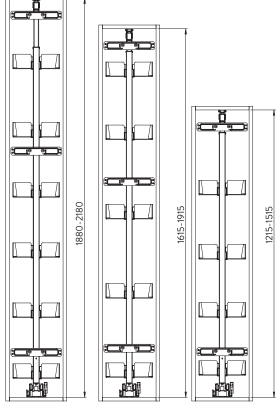


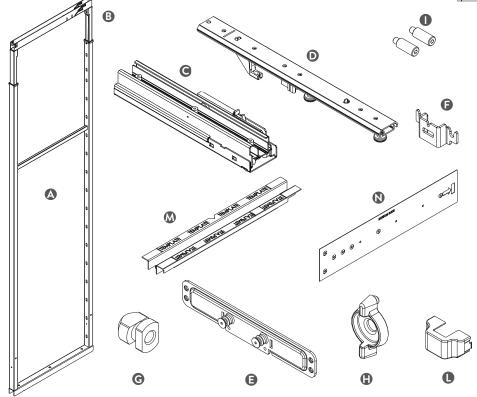
## Fitting Instructions: SELECT Larder Pull Out Unit

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## **PARTS**

- A. N°1 Lower Frame
- B. N°1 Upper Frame
- C. N°1 Shallow Bottom Runner
- D. N°1 Upper Runner
- E. N°1 Door Bracket
- F. N°1 Door Bracket Frame
- G. N°1 Fixing Support
- H. N°1 Door Adjustment & Tightening Tool
  - I. N°2 Pings
- J. N°3 Cover
- K. N°1 Template
- L. N°1 Drilling Template



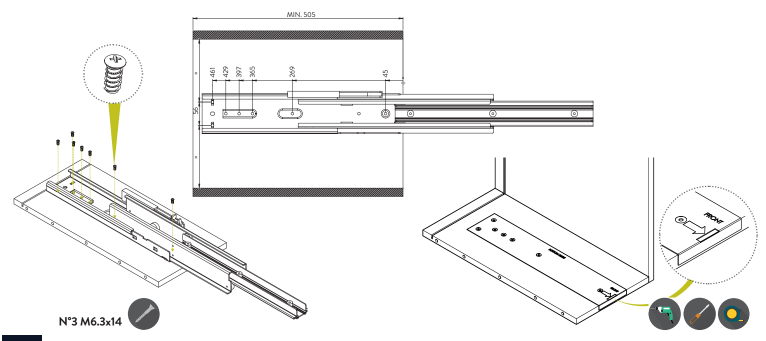




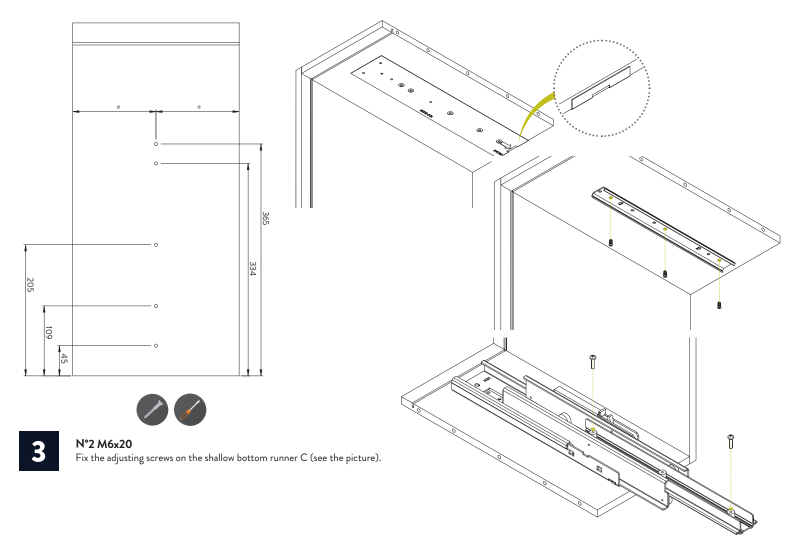




Pre-drill at the indicated dimensions with a 5mm bit, or using the provided template. Successively set the shallow bottom runner C respecting the distances and with fix the screws.

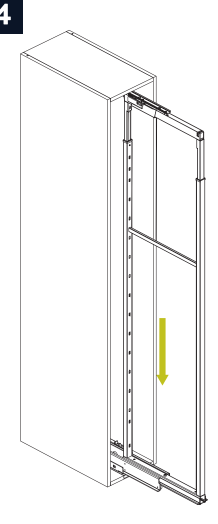


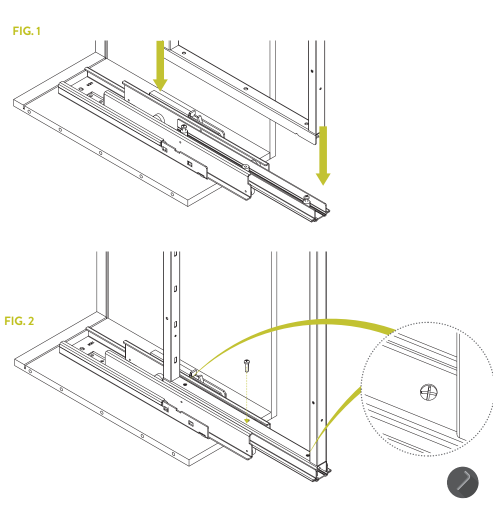
Pre-drill the upper side of the cabinet with a 5 mm diameter bit at the quotas indicated, or using the provided template. Then screw the guide  $\mathsf{D}.$ 



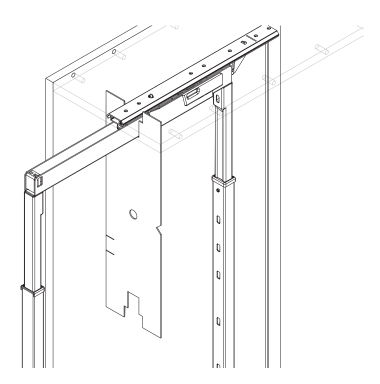


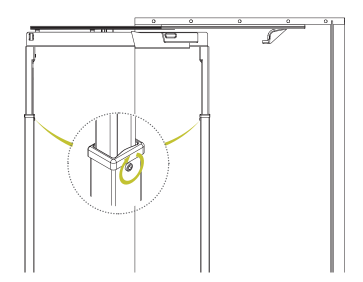
Fix the frame A in the shallow bottom runner C open and tighten the screws (see the picture 1).

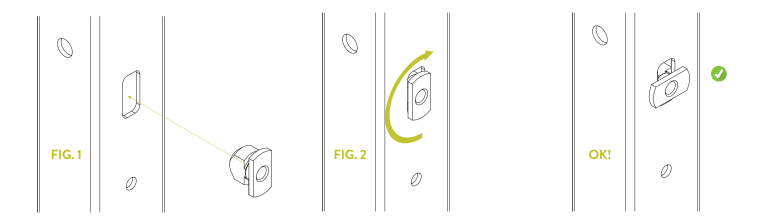


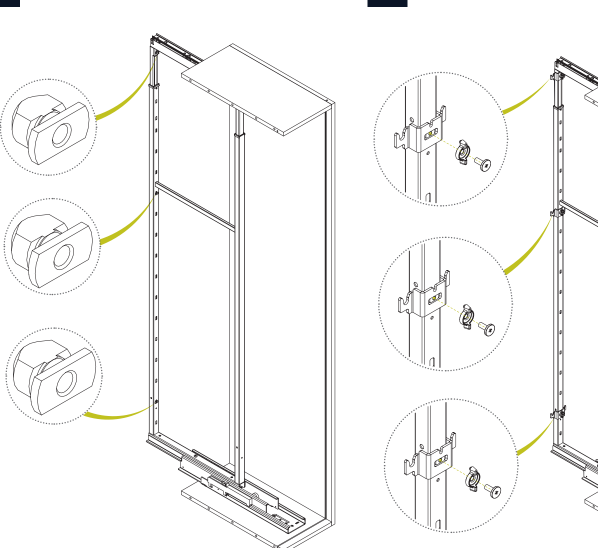


Loosen the grains (on the frame A) and slide up the frame B. Block the frame B at the indicated measure by tightening the grains "N". Slide the frame A,B into the top slide D, using the template provided, inside the slide kit.

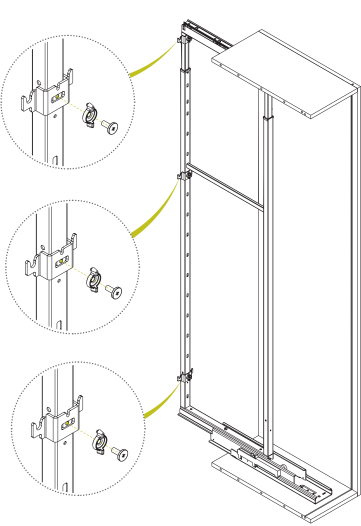






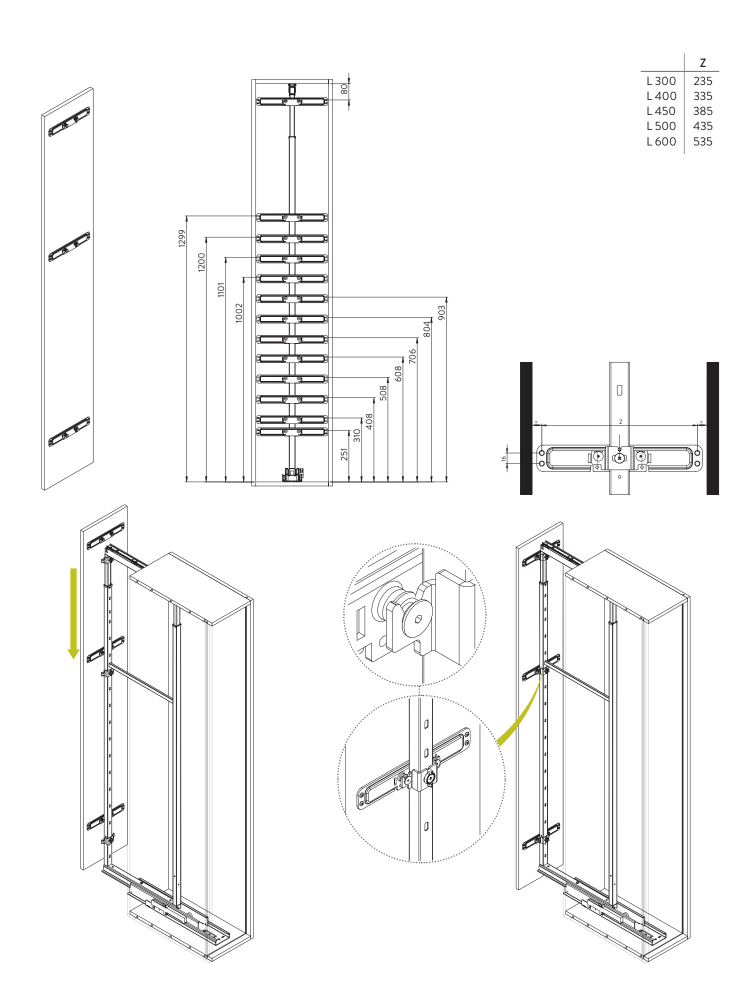


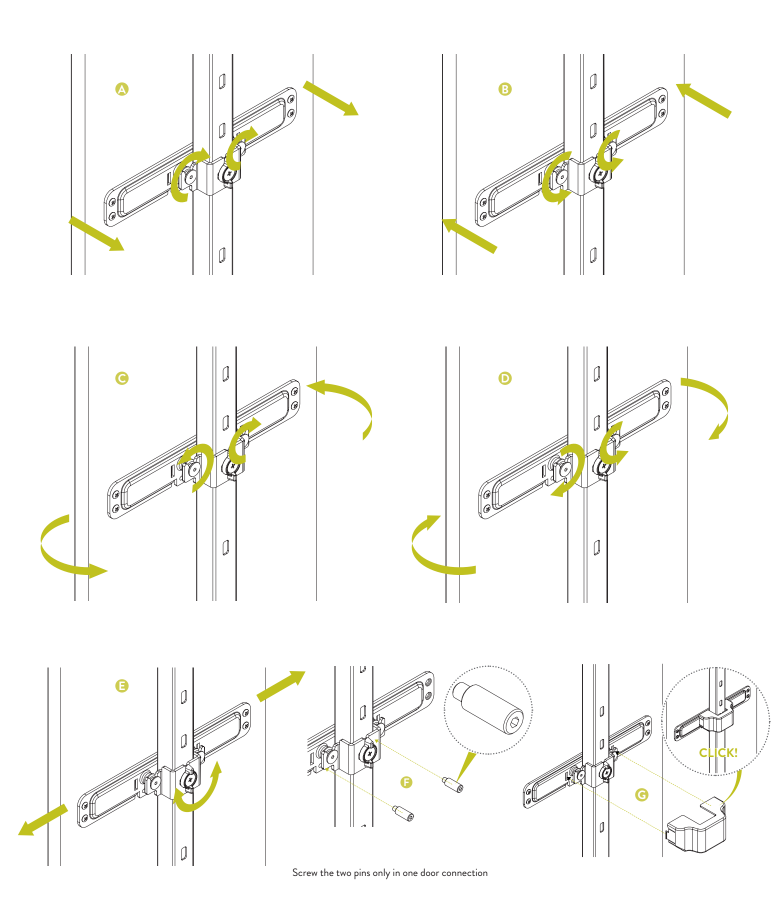






Pre-drill with a drill D.5mm at the indicated dimensions, assemble the door bra-cket E on the door respecting the distances and set it on the door bracket frame F, already assembled.





To make the adjustment G, screw or unscrew the M6x16 screw. Once adjusted, fix everything by tightening M6x25 screw.

