

MANHATTAN WITH DENVER E-RIBBON BASIC™

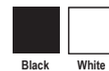


Manhattan is a frameless custom-made built-in bioethanol fireplace with a steep soft curve rising towards the top, that allows an even heat distribution in the room.

The high glass shield protects the flame from draught while keeping it vivid.

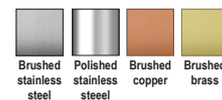
This model will not take up much space and is an eye-catching element of the interior design.

FINISH STANDARD



Black White

FINISH ON REQUEST



Brushed stainless steel Polished stainless steel Brushed copper Brushed brass

FINISH BURNER STANDARD



Black

TECHNICAL INFORMATION

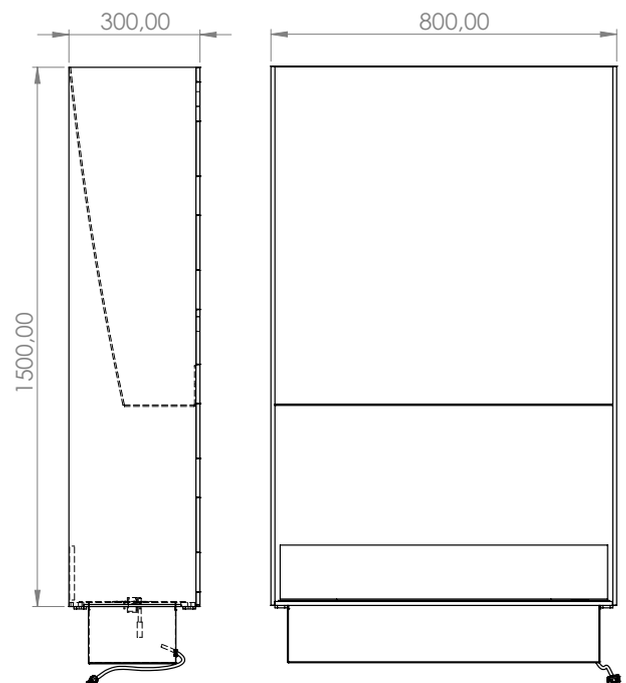
Capacity: 4L
 Burning time: 7-20 hours (Depending on flameintensity)
 Heat efficiency: 1,2-3,2 kW/h
 Room size: 64m³
 Burner: Denver e-Ribbon Basic 720
 Flametray: 500mm
 Materials: Aluminium and hardened glass
 Finish: Standard: Black and white
 Optional finish: Black / White / Polished steel / Brushed steel
 Brushed copper / Brushed brass
 Power supply: 220V - 240V / 50 Hz
 Fuel: Use bioethanol at 96,5 - 97,5%

FEATURES

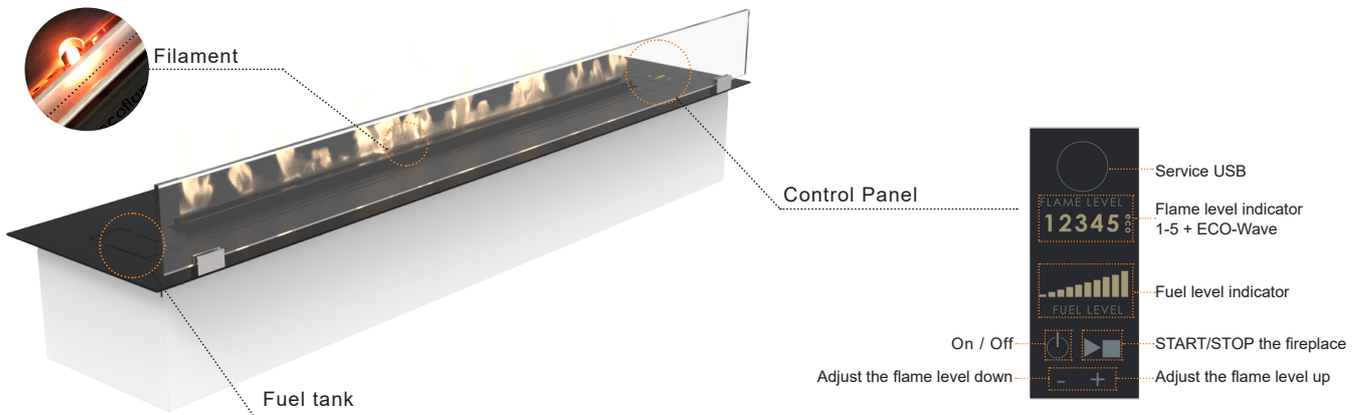
- e-Ribbon™ technology
- Safety Sensors / Safety Chamber
- Fuel Level Indicator / Flame Level Indicator
- Remote control
- Bluetooth / App
- 6 flame levels (1-5 + ECO-Wave)
- No chimney required - no smoke, ash or soot

BIOETHANOL

For use and information about bioethanol, please visit our webiste decoflame.com.
 (Please be aware that bioethanol is essential to a proper use and gurantee of your product).



DENVER E-RIBBON BASIC BURNER



Operating:

Step 1	Turn on the electronics of your Denver e-Ribbon Basic™ by pressing the  button.
Step 2	Fill in the right amount of bioethanol in the fuel tank by verifying the level on the fuel level indicator.
Step 3	To ignition the fireplace. Press the  button on the control panel. After about 3 minutes, the first flames will appear around the centre of the flame tray.
Step 4	When the filament is no longer red (approx. 10 min) it is possible to adjust the flames.
Step 5	To switch off the fire at any time – also during the warming-up phase – press the  button on the control panel. The flames will disappear within a few minutes.



Use the supplied remote control or download the Decoflame App to your mobile device for controlling the biofireplace.

Installation of Decoflame App to the Denver e-Ribbon Basic burner



App Store



Google play

Model:	Denver Basic 720 - black	
Dimensions:	720x215x125mm - Flame Tray 500	
Power Supply:	220/240V - 50Hz must be earthed	
Serial Number:	7200005.16.V1.001	
Thermal Output:	max 2.9 kW	
Fuel Type:	bioethanol 96%	
Room Volume:	min. 58 m ³	
Radio Frequency:	433.92 MHz	
Bluetooth Code:	0001	
Manufacturer:	Decoflame ApS - Made in Denmark	



1. Download and install the Decoflame App corresponding to your smart device's operating system. For more information go to: decoflame.com.

2. In order to pair your fireplace with your smart device, start the fireplace by pressing the 'ON' button. Start the App and choose your fireplace. Insert the code from YOUR rating plate, like the one highlighted above.

3. Once your device is paired, the fireplace should be visible on the app. You are now able to change the name of the fireplace. **Note:** You are able to pair more than one fireplace like described in the step nr. 2 and give them different names.



4. Once you have selected your fireplace, you can turn it on by pressing 'START'. If the fireplace has already been turned on using the control panel, you can now monitor the fuel level and the consumption.



5. For the 'Turn Off Timer' press the clock icon in the lower right corner. To adjust the remaining time, slide the dot to the left and right and select 'SET TIMER'. The remaining burning time can be changed by repeating the above mentioned steps. To cancel the timer select 'CLEAR TIMER'.



6. For adjusting the flame intensity, select the desired level on the left side of the screen. (1-lowest, 6-highest) Should there not be enough fuel for the selected burning time - the fireplace will shut down automatically. Select 'STOP' to turn off the fireplace.