

ERGOFOCUS Bioethanol by IGNISIAL

While this fireplace still stands out by levitating above the ground, the fire is now fuelled by bioethanol.



The Ergofocus was created in 1983 by Dominique Imbert, artist and founder of Focus. Its timeless design earned it an exhibition at the Stockholm Modern Art Museum. The pure lines and compact size of the Ergofocus make it very easy to integrate in any space.

Bioethanol blows an air of freedom into installation possibilities. With no need for an external flue – or for the installation and connection this would require – the Ergofocus can now be showcased anywhere: in spaces with no chimney ducts, such as an apartment on any floor, in the ground floor lobby of a hotel, a restaurant, a boutique, or in areas where wood-burning is banned.

This innovation, developed in partnership with the French specialist in high-end bioethanol burners Ignisial Paris, is designed to be autonomous, operating with an electric battery. The fully electronic, safe burner is operated by remote control.

A Focus fireplace is now possible virtually anywhere for devotees of iconic design.

- Characteristic

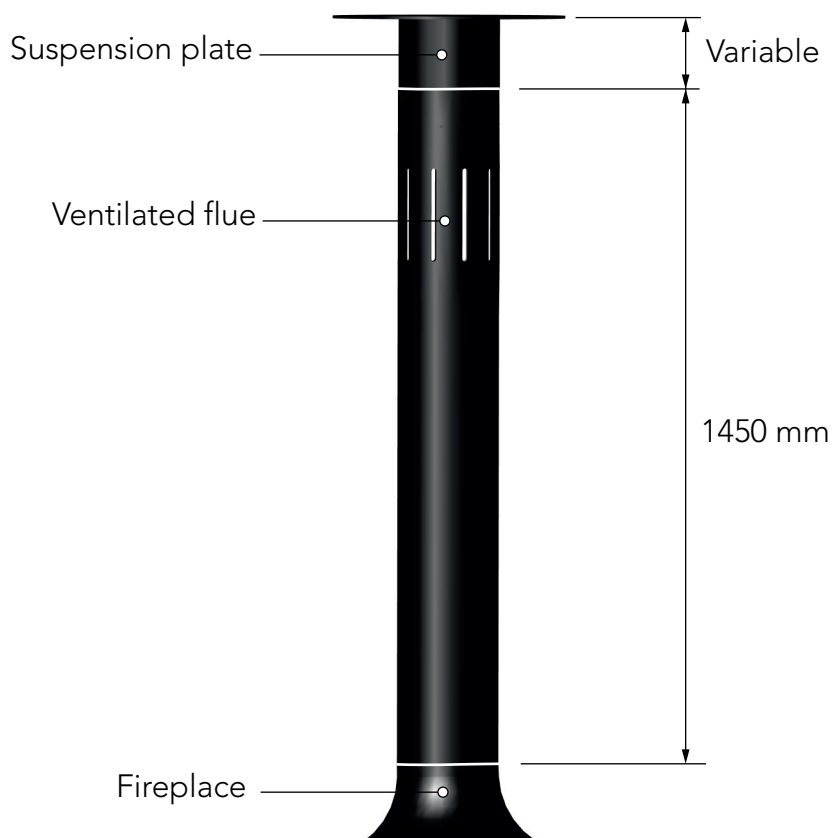
SPECIFICATIONS		
Use	Only indoor	
Recommended combustible	Bioethanol Aluflam (https://ignisial-paris.com/bio-ethanol-aluflam/) or Denatured Bioethanol with a concentration between 96% and 96.6%, free of colorants	
Tank capacity	5 liters	
Power	2 batteries 12V	
Battery autonomy	9 ignitions - 7 filling	
Remote control	2 buttons (ON - OFF)	
Decorative element	Ceramic logs	
Fireplace finition	Black/White	
Market	UE	
Guarantee	2 years (without accessories)	
Manufacturing	French	
SAFETY		
Ignition	Electronic	
Filling	Electronic Overflow Protection Pump	
CO2 sensor	Yes (Threshold of 1000 ppm)	
Refuelling and Ignition Not Possiblewhen appliance is hot		
INSTALLATION		
	NOT CONNECTED	CONNECTED
Nominal heat output	7.5 kW	9.5 kW
Maximal autonomy	4h	3h
Minimum room volume	150 m³	N/A
Air renewal rate	1 air change per hour	N/A
Minimum ceiling height	2m50	N/A
PACKAGING		
Fireplace (L x l x h)	1050 x 1050 x 1150 mm	
Fireplace Mass (Gross Weight)	85 kg	
Burner (L x l x h)	1250 x 1250 x 380 mm	
Burner mass (Gross Weight)	70 kg	

Find all installation information on your dedicated professional space by consulting the following link: <https://pro.focus-creation.com>

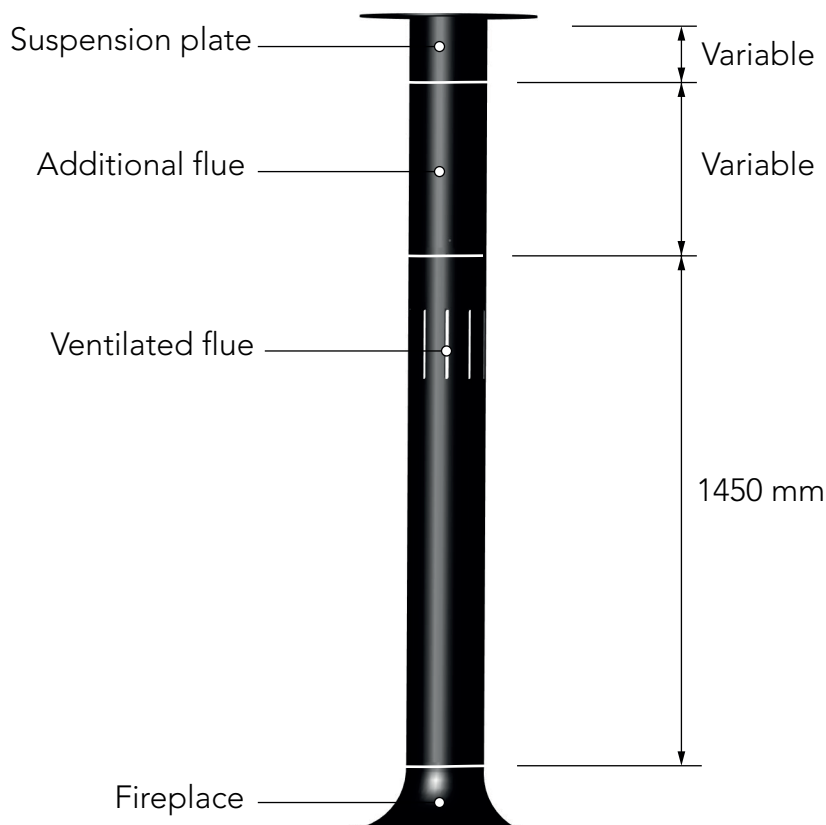
This document is the property of Atelier Dominique Imbert SAS. It is strictly reserved for the use of our partner-resellers to whom it is addressed. It contains privileged and confidential information. Any disclosure of this document to third parties is strictly prohibited without our prior written authorization, under penalty of damages and legal action for infringement.

- Installation configurations not connected to a chimney flue


- Ceiling height \leq 3000 mm :



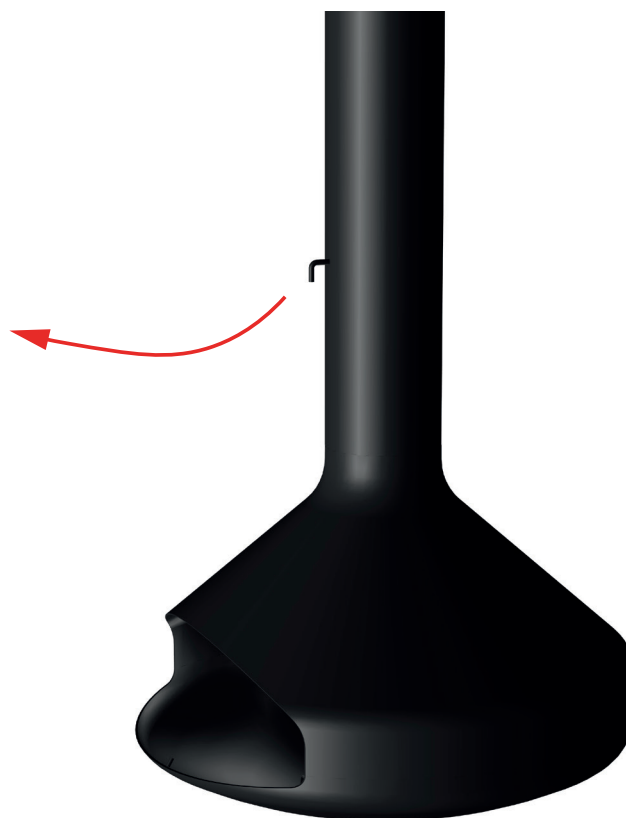
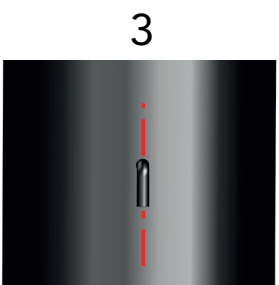
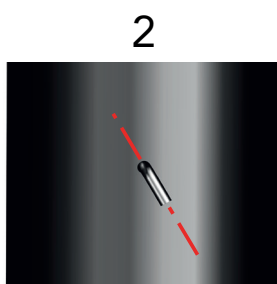
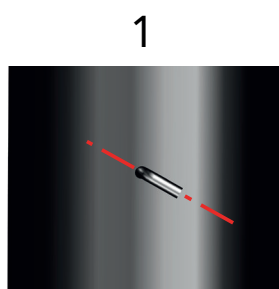
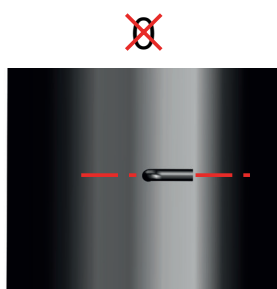
- Ceiling height $>$ 3000 mm :




- Installation configurations connected to a chimney flue


 To ensure proper operation of the appliance and to benefit from the guarantee, it is **STRICTLY** forbidden to use position **0** as it could damage the burner. We recommend using only positions **1** and **2**. Position **3** may cause excessive draw, potentially disrupting the flame; therefore, we advise not using it.

Damper position :



- Retrofit: Convert an already installed open wood Ergofocus into a Bioethanol Ergofocus

 For fireplaces installed before 2006, a feasibility study must first be validated by Focus' Technical Department.

 Before installing the burner in the fireplace, it is **IMPERATIVE** to:

- Sweep the chimney.
- Remove the fireplace grate.
- Remove the ashtray hatch.
- Replace the rotation device bearings with stainless steel bearings.

 To ensure proper operation of the appliance and to benefit from the guarantee, it is **STRICTLY** forbidden to use position **0** as it could damage the burner.

We recommend using only positions **1** and **2**.

Position **3** may cause excessive draw, potentially disrupting the flame; therefore, we advise not using it.

Damper position :

