

NOTICE DE MONTAGE

INSTRUCTIONS

MONTAGEHANDLEIDING

Lire le guide de pose avant de monter votre cuisine.
Read the installation guide before assembling your kitchen.
Lees de montagegids alvorens uw keuken te monteren.

IMPORTANT - A lire soigneusement.

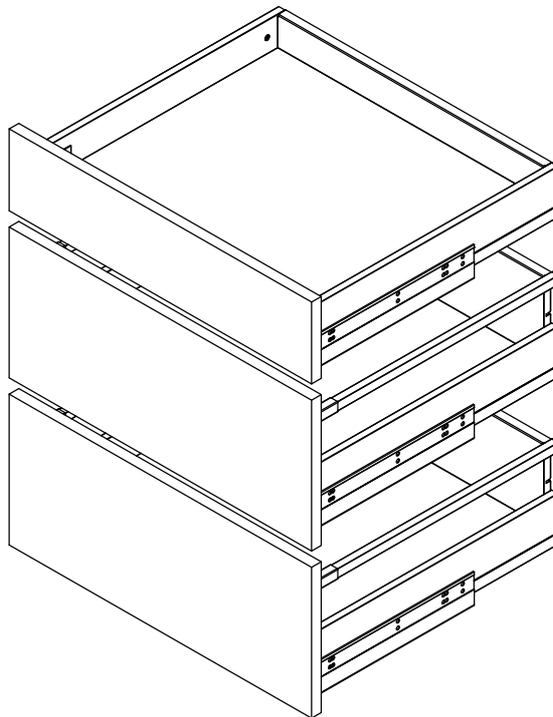
A conserver pour consultation ultérieure.

IMPORTANT - Read carefully.

Retain for future reference.

BELANGRIJK - Aandachtig te lezen.

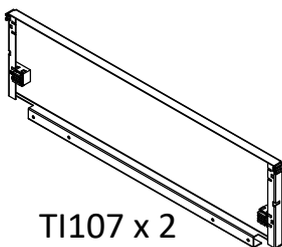
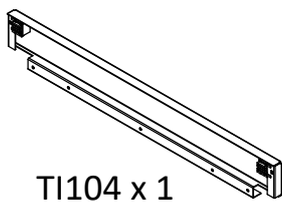
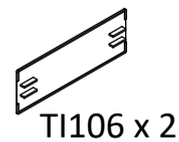
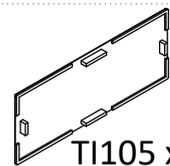
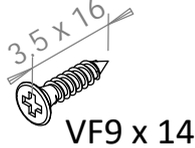
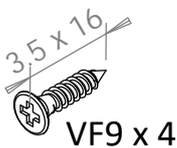
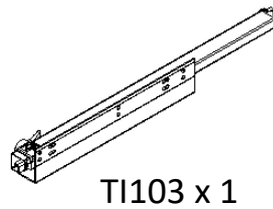
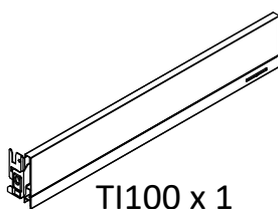
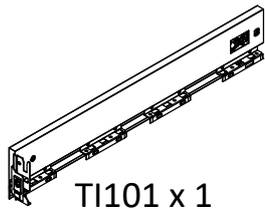
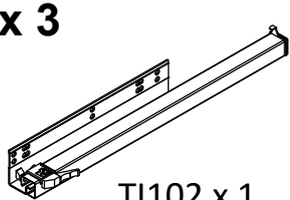
Te bewaren voor later gebruik.



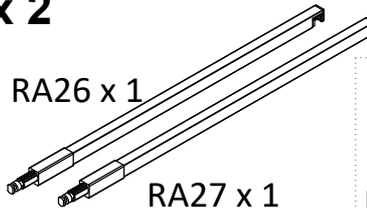
1 TIROIR 2 COFFRES PASSE MAIN
1 DRAWER 2 BOX HAND PASS
1 LADE 2 HOGE HANDGANG

CONTENU DU COLIS / CONTENTS OF THE PACKAGE / INHOUD VAN DE VERPAKKING

x 3

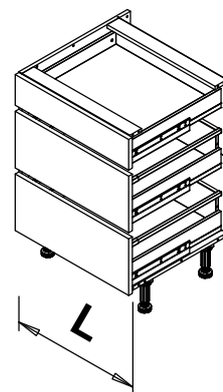
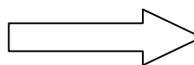
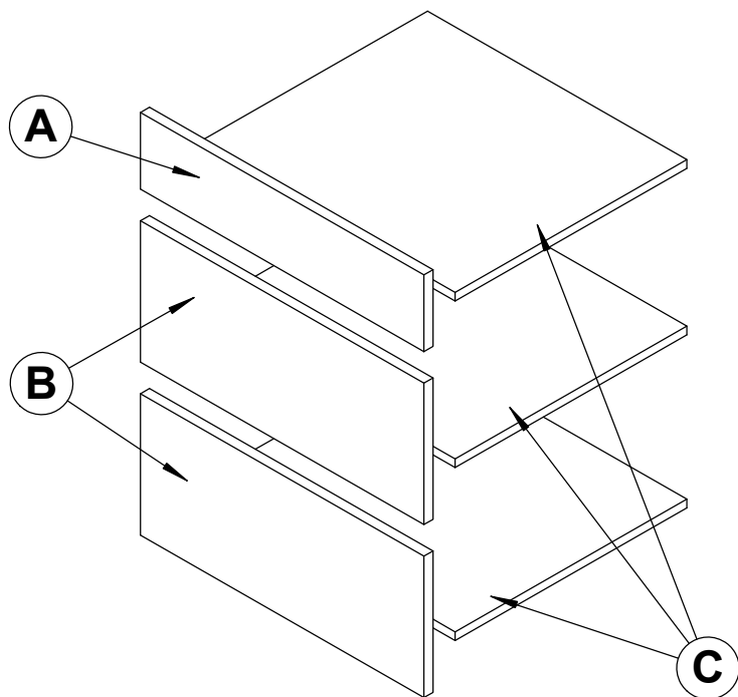
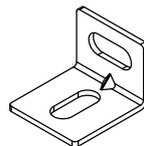


x 2

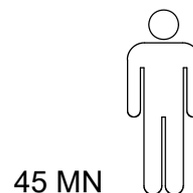
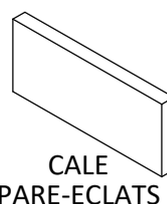
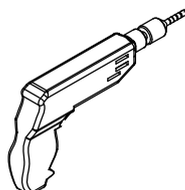
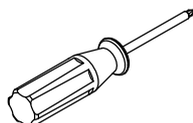
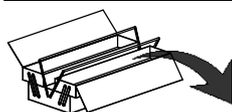


- A** Face de tiroir / Face of drawer
Ladefront
- B** Face de coffre / Face of box
Hoge ladefront
- C** Fond / Bottom / *Bodem*

(L900 x1 / L1200 x2)



L = 400 / 600 / 900 1200

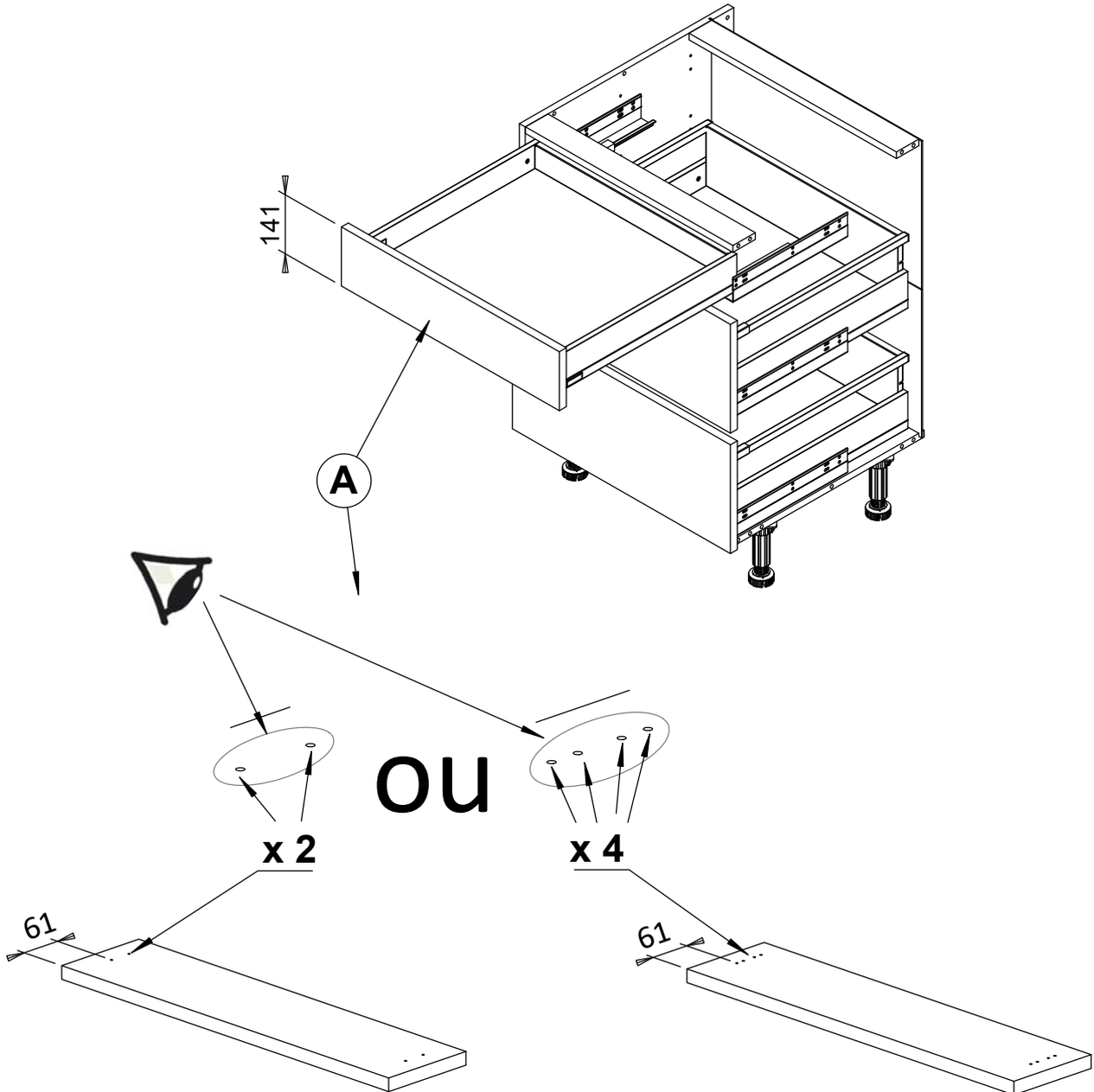


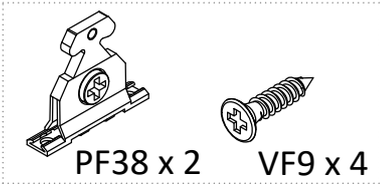


Poser les pièces sur un support stable et propre pour assembler votre produit.
Place parts on a stable, clean surface to assemble your product.
Leg de onderdelen op een stabiele en schone ondergrond om uw product samen te stellen.

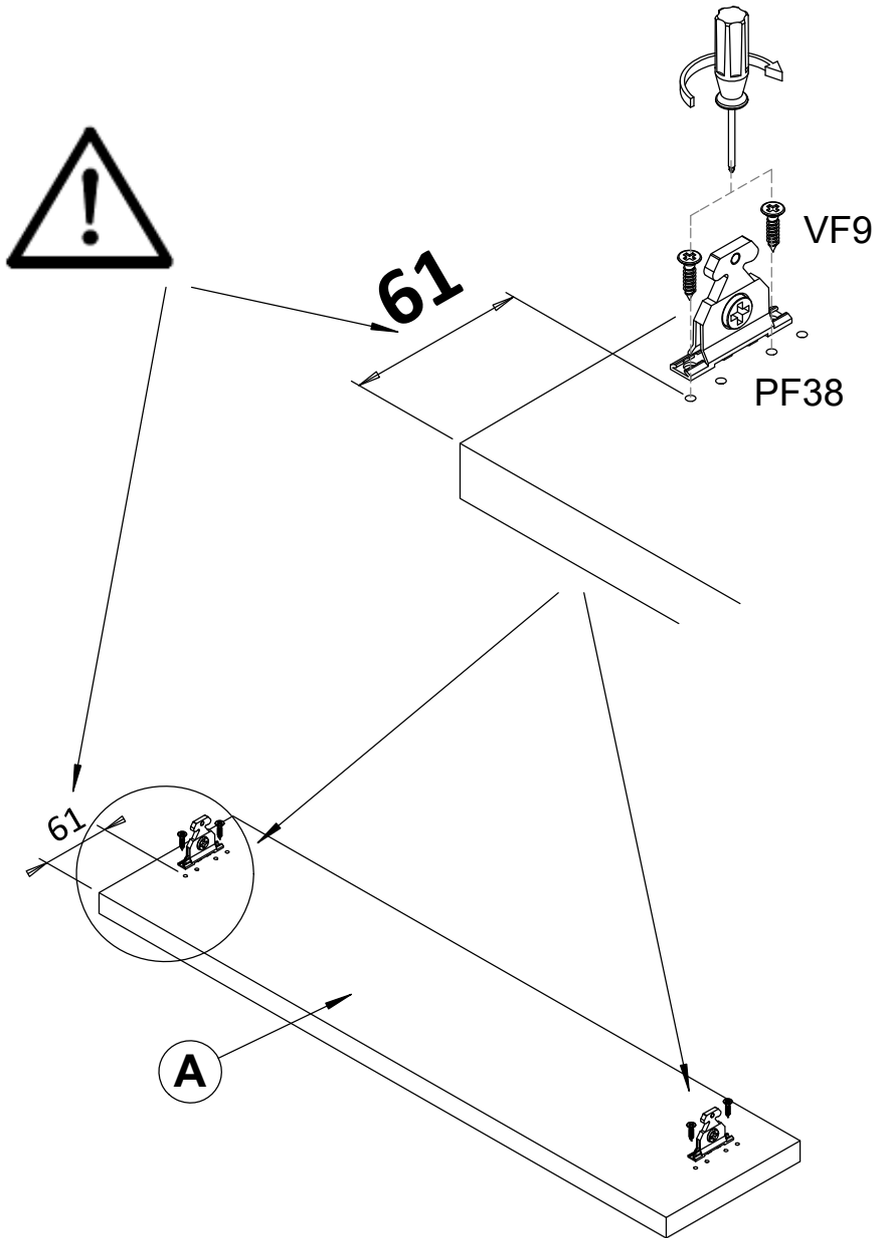
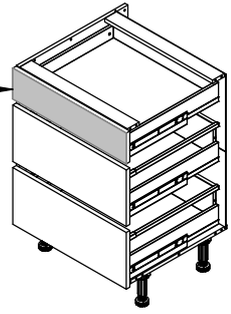


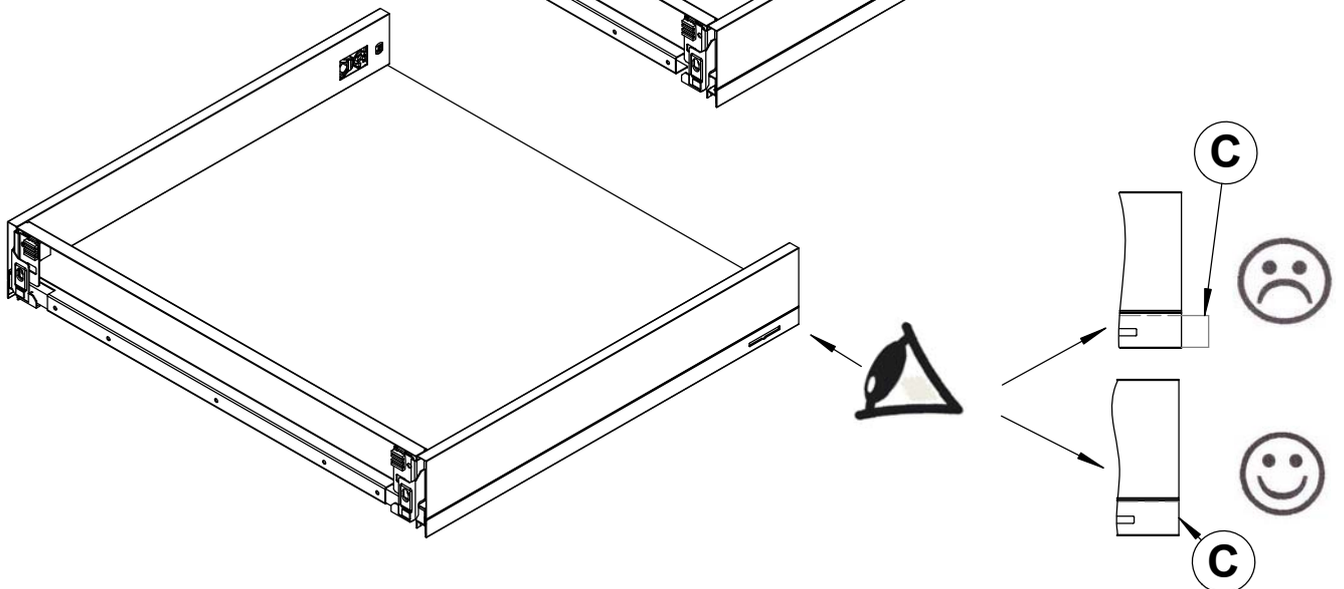
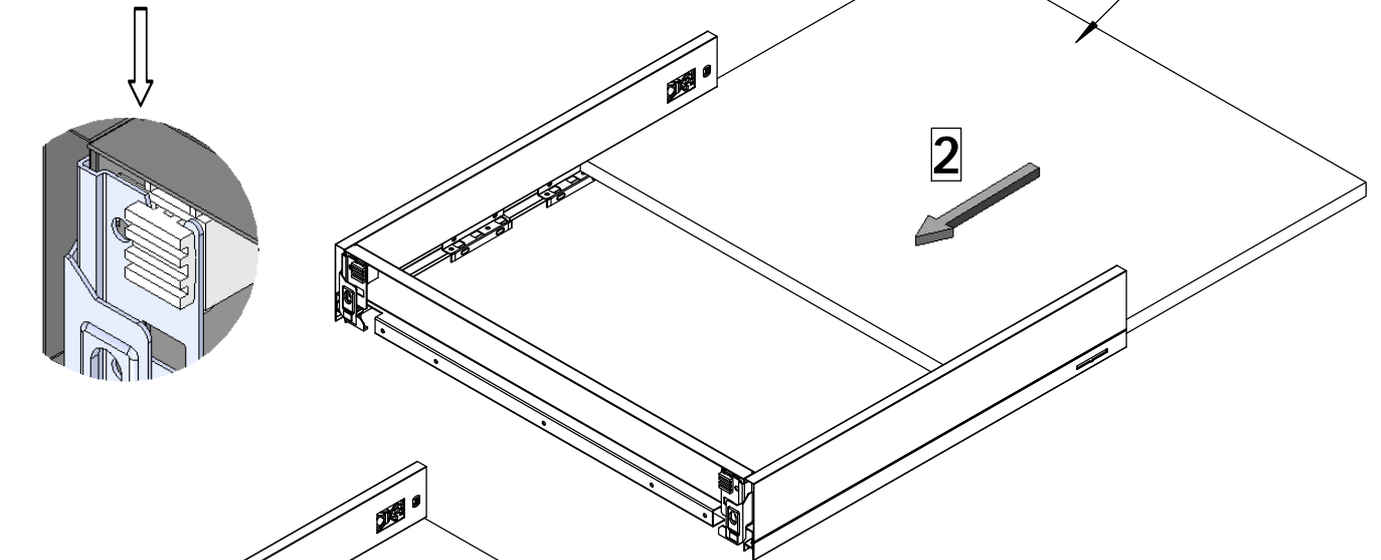
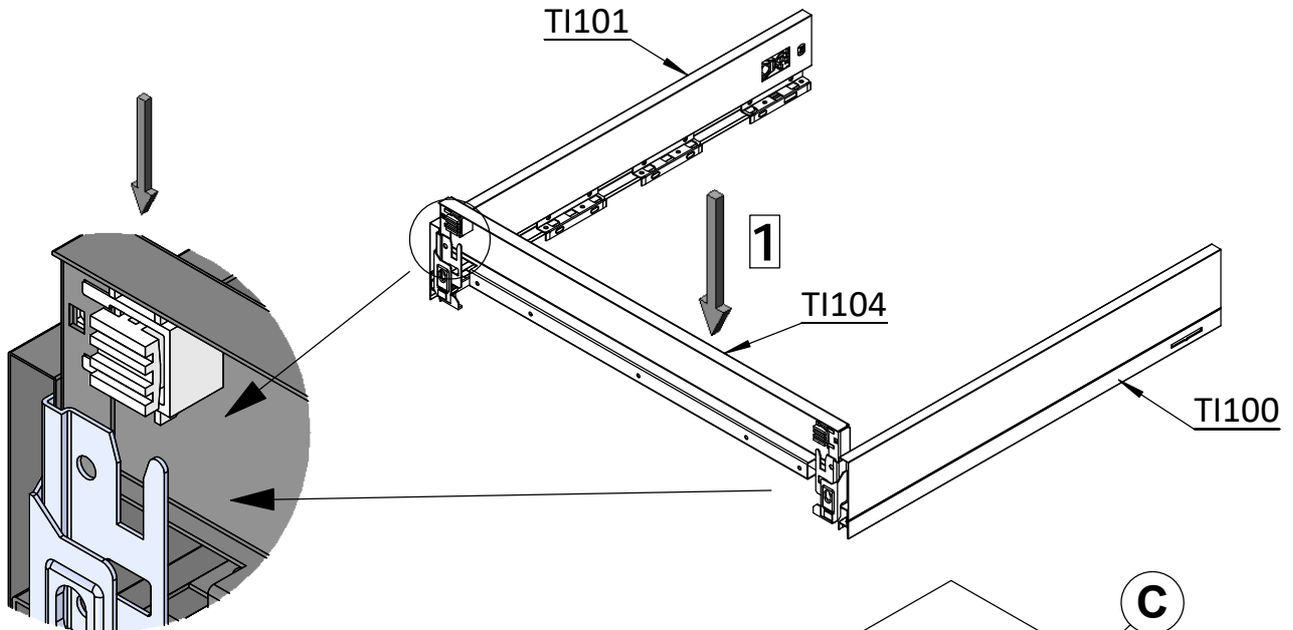
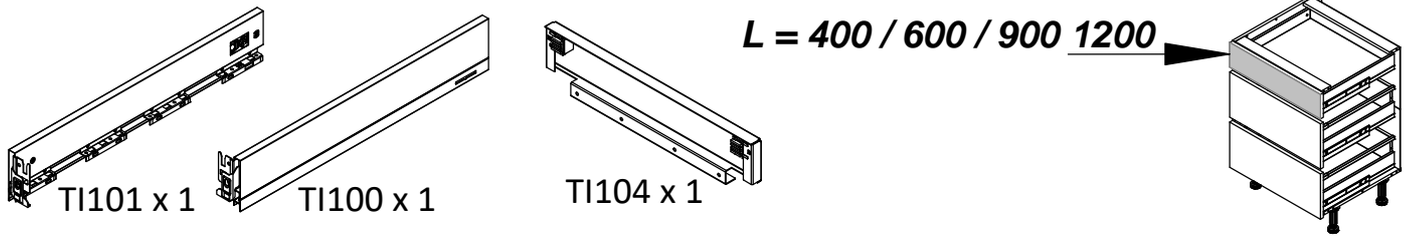
INFORMATION / INFORMATIE





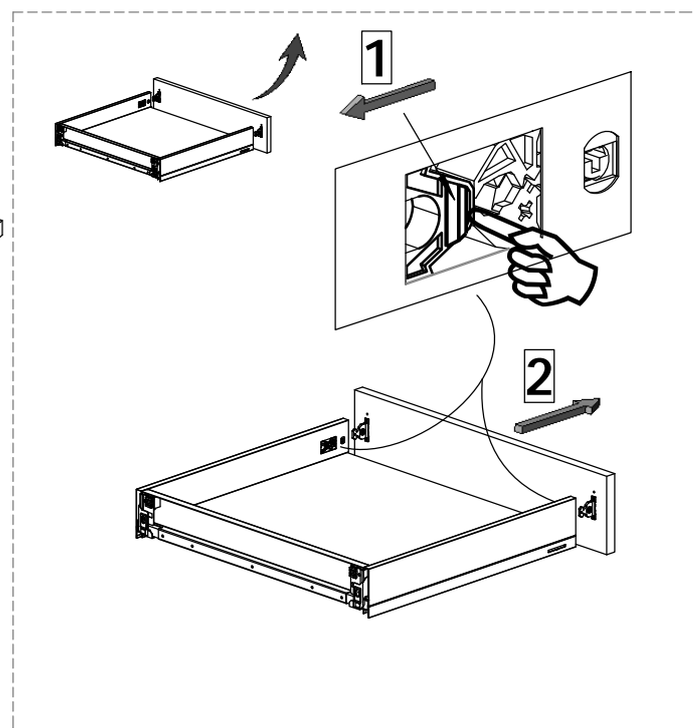
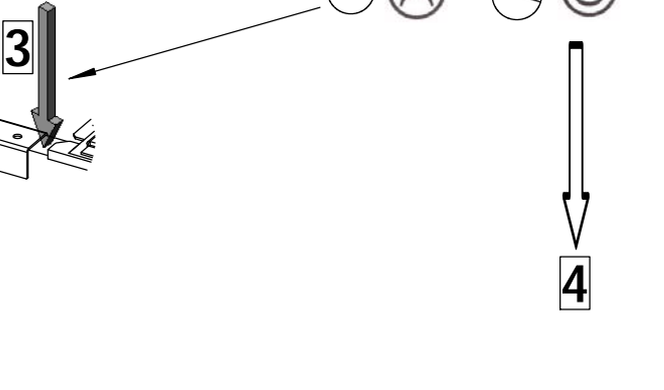
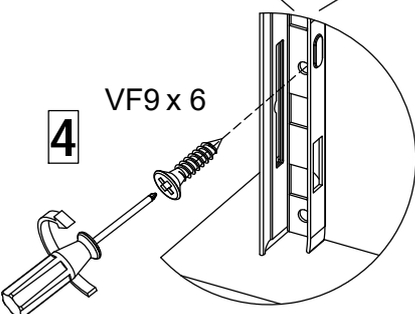
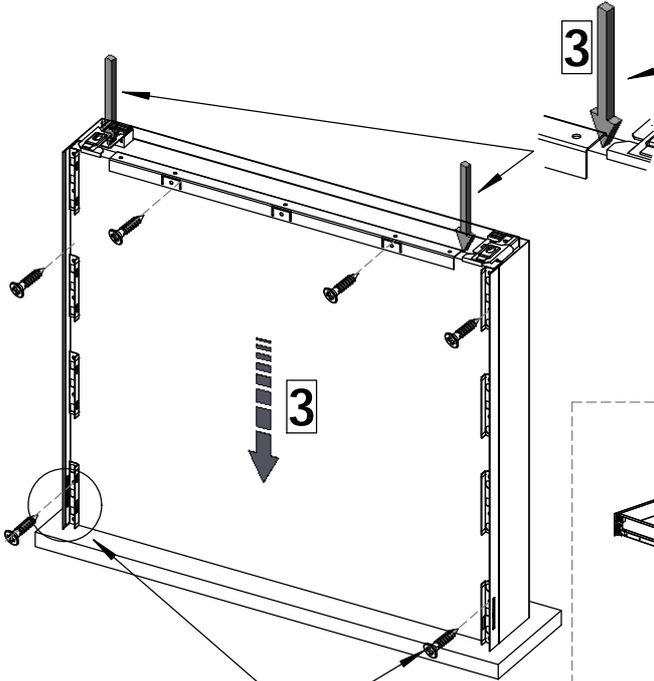
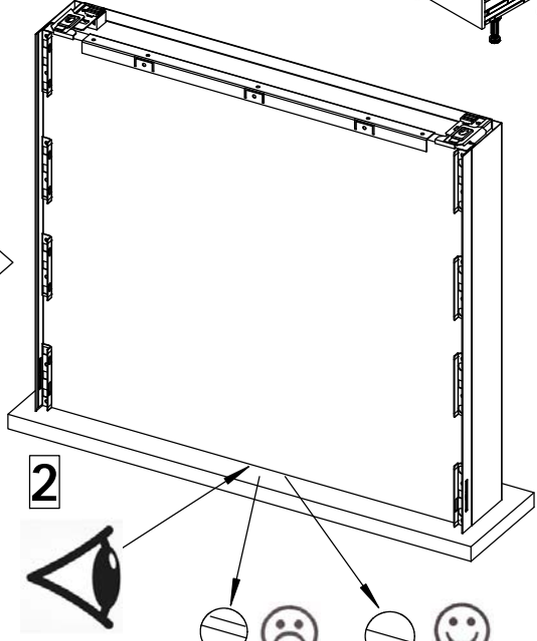
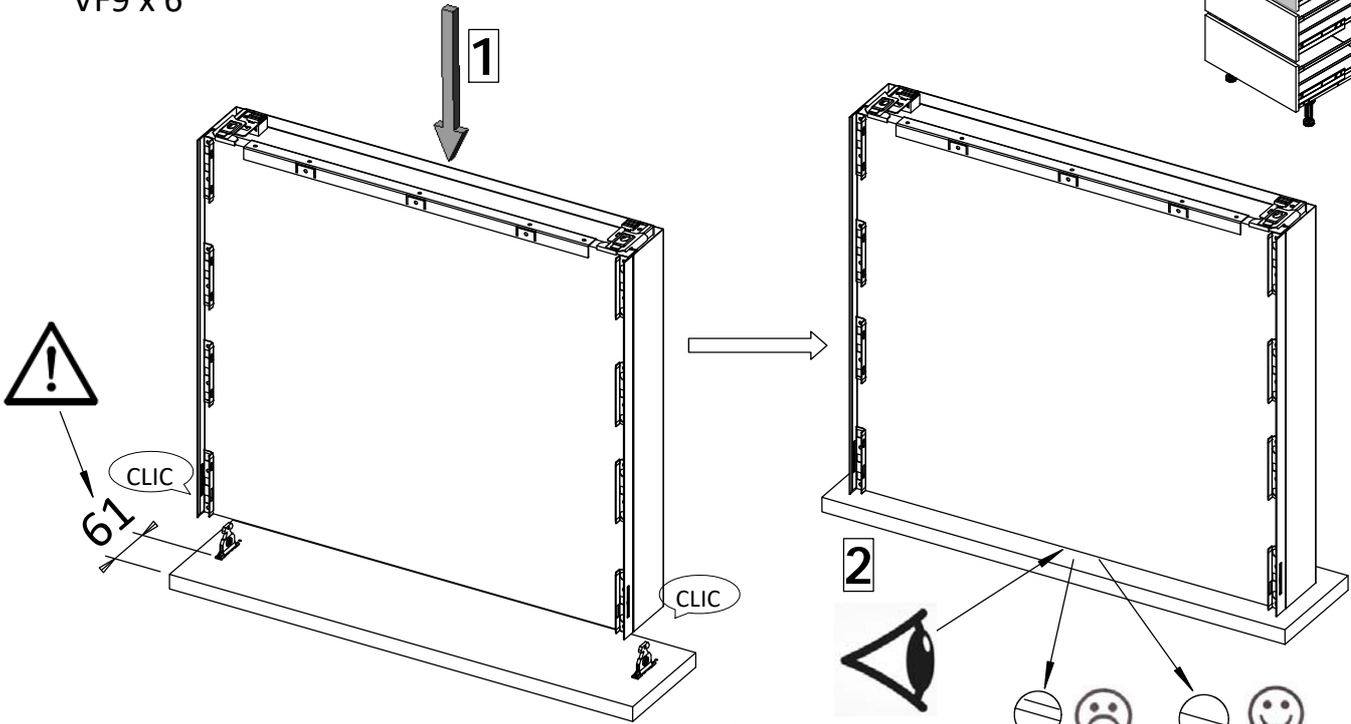
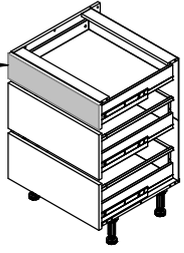
L = 400 / 600 / 900 1200

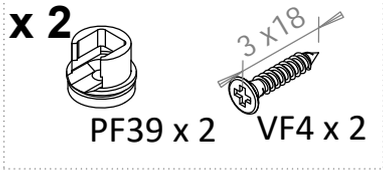
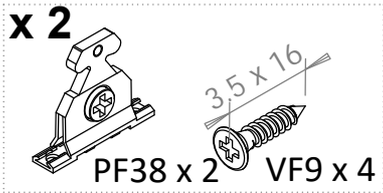




VF9 x 6

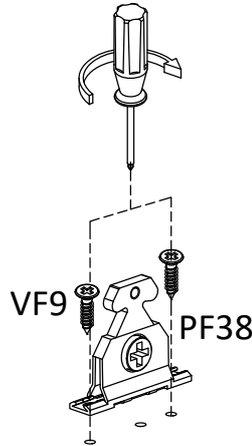
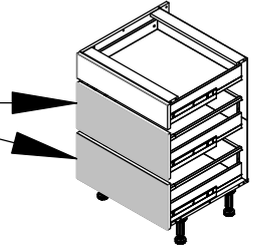
L = 400 / 600 / 900 1200





X 2

L = 400 / 600 / 900 1200



ou



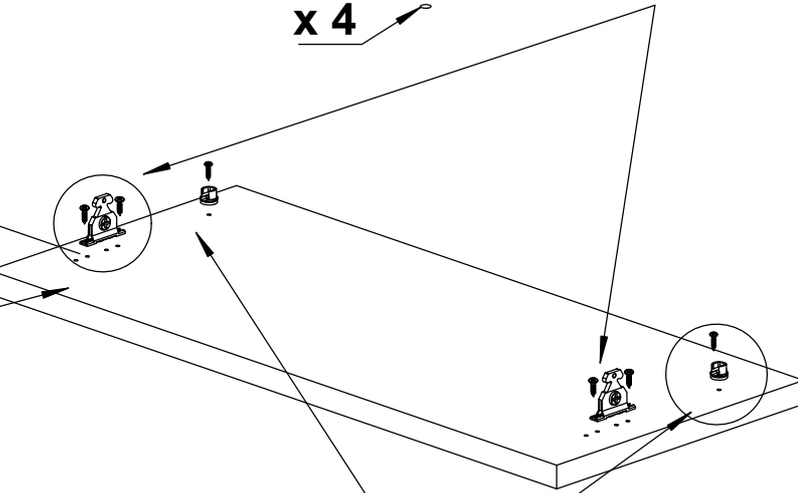
x 4

x 2

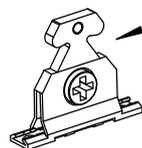
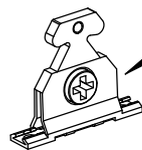


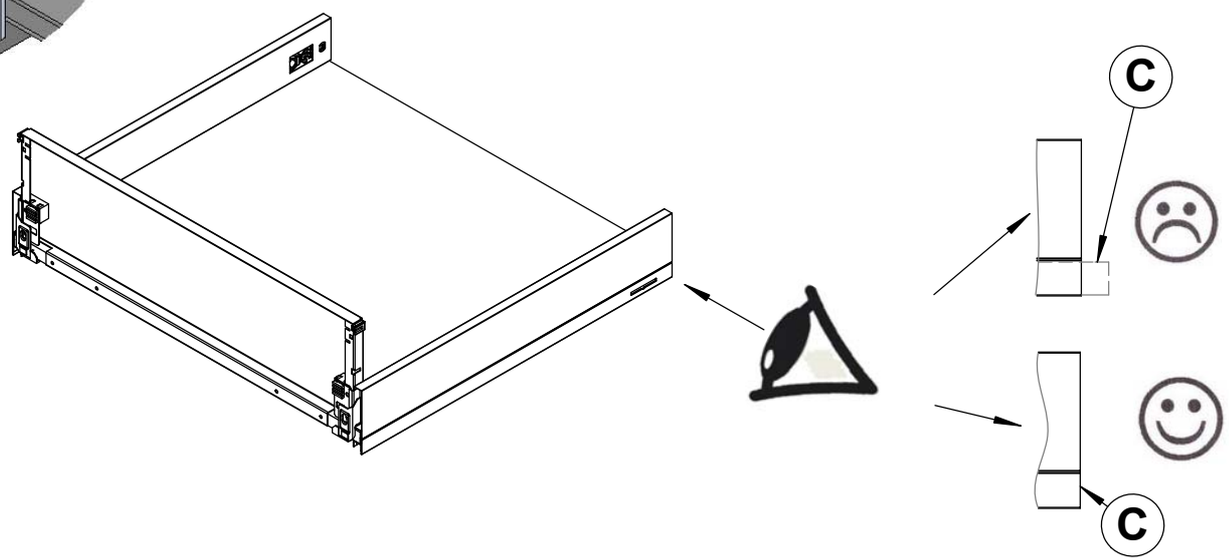
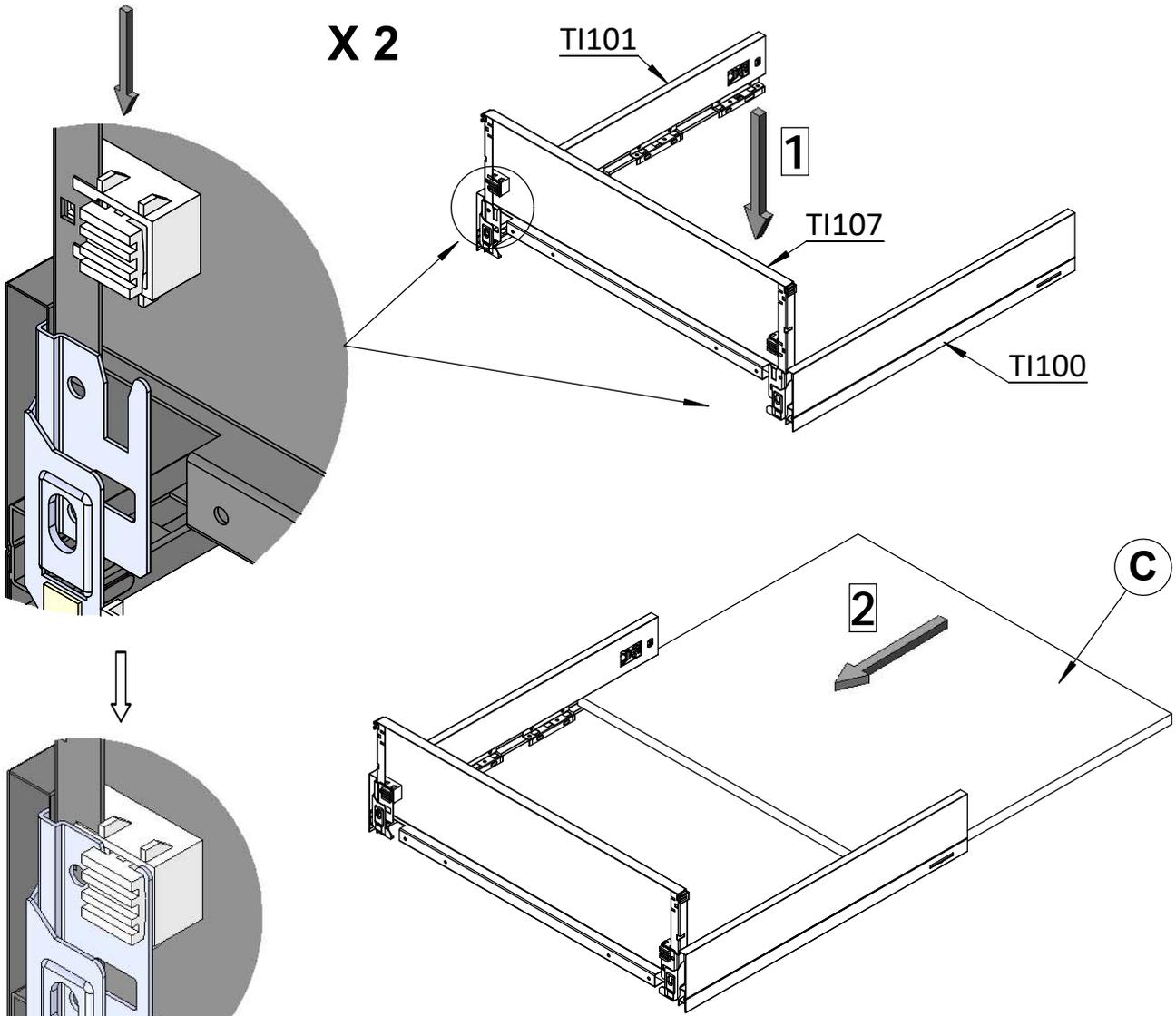
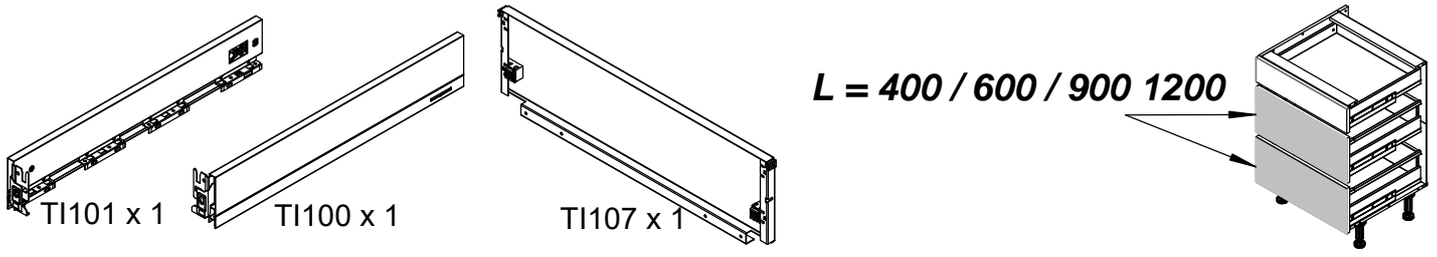
73

B



PF39 VF4



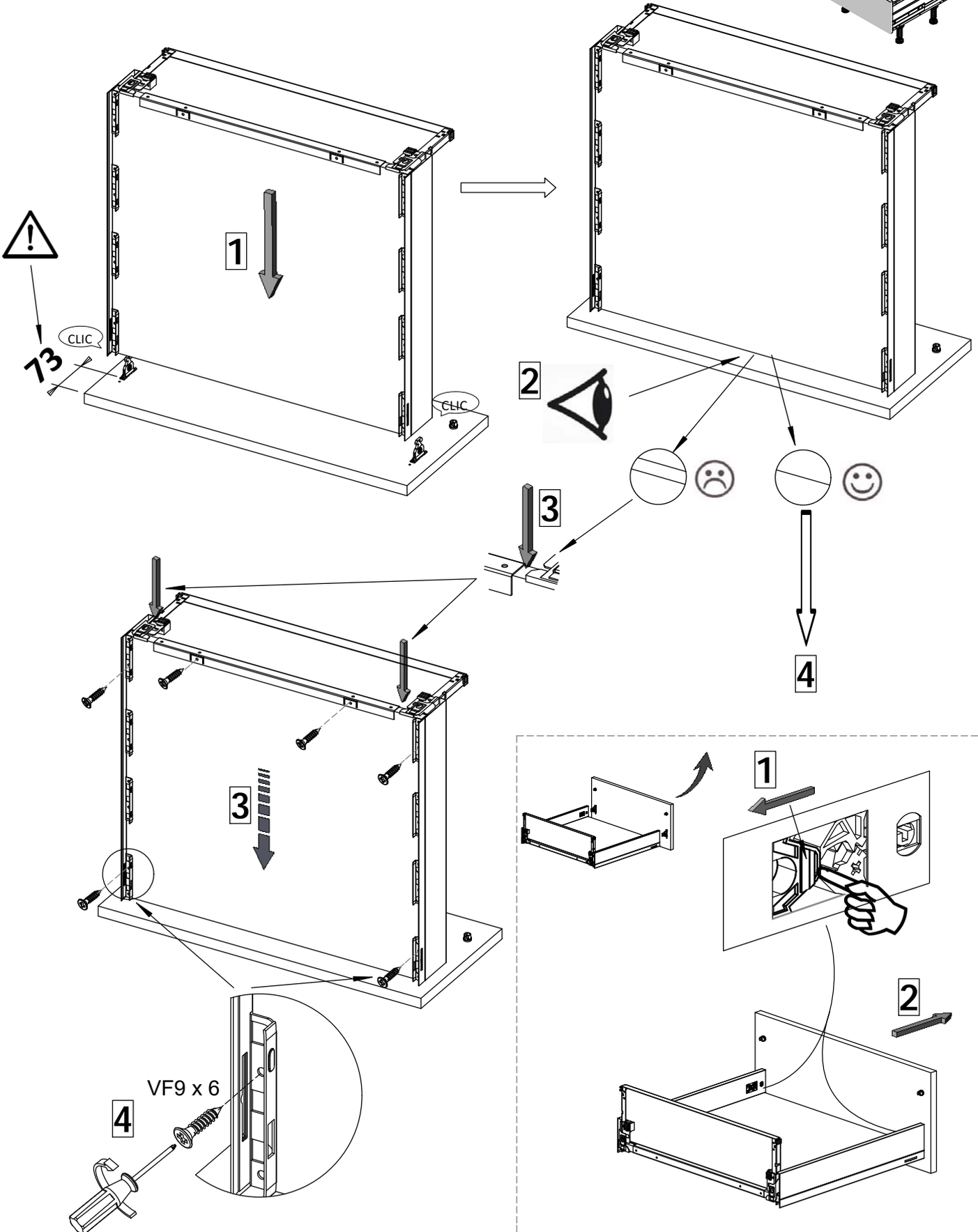
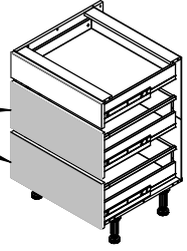


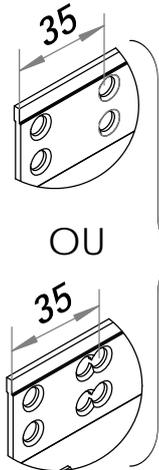
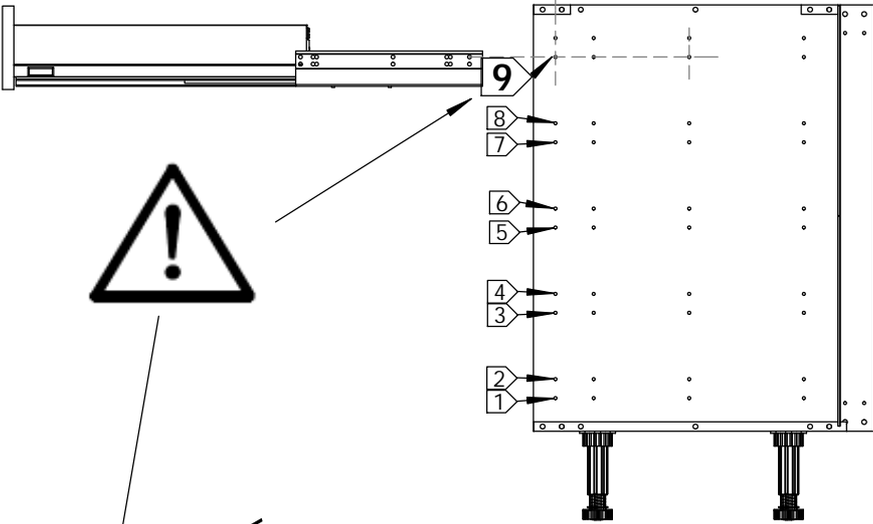
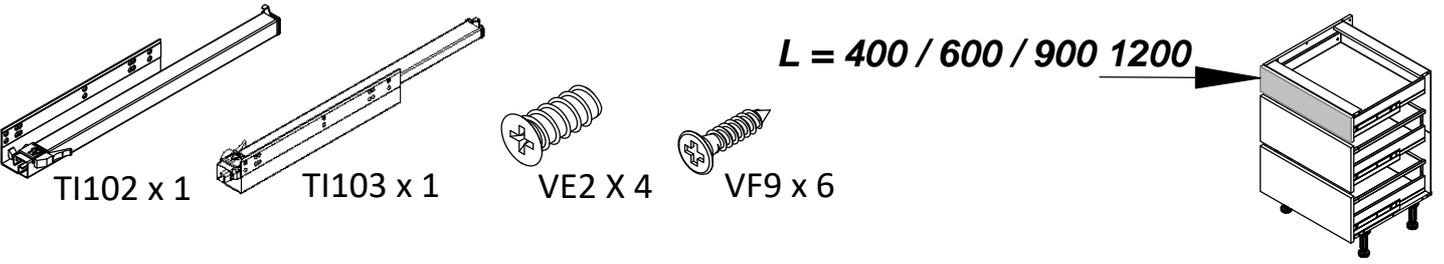
6



VF9 x 6

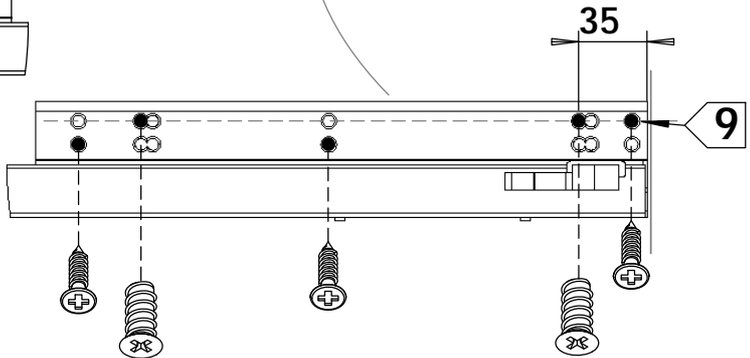
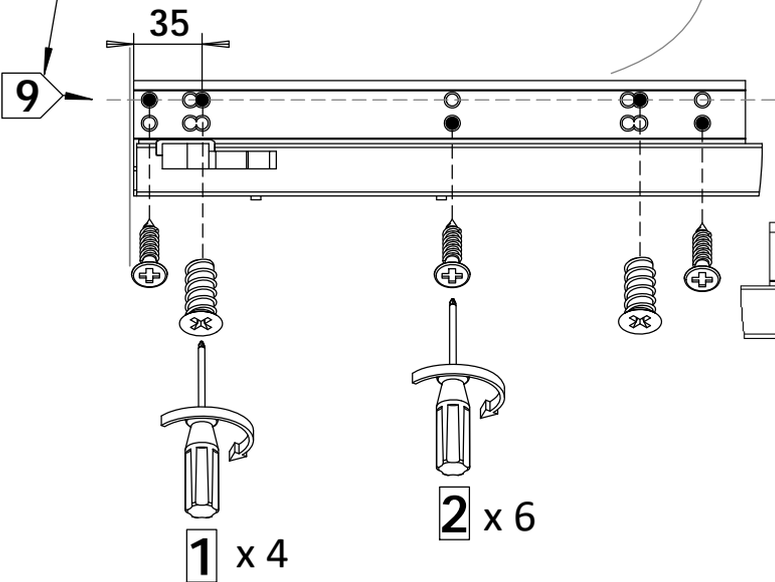
L = 400 / 600 / 900 1200

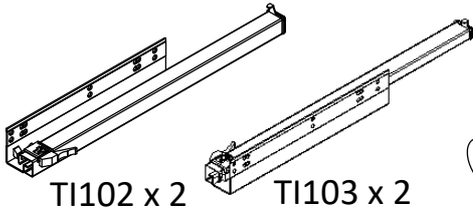




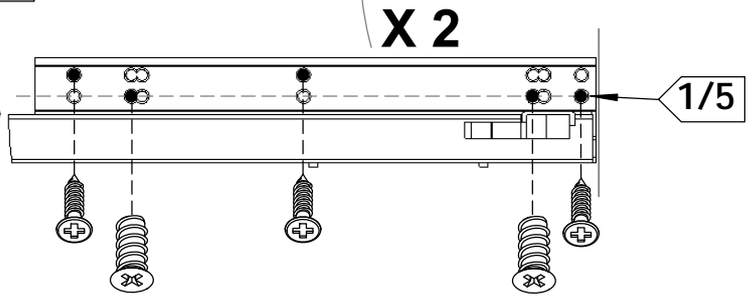
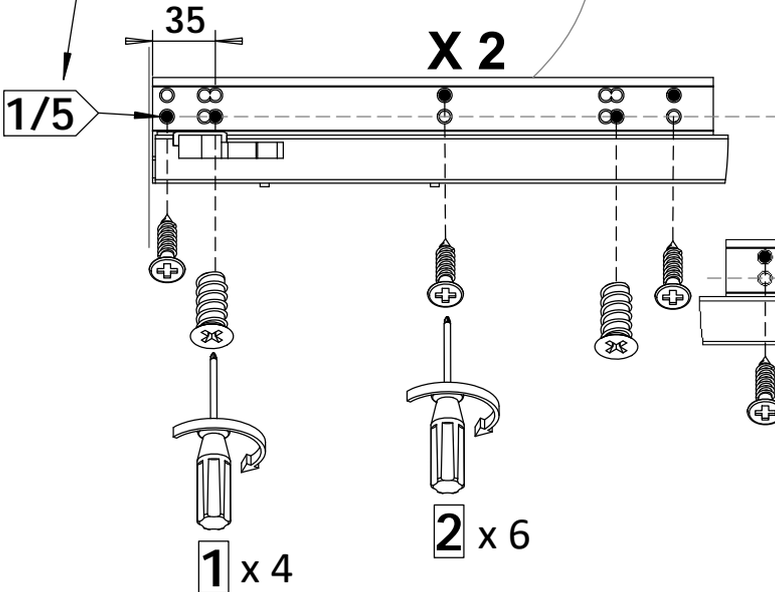
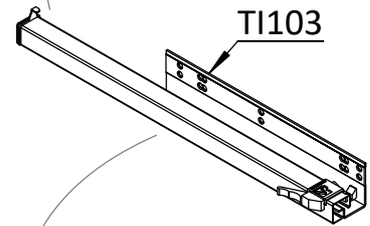
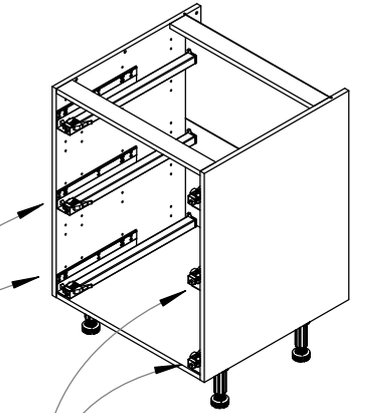
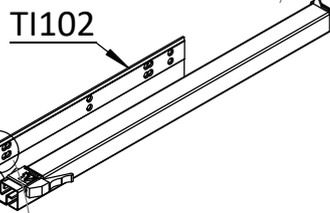
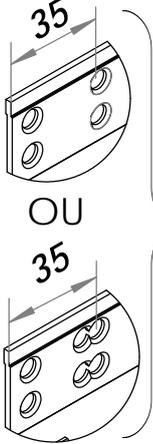
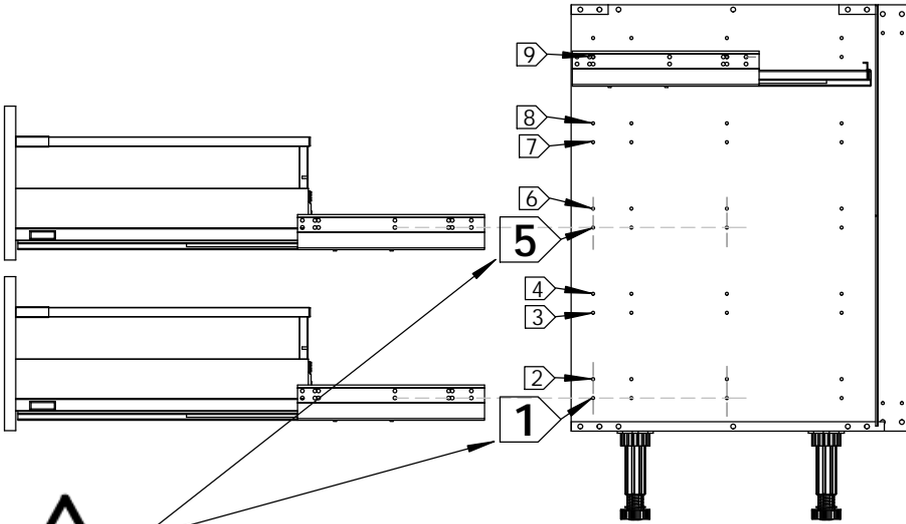
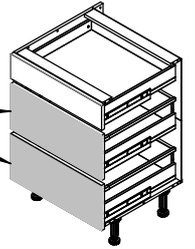
TI102

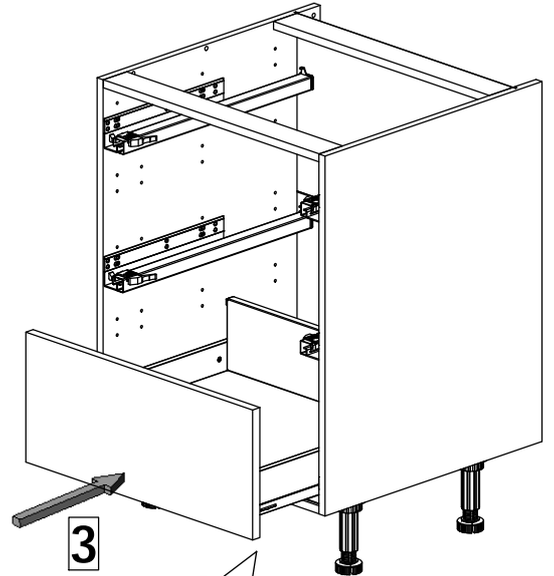
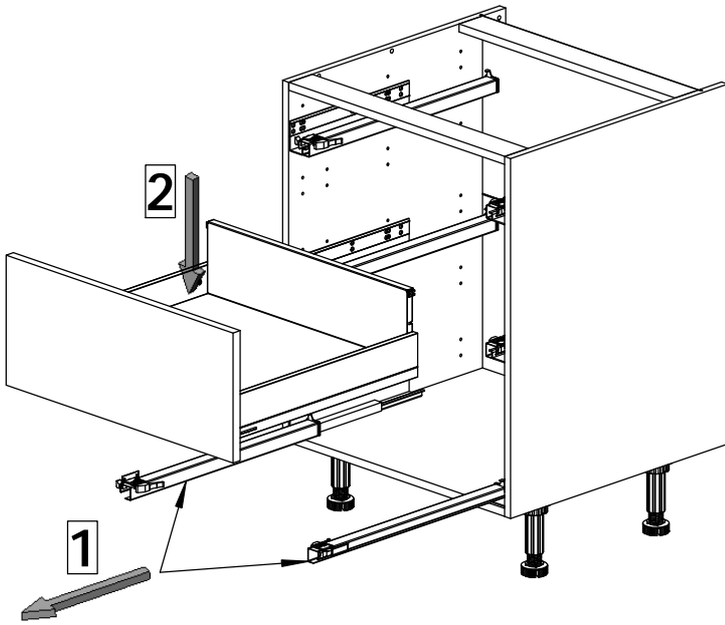
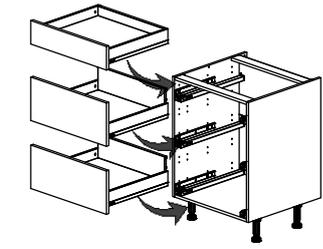
TI103



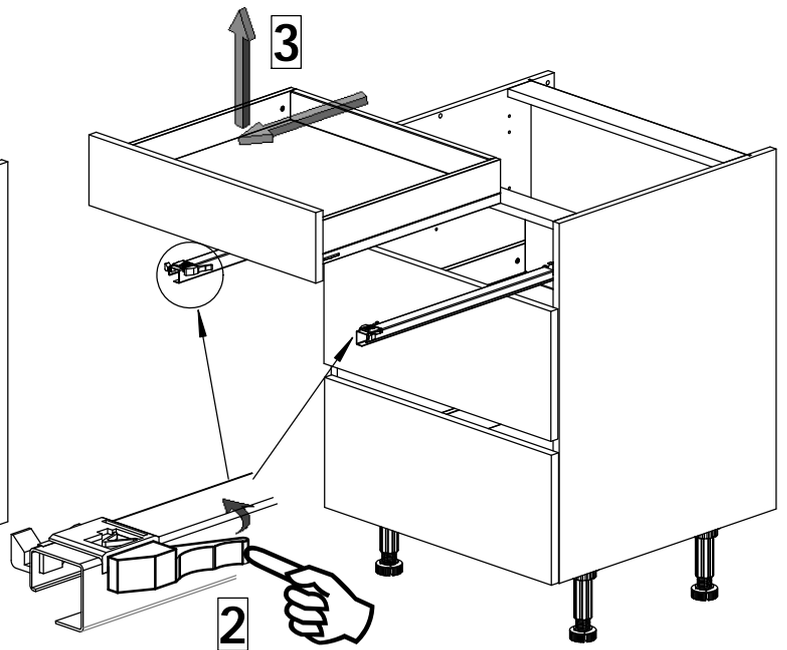
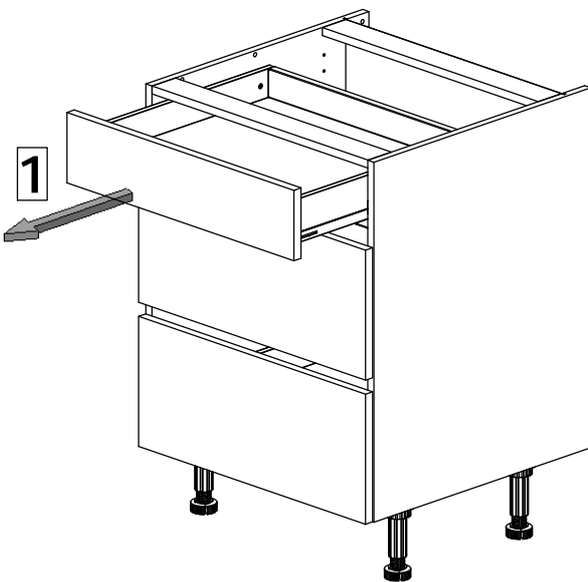
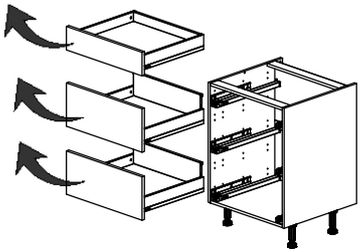


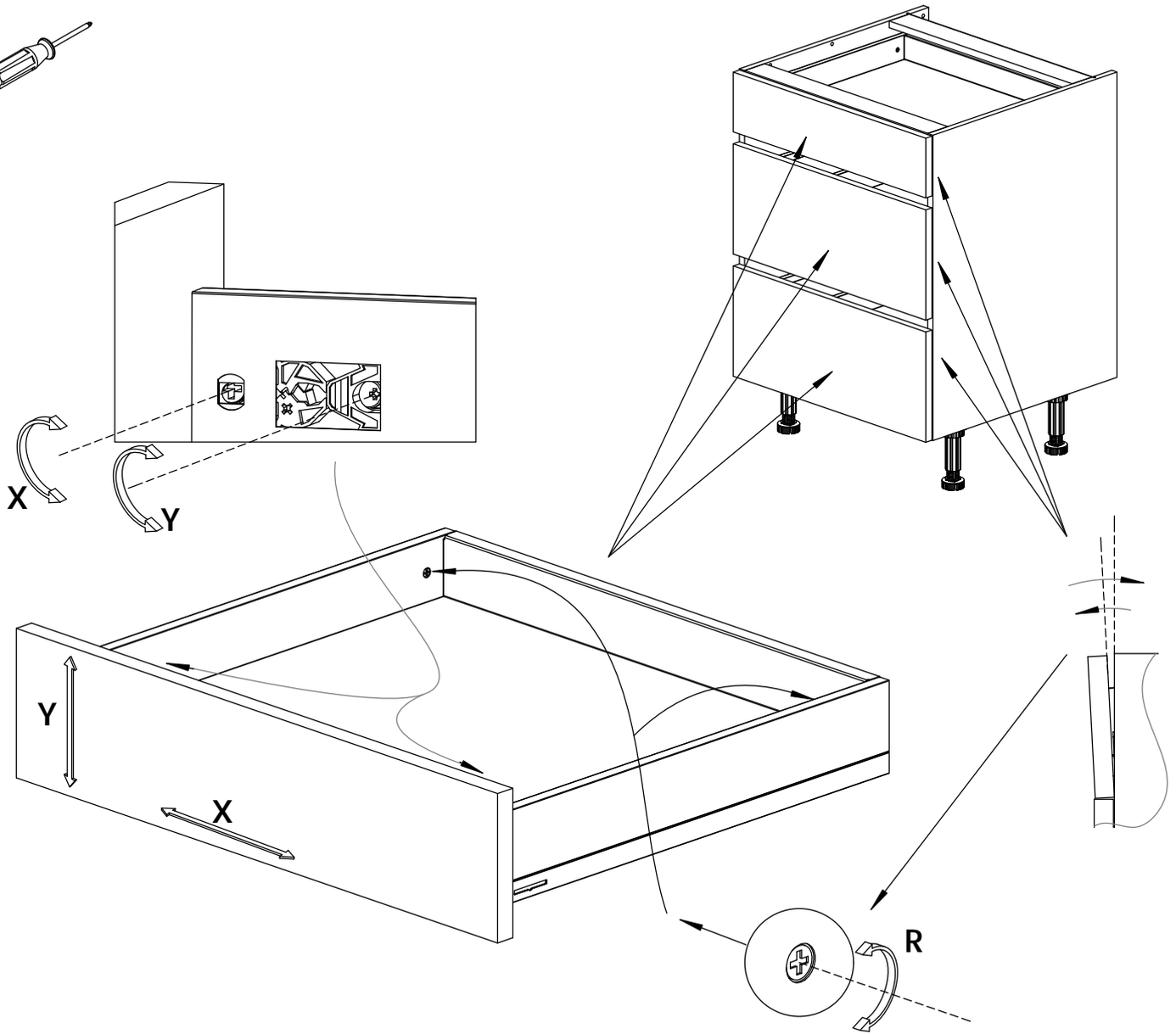
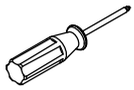
L = 400 / 600 / 900 1200





CLIC

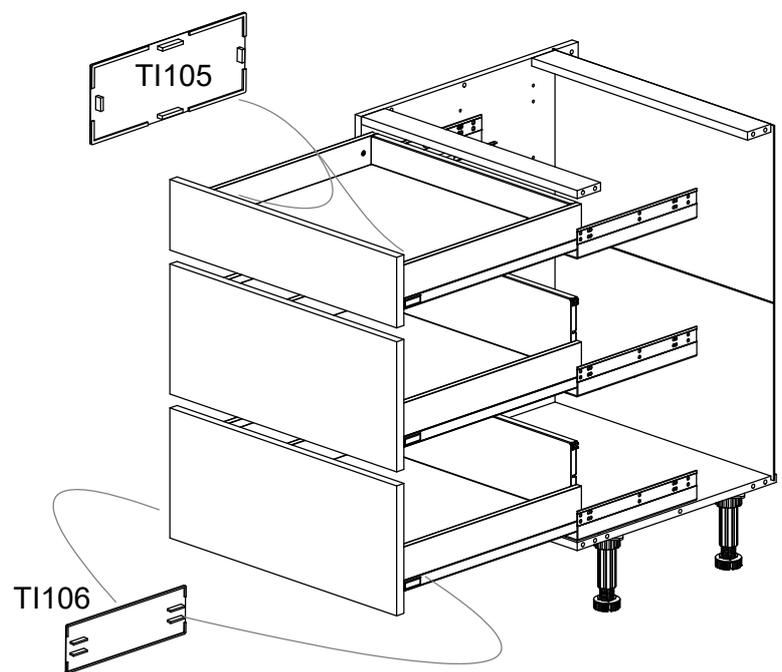




S3 x 3

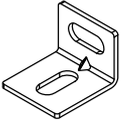
TI105 x 2

TI106 x 2

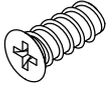


(L900 x1 / L1200 x2)

L = ~~400~~ / ~~600~~ / 900 / 1200



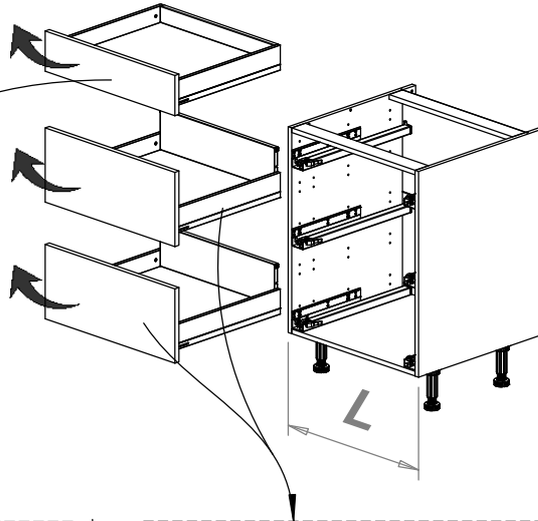
EQ18 x 3



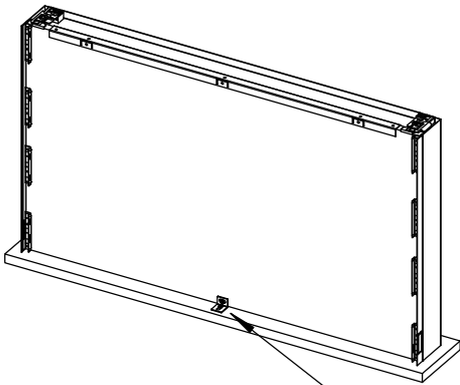
VE2 x 3



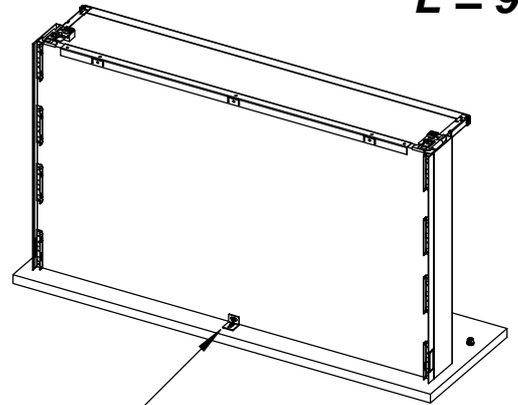
VR5 x 3



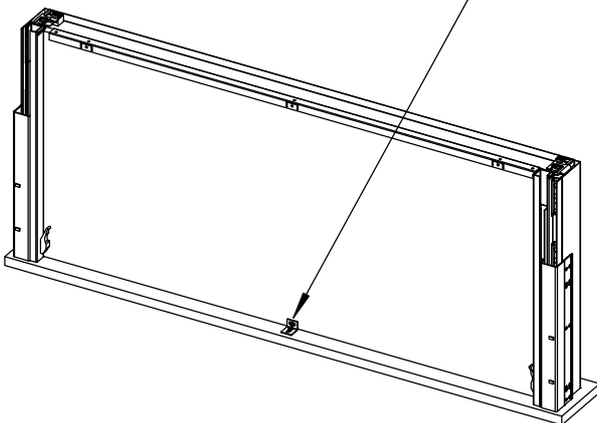
L = 900



L = 900



L = 1200



L = 1200

