



We would like to introduce you to the amazing world of Planika's intelligent fires, where neither chimney nor hard connections are required. Planika joins the warmth of natural fire with the advanced technology creating wonderful, highly functional bio ethanol fireplaces. The uniqueness of the solutions applied allows Planika Fires to obtain the effect of dancing flames in their natural intense colours. With the appropriate amount of time spent on designing and carefully selecting materials, manufactured in Europe, Planika Fires has already succeeded in more than 60 countries all over the world.

Today, Planika with subsidiaries in USA, sells its products worldwide and has more and more appreciation among clients of private and public sector, as well as architects. The design process of our bio fireplaces takes place in the Planika Studio where excellent conditions for young designers are provided. By using the most advanced equipment, we can guarantee the reliability and durability of Planika's products, since each product is carefully tested before being sold.

Our success lies in designing a new form that corresponds with constantly changing technology. Design together with the technical knowledge and experience are the basis for every model. By always paying close attention to every detail while shaping the form and carefully selecting the highest quality materials for ethanol fireplaces, Planika has come up with products that are in accordance with our sustainable agenda. In order to provide finest products, our specialists constantly modernise the implemented technologies. Therefore, we are the only company in the world using such advanced, patented technology.

By stimulating cooperation between technology and business, the company has gained the position of the world leader in the production and distribution of bio fireplaces, suitable for both commercial and private areas.

Planika provides people with the primeval element of fire dressed in the highest quality design.













Serenity yacht by Mondomarine Model: Fire Line Automatic Photo courtesy: Aberto Cocchi







Serenity yacht by Mondomarine Model: Fire Line Automatic Photo courtesy: Aberto Cocchi

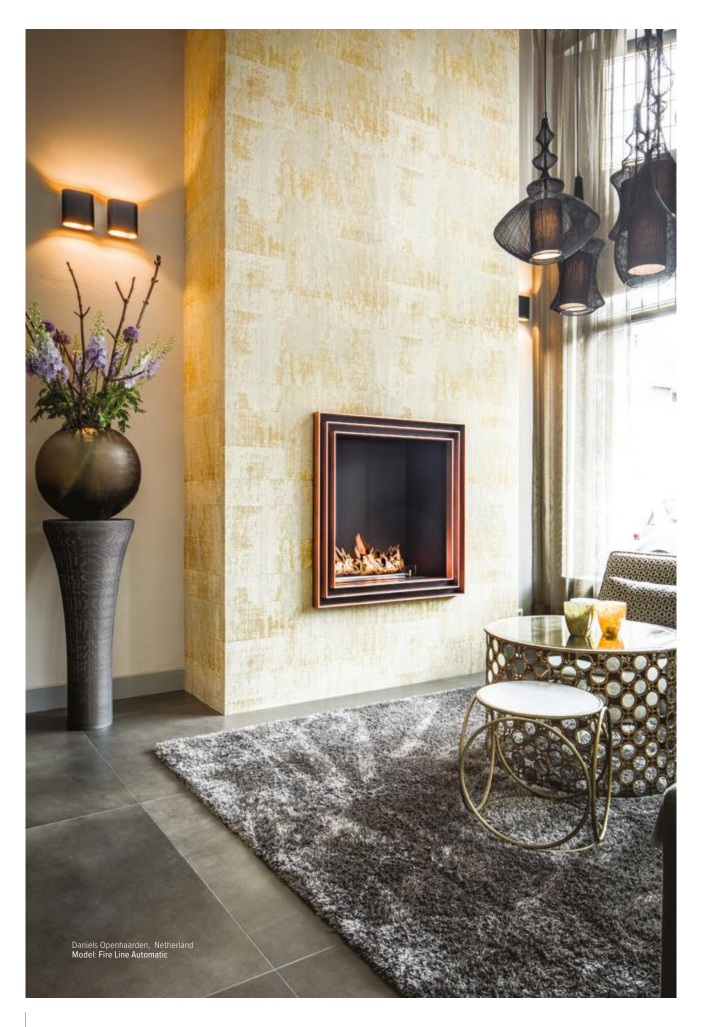


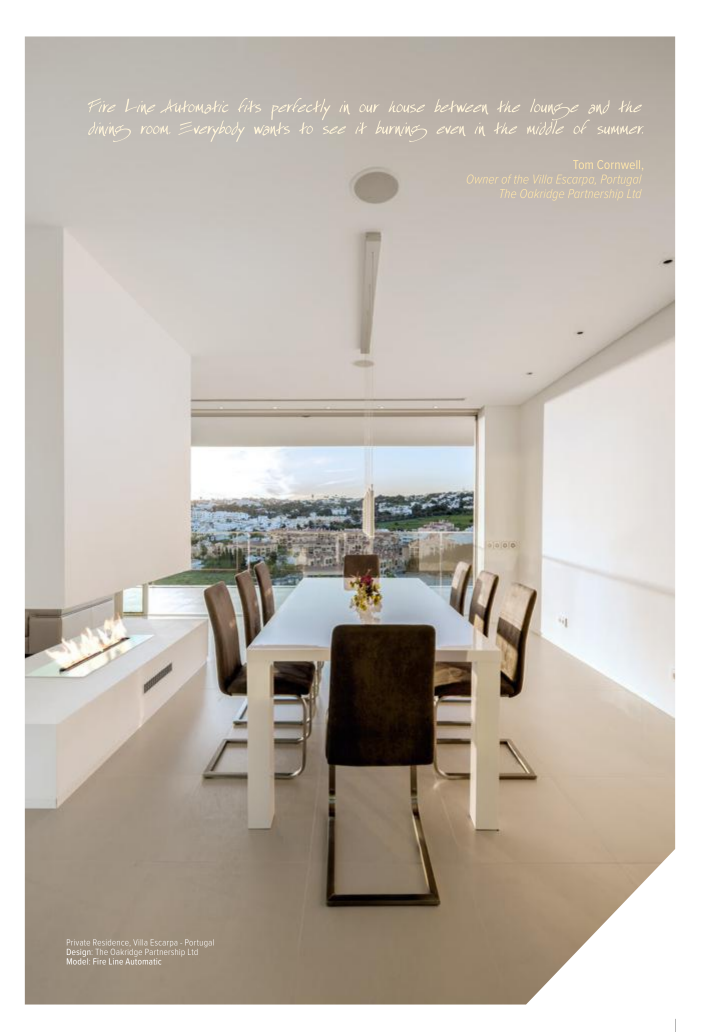


Poziom 511 Design Hotel & Spa - Podzamcze, Poland Model: Fire Line Automatic



Piekna Bistro Restaurant - Warsaw, Poland Design: ON/OFF Architekci Model: Fire Line Automatic











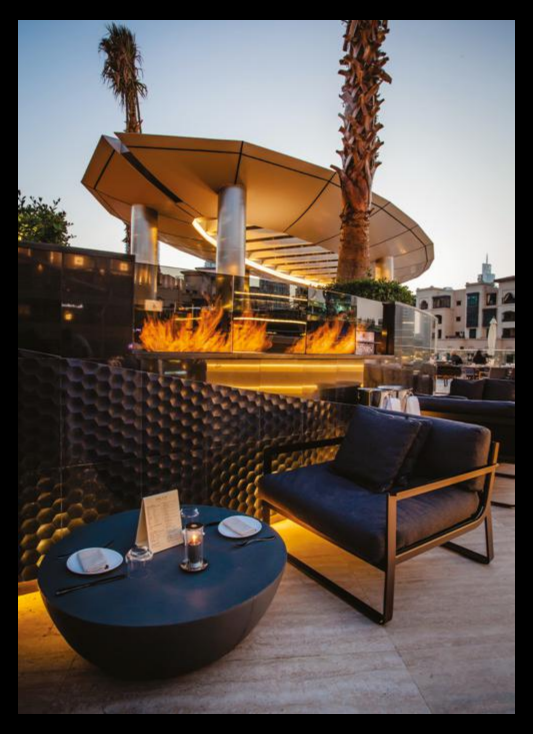




It is in fact a very original fire solution since it is hard to find an apartment where natural flame fireplace is used. It was impossible according to safety requirements. That is why modern bio fireplaces are a very good alternative.

> The Address Downtown, Dubai, UAE Model: Galio Insert

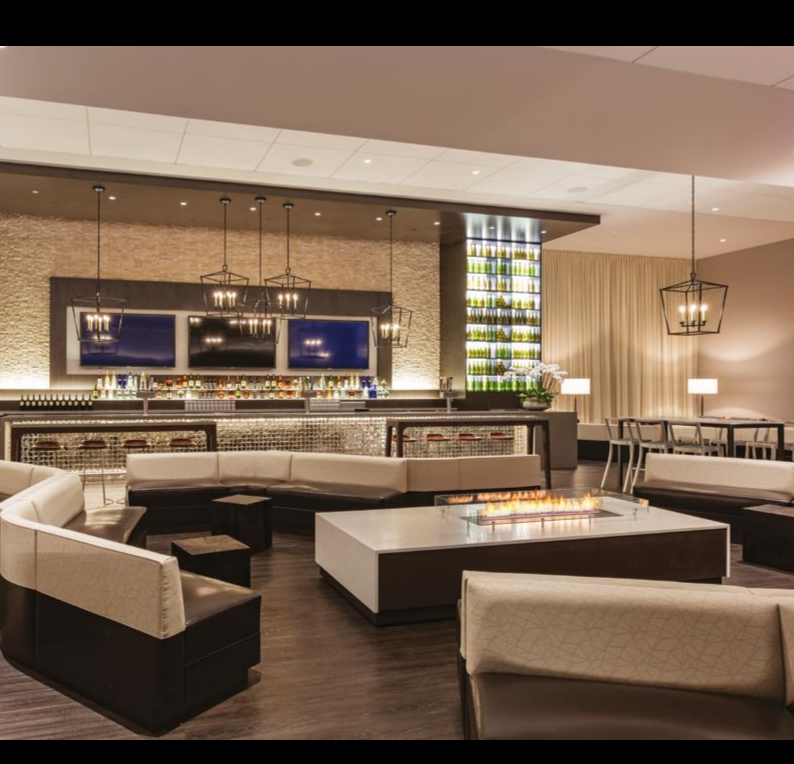




Radisson Blu Old Mill Hotel, Belgrade Model: Fire Line Automatic





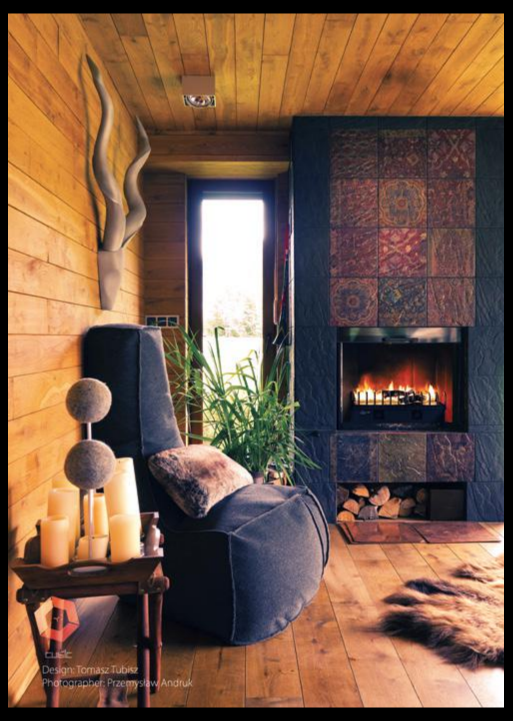


Golden One Center - Klngs Arena, Sacramento, CA Model: Fire Line Automatic

Showroom Landhuis Gooilust - Amsterdam, Netherlands Model: HotBox





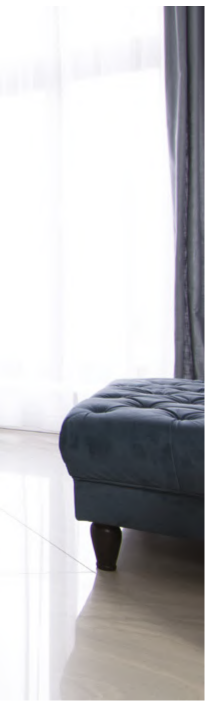




Softly residence, Bydgoszcz, Poland Model: Lincoln

## Planika's fireplace was something new for my investor and he was willing to take advantage of such opportunity.

Aleksandra Bobrowicz-Nadolny Interior Designer, Dot.projekt





Salone Internazionale del Mobile - Milan, Italy Model: PrimeFire Photo courtesy: Jan Lutyk

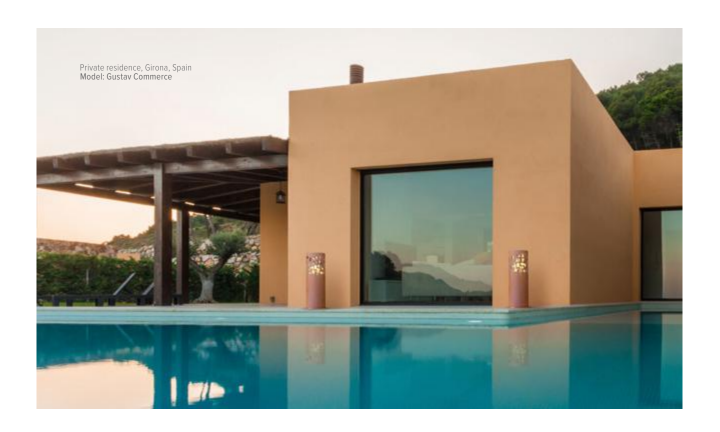


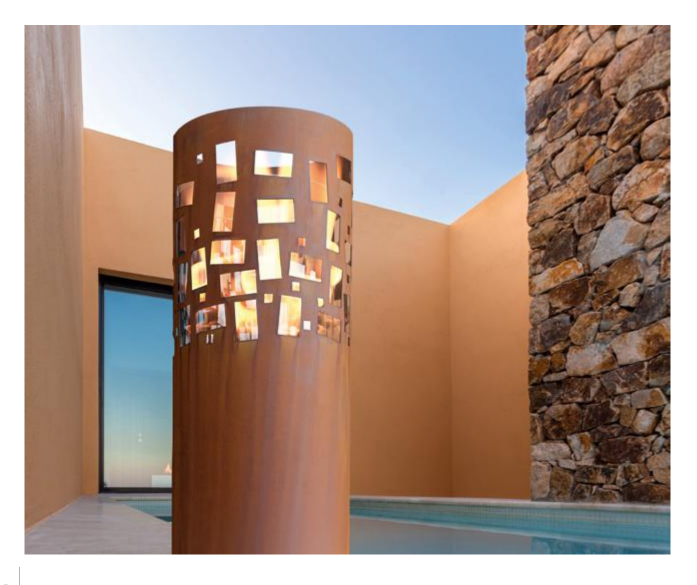


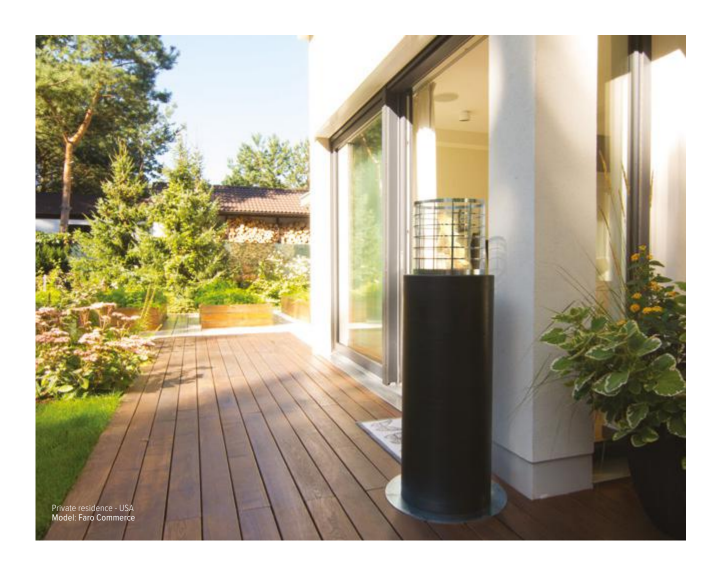








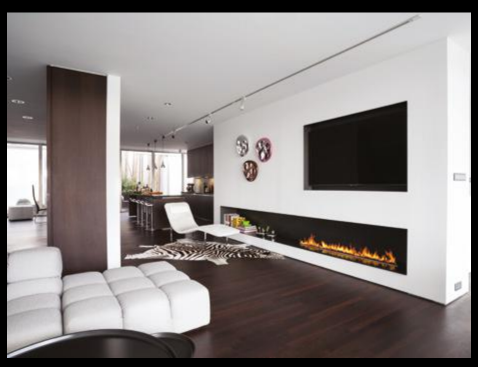






Shuvalovsky Project - Moscow, Russia Design: Geometrix design Model: Fire Line Automatic







Private residence Design: Ivanka Kowalski Model: Fire Line Automatic







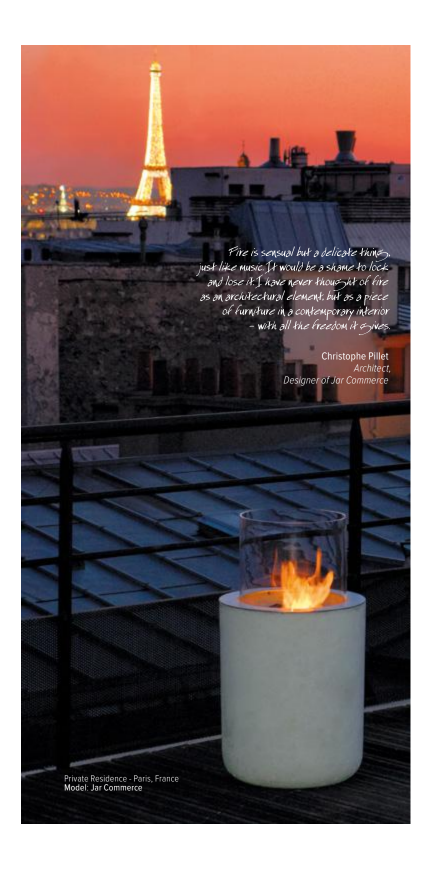
Hotel Copernicus, Toruń, Poland Model: Petit Commerce

















- Over 15 years on the market
- Global recognition
- Numerous projects on every continent
- Top private and commercial designs (Marriott, Hilton, Kempinski and many more)

#### PATENTED BEV TECHNOLOGY



- No direct contact between the fuel and the flame
- No smell, no smoke, no ash
- Cleanest combustion process
- Natural, golden flames
- Longest burning time



### WHY to choose us?



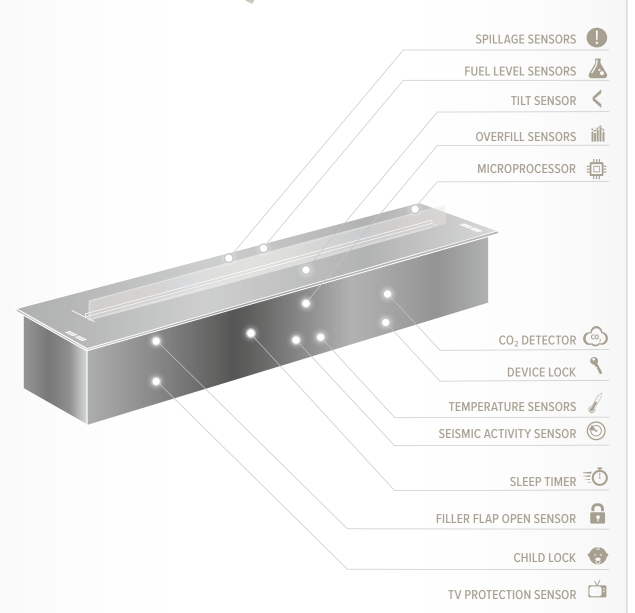
- Bespoke models to create an endless line of fire
- Customizable length and color
- No hard connections for unlimited arrangement possibilities
- Easy installation to implement the fireplace at every stage of the project
- Professional support of the Project Department

### INTELLIGENT FEATURES & ADVANCED SAFETY



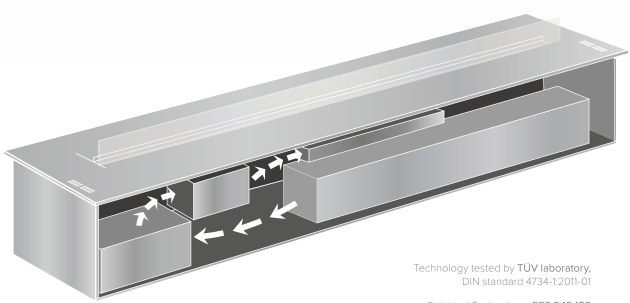
- TÜV, UL and ULC certified
- Multiple safety features: temperature sensor, tilt sensor, child lock,  ${\rm CO_2}$  detector, overfill sensor
- Mobile device control via Wi-Fi net
- Smart Home System compatible
- Remote control
- Intuitive control panel
- Complex projects we installed the first bioethanol fireplace on a yacht
- Advanced safety confirmed by numerous commercial and public projects
- Advanced microprocessor controlling the operation of the fireplace

# safetysensors



Planika's intelligent fireplaces are fully automatic products that ensure the maximum level of comfort and safety. The advanced microprocessor communicates with multiple safety sensors and detectors, guaranteeing proper fireplaces operation at all times. This advanced technological solution allows the user to enjoy the fully controlled, natural flames.

# intelligentfire



Patented Technology: EP2 549 182

In Planika's laboratory, a specialized team of engineers search for new technological solutions and carries out extensive tests on every fireplace prior to selling it. Our products have also successfully passed safety and quality tests carried out by the leading certification institutes, meeting the most demanding requirements, including the DIN norm 4734-1:2011-01 certified by TÜV laboratory.

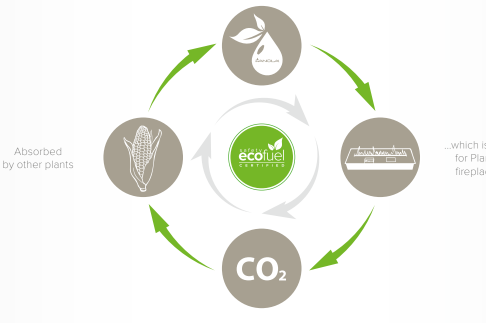
In order to ensure the highest level of comfort and safety, both the fireplace operation and the burning process are fully controlled by an advanced microprocessor and other electronical components. The products are also equipped with numerous safety sensors and detectors that constantly monitor and control the device, reacting to any irregularities in its operation.

Planika's products allow for convenient control options, including a handheld remote, mobile devices via WiFi network and Smart Home Systems. All our automatic fireplaces utilize the patented BEV Technology, a solution that eliminates the direct contact between the flame and the fuel, resulting in a very clean and beautiful flame. The technology also allow for unlimited arrangement possibilities and extensive customization options of your fireplace.

## biofuel for fireplace

renewable energy source

Sugars obtained from plants are fermented, distilled and denatured, becoming Fanola® bieethanol...



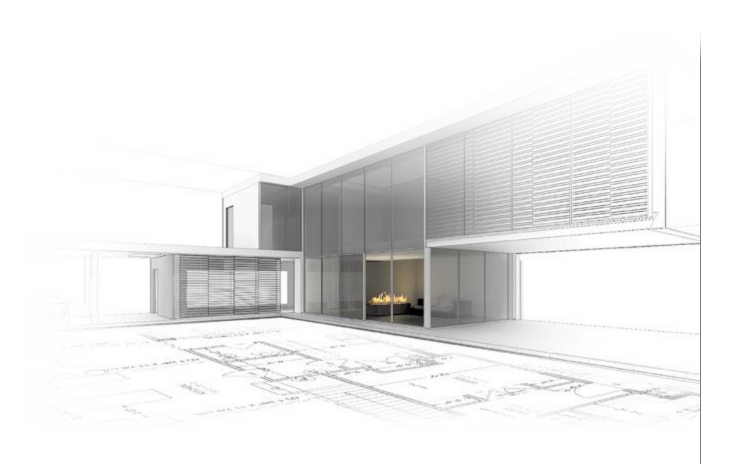
..which is used for Planika fireplaces.

Burning process emits CO2 and H2O in amounts comparable to that of human breath



## automaticinserts

### intelligent fire



www.PLANIKA**usa**.com

## automatic Fire Line Automatic 3

### FLA3

#### Control your fire with mobile devices

Create an endless line of fire

#### FEATURES:

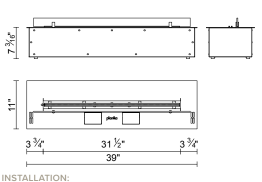
- BEV\* Technology
- No smell / no ash / no smoke
- WiFi (controlled with mobile devices)
- Remote controllable
- Smart Home Systems compatible
- Advanced safety sensors
- Fast Start
- Automatic shutdown in case of errors
- Child Lock
- Sleep timer
- Advanced microprocessor
- LCD display
- Control panel
- Intuitive control6 levels of flame height
- Easy installation
- Bespoke sizes
- Possibility of joining modules
- Custom finish option
- No additional installation
- No additional ventilation required
- No chimney required

- External wireless temperature sensor
- Electrical connection required
- For indoor use
- Eco-friendly
- Automatic fuel pump
- Certified to UL standards





#### DIMENSIONS:



 $^{st}$  BEV Technology – A patented process resulting in the clean burning of bio-ethanol fuel vapours.

#### TECHNICAL DATA:

Capacity: 1,47 gal

Burning time: 6 - 12 h

Heat output: 10578-21155 BTU

Net weight: 62 lbs

Air circulation: min. 1/h

Minimum room size:

please contact our Project Department for details

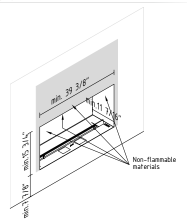
Power supply: 115 V

Finish

TOP: brushed stainless steel / optional: RAL colours / optional: black powder coated steel,

CASING: galvanized steel,

GLASS SHIELD: hardened glass



## automatic Fire Line Automatic 3

FLA3

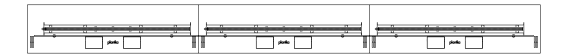
#### **BESPOKE MODELS:**

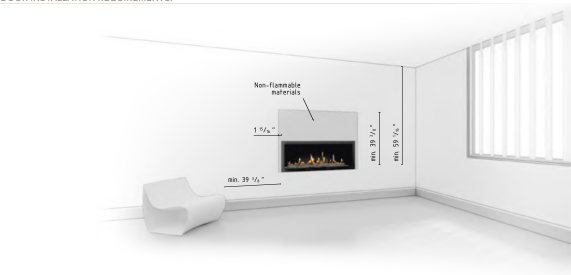
Planika ensures top service. To live up to our clients' requirements, we have provided the possibility to produce bespoke models, according to the client's expectations. Length of the bio fireplace is customizable.

#### SEVERAL JOINT UNITS - UP TO UNLIMITED LENGTH:

If a longer line of fire is prefered, several units can be placed together and operated with a single remote control, giving the possibility to create an endless line of fire. Client can choose between the right, middle and left module.







## automatic Fire Line Automatic 3

### FLA3 in casing A

#### Perfect solution for architects

WiFi-controlled fireplace

#### FEATURES:

- BEV\* Technology
- No smell / no ash / no smoke
- WiFi (controlled with mobile devices)
- Remote controllable
- Smart Home Systems compatible
   Automatic fuel pump
- Advanced safety sensors
- Fast Start
- Automatic shutdown in case of errors
- Child Lock
- Sleep timer
- Advanced microprocessor
- LCD display
- Control panel
- Intuitive control
- 6 levels of flame height
- Easy installation
- Bespoke sizes
- Custom finish option
- No additional installation
- No additional ventilation required
- No chimney required



Electrical connection required

For indoor use

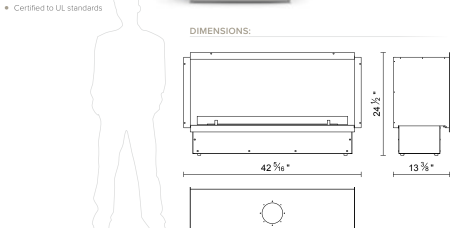
• Eco-friendly











 $<sup>^* \ \</sup>mathsf{BEV} \ \mathsf{Technology} - \mathsf{A} \ \mathsf{patented} \ \mathsf{process} \ \mathsf{resulting} \ \mathsf{in} \ \mathsf{the} \ \mathsf{clean} \ \mathsf{burning} \ \mathsf{of} \ \mathsf{bio-ethanol} \ \mathsf{fuel} \ \mathsf{vapours}.$ 

#### TECHNICAL DATA:

Capacity: 1,47 gal

Burning time: 6 - 12 h

Heat output: 10578-21155 BTU

Net weight: 85,5 lbs

Air circulation: min. 1/h

Minimum room size:

please contact our Project Department for details

Power supply: 115  $\lor$ 

Finish

 ${\sf TOP: brushed\ stainless\ steel\ /\ optional:\ RAL\ colours\ /\ optional:\ black\ powder\ coated\ steel,}$ 

CASING: black powder coated steel, brushed stainless steel, galvanized steel,

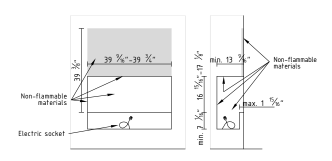
 ${\tt OPTIONAL\ FRAME: brushed\ stainless\ steel,}$ 

GLASS SHIELD: hardened glass

## automatic Fire Line Automatic 3 Automatic 3

#### FLA3 IN CASING A

#### INSTALLATION:





## automatic Fire Line Automatic 3 Automatic 3

### FLA3 in casing C

#### Intelligent fireplace with a long line of fire

Flame visible from three sides

#### FEATURES:

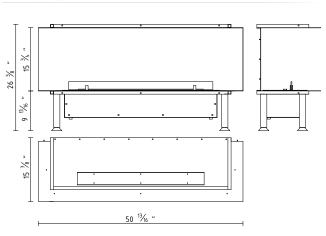
- BEV\* Technology
- Optional BOX XT (left and / or right module)
- No smell / no ash / no smoke
- WiFi (controlled with mobile devices)
- Remote controllable
- Smart Home Systems compatible
- Advanced safety sensors
- Fast Start
- Automatic shutdown in case of errors
- Child Lock
- Sleep timer
- Advanced microprocessor
- LCD display
- Control panel
- Intuitive control
- 6 levels of flame height
- Easy installation
- Bespoke sizes
- Possibility of joining modules
- Custom finish option
- No additional installation
- No additional ventilation required
- No chimney required

- External wireless temperature sensor
- Electrical connection required
- For indoor use
- Eco-friendly
- Automatic fuel pump
- Certified to UL standards





#### DIMENSIONS:



 $<sup>^*\, {\</sup>sf BEV}\, {\sf Technology-A}\, {\sf patented}\, {\sf process}\, {\sf resulting}\, {\sf in}\, {\sf the}\, {\sf clean}\, {\sf burning}\, {\sf of}\, {\sf bio-ethanol}\, {\sf fuel}\, {\sf vapours}.$ 

#### TECHNICAL DATA:

Capacity: 1,47 gal

Burning time: 6 - 12 h

Heat output: 10578-21155 BTU

Net weight: 125 lbs

Air circulation: min. 1/h

Minimum room size:

please contact our Project Department for details

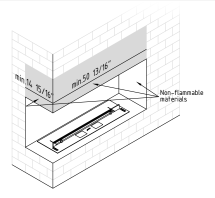
Power supply: 115  $\lor$ 

Finish

TOP: brushed stainless steel / optional: RAL colours / optional: black powder coated steel, CASING: galvanized steel, black powder coated steel,

GLASS SHIELD: hardened glass

#### INSTALLATION:

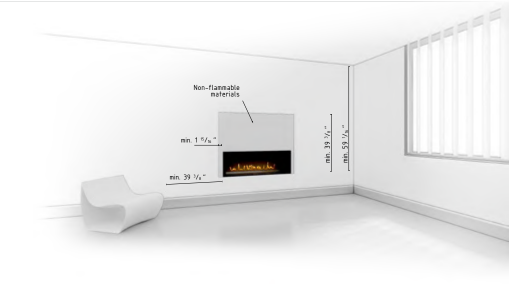


## automatic Fire Line Automatic 3 Automatic 3

#### FLA3 IN CASING C

#### **BESPOKE MODELS:**

Planika ensures top service. To live up to our clients' requirements, we have provided the possibility to produce bespoke models, according to the client's expectations. Length of the bio fireplace is customizable.



#### Fire Line Automatic 2 model E

## automaticinser

### FLA2 model E

#### Exceptional fire decoration

*Ignite your imagination* 

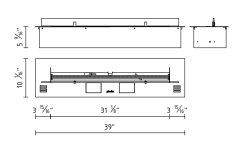
#### FEATURES:

- BEV\* Technology
- No smell / no ash / no smoke
- Optional remote control
- Advanced safety sensors
- Automatic shutdown in case of errors
- Child Lock
- Advanced microprocessor
- Diode display
- Control panel
- Intuitive control
- 2 levels of flame height
- Easy installation
- Possibility of joining modules
- Custom finish option
- No additional installation

- No additional
- ventilation required No chimney required
- Electrical connection
- required
- For indoor use
- Eco-friendly
- Automatic fuel pump
- Fast Start



#### DIMENSIONS:



#### \* BEV Technology – A patented process resulting in the clean burning of bio-ethanol fuel vapours

#### TECHNICAL DATA:

Capacity: 0,91 gal

Burning time: 3 - 6 h

Heat output: 11396 - 21842 BTU

Net weight: 40 lbs

Air circulation: min. 1/h Minimum room size:

please contact our Project Department for details

Power supply: 115 V

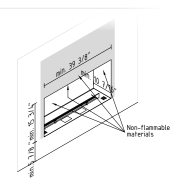
Finish:

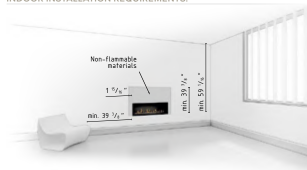
TOP: standard black powder coated steel / optional: stainless steel

CASING: galvanized steel

GLASS SHIELD: hardened glass

#### INSTALLATION:





#### Fire Line Automatic 2 model E

## automaticinse

### FLA2 model E in casing E

#### Functionality dressed in fire design

Innovative eco-friendly technology

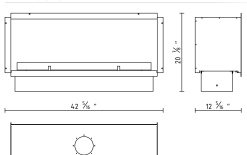
#### FEATURES:

- BEV\* Technology
- No smell / no ash / no smoke
- Optional remote controllable
- Advanced safety sensors
- Automatic shutdown in case of errors
- Child Lock
- Advanced microprocessor
- Diode display
- Control panel
- Intuitive control
- 2 levels of flame height • Easy installation
- · Possibility of joining modules
- Custom finish option
- No additional installation

- No additional ventilation required
- No chimney required
- Electrical connection required
- For indoor use
- Eco-friendly
- Automatic fuel pump
- Fast Start



#### DIMENSIONS:



#### \* BEV Technology – A patented process resulting in the clean burning of bio-ethanol fuel vapours.

#### TECHNICAL DATA:

Capacity: 0,91 gal

Burning time: 3 - 6 h

Heat output: 11396 - 21842 BTU

Net weight: 62 lbs

Air circulation: min. 1/h

Minimum room size:

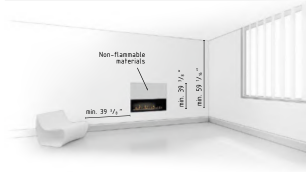
please contact our Project Department for details

Power supply: 115 V

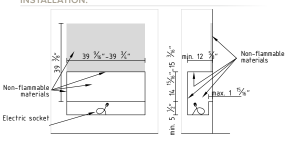
TOP: black powder coated steel / optional: brushed stainless steel, CASING: black powder coated steel, brushed stainless steel, galvanized steel, OPTIONAL FRAME :black powder coated steel,

GLASS SHIELD: hardened glass

#### INDOOR INSTALLATION REQUIREMENTS:

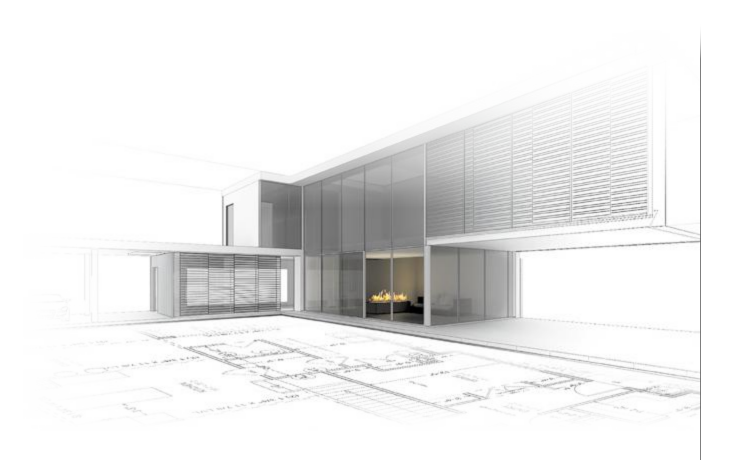


#### INSTALLATION:





### intelligent fire



www.PLANIKA**usa**.com

### Prime Fire

#### Fire technology with an easy assembly

Real fire at the push of a button

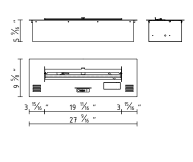
#### FEATURES:

- BEV\* Technology
- No smell / no ash / no smoke
- Optional remote control
- Advanced safety sensors Automatic shutdown
- in case of errors Child Lock
- Advanced microprocessor
- Diode display
- Control panel
- Intuitive control
- 2 levels of flame height
- Easy installation
- Possibility of joining modules
- No additional installation No additional
- ventilation required
- No chimney required

- Electrical connection required
- For indoor use
- Eco-friendly
- Automatic fuel pump
- Additional flame suppression system
- Certified to UL standards
- Fast Start







 $\hbox{* BEV Technology-A patented process resulting in the clean burning of bio-ethanol fuel vapours.} \\$ 

#### TECHNICAL DATA:

Capacity: 0,7 gal

Burning time: "5 h

Heat output: 13648 BTU Net weight: 29 lbs

Air circulation: min. 1/h

Minimum room size:

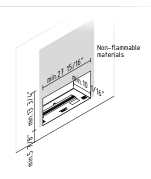
please contact our Project Department for details

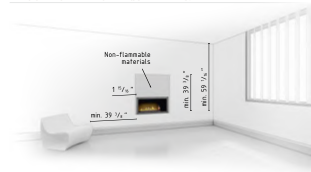
Power supply: 115 V

TOP: black powder coated steel,

CASING: galvanized steel

#### INSTALLATION:





### PrimeFire in casing

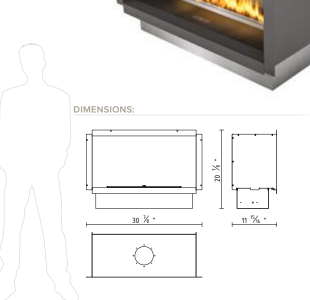
Enjoy natural flames without smoke, smell or ash lanite the fire with a single button

#### FEATURES:

- BEV\* Technology
- No smell / no ash / no smoke
- Optional remote control
- Advanced safety sensors
- Automatic shutdown in case of errors
- Child Lock
- Advanced microprocessor
- Diode display
- Control panel
- Intuitive control
- 2 levels of flame height
- Easy installation
- No additional installation
- No additional ventilation required
- No chimney required
- Electrical connection required

- For indoor use
- Optional decorative
- accessories
- Eco-friendly
- Automatic fuel pump
- Additional flame suppression system
- Certified to UL standards
- Fast Star

\* BEV Technology – A patented process resulting in the clean burning of bio-ethanol fuel vapours



#### TECHNICAL DATA:

Capacity: 0,7 gal

Burning time: "5 h

Heat output: 13648 BTU Net weight: 43 lbs

Air circulation: min. 1/h

Minimum room size:

please contact our Project Department for details

Power supply: 115 V

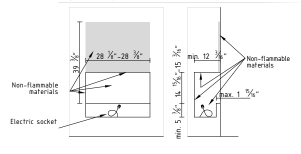
Finish:

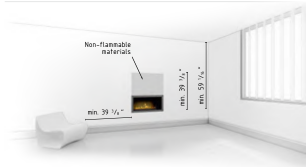
TOP: black powder coated steel,

CASING: black powder coated steel, galvanized steel,

OPTIONAL FRAME: black powder coated steel

#### INSTALLATION:





### Lincoln

#### The First bioethanol Fireplace for every apartment

Modern solution in a traditional form

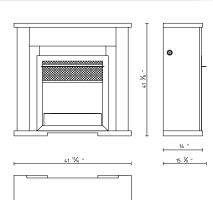
#### **FEATURES:**

- BEV\* Technology
- Floor standing
- No smell / no ash / no smoke
- Remote controllable
- Advanced safety sensors
- Automatic shutdown in case of errors
- Child lock
- Advanced microprocessor
- Diode display
- Control panel
- Intuitive control
- 2 levels of flame height Bigger external fuel tank
- Easy installation
- No additional installation
- No additional ventilation
- No flue system required

- Plug & play fireplace
- Double glazing
- Decorative ceramic logs and pebbles
- Integrated automatic fuel pump
- For indoor use
- Eco-friendly
- Fast Start







#### TECHNICAL DATA:

Capacity: 2,64 gal

Burning time: 17-22 h

Heat output: 8600 - 10512 BTU/h

Net weight: 158 lbs

Air circulation: min. 1/h

Minimum room size:

please contact our Project Department for details

Power supply: 115 V

Fireplace building finish: MDF lacquered polyurethane RAL 9003,

Steel elements finish: stenotherm lacquer-UHT 600 mat similar to RAL 7015



<sup>\*</sup> BEV Technology – A patented process resulting in the clean burning of bio-ethanol fuel vapours.

### **PrimeBox**

#### Floor standing fireplace for the easiest arrangement Enjoy real fire in minutes

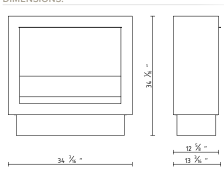
#### FEATURES:

- BEV\* Technology
- Floor standing
- No smell / no ash / no smoke
   Automatic fuel pump
- Advanced safety sensors Automatic shutdown
- in case of errors Child Lock
- Advanced microprocessor
- Diode display
- Control panel
- Intuitive control
- 2 levels of flame height
- Easy installation
- No additional installation
- No additional ventilation required
- No chimney required
- Electrical connection required

- For indoor use
- Eco-friendly
- Remote controllable Additional flame
  - Certified to UL standards
  - Fast Start











#### TECHNICAL DATA:

Capacity: 0,7 gal

Burning time: ~5 h

Heat output: 13648 BTU Net weight: 82 lbs

Air circulation: min. 1/h

Minimum room size:

please contact our Project Department for details

Power supply: 115 V

Finish:

TOP: black powder coated steel,

CASING: lacquered MDF colour: white silk matt. black powder coated steel, brushed stainless steel.

GLASS SHIELD: hardened glass





## outdoor



www.PLANIKA**usa**.com



### **Totem** Commerce

#### Makes the warmth of summer last longer

Bring the cosiness outdoors

#### FEATURES:

- Commerce\* Technology
- Portable unit
- No smell / no ash / no smoke
- For outdoor / indoor use
- Glass cylinder to safely enclose the flames
- Eco-friendly



\* Commerce Technology – Advanced technology which prevents fuel leakage due to absorbent ceramic fibres.

#### TECHNICAL DATA:

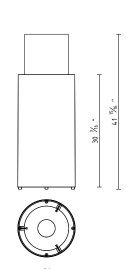
Capacity: 0,79 gal Burning time: 6 - 8\* h Heat output: 8547 BTU Net weight: 55 lbs

Finish

CASING: black polystone, glass tube, BURNER: stainless steel

\* Burning time depends on the amount of fuel poured in





## Jar Commerce OUTOOT

### Jar Commerce

#### Fire set on a concrete base

Easy way to decorate an outdoor area

#### FEATURES:

- Commerce\* Technology
- Portable unit
- No smell / no ash / no smoke
- For outdoor / indoor use
- Glass cylinder to safely enclose the flames
- Eco-friendly



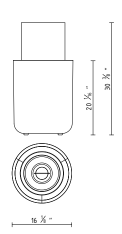
#### TECHNICAL DATA:

Capacity: 0.79 gal Burning time: 6 - 8\* h Heat output: 8547 BTU Net weight: 90 lbs Finish: CASING: concrete, glass tube, BURNER: stainless steel

\* Burning time depends on the amount of fuel poured in











### **Gustav** Commerce

#### Real flame with rusty finish

Corten fireplace ideal for hotels and restaurants

#### FEATURES:

- Commerce\* Technology
- Portable unit
- No smell / no ash / no smoke
- For outdoor / indoor use
- Glass cylinder and lampshade to safely enclose the flames
- Eco-friendly

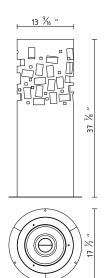




Capacity: 0,79 gal Burning time: 6 - 8\* h Heat output: 8547 BTU Net weight: 35 lbs Finish: CASING: corten steel, glass tube,

BURNER: stainless steel







<sup>\*</sup> Burning time depends on the amount of fuel poured in

## Faro Commerce OUTOOT

### Faro Commerce

The beauty of real flames with a steel lampshade A light and portable fireplace

#### FEATURES:

- Commerce\* Technology
- Portable unit
- No smell / no ash / no smoke
- For outdoor / indoor use
- Glass cylinder and lampshade to safely enclose the flames
- Eco-friendly





#### TECHNICAL DATA:

Capacity: 0,79 gal Burning time: 6 - 8\* h Heat output: 8547 BTU Net weight: 26 lbs

Finis

 ${\it CASING: black polyethylene / white polyethylene}\\$ 

BURNER: stainless steel

LAMPSHADE: stainless steel, glass tube





<sup>\*</sup> Burning time depends on the amount of fuel poured in



### Tondo Commerce

An eye catching fire-pit to warm up your evenings Creates a truly relaxing atmosphere

#### FEATURES:

- Commerce\* Technology
- Portable unit
- No smell / no ash / no smoke
- For outdoor / indoor use
- Optional decorative stones
- Glass cylinder to safely enclose the flames





\* Commerce Technology – Advanced technology which prevents fuel leakage due to absorbent ceramic fibres.

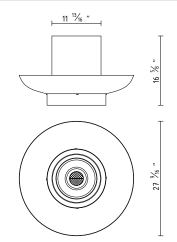
#### TECHNICAL DATA:

Capacity: 0,79 gal Burning time: 6 - 8\* h Heat output: 8547 BTU Net weight: 31 lbs Finish: CASING: corten steel BURNER: stainless steel

glass tube

\* Burning time depends on the amount of fuel poured in





## Simple Commerce

### Simple Commerce

Eco-friendly

#### Compact in size and fully portable

Creates a truly relaxing atmosphere

#### FEATURES:

- Commerce\* Technology
- Portable unit
- No smell / no ash / no smoke
- For outdoor / indoor use
- Optional decorative stones

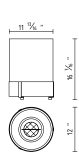


#### TECHNICAL DATA:

Capacity: 0,39 gal Burning time: 3 - 4\* h Heat output: 8547 BTU Net weight: 15 lbs Finish:

CASING: stainless steel, glass tube, BURNER: stainless steel





<sup>\*</sup> Commerce Technology – Advanced technology which prevents fuel leakage due to absorbent ceramic fibres.

<sup>\*</sup> Burning time depends on the amount of fuel poured in

## Petit Commerce OUTOOT

### **Petit** Commerce

#### Small is beautiful

The smallest fireplace from Planika



#### FEATURES:

- Commerce\* Technology
- Portable unit
- No smell / no ash / no smoke
- For outdoor / indoor use
- Glass cylinder and lampshade to safely enclose the flames
- Eco-friendly

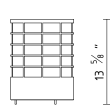
#### TECHNICAL DATA:

Capacity: 0,39 gal Burning time: 3 - 4\* h Heat output: 8547 BTU Net weight: 7 lbs Finish:

CASING: painted steel (RAL 9010), glass tube,

BURNER: stainless steel









<sup>\*</sup> Commerce Technology – Advanced technology which prevents fuel leakage due to absorbent ceramic fibres.

<sup>\*</sup> Burning time depends on the amount of fuel poured in



## outdoor



www.PLANIKA**usa**.com

## Outdoor

### Galio Insert

Gas fireplace insert with a linear form

Creates a cozy and unique atmosphere in outdoor living spaces



#### FEATURES:

- For outdoor use
- Easy installation
- Flame height regulation
- Linear-shape burner
- LPG or natural gas powered
- Safety sensor
- No electrical connection required
- CSA certified components

#### TECHNICAL DATA:

Net weight: 46 lbs

LPG

Heat output: min. 21 623 BTU; max. 40 219 BTU Gas rate: min. 1,1 lbs/h; max. 2,05 lbs/h Gas pressure: 11" WC

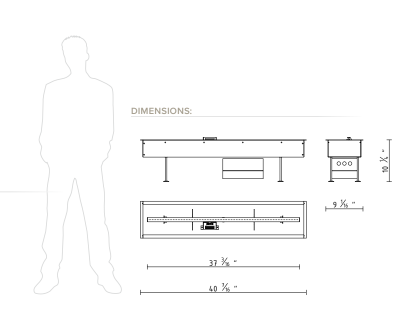
NG

Heat output: min. 16 108 BTU; max. 32 215 BTU Gas rate: min. 17,7 ft³/h; max. 35,3 ft³/h

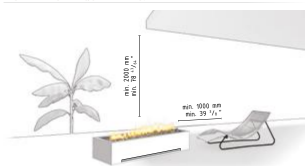
Gas pressure: 7" WC

Finish:

stainless stee



#### INSTALLATION REQUIREMENTS:



## Galio Corten Outdoor

### Galio Corten

#### Linear fire for outdoor use

Corten fireplace for commercial and residential spaces

• CSA certified components

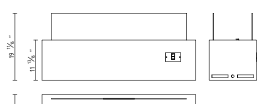
Intuitive control



#### FEATURES:

- For outdoor use
- Easy installation
- Flame height regulation
- Linear-shape burner
- LPG or natural gas powered
- Safety sensor
- No electrical connection required
- Portable unit

### DIMENSIONS:



## 37 ½ "

#### TECHNICAL DATA:

#### Net weight: 68 lbs

LPG

Heat output: min 21 623 BTU; max. 40 219 BTU Gas rate: min. 1,1 lbs/h; max. 2,05 lbs/h Gas pressure: 11" WC

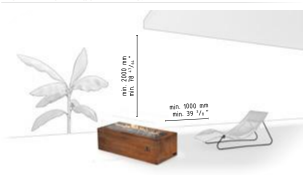
NG

Heat output: min. 16 108 BTU; max. 32 215 BTU Gas rate: min. 17,7 ft³/h; max. 35,3 ft³/h Gas pressure: 7" WC

Finish:

CASING: corten steel GLASS SHIELD: tempered glass BURNER: stainless steel

#### INSTALLATION REQUIREMENTS:



### ... advanced technology and real fire

## contents

About us
Arrangements of products
Why to choose Planika, safety sensors, intelligent fire & ecology 40
COLLECTIONS
Automatic Inserts
Push Button Fireplaces
Outdoor
GAS Outdoor

#### HEAD OFFICE Planika Sp. z o.o.

ul. Bydgoska 38 86-061 Brzoza, Poland Tel: +48 52 364 11 60 Fax: +48 52 364 11 70 e-mail: planika@planikafires.com www.planikafires.com

#### Planika USA LLC

1 Ackerman Avenue Clifton, NJ 07011 Tel1: +1 (201) 933 7787 Tel2: +1 (201) 933 7723 F: +1 (201) 933 7741 e-mail: info@planikausa.com www.planikausa.com