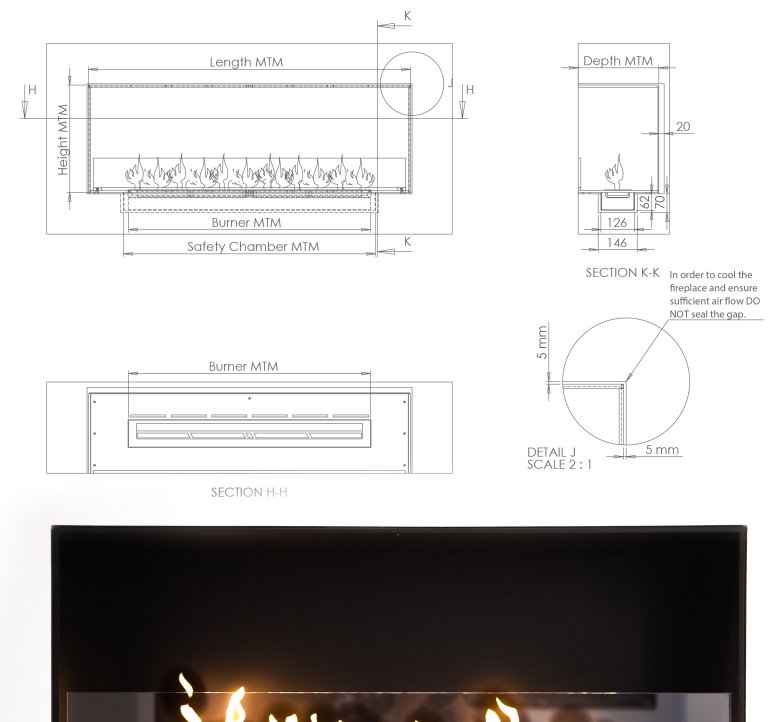
The decoflame Montreal<sup>®</sup> fire is part of the made to measure range of decoflame<sup>®</sup> bioethanol fires. Its simple layout makes it versatile and adaptable for a large variety of fireplace applications.

Montreal<sup>™</sup> fireplaces can be made in varius shapes, ex: tunnel or open to a corner. All these variations can be seen on page 5 of this document, where you can also download 2D autocad drawing of the fireplace like the one shown below.



decoflame

2D Cad Montreal open to front

2D Cad open to front and back

#### 2D Cad open to front and right side

2D Cad open to front and both sides

2D Cad open to front, back and side

www.decoflame.com

#### FEATURES

- Decoflame Brushed Stainless Steel Burner
- 8mm aluminium casing and baseplate
- Powder-coated black fine structure
- Adjustable flame level
- Safety Chamber
- No chimney required
- Fuel Funnel
- Lighter

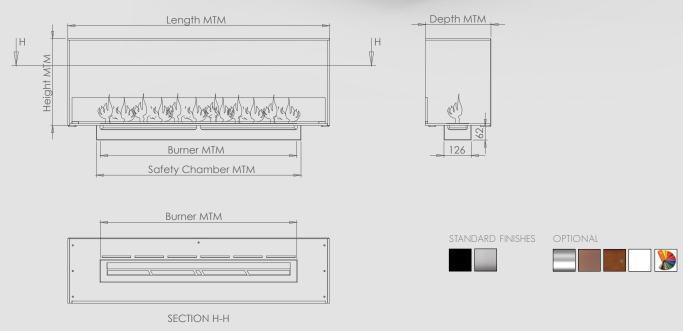
### OPTIONAL

- Made to measure
- Glass screens
- Brushed Stainless Steel finish
- RAL colors

### TECHNICAL INFORMATION

The example illustrated below is a Montreal open to front LxHxD 1200x400x300mm and Burner size: 900mm. Capacity: 4,6 L Fuel consumption: 0,5 L/h - 1L/h Burning time: 5h - 10h Heat output: 2,3 kW - 4,5 kW Net weight: 60kg Minimum room size: 90m<sup>3</sup> Fuel: 96% - 97% Bio-Ethanol. Finish: Powder-coated aluminum or brushed stainless steel and optional hardened, optic-white glass







#### Cut-out dimensions

www.decoflame.com

	Length + 10mm	
	e non-flammable material inside cut-out	
Dep	h + 20mm Burner Depth 146 mm Fuel Tank Burner Length + 60 mm Height 70 m	۱m

### WALL CUT-OUT

decoflame

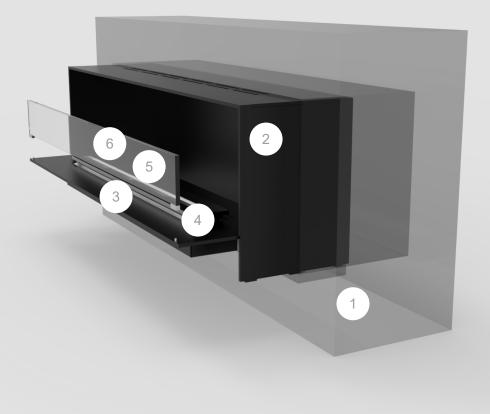
Example: Montreal open to front LxHxD 1200x400x300mm and Burner size: 900mm The wall cut out will be LxHxD 1210x410x320mm and the recess for the Burner will be LxDxH 960x146x70mm. It is not centered. The distance from the front of the wall to the recess is specified in the drawing for the fireplace.

<u>Heat Zone</u>			
min. 50mm	Heat Zone - Up to 60°C	min. 300mm	
min. 1000 mm	Use Appropiate Material	min. 1000 mm	

Decoflame Technical Information

### 

Montreal Installation



www.decoflame.com

**Step 1:** Make sure that the dimensions of the cut-out correspond to the measurements indicated in the technical drawing received with your fireplace. Also be sure the is no draft inside the wall.

**Step 2:** Recess the fireplace casing into the wall cut-out according to the indications in the User's manual.

**Step 3**: Carefully lower the burner with baseplate in place. Attach with screws

Step 4: If the case, place the glass screen on the top plate by fitting the pin holders into the holes.

**Step 5:** Use the funnel to fill up the burner with bioethanol.

Step 6: Start the fireplace with the lighter.

## 

#### www.decoflame.com

Decoflame strongly recommends installing one or more glass shields in order to protect the flame from draught, while keeping it vivid. Please see bellow the situations where the glass is optional and where it is mandatory.





## 

www.decoflame.com

It is imperative to follow the indications in the User's manual concerning the installation of decorative or electronic items above the fireplace.







www.decoflame.com

#### Take a video tour in our showroom



Take a virtual tour in our showroom



