User manual

BOX 20 40





Serial number: Production date: Introduction

barbas.

© Barbas Bellfires BV

This document or parts thereof may not be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, nor otherwise, without the prior written permission of Barbas Bellfires BV. This document could contain technical inaccuracies or typographical errors. Barbas Bellfires BV reserves the right to revise this document from time to time in the contents thereof.

Contact information

Barbas Bellfires BV

Hallenstraat 17, 5531 AB Bladel, The Netherlands

Phone: +31 49 733 9200 E-mail: info@barbas.com

Contents

1	Dec	claration of Performance	4
	1.1	BOX 20 40	4
	1.2	BOX 20 40 with wood log storage module	5
2	About this document		
	2.1	How to work with this document	
	2.2	Warnings and cautions used in this document	
	2.3	Related documentation	
3	Des	scription	7
•	3.1	Overview of the BOX 20 40	7
	3.2	Overview of the BOX 20 40 with wood log storage module	
	3.3	Intended use	
4	Saf	ety	13
•	4.1	Safety instructions for operation	
	4.1	Safety instructions with regard to the environment	
	4.2	Salety instructions with regard to the environment	19
5	Fuel		
	5.1	Fuel types	
	5.2	Fuel amount	15
6	Operation		16
	6.1	Preparation before first use	16
	6.2	First use of the appliance	
	6.3	Firing the appliance	
		6.3.1 First load and ignition	
		6.3.2 Reload with fuel	
		6.3.3 Control the burn process	
		6.3.4 Increase the flue draught	
		6.3.5 General firing tips	23
7	Maintenance		
	7.1	Maintenance schedule	
	7.2	Remove the ashes	
	7.3	Clean the glass	24
8	Troubleshooting		
•	_		
9	rec	chnical data	27
10	Wa	rranty Terms	28

1 Declaration of Performance

1.1 BOX 20 40



Declaration of Performance

According to regulation (EU) 305/2011

No. 1.810.081-3 - CPR-2013/07/01

1.	Unique identification code of the product-type	BOX 20 40	
2.	Intended use or uses of the construction product, in accordance with the applicable harmonised technical specification, as foreseen by the manufacturer	Room heater without hot water supply	
3.	Name, registered trade name or registered trade mark and contact address of the manufacturer as required pursuant to Article 11(5)	k Barbas Bellfires BV; Hallenstraat 17; 5531 AB Bladel; The Netherlands	
4.	Where applicable, name and contact address of the authorised representative whose mandate covers the tasks specified in Article 12(2)	Not applicable	
5.	System or systems of assessment and verification of constancy of performance of the construction product as set out in Annex V	System 3	
6.	In case of the declaration of performance concerning a construction product covered by a harmonised standard	The notified laboratory SGS Nederland BV, No. 0608 performed the determination of the product type on the basis of type testing under sand issued test report EZKA/2016-07/00008-1 & EZKA-2020-11-030-1	syste
7.	Declared performance		
Harmo	nized technical specification	EN13240:2001/A2:2004/AC:2007	
Essent	ial characteristics	Performance	
Fire sa		Pass	
Distan	ce to combustible materials	Minimum distances, in mm	
		Rear = 300	
		Sides = 300	
		Ceiling = -	
		Front = 1800	
Diel. ef	burning fuel falling out	Floor = 30 Pass	
	on of combustion products	CO = 0.08 vol%	
	e temperature	Pass	
	cal safety	Pass	
leana		Pass	
	e of dangerous substances	NPD	
	num operating pressure	Not applicable	
	as temperature at nominal heat output	T = 293 °C	
		NPD	
Thermal output		Pass	
		5 kW	
	heating output	5 kW	
Water heating output		- kW	
Energy	efficiency	75.6 %	
		s in conformity with the declared performance in point 7.	

Signed for and on behalf of the manufacturer by:

Danny Baijens, CEO (Name and function)

4

Bladel; February 1, 2021 (place and date of issue) (Signature)



BOX 20 40 with wood log storage module 1.2

barbas bellfires.

Declaration of Performance

According to regulation (EU) 305/2011

No. 1.810.082-3 - CPR-2013/07/01

1.			
1.	Unique identification code of the product-type	BOX 20 40 with wood log storage module	
2.	lateraled use as uses of the construction and set in	Dear heater without het water somely	
2.	Intended use or uses of the construction product, in accordance with the applicable harmonised technical specification, as foreseen by the manufacturer	Room heater without hot water supply	
3.	Name, registered trade name or registered trade mark and contact address of the manufacturer as required pursuant to Article 11(5)	Barbas Bellfires BV; Hallenstraat 17; 5531 AB Bladel; The Netherlands	
Where applicable, name and contact address of the authorised representative whose mandate covers the tasks specified in Article 12(2)		Not applicable	
5.	System or systems of assessment and verification of constancy of performance of the construction product as set out in Annex V	System 3	
6.	In case of the declaration of performance concerning a	The notified laboratory SGS Nederland BV, No. 0608 performed the	
	construction product covered by a harmonised	determination of the product type on the basis of type testing under	system
	standard	and issued test report EZKA/2016-07/00008-1 & EZKA-2020-11-030-1	
7.	Declared performance	·	
	nized technical specification	EN13240:2001/A2:2004/AC:2007	
Essenti	al characteristics	Performance	
Essenti Fire saf	al characteristics fety	Performance Pass	
Essenti Fire saf	al characteristics	Performance Pass Minimum distances, in mm	
Essenti Fire saf	al characteristics fety	Performance Pass Minimum distances, in mm Rear = 300	
Essenti Fire saf	al characteristics fety	Performance Pass Minimum distances, in mm Rear = 300 Sides = 300	
Essenti Fire saf	al characteristics fety	Performance	
Essenti Fire saf	al characteristics fety	Performance Pass Minimum distances, in mm Rear = 300 Sides = 300 Ceiling = - Front = 1800	
ire saf Distanc	al characteristics fety e to combustible materials	Performance	
ire saf Distanc	al characteristics lety te to combustible materials burning fuel falling out	Performance Pass	
Essenti Fire saf Distanc Risk of Emissio	al characteristics fety te to combustible materials burning fuel falling out on of combustion products	Performance Pass	
Essenti Fire saf Distanc Risk of Emissio Surface	al characteristics fety te to combustible materials burning fuel falling out on of combustion products temperature	Performance	
Essenti Fire saf Distanc Risk of Emissio Surface Electric	al characteristics fetey te to combustible materials burning fuel falling out on of combustion products temperature als alsafety	Performance	
Essenti Fire saf Distanc Risk of Emissio Surface Electric Cleanal	al characteristics fety te to combustible materials burning fuel falling out on of combustion products te temperature al safety bility	Performance	
Essenti Fire saf Distanc Risk of Emissio Surface Electric Cleanal Release	al characteristics fety te to combustible materials burning fuel falling out on of combustion products te at apperature at safety blitty of of dangerous substances	Performance Pass	
Essenti Fire saf Distanc Risk of Emissio Surface Electric Cleanal Release Maxim	al characteristics fety te to combustible materials burning fuel falling out on of combustion products temperature all safety bility e of dangerous substances um operating pressure	Performance	
Essenti Fire saf Distance Risk of Emissio Surface Electric Cleanal Release Maxim	al characteristics fety te to combustible materials burning fuel falling out on of combustion products te at apperature at safety blitty of of dangerous substances	Performance Pass	
Risk of Emission Surface Electric Cleanal Release Maximus Flue ga	al characteristics fety te to combustible materials burning fuel falling out on of combustion products temperature all safety bility e of dangerous substances um operating pressure	Performance	
Risk of Emission Cleanal Release Maximus Flue gar Mechan	al characteristics fety te to combustible materials burning fuel falling out on of combustion products temperature tal safety bility of of dangerous substances um operating pressure um operating pressure s temperature at nominal heat output nical resistance (to carry a chimney/flue) al output	Performance Pass Minimum distances, in mm Rear = 300 Sides = 300 Celling = - Front = 1800 Floor = - Pass CO = 0.08 vol% Pass Pass Pass NPD Not applicable T = 293 °C NPD Pass	
Risk of Emission Surface Electric Cleanal Release Maximus Hue gar Mechan Nomina	al characteristics fety te to combustible materials burning fuel falling out on of combustion products temperature als afsety bility bility of dangerous substances um operating pressure s temperature at nominal heat output nical resistance (to carry a chimney/flue) al output al neat output	Performance	
Risk of Emission Surface Electric Cleanal Release Maximus Flue ga Mechan Therma Nomina Room F	al characteristics fety te to combustible materials burning fuel falling out on of combustion products te temperature al safety bility e of dangerous substances um operating pressure s temperature at nominal heat output nical resistance (to carry a chimney/flue) al output al heat output heat output	Performance Pass	
Essenti Fire saf Distance Risk of Emissic Surface Cleanal Release Maxim Flue ga Mechal Mecha Mechal Mechal Mechal Mechal Mechal Mecha Mecha Mecha Mecha Mecha Mecha Mecha Mecha Mecha Mecha Mecha Mecha Mecha Mecha Mecha M	al characteristics fety te to combustible materials burning fuel falling out on of combustion products temperature als afsety bility bility of dangerous substances um operating pressure s temperature at nominal heat output nical resistance (to carry a chimney/flue) al output al neat output	Performance	

Signed for and on behalf of the manufacturer by:

Danny Baijens, CEO (Name and function)

Bladel; February 1, 2021 (place and date of issue)

(Signature)



2 About this document

This document shows the necessary information to do these tasks on the BOX 20 40:

- · Operate the appliance
- · Do basic maintenance

This document refers to the BOX 20 40 as 'the appliance'. This document is an essential part of your appliance. Read it carefully before you do work on the appliance. Keep it in a safe place.

The original instructions of the document are in English. All other language versions of the document are translations of the original instructions. It is not always possible to provide a detailed illustration of every single item of the equipment. The illustrations in this document show a typical setup. The illustrations are for instructional use only.

2.1 How to work with this document

- 1. Make yourself familiar with the structure and content of the document.
- 2. Read the safety chapter in detail.
- 3. Make sure that you understand all the instructions.
- 4. Do the procedures completely and in the given sequence.

2.2 Warnings and cautions used in this document

Warning

If you do not obey these instructions, there is a risk that can cause personal injury or death.

Caution

If you do not obey these instructions, there is a risk of damage to the equipment or to property.

Note

A note shows more information.

Symbol	Description
	Visual sign that there is a hazard
1	Visual sign that there is a notice

2.3 Related documentation

- · Installation and maintenance manual
- User manual

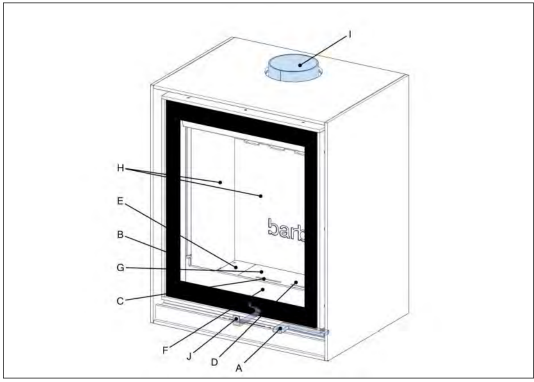
barbas. Description

3 Description

3.1 Overview of the BOX 20 40

The BOX 20 40 is optionally available with a wood log storage module under the appliance.

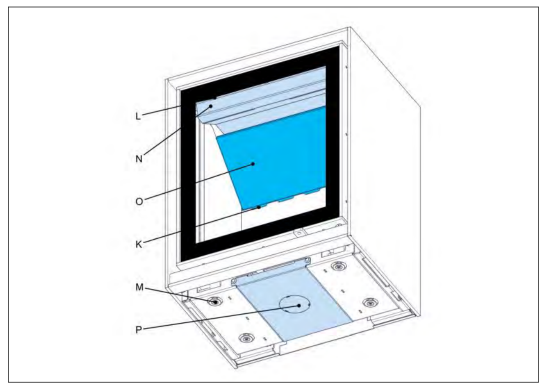
The BOX 20 40 is available with a screened glass door or with a steel frame door.



- A Door handle
- B Glass
- C Primary air inlet
- D Grate
- E Steel bottom plates

- F Log guard
- G Ash tray (under the grate)
- H Ceramic panels
- I Top flue connection
- J Control lever

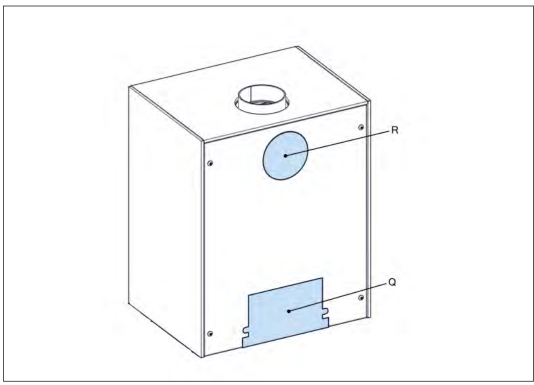
Figure 1. Front view of the BOX 20 40 with screened glass door



- K Secondary air inlet
- L Air wash inlet
- M Adjustable feet

- N Upper baffle (steel)
- O Lower baffle (ceramic)
- P Connection for external combustion air

Figure 2. Bottom view of the BOX 20 40 with screened door



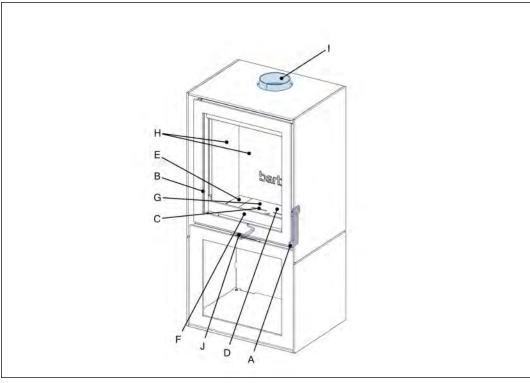
Q Connection for external combustion air

R Rear flue connection

Figure 3. Rear view of the BOX 20 40

3.2 Overview of the BOX 20 40 with wood log storage module

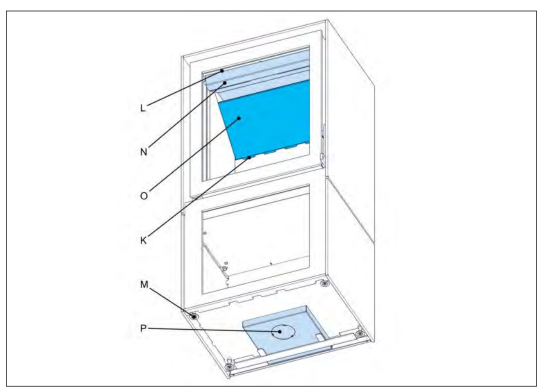
The BOX 20 40 is optionally available with a wood log storage module under the appliance.



- A Door handle
- B Glass
- C Primary air inlet
- D Grate
- E Steel bottom plates

- F Log guard
- G Ash tray (under the grate)
- H Ceramic panels
- I Top flue connection
- J Control lever

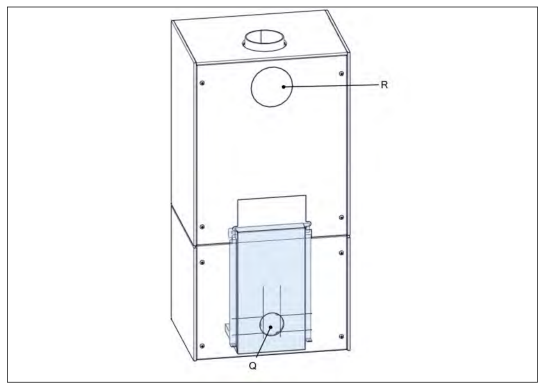
Figure 4. Front view of the BOX 20 40 with wood log storage module and steel frame door



- K Secondary air inlet
- L Air wash inlet
- M Adjustable feet

- N Upper baffle (steel)
- O Lower baffle (ceramic)
- P External bottom combustion air inlet (optional)

Figure 5. Bottom view of the BOX 20 40 with wood log storage module and steel frame door



Q External rear combustion air inlet (optional))

R Rear flue connection

Figure 6. Rear view of the BOX 20 40 with wood log storage module

3.3 Intended use

The appliance is intended for indoor use to heat the room wherein it is installed. Do not use it for other purposes.

The appliance is intended for use with wood logs or wood briquettes as fuel. Do not use other fuels.

The appliance is intended for use with the door closed.

The appliance may only be used at the location that meets the requirements for the installation of the appliance.

The appliance is intended for intermittent use and is not intended for continuous use.

The appliance is intended to heat the room by direct heating. It is not allowed to connect the appliance to a central-heating installation.

barbas. Safety

4 Safety

4.1 Safety instructions for operation



Warning:

- Do not put objects on the top of the appliance.
- Do not let the appliance unattended when the fuel burns.
- Do not put flammable items within 180 cm from the front of the appliance.
- Do not put flammable items within 30 cm from the side of the appliance.
- If applicable, make sure the distance between the top of the wood log storage module and the wood logs in in de storage module is minimum 10 cm. Make sure the wood logs in the storage do not touch the top of the wood log storage module.
- Do not use mineral fuel (example: coal, anthracite)
- Do not use the appliance with the door open. Smoke can escape from the appliance. Only open the appliance door for a short time to reload with fuel or to remove the ash.
- Make sure that children are supervised when they can reach the appliance.
- Make sure that there is sufficient ventilation in the room in which the appliance is installed.
- Do not use the appliance in case of visual glass damage.
- Make sure that the appliance is installed correctly. Refer to the Installation and Maintenance manual. You can find the manuals on www.barbas.com.
- Wear the glove and use the operating hook or a poke when refilling the appliance
- Make sure that your clothing does not touch the appliance. Especially synthetic clothing ignites easy and burns intensely.
- Do not use the appliance when there is fog, haze or no wind.
- Do not make modifications to the appliance. Any modification will also make your warranty invalid.



Caution:

- Make sure to clean your chimney minimum every year to prevent a chimney fire.
- · Do not use freshly cut wood.
- Do not use more wood per load than prescribed. Refer to chapter 5.2 for the recommended fuel amount.
- Do not burn waste in the appliance.
- Do not prepare food in the appliance. This causes damage to your appliance and chimney.



Note:

- Do inspect and clean the appliance, the chimney and the external combustion air supply by a Barbas dealer minimum every year.
- Do not use the appliance continuously. The intended use is as intermittent appliance.

4.2 Safety instructions with regard to the environment

- Dispose of the packing materials in an environmentally friendly way.
- Dispose of ceramic heat-resistant glass as household waste. Do not dispose of ceramic heat-resistant glass in a glass recycling container.
- Dispose of an obsolete appliance according to instructions of the authorities or the fitter.
- · Obey the local regulations.

5 Fuel

5.1 Fuel types



Warning:

Do not use coal, anthracite, coal briquettes, liquid fuel or gel fuel. The appliance is not designed for these fuels. Use of these fuels is dangerous and can lead to bodily harm and to serious damage to the appliance.

Suitable fuels are:

- Hard wood (example: birch, beech, oak, ash).
- Soft wood (example: spruce, pine, poplar).
- Wood briquettes without binder.

Before use, wood must dry for minimum 2 years when freshly chopped. Kiln-dried wood must dry for an extra half year. Dried wood logs must have a moisture content of 10 - 20 %.

Unsuitable fuels are:

- · Painted wood.
- · Impregnated wood.
- · MDF, chipboard.
- · Any kind of combustible waste.
- · Paraffin impregnated compressed wood logs
- · Freshly chopped wood
- · Coal, anthracite and other bituminous fuels
- · Lignite, peat

Using unsuitable fuels cause excess smoke, black glass, combustible deposits in the chimney and can damage the appliance.

5.2 Fuel amount

Load the appliance with the amount of fuel as listed hereunder. Put the load as one layer on the floor of the combustion chamber. For the amount of fuel for the first load see chapter 6.3.1.

Table 1: Recommended amount of fuel

	Wood logs	Wood briquettes
Amount	2 pieces	2 pieces
Weight	Approximately 0.7 kg per piece	Approximately 0.5 kg per piece
Length	Approximately 15 cm	Approximately 15 cm

The above listed amount burns for approximately 45 minutes. This time can be different, dependent on the chimney draught and the position of the combustion air valve.

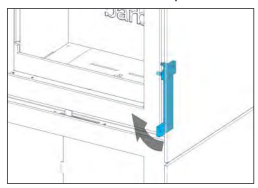
The amount of fuel specified here should not be exceeded, overloading can cause excess smoke.

6 Operation

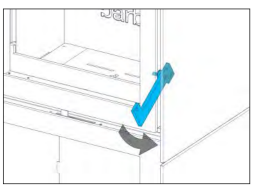
6.1 Preparation before first use

Report any defects to your dealer immediately.

- 1. Make sure that the appliance is not damaged.
- 2. Make sure that the ceramic plate and the baffles are in the correct position.
- 3. Make sure that the glass is not damaged.
- 4. Make sure that the door opens and closes completely, by moving the door handle **Steel frame door**
 - a) Turn the handle forward to open the door.

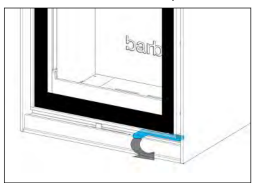


b) Turn the handle downward to close the door.

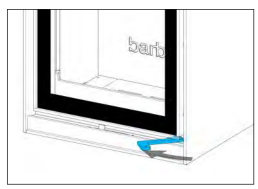


Screened glass door

a) Turn the handle forward to open the door.



b) Turn the handle backward to close the door.



- 5. Remove document and components from the combustion chamber.
- 6. Make sure that the control lever moves easy.
- 7. Make sure that the ash tray is empty.
- 8. Make sure that all package material, stickers, etc, have been removed from the vicinity of the appliance after installation.

Operation

6.2 First use of the appliance



Caution:

 Make sure there is sufficient ventilation in the room in which the appliance is installed.



Note:

The appliance has a heat-resistant coating. When you use the appliance for the first time, the coating can cause an unpleasant, but harmless smell.

After first few times of use of the appliance, a light deposit on the inside of the glass may occur caused by curing of the paint. This can be removed with glass cleaner or ceramic hob cleaner.

6.3 Firing the appliance

6.3.1 First load and ignition

At the beginning the appliance and chimney are cold. It is important that both the appliance and chimney reach a temperature that guarantees a good functioning of the appliance. A too low temperature results in incomplete combustion and a poor chimney draught. To avoid this do the following:

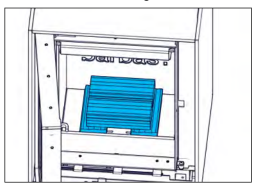


Warning:

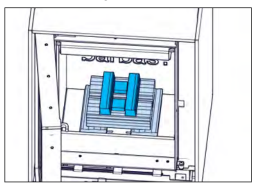
Do not use the appliance when there is fog or haze or no wind.

- 1. Put the control lever in the far right position.
- 2. If applicable, open the valve in the external combustion air supply line.
- 3. If applicable, open the chimney valve completely.
- 4. Open the door of the appliance.

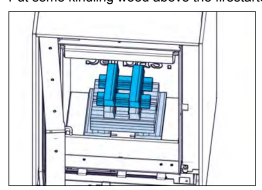
5. Put minimum 4 wood logs crosswise on the floor of the combustion chamber.



6. Put some kindling wood and 1 or 2 firestarter cubes on top of the wood logs.



7. Put some kindling wood above the firestarter cubes.



- 8. Light the firestarter cubes with a lighter or a match.
- 9. Close the door of the appliance.

After approximately 20 minutes the wood logs burn. Dependent on the quality of the chimney the wood logs burn for approximately 1 to 1.5 hours. Do not open the door of the appliance before the last flames have almost disappeared.

6.3.2 Reload with fuel



Caution

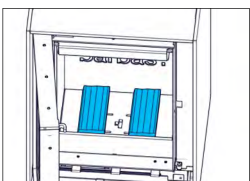
If there is insufficient burning material in the firebed to light a new fuel charge, excessive smoke emission can occur. Refueling must be done onto a sufficient quantity of glowing embers and ash to make sure that the new fuel charge will ignite in a reasonable period. If there are too few embers in the fire bed, add suitable kindling to prevent excessive smoke.



Note:

The procedure hereunder is a general description. The best reloading moment is dependent on the flue draught. A high flue draught requires reloading when the flames have completely disappeared. If the flue draught is low, reloading must be done when there are still flames.

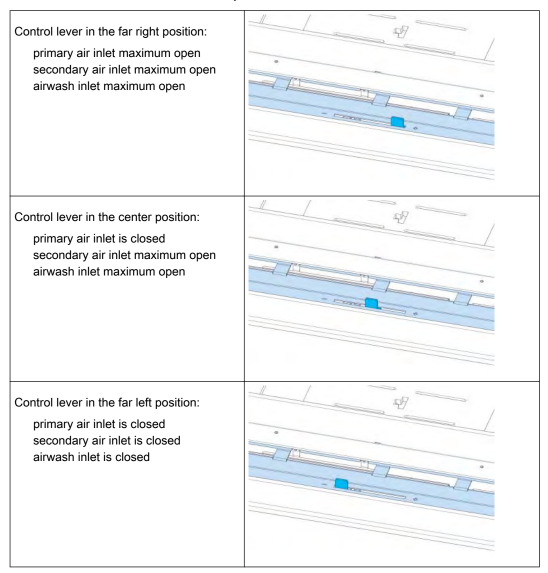
- 1. Wait until the last flames have almost disappeared.
- 2. Set the control lever in the far right position.
- 3. Open the door.
- 4. Reload the appliance with 2 wood logs, put flat on the combustion chamber floor. Use the recommended amount of fuel. Refer to chapter *5.2*.



- 5. Close the door.
- 6. After ignition of the fuel, move the control lever to the left to a position that gives a quiet burning fire.

6.3.3 Control the burn process

Control the burn process with the control lever. This lever controls the amount of primary combustion air and both the secondary combustion air and airwash amount.





Warning:

Setting the control lever in the far left position (all air inlets closed) when the fuel is burning leads to excessive emission of hazardous gasses (example: carbon monoxide) and soot deposit on the glass of the door and in the chimney. Never close the air inlets when the fuel is burning. Always keep the secondary air inlet and air wash inlet open by setting the control lever somewhere in-between the center position and the far left position.



Caution:

Continuous firing with the primary air inlet fully open (control lever in the far right position) causes a white-hot fire that can damage the appliance. Use the primary air only during the first fuel load and for ignition of a new fuel load.



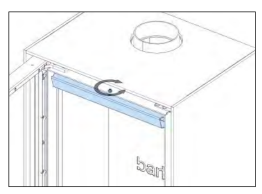
6.3.4 Increase the flue draught



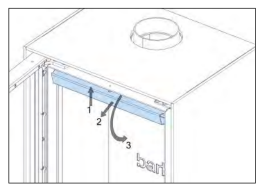
Warning: Do the procedure hereunder when you have made sure the appliance has cooled down and there are no glowing embers.

A low flue draught is caused by too much flow resistance. This causes insufficient flow of the flue gas in the chimney. Do the next steps to decrease the flow resistance

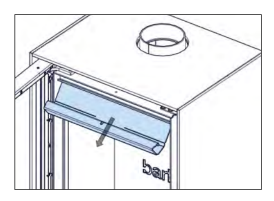
1. Loosen the nut above the heat shield with a 3 mm hexagonal key and a 10 mm fork spanner. Unscrew the socket screw. Make sure the nut stays attached to the socket screw.



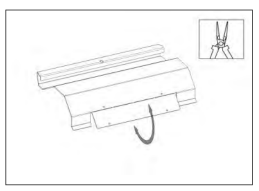
2. Push up (1) the front of the heat shield and pull it forward (2) and move downward to a vertical position (3).



3. Remove the upper baffle from the appliance.



4. Remove the break strip from the baffle with a pair of pliers.



5. Do the steps 1 to 3 in opposite order to put the upper baffle in the appliance

6.3.5 General firing tips

- The appliance works best when it has heated up as described in chapter 6.3.1. Insufficient heating up leads to a low chimney draught, black deposits on the glass and incomplete combustion. Good combustion is recognized by bright orange flames, invisible smoke and no soot deposits on the glass. Use the control lever to get good combustion. Refer to 5.1 for advice on the required fuel quality.
- Make sure the door of the appliance is closed when in use. Only open the door for ignition and to refuel.
- Do not remove all the ashes. An ash layer in the combustion chamber forms a heat insulating layer, that helps the fuel to ignite easy.
- Do not set the control lever in the far left position (all combustion air inlets closed)
 when the appliance is used. This will cause severe smoke development, soot
 formation and increases the chance of a chimney fire.
- After the first load, do not overload the appliance with fuel. Refer to 5.2 for the
 recommended amount of fuel. Too much fuel leads to incomplete combustion, soot
 formation and a chance of a chimney fire.



7 Maintenance

7.1 Maintenance schedule



Caution:

Clean the glass when it is dirty. If the glass is not cleaned when it is dirty the glass can become permanently dull.

Table 2: Maintenance schedule

Task	Frequency	Procedure
Remove the ashes	When necessary	Refer to section 7.2
Clean the glass	When necessary	Refer to section 7.3
Maintenance by your fitter	Yearly	Refer to your dealer
Chimney sweep	Yearly (or more often when necessary)	Refer to the Installation and maintenance manual
Appliance inspection	Yearly	Refer to the Installation and maintenance manual

7.2 Remove the ashes

- 1. Make sure that the appliance has cooled down and there are no glowing embers.
- 2. Remove the ashes with a small scoop.
- 3. Lift the grate with the operating hook and remove the grate.
- 4. Remove the ashtray and empty it.
- 5. Make sure there are no ashes in the space under the ash tray. Remove these ashes when necessary.
- 6. Put the ash tray back in the appliance.
- 7. Put the grate back in the appliance.

7.3 Clean the glass

- 1. Make sure the appliance has cooled down and there are no glowing embers in the combustion chamber.
- 2. To avoid any up swirl of ashes during cleaning, remove the ashes from the appliance.
- 3. Clean the glass with a soft cloth, a sponge or paper. Use glass cleaner or ceramic hob cleaner.
- 4. Make sure that the glass is dry. Water droplets can leave a mark on the glass.



Note

Damaged or broken glass must be replaced before the appliance can be used again.



8 Troubleshooting

Table 3: Troubleshooting

Problem	Possible cause	Possible solution
Chimney fire (recognized by a roaring sound in the chimney)	Ignition of soot and tar deposits in the chimney.	Set the control lever in the far left position. Call the emergency services. (112) Put out the fire in the appliance with sand. Warning: Never use water to put out the fire. Ventilate the house. After the chimney has been extinguished, sweep the chimney and inspect for damage. Sweep the chimney minimum once a year by a certified chimney sweep.
The wood logs do not ignite	The moisture content of the wood logs is too high	Use dried wood logs with a moisture content of 10 - 20 %. Use wood briquettes
	The combustion chamber is not warm enough	 Do the recommended ignition procedure. Refer to chapter 6.3.1. Use the recommended amount of fuel. Refer to chapter 5.2.
The wood logs burn too fast	Primary air inlet is open.	Close the primary air supply. Adjust the amount of secondary air and air wash with the control lever. Refer to chapter <i>6.3.3</i> .
	The chimney draught is too high	Reduce the amount of secondary air and airwash with the control lever. Refer to chapter 6.3.3 Contact your installer
The temperature of the room does not rise sufficient	The fuel amount is too low	Use the recommended amount of fuel. Refer to chapter <i>5.2</i> .
	The chimney draught is too high	Contact your installer.
Excessive smoke escapes when the door of the combustion chamber is open	The chimney draught is too low	 Do the recommended ignition procedure. Refer to chapter 6.3.1. Remove the break out strip from the upper baffle. Refer to chapter 6.3.4. Contact your installer.

Problem	Possible cause	Possible solution
The glass becomes black	The combustion chamber is not hot enough	 Use the recommended amount of fuel. Refer to chapter 5.2. Increase the amount of combustion air with the control lever. Refer to chapter 6.3.3. Put the wood logs diagonally and as wide as possible on the combustion chamber floor.
	The moisture content of the wood logs is too high	 Use dried wood logs with a moisture content of 10 - 20 %. Use wood briquettes
	The seal around the door is damaged	Contact your dealer.
Some cold air flows out from the front of the appliance when the appliance is not in use.	The valve in the external combustion air supply line is missing or is open.	Close the valve in the external combustion air supply line.
	The underpressure in the installation room is too high	Reduce the underpressure, for example by opening a ventilation opening in the installation room.



9 Technical data

Name	Barbas
Model	BOX 20 40BOX 20 40 with wood log storage module
Tested in accordance with	EN 13240:2001-A2:2004
	EN 16510-1 annex D, E, F
Energy efficiency index (according EU 2015/1186)	100
Energy efficiency class	A
Fuel	Wood logsWood briquettes (without binder)
Nominal fuel load	1.3 kg
Nominal heat output (net)	5 kW
Minimum heat output (net)	4 kW
Useful efficiency (Net Calorific Value (NCV)) at nominal heat output	76 %
Useful efficiency (Net Calorific Value (NCV)) at minimum heat output (indicative)	81 %
Indirect heating function	No
Room sealed	No
The specific precautions that shall be taken when the local space heater is assembled, installed or maintained, are listed in the attached documents:	Installation and maintenance manual User manual



10 Warranty Terms

Barbas Bellfires Warranty Terms

Barbas Bellfires B.V. guarantees the quality of the supplied Barbas appliance and the quality of the materials used. All Barbas appliances are developed and manufactured according to the highest possible quality standards. If, despite all this, something should prove amiss with the Barbas appliance you have purchased, Barbas Bellfires B.V. offers the following manufacturer's warranty.

Article 1: Warranty

- If Barbas Bellfires B.V. determines that the Barbas appliance you have purchased is defective as a result of a flaw in the construction or material, Barbas Bellfires B.V. guarantees to repair or replace the appliance free of charge, without charging any costs for labor or spare parts.
- 2. Repair or replacement of the Barbas appliance will be undertaken by Barbas Bellfires B.V. or by a Barbas dealer as designated by Barbas Bellfires B.V.
- 3. This warranty is supplementary to the existing legal national warranty of Barbas dealers and Barbas Bellfires B.V. in the country of purchase and is not intended to restrict your rights and claims based on the applicable legal provisions.

Article 2: Warranty conditions

- 1. Should you wish to claim under the warranty, please contact your Barbas dealer.
- 2. Complaints should be reported as quickly as possible after they have manifested themselves.
- Complaints will only be accepted if they are reported to the Barbas dealer, together
 with the serial number of the Barbas appliance which is stated on the front of the
 manual.
- 4. In addition, the original receipt (invoice, receipt, cash receipt) showing the date of purchase must also be submitted.
- 5. Repairs and replacements during the warranty period do not give any entitlement to an extension of the warranty period. After a repair or replacement of warranty parts, the warranty period shall be deemed to have started on the date of purchasing the Barbas appliance.
- If a certain part is eligible for the warranty and the original part is no longer available, Barbas Bellfires B.V. shall ensure that an alternative part of at least the same quality shall be provided.

Article 3: Warranty exclusions

- 1. The warranty on the Barbas appliance ceases to be in effect if:
 - it is not installed according to the supplied installation instructions, and to national and/or local regulations;
 - b. it has been installed, connected or repaired by a non-Barbas dealer;
 - it has not be used or maintained according to the instructions for use;
 - d. it has been changed, neglected or roughly treated;
 - it has been damaged as a result of external causes (outside the appliance itself), for example, lightning strike, water damage or fire;
- 2. In addition, the warranty lapses if the original purchase receipt shows any change, deletion, removal or if it is illegible.



Article 4: Warranty area

1. The warranty is only valid in those countries where Barbas appliances are sold through an official dealer network.

Article 5: Warranty period

- 1. This warranty will only be granted during the warranty period.
- 2. The body of the Barbas appliance is guaranteed for a period of 10 years against construction and/or material faults, starting from the moment of purchase.
- 3. For other parts of the Barbas appliance, a similar warranty applies from the moment of purchase for a period of two years.
- 4. For user parts such as glass, glass (cord) and the interior of the combustion chamber, a similar guarantee is given until after the first burning.

Article 6: Liability

- A claim granted by Barbas Bellfires B.V. under this warranty does not automatically imply that Barbas Bellfires B.V. also accepts liability for any possible damage. The liability of Barbas Bellfires B.V. never extends further than that stated in these warranty conditions. Any liability of Barbas Bellfires B.V. for consequential damage is expressly excluded.
- 2. That stated in this provision is not valid if and to the extent that is derives from a mandatory provision.
- All agreements entered into by Barbas Bellfires B.V. are, unless specifically stated
 otherwise in writing and to the extent that they are permitted based on applicable
 law, subject to the FME-CWM general sales and delivery conditions for the
 technology industry.

Barbas Bellfires B.V.

Hallenstraat 17 5531 AB Bladel

The Netherlands

Tel: +31-497339200

Email: info@Barbas.com

Carefully retain the user manual; it shows the serial number of the appliance. You will need this if you wish to claim under the warranty.

Warranty Terms

barbas.

Your Barbas dealer