



OPERATING & MAINTENANCE MANUAL

MANUEL DE FONCTIONNEMENT & D'ENTRETIEN



SUITE-CLUB-MUSA-TOBA_mod.Air-Comfort Air

Please read this entire manual before installation and use of this pellet fuel burning room heater. Failure to follow these instructions could result in prop erty damage, bodily injury or even death.

Contact your local building or fire officials about restrictions and installations inspection requirements in your area.

Save these instructions

Manufactured by:

MCZ GROUP S.p.A.

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INTRODUCTION	6
1. WARNINGS AND GUARANTEE CONDITIONS	7
 SAFETY INSTRUCTIONS OPERATING WARNINGS WARRANTY TERMS 	8
1.3.1.Limitations1.3.2.Exclusions	9
2. INSTALLATION – UNDERSTANDING THE BASICS	10
2.1. Pellets	10
2.2. INSTALLATION	
2.3. OPERATING AREA	
2.4. CONNECTION TO THE EXTERNAL AIR INTAKE	
2.5. CONNECTION TO THE FLUE PIPE	
3. INSTALLATION AND ASSEMBLY	
3.1. DRAWINGS AND TECHNICAL CHARACTERISTICS	
3.1.1. Dimensions CLUB mod. AIR – COMFORT AIR	
3.1.2. Dimensions SUITE mod. AIR – COMFORT AIR	
3.1.3. Dimensions MUSA mod. AIR- COMFORT AIR	
3.1.4. Dimensions TOBA mod. AIR-COMFORT AIR	
3.1.5. Technical characteristics	
3.2. INSTALLATION	
3.2.1. Alcove installation	
3.4. VENTING	
3.4.1. Avoiding Smoke and Odors	
3.4.2. Vent Configurations	21
3.4.2.1. Wall outlet (method #1)	
3.4.2.2. Wall outlet (method #2)	
3.4.2.3. Installing into an existing chimney (method #3)3.4.2.4. Installing into an existing fireplace chimney (method #4)	
3.4.2.5. Installing into an existing fireplace chimney (method #4)	
3.4.2.6. Installing into an existing chimney (method #6)	
3.4.2.7. Installing through the ceiling vent (method #7)	
3.4.3. Requirements for Terminating the Venting	
3.5. PREPARATION AND UNPACK ING	
3.6. CONNECTIONS OF HOT AIR DUCTS FOR SUITE/CLUB/MUSA COMFORT AIR MODEL	
 3.7. INSTALLATION OF CERAMIC CLADDING FOR SUITE AND CLUB 3.7.1. Assembly of the lower panel – Suite and Club Stoves 	
3.7.1. Assembly of the lower panel – Suite and Club Stoves	
3.7.3. Installation of ceramic top	
3.7.4. Assembly of sides on the MUSA stove	
3.7.5. Assembling the frontal/side panel and top on the Toba stove	
3.8. INSTALLATION OF AIR FILTER	
3.8.1. Outside Air	
3.9. OPENING/CLOSING OF ATHOS STOVE DOOR.3.10. MAKING THE ELECTRICAL CONNECTIONS.	
4. OPERATION	
4.1. PRE-LIGHTING WARNINGS	
4.2. PRE-LIGHTING CHECK	
4.3. LOADING THE PELLETS	
4.4. LCD REMOTE CONTROL	41



PELLET STOVES INSTALLATION AND USE MANUAL

4.4.1. General characteristics of the LCD remote control4.4.2. LCD Remote control	
4.5. EMERGENCY PANEL4.6. SETTINGS TO CARRY OUT BEFORE FIRST LIGHTING	
4.6.1. Setting current day and time	40
4.0.2. Setting the temperature unit of measure	
4.7. FIRST LIGHTING	
4.7.1. Vote on first ignition	
4.7.2. Note of hist ignition 4.7.3. Start-up/shutdown from emergency panel	
4.8. OPERATING MODE	
4.8.1. Manual and automatic	
4.8.1.1. Changing from manual to automatic mode	
4.8.2. Manual mode	
4.8.3. Automatic mode	
4.8.3.1. Changing from automatic to manual mode	
4.8.4. Automatic mode with ECO-STOP	
4.8.4.1. Activation /de-activation of ECO-STOP mode	
4.9. HOT AIR VENTILATION	
4.9.1. Menu navigation	
4.9.2. AIR Version	
4.9.3. COMFORT AIR Version	
4.10. SLEEP FUNCTION	
4.11. TIMER	
4.11.1. Current date and clock	
4.11.2. TIMER activation and selection of a programme.	
4.11.3. TIMER de-activation	
4.12. PRE-SET WEEKLY AND DAILY PROGRAMMES	
4.12.1. Weekly programmes	
4.12.2. Daily programmes	
4.13. PRACTICAL EXAMPLE OF WEEKLY/DAILY PROGRAMMING	
4.13.1. Setting of a weekly programme	
4.13.2. Setting of a daily programme	
4.14. INSERTION OF KEYPAD LOCK	
4.15. SYNCHRONIZATION OF REMOTE CONTROL.	
4.16. SAFETY DEVICES	-
4.17. ALARM SIGNALLING	
4.18. Exiting alarm condition	
4.18.1. Mechanical shutdown of the stove	.65
5. MAINTENANCE AND CLEANING	
5.1. DAILY AND WEEKLY CLEANING BY THE USER	
5.1.1. Before each lighting	
5.1.2. Check every 2/3 days	
5.1.3. Cleaning the glass	
5.1.4. Cleaning of the air filter	
5.2. PERIODIC CLEANING BY A SPECIALISED TECHNICIAN	
5.2.1. Cleaning of the heat exchanger	.68
5.2.1.1. Musa stove (steel sides) COMFORT AIR version	
5.2.1.2. Suite and Club stove (ceramic sides) COMFORT AIR version	
5.2.1.3. Suite and Club stove (ceramic sides) AIR version	.71



6. PROBLE	EMS / CAUSES / SOLUTIONS	76
7. ELECTR	ICAL DIAGRAMS	78
8. SPARE	PARTS	79
8.1. EX	TERNAL STRUCTURE COMPONENTS	79
8.1.1.	SUITE AIR	
8.1.2.	CLUB AIR	81
8.1.3.	MUSA AIR	83
8.1.4.	TOBA AIR	85
8.1.5.	SUITE COMFORT AIR	
8.1.6.	CLUB COMFORT AIR	
8.1.7.		-
8.2. FI	RE DOOR	
8.2.1.	SUITE/CLUB/MUSA AIR –COMFORT AIR	93
8.2.2.	TOBA AIR	94
8.3. EL	ECTRONIC AND MECHANICAL INTERNAL COMPONENTS	
8.3.1.	SUITE / CLUB / MUSA AIR	95
8.3.2.	ТОВА AIR	
8.3.3.	SUITE / CLUB / MUSA COMFORT AIR	



INTRODUCTION

Dear Customer,

We wish to thank you for choosing an MCZ product, specifically a stove of the MCZ pellet line.

In order to get the best performance from your stove and to enjoy to the full the warmth and the sense of well-b eing which the flame will diffuse through the home, we recommend that you read this booklet carefully before lighting the stove for the first time.

While thanking you again, may we remind you that the stove **MUST NOT** be used by children, and that they must always be kept at a safe distance from it!

Revisions to the publication

In order to improve the product, to keep this publication up to date the manufacturer reserves the right to make modifications without any advance notice. Any reproduction, even in part, of this manual without the consent of the manufacturer is prohibited.

Care of the manual and how to consult it

- Take good care of this manual and keep it in a place which can easily and quickly be reached.
- If this manual should be lost or destroyed, or if it is in poor condition, ask for a copy from yo ur retailer or directly from the manufacturer, providing product identification data.
- Information which is essential or th at requires special attention is shown in **bold text.**
- *Italic text* is used to call your attention to other paragraphs in the manual or for any additional clarifications.

SYMBOLS USED IN THE MANUAL

	ATTENTION This warning sign indicates that the message to which it	
$\overline{\bullet}$	refers should be carefully read and understood, because	
	failure to comply with what these notices say can cause serious damage to the stove and put the user's safety at risk.	
	INFORMATION	
4	This symbol is used to highlight information which is	
	important for proper stove operation. Failure to comply with	
	these provisions will compromise use of the stove and its	
	operation will not be satisfactory.	
	OPERATING SEQUENCES:	
	Indicates a sequence of buttons to be pushed to access menus or to make adjustments.	
	MANUAL	
L1	Indicates that you should carefully read this manual or the related instructions.	



•

1. WARNINGS AND GUARANTEE CONDITIONS

1.1. SAFETY INSTRUCTIONS



- Installation of the stove, making the electrical connections, checking its operation, and maintenance are all tasks which should be carried out by qualified and authorised personnel.
- Install the stove in accordance with local regulations.
- For the correct use of the stove and of the electronic apparatus connected to it, and to prevent accidents, the instructions given in this booklet must always be followed.
- Use, adjustment and programming must be carried out by adults. Errors or incorrect settings may cause hazardous conditions and/or poor operation.
- Before beginning any operation, the user, or whoever is preparing to operate on the stove, must have read and understood the entire contents of this instruction booklet.
- The stove is to be used only for its intended purpose. Any other use is to be considered improper and therefore hazardous.
- Do not use the stove for standing on or as any kind of support.
- Do not put clothes to dry on the stove Any clothes hangers and suchlike must be kept a suitable distance from the stove.
 Danger of fire.
- Keep all combustible material, including pellet fuel, well away from the appliance. **Danger of fire.**
- All responsibility for improper use is taken entirely by the user and such use relieves MCZ of any civil or criminal responsibility.
- Tampering or unauthorised substitution of non-original spare parts can be hazardous for the safety of the operator and relieves MCZ of any civil or criminal responsibility.
- Most of the surfaces of the stove are extremely hot (the door, the handle, the glass, smoke discharge pipes etc.). Avoid coming into contact with these parts, without adequate protective clothing or suitable implements, such as gloves with thermal protection.
- Carefully explain this hazard to elderly people, disabled people and particularly to all children, keeping them away from the stove while it is running.
- Under no circumstances should the stove be run with the door open or the glass broken.
- Do not touch the stove with wet hands, as it is an electrical appliance.
- Before carrying out any cleaning or maintenance operation, make sure in advance that the stove is disconnected from the main electrical supply, by turning off the main switch located on the back of the stove, or by unplugging the stove.
- The stove must be connected to a properly grounded electrical outlet.
- The electrical supply must be adequately rated for the stated electrical requirements (amperage) of the stove.
- Incorrect installation or faulty maintenance (not conforming to the requirements set out in this booklet) could cause harm to people, animals or property. In such cases MCZ is absolved from any civil or criminal responsibility.



1.2. OPERATING WARNINGS



- In the event of poor operation or other problem shut the stove down and consult tech support.
- Pellets must not be fed manually into the burn pot.
- Accumulated un-burnt pellets in the burn pot after repeated failed ignition cycles must be removed before lighting.
- Do not clean the inside of the stove with water.
- Avoid to strike or slam the door shut.
- Do not clean the glass door when it is hot.
- Do not wash the stove with water. The water could get inside the unit and damage the electrical insulation and cause electric shocks.
- Do not overheat the room you are in and where the stove is installaed. This could cause injuries and health problems.
- Do not expose plants or animals directly to a current of hot air. Both plants and animals could be harmed by it.
- Do not put any fuels in the hopper other than wood pellets.
- Install the stove in a well ventilated location which is accessible in case of fire equipped with a fire extinguisher.
- In case of a fire in the flue pipe, turn the stove off, disconnect it from the power supply and do <u>not open the door.</u> Then contact the competent authorities.
- If the stove and the ceramic cladding are in storage, it should be in a dry place and not exposed to extremes of temperature.
- The stove must be set on a non-combustible floor or hearth pad.
- In case of igniter failure do not light the stove with gel or other combustible materials. Never use gasoline, gasoline-type lantern fuel, kerosene, charcoal lighter fluid, or similar liquids to start or 'freshen up' a fire in this heater. Keep all such liquids well away from the heater while it is in use.

INFORMATION

- In case of any problems, get in touch with your dealer, or a qualified engineer authorised by MCZ, and if a repair is necessary, insist on the use of original spare parts.
- Use only dry premium grade pellet fuel. Periodically check and clean the exhaust outlet (connection to the flue pipe).
- The pellet stove is not a cooking appliance.
- Always keep the cover of the pellet hopper closed.
- Keep this instruction manual in a safe place. If it gets lost, ask MCZ or your authorised dealer for another copy.



1.3. WARRANTY TERMS



MCZ warrants the stove body, for a period of two years from the date of purchase. Electrical and electronic components, & fans, are warranted for 1 years from the date of purchase. The warranty is conditional on the product registration certificate being filled in and returned within 14 days, and requires that the product be installed by a MCZ dealer or by a licensed installer, according to the detailed instructions given in this manual.

Defective parts covered under this warranty will b e replaced free of charge during the warranty period.

1.3.1. Limitations

The warranty does not cover parts subject to normal wear such as gaskets, glass, and any parts with can be removed from the firebox.

1.3.2. Exclusions

Variations in colour in the painted or ceramic parts, and crackling of the glaze on the ceramics, do not constitute grounds for a claim under the warranty, as they are natural characteristics of the material and of the use of the product.

The warranty does not cover any parts which may be found to be faulty as a result of negligence or carelessness in use, or of incorrect

maintenance, or of installation not complying with MCZ's specification (see the relevant chapters in this user manual).

MCZ accepts no responsibility for dama ge caused, directly or indirectly, by failure to observe all the instructions in this manual.

If the product does not perform co rrectly, contact your local retailer and/or importer.

Damage caused by transport and/or handling is excluded from the warranty.

For installation and use of the product, reference must be made exclusively to the manual.

The warranty will be invalidated in the event of damage caused by tampering with the appliance, atmo spheric agents, natural disasters, electrical discharges, fire, defects in the electrical system, and caused by lack of, or incorrect, maintenance in terms of the manufacturer's instructions.



WARRANTY CLAIMS

Warranty requests must be addressed to the retailer where the stove was purchased.



MCZ refuses to accept any responsibility in the event that the stove or any other accessory have been improperly used or modified without authorisation.

For all replacement of parts, only original MCZ spare parts must be used.



2. Installation – understanding the basics

2.1. Pellets

Wood pellets are manufactured by hot-extruding compressed sawdust which is produced during the working of na tural dried wood. The compactness of the material comes from the lignin which is contained in the wood itself, and allows the production of pellets without the use of glues or binders.

The market offers different types of pellet with characteristics which vary depending on what mixture of woods is used. The diameter varies between 6 mm and 8 mm, with a standard length in the range $\frac{1}{4}$ " to 1 $\frac{1}{2}$ ". Good quality pellets have less than 0.5% ash with a moisture content which varies from 5% to 8% by weight.

Besides being an ecological fuel (exploiting timber residues to the maximum and achieving cleaner combustion than is possible with fossil fuels), pellets also have technical advantages. While good-quality timber has a calorific power of 4.4 kW/kg (with 15% moisture, therefore after about 18 months' seasoning), the equivalent figure for pellets is 5.3 kW/kg.

To ensure good combustion, the pellets must be stored in an area that is free of humidity and protected from dirt. The pellets are usually supplied in 40 lb. sacks, so storing them is very convenient.

Good quality pellets ensure good combustion, thus lowering the emission of harmful agents into the atmosphere.



The poorer the quality of the fuel, the more frequently cleaning will be necessary. Especially the internal parts, such as the grate and the combustion chamber.

The main certifications of quality for pellets in the European market are **DINplus** and **Ö-Norm M7135**; these ensure respect of:

- ✓ Calorific power: 4,9 kW/kg
- ✓ Water content: max 10% of weight
- ✓ Percentage of ashes: max 0,5% of weight
- ✓ Diameter: 5 6mm
- ✓ Length: max 30mm
- Contents: 100% untreated wood, with no added bonding substances (bark percentage 5% max)
- Packaging: in sacks made from ecologically compatible or biologically decomposing material



MCZ strongly recommends using certified premimun quality pellet fuel in its stoves

The use of poor quality high ash fuel compromises the running of your stove and could void the warranty. MCZ pellet stoves run exclusively on pellets with a diameter of 6-8 mm with lengths from $\frac{1}{4}$ " to 1 $\frac{1}{2}$ ".



Fuel pellets





2.2. INSTALLATION



IMPORTANT!

Installation and assemb ly of the stove must be carried out by qualified personnel.

The stove must be installed in an area with adequate space to allow the stove to be cleaned and maintained.

The stove must be positioned in such a way that the plug is accessible. The site must be:

- Provided with enough make up air for proper operation of the stove.
- Have a properly grounded 110V outlet within 6'

Installation and repair of the Suite/Club/Musa Pellet Stove should be done by a qualified service person. The appliance should be inspected by a qualified service person before use and at least annually. Every 2000 hours of effective work a temporary service warning appears in display at each ignition, to remind the requirement of a periodical inspection. It is imperative that control compartments, burners, and circulating air passageways of the Suite/Club/Musa be kept clean.

2.3. **OPERATING AREA**

For proper operation and a good heat distribution, the stove must have adequate make up air. This can be supplied by connecting the outside air supply or by assuring that there is adequate ventilation in the home.



In bedroom or bathroom installations the outside air connection is required!

Locating the stove in a room with an explosive atmosphere is prohibited.

If the walls are not flammable, position the stove with a $\$ clearance to the rear of at least 2,5".

For flammable walls, keep a minimum distance of 5" at the rear, 4" on the sides and 40" at the front.

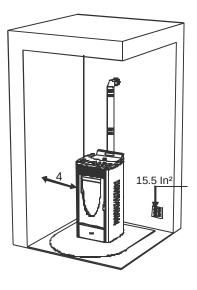
If the room contains objects which are believed to be particularly delicate, such as drapes, sofas and other furniture, their distance from the stove should be considerably increased. See page 18 for details.



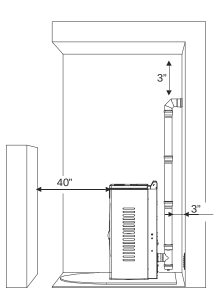
If the flooring is made of wood, provide a floor protection surface in compliance with current national standards.

2.4. CONNECTION TO THE EXTERNAL AIR INTAKE

It is essential that at least as much air must be able to flow into the room where the stove is installed as is required for proper combustion in the appliance and for the ventilation of the room. This can be accomplished by connecting the outside air feature on the stove or by providing a ventilated wall pass through 15 sq in min.



Example of pellet stove installation



Example of pellet stove installation





Chapter 2

page 12

The air intake must:

- Directly provide air to the room where the stove is installed
- Must be protected by a grill, metal mesh or suitable guard, as long as this does not restrict air flow.
- be positioned where it will not be obstructed



MCZ strongly reccommends to install the air filter provided with the stove (see Page 33).

Connection to outside (see Page 33) is required for all mobile home installations and where b uilding codes require.

In all the other cases it is not mandatory to connect the air intake directly to the stove (so that it draws air directly from outside), but it is essential to ensure an airflow to the stove for proper operation.

2.5. CONNECTION TO THE FLUE PIPE

The stove must be connected to a UL listed pellet vent.

Pellet venting pipe (also known as L or PL vent) is constructed of two layers with air space between the layers. This air space acts as an insulator and reduces the outside surface temperature to allow a clearance to combustibles of only 3 inches. The sections of pipe lock together to form an air tight seal in most cases; however, in some cases a perfect seal is not achieved. For this reason and the fact that the Suite/Club/Musa operates with a positive vent pressure, we specify that the joints also be sealed with high-temp silicone.

Connect the stove to listed 3" or 4" pellet vent. B e sure to use a starting collar to attach the venting system to the stove. **The starting collar must be sealed to the stove with high temp silicone caulking.**

Follow vent manufacturers instruct ions regarding clearances to combustibles. At the bottom of the flue pipe, provide an inspection cap to allow periodic inspection and cleaning, **which must be done annually.**



IMPORTANT!

The stove must be connected to a flue pipe or an internal vent system conforming to UL standards

Be sure to use approved pellet vent pipe wall and ceiling pass-through fittings to go through combustible walls and ceilings.

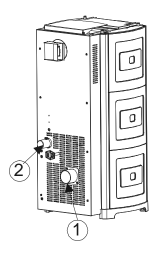
Follow manufacturers instructions regarding proper installation of the flue system.

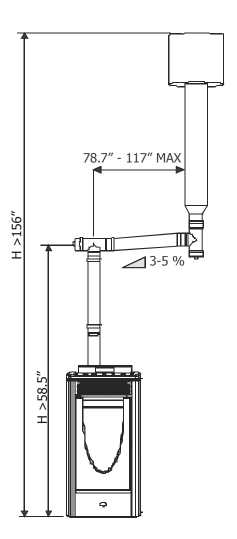
The Exhaust from the comb ustion of pellets may cause discoloration on exterior walls. To eliminate this possibility terminate the vent ab ove the roof line.

Exhaust gasses are very hot and almost invisible. They can cause burns on contact.

Rear view of a pellet stove

- 1) Smoke outlet
- 2) Combustion air intake





Example of pellet stove installation



A combustion blower is used to ex tract the combustion gases from the firebox. This causes a negative pressure in the firebox and a positive pressure in the venting system. The longer the vent pipe and more elbows used in the system, the greater the flow resistance. Because of these facts we recommend using as few elbows as possible and 20 feet or less of vent pipe. The maximum horizontal run should not exceed 3 feet and must have a slope of not less than 3%. The vertical distance between one 90' elbow or T connector and another must not be less than 4 V_2 '. If more than 20 feet of pipe is needed, the diameter should be increased from 3" to 4" beca use a larger pipe causes less flow resistance.

Using a draft gauge check that there is a minimum draft of 10 Pa when the stove is burning at max level.



IMPORTANT! All sections of the venting must b e inspectable and removab le to enab le periodic cleaning. All 90 degree elbows should be T connectors to allow cleaning and inspection, which must be done annually.

FOR CONNECTION TO THE FLUE PIPE, NOT MORE THAN 3' OF HORIZONTAL AND NOT MORE THAN THREE 90° ELBOWS ARE ALLOWED IT IS ALSO ADVISABLE TO USE 4" PELLET VENT FOR

RUNS OVER 20' IN HEIGHT.



This type of connection ensures the ventilation of the exhaust fumes in the event of a temporary power outage.

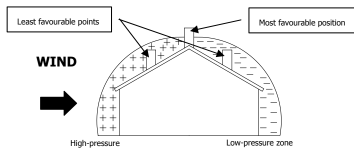
Position the stove bearing in mind all the instructions and considerations above.

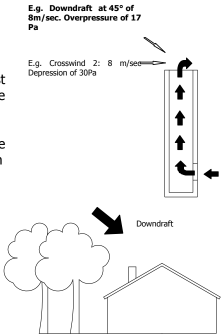
See Page 20 for further details of vent configurations.



2.6. OPERATING PROBLEMS CAUSED BY DRAUGHT DEFECTS IN THE FLUE

Of all the weather and geographical conditions which affect the operation of a flue pipe (rain, fog, snow, altitude a.s.l., exposure to sunlight, direction of facing), the **wind** is unquestionably the most decisive. In fact, along with thermal depression caused by the difference in temperature inside and outside of the chimney, there is another type of depression or over-pressure: dynamic pressure caused by the wind. An updraft always increases depression and hence draught. A crosswind increases depre ssion provided the cowl has been installed properly. A downdraft always decreases depression, at times inverting it.





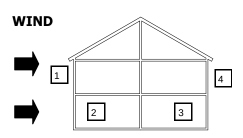
Besides the direction and force of the wind, the position of the flue and the cowl with respect to the roof of the building and the surrounding landscape is important.

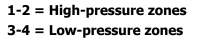
The wind also influences the operation of the chimney indirectly by creating high-pressure and low-pressure zones, not only outside the building but inside as well. In rooms directly exposed to the wind **(2)**, an indoor high-pressure area can be created which can augment the draught in stoves and fireplaces, but it can be counteracted by the external high pressure if the cowl is situated on the side exposed to the wind **(1)**. On the other hand, in the rooms on the opposite side from the direction of the wind **(3)**, a dynamic depression can be created which competes with the natural thermal depression developed by the chimney, but this can be compensated for (sometimes) by locating the flue on the opposite side from the direction of the wind **(4)**.



IMPORTANT! The operation of the pellet stove is noticeably sensitive to the conformation and position of the flue which is adopted.

Hazardous conditions can only be overcome by suitable setting-up of the stove carried out by qualified MCZ personnel.



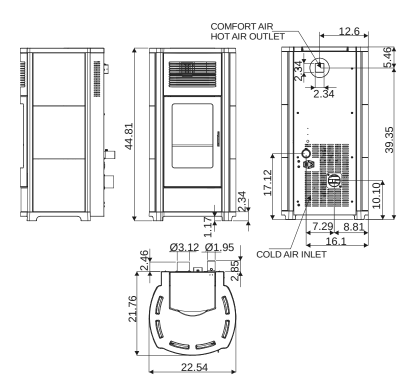




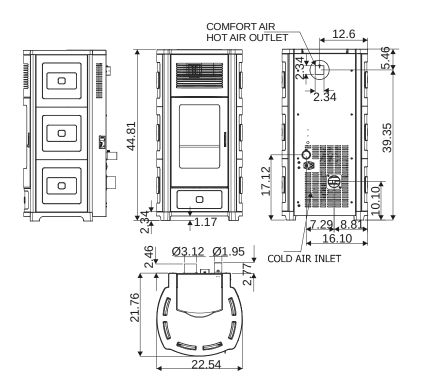
3. INSTALLATION AND ASSEMBLY

3.1. DRAWINGS AND TECHNICAL CHARACTERISTICS

3.1.1. Dimensions CLUB mod. AIR - COMFORT AIR



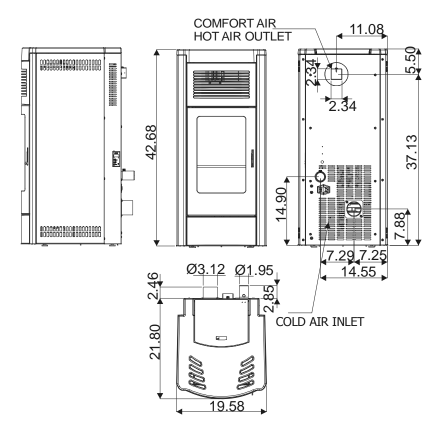
3.1.2. Dimensions SUITE mod. AIR – COMFORT AIR



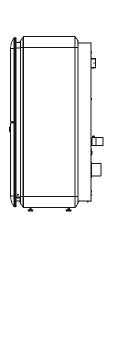


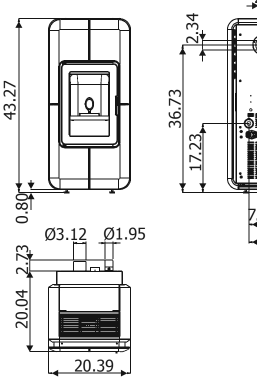
Chapter 3 page 16

3.1.3. Dimensions MUSA mod. AIR- COMFORT AIR



3.1.4. Dimensions TOBA mod. AIR-COMFORT AIR





10.2





IMPORTANT!

The hole in CLUB, SUITE and MUSA stoves for hot air outlet, located at the top to the rear of the stove, is only present for the COMFORT AIR model.

3.1.5. Technical characteristics

Technical characteristics	CLUB – SUITE – MUSA Mod. AIR
Nominal power (Max)	34.700 BTU
Reduced power (Min)	9.600 BTU
Efficiency	>78%
Smoke Temperature at Max	190°C
Smoke Temperature at Min	90°C
Suggested draft at nominal power	0,12 mbar – 12 Pa
Suggested draft at reduced power	0,06 mbar – 6 Pa
Pellet hopper capacity	44 litres
Pellet type	diameter 6-8 mm / length 5-30 mm
Pellet consumption per hour	Min ~ 0,6 kg/h * Max. ~ 1,9 kg/h *
Ignition electrical power	420 Watt
Mean electrical power	80 Watt
Power supply frequency and voltage	120 Volts / 60 Hz
Net weight	160 Kg.
Weight with packaging	170 Kg.

* Data that may vary depending on the type of pellets used.

Technical characteristics	CLUB – SUITE – MUSA Mod. COMFORT AIR
Nominal power (Max)	40.700 BTU
Reduced power (Min)	12.400 BTU
Efficiency	>78%
Smoke Temperature at Max	200°C
Smoke Temperature at Min	90°C
Suggested draft at nominal power	0,12 mbar – 12 Pa
Suggested draft at reduced power	0,06 mbar – 6 Pa
Pellet hopper capacity	44 litres
Pellet type	diameter 6-8 mm / length 5-30 mm
Pellet consumption per hour	Min ~ 0,7 kg/h * Max. ~ 2,2 kg/h *
Ignition electrical power	420 Watt
Mean electrical power	100 Watt
Power supply frequency and voltage	120 Volts / 60 Hz
Net weight	160 Kg.
Weight with packaging	170 Kg.
* Data that may yary depending on the type o	f nellets used

* Data that may vary depending on the type of pellets used.



Technical characteristics	TOBA Mod. AIR
Nominal power (Max)	31.500 BTU
Reduced power (Min)	10.500 BTU
Efficiency	>78%
Smoke Temperature at Max	180°C
Smoke Temperature at Min	90°C
Suggested draft at nominal power	0,12 mbar – 12 Pa
Suggested draft at reduced power	0,06 mbar – 6 Pa
Pellet hopper capacity	37 litres
Pellet type	diameter 6-8 mm / length 5-30 mm
Pellet consumption per hour	Min ~ 0,6 kg/h * Max. ~ 1,7 kg/h *
Ignition electrical power	420 Watt
Mean electrical power	80 Watt
Power supply frequency and voltage	120 Volts / 60 Hz
Net weight	140 Kg.
Weight with packaging	150 Kg.

 \ast Data that may vary depending on the type of pellets used.

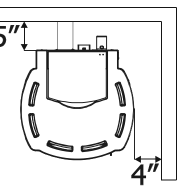


3.2. INSTALLATION

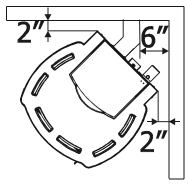
When installing and operating your MCZ Suite/Club/Musa Pellet Stove, respect basic safety standards. Read these instructions carefully before you attempt to install or operate the Suite/Club/Musa. Failure to do so may result in damage to property or personal injury and may void the product warranty. Consult with your local building code agency and insurance representative before you begin your installation to ensure compliance with local codes, including the need for permits and followup inspections. Several issues must be addressed when selecting a suitable location for your Suite/Club/Musa Pellet Stove. Observing required clearances to combustible materials, the proximity to a safe chimney or venting system, and the accessibility of electrical supply must all be considered. In addition, selecting a location that takes advantage of the building's natural air flow is also desirable to maximize the heating effectiveness of the heater. In many cases, this is a central location within the building. Adequate combustion and ventilation air must be provided. See Page 12 about venting.

Place the stove on a noncombustible floor surface. If the floor surface is made of a combustible material, (such as carpet, vinyl or wood), a floor protector must be installed between the bottom of the unit and the floor. The floor protector must be non-combustible material extending beneath the heater and extending to the front, side, and rear as indicated in the figure below. Place the stove away from combustible walls at least as far as shown in the pictures on the right side for different installation conditions. Note that the clearances shown are minimum for safety but do not leave much room for access when cleaning or service is needed.

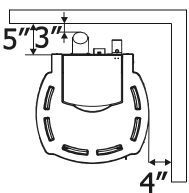
PARALLEL INSTALLATION BACKWALL VENT EXIT



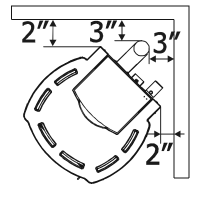
CORNER INSTALLATION BACKWALL VENT EXIT



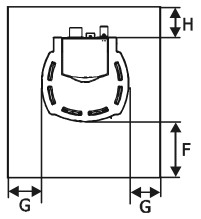
PARALLEL INSTALLATION CEILING VENT EXIT



CORNER INSTALLATION CEILING VENT EXIT



FLOOR PROTECTOR



H = 8" CAN H = O" USA F = 18" CAN F = 6" USA G = 8" CANG = 6" USA

3.2.1. Alcove installation

As follows the minimum distances for an alcove installation: Min. Alcove Height: 60" Min.Alcove Side Wall to appliance: 4" Max.Alcove Depth: 34"



3.3. MOBILE HOME INSTALLATION

When installing the Suite/Club/Musa in a mobile home several requirements must be followed:

1. The unit must be bolted to the floor. This can be done with $\;1/4"$ lag screws through the 2 holes in the base plate shown in figure

2. The unit must also be connected to outside air. See page 33.

3. Floor protection and clearances must be followed as shown on page 18.

4. Unit must be grounded to the metal frame of the mobile home.

CAUTION: In mobile home installations the appliance must be vented to the outside. The user must routinely inspect the point where air is drawn in to insure that it is clear of leaves/debris and ice or snow.

Due to high temperatures, the Suite/Club/Musa should be placed out of traffic and away from furniture and draperies. Children and adults should be alerted to the hazards of high surface temperatures and should stay away to avoid burn to skin and/or clothing. Young children should be carefully supervised when they are in the same room as the stove. Clothing and other flammable materials should not be placed on or near the Suite/Club/Musa Pellet Stove.

Mobile/manufactured home regulations do not allow installation in rooms designated for sleeping.

Mobile home installation should be done in accordance with the manufactured home and Safety Standard (hud), CFr 3280, Part 24.



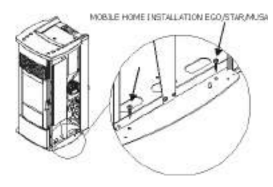
THE STOVE IS HOT WHILE IN OPERATION. KEEP CHILDREN, CLOTHING AND FURNITURE AWAY. CONTACT MAY CAUSE SKIN BURNS.



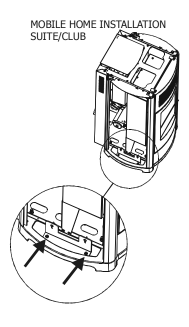
KEEPCOMBUSTIBLEMATERIALSSUCH AS GRASS,LEAVES,ETC. AT LEAST 3 FEET AWAYFROM THEPOINT DIRECTLY UNDER THE VENT TERMINATION.



THE STRUCTURAL INTEGRITY OF THE MOBILE HOME FLOOR, WALL, AND CEILING/ROOF AND THE EFFECTIVENSS OF ALL VAPOR BARRIERS WITHIN THE STUCTURE MUST BE MAINTAINED



Floor fixing of the appliance





3.4. VENTING

3.4.1. Avoiding Smoke and Odors

Negative Pressure, Shut-down, and Power Failure:

To reduce the probability of back-drafting or burn-back in the pellet burning appliance during power failure or shut-down conditions, the stove must b e able to draft naturally without exhaust blower operation. Negative pressure in the house will resist this natural draft if not accounted for in the pellet appliance installation.

Heat rises in the house and leaks out at upper levels. This air must be replaced with cold air from outdoors, which flows into lower levels of the house. Vents and chimneys into basements and lower levels of the house can become the conduit for air supply, and reverse under these conditions.

3.4.2. Vent Configurations

To reduce probability of reverse drafting during shut-down conditions, MCZ strongly recommends:

• Installing the pellet vent with a minimum vertical run of five feet, preferably terminating above the roof line.

• Installing the outside air intake at least four feet below the vent termination.

To prevent soot damage to exterior walls of the house and to prevent re-entry of soot or ash into the house:

• Maintain specified clearances to windows, doors, and air inlets, including air conditioners.

 $\bullet\,$ Vents should not be placed below ventilated soffits. Run the vent above the roof.

• Avoid venting into alcove locations.

• Vents should not terminate under overhangs, decks or onto covered porches.

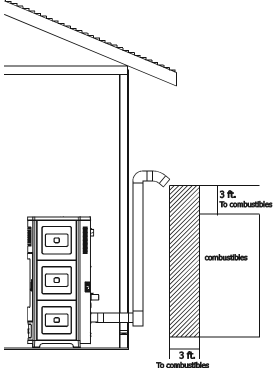
• Maintain minimum clearance of 12 inches from the vent termination to the exterior wall. If you see de posits developing on the wall, you may need to extend this distance to accommodate your installation conditions.

MCZ assumes no responsibility for, nor does the warranty extend to, smoke damage caused by reverse drafting of pellet appliances under shut-down or power failure conditions.



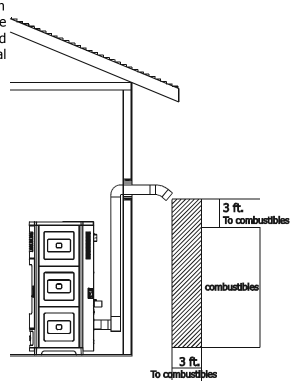
3.4.2.1. Wall outlet (method #1)

This method provides excellent venting for normal operation and allows the stove to be installed closest to the wall. Two and a half inches from the wall is safe; however, three inches allows better access to remove the rear panel. The vertical portion of the vent should be three to five feet high. This vertical section will provide natural draft in the event of a power failure. Note: do not place joints within wall pass-throughs.



3.4.2.2. Wall outlet (method #2)

This method also provides excellent venting for normal operation but requires the stove to be in-stalled farther from the wall. The vertical portion of the vent should be three to five feet high and at least three inches from a combustible wall. This vertical section will provide natural draft in the event of a power failure. Note: do not place joints within wall pass-throughs.



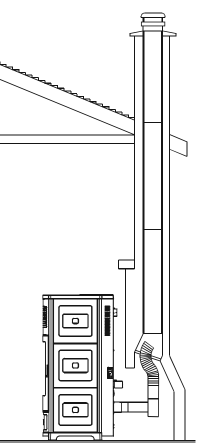


3.4.2.3. Installing into an existing chimney (method #3)

This method provides excellent venting for normal operation. Check your local code requirements. Some areas require that a liner be installed to the top of the flue, as shown in method method #6. This method will provide natural draft in the event of a power failure. If the chimney condition is questionable or if the flue size is larger than 8 X 8 inches, you should refer to method #6. If choosing this method, increase the vent pipe to 4 in. at the stove.



This method provides excellent venting for normal operation. Check your local code requirements. Some areas require that a liner be installed to the top of the flue, as shown in method #5. This method also provides natural draft in the event of a power failure. The damper area must be sealed with a steel plate or fiberglass. A cap should be installed on the chimney to keep out rain. If the chimney condition is questionable or if the flue size is larger than 8 X 8 inches, you should refer to Method #5. If choos-ing this method, increase the vent pipe to 4 in. at the stove.



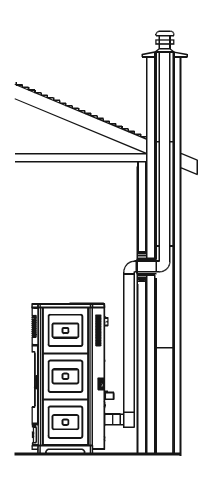


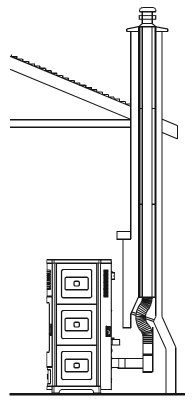
3.4.2.5. Installing into an existing fireplace chimney (method #5)

This method provides excellent venting for normal operation. This method also provides natural draft in the event of a power failure. Some places in the US and Canada, it is required that the vent pipe extend all the way to the top of the chimney. In this method a cap should also be installed on the chimney to keep out rain. Be sure to use ap-proved pellet vent pipe fittings. Seal pipe joints with silicone in addition to the sealing method used by the manufacturer. Pipe size should be increased to 4" using this method.

3.4.2.6. Installing into an existing chimney (method #6)

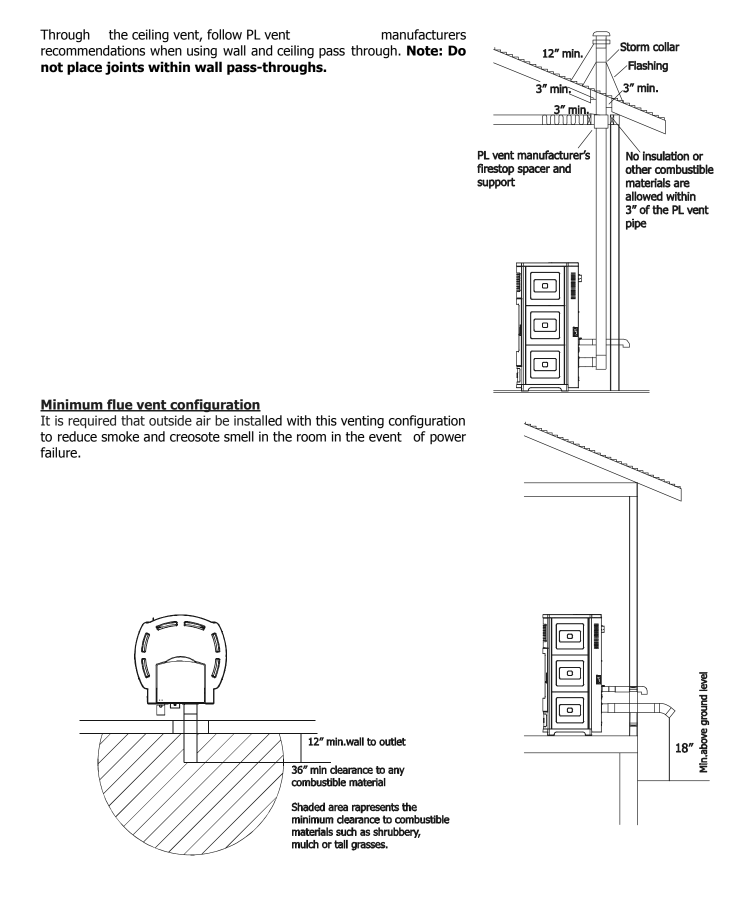
This method provides excellent venting for normal operation. This method also provides natural draft in the event of a power failure. Some places in the US and Canada, it is required that the vent pipe extend all the way to the top of the chimney. The pipe or liner inside the chimney should be 4" diameter and approved for pellet venting. In this method a cap should also be installed on the chimney to keep out rain.







3.4.2.7. Installing through the ceiling vent (method #7)





3.4.3. Requirements for Terminating the Venting

WARNING: Venting terminals must not be recessed into a wall or siding. NOTE: Only "pellet" vent pipe wall pass-throughs and fire stops should be used when venting through combustible materials.

NOTE: Always take into considerat ion the effect the prevailing wind direction or other wind currents will cause with flyash and/or smoke when placing the termination.

In addition, the following must be observed:

A. The clearance above grade must be a minimum of 18".¹

B. The clearance to a window or door that may be opened must be a minimum of 48" to the side and 48" below the window/door, and 12" above the window/door.¹

(With outside air installed, the clearances are 18" to the side and below and 9" above).

C. A 12" clearance to a permanently closed window is recommended to prevent condensation on the window.

D. The vertical clearance to a ventilated soffit located above the terminal within a horizontal distance of 2 feet (60 cm) from the center-line of the terminal must be a minimum of 18".

E. The clearance to an unventilated soffit must be a minimum of 12".

F. The clearance to an outside corner is 11" from center of pipe.

G. The clearance to an inside corner is 12".

H. A vent must not be installed within 3 feet (90cm) above a gas meter/regulator assembly when measured from the horizontal center-line of the regulator.¹

 ${\bf I}.$ The clearance to service regulator vent outlet must be a minimum of 6 feet. 1

J. The clearance to a non-mechanical air supply inlet to the building or the combustion air inlet to any other appliance must be a minimum of 48''.¹

K. The clearance to a mechanical air supply inlet must be a minimum of 10 feet.¹

(with outside air installed, 6 feet)

L. The clearance above a paved sidewalk or a paved driveway located on public property must be a minimum of 7 feet.^{1.2}

M. The clearance under a veranda, porch, deck or balcony must be a minimum of 12 inches.^{1,3} (**B also Applies**)

NOTE: The clearance to vegetation and other exterior combustibles such as mulch is 36" as measured from the center of the outlet or cap. This 36" radius continues to grade or a minimum of 7 feet below the outlet.

¹Certain Canadian and or Local codes or regulations may require different clearances.

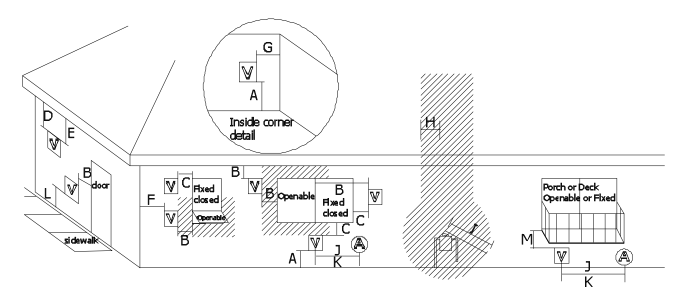
²A vent shall not terminate directly above a side-walk or paved driveway which is located between two single family dwellings and serves both dwellings.

³Only permitted if veranda, porch, deck, or balcony is fully open on a minimum of 2 sides beneath the floor.

NOTE: Where passage through a wall, or partition of combustible construction is desired, the installation shall conform to CAN/CSA-B365. (if in Canada)

Installation and assembly







= Venting Terminal

) = Air Supply Inlet

= Area where termination is not permitted



3.5. PREPARATION AND UNPACK ING

Suite and Club stoves are delivered in two packages:

- ✓ The first contains the stove
- \checkmark The second contains the ceramic cladding. (Fig. 2)

The **Musa** stove is delivered only with one packaging consisting of a steel structure and sides as in fig.1.

The **Toba** stove is delivered in two ways depending on its front panel, both ceramic or steatite.

In the case of a ceramic front panel there will be one sole package with the structure (the box with the ceramic panel shall come flanked with that containing the structure and the top) while in the case of a steatite front panel the package shall be formed of two pallets, one with the structure and the top and the other made in steatite.

To open the packaging, remove, for the **Suite, Club** and **Toba** stoves, the two brackets that lock the stove to the pallet (one on the right and one on the left side-fig.3), while for the **Musa** stove remove the screws directly from the base of the stove. Position the stove in the chosen place, paying attention that it meets the instructions above.



Figure 1 – Example of stove packaging

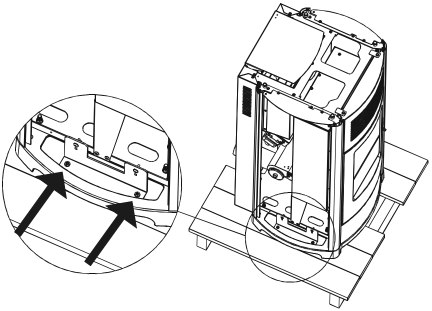


Figure 3 - Removing the packaging screws (in figure Suite stove)



Figure 2 - Example of packing for ceramics



Figure 2a – Soapstone package example (Toba stove)



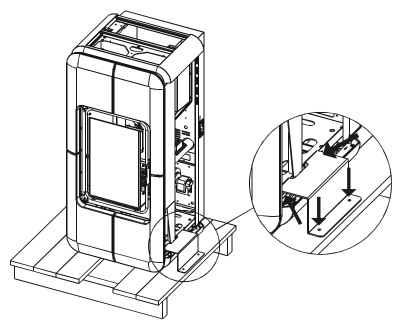


Figure 4 - Removing the packaging screws (in figure Toba stove)

The stove body or unit must always be kept in a vertical position when moved, and moved only using carts. Special care must be used to protect the door and the glass from impacts that would damage them. Moving the product must always be done with care. If possible, unpack the stove in the area where it is going to be installed.

The materials which make up the packaging are not toxic or harmful, so no special procedures for disposal by required.

Their storage, disposal or possible re cycling are therefore the responsibility of the final user, in compliance with current legislation on the subject.

Do not store the stove unit or its cladding without their packaging.

Position the stove without its cladding and connect it to the flue pipe. Once the operations for connection are complete, assemble the cladding (ceramics or steel sides).



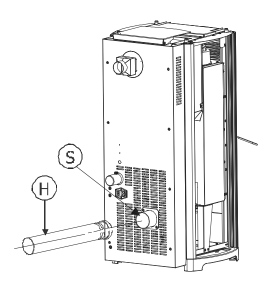
Chapter 3 page 30

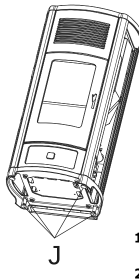
If the stove needs to be connected to a discharge pipe which goes through the rear wall (to connect up with the flue), take the greatest care to make sure that the joint is not stressed.

Use the four adjustable feet (J) to get the stove correctly levelled so that the smoke outlet (S) is lined up with the connecting pipe (H). The feet must be adjusted without the ceramic or steel sides, because the adjustment occurs inside the cladding.



If the smoke outlet of the stove is forced or used improperly to lift it or position it, the operation of the stove can be damaged irreparably.







Piedino J

- **1.** Turn the feet clockwise to lower the stove
- **2.** Turn the feet counterclockwise to lower the



3.6. CONNECTIONS OF HOT AIR DUCTS FOR SUITE/CLUB/MUSA COMFORT AIR MODEL

Once the stove is in position, you can begin installation of the hot air ducts.

Comfort Air stoves are provided with an air deflector **E** as standard. This means that the rear flange for hot air outlet is connected to this deflector, which allows the hot air to be directed to the right and left of the room, in case the channelling of hot air is not desired.

If you wish to channel the hot air, the deflector **E must be removed.** Connect the soundproofed connection **F** (optional) that makes the output from square to round 3", and then make the various connections through the wall using on ly "type B" vents. To transport hot air inside a wall use the proper "type B" oval ducts suitable to be walled in (see connecting examples in the figures on the right)



The air outlet heating air can reach very high temperatures, up to 356°F: it is therefore necessary to use "type B" vents where it may come into contact with flammable surfaces or that are affected by the temperature (e.g. discolouration of paint, ducts for electric cables, plasterboard, etc.); it is also necessary to protect people and animals from voluntary or accidental contact. In any case comply with the regulations and laws in force in the region where the product is installed.



It is advisable to provide insulation along the entire route of the pipe to decrease dispersion and increase the heat energy in the environment.

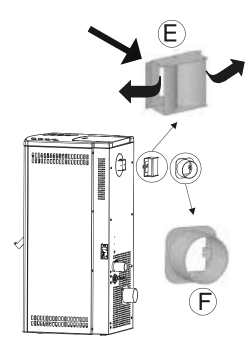
A pipe which is inserted in the wall must be properly insulated so that it does not lose heat and so that air outlet is silent.

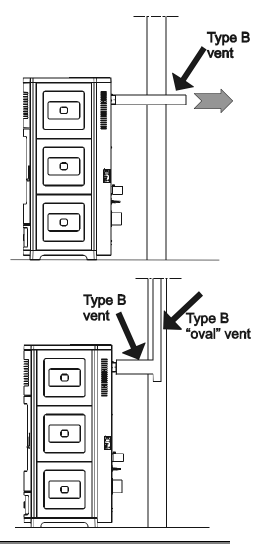


8 meters is the maximum suggested length for ducting hot air in other ambients.

The recirculation of air in the room occurs using the perforated sheet metal placed in the rear of the stove $\, C \,$ and the holes placed on the metal sheet bottom

It is possible to choose the volume of air you wish to discharge from the front part and from the rear part of the stove in an independent manner, by adjusting the ventilation power directly with the remote control.







3.7. INSTALLATION OF CERAMIC CLADDING FOR SUITE AND CLUB



It is advisable to place small felt pads on the ceramics where these touch the metallic parts of the stove structure and in the contact between the ceramic.

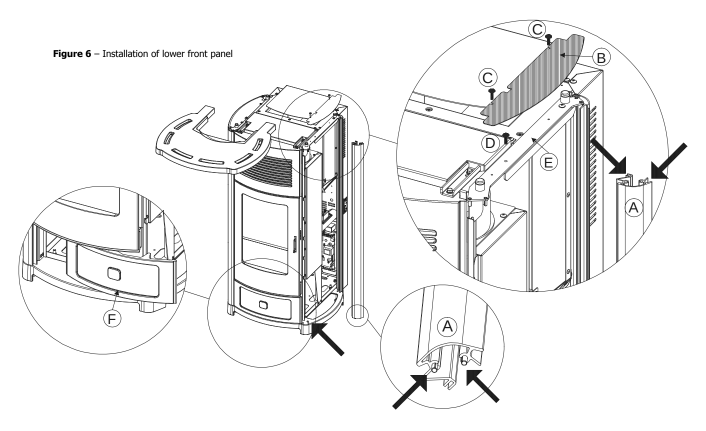
3.7.1. Assembly of the lower panel – Suite and Club Stoves

The stove is delivered with all the ceramics packed. Therefore, before assembling the side tiles and the top, it is necessary to insert the lower panel.

Proceed in the following way:

- Remove the micro-perforated sheet metal grill **B** on the right side (handle side) on the upper part by removing the two screws **C**.
- Remove the screw **D** on the sheet metal **E** in a way that the profile **A** is no longer locked.
- At this point slightly lift the sheet metal **E** and remove the profile **A**.
- To remove the profile **A** lift it (sliding it from the base) and tilt it slightly in a way that the plugs inserted on the base come out.
- Take the lower panel **F** and insert it from the right (handle side) towards the left in a way that it enters exactly in the housings
- Reinsert the profile A making the plugs enter the case, and lift the sheet metal E in a way to realign the profile "A". Work in a way that the upper plugs of the profile "A" are inserted in the housings of the sheet metal "E".
- With the screw **D** close the sheet metal **E** that keeps profile **A** locked
- Before refitting the grill **B** with the two screws **C**, also insert the side tiles (See par.3.4.2)





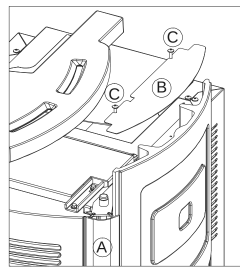
3.7.2. Installation of side tiles

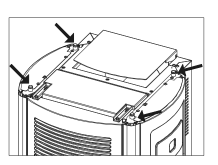
Remove the micro-perforated grill **B** and insert the three side tiles, making them slide from the top towards the bottom on the runners of the profiles **A**. On the upper and lower part of the tile it is advisable to place small felt pads. Level the bubbles of the tiles. At this point it is possible the retighten the micro-perforated grill **B** to the structure and position the ceramic top.

3.7.3. Installation of ceramic top

Install the top by setting it on the four upper protuberances of the stove. The part underneath is provided with four small cavities at the rubber supports indicated in the figure.







Supports for installation of ceramic top



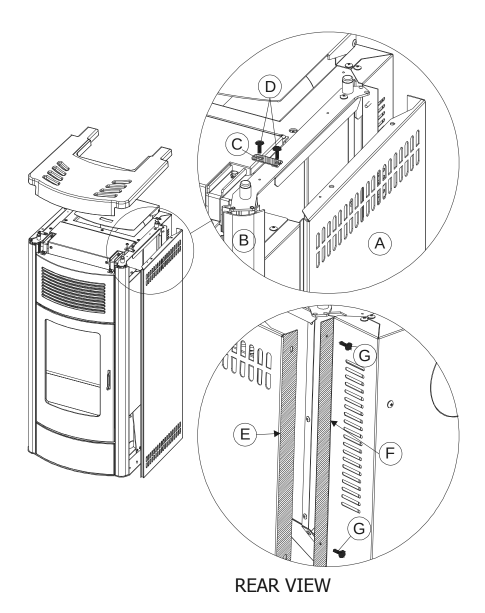
3.7.4. Assembly of sides on the MUSA stove

Remove the cast iron top, take the sides **A** (one for the right side and one for the left) and insert them on the runners of the profile **B** paying attention that the rear part of the side **E** (the one with a 90° bend) overlaps with the sheet metal bend of the structure **F** and that the lower part of the side enters in the plugs on the base.

Take the plate **C** provided and fix it with the two screws **D**, on the upper part in correspondence to the structure and the side.

The rear side must be fixed to the stove's structure using the four screws ${\bf G}$ provided.

When both steel sides $\boldsymbol{\mathsf{A}}$ are assembled, replace the cast iron top.





3.7.5. Assembling the frontal/side panel and top on the Toba stove

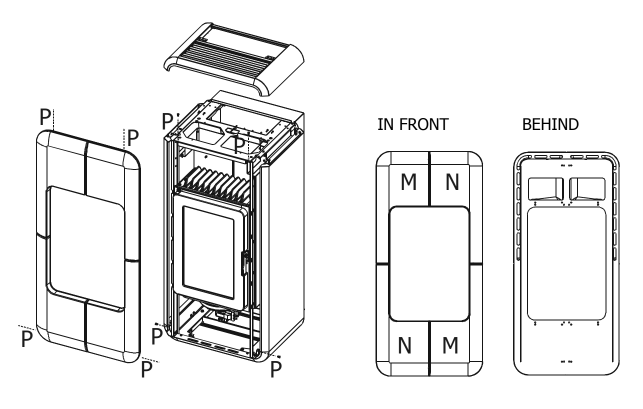
The Toba stove has three parts requiring assembly:

- Front panel in:
 - > Ceramic
 - > Steatite
- o Sides made of steel
- о Тор

The **front panel** *made in ceramics* is delivered with the ceramics secureed onto the iron frame, therefore it is sufficient to secure it onto the stove structure using the two upper screws and the two lower screwsi (**P**).

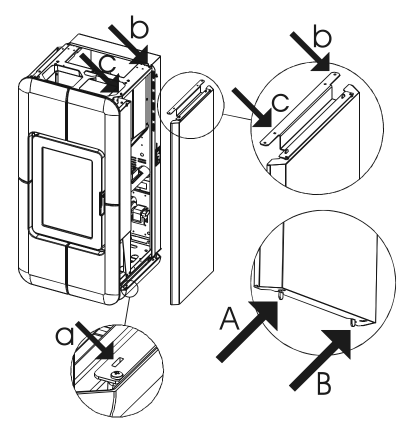
Whereas the **front panel made** *in steatite* has to be assembled. The steatite tiles shall be delivered on a pallet while the iron frame of the panel shall be on the pallet with the stove.

Tiles **M-N** have to be unpacked, lay the panel frame horizontally and position the tiles following correspondence of the holes on the frame with the threaded inserts for secureing with the supplied screws. Once the steatite tiles have been secureed, proceed with secureing the panel to the structure as for the panel with ceramic tiles.

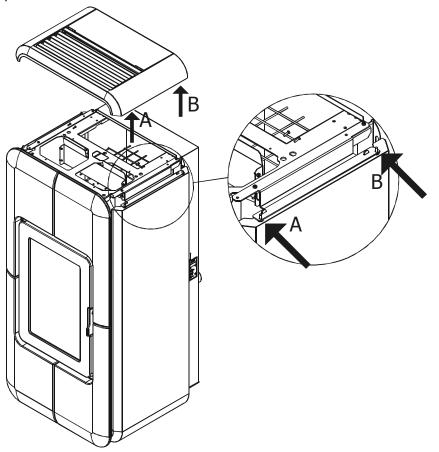


The **steel side panels** are secureed to the structure of the stove by sliding the apposite plugs **A-B** found on the lower part of the panels into the holes **(a)** found on the base of the stove. Once in position secure the side panel onto to upper part of the stove using the two screws **(b-c)**.



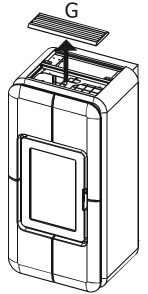


Once the front panel and both sides are in position it is possible to assemble the steel **top**. The top lies on the upper part of the stove making sure that the holes on the top enter the plugs **A**-**B** on the side panels.





On the part in front of the top there is a grille **G** for hot air output. This grill **G** has tilted tabs which guide the air in front or behind the stove depending on how it is positioned.





page 38

3.8. **INSTALLATION OF AIR FILTER**

Before placing the stove near the wall for connection to the flue pipe and to the electrical mains, install the air filter provided with the stove.

The cylindrical filter is composed of a metallic net and is included with the accessories (along with the glove, hook, instructions, and so on).

The filter must be inserted on the air inlet pipe 2".

To remove it, slightly loosen the screw with the knob on the air inlet, insert the filter matching it with the filter groove with the screw of the knob and then secure it by tightening the knob.



ATTENTION!

Never operate the stove without the air filter. MCZ shall not be held liab le for damage to internal components if this instruction is not followed.

3.8.1. Outside Air

Connection to outside air is required for all mobile home installations, and where building codes require. To install outside air use 2" I.D. flex pipe. The maximum length run of this pipe is 15 feet. If a longer run is needed, the size must be increased to 3". The air filter shall be moved from the air inlet of the stove to the final part of the flex pipe, to keep dust, birds, rodents, etc. out of the pipe.

OPENING/CLOSING OF ATHOS STOVE DOOR 3.9.



ATTENTION!

In order for the stove to operate correctly, essential that the door be closed completely.

it is

In Suite/Club/Musa stoves the door is opened using the hook on the door which must be lifted by the cool hand supplied (fig.1); whereas for the Toba stove slide the cool hand onto door hook, lift and pull (fig.2).

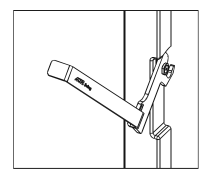
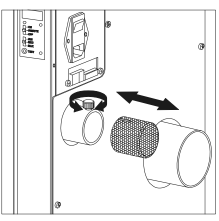


Fig.2 - Opening/closing the door Toba



Installation/removal of air filter

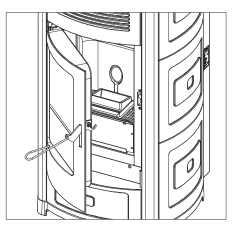


Fig. 1 - Opening/closing the door Suite/Club/Musa



3.10. MAKING THE ELECTRICAL CONNECTIONS

Connect the supply cable first at the rear of the stove and then to an electrical outlet on the wall.

The main switch located on the rear of the stove should be switched on only when you want to light the stove.



When the stove is not b eing used, it is advisable to keep it unplugged.



Electrical connection of the stove



4. OPERATION

4.1. **PRE-LIGHTING WARNINGS**



Do not touch the stove during the first lighting, as it is during this phase that the paint sets. If you touch the paint, you may expose the steel surface.

If necessary, touch up the paint with the aerosol spray in the original colour (see the section "Accessories for pellet stoves").



It is good practice to provide plenty of ventilation in the room during the initial lighting, as the stove will give off a small amount of smoke and smell of paint.

Do not stay near the stove, and as previously mentioned, ventilate the room. The smoke and the smell of paint will vanish after about one hour of operation. There are no health risks involved.

The stove will be subject to expansion and contraction during the stages of lighting and cooling down, and may therefore make slight creaking noises.

This phenomenon is absolutely normal, the structure being made of sheet steel, and must not be considered a fault.

It is extremely important to be sure not to take the stove to full heat straight away, but to bring it gradually up to temperature.

If in manual mode, use low heating powers (for example 1 $a^{-}2^{a}-3^{a}$). During subsequent use, you will be able to make use of all available heating power (e.g. $4^{a}-5^{a}$).

In this way you will avoid damage to the ceramic panels, the welds and the steel structure.



At first lighting the stove is already in manual mode. At first, it is advisab le to use the only low and medium heating levels (from first to third power level).



Try to get familiar with the commands given from the control panel or remote control.

Try to memorize the messages that the stove provides on the display of the remote control.



4.2. **PRE-LIGHTING CHECK**

Check that all the safety conditions described above have been met.

Make sure you have read and completely understood the contents of this instruction booklet.

Remove any components which might burn from the firebox and from the glass (various instructions and adhesive labels).

Check that the grate ${\boldsymbol{\mathsf{A}}}$ is properly positioned and rests correctly on the base.



After long periods of disuse, remove from the hopper (**using a vacuum cleaner with an extension**) any remains of pellets which have lain there for some time, since they may have absorbed moisture, which changes their original characteristics and makes them unsuitable for burning.

4.3. LOADING THE PELLETS

Fuel is loaded from the upper part of the stove by opening a door. Pour the pellets in the hopper. Pour the pellets in the hopper; when empty it holds almost two sacks (about 25 kg)

This is easier if performed in two steps:

- Pour half of the contents into the hopper and wait for the fuel to settle on the bottom.
- Then pour in the rest



Never remove the protection grille in the hopper. When filling, do not let the sack of pellets touch any hot surfaces.

Do not place any type of fuel in the hopper other than pellets that are compliant with the specifications provided previously.

4.4. LCD REMOTE CONTROL

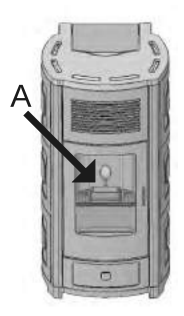
4.4.1. General characteristics of the LCD remote control

The stoves are mainly controlled by the remote control or, in case of emergency, from the small rear panel.

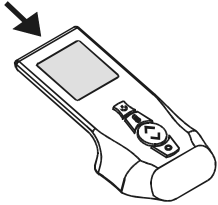
The radio frequency LCD remote control lets you take full advantage of all the features of the stove, adjust all of the operating parameters, set the timer, but most of all continuously monitor the room temperature so as to suitable control the stove's operation.

In fact, the temperature sensor is bu ilt right into the remote control. This allows more precise measurement of the temperature in the room to be heated wherever the user wants, and without the inconvenience and limitations of wired thermostats.

The remote control has bright back-lighting which is activated by simply pressing a key.







Position of the room temperature probe



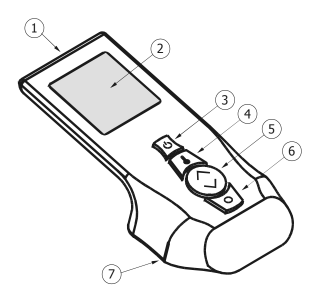


Keep the remote control away from direct heat and water.

It is advisable to keep it out of the reach of children.

The remote control should always be kept near the stove (within a radius of 5 m) so that correct room temperature values are transmitted. If the stove does not receive any input from the remote control for at least three hours, it will start emitting periodic acoustic signals to inform the user that the remote control is too far away or that the batteries are dead. The display of the emergency panel will show the alarm A10. In this alarm condition, the stove will continue working. To eliminate the alarm, just move the remote control nearer to restore normal operating conditions.

4.4.2. LCD Remote control

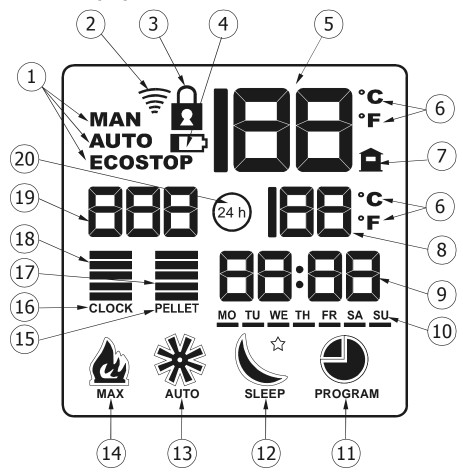


KEY

- 1. Position of the room temperature probe
- 2. Back-lit LCD
- 3. On/off button. By p ressing this b utton in com bination with others, you can access other menus such as the one for setting the current time.
- Button to select op erating mode (MANUAL AUTOMATIC AUTOMATIC WITH ECO-STOP). B y pressing this button in combination with others it is possible to access other menus such as the m enu to set the current time or to customise the timer P99.
- 5. Button for scrolling up or down to adjust ventilation and flame power, and any other adjustment.
- 6. The MENU button lets you access setting menus for ventilation, SLEEP mode and TIMER
- 7. Support base that contains the battery compartment



4.4.3. Remote control display



KEY

- 1. Icons that ind icate the op erating mode of the Icon that ind icates the SLE EP function. If completely off, stove 12. (MANUAL – AUTOMATIC – AUTOMATIC WITH ECO STOP) SLEEP is deactivated. If only the b order of the icon is on, SLEEP is active, meaning that the stove will shut off at the 2. Icon for data transmission to stove end of a countdown set by the user and visible in icon no. 9. This icon, if on, ind icates that the keyb oard is locked 3. If the icon is completely on, it indicates SLEEP setting mode. (provided to prevent accidentally pressing keys) Icon for ventilation w hich allows setting of the speed of the 13. 4. If this icon is on steady it means that the batteries need to be hot air fan. If the message AUTO is also on, it means that replaced. ventilation is connected to the power. This icon show s the tem perature in the room where the 5. Icon of the flame that allows adjustment of the flame to one 14. remote control is, b y means of a sensor inside the remote of five power levels. If the flame is at power setting 5, the control message MAX will also appear. 6. Unit of m easure selected to d isplay set/measured This icon, if active, indicates that it is possible to adjust the 15. temperature (degrees Celsius - Fahrenheit) downloading of the pellets(specialized technician only) 7. This icon appears with the room temperature measured by This icon, if active, indicates that it is possible to adjust the 16. the sensor in the remote control time that appears in icon no. 9 8. Temperature set by the user, which is to be reached in These bars indicate the ventilation power: 1 bar = 1st speed; 17. AUTOMATIC mode. In MANUAL mode this signal will be off. two bars = 2nd speed;...five bars = 5th speed 9. Internal clock. It can tem porarily be used to provide a These bars indicate the flame power: 1 bar = 1st power; two 18. countdown if the SLEEP function is active. bars = 2nd power;...five bars = 5th power These bars appear 10. Icons that indicate the current day (in English). When setting only if the stove is in MANUAL operation mode the personalized TIMER, the bars underneath, if on, indicate 19. This icon is necessary for the selection of the w eeklv that for that day certain time periods have been activated programme when setting the TIMER. It is also used to select Icon that indicates the TIMER function. If completely off, the 11. the daily programmes in the personalized timer programme. TIMER is deactivated. If only the border of the icon is on, the
 - When setting the TIMER, if this icon is on together with no. 19, it indicates that you are choosing a personalized weekly programme (which requires the insertion of daily time periods -> 24h)

TIMER setting mode.

TIMER is active. I f the icon is com pletely on, it ind icates



PLEASE NOTE:

Icons 11, 12, 13, and 14 may be on in two different ways:

- COMPLETELY LIT (ICON COMPLETELY BLACK)
- ONLY BORDER OF ICON LIT

When **the icons are completely lit** it means that work is being carried out in this function.

Example: if the symbol of the fan is completely on, it means you are changing the hot air fan speed via button **no.5**.

If **only the borders of the icons** are lit it means that the function is active but cannot be modified except by entering the corresponding item from the menu. When you enter the corresponding menu, the icon comes on completely (see above)

Example: if only the border of the icon for the fan is on, it will not be possible to modify the fan speed by pressing button no.5 but the function is active because the fan is operating (if the stove is on). In order to change the fan speed, simply access the menu that allows this adjustment and causes the icon to light up completely.

4.4.4. Type of batteries and replacement

The batteries are housed in the lower part of the device at the support base.

To substitute the batteries, it is necessary to remove the cover and extract or insert the batteries following the symbols printed on the remote control and the battery itself.

Operation requires **3 1.5 V Alkaline Micro LR03 (AAA) batteries.**



Used batteries contain metals which are harmful for the environment; they must therefore be disposed of separately in the special containers.

Via icon **no. 4**, the remote control informs the user when the batteries are nearly dead. If the icon showing an empty battery appears, it means that the batteries are nearly dead and that the remote control is about to shut off.



If the remote control shuts off due to dead b atteries, the stove can only be controlled from the rear emergency panel (see paragraph 4.5). Only a few essential functions remain active during emergency operation: power on, power off and manual adjustment of three levels of power/ventilation.



The batteries provided may have a limited lifespan.



When replacing the batteries, ensure correct polarity by observing the symb ols on the internal compartment of the remote control.

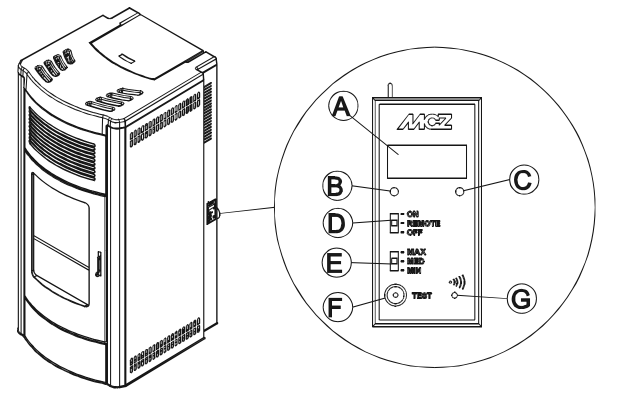


Dead battery indicator



4.5. EMERGENCY PANEL

At the right rear of the stove, there is an emergency panel. It was designed to diagnose any operating anomalies. It is also used to control the stove if the remote control is not working.



KEY

A. Three figure display which indicates a series of information about the stove, as w ell as the id entification code for any operating anomaly.	 D. Three-position selector for function OFF = Stove shut off manually in absence of remote control
 B. GREEN LED to indicate: OFF = Stove off 	REMOTE = Stove can b e controlled only by remote control
 FLASHING = Stove in lighting phase ON STEADY = Stove on C. RED LED to indicate: 	ON = Stove turned on manually in absence of remote control E. Three-position selector for selection of power
 C. RED LED to indicate: OFF = Stove on FLASHING SLOWLY = Stove shutting down 	 MIN = Selector to run the stove at m inimum power with no remote control and with selector 4 in ON position
 FLASHING SLOWER = Stove shatting down FLASHING RAPIDLY = St ove in alarm status (accompanied for 10 minutes by a beep) 	• MED = Selector to run the stove at m edium power with no remote control and with selector in ON position
ON STEADY = Stove off	• MAX = Selector to run the stove at m aximum power with no remote control and with selector in ON position
	F. Push button for diagnostics of stove operating status
	G. button to connect the stove to a new remote control (by means of a procedure explained below)



TO OPERATE THE STOVE WITH THE REMOTE CONTROL, SELECTOR "D" MUST BE PLACED ON "REMOTE"



4.6. SETTINGS TO CARRY OUT BEFORE FIRST LIGHTING

Once the power cord is connected to the rear part of the stove, place the switch, also on the rear, to position **(I)**.

The lighted button will come on and also LED ${\bf C}$ of the emergency panel will come on steady red.

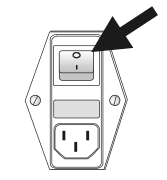
4.6.1. Setting current day and time

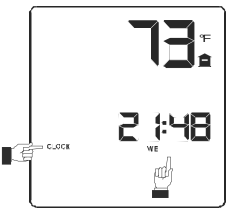
Simultaneously press buttons **4** and **6** of the remote control **for 3 seconds** with the stove on to access the menu for setting current day and time.

When the message **"CLOCK"** appears it is possible to use button **5** to select the current hour and confirm it with button **6**, then the minutes and confirm them with button **6** and then the day. Upon completion, pres key **6** to confirm and exit the menu.

The following abbreviations are used for the days of the week:

MO = Monday → TU = Tuesday → WE = Wednesday → TH = Thursday → FR = Friday → SA = Saturday → SU = Sunday →







If the keypad is not touched for 7 seconds, the remote control will automatically exit time setting mode and will confirm the last data inserted.

4.6.2. Setting the temperature unit of measure

The temperature unit of measure can be set to either Fahrenheit or Celsius.

Only with the stove off , press button **4 for at least 5 seconds** to select the unit of temperature measurement, either Celsius ($^{\circ}C$) or Fahrenheit ($^{\circ}F$).

The default setting of the remote control is degrees Celsius (°C)

4.7. **FIRST LIGHTING**

4.7.1. Turning on/off from the remote control

The stove -- and as a result the display of the remote control -- is turned on and off by **pressing key 3 on the remote control for 1 second.**

After a start-up phase that lasts ab out 15 minutes, the stove will come up to full operating power.

After the stove is shut down by pressing button **3**, the cooling-off procedure begins. This includes interruption fuel loading, cleaning of the grate continuation of ventilation until the stove is sufficiently cold.





This phase may last from 20 to 40 minutes depending on how long the stove was lit and where it is located.

4.7.2. Note on first ignition



The first attempt at ignition may not b e successful, since the feeder screw is empty and it is not always able to fill the grate with required amount of pellets in time to ensure normal ignition



CANCEL THE ALARM (A02) CONDITION FROM THE EMERGENCY PANEL (see paragraph 4.16), REMOVE PELLETS IN THE GRATE AND REPEAT LIGHTING

After repeated attempts at lighting, if there is no flame even though pellets are flowing normally, ch eck that the grate is correctly positioned. It must be **placed where it adheres perfectly to its housing and free of any ash incrustations**. If after this check no abnormalities are found, it means that there may be a problem with the stove components or that installation may not have been carried out correctly.



REMOVE THE PELLETS FROM THE BURNER AND CONTACT AN AUTHORISED MCZ TECHNICIAN.

4.7.3. Start-up/shutdown from emergency panel

If the remote control is defective or the batteries are dead, you can temporarily run the stove from the rear emergency panel.

In this configuration, the stove can operate only in manual mode and with possibility to select from **3** levels of power.

 LIGHTING THE STOVE WITHOUT THE REMOTE CONTROL

To light the stove, place selector **"D**" to **ON.** At start-up the red LED goes off and the green LED will start flashing until the start-up phase is complete. At full operating power the green LED will come on steady.

SELECTING POWER WITHOUT REMOTE CONTROL

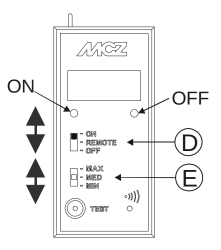
You can choose from three levels of heating power: **MIN-MED-MAX** (selector **"E"**) **MINIMA** power is the 1st power; **MEDIUM** power is the 2nd power; **MAXIMUM** power is the 3rd power;

<u>SHUTTING DOWN THE STOVE WITHOUT THE REMOTE</u>
 <u>CONTROL</u>

To shut down the stove, place selector "D" to OFF.



Once the remote control is working again, remember to put selector "D" back in the "REMOTE" position. Otherwise the stove will disregard inputs from the remote control.





The stoves have two operating modes: **MANUAL** and **AUTOMATIC**.

4.8.1. Manual and automatic

The stove can operate in one of these two different operating modes.

MANUAL mode allows only adjustment of the flame from power 1 to power 5, ignoring any ambient temperature measurement. This mode is indicated by the message **MAN** on the display of the remote control (icon 1)

AUTOMATIC mode, on the other hand, lets you set the desired temperature in the room of installation. The stove will control its power autonomously in order to reach and maintain the established temperature in the room. This mode is indicated by the message **AUTO** on the display of the remote control (icon 1)

With this mode you can also use an advanced function called **ECOSTOP** which is described later (*paragraph 4.8.4.*)

To choose the mode, press button 4



At each lighting, the stove automatically sets to the operating mode that it was in the last time it shut down.

4.8.1.1. Changing from manual to automatic mode

To change from **MANUAL** to **AUTOMATIC** operating mode, just press the button **no. 4**. The message **MAN** will go off and the message **AUTO** will come on. The flame power indicators and the flame icon will disappear. The numerals will come on for setting the desired temperature (icon 8)

4.8.2. Manual mode

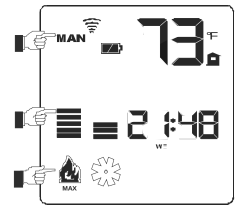
In this mode you can only vary the thermal power provided by choosing the flame power.

Button **4** of the remote control is used to select **MANUAL** mode. On the display this is indicated by the message symbol. In this mode, button **5** is used to adjust the 5 heating powers of the stove.

Press the upper part of button **5** to increase power. Press the lower part to decrease power. This variation is indicated by the bars located above the flame symbol. Upon reaching the 5th power level, the message **MAX** appears under the flame symbol. This indicates that maximum performance of the stove has been reached.

In this operating mode, the flame symbol is completely on.







4.8.3. Automatic mode

Whereas **MANUAL** mode lets you simply choose the thermal power provided with no variation of operation over time, **AUTOMATIC** mode lets you set a temperature to be reached in the room. In this operating mode the stove will automatically vary the thermal power provided so as to keep the temperature in the room constantly at the set value.

Press button **4** on the remote control to select **AUTOMATIC** mode. This will be shown on the display by the message **AUTO**. In this mode, by pressing button **5**, only the desired room temperature is adjusted.

Press the upper part of button **5** to increase the selected temperature. Press the lower part to decrease the temperature. The desired temperature is indicated by the figures in icon no. 8

The remote control regulates the operation of the stove by constantly comparing the room temperature (indicated at upper right on the display and specifically the larger figures with the cassette symbol near them) with the temperature set by the user.

Upon reaching the desired temperature in the room, the stove will gradually go to minimum power. If instead the room temperature drops below the set limit, the stove will gradually come back up to maximum hearing performance.

Room temperature is measured by the remote control via a sensor inside of it. Therefore, the stove will always attempt to reach the temperature based on the measurements of the remote control sensor.

Thanks to this characteristic, the remote control can be considered a mobile external thermostat, with a range of about 5 m (with batteries charged).



Since the remote control acts as an external thermostat, it is necessary to for the remote control and the stove to communicate with each other. It is therefore suggested to keep it in the same room as the stove, within a radius of 8 metres, but not so close that it will be affected by the heat from the stove.



It is advisable to keep the remote control in the room where the stove is installed so that the stove and remote control can communicate with each other.

If the remote control is moved out of range from the stove, the stove will no longer have any temperature feedback. It will therefore continue operating in the same manner as was set by the last transmission from the remote control.

4.8.3.1. Changing from automatic to manual mode

To change from **MANUAL** to **AUTOMATIC** mode, press button **4** so that the remote control display shows the message **MAN** and the bars for the adjustment of flame power.









4.8.4. Automatic mode with ECO-STOP

This mode changes stove operation in **automatic mode.** Upon reaching the temperature set by the user, the stove goes to power 1 for a short period of time. Then, if the temperature remains constant and above the set temperature, it shuts down. The stove comes back on automatically only when the room requires heat again, but not before a period of time has passed for the stove to cool off. This option is advisable only if the stove works in highly insulated rooms or where there is low heat dispersion over time.

Example of operation in ECOSTOP mode

If the room temperature detected by the sensor of the remote control is 59°F and the set temperature is 68°F, the stove will follow a preestablished ramp up to the 5 th power. Once 68°F is reached, it goes into standby mode. When the room temperature drops below the value set on the remote control (for example 64°F) and a sufficient shutdown time has elapsed, the stove will come back on automatically and continue running until again reaching 68°F. If the temperature read by the sensor in the remote control remains above the value set on the thermostat (for example 68-70°F) the stove will remain off.

In this mode, lighting can be carried out by the user by resetting the thermostat temperature to a value greater than that in the room, or by shutting down the stove by pressing button **3** for a few seconds and then pressing the same button to re-light the stove.

The "ECO STOP'' mode does not need to be reset as it remains in memory from the last use.

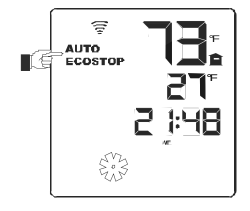
4.8.4.1. Activation /de-activation of ECO-STOP mode

This mode makes it possible to optimize stove consumption in wellinsulated rooms.

This operation can be selected whether your are in manual or automatic mode by pressing and holding button **4 for 5 seconds**.

The display of the remote control will show the message **AUTO** along with the message **ECOSTOP**.

To disable the ECO-STOP function follow the same procedure.





4.9. HOT AIR VENTILATION

4.9.1. Menu navigation

To navigate across the menu items press the key 6 repeatedly. Changes are made using the key 5. By quickly pressing key 3 or simply by waiting for 7", the remote control leaves the relevant menu item and confirms any changes made.

4.9.2. AIR Version

The stove are equipped with an internal fan for expulsion of heating air. It can be set to 5 different speeds at any time regardless of the whether the stove is in manual or automatic mode.

To access the fan setting menu, press the button **MENU 6** once and the icon for ventilation **will come on completely.** In fact, normally only the border of the symbol appears, since to access the setting it is necessary to access the corresponding menu.

5 speeds can be selected as well as an automatic function.

When entering the ventilation adjustment, the corresponding icon will come on completely, showing the set level.

To select the speed, after pressing button **6**, press button **5** up or down to increase or decrease ventilation power. Variation of ventilation can be seen by the number of bars above the fan symbol which will increase or decrease as a result.

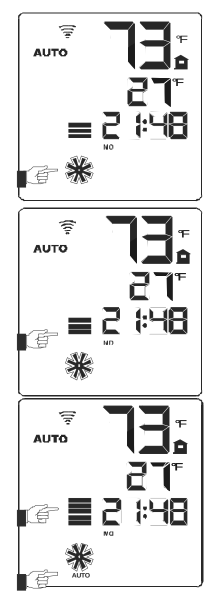
In addition to **5th speed** there is an additional selection called **AUTO** function. This function lets you connect the fan speed to the flame power. With this option selected, the stove will independently select the fan speed based on the flame power.

This option can be selected simply by again pressing the up arrow button of button **5** once you are at the 5th ventilation speed. The display of the remote control will show the message **AUTO** under the fan symbol.

Example with ventilation set to AUTO:

If the flame is at power 3, the fan will automatically set to power 3. If the flame is at power 1, the fan will automatically set to power 1, and so on.

In power 4 and 5 the automatic ventilation always maintains level 3, to make the use easier. Ventilation 4 and 5 can be set only manually.





4.9.3. COMFORT AIR Version

In this version the stoves are fitted with two fans that channel the hot air to the front and the rear. As a general rule, **"fan 1"** is the one letting air out at the front, and **"fan 2"** is the one letting air out at the rear. The adjustment of the two fans summarised in the table below is independent and is set using the remote control.

Туре		Fan speed									
Fan 1	0	1	2	3	4	5					
Fan 2	0	1	2	3	4	5					

35 POSSIBLE COMBINATIONS THE COMBINATION 0-0 IS NOT ADMITTED

The procedure is similar to the AIR version. Activate the ventilation icon using the key (**6**) of the remote control. Number 1 will appear above the bars symbol (**17**) indicating the ventilation speed. This indicates that the "fan 1" is being programmed. Adjust the intensity using the button (**5**). Press the key (**6**). Number 2 will appear above the bars, indicating that the "fan 2" is being programmed. Adjust the intensity using the button (**5**).



If the keypad is not touched for 7 seconds, the remote control will automatically exit fan setting mode and will confirm the last inserted setting.



If a low ventilation is set, the stove power is selflimited to avoid the overheating of the structure and of the air coming out of the room fans.

4.10. SLEEP FUNCTION

The purpose of this function is to make it faster to select a programmed shutdown, without the need to programme the stove's internal timer.

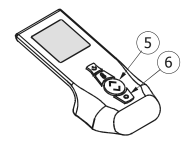
To explain the **SLEEP** function in simple terms, it might be said that it allows the user to set a countdown starting from a **minimum of 15 minutes up to a maximum of 8 hours**, after which the stove will shut off.

To set the function, press the MENU button **6** twice so that the icon comes on completely.

There where the current time is normally indicated, **00:00** appears and it is possible to select the duration of the countdown using the button **5**.

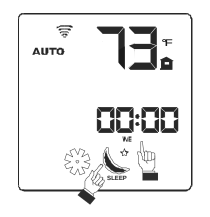
Press the up arrow to increase the time in steps of 15 minutes. Press the arrow down to decrease the time in steps of 15 minutes. To confirm, press key $\bf{6}$ again or wait 7 seconds.

After returning to normal operation, instead of showing the current time, the display will show the countdown of time remaining to shutdown.













If the keypad is not touched for 7 seconds, the remote control will automatically exit fan setting mode and will confirm the last inserted setting.

4.11. **TIMER**

This operating mode, indicated by the symbol on the display, allows programming of automatic start-up or shutdown of the stove.

Normally, the stoves have the PROGRAMMED mode deactivated.

The basic settings in PROGRAMMED mode are:

- Clock
- **Current day** .
- Selection of weekly / daily programme

4.11.1. Current date and clock

See paragraph 4.6.1. and 4.6.2. to learn how to set the current date and time.

The days of the week are shown on the remote control with the following abbreviations:

MO = Monday	→
TU = Tuesday	→
WE = Wednesda	iy →
TH = Thursday	→
FR = Friday	→
SA = Saturday	→
SU = Sunday	→



Setting the current date and time is essential for proper timer operation.

4.11.2. TIMER activation and selection of a programme.

SETTING OF A WEEKLY PROGRAMME

An explanation will now be provided of how to activate the TIMER function selecting a daily or weekly programme:

press button 6 several times until the clock icon comes on:



then use button 5 to select from 10 pre-set weekly programmes in the remote control.

Select from the tables in *paragraph 4.12.* the programme that best suits the heating needs of your home and memorize the programme number on the remote control. If none of the 10 pre-set programmes meets your personal heating needs, you can put together a personalized weekly programme (P99) that suits you best (see next paragraph).









If the keypad is not touched for 7 seconds, the remote control will automatically exit timer setting mode and will confirm the last inserted setting.

Immediately after choosing the desired timer programme and confirming it with key **6**, you will exit the setting the menu and the timer icon will remain on the display of the remote control with this format:



If this icon remains on the display, it means that a timer programme is active that includes start-ups and shutdowns over the course of a day or week.



ATTENTION!

If the timer function is active, the icon will be on in any operating screen

The TIMER function can be activated/deactivated whether the stove is on or off.

SETTING OF A PERSONALIZED PROGRAMME

If one of the pre-set weekly programmes does not suit the heating needs for your home, you can choose and combine various daily programmes included in the memory of the remote control to create a personalized weekly programme (called P99).

60 daily programmes can be selected , and you can select a different programme for each day of the week.

To activate this option, proceed as described above for setting a weekly programme, but instead of selecting one of the programmes contained in the table of the weekly programmes (**from P01 to P10**) select the programme **P99**.

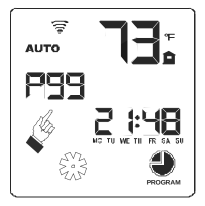
Once you have selected programme **P99** press push button **4** to enter daily programming mode. The first day of the week will start flashing (MO = Monday).

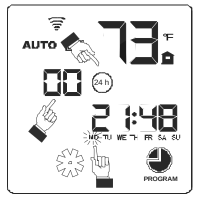
Use key **5** to scroll the programmes from **01** to **60** and select the desired one, after consulting the table in *paragraph 4.12.* When you carry out this type of programming, you will notice that the **24 h** icon also lights up to show that daily rather than weekly programming is being performed.

Once the desired programme has been selected for the active day (E.g.: **32** for the day **MO** = Monday), again pres button **4** to proceed with programming of the day **TU** = Tuesday). Notice that as soon as the day **MO** = Monday is confirmed, under **MO** a dash appears to indicate that a daily programme is active for that day.

As soon as the daily programme is confirmed with the key 4, the remote control moves to the next day. Repeat the setting operations described above for all the days of the week.









page 55

If for a given day of the week you do not want to set any programme, select programme 00 and continue with programming. Notice that under that day there is no dash.

Upon completion of programming, **press button 6 or wait 30 seconds** and the remote control will automatically exit the menu, confirming the selections you have made.



If a timer programme is active b ut the user decides to start/stop the stove in advance, the command given by the user overrides the timer and is carried out. The next command from the timer is obviously disregarded.

Example: if the timer calls for the stove to be started up at 10:00 but the user decides to start it at 9:00, by pressing button 5 the stove will come on. At 10:00, the timer, which was to order start-up, will be disregarded.



The setting defined on the personalised programme is stored in the memory even if the batteries of the remote control are removed and replaced.



IMPORTANT NOTE

It takes 10 to 15 minutes for the stove to start up, and another 10 to 15 minutes before sufficiently hot air comes out.

Take this into account when setting the start time. Likewise, stove shutdown requires about 30 minutes, during which the heat stored up by the stove is still released into the room. Keep this in mind for substantial fuel savings.

4.11.3. TIMER de-activation.

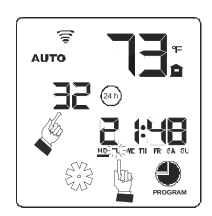
To de-activate the timer, access the menu again by means of button **6** until the icon 2 appears, then use button **5** to select:

OFF

Then wait **7 seconds** for confirmation or again press button **6** to confirm.

This de-activates the TIMER.







4.12. PRE-SET WEEKLY AND DAILY PROGRAMMES

4.12.1. Weekly programmes

The weekly programmes selected by MCZ and stored in the memory of the remote control were designed to meet the needs of most users who are out of the home during working hours (factory workers, shopkeepers, office workers, shift workers) as well as those who are usually at home (homemakers, senior citizens, etc.).

Also, programming has been provided for those who use the stove in a weekend home (e.g. a home in the mountains) and want to find the home warm when they get there.

If you have even more specific needs which are not met by any of these ten weekly programmes, you can customise weekly programme P99 using one of the 60 different programmes for each single day of the week *(see chapter 4.11.2)*.

PROGRAM	MES												Н	OUF	RS											
No.	DAYS	0.00	1.00	2.00	3.00	4.00	5.00	6.00	7.00	8.00	9.00	10.00	11.00	12.00	13.00	14.00	15.00	16.00	17.00	18.00	19.00	20.00	21.00	22.00	23.00	0.00
P01	Mon-Fri Sa-Su	E																								
P02	Mon-Fri Sa-Su	E																								
P03	Mon-Fri Sa-Su	E																								
P04	Mon-Fri Sa-Su	E																								\exists
P05	Mon-Fri Sa-Su	E																								
P06	Mon-Fri Sa-Su																									
P07	Mon-Sa Su																									
P08	Mon-Sa Su	E				+																				
P09	Mon-Sa Su																									
P10	Fri Sa-Su	E																								
				n																						

Off



Chapter 4

page 57

4.12.2. Daily programmes

Programmi giornalieri			, ,				, ,						bella	 											
N°	0.00	1.00	2.00	3.00	4.00	5.00	6.00	7.00	8.00	9.00	10.00	11.00	12 00	0.01	14.00	15.00	16.00	17.00	18.00	19.00	20.00	21.00	22.00	23.00	0.00
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PELLET STOVES INSTALLATION AND USE MANUAL

Chapter 4

page **58**

Programmi giornalieri														la or											
N°	0.00	1.00	2.00	3.00	4.00	5.00	6.00	7.00	8.00	9.00	10.00	11.00		12.00	14.00	15.00	16.00	17.00	18.00	19.00	20.00	21.00	22.00	23.00	0.00
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40							_		_	_		_					_		_			_	_		_
41							-					_			<u> </u>		_	-	-				+	_	
42							_		_	_		_				_	_	_	_			_	_	_	
43					_	-	_			_	_	-						_	_		_	_	+		_
44 45						-						-				-			_				_		
45 46		_			_	_	_		_		_	-						-	-		_	_	+		
40						_	_			-	_	-					-		_		_		_	-	
47					_	_	_		_	_	_	_			 -	-	-		_		_		+		_
40			_			-	_		_		_	_					_			_			+	_	
49 50		_			_	-	_		_		_	_					-	-	_		_		+		_
51						-				-	-	-					+	+	-					_	_
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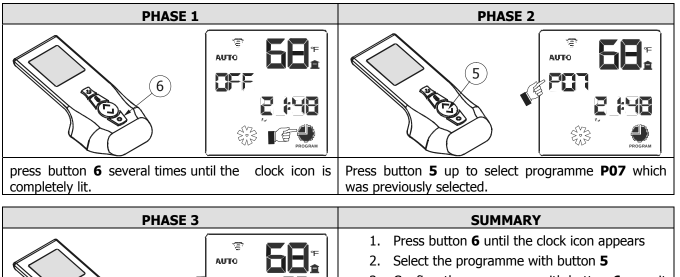


4.13. PRACTICAL EXAMPLE OF WEEKLY/DAILY PROGRAMMING

4.13.1. Setting of a weekly programme

Let's take the example of a normal factory or office worker who starts work at 8:00, comes home for lunc h at 12:30 and goes back to work from 14:00 until 18:00.

Among the programmes in the remote control, there is one which best suits the times when the user is in the home. It is **P07** (*see table in paragraph 4.12.1*). This is how to set it:



3. Confirm the programme with button **6** or wait 30 seconds, after which the remote control will automatically confirm the selection made and will exit programming.

4. The empty timer icon will remain visible. This means that the programme is set and that from that moment the stove will start and stop on its own.

4.13.2. Setting of a daily programme

Confirm the selection by pressing button 6 or wait 30

seconds. The programme is confirmed, the clock icon

LED's that indicated the selected programme go off.

goes off, only the borders remain visible,

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Let's look at a user who does not have regular daily hours (a free-lance worker, for example), but who generally expects to be at home at the following times:

- MONDAY → home until 10:00 and from 17:00 on
- TUESDAY → home until 9:00 and from 12:00 on
- WEDNESDAY → at home all day and does not wish to set any programme
- THURSDAY → at home all day
 - FRIDAY → at home until 9:00, from 12:00 to 15:00 and from 18:00 on

and the

- SATURDAY → at home only after 18:00
- SUNDAY → at home only after 14:00

Based on these times, from the table in paragraph 4.12.2 the daily programmes are selected which best suit this routine.

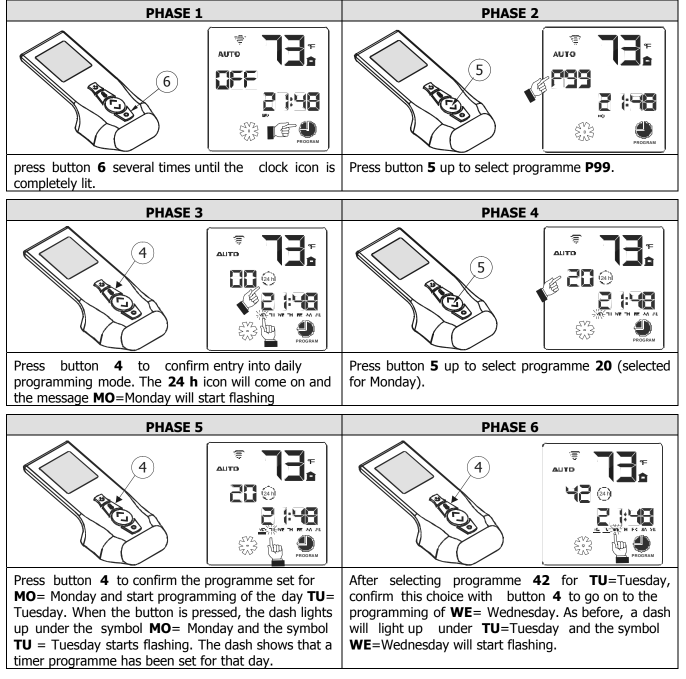
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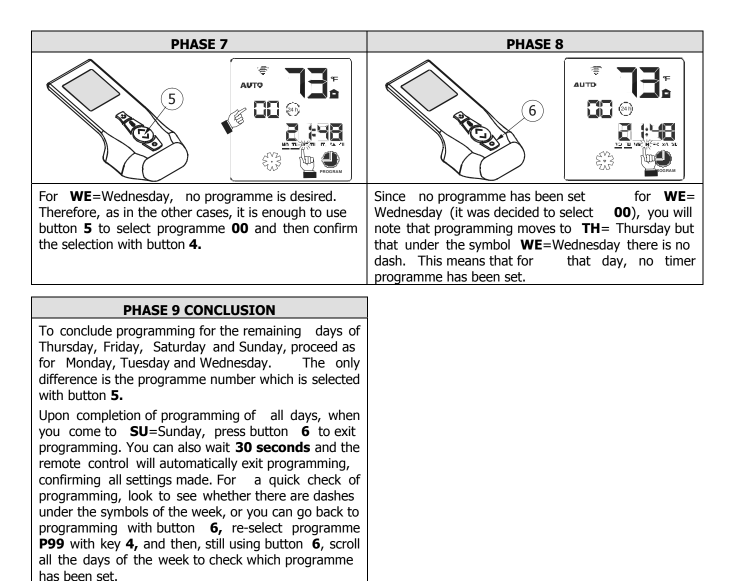


- MONDAY → Programme 20
- TUESDAY → Programme **42**
- WEDNESDAY → Programme **00**
- THURSDAY → Programme **13**
- FRIDAY → Programme **33**
- SATURDAY → Programme **10**
- SUNDAY → Programme **08**

START OF PROGRAMMING: MONDAY







4.14. INSERTION OF KEYPAD LOCK

The remote control is equipped with a function that makes it possible to lock the keypad, so that keys cannot be pressed accidentally or the remote control cannot be used by a child.

This lock is activated simply by press button 6 for 3 seconds.

After that time, a lock symbol will appear at the upper left of the display to confirm that the keys are locked.

To deactivate the lock, repeat the operation described above.





4.15. SYNCHRONIZATION OF REMOTE CONTROL

Upon first start-up of the product, it may be necessary to get the stove to recognize the new remote control. To carry-out this operation, follow the simple instructions that follow:

- connect the stove to the socket and switch the power supply button on
- ensure that the selector **D** of the emergency panel is in the position **REMOTE**
- when the first text appears onto the display of the emergency panel, press the embedded button **G** with the aid of a pointy object (toothpick..)
- three flashing lines "---" will appear on the display. Press the on/off button of the remote control for confirmation.

The three flashing lines will disappear from the display and the stove will recognise the new communication address of the remote control. Recognition will also be confirmed by 4 acoustic sounds.

4.16. SAFETY DEVICES

The stove is fitted with the following safety devices:

• SMOKE TEMPERATURE SENSOR.

Monitors the temperature of the sm oke, and gives permission for start-up or shuts the stove down when the smoke temperature falls below the preset value.

• PELLET HOPPER TEMPERATURE SENSOR.

If the temperature exceeds the preset safety level, it immediately shuts down the running of the stove, and has to be reset manually, after the stove has cooled, before the it will restart.

ELECTRICAL SAFETY

The stove is protected against violent surges of current by the main fuse, which is located on the control panel at the rear of the stove. Other fuses to protect the electronic boards are to be found on the boards themselves.

• FAILURE OF THE SMOKE EXTRACTION FAN

If the fan stops, the electronic board shuts off the supply of pellets in good time, and an alarm is displayed.

BREAKDOWN OF THE REDUCTION MOTOR

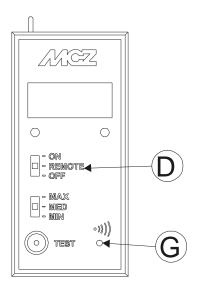
If the reduction motor stops, the stove continues to function until it has cooled down to the minimum level.

• TEMPORARY POWER CUT

If there is a power outage during operation, when the power comes back on the stove will go into cooling mode and then it will come back on automatically.

• FAILURE TO LIGHT

If during ignition no flame develops, the stove will go into alarm condition.



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TAMPERING WITH THE SAFETY DEVICES PROHIBITED

It is only after eliminating the cause which gave rise to the intervention of the safety system, that it is possible to relight the stove and thus reset the automatic operation of the sensor. To understand which anomaly has occurred, consult this manual at paragraph 4.17 which explains what to do based on the alarm message the stove displays.



ATTENTION

If the stove is not used as described in this instruction booklet, the manufacturer refuses to accept any responsib ility for damage to persons and property that may arise. The manufacturer furthermore refuses to accept responsib ility for damage to persons and property arising from the failure to observe all the rules contained in the manual and in particular:

- Failure when carrying out works of maintenance, cleaning and repair to adopt all necessary measures and precautions
- Tampering with the safety devices.
- Removing the safety devices.
- Failure to connect the stove to an efficient system for the discharge of smoke.
- Failure to check in advance that the room where the stove is to be installed is adequately ventilated.

4.17. ALARM SIGNALLING

If there is an operating anomaly, the stove goes into alarm shutdown mode and informs the user of the type of problem that has occurred via a 3-figure code displayed on the rear emergency panel.

The alarm is permanently signalled by the corresponding 3-figure code, by a flashing red light on the emergency panel, and, for the first ten minutes of the alarm, by a periodic acoustic signal. To take the stove out of alarm conditions and restore its normal operation, read the instructions in the next two paragraphs.

The table below describes the possible alarms signalled by the stove, associated to the respective code that appears on the emergency panel, and useful suggestions to solve the problem.

MESSAGE ON DISPLAY	TYPE OF PROBLEM	SOLUTION
A01	Fire fails to ignite	Check the level of pellets in the hopper. Check that the grate is properly inserted in its housing and does not have any obvious unburnt incrustations; Check whether the ignition plug heats.
A02	Fire extinguishes abnormally	It derives from a shutdown due to lack of fuel (hopper empty).
A03	Pellet tank temperature exceeds foreseen safety limit. Overheating of the stove body	The structure is to o hot because the product has been operating for too long at maximu m power, or it is poorly ventilated, or the air fans are faulty. When the stove is sufficiently cold, press button B of the control panel or OFF on the remote control to cancel the alarm A03. Once the alarm is cancelled it is possible to relight the stove normally.



Chapter 4

page 64

MESSAGE ON DISPLAY	TYPE OF PROBLEM	SOLUTION
A04	The temperature of the smoke discharge has exceeded pre-set safety limits	The stove will shut off automatically. Let the stove cool off for a few minutes, then re-light it.
A05	During the function of the stove, an	
A06	The smoke extractor is not able to provide the primary air required for combustion.	Draught difficulties or clogging of grate. Check whether the grate is clogged by incrustation and clean as required. Control and if necessary clean the smoke duct and the air intake.
A08	Flue-gas exhaust fan broken	Check that the smoke fan compartment is clean and if it is dirt that is blocking it. If insufficient, the smoke fan is defective. Call an authorized service centre to make the replacement.
A09	The smoke probe is defective and does not properly measure the temperature of the discharge smoke	Contact an authorized service centre to replace the
A10	The plug is defective	Contact an authorized service centre to replace the component.
A11	Defective pellet feeder	Contact an authorized service centre to replace the component.
A12		
A13	Generic failure of electronic control unit	Contact an authorized service centre to replace the component.
A14	Generic failure of sensor	This alarm is not blocking, only a warning screen appears. Contact an authorized service centre to replace the component.
A17	The hopper lid remained opened for more than 1 minute.	Close the hopper lid properly and switch on the stove. Eventually remove the pellet from the top of the lid micro-switch box. If it is not enough, check whether the micro-switch box fast-on are properly connected (IMPORTANT WARNING: Disconnect the 120V power supply before this check!).
SEr	Periodic maintenance warning	If this flashing messages appears when lighting the stove, it means that the hours of operation pre-set before the maintenance have elapsed and a new maintenance intervention is necessary. Contact a specialist MCZ technician.



4.18. Exiting alarm condition

If there is an alarm, to restore normal operation of the stove you will need to follow the procedure outlined below:

- Place selector D of the rear emergency panel in the OFF position for a few seconds until the 3-figure code that identifies the type of alarm disappears. The following operation will also stop the flashing of the red LED and the acoustic alarm signal.
- Place selector D back in the REMOTE position, so that the stove can again be managed by the remote control.
- Turn the remote control off and back on again if you want to restart the stove.



Only in the event of defect A12 (no communication between remote control and stove), the stove will remain on with the most recently set mode. It will automatically exit alarm mode as soon as it receives a signal from the remote control.

4.18.1. Mechanical shutdown of the stove

The following things can cause stove shutdown:

- Overheating of the stove body (**"A03"**)
- Overheating of the smoke ("**A04**")
- During the function of the stove, an uncontrolled air intake occurred in the combustion chamber or an obstruction in the flue pipe ("A05")

Shutdown is signalled on the display accompanied by a beep.

In this situation the shutdown cycle is automatically activated.

Once this process has started, any operation which is an attempt to reset the system is useless.

The cause of the shutdown is shown on the display.

WHAT TO DO:

If **"A03" appears: t**he structure is too hot because the product has been operating for too long at maximum power, or it is poorly ventilated, or the air fans are faulty. When the stove is sufficiently cold, press button B on the control panel or OFF on the remote control to cancel the alarm **A03**. Once the alarm is cancelled it is possible to relight the stove normally.

If "**A04**" appears: the stove will shut off automatically. Let the stove cool off for a few minutes, then re-light it.

Control the exhaust of the smoke and

check the type of pellet being used.

If the alarm **"A05**" appears: it is caused by prolonged opening of the fire door or by substantial air infiltration (e.g. combustion blower inspection plug missing). If not ca used by these factors control the smoke outlet protection against the strong wind and if necessary clean the smoke duct and the flue pipe.

Only after the cause of the blockage has been permanently eliminated can a fresh attempt to relight the stove b e made.



5. MAINTENANCE AND CLEANING



ATTENTION!

All cleaning of all parts must b e carried out with the stove completely cold and unplugged.

The stove does not need much maintenance if used with certified quality pellets.

5.1. DAILY AND WEEKLY CLEANING BY THE USER

5.1.1. Before each lighting

In the case of pellet depletion, unburnt pellet in the grate could accumulate in the hopper. Always empty the residuals from the grate prior to each lighting.



REMEMBER THAT ONLY A CORRECTLY POSITIONED AND CLEAN GRATE CAN GUARANTEE THE OPTIMAL LIGHTING AND OPERATION OF YOUR PELLET STOVE.

For good cleaning of the grate **A**, pull it completely out of its housing and thoroughly clean the grate and holes on the bottom. If you use good-quality pellets, you will normally only need to use a paintbrush to restore the perfect condition of the component. For tough incrustations, use the steel tool provided with the stove.

5.1.2. Check every 2/3 days

Clean and empty the ash drawer, watching out for hot ash.

Disposal of Ashes: Ashes should be placed in a metal container with a tight fitting lid. The closed containe r of ashes should be placed on a non-combustible floor or on the gr ound, well away from combustible materials, pending final disposal. If the ashes are disposed of by burial in soil or otherwise locally dispersed, they should be retained in the closed container until all cinders have been thoroughly cooled. No other waste shall be placed in this container.

Only if the ash is completely cold, it is possible to use a vacuum cleaner to remove it. Use a drum-type vacuum cleaner that is suitable for picking up particles of a certain size.

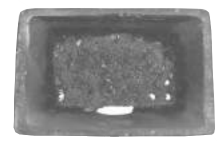
Experience, and the quality of the pellets used, will determine the frequency of cleaning.

It is however advisable not to let it exceed 2 or 3 days.

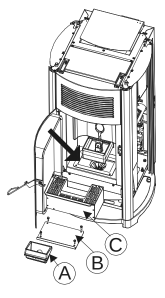
Once the operation is finished, reinsert the ash drawer below the grate making sure it is well inserted



Example of clean grate



Example of dirty grate



Cleaning the ash collection compartment



5.1.3. Cleaning the glass

For cleaning the ceramic glass, the use of a dry brush is recommended, or if it is very dirty, the specia I spray detergent, applying a small quantity then cleaning with a cloth.



ATTENTION!

Do not clean the ceramic glass until its surface has been thoroughly cooled.

Do not use abrasive products and do not spray the cleaning product on the glass of the painted parts or on the gaskets of the fire door (ceramic fibre cord).

In case of door glass break, it must be replaced with a product of the same type. Order it referring to co de #4 described in chapter 8.2.1. The glass used in all MCZ stoves is a 5mm ceramic glass type resistant to 1400° F.

To replace the glass remove the door and lay it down in a horizontal plane. Then unscrew the parts 5a and 5b (refer to figure in chapter 8.2.1). Replace the broken ceramic glass with a new identical one and fix it again to the door structure, being careful to keep the glass gasket in the same position as it was before removing the glass.

5.1.4. Cleaning of the air filter

At the lower part of the stove, where there is the inlet pipe for combustion air Ø 5 cm, at the time of installation of the stove a metal mesh air filter must be inserted to prevent dirt from getting into the motor body and internal sensor.

It is advisable to check every 15/20 days whether the filter is clean. Remove lint or any other material which may have been trapped by the filter.

Checking and cleaning will be required more frequently if there are pets in the home.

For cleaning, just turn the knob that holds the filter on the air intake pipe and remove the filter by turning in the direction indicated by the arrow. Clean it with a brush, damp cloth or compressed air.



The filter is made of metallic mesh. It is soft and malleable to the touch. Therefore, when cleaning it, be careful not to crush it or damage it in any other way. If it is broken it must be replaced

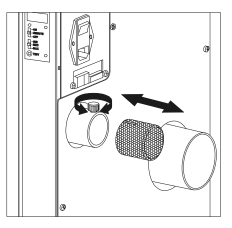


ATTENTION!

Never operate the stove without the air filter. MCZ shall not be held liab le for damage to internal components if this instruction is not followed.



Cleaning the glass



Removing the air filter for cleaning



5.2. PERIODIC CLEANING BY A SPECIALISED TECHNICIAN

5.2.1. Cleaning of the heat exchanger

After the winter you will need to clean the compartment where discharge smoke passes.

This cleaning <u>must</u> be done in order to remove all combustion residues before time and humidity let them harden and make them difficult to remove.

ATTENTION!

You are advised to contact an authorised MCZ centre for the cleaning of the upper exchanger.

CLEANING THE UPPER EXCHANGER

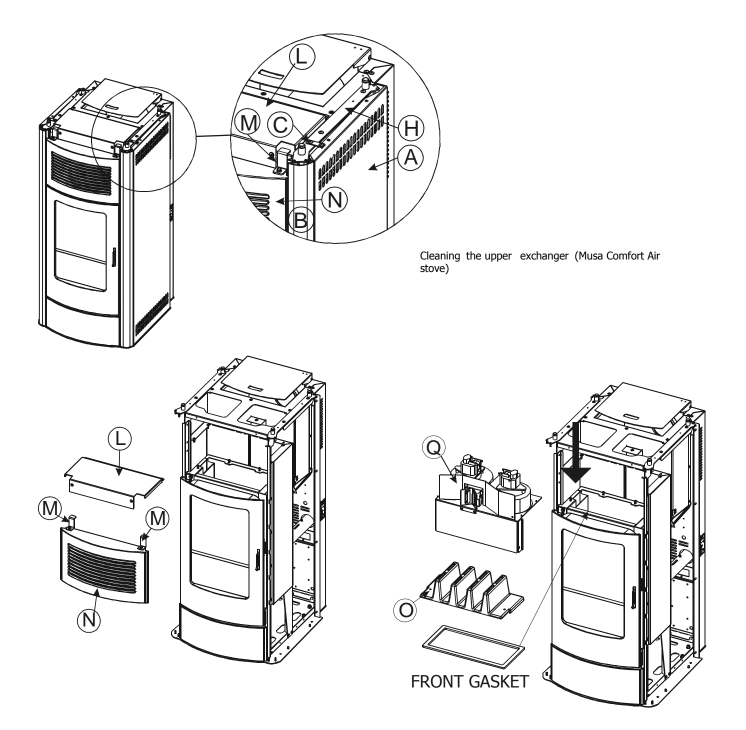
When the stove is cold, carry out the following operations to clean the upper exchanger.

5.2.1.1. Musa stove (steel sides) COMFORT AIR version

- 1. Remove the cast iron top.
- 2. Remove the steel sides **A** (see par. 3.4.5)
- 3. Remove the upper plug L (4 screws)
- 4. Loosen the front screw of the bracket **H**; lift the bracket **H** in a way to remove the front profile **B**.
- 5. Remove the front cast iron grid ${\bf N}$ with the two brackets ${\bf M}$
- 6. Remove the fan group **Q** by unscrewing the 7 screws. To easily remove the screw placed behind the left fan, it is advisable to loosen the two screws of the fan and move it slightly.
- 7. To draw the fan group, remove the two front screws of the cover **P**, lift it slightly and extract the fans.
- 8. Remove the exchanger **O** by unscrewing the 4 screws that secure it

Clean and refit all the components by using a new front gasket.



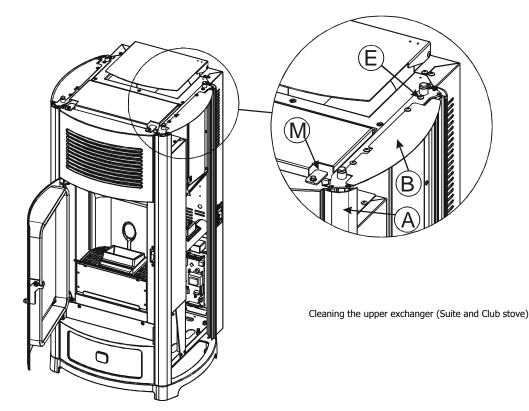




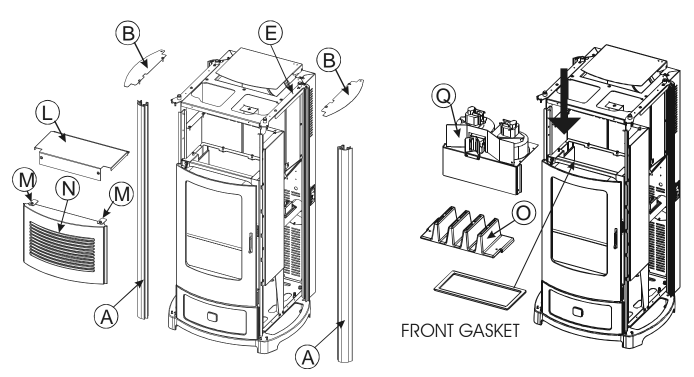
5.2.1.2. Suite and Club stove (ceramic sides) COMFORT AIR version

- 1. Remove the ceramic top.
- 2. Remove the two micro-perforated compensation grills for the sides **B** (see par.3.4.2 page 23)
- 3. Remove the ceramic sides (three to the right and three to the left) see page 23
- 4. Loosen the front screw of the bracket **E**; lift the bracket **E** in a way to remove the front profile **A**.
- 5. Remove the front cast iron grid ${\bf N}$ with the brackets ${\bf M}$
- 6. Remove the upper plug **L** by unscrewing the four screws
- 7. Remove the fan group **Q** by unscrewing the 7 screws. To easily remove the screw placed behind the left fan, it is advisable to loosen the two screws of the fan and move it slightly.
- 8. Remove the exchanger **O** by unscrewing the four screws that secure it

Clean and refit all the components by using a new front gasket.







Cleaning the upper exchanger (Suite and Club stove)

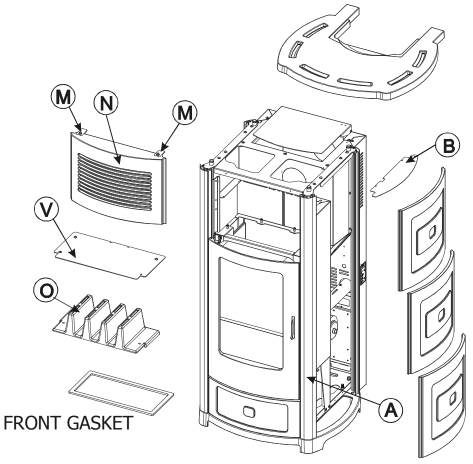
Using a stiff rod or a bottle brush, scrape the inner walls of the fire box so that the ashes drop into the part below.

5.2.1.3. Suite and Club stove (ceramic sides) AIR version

- 1. Remove the ceramic top.
- 2. Remove the two micro-perforated compensation grills for the sides **B** (see par.3.4.2 page 23)
- 3. Remove the ceramic sides (three to the right and three to the left) see page 23
- 4. Remove the front cast iron grid ${\bf N}$ with the two brackets ${\bf M}$
- 5. Remove the plug \mathbf{V} by unscrewing the screws
- 6. Remove the exchanger **O** by unscrewing the four screws that secure it

Clean and refit all the components by using a new front gasket.





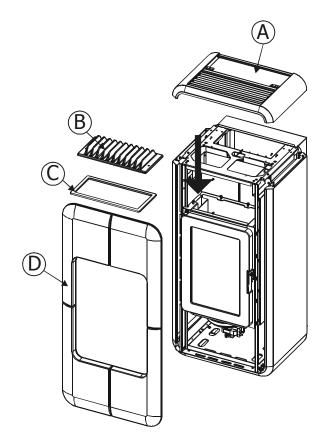
Cleaning the upper exchanger (Suite and Club stove)

5.2.1.4. Toba Stove AIR Version

- 1. Remove the top ${\boldsymbol{\mathsf{A}}}$
- 2. Remove the front panel **D** by unscrewing the screws
- 3. Remove the exchanger **O** by unscrewing the four screws that secure it

Clean and refit all the components using a new front gasket C.





Cleaning the upper exchanger Toba stove (Air version)



5.2.2. CLEANING THE LOWER COMPARTMENT

Remove the ash drawer **C**, open the lower inspection plug **B**, by unscrewing the four screws, and with a vacuum cleaner, remove all ash and soot which has built up in the heat exchanger and in the smoke extraction fan.

CLEANING OF SMOKE DUCT AND GENERAL CHECKS:

Clean the smoke discharge system, especially in the area of the tee connectors, curves and any horizontal stretches of pipe.

For information on cleaning the flue pipe, contact a professional chimney sweep.

Check the seal of the ceramic fibre gaskets on the door of the stove. If necessary, order new gaskets from the retailer for replacement or contact an authorized service centre to carry out this work.



ATTENTION:

The frequency with which the smoke discharge system is cleaned should be determined based on the type of use that is made of the stove and the type of installation.

MCZ suggests relying on an authorized service centre for end-of-season cleaning and maintenance, who will carry out all of the pr eviously mentioned work and make a general check of the stove's components.

5.2.3. Shutting the stove down (end of season)

At the end of season, before shutting down the stove, we recommend completely removing pellets from the hopper with the use of a vacuum cleaner with an extension.

During periods of disuse, the stove must be unplugged and placed in a dry place protected from the elements. For greater safety, especially if there are children around, we recommend removing the supply cable from the rear of the stove.

Upon re-start, when pressing the main switch (located on the back of the stove) does not make the control panel display light up, it could mean that the service fuse needs replacing.

On the rear of the stove there is a fuse holding compartment which is located underneath the supply socket. Use a screwdriver to open the fuse-holder compartment and if necessary replace them (3.15 AT delayed)

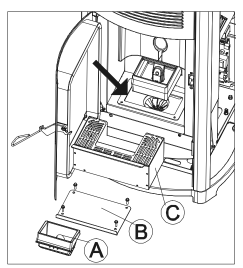
5.2.4. Check of internal components



ATTENTION!

The check of the internal electro-mechanical components must be carried out only by qualified personnel with technical knowledge of electricity and combustion.

We recommend that an annual maintenance service is carried out, preferably under a programmed service contract. The essential part of this service is a visual and functional check on the internal components:



Cleaning the lower compartment







page 75

The following is a summary of the checks and/or maintenance tasks which are indispensable for the correct operation of the stove.

PARTS / INTERVAL	1 DAY	2-3 DAYS	30 DAYS	60-90 DAYS	1 YEAR
Grate	•				
Ash collection		•			
Ash drawer		•			
Glass		•			
Lower heat exchanger					
Complete exchanger					•
Smoke duct			•		
Door seal					•
Air filter			•		•
Flue pipe					•
Remote control battery					•



6. PROBLEMS / CAUSES / SOLUTIONS



ATTENTION:

All repairs must be carried out exclusively by a specialised technician, with the stove completely cold and the electric plug pulled out.

PROBLEM POSSIBLE CAUSES		REMEDY
Pellets not being fed into the combustion chamber.	 Pellet hopper empty. Feeder screw blocked by sawdust. Reduction motor defective. Defective electronic board. 	 Refill pellet hopper. Empty the hopper and manually free the feeder screw of sawdust. Replace reduction motor. Replace electronic board.
The fire goes out or the stove stops automatically. Pellet hopper empty. Pellets not being fed in. Pellets not being fed in. Intervention of pellet temperature sensor. Door not closed properly or gaskets worn. Unsuitable pellets. Low pellet feed rate. Combustion chamber dirty. Smoke outlet obstructed. Smoke extraction motor failed.		 Refill pellet hopper. See previous problem Let the stove cool down completely, reset the thermostat till lockout ceases, relight stove; if problem persists, con tact technical assistance. Close the door or replace the gaskets with original spare parts. Change to a type of pellet recommended by the manufacturer. Have the fuel feed rate checked by technical service. Clean the combustion chamber, following instructions in the manual. Clean the smoke duct. Check the motor and replace if necessary.
The stove runs for a few minutes and then goes out.	 Lighting cycle not completed. Temporary failure of electricity supply. Smoke duct obstructed. Temperature sensors defective or broken. Sparkplug failure. 	 Re-run lighting cycle. See previous instruction. Clean smoke duct. Check and replace sensors as necessary. Check the plug and replace if necessary.
Pellets build up in grate, door glass gets dirty and flame is weak.	Insufficient combustion air.	 Check that the room air intake is present and free. Check that the combustion air filter on the pipe Ø 5 cm for air inlet is not obstructed. Clean the grate and check that all the airways are clear. Carry out a general cleaning o f the combustion chamber and the smoke duct. Check the state of the door gaskets.
	Pellets damp or unsuitable.Smoke extractor motor broken.	 Change the type of pellet. Check the motor and replace if necessary.



PROBLEM	POSSIBLE CAUSES	REMEDY
The smoke extraction motor does not work.	No electrical supply to the stove.The motor is broken.	 Check the supply voltage and the protection fuse. Check the motor and capacitor and replace if necessary.
	Defective electronic board.Control panel broken.	 Replace electronic board. Replace the control panel.
The convection air fan runs continuously.	Temperature sensor defective or broken.Fan broken.	 Check the operation of the sensor and replace if necessary. Check the operation of the motor and replace if necessary.
Remote control does not work	Remote control batteries flat.Remote control broken.	Replace batteries.Replace remote control.
In the automatic position the stove always runs at full power.	 Room thermostat set to maximum. Temperature sensor defective. Control panel defective or broken. 	 Reset the thermostat temperature. Check the operation of the sensor and replace if necessary. Check the panel and replace if necessary.
The stove does not run	 Lack of electricity supply. Pellet sensor in lockout. Fuse blown. Smoke outlet or duct blocked. 	 Check that the electric socket is plugged in and that the main sw itch is in position "I". Clear lockout by resetting the rear thermostat, replace the thermostat if it happens again. Replace the fuse. Clean the smoke outlet and/or smoke duct.



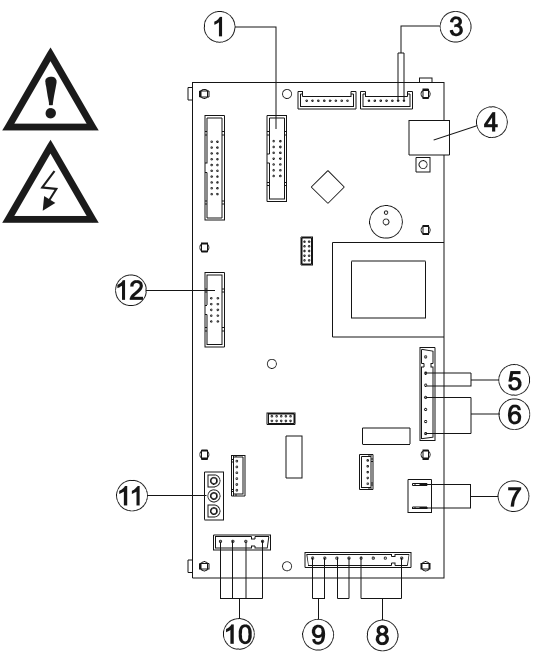
ATTENTION

The operations marked in b old type must b e carried out by specialised MCZ personnel.

The manufacturer refuses to accept any responsibility and the guarantee lapses if this condition is not respected.



7. ELECTRICAL DIAGRAMS



MOTHERBOARD WIRING KEY

- 1. Emergency panel
- 3. Smoke sensor
- 4. Modem connection
- 5. Switch
- 6. Ignition plug
- 7. Flue-gas extractor fan

- 8. Reduction motor
- 9. Contact thermostat
- 10. Air fan
- 11. Flue-gas extractor fan revolutions control
- 12. Air flow sensor

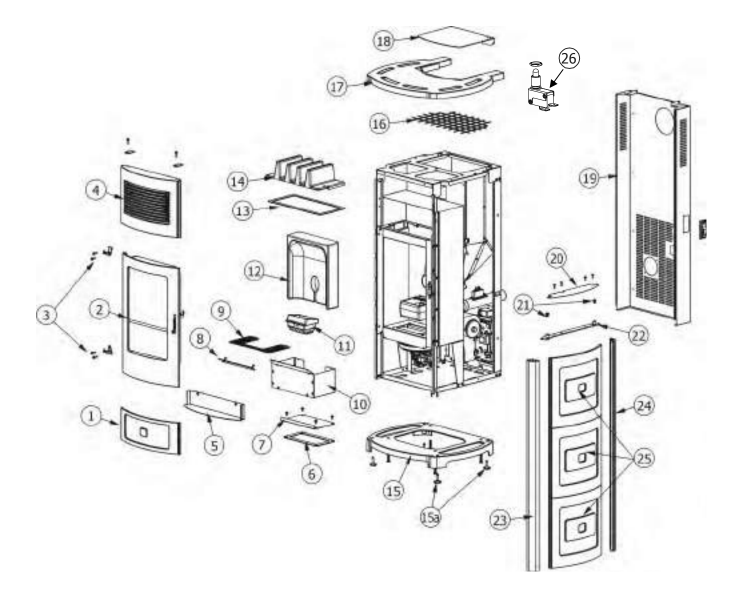
N.B. The electrical wiring of the single components includes pre-wired connectors which are of different sizes.



8. SPARE PARTS

8.1. EXTERNAL STRUCTURE COMPONENTS

8.1.1. SUITE AIR



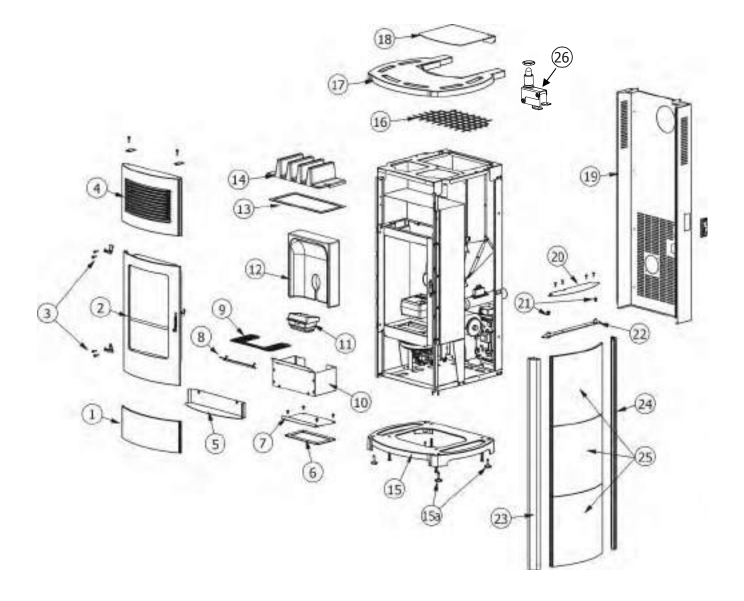


page	80

N.	CODE	DESCRIPTION
1	412508061	Lower ceramic Bordeaux
1	412508062	Lower ceramic Terra di Siena
1	412508063	Lower ceramic Sale&Pepe
2	41300801550	Complete finished door
3	41200904061	Fire door bracket
4	413009001	Air outlet grille in cast iron
5	41400908230V	Door protection
6	418008025	Gasket
7	41400906330V	Smoke compartment inspection plug
8	41400907830V	Deflector
9	41400906610V	Fire box grille
10	41400958130V	Ash drawer
11	413008003	Complete grate in cast iron
12	43650151	Back in Alutec
13	41800802601	Gasket
14	413008001	Cast iron exchenger
15	413008014V	Base in cast iron
15a	4120618	Support feet (4 pcs.)
16	41400904100	Hopper protection grille
17	41250804161	Top in ceramic Bordeaux
17	41250804261	Top in ceramic Terra di Siena
17	41250804361	Top in ceramic Sale&Pepe
18	41400909060	Pellet hopper cover
19	41400908961	External back in steel
20	41400908710V	Protection grille Left-Right
21	4120180	Rubber bumpers (2 pcs.)
22	41400908040V	Superior bracket Left
22	41400908140V	Superior bracket Right
23	41200804950	Anterior Painted upright
24	41200805050	Posterior painted upright
25	412508051	Side ceramics Bordeaux
25	412508052	Side ceramics Terra di Siena
25	412508053	Side ceramics Sale&Pepe
26	4160457	power supply on-off button



8.1.2. CLUB AIR

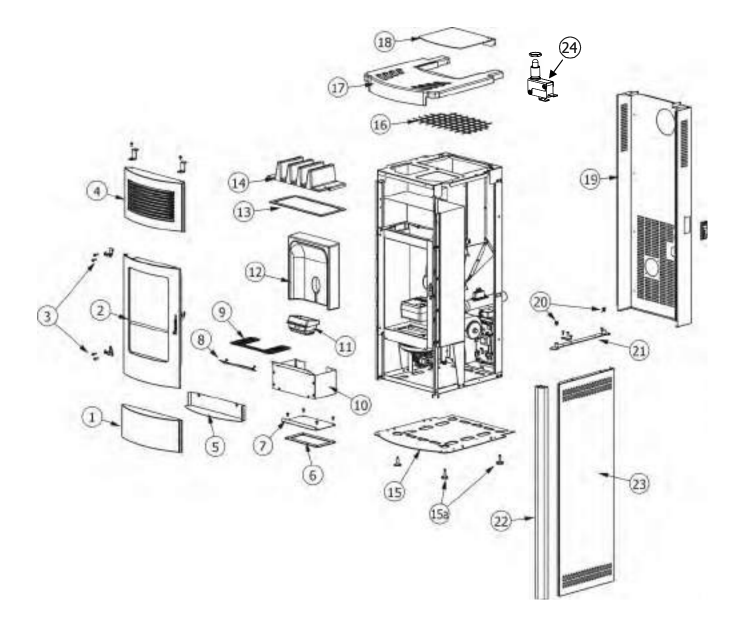




N.	CODE	DESCRIPTION
1	412508091	Lower ceramic White
1	412508092	Lower ceramic Bordeaux
1	412508093	Lower ceramic Sand
1	412508095	Lower ceramic Black
2	41300801550	Complete finished door
3	41200904061	Fire door bracket
4	413009001	Air outlet grille in cast iron
5	41400908230V	Door protection
6	418008025	Gasket
7	41400906330V	Smoke compartment inspection plug
8	41400907830V	Deflector
9	41400906610V	Fire box grille
10	41400958130V	Ash drawer
11	413008003	Complete grate in cast iron
12	43650151	Back in Alutec
13	41800802601	Gasket
14	413008001	Cast iron exchenger
15	413008014V	Base in cast iron
15a	4120618	Support feet (4 pcs.)
16	41400904100	Hopper protection grille
17	41250804161	Top in ceramic Bordeaux
17	41250804461	Top in ceramic White
17	41250804561	Top in ceramic Sand
17	41250804661	Top in ceramic Black
18	41400909060	Pellet hopper cover
19	41400908900V	External back in steel
20	41400908710V	Protection grille Left-Right
21	4120180	Rubber bumpers (2 pcs.)
22	41400908040V	Superior bracket Left
22	41400908140V	Superior bracket Right
23	41200804950	Anterior Painted upright
24	41200805050	Posterior painted upright
25	412508081	Side ceramics White
25	412508082	Side ceramics Bordeaux
25	412508083	Side ceramics Sand
25	412508084	Side ceramics Black
26	4160457	power supply on-off button



8.1.3. MUSA AIR

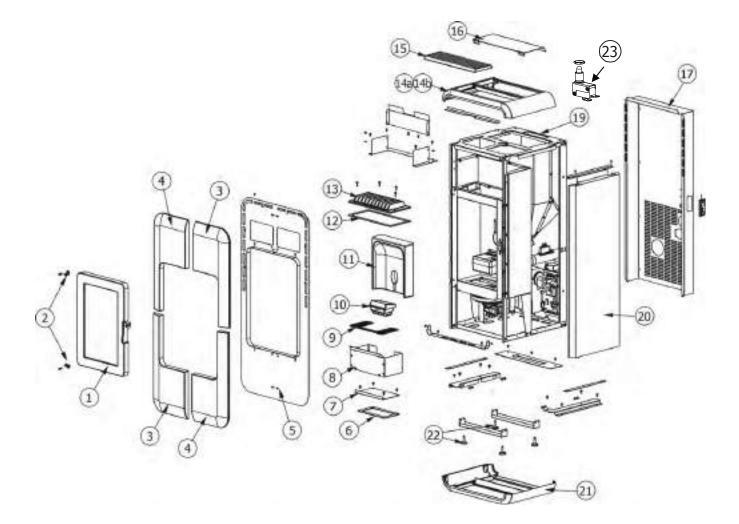




N.	CODE	DESCRIPTION
1	41300901000V	Lower filler
2	41300801550	Complete finished door
3	41200904061	Fire door bracket
4	413008016V	Air outlet grille in cast iron
5	41400908230V	Door protection
6	418008025	Gasket
7	41400906330V	Smoke compartment inspection plug
8	41400907830V	Deflector
9	41400906610V	Fire box grille
10	41400958130V	Ash drawer
11	413008003	Complete grate in cast iron
12	43650151	Back in Alutec
14	413008001	Cast iron exchenger
15a	4120618	Support feet (4 pcs.)
15	41400909740V	Base
16	41400904100	Hopper protection grille
17	41300900900V	Top grey cast iron
18	41400910160	Pellet hopper cover
19	41400910061	External back in steel
20	4120180	Rubber bumpers (2 pcs.)
21	41400910240V	Superior bracket Left
21	41400910340V	Superior bracket Right
22	41200804950	Anterior painted upright
23	41400904300	RH-LH steel side White
23	41400904400	RH-LH steel side Dark
23	41400904500	RH-LH steel side Silver
23	41400904600	RH-LH steel side Bordeaux
24	4160457	power supply on-off button



8.1.4. TOBA AIR

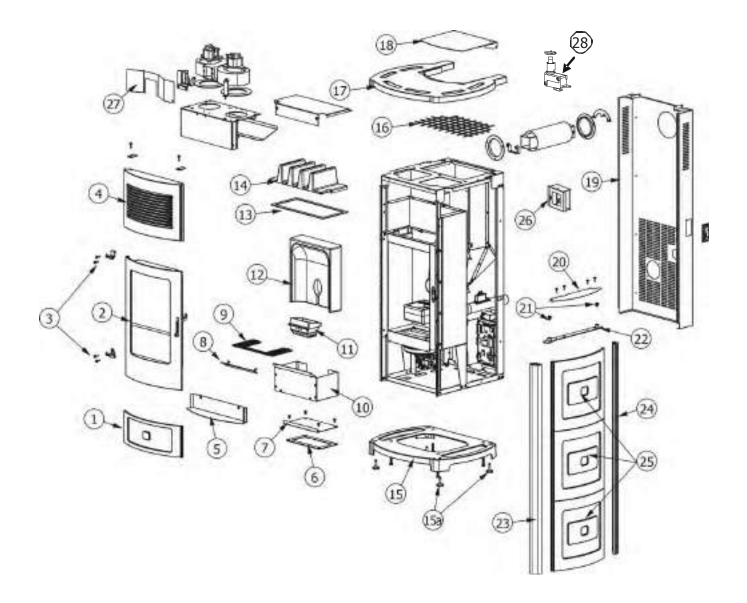




N.	CODE	DESCRIPTION
1	41300901550	Complete door
2	412008063	Fire door hinge (2 pcs)
3	41250913150	White upper R. and lower L. ceramic
3	41250913250	Red upper R. and lower L. ceramic
3	41250913350	Bordeaux upper R. and lower L. ceramic
3	41250913450	Black upper R. and lower L. ceramic
3	41250914150	Upper R. and lower L. Soapstone
4	41250912150	White upper L. left and lower R ceramic
4	41250912250	Red upper L. and lower R. ceramic
4	41250912350	Upper ceramic LEFT and lower RIGHT - Bordeaux
4	41250912450	Upper ceramic LEFT and lower RIGHT - Black
4	41250914050	Upper L. and lower R. soapstone
5	41400945360	Black steel frame
6	418008025	Gasket
7	41400906330V	Smoke compartment inspection plug
8	41400906431V	Ash drawer
9	41400906610V	Fire box grille
10	413008003	Cast iron complete grate
11	43650151	Alutec [®] back
12	41800802601	Gasket
13	41300901100	Cast iron exchenger
14b	41310900150	Steel top
14a	41310900160	Black painted steel top
15	41310900260	Hot air outlet grille
16	41400945960	Pellet hopper cover
17	41400945661	Steel external back
19	41400904962	Steel top painted black
20	41400946060	RL. Steel side
21	41310900660	Black painted base
22	4120618	Support feet (4 pcs)
23	4060457	power supply on-off button



8.1.5. SUITE COMFORT AIR

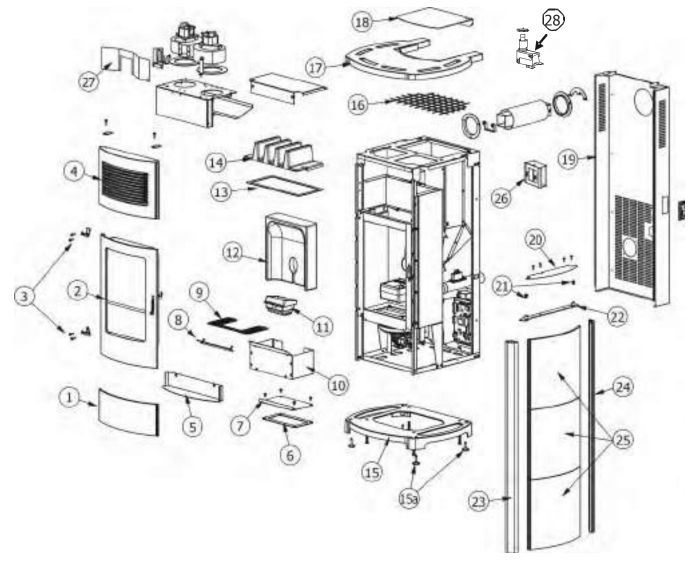




N.	CODE	DESCRIPTION
1	412508061	Lower ceramic Bordeaux
1	412508062	Lower ceramic Terra di Siena
1	412508063	Lower ceramic Sale&Pepe
2	41300801550	Complete finished door
3	41200904061	Fire door bracket
4	413009001	Air outlet grille in cast iron
5	41400908230V	Door protection
6	418008025	Gasket
7	41400906330V	Smoke compartment inspection plug
8	41400907830V	Deflector
9	41400906610V	Fire box grille
10	41400958130V	Ash drawer
11	413008003	Complete grate in cast iron
12	43650151	Back in Alutec
13	41800802601	Gasket
14	413008001	Cast iron exchenger
15	413008014V	Base in cast iron
15a	4120618	Support feet (4 pcs.)
16	41400904100	Hopper protection grille
17	41250804161	Top in ceramic Bordeaux
17	41250804261	Top in ceramic Terra di Siena
17	41250804361	Top in ceramic Sale&Pepe
18	41400909060	Pellet hopper cover
19	41400908961	External back in steel
20	41400908710V	Protection grille Left-Right
21	4120180	Rubber bumpers (2 pcs.)
22	41400908040V	Superior bracket Left
22	41400908140V	Superior bracket Right
23	41200804950	Anterior Painted upright
24	41200805050	Posterior painted upright
25	412508051	Side ceramics Bordeaux
25	412508052	Side ceramics Terra di Siena
25	412508053	Side ceramics Sale&Pepe
26	41400910500V	Hot air diffuser
27	41400916930V	Protection grille
28	4060457	power supply on-off button



8.1.6. CLUB COMFORT AIR





N.

PELLET STOVES INSTALLATION AND USE MANUAL

CODE	DESCRIPTION
412508091	Lower ceramic White
412508092	Lower ceramic Bordeaux
412508093	Lower ceramic Sand
412508095	Lower ceramic Black
41300801550	Complete finished door
41200904061	Fire door bracket
413009001	Air outlet grille in cast iron
41400908230V	Door protection
418008025	Gasket
41400906330V	Smoke compartment inspection plug
41400907830V	Deflector
41400906610V	Fire box grille
41400958130V	Ash drawer
413008003	Complete grate in cast iron
43650151	Back in Alutec
41800802601	Gasket
413008001	Cast iron exchenger
413008014V	Base in cast iron
4120618	Support feet (4 pcs.)
41400904100	Hopper protection grille
41250804161	Top in ceramic Bordeaux
41250804461	Top in ceramic White
41250804561	Top in ceramic Sand
41250804661	Top in ceramic Black
41400909060	Pellet hopper cover
41400908961	External back in steel
41400908710V	Protection grille Left-Right
4120180	Rubber bumpers (2 pcs.)
41400908040V	Superior bracket Left
41400908140V	Superior bracket Right
41200804950	Anterior Painted upright

<u>26</u>

41400910500V

41400916930V

Posterior painted upright Side ceramics White

Side ceramics Bordeaux

power supply on-off button

Side ceramics Sand

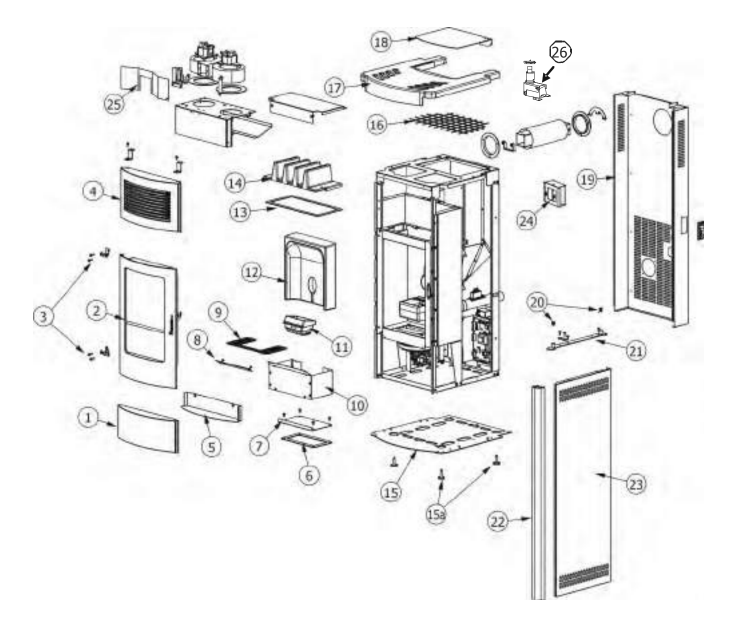
Side ceramics Black

Hot air diffuser

Protection grille



8.1.7. MUSA COMFORT AIR



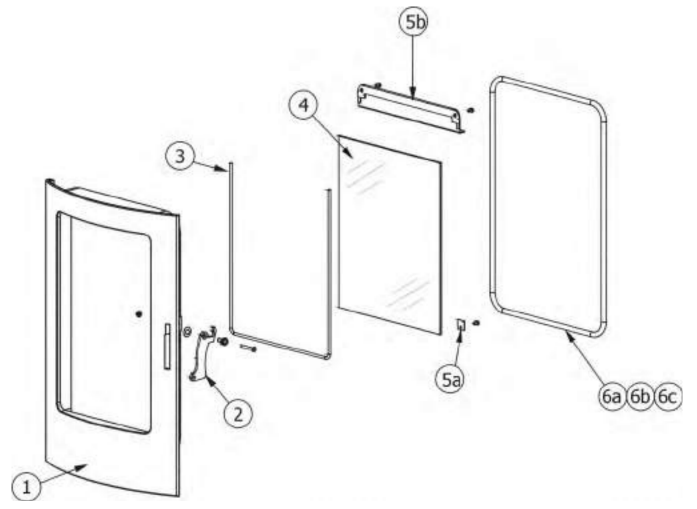


Ν.	CODE	DESCRIPTION
1	41300901000V	Lower filler
2	41300801550	Complete finished door
3	41200904061	Fire door bracket
4	413008016V	Air outlet grille in cast iron
5	41400908230V	Door protection
6	418008025	Gasket
7	41400906330V	Smoke compartment inspection plug
8	41400907830V	Deflector
9	41400906610V	Fire box grille
10	41400958130V	Ash drawer
11	413008003	Complete grate in cast iron
12	43650151	Back in Alutec
13	41800802601	Gasket
14	413008001	Cast iron exchenger
15a	4120618	Support feet (4 pcs.)
15	41400909740V	Base
16	41400904100	Hopper protection grille
17	41300900900V	Top grey cast iron
18	41400910160	Pellet hopper cover
19	41400910061	External back in steel
20	4120180	Rubber bumpers (2 pcs.)
21	41400910240V	Superior bracket Left
21	41400910340V	Superior bracket Right
22	41200804950	Anterior Painted upright
23	41400904300	RH-LH steel side White
23	41400904400	RH-LH steel side Dark
23	41400904500	RH-LH steel side Silver
23	41400904600	RH-LH steel side Bordeaux
24	41400910500V	Hot air diffuser
25	41400916930V	Protection grille
26	4060457	power supply on-off button



8.2. FIRE DOOR

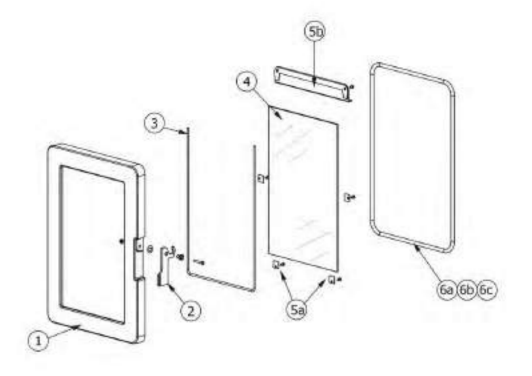
8.2.1. SUITE/CLUB/MUSA AIR -COMFORT AIR



N.	CODE	DESCRIPTION
1	413008015V	Fire door frame
2	41400908660	Complete handle
3	4120106	FIREGLASS strip gasket
4	41700900660	Pyroceram complete with gasket
5b	41400908530V	Door deflector
5a	41401077430	Pyroceram fastening brackets
6c	41201031	Cord replacement kit (cord + silicon)
6a	4120103A	Ceramic fibre cord Ø 10 mm (5 m)
6b	4120103B	Ceramic fibre cord Ø 10 mm (50 m)



8.2.2. TOBA AIR

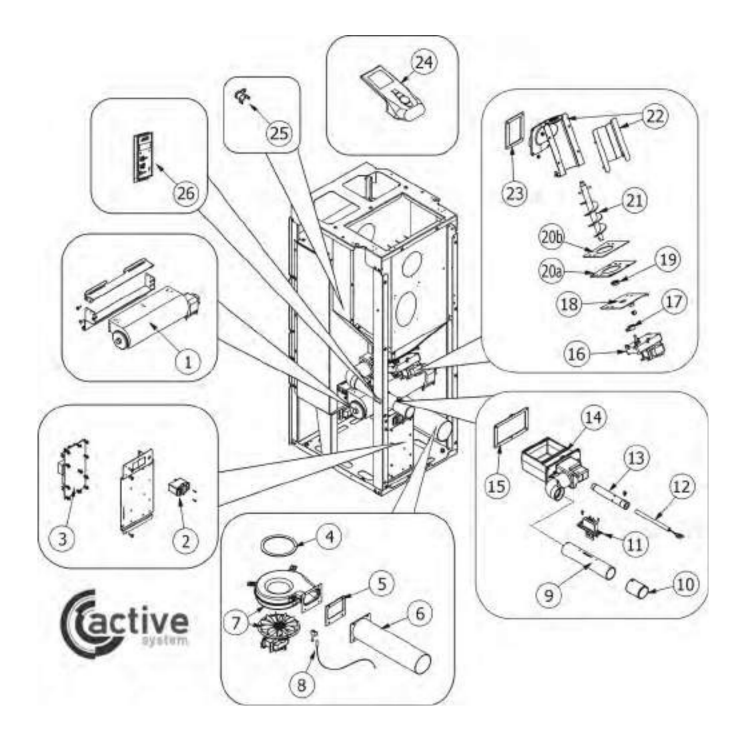


Ν.	CODE	DESCRIPTION
1	41300901500V	Cast iron door frame
2	41400939760	Complete handle
3	4120106	Fireglass tape gasket
4	41700901060	Glass with gasket
5b	41400939630V	Door deflector
5a	41401077430	Pyroceram fastening brackets (4 pcs.)
6с	41201031	Cord replacement kit (cord+silicon) Ø 10 mm
6a	4120103A	Ceramic fibre cord Ø 10 mm (5 m)
6b	4120103B	Ceramic fibre cord Ø 10 mm (50 m)



8.3. ELECTRONIC AND MECHANICAL INTERNAL COMPONENTS

8.3.1. SUITE / CLUB / MUSA AIR





Ν.

1

2

CODE

41450903400

41450906200

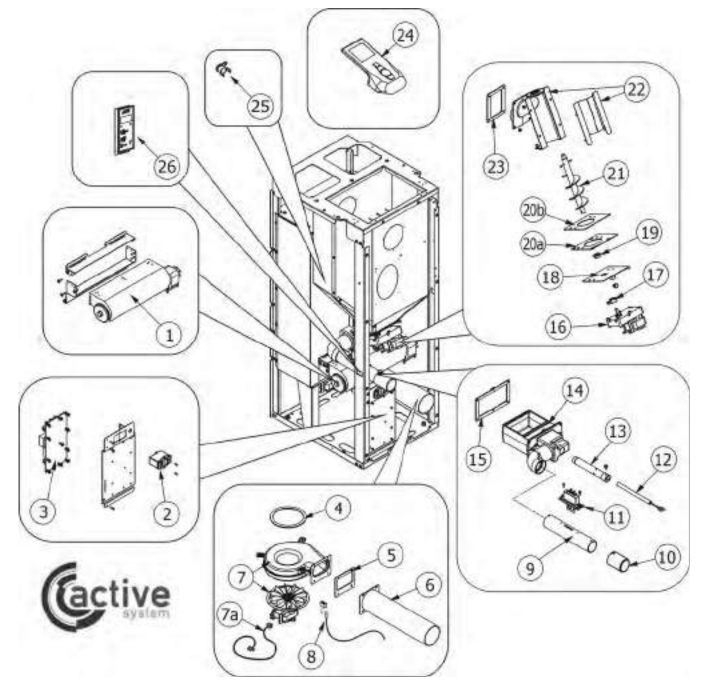
DESCRIPTION
Warm air fan
On button
Motherboard
Adhesive gasket
Gasket
Smoke outlet pipe
Smoke exhaust fan
Smoke sensor ACTIVE SYSTEM

3	41450906600	Motherboard
4	41800802801	Adhesive gasket
5	418008030	Gasket
6	416008010	Smoke outlet pipe
7	41450903200	Smoke exhaust fan
8	41450901800	Smoke sensor ACTIVE SYSTEM
9	41200901200	Air inlet pipe
10	4120889	Anti-dust filter
11	414508036	Complete air sensor
12	41450903100	Pellet ignition sparkplug
13	41200903900	Sparkplug conduit
14	414008043	Combustion pot container
15	418008027	Gasket
16	41450903300	Reduction motor 1,8 rpm
17	4120398	Reduction motor-feed screw connector
18	41400944351	Feed screw base
19	4120614	Etched bush (2 pcs.)
20a	4120615	Feed screw base gasket
20b	41400903310	Base of feed screw conduit
21	41200901040	Pellet feed screw
22	414008042 9	Conduit of feed screw
23	418008029	Gasket
24	41450906400	LCD Remote control
25	412007004	Clickson 230°F
26	41450906300	Emergency panel
27	4160457	Power supply on-off button



Chapter 7 page 97

8.3.2. TOBA AIR





N.

PELLET STOVES INSTALLATION AND USE MANUAL

	CODE	DESCRIPTION
1	414508035	Warm air fan
2	4160459	On/Off button
3	41450906600	Motherboard
4	41800802801	Adhesive gasket smoke volute
5	418008030	Gasket
6	416008010	Smoke outlet pipe
7	414508024	Smoke exhaust fan
7a	4160477	Encoder cable
8	41450901800	Smoke sensore Active System
9	41200901200	Air inlet pipe
10	4120889	Anti-dust filter
11	414508036	Complete air sensor
12	41450905000	Pellet ignition sparkplug
13	41200903900	Sparkplug conduit
14	414008043	Combustion pot container
15	418008027	Gasket
16	4160278	Reduction motor
17	4120398	Reduction motor-feed screw connector
18	41400944351	Feed screw base
19	4120614	Etched bush (2 pcs)
20a	4120615	Feed screw base gasket
20b	41400903310	Base of feed screw conduit
21	41200901040	Pellet feed screw
22	414008042	Conduit of feed screw
23	418008029	Gasket
24	41450901500	Remote control

Klixon 110°C

Emercency panel

Power supply on-off button

412007004

41450900700

4160457

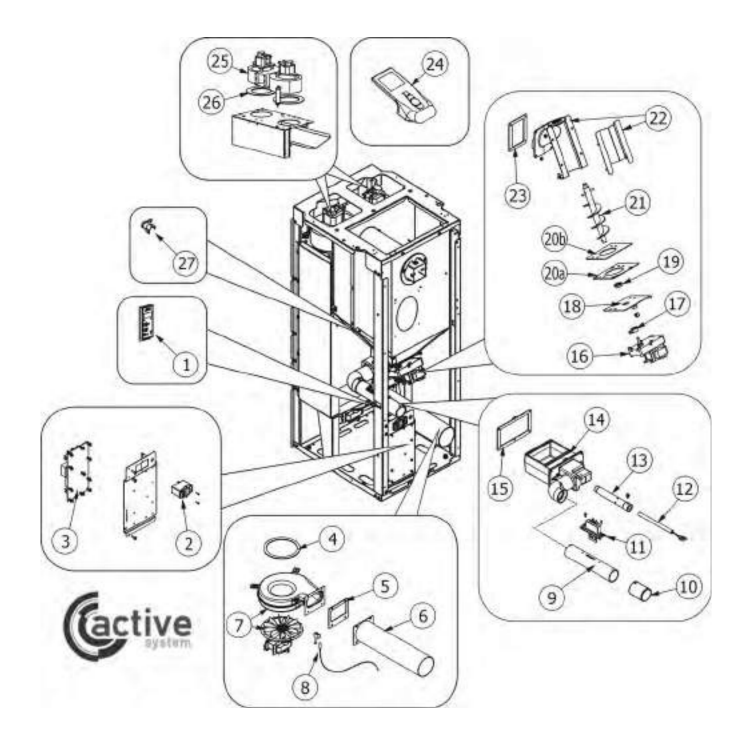
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8.3.3. SUITE / CLUB / MUSA COMFORT AIR





N.	CODE	DESCRIPTION
1	41450906300	Emergency panel
2	41450906200	On button
3	41450906600	Motherboard
4	41800802801	Adhesive gasket
5	418008030	Gasket
6	416008010	Smoke outlet pipe
7	41450903200	Smoke exhaust fan
8	41450901800	Smoke sensor ACTIVE SYSTEM
9	41200901200	Air inlet pipe
10	4120889	Anti-dust filter
11	414508036	Complete air sensor
12	41450903100	Pellet ignition sparkplug
13	41200903900	Sparkplug conduit
14	414008043	Combustion pot container
15	418008027	Gasket
16	41450903300	Reduction motor 1,8 rpm
17	4120398	Reduction motor-feed screw connector
18	41400944351	Base of feed screw
19	4120614	Etched bush (2 pcs.)
20a	4120615	Feed screw base gasket
20b	41400903310	Base of feed screw conduit
21	41200901040	Pellet feed screw
22	414008042	Conduit of feed screw
23	418008029	Gasket
24	41450906400	LCD Remote control
25	41450903500	Fan motor capacity 170 m3/h
26	418008018	Fan gasket
27	412007004	Clickson 230°F
28	4160457	Power supply on-off button



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