

OPERATING INSTRUCTIONS FIRMWARE FWS03 - H09901200



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Dear Customer,

We thank you for having chosen one of our products, the fruit of extensive and continuous research for a superior product in terms of safety, reliability and performance.

In the documentation supplied, you will find all the information and advice you need to use your product as safely and efficiently as possible.

Read the instructions and the information, supplied in all forms together with the product and any accessories, as well as the documentation referred to in this manual carefully, before proceeding with installation, use or any repairs.
 If any problems or doubts should arise, please contact your local dealer or the authorized T.A.C. (authorized technical assistance centre).

This manual contains INFORMATION REGARDING APPLIANCE OPERATION.
 ■ Please refer to the manual for further information "PRODUCT INFORMATION, INSTALLATION AND MAINTENANCE".

For the restrictions, limitations and exclusions please refer to the warranty included with the product. In line with its policy of constant product improvement and renewal, the manufacturer may make changes without notice.

The images shown in this manual are for explanatory purposes and at times may not accurately depict the product.

Where provided for in the regulations applicable to your product, CERTIFICATES and DECLARATIONS are available IN ELEC-TRONIC FORMAT on our company website (www.piazzetta.it), under "Products", on the specific product characteristics page. This document is the property of Gruppo Piazzetta S.r.l. and no part of it may be reproduced or disclosed to third parties, wholly or in part, without written permission All rights reserved by Gruppo Piazzetta S.r.l.



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1 GENERAL INFORMATION

<u>Definition</u>: The term **system** indicates the unit consisting of the appliance and all the necessary installations which affect its operation, including air intakes, the entire system for the evacuation of the flue gases (smoke duct, flue, chimney) the area, other sources of heat, installations for the propagation of heat (hot air ducting or plumbing system).

<u>Definition</u>: The term **standards** or **regulations** indicates all applicable European or national legislation, local regulations, particular or conventional requirements arising from joint ownership building regulations, and easement or laws or administrative acts, in force in the country where the appliance is to be installed.

<u>Definition</u>: The term **airtight appliance** refers to a specifically designed appliance which takes in the air needed to operate correctly from outside the installation room. The term **airtight installation** refers to the installation of these types of appliances in such a way that all the air needed for combustion is taken in from the outside.

- This instruction booklet has been prepared by the manufacturer and is an integral part of the product. In the event of sale or relocation of the product make sure this booklet accompanies it, since the information contained in it is addressed to the purchaser and to anyone involved in the installation, use and maintenance of the product.
- Read the instructions and the information, supplied in all forms together with the product and any accessories, as well as the documentation referred to in this manual carefully, before proceeding with installation, use or any repairs. If any problems or doubts should arise, please contact your local dealer or the authorized T.A.C. (authorized technical assistance centre).
- Gruppo Piazzetta S.r.l. cannot be held liable for situations of risk, defects, damage, product malfunctioning or for damage to objects, people or animals resulting from tampering of the appliance and installation, use and maintenance which does not respect the indications provided by regulations and the manufacturer.
- Any changes to the original parameters which determine product operation may only be carried out by authorised persons from the company and with the values set by the manufacturer. Non-authorised interventions on the product will be considered tampering.

- All local regulations, including those referring to national and European Standards need to be complied with when installing the appliance and when operating the appliance.
 - Product installation, use and maintenance must be carried out in compliance with the applicable instructions provided by the manufacturer and in compliance with all relevant regulations. Failure to respect the indications provided and any incorrect interventions may create dangerous situations, cause damage to people, property or animals, or lead to health problems or operating faults.
- Product installation and maintenance must be carried out exclusively by qualified personnel with sufficient knowledge of the product itself.
 - Only use original spare parts as recommended by the manufacturer.

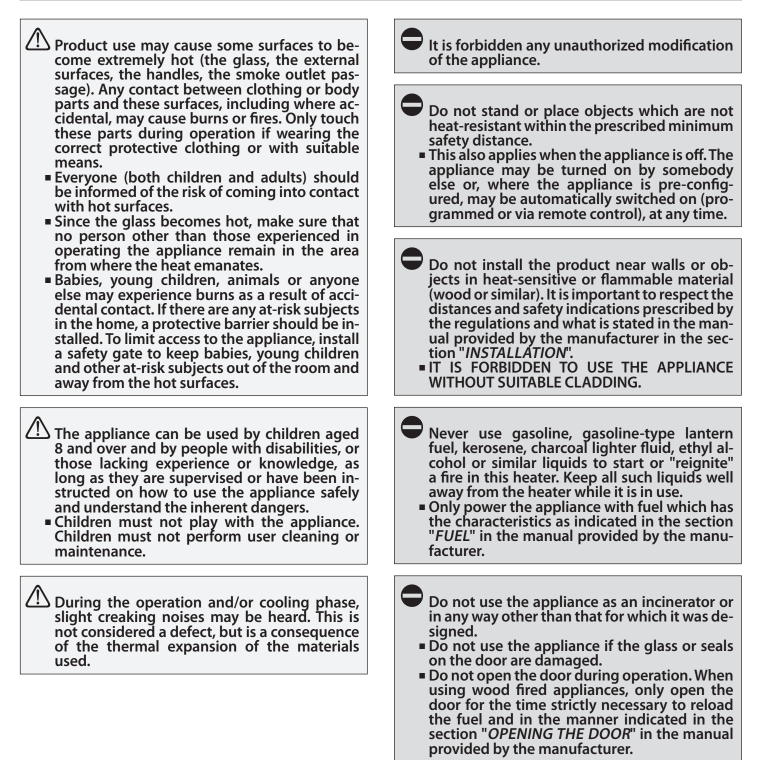
In the event of a malfunction or fault, before carrying out any intervention and before discontinuing product use, please refer to the manual provided by the manufacturer in the sections "FAULTS" or "MESSAGES - SAFETY WARNINGS - ANOMALIES".

- In the event of fire in the flue, stop using the appliance, do not open the door of the appliance, observe all safety recommendations and contact the appropriate authorities.
 - For appliances which are powered electrically, do not disconnect the power supply if unburned smoke/gas forms inside the firebox. Move away and adopt all necessary safety precautions.

Smoke coming from a blocked flue is dangerous. Keep the flue and flue pipe clean. Follow the manufacturer's cleaning instructions.

- Keep the exchangers and smoke passages on the boiler clean. Follow the manufacturer's cleaning instructions.
- Only use the recommended fuel.
- Please read and comply with the instructions for installation, use and maintenance.





OPERATING INSTRUCTIONS

Before carrying out any assembly, installation or ignition procedures, the enabled installer must check that the system has been manufactured in compliance with the applicable instructions provided by the manufacturer and in compliance with all relevant regulations. In particular, check:

- suitability of the room where the appliance is to be installed as well as any restrictions
- the existence of any other appliances
- fresh air intake
- ventilation within the area where the appliance is to be installed
- sufficient clean air flow for combustion: air cannot be taken from potentially polluted areas
- smoke evacuation system comprising a flue pipe, flue and chimney.

Installation may also include a series of operations to be carried out correctly by enabled personnel and for which system compatibility must be guaranteed:

- connection to the air intake
- connection to the smoke evacuation system
- ventilation
- assembly and installation
- any necessary electrical or plumbing connections
- insulation
- start-up and operating tests, and where necessary calibration and adjustment
- cladding and trims
- presentation of additional documentation as prescribed by the regulations
- end user training by the installer on how to use and maintain the appliance
- checking and maintenance.

Other requirements for compliance may be necessary in relation to specifications required by the appropriate Authorities.

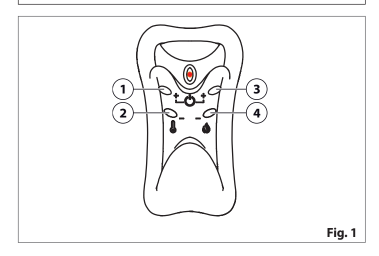
2 FUEL

Under no circumstances use fuel other than pellets.

Always refer to the manual "PRODUCT INFORMATION, INSTALLATION AND MAINTENANCE" in the section "FUEL".

3 REMOTE CONTROL

- **I** Only some of the functions can be controlled using the remote control.
 - The optional remote control is only available upon request.
 - If the remote control is fitted, a remote management system cannot be installed for the appliance: GPRS module (management via SMS); Wi-Fi module (management via app).



3.1 REMOTE CONTROL FUNCTIONS

Start-up / Shut down

By pressing keys 1-3 at the same time, the appliance starts-up or shuts down.

- 1 <u>Key INCREASE TEMPERATURE</u> Selection of required room temperature
- 2 <u>Key DECREASE TEMPERATURE</u> Selection of required room temperature
- 3 Key INCREASE POWER Selection of required power level
- 4 <u>Key DECREASE POWER</u> Selection of required power level

3.2 CHANGING THE BATTERIES OF THE REMOTE CONTROL UNIT

Only use ALKALINE batteries V23GA (8LR932) 12V.

- Rechargeable batteries are unsuitable for the remote control as they do not guarantee sufficient voltage for correct operation.
- The new batteries must be of the same type as above, failure to comply with these instructions could lead to the risk of explosion.
- The old batteries must be disposed of properly in compliance with the applicable laws in force.

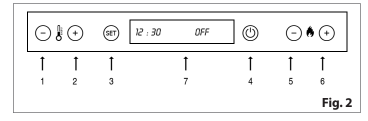
4 APPLIANCE CONTROL PANEL

The product is equipped with a panel on the appliance itself which allows the user to control the various functions.

The appliance is set with Italian as the default language. To change the language please refer to the section "SETTING THE LANGUAGE".

Below is a list of the different types of panel. The position and type of panel with which your appliance is fitted, is indicated in the manual "PRODUCT INFORMA-TION, INSTALLATION AND MAINTENANCE" in the section "PART IDENTIFICATION".

4.1 6 KEY CONTROL PANEL FUNCTIONS



Key functions with the appliance on

- 1 <u>Key DECREASE TEMPERATURE</u> Selection of required room temperature
- 2 Key INCREASE TEMPERATURE Selection of required room temperature
- 3 Key SET Confirm the value set

Refer to the section "CHANGE THE VENTILATION".

- 4 <u>Key ON/OFF</u> Manual start-up or shut-down of the product (press and hold)
- 5 <u>Key DECREASE POWER</u> Selection of required power level LOCK KEYBOARD function
- 6 Key INCREASE POWER Selection of required power level Access to the programming menu (press and hold)

Display functions

7 Display

Displays current time, ambient temperature, power level and set functions

For use during the programming stage, refer to the section "ACCESS MENU KEYS".



OPERATING INSTRUCTIONS

Keypad lock

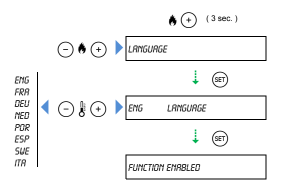
To lock the buttons, press and hold () (for approximately 10 seconds) until you see the message LOCK KEYBOARD. With the keypad locked, press any button and the message LOCKED KEYBOARD shows.

To release the buttons, press and hold (-) (for approximately 10 seconds) until you see the message UNLOCK KEYBOARD.

4.2 SETTING THE LANGUAGE

The LANGUAGE function allows the user to select one of the available languages.

- Press + for a few seconds
- the display shows the message LANGUAGE (LINGUA)
- confirm using (SET)
- with $\bigcirc \delta$ $\bigcirc \bullet$ scroll through the menu until the message corresponding to the desired language is reached (e.g., "ENG LANGUAGE")
- confirm using (SET)
- once confirmed the display shows the message FUNCTION EN-ABLED and the display automatically reverts to its initial readout.



5 BEFORE STARTING-UP THE APPLIANCE

Before commissioning the appliance:

- read the instructions and the information, supplied in all forms together with the product and any accessories, as well as the documentation referred to in this manual carefully
- ensure that all indications provided by regulations and the manufacturer are strictly observed
- ensure that all cleaning and maintenance interventions necessary for the appliance and the system have been carried out.

A protective grill is provided inside the tank in some models. Removing this grille is strictly forbidden.

Before proceeding with start-up:
 the residual pellets in the grate must be removed
 check that the grate is positioned correctly in its seat and pushed towards the start-up hole
 check that the firebox door is closed and that the pellet tank is full or at least contains sufficient fuel to ensure appliance operation for the required time.

Failure to empty the grate of unburnt pellets can cause the formation of a significant amount of uncombusted fumes/gas inside the firebox the next time the appliance is ignited which, if there is no flame present, can compromise safety.

Refer to the section "MESSAGE EMPTY GRATE".

During operation:

- some parts of the appliance (door, handle, controls, ceramic parts) may become extremely hot. Take great care and all necessary precautions, and make use of suitable protective devices, especially in the presence of children, the elderly, people with disabilities, and animals
- Keep any inflammable objects well away from the appliance (for example wooden furniture, carpets, curtains, fabric, clothes, ornaments, flammable liquids, etc.)
- the door must remain closed and the glass must not be broken in any way.

5.1 INFORMATION REGARDING THE FIRST START-UP

i Before the first start-up, fill the auger following the indications given in the section "*FILL AUGER*".

- This operation may be necessary even if the tank empties.
- When the auger is empty, even partially, it is likely that the first start-up attempt will fail since the auger will require time to refill.

During the first few start-ups, an odour will be released due to the evaporation of the paints and oils used during production. During this stage, ensure that there is proper ventilation of the installation premises and avoid spending any prolonged time in the room since the vapours may be harmful to people or animals.



The first start-ups must be done so as to allow the appliance body to settle and the paints, greases or oily fluids used during production to evaporate completely.

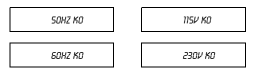
Therefore:

- operate the appliance at average power (or in the case of products without power adjustment, at a set temperature of approximately 60°C) for the first 5-6 hours from the moment of the start-up (during this phase, the thermal expansion allows the appliance body to settle)
- following this settling phase, the appliance must be used at full power (or in the case of appliances with no power adjustment, at a set temperature of approximately 70°C) for between 6-10 hours depending on the amount of paint which has to evaporate from the appliance body. This period of operation at full power must not necessarily be carried out continuously but can be divided during two time bands interrupted by at least 3-4 hours of appliance inactivity.

At the end of this period, the paint will have evaporated and the appliance must be used with appropriate settings for normal use. If necessary, a new operating cycle at full power can be carried out in order to disperse any final paint residue and subsequent odours.

5.2 **CHECK NETWORK VOLTAGE AND** FREQUENCY

On start-up, the appliance will automatically recognise the electrical network voltage and frequency. If messages like those below appear:



contact an authorised technician to modify the appliance settinas.

Only then will it be possible to start-up the appliance.

5.3 **FILL AUGER**

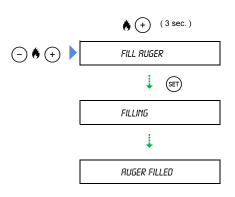
The FILL AUGER function allows the auger to be refilled with pellets and discharge the pellets into the grate so as to facilitate appliance start-up.



The FILL AUGER function is only possible when the appliance is in the OFF state.

To carry out the FILL AUGER function:

- press + for a few seconds
- with \bigcirc b (+) scroll through the menu until you reach the message FILL AUGER
- confirm using (SET)
- wait as long as is necessary for the operation to be completed



There will then be the request to empty the pellets from the grate. Refer to the section "MESSAGE EMPTY GRATE" Only then will it be possible to start-up the appliance.

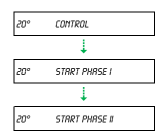
Message "NOT ALLOWED"

Indicates that it is not possible to carry out the function.

The FILL AUGER function is only possible when the appliance is in the OFF state.

STARTING THE APPLIANCE 6

Press and briefly hold down the ON/OFF key Before accessing the normal operating mode, begin a start-up cycle as shown:



The appliance goes into steady normal functioning if the start cycle was successful.

1 If combustion does not commence correctly during this start-up phase (within approximately 12-15 minutes), a warning message will be displayed. Refer to the section "MESSAGES - SAFETY WARNINGS - ANOMALIES".



7 CHANGE THE POWER

- To change the power:
- press (+) or (-) (*
- select the required value using (-)
- press (SET) to confirm the value set and go back to the initial display.



8 CHANGE ROOM TEMPERATURE

This parameter allows the user to set the appliance to minimum power when the set temperature has been reached.

- L The room temperature can be set to between 7°C and 30°C (44°F / 86°F).
- The temperature can be detected via:
 - the probe on the appliance
 - an external thermostat (refer to the section "OPERA-TION WITH AN EXTERNAL THERMOSTAT").
- When the set temperature has been reached the readout "OK" appears and the appliance operates at minimum power even if the display shows the original set power level.

To change the set temperature:

- select the required value using $\bigcirc 0$ +
- press (SET) to confirm the value set and go back to the initial display.



9 CHANGE THE VENTILATION

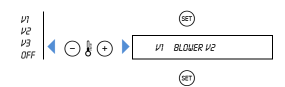
Appliance with only one fan

The speed of the hot air extractor fan installed as standard is modulated automatically based on the power. For safety reasons, it cannot be modified by the user.

Appliance with two fans

To change the ventilation (right fan):

- press
- select the required value using \bigcirc
- confirm using



BLOWER V2 - OFF

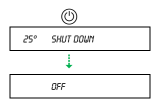
The hot air extractor fan is switched off.

For safety reasons, this setting is only available on some models and is allowed only where P1 and P2 are set.

10 SHUTTING-DOWN THE APPLIANCE

To shut-down the product:

- press and briefly hold down the ON/OFF key
- pellet loading is interrupted, while the room air fan and smoke extractor fan (if present) continue to run until the appliance has cooled
- when the appliance is off, the message OFF will be displayed.



Never disconnect the power supply at this stage. To do so could cause problems to the structure, damage the appliance and affect operation.



11 PARTICULAR SITUATIONS

11.1 RESTARTING DURING THE SHUT DOWN PHASE

The appliance will have finished the shut-down phase and the message "OFF" will have appeared on the display or it will still be in the shut-down phase and the message "SHUT DOWN" will be displayed.

If the user decides to restart the appliance pressing ON/OFF () and the following message appears on the display:

25° URIT FOR OFF

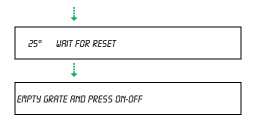
this indicates that the appliance is still hot and the user must wait for the necessary cooling period. When it has cooled down, the message "OFF" appears on the display.

To restart the appliance, press ON/OFF \bigcirc once again.

11.2 SHUT DOWN DURING THE START-UP PHASE

The appliance has been turned off during start-up, on purpose or because of power failure.

Before turning the appliance off, some messages shown below might appear:



Refer to the section "MESSAGE EMPTY GRATE".

11.3 SAFETY WARNINGS: HOW TO ACT

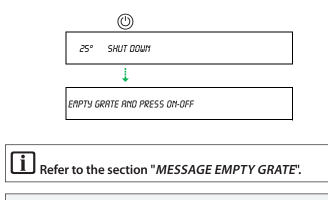
Before interrupting a safety warning:

- refer to the section "MESSAGES SAFETY WARNINGS ANOM-ALIES"
- identify the causes which have led to the alarm
- identify how best to intervene.

At that point:

- deactivate the appliance by pressing ON/OFF
- The beep stops

Before turning the appliance off, some messages shown below might appear:



It is only possible to restart the appliance after having identified and removed the cause and restored the safety conditions (refer to the section "STARTING THE APPLIANCE"). Otherwise the appliance will continue to signal warnings and will not permit the start-up.

If necessary contact the T.A.C. (authorized technical assistance centre).

11.4 OPERATION IN ADVERSE CLIMATIC CONDITIONS

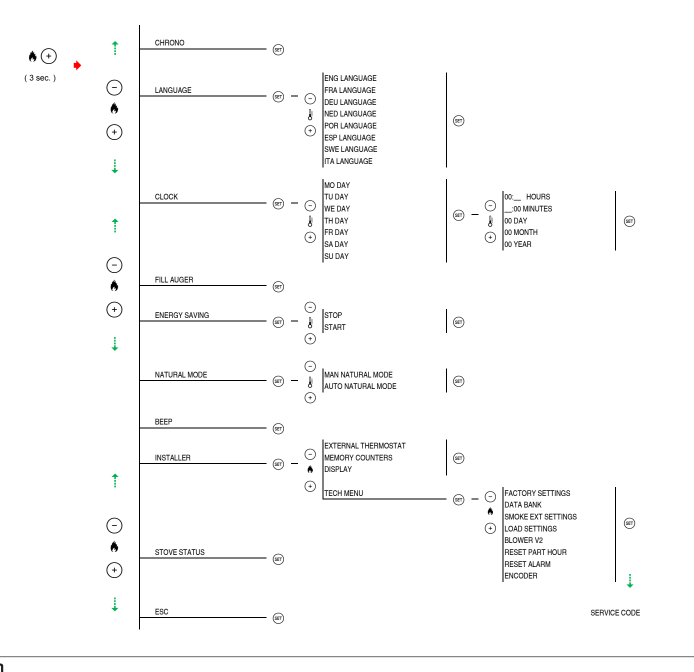
Adverse climatic conditions (sudden changes in climate, wind, frost, etc.) may cause the appliance to malfunction and trip safety devices and the related warning messages.



12 MENU

12.1 MAIN MENU FUNCTIONS





Depending on the model, some functions in the MENU are not displayed.

12.2 ACCESS MENU KEYS

To use the programming:

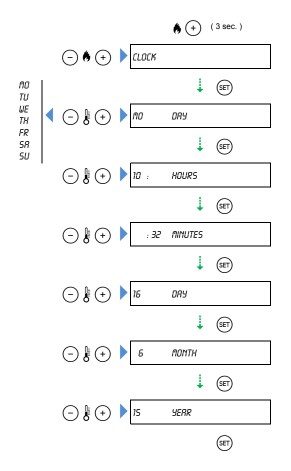
- press (+) for at least 3 seconds to enter appliance programming
- scroll through the main menu displayed using 📿 👼 (+
- press (SET) to confirm the function to be programmed
- set the various values using $\bigcirc \bullet$ + and confirm the selection using $\overset{(set)}{\overset{(set}}{\overset{(set)}{\overset{(set)}{\overset{(set)}{\overset{(set)}{\overset{(set)}{\overset{(set)}{\overset{(set)}{\overset{(set)}{\overset{(set)}{\overset{(set)}{\overset{(set)}{\overset{(set)}{\overset{(set)}}{\overset{(set)}{\overset{(set)}{\overset{(set)}{\overset{(set)}{\overset{(set)}{\overset{(set}}{\overset{(set)}{\overset{(set}}{\overset{(set)}{\overset{(set}}{\overset{(set)}}{\overset{(set}}{\overset{(set)}{\overset{(set}}{\overset{(se)}}{\overset{(set}}{\overset{(set}}{\overset{(se)}}{\overset{(set}}{\overset{(se)}}{\overset{(set}}{$
- repeat the previous operation for each submenu required
- when menu programming has been completed, FUNCTION ENABLED appears on the display and the appliance returns to its initial display.

To go back to the previous level of the menu from any position within the programming menu, press O once.

13 SET DATE AND TIME (CLOCK)

The CLOCK function allows the user to set the current day of the week, hour, minute, day, month, year on the appliance.

The appliance leaves the factory with the clock set, therefore simply check that the clock is giving the correct time or adjust for the current time. The correct time setting is required for the use of all time-dependant functions.



14 PROGRAMME CHRONO (CHRONO)

The CHRONO function allows the appliance to start up and shut down automatically on the basis of the times and days which have been set by the user and without the user needing to intervene manually.

This type of timer enables a maximum of 6 programs to be stored, and a single operating cycle per program.

Operating cycle indicates a period between a start time and a stop time during which the appliance operates.

For each program the days on which to activate it can be selected.

For example, to set the following start-up times:

from 06.00 to 09.00, from 11.30 to 13.00 and from 20.30 to 23.00 only on Monday, Tuesday and Thursday

- enable program PR1 from 06.00 to 09.00 on the days MO, TU, TH
- enable program PR2 from 11.30 to 13.00 on the days MO, TU, TH
- enable program PR3 from 20.30 to 23.00 on the days MO, TU, TH



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from 06.00 to 08.30 and from 16:00 to 20:00 only on Friday and Saturday

- enable program PR4 from 06.00 to 08.30 on the days FR, SA
- enable program PR5 from 16.00 to 20.00 on the days FR, SA from 08.00 to 13.00 only on Sunday
- enable program PR6 from 08.00 to 13.00 on the days SU

! If the NATURAL MODE function is set, the appliance power is not determined by the CHRONO settings, instead it is managed by the NATURAL MODE.

If the ENERGY SAVING mode is set, CHRONO mode manages the appliance start-up and shut-down within the programmed time bands, while operation, start-up and shut-down according to the temperature are managed by the ENERGY SAVING mode.

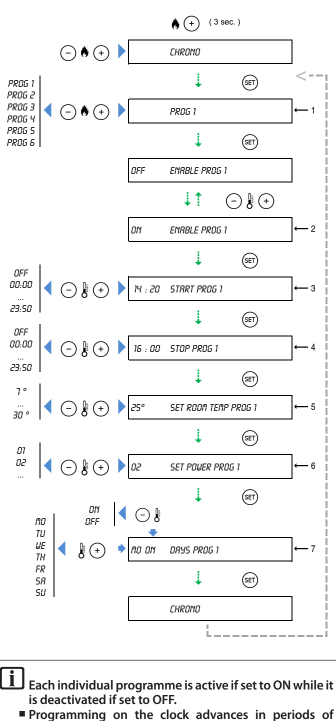
We recommend having only one program active in order to avoid program overlap.

- If the programmes are combined, it is necessary to set at least two hours between the interruption and the start-up time to avoid any overlapping. This means that the appliance cooling period which is necessary for correct operation can be respected.
- THE CLOCK MUST BE SYNCHRONISED BY SETTING CUR-RENT DAY, HOURS AND MINUTES THE FIRST TIME THE PROGRAM IS ACTIVATED, similar to buying a new watch and setting the current time.
- In the case of multiple active programs with overlapping time slots the unit will start with the first programmed start-up time and will always shut down at the first programmed shut-down time regardless of the program.

To set the current time, refer to the section "SET DATE AND TIME (CLOCK)". This operation is necessary only the first time that the clock is activated.

Example CHRONO function and sequence

- 1 Program number
- 2 programme on (ON) or off (OFF)
- **3** START switch on time
- 4 STOP switch off time
- 5 Temperature
- 6 Power
- 7 Days of the week: MO= Monday ... SU= Sunday



- Programming on the clock advances in periods of ten-minutes.

L To go back to the previous level of the menu from any position within the programming menu, press

START - OFF

If the START function is set to OFF, the appliance will not start the start-up phase.

STOP - OFF

If the STOP function is set to OFF, the appliance will not start the shut down phase.

15 ENERGY SAVING

The ENERGY SAVING function allows the appliance to start-up and shut down automatically on the basis of the room temperature detected by the room temperature probe connected to the product.

- If the EXTERNAL THERMOSTAT STOP function is enabled, it is not possible to activate the ENERGY SAVING mode and vice-versa.
 - If the NATURAL MODE function is enabled, ENERGY SAVING mode cannot be activated and vice-versa.

If the ENERGY SAVING mode is set, CHRONO mode manages the appliance start-up and shut-down within the programmed time bands, while operation, start-up and shut-down according to the temperature are managed by the ENERGY SAVING mode.

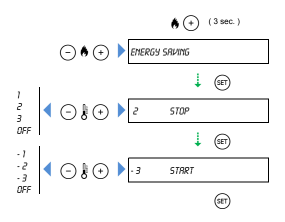
The work principle is as follows:

- when the temperature reaches the temperature which was set by the user (refer to the section "CHANGE ROOM TEMPERA-TURE"), the product automatically goes to power 1
- if operating at power 1 the room temperature continues to rise until it reaches the value set on the STOP function (for example +2°C / +4°F in relation to the programmed temperature) the product shuts down and goes into stand-by
- when the room temperature detected by the appliance falls to the temperature set by the user on the START function (for example -3°C / -6°F in relation to the programmed temperature), the appliance begins a new start-up phase and goes back to the power setting which was previously set by the user.

To use the appliance in ENERGY SAVING mode correctly, as regards the rooms to be heated and their thermal dispersion, it is recommended that you set the temperature thresholds and START/STOP values such as to avoid the appliance switching on and off continously.

Where the time period between the appliance switch-off and switch-on procedures is less than 90 minutes, set the appliance to the minimum instead, turning off ENERGY SAVING (set ENERGY STOP to OFF).

The appliance will only re-start when the temperatures detected by the appliance allow safe operation.



ENERGY STOP

This defines the variance in relation to the room temperature to activate shut down.

If the STOP function is OFF, upon reaching the set room temperature, the appliance will operate in the traditional way modulating power 1 without shutting down.

 \Box Value to be set between +1 and +3°C (+2 / +6 °F).

ENERGY START

This defines the variance in relation to the room temperature to activate re-ignition.

If the START function is OFF, the appliance will not initiate the start-up phase after automatic shut down and will remain off.



Message "ENS"

This indicates that the ENERGY SAVING function is set.

Message "ENERGY OK"

This indicates that the set temperature has been reached as set in the STOP function, the appliance begins the shut down phase and goes into stand-by.

Message "OFF E"

This indicates that the appliance has been shut down manually (or by some other triggered function) with STOP mode enabled.

Li If the appliance is turned off manually, the programming has no effect and the appliance will not turn on again automatically.

In this case if the product is to be restarted, this must be done manually.

16 NATURAL MODE

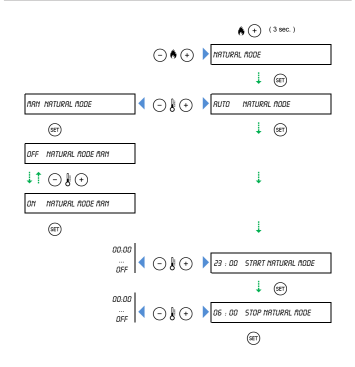
The NATURAL MODE function lets the user switch off the hot air ventilation motor (fitted as standard) manually or by setting a specific time slot. For safety reasons, the appliance switches to minimum power and heat is disseminated only by convection.



LI This function is only present on some appliances.

- If the NATURAL MODE function is set, the appliance power is not determined by the CHRONO settings, instead it is managed by the NATURAL MODE.
 - If the NATURAL MODE function is enabled, ENERGY SAVING mode cannot be activated and vice-versa.
 - NATURAL MODE function cannot be activated for some models.

When NATURAL MODE function is activated, ventilation shut down may not happen immediately but occur later when operating conditions permit.



NATURAL MODE - MAN

Select NATURAL MODE - MAN to activate NATURAL MODE manually.

NATURAL MODE - ON: the hot air extractor fan is always off. NATURAL MODE - OFF: the hot air extractor fan is always on.

NATURAL MODE - AUTO

Select NATURAL MODE - AUTO to activate NATURAL MODE automatically at the set times.

NATURAL MODE - START: identifies the shut down time of the hot air extractor fan.

NATURAL MODE - STOP: identifies the start-up time of the hot air extractor fan.

Message "N"

This indicates that NATURAL MODE has started.

For safety reasons, only power values P1 (default value) and P2 can be set.

At the end, the appliance will go back to the power level set before NATURAL MODE.



Message "OFF N"

This indicates that the appliance has been shut down manually (or by some other triggered function) with NATURAL MODE mode enabled.

17 INSTALLER

Within the INSTALLER function, only the parameters indicated below can be changed freely.

The other parameters can only be used by an authorised technical assistance centre (authorized technical assistance centre) and require an access code.

Depending on the appliance, some parameters may not be visible.

17.1 OPERATION WITH AN EXTERNAL THERMOSTAT

The EXTERNAL THERMOSTAT function allows the user to adjust appliance operation via an external contact, such as an external room thermostat.

Please refer to the manual for indications regarding the thermostat electrical connection "PRODUCT INFOR-MATION, INSTALLATION AND MAINTENANCE" in the section "ELECTRICAL CONNECTIONS".

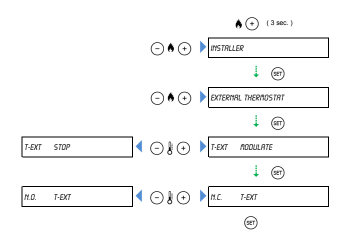
The external contact can be normally open or normally closed in type: choose the correct setting from the menu.

If the EXTERNAL THERMOSTAT STOP function is enabled, it is not possible to activate the ENERGY SAVING mode and vice-versa.

Operation of the external thermostat is conditioned by the set temperature of the appliance.

To enable the external thermostat:

- set the desired room temperature on the external thermostat
- set a maximum value of 30 $^\circ C$ (86 $^\circ F) on the stove.$



EXTERNAL THERMOSTAT MODULAT (T-EXT MODULATE)

When the temperature set on the thermostat is reached, the appliance power switches to the minimum.

The power previously set (for example, "P4") can still be seen on the display with the addition of the message "OK".



EXTERNAL THERMOSTAT STOP (T-EXT STOP)

When the temperature set is reached on the thermostat, the shutdown procedure begins and the appliance goes into stand-by. When the temperature falls below the value set on the thermostat, the appliance will start up again.

The appliance will only re-start when the temperature detected by the appliance allow safe operation.

EXTERNAL THERMOSTAT N.O. (T-EXT N.O.)

Select the section EXTERNAL THERMOSTAT N.O. if the appliance is connected to a contact that is normally open.

When the contact is open, the appliance operates normally. When the contact closes the electrical circuit, the appliance goes into MODULATE or STOP mode.

EXTERNAL THERMOSTAT N.C. (T-EXT N.C.)

Select the section EXTERNAL THERMOSTAT N.C. if the appliance is connected to a contact that is normally closed.

When the contact is closed, the appliance operates normally. When the contact opens the electrical circuit, the appliance goes into MODULATE or STOP mode.

Message "T"

Indicates that the EXTERNAL THERMOSTAT STOP function is active.

Message "EXT THERM OK"

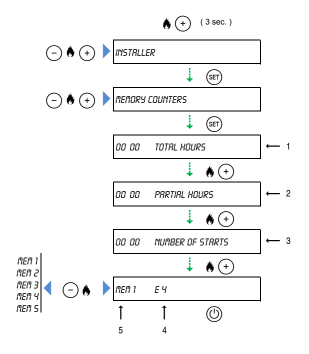
This indicates that the set temperature has been reached as set in the STOP function, the appliance begins the shut down phase and goes into stand-by.

- If the appliance is turned off manually, the programming has no effect and the appliance will not turn on again automatically.
 - In this case if the product is to be restarted, this must be done manually.

17.2 MEMORY COUNTERS

The MEMORY COUNTERS function displays information regarding:

- 1 total number of hours of the appliance
- 2 partial number of hours of the appliance: as of the last reset carried out by specialized personnel in the event of technical maintenance interventions. They cannot be reset by the user
- **3** number of start-ups
- 4 last 5 safety warnings
- **5** progressive number of the safety warning signal.

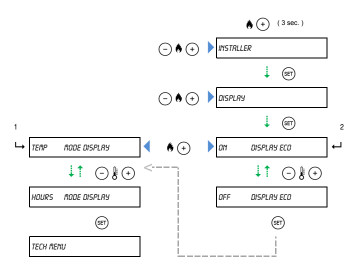




17.3 DISPLAY

The DISPLAY function allows the user to

- 1 select what is to appear on the main screen of the display
- 2 set the display to switch off when the keypad is not in use



MODE DISPLAY - HOURS

Displays the time on the main screen.

MODE DISPLAY - TEMP

Displays the ambient temperature on the main screen.

DISPLAY ECO - ON

If the keypad is inactive for more than 1 minute, the display switches off until the next time it is used. Only a small illuminated point remains on the display indicating that the appliance is on.

DISPLAY ECO - OFF

The display is always visible.

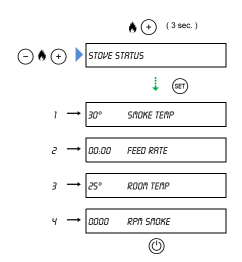
17.4 SETTINGS

The functions in the PARAMETERS menu can only be used by the TSC (authorised technical support centre) and require an access code.

18 STOVE STATUS

The STOVE STATUS function displays information (intended for specialist technicians) on:

- 1 temperature identified by the smoke probe
- **2** auger loading speed
- 3 room temperature detected by the appliance sensor
- **4** *smoke extractor fan rotation speed.*



19 MESSAGES - SAFETY WARNINGS -ANOMALIES

19.1 MESSAGES

Below is a description of the warnings which may be displayed while the appliance is in operation and the interventions, if any, which should be carried out.

Some of the warnings listed may not be relevant to your product.

Message "CLEANING GRATE"

This indicates that automatic cleaning of the grate is active. Activation times vary depending on the appliance operation. This operation is necessary in order to eliminate ash deposits or incrustations which do not allow the correct operation of the appliance and must be removed.

I No other intervention by the user is necessary.

Message "EMPTY GRATE"

DT2003288_H072230EN0_02

EMPTY GRATE AND PRESS ON-OFF

This indicates that the user needs to clean the grate. It appears if for example the appliance has shut down, through the user's choice or due to a power failure during the start-up phase.

Do not empty the grate inside the hopper as it may still contain unburnt pellets.

Check that the grate is positioned correctly in its seat and pushed towards the start-up hole.

Message "OFF T" '!' If the grate is not emptied of uncombusted pellets, the next time the appliance is started up, a significant amount of uncombusted gas/smoke can form inside Refer to the section "OPERATION WITH AN EXTERNAL the firebox which will compromise safety if there is no THERMOSTAT". flame present. A significant amount of unburned gas/smoke inside Message "OFF E" the firebox can cause the flame to ignite suddenly and in some cases, can cause the glass to explode. For appliances which are powered electrically, do not Refer to the section "ENERGY SAVING". disconnect the power supply if unburned smoke/gas forms inside the firebox. Message "OFF N" When the smoke extractor fan shuts down: 1 Refer to the section "NATURAL MODE". wait and make sure that the combustion of the pellets in the grate is complete and that the smoke extractor fan is off Message "P1 N" open the door, access the grate and remove any unburnt pellets replace the grate in its seat and close the door. Refer to the section "NATURAL MODE". Via the menu, the user has to confirm that the operation has been Message "ENERGY OK" carried out. Refer to the section "ENERGY SAVING". EMPTY GRATE AND PRESS ON-OFF Message "ENS" J () Refer to the section "ENERGY SAVING". OFF Message "WAIT FOR OFF" Message "SERVICE TIME" This indicates that the time has come for scheduled maintenance Refer to the section "RESTARTING DURING THE SHUT of the appliance. DOWN PHASE". When appliance operation has reached 2000 hours the message "SERVICE TIME" alternating with "OFF" will appear on the screen Message "RESTART POWER FAILURE" when the appliance is switched off. Maintenance interventions by a technical assistance centre must be carried out regarding cleaning and careful maintenance so as Refer to the section "OTHER ANOMALIES - POWER to ensure continued safe and reliable appliance operation. SUPPLY FAILURE". The appliance may be used but an intervention from Message "NOT ALLOWED" the technical assistance centre is required (Technical Assistance Centre). Refer to the section "FILL AUGER". Message "EXT THERM OK" Message "LOCKED KEYBOARD" Signals that the safety mechanism against accidental button Refer to the section "OPERATION WITH AN EXTERNAL pressing is active. To use the menu, unlock the keypad. THERMOSTAT".

Refer to the section "APPLIANCE CONTROL PANEL".

19.2 SAFETY WARNINGS

Below are the warnings which appear together with the acoustic signals which may be activated in the case of malfunctions.

- All work is to be carried out when the fire is out, the appliance has cooled down completely and with the power cable of the product itself and/or any other accessories disconnected.
 - Unauthorized tampering of the appliance and / or the use of non-original parts, inefficient or failure to carry out maintenance, use and installation which does not respect the indications provided by regulations and the manufacturer, aside from creating a hazardous situation for the operator's safety, will void the warranty and release the manufacturer from any liability.
 - In the above cases, the intervention of a technical assistance centre is not to be considered covered by guarantee as it is not due to product defect.
- **1** Some of the interventions described may be carried out by the user while for others, it is necessary to contact the technical assistance centre (Technical Assistance Centre).
 - As pursuant to law, qualified personnel must resolve anomalies or make repairs that require work to be performed on the components inside the covering or combustion chamber. It is therefore recommended that only authorized technical assistance centres are used
 - Only contact the technical assistance centre after having consulted the instructions supplied together with the appliance and any accessories.

j	Refer	to	t
	ACT".		

to the section "SAFETY WARNINGS: HOW TO

Warning "E1"

The pressure switch or the door open sensor (if present) have triggered. Electrical power to the auger is interrupted, thus stopping pellet feed to the grate, followed by the appliance shut down phase beginning.

POSSIBLE CAUSES	ACTION	
Interventions which may be	carried out by the user	
Door open	Make sure that the door is closed	
No cleaning grate	Make sure that the grate is not obstructed with pellets of combustion residuals. Re- fer to the manual "PRODUCT INFORMATION, INSTALLA- TION AND MAINTENANCE" in the section "CLEANING THE GRATE AND GRATE SUPPORT"	
Operations which require the intervention of the T.A.C.		
Smoke evacuation system ob- structed - no draught	Check and clean the smoke evacuation system	
Smoke flue too long	Check that the appliance and system have been installed correctly	
Door and smoke flue sealing gaskets are deteriorated	Check and replace if necessary with an original spare part	
Pressure switch hose connec- tion is clogged	Disconnect and clean the pres- sure switch hose connection	
Pressure switch silicon pipe clogged or broken	Disconnect and clean the sili- cone pipe and replace if nec- essary with an original spare part	
Smoke aspirator is faulty	Check and replace if necessary with an original spare part	
Faulty electronic board	Check and replace if necessary with an original spare part	
Auger motor faulty	Check and replace if necessary with an original spare part	

ACTION

Warning "E2"

On appliance start-up, a malfunction in the pressure switch has been detected. The shut down phase begins.

POSSIBLE CAUSES ACTION

Operations which require the intervention of the T.A.C.

Pressure switch faulty	Check and replace if necessary with an original spare part
Excessive draught of the flue or adverse weather conditions	Check and inspect the flue
Auger motor faulty	Check and inspect that con- nections are in accordance with the wiring diagram and replace if necessary with orig- inal spare parts

Warning "E3"

The temperature in the pellet hopper has exceeded the limit set and the thermostat triggers in order to prevent an excessive difference in the temperature. Electrical power to the auger is interrupted, thus stopping pellet feed to the grate, followed by the appliance shut down phase beginning.

POSSIBLE CAUSES

ACTION Interventions which may be carried out by the user

The use of non compliant pel- Refer to the section "FUEL" lets (type, composition, size etc.)

Operations which require the intervention of the T.A.C.

Smoke evacuation system ob- structed - no draught	Check and clean the smoke evacuation system
Problems with ventilation or heat dispersion	Check that the appliance has been installed correctly (safety distances, aeration, parame- ters, smoke evacuation duct too long)
Faulty thermostat or incorrect connection	Check and inspect that con- nections are in accordance with the wiring diagram and replace if necessary with orig- inal spare parts
Faulty electronic board	Check and replace if necessary with an original spare part

if the appliance is equipped with a manually rearmed thermostat, this thermostat must be rearmed manually. Refer to the manual "PRODUCT INFORMATION, INSTALLATION AND MAINTENANCE" in the section "SAFETY DEVICES" and "CLEANING AND MAINTE-NANCE".

Warning "E4"

The temperature detected by the smoke probe has exceeded the set safety limit. Electrical power to the auger is interrupted, thus stopping pellet feed to the grate, followed by the appliance shut down phase beginning.

POSSIBLE CAUSES

Interventions which may be carried out by the user

Non compliant pellets are be- Refer to the section "FUEL" ing used (type, composition, size etc.)

Operations which require the intervention of the T.A.C.

Smoke evacuation system ob- structed - no draught	Check and clean the smoke evacuation system
Problems with ventilation or heat dispersion	Check that the appliance has been installed correctly (safety distances, aeration, parame- ters, smoke evacuation duct too long)
Faulty electronic board	Check and replace if necessary with an original spare part
Smoke temperature control probe is faulty or connected incorrectly	Check and inspect that con- nections are in accordance with the wiring diagram and replace if necessary with orig- inal spare parts
Incorrect parameter settings	Check that the parameters have been calibrated correctly

Warning "E6"

During operation an anomaly has been detected on the auger with continuous pellet feed.

The shut down phase begins.

POSSIBLE CAUSES	ACTION
Operations which require the intervention of the T	
Auger fault	Check and replace if necessary with an original spare part
Faulty electronic board	Check and replace if necessary

	with an original spare part	
Incorrect parameter settings	Check that the parameters have been calibrated correctly	



Warning "E7"

The temperature detected by the smoke probe is below the minimum operating temperature. The appliance shut down phase begins.

POSSIBLE CAUSES	ACTION	
Interventions which may be carried out by the user		
Tank empty or irregular evac- uation	Check the pellet load in the hopper and fill it if necessary. Refer to the section "FUEL"	
Non compliant pellets are be- ing used (type, composition, size etc.)	Refer to the section "FUEL"	
No cleaning grate	Make sure that the grate is not obstructed with pellets of combustion residuals. Re- fer to the manual "PRODUCT INFORMATION, INSTALLA- TION AND MAINTENANCE" in the section "CLEANING THE GRATE AND GRATE SUPPORT"	
Operations which require the intervention of the T.A.C.		
Faulty electronic board	Check and replace if necessary with an original spare part	
Warning "E8"		
A malfunction has been detected	d in the smoke probe.	
POSSIBLE CAUSES	ACTION	
Operations which require the intervention of the T.A.C.		
Faulty electronic board	Check and replace if necessary with an original spare part	
Smoke temperature control probe is faulty, has accidental- ly been disconnected or con- nected incorrectly	Check and inspect that con- nections are in accordance with the wiring diagram and replace if necessary with orig-	

inal spare parts

Warning "E9"

During start-up, the appliance does not reach the start-up temperature threshold within the set time.

POSSIBLE CAUSES	ACTION	
Interventions which may be	carried out by the user	
Tank empty or irregular evac- uation	Check the pellet load in the hopper and fill it if necessary. Refer to the section "FUEL"	
Non compliant pellets are be- ing used (type, composition, size etc.)	Refer to the section "FUEL"	
Auger has not fully loaded	Refer to the section "FILL AU- GER"	
No cleaning grate	Make sure that the grate is not obstructed with pellets of combustion residuals. Re- fer to the manual "PRODUCT INFORMATION, INSTALLA- TION AND MAINTENANCE" in the section "CLEANING THE GRATE AND GRATE SUPPORT"	
Operations which require the intervention of the T.A.C.		
Lighter faulty or disconnected	Check and replace if necessary	

with an original spare partFaulty electronic boardCheck and replace if necessary
with an original spare part

Warning "E10"

A malfunction has been detected when reading the room temperature. No acoustic signal is emitted.

The setback does not shut down the stove that continues to function normally according to power level set. However, the room temperature set by the user is not taken into account.

ACTION

POSSIBLE CAUSES

Interventions which may be carried out by the user

Room temperature probe dis- connected	Check whether the room probe is connected and re-in- sert it if necessary. Refer to the manual "PRODUCT INFOR- MATION, INSTALLATION AND MAINTENANCE" in the section "ELECTRICAL CONNECTIONS"	
Operations which require the intervention of the T.A.C.		
Room temperature probe faulty	Check and replace if necessary with an original spare part	
Faulty electronic board	Check and replace if necessary with an original spare part	

Warning "E12"

A malfunction has been detected in the smoke extractor fan. The appliance shut down phase begins.

POSSIBLE CAUSES

Operations which require the intervention of the T.A.C.

ACTION

Encoder faulty or disconnect- ed	Check and inspect that con- nections are in accordance with the wiring diagram and replace if necessary with orig- inal spare parts
Faulty electronic board	Check and replace if necessary with an original spare part

Warning "E13"

Ì	Only present in products equipped with a hopper cover
	open sensor.

During operation or when the pellets are being loaded the hopper cover has remained open for longer than the maximum preset time (1 minute).

The shut down phase begins.

POSSIBLE CAUSES	ACTION	
Interventions which may be o	carried out by the user	
The lid of the pellet hopper is open	Check the pellet load in the hopper, fill it if necessary and then close the cover	
Operations which require the intervention of the T.A.C.		
The hopper sensor is faulty or has been incorrectly connect- ed	Check and inspect that con- nections are in accordance with the wiring diagram and replace if necessary with orig- inal spare parts	
Faulty electronic board	Check and replace if necessary with an original spare part	

Warning "E14"

The appliance has not reached the start-up temperature threshold within the set time.

POSSIBLE CAUSES	ACTION
Interventions which may be o	carried out by the user
Tank empty or irregular evac- uation	Check the pellet load in the hopper and fill it if necessary. Refer to the section "FUEL"
Non compliant pellets are be- ing used (type, composition, size etc.)	Refer to the section "FUEL"
No cleaning grate	Make sure that the grate is not obstructed with pellets of combustion residuals. Re- fer to the manual "PRODUCT INFORMATION, INSTALLA- TION AND MAINTENANCE" in the section "CLEANING THE GRATE AND GRATE SUPPORT"
Operations which require the	intervention of the TAC

Operations which require the intervention of the T.A.C.

Faulty electronic board	Check and replace if necessary
	with an original spare part

Warning "E19"

An external safety device connected to the N-PELL contact has been tripped.

The appliance launches the shutdown procedure. Please seek assistance from the T.A.C.

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19.3 OTHER ANOMALIES

If any part of the appliance or the flue leaks smoke while the appliance is in use, shut down the appliance immediately and air the room(s). Once cooled try to look for the cause of the leak and contact the technical assistance centre

Occasional failure to start-up

Any occasional start-up failure of the appliance may be caused by:

pellet composition or size which does not correspond to the specifications given in this manual (refer to the section "FUEL")
 insufficient electrical power.

In the above cases, the intervention of a technical assistance centre is not to be considered covered by guarantee as it is not due to product defect.

The control panel does not switch on

POSSIBLE CAUSES ACTION Interventions which may be carried out by the user Power supply failure from the Check the electrical system of

building	the building
The appliance is not powered	Check that the plugs are con- nected to the network and the appliance and that any system switches are active
Blown fuse in the power supply plug	Check and replace if necessary with an original spare part. Refer to the manual "INFOR- MATION ON THE APPLIANCE, INSTALLATION AND MAIN- TENANCE" in the section "RE- PLACING THE FUSES"

Operations which require the intervention of the T.A.C.

Protection fuses	Check and replace if necessary with an original spare part
Faulty power cable	Check and replace if necessary with an original spare part
Faulty control panel	Check and replace if necessary with an original spare part
Faulty connection cable to control panel	Check and replace if necessary with an original spare part
Faulty electronic board	Check and replace if necessary with an original spare part

The stove runs for 10 minutes then shuts down

This situation is also signalled by a safety warning, therefore please refer to the relevant explanation of the warnings which appear.

Power supply failure (power failure)

During operation, it is possible that there may be a power supply failure (power failure). This is what can be expected depending on the situation:

During start-up

 when power is restored, the appliance is reactivated and the shut down procedure begins.

During operation:

for less than 30 seconds

- the appliance continues to function as normal when power is restored.

for more than 30 seconds

• when power is restored, the appliance switches off and when the conditions permit, it starts-up again.

With CHRONO settings:

- power failure around the start time
- command non executed
- the appliance does not re-start when power is restored.

power failure around the stop time

- command non executed
- the appliance performs as described for normal operation.
- **power failure during the programmed operation time slot** - the appliance performs as described for normal operation.

One item in the menu cannot be accessed

POSSIBLE CAUSES	ACTION
The function requires an ac- cess code	The function is only for a tech- nical assistance centre with an access key
	Refer to the instructions in the section corresponding to the function









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