



Necessary preparations before installing a 1-group La Marzocco coffee machine in Switzerland with fixed water connection

Attention:

- Please do *not* plan the installation simultaneously with the plumber, electrician or carpenter: we only hook up to finished connections ready to plug in.
- Avoid installations during the construction phase to protect the machine.
- Tick all the boxes with the construction supervisor and inform us 48h before the installation if anything is not ready!
- Water must be running and all sockets powered!
- In case of unexpected delays, we will have to charge additional costs.

| | | | | \checkmark |
|---|---------|--|---------------------------------|--------------|
| Installation- compartment | | Height = full counter height (800mm) | Directly underneath the | |
| | | Width = min. 400mm | machine for sockets ①, water | |
| | | Depth = full counter depth (600mm) in- ② and outlet ③, pump water-filter | | |
| Hala !a | 1 - 1-1 | ata a d'arath da tha | | |
| Hole in tabletop directly to the | | | Diameter Ø 80 mm | |
| installation compartment (for water pipes and cables) | | | Centered underneath the machine | |
| ① Sockets | 1x | type 13 socket for coffee machine (1 x 230V/10A, P,N + E) 1x type 13 socket per grinder (1 x 230V/10A, P,N + E) | | |
| ② Water inlet | | s 3/8" or 1/8" fresh water line with stopcock. d fresh water with at least 3 bar line pressure | | |
| ③ Water outlet | 4 | 1x <u>open</u> syphon with at least 0 mm diameter and 150 mm riser | | |