Glass Ceramic Hobs
Glasskeramiske komfyrer

HIC 64401-1



Please read this manual first.

Dear Customer.

We would like you to obtain best performance with your product that has been manufactured in modern facilities and passed through strict quality control procedures.

Therefore, we advise you to read through this User Manual carefully before using your product and keep it for future reference. If you hand over the product to someone else, deliver the User Manual as well.

The User Manual will help you use the product in a fast and safe way.

- Read the User Manual before installing and operating the product.
- You must strictly observe the safety instructions.
- Keep this User Manual within easy reach for future reference.
- Also read other documents supplied with the product.
 Remember that this User Manual may also be applicable for several other models.

Differences between models are explicitly identified in the manual.

Explanation of symbols

Throughout this User Manual the following symbols are used:

Important information or useful hints about usage.

⚠Warning for hazardous situations with regard to life and property.

⚠Warning for electric shock.

Marning for risk of fire.

Warning for hot surfaces.

Arçelik A.Ş. Karaağaç caddesi No:2-6 34445 Sütlüce/Istanbul/TURKEY Made in TURKEY



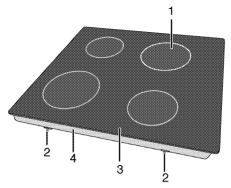
Table of Contents

1 General information	4
Overview	
Technical specifications	
2 Important safety instructio	ns 6
General safety	
Safety for children	7
Safety when working with electric	ity.7
Intended use	7
3 Installation	8
Before installation	8
Installation and connection	9
Disposal	11
Disposing of packaging material.	11
Future Transportation	11
Disposing of the old product	11

4 Preparation	13
Tips for saving energy	
Initial use	
First cleaning of the appliance	13
5 How to use the hob	14
General information about cooking .	14
Using the hobs	
Control panel	16
6 Maintenance and care	24
General information	
Cleaning the hob	24
7 Troubleshooting	26

1 General information

Overview



- 1 Single-circuit cooking plate
- 2 Assembly clamp

- 3 Burner plate
- 4 Base cover

Technical specifications

Voltage / frequency	220-240 V~/380-415 V 2N ~ 50 Hz
Total power consumption	6800 W
Fuse	min. 16 A x 3 / 32 A
Cable type / section	H05RR-F 5 x 1,5 mm ² / 3 x 2,5 mm ²
Cable length	max. 2 m

Burners	
Front left	Single-circuit cooking plate
Dimension	210 mm
Power	2300 W
Rear left	Single-circuit cooking plate
Dimension	140 mm
Power	1200 W
Rear right	Single-circuit cooking plate
Dimension	180 mm
Power	1800 W
Front right	Single-circuit cooking plate
Dimension	160 mm
Power	1500 W

- Technical specifications may be changed without prior notice to improve the quality of the product.
- Figures in this manual are schematic and may not exactly match your product.
- Values stated on the product labels or in the documentation accompanying it are obtained in laboratory conditions in accordance with relevant standards. Depending on operational and environmental conditions of the product, these values may vary.

2 Important safety instructions

This section contains safety instructions that will help you avoid risk of injury and damage. All warranties will become void if you do not follow these instructions.

General safety

the product.

- This product is not intended to be used by persons with physical, sensory or mental disorders or unlearned or inexperienced people (including children) unless they are attended by a person who will be responsible for their safety or who will instruct them accordingly for use of the product.
 Children must be supervised to prevent them from tampering with
- Connect the product to an earthed outlet/line protected by a fuse of suitable capacity as stated in the "Technical specifications" table. Have the earthing installation made by a qualified electrician while using the product with or without a transformer. Our company shall not be liable for any problems arising due to the product not being earthed in accordance with the local regulations.
- If the supply cord is damaged, it must be replaced by the manufactorer, its service agent or similary qualified persons in order to avoid a hazard.
- Do not operate the product if it is defective or has any visible damage.

- Do not carry out any repairs or modifications on the product.
 However, you may remedy some troubles that do not require any repairs or modifications. See Troubleshooting, page 26.
- Never wash down the product with water! There is the risk of electric shock!
- Never use the product when your judgment or coordination is impaired by the use of alcohol and/or drugs.
- Product must be disconnected from the mains during installation, maintenance, cleaning and repair procedures.
- Installation and repair procedures must always be performed by Authorized Service Agents. The manufacturer shall not be held responsible for damages arising from procedures carried out by unauthorized persons which may also void the warranty.
- Be careful when using alcoholic drinks in your dishes. Alcohol evaporates at high temperatures and may cause fire since it can ignite when it comes into contact with hot surfaces.
- Do not heat closed tins and glass jars in the oven. The pressure that would build-up in the tin/jar may cause it to burst.
- Do not place any flammable materials close to the product as the sides may become hot during use.

- Keep all ventilation slots clear of obstructions.
- Make sure that the product function knobs are switched off after every use.
- Vapour pressure that build up due to the moisture on the hob surface or at the bottom of the pot can cause the pot to move. Therefore, make sure that the oven surface and bottom of the pots are always dry.
- Product must be installed by a qualified person in accordance with the regulations in force.

 Otherwise, the warranty shall become void.

Safety for children

- Electrical and/or gas products are dangerous to children. Keep children away from the product when it is operating and do not allow them to play with the product.
- Accessible parts of the appliance will become hot whilst the appliance is in use. Children should be kept away until the product has cooled down.
- Do not place any items above the appliance that children may reach for.

 The packaging materials will be dangerous for children. Keep the packaging materials away from children. Please dispose of all parts of the packaging according to environmental standards.

Safety when working with electricity

Defective electric equipment is one of the major causes of house fires.

- Any work on electrical equipment and systems should only be carried out by authorised and qualified persons.
- In case of any damage, switch off the product and disconnect it from the mains. To do this, turn off the fuse at home.
- Make sure that fuserating is compatible with the product.

Intended use

This product is designed for domestic use. Commercial use will void the guarantee.

"CAUTION: This appliance is for cooking purposes only. It must not be used for other purposes, for example room heating."

The manufacturer shall not be liable for any damage caused by improper use or handling errors.

3 Installation

Refer to the nearest Authorised Service Agent for installation of the product. Make sure that the electric and gas installations are in place before calling the Authorised Service Agent to have the product ready for operation. If not, call a qualified electrician and fitter to have the required arrangements made.

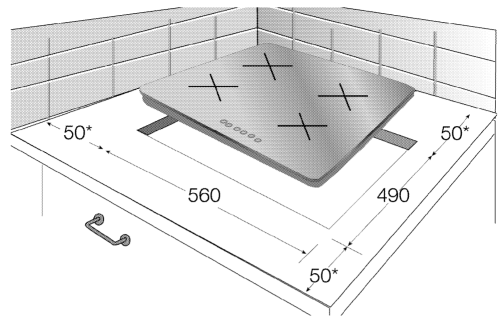
- Preparation of location and electrical and gas installation for the product is under customer's responsibility.
- The product must be installed in accordance with all local gas and/or electrical regulations.
- Prior to installation, visually check if the product has any defects on it. If so, do not have it installed.

Damaged products cause risks for your safety.

Before installation

The hob is designed for installation in a commercial worktop. A safety distance must be left between the appliance and the kitchen walls and furniture. See figure (values in mm).

- It can also be used in a free standing position. Allow a minimum distance of 750 mm above the hob surface.
- (*) If a cooker hood is to be installed above the cooker, refer to cooker hood manufacturer' instructions regarding installation height (min 650 mm)
- Remove packaging materials and transport locks.
- Surfaces, synthetic laminates and adhesives used must be heat resistant (100 °C minimum).
- The worktop must be aligned and fixed horizontally.
- Cut aperture for the hob in worktop as per installation dimensions.



* min.

Installation and connection

- The product must be installed in accordance with all local gas and electrical regulations.
- Do not install the hob on places with sharp edges or corners.

 There is the risk of breaking for glass ceramic surface!

Electrical connection

Connect the product to a grounded outlet/line protected by a fuse of suitable capacity as stated in the "Technical specifications" table. Have the grounding installation made by a qualified electrician while using the product with or without a transformer. Our company shall not be liable for any damages that will arise due to using the product without a grounding

installation in accordance with the local regulations.

The product must be connected to the mains supply only by an authorised and qualified person. The product's warranty period starts only after correct installation.

Manufacturer shall not be held responsible for damages arising from procedures carried out by unauthorised persons.

The power cable must not be clamped, bent or trapped or come into contact with hot parts of the product.

A damaged power cable must be replaced by a qualified electrician. Otherwise, there is risk of electric shock, short circuit or fire!

- Connection must comply with national regulations.
- The mains supply data must correspond to the data specified on the type label of the product.
 Type label is at the rear housing of the product.
- Power cable of your product must comply with the values in "Technical specifications" table.
- Before starting any work on the electrical installation, disconnect the product from the mains supply.

There is the risk of electric shock!

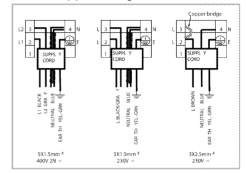
Connecting the power cable

 If a power cable is not supplied together with your product, a power cable that you would select from the table (*Technical* specifications, page 4) in accordance with the electrical installation at your home must be connected to your product by following the instructions in cable diagram.

If it is not possible to disconnect all poles in the supply power, a disconnection unit with at least 3 mm contact clearance (fuses, line safety switches, contactors) must be connected and all the poles of this disconnection unit must be adjacent to (not above) the product in accordance with IEE directives. Failure to obey this instruction may cause operational problems and invalidate the product warranty.

Additional protection by a residual current circuit breaker is recommended.

- Open the terminal block cover with a screwdriver.
- Insert the power cable through the cable clamp below the terminal and secure it to the main body with the integrated screw on cable clamping component.
- 4. Connect the cables according to the supplied diagram.



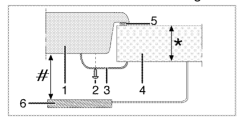
- 5. After completing the wire connections, close the terminal block cover.
- Route the power cable so that it will not contact the product and get squeezed between the product and the wall.
 - Power cable must not be longer than 2 m because of safety reasons.

Installing the product

 The sealing gasket provided in the package must be applied on the lower casing bend around the hob as shown in the figure, during installation of the hob.

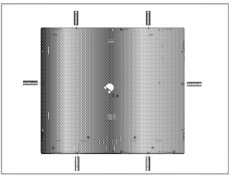


- 2. Place the hob on the counter and align it.
- 3. Using the installation clamps secure the hob by fitting through the holes on the lower casing.



- min. 20 & max. 40 mm
- # min. 50 mm
- 1 Hob
- 2 Screw
- 3 Installation clamp
- 4 Counter
- 5 Sealing gasket
- 6 Separator plate

Rear view (connection holes)



Making connections to different holes is not a good practice in terms of safety since it can damage the gas and electrical system.

Final check

1. Plug in the power cable and switch on the product's fuse.

Check the functions.

Disposal

Disposing of packaging material

Packaging materials are dangerous to children. Keep packaging materials in a safe place out of reach of children. Packaging materials of the product are manufactured from recyclable materials. Dispose of them properly and sort in accordance with recycled waste instructions. Do not dispose of them with normal domestic waste.

Future Transportation

- Keep the product's original carton and transport the product in it.
 Follow the instructions on the carton. If you do not have the original carton, pack the product in bubble wrap or thick cardboard and tape it securely.
- Do not use the door or handle to lift or move the product.
- Do not place any objects onto the product and move it in upright position.
- Check the general appearance of your product for any damages that might have occurred during transportation.

Disposing of the old product



Dispose of the old product in an environmentally friendly manner. This equipment bears the selective sorting symbol for waste electrical and electronic equipment (WEEE). This

means that this equipment must be handled pursuant to European Directive 2002/96/EC in order to be recycled or dismantled to minimize its impact on the environment. For further information, please contact local or regional authorities.

Electronic equipments not included in the selective sorting process are potentially dangerous for the environment and human health due to the presence of hazardous substances. Refer to your local dealer or solid waste collection centre in your area to learn how to dispose of your product. Before disposing of the product, cut off the power cable plug and make the door lock (if any) unusable to avoid dangerous conditions to children.

4 Preparation

Tips for saving energy

The following information will help you to use your appliance in an ecological way, and to save energy:

- Defrost frozen dishes before cooking them.
- Use pots/pans with cover for cooking. If there is no cover, energy consumption may increase 4 times.
- Select the burner which is suitable for the bottom size of the pot to be used. Always select the correct pot size for your dishes. Larger pots require more energy.
- Pay attention to use flat bottom pots when cooking with electric hobs.
 - Pots with thick bottom will provide a better heat conduction. You can obtain energy savings up to 1/3.
- Vessels and pots must be compatible with the cooking zones.
 Bottom of the vessels or pots must not be smaller than the hotplate.

- Keep the cooking zones and bottom of the pots clean. Dirt will decrease the heat conduction between the cooking zone and bottom of the pot.
- For long cookings, turn off the cooking zone 5 or 10 minutes before the end of cooking time.
 You can obtain energy savings up to 20% by using the residual heat.

Initial use

First cleaning of the appliance

- The surface might get damaged by some detergents or cleaning materials.

 Do not use aggressive detergents, cleaning powders/creams or any sharp objects during cleaning.
- 1. Remove all packaging materials.
- 2. Wipe the surfaces of the appliance with a damp cloth or sponge and dry with a cloth.

5 How to use the hob

General information about cooking

Never fill the pan with oil more than one third of it. Do not leave the hob unattended when heating oil. Overheated oils bring risk of fire.

Never attempt to extinguish a possible fire with water! When oil catches fire, cover it with a fire blanket or damp cloth. Turn off the hob if it is safe to do so and call the fire department.

- Before frying foods, always dry them well and gently place into the hot oil. Ensure complete thawing of frozen foods before frying.
- Do not cover the vessel you use when heating oil.
- Place the pans and saucepans in a manner so that their handles are not over the hob to prevent heating of the handles. Do not place unbalanced and easily tilting vessels on the hob.
- Do not place empty vessels and saucepans on cooking zones that are switched on. They might get damaged.
- Operating a cooking zone without a vessel or saucepan on it will cause damage to the product.
 Turn off the cooking zones after the cooking is complete.
- As the surface of the product can be hot, do not put plastic and aluminum vessels on it.
 Clean any melted such materials on the surface immediately.

- Such vessels should not be used to keep foods either.
- Use flat bottomed saucepans or vessels only.
- Put appropriate amount of food in saucepans and pans. Thus, you will not have to make any unnecessary cleaning by preventing the dishes from overflowing.

Do not put covers of saucepans or pans on cooking zones.

Place the saucepans in a manner so that they are centered on the cooking zone. When you want to move the saucepan onto another cooking zone, lift and place it onto the cooking zone you want instead of sliding it.

Tips about glass ceramic hobs

- Glass ceramic surface is heatproof and is not affected by big temperature differences.
- Do not use the glass ceramic surface as a place of storage or as a cutting board.
- Use only the saucepans and pans with machined bottoms. Sharp edges create scratches on the surface.
- Do not use aluminum vessels and saucepans. Aluminum damages the glass ceramic surface.



Spills may damage the glass ceramic surface and cause fire.



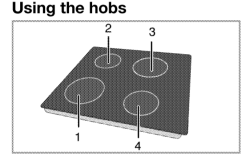




Do not use vessels with concave or convex bottoms.

Use only the saucepans and pans with flat bottoms. They ensure easier heat transfer. If the diameter of the saucepan is too small, energy

will be wasted.



- 1 Single-circuit cooking plate 21-23 cm
- 2 Single-circuit cooking plate 14-16 cm
- 3 Single-circuit cooking plate 18-20
- 4 Single-circuit cooking plate 16-18 cm is list of advised diameter of pots to be used on related burners.

Do not allow any object to drop on the hob. Even small objects such as a saltshaker may

damage the hob.

Do not use cracked hobs. Water may leak through these cracks and cause short circuit.

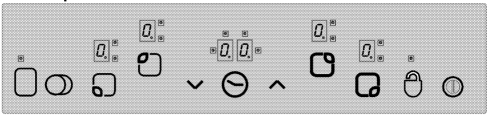
In case of any kind of damage on the surface (eg., visible cracks), switch off the product immediately to minimize the risk of electric shock.

Glass ceramic hob is equipped with an operation light and a hot zone warning indicator.

Hot zone warning indicator indicates the position of the active plate and it remains lit after the plate is turned off. When the temperature of the plate cools down to a level that it can be touched by hand, warning indicator turns off. Flickering of the hot zone warning indicator is not a failure.

Quick heating glass-ceramic hobs emit a bright light when they are switched on. Do not stare at the bright light.

Control panel



Specifications

0.

Main key - ON/OFF key Keylock Temperature setting/Increasing timer **Temperature** setting/Decreasing timer ** Dual/Triple cooking zone selection key * Enable/disable timer ** Enable/disable cooking zone Cooking zone selection controls

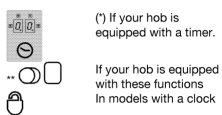
> Cooking zone display (temperature setting 0 ... 9)

Dual/triple cooking zone operation LED (Cooking zone display)

* Timer display (there are 4 LEDs for 4 different cooking zones)

This unit is controlled over the touch control unit. Each operation you make on your touch control will be confirmed by an audible signal if your touch control unit is equipped with a timer.

Always keep the control panels $\mathbf{0}$ clean and dry. Humidity and dirt can cause problems in functions.



Graphics and figures are for informational purposes only. Actual appearance or functions may vary.

Turning on the hob

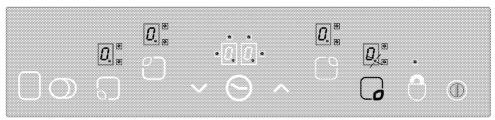
Touch the "O" key on control panel for 1 second. Cooking zone displays illuminate. The hob is ready for use now. You can select different cooking zones within the following 10 seconds. Other controls are not allowed to function when main key "" is being operated.

" and all the relevant decimal points will flash in all cooking zone displays.

If no operation is performed within 10 seconds, the hob will automatically return to Standby mode.

If you press main key "O" for longer than 2 seconds, the hob will turn off and return to Standby mode.

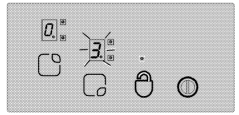
Selecting the cooking zones



- 1. Turn on the hob.
- 2. Touch one of the cooking zone selection controls to turn on the desired cooking zone. After selecting the cooking zone of the hob, ""[]" decimal point will flash on the relevant cooking zone display.

If no operation is performed within 10 seconds, the hob will automatically return to Standby mode.

- Touch "^" or "\" keys to set the temperature level to a value between "1" and "9" or between "9" and "1".
- "^" and "\" keys are equipped with repeat function. If you touch any of these keys for a long time, temperature level will continuously increase or decrease at every 0,4 seconds. If you start with "^" key, "1" appears on display. If you start with "\" key, set value appears on display (e.g., half second "A" and half second "9"). This indicates that Booster is activated.



Booster

This function facilitates cooking. When Booster is activated, the cooking will operate at maximum power for a

certain period of time (see, Table-1). Booster time depends on the selected temperature level. This is indicated with an "A" and the set temperature value which flash alternately on cooking zone display (e.g., half second "A", half second "9") One the Booster time is over, power of cooking zone will be reduced and the temperature value will be displayed continuously. All cooking zones are equipped with Booster function.

Enabling the Booster function:

- 1. Turn on the hob.
- Select the desired cooking zone by touching the cooking zone selection keys.
- Use "" key to set the cooking zone temperature value to "9".
 Once the temperature setting is made, "9" and "A" will appear on the display alternately. This indicates that temperature value is set to "9" and Booster function is activated.
- 4. Then, use "∨" key within 10 seconds to select the temperature setting you want to be activated for the remainder of cooking process after the Booster time is over. Use "∧" or"∨" keys to set the cooking zone to a value between "1" or "9" (it is supposed that level 6 is selected for the example).
- 5. "A" and "6" appears alternately on the display during Booster function

(at the end of Booster period, "6" will be displayed continuously).

Turning off the Booster function:

- Touch "✓" kev until temperature level decreases "0" to disable the Booster function earlier.
- If "9" will be selected as temperature level that will be activated after Booster period and no other lower level is selected. then flashing of the screen will cease in 10 seconds. Booster is now deactivated

Turn off the hob.

If you press main key "O" for longer than 2 seconds, the hob will turn off and return to Standby mode. If there is residual temperature that can be used after the hob is turned off, this will be indicated with "H" symbol that appears on the relevant cooking zone display continuously.

Turning off cooking zones individually:

A cooking zone can be turned off in 3 different ways:

- 1. By touching "∧" and "∨" keys simultaneously.
- 2. By decreasing the temperature level to "0" with "✓" key.
- 3. By using the timer function (if any) for the relevant cooking zone

1.Touching "^" and "V" keys simultaneously

Select the desired cooking zone with cooking zone selection key"Q".

Decimal point appears on " cooking zone display. Touch "∧" and "∨" keys simultaneously to turn off the cooking zone.

2. Decreasing the temperature level of the desired cooking zone to "0" with "✓" kev

Furthermore, cooking zone can also be turned off by decreasing the temperature level to "0".

3. Using the timer off function (if any) for the relevant cooking zone

When the time is over, the timer will turn off the cooking zone assigned to it. "0" and "00" will appear on all displays. Dual/triplet cooking zone and the LEDs connected to the timer will be deactivated

Furthermore, when the time is over, an audible alarm will sound. Touch any key on the touch control panel to silence the audible alarm.

Turning on Dual/Triplet cooking zones**

Turning on the dual cooking zone:

Select the desired cooking zone equipped with dual zone. Decimal point of the relevant cooking zone must start to flash.

Set the temperature level to a value between 1 and 9 and touch "O" key to activate the dual zone of the cooking zone.

" LED of the relevant dual zone will also flash continuously. "O" Status of the dual cooking zone will change when you touch the key for a second time: dual cooking zone will switch between on and off statutes.

Expansion zone will only be activated if the main zone of the cooking zone is set to a temperature level between "1" and "9".

Turning on the triplet cooking zone: Select the desired cooking zone

equipped with triplet zone. Decimal

point of the relevant cooking zone must start to flash. Set the temperature level to a value between **1** and **9** and touch "O" key to activate the dual zone of the cooking zone.

"As LED of the relevant dual zone will also light up continuously. If you touch "O" key again, "As LED of the triplet

zone flashes and triplet cooking zone is activated.

When you touch "O" key once again triplet zone of the cooking zone turns off again. Above operation will always change the status of the double/triplet cooking zones.



Enabling the double and triplet zones by touching the "O" key of the selected cooking zone.

Keylock ** (in models with clock)
Touch the "O" key for longer than 2 seconds to lock the touch control.
Operation will be confirmed with an audible signal. Then, "O" LED will flash and all cooking zones will be locked.

Cooking zones, can only be locked in the operation mode. If the cooking zones are locked: only the main key

"O" can be operated. "O" LED will flash and indicate a key lock module. If you turn the hob off when the keys are locked, the keylock will be activated next time you turn the hob on again. Key lock must be deactivated in order to be able to operate the hob.



"Ö" key will allow you to lock or unlock the touch control in operation mode.

Touch "O" key for 2 seconds to unlock the cooking zones. Operation will be confirmed with an audible signal. Then, "O" LED turns off. Now the touch control is unlocked and can be operated normally.

Child Lock

You can protect the hob against being operated unintentionally in order to prevent children from turning on the cooking zone. Child Lock function contains a few complex steps to lock the touch control unit. Child Lock can only be activated and deactivated in Standby mode.

Locking the module:

- 1. Touch main key "[®]" to turn on the hob.
- Touch "∧" and "∨" keys simultaneously for at least 2 seconds.
- 3. Then, touch "^" key once again.

 » Child Lock function is activated and
 "L" appears on all cooking zone
 displays.

Disabling the Child Lock:

You can disable the child lock as you have activated it.

- 1. Touch main key "⁽¹⁾" to turn on the hob.
- Touch "∧" and "∨" keys simultaneously for at least 2 seconds.
- 3. Then, touch "✓" key once again.

 » "☐" appears on all cooking zone
 displays as long as the Child lock is
 activated. "☐" will disappear when the
 lock is deactivated successfully.

Timer function *

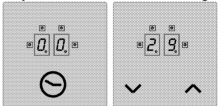
This feature facilitates cooking for you. You will not have to attend the hob continuously during the cooking process and the cooking zone will turn off automatically at the end of the time you have selected.

Timer provides following features: Touch control can command to maximum 4 cooking zone timers and one alarm cooking timer assigned at the same time. All timers can only be used in operation mode.

Timer as an alarm

Alarm timer operates independently from other cooking zones. Therefore, it is not important whether a cooking zone is selected or not.

- 1. Touch "O" key to enable the alarm timer. "00" and " will appear on the timer display and a dot will appear on the lower right side. Thus, alarm timer is activated.
- 2. Then, set the desired time value by touching "∧" and "∨" keys.
- 3. Timer will start to countdown after you have made the time setting.



» When the time is over, an audible alarm will sound. Touch any key on the touch control panel to silence the audible alarm.

Cooking zone timer:

The cooking zone timers cay only be set for the cooking zones that are activated.

- First turn on the hob and then enable the desired cooking zone. (cooking zone must be set to a value between 1 and 9)
- 2. As in the alarm timer, enable the cooking zone timer by touching "©" key. "00" and "dd"" will appear on the timer display and a dot will appear on the lower right side. Thus, cooking zone timer is activated.
- 3. You must touch "O" key for a second time in order to enable cooking zone timer. Now you can assign the timer.
- 4. Set the desired time value by touching "∧" and "∨" keys.

To set the hob timers:

1. After enabling the first cooking zone timer, touch the "O" key again.

The control will turn clockwise towards the next active cooking zone assigned to the timer.

Assignment proposal will be shown with a flashing "©" LED.

- 2. Set the desired time value by touching "∧" and "∨" keys.
- Timer activated for the cooking zone which was set first is indicated with a continuously flashing "@" LED.
- More timers can be assigned for other active cooking zones by touching the "O" key once again.
- After 10 seconds, timer display reverts back to the timer that will end first.
- """ LEDs that illuminate continuously on the timer display indicate the timer that is currently counting down.

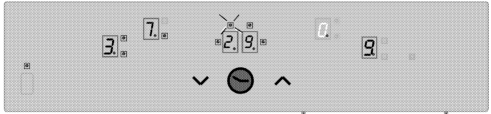
You can display the values set for cooking zone timers and egg timer by changing the position of "©" key. A flashing front right "®" LED always shows an assignment. If no LED is flashing, value of the egg timer will be displayed on the timer screen.

Disabling the timers:

First you must display the timer by changing the position of the "O" key until the timer appears. This value can later be cancelled in 2 different ways:

- By decreasing the value step by step to "00" by touching "\scriv" key.
- By touching "∧" and "∨" keys simultaneously for half second until "00" appears on timer display.

When the time is over, an audible alarm will sound. Touch any key on the touch control panel to silence the audible alarm.



Display the remaining time value of the cooking zone timer 3 (indicator LED flashes) to the timer display (the indicator LEDs of the active timers of the cooking zones 1 and 4 in fact will not be visible on the timer display).

Keep warm function (if any)

Keep Warm function of the cooking zone helps to keep the food warm by selecting an additional temperature level between 0 and 1. Touch" key to activate the Keep Warm function.

Then, "D" LED flashes. Touch "D" key again to disable the cooking zone.

Operation time constraints

The hob control is equipped with an operation time limit. When one or more cooking zones are left on unintentionally, the cooking zone will automatically be deactivated after a certain period of time. (see, Table-1). Operation time limit depends on the selected temperature setting. If there is a timer assigned for the cooking zone, "00" appears on the timer display for

10 seconds (10 seconds later, residual heat indicator turns on).

Then, timer display is turned off. After disabling the cooking zone automatically as described above, it becomes operational again and maximum operation time is applied for this temperature setting.

Table-1: Temperature setting parameters; Cycle time 47.0 seconds

Temperature	OFF Time -	ON Time -	Operation time	Booster time -
setting	seconds	seconds	limit - hour	seconds
0	0	0	0	-
U	45,9	1,1	6	-
1	45,6	1,4	6	60
2	43,6	3,4	6	180
3	41,3	5,7	5	288
4	38,4	8,6	5	390
5	35,9	11,1	4	510
6	33,1	13,9	1,5	150
7	26,2	20,8	1,5	210
8	19,2	27,8	1,5	270
9	0	47,0	1,5	-

Residual Heat Functions

For a deactivated cooking zone whose surface temperature is sensed to be above 60°C or whose display indicates a value above 60°C, a " (residual heat) symbol appears on the display. When residual heat falls below 60°C, "0" appears on the display.

When power restores after a power failure and if the residual heat of the relevant cooking zone was above 60°C before the failure, residual heat display flashes. Display continues to flash until the maximum residual heat time is over or the cooking zone is selected and enabled.

Sensor Calibration and Error Messages

When the supply power is applied, hob control system performs calibration depending on the sensor, glass and ambient conditions. Do not cover the glass part of the sensor with anything during calibration. Hob control system

should also not be exposed to strong light sources such as sun light, strong halogen lamps and etc.

Table-2:Error codes and error sources

Cause of error	Display	
Ambient light is too high	F1	
Fluorescent lamp	F2	
Sensor is covered with a bright	F3	
substance		
Ambient light is fluctuating	F4	
strongly		

Sample application:

Following lightning conditions will allow a smooth calibration:

Illumination with a bulb without a reflector (100W, dull) 70 cm above the glass ceramic hob. After a successful calibration, it is warranted that the hob will operate as intended even under a strong illumination such as halogen spot lamp wit reflector (50 W). If an error occurs, calibration is repeated until the ambient conditions allow for a successful calibration. Hob

control system can only be operated when the calibration of all sensors are successful.

You must remove all substances on the hob during calibration. Also the ambient illumination should not be too strong during calibration. If one of the F1, F2 or F4 messages is obtained, user must turn off all light sources or close the window during the calibration process at first connection to the supply power. When the calibration is completed successfully, control system can tolerate high amount of ambient light.

Hob control system adopts and recalibrates itself according to the changes in ambient conditions while it is in use.

Touch control is equipped with a sensor ensuring protection against overheating. Relevant cooking zone will be deactivated when reacting to this sensor. To obtain more information about the error messages, please see the table.

If a key is activated repeatedly (for longer than 10 seconds), all control system is deactivated and audio signal is given.

6 Maintenance and care

General information

Service life of the product will extend and the possibility of problems will decrease if the product is cleaned at regular intervals.

- Disconnect the product from mains supply before starting maintenance and cleaning works. There is the risk of electric shock!
- Allow the product to cool down before you clean it.

 Hot surfaces may cause burns!
- Clean the product thoroughly after each use. In this way it will be possible to remove cooking residues more easily, thus avoiding these from burning the next time the appliance is used.
- No special cleaning agents are required for cleaning the product.
 Use warm water with washing liquid, a soft cloth or sponge to clean the product and wipe it with a dry cloth.
- Always ensure any excess liquid is thoroughly wiped off after cleaning and any spillage is immediately wiped dry.
- Do not use cleaning agents that contain acid or chloride to clean the stainless or inox surfaces and the handle. Use a soft cloth with a liquid detergent (not abrasive) to wipe those parts clean, paying attention to sweep in one direction.

- The surface might get damaged by some detergents or cleaning materials.

 Do not use aggressive detergents, cleaning powders/creams or any sharp
- Do not use steam cleaners for cleaning.

objects during cleaning.

Cleaning the hob Glass ceramic surfaces

Wipe the glass ceramic surface using a piece of cloth dampened with cold water in a manner as not to leave any cleaning agent on it. Dry with a soft and dry cloth. Residues may cause damage on the glass ceramic surface when using the hob for the next time. Dried residues on the glass ceramic surface should under no circumstances be scraped with hook blades, steel wool or similar tools. Remove calcium stains (vellow stains) by a small amount of lime remover such as vinegar or lemon juice. You can also use suitable commercially available products.

If the surface is heavily soiled, apply the cleaning agent on a sponge and wait until it is absorbed well. Then, clean the surface of the hob with a damp cloth.

Sugar-based foods such as thick cream and syrup must be cleaned promptly without waiting the surface to cool down.
Otherwise, glass ceramic surface may be damaged permanently.

Slight color fading may occur on coatings or other surfaces in time. This will not affect operation of the product.

Color fading and stains on the glass ceramic surface is a normal condition, and not a defect.

7 Troubleshooting

Product emits metal noises while heating and cooling.

When the metal parts are heated, they may expand and cause noise. This is not a fault.

Product does not operate.

- The mains fuse is defective or has tripped. >>> Check fuses in the fuse box. If necessary, replace or reset them.
- Product is not plugged into the (grounded) socket. >>> Check the plug connection.
- If the display does not light up when you switch the hob on again. >>> Disconnect the appliance at the circuit breaker. Wait 20 seconds and then reconnect it.
- Consult the Authorised Service
 Agent or the dealer where you
 have purchased the product if
 you can not remedy the trouble
 although you have implemented
 the instructions in this section.
 Never attempt to repair a
 defective product yourself.