INSTALLATION GUIDE



SEALED PELLET STOVE

EGO/STAR AIR 8 M2 EGO/STAR COMFORT AIR 10 M2

PART 1 - REGULATIONS AND ASSEMBLY

Translation of original instructions





GB

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INTRODUCTION

Dear Customer,

Our products are designed and manufactured in accordance with standards in force, with high quality materials and using our extensive experience in the transformation processes.

To get the best performance, we suggest you read the instructions in this manual carefully.

This installation guide is an integral part of the product: ensure that the manual is always supplied with the appliance, even if it changes owner. If the manual is lost, you can request another copy from the local Technical Dept. or download it directly from the company's website.

All local regulations, including those referring to national and European standards, must be observed when installing the appliance.

In Italy, for the installation of systems with a biomass below 35KW, refer to the Ministerial Decree 37/08 and the qualified installation technician with the suitable requirements must issue a certificate of compliance for the system installed. (By system we intend Stove+Flue+Air inlet).

REVISIONS TO THE PUBLICATION

The content of this manual is strictly technical and the property of MCZ Group Spa.

No part of this manual may be translated into other languages, adapted and/or reproduced, even in part, in other mechanical and/or electronic form or media, for photocopies, recordings or other, without the prior written authorisation of MCZ Group Spa.

The company reserves the right to make changes to the product at any time without prior notice. The owner company reserves its rights according to law.

CARE OF THE MANUAL AND HOW TO CONSULT IT

- Take care of this manual and store it in an easily and quickly accessible place.
- Should this manual be lost or destroyed, request a copy from your retailer or directly from the authorised Technical assistance department. It can also be downloaded from the company's website.
- "Bold text" requires special attention.
- "Text in italics" is used to draw attention to other paragraphs in the manual or for any additional clarifications.
- "Note" provides the reader with additional information.

SYMBOLS USED IN THE MANUAL

ATTENTION: carefully read the relative message as failure to comply with the information provided may result in serious damage to the product and danger to the persons who use it.
INFORMATION: failure to comply with these provisions will compromise use of the product.
OPERATING SEQUENCES: sequence of buttons to be pressed to access the menus or perform adjustments.
MANUAL carefully read this manual or the relative instructions.

A SAFETY WARNINGS

- The installation, electrical connection, operating test and maintenance must only be carried out by a qualified operator.
- Install the product in compliance with the laws and regulations in force.
- Only use the fuel recommended by the manufacturer. The product must not be used as an incinerator.
- It is strictly forbidden to use alcohol, petrol, liquid fuel for lanterns, diesel, bioethanol, fluids for lighting charcoal or similar liquids to light/rekindle the flame in these devices. Keep these flammable liquids well away from the appliance when in use.
- Do not put any fuel other than wood pellets in the hopper.
- The instructions provided in this manual must always be complied with to ensure the product and any electronic appliances connected to it are used correctly and to prevent accidents.
- This appliance can be used by children aged 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge provided they are supervised or have been given instructions regarding use of the appliance in a safe way and understand the hazards involved. Children must not play with the appliance. Cleaning and maintenance to be performed by the user must not be carried out by children without supervision.
- The user, or whoever is operating the product, must read and fully understand the contents of this installation guide before performing any operation.
- The user can only make a significant contribution to the eco-friendly operation of the heat generator if all requirements set out in the operating instructions are met.
- Dispose of combustion ash in accordance with current laws.
- Do not climb on or lean on the product.

- Do not dry laundry on the product. Any drying racks or the like must be kept at a safe distance from the product. **Fire hazard.**
- The product maintenance operations must be exclusively carried out by a qualified operator on a yearly basis.
- A non-compliant or improper/lack of maintenance of the product can cause hazardous situations and/or irregular operation.
- The manufacturer is relieved of any civil and criminal liability for damage caused by improper use and/or modification/tampering with the product and/ or its accessory.
- We do not recommend waiting for the parts to get worn out before having them replaced.
- Only use original spare parts. The retailer, service centre or qualified personnel can provide all necessary information regarding spare parts.
- Many surfaces of the product get very hot (door, handle, glass, smoke outlet pipes, etc.). Avoid coming into contact with these parts without adequate protective clothing or suitable equipment, such as gloves with thermal protection or "cold handle" operating systems.
- It is forbidden to operate the product with the door open or the glass broken. During operation, all the doors provided on the product must remain closed, with the exception of the one on the hopper which can be opened temporarily and only for the time required for topping up the fuel.
- The doors/covers on the appliance must remain closed when it is not being used.
- The product must be electrically connected to a properly earthed system.
- Switch the product off in the event of a fault or malfunction.
- Accumulated unburnt pellets in the brazier after each "failed ignition" or abnormal emptying of the pellet hopper must be completely removed before lighting again. Always check that the brazier is clean and positioned properly before lighting the product again.

- Do not allow the product to come into contact with water, it contains live electrical parts.
- Do not wash the product with water (or other liquids) as they could penetrate inside the unit, damaging the electrical insulation with the risk of electrocution.
- Do not use detergents to wash the stove, they could damage the aesthetic parts of the product.
- Do not stand for a long time in front of the product in operation. Do not overheat the room you are in and where the product is installed. This may harm one's physical conditions and cause health problems.
- Install the product in rooms that do not pose a fire hazard and are equipped with power and air supplies and smoke outlets.
- In the event of fire in the chimney, turn off the device, disconnect it from the mains and do not open the door whatsoever. Then contact the competent authorities.
- The product and the cladding must be stored in a dry place and must not be exposed to weathering.
- It is recommended not to remove the feet that support the product in order to ensure adequate insulation, especially if the flooring is made of flammable materials.
- Assess the static conditions of the surface on which the weight of the product will rest and provide suitable insulation if it is made of flammable material (e.g. wood, fitted carpet or plastic).
- In the event of a malfunction of the ignition system, do not force it on by using flammable materials.
- It is forbidden to manually load the fuel into the brazier. Failure to follow this warning can lead to hazardous situations.

- The sound pressure level of this appliance does not exceed 70 dB(A).
- Live electrical parts: only power the product once it has been fully assembled.
- Disconnect the product from the 230V power supply before performing any maintenance operations. The plug must be removed in such a way that an operator can verify from any point to which he/she has access, that the plug remains unplugged.

INFORMATION:

- Please contact the retailer or qualified personnel for any information, problem or malfunction.
- Only use the fuel specified by the manufacturer.
- When the product is switched on for the first time, it is normal for it to emit smoke due to the paint heating up for the first time. Therefore make sure the room it is installed in is well-ventilated.
- Periodically check and empty the inspectionable parts of the smoke duct (e.g. Tee fitting caps)
- Have the smoke outlet system periodically checked and cleaned
- The product is not a cooking appliance.
- Always keep the cover of the fuel hopper closed.
- Store this installation and user manual with care as it must accompany the product for the duration of its useful life. If the product is
 sold or transferred to another user, always ensure the manual is also handed over.

INTENDED USE

The product only works with wood pellets and must be installed inside a room.

PRODUCT PERFORMANCE CHECKS.

All our products undergo ITT TESTS carried out by a notified third party laboratory (system 3) and in accordance with Regulation (EU) number 305/2011 "Construction products", according to standard EN 14785:2006 for household appliances and "Machinery Directive" EN 303-5 for boilers.

In the case of tests for any market surveillance or inspections by third parties, please consider the following warnings:

- To reach the declared performance levels, the product must perform an operating cycle of at least 15-20 hours beforehand.
- Set the average draught of the combustion fumes as specified in the "technical product features" table
- The type of pellets used must comply with the current EN ISO 17225-2 class A1 regulation. Fir pellets are usually used for certification.
- The amount of thermal energy can vary according to the length and calorific value of the fuel. This may require some adjustments (accessed from the user menu) to comply with the hourly consumption specified in the "technical product features" table. Using class A1 pellets guarantees a calorific value that is likely to be close to that used in the product certification; the size of the pellet grains can significantly affect hourly fuel loading and consequently performance; it is therefore suggested to use pellets with a 6 mm diameter and an average length of around 24 mm (avoid pellets that are too long or excessively crushed).
- With wood-burning appliances, the fuel must comply with the current ENISO 17225-5 class A1 regulation. Check the correct moisture
 of the fuel, as it must be within the range of 12 20% (it is best if the moisture is close to 12%, as is normally used in certification). As
 the fuel moisture increases, different combustion air settings are required, which are implemented from the combustion air register,
 thereby modifying the mixture of primary and secondary air
- It is important to check the operation of devices that can affect performance (for example air fans or electric safety devices) in case of damage due to handling.
- Nominal performance has been obtained by setting the maximum flame power and room ventilation in manual mode. Performance at reduced power was achieved at minimum flame and ventilation power (P1 and V1) in manual mode. The other conditions correspond to intermediate ventilation and power.
- If a "verification" mode is provided in the menu, set this function during the readings to ensure that no temperature modulation occurs due to an incorrect setting of the operating parameters.
- Lastly, strictly comply with the sampling points specified in the regulations in terms of emissions as well as temperature

WARRANTY CONDITIONS

For the duration, terms, conditions, limitations of the MCZ conventional warranty, please refer to the specific warranty card that is included with the product.

Information for management of waste electrical and electronic equipment containing batteries and accumulators



This symbol appears on the product, on the batteries, on the accumulators or on their packaging or on their documentation; it indicates that the product and the batteries or the accumulators included must not be collected, recycled or disposed of with household waste at the end of their service life.

Improper management of waste electrical and electronic equipment, batteries or accumulators can cause the hazardous substances contained within to leak out. In order to avoid harming the environment or health, the user is required to separate this equipment, and/ or the batteries or accumulators included, from other types of waste and deliver them to the local collection centre. The distributor can be asked to collect the waste electrical and electronic equipment under the conditions and according to the procedures laid down by Legislative Decree 49/2014.

Separate collection and correct treatment of waste electrical and electronic equipment, batteries and accumulators contribute to conserving natural resources, respect for the environment and ensure the protection of health.

For more information on collection centres for waste electrical and electronic equipment, batteries and accumulators, contact the competent public Authorities for issue of the authorisations.

WARNINGS FOR THE CORRECT DISPOSAL OF THE PRODUCT

The owner is the sole party responsible for demolishing and disposing of the product. This must be performed in compliance with laws related to safety and environmental protection in force in his/her country.

At the end of its working life, the product must not be disposed of as urban waste.

It must be taken to a special differentiated waste collection centre set up by the local authorities or to a retailer that provides this service. Separating and recycling prevents potential negative effects on the environment and health (often caused by inappropriately disposing of product parts). It also allows materials to be recovered in order to obtain significant savings in energy and resources.

The following table and the exploded view it refers to highlight the main components that can be found in the device and indications on how to separate and dispose of them correctly when no longer used.

More specifically, the electric and electronic components must be separated and disposed of in authorised centres, in compliance with the WEEE directive 2012/19/EU and the relative national transpositions.



LEGENDA	WHERE TO DISPOSE	MATERIALS
		Metal
Δ	If there is any, to be disposed of separately	Glass
OUTER CLADDING	based on the material used:	Tiles or ceramics
		Stone
В	If there is any, to be disposed of separately	Glass ceramic (fire door): to be disposed of with inert or mixed waste
GLASS DOORS	based on the material used:	Tempered glass (oven door): to be disposed of with glass
		Metal
		Refractory materials
		Insulating panels
C INTERIOR CLADDING	If there is any, to be disposed of separately	Vermiculite
	based on the material used:	Insulation, vermiculite and refractory materials that have come into contact with flames or exhaust gases (dispose of in mixed waste)
D ELECTRIC AND ELECTRONIC COMPONENTS	To be disposed of separately in authorised centres, as indicated in the WEEE directive 2012/19/EU and the relative national transposition.	Wiring, motors, fans, circulators, display panels, sensors ignition plug, electronic cards, batteries.
E METAL STRUCTURE	To be disposed of separately with metal	
F COMPONENTS THAT CANNOT BE RECYCLED	To be disposed of with mixed waste	E.G.: Gaskets, rube piping, silicone or fibres, plastic.
	Piping, fittings, expansion vessel,	Copper
G	valves. If there are any, to be disposed	Brass
HYDRAULIC COMPONENTS	of separately based on the material	Stainless steel
	they are made of:	Other materials

Our solid bio-combustible products, (hereinafter called "Products") are designed and manufactured in compliance with one of the following European standard harmonised to Regulation (UE) no. 305/2011 for construction products:

EN 14785: "Residential space heating appliances fired by wood pellets" EN 13240: "Room heaters fired by solid fuel." EN 13229: "Inset appliances including open fires fired by solid fuels" EN 12815: "Residential cookers fired by solid fuel"

The products also comply with the essential requirements of Directive 2009/125/EC (Eco Design) and, where applicable, Directives:

2014/35/EU (LVD - Low Voltage directive) 2014/30/EU (EMC - Electromagnetic Compatibility directive) 2014/53/EU (RED – Radio Equipment directive) 2011/65/EU (ROhS)

Having specified the above, we highlight and report that:

- This manual and technical data sheet, also available on our website, bear all of the specific indications and necessary and essential information to choose the product, to install it correctly and to properly size the smoke expulsion system;
- the Products must be installed, controlled and serviced by a qualified operator, according to the instructions in this manual and
 in compliance with the laws and installation and maintenance standards in force in individual countries, so as to provide an efficient
 heating system, properly sized according to the needs of the home;
- **if the Products are thermally stressed**, constantly operating for several hours at high power (e.g. 3, 4 hours a day at outputs P4 or P5), we recommend more frequent cleaning and reducing the interval between routine maintenance operations according to the operating condition of the product. We furthermore point out that these operating conditions increase the risk of premature wear of the product, especially those parts exposed to the direct heat of the fire (e.g. combustion chamber), the original condition of which can undergo modifications and deterioration which, among other things, could generate noise during operation of the unit due to mechanical expansion.

The manufacturer will not be held liable if the above information is ignored.



The instructions in this chapter refer explicitly to the Italian installation regulation UNI 10683. In any case, always observe the regulations in force in the country of installation.

PFIIFTS

The pellet is obtained from natural dried wood sawdust (without paint). The compactness of the material is guaranteed by the lignin contained in the wood itself, without glue or binders.

The market offers different types of pellets with characteristics that vary according to the wood mixtures. The most common diameter on the market is 6 mm (although 8 mm diameter is also available) with a length, on average, between 3 and 40 mm. A good guality pellet has a density of between 600 and 750 or more kg/cubic metres and a moisture content that accounts for 5 to 8% of its weight.

Pellets have technical advantages besides being an ecological fuel, as the wood residue is used completely, thereby achieving cleaner combustion than that of fossil fuels.

While good-quality wood has a calorific value of 4.4 kW/kg (15% moisture, after about 18 months of seasoning), that of pellets is around 4.9 kW/kg. To ensure good combustion, the pellets must be stored in a dry place and protected from dirt. Pellets are usually supplied in 15 kg bags, therefore, storing them is very convenient.

Good quality pellets guarantee good combustion, thereby decreasing harmful emissions into the atmosphere.



15 Kg BAG OF PELLETS



The poorer the quality of the fuel, the more often the internal parts of the brazier and combustion chamber need to be cleaned.

The main quality certifications for pellets currently available on the European market guarantee that the fuel complies with class A1/ A2 according to ISO 17225-2. These certifications include, for example, ENPlus, DINplus, Ö-Norm M7135, and specifically assure that the following characteristics are complied with:

- calorific value: 4.6 5.3 kWh/kg. .
- Water content: $\leq 10\%$ of the weight.
- Percentage of ash: max 1.2% of the weight (A1 less than 0.7%).
- Diameter: $6\pm 1/8\pm 1$ mm.
- Length: 3-40 mm.
- Content: 100% untreated wood without the addition of binding agents.



The company recommends using certified fuel for its products (ENPlus A1, DINplus, Ö-Norm M7135). The use of pellets that do not comply with the characteristics specified previously may compromise the operation of your product and therefore invalidate the warranty and product liability.

FOREWORD

The heating system (generator + combustion air supply + combustion product expulsion system + any hydraulic/aeraulic system) must be installed in compliance with the laws and regulations in force¹, and carried out by a qualified technician, who must issue a declaration of conformity of the system to the system manager and shall undertake full responsibility for final installation and consequent good operation of the product.

The manufacturer declines all responsibility in the event of installations that do not comply with the laws and regulations in force and inappropriate use of the appliance.

In particular one must ensure that:

- the environment is suitable for installing the appliance (floor load-bearing capacity, presence or possibility of creating an adequate electrical/hydrauic/aeraulic system when required, volume compatible with the appliance characteristics, etc.);
- the appliance is connected to a smoke expulsion system correctly sized according to EN 13384-1, which is resistant to soot fire and which complies with the distances prescribed by the combustible materials indicated on the plate data;
- there is a suitable combustion air flow to the appliance;
- other combustion appliances or extraction devices installed do not cause a negative pressure of more than 4 Pa in the room where
 the product is installed compared to the outside (only sealed appliances are allowed a maximum of 15 Pa of negative pressure in
 the room).

¹The national reference standard for the installation of domestic appliances is UNI 10683 (IT) - DTU NF 24.1 (FR) - DIN 18896 (DE) - NBN B 61-002 (BE) - Real Decreto 1027/2007 (ES)

In particular, it is recommended to strictly observe the safety distances from combustible materials to avoid serious harm to people and to the integrity of the home.

Installation of the appliance must ensure easy access to service the appliance itself, the smoke channels and the flue. Always maintain adequate distance and protection in order to prevent the product from coming into contact with water.

It is forbidden to install the stove in rooms with a fire hazard.

With the exception of sealed installations, it is also forbidden for liquid fuel appliances with continuous or intermittent operation that draw the combustion air from the room they are installed in or B-type gas heating appliances, with or without the production of domestic hot water, to coexist in the same room or in interconnecting rooms.



Sealed installation means that the product is certified as sealed and its installation (ducting of the combustion air and connection to the chimney) is airtight with respect to the installation environment.

A sealed installation does not consume the room's oxygen but draws all the air from the outer environment (if suitably ducted) and makes it possible to install the product, therefore, it can be installed in all houses that require a high degree of insulation such as "passive" or "high energy efficiency" houses. Thanks to this technology there is no risk of smoke emissions in the room, hence no air inlets and relevant ventilation grilles are required in the installation premises.

Consequently, there will be no more draughts of cold air in the room, which would otherwise make it less comfortable and reduce the overall efficiency of the system. The sealed stove may even be installed in a sealed installation that is compatible with the presence of forced ventilation or in premises that might have negative pressure with respect to the outside.

MINIMUM DISTANCES

Observe the distances from flammable objects (sofas, furniture, wood panelling, etc..) as specified in the following diagram. If objects considered to be particularly sensitive to heat are present, such as furniture, curtains or sofas, as a precaution, increase the stove clearances substantially to avoid possible deterioration due to the effect of heat.





	Safety distance from combustible material (mm)
dR (rear distance)	40 AIR/120 COMFORT AIR
dS (side distance)	100 AIR/200 COMFORT AIR
dB (lower distance)	0
dC (upper distance)	800
dP (front radiation)	1000
dF (floor radiation)	1000
dL (side radiation)	1000

KEY

1	FLOOR	4	FLOOR GUARD
2	FRONT FLAMMABLE MATERIAL	5	RADIATED SURFACE TO BE PROTECTED
3	AREA SUBJECT TO RADIATION	6	REAR/SIDE/UPPER FLAMMABLE SURFACE

If the floor is made of combustible material, use a protection made of non-combustible material (steel, glass...) that also protects the front from any falling combusted material during cleaning operations.

Always fit a floor guard if the floor is made of flammable material.

Install the stove also detached from any non-combustible walls/surfaces, observing a minimum clearance of 40/120 mm (back) and 100/200 mm (side) to allow effective aeration of the appliance and a good distribution of heat in the room.

In any case, ensure adequate distance to facilitate access during cleaning and extraordinary maintenance. If this is not possible, it must still be possible to distance the product from adjacent walls/elements.

This operation must be performed by a technician qualified to disconnect the combustion product expulsion ducts and their subsequent restoration.

For generators connected to the hydraulic system, a connection must be provided between the system itself and the product so that, during extraordinary maintenance, carried out by a qualified technician, it is possible to move the generator by at least 50 cm from adjacent walls without emptying the system (e.g. by using a double shut-off gate or suitable flexible connection).

Air inlet

It is mandatory to provide an adequate external air inlet that supplies the combustion air required for the product to work properly. The flow of air between the outside and the installation room can take place with a free air inlet or by channelling the air directly to the outside³.

The free air inlet must:

- be made at floor level
- always be protected with an outer grille and in such a way that it cannot be obstructed by any object
- have a minimum total free area of 80 cm2 (net of the grille)

The presence of other suction devices (e.g.: vmc, electric fan for stale air extraction, kitchen hood, other stoves, etc.), in the same room could cause negative pressure in the room. In this case, with the exception of sealed installations, one must verify that, with all the equipment on, no more than 4 Pa of negative pressure is created inside the installation room with respect to the outside. If necessary, increase the air inlet section.

It is possible to duct the air required for combustion to the outside by connecting the external air inlet directly with the combustion air inlet which is usually found on the back of the appliance.

The duct must comply with the following dimensions (each 90° bend is equivalent to one linear metre):

³ in the event the combustion air is ducted on unsealed products, still verify that no more than 4 Pa of negative pressure is created inside the installation room with respect to the outside, otherwise provide for an additional air intake in the room.

Below 15kW:

Air duct diameter	Maximum length (smooth duct)	Maximum length (corrugated duct)
50mm	2m	1m
60mm	3m	2m
80mm	7m	4m
100mm	12m	9m

Above 15kW:

Air duct diameter	Maximum length (smooth duct)	Maximum length (corrugated duct)
50mm	-	-
60mm	1m	-
80mm	3m	1m
100mm	7m	4m

Preparing the smoke expulsion system

The combustion product expulsion system is a particularly important element for the proper operation of the appliance and must be correctly sized according to EN 13384-1.

Its creation/adaptation/verification must always be carried out by a legally qualified operator and must comply with the regulations in force in the country where the appliance is installed.

The Manufacturer declines all liability for malfunctions caused by a badly sized and non-compliant smoke expulsion system.

Smoke duct (smoke fitting)

The smoke duct is the pipe that connects the appliance to the flue.

This smoke fitting must comply in particular with the following requirements:

- comply with product standard EN 1856-2;
- its cross-section must be of constant diameter and no less than that of the appliance outlet, from the firebox outlet up to the connection in the flue;
- the horizontal section must be as short as possible and extend no more than 4 metres;
- the horizontal sections must have a minimum upward slope of 3%;
- changes of direction must have an angle no greater than 90° and be easy to inspect
- the number of changes of direction, including that for entry into the flue, and exclusion of the T in the event of a side or rear outlet, must not exceed 3;
- it must be insulated if it passes outside the installation room
- it must not in any case cross rooms in which it is forbidden to install combustion appliances.
- the use of flexible metal and fibre cement or aluminium hoses is forbidden;

In any case, smoke ducts must be sealed against combustion products and any condensation. For this reason, it is recommended to use pipes with silicone gaskets or similar sealing devices that withstand the operating temperatures of the appliance (e.g. T200 P1) and that by removing the gaskets, are still T400 N1 G certified.

Flue (chimney or piped duct)

When creating the flue, in particular comply with the following requirements:

- comply with the applicable product standard (EN 1856, EN 1857 EN 1457, EN 1806, EN 13063..);
- be made with suitable materials to ensure resistance to normal mechanical, chemical, thermal stresses and have adequate thermal
 insulation in order to limit the formation of condensate;
- have a predominantly vertical configuration and be free of choke points along its entire length;
- be correctly spaced by air gaps and isolated from combustible materials;
- the flue inside the house must still be insulated and can be inserted in an air shaft provided it complies with the regulations for piping;
- the smoke duct must be connected to the flue by means of a Tee fitting with an inspectable collection chamber for the collection of soot and any condensate.
- where the sizing provides for wet operation, a suitable condensate collection and siphon discharge system must be set up.



We recommend checking the data plates of the flue for the safety distances that must be observed in the presence of combustible materials and, if necessary, the type of insulating material to be used.

It is forbidden to connect the stove to a collective or shared flue (*) with other combustion appliances or with hood outlets.

It is forbidden to use the direct drain on the wall or towards indoor spaces and any other form of drain not provided for by the regulation in force in the country of installation.

Chimneypot

The chimneypot, meaning the end part of the flue, must meet the following characteristics:

- the smoke outlet section must be at least double the internal section of the chimney;
- prevent the penetration of rain or snow;
- ensure the outlet of smoke even in the event of wind (windproof chimneypot);
- the height of outflow must be beyond the reflux area (*) (refer to national regulations to identify the reflux area);
- always be built at a distance from antennas or dishes, and never be used as a support.

(*) unless there are specific national derogations (clearly specified in the corresponding instruction manual in English) which under appropriate conditions allow it; in this case, strictly follow the product/installation requirements of the relative regulations/technical specifications/legislation in force in that country.

EXAMPLES OF INSTALLATION⁴ (DIAMETERS AND LENGTHS TO BE SIZED)



1. Flue installation with hole for the passage of the pipe increased by:

• minimum 100mm around the pipe if next to non-flammable parts such as cement, brick, etc.; or

• minimum 300mm around the pipe (or as required by plate data) if next to flammable parts such as wood etc.

In both cases, install suitable insulation between the flue and the ceiling.

Always check and comply with the plate data of the flue, specifically the minimum safety distances from combustible materials.

The previous rules also apply for holes made in walls.

2. Old flue, pipe with the inclusion of an external access door for chimney cleaning.

 3. External flue made of insulated stainless-steel pipes, i.e. with double walls: all securely mounted on the wall. With windproof chimneypot.

4. Ducting system using Tee fittings that allow easy access for cleaning without having to remove the pipes

U=INSULATION V=POSSIBLE DIAMETER INCREASE I=INSPECTION CAP S=INSPECTION ACCESS PANEL P=AIR INLET T=TEE FITTING WITH INSPECTION CAP A=DISTANCE FROM FLAMMABLE MATERIAL (SMOKE DUCT PLATE) B=MAXIMUM 4 M C=MINIMUM 3° SLOPE D=DISTANCE FROM FLAMMABLE MATERIAL (APPLIANCE PLATE) E=REFLUX AREA F=AIR DUCTING

⁴The figure shows typical, but not exhaustive, examples of all possible installations (which must always be approved by a qualified technician)

DRAWINGS AND CHARACTERISTICS

EGO AIR 8 M2 STOVE DIMENSIONS











EGO COMFORT AIR 10 M2 STOVE DIMENSIONS









STAR AIR 8 M2 STOVE DIMENSIONS







STAR COMFORT AIR 10 M2 STOVE DIMENSIONS











TECHNICAL SPECIFICATIONS	EGO AIR 8 M2 / STAR AIR 8 M2
Energy Efficiency Class	A+
Nominal output power	8.1 kW (6966 kcal/h)
Minimum power output	2.3 kW (1978 kcal/h)
Efficiency at Max	90.9%
Efficiency at Min	92.6%
Temperature of exhaust smoke at Max	188 °C ⁽¹⁾
Temperature of exhaust smoke at Min	89°C ⁽¹⁾
Particulate / OGC / Nox (13%0,)	17 mg/Nm3 - 1 mg/Nm3 - 142 mg/Nm3
CO at 13% O_2 at Min and at Max	0.043 - 0.002%
CO ₂ at Min and at Max	6.4% - 14.0%
Recommended draught at Max*** power	0.10 mbar - 10 Pa***
Minimum draught allowed at minimum power	0.05 mbar - 5 Pa
Smoke mass at Min and at Max	2.7 - 4.3 g/sec
Hopper capacity	39 litres
Type of pellet fuel	Pellet diameter 6 mm and size 3 - 40 mm
Pellet hourly consumption	Min ~ 0.5 kg/h* - Max ~ 1.8 kg/h*
Autonomy	At min ~ 50 h* - At max ~ 14 h*
Heatable volume m ³	147/55 – 231/35 – 405/20 **
Combustion air inlet	Ø 50 mm
Smoke outlet	Ø 80 mm
Air inlet	80 cm ²
Rated electrical power (EN 60335-1)	62 W (Max 380 W)
Supply voltage and frequency	230 Volt / 50 Hz
Net weight	127 kg
Weight with packaging	137 kg
Distance from combustible material (back/side/under)	40mm/100mm/0 mm
Distance from combustible material (ceiling/front)	800mm/1000 mm

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

** Volume that can be heated, according to the power requirement per m³ (respectively 55-35-20 W per m³)

***Value recommended by the manufacturer (non-binding) for optimal product operation

Tested according to EN 14785 in accordance with European regulation for Construction Products (EU 305/2011)

⁽¹⁾ To properly size the chimney (in accordance with EN 13884-1), use the smoke temperature exactly detected at the outlet of the appliance, or the above stated temperature increased by 20% (e.g. stated temperature 100°C: product outlet temperature 120°C)

TECHNICAL SPECIFICATIONS	EGO COMFORT AIR 10 M2 / STAR COMFORT AIR 10 M2
Energy Efficiency Class	A+
Nominal output power	10.0 kW (8600 kcal/h)
Minimum power output	2.3 kW (1978 kcal/h)
Efficiency at Max	90.4%
Efficiency at Min	92.6%
Temperature of exhaust smoke at Max	212 °C ⁽¹⁾
Temperature of exhaust smoke at Min	89 °C ⁽¹⁾
Particulate / OGC / Nox (13%0,)	18 mg/Nm3 - 2 mg/Nm3 - 141 mg/Nm3
CO at 13% O_2 at Min and at Max	0.043 - 0.003%
CO ₂ at Min and at Max	6.4 - 14.8%
Recommended draught at Max*** power	0.10 mbar - 10 Pa***
Minimum draught allowed at minimum power	0.05 mbar - 5 Pa
Smoke mass at Min and at Max	2.7 - 5.0 g/sec
Hopper capacity	39 litres
Type of pellet fuel	Pellet diameter 6 mm and size 3 - 40 mm
Pellet hourly consumption	Min ~ 0.5 kg/h* - Max ~ 2.3 kg/h*
Autonomy	Min H ~ 50 h* - Max H ~ 11 h*
Heatable volume m ³	182/55 - 286/35 - 500/20 **
Combustion air inlet	Ø 50 mm
Smoke outlet	Ø 80 mm
Air inlet	80 cm ²
Rated electrical power (EN 60335-1)	81 W (Max 380 W)
Supply voltage and frequency	230 Volt / 50 Hz
Net weight	130 kg
Weight with packaging	140 kg
Distance from combustible material (back/side/under)	120mm/200mm/0 mm
Distance from combustible material (ceiling/front)	800mm/1000 mm

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

** Volume that can be heated, according to the power requirement per m³ (respectively 55-35-20 W per m³)

***Value recommended by the manufacturer (non-binding) for optimal product operation

Tested according to EN 14785 in accordance with European regulation for Construction Products (EU 305/2011)

⁽¹⁾ To properly size the chimney (in accordance with EN 13884-1), use the smoke temperature exactly detected at the outlet of the appliance, or the above stated temperature increased by 20% (e.g. stated temperature 100°C: product outlet temperature 120°C)

MCZ GROUP

INFORMATION REQUIREMENTS FOR SOLID FUEL LOCAL SPACE HEATERS ACCORDING TO COMMISSION REGULATIONS (EU) 2015/1185 - (EU) 2015/1186 (PRODUCT FICHE)

Manufacturer: Trademak: Model Identifier:	MCZ GROUP SPA MCZ EGO AIR 8 M2		
Indirect heating functionality: Direct heat output (space heat output):	NO 8,1	kW	
Indirect heat output (water heat output):		kW	
CPR harmonised standard:	EN 1478	85:2006	
Product description:	Mechar	nically fed roomheater bur	ning wood pellets
Notified Body:	ACTECO	SRL (N.B. 1880)	

Via Amman 41, 33084 Cordenons (PN), IT

Fuel	Preferred fuel:	Other suitable fuel(s):	ηs [%]	EEI [%]
Log wood, moisture content ≤ 25 %	NO	NO		
Compressed wood with moisture content < 12 %	YES	NO	79,4	120
Other woody biomass	NO	NO		

Observe the specific precautions for installation, assembly and maintenance indicated in the manual accompanying the product, and the national and local rules in force

Energy Efficiency Class

(A++ / G scale)

A+

Space heating emissions (mg/Nm3 at 13% O2)	CO	NOx	OGC	PM
at Nominal heat output	27	142	1	17
at Minimum heat output	534	125	5	14

Heat output						
Item	Symbol	Value	Unit			
Nominal heat output	P _{nom}	8,1	kW			
Minimum heat output (indicative)	P _{min}	2,3	kW			
Useful efficiency (NCV as received)						
Useful efficiency at nominal heat output	$\eta_{th,nom}$	90,9	%			
Useful efficiency at minimum heat output (indicative)	$\eta_{\text{th,min}}$	92,6	%			
Auxiliary electri	city consum	otion				
At nominal heat output	el_max	0,062	kW			
At minimum heat output	el_{min}	0,040	kW			
In standby mode	el_{sb}	0,004	kW			

Type of heat output/room temperature control (select one)		
single stage heat output, no room temperature control	NO	
two or more manual stages, no room temperature control	NO	
with mechanic thermostat room temperature control	NO	
with electronic room temperature control	NO	
with electronic room temperature control plus day timer	NO	
with electronic room temperature control plus week timer	YES	
Other control options (multiple selections possible)	
room temperature control, with presence detection	NO	
room temperature control, with open window detection	NO	
with distance control option	YES	

MCZ	GROUP
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INFORMATION REQUIREMENTS FOR SOLID FUEL LOCAL SPACE HEATERS

ACCORDING TO COMMISSION REGULATIONS (EU) 2015/1185 - (EU) 2015/1186 (PRODUCT FICHE)

Manufacturer: Trademak: Model Identifier:

Notified Body:

MCZ GROUP SpA MCZ EGO COMFORT AIR 10 M2

kW

kW

NO

10,0

EN 14785:2006

A+

Indirect heating functionality: Direct heat output (space heat output): Indirect heat output (water heat output): CPR harmonised standard: Product description:

ACTECO SRL (N.B. 1880)

Mechanically fed roomheater burning wood pellets

Via Amman 41, 33084 Cordenons (PN), IT

Fuel	Preferred fuel:	Other suitable fuel(s):	ηs [%]	EEI [%]
Log wood, moisture content ≤ 25 %	NO	NO		
Compressed wood with moisture content < 12 %	YES	NO	79,1	120
Other woody biomass	NO	NO		

Observe the specific precautions for installation, assembly and maintenance indicated in the manual accompanying the product, and the national and local rules in force

Energy Efficiency Class

(A++ / G scale)

Space heating emissions (mg/Nm3 at 13% O2)	со	NOx	OGC	PM
at Nominal heat output	35	141	2	18
at Minimum heat output	534	125	5	14

Heat output						
Item	Symbol	Value	Unit			
Nominal heat output	P _{nom}	10,0	kW			
Minimum heat output (indicative)	P_{min}	2,3	kW			
Useful efficiency (NCV as received)						
Useful efficiency at nominal heat output	$\eta_{\text{th,nom}}$	90,4	%			
Useful efficiency at minimum heat output (indicative)	$\eta_{th,min}$	92,6	%			
Auxiliary electr	icity consum	otion				
At nominal heat output	el_max	0,081	kW			
At minimum heat output	el_{min}	0,040	kW			
In standby mode	el_sb	0,004	kW			

Type of heat output/room temperature control (select one)			
single stage heat output, no room temperature control	NO		
two or more manual stages, no room temperature control	NO		
with mechanic thermostat room temperature control	NO		
with electronic room temperature control	NO		
with electronic room temperature control plus day timer	NO		
with electronic room temperature control plus week timer	YES		
Other control options (multiple selections possible)			
room temperature control, with presence detection	NO		
room temperature control, with open window detection	NO		
with distance control option	YES		

MCZ GROUP

EN

INFORMATION REQUIREMENTS FOR SOLID FUEL LOCAL SPACE HEATERS ACCORDING TO COMMISSION REGULATIONS (EU) 2015/1185 - (EU) 2015/1186 (PRODUCT FICHE)

Manufacturer: Trademak: Model Identifier:	MCZ GR MCZ STAR AI	ROUP SpA
Indirect heating functionality: Direct heat output (space heat output): Indirect heat output (water heat output): CPR harmonised standard:	NO 8,1 EN 1478	kW kW 35:2006
Product description: Notified Body:	Mechar ACTECO	sRL (N.B. 1880)

Via Amman 41, 33084 Cordenons (PN), IT

Fuel	Preferred fuel:	Other suitable fuel(s):	ηs [%]	EEI [%]
Log wood, moisture content ≤ 25 %	NO	NO		
Compressed wood with moisture content < 12 %	YES	NO	79,4	120
Other woody biomass	NO	NO		

Observe the specific precautions for installation, assembly and maintenance indicated in the manual accompanying the product, and the national and local rules in force

Energy Efficiency Class

(A++ / G scale)

A+

Space heating emissions (mg/Nm3 at 13% O2)	CO	NOx	OGC	PM
at Nominal heat output	27	142	1	17
at Minimum heat output	534	125	5	14

Heat output				
Item	Symbol	Value	Unit	
Nominal heat output	P _{nom}	8,1	kW	
Minimum heat output (indicative)	P _{min}	2,3	kW	
Useful efficiency	(NCV as rece	eived)		
Useful efficiency at nominal heat output	$\eta_{th,nom}$	90,9	%	
Useful efficiency at minimum heat output (indicative)	$\eta_{th,min}$	92,6	%	
Auxiliary electricity consumption				
At nominal heat output	el _{max}	0,062	kW	
At minimum heat output	el_{min}	0,040	kW	
In standby mode	el_{sb}	0,004	kW	

Type of heat output/room temperature control (select one)		
single stage heat output, no room temperature control	NO	
two or more manual stages, no room temperature control	NO	
with mechanic thermostat room temperature control	NO	
with electronic room temperature control	NO	
with electronic room temperature control plus day timer	NO	
with electronic room temperature control plus week timer	YES	
Other control options (multiple selections possible)		
room temperature control, with presence detection	NO	
room temperature control, with open window detection	NO	
with distance control option	YES	

EN INFO	RMATION RE	QUIREMENTS FOR SOLID FUEL LOCAL SPACE HEATERS REGULATIONS (EU) 2015/1185 - (EU) 2015/1186 (PRODUCT FICHE)	EN
Manufacturer:	MCZ GR	OUP SpA	
Trademak:	MCZ		
Model Identifier:	STAR CO	DMFORT AIR 10 M2	
Indirect heating functionality:	NO		
Direct heat output (space heat output):	10,0	kW	
Indirect heat output (water heat output):		kW	
CPR harmonised standard:	EN 1478	35:2006	
Product description:	Mechan	ically fed roomheater burning wood pellets	
Notified Body:	ACTECO	SRL (N.B. 1880)	
	Via Amm	nan 41, 33084 Cordenons (PN), IT	

Fuel	Preferred fuel:	Other suitable fuel(s):	ηs [%]	EEI [%]
Log wood, moisture content ≤ 25 %	NO	NO		
Compressed wood with moisture content < 12 %	YES	NO	79,1	120
Other woody biomass	NO	NO		

Observe the specific precautions for installation, assembly and maintenance indicated in the manual accompanying the product, and the national and local rules in force

Energy Efficiency Class

(A++ / G scale)

A+

Space heating emissions (mg/Nm3 at 13% O2)	со	NOx	OGC	PM
at Nominal heat output	35	141	2	18
at Minimum heat output	534	125	5	14

Heat output				
Item	Symbol	Value	Unit	
Nominal heat output	P _{nom}	10,0	kW	
Minimum heat output (indicative)	P _{min}	2,3	kW	
Useful efficiency	(NCV as rece	eived)		
Useful efficiency at nominal heat output	$\eta_{th,nom}$	90,4	%	
Useful efficiency at minimum heat output (indicative)	$\eta_{\text{th,min}}$	92,6	%	
Auxiliary electricity consumption				
At nominal heat output	el _{max}	0,081	kW	
At minimum heat output	el _{min}	0,040	kW	
In standby mode	el _{sb}	0,004	kW	

Type of heat output/room temperature control (select one)		
single stage heat output, no room temperature control	NO	
two or more manual stages, no room temperature control	NO	
with mechanic thermostat room temperature control	NO	
with electronic room temperature control	NO	
with electronic room temperature control plus day timer	NO	
with electronic room temperature control plus week timer	YES	
Other control options (multiple selections possible)		
room temperature control, with presence detection	NO	
room temperature control, with open window detection	NO	
with distance control option	YES	

INSTRUCTIONS FOR PACKAGING DISPOSAL

The material that the appliance's packaging is made of must be managed correctly, in order to make collection, reuse, recovery and recycling easier, where possible.

The table below illustrates the possible components that the packaging is made of, and the relative instructions for correct disposal.

DESCRIPTION	CODE MATERIAL	SYMBOL	DIRECTIONS FOR COLLECTION
WOOD BED	WOOD FOR 50	^	SORTED waste collection
WOOD CAGE		50	WOOD
WOOD PALLET		FOR	Check with the competent body on how to dispose of this packaging at the recycling depot
CARDBOARD BOX	CORRUGATED CARDBOARD	^	SORTED waste collection
CARDBOARD CORNER	PAP 20	20	PAPER
CARDBOARD SHEET		PAP	Check the instructions of the competent body
APPLIANCE BAG	POLYETHYLENE LD-PE 04	^	SORTED waste collection
BAG OF ACCESSORIES			PLASTIC
BUBBLE WRAP		PE-LD	Check the instructions of the competent body
PROTECTIVE SHEET			
LABELS			
POLYSTYRENE	POLYSTYRENE PS 06	Δ	SORTED waste collection
FOAM PEANUTS		106	PLASTIC
		PS	Check the instructions of the competent body
STRAP	POLYPROPYLENE PP 05	^	SORTED waste collection
ТАРЕ	POLYESTER PET 01		PLASTIC
			Check the instructions of the competent body.
SCREWS	IRON FE 40	$\mathbf{\Lambda}$	SORTED waste collection
STAPLES FOR STRAP		40	METAL
FASTENING BRACKET		FE	Check with the competent body on how to dispose of this packaging at the recycling depot

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Handle the product with suitable means paying attention to the applicable safety regulations in force. Do not turn the packaging over and handle the majolica parts with care.

The stoves are delivered in a single package with ceramic panels or steel sides packaged together with the structure and placed on top or at the side. Open the package, remove the cardboard, polystyrene and any straps and position the stove in the preset place making sure that it complies with the requirements.

The stove body or unit must always be kept in a vertical position when handled, and handled using trolleys only. Pay particular attention to the door and its glass, protecting them from mechanical knocks that would compromise their integrity.

If possible, unwrap the stove near the chosen area of installation.

The packaging materials are neither toxic nor harmful.



EGO WITH STEEL CLADDING PACKAGING







Remove the EGO/STAR stoves from the pallet by removing the two screws "u" and the plate "s" from the stove foot. There are four "s" brackets.

Position the stove and connect it to the flue. Use the 4 adjustable feet (J) to get the stove correctly levelled so that the smoke outlet is lined up with the connecting pipe.

If the stove needs to be connected to an outlet pipe which goes through the rear wall (to connect to the flue), take the utmost care to make sure that the joint is not forced.



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



1. TURN THE FEET CLOCKWISE TO LOWER THE STOVE

2. TURN THE FEET ANTICLOCKWISE TO RAISE THE STOVE

5-HOW THE STOVE ARRIVES

On delivery, the Ego stove has no metal cladding and with the top fitted, as shown in the image below. Take the box with the metal sides (figure below) and prepare them for installation. The sides are fitted with screws for fixing to the structure.

Attention! Carefully handle the metal sides as the paint may be damaged.

POS.	DESCRIPTION	No.
E	METAL SIDE	2
х	4.2X13 SCREW	4
Z	M5 NOTCHED WASHER	4
	SILICONE BUMPER	8





6-REMOVING THE TOP

To assemble the sides of the stove it is necessary to remove the top from the structure. Lift the pellet cover "G" by simply grasping it by the handle "f" and pulling it towards you. Remove the two screws "c" from under the cover.



6-REMOVING THE TOP

Now remove the entire top ${}^{\prime\prime}F{}^{\prime\prime}$ and put it away safely.



7-FITTING THE SIDE PANELS

Take one of the metal sides "E" (they are reversible) and fit the silicone bumpers "s" on both tops of the panel. Insert the holes "u" on the bottom of the panel "E" on the holes "z" in the structure of the stove.



7-FITTING THE SIDE PANELS

Then move panel "E" towards the structure and secure it with the two screws "x". Place the M5 notched washer "z" between the screw "x" and the panel.



Fit the panel on the other side in the same way.

After completing the installation of the metal panels, refit the top "F" and secure it to the structure with the previously removed screws.

8-REMOVING THE REAR PANEL

In case of maintenance and/or interventions it is possible to remove the panel "D". Proceed as follows:

- Remove the screws "x" and the two M5 notched washers "z" from the top part
- lift panel "D" so that hooks "u" in the structure protrude from holes "v" on panel "D"
- place the panel in a safe place



9-HOW THE STAR STOVE ARRIVES

On delivery, the Star stove has no ceramic cladding, as shown in the image below. Take the box with the ceramic panels (figure below) and prepare them for installation.



Live electrical parts: only power the product once it has been fully assembled.

The ceramics are delicate, therefore handle with care.

POS.	DESCRIPTION	No.
E	LATERAL CERAMIC PANEL	4
F	FRONT LOWER PANEL	1
G	CERAMIC TOP	1
Η	SIDE PANEL POSITIONING TEMPLATE	1
k	M4X18 SCREW	2
Z	M5 FLANGED NUT	16
х	SILICONE BUMPER	2





10-LOWER PANEL ASSEMBLY

INSTALLING THE FRONT LOWER PANEL

Take the ceramic panels from the packaging: • the lower panel "F"

- the two M4x18 screws ("k") •
- and the two bumpers "x", if they are not fitted on bracket "S" •

For assembly, proceed as follows:

- remove the two screws "v" •
- remove bracket "S" from the stove



Prepare panel "F" and screws "k" for fastening



10-LOWER PANEL ASSEMBLY





• secure panel "F" to bracket "S" with the two screws "k"



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10-LOWER PANEL ASSEMBLY

before securing the lower panel "F" to the stove, you must open the firebox door "F" (OTHERWISE THE HOOK TO OPEN THE DOOR "L" WILL HIT THE FIREBOX DOOR "R")



now secure panel "F" to the stove using the two previously removed screws "v"



REMOVING THE CERAMIC PANELS FASTENING FRAME

Remove the two screws "y" and the two notched washers "r" from the top part.



Caution! The two screws "v" and the two notched washers "r" must be used again to secure the frame with the ceramic panels.

It is recommended to fit them back onto the stove's structure until they are used again.



Make the holes "V" of the frame "0" come out from the hooks "L" on the structure of the stove.



Take the two ceramic panels "E" from the packaging. Place a sheet or cloth "T" on the floor to avoid scratching or damaging the ceramic panels during assembly.

Place the two ceramic panels "E" and frame "O" on sheet "T", as shown in the image below.



To assemble the ceramic panels, start from the bottom.

- from the ceramic panels packaging, take template "H", which is required to space out the ceramic panels proportionally.
- place template "H" under frame "O" (to facilitate its positioning, template "H" has holes that must match the holes on frame "O")
- tighten the two nuts "z" (also supplied in the ceramic panels packaging) in order to secure ceramic panel "E" and frame "O"



- remove the template "H" and place it between the two ceramic panels "E" in the middle of the frame
- tighten the 4 nuts "z" to secure the ceramic panels in the desired position
- remove template "H" (the template is only used to space out the two ceramic panels)



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- lock ceramic panel "E" with nuts "z" also in the top part
- lift the frame and the ceramic panels carefully from the ground and prepare them to be secured to the structure



- insert the frame with the ceramic panels in the lower part of the stove's structure and secure it in the upper part with the previously removed screws "v" and washers "z"





Caution! The holes used to fasten the panel to the structure are slotted and make it possible to adjust the alignment of the panel with the rest of the stove's structure.

Repeat the same steps also on the other side.



12-ASSEMBLING THE TOP

Once the side ceramic panels are installed, proceed with assembling the top "G".

Take top "G" from the ceramic panels packaging and place it on top of the stove above the rubber supports "c".

The inner part of top "G" has 4 slots "e" where to place the rubber supports "C". As a first step, make sure to place the rubber supports "C" in the front part of the slot "e" (sequence 1), then push the top "G" forwards to place it in its final position (sequence 2).



13-REMOVING THE REAR PANEL

In case of maintenance or operations, panel "M" may be removed (metal rear side). Proceed as follows:

- Remove the top
- Remove the two screws "v" and two washers "r" at the top
- lift panel "M" so that hooks "g" in the structure protrude from holes "s" on panel "M"
- put the panel back safely

Caution! When assembling panel "M", make sure the rubber supports "g" have been fitted



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14-REMOVING THE UPPER PANEL

REMOVING THE UPPER PANEL (for both EGO and STAR models)

Panel "K" is already fixed to the stove structure, it may be removed in the event of maintenance, servicing or cleaning. After removing any top and side ceramic panels, remove screws "x", two on the right and two on the left, and remove the top front panel "K".



15-DOOR OPENING

DOOR OPENING

To open the firebox door "R", insert the cold handle "Z" into the hole in the handle "P" and pull it towards you. To open the lower door in the EGO model, pull the hook with your hands, while in the STAR model, insert the cold handle into the hook "L" and pull it towards you.



Caution! Only open the door when the stove is off and cold. Before opening the lower door "F" (in both models) first open the firebox door "R".





16-CONNECTIONS TO ADDITIONAL DEVICES

Comfort Air ducting

Comfort Air stoves can channel the air into other rooms through the connection with the accessory pipes to the rear "S" shaped flange provided as per standard. The recommended maximum duct length is 8 metres per fan. It is advisable to set up ducts of similar length to distribute the hot air evenly in the various rooms.



The outlet air pipe can reach very high temperatures, even around 150°C: therefore, it must be adequately insulated with suitable material, especially points that could come in contact with flammable surfaces or parts that are affected by heat (e.g. change in shades, wiring ducts, plasterboard, etc.). Moreover, persons and animals must be protected from accidental or intentional contact. In any case, comply with the regulations and laws in force in the region where the product is installed.

It is recommended to insulate the entire length of the pipe in order to reduce dispersion and increase heat output in the room.



If you do <u>not</u> wish to channel the air, the hot air may be let out through the rear "V" vent without connecting any pipe. The "V" vent and the "U" clamp used for fastening are found in a plastic bag inside the hopper of the stove.



16-CONNECTIONS TO ADDITIONAL DEVICES



Attention! It is mandatory to install the vents with "V" netting (1 or 2 depending on the type of appliance) on the rear "S" output for safety purposes and to prevent the rear wall from being hit directly by the hot air flow, generating halos, blackening or even dangerous heating in the case of flammable walls.

When positioning the stove near a wall (see image below) direct the hot air "V" vent towards the free part. If this warning is not complied with, the manufacturer cannot be held liable for any damage to property and/or persons.



17-ELECTRICAL CONNECTION

ELECTRICAL CONNECTION

First connect the power cable to the back of the stove and then to a wall socket.



It is recommended to disconnect the power cable when the stove is not used.

The cable must never come into contact with the smoke exhaust pipe or any other part of the stove.



FLECTRICAL STOVE CONNECTION

STOVE POWER SUPPLY

Connect the power cable to the back of the stove and then to a wall socket. The stove is then powered.

There is a fuse box also in the switch block next to the power socket. Open this compartment by simply lifting the cover, using a screwdriver as a lever from inside the power outlet compartment. Inside there are two fuses (5x20 mm T delayed / 3.15 A 250 V), which may need to be replaced if the stove is not powered (e.g. the control panel display does not light up) - operation to be implemented by a qualified technician.







ATTENTION!

All cleaning and / or replacement of parts must be carried out with the power plug disconnected. Disconnect the product from the 230V power supply before performing any maintenance operations. If the cable is damaged, replace it.

18-LOADING THE PELLETS

LOADING THE PELLETS

Fuel is loaded from the upper part of the stove by lifting door "G". Pour the pellets in slowly so that they are deposited at the bottom of the hopper.



If loading pellets when the stove is running, open the door of the tank using the cold handle that comes with the stove itself.

When loading, do not let the pellet bag come into contact with hot surfaces.

Never remove the protection grid inside the hopper.

No other type of fuel other than pellets is to be inserted into the hopper, in compliance with above-mentioned specifications. Store the spare fuel at an adequate safe distance.

Do not pour pellets directly onto the brazier but only into the hopper.

When the appliance is running and when it is turned off, most of the stove surfaces are very hot (door, handle, glass, smoke outlet pipes, etc.). Therefore it is recommended to avoid coming into contact with these parts.



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