# XARALYN<sub>®</sub>







# **Ambiance FP**





### Compatible with:

Bioethanol

Bio ethanol burner XL (8014LS)



Cassette 600

# Cadiz





## **Cadiz Corner**





#### Compatible with:



Built-in unit L



Built-in unit L with stone effect



Built-in unit L with medallion





Levico 70 LED fire



Lucius LED fire



Built-in unit Cassette 600



Albany









# Kos









#### Compatible with:







Built-in unit L with stone effect



Built-in unit L with medallion





Levico 70 LED fire



Lucius LED fire



Built-in unit Cassette 600



Albany



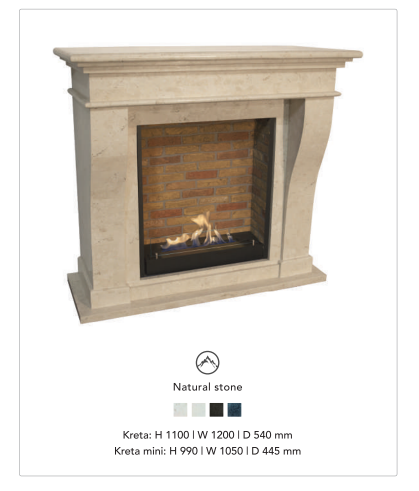








# Kreta & Kreta mini





### Compatible with:





with stone effect



with medallion







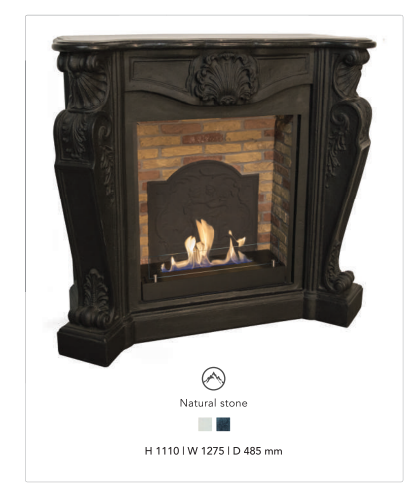


Levico 70 LED fire Lucius LED fire

Built-in unit Cassette 600



# Louis





### Compatible with:



Built-in unit L



Built-in unit L with stone effect





Built-in unit L with medallion



Levico 70 LED fire



Lucius LED fire







Built-in unit Cassette 600

13



## Marvik



By keeping our production closeby, we have better quality control, shorter delivery times, we use less packaging and we use less energy for transport, which will give an environmental benefit.

This means that it is sometimes necessary to pay more at first sight, but the products have a longer lifespan in the end.

For example, we use FSC certified wood for the production of our wooden fireplaces (MDF). This wood is extracted from sustainably managed forests. Due to the difference in humidity, the chance of working (warping) of MDF products imported from Asia is considerable. Therefore this choice offers more than just an environmentally friendly alternative.

"Made in Europe" is therefore a conscious choice.

#### Compatible with:

Bioethanol



Built-in unit L



Levico 70 LED fire



Built-in unit Cassette 600



Albany



## Milos



A Xaralyn fireplace is a combination of a surround and insert or built-in fire.

In most cases, Xaralyn fireplaces can be combined with various electric or bioethanol built-in fires. First you choose a surround, then you determine the material or color. You can further personalize this fireplace by choosing from the various electric or bioethanol built-in fires. For some fireplaces, more than 40 combinations are possible in this way.

Our natural stone surrounds are unique. Each surround made of natural stone is finished by hand and has a unique look. The final result is a unique surround with a vintage look.

On a wooden base we stick a layer of natural stone, fossil stone, on a wooden base, which is then evened out. The final result is a completely natural stone open fire with a relatively low weight. By keeping the weight low, the fire is much easier to move and therefore becomes more a piece of furniture.

#### Compatible with:

ioethanol



Bio ethanol burner S (4114LB)

Electric



Cassette 400



# Milano



# Nuoro



#### The Milano is including:

Bioethanol burner S (4114S)

#### The Nuoro is compatible with:



L ע



Cassette 600



# Nero





### Compatible with:

Built-in unit L



Built-in unit L with stone effect











Levico 70 LED fire

Lucius LED fire

Built-in unit Cassette 600



# Santos





### Compatible with:

Sioethano



Bio ethanol burner L (5820LB)



Trivero 90 LED fireplace



Cassette 600



# **Todos**



Choose for a vintage look with our natural stone fireplaces. These fossil stone fireplaces are hand finished and have a 'lived-in' look. Each copy is unique, irregularities in colour and finish are part of the design and give the end product character.



### Compatible with:

Bioethanol



Bioethanol burner S (4114LB)

Electri



Cassette 400

25



# Elin



### Compatible with:

Bioethanol

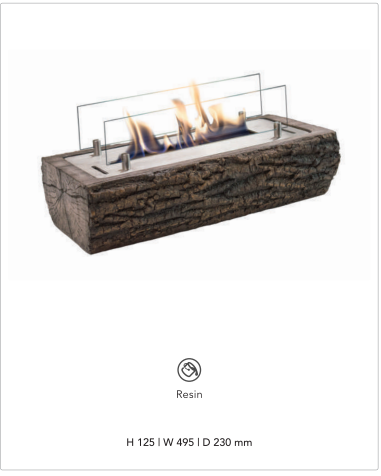
Bioethanol burner S (4114LS)



# Cuneo



# Woody



### Including:

**Sioethanol** 



Bioethanol burner S (4114LS)



# Lasize





### Compatible with:

Bioethanol

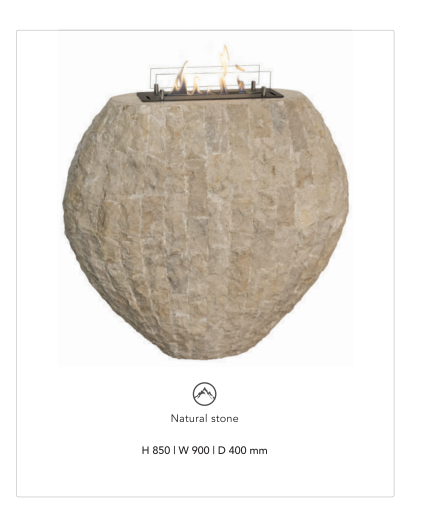
Bioethanol burner L (5820LB)



Cassette 600



# Shigo



### Including:

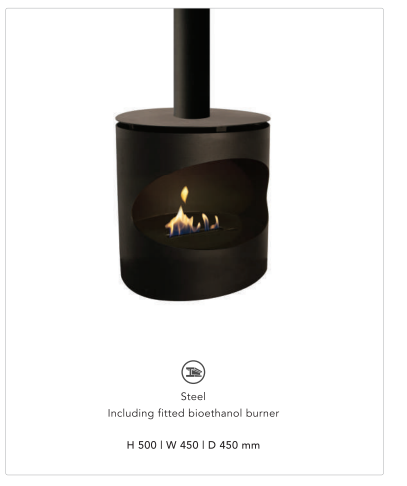
Bioethanol



Bioethanol burner S (4114LB)



# Silo hanging



# Silo



# Disegno S90

# Disegno \$120





# Disegno XL 90

# Disegno XL 120





#### Including:

Electric



Levico 90 3D LED



S120 Levico 120 3D LED

#### Including:



XL 90 Levico 90 3D LED



XL 120 Levico 120 3D LED







MDF (RAL9005) Including Bioethanol burner S (4114B)

H 650 | W 970 | D 190 mm





MDF (RAL9010)
Including Bioethanol burner S (4114B)

H 650 | W 970 | D 190 mm





Concrete look Including Bioethanol burner S (4114B)

H 650 | W 970 | D 190 mm





Broken stone Including Bioethanol burner S (4114B)

H 650 | W 970 | D 190 mm



# Nova





#### The Nova concrete look is compatible with:

Bioethanol

Bioethanol burner S (4114LB)

Electric



The Nova MDF is including:



Cassette 400

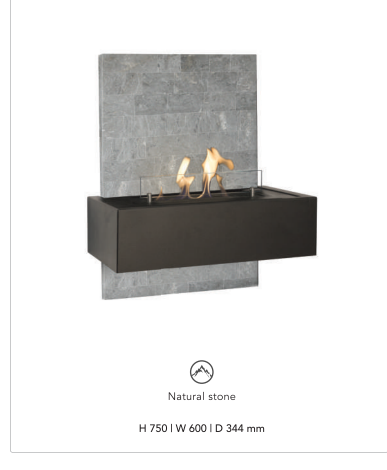
Cassette 400

### Quero









### Compatible with:

Bioethanol



Bioethanol burner S (4114LB)



Cassette 400





Trivero 130
H 465 mm | W 1270 mm | D 140 mm
Consumption 15 Watt



Trivero 180 H 465 mm | W 1830 mm | D 140 mm Consumption 20 Watt



Wall-surround Trivero comes standard with basalt split.

- Maintenance-free
- Functions with LED lights
- Adjustable flames
- Remote control



- Thermostat
- Heating: 0 700 1400 Watt (to be programmed)
- Timer function



# **Umbria**



# Lucca



The Umbria is including:



Bioethanol burner L (5820B)

#### The Lucca is compatible with:

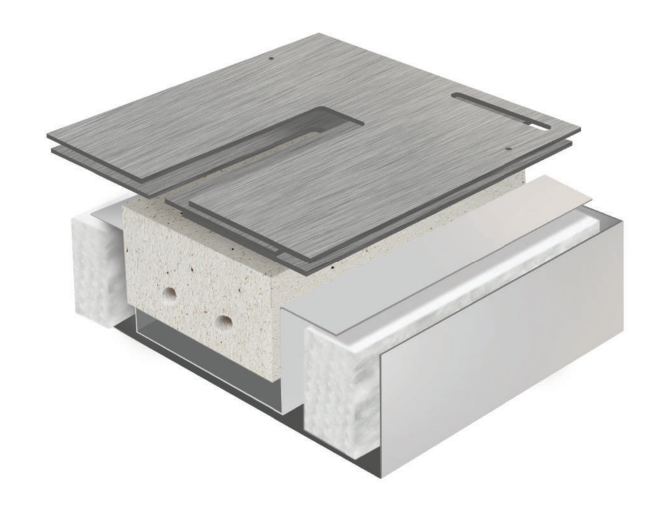




Bioethanol burner S (4114LB)

Cassette 600





Safety comes first with Xaralyn. The filling opening is separate from the opening of the fire and due to the built in safety system it is impossible to fill the bioethanol burners while they are lit.

- The fire is created by gas that is formed when bioethanol is exposed to the air. Due to the gradual release of the gas, there is a constant combustion, making this the bioethanol burner very economical in use and the safest on the market.
- The complete bioethanol burner is made of high quality stainless steel
- Ceramic stone absorbs the bioethanol
- Ceramic wool in the outer case absorbs excess bioethanol in case of overfilling







EN 16647:2015

DIN 4734-1

## **Bioethanol burner S**





H 80 | W 408 | D 137 mm Top plate (lip): W 428 | D 157 mm

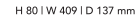
Burner contents: ± 1 liter
Burning time: ± 3 hours
Consumption per hour: ± 0,30 liter
Heat output: ± 2 KW



## **Bioethanol burner S**







Burner contents:  $\pm$  1 liter
Burning time:  $\pm$  3 hours
Consumption per hour:  $\pm$  0,3 liter
Heat output:  $\pm$  2 KW





#### H 80 | W 409 | D 137 mm

Burner contents: $\pm$  1 literBurning time: $\pm$  3 hoursConsumption per hour: $\pm$  0,3 literHeat output: $\pm$  2 KW



### **Bioethanol burner M**





#### H 80 | W 405 | D 200 mm

Burner contents: $\pm$  1,5 literBurning time: $\pm$  3 hoursConsumption per hour: $\pm$  0,3 literHeat output: $\pm$  2,5 KW

#### Included with all burners

- Quickstart
- Manual
- Glass screens
- Connectors
- Lighter
- Funnel
- Operating sticks





## **Bioethanol burner L**





H 80 | W 575 | D 198 mm Top plate (lip): W 597 | D 220 mm

Burner contents: ± 2 liters

Burning time: ± 3,5 hours

Consumption per hour: ± 0,5 liters

Heat output: ± 3KW





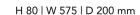
H 80 | W 575 | D 198 mm Top plate (lip): W 597 | D 220 mm

Burner contents: ± 2 liters
Burning time: ± 3,5 hours
Consumption per hour: ± 0,5 liters
Heat output: ± 3KW

## **Bioethanol burner L**







Burner contents: ± 2 liters
Burning time: ± 3,5 hours
Consumption per hour: ± 0,5 liters
Heat output: ± 3KW

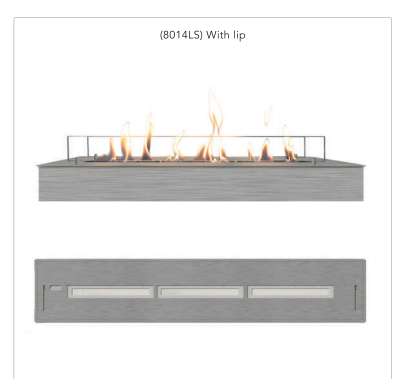




#### H 80 | W 575 | D 200 mm

Burner contents: $\pm$  2 litersBurning time: $\pm$  3,5 hoursConsumption per hour: $\pm$  0,5 litersHeat output: $\pm$  3KW

### **Bioethanol burner XL**

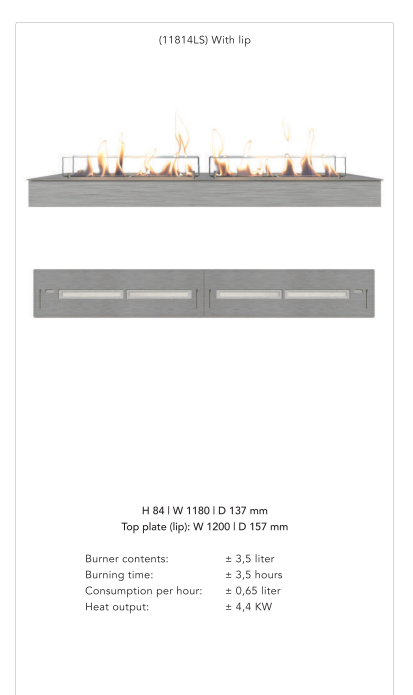


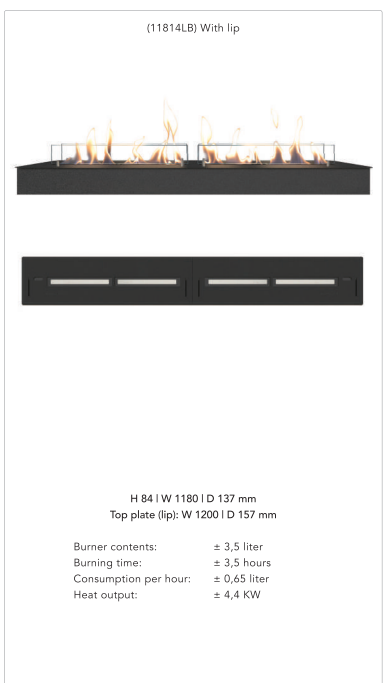
H 80 | W 800 | D 137 mm Top plate (lip): W 820 | D 157 mm

Burner contents: $\pm$  2,5 literBurning time: $\pm$  3,5 hoursConsumption per hour: $\pm$  0,55 literHeat output: $\pm$  3,5 KW



### **Bioethanol burner XXL**













Steel
Built-in unit L FP 3S 523 x 620 x 239 mm (HxWxD)











Steel
Built-in unit XL FP H 538 | W 947 | D 217 mm (HxWxD)





Built-in unit XL FP 3S H 538 | W 947 | D 217 mm (HxWxD)





Built-in unit XL 2S L H 538 | W 947 | D 217 mm (HxWxD)



Built-in unit XL 2S R H 538 | W 947 | D 217 mm (HxWxD)

## **Built-in unit S**

## **Built-in unit L**







Steel H 690 | W 500 | D 210 mm

Including Bioethanol burner M (4120B)



Steel H 712 | W 680 | D 210 mm

Including Bioethanol burner L (5820B)







Steel H 744 | W 690 | D 225 mm

With stone Effect Including Bioethanol burner L (5820B)



Steel H 744 | W 690 | D 225 mm

With medallion Including Bioethanol burner L (5820B)



# **Built-in unit XXL**







Steel H 536 | W 1330 | D 217 mm

Including Bioethanol burner XXL (11814LS)

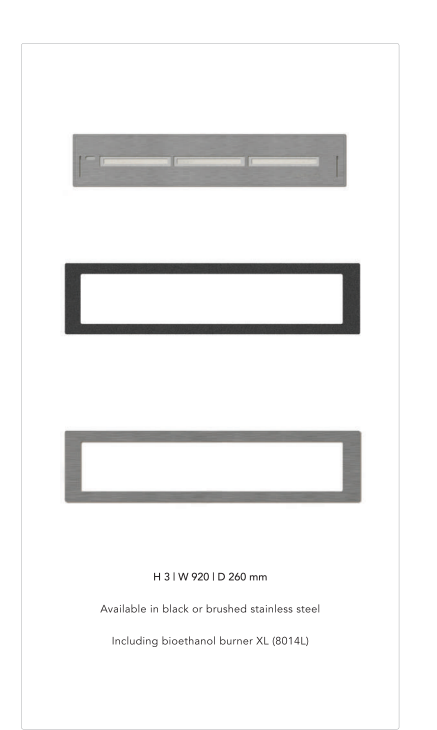
Removable backwall

Optional with Finishing frame

# **Built-in profiles**









The built-in profile is designed for use in combination with the bioethanol burner. The profile protects your project or furniture against the heat that is produced by the bioethanol burner and makes installation easier.



# Castello



Can be mounted on a wall or be used as a built-in fire



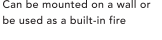
Steel

H 730 | W 740 | D 320 mm

- Consumption 25 Watt
- Control with app
- Maintenance-free
- Remote control
- Thermostat
- Functions with LED lights
- Adjustable flames
- Heating: 0 600 1200 Watt (to be programmed)













Levico 90 H 410 | W 915 | D 248 mm Consumption 15 Watt



Levico 120 H 410 | W 1215 | D 248 mm Consumption 20 Watt



Delivered including resin logset and perspex inlay. Use the perspex inlay to personalize this fireplace with real wood.

- Consumption 15 Watt
- Maintenance-free
- Functions with LED lights
- Adjustable flames

- Remote control
- Timer
- Heating Levico: 0 700 1400 Watt (to be programmed)





## Lucius



#### H 610 | W 620 | D 195 mm

- Consumption 10 Watt
- Maintenance-free
- Remote control
- Thermostat
- Functions with LED lights
- Adjustable flames
- Heating: 0 700 1400 Watt (to be programmed)

## Elski





#### H 665 | W 470 | D 205 mm

- Consumption 10 Watt
- Maintenance-free
- Remote control
- Thermostat
- Functions with LED lights
- Adjustable flames
- Heating: 0 650 1300 Watt (to be programmed)

### Levico 70



#### H 690 | W 660 | D 197 mm

- Consumption 10 Watt
- Maintenance-free
- Including basalt split
- Functions with LED lights
- Adjustable flames
- Remote control
- Thermostat
- Heating: 0 700 1400 Watt (to be programmed)





## **Trivero 90**



H 560 | W 1040 | D 140 mm



- Consumption 15 Watt
- Maintenance-free
- Including basalt split
- Functions with LED lights
- Adjustable flames
- Remote control

An electric fireplace from Xaralyn is a beautiful and easy way to create the effect of a real fire.

The technique of a fireplace with an electric built-in fire is created by light projection. In combination with logs, which have a glowing effect, a very realistic flame is created. Most electric fireplaces have different light settings and are equipped with a remote control.

An electric LED fireplace is completely maintenance-free. If the LED fireplace is only used for decoration, the power consumption is negligible.

### **Basket Cassette 400**

# Basket C

### **Basket Cassette 600**



H 330 | W 405 | D 216 mm

- Consumption 200 Watt
- Adjustable flame image
- Remote control



H 340 | W 564 | D 218 mm

- Consumption 200 Watt
- Adjustable flame image
- Remote control

### **Built-in unit 600**





- Consumption 200 Watt
- Adjustable flame image
- Remote control







H 705 | W 640 | D 295 mm

- Consumption 220 Watt
- Adjustable flame image
- Remote control with LCD display
- LED logset
- Heating: 0 750 1500 Watt (to be programmed)
- Including side cover

### Logset 6 pieces



### Logset 10 pieces



### **Luxury logset**



**Logset Resin** 



### White pebbles 5kg



### Basalt split 4kg



### **Crackling sound effect box**



### **Electric USB lighter**



### **Bioethanol**



Bioethanol is entirely comprised of biological products, and hence the combustion of bioethanol results in cleaner emissions (carbon dioxide, steam and heat). Carbon dioxide is absorbed by plants and processed via photosynthesis to help the plant grow. This cycle of creation and energy combustion means bioethanol could potentially be a carbon neutral fuel source.



