MANUAL FOR INSTALLATION, USE AND MAINTENANCE

PURE L and PURE XL



Congratulations!

You have chosen an appliance of the JIDÉ range and we would like to thank you for it. We are convinced that it will bring you warmth and comfort. In order to derive the greatest benefit from your fireplace, we greatly stress the importance of following the instructions and recommendations given in this notice.

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INTRODUCTION

General

To obtain optimum operation of your fireplace in complete safety, we recommend having it installed by a specialist who will do the work professionally.

The responsibility of JIDÉ relates to the supply of the appliance. The installation is the responsibility of the owner who must have it done according to the requirements of this notice, and in accordance with the applicable regulations and standards of the different countries governing the installation, insulation and connection of closed wood-burning fireplaces, in new and old constructions, as well as smoke flues. The appliance may not be modified as it could present a real danger and will invalidate the warranty.

A list of our dealers-installers is available on our site <u>www.jide.be/en</u>.

Before using your fireplace for the first time and in order to guarantee its good usage and operation over time, we suggest you carefully read these instructions for use in order to familiarise yourself with its various functions and characteristics.

Before starting your first fire, please ensure that no material required for the installation is in the fireplace.

The paint has not been cured and will consequently harden when used for the first time, causing the release of smoke and odours. We advise you to make a very strong fire and then ventilate the room well.

The PURE L and XL range with manual adjustment.

- > PURE L 67
- > PURE L 90
- > PURE XL 77
- PURE XL 16/9

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Technical characteristics and compliance

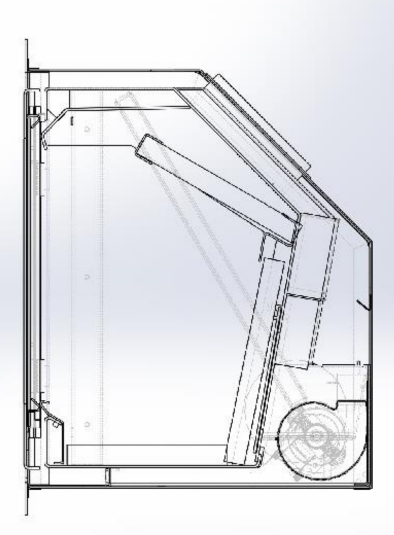
Combining ecology and economy, JIDÉ has created the Pure range which has 2 combustion air inlets.

The primary air arrives under the grate and the stainless-steel canals to foster fire-lighting in the fireplace.

The preheated secondary air creates post-combustion by reburning the gases, and this greatly improves the efficiency.

The preheated tertiary air has a "turbo" effect, sweeping the glass from top to bottom to keep it clean and creates a sufficient supply to feed the fire without primary air.

Ecological solution: cleaner emissions, less dust and CO Economic: greatly reduced wood consumption.



Characteristics of the PURE

You may face two specific cases:

1 No possibility or necessity of an external combustion air inlet: Remove the air box front side, which allows to take combustion air in the room. Leave **also** the back-air inlet open.



- 2 We connect the outside air intake.
 - either from behind via the buselot
 - either from below (blow the cover be careful not to damage the control mechanism) and plug the rear entrance.

In both cases, keep the face of the air box.

Additional parts – Identification plate

In addition to the fireplace, the packaging contains the following elements:

- A poker-cold handle
- A glove;
- A speed controller to regulate ventilation (for fireplaces with ventilation);
- A short stainless-steel duct 45° right-angled for the smoke link;
- A plate and a fixing screw (to fill the air inlet on the back in case of connection from the bottom);

Attention: before using the fireplace, make sure to get the spray out and to keep it away with a minimum distance of 2 m.

- On the packaging, instructions for use with identification plate.

All the JIDÉ fireplaces are registered as soon as they leave production, according to the information contained on a plaque that accompanies this notice, stating in particular the power, efficiency and CO emissions of the appliance.

This plaque must be kept and will enable your appliance to be identified in our files (traceability) if necessary. We advise you to paste it on this user and installation notice or on your invoice.

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Starting a fire

Before lighting, remove ashes especially on the stainless-steel canals.

Do not exceed the maximum loading authorized.

IMPORTANT actions before starting your fire:

- 1 For the correct use of the appliance, the **door must be opened slightly** for 15 minutes the time necessary to reach a sufficient temperature in the fireplace.
- 2 When the window is hot, please close the door. Combustion air inlet is regulated by the automatic thermostat to obtain reduced wood consumption with respect to the heat recovered. When the fireplace is hot, fans start automatically. For devices with manual thermostat, you have to reduce the air inlet according to the wished heat.

CAUTION

- For good performance do not remove completely the ashes of the stove.
- When the fire needs a reloading, set the speed controller on minimum. Open slightly the door in order to avoid reverse flow of smokes in the room. After loading, do not forget to position ventilation on the desired position.
- If you have a device with ventilation, never make it work without ventilation!
 In case of momentary power failure, reduce the load and keep a medium heat.
 Devices without ventilation MUST be decompressed in opening the two hot air outlet and fixing 2 ducts of at least 1 meter (on the right and left side of the fireplace).
- The fireplace is designed to a door-closed use, after starting the fire. Reload when only glowing embers remain.
- We advise you to use fire starter cube which facilitate a quicker and cleaner wood combustion.
- Do not use inflammable liquid products.

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Combustion air

Combustion air is settled by a manual control, which regulate the working speed of your fireplace, after started.

Convection air

Originally, your appliance operates with **ventilation** controlled by a **speed controller** and an **airstat**. Depending on the chosen position, the speed controller determines the forced hot air flow outside your fireplace (maximum power heating is reached with ventilation on the highest level).

The airstat (on the left side of the device) is an accessory which turns on and off ventilation according to temperature sensor. This ventilation turns on once the fireplace has reached a certain temperature. Ventilation must always turn when the fireplace is hot, otherwise the fans will be degraded. Hot air outlet will allow a hot convection air distribution in the room of the fireplace or in another room. If you have this type of installation, it is essential to take advice from your approved installer.

There is an option "**stop air**" which fosters the hot convection air distribution through other holes, by filling the convection air outlet on the top of the fireplace.

Appliances without ventilation **MUST** have 2 hot air outlets with a finishing grid (not included). These 2 hot air outlets must be plugged to at least 1 meter flexible diameter 125 mm.

<u>The chimney</u>

The smoke produced by the wood combustion is removed through the chimney flue. The draft of the chimney reduces the pressure in the fireplace, which removes a part of the smoke and supplies the combustion.

- A good draft will result in a high temperature difference between the inside of the chimney and the outside of the house.
- Excessive draft will not achieve a sufficient temperature for good combustion.
- Too low draft will result in a risk of backflow, soiling of the glass and fouling of the flue.

An approved chimney sweep should be consulted for any questions regarding the good use and maintenance of the chimney.

- In the same way, if overloaded your fireplace will not provide any additional comfort and will lead to a reduction of efficiency, a pointless increase in the consumption of wood, a loss of heat and abnormal wear of your fireplace.
- Certain weather conditions (strong wind, fog) may affect the combustion and draft of the chimney and the air intake will have to be adjusted.
- When removing the ashes, pay attention to the persistent presence of embers.
- In case of a chimney fire, the door must be closed and the combustion air intake control must be kept to a minimum.
- NEVER use flammable liquid products (ex: methanol) to light the fire or reactivate the fire!

The wood – Choice and usage

The JIDÉ fireplaces are designed to burn hard wood logs only.

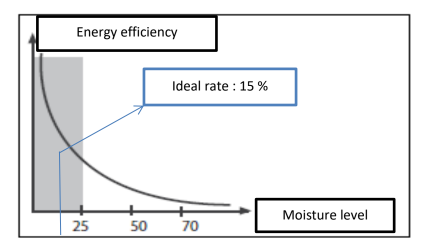
The quality of wood is important.

"Green" wood contains a lot of water (approx. 50 %).

"Dry" wood, kept outside for 24 months covered and well ventilated, still contains 15 % water.

Damp wood is more difficult to consume, presents a lower calorific power and pollutes the environment.

The humid fumes have the disadvantages of reducing the draft and the formation of tar in the flue and on cold surfaces. (the window for example).



Split wood presents better combustion and will improve the operation of your fireplace.

The calorific value of wood depends on its type, and the volume of wood required for the same quantity of heat differs according to this choice. Thus, the "hard" wood varieties such as beech, oak, whose density is high, will require a lower quantity than other low density species:

	Density
Hornbeam	400 – 500 kg per m³
Oak	
Beech	350 – 450 kg per m³
Birch	300 – 400 kg per m³
Poplar	250 – 350 kg per m ³

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Loading of the fireplace with wood:

PURE L 67	. 2,9 kg (<u>maximum</u>) of dry wood per hour
PURE L 90	. 3,6 kg (<u>maximum</u>) of dry wood per hour
PURE XL 77	. 3,9 kg (<u>maximum</u>) of dry wood per hour
PURE XL 16/9	. 3,7 kg (<u>maximum</u>) of dry wood per hour

CAUTION

The overloading of wood of your stove may have some consequences and the damage hereafter will obviously not be covered by the warranty:

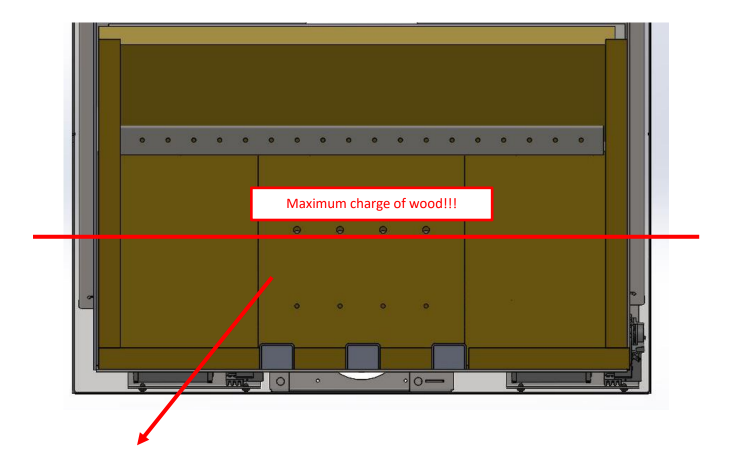
- Deformation of the baffle;
- Bleaching of the glass;
- Degradation of the vermiculite;
- Accentuated noise of the ventilator;
- Deterioration of the automatic thermostat and of the airstat;
- > Excessive dilation of the door being able to involve a deformation of this one.

Moreover, we recommend you:

Not to burn resinous or treated wood (e.g. painted wood) or any other material containing toxic products harmful to the environment, or which are aggressive for the components of the fireplace.

To burn only heating wood, your fireplace is not designed to be used as an incinerator.

Not to overcome the calorific value of wood. Pay attention to the calorific value of compressed logs. Half a compressed log at a time.



To avoid overheating, the log can't be higher than the red line, the hole must be always visible.

By covering the hole, there will be consequences such as lose of combustion control, the draught will increase which lead to a decreasing of efficiency, increasing of the energy cost and decreasing of the stove's lifespan.

Preparation – Arrangements

It is important to check the fireplace upon receipt and to ensure the absence of any damage during transport.

Dimensions of the recess

The recess, i.e. the volume around the fireplace, has to contain the appliance while providing an additional space of at least 5 mm (on the left and right sides, and above the fireplace) in order to accommodate expansion. It is forbidden to macerate against and on the fireplace.

Ventilation around the fireplace

It is advised to ventilate the recess with an air inlet in the base and air outlet at the top in order to reduce the temperature of the walls and to recover the temperature in your home.

Insulation of the fireplace

The materials used must be non-inflammable. The temperature of smoke to the chimney being able to reach 300° to 400°, this one could cause a combustion of not isolated combustible materials. Provide high-temperature insulation around the fireplace to protect certain materials. In this case we advise protecting the back, the sides and the top of the appliance. If no insulation has been provided, it is recommended keeping a distance of 35 cm from inflammable materials and 15 cm from non-inflammable materials and to ventilate the recess.

Your installer can advise you regarding the protection to be provided. Still with regard to protection, your installer can also provide a floor plate in front of the insert in order to guard against the ejection of embers.

Fireplace base

We recommend placing the fireplace on a **solid**, **flat surface made of non-combustible material**, with sufficient strength to support the weight of the fireplace and the chimney flue.

Radiation from the fireplace

The fireplace emits heat by radiation through the window and by air convection. It is thus essential to provide non-inflammable materials in the distribution zone.

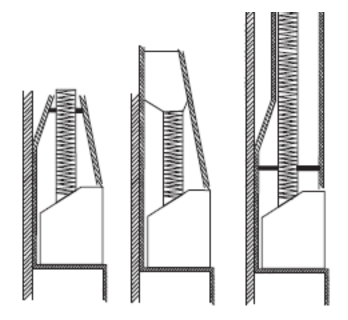
Sealed connection

To ensure a sealed connection, appropriate to the desired installation and the good operation of your fireplace, please consult your installer who will give you with the necessary information.

The section of the flue must be similar if possible to the one of the stove. If the section of the flue is much more important than the one of the stove, it is advised to tube the chimney on all its height and to insure the sealing of connection. It is necessary to be vigilant on the state of the existing flue and more still on connection of the flexible device to the existing flue. A bad connection can be the cause of disasters. Do use only pipes stainless appropriate to this use.

It is mandatory to put from the device at least 1 m hard or flexible pipe, in steel or in stainless steel, to connect the smoke exit.

The chimney must have a normal pulling i.e. that with its power maximum, the depression will have to range between 12 and 20 Pa.



Fitting

Fitting of the finishing frame (option)

The fireplace must be aligned with respects to the plane of the masonry to enable the correct attachment of the frame.

A three and a four-sided frame are available as options. The finishing frame clips onto the appliance with spring supports.

1 Place the frame on the appliance, with the back of the frame inside the fireplace



2 The clips are located outside the body.



Fitting of the chimney connection

Ensure the good seal of the connection. Your appliance is supplied with a short stainless-steel duct 45° right-angled for the chimney connection. It fits onto the appliance.



When the duct is placed on the appliance, fold back the 2 safety clamps.





Fitting of the connection for the convection air (option)

Your appliance has 2 hot air openings for the convection

1 Remove the disk

2 Fix the duct with three self-boring screws





Appliances without ventilation **MUST** have 2 hot air outlets with a finishing grid (not included). These 2 hot air outlets must be plugged to at least 1 meter flexible diameter 125 mm.

Fitting of the combustion air intake

You may face two specific cases:

 No possibility or necessity of an external combustion air inlet: Remove the air box front side, which allows to take combustion air in the room and leave **also** the back-air inlet open.



2 The outside air intake is connected either from the rear via the buselot or from below (blow the cover and plug the rear entrance). In this case, keep the front face of the air box.





Back face

Bellow

Electrical connection

Ventilation connection (optional)

Caution: make sure to switch off the power supply before working on the electrical circuit

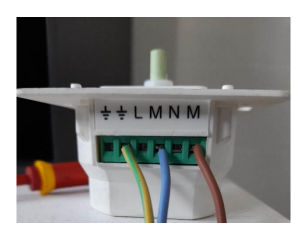


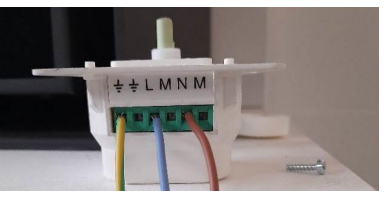
L: Line M: Motor N: Neutral M: Motor : Grounding : Grounding

Connecting the drive to the fan:

Connect the fan wires to the "Motor" terminals.

Connect the grounding wire (yellow and green) to the grounding terminal.

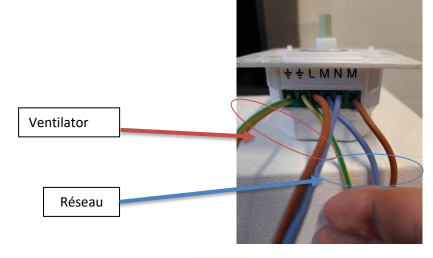




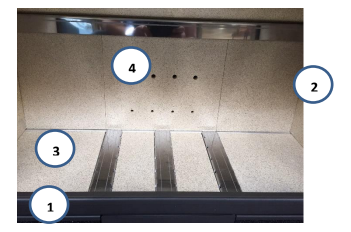
Connecting the drive to the mains:

Connect the wires from the socket to the "Line" and "Neutral" terminals.

If present, connect the grounding wire (yellow and green) to the grounding terminal.



Vermiculite removing



Before removing, make sure power supply is cut.

- 1 Remove the stop embers
- 2 Remove the right side of vermiculite and the vermiculite baffle
- 3 Remove the bottom vermiculite
- 4 Remove the back vermiculite
- 5 Unscrew and remove the back plates

Ventilation access

Integrated ventilation and airstat access for Pure L 67 L 90 XL 77 XL 16/9

Unscrew and remove right and left plates



Remove the fans



You have now the possibility to clean the fan. **Proceed with caution**. Dust turbine blades carefully with the help of a brush. Reinstall everything.

Attention, if you fold a turbine blade, you will risk an unbalance which will lead to an abnormal noise from the fan.

Manual setting air inlet access



<u>CAUTION</u>: We could not be held responsible for an improper installation. These must be very neat and made according to standards. Complementary products used for the installation must be conform to local regulations.

MAINTENANCE OF THE FIREPLACE

Cleaning – Chimney sweeping

<u>Maintenance</u>

Before working on the fireplace, ensure that it is cold.

Clean (with as ash vacuum cleaner) the particles and residues which remain in the fireplace and on the stainless steel canals.

The metal parts can be wiped with a dry cloth.

The inside panels for protection (cast iron or vermiculite) can be split without preventing a normal functioning of the stove. Look after that is does not miss a piece. In this case replace the damaged parts.

Your dealer can give you an aerosol for touching up the paintwork if required. Use original spare parts for any repairs.

Cleaning the window

We recommend one of the following two methods for cleaning the window of your fireplace:

1. If dry, use absorbent paper and / or 000 steel wool:

With good burning (dry wood and good fire management), the absorbent paper makes it possible to remove most dirt from the glass. Remove the remaining dirt by using steel wool "000". (Thicker steel wool can damage the glass (scratches)). Avoid rubbing the edge of the screen print (black part printed on the glass) with steel wool, this can permanently damage the screen print. You can use this method on cold glass or on warm glass (with a glove).

2. With a damp cloth and wood ash:

The window can be easily cleaned with a cloth or slightly damp absorbent paper that has been previously soaked in the cold (white) ash of your fireplace. Rub the dirty parts and wipe them with a clean damp cloth.

We **prohibit** the use of a liquid cleaning product. The dripping of this product on the lower black screen of the glass can leave traces, which unfortunately will be final, they can also damage the paint of the device. If you have to use a liquid detergent due to too much contamination, two precautions are essential:

- Use a product without corrosive soda.
- Spray the product on a cloth and not on the glass to prevent spillage.

!!! If you do not follow these precautions, the glass may break!!!

Indeed, a liquid product can carry the dust with it to the compensation seal that is located between the glass and the structure of the door. This dust penetrates the seal and loses its elasticity and forms a hardened crust, which causes stress on the glass and leads to cracks.

<u>Door</u>

Check the joint of the door.

Use the annual maintenance to check the seal of your fireplace by wedging a strip of paper on the joint before closing the door. If the strip does not stay wedged, the joint must be replaced or the eccentric for door must be adjusted. This setting will bring the



door closer to the heating body. Unscrew the nut with a spanner (8), rotate the eccentric to the back of the appliance and screw back the nut.

Pay attention, if you replace the seal after having done this setting do not forget to adjust the eccentric to the front of the device. Your dealer will be able to do this.



Eccentric for door

Twice a year, clean the hinge of the door, coat with a releasing oil in order to prevent moisture penetrating and from blocking the axis of this one.

Cleaning the fan(s)

It is necessary to supervise the state of cleanliness of the ventilators.

The accumulation of dust causes an unbalance of the turbine, which makes force the engine which can burn or make noise.

Before any work, please disconnect the electricity supply.

The fan can be dusted if it is fouled. Do not apply pressure to the fan blades, at the risk of bending them and thus creating an imbalance that will lead to noise and vibrations.

These operations can be repeated during the year depending on the fouling.

Grease the axis.

Cleaning filters

The filters can be dusted with the help of a vacuum cleaner or wash them with cold water.



Chimney-sweeping

With a concern for safety and observance of the applicable legislation, you must have the chimney swept **at least once a year**, in order to limit the tar deposits in the chimney.

It is an opportunity to check the condition of the flue and connection of the chimney. It is recommended first carefully removing the baffle then repositioning it in its initial position.

Vacuum three or four times per year the residues above the baffle.

<u>Life cycle</u>

In order to increase the life span of your fireplace insert, it is important to follow the operating and maintenance instructions.

However, your appliance is made up of various components that can wear out and/or deteriorate over time. Your appliance is designed to be easy to replace. Your installer is able to identify and replace any parts that are no longer functional.

End of life instructions

After dismantling the appliance, it should be taken to an authorised collection point.

The appliance is made of steel and can be fully processed in the steel recycling system.

The door glass is made of boro-silicate glass and must be treated separately from food glass.

The control units will be recycled at an electronics processing centre.

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TROUBLESHOOTING

Observation	Possible causes	Remedies
Lighting-up difficulties	- Damp fuel	- Use small dry wood to form a bed of embers
	- Logs too large - Cold flue	-Use smaller logs - Preheat the flue gas duct with a lighter cube,
	- Insufficient draft	for example. - Reheat the flue by lighting newspaper, door closed
		- Check the operating conditions of the flue and the air intake level in the home - Draft test with a depression meter
Return of smoke	- Insufficient draft	- Consult the installer
	 Effect of wind Poorly insulated flue Flue too short Flue not sealed Flue cross-section too small 	- Draft test with a depression meter
	- Flue partly obstructed by a foreign body of tar	- Inspect the flue and sweep if necessary
	- Presence of a too powerfull V.M.C or cooker extraction hood	- Review the air intake level of the home (check the opening of a door or window)
		- Place the house und a slight overpressure
	- During the opening of the door	- Open the air inlet before opening the door - Always open the door slowly in order to avoid smoke being sucked outside the fireplace
Little heating, the fire	- Insufficient draft	- See above
does not take well during normal operation	- Wood too damp	- Use wood which shows a water content ranging of 15 %
	- Too large wood in diameter	 Make sure of a sufficiently sharp combustion before charging the stove with wood with a large diameter Increase the level of primary air combustion
Chimney fire	- Insufficient draft - Wood too damp	- See above
	- Negligence with the sweeping	- Respect the normal frequency of the sweeping

Observation	Possible causes	Remedies
Poor heating with a strong fire	- Appliance not sealed	- Check the integrity of the appliance (joints) and connection
	- Excessive draft	- Reduce the draft conditions of the flue and in
		particular add a draft regulator to obtain
		between 12 and 20 Pa
Too much heating,	- Appliance overloaded with fuel	- Load the appliance reasonably, wood p 11.
combustion too fast		- Increase the diameter of the logs
		- Clear the ash from the appliance less often
	- Small diameter fuel	- Decrease the air flow of combustion
	- Too important opening of the air	
	for combustion	
Backflow of smoke	- Insufficient draft conditions at	- Slightly open the air inlet in order to respect
through the door	nominal operation of the appliance	the minimum value of the operating air flow
		- Take care with the use of a cooker hood or
		VMC
		- Check the position of the baffle
The field for the sec		- Check the position and seal of the door joints
The window fouls very	- Damp wood	- Use wood with a moisture level of 15 %
quickly		- Increase the level of the air inlet in the appliance
	- Slightly insufficient draft	- Increase the cross-section for the passage of
		smoke by slightly opening the air inlet
	- Operating with the primary air not	- Check the position of the baffle
	sealed	- Close the primary air (lever in central position)
	- Burn rate reduced for too long	- Avoid reduced burn rates
The window cracks	- Shock or blow, never "slam" the	- Replace the window
	door of the insert	
	- The seal (between glass and door)	
	hardens by the use of liquid	
	products when cleaning the window	
Formation of bistre (tar)	- Damp wood	- Use wood with a moisture level pf 15 %
in the flue and appliance	- Flue too long	- If possible reduce the path for the smoke, line
	Else a carlo incordante d	the flue
	- Flue poorly insulated	 Add heat insulation to the flue (ceramic wool
		- Check the air inlet level in the home (opening
	- Lack of air intake in the home	of a door or window)
		- Check the use of a cooker hood or
		VMC
The paint flakes	- Overheating	- Sanding and repainting
		- Respect the maximum loading of wood per
		hour



DECLARATIONS OF CONFORMITY JIDÉ

EU DECLARATION OF	CONFORMITY
The Company	JIDE S.A. Rue des Meuneries 11 4650 Herve Belgique
declares with full respons PURE 67 L, PURE 90 L,	sibility that the fireplace,
which is the subject of th directives and harmonize	is declaration are in conformity with the following ed standards:
Regulation (UE) 2016/42 Guidelines : 2009/125/E European standards: EN	
with the directives availa	
JIDE S.A.	
Herve le 11/09/2023 Jean-Philippe Couasnard	Howenus
Delegated Adminstrator	

DECLARATION DE CONFORMITE DE L'UE			
	DECLADATION.	DE CONFOR	AITE DE L'HE
			Y I I I L L L L L L

La société

JIDE S.A. Rue des Meuneries 11 4650 Herve Belgique

déclare en assumant la pleine responsabilité que le(s) foyer(s), PURE 16-9 XL, PURE 77 XL,

qui fait (font) l'objet de la présente déclaration est (sont) conforme(s) aux directives et normes harmonisées suivantes :

Règlement (EU) 2015/1185, (EU) 2015/1186 Directives : 2009/125/EC, 2014/35/EU Normes européennes : EN 13229:2001

La société citée ci-dessus tient à disposition les documents prouvant la conformité aux directives

JIDE S.A.

Herve le

11/09/2023

Jean-Philippe Couasnard

Louismus

Admistrateur délégué

DECLARATIONS OF PERFORMANCE

Declaration of performance According to European Regulation 2011/305

DOP N° : PUL67-V3

Rue des Meuneries, 11 www B-4650 HERVE Tél.: Belgique Sgstème of AVCP SGS - NB0608 has delivered the report EZKA/2022-05-00028-1 Accord 2015-1185, base on the standard, EN 13229:2001 Declared performance Declared performance Image: Comparison of the standard for the stan	<u>iide.be</u> i <u>ide.be</u> 087 31 75 12
Fuel : wood logs with moisture content < 25% Manufacturer JIDE S.A. Info@ Rue des Meuneries, 11 www Belgique Système of AVCP SGS - NB0608 has delivered the report EZKA/2022-05-00028-1 Accord 2015-1185, base on the standard, EN 13229:2001 Declared performance Image: Colspan="2">Image: Colspan="2">Image: Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2" Declared performance Image: Colspan="2">Image: Colspan="2" Declared performance Image: Colspan="2" Puissance nominal 10 kW Particules 15 m Rendement 78,0 % COG 96 m Auxiliary electricity consumption At nominal heat output 0,052 kW Image: Colspan="2" Auxiliary electricity consumption At nominal heat output 0,037 kW Image: Fire safety Fire safety Fire safety	ide.be
Manufacturer JIDE S.A. info@ Rue des Meuneries, 11 www B-4650 HERVE Tél.: Belgique Système of AVCP SGS - NB0608 has delivered the report EZKA/2022-05-00028-1 Accord 2015-1185, base on the standard, EN 13229:2001 Declared performance Declared performance Image: Colored Performance Image: Colored Performance Puissance nominal 10 kW Particules 15 m Rendement 78,0 % COG 96 m Rendement saisonier 67,0 % CO 1125 IEE 102 Nox 90 m Auxiliary electricity consumption At nominal heat output 0,052 kW at minimum heat output 0,037 kW in standby mode 0,001 kW Fire safety Rear : 150 mm Protected by heat insulator : N Side : 150 mm Protected by heat insulator : N Top : 150 mm Protected by heat insulator : N	ide.be
JIDE S.A. info@ Rue des Meuneries, 11 B-4650 HERVE B-4650 HERVE Selgique Système of AVCP SGS - NB0608 has delivered the report EZKA/2022-05-00028-1 Acco 2015-1185, base on the standard, EN 13229:2001 Declared performance Declared performance Declared performance COG 96 m Rendement 78,0 % COG 96 m Rendement 78,0 % COG 96 m Rendement 78,0 % COG 1125 IEE 102 Nox 90 m Auxiliary electricity consumption At nominal heat output 0,052 kW at minimum heat output 0,037 kW in standby mode 0,001 kW Fire safety Rear : 150 mm Protected by heat insulator : N Side : 150 mm Protected by heat insulator : N Top : 150 mm Protected by heat insulator : N The performance of the product identified above is in conformity with	ide.be
Rue des Meuneries, 11 www Be4650 HERVE Tél.: Belgique Système of AVCP SGS - NB0608 has delivered the report EZKA/2022-05-00028-1 Accord 2015-1185, base on the standard, EN 13229:2001 Declared performance Declared performance Image: Colspan="2">Image: Colspan="2" Declared performance Image: Colspan="2" Image: Colspan="2" Poissance nominal 10 kW Particules 15 m Rendement 78,0 % COC 1125 IEE 102 Nox 90 m Auxiliary electricity consumption At nominal heat output 0,052 kW Image: Colspan="2" At nominal heat output 0,037 kW Image: Colspan="2"	ide.be
B-4650 HERVE Tél. : Belgique Système of AVCP SGS - NB0608 has delivered the report EZKA/2022-05-00028-1 Accord 2015-1185, base on the standard, EN 13229:2001 Declared performance Declared performance Puissance nominal 10 kW Particules 15 m Rendement 78,0 % COG 96 m Rendement 8aisonier 67,0 % CO 1125 IEE 102 Nox 90 m Auxiliary electricity consumption At nominal heat output 0,052 kW at minimum heat output 0,037 kW in standby mode 0,001 kW Fire safety Rear : 150 mm Protected by heat insulator : N Side : 150 mm Protected by heat insulator : N Top : 150 mm Protected by heat insulator : N	NAME OF TAXABLE AND ADDRESS OF TAXABLE ADDRESS OF T
Belgique SGS - NB0608 has delivered the report EZKA/2022-05-00028-1 Accord 2015-1185, base on the standard, EN 13229:2001 Declared performance Declared performance Puissance nominal 10 kW Rendement 78,0 % COG 96 m Rendement saisonier 67,0 % LEE 102 Nox 90 m Auxiliary electricity consumption At nominal heat output 0,052 kW at minimum heat output 0,037 kW in standby mode 0,001 kW Fire safety Rear : 150 mm Protected by heat insulator : N Side : 150 mm Protected by heat insulator : N Top : 150 mm Protected by heat insulator : N	087 31 75 12
Système of AVCP SGS - NB0608 has delivered the report EZKA/2022-05-00028-1 Accord 2015-1185, base on the standard, EN 13229:2001 Declared performance Declared performance Puissance nominal 10 kW Rendement 78,0 % COG 96 m Rendement saisonier 67,0 % CO 1125 IEE 102 Nox 90 m Auxiliary electricity consumption At nominal heat output 0,052 kW at minimum heat output 0,037 kW in standby mode 0,001 kW Fire safety Rear : 150 mm Protected by heat insulator : N Side : 150 mm Protected by heat insulator : N Top : 150 mm Protected by heat insulator : N	
SGS - NB0608 has delivered the report EZKA/2022-05-00028-1 Accord 2015-1185, base on the standard, EN 13229:2001 Declared performance Declared performance Puissance nominal 10 kW Rendement 78,0 % COG 96 m Rendement saisonier 67,0 % LEE 102 Nox 90 m Auxiliary electricity consumption At nominal heat output 0,052 kW at minimum heat output 0,037 kW in standby mode 0,001 kW Fire safety Rear : 150 mm Protected by heat insulator : N Side : 150 mm Protected by heat insulator : N Top : 150 mm Protected by heat insulator : N	
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Declared performance Declared performance Item Puissance nominal 10 kW Particules 15 m Rendement 78,0 % COG 96 m Rendement saisonier 67,0 % CO 1125 IEE 102 Nox 90 m Auxiliary electricity consumption At nominal heat output 0,052 kW at minimum heat output 0,037 kW Fire safety Rear : 150 mm Protected by heat insulator : N Side : 150 mm Protected by heat insulator : N Top : 150 mm Protected by heat insulator : N The performance of the product identified above is in conformity with	rding to the European Regulation
Declared performance I Puissance nominal 10 kW Particules 15 m Rendement 78,0 % COG 96 m Rendement saisonier 67,0 % CO 1125 IEE 102 Nox 90 m Auxiliary electricity consumption At nominal heat output 0,052 kW at minimum heat output 0,037 kW in standby mode 0,001 kW Fire safety Rear : 150 mm Side : 150 mm Protected by heat insulator : N Top : 150 mm Protected by heat insulator : N The performance of the product identified above is in conformity with Not	
Puissance nominal 10 kW Particules 15 m Rendement 78,0 % COG 96 m Rendement saisonier 67,0 % CO 1125 IEE 102 Nox 90 m Auxiliary electricity consumption At nominal heat output 0,052 kW at minimum heat output 0,037 kW in standby mode 0,001 kW Fire safety Rear : 150 mm Protected by heat insulator : N Side : 150 mm Protected by heat insulator : N Top : 150 mm Protected by heat insulator : N The performance of the product identified above is in conformity with	
Rendement 78,0 % COG 96 m Rendement saisonier 67,0 % CO 1125 IEE 102 Nox 90 m Auxiliary electricity consumption At nominal heat output 0,052 kW at minimum heat output 0,037 kW in standby mode 0,001 kW Fire safety Rear : 150 mm Protected by heat insulator : N Side : 150 mm Protected by heat insulator : N Top : 150 mm Protected by heat insulator : N The performance of the product identified above is in conformity with	eclared Emission
Rendement saisonier 67,0 % CO 1125 IEE 102 Nox 90 m Auxiliary electricity consumption At nominal heat output 0,052 kW at minimum heat output 0,037 kW in standby mode 0,001 kW Fire safety Rear : 150 mm Protected by heat insulator : N Side : 150 mm Protected by heat insulator : N Top : 150 mm Protected by heat insulator : N The performance of the product identified above is in conformity with	J/Nm³
IEE 102 Nox 90 m Auxiliary electricity consumption At nominal heat output 0,052 kW at minimum heat output 0,037 kW in standby mode 0,001 kW Fire safety Rear : 150 mm Protected by heat insulator : N Side : 150 mm Protected by heat insulator : N Top : 150 mm Protected by heat insulator : N The performance of the product identified above is in conformity with	g/Nm³
Auxiliary electricity consumption At nominal heat output 0,052 kW at minimum heat output 0,037 kW in standby mode 0,001 kW Fire safety Rear : 150 mm Protected by heat insulator : N Side : 150 mm Protected by heat insulator : N Top : 150 mm Protected by heat insulator : N The performance of the product identified above is in conformity with	mg/Nm³
At nominal heat output 0,052 kW at minimum heat output 0,037 kW in standby mode 0,001 kW Fire safety Rear : 150 mm Side : 150 mm Protected by heat insulator : N Top : 150 mm Protected by heat insulator : N Top : 150 mm Protected by heat insulator : N Top : 150 mm Protected by heat insulator : N Top : 150 mm The performance of the product identified above is in conformity with	g/Nm³
at minimum heat output 0,037 kW in standby mode 0,001 kW Fire safety Rear : 150 mm Protected by heat insulator : N Side : 150 mm Protected by heat insulator : N Top : 150 mm Protected by heat insulator : N The performance of the product identified above is in conformity with	
in standby mode 0,001 kW Fire safety Rear : 150 mm Protected by heat insulator : N Side : 150 mm Protected by heat insulator : N Top : 150 mm Protected by heat insulator : N The performance of the product identified above is in conformity with	
Fire safety Rear : 150 mm Protected by heat insulator : N Side : 150 mm Protected by heat insulator : N Top : 150 mm Protected by heat insulator : N The performance of the product identified above is in conformity with	
Rear : 150 mm Protected by heat insulator : N Side : 150 mm Protected by heat insulator : N Top : 150 mm Protected by heat insulator : N The performance of the product identified above is in conformity with Image: State St	
Side : 150 mm Protected by heat insulator : N Top : 150 mm Protected by heat insulator : N The performance of the product identified above is in conformity with	
Top : 150 mm Protected by heat insulator : N The performance of the product identified above is in conformity with	
The performance of the product identified above is in conformity with	2
	2
sole responsibility of the manufacturer identified.	
In Herve, Monday 11 September 2023	
lean-philippe Coulaspard	
Delegated Adminstrator	
Delegated Adminstrator	

Accordi	Declaration of ng to Europear		
	DOP N° :	PUL90-	V2
Product PURE 90 L (PUL90-V2) Serial number : see identification Intended use heating with solid Fuel : wood logs with moisture	fuel	ı device	
Manufacturer JIDE S.A. Rue des Meuneries, 11 B-4650 HERVE Belgique			info@jide.be www.jide.be Tél. : 087 31 75 12
1185, base on the standard, Ef		7 According	to the European Regulation 2015-
Declared performance			Declared Emission
Puissance nominal12 kWRendement77,0 %Rendement saisonier66,1 %IEE101		COG CO Nox	22 mg/Nm ³ 59 mg/Nm ³ 900 mg/Nm ³ 57 mg/Nm ³
At nominal boot output	Auxiliary electric 0,052 kW	ity consum	ption
At nominal heat output at minimum heat output in standby mode	0,032 kW 0,037 kW 0,001 kW		
	Fires		
Rear : 150 mm Side : 150 mm Top : 150 mm	Protected by Protected by Protected by	heat insula heat insula	ator : No ator : No
	is issued, in accord		y with the set of declared performances. Regulation (EU) n° 305/2011, under the
In Herve, Monday 11 September Jean-philippe Couasnard Delegated Adminstrator	er 2023	inf	

	Declaration of performance g to European Regulation 2011/305
	DOP N° : PUXL77-V2
Product PURE 77 XL (PUXL77-V2)	
Serial number : see identification	plate supplied with device
Intended use heating with solid fu	
Fuel : wood logs with moisture co	ontent < 25%
Manufacturer	
JIDE S.A.	info@jide.be
Rue des Meuneries, 11	www.jide.be
B-4650 HERVE	Tél. : 087 31 75 12
Belgique	
Système of AVCP	
ARGB - NB2013 has delivered th 1185, base on the standard, EN	e report 2018-0087 According to the European Regulation 2015- 13229:2001
Declared performance	
Declared performance	Declared Emission
Puissance nominal 12 kW	Particules 22 mg/Nm ³
Rendement 77,0 %	COG 59 mg/Nm ³
Rendement saisonier 66,1 %	CO 900 mg/Nm ³
IEE 101	Nox 57 mg/Nm³
	Auxiliary electricity consumption
At nominal heat output	0,052 kW
at minimum heat output	0,037 KW
in standby mode	0,001 KW
Rear : 150 mm	Fire safety
Side : 150 mm	Protected by heat insulator : No Protected by heat insulator : No
Top: 150 mm	Protected by heat insulator : No
The performance of the product i	dentified above is in conformity with the set of declared performances. is issued, in accordance with Regulation (EU) n° 305/2011, under the
In Herve, Monday 11 September	2023
Jean-philippe Couasnard	
Delegated Adminstrator	Koucoment

Acc	Declaration c cording to Europea	10.00	
	DOP N° : P	UXL16-9)-V2
Product			
PURE 16-9 XL (PUXL16-	-9- <i>V2)</i> ification plate supplied wit	h daviaa	
Intended use heating with		in device	
Fuel : wood logs with mo			
Manufacturer			
JIDE S.A.			info@jide.be
Rue des Meuneries, 11			www.jide.be
B-4650 HERVE			Tél. : 087 31 75 12
Belgique			
Système of AVCP			
1185, base on the standa Declared performanc			
Declared perform		2 	Declared Emission
	3 kW		15 mg/Nm ³
	1,0 %	COG CO	71 mg/Nm ³
	0,2 % 07	Nox	1213 mg/Nm³ 115 mg/Nm³
			02 100000-00000000000-000000
At nominal heat output	Auxiliary electri 0,052 kW	city consum	plion
at minimum heat output	0,037 kW		
in standby mode	0,001 kW		
		safety	
Rear: 40 mm		y heat insula	ator : Yes
Side: 40 mm		y heat insula	
Top:150 mm	Protected b	y heat insula	ator : No
	mance is issued, in accore		y with the set of declared performances. Regulation (EU) n° 305/2011, under the
	otember 2023		
In Herve, Monday 11 Sep			
In Herve, Monday 11 Sep Jean-philippe Couasnard			

TECHNICAL DOCUMENTS

Tech	nical para	meters fo JE 1185/2			and an increase and a second		ers				
Model identifier(s) :	PURE 67	X 10 90000 100 0	and the second		12010						
	No		<i>ii</i> -vo)								
Indirect heating functionality	10,1	LA/									
Direct heat output Indirect heat output		kW									
	293.0										
Flue temperature	100 10 100										
Mass Flow Energy efficiency index (EEI) :	8,50 102	g/s									
Fuel	Preferred Other Use (V%) heat output (*) heat output (*)				heat output (*) heat output (*)						
i dei	fuel :	suitable fuel	μ3 (λ/0/	PM OGC CO Nox				PM OGC CO		Nox	
				(x)	mg/Nn	n³ (13%	02)	(x)) mg/Nm	³ (13%)	02)
Wood logs with moisture content ≤ 25 %	Yes		67,0	15	96	1125	90				
Compressed wood with moisture content < 12 %		No									
Other woody biomass		No			-						
Non-woody biomass		No						1			
Anthracite and dry steam coal	I	No						1	1		
Hard coke	l –	No									
Low temperature coke		No									
Bituminous coal	ľ	No									
Lignite briquettes		No			5						
Peat briquettes		No		1 + + + + + + + + + + + + + + + + + + +							
Blended fossil fuel briquettes		No		\mathbf{r}							
Other fossil fuel		No									
Blended biomass and fossil fuel briquettes		No									
Other blend of biomass and solid fuel		No									
Characte	eristics wi	nen opera	ating w	th the	prefe	rred fu	iel onl	y .			
ltem	Symbol	Value	Unit			Item			Symbol	Value	Unit
Heat out	put	89 88							as rec	eived)	
Nominal heat output	P _{nom}	10,1	kW	Useful efficiency at nominal heat η _{th,nom} 78,0						%	
Minimum heat output (indicative)	P _{min}	n.d.	kW	Useful efficiency at minimum heat output (indicative) $\eta_{th,min}$ n.d.						%	
Auxiliary electricity consumption	on			Туре	of hea	at outp	out/roc	om ten	nperat	ure co	ntrol
At nominal heat output	el _{max}	0,052	kW		stage he ature co	at outpu ntrol	it, no ro	om			No
At minimum heat output	el _{min}	0,037	kW	two or more manual stages, no room temperature control						Yes	
In standby mode	el_sb	0,001	kW	with me	echanic	thermos	tat roon	n tempe	rature co	ontrol	No
Permanent pilot flame power re	equireme	nt		with ele	ectronic	room te	mperatu	ire contr	ol		No
Pilot flame power requirement	P _{pilot}	n.d.	kW	with ele timer	ectronic	room te	mperatu	ire contr	ol plus d	ay	No
Contact Infor								trol op			
JIDE S.A. Rue des Meuneries, 11	087 31 7 info@jid			room t detect	Second research	ature co	ontrol, v	with pre	esence		No
4650 HERVE Belgique	www.jide	e.be		room t detect		ature co	ontrol, v	with ope	en wind	ow	No
Jean-Philippe Couasnard Delegated Adminstrator					No						

(*) PM = particulate matter, OGCs = organic gaseous compounds, CO = carbon monoxide, NOx = nitrogen oxides

Tech	nical para				www.comencer		ers									
	11-101-12/0-14-00 0100/0	JE 1186	5/2015)													
Model identifier(s) :	PURE 90															
Indirect heating functionality	No															
Direct heat output	12,2															
Indirect heat output	0															
Flue temperature	267,3															
Mass Flow	11,33															
Energy efficiency index (EEI) :	101	1				T										
Fuel	Preferred	Other	μs (x%)	Space hea heat outp	and the second	islons at n	ominal	Space he heat out	ating emis put (*)	slons at m	Inimum					
	fuel :	suitable fuel		PM (x)	OGC mg/Nn	CO 1 ³ (13%)	Nox O2)	PM (x)	OGC) mg/Nm	Nox 02)						
Wood logs with moisture content ≤ 25 %	Yes		66,1	22	59	900	57									
Compressed wood with moisture content < 12		No														
% Other woody biomass		No			-											
Non-woody biomass		No														
Anthracite and dry steam coal		No														
Hard coke		No														
Low temperature coke		No														
Bituminous coal		No														
Lignite briquettes		No														
Peat briguettes		No							<u> </u>							
Blended fossil fuel briquettes		No														
Other fossil fuel		No														
Blended biomass and fossil fuel briquettes		No			4 4											
Other blend of biomass and solid fuel		No			Ú.											
Characte	eristics wi	nen opera	ating w	th the	prefe	rred fu	iel onl	y								
ltem	Symbol	Value	Unit			Item			Symbol	Value	Unit					
Heat out	out			Useful efficiency (NCV as received)												
Nominal heat output	P _{nom}	12,2	kW	Useful efficiency at nominal heat output 77,0												
Minimum heat output (indicative)	P_{min}	n.d.	kW	Useful efficiency at minimum heat output (indicative) n.d.												
Auxiliary electricity consumption	on			Туре	of hea	at outp	out/roo	om ten	nperat	ure co	ntrol					
At nominal heat output	el _{max}	0,052	kW	single stage heat output, no room temperature control												
At minimum heat output	el _{min}	0,037	kW	two or more manual stages, no room temperature control												
In standby mode	el _{sb}	0,001	kW	with me	echanic	thermos	tat roon	n tempe	rature co	ontrol	No					
Permanent pilot flame power re	equireme	nt		with ele	ctronic	room te	mperatu	ire contr	ol		No					
Pilot flame power requirement	P _{pilot}	with ele timer	ctronic	room tei	mperatu	ire contr	ol plus d	ay	No							
Contact Infor						Othe	r cont	trol op	tions							
JIDE S.A. Rue des Meuneries, 11	087 31 7 info@jid www.jide	e.be		room t detecti	(ature co	ontrol, v	with pre	sence		No					
4650 HERVE Belgique	room t detecti		ature co	ontrol, v	with ope	en wind	ow	No								
Jean-Philippe Couasnard Delegated Adminstrator	How	with di	stance	control	option	2 0			No							

(*) PM = particulate matter, OGCs = organic gaseous compounds, CO = carbon monoxide, NOx = nitrogen oxides

Tech	nical para				www.comedication	ce heat	ers									
	11-1021220-11-00 002-	JE 1186	5/2015)													
Model identifier(s) :	PURE 77	<u>2)</u>														
Indirect heating functionality	No															
Direct heat output	12,2															
Indirect heat output	0															
Flue temperature	267,3															
Mass Flow	11,33															
Energy efficiency index (EEI) :	101					T										
Fuel	Preferred	Other	μs (x%)	Space hea heat outp		sions at n	ominal	Space he heat out	ating emis put (*)	slons at m	Inimum					
	fuel :	suitable fuel	, ,	PM (x)	OGC mg/Nn	CO 1 ³ (13%	Nox O2)	PM (x)	OGC) mg/Nm	CO 3 (13%	Nox 02)					
Wood logs with moisture content ≤ 25 %	Yes		66,1	22	59	900	57									
Compressed wood with moisture content < 12		No														
% Other woody biomass		No						1								
Non-woody biomass		No														
Anthracite and dry steam coal		No			6			1	-							
Hard coke		No						1	1							
Low temperature coke		No														
Bituminous coal		No														
Lignite briquettes		No														
Peat briquettes		No														
Blended fossil fuel briquettes		No							1							
Other fossil fuel		No														
Blended biomass and fossil fuel briquettes		No														
Other blend of biomass and solid fuel		No			(
Characte	eristics wi	nen opera	ating w	th the	prefe	rred fu	iel onl	y								
ltem	Symbol	Value	Unit		former -	Item			Symbol	Value	Unit					
Heat out	out			Useful efficiency (NCV as received)												
Nominal heat output	P _{nom}	12,2	kW	Useful efficiency at nominal heat output 77,0												
Minimum heat output (indicative)	P_{min}	n.d.	kW		Useful efficiency at minimum heat output (indicative) n.d.											
Auxiliary electricity consumption	on .			Type of heat output/room temperature cont												
At nominal heat output	el _{max}	0,052	kW	single stage heat output, no room temperature control												
At minimum heat output	el _{min}	0,037	kW	two or more manual stages, no room temperature control												
In standby mode	el _{sb}	0,001	kW	with me	chanic	thermos	tat roon	n tempe	rature co	ontrol	No					
Permanent pilot flame power re	equireme	nt		with ele	ctronic	room te	mperatu	ire contr	ol		No					
Pilot flame power requirement	P _{pilot}	with ele timer	ctronic	room tei	mperatu	ire contr	ol plus d	ay	No							
Contact Infor						Othe	r cont	trol op	tions							
JIDE S.A. Rue des Meuneries, 11	087 31 7 info@jid	e.be		room t detecti		ature co	ontrol, v	with pre	sence		No					
4650 HERVE Belgique	4650 HERVE <u>www.jide.be</u>								en wind	ow	No					
Jean-Philippe Couasnard Delegated Adminstrator	How	with di	stance	control	option	2 0			No							

(*) PM = particulate matter, OGCs = organic gaseous compounds, CO = carbon monoxide, NOx = nitrogen oxides

Tech	nical para				a second particular and		ers									
	116-11-11-11-11-11-11-11-11-11-11-11-11-	JE 1186	5/2015)													
Model identifier(s) :	PURE 16	9-72)														
Indirect heating functionality	No															
Direct heat output	12,8															
Indirect heat output	0															
Flue temperature	241,1															
Mass Flow	9,90 107															
Energy efficiency index (EEI) : Fuel	Preferred	Other	μs (x%)	Space he heat out		sions at n	ominal	Space he heat out	ating emis put (*)	sions at m	Inimum					
ruei	fuel :	suitable fuel		PM (x)	OGC mg/Nn	CO 1 ³ (13%	Nox O2)	PM (x)	CO 1 ³ (13%	Nox O2)						
Wood logs with moisture content ≤ 25 %	Yes		70,2	15	71	1213	115									
Compressed wood with moisture content < 12		No														
% Other woody biomass		No			1											
Non-woody biomass		No														
Anthracite and dry steam coal	l —	No						1								
Hard coke		No				<u> </u>					<u> </u>					
Low temperature coke		No						1	<u> </u>		-					
Bituminous coal	÷	No			-											
Lignite briquettes		No						-								
Peat briquettes		No														
Blended fossil fuel briquettes		No														
Other fossil fuel		No							1							
Blended biomass and fossil fuel briquettes		No														
Other blend of biomass and solid fuel		No														
Characte	eristics wi	nen opera	ating w	th the	prefe	rred fu	iel on	y								
Item	Symbol	Value	Unit			Item		-	Symbol	Value	Unit					
Heat out				Useful efficiency (NCV as received)												
Nominal heat output	P _{nom}	12,8	kW	output		y at nor			$\eta_{\text{th,nom}}$	81,0	%					
Minimum heat output (indicative)	P_{min}	n.d.	kW	Useful efficiency at minimum heat output (indicative) n.d.												
Auxiliary electricity consumption	on			Type of heat output/room temperature con												
At nominal heat output	el _{max}	0,052	kW	single stage heat output, no room temperature control												
At minimum heat output	el _{min}	0,037	kW	two or more manual stages, no room temperature control												
In standby mode	el _{sb}	0,001	kW	with me	echanic	thermos	tat roon	n tempe	rature co	ontrol	No					
Permanent pilot flame power re	equireme	nt		with ele	ectronic	room te	mperatu	ire contr	ol		No					
Pilot flame power requirement	P _{pilot}	with ele timer	ectronic	room tei	mperatu	ire contr	ol plus d	ay	No							
Contact Infor						Othe	r con	trol op	tions							
JIDE S.A. Rue des Meuneries, 11	087 31 7 info@jid www.jide	e.be		room t detect	Summer accorded	ature co	ontrol, v	with pre	sence		No					
4650 HERVE Belgique	room t detect		ature co	ontrol, v	with ope	en wind	ow	No								
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(*) PM = particulate matter, OGCs = organic gaseous compounds, CO = carbon monoxide, NOx = nitrogen oxides

WARRANTY

Warranty agreement

The warranty given hereinafter is only valid if the appliance is installed professionally and used according to the recommendations stipulated in this user and installation notice.

The duration of the warranty is five years, starting from the date of delivery by the installer or dealer, for the following parts: the combustion chamber body of the appliance and the external cladding.

EXTENDED WARRANTY

Thank you for your confidence in our products and your interest in the extended warranty:

2-year warranty extension

The 2-year guarantee extension, in addition to the basic guarantee, applies only to the body of the fireplace (called the heating element).

Terms and conditions of the extended warranty :

1.Buy your fireplace from one of our approved dealers (list available on our website www.jide.be)

2. Complete the online form at www.jide.be , extension warranty in the footer or Service-Warranty below within 30 days of the date of the balance invoice .

3. You will receive an initial confirmation e-mail indicating that your warranty extension request has been processed(info@jide.be).

4. You will then receive a second e-mail confirming the validity of your warranty extension(info@jide.be).

5. If you have any problems with your fireplace, contact your retailer. You will need to show them the extended warranty confirmation e-mail for the commercial warranty to become effective.

The warranty is limited to two years for the following parts: the fans, the airstat and the speed controller.

The defective material will be exchanged after its return.

The following are excluded from the warranty:

- Internal wear parts in contact with the flames and embers;
- The vermiculite panels;
- The joints of the door and ash box;
- The window, liable to undergo shocks or rough handling;
- Normal wear and tear and lack of maintenance;
- Damage resulting from an installation defect and abnormal draft of the chimney (maximum 20 Pa);
- Damage due to non-compliant repairs or modification of the original condition of the fireplace or its accessories;
- Losses or dysfunctions due to a lack of supervision, improper use of the appliance (overheating) or poor usage, in particular:
 - Mismatch between the nominal power of the fireplace and the necessary calorific supply;
 - Wrong choice of fuels;
 - Overload of the fireplace with wood compared to the permitted limits;
 - Intentional and permanent interruption of the ventilation.

By agreement, the costs of travel, transport, labour, packaging and the consequences of the immobilisation of the appliance resulting from warranty operations are to the charge the customer.

The warranty is only provided through the dealer-agent on presentation of the purchase invoice.

JIDÉ S.A. reserves the right to modify its products and brochures at any time at its sole discretion.

JIDÉ Model: PURE L and XL

Seller's stamp

Stick your identification plate here

JIDE

	ITIE / WAARBORG KAART / WARRANTY CARD
A envoyer par mail à info@bgfires.co Garantie	m. Vous pouvez trouver la carte de garantie sur notre site internet, r
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JIDÉ, innovation and efficiency, that's us

Heat and savings are for you





100% Made in Belgium