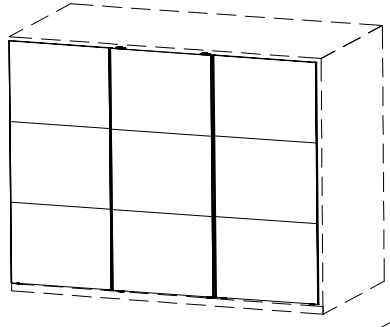
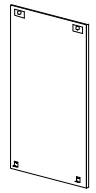


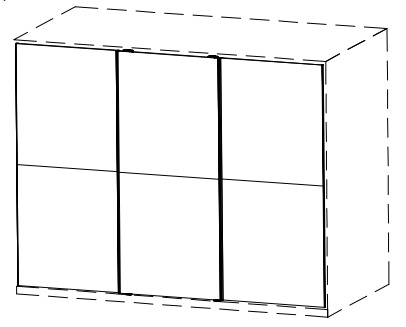
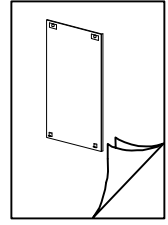
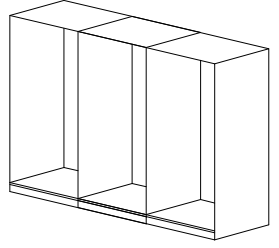
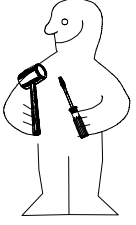
980827



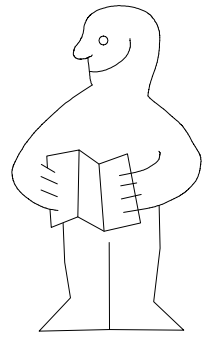
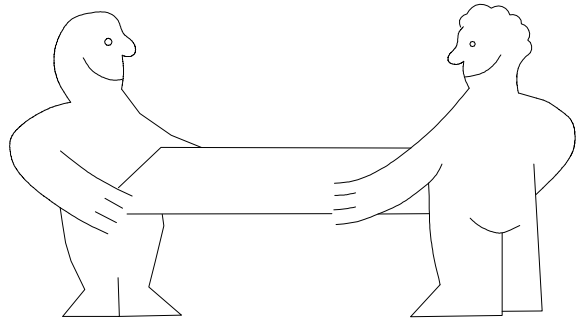
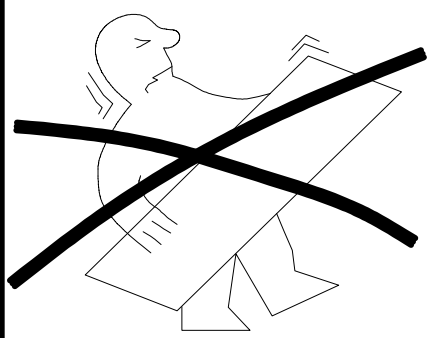
1.



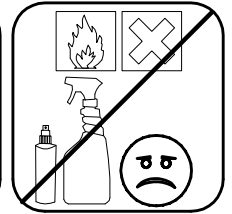
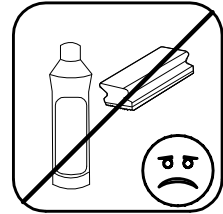
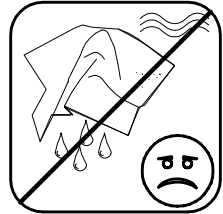
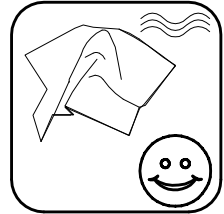
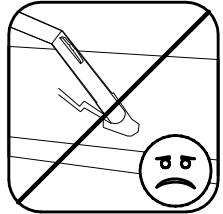
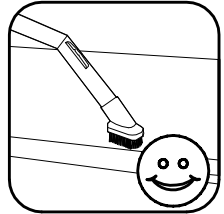
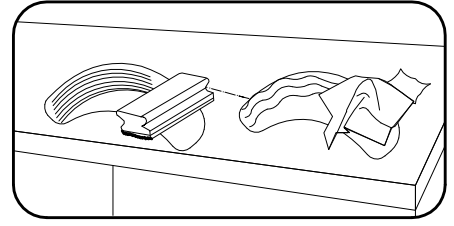
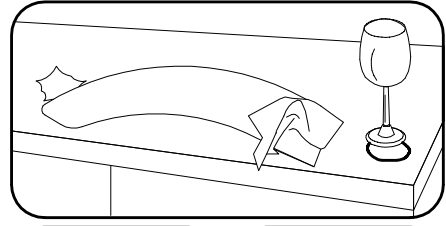
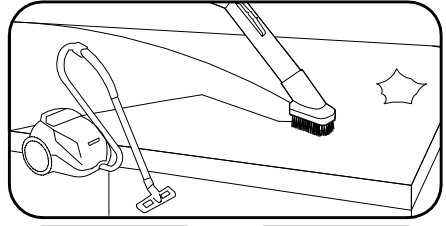
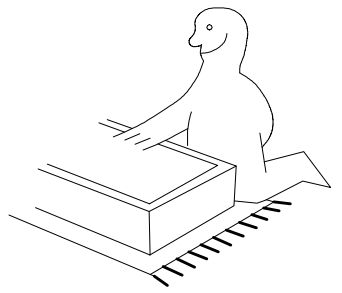
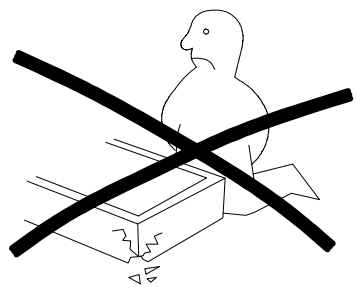
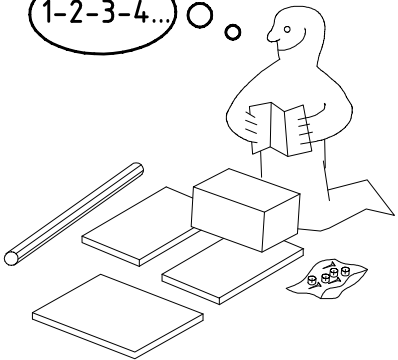
2.



300 HSP 3Trg



1-2-3-4... ○

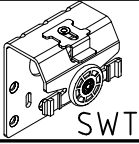
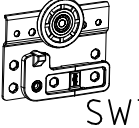
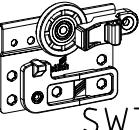
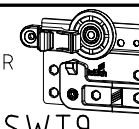


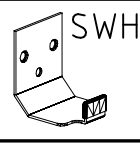
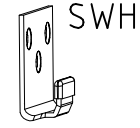
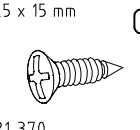
980827

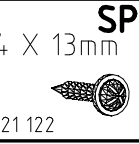
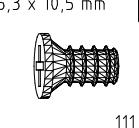
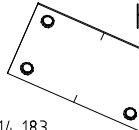
03.12.16 / -

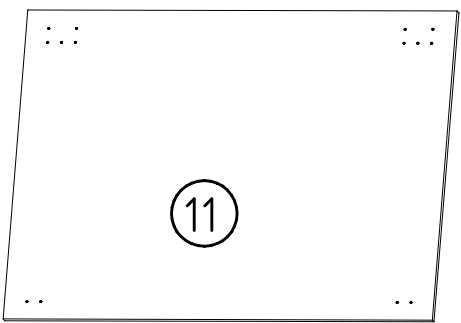
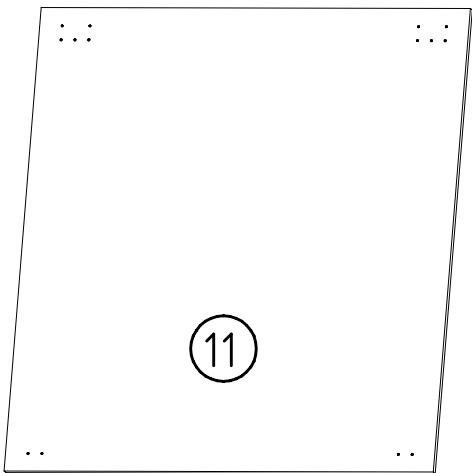
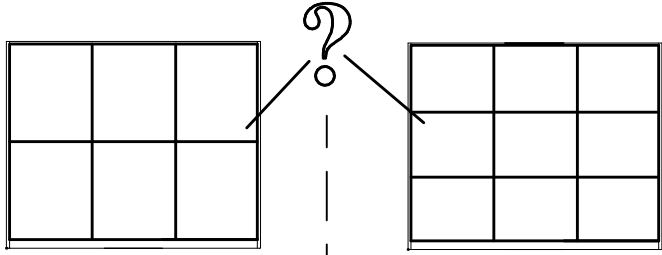
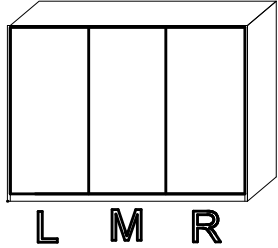
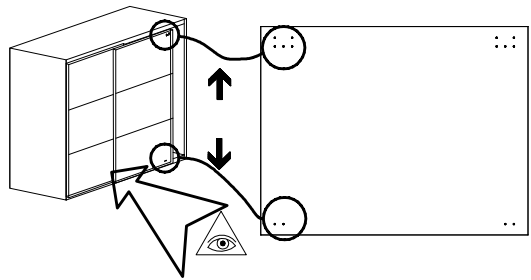
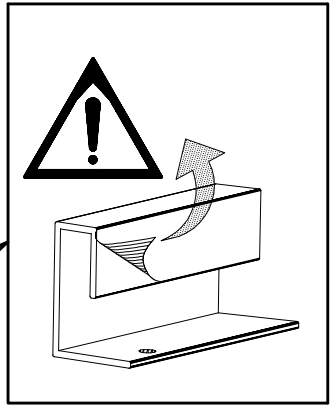
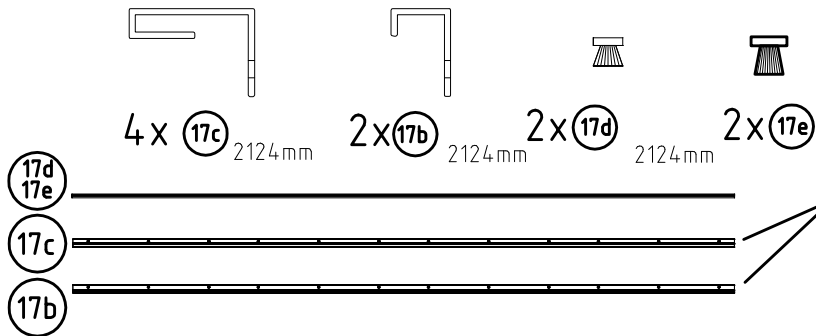
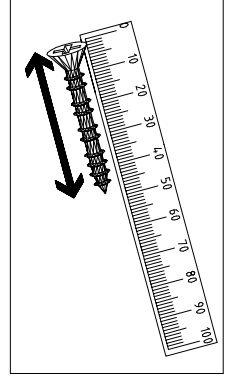
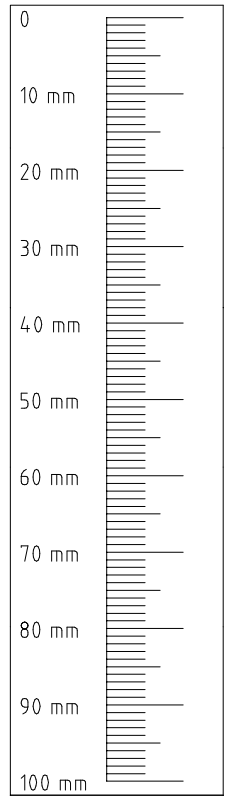
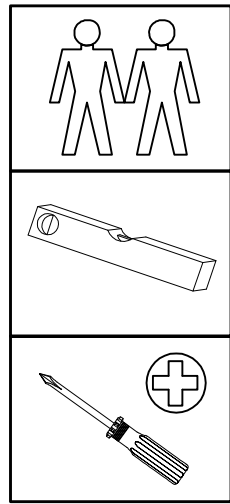
12 16

1/8

 SWT 1	2x
 SWT 2	2x
 SWT 8	1x
 SWT 9	1x

 SWH 6	2x
 SWH 7	4x
 3,5 x 15 mm G1 121 370	2x

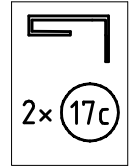
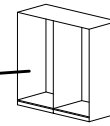
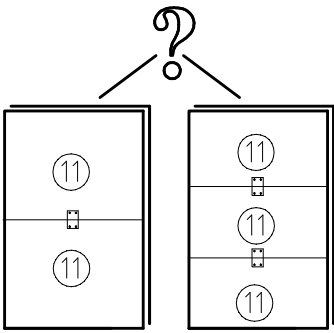
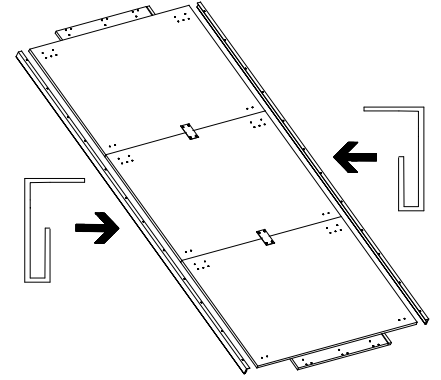
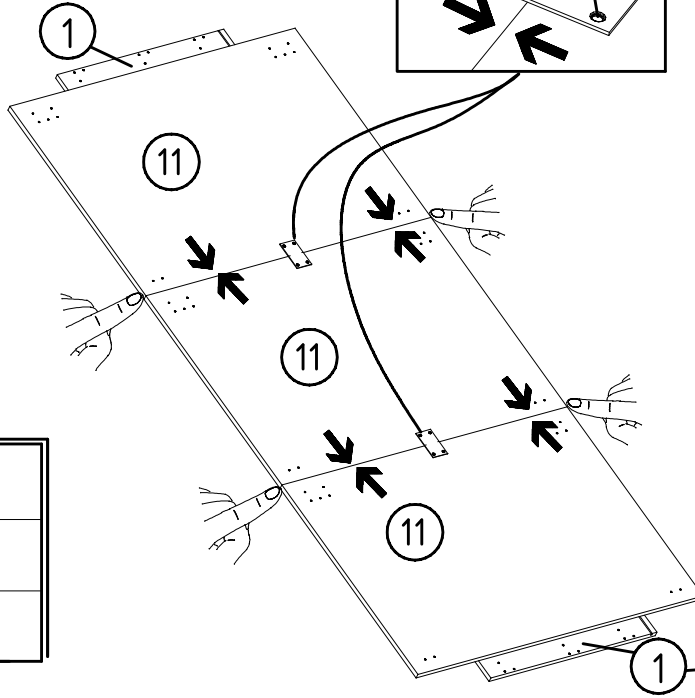
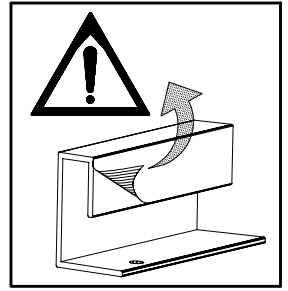
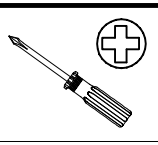
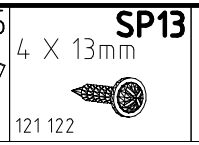
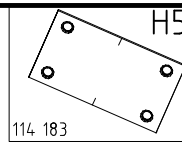
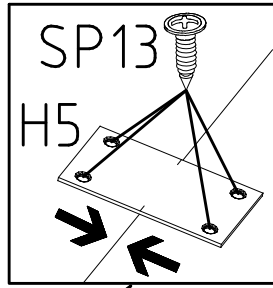
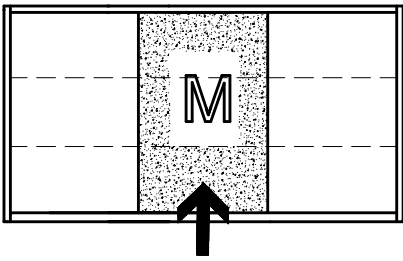
 4 X 13mm SP13 121 122	90x 102x
 6,3 x 10,5 mm T2 111 030	48x
 H5 114 183	3x 6x



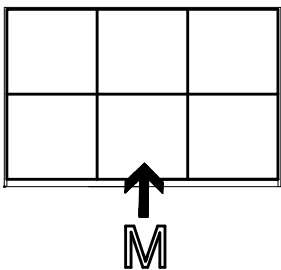
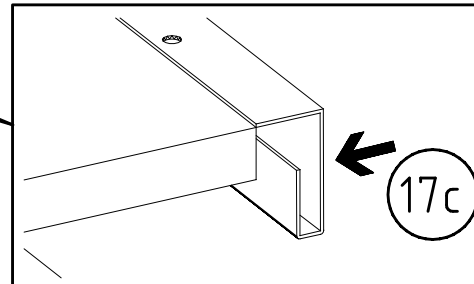
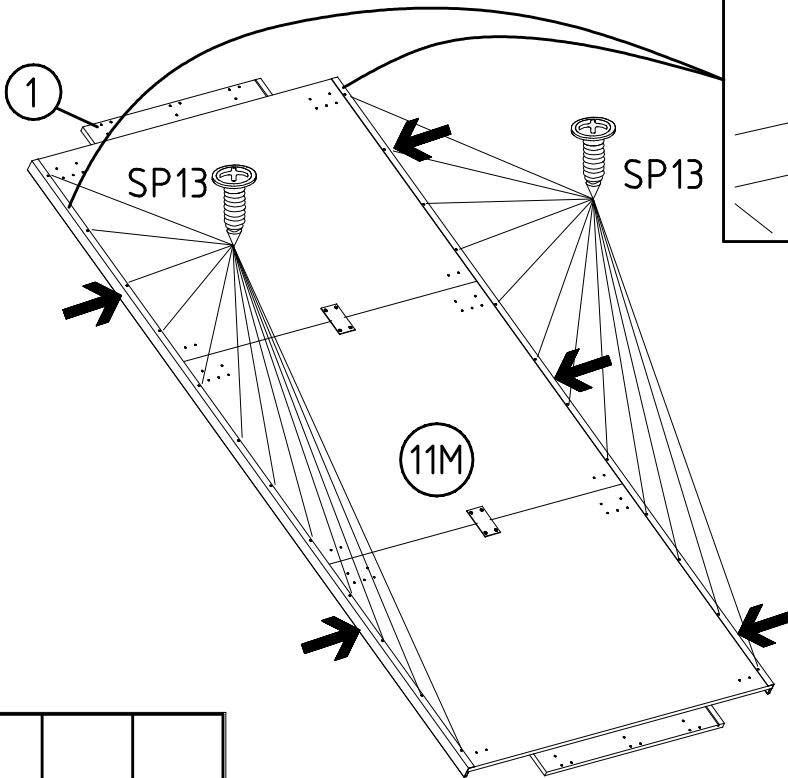
6x 990x 1062 x 15

9x 990x 708 x 15

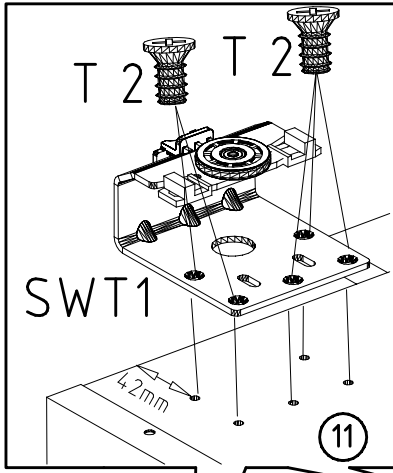
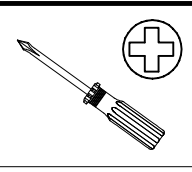
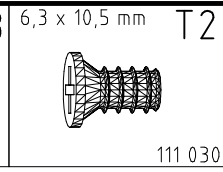
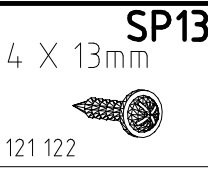
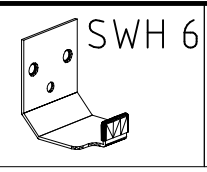
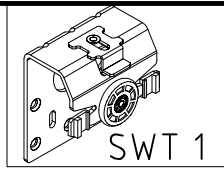
1



2



3

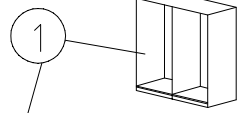


SWT1

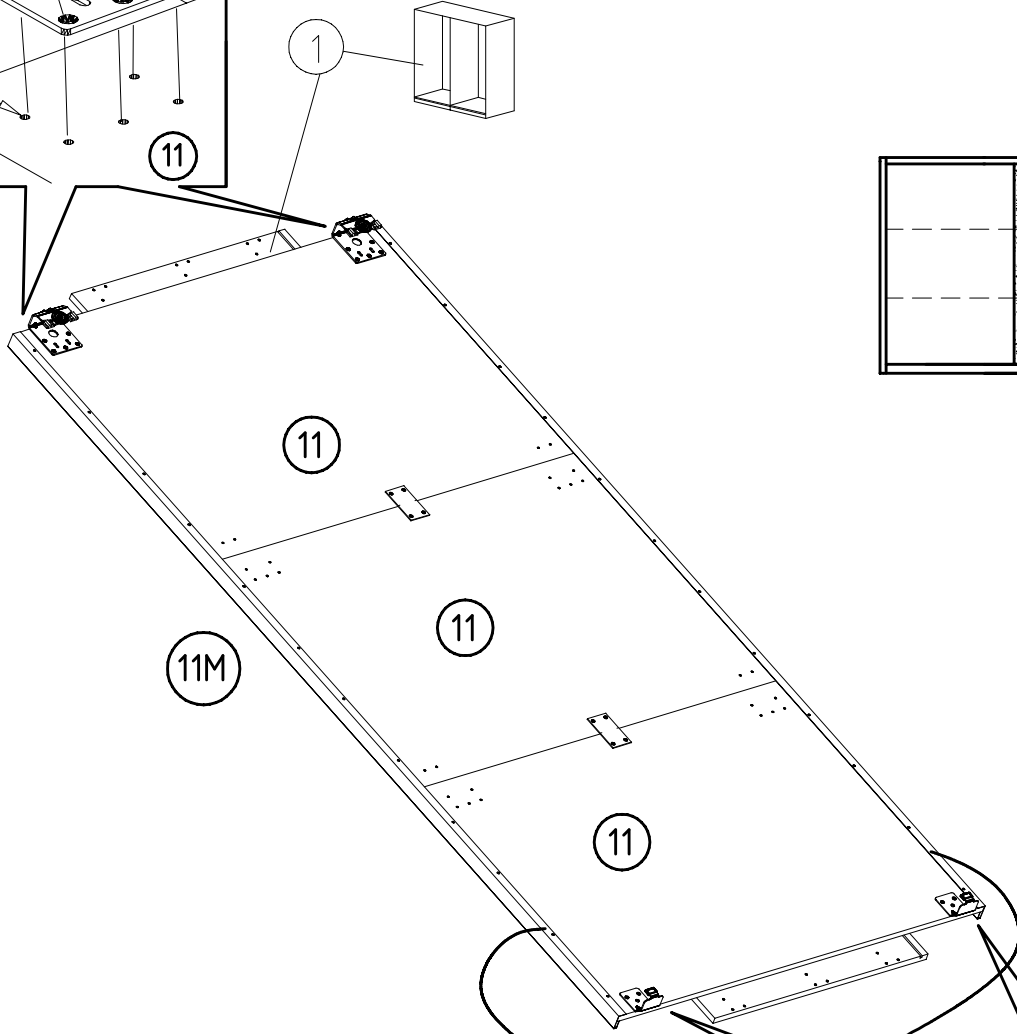
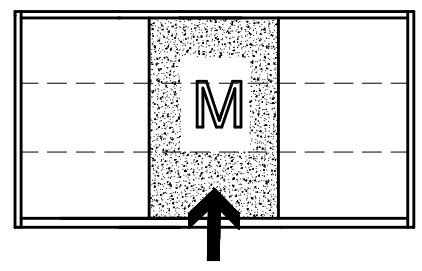
T 2 T 2

42mm

11



1

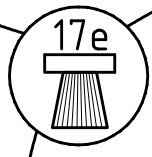


11

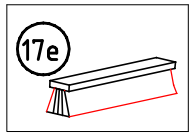
11

11M

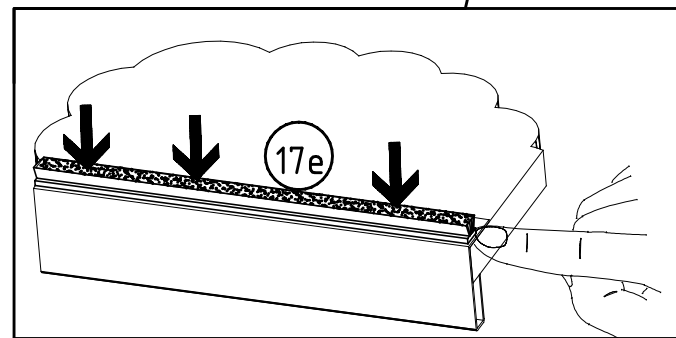
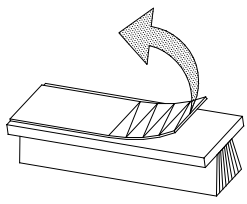
11



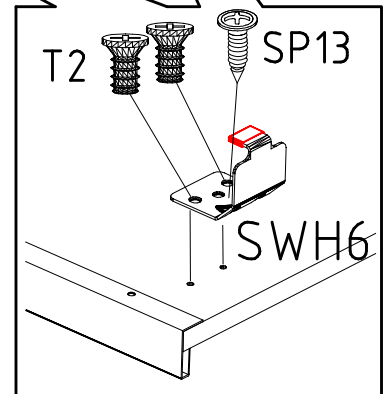
17e



17e

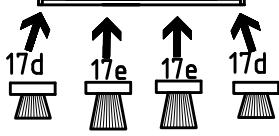
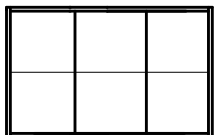


17e



T2 T2 SP13

SWH6



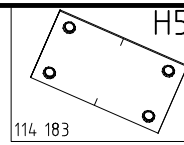
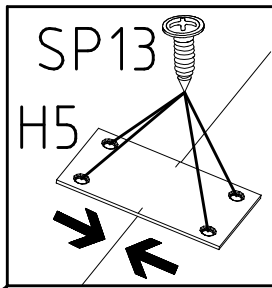
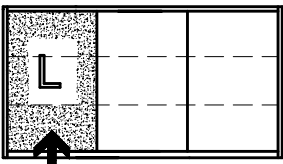
17d

17e

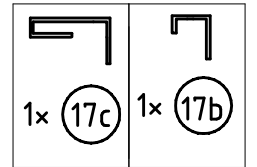
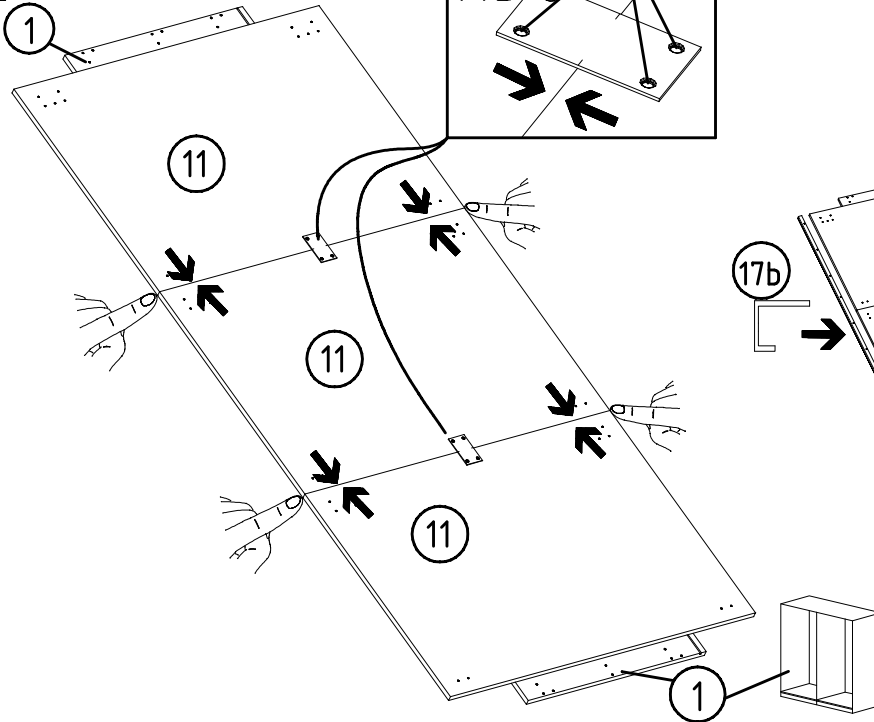
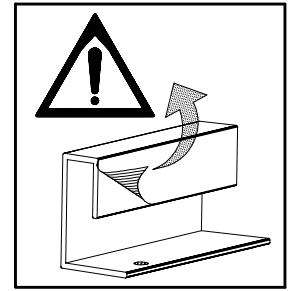
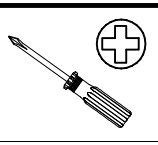
17e

17d

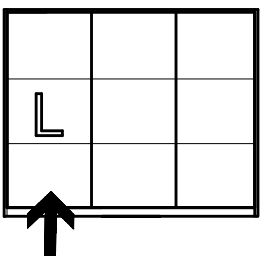
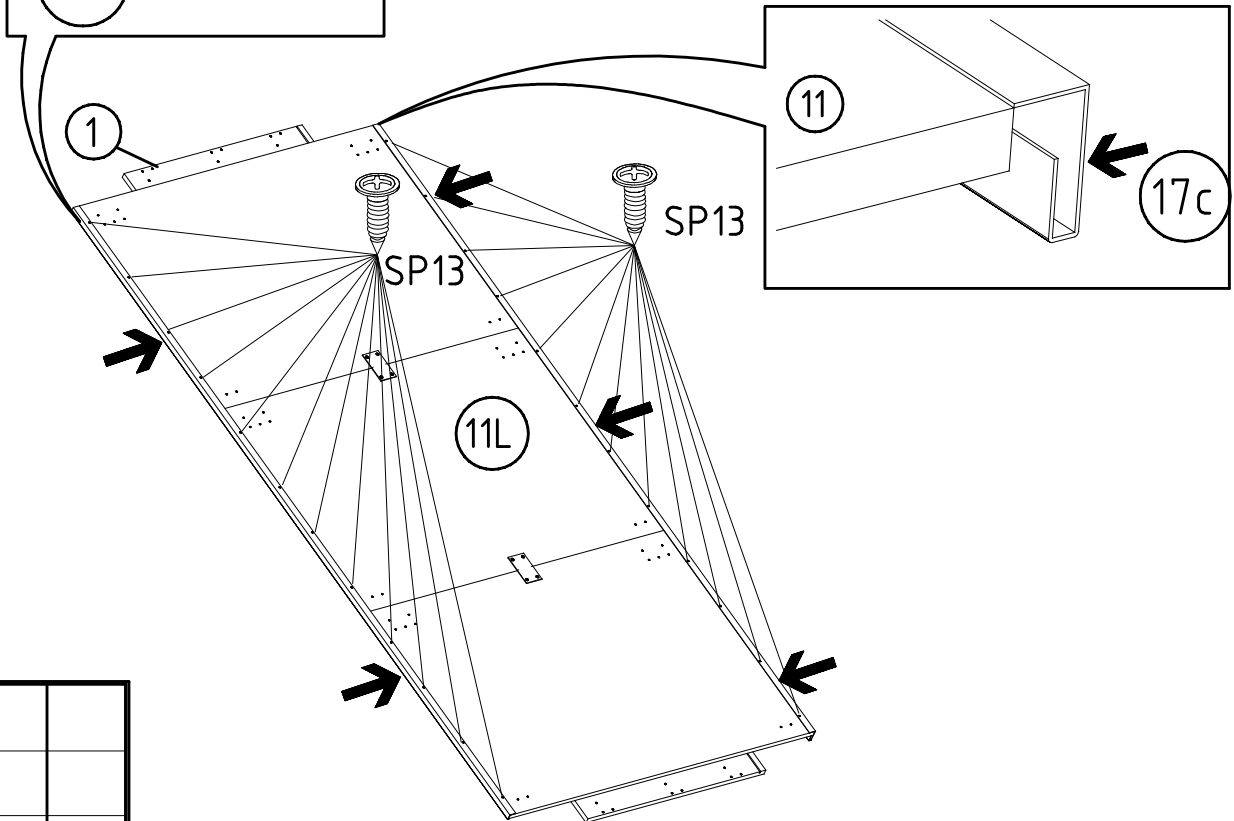
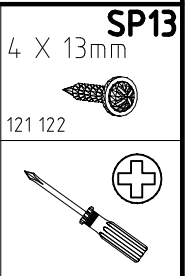
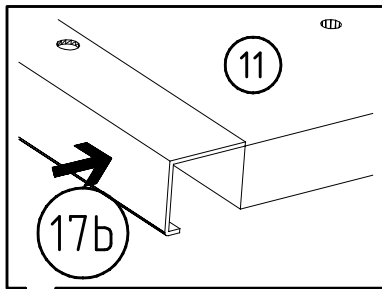
4

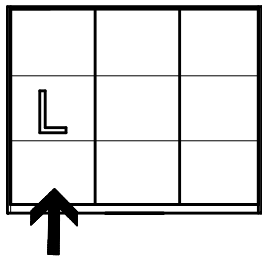
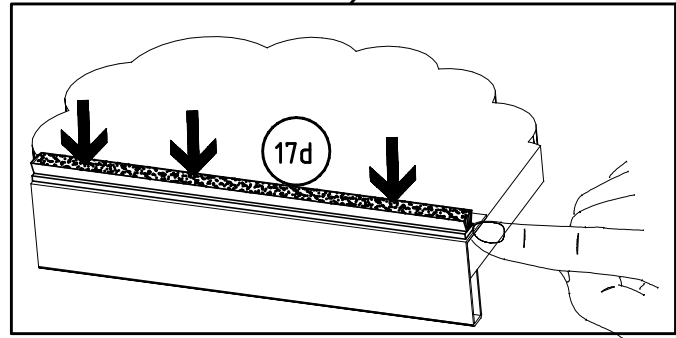
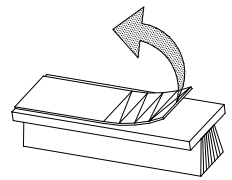
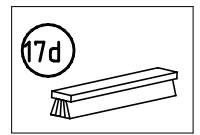
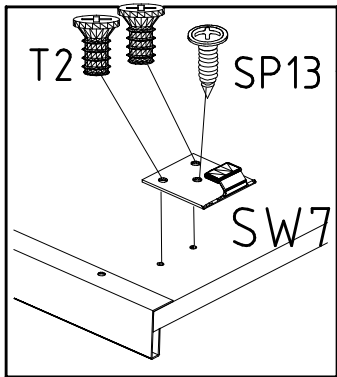
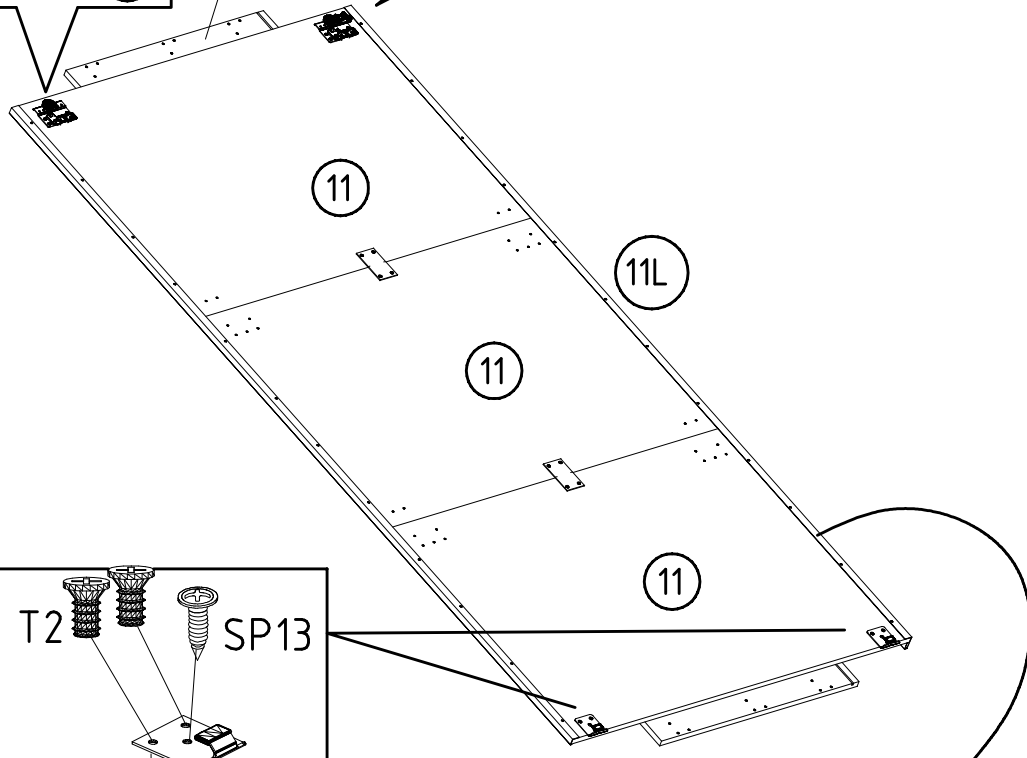
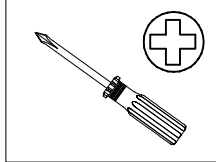
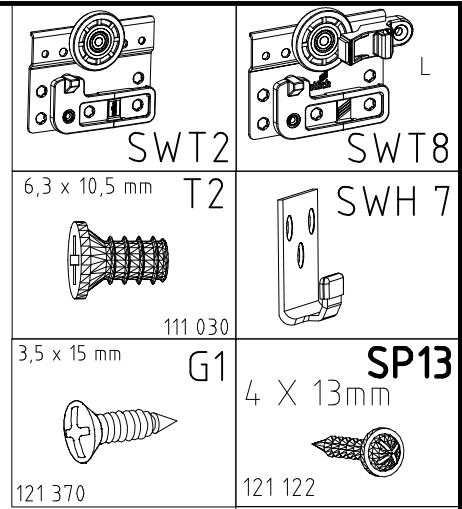
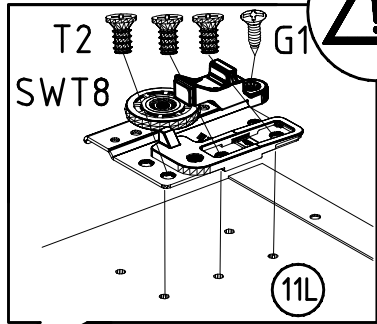
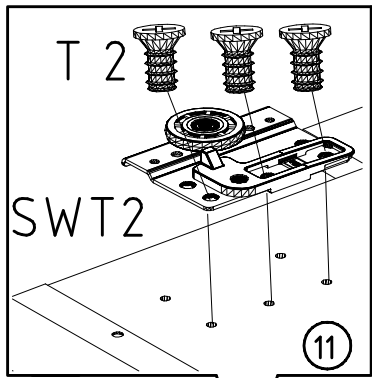


SP13
4 X 13mm
121 122

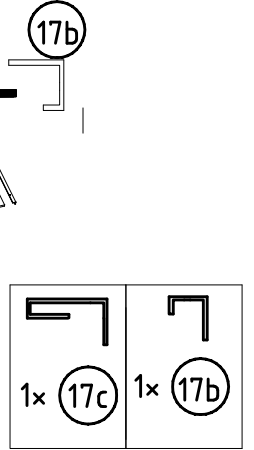
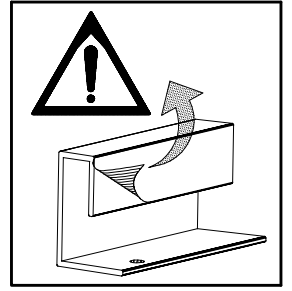
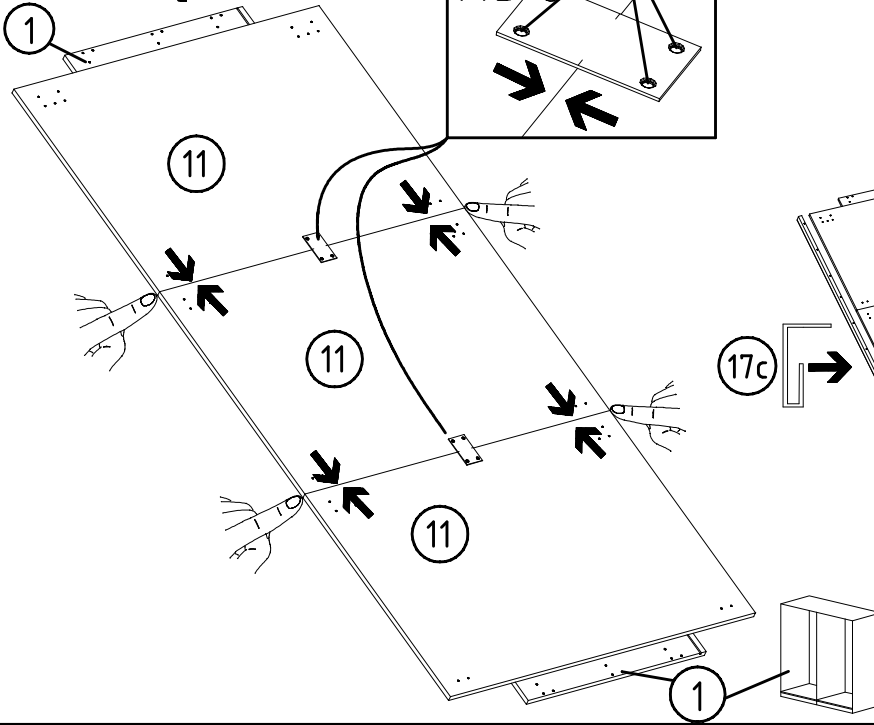
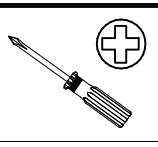
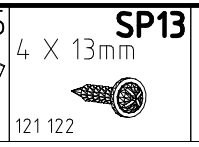
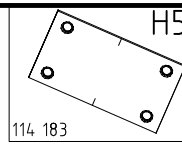
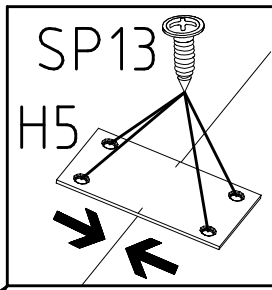
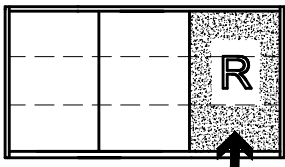


5

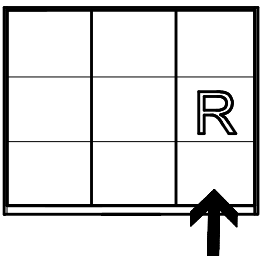
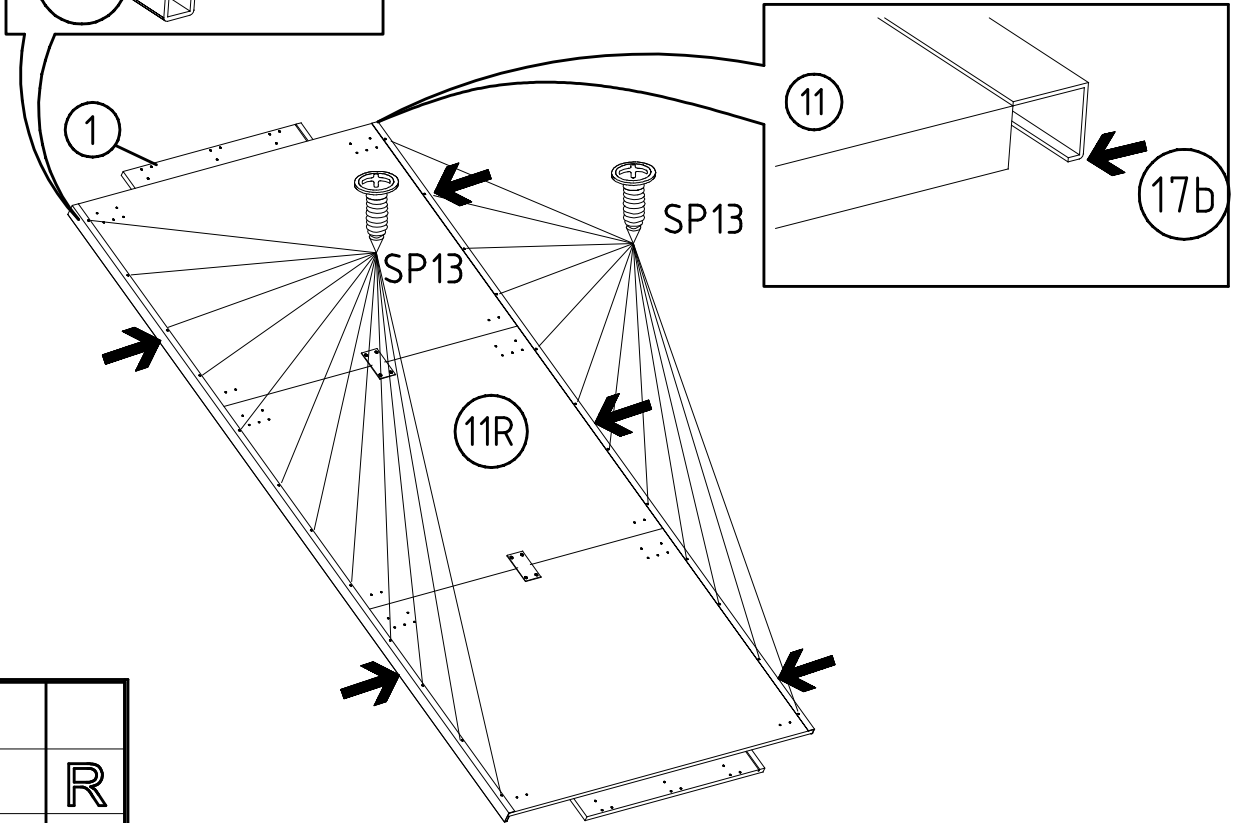
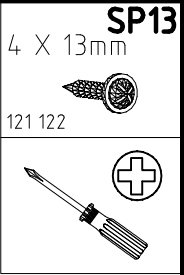
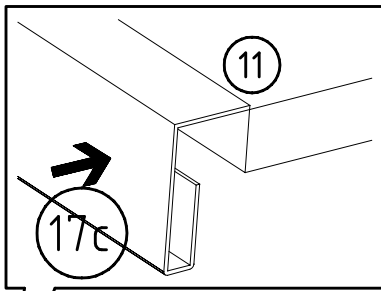




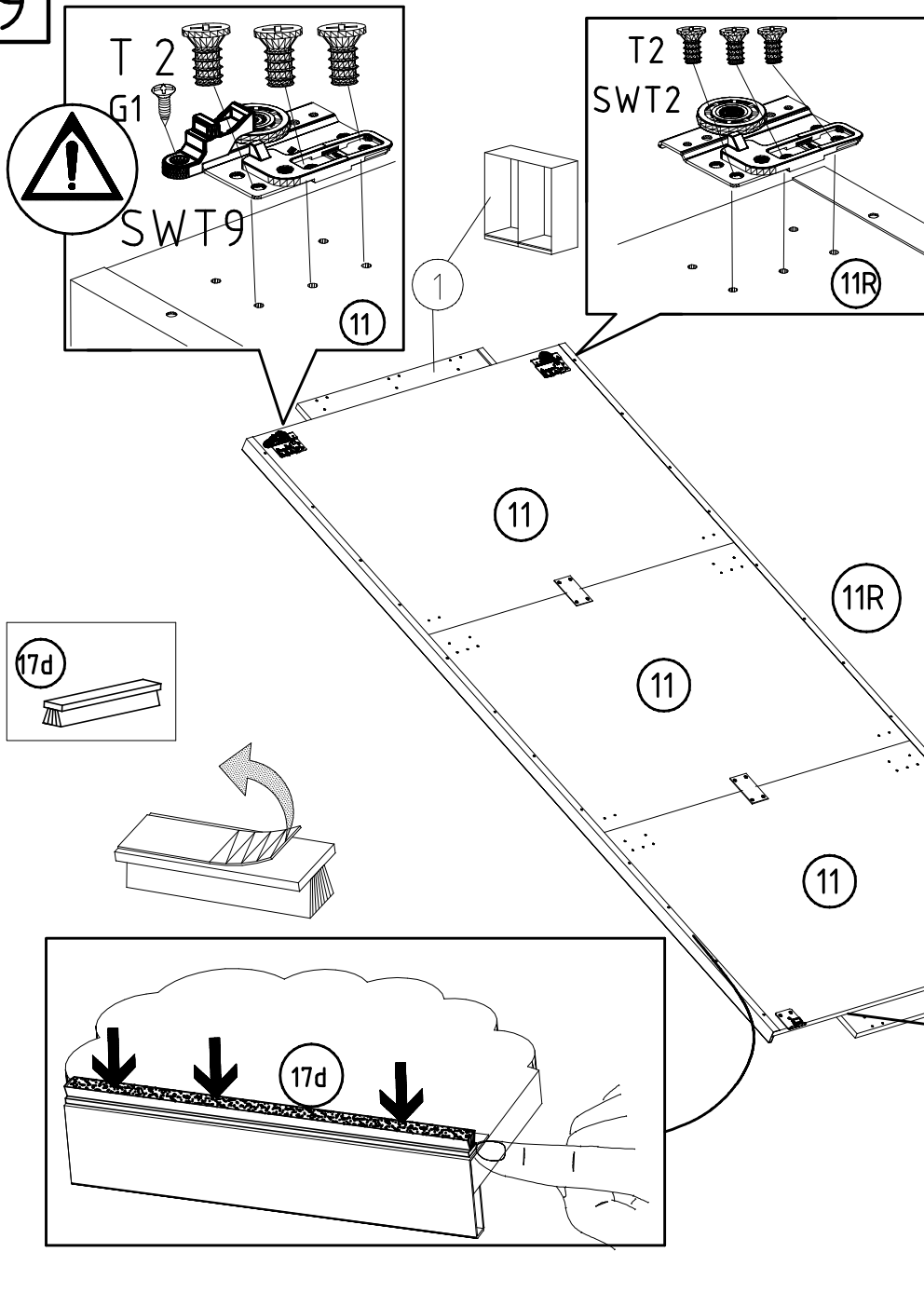
7



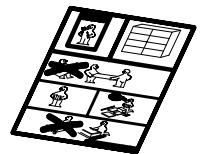
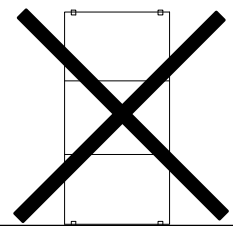
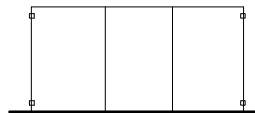
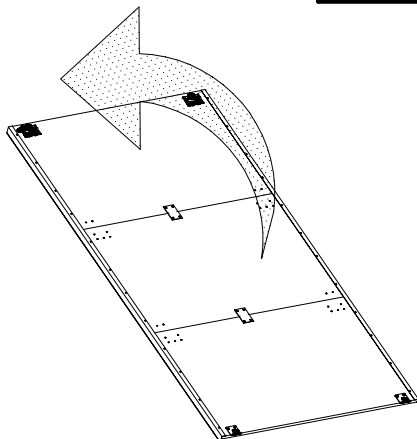
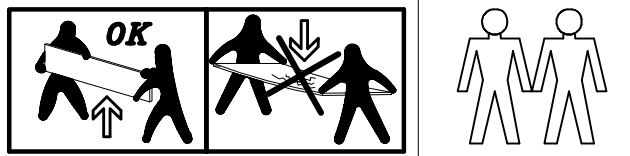
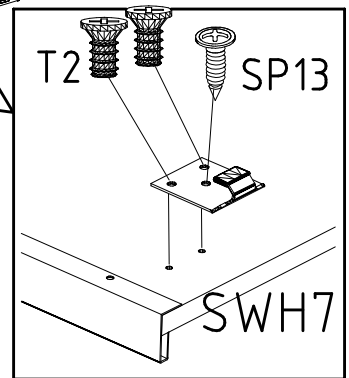
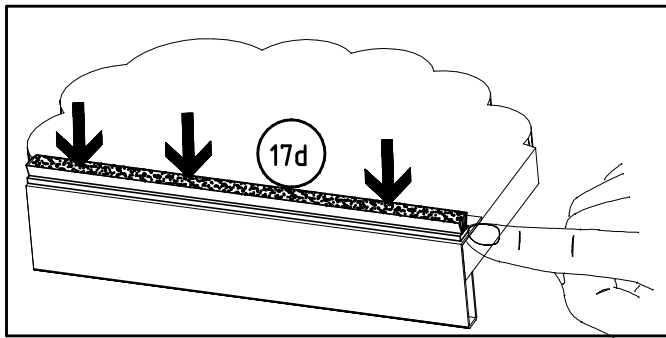
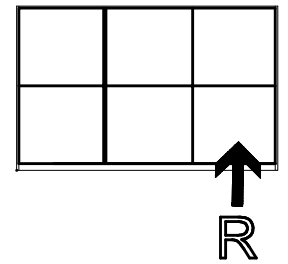
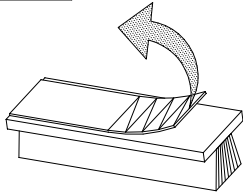
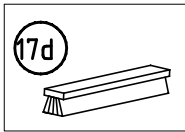
8



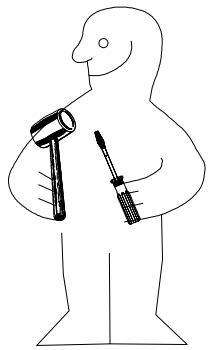
9



SWT2	SWT8
6,3 x 10,5 mm T2	SWH 7
111 030	
3,5 x 15 mm G1	SP13
	4 X 13mm
121 370	
	121 122



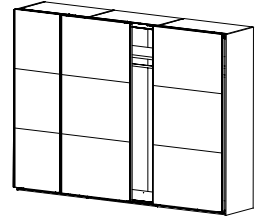
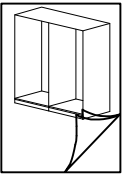
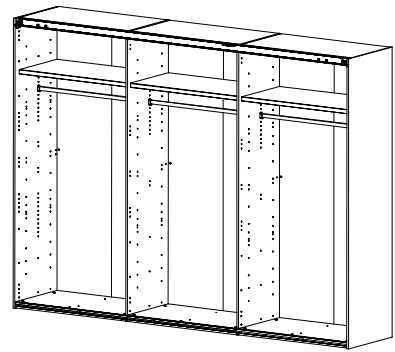
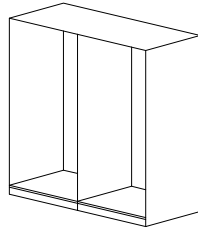
980724



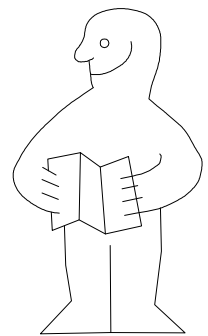
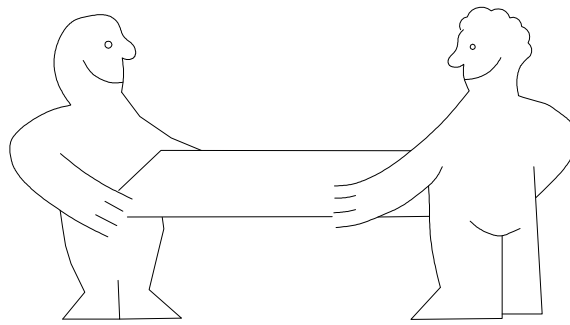
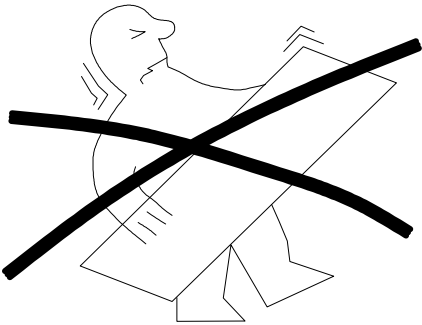
1.



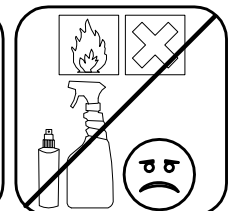
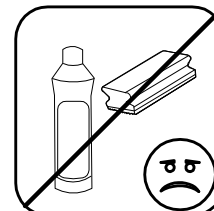
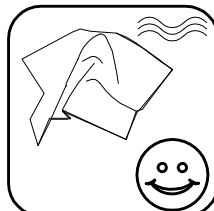
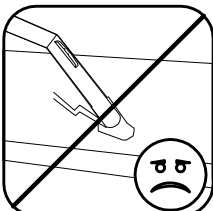
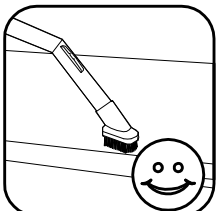
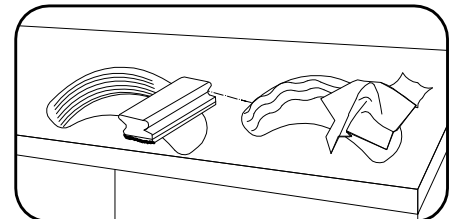
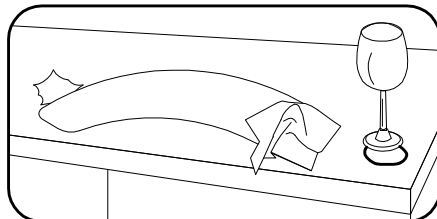
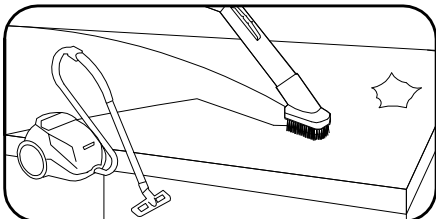
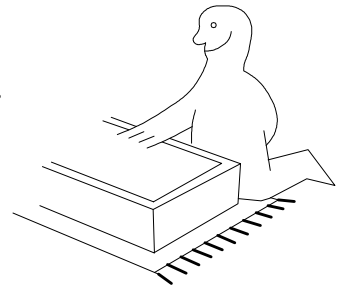
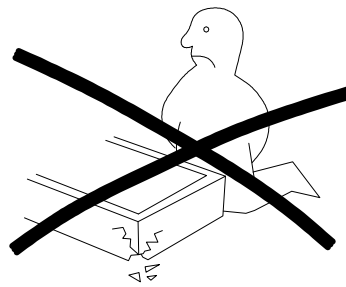
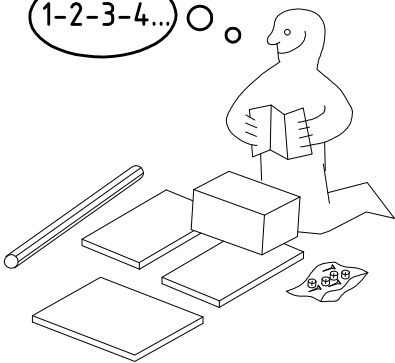
2.



HSP 300 3trg



1-2-3-4... ○


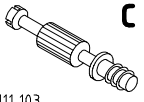






980724


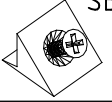

29.11.16 / 01.12.17

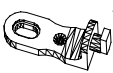


12 17

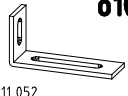

1/11

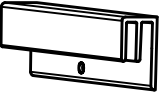
 111 149	A1	24x
 111 103	C	8x
	F3	8x

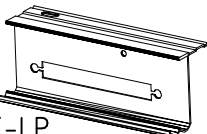
 111 300	S0	15x
 111 xxx ø12	V12	15x
 121 370 3,5 x 15 mm	G1	42x

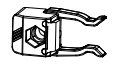




 117 002	K2	6x
	SBV	24x
 100cm 112 400	K10	3x

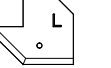

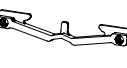
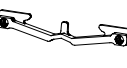
 111 611	J2	9x
 6,3 x 10,5 mm 112 055	T1	36x
 111 607	L8	12x

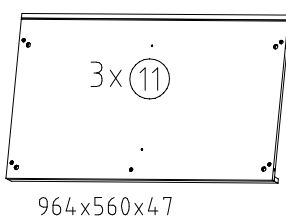
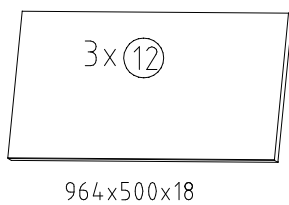
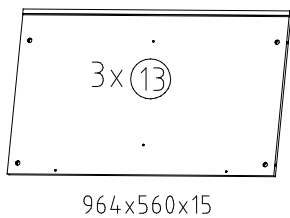
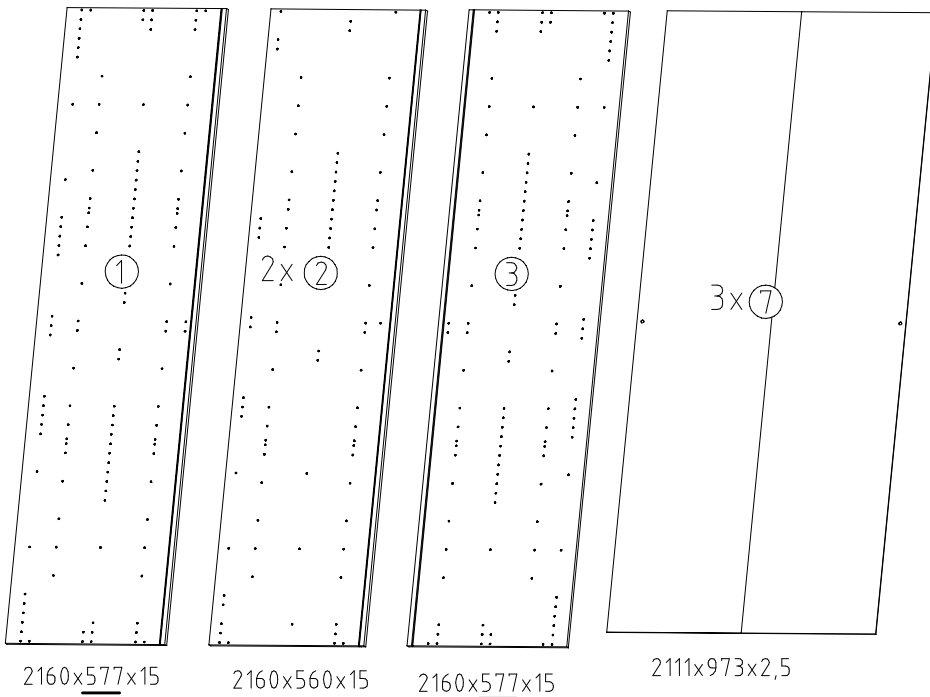
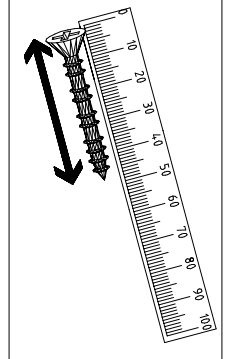
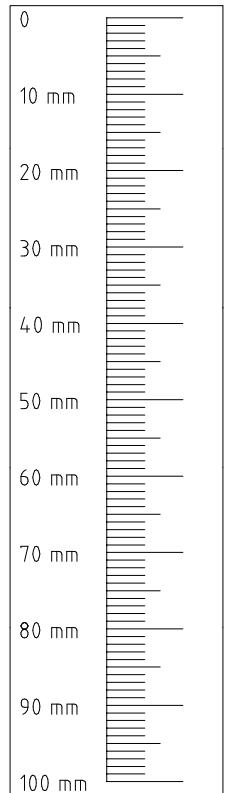
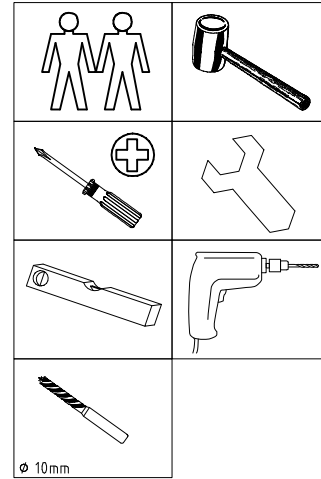
 111 052	o10	1x
 4 X 13mm 121 122	SP13	4x

1x 
FPK
14.53/1940/2430/2920/3408

1x 
SWT-LP
14.53/1940/2430/29203trg
/3410 SY

 SWT-ST	2x
 SWT-SM5 M4 x 13 mm GH13 121 xxx	2x
 M4 x 10 mm G13 121 xxx	6x
 M4 x 10 mm G43 121 xxx	6x
 3,5 x 35 mm G14 121 375	4x

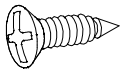
 SWH-SKL	1x
 SWH-SKR	1x
 3,5 x 22 mm G24 121 004	9x
 SW-STM	1x



1

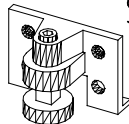
3,5 x 15 mm

G1



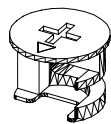
121 370

S0



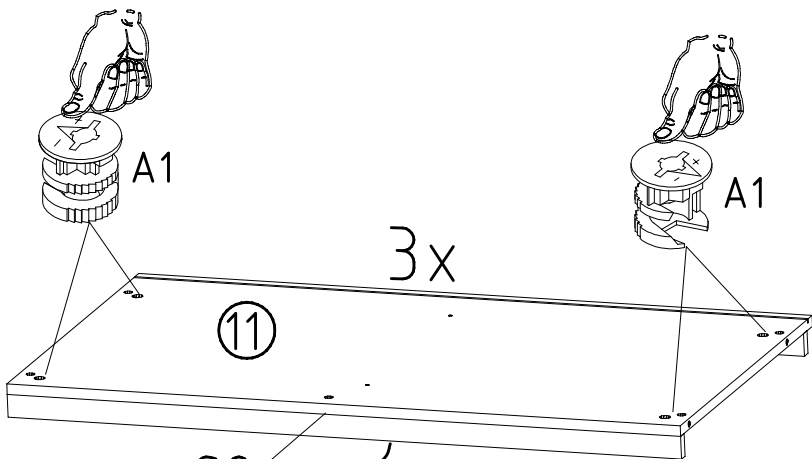
111 300

A1

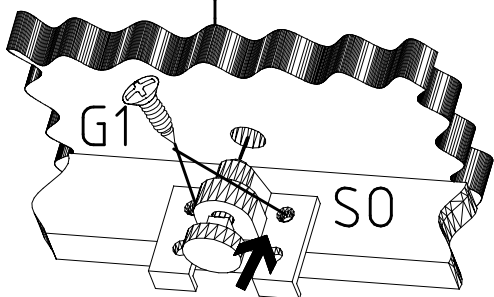


111 149

3



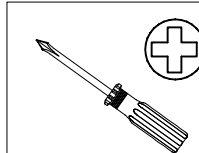
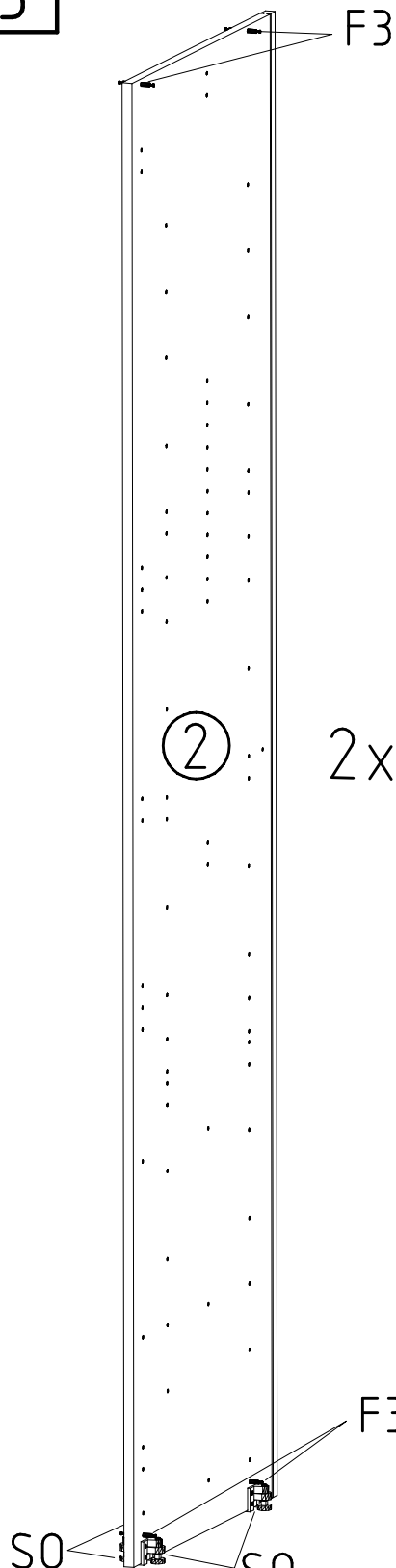
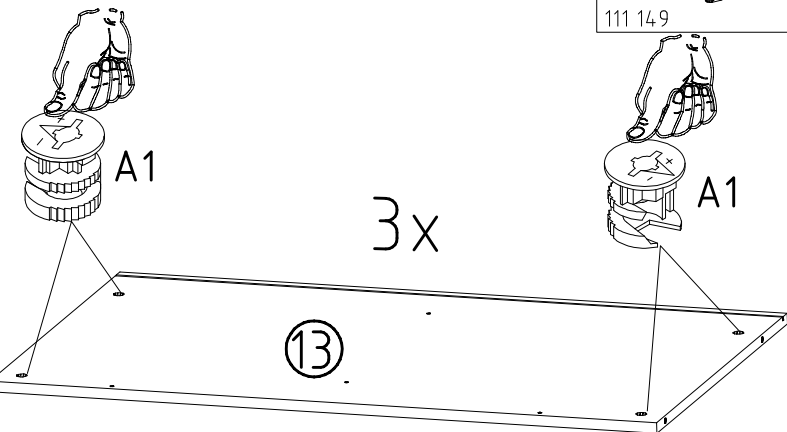
S0



2

A1

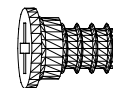
111 149



6,3 x 10,5 mm



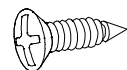
T1



112 055

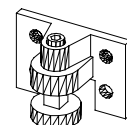
3,5 x 15 mm

G1



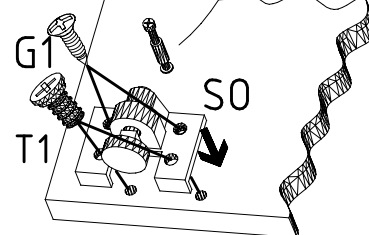
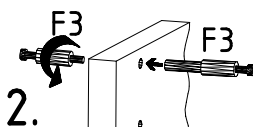
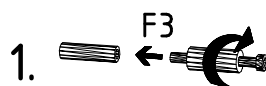
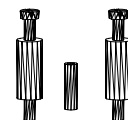
121 370

S0



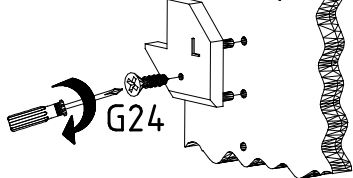
111 300

F3

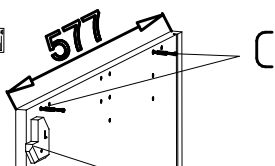
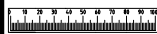
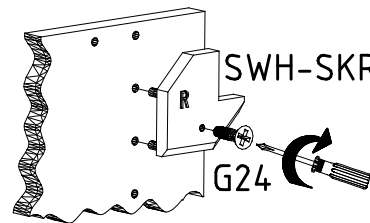


4

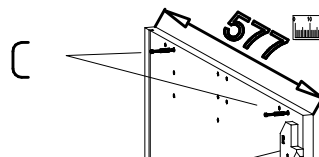
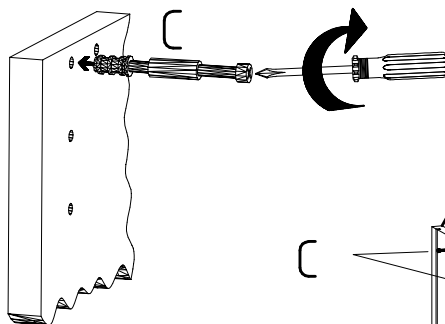
SWH-SKL



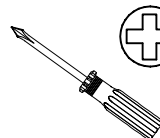
SWH-SKR



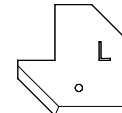
SWH-SKL + G24



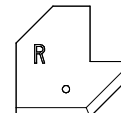
SWH-SKR + G24



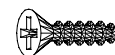
SWH-SKL



SWH-SKR

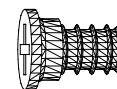


3,5 x 22 mm G24



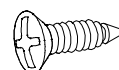
121 004

6,3 x 10,5 mm T1

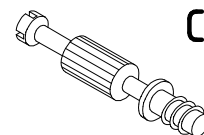


112 055

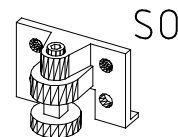
3,5 x 15 mm G1



121 370



111 103



111 300

1

3

SO

C

G1

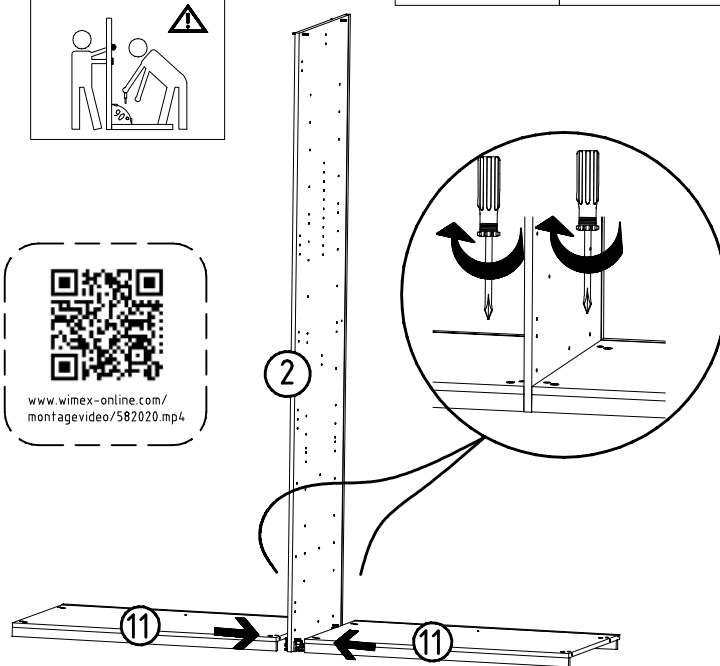
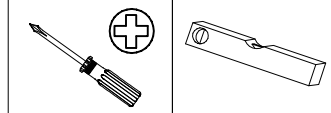
T1

SO

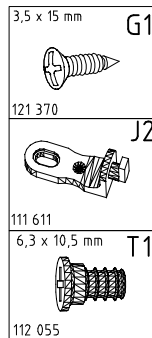
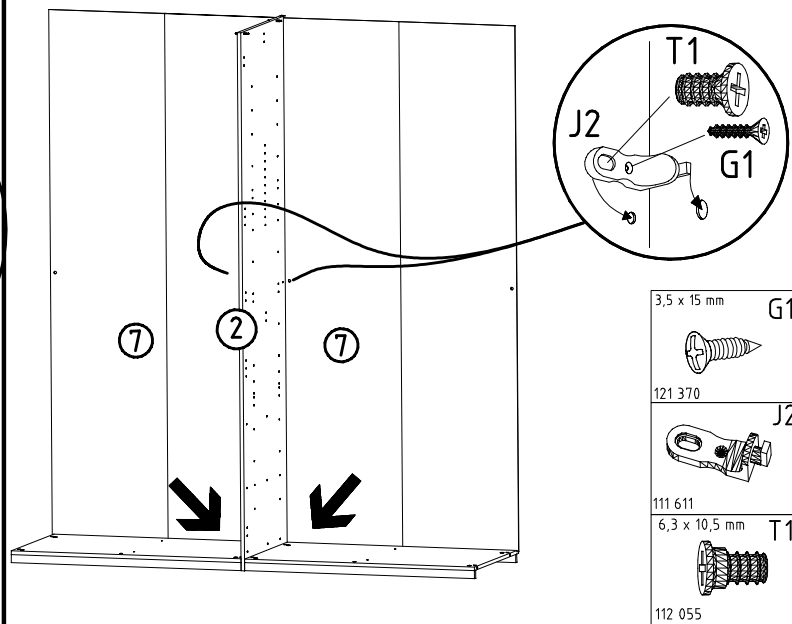
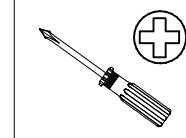
SO

C

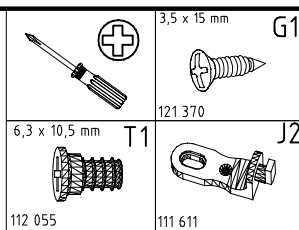
5



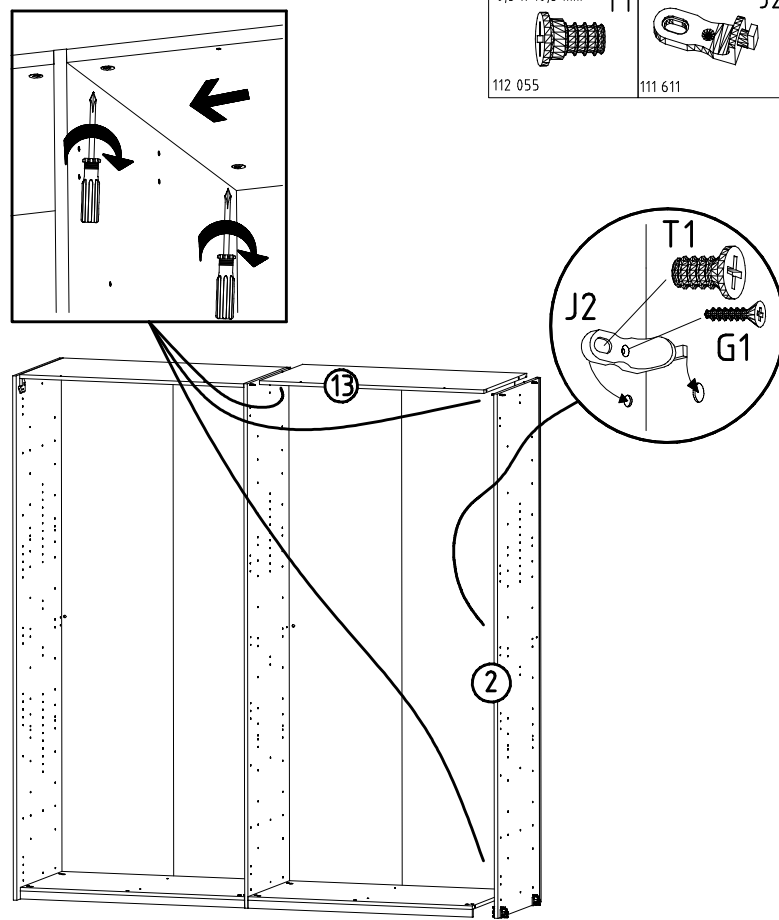
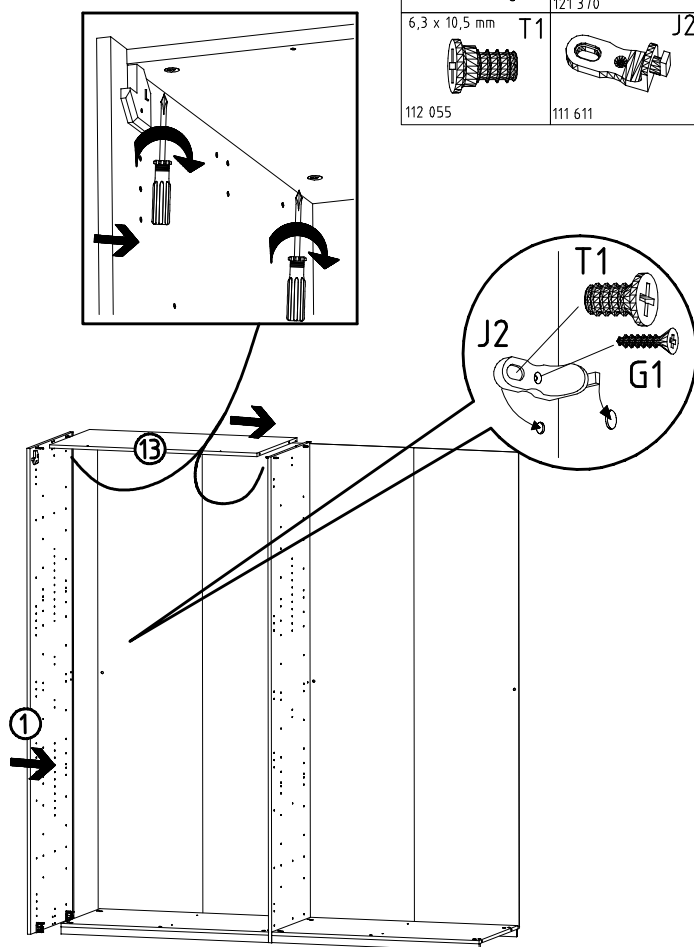
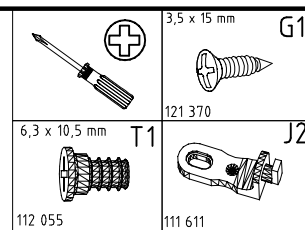
6



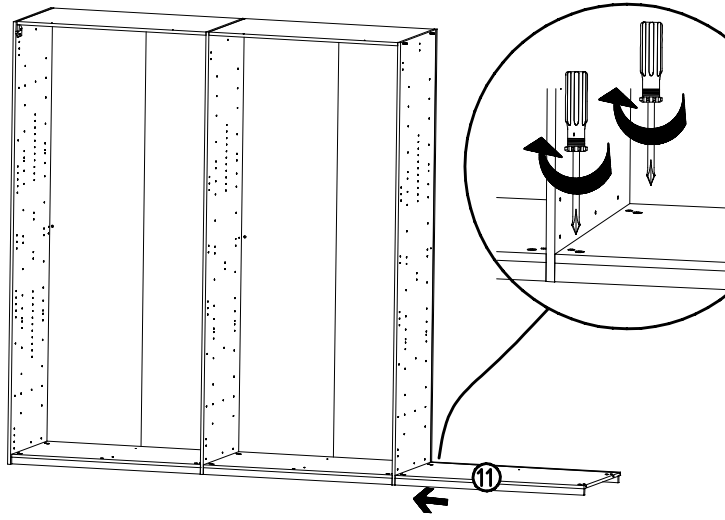
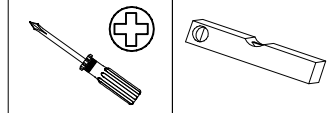
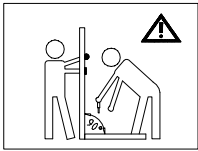
7



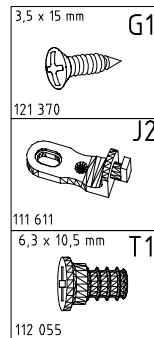
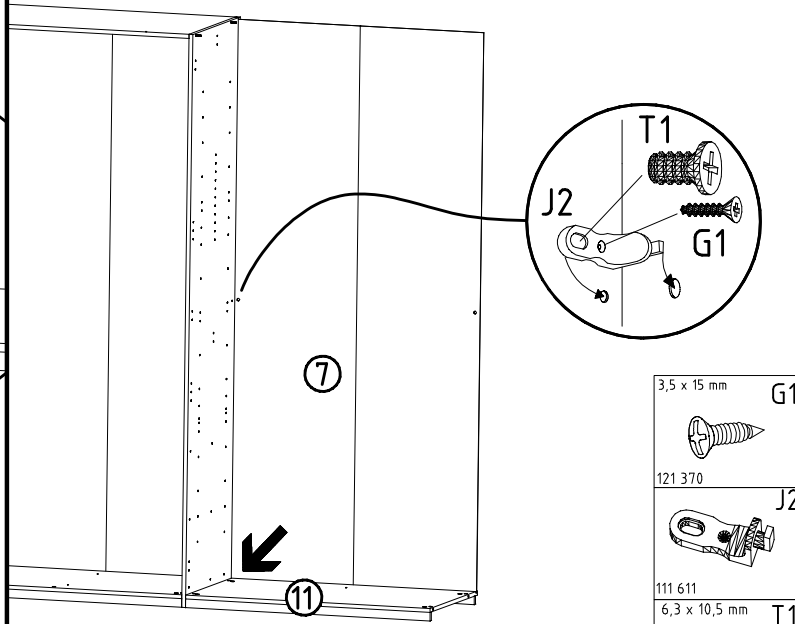
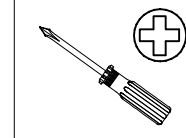
8



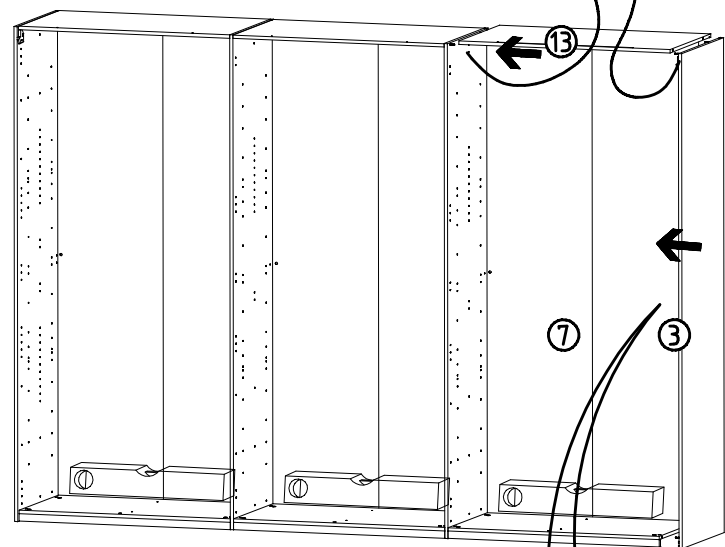
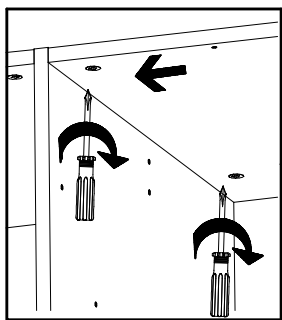
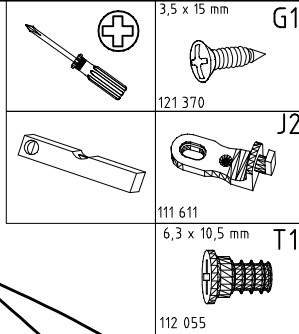
9



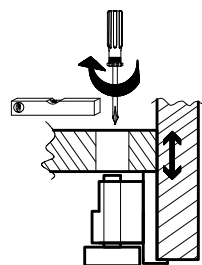
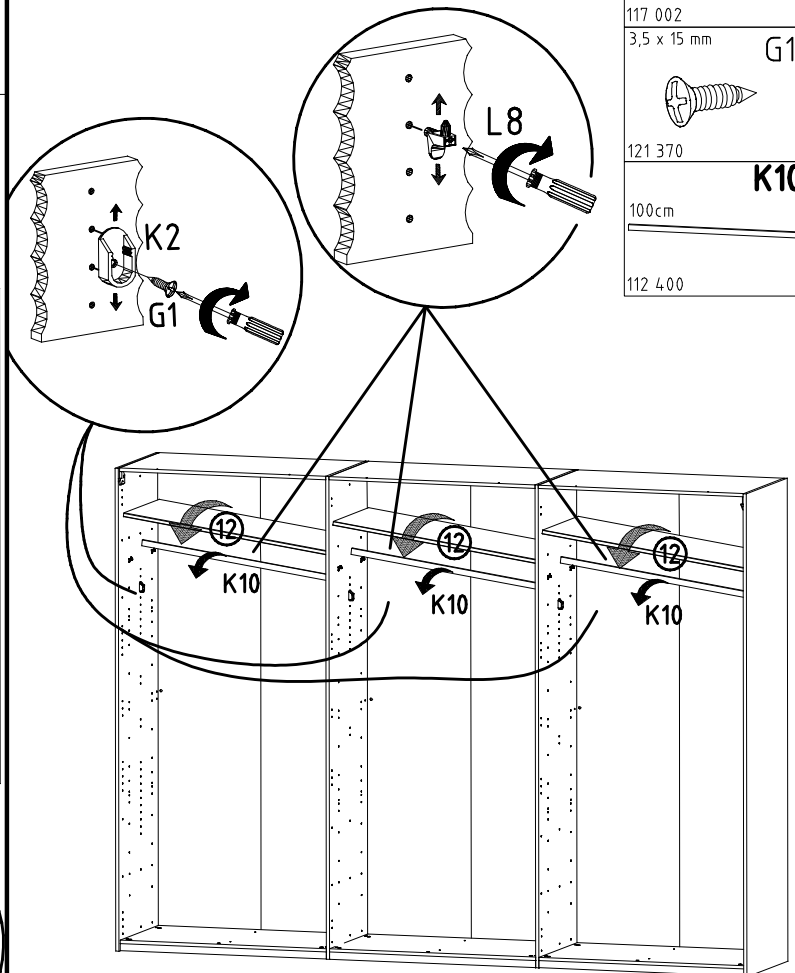
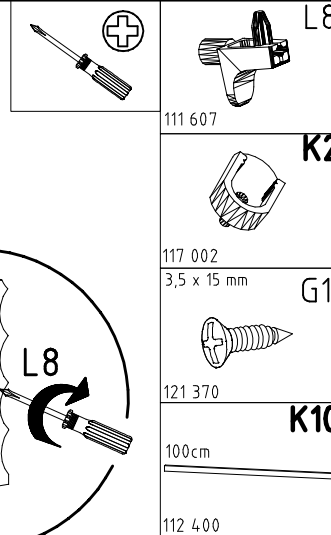
10



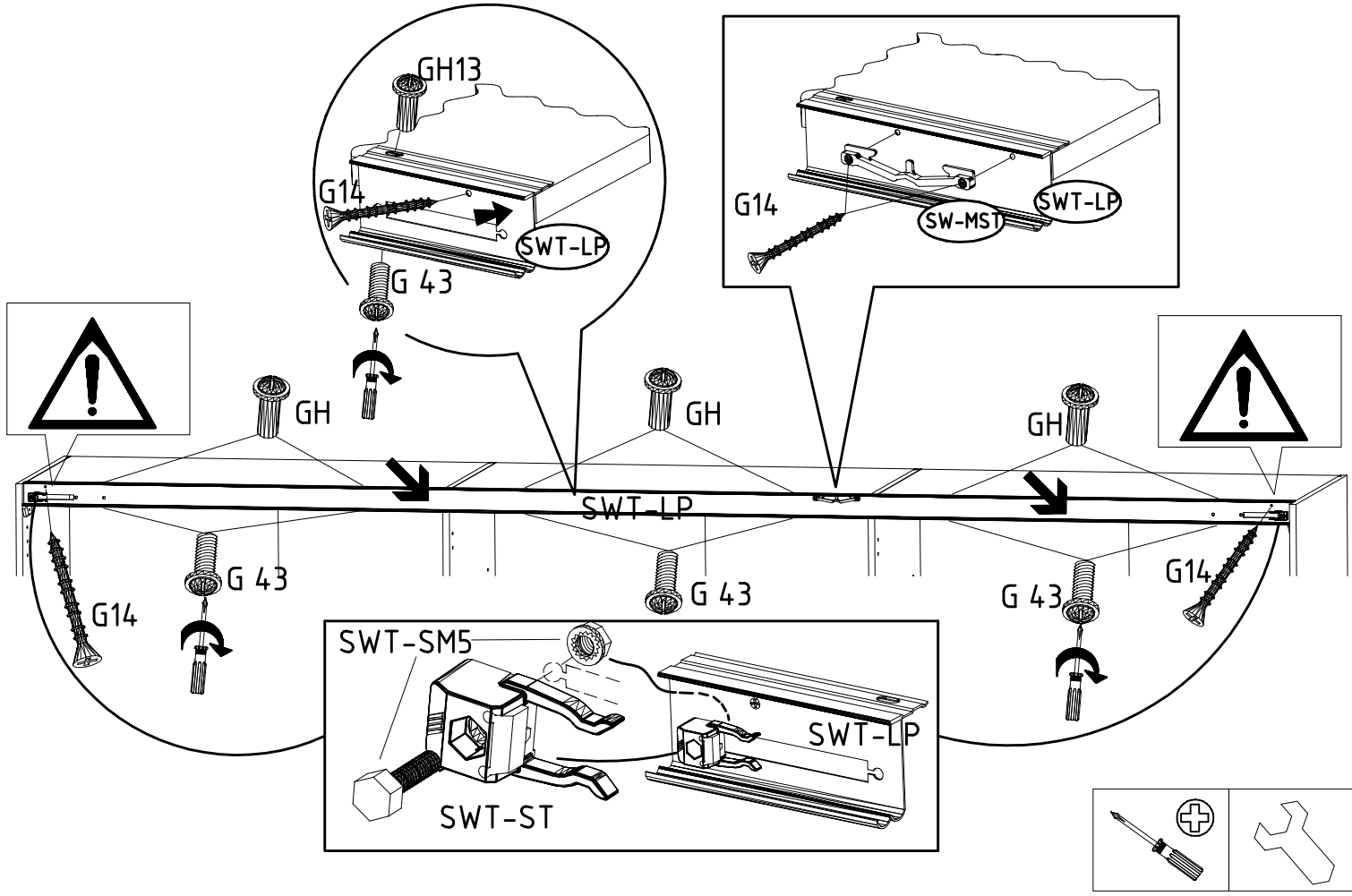
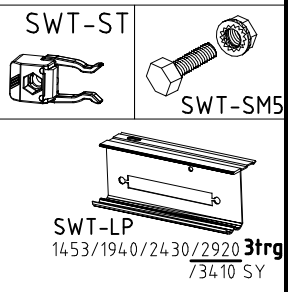
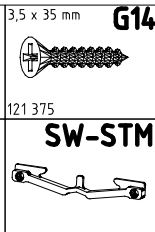
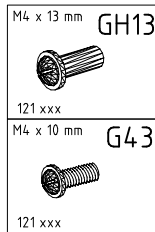
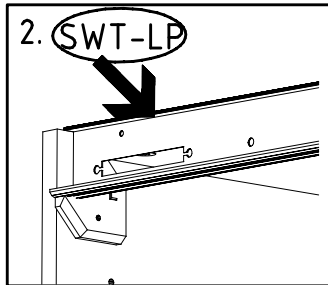
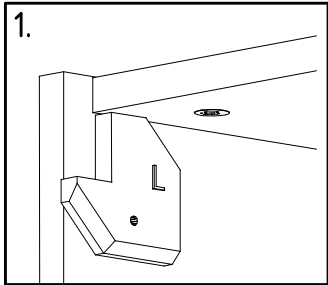
11



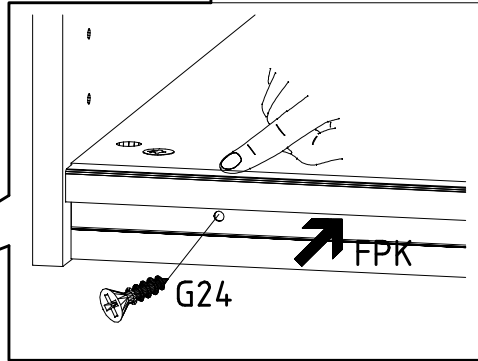
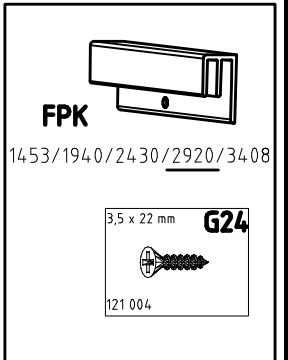
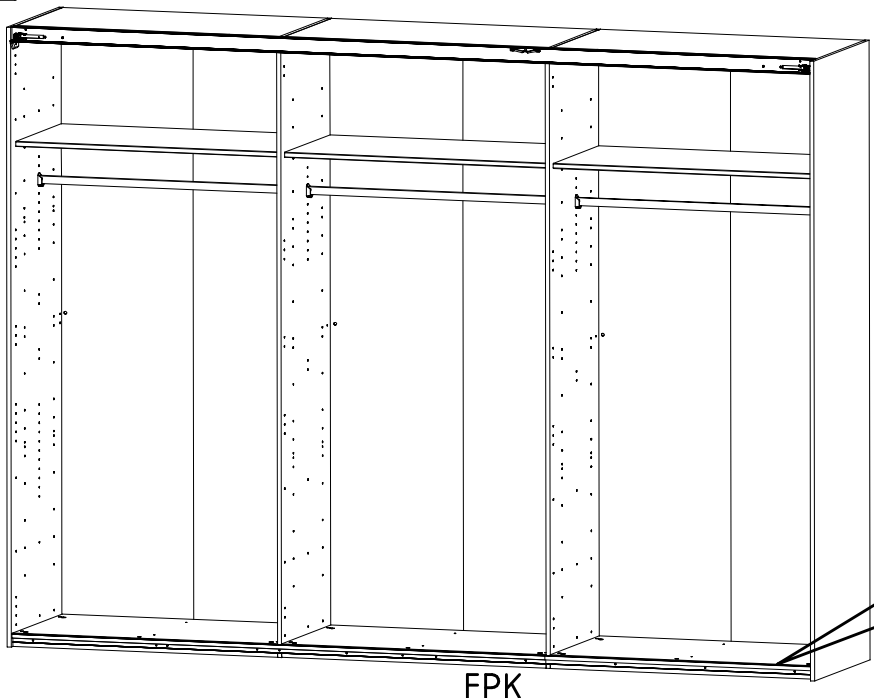
12



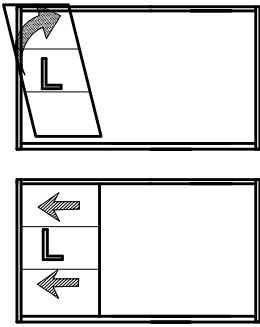
13



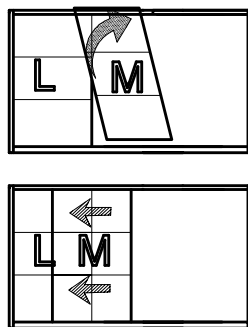
14



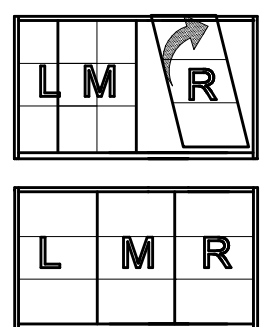
15



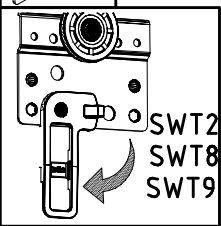
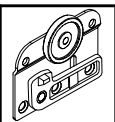
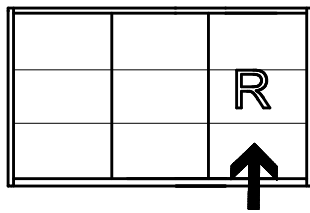
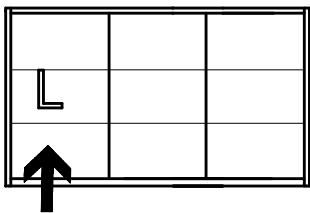
16



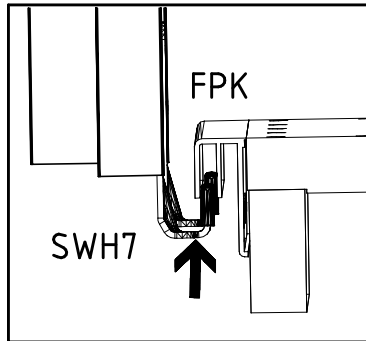
17



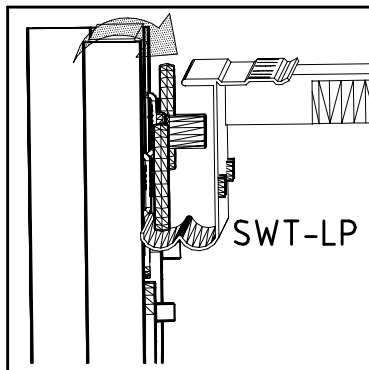
15 + 17



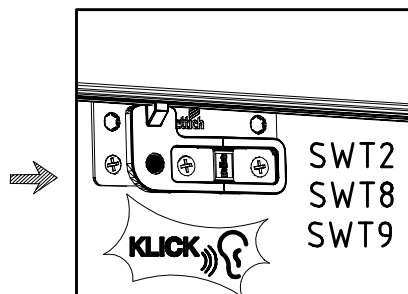
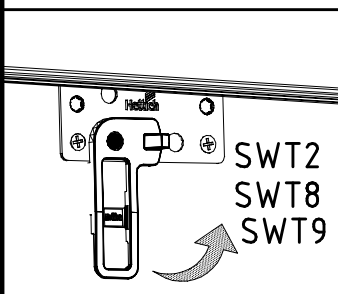
I.



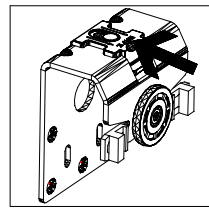
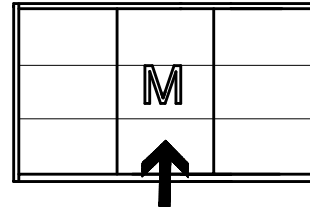
II.



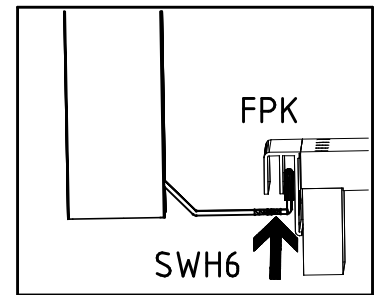
III.



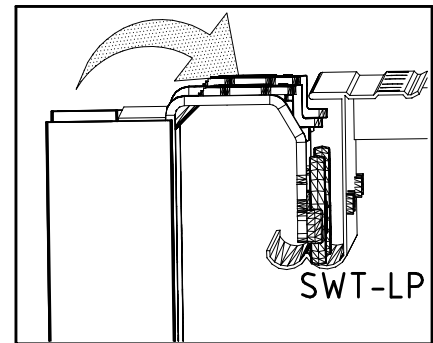
16



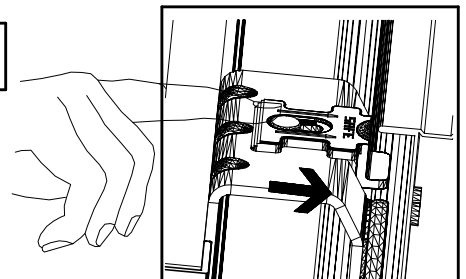
I.



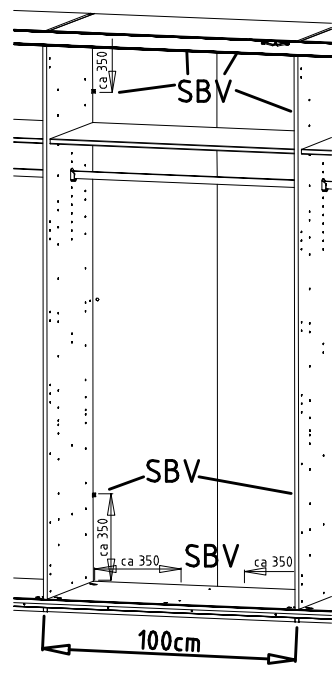
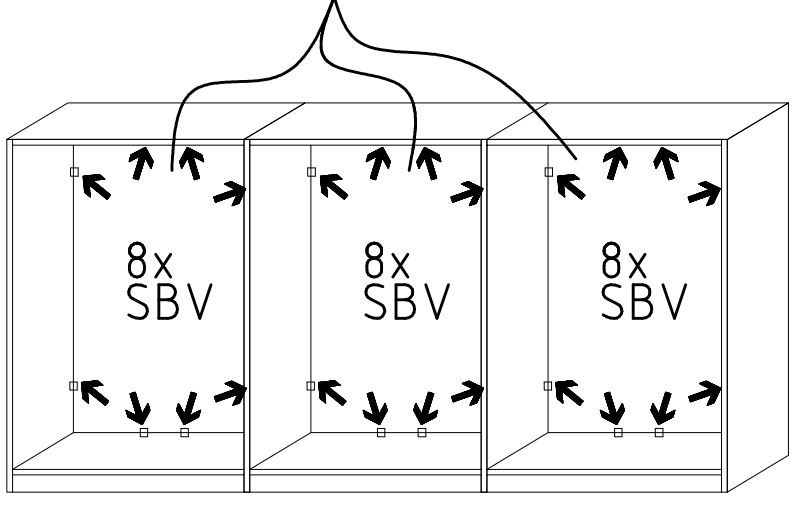
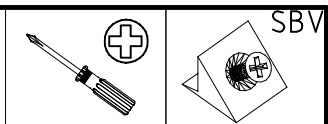
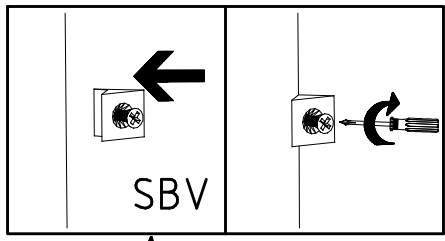
II.



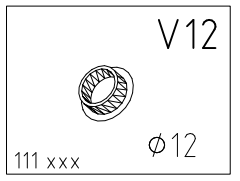
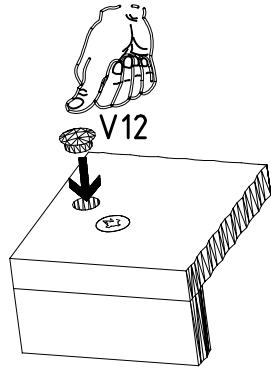
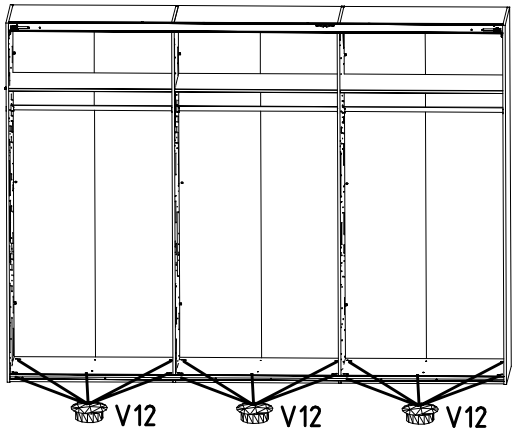
III.



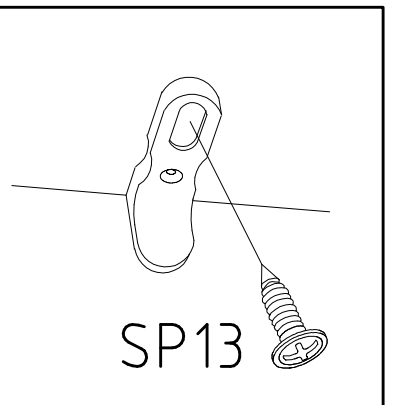
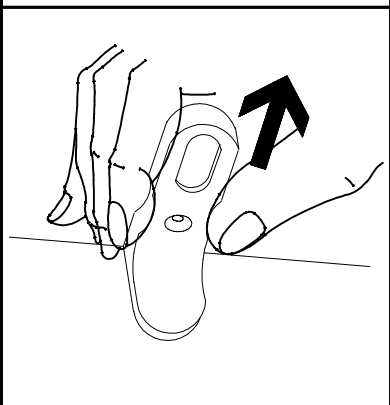
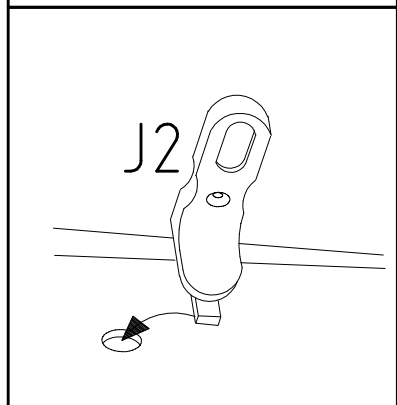
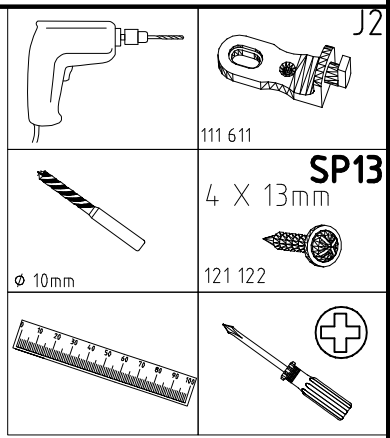
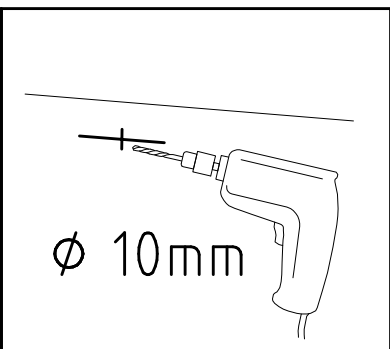
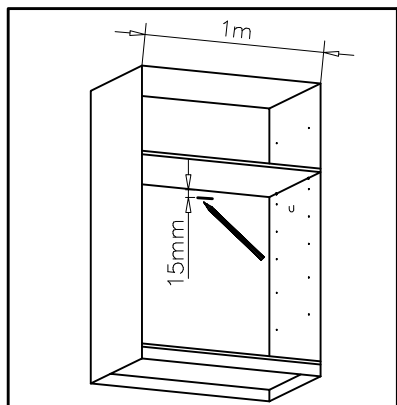
18

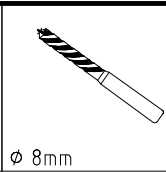
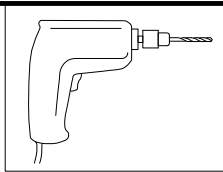


19

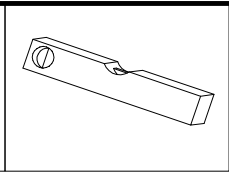
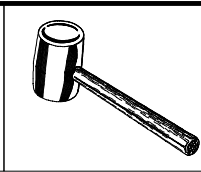


20



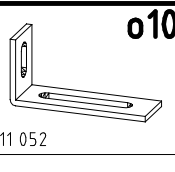


ø 8mm



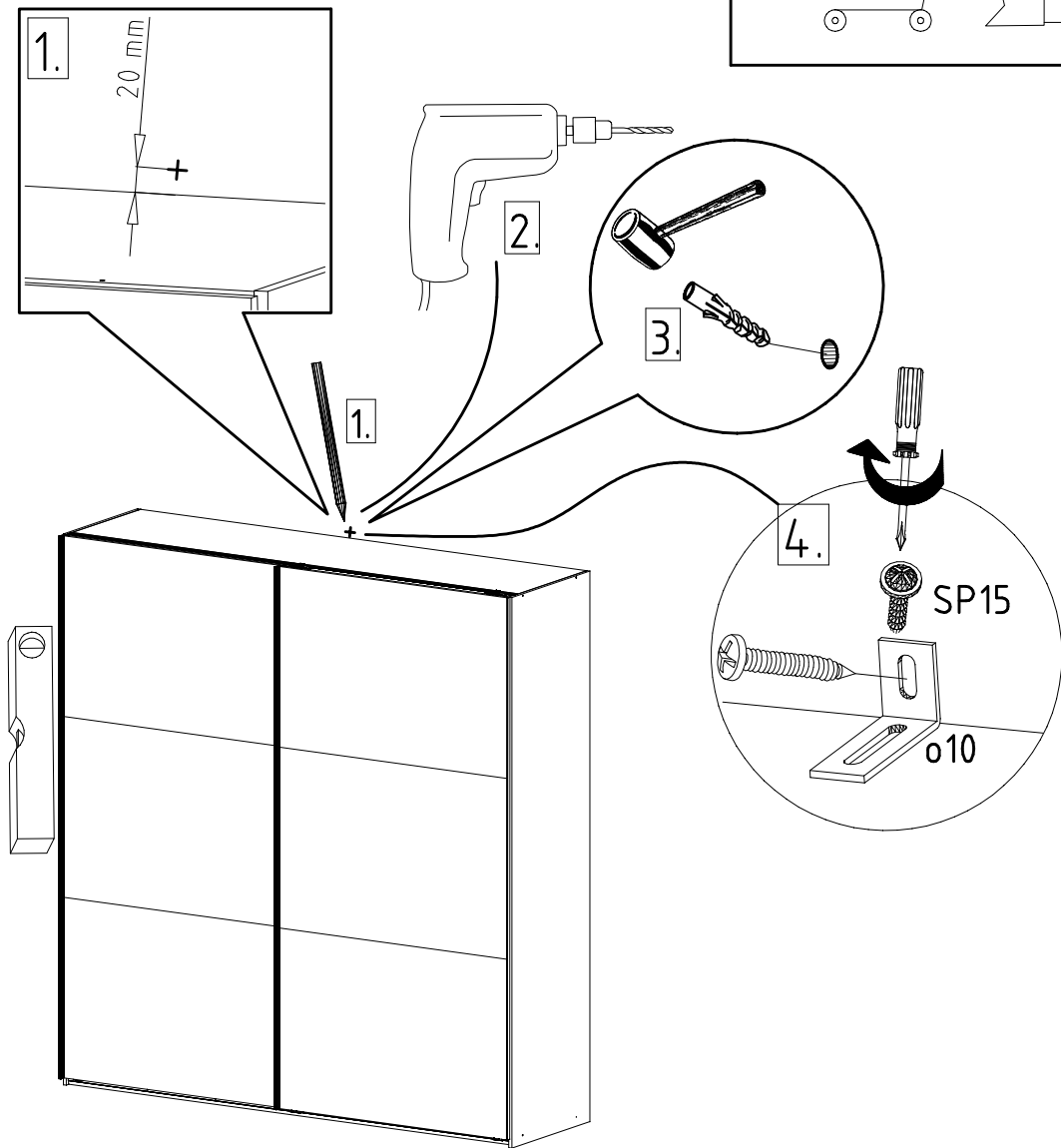
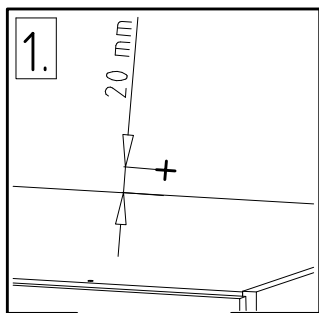
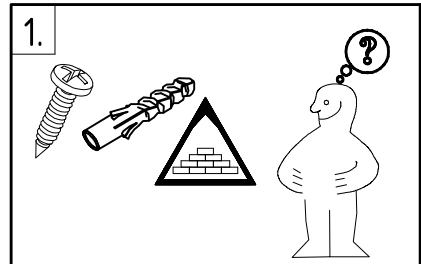
SP15
4 X 15mm

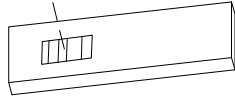
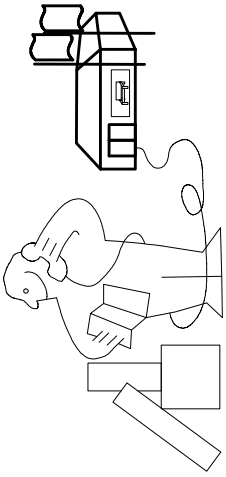
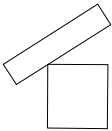
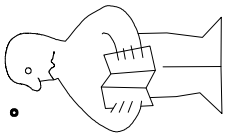
121 120



ø10

111 052

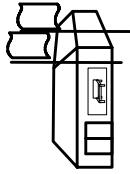


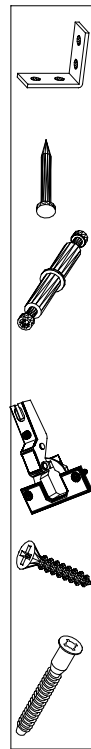


Modell/Model/Modèle



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





{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.
 WIMEX Wohnbedarf/ Import Export Handels GmbH/ Postfach 1407/ 49112 Georgsmarienhütte/ Germany
 Tel.:(+49) 05401 8598 72 Fax.:(+49) 05401 8598 33 Mail: service_H@wimex-online.com

104P-Nr. / 104P-No. 150X-Nr. / 150X-No. Auftrag/Order-No. / No. de Commande

23203 **30110XY** 104

Kunde MAX MUSTERMANN
Customer
Client

Kommission / your order reference / votre reference

3377 MINDEN

Dekor / Decor Decor / Modell / Modele

F99 **SAMPLE**

F99842 SCHWEBETUERENSCHRANK 250 CM H 216CM
PLANKENEICHE NB + RAU STEEL
PLANKENEICHE NACHBILDUNG

202320301107241476000001

Paket / Package / Paquet

414760

SOCKEL

Paket 1 von 8 Colli Kommission 10

HSP-SMT BOD 50 TEXT/TEX SOCKEL 32 FRESH TV / LF 104
SO-BOD TEXT RASTEX/ ZNBOD D18MM TX KLSTA

Montage - Anleitung Laenge 520,0 OBEREN
KS-64 Breite 568,0 OBEREN

SOCKEL32 KLEB

En cas de dommage, veuillez retourner le colis avec le carton. En cas de dommage constaté, veuillez retourner le colis avec le carton.



OBEREN 5 30/19 HAUT 23.08.19 OBEREN 1 1. ABOVE OBEREN



WIMEX Wohnbedarf
Import Export Handelsges mbH & Co. KG
Werner-von-Siemens-Str. 35
D-49124 Georgsmarienhütte - Germany

SAMPLE **23.08.19**
Modellname Produktionsdatum
Model Date of manufacture

