User instructions

Electronic programmer



EN



Thank you for choosing one of our products. From now on cooking will be a creative pleasure with your new oven.

The individual paragraphs are designed to give a step by step description of all of the oven's functions. The clear and easy to understand text is accompanied by detailed images and widely used symbols.

Reading this manual in depth will provide you will the answers to any questions that may arise regarding the correct use of your new oven.

This user's manual is an integral part of the product purchased. The user must conserve the manual correctly so that it is always available for consultation during the use and maintenance of the product. Keep this user's manual for future reference. If the product is resold, the manual must be transferred to any subsequent owner or user of the product.

The manufacturer is not liable for any inaccuracies in this booklet resulting from printing or transcription errors. The manufacturer reserves the right to modify its products as it considers necessary or in the interests of the user, without compromising their essential safety and operating characteristics.

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• FIRST POWER-ON (OR FOLLOWING A POWER SHUTDOWN)

The programmer displays the **SOFTWARE VERSION** screen, but after approximately **<u>3 minutes</u>** this is automatically replaced by the **main menu** screen.

The SOFTWARE VERSION screen is not active for the user and can only be used by the technician.

To exit the screen more quickly and start using your oven, two different procedures are available.

Procedure <u>not</u> guided by the programmer:



turn the **control knob 1** *click to the left* <u>to access</u> the main menu.

To browse the **main menu** see the instructions on page 5

To set **the language and current time**, follow the instructions on page 30

Procedure guided by the programmer, setting the language and current time:

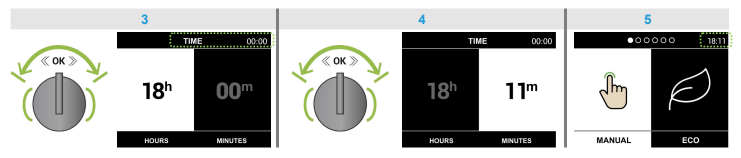
• the programmer displays the SOFTWARE VERSION screen*

press the control knob (fig. 1) to display the LANGUAGE screen; turn the control knob several clicks to the right to illuminate one of the items in the desired language. Then press the knob to confirm the illuminated item (white background, fig. 2).



• the programmer displays the TIME screen in the previously set language,

the "HOURS/h" field is already active (white background, fig. 3) and can be set by turning the control knob several clicks to the right or left to increase or decrease the value; press the knob to switch to the "MINUTES/m" field (fig. 4) to set the value as described above. Press the knob to confirm. The main menu screen displays with the set current time visible in the top right corner of the programmer display (example in fig. 5). To browse the main menu see the instructions on page 5



Note: after approximately <u>3 minutes</u>, "standby" mode starts and the clock is displayed on the **whole screen** (press the control knob to display the main menu screen again).

"STANDBY" MODE

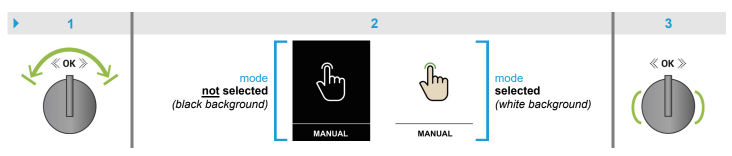
See section **5.2** page 33



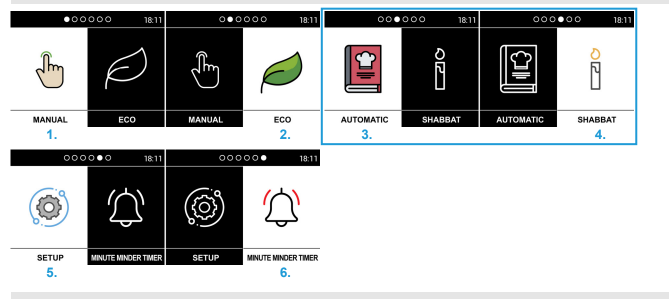


• ELECTRONIC PROGRAMMER MAIN MENU

Browse the **main menu** by *clicking the control knob* several times to the **right or left** (fig. 1). The **illuminated** field (white background) indicates the **selected** mode (**example** in fig. 2); **press** the **control knob** to enter the selected mode (fig. 3).



COMBI-STEAM OVEN | 6 modes



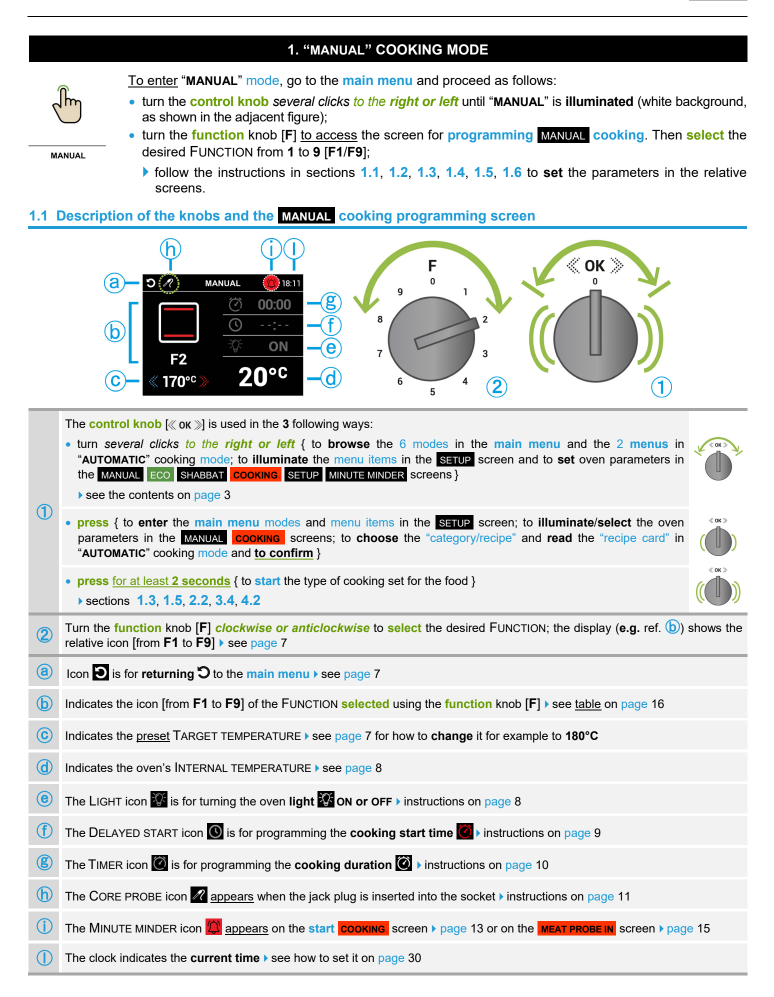
MULTIFUNCTION OVEN 4 modes

• O	• • • • • • • • • • • • • • • • • • • •		000 18:11		00 • 0 18:11		0 ● 18:11
ſm	$ eqref{eq:eq:eq:eq:eq:eq:eq:eq:eq:eq:eq:eq:eq:e$		\triangleright		$\langle \! \ \ \rangle$		(Ċ)
MANUAL	ECO	MANUAL	ECO	SETUP	MINUTE MINDER TIMER	SETUP	MINUTE MINDER TIMER
1.			2.	5.			6.

1.	"MANUAL" cooking mode: to set the desired cooking parameters ▶ page 6
2.	"ECO" cooking mode: recommended for heating food gradually > page 17
3.	"AUTOMATIC" cooking mode (Ascot / Genesi): for using preset "recipes" > page 20
4.	"SHABBAT" cooking mode: recommended when cooking for over 24 hours at a temperature of 60°C/100°C > page 27
5.	"SETUP" mode: for setting the current time, the desired display language, the display brightness and the beeper volume > page 30
6.	"MINUTE MINDER TIMER" mode: with beeper without interfering with the oven > page 34







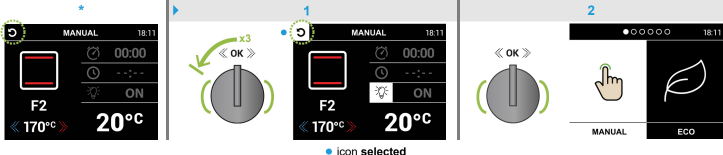


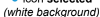
1.2 Using the MANUAL cooking programming screen

<u>(a)</u> Icon ව

This icon is used to return to the main menu, see the example of the MANUAL cooking programming screen [F2]* in the figures below.

Press the **control knob** to illuminate \Im the icon \Im (fig. 1), to select the icon \Im (and illuminate it \Im) turn the knob **3** *clicks to the left* then **press** the knob again to return to the **main menu** (fig. 2).





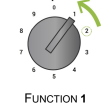
b FUNCTION icon [from F1 to F9]

This icon indicates the FUNCTION **selected** using the **function** knob [**F**]; it allows you to choose the type of heating most suited to your cooking requirements ▶ see <u>table</u> on page 16

On turning the **function** knob **[F]** *clockwise* or *anticlockwise*, the displayed icon (and the relative parameters) **changes** to the FUNCTION being **selected**.

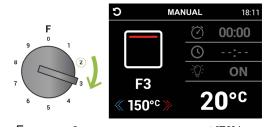


previous [F1] icon





FUNCTION 2 [F2] selected >



FUNCTION 3

next [F3] icon

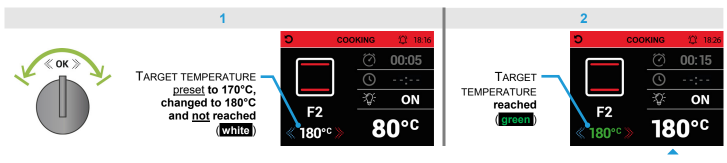
© TARGET TEMPERATURE

This value indicates the desired temperature; each FUNCTION from **2** to **9** [**F2/F9**] has a <u>preset</u> TARGET TEMPERATURE indicating the suggested temperature for that specific FUNCTION.

After **selecting** a FUNCTION (section (b)), the TARGET TEMPERATURE can be **changed** (the field is already active in the **MANUAL** cooking programming and start **COOKING** screens) by *clicking the control knob to the right or left* to increase or decrease the **value**.

The temperature is shown in **white** while it is being **changed** and when the oven **has not yet reached** the temperature (**COOKING** screen, fig. 1); it changes **green** (**example** in fig. 2) when the oven's INTERNAL TEMPERATURE reaches the TARGET TEMPERATURE (a **beeper** sounds for a few seconds).

Also see section d page 8



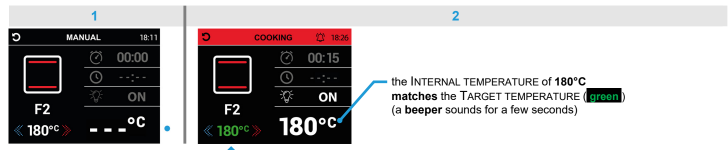




d INTERNAL TEMPERATURE

This value indicates the temperature detected inside the oven.

After **selecting** a FUNCTION (section **b** page 7) and changing the TARGET TEMPERATURE if necessary (section **c** page 7), the thermostat starts detecting the temperature **before starting** cooking (**MANUAL** screen, fig. 1); the value **increases** as the oven's INTERNAL TEMPERATURE rises **until it matches** the TARGET TEMPERATURE (**e.g. start COOKING** screen, fig. 2).



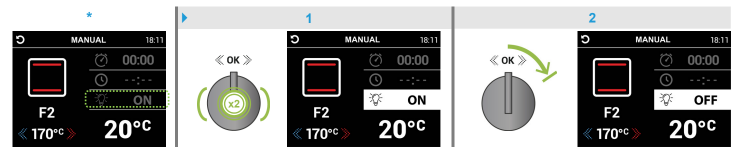
[•] initial temperature value

● LIGHT icon (ON/OFF)

Procedure to be followed (fig. 1/4) also in "AUTOMATIC" mode (programming cooking section 3.3 page 24 and start AUTO-COOKING section 3.4 page 25).

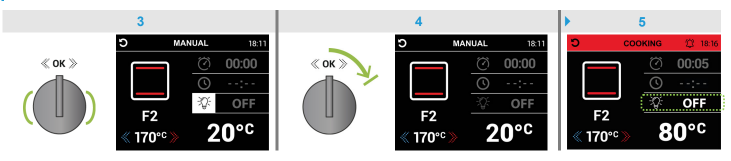
The oven light is set to **switch on** <u>automatically</u> (**ON**^{*}) when the door is opened and **while cooking**. This icon can be used to **switch the light** (**OFF**) before the oven is switched on (useful when using DELAYED START **(()**).

After **selecting** a FUNCTION (section **b** page 7), **press** the **control knob** <u>2</u> <u>consecutive times</u> to <u>enter</u> the LIGHT settings (the icon \Im and the selection field **illuminate**, fig. 1). Then turn the knob <u>1</u> <u>click to the right</u> to set light **OFF** when the oven starts (fig. 2).



Press the **control knob** to confirm and exit the selection field (**OFF**, black background, fig. **3**), then turn the knob **1** *click to the right* (fig. **4**) to exit the setting and **avoid** entering the TARGET TEMPERATURE modification field.

Note ▶ after **programming** DELAYED START ((section f) page 9) or <u>activating</u> the start **COOKING** screen (section **1.3** page 12), the oven light will be **OFF** (fig. 5).



Note: the LIGHT settings (ON/OFF) can also be <u>accessed</u> at any time from the start COOKING screen as described above.

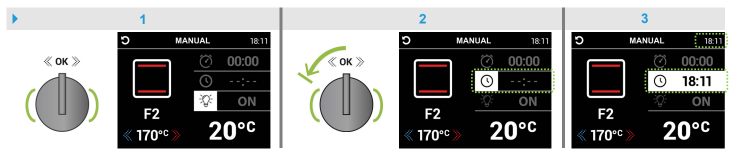




(f) DELAYED START icon 💽

Procedure to be followed (fig. 1/7) also in "AUTOMATIC" mode (programming cooking, section 3.3 page 24). This icon is for programming the cooking start time (within 24 hours) with the oven switching on automatically.

After **selecting** a FUNCTION (section **b** page 7, table page 16), **press** the **control knob** to illuminate \Im the icon **s** (fig. 1); to select the icon **s** (and illuminate it **c**), fig. 2), turn the knob **1** *click to the left* then **press** the knob <u>to access</u> the DELAYED START settings (the selection field **illuminates** with the automatic current time setting, **example** in fig. 3).

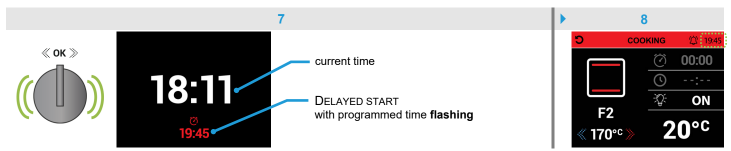


Turn the **control knob** several clicks to the **right or left** to set the desired **cooking start time (example** in fig. 4). Then **press** the knob to confirm and exit the selection field (black background, fig. 5). Finally, turn the knob **2** clicks to the **right** (fig. 6) to exit the settings (and the icon $\sqrt[3]{}$ illuminated in sequence) to **avoid** entering the TARGET TEMPERATURE modification field.

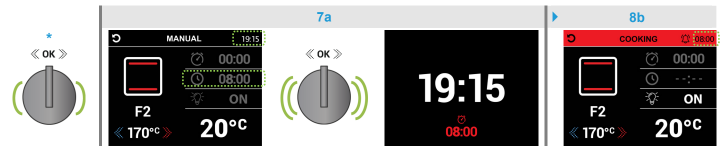
Note: to set the TIMER 🙋 (cooking duration) as well see section 選 page 10



Pressing the **control knob** for at least 2 seconds displays "standby" mode (fig. 7) with the current time and the **programmed time** flashing. Note At the envisaged time the start **COOKING** screen **automatically** activates (fig. 8), which will switch on the oven (section 1.3 page 12).



Note: the programmed time 0 can be <u>cancelled</u> by **pressing** the **control knob**^{*} <u>to enter</u> the <u>MANUAL</u> screen; to **reprogramme** the cooking start time <u>go to</u> the DELAYED START settings as described above (the example below shows a time from the day after, fig. 7a > 8b).







🖲 TIMER icon 🙋

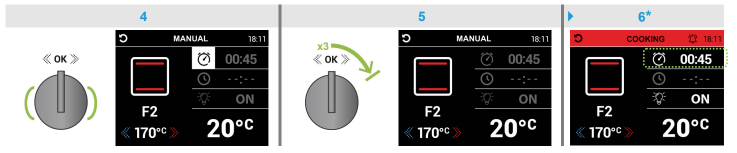
Procedure to be followed also in "AUTOMATIC" mode (fig. 1/5 in the programming cooking screen in section 3.3 page 24; read the Note in fig. 6* for the start AUTO-COOKING screen in section 3.4 page 25) to change the preset "recipe". This icon is for programming the cooking duration (with a countdown, beeper and automatic oven shutdown).

After **selecting** a FUNCTION (section **b** page 7, table page 16), **press** the **control knob** to illuminate $\sqrt[3]{}$ the icon **(ii)** (fig. 1). To select the icon **(iii)** (and illuminate it **(iii)**), turn the knob **2** *clicks to the left* then **press** the knob **again** to access the TIMER settings (the selection field **illuminates**, fig. 2); *click the control knob to the right or left* to set the desired **cooking duration** (example in fig. 3).



Press the **control knob** to confirm and exit the selection field (black background, fig. 4), then turn the knob **3** *clicks to the right* (fig. 5) to exit the setting (and the icons illuminated in sequence) to **avoid** entering the TARGET TEMPERATURE modification field.

Note after **programming** DELAYED START (section f) page 9) *or* <u>activating</u> the **start COOKING** screen (section **1.3** page 12), the icon displays with the cooking duration **activated** (fig. 6) and the programmed countdown **begins**.



*Note: in the start **COOKING** screen it is possible to enter the TIMER settings to **programme** or **reprogramme** the cooking duration as described above. However in this screen the icon is not active in the sequence, so to select icon in the sequence if (and illuminate it (b)), **press** the knob and turn it **1** click to the left. To exit the settings (and the icon the icon the interval of the sequence), turn the knob **2** clicks to the **right** to **avoid** entering the TARGET TEMPERATURE adjustment field.

At the **end** of the programmed cooking duration **00:00**, the **beeper** sounds for approximately **2 minutes**. The oven **switches off <u>automatically</u>**; **press** the **control knob** to silence the beeper. The **main menu** is displayed (page 5).

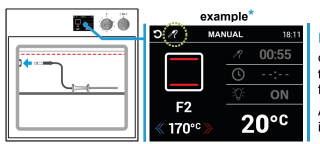




(h) CORE PROBE icon 🛛 (in some models)

This icon indicates that **the jack plug** is <u>inserted</u> into the socket.

Cooking with the CORE PROBE enables the desired **temperature** at the centre of the food to be **set**; it cooks the food to the desired point (blue, rare, medium, well done) and then **switches** the oven **off** <u>automatically</u> (excluding TIMER with cooking duration).



• Insert the jack plug into the socket at the top left of the oven cavity (A ensuring the cable does not come into contact with the top heating element) and insert the PROBE into the centre of the food to be cooked.

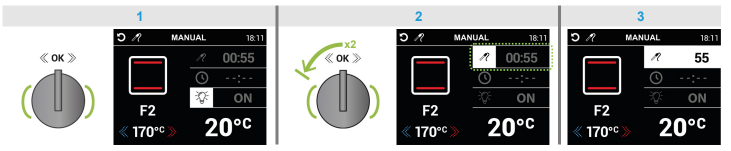
After **selecting** a FUNCTION (section **b** page 7, table page 16), the icon **appears** on the programmer display.

*Note: only in this screen is it possible to **set** the LIGHT **W** OFF before the oven is switched on (section **e**) page 8) and/or **programme** DELAYED START **o** with the **cooking start time** (<u>to be done last</u>, "standby" mode will be displayed with the current time and the programmed time **o** flashing).

To change the oven's TARGET TEMPERATURE (the field is already active) see section C page 7

▶ The PROBE temperature can already be changed (between **40°C** and **95°C****, <u>TARGET</u> **55°C**), useful when using DELAYED START *O*, by proceeding as shown in the figures below.

Press the control knob to illuminate $\sqrt[3]{}$ the icon $\boxed{3}$ (fig. 1); to select the icon $\boxed{3}$ (and illuminate it $\sqrt[3]{}$, fig. 2), turn the knob **2** clicks to the left then **press** the knob to access the PROBE temperature adjustment (the selection field **illuminates**, fig. 3).



Click the control knob to the right or left to increase or decrease the **value** (**example** in fig. 4). Then **press** the knob to confirm and exit the selection field (black background, fig. 5). Finally, turn the knob **3** *clicks to the right* (fig. 6) to exit the temperature adjustment (and the icons) illuminated in sequence) and **avoid** entering the TARGET TEMPERATURE modification field.



Note to programme DELAYED START See section (f) page 9 (fig. 1/7) or start cooking with the MEAT PROBE IN. by proceeding as described in section 1.5 page 14

TYPE OF COOKING	**TEMPERATURE°C	TYPE OF COOKING	**TEMPERATURE°C
BLUE	< 30°C	MEDIUM	64°C - 68°C
RARE	40°C - 50°C	MEDIUM WELL DONE	73°C - 77°C
MEDIUM RARE	56°C - 63°C	WELL DONE	78°C





🕕 MINUTE MINDER icon 💭

The icon 🖾 <u>activates</u> 🖾 when a timer **is set** in the **start COOKING** screen **>** instructions in section **1.4** page 13 or **MEAT PROBE IN** screen **>** instructions in section **1.6** page 15

Clock

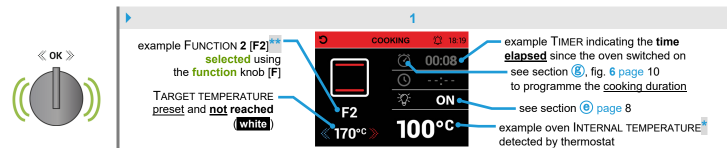
The clock indicates the <u>current time</u> and is displayed **at the top right** in all screens and **on the whole screen** after approximately **3 minutes** in "standby" mode **>** to set the time see the instructions on page 30

1.3 Using the start COOKING screen

• Enter "MANUAL" mode and the relative MANUAL cooking programming screen as described on page 6

After **selecting** a FUNCTION (section **b** page 7) and changing the TARGET TEMPERATURE if necessary (section **c** page 7), continue by **pressing** the **control knob** for at least 2 seconds to activate the start **cooking** screen (fig. 1), which will **switch on** the oven and start preheating.

Note: when using DELAYED START O it will activate automatically at the envisaged time O (section f) page 9).



*Note: the value increases as the oven's INTERNAL TEMPERATURE rises until it matches the TARGET TEMPERATURE (fig. 2).

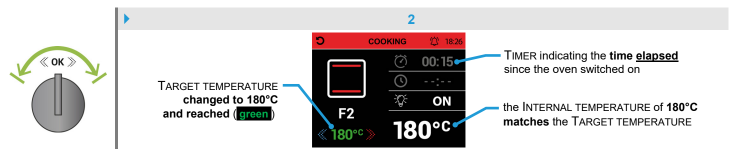
Note: the FUNCTION can be <u>replaced</u> at any time (table page 16) by turning the **function knob [**F**] *clockwise or anticlockwise*. The cooking in progress can be <u>cancelled</u> by turning the **function** knob [**F**] to FUNCTION **0** (**OFF**). After approximately <u>5 seconds</u> (with the signal sounding) **the oven switches off** and returns to the main menu.



To use the MINUTE MINDER icon 2 or to exit the start COOKING screen, see the instructions in section 1.4 page 13

The TARGET TEMPERATURE can also be **changed** during cooking (the field is already active, **example** fig. 2) by *clicking the control knob to the right or left* to increase or decrease the **value**.

This value turns **green** when the oven's INTERNAL TEMPERATURE **reaches** the TARGET TEMPERATURE (a **beeper** sounds for a few seconds).



To **stop** the cooking in progress, turn the **function** knob **[F]** to FUNCTION **0** (**OFF**). After approximately <u>5 seconds</u> (with signal sounding), **the oven switches off** and returns to the **main menu** (page 5).

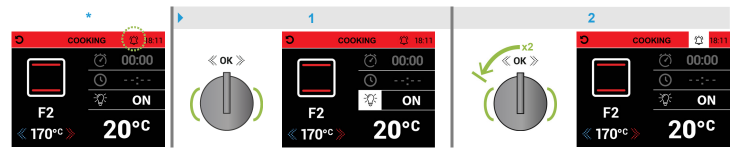




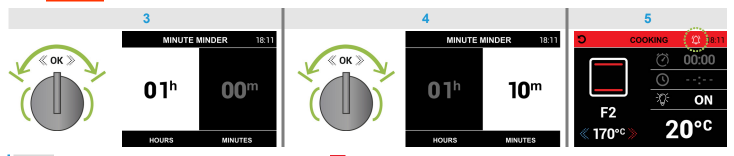
1.4 Using the MINUTE MINDER icon (2) on the start **COOKING** screen

Procedure to be followed (fig. 1/4) also in **"AUTOMATIC"** mode (start **AUTO-COOKING**, section **3.4** page 25). This icon is for **setting** a timer with beeper <u>without interfering</u> with the oven; proceed as shown in the example below.

After <u>activating</u> the start **COOKING** screen (section **1.3** page 12) or **programming** DELAYED START ((section (f) page 9)) the icon (and illuminate the icon (f) page 9) the icon (f) appears. Press the control knob to illuminate the icon (f) (fig. 1); to select the icon (f) (and illuminate it (f), fig. 2), turn the knob (2) clicks to the left and press it within **10** seconds.



In the MINUTE MINDER screen, the "HOURS/h" field is already active (white background, fig. 3) and can be set by turning the control knob within 10 seconds several clicks to the right or left to increase or decrease the value; press the knob to switch to the "MINUTES/m" field (fig. 4) to set the value as described above. Then press the knob to confirm and return to the COOKING screen. The icon will be active (fig. 5) and the programmed countdown begins.



Note: to check the **time remaining** select the icon again (illuminating it a screen between above (fig. 1, 2) to return to the **MINUTE MINDER** screen; **do not press** the **control knob** to exit the screen, otherwise the time will be **reprogrammed**. Instead wait **10 seconds** and the **COOKING** screen will be displayed again. The time remaining **cannot** be controlled in the **AUTO-COOKING** screen (returning will **reprogramme** the time).

At the **end** of the programmed time a **beeper** sounds for approximately **<u>2 minutes</u>**. **Press** the **control knob** to deactivate it (the icon **(b** deactivates **(b**).

Procedure to be followed also in "AUTOMATIC" mode (start AUTO-COOKING, section 3.4 page 25).

To exit the start **COOKING** screen* and go straight to the main menu, cancelling the current cooking and **switching off** the oven, proceed as follows.

Press the **control knob** to illuminate $\sqrt[3]{}$ the icon $\sqrt[3]{}$ (fig. 5a), to select the icon $\sqrt[5]{}$ (and illuminate it $\sqrt[5]{}$) turn the knob **3** *clicks to the left* then **press** the knob again to return to the **main menu** (fig. 5b). From the **AUTO-COOKING** screen it returns to the **PASTA** "category".





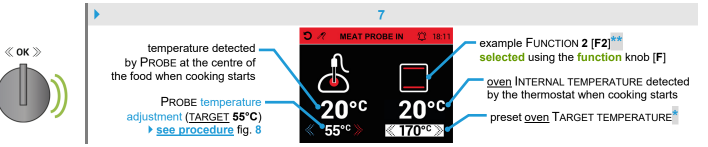


1.5 Using the cooking start screen with MEAT PROBE IN and temperature adjustment (in some models)

Insert the jack plug into the socket as described in section (h) page 11

After **selecting** a FUNCTION (section **b** page 7) and changing the <u>oven's</u> TARGET TEMPERATURE if necessary (section **c** page 7), continue (from page 11) by **pressing** the **control knob** for at least 2 seconds to <u>activate</u> the **MEAT PROBE IN** screen (fig. 7), which will **switch on** the oven and **start** cooking.

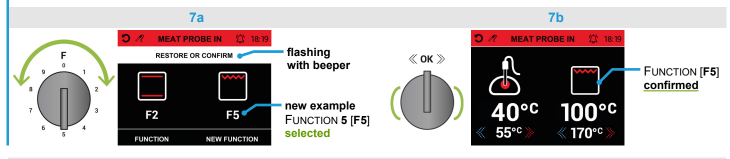
Note: when using DELAYED START O it will activate automatically at the envisaged time O (section f) page 9).



*Note: the TARGET TEMPERATURE can be changed by **pressing** the **control knob** <u>2</u> <u>consecutive times</u> (the arrows and the field **illuminate**, white background) and <u>clicking</u> it to the <u>right</u> or <u>left</u> <u>within 10 seconds</u> to increase or decrease the **value**. After approximately **10 seconds** the illuminated value is displayed with a black background and stored by the programmer.



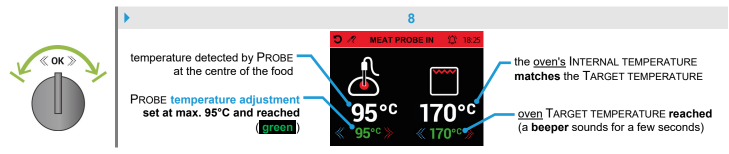
**Note: the FUNCTION can be <u>replaced</u> at any time (table page 16) by turning the <u>function</u> knob [F] <u>clockwise</u> or <u>anticlockwise</u> (fig. 7a) and <u>pressing</u> the <u>control knob</u> <u>within 10 seconds</u> (fig. 7b) <u>to confirm</u> [or the FUNCTION can be <u>restored</u> by <u>selecting it again</u>]; otherwise the cooking in progress is <u>cancelled</u> and the <u>main menu</u> is displayed. The cooking in progress can be <u>cancelled</u> by turning the <u>function</u> knob [F] to FUNCTION 0 [F0]. After <u>10 seconds</u> (with the <u>END COOKING</u> request flashing and the signal sounding) the oven switches off and returns to the <u>main menu</u>.



To use the MINUTE MINDER icon 🛱 or to exit the MEAT PROBE IN screen, see the instructions in section 1.6 page 15

On the **MEAT PROBE IN** screen the field for adjusting the desired temperature at the heart of the food (between 40°C and 95°C, example fig. 8) is already active. Click the control knob to the right or left to increase or decrease the value. Once the set temperature is reached, the value changes green and the beeper sounds for approximately 2 minutes. The oven switches off automatically; press the control knob to silence the beeper. The main menu is displayed (page 5).

to prevent scalding, do not **remove the jack plug from the socket** until the oven is completely cool.



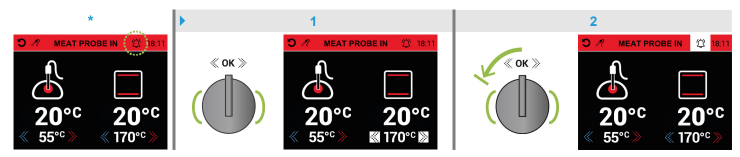




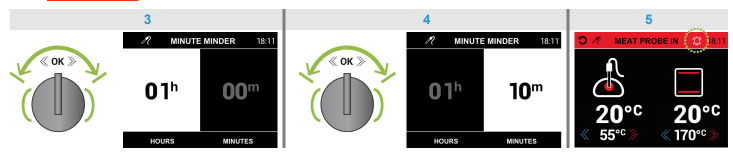
1.6 Using the MINUTE MINDER icon 🖾 on the MEAT PROBE IN screen (in some models)

This icon is for setting a timer with beeper without interfering with the oven; proceed as shown in the example below.

After <u>activating</u> the **MEAT PROBE IN** screen (section **1.5** page 14) or **programming** DELAYED START ((section f) page 9) the icon * appears, press the control knob to illuminate the arrows (white background, fig. 1) for the oven's TARGET TEMPERATURE; to select the icon ((and illuminate it (), fig. 2), turn the knob **1** click to the left and press it within **10 seconds**.



In the MINUTE MINDER screen, the "HOURS/h" field is already active (white background, fig. 3) and can be set by turning the control knob within 10 seconds several clicks to the right or left to increase or decrease the value; press the knob to switch to the "MINUTES/m" field (fig. 4) to set the value as described above. Then press the knob to confirm and return to the MEAT PROBE IN screen. The icon will be active (fig. 5) and the programmed countdown begins.



Note: to check the **time remaining** select the icon 2 again (illuminating it 2) as described above (fig. 1, 2) to return to the MINUTE MINDER screen; do not press the control knob to exit the screen, otherwise the time will be reprogrammed. Instead wait 10 seconds and the MEAT PROBE IN screen will be displayed again.

At the **end** of the programmed time a **beeper** sounds for approximately <u>**2 minutes**</u>. **Press** the **control knob** to deactivate it (the icon (2) deactivates (2)).

To exit the **MEAT PROBE IN** screen^{*} and go straight to the **main menu**, cancelling the current cooking and **switching off** the oven, proceed as follows.

Press the **control knob** to illuminate **the arrows** (white background, fig. 5a) for the oven's TARGET TEMPERATURE, to select the icon (and illuminate it) turn the knob **2** *clicks to the left* then **press** the knob again to return to the **main menu** (fig. 5b).





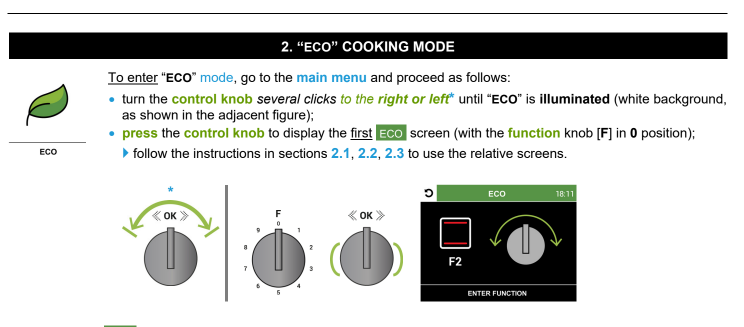
Instructions for the user



FUNCTION (sect. b page 7)	ICON VARIATION °C		RECOMMENDED USE			
0 1			OFF • The oven is off .			
1	F 1		FAN • Defrosting frozen food to room temperature.			
2	F 2	50 - 250 TARGET: 170	UPPER AND LOWER HEATING ELEMENTS • With this type of cooking, the heat comes from the top and the bottom. It is therefore preferable to use the central guides. If the cooking requires a hotter temperature from the bottom or from the top, use the lower or upper guides. Traditional cooking is recommended for all food that requires high cooking temperatures, or long brazing times and when cooking with recipients made of terracotta, porcelain and similar materials.			
3	F 3	50 - 200 TARGET: 150	UPPER HEATING ELEMENT • Heat comes only from the top . This function is ideal if cooking requires more heat on the top of the food.			
4 MULTIFUNCTION	F4	50 – 250 target: 170	LOWER HEATING ELEMENT • Heat comes only from the bottom . This function is ideal if cooking requires more heat on the bottom of the food.			
4 combi-steam Do <u>not</u> use with FUNCTION 9 [F9]	<u> </u>	100 – 250 TARGET: 130	UPPER AND LOWER HEATING ELEMENTS WITH STEAM • Cooking in a steam-filled environment has considerable advantages over traditional cooking. It preserves the flavour by drastically reducing the evaporation of liquid, thus maintaining the organoleptic and nutritional qualities. It facilitates heat distribution, resulting in more even cooking and reduces cooking times, thus saving energy. The steam cooking function can be used at low temperatures (100°C), to gently cook fish and vegetables, and at higher temperatures to cook desserts and other dishes when wishing to preserve their delicate flavour.			
5	F 5	50 – 320 target: 180	GRILL ELEMENT • The heat comes from the top . Almost all meat can be grilled, with the exception of lean game and dishes such as meat-loaf. Meat and fish to be grilled should be lightly drizzled with oil and placed on the grid bars, which should be placed in the guides closest to or farthest away from the grill element, depending on the thickness of the meat, so as to avoid burning the surface and cooking too little inside.			
6	 ۴6	50 – 250 target: 190	GRILL ELEMENT, FAN, ROTISSERIE • This type of cooking allows heat to penetrate gradually into the food, whilst the surface is exposed to direct grilling. Ideal for cooking on the spit using the rotisserie provided.			
7 MULTIFUNCTION	 F7	50 – 315 target: 315	UPPER AND LOWER HEATING ELEMENTS, FAN • Pizza function Heat comes evenly from the top and bottom and the air generated by the fan helps dry out any liquid. This function can reach up to 315°C and is ideal for cooking bread and pizza. <u>The fan starts</u> when the oven reaches the TARGET TEMPERATURE set by the user.			
7 COMBI-STEAM Do not use with FUNCTION 9 [F9]	* \$	100 – 250 target: 150	UPPER AND LOWER HEATING ELEMENTS WITH FAN-ASSISTED STEAM • Fan assisted steam cooking has all the aforementioned advantages of traditional steam cooking, with the added advantage of perfect ventilation which ensures even heat distribution and therefore enables different foods to be cooked simultaneously at different cooking levels. Fan assisted steam cooking is particularly recommended for large or delicate cuts of meat.			
8	F 8	50 – 250 target: 180	FAN-ASSISTED REAR HEATING ELEMENT • With this type of cooking, the food is heated by preheated air that is circulated in the oven thanks to a fan located on the rear wall of the oven. Heat rapidly and evenly reaches all parts of the oven, thus enabling different food to be cooked at the same time on different shelves. Humidity is eliminated from the air and the drier area prevents odours and flavours from being spread and mixed. The possibility of cooking on more than one shelf allows you to cook many different dishes at the same time. Biscuits and mini pizzas can be cooked in three different baking tins. The oven, however, can also be used for cooking on a single shelf. The lower shelves can be used so that it is easier to monitor cooking. Convection cooking is particularly convenient for bringing frozen food rapidly back to room temperature, for sterilising preserves or home-made fruit in syrup and, finally, for drying mushrooms or fruit.			
9	₽	50 – 200 target: 150	RAPID HEATING • In this function the UPPER AND FAN-ASSISTED REAR HEATING ELEMENT are activated to rapidly reach the set temperature. <u>This is not a cooking function</u> : once the temperature is reached, the desired FUNCTION must be selected from 2 to 8 [F2/F8]; Do <u>not</u> use FUNCTIONS 4 [F4] and 7 [F7] COMBI-STEAM.			



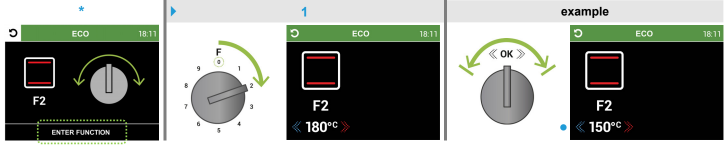




2.1 Using the ECO / TARGET TEMPERATURE screen

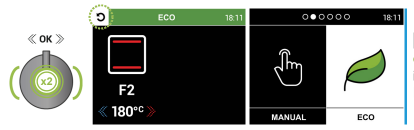
This mode allows the oven to **gradually heat** food **using residual heat**, thus minimising energy consumption: the oven light **stays off**, excludes the use of the TIMER (cooking duration) and DELAYED START (cooking start time).

As indicated on the first screen* only FUNCTION 2 [F2] can be used, **selecting** it with the **function** knob [F] and <u>entering</u> the <u>ECO</u> / TARGET TEMPERATURE screen (preset</u> to **180°C**, fig. 1); to **change** it (between **50°C** and **250°C**, the field is already active), *click the control knob to the right or left* to increase or decrease the **value** •



UPPER AND LOWER HEATING ELEMENTS

Note position the container with the food (the central runners are recommended; if more heat is needed from the top or bottom, use the upper or lower runners), <u>close</u> the oven door and <u>activate</u> the start **ECO-COOKING** screen by proceeding as described in section **2.2** page 18



Note: to return to the main menu, press the control knob 2 consecutive times (the icon ව) illuminates つ). Press the knob to go back (with FUNCTION 2 selected).



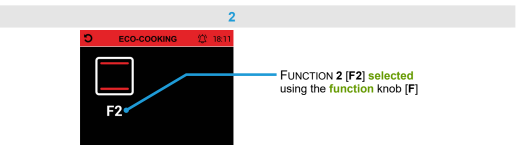


2.2 Using the start ECO-COOKING screen

Enter "ECO" mode and the relative ECO screen as described on page 17

After **selecting** FUNCTION **2** [**F2**], and changing the TARGET TEMPERATURE if necessary (page 17), position the container with the food and <u>close</u> the oven door. Then **press** the **control knob** for at least **2 seconds** to <u>activate</u> the **start ECO-COOKING** screen (fig. **2**). The oven **switches on** and **gradually heats** the food (the TARGET TEMPERATURE is <u>not</u> visible on this screen).





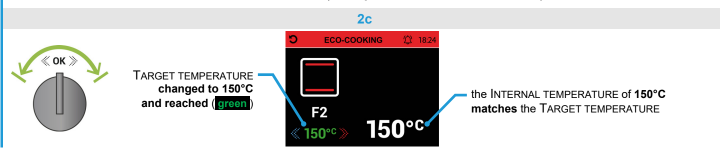
Note: the cooking in progress can be <u>cancelled</u> by turning the **function** knob [**F**] until FUNCTION **0** is **selected** (fig. 2a), after approximately <u>5 seconds</u> (with the <u>END COOKING</u> request flashing and the signal sounding) **the oven switches off** and returns to the <u>main menu</u>, <u>or</u> FUNCTION **2** can be <u>restored</u> by <u>selecting it again</u> (fig. 2b). FUNCTIONS **1** [**F1**] and from **3** to **9** [**F3**/**F9**] are <u>not</u> active.

2a or 2b ECO-COOKING 介 18:19 **ECO-COOKING** 介 18:19 RESTORE OR END COOKING flashing with beeper FUNCTION 2 [F2] D cooking FUNCTION 0 [F0] restored F2 F2 F0 cooking to be cancelled NEW FUNCTION FUNCTION

To use the MINUTE MINDER icon 💭 or to exit the start ECO-COOKING screen, see the instructions in section 2.3 page 19

Note: it is advisable **not to open** the oven door to avoid **dispersing** the residual heat; in that event the TARGET TEMPERATURE and INTERNAL TEMPERATURE values will appear on the screen.

The TARGET TEMPERATURE can be changed (the field is already active, **example** fig. 2c) by *clicking the control knob* to the right or left to increase or decrease the value. This value turns green when the oven's INTERNAL TEMPERATURE reaches the TARGET TEMPERATURE (a beeper sounds for a few seconds).



To **stop** the cooking in progress, turn the **function** knob **[F]** to FUNCTION **0 [F0]**. After approximately <u>5 seconds</u> (with the **END COOKING** request flashing and the signal sounding, as shown in fig. 2a) **the oven switches off** and returns to the **main menu** (page 5).

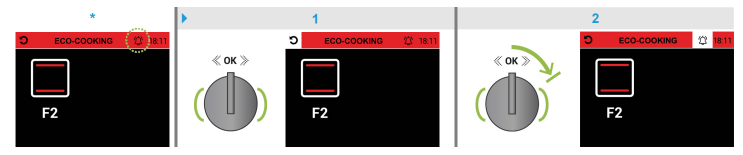




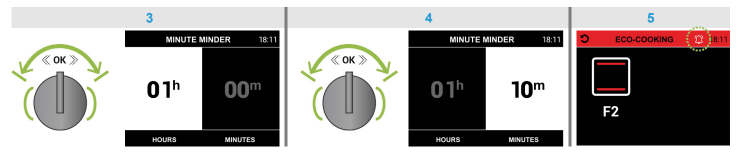
2.3 Using the MINUTE MINDER icon O on the start ECO-COOKING screen

This icon is for setting a timer with beeper without interfering with the oven; proceed as shown in the example below.

After <u>activating</u> the start **ECO-COOKING** screen (section 2.2 page 18), the icon 2* appears, press the control knob to select the icon 2 (and illuminate it 3, fig. 1); to select the icon 2 (and illuminate it 3, fig. 2), turn the knob 1 click to the right and press it again.



In the MINUTE MINDER screen, the "HOURS/h" field is already active (white background, fig. 3) and can be set by turning the control knob several clicks to the right or left to increase or decrease the value; press the knob to switch to the "MINUTES/m" field (fig. 4) to set the value as described above. Then press the knob to confirm and return to the ECO-COOKING screen. The icon W will be active (fig. 5) and the programmed countdown begins.



Note: the time remaining cannot be controlled (returning to the MINUTE MINDER screen will reprogramme the time).

At the **end** of the programmed time a **beeper** sounds for approximately **<u>2 minutes</u>**. Press the control knob to deactivate it (the icon (2) deactivates (2)).

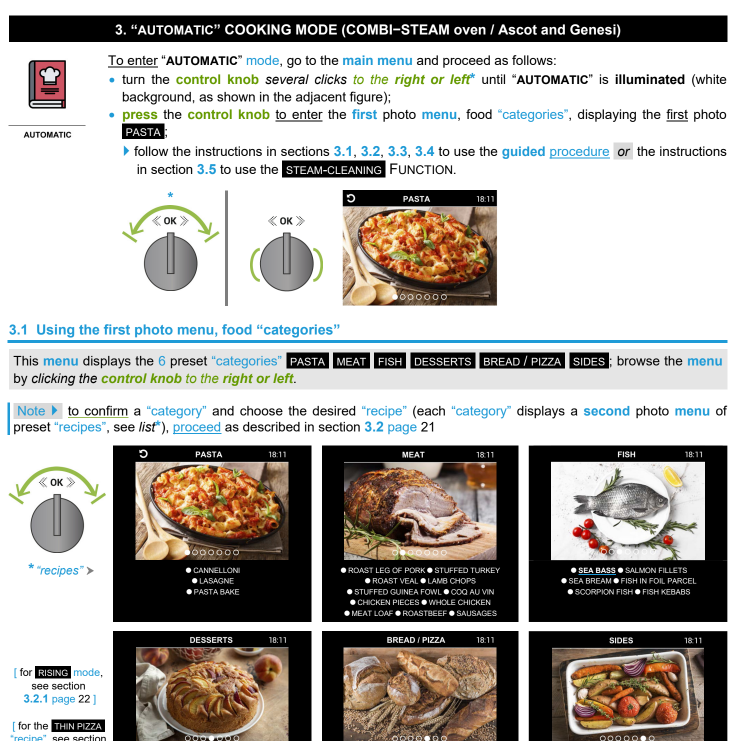
To exit the start **ECO-COOKING** screen* and go straight to the main menu, cancelling the current cooking and **switching off** the oven, proceed as follows.

Press the control knob to select the icon 🖸 (and illuminate it 🕽, fig. 5a); press the knob again to return to the main menu (fig. 5b).









RISING

● FOCACCIA ● BREAD ● BAGUETTES

● SHEET PIZZA ● THIN PIZZA

"recipe", see section 3.2.2 page 23]

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● **RISING** ● DONUTS ● CROISSANT ● CROISSANT MIGNON ● BAKED TART ● MUFFINS ● SPONGE CAKE ● SHORTCRUST PASTRY ● PLUM TART ● APPLE PIE

PASTA

00000

18:11

000000

AUTOMATIC

С Р

SHABBAT

Note to return to the main menu from the 18:11 "categories" menu.

POTATO GRATIN

BAKED COURGETTES

COURGETTE GRATIN

- From the first photo: turn the control knob 1 click to the left* (the icon 🖸 illuminates ⁵) and press it to confirm.
 - *or turn 1 click to the right from the last STEAM-CLEANING screen.



3.2 Using the second photo menu, preset "recipes" with "recipe card"

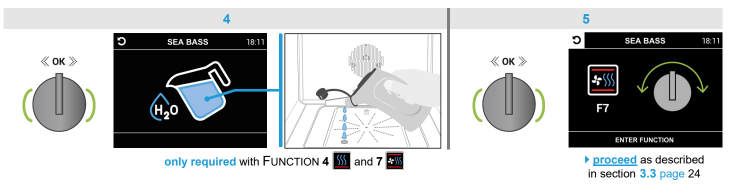
This **menu** is for <u>selecting</u> the desired "recipe" and <u>reading</u> the "recipe card", following the <u>preset</u> parameters step by step; see **example** in figures below.

Browse the **first** photo **menu** by *clicking the control knob to the right or left. Then press it <u>to confirm</u> a "category" (FISH fig. 1); a second photo menu of preset "recipes" is displayed (see <i>list**). Turn the knob *as described above* and **press** it to select the desired "recipe" (**SEA BASS** fig. 2), displaying the <u>first</u> screen to read the "recipe card" (fig. 3).



Press the **control knob** to display the <u>second</u> screen (fig. 4). As indicated, **pour** the desired quantity of **water** into the steam generator **tank** using the **measuring jug provided***; then **press** the knob to display the <u>third</u> "ENTER FUNCTION" screen (fig. 5).

*Note: can hold up to 750ml water, 500ml is sufficient for 2 hours steam cooking; only use **mineral or decalcified** water; **never use** substances containing alcohol.





 the icon is already illuminated Note: press the control knob to exit the "ENTER FUNCTION" screen (within the selected "recipe") and return to the "recipes" menu (in the confirmed "category" e.g. FISH).

 In the intermediate screens (fig. 3, 4) turn 1 click to the left (to illuminate ^o the icon ^o) and press to confirm.



Note to exit the **second** photo **menu** "recipes" and return to the **first menu** "categories".

From the first photo in "recipes" menu (in the confirmed "category" e.g. FISH), turn the control knob 1 click to the left* (the icon 1 illuminates 3) and press it to confirm.

*or turn **1** click to the right from the last photo (FISH KEBABS).

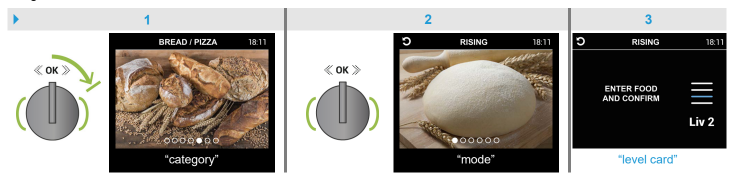




3.2.1 Using RISING mode in DESSERTS BREAD / PIZZA "categories" (with the MINUTE MINDER icon 🖾)

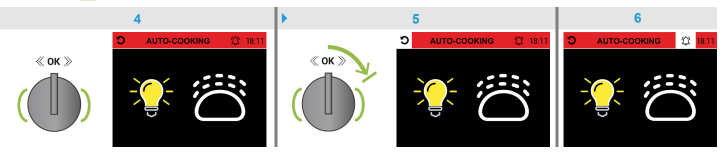
To use this mode, proceed as shown in the **example** below.

Click the control knob to the right in the first photo menu and press it to confirm a "category" (BREAD / PIZZA fig. 1), displaying **RISING** mode (fig. 2), then press the knob to display the "level card" (fig. 3). **Place** the container with the dough in the oven and close the door.

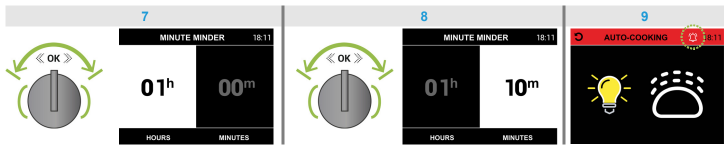


Press the knob to confirm and activate the **AUTO-COOKING** screen (fig. 4), which will leave the **oven off** but **switch on the light** to generate enough heat to prove the dough. Note a timer and a beeper can be <u>set</u> on this screen, as shown in the example from fig. 5 to fig. 9

Press the control knob to select the icon (and illuminate it), fig. 5). To select the icon (and illuminate it), fig. 6), turn the knob **1** click to the right and press it again.



In the MINUTE MINDER screen, the "HOURS/h" field is already active (white background, fig. 7) and can be set by turning the control knob within 10 seconds several clicks to the right or left to increase or decrease the value; press the knob to switch to the "MINUTES/m" field (fig. 8) to set the value as described above. Then press the knob to confirm and return to the AUTO-COOKING screen. The icon will be active (fig. 9) and the programmed countdown begins.



Note: the time remaining cannot be controlled (returning to the MINUTE MINDER screen will reprogramme the time).

At the **end** of the programmed time a **beeper** sounds for approximately <u>**2 minutes**</u>. **Press** the **control knob** to deactivate it (the icon (a) deactivates (b)).



Note: to return to the "recipes" photo menu (in the <u>confirmed</u> "category" e.g. <u>BREAD / PIZZA</u>), press the <u>control knob</u> <u>2</u> consecutive times (the icon **D** illuminates **D**).

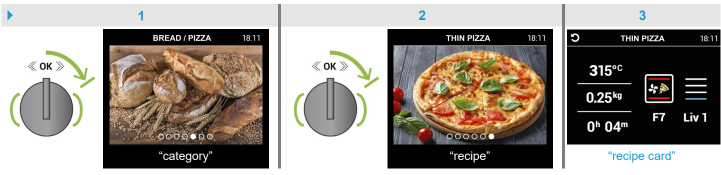
 In the intermediate screen (fig. 3) turn 1 click to the left (to illuminate) the icon) and press to confirm.



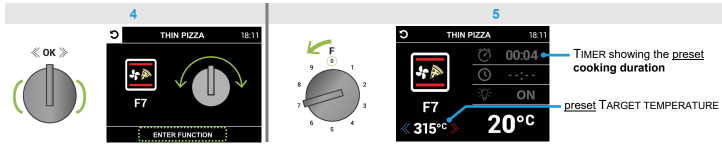
3.2.2 Using the THIN PIZZA "recipe" in the BREAD / PIZZA "category"

Any number of pizzas can be cooked **using the temperature of 315°C reached** inside the oven (with a countdown, beeper and <u>no</u> automatic shutdown). Follow the <u>procedure</u> with the <u>preset</u> parameters as shown in the figures below.

Browse the **first** photo **menu** by *clicking the control knob to the right*. Then **press** it <u>to confirm</u> **BREAD / PIZZA** "category" (fig. 1); a **second** photo **menu** of preset "recipes" is displayed. Turn the knob *as described above* and **press** it to select the **THIN PIZZA** "recipe" (fig. 2), displaying the <u>first</u> screen to read the "recipe card" (fig. 3).

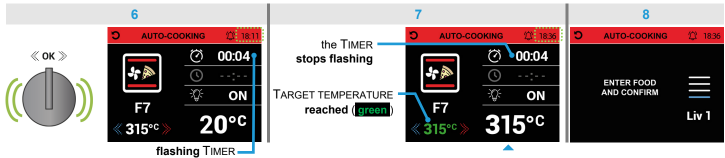


Press the knob to display the <u>second</u> screen (fig. 4). As indicated, <u>select</u> FUNCTION 7 [F7] using the <u>function</u> knob [F] to enter the <u>THIN PIZZA</u> cooking programming screen (fig. 5).



Press the **control knob** for at least 2 seconds to activate the **AUTO-COOKING** screen (fig. 6). The oven will **start** preheating. When the oven's INTERNAL TEMPERATURE **reaches** the TARGET TEMPERATURE (the value turns **green**, the fan starts and the TIMER **stops flashing**, **example** in fig. 7), a **beeper** sounds for **2 minutes** and the "level card" is displayed (fig. 8). As indicated, **place** the pizza to be cooked in the oven*; <u>closing</u> the door <u>confirms</u> the **start** of **AUTO-COOKING**. The **4-minute** countdown will **begin**.

* **A** the high temperature reached in this FUNCTION makes the oven, knobs, control panel and drawer very hot; to prevent scalding wear oven gloves and take care when opening the door.



Note: at the end of the cooking duration 00:00, a beeper sounds for approximately <u>2 minutes</u> (press the control knob to silence the beeper). The oven does not switch off; another pizza can be placed in the oven at the temperature reached and another <u>4-minute</u> countdown begins when the oven door is <u>closed</u>. Repeat the same procedure, trying to limit heat dispersion while opening and closing the oven door.

To stop the cooking in progress, turn the **function** knob **[F]** to FUNCTION **0 [F0]**. After **10** seconds (with the END COOKING request flashing and the signal sounding), **the oven** switches off and returns to the main menu (page 5).





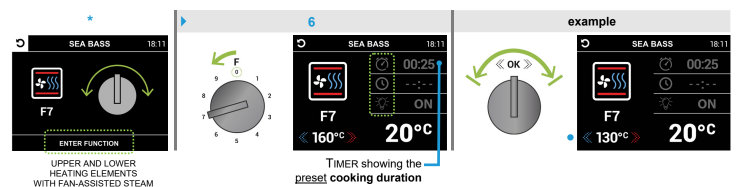


3.3 Using the preset "recipe" cooking programming screen

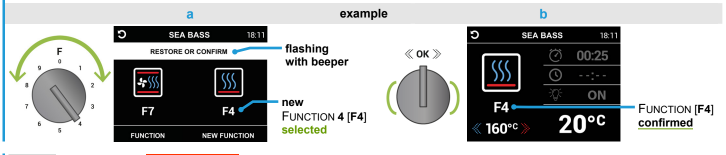
Follow the procedure with the preset "recipe" parameters (fig. 6) or modify them as described in "MANUAL" mode:

- ▶ LIGHT 🐼 to set it to OFF before the oven is switched on, section (e) page 8
- TIMER **o** for <u>reprogramming</u> the **cooking duration**, section **b** page 10
- DELAYED START Standby for programming the cooking start time (to be done last, "standby" mode will be displayed with the current time and the programmed time flashing), section (f) page 9

As indicated in the third screen* (from fig. 5 section 3.2 page 21), select FUNCTION 7 [F7] using the function knob [F] to enter the cooking programming screen of the selected "recipe" (SEA BASS fig. 6); in this "recipe" the TARGET TEMPERATURE is preset to 160°C but can be changed between 100°C and 250°C (the field is already active, including in the next AUTO-COOKING screen) by clicking the control knob to the right or left to increase or decrease the value •

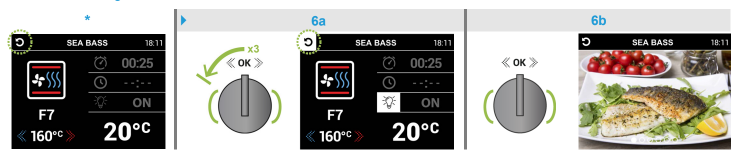


Note: the FUNCTION can be <u>replaced</u> (table page 16) by turning the **function** knob **[F]** *clockwise or anticlockwise* (fig. a) and **pressing** the **control knob within 10 seconds** (fig. b) to **confirm [** *or* FUNCTION 7 **[F7]** *can be* <u>restored</u> by **selecting it again**]; otherwise the **main menu is displayed**. The procedure in progress can be <u>cancelled</u> by turning the **function** knob **[F]** to FUNCTION 0 **[F0]**. <u>After 10 seconds</u> (with the **END COOKING** request flashing and the signal sounding) the **main menu** is displayed again.



Note to <u>activate</u> the **AUTO-COOKING** screen, <u>proceed</u> as described in section **3.4** page 25

To cancel the procedure in progress and <u>exit</u> the screen*: press the control knob to illuminate i the icon i (fig. 6a), to select the icon i (and illuminate it i) turn the knob i clicks to the left then press the knob to return to the "recipes" photo menu (in the <u>confirmed</u> "category" e.g. FISH fig. 6b). See page 21 for instructions on returning to the first photo menu, food "categories".







3.4 Using the start AUTO-COOKING screen

Enter "AUTOMATIC" mode and follow the procedure described in sections 3.2 and 3.3

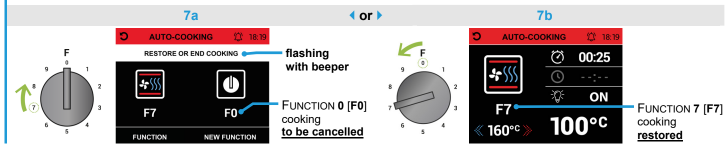
After <u>confirming</u> a "category" and selecting the "recipe" using the <u>preset</u> parameters shown in the **example** on page 21 and 24, **press** the **control knob** for at least 2 seconds to <u>activate</u> the **AUTO-COOKING** screen (fig. 7), which will **start** preheating.

Note: when using DELAYED START O it will activate automatically at the envisaged time O (section f) page 9).

	•	7	
« ок »	FUNCTION F7 ** <u>preset</u> TARGET TEMPERATURE <u>preset</u> (see page 24) and <u>not</u> reached (white)	O AUTO-COOKING ① 18:11 ↓ ∅ 00:25 ↓ ∅ : ↓ ∅ 00.25 ↓ ↓ ↓ ↓ <t< th=""><th> flashing TIMER (see fig. 8) showing the preset cooking duration* see section (e) page 8 oven INTERNAL TEMPERATURE detected by the thermostat when preheating starts </th></t<>	 flashing TIMER (see fig. 8) showing the preset cooking duration* see section (e) page 8 oven INTERNAL TEMPERATURE detected by the thermostat when preheating starts

*Note: the preset cooking duration can be <u>reprogrammed</u> as described in section (g) page 10

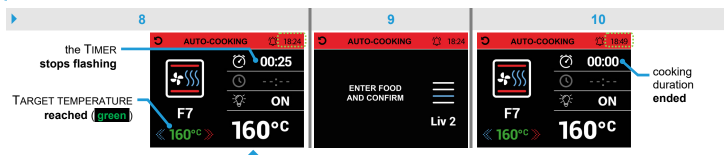
****Note:** the FUNCTION can be <u>replaced</u> (see **example** page 24). The procedure in progress can be <u>cancelled</u> by turning the **function** knob [**F**] to FUNCTION **0** (fig. **7a**). <u>After **10** seconds</u> (with the **END** COOKING request flashing and the signal sounding) the oven switches off and returns to the main menu, or FUNCTION **7** can be <u>restored</u> by selecting it again (fig. **7b**).



To use the MINUTE MINDER icon 2 or to exit the AUTO-COOKING screen, follow the procedures described in section 1.4 page 13

When the oven's INTERNAL TEMPERATURE **reaches** the TARGET TEMPERATURE (the value turns **green** and the TIMER **stops flashing**, **example** in fig. 8), a **beeper** sounds for <u>1 minute</u> and the "level card" is displayed (fig. 9). As indicated **place** the food to be cooked in the oven and <u>closing</u> the door <u>confirms</u> the <u>start</u> of <u>AUTO-COOKING</u>*. The countdown of the preset **cooking duration** will **begin**.

*Note: if **no action is taken** in this phase, cooking will begin **automatically after 1 minute** (useful when using DELAYED START **(**).



At the **end** of the preset cooking duration (fig. 10), the **beeper** sounds for approximately **2 minutes**. The oven **switches** off <u>automatically</u>; press the control knob to silence the beeper. The main menu is displayed (page 5).

A open the oven door slightly to allow the **steam** to dissipate fully and prevent the risk of scalding.



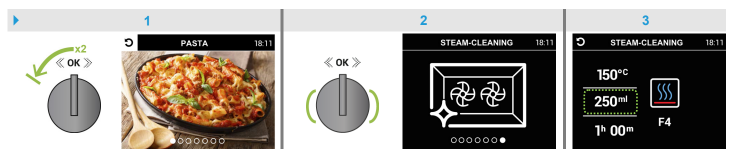


3.5 Using the STEAM-CLEANING FUNCTION

Steam generated inside the oven is used to remove any grease or dirt naturally and ecologically.

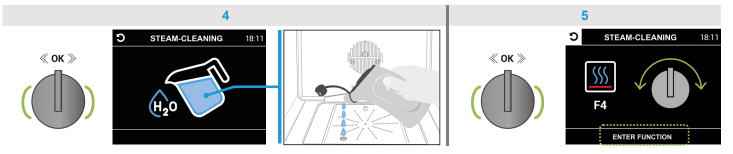
Follow the <u>procedure</u> with the <u>preset</u> parameters as shown in the figures below.

<u>Enter</u> "AUTOMATIC" mode (chapter 3. page 20) to display the first photo PASTA; turn the control knob 2 clicks to the left (fig. 1) and press it to confirm the STEAM-CLEANING FUNCTION (fig. 2), displaying the first screen to read the preset parameters (fig. 3).

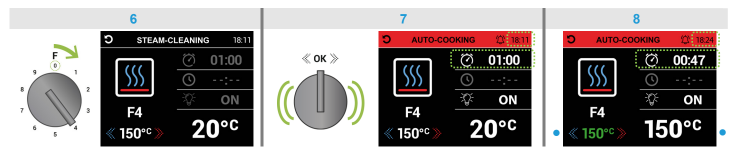


Press the **control knob** to display the <u>second</u> screen (fig. 4). As indicated previously, **pour 250ml** of **water** into the steam generator **tank** using the **measuring jug provided***; then **press** the knob to display the <u>third</u> "ENTER FUNCTION" screen (fig. 5).

*Note: only use mineral or decalcified water; never use substances containing alcohol.



As indicated in the third screen, **select** FUNCTION **4** [F4] using the **function** knob [F] to enter the **STEAM-CLEANING programming** screen (fig. 6); **press** the **control knob** for at least 2 seconds to activate the **AUTO-COOKING** screen (fig. 7). The oven will **start** preheating and counting down the preset **cleaning duration (C) 01:00**. When the oven's INTERNAL TEMPERATURE reaches the TARGET TEMPERATURE (the value turns **green**, **example** in fig. 8), a **beeper** sounds for a few seconds.



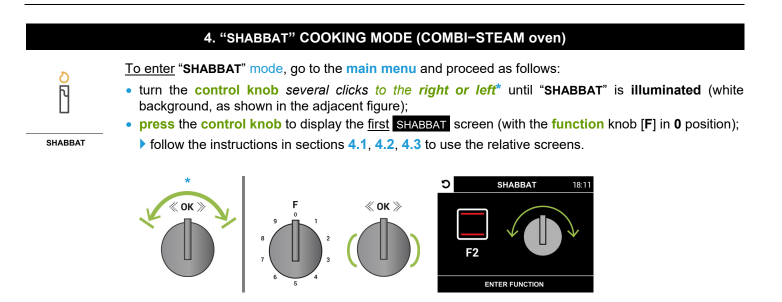
At the **end** of the preset cleaning duration $\bigcirc 00:00$, the **beeper** sounds for approximately **2 minutes**. The oven **switches off automatically**; **press** the **control knob** to silence the beeper. The **main menu** is displayed (page 5).

open the oven door slightly to allow the **steam** to dissipate fully and prevent the risk of scalding. Use a damp sponge or microfiber cloth to remove all residue inside the oven.









4.1 Using the SHABBAT / TARGET TEMPERATURE screen

This mode allows the oven to operate for **over 24 hours** at a constant, low temperature of between **60°C** and **100°C**, minimising energy consumption: the oven light **stays off**, excludes the use of the TIMER (cooking duration) and DELAYED START (cooking start time).

As indicated on the first screen* only FUNCTION 2 [F2] can be used, **selecting** it with the **function** knob [F] and <u>entering</u> the **SHABBAT** / TARGET TEMPERATURE screen (preset to 80°C, fig. 1); to **change** it (the field is already active), *click the control knob to the right or left* to increase or decrease the **value** •



UPPER AND LOWER HEATING ELEMENTS

Note to <u>activate</u> the start **SHABBAT-COOKING** screen, proceed as described in section 4.2 page 28



Note: to return to the main menu, press the control knob <u>2</u> consecutive times (the icon illuminates ⁵). Press the knob <u>to go back</u> (with FUNCTION <u>2</u> selected).



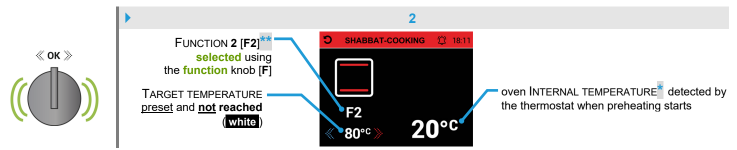


4.2 Using the start SHABBAT-COOKING. screen

Enter "SHABBAT" mode and the relative **SHABBAT** screen as described on page 27

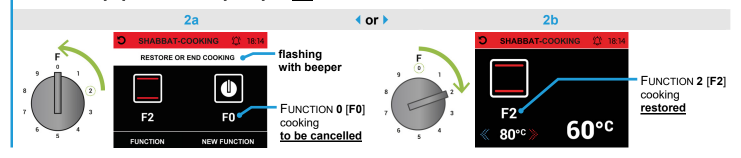
After **selecting** FUNCTION **2** [F2], press the control knob for at least **2** seconds to activate the start **SHABBAT-COOKING** screen (fig. **2**), which will start preheating.

Note: the central runners are recommended for this cooking mode; if more heat is needed from the top or bottom, use the upper or lower runners.



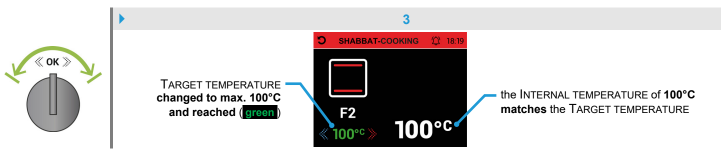
*Note: the value **increases** as the oven's INTERNAL TEMPERATURE rises **until it matches** the TARGET TEMPERATURE (fig. 3).

Note: the cooking in progress can be <u>cancelled</u> by turning the **function knob [F] until FUNCTION **0** is <u>selected</u> (fig. 2a), after approximately <u>5 seconds</u> (with the <u>END COOKING</u> request flashing and the signal sounding) the oven switches off and returns to the <u>main menu</u>, or FUNCTION **2** can be <u>restored</u> by <u>selecting it again</u> (fig. 2b).
FUNCTIONS **1** [F1] and from **3** to **9** [F3/F9] are not active.



To use the MINUTE MINDER icon 2 or to exit the start **SHABBAT-COOKING** screen, see the instructions in section 4.3 page 29

The TARGET TEMPERATURE can also be **changed** during cooking (between **60°C** and **100°C**, the field is already active, **example** fig. **3**) by *clicking the control knob to the right or left* to increase or decrease the **value**. This value turns **green** when the oven's INTERNAL TEMPERATURE **reaches** the TARGET TEMPERATURE (a **beeper** sounds for a few seconds).



To **stop** the cooking in progress, turn the **function** knob [**F**] to FUNCTION **0** [**F0**]. After approximately <u>5 seconds</u> (with the **END COOKING** request flashing and the signal sounding, as shown in fig. 2a) the oven switches off and returns to the main menu (page 5).

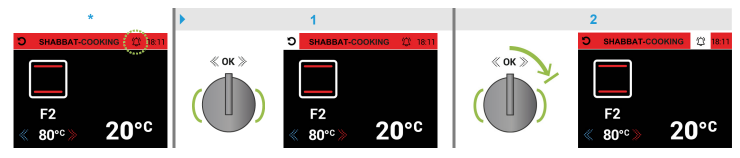




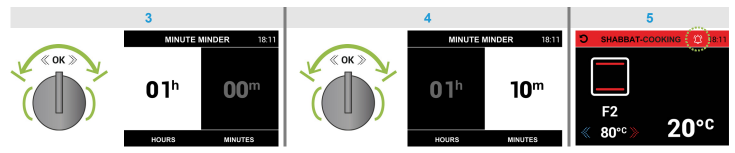
4.3 Using the MINUTE MINDER icon 🗘 on the start SHABBAT- COOKING screen

This icon is for setting a timer with beeper without interfering with the oven; proceed as shown in the example below.

After <u>activating</u> the <u>start</u> **SHABBAT-COOKING** screen (section 4.2 page 28), the icon 2* appears, press the control knob to select the icon 2 (and illuminate it 3, fig. 1); to select the icon 2 (and illuminate it 3, fig. 2), turn the knob 1 click to the right and press it again.



In the MINUTE MINDER screen, the "HOURS/h" field is already active (white background, fig. 3) and can be set by turning the control knob several clicks to the right or left to increase or decrease the value; press the knob to switch to the "MINUTES/m" field (fig. 4) to set the value as described above. Then press the knob to confirm and return to the SHABBAT-COOKING screen. The icon Will be active (fig. 5) and the programmed countdown begins.



Note: the time remaining cannot be controlled (returning to the MINUTE MINDER screen will reprogramme the time).

At the **end** of the programmed time a **beeper** sounds for approximately **<u>2 minutes</u>**. **Press** the **control knob** to deactivate it (the icon **(**) deactivates **(**).

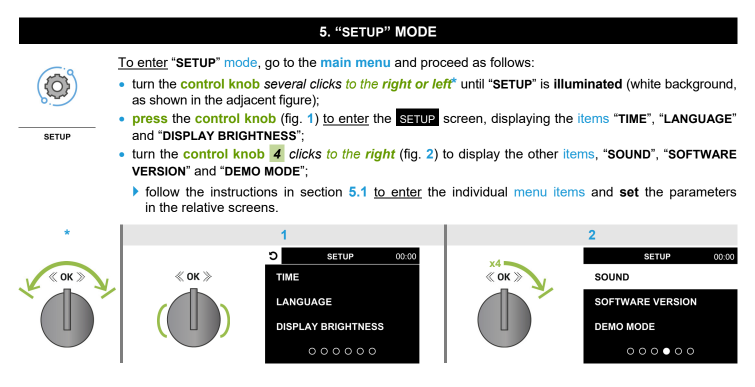
To exit the start **SHABBAT-COOKING** screen* and go straight to the **main menu**, cancelling the current cooking and **switching off** the oven, proceed as follows.

Press the control knob to select the icon 🖸 (and illuminate it 🕽, fig. 5a); press the knob again to return to the main menu (fig. 5b).







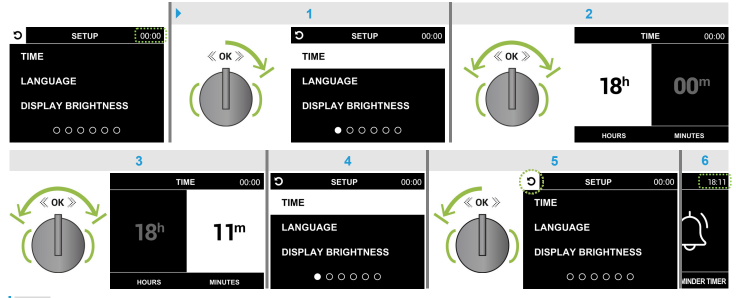


5.1 Using the menu items on the SETUP screen

5.1.1 "TIME"

This menu item is for setting the current time displayed **at the top right** in all screens; proceed as shown in the example below.

Turn the **control knob 1** *click to the right* to select the "TIME" item, **illuminating** it (white background, fig. 1); **press** the knob <u>to enter</u> the **TIME** screen. The "HOURS/h" field is already active (fig. 2) and can be **set** by turning the **control knob** several clicks to the right or left to increase or decrease the **value**; **press** the knob to switch to the "MINUTES/m" field (fig. 3) to set the **value** as described above. Then **press** the knob to confirm and return to the **SETUP** screen with the "TIME" item illuminated (fig. 4); to exit the screen, turn the **control knob 1** *click to the left* to select the icon **2** (and illuminate it **3**, fig. 5). Then **press** the knob to return to the **main menu**, which displays the set **current time** (fig. 6).



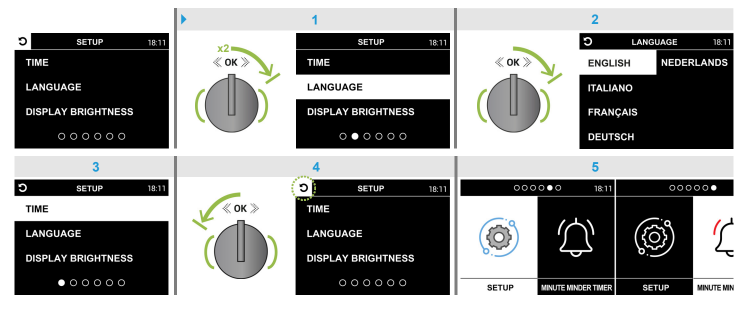
Note: after approximately <u>3 minutes</u>, "standby" mode starts and the clock is displayed on the **whole screen** (see section **5.2** page 33); press the control knob to display the main menu screen again.



5.1.2 "LANGUAGE"

This menu item is for setting the programmer display language; see the figures below for an example with English.

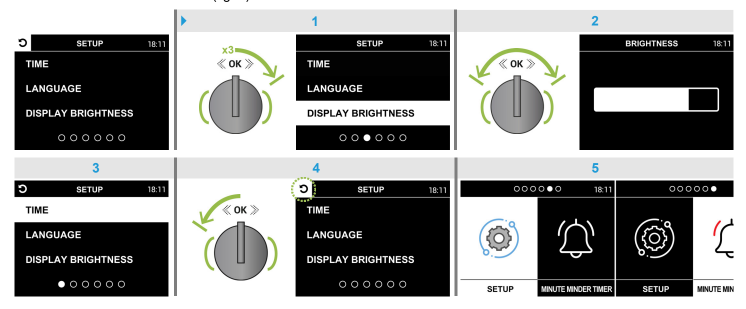
Turn the **control knob 2** *clicks to the right* to select the "LANGUAGE" item, illuminating it (white background, fig. 1); **press** the knob <u>to enter</u> the LANGUAGE screen. Then turn the **control knob** several clicks to the right to illuminate one of the items in the desired language; **press** the knob <u>to confirm</u> the illuminated item (fig. 2). The **SETUP** screen is displayed with "TIME" item illuminated (fig. 3); <u>to exit</u> the screen, turn the **control knob 1** *click to the left* to select the icon **3** (and illuminate it **5**, fig. 4). Then **press** the knob to return to the **main menu** (fig. 5).



5.1.3 "DISPLAY BRIGHTNESS"

This menu item is for setting the display brightness, as follows.

Turn the **control knob 3** *clicks to the right* to select the "**DISPLAY BRIGHTNESS**" item, **illuminating** it (white background, fig. 1); **press** the knob to enter the **BRIGHTNESS** screen. The adjustment field is already active (fig. 2) and can be **set** by turning the **control knob** several clicks to the right or left to increase or decrease the brightness. Then **press** the knob to confirm and return to the **SETUP** screen with the "**TIME**" item illuminated (fig. 3); to exit the screen, turn the **control knob 1** *click to the left* to select the icon **(**) (and illuminate it **(**), fig. 4). Then **press** the knob to return to the **main menu** (fig. 5).



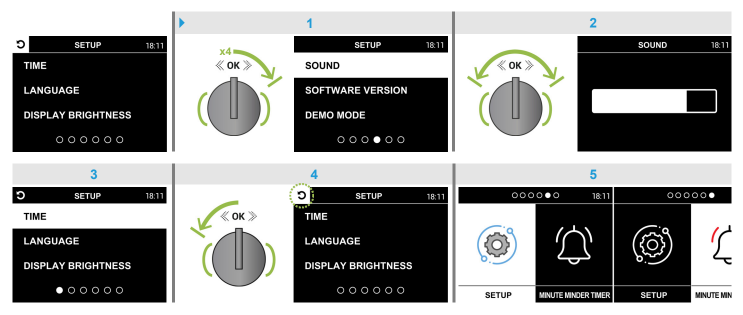




5.1.4 "SOUND"

This menu item is for setting the beeper volume, as follows.

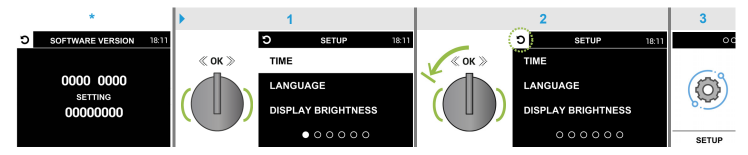
Turn the control knob 4 clicks to the right to select the "SOUND" item, illuminating it (white background, fig. 1); press the knob to enter the SOUND screen. The adjustment field is already audible and active (fig. 2) and can be set by turning the control knob several clicks to the right or left to increase or decrease the volume. Then press the knob to confirm and return to the SETUP screen with the "TIME" item illuminated (fig. 3); to exit the screen, turn the control knob 1 click to the left to select the icon 2 (and illuminate it 3, fig. 4). Then press the knob to return to the main menu (fig. 5).



5.1.5 "SOFTWARE VERSION"

This menu item is only available to the technician and the SOFTWARE VERSION screen is not active for the user.

To exit the SOFTWARE VERSION screen* press the control knob to return to the SETUP screen with the "TIME" item illuminated (fig. 1); to exit the screen, turn the control knob 1 click to the left to select the icon (and illuminate it °), fig. 2). Then press the knob to return to the main menu (fig. 3).



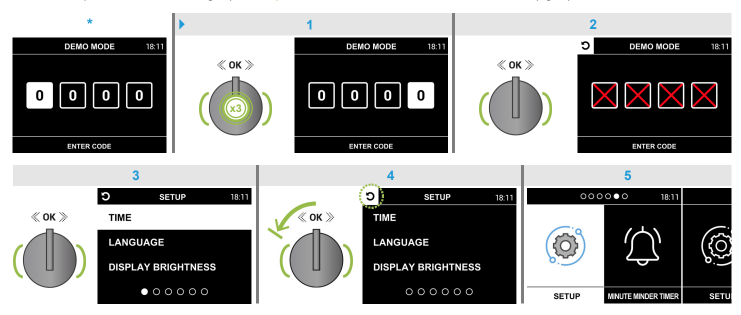




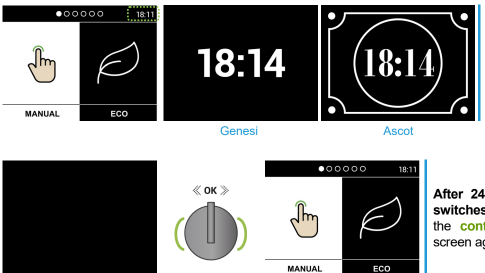
5.1.6 "DEMO MODE"

This menu item is <u>only available to the technician</u> and the <u>DEMO MODE</u> screen is <u>not</u> active for the user; entering numbers in this screen has <u>no</u> effect and the oven will continue to work normally.

To exit the DEMO MODE screen*, press the control knob <u>3</u> consecutive times to illuminate the last digit in the requested code (fig. 1); press the knob again to cancel the 4 digits in the code (fig. 2). Then press the knob to return to the <u>SETUP</u> screen with the "TIME" item illuminated (fig. 3); to exit the screen, turn the control knob <u>1</u> click to the left to select the icon **2** (and illuminate it **3**, fig. 4). Then press the knob to return to the main menu (fig. 5).



5.2 "standby" mode

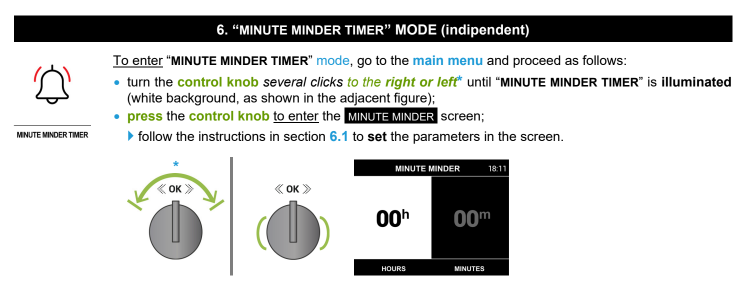


After approximately <u>3 minutes</u>, "standby" mode starts and the clock is displayed on the **whole screen**.

After 24 hours of inactivity the programmer switches off <u>automatically</u> (black screen); press the control knob to display the main menu screen again.



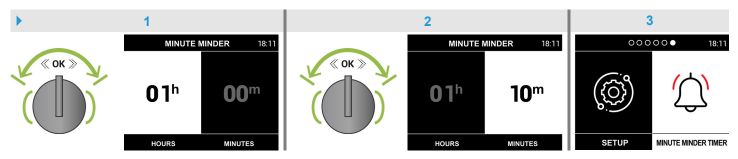




6.1 Using the MINUTE MINDER screen

This mode enables a timer with beeper to be used, <u>without interfering</u> with the oven, provided **it is <u>not</u> already set** in the **start COOKING** screens (sections **1.4**, **2.3**, **3.2.1**, **3.4**, **4.3**) or the **MEAT PROBE IN** screen (section **1.6** page 15). Proceed as shown in the example below.

The "HOURS/h" field is already active (white background, fig. 1) and can be set by turning the control knob several clicks to the right or left to increase or decrease the value; press the knob to switch to the "MINUTES/m" field (fig. 2) to set the value as described above. Then press the knob to confirm and return to the main menu (fig. 3). The timer will start with the programmed countdown.



Note: the time remaining **cannot** be controlled in this mode; at the **end** of the programmed time a **beeper** sounds for approximately <u>2 minutes</u>. Press the control knob to deactivate it.

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STEEL SRL Via dell'Agricoltura, 21 41012 Carpi (Mo) - Italy T. +39 059 645180 steel@steel-cucine.com