

SET THE Mood...





Safretti® designs and fabricates sustainable design ecofireplaces. Not in a production line, but on the basis of pure craftsmanship. And we are led in this by our desire to innovate. Safretti® breaks through customary production processes and takes a second look at materials and their possible applications. A simple philosophy, but one that has proven very successful. Agents, distributors and retailers worldwide are lining up to strengthen their end users identity with Safretti® designs.

Safretti® decorative fireplaces have a unique design and a high-quality finish. A combination of exclusive design and the warmth of fire. The decorative fireplaces are easy to attach to the wall or to place in open spaces. The open fire will be created by using a special liquid (bio-alcohol). A flue is not necessary.

Due to the high-quality materials used, these fireplaces are suitable for use both inside and outside on the patic or balcony. Safretti® stands for Stylish, Modern Trustworthy and Design.

For people with passion for exclusivity.



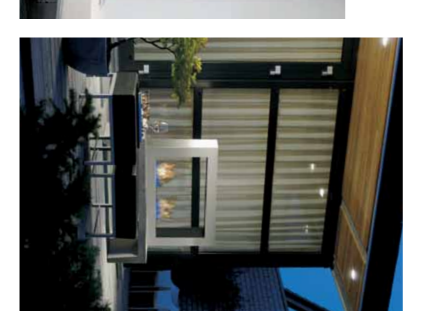


- burns eco-friendly fuel (bio-alcohol)
- no chimney necessary
- real flames
- clean burning: no smoke, smell, soot or residue
- simple installation
- award-winning designs
- no electricity
- certified by official external institutes
- made in Holland



burning heart of any room. with atmosphere. Lovely, because the flickering flames can be seen from any angle. And ideal for sitting nicely around fire. The Cubico is the The name says it all: for many years, the cubistic design was characteristic for the designs of Jan des Bouvrie. The Cubico is a real fireplace









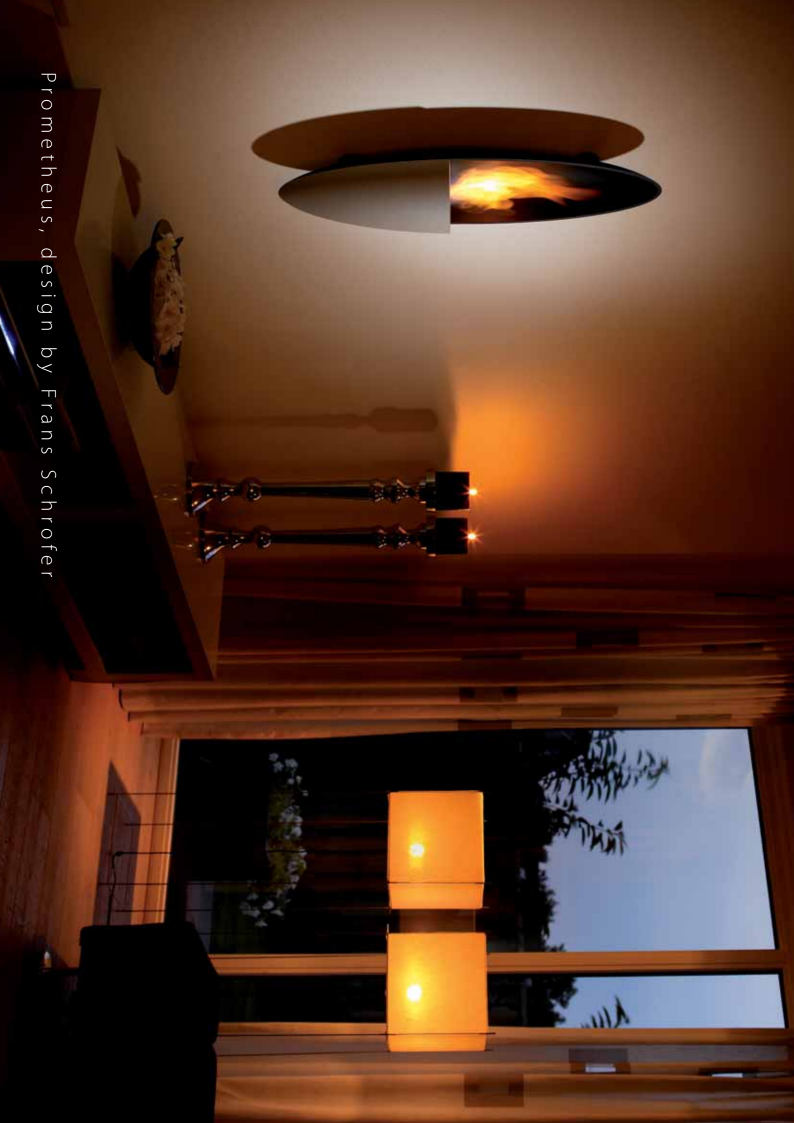


双-<--

and dancing flames that form the mysterious part. approach. Riviera designs look just like they are meant to: clean, timeless and perfectly finished. It is the floating The Riviera is as simple as it is effective. Designer Jort Mercuur strives for the maximum effect with a minimalistic







Prometheus

and rhythm. The Prometheus combines both convex and concave aluminium. The fireplace has been named after the Greek god who stole to Frans Schrofer. fire from the gods and then offered it as a gift to mankind. The round model thus associates with the feeling of 'wanting to share', according The design of the Prometheus has been approached with the eye of an expressive artist. It thus creates a combination of natural forms, poetry









Gaya, design by Roderick Vos

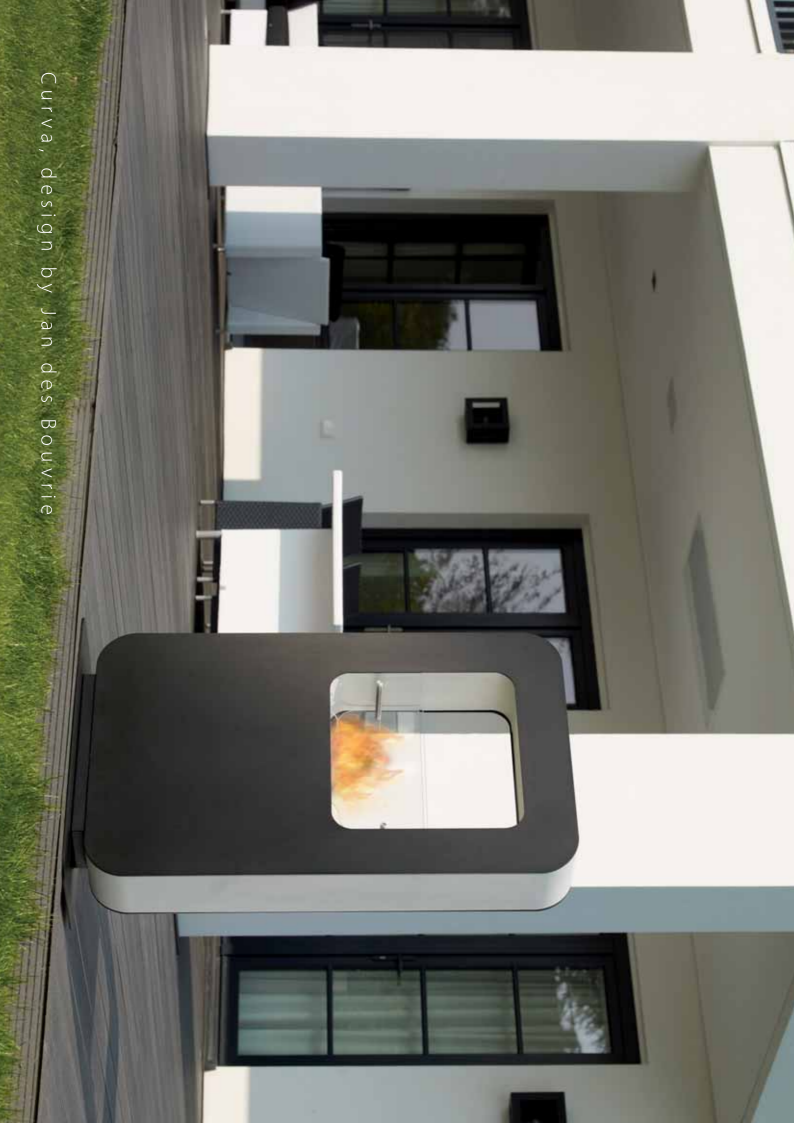
G a y a

Even when the Gaya is not being used, it is obviously a nice looking object for the interior. The alienated image of fire, captured in a framed black painting, makes this design of the Gaya fantastic. It is a design that has been reduced to pure 'simplicity'. The Gaya, designed by Roderick Vos, has a unique design. It is like a painting on the wall, which at first notice, does not appear as a fireplace.









mothballs'. His obstinate, but consistent views on fire, colours, form and space have had a great influence on contemporary design of the Curva. 'Learning to look is the foundation for learning for live', according to Jan des Bouvrie, the man who has spent a lifetime taking interiors 'out of Using the round shapes makes this fireplace more sexy. A revolutionary design with a wink to the '60's.













'I have designed a new collection of fireplaces specially for Safretti that will add an extra dimension to the interior thanks to their simplicity and the interplay of lines'.





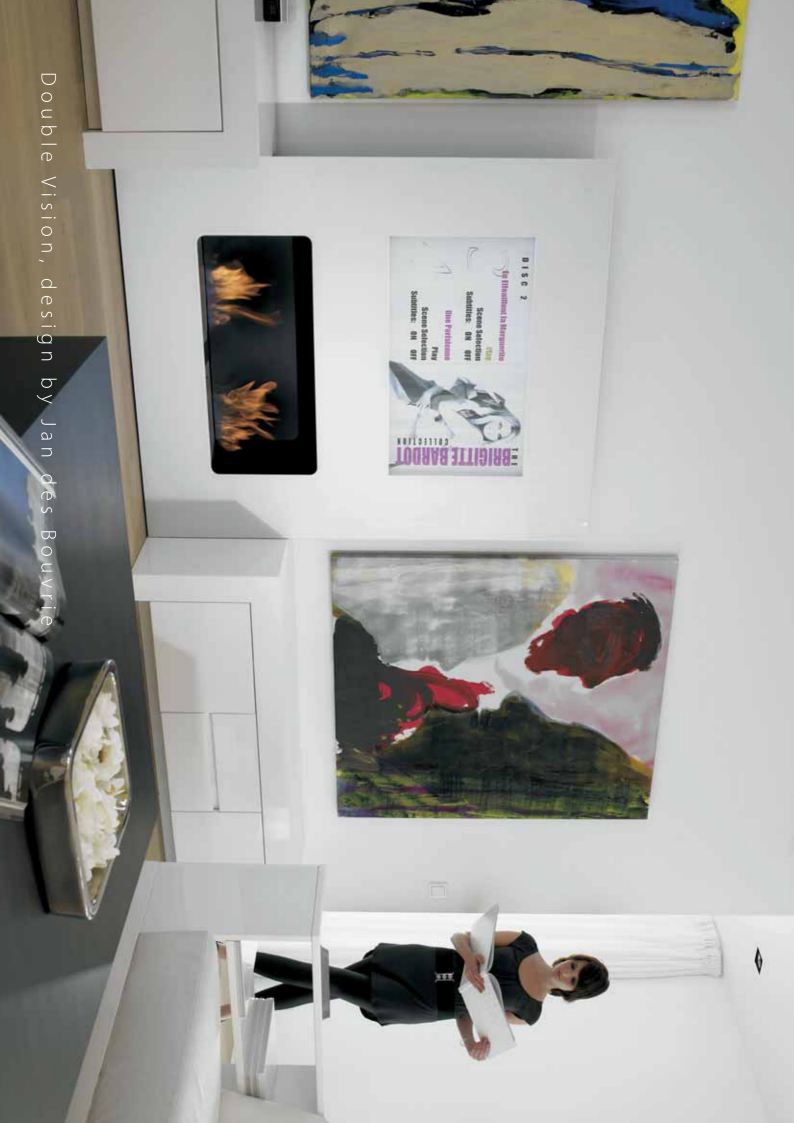
Z P B 0

Designer Henk Heres is an expert in designing cupboards. And his puritan design Nemo is the logical consequence of this. The size of the be used in almost any fitted cupboard. Nemo is so well thought-out that it is one with the cupboard in which it is placed. Nemo is the universal solution and as a result of its size it can









Double Vision

design is a beautiful symbiosis between two products, each of which strengthens the other with force. 'Peace and harmony are the absolute key elements of my designs. Designs that in an interior will provide a timeless basis to work with. This specific

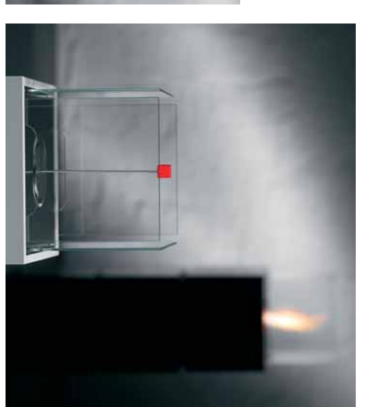


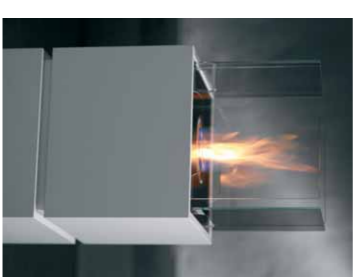




As a column, standing completely free or as a single block on the floor. Jan des Bouvrie has designed a timeless, versatile fireplace, having returned to the essence of everything. The Cube is a unity of simplicity, emotion and warmth.









O M B D i O Power

Powered by: **PHILIPS**sense and simplicity

all come together. The philosophy behind the design of the OlympiQ revolves around the combination of maximum user-friendliness and an India and Africa. is built around the Philips "Woodstove", a high efficiency wood burn (Philips) technology, originally intended for rural populations in aesthetically pleasing appearance. The result is a high-quality, modern design that makes reference to the famous Olympic torch. The OlympiQ With the OlympiQ you can take the outdoor life to a new level. One in which stylish design, culinary delights and a comfortable atmosphere

Silmen

The eco-friendly barbecue.



A good design is not only pleasing to the eye, but also practical.





Designers







Jan des Bouvrie (1942)

Completed his education at the Rietveld Academy. Now, he owns a leading interior design institute with its own design studio. Des Bouvrie's designs have earned countless prices and decorations.

Frans Schrofer (1956)

Graduated from the Design Academy in Eindhoven. His international trademark is designing contemporary furniture with a twist. "Hands-on Design creates Tools for Living" remains the guiding principle for the way in which Studio Schrofer operates.

Henk Heres (1960)

After his study at the Academy of Arts in Utrecht (1984), Henk Heres was a teacher and founded his own design bureau Henk Heres Design. For national and international companies he designed sofas, box springs, cabinets, dining tables and chairs, carpets and fabrics.











Roderick Vos (1965)

Studied at the Design Academy in Eindhoven. Gained work experience at Ingo Maurer in Munich and Kenji Ekuan in Tokyo. Since 2004, he has focussed entirely on product design in the fortified city of Heusden in Brabant.

Jort Mercuur (1967)

After finishing his education, Jort started his own company Mercuursteen. Jort Mercuur was responsible as well for the furnishing of the museum Belvedere in Heerenveen (the Netherlands) with self-designed aluminium furniture.

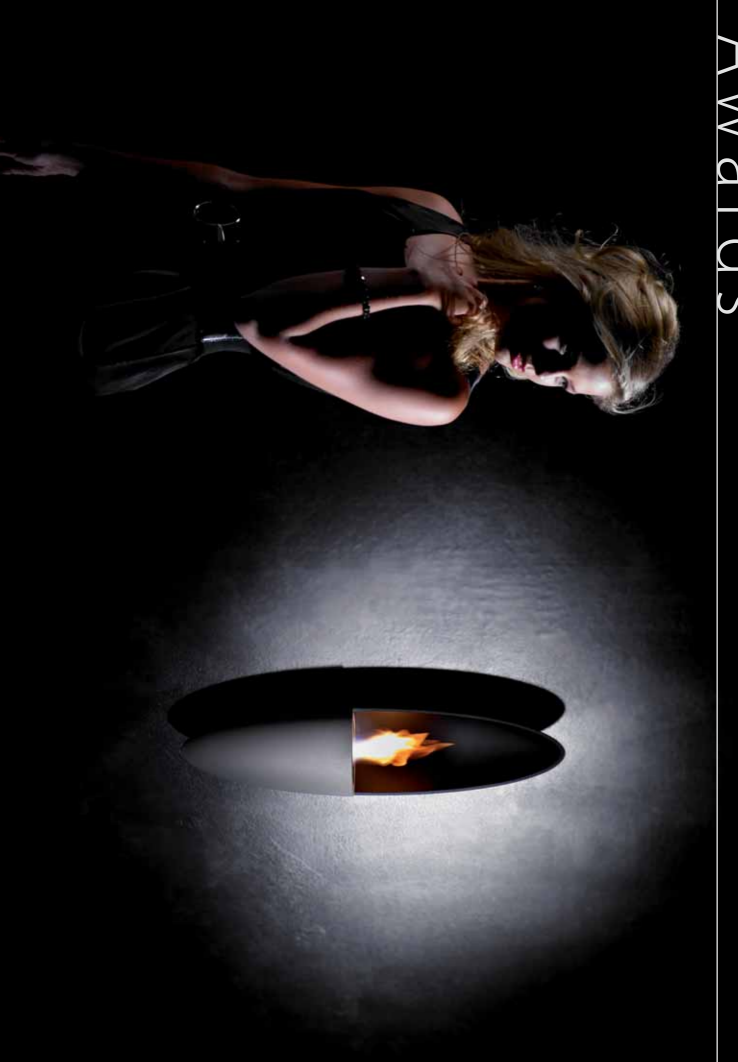
Hugo de Ruiter (1959)

"(E)Motion in form and function is my favourite design tool. Furniture and interior products are like a third skin, it should fit you in many ways." Hugo graduated at the Design Academy in Eindhoven. He worked several years for Leolux as designer and design manager. In 2001 he started his own design office in Eindhoven.

Porsche Design Studio (1972)

All of the Porsche Design Studio's work is distinguished by clarity and functionality of form, careful selection of materials, and high-quality workmanship that combines traditional craftsmanship with state-of-the-art technology. Since its foundation in 1972 the studio stands for the distinctive, timeless and unmistakable design signature that characterizes all of the Porsche Design Group's products.

Awards





Safretti® wins the 'North Sea Pearl 2008 Award' for the fireplace Prometheus. Design by Frans Schrofer.



Safretti® wins the prestigious 'GOOD DESIGN™ Award 2008' for the fireplace Gaya.

Design by Roderick Vos.



SILVER

Safretti® wins the highest official 'Design Award' of the Federal Republic of Germany 2010 for the fireplace Gaya.

Design by Roderick Vos.



Safretti® wins the prestigious 'GOOD DESIGN™ Award 2010' for the fireplace / eco-friendly barbecue OlympiQ.

Design by Frans Schrofer.

Interior innovation award 2011

Saffetti® wins the Interior 'Innovation Award 2011' for the fireplace / eco-friendly barbecue OlympiQ.

Design by Frans Schrofer.

Burning box

The casing of the burning box is glassblasted, the topside and cover are brushed. The set contains a lighter and a funnel. The rectangular burning box is also available separately.

Material burner:
Material cover:

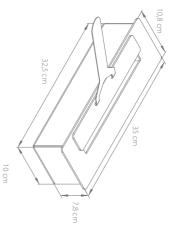
Details burner:

Brushed stainless steel.

Brushed stainless steel

Removable, capacity 2 litres,

burning time 6-8 hours.



Bio-alcohol

All Safretti* fireplaces are fuelled by a renewable energy source called "bio-alcohol". Bio-alcohol, formally named "ethanol or ethyl alcohol" is an absolute alcohol, produced by the fermentation of sugars originating from agricultural and forestry products mainly sugar cane, potatoes, bananas, beetroot and recently from cereals such as wheat.

In accordance with various global regulations ethanol is a 100% alcohol which cannot be sold in its purest form to avoid human consumption. Ethanol producers denature ethanol with various substances so it can be sold. Bio-alcohol (denatured ethanol) is made up entirely of biological products resulting in a neutral ecological balance (greenhouse compliant).

The combustion of bio-alcohol results in a clean emission: heat, steam and carbon dioxide. Bio-alcohol burns just as cleanly. The initiative of using bio-alcohol or denatured ethanol as an energy source for heating is unique on the market.



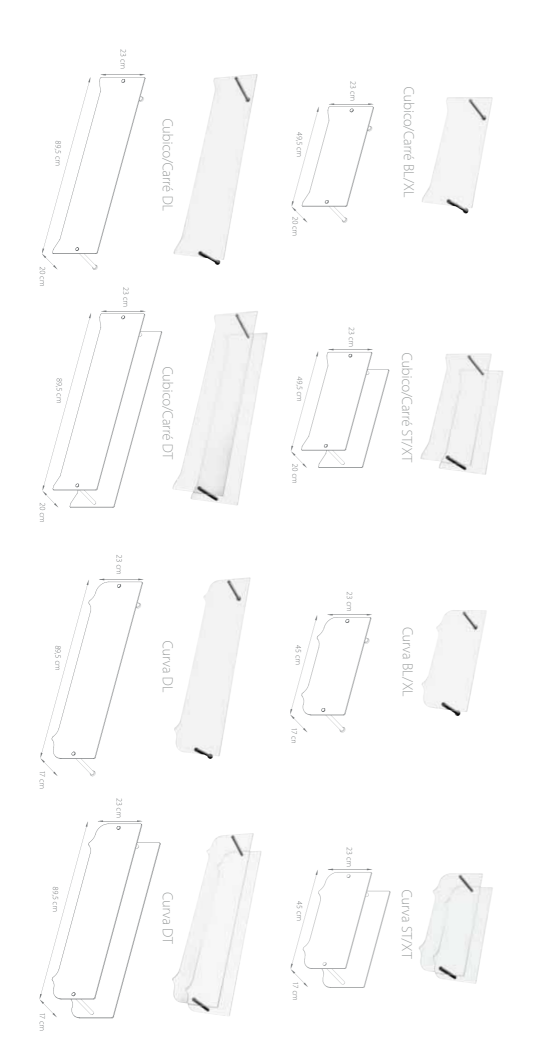


ACCESSOTIES

Glass shields

Safretti[®] glass shields protect your decorative fireplace from windy weather.

Safretti[®] glass shields have been designed in a way that they become one with your Safretti[®] fireplace. Made of toughened glass to guarantee safety.





Outdoor covers

Safretti" outdoor covers have been designed to protect your Safretti" fireplace against the weather. They are made from durable materials to guarantee durability. Protective covers are available for Cubico XT, Carré XT, Curva XT, Gaya and Prometheus PB & PG.











Cubico XT / Carré XT

Curva XT

Gaya

Prometheus PB & PG

Cubico, design by Jan des Bouvrie

Material body: Brushed stainless steel.

Material housing: Powdercoated steel.

Material burner: Brushed stainless steel.

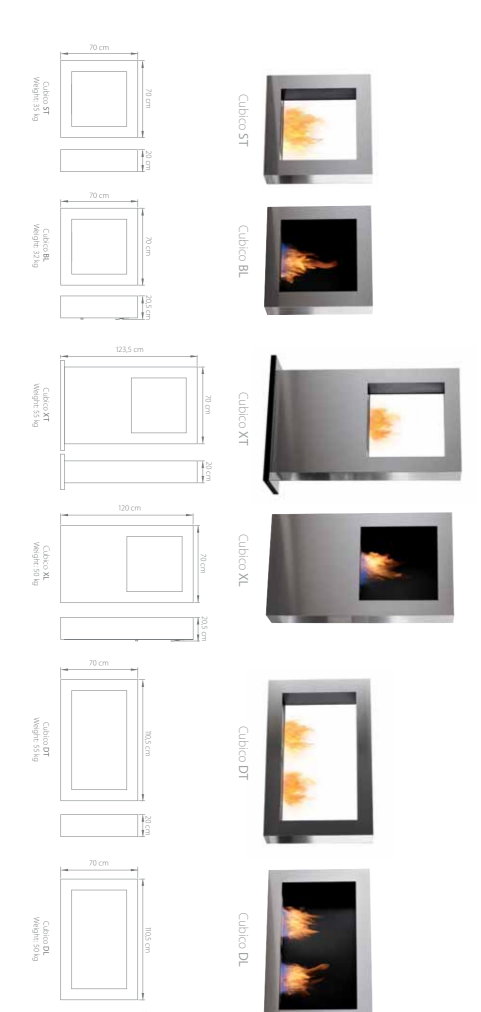
Material cover: Brushed stainless steel.

Details burner: Removable, capacity 2 litres,

burning time 6-8 hours.

Note: Cubico ST, XT and DT excluding fire resistant back. Cubico XT includes a granite base. Cubico BL, XL and DL

including fire resistant back.



Riviera, design by Jort Mercuur

Material tube: Brushed aluminium.

Material back: Black safety glass.

Material burner: Brushed stainless steel.

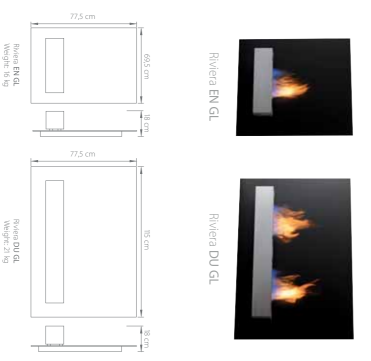
Material cover:

Details burner: Removable, capacity 2 litres,

Brushed stainless steel.

burning time 6-8 hours.

Note: The Riviera LE GL contains a specially designed burner with a capacity of 1.7 litres, burning time 8-10 hours.



Riviera LE GL



36 CM

Riviera **LE GL** Weight: 16 kg

Prometheus, design by Frans Schrofer

Material body: Powdercoated aluminium.

Material cover: Material burner: Brushed stainless steel.

Removable, capacity 2 litres, Brushed stainless steel.

Details burner:

burning time 6-8 hours.

designed burner with a capacity of 1.7 litres, burning

time 8-10 hours. Including green handle cover, optional

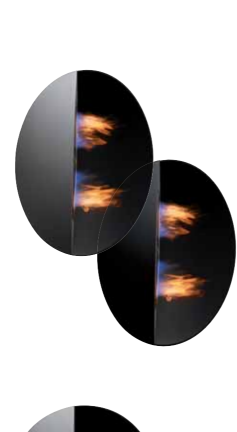
colours available on request.

Note: The Prometheus PG & PB contain a specially Design by Frans Schrofer. Safretti® wins the 'North Sea Pearl 2008 Award' for the

fireplace Prometheus.

2008





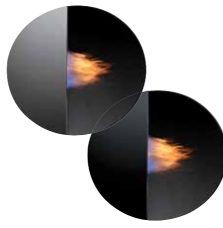
Prometheus OG

Prometheus PG

Prometheus **PB**

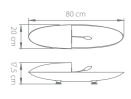


Prometheus **OB**

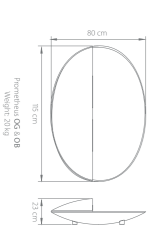


Prometheus RG

Prometheus **RB**



Prometheus PG & PB Weight: 12 kg



80 cm 80 cm

Prometheus RG & RB Weight: 15 kg

Gaya, design by Roderick Vos

Material body: Powdercoated aluminium.

Material burner: Powdercoated aluminium.

Material cover: Powdercoated aluminium.

Details burner:

Integrated burner,

capacity of 2.3 litres,

burning time 8-10 hours.

available on request. Note: Including red cover, optional colours

Design by Roderick Vos.

2008' for the fireplace Gaya.

Safretti® wins the prestigious 'GOOD DESIGN™ Award

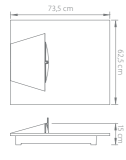
SILVER

Design by Roderick Vos.

fireplace Gaya.

the Federal Republic of Germany 2010 for the Safretti® wins the highest official 'Design Award' of





Gaya Weight: 12 kg

Gaya



Curva, design by Jan des Bouvrie

Material body: Powdercoated steel.

Material housing: Powdercoated steel.

Material burner: Brushed stainless steel.

Material cover: Brushed stainless steel.

steel base.

Details burner: Removable, capacity 2 litres,

burning time 6-8 hours.

Note: Curva ST, XT and DT excluding fire resistant back, including powdercoated steel base. Curva BL, XL and DL including fire resistant back, excluding powdercoated

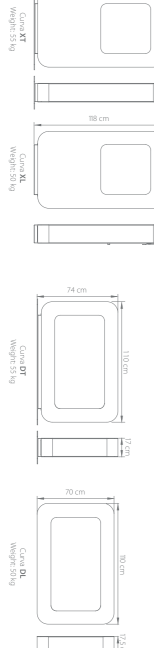
_ All frontpanels of the Curva models are available in

excluding powdercoated two colours: white and black.









Curva **ST** Weight: 35 kg

Curva **BL** Weight: 32 kg

Carré, design by Jan des Bouvrie

Material body: Powdercoated steel.

Material housing: Powdercoated steel.

Material burner: Brushed stainless steel.

including fire resistant back.

Material cover: Brushed stainless steel.

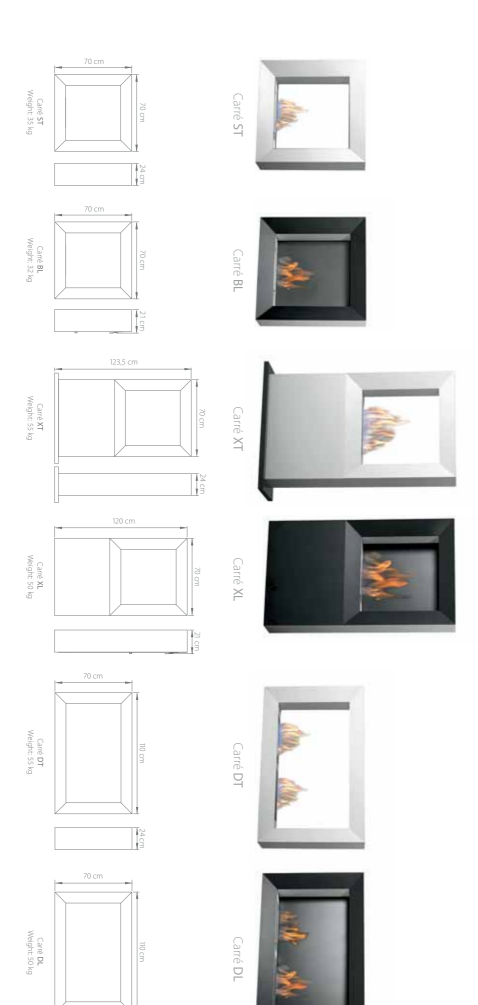
Details burner:

burning time 6-8 hours.

Removable, capacity 2 litres,

Note: Carré ST, XT and DT excluding fire resistant back.
Carré XT includes a granite base. Carré BL, XL and DL

BL, XL and DL All frontpanels of the Carré models are available in two colours: white and black.



Nemo, design by Henk Heres

Material body: Powdercoated steel.

Material housing: Powdercoated steel.

Material burner: Brushed stainless steel.

Material cover: Brushed stainless steel.

Details burner: Removable, capacity 2 litres,

burning time 6-8 hours.



All frontpanels of the Nemo models are available in

two colours: white and black.



Nemo FW

59,6 cm

55,9 cm

59,6 cm

19,5 cm

Nemo Weight: 28 kg



Nemo FB

Double Vision, design by Jan des Bouvrie

Material body: Powdercoated aluminium.

Material housing: Powdercoated aluminium.

Material burner: Brushed stainless steel.

Material cover: Brushed stainless steel.

Details burner: Removable, capacity 2 litres,

burning time 6-8 hours.



All frontpanels of the Double Vision models are available in black glass, white glass and Magic Mirror glass.





Double Vision White

Citications

Cube, design by Jan des Bouvrie

Material body: Nature stone.

Material burner: Brushed stainless steel.

Material cover: Brushed stainless steel.

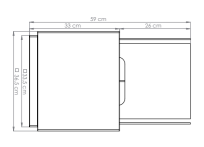
Details burner: Removable, capacity 2 litres,

burning time 8-10 hours.

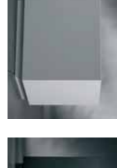


Body of the Cube is available in two colours:

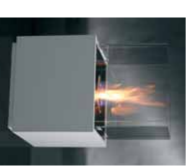
white and black.



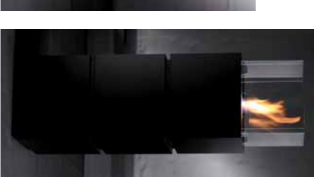












Cube W0

Cube **B0**

Cube W1

Cube W2

Cube B3



OlympiQ, design by Frans Schrofer

Material body: Powdercoated aluminium.

Material burner(s): Brushed stainless steel.

Material cover: Brushed stainless steel.

Details ethanol burner: Removable, capacity 2 litres, Powered by: PHILIPS

burning time 6-8 hours.

Details Woodstove: Removable, generated

outputpower is 5 kW.

Details wok: Teflonized aluminium.

Details hotplate: Teflonized aluminium.

> **Note:** The OlympiQ as a fireplace contains a glass tube. Safretti® wins the prestigious 'GOOD DESIGN™ Award

The OlympiQ also includes the Philips Woodstove, wok

2010' for the fireplace / eco-friendly barbecue OlympiQ.

Design by Frans Schrofer.

and hotplate for cooking outside.

sense and simplicity

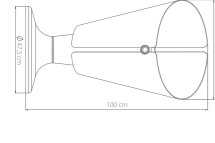
Design by Frans Schrofer. fireplace / eco-friendly barbecue OlympiQ. Safretti® wins the Interior 'Innovation Award 2011' for the













Wok

Hotplate, grill side

The OlympiQ from hotplate* to fireplace

















— The OlympiQ from fireplace to hotplate*

*grill side

Preparing the fireplace

- 1. Remove the top plate from the OlympiQ.
- 2. Remove the Woodstove from the OlympiQ.
- 3. Place the top plate back in position.
- 4. Place the ethanol-burner inside the top plate of the OlympiQ.
- 5. Light the ethanol with the lighter provided.

Preparing the hotplate and wok

- 1. Place the charged Woodstove in the OlympiQ.
- 2. Place the top plate back in position.
- 3. Put some small pieces of dry wood inside the burning chamber and light the fire
- Do not fill the chamber more than halfway. There may be a little smoke at first.

When the wood catches fire, switch on the appliance, the blue light will go on.

4. Place the grill plate or wok on the OlympiQ's stands. Turn the red knob to adjust the level of heat.



safretti R