



decoflame®
Odor- and smokeless bio fireplaces

DANISH DESIGN AND CRAFTSMANSHIP

decoflame® bioethanol fireplaces are designed by Kjell Thomsen and crafted in Denmark without any compromise on quality and safety.



New York Tower

Smoke and Odour-free
decoflame® Bioethanol Fireplaces

The exclusive range of bioethanol fireplaces from DecoFlame have been designed for the discerning customer who values function, quality and environmental friendliness - combined with original Danish design and craftsmanship.

Designed by Kjell Thomsen and produced in Denmark with focus on quality and safety, a decoflame® bioethanol fireplace can be positioned literally anywhere - without the need for a chimney, flue or bearing walls.



Atlantic Tower

The Atlantic Tower is the smallest model in the Atlantic series of decoflame® fireplaces. With its vertical layout, the Atlantic Tower is well suited for smaller settings as in kitchens or hung on a column. The tempered glass front ensures an efficient convection which provides an even heat distribution in the room. The flame intensity of the patented decoflame® burner of the Atlantic Tower is adjustable.



Finish: powder-coated



Atlantic Wave

With Atlantic Wave, DecoFlame offers a younger, livelier version of the popular Atlantic theme. The flame intensity of this model cannot be adjusted. Finish: Black heat-resistant glass, brushed and powder-coated stainless steel.

Atlantic

The decoflame® Atlantic bioethanol fireplace is an exclusive wall-mounted fireplace executed in glass and stainless steel. This unique fireplace series comes in three sizes which makes it versatile and suitable for smaller and larger settings. The tempered glass front ensures an efficient convection which provides an even heat distribution in the room. The flame intensity of its patented decoflame® burner is adjustable.



Finish: powder-coated

Atlantic Twin

The Atlantic Twin is the largest of the three Atlantic models. With its two adjacent burners, it is well suited for more generously sized settings like in large rooms, restaurants or hotels. The flame intensity on both decoflame® burners is adjustable.



Finish: powder-coated

New York

The New York series of wall-hung bioethanol fireplaces comprises the most popular models from Decoflame as they fit into every modern home and provide an impressive effect.

New York Tower

The New York Tower is the smallest model in this series. With its vertical layout, the Tower is well suited for smaller settings, as in kitchens or hung on a column. The Tower is ideal for creating a cosy atmosphere and works well as supplement to existing heating systems. This model is installed easily and comes with the adjustable, patented decoflame® burner.



Finish: brushed or highly polished stainless steel and powder-coated steel



New York Plaza

The New York Plaza is slightly smaller than the Empire and is well suited for any size of setting, which makes it the bestseller under all decoflame® fireplaces. As all models of the New York series, it is available in four standard finishes - black, white, brushed and polished stainless steel - but can also be made in any RAL colour on request. This model is installed easily and comes with the adjustable patented decoflame® burner.



Finish: brushed or highly polished stainless steel and powder-coated steel

New York Empire

The New York Empire is the largest model in this series of decoflame® fireplaces. The Empire is ideal for creating a cosy atmosphere in a more spacious setting and works well as supplement to existing heating systems. In a room of 30 - 40 square meters it can raise the temperature by around 3 - 8 degrees centigrade. This model is installed easily and comes with the adjustable decoflame® burner.



Finish: brushed or highly polished stainless steel and powder-coated steel

Sydney

This elegant fireplace can be placed as a stand-alone fire feature — allowing a view of the flames from both sides — or alongside a wall when one side of the model is covered by a polished or brushed stainless steel plate.



Finish: Powder-coated steel, brushed stainless steel and hardened glass.

World Series

The World series comprises two sizes of Fireplace: the larger World Empire and the slightly smaller World Plaza. Both feature the unique patented decofflame® burner which allows an individual adjustment of the flame intensity. They are fitted with small hidden wheels which facilitate easy relocation and are available in polished or brushed stainless steel or black and white powder-coated steel with two tempered glass sheets on each side of the burner.



The free-standing bioethanol fireplace series World from DecoFlame enables everyone to enjoy an open fire at home, on the terrace or in the office. Truly contemporary in choice of material, the product is manufactured and designed in Denmark.

Finish: powder-coated steel, brushed or highly polished stainless steel

Dschin

The Dschin bioethanol fireplace is an elegant free-standing fireplace which is suited for both in- and outdoor use. Its wheels make relocation easy whereby a 360 degree view is granted through the surrounding glass tube.



Materials: stainless steel and glass

Chicago

The decoflame® Chicago fireplace is a unique object which combines a fireplace atmosphere with traditional Danish furniture design. The Chicago provides an exclusive touch to any modern home. Also this model is a free-standing floor model well suited for both in- and outdoor use. The Chicago features the easily refillable and patented decoflame® burner with adjustable flame intensity.



Finish: brushed stainless steel and black laminate (others upon request)



Ellipse Ceiling Ellipse Floor

As an entirely new category, Deco flame introduced in autumn 2010 the Ellipse Ceiling - the fireplace which mounted to the ceiling and thanks to rotation allows a 360 degrees view of the flames. It comes with hardened, tempered glass sheets to either one or both sides.

The Ellipse Ceiling is available in four standard finishes: black, white, brushed and highly polished stainless steel. These four finishes can be mixed for the inside and outside of the fireplace on customer request.



The Ellipse Floor is the free-standing variation of this model.

Montreal and Orlando

Made-to-Measure built-in Bioethanol Fireplace

The decofflame® Models Montreal and Orlando are made-to-measure fireplace solutions which offer architects and interior designers countless possibilities to integrate fire as a focal point in their layouts.

Placed in a furniture like shown here, the Montreal (without frame) is well-suited as a room divider.



Materials: aluminium, stainless steel and hardened glass (optional)

Differently from the Montreal, the here shown Orlando features a 50 mm stainless steel frame. Both models can be constructed in any length, have a minimum depth of 200 mm and can be fitted with full-height or 150 mm high tempered, hardened glass screen.

Built into any type of non-combustible wall, both the Montreal and the Orlando can be open to one, two or even three sides.



Finish: brushed or polished stainless steel and powder-coated aluminium

Montreal

Made-to-Measure built-in Bioethanol Fireplace

The Montreal here seen is open to two sides with full-height glass sheet on one and 150 mm high glass sheet on the other side.



Materials: aluminium, stainless steel and hardened glass (optional)

This made-to-measure fireplace is open to the front only and features a glass sheet of 150 mm height.



Nice

The new outdoor series Nice from DecoFlame offers great versatility in use as either a free-standing fire vase or a mobile table top fire. The burner is simply lifted out of the vase and can be placed anywhere. The Nice series comprises two burner and three vase sizes, which come in a glossy or woven finish.



Monaco Series

The decoflame® Monaco series has been primarily designed for outdoors use in the garden, on the terrace and balcony.

This series comprises the Monaco Round and Monaco Square in two different heights and on request with hidden wheels for easy relocation.

Each model is available in black, white or brushed stainless steel and features a safety glass in optic white surrounding the burner.



Finishes: brushed stainless and powder-coated steel

Ascot Lux Fireplace Insert

Decoflame's series of bioethanol fireplace inserts Ascot is the solution for owners of traditional fireplaces who are not only tired of messy wood burning logs but also wish to opt for a greener, more environmentally friendly alternative.

The decoflame® Ascot Lux series comes in three different dimensions as standard and can optionally be shielded to the front and / or to the back with a hardened glass screen.



The flame intensity on the Ascot Lux burner can be steplessly adjusted.

Finishes: powder-coated aluminium and brushed stainless steel



Decoflame Product Design



decoflame® bioethanol fireplaces are the synonym for „Danish Design and Craftsmanship“ designed by Kjell Thomsen. Through constant product development with focus on quality and safety, we thrive to be the market leader in innovative, original designer fireplaces.

Our patented decoflame® burners are technically engineered to secure a lively flame display along with the possibility of adjusting the flame intensity in order to economise fuel consumption.

We are rigorously uncompromising when it comes to choice of material and dimensions for our burners, the part of the fireplace which endures the highest physical stress due to high temperatures over a prolonged period of time.

Our decoflame® fireplaces are equipped with various safety features like the overflow chamber in which bioethanol spillage during filling of the burner is caught. Another example are the fixing brackets for our wall-hung models which prevent heat from being led through the brackets into the wall.

All decoflame® fireplaces can only be fuelled with bioethanol, which is a sustainable, green and non-fossil fuel. Bioethanol is produced by fermenting plants or plant components into alcohol, which then is denatured. When burning, one litre of bioethanol produces 7.1 kW of heat, which will not disappear through the chimney with a decoflame® fireplace.

Moreover, bioethanol releases only water vapour and a bit of CO₂ during combustion (no smoke or soot emission). You should regularly ventilate the room in which the burning fireplace is placed.

All decoflame® fireplaces are designed by Kjell Thomsen and manufactured in Nørresundby in Denmark by Danish craftsmen with a flair for the perfect finish.

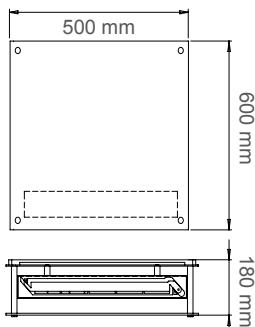
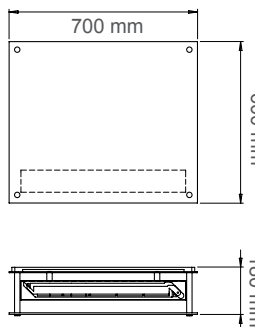
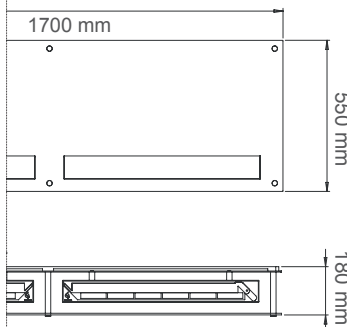
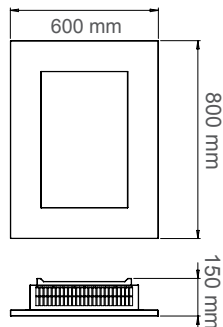
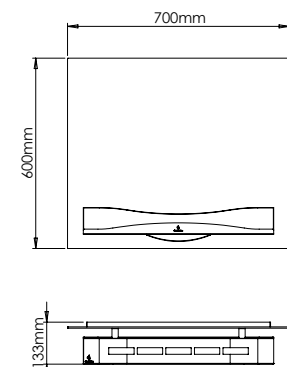
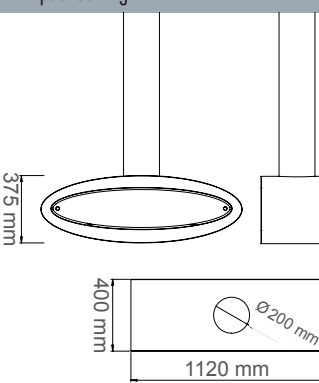
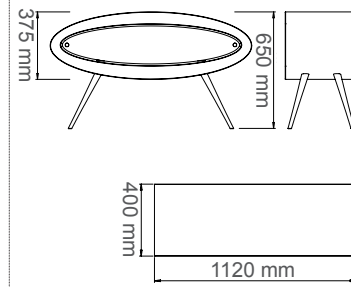
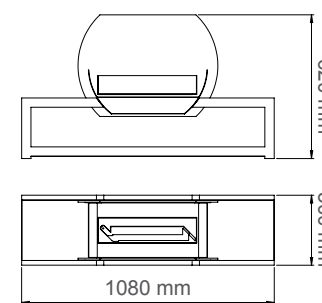
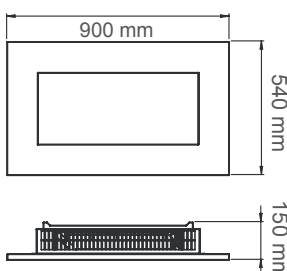
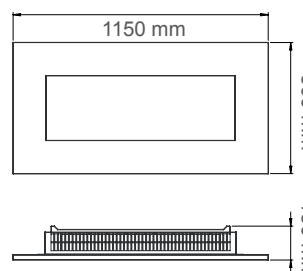
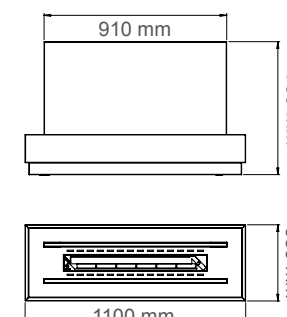
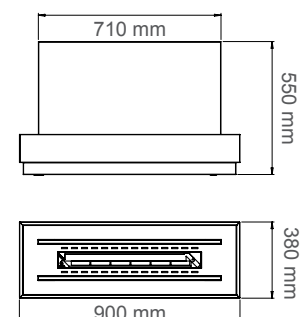
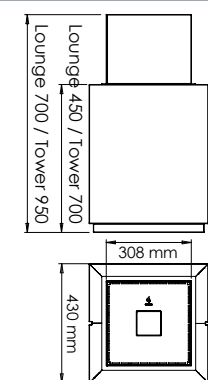
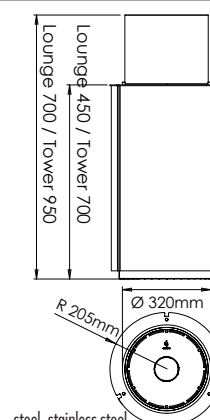
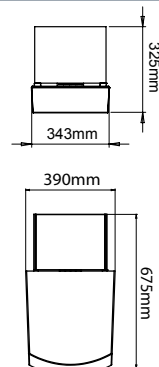
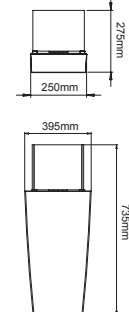
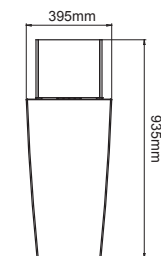
We are at your disposal for any further information.

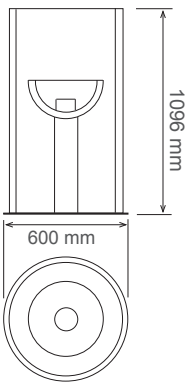
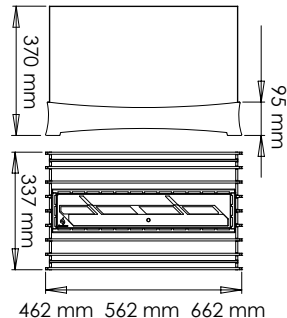
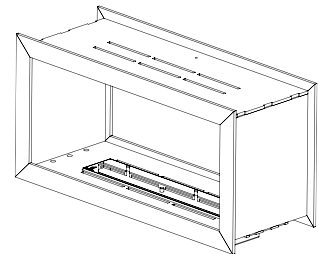
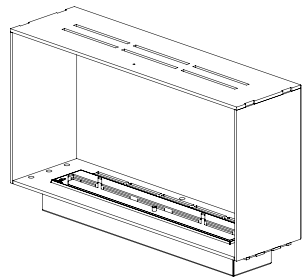


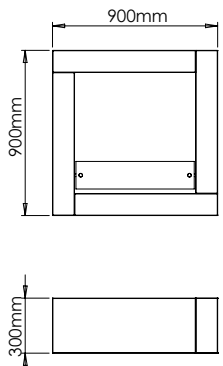
Technical Data

decoflame® bioethanol fireplaces must only be fuelled with bioethanol (min. 96.5%).
The burning duration depends on set flame intensity and airflow in the room

- Ceiling
- Murales
- Mobiles
- Built-in
- Outdoor
- Inserts

<div>Atlantic Tower</div> <div></div> <div><p>Technical Data</p><p>Materials: aluminium, stainless steel, hardened glass</p><p>Heat efficiency: 2.2 – 4.4 KW</p><p>Burner volume: 2.5 litres of bioethanol</p><p>Burning duration: one filling will burn 4 - 8 hours</p><p>Weight:: 17.0 kg</p></div>	<div>Atlantic</div> <div></div> <div><p>Technical Data</p><p>Materials: aluminium, stainless steel, hardened glass</p><p>Heat efficiency: 3.1 – 6.2 KW</p><p>Burner volume: 3.5 litres of bioethanol</p><p>Burning duration: one filling will burn 4 - 8 hours</p><p>Weight:: 17.0 kg</p></div>	<div>Atlantic Twin</div> <div></div> <div><p>Technical Data</p><p>Materials: aluminium, stainless steel, hardened glass</p><p>Heat efficiency: 7.2 – 14.4 KW</p><p>Burner volume: 8.0 litres of bioethanol</p><p>Burning duration: one filling will burn 4 - 8 hours</p><p>Weight:: 58.0 kg</p></div>	<div>New York Tower</div> <div></div> <div><p>Technical Data</p><p>Materials: stainless steel and steel</p><p>Heat efficiency: 2.2 – 4.4 KW</p><p>Burner volume: 2.4 litres of bioethanol</p><p>Burning duration: one filling will burn 4 - 8 hours</p><p>Weight:: 18.6 kg</p></div>	<div>Atlantic Wave</div> <div></div> <div><p>Technical Data</p><p>Materials: stainless steel, hardened glass</p><p>Heat efficiency: 3.6 – 7.2 KW</p><p>Burner volume: 4.0 litres of bioethanol</p><p>Burning duration: one filling will burn 4 - 8 hours</p><p>Weight:: 38.0 kg</p></div>	<div>Ellipse Ceiling</div> <div></div> <div><p>Technical Data</p><p>Materials: steel, stainless steel, hardened glass</p><p>Heat efficiency: approx. 3.0 KW</p><p>Burner volume: 3.0 litres of bioethanol</p><p>Burning duration: one filling will burn 4 - 8 hours</p><p>Weight:: 60.0 kg (excl. bracket and tube)</p></div>	<div>Ellipse Floor</div> <div></div> <div><p>Technical Data</p><p>Materials: steel, stainless steel, hardened glass</p><p>Heat efficiency: approx. 3.0 KW</p><p>Burner volume: 3.0 litres of bioethanol</p><p>Burning duration: one filling will burn 4 - 8 hours</p><p>Weight:: approx. 70.0 kg</p></div>	<div>Chicago</div> <div></div> <div><p>Technical Data</p><p>Materials: wood, hardened glass, stainless steel</p><p>Heat efficiency: 3.6 – 7.2 KW</p><p>Burner volume: 4.0 litres of bioethanol</p><p>Burning duration: one filling will burn 4 - 8 hours</p><p>Weight:: 60.0 kg</p></div>	
<div>New York Plaza</div> <div></div> <div><p>Technical Data</p><p>Materials: stainless steel and steel</p><p>Heat efficiency: 2.7 – 5.4 KW</p><p>Burner volume: 3.0 litres of bioethanol</p><p>Burning duration: one filling will burn 4 - 8 hours</p><p>Weight:: 19,6 kg</p></div>	<div>New York Empire</div> <div></div> <div><p>Technical Data</p><p>Materials: stainless steel and steel</p><p>Heat efficiency: 3.6 – 7.2 KW</p><p>Burner volume: 4.0 litres of bioethanol</p><p>Burning duration: one filling will burn 4 - 8 hours</p><p>Weight:: 26,6 kg</p></div>	<div>World Empire</div> <div></div> <div><p>Technical Data</p><p>Materials: steel, stainless steel, hardened glass</p><p>Heat efficiency: 3.6 – 7.2 KW</p><p>Burner volume: 4.0 litres of bioethanol</p><p>Burning duration: one filling will burn 4 - 8 hours</p><p>Weight:: 80.0 kg</p></div>	<div>World Plaza</div> <div></div> <div><p>Technical Data</p><p>Materials: steel, stainless steel, hardened glass</p><p>Heat efficiency: 3.6 – 7.2 KW</p><p>Burner volume: 3.0 litres of bioethanol</p><p>Burning duration: one filling will burn 4 - 8 hours</p><p>Weight:: 45.0 kg</p></div>	<div>Monaco Square</div> <div></div> <div><p>Technical Data</p><p>Materials: steel, stainless steel, hardened glass</p><p>Heat efficiency: 1.5 – 3.0 KW</p><p>Burner volume: 1.25 litres of bioethanol</p><p>Burning duration: one filling will burn 3 - 6 hours</p><p>Weight:: Lounge: 15.0 kg – Tower: 17.0 kg</p></div>	<div>Monaco Round</div> <div></div> <div><p>Technical Data</p><p>Materials: steel, stainless steel, hardened glass</p><p>Heat efficiency: 1.5 – 3.0 KW</p><p>Burner volume: 1.25 litres of bioethanol</p><p>Burning duration: one filling will burn 3 - 6 hours</p><p>Weight:: Lounge: 25.0 kg – Tower: 27.0 kg</p></div>	<div>Nice Cube</div> <div></div> <div><p>Technical Data</p><p>Materials: Glass, steel, stainless steel and plastic (PP).</p><p>Heat efficiency: approx. 2.8 kW</p><p>Burner volume: 1.8 litres of bioethanol</p><p>Burning duration: filling of bioethanol will burn 5-6 hours depending on draught and weather conditions.</p><p>Weight:: approx. 20.0 kg</p></div>	<div>Nice Lounge</div> <div></div> <div></div>	<div>Nice Tower</div> <div></div> <div></div>

Dschin	Ascot Lux	Orlando	Montreal
 <p>Technical Data Materials: stainless steel and glass Heat efficiency: 3.6 – 7.2 KW Burner volume: 4.0 litres of bioethanol Burning duration: one filling will burn 4 - 8 hours Weight:: 38.0 kg</p>	 <p>Technical Data Materials: steel, stainless steel, hardened glass Heat efficiency: burner 400 mm - 3.0 KW Burner volume: burner 400 mm - 1.8 l burner 500 mm - 3.8 KW burner 500 mm - 2.3 l burner 600 mm - 4.5 KW burner 600 mm - 2.8 l Burning duration: All decoflame® Ascot Lux burners have an average burning duration of 6 hours.</p>	 <p>Technical Data Specifications according to customer request</p>	 <p>Technical Data Specifications according to customer request</p>

Sydney			
 <p>Technical Data Materials: stainless steel and glass Heat efficiency: 2.7 KW Burner volume: 2.5 litres of bioethanol Burning duration: one filling will burn 4 - 8 hours Weight:: 50.0 kg</p>			





decoflame®
Odor- and smokeless bio fireplaces