

INDEX

- **03** OUR STORY/DESIGN FIRE
- **04** NET ZERO
- **06** BEV TECHNOLOGY®
- **08** AUTOMATIC ETHANOL FIRES
- 38 ELECTRIC FIREPLACES
- 42 GAS SOLUTIONS
- 56 OUTDOOR COLLECTION
- **74** BASIC COLLECTION





NETZEROTM

REAL FIRE WITH NO HARMFUL SUBSTANCES

Planika developed a cutting-edge solution based on the combustion of ethanol vapors. The real Net ZeroTM fireplaces of the future. The combustion is clean; no ash, soot or other harmful substances are produced, so there is no need for a chimney or other hard

M HOW DOES A NET ZERO™ FIREPLACE WORK?

The net zero fireplace burner incorporates an automatic BEV® (Burning Ethanol Vapours) technology. The vapour generator changes liquid ethanol into gas and the microprocessor controls the amount of released alcohol. The combustion is clean as it takes place just above the burner where it has full access to oxygen. No other technology can ensure safe and ecological fire.

HOW IS THE NET ZERO TECHNOLOGY CO, NEUTRAL?

Planika's eco fireplaces utilize bioethanol, an organic eco fuel made from plants, such as corn, wheat or potatoes. Ethanol is known to produce lower carbon dioxide emissions and is a particulate-free burning fuel source.

The Net ZeroTM Technology heats up the eco fuel, creating ethanol vapours which are then combusted. The entire process is under full control of the Net ZeroTM fireplaces. While combusted, the alcohol emits carbon dioxide that is then entirely absorbed by plants in photosynthesis. This way, the process comes full circle. 100% of the emissions are compensated by the plants that absorb CO2. Thanks to this, burning ethanol vapours don't contribute to global warming.

THE UPCOMING CHANGES

The increasing CO₂ emission forced the global transformation of heating systems. This includes anti-smog restrictions and a total ban on using fossil fuels for heating. The world's biggest cities are introducing measures to fight air pollution. London became a smoke control zone, which means the residents are not allowed to use wood and coal for heating. Subsequently, New Zealand is going to pass a ban on new residential gas connections, making fossil fuel devices illegal. Other cities like Montreal and San Francisco took the same path and made wood-burning prohibited. Following all these changes, Planika created Net ZeroTM fireplaces that are safe for the environment and meet strict emission standards.

PLANIKA CARBON NEUTRAL FIREPLACE – ECOLOGICAL FIREPLACE OF THE FUTURE

Planika offers a wide selection of Net ZeroTM fireplaces that utilize patented BEV® Technology which eliminates direct contact between the fuel and the fire. Our ecological fireplaces produce clean and efficient fire with no soot, smoke or ash. Thus, Planika Net ZeroTM fireplaces are the cleanest available on the market heating solutions. Check the range of our bioethanol ecological fireplaces.

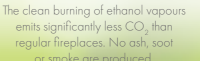
biofuel for fireplace

renewable**energy**source

Ethanol is an organic distillate made from plants. it is known to produce lower CO₂ emissions.



The Net ZeroTM technology changes liquid ethanol into gas. The flame has full access to oxygen.



AUTOMATIC ETHANOL FIREPLACES

YOUR SAFETY COMES FIRST

Thanks to the development of ethanol fireplaces, we can now enjoy real fire even in apartments without ventilation systems. When bio-ethanol fireplaces were first introduced to the market, only manual devices were available. These weren't much more than metal containers filled up manually with bio-ethanol and ignited with a lighter. The construction used little to no technology and posed serious threats of spillage or fire explosion.

DRAWBACKS OF MANUAL BIO-ETHANOL FIREPLACES

The manual bio-ethanol fireplaces soon gained a bad reputation for being too dangerous. The fuel residues, which still burn at the bottom of the fireplace, produce a flame that is practically invisible to the human eye. The majority of accidents happen when the fuel is added to, what might seem to be, an extinguished fireplace, causing sudden blasts of fire and burns.

THE AUTOMATIC FIRE

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

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

Planika introduced electronic remote controllers, developed apps and integrated Smart Home System module to give you full control over the fireplace from the comfort of your sofa.

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

BUT IS IT AUTOMATIC?

Some bio-ethanol fireplaces are incorrectly considered to be automatic since most of them are not much different from the manual ones. Adding a spark ignitor or a peristaltic pump does not automate the combustion process.

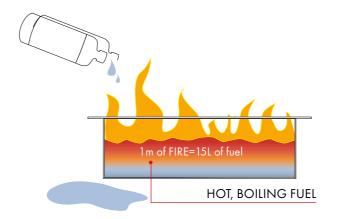
Once warmed up, these fireplaces pose the same threats as the manual bio-ethanol fireplaces. To distinguish between those two types, remember that the true automatic fireplace produces flames by burning ethanol vapours.

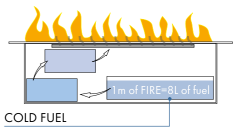
AUTOMATIC FIRE OPENS NEW POSSIBILITIES

Although the automatic BEV® fire is a relatively new invention, it has already become popular amongst architects and interior designers. If you consider buying a fireplace and don't want to modify your house or apartment, the automatic BEV™ bio-ethanol fireplace seems to be the only option that meets even the most demanding safety requirements.

KEY DIFFERENCES BETWEEN MANUAL AND AUTOMATIC BEV® DEVICES

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





Manual

- Noticeable odour
- Visible smoke
- 🔭 Hot burning fuel
- Risk of spillage
- Burns hazard

Automatic BEV®

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

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



FLA3 BURNER

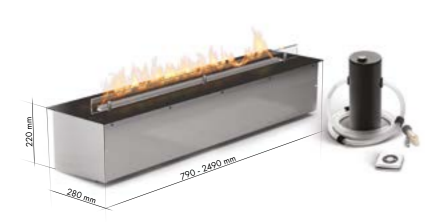
AUTOMATIC ETHANOL BURNER (Net Zero fireplace with BEV Technology®)



FLA3+ BURNER

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





FEATURES

- Automatic refilling system
- Remote control
- Wi-Fi
- 6 levels of flame
- Safety sensors
- Custom length
- Top finish:
- -Black powder coating (standard)
 -Stainless steel (optional)
- -RAL colour (optional)



FEATURES

- Automatic refilling system
- Larger fuel tank
- Remote control
- Wi-Fi
- 6 levels of flame
- Safety sensors
- Custom length
- Top finish:
- -Black powder coating (standard)
- -Stainless steel (optional)
- -RAL colour (optional)

OPTIONAL ACCESSORIES









OPTIONAL ACCESSORIES









ARRANGEMENT OPTIONS













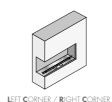




ISLAND

ARRANGEMENT OPTIONS

















	FLA3					
THE THE	790 mm	990 mm	1190 mm	1490 mm	1990 mm	2490 mm
+4+	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	4.3 L	5.5 L	6.8 L	8.6 L	11.7 L	14.8 L
10	max. 9.0 h	max. 10.0 h	max. 11.0 h	max. 11.0 h	max. 12.0 h	max. 12.0 h
‡	min. 44 m³	min. 70 m ³	min. 94 m³	min. 130 m³	min. 180 m³	min. 225 m ³
i	24.1 kg	27.5 kg	33.0 kg	39.5 kg	49.5 kg	58.5 kg
<i>i</i> k	230 V					

990 mm 1190 mm 1490 mm 1990 mm 2490 mm max. 4.4 kW max. 7.0 kW max. 9.4 kW max. 13.0 kW max. 18.0 kW max. 22.5 kW 13.4 L 21.0 L 26.8 L 36.3 L 45.9 L max. 29.0 h max. 31.0 h max. 35.0 h max. 35.0 h max. 36.0 h max. 36.0 h min. 44 m³min. 70 m³min. 94 m³ min. 130 m³ min. 180 m³ $min.\ 225\ m^3$ 32.0 kg 67.5 kg 81.5 kg 230 V

FORMA FIREPLACE (with FLA3 / FLA3+ burner) net zero fireplace technology

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





FEATURES

- Automatic refilling system
- Remote control
- Wi-Fi
- 6 levels of flame
- Safety sensors
- Custom length
- Top finish of the burner:
 - -Black powder coating (standard) -Stainless steel (optional)
 - -RAL colour (optional)

OPTIONAL ACCESSORIES







ARRANGEMENT OPTIONS



SINGIF-SIDED



LEFT CORNER





RIGHT CORNER









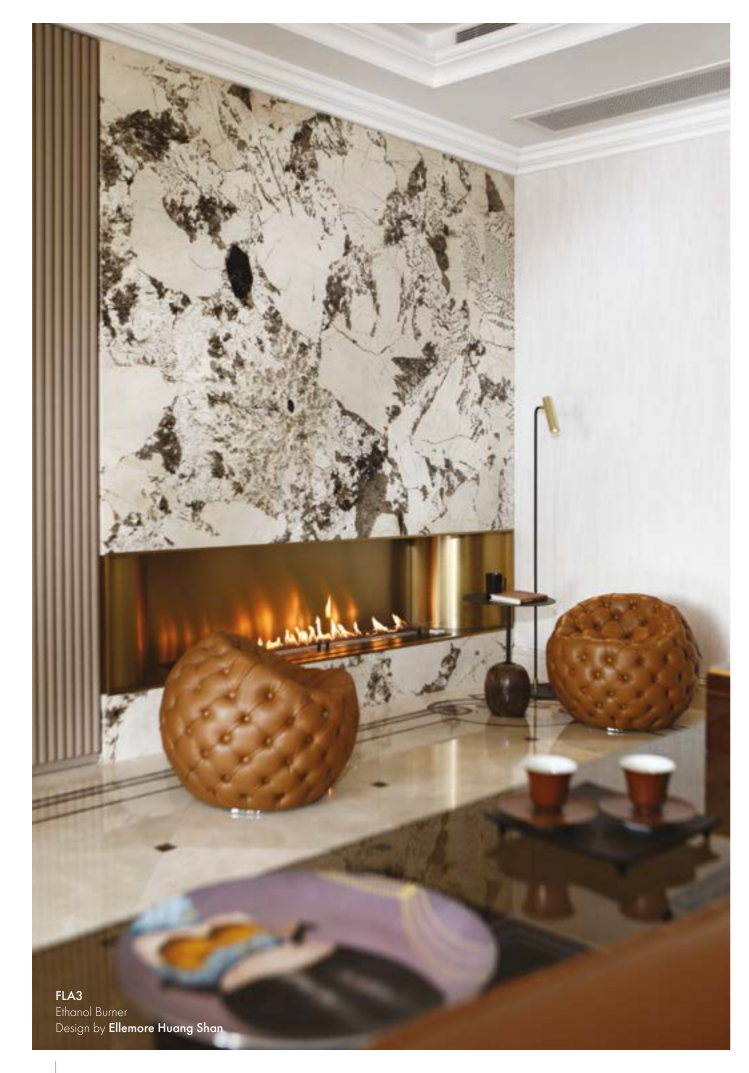


THREE-SIDED

FORMA FIREPLACE WITH FLA3/FLA3+ BURNER BURNER 1190 mm BURNER 1490 mm BURNER 990 mm BURNER 1990 mm BURNER 2490 mm FIREPLACE 1000 mm FIREPLACE 1200 mm FIREPLACE 1500 mm FIREPLACE 1800 mm FIREPLACE 2300 mm FIREPLACE 2700 mm FLA3 5.5 L FLA3 6.8 L FLA3 8.6 L FLA3 11.7 L FLA3 14.8 L FLA3 4.3 L FLA3+ 13.4 L FLA3+ 17.2 L FLA3+ 21.0 L FLA3+ 26.8 L FLA3+ 36.3 L FLA3+ 45.9 L FLA3 max. 10.0 h FLA3 max. 11.0 h FLA3 max. 9.0 h FLA3 max. 11.0 h FLA3 max. 12.0 h FLA3 max. 12.0 h FLA3+ max. 29.0 h FLA3+ max. 31.0 h FLA3+ max. 35.0 h FLA3+ max. 35.0 h FLA3+ max. 36.0 h FLA3+ max. 36.0 h $\mathsf{min.}\ 44\ \mathsf{m}^3$ $min.\,70\;m^3$ $min.\ 94\ m^3$ min. 130 m³ min. $180 \, \text{m}^3$ $\mathsf{min.}\ 225\ \mathsf{m}^3$ 230 V / [US] 115 V























PANORAMA FIREPLACE

net zero fireplace technology

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



FEATURES

- Automatic refilling system
- External control panel
- Remote control
- VVi_F
- 6 levels of flame
- Safety sensors
- Glass enclosed
- Glass foam granulate included
- Finish: black powder coating

OPTIONAL ACCESSORIES

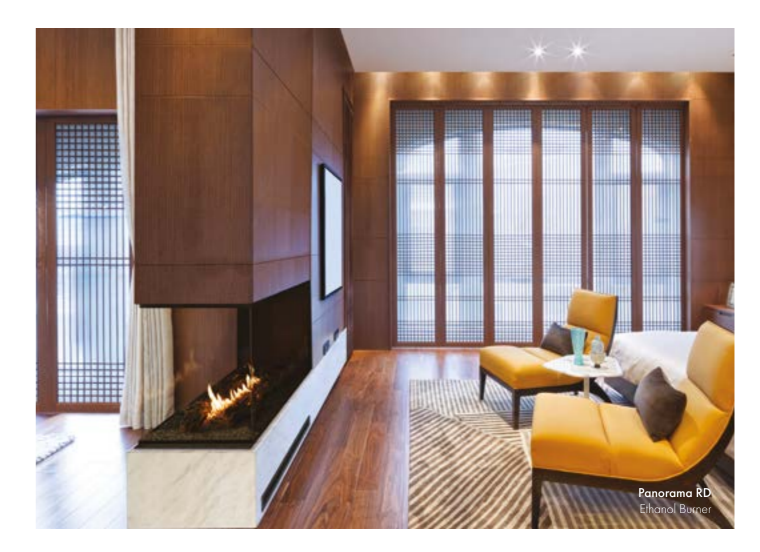




ARRANGEMENT OPTIONS



	PANORAMA
MARIAN	BURNER 990 mm
+	max. 7.0 kW
	5.51
	max. 10.0 h
; \$\infty\$	min. 70 m³
, Xx	230 V





PRIME FIRE BURNER

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



PRIME FIRE 700 BURNER



FEATURES

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

OPTIONAL ACCESSORIES



PRIME FIRE 990+ BURNER



FEATURES

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

OPTIONAL ACCESSORIES





ARRANGEMENT OPTIONS















PRIME FIRE 700 BURNER max. 4.4 kW max. 7.0 kW 1.9 L max. 4.5 h max. 10.0 h $\mathsf{min.}\ 44\ \mathsf{m}^3$ $\mathsf{min}.\,70\;\mathsf{m}^3$ 12.3 kg 27.5 kg 230 V

PRIME FIRE FIREPLACE

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

net zero

PRIME FIRE 700 FIREPLACE



FEATURES

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

OPTIONAL ACCESSORIES



FORMA FIREPLACE (with Prime Fire 990+ burner)



FEATURES

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



ARRANGEMENT OPTIONS (for Forma Fireplace with Prime Fire 990+ Burner)

















ROOM DIVIDER

	PRIME FIRE 700 FIREPLACE	FORMA FIREPLACE WITH PF 990+ BURNER
WILLIAM .	burner 700 mm $/$ Fireplace 784 mm	BURNER 990 mm / FIREPLACE 1200 mm
	max. 4.4 kW	max. 7.0 kW
٥	1.9 L	5.5 L
10	max. 4.5 h	max. 10.0 h
	$min.44m^3$	min. 70 m ³
i	18.0 kg	~71 kg
X	23	30 V







NEO

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



NEO FIREPLACE



FEATURES

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

DETACHABLE SIDE PANELS









	NEO BURNER	NEO FIREPLACE
+4+	5 kW	5 kW
6	2.6 L	2.61
L O	4.5 h	4.5 h
1	min. 50 m ³	min. 50 m ³
	14.5 kg	29.5 kg
Ž.	23	0 V



BASKET FIRE LOGS

ETHANOL FIREPLACE (Net Zero fireplace with BEV Technology®)





FEATURES

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

OPTIONAL ACCESSORIES



SCANDI

ETHANOL FIREPLACE (Net Zero fireplace with BEV Technology®)





FEATURES

- Automatic refilling system
- Freestanding
- Flue connector (For optional heat extraction)
- Remote control
- 2 levels of flame
- Safety sensors
- Finish: black powder coating





	BASKET FIRE LOGS	SCANDI	
+4+	max. 2.8 kW	max. 4.1 kW	
	1.75 L	5.0 L	
l o	max. 6.5 h	max. 10 h	
	min. 28 m ³	min. 41 m³	
Ĭ	14.5 kg	62.0 kg	
, K	23	ov	





PURE FLAME

ETHANOL FIREPLACE (Net Zero fireplace with BEV Technology®)



PURE FLAME FIREPLACE



FEATURES

- Automatic refilling system
- Insert for installation in furniture
- Remote control
- 2 levels of flame
- Safety sensors
- Finish: black powder coating

PURE FLAME TV BOX



FEATURES

- Automatic refilling system
- Freestanding
- Remote control
- 2 levels of flame
- Safety sensors
- White MDF finish

	PURE FLAME FIREPLACE	PURE FLAME TV BOX	
+4+	max. 5 kW	max. 5 kW	
٥	5.0 L	5.0 L	
	max. 12.0 h	max. 12.0 h	
□	min. 50 m ³	min. 50 m ³	
	18.6 kg	70.6 kg	
X	23	0 V	





L-FIRE

ETHANOL FIREPLACE (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



	L-FIRE BURNER	L-FIRE FIREPLACE
+4+	max. 4.4 kW	max. 4.4 kW
	6.0 L	6.01
L O	max. 13 h	max. 13 h
;	min. $44~\text{m}^3$	min. 44 m³
i	15.2 kg	27 kg
Ž.	23	0 V









FEATURES

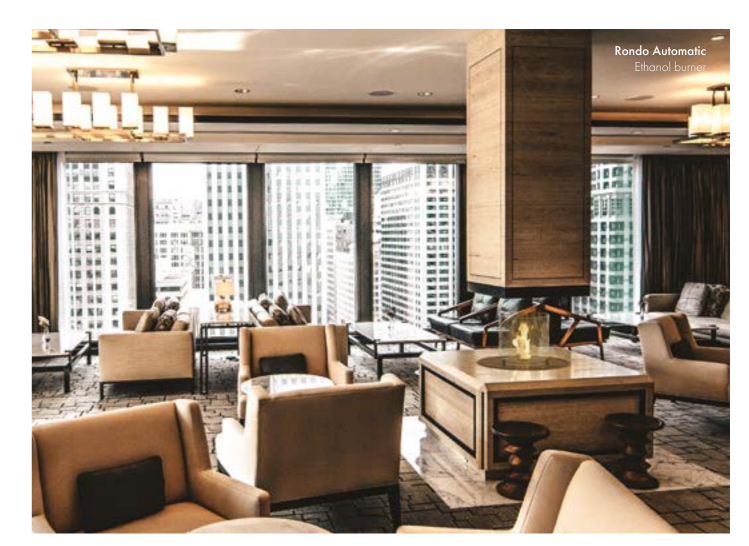
Automatic refilling system

net zero

- Remote control
- 6 levels of flame
- Safety sensors
- Top finish: black powder coating



	RONDO AUTOMATIC BURNER
+4+	max. 3.1 kW
6	4,5 L
10	max. 30 h
	min. 31 m³
	22.0 kg
Š.	230 V

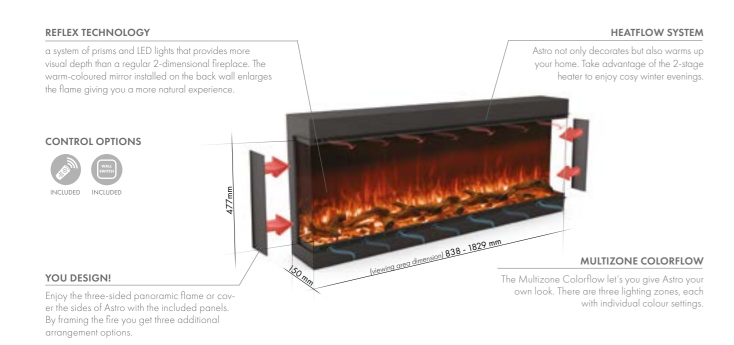






ASTRO FIREPLACE

ELECTRIC FIREPLACE



OPTIONAL ACCESSORIES



DETACHABLE SIDE PANELS (INCLUDED IN SET)









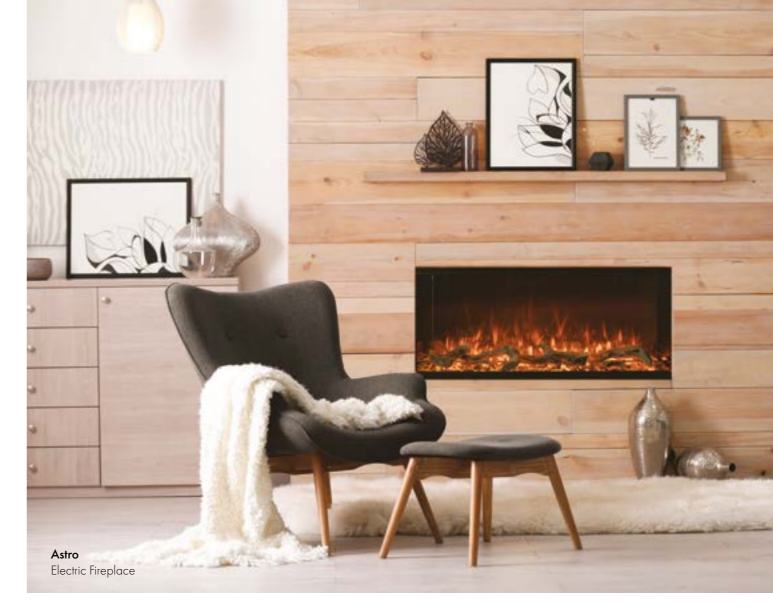


INSTALLATION OPTIONS





	ASTRO				
THE PERSON NAMED IN COLUMN	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				
X	240 V				







VALENTINO

LINEAR GAS FIREPLACE (Balanced Flue System)



FEATURES

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

OPTIONAL ACCESSORIES











ARRANGEMENT OPTIONS









LEFT CORNER

	VALENTINO			
* 44	1000 mm	1300 mm		
+4+	(NG) max. 6.4 kW (LPG) max. 6.7 kW	(NG) max. 8.5 kW (LPG) max. 7.4 kW		
GAS	(NG) max. 0.9 m³/h (LPG) max. 0.7 kg/h	(NG) max. 1.2 m³/h (LPG) max. 0.78 kg/h		
GAS GAS	Concentric f	Jue 200/130		
j.	230 V			

^{*}For single sided arrangement only

MONROE

CAMPFIRE GAS FIREPLACE (Balanced Flue System)



FEATURES

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

OPTIONAL ACCESSORIES







ARRANGEMENT OPTIONS









SINGLE-SIDED

RIGHT CORNER

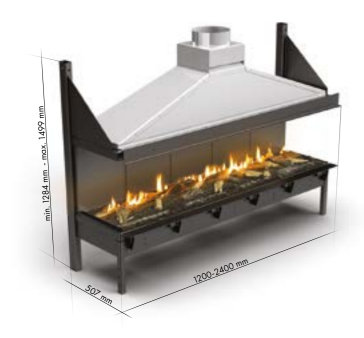
THREE-SIDED

	MONROE
.	(NG) max. 8.3 kW (LPG) max. 9.2 kW
GAS	(NG) max. 1.2 m³/h (LPG) max. 0.96 kg/h
æ	Concentric flue
j.	230 V

^{*}For single sided arrangement only

SINATRA

LINEAR GAS FIREPLACE (Conventional Flue System)



FEATURES

- NG or LPG gas
- Custom length and shape
- Remote control
- SHS compatible
- Back wall finish: -Black matte steel
- Decoration: -Black vermiculite (included)
- Ceramic glass

OPTIONAL ACCESSORIES











ARRANGEMENT OPTIONS









RIGHT CORNER



THREE-SIDED







ROOM-DIVIDER



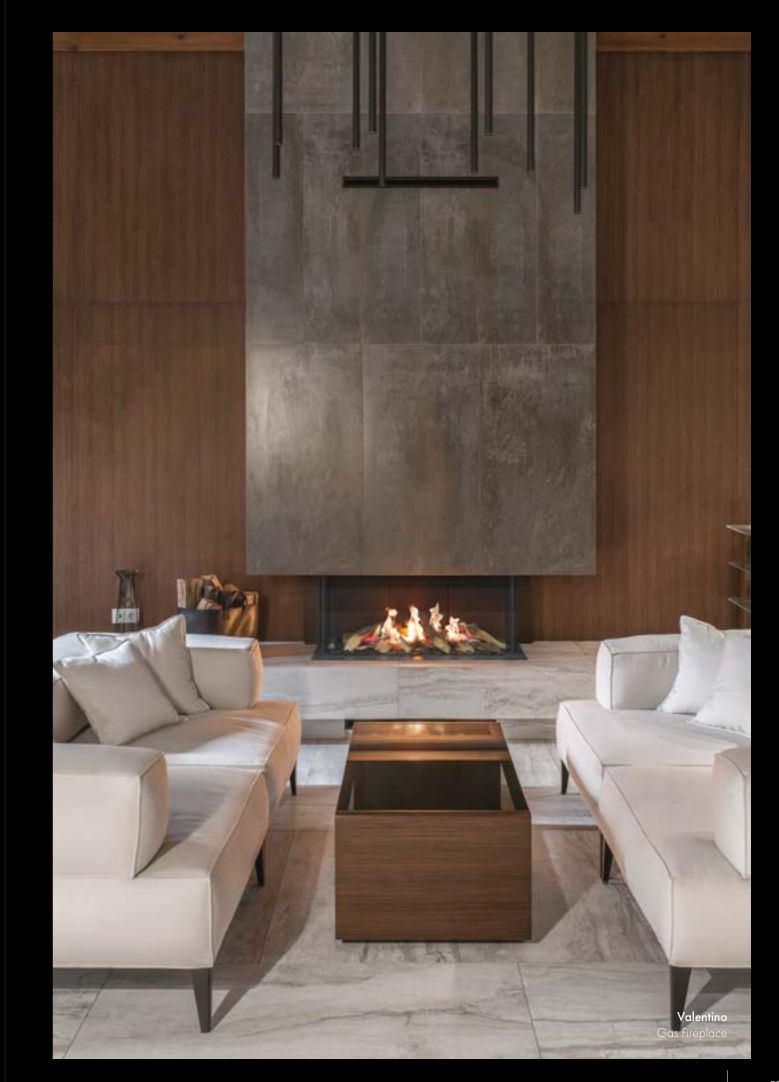
^{*}Antireflective glass available only for 1200, 1600 and 2000 length





















ETHANOL OUTDOOR FIRES

COMMERCE TECHNOLOGYTM (Absorbent Ceramic Fibers)



FEATURES

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



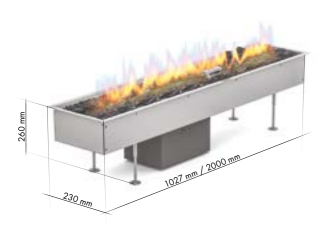
	TOTEM	JAR	RONDO	SIMPLE	DANCING FLAMES
WWW.	[ØxH] 395 x 1070 mm	[ØxH] 410 x 795 mm	[ØxH] 412 x 412 mm	[ØxH] 308 x 418 mm	[ØxH] 251 x 361 mm
Ĭ	24.5 kg	41.5 kg	7.0kg	6.5 kg	3 kg
+4+	max. 2.5 kW	max. 2.5 kW	max. 2.5 kW	max. 2.5 kW	max. 2.5 kW
٥	3.0 L	3.0 L	3.0 L	1.5 L	1.5 L
L O	max. 7 h	max. 7 h	max. 7 h	max. 3.5 h	max. 3.5 h
;	min. 25 m³	min. 25 m³	min. 25 m³	min. 25 m³	min. 25 m³



GALIO INSERT

GAS OUTDOOR FIRES

GALIO INSERT AUTOMATIC



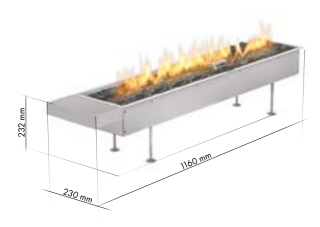
FEATURES

- LPG/NG fueled
- Remote control
- SHS compatible
- Thermocouple
- Smooth flame height regulation
- Easy to install



CONTRO

GALIO INSERT MANUAL



FEATURES

- LPG/NG fueled
- Manual control
- Thermocouple
- Smooth flame height regulation
- Easy to install



CONTRO

OPTIONAL ACCESSORIES





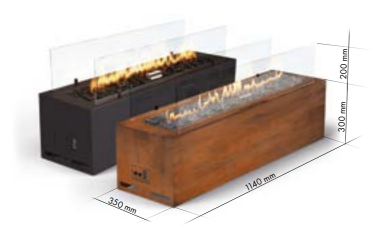


	GALIO INSERT AUTOMATIC		GALIO INSERT MANUAL
THE THE	Galio Insert Automatic 2000	Galio Insert Automatic 1000	Galio Insert Manual
+4+	(NG) max. 16.5 kW (LPG) max. 16.5 kW	(NG) max. 9.4 kW (LPG) max. 11.8 kW	(NG) max. 13.6 kW (LPG) max. 11.8 kW
GAS	(NG) max. 1.75 m³/h (LPG) max. 1.30 kg/h	(NG) max. 1.0 m $^3/h$ (LPG) max. 0.93 kg/h	(NG) max. 1.22 m³/h (LPG) max. 0.93 kg/h
	(NG) 20 mbar (LPG) 37 mbar	(NG) 20 mbar (LPG) 37 mbar	(NG) 20 mbar (LPG) 37 mbar
i	33.0 kg	21.0 kg	13.0 kg

GALIO INSERT

GAS OUTDOOR FIRES

GALIO CORTEN/GALIO BLACK AUTOMATIC



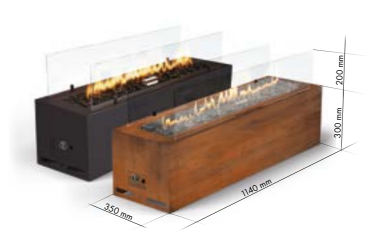
FEATURES

- LPG/NG fueled
- Remote control
- SHS compatible
- Thermocouple
- Smooth flame height regulation
- Freestanding



CONTR

GALIO CORTEN/GALIO BLACK MANUAL



FEATURES

- LPG/NG fueled
- Manual control
- Thermocouple
- Smooth flame height regulation
- Freestanding



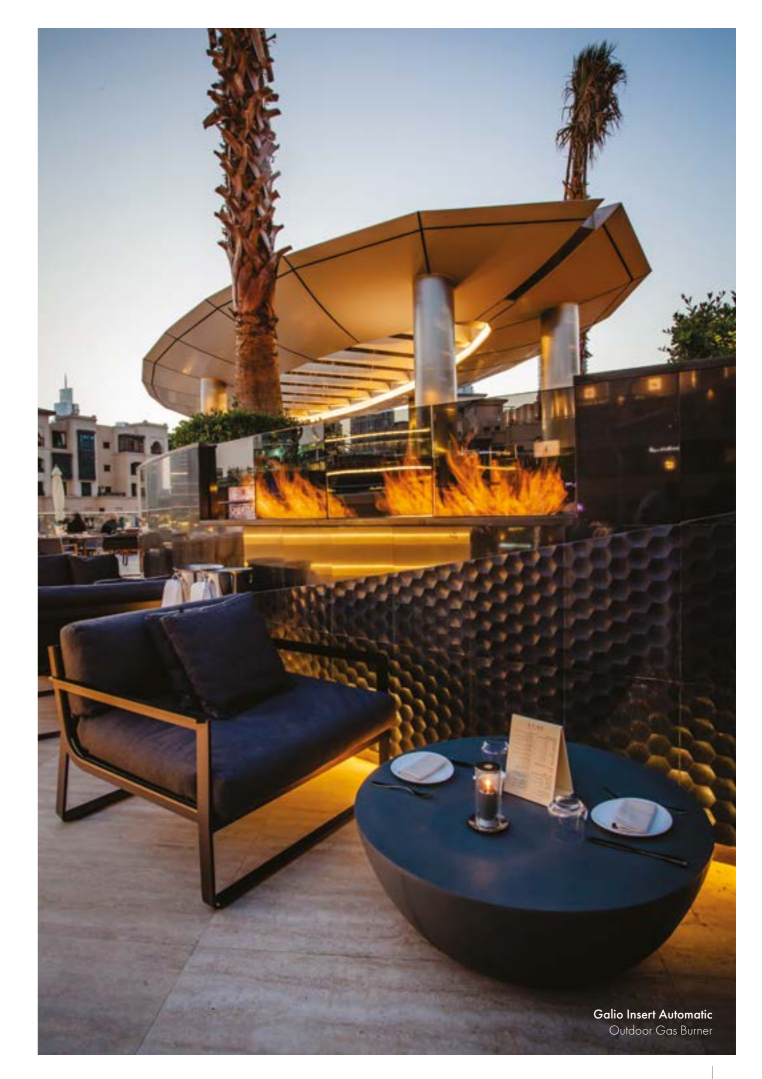
MANUAL



- 1	GALIO BLACK AUTOMATIC / GALIO CORTEN AUTOMATIC	GALIO BLACK MANUAL / GALIO CORTEN MANUAL
•••	(NG) max. 9.4 kW (LPG) max. 11.8 kW	(NG) max. 13.6 kW (LPG) max. 11.8 kW
GAS	(NG) max. 1.0 m³/h (LPG) max. 0.93 kg/h	(NG) max. 1.22 m³/h (LPG) max. 0.93 kg/h
	(NG) 20 mbar (LPG) 37 mbar	(NG) 20 mbar (LPG) 37 mbar
i	31.0 kg	31.0 kg







GALIO FIRE PIT

GAS OUTDOOR FIRES

GALIO FIRE PIT INSERT AUTOMATIC



FEATURES

- LPG/NG fueled
- Remote control
- SHS compatible
- Thermocouple
- Smooth flame height regulation
- Decorated with black diamond stones
- Easy to install

GALIO FIRE PIT CORTEN/BLACK AUTOMATIC



FEATURES

- LPG/NG fueled
- Remote control
- Thermocouple
- Smooth flame height regulation
- Decorated with black diamond stones
- Freestanding

OPTIONAL ACCESSORIES



	GALIO FIRE PIT INSERT AUTOMATIC	GALIO FIRE PIT CORTEN AUTOMATIC GALIO FIRE PIT BLACK AUTOMATIC	
+4+		x. 4.7 kW xx. 5.1 kW	
GAS	(NG) max. 0.5 m³/h (LPG) max. 0.4 kg/h		
	(NG) 20 mbar (LPG) 37 mbar		
i	15.0 kg	65.0 kg	

GALIO STAR

GAS OUTDOOR FIRES

GALIO STAR INSERT AUTOMATIC



FEATURES

- LPG/NG fueled
- Remote control
- SHS compatible
- Thermocouple
- Smooth flame height regulation
- Decorated with black diamond stones
- Easy to install

GALIO STAR CORTEN/BLACK AUTOMATIC



FEATURES

- LPG/NG fueled
- Remote control
- Thermocouple
- Smooth flame height regulation
- Decorated with black diamond stones
- Freestanding



	GALIO STAR INSERT AUTOMATIC	GALIO STAR CORTEN AUTOMATIC GALIO STAR BLACK AUTOMATIC	
		x. 16.4 kW x. 17.3 kW	
GAS	(NG) max. 1.5 m³/h 53.0 ft³/h (LPG) max. 1.4 kg/h 3.1 lbs/h		
()	(NG) 20 mbar 8.0°wc (LPG) 37 mbar 14.9°wc		
i	17.0 kg / 37.5 lbs	37.0 kg / 81.6 lbs	









GALIO H INSERT AUTOMATIC

GAS OUTDOOR FIRES



FEATURES

- LPG/NG fueled
- Remote control
- SHS compatible
- Thermocouple
- Smooth flame height regulation
- Decorated with black diamond stones
- Easy to install

OPTIONAL ACCESSORIES





LIGHTHOUSE

GAS OUTDOOR FIRES



FEATURES

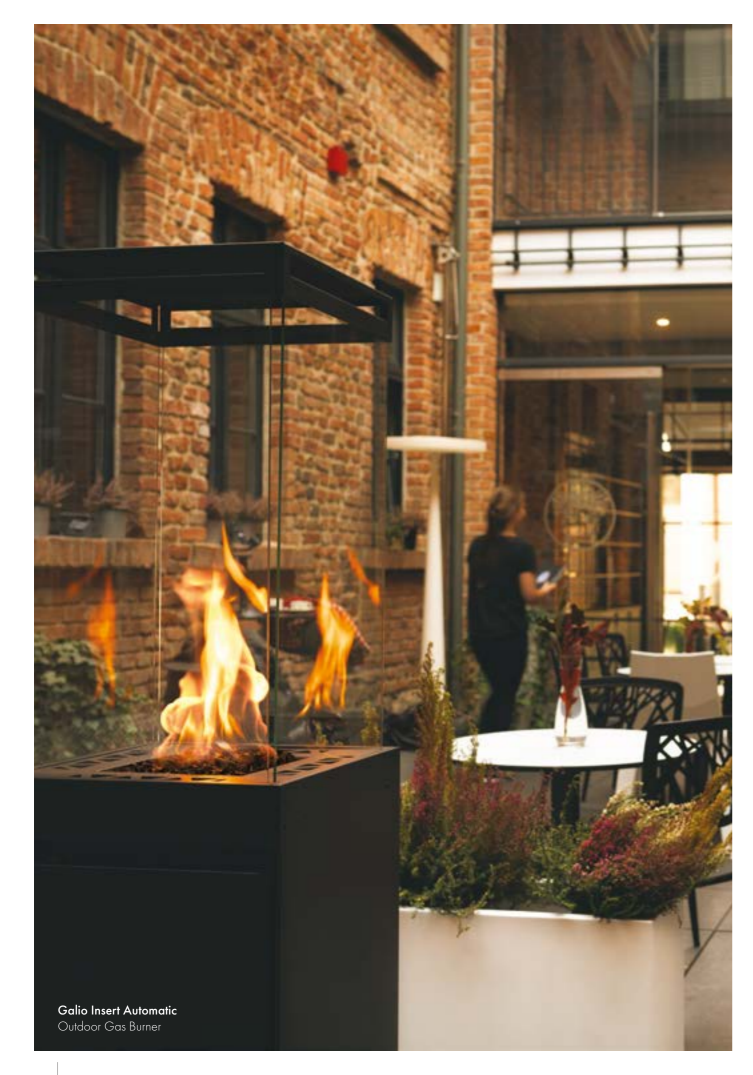
- LPG fueled
- Thermocouple
- Tempered glass
- Anti-tilt valve
- Decorated with black diamond stones
- Freestanding

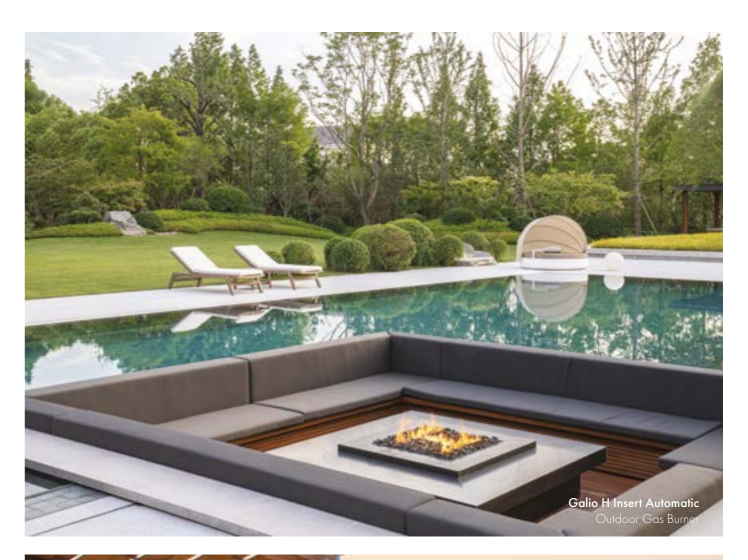
OPTIONAL ACCESSORIES



	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
0	(NG) 20 mbar (LPG) 37 mbar	(LPG) 37 mbar
i	23.6 kg	27.5 kg























SENSO

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



SENSO BURNER



FEATURES

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

OPTIONAL ACCESSORIES



SENSO BASKET



FEATURES

- Automatic refilling system
- Remote control
- 2 levels of flame
- Safety sensors
- Decorative grate with logs included

SENSO FIREPLACE



FEATURES

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

DETACHABLE SIDE PANELS







OPTIONAL ACCESSORIES



BUBBLE FLOOR



FEATURES

- Automatic refilling system
- Remote control
- 2 levels of flame
- Safety sensors
- Attachable oak legs
- Wall mounted option

OPTIONAL ACCESSORIES



BUBBLE WALL



FEATURES

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

OPTIONAL ACCESSORIES



	SENSO BURNER	SENSO BASKET	SENSO FIREPLACE	BUBBLE FLOOR	BUBBLE WALL
←♠ →	max. 2,5 kW	max. 2,5 kW	max. 2,5 kW	max. 2,5 kW	max. 2,5 kW
٥	1.3 L	1.3 L	1.3 L	1.3 L	1.3 L
L D	max. 4.5 h	max. 4.5 h	max. 4.5 h	max. 4.5 h	max. 4.5 h
:	min. 25 m³	min. 25 m³	min. 25 m³	min. 25 m³	min. 25 m³
i	10 kg	13 kg	23 kg	24 kg	24 kg
, SK	230 V	230 V	230 V	230 V	230 V

RIO

FREESTANDING GAS FIREPLACE (Gas Technology)



FEATURES

- LPG fueled
- Manual control
- Portable
- Robust design
- Low operation cost
- Black glass gravel included

OPTIONAL ACCESSORIES







FARO

PORTABLE GAS FIREPLACE (Gas Technology)



FEATURES

- LPG fueled
- Clean combustion
- Portable
- Gas cylinder compartment
- Low operation cost
- Black glass gravel included

OPTIONAL ACCESSORIES





FARO RIO (LPG) max. 5.0 - 8.0 kW (LPG) max. 7.0 - 10.0 kW (AS) (LPG) max. 0.4 - 0.5 kg/h (LPG) max. 0.50 - 0.65 kg/h max. 55 hrs (LPG) 37 mbar (LPG) 37 mbar 13.2 kg

SQUARE

FREESTANDING GAS FIREPLACE (Gas Technology)

SQUARE TABLE



FEATURES

- LPG fueled
- Clean combustion
- Portable
- Built-in space for a gas cylinder up to 5 kg
- Low operation cost
- Black glass gravel included

OPTIONAL ACCESSORIES

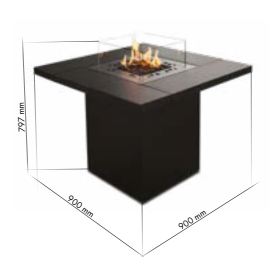






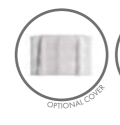


SQUARE TABLE



FEATURES

- LPG fueled
- Clean combustion
- Portable
- Built-in space for a gas cylinder up to 5 kg
- Low operation cost
- Black glass gravel included







	SQUARE	SQUARE TABLE
+4+	(LPG) max. 7.0 - 10.0 kW	(LPG) max. 7.0 - 10.0 kW
GAS	(LPG) max. 0.50 - 0.65 kg/h	(LPG) max. 0.50 - 0.65 kg/h
	max. 55 hrs	max. 55 hrs
	(LPG) 37 mbar	(LPG) 37 mbar
	22.0 kg	32.0 kg

CHANTICO GLASSFIRE

ETHANOL BURNER (Commerce Technology®)



FEATURES

- Clean and efficient fire
- Portable
- Best build quality
- Decorative stones included

	CHANTICO GLASSFIRE
+4+	max. 2.5 kW
٥	1.5 L
L	max. 3.5 h
	min. 25 m³
	4 kg

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

planika

