CMA Lisa 3grp Espresso Machine Installation Requirements Overview

For us to provide you with a machine, we need you to arrange the following for us to take care of the rest.

- A heavy duty counter, able to take 120Kg
- 60mm hole drilled central to machine for water, waste and power services
- All water and electrical service available within 1m of machine
- Ensure easy access for isolation of both water and electricity
- Electrical installation will be hardwired for espresso machine
- Waste can be run into a container as gravity fed but not ideal
- Allow 490h x 225w to accommodate water filter
- Allow space around machine for drinks preparation and above for storage of cups on top of the machine where they will also be heated. Do not box the machine in between shelves or the like
- All utilities are required to be in place prior to the installation This is the sites responsibility Our responsibility is from connection points of both water and power

Dimensions & Specifications

Model	Dimensions W x D x H (mm)	Power	Water	Drainage	Boiler size	Element size
CMA Lisa 3grp	940 x 540 x 500	32 amp single phase	15 mm cold water with ³ / ₄ BSP 'washing machine' fitting plus an isolating stopcock	40 mm drain with U trap and upstand	17 litre	6 kW

