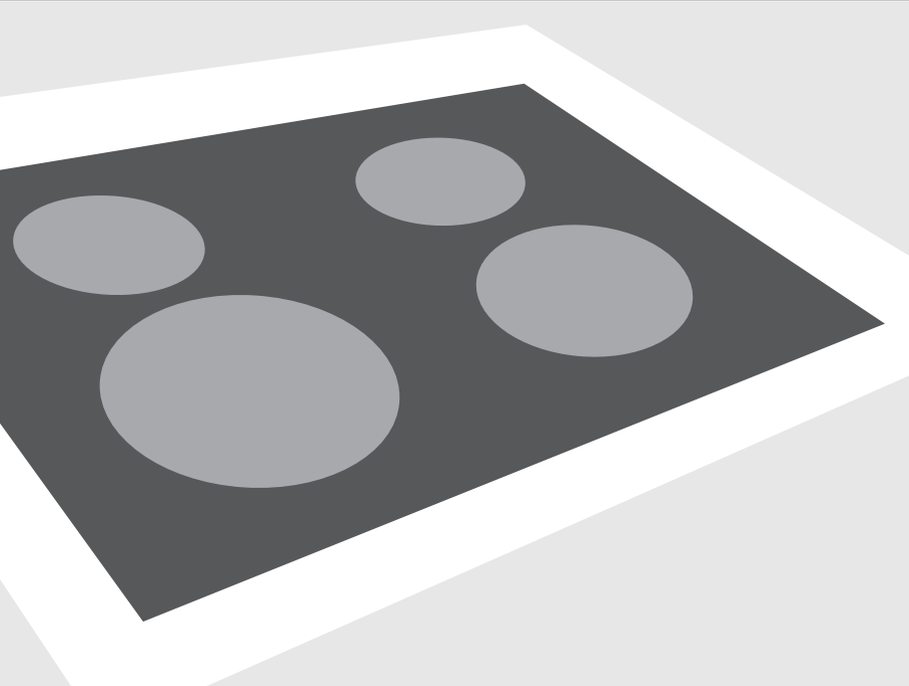


MT **IE** **GB**

**Instructions for use, installation,
and connection**



Ceramic glass induction hob

Ceramic glass induction hob

Dear customer !

The built-in ceramic-glass cooktop is intended for household use only. Materials used for packaging are nature friendly and may be recycled, deposited or destroyed without any threats to the environment. In order to recognize these features, all packing materials are marked with relevant symbols. Once your appliance has become obsolete and you do not intend to use it any longer, take adequate care not to litter the environment. Deposit your old appliance with the authorized depot dealing with used household appliances.

Instructions for use

Instructions for use have been prepared for the user, and describe the particulars and handling of the appliance. These instructions apply to different models from the same family of appliances, therefore you may find information and descriptions that may not apply to your particular appliance.

Installation instructions

The appliance should be connected to the power supply in accordance with the instructions from the chapter "Electrical connections" and in line with the standing regulations and standards. The connections should be carried out by a qualified personnel only.

Rating plate

The rating plate with basic information is located underneath the appliance.

Fire hazard protection

Appliances are allowed to be mounted on one side next to a high kitchen cabinet, the height of which may exceed that of the appliance. On the opposite side however, only a kitchen cabinet of equal height as the appliance is allowed.

Important warnings	3
Ceramic-glass cooktop	4
Energy saving tips.....	7
Hob control	8
Cleaning and maintenance of ceramic-glass hob	14
Mounting the built-in cooktop	15
Connection to the power supply.....	17
Technical information	19

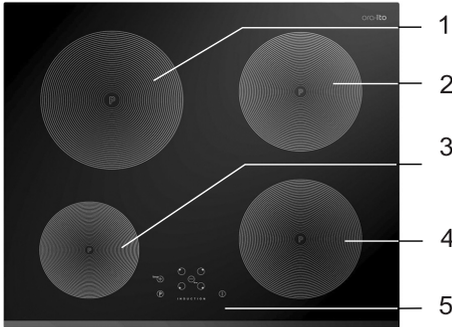
Important warnings

- The appliance may be built-in and connected to the power supply only by a qualified technician.
- Particular areas of the cooktop surface (adjacent to the hotplates) are hot during operation. Prevent the children to hang around the appliance and warn them properly against the danger of burns.
- Hot oil ignites readily, so be sure have the preparation of such food (fries) under constant control.
- Hotplates may not be left in operation empty, without any dishes on top.
- Never use the appliance for heating the ambience.
- Never use the ceramic-glass cooktop as a working surface. Sharp objects may damage the cooktop surface.
- Never place any metal objects upon the induction hotplate, such as knives, forks, spoons, pot lids, and the like, as they may get very hot.
- Preparation of food in aluminum or plastic cookware is not allowed. Never place any plastic objects or aluminum foil upon the cooktop surface.
- In case any other appliances are plugged in the electric mains close to the cooktop, prevent the contact of the plug cable with the hot cooking zones.
- Never keep any flammable or temperature sensitive objects, like cleaning agents, sprays, detergents, etc., below the appliance.
- Never use cracked or broken ceramic-glass cooktop. In case you notice any visible cracks on the surface, cut the power supply immediately.
- In case of any malfunctions, disconnect the appliance from the power supply and call service department.
- Do not use high-pressure steam cleaner or hot steam to clean the appliance.
- The appliance is manufactured in compliance with the relevant effective safety standards. Nevertheless, we strongly recommend that persons with impaired physical, motoric, or mental capacity, or persons with inadequate experience or knowledge, do not use the appliance unless attended by a qualified person. The same recommendation applies when the appliance is used by persons of less-than-legal age.



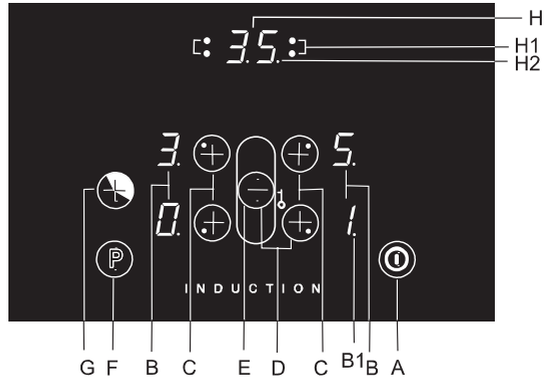
The symbol on the product or on its packaging indicates that this product may not be treated as household waste. Instead it shall be handed over to the applicable collection point for the recycling of electrical and electronic equipment. By ensuring this product is disposed of correctly, you will help prevent potential negative consequences for the environment and human health, which could otherwise be caused by inappropriate waste handling of this product. For more detailed information about recycling of this product, please contact your local city office, your household waste disposal service or the shop where you purchased the product.

Ceramic-glass cooktop



1. Induction hotplate rear left
2. Induction hotplate rear right
3. Induction hotplate front left
4. Induction hotplate front right
5. Hob control panel

Hob control elements



- A** ON/OFF sensor
- B** Hotplate power or remaining heat displays
- B1** Decimal dot on the power displays:
 - **On**: hotplate power control is possible
 - **Off**: hotplate power control is not possible
- C** Hotplate selection and ON/OFF sensors (+) (hotplate number varies with different models)
- D** Child lock ON/OFF sensor
- E** Sensor (-)
- F** Extra strong power setting ON/OFF sensor
- G** Timer ON/OFF sensor, (+)
- H** Timer display
- H1** Timer controlled hotplate signal lamp
- H2** Decimal dot on clock display:
 - **On**: time setting is possible
 - **Off**: time setting is not possible

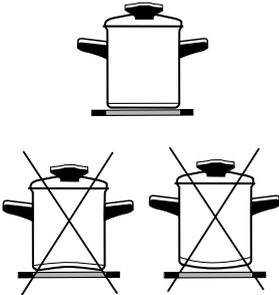
Induction hotplate function principle

- Ceramic glass hob is fitted with four hotplates. Hob surface is completely flat and smooth, without edges to accumulate dirt.
- The hob is fitted with high power induction hotplates. Heat is generated directly at the bottom of the dish, where it is most needed, without any losses through the ceramic glass surface. This way the required extent of energy is considerably smaller compared to traditional heaters, which operate on radiation principle.
- Glass ceramic hotplate is not heated directly, but only by return heat transmitted by the dish. This heat figures as “remaining heat” after the hotplate is turned off. The induction hotplate generates heat from the induction coil, installed underneath the ceramic glass surface. The coil creates magnetic field at the bottom of the dish (which can be magnetized) which in turn originates whirling flows of current which then heat the hotplate.

IMPORTANT!

- In case sugar or other heavily sweetened substance is spilled on the hotplate, wipe it immediately and remove the sugar residues with a scraper although the cooking zone is still hot, otherwise the hotplate may be damaged.
- Avoid cleaning the cooktop while the cooking zones are still hot, as you may damage the hob.

Appropriate cookware for induction hotplates



- Induction hotplate will function perfectly only if appropriate cookware is used.
- Dish should be in the middle of the hotplate during cooking.
- The appropriate cookware is the one which enables induction, for example steel, enamel or steel alloy cookware. Pots made from steel alloy with copper or aluminum bottom, or glass pots are inappropriate.
- If you use the pressure cooker (“economy pot”) keep it under close surveillance until proper pressure is obtained. Hotplate should first operate on maximum power, then follow the manufacturer’s instructions and use the appropriate sensor to decrease the power.
- **When buying cookware, check if it bears the label “allows induction”.**

Cooking zones	Minimum pan bottom diameter
Ø 145 mm	Ø 90 mm
Ø 180 mm	Ø 145 mm
Ø 210 mm	Ø 170 mm
Ø 260 mm	Ø 180 mm

MAGNET



Magnet test

Use small magnet to test if the dish bottom is magnetic. Only dishes where magnet sticks to the bottom are suitable for induction cooking.

Dish recognition

One of great advantages of the induction hotplate is dish recognition. Even if there are no dishes upon the hotplate, or the dish diameter is smaller than the diameter of the relevant hotplate, there are no thermal energy losses. When the hotplate is on, the power indicator displays letter "U". If you place the dish over that hotplate within the following 10 minutes, the hotplate recognizes the dish and turns on to the preset power value. At the moment you remove the dish from the hotplate, power is suspended. If you place smaller dish upon the hotplate and it is recognized, the hotplate will only use the amount of energy required to heat the dish according to its size.

Hotplate may be damaged if:

- it is turned on and left empty, or an empty dish is placed on it;
- you use clay dishes which leave scratches on the ceramic glass surface;
- you fail to wipe the dish bottom dry prior placing it on the ceramic glass hotplate; heat induction is obstructed and the hotplate may be damaged;
- you fail to use the appropriate dishes that can be magnetized: steel dishes, enamel or steel alloy dishes; induction hotplate will not function otherwise.

Power regulation

Heating power of the hotplates may be set at nine different levels. The following chart indicates illustrative use of each power setting.

Power setting	Purpose
0	Off, using remaining heat
1 - 2	Maintaining warm food, slow simmer of smaller quantities (lowest setting)
3	Slow simmer (continuation of cooking after a powerful start-up)
4 - 5	Slow cooking (continuation) of larger quantities, roasting larger chunks
6	Roasting, browning
7 - 8	Roasting
9	Start of cooking, roasting
A	Automatic initial setting
P	Especially powerful setting for extremely large quantities of food (for rear hotplates only)

Energy saving tips

- When buying cookware be careful in selecting size: pot diameter usually refers to the top edge of the dish, which is often larger than the dish bottom.
- Steam-pressure pots (economic pots), which use pressure in tightly sealed interior, are especially economic, and save both time and energy. Shorter cooking time leaves more vitamins in food.
- Always leave enough water in steam-pressure pots, otherwise it may result in overheating which may damage both the pot and the hotplate.
- Always cover the cookware with lids of appropriate size.
- Use such dish size to accommodate the quantity of food to be prepared. If you use excessively large pot for small amount of food, you will consume considerably more energy.

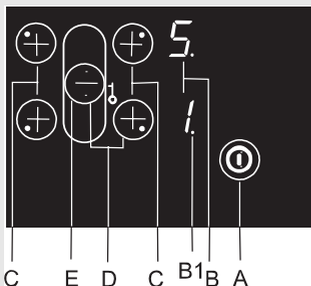
Activating the hob

- After turning the ceramic glass hob on all displays come on for a moment. The hob is ready for operation.
- The hob is fitted with electronic sensors which are switched on if you touch the relevant circle for at least one second.
- Each sensor activation is followed by a sound signal.
- Avoid placing any objects on sensor surface (possible error signalization). Always keep the sensor surface clean.

Touch the ON/OFF sensor (A) for at least one second. The hob is now active, and all hotplate power indicators (B) indicate »0«, decimal dot (B1) is flashing.

 **Now you need to select the next setting within 10 seconds, otherwise the hob switches off again.**

Turning hotplates on



After turning the hob on using the ON/OFF sensor (A), within the next ten seconds start one of the hotplates.

- Touching the desired hotplate sensor (C), its relevant power indicator indicates »0« and decimal dot (B1) is on.
- By touching sensors »+« (C) or »-« (E) set the desired cooking power from 1 to 9.

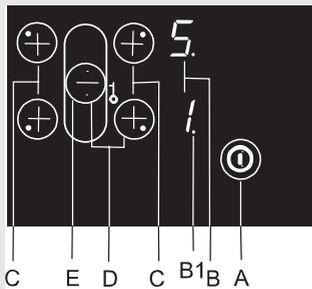
 **Continuous pressing of »+« (C) or »-« (E) sensor the power level is automatically increased or reduced. Another procedure is to change power in steps is by intermediate touching of relevant sensors.**

 **Setting is always possible for one hotplate only at the time - the one with the decimal dot on (B1). Power display indicates »0«, or „H“, depending on the existing temperature of the hotplate (see Section Remaining Heat Indicator).**

 **You can also turn the hotplate off prior the end of cooking and use the remaining heat, and save energy.**

Turning hotplates off

- Selected hotplate must be activated, decimal dot (B1) is on.
- Touching the hotplate sensor »-« (E) set the power level to »0«. After 3 seconds the hotplate is turned off.



Turning the hob off

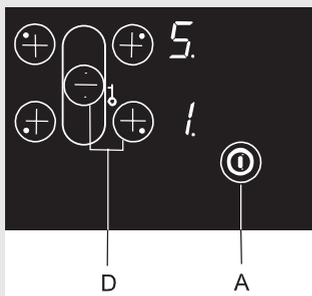
Fast deactivation

- Selected hotplate must be activated, decimal dot (B1) is on.
- Press both (+) and (-) (C and E) sensors simultaneously, and the hotplate is immediately switched off.

- The hob can be switched off any time by pressing the ON/OFF sensor (A).

Child lock

By activating the child lock protection you can stop the operation of the appliance, i.e. the use of hotplates, protecting the children from accidental start and eventual injury.



Activating child lock

- Switch all hotplates off (setting "0").
- Touch sensor (A) and activate the hob (in case it was idle). All displays indicate »0«.
- Press sensors (D +/-) simultaneously. After the beep press the sensor (+) again. All displays indicate letter »L«, which disappears after a few seconds. Child lock is now activated.

Turning child lock off

- Protection is switched off by pressing the sensor (A). All displays indicate the letter L.
- Press simultaneously sensors (D +/-). After the beep press sensor (-) again. Child lock is now off.

Remaining heat indicator

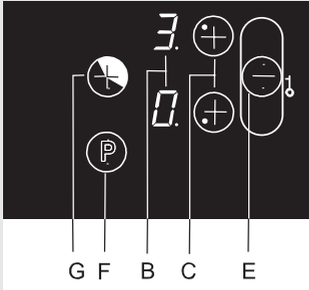
Glass ceramic hob also features remaining heat indicator "H". Hotplates are not heated directly, but through return heat radiating from the dish. As long as the symbol "H" is on after the hotplate was switched off, the remaining heat may be used for warming up food or for melting. Even when the symbol "H" disappears, the hotplate may still be hot. Be careful of burns!

Extra powerful setting (hotplates marked "P")

Extra powerful setting may be additionally switched on for fast cooking on all hotplates. This extra hotplate power is used for heating large quantities of food.

After switching on, the extra power is activated for ten minutes, then automatically switches back on to the maximum normal level 9.

During the time extra power is activated, the power of other hotplates is limited. This is indicated on the power display by intermittently showing the selected cooking level and limited power.



Activating extra powerful setting

- First select the hotplate by touching its relevant sensor, and immediately after press the sensor “P”. Extra powerful setting is on, and power indicator displays symbol “P”.
- After ten minute lapse the hotplate automatically switches to level 9.

Premature turning extra powerful setting off

Touch the desired hotplate sensor, and immediately after press the sensor “P”. Letter “P” disappears and the hotplate automatically switches to level 9.

Automatic fast heating

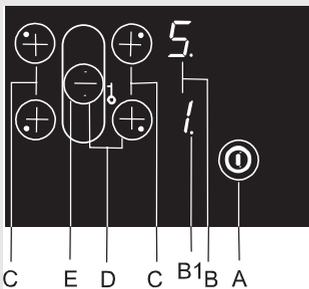
The entire hob is fitted with special mechanism which makes the hotplates operate at full power at the beginning of cooking, regardless of the selected setting. After certain time the power of the hotplate returns to the originally set value (1 to 9). In using this mechanism it is only necessary to select the appropriate power level for the intended preparation of food, which is to be used during that particular cooking session.

Automatic fast heating is appropriate for...

- food which is cold at the beginning of preparation and needs to be heated at elevated power of the hotplate, followed by extensive cooking at normal heating power without the need to monitor it at all times (for example, stewed beef).

Automatic fast heating is not appropriate for...

- frying, roasting or simmering food which needs to be frequently turned around, stirred, or added water;
- dumplings or pastry with lots of liquid;
- food for long stewing in steam-pressure pot.



Activation of automatic fast heating

- Selected hotplate must be set to level “0”.
- Touch the sensor “E” and the display switches to the power setting 9.
- Press the sensor “+” (C) of the relevant hotplate and the display indicates letter “A”.
- Select desired power level.

Power indicator intermittently displays the “A” symbol and the selected power setting. When the fast heating period expires, hotplate switches to the preselected power setting, displayed constantly on the indicator.

Hint

- If the power selection knob remains at level 0 three seconds after the automatic fast heating is activated, that is if you fail to select the power setting for regular cooking, the fast heating function is switched off.
- If you remove the dish from the hotplate and then within the next ten minutes return it on the hotplate, the fast heating function will resume operating fully to the end.

Power setting	Duration of automatic fast heating (in minutes)
1	0,8
2	2,4
3	3,8
4	5,2
5	6,8
6	2,0
7	2,8
8	3,6
9	0,2



If you activated the automatic fast heating function and also switched on extra powerful heating, the latter will prevail over the automatic setting.

Safety switch off

Power setting	Hours lapse prior safety switch off
1	6
2	6
3	5
4	5
5	4
6	1,5
7	1,5
8	1,5
9	1,5
P	10 minutes P, then 80 minutes at level 9

Maximum continuous operation of a particular hotplate is limited, and the duration is displayed in the above chart. When the hotplate is switched off by the safety mechanism, the indicator displays symbols "0", or "H" in case there is any remaining heat left. In such cases switch the hotplate off by touching the relevant power setting sensor (C).

Example:

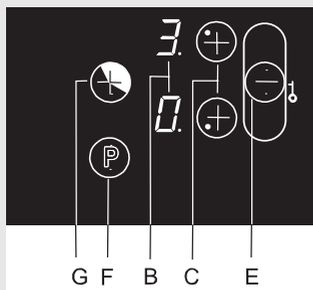
Set the hotplate to power level 6 and leave it operate for some time. If you do not change the above setting, the safety mechanism will switch the hotplate off after one hour and a half.

Protection from overheating

Induction hotplate is also fitted with safety device against overheating which protects electronic parts from damages. This device operates on several levels. When temperature of the hotplate excessively rises, it switches on two-stage fan. If this is not enough, extra powerful heating is deactivated, and finally the safety device either reduces the heating power of certain hotplates or turns them off completely. When the hotplate cools off, the full power of hotplate is again available.

Timer operation

Timer facilitates the cooking procedure by setting the period of hotplate operation, and it can also be used as alarm timer.



Activating the timer

- Touch the hotplate ON/OFF sensor (C) of the relevant hotplate. Decimal dot (B1) is on.
- By touching the »+« or »-« (C or E) sensor select the power setting from 1 to 9.
- Touch the timer ON/OFF sensor (G) to activate timer. Timer display (H) indicates »00«.
- By touching sensors »+« or »-« (G or E) set the desired cooking time (from 01 to 99 minutes). After a few seconds timer starts operating. Timer controlled hotplate control lamp (H1) is on.

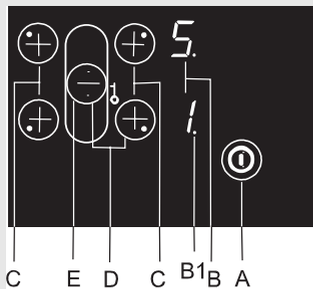
⚠ You can use timer to set exact cooking time for each hotplate at the same time. To speed up the timer setting keep the relevant sensors »+« or »-« (G or E) constantly pressed.

Altering preset cooking time

- You can change preset cooking time whenever you wish during the hotplate operation.
- Touch the hotplate ON/OFF sensor (C) to select the desired hotplate. Decimal dot (B1) is on.
- Touch the timer ON/OFF sensor (G) to activate the timer. Display (H1) of the selected hotplate is flashing.
- By touching sensors »+« or »-« (G or E) set the new desired cooking time.

Remaining cooking time

You can display the remaining cooking time by touching the hotplate ON/OFF sensor (C).

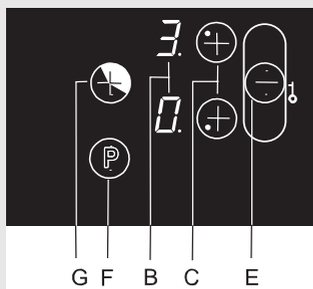


Switching the timer off

When the preset time expires a beep is heard which you can either turn off by touching any sensor or leave it to turn off automatically after 2 minutes.

Switching the timer of prior expiry of preset time:

- Touch the hotplate ON/OFF sensor (C) to select the desired hotplate. Decimal dot (B1) is on.
- Touch the timer ON/OFF sensor (G).
- By touching the sensor »-« (E) set cooking time to »00«. Timer function is off, but the hotplate continues to operate until you switch it off manually.



Fast switch off

- Touch the hotplate ON/OFF sensor (C) to select the desired hotplate. Decimal dot (B1) is on.
- Simultaneously touch both »+« and »-« (G and E) sensors and switch the hotplate off. Timer display (H) indicates »00«, and the hotplate indicator displays the preset power setting level.

Alarm timer function

Timer can be used as alarm only if it is not already employed in timer control of one of the hotplates.

Timer setting

With the hob off:

- Touch the hob ON/OFF sensor (A) to activate the cooking hob.
- Touch the timer ON/OFF sensor (G) to activate the timer.
- By touching sensors »+« (G) or »-« (E) set the desired time.

Switching the alarm off

When the preset time expires a beep is heard which you can either turn off by touching any sensor or leave it to turn off automatically after 2 minutes.

If you want to switch the timer off prior expiry of preset time:

- Touch the timer ON/OFF sensor (G).
- By touching the sensor »-« (E) set cooking time to »00«. Alarm function is off.

Simultaneously touch both »+« and »-« (G and E) sensors and switch the timer off.

Safety functions and error display

- During the time the alarm is activated, timer can not be preset for any hotplate (to enable timer setting function, alarm must be switched off).

The hob is equipped with the overheat safety sensors. When they are activated they turn off the hotplates nearest to the control board.

Error, possible cause, remedy

- Constant sound signal or Err 33
 - Water is spilled over sensor surface (Wipe the sensor surface)
- Flashing »H«
 - Hot pan is placed above the sensor surface (Wait until normal sensor temperature is regained.).
 - Gaskets on heating elements are damaged. (Wait until normal sensor temperature is regained.).

⚠ In case any other error signal is displayed, switch the hob off immediately, disconnect it from the mains and contact your nearest service center.

Cleaning and maintenance of ceramic-glass hob



fig. 1



fig. 2

Ceramic glass hob should be cleaned only when completely cooled down, preferably after each use, otherwise even the slightest stains remaining after cooking may burn into the hob surface with each following use.

For regular maintenance of ceramic-glass hob use special cleansing agents, produced in such way to create protective film upon the surface.

Before each use, wipe the dust and other particles from the hob - they may scratch the surface (Fig. 1).

Caution: use of steel wool, abrasive cleaning sponges, and abrasive detergents can scratch the surface of the hob. The surface may also be damaged by the use of aggressive sprays and inappropriate liquid chemicals (Fig.1 and 2).

Pattern marks can be erased by the use of aggressive cleansing agents or rough and damaged cookware bottoms (Fig. 2).

Minor stains are removed with moist soft cloth; after that the surface should be wiped dry (Fig. 3).

Water stains are removed with gentle vinegar solution, but you must not wipe the frame with it (certain models only), since it may lose its glow. Never use any aggressive sprays or limestone removers (Fig. 3).



fig. 3

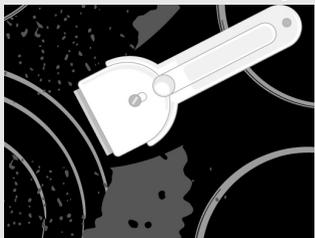


fig. 4

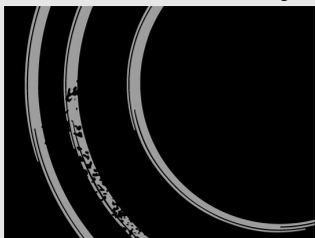


fig. 5

Major stains are removed with special ceramic-glass cleansers. Follow strictly the manufacturer's instructions.

Be careful to remove any remains of cleansing agent from the hob surface, otherwise they will be heated during the next use and can damage the hob (fig. 3).

Stubborn and burnt stains are removed with special ceramic-glass scraper. Be careful, however, not to touch the hotplate surface with the scraper handle (Fig. 4).

Handle the scraper with utmost care to avoid injuries!

Sugar and sugar containing food may permanently damage the ceramic-glass hob surface (Fig.5), so the remains of sugar and sugar containing food must be scraped off from the hob surface immediately, when the hotplates are still hot (Fig. 4).

Discoloring of ceramic-glass hob has no effect whatsoever on its operation and stability. In most cases, it appears as the consequence of burnt in food remains, or as a result of dragging pots and pans (especially aluminum or copper bottom cookware) across the surface, and such discoloring is rather hard to remove.

Note: All described faults are mostly esthetical and do not affect directly the operation of the appliance. Remedy of such faults is not covered by warranty.

Mounting the built-in cooktop

Caution !

- To avoid any possible hazard, the appliance may be installed by qualified personnel only.
- Panels and furniture lining of the kitchen cabinet receiving the hob must be treated with temperature resistant adhesives (100°C), otherwise they might be discoloured or deformed because of inadequate temperature resistance.
- The cooking hob is intended for building into the worktop above the kitchen element of 600 mm width or more.
- After the installation of built-in hob make sure that there is free access to the two fixing elements in front.
- Suspended kitchen elements above the cooktop must be installed at such distance to provide enough room for comfortable working process.
- The distance between the worktop and the hood must be at least such as indicated in the instructions for installation of the kitchen hood, but in no case it may be less than 650 mm.
- The use of hard wood decorative borders around the worktop behind the appliance is allowed, in case the minimum distance remains as indicated on the installation illustrations.
- Minimum distance between the built-in cooktop and rear wall is indicated at the illustration for the installation of the built-in cooktop.

Installing the foam gasket

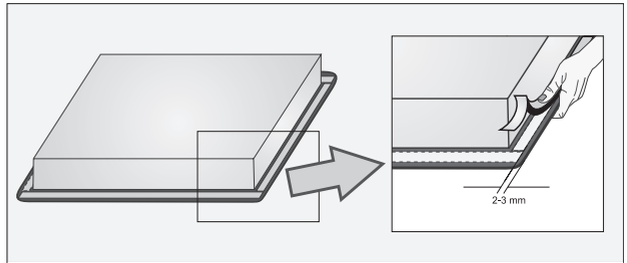
Before inserting the appliance into the opening in the kitchen worktop, the supplied foam gasket must be attached to the lower side of the glass ceramic (glass) cooking hob (see figure above).
Do not install the appliance without the foam gasket!

The gasket should be attached to the appliance in the following way:

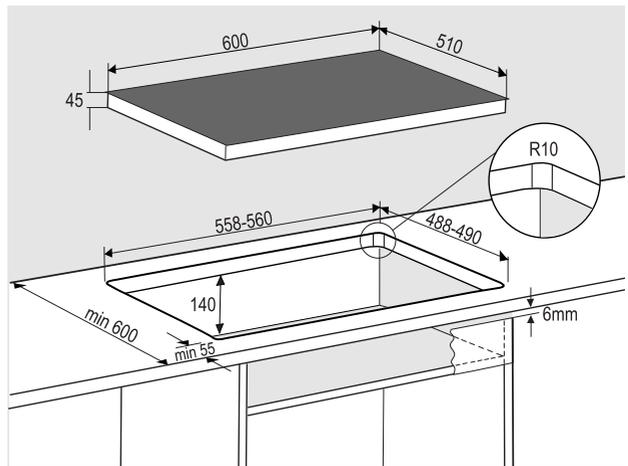
- Remove the protective film from the gasket.
- Then, attach the gasket to the lower side of the glass, approximately 2-3 millimetres from the edge (as shown in the figure). The gasket must be attached along the entire length of the glass edge and should not overlap at the corners.
- When installing the gasket, make sure that the glass does not come into contact with any sharp objects.

NOTE!

On some appliances the gasket is already installed!



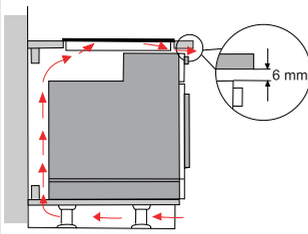
Built-in induction hob opening dimensions



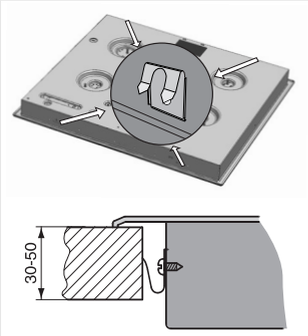
- Induction hob may be built into the 30 to 50 mm thick worktops.
- Bottom kitchen element must not have a drawer. It must be fitted with a horizontal plate 140 mm away from the worktop bottom surface. Space between the plate and the hob must be

empty and no objects may be stored or kept there.

- Rear side of the kitchen element must also have a 140 mm high opening along the entire width of the element, and the front part must have an opening of no less than 6 mm.
- Incorporation of the oven under the induction hob is permissible for all EVP4, EVP2..., oven types, equipped with a cooling fan. Prior inserting the oven, it is necessary to remove the rear kitchen element panel in the area of the oven opening. Equally, the front part of the element must have an opening of no less than 6 mm.



Installation procedure



- Worktop must be placed absolutely horizontal.
- Suitably protect the edges of the cut aperture.
- By means of the supplied screws 4 fasten the supplied tightening brackets 4 fasten to the front and the rear side of the cooking hob and to the prepared aperture.
- Connect the cooking hob to the mains power supply (see instructions for the connection of the cooking hob to mains power supply).
- Insert the hob into the cut aperture.
- Press the hob firmly towards the worktop from above.
- For screwing down the fixing clip it is not allowed to use screws longer than 6,5 mm.

Connection to the power supply

- Connections may be carried out by a qualified technician only. The earthing protection must comply with the standing regulations.
- Connection terminals are revealed when the connection box cover is removed.
- Prior any attempted connection check that the voltage indicated on the rating plate is in line with your home power supply.
- The rating plate is located underneath the appliance.
- The appliance is manufactured for use with the power supply voltage 230 V ~.
- The electric wiring should be equipped with a circuit breaker able to isolate the appliance from the mains in all points, with the distance between terminals of at least 3 mm in open position. This may be done by means of fuses, safety switches, etc.

- The connection should be selected in accordance with the declared charge capacity of the mains and the fuse power.
- Such appliances are allowed to be mounted on one side next to a high kitchen cabinet, the height of which may exceed that of the appliance. On the opposite side however, only a kitchen cabinet of equal height as the appliance is allowed.
- Upon the completion of installation, live wires and isolated cables must be adequately protected against accidental touching.

Basic adjustment of sensors to the ambience

Upon each connection to the power supply the sensors of the appliance are automatically adjusted to the environment to ensure their proper function. All displays turn on and are fully illuminated for a few seconds.

During the adjustment procedure the sensors must be free of any objects, otherwise the adjustment procedure will be interrupted until such objects are removed from the sensor surface. During this period the regulation of the cooktop is impossible.

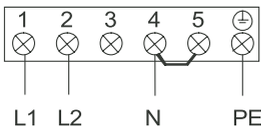
ATTENTION !

Before attempting any repairs on the appliance, disconnect the power supply. In accordance with the mains voltage the appliance should be connected in line with the attached diagram. The earthing wire (PE) must be connected to the terminal marked with the earthing symbol \perp .

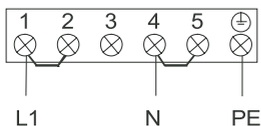
The connection cable must lead through the relief safety device, protecting it from accidental pulling out. Upon the completion of installation switch all the hotplates on for about 3 minutes to check the proper functioning.

Installation diagram

400V ~ 2N



230V ~

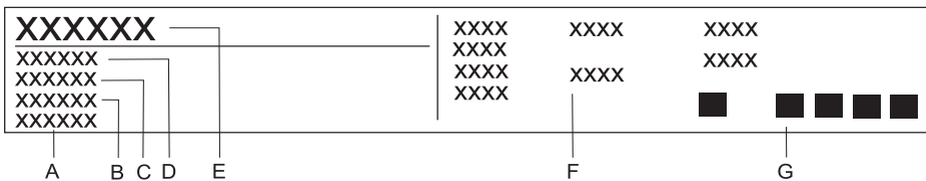


Connection may be carried out by means of:

- rubber coated connection cables, model H05 RR-F 4x1,5 with yellow-green earthing cable;
- PVC insulated connection cables, model H05 VV-F 4x1,5 with yellow-green earthing cable; or any other suitable cables.

Technical information

Rating plate



- A** Serial number
- B** Code
- C** Model
- D** Type
- E** Trademark
- F** Technical information
- G** Compliance indications / symbols

WE RESERVE THE RIGHT TO ALTER THE SPECIFICATIONS WITH NO INFLUENCE TO THE OPERATION OF THE APPLIANCE.

