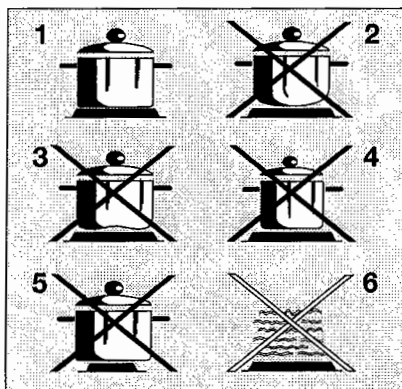


User Instructions

To obtain good cooking results, it is important to use high quality pots with an even bottom suited for electric hobs. Make sure that the diameter corresponds to the size of the hotplate (1).



Pots with an uneven bottom (2 + 3) consume more energy unnecessarily cause overheating of the hotplate and reducing their lifetime.

If the pot is too small for the hotplate (4) this causes a considerable loss of heat which is a waste of energy. The hotplate may become dirty and encrusted if food is spilt onto it.

If the pot is too big for the hotplate, the bottom of the pot may get damaged (5).

Hotplates turned on without a pot (6) can

overheat so much that their surfaces develop cracks, which may lead to total destruction of the plate. Hotplates of 145mm diameter are suitable for pots up to 160mm bottom diameter, hotplates of 180mm are suitable for pots up to 200mm diameter.

Cleaning

Before cleaning switch off the electricity supply to the hob.

Never clean your hob while it is in operation; however, cleaning your hob will be made easier if you do this before it has completely cooled.

Use mild cleaning agents only. Do not scour or scratch. Do not use steam cleaners, as they could cause water to enter the appliance, which is a safety risk.

CARE OF THE ENAMEL

For cleaning the enamel on the hob or pan support, use a cream cleaner. Polish with a dry cloth. Never allow acid liquids such as lemon juice, vinegar etc. to remain on the enamel.

CAUTION

THE SURFACES OF HEATING AND COOKING APPLIANCES BECOME HOT WHEN IN USE, KEEP CHILDREN AWAY FROM THIS APPLIANCE.

DO NOT LEAVE PANS UNATTENDED WHILST COOKING.

Guarantee

This product is covered by a 12 month guarantee. If you have any problems with this product please contact your nearest B&Q store.

ELECTRIC HOB

Instructions for use and installation

B&Q
VALUE

Type K1260M2
SNr. 02 37 10006

Mod. SP6000WU/1
- M415KF111

230V ~ 5,5 kW

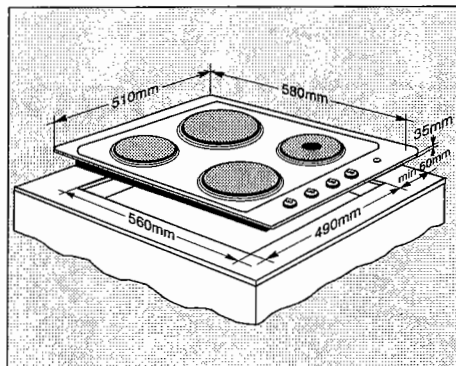
CE

Please read carefully before installing and using your hob

For The Installer

FITTING INTO THE WORKTOP

All our cooking hobs are designed to be fitted into worktops, whether made of wood or laminated plastic, provided it is a heat resistant surface. For building in, it is sufficient to make a hole in the worktop as shown opposite (560mm x 490mm) keeping a minimum distance of 40mm-50mm from the rear wall to avoid damage by heat.



If a horizontal partition is fitted underneath the hob, it should be located at a minimum distance of 90mm from the top of the work surface. The minimum recommended height for a cooker hood above an electric hob is 650mm. The minimum height of adjacent units should be 366mm above work surface. The minimum height of cabinets above hob, if not fitting hood, is 900mm. NEVER FIT HOBS ABOVE REFRIGERATION PRODUCTS.

The appliance has been tested according to heat protection of the mounting surface as class 'Y', EN 60335-2-6.

If there is a false floor under the hob, it has to be removable for installation purposes. Insert the hob into the worktop opening from above. Make sure that the hob connection cable is directed to the rear.

Positioning of Tensioning Brackets

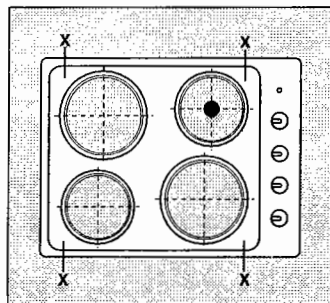
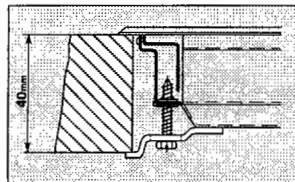
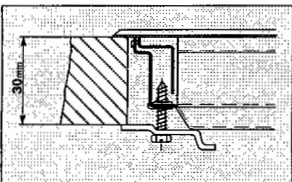
Using 4 brackets, tension hob against the worktop in such a way that the entire seal fits tightly to the worktop.

The hob has 4 tensioning brackets with fastening claws. For their positions see figure opposite:

WARNING: For safety purposes, the supplied tensioning brackets must be used.

Do not use the hob before it has been built in.

To ensure water tightness between the casing and the worktop, glue the foam seal to the edge of the casing surround.



Connection To Mains

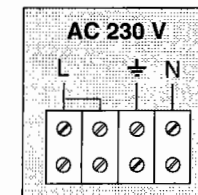
Your hob must be installed by a competent person in line with all electrical and installation requirements published by the Institute of Electrical Engineers. We recommend that the appliance is connected by a qualified electrician, who is a member of the N.I.C.E.I.C and who will comply with the I.E.E. and local regulations.

The following cable types can be used for connecting to the mains:

Connection type	Cable type
AC230 V	H 05 RR F3G 2.5 (3 x 2.5mm ²) or
(single phase)	H 05 VV F3G 2.5 (3 x 2.5mm ²)

The line marked green and yellow (PE) is to be connected to the terminal showing the protective conductor symbol \perp !

For 230/240 volt use, connections to the input terminal block (located in the connection box underneath the top right hand corner of the hob) are as follows:



Ensure the supplied link is correctly inserted between the L1 and L2 terminals.

This appliance must be permanently wired using suitable cable to the fixed wiring of the house via an all-pole isolator with a minimum contact gap of 3mm (e.g. line safety switch, circuit-breaker, contractor).

Depending on the power and type of connection, the appliance has to be fuse-protected by the installation of the house as follows:

Connection type	Power as per nameplate	Fuse
AC 230 V	5.5-7.0 kW	1 x 25 A

If the supply to the appliance is provided with a superposed residual-current-operated breaker, this breaker has to be sensitive to pulsed currents.

The protection against accidental contact with the mains is only effective after the appliance has been completely built in.

Rating Plate

The rating plate, with all the important data and information about your appliance, will not be accessible after building in, therefore we have enclosed a second nameplate, which is self-adhesive. Please stick this onto the installation instructions to make it available whenever you need the appliance data.