# **USER MANUAL**

**Wood Stove** 



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**HUBLOT wood - FLOS wood** 

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EU) 2015/1185 - (EU) 2015/1186 (PRODUCT FICHE)
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## 1 MANUAL SIMBOLOGY

	USER
	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
A	CAUTION: DANGER OR IRREVERSIBLE DAMAGE POSSIBILITY

- 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.

## 2 DEAR CUSTOMER

Dear Customer,

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

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

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

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

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

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

**EN 14785:** "Residential space heating appliances fired by wood pellets"

EN 13240: "Room heaters fired by solid fuel."

**EN 13229:** "Inset appliances including open fires fired by solid fuels"

**EN 12815:** "Residential cookers fired by solid fuel"

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

According to (EU) No. 305/2011 regulation, the "Declaration of Performance" and "Declaration of Conformity" are available online, in the download area, at the web sites:

- www.cadelsrl.com
- www.free-point.it
- www.pegasoheating.com

Having specified the above, we highlight and report that:

- **This manual and technical data sheet, also available on our website,** bear all of the specific indications and necessary and essential information to choose the product, to install it correctly and to properly size the smoke expulsion system;
- the Products must be installed, controlled and serviced by a qualified operator, according to the instructions in this manual and in compliance with the laws and installation and maintenance standards in force in individual countries, so as to provide an efficient heating system, properly sized according to the needs of the home.

#### 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.

#### REVISIONS TO THE PUBLICATION

The content of this manual is strictly technical and the property of CADEL S.r.l.

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

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

#### CARE OF THE MANUAL AND HOW TO CONSULT IT 3.2

- Take care of this manual and store it in an easily and quickly accessible place.
- Should this manual be lost or destroyed, request a copy from your retailer or directly from the authorised Technical assistance department. It can also be downloaded from the company's website.
- "Bold text" requires special attention.

# SAFETY REQUIREMENTS (



 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.

• Please check with your local authorities if exists any restrictive regulation which regards the combustible air inlet, the fumes exhaust system, the chimney

flue and the chimney pot.

The company declines any responsibility regarding the bad running of the stove if it is due to the use of a no correctly dimensioned chimney flue which does not respect current regulations.

It is forbidden to use any type of liquid combustible! It is forbidden to burn wood processing waste containing glue or paint, waste in general and cardboard!

• Intallation, electric connection, operation test and maintenance must be carried out by an authorized and skilled technician.

• This appliance must not be used by people (childreen included) with reduced mobility, psycological deseases or without experience and knowledge except in case of supervision or instruction about the use of the appliance by people responsible for their safety.

Childreen must be constantly overseen in order to assure that they do not play

with the appliance.

Do not use flammable liquids during the ignition (alcool, petrol, oil, etc...). Do not sibject the cast iron cooktop to too high temperature (cherry red) because there is the risk of breakage!

During stove refilling do not wear flammable or large clothing. Do not open and close the fire door violently: the glass can brake!

During regular working is dangerous to keep open the ash drawer and/or the fire box to increase air draught! There are appropriate instruments to adjust combustion air (primary air valve, register, etc...).

 Before any movement let the fire inside the combustion chamber extinguish till the total cooling and always disconnect the plug from the socket (if there are).
 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.



Fig. 1 - Attention: hot surfaces!

#### 5 CAUTIONS - WARRANTY CONDITIONS

#### INFORMATION 5.1

- Please contact the retailer or qualified personnel for any information, problem or malfunction.
- Only use the fuel specified by the manufacturer.
- When the product is switched on for the first time, it is normal for it to emit smoke due to the paint heating up for the first time. Therefore make sure the room it is installed in is well-ventilated.
- Periodically check and empty the inspectionable parts of the smoke duct (e.g. Tee fitting caps).
- Have the smoke outlet system periodically checked and cleaned.
- Store this installation and user manual with care as it must accompany the product for the duration of its useful life. If the product is sold or transferred to another user, always ensure the manual is also handed over.

#### WARRANTY CONDITIONS

The duration, conditions and limitations of CADEL S.r.l. can be found on the guarantee card enclosed with the device.

#### 6 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.

#### 7 DISPOSAL OF MATERIALS

#### 7.1 WARNINGS FOR THE CORRECT DISPOSAL OF THE PRODUCT

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

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

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

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

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

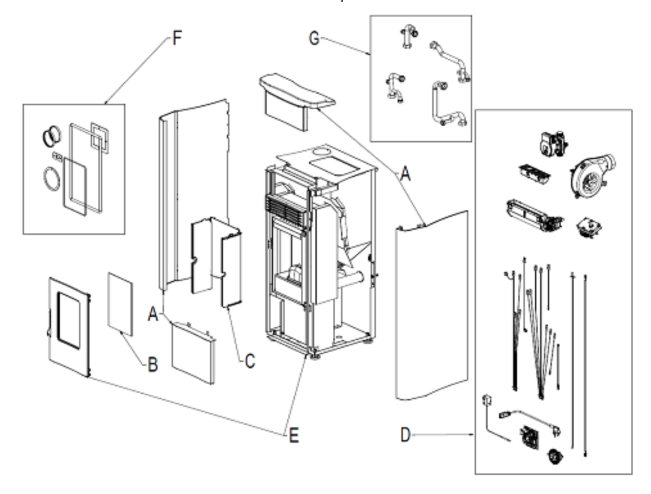


Fig. 2 - Exploded drawing

LEGENDA	WHERE TO DISPOSE	MATERIALS
	If there is any, to be disposed of separately based on the material used:	Metal
A. OUTER CLADDING		Glass
A. OUTER CLADDING		Tiles or ceramics
		Stone
B. GLASS DOORS	If there is any, to be disposed of separately based on the material used:	Glass ceramic (fire door): to be disposed of with inert or mixed waste
	pased on the material used:	Tempered glass (oven door): to be disposed of with glass

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

# 7.2 INFORMATION FOR MANAGEMENT OF ELECTRIC AND ELECTRONIC APPLIANCE WASTE CONTAINING BATTERIES OR ACCUMULATORS

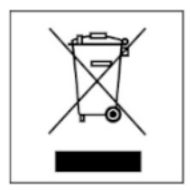


Fig. 3 - Waste disposal

This symbol, which is used on the product, batteries, accumulators or on the packaging or documents, means that at the end of its useful life, this product, the batteries and the accumulators included must not be collected, recycled or disposed of together with domestic waste.

Improper management of electric or electronic waste or batteries or accumulators can lead to the leakage of hazardous substances contained in the product. For the purpose of preventing damage to health or the environment, users are kindly asked to separate this equipment and/or batteries or accumulators included from other types of waste and to arrange for disposal by the municipal waste service. It is possible to ask your local dealer to collect the waste electric or electronic appliance under the conditions and following the methods provided by national laws transposing the Directive WEEE 2012/19/EU.

Separate waste collection and recycling of unused electric and electronic equipment, batteries and accumulators helps to save natural resources and to guarantee that this waste is processed in a manner that is safe for health and the environment.

For more information about how to collect electric and electronic equipment and appliances, batteries and accumulators, please contact your local Council or Public Authority competent to issue the relevant permits.

## 7.3 INSTRUCTIONS FOR PACKAGING DISPOSAL

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

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

DESCRIPTION	CODE MATERIAL	SYMBOL	DIRECTIONS FOR COLLECTION			
			SORTED waste collection			
- WOOD BED - WOOD CAGE	WOOD	50	WOOD			
- WOOD PALLET	FOR 50	FOR	Check with the competent body on how to dispose of this packaging at the recycling depot			
- CARDBOARD BOX		^	SORTED waste collection			
- CARDBOARD CORNER	CORRUGATED CARDBOARD PAP 20	20	PAPER			
- CARDBOARD SHEET		PAP	Check the instructions of the competent body			
		Λ	SORTED waste collection			
- CARDBOARD CORNER	NOT CORRUGATED CARDBOARD PAP 21	21	PAPER			
		PAP	Check the instructions of the competent body			
		Λ	SORTED waste collection			
- LABELS - INSTRUCTION MANUAL	PAPER PAP 22	22	PAPER			
		PAP	Check the instructions of the competent body			
		Λ	SORTED waste collection			
- APPLIANCE BAG	POLYETHYLENE HD-PE 2	02	PLASTIC			
	PE-HD		Check the instructions of the competent body			
- APPLIANCE BAG		^	SORTED waste collection			
- BAG OF ACCESSORIES - BUBBLE WRAP	POLYETHYLENE LD PE 04	04	PLASTIC			
- PROTECTIVE SHEET - LABELS	LD 1 L 04	PE-LD	Check the instructions of the competent body			
		Λ	SORTED waste collection			
- POLYSTYRENE - FOAM PEANUTS	POLYSTYRENE PS 6	06	PLASTIC			
		PŠ	Check the instructions of the competent body			
		Λ	SORTED waste collection			
- STRAP - TAPE	POLYPROPYLENE PP 5	05	PLASTIC			
		PP	Check the instructions of the competent body.			
		^	SORTED waste collection			
- SCREWS - STAPLES FOR STRAP	IRON	40	METAL			
- FASTENING BRACKET	FE 40	FE	Check with the competent body on how to dispose of this packaging at the recycling depot			

## 8 USE

#### 8.1 INTRODUCTION

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

- Wood ignition occurs very easily if the installation is correct and if the chimney flue is efficient.
- By first ignition of the stove hold a slow fire for at least 4-5 hours in order to allow the material of which the heater and the hearth are made up of to adjust the inner mechanical stresses. This operation must be executed at least 3-4 times a year.
- Plant fat waste and varnishes can release bad smells and smoke during first working hours: it is advisable to ventilate the room because they can be noxious to people and animals.
- If inside the combustion chamber there are booklets, manuals, etc..., remove them.
- Check that the plug is inserted in the power socket (this only applies to forced ventilation stoves).

#### 8.2 IGNITION

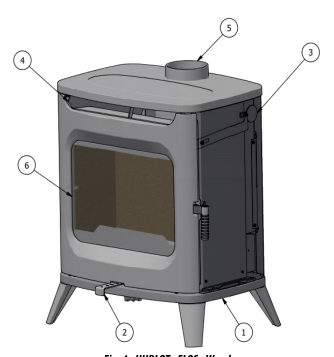


Fig. 4 - HUBLOT - FLOS - Wood

LEGEND	Fig. 4
1	Combustion air ø 80 cm
2	Combustion air regulator
3	Anti-smoke valve
4	Hot air outlet
5	Exhaust stub pipe
6	Combustion chamber

- Place firelighters in the burning pot with small pieces of well-seasoned wood. Fig. 5
- Light and if necessary keep the door open for a few minutes until the combustion chamber and flue start to heat up.
- Open the regulator (2) Fig. 7.







Fig. 5 - Wood arrangement

Fig. 6 - Wood ignition

Fig. 7 - open registers

- As the fire lights gradually add small pieces of well-seasoned wood.
- When the flue is hot enough, close the regulator (2). Fig. 8.

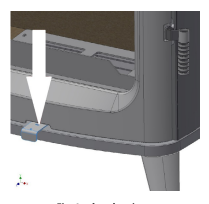






Fig. 8 - closed registers

Fig. 9 - Bed of embers

Fig. 10 - Log on embers

- Load the stove when embers have formed in the combustion chamber.
- Load a well-seasoned log with the size and weight specified inmm 90x90x300 (kg.1,9) Fig. 10.
- Adjust the combustion air regulator (2).

#### 8.3 STOVE REFILLING

Load the stove when embers have formed in the combustion chamber.

- Open the stove door slowly.
- Using the poker, break the burnt log and form a bed of embers.
- Place a well-seasoned log in the centre of the embers and close the door (see previous photos).



*Open the fire door with naked flames can be dangerous for user and/or home.* 



When you put a log on embers that have almost gone out, smoke may accumulate and form an explosive gas. In extreme cases an explosion may occur. We recommend starting the fire again with small sticks of wood.



During operation some external parts can reach high temperatures. During refilling fases use proper protection gloves.

Close half the regulator (**Fig. 8**). The stove operating time is approximately 45/60 minutes. When combustion has ended, load the stove again. It is prohibited to load amounts of wood exceeding those specified.

Excessive amounts of wood may damage the hearth and the structure of the stove.

The manufacturer disclaims any liability for damage caused by excessive loading or for use of fuel that does not comply with the specifications.

#### 8.4 STOVE REFILLING

To achieve the nominal output values, place a well-seasoned beech log in the centre of the embers, with the size and weight specified in mm 90x90x300 - kg 1,9 (**Fig. 11 Fig. 12**).

Close half the regulator (**Fig. 8**). The stove operating time is approximately 45/60 minutes. When combustion has ended, load the stove again.



Fig. 11 - .



Fig. 12 - .

#### 8.5 OPTIONAL FANS

Some models are supplied with the optional fans.

FANS: these turn on and off automatically. If there is a need to deactivate them, it is possible to switch them off by pressing the button (**Fig. 13**).

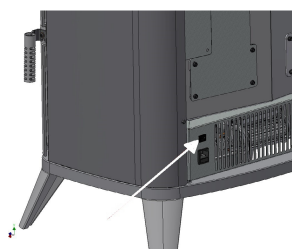


Fig. 13 - Switch position

#### 8.6 ADVERSE WEATHER CONDITIONS

When the external temperatures are severe and/or there are adverse weather conditions (strong wind), the chimney is subjected to a lack in draught thus impeding a correct fume expulsion.

Fill the heart with few wood logs and keep air register valves opened completely.

#### 8.7 CREOSOTE DANGER



The use of humid and/or bad quality wood (for example resinous wood) cause creation of creosote along the chimney flue obstructing fume passages.



The creosote is flammable and if amassed over the time it must be removed in order to prevent the risk of fire of the chimney flue.

#### 8.8 FIRE EXTINGUISHING IN CASE OF FIRE

- In the event of fire, close the air regulating valve and call the fire brigade immediately.
- Never use water to put out the fire inside the combustion chamber.
- Use an extinguisher and call the fire brigade immediately.
- When the fire has stopped burning, have the flue inspected by a specialised heating engineer.

#### 8.9 FLUE GAS PASS PROBLEMS

If there are draught issues (smoke and odour coming out of the cooker) after the ignition valve (3) has been closed, act as follows:

- Open the cleaning cap by unscrewing the 4 screws CH 8 (see **Fig. 14**).
- Remove the 2 internal flue gas brackets Fig. 15.
- To close the holes, retighten the opposite brackets **Fig. 16**.



Fig. 14 - Remove the screws

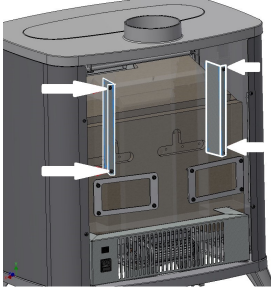


Fig. 15 - Rotate brackets



Fig. 16 - Re-tighten brackets

#### 8.10 LARGE LOGS

For large logs, remove the internal air reduction **Fig. 17**.

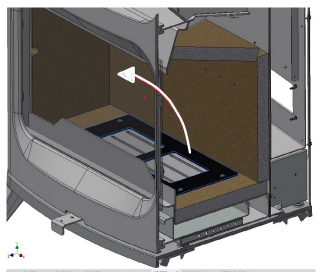


Fig. 17 - Remove internal reduction

#### 8.11 REFRACTORY BREAKAGE

With heat, the rear refractory could break at the central cut (**Fig. 18**) but this is not a problem.

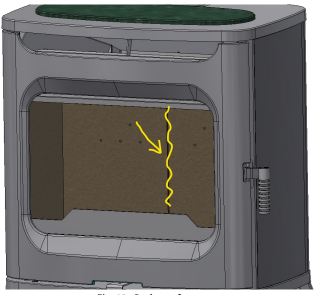


Fig. 18 - Broken refractory

## 9 FUEL

- The allowed fuel is firewood and its derivatives (lignite blocks, compressed sawdust, etc.) with a maximum water content of 20%.
- To obtain good firewood, it must be seasoned outside for at least 2 years in a place protected from the weather.
- If the wood is purchased it must fulfil standard UNI-EN-14961-2 namely UNI EN ISO 17225-2 (class A1).



Using damp wood or scraps of bark results in the formation of creosote in the ducts and in the hearth. The heat output of damp wood is much lower than the heat output of dry wood and pollutes a lot more.

- To know the length of wood log to use, check the dimensions of stove combustion chamber.
- Here following some information about the quality of different type of woods:

TYPE OF WOOD	QUALITY	% PERFORMANCE
Oak	Excellent	100
Hornbeam	Excellent	100
Ash	Very good	92
Maple	Very good	91
Birch	Good	89
Elm	Good	84
Beech	Good	80
Willow	Sufficient	71
Spruce	Sufficient	70
Red deal	Fair	67
Larch	Fair	66
Lime	Worst	57
Poplar	Worst	50

## 10 ROUTINE MAINTENANCE

#### 10.1 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.

#### 10.2 BURNING POT AND ASH TRAY CLEANING

For a good combustion, before of every stove ignition, remove the ash which has settled in the burning pot.



Fig. 19 - Turn the grille



Fig. 20 - Remove the ash pan

- Remove the ash from the burning pot by turning the cast iron grille using the poker (see Fig. 19).
- If full, the sah tray must be empty (see Fig. 20).
- Ash must be kept in a metal container with sealed cap, the same container must not ever be in contact with flammable materials (for example lent over a wooden floor), as ash inside keeps embers glowing for a long time.

- Only when the ash is completely extinguished can be throuwn in the organic waste.
- Clean the ash also in the ash compartment.

#### 10.3 FUME PIPES ANNUAL CLEANING

Clean annually 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.

When it is not in use, we recommend disconnecting the appliance from the smoke duct. This avoids condensation from forming inside the combustion chamber.

#### 10.4 GENERAL CLEANING

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

#### 10.5 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.

#### 10.6 CLEANING OF CERAMIC AND STONE PANELS

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.

#### 10.7 GLASS CLEANING

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!

#### 10.8 FANS CLEANING

For models with ventilation, clean every the year the room fan from ash or dust which can cause a blade unbalance and a greater noise.



As this operation is so delicate it must therefore be executed by an Authorized Technician.

#### 10.9 GASKET REPLACEMENT

In case of deterioration of fire door gaskets and oven door gaskets it is necessary to replace them by an autorized technician in order to guarantee the good running of the stove.

## 11 IN CASE OF ANOMALY

#### 11.1 PROBLEM SOLVING



In case of doubts regarding the use of the stove, please contact ALWAYS the Authorized Technician on order to avoi irreparable damages!

PROBLEM	CAUSE	SOLUTION	INTERVENTION
	Too large wood	Use small and well dried wood logs during ignition, before bigger wood logs.	2
Ignition difficulties	Too humid wood	Use well seasoned wood.	2
	Lack of chimney draught	Open the registers completely. (If the problem persists, contact and expert stove repairer who will check the chimney flue efficiency).	2
	Ambient without air recycling	Create immediately a ventilation grid.	*
	Large chimney flue section	Reduce the chimney flue section with thermal insulater pipes.	THE ST.
Creation of conden- sation	No insulated chim- ney flue	Cover the chimney flue with insluating material.	THE LET
	Too slow combustion	Open air registers in order to increase the fire and fume output temperature.	2
	No insulated chim- ney flue	Cover the chimney flue with insulating material.	THE STATE OF THE S
Fume leakage from the heart	Adverse wheather conditions	No windproof chimney pot: have it replaced.	The last
	Too humid wood	Use well seasoned wood.	2
	Lack of chimney draught	Open the registers completely. (If the problem persists, contact and expert stove repairer who will check the chimney flue efficiency).	2
The glass blackens	Too humid wood	Use well seasoned wood	2
excessively	Too slow combustion	Open air registers in order to increase the fire and fume output temperature.	2
	Bad quality fuel	Use fuel described in	2
Cooker overheating	Too much wood in the heart (red coloured plate or oven over 300°C)	Close all registers and open the oven door in order to have a faster cooling.	2

Manufacturer	CADEL srl - Via Martiri delle Libertà 74 - 31025 Sant (TV) - Italy	a Lucia di	Piave
Trademak: model identifier	CADEL: HÚBLOT 7 WOOD T1 FREEPOINT: FLOS 7 WOOD T1		
Description	Wood stoves		
Indirect heating functionality	No		
Direct heat output	7 kW		
Indirect heat output	-		
CPR harmonised standard	EN 13240		
Notified body	KIWA CERMET ITALIA S.P.A.(N.B.0476)		
•	Compressed wood with moisture content < 12 %	NO	
Preferred fuel (unique)	Wood logs with moisture content $\leq$ 25 %	YES	
• •	Other woody biomass	NO	
$\eta_s$	•	74	%
η <sub>s</sub> EEI		110	-
Energy Efficiency Class (A++ to G scale)		<b>A</b> +	
	PM (al 13% O <sub>2</sub> )	30	mg/Nm³
Consideration aminima at a social back autout	OGC (al 13% O <sub>2</sub> )	60	mg/Nm <sup>3</sup>
Space heating emissions at nominal heat output	CO (al 13% O <sub>2</sub> )	1250	mg/Nm³
	NO <sub>x</sub> (al 13% O <sub>2</sub> )	110	mg/Nm³
	PM (al 13% 0 <sub>2</sub> )	•	mg/Nm³
Space heating emissions at minimum heat output	OGC (al 13% O <sub>2</sub> )	-	mg/Nm³
Only required if correction factors F(2) or F(3) are applied	CO (al 13% O <sub>2</sub> )	-	mg/Nm³
	NO <sub>x</sub> (al 13% O <sub>2</sub> )	- mg/N	mg/Nm <sup>3</sup>
	Nominal heat output (Pnom)	7	kW
Heat output	Minimum heat output (indicative) (Pmin)	<del>- '</del> -	kW
	Useful efficiency at nominal heat output (nth,nom)	84	%
Useful efficiency (NCV as received)	Useful efficiency at minimum heat output (indicative)	-	%
	At nominal heat output (elmax)		kW
Auxiliary electricity consumption	At minimum heat output (elmin)		kW
Auxiliary electricity consumption	In standby mode (elsb)	-	kW
	Single stage heat output, no room temperature control	NO	
	Two or more manual stages, no room temperature control	NO	
	With mechanic thermostat room temperature control	NO	
Type of heat output/room temperature control (select	With electronic room temperature control	NO	
one)	With electronic room temperature control plus day timer	NO	
	With electronic room temperature control plus week timer	NO	
	Room temperature control, with presence detection	NO	
Other control options (multiple selections possible)	Room temperature control, with open window detection	NO	
	With distance control option	NO	
Permanent pilot flame power requirement	Pilot flame power requirement (if applicable) (P <sub>pilot</sub> )	N.A.	kW
Observe the specific precautions for installation, ass product.	sembly and maintenance indicated in the manual accor	npanying	the
Issue date: 08.05.2024	CADEL s.r.l.  Legal Representative  Via Foresto Sud, 7: 31025 SANTA LUCIO DI PLAVE (TV)  161,0048 738869 - Fax, 0498 73343  161,0148 738869 - Fax, 0498 73343  161,014 14A 0.3 26 3 18.0 2 6 5  REAL VIZZ/665 - Reg. 508-Trib. TV 185949		

Manufacturer	CADEL srl - Via Martiri delle Libertà 74 - 31025 Sant (TV) - Italy	a Lucia di	Piave
Trademak: model identifier	CADEL: HUBLOT 7 WOOD AIR T1 FREEPOINT: FLOS 7 WOOD AIR T1		
Description	Wood stoves		
Indirect heating functionality	No		
Direct heat output	7 kW		
Indirect heat output	-		
CPR harmonised standard	EN 13240		
Notified body	KIWA CERMET ITALIA S.P.A.(N.B.0476)		
•	Compressed wood with moisture content < 12 %	NO	
Preferred fuel (unique)	Wood logs with moisture content $\leq 25 \%$	YES	
·	Other woody biomass	NO	
$\eta_s$	•	74	%
η <sub>s</sub> EEI		111	-
Energy Efficiency Class (A++ to G scale)		A+	
-, -	PM (al 13% O <sub>2</sub> )	30	mg/Nm³
Chara heating emissions at naminal heat outnut	OGC (al 13% O <sub>2</sub> )	60	mg/Nm <sup>3</sup>
Space heating emissions at nominal heat output	CO (al 13% O <sub>2</sub> )	1250	mg/Nm³
	NO <sub>x</sub> (al 13% O <sub>2</sub> )	110	mg/Nm <sup>3</sup>
	PM (al 13% 0 <sub>2</sub> )	-	mg/Nm³
Space heating emissions at minimum heat output	OGC (al 13% O <sub>2</sub> )	-	mg/Nm <sup>3</sup>
Only required if correction factors F(2) or F(3) are applied	CO (al 13% O <sub>2</sub> )	-	mg/Nm³
	NO <sub>x</sub> (al 13% O <sub>2</sub> )	-	mg/Nm³
Heat autout	Nominal heat output (Pnom)	7	kW
Heat output	Minimum heat output (indicative) (Pmin)	-	kW
	Useful efficiency at nominal heat output (nth,nom)	84	%
Useful efficiency (NCV as received)	Useful efficiency at minimum heat output (indicative) (nth,min)	-	%
	At nominal heat output (elmax)	0,020	kW
Auxiliary electricity consumption	At minimum heat output (elmin)	-	kW
, , ,	In standby mode (elsb)	-	kW
	Single stage heat output, no room temperature control	NO	
	Two or more manual stages, no room temperature control	NO	
Tune of heat output/weem temperature control (colect	With mechanic thermostat room temperature control	NO	
Type of heat output/room temperature control (select	With electronic room temperature control	NO	
one)	With electronic room temperature control plus day timer	NO	
	With electronic room temperature control plus week timer	NO	
	Room temperature control, with presence detection	NO	
Other control options (multiple selections possible)	Room temperature control, with open window detection	NO	
	With distance control option	NO	
Permanent pilot flame power requirement	Pilot flame power requirement (if applicable) (Ppilot)	N.A.	kW
Observe the specific precautions for installation, ass product.	sembly and maintenance indicated in the manual acco	mpanying	the
Issue date: 08.05.2024	Legal Representative  Via Foresto Sud, 7 - 31025 SANT, Lycia DIPLAVE (TV)  TEN, 0438 738/69 - Fax, 0438 73343  Partita IVA 0.326 21 1.0 0 2 6 5  REAL 17 927655 - Reg. 566 - Trib. TV 185949		

Manufacturer	CADEL srl - Via Martiri delle Libertà 74 - 31025 Sant (TV) - Italy	a Lucia di	Piave
Trademak: model identifier	CADEL: HÚBLOT 8 WOOD T2 FREEPOINT: FLOS 8 WOOD T2		
Description	Wood stoves		
Indirect heating functionality	No		
Direct heat output	7,5 kW		
Indirect heat output	-		
CPR harmonised standard	EN 13240		
Notified body	KIWA CERMET ITALIA S.P.A.(N.B.0476)		
	Compressed wood with moisture content < 12 %	NO	
Preferred fuel (unique)	Wood logs with moisture content ≤ 25 %	YES	
1,	Other woody biomass	NO	
Ns.	, , , , , , , , , , , , , , , , , , , ,	75	%
η <sub>s</sub> EEI		110	-
Energy Efficiency Class (A++ to G scale)		A+	
Energy Enterery class (ATT 1 to a scare)	PM (al 13% O <sub>2</sub> )	15	mg/Nm³
	OGC (al 13% O <sub>2</sub> )	30	mg/Nm³
Space heating emissions at nominal heat output	CO (al 13% 0 <sub>2</sub> )	650	mg/Nm <sup>3</sup>
	NO <sub>x</sub> (al 13% O <sub>2</sub> )	98	mg/Nm <sup>3</sup>
	PM (al 13% 0 <sub>2</sub> )		mg/Nm <sup>3</sup>
Space heating emissions at minimum heat output	OGC (al 13% 0 <sub>2</sub> )		mg/Nm <sup>3</sup>
Only required if correction factors F(2) or F(3) are applied	CO (al 13% 02)		mg/Nm <sup>3</sup>
only required if correction factors F(2) of F(5) are applied	NO <sub>x</sub> (al 13% O <sub>2</sub> )	-	mg/Nm <sup>3</sup>
		7.5	kW
Heat output	Nominal heat output (Pnom)	7,5	
·	Minimum heat output (indicative) (Pmin)	05.1	kW
11 C 1 CC : (NC) : 1)	Useful efficiency at nominal heat output (nth,nom)	85,1	%
Useful efficiency (NCV as received)	Useful efficiency at minimum heat output (indicative) (η <sub>th,min</sub> )	-	%
	At nominal heat output (elmax)	-	kW
Auxiliary electricity consumption	At minimum heat output (elmin)	-	kW
	In standby mode (elsb)	-	kW
	Single stage heat output, no room temperature control	NO	
	Two or more manual stages, no room temperature control	NO	
	With mechanic thermostat room temperature control	NO	
Type of heat output/room temperature control (select	With electronic room temperature control	NO	<u> </u>
one)	With electronic room temperature control plus day	NO	
	With electronic room temperature control plus week	NO	
	timer		1
	Room temperature control, with presence detection	NO	1
Other control options (multiple selections possible)	Room temperature control, with open window detection	NO	
	With distance control option	NO	
Permanent pilot flame power requirement	Pilot flame power requirement (if applicable) (Ppilot)	N.A.	kW
• • •	sembly and maintenance indicated in the manual accor		the
Issue date: 08.05.2024	Legal Representative  Legal Representative    Via Foresto Sud, 7. 31025 SANTA UNIO DI PLAVE (TV)     FORD 0.0438 7.3869 - Fax (0.438 7.3343     Partita   IMA 0.3 28 2 ft 0.0 2 6 5     REAL 1V 227665 - Reg. 508 - Trib. TV 185949		

Manufacturer	CADEL srl - Via Martiri delle Libertà 74 - 31025 Santa Lucia di Piave (TV) - Italy		
Trademak: model identifier	CADEL: HUBLOT 8 WOOD AIR T2 FREEPOINT: FLOS 8 WOOD AIR T2		
Description	Wood stoves		
Indirect heating functionality	No		
Direct heat output	7,5 kW		
Indirect heat output	-		
CPR harmonised standard	EN 13240		1
Notified body	KIWA CERMET ITALIA S.P.A.(N.B.0476)		
Preferred fuel (unique)	Compressed wood with moisture content < 12 %	NO	
	Wood logs with moisture content ≤ 25 %	YES	
	Other woody biomass	NO	
n <sub>c</sub>	other woody biomass	75	%
η <sub>s</sub> EEI		111	-
Energy Efficiency Class (A++ to G scale)		A+	
Energy Eniciency class (NTT 1 to 0 scale)	PM (al 13% O <sub>2</sub> )	15	mg/Nm³
Space heating emissions at nominal heat output	OGC (al 13% 0 <sub>2</sub> )	30	mg/Nm <sup>3</sup>
	CO (al 13% 02)	650	mg/Nm <sup>3</sup>
	NO <sub>x</sub> (al 13% O <sub>2</sub> )	98	mg/Nm <sup>3</sup>
	PM (al 13% 02)	70 -	mg/Nm <sup>3</sup>
Space heating emissions at minimum heat output Only required if correction factors F(2) or F(3) are applied	OGC (al 13% 0 <sub>2</sub> )	-	mg/Nm <sup>3</sup>
		-	mg/Nm <sup>3</sup>
	CO (al 13% O <sub>2</sub> )	-	
	NO <sub>x</sub> (al 13% O <sub>2</sub> )	7.5	mg/Nm³
Heat output	Nominal heat output (Pnom)	7,5	kW
	Minimum heat output (indicative) (Pmin)	-	kW
Useful efficiency (NCV as received)	Useful efficiency at nominal heat output (nth,nom)	85,1	%
	Useful efficiency at minimum heat output (indicative) (η <sub>th,min</sub> )	-	%
Auxiliary electricity consumption	At nominal heat output (elmax)	0,020	kW
	At minimum heat output (elmin)	-	kW
	In standby mode (elsb)	-	kW
Type of heat output/room temperature control (select one)	Single stage heat output, no room temperature control	NO	
	Two or more manual stages, no room temperature control	NO	
	With mechanic thermostat room temperature control	NO	
	With electronic room temperature control	NO	
	With electronic room temperature control plus day timer	NO	
	With electronic room temperature control plus week timer	NO	
Other control options (multiple selections possible)	Room temperature control, with presence detection	NO	
	Room temperature control, with open window detec-	NO NO	
	tion With distance central entire		
Democrate ilet flore e nous en	With distance control option	NO N A	[,147
Permanent pilot flame power requirement	Pilot flame power requirement (if applicable) (Ppilot)	N.A.	kW
Observe the specific precautions for installation, ass product.	sembly and maintenance indicated in the manual acco	mpanying	the
Issue date: 08.05.2024	Legal Representative  Via Foresto Sud, 7 - 31025 SANTA LIUCIA DI PIAVE-FTV)  Tel N.0438 738869 - Fex. 0438 73343  Partita IVA 0.32 8 2 18.0 2 6 5  R.E.A. 1727665 - Reg. 568 - Trib. TV 185949		



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