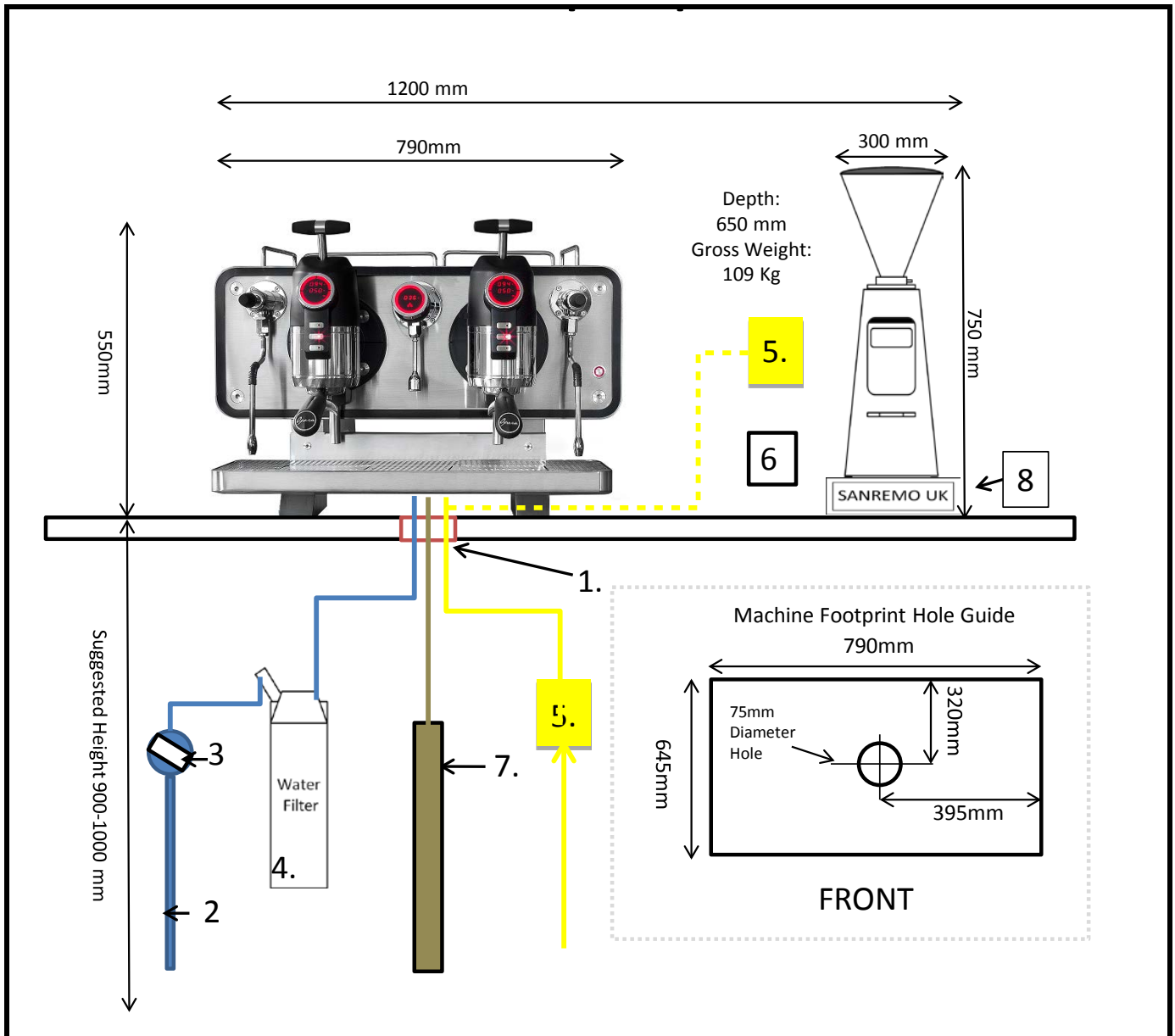




Pre- Installation Requirements Opera 2 Group

The following information is provided to assist building contractors, shop fitters and site operators to plan and prepare the site and intended location for the installation of a Sanremo espresso machine.



It is important that all services are in place prior to machine installation and should be within **1 metre** of intended machine position. Our technicians are only authorised to connect to properly terminated services. **Insurance limitations** preclude us from carrying out any work to a site's water, waste or electricity supplies.

Ref	Item	Description
1	Work Surface	<p>Any work surface and sub structure must be strong enough to sustain the weight of the Espresso machine, grinder and all associated equipment, and sturdy enough not to move when machine operation is taking place.</p> <p>A 75mm diameter hole is required beneath the espresso machine position for water feed and waste pipes (and also for power if fed from underneath the counter). Where possible, this should be predrilled prior to the machine installation.</p> <p>Our technicians are only authorised to drill access holes through timber worktops. We do not have the means to drill through the following surfaces: Stainless Steel, Ceramics, Granite, Stone, Marble, Glass, Corian etc.</p>
2	Water Supply	A potable (drinkable) cold water supply at a pressure of between 2 bar and 4 bar terminating in a dedicated standard washing machine isolation valve (¾" BSP) directly under machine location. A pressure reducing valve (PRV) will be required for water pressures above 4 bar
3	Isolation tap	Our technicians CANNOT tap into, or 'T' off an existing cold water supply.
4	Water Filter	All machines must be fitted with an appropriate water filter/softener to validate warranty. This should be replaced at least every 12 months by one of our technicians. In addition to prolonging the life of your espresso machine, a filter will enhance the quality and taste of the drinks it produces.
5	Power required for machine	32amp isolation switch or 32amp 'C' form connector
6	Power required for Grinder	13amp switched socket
7	Waste from the machine is via a gravity fed 22mm flexible pipe which terminates inside:	<p>A 250mm up-stand directly below machine location with trap/U-bend.</p> <p>If no waste drainage is available, an alternative would be to run the waste into a bucket or water carrier which, to avoid overflow and back flooding of coffee machine, must be emptied regularly and maintained at a level below the waste pipe outlet.</p>
8	Obstructions	Please note that the space underneath the machine counter should be exclusively for the coffee machine services and therefore, should not be used for bar equipment such as under-counter fridges, etc.

Installation Agreement

Please provide your details below and sign to confirm that the installation requirements will be provided in time for the installation. The installation should then be completed within 1½ hours of our engineers gaining unrestricted access to the site.

Site Name			
Address			
Site Contact:		Telephone	

I confirm that the site will be prepared as per the Sanremo pre installation guidelines prior to (date)/...../.....

Signed..... on behalf of.....date.....