

# **FORMA 1500 ISLAND**

### WITH FLA4+ 1190 AUTOMATIC BEV® BURNER

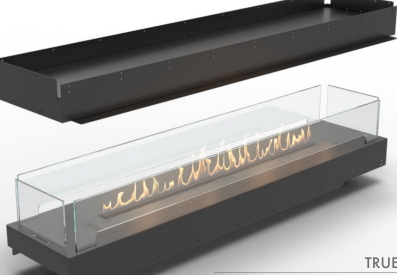
Net Zero fireplace with the BEV Technology®

#### **AUTOMATIC BEV® BURNER**

The automatic burner with the patented BEV Technology® is the most advanced product in the industry ensuring the cleanest burning process without any smoke, smell or ash. The flame is produced by combusting ethanol vapours and has no direct contact with the liquid fuel.

#### **NEW BURNER DESIGN**

The FLA4 design features a sleek black burner with a hidden filament and a holder-free glass panel that seamlessly slides into place. This contemporary update offers both aesthetic appeal and enhanced functionality.



### TRUE ZERO CLEARANCE

Zero clearance fireplaces, designed to be safely installed with combustible materials like wood or drywall, revolutionize traditional fireplace installation and design, allowing for the creation of sleek media walls by enabling a TV to be mounted directly above.

#### **REMOTE CONTROL**

Control the fire with the included remote, app on your smartphone or home automation system.

#### **AUTOMATIC REFILLING SYSTEM**

The automatic pump communicates with the device, delivering the necessary amount of fuel. There is no risk of overfilling the tank or spilling the fuel.

#### INNOVATIVE TOUCH CONTROL PANEL

The touch control panel in the FLA4 fireplace combines modernity with elegance, being concealed behind a flap. With it, you can easily adjust the fireplace settings, check fuel levels, or set a shut-off timer. Additionally, the child lock feature ensures safety for the youngest users.



The product passed extensive tests carried out by the leading certification institutes. It is manufactured according to UL standards and is O-TL certified, meeting the most demanding safety and quality requirements.

All product specifications and data are subject to change without notice and are believed to be occurate 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, inoccuracies 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..'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.



## Forma 1500 Island

Burner modelFLA4+ 1190 (BEV Technology®)Fuel tank capacity21.0 LMaximum burn time30 hoursMaximum heat output9.4 kWMinimum room cubature94 m³Flame height regulation6 stagesWeight93.1 kgFuel typebioethanol 95 - 96,6%Fluenot requiredAir change rate1 space volume per hourPower supply230 VFinishblack powder coatingMaterialssteel, galvanized steel, toughened glassApplicationfor indoor use only		
Maximum burn time30 hoursMaximum heat output9.4 kWMinimum room cubature94 m³Flame height regulation6 stagesWeight93.1 kgFuel typebioethanol 95 - 96,6%Fluenot requiredAir change rate1 space volume per hourPower supply230 VFinishblack powder coatingMaterialssteel, galvanized steel, toughened glass	Burner model	FLA4+ 1190 (BEV Technology®)
Maximum heat output  9.4 kW  Minimum room cubature  94 m³  Flame height regulation  6 stages  Weight  93.1 kg  Fuel type  bioethanol 95 - 96,6%  Flue  not required  Air change rate  1 space volume per hour  Power supply  230 V  Finish  black powder coating  Materials  steel, galvanized steel, toughened glass	Fuel tank capacity	21.0 L
Minimum room cubature 94 m³  Flame height regulation 6 stages  Weight 93.1 kg  Fuel type bioethanol 95 - 96,6%  Flue not required  Air change rate 1 space volume per hour  Power supply 230 V  Finish black powder coating  Materials steel, galvanized steel, toughened glass	Maximum burn time	30 hours
Flame height regulation  6 stages  Weight  93.1 kg  Fuel type  bioethanol 95 - 96,6%  Flue  not required  Air change rate  1 space volume per hour  Power supply  230 V  Finish  black powder coating  Materials  steel, galvanized steel, toughened glass	Maximum heat output	9.4 kW
Weight 93.1 kg  Fuel type bioethanol 95 - 96,6%  Flue not required  Air change rate 1 space volume per hour  Power supply 230 V  Finish black powder coating  Materials steel, galvanized steel, toughened glass	Minimum room cubature	94 m³
Fuel type bioethanol 95 - 96,6%  Flue not required  Air change rate 1 space volume per hour  Power supply 230 V  Finish black powder coating  Materials steel, galvanized steel, toughened glass	Flame height regulation	6 stages
Flue not required  Air change rate 1 space volume per hour  Power supply 230 V  Finish black powder coating  Materials steel, galvanized steel, toughened glass	Weight	93.1 kg
Air change rate  1 space volume per hour  Power supply  230 V  Finish  black powder coating  Materials  steel, galvanized steel, toughened glass	Fuel type	bioethanol 95 - 96,6%
Power supply 230 V  Finish black powder coating  Materials steel, galvanized steel, toughened glass	Flue	not required
Finish black powder coating  Materials steel, galvanized steel, toughened glass	Air change rate	1 space volume per hour
Materials steel, galvanized steel, toughened glass	Power supply	230 V
	Finish	black powder coating
Application for indoor use only	Materials	steel, galvanized steel, toughened glass
	Application	for indoor use only

#### **CONTROL OPTIONS**







included

optional

#### 'FLA4 NET-ZERO' APP

Control the fire with your smartphone!





#### **OPTIONAL DECORATIVE TRAY**

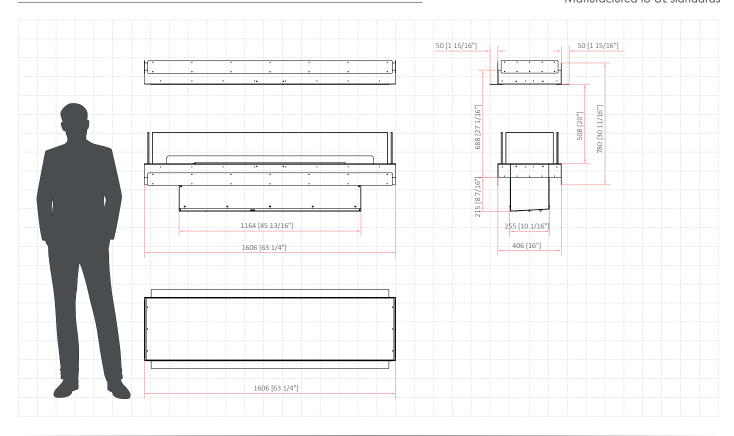
Decorative tray with 2 ceramic logs or white stones installed on the burner, behind the fireline.







#### Manufactured to UL standards



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 meninghy Planika Sp. z.o.o.'s terms and conditions of purchase, including but not limited to the worranty expressed therein. No license, express or implied, by estopped or otherwise, to any intellectual poperty rights is granted by this document or by any conduct of Planika Sp. z.o.o. consorting or resulting from such use or sale. The images are indicative only.