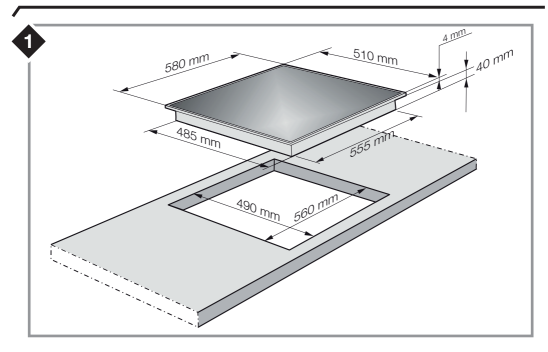
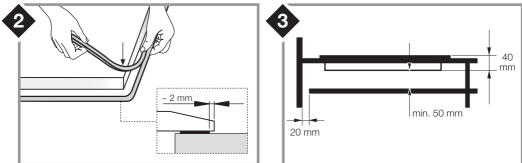
[ <b>IT</b> ]	Manuale d'istallazione e uso	4	
[EN]	Use and installation manual	8	
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[ <b>ES</b> ]	Manual de instalación y uso	16	
[ <b>FR</b> ]	Manuel d'installation et d'utilisation	20	

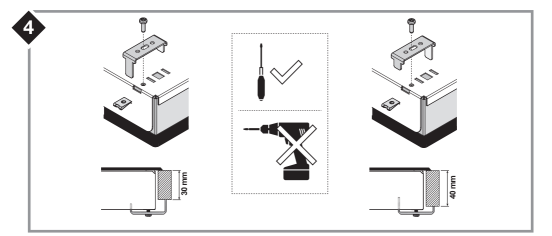


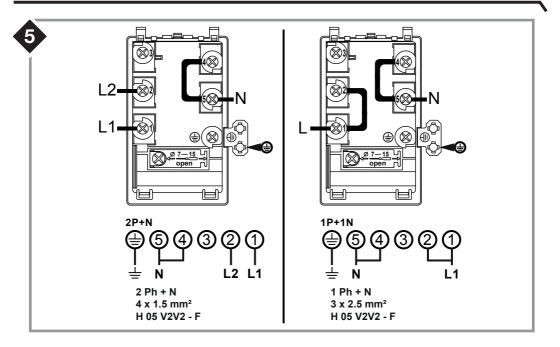
# vitroceramic hob

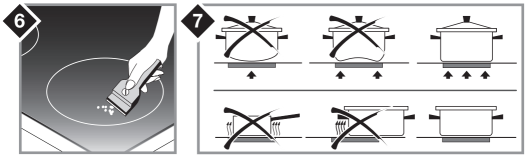
piano cottura in vetroceramica glaskeramik-kochfeld placa en vitrocerámica table de cuisson en vitrocéramique

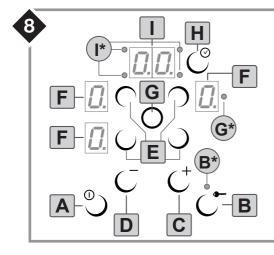












zone	cooking zone diameter (mm)	Output (watt)
1	145	1200
2	180	1800
3	210/120	2100
4	145	1200
Total Max. Power 6300		
	1200 W 2100 W (700W) 1400W	1800 W

## english

Carefully read the contents of this leaflet since it provides important instructions regarding safety of installation, use and maintenance.

Keep the leaflet for possible future consultation. All the operations relating to installation (electrical connections) must be carried out by specialised personnel in accordance with current regulations.

## SAFETY WARNINGS

- Use the cooktop only in household-type situations for the preparation and warming of food. All other types of use are not permitted.
- Individuals who are incapable of using the appliance safely because of their physical, sensory or mental capabilities or their lack of experience or knowledge must not use this appliance without supervision or instruction by a responsible person.
- Children under 8 years of age must be kept away from the cooktop unless they are under constant supervision.
- Children 8 years and older must only be allowed to use the cooktop 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.
- Installation, repair and maintenance work should only be performed by an authorized service technician. Work by unqualified persons could be dangerous for the user.
- **RISK OF ELECTRIC SHOCK!** If the cooktop is defective or chipped, cracked or broken in any way, immediately switch it off and do not continue to use it. Disconnect it from the electrical power supply.
- WARNING: If the supply cord of the appliance is damaged, it must be replaced by the manufacturer, its service agent or

similarly qualified persons in order to avoid a hazard.

- WARNING: The appliance and its accessible parts become hot during use. Care should be taken to avoid touching heating elements.
- 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 e.g. with a lid or a fire blanket.
- WARNING: The cooktop is hot during use and remains so for some time after being switched off. The risk of burns remains until the residual heat indicators have gone out.
- **CAUTION**: The cooking process has to be supervised. A short term cooking process has to be supervised continuously.
- DANGER OF FIRE: Do not store items on the cooking surfaces! Metallic objects such as knives, forks, spoons and lids should not be placed on the hob surface since they can become hot.
- Always switch the cooking zones off after use!
- The appliance is not intended to be operated by means of an external timer or separate remote-control system.

## **INSTALLATION INSTRUCTIONS**

These instructions are for a specialized installer and are a guide for the installation process, regulations and maintenance in accordance with the law and current standards.

If the built-in oven or any other appliances that produce heat, need to be installed directly underneath the cooking hobs in ceramic glass, **IT IS NECESSARY THAT THE APPLIANCE (oven) AND THE COOKING HOBS IN CERAMIC GLASS ARE ADEQUATELY ISOLATED**, in such a way that the heat generated from the oven, measured on the right hand side of the bottom of the cooking hobs, does not

## exceed 60°C.

Failure to follow this precaution, could cause a malfunction in the TOUCH CONTROL system.

## POSITIONING

The domestic appliance was built in order to be encased on a work surface, the way it is illustrated in the graph (Fig.1). Predispose sealing material (Fig.2) along the whole perimeter (for dimensions of the cut see Fig.1). Lock the domestic appliance into place with 4 supporters, keeping in mind the width of the surface (Fig.4). If the lower part of the appliance after installation, is accessable via the lower part of the furniture, it is necessary to mount a separating panel keeping in mind the distances indicated (Fig.3).

## VENTILATION

The distance between the cooktop and built-in kitchen's furnitures or cooking apparatuses must guarantee sufficient ventilation of the air (Fig.3). Not to use the cooktop if in the oven is in course the pyrolysis process.

## ELECTRICAL CONNECTIONS (Fig.5)

Before making the electrical connections, check that:

- -the system ratings meet the ratings indicated on the identification plate fixed on the lower part of the worktop;
- -the system is fitted with efficient ground wires in accordance with the laws and current standards.

**Grounding is mandatory by law.** If the domestic appliance is not supplied with a cable and/or suitable plug, use material suitable for the absorption value indicated on the identification plate and the operating temperature. If wishing to make a direct connection to the mains, an omnipolar switch must be installed with a minimum 3 mm opening between the contacts and appropriate for the load indicated on the plate

and in accordance with current standards (the yellow/green ground conductor must not be disconnected by a switch). When the appliance has been installed, the omnipolar switch must be easily reachable.

## **CLEANING AND MAINTENANCE**

Remove any residues of food and drops of grease from the cooking surface by using the special scraper supplied on request (Fig.6).

Clean the heated area as thoroughly as possible using suitable products, and a cloth/paper, then rinse with water and dry with a clean cloth.

Using the special scraper immediately remove any fragments of aluminium and plastic material that have unintentionally melted on the heated cooking area, or residues of sugar or food with a high sugar content.

In this way, any damage to the cooktop surface can be prevented. Under no circumstances should abrasive sponges, or corrosive chemical detergents, such as oven sprays or stain removers, be used.

WARNING: STEAM CLEANERS MUST NOT BE USED.

#### **COOKING RECIPIENTS**

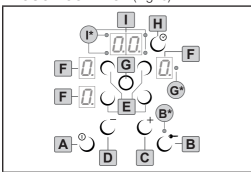
The use of flat-bottomed pots, with a diameter equal to or slightly bigger than the heated area, is recommended. (Fig.7). Do not use pots that have a rough base, in order to prevent the hob thermal surface from being scratched.

## USING THE COOKTOP

The appliance is operated using the control panel sensor keys.

Functions are controlled by touching the sensor keys and confirmed by displays and acoustic signals. Touch the sensor keys from above, without covering other sensor keys.

## • TOUCH CONTROL (Fig. 8)



- A. On/Off key
- B. Lock key
- B\*. LED Control Lock function
- C. [+] key (increase)
- D. [-] key (decrease)
- E. Zone Selection key
- F. Cooking zone Display
- G. Zone Extention key
- G\*. LED Zone Extention function
- H. Timer key
- I. Timer Display
- I\*. LED Cooking Zone Timer function

## • SWITCHING THE APPLIANCE ON

Press the **On-Off** key to switch the hob on. All the cooking zones displays switch on in the «*B*» standby position. **The control unit remains active for 10 seconds.** If no cooking zone is selected within this time, the appliance switches off automatically.

**NOTE:** after connecting it to the power supply the appliance is in safe mode, the Control Lock is enabled. In order to use the appliance remove the lock by pressing the **Lock** key.

## • SWITCHING A COOKING ZONE ON

Select the desired cooking zone by pressing the **Zone Selection** key. The display of the active zone will show «@». Adjust the desired cooking level using the **[+]** and **[-]** keys within 10 seconds. Press the **Zone Selection** key to confirm the setting.

The power of the single cooking zone can

be adjusted in **9** different positions and will be shown on the relative luminous display with a level from «l» to «g».

## • COOKING ZONE EXTENSION (Second zone)

The appliance is equipped with a double size cooking zone (Fig.8) which combines inner and outer cooking areas and is recommended for larger cookware, large quantities of food, and home canning.

To activate the second circuit of the cooking zone select it and adjust the power then press the **Zone Extension** key. The LED  $(G^*)$  lights up to indicate the activation.

To disable the extension of the cooking zone press the **Zone Extension** key. The LED  $(\mathbf{G}^*)$  goes off.

## • RESIDUAL HEAT «H»

If the temperature of the cooking zone is still high (over **50**°) after it has been switched off, the relative display will indicate the «*H*» symbol (residual heat). The symbol will only switch off when the burn risk in no longer present.

## • TIMER

This function allows you to set the time from «D I» (1 minute) to «99» (99 minutes) for the automatic switch off of a cooking zone.

To activate the Timer on a cooking zone, select it, adjust its power then press the **Timer** key. The corresponding LED (I\*) located on one of the corners of the Timer display blinks. At this point you can adjust the time acting on the [+] and [-] keys. Press the corresponding **Zone Selection** key to confirm the settings. The countdown is displayed on the Timer display. Active Timers on the cooking zones are displayed with their corresponding fixed LED (I\*) at the corners of the Timer display.

When time elapses the cooking zone will automatically switch off, the display will show a flashing «DD» and an acoustic signal will be heard. Press any key to stop the

signals.

To disable the Timer of a cooking zone select it, then press the **Timer** key and use the [-] key to bring the Timer value back to «DD». Press the corresponding **Zone Selection** key to confirm the settings. The corresponding LED goes off.

## CONTROL LOCK

Controls can be locked in order to prevent any risk of unintentional changes to the settings (children, cleaning operations, etc.). To activate this function press the **Lock** key. The relative LED (**B**\*) will light up. The function remains active when the appliance is switched off and on again.

To disable the Control Lock function simply press the **Lock** key. The relative LED will go off.

## • SWITCHING A COOKING ZONE OFF

To switch a cooking zone off select it by pressing **Zone Selection** key then press simoultaneously the **[+]** and **[-]** keys. Alternatively press the [-] key to bring its level back to  $\ll \square \gg$ .

## • SWITCHING THE APPLIANCE OFF

To turn off the appliance hold down the **On-Off** key.

## • SAFETY SWITCH

The appliance has a safety switch that automatically switches off the cooking zones when they have been operating for a certain amount of time at a given power level.

POWER LEVEL	OPERATING TIME LIMIT (hours)
1	10
2 - 3	5
4	4
5	3
6 - 7 - 8	2
9	1

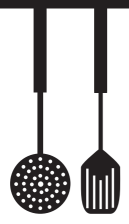
#### DISPOSAL OF OLD ELECTRICAL APPLIANCES



The European Directive 2002/96/EC on Waste Electrical and Electronic Equipment (WEEE), requires that old household electrical appliances must not be disposed of in the normal

unsorted municipal waste stream. Old appliances must be collected separately in order to optimise the recovery and recycling of the materials they contain and reduce the impact on human health and the environment. The crossed-out dustbin symbol on the product reminds you of your obligation regarding separated waste collection. Consumers should contact their local public service or their local dealer for more information on the correct disposal of exhausted household appliances.

THE MANUFACTURER DECLINES ALL RESPONSIBILITY FOR EVENTUAL DAMAGES CAUSED BY BREAKING THE ABOVE WARNINGS. THE WARRANTY IS NOT VALID IN THE CASE OF DAMAGE CAUSED BY FAILURE TO COMPLY WITH THE ABOVE-MENTIONED WARNINGS.





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