

cooking collection

Instructions for use and warranty details

Built In Steam Oven

Model No.: SO4520

kleenmaid

Dear Customer,

Thank you and congratulations for choosing Kleenmaid.

Your new appliance has been designed and meticulously tested to ensure that it meets all your culinary requirements, and has been carefully manufactured using top quality materials to give you years of reliable performance.

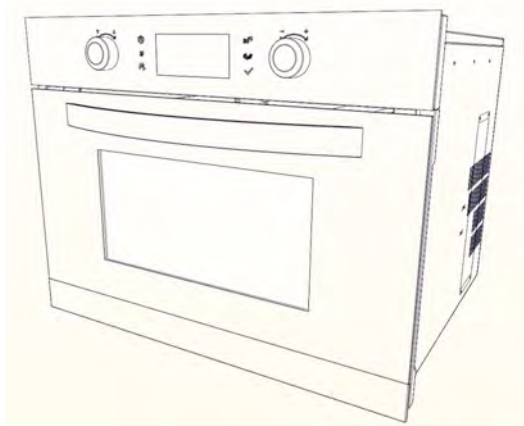
For best results, carefully read the instructions on how your new appliance is to be installed. Correct installation will avoid delays and unnecessary service call costs.

Once installation is complete, please read this instruction manual carefully and get to know the controls and the features of your new Kleenmaid appliance. These simple instructions will enable you to achieve excellent results from the very first time you use it.

Again, congratulations and thank you for choosing The Best You Can Own.

KLEENMAID

**BUILT-IN ELECTRIC STEAM OVEN
USE, INSTALLATION AND MAINTENANCE INSTRUCTIONS**



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➤ OVERVIEW OF THE PRODUCT

Combination electric-steam oven ideal for cooking food in common households, for non-professional use. This unit is capable of perfectly combining traditional cooking with the advantages of steam cooking, maintaining all of the flavour, aroma, freshness and sensory properties for meats, fish, vegetables and desserts. It is not suitable for other purposes.

➤ GENERAL WARNINGS



This product is in compliance with the EU 2002/96/EEC Directive.

The crossed out "wheeled bin" symbol on the appliance indicates that at the end of its life-span, the product, as it has to be separately treated from domestic waste, must be conferred to a differential collection centre for electric and electronic appliances or redelivered to the dealer at the time of purchasing a new equivalent appliance.

The user is responsible, at the time of disposal, for taking the device to the appropriate collection point. Failure to do so shall result in punishment in accordance with the current legislation on waste disposal.

Proper differentiated collection is necessary so that the obsolete device can be sent on for environmentally friendly recycling, treatment and dismantling, in order to avoid any possible negative environmental impact or health risk and to permit re-use of the constituent materials.

More detailed information about available systems for collection may be obtained from the local waste disposal services, or from the shop where the device was purchased.

The manufacturer declines all civil or criminal liability in the event of poor or improper installation of the device.

The manufacturer also reserves the right to make any necessary and useful amendments to its products without prior notice.

Dispose of the various packaging materials in compliance with the applicable local Standards.

Carefully read this instruction manual prior to installing or using this device, in order to have all the necessary information for correct installation, maintenance and use of the same.

It is essential for this instruction manual to be kept together with the device for its entire life-span, also in case of transfer to other persons.

This appliance has been designed for domestic use and only for the cooking and heating of food. Any other use, different to that indicated in this manual must be considered improper and consequently dangerous.

The product is in compliance with the 89/109/EEC European Directive as it is destined to come into contact with food products.

This household appliance is compliant with the provisions of the European Community Directives

- **LOW VOLTAGE DIRECTIVE – 2006/95/EC**
- **ELECTROMAGNETIC COMPATIBILITY DIRECTIVE – 2004/108/EC**

The product identification data is stated on the relevant plate applied on the front of the oven. **The plate must never be removed.**

Installation must only be carried out by qualified staff in compliance with the local regulations in force and following the indications in this manual.

Important: do not lift or pull the oven by the handle.

In case of malfunctioning, disconnect the appliance from the electric mains (do not pull the power supply cable to disconnect the plug) and contact the authorised original spare parts technical after-sales centre.

Do not, in any case, attempt to repair the device.

Correct use of the oven

- The device is only meant to be used by adults. Keep children away.
- The appliance produces heat both in the functioning phase and due to inertia, even when recently turned off. Do not touch parts inside the oven during these phases and limit contact with the external parts. Keep children away from the unit when it is in operation.
The accessible parts may become very hot.
- To insert or extract containers or accessories from the oven, always wear suitable protective gloves.
- Use only containers able to resist to high temperatures
- Do not leave the appliance unattended during cooking operations that may release greases or oils that may catch fire.
- Never cover or lean on the walls or lower part of the oven with sheets of aluminium or other objects such as pans or trays that could damage the product.
- Do not use the oven to store objects when it is not in use, otherwise damage could be caused to both the oven and the objects when the appliance is switched on.
- Do not sit on or place weight on the open door and do not hang weights on the handle as to do so could damage the product and cause malfunctions.
- Before maintenance or cleaning, unplug the oven and, if just used, wait for it to cool.
- Pay attention to the flow of air that leaves the oven when the door is opened when the same is hot.
- Do not use jets of steam for cleaning, which could reach and damage electrical parts.
- If the supply cord is damaged, immediately contact Technical Assistance which will replace it.

Attention, this appliance must be earthed in compliance with the standards in force. For installation of the oven see the “installation instructions” chapter.

Correct use of the oven

- Pre-heat the oven for the strictly necessary time only;
- Open the door only when necessary to avoid unnecessary heat losses;
- Keep the gaskets clean and efficient to avoid heat dispersion which can cause damage;
- Always turn off the oven when no longer in use;
- To reduce the formation of condensate owing to the humidity in food, it is always necessary to pre-heat the oven before introducing the foodstuffs. In any case formation of condensate on the door glass or on the walls of the oven does not compromise its operation and with continued cooking it tends to disappear.

Instructions for first time use of the oven:

Unplug the device.

Remove all internal packaging and accessories from the oven, ***including protective blue film***. Clean the internal surfaces with hot water or neutral detergent (see “**maintenance and cleaning” paragraph**). Rinse thoroughly with a damp cloth. Wash all oven accessories in the same way and dry everything thoroughly.

Operate the oven, empty and for a maximum of about 1 hour, with a ventilated cooking function. Ventilate the premises well, possibly by opening the windows. This will allow the evacuation of the combustion fumes of production residue such as grease, oil and resin from processing.

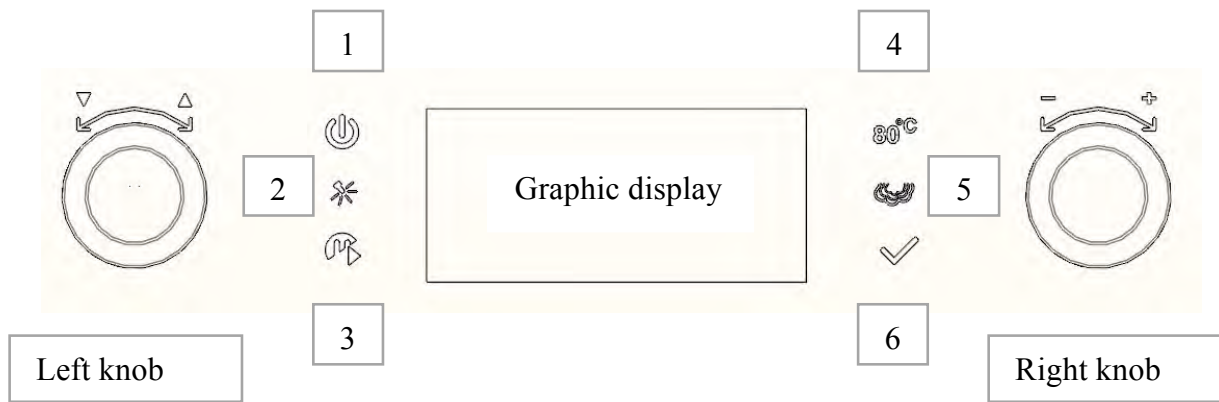
Attention:

- Never use this device to warm the premises
- Do not obstruct the passage of cooling air by blocking the ventilation holes of the room or on the appliance.
- Before installation, check that the local power supply is compatible with the data indicated on the product label.
- During use, do not touch the heating elements inside the oven.
- The accessible parts can become very hot during use, it is recommended to keep children out of reach.

■ GUIDE TO USING THE OVEN ■

➤ STANDARD CONTROL PANEL

TWO KNOB ASSISTED TOUCH CONTROL



KEY 1: on/off/wake

KEY 2: oven light

KEY 3 : start/pause

LEFT KNOB : "Scrolling"

selection/menu settings
functions and timer

KEY 4: food warmer

KEY 5: puff of steam

KEY 6 : setting time/reset

RIGHT KNOB : "Scrolling"

selection/setting
temperature

PUSH LEFT KNOB: activation/confirmation

activation/confirmation

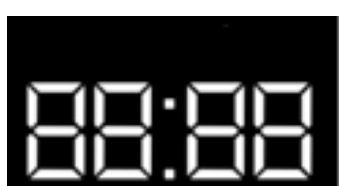
PUSH RIGHT KNOB:

Please Note: - "scrolling" is done by turning the knob;

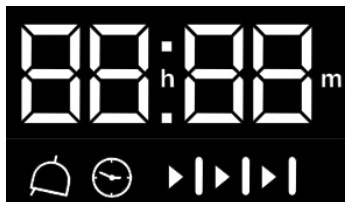
- "push knob" = push the knob;

Whenever a button or knob is pushed you will hear a **Beep**.

DISPLAY AREA DETAIL



Display area/setting the system clock.
(position on the display: upper centre)



Area for programming time and display the progressive cooking time.
(position on the display: upper left)

- timer
- alarm
- progressive manual cooking time
- cooking duration
- end cooking time
- automatic cooking

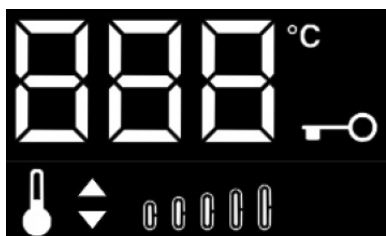
AUTO MAN

Cooking method display area

(position on the display: centre)

- AUTO = AUTOMATIC programming
- MAN = MANUAL programming

Display area/central chamber temperature setting and temperature graph.
(position on the display: upper right)



BLOCK KEYS (special safety function)

temperature selection indicator

increase/decrease temperature

interior temperature graph

(position on the display: right of centre)

cooking delay mode indicator / cooking not active

active cooking mode indicator

SPECIAL FUNCTIONS INDICATORS



"LIGHT" mode indicator (position on the display: centre)



"PAUSE" mode indicator (position on the display: lower left)



"DEFROST" function indicator (position on the display: lower left)



"FOOD WARMER" mode indicator (position on the display: lower right)



"FOOD PROBE" mode indicated, in applicable models
(position on the display: left of centre)



"NO WATER IN TANK" mode indicator, if
only the internal part flashes or "DRAIN WATER FROM BOILER" if
the whole icon flashes (position on the display: lower left).

➤ **SELECTABLE TRADITIONAL COOKING FUNCTIONS:**
(function numbers shown are as used in preset and user programming)

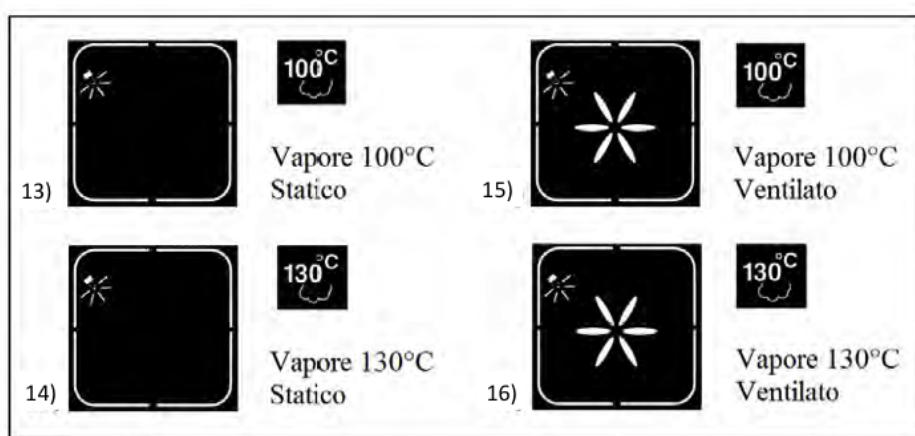
1)	Resistenza Circolare + Ventola Radiale 180 °C	2)	Resistenza Circolare + Resistenza Suola + Ventola Radiale 200 °C	3)	Resistenza Circolare + Resistenza Cielo + Ventola Radiale 180 °C
4)	Resistenza Grill + Ventola Radiale / °C	5)	Resistenza Suola + Ventola Radiale 140 °C	6)	Resistenza Cielo + Resistenza Suola + Ventola Radiale 180 °C
7)	Resistenza Cielo + Resistenza Suola 180 °C	8)	Resistenza Suola 150 °C	9)	Resistenza Grill / °C
10)	Defrost				Scaldavivande

POSSIBLE TEMPERATURE RANGE: FROM 50 TO 250 °C.

Except for:

-  From 50 to 160° C (Base heating element);
-  From 50 to 150° C (Base heating element + Radial Fan); ➤ **STEAM**

COOKING FUNCTIONS (numbered as used in preset & user programmes)



STEAM INJECTION ("PUFF") FUNCTION* IN TRADITIONAL COOKING

 "STEAM PUFF" mode selected indicator (position on the display: centre right)

 "STEAM PUFF" mode operating indicator

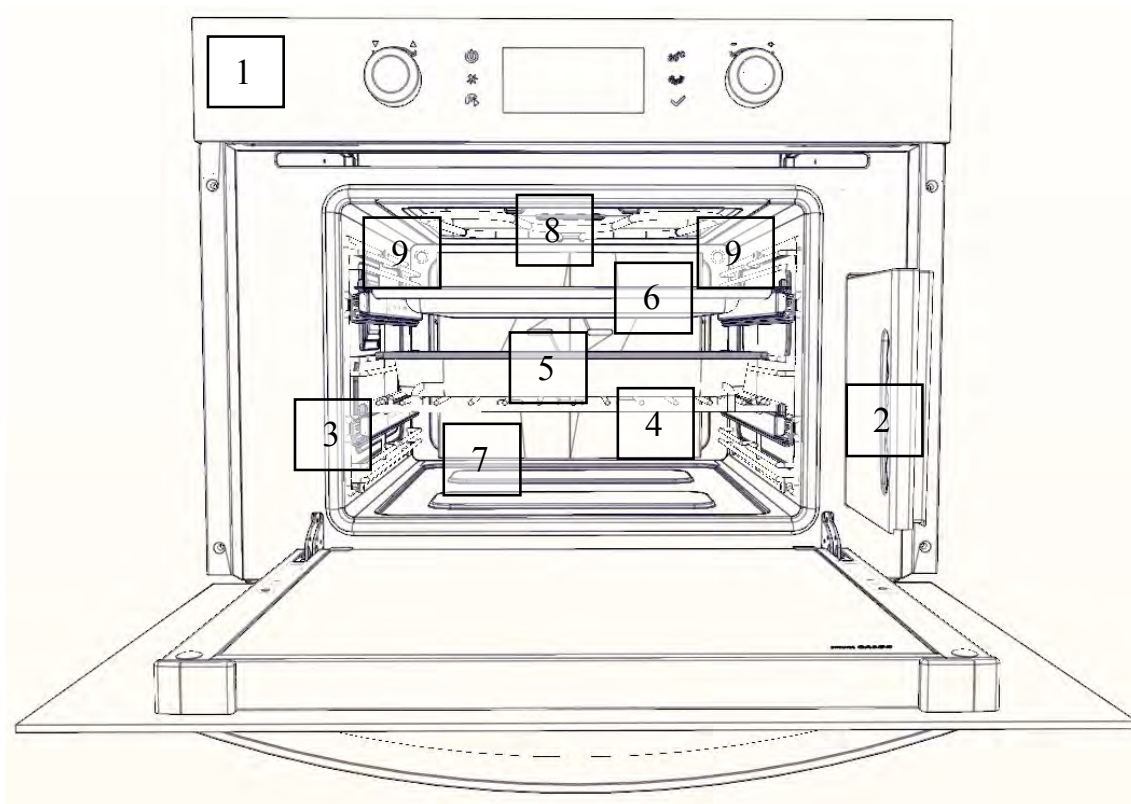
OVEN CLEANING FUNCTIONS

 "SANITISING" mode indicator (position on the display: lower right)

 "DESCALING" mode indicator (position on display: lower right)

IMPORTANT NOTE: All of the functions are accompanied by the activation of the internal light . The light remains on for 3 min and then switches off automatically.

➤ **DESCRIPTION OF THE OVEN AND ACCESSORIES**



- 1) Control panel;
- 2) Water tank for steam cooking;
- 3) Completely extracting guides (where applicable);
- 4) Support rack;
- 5) Tray for steam cooking;
- 6) Drip tray;
- 7) Ventilated cooking fan cover;
- 8) Grill cooking heating element;
- 9) Steam distribution nozzles;

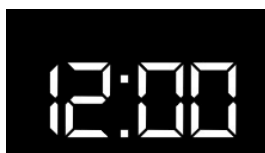
■ TURNING THE OVEN ON ■

➤ FIRST STARTUP / RESET AFTER POWER OUTAGE

All of the icons stay on for 2 seconds to verify oven operation.



Whether it is the first electrical hookup or a reset after a power outage, the system time appears as in the figure, with the digits flashing.
To proceed, the system time must be set (see relevant paragraph).



If the cooking mode was interrupted due to a power outage, the oven maintains all of the information (blackout mode).

When power is restored an intermittent audible signal indicates that the oven was locked and the following appears:



Once the time is reset on the oven, the audible signal stops and it goes into PAUSE mode **①** (see relevant paragraph).

➤ ADJUSTING THE SYSTEM TIME

The system time (clock) is based on the type of power supply (50 Hz or 60 Hz). The time is adjusted with the oven OFF:



- 1) Hold down the 6  key for at least 3 sec. The hour digits on the display will flash. Use the right knob to set the value.
- 2) To acquire the set time, confirm using the 6 key  or press the right knob.
- 3) Perform the same procedure to set the minutes.

If the oven is on OFF: the control displays only the system time, dimming the brightness after 1 min.

If the oven is in blackout mode due to a power outage, the hour digits flash. Use the left knob to set the hour as indicated above.

➤ ON/OFF Function

The oven is activated by holding down the 1 ON/OFF key  for at least 2 seconds and is turned off with a single touch of the same key.

If no key is pressed after the oven is turned on, it is disabled automatically after 1 min (accidental startup control).



Oven ON: single audible signal.

Oven OFF: double audible signal.

NOTE: when the oven is turned off, it cancels all of the set cooking programs and times.

If the oven is turned off in low consumption mode (display dimmed), the first time a key is touched it has a WAKE function (the display light becomes brighter). Low consumption mode is automatically re-enabled after 1 min.

ACCIDENTAL STARTUP CONTROL

This function automatically turns off the oven.

It occurs after the oven is turned on with the 1 ON/OFF key  and after 1 minute if no function is selected and activated.

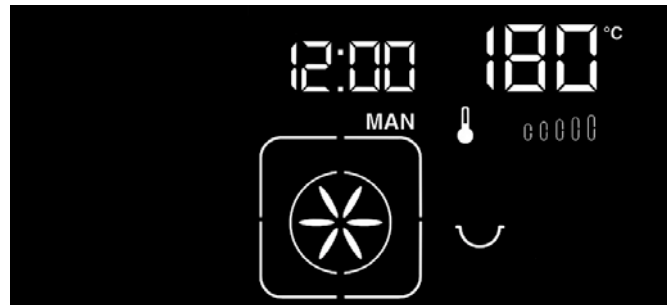
After 1 min, a double audible signal notifies the user that the oven will shut off.

➤ **OVEN ON awaiting commands**

Pressing the 1 ON/OFF key  turns the oven on, awaiting settings on the desired cooking function.

The default function is ventilated cooking (Circular heating element + Radial fan) with pre-set temperature of 180° C.

The display is as shown in the figure:



Turning the left knob scrolls through the functions in the following order:

- 1- cooking functions menu;
- 2- oven temperature;
- 3- programming cooking time;
- 4- timer;
- 5- alarm;
- 6- DESCALING function ;
- 7- SANITISING function ;

(see paragraph for oven cleaning functions.)

ATTENTION:

- when scrolling through the functions, the icons flash. If the function is not confirmed or changed within 7 seconds, the selection is de-activated.
- from oven "on, awaiting commands", if there is command inactivity for more than 5 min, the oven will automatically shut off.

NOTE: the oven can switch from "in cooking mode" to "on, awaiting commands" by pressing the 1 ON/OFF key . When the key is pressed again, the oven shuts off.

■ COOKING FUNCTIONS MENU ■

➤ TRADITIONAL COOKING FUNCTIONS

After the oven is turned on using the 1 ON/OFF key , it is possible to directly access the cooking function selection by immediately pressing the left knob. The central icon and the interior cooking functions start to flash.



Using the left knob you can also scroll through the available cooking functions (see "SELECTABLE TRADITIONAL COOKING FUNCTIONS"): the related segments are activated.

When the desired function is highlighted, confirm by pressing the left knob. In any case, after 7 seconds of command inactivity, the function chosen is automatically confirmed (auto-confirm).

The functions menu can also be accessed in the following mode.

After turning on the oven, scroll through the functions using the left knob, position it over the flashing central icon (oven chamber) and confirm by pressing the left knob. The central icon and the interior cooking functions now start to flash together. Then proceed as above.

At this point, to start cooking, confirm everything with the 3 START key  (see the reference paragraph).

The oven starts the pre-heating phase. The internal oven light comes on . The cooking pan icon  comes on and starts to flash. Based on the cooking function selected the default temperature appears and the temperature increase icon  starts to flash. The progressive manual cooking time is displayed. The icon  starts to flash (see figure).



At the end of cooking, press the 1 ON/OFF key  and the oven stays in "on, awaiting commands" mode. When the key is pressed again, the oven shuts off.

Please Note: when using the oven with the traditional functions, the jug can remain in its location without affecting cooking.

➤ **STEAM COOKING FUNCTIONS**

PREPARATION

Use of the steam cooking functions requires the following operations:

- Fill the tank (jug) with potable and/or tap water.
- The maximum fill level is 1.1 litres.
- The jug must be inserted so that there is a perfect seal between the jug hose and the water circuit in the oven. So be sure to push the jug all the way in.
- Always place a non-perforated drip pan below the perforated drip pan for steam cooking. This will collect all the drips and condensation from cooking without soiling the bottom of the oven.

Attention:

- never completely fill the jug, especially near the end of cooking since, because once the cycle has ended, the water draining from the boiler could cause it to overflow.
- do not use other liquids other than potable and/or tap water.
- if the oven was just used for traditional cooking, in order to use steam cooking, with all its features, wait until the oven has cooled sufficiently.

EXECUTION

As with choosing traditional cooking functions, after the oven is turned on using the 1 ON/OFF key , it is possible to directly access the cooking function selection by immediately pressing the left knob.

When the left knob is turned anticlockwise you can select the 4 steam cooking functions:

- VENTILATED STEAM 130° C (Function 16)
- VENTILATED STEAM 100° C (Function 15)
- STATIC STEAM 130° C (Function 14)
- STATIC STEAM 100° C (Function 13)

Confirm the function desired by pressing the left knob.

In any case, after 7 seconds of command inactivity, the function chosen is automatically confirmed (auto-confirm).

To start cooking, press the 3 START key .

Please note: If the door is not closed, steam cooking will not start.

➤ **STATIC STEAM COOKING 100°C & 130°C (Functions 13 & 14)**

During STATIC steam cooking, the steam flows naturally in the chamber through two orifices located in the rear of the oven. The water transformed into steam by the boiler preserves the colour, flavour, freshness and sensory qualities of the foods during cooking.

STATIC steam cooking is especially indicated for cooking VEGETABLES and FISH. The two temperature levels let you cook more delicately if you select 100° C as the temperature or more quickly at 130° C.



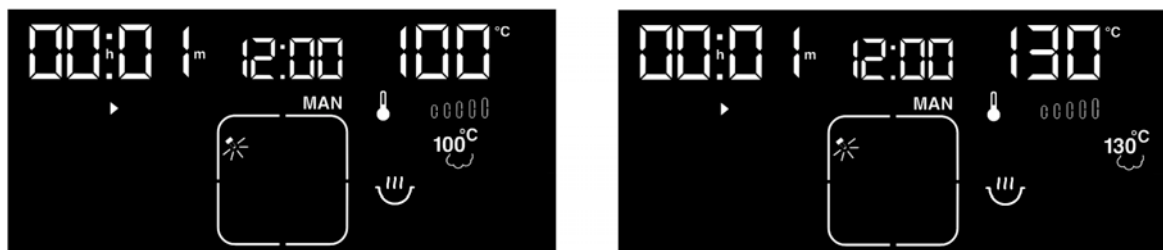
Once the steam function is chosen, the set temperature cannot be changed.

To start cooking, press the 3 START key (see the paragraph "EXECUTION").

The steam icon under the temperature indication starts to flash.

When the temperature has been reached, a continuous audible signal indicates the end of pre-heating and the steam icon stops flashing.

The display looks like this:



At the end of cooking, press the 1 ON/OFF key and the oven stays in "on awaiting commands" mode. When the key is pressed again, the oven shuts off.

If another cooking cycle is not started, the oven turns itself off and indicates that the water is draining from the boiler (see relevant paragraph).

All cooking time programming and use of the food probe is also available with the steam functions (see relevant paragraphs).

➤ **Ventilated steam cooking 100°-130°C (Functions 15 & 16)**

During VENTILATED steam cooking, the steam flows naturally in the chamber through two orifices located in the upper rear of the oven and is distributed uniformly by the RADIAL FAN.

This function gives all of the steam cooking properties with uniform heat distribution and is particularly suitable for cooking PRE-COOKED FOODS, FROZEN FOODS or LEFTOVERS.

Once the steam function is chosen, the set temperature cannot be changed.

To start cooking, press the 3 START key  (see the paragraph "EXECUTION").

The steam icon  under the temperature indication starts to flash.

When the temperature has been reached, a continuous audible signal indicates the end of pre-heating and the steam icon stops flashing.

The display looks like this:

(Function 13)



(Function 14)



At the end of cooking, press the 1 ON/OFF key  and the oven stays in "on awaiting commands" mode. When the key is pressed again, the oven shuts off.

If another cooking cycle is not started, the oven turns itself off and indicates that the water is draining from the boiler  (see relevant paragraph).

All cooking time programming and use of the food probe is also available with the steam functions (see relevant paragraphs).

Attention:

to avoid condensation on the oven walls, during ventilated steam cooking the radial fan does not start until the temperature reaches 100° C.

➤ **STEAM INJECTION FUNCTION ("PUF")**

This function lets the user supply steam at any time during traditional cooking, thus combining cooking methods that require higher temperatures with the benefits of steam cooking for softer and tastier foods.

It is especially useful for ROASTS and MEAT.

Activate a traditional cooking function (except Defrost and Food Warmer).

To activate and de-activate the steam "puff" function, press the 5 key  for at least 3 sec.

When the cycle starts the corresponding icon is animated :



The steam puff is a manual steam cycle with a limited time duration (approximately 5 minutes). Use of this function for the number of times needed per cooking cycle is at the user's discretion and based on their experience.

When the steam puff cycle stops, the animation  stops.

At the end of cooking, press the 1 ON/OFF key  and the oven stays in "on awaiting commands" mode. When the key is pressed again, the oven shuts off.

If another cooking cycle is not started, the oven turns itself off and indicates that the water is draining from the boiler  (see relevant paragraph).

■ STEAM FUNCTION MANAGEMENT ■

➤ NO WATER IN THE TANK

Usually, if the tank is filled with 1.1 litres of water, this should be enough for the entire steam cooking cycle.

If not, the electronic system signals that the water is finished using an  intermittent audible signal and the corresponding water icon flashes . The oven automatically goes into pause .



Open the door, remove the tank and fill with potable water. Close the door and deactivate the pause by pressing the 3 START key . The oven will restart from where it stopped.

NOTE: if the steam puff function was activated, the system gives 5 mins to perform the water refill procedure. Once the 5 mins have passed, the system automatically restarts the traditional cooking cycle, de-activating the steam puff function.

➤ DRAIN WATER FROM THE BOILER

At the end of any steam cooking or cleaning cycle, the system always requires the water to be drained from the boiler steam circuit. This keeps the system clean and greatly reduces lime scale formation.

It is a quick and simple operation and keeps the circuit ready for a new steam cooking cycle.

After cooking is complete, from the oven mode "on, awaiting commands", press the 1 ON/OFF key  to turn the oven off.

An intermittent audible signal and the tank+water icon begin to flash .

The oven does not turn completely off until the boiler circuit is emptied.



Open the door, PULL THE TANK OUT A FEW CENTIMETRES TO UNHOOK THE JUG HOSE FROM THE OVEN WATER CIRCUIT, then press the 3 START key .

When the water comes out of the circuit it is signalled by the following:

H2o out

After about 15-20 sec, the audible signal is interrupted, the "H2o out" indication and the corresponding icon will stop flashing.



Empty the water out of the tank and then put the tank back in place. Close the door. The process is thus completed. The oven is now off and ready for use.

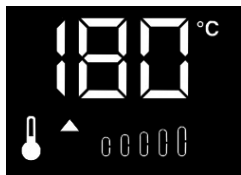
■ DISPLAY TEMPERATURE ■

➤ DISPLAYS

After the oven is turned on, the 1 ON/OFF key  is activated along with the default "ventilated cooking" function.

If cooking is started, the display shows the following information:

- pre-set temperature (default);
- icon: thermometer, arrow rising and progressive temperature graph;
- "cooking pan" icon  lights up;



NOTE: the control has time limits for continuous operation, with the following safety limits:

- | | |
|----------------------|-------------------------|
| - 250°C: max 3h; | - 120-195°C: max 8h; |
| - 200-245°C: max 5h; | - up to 120°C: max 11h; |

➤ RESIDUAL HEAT

If HOT appears in the upper right part of the temperature display, be careful not to touch the inside parts of the oven, even if it is turned off.

HOT is displayed after the oven is turned off and remains active until the chamber temperature goes below 50° C.

➤ SETTINGS AND CHANGES

The temperature can be changed at any time after choosing a cooking function by simply pressing the right knob.

On the display, the temperature and corresponding icon  flash.

Use the right knob to set the desired temperature and confirm by pressing the right knob. In any case, after 7 seconds of command inactivity, the temperature chosen is automatically confirmed (auto-confirm).

The temperature can also be changed using the scrolling functions on the left knob. Set it on the temperature function: the switch is highlighted by the temperature icon 

flashing . To select the desired temperature, press the left knob and the temperature value starts to flash.

Using the right knob, set the temperature and confirm by pressing it again, otherwise after 7 seconds the value will be auto-confirmed.

PRESET TEMPERATURE

The preset temperature assigned to each function can be changed.

Use the left knob to go to temperature change mode and select the new preset temperature. While the display is flashing (and thus within 7 seconds), confirm the value by holding down the left knob for at least 3 sec. The next time the oven is turned on the new preset temperature will be active.

➤ OVEN PRE-HEATING

Once the cooking function and temperature has been chosen, the 3 START key  enters cooking mode and the oven starts the pre-heating phase.

The rising temperature icon starts to flash  and the status graph  shows the temperature reached inside the oven. Once all the bars on the graph are full, a long audible signal indicates that the set temperature has been reached inside the oven and the rising temperature icon no longer flashes.

The stabilised temperature icon appears in its place .

At this point the oven maintains the set temperature inside the cavity.

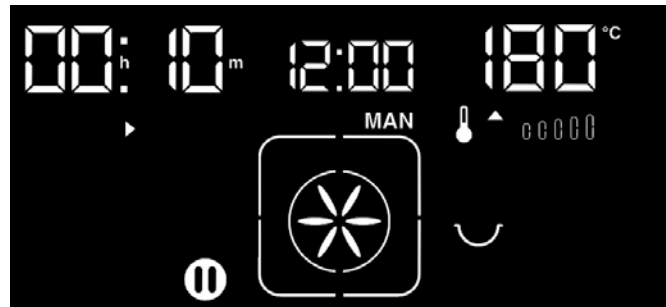
If oven temperature changes are made, the  rising temperature  and falling temperature icons are activated.

■ SPECIAL FUNCTIONS ■

➤ START/PAUSE FUNCTIONS

The 3 START KEY , as already described, is active after having selected a cooking function and lets you confirm all of the cooking settings and automatic programs. Basically, it starts cooking (START function ).

The PAUSE function, represented by the  icon, is always activated with the 3 START key  and can be done with the oven in cooking mode. The icon  is steady and the loads are turned off but the other settings are not reset.



After having confirmed any changes made to the cooking parameters and/or the cooking status is displayed, in order to proceed the pause must be disabled.

Then press the 3 START key  again to exit pause.

The icon  is disabled, returning to cooking and all of the automatic programs, the progressive cooking time and displays are activated.

NOTE: The PAUSE function does not hinder the TIMER  and ALARM  functions while it blocks automatic programming of the time (AUTO functions).

The pause function activates automatically in the following cases:

- the previously confirmed cooking function is changed;
- power is reset with the oven in cooking mode;
- no water in the water tank;

➤ **OVEN LIGHT CONTROL**



The oven light is considered a special function. It is not selected among the cooking functions.

The light can be turned off and on at any time, even with the oven off, using the 2 key (except when in programming and/or function change mode).

In any case, the light goes off automatically after 3 minutes of operation.

The oven light is also controlled by a microswitch on the door that detects when it is opened or closed.

When the door is open, appears on the clock display and the light comes on. This also occurs with the oven OFF.

If the oven is in cooking mode, when the door is open it disables the Radial Fan and the Circular Heating Element where required, thus preventing the steam produced from directly touching the user and that there is a notable heat dispersion.

➤ **KEY FUNCTION (child safety)**



The key function inhibits/freezes the functionality of the knobs and touch keys. This prevents unintended changes to the cooking program and/or accidental startups (child safety).

The key function can be enabled or disabled at any time by pressing the 5 and 6 keys together for at least 3 seconds.



When activated, the icon starts to flash for 3 seconds and then remains on. At this point the function is confirmed.

At each action after the function is activated, the icon flashes for 3 seconds to indicate the safety status. To continue, disable the key function.

The key function can also be enabled/disabled with the oven off.

➤ **FOOD WARMER FUNCTION** 

This function keeps the food warm at a recommended temperature of 80° C.

- it is selected directly with the dedicated 4 key ;
- to activate the function, press the 3 START key ;
- you can change the temperature slightly within the range of 60°-90°C;
- the timer and automatic programming functions can be activated;

➤ **DEFROST FUNCTION** 

This function does not call for the use of the heating elements, only the internal radial fan:

- it is selected using the left knob in traditional cooking functions;
- position it on the function indicated by the icon ;
- press the left knob or it will be automatically confirmed after 7 seconds;
- to activate the function, press the 3 START key ;
- the temperature cannot be changed and the display is off;
- the timer and automatic programming functions can be activated;

➤ **FOOD PROBE (IN APPLICABLE MODELS)** 

In the models where applicable, the food probe can be used.

This is a tool that communicates with the oven electronics and allows precise and constant control of the cooking using a probe that detects the temperature inside the food. Its purpose is to insure with precision that the food is completely cooked inside.

Connect the probe to the jack inside the oven and insert the probe horizontally and in the centre of the food, avoiding touching bones and fat (see reference paragraph).

The following will occur:

- the icon will be activated ;
- the time programming display (see figure) shows:
 - the set temperature to the left (default 65° C);
 - the real food temperature to the right, in other words the one measured by the probe (for example 20° C);

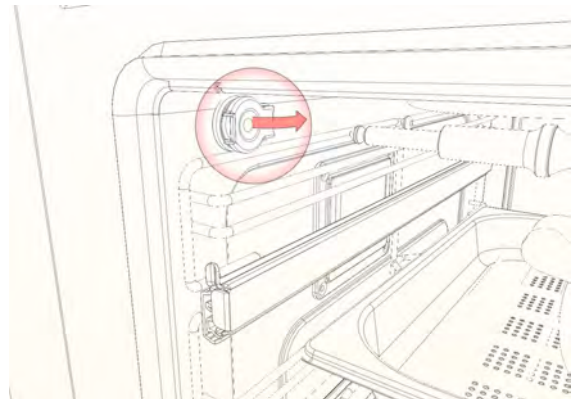
65.20

The set temperature can be changed using the left knob within the range 65° C - 85° C. Position it on the set value and confirm with the left knob. Change and confirm the value with the left knob or the confirmation will be automatic after 7 seconds.

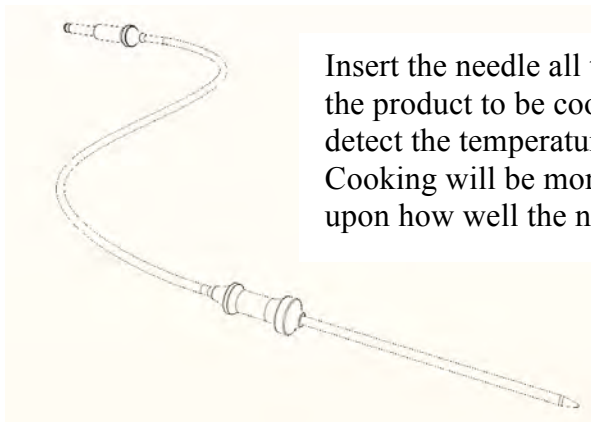
Once the real food temperature reaches the set temperature, the oven shuts off automatically. An intermittent audible signal advises that cooking has completed. With this function timed cooking programs **AUTO** are not possible. But it is still possible to set the timers  .

NOTE: always use the probe provided with the oven.

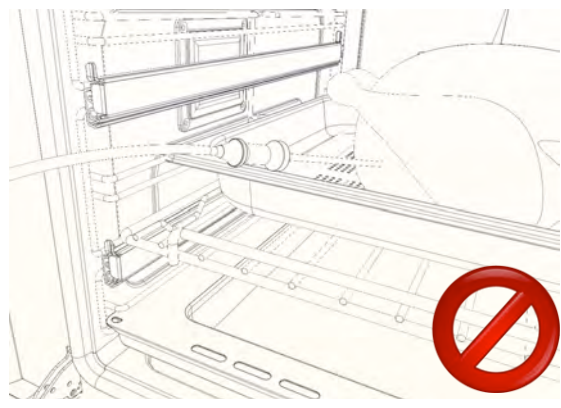
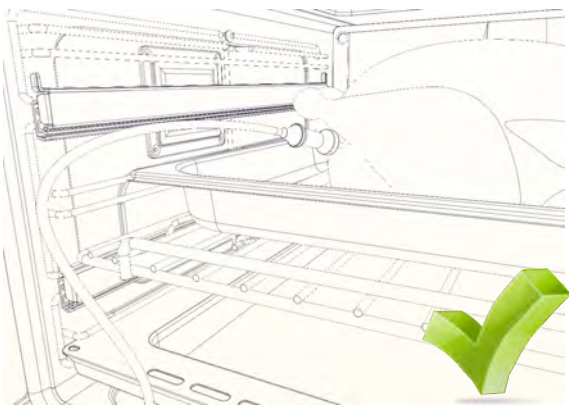
➤ **PROPER USE OF THE FOOD PROBE
(IN APPLICABLE MODELS)**



The meat probe is comprised of a needle and handle that detects the temperature and a jack type attachment that is inserted in the appropriate connector to communicate with the electronic control.



Insert the needle all the way into the centre of the product to be cooked. The sensor must detect the temperature at the product core. Cooking will be more precise depending upon how well the needle is positioned.



PLEASE NOTE: during cooking or at the end of cooking the cap is hot.
When inserting or removing the probe, use oven gloves or wait until the oven is cool.

WARNING: Meat probe is not applicable during recipes programs.

■ TIME PROGRAMMING FUNCTIONS ■

➤ SETTING THE TIMER

The TIMER function is independent from the cooking functions and does not perform oven programs.

The function  can be activated at any time using the left knob:

- oven OFF;
- oven ON, awaiting commands;
- oven ON, without influencing its operation;

For example, with the oven off, use the left knob to scroll and set it on the timer icon .



Press the left knob to confirm the function (push knob left). The time display starts to flash.

Use the left knob to set the desired value (max time that can be set is 12h).



Press the left knob to confirm or after 7 seconds it will be auto-confirmed (the countdown begins).

Once the set time has passed, an intermittent audible signal will notify you.

Press any key to stop the signal and exit the TIMER function.

In any case, the audible signal will automatically stop after 3 min.

The oven then (after 1 minute) goes back into low consumption mode.

With the oven on or in cooking mode, in order to access the functions, proceed in the same manner using the left knob, scrolling through the functions and positioning it at the icon. Then proceed as above.

➤ SETTING THE ALARM 

The ALARM function (as for the TIMER function) is independent from the cooking functions and does not perform oven programs.

The function  can be activated at any time using the left knob:

- oven OFF;
- oven ON, awaiting commands;
- oven ON, without influencing its operation;

For example, with the oven off, use the left knob to scroll and set to the timer icon .



Press the left knob to confirm the function (push knob left). The time display starts to flash.

Use the left knob to set the desired time (max time that can be set is 12h).



Press the left knob to confirm or after 7 seconds it will be auto-confirmed and the amount of time remaining will be highlighted (the countdown begins).

Once the time has passed, an intermittent audible signal will notify the user. Press any key to stop the signal and exit the ALARM function.

In any case, the audible signal will automatically stop after 3 min.

The oven then (after 1 min) goes back into low consumption mode.

With the oven on or in cooking mode, in order to access the functions, proceed in the same manner using the left knob, scrolling through the functions and positioning it at the icon.

➤ **SETTING THE TIMER AND ALARM**



The two functions can be set simultaneously at any time.

It is like having two timers and to do so follow the same setup procedure using the left knob, first for the TIMER and then for the ALARM (or vice versa).

For example, with the oven off:



The two icons are activated together.

The display shows the value of the timer that will be the first to finish the countdown.

The respective audible signals will indicate the time has passed.

Then proceed as above (see relevant paragraph).

With the oven on or in cooking mode, in order to access the functions, proceed in the same manner using the left knob, scrolling through the functions and positioning it at the icon. Then proceed as above.

➤ **PROGRAMMING THE COOKING TIME** **AUTO**

The cooking time programming functions are:

- cooking duration **►**;
- automatic cooking **►►**: combination between end cooking time **►** and cooking duration **►**;

These functions can be activated:

- with the oven ON, awaiting commands;
- with the oven in cooking mode;

The timed programming functions require the oven to be turned on and they are effective when the oven is in operation.



With the oven on, awaiting commands, enter timed programming mode using the 2 menu key **<>** that allows you to position yourself on the relevant icon. The position is highlighted by the icon flashing.

For programming methods, see the relevant paragraphs.



NOTE: if you wish to set the TIMER **⌚ ⊖** and AUTO time programming functions **►** and **►►** at the same time, the display priority on the time display will be:

- AUTO programming time;
- progressive cooking time;
- TIMER functions;

To display the TIMERS and/or the "hidden" progressive cooking time, position the left knob on the relevant icon.

➤ **COOKING DURATION** ▶

It is a function that lets you block the cooking automatically after a certain amount of time.

With the oven on awaiting commands, position the left knob on the icon that is ▶ flashing. Confirm by pressing the left knob.

Set the desired cooking duration by turning the left knob (max time 12h).



Confirm by pressing the left knob or after 7 seconds it will be auto-confirmed.

The display highlights the switch from **MAN** to **AUTO**.



Once the cooking function has been defined, in order to start the countdown, press the 3 START key ▶.

This commences cooking for a defined and limited time.



When this time has passed and intermittent audio signal will notify the user, the oven will turn off and the display will be active and flashing.

The audible signal is disabled by hitting any key or automatically shuts off after 3 min.

The cooking duration can also be programmed with the oven in cooking mode. In this case, it is not necessary to press the 3 START key ▶ to start the programming.

➤ **END COOKING TIME** ►|

The end cooking time can only be set after having activated the cooking duration function ▶|. The combination of the two functions will perform an automatic cooking program (see relevant paragraph).

The end cooking time is restricted to a maximum of 12h of postponement.



Position the left knob on the icon ▶| that is flashing. Press the left knob to confirm. Set the hour by turning the left knob.



Confirm by pressing the left knob or after 7 seconds it will be auto-confirmed.

At this point the automatic cooking program is confirmed (see relevant paragraph).

➤ **AUTOMATIC COOKING** |▶|▶|

This is a delayed cooking method. It is used whenever you need to have dishes available and ready at a specific time of day.

The two methods must be set simultaneously: cooking duration ▶| and end cooking time ▶| in that order.



Set the cooking duration ▶| (see relevant paragraph).

When setting the end cooking time ▶|, the control determines and proposes the time to enter calculated based on the current time and the desired cooking duration. For example, set 45 minutes cooking duration.

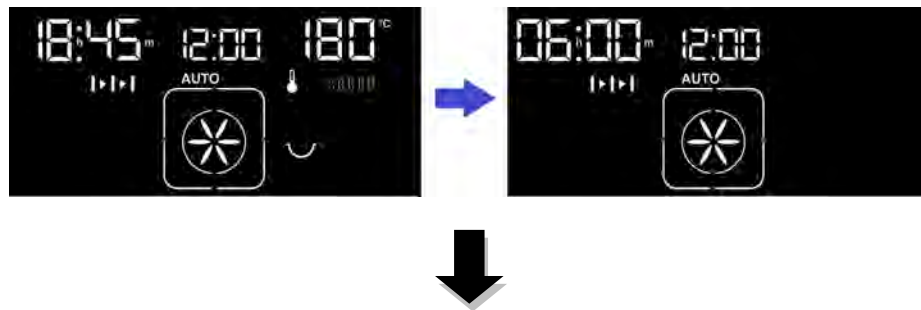


If the end cooking time is not set with a time that is greater than the cooking duration, the display will only propose the cooking duration program.

Set one hour cooking time that includes a time that is greater than the cooking duration for automatic programming highlighted by the single icon **►►**.

When finished, press the left knob or after 7 seconds it will be auto-confirmed.

For example, set a 6 hour delayed cooking and a cooking duration of 45 min.



At this point:

- the oven goes into low energy mode;
- functions display shows the selected cooking function;
- the time display shows the programming icon **►►** and the time remaining until cooking starts;
- the **AUTO** icon signals active programming;

When the automatic program starts, an audible signal will notify you that cooking has started.

The oven turns on (the cooking mode icon activates) and the time programming works the same as the cooking duration function except that the oven startup was postponed.

In fact, the cooking duration icon **►** will appear instead of the end cooking one **►►** and the display will show the desired cooking duration.



When this time has passed and intermittent audio signal will notify the user, the oven will turn off and the display will be active and flashing.

The audible signal is disabled by hitting any key or automatically shuts off after 3 minutes.

➤ **CANCELLING/CHANGING TIME AND TIMER PROGR.**

To cancel or reset the timed programming:

- AUTO :  and ;

- TIMER :  and ;

Select the icon using the left knob.

While the icon is flashing, press the 6 key for at least 3 sec .



If the oven is off (only for timer functions), the display turns off.

If the oven is on in cooking mode :

- from mode **AUTO** it returns to manual mode. The **MAN** icon activates;
- the timer display and programmed cooking icon go off;
- the timer display switches and shows the progressive cooking time up to that moment (in the example in the figure it is 10 min);



For automatic cooking mode  (oven in low energy mode), to cancel the program press the 1 ON/OFF key  twice. In this case the oven turns off.

■ COOKING INSTRUCTIONS ■

➤ POSITION OF THE INTERNAL GRILLS FOR SPECIFIC COOKING

- Position n. 1 and 2 from bottom
Frozen cakes, Long roasts, Turkey, Cakes, Meat well done;
- Position n. 2 from bottom.
Cakes, Sandwich Load, Toast, Casserole, Wholemeal bread, Meat;
- Position n. 2 and 3 from bottom.
Biscuits, Fine cut meat;
- Position n. 3 from bottom.
For Browning with Grill.

This data regarding the cooking positions are indicative and can be interpreted on the basis of your own experience.

It is recommended to insert foods into the oven when it has been pre-heated

➤ USE OF THE GRILL

To optimise Grill cooking, switch on the grill oven and pre-heat for at least 10 minutes. Introduce the dish inside the oven in the nearest position to the Grill, depending on the type of food to cook. Always use the Grill with door closed and for a maximum time of 15 minutes.

With the grill it is possible to cook fish, vegetables, small spits and various types of meat, with the exception of lean game meat. Finely cut meat and fish must always be grilled very quickly greasing them slightly with oil using a suitable brush and always placed on the grill. In turn, the grill must be placed nearest to the upper heating element, proportionally to the thickness of the dish, to avoid burning it on the surface and not cooking it enough inside. Only salt the meat after cooking or it will be less juicy. Never prick food during cooking, not even to turn them. Their juice would run making the grilled food dry.

Meat can be arranged in suitable containers or cooked directly on the grill. In the latter case, always pour some water in the drip pan then insert it in the guides under the grill. This prevents the grease in the dripping pan from burning and creating bad odours.

Attention: during use of the Grill, the accessible parts can overheat. It is therefore advisable to keep children at a safe distance.

Never use the oven to heat the premises or the room you are in.

TANGENTIAL FAN

This appliance is provided with a tangential fan for cooling the control panel and the oven door handle. This fan starts working a few minutes after the start of cooking, when the oven reaches a certain temperature (the time varies according to model) and also avoids the overheating of the cabinet housing. The hot air expelled from below the control panel will continue to escape also after the oven has been switched-off, until the temperature falls to a normal level.

■ AUTOMATIC COOKING RECIPES ■

The oven has 32 preset recipes with timing sequences and temperature already set, created by specialist chefs. The programmer allows you to customise the preset recipes for your convenience. It is always possible to revert to the original factory settings.

The programmer allows you to create 20 additional personalised recipes, based on your own method of cooking.

Some programs allow the partially or totally use of steam option, as follows:

- programs P04 and P32 use steam puff during traditional cooking
- from program P23 to P31 allow only steam cooking

To utilise personalised programs follow the instructions below.

WARNING: Meat probe is not applicable during recipes programs

➤ **AUTOMATIC RECIPES**

A) Enter the recipes menu as follows:

1. Turn on the oven by key 1;
2. Turn the left knob slowly clockwise until the "P AUTO MAN" icon appears flashing;
3. Press the left knob to confirm access;
4. Turn the left knob from **MAN** to **AUTO P**;
5. Press the left knob within 5 seconds and the **P AUTO** icon remains fixed.

In the central part of the display is alternatively the first recipe programmed in **P01** and the set time, at the top left of the display is the total time duration of the recipe, in the upper right is the preheating temperature.

B) How to select the programmed recipe you want.

1. Firstly repeat the 5 steps of "A" above;
2. push the left knob;
3. **P01** starts flashing, it is the first recipe of the menu;
4. Turn the left knob until you reach the desired recipe (**P01...; P32**);
5. push the left knob to confirm;
6. start the cooking program by pressing the **START** button (button 3).

If you want to delay the cooking program, follow the instructions in the section below.

C) How to select a recipe for delayed cooking.

1. Follow the first 5 steps of section "B" above;
2. turn the left knob until the icon "**END TIME**" flashes;
3. access to new program by pressing the left grip;
4. turn the knob to the left and set the end time of your choice;
5. Within 5 seconds press the left knob to confirm;
6. push the **START** button;

The oven will be in pause mode until the activation of the program shown in the viewing area at the left top of the display.

In case of removal of power to the oven, the job is automatically cancelled.

D) Editing an additional personal recipe.

1. Repeat the 5 steps of section "A" above;
2. Push the left knob;
3. **P01** starts flashing, it is the first recipe of the menu;

4. Turn the left knob until you reach the desired recipe (**P01...; P32**);
5. Push the left knob to confirm;
6. Push the **ENTER** button (button 6) for 3 seconds;
7. The “**Func PRE**” writing appears blinking;
8. To turn slowly the right knob;
9. Select the function you want to use for preheating;
10. Push the right button to confirm;
11. Turn the right knob to select the preheating temperature;
12. Push the right button to confirm;
13. Turn the right knob to select the duration of the preheating;
14. Press the right knob to confirm;
15. “**Func F**” appears, identifying the cooking sequence following to the preheating;
16. Follow the instructions from step 9 to step 14 to confirm the characteristics of the cooking program;
17. the oven prompts you to set / change up to 5 cooking sequences (**F1-F2-F3-F4-F5**);
18. To repeat the instructions from step 9 to step 14 for all cooking sequences from change;
19. At the end of No. 5 sequences, the oven will display "**DEF NO**";
20. Press the right knob to confirm the changes made;

E) Restoring factory settings according to recipe

1. If you want to return the factory settings, go over the instructions from step 6 through 17 of section “**D**” above. At the display of "**DEF NO**", rotate slightly the right knob;
2. Shows "**SURE DEF YES**" flashing;
3. Press right knob to confirm the reset factory settings of the individual recipe;

F) Create a custom recipe without changing the factory settled recipes.

1. Follow the instructions in paragraph a) from step 1 to step 5;
2. Push the left button;
3. Turn the left knob until the end of all the factory recipes (the oven has a maximum of 32 programmed recipes **P1. P02 ... P32**);
4. In the recipe following the programmed **P32**, appears **U01**;
5. Identifies the first recipe totally set by the user;
6. Creating a recipe as described in paragraph **D**) from 6 through 19;
7. The oven allows you to create and store No. 20 recipes (from **U01** to **U20**);
To cancel the recipe, follow the instructions in section **E**)

■ REFERENCE TABLES PROGRAMS ■

AUTOMATIC PROGRAMS RECIPES			
SYSTEM COOKING		NAME	DURATION min
ELECTRIC	P01	Baked Lasagne	66
ELECTRIC	P02	Baked Frozen potatoes	41
ELECTRIC	P03	Au gratin stuffed tomatoes	26
STEAM PUFF	P04	Aubergines sauteed	29
WHITE MEAT			
ELECTRIC	P05	Roasted chicken	80
	P06	Rabbit into the bag with herbs	76
ELECTRIC	P07	Roasted duck	86
ELECTRIC	P08	Turkey in sauce	86
RED MEAT			
ELECTRIC	P09	Pork ossobuco in the bag	96
ELECTRIC	P10	Roast beef	30
ELECTRIC	P11	Underdone beef	30
ELECTRIC	P12	Roast meat	86
STEAM PUFF	P13	Chicken	60
FISH			
ELECTRIC	P14	Whole baked sea bass	41
ELECTRIC	P15	Salted sea bass	56
ELECTRIC	P16	Salted sea bream	56
ELECTRIC	P17	Pepper dish	41
BREAD/PIZZAS			
ELECTRIC	P18	Frozen pizza	21
ELECTRIC	P19	Liguria style focaccia bread	41
CAKES			
ELECTRIC	P20	Jam tart	57
ELECTRIC	P21	Short-pastry biscuits	22
ELECTRIC	P22	Plum cake	51
STEAM	P23	Eggs	23
CONTOURS			
STEAM	P24	Fresh carrots cut into rounds	32
STEAM	P25	Zucchini cut into rounds	26
STEAM	P26	Baked potato slices	32
STEAM	P27	Cauliflower	30
STEAM	P28	Brussels sprouts	34
STEAM	P29	Spinach cubes	28
STEAM	P30	Fresh spinach	20
STEAM	P31	Sea bass fillet	22
ELECTRIC	P32	Chilled food restore	7

USER PROGRAM		
	NAME	DURATION min
U01	User 01	
U02	User 02	
U03	User 03	
U04	User 04	
U05	User 05	
U06	User 06	
U07	User 07	
U08	User 08	
U09	User 09	
U10	User 10	
U11	User 11	
U12	User 12	
U13	User 13	
U14	User 14	
U15	User 15	
U16	User 16	
U17	User 17	
U18	User 18	
U19	User 19	
U20	User 20	

■ MAINTENANCE AND CLEANING ■

Disconnect the electric power supply before performing any type of maintenance on the product

Do not clean the device with steam cleaners.

Do not use rough, abrasive materials or sharp metal scrapers to clean the oven door, as they can scratch or damage the surfaces and cause the glass to break. Do not use acid products (like anti-scaling agents) as they can damage the enamelled parts.

Turn off the heating elements, wait for the internal parts of the oven to cool down before touching or cleaning them. Pay greater attention to the cooking grills. Clean the oven with care. Take all due care to avoid scalding yourself

when cleaning with a wet sponge or soft cloth if the surface is hot as it will produce steam . Moreover, some detergents create noxious fumes on contact with the heat.

DO NOT WASH THE MEAT PROBE IN THE DISHWASHER.

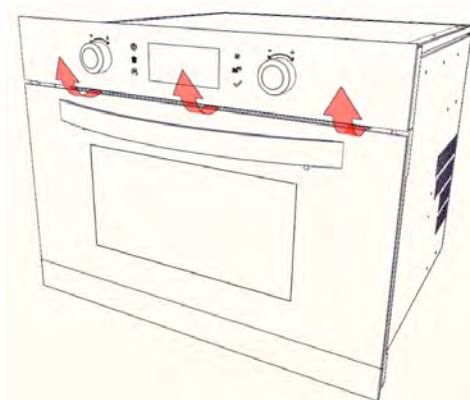
The grills, jug and drip pan may be washed in the dishwasher.

For hygiene reasons, empty the jug after each use.

➤ **PERIODIC MAINTENANCE**

Regularly check the state of the rubber gasket located around the oven opening. It guarantees the correct functioning of the oven. If gasket damage is noted, contact the nearest technical after-sales centre.

Cleaning the aeration slots on the oven: the air expulsion slots are located right under the front control panel. Use a duster to keep them clean in order to insured optimal operation of the oven cooling system.



➤ CLEANING THE SURFACES

The enamelled or stainless steel parts must be treated with caution. Use water or specific products, accurately drying with a soft cloth. **Do not use abrasive products.** In case of tough deposits on enamelled parts, use a plastic sponge or similar, soaked in hot water and vinegar. It can become very difficult to remove food residues or stains from oils, sugars, fats, etc. if they are not immediately removed after use of the oven. It will make removing them easier if the internal parts of the oven are cleaned while they are still warm. Use a soft cloth to dry any liquid remaining on the bottom of the chamber after cooking.

Due to an increasing presence of new products on the market it is not possible to establish a list of items suitable for cleaning this device. Read the manufacturer instructions carefully to verify the possible use of the detergent.

➤ SANITISING



This is an oven cleaning function using a pre-defined steam function and a slightly pre-heated chamber.

The purpose is to make it easier to remove any food residues, grease, soil, etc. after cooking.

It can be performed at any time when the oven is on in awaiting commands mode.



Put 0.5 L of water in the jug. If you also wish to disinfect the chamber, dissolve a teaspoon of sodium bicarbonate in the water. Insert the jug in its location and close the door.

With the oven on in awaiting commands mode, go to the flashing icon  using the left knob and press the 3 START key  to start the cycle.

The corresponding icon  starts its animation.

The cycle is interrupted when there is no more water in the jug. An intermittent audible signal indicates that the cycle has ended. The container + water icon  flashes. Drain the water from the boiler (see relevant paragraph).

The sanitising function only works with the door closed.

NOTE: the cleaning cycle may last about 1 hour.

If the cycle is interrupted due to a power failure, the display will show Black-out as well as .

Complete the cycle by re-activating the function using the left knob.

➤ **DESCALING**



This is an oven cleaning function that is a routine maintenance process for the steam circuit and boiler to remove any limescale incrustations.

For that purpose, after every 200 hours of steam generator operation, the electronics system gives the warning signal and lights up the



This icon remains steady until the required cycle has been performed.

A descaling cycle can also be performed at any time, even before the electronic system signals it.



Put 1 L of water in the jug. Dissolve 7-8 teaspoons of citric acid monohydrate in the jug. Insert the jug in its location and close the door.

With the oven on in awaiting commands mode, go to the flashing icon  using the left knob and press the 3 START key  to start the cycle.

The corresponding icon  starts its animation.

The cycle is interrupted when there is no more water in the jug.

An intermittent audible signal indicates that the cycle has ended.

The container + water icon  flashes. Drain the water from the boiler (see relevant paragraph).

The descaling function only works with the door shut.

NOTE: the cleaning cycle may last about 2 hours.

If the cycle is interrupted due to a power failure, the display will show black-out as well as .

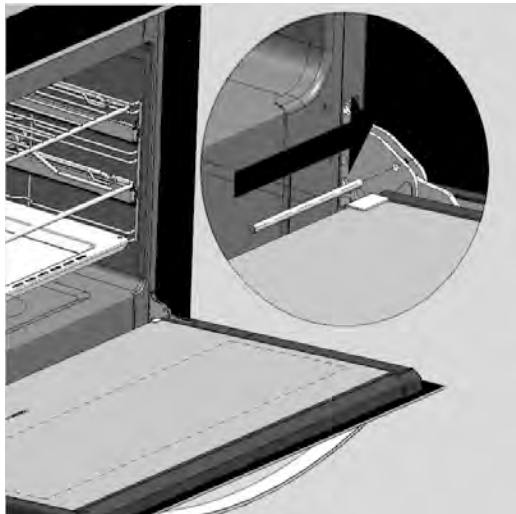
Complete the cycle by re-activating the function using the left knob.

At the end of the descaling cycle, it is recommended to perform at least one SANITISING cycle to clean the circuit of any citric acid residues.

■ REMOVING/MOUNTING OF THE OVEN DOOR ■

To remove and insert the oven door, follow the instructions below.

Fully open the door and in both hinges insert a metal rod (not supplied) with a diameter of about 3 mm in the hole shown in the figure. This blocks the hinge in the open position.



Grasp the door with both hands on the sides towards the bottom. Lift the door slightly and remove the hinges from 2 locations. Pull the door toward you to release the hinges from the openings of the frame of the oven.

Re-insertion of the oven door

Act in reverse order, holding the door sideways with both hands towards the bottom and inserting the hinges in the openings of the front oven frame, (pay attention to the positioning of the foot joint). With the oven door fully opened, remove the 2 metal rods from hinges.

Close the oven door slowly and make sure that it has been correctly inserted and aligned with the lateral edges.

Warning!

With the door removed, never remove the 2 metal rods that hold the hinges locked. Do not rest weights on the door or hang them on the handle, they could damage the products, creating malfunctions

Moreover, do not use the oven until the oven door has been re-mounted correctly.

Removing inner glass (remove the oven door)

For more complete cleaning, the two inner panes of glass can be removed.

Remove the oven door as indicated above, unscrew the 4 mounting screws from the steel plates C (fig. 5) that block the glass surfaces in position. The glass surfaces can now be removed by slipping them out.

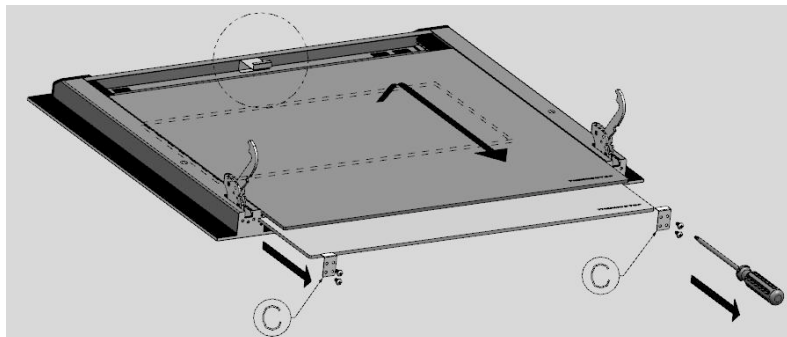


fig. 5

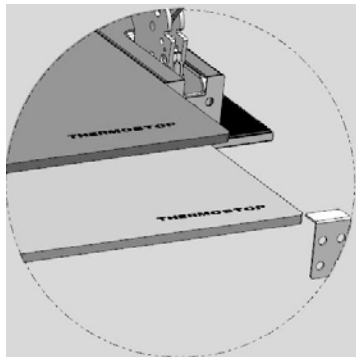


fig. 6

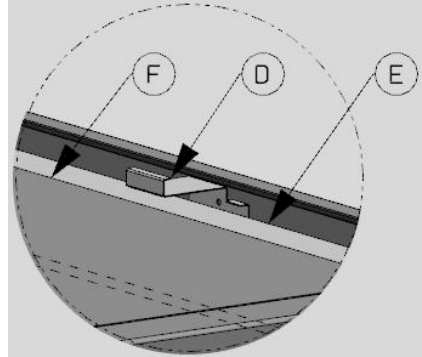


fig. 7

Carry out the same steps in reverse order to replace the glass surfaces. Take the utmost care to ensure they are in the right order and are placed the right way round (the clear glass must be towards the inside and the position of the lettering on the glass surfaces must be as in (fig. 6). Also make sure the protective gaskets are positioned correctly. Some models have a glass anchoring clip that must be repositioned correctly (fig.7) by keeping the clip D against the painted strip on the upper part of the door and inserting the intermediate glass E and inner glass F into place (as shown in the figure).

Before remounting the door, make sure the glass is firmly secured into place

ATTENTION! THE REMOVAL AND INSTALLATION MUST BE CARRIED OUT ACCURATELY AND WITH THE HIGHEST CARE IN ORDER TO AVOID BREAKING THE GLASS.

Warning! Do not remove the hinge locking hooks from their seat when the door is not mounted in the oven. Do not close the hinges without the weight of the door as it causes a violent closing of the springs.

Do not rest weights on the door or hang them on the handle, because they could damage the product and create malfunctions

DO NOT use the oven until the oven door has been re-mounted correctly.

REMOVING/MOUNTING THE LATERAL GUIDES

Proceed as follows to release the lateral guides:

take the guide by lifting it up at the front and pull it towards the inside of the oven (fig.1) so that the guide hook comes out from the slot on the oven wall.

Now pull the guide towards you and lift it by taking it out from its housing at the back (fig.2).

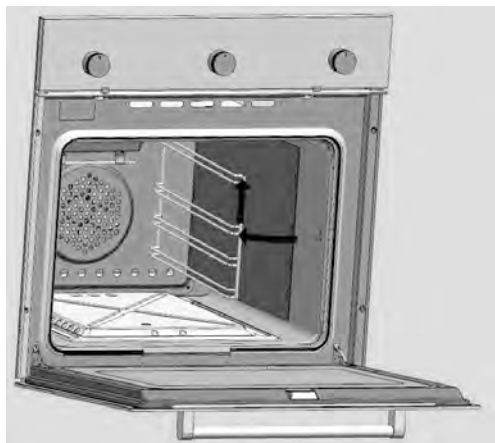


fig. 1

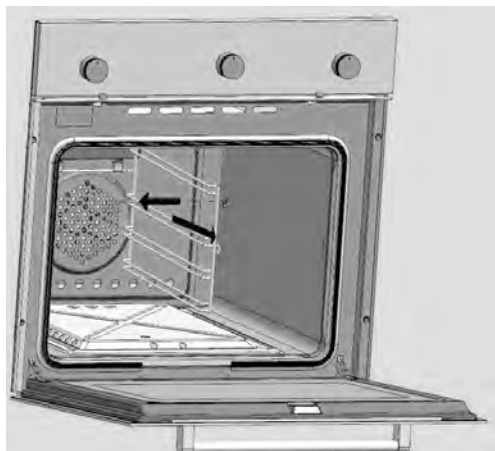
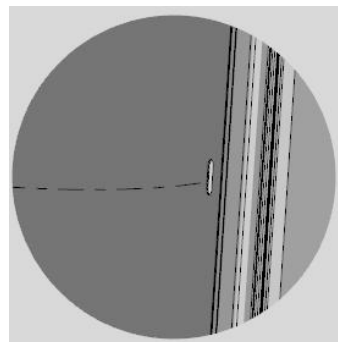
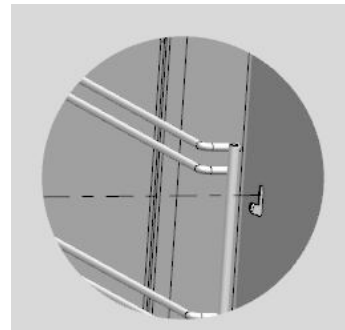


fig. 2



To replace the guides, carry out the steps in reverse order.

Always make sure you do not damage the enamel on the oven walls.

REMOVING/MOUNTING THE SLIDING GUIDES (IF ANY)

If any, there are right and left sliding guides, which means they are not interchangeable on both sides of the oven.

Proceed as follows to remove the sliding element from the lateral guide: release the lateral guide from the oven together with the sliding element, as reported in the paragraph above.

Place the guide on a flat surface. Now exert some pressure from top down near the couplings in the sliding element (fig. 1 step 1). When the couplings underneath come out from the rod of the lateral guide, the sliding element has been released and can be removed. (fig. 1 step 2).

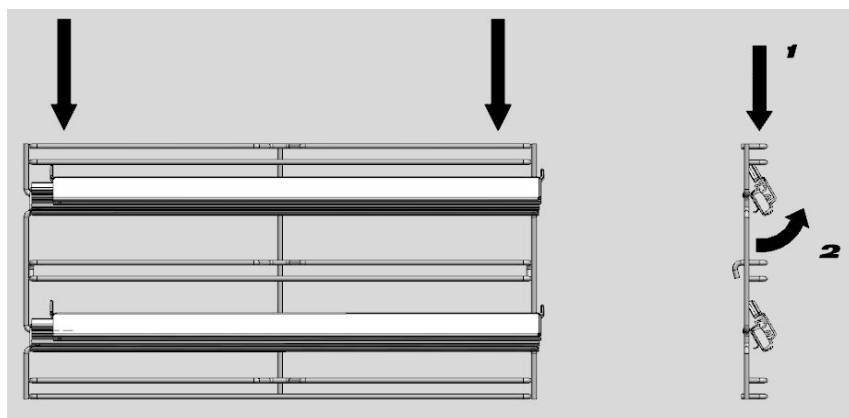


fig. 1

To replace the sliding element, position the upper hooks on the special rods of the lateral guide. Always make sure the sliding element is moving towards the outside of the oven when it is taken out. Now press the sliding element downwards (fig. 2 step 1) so that it is coupled onto the lower rods (fig. 2 step 2).

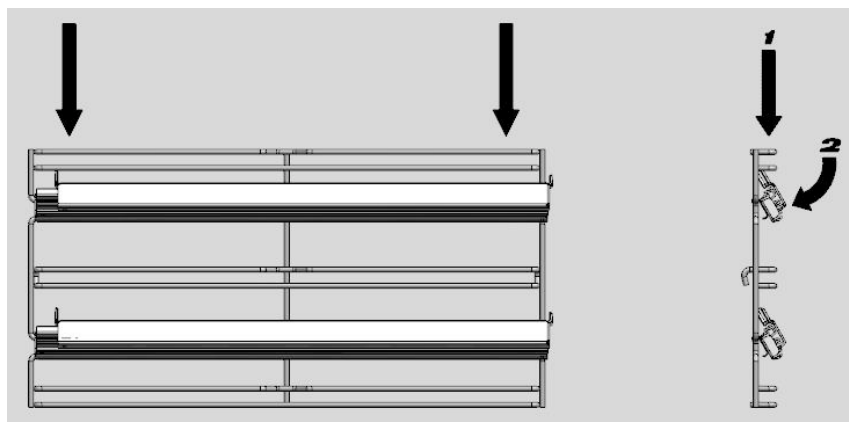


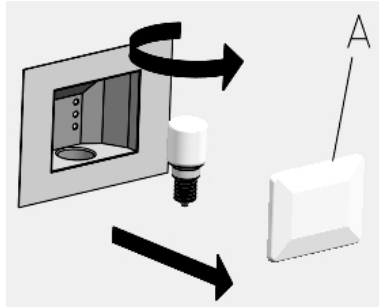
fig. 2

➤ **REPLACING THE OVEN LIGHT BULB**

To prevent electric shocks and/or damage to persons, read and follow the procedure given below:

Attention: Before replacing the light bulb, make sure the electricity is off at the main switch.

Ensure that the oven and the light bulb are cold and then remove the protection cover **A**



Do not touch the hot bulb with a damp cloth, the bulb may break.

Replace the light bulb with another suitable one of 25 W for 220 - 230 V with attachment type E14 suitable for high temperatures.

In case the protection cap is damaged or broken, do not use the oven until the cap has been replaced or re-inserted correctly and safely.

Attention: for correct installation and use of this appliance, refer to the technical data given on the serial label of the product.

The product label is on the edge of the internal side of the oven. A second label is found on or inside the cover of the instruction book.

■ INSTALLATION INSTRUCTIONS ■

The installation and technical assistance must only be performed by qualified staff. Carefully read the safety instructions in this manual before using the oven. Incorrect installation, maintenance, assistance and use can cause serious damage/injury to persons or objects

This product must be installed as instructed in this manual and in compliance with National Standards and local regulations in force.

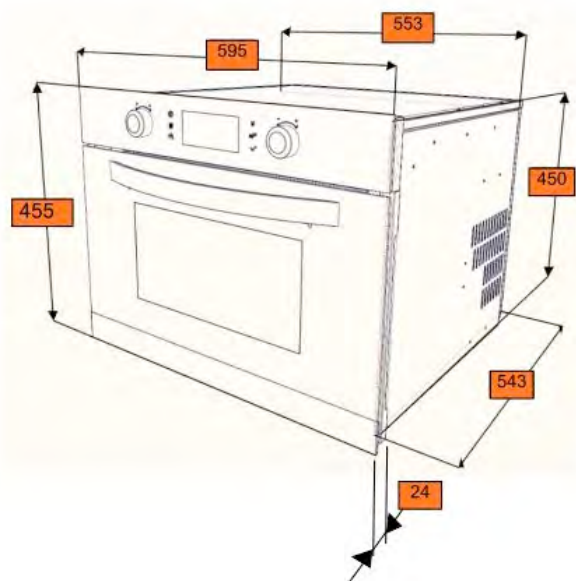
Do not lift or pull the oven from the door handle and do not force or load weights when this is open.

The purchaser is responsible for installation. Assistance provided by the manufacturing company due to an incorrect installation will not be included in the warranty.

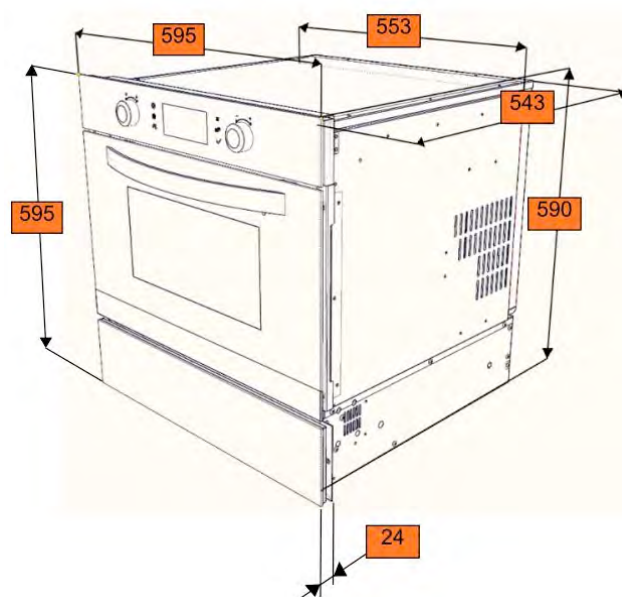
➤ TECHNICAL DATA

- Water tank capacity (jug) 1.1L
- Oven volume 46L
- Voltage 220-240V 50/60 Hz
- Maximum power 3000 W

➤ DIMENSIONS OF THE OVEN ONLY

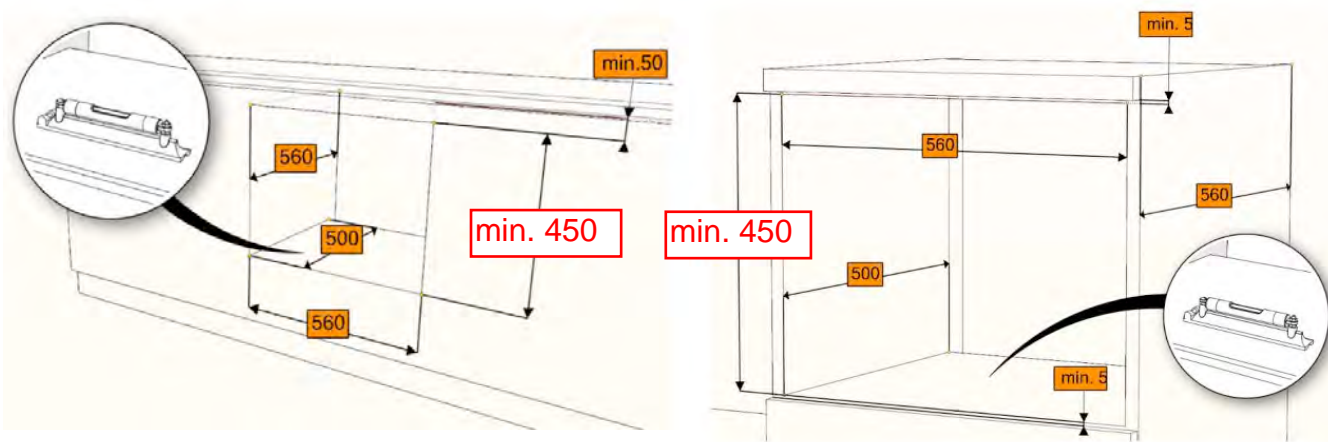


➤ **DIMENSIONS OF THE OVEN WITH FOOD WARMER**



➤ **SINGLE BUILT-IN CABINET MEASUREMENTS**

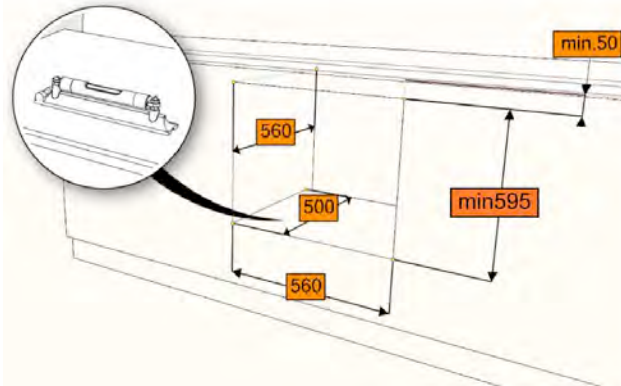
The dimensions of the opening to be made in the cabinet for fitting the oven are indicated in the figures. Make sure the cabinet in which the oven will be installed is able to support the weight of 30 kg. It is necessary to create an opening in the rear part of the bottom of the cabinet or in the oven support shelf, to allow sufficient air to circulate for the cooling of the oven during functioning. The oven can be installed in a column or below the worktop of a kitchen cabinet.



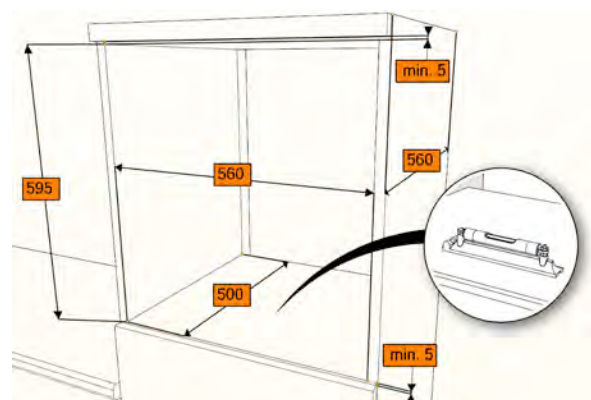
UNDER WORKTOP

COLUMN

➤ **MEASUREMENTS OF CABINET FOR BUILT-IN OVEN WITH FOOD WARMER**



UNDER WORKTOP

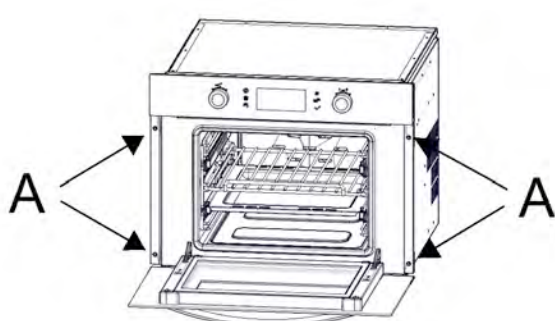


COLUMN

➤ **INSERTING THE OVEN INTO THE CABINET**

It is important that all operations relating to installation of the device are carried out by qualified staff.

Ensure the oven is safely installed inside the cabinet. Use screws **A**, for fixing the oven.



➤ **FEATURES OF THE CABINET**

The technical requirements of the enclosing cabinet are the following:

- The cabinet and its components must be able to withstand temperatures of up to 90°C without presenting deformities and/or surface defects.
- the cabinet must enable the free passage of the oven connections;
- All household kitchen units must be protected with fire-resistant material in accordance with the standards in force;

■ **ELECTRIC CONNECTION OF THE OVEN** ■

Ensure the electric current has been disconnected before connecting the oven to the electric mains.

The oven requires single-phase alternate current 220-240 V~ 50/60 Hz, using flexible cable. Ensure the household power supply can support the electric load of the device. The electric safety of this appliance is only assured if the same is correctly connected to a system having efficient earth connection, according to the legal Standards in force. In case of permanent connection to the electric mains, apply a bipolar switch dimensioned to the corresponding load, with opening for each contact of at least 3 mm in accordance with the current local regulations.

In models where present, the flexible cable is supplied without plug. The plug to be used must be suitable for the electric load of the product and must comply with the current regulations.

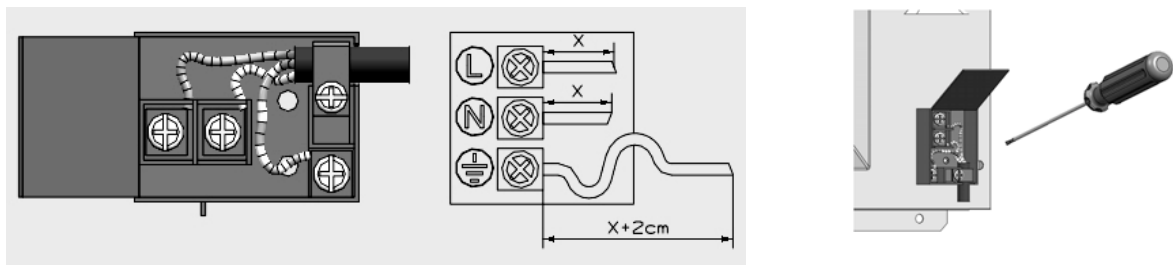
The installer must ensure that the socket is suitable for the power absorbed by the oven as indicated on the serial plate.

The connection socket must be easily accessible.

➤ **ASSEMBLY/REPLACEMENT OF THE POWER SUPPLY CABLE**

The electric cable must be kept locked to the terminal box by the cable fix, so that it cannot come out. Connect the line cable to terminal **L**, the neutral cable to terminal **N** and the yellow/green cable to the ~~earth~~ terminal . The yellow/green cable must be longer than the other two by at least 20 mm.

Ensure the electric cable does not pass near or come into contact with the surfaces reaching a temperature above 75°C.



Use only flexible cables:

cable type H05RR-FH 3 x 1.5mm²

Be sure to follow the following colour code when connecting the individual wires:

BLUE	-	NEUTRAL
BROWN	-	PHASE
YELLOW-GREEN	-	EARTH

➤ **EARTH CONNECTION**

Installation, connection and earthing of the electric system must comply with the European standard requisites and meet the provisions of the local Standards in force. **This household appliance requires an earthing connection for protection against short-circuits or electric dispersions. It must, therefore, be connected to an appropriate electric socket.** The earth cable must not be interrupted by the switch.

ATTENTION:

DISCONNECT THE ELECTRIC POWER SUPPLY BEFORE PERFORMING TECHNICAL ASSISTANCE OR MAINTENANCE ON THE PRODUCT.

In case of replacement of the electric cable, ensure the use of an electric cable certified according to the Standards in force and suitable to the technical features of the product.

■ TECHNICAL ASSISTANCE AND SPARE PARTS ■

➤ TOUCH ERRORS

Error	Description	Cause	What to do
Err Sc1	Probe detection error, the oven shuts down	Probe failure/disconnected	Check connection/replace
Err Sb1	Boiler probe detection error, the oven shuts down	Probe failure/disconnected	Check connection/replace

➤ SOFTWARE PARAMETERS THAT CAN BE CHANGED BY THE USER

Enter the user parameter menus by pressing 2  and the 3 START  keys at the same time with the oven OFF.

By pressing the right knob, the following parameters can be changed:

Message	Description	Range	Default
bEEp	Volume Buzzer	01...03	3
dLou	Display luminosity Low	01...15	3
dHiG	Display luminosity High	15...30	30
tbEE	Buzzer duration	05...180	180s
Vent	Fan icon blade number	02...03	3 blades
dEF	Reset default	No - Yes	No
fact	Manufacturer menu password	-50... +50	

The desired range can be set by turning the right knob. Confirm by pressing the right knob to save the new setting and exit the parameters menu.

When the "**dEF**" parameter is confirmed with the value "Yes" "SurE" appears. Turn and press the right knob again to confirm with "Yes" to reset to factory settings.

PARTS

Only authorised components can be used for the household appliance repairs. Do not repair or replace any oven component not recommended by this manual for user installation. All inspections, technical adjustments or repairs must be carried out by authorised technical staff.

To request a spare part, provide the following data:

- 1) Model of oven (**MOD.**) and production number (**N.L.**), found on the product label positioned on the lower front part of the oven and on the first page of the booklet.
- 2) Description and number of the spare part, technical information available only to the authorised assistance service.
- 3) Last, indicate the details of the distributor that sold the oven and the details of your nearest after-sales assistance centre.

➤ TECHNICAL ASSISTANCE

In case your oven requires technical assistance and/or spare parts, contact the dealer or the authorised technical assistance centre nearest to you.

In this case also it is necessary to state all the appliance data on the aluminium product label, such as: model (**MOD**) lot number (**N.L.**), etc, label placed on the lower part of the oven façade or on the first page of the instructions booklet.

■ TABLES OF REFERENCE ■

ELECTRIC DATA FOR TYPE AND MODEL									
Voltage 220-240 V ~ 50/60 Hz									
			MV 45						
Total power	W		3000						
Top element	W			1500					
Grill element	W								
Bottom element	W		900						
Circular element	W		1500						
Oven light	W		25						
Oven fan	W		20						
Tangential fan	W		20						
Generator steam	W		1200						
Micro-pump	W		22x2						
EXTERNAL DIMENSIONS									
Width	cm		59,5						
Height	cm		45,5						
Depth	cm		54,3						
INTERNAL DIMENSIONS									
Internal volume	litres		46						
Grill cooking area	cm ²		726						

KLEENMAID WARRANTY TERMS AND CONDITIONS

1. Compass Capital Services Pty Ltd ABN 96 138 214 525 trading as Kleenmaid will provide parts and labour to you the customer as set out herein.
2. Kleenmaid's Products come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.
3. The benefits given to you under this Kleenmaid Warranty are in addition to other rights and remedies to which you may be entitled under the Australian Consumer Law in relation to the Product to which this Kleenmaid Warranty relates. Subject to the conditions below, the Product is warranted by Kleenmaid and/or its agents to be free from defects in materials and workmanship for the Warranty Period for normal Domestic Use.
4. Product Identification:-
 - a. Kleenmaid reserves the right to reject claims for any services or work where you cannot produce for verification the serial number and a proof of purchase for the Product (including but not limited to the original invoice).
 - b. This Kleenmaid Warranty will be voided if the serial number for the Product cannot be verified. This is not intended to exclude, restrict or modify any right or remedy to which you may otherwise be entitled under the consumer guarantee provisions of the Australian Consumer Law.
 - c. In the event that a request for repair is made against this Kleenmaid Warranty where the serial number for the Product cannot be verified or you cannot produce for verification a proof of purchase for the Product (including but not limited to the original invoice), the repairer will not carry out any repairs on the Product and you will be charged a service call-out fee.
5. What is covered by this Kleenmaid Warranty:-
 - a. The Product is covered for faulty workmanship or parts that have failed under normal Domestic Use.
 - b. Kleenmaid and/or its agents will determine by objective testing if there are any defects in the Product and/or faulty workmanship.
 - c. This Kleenmaid Warranty is only applicable if repairs on Products are carried out within Mainland Australia.
 - d. This Kleenmaid Warranty:-
 - i. covers a Product purchased as new, manufactured for use in Mainland Australia;
 - ii. commences from the date of delivery of the Product;
 - iii. provides for the labour and replacement parts necessary to maintain the Product in good operating condition as specified in this Kleenmaid Warranty, however, if repair is needed because of Product failure during normal Domestic Use, Kleenmaid has the option to repair or replace the defective Product or part of the Product with a product or part of like kind and quality. A replacement part may be new or reconditioned of like kind and quality and may cost less than the original Product purchased and no charges or refunds will be made based on the replacement product or part cost difference; and
 - iv. is only applicable when the Product is used and operated in accordance with the Manufacturer's instructions.
6. What is not Covered by this Kleenmaid Warranty (excluded):-
 - a. any damage or failure to or of the Product or part of the Product:
 - i. due to the Product being inadequately serviced to manufacturer's recommendations;
 - ii. resulting from environmental conditions including and not limited to dirt, dust, rodents, insects, rust, corrosion, salt built-up, of or in any part of the Product;
 - iii. resulting from excessive use but fair wear and tear is excepted;
 - iv. resulting from poor installation including and not limited to positioning and externally fitted equipment such as plumbing and drainage, cabling, antennae or due to incompatibility of connected equipment;
 - v. caused by overheating as a result of sitting or positioning of the Product, where there is no provision for adequate ventilation or adequate protection from excessive dust;
 - vi. if the Product has been dismantled, repaired or serviced by any person other than someone authorised by Kleenmaid or its agents or representatives;
 - vii. caused by power surges or spikes, including and not limited to, mains power and telecommunications connections, or to other unspecified sources, incorrect power current, voltage fluctuation, amperage fluctuation, rust or corrosion;
 - viii. if the Product is dropped, collision of the Product with another object, use for which the Product is not designed, damage to the Product caused by your own negligence, accidental or deliberate misuse of the Product by you, theft, abuse, vandalism, flood, fire, earthquake, electrical storms or any other act of God or any war related events; or
 - ix. due to the introduction of abnormal heat loads to the Product;
 - b. costs of attendance and testing where no fault or defect covered by the terms of this Kleenmaid Warranty is identified in the Product;
 - c. initial setup and installation of the Product;
 - d. normal maintenance costs and costs incurred through the installation of items listed as requiring periodic replacement;
 - e. Products with removed or altered serial numbers;
 - f. consumables such as but not limited to bulbs/globes, glass, seals, filters, batteries and remote controls;
 - g. removal and reinstallation of an internal component not performed by an authorised Kleenmaid agent or representative or authorised service centre;

- h. cosmetic or structural items; or
 - i. any failures due to interference from or with other products and/or sources.
7. This Kleenmaid Warranty ceases if:
- a. the Product ceases to carry the original manufacturer's serial number or is sold at an auction;
 - b. the Product is rented;
 - c. damage to the Product has occurred as listed in point 7a; or
 - d. there is failure to pay monies owing on invoices as a result of non-warranty work been carried out at the request of the end user as per point 16 below.
8. Neither Kleenmaid nor its representatives provide loan equipment under the terms of this Kleenmaid Warranty.
9. Any unauthorised access to the internal hardware of the Product will void this Kleenmaid Warranty.
10. Repair Notice: Products presented for repair may be replaced by refurbished Products of the same type rather than being repaired. Refurbished parts may be used to repair the Products.
11. Replacement items are "like for like" and is not "new for old" and does not indicate in any way that a faulty Product will be replaced with a new part or unit. "Like for like" may either be a quality checked, refurbished or reconditioned unit of the same or later batch of model/size/specifications
12. The cost of making a claim under this Kleenmaid Warranty is not covered by Kleenmaid, including any costs of transportation or travel expenses between your home and your nearest authorised service agent.
13. Kleenmaid accepts no liability for items that are lost, damaged, or stolen as a result of freight, transport or storage. If you are required to transport the Product to an authorised service centre, you must ensure that it is securely packed and insured.
14. On Public Holidays or other periods when regular business and wholesale operations are temporarily ceased, repairer availability and warranty response times may extend beyond the standard response times due to the unavailability of repairers and parts.
15. For any repair performed on a Product under this Kleenmaid Warranty where no fault can be found, or the item is deemed by Kleenmaid or an authorised agent, to be not faulty under this Kleenmaid Warranty, or the repair or fault is not covered under this Kleenmaid Warranty, a 'No Fault Found' fee is payable by you. Kleenmaid will advise you of this cost and seek your agreement to pay such costs before commencing such repairs.
16. Any repairs or services required that are outside the terms and conditions of this Kleenmaid Warranty can be carried out at your request at your cost (including where the Product has not been installed or set up correctly). Kleenmaid will always advise you of this cost and seek your agreement to pay such costs before commencing such repairs. A credit card may be required prior to the commencement of such services.
17. Extra charges will be payable by the customer should the Product not be readily accessible without special equipment, such as but not limited to cranes and lifts or should the Product be installed in a position that service access is blocked and/or repair work is not possible without uninstalling the Product to gain access.
18. You, the customer, may be entitled to purchase an extended warranty in respect of the Product. Any extended warranty will not be issued by Kleenmaid but by a third party. Any extended warranty services will be provided directly by the third party as principal and not as agent for Kleenmaid, under their extended warranty terms and conditions and not under this Kleenmaid Warranty.
19. To make a claim under this Kleenmaid Warranty, please have your proof of purchase and the serial number of the Product ready and call (02) 9310 1207 during business hours.
20. This Kleenmaid Warranty is given by:
- Name: Compass Capital Services Pty Ltd ABN 96 138 214 525 trading as Kleenmaid
- Business address: Level 2, Suite 3, 204 Botany Rd, Alexandria NSW Australia 2015
- Telephone: (02) 9310 1207
21. Definitions:
- a. **Australian Consumer Law** means the *Competition and Consumer Act 2010* (Cth).
 - b. **Domestic Use** means use of the Product for personal, domestic or household purposes.
 - c. **Kleenmaid** means Compass Capital Services Pty Ltd ABN 96 138 214 525 trading as Kleenmaid.
 - d. **Mainland Australia** means the following States and Territories of Australia: New South Wales, Victoria, South Australia, Western Australia, Queensland, Tasmania, Northern Territory, Australian Capital Territory.
 - e. **Product** means the appliance sold by Kleenmaid to you as evidenced by the original purchase invoice.
 - f. **Warranty Period** means the period of 36 months for domestic use, 12 months for non-domestic use or such alternative period as may be specified.

UPDATE NOTICE: This Kleenmaid Warranty is current as at 7 March 2017 but is subject to variation from time to time. For the latest version of the Kleenmaid Warranty, please see our website <http://www.kleenmaid-appliances.com.au/support/your-kleenmaid-warranty> or phone us on (02) 9310 1207.

Other products available in the Kleenmaid range of appliances

- | Washing machines
- | Clothes dryers
- | Dishwashers
- | Ovens
- | Cooktops
- | Steam ovens
- | Microwave ovens
- | Built in espresso coffee machines
- | Rangehoods
- | Freestanding ovens

Compass Capital Services Pty Limited
trading as Kleenmaid
ABN 96138214525

Level 2, 204 Botany Road
Alexandria NSW 2015

E: support@kleenmaid.com.au
www.kleenmaid.com.au

The logo consists of the word "Kleenmaid" in a bold, lowercase, sans-serif font. The letter "K" is stylized with a sharp, angular shape on its left side.