



BIOPASJA 

HANDCRAFTED FLAMES WITH PASSION

100% ORIGINAL

by **BIOPASJA**

Thank you for your interest in our company, we have been with you since 2009. Since then our passion for natural flames has grown even bigger. From the very beginning, we focus on individual approach to each project, because safety and unique design is our main goal, which is ultimately reflected in the satisfaction of our customers.

For most of our products we have patents and industrial designs registered at the Polish Patent Office with legitimacy status throughout the EU. This prove our unique products and approach.

- 5 Eco&Safe
- 7 Safe Control

8 FIREPLACES

- 9 Tulip
- 11 Ellipse
- 13 Luna
- 15 Luna Qadrad
- 17 Vewo
- 19 Vewo Tower
- 21 Glass Wall
- 23 Dojo
- 25 Lobby Bar

26 MANUAL BURNERS

- 27 Artflame
- 29 Quadrat

31 INSTERTS

- 32 Premium Class Safe
- 36 Basic Class Safe
- 40 Glass Frame
- 41 Blenda
- 42 PRL Housing
- 43 Glass screen
- 44 Premium Class Basic
- 48 Basic Class Basic
- 53 Glass Holder
- 54 Bioetanol

YOUR IDEAL BUSINESS PARTNER **BIOPASSION**

TRUST | COMPETENCE | PASSION

BIOPASJA 

100%
ORIGINAL
by BIO PASJA



Our innovative burners are designed for safety and reliability. Through years of research, our technologists have developed an optimal combustion technology that is a perfect combination of convenience and design. Individuality is our priority, thanks to which all realized projects are 100% refined. The wide range of fireplaces offers everyone the opportunity to find a natural play of flames that pleases the eyes in any season.

Overall, the aesthetics and design of biofireplaces are determined by the materials used, the style of the burner, and the overall design of the fireplace itself. They offer a clean and stylish alternative to traditional fireplaces and can be incorporated into a wide range of interior design styles.

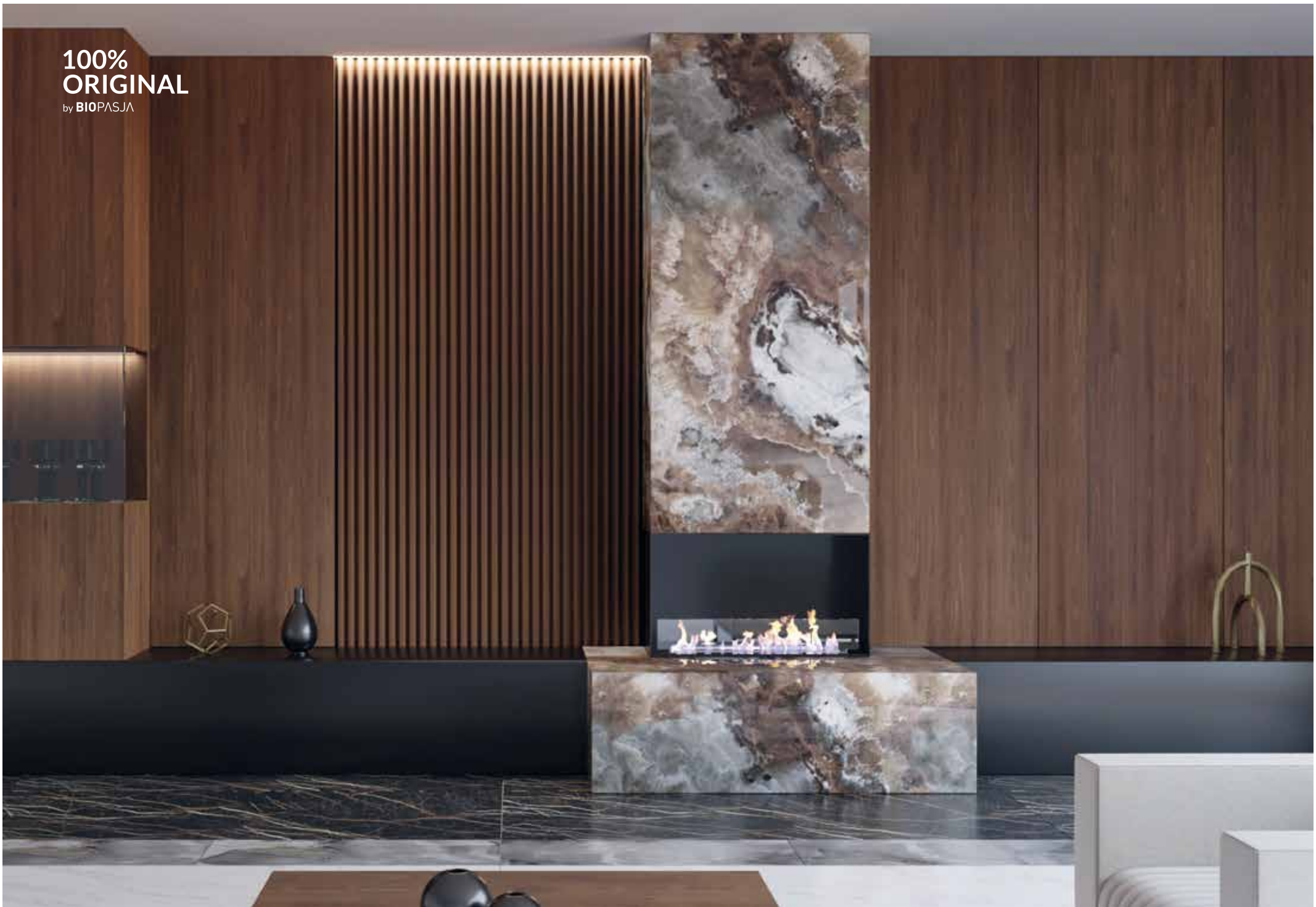


PATENT GRANTED
POLISH PATENT OFFICE

ECO  **SAFE**
BEST FOR YOU

BIOPASJA 

100%
ORIGINAL
by BIOPASJA



SAFE CONTROL

All of our bio fireplace burners are equipped with SAFE CONTROL, a feature that allows you to safely place the burner in any preferred surrounding wood/glass/composite. No additional insulation is required, installation is easier and does not take up extra space.

ECO HEATER

The feeling of real fire is enhanced by ECO HEATER. The heating element used in our burners Artflame, together with an innovative bio ethanol tank, is responsible for complete combustion. The natural dancing flames of our burners are adjustable, economical and ecological - bio ethanol consumption is reduced by up to 50%. The feeling of real fire is enhanced even further when the appearance of the flames turns into a natural warm color.

Our Artflame burners provide a clean flame with complete combustion. With the help of the combustion appliance „heat catalyst”, the supplied air volume entering directly into the flame zone (primary air) or directly behind the flame (secondary air) participates in the combustion process, while the additional supplied air in the low-temperature zone only dilutes the fumes, but does not chemically interact with the combustion products in the short time. Secondary reactions with the types of pollutants emitted during combustion the pollutants emitted during combustion can be deposited in the atmosphere over a longer period of time.

The solution is both ecological and economical, offering a perfect balance between yield and bioethanol consumption.



**ECO
HEATER**



**SAFE
CONTROL**



**INDUSTRIAL
DESIGN**



**EASY
ASSEMBLY**

BIOPASJA

**100%
ORIGINAL**

by **BIO**PASJA

Materials: stainless steel, optiwhite glass shield or MDF

Finish: polished and brushed steel, lacquered

Heat output: 14,4 kW

Burner capacity: 2 L

Fuel type: bioethanol (For best results we recommend using bioethanol MyBioNo1 from Biopasja)

Duration: 6 hours, depending on the size of flame and air flow in the room

Weight: 40 kg

Weight base: 15 kg



Model: Tulip

TULIP®

flower power not for everyone
/ freestanding floor model

Freestanding bio-fireplace with a timeless cup shape, with included ARTFLAME burner, secured with OPTIWITHE 10 mm tempered screen glass, held in place by PATENTED concealed latches NEO PRO. Brushed stainless steel leg support. TULIP Body IS made of high gloss lacquered MDF board or powder coated steel with rough black textured paint.

OPTION: for an additional fee it is possible to change the color according to the RAL palette or different leg extensions and an elliptical base as an extra support base.

Elliptical base equipped with wheels for easy movement.



INDUSTRIAL DESIGN



FLAME CONTROL



SECURE COMBUSTION CHAMBER



EASY ASSEMBLY

H



More information at www.tulipfireplace.com:



TECHNICAL DRAWINGS



INSTRUCTION



3D MODEL

SPECIFICATION OF FREESTANDING BIO FIREPLACE - TULIP

MODEL	DIMENSION IN mm L x W x H	COLOUR	HEAT CAPACITY - VOLUME	BURNER SIZE	WEIGHT
TULIP white high gloss steel brushed leg / glass screen on magnets	1500/270/400	White high gloss	14,4 kW/h - 2,0 L	500	40,0 kg
TULIP black high gloss steel brushed leg / glass screen on magnets	1500/270/400	Black high gloss	14,4 kW/h - 2,0 L	500	40,0 kg
TULIP red high gloss steel brushed leg / glass screen hold by magnets	1500/270/400	Red high gloss	14,4 kW/h - 2,0 L	500	40,0 kg
TULIP colour from RAL pallet high gloss steel brushed leg / glass screen hold by magnets	1500/270/400	RAL pallet high gloss	14,4 kW/h - 2,0 L	500	40,0 kg
Ellipse base	1500/270/200	White, black, red or RAL high gloss	---	---	15,0 kg

100% ORIGINAL

by **BIOPASJA**



Materials: stainless steel, optiwhite glass shield or MDF

Finish: polished and brushed steel, lacquered

Heat output: 14,4 kW

Burner capacity: 2 L

Fuel type: bioethanol (For best results we recommend using bioethanol MyBioNo1 from Biopasja)

Duration: 6 hours, depending on the size of flame and air flow in the room

Weight: 55 kg

Model: Ellipse

ELLIPSE®

freestanding

Mobile freestanding bio-fireplace, with ARTFLAME burner, tempered 10 mm thick curved OPTIWITHE screen glass and a 6 mm thick black glass top. The body is made of high-gloss lacquered MDF board or powder coated steel with rough black textured paint.

OPTION: for an additional fee it is possible to change the color according to the RAL palette.



INDUSTRIAL DESIGN



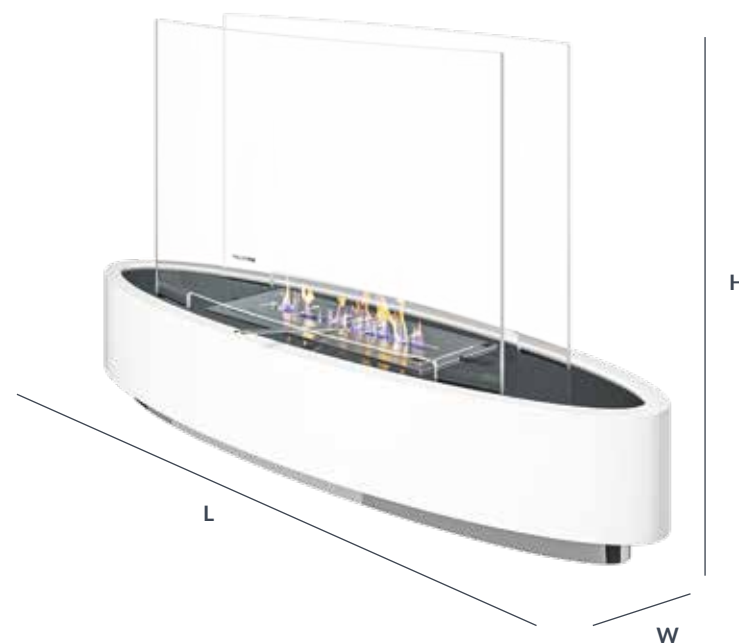
FLAME CONTROL



SECURE COMBUSTION CHAMBER



EASY ASSEMBLY



More information at www.ellipser.com:



TECHNICAL DRAWINGS



INSTRUCTION



3D MODEL

SPECIFICATION OF FREESTANDING BIO FIREPLACE - ELLIPSE

MODEL	DIMENSION IN mm L x W x H	COLOUR	HEAT CAPACITY - VOLUME	BURNER SIZE	WEIGHT
ELLIPSE white high gloss top plate black glass / curved glass screen	1400/440/600	White high gloss	14,4 kW/h - 2,0 L	500	55,0 kg
ELLIPSE black high gloss top plate black glass / curved glass screen	1400/440/600	Black high gloss	14,4 kW/h - 2,0 L	500	55,0 kg
ELLIPSE red high gloss top plate black glass / curved glass screen	1400/440/600	Red high gloss	14,4 kW/h - 2,0 L	500	55,0 kg
ELLIPSE colour from RAL pallet top glass according differential RAL pallet / curved glass screen	1400/440/600	RAL pallet high gloss	14,4 kW/h - 2,0 L	500	55,0 kg

100%
ORIGINAL

by BIOPASJA



Materials: stainless steel, optiwhite glass shield,
lacobel glass or MDF

Finish: brushed steel, lacquered

Heat output: 20,16 kW

Burner capacity: 2,8 L

Fuel type: bioethanol (For best results we recommend
using bioethanol MyBioNo1 from Biopasja)

Duration: 6 hours, depending on the size of flame
and air flow in the room

Weight: 45 kg



Model: Luna

LUNA®

freestanding

Mobile freestanding bio-fireplace in raw Scandinavian style, equipped with ARTFLAME burner, tempered 10 mm thick OPTIWITHE screen glass, mounted on the PATENTED invisible magnetic glass holder, concealed latches NEO PRO with 6 mm black glass on the top of the biofireplace. The body is made of high gloss lacquered MDF board or powder coated steel with rough black textured paint.

OPTION: for an additional fee it is possible to change the color according to the RAL palette and different colors for the top glass.



INDUSTRIAL DESIGN



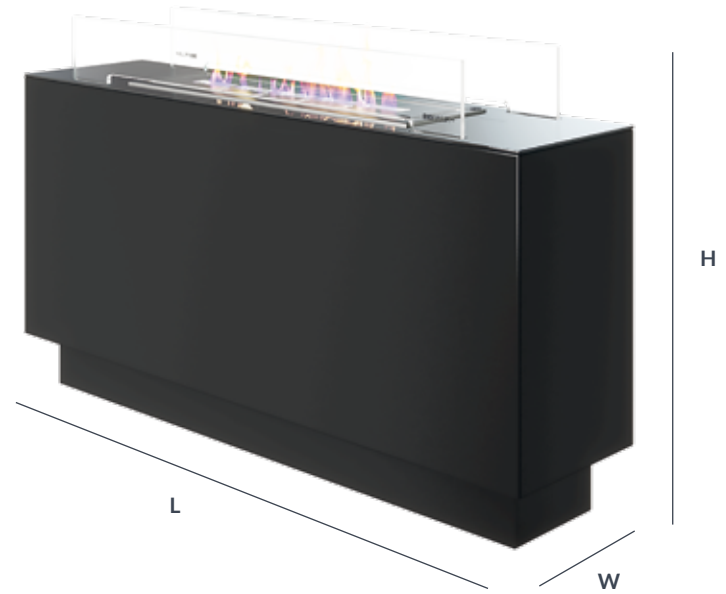
FLAME CONTROL



SECURE COMBUSTION CHAMBER



EASY ASSEMBLY



More information at www.



TECHNICAL DRAWINGS



INSTRUCTION



3D MODEL

SPECIFICATION OF FREESTANDING BIO FIREPLACE - LUNA

MODEL	DIMENSION IN mm L x W x H	COLOUR	HEAT CAPACITY - VOLUME	BURNER SIZE	WEIGHT
LUNA white high gloss top plate black glass / glass screens on magnets	1200/300/600	White high gloss	20,16 kW/h - 2,8 L	600	40,0 kg
LUNA black high gloss top plate black glass / glass screens on magnets	1200/300/600	Black high gloss	20,16 kW/h - 2,8 L	600	40,0 kg
LUNA red high gloss top plate black glass / glass screens on magnets	1200/300/600	Red high gloss	20,16 kW/h - 2,8 L	600	40,0 kg

100%
ORIGINAL
by BIOPASJA

Materials: stainless steel, optiwhite glass shield,
lacobel glass or MDF
Finish: brushed steel, lacquered
Heat output: 10,8 kW
Burner capacity: 1,4 L
Fuel type: bioethanol (For best results we recommend
using bioethanol MyBioNo1 from Biopasja)
Duration: 6 hours, depending on the size of flame
and air flow in the room
Weight: 55 kg



Model: Luna Quadrad

LUNA QUADRAD®

freestanding

A freestanding bio fireplace in raw Scandinavian style with QUADRAD Q2 burner, 4 pieces of tempered 10 mm OPTIWITHE glass fast mounted on the burner. The body is made of high gloss lacquered MDF board or powder coated steel with rough black textured paint.

OPTION: for an additional fee it is possible to choose the colour according to the RAL palette and different colours for the cover glass.



INDUSTRIAL
DESIGN



FLAME
CONTROL



SECURE COMBUSTION
CHAMBER



EASY
ASSEMBLY



More information at www.



TECHNICAL
DRAWINGS



INSTRUCTION



3D MODEL

SPECIFICATION OF FREESTANDING BIO FIREPLACE - LUNA QUADRAD

MODEL	DIMENSION IN mm L x W x H	COLOUR	HEAT CAPACITY - VOLUME	BURNER SIZE	WEIGHT
LUNA QUADRAD white high gloss glass screen 120/10 mm	400/400/1655	White high gloss	10,8 kW/h - 1,4 L	QUADRAD Q02	55,0 kg
LUNA QUADRAD black high gloss glass screen 120/10 mm	400/400/1655	Black high gloss	10,8 kW/h - 1,4 L	QUADRAD Q02	55,0 kg
LUNA QUADRAD red high gloss glass screen 120/10 mm	400/400/1655	Red high gloss	10,8 kW/h - 1,4 L	QUADRAD Q02	55,0 kg
LUNA QUADRAD different colour according RAL palette / glass screen 120/10 mm	400/400/1655	RAL pallet high gloss	10,8 kW/h - 1,4 L	QUADRAD Q02	55,0 kg

100%
ORIGINAL
by BIOPASJA



Materials: stainless steel, optiwhite glass shield,
lacobel glass
Finish: brushed steel, powder coated
Heat output from: 11,52 kW
Burner capacity from: 1,6 L
Fuel type: bioethanol (For best results we recommend
using bioethanol MyBioNo1 from Biopasja)
Duration: 6 hours, depending on the size of flame
and air flow in the room
Weight: 45 kg



Model: Vewo 800

VEWO

wall hanging

Hanging bio fireplace with simple and modern look. The main advantage of the biofireplace is a ventilated rear panel and removable casing, which can be very easily disassembled to replace it with another color. The construction of the bio fireplace is made of 2 mm thick powder coated steel with rough black textured paint, the ARTFLAME burner is equipped with a 10 mm thick OPTIWITHE front glass panel and an Easy-simple Slider Pro glass holder.

OPTION: for an additional fee you can choose: different RAL palette colors for the fireplace covering or equipping the vertical inner walls with stove enameled black glass for a better reflection of the flame and different glass holders.



INDUSTRIAL
DESIGN



FLAME
CONTROL



SECURE COMBUSTION
CHAMBER



EASY
ASSEMBLY



More information at www.vevo.com:



TECHNICAL
DRAWINGS



INSTRUCTION



3D MODEL

SPECIFICATION OF WALL HANGING BIO FIREPLACE - VEW0

MODEL	DIMENSION IN mm & CASING L x W x H	COLOUR	HEAT CAPACITY - VOLUME	BURNER SIZE	WEIGHT
VEWO 800	800/450/350 910/710/350	Powder coat rough black	11,52 kW/h - 1,6 L	400	41,5 kg
VEWO 1000	1000/450/350 1110/710/350	Powder coat rough black	11,52 kW/h - 1,6 L	600	46,0 kg
VEWO 1200	1200/450/350 1310/710/350	Powder coat rough black	11,52 kW/h - 1,6 L	800	50,5 kg
VEWO 1400	1400/450/350 1510/710/350	Powder coat rough black	11,52 kW/h - 1,6 L	1000	55,0 kg
VEWO 1600	1600/450/350 1710/710/350	Powder coat rough black	11,52 kW/h - 1,6 L	1200	59,5 kg

**100%
ORIGINAL**

by **BIOPASJA**

Materials: stainless steel, optiwhite glass shield,
lacobel glass

Finish: brushed steel, powder coat rough black

Heat output from: 11,52 kW

Burner capacity: 1,6 L

Fuel type: bioethanol (For best results we recommend
using bioethanol MyBioNo1 from Biopasja)

Duration: 6 hours, depending on the size of flame
and air flow in the room

Weight: 45 kg

Model: Vevo Tower 700

VEWO TOWER

wall hanging

Hanging bio fireplace with simple and modern look. The main advantage of the biofireplace is a ventilated rear panel and removable casing, which can be very easily disassembled to replace it with another color. The construction of the bio fireplace is made of 2 mm thick powder coated steel with rough black textured paint, the ARTFLAME burner is equipped with a 10 mm thick OPTIWITHE front glass panel and an Easy-simple Slider Pro glass holder.

OPTION: for an additional fee you can choose: different RAL palette colors for the fireplace covering or equipping the vertical inner walls with stove enameled black glass for a better reflection of the flame and different glass holders.



INDUSTRIAL DESIGN



FLAME CONTROL



SECURE COMBUSTION CHAMBER



EASY ASSEMBLY



More information at www.vevo.com:



TECHNICAL DRAWINGS



INSTRUCTION



3D MODEL

SPECIFICATION OF WALL HANGING BIO FIREPLACE - VEWO TOWER

MODEL	DIMENSION IN mm & CASING L x W x H	COLOUR	HEAT CAPACITY - VOLUME	BURNER SIZE	WEIGHT
VEWO TOWER 700	700/900/350 810/1160/350	Powder coat rough black	1,92 kW/h - 1,6 L	400	48,5 kg
VEWO TOWER 800	800/900/350 910/1160/350	Powder coat rough black	2,40 kW/h - 2,0 L	500	52,5 kg
VEWO TOWER 900	900/900/350 1100/1160/350	Powder coat rough black	2,88 kW/h - 2,4 L	600	56,5 kg

100%
ORIGINAL
by BIOPASJA



Materials: stainless steel, optiwhite glass shield,
lacobel glass
Finish: brushed steel
Heat output from: 14,4 kW
Burner capacity: 2,0 L
Fuel type: bioethanol (For best results we recommend
using bioethanol MyBioNo1 from Biopasja)
Duration: 6 hours, depending on the size of flame
and air flow in the room
Weight: 45 kg



Model: Glass Wall 800

GLASS WALL

wall hanging

Wall-mounted bio fireplace with ultra-light appearance. The whole is made of a 6 mm thick wall of black stove painted tempered glass. The ARTFLAME burner rests in a recess made of brushed stainless steel or black powder-coated steel coarse black. The flame is separated by a tempered glass screen mounted on a PATENTED invisible glass mount that has concealed fasteners NEO PRO.

OPTION: for an additional fee it is possible to change the dimensions and colors according to the RAL palette of individual elements.



INDUSTRIAL DESIGN



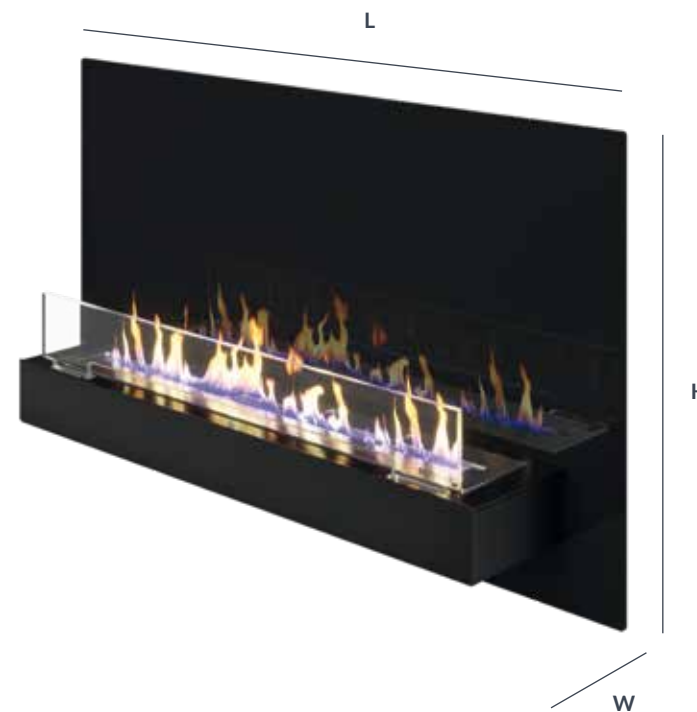
FLAME CONTROL



SECURE COMBUSTION CHAMBER



EASY ASSEMBLY



More information at www.



TECHNICAL DRAWINGS



INSTRUCTION



3D MODEL

SPECIFICATION OF WALL HANGING BIO FIREPLACE - GLASS WALL

MODEL	DIMENSION IN mm L x W x H	COLOUR	HEAT CAPACITY - VOLUME	BURNER SIZE	WEIGHT
GLASS 800	800/250/500	Powder coat rough black / high gloss black	14,40 kW/h - 2,0 L	500	22,5 kg
GLASS 1000	1000/250/600	Powder coat rough black / high gloss black	20,16 kW/h - 2,8 L	700	24,5 kg
GLASS 1200	1200/250/700	Powder coat rough black / high gloss black	25,92 kW/h - 3,6 L	900	26,5 kg

**100%
ORIGINAL**

by **BIOPASJA**

Materials: stainless steel, optiwhite glass shield, glass

Finish: brushed steel, powder coat rough black

Heat output: 11,52 kW

Burner capacity: 1,6 L

Fuel type: bioethanol (For best results we recommend using bioethanol MyBioNo1 from Biopasja)

Duration: 6 hours, depending on the size of flame and air flow in the room

Weight: 45 kg

Model: Dojo Ceiling

DOJO

freestanding / ceiling

The bio fireplace is available in two versions: freestanding or hanging mounted to the ceiling. The main structure is a tube with a cross section \varnothing 350 powder coated with a coarse black finish, it is possible to change the different colors according to the RAL palette. DOJO includes QUADRAD model Q01 burner, with tempered curved glass screen mounted on Easy-simple Slider Pro.

OPTION: for an additional fee it is possible to add 360° rotation and other dimensions and colors according to the RAL palette of individual elements.



INDUSTRIAL DESIGN



FLAME CONTROL



SECURE COMBUSTION CHAMBER



EASY ASSEMBLY



H

\varnothing

More information at [www:](http://www.)



TECHNICAL DRAWINGS



INSTRUCTION



3D MODEL

SPECIFICATION OF FREESTANDING OR CEILING BIO FIREPLACE - DOJO

MODEL	DIMENSION IN mm \varnothing x H	COLOUR	HEAT CAPACITY - VOLUME	BURNER SIZE	WEIGHT
DOJO FLOOR MODEL BLACK / WHITE	\varnothing 350/2000*	Powder coat rough black	11,52 kW/h - 1,6 L	QUADRAD Q01	85,0 kg
DOJO CEILING BLACK / WHITE	\varnothing 350/2000*	Powder coat rough black	11,52 kW/h - 1,6 L	QUADRAD Q01	85,0 kg
OPTION ROTATION 360°	360°	---	---	---	18,0 kg

*OPTION: for different room height

100%
ORIGINAL

by BIOPASJA

Materials: steel, stainless steel, optiwhite glass shield,

natural granite

Finish: powder coat rough black

Heat output: 28,80 kW

Burner capacity: 4,0 L

Fuel type: bioethanol (For best results we recommend using bioethanol MyBioNo1 from Biopasja)

Duration: 6 hours, depending on the size of flame and air flow in the room

Weight: 65 kg

Model: Lobby Bar

LOBBY BAR

freestanding

A free-standing bio fireplace with a cylindrical shape. The whole is made in black matte. The device consists of a steel/aluminium structure, a tempered curved OPTIWITHE 10 mm glass screen, an ARTFLAME burner, and a tabletop made of natural granite with a 3 cm thick satin structure.

OPTION: for an additional fee it is possible to change the colour or the dimensions and the type of stone top.



INDUSTRIAL DESIGN



FLAME CONTROL



SECURE COMBUSTION CHAMBER



EASY ASSEMBLY



H

Ø

More information at www.



TECHNICAL DRAWINGS



INSTRUCTION



3D MODEL

SPECIFICATION OF FREESTANDING BIOFIREPLACE - LOBBY BAR

MODEL	DIMENSION IN mm Ø x H	COLOUR	HEAT CAPACITY - VOLUME	BURNER SIZE	WEIGHT
LOBBY BAR BLACK tabletop granite black satin	1200/2700*	Powder coat rough black	20,16 kW - 2,8 L	700	65,0 kg
LOBBY BAR BLACK tabletop granite black satin	1200/2700*	Powder coat rough black	28,80 kW - 4,0 L	1000	65,0 kg

*NOTE: when placing an order, the height of the room is required, the price may change



PREMIUM CLASS

ARTFLAME® MANUAL BURNER

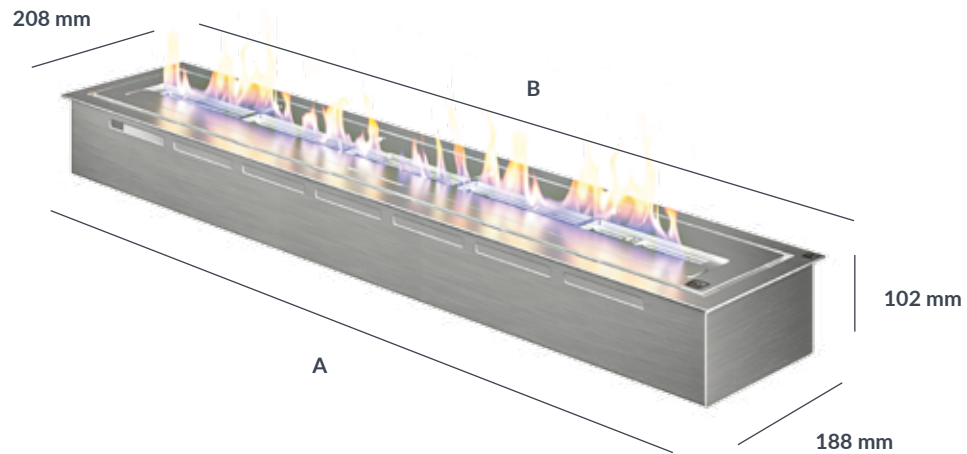
Our Artflame burner is made entirely of brushed stainless steel or can be finished with a black heat-resistant silicone coating and features a **SAFE CONTROL** system - a chamber designed to prevent bioethanol from spilling over from the burner. The chamber is also vented to prevent overheating of the housing/countertop in which the burner is mounted. The unit is equipped with a mounting frame that has a high tolerance for installation into the surrounding countertop. The bioethanol quantity indicator allows for easy operation, and the slider in conjunction with the cold handle precisely regulates the flame height. **ECO HEATER** - a specially shaped V-shaped tank in combination with a so-called heating element catalyst ensures complete combustion. **OPTION:** the burners can be combined into modules, with long flame and the surface of the burner can be coated with a black heat-resistant silicone.

Included: • Slider - cold handle for controlling flame intensity



ECO & SAFE
BEST FOR YOU



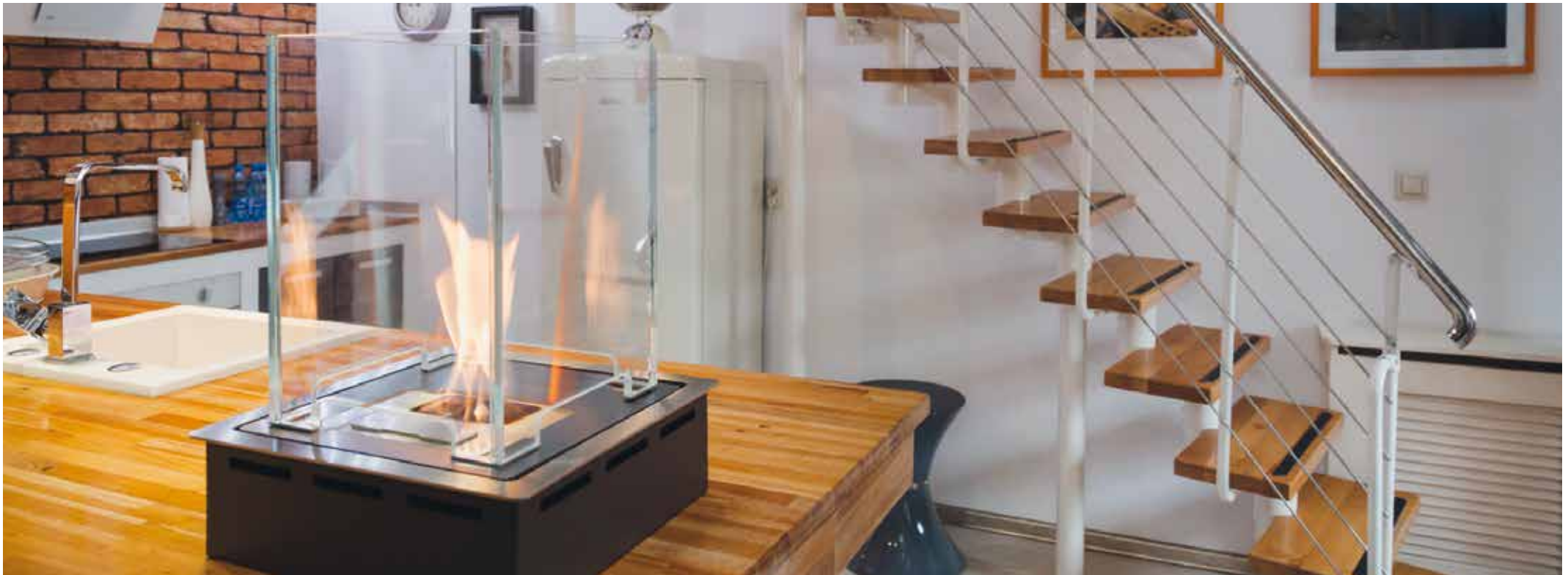


More information at [www:](http://www.)

SPECIFICATION OF MANUAL BURNER - ARTFLAME

BURNER SIZE	DIMENSION A mm	DIMENSION B mm	FLAME LENGTH mm	COLOUR	VOLUME	HEAT CAPACITY	WEIGHT
ARTFLAME - 400	454	472	300	Brushed stainless steel or black*	1,6 L	11,52 kW	10,0 kg
ARTFLAME - 500	554	572	400	Brushed stainless steel or black*	2,0 L	14,40 kW	11,0 kg
ARTFLAME - 600	654	672	500	Brushed stainless steel or black*	2,4 L	17,28 kW	12,0 kg
ARTFLAME - 700	754	772	600	Brushed stainless steel or black*	2,8 L	20,16 kW	14,0 kg
ARTFLAME - 800	854	872	700	Brushed stainless steel or black*	3,2 L	23,04 kW	16,0 kg
ARTFLAME - 900	954	972	800	Brushed stainless steel or black*	3,6 L	25,92 kW	18,0 kg
ARTFLAME - 1000	1054	1072	900	Brushed stainless steel or black*	4,0 L	28,80 kW	20,0 kg
ARTFLAME - 1100	1154	1172	1000	Brushed stainless steel or black*	4,4 L	31,78 kW	22,0 kg
ARTFLAME - 1200	1254	1272	1100	Brushed stainless steel or black*	4,8 L	34,56 kW	24,0 kg

***OPTION:** can be delivered coated with a color black silicone heat resistant



PREMIUM CLASS

QUADRAD® MANUAL BURNER

Our QUADRAD burner is made entirely of brushed stainless steel or can be finished with a black heat-resistant silicone coating. It features the SAFE CONTROL system - a chamber that prevents bioethanol from overflowing from the burner. The chamber is also vented to prevent overheating of the housing/countertop in which the burner is installed. The unit is equipped with a mounting frame that has a high tolerance for installation into the surrounding countertop. The bioethanol quantity indicator allows for easy operation, and the slider in conjunction with the cold handle precisely regulates the flame height. ECO HEATER - a specially shaped V-shaped tank in combination with a so-called heating element catalyst ensures complete combustion. The unit is available in a version with a square or round top plate made of brushed stainless steel. **OPTION:** can be supplied in three different shapes and black heat-resistant silicone coating.

Included: • Slider - cold handle for controlling flame intensity



ECO & SAFE
BEST FOR YOU



SECURE COMBUSTION
CHAMBER



FUEL
EFFICIENCY



FLAME
CONTROL



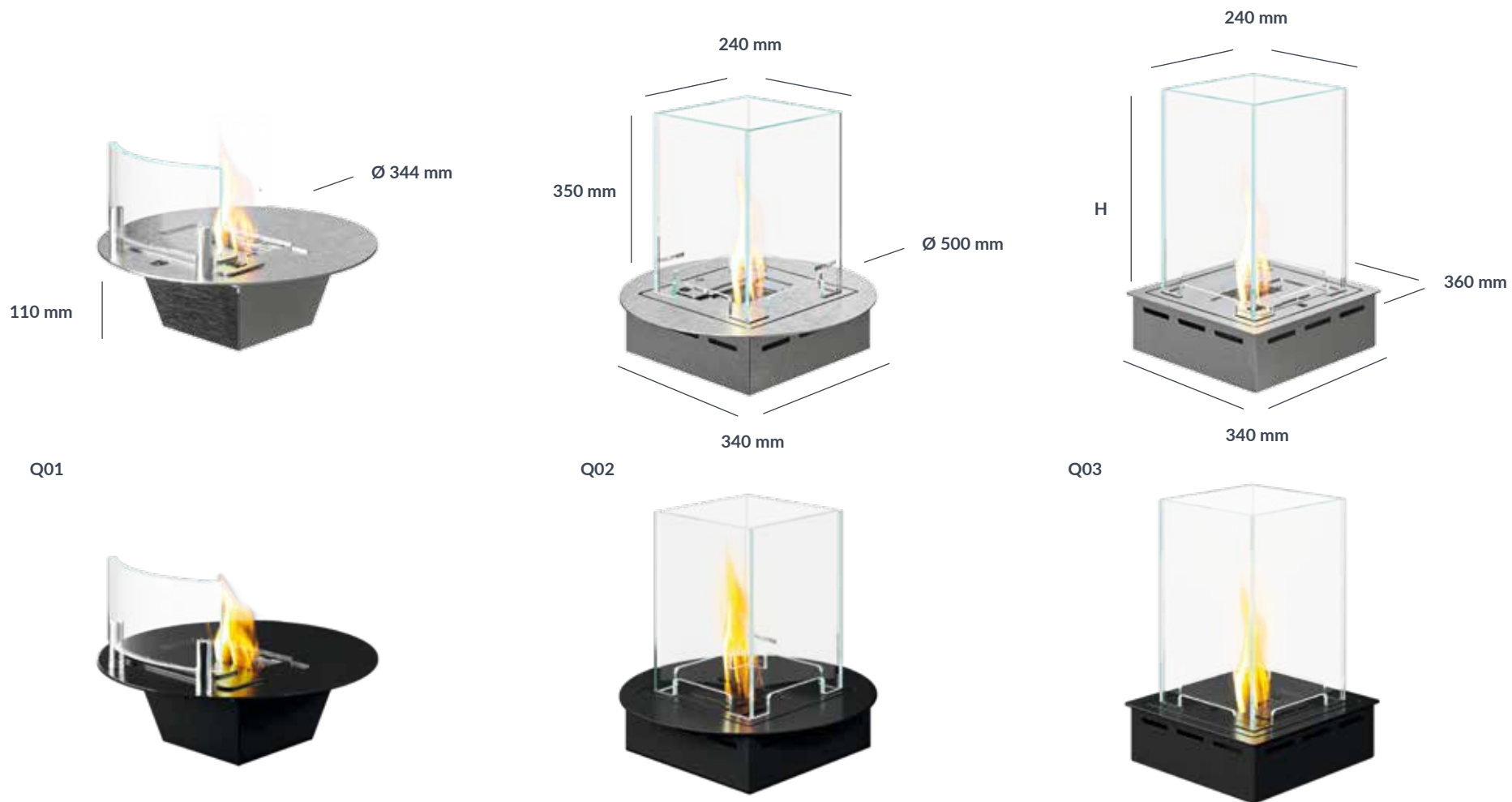
EASY
ASSEMBLY



ECO
HEATER



SAFE
CONTROL



More information at [www:](http://www.)

SPECIFICATION OF MANUAL BURNER - QUADRAD						
MODEL	DIMENSION IN mm L x W x H	FLAME LENGHT mm	COLOUR	VOLUME	HEAT CAPACITY	WEIGHT NET
QUADRAD Q01	Ø344x110	80	Brushed stainless steel or black*	1,4 L	10,8 kW	13,5 kg
QUADRAD Q02	Ø500x110	80	Brushed stainless steel or black*	1,4 L	10,8 kW	16,5 kg
QUADRAD Q03	360x360x110	80	Brushed stainless steel or black*	1,4 L	10,8 kW	16,5 kg

*OPTIONAL: can be delivered coated with a color black silicone heat resistant



We LOVE
nature

100% BIO
PRODUCT

100% ORIGINAL
by BIOPASJA

ECO & SAFE
BEST FOR YOU

STAY SAFE WITH BIOPASJA

100% SAFETY FROM BIOPASJA

SAFE is a new line of biofireplaces BOX with a closed combustion chamber and a targeted exhaust combusted air.

Our NEW line of bio-fireplaces BOX with closed combustion chamber was born from the passion for fire, which for us and all our users is above the highest safety status of use. The children and animals present in the room can feel even safer because the home natural fireplace is protected by the safe OPTIWHITE tempered glass panel. At a time when we have an increasing problem with polluted air every day, our units guarantee us healthy and clean air in our homes while using our SAFE biofireplace. The biofireplace BOX are available in four models: / FRONT / CORNER / DOUBLE CORNER / DOUBLE-FRONT.



INNOVATIVE
DESIGN



SECURE COMBUSTION
CHAMBER



FUEL
EFFICIENCY



FLAME
CONTROL



INDUSTRIAL
DESIGN



EASY
ASSEMBLY



ECO
HEATER



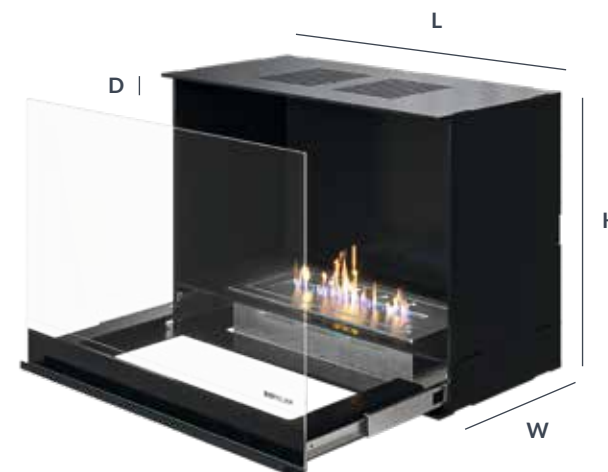
SAFE
CONTROL

PREMIUM CLASS

SAFE bioaluBOX F

SAFE bioaluBOX insert F – front, fully glass covered with put-out sliding drawer with full extension, for easy access to the burner. All sides consist of 6 mm aluminum, powder coat rough black structural paint, with ARTFLAME burner. All glass screens shields are OPTIWHITE toughened 6 mm glass.

OPTION: for an additional fee it is possible to equip the inner vertical walls with black painted glass to better reflect the flame, or with an adjustable base, or the upper chamber can be equipped with an exhaust vent - this vent can be an adjustable grate or an adjustable opening from Ø150 to Ø200 mm. Any size of this bio fireplace insert can be equipped with a different burner configuration or size upon request.



CASING SPECIFICATION:					
MODEL	DIMENSION IN mm L x W x H x D	COLOUR	HEAT CAPACITY	BURNER SIZE	WEIGHT
SAFE bioaluBOX F - 700	700/350/450 & 6	Powder coat rough black	11,52 kW	400	34,0 kg
SAFE bioaluBOX F - 800	800/350/450 & 6	Powder coat rough black	14,40 kW	500	38,0 kg
SAFE bioaluBOX F - 900	900/350/450 & 6	Powder coat rough black	17,28 kW	600	42,0 kg
SAFE bioaluBOX F - 1000	1000/350/450 & 6	Powder coat rough black	20,16 kW	700	46,0 kg
SAFE bioaluBOX F - 1100	1100/350/450 & 6	Powder coat rough black	23,04 kW	800	50,0 kg
SAFE bioaluBOX F - 1200	1200/350/450 & 6	Powder coat rough black	25,92 kW	900	54,0 kg
SAFE bioaluBOX F - 1300	1300/350/450 & 6	Powder coat rough black	28,80 kW	1000	58,0 kg
SAFE bioaluBOX F - 1400	1400/350/450 & 6	Powder coat rough black	31,68 kW	1100	62,0 kg
SAFE bioaluBOX F - 1500	1500/350/450 & 6	Powder coat rough black	34,56 kW	1200	64,0 kg

PREMIUM CLASS

SAFE bioaluBOX CR/CL

SAFE bioaluBOX insert CR-right or CL-left, fully glass covered with pull-out drawer with full extension, for easy access to the burner. All sides are made of 6 mm thick aluminum, powder coated with rough black textured paint. The insert is equipped with our ARTFLAME burners. All glass panels are made of 6 mm tempered OPTIWHITE glass.

OPTION: for an additional fee it is possible to equip the inner vertical walls with black painted glass to better reflect the flame, or with an adjustable base, or the upper chamber can be equipped with an exhaust vent this vent can be an adjustable grate or an adjustable opening from Ø150 to Ø200 mm. Any size of this bio fireplace insert can be equipped with a different burner configuration or size upon request.



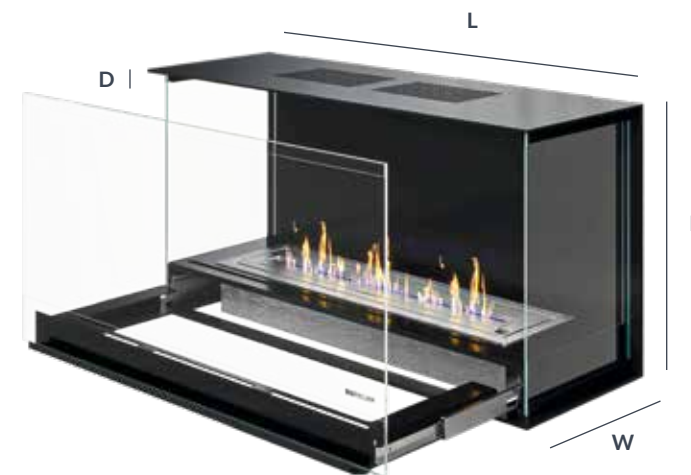
CASING SPECIFICATION:					
MODEL	DIMENSION IN mm L x W x H x D	COLOUR	HEAT CAPACITY VOLUME	BURNER SIZE	WEIGHT
SAFE bioaluBOX CR/CL - 700	700/350/450 & 6	Powder coat rough black	11,52 kW - 1,6 L	400	32,5 kg
SAFE bioaluBOX CR/CL - 800	800/350/450 & 6	Powder coat rough black	14,40 kW - 2,0 L	500	35,5 kg
SAFE bioaluBOX CR/CL - 900	900/350/450 & 6	Powder coat rough black	17,28 kW - 2,4 L	600	38,5 kg
SAFE bioaluBOX CR/CL - 1000	1000/350/450 & 6	Powder coat rough black	20,16 kW - 2,8 L	700	41,5 kg
SAFE bioaluBOX CR/CL - 1100	1100/350/450 & 6	Powder coat rough black	23,04 kW - 3,2 L	800	44,5 kg
SAFE bioaluBOX CR/CL - 1200	1200/350/450 & 6	Powder coat rough black	25,92 kW - 3,6 L	900	47,5 kg
SAFE bioaluBOX CR/CL - 1300	1300/350/450 & 6	Powder coat rough black	28,80 kW - 4,0 L	1000	50,5 kg
SAFE bioaluBOX CR/CL - 1400	1400/350/450 & 6	Powder coat rough black	31,68 kW - 4,4 L	1100	53,5 kg
SAFE bioaluBOX CR/CL - 1500	1500/350/450 & 6	Powder coat rough black	34,56 kW - 4,8 L	1200	56,5 kg

PREMIUM CLASS

SAFE bioaluBOX DC

SAFE bioaluBOX insert DC – double corner, fully glass covered with put-out sliding drawer with full extension, for easy access to the burner. All sides consist of 6 mm aluminum, powder coat rough black structural paint, with ARTFLAME burner. All glass screens shields are OPTIWHITE toughened 6 mm glass.

OPTION: for an additional fee it is possible to: equip vertical interior walls with stove painted black glass for better reflect the flame, or with an adjustable leg base, or upper chamber can be equipped with an air venting for exhaust – this exhaust can be done as an adjustable grid or as an adjustable orifice size from Ø150 to Ø200 mm. Any size of this bio fireplace insert can be equipped with a different burner configuration or size on request.



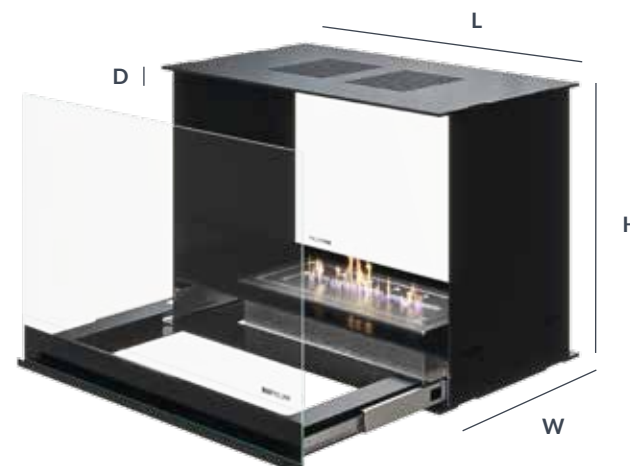
CASING SPECIFICATION:					
MODEL	DIMENSION IN mm L x W x H x D	COLOUR	HEAT CAPACITY VOLUME	BURNER SIZE	WEIGHT
SAFE bioaluBOX DC - 700	700/350/450 & 6	Powder coat rough black	11,52 kW - 1,6 L	400	32,0 kg
SAFE bioaluBOX DC - 800	800/350/450 & 6	Powder coat rough black	14,40 kW - 2,0 L	500	34,5 kg
SAFE bioaluBOX DC - 900	900/350/450 & 6	Powder coat rough black	17,28 kW - 2,4 L	600	37,0 kg
SAFE bioaluBOX DC - 1000	1000/350/450 & 6	Powder coat rough black	20,16 kW - 2,8 L	700	39,5 kg
SAFE bioaluBOX DC - 1100	1100/350/450 & 6	Powder coat rough black	23,04 kW - 3,2 L	800	42,0 kg
SAFE bioaluBOX DC - 1200	1200/350/450 & 6	Powder coat rough black	25,92 kW - 3,6 L	900	44,5 kg
SAFE bioaluBOX DC - 1300	1300/350/450 & 6	Powder coat rough black	28,80 kW - 4,0 L	1000	47,0 kg
SAFE bioaluBOX DC - 1400	1400/350/450 & 6	Powder coat rough black	31,68 kW - 4,4 L	1100	49,5 kg
SAFE bioaluBOX DC - 1500	1500/350/450 & 6	Powder coat rough black	34,56 kW - 4,8 L	1200	52,0 kg

PREMIUM CLASS

SAFE bioaluBOX DF

SAFE bioaluBOX insert DF – double faced, fully glass covered with put-out sliding drawer with full extension, for easy access to the burner. All sides consist of 6 mm aluminum, powder coat rough black structural paint, with ARTFLAME burner. All glass screens shields are OPTIWHITE toughened 6 mm glass.

OPTION: for an additional fee it is possible to: equip vertical interior walls with stove painted black glass for better reflect the flame, or with an adjustable leg base, or upper chamber can be equipped with an air venting for exhaust – this exhaust can be done as an adjustable grid or as an adjustable orifice size from Ø150 to Ø200 mm. Any size of this bio fireplace insert can be equipped with a different burner configuration or size on request.



CASING SPECIFICATION:					
MODEL	DIMENSION IN mm L x W x H x D	COLOUR	HEAT CAPACITY VOLUME	BURNER SIZE	WEIGHT
SAFE bioaluBOX DF - 700	700/350/450 & 6	Powder coat rough black	11,52 kW - 1,6 L	400	33,0 kg
SAFE bioaluBOX DF - 800	800/350/450 & 6	Powder coat rough black	14,40 kW - 2,0 L	500	36,0 kg
SAFE bioaluBOX DF - 900	900/350/450 & 6	Powder coat rough black	17,28 kW - 2,4 L	600	39,0 kg
SAFE bioaluBOX DF - 1000	1000/350/450 & 6	Powder coat rough black	20,16 kW - 2,8 L	700	42,0 kg
SAFE bioaluBOX DF - 1100	1100/350/450 & 6	Powder coat rough black	23,04 kW - 3,2 L	800	45,0 kg
SAFE bioaluBOX DF - 1200	1200/350/450 & 6	Powder coat rough black	25,92 kW - 3,6 L	900	48,0 kg
SAFE bioaluBOX DF - 1300	1300/350/450 & 6	Powder coat rough black	28,80 kW - 4,0 L	1000	51,0 kg
SAFE bioaluBOX DF - 1400	1400/350/450 & 6	Powder coat rough black	31,68 kW - 4,4 L	1100	54,0 kg
SAFE bioaluBOX DF - 1500	1500/350/450 & 6	Powder coat rough black	34,56 kW - 4,8 L	1200	57,0 kg

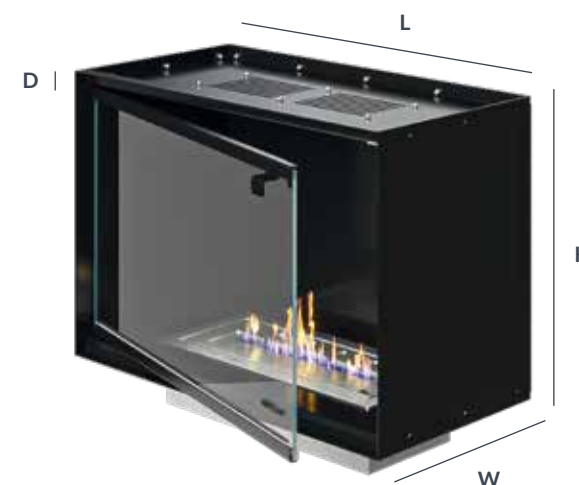
BASIC CLASS

SAFE biosteelBOX F

SAFE biosteelBOX insert F – front, fully glass covered with a front glass door which opens to the side, sliding door for easy access to the burner. All sides consist of 2 mm steel sheet metal, powder coat rough black structural paint, with ARTFLAME burner. All glass screens shields are OPTIWHITE toughened 6 mm glass.

A NEW developed zip seams bend with press fit nuts allowing bolt assembly for easy to install with full range of flexibility.

OPTION: for an additional fee it is possible to: equip vertical interior walls with stove painted black glass for better reflect of the flame, or with an adjustable leg base, or upper chamber can be equipped with an air venting for exhaust – this exhaust can be done as an adjustable grid or as an adjustable orifice size from Ø150 to Ø200 mm. Any size of this biofireplace BOX insert unit can be equipped with a different burner configuration or size on request.



CASING SPECIFICATION:					
MODEL	DIMENSION IN mm L x W x H x D	COLOUR	HEAT CAPACITY VOLUME	BURNER SIZE	WEIGHT
SAFE biosteelBOX F - 700	700/350/450 & 2	Powder coat rough black	11,52 kW - 1,6 L	400	32,0 kg
SAFE biosteelBOX F - 800	800/350/450 & 2	Powder coat rough black	14,40 kW - 2,0 L	500	35,5 kg
SAFE biosteelBOX F - 900	900/350/450 & 2	Powder coat rough black	17,28 kW - 2,4 L	600	39,0 kg
SAFE biosteelBOX F - 1000	1000/350/450 & 2	Powder coat rough black	20,16 kW - 2,8 L	700	42,5 kg
SAFE biosteelBOX F - 1100	1100/350/450 & 2	Powder coat rough black	23,04 kW - 3,2 L	800	46,0 kg
SAFE biosteelBOX F - 1200	1200/350/450 & 2	Powder coat rough black	25,92 kW - 3,6 L	900	49,5 kg
SAFE biosteelBOX F - 1300	1300/350/450 & 2	Powder coat rough black	28,80 kW - 4,0 L	1000	53,0 kg
SAFE biosteelBOX F - 1400	1400/350/450 & 2	Powder coat rough black	31,68 kW - 4,4 L	1100	56,5 kg
SAFE biosteelBOX F - 1500	1500/350/450 & 2	Powder coat rough black	34,56 kW - 4,8 L	1200	60,0 kg

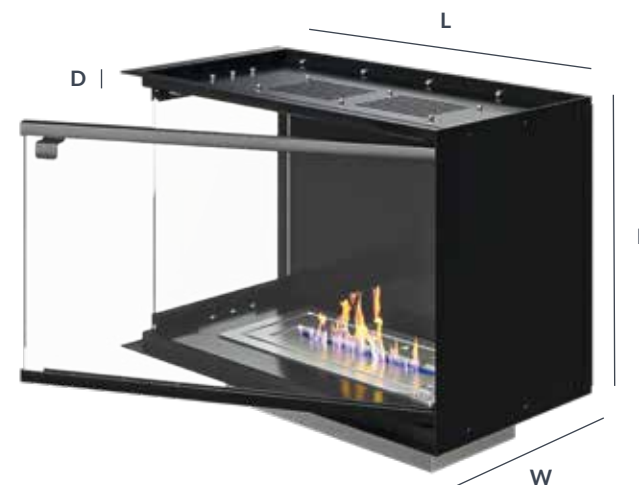
BASIC CLASS

SAFE biosteelBOX CR/CL

SAFE biosteelBOX insert CR – right corner and CL - left corner, fully glass covered with a front glass door which opens to the side, sliding door for easy access to the burner. All sides consist of 2 mm steel sheet metal, powder coat rough black structural paint, with ARTFLAME burner. All glass screens shields are OPTIWHITE toughened 6 mm glass.

A NEW developed zip seams bend with press fit nuts allowing bolt assembly for easy to install with full range of flexibility.

OPTION: for an additional fee it is possible to: equip vertical interior walls with stove painted black glass for better reflect of the flame, or with an adjustable leg base, or upper chamber can be equipped with an air venting for exhaust – this exhaust can be done as an adjustable grid or as an adjustable orifice size from Ø150 to Ø200 mm. Any size of this biofireplace BOX insert unit can be equipped with a different burner configuration or size on request.



CASING SPECIFICATION:					
MODEL	DIMENSION IN mm L x W x H x D	COLOUR	HEAT CAPACITY VOLUME	BURNER SIZE	WEIGHT
SAFE biosteelBOX CR/CL - 700	700/350/450 & 2	Powder coat rough black	11,52 kW - 1,6 L	400	28,0 kg
SAFE biosteelBOX CR/CL - 800	800/350/450 & 2	Powder coat rough black	14,40 kW - 2,0 L	500	30,5 kg
SAFE biosteelBOX CR/CL - 900	900/350/450 & 2	Powder coat rough black	17,28 kW - 2,4 L	600	33,0 kg
SAFE biosteelBOX CR/CL - 1000	1000/350/450 & 2	Powder coat rough black	20,16 kW - 2,8 L	700	35,5 kg
SAFE biosteelBOX CR/CL - 1100	1100/350/450 & 2	Powder coat rough black	23,04 kW - 3,2 L	800	38,0kg
SAFE biosteelBOX CR/CL - 1200	1200/350/450 & 2	Powder coat rough black	25,92 kW - 3,6 L	900	40,5 kg
SAFE biosteelBOX CR/CL - 1300	1300/350/450 & 2	Powder coat rough black	28,80 kW - 4,0 L	---	43,0 kg
SAFE biosteelBOX CR/CL - 1400	1400/350/450 & 2	Powder coat rough black	31,68 kW - 4,4 L	---	45,5 kg
SAFE biosteelBOX CR/CL - 1500	1500/350/450 & 2	Powder coat rough black	34,56 kW - 4,8 L	---	48,0 kg

BASIC CLASS

SAFE biosteelBOX DC

SAFE biosteelBOX insert DC – double corner, fully glass covered with a front glass door which opens to the side, sliding door for easy access to the burner. All sides consist of 2 mm steel sheet metal, powder coat rough black structural paint, with ARTFLAME burner. All glass screens shields are OPTIWHITE toughened 6 mm glass.

A NEW developed zip seams bend with press fit nuts allowing bolt assembly for easy to install with full range of flexibility.

OPTION: for an additional fee it is possible to: equip vertical interior walls with stove painted black glass for better reflect of the flame, or with an adjustable leg base, or upper chamber can be equipped with an air venting for exhaust – this exhaust can be done as an adjustable grid or as an adjustable orifice size from Ø150 to Ø200 mm. Any size of this biofireplace BOX insert unit can be equipped with a different burner configuration or size on request.



CASING SPECIFICATION:					
IMODEL	DIMENSION IN mm L x W x H x D	COLOUR	HEAT CAPACITY VOLUME	BURNER SIZE	WEIGHT
SAFE biosteelBOX DC - 700	700/350/450 & 2	Powder coat rough black	11,52 kW - 1,6 L	400	26,5 kg
SAFE biosteelBOX DC - 800	800/350/450 & 2	Powder coat rough black	14,40 kW - 2,0 L	500	29,5 kg
SAFE biosteelBOX DC - 900	900/350/450 & 2	Powder coat rough black	17,28 kW - 2,4 L	600	32,5 kg
SAFE biosteelBOX DC - 1000	1000/350/450 & 2	Powder coat rough black	20,16 kW - 2,8 L	700	35,5 kg
SAFE biosteelBOX DC - 1100	1100/350/450 & 2	Powder coat rough black	23,04 kW - 3,2 L	800	38,5 kg
SAFE biosteelBOX DC - 1200	1200/350/450 & 2	Powder coat rough black	25,92 kW - 3,6 L	900	41,5 kg
SAFE biosteelBOX DC - 1300	1300/350/450 & 2	Powder coat rough black	28,80 kW - 4,0 L	1000	44,5 kg
SAFE biosteelBOX DC - 1400	1400/350/450 & 2	Powder coat rough black	31,68 kW - 4,4 L	1100	47,5 kg
SAFE biosteelBOX DC - 1500	1500/350/450 & 2	Powder coat rough black	34,56 kW - 4,8 L	1200	50,5 kg

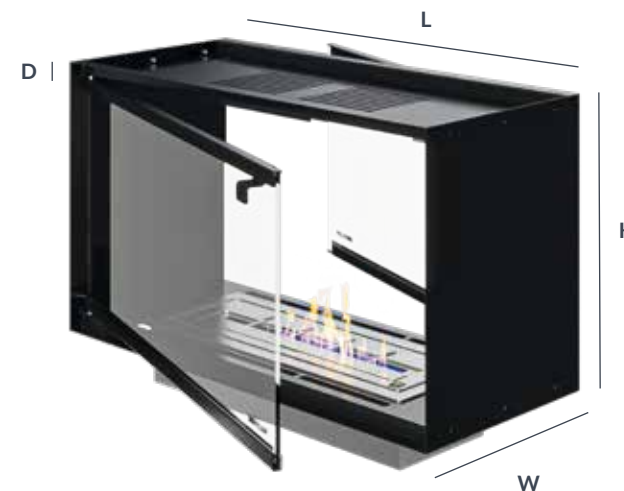
BASIC CLASS

SAFE biosteelBOX DF

SAFE biosteelBOX insert DF – double faced, fully glass covered with a front glass door which opens to the side, sliding door for easy access to the burner. All sides consist of 2 mm steel sheet metal, powder coat rough black structural paint – with ARTFLAME burner. All glass screens shields are OPTIWHITE toughened 6 mm glass.

A NEW developed zip seams bend with press fit nuts allowing bolt assembly for easy to install with full range of flexibility.

OPTION: for an additional fee it is possible to: equip vertical interior walls with stove painted black glass for better reflect of the flame, or with an adjustable leg base, or upper chamber can be equipped with an air venting for exhaust – this exhaust can be done as an adjustable grid or as an adjustable orifice size from Ø150 to Ø200 mm. Any size of this biofireplace BOX insert unit can be equipped with a different burner configuration or size on request.



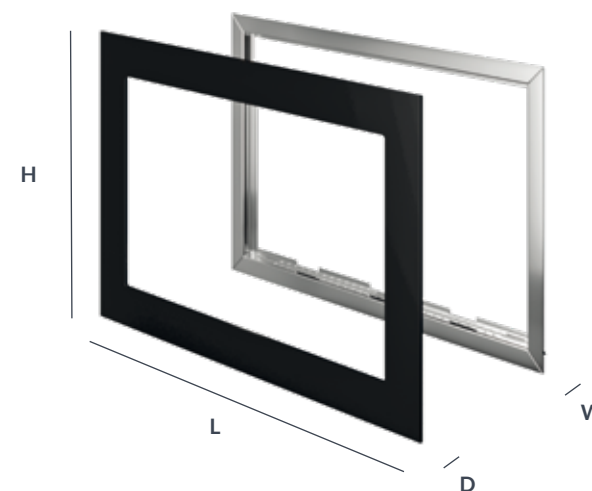
CASING SPECIFICATION:					
MODEL	DIMENSION IN mm L x W x H x D	COLOUR	HEAT CAPACITY VOLUME	BURNER SIZE	WEIGHT
SAFE biosteelBOX DF - 700	700/350/450 & 2	Powder coat rough black	11,52 kW - 1,6 L	400	28,0 kg
SAFE biosteelBOX DF - 800	800/350/450 & 2	Powder coat rough black	14,40 kW - 2,0 L	500	30,5 kg
SAFE biosteelBOX DF - 900	900/350/450 & 2	Powder coat rough black	17,28 kW - 2,4 L	600	33,0 kg
SAFE biosteelBOX DF - 1000	1000/350/450 & 2	Powder coat rough black	20,16 kW - 2,8 L	700	35,5 kg
SAFE biosteelBOX DF - 1100	1100/350/450 & 2	Powder coat rough black	23,04 kW - 3,2 L	800	38,0kg
SAFE biosteelBOX DF - 1200	1200/350/450 & 2	Powder coat rough black	25,92 kW - 3,6 L	900	40,5 kg
SAFE biosteelBOX DF - 1300	1300/350/450 & 2	Powder coat rough black	28,80 kW - 4,0 L	1000	43,0 kg
SAFE biosteelBOX DF - 1400	1400/350/450 & 2	Powder coat rough black	31,68 kW - 4,4 L	1100	45,5 kg
SAFE biosteelBOX DF - 1500	1500/350/450 & 2	Powder coat rough black	34,56 kW - 4,8 L	1200	48,0 kg

GLASS FRAME

Decorative glass frames are available for all front model fireplaces (bioaluBOX, biosteelBOX, SAFE bioaluBOX, SAFE biosteelBOX).

The frames are available in two options: black glass and Optiwhite mirror in 6 mm thickness. The glass elements are mounted on a ventilated steel frame, which has mounting zip locks, thanks to which installation or replacement with another model of the glass options is very easy.

OPTION: for an additional fee it is possible to provide the glass edge with a 10 mm bevel or choose colors according to the RAL palette.

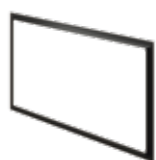
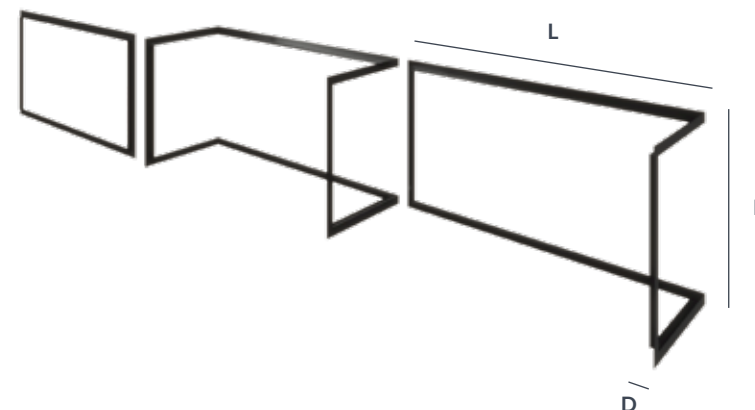


FRAME SPECIFICATION:				
GLASS FRAME	DIMENSION IN mm L x W x H x D	COLOUR & FINISH	FIREPLACE INSERT	WEIGHT
GLASS FRAME F - 700	812/76/550 & 32	Black glass/mirror/brushed	700	5,0 kg
GLASS FRAME F - 800	912/76/550 & 32	Black glass/mirror/brushed	800	5,5 kg
GLASS FRAME F - 900	1012/76/550 & 32	Black glass/mirror/brushed	900	6,0 kg
GLASS FRAME F - 1000	1120/76/550 & 32	Black glass/mirror/brushed	1000	6,5 kg
GLASS FRAME F - 1100	1212/76/550 & 32	Black glass/mirror/brushed	1100	7,0 kg
GLASS FRAME F - 1200	1312/76/550 & 32	Black glass/mirror/brushed	1200	7,5 kg
GLASS FRAME F - 1300	1412/76/550 & 32	Black glass/mirror/brushed	1300	8,0 kg
GLASS FRAME F - 1400	1512/76/550 & 32	Black glass/mirror/brushed	1400	8,5 kg
GLASS FRAME F - 1500	1612/76/550 & 32	Black glass/mirror/brushed	1500	9,0 kg

BLENDA

Decorative steel frame, 30 mm and 1.5 mm thick. Coated with high temperature resistant matte black powder coating. Suitable for bioaluBOX and biosteelBOX fireplaces.

OPTION: for an additional fee it is possible to: change the color according to the RAL powder palette, change the width or the material to brushed/polished stainless steel.



Blenda F



Blenda CR/CL



Blenda DC

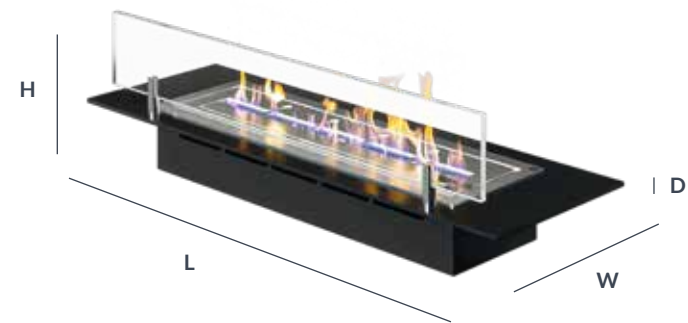
BLENDA SPECIFICATION:				
MODEL	AVAILABLE FOR MODELS	DIMENSION IN mm L x H x D	FIREPLACE INSERT	WEIGHT
BLENDA - 700	F / CR-CL / DC	740/490 & 1,5	700	1,3 kg / 1,6 kg / 1,9 kg
BLENDA - 800	F / CR-CL / DC	840/490 & 1,5	800	1,4 kg / 1,7 kg / 2,0 kg
BLENDA - 900	F / CR-CL / DC	940/490 & 1,5	900	1,5 kg / 1,8 kg / 2,1 kg
BLENDA - 1000	F / CR-CL / DC	1040/490 & 1,5	1000	1,6 kg / 1,9 kg / 2,2 kg
BLENDA - 1100	F / CR-CL / DC	1140/490 & 1,5	1100	1,7 kg / 2,0 kg / 2,3 kg
BLENDA - 1200	F / CR-CL / DC	1240/490 & 1,5	1200	1,8 kg / 2,1 kg / 2,4 kg
BLENDA - 1300	F / CR-CL / DC	1340/490 & 1,5	1300	1,9 kg / 2,2 kg / 2,5 kg
BLENDA - 1400	F / CR-CL / DC	1440/490 & 1,5	1400	2,0 kg / 2,3 kg / 2,6 kg
BLENDA - 1500	F / CR-CL / DC	1540/490 & 1,5	1500	2,1 kg / 2,4 kg / 2,7 kg

BASIC CLASS

PRL

Modular bio-fireplace for furniture construction. It consists of a 6 mm thick upper glass panel, in which the ARTFLAME burner is embedded, with a 10 mm thick OPTIWITHE front glass screen and the Easy-simple slider Pro holder.

OPTION: for an additional fee it is possible to: add a back panel of black stove enameled glass, replace different glass holders, customize the size of the top insulation of the lintel on request.



DEFAULT VERSION PRL glass holder UO4



PRL glass holder UO1



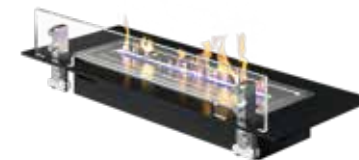
PRL glass holder UO2



PRL glass holder UO3



PRL glass holder UO5



PRL glass holder UO6

PRL SPECIFICATION:

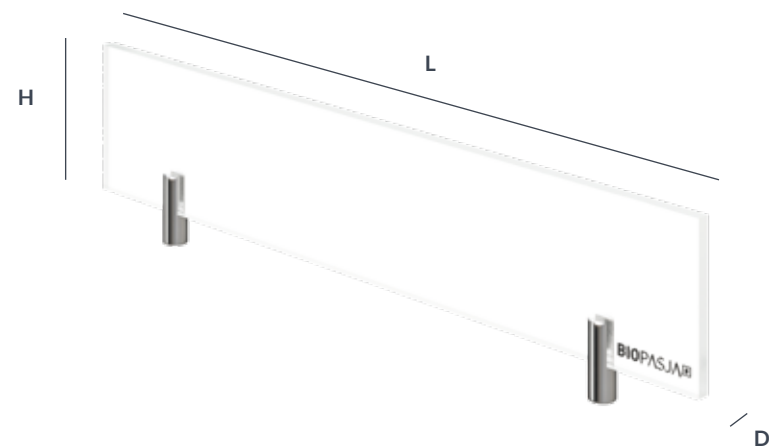
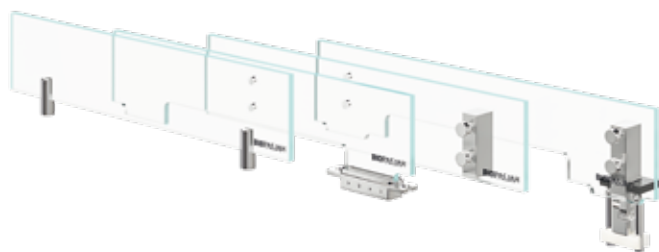
MODEL	DIMENSION IN mm L x W x H	HEAT CAPACITY VOLUME	BURNER SIZE	WEIGHT
PRL - 700	700/350 & 6	11,52 kW - 1,6 L	400	12,5 kg
PRL - 800	800/350 & 6	14,40 kW - 2,0 L	500	14,0 kg
PRL - 900	900/350 & 6	17,28 kW - 2,4 L	600	15,5 kg
PRL - 1000	1000/350 & 6	20,16 kW - 2,8 L	700	17,0 kg
PRL - 1100	1100/350 & 6	23,04 kW - 3,2 L	800	18,5 kg
PRL - 1200	1200/350 & 6	25,92 kW - 3,6 L	900	20,0 kg
PRL - 1300	1300/350 & 6	28,80 kW - 4,0 L	1000	21,5 kg
PRL - 1400	1400/350 & 6	31,68 kW - 4,4 L	1100	23,0 kg
PRL - 1500	1500/350 & 6	34,56 kW - 4,8 L	1200	24,5 kg

BASIC CLASS

GLASS SCREEN

Safe glass panes to stabilize the flame, are available for all our units with a standard height of 120 mm. All glass panes are made of tempered 10 mm thick OPTIWHITE glass.

OPTION: for an additional fee it is possible to make a glass screen of the desired size or for another type of glass holder.



DEFAULT VERSION U04

GLASS OPTIONS:				
MODEL	DIMENSION IN mm L x W x D	FIREPLACE INSERT	WEIGHT NET	BURNER SIZE
ES - 700	610/120 & 10	700	1,6 kg	400
ES - 800	710/120 & 10	800	1,9 kg	500
ES - 900	810/120 & 10	900	2,2 kg	600
ES - 1000	910/120 & 10	1000	2,5 kg	700
ES - 1100	1010/120 & 10	1100	2,8 kg	800
ES - 1200	1110/120 & 10	1200	3,1 kg	900
ES - 1300	1210/120 & 10	1300	3,4 kg	1000
ES - 1400	1310/120 & 10	1400	3,7 kg	1100
ES - 1500	1410/120 & 10	1500	4,0 kg	1200

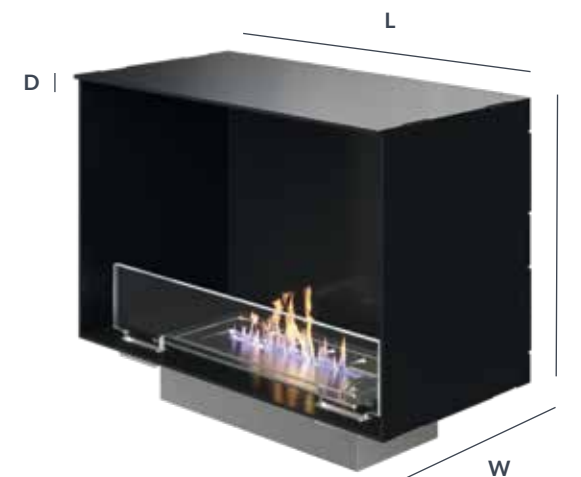
PREMIUM CLASS

BASIC bioaluBOX F

The bioaluBOX inserts F – front model consists of 6 mm aluminum, powder coat rough black painted with structural paint. A fireplace insert is equipped with a manual ARTFLAME burner and a 120 mm high tempered OPTIWHITE glass screen with a thickness of 10 mm, mounted on loose glass holder “Easy – simple slider PRO”.

OPTION: for an additional fee it is possible to: change the glass handles, or vertical interior walls with stove painted black glass for better reflect of the flame, or with an adjustable leg base, or upper chamber can be equipped with an air venting for exhaust – this exhaust can be done as an adjustable grid or as an adjustable orifice size from Ø150 to Ø200 mm.

Any size of this bio fireplace BOX insert unit can be equipped with a different burner configuration or size on request.



*showed a model with patented concealed latches NEO PRO glass holder for an extra fee

CASING SPECIFICATION:					
MODEL	DIMENSION IN mm L x W x H x D	COLOUR	HEAT CAPACITY VOLUME	BURNER SIZE	WEIGHT
BASIC bioaluBOX F - 700	700/350/450 & 6	Powder coat rough black	11,52 kW - 1,6 L	400	26,0 kg
BASIC bioaluBOX F - 800	800/350/450 & 6	Powder coat rough black	14,40 kW - 2,0 L	500	30,0 kg
BASIC bioaluBOX F - 900	900/350/450 & 6	Powder coat rough black	17,28 kW - 2,4 L	600	34,0 kg
BASIC bioaluBOX F - 1000	1000/350/450 & 6	Powder coat rough black	20,16 kW - 2,8 L	700	38,0 kg
BASIC bioaluBOX F - 1100	1100/350/450 & 6	Powder coat rough black	23,04 kW - 3,2 L	800	42,0 kg
BASIC bioaluBOX F - 1200	1200/350/450 & 6	Powder coat rough black	25,92 kW - 3,6 L	900	46,0 kg
BASIC bioaluBOX F - 1300	1300/350/450 & 6	Powder coat rough black	28,80 kW - 4,0 L	1000	50,0 kg
BASIC bioaluBOX F - 1400	1400/350/450 & 6	Powder coat rough black	31,68 kW - 4,4 L	1100	54,0 kg
BASIC bioaluBOX F - 1500	1500/350/450 & 6	Powder coat rough black	34,56 kW - 4,8 L	1200	58,0 kg

PREMIUM CLASS

BASIC bioaluBOX CR/CL

The bioaluBOX fireplace inserts model CR-right or CL-left corner are made of 6 mm thick aluminum, powder coated with rough black texture color. The fireplace insert is equipped with a manual ARTFLAME burner and a 120 mm high tempered OPTIWHITE glass with a thickness of 10 mm, mounted on a loose glass holder „Easy-simple slider PRO”.

OPTION: for an additional fee it is possible to equip the inner vertical walls with black painted glass to better reflect the flame, or with an adjustable base, or the upper chamber can be equipped with an exhaust vent -this vent can be an adjustable grate or an adjustable opening from Ø150 to Ø200 mm. Any size of this bio fireplace insert can be equipped with a different burner configuration or size upon request.



*showed a model with patented concealed latches NEO PRO glass holder for an extra fee

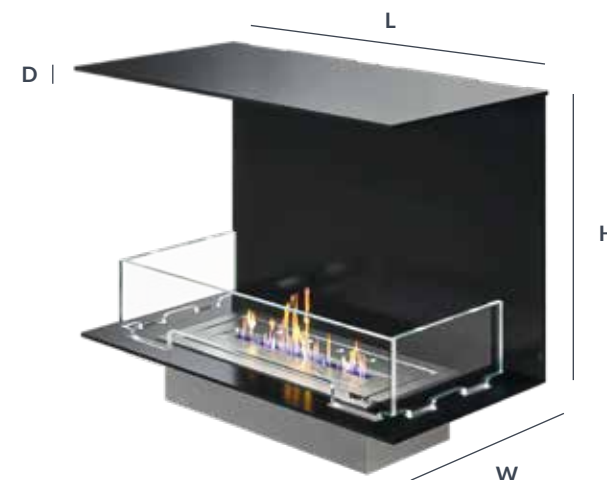
CASING SPECIFICATION:					
MODEL	DIMENSION IN mm L x W x H x D	COLOUR	HEAT CAPACITY VOLUME	BURNER SIZE	WEIGHT
BASIC bioaluBOX CR/CL - 700	700/350/450 & 2	Powder coat rough black	11,52 kW - 1,6 L	400	26,0 kg
BASIC bioaluBOX CR/CL - 800	800/350/450 & 2	Powder coat rough black	14,40 kW - 2,0 L	500	30,0 kg
BASIC bioaluBOX CR/CL - 900	900/350/450 & 2	Powder coat rough black	17,28 kW - 2,4 L	600	34,0 kg
BASIC bioaluBOX CR/CL - 1000	1000/350/450 & 2	Powder coat rough black	20,16 kW - 2,8 L	700	38,0 kg
BASIC bioaluBOX CR/CL - 1100	1100/350/450 & 2	Powder coat rough black	23,04 kW - 3,2 L	800	42,0 kg
BASIC bioaluBOX CR/CL - 1200	1200/350/450 & 2	Powder coat rough black	25,92 kW - 3,6 L	900	46,0 kg
BASIC bioaluBOX CR/CL - 1300	1300/350/450 & 2	Powder coat rough black	28,80 kW - 4,0 L	1000	50,0 kg
BASIC bioaluBOX CR/CL - 1400	1400/350/450 & 2	Powder coat rough black	31,68 kW - 4,4 L	1100	54,0 kg
BASIC bioaluBOX CR/CL - 1500	1500/350/450 & 2	Powder coat rough black	34,56 kW - 4,8 L	1200	58,0 kg

PREMIUM CLASS

BASIC bioaluBOX DC

The bioaluBOX inserts DC – double corner consists of 6 mm aluminum, powder coat rough black painted with structural paint. A fireplace insert is equipped with a manual ARTFLAME burner and a 120 mm high tempered OPTIWHITE glass screen with a thickness of 10 mm, mounted on loose glass holder “Easy – simple slider PRO”.

OPTION: for an additional fee it is possible to: change the glass handles, or vertical interior walls with stove painted black glass for better reflect of the flame, or with an adjustable leg base, or upper chamber can be equipped with an air venting for exhaust – this exhaust can be done as an adjustable grid or as an adjustable orifice size from Ø150 to Ø200 mm. Any size of this bio fireplace BOX insert unit can be equipped with a different burner configuration or size on request.



*showed a model with patented concealed latches NEO PRO glass holder for an extra fee

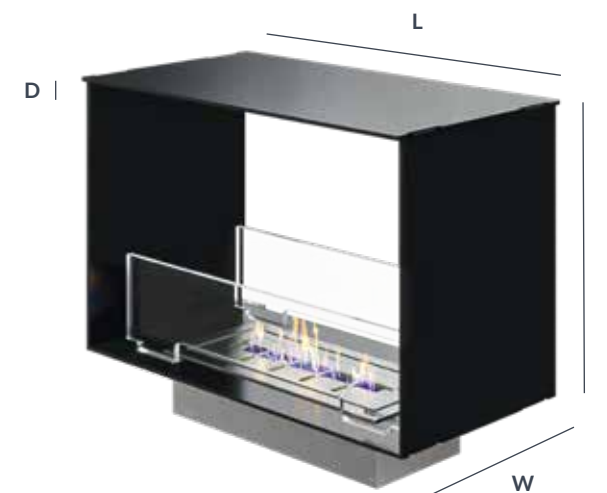
CASING SPECIFICATION:					
MODEL	DIMENSION IN mm L x W x H x D	COLOUR	HEAT CAPACITY VOLUME	BURNER SIZE	WEIGHT
BASIC bioaluBOX DC - 700	700/350/450 & 6	Powder coat rough black	11,52 kW - 1,6 L	400	24,0 kg
BASIC bioaluBOX DC - 800	800/350/450 & 6	Powder coat rough black	14,40 kW - 2,0 L	500	26,5 kg
BASIC bioaluBOX DC - 900	900/350/450 & 6	Powder coat rough black	17,28 kW - 2,4 L	600	29,0 kg
BASIC bioaluBOX DC - 1000	1000/350/450 & 6	Powder coat rough black	20,16 kW - 2,8 L	700	31,5 kg
BASIC bioaluBOX DC - 1100	1100/350/450 & 6	Powder coat rough black	23,04 kW - 3,2 L	800	34,0 kg
BASIC bioaluBOX DC - 1200	1200/350/450 & 6	Powder coat rough black	25,92 kW - 3,6 L	900	36,5 kg
BASIC bioaluBOX DC - 1300	1300/350/450 & 6	Powder coat rough black	28,80 kW - 4,0 L	1000	39,0 kg
BASIC bioaluBOX DC - 1400	1400/350/450 & 6	Powder coat rough black	31,68 kW - 4,4 L	1100	41,5 kg
BASIC bioaluBOX DC - 1500	1500/350/450 & 6	Powder coat rough black	34,56 kW - 4,8 L	1200	44,0 kg

PREMIUM CLASS

BASIC bioaluBOX DF

The bioaluBOX fireplace inserts model vis-a-vis DF double faced are made of 6 mm thick aluminum, powder coated with rough black texture color. The fireplace insert is equipped with a manual ARTFLAME burner and a 120 mm high tempered OPTIWHITE glass with a thickness of 10 mm, mounted on a loose glass holder „Easy-simple slider PRO”.

OPTION: for an additional fee it is possible to equip the inner vertical walls with black painted glass to better reflect the flame, or with an adjustable base, or the upper chamber can be equipped with an exhaust vent - this vent can be an adjustable grate or an adjustable opening from Ø150 to Ø200 mm. Any size of this bio fireplace insert can be equipped with a different burner configuration or size upon request.



*showed a model with patented concealed latches NEO PRO glass holder for an extra fee

CASING SPECIFICATION:					
MODEL	DIMENSION IN mm L x W x H x D	COLOUR	HEAT CAPACITY VOLUME	BURNER SIZE	WEIGHT
BASIC bioaluBOX DF - 700	700/350/450 & 2	Powder coat rough black	11,52 kW - 1,6 L	400	26,0 kg
BASIC bioaluBOX DF - 800	800/350/450 & 2	Powder coat rough black	14,40 kW - 2,0 L	500	30,0 kg
BASIC bioaluBOX DF - 900	900/350/450 & 2	Powder coat rough black	17,28 kW - 2,4 L	600	34,0 kg
BASIC bioaluBOX DF - 1000	1000/350/450 & 2	Powder coat rough black	20,16 kW - 2,8 L	700	38,0 kg
BASIC bioaluBOX DF - 1100	1100/350/450 & 2	Powder coat rough black	23,04 kW - 3,2 L	800	42,0 kg
BASIC bioaluBOX DF - 1200	1200/350/450 & 2	Powder coat rough black	25,92 kW - 3,6 L	900	46,0 kg
BASIC bioaluBOX DF - 1300	1300/350/450 & 2	Powder coat rough black	28,80 kW - 4,0 L	1000	50,0 kg
BASIC bioaluBOX DF - 1400	1400/350/450 & 2	Powder coat rough black	31,68 kW - 4,4 L	1100	54,0 kg
BASIC bioaluBOX DF - 1500	1500/350/450 & 2	Powder coat rough black	34,56 kW - 4,8 L	1200	58,0 kg

BASIC CLASS

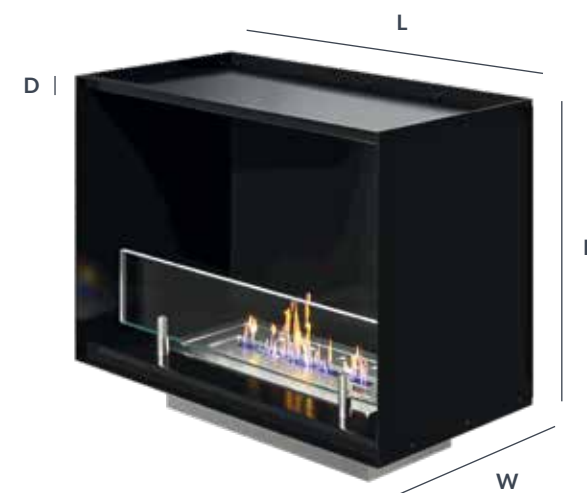
BASIC biosteelBOX F

The front biosteelBOX model F insert are made of 2 mm thick aluminum, powder coated with rough black texture color. The fireplace insert is equipped with a manual ARTFLAME burner and a 120 mm high tempered OPTIWHITE glass with a thickness of 10 mm, mounted on a loose glass holder „Easy-simple slider PRO”.

A NEW developed zip seams bend with press fit nuts allowing bolt assembly for easy to install with full range of flexibility.

OPTION: for an additional fee it is possible to equip the inner vertical walls with black painted glass to better reflect the flame, or with an adjustable base, or the upper chamber can be equipped with an exhaust vent -this vent can be an adjustable grate or an adjustable opening from Ø150 to Ø200 mm. Any size of this bio fireplace insert can be equipped with a different burner configuration or size upon request.

*showed model with default glass holder Easy-simple slider Pro



CASING SPECIFICATION:					
MODEL	DIMENSION IN mm L x W x H x D	COLOUR	HEAT CAPACITY VOLUME	BURNER SIZE	WEIGHT
BASIC biosteelBOX F - 700	700/350/450 & 6	Powder coat rough black	11,52 kW - 1,6 L	400	28,0 kg
BASIC biosteelBOX F - 800	800/350/450 & 6	Powder coat rough black	14,40 kW - 2,0 L	500	30,0 kg
BASIC biosteelBOX F - 900	900/350/450 & 6	Powder coat rough black	17,28 kW - 2,4 L	600	32,0 kg
BASIC biosteelBOX F - 1000	1000/350/450 & 6	Powder coat rough black	20,16 kW - 2,8 L	700	34,0 kg
BASIC biosteelBOX F - 1100	1100/350/450 & 6	Powder coat rough black	23,04 kW - 3,2 L	800	36,0 kg
BASIC biosteelBOX F - 1200	1200/350/450 & 6	Powder coat rough black	25,92 kW - 3,6 L	900	38,0 kg
BASIC biosteelBOX F - 1300	1300/350/450 & 6	Powder coat rough black	28,80 kW - 4,0 L	1000	40,0 kg
BASIC biosteelBOX F - 1400	1400/350/450 & 6	Powder coat rough black	31,68 kW - 4,4 L	1100	42,0 kg
BASIC biosteelBOX F - 1500	1500/350/450 & 6	Powder coat rough black	34,56 kW - 4,8 L	1200	44,0 kg

BASIC CLASS

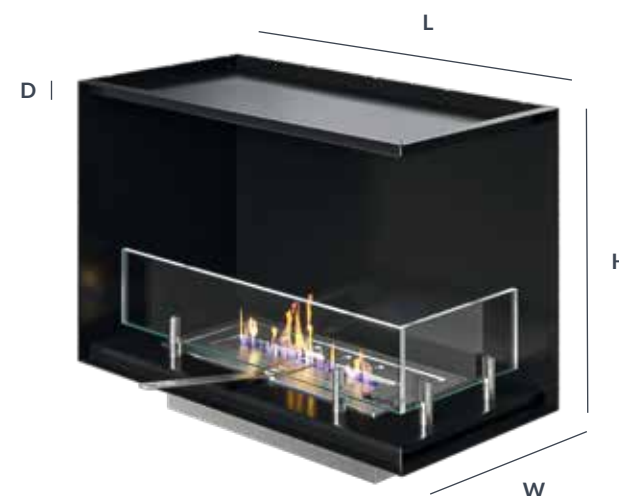
BASIC biosteelBOX CR/CL

The corner biosteelBOX model CR-right or CL-left sided, insert are made of 2 mm thick aluminum, powder coated with rough black texture color. The fireplace insert is equipped with a manual ARTFLAME burner and a 120 mm high tempered OPTIWHITE glass with a thickness of 10 mm, mounted on a loose glass holder „Easy-simple slider PRO”.

A NEW developed zip seams bend with press fit nuts allowing bolt assembly for easy to install with full range of flexibility.

OPTION: for an additional fee it is possible to equip the inner vertical walls with black painted glass to better reflect the flame, or with an adjustable base, or the upper chamber can be equipped with an exhaust vent -this vent can be an adjustable grate or an adjustable opening from Ø150 to Ø200 mm. Any size of this bio fireplace insert can be equipped with a different burner configuration or size upon request.

*showed model with default glass holder Easy-simple slider Pro



CASING SPECIFICATION:					
MODEL	DIMENSION IN mm L x W x H x D	COLOUR	HEAT CAPACITY VOLUME	BURNER SIZE	WEIGHT
BASIC biosteelBOX CR/CL - 700	700/350/450 & 2	Powder coat rough black	11,52 kW - 1,6 L	400	27,0 kg
BASIC biosteelBOX CR/CL - 800	800/350/450 & 2	Powder coat rough black	14,40 kW - 2,0 L	500	31,5 kg
BASIC biosteelBOX CR/CL - 900	900/350/450 & 2	Powder coat rough black	17,28 kW - 2,4 L	600	36,0 kg
BASIC biosteelBOX CR/CL - 1000	1000/350/450 & 2	Powder coat rough black	20,16 kW - 2,8 L	700	40,5 kg
BASIC biosteelBOX CR/CL - 1100	1100/350/450 & 2	Powder coat rough black	23,04 kW - 3,2 L	800	45,0 kg
BASIC biosteelBOX CR/CL - 1200	1200/350/450 & 2	Powder coat rough black	25,92 kW - 3,6 L	900	49,5 kg
BASIC biosteelBOX CR/CL - 1300	1300/350/450 & 2	Powder coat rough black	28,80 kW - 4,0 L	1000	54,0 kg
BASIC biosteelBOX CR/CL - 1400	1400/350/450 & 2	Powder coat rough black	31,68 kW - 4,4 L	1100	58,5 kg
BASIC biosteelBOX CR/CL - 1500	1500/350/450 & 2	Powder coat rough black	34,56 kW - 4,8 L	1200	63,0 kg

BASIC CLASS

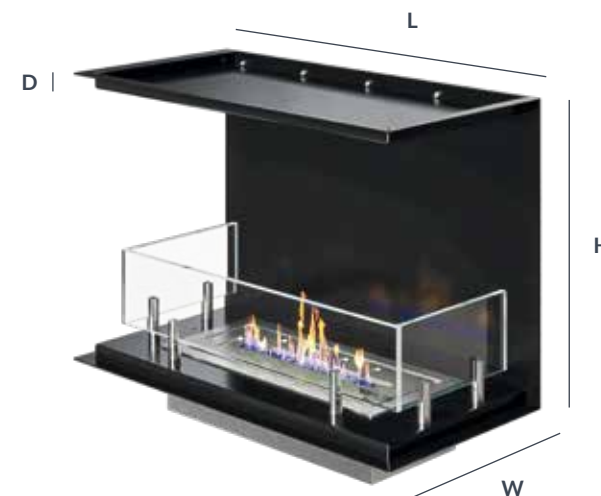
BASIC biosteelBOX DC

The double corner biosteelBOX model DC insert are made of 2 mm thick aluminum, powder coated with rough black texture color. The fireplace insert is equipped with a manual ARTFLAME burner and a 120 mm high tempered OPTIWHITE glass with a thickness of 10 mm, mounted on a loose glass holder „Easy-simple slider PRO”.

A NEW developed zip seams bend with press fit nuts allowing bolt assembly for easy to install with full range of flexibility.

OPTION: for an additional fee it is possible to equip the inner vertical walls with black painted glass to better reflect the flame, or with an adjustable base, or the upper chamber can be equipped with an exhaust vent -this vent can be an adjustable grate or an adjustable opening from Ø150 to Ø200 mm. Any size of this bio fireplace insert can be equipped with a different burner configuration or size upon request.

* showed model with default glass holder Easy-simple slider Pro



CASING SPECIFICATION:					
MODEL	DIMENSION IN mm L x W x H x D	COLOUR	HEAT CAPACITY VOLUME	BURNER SIZE	WEIGHT
BASIC biosteelBOX DC - 700	700/350/450 & 6	Powder coat rough black	11,52 kW - 1,6 L	400	25,5 kg
BASIC biosteelBOX DC - 800	800/350/450 & 6	Powder coat rough black	14,40 kW - 2,0 L	500	30,0 kg
BASIC biosteelBOX DC - 900	900/350/450 & 6	Powder coat rough black	17,28 kW - 2,4 L	600	34,5 kg
BASIC biosteelBOX DC - 1000	1000/350/450 & 6	Powder coat rough black	20,16 kW - 2,8 L	700	39,0 kg
BASIC biosteelBOX DC - 1100	1100/350/450 & 6	Powder coat rough black	23,04 kW - 3,2 L	800	43,5 kg
BASIC biosteelBOX DC - 1200	1200/350/450 & 6	Powder coat rough black	25,92 kW - 3,6 L	900	48,0 kg
BASIC biosteelBOX DC - 1300	1300/350/450 & 6	Powder coat rough black	28,80 kW - 4,0 L	1000	52,5 kg
BASIC biosteelBOX DC - 1400	1400/350/450 & 6	Powder coat rough black	31,68 kW - 4,4 L	1100	57,0 kg
BASIC biosteelBOX DC - 1500	1500/350/450 & 6	Powder coat rough black	34,56 kW - 4,8 L	1200	61,5 kg

BASIC CLASS

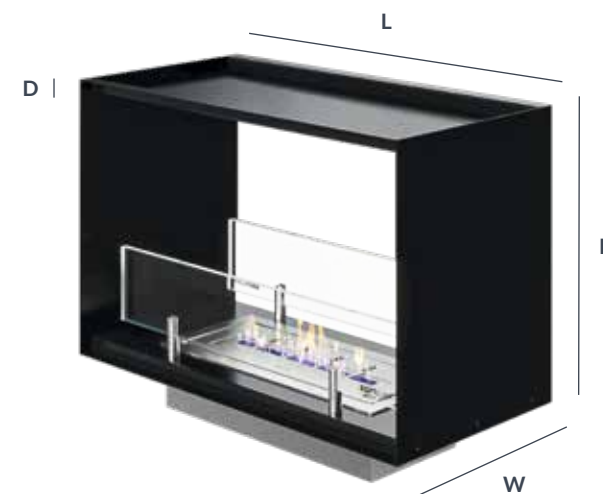
BASIC biosteelBOX DF

The vis-a-vis double-faced biosteelBOX model DF insert are made of 2 mm thick aluminum, powder coated with rough black texture color. The fireplace insert is equipped with a manual ARTFLAME burner and a 120 mm high tempered OPTIWHITE glass with a thickness of 10 mm, mounted on a loose glass holder „Easy-simple slider PRO”.

A NEW developed zip seams bend with press fit nuts allowing bolt assembly for easy to install with full range of flexibility.

OPTION: for an additional fee it is possible to equip the inner vertical walls with black painted glass to better reflect the flame, or with an adjustable base, or the upper chamber can be equipped with an exhaust vent -this vent can be an adjustable grate or an adjustable opening from Ø150 to Ø200 mm. Any size of this bio fireplace insert can be equipped with a different burner configuration or size upon request.

* showed model with default glass holder Easy-simple slider Pro



CASING SPECIFICATION:					
MODEL	DIMENSION IN mm L x W x H x D	COLOUR	HEAT CAPACITY VOLUME	BURNER SIZE	WEIGHT
BASIC biosteelBOX DF - 700	700/350/450 & 2	Powder coat rough black	11,52 kW - 1,6 L	400	25,0 kg
BASIC biosteelBOX DF - 800	800/350/450 & 2	Powder coat rough black	14,40 kW - 2,0 L	500	29,0 kg
BASIC biosteelBOX DF - 900	900/350/450 & 2	Powder coat rough black	17,28 kW - 2,4 L	600	33,0 kg
BASIC biosteelBOX DF - 1000	1000/350/450 & 2	Powder coat rough black	20,16 kW - 2,8 L	700	37,0 kg
BASIC biosteelBOX DF - 1100	1100/350/450 & 2	Powder coat rough black	23,04 kW - 3,2 L	800	41,0 kg
BASIC biosteelBOX DF - 1200	1200/350/450 & 2	Powder coat rough black	25,92 kW - 3,6 L	900	45,0 kg
BASIC biosteelBOX DF - 1300	1300/350/450 & 2	Powder coat rough black	28,80 kW - 4,0 L	---	49,0 kg
BASIC biosteelBOX DF - 1400	1400/350/450 & 2	Powder coat rough black	31,68 kW - 4,4 L	---	53,0 kg
BASIC biosteelBOX DF - 1500	1500/350/450 & 2	Powder coat rough black	34,56 kW - 4,8 L	---	57,0 kg

100%
ORIGINAL
by BIOPASJA



BASIC CLASS

GLASS HOLDER

Patented various types of glass screen holders for all types of fireplaces.

- **U1 Concealed latches NEO PRO:** patented invisible magnetic glass holder for facade top plate not thicker than 6 mm, uses for front glass screens.
- **U2 Concealed pivot NEO PRO:** patented invisible magnetic glass holder for facade top plate thicker than 6 mm, uses for front glass screens.
- **U3 Concealed latches NEO PRO:** patented invisible magnetic glass holder for facade top plate thicker than 6 mm, uses for side glass screens.
- **U4 Easy-simple slider Pro:** oval loose glass holder placed on top of the facade top plate, for easy slide glass.
- **U5 Multi-pointer fastener PRO:** stainless steel block for fastening the glass uses for big screens with strong hold and is placed on top of the façade top plate
- **U6 Quarter-turn hinge PRO 90°:** turnable hinge placed on the façade top plate where glass is fastened, a loving fully access to burner.
- **U7 Concealed frame PRO:** patented invisible magnetic glass holder for facade top plate not thicker than 6 mm with frame edge, uses for front glass screens.



GLASS SCREEN SHIELD HOLDERS	DIMENSION IN mm	NO. ART.												
Concealed latches NEO PRO PATENT NO. P.427092	Pivot 106x25x6 Body 20x143x29	U1	•		•				•				•	
Concealed pivot NEO PRO PATENT NO. P.427092	Pivot 106x25x25	U2	•	•					•				•	
Concealed latches NEO PRO PATENT NO. P.427092	Pivot 66x25x6 Body 20x91x29	U3	•		•			•					•	•
Easy-simple slider Pro	Ø20x60x30	U4	•								•		•	•
Multi-pointer fastener PRO	85x25x35 Ø10	U5	•										•	•
Quarter-turn hinge PRO 90°	159x25x35x85	U6	•									•	•	
Concealed frame PRO PATENT NO. P.427092	Pivot 100x18x6 Body 143x18x27,5	U7	•			•			•				•	

BIOPASJA

size available: 3 L / 12 L / 33 L

packaging: PVC canister with a comfortable

handle for easy pouring and carrying

canister dimensions: (185 x 125 x 202 mm)

burning time: up to 6 hours.

certificate: the product is certified by the National Institute of Hygiene, ADR class 3, PG II, UN 1170, ISO9001:2008/HACCP

guarantee: the manufacturers of biofireplaces recommend using only bioethanol with an alcohol content of 96% to 97.5% in their products.

Precautions: Highly flammable (liquid and vapour).

Store it in the original tightly closed original packaging in a cool and well-ventilated area. Do not store it near open flames, heat sources or sparks.

Do not expose it to direct sunlight. Keep it away from children at all times!

The product is irritating to the eyes - in the case of emergency, bioethanol gets into your eyes - rinse them gently with water for several minutes and then seek medical attention by presenting the product label.

BIOETANOL MYBIO NO.1 [®]



Efficient green renewable fuel for your flames!

Bioethanol is pure alcohol and contains at least 96.5% alcohol for biofireplaces. The combustion of bioethanol is clean, which makes it an efficient and effective fuel for a bright flame without soot, ash or harmful emissions. MyBioNo1 with bioethanol with an alcohol content of at least 96.5% is the basis for safe and clean combustion and a guarantee that your biofireplace will remain clean.



We LOVE
nature

100% BIO
PRODUCT

6h

BURNING
TIME

PZH

ATTESTED
AND SAFE



SHOWROOM WARSZAWA

Bartycka 24/26/90 | 00 -716 Warsaw, Poland

Infoline: +48 22 559 11 87 | fax + 48 22 559 10 83

kontakt@biopasja.pl

WWW.BIOPASJA.COM