

## Installation document

---

### Waterconnection/drainage

*Waterconnection* An aerated washing machine tap, mounted on a wall plate. This must be at least 30cm above the floor applied. The water pipe must be equipped with a check valve.

*Drainage* 40 mm PVC, assembled with a syphon. This must be placed +/- 30 cm from the floor.

### Electricity

*Electric outlet*

- 1 x double earthed socket 230v for the coffee grinder (s).
- 1 x 3-phase 400v 16 ampere CEE form socket. This is for the espresso machine. The power of the machine is between 3750 and 5000 watts, depending on the machine type.

### Setup/cabinet

*Waterfilter* A water filter is supplied with the machine. This is placed on the floor under the worktop. Dimensions are +/- 50 cm high, with a diameter of 30 cm. If you use a proguard water filtration, you must take the dimensions below into account.

Lenght: 550mm  
Width: 550mm  
Height: 650mm

*Pump* All La Marzocco machines work with an external pump, keep in mind that this takes up extra space under your machine in addition to the water filter. (see example photo)

*Throughput* The worktop must have a hole of at least 70mm. This is intended for the passage of supply and discharge hoses and other power wires.

*Waterquality* Water treatment is important for the best operation of your espresso machine. Based on the water composition in your region, we provide advice on the right filtration for your equipment. For placement we take a water sample and give advice on the possibilities.

All facilities as indicated must be within a radius of 1 meter measured from the espresso machine. Make sure that the external pump and water filter are easily accessible for maintenance. If above for placement is not present, we cannot guarantee placement.

## Example:



External Pump "La Marzocco" →

