

**planika**  
INTELLIGENT FIRE

# UNLIMITED FIRE DESIGN

---

ETHANOL  
GAS



# INDEX

---

**03** **ABOUT US**

**06** **ETHANOL INDOOR**  
BEV Technology®

**36** **GAS INDOOR**

**48** **FIRE TABLES**  
Commerce technology

**52** **OUTDOOR FIREPLACES**





# designfire

We took on the challenging task and went beyond all the established boundaries to design fire like never before. It was difficult but we managed to develop solutions that allowed us to arrange natural fire in spaces you would not imagine, be it indoor or outdoor.

As the only company in the world we give you fully automatic fireplaces that guarantee convenience and safety. We carefully listen to our clients giving individually customized products. Our offer covers unique bioethanol and gas technologies that provide a lot of freedom in designing your perfect space with fire as the focal point.

The recognition says it all. Planika is global. With official subsidiaries in Europe, USA and Asia and an extensive distribution network we are present in over 100 countries around the world. But the success also lies in the concept of teal organization that Planika adopted. At the company there is no hierarchy and all the employees manage themselves to have freedom and a real influence on the products we create.

This made it possible to give you truly unique solutions in fire design.

This is the work of us all.

- Planika

# Bioethanol Fireplaces

## Where Safety Must Take Priority

---

Thanks to the development of bio-ethanol fireplaces, we can now enjoy the real fire even in the apartments with no ventilation system. When the bio-ethanol fireplaces were first introduced to the market, only manual devices were available. These weren't much more than metal containers manually filled with bio-ethanol and ignited with a lighter. The construction used little or no technology and posed serious threats of either spillage or fire explosion.

### Drawbacks of Manual Bio-ethanol Fireplaces

The manual bio-ethanol fireplaces soon gained a bad reputation for causing injuries. The fuel residues burning at the bottom of the fireplace produce a flame that is practically invisible to a human eye. The majority of accidents happen when fuel is added to what seems to be extinguished fireplace, causing sudden blasts and burns.

### Rise of Automation

Thanks to technological advancement and the introduction of automatic bio-ethanol fireplaces, we are no longer limited to unsafe manual devices.

The automatic BEV® technology means that there is no direct contact between the fire and bio-ethanol. The fuel is contained in a separate reservoir inside the fireplace from where it is pumped into the vapour accelerator. Warm ethanol then evaporates through a perforated burner where it is ignited by a filament. The burning process takes place above the burner and guarantees that the flame has unlimited access to oxygen and is fully combusted. This prevents bad smell that is typical for the manual bio-ethanol fireplaces. The BEV® technology also allows to rapidly extinguish the flame by closing the vapour release.

Planika introduced electronic remote controllers and developed apps and integrated Smart Home systems giving you full control of the fire, i.e. starting your bio-ethanol fireplace, extinguishing it or even regulating the flame stages, all from the comfort of your seat.

Another benefit is a pump that delivers the necessary amount of bio-ethanol and automatically stops when the reservoir is full. Such a feature guarantees you will never spill the fuel again! Also, the system won't add fuel when the fireplace is still working or cooling.

# Be Aware of Scammers!

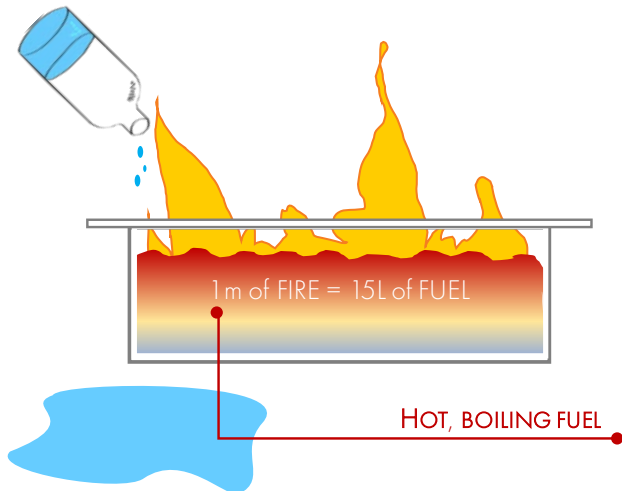
Some bio-ethanol fireplaces are wrongly described as automatic and in reality, most of them are not much different from manual ones. Adding a spark ignitor or a peristaltic pump does not automate the combustion process. Once hot, they pose the same threats as the manual bio-ethanol fireplaces. To distinguish between the two types, remember that the true automatic fireplace produces flames by burning ethanol vapours. Ask questions about the implemented technology and don't let fake claims mislead you.

## Automatic Bio-Ethanol Fire Opens New Possibilities

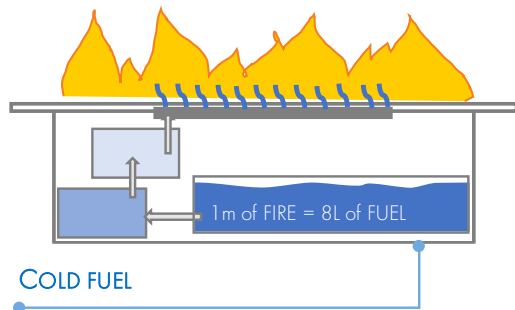
Although the automatic BEV® fire is a relatively new invention, it is already becoming more and more popular amongst architects and interior designers alike. If you are considering buying a fireplace and don't want to modify your house or apartment, the automatic BEV® bio-ethanol fireplace seems to be the only option meeting even the most robust health and safety requirements.

## Key Differences Between Manual and Automatic BEV® Devices

Non-automatic fireplaces consist of a metal container that is manually filled with bio-ethanol and ignited with a lighter. The construction is extremely simple and poses serious threats of spillage, burns and exploding fire.



- Manual**
- ✗ Noticeable odour
  - ✗ Visible smoke
  - ✗ Hot burning fuel
  - ✗ Risk of spillage
  - ✗ Burns hazard



- Automatic BEV®**
- ✓ Automatic fuel pump
  - ✓ Smart Home System
  - ✓ No smell, smoke, ash
  - ✓ Fuel stays cool
  - ✓ Control flame height

Automatic BEV® technology guarantees complete separation of the fuel tank and fire. This, coupled with multiple sensors, meets even the most robust safety requirements.

# ETHANOL SOLUTIONS

---





**FLA3**  
Ethanol Burner  
Design by **Barabani Design**

**FLA3**

Ethanol Burner  
Design by **Porada**







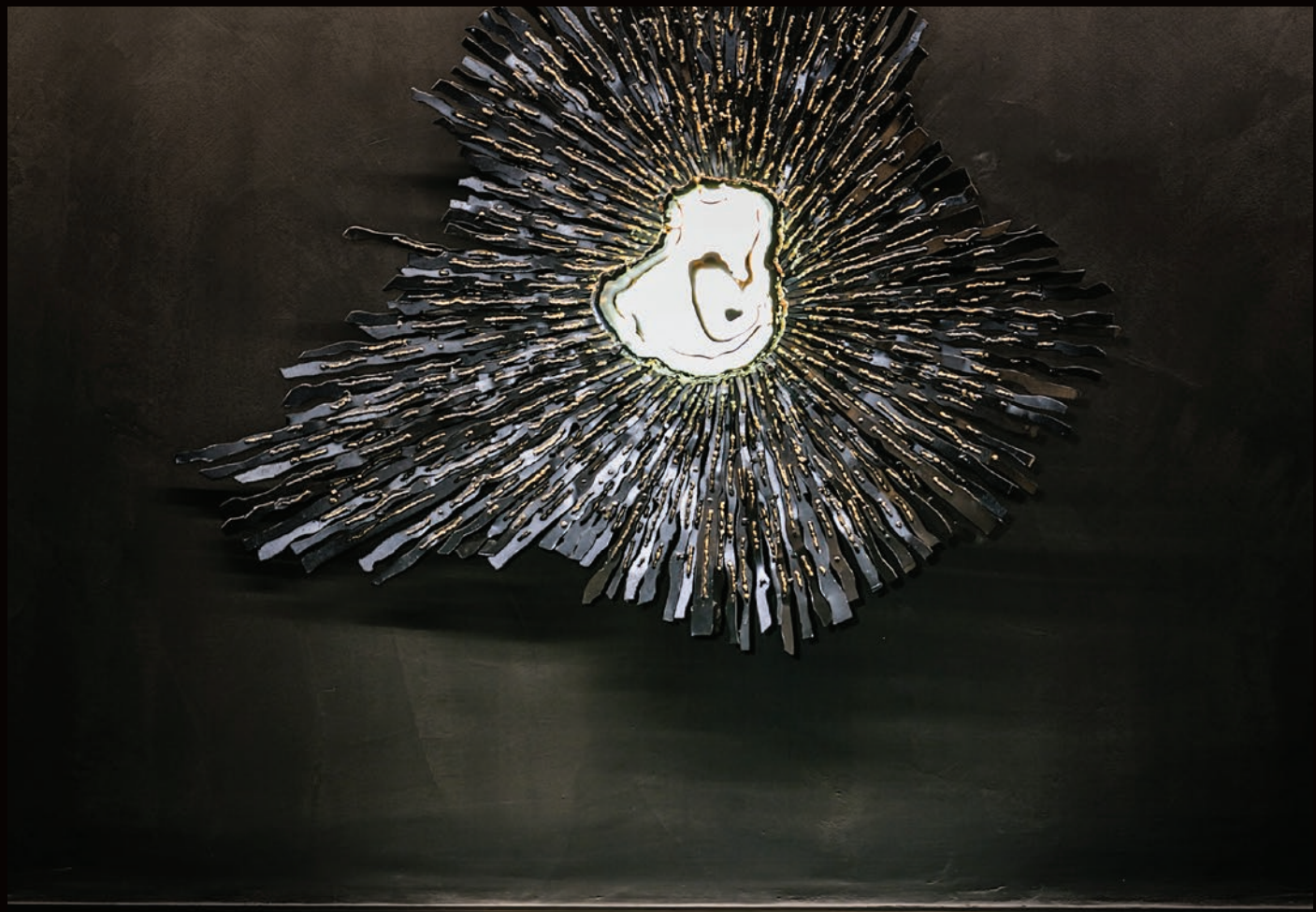
**FLA3**

Ethanol Burner  
Design by **Flou**

**FLA3**  
Ethanol Burner  
Design by **Vibieffe**



**Prime Fire**  
Ethanol Burner  
Design by **Elledue Arredamenti**



**FLA3**

Ethanol Burner

Design by **Patrick Helou**



FLA3  
Ethanol Burner  
Design by **Vibieffe**



**FLA3**

Ethanol Burner  
Van der Valk Hotel





Prime Fire  
Ethanol Burner  
Design by APD Architects

# FIRST OF ITS KIND FIREPLACE ON A YACHT



**FLA3**  
Ethanol Burner  
Design by **Mondomarine**  
Serenity yacht







FLA3

Ethanol Burner

Design by **Porada**



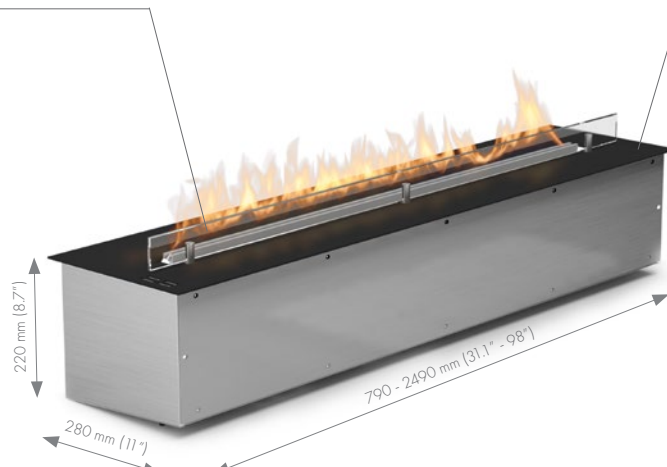
## FLA3 (FIRE LINE AUTOMATIC 3)

Ethanol burner with BEV Technology® (Burning Ethanol Vapours)

### TECHNICAL GLASS PANEL

### CONTROL OPTIONS

- INCLUDED
- INCLUDED
- OPTIONAL



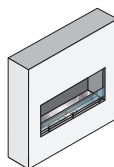
### TOP FINISH

- Black powder coating (standard)
- Stainless steel (optional)
- RAL colour (optional)

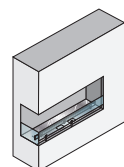


FLA3

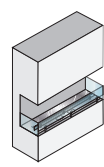
	790 mm   31.1"	990 mm   39"	1190 mm   46.9"	1490 mm   58.7"	1990 mm   78.3"	2490 mm   98"
	max. 4.4 kW max. 15 013 BTU/h	max. 7.0 kW max. 23 885 BTU/h	max. 9.4 kW max. 32 074 BTU/h	max. 13.0 kW max. 44 358 BTU/h	max. 18.0 kW max. 61 419 BTU/h	max. 22.5 kW max. 76 773 BTU/h
	4.3 L / 0.9 imp. gal	5.5 L / 1.2 imp. gal	6.8 L / 1.5 imp. gal	8.6 L / 1.9 imp. gal	11.7 L / 2.6 imp. gal	14.8 L / 3.3 imp. gal
	max. 9.0 h	max. 10.0 h	max. 11.0 h	max. 11.0 h	max. 12.0 h	max. 12.0 h
	min. 44 m³ / 1554 ft³	min. 70 m³ / 2472 ft³	min. 94 m³ / 3320 ft³	min. 130 m³ / 4591 ft³	min. 180 m³ / 6357 ft³	min. 225 m³ / 7946 ft³
	24.1 kg / 53.1 lbs	27.5 kg / 60.6 lbs	33.0 kg / 72.8 lbs	39.5 kg / 87.1 lbs	49.5 kg / 109.1 lbs	62.0 kg / 136.7 lbs
	230 V / [US] 115 V					



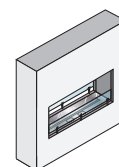
SINGLE-SIDED



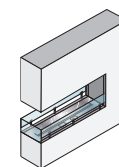
LEFT CORNER / RIGHT CORNER



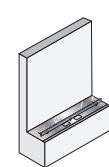
THREE-SIDED



SEE-THROUGH



ROOM DIVIDER



BY WALL



ISLAND



## FLA3+ (FIRE LINE AUTOMATIC 3+)

Ethanol burner with BEV Technology® (Burning Ethanol Vapours)

### TECHNICAL GLASS PANEL

### CONTROL OPTIONS

- INCLUDED
- INCLUDED
- OPTIONAL



### TOP FINISH

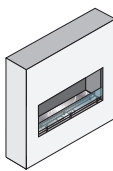
- Black powder coating (standard)
- Stainless steel (optional)
- RAL colour (optional)

### LARGER FUEL TANK

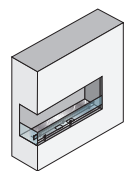


### FLA3+

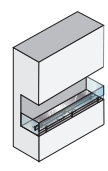
	790 mm   31.1"	990 mm   39"	1190 mm   46.9"	1490 mm   58.7"	1990 mm   78.3"	2490 mm   98"
	max. 4.4 kW max. 15 013 BTU/h	max. 7.0 kW max. 23 885 BTU/h	max. 9.4 kW max. 32 074 BTU/h	max. 13.0 kW max. 44 358 BTU/h	max. 18.0 kW max. 61 419 BTU/h	max. 22.5 kW max. 76 773 BTU/h
	13.4 L / 2.9 imp. gal	17.2 L / 3.8 imp. gal	21.0 L / 4.6 imp. gal	26.8 L / 5.9 imp. gal	36.3 L / 8.0 imp. gal	45.9 L / 10.1 imp. gal
	max. 29.0 h	max. 31.0 h	max. 35.0 h	max. 35.0 h	max. 36.0 h	max. 36.0 h
	min. 4.4 m³ / 1554 ft³	min. 7.0 m³ / 2472 ft³	min. 9.4 m³ / 3320 ft³	min. 13.0 m³ / 4591 ft³	min. 18.0 m³ / 6357 ft³	min. 22.5 m³ / 7946 ft³
	24.1 kg / 53.1 lbs	27.5 kg / 60.6 lbs	33.0 kg / 72.8 lbs	39.5 kg / 87.1 lbs	49.5 kg / 109.1 lbs	62.0 kg / 136.7 lbs
	230 V / [US] 115 V					



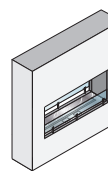
SINGLE-SIDED



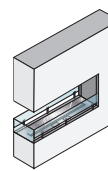
LEFT CORNER / RIGHT CORNER



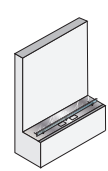
THREE-SIDED



SEE-THROUGH



ROOM DIVIDER



BY WALL



ISLAND



# FORMA FIREBOX (with FLA3 / FLA3+ burner)

Automatic ethanol fireplace with BEV Technology® (Burning Ethanol Vapours)

## PROTECTIVE HEAT DEFLECTOR

## TECHNICAL GLASS PANEL

## CONTROL OPTIONS



## OPTIONAL INNER LINING

Black ceramic glass  
Black corrugated panel  
3D Mirror panel

## TRUE ZERO CLEARANCE



## TOP FINISH

Black powder coating (standard)  
Stainless steel (optional)  
RAL colour (optional)



Custom length



6 flame heights



No chimney



Automatic refueling



Optional tray with logs

## FORMA FIREBOX WITH FLA3/FLA3+ BURNER

	BURNER 790 mm   31.1"	BURNER 990 mm   39"	BURNER 1190 mm   46.9"	BURNER 1490 mm   58.7"	BURNER 1990 mm   78.4"	BURNER 2490 mm   98"
	FIREBOX 1000 mm   40"	FIREBOX 1200 mm   48"	FIREBOX 1500 mm   60"	FIREBOX 1800 mm   72"	FIREBOX 2300 mm   92"	FIREBOX 2700 mm   106"
	max. 4.4 kW max. 15 013 BTU/h	max. 7.0 kW max. 23 885 BTU/h	max. 9.4 kW max. 32 074 BTU/h	max. 13.0 kW max. 44 358 BTU/h	max. 18.0 kW max. 61 419 BTU/h	max. 22.5 kW max. 76 773 BTU/h
	FLA3 4.3 L / 0.9 imp. gal FLA3+ 13.4 L / 2.9 imp. gal	FLA3 5.5 L / 1.2 imp. gal FLA3+ 17.2 L / 3.8 imp. gal	FLA3 6.8 L / 1.5 imp. gal FLA3+ 21.0 L / 4.6 imp. gal	FLA3 8.6 L / 1.9 imp. gal FLA3+ 26.8 L / 5.9 imp. gal	FLA3 11.7 L / 2.6 imp. gal FLA3+ 36.3 L / 8.0 imp. gal	FLA3 14.8 L / 3.3 imp. gal FLA3+ 45.9 L / 10.1 imp. gal
	FLA3 max. 9.0 h FLA3+ max. 29.0 h	FLA3 max. 10.0 h FLA3+ max. 31.0 h	FLA3 max. 11.0 h FLA3+ max. 35.0 h	FLA3 max. 11.0 h FLA3+ max. 35.0 h	FLA3 max. 12.0 h FLA3+ max. 36.0 h	FLA3 max. 12.0 h FLA3+ max. 36.0 h
	min. 44 m³ / 1554 ft³	min. 70 m³ / 2472 ft³	min. 94 m³ / 3320 ft³	min. 130 m³ / 4591 ft³	min. 180 m³ / 6357 ft³	min. 225 m³ / 7946 ft³
	230 V / [US] 115 V					



SINGLE-SIDED



LEFT CORNER



RIGHT CORNER



THREE-SIDED



SEE-THROUGH



ROOM DIVIDER





**Prime Fire**  
Ethanol Burner  
Design by **Design Avenue**



Prime Fire

Ethanol Burner

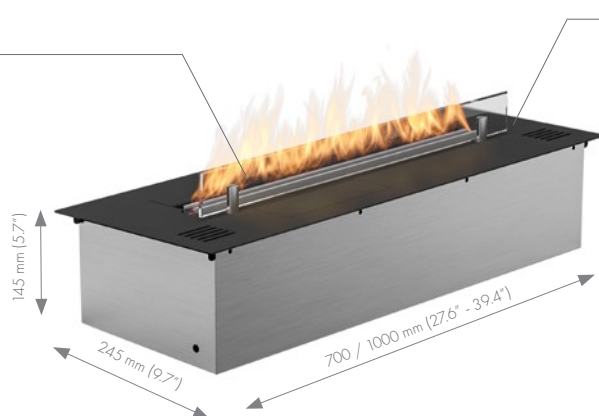
Design by Design Pahomova and Azovskiy



# PRIME FIRE

Ethanol burner with BEV Technology® (Burning Ethanol Vapours)

TECHNICAL GLASS PANEL



TOP FINISH

Black powder coating

CONTROL OPTIONS



OPTIONAL



2 flame heights



No chimney



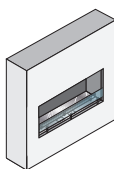
Automatic refueling



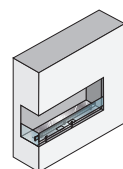
Optional glass screens

## PRIME FIRE

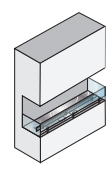
	700 mm   27.6"	1000 mm   39.4"
	max. 4.4 kW / max. 15 013 BTU/h	max. 5.6 kW / max. 19 108 BTU/h
	1.9 L / 0.4 imp. gal	2.9 L / 0.6 imp. gal
	max. 4.5 h	max. 4.0 h
	min. 44 m³ / 1554 ft³	min. 56 m³ / 1978 ft³
	12.3 kg / 27.1 lbs	16.5 kg / 36.4 lbs
	230 V / [US] 115 V	



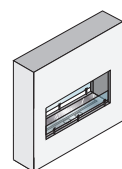
SINGLE-SIDED



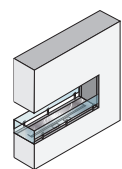
LEFT CORNER / RIGHT CORNER



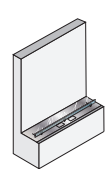
THREE-SIDED



SEE-THROUGH



ROOM DIVIDER



BY WALL



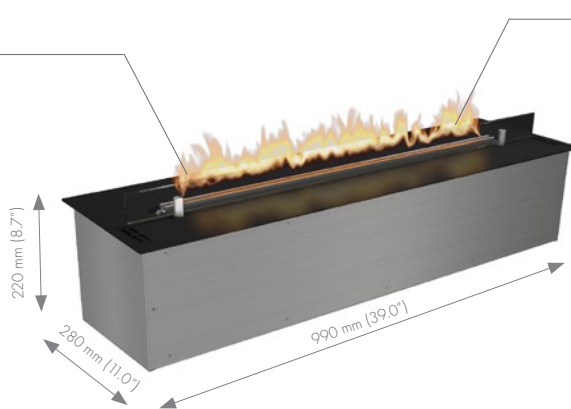
ISLAND



## PRIME FIRE 990+

Ethanol burner with BEV Technology® (Burning Ethanol Vapours)

TECHNICAL GLASS PANEL



TOP FINISH

Black powder coating

CONTROL OPTIONS



OPTIONAL



2 flame heights



No chimney



Automatic refueling



Optional glass screens



Optional tray with logs

### PRIME FIRE 990+

max. 70 kW / max. 23 885 BTU/h

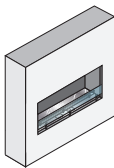
5.5 L / 0.6 imp. gal

max. 10.0 h

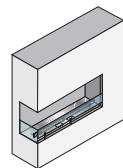
min. 70 m³ / 2472 ft³

27.5 kg / 60.6 lbs

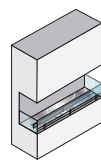
230 V / [US] 115 V



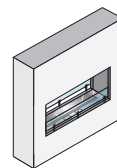
SINGLE-SIDED



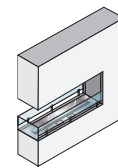
LEFT CORNER / RIGHT CORNER



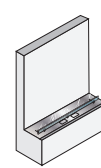
THREE-SIDED



SEE-THROUGH



ROOM DIVIDER



BY WALL

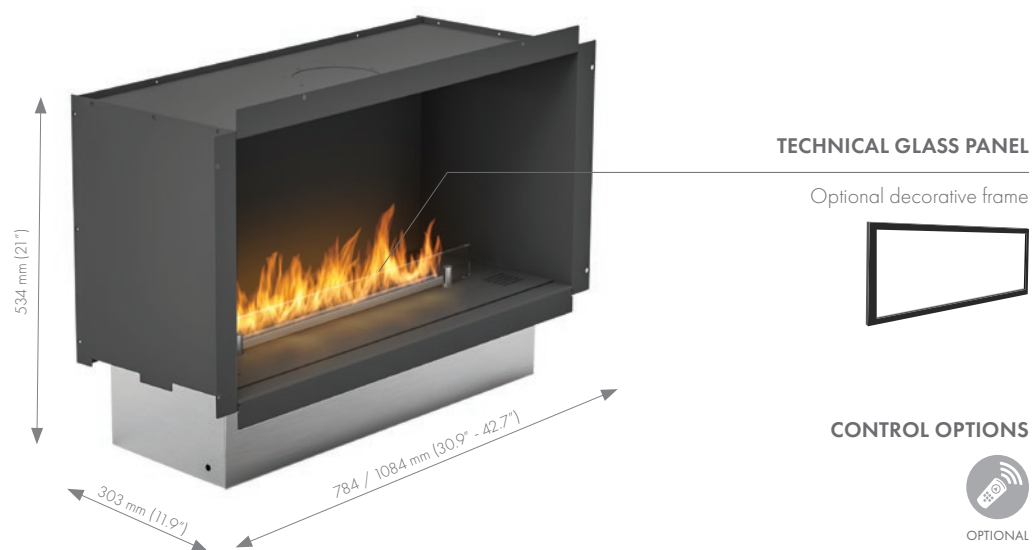


ISLAND



# PRIME FIRE IN CASING

Ethanol fireplace with BEV Technology® (Burning Ethanol Vapours)



2 flame heights



No chimney



Automatic refueling

## PRIME FIRE IN CASING

	784 mm   30.9"	1084 mm   42.7"
	max. 4.4 kW / max. 15 013 BTU/h	max. 5.6 kW / max. 19 108 BTU/h
	1.9 L / 0.4 imp. gal	2.9 L / 0.6 imp. gal
	max. 4.5 h	max. 4.0 h
	min. 44 m³ / 1554 ft³	min. 56 m³ / 1978 ft³
	18.0 kg / 40.0 lbs	26.0 kg / 57.3 lbs
	230 V / [US] 115 V	



# FORMA FIREBOX

(with Prime Fire 990+ burner)

Automatic ethanol fireplace with BEV Technology® (Burning Ethanol Vapours)

## PROTECTIVE HEAT DEFLECTOR

## TECHNICAL GLASS PANEL

## CONTROL OPTIONS



## TRUE ZERO CLEARANCE

Black powder coating



2 flame heights



No chimney



Automatic refueling



Optional tray with logs

## FORMA FIREBOX WITH PRIME FIRE 990+ BURNER

	BURNER 990 mm   39"
	FIREBOX 1200 mm   48"
	max. 7.0 kW max. 23 885 BTU/h
	5.5 L / 1.2 imp. gal
	max. 10.0 h
	min. 70 m³ / 2472 ft³
	230 V / [US] 115 V



SINGLE-SIDED



LEFT CORNER



RIGHT CORNER



THREE-SIDED



SEE-THROUGH



ROOM DIVIDER



**Pure Flame TV Box**  
Freestanding Ethanol Fireplace



**Lincoln**  
Freestanding Ethanol Fireplace





# BASKET FIRE LOGS

Ethanol fireplace with BEV Technology® (Burning Ethanol Vapours)

## CONTROL OPTIONS



OPTIONAL



## TOP FINISH

Black powder coating

## DECORATIVE GRATE

Optional for Basket Fire Logs



Freestanding



2 flame heights



No chimney



Automatic refueling

## BASKET FIRE LOGS

	max. 2.8 kW / max. 9 554 BTU/h	max. 2.5 kW / max. 8 530 BTU/h
	1.75 L / 0.4 imp. gal	1.5 L / 0.3 imp. gal
	max. 6.5 h	max. 6.0 h
	min. 28 m³ / 989 ft³	min. 25 m³ / 883 ft³
	14.5 kg / 32.0 lbs	12.0 kg / 26.5 lbs
	230 V / [US] 115 V	230 V / [US] 115 V

## BASKET FIRE LOGS MINI



# SCANDI

Ethanol fireplace with BEV Technology® (Burning Ethanol Vapours)

## CONTROL OPTIONS



OPTIONAL

## OPTION TO CONNECT A VENT PIPE

## TEMPEPERED GLASS

## TOP FINISH

Black powder coating

## EASY REFILLING SYSTEM



Freestanding



2 flame heights



No chimney



Easy refueling system

## SCANDI

max. 4.1 kW / max. 13 990 BTU/h

5.0 L / 1.1 imp. gal

max. 10 h

min. 41 m³ / 1448 ft³

52.0 kg / 136.7 lbs

230 V / [US] 115 V



# LINCOLN

Ethanol fireplace with BEV Technology® (Burning Ethanol Vapours)

## TECHNICAL GLASS PANEL

Optional mesh



## FINISH

White MDF

## CONTROL OPTIONS



OPTIONAL

## TOP FINISH

Black powder coating



Freestanding



2 flame heights



No chimney



Easy refueling system

LINCOLN	
	max. 4.4 kW / max. 15 013 BTU/h
	6.0 L / 1.3 imp. gal
	max. 13 h
	min. 44 m³ / 1554 ft³
	57.0 kg / 126.0 lbs
	230 V / [US] 115 V



## PURE FLAME TV BOX

Ethanol fireplace with BEV Technology® (Burning Ethanol Vapours)

TECHNICAL GLASS PANEL



TOP FINISH

Natural oak veneer or  
white MDF

CONTROL OPTIONS



OPTIONAL



Freestanding



2 flame heights



No chimney



Easy refueling system

### PURE FLAME TV BOX

max. 5 kW / max. 17 061 BTU/h



5.0 L / 1.1 imp. gal

max. 12.0 h

min. 50 m³ / 1766 ft³

70.6 kg / 155.6 lbs

230 V / [US] 115 V



# PURE FLAME

Ethanol fireplace with BEV Technology® (Burning Ethanol Vapours)

## TOP FINISH

Black powder coating

## TECHNICAL GLASS PANEL



## CONTROL OPTIONS



OPTIONAL



Insert for installation in furniture



2 flame heights



No chimney



Easy refueling system

PURE FLAME	
	max. 5 kW / max. 17 061 BTU/h
	5.0 L / 1.1 imp. gal
	max. 12.0 h
	min. 50 m³ / 1766 ft³
	18.6 kg / 41.0 lbs
	230 V / [US] 115 V

# L-FIRE

Ethanol fireplace with BEV Technology® (Burning Ethanol Vapours)

## CONTROL OPTIONS



OPTIONAL

## TOP FINISH

Black powder coating



## TECHNICAL GLASS PANEL

Optional frame and mesh



2 flame heights



No chimney



Automatic refueling

## L-FIRE

## L-FIRE IN CASING



max. 4.4 kW / max. 15 013 BTU/h



6.0 L / 1.3 imp. gal



max. 13.0 h



min. 44 m³ / 1554 ft³



15.2 kg / 33.5 lbs

27.0 kg / 59.5 lbs

230 V / [US] 115 V

# GAS SOLUTIONS

---





Sinatra  
Gas Fireplace





Monroe  
Gas Fireplace



Sinatra  
Gas Fireplace



Monroe  
Gas Fireplace



**Monroe**  
Gas Fireplace



Monroe  
Gas Fireplace



# VALENTINO

Linear Gas Fireplace (balanced flue system)



Thermostat



Modular burner



Gas and CO detectors



Antireflective glass

VALENTINO	
	1000 mm   39.4"
	(NG) max. 6.4 kW   21 837 BTU/h (LPG) max. 6.7 kW   22 861 BTU/h
	(NG) max. 0.9 m³/h   31.8 ft³/h (LPG) max. 0.7 kg/h   1.54 lbs/h



SINGLE-SIDED



RIGHT CORNER



LEFT CORNER



THREE-SIDED

# MONROE

Campfire Gas Fireplace (balanced flue system)



## BACK WALL FINISH

Black matte steel (standard)  
Black ceramic glass (optional)  
Brick panel (optional)

## CONTROL OPTIONS



Thermostat



Modular burner



Gas and CO detectors



Antireflective glass

## MONROE

(NG) max. 8.3 kW | 28 320 BTU/h  
(LPG) max. 9.2 kW | 31 392 BTU/h

(NG) max. 1.2 m<sup>3</sup>/h | 42.4 ft<sup>3</sup>/h  
(LPG) max. 0.96 kg/h | 2.12 lbs/h

Concentric flue

230 V / [US] 115 V



SINGLE-SIDED



LEFT CORNER



RIGHT CORNER



THREE-SIDED



# SINATRA

Linear Gas Fireplace (conventional flue system)



## PROTECTIVE GLASS SCREENS

Ceramic glass  
Antireflective glass  
No glass option

## BACK WALL FINISH

Black matte steel  
Black ceramic glass  
Brick panel

## DECORATION

Logs, vermiculite & chips  
Black diamond stones  
White pebbles & gold vermiculite  
Glass embers  
LED + Crystal diamond embers

## CONTROL OPTIONS



Custom length



Gas and CO detectors



Ceramic or antireflective glass (or no glass)

SINATRA		
	1600 mm   63"	2000 mm   78.7"
	(NG) max. 15.0 kW   51 185 BTU/h (LPG) max. 14.3 kW   48 794 BTU/h	(NG) max. 19.7 kW   67 219 BTU/h (LPG) max. 19.0 kW   64 831 BTU/h
	(NG) max. 1.58 m³/h   55.8 ft³/h (LPG) max. 1.12 kg/h   2.47 lbs/h	(NG) max. 2.09 m³/h   73.8 ft³/h (LPG) max. 1.50 kg/h   3.31 lbs/h
	Conventional	
	230 V / [US] 115 V	



SINGLE-SIDED



LEFT CORNER



RIGHT CORNER



THREE-SIDED



Sinatra  
Gas Fireplace



Sinatra  
Gas Fireplace





**Sinatra**  
Gas Fireplace

# FIRE TABLES COLLECTION

---





**Fire Coffee Table**  
Freestanding Ethanol Fire Table

# ETHANOL FIRE TABLES

Commerce Technology™ (Absorbent Ceramic Fibers)



FIRE COFFEE TABLE



FIRE TABLE MINI



FIRE TABLE ROUND



No smoke or ash



No electricity required



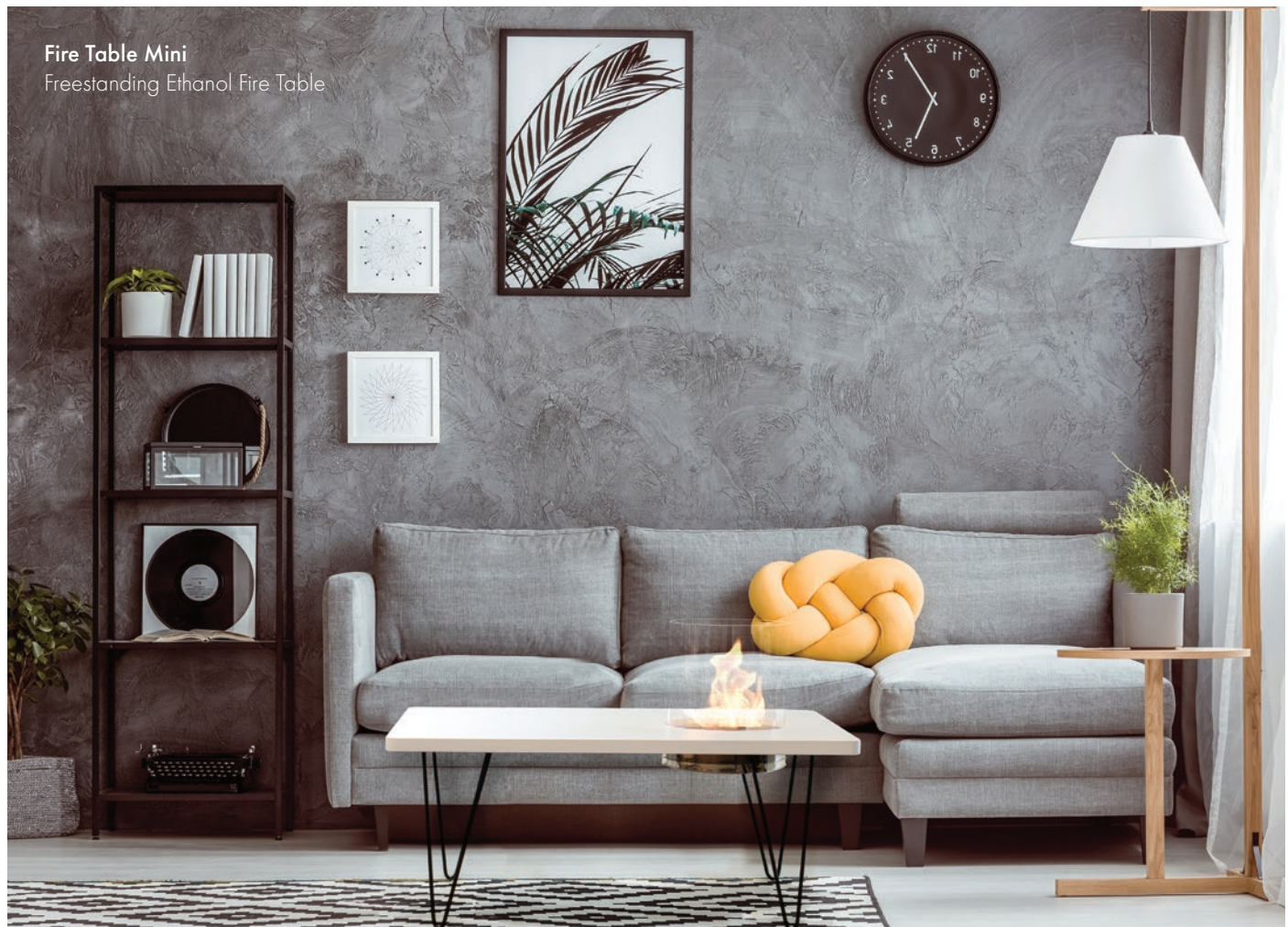
Safe burning technology



Easy refueling system

	FIRE COFFEE TABLE	FIRE TABLE MINI	FIRE TABLE ROUND
	[WxHxD] 1180 x 700 x 420 mm [WxHxD] 46.5" x 27.6" x 16.5"	[WxHxD] 900 x 600 x 420 mm [WxHxD] 35.4" x 23.6" x 16.5"	[ØxH] 615 x 400 mm [ØxH] 24.2" x 15.8"
	36.0 kg / 79.4 lbs	15.8 kg / 34.8 lbs	7.0 kg / 15.4 lbs
	INDOOR & OUTDOOR USE Varnished natural OSB / Black varnished OSB  INDOOR USE White MDF / Black MDF	INDOOR & OUTDOOR USE Varnished natural OSB  INDOOR USE White MDF	INDOOR & OUTDOOR USE Varnished natural OSB / Black varnished OSB
	max. 2.5 kW / 8 530 BTU/h		
	1.5 L / 0.33 imp. gal		
	max. 3.5 h		
	min. 25 m³ / 880 ft³		

**Fire Table Mini**  
Freestanding Ethanol Fire Table



**Fire Table Round**  
Freestanding Ethanol Fire Table

# OUTDOOR COLLECTION

---



Lighthouse  
Gas Patio Heater





**Tondo**

Freestanding Ethanol Fireplace



**Galio Black**

Outdoor Gas Fireplace



**Totem**

Freestanding Ethanol Fireplace

# ETHANOL OUTDOOR FIRES

Commerce Technology™ (Absorbent Ceramic Fibers)



TOTEM

GUSTAV

JAR

TONDO



No smoke or ash



No electricity required



Safe burning technology



Easy refueling system

	TOTEM	GUSTAV	JAR	TONDO
	[ØxH] 395 x 1070 mm [ØxH] 15.6" x 42.1"	[ØxH] 444 x 962 mm [ØxH] 17.5" x 37.9"	[ØxH] 410 x 795 mm [ØxH] 16.1" x 31.3"	[ØxH] 700 x 423 mm [ØxH] 27.6" x 16.7"
	24.5 kg / 54.0 lbs	16.3 kg / 35.8 lbs	41.5 kg / 91.5 lbs	14.0 kg / 30.9 lbs
	max. 2.5 kW / 8 530 BTU/h			
	3.0 L / 0.7 imp. gal			
	max. 7 h			
	min. 25 m³ / 880 ft³			

# ETHANOL TABLETOP FIRES

Commerce Technology™ (Absorbent Ceramic Fibers)



DANCING FLAMES



CHANTICO GLASSFIRE



SIMPLE



RONDO



No smoke or ash



No electricity required



Safe burning technology



Easy refueling system

	DANCING FLAME	CHANTICO GLASSFIRE	SIMPLE	RONDO
	[ØxH] 251 x 361 mm [ØxH] 9.9" x 14.2"	[ØxH] 251 x 361 mm [ØxH] 9.9" x 14.2"	[ØxH] 308 x 418 mm [ØxH] 12.1" x 16.5"	[ØxH] 412 x 412 mm [ØxH] 16.2" x 16.2"
	2.0kg / 4.4 lbs	4.2 kg / 9.3 lbs	6.5 kg / 14.3 lbs	7.0kg / 15.4 lbs
	1.5 L / 0.33 imp. gal	1.5 L / 0.33 imp. gal	1.5 L / 0.33 imp. gal	3.0 L / 0.66 imp. gal
	max. 3.5 h	max. 3.5 h	max. 3.5 h	max. 7 h
	max. 2.5 kW / 8 530 BTU/h			
	min. 25 m³ / 880 ft³			



# GAS OUTDOOR FIRES

## LIGHTHOUSE



Tempered glass



Thermocouple



Anti-tilt valve



Freestanding

### LIGHTHOUSE

	(LPG) max. 6.0 kW   max. 20 473 BTU/h
	(LPG) max. 0.45 kg/h   max. 1.0 lbs/h
	max. 40 hrs
	(LPG) 37 mbar   14.9"wc
	42.0 kg / 92.6 lbs

\* Registered Community Design No 006655080-0001



Lighthouse  
Gas Patio Heater





# GAS OUTDOOR FIRES

FARO



Tempered glass



Thermocouple

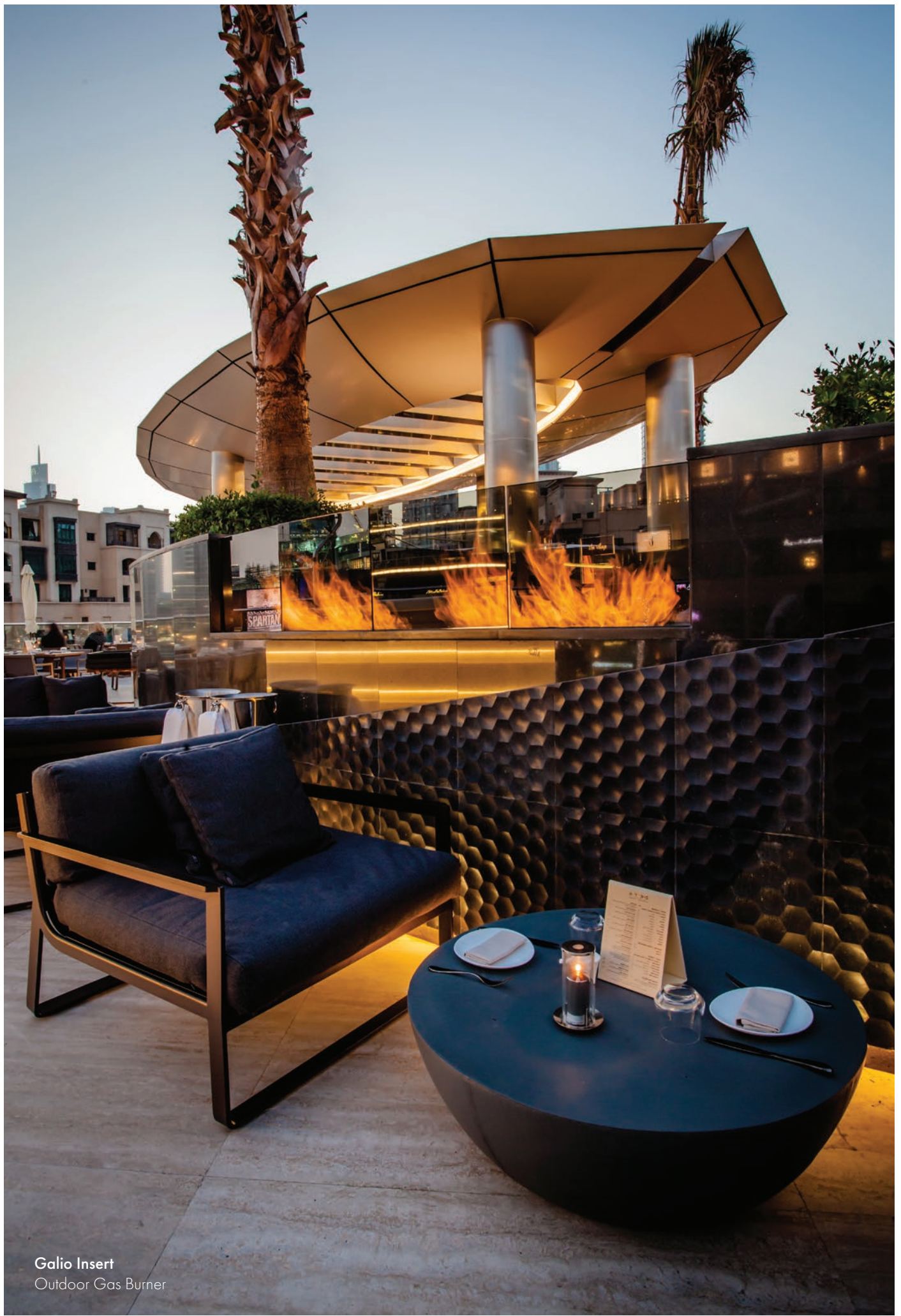


Anti-tilt valve



Freestanding

FARO	
	(LPG) max. 5.5 kW   max. 18 767 BTU/h
	(LPG) max. 0.4 kg/h   max. 0.9 lbs/h
	max. 40 hrs
	(LPG) 30 mbar   12.0°wc
	20.0 kg / 44.1 lbs



**Galio Insert**  
Outdoor Gas Burner



**Galio Corten**  
Outdoor Gas Fireplace

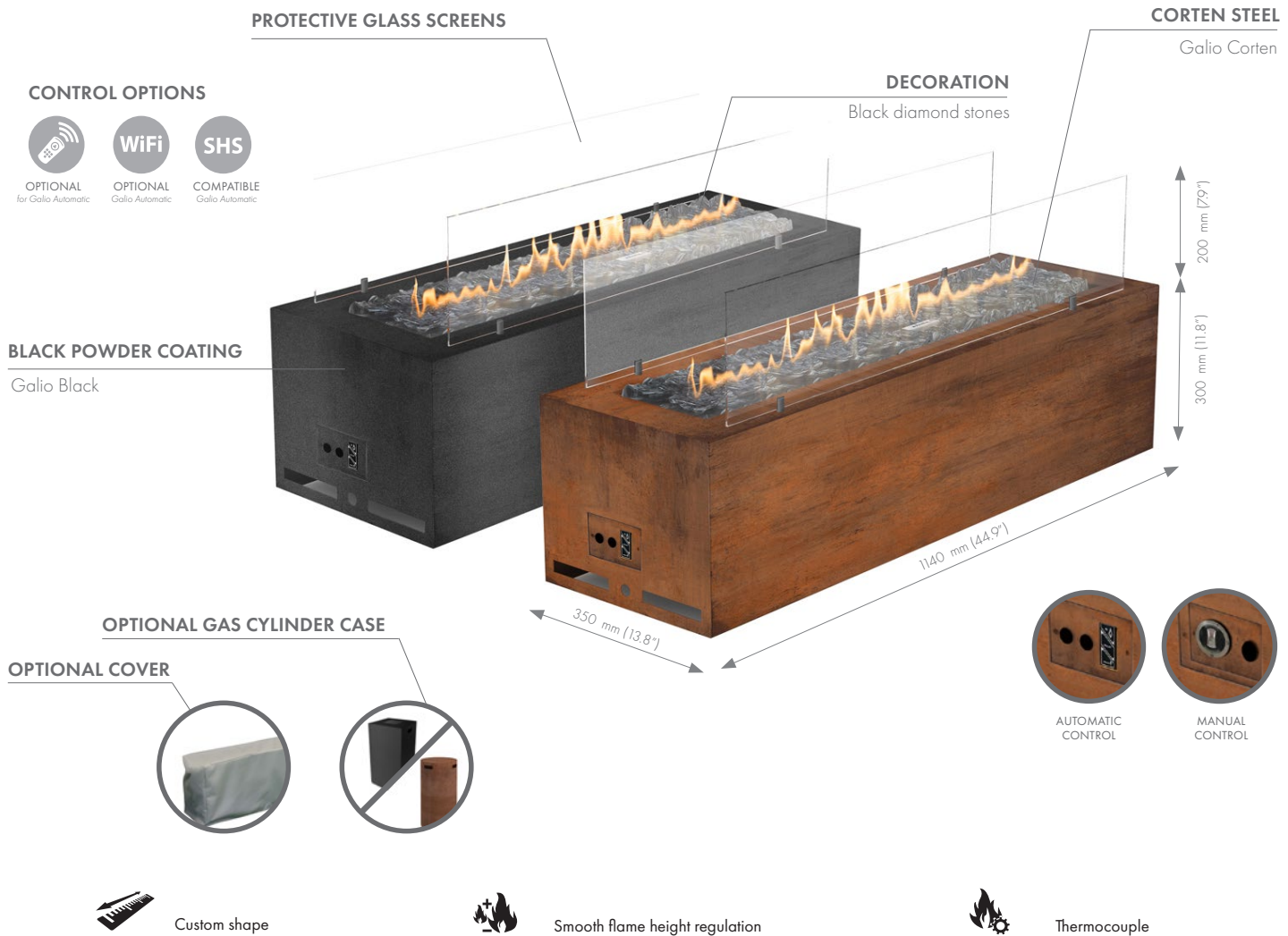


**Galio Fire Pit Insert**  
Outdoor Gas Burner



# GAS OUTDOOR FIRES

## GALIO



GALIO BLACK MANUAL / GALIO CORTEN MANUAL		GALIO BLACK AUTOMATIC / GALIO CORTEN AUTOMATIC	
	(NG) max. 13.6 kW   46 405 BTU/h (LPG) max. 11.8 kW   40 263 BTU/h		(NG) max. 9.4 kW   32 074 BTU/h (LPG) max. 11.8 kW   40 263 BTU/h
	(NG) max. 1.22 m³/h   43.1 ft³/h (LPG) max. 0.93 kg/h   2.05 lbs/h		(NG) max. 1.0 m³/h   35.3 ft³/h (LPG) max. 0.93 kg/h   2.05 lbs/h
	(NG) 20 mbar   8.0"wc (LPG) 37 mbar   14.9"wc		(NG) 20 mbar   8.0"wc (LPG) 37 mbar   14.9"wc
	31.0 kg / 68.3 lbs		31.0 kg / 68.3 lbs





# GAS OUTDOOR FIRES

## GALIO FIRE PIT

### CONTROL OPTIONS



OPTIONAL    OPTIONAL    COMPATIBLE



Custom shape



Smooth flame height regulation



Thermocouple



Easy to install

### GALIO FIRE PIT INSERT

### GALIO FIRE PIT CORTEN

	(NG) max. 4.7 kW   16 037 BTU/h (LPG) max. 5.1 kW   13 990 BTU/h	
	(NG) max. 0.5 m³/h   17.7 ft³/h (LPG) max. 0.4 kg/h   0.9 lbs/h	
	(NG) 20 mbar   8.0"wc (LPG) 37 mbar   14.9"wc	
	15.0 kg / 33.0 lbs	65.0 kg / 143.3 lbs



# GAS OUTDOOR FIRES

## GUSTAV GAS

CORTEN STEEL

DECORATION

Black diamond stones



Thermocouple



Anti-tilt shutoff valve



Freestanding


GUSTAV GAS

(LPG) max. 6.0 kW | max. 20 473 BTU/h



(LPG) max. 0.2 kg/h | max. 0.4 lbs/h



max. 54 hrs



(LPG) 37 mbar | 7°wc



32.0 kg / 70.5 lbs

All product specifications and data are subject to change without notice and are believed to be accurate as of the date hereof. Planika Sp. z o.o., its affiliates, agents, and employees, and all persons acting on its or their behalf (collectively, "Planika Sp. z o.o."), disclaim any and all liability for any errors, inaccuracies or incompleteness contained in any document or in any other disclosure relating to any product. To the maximum extent permitted by applicable law, Planika Sp. z o.o. disclaims any and all liability arising out of the application or use of any product. This document does not expand or otherwise modify Planika Sp. z o.o.'s terms and conditions of purchase, including but not limited to the warranty expressed therein. No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted by this document or by any conduct of Planika Sp. z o.o.. Customers using or selling Planika Sp. z o.o.'s products not expressly indicated for use in such applications do so entirely at their own risk and agree to fully indemnify Planika Sp. z o.o. for any damages arising or resulting from such use or sale. The images are indicative only.



**planika**  
INTELLIGENT FIRE

---

PLANIKA USA LLC  
[www.planikausa.com](http://www.planikausa.com)  
[info@planikausa.com](mailto:info@planikausa.com)

PLANIKA Sp. z o.o.  
[www.planikafires.com](http://www.planikafires.com)  
[planika@planikafires.com](mailto:planika@planikafires.com)