# planika

# PREMIUM FIREPLACES

DESIGN BEV TECHNOLOGY ECOLOGY



# **INDEX**

#### **INTRODUCTION**

- OUR STORY
- CUSTOM FIREPLACES

#### **INDOOR COLLECTION**

- AUTOMATIC BEV® FIREPLACES
- WATER VAPOUR & ELECTRIC FIREPLACES
- GAS FIREPLACES

#### **OUTDOOR COLLECTION**

- AUTOMATIC BEV® FIREPLACES
- GAS FIREPLACES
- COMMERCE® FIREPLACES



# ourstory

Over 20 years ago, a simple bonfire beneath the iconic Ayers Rock in Australia ignited a vision. Inspired by the captivating flames and ancient Aboriginal tales, Alfred Weilandt and Jerry Dąbrowski set out to create a way to bring fire into contemporary interiors—without the soot, ash, or need for a chimney. This idea led to the development of automatic bioethanol fireplaces, combining advanced technology, safety, and the timeless appeal of natural flames. Powered by our patented BEV® Technology, these fireplaces burn cleanly and efficiently, offering a modern, environmentally friendly solution for creating a warm, inviting atmosphere.

As our expertise grew, so did our portfolio. To complement our bioethanol fireplaces, we introduced additional technologies: gas fireplaces for easy installation and reliable performance, water vapour fireplaces for a lifelike, emission-free flame effect using only water and light, and electric fireplaces with customizable LED flames. While bioethanol remains the heart of what we do, these innovations allow us to meet diverse needs and enhance the possibilities of fire design in any space.

At the core of Planika's success is a dedication to quality, sustainability, and family values. A few years ago, Jarosław Dąbrowski's daughter, Patrycja Gierak, joined our team, bringing fresh energy to the legacy of craftsmanship and trust. Our team operates without hierarchy, ensuring creativity and passion guide every product we create.

With a presence in over 100 countries and a focus on ecological responsibility, Planika continues to lead the way in advanced fire technologies—delivering solutions that combine innovation, design, and respect for the environment.

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

Planika

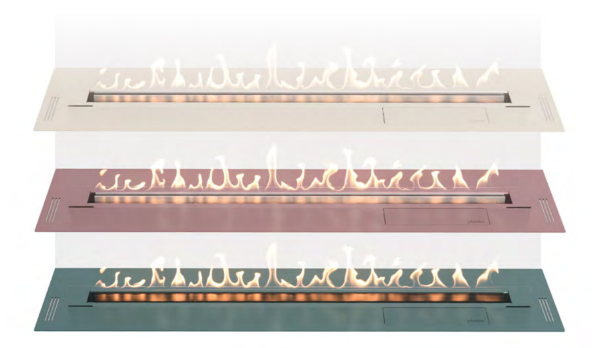
# CUSTOM FIREPLACES

#### SKY IS THE LIMIT

Choose from our range of chimney-free fireplaces and tailor the solution to fit your project. Customize the color, finish, shape, length, and flame type. It's your project, your rules—we provide the solutions.

#### **COLOUR AND FINISH OF A BURNER**

Choose any RAL colour and one of three finishes - Matte, Silk or Gloss.









#### **TECHNOLOGY**

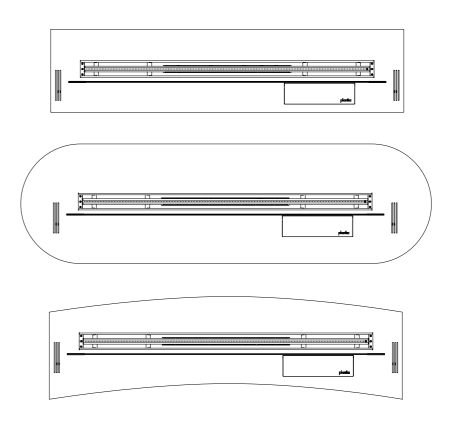
Choose the perfect technology for your project. BEV bio fireplaces offer a clean, eco-friendly flame, water vapor fireplaces create a realistic fire effect without heat, and LED technology gives full control over the fire's appearance.



# CUSTOM FIREPLACES

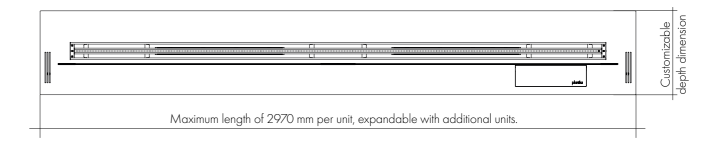
#### SHAPE OF A BURNER

Personalize the shape to harmonize with the interior. Every detail is in your hands, allowing everything to align with your aesthetics and project needs.



#### **DIMENSIONS OF A BURNER**

Tailor the length of the burner to perfectly fit your space. Whether you need a compact or extended size, we offer flexibility in dimensions to match the scale of your project.



#### PROJECT DEPARTMENT

Our Project Department offers free project reviews to ensure safe distances and finishes. As part of your project, we can meet nearly any need and bring almost any idea to life.

 $4 \mid$  5

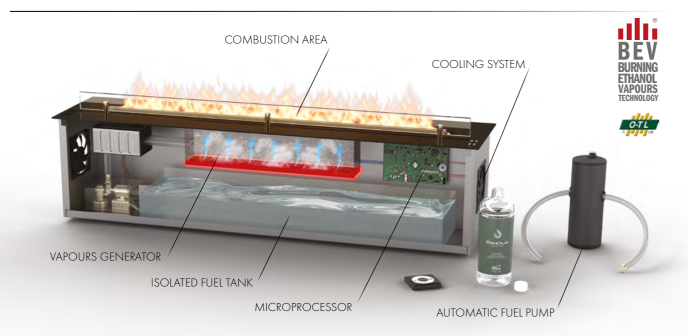


## BEV® TECHNOLOGY

#### GAME-CHANGING INNOVATION IN FIREPLACE INDUSTRY

The BEV® technology is the most advanced technology on the fireplace market and it has revolutionized the industry. It is now possible to have a line of fire in a media wall under TV, in an apartment on a higher floor, arranged as a room divider or even on a yacht. For years now, this innovative solution has been taking projects with real fire to the next level. You can use fireplaces with the BEV® technology anywhere you want, without any limitations. It is manufactured according to UL standards and is O-TL certified, meeting the most demanding safety and quality requirements.

#### PLANIKA AUTOMATIC FIRE





WITHOUT CHIMNEY



NO SMELL, NO SOOT, NO ASH



NO CONTACT BETWEEN
FUEL AND FIRE



TACT BETWEEN CONTROLLED BY

AND FIRE MOBILE APP OR A REMOTE



**AUTOMATIC REFUELLING** 



SAFETY SENSORS



RFAI FIRF



EASY INSTALLATION

#### HOW DOES THE BEV® TECHNOLOGY WORK?

The entire burning process is fully automated. The fireplace takes only the required amount of fuel from the tank and the pump transports it to the combustion chamber. The bioethanol is vapourised and distributed along the entire length of the burner where it is then combusted. The fire does not come in any direct contact with the liquid fuel. Thanks to the isolated fuel tank, the cooling fans and the combustion chamber, the temperature of the ethanol fuel is always low and safe.

The microprocessor communicates with many sensors inside the fireplace and controls its entire operation. The fireplace informs you of any actions with a sound signal and a message in the mobile app. The convenient remote control of the fireplace eliminates any risk of human error.

# NET ZERO®

#### CARBON NEUTRAL SOLUTION FOR PREMIUM DESIGN

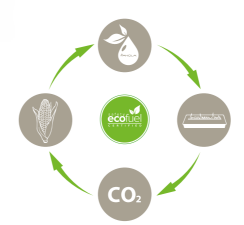
Planika's mission is to create safe fireplaces that leave little to no impact on the environment. Our automatic fireplaces with the BEV® technology are fuelled with bioethanol - organic eco-fuel. This allows to use our products where traditional fireplaces are prohibited by the environmental restrictions. Planika has developed the cutting-edge solution - the true  $CO_2$  - neutral fireplaces of the future.

#### WHAT IS FANOLA FUEL?



- 96% ethanol concentration
- odourless and clean combustion
- plant-origin distillate
- / particulate-free
- multi-distillated
- pharmaceutical quality
- 🖊 natural, golden flame

#### HOW ARE PLANIKA'S BEV® FIREPLACES CO, NEUTRAL?



Planika's fireplaces utilize multi-rectified bioethanol which is made from plants, such as wheat, corn or potatoes. The BEV® Technology turns liquid fuel into ethanol vapours to provide the safest combustion process and

the most natural fire. The clean burning of ethanol vapours emits only a small amount of  $CO_2$  – similar to that exhaled by a human. No ash, soot, or smoke are produced. 100% of the emissions are absorbed by the same plants that are used to produce the biofuel. This way the carbon emission process comes full circle.



#### **WORK WITH PROFFESIONALS**



TECHNICAL TRAININGS



ARCHITECT ZONE WITH 3D MODELS



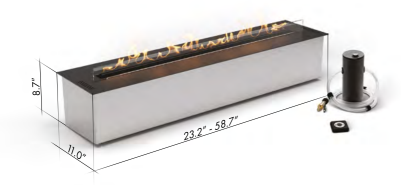
PROJECT SUPPORT

#### **INDOOR ETHANOL FIRES**

BURNING ETHANOL VAPOURS TECHNOLOGY

**AUTOMATIC ETHANOL BURNER** (Net Zero® fireplace with BEV® Technology)

#### FIRE LINE AUTOMATIC 4 (FLA4 BURNER)



#### **FEATURES**

- Automatic refilling system
- Remote control
- Touch control panel
- Wi-Fi and mobile app
- 6 levels of flame
- Safety sensors
- Variant with larger fuel tank (FLA4+)
- Smart Home System compatible
- CO<sub>2</sub> sensor
- Top finish:
  - -Black powder coating (standard)
  - -Stainless steel (optional)
  - -RAL colour (optional)

#### OPTIONAL ACCESSORIES

- Glass screens
- Decorative tray with logs or stones
- Smart Home System module
- Adaptive frame with glass screens for Freestanding, Tunnel, Room Divider and Island arrangements



#### ARRANGEMENT OPTIONS





















Arrangments that require frame with glass screens



23.2" 31.1" 39.0" 46.9" 58.7" max. 10 580 BTU/h max. 32 070 BTU/h max. 44 420 BTU/h max. 61 416 BTU/h max. 76 743 BTU/h max. 15 015 BTU/h max. 23 885 BTU/h 0.82 gal 1.45 gal 1.80 gal 2.27 gal 3.09 gal 1.14 gal 3.91 gal max. 5.0 h max. 8.0 h max. 8.0 h max. 9.0 h max. 9.0 h max. 10.0 h max. 10.0 h min. 1 095 ft<sup>3</sup> min. 1 554 ft³ min. 2 472 ft<sup>3</sup> min. 3 319 ft<sup>3</sup> min. 4 593 ft<sup>3</sup> min. 6 357 ft<sup>3</sup> min. 7 947 ft<sup>3</sup> 109.1 lb 129.0 lb 43.9 lb 53.1 lb 60.6 lb 72.8 lb 87.1 lb 115 V











#### **INDOOR ETHANOL FIRES**

-1---1

BEV BURNING ETHANOL VAPOURS TECHNOLOGY

AUTOMATIC ETHANOL FIREPLACE (Net Zero® fireplace with BEV® Technology)





#### **FEATURES**

- FLA4 technical features
- Zero clearance installation in combustible materials
- Heat deflector mount TV above the fireplace
- 7 lenghts and 7 arrangement options
- Easy installation
- Higher side glass panels available in Tunnel, Room Divider and Island models

#### 1

#### OPTIONAL ACCESSORIES

- Decorative tray with logs or stones
- Smart Home System module

#### ARRANGEMENT OPTIONS



	FORMA FIREPLACE WITH FLA4						
WINTER	23.2"	31.1"	39.0"	46.9"	58.7"	78.3"	98.0″
+4+	max. 10 580 BTU/h	max. 15 015 BTU/h	max. 23 885 BTU/h	max. 32 070 BTU/h	max. 44 420 BTU/h	max. 61 416 BTU/h	max. 76 743 BTU/h
٥	0.82 gal	1.14 gal	1.45 gal	1.80 gal	2.27 gal	3.09 gal	3.91 gal
<b>L</b> O	max. 5.0 h	max. 8.0 h	max. 8.0 h	max. 9.0 h	max. 9.0 h	max. 10.0 h	max. 10.0 h
	min. 1 095 ft³	min. 1 554 ft <sup>3</sup>	min. 2 472 ft³	min. 3 319 ft³	min. 4 593 ft³	min. 6 357 ft <sup>3</sup>	min. 7 947 ft³
×.	115 V						









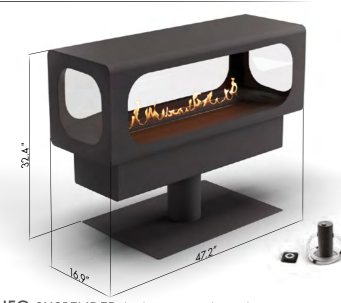
#### **INDOOR ETHANOL FIRES**

1 1 1

AUTOMATIC ETHANOL FIREPLACE (Net Zero® fireplace with BEV® Technology)

BEV BURNING ETHANOL VAPOURS TECHNOLOGY

**UFO FREESTANDING** (with FLA4 990 burner)



**UFO SUSPENDED** (with FLA4 990 burner)



#### **FEATURES**

- Automatic refilling system
- Remote control
- Wi-Fi and mobile app
- 6 levels of flame
- Safety sensors
- CO<sub>2</sub> sensor
- Smart Home System compatibile
- Suspended or freestanding options

#### **OPTIONAL ACCESSORIES**

- Smart Home System module
- Trays with logs or stones

# UFO max. 23 885 BTU/h 1.5 gal max. 8.0 h min. 2 472 ft³ 115 V

#### **INDOOR ETHANOL FIRES**

**AUTOMATIC ETHANOL FIREPLACE** (Net Zero® fireplace with BEV® Technology)



#### **COMET BURNER**



#### PILLAR (with Comet burner)



#### **FEATURES**

- Automatic refilling system
- Remote control
- Wi-Fi and mobile app
- 6 levels of flame
- Safety sensors
- CO<sub>2</sub> sensor
- Top finish: black powder coating
- Smart Home System compatibile
- Custom Pillar housing

#### OPTIONAL ACCESSORIES

Smart Home System module

	COMET BURNER / PILLAR		
+4+	max. 22 500 BTU/h		
٥	2.3 gal		
<b>L</b>	max. 17 h		
	min. 2 331 ft <sup>3</sup>		
, SK	115 V		



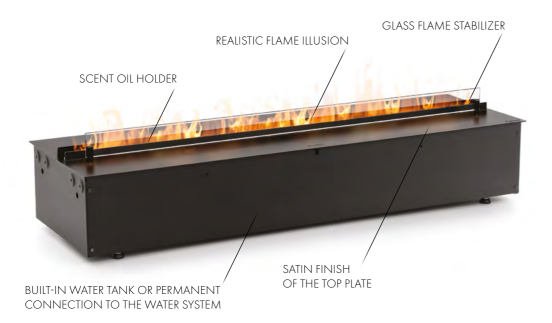
# OPTIMYST® TECHNOLOGY

#### DISCOVER WATER VAPOUR TECHNOLOGY FOR FIREPLACES

Optimyst technology is an advanced system that creates a highly realistic flame effect using water vapour. It offers a safe, energy-efficient, and eco-friendly alternative to traditional fireplaces, providing the ambiance of fire without actual combustion.

#### **HOW DOES IT WORK?**

An ultrasonic device produces mist, which is illuminated by the ActiveLED system, simulating real flames. Spectral lenses scatter light allowing for a full spectrum of flame colors and changes in their intensity. Multidimensional steam lighting gives a realistic flame effect, perfectly complementing any interior.



#### WHY WATER VAPOUR FIREPLACES?



EASY INSTALLATION WITH NO CHIMNEY



SOUND OF CRACKLING WOOD



IMPROVES AIR QUALITY





ADJUSTABLE FLAME COLORS (RGB PALETTE)



CONTROLLED BY



UP TO 10M FLAMELINE

ECO-FRIENDLY



#### **INDOOR WATER VAPOUR INSERT**

Net Zero® fireplaces with Optimyst® Technology

#### **COOL FLAME INSERT**



#### **FEATURES**

- Removable water tank easy refilling
- Remote control
- Wi-Fi and mobile app
- Realistic sounds of burning wood
- Active LED flame color in full RGB spectrum
- Flame height regulation
- No heating function
- Finish: black powder coating
- Modular connection
- Finish: black powder coating
- Technical glass
- Aromatherapy set

#### **OPTIONAL ACCESSORIES**

- Decorative logs set
- Additional technical glass (for see-through arrangements)
- RAL top plate painting

#### **COOL FLAME PRO INSERT**



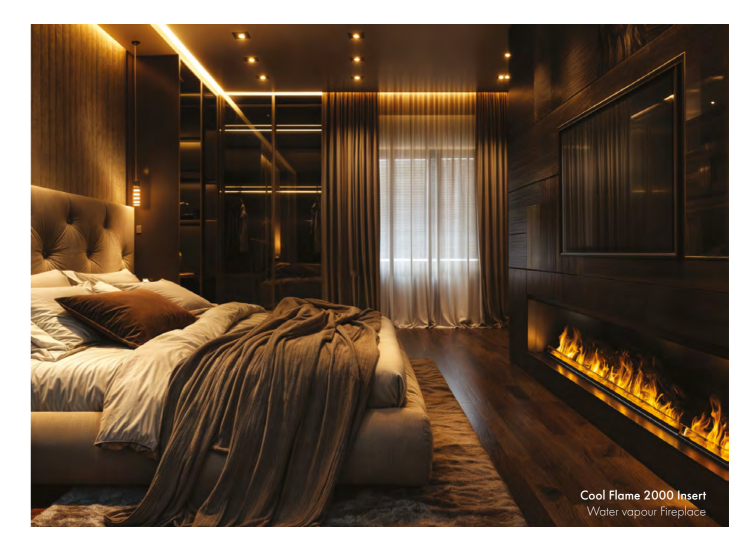
#### **FEATURES**

- Permament water connection no need for refilling
- Water filter
- Remote control
- Wi-Fi and mobile app
- Realistic sounds of burning wood
- Active LED flame color in full RGB spectrum
- Flame height regulation
- No heating function
- Finish: black powder coating
- Modular connection
- Technical glass
- Aromatherapy set

#### **OPTIONAL ACCESSORIES**

- Decorative logs set
- Additional technical glass (for see-through arrangements)
- RAL top plate painting

	COOL FLAME 500/1000/1500/2000 INSERT	COOL FLAME PRO 500/1000/1500/2000 INSERT
٥	0.3 gal / 0.6 gal / 1.0 gal / 1.3 gal	Permament water connection
10	max. 12 h	limitless
i	17.6 lb / 32.0 lb / 55.1 lb / 66.1 lb	19.8 lb / 33.1 lb / 56.2 lb / 67.2 lb
Š.	11:	5 V





#### **INDOOR WATER VAPOUR INSERT**

Net Zero® fireplaces with Optimyst® Technology

#### COOL FLAME / COOL FLAME PRO FIREPLACE



#### **FEATURES**

- Features of Cool Flame / Cool Flame Pro
- Dedicated casing in 4 installation options:



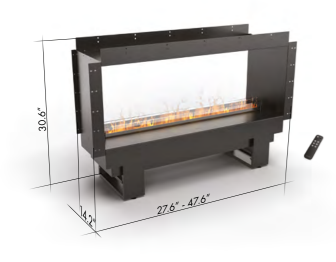


Single-sided Left/Right corner

#### OPTIONAL ACCESSORIES

- Decorative logs set
- RAL top plate painting

#### COOL FLAME / COOL FLAME PRO SEE-THROUGH FIREPLACE



#### **FEATURES**

- Features of Cool Flame / Cool Flame Pro
- Dedicated casing in 3 installation options:









#### **OPTIONAL ACCESSORIES**

- Decorative logs set
- RAL top plate painting

#### 0.3 gal / 0.6 gal max. 12 h 55.1 lb / 81.6 lb 7.3 lb / 61.7 lb 115 V

#### INDOOR WATER VAPOUR INSERT

Net Zero® fireplaces with Optimyst® Technology

#### Al (with Cool Flame insert)



# AURA (with Cool Flame 500 insert)

#### **FEATURES**

**FEATURES** 

 Features of Cool Flame Dedicated casing

**OPTIONAL ACCESSORIES** 

Decorative logs set

- Features of Cool Flame
- Dedicated casing
- Glass panels on sides (open front)
- Decorative logs set included

59.0"	
	15.7" 27.6"

	AI 500/1000	AURA
٥	0.3 gal / 0.6 gal	0.3 gal
<b>L</b> o	max. 12 h	max. 12 h
X.		115 V



# OUTDOOR / INDOOR ETHANOL FIRES AUTOMATIC ETHANOL FIREPLACES (Net Zero® fireplace with BEV® Technology)

#### CABO BURNER



#### **FEATURES**

- Automatic refilling system
- Remote control
- 6 levels of flame
- Safety sensors
- Weather resistant

#### **OPTIONAL ACCESSORIES**

Protective fabric cover

#### CABO KRETA / LAURENT / DAZE



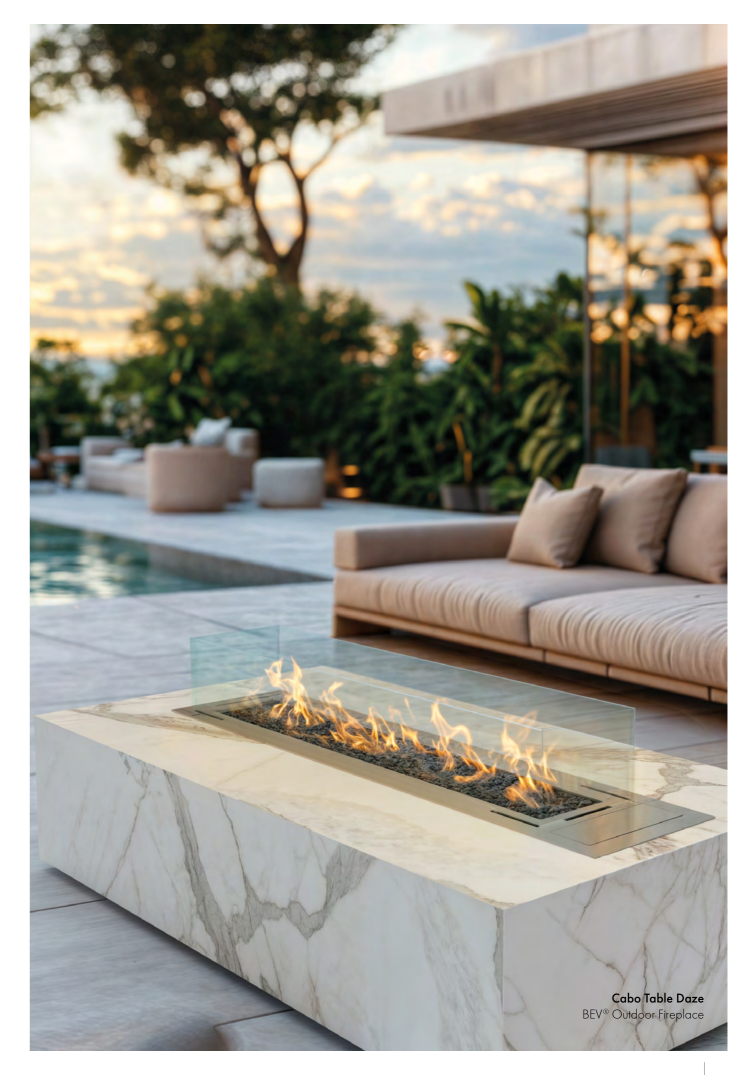
#### **FEATURES**

- Cabo burner technical features
- 3 finish options with **DEKTON**\* by Cosentino: Daze/Laurent/Kreta

#### **OPTIONAL ACCESSORIES**

Protective fabric cover

	CABO BURNER / KRETA / LAURENT / DAZE
+4+	max. 32 070 BTU/h
	2.77 gal
	max. 8 h
÷	min. 3 320.2 ft³ (if used indoors)
<b>X</b>	115 V



# OUTDOOR / INDOOR ETHANOL FIRES FIREPLACES IN TABLE (Net Zero® fireplace with BEV® Technology)



#### CABO TABLE LAURENT / KRETA / DAZE



#### **FEATURES**

- Automatic refilling system
- Remote control
- Wi-Fi and mobile app
- 6 levels of flame
- Safety sensors
- Weather resistant

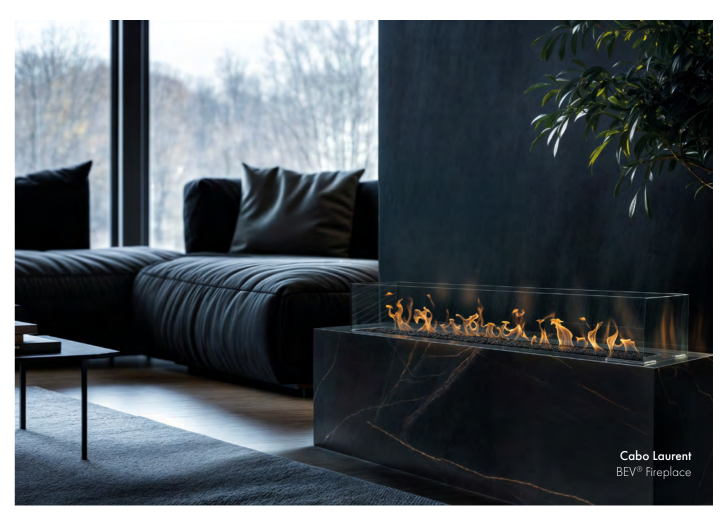
#### **OPTIONAL ACCESSORIES**

Protective fabric cover

#### AVAILABLE FINISHING VARIANTS

• 3 finish options with **DEKTON**\* by Cosentino: Laurent/Daze/Kreta

	CABO TABLE LAURENT / KRETA / DAZE
+4+	max. 32 070 BTU/h
٥	2.77 gal
	max. 15 h
	min. 3 320.2 ft³
, str	115 V





# OUTDOOR / INDOOR ETHANOL FIRES AUTOMATIC ETHANOL FIREPLACES (Net Zero® fireplace with BEV® Technology)

#### PORTO CORE



#### **FEATURES**

- Automatic refilling system
- Remote control
- Wi-Fi and mobile app
- 6 levels of flame
- Safety sensors
- Weather resistant
- Portable includes wheels

#### OPTIONAL ACCESSORIES

Protective fabric cover

#### PORTO KRETA / LAURENT / DAZE

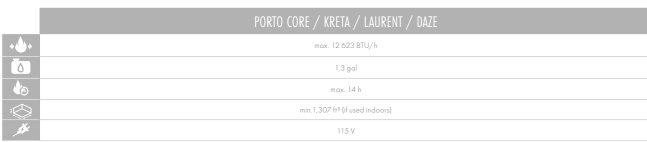


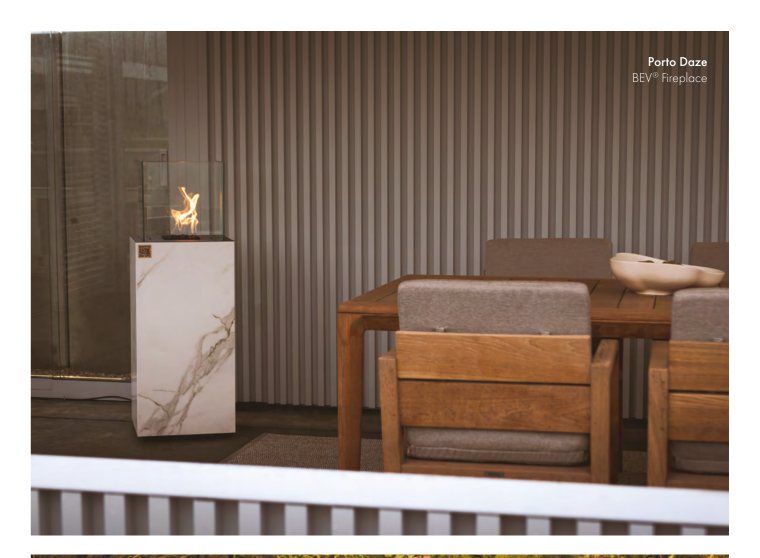
#### **FEATURES**

- Porto core technical features
- 3 finish options with **DEKTON**\* by Cosentino: Daze/Laurent/Kreta

#### OPTIONAL ACCESSORIES

Protective fabric cover



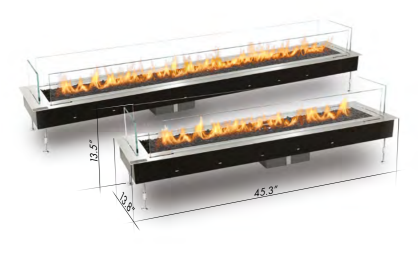






GAS FIREPLACES (With automatic control system)

#### **GALAXY** 1150 / 2000 BURNER



#### **FEATURES**

- Automatic control system
- Remote control
- Wall switch panel
- Smart home compatible
- Fuel variants to choose before purchase:
   Gas Cylinder (propane or propane-butane) or
   Natural Gas
- Thermocouple
- Smooth flame height regulation
- Easy to install

#### GALAXY DAZE / LAURENT / KRETA



#### **FEATURES**

- Galaxy burner technical features
- 3 finish options with DEKTON\* by Cosentino: Daze/Laurent/Kreta

#### **OPTIONAL ACCESSORIES**



	GALAXY 1150 BURNER / DAZE / LAURENT / KRETA	GALAXY 2000 BURNER
+4+	(NG) max. 34 460 BTU/h (LPG) max. 45 720 BTU/h	(NG) max. 63 470 BTU/h (LPG) max. 75 060 BTU/h
GAS	(NG) max. 33.9 ft³/h (LPG) max. 2.1 lb/h	(NG) max. 62.5 ft³/h (LPG) max. 3.4 lb/h
<b>(</b> )	(NG) 8 inWC (LPG) 14.9 inWC	(NG) 8 inWC (LPG) 14.9 inWC





GAS FIREPLACES (With automatic control system)

#### GALAXY TABLE LAURENT / KRETA / DAZE



#### FEATURES

- Automatic control system
- Remote control
- Smart home compatible
- Fuel variants to choose before purchase:
  Gas Cylinder (propane or propane-butane) or
  Natural Gas
- Thermocouple
- Smooth flame height regulation
- Easy to install

#### **AVAILABLE VARIANTS**

• 3 finish options with DEKTON\*
by Cosentino: Laurent/Kreta/Daze

#### PIVOT LAURENT / KRETA / DAZE



#### **FEATURES**

- Automatic control system
- Remote control
- Smart home compatible
- Fueled with propane or propane-butane
- Thermocouple
- Smooth flame height regulation
- Easy to install

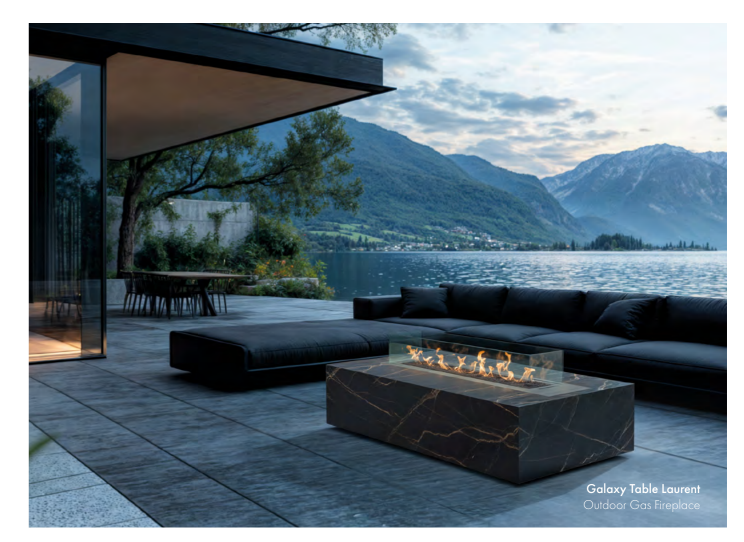
#### **AVAILABLE VARIANTS**

• 3 finish options with DEKTON\* by Cosentino: Daze/Laurent/Kreta

#### **OPTIONAL ACCESSORIES**



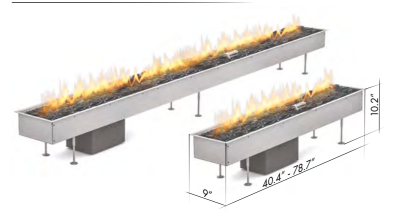
	GALAXY TABLE LAURENT / KRETA / DAZE	PIVOT LAURENT / KRETA / DAZE
+4+	(NG) max. 34 460 BTU/h (LPG) max. 45 720 BTU/h	(LPG) max. 40 260 BTU/h
GAS	(NG) max. 33.9 ft³/h (LPG) max. 2.1 lb/h	(LPG) max. 2.1 lb/h
	(NG) 8 inWC (LPG) 14.9 inWC	(LPG) 14.9 inWC





GAS FIREPLACES (With manual control system)

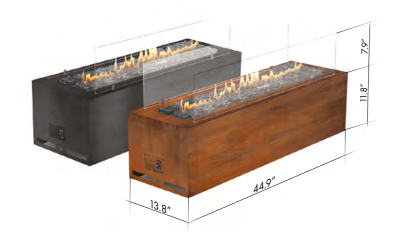
#### GALIO INSERT AUTOMATIC



#### **FEATURES**

- Fuel variants to choose before purchase:
   Gas Cylinder (propane or propane-butane) or
   Natural Gas
- Automatic control:
  - remote control included
  - wall switch panel
  - SHS compatible
- Thermocouple
- Smooth flame height regulation

#### GALIO BLACK / CORTEN AUTOMATIC



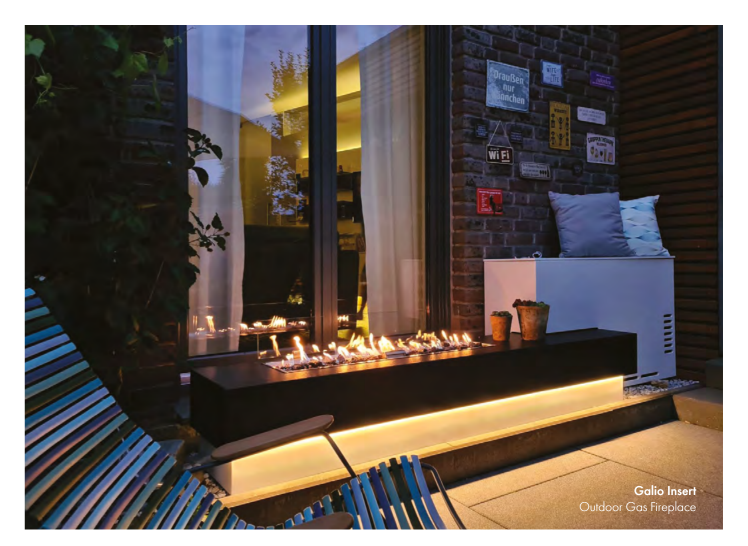
#### **FEATURES**

- Galio insert automatic technical features
- 2 finishing options: corten or black steel

#### **OPTIONAL ACCESSORIES**



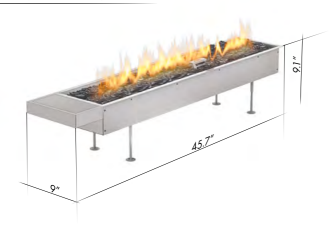
	GALIO INSER	GALIO BLACK / CORTEN AUTOMATIC	
MARKATA	39.4"	78.7"	1140 mm
+4+	(NG) max. 32 070 BTU/h	(NG) max. 63 460 BTU/h	(NG) max. 9.4 kW
	(LPG) max. 40 260 BTU/h	(LPG) max. 75 100 BTU/h	(LPG) max. 11.8 kW
GAS	(NG) max. 35.3 ft³/h	(NG) max. 62.5 ft³/h	(NG) max. 35.3 ft³/h
	(LPG) max. 2.1 lb/h	(LPG) max. 3.44 lbs/h	(LPG) max. 2.1 lb/h
(i)	(NG) 8 inWC	(NG) 8 inWC	(NG) 8 inWC
	(LPG) 14.9 inWC	(LPG) 14.9 inWC	(LPG) 14.9 inWC
3	46.3 lb	72.8 lb	68.3 lb





GAS FIREPLACES (With manual control system)

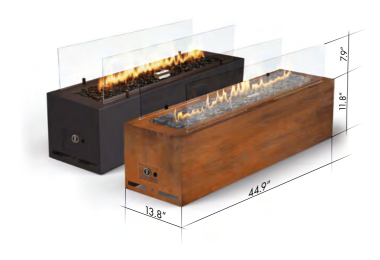
#### GALIO INSERT MANUAL



#### **FEATURES**

- Fuel variants to choose before purchase: Gas Cylinder (propane or propane-butane) or Natural Gas
- Manual control
- Thermocouple
- Smooth flame height regulation

#### GALIO BLACK / CORTEN MANUAL



#### **FEATURES**

- Galio insert manual technical features
- 2 finishing options: corten or black steel

#### **OPTIONAL ACCESSORIES**



	GALIO INSERT MANUAL / GALIO BLACK MANUAL / GALIO CORTEN MANUAL
+4+	(NG) max. 46 400 BTU/h (LPG) max. 40 260 BTU/h
GAS	(NG) max. 46 400 BTU/h (LPG) max. 40 260 BTU/h
	(NG) 20 mbar (NG) 8 inWC (LPG) 14.9 inWC
i	28.7 lb / 68.3 lb





GAS FIREPLACES (With automatic control system)

#### GALIO STAR INSERT AUTOMATIC



#### GALIO STAR CORTEN/BLACK AUTOMATIC



#### **FEATURES**

- Automatic control system
- Fuel variants to choose before purchase: Gas Cylinder (propane or propane-butane) or Natural Gas
- Remote control
- Wall switch panel
- SHS compatible
- Thermocouple
- Smooth flame height regulation
- Decorated with black diamond stones
- For custom-built housing
- Easy to install

- Galio star insert automatic technical features
- 2 finishing options: Corten or black steel

#### **OPTIONAL ACCESSORIES**



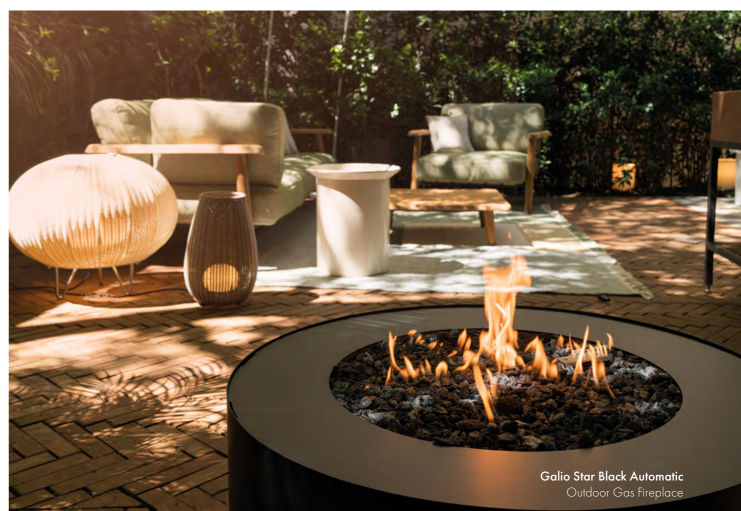






	GALIO STAR INSERT AUTOMATIC	GALIO STAR CORTEN AUTOMATIC GALIO STAR BLACK AUTOMATIC	
+4+	(NG) max. 55 940 BTU/h (LPG) max. 59 040 BTU/h		
GAS	(NG) max. 52.9 fs <sup>3</sup> /h (LPG) max. 3.1 lb/h		
	(NG) 8 inWC (LPG) 14.9 inWC		
i	37.5 lb	81.ó lb	





GAS FIREPLACES (With automatic control system)

#### STELLA INSERT MANUAL



#### **FEATURES**

- Manual control system
- Fueled with propane or propane-butane
- Thermocouple
- Smooth flame height regulation
- Decorative stones
- For custom-built housing

#### STELLA TABLE DAZE/LAURENT/KRETA MANUAL



#### **FEATURES**

- Stella insert manual technical features
- 3 finish options with DEKTON\* by Cosentino: Daze/Laurent/Kreta

#### **OPTIONAL ACCESSORIES**



	STELLA INSERT MANUAL			STELLA TABLE MANUAL
THEFT	19.7"	23.6"	31.5"	37.6"
+4+	(LPG) max. 20 130 BTU/h	(LPG) max. 43 320 BTU/h	(LPG) max. 75 060 BTU/h	(LPG) max. 43 320 BTU/h
GAS	(LPG) max. 0.8 lb/h	(LPG) max. 2.0 lb/h	(LPG) max. 3.4 lb/h	(LPG) max. 2.0 lb/h
	(LPG) 14.9 inWC			





GAS FIREPLACES (With automatic control system)

#### STELLA INSERT AUTOMATIC



#### **FEATURES**

- Fuel variants to choose before purchase: Gas Cylinder (propane or propane-butane) or Natural Gas
- Automatic control:
  - remote control included
  - wall switch panel
  - SHS compatible
- Thermocouple
- Smooth flame height regulation
- Decorative stones
- For custom-built housing

#### STELLA TABLE DAZE/LAURENT/KRETA AUTOMATIC



- Stella insert automatic technical features
- 3 finish options with **DEKTON**\* by Cosentino: Daze/Laurent/Kreta





#### **OPTIONAL ACCESSORIES**



	STELLA INSERT AUTOMATIC			STELLA TABLE AUTOMATIC
MARINA	19.7"	23.6"	31.5″	37.6"
+4+	(NG) max. 16 030 BTU/h (LPG) max. 17 400 BTU/h	(NG) max. 32 400 BTU/h (LPG) max. 34 100 BTU/h	(NG) max. 55 940 BTU/h (LPG) max. 59 040 BTU/h	(NG) max. 55 940 BTU/h (LPG) max. 59 040 BTU/h
GAS	(NG) max. 17.7 ft³/h (LPG) max. 0.9 lb/h	(NG) max. 30.0 ft³/h (LPG) max. 1.7 lb/h	(NG) max. 51.9 ft³/h (LPG) max. 3.0 lb/h	(NG) max. 51.9 ft³/h (LPG) max. 3.0 lb/h
	(NG) 8 inWC (LPG) 14.9 inWC			





GAS FIREPLACES (With automatic control system)

#### OIA LAURENT / KRETA / DAZE



#### **FEATURES**

- Fueled with propane or propane-butane
- Thermocouple
- Tempered glass
- Anti-tilt valve
- Decorated with black diamond stones
- Freestanding

#### AVAILABLE VARIANTS

• 3 finish options with DEKTON\*
by Cosentino: Daze/Laurent/Kreta

#### **OPTIONAL ACCESSORIES**



#### ZOIA LAURENT / KRETA / DAZE



#### **FEATURES**

- Fueled with propane or propane-butane
- Thermocouple
- Tempered glass
- Anti-tilt valve
- Decorated with black diamond stones
- Freestanding

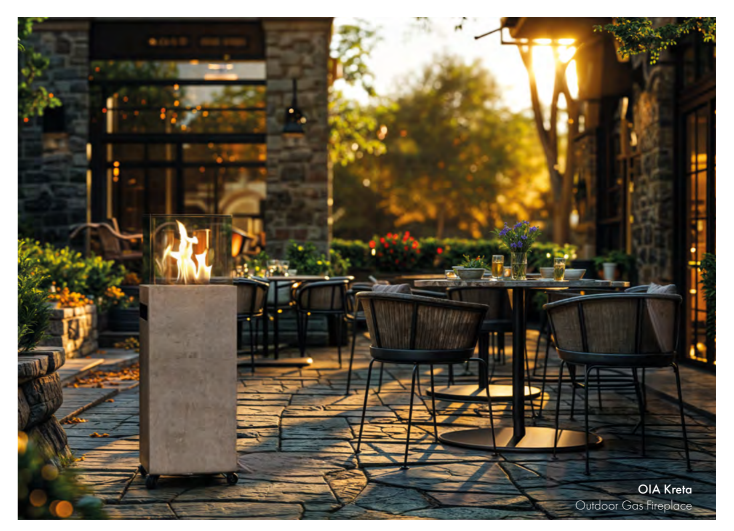
#### AVAILABLE VARIANTS

3 finish options with DEKTON\*
by Cosentino: Daze/Laurent/Kreta

#### **OPTIONAL ACCESSORIES**



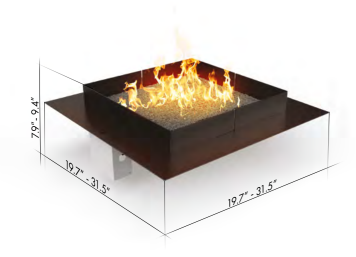
	OIA DAZE /LAURENT / KRETA	ZOIA DAZE /LAURENT / KRETA	
+4+	(LPG) max. 23 90	0 – 34 100 BTU/h	
GAS	(LPG) max. 0.9 – 1.1 lb/h		
	(LPG) 14	1.9 inWC	





GAS FIREPLACES (With automatic control system)

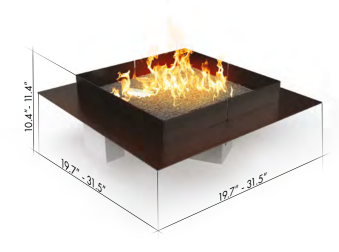
#### MICO MANUAL



#### **FEATURES**

- Manual control system
- Fueled with propane or propane-butane
- Thermocouple
- Smooth flame height regulation
- Decorative stones
- For custom-built housing

#### MICO AUTOMATIC



#### **FEATURES**

- Fuel variants to choose before purchase:
   Gas Cylinder (propane or propane-butane)
   or Natural Gas
- Automatic control:
  - remote control included
  - wall switch panel
  - SHS compatible
- Thermocouple
- Smooth flame height regulation
- Decorative stones
- For custom-built housing

#### **OPTIONAL ACCESSORIES**



	MICO MANUAL			MICO AUTOMATIC		
MINITE	19.7"	23.6"	31.5"	19.7"	23.6"	31.5"
+4+	(LPG) max. 20 130 BTU/h	(LPG) max. 43 320 BTU/h	(LPG) max. 75 060 BTU/h	(NG) max. 16 030 BTU/h (LPG) max. 17 400 BTU/h	(NG) max. 32 400 BTU/h (LPG) max. 34 100 BTU/h	(NG) max. 55 940 BTU/h (LPG) max. 59 040 BTU/h
GAS	(LPG) max. 0.8 lb/h	(LPG) max. 2.0 lb/h	(LPG) max. 3.4 lb/h	(NG) max. 17.7 ft³/h (LPG) max. 0.9 lb/h	(NG) max. 30.0 ft³/h (LPG) max. 1.7 lb/h	(NG) max. 51.9 ft³/h (LPG) max. 3.0 lb/h
	(LPG) 14.9 inWC			(NG) 8 inWC (LPG) 14.9 inWC		





GAS FIREPLACES (With automatic and manual control system)

#### GALIO H INSERT AUTOMATIC



#### **FEATURES**

- Automatic control system
- Fuel variants to choose before purchase:
   Gas Cylinder (propane or propane-butane) or Natural Gas
- Remote control
- Wall switch panel
- SHS compatible
- Thermocouple
- Smooth flame height regulation
- Decorated with black diamond stones
- Easy to install
- For custom-built housing

#### **OPTIONAL ACCESSORIES**







#### FIKA



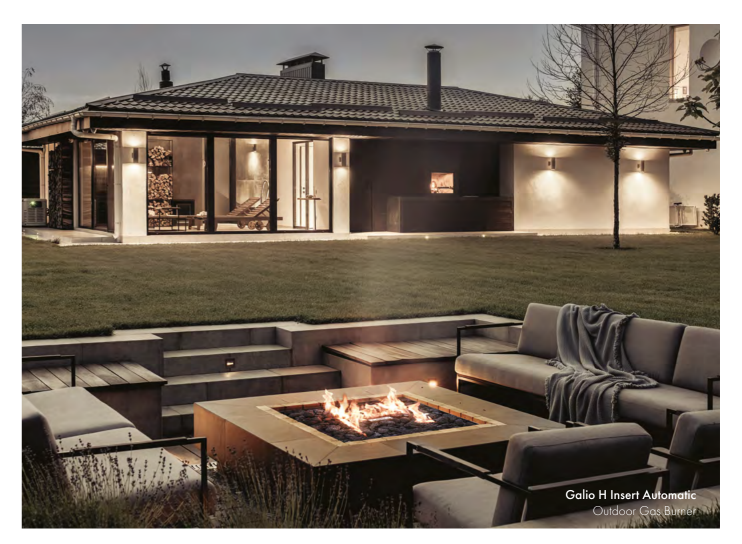
#### **FEATURES**

- Fueled with propane or propane-butane
- Thermocouple
- Tempered glass
- Anti-tilt valve
- Decorated with black diamond stones
- Freestanding
- Glass panels
- Glass top plate

#### OPTIONAL ACCESSORIES



	CALIO II INCERT AUTOMATIC	FIVA
	GALIO H INSERT AUTOMATIC	FIKA
+4+	(NG) max. 32 070 BTU/h (LPG) max. 40 260 BTU/h	(LPG) max. 23 900 – 34 100 BTU/h
GAS	(NG) max. 35.3 ft³/h (LPG) max. 2.0 lb/h	(LPG) max. 1.1 - 1.4 lb/h
<b>(</b> )	(NG) 8 inWC (LPG) 14.9 inWC	(LPG) 14.9 inWC





GAS FIREPLACES (With automatic and manual control system)

#### **LIGHTHOUSE**



#### **FEATURES**

- Fueled with propane or propane-butane
- Thermocouple
- Tempered glass
- Anti-tilt valve
- Decorated with black diamond stones
- Freestanding

#### OPTIONAL ACCESSORIES



	LIGHTHOUSE
+4+	(LPG) max. 23 900 – 34 100 BTU/h
GAS	(LPG) max. 1.1 - 1.4 lb/h
	(LPG) 14.9 inWC
	60.6 lb



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 arising out of the application or use of 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.

© Copyright 2025, Planika Sp. z o.o. All rights reserved.

www.planika.com