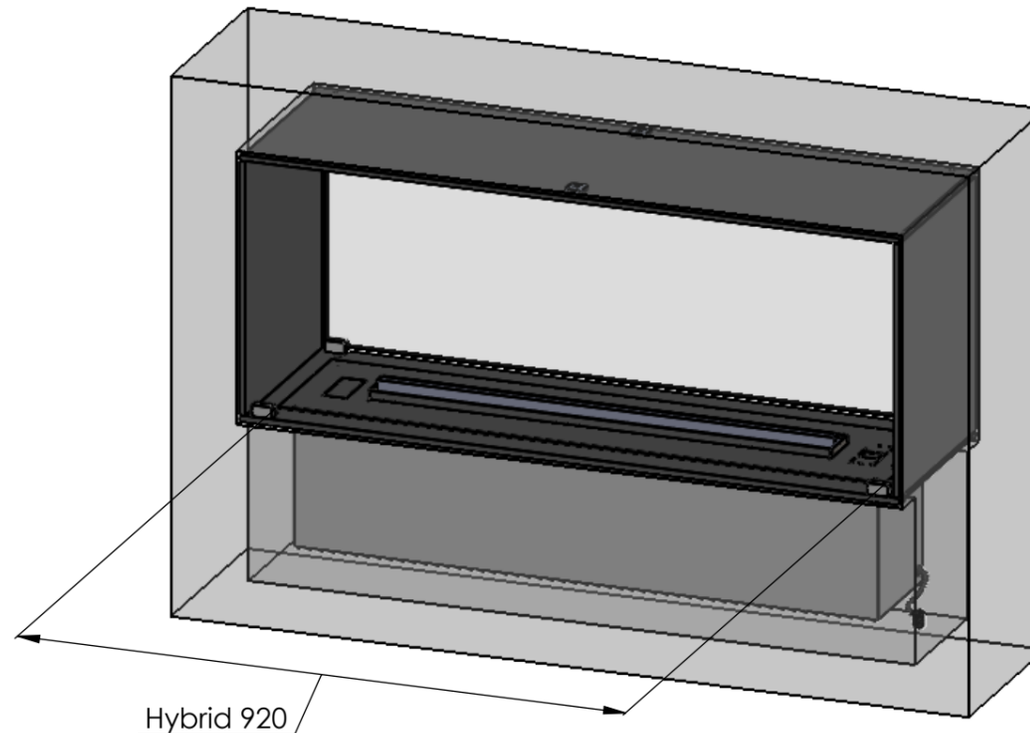


decoflame® Montreal Hybrid 920 FT700 Open front and back
1000x400x308mm, Black
 1x 110mm low glass, Front and 1x full glass, Back
 with remote control and Bluetooth / App control and 6 step flame levels
 Wall cut-out "1010x410x308mm"

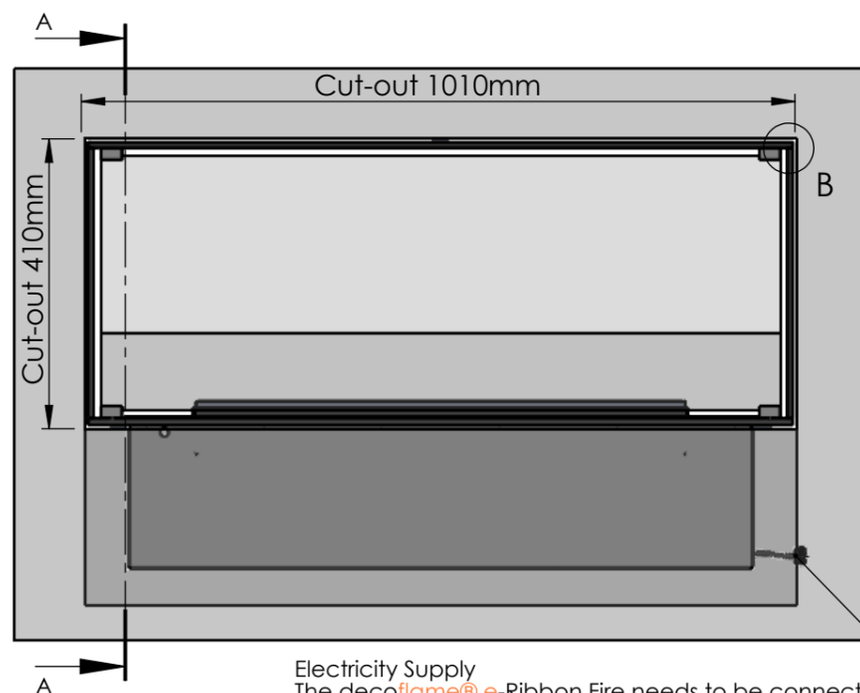


ATTENTION

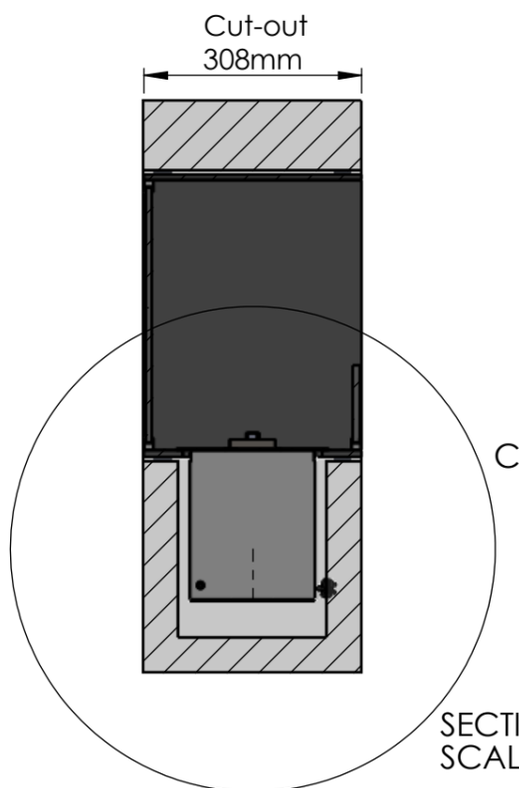
Reservations are made for glass tolerances both in length and height of $\pm 2.5\text{mm}$ and in thickness of $\pm 0.3\text{mm}$ according to DS/EN 12150.

Dimensions are in millimeters		 DecoFlame ApS Vang Mark 2 9380 Vestbjerg TLF: +45 96 30 48 00 www.decoflame.com	SCALE: 1:10
REVISION: -	Date 19-01-2022		FORMAT: A3
Author: TTK		Order Number - Customer - Reference: PRINCIPLE Montreal Front and Back - conv. 1000x400x308mm - 1x HB920 - low high glass	Page 1 OF 4
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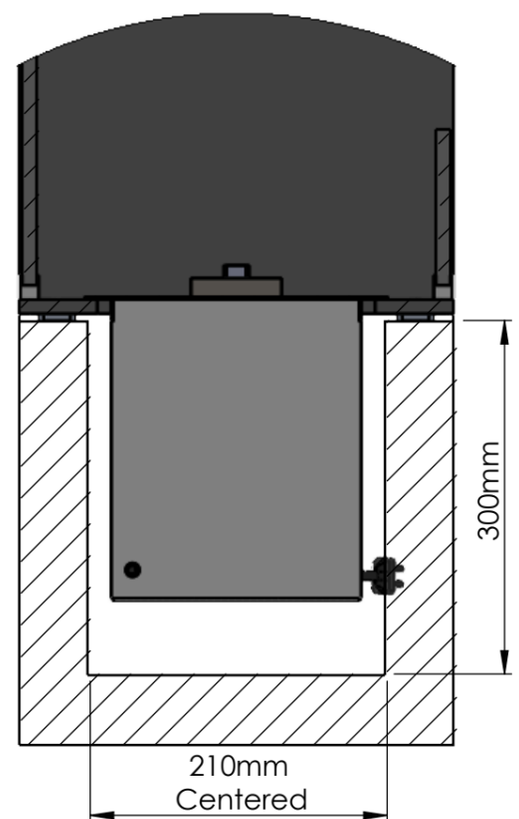
Montreal - Open to front and back



Electricity Supply
The decoflame® e-Ribbon Fire needs to be connected to the mains.
Make sure there is a power socket for 230V - 50 Hz installed inside the wall cut-out.

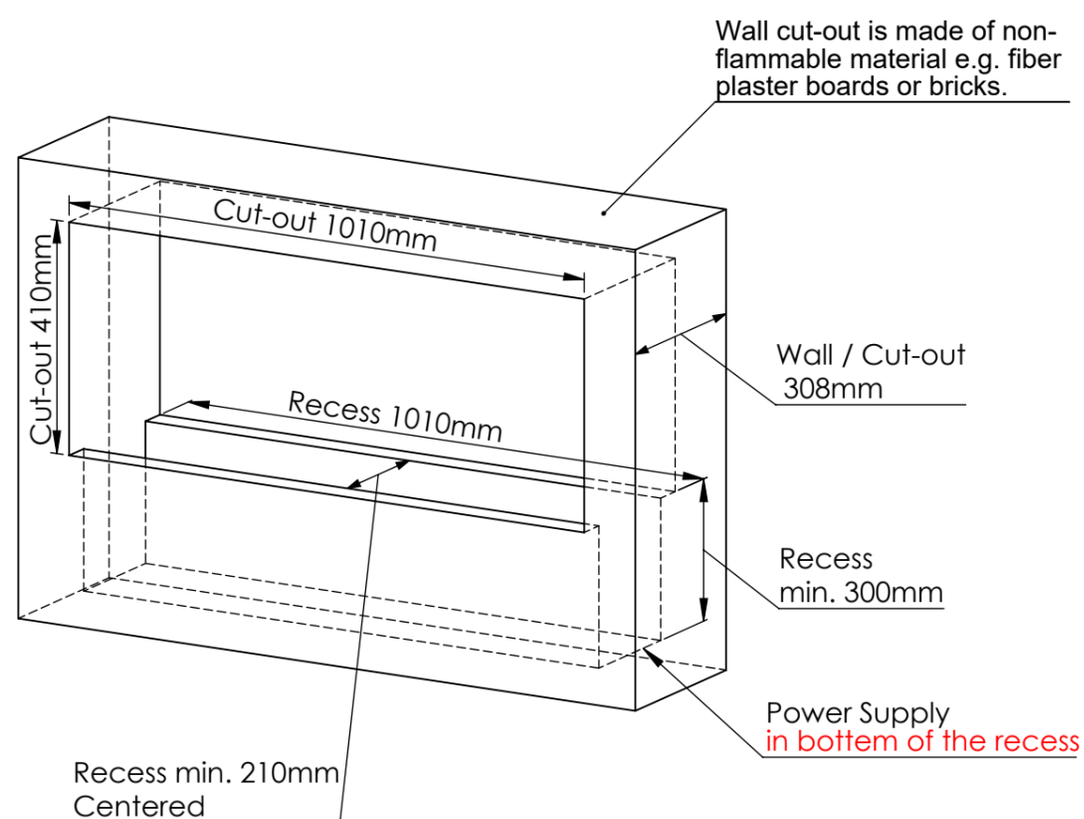


SECTION A-A
SCALE 1 : 10



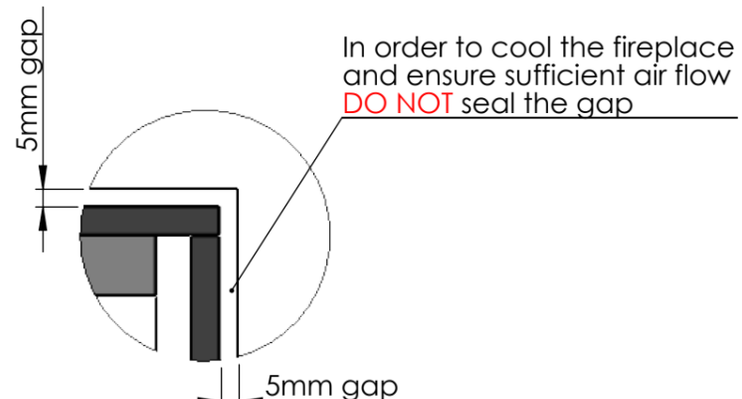
DETAIL C
SCALE 1 : 5

Wall cut-out dimensions



Wall cut-out is made of non-flammable material e.g. fiber plaster boards or bricks.

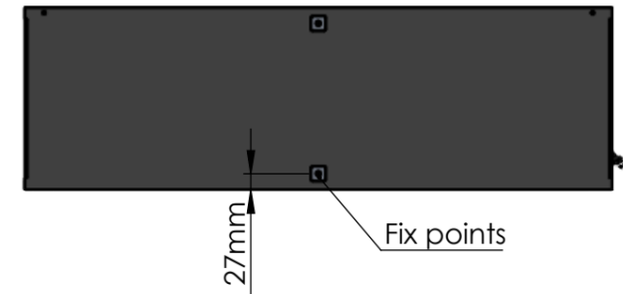
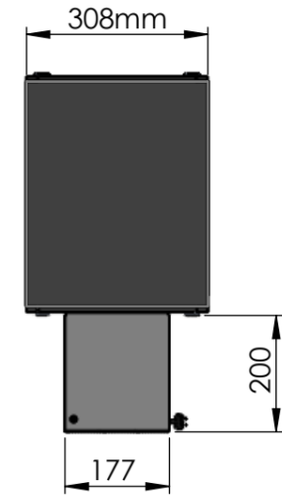
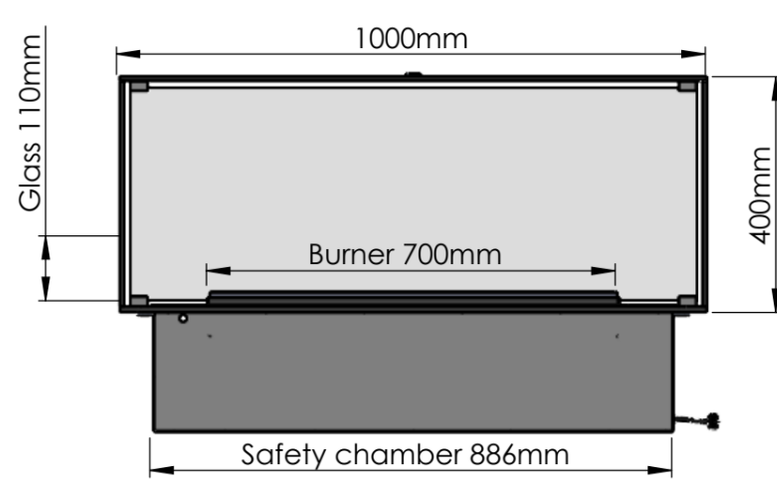
Power Supply in bottom of the recess



In order to cool the fireplace and ensure sufficient air flow **DO NOT** seal the gap

DETAIL B
SCALE 1 : 2

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Author: TTK		Order Number - Customer - Reference: PRINCIPLE Montreal Front and Back - conv. 1000x400x308mm - 1x HB920 - low high glass		FORMAT: A3
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Montreal - Open to front and back

General Installation Guidelines for "decoflame® made to measure fireplaces", open to two sides:

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.

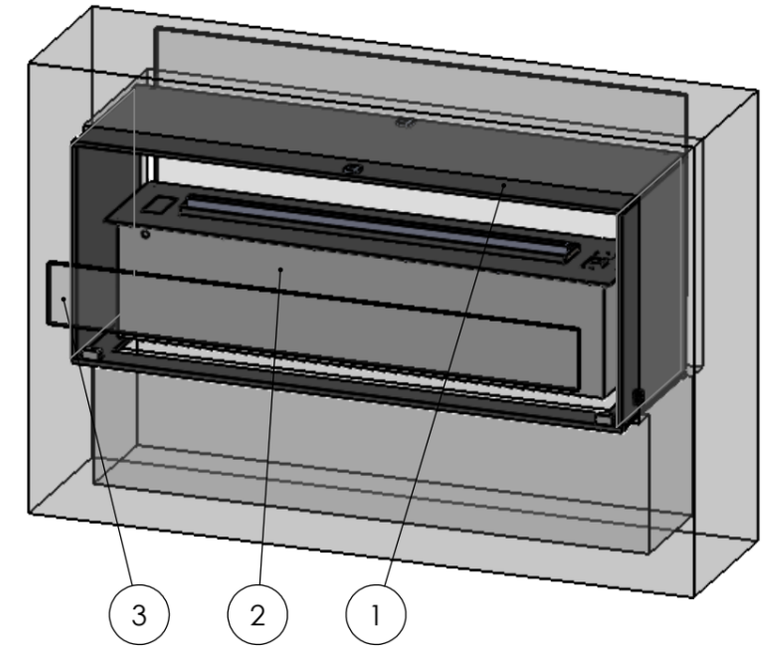
As the edges of the cut-out remain visible it is important that they are done to the highest possible finish. All four corners of the cut out must have exactly a 90 degree angle.

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.

Important
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



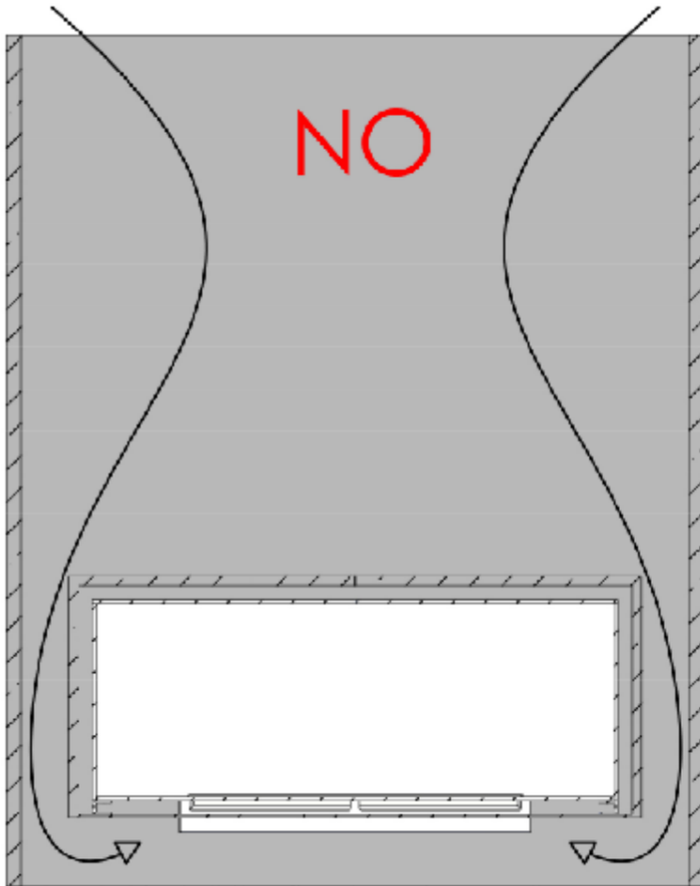
Exploded view showing the installation process.

1. The body of the fireplace is centered in the wall cut out. Sceured with fasteners and use suited wall plugs.
2. Connect the burner to power socket and placed in the safety chamber.
3. Carefully secure the glass with included finger screws. **Remember rubber seals between screw and glass.**

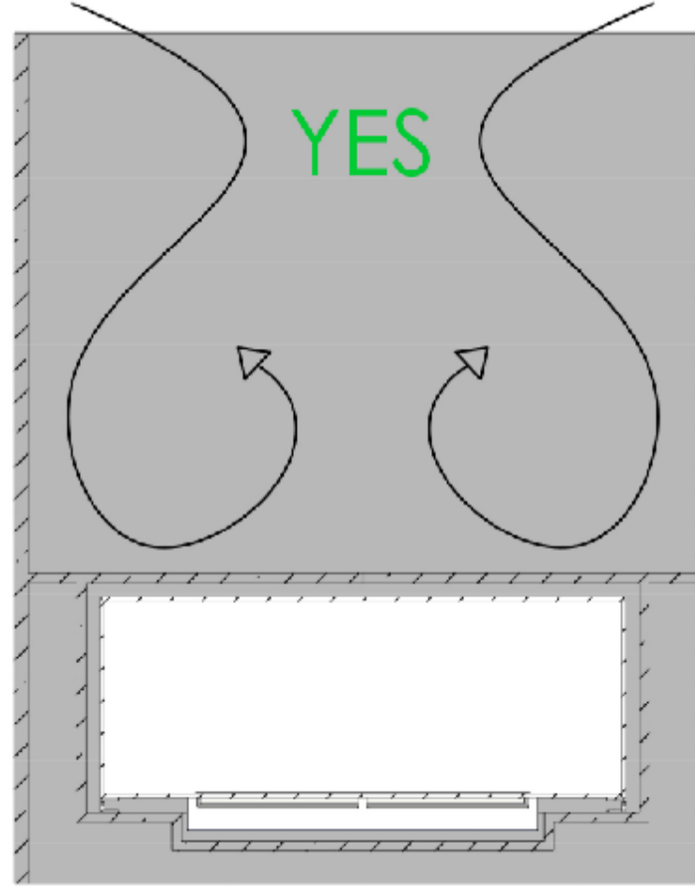
Dimensions are in millimeters		 DecoFlame ApS Vang Mark 2 9380 Vestbjerg TLF: +45 96 30 48 00 www.decoflame.com	SCALE: 1:10
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IMPORTANT INFORMATION

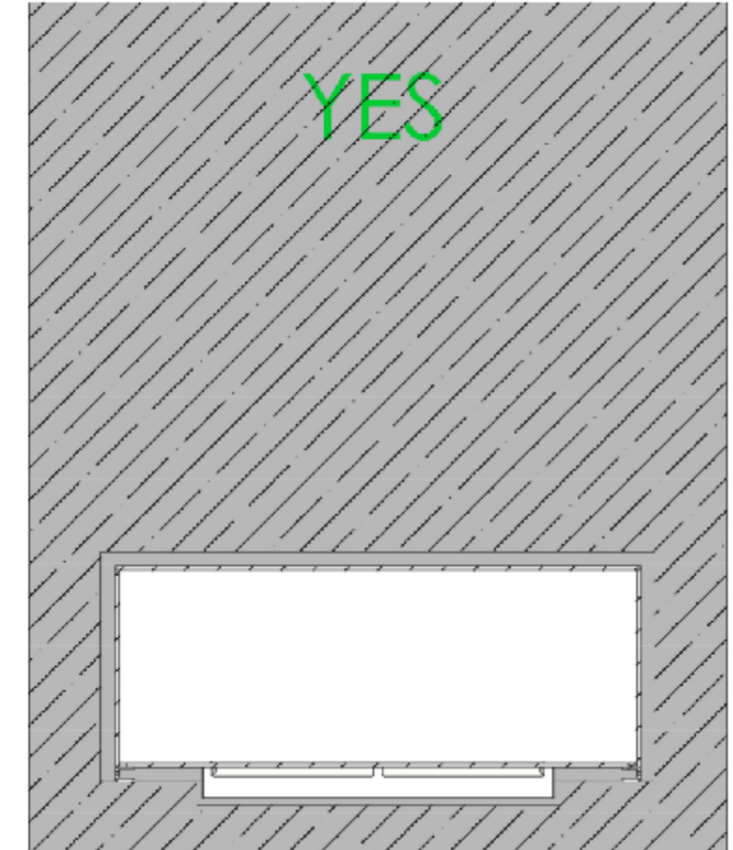
Particulars of the wall in which the fireplace shall be installed



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		 DecoFlame ApS Vang Mark 2 9380 Vestbjerg TLF: +45 96 30 48 00 www.decoflame.com	SCALE: 1:10
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