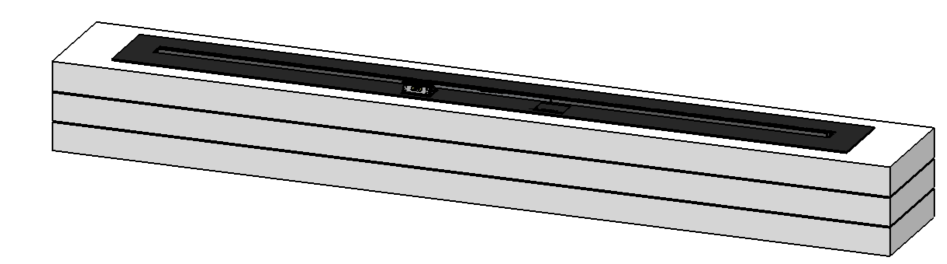
# decoflame® Denver e-Ribbon Fire F 2500x250x5mm



Dimensions are in millimeters
MATERIAL:
weight: kg
REVISION:
Copyright of Decoflame ApS Denmark, whose property this document remains No part thereof may be disclosed, copied, duplicated or in any other way made use of, except with the approva of Decoflame ApS.



Order Number:

DWG NO.

DecoFlame ApS Stenholm 14 DK-9400 Nørresundby TLF: +45 96 30 48 00 www.decoflame.com

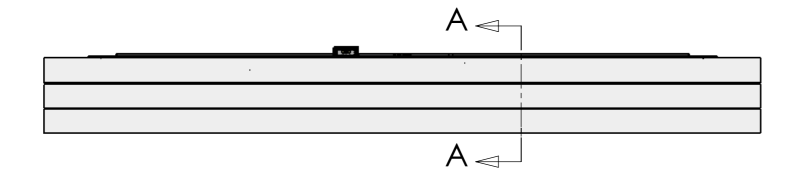
Denver e-Ribbon F 2500x250x5 FT2300

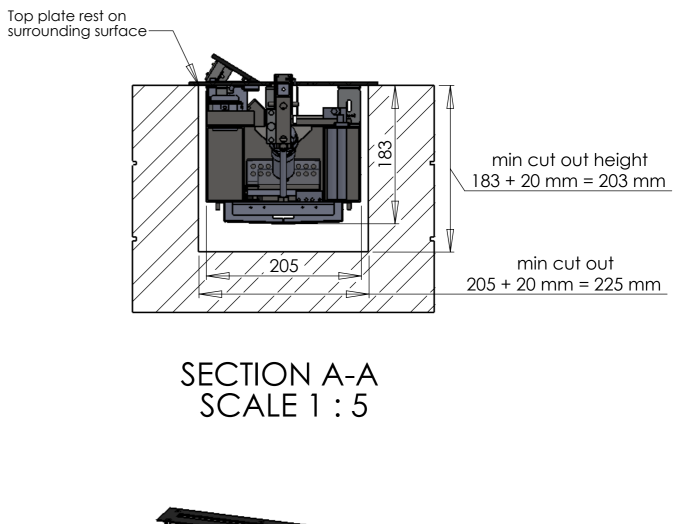
SCALE: 1:20

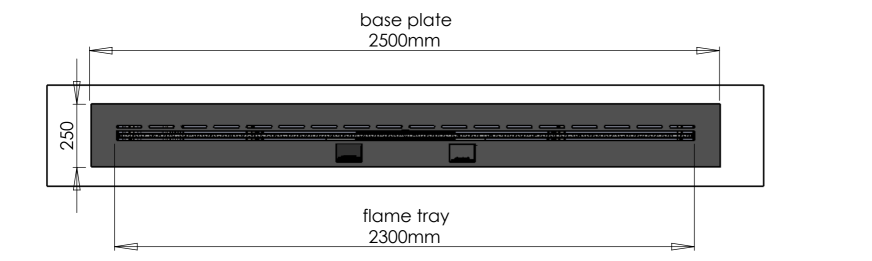
FORMAT: A3

SHEET 1 OF 5

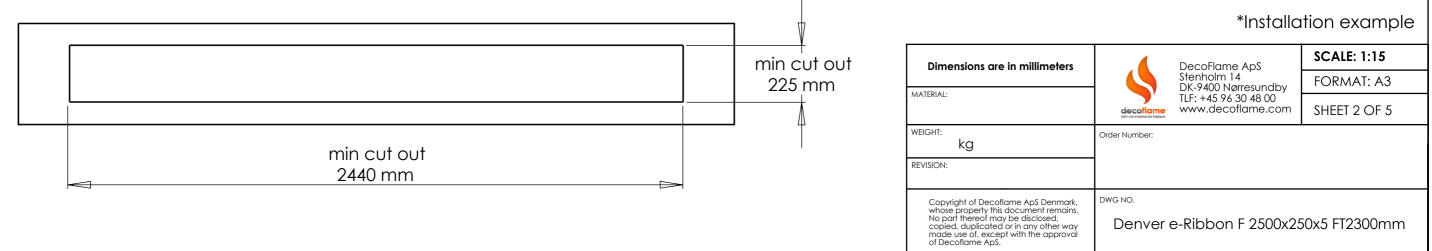
Mounting if top plate is to rest on top of surrounding surface Note: base plate can get hot! Ensure that the surrounding surface can withstand a temperature of around 50 degrees C.

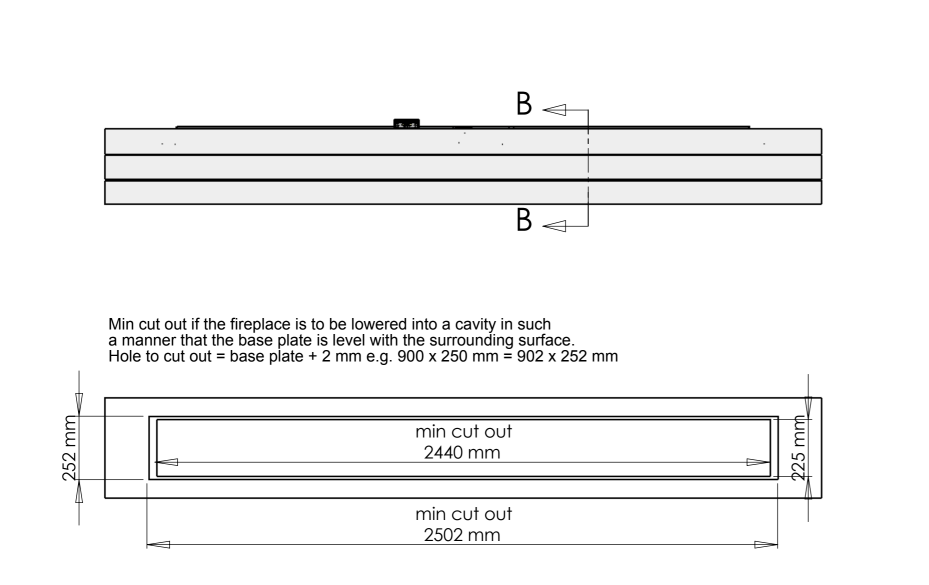


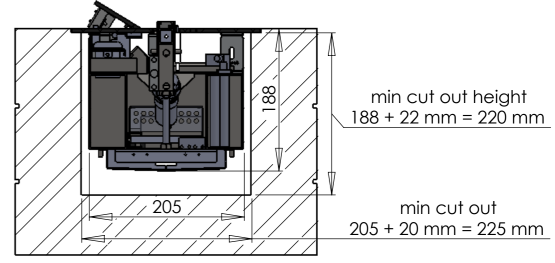




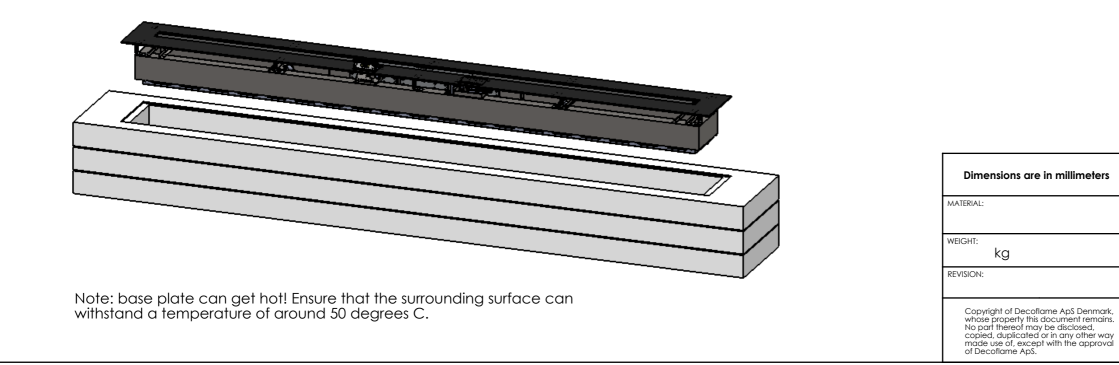








**SECTION B-B** SCALE 1 : 5





\*Installation example



DecoFlame ApS Stenholm 14 DK-9400 Nørresundby TLF: +45 96 30 48 00 www.decoflame.com

SCALE: 1:10

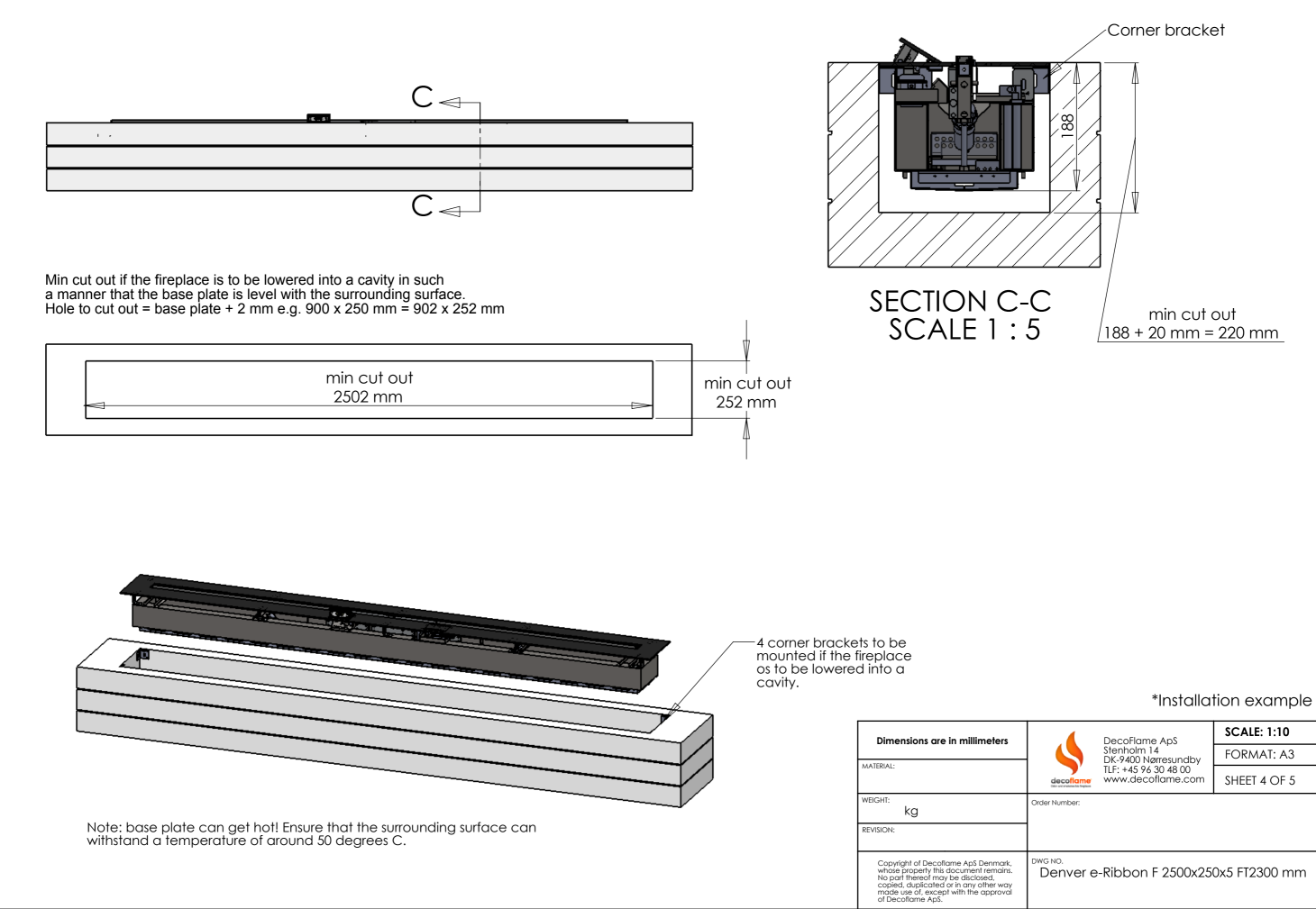
FORMAT: A3

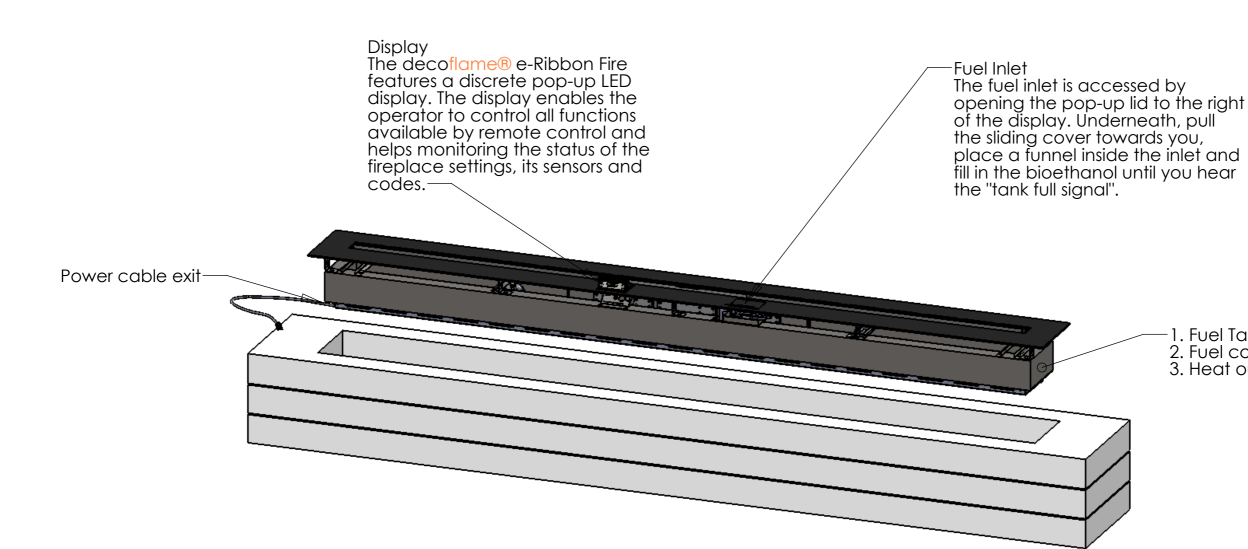
SHEET 3 OF 5

Order Number:

DWG NO.

Denver e-Ribbon F 2500x250x5 FT2300mm





General Installation Instructions for decoflame® Denver e-Ribbon Fire

### **Plasterboard walls - Stud-walls**

All surfaces inside the wall cut-out are to be constructed or at least covered with fibre plaster board sheets or other non-flammable material.

#### Stone/Brick walls

The cut-out is made according to this drawing. The wall itself is non-flammable which makes it safe to install a bioethanol fireplace directly within the cutout.

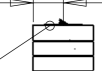
### **Electricity Supply**

The decoflame® e-Ribbon Fire needs to be connected to the mains. Make sure there is a power socket for 220 - 240V - 50 Hz installed inside the wall cut-out. Important: the power socket must be grounded/earthed.

Installation Step 1. Connect the electricity cable to the power supply inside the wall cut-out before fitting the base plate. Make sure the power supply is grounded/earthed.

Distance between the centre of the flame tray and any non-flammable material e.g. a wall.





Dimensions are in millimeters
MATERIAL:
WEIGHT: kg
REVISION:
Copyright of Decoflame ApS Denmark, whose property this document remains. No part thereof may be disclosed, copied, duplicated or in any other way made use of, except with the approval of Decoflame ApS.

## 1. Fuel Tank Capacity 21,98 litres 2. Fuel consumption I/h - 1,2-2,4L 3. Heat output 8,64 - 17,28kW

