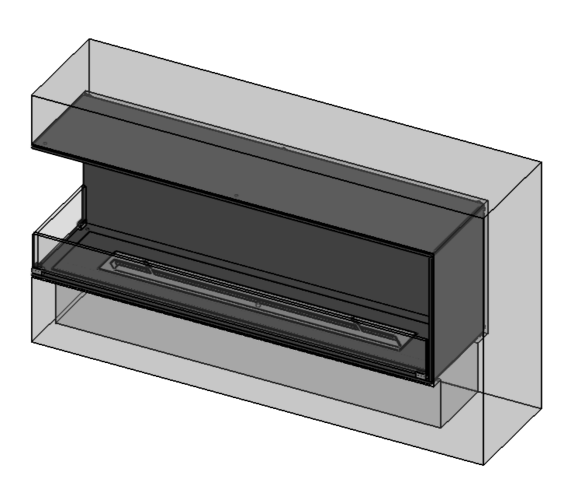
# decoflame® Montreal Manuel 900 Open to front and left 1200x400x303mm, Black

2x 110mm low glass Wall cut-out "1205x410x308mm"



### **ATTENTION**

Reservations are made for glass tolerances both in length and height of ± 2.5mm and in thickness of  $\pm$  0.3mm according to DS/EN 12150.

### Dimensions are in millimeters

03-11-2021

Author:

TTK

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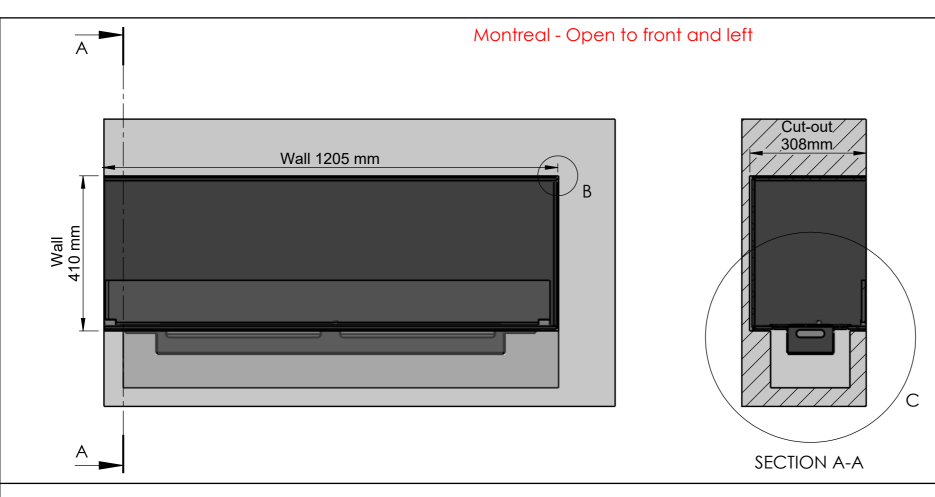
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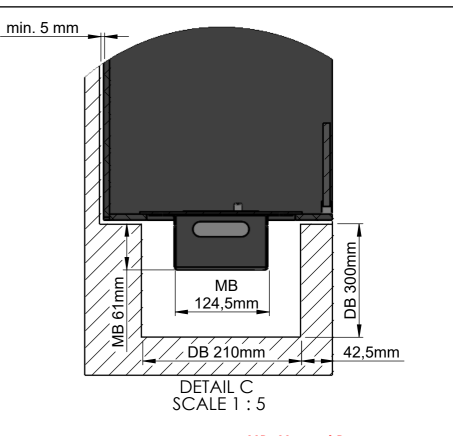
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PRINCIPLE Montreal Front and Left - conv. 1200x400x303mm - 1x MB900 - 2x glass

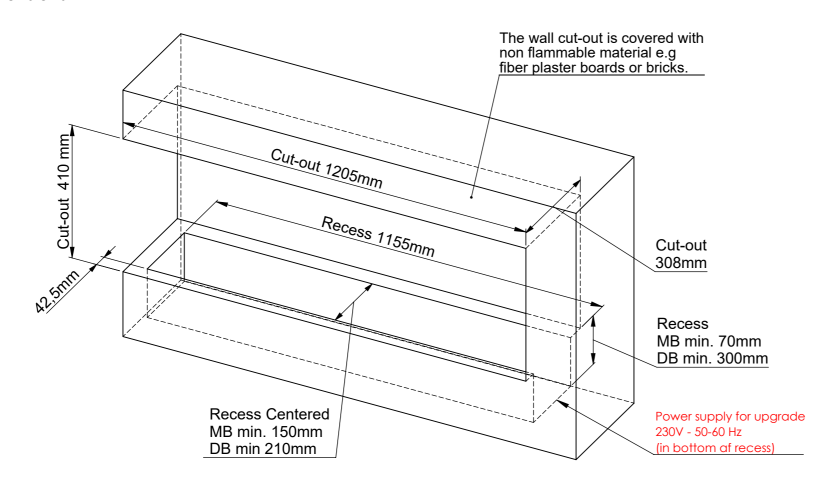
Customer Approval Signature - Date

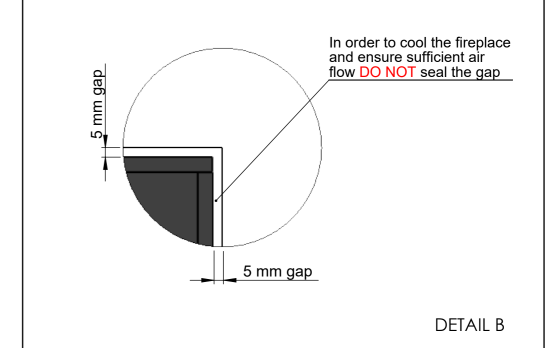




MB: Manuel Burner DB: Electrical burner (Denver Basic)

### Wall dimensions





Dimensions are in millimeters

Date 03-11-2021

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PRINCIPLE Montreal Front and Left - conv. 1200x400x303mm - 1x MB900 - 2x glass

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NOTE

It is possible to change the burner unit, if you want to upgrade your fireplace from a manuel burner to an electrical burner

If only a manual burner is required, the recess is: W=150mm D=70mm

By changing from manuel burner to electrical burner, the recess is: W=210mm D=150mm

# Burner 900mm 124,5mm Montreal - Open to front and left

# General Installation Guidelines for "decoflame® made to measure fireplaces":

The wall cut-out is made at least 20mm deeper than the depth of the fireplace to ensure sufficient air flow and cooling of the fireplace. Furthermore, it is essential to maintain a 5mm gap all the way around the fireplace (Cut-out = Fireplace Dimensions + 10mm) This gap must not be sealed.

As the edges of the cut-out remain visible it is important that they are done to the highest possible finish. All four corners of the cut out must have exactly a 90 degree angle.

### Plasterboard walls - Stud-walls

All surfaces inside the wall cut-out are to be covered with fibre plaster sheets or other non-inflammable materials.

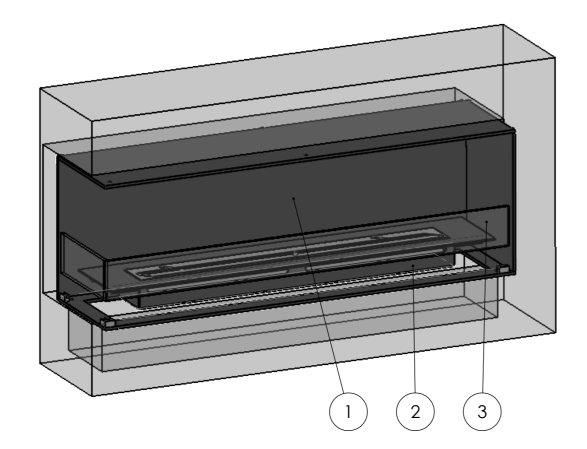
### Stone/Brick walls

The cut-out is made according to the attached drawing.

### <u>Important</u>

Make sure to create a closed cavity for the section below the base plate of the fire and above the roof of the fireplace.

## Installation process

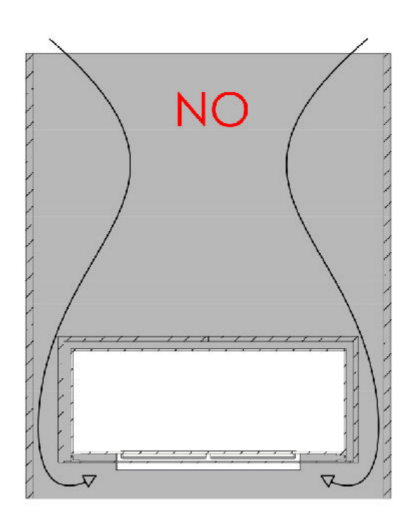


### Exploded view showing the installation process.

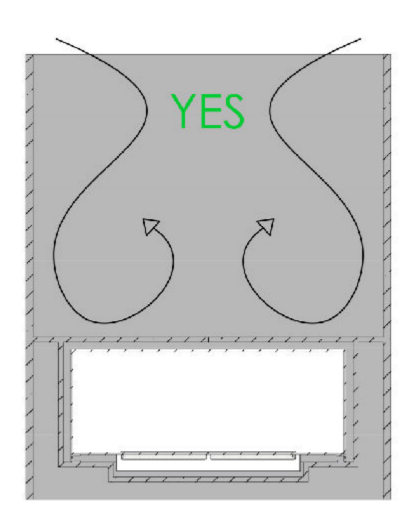
- The chassis of the fireplace (top/sides/bottom) is centered in the wall cut-out.
   Use suited wall plugs depending on the type of wall.
- 2. The fireplace is plugged in the power outlet and lowered into the recess.
- 3. Gently place the glass on the base plate pins.



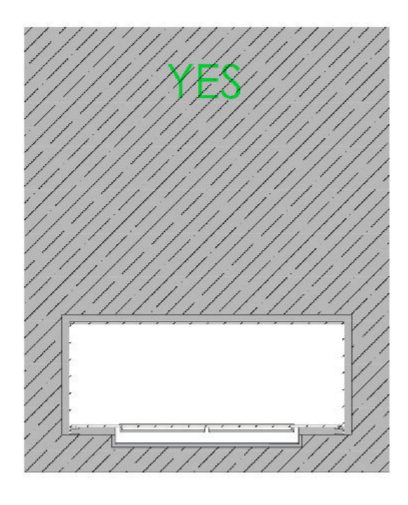
# IMPORTANT INFORMATION Particulars of the wall in which the fireplace shall be installed



**DO NOT!** install the fireplace in a wall construction which is open above and below the fireplace. The warm air will cause turbulences inside this hollow construction which will have a negative impact on the flames.



**DO!** install the fireplace in an open-wall construction, which is closed above and below the fireplace. Make sure to create a closed cavity for the section below the base plate of the fire.



DO! install the fireplace in a massive wall (made of bricks, stone or gas beton) using the wall cut-out dimensions mentioned on the previous page.

# Dimensions are in millimeters

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