

# **BUBBLE WALL & FLOOR**

# AUTOMATIC ETHANOL FIREPLACE

Net Zero fireplace with BEV Technology®





### **AUTOMATIC BURNER**

The automatic burner with the patented BEV Technology® is the most advanced product in the industry ensuring the cleanest burning process without any smoke, smell or ash. The flame is produced by combusting ethanol vapours and has no direct contact with the liquid fuel. Additionally, the burner is decorated with glass foam granulate.

# **SAFETY SENSORS**

- Heat/temperature sensor
- Fuel spillage sensor
- Fuel level sensor

### **REMOTE CONTROL**

Take full control over the fireplace with the intuitive and minimalistic remote in your hand.

### 2 LEVEL FLAME CONTROL

Have control over the fire and take advantage of the flame height regulation.

# **TECHNICAL GLASS PANEL**

The dedictaed toughened glass panel covers and stabilizes the flame.

### INTEGRATED CONTROL PANEL

The burner has an intuitive control panel and inlet for automatic refuelling.

# **AUTOMATIC REFILLING SYSTEM**

The automatic pump communicates with the device, delivering the necessary amount of fuel. There is no risk of overfilling the tank or spilling the fuel.

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# **Bubble Wall & Floor**

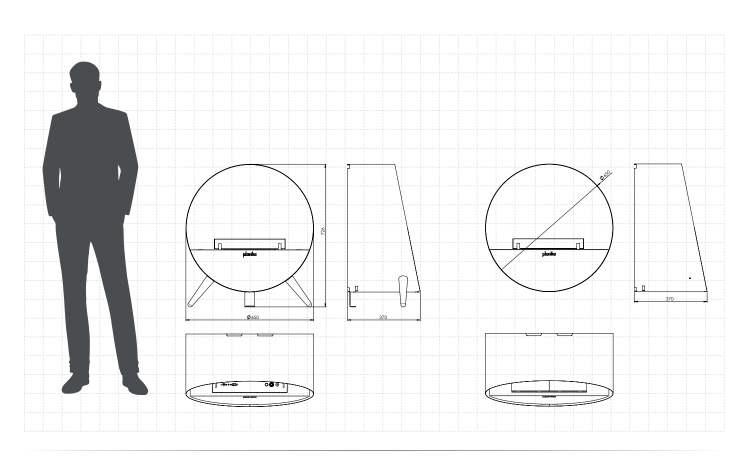
Fuel tank capacity1.3 LMaximum burn time4.5 hoursMaximum heat output2.5 kWMinimum room cubature25 m³Flame height regulation2 stagesWeight24.1 kgFuel typebioethanol 95 - 96,6%Fluenot requiredAir change rate1 space volume per hourPower supply230 VFinishblack powder coatingMaterialssteel, galvanized steel, toughened glassApplicationfor indoor use only		
Maximum heat output  2.5 kW  Minimum room cubature  25 m³  Flame height regulation  2 stages  Weight  24.1 kg  Fuel type  bioethanol 95 - 96,6%  Flue  not required  Air change rate  1 space volume per hour  Power supply  230 V  Finish  black powder coating  Materials  steel, galvanized steel, toughened glass	Fuel tank capacity	1.3 L
Minimum room cubature 25 m³  Flame height regulation 2 stages  Weight 24.1 kg  Fuel type bioethanol 95 - 96,6%  Flue not required  Air change rate 1 space volume per hour  Power supply 230 V  Finish black powder coating  Materials steel, galvanized steel, toughened glass	Maximum burn time	4.5 hours
Flame height regulation  2 stages  Weight  24.1 kg  Fuel type  bioethanol 95 - 96,6%  Flue  not required  Air change rate  1 space volume per hour  Power supply  230 V  Finish  black powder coating  Materials  steel, galvanized steel, toughened glass	Maximum heat output	2.5 kW
Weight 24.1 kg  Fuel type bioethanol 95 - 96,6%  Flue not required  Air change rate 1 space volume per hour  Power supply 230 V  Finish black powder coating  Materials steel, galvanized steel, toughened glass	Minimum room cubature	25 m³
Fuel type bioethanol 95 - 96,6%  Flue not required  Air change rate 1 space volume per hour  Power supply 230 V  Finish black powder coating  Materials steel, galvanized steel, toughened glass	Flame height regulation	2 stages
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Power supply 230 V  Finish black powder coating  Materials steel, galvanized steel, toughened glass	Flue	not required
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Materials steel, galvanized steel, toughened glass	Power supply	230 V
	Finish	black powder coating
Application for indoor use only	Materials	steel, galvanized steel, toughened glass
	Application	for indoor use only

### **CONTROL OPTIONS**





optional decorative grate and logs (add a touch of a traditional look to the fireplace with the optional decorative grate)



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