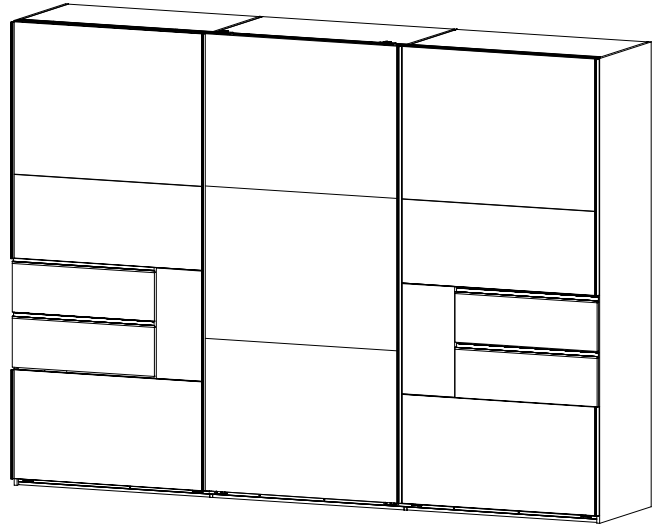
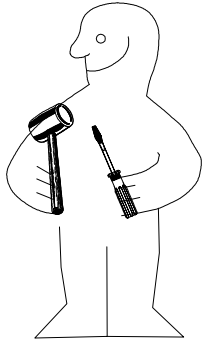
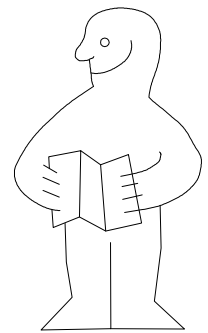
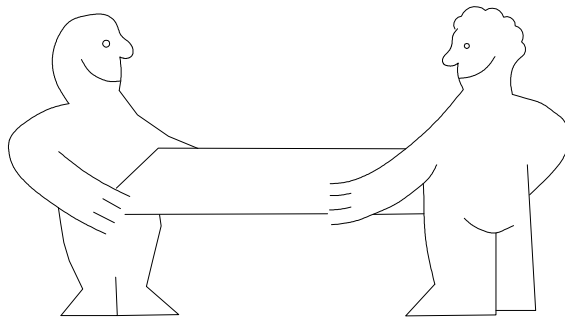
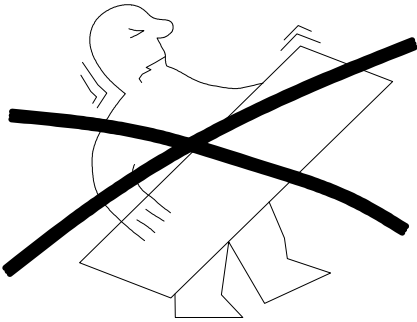


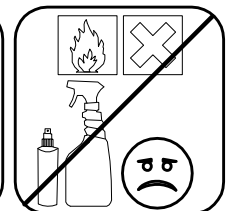
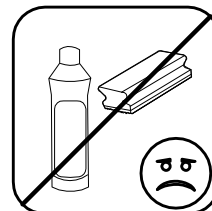
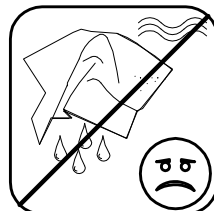
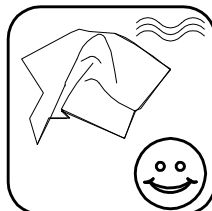
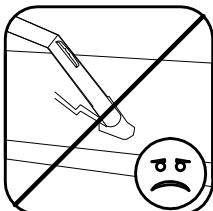
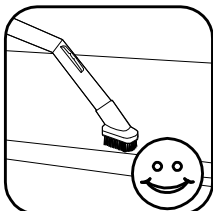
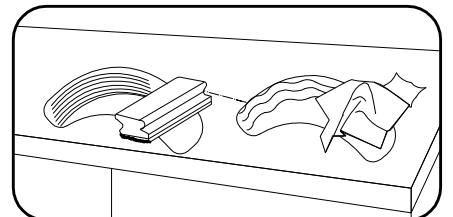
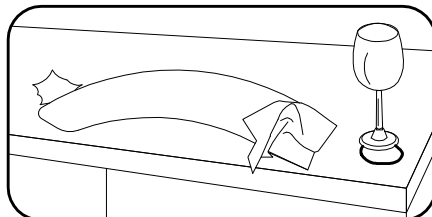
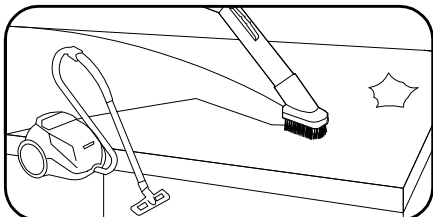
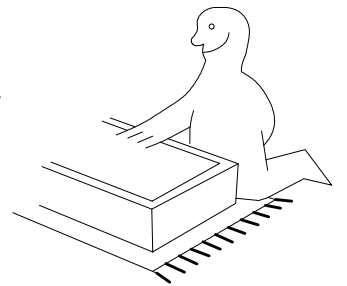
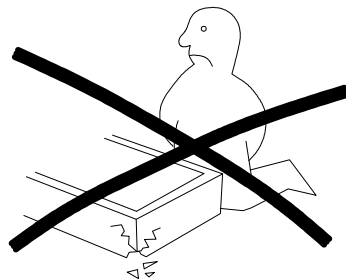
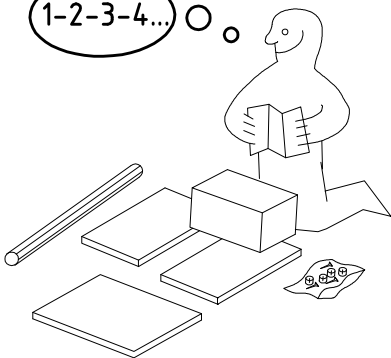
980826



HSP 300 3trg ASK



1-2-3-4... ○ ○

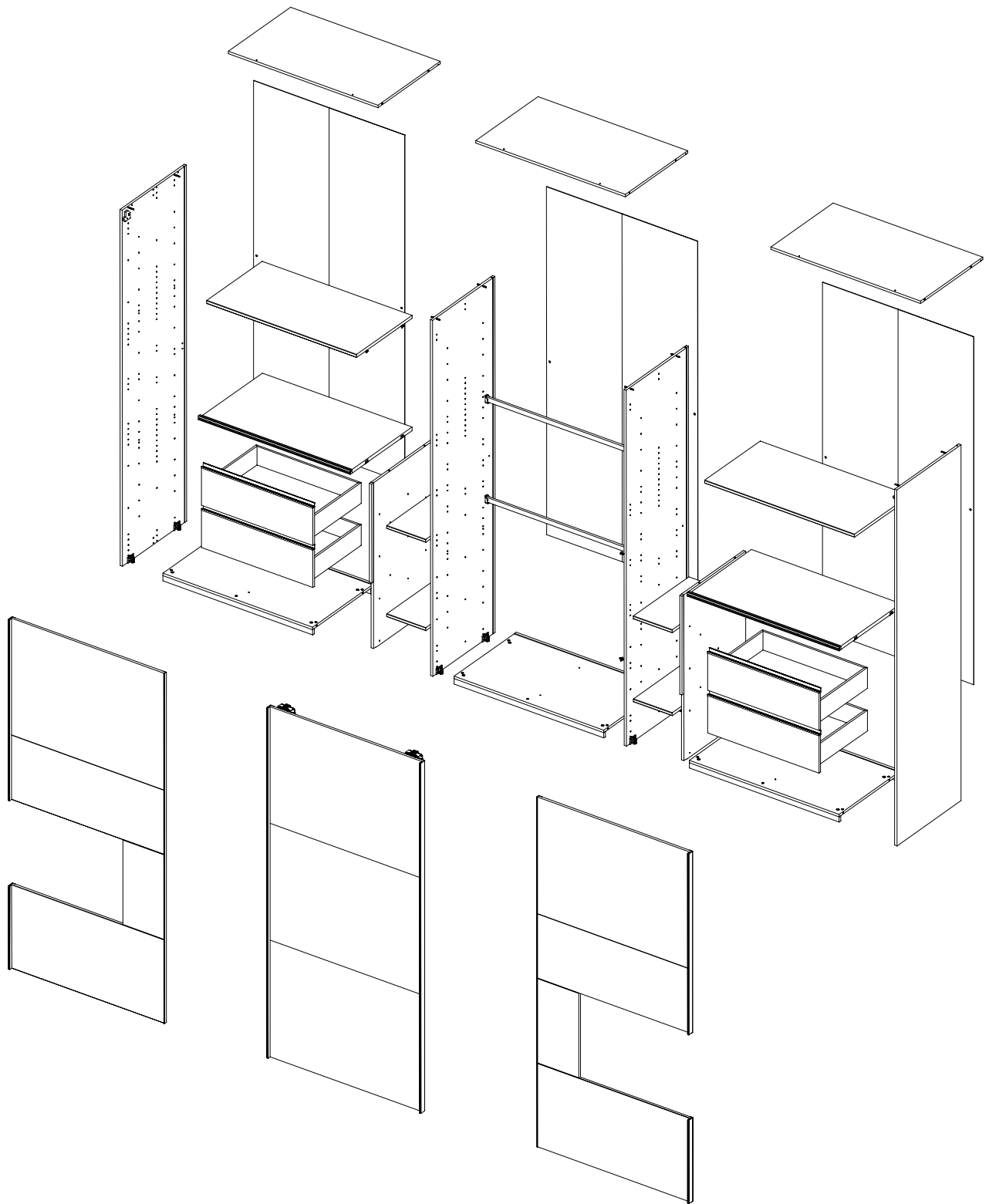


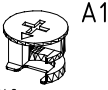


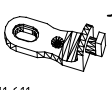

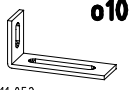
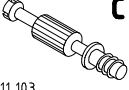

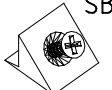





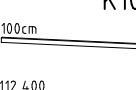

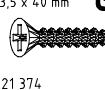







980826

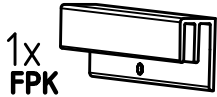
25.01.2023/-.

01 23

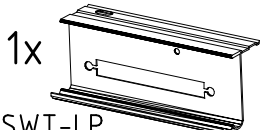
1/26



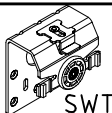

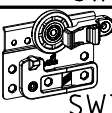
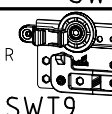
 A1 24x	 S0 15x	 K2 4x	 J2 9x	 Q45 4x	 o10 1x
 C 8x	 V12 15x	 SBV 32x	 T1 30x	 T3 8x	 SP13 4x
 F3 8x	 G1 42x	 K10 2x	 L8 24x	 G25 14x	 D8 12x
 F 8x	 VB23 8x	 D 4x	 Z 4x	 G21 16x	 F5 8x

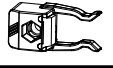






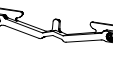




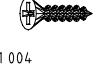


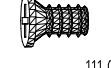
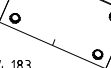

1453/1940/2430/2920/3408

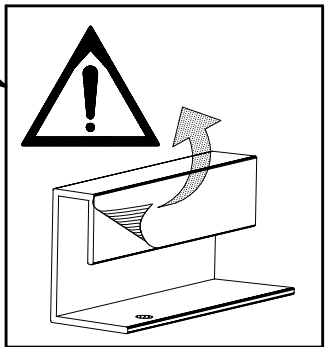
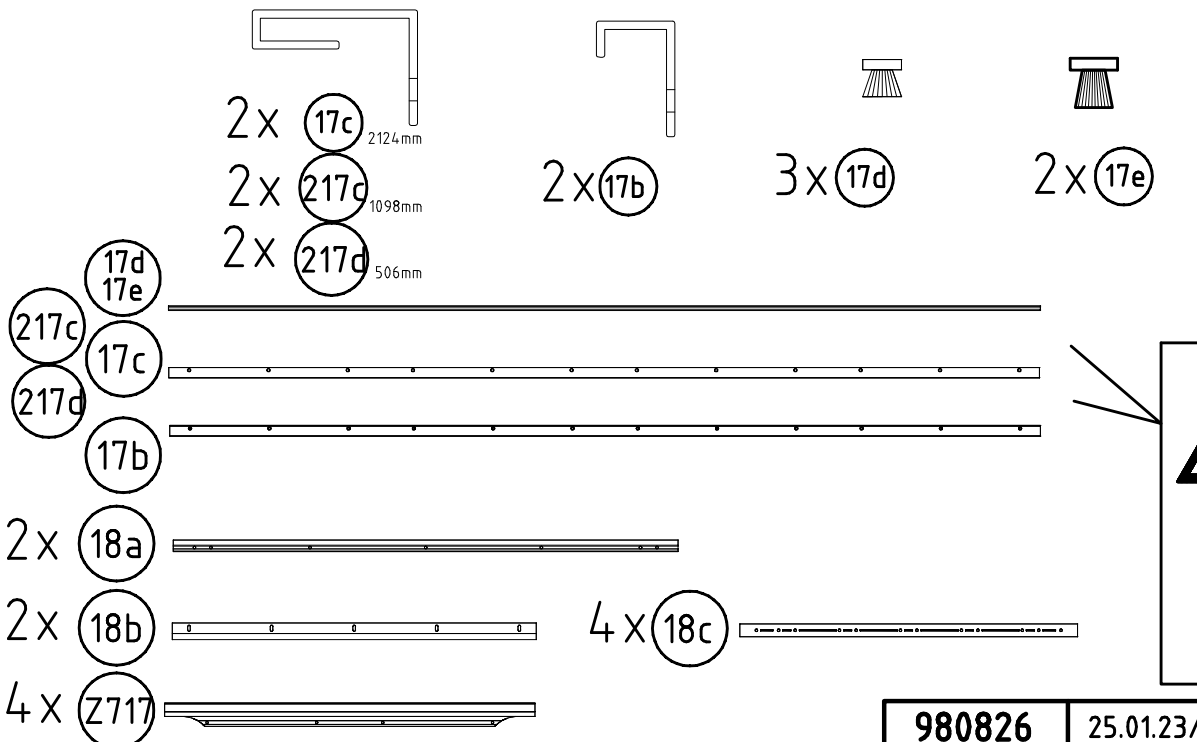
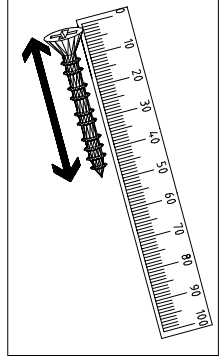
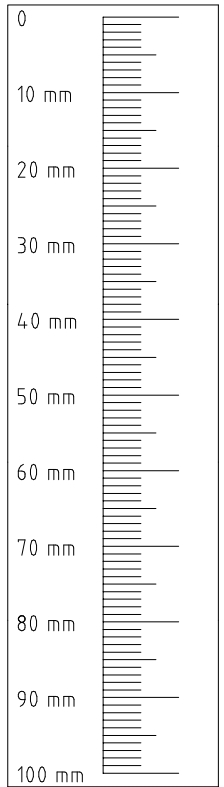
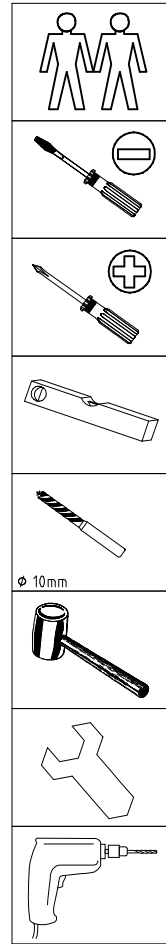


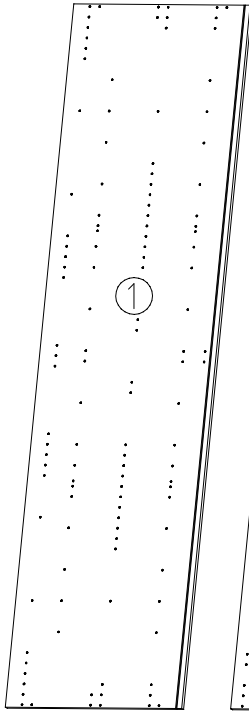
SWT-LP
1453/1940/2430/29203trg
/3410 SY

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

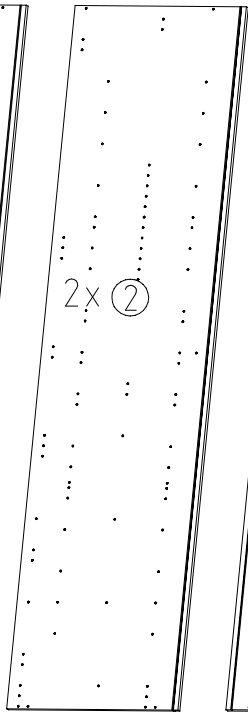
 SWT-ST	2x
 SWT-SM5 M4 x 13 mm GH13	2x
 G43 M4 x 10 mm	6x
 G43 M4 x 10 mm	6x
 SWH 6	2x
 SWH 7	4x
 G1 3,5 x 15 mm	2x
 SW-STM	1x

 SWH-SKL	1x
 SWH-SKR	1x
 G24 3,5 x 22 mm	10x
 G14 3,5 x 35 mm	4x
 SP13 4 x 13mm	178x
 T2 6,3 x 10,5 mm	34x
 H5 114 183	12x
 SW-AK	8x

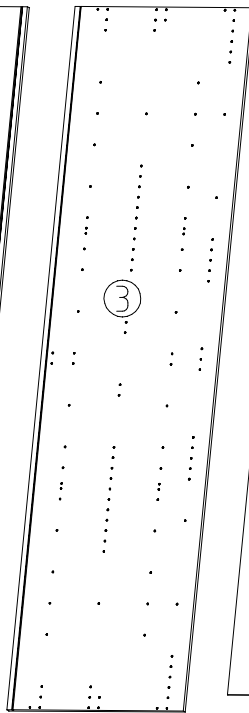




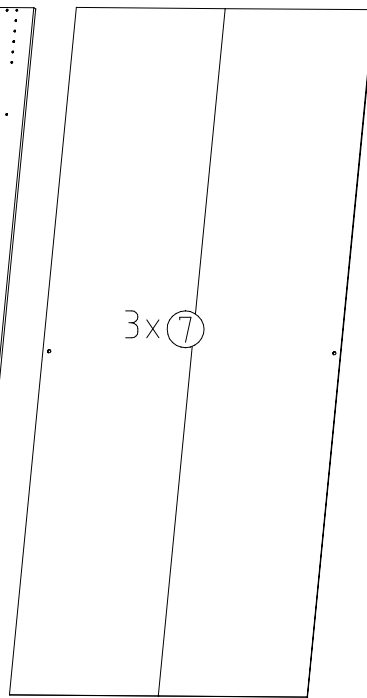
2160x577x15



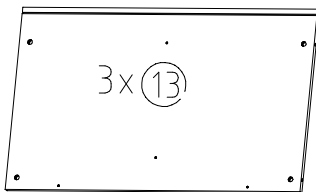
2160x560x15



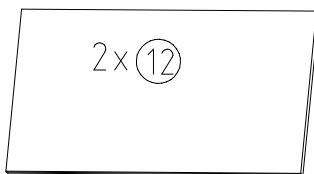
2160x577x15



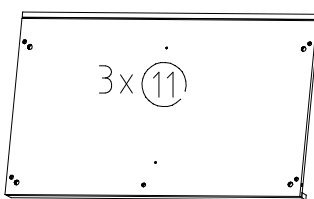
2111x973x2,5



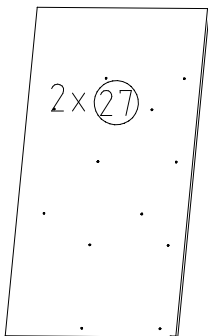
964x560x15



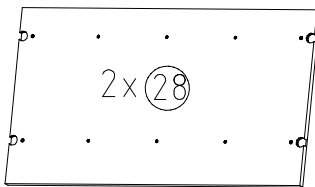
964x500x18



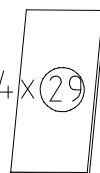
964x560x47



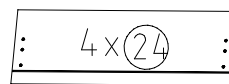
1009x540x15



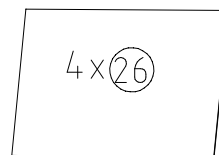
964x540x22



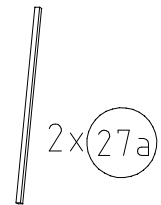
250x500x18



717x227x15



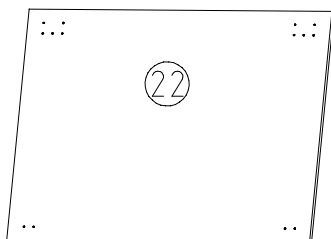
661x449x2,5



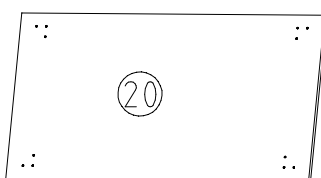
660x16x15



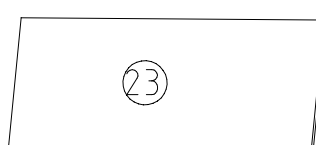
450/675/450x126x12



5x 990x708x15



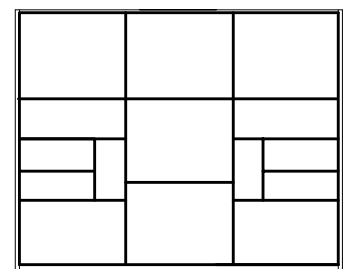
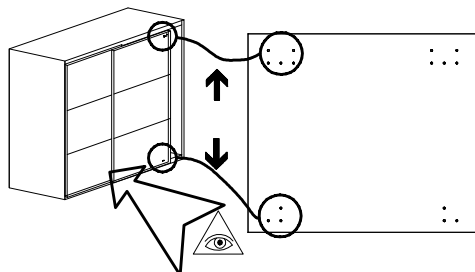
2x 990x508x15



2x 990x392x15

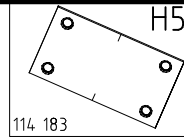


2x 268x516x15

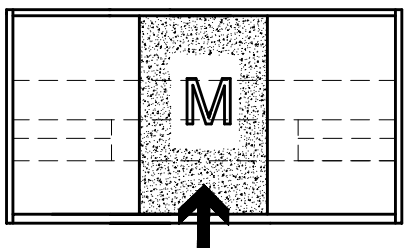
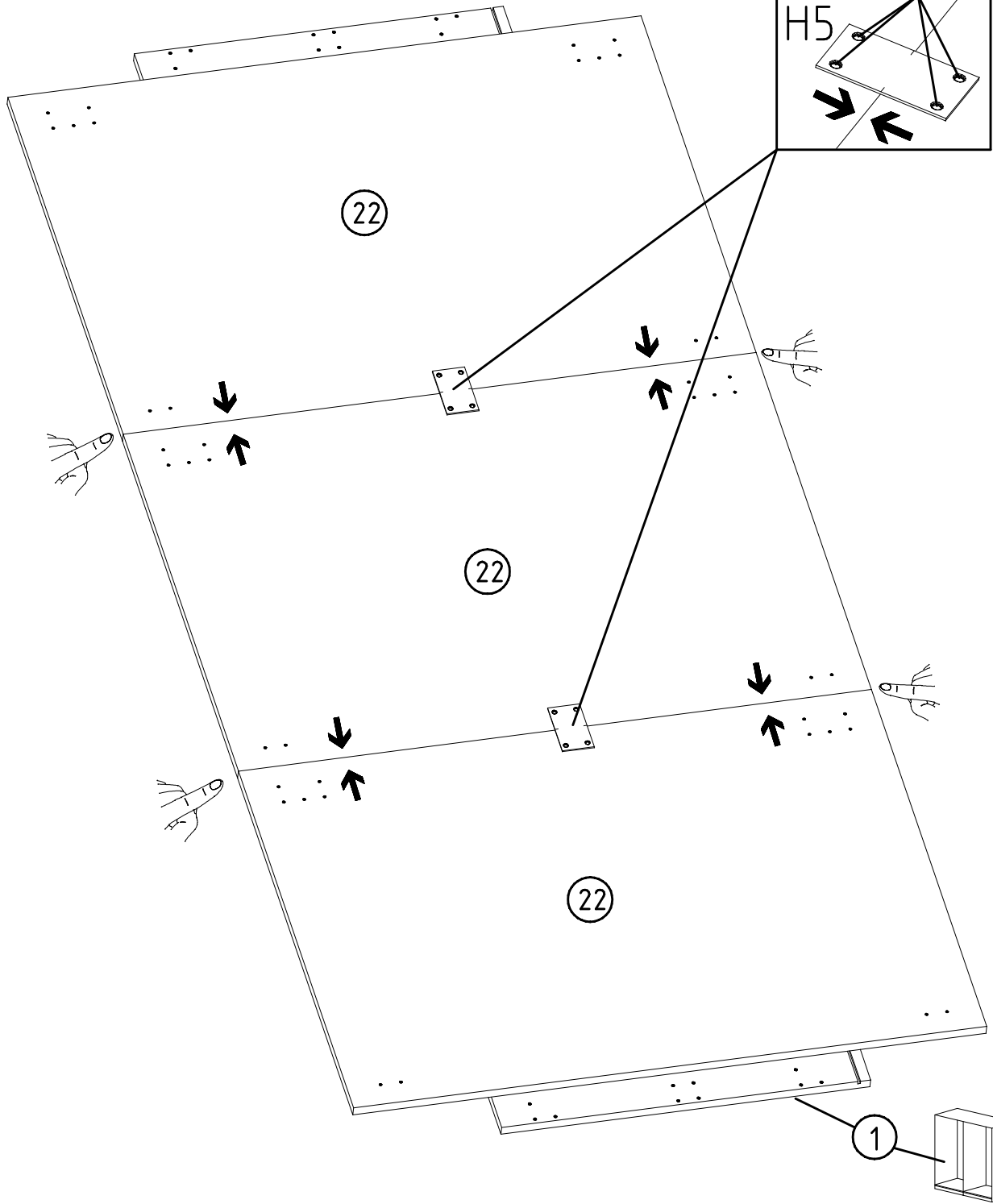
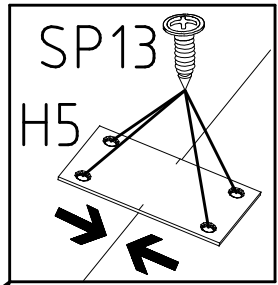
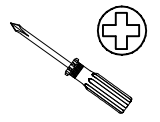


L M R

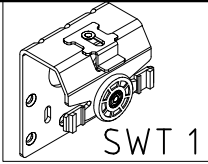
1



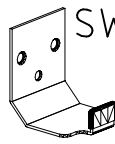
SP13
4 X 13mm
121 122



2



SWT 1



SWH 6

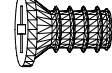
4 X 13mm

121 122

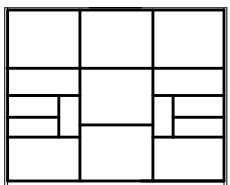
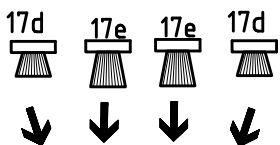
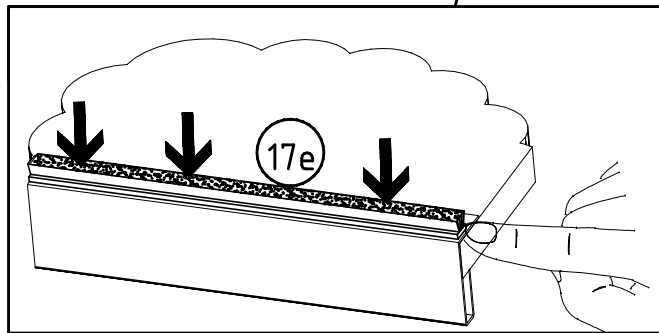
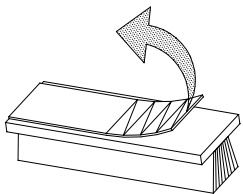
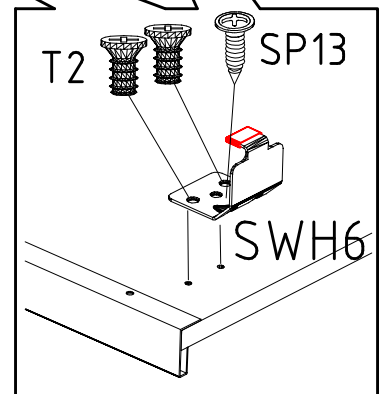
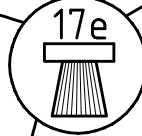
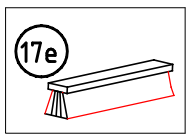
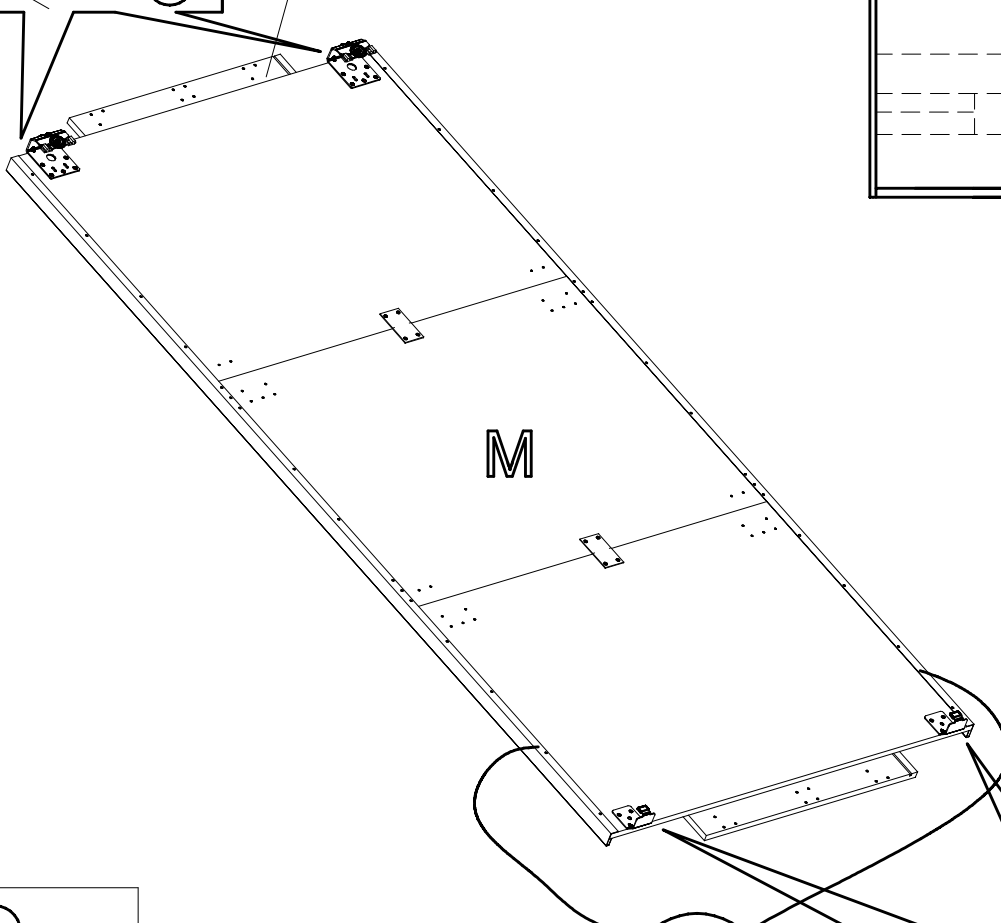
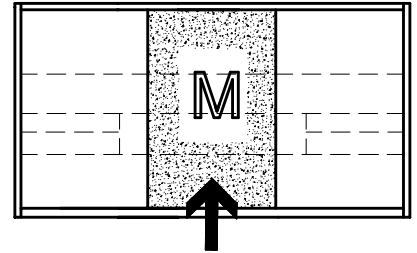
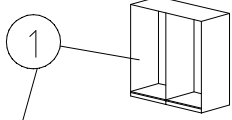
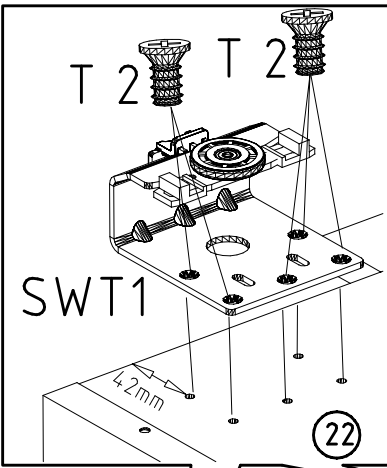
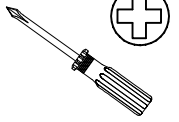
SP13



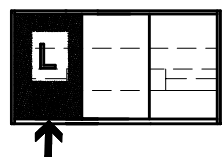
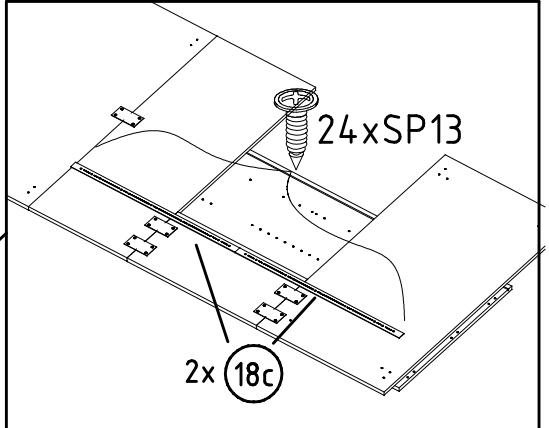
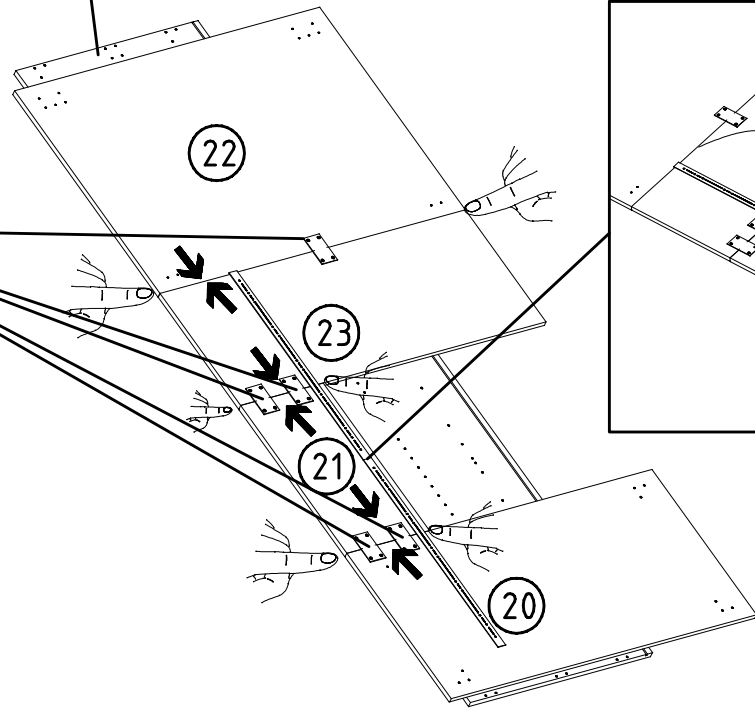
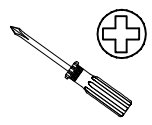
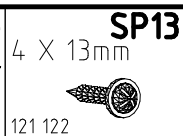
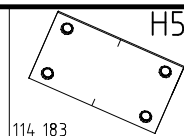
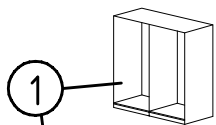
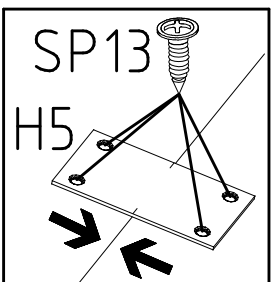
6,3 x 10,5 mm T2



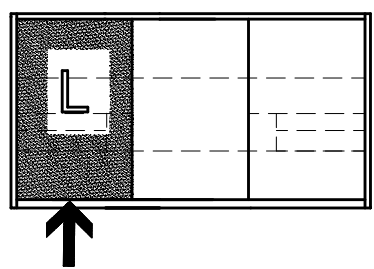
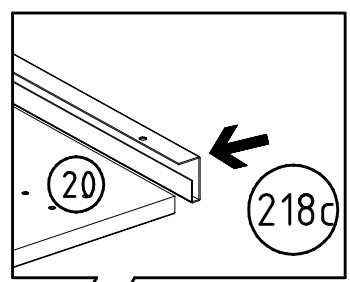
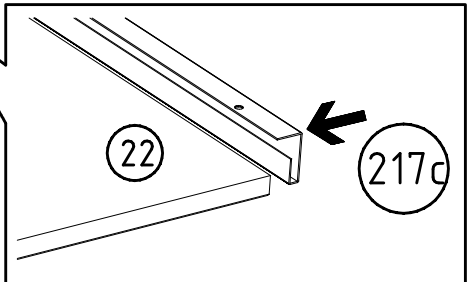
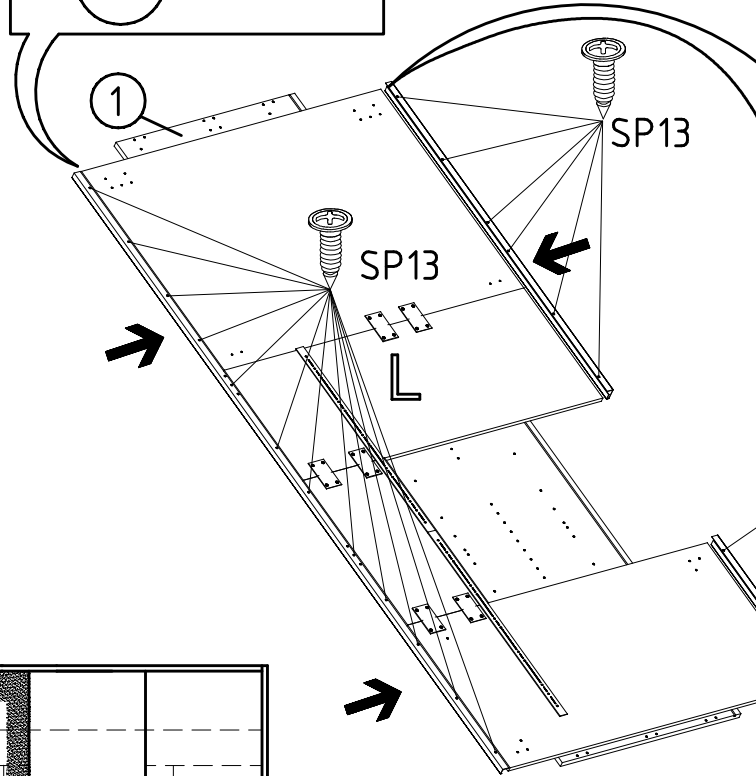
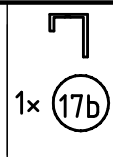
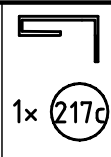
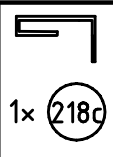
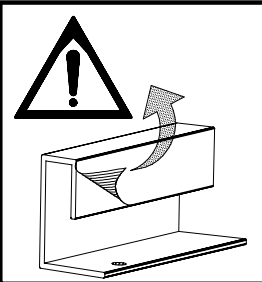
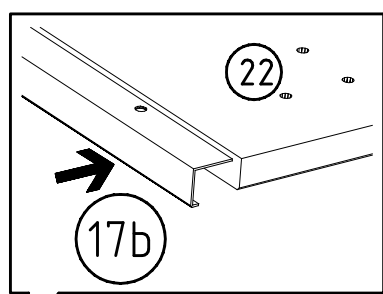
111 030



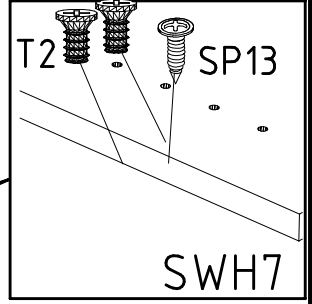
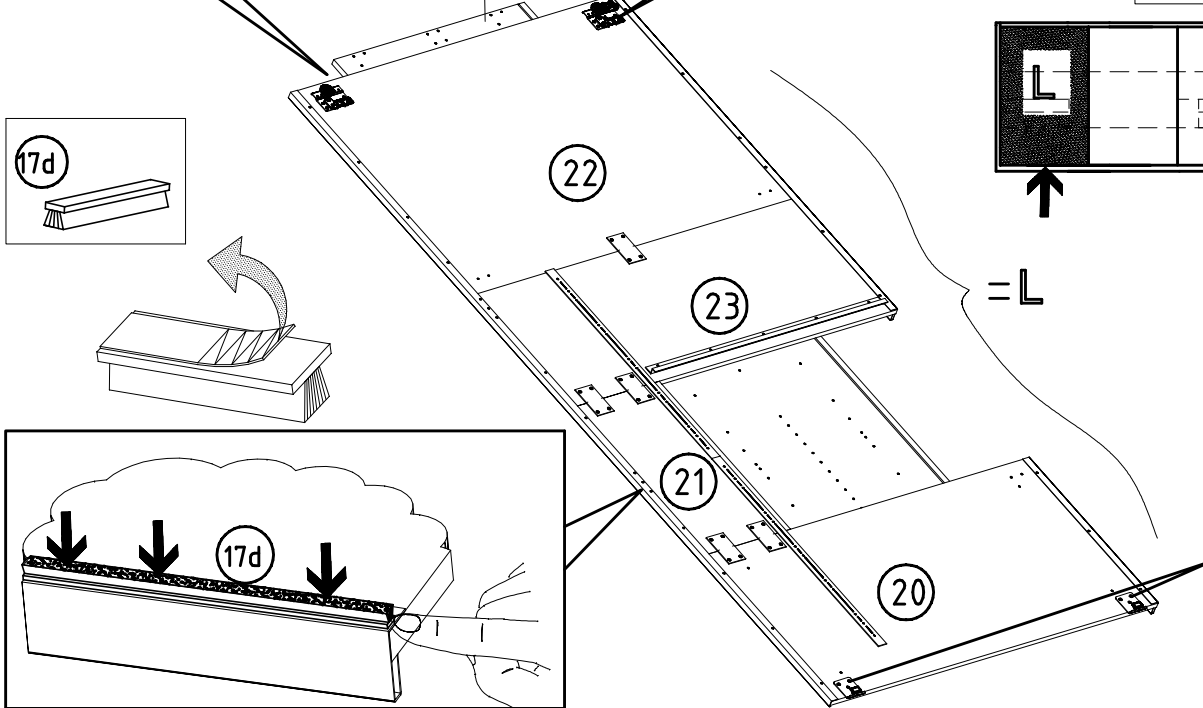
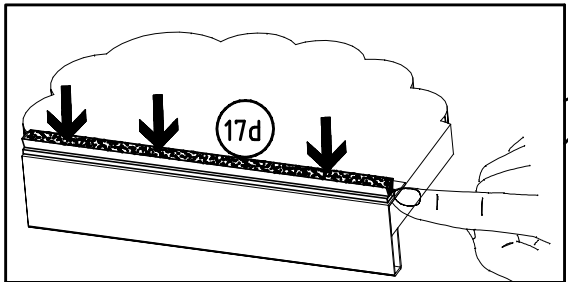
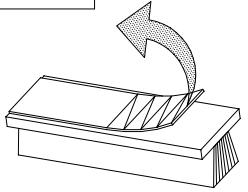
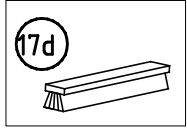
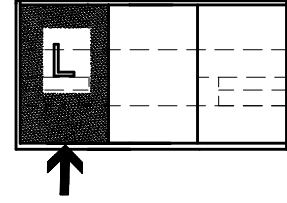
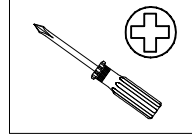
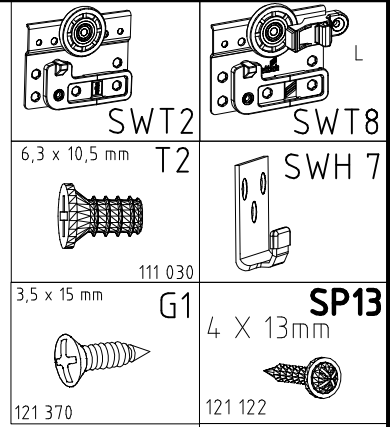
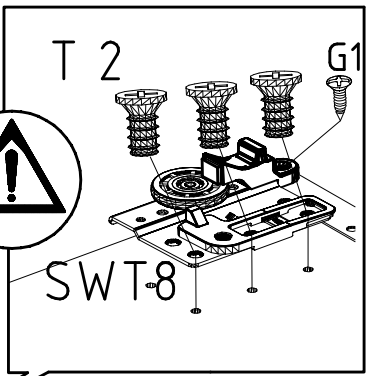
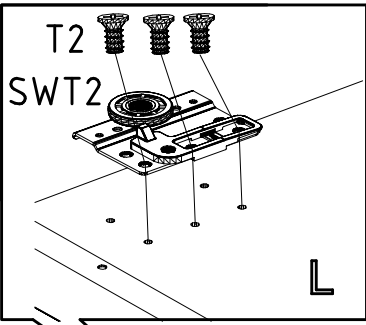
3



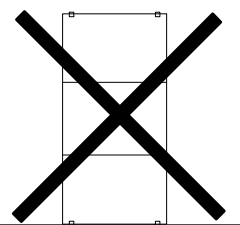
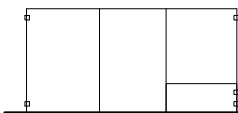
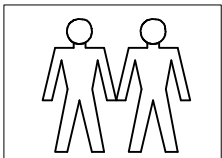
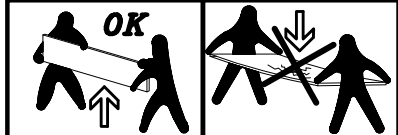
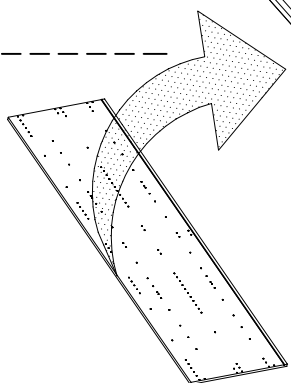
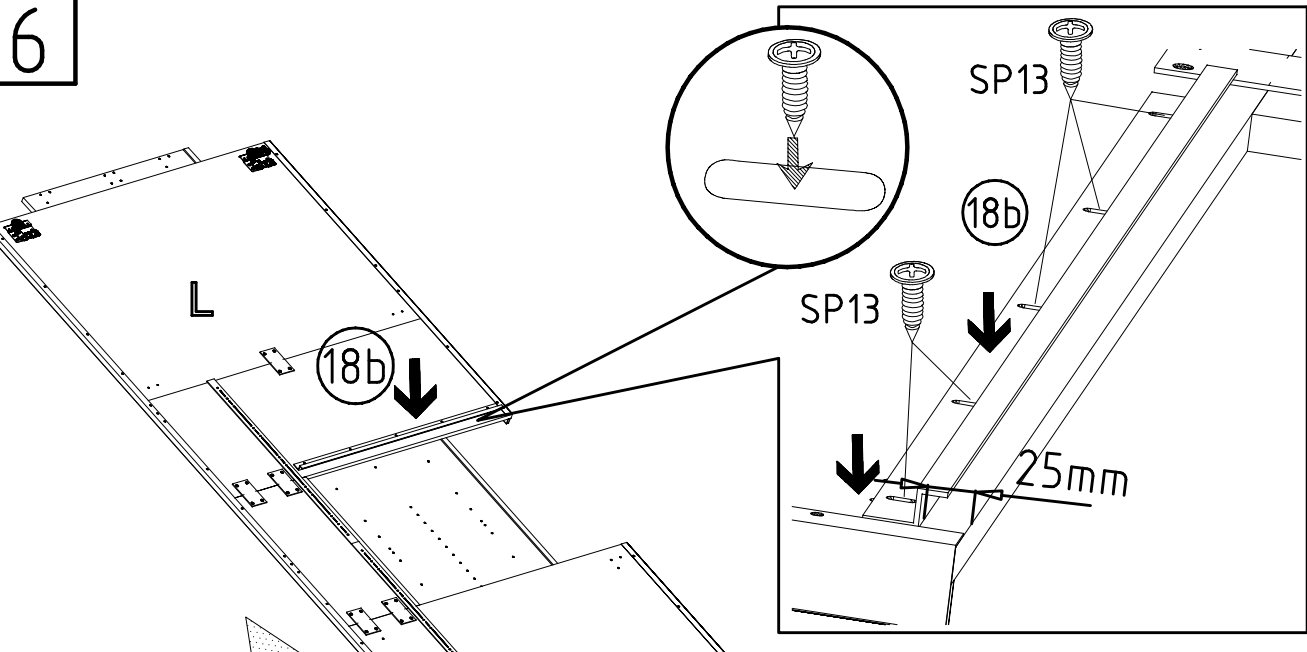
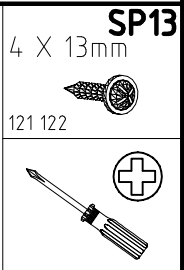
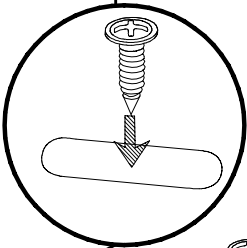
4



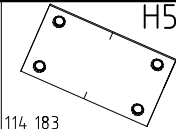


5

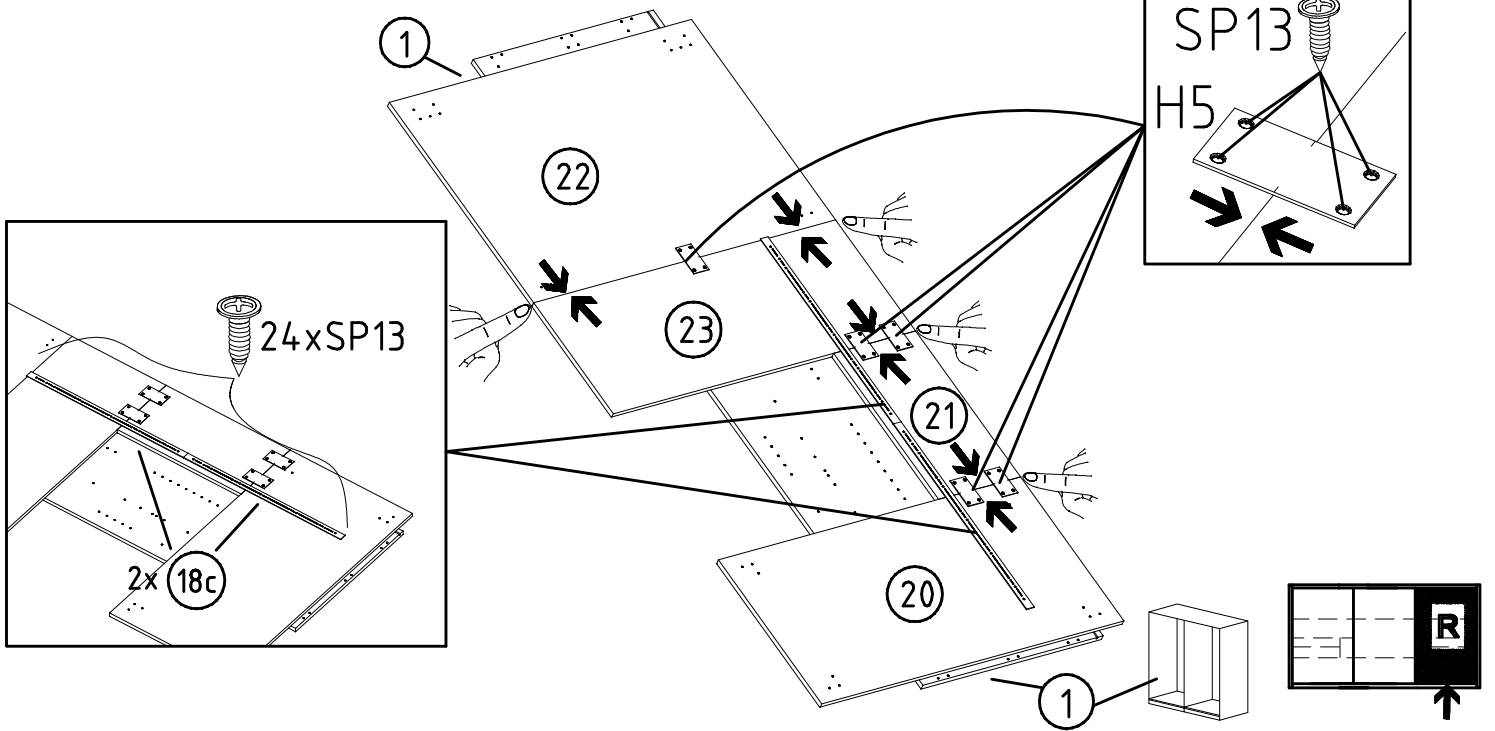


6

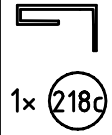
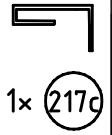
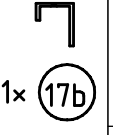




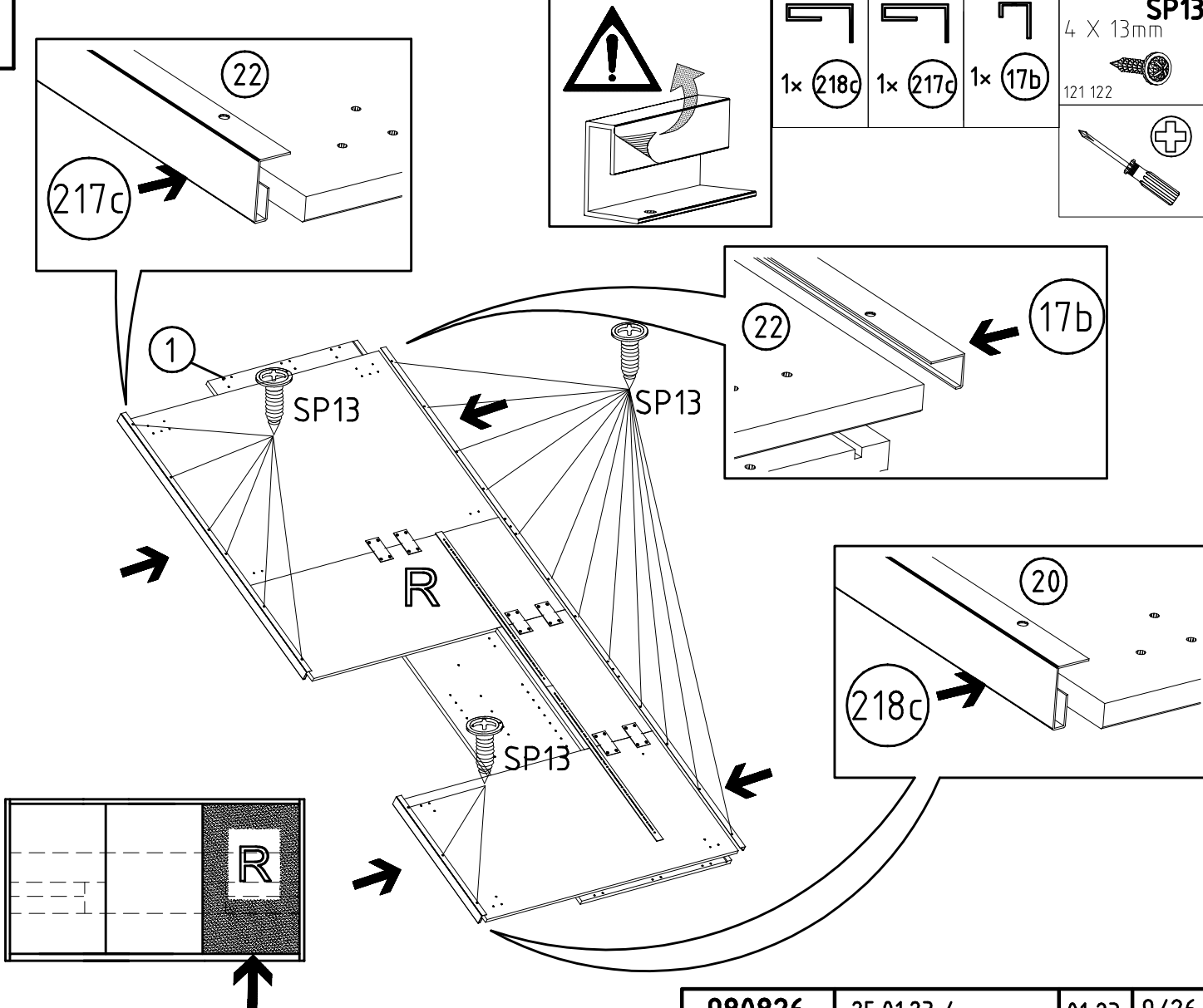
7

 H5 114 183	 SP13 4 X 13mm 121 122	
---	---	--

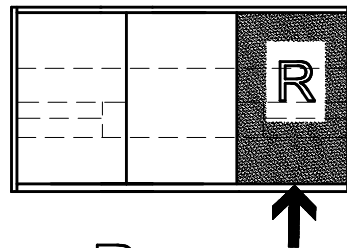
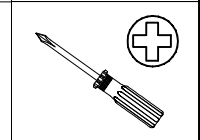
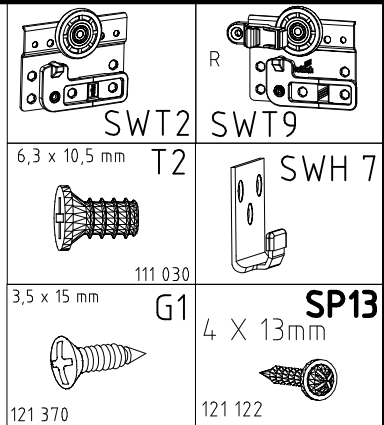
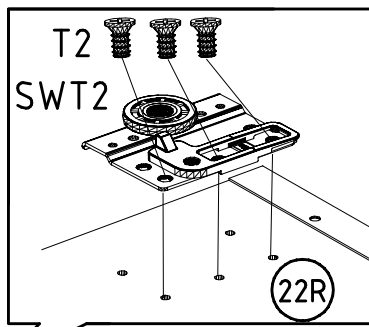
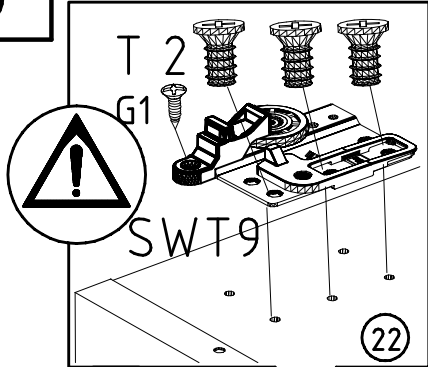


8

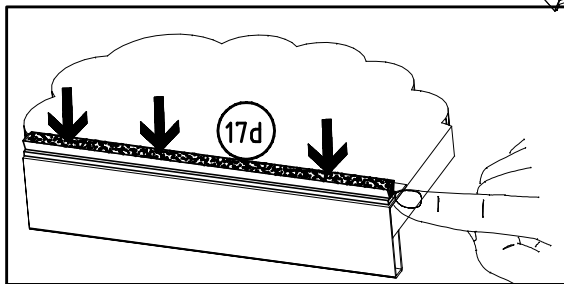
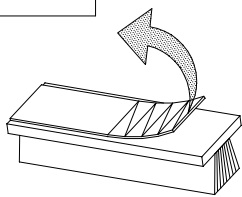
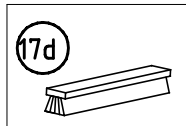
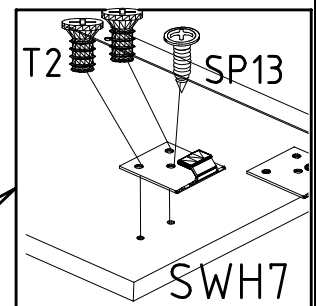
 1x (218c)	 1x (217c)	 1x (17b)	 SP13 4 X 13mm 121 122
			



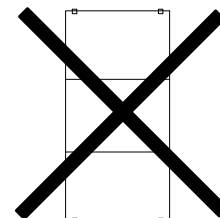
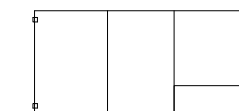
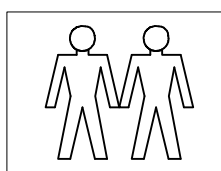
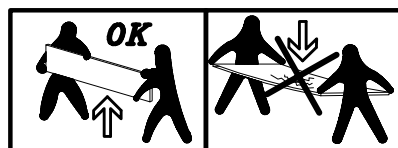
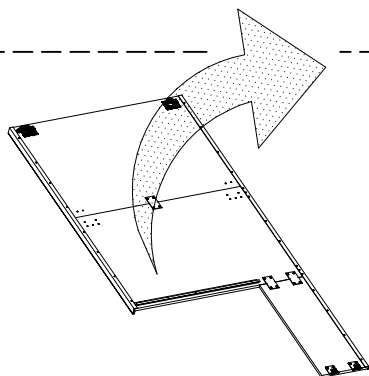
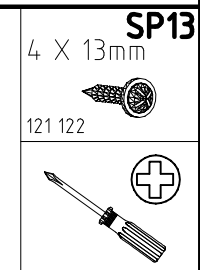
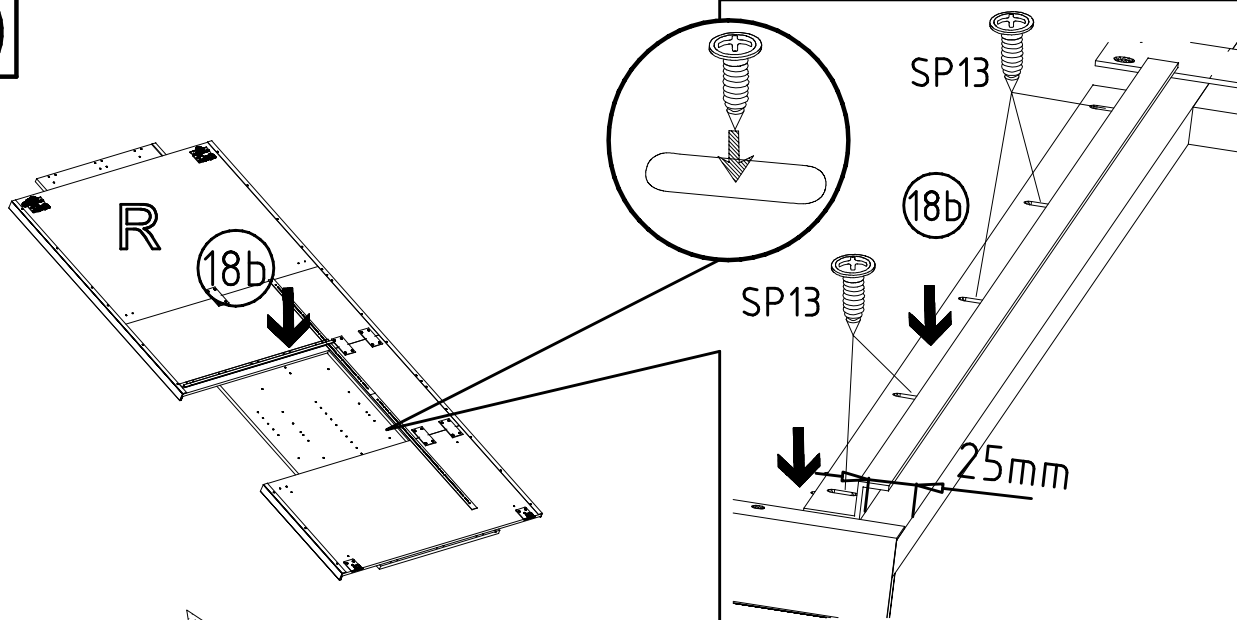
9



= R



10



980826

25.01.23 / -

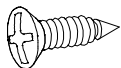
01 23

10/26

11

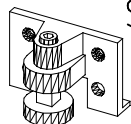
3,5 x 15 mm

G1



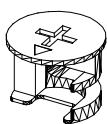
121 370

S0

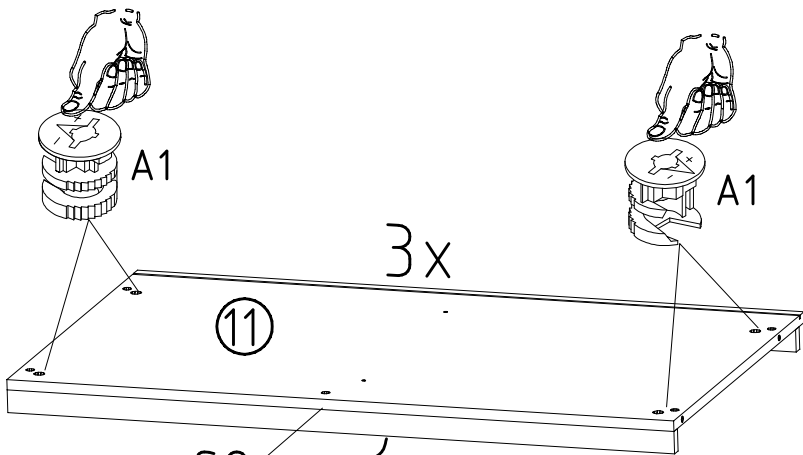


111 300

A1



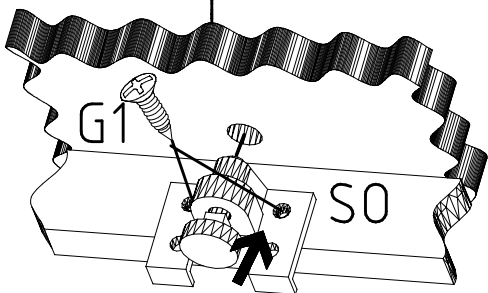
111 149



3x

11

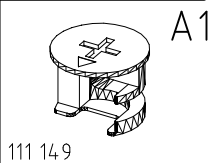
S0



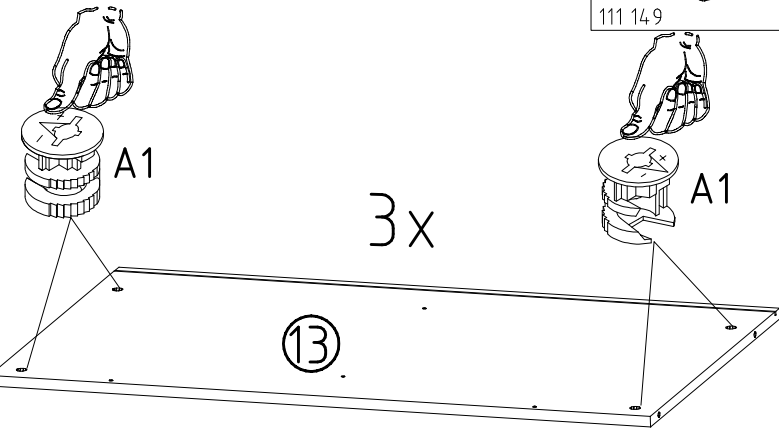
G1

S0

12



111 149

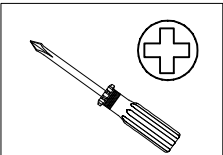


3x

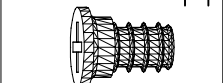
13

13

F3

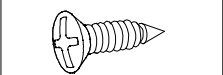


6,3 x 10,5 mm T1

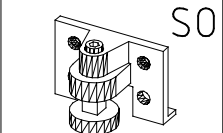


112 055

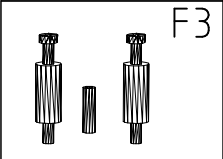
3,5 x 15 mm G1



121 370



111 300



F3

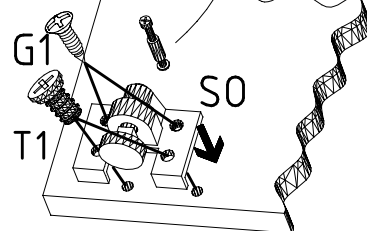
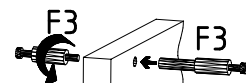
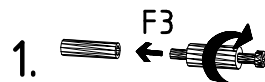
2

2x

S0

S0

F3

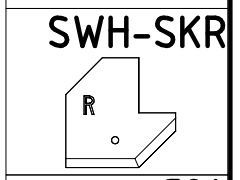
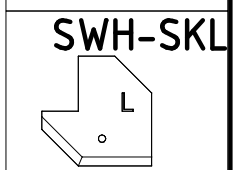
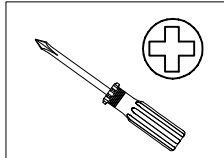
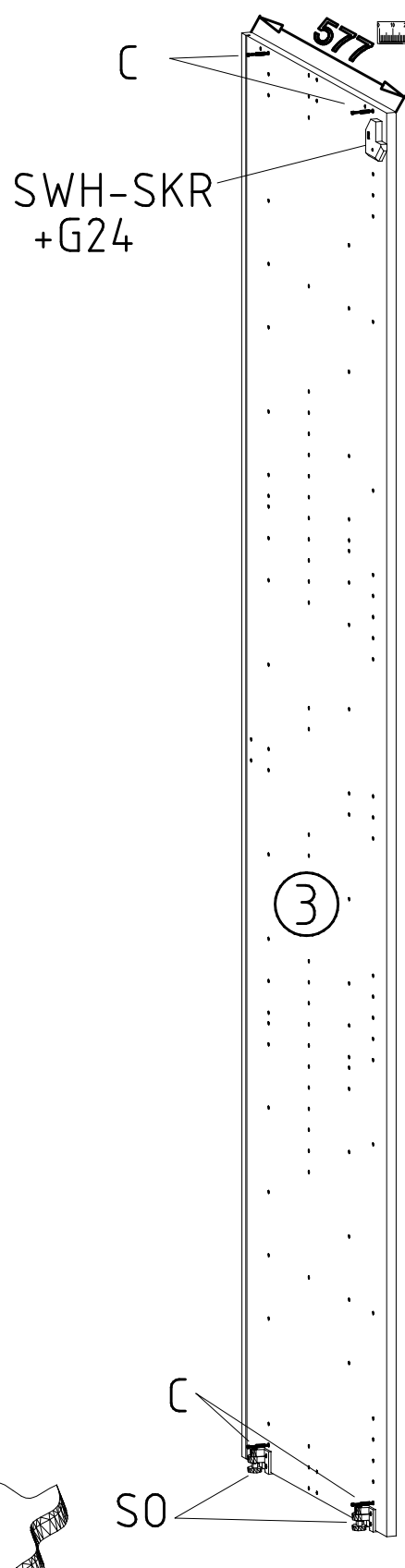
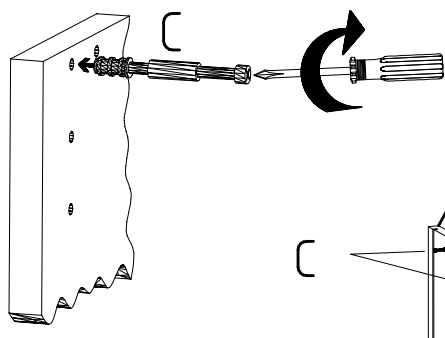
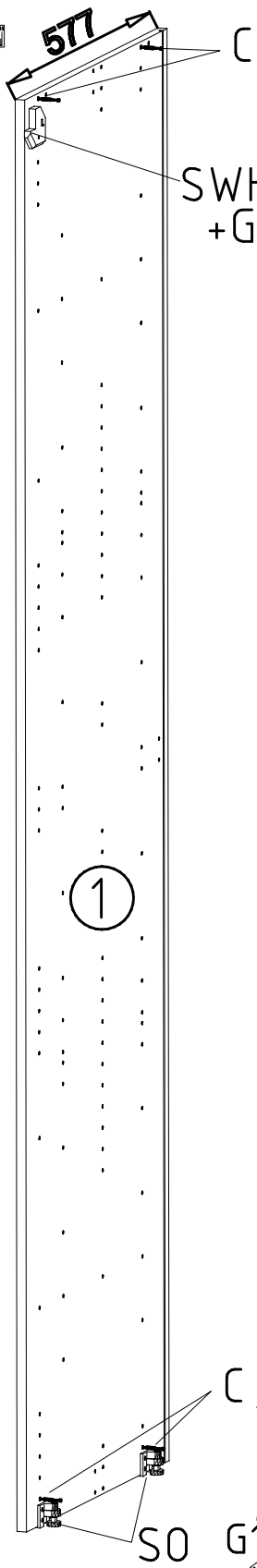
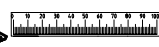
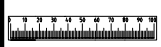
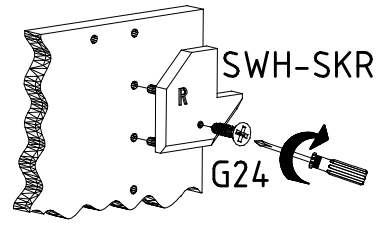
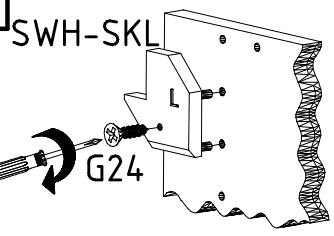


G1

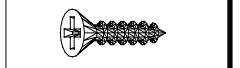
T1

S0

14

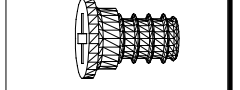


3,5 x 22 mm G24



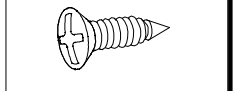
121 004

6,3 x 10,5 mm T1

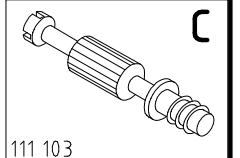


112 055

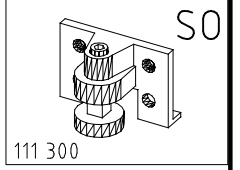
3,5 x 15 mm G1



121 370



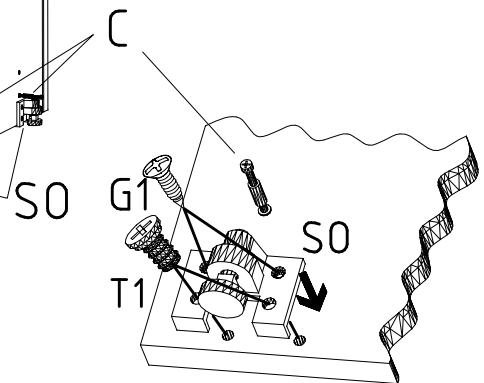
111 103



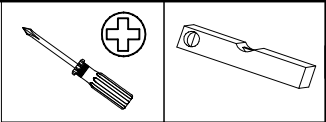
111 300

1

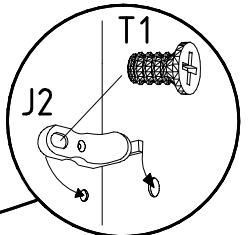
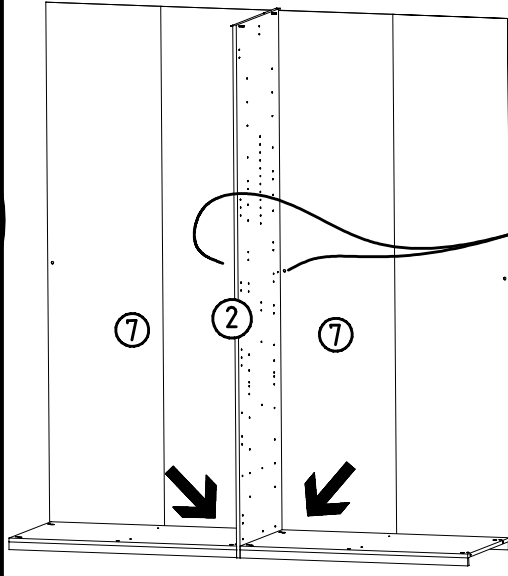
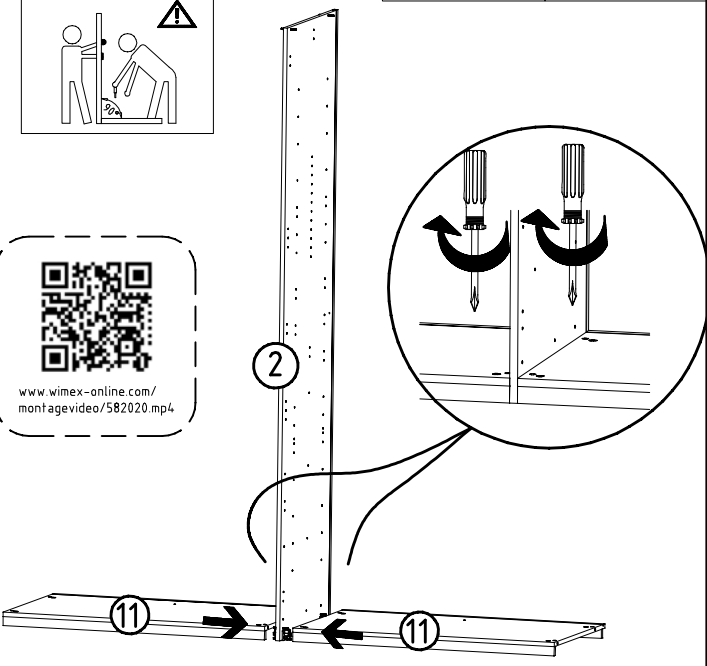
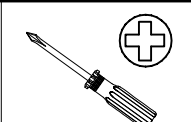
3



15



16



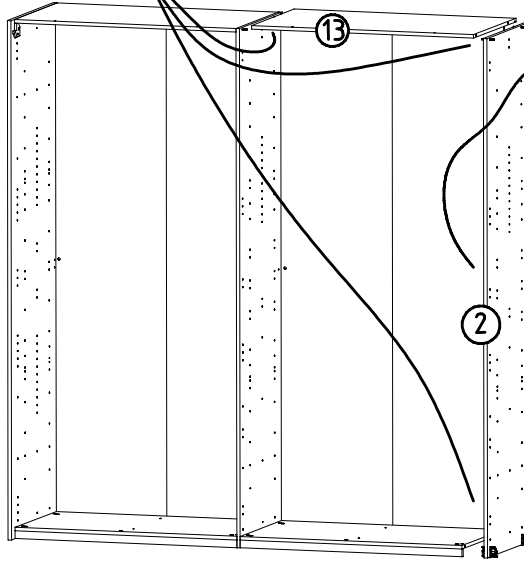
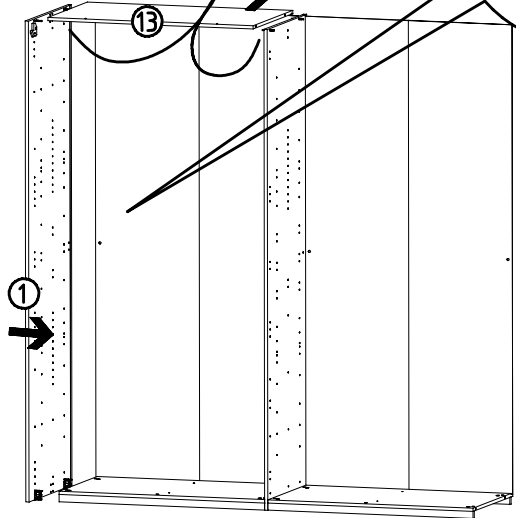
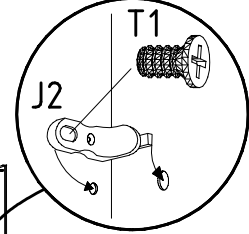
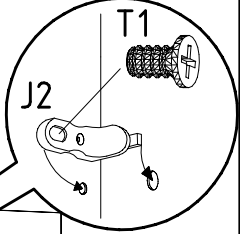
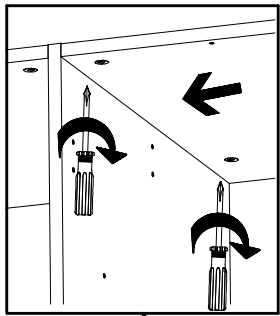
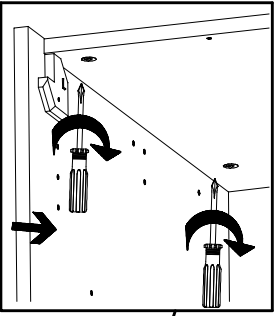
- 3,5 x 15 mm G1
- 121 370
- 111 611
- 6,3 x 10,5 mm T1
- 112 055

17

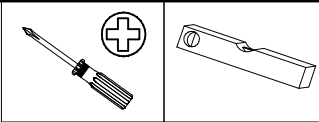
- 3,5 x 15 mm G1
- 121 370
- 6,3 x 10,5 mm T1
- 112 055
- 111 611

18

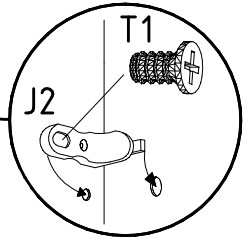
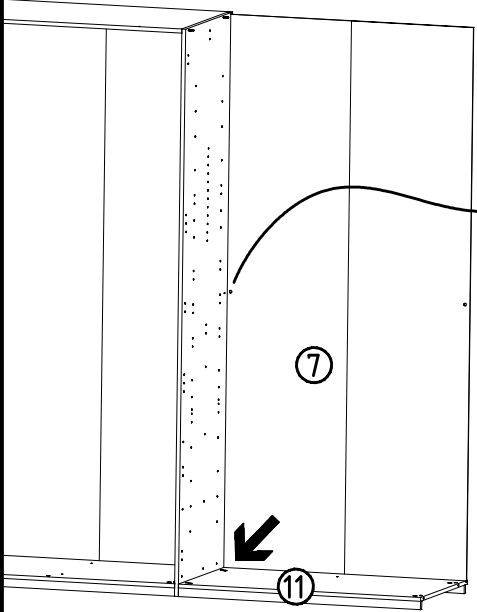
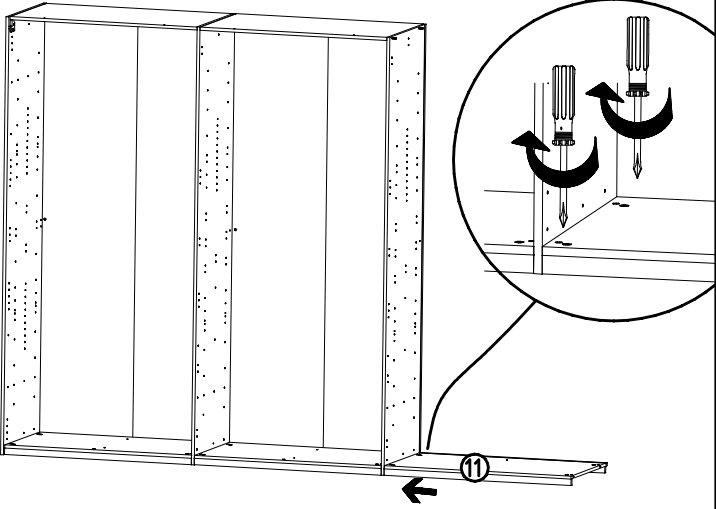
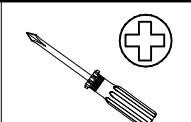
- 3,5 x 15 mm G1
- 121 370
- 6,3 x 10,5 mm T1
- 112 055
- 111 611



19

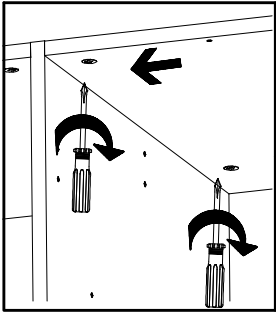


20



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

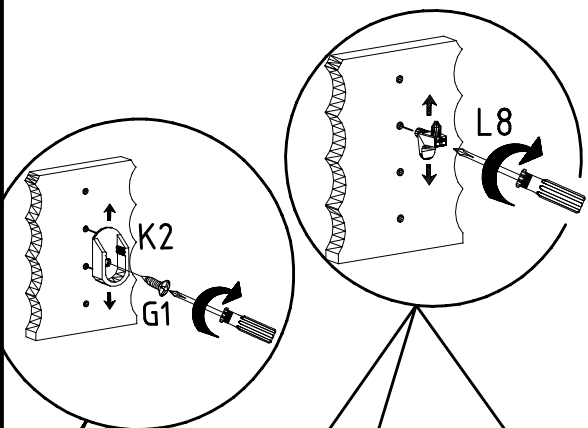
21



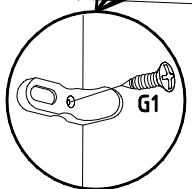
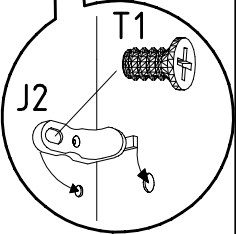
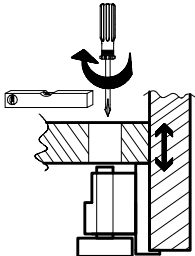
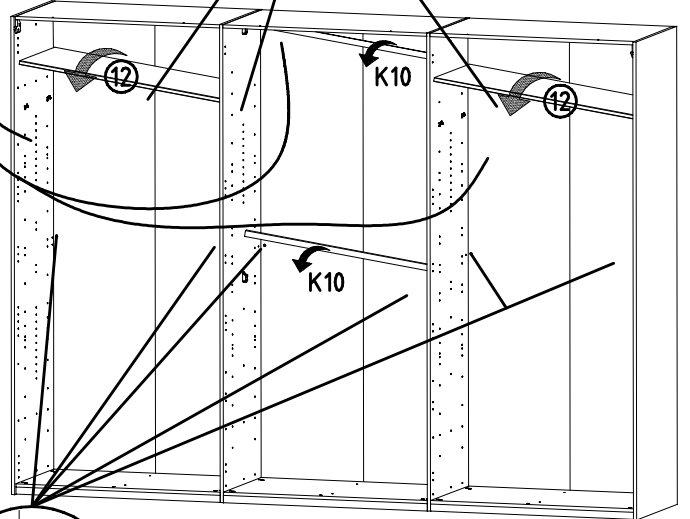
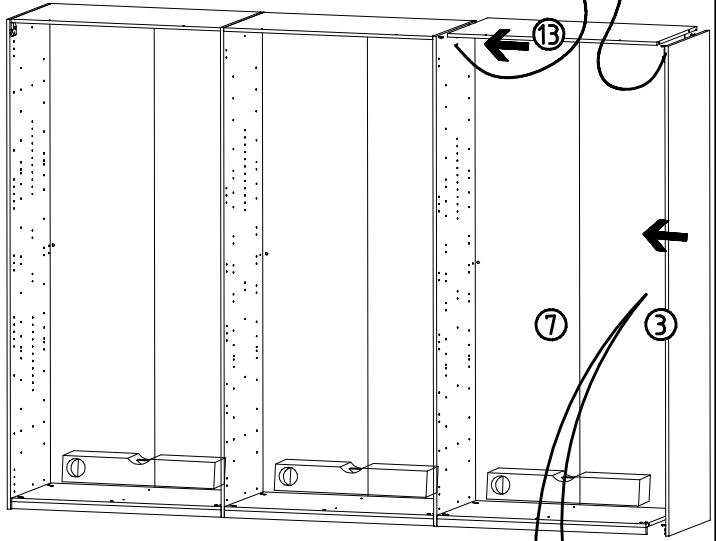
- 3,5 x 15 mm G1
- 121 370 J2
- 111 611 6,3 x 10,5 mm T1
- 112 055

22

- L8
- 111 607



- K2
- 117 002 3,5 x 15 mm G1
- 121 370
- K10
- 100cm
- 112 400

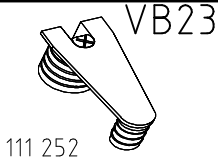
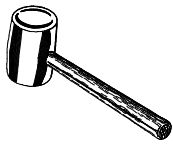


980826

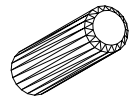
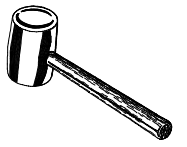
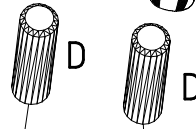
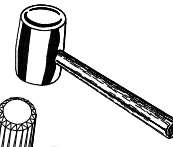
25.01.23 / -

01 23 14 / 26

23



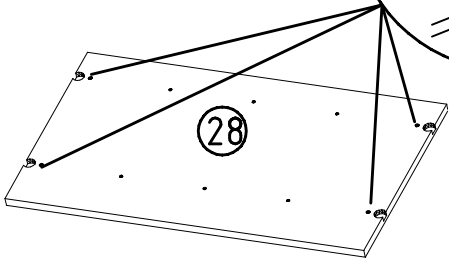
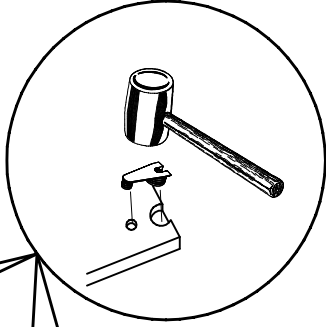
24



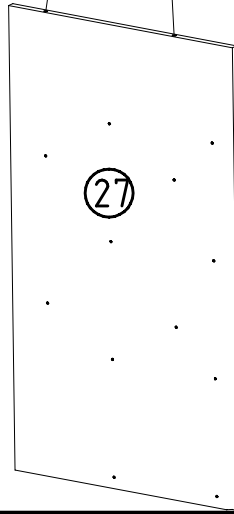
D

353 018 Ø8 x 30

2x



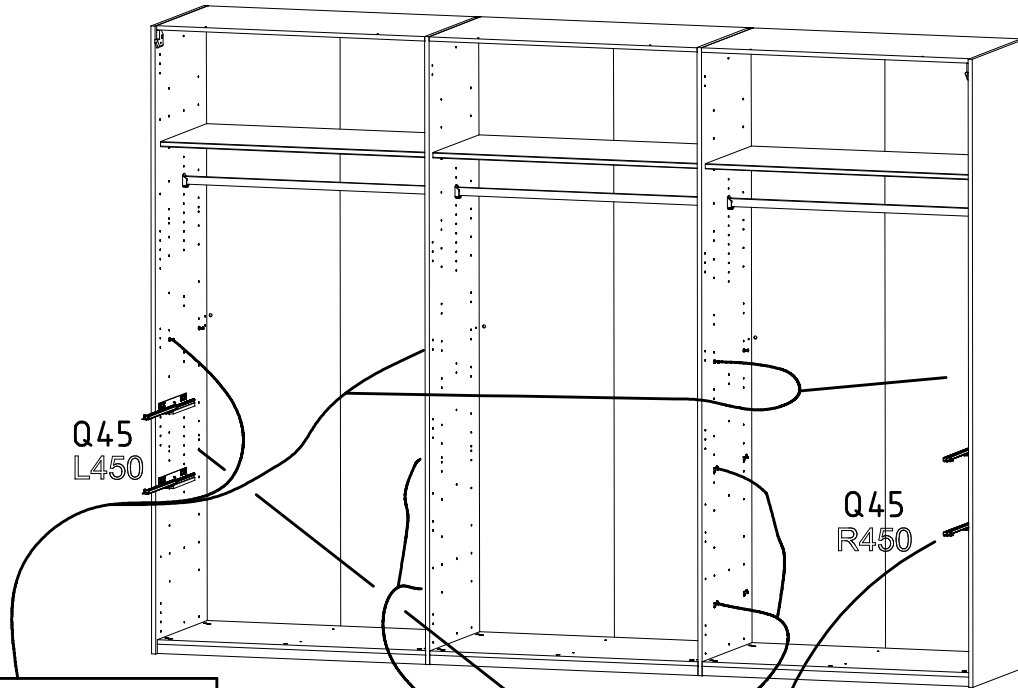
28



27

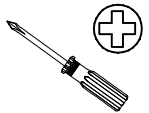
2x

25

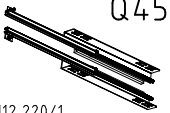


Q45
L450

Q45
R450



Q45

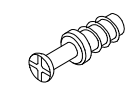


112 220/1
M6 x 10

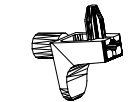
T3



112 616

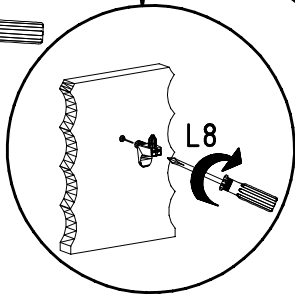
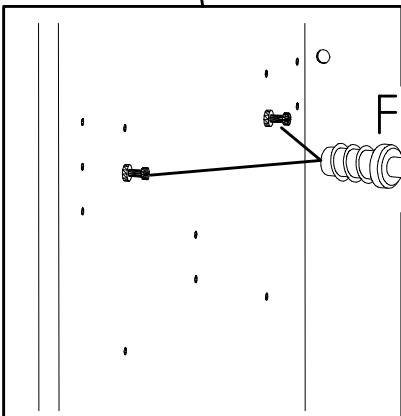


111 229

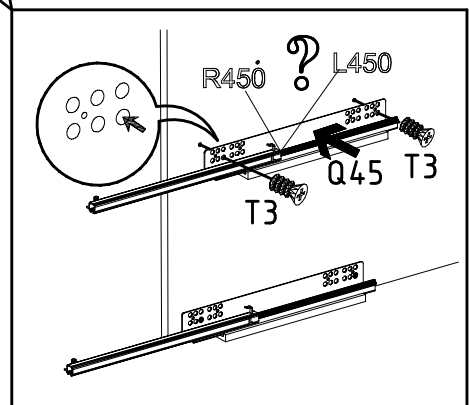


L8

111 607



L8



R450 ? L450

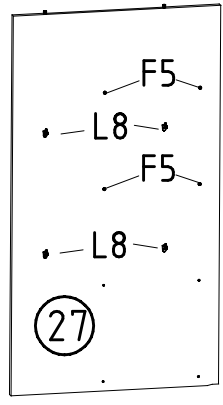
T3

Q45 T3

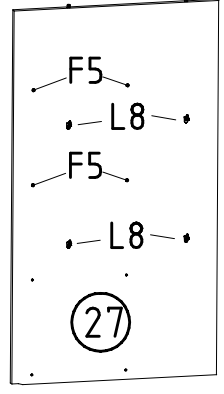
26

1x

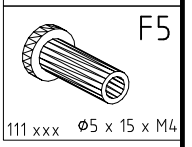
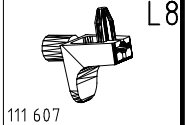
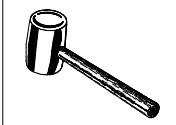
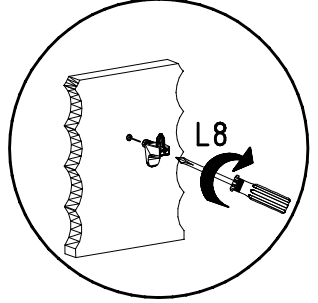
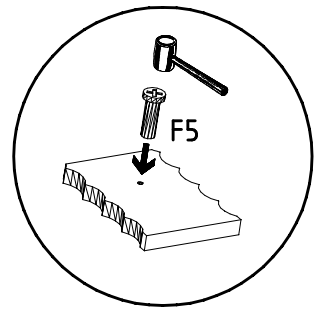
1x



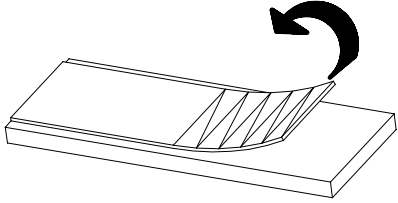
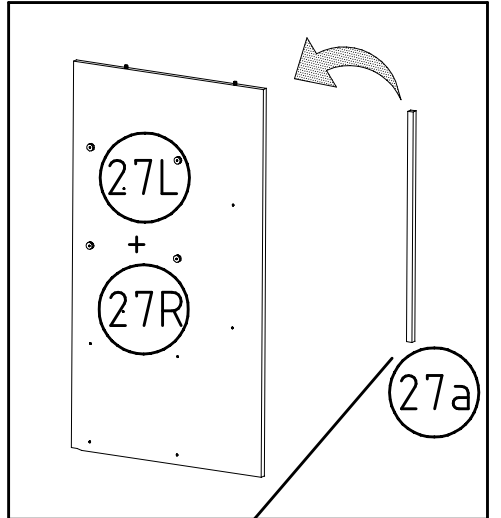
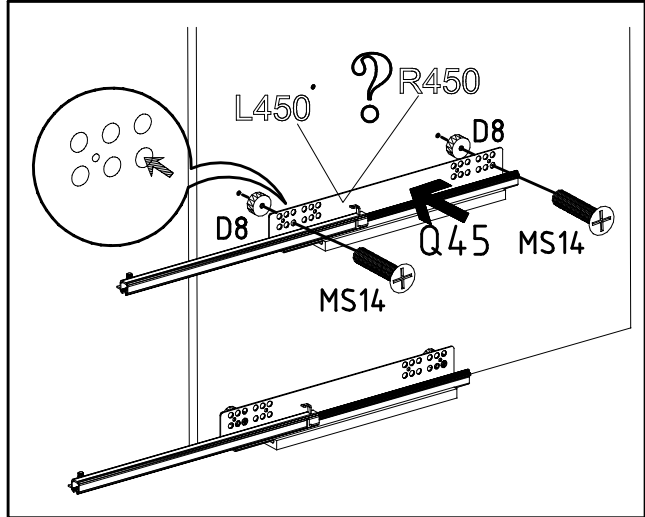
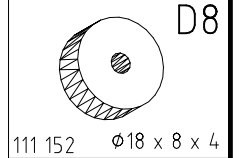
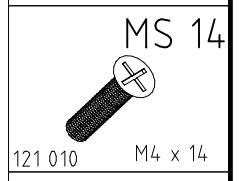
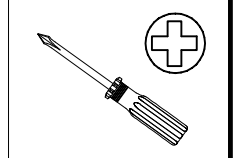
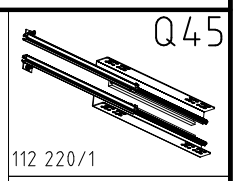
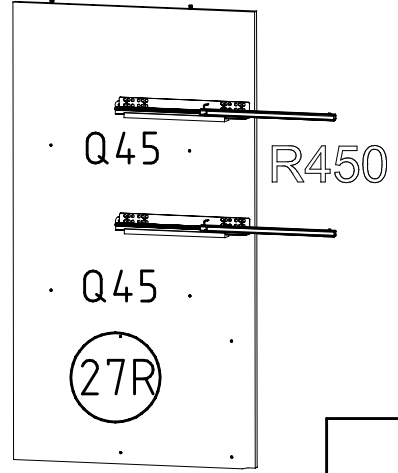
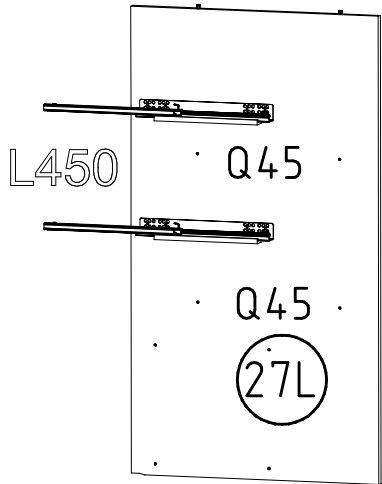
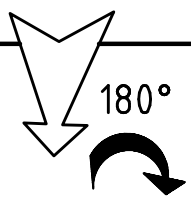
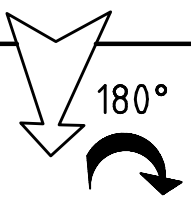
=27L



=27R



27

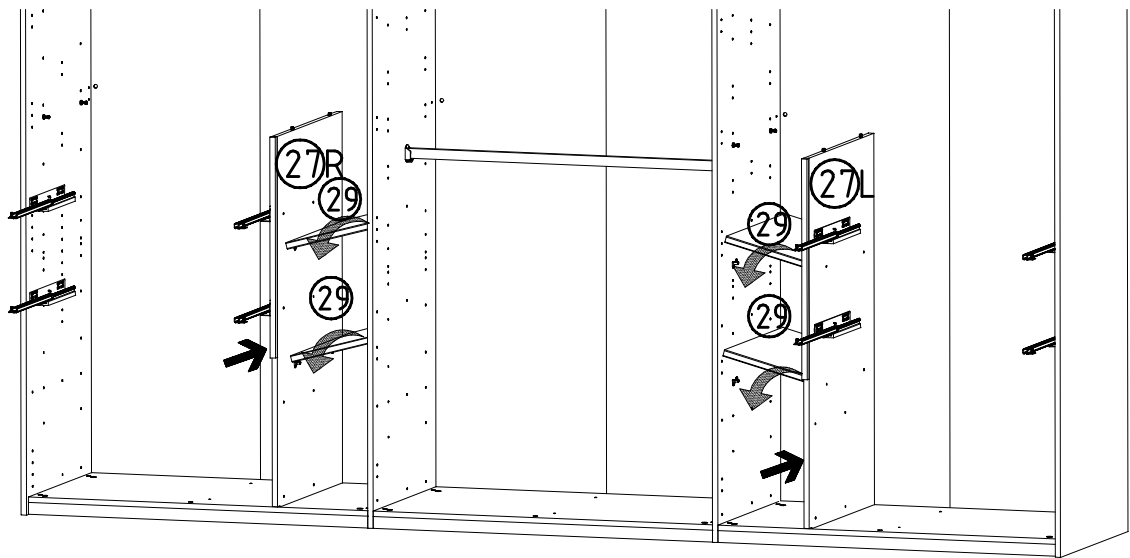


980826

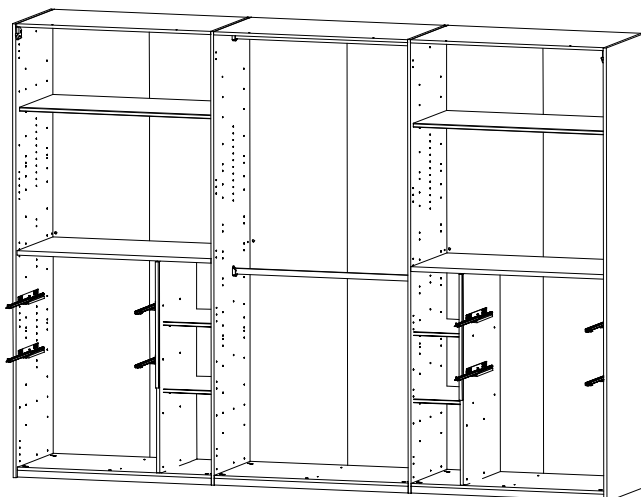
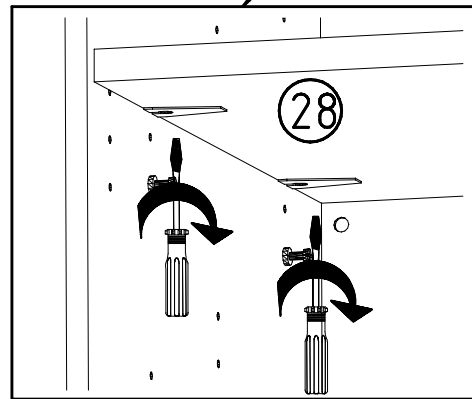
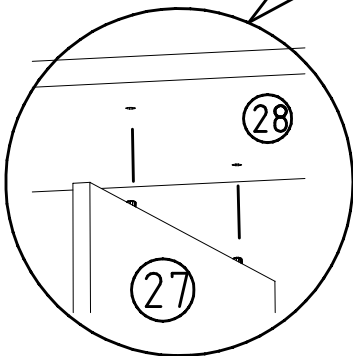
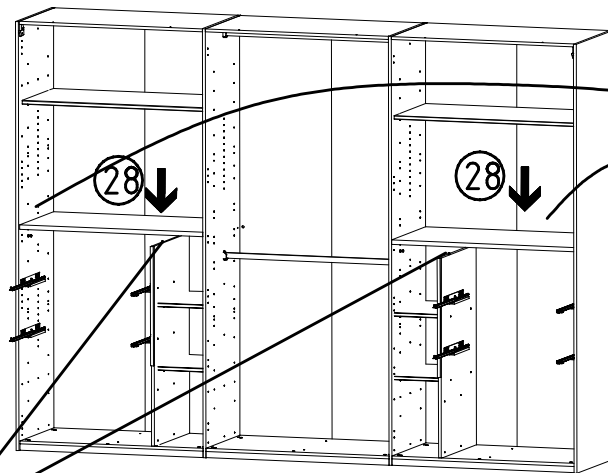
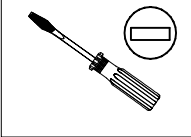
25.01.23 / -

01 23 | 16/26

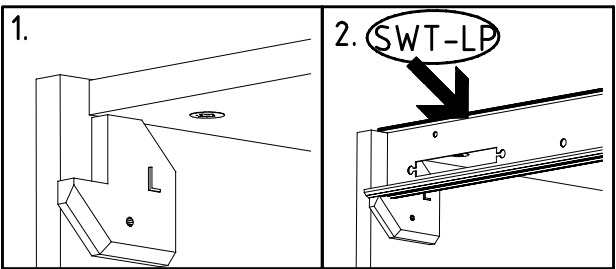
28



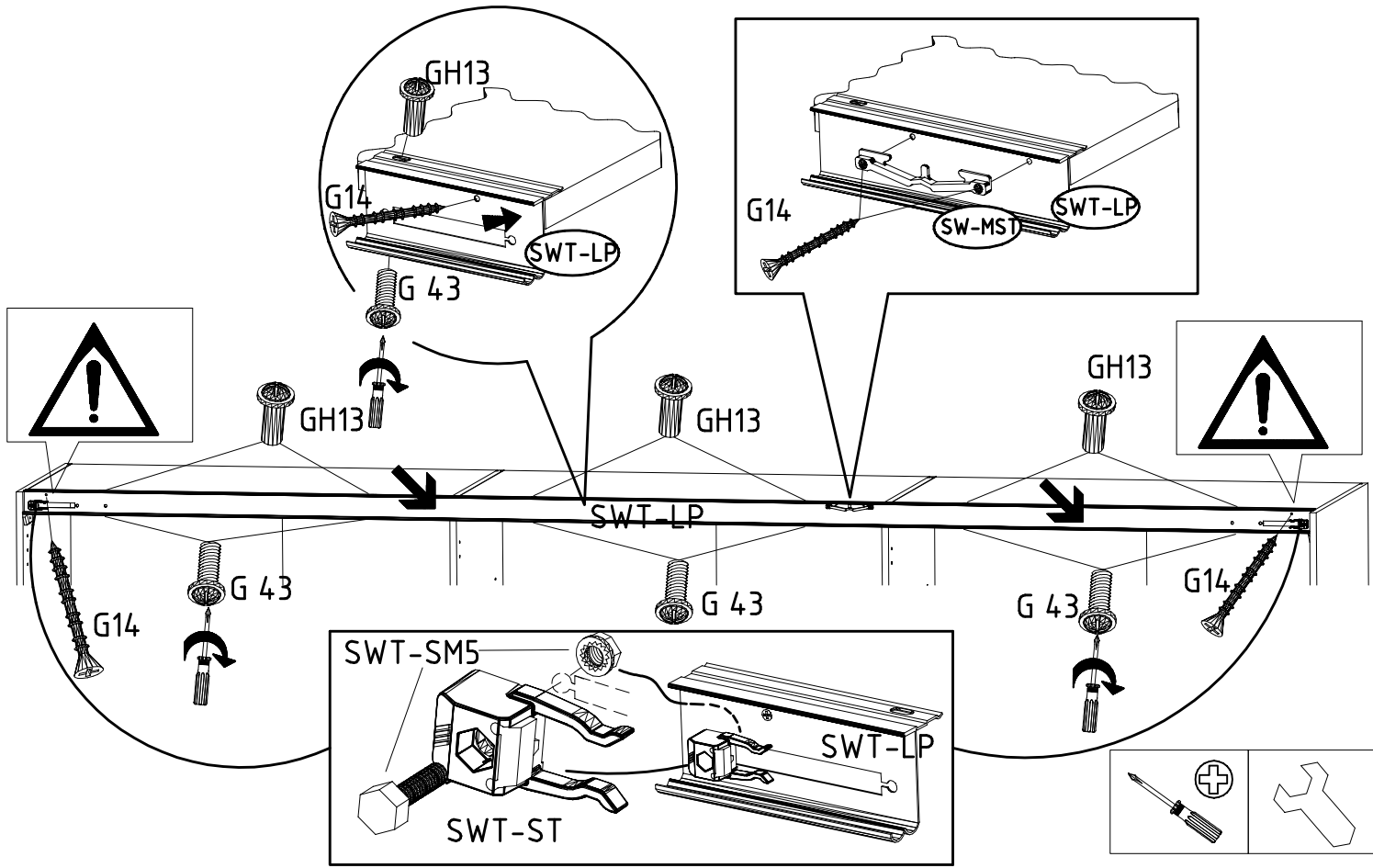
29



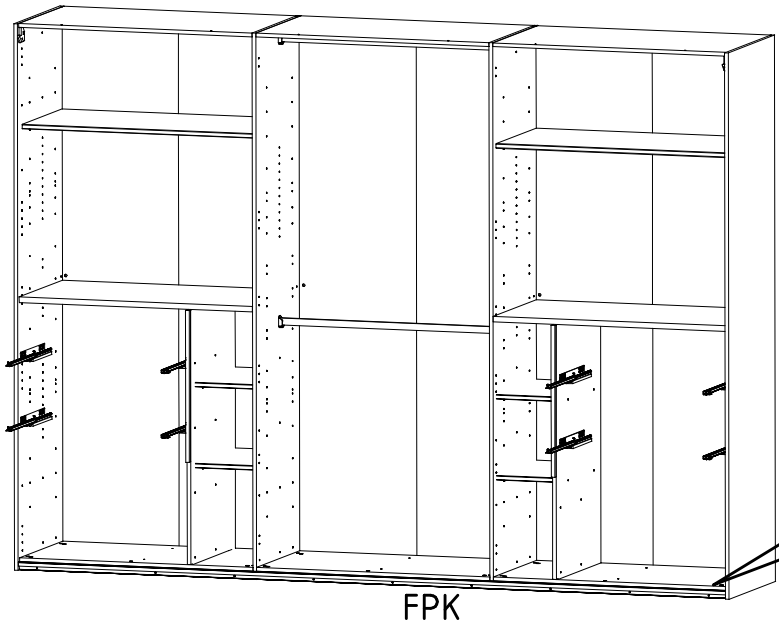
30



M4 x 10 mm G43 121 xxx	M4 x 13 mm GH13 121 xxx	3,5 x 35 mm G14 121 375	SWT-ST 	SWT-SM5 SW-STM
SWT-LP 1453/1940/2430/2920 3trg 73410 SY				

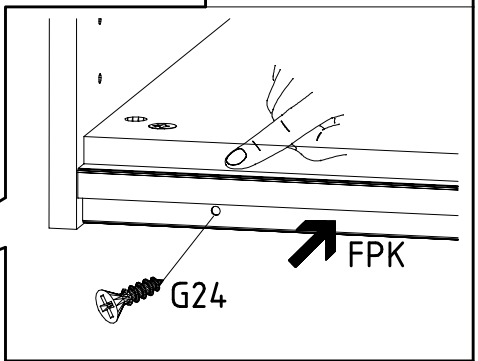


31

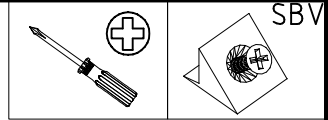
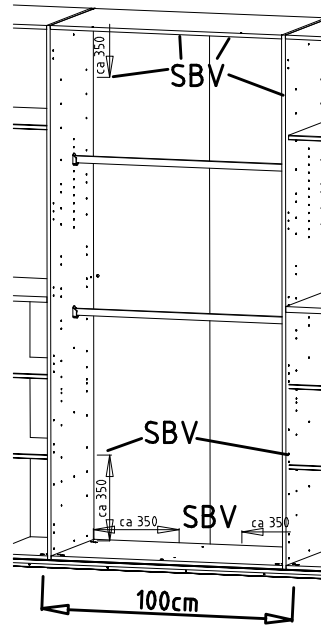
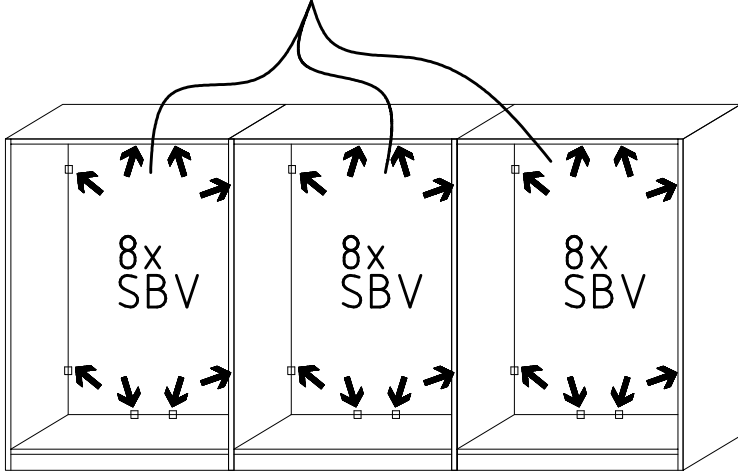
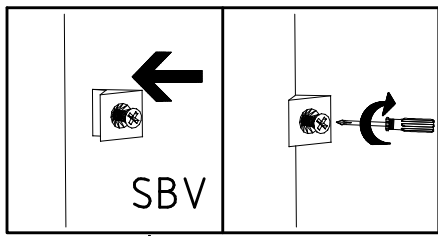


FPK
1453/1940/2430/2920/3408

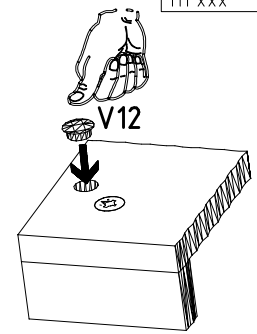
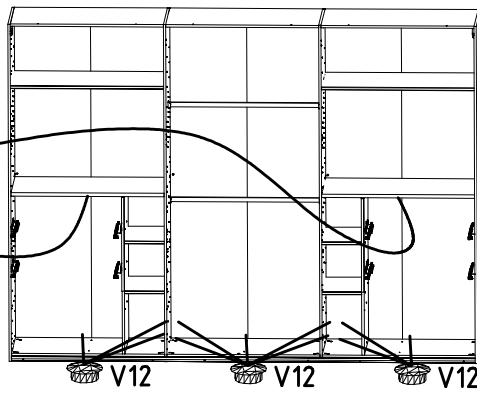
3,5 x 22 mm
G24
121 004



32

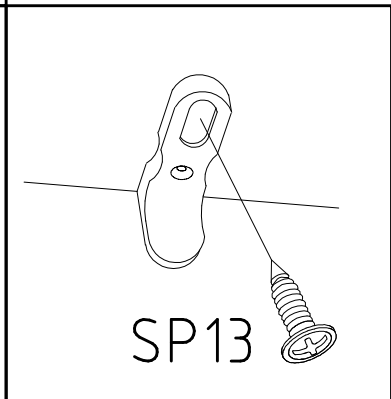
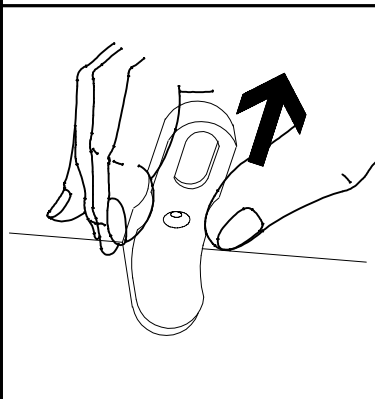
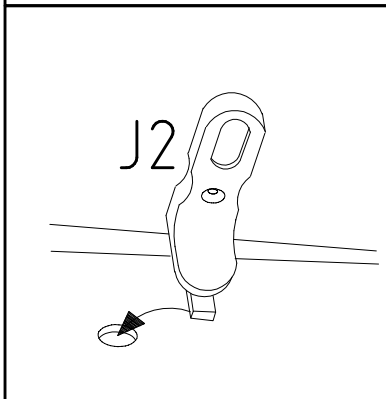
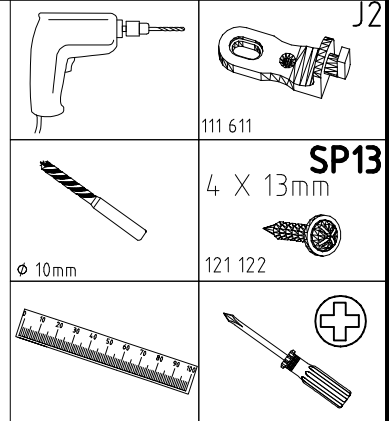
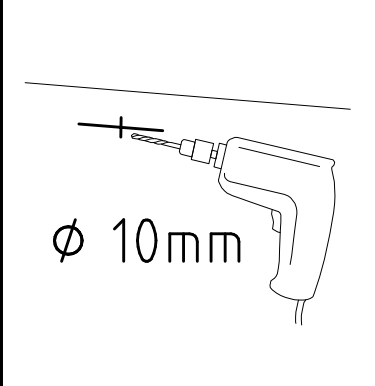
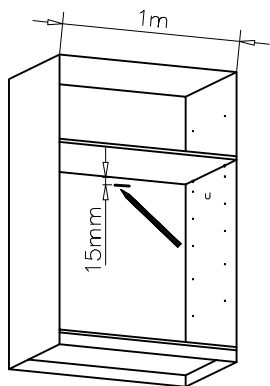


33

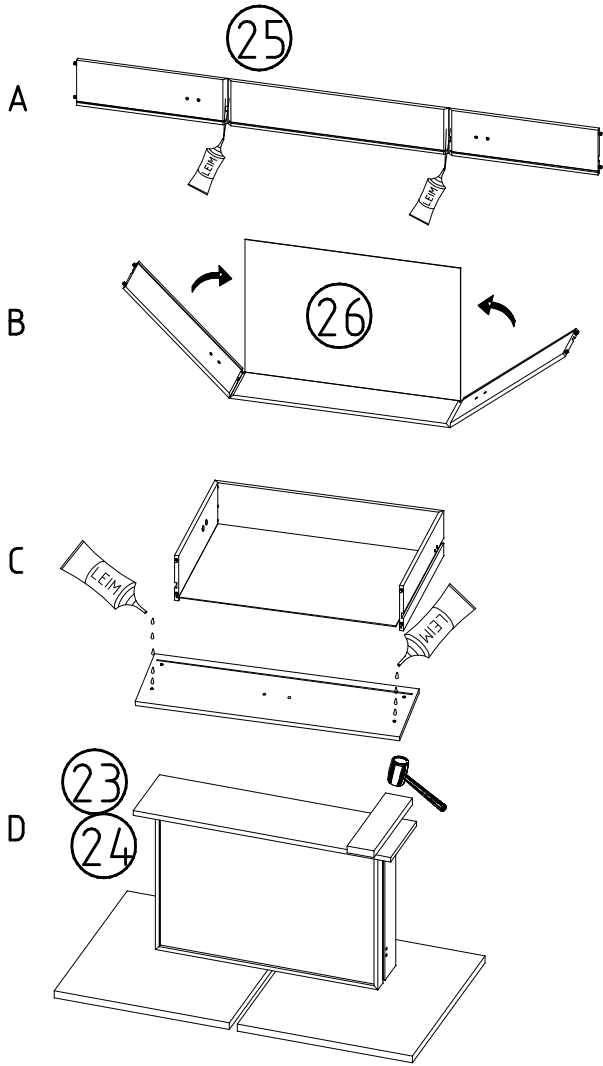
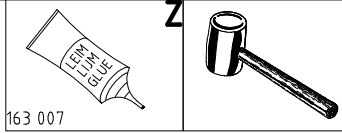


V12
111 xxx $\phi 12$

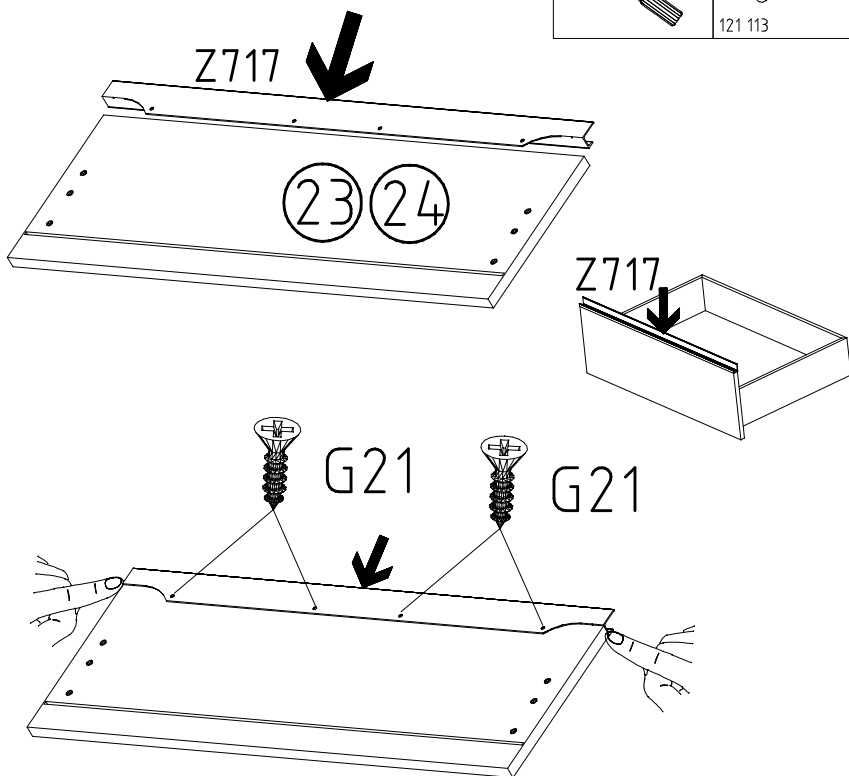
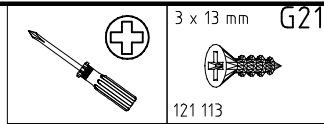
34



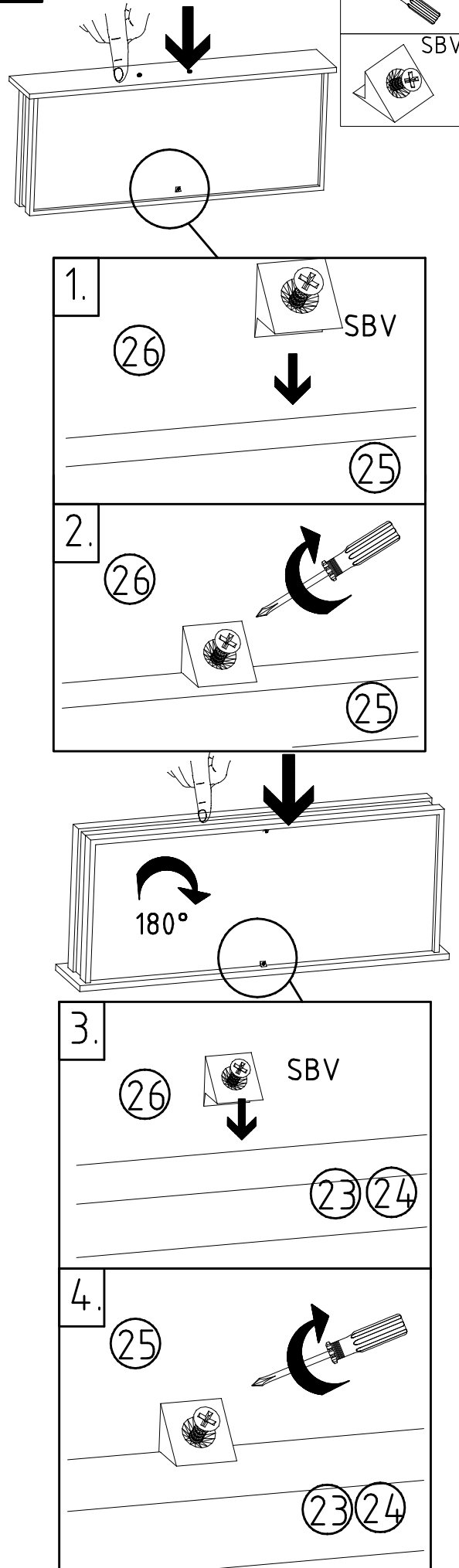
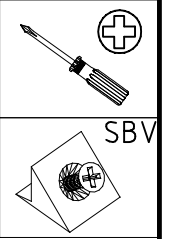
35

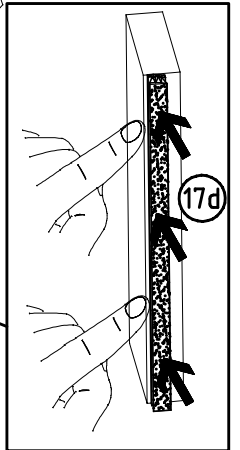
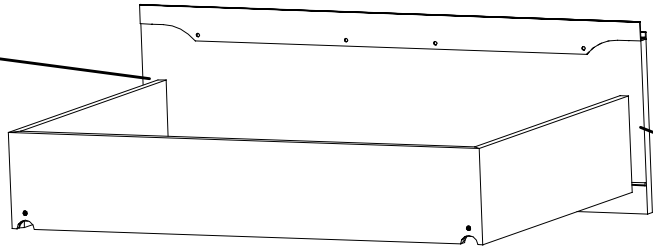
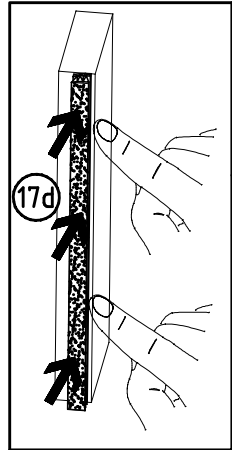
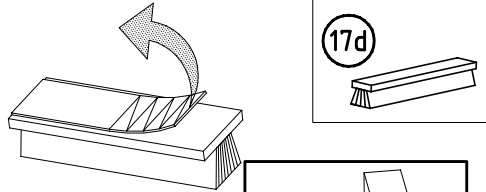
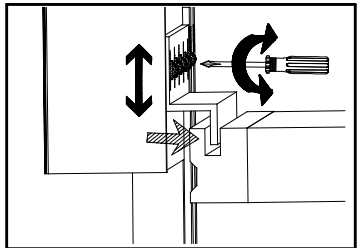
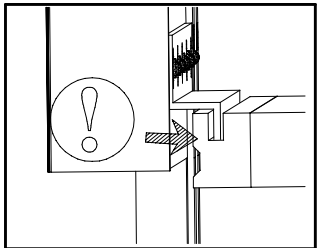
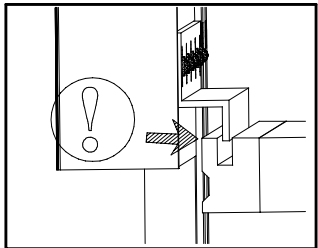
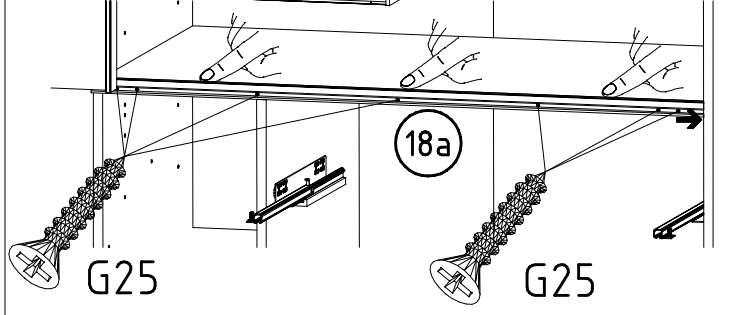
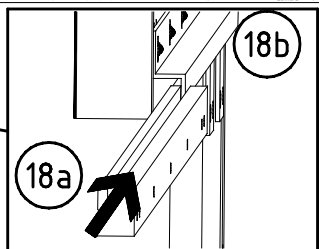
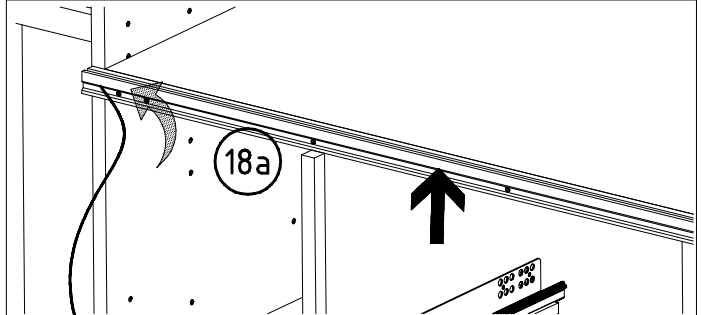
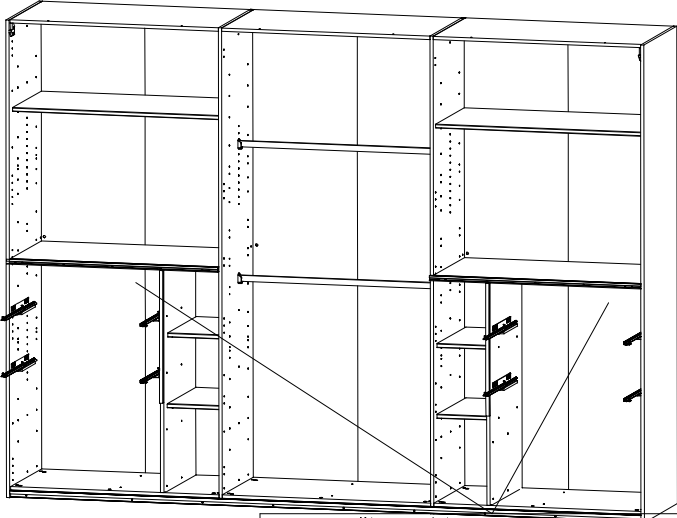


36

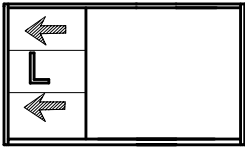
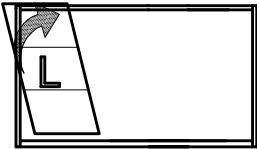


37

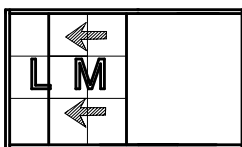
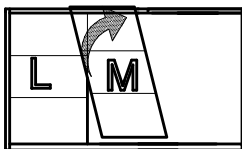




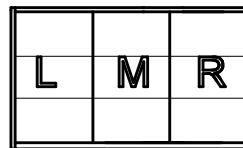
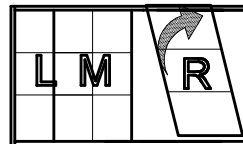
40



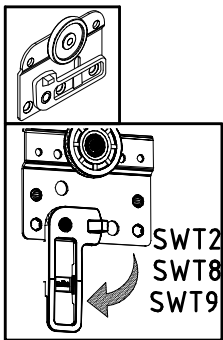
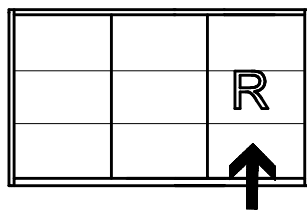
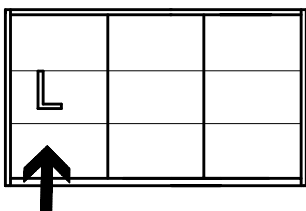
41



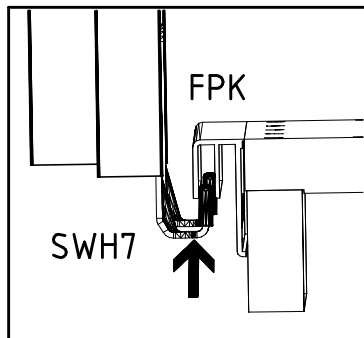
42



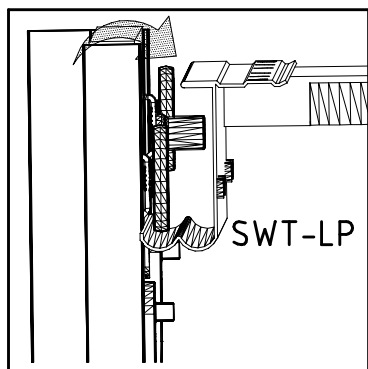
40 + 42



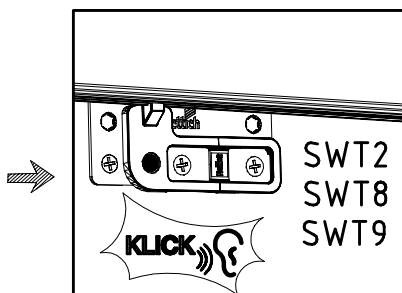
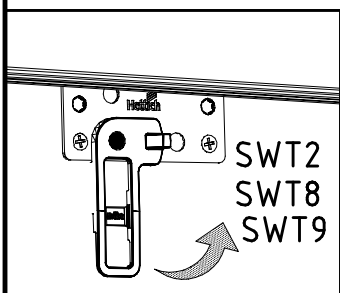
I.



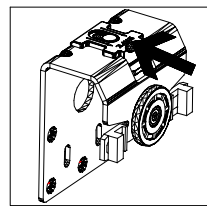
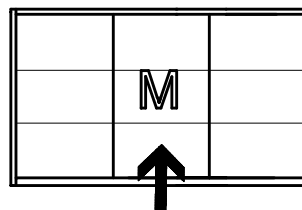
II.



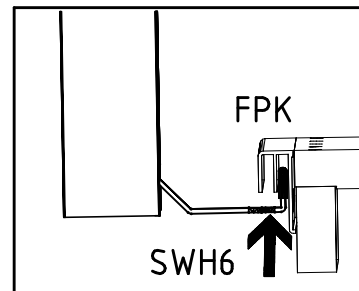
III.



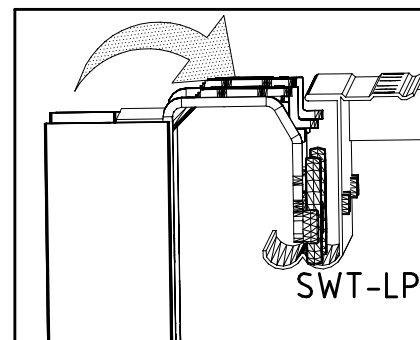
41



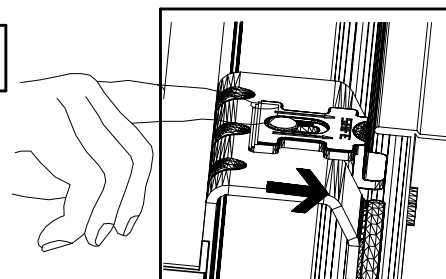
I.

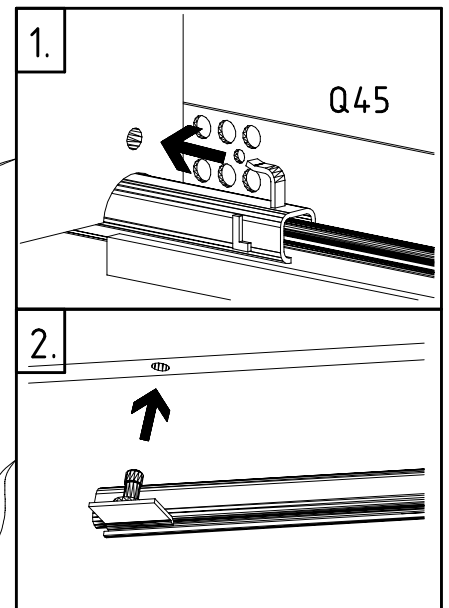
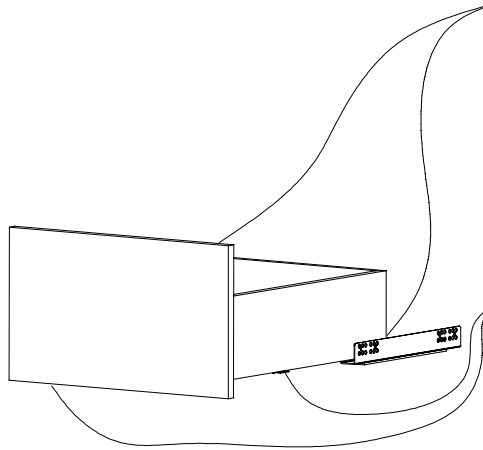
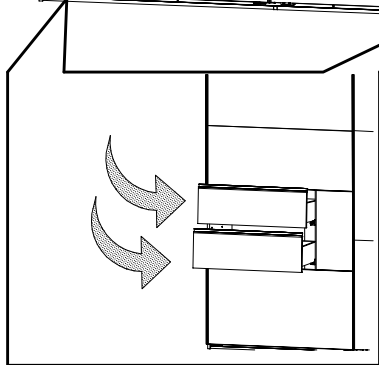
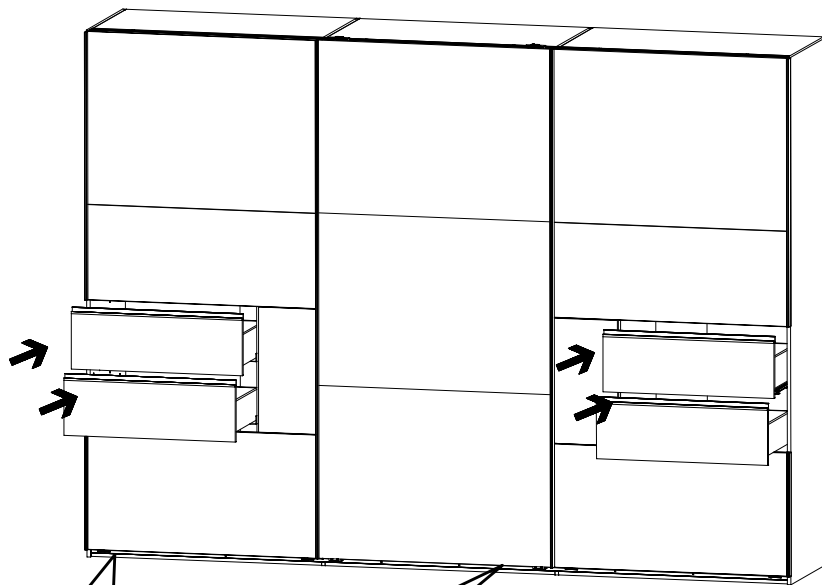


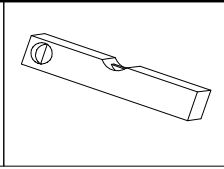
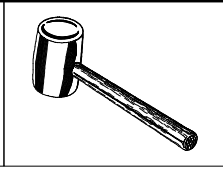
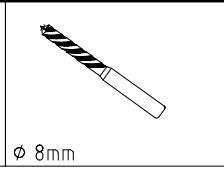
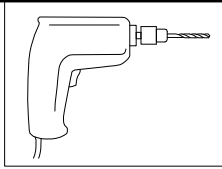
II.



III.

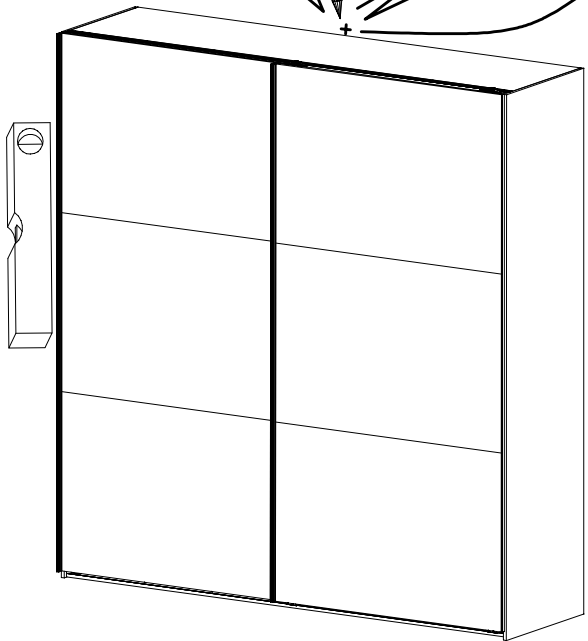
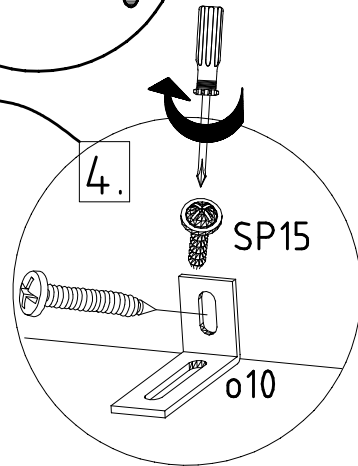
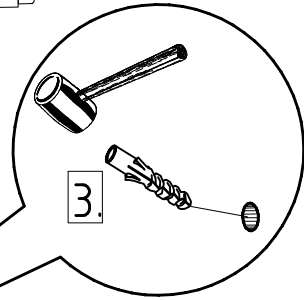
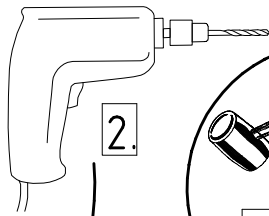
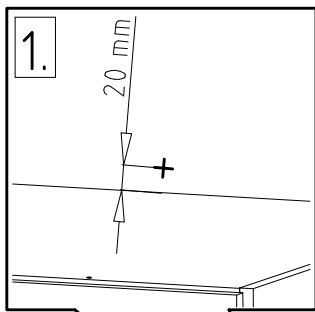
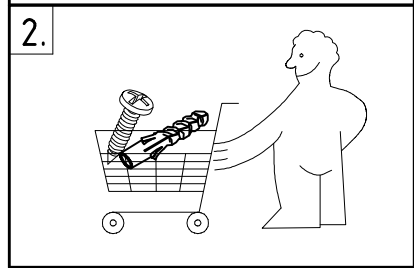
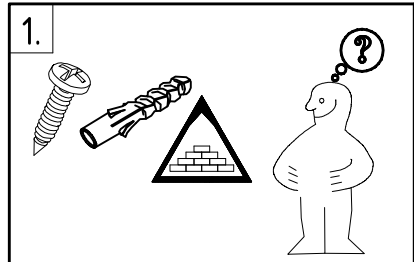


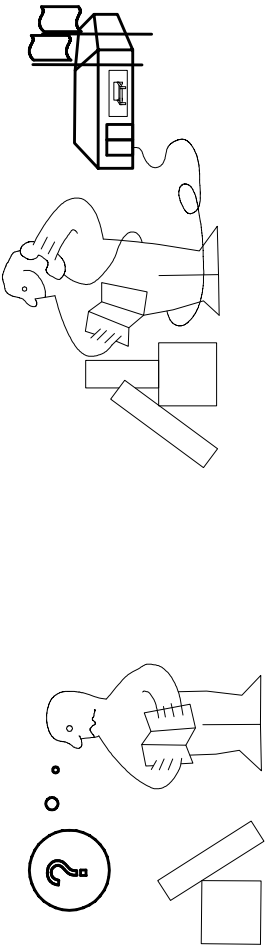
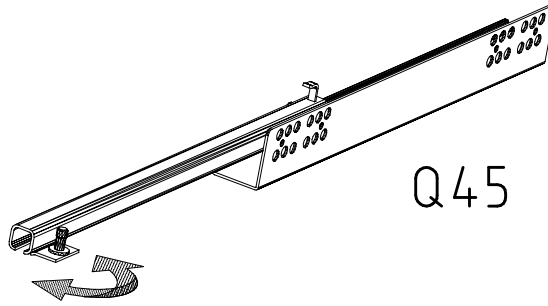
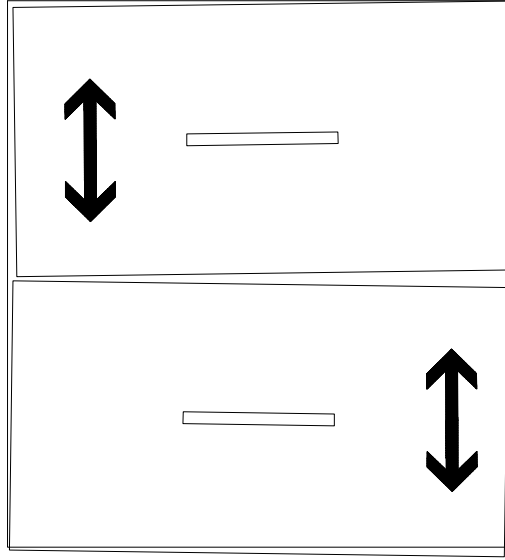




SP15
4 X 15mm
121 120

o10
111 052

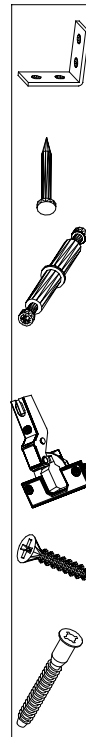




Modell/Modèle

5

Illustration of a person writing on a box and another person looking at a box.



<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.

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	
Barcode: 202320301107241476000001	
Paket / Package / Paquet: 414760	
SOCKEL	
Paket 1 von 8	Colli Kommission 10
HSP-SWT BOD 50 TEXT/TEX SOCKEL 32 FRESH TV / TV SO-BOD TEXT RASTEX/ ZWBOD D18MM 1X KLSTA 104	
Montage - Anleitung	Laenge ...: 520,0 Breite: 568,0
KS-64	
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

