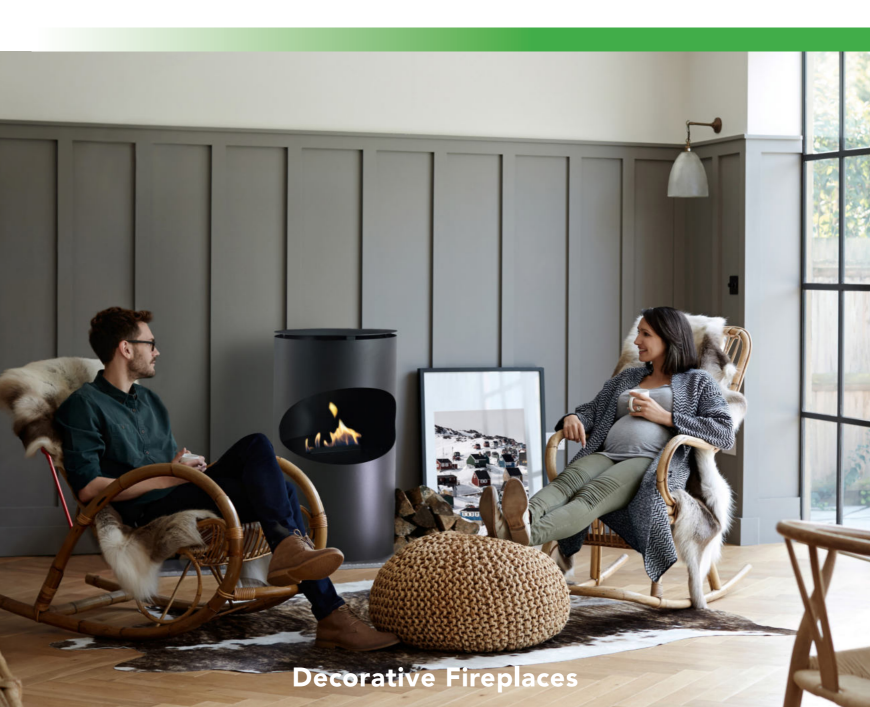
CLEAN FIRE SYSTEM

# XARALYN<sub>®</sub>







# **Ambiance**





#### Compatible with:

Bio-ethanol

Electric



Bio ethanol burner XL (8014LS)

Cassette 600

# **Cadiz**

# Natural stone F02 Finish: Polished or unpolished



# MDF (RAL 9010) H 950 | W 980 | D 375 mm



**Cadiz Corner** 

#### Compatible with:



Built-in unit L



Built-in unit L with stone effect



H 950 | W 980 | D 375 mm

with medallion





Trivero 70 LED fire



Lucius LED fire



Built-in unit Cassette 600



Albany

# Kos

# Natural stone F02 Finish: Polished or unpolished H 1080 | W 1190 | D 390 mm



# MDF (RAL 9010) H 1080 | W 1190 | D 390 mm



**Kos Corner** 

#### Compatible with:





Built-in unit L



Built-in unit L with stone effect



with medallion





Lucius LED fire



Built-in unit Cassette 600



Trivero 70 LED fire

Albany



# Kreta & Kreta mini





#### Compatible with:





with stone effect



with medallion









Trivero 70 LED fire

Lucius LED fire

Built-in unit Cassette 600



# Louis





#### Compatible with:

Built-in unit L















Trivero 70 LED fire

Lucius LED fire

Built-in unit Cassette 600



# Marvik



#### Compatible with:



Built-in unit L







Built-in unit Cassette 600

Trivero 70 LED fire

Albany

15



# Milos



#### Compatible with:

io-ethanol



ectric





Bio ethanol burner S (4114LB)

Trivero 70 LED fire

Cassette 400



# Milano



# Nuoro



#### The Milano is including:

Bio-ethanol

Bio ethanol burner S (4114S)

#### The Nuoro is compatible with:





Cassette 600



# Nero





#### Compatible with:

Built-in unit L













Trivero 70 LED fire

Lucius LED fire

Built-in unit Cassette 600



# Santos



#### Compatible with:

3io-ethano



Bio ethanol burner L (5820LB)



Trivero 90 LED fireplace



Cassette 600



# Todos



#### Compatible with:



Bio ethanol burner S (4114LB)



Cassette 400



# Elin



#### Compatible with:

Bio-ethanol





Bio ethanol burner S (4114LS)

Cassette 400







Black aluminium Including Bio ethanol burner XL (8013LS) Wall-mounted model

H 600 | W 950 | D 166 mm





Silver aluminium Including Bio ethanol burner XL (8013LS) Wall-mounted model

H 600 | W 950 | D 166 mm





Black aluminium
Including Bio ethanol burner XL (8013LS)

H 640 | W 950 | D 400 mm



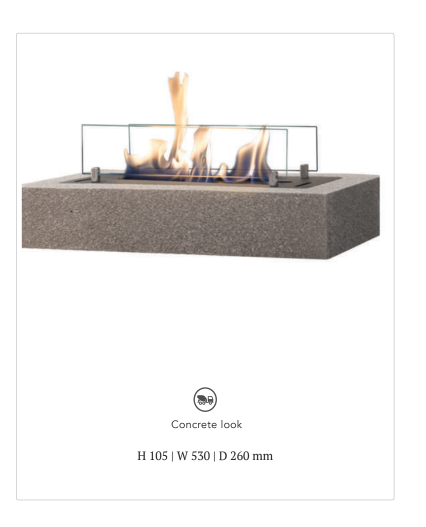


Silver aluminium
Including Bio ethanol burner XL (8013LS)

H 640 | W 950 | D 400 mm



# Cuneo



#### Including:

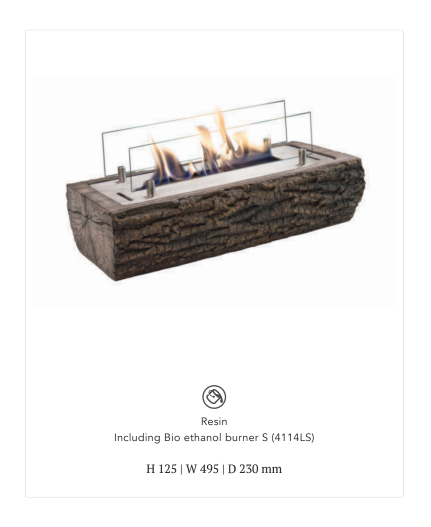
3io-ethanol



Bio ethanol burner S (4114LS)



# Woody



#### Including:

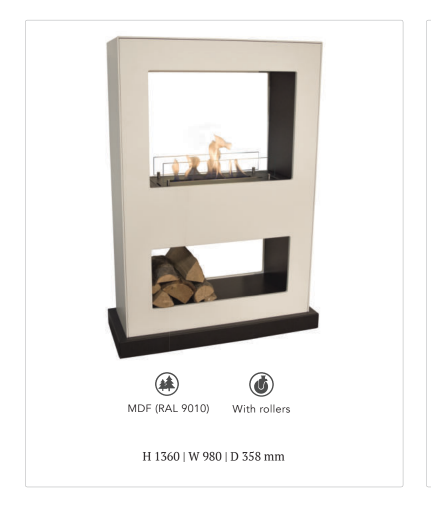
3io-ethanol



Bio ethanol burner S (4114LS)



# Lasize





#### Compatible with:

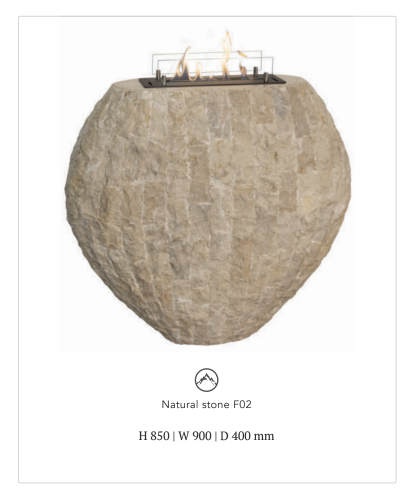
Bio-ethanol



Bio ethanol burner L (5820LB)



# Shigo



# Silo



#### Shigo is including:

Bio-ethanol



Bio ethanol burner S (4114LB)



# Disegno 3D LED S

# Disegno 3D LED XL





#### Including:

Electric



Levico 90 3D LED







MDF (RAL 9005) Including Bio ethanol burner S (4114B)

H 650 | W 970 | D 190 mm





MDF (RAL 9010) Including Bio ethanol burner S (4114B)

H 650 | W 970 | D 190 mm





Concrete look
Including Bio ethanol burner S (4114B)

H 650 | W 970 | D 190 mm





Including Bio ethanol burner S (4114B)

H 650 | W 970 | D 190 mm



# Nova





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

Bio-ethanol

Bio ethanol burner S (4114LB)



Cassette 400

#### The Nova MDF is including:



Cassette 400

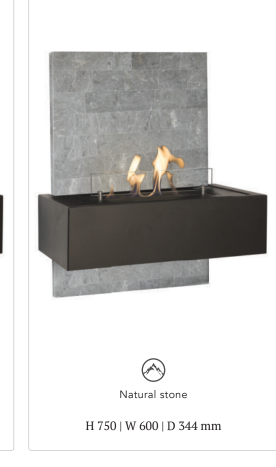
#### Quero











#### Compatible with:





Bio ethanol burner S (4114LB)



Cassette 400





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



**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



**Trivero 240**H 465 mm | W 2415 mm | D 130 mm

Consumption 25 Watt



# **Umbria**



# Lucca



The Umbria is including:

io-ethanol



Bio ethanol burner L (5820B)

The Lucca is including:



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 bio ethanol burners while they are lit.

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







EN 16647:2015

DIN 4734-1

# **Bio ethanol burner S**





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

Burner contents:  $\pm$  1 liter

Burning time:  $\pm$  3 hours

Consumption per hour:  $\pm$  0,30 liter

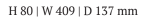
Heat output:  $\pm$  2 KW



# **Bio ethanol 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



## Bio ethanol 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





# Bio ethanol 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





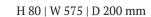
H 80 | W 575 | D 198 mm Top plate (lip): W 597 | D 220 mm

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

# Bio ethanol burner L







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

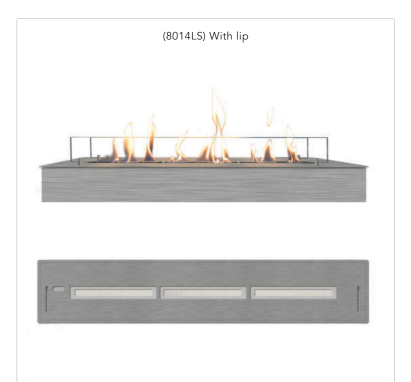




#### H 80 | W 575 | D 200 mm

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

#### Bio ethanol burner XL

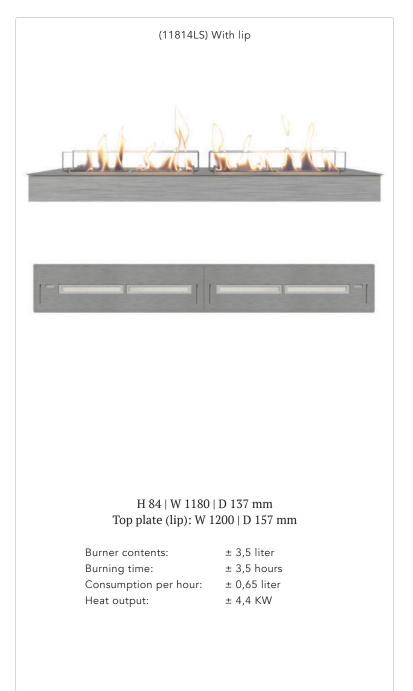


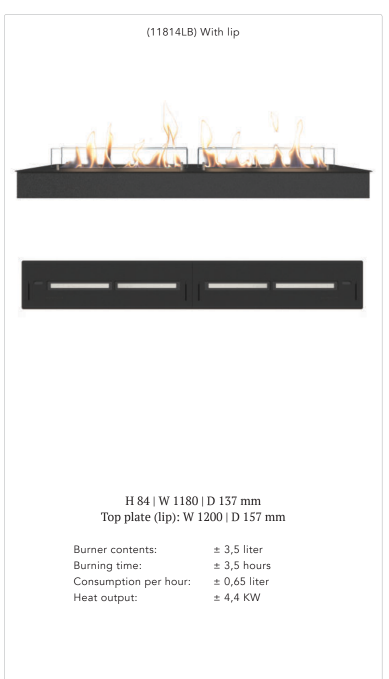
H 80 | W 800 | D 137 mm Top plate (lip): W 820 | D 157 mm

Burner contents:  $\pm$  2,5 liter
Burning time:  $\pm$  3,5 hours
Consumption per hour:  $\pm$  0,55 liter
Heat output:  $\pm$  3,5KW



#### **Bio ethanol burner XXL**





# **Built-in unit S**

# **Built-in unit L**





H 690 | W 500 | D 210 mm

Including Bio ethanol burner M (4120B)

H 712 | W 680 | D 210 mm

Including Bio ethanol burner L (5820B)





H 744 | W 690 | D 225 mm

With stone Effect Including Bio ethanol burner L (5820B) H 744 | W 690 | D 225 mm

With medallion
Including Bio ethanol burner L (5820B)



## **Built-in unit XL**





H 538 | W 947 | D 217 mm

Including Bio ethanol burner XL (8014LS)
Removable backwall

Optional with Finishing frame

## **Built-in unit XXL**





H 536 | W 1330 | D 217 mm

Including Bio ethanol burner XXL (11814LS)

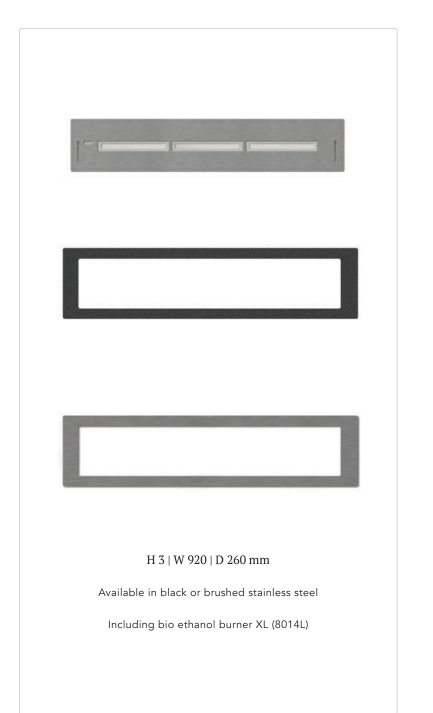
Removable backwall

Optional with Finishing frame

# **Built-in profiles**













Bio ethanol 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.



# Castello



#### H 730 | W 740 | D 320 mm

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

- 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
- Maintenance-free
- Functions with LED lights
- Adjustable flames
- Remote control
- Timer
- Heating: 0 400 800 Watt (to be programmed)



# **Trivero 70**



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

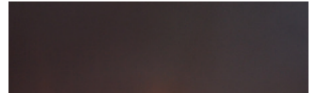
- Consumption 10 Watt
- Maintenance-free
- Including basalt split
- Functions with LED lights
- Adjustable flames
- Remote control
- Thermostat
- Heating: 0 400 800 Watt (to be programmed)

#### Optional for the Trivero 70

Make it deeper. Included with purchase of a surround.



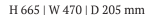
#### Resin Logset





# Elski





- Consumption 10 Watt
- Maintenance-free
- Remote control
- Thermostat
- Functions with LED lights
- Adjustable flames
- Heating: 0 600 1200 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)



# **Trivero 90**



#### **Basket Cassette 400**

#### **Basket Cassette 600**





- 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**



#### H 720 | W 700 | D 275 mm

- 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



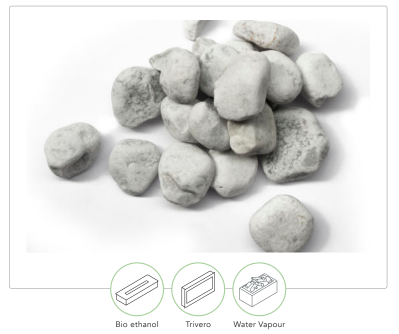
#### **Luxury logset**



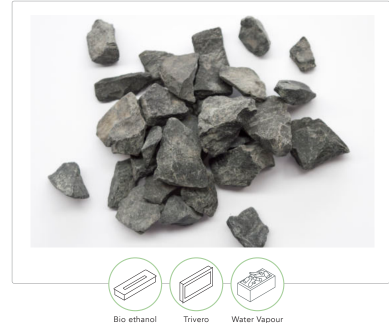
#### **Logset Resin**



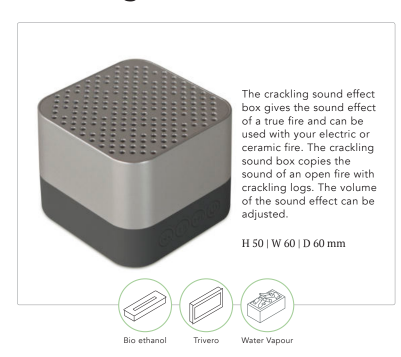
#### White pebbles 5kg



## Basalt split 4kg



#### Crackling sound effect box



#### **Electric lighter**



