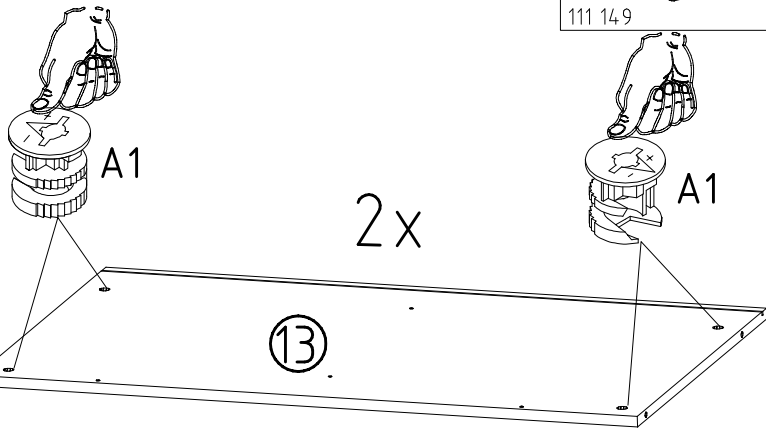
111 149



2

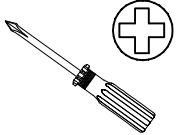


111 149

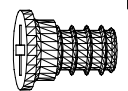


3

F3



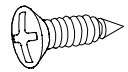
6,3 x 10,5 mm



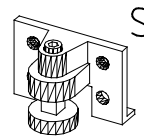
112 055

3,5 x 15 mm

G1

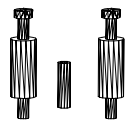


121 370



S0

111 300

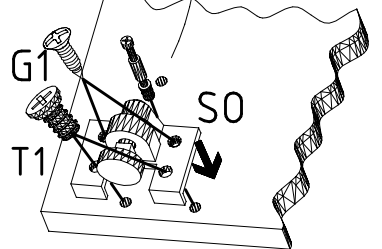
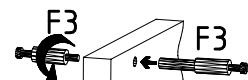
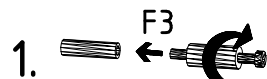


F3

2

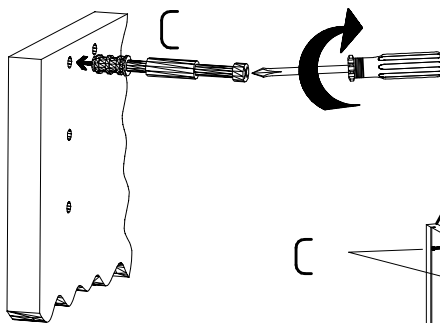
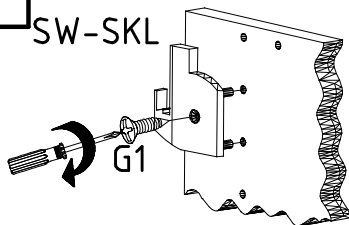
S0

F3

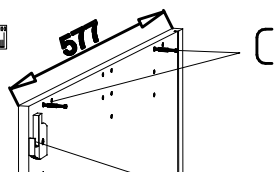
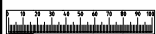
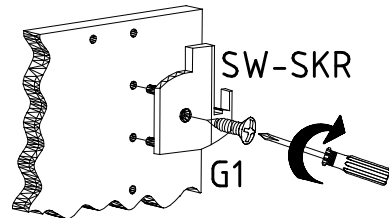


4

SW-SKL

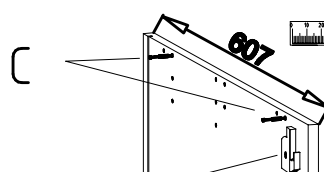


SW-SKR



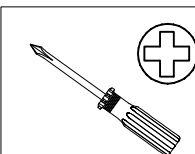
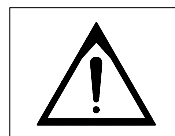
SW-SKL
+G1

1

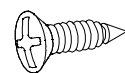


SW-SKR
+G1

3

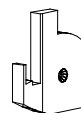


3,5 x 15 mm G1

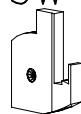


121 370

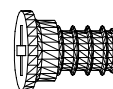
SW-SKL



SW-SKR

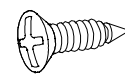


6,3 x 10,5 mm T1

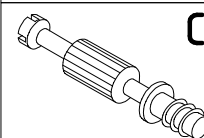


112 055

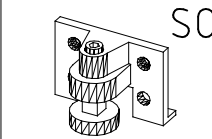
3,5 x 15 mm G1



121 370

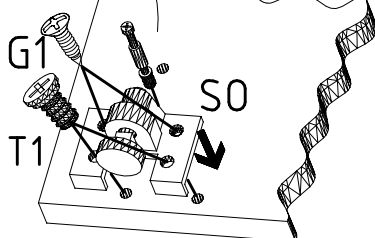


111 103



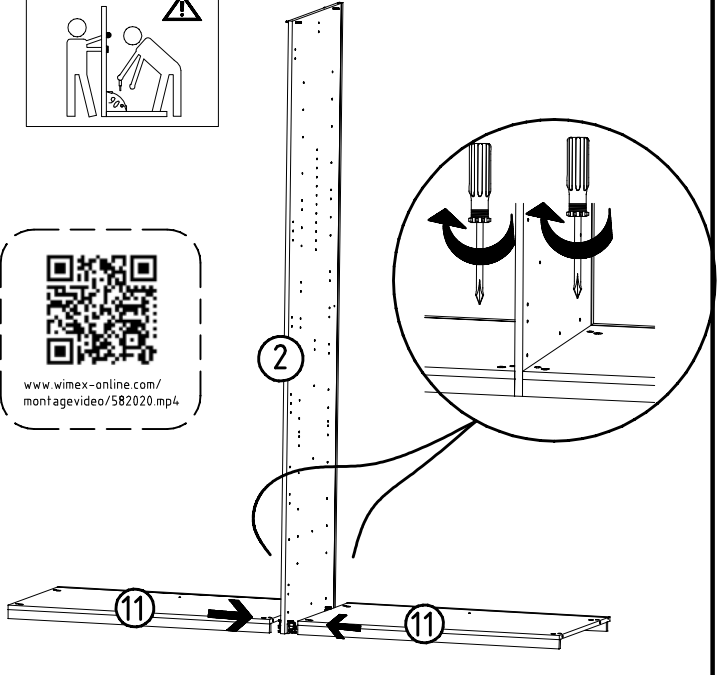
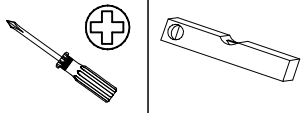
111 300

S0

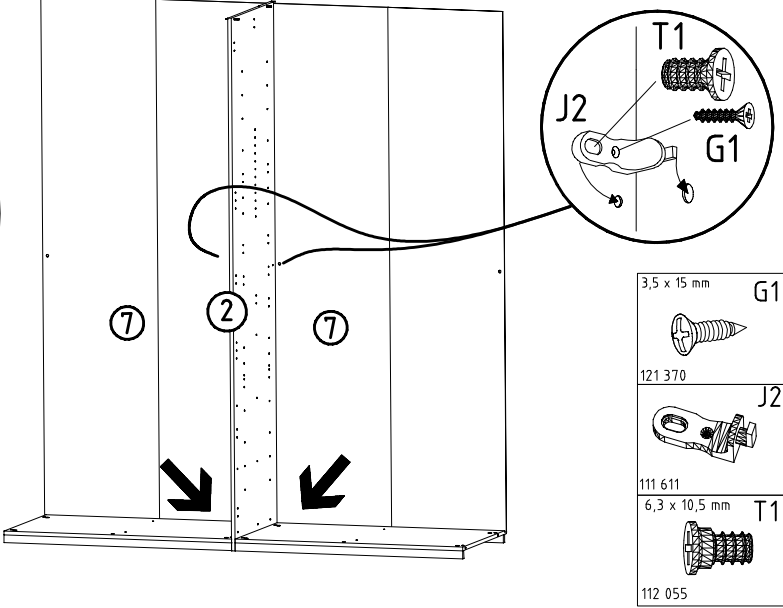
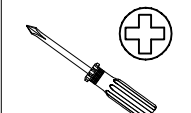


S0

5



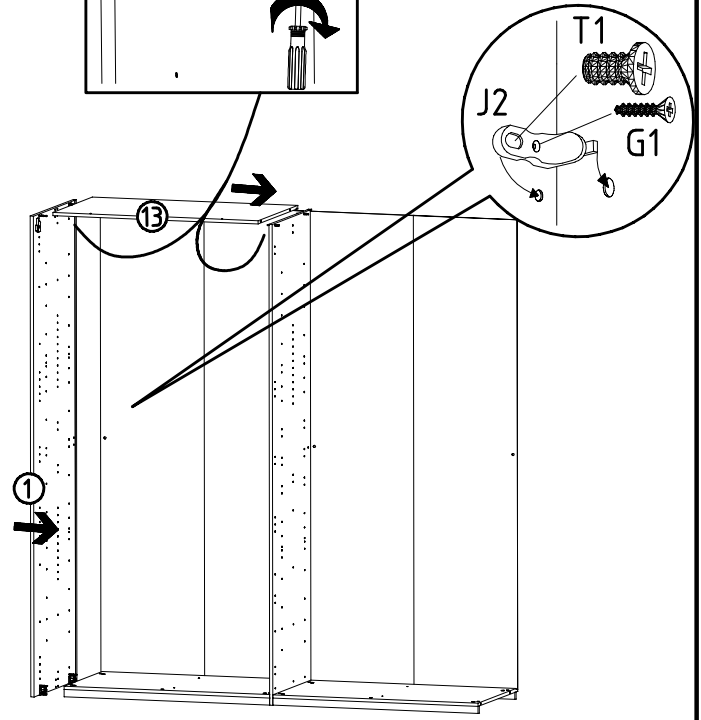
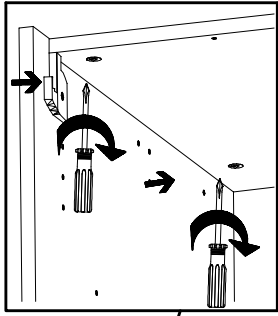
6



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

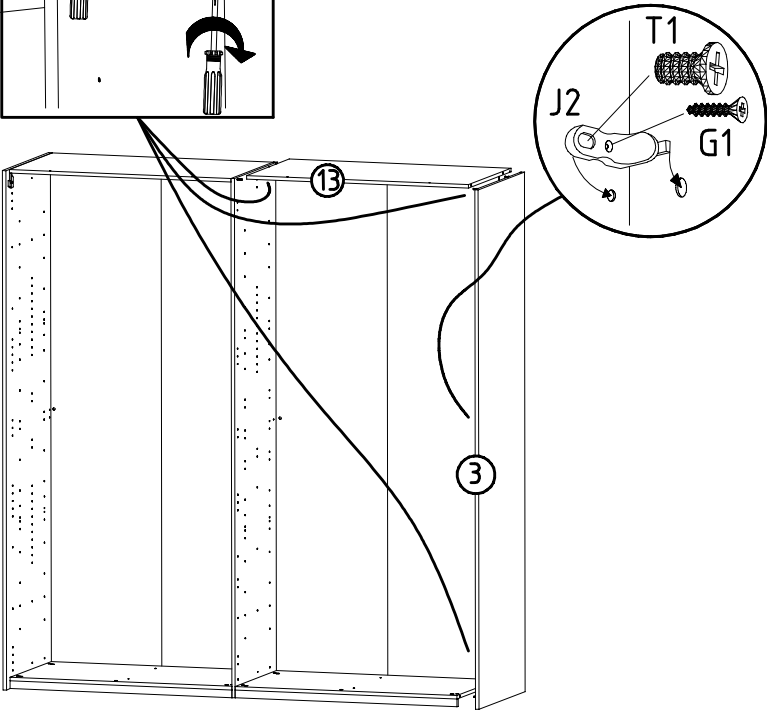
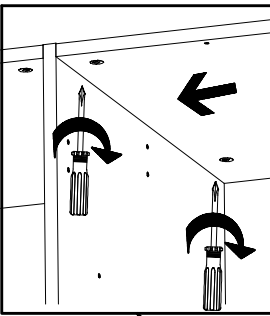
7

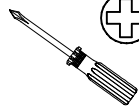
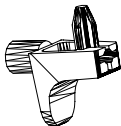
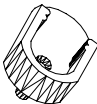


- 3,5 x 15 mm G1
- 121 370
- 6,3 x 10,5 mm T1
- 111 611
- 112 055

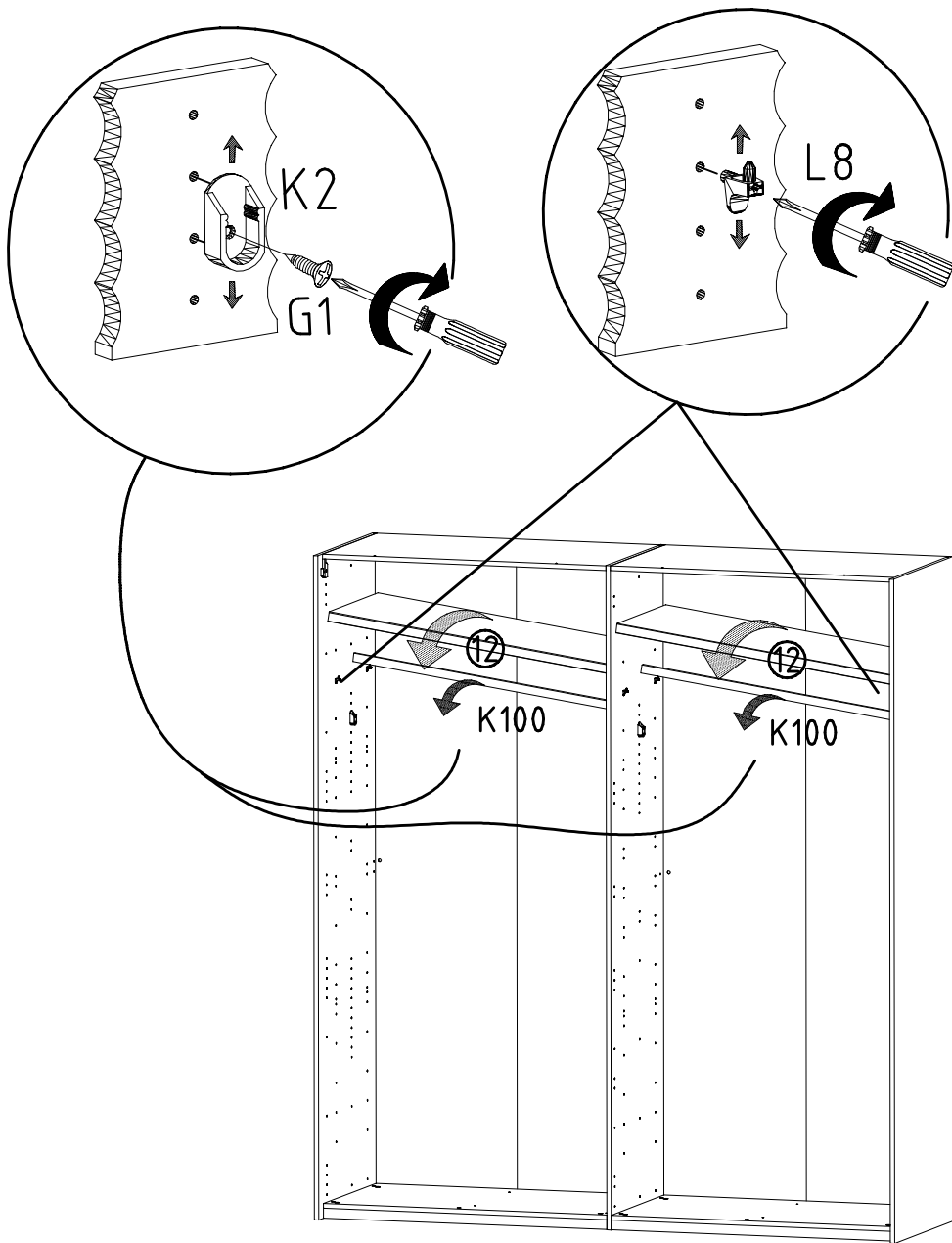


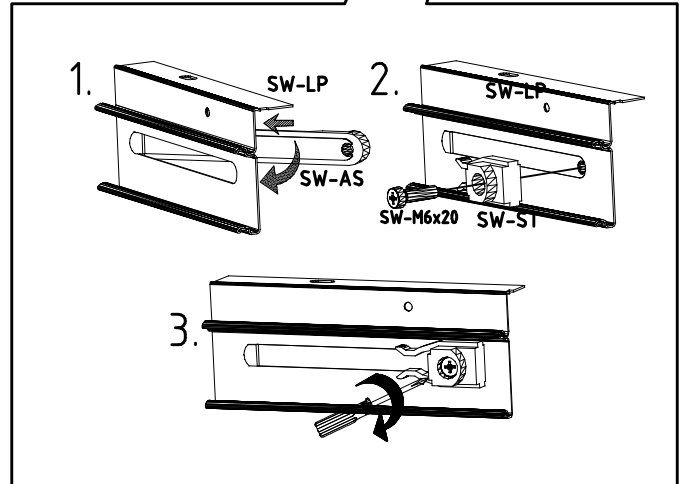
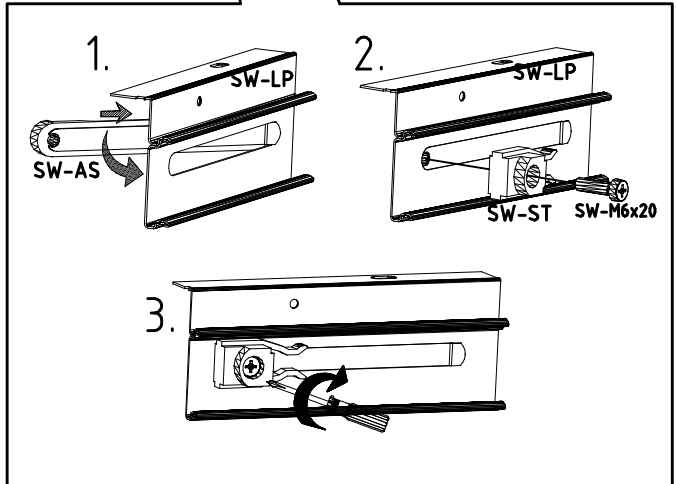
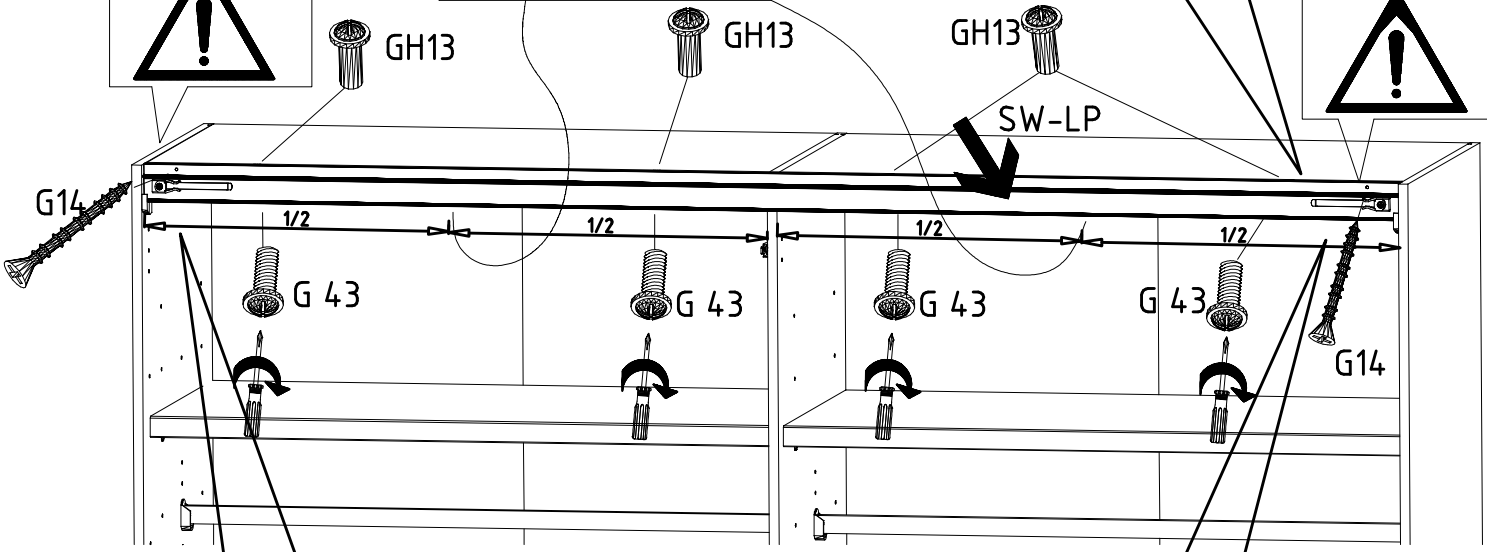
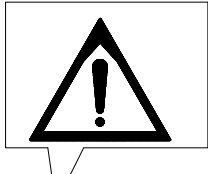
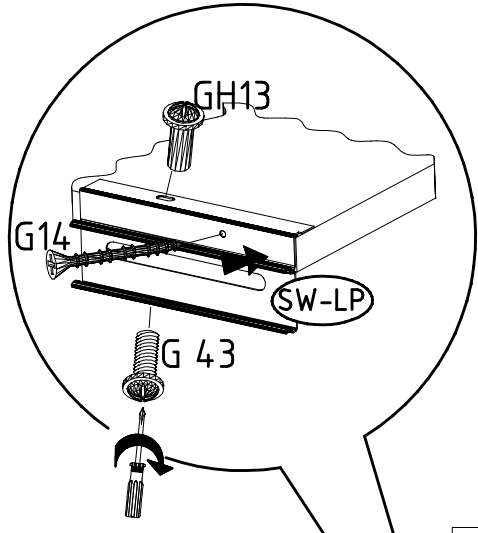
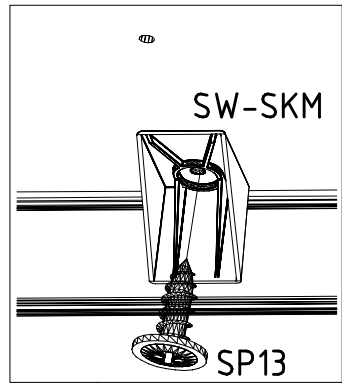
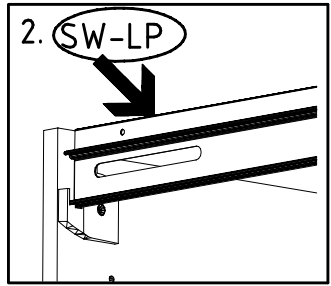
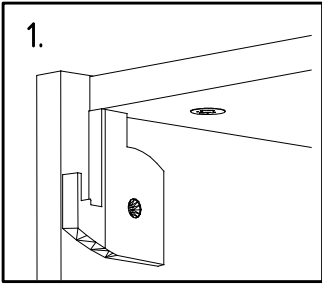
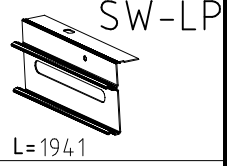
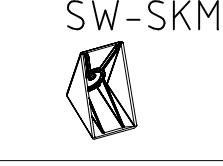
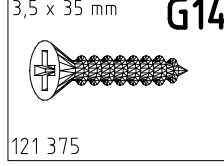
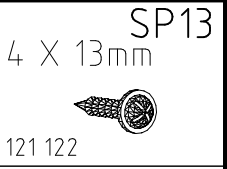
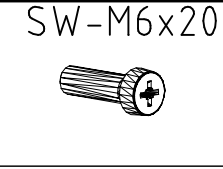
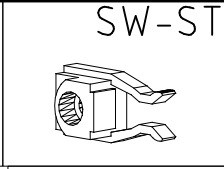
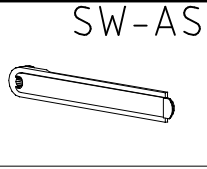
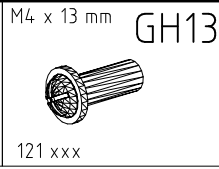
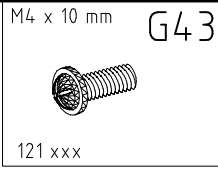
8

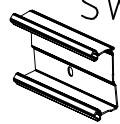
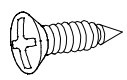
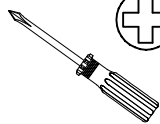

- 3,5 x 15 mm G1
- 121 370
- 6,3 x 10,5 mm T1
- 111 611
- 112 055

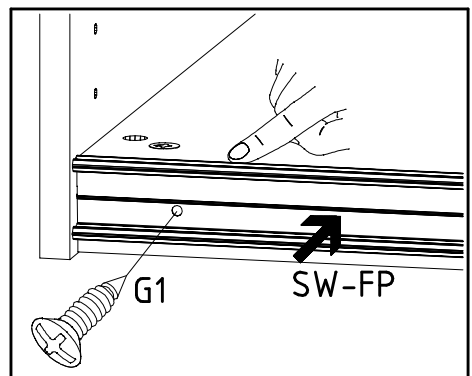
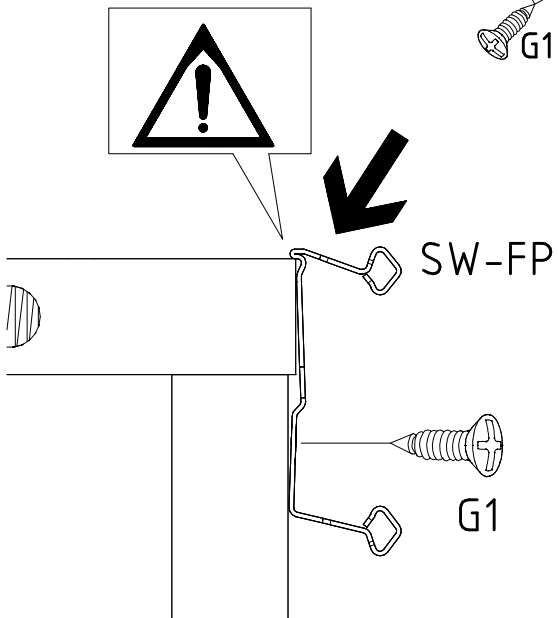
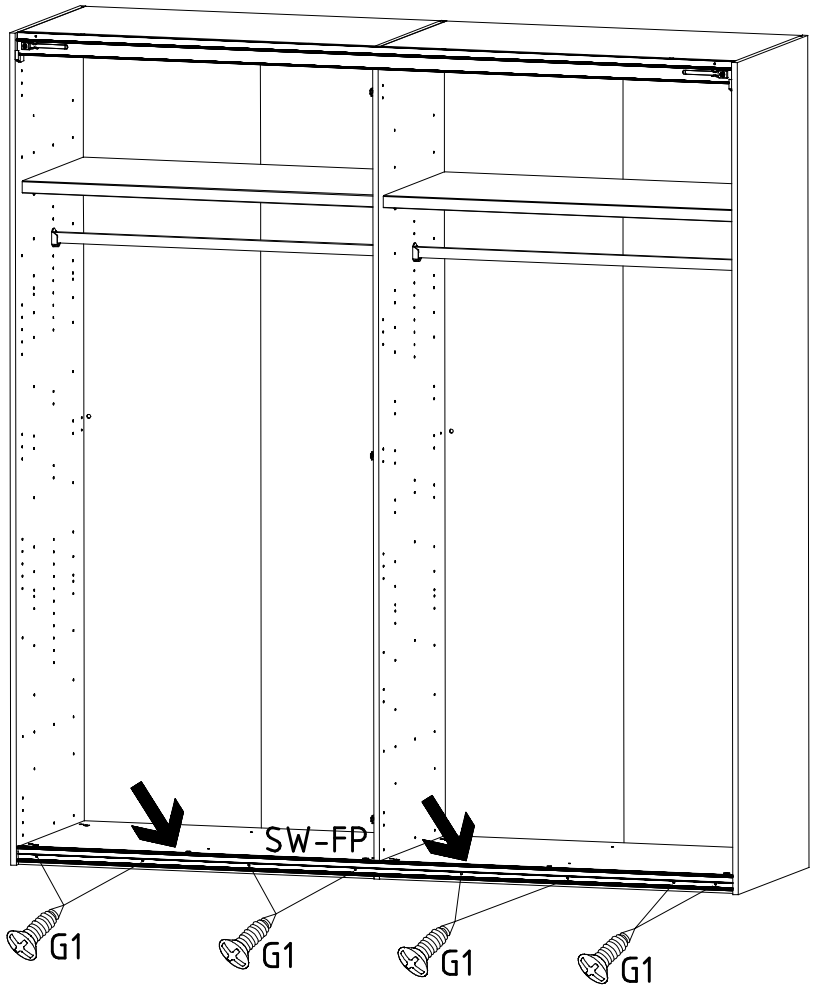


		L8
	111 607	
		K2
	117 002	
	3,5 x 15 mm	G1
		
	121 370	
		K100
	957mm	
	112 420	



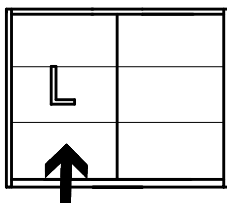
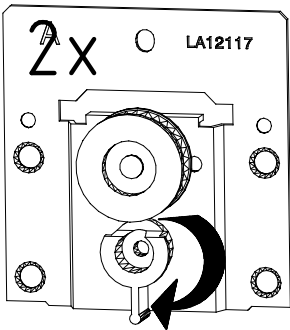


 <p>SW-FP L=1941</p>	<p>3,5 x 15 mm G1</p>  <p>121 370</p>	 
---	---	---

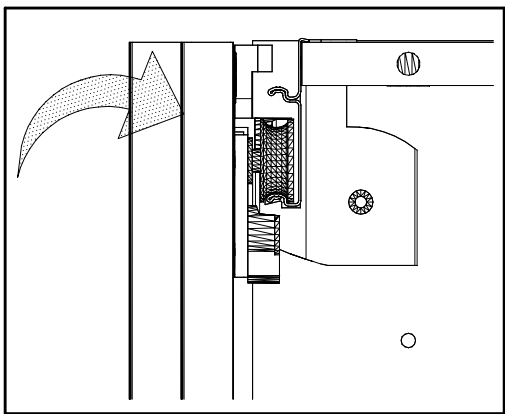
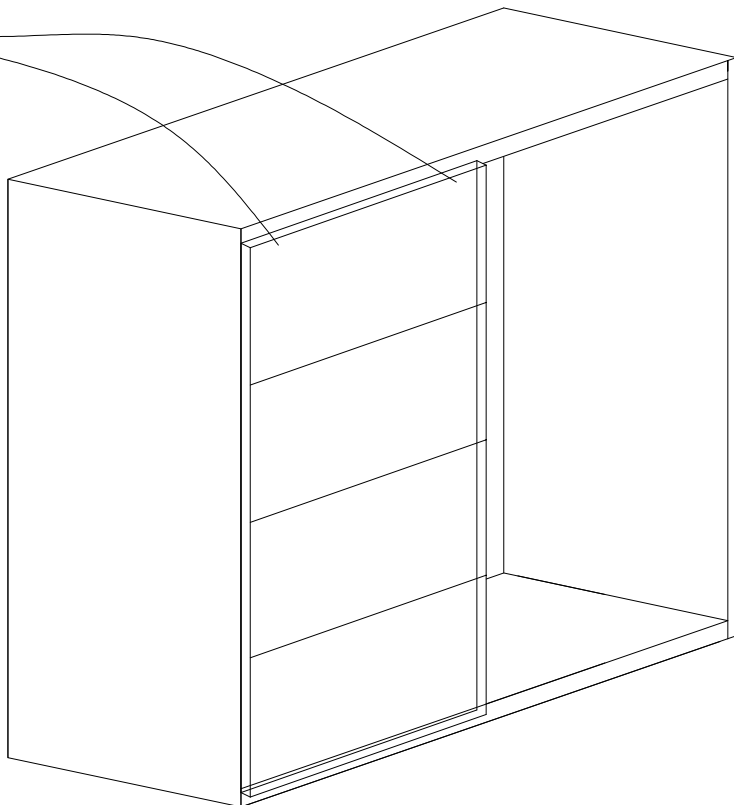
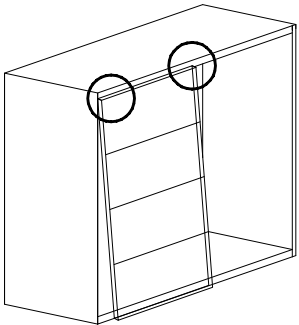


12

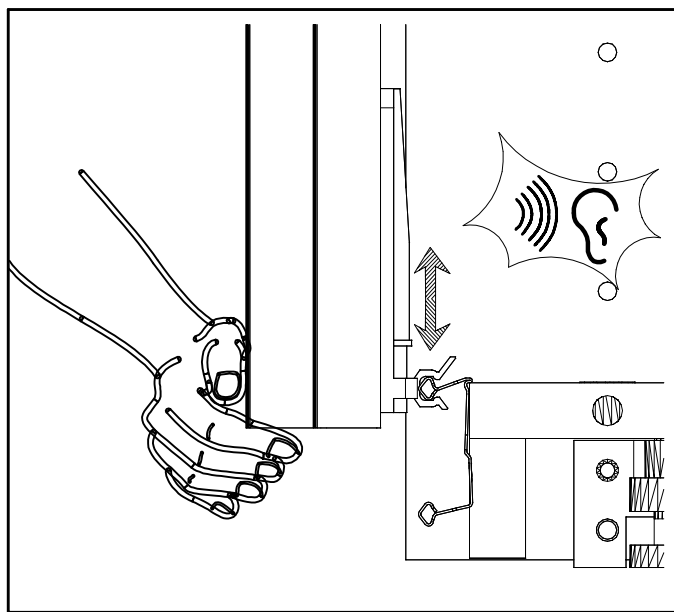
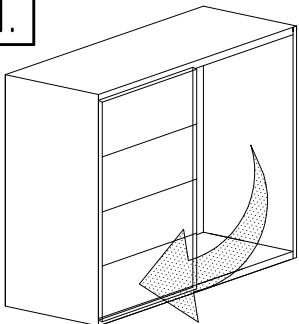
I.



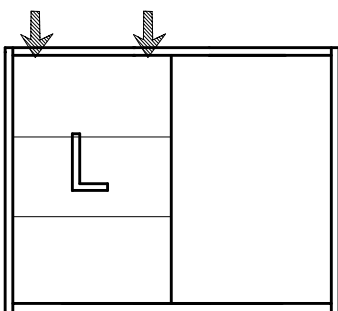
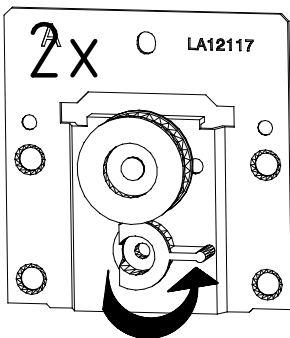
II.



III.

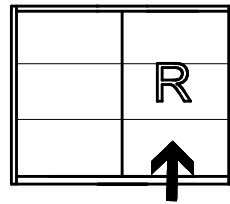
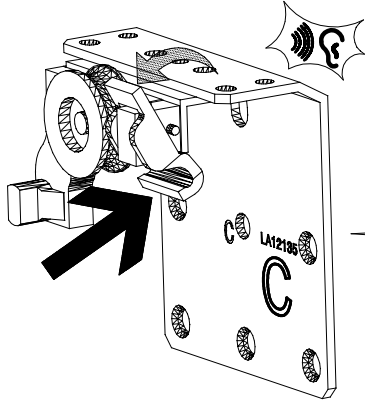


IV.

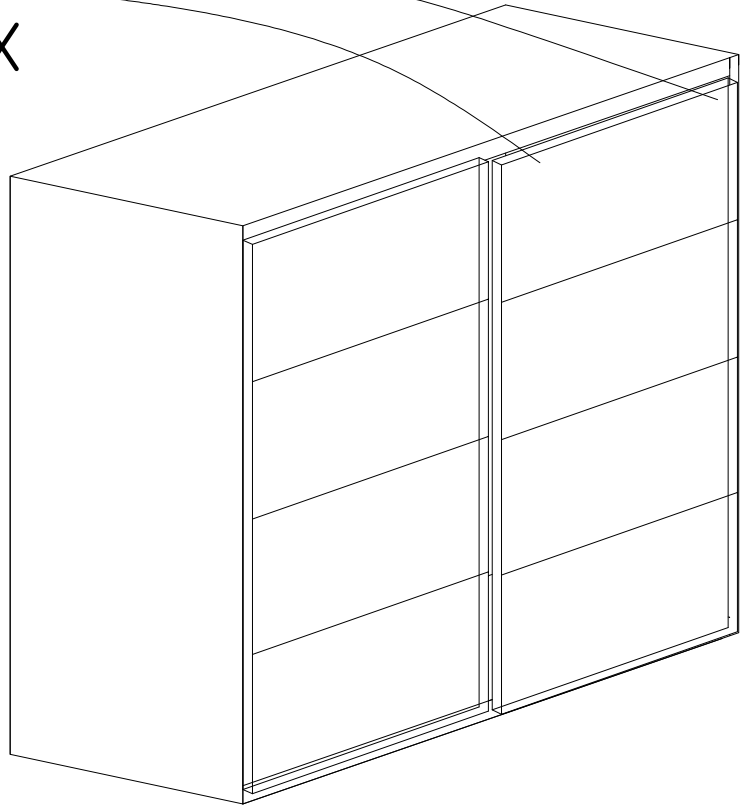


13

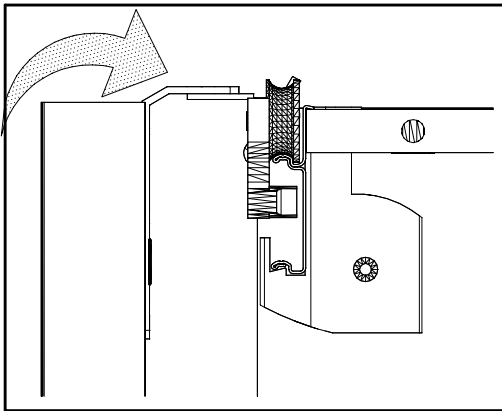
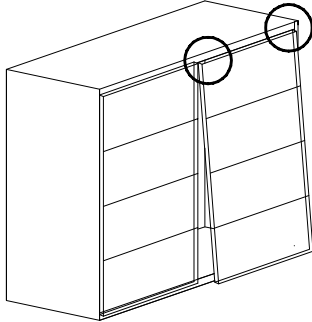
I.



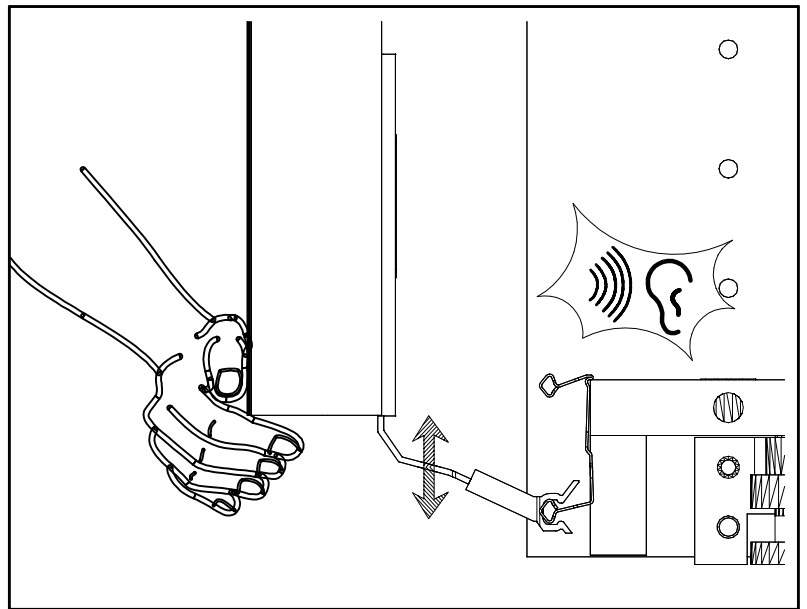
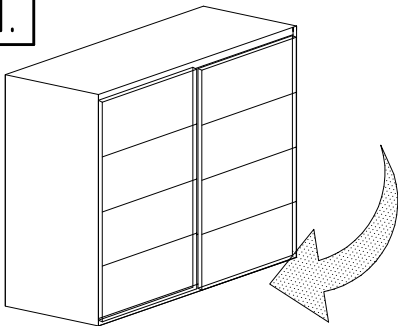
2x



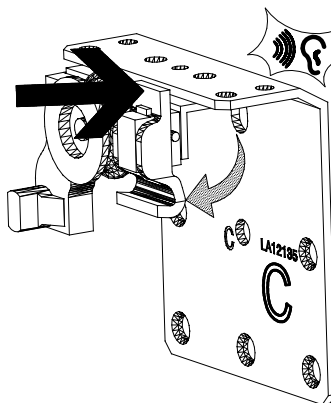
II.



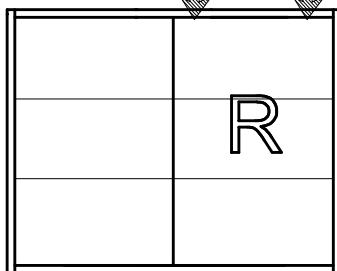
III.



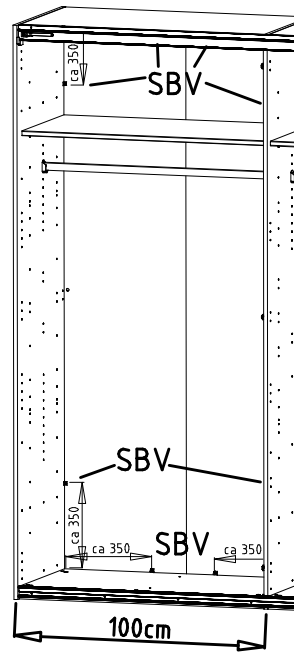
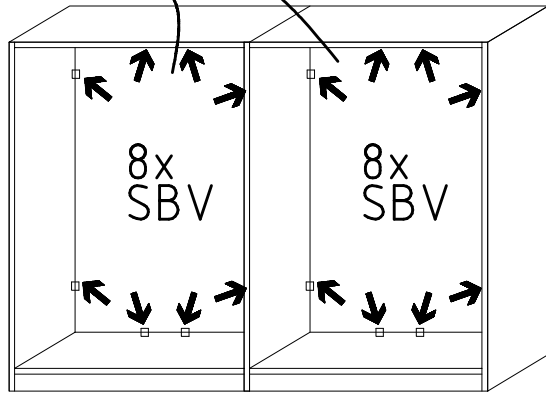
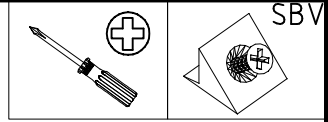
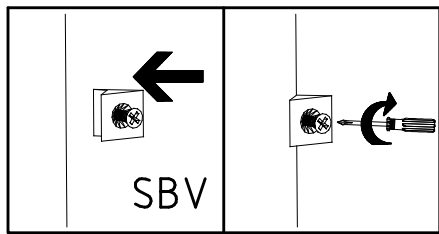
IV.



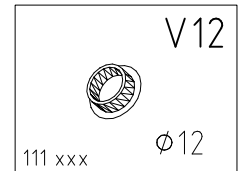
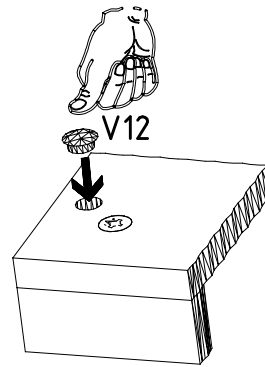
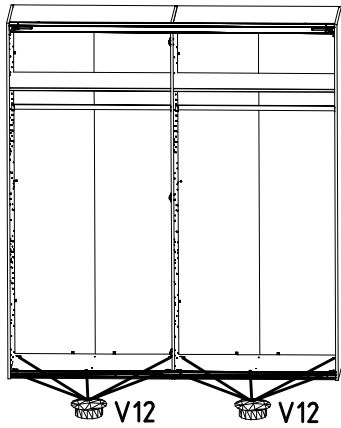
2x



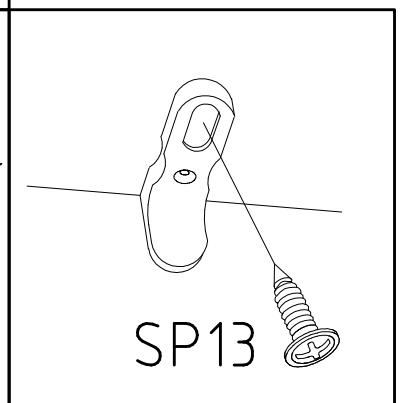
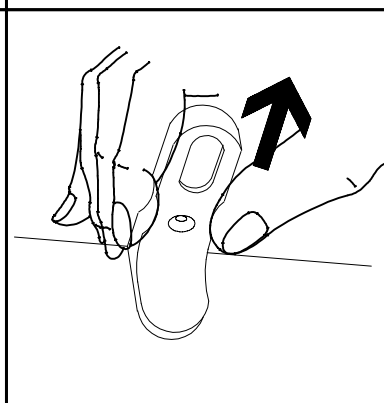
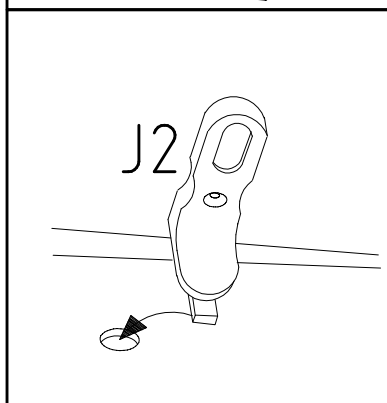
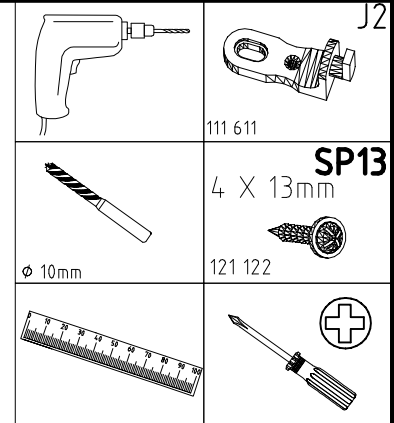
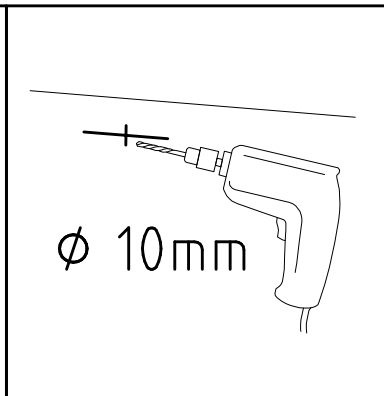
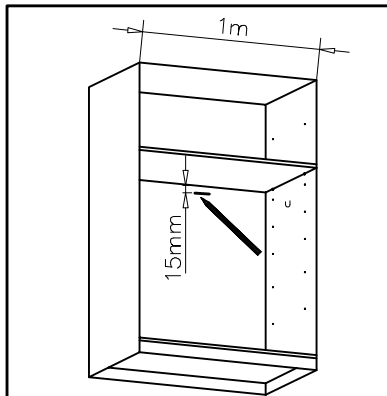
14

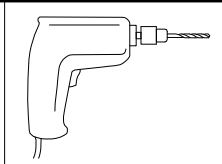


15

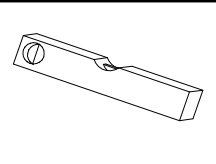
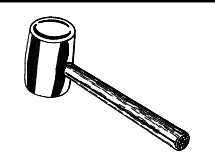


16





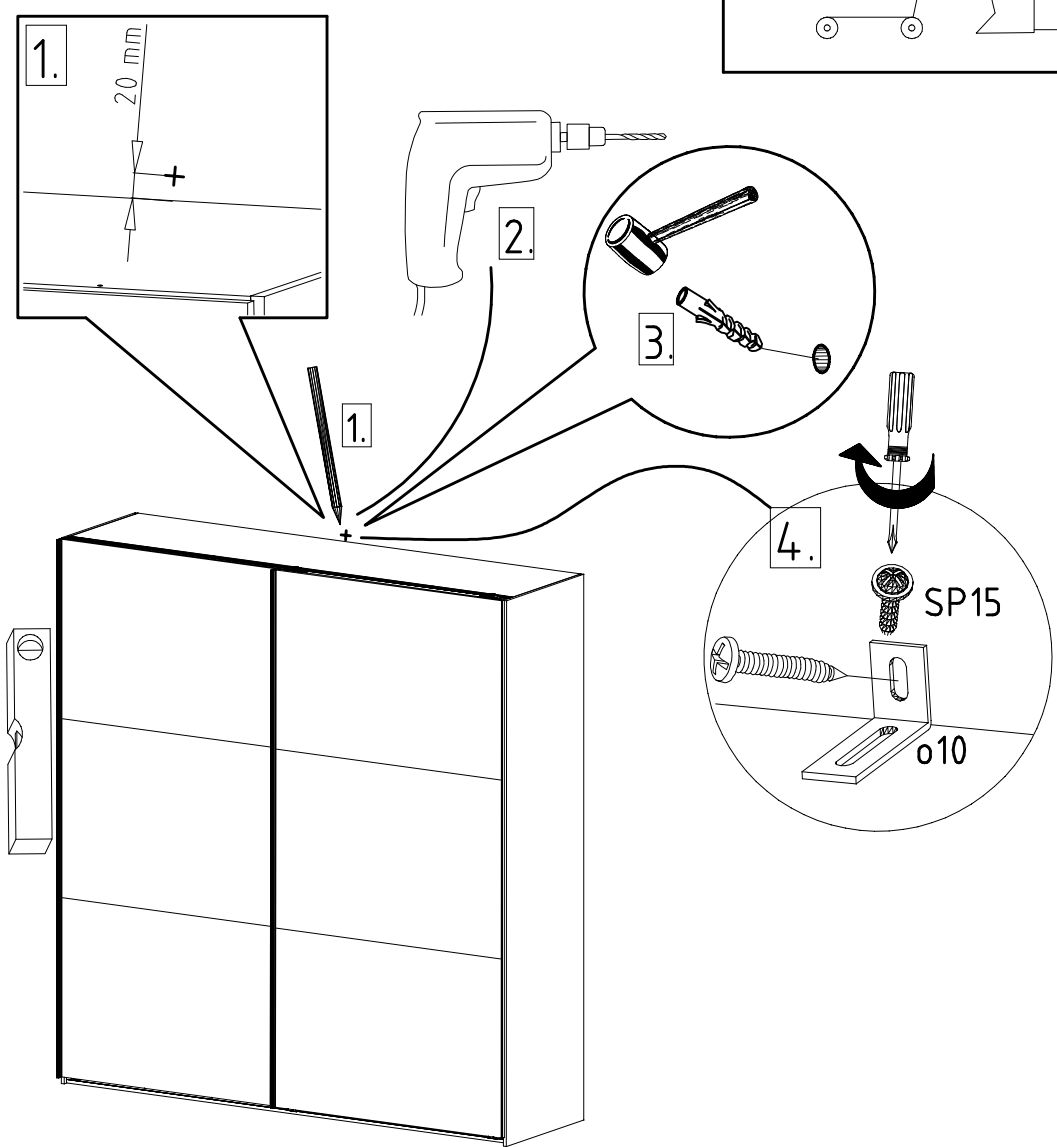
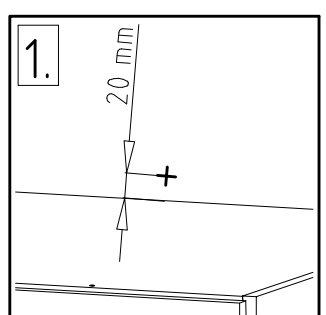
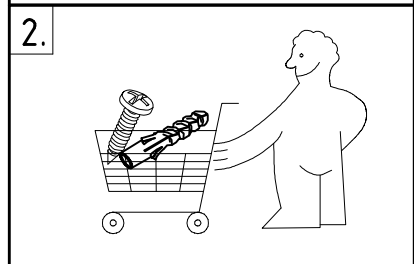
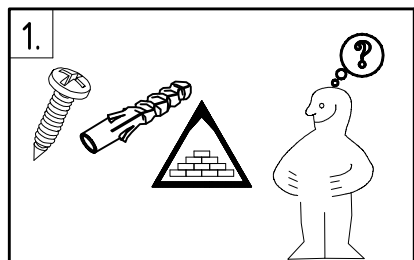
ø 8mm

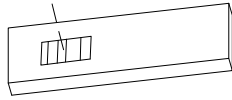
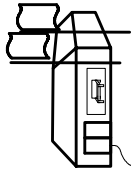
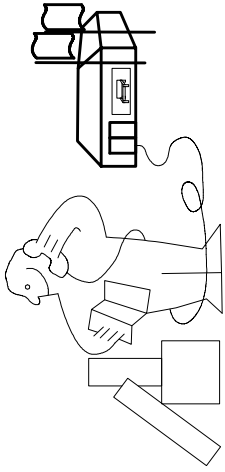
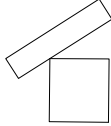
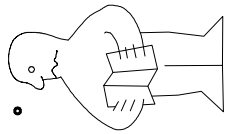


SP15
4 X 15mm
121 120



o10
111 052





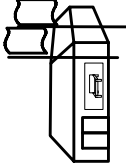
Modell/Modèle

--	--	--

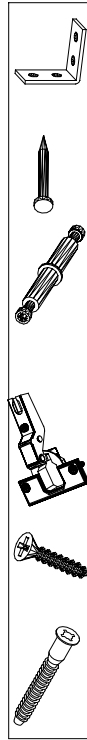
--	--	--	--	--	--



--	--	--	--	--	--



--	--	--	--	--	--



<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.

made by

WIMEX Wohnbedarf Import Export Handels GmbH & CoKG/ Postfach 1407/ 49112 Georgsmarienhütte/ Germany

23203	30110XY
Kunde / Customer / Client: MAX MUSTERMANN	
Kommission / your order reference / votre reference: 3377 MINDEN	
Dekor / Decor: F99	
Modell / Model: SAMPLE	
F99842 SCHWEDLUEBENSCHRANK 250 CM H 216CM PLANKENEICHE NB + RAU STEEL PLANKENEICHE NACHBILDUNG	
414760	
SOCKEL	
Paket / Package / Paquet: 1 von 8	Colli / Commission: 10
HSP-SWT BOD 50 TEXT/TEX SOCKEL 32 FRESH SO-BOD TEXT RASTEX/ ZWBOD D18MM 1X KLSTA	
Montage - Anleitung: KS-64	Laenge: 520,0 Breite: 568,0
SOCKEL32 KLEB	

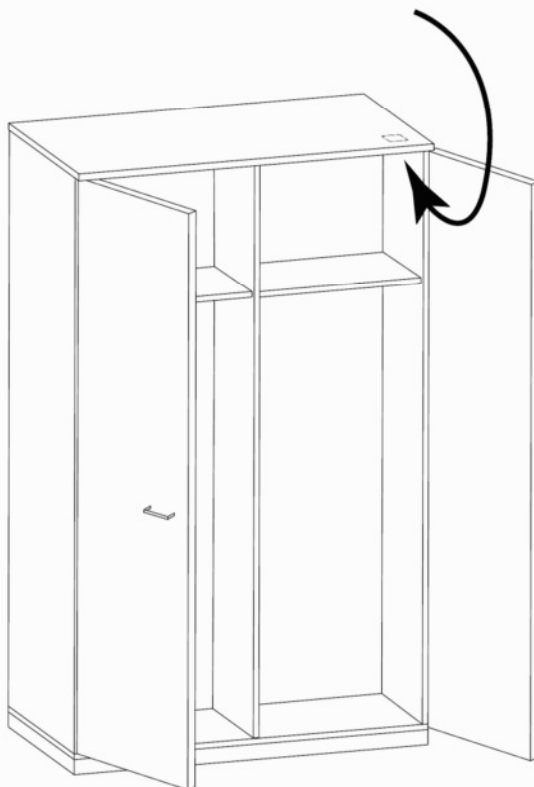
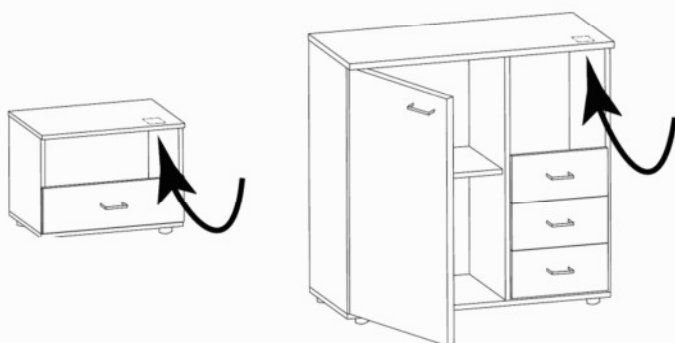
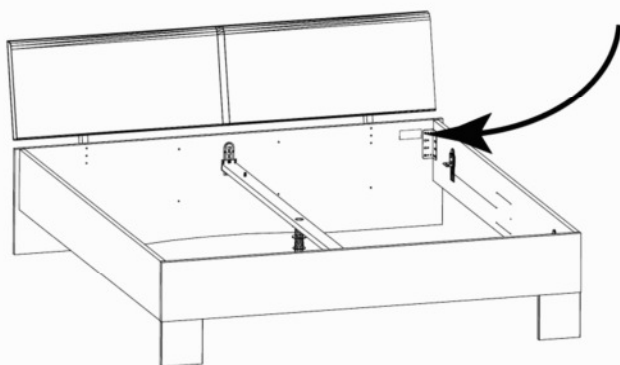


104 OBEREN 5 30/19 HAUT ROYEN 11. ABOVE OBEREN

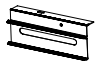
23.08.19



WIMEX Wohnbedarf	
Import Export Handelsges mbH & Co. KG	
Werner-von-Siemens-Str. 35	
D-49124 Georgsmarienhütte - Germany	
SAMPLE	23.08.19
Modellname Model	Produktionsdatum Date of manufacture



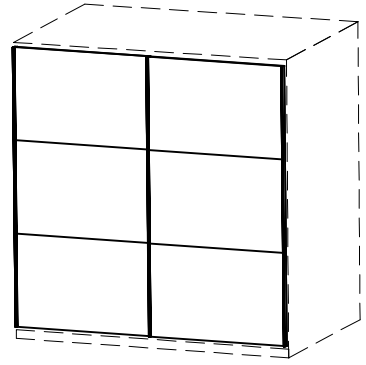
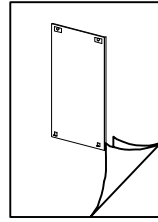
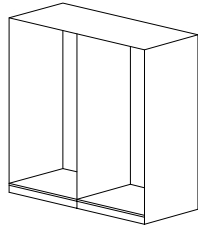
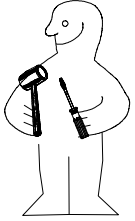
980740



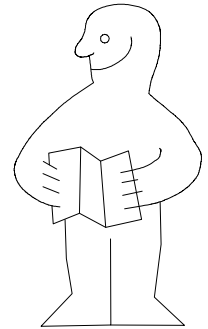
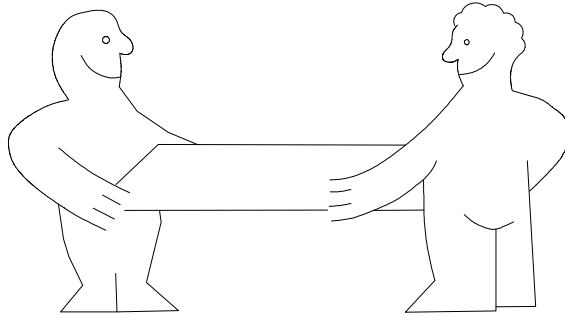
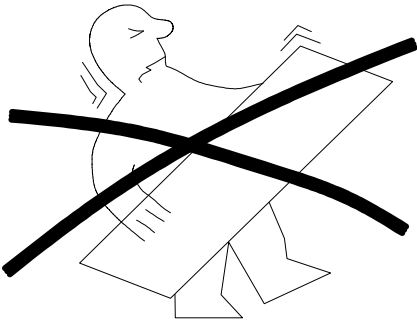
1.



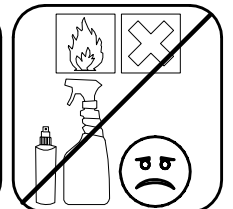
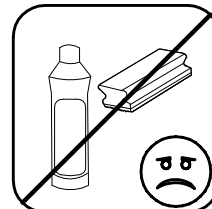
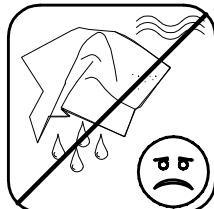
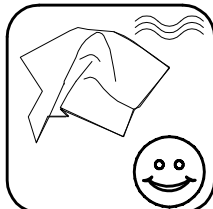
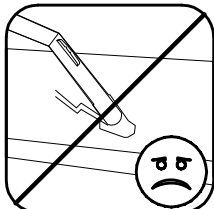
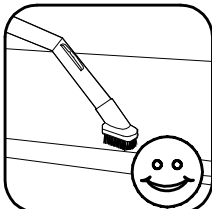
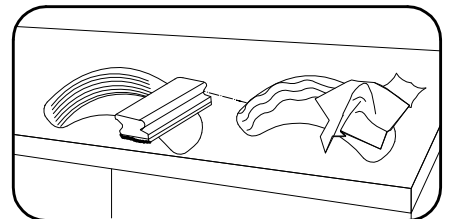
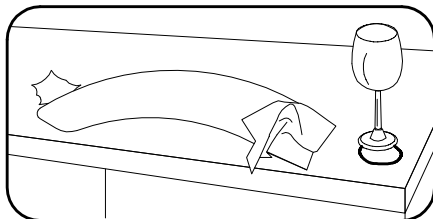
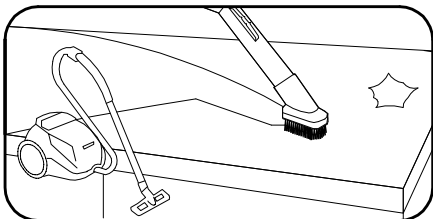
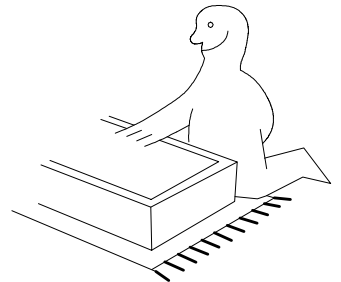
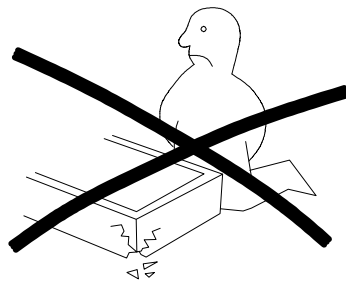
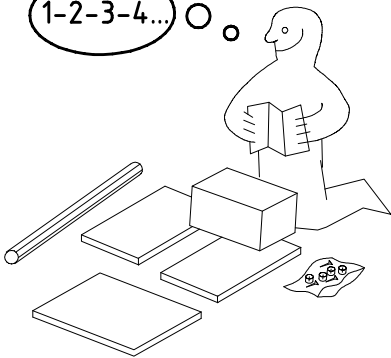
2.



150/200/250/300 HSP



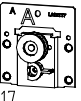



1-2-3-4... ○ ○


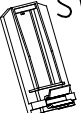





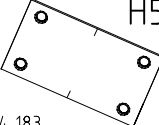
980740

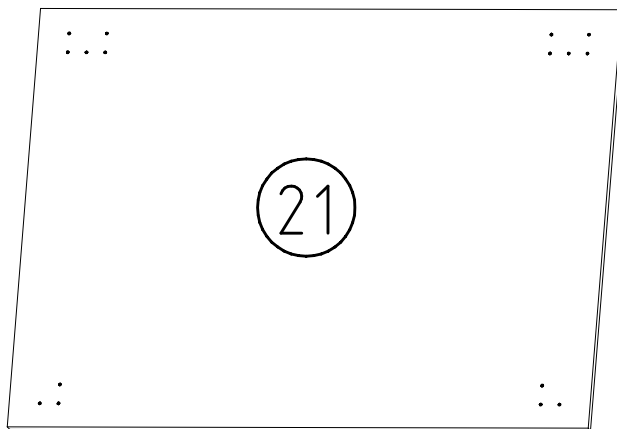
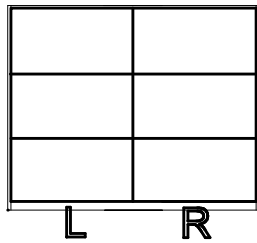
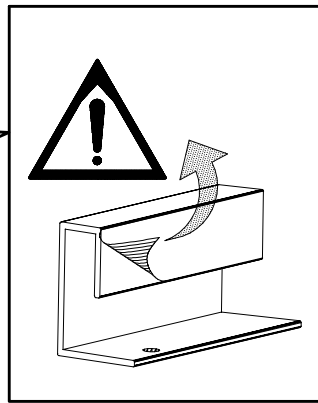
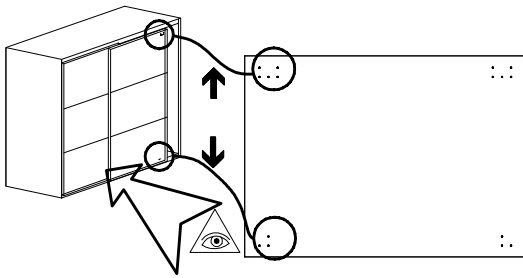
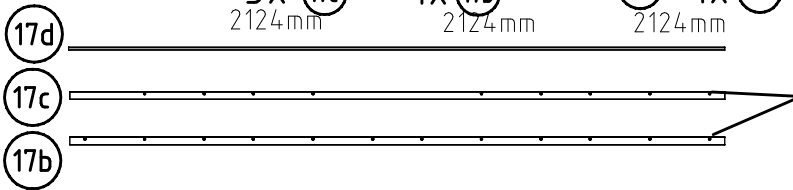
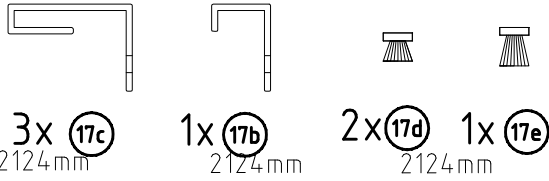
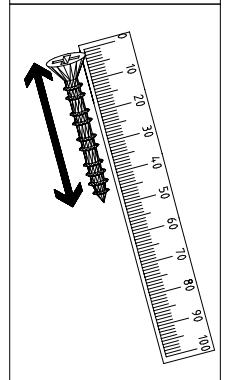
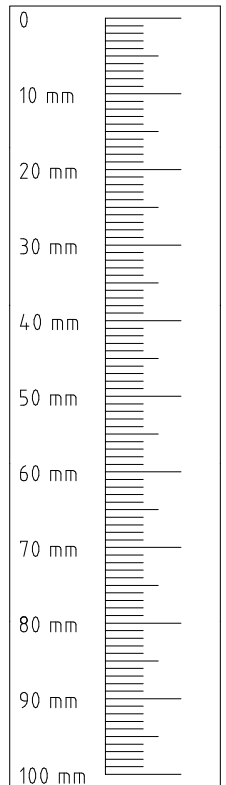
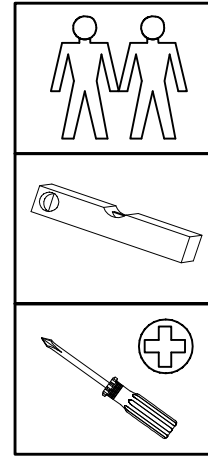
19.05.24 / -

05 24 | 1/7

SW-LA  LA12117	1x
SW-LB  LA12116	1x
SW-LC  LA12135	1x
SW-LD  LA12175	1x

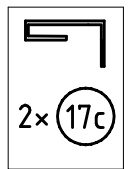
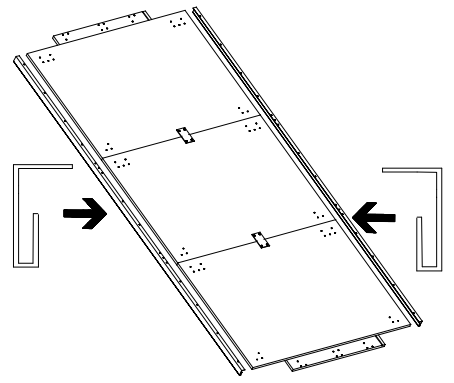
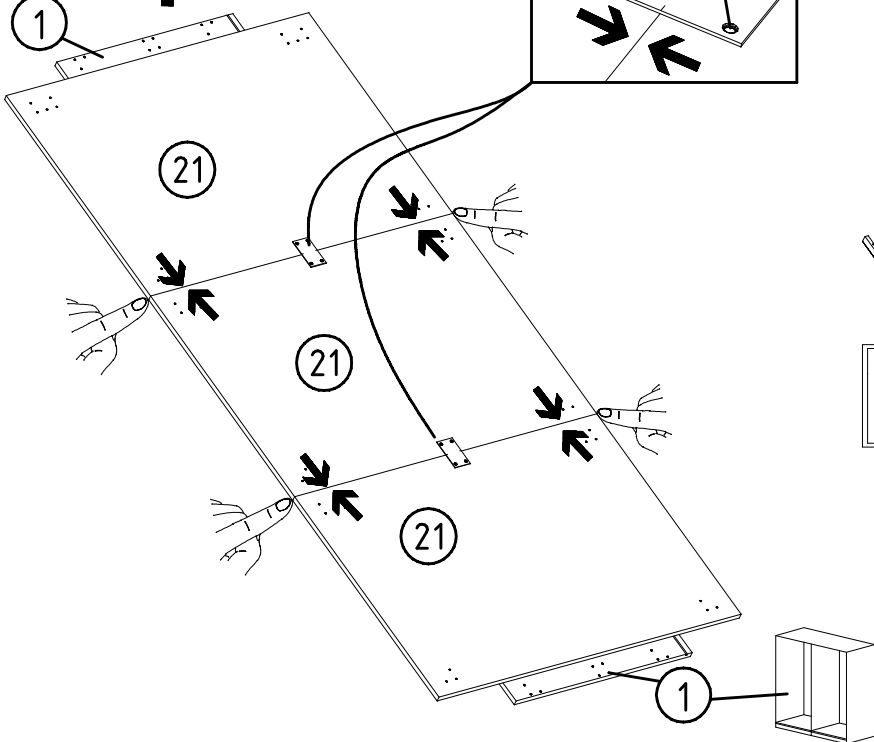
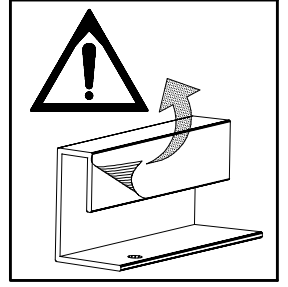
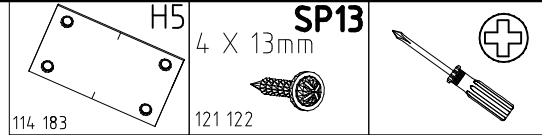
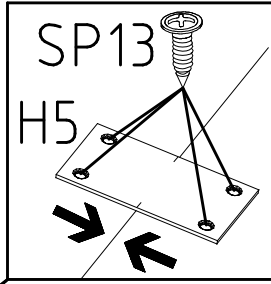
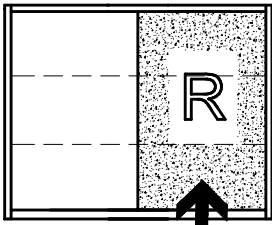
SW-F1 	4x
SW-F2 	2x
SW-F3 	2x

4 X 13mm  121 122	64x
6,3 x 10,5 mm T2  111 030	26x
H5  114 183	4x

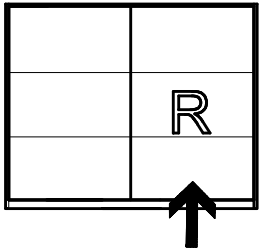
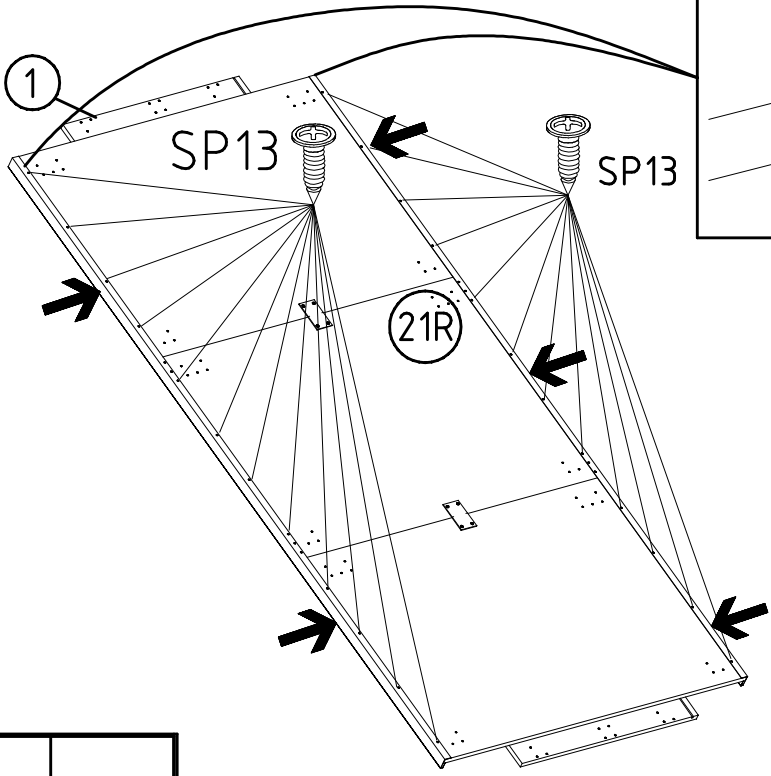
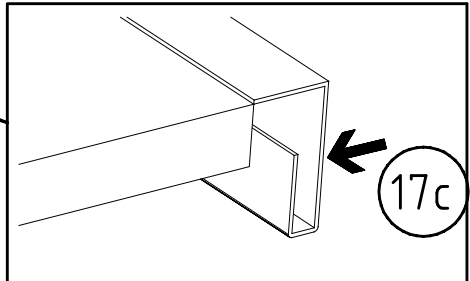


6x 745/990/1235/1485 x 708 x 15

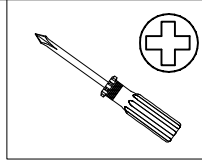
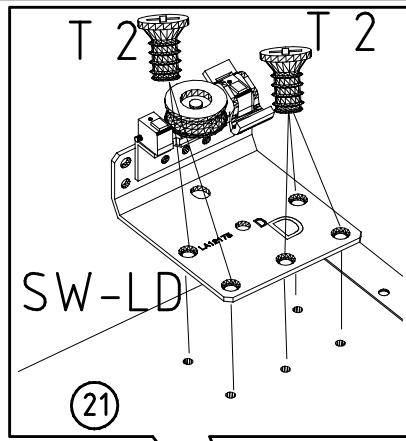
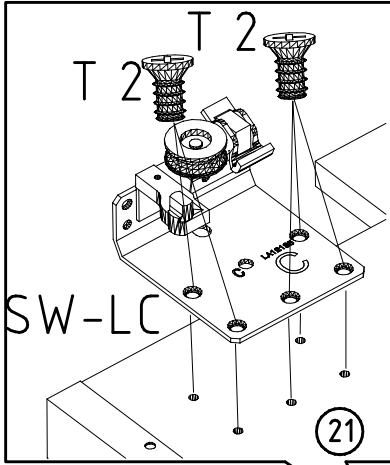
1



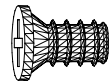
2



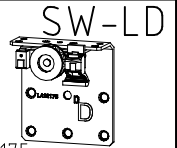
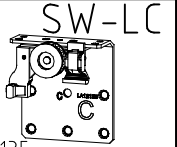
3



6,3 x 10,5 mm T2



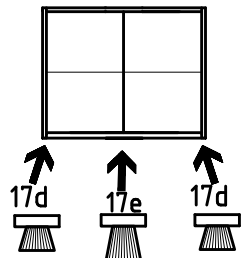
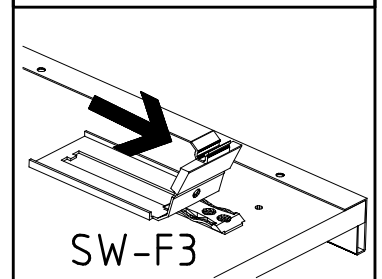
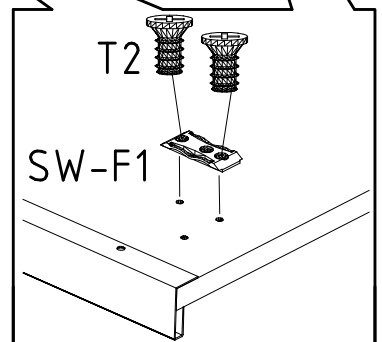
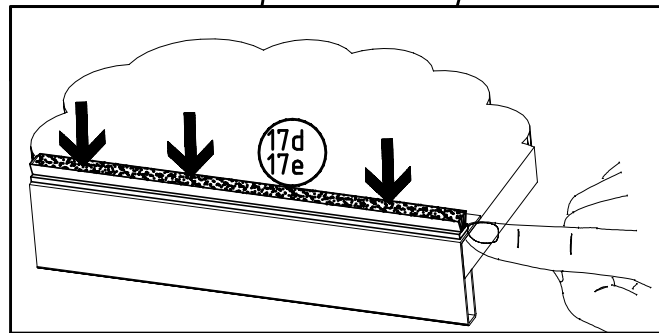
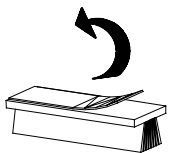
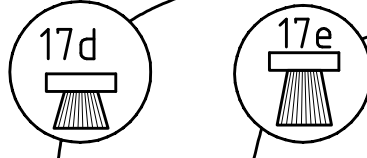
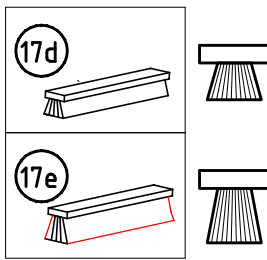
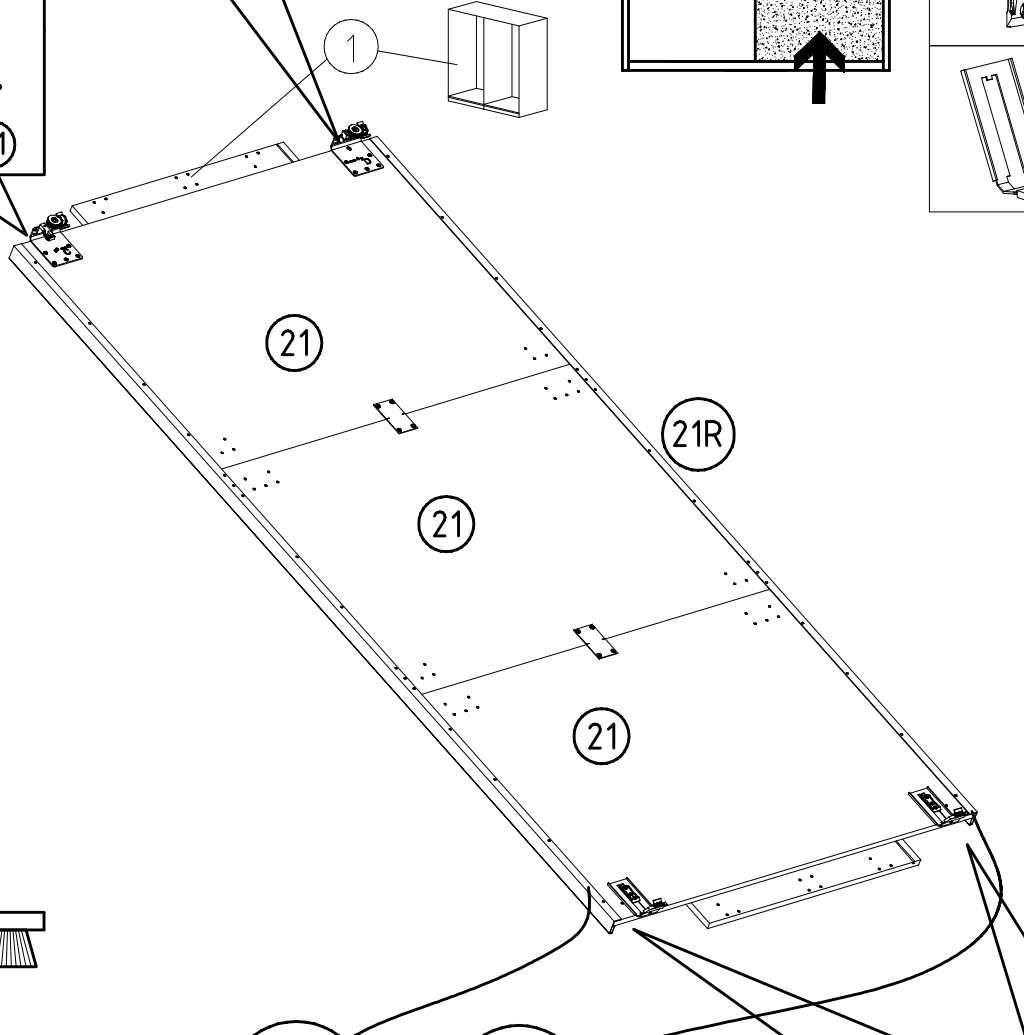
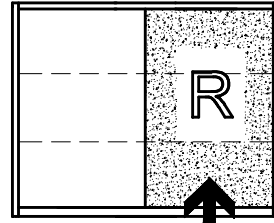
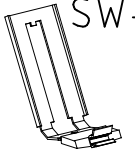
111 030 LA12135



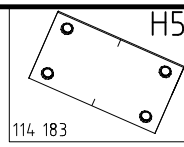
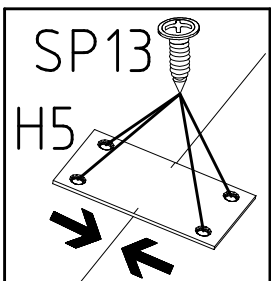
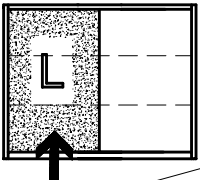
SW-F1



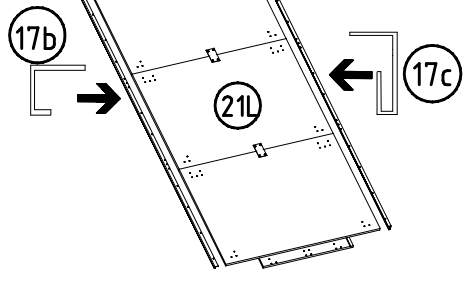
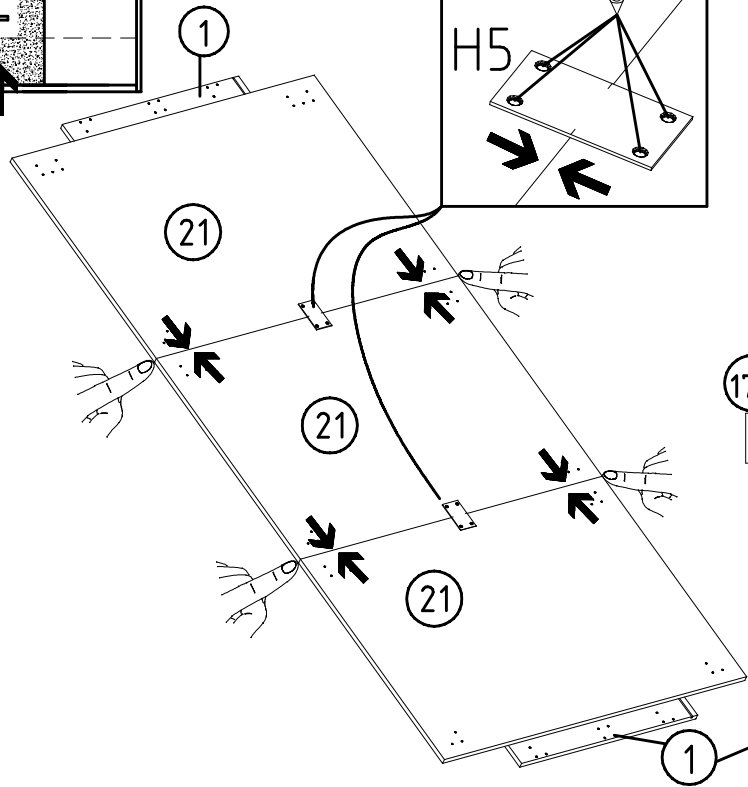
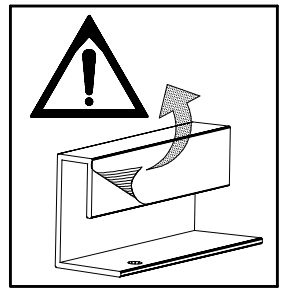
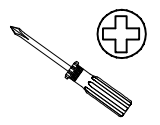
SW-F3



4

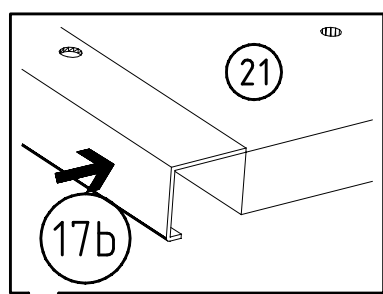


SP13
4 X 13mm
121 122

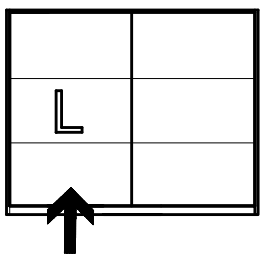
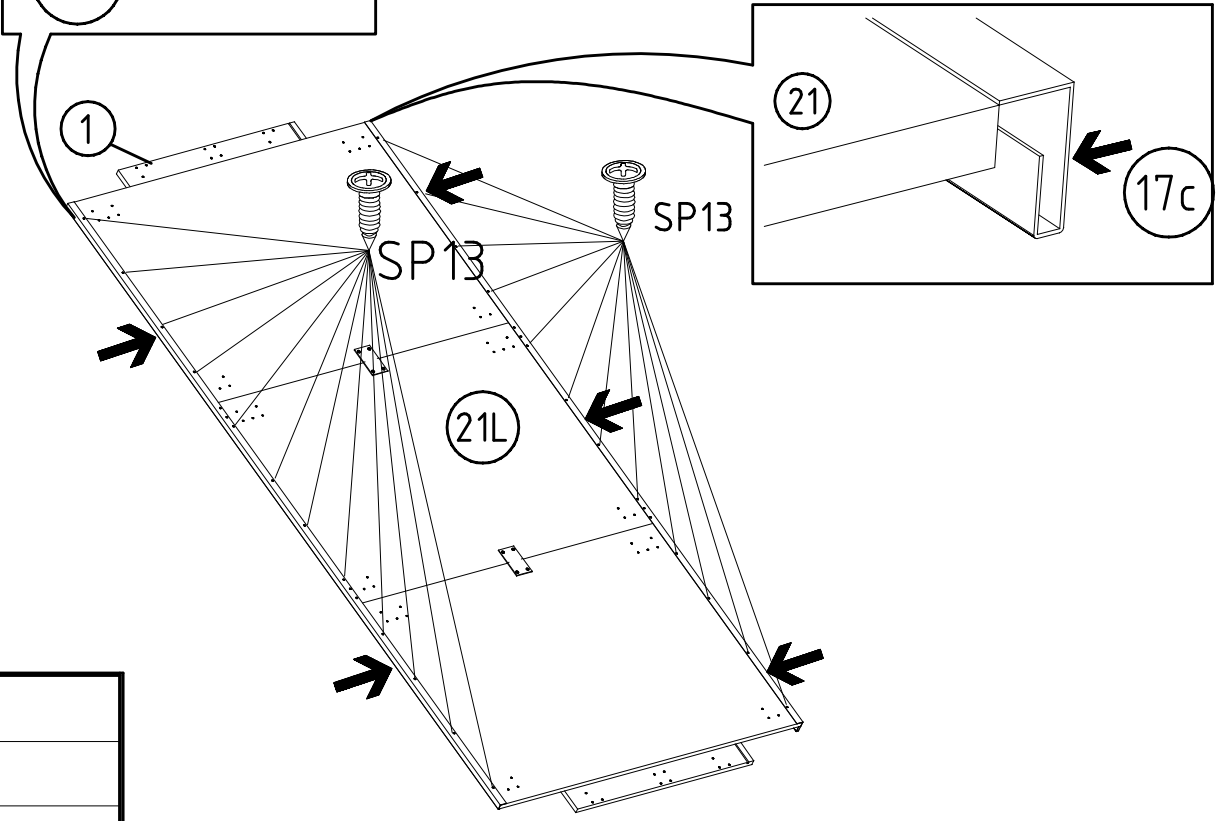
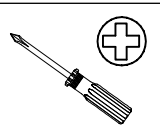


1x 17c 1x 17b

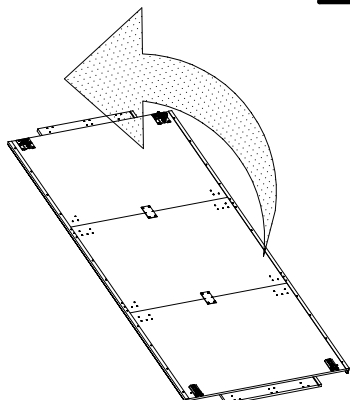
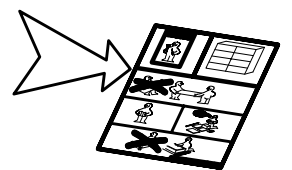
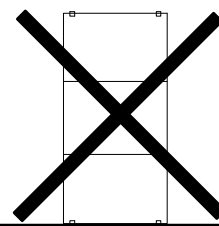
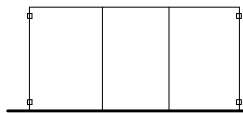
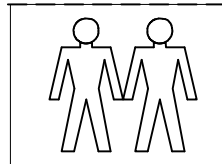
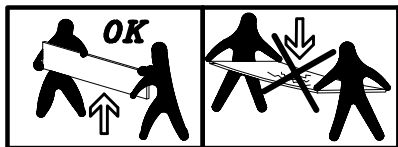
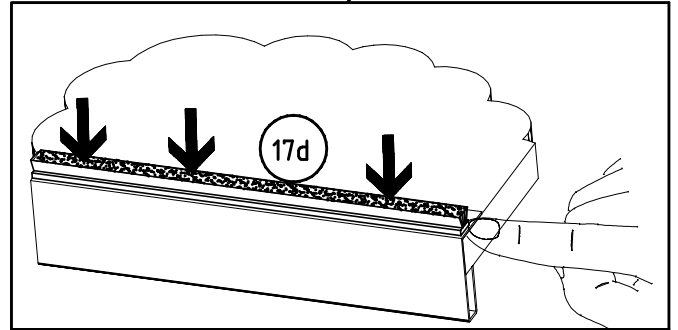
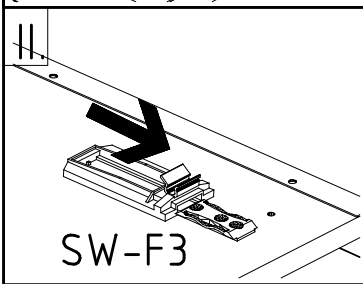
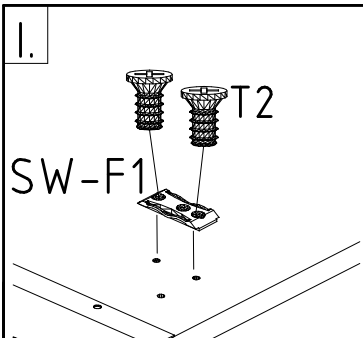
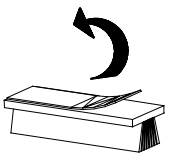
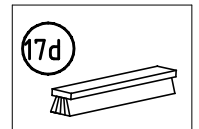
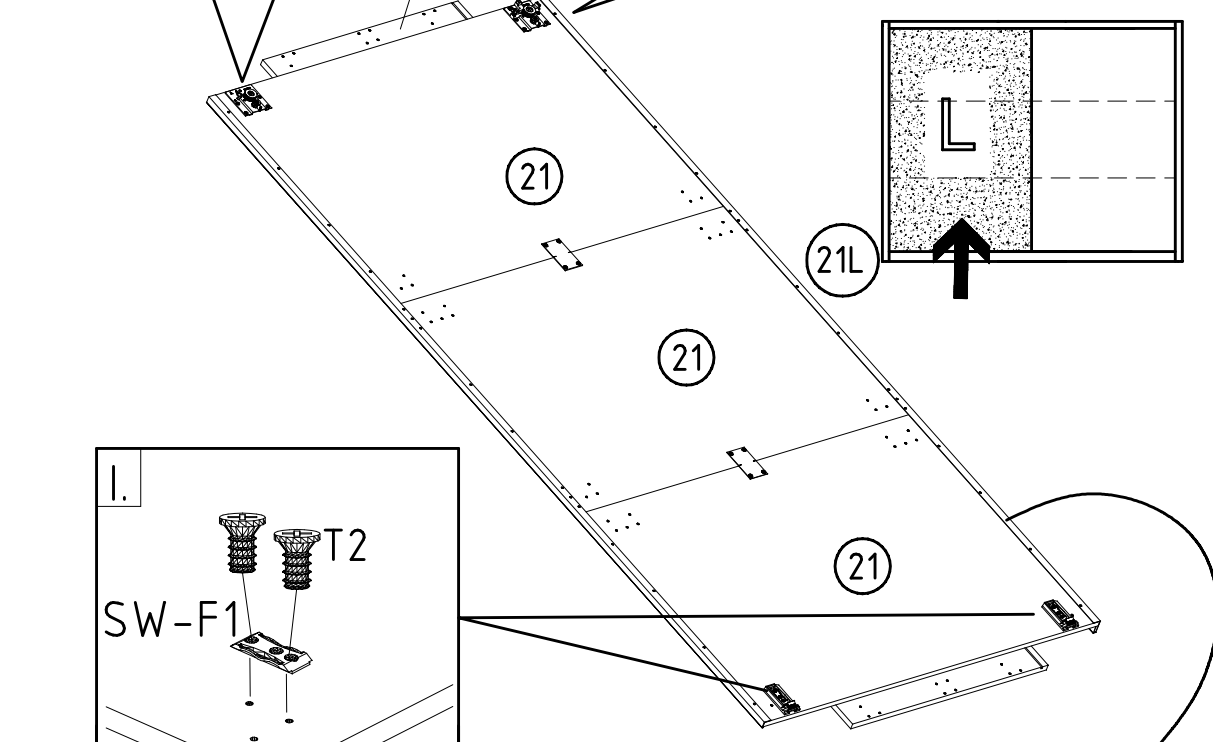
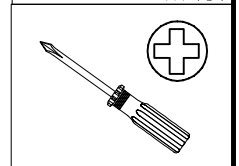
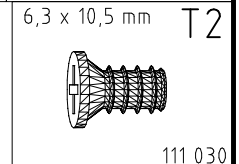
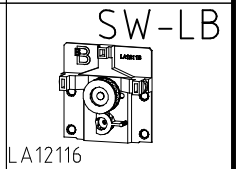
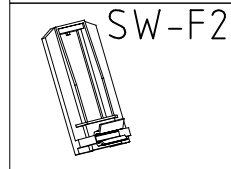
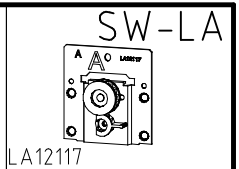
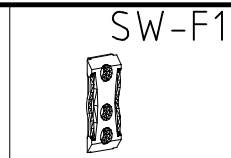
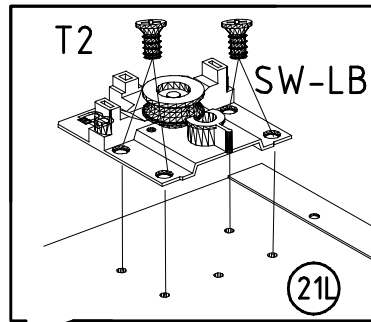
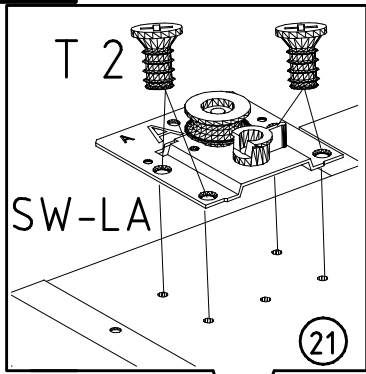
5

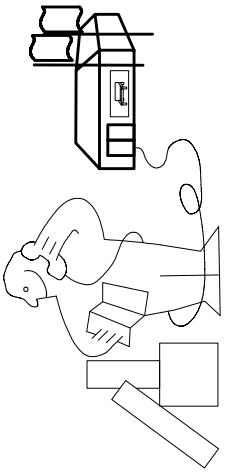
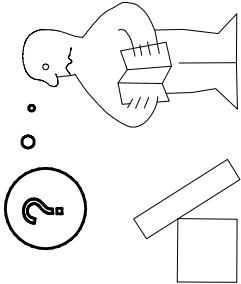



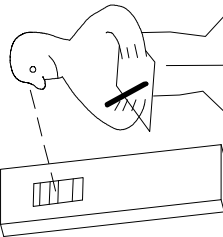
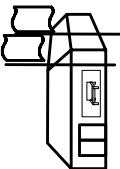
SP13
4 X 13mm
121 122





6

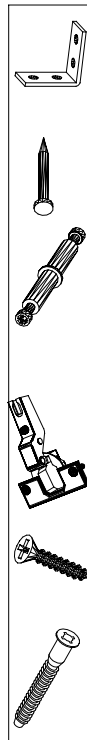




Modell/Modèle _____

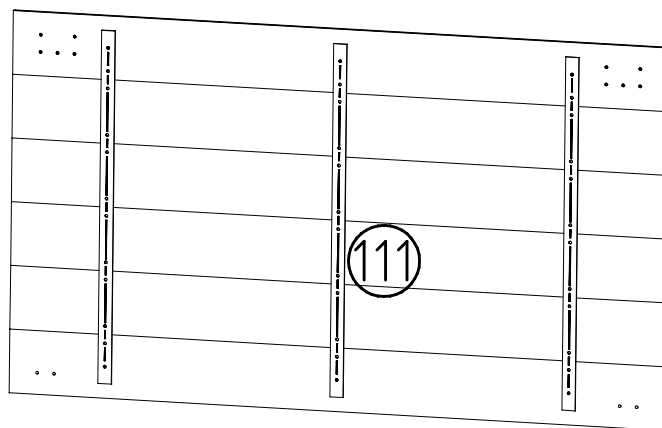
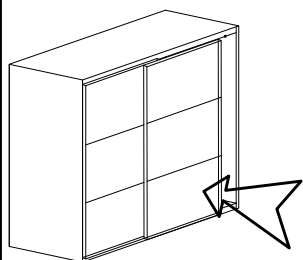
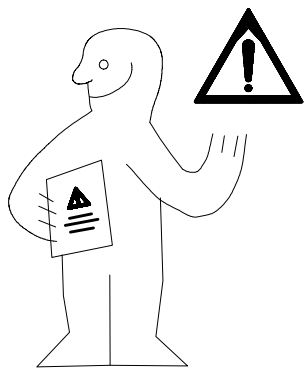





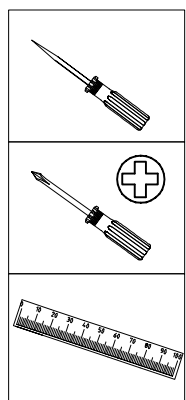
<121 370>	< G 1 >	<4x>

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.

980801



111



1x 990/1235/1485 x 118/128 x 15 (111o)

1x 990/1235/1485 x 118/128 x 15

4x 990/1235/1485 x 118/128 x 15 (111m)


4x 990/1235/1485 x 118/128 x 15

1x 990/1235/1485 x 118/128 x 15 (111u)

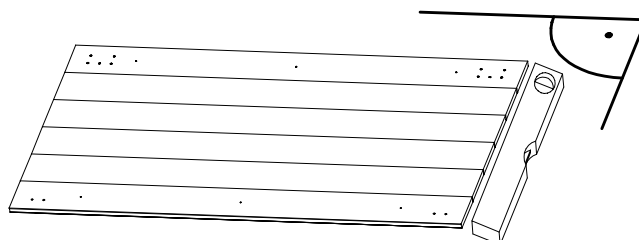
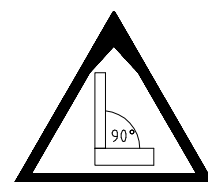
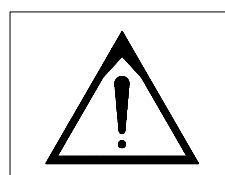
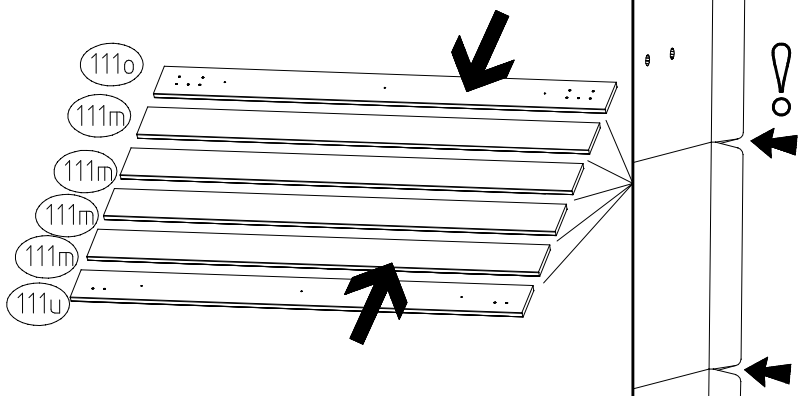
1x 990/1235/1485 x 118/128 x 15

3x 654 x 25 x 2 (112)

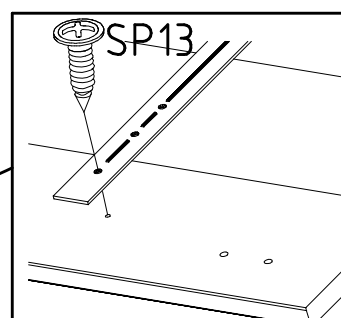
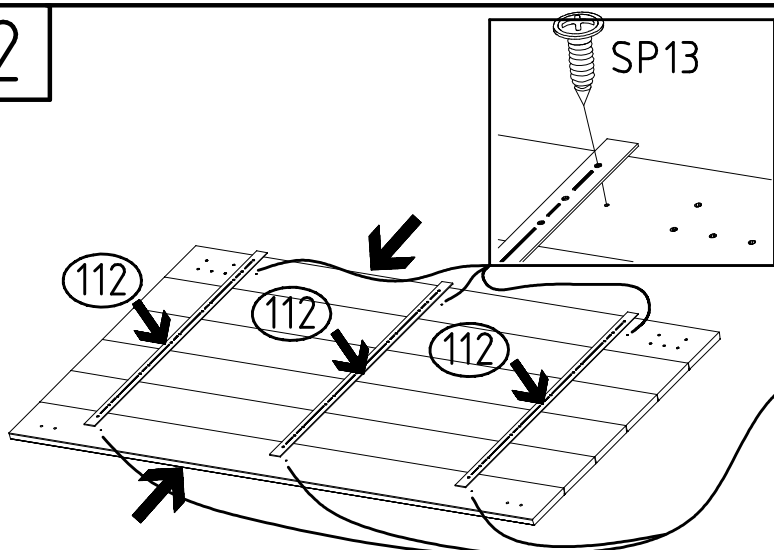
3x 654 x 25 x 2


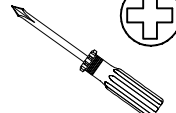
SP13	36x
4 X 13mm	
	
121 122	

1



2



SP13
4 X 13mm

121 122


3

SP13

4 X 13mm

121 122

