PELLET STOVE

EN

INSTALLATION, USE AND MAINTENANCE MANUAL



VEGA - SIRE³ PLUS - DOGE³ PLUS - SFERA³ - SFERA³ PLUS PRINCE³ - PRINCE³ PLUS - ELISE³ PLUS - GLOBE - TREND



Summary	12.4 START UP	
1 MANUAL SIMBOLOGY3	12.5 STOVE ADJUSTMENT	
2 DEAR CUSTOMER	12.6 FAILED IGNITION	
3 CAUTIONS	12.7 POWER FAILURE	
4 SAFETY REQUIREMENTS	12.8 TEMPERATURE SETTING	
5 WARRANTY CONDITIONS	12.9 FUME TEMPERATURE	
6 SPARE PARTS	12.10 SWITCHING OFF	
7 WARNINGS FOR THE CORRECT DISPOSAL OF THE	12.11 CLOCK SETTING	
PRODUCT	12.12 DAILY PROGRAMMING	
8 PACKAGING AND HANDLING6	12.13 WEEKEND PROGRAMMING	
8.1 PACKAGING6	12.14 WEEKLY PROGRAMMING	
8.2 REMOVING THE STOVE FROM THE PALLET 6	12.15 FAN ADJUSTMENT	
8.3 STOVE HANDLING7	12.16 PELLET SUPPLY	
9 CHIMNEY FLUE	12.17 REMOTE CONTROL	
9.1 INTRODUCTION7	13 SAFETY SYSTEM	
9.2 CHIMNEY FLUE	13.1 INTRODUCTION	
9.3 TECHNICAL FEATURES8	13.2 "BLACK OUT" ALARM	
9.4 HEIGHT-DEPRESSION8	13.3 "EXHAUST PROBE" ALARM	
9.5 MAINTENANCE	13.4 "HOT EXHAUST" ALARM	
9.6 CHIMNEY POT	13.5 "FAN FAILURE" ALARM	
9.7 CHIMNEY COMPONENTS9	13.6 "FAILED IGNITION" ALARM	
9.8 EXTERNAL AIR INLET10	13.7 "NO PELLET" ALARM	
9.9 COMBUSTIBLE AIR INLET FOR SEALED-CHAMBER	13.8 "THERMAL SAFETY" ALARM	
INSTALLATION10	13.9 "FAILURE DEPRESS" ALARM	
9.10 CHIMNEY FLUE CONNECTION11	13.10 "DOOR OPEN" ALARM	
9.11 EXAMPLES OF CORRECT INSTALLATION 12	14 MAINTEINANCE	
10 FUEL	14.1 INTRODUCTION	
10.1 FUEL13	14.2 BURNING POT AND ASH TRAY CLEANIN	
11 INSTALLATION14	14.3 HOPPER AND AUGER CLEANING	
11.1 INTRODUCTION14	14.4 FUME CHAMBER AND FUME PA	
11.2 OVERALL DIMENSIONS	14.5 FUME CONDUIT CLEANING	
11.3 GENERAL INSTALLATION19	14.6 FUME FAN CLEANING	
11.4 Frontal Panel Assembly (Vega / Trend /	14.7 ROOM FAN CLEANING	
PRINCE ³ / PRINCE ³ PLUS MODELS)20	14.8 FUME PIPES ANNUAL CLEANING	
11.5 TILE ASSEMBLY (SIRE ³ PLUS MODEL)20	14.9 GENERAL CLEANING	
11.6 PANELS ASSEMBLY (SFERA ³ / SFERA ³ PLUS	14.10 CLEANING OF PAINTED METAL PANEL	
MODELS)21	14.11 CLEANING OF CERAMIC AND STONE PANE	
11.7 FRONTAL PANEL ASSEMBLY (VEGA STONE	14.12 GASKET REPLACEMENT	
MODEL)21	14.13 GLASS CLEANING	
11.8 FRONT PANEL ADJUSTMENTS (ELISE ³ PLUS	15 IN CASE OF ANOMALY	
MODEL)22	15.1 ALARMS	
11.9 ELECTRIC CONNECTION23	15.2 PROBLEM SOLVING	
11.10 CONNECTION TO THE EXTERNAL	16 TECHNICAL DATAS	
THERMOSTAT23	16.1 REPAIR INFORMATION	
11.11 VENTILATION23	16.2 FEATURES	
11.12 hot air ducting system (vega / trend /	TOLE TEXTORES	
SIRE ³ PLUS / DOGE ³ PLUS / SFERA ³ PLUS / ELISE ³ PLUS		
/ PRINCE ³ PLUS MODELS)24		
11.13 USING THE STOVE WITHOUT DUCTING25		
12 USE		
12.1 INTRODUCTION25		
12.2 CONTROL PANEL		
12.3 USER MENU27		

MANUAL SIMBOLOGY

- The icons with the stylized figures indicates whom the subject dealt in the paragraph is addressed to (between the User and/or the Authorized Technician and/or the Specialized Stove-repairer).
- WARNING symbols indicates an important note.

	USER
The contract of the contract o	AUTHORISED TECHNICIAN (ONLY to interpret or the Stove-manufacturer or the Authorized Technician of Technical Assistance Service approved by the Stove- manufacturer)
	SPECIALIZED STOVE-REPAIRER
	CAUTION: READ CAREFULLY THE NOTE
	CAUTION: DANGER OR IRREVERSIBLE DAMAGE POSSIBILITY

DEAR CUSTOMER

- Our products are designed and manufactured in compliance with standards EN 13240 for wood stoves, EN 14785 for pellet stoves, EN 13229 for fire places, EN 12815 for wood cooker stoves, C.P.R. 305/2011 for manufacturing products, Re n.1935/2004 for materials and objects which are in contact with foods, Dir. 2006/95/CEE for low tension, Dir.2004/108/EC for Electromagnetic compatibility.
- Read carefully the instruction contained in this manual to obtain the best efficiency.
- This instruction manual is an integral part of the product: make sure it is delivered with the appliance also in case of sold to others. In case of loss please ask a copy to your local Technical Assistance Service.



In Italy biomass system installation below 35 kW must comply with MD 37/08. Every qualified installer who own these requirements, has to issue the certificate of conformity for the installed system ("system" means: stove + chimney + air inlet).

- According to (EU) No. 305/2011 regulation, the "Declaration of Performance" is available online at the web sites:
- www.cadelsrl.com
- www.free-point.it

3 CAUTIONS

- All the pictures carried in this manual are only for indicative and explanatory purpose and could therefore slightly differ from your appliance.
- The referring appliance is those you purchased.
- In case of doubts or difficulties in the comprehension or for problems not described in this manual, please promptly contact your distributor or installer.



SAFETY REQUIREMENTS



• Installation, electrical connection, functional verification and maintenance must only be performed by qualified or authorised personnel.

 Live electrical parts: disconnect the product from the 230V power supply before performing any maintenance operation. Only power the product after completing assembly.

Speciál maintenance must only be performed by authorised and qualified personnel.

• All local regulations, including those referring to national European standards, must be respected during appliance installation.

• The manufacturer declines any responsibility in case of installation which are not in compliance with current regulations, in case of a wrong room ventilation system, in case of an electric connection which is not in compliance with regulations and in

case of a wrong use of the appliance.

• It is forbidden to install the stove in bedrooms, bathrooms and in rooms used for storing combustible materials and in one-room flats.

The installation in one-room flats is allowed if they are in sealed chamber.

• In any case the stove must not be installed in rooms where it can get in touch with water or water splashes because this can cause burn hazards and short-circuit.

• Please check that the floor has an adequate load capacity. If the existing one does not satisfy this requirement, appropriate measure should be provided (for example a plate for distributing the load).

For safety fire regulations the distances from flammable or sensible to heat objects

(sofas, pieces of furniture, wooden covering, etc...) must be respected.

• If there are highly flammable objects (curtains, fitted carpet, etc...), all these distances must be further increased with 1 meter.

The electrical cable must not get in touch with the fume exhaust pipe and nor with

every other part of the stove.

• The user, or whoever is operating the product, must read and fully understand the contents of this installation and use guide before performing any operation. Errors or incorrect settings can cause hazardous conditions and/or poor operation.

The type of fuel to use is only the pellets.

- Do not use the appliance as waste inceneretor.
- Do not place laundry on the product to dry. Any clothes horses or similar objects must be kept at a safe distance from the product. Fire hazard.
- It is forbidden to operate the product with the door open or the glass broken.

It is forbidden to modify the appliance without authorization.

- Do not use flammable liquids during the ignition (alcool, petrol, oil, etc...).
- After a failed ignition the burning pot must be empty from the amassed pellets, before starting the stove up again.

The pellet hopper must always be closed with its own lid.

Before of every intervention leave the fire completely extinguish till the cooling and

always disconnect the plug from the electric socket.

• This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision.

• Packaging are not toys and could cause suffocation or strangulation and other health hazards! People (childreen included) with reduced mobility, psycological deseases or without experience and knowledge must be kept away from packaging.

The stove is not a toy.

• Childreen must be constantly overseen in order to assure that they do not play with the appliance.

During its running, the stove reaches high temperatures: keep away childreen and

animals and for your safety please use appropriate fireproof devices, such as heatprotecting gloves.

- If the auger is blocked by a foreign object (for example: nails), and if it needs to be cleaned, do not remove the hand rejector and do not touch the auger. Please contact the Technical Assistance service.
- The hand rejector can be removed exclusively by an authorized technician.

The chimney flue must be cleaned, since the soot and unburnt oil deposits reduce

- its section so blocking the draught. In great quantities they can flare up.

 If the pellets are of bad quality (if contains sizing agents, oils, varnishes, plastic remains or if it is mealy), deposits will form along pellets drop pipe during the running. When the stove is switched off, these remains could form little hot coals that rising along the pipe could reach the pellets on the hopper burning them and creating a thick and harmful smoke inside the room. Please always keep the hopper closed with its own lid. If the pipe is sooty, please clean it.
- In case it would be necessary to extinguish the fire emitted by the stove or by the chimney flue, use a fire-extinguisher or contact the firemen. Do not use water to extinguish the fire inside the burning pot.

WARRANTY CONDITIONS

The company guarantees the product, with the exception of elements subject to normal wear listed below, for a period of **2 (two) years** from the date of purchase attested by:

- a document to serve as proof of purchase (invoice and/or receipt) that shows the name of the vendor and the date on which the purchase was made;
- forwarding of the completed certificate of guarantee within 8 days of purchase.

Furthermore, the product must be installed and started by specialised personnel who must, where provided, issue a declaration of conformity of the plant and of the proper functioning of the product, for the warranty to be valid and effective.

We recommend testing the product before completion with the relative finishes (claddings, painting of walls, etc.). Installations not meeting the current standards, improper use and lack of maintenance as expected by the manufacturer, void the product warranty.

The guarantee is valid on the condition that the instructions and warnings contained in the use and maintenance manual are observed, and therefore the product is used correctly.

The replacement of the entire system or the repair of one of its components does not extend the guarantee period, and the original expiry date remains unchanged.

The guarantee covers the replacement or free repair of parts recognised as being faulty at source due to manufacturing defects.

To benefit from the guarantee, in the event of a fault, the customer must have the guarantee certificate and present it with the proof of purchase document to the Technical Assistance Office.

The guarantee does not cover malfunctions and/or damage to the appliance that arise due to the following

- Damage caused during transportation or relocation.
- All parts that develop faults due to negligence or improper use, incorrect maintenance, installation that does not comply with the manufacturer's instructions (always refer to the installation and use manual provided with the appliance).
- Incorrect dimensioning with regards to the use or faults in the installation or failure to adopt the necessary devices to guarantee proper execution.
- Improper overheating of the equipment, use of fuels not conforming to the types and quantities indicated in the instructions provided.
- Further damage caused by incorrect user interventions in an attempt to fix the initial fault.
- Worsening of the damage due to the continued use of the equipment by the user, once the defect has been noticed.
- In the presence of a boiler, any corrosions, incrustations or breaks caused by water flow, condensation, hardness or acidity of the water, improperly performed descaling treatments, lack of water, mud or limescale deposits.
- Inefficiency of chimneys, flues or parts of the plant affecting the equipment.
- Damage caused by tampering with the appliance, atmospheric agents, natural disasters, vandalism, electrical discharges, fires, faults in the electric and/or hydraulic system.
- Failure to have the stove cleaned on an annual basis by an authorised technician or qualified personnel will result in the loss of the warranty.

Also excluded from this guarantee are:

- Parts subject to normal wear such as gaskets, glass, claddings and cast iron grids, painted, chrome-plated or gilded parts, handles and electric cables, bulbs, indicator lights, knobs, all parts which can be removed from the hearth.
- Variations in colour of the painted or ceramic/serpentine parts and craquelure ceramics as they are natural characteristics of the material and product use.
- Masonry work.
- Plant parts (if present) not supplied by the manufacturer.

Any technical interventions on the product to eliminate the above-said defects and consequent damages must be agreed upon with the Technical Assistance Centre, who reserves the right to accept the relative appointment or not. However, said interventions will not be carried out under warranty but as technical assistance to be granted at part of any eventual and specific agreed conditions and in accordance with the fee in force for the work to be carried out.

The user will also be charged for any costs incurred to remedy the incorrect technical interventions, tampering or damage to the appliance, not attributable to original faults.

Save for the legal or regulatory limits, the guarantee does not cover the containment of atmospheric and acoustic pollution.

The company declines all liability for any damage which may be caused, directly or indirectly, to persons, animals or objects as a consequence of non compliance with any prescription specified in the manual, especially warnings regarding installation, use and maintenance of the appliance.

SPARE PARTS

For each repair or adjustment which should be necessary, please contact the dealer where you purchased your stove or your nearest Technical Assistance Service, specifying:

- Appliance model
- Serial number
- · Type of problem

Use only original spare parts which you can find at our Technical Assistance Services.

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.

PACKAGING AND HANDLING



8.1 PACKAGING

- The packaging is made up of recyclable cardboard boxes according to RESY standards, recyclable expanded polystyrene inserts and wooden pallets.
- All packaging materials can be re-used for a similar use or eventually discharged as waste assimilable to the
 municipal solid ones, in accordance with current regulations.
- After having removed the packaging please assure you about the integrity of the product.

8.2 REMOVING THE STOVE FROM THE PALLET

Proceed as follows:



Fig. 1 - Bracket removal

• Remove the brackets which secure the feet of the stove (see Fig. 1 page 6). Then remove the stove from the pallet.

8.3 STOVE HANDLING

Both whether the stove is packed or not it is necessary to observe the following instructions for handling and transporting the stove from its sale point to its installation point and for any future movements:

- The stove must be handled with idoneous means paying attention to the existing safety regulations;
- do not turn the stove upside down and/or upset it on one side, but keep it in vertical position or as accorded with the constructor instructions;
- if the stove is made up of ceramic, stone, glass or any particularly fragile material components, all must be moved with the utmost care.



9.1 INTRODUCTION

This chapter about the Chimney Flue has been drawn up in cooperation with Assocosma (www.assocosma.org) and is based on European Standards (EN 15287 - EN 13384 - EN 1856 - EN 1443) and UNI 10683:2012. It provides instructions for a good and correct execution of the chimney flue but it does not absolutely replace the current standards which the qualified manufacturer/installer should comply with.

9.2 CHIMNEY FLUE

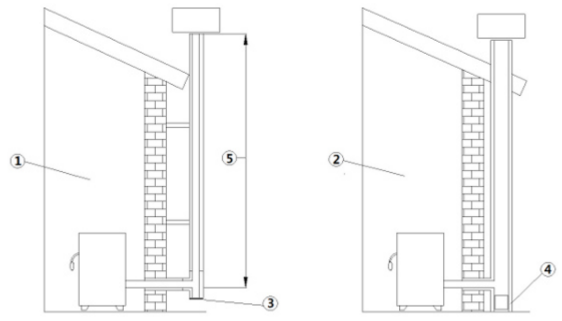


Fig. 2 - Chimney Flues

LEGEND	Fig. 2 page 7
1	Chimney flue with insulated stainless-steel pipes
2	Chimney flue on the existing chimney
3	Inspection plug
4	Inspection door
5	≥ 3,5 mt

- The chimney flue or chimney is of great importance for the correct running of the heating appliance.
- It is fundamental that the chimney flue is perfectly built and always maintained with a perfect efficiency.
- The chimney flue must be sole (see **Fig. 2 page 7**) with insulated stainless-steel pipes (1) or installed on the existing chimney flue (2).
- Both this solutions must be endowed with an inspection plug (3) and/or an inspection door (4).

9.3 **TECHNICAL FEATURES**

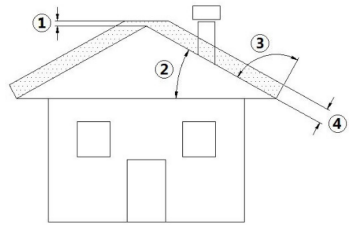


Fig. 3 - Inclined roof

LEGEND	Fig. 3 page 8
1	Height over the ridge of the roof = 0,5 mt
2	Roof inclination ≥ 10°
3	90°
4	Measured distance at 90° from the roof surface = 1.3 mt

- The chimney flue must be sealed from fumes.
- It must have a vertical run without narrowing. It must be realized with fume and condensation resistant materials with thermal insulation and able to last against usual mechanical stresses.



It must be insulated to avoid condensation and to reduce fume cooling effects.

- The stove must be spaced out from fuels or flammable materials with an air gap or with insulating materials. Check the distance with the chimney manufacturer.
- The chimney entrance must be placed in the same room where the appliance is installed or otherwise in the adjacent room and it must be provided with a solid and condensation collection chamber under the entrance, accessible through the sealed metal gate.
- Auxiliary exhaust fans cannot be installed neither along the chimney nor on the chimney pot.
- The inner section of the chimney flue can be round (the best one) or square and the jointed sides must have a minimum radius of 20 mm.
- The section dimension must be:
 - minimun Ø100 mm (for stoves up to 8.5 kw)
 - minimun Ø120 mm (for stoves to 9 kw up)
- recommended max Ø180 mm
 Made the efficiency of the chimney flue overhauled by an expert stove-repairer and if necessary cover the chimney flue with materials in compliance with current regulations.
- The flue system must be placed on the roof.
- The chimney flue must be provided CE in accordance with EN 1443 regulation. Please find attached an example of label:

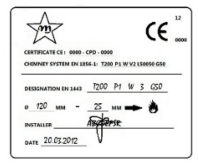


Fig. 4 - Example of label

9.4 **HEIGHT-DEPRESSION**

The depression (draught) of a chimney flue depends also on its height. Check the depression with the values provided at **FEATURES** page 44. Minimum height 3,5 meters.

9.5 MAINTENANCE

- The fumes extraction pipes (fumes conduit + chimney flue + chimney pot) must always be cleaned, scrubbed and checked by an expert stove-repairer, in compliance with current regulations, with the instructions of the stove-manufacturer and the directives of your insurance company.
- In case of doubts, please follow the most restrictive regulations.
- Have your chimney flue and chimney pot checked and cleaned by an expert chimney sweep at least once a week. The chimney sweep has to release a written declaration about the security of the system.
- Not cleaning compromise safety.

9.6 CHIMNEY POT

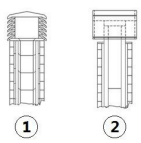


Fig. 5 - Anti-wind chimney pots

The chimney pot is important for the correct running of the heating appliance:

- We recommend using an anti-wind chimney pot, see Fig. 5 page 9.
- The hole width for fumes exhaust must be the double of the chimney flue width and fitted in a way that the fume exhaust is assured also in case of wind.
- It should prevent the infiltration of rain, snow and animals.
- The outlet height in the atmosphere must be away from the reflux area caused by the roof structure or by obstacles laying nearby (see Fig. 3 page 8).

9.7 CHIMNEY COMPONENTS

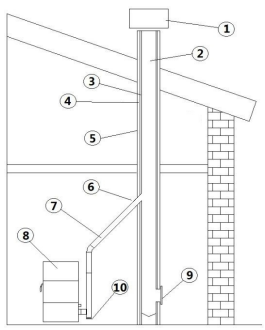


Fig. 6 - Chimney components

LEGEND	Fig. 6 page 9
1	Chimney pot
2	Fume outlet
3	Chimney flue
4	Termal insulation
5	External wall
6	Chimney union
7	Fume pipe
8	Heat generator
9	Inspection door
10	T-union with inspection plug

9.8 **EXTERNAL AIR INLET**

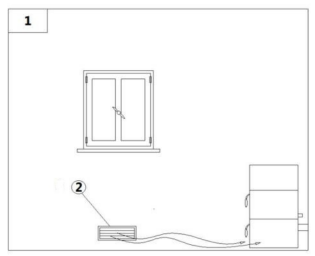


Fig. 7 - Direct air inflow

LEGEND	Fig. 7 page 10
1	Room to ventilate
2	External air inlet

- The room must be endowed with an external air recycling for a good climate in your ambient. The air inflow from outside to the inner occurs directly, through an opening on the external wall of the room (see Fig. 7 page 10).
- Bedrooms, garages, and store of flammable materials are excluded.
- The air inlet should have a total net surface of 80 sqcm²: the aforesaid surface is to widen if inside the room there are other activated appliances (for example: electric ventilators for foul air suction, cooker hoods, other stoves, etc...) which depress the environment.
- At switched on appliance it is necessary to check that the pressure fall between the room and the outside does not exceed 4,0 Pa value: if necessary widen the air inlet (EN 13384).
- The air inlet must be realized at a height close to the floor with an external grid against birds. In such a way it cannot be obstructed by any object.
- In case of installation with sealed-chamber the air inlet is not necessary.

9.9 COMBUSTIBLE AIR INLET FOR SEALED-CHAMBER INSTALLATION

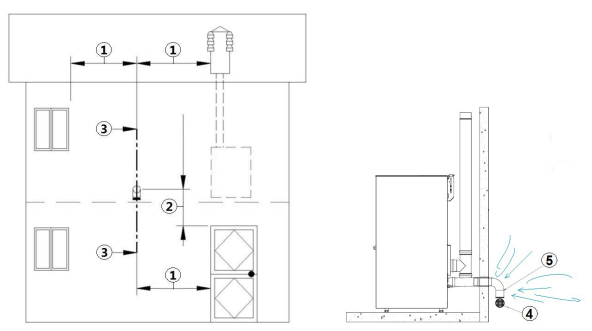


Fig. 8 - Air inlet for sealed-chamber installation

LEGEND	Fig. 8 page 10
1	≥ 1,5 mt
2	≥ 0,3 mt
3-3	Sectional view

LEGEND	Fig. 8 page 10
4	Shield grid
5	Curve inlet to turn downwards

Check **FEATURES page 44** if the purchased stove has a sealed-chamber. If the stove is endowed with a sealed-chamber and you want also the whole installation with sealed chamber, please read the following instructions:

- It is necessary to extract the air for combustion directly from outside.
- Use a tube with minimum Ø60 mm and maximum 2 meters lenght; to connect see the back of the stove.
- French standards require installation in double-walled flues (concentric system). The combustion air is drawn from the cavity.
- During installation step is necessary to verify the minimum distances required for the combustible air inlet as (for example) an open door or window causes a vortex which could remove the combustible air necessary to the stove (see the underlying scheme).
- On the external wall it is necessary to install a curve at 90° to protect the combustible air inflow from wind effects; turn the curve inlet downwards, see **Fig. 8 page 10**.
- Endow the curve with an external shield grid against birds in such a way that it cannot be obstructed by any
 object.



Check with your local authorities if exists any restrictive regulation regarding the combustible air inlet: if present, they must be applied



In some countries and/or regions the installation with sealed-chamber is obligatory: in case of doubt, please follow the most restrictive regulations.

How to connect to the stove in the sealed chamber with concentric system:



Fig. 9 - Phase1



Fig. 10 - Phase 2

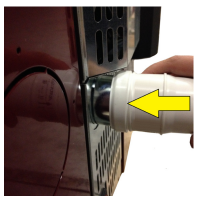


Fig. 11 - Phase 3

- Original position with completely embedded tube (see Fig. 9 page 11).
- Pull out the tube for 2 cm (see Fig. 10 page 11).
- Insert the female tube Ø 6 cm (see Fig. 11 page 11).

9.10 CHIMNEY FLUE CONNECTION

Your pellet stove works through a fume draught forced by a fan. It is obligatory to check that all pipes are realized in compliance with the following regulation on material selection: EN 1856-1, EN 1856-2 e UNI/TS 11278. All must be effected by specialized personnel or companies as provided by UNI 10683:2012

- All must be effected by specialized personnel or companies as provided by UNI 10683:2012.

 The connection between the appliance and the chimney flue should be short in order to favor the draught and to avoid condensation in the pipes.
- The fume conduit should be equivalent or longer than the outlet joint ones (Ø 80 mm).
- Some stove models are endowed with a lateral and/or back exhaust. Check that the unused exhaust is sealed with the plug given with standard equipment.

SYSTEM TYPE	Ø80 mm PIPE	Ø100 mm PIPE
Minimum vertical length	1,5 mt	2 mt
Maximum length (with 1 union)	6,5 mt	10 mt
Maximum length (with 3 unions)	4,5 mt	8 mt
Maximum number of unions	3	3
Level section (minimum inclination 3%)	2 mt	2 mt
Installation at a height above 1200 m a.s.l.	NO	Obligatory

- Use a plate pipe for stoves of Ø80 mm or Ø100 mm depending on the type of system and with silicone gaskets.
- It is forbidden to use metal, fibre cement or aluminium flexible pipes.

 For change of direction it is obligatory always to use a union (with angle > 90°) with inspection plug which enables an easy periodic cleaning of the pipes.
- Please assure you that after the cleaning the inspection plugs are sealed with its efficient gasket.
- It is forbidden to exhaust flue gases directly from the wall towards the outside and closed spaces also at open top.
- The fume conduit must be placed at a distance of minimum 500 mm from flammable or heat-susceptible components.
- It is prohibited to connect more than one wood/pellet (*) or any other type of appliance (vent cowling...) to the same flue.

(*) unless there are national derogations (for instance in Germany), which under suitable conditions allow for the installation of several appliances in the same fireplace. In any case, strictly follow the product/installation requirements of the relative regulations/legislation in force in that country.

9.11 **EXAMPLES OF CORRECT INSTALLATION**

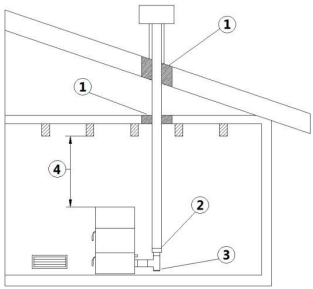


Fig. 12 - Example 1

LEGEND	Fig. 12 page 12
1	Insulating material
2	Reduction from Ø100 to Ø80 mm
3	Inspection plug
4	Minimum safety distance = 0,5 mt

Chimney flue installation Ø100/120 mm with an enlarged drilling for pipe transit.

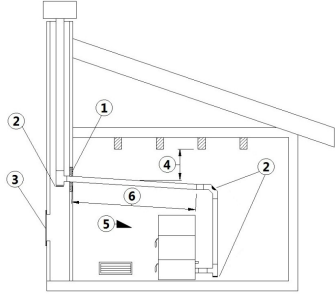


Fig. 13 - Example 2

LEGEND	Fig. 13 page 12
1	Insulating material
2	Inspection plug
3	Chimney inspection entrance
4	Minimum safety distance = 0,5 mt
5	Inclination ≥ 3°
6	Level section ≤ 1 mt

 Old chimney flue with an inserted pipe of minimum Ø100/120 mm and with an external door which enables the chimney cleaning.

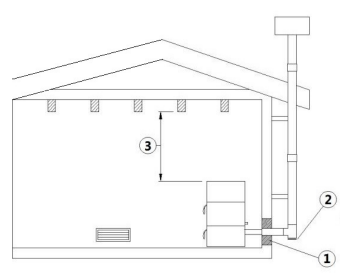


Fig. 14 - Example 3

LEGEND	Fig. 14 page 13
1	Insulating material
2	Inspection plug
3	Minimum safety distance = 0,5 mt

- External chimney flue entirely made up of insulated stainless steel pipes, i.e. with double wall of minimum Ø100/120 mm: all must be firmly attached to the wall. For chimney against wind effects please (see **Fig. 5** page **9**).
- Ducting system through T-unions which enables an easy cleaning without disassembling the pipes.



We recommend to check with your chimney flue manufacturer the safety distances which must be respected and the type of insulating material. The aforesaid regulations are valid also for holes made on the wall (EN 13501 - EN 13063 - EN 1856 - EN 1806 - EN 15827).



10.1 FUEL

- Use top-quality pellets because they have influence in the calorific value and in ash remains.
- Pellets features are: dimension Ø6-7mm (D06 Class), maximum lenght 40 mm, calorific value 5kWh/kg, humidity ≤ 10%, ash remains ≤ 0,7%, they must be correctly pressed and not much mealy, without sizing agents, resins and other additives (it is advisable to use pellets in compliance with the regulation EN14961-2 type ENplus-A1
- Not adequate pellets cause a bad combustion, a frequent burning pot obstruction and exhaust conduits obstruction. Further it decreases the calorific value, soils the glass and increases consumptions and ash and unburnt granules quantity.



Humid pellets cause a bad combustion and running, so please assure you that they are stored in dry places and far at least one meter from the stove and/or any other source of heat.

• It is advisable to try different type of pellets available on the market and to choose that which gives the best

performance.

- The use of bad quality pellets can damage the stove so that the warranty and manufacturer liability fall.
- On all our product are used high-quality materials such as stainless-steel, steel, cast iron, etc... These materials, before being sold on the market, are tested in laboratory, but despite this on the components which enable the pellets flow (auger) there could exist minimum differences in the material used, in roughness and porosity, which could generate usual variations in fuel transportation (pellets), causing a flame raising or drapping with a possible switching off at lower powers.
- Depending on the type of pellets it could be necessary a parameters adjustment, please contact an Authorized Assistance Service.



11.1 INTRODUCTION

- The assembly position must be chosen depending on environment, outlet, chimney flue.
- Check with local authorities if there are any restrictive regulations which regard the combustible air inlet, room ventilation, fume exhaust system together with chimney flue and chimney pot.
- Check if there is the combustible air inlet.
- Check the probable presence of other stoves or appliances which could depress the room.
- Check at switched on stove if there is the presence of CO in the room.
- Check if the chimney has the necessary draught.
- Check if during the fume passage all has been executed in safety (probable fume losses and distances from flammable materials, etc....).
- The installation of the appliance must enable an easy access for appliance, fume exhaust pipes and chimney flue cleaning.
- The installation must enable en easy access to the electric connection plug (see **ELECTRIC CONNECTION** page 23).
- To install more appliances, the external air inlet must be correctly dimensioned (see **FEATURES** page 44).

11.2 OVERALL DIMENSIONS

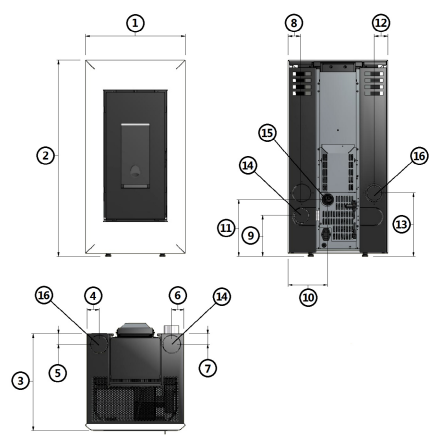


Fig. 15 - General dimensions: Vega / Trend

LEGEND	Fig. 15 page 14
1	54 cm
2	105 cm
3	54 cm

LEGEND	Fig. 15 page 14
4	7,5 cm
5	8 cm
6	7,5 cm
7	8 cm
8	7,5 cm
9	22 cm
10	22 cm
11	32 cm
12	7,5 cm
13	34 cm
14	Exhaust fumes d.8 cm
15	Hole combustion air inlet d.6 cm
16	Ducting outlet

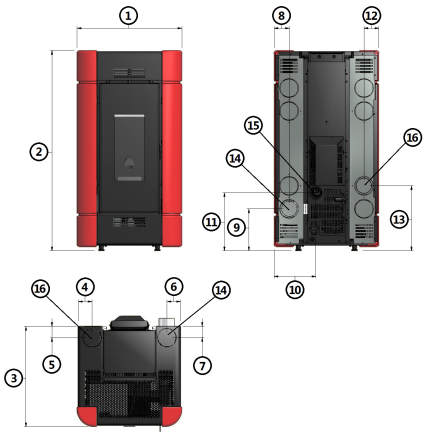


Fig. 16 - General dimensions: Sire³ Plus

LEGEND	Fig. 16 page 15
1	54,4 cm
2	104,8 cm
3	52,3 cm
4	7,1 cm
5	5,8 cm
6	7,1 cm
7	5,8 cm
8	7,7 cm
9	21,7 cm
10	21,6 cm
11	30,3 cm
12	7,7 cm
13	34 cm
14	Exhaust fumes d.8 cm
15	Hole combustion air inlet d.6 cm
16	Ducting outlet

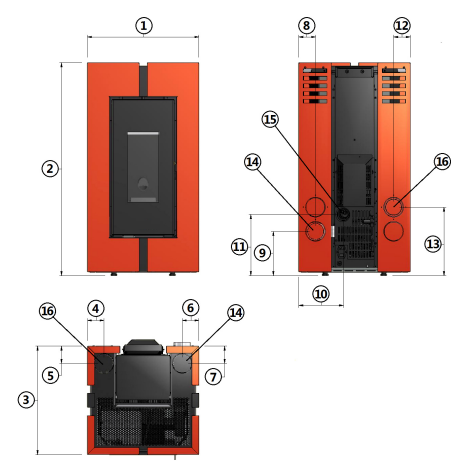


Fig. 17 - General dimensions: Doge³ Plus

LEGEND	Fig. 17 page 16
1	55,4 cm
2	105,6 cm
3	54 cm
4	8,3 cm
5	8,5 cm
6	8,3 cm
7	8,5 cm
8	8,3 cm
9	21,7 cm
10	22,2 cm
11	30,3 cm
12	8,3 cm
13	34 cm
14	Exhaust fumes d.8 cm
15	Hole combustion air inlet d.6 cm
16	Ducting outlet

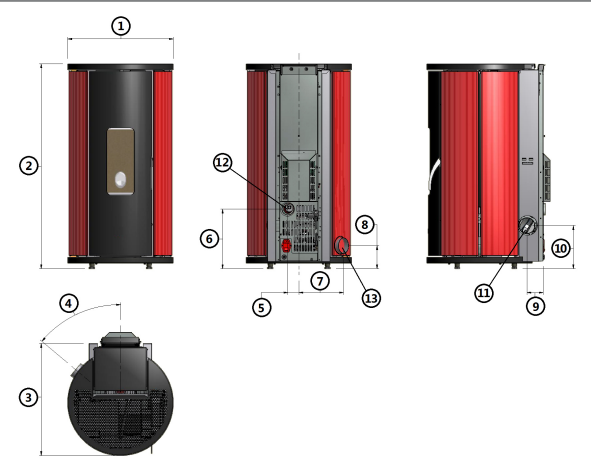


Fig. 18 - General dimensions: Sfera³ / Sfera³ Plus / Globe

LEGEND	Fig. 18 page 17
1	53,6 cm
2	104 cm
3	57 cm
4	45°
5	5,5 cm
6	30,3 cm
7	22,7 cm
8	11,7 cm
9	5,5 cm
10	21,7 cm
11	Exhaust fumes d.8 cm
12	Hole combustion air inlet d.6 cm
13	Ducting outlet (Sfera³ Plus model)

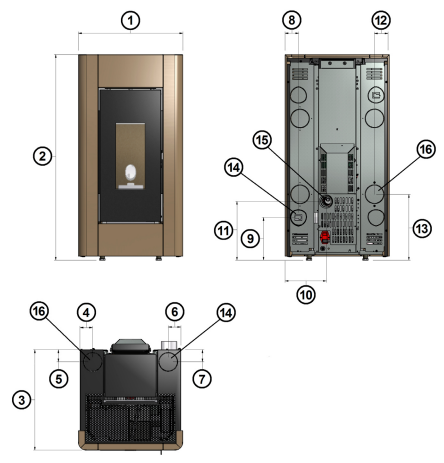


Fig. 19 - General dimensions: Prince³ / Prince³ Plus

LEGEND	Fig. 19 page 18
1	54 cm
2	105 cm
3	54 cm
4	7,5 cm
5	8 cm
6	7,5 cm
7	8 cm
8	7,5 cm
9	22 cm
10	22 cm
11	32 cm
12	7,5 cm
13	34 cm
14	Exhaust fumes d.8 cm
15	Hole combustion air inlet d.6 cm
16	Ducting outlet (Prince ³ Plus model)

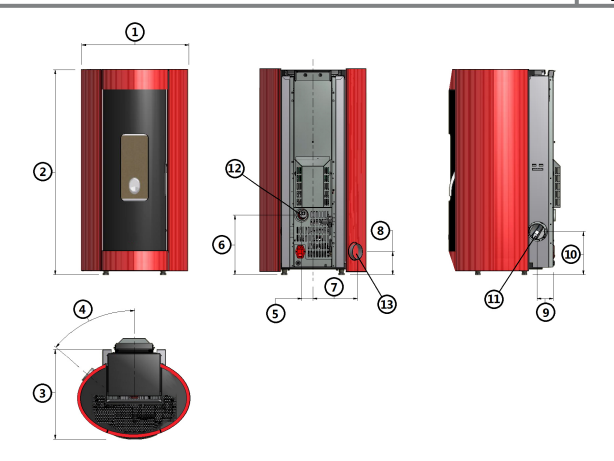


Fig. 20 - General dimensions: Elise³ Plus

LEGEND	Fig. 20 page 19
1	65 cm
2	108 cm
3	60,3 cm
4	45°
5	5,5 cm
6	30,3 cm
7	22,7 cm
8	11,7 cm
9	8,2 cm
10	22 cm
11	Exhaust fumes d.8 cm
12	Hole combustion air inlet d.6 cm
13	Ducting outlet

11.3 GENERAL INSTALLATION

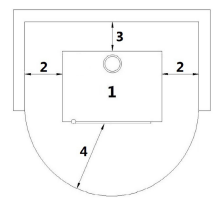


Fig. 21 - General installation

11.4

11.5

LEGEND	Fig. 21 page 19
1	Stove
2	Minimum lateral distance = 300 mm
3	Minimum rear distance = 200 mm
4	Minimum front distance = 1000 mm

It is obligatory to install the stove away from walls and/or pieces of furniture, with a minimum air flow of 300 mm on the sides and 200 mm on the back, to enable an eficient appliance cooling and a good distribution of heat in the room (see Fig. 21 page 19).

If the walls are made up of flammable materials, check the safety distances (see **Fig. 21 page 19**). At maximum power check that the wall temperature does not ever exceed 80°C. If it would be necessary please install a fire resistant plate on the concerned walls.

In some countries also masonring load-bearing walls are considered flammable.

FRONTAL PANEL ASSEMBLY (VEGA / TREND / PRINCE³ / PRINCE³ PLUS MODELS)

For frontal panel installation, proceed as follows:

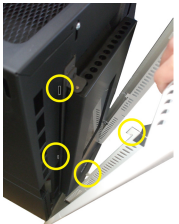


Fig. 22 - Frontal panel assembly



Fig. 23 - Frontal panel position



Fig. 24 - Frontal panel fixing

- Hook the frontal panel cogs at its specific holes (see Fig. 22 page 20).
- Place the frontal panel in the correct position (see Fig. 23 page 20).
- Fix the frontal panel by tightening two screws in the lower part (see Fig. 24 page 20).

TILE ASSEMBLY (SIRE³ PLUS MODEL)

Proceed as follows to assemble the tiles:



Fig. 25 - Profile and tiles



Fig. 26 - Tighten the profile to the tiles



Fig. 27 - Fixing to stove

- Assemble the galvanised profile to the tiles (see Fig. 25 page 20 and Fig. 26 page 20).
- Connect the tile teeth to the stove (see Fig. 27 page 20).

11.6 PANELS ASSEMBLY (SFERA³ / SFERA³ PLUS MODELS)

For panels installation, proceed as follows:







Fig. 28 - Panels assembly

Fig. 29 - Panel with hole assembly (Sfera³ Plus model)

Fig. 30 - Open the hole (Sfera³ Plus model)

- Hook the panels at its specific cogs (see **Fig. 28 page 21**). Hook the punched panel at its specific cogs at the back of stove (see **Fig. 29 page 21**). For Sfera³ Plus model with lateral duction, open the hole as shown in **Fig. 30 page 21**.



Fig. 31 - Place the bracket



Fig. 32 - Screw the bracket

- Place the bracket between the colored panels, in the upper part, to lock the sides (see Fig. 31 page 21).
- Blocking the bracket with the screw (see Fig. 32 page 21).

FRONTAL PANEL ASSEMBLY (VEGA STONE MODEL) 11.7

For frontal panel installation, proceed as follows:

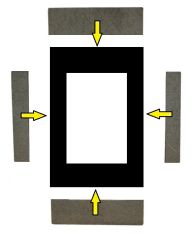


Fig. 33 - Place the stones



Fig. 34 - Fasten the stones



Fig. 35 - Assembled frame

Place the stones on the frame (see Fig. 33 page 21).

- Fasten the stones with the screws behind the frame (see Fig. 34 page 21).
- Assembled frame (see Fig. 35 page 21).



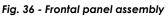




Fig. 37 - Frontal panel position



Fig. 38 - Frontal panel fixing

- Hook the frontal panel cogs at its specific holes (see Fig. 36 page 22). Place the frontal panel in the correct position (see Fig. 37 page 22). Fix the frontal panel by tightening two screws in the lower part (see Fig. 38 page 22).

11.8 FRONT PANEL ADJUSTMENTS (ELISE³ PLUS MODEL)



You can adjust the top and bottom panels to bring them flush with the side panels Proceed as follows:

TOP PANEL



Fig. 39 - Adjustment 1



Fig. 40 - Adjustment 2

Loosen the bottom screw (see Fig. 39 page 22) and the top screw with a screwdriver (see Fig. 40 page 22).

BOTTOM PANEL



Fig. 41 - Adjustment 1



Fig. 42 - Adjustment 2

Loosen the screw below the base with CH 7 key (see Fig. 41 page 22) and the screw above with a screwdriver (see Fig. 42 page 22).

ELECTRIC CONNECTION 11.9





Warning: the appliance must be installed by an authorized technician!

- The electric connection occurs through a cable with plug put in an electric socket which is able to support charge and tension specific of every model, as described in the technical datas table (see FEATURES page 44).
- The plug must be easily accessible when the appliance is installed.
- Please further assure you that your network is endowed with an efficient earth connection: if it does not exist or if it is not efficient, please endow you with one in compliance with the law.
- Connect the supply cable first on the back of the stove (see Fig. 43 page 23) and then at a wall electric socket.



Fig. 43 - Electric socket with master switch

- The master switch O/I (see Fig. 43 page 23) is to open only to switch the stove on, otherwise it is advisable to keep it off.
- Do not use extension cables.
- If the feeder cable is damaged, it must be replaced by an authorized technician.
- When the stove is not going to be used for a long period of time, it advisable to remove the plug from the socket on the wall.

11.10 CONNECTION TO THE EXTERNAL THERMOSTAT



The stove works through a thermostat probe placed in its inner. If you desire, the stove can be connected to an external room thermostat. This operation must be executed by an authorized technician.

- External thermostat: "SET TEMP ROOM" a temperature which is round 7°C.
 External chronothermostat: "SET TEMP ROOM" a temperature which is round 7°C and desable the chrono functions from the menu 03-01 "CHRONO ENABLE" ("OFF").

VENTILATION A 11.11



- The stove is endowed with a ventilation system.
- The air blown from fans keeps the appliance at a low temperature range in order to avoid high stresses to the materials which make it up.
- Do not cover the hot air outlet slits with any object to avoid stove's overheating!
- The stove is not suitable for food cooking.



Fig. 44 - Do not cover air slits

HOT AIR DUCTING SYSTEM (VEGA / TREND / SIRE3 PLUS / DOGE3 PLUS / SFERA3 PLUS / 11.12

ELISE³ PLUS / PRINCE³ PLUS MODELS)



The stove is fitted with 1 hot air outlet.



Fig. 45 - Upper pipe position



Fig. 47 - Back pipe position



Fig. 46 - Upper hot air outlet



Fig. 48 - Back hot air outlet

- The hot air can be forced in ducts in the upper part (see Fig. 45 page 24 and Fig. 46 page 24). Or make the air exit from the rear (see Fig. 47 page 24 and Fig. 48 page 24).



Fig. 49 - Ducting system example

- If the stove is not fitted with ducting system, it provide a hot air capacity ranging from a minimum of 61 $\,$ m 3 /h to a maximum of 130 $\,$ m 3 /h with a temperature ranging between 90°C and 136°C.
- For the ducting system, we recommend using a pipe with a maximum length of 6 mt and up to three 90° elbows in order to maintain hot air temperature.
- Use pipes with smooth internal surface and a diameter of 80 mm.
- Fit the pipe with insulating material if it passes through a cold wall.
- The outlet must be protected by a grid with wide mesh and a minimum total surface area of 40 cm².
- If the pipes used are longer than 6 mt, the air capacity ranges from a minimum of 58 m³/h to a maximum of 883 m³/h and the temperature from 65°C to 99°C. (These values refer to the laboratory used for the tests. The room where the stove is installed may register different values both in terms of capacity and temperature).
- If you wish to increase air capacity, install at the end of the pipe a small wall-mounted fan with a capacity
- exceeding 130 m³/h. The installation must be carried out by an authorised technician. According to the factory parameters, 1/2 of the generated heat is conveyed into the room where the stove is installed, while the remaining 1/2 are conveyed through the left ducting pipe system.
- Balance heat output with air capacity to obtain the best performance (see FAN ADJUSTMENT page 29). The operation above must be carried out by an authorised technician.

11.13 USING THE STOVE WITHOUT DUCTING

The stove can be used without ducting the air to other environments. In this case, assemble the environment diffuser in the stove's rear (see Fig. 50 page 25).



Fig. 50 - Diffuser assembly





12.1 INTRODUCTION

To have the best performance with the lowest consumption please follow the here descripted instructions.

- The lightning of the pellets occurs very easily if the installation is correct and if the chimney flue is efficient. Switch on the stove at Power 1 for at least 2 hours in order to enable the materials which make up the boiler and the fireplace to adjust the inner springing stress.
- By using the stove the varnish inside the combustion chamber could be subjected to alterations. This occurrence can be attributed to different reasons: an excessive stove overheating, the presence of chemical agents in bad quality pellets, bad chimney draught, etc. Therefore varnish endurance in the combustion chamber cannot be guarantee.



Oily plant waste and lacquers can cause smells and smoke during the first working hours: it is advisable to ventilate the room because they could be noxious to people and animals.



Set values from 1 to 5 are defined by the manufacturer and they can be changed only by an authorized technician.

12.2 CONTROL PANEL

PANEL ELEMENT	DESCRIPTION
	P1 and P2: when in set temperature mode, they are useful to increase or decrease the thermostat value from min. 6°C to max 40°C. Keeping pressed P2 key it is possible to see the fume temperature at the exhaust. Both have programming functions.
	P3: it enables to enter set temperature and User and Technician parameters menu.
4 esc	P4: switching on and off, alarm reset and exit from programming.
5 6	P5 and P6: increase and decrease the calorific power from 1 to 5:
	Chrono: active time programming.
-\\\\-	Ignition plug: active ignition.
	Auger: active.
	Fume fan: active.
**	Exchanger fan: active.
	-
	Alarm: active.

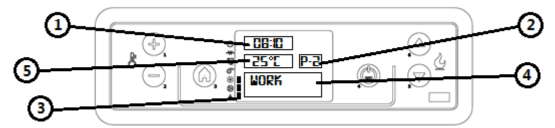


Fig. 51 - LCD control display

LEGEND	Fig. 51 page 26
1	Time
2	Power
3	State
4	Message
5	Temperature

12.3 **USER MENU**

By once pressing P3 key you can hace access to user parameter controlling. To let them slide press P5 and P6 keys. They are:

POS.	REFERENCE	DESCRIPTION
1	FAN ADJUST (supplementary)	Press once P3: Nr2 fan appears (for one ducting) or Nr2 and Nr3 fans appears (for double ducting). See FAN ADJUSTMENT page 29 .
2	SET CLOCK	Set date and time. The board is provided with a lithium battery which enables a clock autonomy of 3/5 years. See CLOCK SETTING page 28 .
3	SET CHRONO	Press once P3: "CHRONO ENABLE" appears. Press P3 again and with P1 and P2 put in "OFF" or "ON". For daily, week-end or weekly programming, see DAILY PROGRAMMING page 28 . CAUTION: do not active if STAND-BY function is active!
4	SELECT LANGUAGE	Press once P3 key and with P1 and P2 keys select the desired language.
5	STAND-BY MODE	It activates a function which, if the set ambient temperature has been exceeded for more then 10 minutes, start the switching off phase up. If the ambient temperature has fall at more than 2°C, the stove will restart automatically up, starting from START UP page 27 . Press once P3 key and with P1 and P2 keys put in "OFF" or "ON". CAUTION: do not activate if CHRONO function is active!
6	BUZZER MODE (audio alarm)	Press once P3 key and with P1 and P2 keys put in "OFF" or "ON".
7	INITIAL LOAD	When the stove has its first ignition, the auger is completely empty. If it should be necessary do a precharge by pressing P3 key, then P1 key for starting up and P4 key for stop.
8	STOVE STATE	It shows all parameters connected to the stove state: this is a menu for the Authorized Techinician
9	TECHNICA SETTING	Only for the Authorized Technician.
10	FLAME SETTING	It enables to set the flame dipending on the draught of the chimney flue.

12.4 START UP

We remind you that the first ignition must be carried out by a specialized and authorixed technician who will check that all is installed in compliance with current regulations and checks the efficiency.

- If inside the combustion chamber there are booklets, manuals, etc..., remove them.
- Check if the door is correctly closed.
- Check if the stove is correctly inserted in the electric socket.
- Before switching the stove on, assure you the burning pot is clean.
 To start the stove up, keep pressed P4 key for an instant till it will be shown "START" and "PREHEAT WAIT": the preheating of the ingnition resistance starts. After 2 minutes about, it will be shown "PELLET LOAD, WAITING FIRE", in this phase the auger loads the pellet and the heating of the resistance continues. When the temperature is sufficiently high (after 7-10 minutes about), the ignition is considered as happened and on the display shows 'FIRE PRESENT
- Completed the phase "FIRE PRESENT", the control unit enter the "WORK" phase showing the set calorific power and ambient temperature. It is in this phase that P5 and P6 keys settle the stove power from 1 to 5. If the value of the ambient temperature exceeds the limit set on the keyboard on the temperature setting, the calorific power will be carried at the minimum showing "WORK, MODULAT". When the ambient temperature turns back below the set temperatur, the stove turns back to the set power.

12.5 STOVE ADJUSTMENT



The stove is adjusted according to the chimney flue and used pellets datas, as per technical characteristics (see FEATURES page 44). If the datas do not correspond, the authorized technician can adjust the stove. If the pellet is small in size and with a greater calorific power, (for example: encrusted burning pot), the pellet drop must be decreased from the menu "FLAME SETTING", press P3 "PELLET TYPE", press P3 again "PELLET LOAD" and with P2 key decrease the pellet quantity from -1 (which is -2%) till -9 (which is -18%).

If the chimney flue has a lower draught (for example: weak flame, sooty glass) the revolutions of the geared motor must be increased from the menu "FLAME SETTING", press P5 "CHIMNEY TYPE", press P3 "FUME-EXT, CHIMNEY" and with P1 key increase the fume fan revolutions from +1 (which is +5%) till +9 (which is +30%).

If the chimney flue has a greater draught (for example: because of pellets fall on the burning pot) decrease the fume fan revolutions from -1 to -9.



Pay attention if the value is positive or negative..

12.6 **FAILED IGNITION**

If the pellets do not burn, the failed ignition will be indicated by the alarm "FAILED IGNITION".

- If the room temperature is lower than 10°C, the plug is not able to bear the ignition stage. To support it please insert some pellets in the burning pot and a piece of burning firelighter igniter material on the pellets (for example firelighters cubes).
- Too much pellets in the burning pot, or humid pellet, or sooty burning pot make ignition difficult and create dense white smoke which is harmful to health and can cause explosions on the combustion chamber. It is therefore necessary not to stand in front of the stove during ignition stage if dense white smoke is present.



If after some months the flame appears weak and/or orange colored or the glass tends to blackens and the burning pot to become encrusted, clean the stove, clean the fume conduit and the chimney flue.

12.7 **POWER FAILURE**

- After a black-out lower than 5 seconds, the stove turns back to the power which was settled.
- After a black-out of more than 5 seconds, the stove enters the "COOLING WAIT" phase. Completed this phase, it starts automatically up with the different phases (see START UP page 27).

12.8 **TEMPERATURE SETTING**

- To modify the ambient temperature it is sufficient to press P1 and P2 keys according to the desired temperature inside the menu "SET TEMP ROOM".
- To see the set temperature, press once P1 key.

12.9 **FUME TEMPERATURE**

To check the fume temperature at the exhaust it is sufficient to keep pressed P2 key.

12.10 SWITCHING OFF

To switch the stove off, keep pressed P4 key: the display shows "FINAL CLEANING". After about 10 minutes, also the fume fan switches off (this happens always, independently if the stove is hot or cold). Then "OFF" will be shown.

CLOCK SETTING 12.11

- Press P3 key and then P5 key till underlining "SET CLOCK" menu (02).
 Press once P3 (DAY) and with P1 and P2 keys select the day of the week (Monday, Tuesday, Wednesday, Thursday, Friday, Safurday, Sunday).
- Press for the second time P3 key (HOURS) and with P1 and P2 keys set the hour.

 Press for the third time P3 key (MINUTES) and with P1 and P2 keys select the minutes. Press for the fourth time P3 key (DAY) and with P1 and P2 keys select the day of the month (1,2,3...29,30,31).

 Press for the fifth time P3 key (MONTH) and with P1 and P2 keys select the month:

 Press for the sixth time P3 key (YEAR) and with P1 and P2 keys select the year.

- To exit from the programme press P4 twice.

DAILY PROGRAMMING 12.12

It allows to enable, disable and settle the daily chronothermostat functions.

Press P3 key and then P5 key till the menu "SET CHRONO" Press once P3 key and with P5 and P6 keys select the "PROGRAM DAY". Press once P3 till finding "CHRONO DAY". With P1 and P2 keys put in "OFF" or "ON". It is possible to set two working times delimited by the set times. After "CHRONO DAY":

- Press P5: the display shows "START 1", with P1 and P2 keys set the ignition time value or put in "OFF". Press P5: the display shows "STOP 1", with P1 and P2 keys set the switching off time value or put in "OFF". Press P5: the display shows "START 2", with P1 and P2 keys set the ignition time value or put in "OFF". Press P5: the display shows "STOP 2", with P1 and P2 keys set the switching off time value or put in "OFF".

- Press P4 key three times to exit from the menu.

12.13 WEEKEND PROGRAMMING

It allows to enable, disable and settle the chronothermostat functions during saturday and sunday. Press P3 key and then P5 key till the menu "SET CHRONO". Press once P3 key and with P5 and P6 keys select "PROGRAM WEEKEND". Press once P3 till finding "CHRONO WEEKEND". With P1 and P2 keys put in "OFF" or "ON". It is possible to set two working times delimited by the set times and valid only for saturday and sunday.

After "CHRONO WEEKEND";

- Press P5: the display shows "START 1 WEEKEND", with P1 and P2 keys set the ignition time value or put in "OFF". Press P5: the display shows "STOP 1 WEEKEND", with P1 and P2 keys set the switching off time value or put in
- Press P5: the display shows "START 2 WEEKEND", with P1 and P2 keys set the ignition time value or put in "OFF". Press P5: the display shows "STOP 2 WEEKEND", with P1 and P2 keys set the switching off time value or put in
- Press P4 key three times to exit from the menu.

12.14 **WEEKLY PROGRAMMING**

It allows to enable, disable and settle the weekly hermostat functions (saturday and sunday included). Press P3 key and then P5 key till the menu "SET CHRONO". Press once P3 key and with P5 and P6 keys select "PROGRAM WEEK". Press once P3 till finding "WEEKLY CHRONO". With P1 and P2 keys put in "OFF" or "ON". It is possible to set four working times delimited by the set times. After "WEEKLY CHRONO":

After "WEEKLY CHRONO":
Press P5: the display shows "START PROG-1", with P1 and P2 keys insert the ignition time value or put in "OFF".
Press P5: the display shows "STOP PROG-1", with P1 and P2 insert the switching off value or put in "OFF".

• Press P5: the display shows "MONDAY PROG-1", with P1 and P2 keys set "ON" or "OFF".

• Press P5: the display shows "TUESDAY PROG-1", with P1 and P2 keys set "ON" or "OFF".

• Press P5: the display shows "WEDNESDA PROG-1", with P1 and P2 keys set "ON" or "OFF".

• Press P5: the display shows "THURSDAY PROG-1", with P1 and P2 keys set "ON" or "OFF".

• Press P5: the display shows "FRIDAY PROG-1", with P1 and P2 keys set "ON" or "OFF".

• Press P5: the display shows "SATURDAY PROG-1", with P1 and P2 keys set "ON" or "OFF".

• Press P5: the display shows "SATURDAY PROG-1", with P1 and P2 keys set "ON" or "OFF".

• Press P5: the display shows "SUNDAY PROG-1", with P1 and P2 keys set "ON" or "OFF".

Now press P5 and repeat all the previous instructions for Prog-2, Prog-3, Prog-4.

To exit press three times P4.

FAN ADJUSTMENT 12.15

Press P3 button in menu 1 "FAN ADJUST": the fan menus no.2 will open. Press P1 to adjust fan no. 2.

Function "A" activates the default fan data. (For example: heat output 1 activates default rotations at heat output 1, heat output 2 activates default rotations at heat output 2, etc.).

With function "1" or "2" or "3" or "4" or "5" the fan is forced to work at the selected output. (For example: by setting "2", even if the fan is set to heat output 5 it will work as if set to heat output "2", etc.).

"COMFORT MODE/SILENT" only works at power 1 and, by default, is not enabled. To enable "COMFORT MODE/SILENT" set the power on P1 and set fan N2 on "0". When you then change the power (P2-P3-P4-P5), the fan goes back to "A".



If the stove is set to maximum heat output 5 and the fans to minimum output 1, this may cause overheating and the "THERMAL SAFETY" alarm to go off.

12.16 **PELLET SUPPLY**



Fig. 52 - Wrong opening of the pellets bag



Fig. 53 - Right opening of the pellets bag

It is necessary to avoid to fill the hopper with the pellet when the stove is running.

- Do not get the bag of pellet in contact with hot stove surfaces.
- Do not empty the hopper with remaining fuels (unburnt pellet) from the burning pot coming from ignition waster.

12.17 REMOTE CONTROL

- The stove can be operated through a remote control.
- Operation requires 1 CR 2025 Lithium battery.



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



Fig. 54 - Remote control

LEGEND	Fig. 54 page 30
Button 1	Increase the desired temperature
Button 2	Decrease the desired temperature
Button 3	On / off
Button 4	Menu
Button 5	Decrease the power level from 5 to 1
Button 6	Increase the power level from 1 to 5

13 SAFETY SYSTEM



13.1 INTRODUCTION

Safety devices are used to prevent and avoid the risk of damages to people, animales and objects. It is forbidden to execute repearing by no authorized personnel otherwise the warranty and the manufacturer liability fall.

13.2 "BLACK OUT" ALARM

"ACTIVE ALARM" "AL 1 - BLACK OUT": current breaking during ignition.

- Reset the error with P4 key. The stove carries out the phase "FINAL CLEANING" and then is in "OFF":
- Clean the burning pot and start the stove up again with P4 key.

13.3 "EXHAUST PROBE" ALARM

To the exhaust is connected a probe which contantly controls the temperature during working time. "ACTIVE ALARM" "AL 2 - EXHAUST PROBE": the probe is damaged or disconnected.

- Reset the error with P4 key. The stove carries out the phase "FINAL CLEANING" and the is in "OFF".
- Check the type of glitch as ALARMS page 38.
- Clean the burning pot and start the stove up again with P4 key.

13.4 "HOT EXHAUST" ALARM

If the fume probe registers a temperature at the exhaust higher then 180°C, the display shows "HOT EXHAUST". Then the combustible (pellet) drop will be decreased at phase 1.

This function has the aim to bring the values within preset values. If for any reason the temperature would not decreas but increase, at 200°C the display shows "ACTIVE ALARM" "AL 3 - HOT EXHAUST" and the stove start the switching off phase up.

- Reset the error with P4 key. The stove carries out the phase "FINAL CLEANING" and the is in "OFF".
- Check the type of glitch as ALARMS page 38.
- Clean the burning pot and start the stove up again with P4 key.

"FAN FAILURE" ALARM 13.5

"ACTIVE ALARM" "AL 4 - FAN FAILURE": the fume fan is out of order.

- Reset the error with P4 key. The stove carries out the phase "FINAL CLEANING" and the is in "OFF".
- Check the type of glitch as ALARMS page 38.
- Clean the burning pot and start the stove up again with P4 key.

"FAILED IGNITION" ALARM 13.6

"ACTIVE ALARM" "AL 5 - FAILED IGNITION": the temperature is not sufficient for ignition.

- Reset the error with P4 key. The stove carries out the phase "FINAL CLEANING" and the is in "OFF".
- Check the type of glitch as ALARMS page 38.
- Clean the burning pot and start the stove up again with P4 key.

13.7 "NO PELLET" ALARM

If the fume probe registers a temperature at the exhaust lower than the minimum threshold and the display shows "ACTIVE ALARM" "AL 6 - NO PELLET".

- Reset the error with P4 key. The stove carries out the phase "FINAL CLEANING" and the is in "OFF".
- Full the hopper.
- Clean the burning pot and start the stove up again with P4 key.

13.8 "THERMAL SAFETY" ALARM

In the hopper is installed an automatic thermostat which activates if the temperature excursion exceeds the allowed limits, so avoiding the possibility that the pellet inside the hopper could burn because of overheating. "ACTIVE ALARM" "AL 7 - THERMAL SAFETY": the thermostat stops the power supply to the auger.

- Reset the error with P4 key. The stove carries out the phase "FINAL CLEANING" and then is in "OFF".
- Check the type of glitch as ALARMS page 38.
- Unscrew the black cap, press the button and screw the cap again.
- Clean the burning pot and start the stove up again with P4 key.

13.9 "FAILURE DEPRESS" ALARM

To the boiler is connected a pressostat which control the depression and in some stove models on the fire door

id installed a microswitch which registers the opening.
"ACTIVE ALARM" "AL 8 - FAILURE DEPRESS": the pressostat and/or fire door which is not correctly closed stops the power supply to the auger.

- Reset the error with P4 key. The stove carries out the phase "FINAL CLEANING" and then is in "OFF".
- Check the type of glitch as ALARMS page 38.
- Unscrew the black cap, press the button and screw the cap again.
- Clean the burning pot and start the stove up again with P4 key.

"DOOR OPEN" ALARM 13.10

On the lower part of the fire door is installed a microswitch which detects the opening. "ACTIVE ALARM" "AL 9 - DOOR OPEN": it means that the fire door is not correctly closed.

- Reset the error pressing P4 key. The stove carries out a "FINAL CLEANING" and "OFF" appears.
- Check the type of failure as shown on ALARMS page 38.
- Clean the burning pot and start the stove up again pressing P4 key.

MAINTEINANCE -







14.1 INTRODUCTION

For a long working life of the stove, have a periodic cleaning of the stove as described in the following paragrafs.

- Fume outlet pipes (fume conduit + chimney flue + chimney pot) must always be cleaned, scrubbed and checked by an authorized technician in compliance with local regulations, with the instructions of the manufacturer and those of your insurance company.
- If there are no local regulations and no instruction from your insurance company, it is necessary to have your fume pipe, chimney flue and chimney pot cleaned at least once a year.
- It is also necessary to have the combustion chamber, motors and fans cleaned and to have the gaskets and the electronical elements checked at least once a year.



All these operations must be planned in time with your Autorized Technical Assistance Service.

- After a long ineffective time, before turning on the stove check if there are obstructions in the fume exhaust.
- If the stove had been using continuously and intensely, the whole system (chimney included), must be cleaned and checked more frequently.
- In case of replacement of damaged pieces please ask for the original spare part at the Autorized Retailer.

14.2 BURNING POT AND ASH TRAY CLEANING



The burning pot and ash tray cleaning must be executed at least every 2 days.

Open the door.



Fig. 55 - Burning pot extraction



Fig. 56 - Ash tray extraction



Fig. 57 - Burning pot cleaning

- Extract the burning pot (see Fig. 55 page 32) from its seat and empty it from the ash.
- Extract the ash tray (see Fig. 56 page 32) and empty it from the ash.
- If necessary clean with a pointed object the holes obstructed by encrustations (see Fig. 57 page 32).



Fig. 58 - Burning pot box cleaning



Fig. 59 - Cleaning with a brush

- Clean and drain away the burning pot box and ash tray box from ash which has accumulated in its inner (see Fig. 58 page 32).
- Clean also the hole for pellet drop with a brush (see Fig. 59 page 32)
- The ash remains must be poured in a metal container with a sealed lid and this container must never get in touch with combustible materials (for example put on a wooden floor), as the inner ash keeps the embers firing for a long time.
- Only when the embers are off the ash coul be poured in the organic waste.
- Pay attention if the flame becomes red colured, if it is weak or if black smoke creates in the inner: in this case
 the burning pot is encrusted and needs to be cleaned. If it is broken, it must be replaced.

14.3 HOPPER AND AUGER CLEANING



Per each pellets supply, check the probable presence of meal, sawdust and other remanins on the hopper bottom. If present, they must be removed with the aid of a vacuum cleaner (see Fig. 60 page 33).



Fig. 60 - Hopper and auger cleaning



The hand rejector grid must not ever be removed fron its housing. Clean the hopper bottom and the visible part of the auger exclusively as shown in the picture (see **Fig. 60 page 33**).

14.4 FUME CHAMBER AND FUME PASSAGES CLEANING



Every season (or every 1500 operation hours) the fume chamber and the fume passages cleaning must be executed.

• Remove the sides of the stove according to the model:

VEGA / SIRE ³ PLUS / PRINCE ³ / TREND / PRINCE ³ PLUS: remove the side upper screws (see Fig. 61 page 33 and Fig. 62 page 33), then remove the side completely (see Fig. 63 page 33).



Fig. 61 - Removing the upper screw



Fig. 62 - Removing the rear screw



Fig. 63 - Removing the side

DOGE ³ **PLUS**: remove the lower screws from the central panel (see **Fig. 64 page 33**) and then remove the panel (see **Fig. 65 page 33**).



Fig. 64 - Removing the lower screws



Fig. 65 - Removing the central panel

SFERA ³ / SFERA ³ PLUS: unhook the side panels (see Fig. 66 page 34).



Fig. 66 - Sfera³ / Sfera³ Plus: unhook the side panels.

GLOBE: Remove the screws from the upper cover (see Fig. 67 page 34 and Fig. 68 page 34), and then remove the latter (see Fig. 69 page 34). Unhook the lateral sides (see Fig. 70 page 34).



Fig. 67 - Cover 1 screw removal





Fig. 69 - Remove the cover



Fig. 70 - Unhook the side

ELISE³ PLUS: loosen the door-stop screw and remove the door (see Fig. 71 page 34 and Fig. 72 page 34). Loosen the 2 screws inside the side panel (see Fig. 73 page 35 and Fig. 74 page 35) and then unhook the side panel (see Fig. 75 page 35).



Fig. 71 - Loosen the screw



Fig. 72 - Door removal



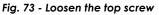




Fig. 74 - Loosen the bottom screw



Fig. 75 - Remove side panels

- Clean the 2 pipes inside the combustion chamber (placed on the top) with a pipe cleaner (see Fig. 76 page 35, Fig. 78 page 35 and Fig. 77 page 35).
- Loosen the two screws from the galvanised panel closing the flue gas compartment, which is found on both sides of the stove (see Fig. 79 page 35).
- Clean with a pipe cleaner and suction any ash accumulated inside (see Fig. 80 page 35 and Fig. 81 page 35).
- After the cleaning the opposite operation is to repeat checking the gasket efficiency and integrity: if necessary
 provide for its replacement by an Authorized Technician.



Fig. 76 - Fume passages



Fig. 77 - Cleaning with a brush 1



Fig. 78 - Clean both the ducts



Fig. 79 - Fume chamber



Fig. 80 - Cleaning with a brush 2



Fig. 81 - Fume chamber cleaning

14.5 FUME CONDUIT CLEANING







Fig. 83 - Fume conduit (Sfera³ Plus, Sfera³, Globe, Elise³ Plus)

- Remove the side panel as described in FUME CHAMBER AND FUME PASSAGES CLEANING page 33.
- Remove the inspection lid of the T-union (see Fig. 82 page 36 and Fig. 83 page 36).
- Extract the ash which has accumulated in the inner.
- After the cleaning repeate the opposite operation checking the integrity and eficiency of the gasket: if necessary have it replaced by an Autorized Technician.



It is important to sealed the cap othrwise noxiuous fumes will propagate among the room.

14.6 **FUME FAN CLEANING**



Clean every the year the fume fan from ash or dust which can cause a blade unbalance and a greater noise.



Fig. 84 - Fume fan cleaning: phase1



Fig. 85 - Phase 2



Fig. 86 - Phase 3

Follow the process as describer in Fig. 84 page 36, Fig. 85 page 36 and Fig. 86 page 36.

14.7 **ROOM FAN CLEANING**



Clean every the year the room fan from ash or dust which can cause a blade unbalance and a greater noise.



Fig. 87 - Room fan cleaning

- Remove the sides (see FUME CHAMBER AND FUME PASSAGES CLEANING page 33).
- Remove dust build-up using a brush or a vacuum cleaner (see Fig. 87 page 36).



14.8 **FUME PIPES ANNUAL CLEANING**

Clean once a week from soot with brushes.

The cleaning operation must be executed by a specialized stove-repairer who will provide for the cleaning of fume pipe, chimney flue and chimney pot. He will also check their eficiency and will release a written declaration of the safety of the appliance. This operation must be executed at least once a year.

GENERAL CLEANING 14.9



For cleaning external and inner parts of the stove do not use steel wools, muriatic acid or other corrosive and abrasive materials.

14.10 **CLEANING OF PAINTED METAL PANELS**



To clean painted metal panels use a soft cloth. Do not use degreasant agents like alcool, diluents, acetone, gasoline because these could irremediably damage the varnish.

CLEANING OF CERAMIC AND STONE PANELS 14.11



Some stove models has an external lining made up of ceramic or stone. These pieces are handmade therefore they could inevitably present crazings, seedinesses, shadings.

To clean ceramic or stone panels use a soft and dry cloth. If using any cleaners this will seep through the crazings

putting them in evidence.

GASKET REPLACEMEN 14.12



In case of deterioration of fire door, hopper or fume chamber gaskets, it is necessary to replace them by an autorized technician in order to guarantee the good running of the stove.



Use exclusively original spare parts.

GLASS CLEANING 14.13



The glass-ceramic of the fire door is able to stand till 700°C but not to thermal shocks.

The probable cleaning with usual sale product for glass cleaning must be effected at cool glass in order to avoid explosions.



You should clean the fire door glass every day!

IN CASE OF ANOMALY 15



15.1 **ALARMS**



Before of every testing and/or intervention by the Authorized Technician, the Authorized Technician must check that the parameters of the mother board correspond to those of the table you own.



In case of doubts regarding the stove running, please allways contact the Authorized Technician in order to avoid irreparable damages.

ALARM	CAUSE	SOLUTION	INTERVENTION
AL 1 - BLACK OUT	Black out during ignition step	Clean the fire pot and start the stove up again.	
AL 2 - EXHAUST	Disconnected fume probe	Have the stove checked.	Tec.
PROBE	Faulty fume temperature probe	Replace the fume probe.	To the second
AL 3 - HOT EXHAUST	Faulty fume probe	Replace the fume probe.	The same
	Faulty mother board	Replace the mother board.	Te C
	The ambient exchanger fan does not work	Replace the ambient fan.	The contract of the contract o
	Pellet loading value too high "stage 5"	Adjust pellet loading	
AL 4 - FAN FAILURE	Fume extractor out of order	The pellet can burn also thank to chimney flue depression without the aid of the extractor. Have the fume extractor immediately replaced. It can be harmful to health to run the stove without extractor.	The same

ALARM	CAUSE	SOLUTION	INTERVENTION
	Empty hopper	Full the hopper.	
	The burning pot has not been cleaned	Clean the burning pot.	
	It has not reached the ignition threshold to the probe	Clean the burning pot and start the stove up again. (If the problem persists please contact an Authorized Technician).	
AL 5 - FAILED	Faulty ignition plug	Replace the igniter resistance.	Tec .
IGNITION	Too severe external temperature	Start the stove up again,	
	Humid pellet	Assure you that the pellets are stored in a dry place.	
	Blocked thermal probe	Replace the thermal probe.	Te C
	Faulty mother board	Replace the mother board.	To the same of the
AL 6 - NO PELLET	Empty hopper	Fill the hopper.	
AL 7 - THERMAL SAFETY	Boiler overtemperature	Let the stove cooling. (If the problem persists please contact an Authorized Technician).	
	The ambient exchanger fan does not work	Replace the ambient fan.	To the second
	Temporary blackout	The lack of tension during running implies boiler overheating and automatic thermostat intervention. Leave it cooling, reset and start the stove up again.	
	Faulty automatic thermostat	Replace the automatic thermostat.	
	Faulty mother board	Replace the mother board.	To

ALARM	CAUSE	SOLUTION	INTERVENTION
	Obstructed exhaust	The exhaust chimney is partially or tatally obstructed. Please contact a Specialized Stove-repairer who checks the stove exhaust up to the chimney pot. Please have it immediately cleaned. It can be harmful to health to run the stove with the obstructed chimney.	
	Faulty exhaust fan	The pellets can burn also thank to chimney flue depression without the aid of the exhaust fan. Have the exhaust fan immediately replaced. It can be harmful to health to run the stove without exhaust fan.	The same
	Obstructed outlet connector	Clean the outlet connector.	
AL 8 - FAILURE DEPRESS	Faulty pressostat	Clean the pressostat.	The contract of the contract o
	Faulty mother board	Replace the mother board.	The same of the sa
	Extreme chimney lenght	Contact a Specialized Stove-repairer and check that the exhaust chimney is in accordance with the regulations: see CHIMNEY FLUE page 7.	
	Adverse weather conditions	In case of strong wind there can be a negative pressure to the chimney. Check it and start the stove up again.	
AL 9 - DOOR OPEN	The fire door is not correctly closed	Close the fire door correctly and check if the gaskets are damaged. (In this case have it replaced by an Authorized Technician).	
	Fire door microswitch faulty or out of order	Replace the fire door microswitch.	

15.2 PROBLEM SOLVING



Before of every testing and/or intervention of the Authorized Technician, the Autorized Technician personally has the duty to verify that the parameters of the electronic board meet those of the reference table you own.



In case of doubts regarding the running of the stove please contact ONLY the Autorized Technician in order to avoid irreparable damages!

PROBLEM	CAUSE	SOLUTION	TECHNICIAN INTERVENTION
	Stove without power supply	Check if the plug is put in the socket.	
	Burned board protection fuse	Replace the board protection fuse (4A-250V).	To the second
Control display does not ignite	Faulty control display	Replace the control display.	
	Faulty flat cable	Replace tha flat cable.	
	Faulty mother board	Replace the mother board.	
	Empty hopper	Fill the hopper.	
Pellet does	Auger blocked by a foreign object (for example nails)	Clean the auger.	
combustion chamber	Auger motorreducer out of order	Replace the motorreducer.	
	Check on the display if there is an active alarm "ACTIVE ALARM"	Have the stove overhauled.	
	Empty hopper	Fill the hopper.	
	Auger blocked by a foreign object (for example nails)	Clean the auger.	
Fire extinguishes and stove stalls	Poor quality pellet	Try with other pellet types.	
	Pellet loading value too law "phase 1"	Adjust pellet load.	
	Check if there is an active alarm "ACTIVE ALARM"	Have the stove overhauled.	
Running stove and display showing "BURN POT CLEAN"	Automatic burning pot cleaning	At idling stove and at maximum fume suction NO PROBLEM!	

PROBLEM	CAUSE	SOLUTION	TECHNICIAN INTERVENTION
Flames are weak and orange,	Insufficient combustion air	Check the following inscription: probable obstructions for combustion air inlet from the stove back or bottom; obstructed holes of the burning pot grid and/or burning pot with too ash. Have the fun blades and its screw cleaned.	
	Obstructed exhaust	The exhaust chimney is partly or fully obstructed. Contact an expert stove-repairer to check the exhaust up to the chimney pot. Please clean it immediately.	
pellet does not burn properly and the glass blackens	Obstructed stove	Clean the stove inner.	
	Exhaust fan out of order	Pellet can burn also thank to chimney flue depression without exhaust fan. Have the exhaust fan replaced immediately. It can be harmful to health to run the stove without fume exhaust fan.	
Heat exchanger fan keeps turning even when the stove has cooled	Faulty fume temperature probe	Replace the fume probe.	To the second
	Faulty mother board	Replace the mother board.	
Ash nearby the stove	Faulty or broken door gaskets	Replace the gaskets.	
	Fume pipes not sealed	Contact an Autorized Stove-repairer who will seal the gaskets with silicone at high temperature and/or will replace the pipes with others in compliance with current regulations. A not sealed fume outlet can cause damages to health.	
Stove running and display showing "WORK, MODULAT" Room temperature reached		Stove idling. NO PROBLEM!	
Stove running and display showing "HOT EXHAUST" Fume outlet limit temperature reached Stov		Stove idling. NO PROBLEM!	
Stove running and display showing "SERVICE"	Routine maintenance alert (it does not block the system)	When this flashing message appears upon start-up, it means that the preset operating hours have elapsed before maintenance. Contact the service centre.	

TECHNICAL DATAS

16.1 REPAIR INFORMATION

Now we give some instructions for the Authorized Technician to take into consideration to have access to stove mechanical components.

For fuse replacement in the electric socket which stands on the back of the stove, extract the fuses to change with the aid of a screwdriver for opening the shutter (see Fig. 88 page 43).



Fig. 88 - Shutter with fuses to remove



Fig. 89 - Rear panel removal

Proceed as follows:

- Remove the rear panel (see **Fig. 89 page 43**).

 After these operations you can have access at the following components: geared motor, ignition plug, ambient fan, fume fan, ambient probe, fume probe, thermostat, electronic board, pressostat.
- For cleaning or replacemente of the auger it is necessary to unscrew the three bolt of the geared motor and to extract it, unscrew the two screws lying under the geared motor of the auger, remove the hand rejector inside the hopper and then unscrew the inner bolt of the auger.
- To assembly proceed at the contrary.

16.2 FEATURES

DESCRIPTION	SFERA ³ 9,5 kW	SFERA ³ PLUS 10,5 kW	GLOBE 10,5 kW
WIDTH	53,6 cm	53,6 cm	53,6 cm
DEPTH	57 cm	57 cm	57 cm
HEIGHT	104 cm	104 cm	104 cm
WEIGHT	98 - 108 kg	98 - 108 kg	98 kg
INTRODUCED THERMIC POWER (Min/Max)	3 - 10,7 kW	3 - 11,9 kW	3 - 11,9 kW
NOMINAL THERMIC POWER (Min/Max)	2,8 - 9,5 kW	2,8 - 10,5 kW	2,8 - 10,5 kW
EFICIENCY (Min/Max)	93 - 86,5 %	93 - 87,1 %	93 - 87,1 %
FUME TEMPERATURE (Min/Max)	85 - 221 °C	85 - 228 °C	85 - 228 °C
FUME MAXIMUM LOADING CAPACITY (Min/Max)	3,1 - 6,8 g/s	3,1 - 6,5 g/s	3,1 - 6,5 g/s
CO EMISSIONS (13% O ₂) (Min/Max)	0,030 - 0,005 %	0,030 - 0,007 %	0,030 - 0,007 %
OGC EMISSIONS (13% O ₂) (Min/Max)	2 - 1 mg/Nm³	2 - 1 mg/Nm³	2 - 1 mg/Nm³
NO _x EMISSIONS (13% O ₂) (Min/Max)	117 - 152 mg/Nm³	117 - 136 mg/Nm³	117 - 136 mg/Nm³
Medium CO CONTENTS at 13% O ₂ (Min/Max)	375 - 67 mg/Nm³	375 - 83 mg/Nm³	375 - 83 mg/Nm³
$\begin{array}{c} \text{Medium POWDER CONTENTS at } 13\% \text{ O}_2 \\ \text{(Max)} \end{array}$	12 mg/Nm³	12 mg/Nm³	12 mg/Nm³
CHIMNEY DEPRESSION (Max)	11 Pa	11 Pa	11 Pa
MINIMUM SAFETY DISTANCE from flammable materials	300 mm	300 mm	300 mm
ON SHARED CHIMNEY FLUE	NO	NO	NO
FUME OUTLET DIAMETER	Ø80 mm	Ø80 mm	Ø80 mm
COMBUSTIBLE	Pellet Ø6-7 mm	Pellet Ø6-7 mm	Pellet Ø6-7 mm
PELLETS HEATING VALUE	5 kWh/kg	5 kWh/kg	5 kWh/kg
PELLETS HUMIDITY	≤ 10%	≤ 10%	≤ 10%
HEATING VOLUME 18/20°C Coeff. 0,045 kW (Min/Max)	67 - 228 m³	67 - 252 m ³	67 - 252 m³
HOURLY CONSUMPTION (Min/Max)	0,6 - 2,3 kg/h	0,6 - 2,4 kg/h	0,6 - 2,4 kg/h
HOPPER CAPACITY	22 kg	22 kg	22 kg
RANGE (Min/Max)	9,6 - 36,7 h	9,2 - 36,7 h	9,2 - 36,7 h
SUPPLY	230 V - 50 Hz	230 V - 50 Hz	230 V - 50 Hz
POWER INPUT (Max)	352 kW	352 kW	352 kW
INGNITER RESISTANCE POWER INPUT	300 W	300 W	300 W
MINIMUM EXTERNAL AIR INLET (last effective area)	80 cm ²	80 cm ²	80 cm ²
STOVE WITH SEALED CHAMBER	YES	YES	YES
EXTERNAL AIR INLET FOR SEALED CHAMBER	60 mm	60 mm	60 mm

DESCRIPTION	SIRE ³ PLUS 10,5 kW	DOGE ³ PLUS 10,5 kW	ELISE ³ PLUS 10,5 kW
WIDTH	54,4 cm	55,4 cm	65 cm
DEPTH	52,3 cm	54 cm	60,3 cm
HEIGHT	104,8 cm	105,6 cm	108 cm
WEIGHT	131 kg	118 kg	138 kg
INTRODUCED THERMIC POWER (Min/Max)	3 - 11,9 kW	3 - 11,9 kW	3 - 11,9 kW
NOMINAL THERMIC POWER (Min/Max)	2,8 - 10,5 kW	2,8 - 10,5 kW	2,8 - 10,5 kW
EFICIENCY (Min/Max)	93 - 87,1 %	93 - 87,1 %	93 - 87,1 %
FUME TEMPERATURE (Min/Max)	85 - 228 °C	85 - 228 °C	85 - 228 °C
FUME MAXIMUM LOADING CAPACITY (Min/Max)	3,1 - 6,5 g/s	3,1 - 6,5 g/s	3,1 - 6,5 g/s
CO EMISSIONS (13% ${\rm O_2}$) (Min/Max)	0,030 - 0,007 %	0,030 - 0,007 %	0,030 - 0,007 %
OGC EMISSIONS (13% O ₂) (Min/Max)	2 - 1 mg/Nm³	2 - 1 mg/Nm³	2 - 1 mg/Nm³
$NO_{\rm x}$ EMISSIONS (13% $O_{\rm 2}$) (Min/Max)	117 - 136 mg/Nm³	117 - 136 mg/Nm³	117 - 136 mg/Nm³
$\begin{array}{c} \text{Medium CO CONTENTS at } 13\% \text{O}_{2} \\ \text{(Min/Max)} \end{array}$	375 - 83 mg/Nm³	375 - 83 mg/Nm³	375 - 83 mg/Nm³
$\begin{array}{c} \text{Medium POWDER CONTENTS at } 13\% \text{ O}_2 \\ \text{(Max)} \end{array}$	12 mg/Nm³	12 mg/Nm³	12 mg/Nm³
CHIMNEY DEPRESSION (Max)	11 Pa	11 Pa	11 Pa
MINIMUM SAFETY DISTANCE from flammable materials	300 mm	300 mm	300 mm
ON SHARED CHIMNEY FLUE	NO	NO	NO
FUME OUTLET DIAMETER	Ø80 mm	Ø80 mm	Ø80 mm
COMBUSTIBLE	Pellet Ø6-7 mm	Pellet Ø6-7 mm	Pellet Ø6-7 mm
PELLETS HEATING VALUE	5 kWh/kg	5 kWh/kg	5 kWh/kg
PELLETS HUMIDITY	≤ 10%	≤ 10%	≤ 10%
HEATING VOLUME 18/20°C Coeff. 0,045 kW (Min/Max)	67 - 252 m³	67 - 252 m³	67 - 252 m ³
HOURLY CONSUMPTION (Min/Max)	0,6 - 2,4 kg/h	0,6 - 2,4 kg/h	0,6 - 2,4 kg/h
HOPPER CAPACITY	22 kg	22 kg	22 kg
RANGE (Min/Max)	9,2 - 36,7 h	9,2 - 36,7 h	9,2 - 36,7 h
SUPPLY	230 V - 50 Hz	230 V - 50 Hz	230 V - 50 Hz
POWER INPUT (Max)	352 kW	352 kW	352 kW
INGNITER RESISTANCE POWER INPUT	300 W	300 W	300 W
MINIMUM EXTERNAL AIR INLET (last effective area)	80 cm ²	80 cm ²	80 cm ²
STOVE WITH SEALED CHAMBER	YES	YES	YES
EXTERNAL AIR INLET FOR SEALED CHAMBER	60 mm	60 mm	60 mm

DESCRIPTION	VEGA 10,5 kW	TREND 10,5 kW	PRINCE ³ 10,5 kW	PRINCE ³ PLUS 10,5 kW
WIDTH	54 cm	54 cm	53,6 cm	53,6 cm
DEPTH	54 cm	54 cm	54 cm	54 cm
HEIGHT	105 cm	105 cm	105,8 cm	105,8 cm
WEIGHT	104 kg	104 kg	104,5 kg	105,5 kg
INTRODUCED THERMIC POWER (Min/Max)	3 - 11,9 kW			
NOMINAL THERMIC POWER (Min/Max)	2,8 - 10,5 kW			
EFICIENCY (Min/Max)	93 - 87,1 %	93 - 87,1 %	93 - 86,5 %	93 - 87,1 %
FUME TEMPERATURE (Min/Max)	85 - 228 °C	85 - 228 °C	85 - 221 °C	85 - 228 °C
FUME MAXIMUM LOADING CAPACITY (Min/Max)	3,1 - 6,5 g/s	3,1 - 6,5 g/s	3,1 - 7,0 g/s	3,1 - 6,5 g/s
CO EMISSIONS (13% O_2) (Min/Max)	0,030 - 0,007 %	0,030 - 0,007 %	0,030 - 0,006 %	0,030 - 0,007 %
OGC EMISSIONS (13% O ₂) (Min/Max)	2 - 1 mg/Nm³			
$NO_{\rm X}$ EMISSIONS (13% $O_{\rm 2}$) (Min/Max)	117 - 136 mg/Nm ³	117 - 136 mg/Nm ³	117 - 147 mg/Nm ³	117 - 136 mg/Nm ³
$\begin{array}{c} \text{Medium CO CONTENTS at } 13\% \text{ O}_2 \\ \text{(Min/Max)} \end{array}$	375 - 83 mg/Nm³	375 - 83 mg/Nm³	375 - 77 mg/Nm³	375 - 83 mg/Nm³
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	12 mg/Nm³	12 mg/Nm³	11 mg/Nm³	12 mg/Nm³
CHIMNEY DEPRESSION (Max)	11 Pa	11 Pa	11 Pa	11 Pa
MINIMUM SAFETY DISTANCE from flammable materials	300 mm	300 mm	300 mm	300 mm
ON SHARED CHIMNEY FLUE	NO	NO	NO	NO
FUME OUTLET DIAMETER	Ø80 mm	Ø80 mm	Ø80 mm	Ø80 mm
COMBUSTIBLE	Pellet Ø6-7 mm	Pellet Ø6-7 mm	Pellet Ø6-7 mm	Pellet Ø6-7 mm
PELLETS HEATING VALUE	5 kWh/kg	5 kWh/kg	5 kWh/kg	5 kWh/kg
PELLETS HUMIDITY	≤ 10%	≤ 10%	≤ 10%	≤ 10%
HEATING VOLUME 18/20°C Coeff. 0,045 kW (Min/Max)	67 - 252 m³			
HOURLY CONSUMPTION (Min/Max)	0,6 - 2,4 kg/h	0,6 - 2,4 kg/h	0,6 - 2,5 kg/h	0,6 - 2,4 kg/h
HOPPER CAPACITY	22 kg	22 kg	22 kg	22 kg
RANGE (Min/Max)	9,2 - 36,7 h	9,2 - 36,7 h	8,8 - 36,7 h	9,2 - 36,7 h
SUPPLY	230 V - 50 Hz			
POWER INPUT (Max)	352 kW	352 kW	352 kW	352 kW
INGNITER RESISTANCE POWER INPUT	300 W	300 W	300 W	300 W
MINIMUM EXTERNAL AIR INLET (last effective area)	80 cm ²	80 cm ²	80 cm ²	80 cm ²
STOVE WITH SEALED CHAMBER	YES	YES	YES	YES
EXTERNAL AIR INLET FOR SEALED CHAMBER	60 mm	60 mm	60 mm	60 mm

NOTE

PELLET STOVES · WOOD STOVES · WOOD COOKING STOVES THERMOSTOVES · PELLET FIREPLACE INSERTS

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