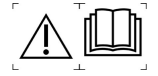
KORE Minitouch





KM0623 - KM0623W KM061 - KM061W KM101 - KM101W

ENGLISH: Installation, Use and Maintenance Manual



03/2019 rev.0



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1. INSTALLATION

1.1 General and safety warnings

- Read this manual before thoroughly installation and use of the oven, since it gives important instructions regarding its safe installation, and use maintenance.
- Keep the manual in a location that can be easily accessed by the operators for further consultation.
- Always include the manual if the oven is transferred; if necessary, request a new copy from the authorized dealer or directly from the manufacturer.
- For appliances weighing more than 50 Kg, use suitable devices for handling.
- As soon as the packaging is removed, make sure the appliance is in good condition and there is no damage caused during

- transportation. Never install or use a damaged appliance; if in doubt, contact the after-sales technical assistance or your local dealer immediately.
- As the packaging material is potentially dangerous, it must be kept out of the reach of children or animals and disposed of correctly in compliance with local regulations.
- Installation must be performed in compliance with the mandatory regulations of the country of installation.
- Before installing the equipment, check that the systems are compliant with the regulations in force in the country of use and with that stated on the information plate affixed to the appliance.

- Installation or maintenance different to those indicated in the manual can cause damage, injury or fatal accidents.
- The installation, any unscheduled maintenance repair work and on the device must only be carried out by professional, qualified personal with suitable personal protective equipment, following the manufacturer's instructions.
- During assembly of the equipment, anyone not involved with the installation should not pass through or remain in the working area.
- The appliance was designed to cook foodstuffs in indoor environments and must only be used for this function. Any different use must therefore be avoided as it is considered improper and dangerous.

- The appliance must only be used by personnel who have been appropriately its use. trained in avoid the risk of accidents or damage, it is important that staff regularly receive precise instructions on safety and recommended the personal protective equipment.
- The appliance must not be used by persons with reduced physical, sensory or mental capacities or by those who do not have the necessary experience or knowledge unless they are supervised or instructed in the use of the equipment by a person who is responsible for their safety.
- The appliance must be placed in a suitably ventilated room to prevent the excessive accumulation of harmful substances in the air.
- Children must be supervised to ensure they

neither play with nor use the appliance.

- During operation, pay attention to the hot areas on the exterior surfaces of the device which, during operation, can exceed 60°C.
- The use of hearing protection is not necessary as the sound pressure level of the oven is lower than 70 dB(A).
- In the event of failure or malfunctioning, the equipment must be deactivated; any repairs must only be performed by an assistance centre authorised by the manufacturer and original spare parts must be used.
- Disconnect the appliance from the electric power supply before performing any installation or maintenance intervention.
- Interventions, tampering or modifications not expressly authorised,

which do not respect that stated in this manual, will make the warranty null and void.

- Do not place other heat sources, such as fryers or cooking plates, near to the oven.
- Do not deposit or use flammable substances near the equipment.
- In the event of prolonged inactivity, the electricity and water must be turned off.
- Before commissioning the appliance, make sure that all parts of the packaging have been removed, ensuring they are disposed of in compliance with current legislation.
- Any changes to appliance installation that become necessary must be approved and performed by authorised technicians.
- Any electrical repair must

- be performed by highly qualified personnel.
- Warning! If the electric power cable is damaged, the equipment must be disconnected. The cable must only be replaced by authorised, skilled personnel.
- The appliance is intended for professional use only.
- No changes of any kind are permitted to the wiring of the equipment.
- Failure to comply with the previous warnings can compromise both your safety and the safety of the equipment.
- When the cooking chamber is hot, be careful when opening the door. BURNS HAZARD!!
- The trays and grills must be extracted from the hot oven using heat-resistant protective gloves for the hands.

- Use protective glasses and suitable gloves during cooking chamber cleaning operations.
- ATTENTION: the floor near the appliance must not be slippery.
- The technical data plate, applied to the front of the device, provides important information: it is essential when requesting maintenance work or repair of the equipment. It should, therefore, never be removed, damaged or modified.
- After installation, it is recommended to set-up a scheduled maintenance plan (at least once a year), performed by qualified personnel.
- The equipment complies with the essential requirements of the Machinery Directive 2006/42/EC.
- The equipment complies with the essential

requirements of the E I e c t r o m a g n e t i c Compatibility Directive 2014/30/EU.

 The equipment complies with the essential requirements of the Low Voltage Directive 2014/35/EU.

1.2 Positioning

The appliances have been designed to be installed indoors. They cannot be used outdoors and cannot be exposed to atmospheric agents.

The place designated for the installation of the oven must have a rigid, level and horizontal surface, which must be able to safely support the weight of the device/support assembly and the load at maximum capacity.

The appliance must be transported to the place of installation packed on the wooden pallet.

The oven must be handled using a pallet truck, taking all precautions that it does not overturn. Also at the end of its life span the oven must be loaded onto a pallet and handled with great care in order to prevent the hazard of overturning.

The appliance must be placed in a suitably ventilated room to prevent the excessive accumulation of harmful substances in the air.

All of the materials used for packaging are compatible with the environment, they can be stored without danger or be disposed of according to local regulations.

The oven must be level: to adjust the height of the levelling feet, use a spirit level, as indicated in **Fig. 1**.

Unevenness or inclinations of a certain degree can compromise the operation of the oven.

The floor of the premises where the appliance is installed must be fire-proof.

Remove the entire protective film from the external panels of the appliance, detaching it slowly to remove all traces of adhesive.

Make sure that all openings and holes designed for heat intake/discharge are not obstructed.



Fig. 1

The oven should be installed exclusively on a stable support.

Remove the packaging from the appliance and make sure it is intact. Arrange it in the place of use being careful not to place it on top of or against walls, bulkheads, partition walls, kitchen furniture or coatings in flammable material.

We recommend you strictly comply with fire-prevention regulations in force.

Make sure there is a minimum clearance of 50 mm on all sides between the oven and the wall or the other equipment (**Fig. 2**).

It is good practice to have the periodic maintenance of the ovens performed every year by an authorised technician and in compliance with the specific regulations. On this occasion all controls regarding the operation of electric components (selectors, electronics, elements, motors, valves, heating fans, etc.) and the mechanical controls relative to functionality of the doors, hinges, closing mechanisms, and gaskets will be performed.

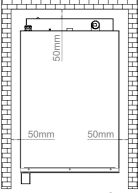


Fig. 2

1.3 Water connection

The water pressure must be maximum (600 KPa) 6 bars. If the water pressure of the mains water exceeds this value, a pressure reducer must be installed upstream from the oven.

The minimum water pressure for correct operation of the oven must be above 1.5 bar.

The oven has an inlet for mains water (the position varies depending on the model Fig.3). The installation of a lime scale softener-eliminator is always recommended to bring the hardness of inlet water to values between 6° and 10°F.

Before connection, drain off a sufficient amount of water to clean the pipe from metal residues.

Connect the "Water" pipeline to water mains and install a shut-off valve and a filter on the pipe.

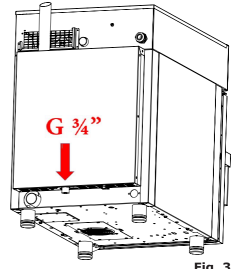


Fig. 3

Ensure that the shut-off valve is positioned so that it can be easily operated by the operator at any time.

Attention: if the water supply pipe malfunctions, it should be replaced with a new one while the old broken one should not be used again.

Minimum requirements for water quality:

Hardness (CaCO3) = between 6°f and 10°f (60 - 100ppm)

TDS (Fixed residue) = less than 100.0 mg/L (Milligrams per Litre)

Free chlorine = less than 0.5 mg/L (Milligrams per Litre)

Chlorides = less than 20 mg/L (Milligrams per Litre)

Chloramines = less than 0.5 mg/L (Milligrams per Litre)

Total alkalinity = less than 20 mg/L (Milligrams per Litre)

Total silica = less than 10 mg/L (Milligrams per Litre)

 $PH \ level = 7.0 - 8.0$

1.4 Connection of the drain

The oven is equipped with a water drain; this device is placed at the bottom of the rear part of the appliance and has a tube with diameter of 40 mm.

Connect the tube to the draining system (**Fig.4**, **ref.A**). The draining system consists of a trap; it is advisable to connect the pipe to an open funnel.

Make sure the internal trap is full of water, otherwise fill it up with water through the drain present in the cooking chamber.

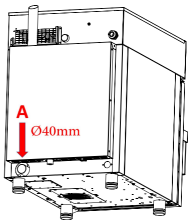
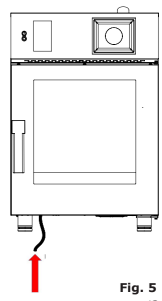


Fig. 4

1.5 Connection the detergent

To start the washing phases correctly, the oven must be connected to the detergent container. Insert the white pipe for the detergent container to make the connection. The pipe is located at the bottom left of the oven (**Fig.5**).



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1.6 Electrical connection

As prescribed, the electrical system must have an efficient earth system, as required by the regulations in force.

The electrical safety of the appliance can only be ensured when the electrical system is compliant.

Before wiring, check the voltage and frequency of the power grid to ensure that they comply with appliance rated values given on the technical data plate (**Fig. 6**).

MOD		S/N			0/00/00	
COD		0/11	00)0000)/00/00	1 /2
POWER SUPPLY XXX V AC XN XX HZ				x HZ		
OVEN POWER kW			BOI	LER PO	WER kW	
TOT. POWER K	W	,		Œ	IP	G _K

Fig. 6

For direct connection to the mains, you should place a device between the appliance and the

network, sized according to the load, which ensures disconnection. Its contacts should have a minimum opening distance that enables complete disconnection under the conditions of overvoltage category III, according to installation rules; this device should also be located so that it can be easily used by the operator at any time.

Turn the master switch, to which the power plug will be connected, to position 0 (zero). Have the socket cable section checked by qualified personnel to make sure it sufficiently absorbs power to the device (**Tab.1**).

The standard electric oven is tested at 3N 400V.

The standard device is supplied with a pre-connected power cable.

The supply voltage of the appliance in operation must not deviate from the nominal voltage by $\pm 10\%$.

The appliance must be included within an equipotential system whose efficiency is checked in compliance with the standards in force. For the connection use the clamp, placed on the frame

and marked with the symbol **Fig. 7**, to which you should connect a cable with the minimum section of 10 mm².



Fig. 7

ELECT. Model	KM0623 (W)	KM061 (W)	KM101 (W)
Weight	65	80	98
Voltage	2N 400V	3N 400V	3N 400V
Frequency (Hz)	50/60	50/60	50/60
Absorbed power (kW)	4.7	6.90	13.8
Minimum power cable section (mm²)	5 x 1.5	5 x 2.5	5 x 4

Tab.1

1.7 Starting the oven

Before putting the oven into operation, you should carefully carry out all the necessary checks to ascertain the conformity of the equipment and installation of the appliance as provided by law and according to the technical and safety instructions given in this manual.

The compliance of the following must also be checked:

- The temperature in the oven installation area must be greater than +4° C.
- The cooking chamber must be empty.
- All packaging must be entirely removed, including the protective film applied on the oven walls.
- The vents and air slots must be open and free of obstructions.
- Any pieces of the oven that were removed for installation must be replaced.
- The master switch should be closed and the water shut-off valve upstream of the unit must be opened.

1.8 Testing

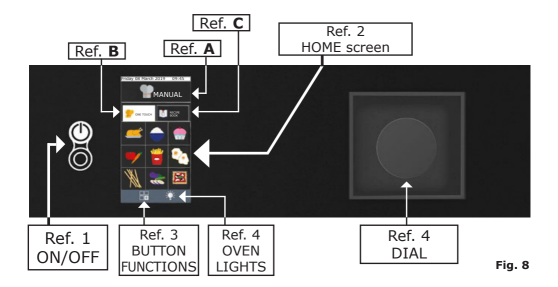
The oven should be tested by completing a cooking cycle to verify that the equipment works properly, without any anomalies or problems.

Switch on the oven by pressing the "ON / OFF" key Ref. 1 Fig.8.

Set a cooking cycle with temperature at 150° C, time set to 10min. and humidity at 10%.

Carefully check the points given in the following list:

- By pressing the relevant key, the lights in the cooking chamber (Fig.8-Ref.4) turn on and if they have not already been turned off again by pressing the same key, will automatically turn off after 45 seconds.
- The oven stops if the door is opened and starts again when the door is closed.
- The temperature regulation thermostat in the cooking chamber is triggered once the set temperature is reached and the heating element/s is/are temporarily turned off.
- The fan/s motor reverses the direction of rotation automatically; reversal takes place every 3 minutes approx. (time varies depending on the cooking time).
- For the ovens with two fans in the cooking chamber, the motors have the same direction of rotation.
- Check the output of water in the direction of the fan from the humidity inlet tube in the cooking chamber.
- At the end of the cooking cycle, the oven emits an audible signal.



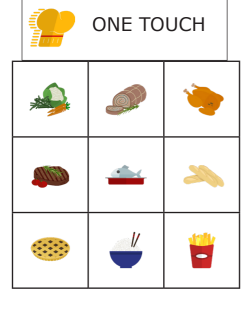
2. COOKING

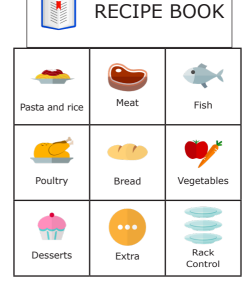
2.1 Pictograms key

Start screen



MANUAL







FUNCTIONS



Manual cooking screen



Cooking mode: convection



Humidity discharge valve: open



Cooking mode: mixed



Relative humidity percentage



Cooking mode: steamed



Unlock key: allows a program to be changed



Mode: maintenance



Indicator of program changed by the user, or new program



Automatic cooling.

Present only from phase 2.



During cooking, it allows the program SET to be checked



Mode: smoking



Manual humidifier key



Time / timer



Programmed start key



Core probe mode



Home key: brings one back to the start screen



Delta-T mode



Humidity discharge valve: closed

2.2 Home Screen

Switch on the oven by pressing the "ON/OFF" key (ref.1 Fig.13), the home screen will appear on the display "HOME" (Ref. 2 Fig. 13).



It is possible to choose between "Manual" cooking (ref. **A**), or using one of the favourite programs set by the user in the "One touch" program (ref. **B**) or in the "Recipe book" (ref. **C**).

By pressing button **D**, access is given to the "Functions" menu where it is possible to set washing, import and export the cooking programs and change the oven system settings. (Some of these functions are password-protected and reserved exclusively for specialised technicians).

The "One touch" group (ref. **B**) allows you to directly access your favourite recipes and to start the cooking cycle with one touch of the icon, minimising times. These groups include cooking programs which the user has chosen to configure by customising the menu and the relevant icon.

Instead the "Recipe book" (ref.**C**) groups cooking programs, divided by product type, as for example: meat, vegetables, desserts, etc.

2.3 How to interact with the touch-screen

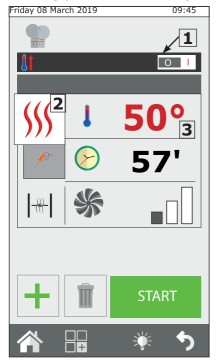
All of the operations can be selected by clicking on the desired item or pictogram.

To modify a cooking parameter, e.g. the temperature, click on the relative field and turn the knob.

To confirm the modification, click on the parameter again or press the knob.

2.4 Manual cooking mode

From the "Home" page, by pressing on "Manual" access is given to the cooking parameters setting screen.



In "Manual" mode, the oven can be set for individual cooking with one or more phases and/or a cooking program can be set and saved in the recipe books.

Setting automatic pre-heating

The "preheating" function heats the oven to the desired temperature before the dishes to be cooked are introduced.

If the oven temperature is higher than the one indicated for pre-heating the oven, the oven will automatically cool down to the correct temperature.

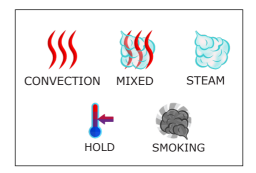
"Pre-heating" is set automatically, but this function can be modified after the "start" button has been pressed, by clicking on the temperature displayed.

By pressing button **1** on the left or right, this function can be enabled or disabled.

Preheating with oven empty.

Setting the cooking mode

Button **2** is set as default in the convection cooking mode (hot air). By pressing this button, the cooking mode can be changed to mixed or steam. Alternatively, set a maintenance cycle (HOLD) or set a message cycle. Furthermore, the oven can be set in smoke mode.

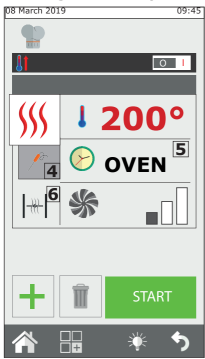


2.4a Cooking modes: convection, mixed and steam

Setting the cooking temperature

By pressing button $\mathbf{3}_{r}$, you can set the cooking chamber temperature. The temperature that can be set varies depending on the selected cooking method.

Setting the timer/probe/Delta-T



4a Cooking mode with core probe

4b Cooking mode in







Having selected the "Cooking Mode", you can cook in "timed" mode or using the "core probe".

By pressing button **5**, you can set the timer (countdown).

The time is indicated in the minutes format (1h30' = 90 minutes).

On expiry of the time, the oven emits a sound and cooking stops.

If the time is not set, cooking will take place in "infinity" mode (**INF**), the oven will continue to cook until the operator intervenes manually to stop cooking.

When cooking with the "core probe" it is possible to choose between pin (4a) or ΔT (4b).

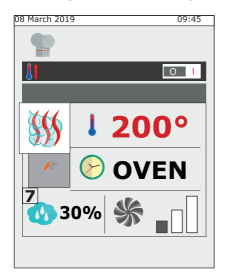
This mode allows the product to be cooked more accurately.

Further information regarding **ΔT** cooking is described in chapter 2.16.

Setting the humidity vent valve

Only in convection mode is it possible to manually set the opening or closing of the humidity discharge valve. When it is open, the humidity present in the cooking chamber is evacuated, thus allowing the cooking chamber, and therefore the product, to dry. Press button **6** to manoeuvre the valve.

Setting the relative vapour percentage



Only in "Mixed" mode is it possible to set the percentage of humidity that the oven will maintain during cooking.

To set the desired level of humidity, press button **7** and set the valve.

Setting fan rotation speed

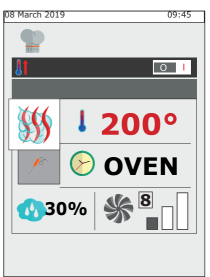
The fan rotation speed parameter can be modified in the "Convection" and "Mixed" modes.

Instead, in the "Steam" mode, this setting is automatic.

Fan operation, in relation to the temperature set, is mainly is that of evenly distributing the heat inside the oven chamber for uniform cooking and browning of the products on the various trays.

Further information is described in chapter **2.17c**.

To set the rotation speed, press button **8** and select the desired level.

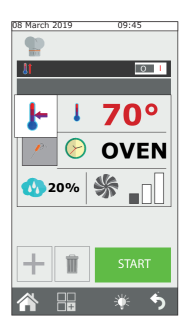


2.4b HOLD Mode

The hold mode has the purpose of maintaining the products at a hygienically safe temperature (> 65°C) without product core cooking undergoing changes. It is used at the end of night time cooking to maintain the products cooked until the operator returns.

The HOLD mode by default has humidity set at 20% and the fan at speed 1. For effective maintenance, it is recommended not to modify fan speed. in the case of roasted products, the hold humidity setting is recommended between 20% and 35%, in the case of brazing or stewing, humidity is recommended between 90% and 100%.

To modify the hold phase, click on the cooking mode button (2) and select HOLD.



2.4c Smoking mode

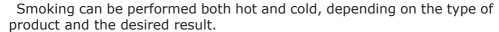
The "Smoker" accessory is required to perform smoking in the oven. This must be inserted into the oven on one of the trays before the smoking phase begins.

If the cooking program envisions a cooking phase successive to the smoking phase, the "Smoker" accessory must be removed from the oven. Refer to the accessory manual for further information regarding the connection and use of the smoker.

Once cooking has been started by pressing the Start button, the oven will ask for the smoker to be introduced before the smoking phase begins. At the end of the smoking phases, the oven will request the removal of the smoker. Both these passages must be confirmed by the operator. Only after confirmation will the oven pass to the next phase.

The temperature, time, ventilation and humidity discharge valve can be adjusted during smoking. It is recommended to keep the latter closed so that smoke does not escape from the chamber.





In the first case, set a temperature between 10°C and 30°C. The minimum temperature in the oven chamber will be similar to room temperature. The chamber can be cooled further by inserting ice.

The maximum temperature that can be set in this mode is 200°C.

2.4d Starting and stopping cooking

After setting the cooking parameters as desired, press the START button, button **9**, to start cooking.





The oven will start in pre-heat mode if this has been previously selected, or otherwise directly in cooking mode. By pressing "Advanced Customisation", you can manually select the specific starting phase for cooking or move from one phase to another of the cycle by selecting the desired phase and pressing the **GO** button which is displayed next to the phase number.

Cooking will last until the expiry of the time set or on reaching the core temperature in the core probe cooking mode. If the time is set on infinity, cooking must be stopped manually.

To stop cooking, press STOP, button **10**.

2.5 Customised cooking programs

It is possible and easy to create customised cooking programs that can have up to 9 different phases plus pre-heating.

Every cooking phase is represented by a cooking mode (convection, mixed, steam, etc.) with specific time, humidity, ventilation parameters, etc.

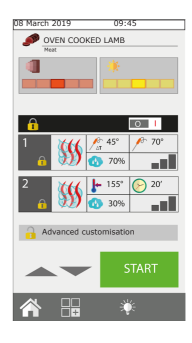
For example: for a roast dish, a program can be created that contains a browning phase, a cooking phase and a hold phase.

The essential condition for creating a successive phase is that the previous phase has a defined time: example, if phase 1 has the time set on infinity, it will not be possible to create phase 2 because the first phase has no end.

The hold phase is an exception, which can be set on "INFINITY" and then have one or more successive phases, which must however be started manually. E.g. in the night time cooking of roast dishes, you may prefer to brown the dish when the operator returns to the kitchen, therefore after the hold phase.

To pass from one cooking phase to another, hold the number of the phase to which you want to pass down, or use the arrows to select the desired phase number and press the "GO" button at the side of the phase number.

The program of a specific phase can be started (different from the first set): after having selected the program, press the "Advanced Customisation" key and use the arrow to go to the desired phase. On pressing Start, the program will start from this phase. If pre-heating was envisioned in this program, it will not be performed.



The program can be modified using the Recipe Tuner interface before pressing the "Advanced Customisation" button.

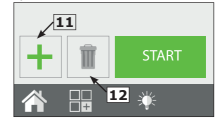
2.6 Creating a cooking program

A cooking program is made up from several phases, which the oven performs in increasing order (phase 1, phase 2, phase 3...) passing from one to another automatically.

After setting the parameters for the initial phase (phase 1), press the new phase (button 11) to create the next phase.

Therefore, set the parameters of phase 2.

Continue with steps 1 and 2 to create additional phases. You can also create and enter new phases between previously created phases. The new phase will be place under the one selected when you press the "new phase" button.



At the end of programming, press START to start cooking. To delete a phase, select it and press the button "Eliminate Phase" (button 12).

Setting a cooling phase between two phases

The temperature inside the oven chamber may have to be cooled between one phase and another.

For example, when roasting the chamber needs to be cooled between the browning phase (at high temperature) and the cooking phase (at low temperature).

This operation can be performed automatically by the oven by setting an automatic cooling phase.

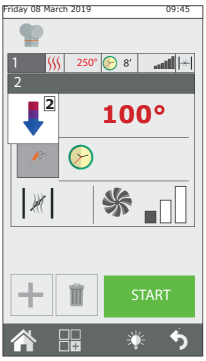
The automatic cooling phase can only be set from phase 2 onwards.

After having set a high temperature phase, create a new phase and select automatic cooling from the cooking modes range (ref. 2).

One this mode has been selected, the oven will propose its default temperature, ventilation and humidity discharge valve values. Set the desired cooling temperature (min. 100°C).

In order to make cooling as fast as possible, do not modify the ventilation

and humidity discharge valve values unless indispensable.



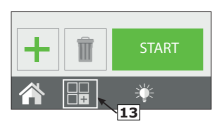
2.7 Saving a cooking program

A cooking program created can be saved, for use at a later date, in a 'product type' group in the classic recipe book (meat, fish, chicken, etc.).

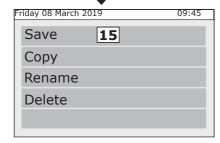
After having created a cooking program, press the functions key (button **13**) to access the programs function screen.

Select the "Program Save" function (button **14**) and in the next screen, press "Save" (button **15**), then select which group to save the program in and press "Next" (button **16**).

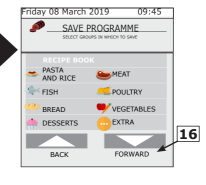
Then, enter the program name and press enter (button **17**) to save it.













2.8 Modifying a cooking program

On delivery, the oven will already contain cooking programs.

Both the pre-loaded cooking programs and the new ones created can be customised.





To modify a program, first select the desired program from one of the recipe books. Once open, a summary of the phases set can be seen. In this 'reading' mode it is not possible to modify the cooking parameters. If one or more cooking parameters are to be changed or automatic pre-heating is to be activated/deactivated, click on the "Advanced customisation" button (button 18) to release the program and make the desired modifications. Select the phase you want to modify by turning the encoder (button 19) and change it as required.

After making the change, you can start cooking directly (in this case, the changes will only apply to this cooking cycle and will not be saved) and/or create a copy of the program with a different name which includes the changes made.

You cannot save modifications to pre-loaded programs.

2.9 Copy, move, rename and delete

Every program present can be copied, moved, renamed or deleted totally or partly.

Copy a program

If a new program is to be created by starting from a program already present (because the old and new program share some cooking aspects, it can be copied.



Select the base program, open it and modify it by clicking on Advanced Customisation. Make the desired modifications and using the functions menu (button **20**), select Save and then, Copy.

Select the group where to save it and then enter the name and press Enter to confirm.

Shift a program

If you want to move a program from one group to another, open the program and click on the functions key (button **20**). Select Save and then Move. Select the new group or new groups in which to move it and confirm with the Next key.

Rename a program

After opening the program, click on the Functions key (button **20**) and select Save and then Rename. Type in the new name and press Enter.



Delete a program

After opening the program, press the functions key (button **20**) and click on Save, then Delete.

Confirm the choice by clicking on YES in the pop-up that is shown.

2.10 Selecting a program from the menu

The oven is supplied with a series of cooking programs pre-loaded in the memory.

These are divided by product type (meat, fish, vegetables, etc.).

You can view them from the main menu under "recipe book". The One Touch screen, on the other hand, allows the user to display the recipe icons directly which have been saved under favourites.

One Touch

When the oven switches on, the user's favourite recipes which have been set and loaded, are displayed.

the oven will immediately start the cooking cycle, without requiring any other input, cutting down on usage time.

Select the desired recipe from the list. To change the programs in One Touch mode, press and hold the recipe icon you want to replace and choose the one you want from the list in the list in the main menu. Then, select the icon to associate with the previously selected recipe from the list of icons available.



By clicking on the recipe button (Ref. **C1**), the cooking modes will be displayed divided by product category, e.g. meat, fish, vegetables.

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09:45

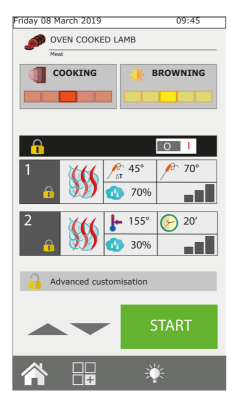
selecting the desired By product category, the list of all cooking programs will open relative to that category. Select the desired program from the list.

display your favourite cooking programs again, press the One touch button (Ref. C2).



2.11 The RecipeTuner interfaces

Once a cooking program has been opened, it can be modified simply by using the RecipeTuner interfaces. Depending on the type of cooking selected, the cooking, browning, degree of rising, etc. of a product can be easily modified.



The **RecipeTuner** function is present for the pre-set programs and the new ones created. The **RecipeTuner** system recognises the phase to be modified in order to meet cooking requirements.

Function of the interfaces

Cooking: allows modification of the cooking of a product. Starting from average cooking at 60°C starting from the left the following types of cooking will be obtained: "rare", "medium-rare", "medium", "medium-well done" and "well done".

Browning: product browning can be modified on 5 different levels from the lightest (on the left), to the most intense (on the right).

Humidity: when brazing, it refers to the residual humidity on the product at the end of cooking.

Rising: it is possible to add the degree of rising (20-minute steps) to then perform an automatic rising and cooking program.

Cooking method	Interfaces	
Steamed	Cooking	
Grilling	Cooking	Browning
Roasted	Cooking	Browning
Frying	Cooking	Browning
Braising	Moisture	
Au gratin	Browning	
Bakery products	Leavening	Browning
Low temperature	Cooking	
Smoked		
Eggs	Cooking	

2.12 Rack Control service mode

The **Rack Control** function is the function that allows separate control of up to 10 different levels during cooking. This function manages a unique "Cooking Mode" setting, temperature, humidity, etc. However, each level may have a core cooking time or temperature independent from the others.

Once the **Rack Control** icon (button **21**) has been clicked, you access the list of pre-set programs, such as: Breakfast, Lunch, Multibaker, Mixed steam. Each of these programs will contain a series of dishes regarding the program.

Example: the Lunch program will contain the dishes regarding the lunch service such as the grilled steak, Milanstyle meat, stir-fried vegetables and lasagne.



It is possible to create and add other programs and sub-programs (dishes).

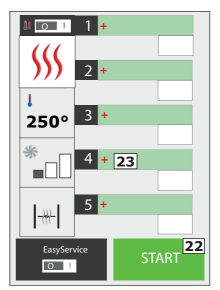
2.12a Using the Rack Control function

Selecting a Rack Control program

By selecting one of the programs from the list, for example: "Lunch", will open a screen with the general program settings on the left: Pre-heat, Cooking Mode, Temperature, Fan, Butterfly valve (or humidity or SteamTuner if the Mixed or Steam) cooking mode is set. The 5 empty levels will be seen in the right part.

Starting a Rack Control Program

All Rack Control programs function basically with infinite time. Therefore, regardless of whether the program includes pre-heating or not, the first thing to do is start the program by



pressing START (button 22).

Add the dishes to the program levels

After starting the program and at the end of pre-heating (if present), click on + (button 23) of any one of the right-hand boxes to add the name of the dish to enter in the level selected.

The list of sub-programs already set will then open (dishes). Select one by clicking in it and this will automatically be added to the previously selected box. Before selecting a dish, it must be placed inside the oven for cooking. Continue by adding the rest of the servings that are to be cooked. It is possible to add and manage up to a maximum 5 levels per time.

The time remaining until the end of cooking will be seen at the side of the level name or, if probe pin cooking has been selected, the real core temperature.

Friday 08 March 2019 Lunch A-La-Carte Baking pan Fillet of beef Salmon Breaded cutlet Pizza Sautéed vegetables Tomato au gratin



Create new names for dishes for the levels

New dish names can be added both to the programs created by the user and to those pre-set.

Enter the list of dishes and click on an empty box, press "New" (button **24**). Enter the name of the serving into the screen along with the cooking time and the core temperature. Finally press the "Save" icon (button **25**). Continue by pressing "New" to add others.

Delete a dish from the list

A serving is deleted from the list by simply pressing the name to be eliminated. This operation is only possible if the cooking of this dish is NOT active.



Direct or scheduled use

RackControl can be used in direct mode and in scheduled mode.

The first mode is that described in the previous chapter (Add the plates to the program) in which the dishes are added after having pressed the START button (and at the end of pre-heating, if present).

In the programmed mode, instead, the servings are added when the oven is in STOP mode, i.e. when it is not cooking. In this, the levels selected will not activate. Only after having pressed START (and having waited until the end of pre-heating if present), can they be activated one by one, by clicking on the time box on the right.

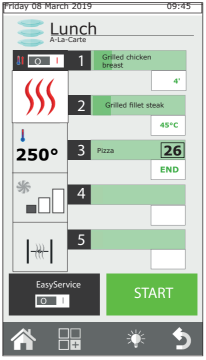
Modifying the time or the temperature of the dish probe

The cooking time or the core probe set of a dish can be modified by prolonged pressing of the same.

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To modify definitively, enter the list of dishes, select the name of the dish to be modified by prolonged pressing. Enter the new time (or probe temperature). The name of the serving can also be modified in this way. If, instead, the time of a serving is to be changed during cooking, click on the remaining time box and enter the new time or temperature probe.





The end of cooking a dish

When the pre-set cooking time of a dish

has finished (or when the core temperature set has been reached), the oven will emit an audible signal and the message "END" (26) will appear in the time box. Just open the oven door and remove the product that is ready. Opening and closing the door will automatically reset the level.

Quick entry of a dish

During the cooking and service phase, you may need to cook a product that is not on the list. It is possible to quickly insert a dish in the RackControl without having to record it with a specific name. The generic name of "Tray" will appear. To do this, click on an empty level and select the sub-program

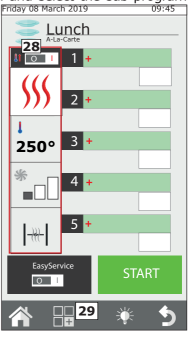
named "Tray" (27).

This represents a spare sub-program to which a different time can be set every time. Several "Tray" servings can be introduced into the RackControl simultaneously.

Modifying a RackControl program

If a RackControl program is to be modified, once open, modify the sets shown in the left-hand column (28). The cooking mode, temperature, fan (excluding steam mode) and butterfly valve can be modified at any time.

It is also possible to save the modification made or copy, rename and delete the program. In this case, press the functions key (**29**) and proceed as explained in chapter 2.9 of this instruction manual.



2.12b Creating a new RackControl program

In addition to the RackControl programs already present, customised programs can be created.

Enter the list of RackControl programs (from the Home screen, click on the RackControl icon). The first program shown at the top is: "Manual" (30). The "Manual" program allows the creation of a new program and also to work in RackControl mode without memorising the program. In the second case, on exiting the program, the cooking sets set will be lost.



To create a new program, enter the "RackControl Manual" section and enter the desired cooking sets into the left-hand column. Press the functions key and memorise the program as explained in chapter 2.7 of this instruction manual.

Only after the program has been memorised is it possible to enter the list of dishes.

Using the RackControl in "Manual" mode

If the program set is to be saved, RackControl can be used in manual mode. However, in this mode, specific dishes cannot be saved. The generic name "Tray" will be displayed for all levels instead.

2.13 Using the EasyService function in RackControl

RackControl is designed to cook the dishes separately on distinct levels. The servings can be introduced at the same time or different times as the times expire, the oven informs which level it has reached at the end of cooking.

By activating the EasyService function, it is possible to have all of the dishes ready at the same time. In this way, the oven informs when it is necessary to insert the servings at the various levels in a way that they are ready at the same time.

In this way only levels with the time parameter setting can be selected (not with the core probe parameter).

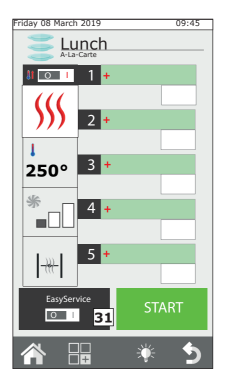
Activate EasyService

The EasyService function must be activated before pressing the START button; in fact, it is only available when the oven is in STOP mode.

To activate EasyService, slide the switch of the EasyService button (button **31**) to position **I**.

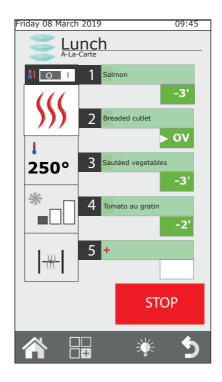
This action allows access to the list of dishes of the relative RackControl program. Select the dishes to be served at the same time (maximum 10) and press the START button.

Once pre-heating (if present) has ended, the oven signals to put the dishes with the longer cooking time in the oven. An acoustic signal is given and the word "IN" is displayed in the right-hand box. With the opening and closing of the door, the acoustic signal is reset and the countdown begins.



In the other levels, the residual time to placing in the oven is highlighted in green. The oven warns when the other servings must be placed in the oven in the same way. The acoustic warning starts in an intermittent manner starting from -15 seconds. It is recommended to wait until the timer reaches 0 and the wording "IN" is displayed before placing in the oven. In this way, all of the dishes will be cooked exactly at the same time.





Using RackControl with EasyService

During the use of EasyService, other plates can be added in RackControl mode, which will be controlled independently from those selected for EasyService. Both functions can be used at the same time only be activating EasyService first and then adding other plates in RackControl mode. EasyService cannot be activated if RackControl is already activated.

2.14 Programmed Start

A cooking cycle can be programmed to start by selecting button **32.** Select the year, month, day, hour and minutes from the screen and save the setting.

Once the setting has been saved, the oven cannot be switched off and additional cooking programs cannot be started.

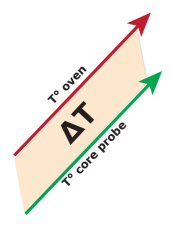
2.15 The core probe and cooking in ΔT

Positioning the probe

The probe detects the temperature via a tip positioned in proximity of the probe.

This must be inserted in a way that the tip coincides with the centre of the product in the largest part.





Cooking in ΔT (Delta-T)

The ΔT function is used mainly for slow, low temperature cooking.

In ΔT mode, instead of setting the temperature in the chamber, the temperature that the oven must maintain constant between the product core temperature and the chamber camera is set. As the core temperature rises, the temperature in the chamber will increase at the same time. A probe must be used for the ΔT function. It is advisable to set the ΔT between 15°C and maximum 30°C.

Cooking temperatures at the core

Food	Cooking	T° core
Red meat	rare	50°C
	medium	60°C
	well done	70°C
Veal, pork and white meat in general	well done	70°C
Chicken	well done	80-90°C
Boiled and braised meat	well done	80-90°C
Fish	well done	67-72°C

2.16 Recommendations for cooking: roasting, grilling and frying

Roasts

For more effective cooking, it is recommended to place the roasted foods on the steel rod grill in order to achieve more uniform cooking between the upper and lower part without having to turn the product during cooking.

If you want to collect the juices, place a tray on the lower level of the oven.

Grilling

The grill accessory must be used for grilling in the oven. The grill must be in aluminium for the best results to be obtained.

The oven is generally set in convection mode, with valve open and temperature between 230°C and 270°C according to the type of product and browning that is to be obtained and ventilation between 4 and 6.

Frying

All breaded and pre-fried frozen foods can be fried. In the case of breaded products, spray a thin layer of oil in a way that it is absorbed by the bread. Frozen pre-fried products can be fried without adding oil.

Use non-stick aluminium trays or relevant frying baskets. Set the convection oven with the valve open, at a temperature of 250°C and ventilation between 4 and 6.

2.16a Cooking advice: cooking uniformity

The uniformity of cooking could be modified according to the type of product introduced. In this case, it is recommended to try and lower the temperature and operate (increasing or decreasing) the fan rotation speed.

Using correct trays increases the general cooking uniformity of the oven. Always select the tray with the minimum depth possible for the product to be cooked. Aluminium trays offer more uniform cooking that steel trays.

2.16b Cooking recommendations: vacuum cooking and pasteurisation

Vacuum cooking

A product can be cooked directly inside a vacuum bag. This type of cooking allows particularly soft and flavoured meat to be obtained and at the same time decreases the perishability of the product.

After having vacuum packed the product via the use of relevant cooking bags, set the oven with the MIXED CYCLE at 100% humidity and ventilation between 3 and 4. The cooking chamber temperature must be maximum 3°-5°C above that which the core must reach. E.g. for an average fillet (60°C at the core), set the oven temperature at 63°C.

Pasteurisation in jar

In the pasteurising processes, the product is considered pasteurised when the core temperature reaches a value between 83°C and 85°C.

On the basis of the type of product, dimension of the jar and amount of product it contains, the time of reaching the core temperature may vary. It is therefore recommended to use the core probe on a sample jar (perforating the lid to allow the probe to enter) in order to detect the temperature of the entire production batch.

At the end of cooking the product must be blast frozen quickly to $+3^{\circ}$ C to end the pasteurisation cycle.

3. FUNCTIONS Menu

The FUNCTIONS menu, accessible from the "HOME" screen allows access to the main routine maintenance functions and oven use settings.

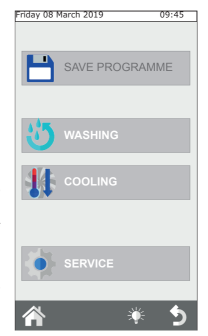
3.1 WASHING (if envisaged)

In the FUNCTIONS menu, the first item is "WASHING".

There are 3 types of washing that can be selected: **HARD**, **NORMAL** and **SOFT**, or the **RINSE ONLY** mode.

The selection of one of these types of washing depends on the amount of food residues and deposits of fat in the oven cooking chamber; HARD is used for indepth washing for very resistant dirt, SOFT for a light wash.

Washing duration varies on the basis of the type:



Washing type	Washing duration	Detergent consumption
SOFT	48min.	200ml.
STANDARD	53min.	300ml.
HARD	58min.	500ml.



The "rinse only" mode lasts approx. 8 minutes.

After these selections and after pressing the "OK" button, you will be asked to check the product levels in the tank.



IMPORTANT:

For correct maintenance and quality maintenance of the oven chamber, it is mandatory to use the detergent recommended by the manufacturer.

THE USE OF A DIFFERENT DETERGENT CAN INVALIDATE THE WARRANTY!

Interrupting the washing cycle

The washing cycle can be interrupted by pressing and holding the knob, and when requested, entering the **password 222**.

If the detergent has already been loaded, the rinse phase will start, followed by the drying phase. Otherwise, the cycle will stop immediately.

3.2 COOLING

This function allows to quickly reduce the temperature inside the oven chamber, to pass from a high temperature type of cooking, to more delicate cooking, which requires lower temperatures (e.g. to pass from roasting to steaming vegetables).

To start this function, press the START key and the fan will begin working. Open the oven door to promote the exit of hot air and the entry of cooler air. This allows the desired temperature to be reached in a short time and to proceed with more delicate cooking.

For safety reasons, the cooling function can be enabled only with the door closed. The door can be opened only after this program has started.

By default, the oven prompts the cooling phase to 50°C of the cooking chamber, but it is possible to input the required value starting from a minimum temperature of 30°C.

Upon reaching this temperature, the oven stops cooling and emits an acoustic signal. Once the cooling cycle has started, you can speed the process up manually by inputting water into the chamber. This function is started manually by pressing the button "manual humidifier" **fig.14** for the desired time.





WARNING: jets of hot air and steam may be released from the cooking chamber! DANGER OF BURNS!!

3.3 SERVICE

There are 4 functions in this menu: CONFIGURATION; LOG DISPLAY; ADVANCED SERVICES which allow you to adjust and display a range of functions and start the oven maintenance procedures.



3.3.1b Info System

This function allows you to view the software version installed in the oven and the serial number of the oven.

3.3.1c Language

The language in which the commands and messages are seen on the display can be selected using this function.

3.3.1d Lighting

The Lighting function allows the brightness of the display to the adjusted. Select this function, adjust the brightness using the knob on the control panel and press "Save".

3.3.1e Buzzer volume

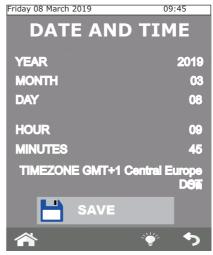
This function allows you to adjust the buzzer volume.

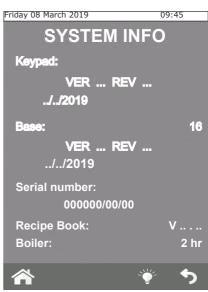
3.3.1 CONFIGURATION

A series of parameter configurations can be performed from this menu:

3.3.1a Date and Time

The Date and Time function allows these parameters to be set, by updating them to the current date and time in order to use the oven.





3.3.2 LOG DISPLAY

The function proposes the chronological list of the ALARMS LOG and the WASHING LOG.

The first list, ALARMS LOG, displays all of the errors that have been detected and shown on the oven display during its operation.

The second list, WASHES LOG. displays all of the washes and the type of wash, performed by the oven, also stating the date and start time.

3.3.3 ADVANCED SERVICES

This function is protected by password and allows access to the configuration, setting and inspection functions reserved for the qualified technical staff.

3.3.4 IMPORT/EXPORT

By inserting a USB key, next to the control panel (**Fig.9**), and accessing the "service" screen from the "home" button, the import and export functions are activated for some of the above-mentioned functions.

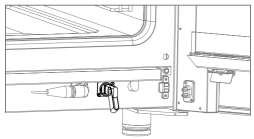


Fig. 9

If you insert an EMPTY Sub key, it is possible **TO EXPORT**:

the RECIPE BOOK; HACCP LOGS (this function, when enabled, records the cooking mode and all the relevant data: times, chamber temperature, core probe temperature, the start and all the other phases, etc.) and the WASH LOG.

On connecting a USB key loaded with, for example: new recipes, new parameters or new languages, it is possible **TO IMPORT** this data into the oven software.



4. MAINTENANCE and CLEANING

Disconnect the appliance from the electric power supply before performing any cleaning or maintenance intervention.

At the end of the working day, clean the appliance, both for reasons of hygiene and to prevent operating faults.

The oven should never be cleaned with direct water or high pressure jets. Moreover, the appliance should not be cleaned with wire sponges, ordinary steel brushes or scrapers; eventually, you can use stainless steel wool, wiping the appliance in the direction of sheet metal grain.

Wait for the cooking chamber to cool down.

Remove the tray holder panels. Clean the debris that can be removed manually and put the removable parts in the dishwasher. To clean the cooking chamber, use warm soapy water. Subsequently, all concerned surfaces must be rinsed thoroughly and make sure you have removed any detergent residue. To clean the outer parts of the oven, use a damp cloth and a mild detergent.

During the annual inspection, conducted by a qualified technician, remove the deflector and wash it with soapy water.

4.1 CLEANING THE VENTILATION FILTER

In order to keep the electronic components of the oven at a safety temperature, you should clean the ventilation filter periodically, **at least once a month**.

The filter is located on the rear of the oven (**Ref.A - Fig.10**).

Proceed as follows:

- Grasp the filter tab (Ref.C-Fig.10) and lift it so that the filter slides upwards out of its housing.
- 2. Remove the filter from its mould, wash it with warm water and mild soap and dry it with a clean cloth.
- 3. Place the filter inside its mould and slide it inside its housing.

WARNING:

If the oven enters Hi Temp alarm state, the most probable cause is an excessive dirt accumulation on the filter.

Therefore, clean the filter immediately.

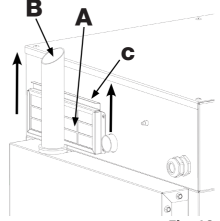


Fig. 10

4.2 HUMIDITY DISCHARGE

The humidity discharge (**Ref.B Fig.10**) expels the steam that forms inside the cooking chamber.

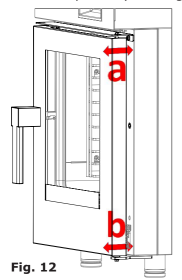
Check that it is always perfectly clean and free from obstructions.

4.3 CLEANING THE GLASS

The door glass can be cleaned both on the outside and on the inside. To do this, turn the latch that holds the internal window in position in a clockwise direction (**Fig. 11**) and, once the window is open, clean it with a suitable detergent. Never use abrasive materials.

The glass should then be closed properly and locked in place by turning the relevant latch.





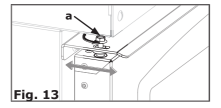
4.4 DOOR ADJUSTMENT

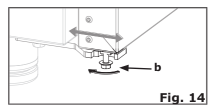
Should it be required, the door hinges can be adjusted to optimize closure and tightness of the door seal on the oven's cooking chamber.

The hinges of the door should be adjusted so as to ensure maximum sealing of oven's door during the cooking cycles. It is possible to adjust both the upper and lower hinge (**Fig.12**).

The adjust the door seal, whenever necessary, loosen the bolts (**ref. a-b Fig.13** and **Fig.14**) and move the door into the desired position.

After the adjustment, tighten the bolts again.





5. MANAGEMENT OF SPARE PARTS

The parts should be replaced exclusively by an authorized service centre.

To identify the codes of spare parts, contact a service representative.

Once the parts required have been identified, the after-sales service will send a written order to the manufacturer, specifying clearly the model of the device, its serial number, the voltage and frequency of power supply, and also the code and a description of the parts concerned.

Only original spare parts must be used for protection of the health of the user and consumer.

6. ALARMS DESCRIPTION

If an alarm is triggered, on temperature and time display is shown the name of the alarm triggered.

Name	Description	Actions	SOLUTION
E000-Chamber probe	Chamber probe failure	Cooking cycle block; automatic reset	Replace chamber probe.
E001- Motor 1 thermal protection	Motor1 alarm	Cooking cycle block; automatic reset	If the error persists, contact support
E002 - Chamber safety switch	Chamber safety switch	Cooking cycle block, manual re-arm.	Check thermal safety device.
E004 - Circuit board overheating	Overheating of electronic board compartment.	Cooking cycle block; automatic reset	Check perimeter ventilation, lower air filter and correct functioning of the cooling fans and components.
E005- Communication base-keyboard	Error communication base-keyboard	Cooking cycle block.	Disconnect and reconnect power supply. If the error persists, contact support.
E006- Motor 2 thermal protection	Alarm motor 2	Cooking cycle block, automatic rearming.	If the error persists, contact support.
E030- Pre-alarm circuit board temperature	Overheating of electronic circuit boards.	Cooking cycle block; automatic reset	Check perimeter ventilation, lower air filter and correct functioning of the cooling fans and components.
E031-Probe pin	Error probe pin	Automatic reset.	Replace probe pin.
E032-Power fail	Error power outage	Cooking cycle block.	Press encoder for 1 second.

7. DISPOSAL OF THE APPLIANCE

At the end of its life span, the appliance must be disposed of in accordance with legal obligations.

The symbol of **Fig.** 15 specifies that, at the end of its life span, the appliance must be disposed of according to the indications of the European Parliament Directive 2012/19/EU dated 04/06/2012.

Fig. 15

Information regarding disposal in nations of the European Union

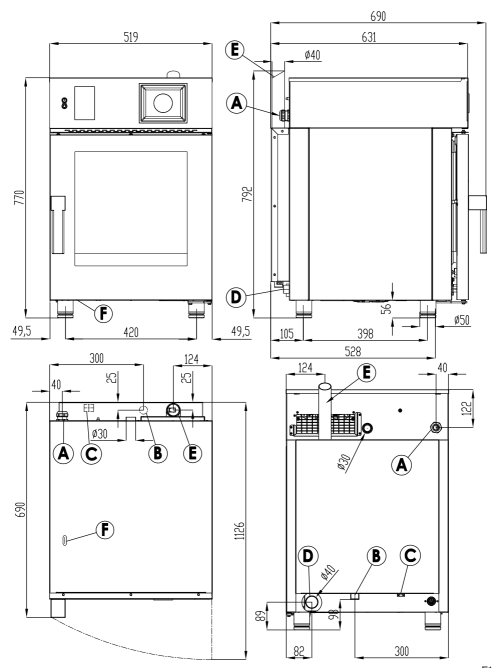
The European Community Directive regarding WEEE appliances has been implemented differently by each nation, therefore if this appliance is to be disposed of, we suggest you contact the local authorities or the dealer to find out the correct method of disposal.

8. TECHNICAL DATA SHEETS

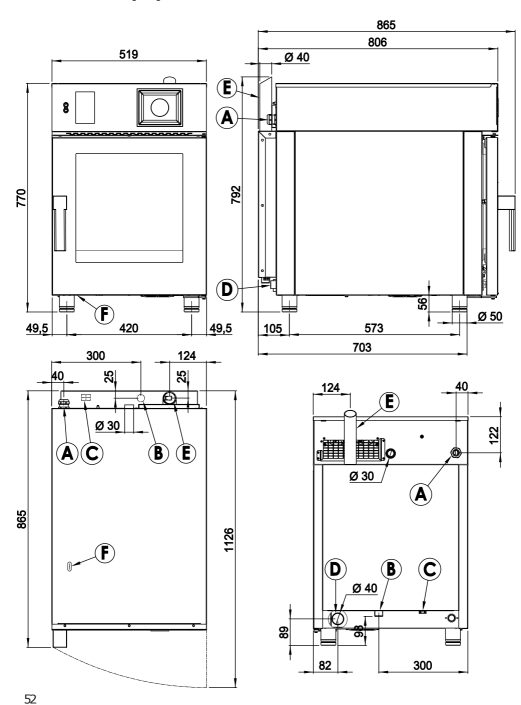
8.1 Key to technical data sheets

- **A** Electrical power supply
- **B** Input for softened water (G3/4)
- **C** Equipotential connection
- **D** Oven drain (Ø 40)
- **E** Humidity discharge (Ø 40)
- **F** Detergent tube inlet

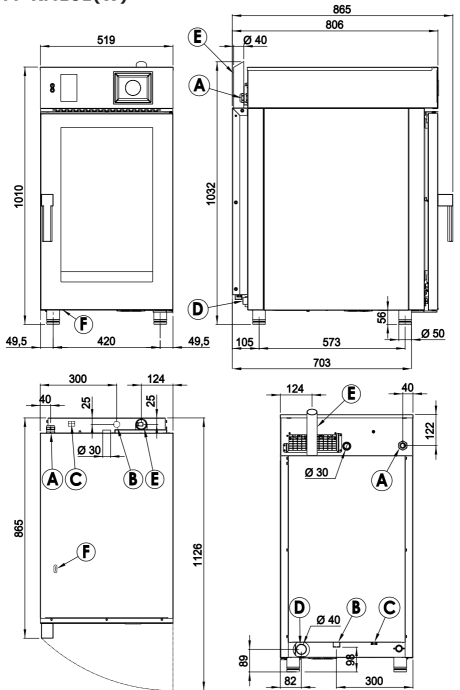
8.2 KM0623(W)



8.3 KM061(W)



8.4 KM101(W)



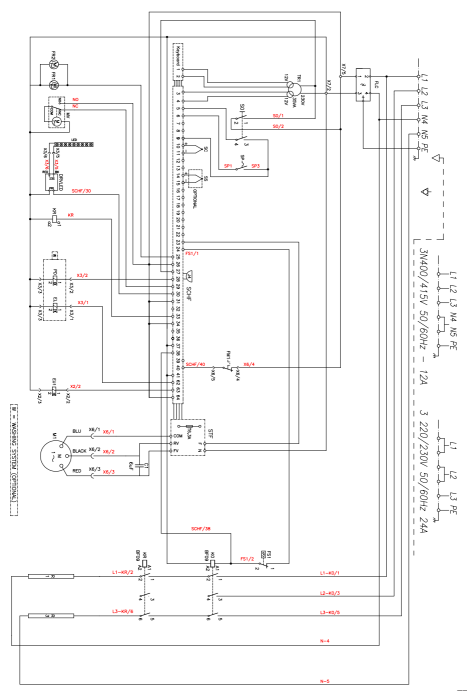
9. ELECTRICAL DIAGRAMS

9.1 Key to wiring diagrams

	LEGEND GB		
C,C1	Capacitor		
DRVLED	Led transformer		
EU, EU1,EU2	Electrovalve for humidifier		
EA	Steam kill solenoid valve		
ED	Detergent electrovalve		
EL	Washing electrovalve		
ES	Boiler discharge electrovalve		
EV	Boiler load electrovalve		
EVG	Gas solenoid valve		
FM1,FM2	Motor thermic protection (incor.)		
FU1,FU2	Fuse		
FLC	Filter E.M.C.		
FR1, FR2	Cooling fan		
FS1	Chamber safety thermostat		
FS2	Boiler safety thermostat		
J5	Flowmeters		
IGN, IGN1, IGN2	Burner control		
INV, INV1, INV2	Motor inverter		
J4	Buzzer		
K0	Auxiliary contactor		
Keyboard	Keyboard electronic card		
KR1/3	Contactor for heater element		
Led	Chamber lighting led		
M1, M2	Motor		
MB1, MB2	Gas Blower		
MS	Discharge valve motorized		
MV	Humidity discharge valve		
P1, P2	Burner air pressure switch		
PA	Water pressure switch		
PB	Rinsing agent pump		
PFC	PFC		
PD	Detergent pump		
PL	Washing pump		
PWM	Gas blower speed control board		
R,R1,R2	Resistance		
S0	Main switch		
SC	Chamber probe		
SCHF	Oven control electronic card		
SP	Door microswitch		
SS	Core Probe		
STF	Fan control board		
SU1, SU2	Umidity probe		
TR1	Transformer 230V/12V, 12VA - 5VA		
TR2,TR3	Transformer 230V/24V AC		
X./	Power plug		
Z1	Boiler level control probe		

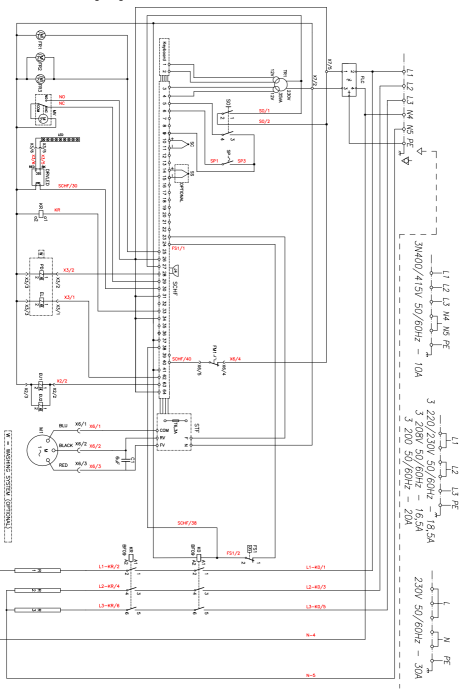
9.2 KM0623 (W)

ZSE2128



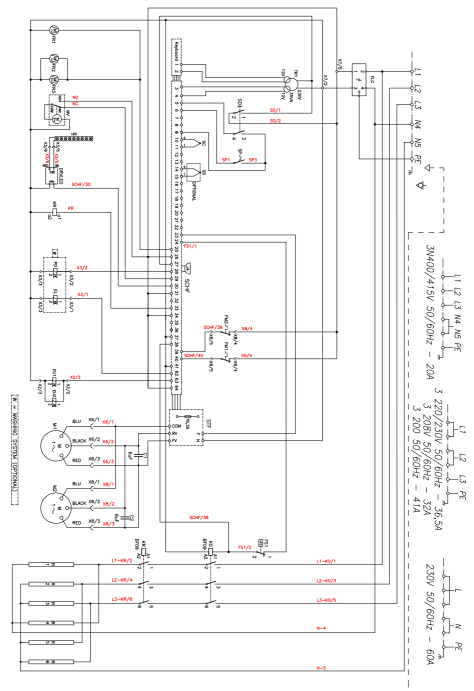
9.3 KM061 (W)

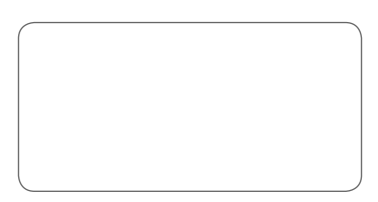
ZSE2129



9.4 KM101 (W)

ZSE2130





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