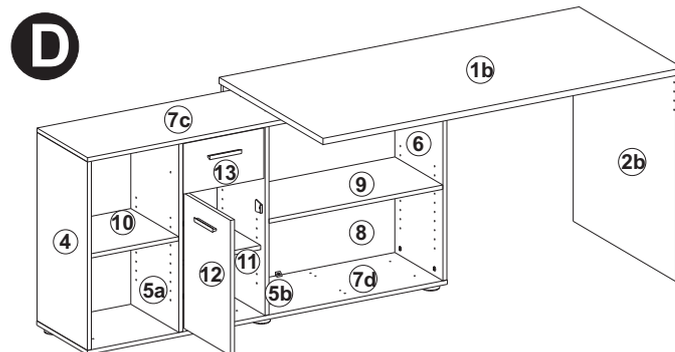
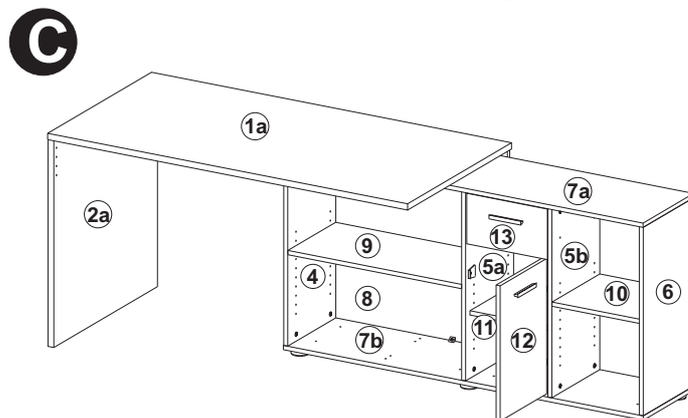
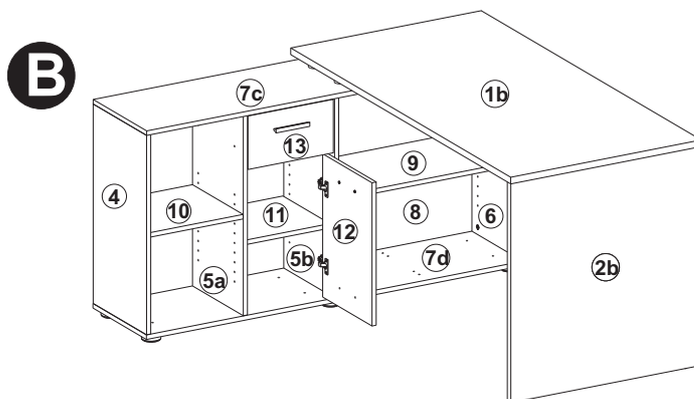
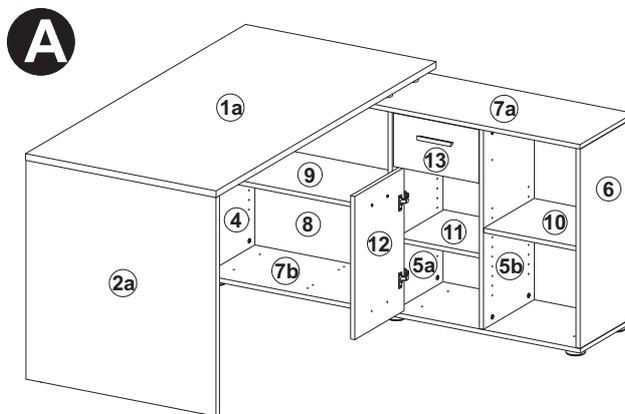
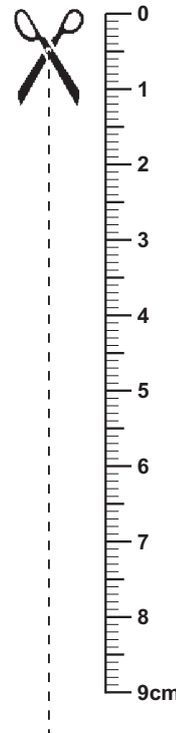


Montageanleitung
Assembly instructions
Instructions de montage
Instrucciones de montaje
Istruzioni per il montaggio
Инструкция для монтажа
Instrukcja montażu
Montážní návod
Návod na montáž
Szerelési utasítás
Инструкция за монтаж
Kurulum Talimatları
Navodilo za montažo
Montagehandleiding
A s e n n u s o h j e
Upute o montaži

LEX 1
 Art.-Nr. 353-001

LEX 11
 Art.-Nr. 353-011

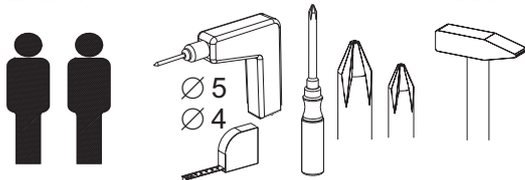


Beschläge / fittings / Ferrures pour meubles / Herrajes / Guarnizioni / Железные оправы для мебели / Kování / Kovanie / Vasalások / обков / Parçaları / okovje / Hang- en sluitwerk / helat / Obloge

10 x GI25	3,5x22 2 x SP10	6 x ZB 4	3,5x20 6 x SP3
3 x VB 6	18 x VB1	21 x VB14	2 x TB8
280 2 x SK4	5,8x11 4 x SO1	8,0x35 4 x VB18	M4x8 2 x SG1
5,0x35 18 x VB4	2 x GL7	4x25 2 x SP11	4 x AK1
12 x BT1	2 x TB19	3,5x15 4 x SP1	16 x AK2
2 x GR18	3,5x25 4 x SR1	1 x WI 3	
1 x ZB1	2,7x20 6 x SR2	4,0x45 4 x SR8	3,0x12 1 x SP7
2 x VB5	1 x Wi3	4,0x13 2 x SO14	

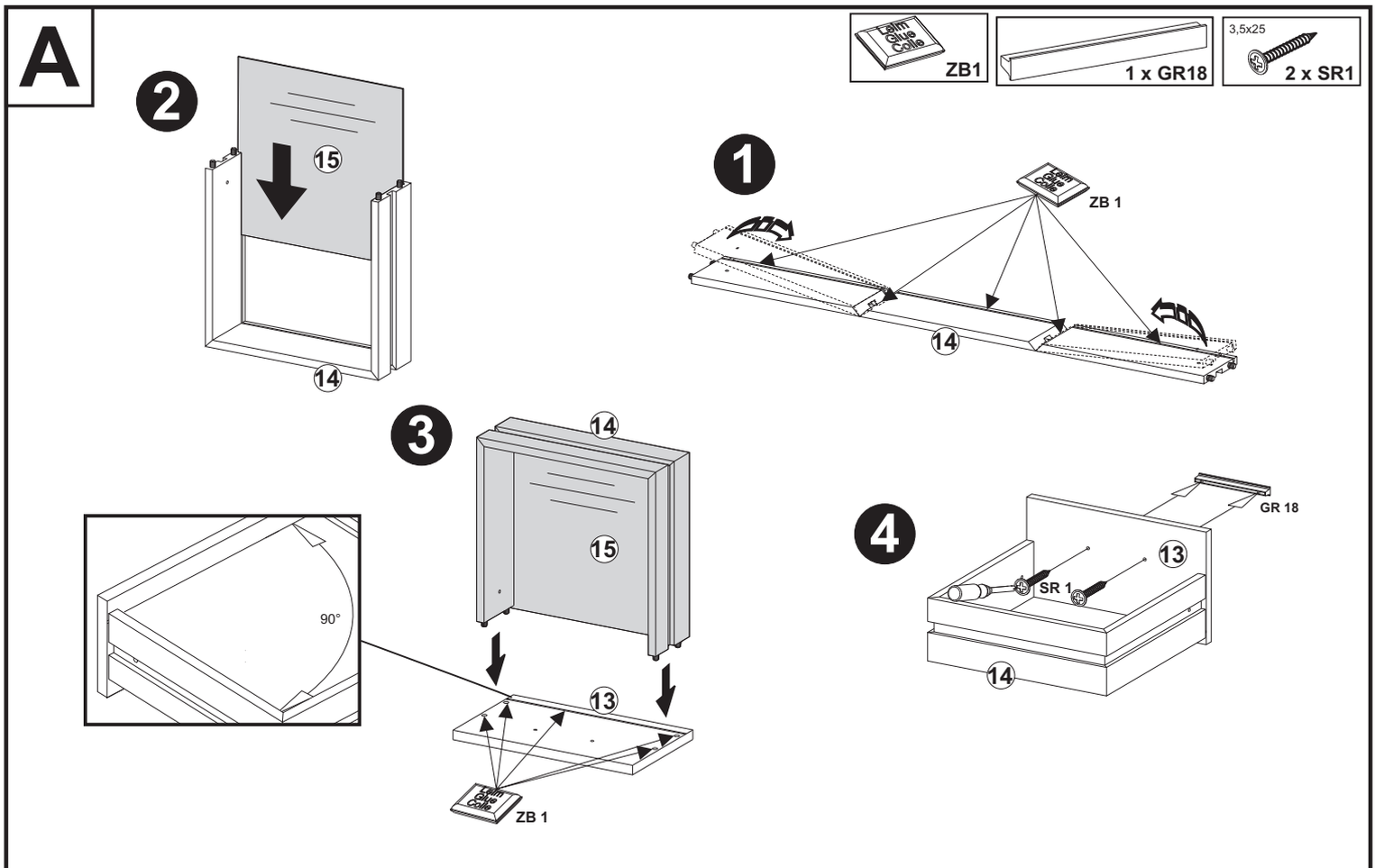
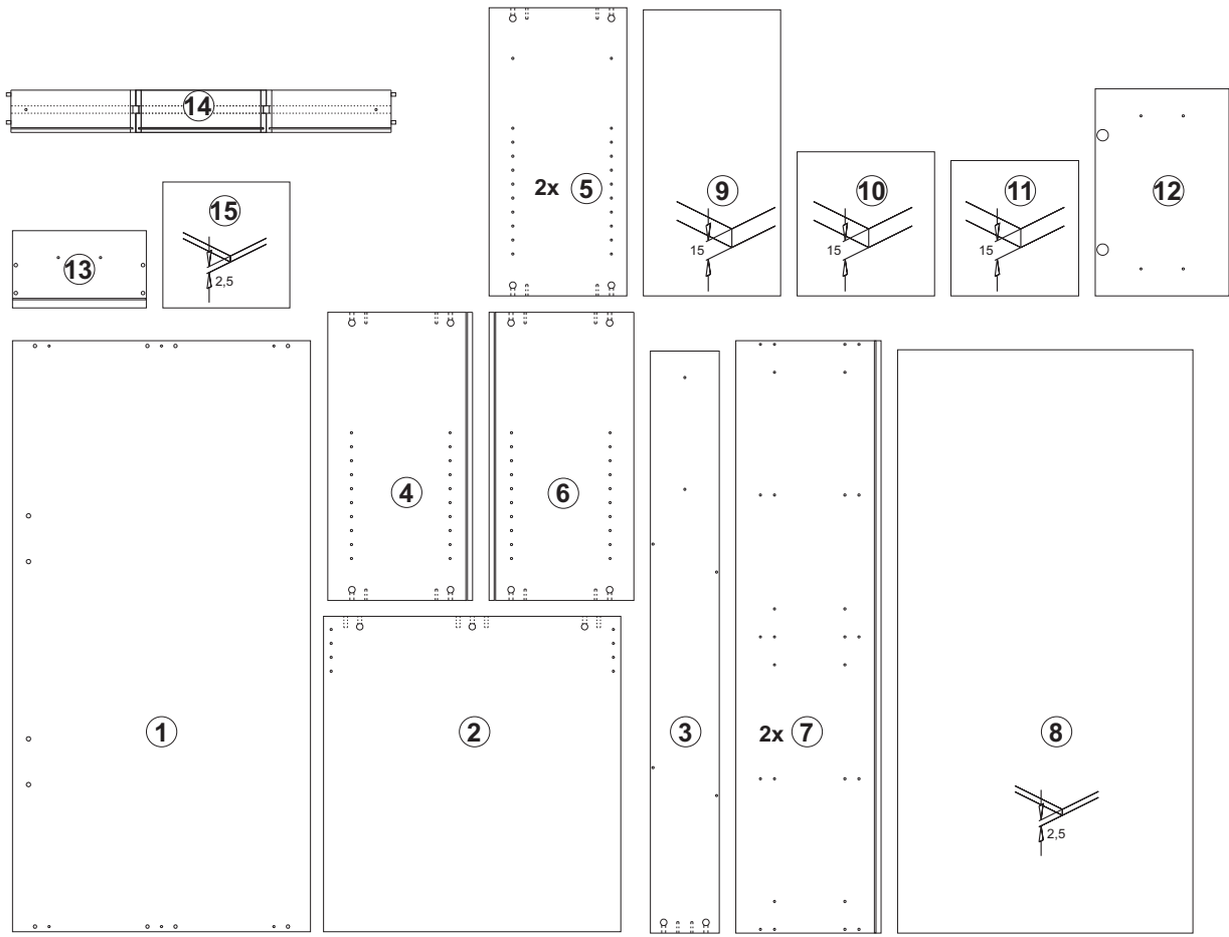
Sie benötigen:
 You need:
 Vous avez besoin de:
 Necesita:
 Le servono :
 Вам нужно:
 Potrebujete:
 Tarvitset:

Potrebne są:
 Potřebujete:
 Potrebujete:
 Szükséges eszközök:
 На Вас са Ви нужно:
 Ihtiyaciniz:
 U hebt nodig:
 Trebate:

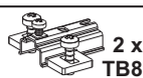


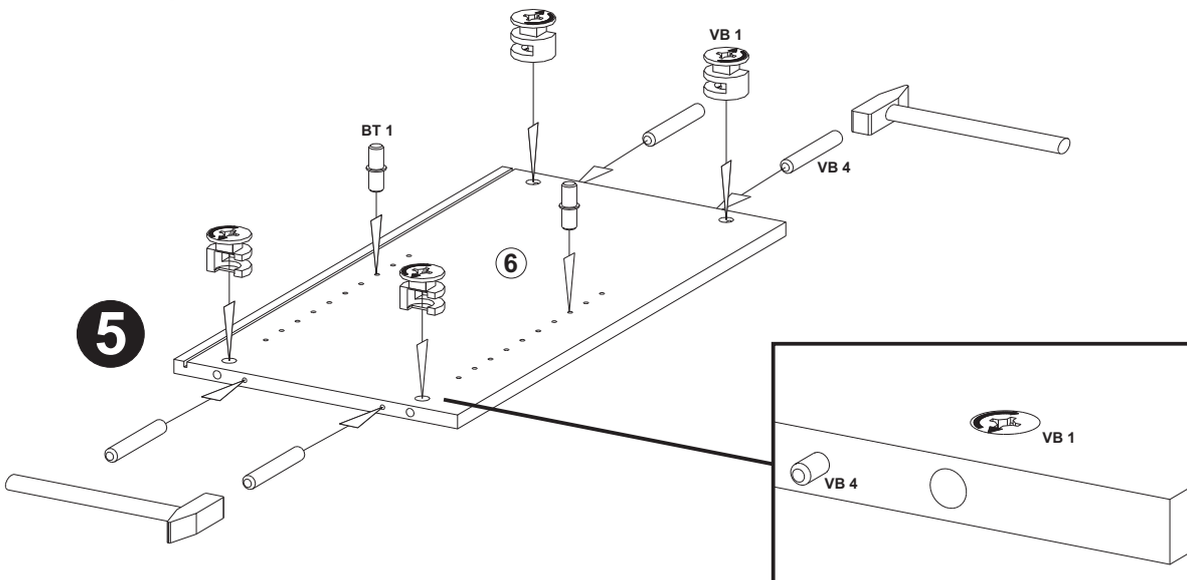
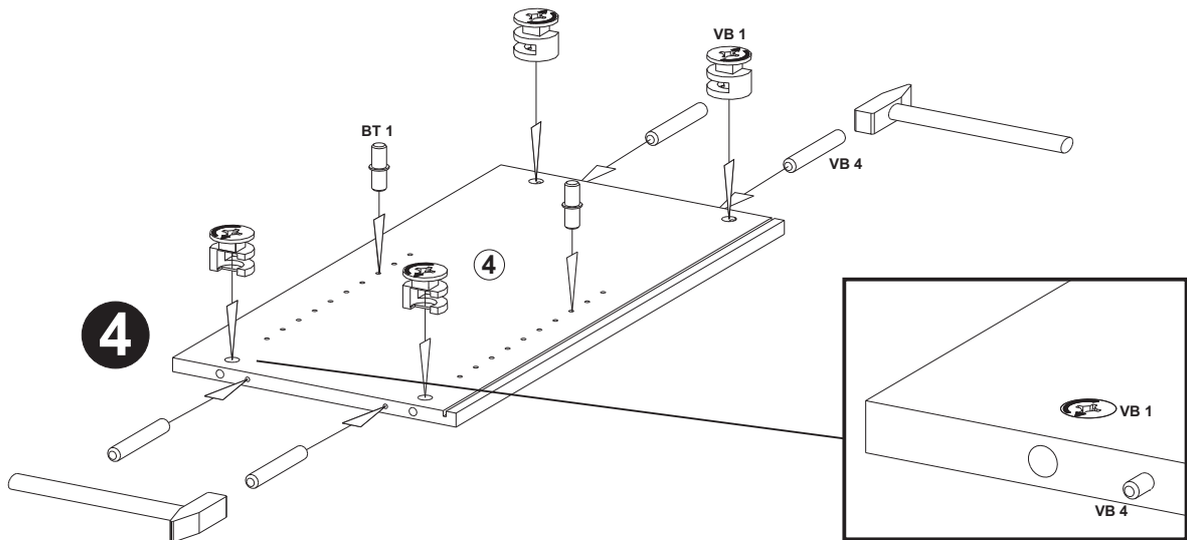
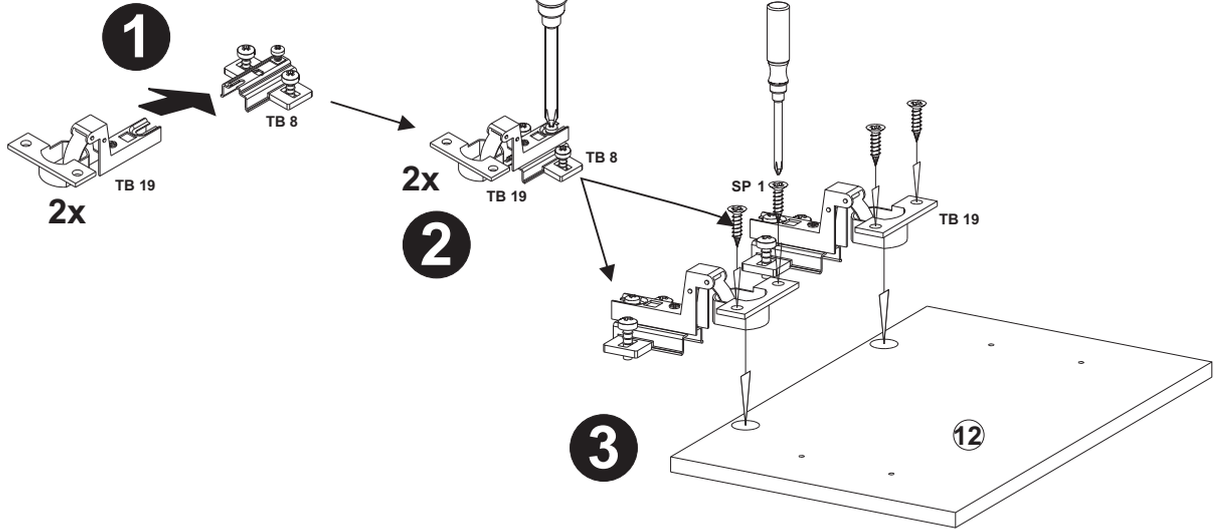
LEX 1 / LEX 11

Teile / article / Pièces / Piezas / Pezzi / части / Części / Díly / Diely / Alkatrészek / части / parçalar / dele / Onderdelen / osat / Dijelovi



B

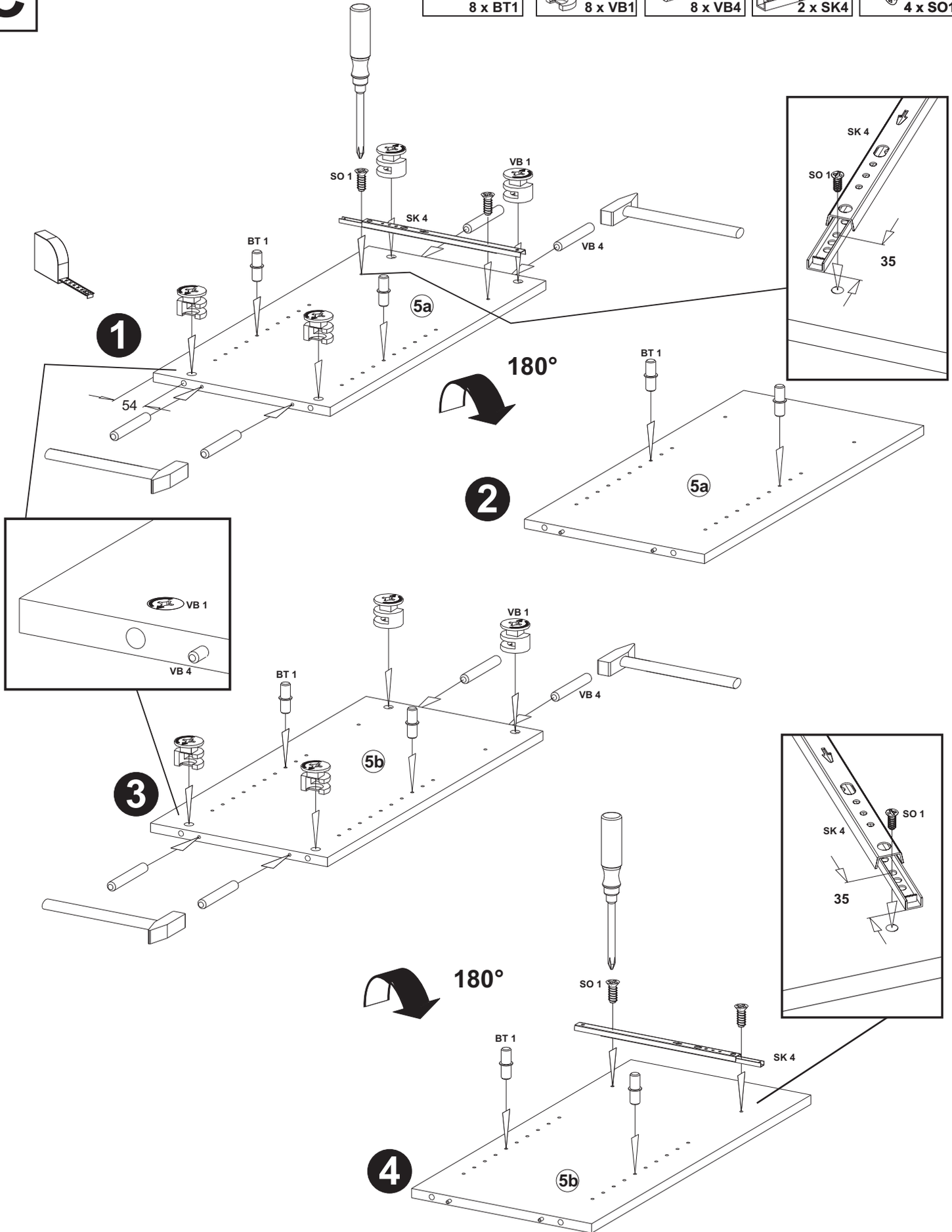
 4 x BT1	 2 x TB19	 4 x SP1
 2 x TB8	 8 x VB4	 8 x VB1



LEX 1 / LEX 11

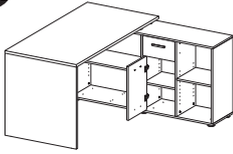
C

 8 x BT 1	 8 x VB 1	 8 x VB 4	 2 x SK 4	 4 x SO 1
---	---	---	---	---

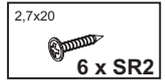
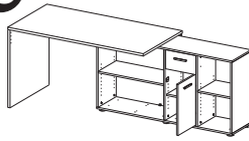


D1

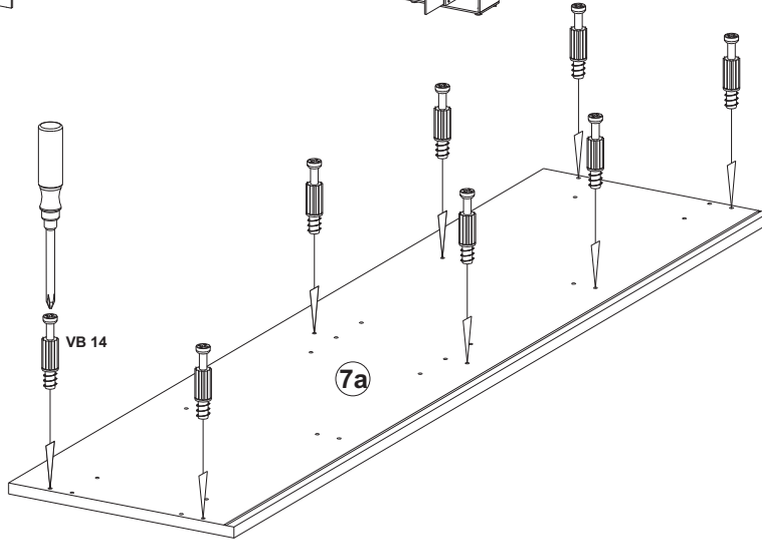
A



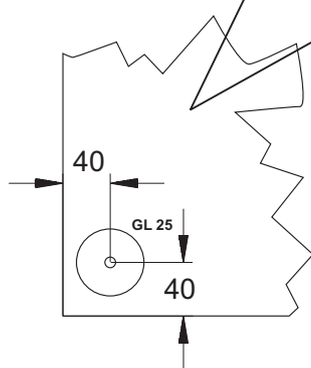
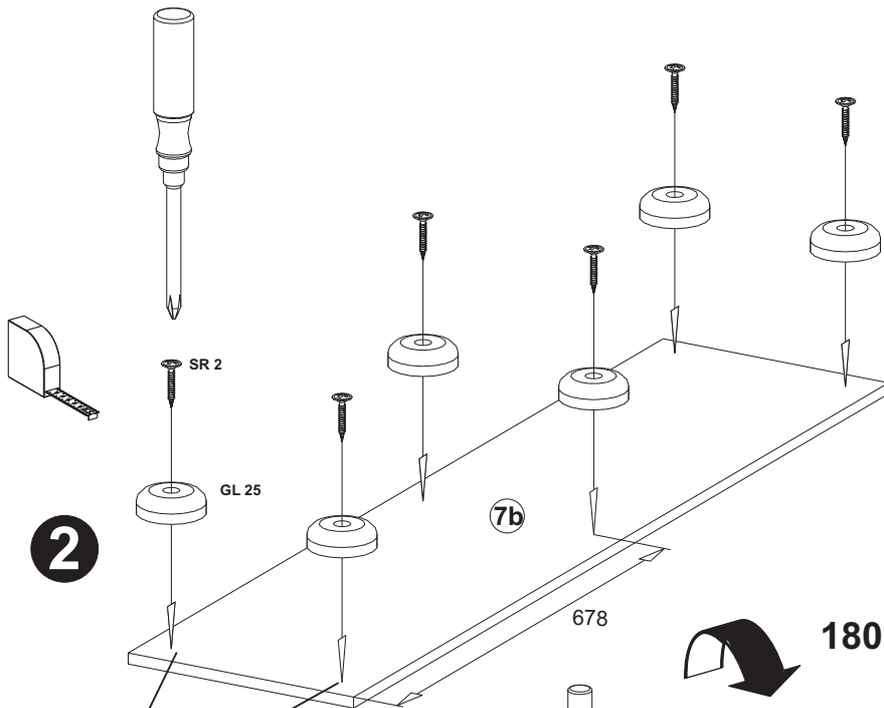
C



1

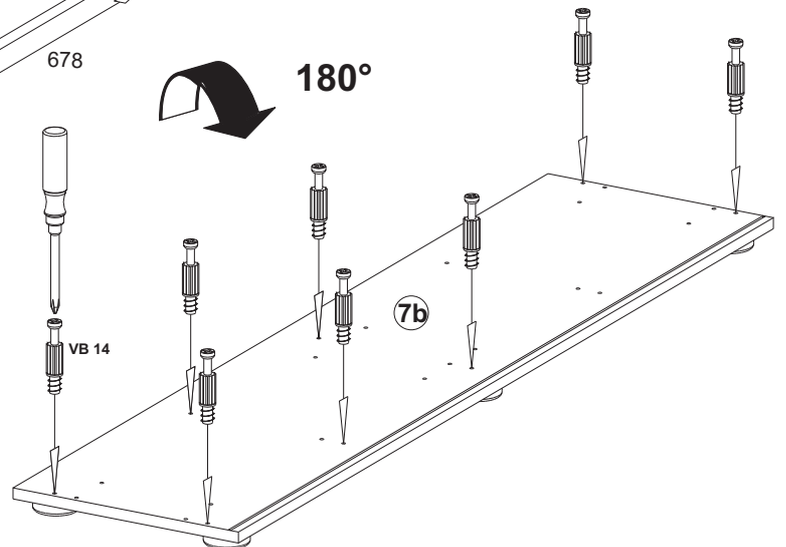


2



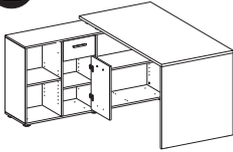
180°

3

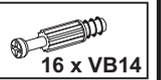
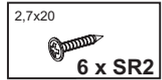
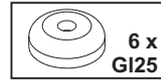
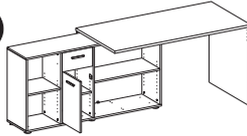


D2

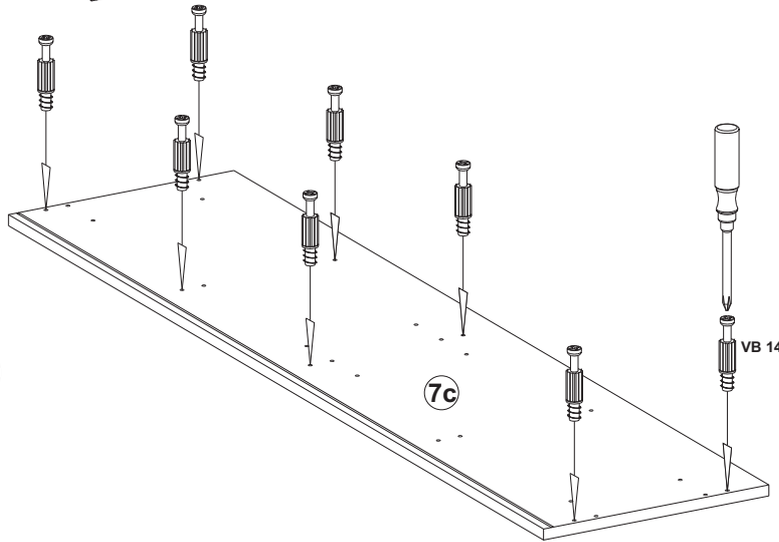
B



D

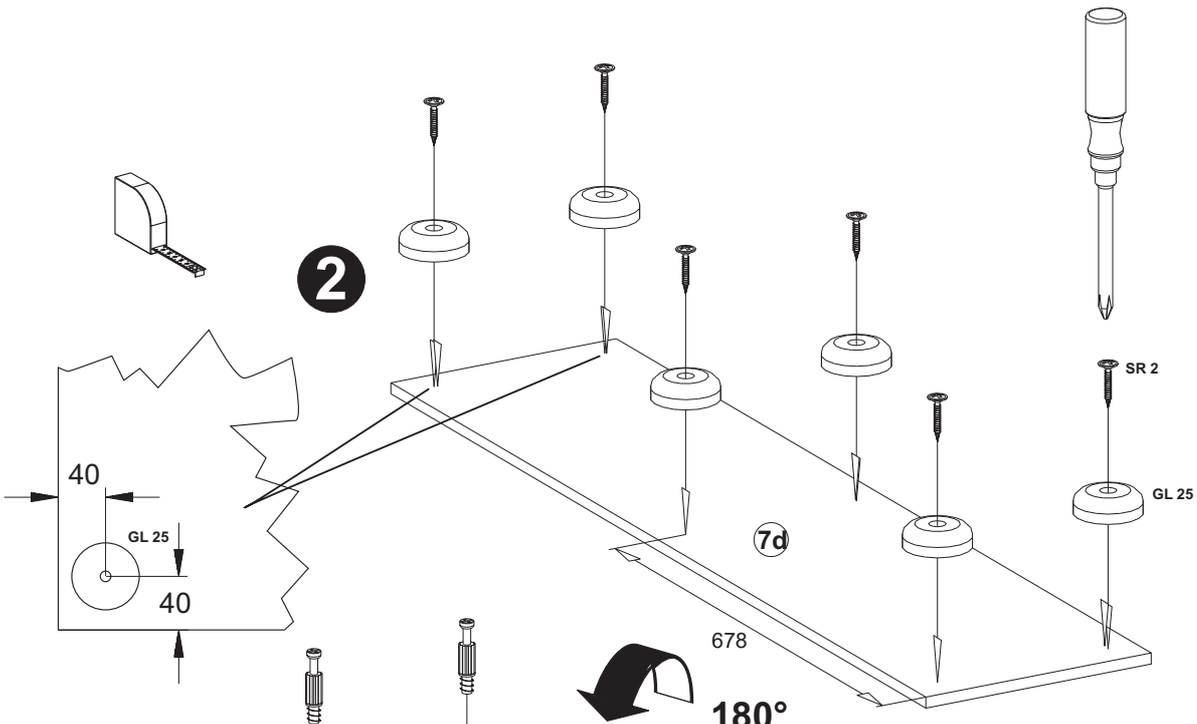


1



7c

2



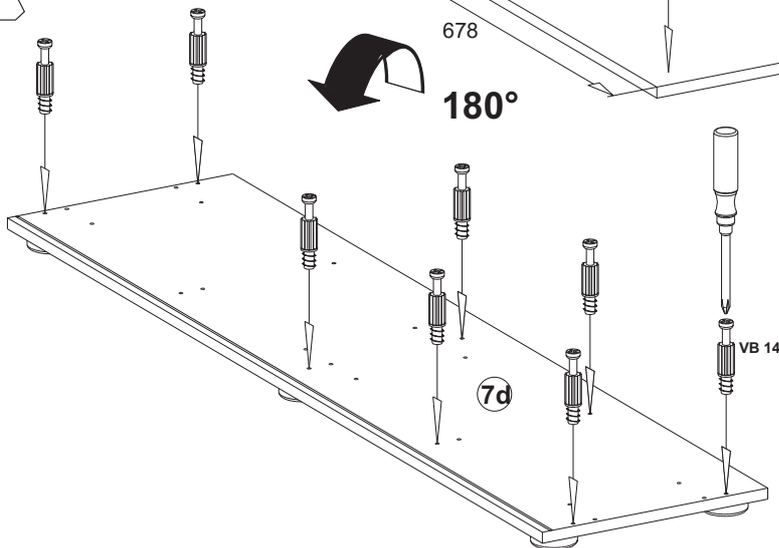
SR 2

GL 25

7d

180°

3



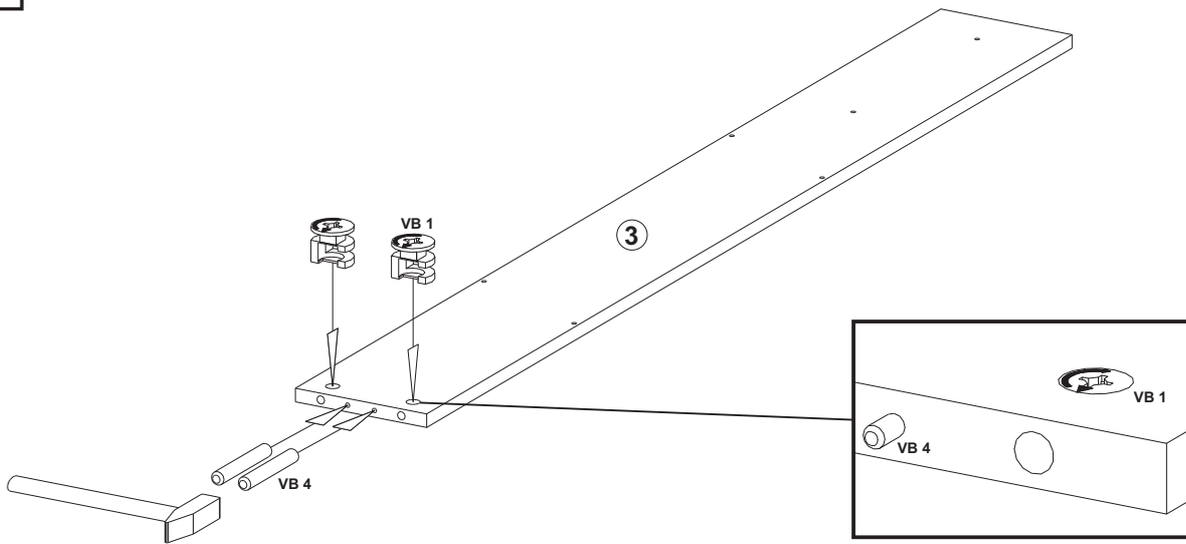
7d

LEX 1 / LEX 11

E

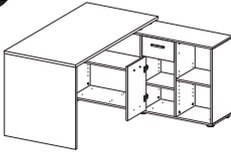
5,0x35
2 x VB4

2 x VB1



F1

A



2 x VB5

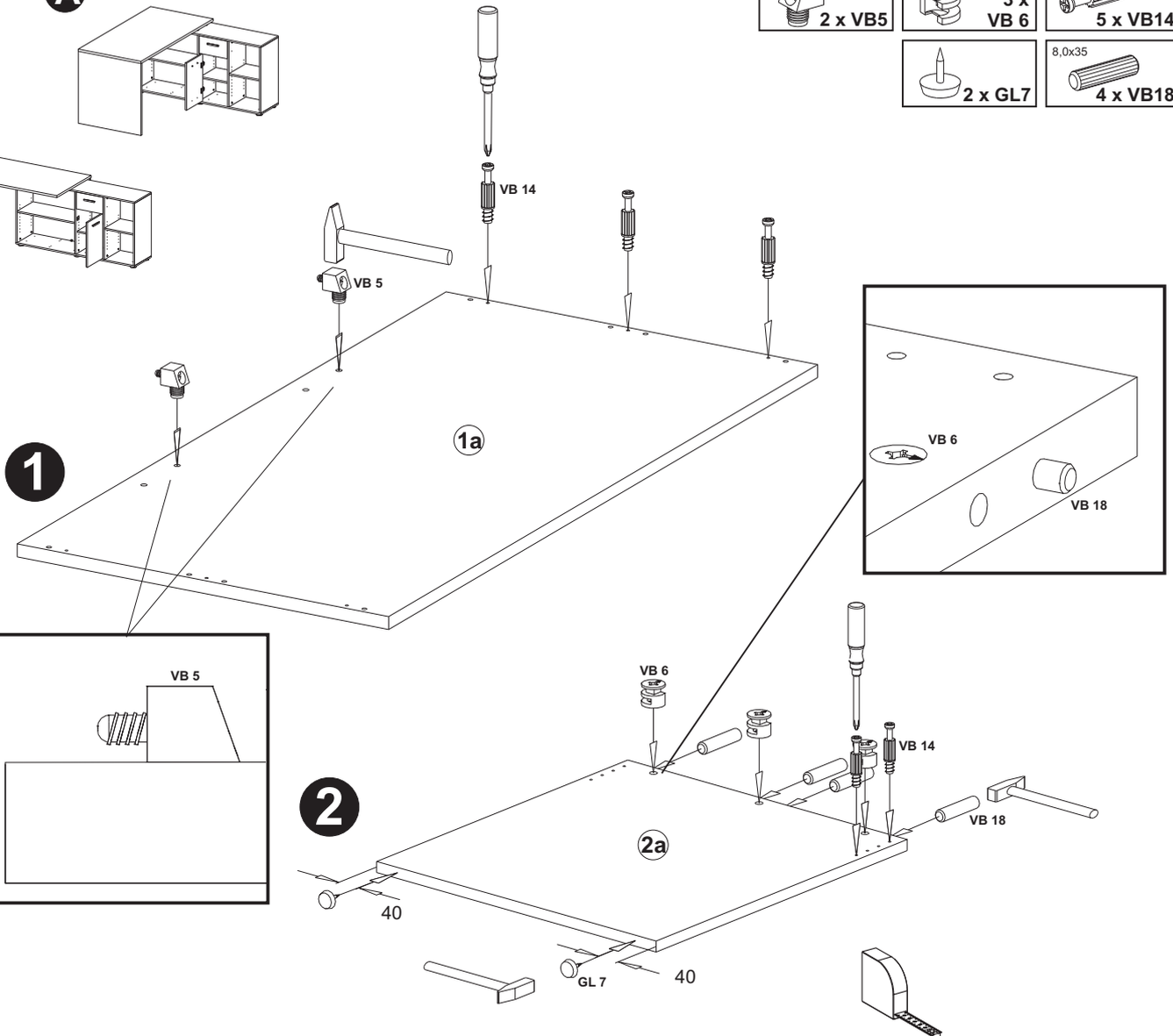
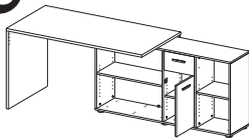
3 x VB6

5 x VB14

2 x GL7

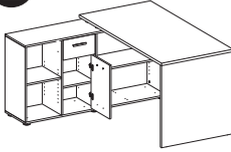
8,0x35
4 x VB18

C

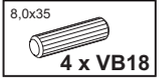
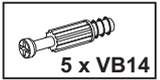
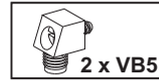
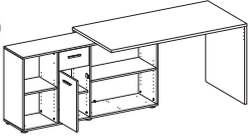


F2

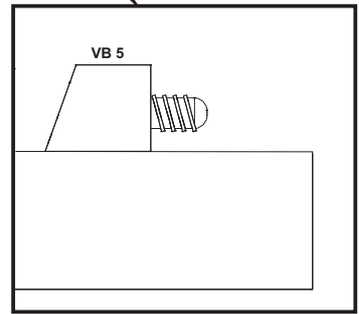
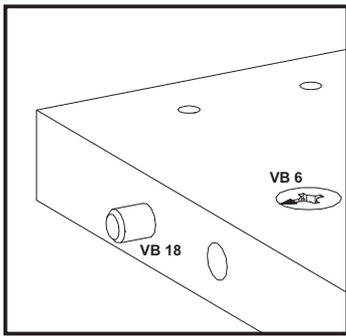
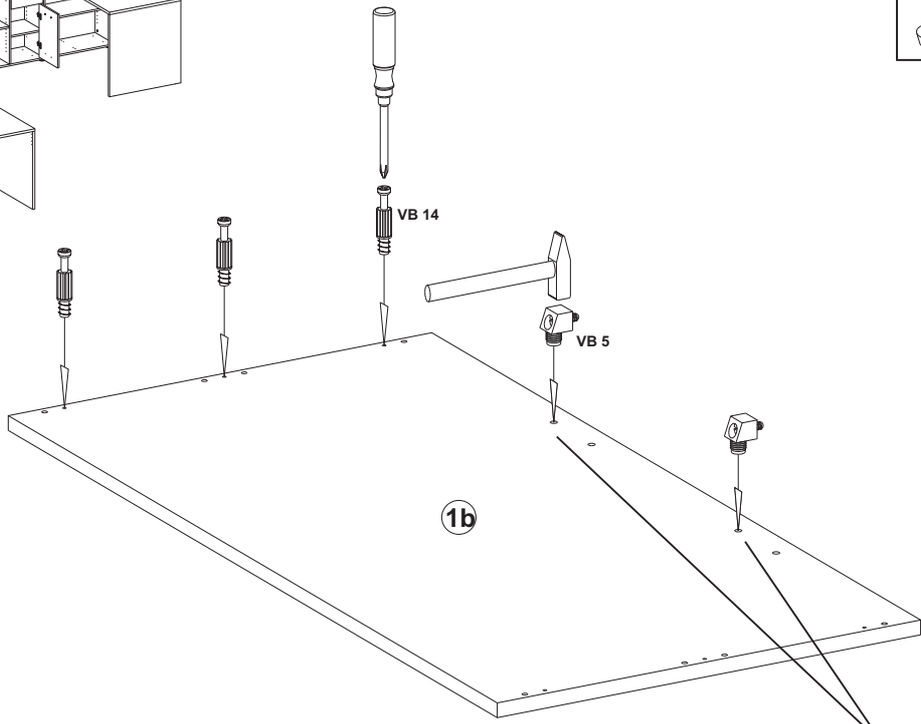
B



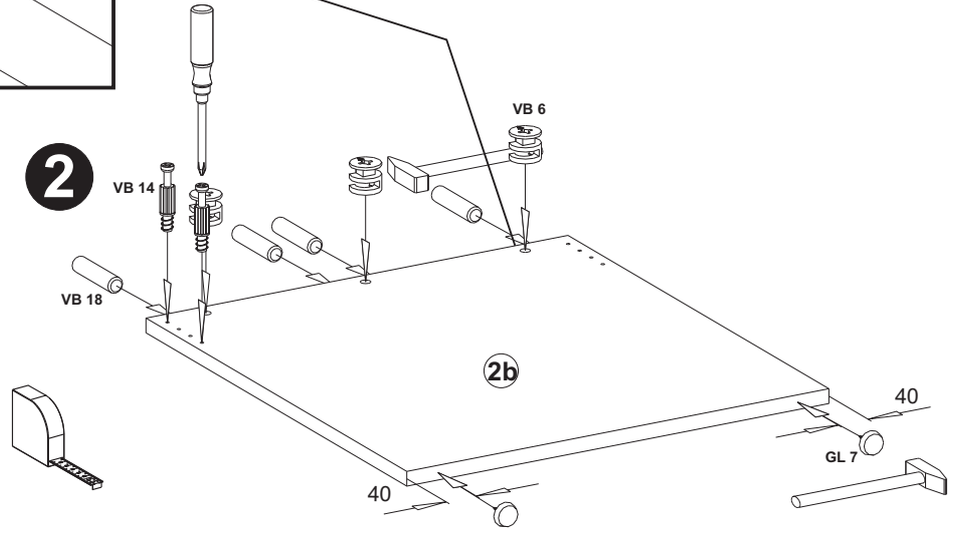
D



1

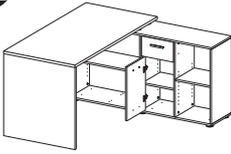


2

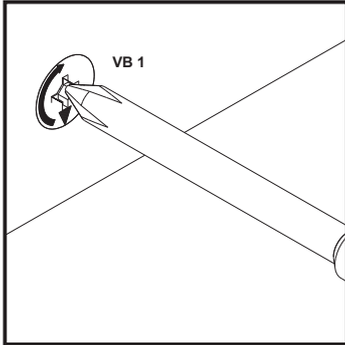
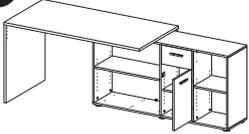


G1

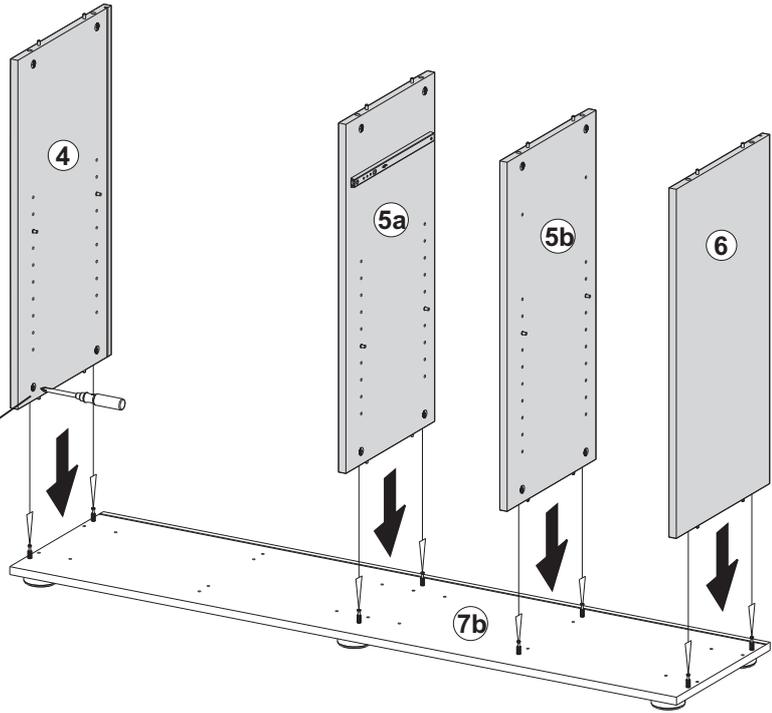
A



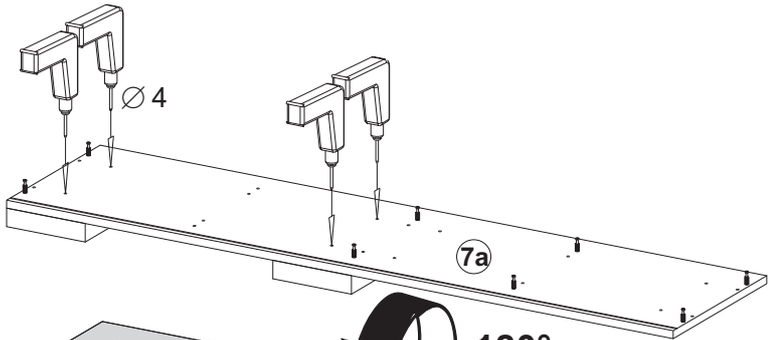
C



1

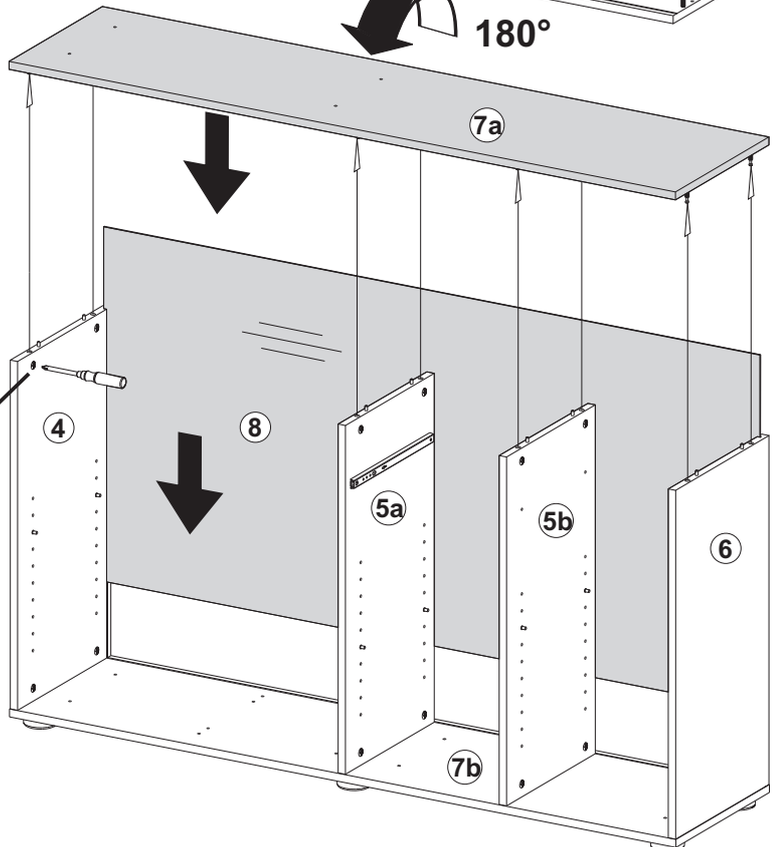
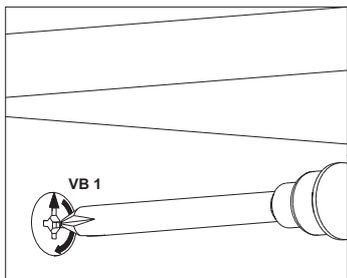


2



180°

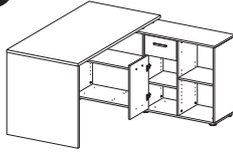
3



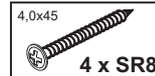
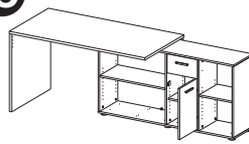
LEX 1 / LEX 11

H1

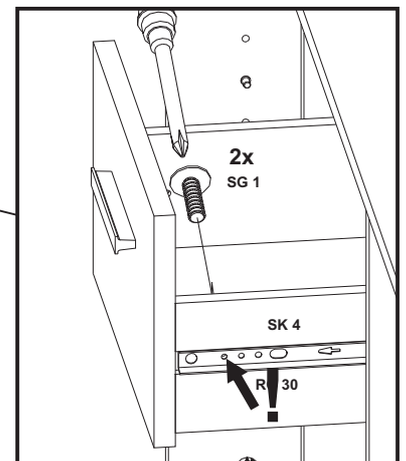
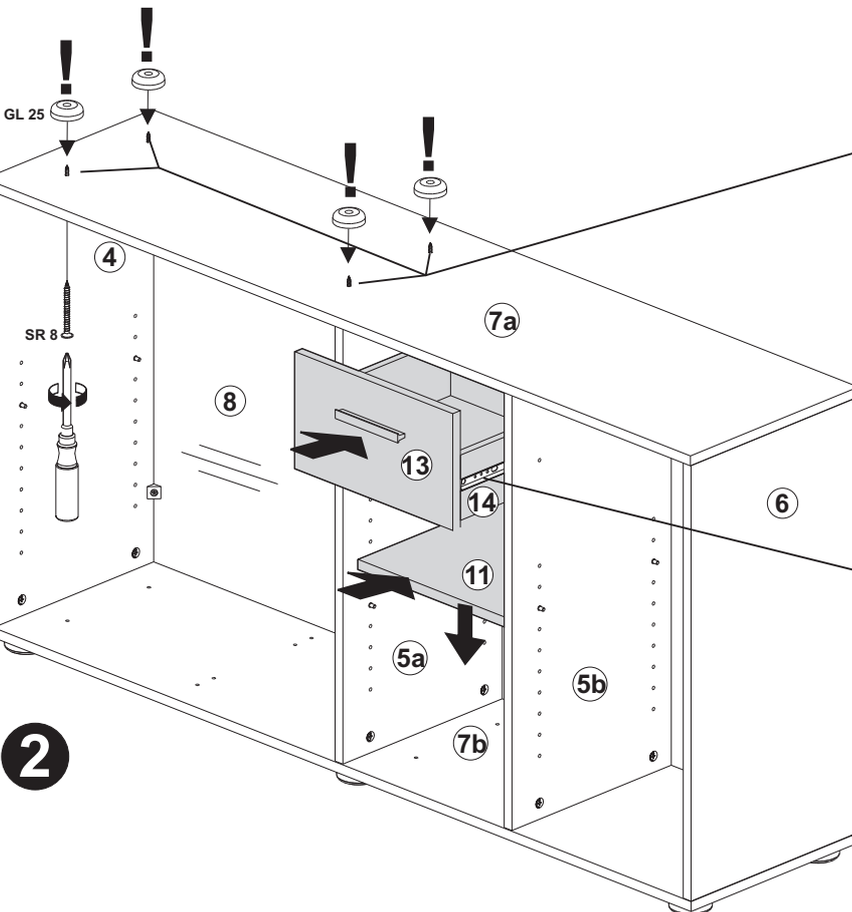
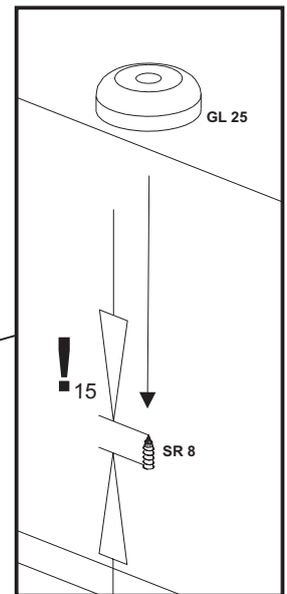
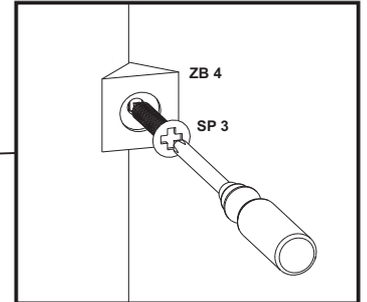
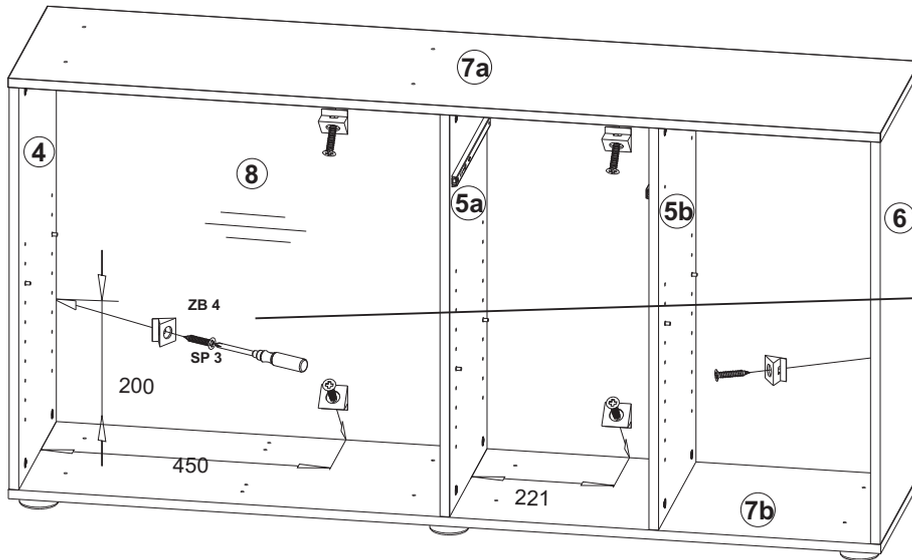
A



C



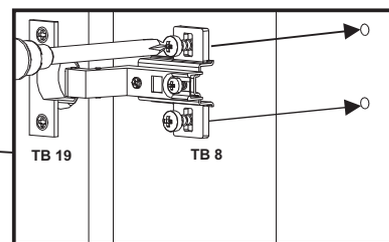
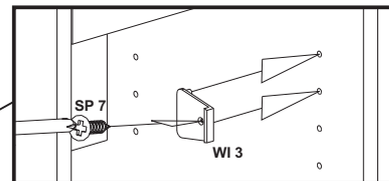
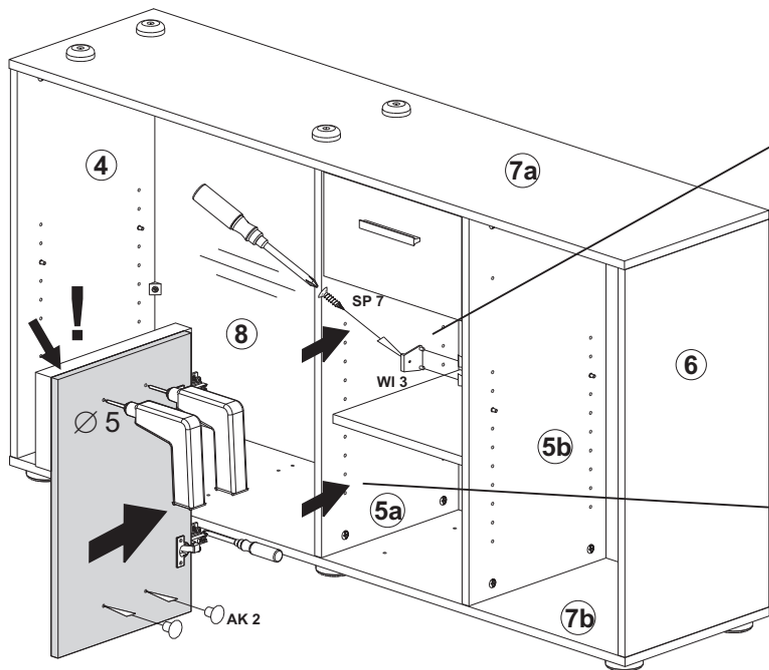
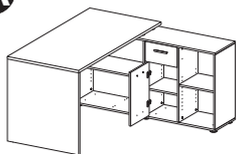
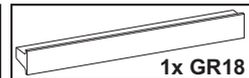
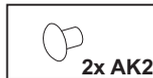
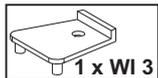
1



LEX 1 / LEX 11

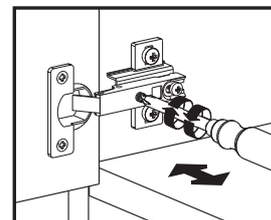
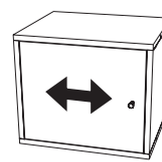
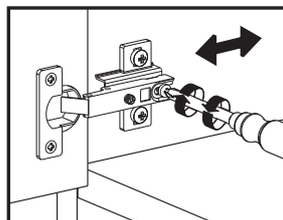
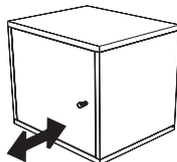
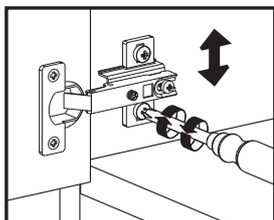
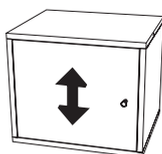
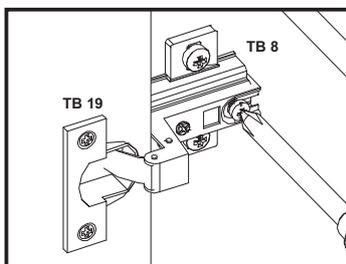
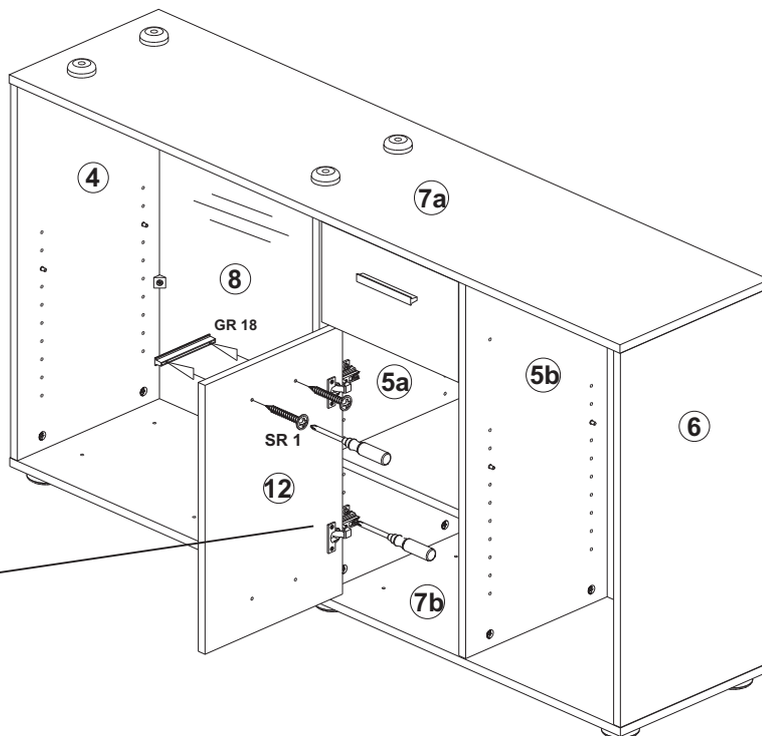
1

A



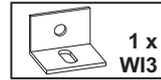
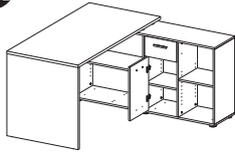
1

2



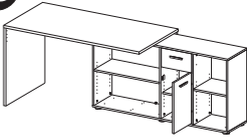
J1

A

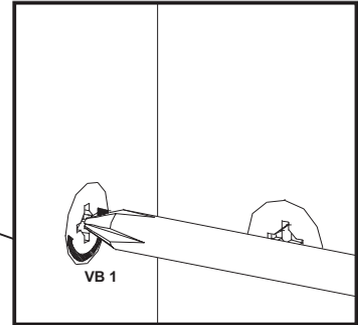
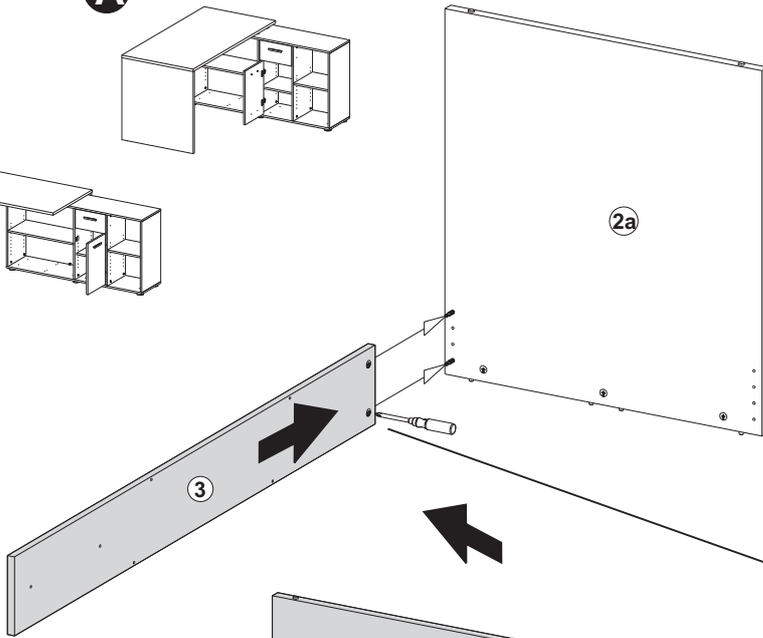


4,0x13
2 x SO14

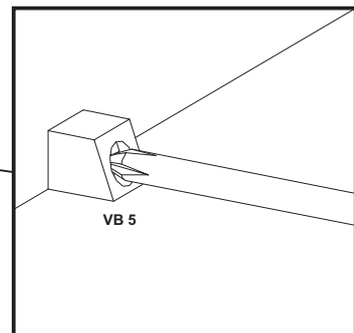
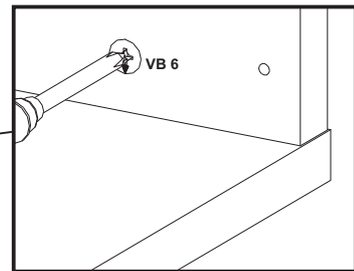
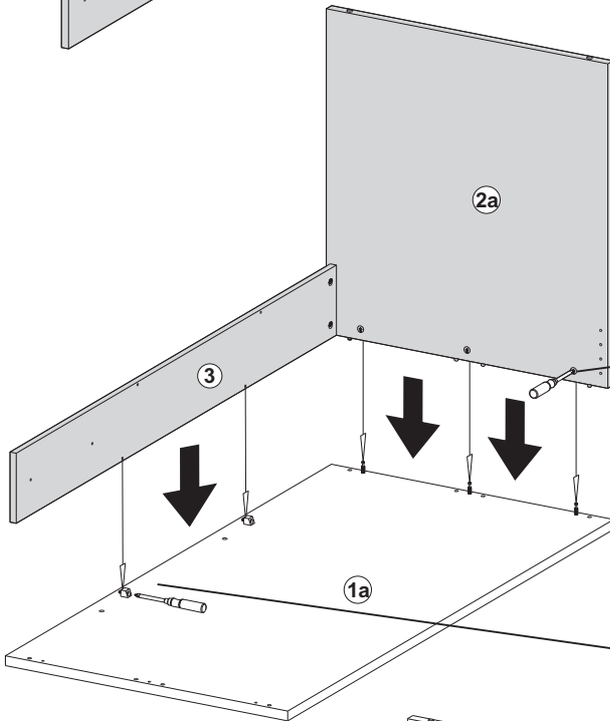
C



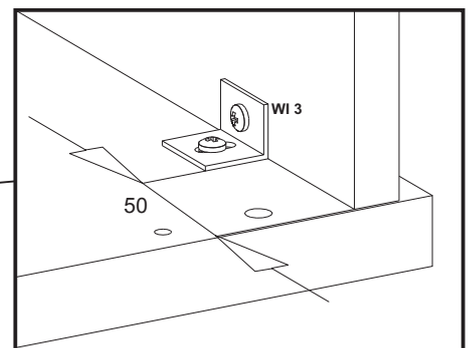
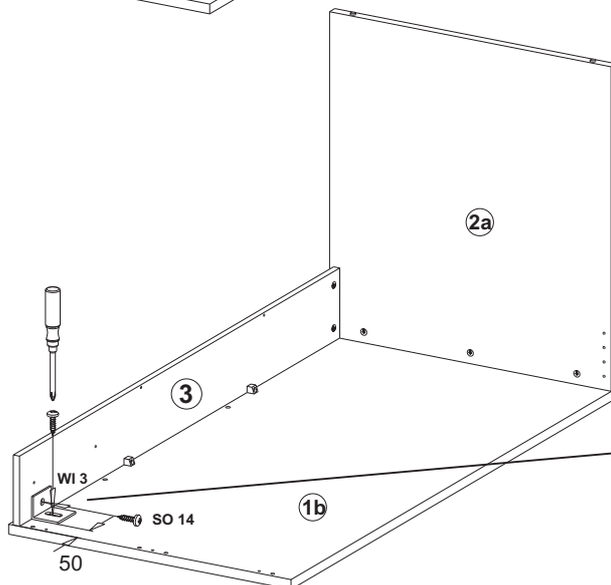
1



2

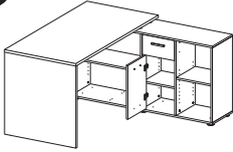


3



K1

A

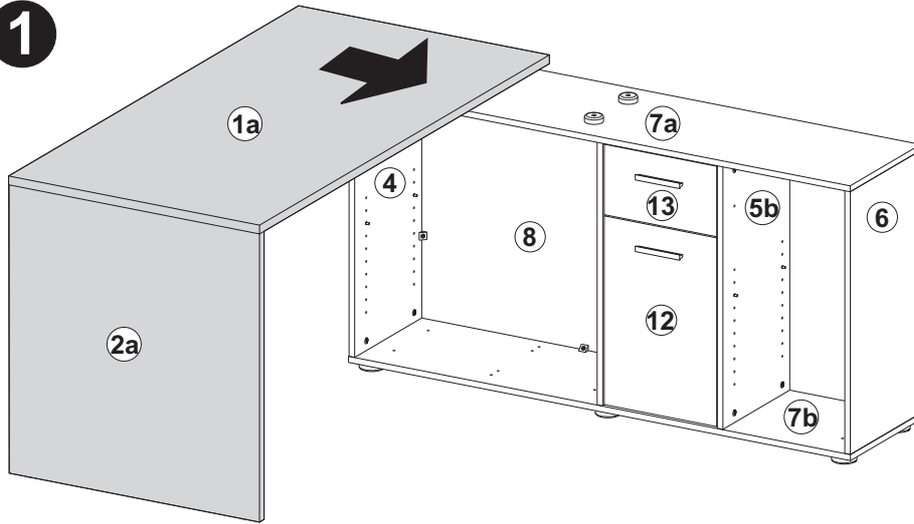


3,5x22
2 x SP10

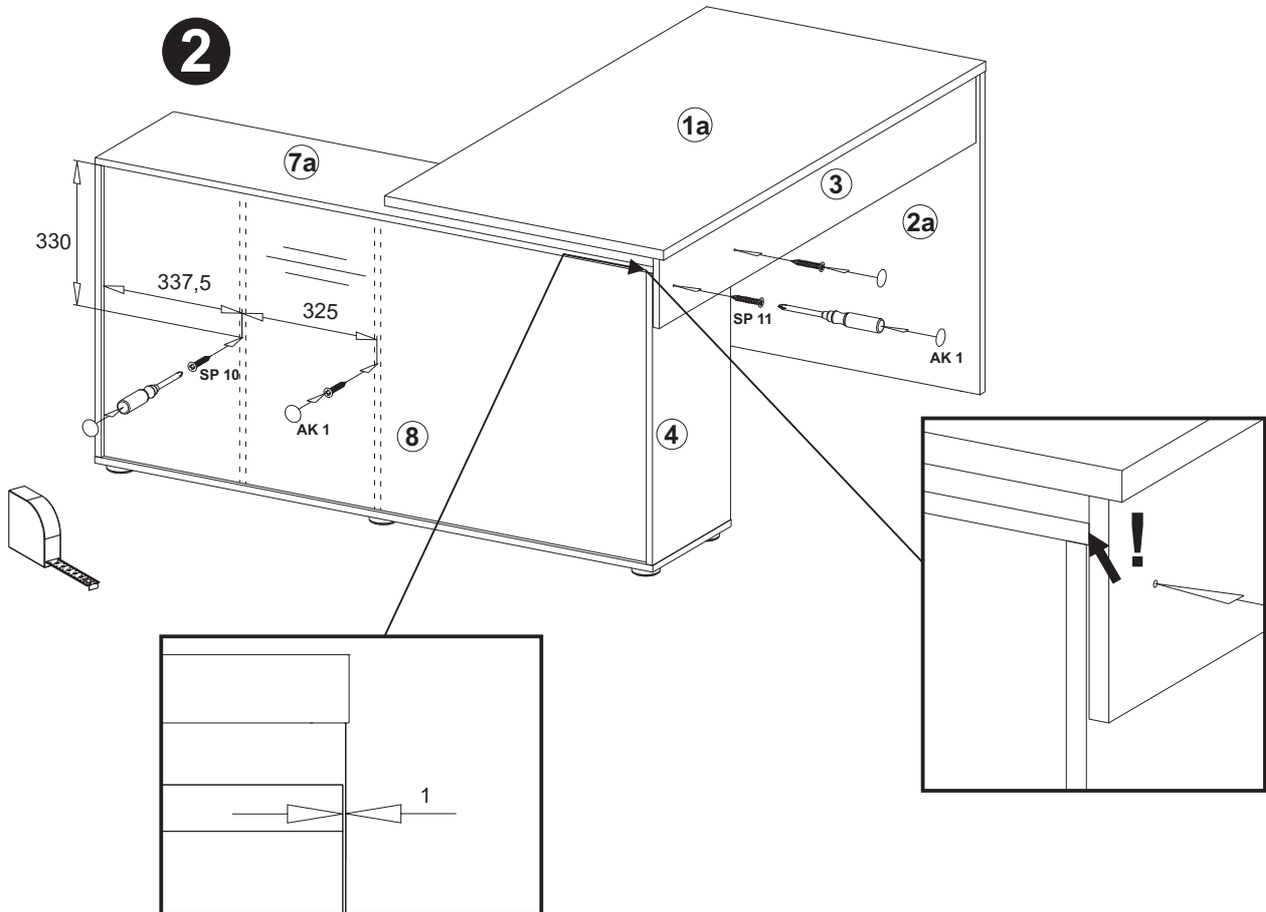
4x25
2 x SP11

AK1
4 x AK1

1



2

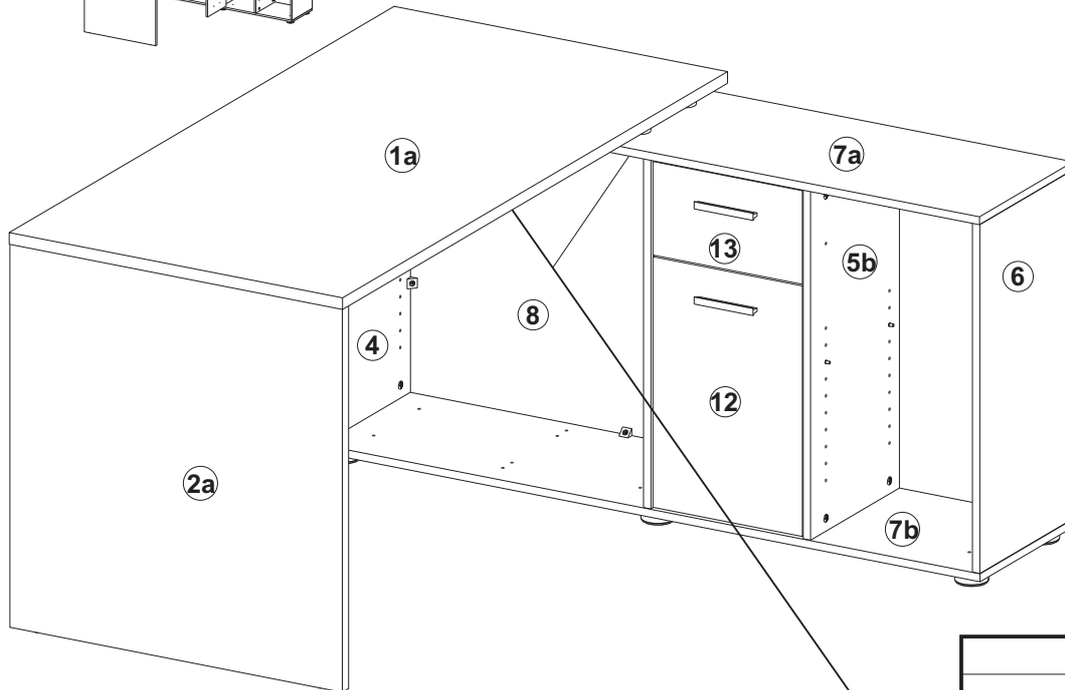
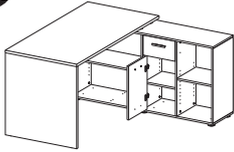


LEX 1 / LEX 11

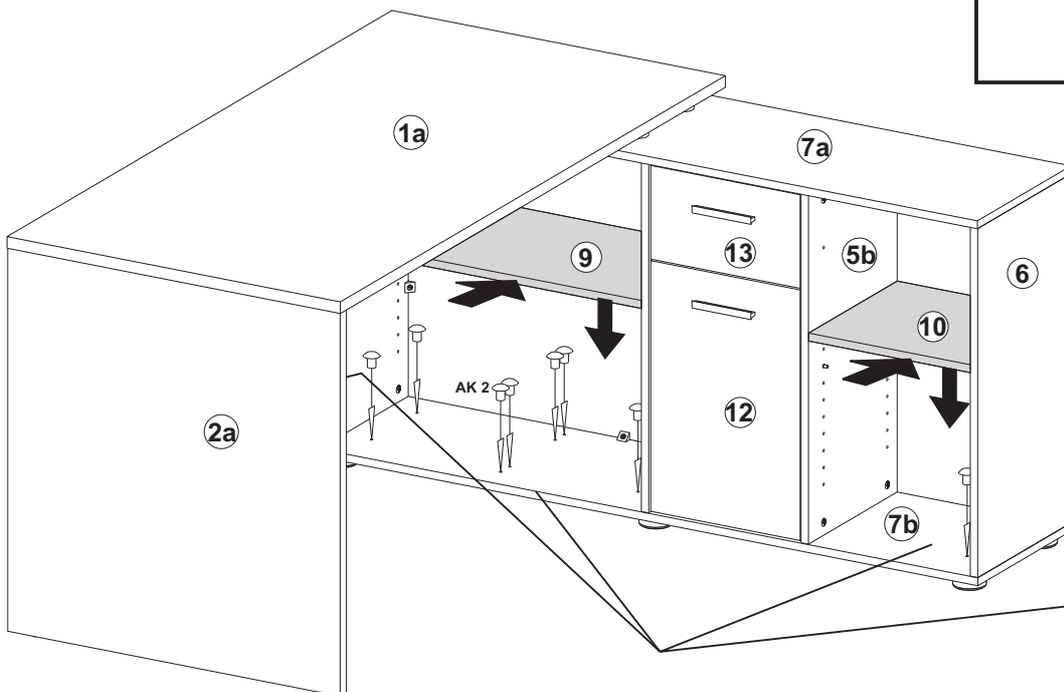
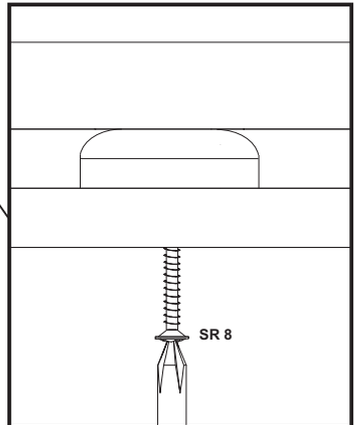
L1

A

12x AK2

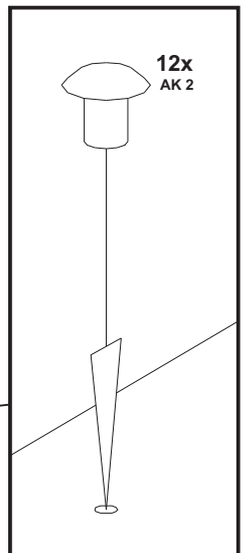


4x

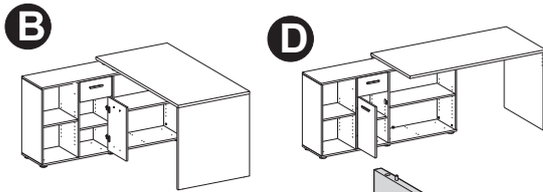


AK 2

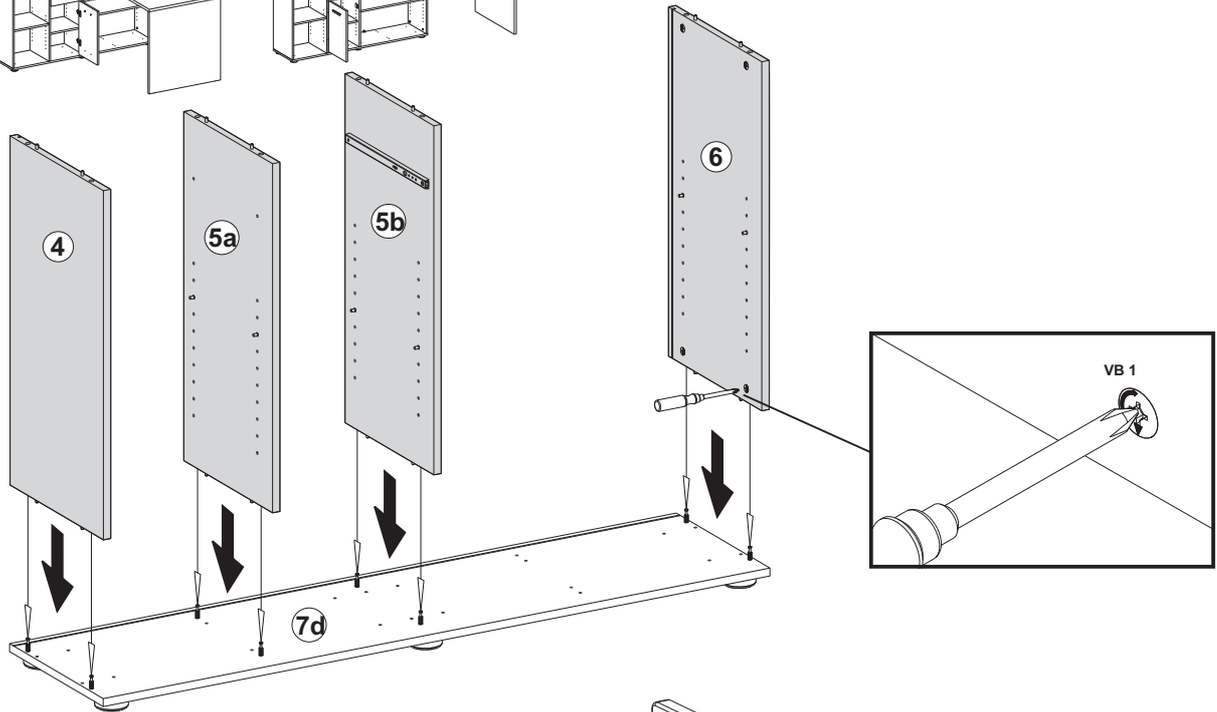
12x
AK 2



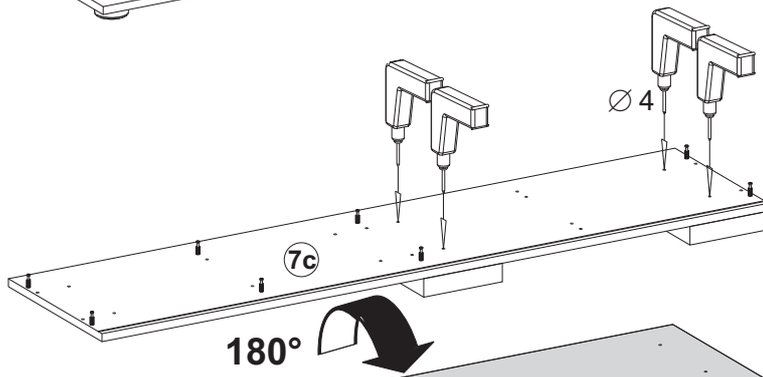
G2



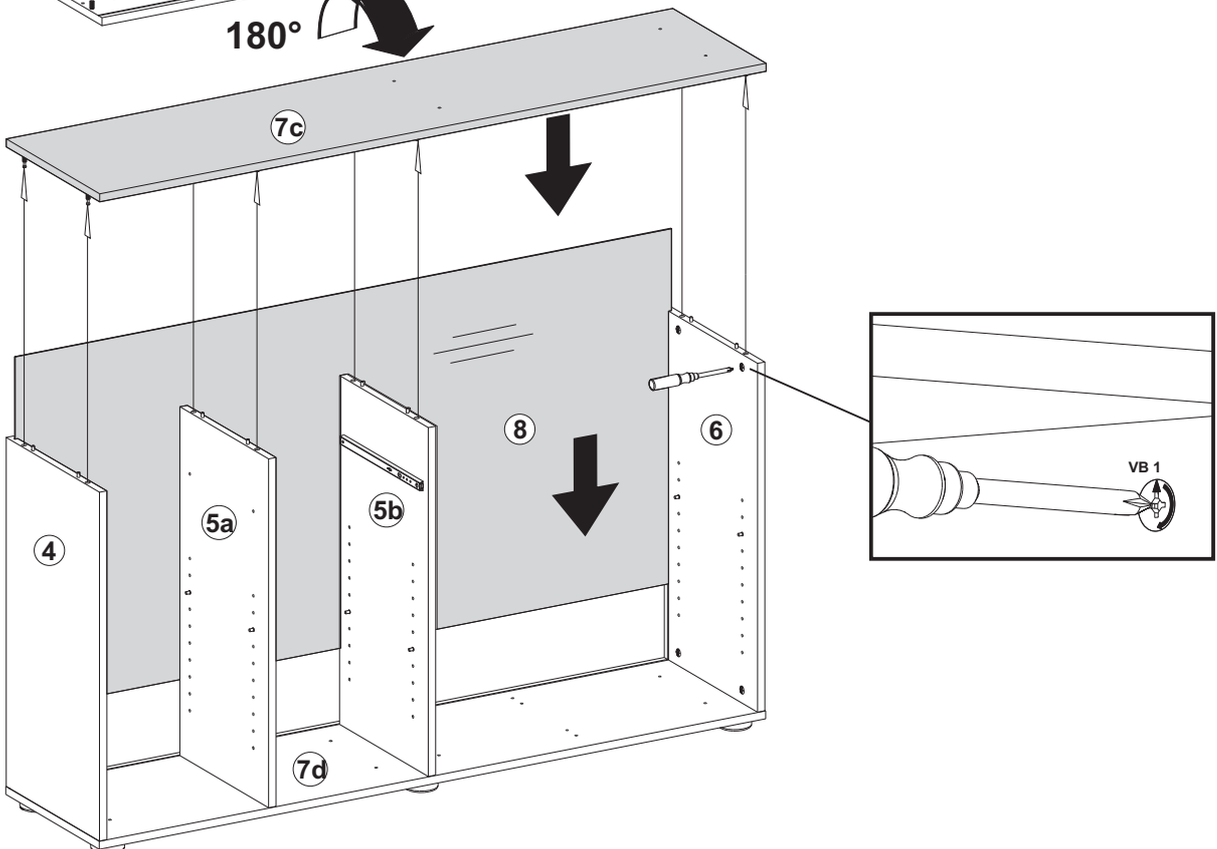
1



2



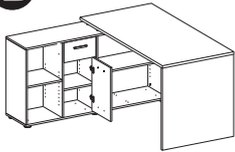
3



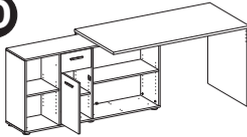
LEX 1 / LEX 11

H2

B



D



M4x8
2 x SG1

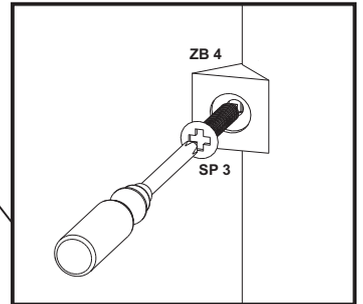
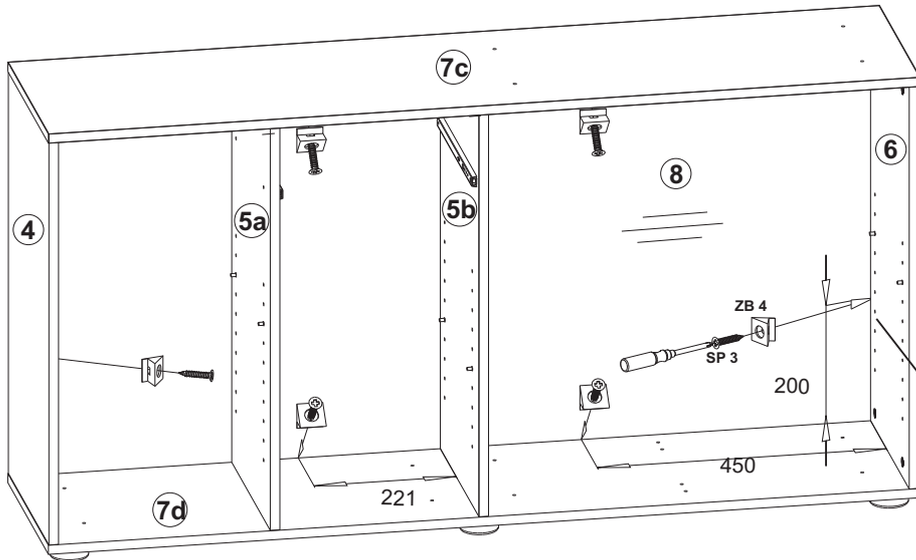
6 x
ZB 4

3,5x20
6 x SP3

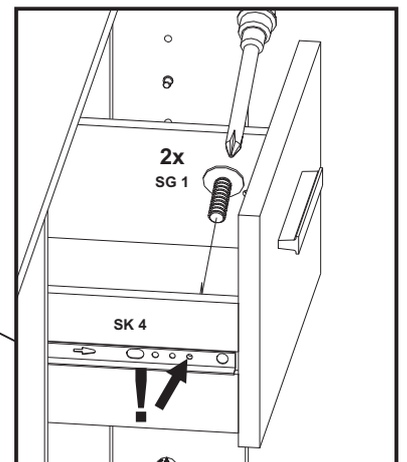
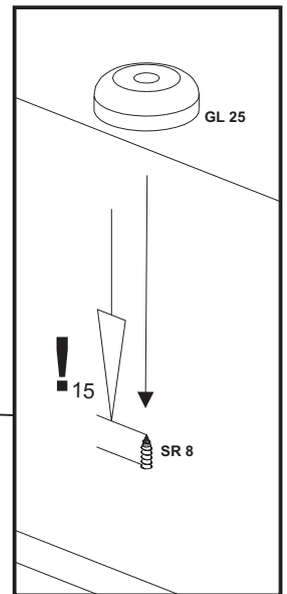
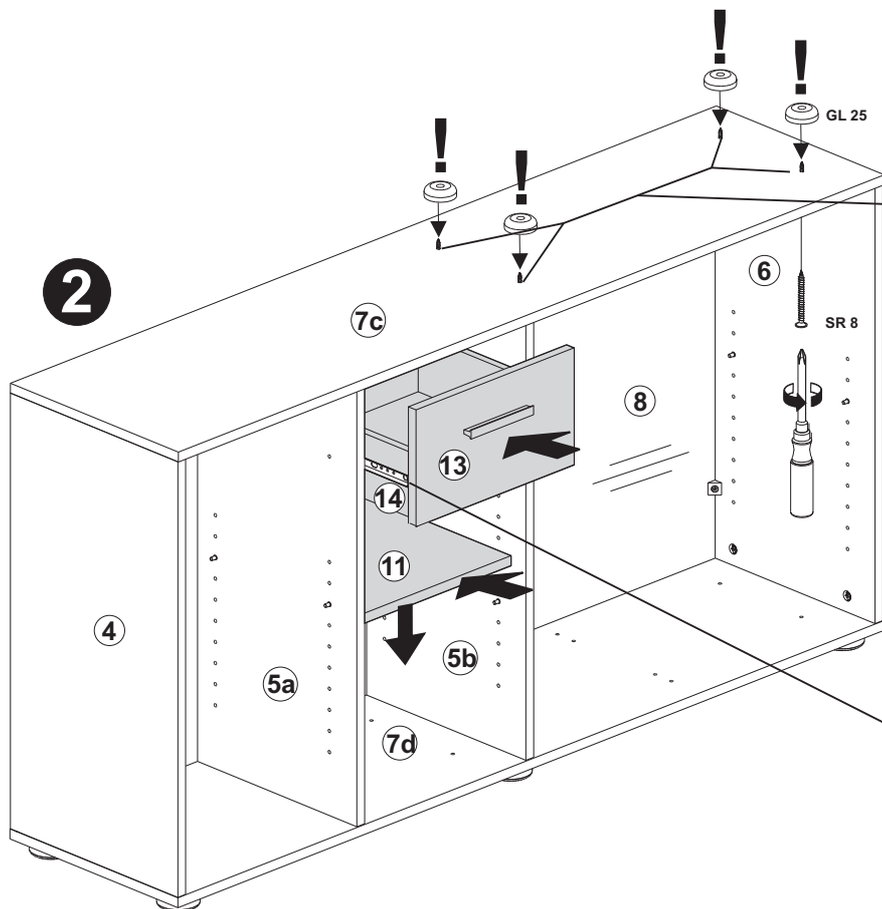
4,0x45
4 x SR8

4 x
GI25

1



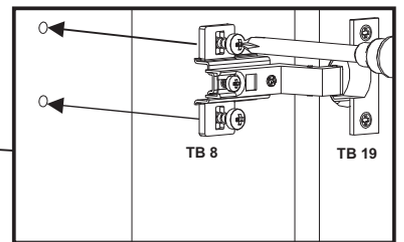
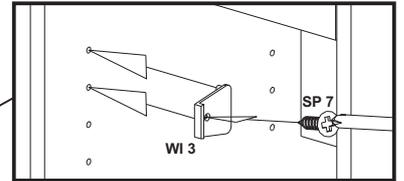
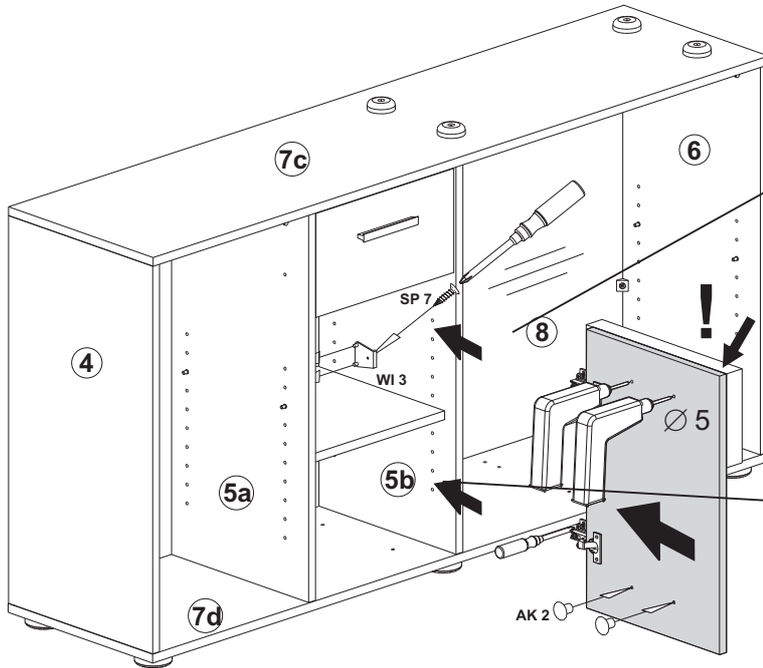
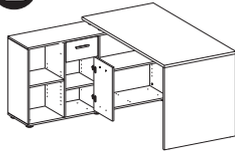
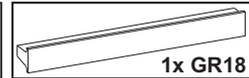
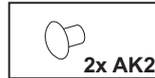
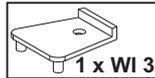
2



LEX 1 / LEX 11

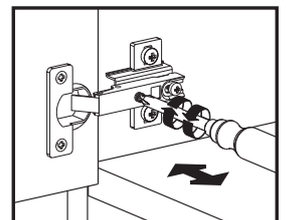
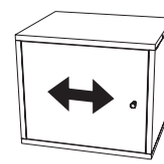
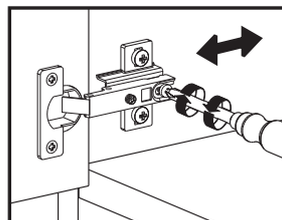
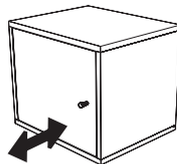
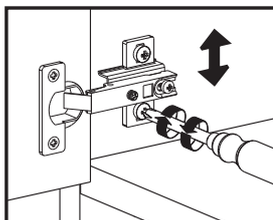
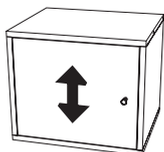
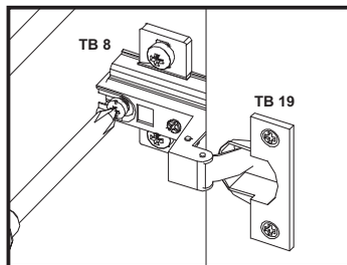
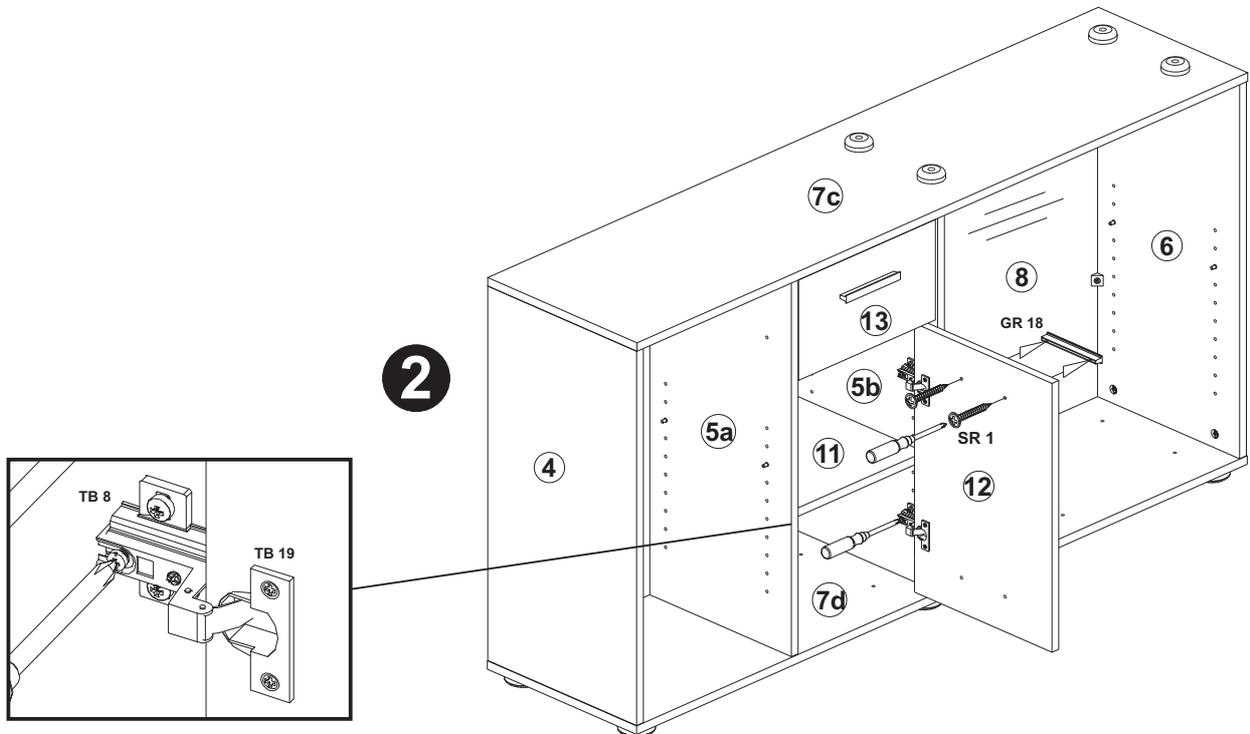
12

B



1

2



J2

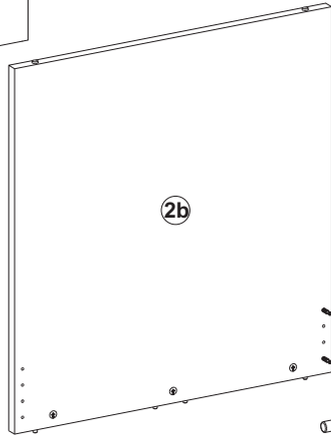
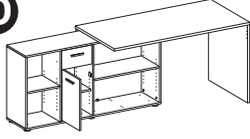
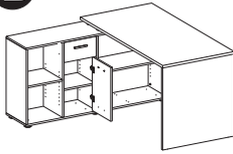
B

1 x WI 3

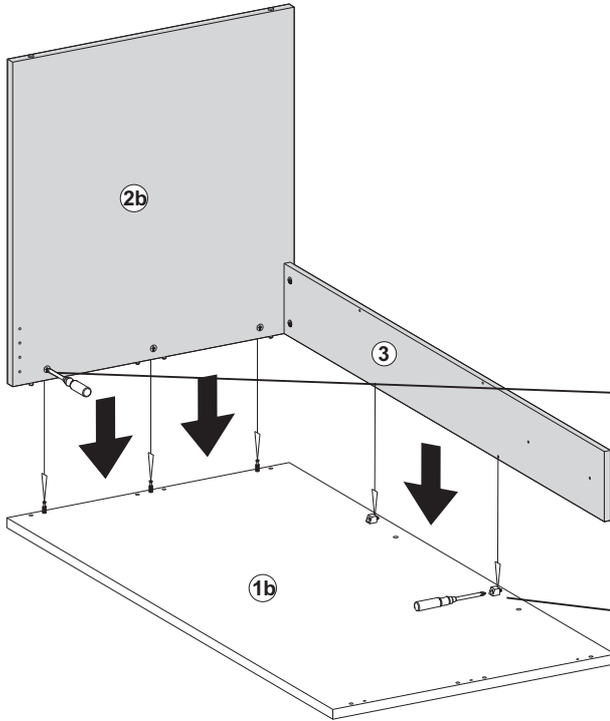
4,0x13
2 x SO14

D

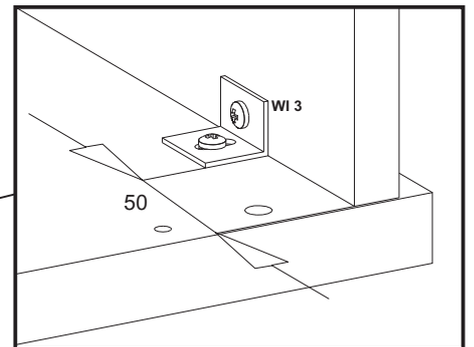
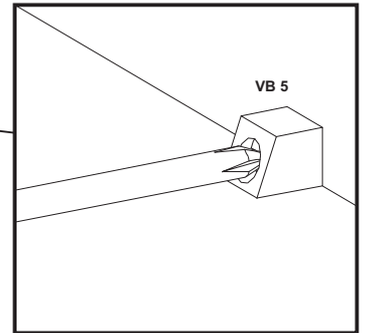
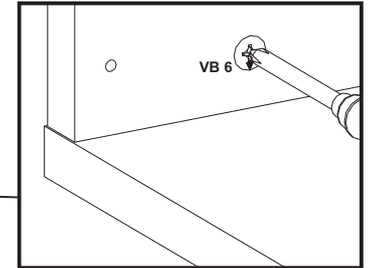
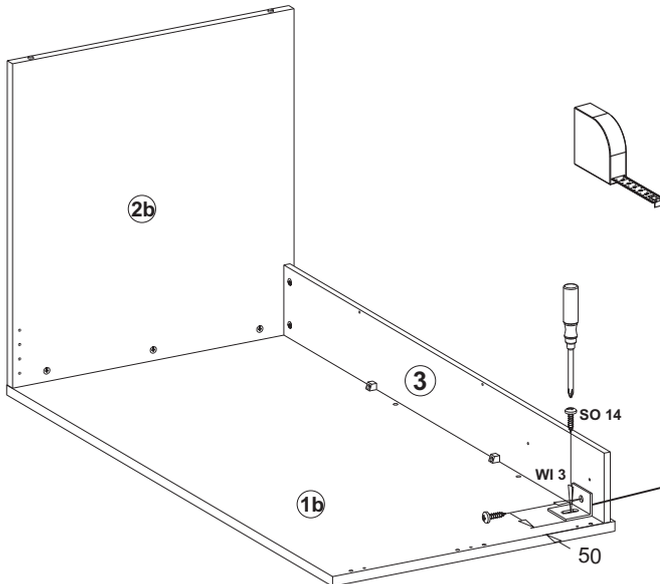
1



2

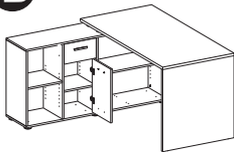


3



K2

B

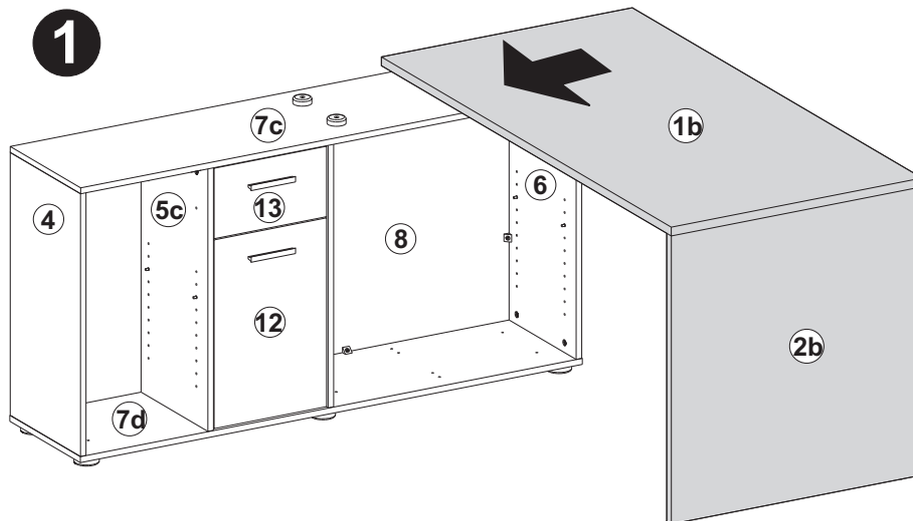


3,5x22
2 x SP10

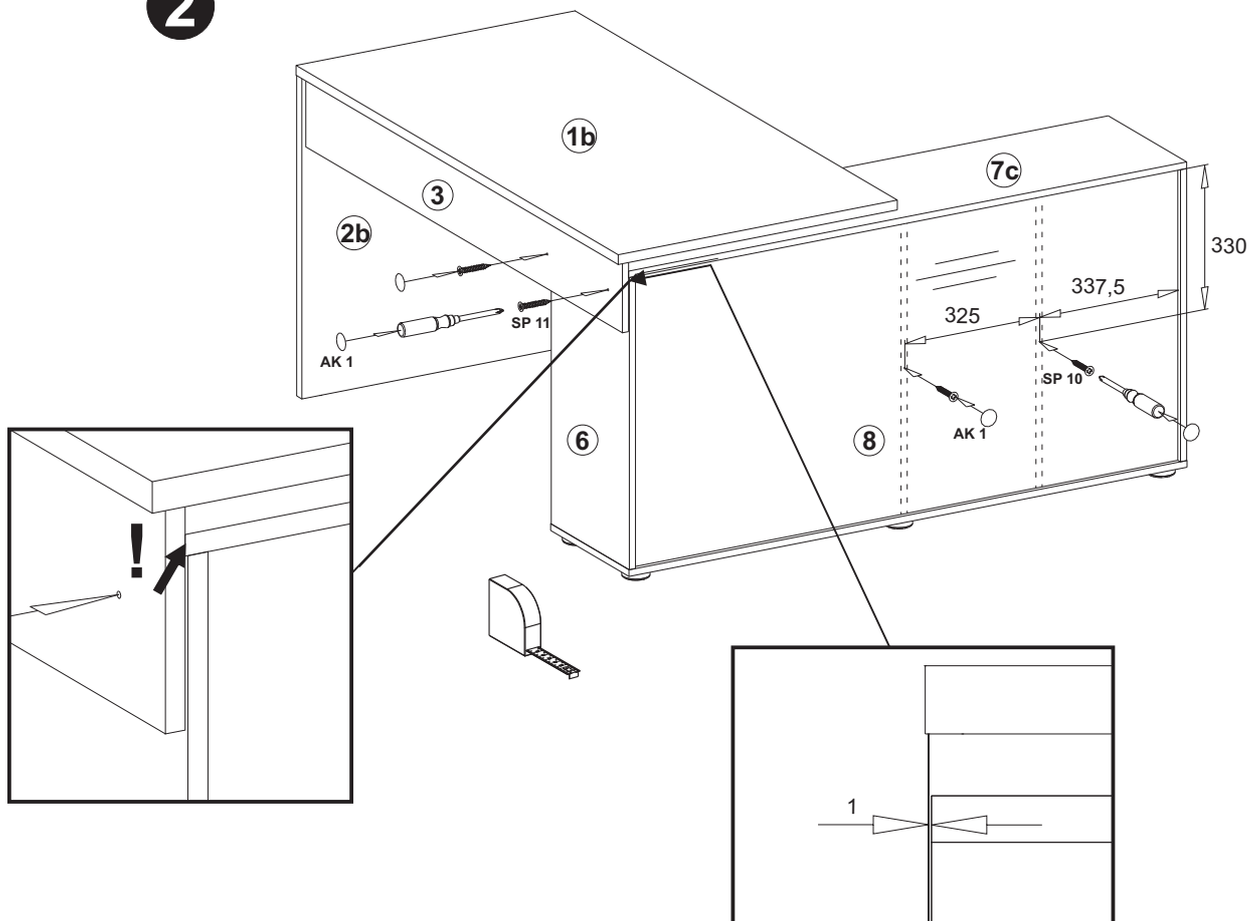
4x25
2 x SP11

4 x AK1

1

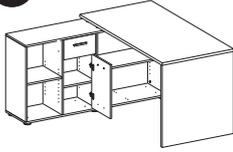


2

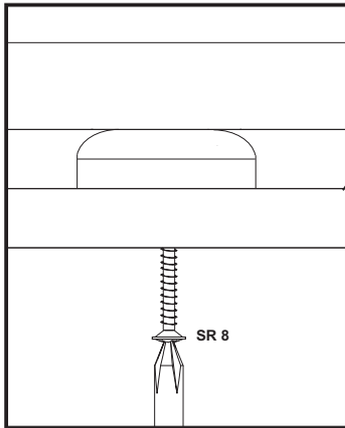
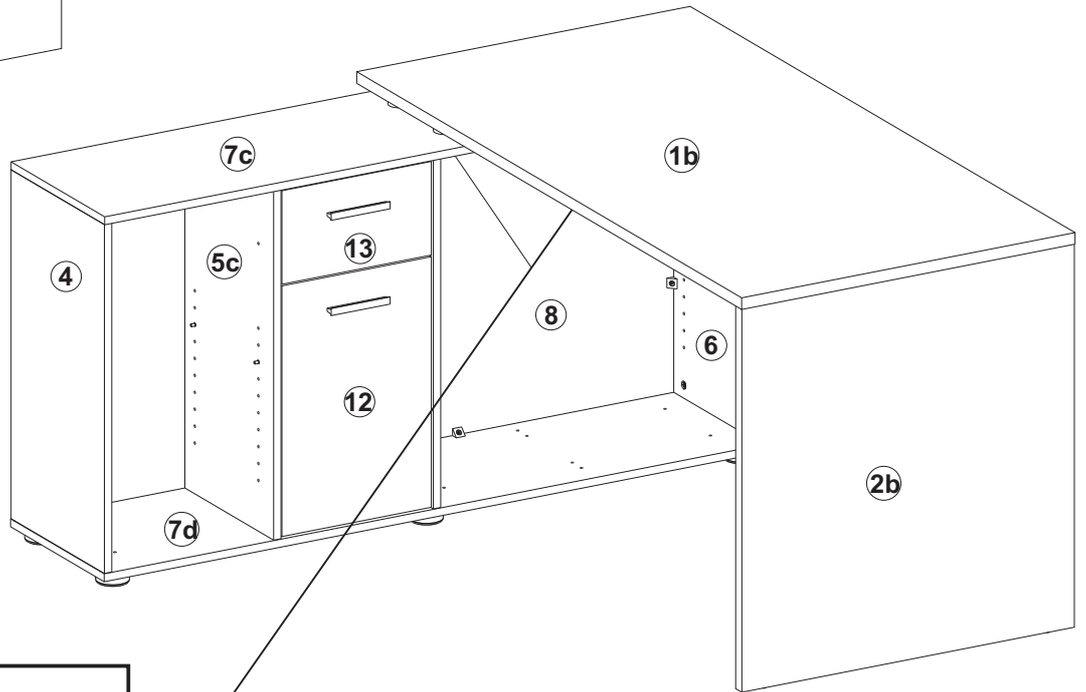


L2

B

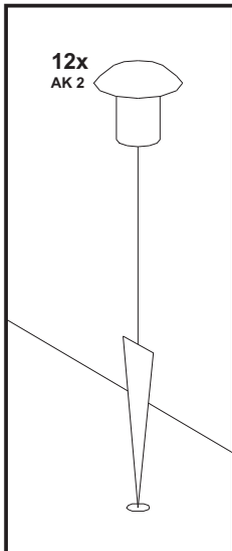


12x AK2

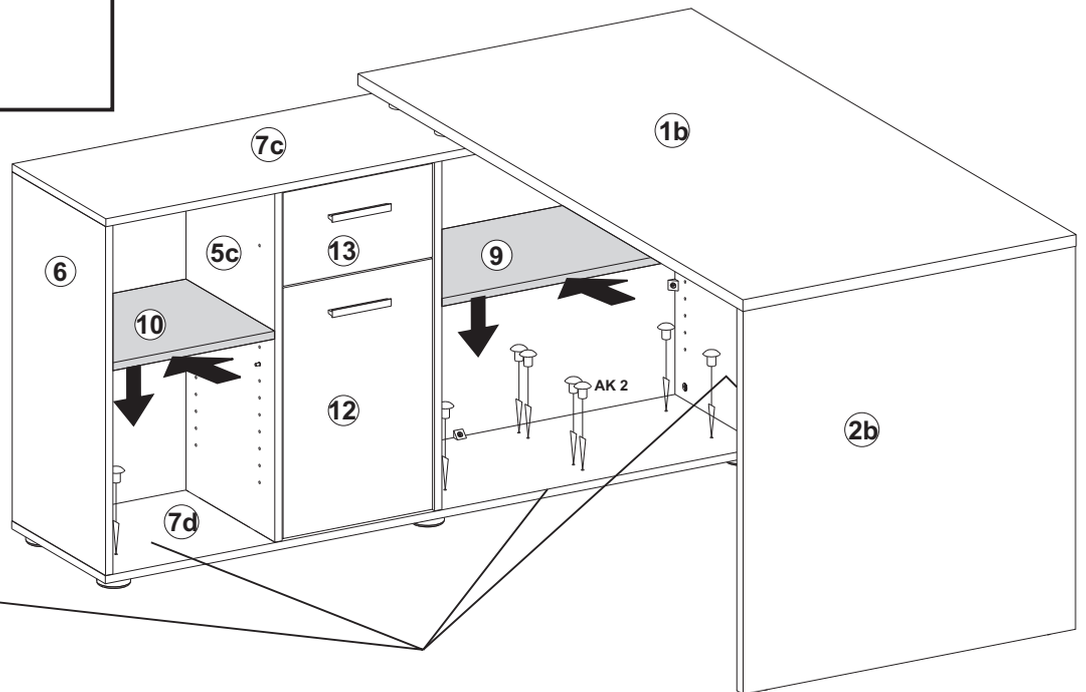


4x

SR 8



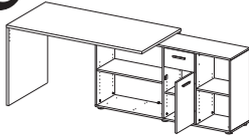
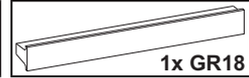
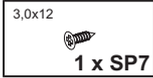
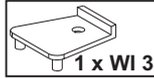
12x
AK 2



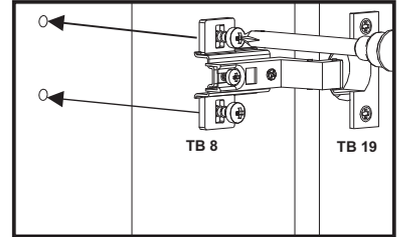
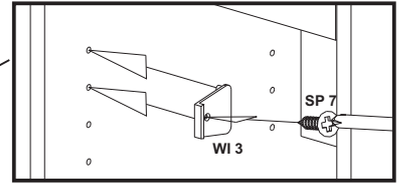
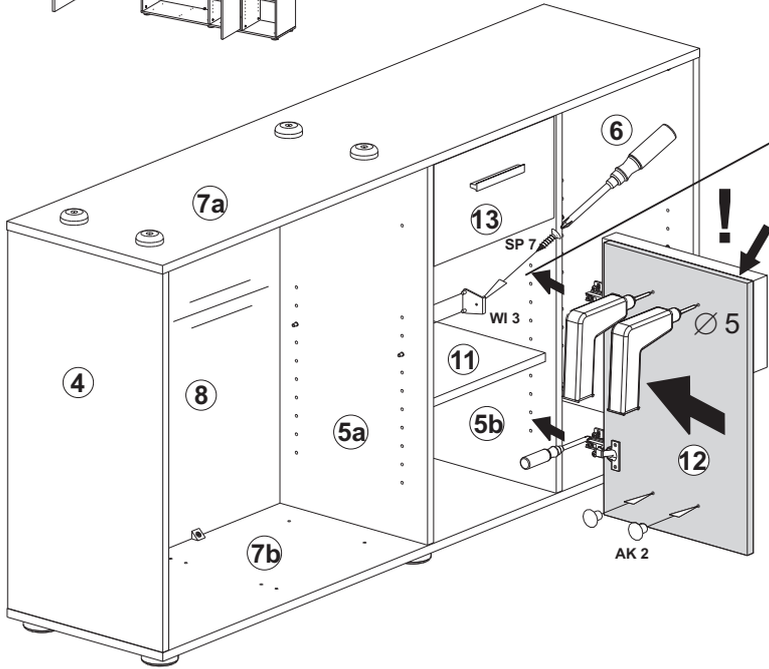
LEX 1 / LEX 11

13

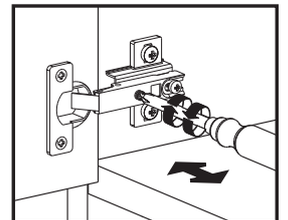
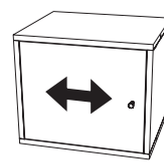
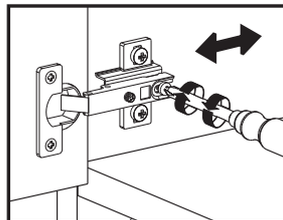
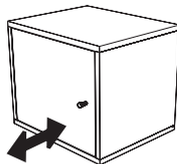
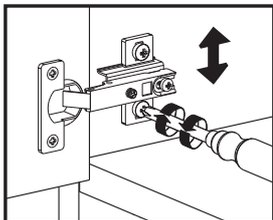
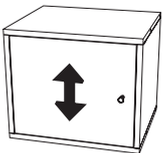
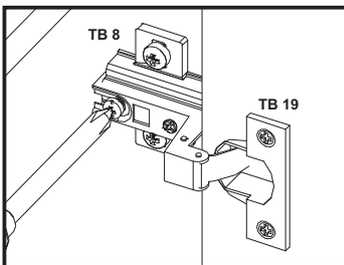
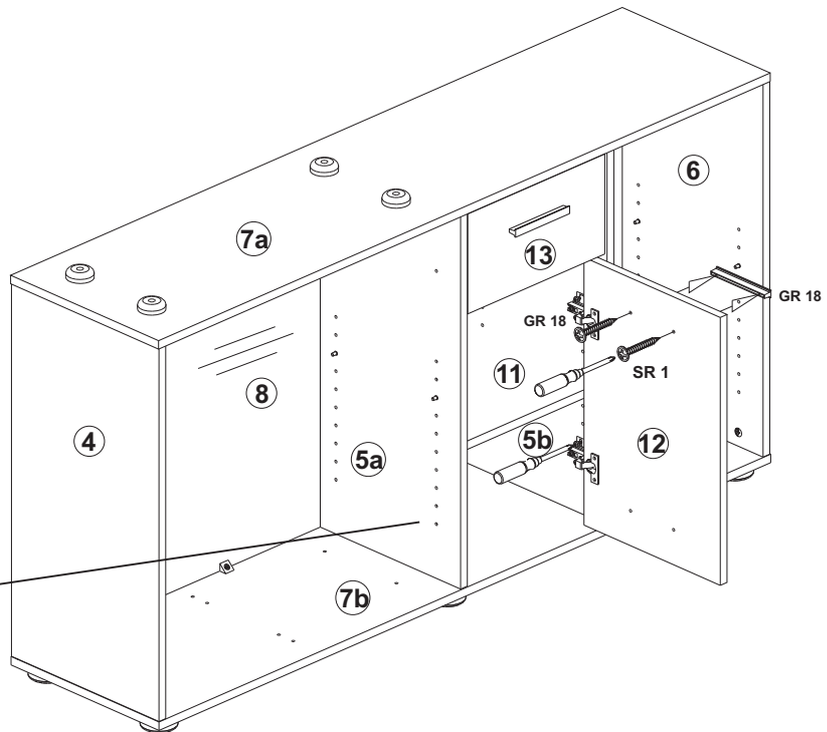
Ⓒ



1



2



K3

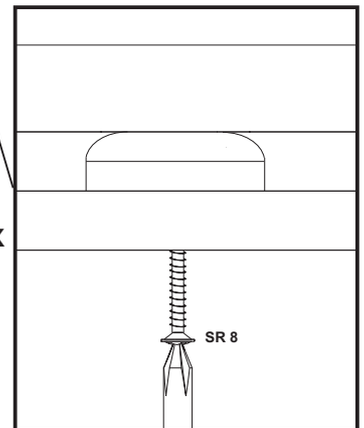
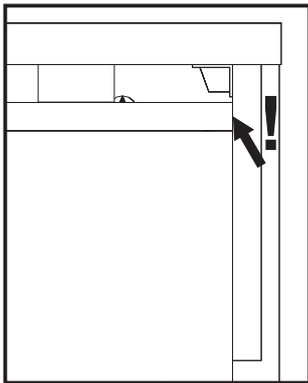
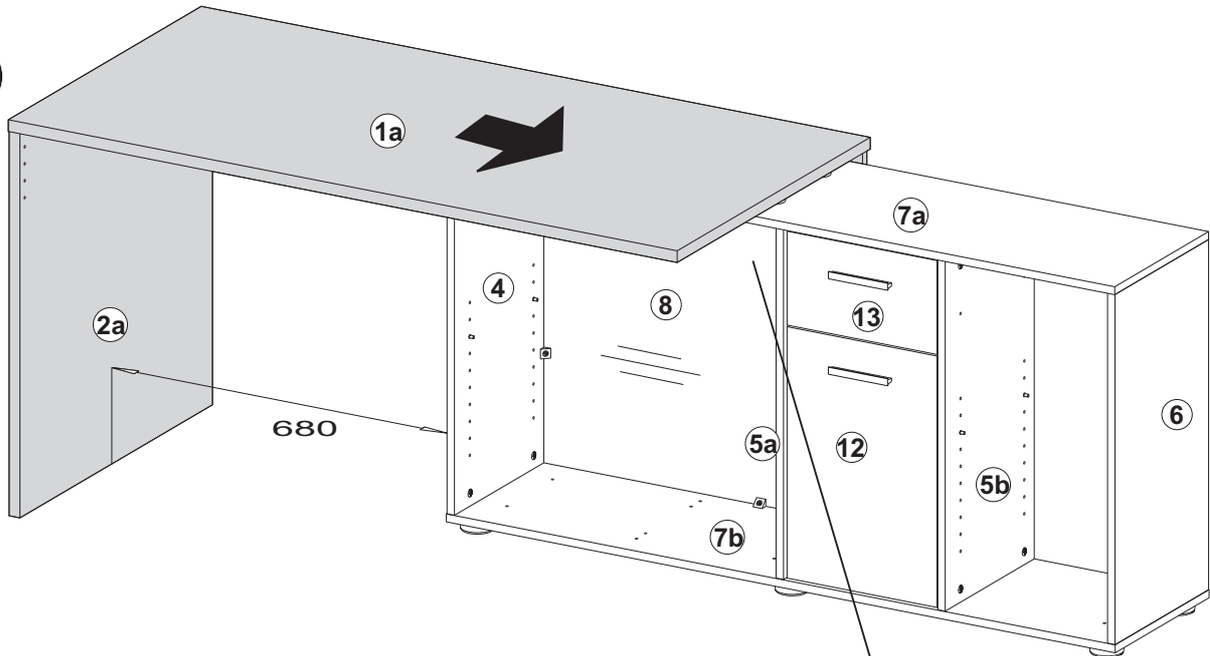
©

2 x AK2

3,5x22
2 x SP10

2 x AK1

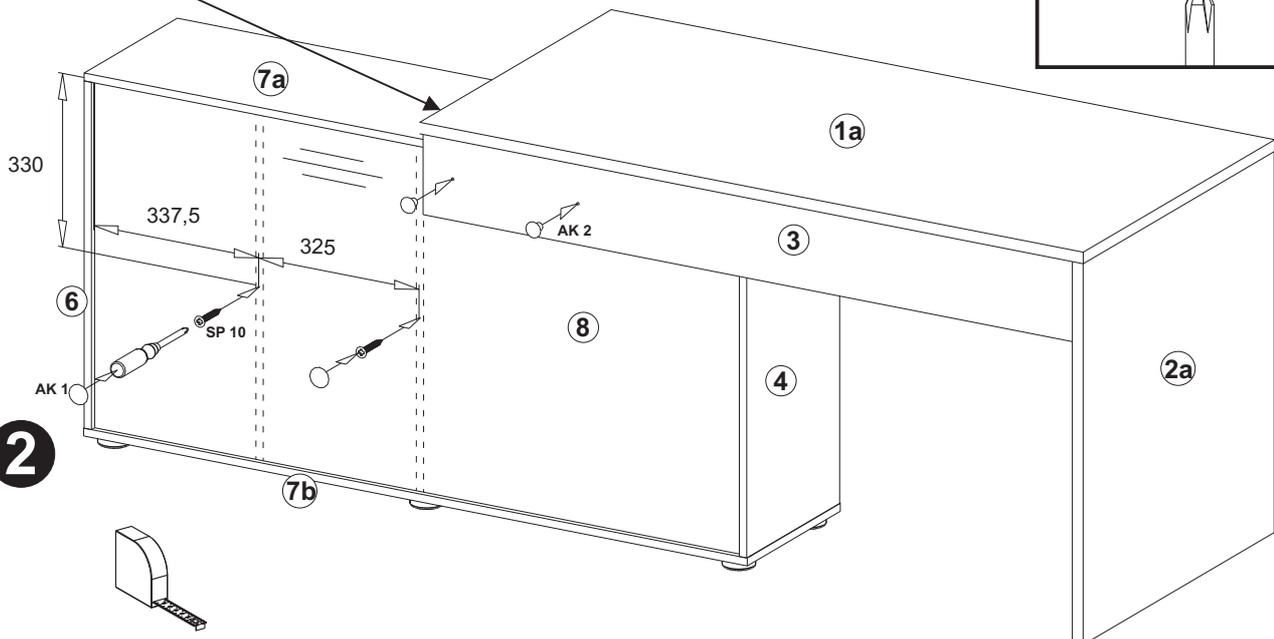
1



4x

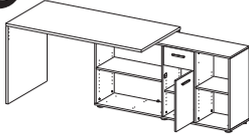
SR 8

2

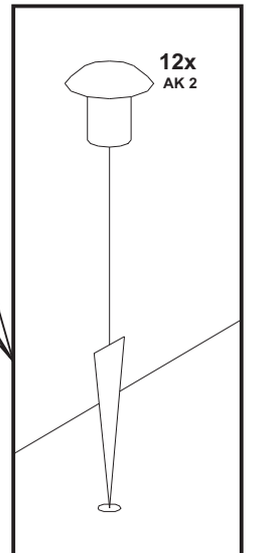
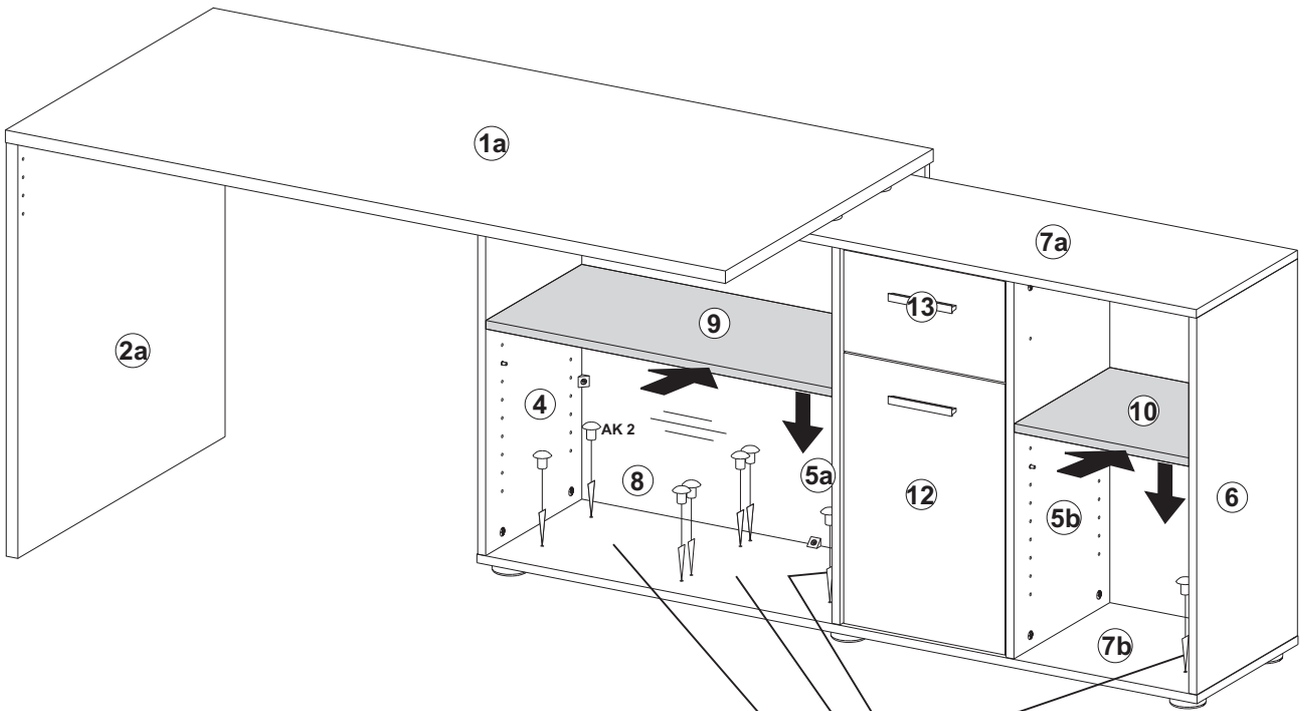


L3

C

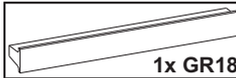
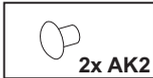
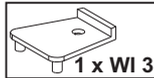


12x AK2

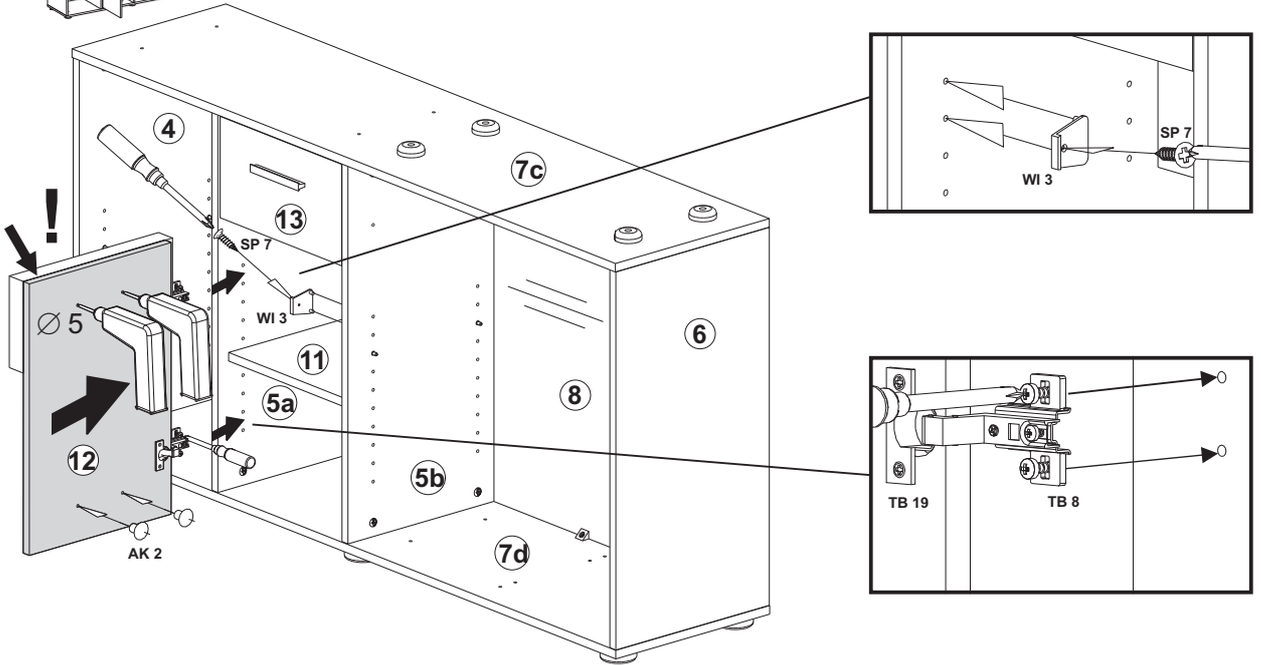


14

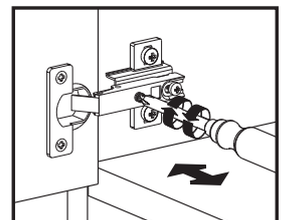
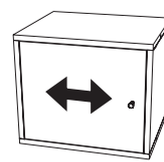
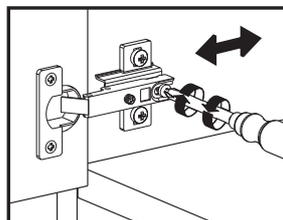
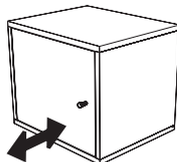
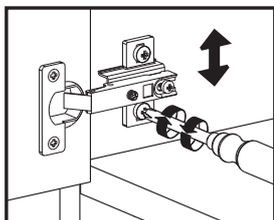
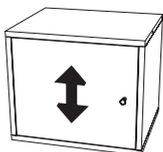
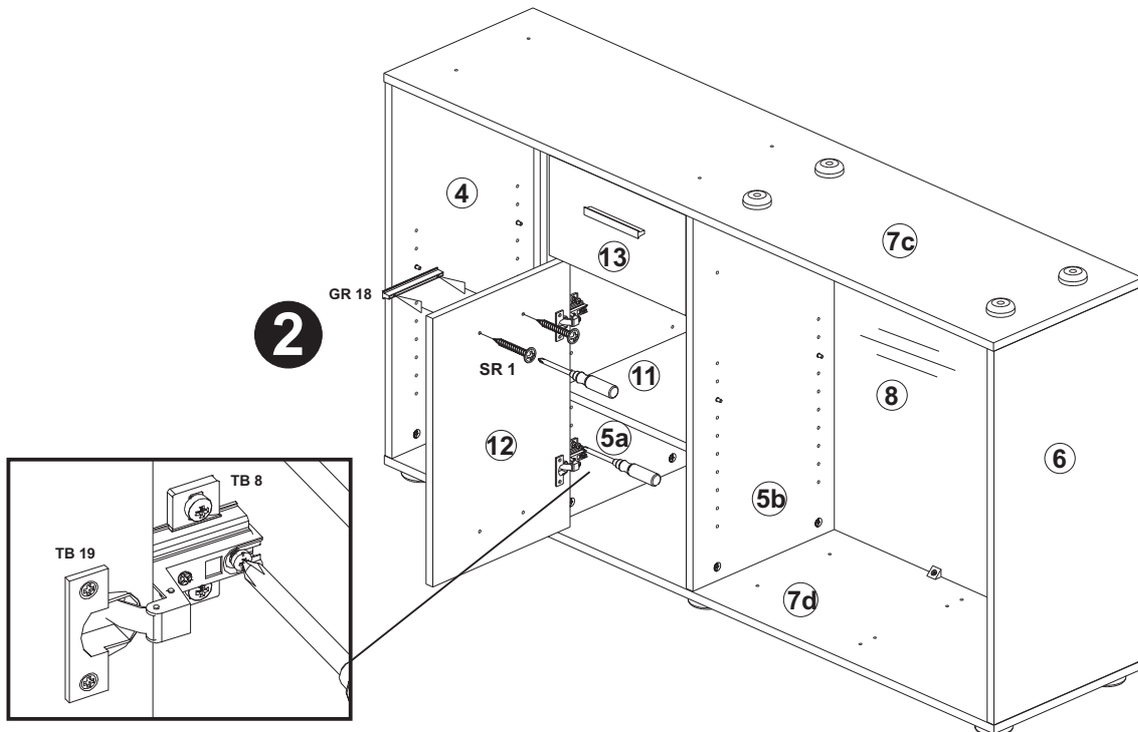
D



1

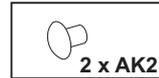
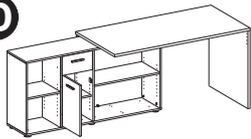


2

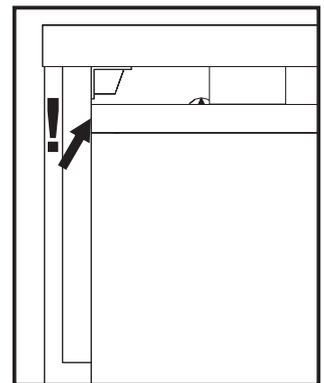
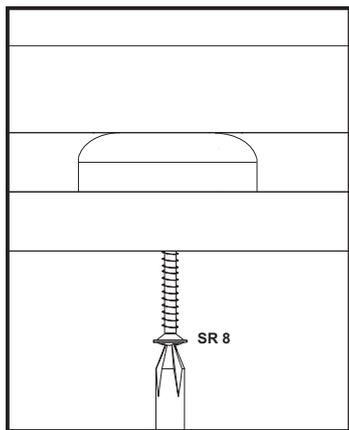
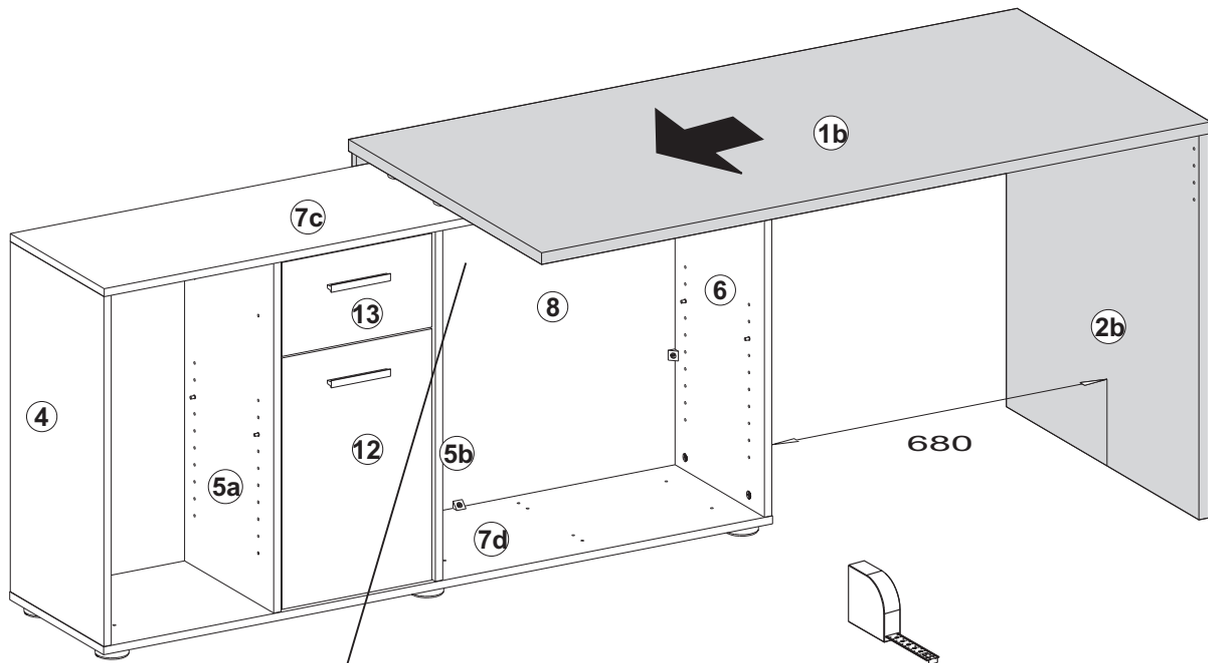


K4

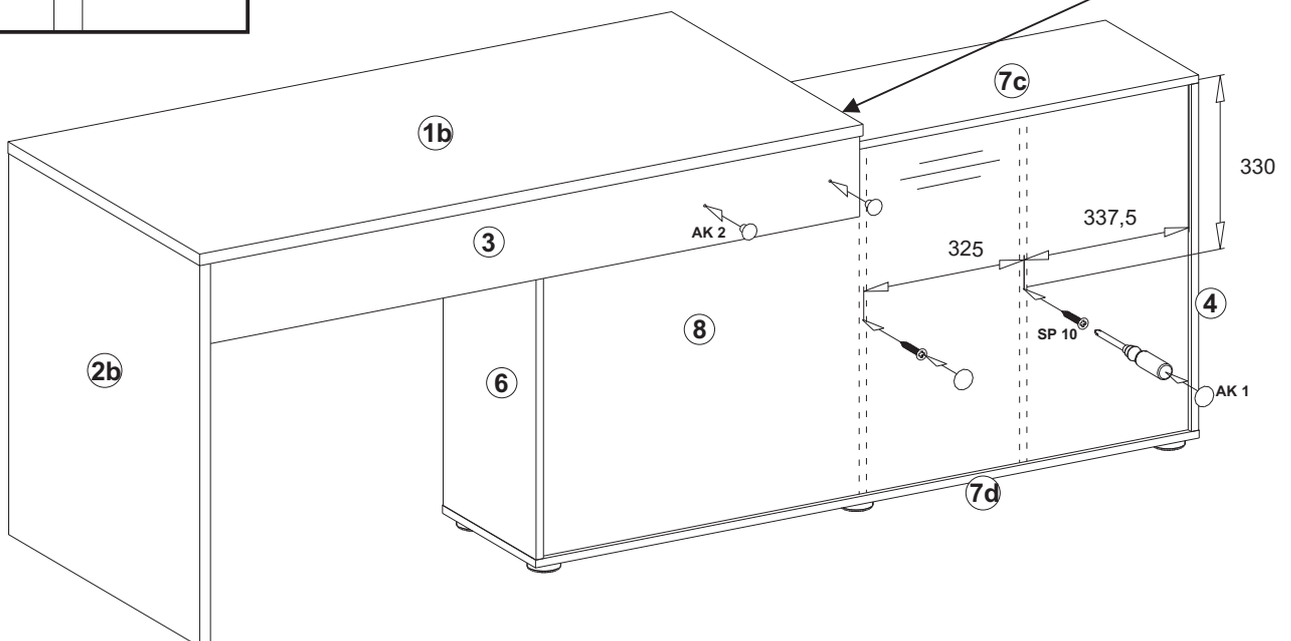
D



1



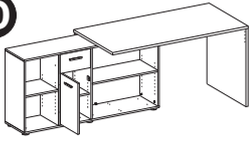
2



LEX 1 / LEX 11

L4

D



12x Ak2

