INDEX

INTRODUCTION

02 OUR STORY/DESIGN FIRE

INDOOR COLLETCION

- **04** AUTOMATIC BEV® FIREPLACES
- **34** WATER VAPOUR FIREPLACES
- 42 ELECTRIC FIREPLACES
- 46 GAS FIREPLACES

OUTDOOR COLLECTION

- **56** AUTOMATIC BEV® FIREPLACES
- **64** GAS FIREPLACES
- **86** COMMERCE® FIREPLACES





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



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

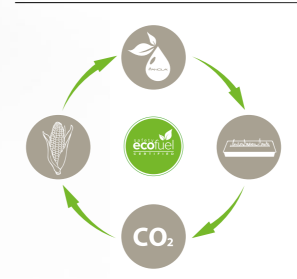
Planika's mission is to create safe fireplaces that leave little to no impact on the environment. Our automatic fireplaces with the BEV® technology are fuelled with bioethanol - organic eco-fuel. This allows to use our products where traditional fireplaces are prohibited by the environmental restrictions. 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 ${\rm CO}_2$ – 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

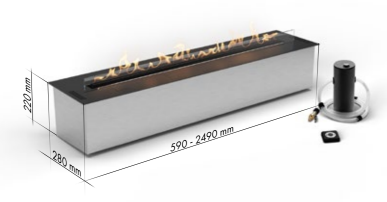


PROJECT SUPPORT

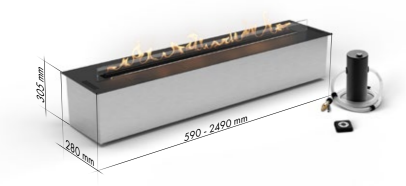
AUTOMATIC ETHANOL BURNER (Net Zero® fireplace with BEV® Technology)



FIRE LINE AUTOMATIC 4 (FLA4 BURNER)



FIRE LINE AUTOMATIC 4+ (FLA4+ BURNER)



FEATURES

- Automatic refilling system
- Remote control
- Touch control panel
- Wi-Fi
- 6 levels of flame
- Safety sensors
- Variant with larger fuel tank (FLA4+)
- Smart Home System compatible
- 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



SINGLE-SIDED













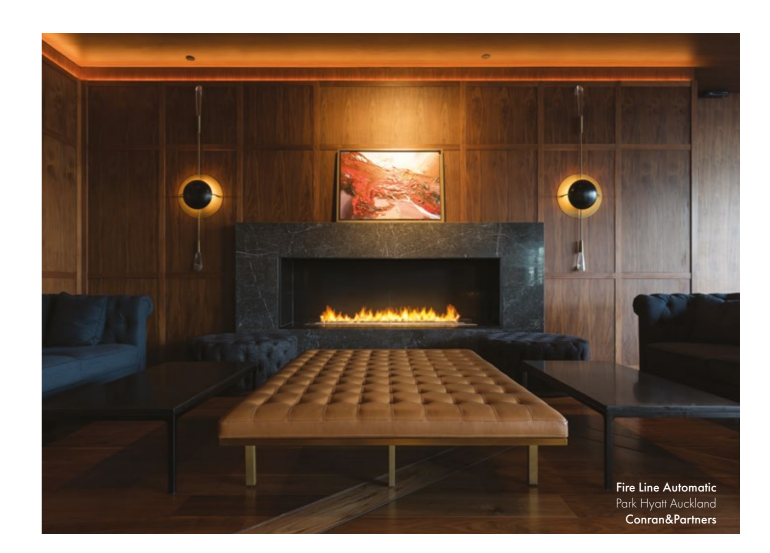


Arrangments that require frame with glass screens

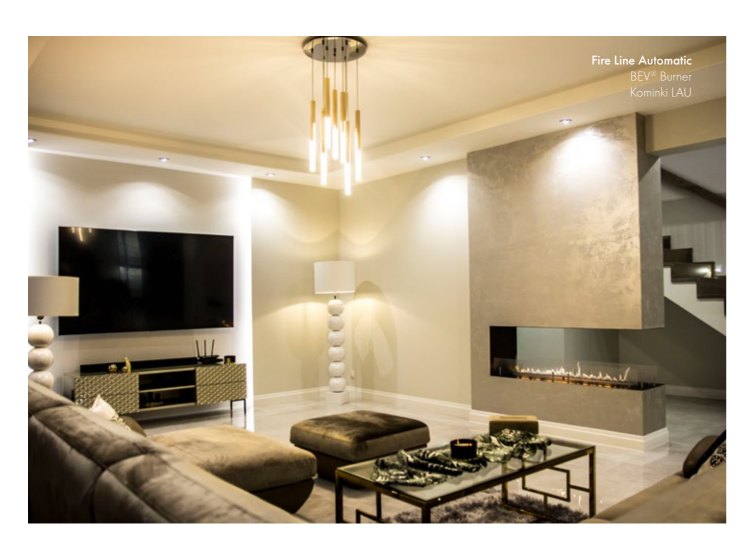




	FLA4 / FLA4+						
				,			
WHEN THE	590 mm	790 mm	990 mm	1190 mm	1490 mm	1990 mm	2490 mm
+4+	max. 3.1 kW	max. 4.4 kW	max. 7.0 kW	max. 9.4 kW	max. 13.0 kW	max. 18.0 kW	max. 22.5 kW
٥	3.1 L / 9.6 L	4.3 L / 13.4 L	5.5 L / 17.2 L	6.8 L / 21.0 L	8.6 L / 26.8 L	11.7 L / 36.3 L	14.8 L / 45.9 L
1 6	max. 5.0 h / 16.0 h	max. 8.0 h / 25.0 h	max. 8.0 h / 26.0 h	max. 9.0 h / 30.0 h	max. 9.0 h / 30.0 h	max. 10.0 h / 31.0 h	max. 10.0 h / 31.0 h
; \$\infty\$	min. 31 m³	min. 44 m ³	min. 70 m ³	min. 94 m³	min. 130 m³	min. 180 m³	min. 225 m ³
i	19.9 kg / 22.4 kg	24.1 kg / 32.0 kg	27.5 kg / 38.5 kg	33.0 kg / 44.0 kg	39.5 kg / 52.5 kg	49.5 kg / 67.5 kg	58.5 kg / 81.5 kg
X.				230 V			













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



FORMA FIREPLACE (with FLA4 / FLA4+ burner)



FEATURES

- FLA4/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

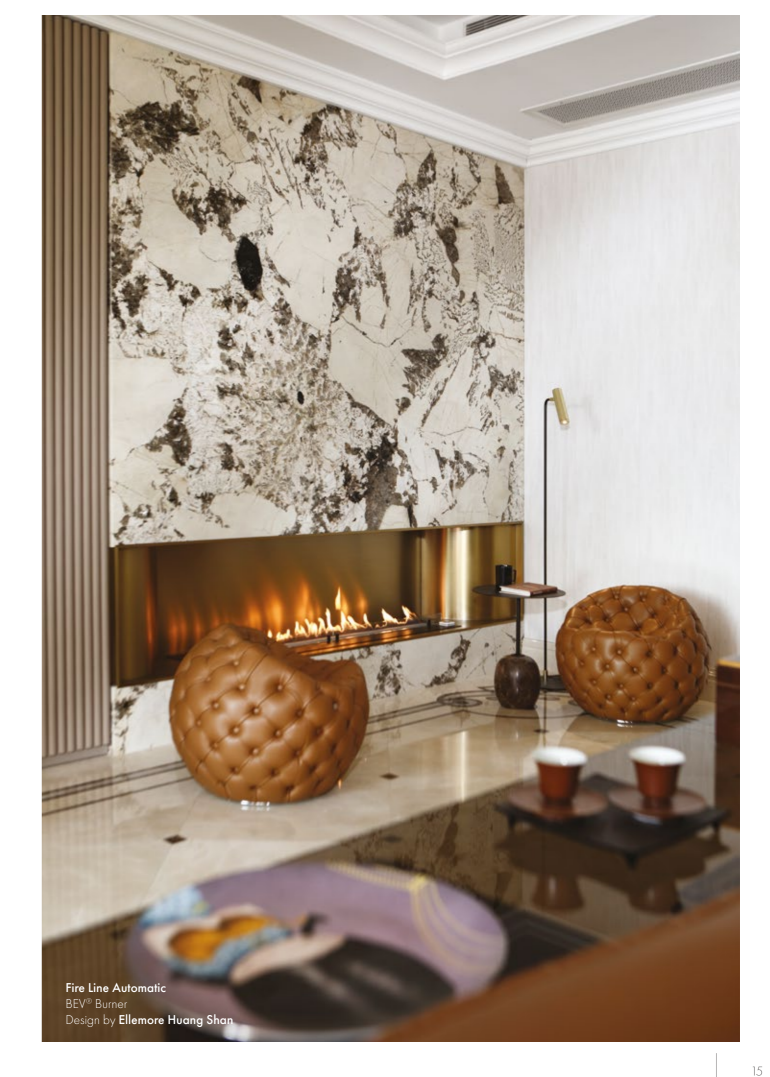
OPTIONAL ACCESSORIES

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

ARRANGEMENT OPTIONS



	FORMA FIREPLACE WITH FLA4 / FLA4+ BURNER						
MARTINE	BURNER 590 mm FIREPLACE 800 mm	BURNER 790 mm FIREPLACE 1000 mm	BURNER 990 mm FIREPLACE 1200 mm	BURNER 1190 mm FIREPLACE 1500 mm	BURNER 1490 mm FIREPLACE 1800 mm	BURNER 1990 mm FIREPLACE 2300 mm	BURNER 2490 mm FIREPLACE 2700 mm
+4+	max. 3.1 kW	max. 4.4 kW	max. 7.0 kW	max. 9.4 kW	max. 13.0 kW	max. 18.0 kW	max. 22.5 kW
۵	FLA4 3.1 L FLA4+ 9.6 L	FLA4 4.3 L FLA4+ 13.4 L	FLA4 5.5 L FLA4+ 17.2 L	FLA4 6.8 L FLA4+ 21.0 L	FLA4 8.6 L FLA4+ 26.8 L	FLA4 11.7 L FLA4+ 36.3 L	FLA4 14.8 L FLA4+ 45.9 L
6	FLA4 max. 5.0 h FLA4+ max. 16.0 h	FLA4 max. 8.0 h FLA4+ max. 25.0 h	FLA4 max. 8.0 h FLA4+ max. 26.0 h	FLA4 max. 9.0 h FLA4+ max. 30.0 h	FLA4 max. 9.0 h FLA4+ max. 30.0 h	FLA4 max. 10.0 h FLA4+ max. 31.0 h	FLA4 max. 10.0 h FLA4+ max. 31.0 h
; ⇔	min. 31 m³	min. 44 m ³	min. 70 m ³	min. 94 m³	min. 130 m ³	min. 180 m³	min. 225 m ³
ji.	230 V						



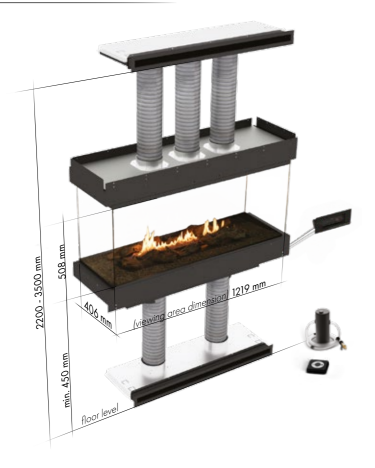




AUTOMATIC ETHANOL BURNER (Net Zero® fireplace with BEV® Technology)



PANORAMA FIREPLACE



FEATURES

- Automatic refilling system
- External control panel
- Remote control
- Wi-Fi
- 6 levels of flame
- Safety sensors
- Glass enclosed
- Glass foam granulate included
- Zero clearance
- Finish: black powder coating
- Smart Home System compatible

OPTIONAL ACCESSORIES

- Decorative logs or stones
- Smart Home System module





	PANORAMA
WITTER STATE	BURNER 990 mm
+4+	max. 7.0 kW
* () +	5.5 L
	max. 10.0 h
‡	min. $70\mathrm{m}^3$
jš.	230 V





BUI ETH

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

STONE CORE



FEATURES

- Automatic refilling system
- Remote control
- Wi-Fi
- 6 levels of flame
- Safety sensors
- Glass enclosed
- Glass foam granulate included
- Smart Home System compatible

OPTIONAL ACCESSORIES

Smart Home System module

AVAILABLE FINISHING VARIANTS

- 3 finish options with DEKTON* by Cosentino: Laurent, Daze and Kovik
- Stone Core for custom-built housing

STONE KOVIK / LAURENT / DAZE



	STONE CORE / KOVIK / LAURENT / DAZE
+4+	max. 5 kW
0	13,41
L	max. 29 h
	min. 50 m³
, SK	230 V



BEV BURNING ETHANOL VAPOURS TECHNOLOGY

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

ROCK CORE



FEATURES

- Easy refilling replacable canister
- Remote control
- 2 levels of flame
- Safety sensors
- Glass enclosed
- Glass foam granulate included

AVAILABLE FINISHING VARIANTS

- 3 finish options with DEKTON* by Cosentino: Laurent, Daze and Kovik
- Rock Stone Core for custom-built housing

ROCK KOVIK / LAURENT / DAZE



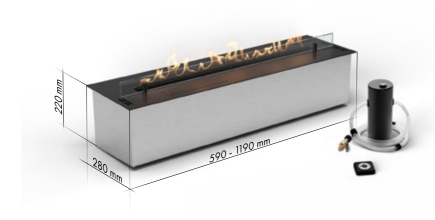
	ROCK CORE / KOVIK / LAURENT / DAZE
+4+	max. 3.5 kW
	51
L	max. 33 h
1	min. 35 m ³
j.	230 V



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



PRIME FIRE BURNER



FEATURES

- Automatic refilling system
- Remote control
- 2 levels of flame
- Safety sensors
- Top finish: black powder coating

OPTIONAL ACCESSORIES

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



ARRANGEMENT OPTIONS









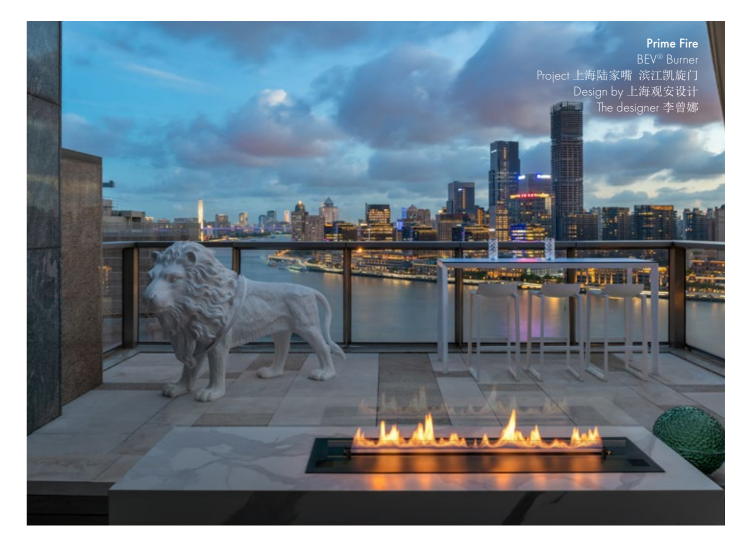








	PRIME FIRE			
MARIAN	590 mm	790 mm	990 mm	1190 mm
+4+	max. 3.1 kW	max. 4.4 kW	max. 7.0 kW	max. 9.4 kW
٥	3.1 L	4.3 L	5.5 L	6.8 L
6	max. 5.0 h	max. 8.0 h	max. 8.0 h	max. 9.0 h
	min. 31 m³	min. $44\mathrm{m}^3$	min. 70 m ³	min. 94 m³
i	19.9 kg	24.1 kg	27.5 kg	33.0 kg
×.	230 V			





BEV
BURNING
ETHANOL
VAPOURS
TECHNOLOGY

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

FORMA FIREPLACE (with Prime Fire burner)



FEATURES

- Prime Fire technical features
- Automatic refilling system
- Remote control
- 2 levels of flame
- Safety sensors
- Zero clearance
- Finish: black powder coating

OPTIONAL ACCESSORIES

• Decorative tray with logs or stones

ARRANGEMENT OPTIONS



	FORMA FIREPLACE WITH PRIME FIRE BURNER			
WWW THE	BURNER 590 mm FIREPLACE 800 mm	BURNER 790 mm FIREPLACE 1000 mm	BURNER 990 mm FIREPLACE 1200 mm	BURNER 1190 mm FIREPLACE 1500 mm
+4+	max. 3.1 kW	max. 4.4 kW	max. 7.0 kW	max. 9.4 kW
٥	3.1 L	4.3 L	5.5 L	6.8 L
	max. 6.0 h	max. 9.0 h	max. 10.0 h	max. 11.0 h
	min. 31 m³	min. 44 m³	min. 70 m ³	min. 94 m³
#X	230 V			

INDOOR ETHANOL FIRES

BEV BURNING ETHANOL VAPOURS TECHNOLOGY

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

COMET BURNER



FEATURES

- Automatic refilling system
- Remote control
- Wi-Fi
- 6 levels of flame
- Safety sensors
- Top finish: black powder coating
- Smart Home System compatibile

OPTIONAL ACCESSORIES

• Smart Home System module

	COMET BURNER
+4+	max. 6.6 kW
٥	8.8 L
L D	max. 17 h
	min. 66 m³
Ž.	230 V



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



NEO BURNER



FEATURES

- Automatic refilling system
- Remote control
- 2 levels of flame
- Safety sensors

OPTIONAL ACCESSORIES

• Decorative grate with logs

NEO FIREPLACE



FEATURES

- Zero clearance
- Automatic refilling system
- Remote control
- 2 levels of flame
- Safety sensors

DETACHABLE SIDE PANELS







OPTIONAL ACCESSORIES

Decorative grate with logs

	NEO BURNER 500 / 750 / 1000	NEO FIREPLACE 500 / 750 / 1000
+4+	3.1 / 4.1 / 5.9 kW	3.1 / 4.1 / 5.9 kW
	1.7 / 2.1 / 2.9 L	1.7 / 2.1 / 2.9 L
L o	5/6/4h	5/6/4h
; \$\infty\$	min. 31 / 41 / 59 m³	min. 31 / 41 / 59 m³
X.	23	ov



BEV BURNING ETHANOL VAPOURS TECHNOLOGY

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

POLARIS



FEATURES

- Removable fuel tank
- Freestanding
- Remote control
- 2 levels of flame
- Safety sensors
- Decorative logs set included
- Finish: black powder coating

SCANDI



FEATURES

- Removable fuel tank
- Freestanding
- Flue connector (For optional heat extraction)
- Remote control
- 2 levels of flame
- Safety sensors
- Finish: black powder coating

OPTIONAL ACCESSORIES

Decorative logs or pebbles

	POLARIS	SCANDI
+4+	max. 3.5 kW	max. 4.1 kW
۵	5.0 L	5.0 L
lo lo	max. 33 h	max. 33 h
1	min. 35 m³	min. 41 m³
	36.5 kg	62.0 kg
, K	230 V	





BURNING ETHANOL VAPOURS TECHNOLOGY

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

L-FIRE BURNER



FEATURES

- Automatic refilling system
- Remote control
- 2 levels of flame
- Safety sensors
- Finish: black powder coating

L-FIRE FIREPLACE



FEATURES

- Automatic refilling system
- Remote control
- 2 levels of flame
- Safety sensors
- Finish: black powder coating

OPTIONAL ACCESSORIES

• Optional frame or frame + mesh

BASKET FIRE LOGS



FEATURES

- Automatic refilling system
- Freestanding
- Remote control
- 2 levels of flame
- Safety sensors
- Finish: black powder coating

OPTIONAL ACCESSORIES

Decorative grate

	L-FIRE BURNER	L-FIRE FIREPLACE	BASKET FIRE LOGS
+4+	max. 4.4 kW	max. 4.4 kW	max. 2.8 kW
6	10.6	6.0 L	1.75 L
	max. 13 h	max. 13 h	max. 6.5 h
	min. 44 m³	min. $44 \mathrm{m}^3$	min. 28 m³
Ĭ	15.2 kg	27 kg	14.5 kg
X.		230 V	







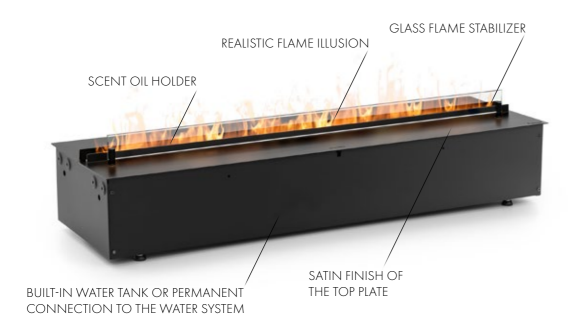
OPTIMYST® TECHNOLOGY

DISCOVER WATER VAPOUR TECHNOLOGY FOR FIREPLACES

Optimyst technology is an advanced system that creates a highly realistic flame effect using water vapor. 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



Safe touch



Adjustable flame colors (RGB palette)



Controlled by mobile app or a remote



Sound of crackling wood



Improves air quality



Up to 10m flameline



Eco-friendly



INDOOR WATER VAPOUR INSERT

Net Zero® fireplace with Optimyst® Technology

COOL FLAME INSERT



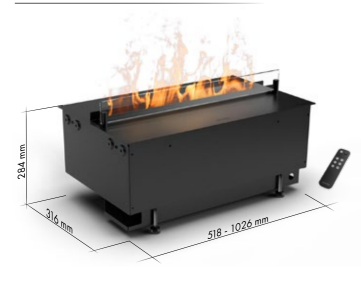
FEATURES

- Removable water tank easy refilling
- Remote control and mobile app
- Realistic sounds of burning wood
- Flame color in full RGB spectrum
- Flame height regulation
- No heating function
- Finish: black powder coating
- Modular connection up to 3 units
- Finish: black powder coating
- Technical glass

OPTIONAL ACCESSORIES

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





FEATURES

- Permament water connection no need for refilling
- Water filter
- Remote control and mobile app
- Realistic sounds of burning wood
- Flame color in full RGB spectrum
- Flame height regulation
- No heating function
- Finish: black powder coating
- Modular connection up to 10 units
- Technical glass

OPTIONAL ACCESSORIES

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



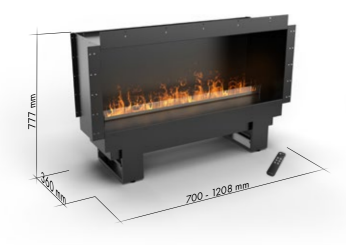




INDOOR WATER VAPOUR INSERT

Net Zero® fireplace with Optimyst® Technology

COOL FLAME / COOL FLAME PRO **FIREPLACE**



FEATURES

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



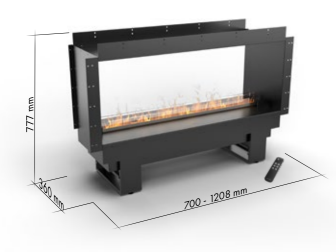




OPTIONAL ACCESSORIES

- 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:



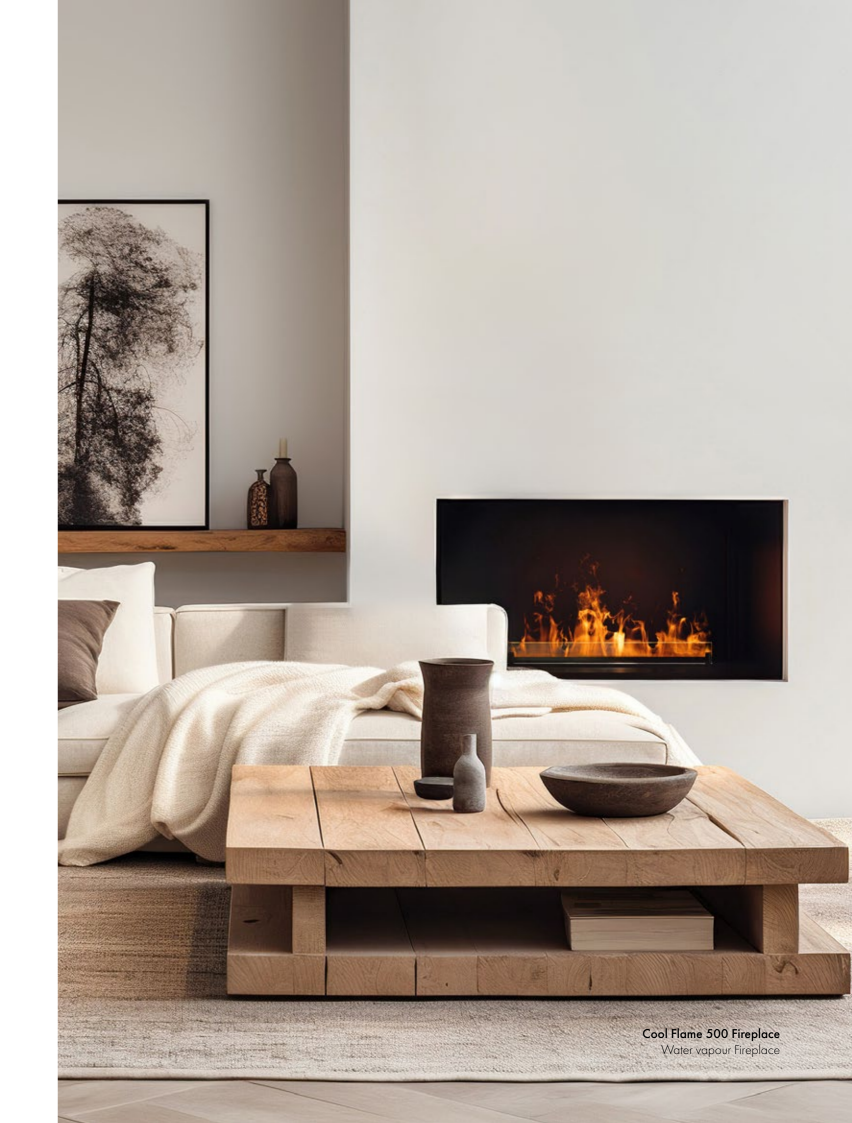




OPTIONAL ACCESSORIES

- Decorative logs set
- RAL top plate painting

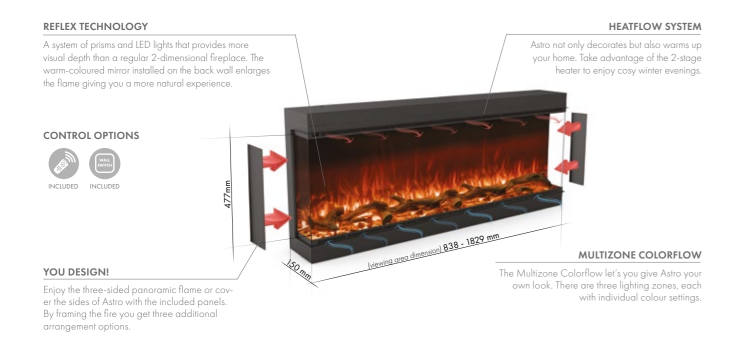
	COOL FLAME 500/1000 FIREPLACE	COOL FLAME PRO 500/1000 FIREPLACE
٥	1.21/2.41	Permament water connection
l o	max. 12 h	limitless
i	25 kg / 37 kg	26 kg / 28 kg
Ď.	23	0 V





INDOOR ELECTRIC FIRES

ASTRO FIREPLACE



OPTIONAL ACCESSORIES



DETACHABLE SIDE PANELS (INCLUDED IN SET)



SINGLE-SIDED



LEFT CORNER



RIGHT CORNER







	ASTRO			
WHEN THE STREET	850 mm	1200 mm	1500 mm	1800 mm
i	42.0 kg	59.0 kg	72.5 kg	85.0 kg
	Two-stage heating power: 1500 W & 3000 W			
j.	230 V			







INDOOR GAS FIRES

LINEAR GAS FIREPLACE (Balanced Flue System)

VALENTINO FIREPLACE



FEATURES

- NG or LPG gas
- Modular Burner
- Remote control
- Smart Home System compatible
- Thermostat
- Ceramic glass
- Back wall finish:
 Black matte steel (standard)
- Decorative accessories: -Logs, vermiculite & chips (included)

OPTIONAL ACCESSORIES











ARRANGEMENT OPTIONS









RIGHT CORNER LEFT CORNER

 VALENTINO

 1000 mm
 1300 mm

 (NG) max. 6.4 kW (LPG) max. 6.7 kW
 (NG) max. 8.5 kW (LPG) max. 7.4 kW

 (NG) max. 0.9 m³/h (LPG) max. 0.7 kg/h
 (NG) max. 1.2 m³/h (LPG) max. 0.78 kg/h

 Concentric flue 200/130

INDOOR GAS FIRES

CAMPFIRE GAS FIREPLACE (Balanced Flue System)

MONROE FIREPLACE



FEATURES

- NG or LPG gas
- Modular Burner
- Remote control
- Smart Home System compatible
- Thermostat
- Ceramic glass
- Back wall finish:
 -Black matte steel (standard)
- Decorative accessories: -Logs, vermiculite & chips (included)

OPTIONAL ACCESSORIES







ARRANGEMENT OPTIONS









SINGLE-SIDED

LEFT CORNER

RIGHT CORNER

	MONROE	
+4	(NG) max. 8.3 kW (LPG) max. 9.2 kW	
GA	(NG) max. 1.2 m³/h (LPG) max. 0.96 kg/h	
4	Concentric flue	
, st	230 V	

^{*}For single sided arrangement only

 $^{{}^{\}star}$ For single sided arrangement only

INDOOR GAS FIRES

LINEAR GAS FIREPLACE (Conventional Flue System)

SINATRA FIREPLACE



FEATURES

- NG or LPG gas
- Custom length and shape
- Remote control
- Smart Home System compatible
- Back wall finish: -Black matte steel
- Decorative accessories: -Black vermiculite (included)
- Ceramic glass

OPTIONAL ACCESSORIES











ARRANGEMENT OPTIONS

















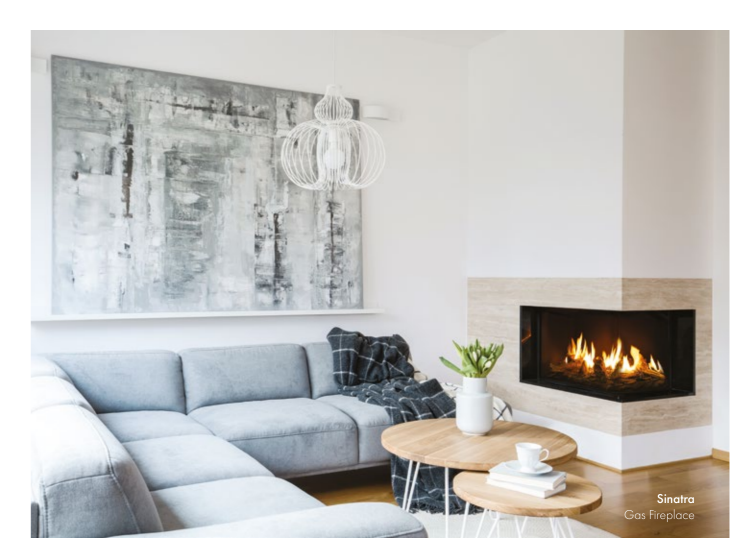


RIGHT CORNER

ROOM-DIVIDER

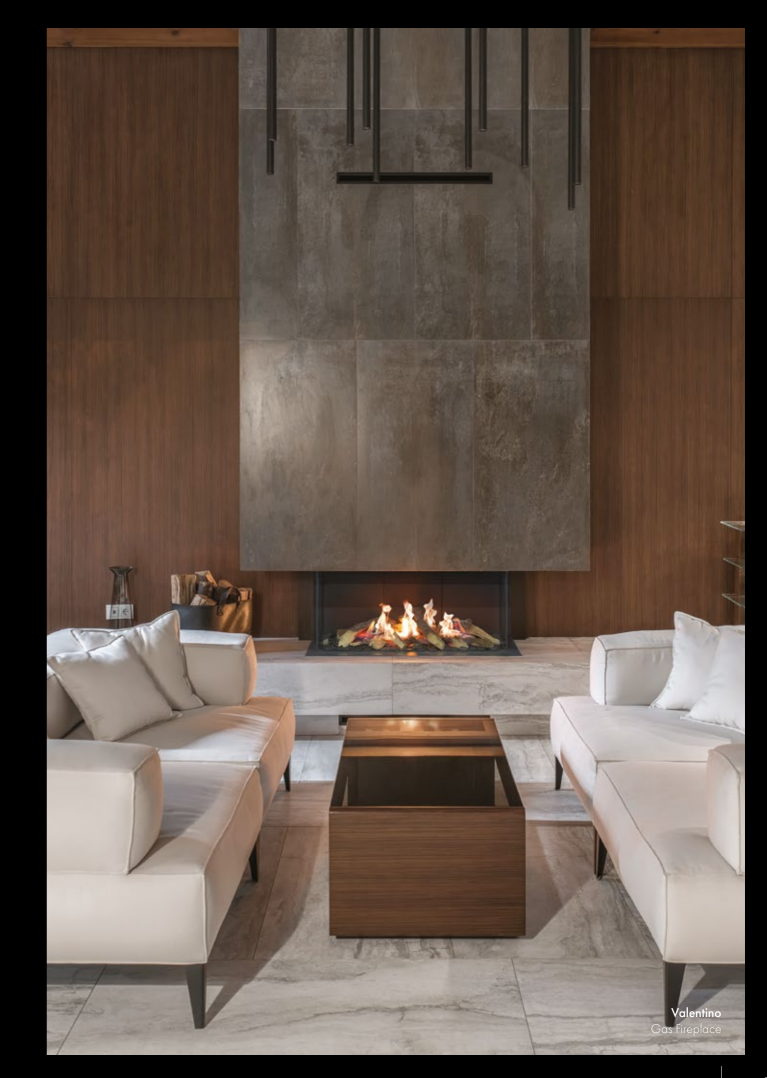


 $^{^{\}star} \text{Antireflective}$ glass available only for 1200, 1600 and 2000 length









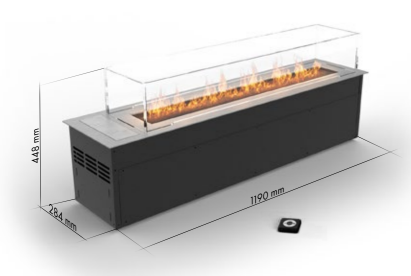






OUTDOOR / INDOOR ETHANOL FIRES AUTOMATIC ETHANOL FIREPLACES (Net Zero® fireplace with BEV® Technology)

CABO BURNER



FEATURES

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

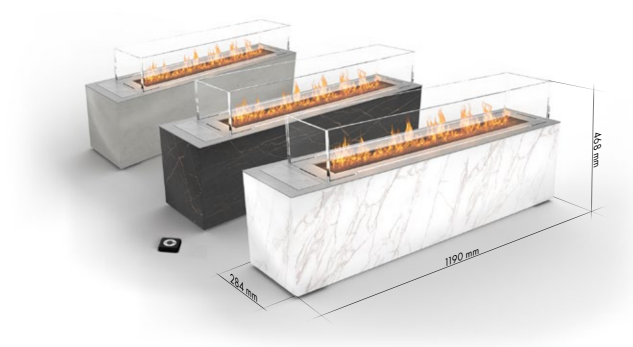
OPTIONAL ACCESSORIES

Protective fabric cover

AVAILABLE FINISHING VARIANTS

- 3 finish options with **DEKTON**° by Cosentino: Laurent, Daze and Kovik
- Cabo Burner for custom-built housing

CABO KOVIK / LAURENT / DAZE



	CABO BURNER / KOVIK / LAURENT / DAZE		
+ 4+	max. 9.4 kW		
٥	51		
	max. 8 h		
	min. 94 m³ (if used indoors)		
, K	230 V		



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



CABO TABLE LAURENT / KOVIK / DAZE



FEATURES

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

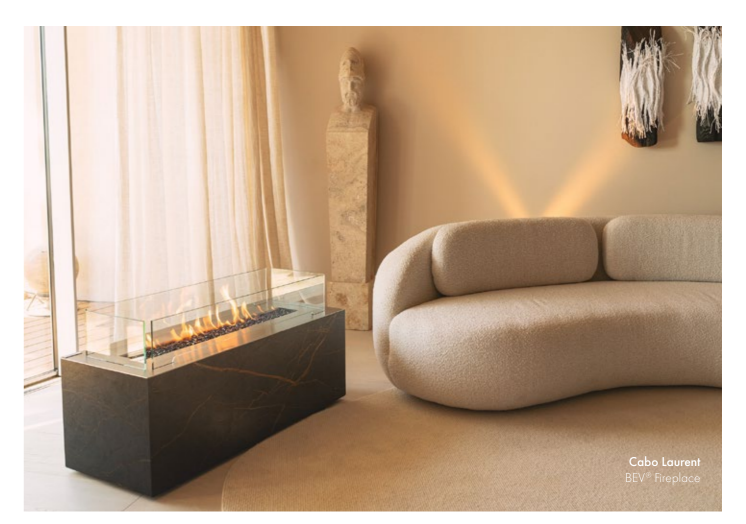
OPTIONAL ACCESSORIES

Protective fabric cover

AVAILABLE FINISHING VARIANTS

• 3 finish options with **DEKTON*** by Cosentino: Laurent, Daze and Kovik

	CABO TABLE LAURENT / KOVIK / DAZE		
+4+	max. 9.4 kW		
۵	10.5 L		
L D	max. 15 h		
	min. 94 m³		
, EX.	230 V		





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

PORTO CORE



FEATURES

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

OPTIONAL ACCESSORIES

Protective fabric cover

AVAILABLE FINISHING VARIANTS

- 3 finish options with **DEKTON**° by Cosentino: Laurent, Daze and Kovik
- Porto Core for custom-built housing

PORTO KOVIK / LAURENT / DAZE



	PORTO CORE / KOVIK / LAURENT / DAZE		
+4+	max. 3.7 kW		
	51		
lo lo	max. 14 h		
<u> </u>	min. 37 m³ (if used indoors)		
×.	230 V		

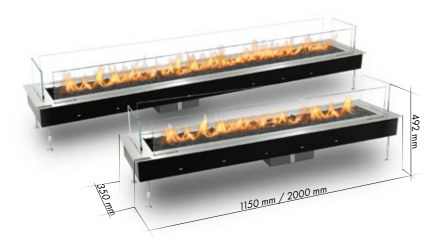






GAS FIREPLACES (With automatic control system)

GALAXY 1150 / 2000 BURNER



FEATURES

- Automatic control system
- Remote control
- Smart home compatible
- 2 fuel variants: Gas Cylinder (propane or propane-butane mixture) or Natural Gas
- Thermocouple
- Smooth flame height regulation
- Easy to install

AVAILABLE VARIANTS

- 3 finish options with DEKTON*
 by Cosentino: Laurent, Daze and Kovik
- Galaxy Burner for custom-built housing

GALAXY / DAZE / LAURENT / KOVIK



OPTIONAL ACCESSORIES



	GALAXY 1150 BURNER / DAZE / LAURENT / KOVIK	GALAXY 2000 BURNER
+4+	(NG) max. 10.1kW (LPG) max. 13.4kW	(NG) max. 18.6 kW (LPG) max. 22 kW
GAS	(NG) max. 0.96 m³/h (LPG) max. 0.95 kg/h	(NG) max. 1.77 m³/h (LPG) max. 1.56 kg/h
	(NG) 20 mbar (LPG) 37 mbar	(NG) 20 mbar (LPG) 37 mbar





GAS FIREPLACES (With automatic control system)

GALAXY TABLE LAURENT / KOVIK / DAZE



FEATURES

- Automatic control system
- Remote control
- Smart home compatible
- 2 fuel variants: Gas Cylinder (propane or propane-butane mixture) or Natural Gas
- Thermocouple
- Smooth flame height regulation
- Easy to install

AVAILABLE VARIANTS

• 3 finish options with DEKTON*
by Cosentino: Laurent, Daze and Kovik

PIVOT LAURENT / KOVIK / DAZE



FEATURES

- Automatic control system
- Remote control
- Smart home compatible
- Gas Cylinder (propane or propane-butane mixture) powered
- Thermocouple
- Smooth flame height regulation
- Easy to install

AVAILABLE VARIANTS

• 3 finish options with DEKTON* by Cosentino: Laurent, Daze and Kovik

OPTIONAL ACCESSORIES



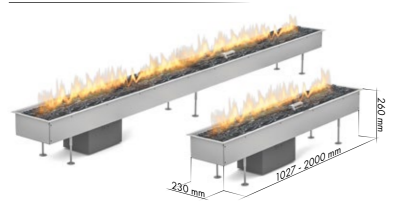
	GALAXY TABLE LAURENT / KOVIK / DAZE	PIVOT LAURENT / KOVIK / DAZE
+4+	(NG) max. 10.1kW (LPG) max. 13.4kW	(LPG) max. 11.8 kW
GAS	(NG) max. 0.96 m³/h (LPG) max. 0.95 kg/h	(LPG) max. 0.93 kg/h
()	(NG) 20 mbar (LPG) 37 mbar	(LPG) 37 mbar



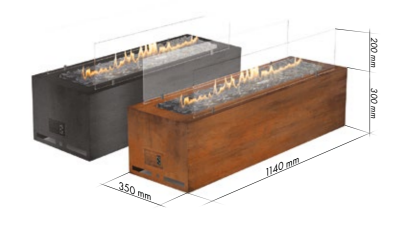


GAS FIREPLACES (With manual control system)

GALIO INSERT AUTOMATIC



GALIO BLACK / CORTEN AUTOMATIC



FEATURES

- 2 fuel variants: Gas Cylinder (propane or propane-butane mixture) or Natural Gas
- Automatic control:
- remote control included
- touchpad
- SHS compatible
- optional mobile APP (Wi-Fi module required)
- Thermocouple
- Smooth flame height regulation

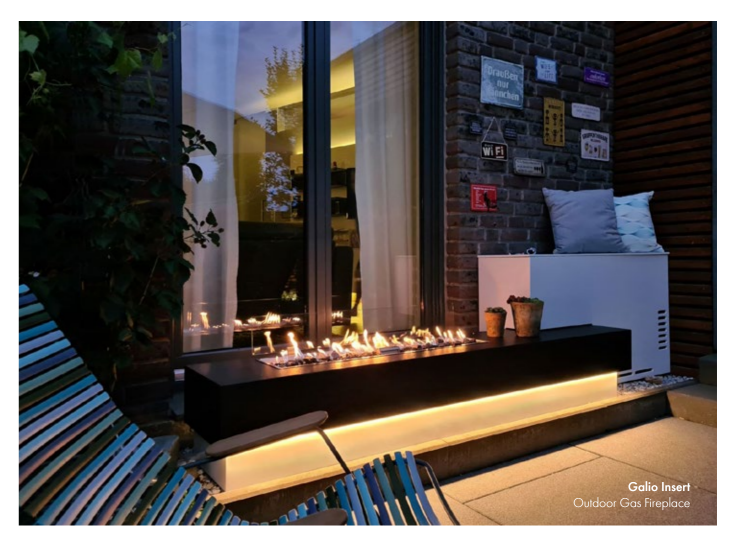
AVAILABLE VARIANTS

- 2 finishing options:
 - Corten or black steel
- Galio Insert for custom-built housing

OPTIONAL ACCESSORIES



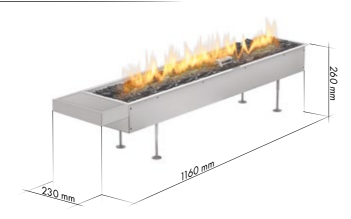
	GALIO INSERT AUTOMATIC		GALIO BLACK / CORTEN AUTOMATIC
WHENTH	1000 mm	2000 mm	1140 mm
+4+	(NG) max. 9.4 kW	(NG) max. 16.5 kW	(NG) max. 9.4 kW
	(LPG) max. 11.8 kW	(LPG) max. 16.5 kW	(LPG) max. 11.8 kW
GAS	(NG) max. 1.0 m³/h	(NG) max. 1.75 m³/h	(NG) max. 1.0 m³/h
	(LPG) max. 0.93 kg/h	(LPG) max. 1.30 kg/h	(LPG) max. 0.93 kg/h
	(NG) 20 mbar	(NG) 20 mbar	(NG) 20 mbar
	(LPG) 37 mbar	(LPG) 37 mbar	(LPG) 37 mbar
i	21.0 kg	33.0 kg	31.0 kg



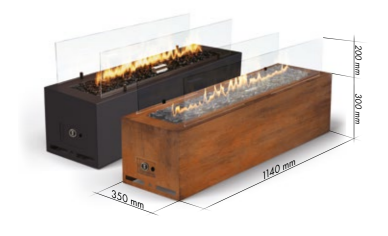


GAS FIREPLACES (With manual control system)

GALIO INSERT MANUAL



GALIO BLACK / CORTEN MANUAL



FEATURES

- 2 fuel variants: Gas Cylinder (propane or propanebutane mixture) or Natural Gas
- Manual control
- Thermocouple
- Smooth flame height regulation

AVAILABLE VARIANTS

- 2 finishing options: Corten or black steel
- Galio Insert for custom-built housing

OPTIONAL ACCESSORIES



	GALIO INSERT MANUAL / GALIO BLACK MANUAL / GALIO CORTEN MANUAL
+4+	(NG) max. 13.6 kW (LPG) max. 11.8 kW
GAS	(NG) max. 1.22 m³/h (LPG) max. 0.93 kg/h
GAS	(NG) 20 mbar (LPG) 37 mbar
i	13.0 kg / 31.0 kg





GAS FIREPLACES (With automatic control system)

GALIO STAR INSERT AUTOMATIC



GALIO STAR CORTEN/BLACK AUTOMATIC



FEATURES

- Automatic control system
- 2 fuel variants: Gas Cylinder (propane or propane-butane mixture) or Natural Gas
- Remote control
- SHS compatible
- Thermocouple
- Smooth flame height regulation
- Decorated with black diamond stones
- For custom-built housing
- Easy to install

AVAILABLE VARIANTS

- 2 finishing options: Corten or black steel
- Galio Insert for custom-built housing

OPTIONAL ACCESSORIES



	GALIO STAR INSERT AUTOMATIC	GALIO STAR CORTEN AUTOMATIC GALIO STAR BLACK AUTOMATIC
+4+	(NG) max. (LPG) max.	
GAS	(ING) max. 1.3 m²/ n (LPG) max. 1.4 kg/h	
	(NG) 20 mbar (LPG) 37 mbar	
i	17.0 kg	37.0 kg





GAS FIREPLACES (With automatic control system)

STELLA INSERT MANUAL



FEATURES

- Manual control system
- Gas Cylinder (propane or propane-butane mixture) powered
- Thermocouple
- Smooth flame height regulation
- Decorative stones
- For custom-built housing

AVAILABLE VARIANTS

- Stella insert for custom-built housing
- 3 finish options with DEKTON* by Cosentino for Stella Table: Laurent, Daze and Kovik



OPTIONAL ACCESSORIES



	STELLA INSERT MANUAL			STELLA TABLE MANUAL
WHEN THE PROPERTY OF THE PROPE	500 mm	600 mm	800 mm	954 mm
+4+	(LPG) max. 5.9 kW	(LPG) max. 12.7 kW	(LPG) max. 22.0 kW	(LPG) max. 12.7 kW
GAS	(LPG) max. 0.36 kg/h	(LPG) max. 0.9 kg/h	(LPG) max: 1.56 kg/h	(LPG) max. 0.9 kg/h
	(LPG) 37 mbar			





GAS FIREPLACES (With automatic control system)

STELLA INSERT AUTOMATIC



FEATURES

- 2 fuel variants: Gas Cylinder (propane or propane-butane mixture) or Natural Gas
- Automatic control:
- remote control included
- touchpad
- SHS compatible
- optional mobile APP (Wi-Fi module required)
- Thermocouple
- Smooth flame height regulation
- Decorative stones
- For custom-built housing

AVAILABLE FINISHING VARIANTS

- Stella insert for custom-built housing
- 3 finish options with DEKTON* by Cosentino for Stella Table: Laurent, Daze and Kovik



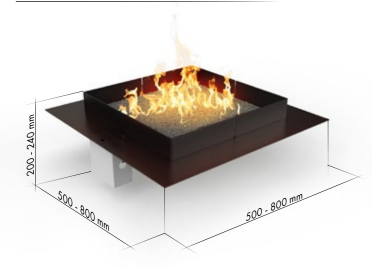


	STELLA INSERT AUTOMATIC			STELLA TABLE AUTOMATIC
WITHIE	500 mm	600 mm	800 mm	954 mm
+4+	(NG) max. 4.7 kW (LPG) max. 5.1 kW	(NG) max. 9.5 kW (LPG) max. 10.0 kW	(NG) max. 16.4 kW (LPG) max. 17.3 kW	(NG) max. 16.4 kW (LPG) max. 17.3 kW
GAS	(NG) max. 0.5 m³/h (LPG) max. 0.4 kg/h	(NG) max. 0.85 m³/h (LPG) max. 0.78 kg/h	(NG) max. 1.47 m³/h (LPG) max. 1.35 kg/h	(NG) max. 1.47 m ³ /h (LPG) max. 1.35 kg/h
	(NG) 20 mbar (LPG) 37 mbar			



GAS FIREPLACES (With automatic control system)

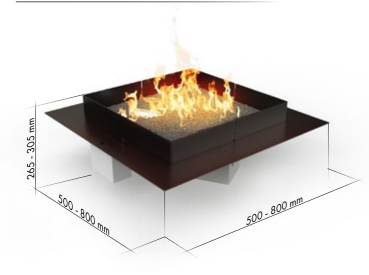
MICO MANUAL



FEATURES

- Manual control system
- Gas Cylinder (propane or propane-butane mixture) powered
- Thermocouple
- Smooth flame height regulation
- Decorative stones
- For custom-built housing

MICO AUTOMATIC

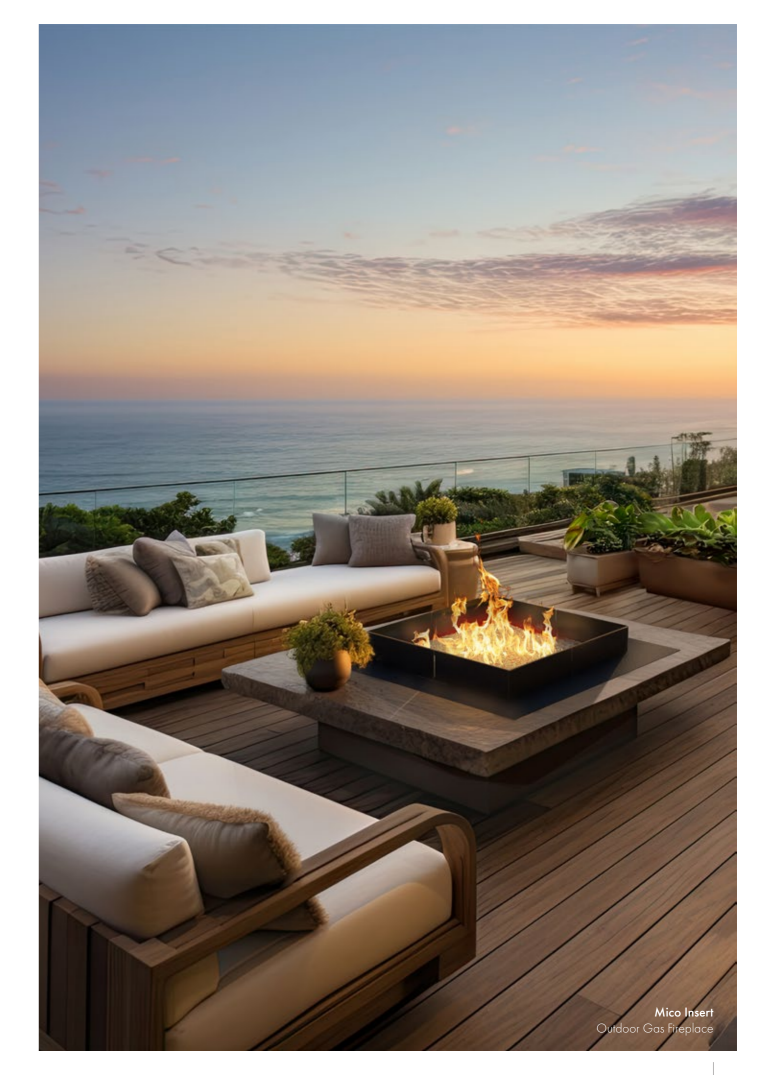


FFATURES

- 2 fuel variants: Gas Cylinder (propane or propane-butane mixture) or Natural Gas
- Automatic control:
- remote control included
- touchpad
- SHS compatible
- optional mobile APP (Wi-Fi module required)
- Thermocouple
- Smooth flame height regulation
- Decorative stones
- For custom-built housing



	MICO MANUAL			MICO AUTOMATIC		
WINTER THE	500 mm	600 mm	800 mm	500 mm	600 mm	800 mm
+4+	(LPG) max. 5.9 kW	(LPG) max. 12.7 kW	(LPG) max. 22.0 kW	(NG) max. 4.7 kW (LPG) max. 5.1 kW	(NG) max. 9.5 kW (LPG) max. 10.0 kW	(NG) max. 16.4 kW (LPG) max. 17.3 kW
GAS	(LPG) max. 0.36 kg/h	(LPG) max. 0.9 kg/h	(LPG) max. 1.56 kg/h	(NG) max. 0.5 m³/h (LPG) max. 0.4 kg/h	(NG) max. 0.85 m³/h (LPG) max. 0.78 kg/h	(NG) max. 1.47 m³/h (LPG) max. 1.35 kg/h
	(LPG) 37 mbar			(NG) 20 mbar (LPG) 37 mbar		



GAS FIREPLACES (With automatic and manual control system)

GALIO H INSERT AUTOMATIC



FEATURES

- Automatic control system
- 2 fuel variants: Gas Cylinder (propane or propane-butane mixture) or Natural Gas
- Remote control
- SHS compatible
- Thermocouple
- Smooth flame height regulation
- Decorated with black diamond stones
- Easy to install
- For custom-built housing

OPTIONAL ACCESSORIES







LIGHTHOUSE



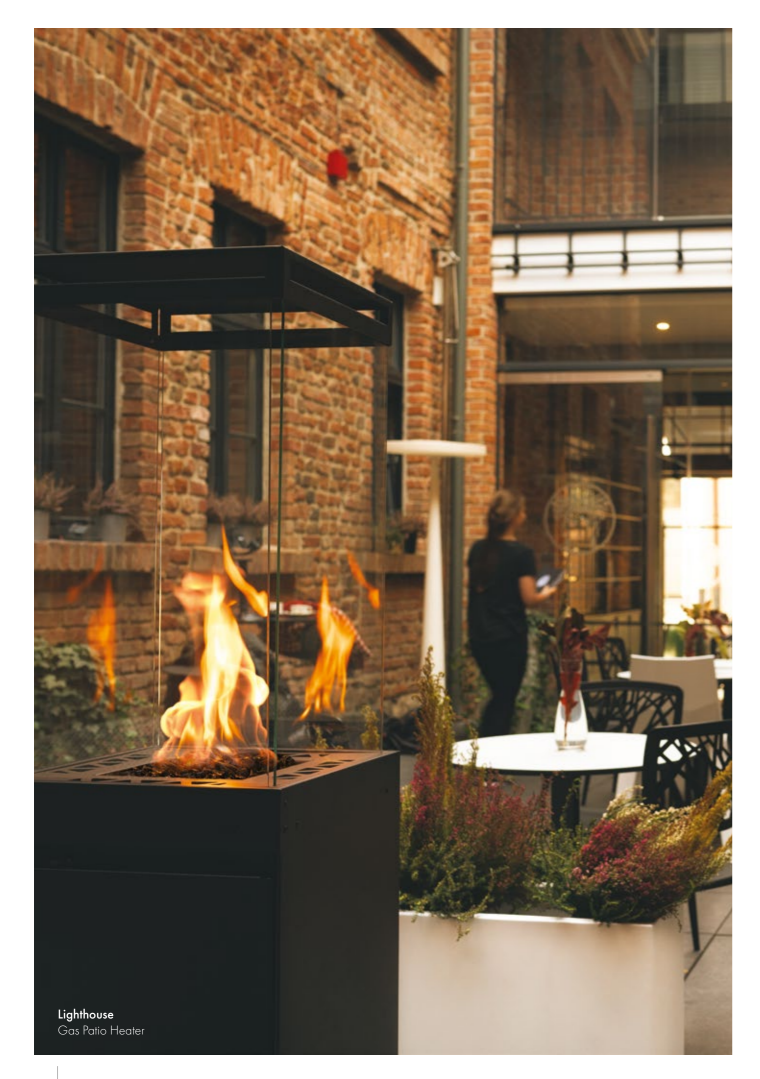
FFATURES

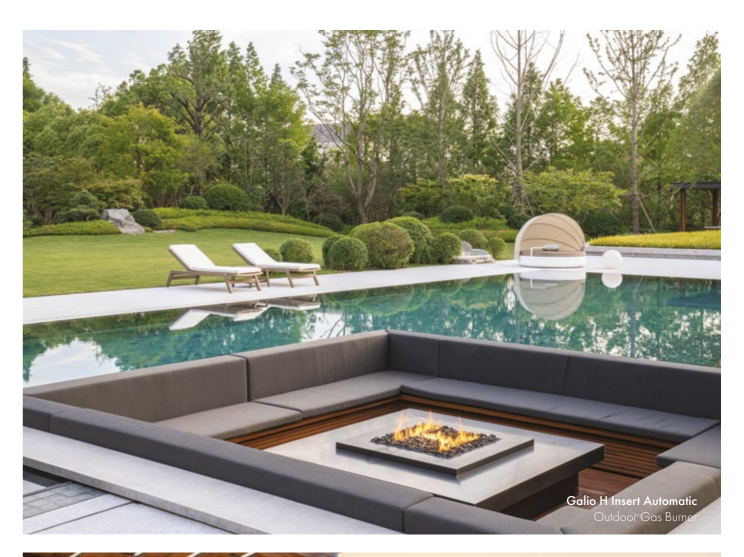
- Fueled with propane or propane-butane mixture
- Thermocouple
- Tempered glass
- Anti-tilt valve
- Decorated with black diamond stones
- Freestanding



	GALIO H INSERT AUTOMATIC	LIGHTHOUSE	
+4+	(NG) max. 9.4 kW (LPG) max. 11.8 kW	(LPG) max. 7.0 - 10.0 kW	
GAS	(NG) max. $1.0~{\rm m}^3/{\rm h}$ (LPG) max. $0.9~{\rm kg/h}$	(LPG) max. 0.50 - 0.65 kg/h	
	(NG) 20 mbar (LPG) 37 mbar	(LPG) 37 mbar	
	23.6 kg	27.5 kg	











OUTDOOR / INDOOR ETHANOL FIRES COMMERCE TECHNOLOGYTM (Absorbent Ceramic Fibers)



FEATURES

- Easy refilling system
- Safe burning technology
- No electricity required



	ТОТЕМ	JAR	RONDO	SIMPLE
METH	[ØxH] 395 x 1070 mm	[ØxH] 410 x 795 mm	[ØxH] 412 x 412 mm	[ØxH] 308 x 418 mm
i	24.5 kg	41.5 kg	7.0kg	6.5 kg
*\delta *	max. 2.5 kW	max. 2.5 kW	max. 2.5 kW	max. 2.5 kW
٥	3.0 L	3.0 L	3.0 L	1.5 L
L O	max. 7 h	max. 7 h	max. 7 h	max. 3.5 h
	min. 25 m³	min. 25 m³	min. 25 m³	min. 25 m³

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 low, 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 2024, Planika Sp. z o.o. All rights reserved.

www.planika.com