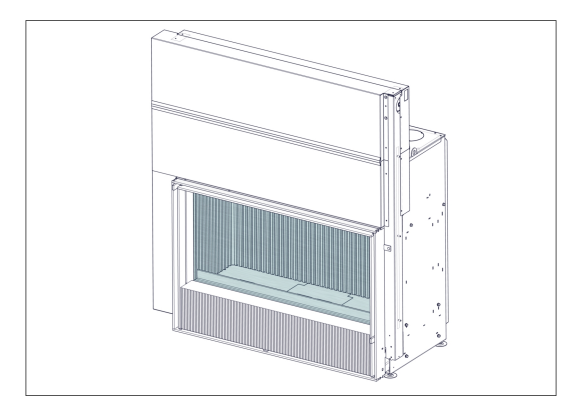
Installation and maintenance manual

Evolux 100-45





Version number: 01-350346

Date: 26-05-2021

Introduction

barbas.

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Declaration of Performance

Evolux 100-45 1.1

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Declaration of Performance

According to regulation (EU) 305/2011

No. 3.129.003-1 - CPR-2013/07/01

Unique identification code of the product-type intended use or uses of the construction product, in accordance with the applicable harmonised technical specification, as foreseen by the manufacturer Name, registered trade name or registered trade mark and contact address of the manufacturer as	
accordance with the applicable harmonised technical specification, as foreseen by the manufacturer 3. Name, registered trade name or registered trade Barbas Bellfires BV; Hallenstraat 17; 5531 AB Bladel	
accordance with the applicable harmonised technical specification, as foreseen by the manufacturer 3. Name, registered trade name or registered trade Barbas Bellfires BV; Hallenstraat 17; 5531 AB Bladel	
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specification, as foreseen by the manufacturer 3. Name, registered trade name or registered trade Barbas Bellfires BV; Hallenstraat 17; 5531 AB Bladel	
Name, registered trade name or registered trade Barbas Bellfires BV; Hallenstraat 17; 5531 AB Bladel	
	: The Netherlands
	,
required pursuant to Article 11(5)	
required parsault to ritiole 12(5)	
Where applicable, name and contact address of the Not applicable	
authorised representative whose mandate covers the	
tasks specified in Article 12(2)	
· · · · · · · · · · · · · · · · · · ·	
5. System or systems of assessment and verification of System 3	
constancy of performance of the construction	
product as set out in Annex V	
In case of the declaration of performance concerning	performed the
a construction product covered by a harmonised determination of the product type on the basis of ty	
standard 3 and issued test report EZKA/2019-05/00011-1	rpe testing under syste
Standard Sand Issued test report EERAy 2015 05/00011 1	
7. Declared performance	
Harmonized technical specification EN13229:2001/A2:2004/AC:2007	
Essential characteristics Performance	
Fire safety Pass	
Distance to combustible materials Minimum distances, in mm	
Insulation thickness rear = 100	
Insulation thickness sides = 100	
Insulation thickness ceiling = 75	
Front = 1800	
h an ar a	
Insulation thickness floor = 30	
Risk of burning fuel falling out Pass	
Risk of burning fuel falling out Pass Emission of combustion products CO = 0.05 vol%	
Risk of burning fuel falling out Pass Emission of combustion products CO = 0.05 vol% Surface temperature Pass	
Risk of burning fuel falling out Pass Emission of combustion products CO = 0.05 vol% Surface temperature Pass Electrical safety Pass	
Risk of burning fuel falling out Pass Emission of combustion products CO = 0.05 vol% Surface temperature Pass Electrical safety Pass Cleanability Pass	
Risk of burning fuel falling out Pass Emission of combustion products CO = 0.05 vol% Surface temperature Pass Electrical safety Pass Cleanability Pass Release of dangerous substances NPD	
Risk of burning fuel falling out Pass Emission of combustion products CO = 0.05 vol% Surface temperature Pass Electrical safety Pass Cleanability Pass Release of dangerous substances NPD Maximum operating pressure Not applicable	
Risk of burning fuel falling out Pass Emission of combustion products CO = 0.05 vol% Surface temperature Pass Electrical safety Pass Cleanability Pass Release of dangerous substances NPD Maximum operating pressure Not applicable Flue gas temperature at nominal heat output T = 303 °C	
Risk of burning fuel falling out Pass Emission of combustion products CO = 0.05 vol% Surface temperature Pass Electrical safety Pass Cleanability Pass Release of dangerous substances NPD Maximum operating pressure Not applicable	
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Risk of burning fuel falling out Pass Emission of combustion products CO = 0.05 vol% Surface temperature Pass Electrical safety Pass Cleanability Pass Release of dangerous substances NPD Maximum operating pressure Not applicable Flue gas temperature at nominal heat output T = 303 °C Mechanical resistance (to carry a chimney/flue) NPD Thermal output Pass Nominal heat output 19,6 kW	
Risk of burning fuel falling out Emission of combustion products CO = 0.05 vol% Surface temperature Pass Electrical safety Pass Cleanability Pass Cleanability Pass Release of dangerous substances NPD Maximum operating pressure Not applicable Flue gas temperature at nominal heat output T = 303 °C Mechanical resistance (to carry a chimney/flue) NPD Thermal output Pass Nominal heat output Pass Nominal heat output 19.6 kW	
Risk of burning fuel falling out Emission of combustion products CO = 0.05 vol% Surface temperature Pass Electrical safety Pass Cleanability Pass Release of dangerous substances NPD Maximum operating pressure Not applicable Flue gas temperature at nominal heat output T = 303 °C Mechanical resistance (to carry a chimney/flue) NPD Thermal output Pass Nominal heat output 19.6 kW Room heating output 19.6 kW Water heating output V = kW	
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Risk of burning fuel falling out Emission of combustion products CO = 0.05 vol% Surface temperature Pass Electrical safety Pass Cleanability Release of dangerous substances NPD Maximum operating pressure Not applicable Flue gas temperature at nominal heat output T = 303 °C Mechanical resistance (to carry a chimney/flue) NPD Thermal output Pass Nominal heat output 19.6 kW Room heating output 19.6 kW Mater heating output - kW Energy efficiency 75.2 %	

Signed for and on behalf of the manufacturer by:

Danny Baijens, CEO (Name and function)

Bladel; March 24, 2021 (place and date of issue)

(Signature)



Evolux 100-45 Opti-Air 1.2

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Declaration of Performance

According to regulation (EU) 305/2011

No. 3.129.003-1-OA - CPR-2013/07/01

1.	Unique identification code of the product-type	Evolux 100-45 Opti-Air
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
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 sys 3 and issued test report EZKA/2020-06/00002-1
7.	Declared performance	
	nized technical specification	EN13229:2001/A2:2004/AC:2007
	al characteristics	Performance
Fire saf		Pass
Distanc	e to combustible materials	Minimum distances, in mm Insulation thickness rear = 100 Insulation thickness sides = 100 Insulation thickness celling = 75 Front = 1800 Insulation thickness floor = 30
Rick of	burning fuel falling out	Pass
	on of combustion products	CO = 0.07 vol%
	temperature	Pass
	al safety	Pass
Cleanal		Pass
	e of dangerous substances	NPD
	um operating pressure	Not applicable
	s temperature at nominal heat output	T = 320 °C
	nical resistance (to carry a chimney/flue)	NPD
	al output	Pass
	al heat output	21.9 kW
	neating output	21.9 kW
	heating output	kW
Energy	efficiency	79.2 %
8.		s in conformity with the declared performance in point 7. ble responsibility of the manufacturer identified in point 3.

Signed for and on behalf of the manufacturer by:

Danny Baijens, CEO (Name and function)

Bladel; March 24, 2021 (place and date of issue)

(Signature)



The Clean Air Act 1993 and Smoke Control Areas

The Barbas Evolux 100-45 and Barbas Evolux 100-45 with the Opti-Air electronic combustion control have been recommended for exemption under section 21 of the Clean Air Act 1993 and can be used in accordance with the intended use as described in this manual in smoke control areas in the UK. The Barbas Evolux 100-45 incorporates a factory-fitted modified air control

Under the Clean Air Act local authorities may declare the whole or part of the district of the authority to be a smoke control area. It is an offence to emit smoke from a chimney of abuilding, from a furnace or from any fixed boiler if located in a designated smoke control area. It is also an offence to acquire an "unauthorised fuel" for use within a smoke control area unless it is used in an "exempt" appliance ("exempted" from the controls which generally apply in the smoke control area).

In England appliances are exempted by publication on a list by the Secretary of State in accordance with changes made to sections 20 and 21 of the Clean Air Act 1993 by section 15 of the Deregulation Act 2015. In Scotland appliances are exempted by publication on a list by Scotlish Ministers under section 50 of the Regulatory Reform (Scotland) Act 2014. Similarly, In Northern Ireland appliances are exempted by publication on a list by the Department of Agriculture, Environment and Rural Affairs under Section 16 of the Environmental Better regulation Act (Northern Ireland) 2016. In Wales appliances are exempted by regulations made by Welsh Ministers.

Further information on the requirements of the Clean Air Act can be found here: https://www.gov.uk/smoke-control-area-rules .

Your local authority is responsible for implementing the Clean Air Act 1993 including designation and supervision of smoke control areas and you can contact them for details of the Clean Air Act requirements.



3 About this document

This document shows the necessary information to do these tasks on the Evolux 100-45

- Installation
- Maintenance

This document refers to the Evolux 100-45 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.

3.1 How to work with this document

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

3.2 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

3.3 Related documentation

- · Installation and maintenance manual
- · User manual

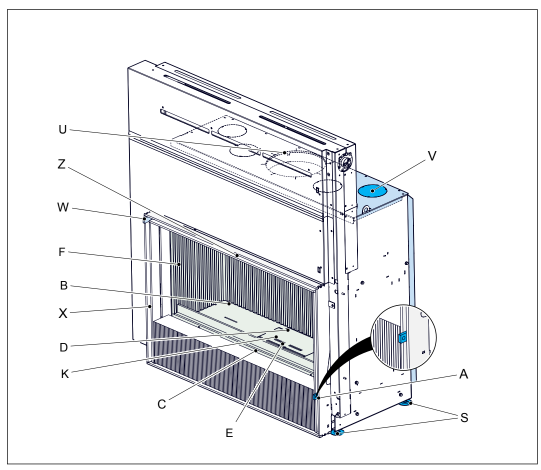
4 Description



Note:

The appliance is a room-sealed appliance only if combustion air comes from the outer side of the building through a pipe that is connected to the combustion air inlet of the appliance. In all other cases the appliance is not a room-sealed appliance and the data for leak tightness as given in section *11* are not valid.

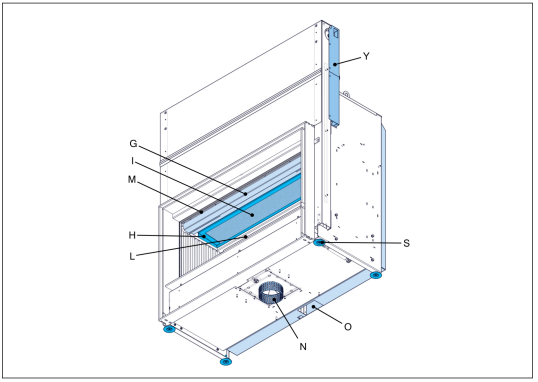
4.1 Overview of the front of the appliance



- A Door handle
- B Glass
- C Control lever
- D Grate
- E Ash tray
- F Combustion chamber panels
- K Primary air inlet

- S Adjustable feet
- U Flue connector
- V Convection air outlet
- W Fire screen handle
- X Frame
- Z Door lock handle

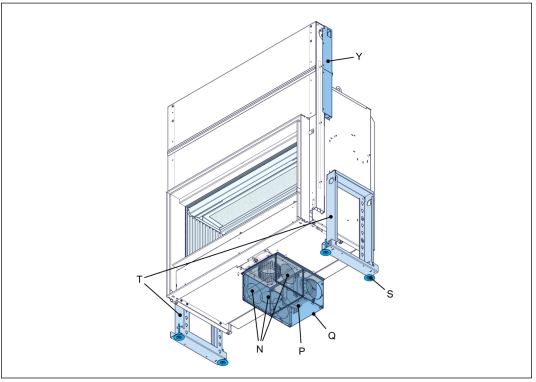
4.2 Overview of the bottom of the appliance



- G Heat shield (steel)
- H Lower baffle (ceramic)
- I Upper baffle (vermiculite)
- L Secondary air inlet
- M Air wash inlet

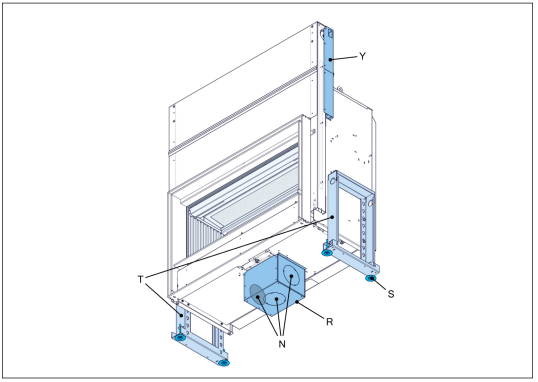
- N Combustion air inlet
- O Convection air inlet
- S Adjustable feet
- Y Chain case cover

4.3 Overview of the combustion air inlet box



- N Combustion air inlet
- P Convection ventilator (option)
- Q Convection ventilator / Combustion air inlet box (option)
- S Adjustable feet
- T Adjustable height frame (option)
- Y Chain case cover

4.4 Overview of the convection ventilator / combustion air inlet box



- N Combustion air inlet
- R Combustion air inlet box
- S Adjustable feet

- Adjustable height frame (option)
- Y Chain case cover



4.5 Appliance options

Option	Description
Combustion air inlet box	The appliance can be installed with a combustion air inlet box to connect a flexible aluminum pipe for the external combustion air supply. See note.
Combined convection ventilator / combustion air inlet box	The appliance can be installed with a combined convection ventilator / combustion air inlet box to connect a flexible aluminum pipe for the external combustion air supply and to connect a flexible aluminum pipe for the supply of convection air. See note
Convection set	The appliance can be installed with a convection set. The convection set collects the heated convection air from the appliance and releases this air into the room. A convection ventilator / combustion air inlet box is needed for the convection system.
Adjustable height frames	The appliance can be installed with 2 adjustable height frames. With these frames the appliance can be installed higher from the ground level.
Decorative stone bar	A natural stone bar at the front of the appliance.
Stone bar adapter	Use this to install a stone bar supplied by a third party supplier.
Opti-Air system	The appliance can have an electronic combustion control system, 'Opti-Air'. This system controls the combustion at a preselected combustion level or to a set room temperature. See section <i>4.6</i> for a detailed description.
Fire screen	The appliance can have a safety screen to prevent accidental touching of the hot glass surface.

4.6 Overview of the Opti-Air system (option)

4.6.1 General

If the appliance is equipped with an Opti-Air system, the amount of combustion air is continuous controlled by means of measurement of the temperature inside the combustion chamber. This helps you to achieve an efficient and clean combustion at all times. You can operate the Opti-Air device with the Barbas Opti-Air app on your mobile device. With this app you have the possibility to choose different combustion levels or the possibility to control the room temperature. If you choose the latter, the Opti-Air system will automatically switch between combustion levels, dependent on the set room temperature.



Note:

- Wood log and wood briquette combustion is a relative slow combustion process. Therefore, a change of combustion level might have a moderate effect on the room temperature. If the actual room temperature is higher than the set room temperature a relative long time is necessary to reach the set room temperature.
- With the Barbas Opti-Air system it is not possible to manually control the amount of combustion air into the appliance.

4.6.2 Overview of the Barbas Opti-Air app





	Item	Description	
А	Measurement value	Shows the measured value for room temperature, chimney draught or flue gas temperature.	
В	Parameter selector	Select presentation of room temperature, chimney draught or flue gas temperature.	
С	Help menu	Access to the help fun-	ction.
D	Combustion level selector	Used to select the combustion level. Each circle segment is an combustion level.	
E	Combustion mode indicator	Shows the current combustion mode (refer to 4.6.4 for explanation): • Standby • Firing up • Burning • Refill • Cooling down	
F	Home button	Return to the home so	reen.
G Settings menu		Language	Change language.
		Units	Change temperature unit. °C or °F.
		Notifications	Select the type of notifications.
			Note: The notification door open is out of order.
		Homescreen Setup	 Change the name of the appliance. Select which parameters are shown on the homescreen.
		Advanced Settings	Only available for qualified service engineers.
		Operating Mode	Fixed Power - Manually selection of the power level.
			Temperature adjust - Automatic selection of the power level dependent on the set room temperature.
		Paired devices	Overview of available Opti-Air systems
		Shows the average va	lues of:
н	Statistics	Room temperatureCombustion chamber temperatureChimney draught	

4.6.3 Combustion levels

The Opti-Air system has 3 combustion levels to choose from. Each combustion level is a pre-defined thermal output.

Combustion level	Thermal output
1	Minimum
2	Nominal
3	Maximum



The Barbas Opti-Air app indicates when the **Burning** or **Refill** combustion mode starts. This is dependent on the gas temperature and the chosen combustion level.

Combustion level	Burning	Refill
	Gas temperature must be higher than	Gas temperature must be lower than *)
First load	400 °C	Dependent on chosen combustion level
1	390 °C	375 °C
2	390 °C	385 °C
3	420 °C	385 °C

^{*)} If the gas temperature is lower than the listed gas temperature for more than 45 minutes, the combustion mode changes to **Cooling down**.

4.6.4 Combustion modes

During operation at a chosen combustion level the combustion process goes through 5 different combustion modes, each with its own pre-programmed combustion characteristics. During the combustion process one of these combustion modes is active dependent on the temperature in the combustion chamber.

	Combustion mode	Description
1	Standby	The appliance is off and ready for use.
2	Firing up	Start of the appliance with the first load of wood logs. The appliance heats up.
3	Burning	The appliance is at operating temperature. The actual temperature can differ from the temperature setpoint, but the Opti-Air system tries to control the temperature toward the setpoint by changing the position of the combustion air valves.
4	Refill	The appliance has cooled down, a reload with wood logs is necessary.
5	Cooling down	The appliance was not reloaded with fuel within 45 minutes after Refill notice. Cooling down mode is active.



Note: With the Barbas Opti-Air system it is not possible to manually control the amount of combustion air into the appliance.

4.7 Intended use

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

It is not allowed to use the appliance as primary heating appliance.

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.

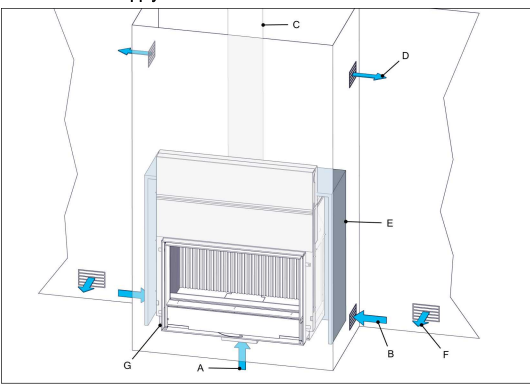


The appliance is intended for intermittent use and is not intended for continuous use.

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

4.8 Installation examples

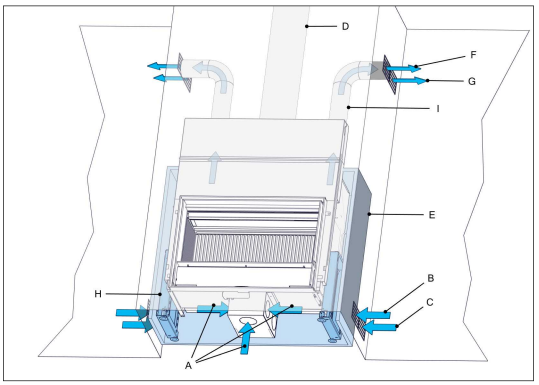
4.8.1 Combustion air supply from the installation room



- A Combustion air inlet
- B Convection air inlet opening
- C Ventilation air inlet opening
- D Chimney
- E Insulating material

- F Convection air outlet
- G Chimney breast ventilation air outlet
- H Adjustable height frame (option)
- I Flexible aluminum pipe (convection set option)

4.8.2 External combustion air supply with convection set



- A Combustion air inlet
- B Convection air inlet opening
- C Ventilation air inlet opening
- D Chimney
- E Insulating material

- F Convection air outlet
- G Chimney breast ventilation air outlet
- H Adjustable height frame (option)
- Flexible aluminum pipe (convection set option)

Safety Safety

5 Safety

5.1 Safety instructions for installation



Warning:

- Installation must be done by a qualified installer.
- Install the appliance in accordance with the following installation instructions and the national and local applicable regulations.
- Make sure that the area around the fireplace is free of combustible material at all times. The minimal safe distance is 100 cm.
- If applicable, contact the authorities if it is allowed to connect the appliance to a flue that is also connected to another appliance.
- Install a carbon monoxide alarm. The carbon monoxide alarm should be battery-powered and designed to operate for the life of the carbon monoxide alarm, following which it should be replaced. Alternatively a mains powered carbon monoxide alarm can be used, however this must be fitted with a sensor failure warning device.



Caution:

- Install the appliance on a floor with adequate load-bearing capacity. Refer
 to section 11.1 for the weight of the appliance.
- Make sure that the chimney has no creaks and is in general good order.
- Install a suitable cap on the chimney outlet to avoid birds' nests build in the chimney.
- Parts in the appliance can be moved during transportation. Make sure these parts are in the correct position.
- Do not use masking tape on the appliance. Masking tape can damage the finish of the appliance.
- Do not use fiberglass, rockwool or any other sort of insulation material.
 These materials produce a pungent odor and can produce discoloration of the appliance.
- Make sure that the brickwork is build with a clearing of minimum 3 mm between the sides and the top of the appliance and the brickwork. The appliance can expand during operation due to heating.
- Make sure that the chimney temperature class is minimum T400 sootfire resistant.
- Do not install the appliance in a room with a ventilation system that makes pressures below -15 Pa.
- Heat radiation from the appliance can cause cracks in a floor plate of natural stone if put directly in front of the appliance. Make sure the floor plate is resistant to temperatures of more than 100 °C. Refer to the supplier of the natural stone for advice.

5.2 Safety instructions with regard to the environment

- Dispose of the packing materials in an environmentally friendly way.
- Dispose of batteries as chemical waste. (Opti-Air only)
- 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.



6 Clearances



Warning:

- Obey the instructions in this section. Failure to follow these instruction can create a fire hazard.
- Do not put the appliance directly against a flammable or non-flammable wall

6.1 Insulating material requirements

 Use insulating plates with a maximum thermal conductivity of 0.10 W/m.K or a thermal resistance of minimum 10 K.m/W. The table hereunder shows some examples of suitable insulating plate materials.

Examples of suitable plate material	Thermal conductivity
Promat Promatect L insulating board	0.083 W/m.K
Skamol Skamotec 225	0.06 W/m.K
Skamol Super-Isol	0.08 W/m.K

 Only use white unbound ceramic insulation wool. Do not use glass wool or rock wool, these materials can cause a bad smell, unwanted smoke and is not applicable for high temperatures.

Insulation wool property	Requirement
Temperature resistance	> 700 °C
Density	> 80 kg/m ³

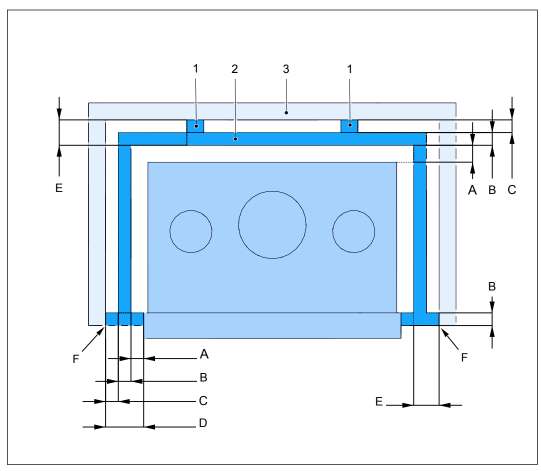
6.2 Clearances to flammable or load-bearing walls



Caution: Make sure there is a 3 mm clearance between the appliance and the surrounding construction, to allow for expansion of the appliance during use.

Put a non-flammable insulation plate between the appliance and the rear wall and side wall according the figure hereunder.

Obey the requirements as mentioned in the table hereunder.



- 1 Non-flammable spacer
- 3 Flammable or load-bearing wall
- 2 Non-flammable insulation plate

Item		Dimension
Α	Air gap	2.5 cm
В	Thickness plate	10 cm
С	Air gap / Spacer	2.5 cm
D	A+B+C	15 cm
E	B+C	12.5 cm
F	Minimum 3 mm clearance between appliance and surrounding construction	

6.3 Clearance to flammable floor (under the appliance)

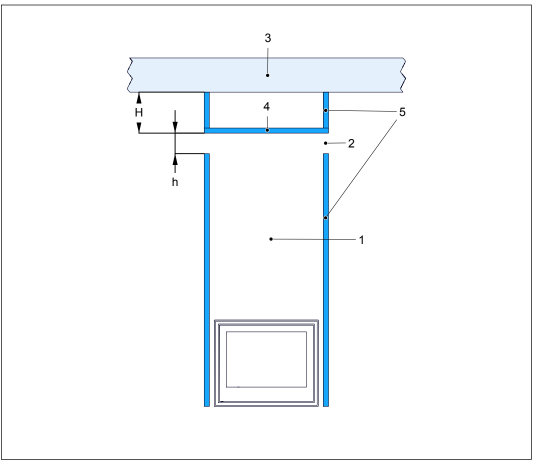
Put a non-flammable insulation plate with a minimum thickness of 3 cm under the appliance. To avoid damage to this non-flammable plate, put ceramic or steel tiles (approx. 10 x 10 cm) under the feet of the appliance.

6.4 Clearances to flammable ceiling

Put a non-flammable insulation plate (false ceiling) of minimum 7.5 cm thickness at a height of minimum 50 cm above the appliance. Keep a free space of minimum 50 cm between the insulation plate and the flammable ceiling.

Alternative without a false ceiling: Make an open space of minimum 50 cm height between the chimney enclosure top side (complete width and depth of the enclosure) and the flammable ceiling.

Obey the dimensions mentioned in the tabel hereunder.



- 1 Chimney enclosure
- 2 Convection air outlet opening
- 3 Flammable ceiling

- 4 Insulation plate (false ceiling)
- 5 Insulation plates

		With false ceiling	Without false ceiling
h	Area of the convection air outlet opening	Minimum 300 cm ²	Minimum 50 cm open space between ceiling and chimney enclosure
Н	Height of the false ceiling minimum distance convec- tion air outlet opening - flammable ceiling	Minimum 57.5 cm (= 50 cm free space + 7.5 cm false ceiling)	Not applicable (the top side of the chimney enclosure is open with a clearance of minimum 50 cm to the flammable ceiling.

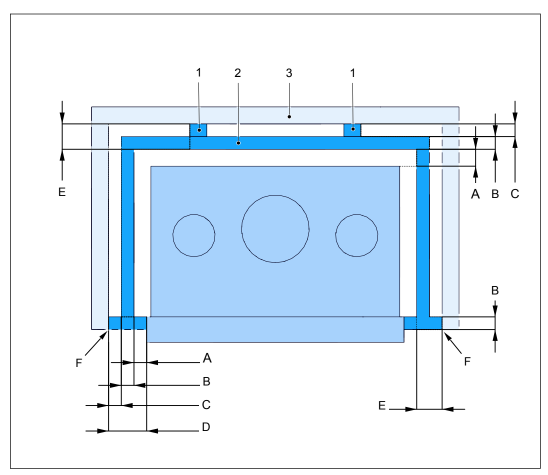
6.5 Clearances to non-flammable walls



Caution: Make sure there is a 3 mm clearance between the appliance and the surrounding construction, to allow for expansion of the appliance during use.

Put a non-flammable insulation plate between the appliance and the rear wall and side wall according the figure hereunder.

Obey the requirements as mentioned in the table hereunder.



- 1 Non-flammable spacer
- 2 Non-flammable insulation plate

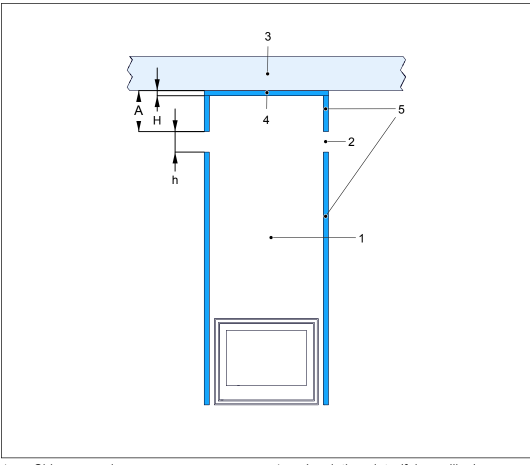
3 Non-flammable wall

Item		Dimension
Α	Air gap	2 cm
В	Thickness plate	2.5 cm
С	Air gap / Spacer	2 cm
D	A+B+C	6.5 cm
Е	B+C	4.5 cm
F	Minimum 3 mm clearance between appliance and surrounding construction	

6.6 Clearances to a non-flammable ceiling

Put a non-flammable insulation plate (false ceiling) of minimum 5 cm thickness at a height of minimum 50 cm above the appliance.

Obey the dimensions mentioned in the tabel hereunder.



- 1 Chimney enclosure
- 2 Convection air outlet opening
- 3 Non-Flammable ceiling
- Insulation plate (false ceiling)
- 5 Insulation plates

		Dimensions
h	Area of the convection air outlet opening	Minimum 300 cm ²
Н	Height of the false ceiling	Minimum 5 cm (= thickness false ceiling)
А	Distance between convection air outlet opening and ceiling	Minimum 50 cm

6.7 Mantel clearances



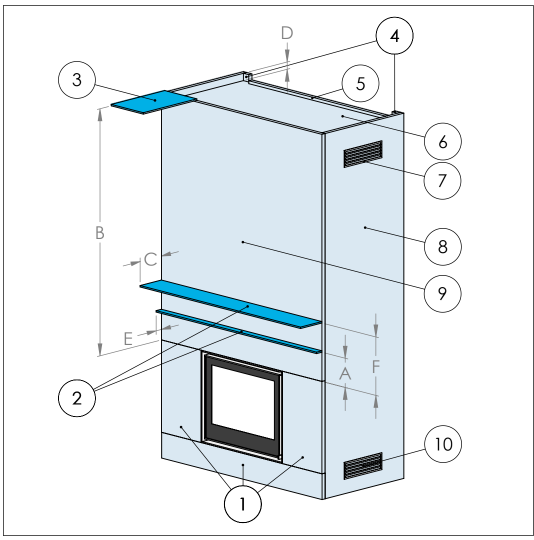
Caution:

All insulation plates in this section must be made of non-flammable material.

Put a mantel piece of flammable material minimum 20 cm from the top and sides of the appliance

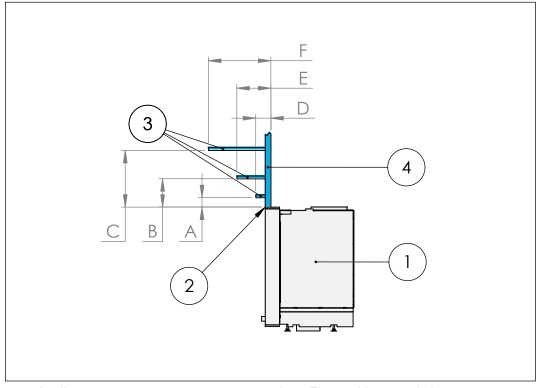
If a wooden beam is present directly above the appliance, make sure to protect it against direct heat radiation. Make sure to put a non-flammable insulation plate with a thickness of minimum 3 cm between the wooden beam and the appliance. with an air gap of minimum 1 cm between the insulation plate and the wooden beam.

The pictures below show the minimum clearances between mantel pieces and the appliance.



- 1 Insulation plate
- 2 Flammable mantel piece
- 3 Ceiling
- 4 Non-flammable spacer
- 5 Insulation plate back panel
- 6 Non-flammable false ceiling
- 7 Convection / ventilation air outlet openings. Total minimum 440 cm²
- 8 Insulation plate side panel
- 9 Insulation plate front panel
- 10 Convection / ventilation air inlet openings. Total minimum 220 cm²

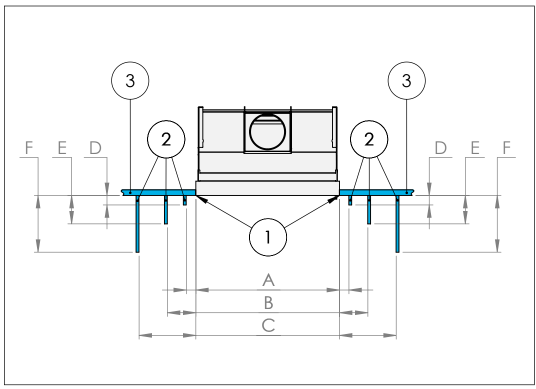
А	Minimum 20 cm from top of glass
В	Flammable ceiling: minimum 100 cm from glass / Non flammable ceiling: minimum 50 cm from glass
С	Mantel piece depth maximum 20 cm
D	Flammable ceiling: minimum 50 cm / Non flammable ceiling: minimum 0 cm
E	Mantel piece depth: maximum 5 cm
F	Minimum 40 cm from top of glass



- 1 Appliance
- 2 Top of appliance

- 3 Flammable mantel piece
- 4 insulation plate

Height of mantel piece		Depth of mantel piece	
Α	20 cm	D	5 cm
В	30 cm	Е	10 cm
С	40 cm	F	20 cm



- 1 Side of appliance
- 2 Flammable mantel piece

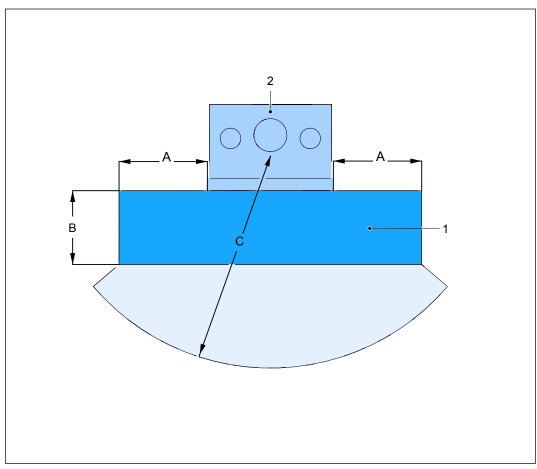
3 Insulation plate

Width of mantel piece		Depth of mantel piece	
Α	20 cm	D	5 cm
В	30 cm	Е	10 cm
С	40 cm	F	20 cm

6.8 Clearances in front of the appliance



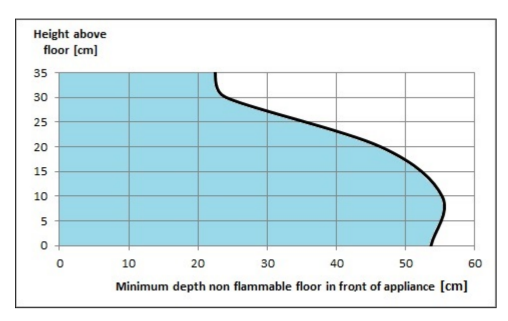
Caution: Do not put flammable items within minimum 180 cm radius from the appliance.



1 Non-flammable floor plate 2 Appliance

Α	Minimum 15 cm from the sides of the appliance.
В	Floor plate. Refer to the graph hereunder for the required minimum depth. This minimum depth is dependent on the installation height of the appliance.
С	Minimum 180 cm clearance from the front of the appliance.

Put a non-flammable floor plate with a minimum thickness of 12 mm in front of the appliance above a flammable floor. The minimum horizontal depth of the floor plate is dependent on the vertical distance between the bottom of the appliance and the floor. The graph shows the required minimum depth of the floor plate in relation to the installation height.



The non-flammable floor plate must have a width that extends minimum 150 mm from each side of the appliance.



Note:

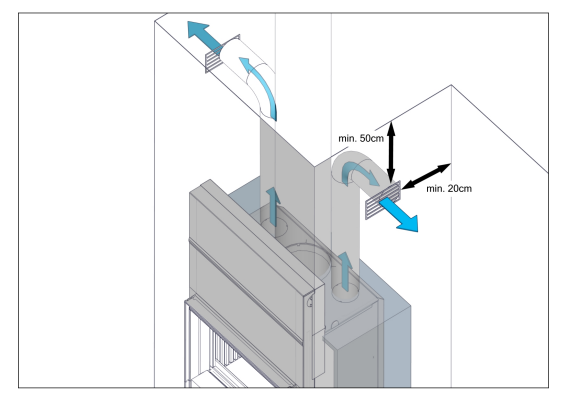
Heat radiation from the appliance can cause cracks in a floor plate of natural stone if put directly in front of the appliance. Make sure the floor plate is resistant to temperatures of more than 100 °C. Refer to the supplier of the natural stone for advice.



7 Installation requirements

7.1 Requirements on the installation of the appliance

- · Make sure the floor is made of concrete or a solid pedestal of nonflammable material.
- Make sure that the floor temperatures under and in front of the appliance are maximum 85 °C, during use of the appliance. Refer to section 6.3 and section 6.8.
- Make sure that the location agrees with the safety requirements. Refer to chapter 5.1.
- Do not install the appliance against a combustible rear wall or combustible side wall.
- Make sure to obey the clearances as listed in section 6.
- Make sure the floor can support the weight of the appliance. Refer to section 11.1 for the weight of the appliance.
- Make sure the room where the appliance is installed is properly ventilated.
- Make sure that combustion air can flow into the appliance without obstruction.
- If the appliance is equipped with the optional convection ventilator, the combustion air must be supplied from outside through a flexible aluminum pipe to the appliance.
- If the appliance is equipped with a convection ventilator and/or Opti-Air system, there must be 1 or 2 wall sockets with earth connection. These sockets must be accessible at all times.
- Make sure the distance between the convection air outlet openings and the ceiling above is at least 50 cm.
- Make sure the distance between the convection air outlet openings and a neighboring wall is at least 20 cm.





- The fireplace must have ventilation openings near the bottom and near the top of the fireplace to avoid heat accumulation in the fireplace. Refer to section 7.3 for specifications.
- The carbon monoxide alarm must be fitted and fixed in place within the same room as
 the appliance and can be placed either on the ceiling or wall between 1 meter and 3
 meter horizontally from the appliance. If fitting to the ceiling it must be at least 300mm
 from any wall. If fitting to a wall, it must be placed as high as possible above any doors
 or windows at 150mm below the ceiling.

7.2 Requirements on the chimney

- Make sure that in case of use of an existing (masonry) chimney, it is in good order and applicable for the appliance. Ask your dealer or chimney sweeper for advice.
- Make sure the flue system obeys the national and local applicable regulations.
- Make sure the weight of the chimney is not supported by the appliance.
- Only connect the appliance to a chimney that is also connected with other appliances
 if it is permitted by local regulations and if the chimney allows to connect multiple
 appliances to it. Ask your installer for advice.
- The flue system must have a temperature class designation of at least T400.
- The inner diameter of the chimney must be minimum 200 mm and maximum 250 mm over the total length.
- Install a stainless steel pipe (flexible or rigid) chimney in any new or existing masonry chimney.
- Make sure to insulate the stainless steel chimney or use double-walled insulated stainless steel chimney elements.
- Do not use more than 2 bends of 45°.
- · Do not use horizontal flue pipes.
- The chimney outlet must be minimum 6 meter above the top of the appliance.
- The chimney outlet must be minimum 40 cm above the top of a sloped roof.
- The chimney outlet must be minimum 1 meter above a flat roof.
- The chimney outlet must be free from any objects (buildings, trees, etc.) within a horizontal range of at least 5 meter.
- Make sure to remove the chimney valve when present in the existing chimney.
- Make sure your fire insurance policy covers any damage caused by a chimney fire.

7.3 Requirements on the ventilation/convection air openings

• Install the following minimum openings in the fireplace enclosure to prevent overheating of the appliance and fireplace enclosure.

Ventilation/	Ventilation/convection air <u>outlet</u> opening		
convection air in- let opening	at the top of the fireplace enclosure		
at the bottom of the fireplace en- closure			
	Appliance with- out convection casing	Appliance <u>with</u> convection casing	
		Openings at the top of the convection casing are open.	2 openings at the top of the convection casing con- nected with flexible convec- tion pipes Ø125mm to 2 out- let openings.
			Convection air via 2 flexible convection pipes: Minimum net 220 cm ²
			Ventilation air via the inside of the fireplace enclosure: Minimum net 220 cm ²
220 cm ² (*)	440 cm ² (**)	440 cm ² (**)	Total 440 cm ² (**)

The ventilation/convection air openings can be realized with the decorative 'BARBAS AirBox' insert air vents, by using:

- (*): 2x Barbas AirBox 160
- (**): 2x Barbas AirBox 320

BARBAS AirBox	Model	Air vent opening surface	
	Insert Frameless		
AirBox 160	Insert Slim Frame	110 cm ²	
AIIBOX 100	Insert Classic Frame		
	Insert Built-in Frame		
	Insert Frameless		
AirBox 320	Insert Slim Frame	220 cm ²	
All DOX 320	Insert Classic Frame	1 220 GIII-	
	Insert Built-in Frame		

Refer to sections 12.12 and 12.13 for the dimensions of the AirBox.

8 Installation

8.1 Install the appliance - general procedure

- 1. Prepare the appliance. Refer to section 8.2.
- 2. Install the appliance. Refer to section 8.3.
- 3. Horizontally align the appliance. Refer to section 8.4.
- 4. If applicable, make the electrical connection. Refer to section 8.5.
- 5. Connect the flue gas pipe. Refer to section 8.6.
- 6. If applicable, connect the external combustion air supply pipe. Refer to section 8.7.
- 7. If applicable, connect the convection system. Refer to section 8.8.
- 8. Install the NTC room temperature sensor (Opti-Air system only). Refer to section 8.11.
- 9. Install the battery holder (Opti-Air system only). Refer to section *8.12*.
- 10. Insulate the appliance. Refer to section *8.9*.
- 11. Build the fireplace. Refer to section 8.10.
- 12. Do a final check. Refer to section 8.14.

8.2 Preparation for installation



Warning:

- The electrical connections must be made by a certified electrician.
- The optional convection ventilator and optional Opti-Air system both need a 230 VAC electrical power supply near the installation location. Make sure to have a grounded electrical power supply for the convection ventilator.
- · Make sure the electrical connections can always be accessed.
- Make sure the door of the appliance opens and closes correctly.
- Make sure the baffles are in the correct position
- Make sure the control lever can move freely to left and to right. (Only for the appliance without the Opti-Air system)
- · Make sure the ashtray is empty.

8.3 Install the appliance



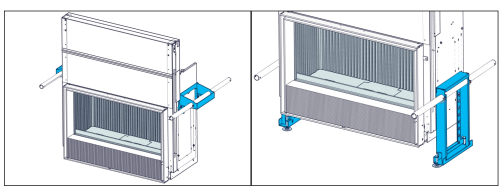
Caution: Do not lift the appliance with any kind of forklift. This will cause damage to the underside of the appliance. Only use the carrying tubes to move the appliance.



Caution: Do not hold the chain case to move the appliance. This can damage the door lift mechanism.



Caution: If the appliance is installed against a flammable rear and/or side wall, precautions must be taken to prevent accidental fire. Refer to 6 for a description of suitable precautions.



1. Install the carrying tubes (Ø38 mm) together with the bracket on the appliance or put the carrying tubes in the optional adjustable height frames. You can use the carrying tubes to move the appliance.



Note: The carrying tubes are not included with the appliance.

- 2. Install the appliance. Make sure the distance between the appliance and rear wall is approximately 10 cm minimum.
- 3. Remove the carrying tubes and if applicable the bracket.



Caution: Make sure the screws holding the bracket are put back on the appliance.

- 4. Make sure the door opens and closes correctly.
- 5. Refer to 6 for measures to be taken when installed against a flammable rear and/or side wall.

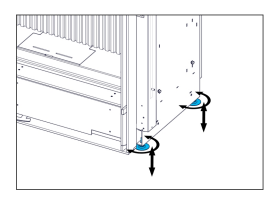
8.4 Horizontally align the appliance

8.4.1 Aligning with adjustable feet

1. Adjust the adjustable feet. Use a 13 mm fork spanner.



2. Make sure that the appliance is installed horizontally. Use a spirit level.



8.4.2 Aligning with adjustable height frame

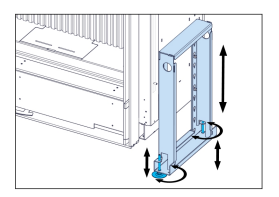
Set the frames to the required height.
 Use a 10 mm socket spanner for the
 4 screws.

A

Caution:

Make sure each frame is attached with all 4 screws.

- Adjust the adjustable feet. Use a 13 mm fork spanner.
- 3. Make sure that the appliance is installed horizontally. Use a spirit level.



8.5 Make the electrical connection



Caution:

- · Use wall sockets with an earth connection.
- The sockets must be accessible at all times.

8.5.1 Connect convection ventilator

Refer to section 11.3 for the connection scheme of the convection ventilator.

- 1. Connect the 2 earth wires (yellow/green) with each other.
- 2. Connect the 2 neutral wires (blue) with each other.
- Connect the two line wires (brown) to the connectors marked L and M on the dimmer.
- 4. Connect the 230 VAC plug of the convection ventilator with the wall socket.
- 5. Make sure that the cables do not touch the appliance, due to the high temperatures of the appliance.
- 6. Make sure the convection ventilator works by turning the dimmer knob.

8.5.2 Connect Opti-Air system

Do this procedure if the appliance has an Opti-Air system.

Connect the 18V adapter of the Opti-Air system with the wall socket.



Note:

For about 10 seconds, some noise may be audible when the Opti-Air system is connected. This is caused by the Opti-Air system's air valves being aligned.

Make sure that the cables do not touch the appliance, due to the high temperatures of the appliance.

8.6 Connect the flue gas pipe

The appliance can be connected to steel pipes, double-walled insulated stainless steel flues and flexible stainless steel flues with an outside diameter of 250 mm.



Preliminary requirements

• If the appliance is installed on an unlined, masonry flue with a large diameter, use an insulated flue lining system.



Caution:

 During operation of the appliance the outer side of the flue system becomes hot. Refer to the installation instructions of the flue system for safe installation. Follow these instructions with regard to safe distances to combustible material.

Procedure

- 1. Connect the flue to the flue gas connection on the appliance. If necessary use a steel flue adaptor.
- 2. If a flexible stainless steel flue is used, secure the flue connection with 2 clamps.
- 3. If the flue is connected to an existing (masonry) chimney, make sure that the gap between the flue and the existing chimney is sealed, with ceramic wool or any other applicable component (ask your flue system supplier for advice)
- 4. Make sure that all mechanical connections of the flue system are correctly used.
- 5. Make sure that all of the flue system is gas-tight,
- 6. Insulate any non-insulated pipes with ceramic insulation wool. Refer to section *6.1* for the insulating material requirements.

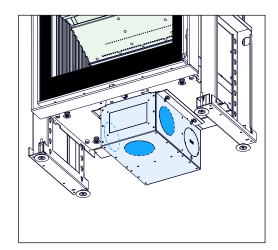
8.7 Connection on the combustion air box

- 1. Identify the location in the outer wall or in the floor (to a ventilated crawl space) for the external combustion air supply inlet.
- 2. Make a hole in the outer wall or floor with a diameter of minimum 125 mm.
- 3. Install a grate in the hole in the outer wall. A grate is not needed when the combustion air supply comes from the crawl space under the floor.

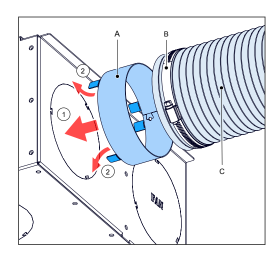


Note: The image shows the combined convection ventilator / combustion air inlet box.

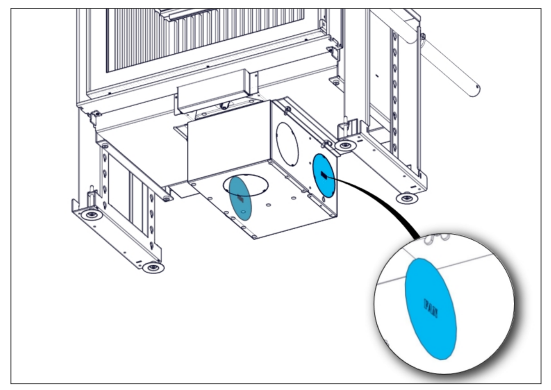
- If applicable, select one of the 3
 inlet openings on the left, right or
 bottom of the optional combustion air
 inlet box or the convection ventilator /
 combustion air inlet box.
- 5. Remove the break out plate in the selected inlet opening of the optional convection air/ combustion air inlet box with a hammer.



- 6. Put the collar adaptor in the open inlet opening (1).
- 7. Bend out the 3 lips on the collar adaptor (2) and turn the adapter until it locks.
- 8. Connect a flexible aluminum pipe (C) with a diameter of 125 mm on the collar adaptor. Use a hose clamp (B).
- 9. Connect the other end of the flexible aluminum pipe with the hole in the floor or the grate in the wall. Use a suitable connector.

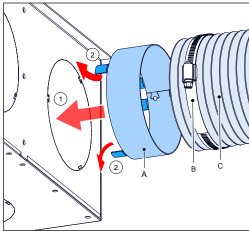


8.8 Connect the convection set (optional)

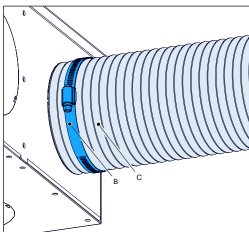


- 1. On the convection air box select one of the 2 inlet openings, identified by FAN, on the left or right side.
- 2. Remove one (1) break out plate in the selected convection air inlet opening with a hammer.

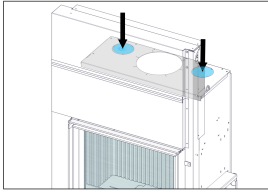
- 3. Put the collar adaptor (A) in the open inlet opening.
- 4. Bend out the 3 lips on the collar adaptor, to attach the collar adaptor on the inlet opening



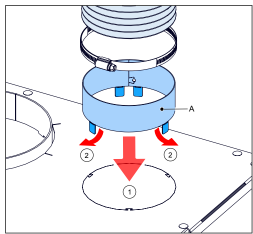
- 5. Connect a flexible aluminum pipe (C) on the collar adaptor . Use a hose clamp (B).
- 6. Connect the flexible aluminum pipe to a fitting box in the chimney breast



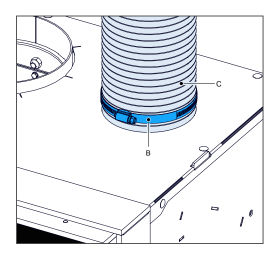
 On the appliance, remove the two break out plates in the convection air outlet openings with a hammer.



- 8. Put the collar adaptors (A) in the open outlet openings.
- Bend out the 3 lips on each collar adaptor, to attach the collar adaptor on the outlet opening.



- Connect the flexible aluminum pipes
 (B) on the collar adaptors (A) . Use the hose clamps (C).
- Connect the flexible aluminum pipes to the decorative "BARBAS AirBox" in the chimney breast.



8.9 Insulate the appliance



Caution:

- Use white unbound ceramic insulation wool. Do not use glass wool or rock wool, these materials can cause a bad smell, unwanted smoke and is not applicable for high temperatures. Refer to section 6.1 for the specifications.
- Put a ceramic wool blanket with a thickness of at least 5 cm on the top of the appliance and the sides and back of the appliance.
- Keep approximately 10 cm free of insulation material between the front of the appliance and the front of the fireplace. This space is needed for the build of the fireplace.

8.10 Build the fireplace



Caution:

- Refer to section *6* for clearances to flammable and non-flammable materials.
- Refer to section 6.1 for applicable insulating plates.
- Make sure that brickwork is build with a clearing of minimum 3 mm between the sides and top of the appliance and the brickwork. The appliance can expand during operation due to heating.



Note:

- Make sure the thickness of any plastering is taken into account when the brickwork is being build.
- Do not use masking tape on the appliance. Masking tape damages the paint on the appliance.
- If you use other material than bricks, install the material in accordance with the instructions of the supplier of the material
- If you use other material than bricks, refer to the instructions of the supplier of the used material for information on the need to use a mantle iron.

- Identify the positions where the inlet openings and the outlet openings, for the AirBox inserts or the grates, must be put. Refer to section 7.3 for requirements on the size of the ventilation air and if applicable convection air openings. Refer to 7.1 for requirements on minimum distances from ceiling and neighboring wall.
- 2. If the appliance has an Opti-Air system, make sure to put the room temperature measurement cable and the battery holder in the correct position. Refer to section 8.11 and section 8.12.
- 3. Build the brickwork around the appliance up to the upper frame around the glass.
 - a) Install the AirBox boxes or grates of the ventilation air inlets and if applicable the convection air inlets.
 - b) Put the end of the NTC temperature measurement cable in the fitting box of one of the ventilation air inlets. Make sure the ventilation air flows around the end of the NTC temperature cable.
- 4. If applicable, install a mantle iron to support the brickwork above the appliance. Put the mantle iron on both sides of the brickwork. Maintain a space of minimum 3 mm between the appliance and the mantle iron.
- 5. If applicable, install the flexible aluminum pipes of the convection set. Refer to section *8.8*.
- 6. Build the fireplace around the appliance.
- 7. Install the AirBox boxes or grates of the ventilation air outlets and if applicable convection air outlets.
- 8. Install the frame around the appliance.

8.11 NTC room temperature sensor (Opti-Air system only)

- Put the point of the NTC room temperature sensor (this is the thin black cable) in the ventilation air inlet opening. Make sure to put the sensor point in the path of the ventilation air opening.
- 2. Make sure there is no tension on the sensor cable.



8.12 Battery holder (Opti-Air system only)

- 1. Put a 9V block battery in the battery holder and close the holder.
- 2. Make sure the battery holder is accessible through the inlet opening of the ventilation air.



8.13 Attach a stone bar from a third party supplier

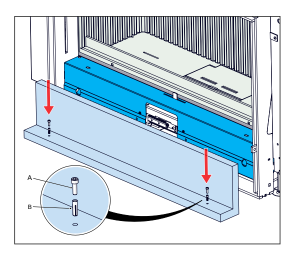
Parts

- 2 Brass plugs M5 x 20
- 2 Allen bolts M5 x 16

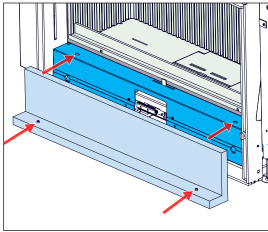
If the appliance has been ordered with the possibility to attach a stone bar from another supplier than Barbas, do the procedure to attach the stone bar on the appliance. Refer to section 12.11 for the required dimensions of the stone bar.

Procedure

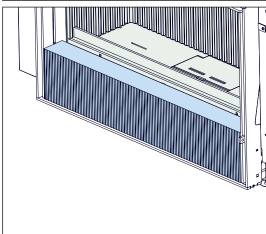
- Put the stone bar upside down on the floor.
- Put a brass plug (B) in the 2 holes in the stone bar. Make sure the end of the plug is level with the stone bar.
- 3. Put an Allen bolt (A) in the 2 plugs. Make sure to screw the Allen bolt as far as possible into the plug. Make sure only the head of the Allen bolt is visible.



- 4. Turn the stone bar, so that the Allen bolts are facing downward.
- 5. Put the stone bar on the appliance. Make sure the heads of the Allen bolts are put correct in the holes on the appliance.



6. Make sure the stone bar is horizontal. Use a sprit level.



8.14 Final check on the appliance



Caution:

Wait 4 weeks after the installation before you use the appliance. The cement used for the fireplace needs to harden and to avoid damage to the plaster work.

- 1. Make sure the door closes and opens easy.
- 2. Make sure the fire screen closes and opens easy.
- 3. If applicable: Make sure the control lever moves easy to left and right without undue noise.
- 4. Make sure all cast iron plates and the baffles are in the correct position.
- 5. If applicable: Start the convection ventilator and make sure the ventilator does not make an unusual noise (grinding sound). A soft hum is not an unusual sound.

Contact your dealer if the final check shows a defect.



9 Installation of the Opti-Air app

- 1. Download the Barbas Opti-Air app from Google Play (Android) or the App Store (iOS) and install it on your mobile phone or tablet.
- 2. Start the Barbas Opti-Air on your mobile device.
- 3. Make sure bluetooth is on and can recognize other devices.
- 4. Start to make a connection with bluetooth with device Airmaster.
- 5. When asked, enter the PIN code 000000.
- 6. The app is now ready for use.



Note: It is possible to install the Barbas Opti-Air app on multiple mobile devices. However, the app can only be active on 1 mobile device at the same time. Before making connection between the appliance and a second mobile device, disconnect the bluetooth connection between the appliance and the first mobile device.

10 Maintenance



Warning:

Make sure that the appliance has cooled down completely before doing the procedures in this section.

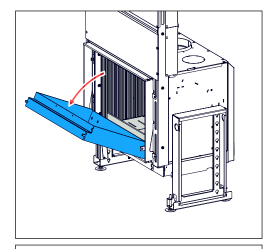
Do all procedures in this section when necessary.

10.1 Appliance

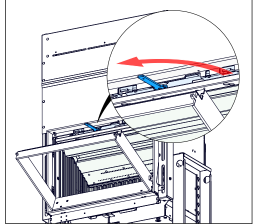
- 1. Remove ashes from the floor of the combustion chamber.
- 2. Examine the door seals. Replace damaged seals.
- 3. Remove the grate and empty the ash tray.
- 4. Examine the two baffles for damage. Replace when damaged.
- 5. Clean both sides of the glass with glass spray or ceramic hob cleaner. Refer to section *10.2* for access to inside of the door.
- 6. Clean the inside of the appliance with a soft brush.
- 7. Clean the metal parts on the outside of the appliance with a dry lint free cloth. Use Barbas heat resistant paint spray to repair lacquer damage.

10.2 Access to inside of door

- 1. Make sure the door is closed.
- 2. Rotate the frame forward.

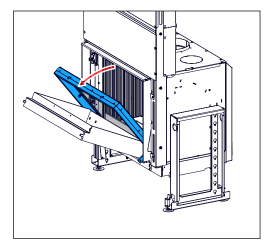


Rotate the door lock 90 degrees clockwise.





- 4. Rotate the door forward.
- 5. The inside of the door and the glass is now accessible for inspection and cleaning.



To close the door and frame do steps 2 to 4 in reverse order. Make sure the door lock is is locked.

10.3 Combustion air supply

- 1. Make sure that the inlet of the pipe of the external combustion air supply is not blocked by leaves or other debris.
- 2. Clean the inlet of the pipe of the external combustion air supply.

10.4 Convection air system

Preliminary requirements

· Do the procedure in this section only when a convection air system has been installed.

Procedure

- 1. Clean the 2 inlet openings of the convection air in the chimney breast.
- 2. Clean the 2 outlet openings of the convection air in the chimney breast.

10.5 Chimney



Note:

It is recommended to contact a registered chimney sweep company to inspect and clean the chimney.

- 1. Sweep and inspect the chimney
- 2. Make sure there is no blockage in the chimney, for example by birds' nests.
- Make sure the chimney is in good condition. Examine for cracks, loose parts and flue gas leakage. It is recommended to use an inspection camera.

Make sure to remove the heat shield and the upper and lower baffle before the chimney sweep work. Refer to 10.6.

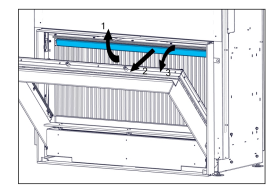
Make sure to replace the heat shield and the upper and lower baffle after the finish of the chimney sweep work and before firing the appliance. Refer to 10.7.

10.6 Removal of the baffles

To prepare for the chimney sweep, do all the procedures in this section.

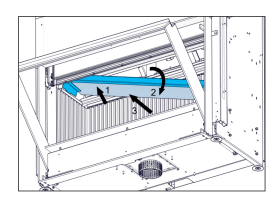
10.6.1 Remove the heat shield

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



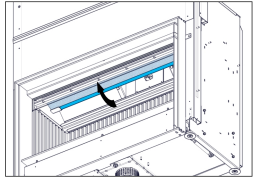
10.6.2 Remove the lower baffle

- 1. Push up the left side of the lower baffle (1).
- 2. Rotate the lower baffle a little bit forward.
- Lower the right side of the lower baffle (3) and remove it from the appliance.

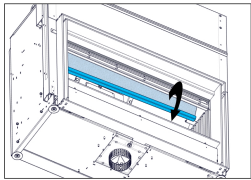


10.6.3 Remove the upper baffle

- 1. With 2 hands, hold the upper baffle at the back side.
- 2. Turn the front of the upper baffle until it is in a vertical position.

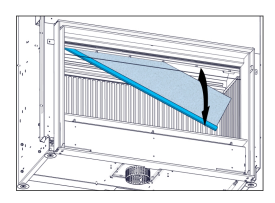


3. Move the baffle up and over the supports.



Maintenance barbas.

4. Lower the right side of the upper baffle and remove it from the appliance.



10.7 Place the baffles

Do all procedures of 10.6 in reverse order.

- 1. Place the upper baffle. Make sure the steel rim points backwards after placement.
- 2. Place the lower baffle.
- 3. Place the heat shield and screw the socket screw against the heat shield and tighten with the nut.

10.8 Opti-Air system

- 1. Remove the ventilation air inlet grate.
- 2. Get the battery holder. Put a screwdriver in the small notch of the lid and pull out the battery.
- 3. Replace the 9 V battery and close the battery holder.
- 4. Put the battery holder and ventilation air inlet grate back.

Post requirements

Change the 9 V back-up battery every year.



11 Technical data

11.1 Technical data

Name	Davida - Franks	. 400. 45	Barbas					
Model	BarbasEvolu	(100-45	Evolux 100-45 OptAir					
EPREL registration number	257907		1257233					
	EN 13229:20	01-A2:2004	EN 13229:2001-A2:2004					
Tested in accordance with	EN16510-1 a	nnex D, E, F	EN16510-1 annex D, E, F					
Energy efficiency index	100		109					
Energy efficiency class	Α			A+				
Fuel	Wood logs, V	Vood briquette	Wood logs, Wood briquettes					
Nominal fuel load	4.5 kg			5.3 kg				
Nominal heat output (net)	19.6 kW			21.9 kW				
Minimum heat output (net)	15 kW			15 kW				
Useful efficiency at nomi- nal heat output	> 75 %		> 75 %					
Useful efficiency at minimum heat output (indicative)	> 75 %		> 75 %					
Seasonal efficiency	65 %			69 %				
Indirect heating function	No			No				
Room sealed	Yes *)			Yes *)				
Leak rate at 10 Pa	2.7 m ³ /h (at 2	.73 K, 1013 hF	2.7 m ³ /h (at 273 K, 1013 hPa)					
Emissions (at 13 % O ₂ , 273 K, 1013 hPa.)								
carbon monoxide (CO)	<0.12 vol% (<	< 1500 mg/Nm	³)	< 0.12 vol% (< 1500 mg/ Nm ³)				
particles (PM)	< 40 mg/Nm ³		< 40 mg/Nm ³					
organic gaseous com- pounds (OGC)	< 120 mg/Nm	3	< 120 mg/Nm ³					
• nitrogen oxides (NO _x)	< 200 mg/Nm	1 ³		< 200 mg/Nm ³				
Flue gas mass flow	19.1 g/s			16.6 g/s				
Flue gas temperature	303 °C			320 °C				
Chimney draught	303 6			12 Pa (0,12 mbar)				
Flue gas connection	Ø 257 mm, s outer diamete	uitable for a pi er of 250 mm	Ø 257 mm, suitable for a pipe with an outer diameter of 250 mm					
Weight	Vermiculte interior	Ceramic in- terior	Cast iron in- terior	Vermiculte interior				
Basic appliance Appliance with adjustable height frames and convection ventilator	• 306 kg • 344 kg	• 315 kg • 355 kg	• 350 kg • 390 kg	not applicable346 kg				



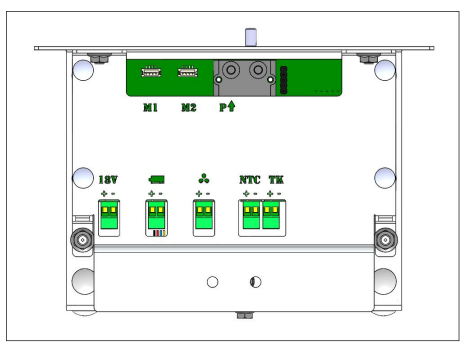
Minimum insulation thick- ness to combustible walls						
side wall back wall floor ceiling	Refer to chapter 6 for detailed instructions	Refer to chapter 6 for detailed instructions				
Used materials						
Combustion chamber side panels	Vermiculite 750 kg/m ³ / Heat resistant ceramic 1600 kg/m ³ / cast iron **)	Cast iron				
Combustion chamber insulation	Vermiculite 750 kg/m ³ ***)	Vermiculite 750 kg/m ³				
Combustion floor and grate	Steel	Steel				
Lower baffle	Heat resistant ceramic 2000 kg/m³ / Vermiculite 750 kg/m³ **)	Heat resistant ceramic 2000 kg/m ³				
Upper baffle	Vermiculite 750 kg/m ³	Vermiculite 750 kg/m ³				
Combustion air supply	Pipe connection with diameter of 125 mm on the appliance or 3 holes with diameter of 125 mm on the optional convection ventilator / combustion air inlet box	Pipe connection with diameter of 125 mm on the appliance or 3 holes with diameter of 125 mm on the optional convection ventilator / combustion air inlet box				
Available options	 Convection ventilator / combustion air inlet box Combustion air inlet box Set of 2 adjustable height frames Fire screen 	 Convection ventilator / combustion air inlet box Combustion air inlet box Set of 2 adjustable height frames Fire screen Opti-Air combustion control 				
Electrical energy consumption: Convection ventilator OptAir combustion control	69 W; 230 VAC not applicable	69 W; 230 VACadapter 230VAC / 6VDC				
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	Installation and maintenance manual User manual				

^{*)} Only room sealed if attached to an external combustion air supply line.

^{**)} The panels are made of these materials, dependent on the choice made at the time of purchase.

^{***)} Only in combination with cast iron panels

11.2 Connections on Opti-Air system

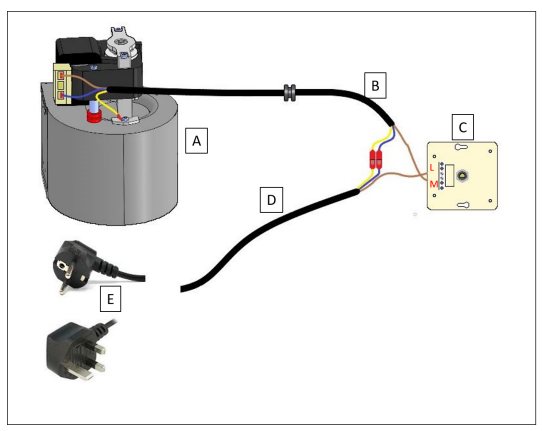


	Item	Description						
M1	Motor 1	Motor 1 drives the control valve of the primary air inlet						
M2	Motor 2	Motor 2 drives the control valve of the secondary air and airwash inlet						
Р	Pressure measurement	Connection for the pressure line on the chimney to measure the chimney draught.						
		Use this connection for the 18 VDC power adapter.						
18V	Power supply	+ = red wire						
		- = black wire						
\$	Not used							
Battery	9V battery back-up	The 9V battery back-up makes sure the air valves go to a safe position when there is an electric power interruption. + = brown wire - = blue wire						
NTC	Room temperature measurement	Measures the room temperature with a NTC element (resistance measurement) + and - is black wire						
тк	Thermocouple connection	Measures the gas temperature of the flue gasses in the appliance + = green wire - = white wire						



11.3 Connection scheme convection ventilator

- for appliances without an Opti-Air system -



- A Convection ventilator
- B Electric cable from dimmer to convection ventilator
- C Dimmer
- D Electric cable from plug to dimmer
- E 230 VAC Euro or UK plug

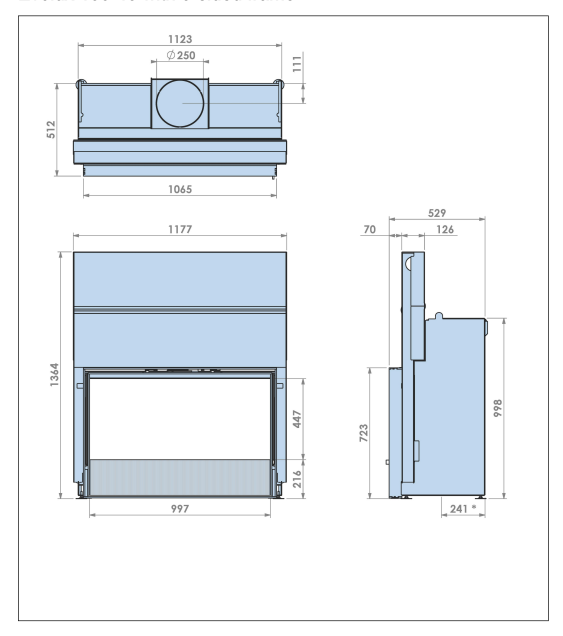
11.4 Product information according regulation (EU) 2015/1185

Model identifier			Evolux 1	00-45									
Equivalent models Indirect heating function			N.A.										
Direct heat output			No 19.6 kW	,									
Indirect heat output			- kW										
Fuel			Preferred fuel	Other suitable		ssions at outp [mg/Nm ³	ut (*)			Emissions at minimum he output (*)(**) [mg/Nm³ (13 % O ₂)			
			(only one)	fuel(s)	PM	OGC	со	NO _x	PM	OGC	СО	NO _x	
Wood logs, moisture con	yes	no	≤ 40	≤ 120	≤ 1500	≤ 200	N.A.	N.A.	N.A.	N.A.			
Compressed wood, mois	no	no											
Other woody biomass				no	no								
Non-woody biomass				no	no								
Anthracite and dry steam coal			no	no									
Hard coke			no	no									
Low temperature coke				no	no								
Bituminous coal				no	no								
Lignite briquettes				no	no								
Peat briquettes				no	no								
Blended fossil fuel brique	ettes			no	no								
Other fossil fuel			no	no									
Blended biomass and fossil fuel briquettes			no	no									
Other blend of biomass and solid fuel				no	no								
Characteristics when op	erating w	ith the p	oreferre	l fuel	l								
Seasonal space heating e	fficiency	η _s [%]	65										
Energy efficiency index (I	EEI)		99										
Item			Symbol	Value	Unit	Item					Symbol	Value	Unit
Heat output				ı		Useful	efficiency	(NCV as	receive	d)			
Nominal heat output			P _{nom}	19.6	kW	Useful efficiency at nominal heat output η _{th,nom} 75.2 %						%	
Minimum heat output (ir	Minimum heat output (indicative) P _{min}			N.A.	kW	Useful efficiency at minimum heat output (indicative) \eta_{th,min} \textit{N.A.} \%							
Auxilliary power consun	nption			Type of heat	output/room te	mperati	ure contr	ol (select	one)				
At nominal heat output	el _{max}	0.039	kW	Single-stage h	neat output, no r	oom ten	nperature	control					yes
At minimum heat output	el _{min}	N.A.	kW	Two or more	manual stages, r	io room	tempera	ture cont	rol				no
In standby mode	el _{SB}	N.A	kW	With mechan	ic thermostat ro	om tem	perature	control					no
Permanent pilot flame p	ower rec	uireme	nt	With electronic room temperature control									no
Pilot flame power				With electronic room temperature control plus day timer									no
requirement (if applicable)	P _{pilot}	N.A.	kW		ic room tempera								no
				Other contro	l options (multip	le selec	tion poss	ible)					
				Room temper	rature control, w	ith prese	ence dete	ction					no
	Room temperature control, with open window detection								no				
				With distance	control option								no
			Bellfires										
Contact details			traat 17	,				www.bo	ırbas.co	m			
		The Ne	B BLADE therland:	:				<u></u>					
(*) PM = particulate mat		organic	gaseous	compounds,	CO = carbon moi	noxide, I	NOx = niti	ogen oxi	des				
(**) Only required if corr	ection fac	tors F(2	or F(3)	are applied.									

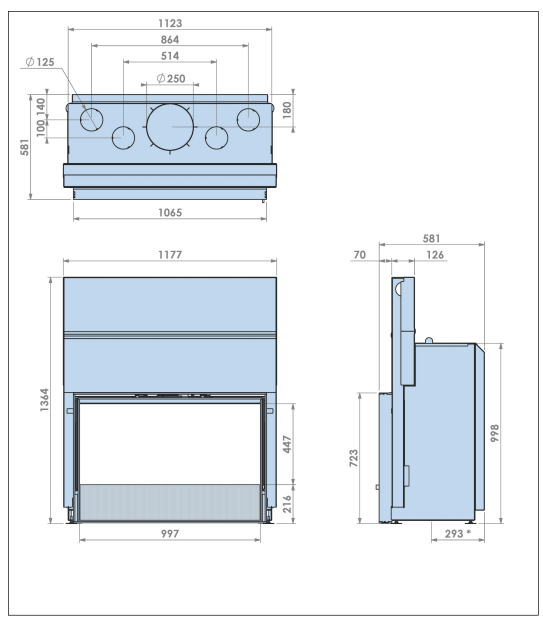
Model identifier	.00-45 Opti-Air	•											
Equivalent models Indirect heating function			N.A. No										
Direct heat output		21.9 kW											
Indirect heat output			- kW		_								
Fuel			Preferred fuel (only one)	Other suitable fuel(s)		ssions at outp [mg/Nm ³	ut (*)		Emis				
					PM	OGC	со	NO _x	PM	OGC	со	NO	
Wood logs, moisture con	yes	no	≤ 40	≤ 120	≤ 1500	≤ 200	N.A.	N.A.	N.A.	N.A.			
Compressed wood, mois	no	no											
Other woody biomass	no	no											
Non-woody biomass	no	no											
Anthracite and dry steam	no	no											
Hard coke				no	no								
Low temperature coke				no	no								
Bituminous coal			no	no									
Lignite briquettes				no	no								
Peat briquettes				no	no								
Blended fossil fuel brique	ettes			no	no								
Other fossil fuel			no	no									
Blended biomass and fossil fuel briquettes			no	no									
Other blend of biomass and solid fuel			no	no									
Characteristics when op	erating w	ith the	preferre	d fuel									
Seasonal space heating e	efficiency	η _s [%]	69										
Energy efficiency index (I	EEI)		109										
Item			Symbol	Value	Unit	Item Symbol Value						Uni	
Heat output				ı		Useful efficiency (NCV as received)							
Nominal heat output			P _{nom}	21.9	kW	Useful efficiency at nominal heat output $\eta_{th,nom}$ 79.2						%	
Minimum heat output (ir	ndicative)		P _{min}	N.A.	kW	Useful efficiency at minimum heat output (indicative) $\eta_{th,min} \textit{N.A.}$						%	
Auxilliary power consun	nption			Type of heat	output/room te	mperati	ure contro	ol (select	one)				
At nominal heat output	el _{max}	0.045	kW	Single-stage h	neat output, no re	oom ten	nperature	control					no
At minimum heat output	el _{min}	N.A.	kW	Two or more	wo or more manual stages, no room temperature control								no
In standby mode	el _{SB}	N.A	kW	With mechanic thermostat room temperature control								no	
Permanent pilot flame power requirement				With electronic room temperature control									yes
Pilot flame power	D	N A	kW	With electronic room temperature control plus day timer									no
requirement (if applicable)	P _{pilot}	N.A.	KVV	With electron	ic room tempera	ture co	ntrol plus	week tin	ner				no
				Other contro	l options (multip	le selec	tion poss	ible)					
Barbas Bellfires				Room temperature control, with presence detection									no
				Room temperature control, with open window detection									no
				With distance control option									no
Contact details Contact details Editors beingines Hallenstraat 17 5531 AB BLADE The Netherland:							www.barbas.com						
								ogen oxi					

12 Dimensions

12.1 Evolux 100-45 with 3-sided frame

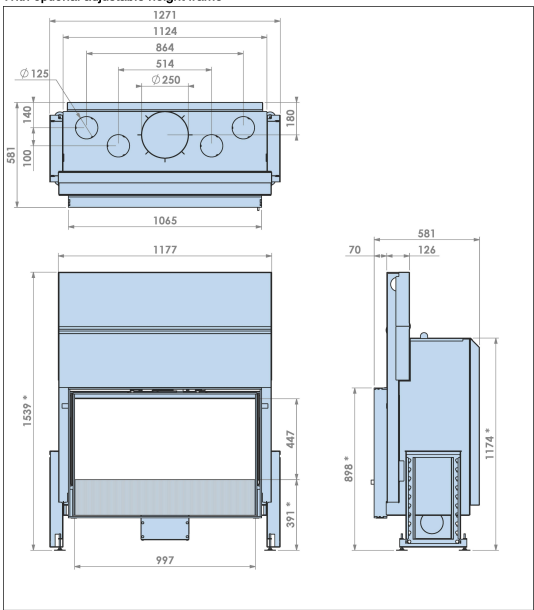


12.2 Evolux 100-45 with 3-sided frame and convection casing



12.3 Evolux 100-45 with 3-sided frame and air box

With optional adjustable height frame

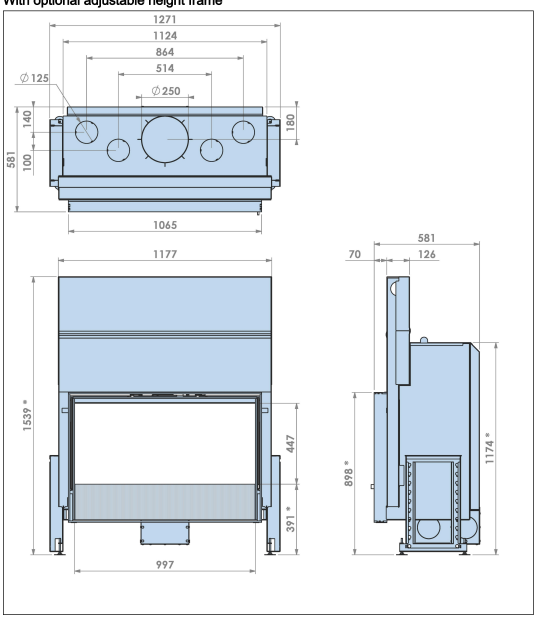


3 Combustion air inlet openings (\varnothing 125 mm) at the left side, right side and bottom of the air box.



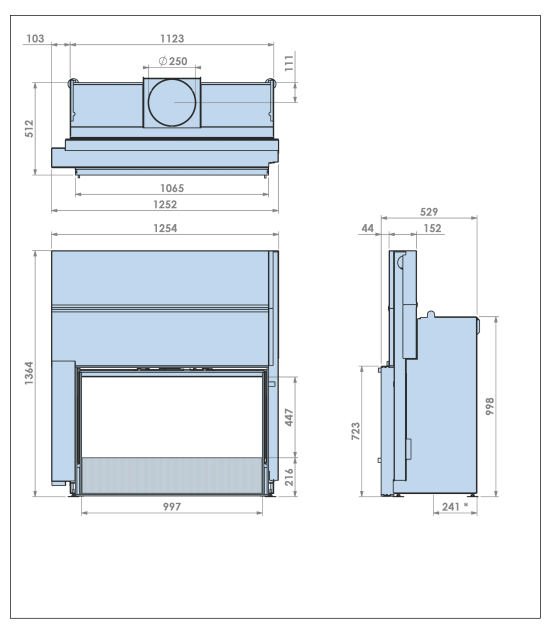
12.4 Evolux 100-45 with 3-sided frame with Opti-Air and convection ventilator

With optional adjustable height frame

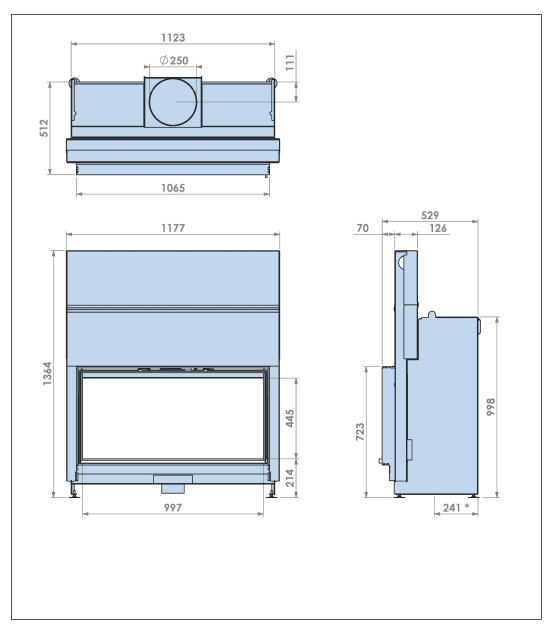


- 3 Combustion air inlet openings (\emptyset 125 mm) at the left side, right side and bottom of the air box.
- 2 Convection air inlet openings (Ø 125 mm) at the left side and right side of the convection ventilator / combustion air box.

12.5 Evolux 100-45 with 3-sided frame and fire screen

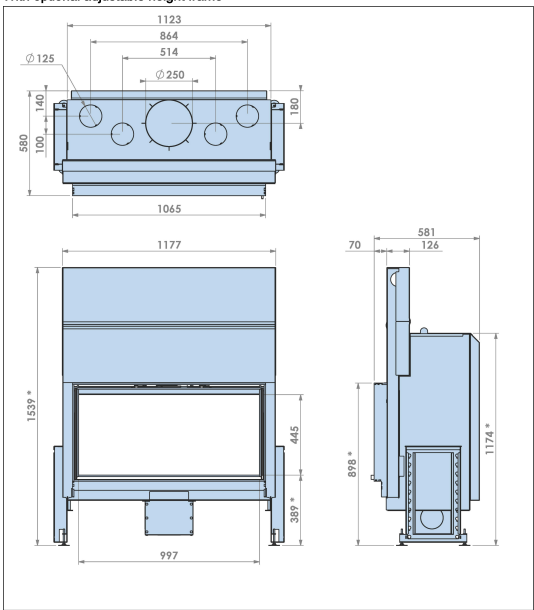


12.6 Evolux 100-45 with 4-sided frame



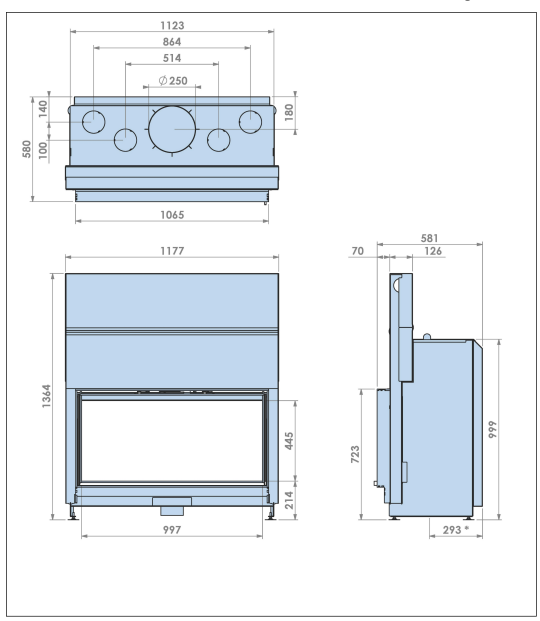
12.7 Evolux 100-45 with 4-sided frame and air box

With optional adjustable height frame



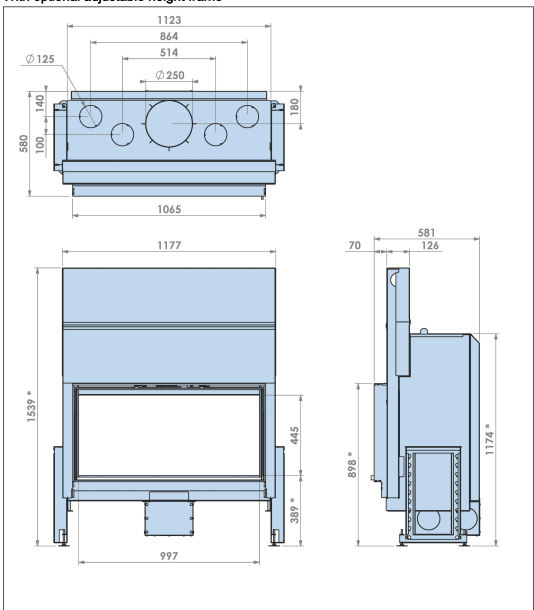
3 Combustion air inlet openings (\varnothing 125 mm) at the left side, right side and bottom of the air box.

12.8 Evolux 100-45 with 4-sided frame and convection casing



12.9 Evolux 100-45 with 4-sided frame with Opti-Air and convection ventilator

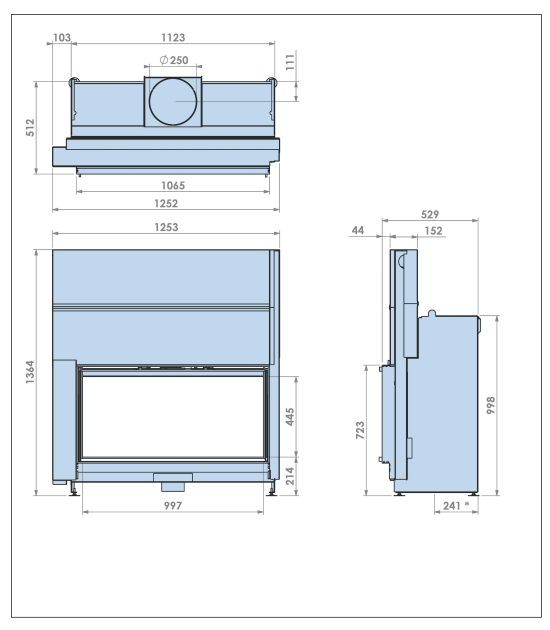




- 3 Combustion air inlet openings (\emptyset 125 mm) at the left side, right side and bottom of the air box.
- 2 Convection air inlet openings (Ø 125 mm) at the left side and right side of the convection ventilator / combustion air box.

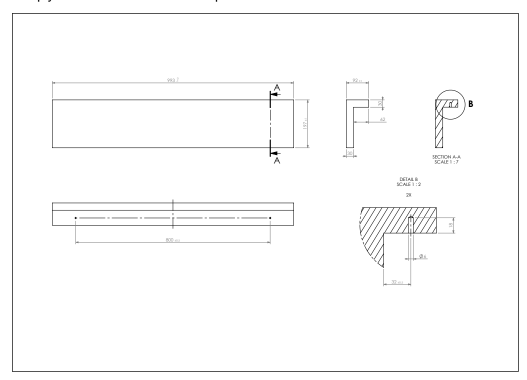


12.10 Evolux 100-45 with 4-sided frame and fire screen

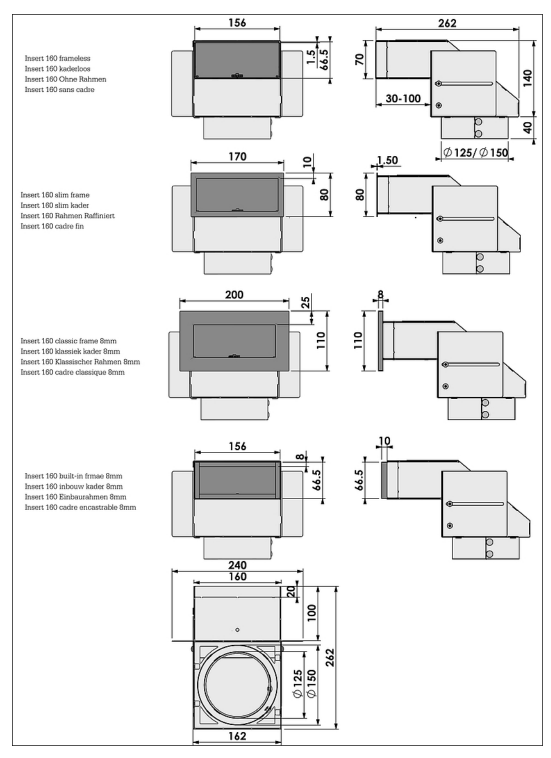


12.11 Dimensions decorative stone bar

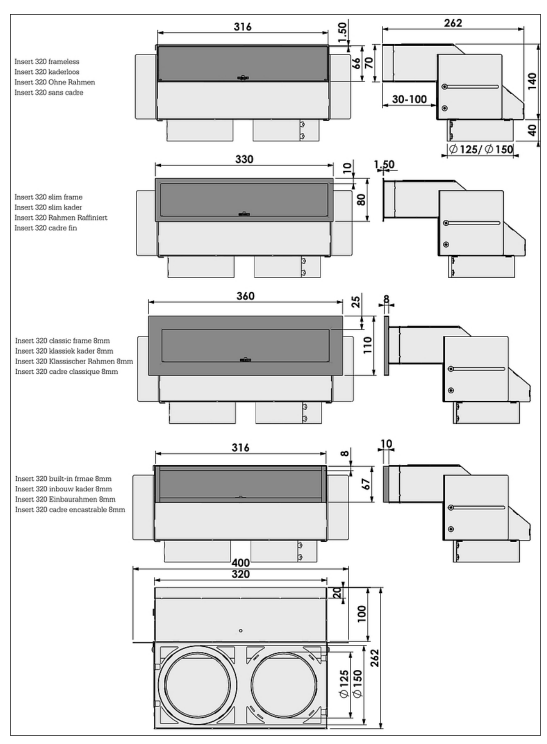
Make sure the dimensions of the decorative stone bar supplied by a third party supplier comply with the dimensions in the picture hereunder.



12.12 BARBAS Airbox 160 with 4 insert models



12.13 BARBAS Airbox 320 with 4 insert models





13 Warranty Terms

To make a claim under the warranty, it is important to register the Barbas appliance after purchase via www.barbasbellfires.com.

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 enclosed
 documents.
- 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.
- 6. 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:
 - a. it is not installed according to the installation instructions, and to national and/or local regulations;
 - b. it has been installed, connected or repaired by a non-Barbas dealer;
 - c. 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 sealing 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.
- 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 175531 AB Bladel

The Netherlands

Tel: +31-497339200

Email: info@Barbas.com

Carefully retain the enclosed documents; they show the serial number of the appliance. You will need this if you wish to claim under the warranty.

Warranty Terms

barbas.



Your Barbas dealer