gorenje+

Instructions for Use

GLASS CERAMIC INDUCTION BUILT-IN COOKING HOB

Dear customer!

Built-in glass ceramic induction hob is intended solely for use in households. Our products are packed in environment-friendly materials which can be safely recycled, disposed of, or destroyed. Respective packaging materials are labeled accordingly. When the appliance is outdated and you intend to dispose of it, please make sure this is done in an environment-friendly manner. Take it to an authorized collection center for waste 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.

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IMPORTANT - READ BEFORE USING THE APPLIANCE

Safety percautions

- This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or metal capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision.
- WARNING: The appliance and its accessible parts become hot during use. Care should be taken to avoid touching heating elements. Children less than 8 years of age shall be kept away unless continuously supervised.
- WARNING: Danger of fire: do not store items on the cooking surfaces.
- WARNING: Unattended cooking on a hob with fat or oil can be dangerous and may result in fire. Never try to extinguish a fire with water, but switch off the appliance and then cover flame with a lid or a damp cloth.
- After use, switch off the hob element by its control and not rely on the pan detector.
- WARNING: If the surface is cracked, switch off the appliance to avoid the possibility of electric shock.
- Metallic objects such as knives, forks, spoons and lids should not be placed on the hob surface since they can get hot.
- Do not use steam cleaners or high-pressure cleaners to clean the cooking hob, as this may result in an electric shock
- The appliance is not intended to be controlled by external timers or special control systems.

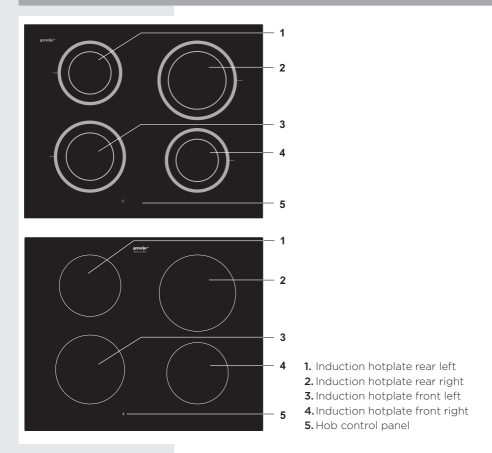
Warnings

- The appliance may only be connected to the power mains by an authorized service technician or expert.
- Tampering with the appliance or non-professional repair thereof may result in risk of severe injury or damage to the product. Any repairs may only be carried out by an authorized service technician or expert.
- The appliance is intended solely for cooking. Do not use it for any other purpose, e.g. for room heating. Do not place empty cookware on the cooking zones.
- If another electrical appliance is connected to a AC power socket near the appliance, make sure the power cord does not come into contact with hot cooking zones.
- Do not store temperature-sensitive items underneath the appliance, such as cleaners or detergents, spray cans etc.
- Using the glass ceramic hob as a storage area may result in scratches or other damage to
 it. Never heat food in aluminium foil or in plastic containers on the cooking hob. Such foil or
 containers may melt which can result in a fire or damage to the cooking hob.
- Do not place objects like knives, forks, spoons, or lids on the induction cooking zone as they can become very hot.

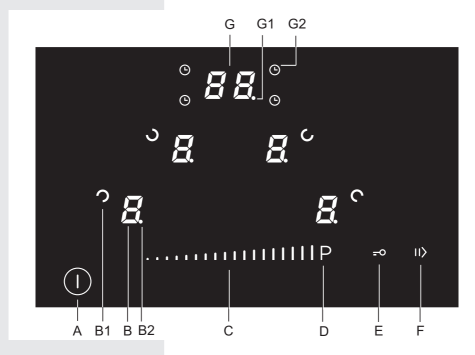
The symbol on the product or on its packaging indicates that this product may not be treated as household waste. Instead it shall be handed over to the applicable collection point for the recycling of electrical and electronic equipment. By ensuring this product is disposed of correctly, you will help prevent potential

negative consequences for the environment and human health, which could otherwise be caused by inappropriate waste handling of thisproduct. 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



Operating the cooking hob



- A ON/OFF button
- **B** Hotplate display and control button
- **B1** Hotplate position symbol
- **B2** Decimal dot
- **C** Slider
- **D** Power boost
- E Child safety lock
- **F** Stop/go
- **G** Timer function display
- **G1** Timer function decimal dot
- **G2**Hotplate timer function symbol

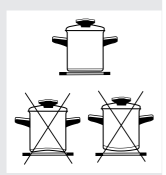
Induction hotplate function principle

- Ceramic glass hob is fitted with three or 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 me 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.
- During cooking, cookware should be placed in the middle of the cooking zone.
- 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.
- When using a pressure cooker, keep an eye on it until
 the appropriate pressure level is reached and settled.
 First, switch the cooking zone to maximum power,
 then reduce the power on time in compliance with the
 pressure cooker manufacturer's instructions.
- Only use cookware with flat bottom! Concave or convex (indented or bulging) bottom may impede the operation of overheat protection mechanism and the cooking hob may become too hot. This could lead to cracks in the glass surface and melting of the pan bottom. In case of damage resulting from the use of unsuitable cookware or overheating of empty, dried-out pots or pans (with nothing in them), the warranty is void.

 When buying cookware, check if it bears the label "allows induction".



Only use cookware suitable for electric and induction cooking, with a:

- thick bottom (at least 2.25 mm)
- · flat bottom.

Cooking zone	Minimum pan bottom diameter
Ø 160 mm	Ø 110 mm
Ø 180 mm	Ø 110 mm
Ø 200 mm	Ø 145 mm



The magnet test

Using a small magnet, it is possible to check whether the bottom of your cookware can be magnetized .Use only cookware to which the magnet will stick.

Pan recognition

One of the many advantages of an induction cooking hob is the pan, or cookware, recognition. Even if there is no cookware on the cooking zone, or if a pan with a diameter smaller than that of the cooking zone, is placed on it, no heat is wasted. If the pan is much smaller than the cooking zone, it may not be perceived / recognized by the cooking zone. When the cooking zone is switched on, a symbol "U" will light up on the power level display. If a piece of cookware is placed on the cooking zone in the following ten minutes, it will be recognized by the cooking hob and the cooking zone will be powered up to the set cooking level.

As soon as the pan is removed from the cooking zone, power supply to the cooking zone is disconnected. If a pan with a diameter smaller than that of the cooking zone is placed on it, only the power required to heat up the pan in use will be supplied.

The cooking zone can be damaged:

- If an empty pan is placed on it.
- Before placing the pan on the cooking zone, wipe the pan bottom dry to enable the flow of heat and to prevent damage to the cooking zone.

 For cooking and frying, only use cookware that can be magnetized, i.e. steel, enamel-coated, or cast iron cookware. Only then will the induction cooking zone operate.

Power regulation

Cooking zone heat power can be set to ten different levels. The table lists some examples of use for each level.

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	Cooking large amounts, searing/braising
Р	"Power boost" setting for start of the cooking process; also suitable for very large amounts of food

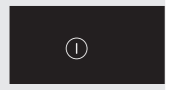
Energy saving tips

- 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.

HOB CONTROL

- After connecting the glass ceramic hob to the power mains, all symbols on the display will light up briefly. The cooking hob is then ready for operation.
- Cooking hob is controlled by means of electronic touch sensors which are activated by light pressure of a fingertip for at least 1 second.
- Each touch of a sensor is signaled by short beep.
- Avoid placing any objects upon the surface of touch sensors. Also, try to keep the surface of touch sensors clean at all times.

Switching the hob on



Touch the ON/OFF button (A) for at least 1 second. The hob is on and hotplate displays are illuminated.



If no further action or setting is taken within the following 20 seconds, the hob is automatically switched off.

Switching the hotplate on



When the hob is switched on with the ON/OFF button (A), you may during the next 20 seconds switch on the selected hotplate.



Displays also function as control buttons by which you may change power settings.

- Touch the hotplate selection key (B), decimal dot (B2) adjacent to the selected hotplate display is switched on and slider keys (C) are displayed.
- By touching the slider keys select the required power setting from 1 to 9 or P.
- During the following 10 seconds slider keys are switched off and decimal dot disappears. Hotplate is active.



Slider sensor keys (C, D) react better if touched from the bottom. The same goes for sensors (E, F).

Changing the hotplate power setting

Select the appropriate hotplate by touching the key (B).
 Decimal dot (B2) adjacent to the selected hotplate display
 is switched on, and slider sensor keys are illuminated.
 Depending on the selected power setting, slider keys light
 up to the selected power setting, while the remaining idle
 keys are flashing.

(Example: in case of selected power setting 6, the first 6

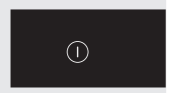
- sensor keys are illuminated constantly, while other slider keys are flashing).
- Power setting is selected and/or changed by touching the slider keys.

Switching the hotplate off



- First select the hotplate you wish to switch off.
- By sliding the finger towards the left side or by touching the far left side of the slider (left of the last slider key) set the hotplate power to 0. If all hotplates are set to power 0, the entire hob is automatically switched off after 20 seconds.

Switching the hob off



The hob may be switched off at any time by touching the ON/OFF button (A).

Child safety lock



By activating the safety lock mechanism the hob is protected against accidental activation and operation of hotplates. This way the safety lock is also a mechanism for the protection of children.

Activating the child safety lock

- · Hob must be switched on.
- Press the lock key (E) for 3 seconds. A beep is heard and all hotplate displays (B) indicate the symbol »L«.
- Switch the hob of by pressing the ON/OFF key (A), or leave it to switch off automatically after 10 seconds. Child lock is now active.



Deactivating child safety lock

- Switch the hob on by pressing the ON/OFF key (A). All hotplate displays (B) indicate the symbol »L«.
- Press the lock key O¬ (E) for 3 seconds. A beep is heard and the symbol »L« changes to »O«.
- Child lock is now deactivated and the hob may be used in normal fashion.

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!

Power Boost and Super Power Boost

For rapid cooking, power boost can be activated for any cooking zone. This will allow you to rapidly heat large amounts of food using extra power.

Warning:

The cooking zone with the **SP** ® symbol (**Super Power Boost**) offers the Super Power Boost function. In this zone, extra power is activated for five minutes; then, it switches to level 9.

After automatic shut off the function may be activated following the 5 minutes pause.



Switching on the »Power boost« control

- Select the hotplate and touch the slide sensor at its far right end (D), labeled with the symbol »P«.
- · Power display indicates the character »P«.

Switching off the »Power boost« control

• Select the hotplate and use the slide sensor (C) to reduce the cooking power.

Operation time limit

Safety switch off

Power setting	Hours lapse prior safety switch off
1	8
2	6
3	5
4	5
5	4
6	1,5
7	1,5
8	1,5
9	1,5
Р	1,5

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 »O«, or »H« in case there is any remaining heat left.

Example:

Set the cooking zone to level 6 and leave it to operate for a while. If the cooking zone setting is not changed, the security mechanism will switch off the zone after one and a half hour.

Overheating safety device

- The hob is fitted with a cooling fan which cools the electronic components during cooking. The fan may operate for a while even after the end of the cooking process.
- Induction cooking hob is also fitted with a builtin overheating protection device that protects the
 electronic parts from damage. The protection device
 operates at several levels. When the cooking zone
 temperature increases considerably, the cooking power
 is reduced automatically. If this is not enough, the power
 of currently heated cooking zones is reduced further
 or shut off entirely. In this case, »E2« will be indicated
 on the display. When the hob has cooled down, entire
 cooking hob power is again available.

Power boost function

When the automatic cooking mode is activated the hotplate will operate at maximum power for a limited period of time depending upon the selected power setting and then automatically switch to the reduced pre-selected power level to resume cooking. The automatic maximum power setting may be switched on at any hotplate and for all power settings except for maximum setting 9 and »P« function.



Activating automated fast cooking mode

• Select the desired hotplate by pressing the relevant key (B), then select the desired cooking power by pressing the slider (C). Keep the finger at the selected power setting for around 3 seconds till you hear the beep and the display (B) indicates the character »A«.

The symbol "A" and the selected power level will be indicated alternately on the display. When the power boost function has expired, the cooking zone will switch automatically to the selected level which is then indicated permanently on the display.



/\ If the power level is changed during the power boost on a particular cooking zone, the power boost function is immediately deactivated.

Dish/cooking mode	quantity	power level	cooking duration (min)
Soup/reheating	0,5 - 1 lit	A7 - 8	4 - 7
milk/reheating	0,2 - 0,4 lit	A1 - 2	4 - 7
rice/simmering	125 - 250 g approx. 300ml - 600ml water	A2 - 3	20 - 25
cooked jacket potatoes	750g - 1,5 kg approx. 600ml - 900ml water	A5 - 6	25 - 38
fresh vegetables/ boiling	0,5 - 1 kg approx. 400ml - 600ml water	A4 - 5	18 - 25

- The table below lists the examples of some dishes for which rapid heating is appropriate.
- The values indicated are approximate and depend on other parameters (e.g. type and quality of cookware, quantity of additional water, etc.).
- Minor quantities are indicated for smaller cooking zones and major quantities apply to larger cooking zones. .

The power boost function is appropriate for the following:

 Food that is cold at the beginning of preparation is guickly warmed up, and then left to cook for a longer period of time; with the power boost function, this can be done without constantly controlling the cooking process (e.g. beef stew).

The power boost function is not recommended for the following:

 Food that is fried, broiled, or stewed and must be turned frequently, adding liquid, or stirring; dumplings or pasta with a lot of liquid; food that requires boiling for longer period of time in a pressure-cooker.

Recalling last settings

By using this function you may recall any preceding settings on activated hotplates in case you had accidentally switched the hob off, but you have to act within 6 seconds following the accidental switch off.

 Within 6 seconds following the switch off you must switch on the hob using the ON/OFF key (A). The key (F) is flashing on the display for 6 seconds. During this time you need to touch the flashing key and restore all previous settings which were active prior the last switch off.

Temporary stop - pause



Timer function

- When you press the Pause key (F) during the hob operation, all settings are temporarily halted: all hotplates stop heating, timer countdown settings are stopped. Hotplate displays indicate the symbol »II«
- Temporary stop may last no more than 10 minutes; after that the entire hob is automatically switched off.
- In order to re-activate previous settings press the Pause key again (F), and immediately after press the selected hotplate key (B). All settings are restored to the values set prior the temporary stop.

The appliance has two timer function alternatives:

Timer controlled shutoff operation – time countdown with switching off the hotplate operation after preset time.

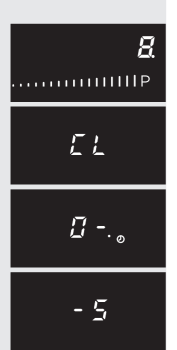
Minute minder – time countdown without hotplate shutoff. Available time span setting is from 1 minute to 99 minutes.

TIMER OPERATION

Timer simplifies the cooking procedure by setting the period of time for the operation of a particular hotplate. When the countdown time elapses the selected hotplate is automatically shut off and a beep is heard. You may stop the beeper by pressing any key, or just wait till it stops automatically after approximately 2 minutes. Timer may be set for each particular hotplate independently. The display always indicates only one countdown time: the hotplate with the shortest timer countdown period.



Timer may be set only if minute minder (alarm) is not activated.



Setting the timer

- By pressing the hotplate key (B) select the desired hotplate and use the slider (C) to set the desired cooking power.
- By pressing the timer display (G) the symbol »CL« is changed to »O-«, and the relevant symbol indicating the selected hotplate starts flashing (G2), slider (C) is illuminated.
- By sliding the finger along the slider select the time between 1 and 9 minutes. Confirm your selection by pressing the timer display key, and the display changes to »-x«. (x... already set value). Now you may use the slider to set the desired value from »1x« to »9x«. After a few seconds the set value is activated and time countdown begins.

ALARM (MINUTE MINDER)

Alarm function does not switch off the hotplate operation but merely signals the preset elapsed time period. You may stop the alarm by pressing any key or wait until it stops automatically after approximately 2 minutes.



The alarm function may be activated only if no hotplate is switched on.

Setting the alarm:

- Switch the hob on by pressing the ON/OFF key (A).
- Press the timer display key (G) to change the symbol »CL« to »O-»; slider (C) is illuminated.
- By touching the slider set the desired time period the same way it is described above for timer function.
- If you subsequently fail to select any hotplate, the hob will be automatically shut off after a few seconds, while the alarm display remains.

Safety functions and error display

The cooking hob is fitted with overheating protection sensors. If the temperature rises too high, individual cooking zones or even the entire cooking hob can be temporarily switched off automatically.

Error, possible cause, solution

- Continuous beep and ErO3 flashing on the display.
 - Water spilt over sensor surface, or an object placed over the sensors.

Wipe the sensor surface.

- Flashing E/2
 - The cooking zone has overheated. Wait until it cools
- E/3 flashes
 - Unsuitable cookware that lacks ferromagnetic properties. Use another pot or pan.



! In case of an operation failure or if the fault / error indication does not disappear, disconnect the cooking hob from the power mains for a few minutes (undo the fuse or turn of the main switch); then, reconnect it to the power mains and turn on the main switch key.

If the problems persist, call a service technician.

CLEANING AND MAINTENANCE OF CERAMIC-GLASS HOB

Cleaning



Figure 1



Figure 2



Figure 3



Figure 4



After each use of the **glass-ceramic hob,** wait for it **to cool down** and clean it; otherwise, even the smallest food residue will be burnt onto the hot surface next time you use the appliance. **For regular cleaning and maintenance of the glass-ceramic surface, use special conditioning agents** which form a protective layer on the surface, shielding it from dirt. Before each use, wipe any dust or other particles from the hob surface and pan bottom as these could scratch the surface (Figure 1).

Careful: steel wool, abrasive sponges, and abrasive detergents can scratch the hob surface. Glass ceramic surface can also be damaged by aggressive sprays and inappropriate or insufficiently shaken (mixed) liquid cleaning agents (Figure 1 and Figure 2).

Signage may be worn when using aggressive or abrasive cleaners or cookware with damaged bottom (figure 2). **Light stains** can be removed by a damp soft cloth; then, wipe the surface dry (Figure 3).

Water stains can be removed using a mild solution of vinegar; however, do not use this solution to clean the frame (only with some models, as it may become dull. Do not use aggressive sprays or decalcification agents (Figure 3).

Heavier stains can be removed using special agents and utensils for cleaning the glass-ceramic hobs. When using these products, follow the instructions provided by their respective manufacturers.

Make sure any residues of cleaning agents are thoroughly removed, as they could damage the glass-ceramic hob when the cooking zones heat up (Figure 3).

Remove stubborn and burnt residues with a scraper (figure 4). Be careful when handling the scraper to prevent injury.



Only use the scraper when dirt cannot be removed with a wet cloth or special cleaners for glass ceramic surfaces.

Hold the scraper at the correct angle (45° to 60°). Gently press the scraper against the glass and slide it over the signage to remove the dirt. Make sure the plastic handle of the scraper (in some models) does not come into contact with a hot cooking zone.



Do not press the scraper perpendicularly against the glass and do not scratch the hob surface with its tip or blade.

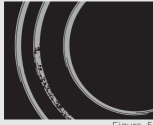


Figure 5

Sugar and sugar-laden food may permanently damage the glass-ceramic surface (Figure 5); therefore, they should be removed from the glass-ceramic surface as soon as possible, although the cooking zone may still be hot (Figure 4). Any change in the color of the glass-ceramic surface does not affect its operation or the stability of the surface. Such discolorations are mostly a result of burnt food residues or use of cookware made of materials such as aluminum or copper; these stains are difficult to remove.

Warning: All damage described above predominantly relates to the aesthetics, i.e. appearance of the appliance and do not affect its functionality directly. Such errors cannot be the subject of a warranty claim.

NOISE AND ITS CAUSES DURING INDUCTION COOKING

Noises and sounds	Cause	Solution
Induction- generated operating noise	Induction technology is based on the properties of some metals under electromagnetic effect. It results in so-called eddy currents that force the molecules to oscillate. These oscillations (vibrations) are transformed into heat. Depending on the type of metal, this could result in quiet noises.	This is normal and it is not a result of any malfunction.
Transformer-like buzz	Occurs when cooking at a high power level. The reason for this is the amount of energy transferred from the cooking hob to the pot or pan.	This noise will disappear or weaken when you reduce the power level.
Vibration and crackling of the cookware	This noise appears in cookware (pots or pans) made of different materials.	It results from vibrations along the adjacent surfaces of different material layers. This noise depends on the cookware. It can vary depending on the amount and type of food being cooked.
Fan noise	Correct operation of induction electronic components requires temperature control. Therefore, the cooking hob is fitted with a fan which operates at varying speed, depending on the perceived temperature.	The fan may operate even after the cooking hob has been switched off, if the temperature remains too high.

INSTALLATION

Important warnings

- Installation of the appliance into a kitchen worktop and its connection to the power mains may
 only be performed by an adequately qualified technician.
- Veneer or other finish of the piece of kitchen furniture into which the hob is to be built in should be treated with heat resistant glue (100°C); otherwise, the worktop finish may be discolored or deformed.
- Cooking hob is dimensioned to be built into the worktop over a piece of kitchen furniture, with a width of 600 mm or more.
- · After installation, the front two fastening elements should be freely accessible from below.
- Hanging, or wall-mounted kitchen elements should be installed high enough not to interfere
 with the work process.
- The distance between the cooking hob and the kitchen hood should be no less than indicated in the instructions for kitchen hood installation. The minimum distance is 650 mm.
- The distance between the appliance edge and the adjacent tall kitchen furniture element should amount to no less than 40 mm.
- Use of massive wood decoration plates or boards on the worktops behind the cooking hob is permitted, if the minimum distance remains the same as indicated in the installation drawings.
- Minimum distance between the built-in cooking hob and the rear wall is indicated on the installation drawing.

Installing the foam gasket

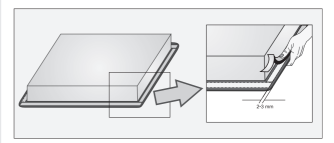
Before inserting the appliance into the opening in the kitchen worktop, the supplied foam gasket must be attached to the lower side of the glass ceramic (glass) cooking hob (see figure above). Do not install the appliance without the foam gasket!

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

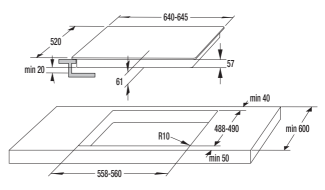
- Remove the protective film from the gasket.
- Then, attach the gasket to the lower side of the glass, approximately 2-3 millimetres from the edge (as shown in the figure). The gasket must be attached along the entire length of the glass edge and should not overlap at the corners.
- When installing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

NOTE!

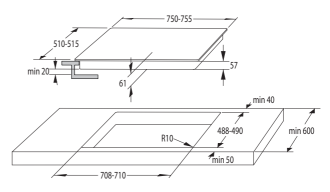
On some appliances the gasket is already installed!



Worktop cutout dimensions



- SIVK6



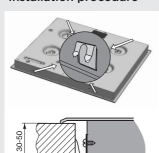
- SIVK7

- Cooking hobs can be installed into worktops that are 30 to 50 mm thick.
- If the board is thicker than 40 mm, its inner edge should be trimmed, or ground (Figure A). Thus, sufficient air circulation will be provided.
- If the thickness of your counter top exceeds 30 mm, then the opening for the hob should be made in the middle of the oven, with sufficient clearance from the front edge of the counter top so that the induction hob does not touch the oven shield.
- If you wish to install the induction hob into an existing opening, make sure if this is possible given the required installation dimensions (installation depth of 56 mm).



- 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.

Installation procedure

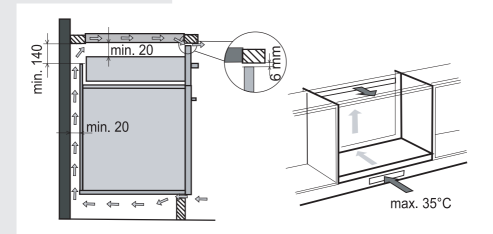


Lower kitchen cabinet ventilation slots

 To enable normal operation of electronic components of the induction hob, sufficient air circulation must be provided.

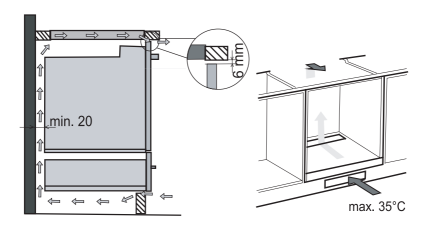
A Lower kitchen cabinet with a drawer

- An opening at least 140 mm high must be provided on the back wall of the cabinet, along its entire width.
 Furthermore, a minimum of 6 mm clearance must be provided at the front side, along the entire width of the cabinet.
- The hob is fitted with a fan located in its lower part. In case there is a drawer underneath the kitchen cabinet, no small objects or paper must be kept there, as these could be sucked in by the fan, causing damage to the fan or the entire cooling system. Aluminum foil and inflammable substances or liquids (e.g. sprays) should also not be stored in such drawers or placed near the hob. Danger of explosion! There should be a clearance of 20 mm between the drawer contents and the fan entry slots.



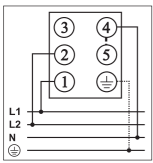
B Lower kitchen cabinet with an oven

 Installing the oven under an induction hob is possible with oven types EVP4.., EVP2.., which are fitted with a cooling fan. Before installing the oven, the rear wall of the kitchen cabinet should be removed. Furthermore, a minimum of 6 mm clearance should be provided at the front side, along the entire width of the cabinet.

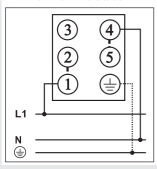


Installation diagram

380-415V 2N ~ / 50/60 Hz



220-240V ~ / 50/60 Hz



The appliance is designed for two-phase connection; it can also be connected to a single phase.

Two-phase connection

Install the jumper connectors on terminals 4 and 5.

· Single-phase connection

Install the jumper connectors on terminals 4 and 5, and terminals 1 and 2.

Note: Connection 3 is free.

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.

CONNECTION TO THE POWER SUPPLAY

- 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.

ATTENTION!

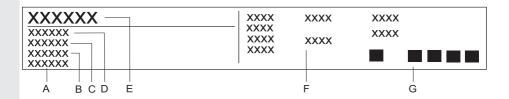
Before attempting any repairs on the appliance, disconnect the power supply. In accordance with the mains voltage the appliance should be connected in line with the attached diagram. The earthing wire (PE) must be connected to the terminal marked with the earthing symbol $\frac{1}{4}$.

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.

Use a flat screwdriver to open the connection clip. When connecting the appliance, use the jumper connectors supplied.

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.

gorenje+



SIVK_BI2_SLIDER en (12-18)