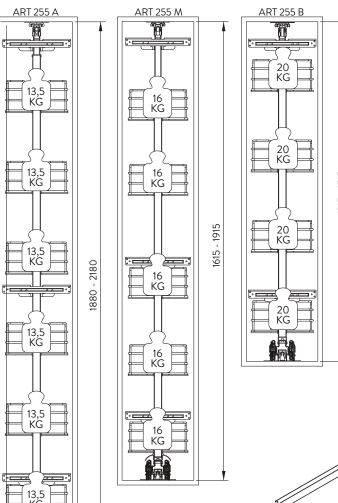


SIGE Pullout Pantry SIGE Pullout Pantry INSTALLATION INSTRUCTIONS

Mechanism for column extractable with kit of full extension slides with soft, capacity 120 kg, complete with brackets for fixing door.



TOOLS



FITTINGS

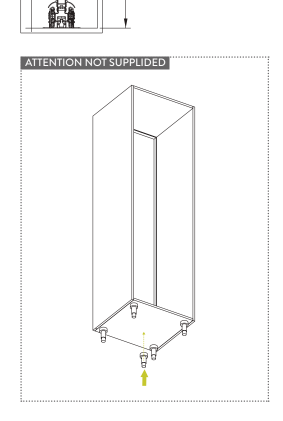
24 x 3.5X18 Self-tapping screws 1 x M6X16 Screw

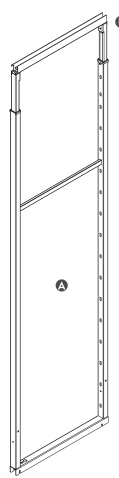
1 x M6X25 Screw 3 x M5X15 Screw

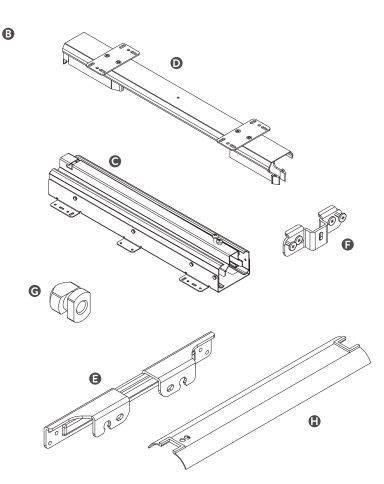
1 x Ø3 Key hexagonal

PARTS

- A. 1 x Lower frame
- B. 1x Upper frame
- C. 1x Shallow bottom runner
- D. 1x Upper runner
- E. 1x Door bracket
- F. 1x Door bracket frame
- **G.** 1 x Fixing support
- H. 1x Cover

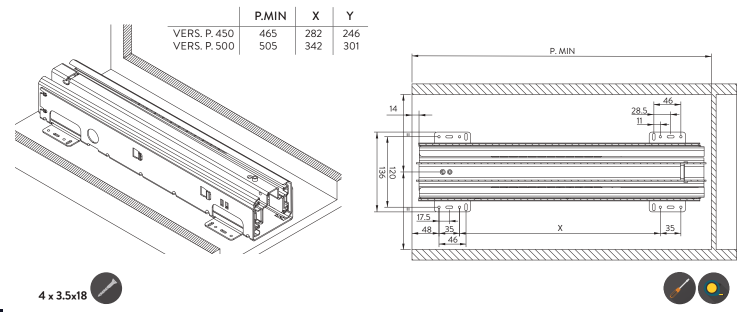




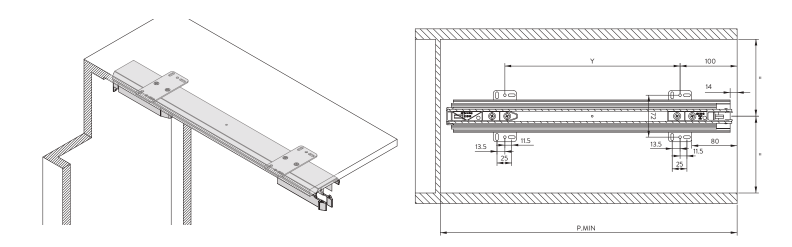




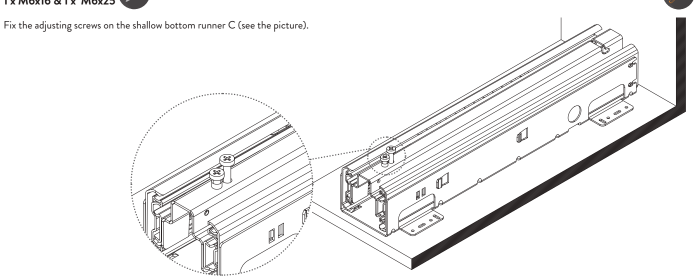
Set the shallow bottom runner \boldsymbol{C} respecting the distances and with fix the screws provided.



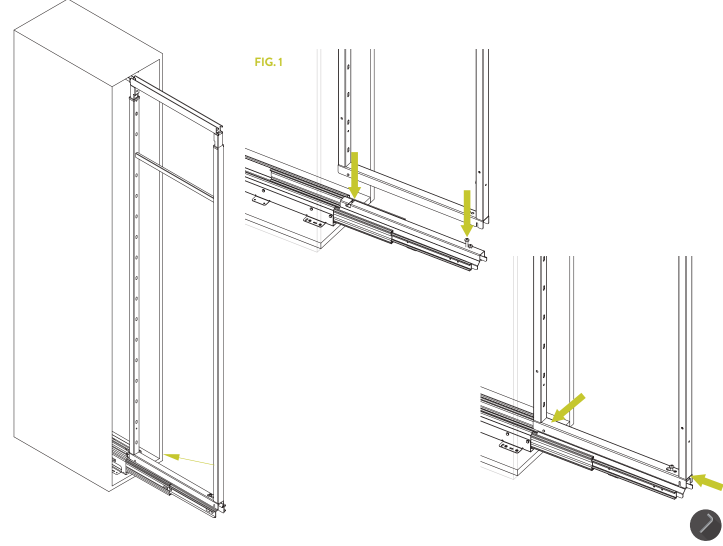
Set the upper runner D respecting the distances and fix with the screws provided.



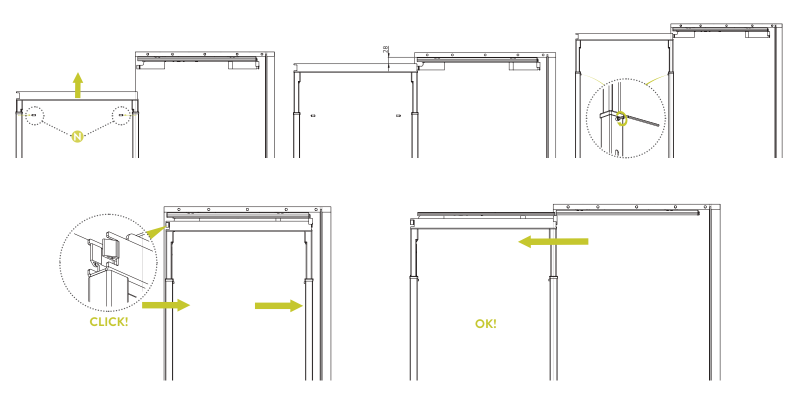




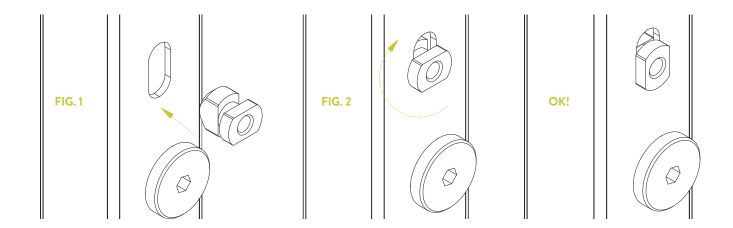
Fix the frame A in the shallow bottom runner C open and tighten the screws (see the picture 1).



Loosen the grains "N" (on the frame A) and slide up the frame B. Block the frame B at the indicated measure by tightening the grains "N". Slide the frame A,B into the top slide D until "Click!" to install.

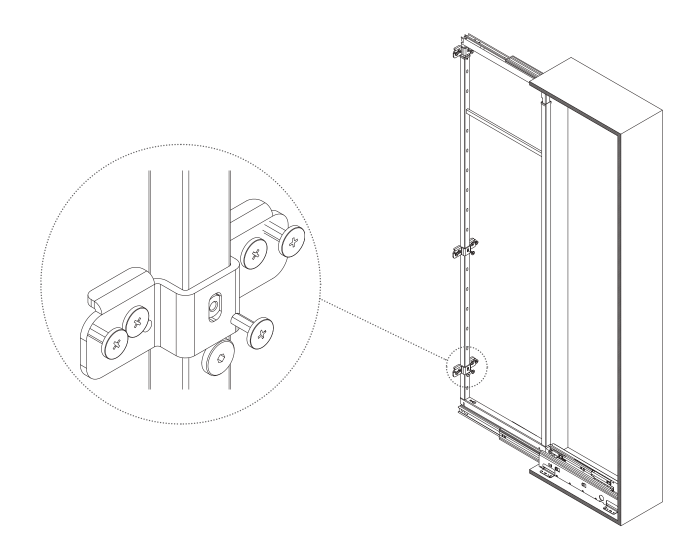








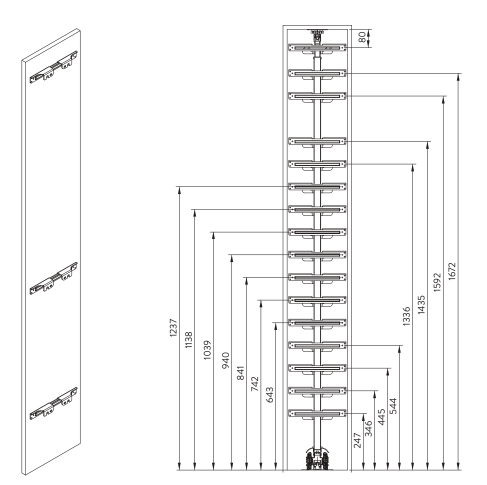
Set the door brackets frames F and fix with the special screw.



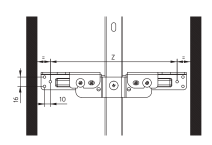


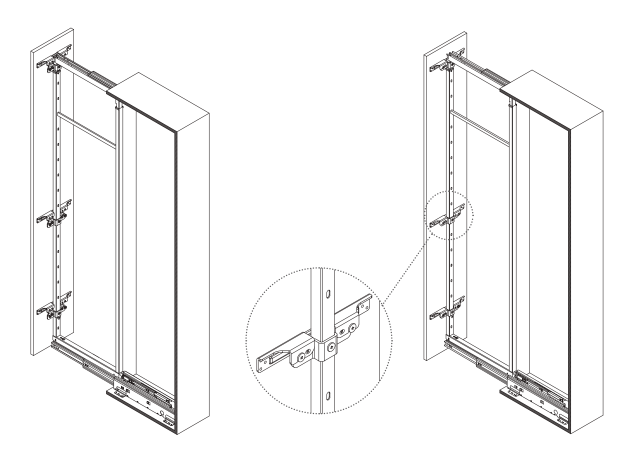


Assemble the door bracket E on the door respecting the distances and set it on the door bracket frame F , already assembled.

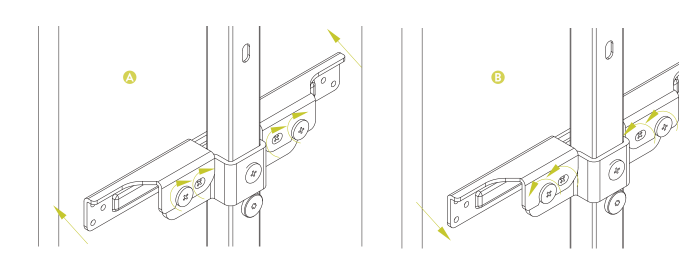


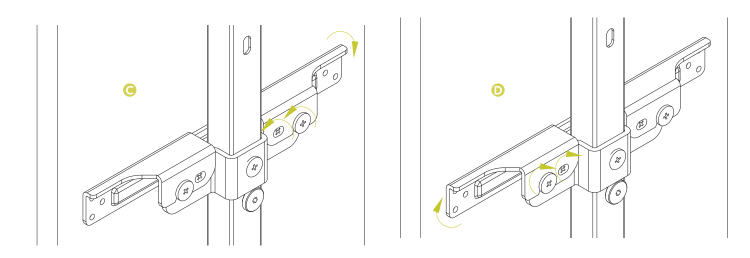
	Z
L300	218
L400	318
L 450	368
L 500	418
L 600	518

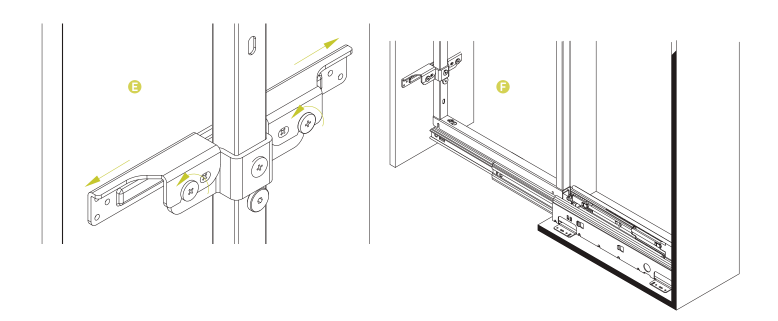


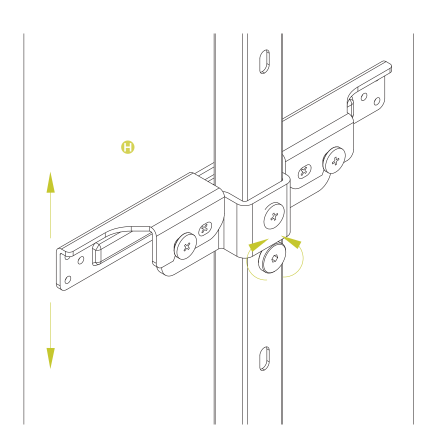


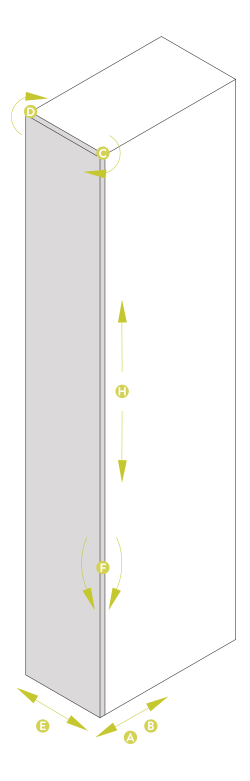










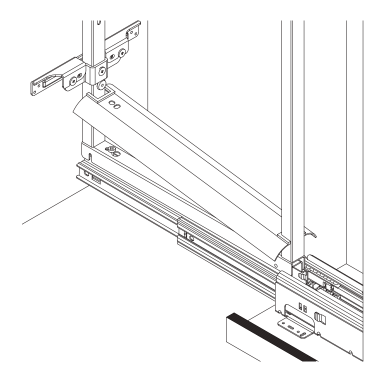


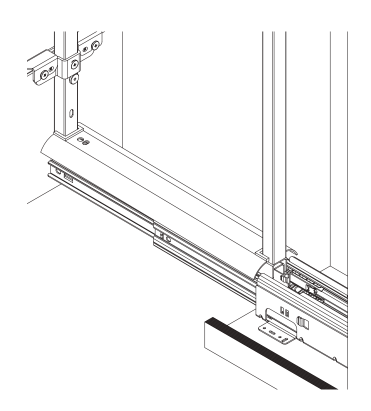
A-B: Ahead/Back

C-D: Rotation

E: Right/Left H: High/Low

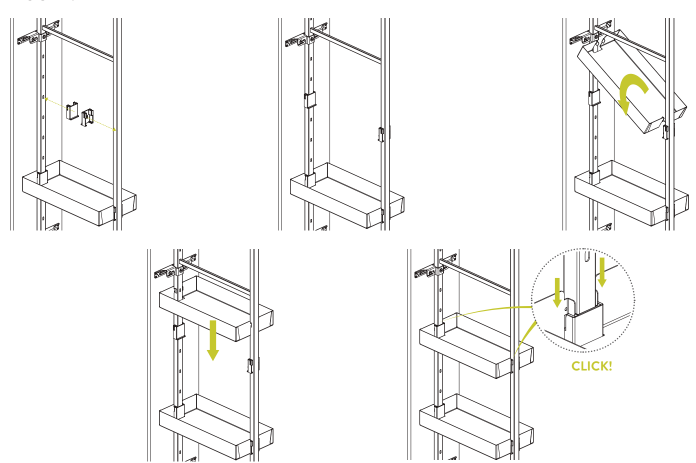
F: Regulation door inclination



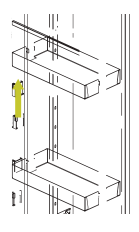


Proline Baskets

ASSEMBLY

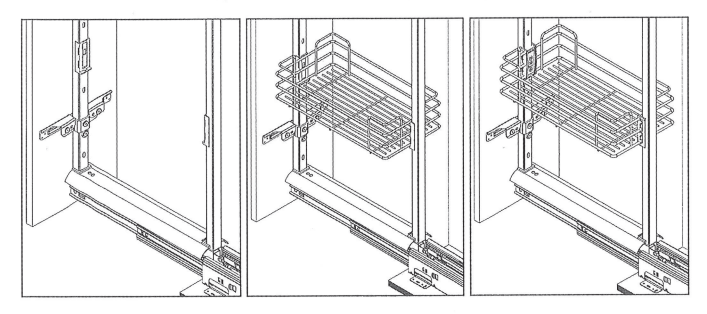


DISASSEMBLY

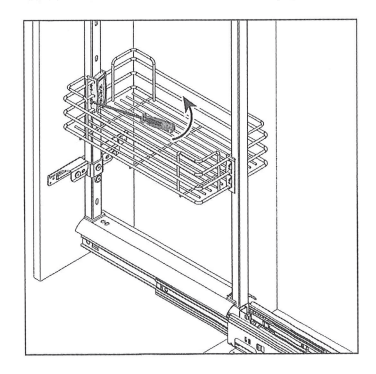


Infinity Baskets

ASSEMBLY



DISASSEMBLY





CONTACT US:

PHONE: 0508 365 674 EMAIL: sales@enko.nz

ADDRESS: 14 Winger Crescent, Kamo, Whangarei 0121

WEBSITE: www.enko.nz