





## FROM COFFEE BEANS TO COFFEE MACHINES



www.doppiocoffee.co.uk

 177 Kentish Town Road, NW1 8PD
 - 020 7267 5993

 90 Hanbury Street, E1 5JL
 - 020 7247 7838

 336 Battersea Park Rd, SW11 3BY
 - 020 7924 3939





These are the **requirements** you should provide before the installation of your coffee machine and grinder equipment. You might have to do some water and/or electric installation.



## Site water and waste requirements

- 15mm cold water supply terminated by 3/4in BSP washing machine type fitting with shut off valve within 1 metre to meet location
- . 40mm trapped waste with upstand withing 1 metre of the machine position



## Site electrical requirements

- Requires a dedicated supply within 1 metre of the machine position, terminated with a two-pole insolator:
  - 1 Group single phase / 13 amp rating
  - 2 Group single phase / 30 amp rating
  - 3 Group single phase / 32 amp rating



## Water filter requirements (in mm)

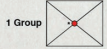
- Dimensions CTU 5 247 x 519
- Dimensions CTU 10 288 x 545

The **optimun site layout** should be somehting like this picture. Depending which group you are taking, you will need to adapt your space to the following needs.



- 1 Espresso machine
- 2 Grinder
- 3 Washing machine valve
- 4 Water inlet
- 5 Water filter
- 6 Incoming filtered water supply
- Waste water pipe
- 8 40mm trapped waste upstand
- 9 Espresso machine power cable
- 10 Two pole isolated electrical supply
- Bean grinder Power cable
- 12 Bean grinder 13A Electrical supply

\*This template is for a 50mm counter top hole diameter. Counter top should be prepared prior to installation.



2 Group

