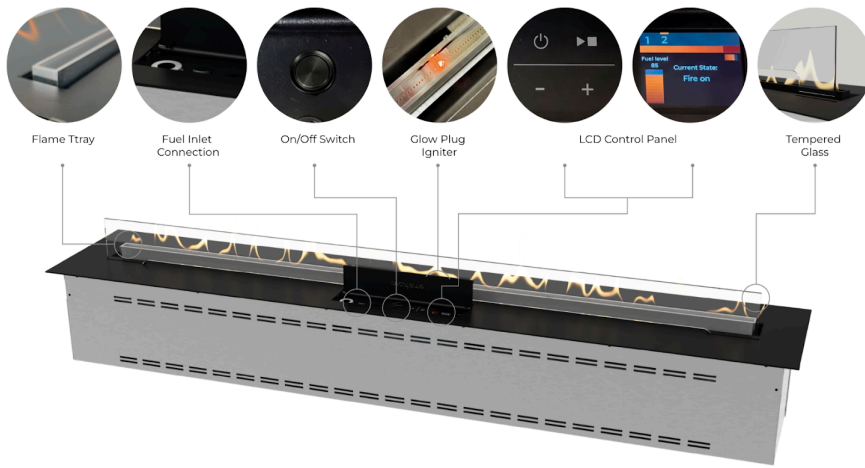


DENVER F2 ELECTRONIC BURNER - 520 mm

Denver F2 is a bioethanol burner for built-in fireplace solutions, available in lengths of 520 mm, 720 mm, and 1120 mm. The centrally positioned front control panel ensures intuitive operation and an optimized internal layout.

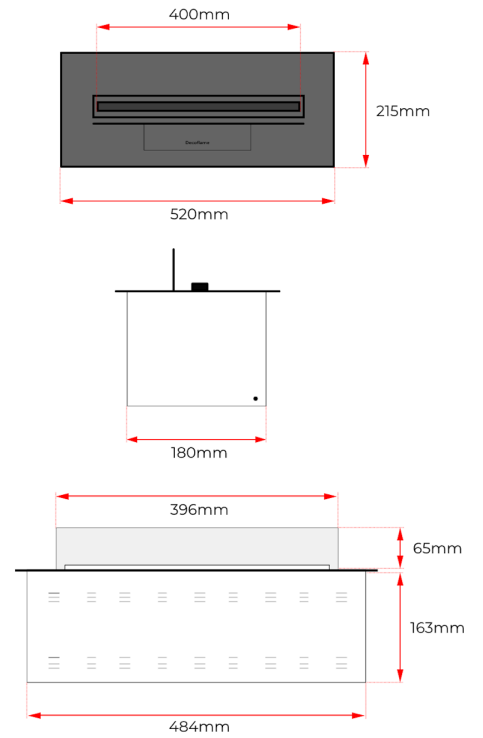
The burner features two flame levels and an extended flame channel, delivering a uniform and continuous flame. An integrated CO₂ sensor enhances operational safety. Denver F2 is suitable for installation in non-combustible materials and is supplied as standard with an external fuel pump for safe refilling.



ELECTRONIC PUMP
Included: External customised filling pump for safe and easy refuelling. Can also be used to empty the fuel tank if required.



OPERATION
Included: The fireplace is operated using the included remote control or via the integrated LCD control panel on the burner.



GENERAL INFORMATION

Model	Denver F2
Configuration	520 mm
Burner Model	Denver F2 - 520
Operation Type	Electronic
Production	Made in Denmark

DESIGN & MATERIALS

Material	Stainless steel / Powder-coated aluminium
Finish	Standard black powder coating
Glass Quality	Tempered diamond clear glass
Standard Glass	1x Low Glass

BURNER SPECIFICATIONS

Fuel Type	Bioethanol 95 - 96.5 %
Flametray (mm)	400
Flame Levels	2

PHYSICAL SPECIFICATIONS

Dimensions (mm)	W: 520 × H: 163 × D: 215
Glass Dimensions (mm)	Low Glass: L: 396 × H: 65 × T: 4
Weight: (kg)	11.0

PERFORMANCE

Capacity (L)	3.5
Max Level Burn Time (H)	8.4
Nominal Heat Output (kW)	2.35
Fuel consumption (ml/h)	Depending on flame level

INSTALLATION REQUIREMENTS

Cut-out Dimensions (mm)	W: 505 × H: 250 × D: 200 - Min. air gap above cut-out: 500 mm
Minimum Room Size (m ³)	51
Power Supply	230 V AC (220 V compatible), 50–60 Hz, earthed supply
Chimney	Not Required
Installation Environment	Indoor

FEATURES

Safety Features	Automatic emergency shut-off / Spill and safety sensors / CO ₂ Sensor
Included Features	e-Ribbon Technology / Remote Control / External Fuel Pump with Quick Connection / LCD display
Add-on Features	N/A

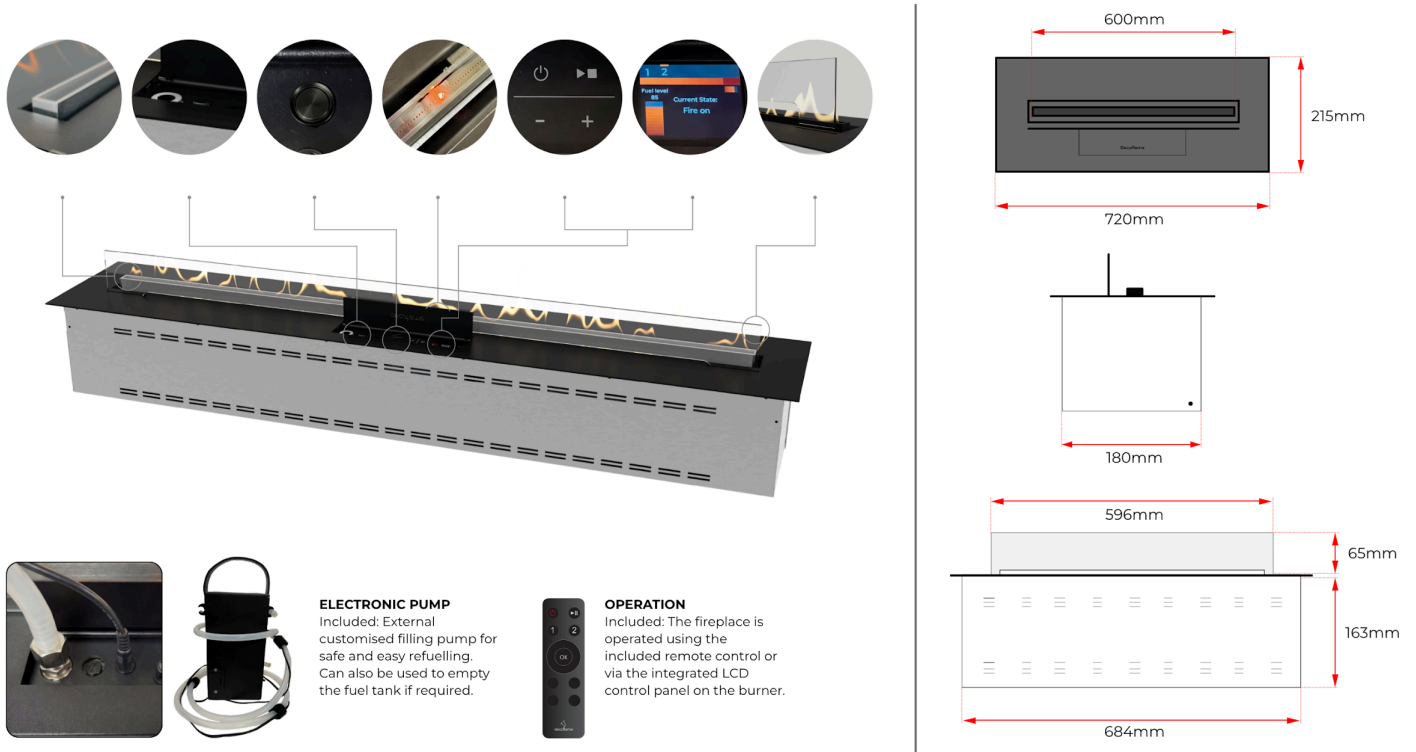
DISCLAIMER – DECOFLAME ApS

All product specifications and technical data are subject to change without prior notice and are considered accurate as of the date of publication. Decoflame ApS, including its affiliates, employees, agents and other representatives (collectively referred to as "Decoflame ApS"), disclaims all liability for any errors, inaccuracies, or omissions in this document or in any other product-related information. Decoflame ApS shall not be held liable for any damage, loss, or indirect consequences arising from the use, installation, or operation of the products, unless otherwise required under applicable law. It is the user's responsibility to ensure correct installation and usage in accordance with applicable safety standards and the manufacturer's instructions. No licence, whether express or implied, to any intellectual property rights is granted through this document. Customers who use or sell Decoflame ApS products for purposes not explicitly specified do so at their own risk and agree to indemnify Decoflame ApS against any claims or damages resulting from such use. Fuel consumption may vary depending on individual units, environmental conditions, and operating parameters. Product images are for illustrative purposes only and may differ from the actual product. This limitation of liability does not apply where it would conflict with mandatory consumer protection laws.

DENVER F2 ELECTRONIC BURNER - 720 mm

Denver F2 is a bioethanol burner for built-in fireplace solutions, available in lengths of 520 mm, 720 mm, and 1120 mm. The centrally positioned front control panel ensures intuitive operation and an optimized internal layout.

The burner features two flame levels and an extended flame channel, delivering a uniform and continuous flame. An integrated CO₂ sensor enhances operational safety. Denver F2 is suitable for installation in non-combustible materials and is supplied as standard with an external fuel pump for safe refilling.



GENERAL INFORMATION

Model	Denver F2
Configuration	720 mm
Burner Model	Denver F2 - 720
Operation Type	Electronic
Production	Made in Denmark

DESIGN & MATERIALS

Material	Stainless steel / Powder-coated aluminium
Finish	Standard black powder coating
Glass Quality	Tempered diamond clear glass
Standard Glass	1x Low Glass

BURNER SPECIFICATIONS

Fuel Type	Bioethanol 95 - 96.5 %
Flametray (mm)	600
Flame Levels	2

PHYSICAL SPECIFICATIONS

Dimensions (mm)	W: 720 × H: 163 × D: 215
Glass Dimensions (mm)	Low Glass: L: 596 × H: 65 × T: 4
Weight: (kg)	15.0

PERFORMANCE

Capacity (L)	4.8
Max Level Burn Time (H)	9.9
Nominal Heat Output (kW)	3.73
Fuel consumption (ml/h)	Depending on flame level

INSTALLATION REQUIREMENTS

Cut-out Dimensions (mm)	W: 705 × H: 250 × D: 200 - Min. air gap above cut-out: 500 mm
Minimum Room Size (m ³)	77
Power Supply	230 V AC (220 V compatible), 50–60 Hz, earthed supply
Chimney	Not Required
Installation Environment	Indoor

FEATURES

Safety Features	Automatic emergency shut-off / Spill and safety sensors / CO ₂ Sensor
Included Features	e-Ribbon Technology / Remote Control / External Fuel Pump with Quick Connection / LCD display
Add-on Features	N/A

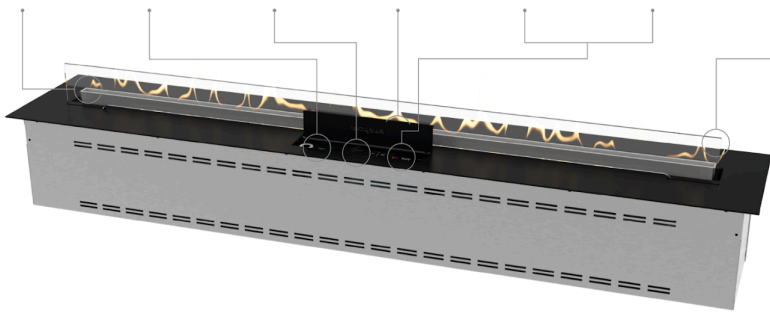
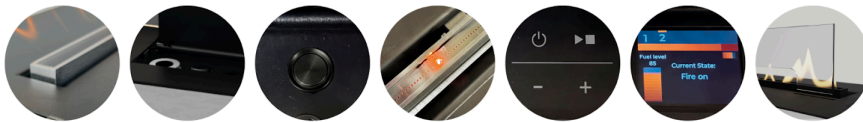
DISCLAIMER – DECOFLAME ApS

All product specifications and technical data are subject to change without prior notice and are considered accurate as of the date of publication. Decoflame ApS, including its affiliates, employees, agents and other representatives (collectively referred to as "Decoflame ApS"), disclaims all liability for any errors, inaccuracies, or omissions in this document or in any other product-related information. Decoflame ApS shall not be held liable for any damage, loss, or indirect consequences arising from the use, installation, or operation of the products, unless otherwise required under applicable law. It is the user's responsibility to ensure correct installation and usage in accordance with applicable safety standards and the manufacturer's instructions. No licence, whether express or implied, to any intellectual property rights is granted through this document. Customers who use or sell Decoflame ApS products for purposes not explicitly specified do so at their own risk and agree to indemnify Decoflame ApS against any claims or damages resulting from such use. Fuel consumption may vary depending on individual units, environmental conditions, and operating parameters. Product images are for illustrative purposes only and may differ from the actual product. This limitation of liability does not apply where it would conflict with mandatory consumer protection laws.

DENVER F2 ELECTRONIC BURNER - 1120 mm

Denver F2 is a bioethanol burner for built-in fireplace solutions, available in lengths of 520 mm, 720 mm, and 1120 mm. The centrally positioned front control panel ensures intuitive operation and an optimized internal layout.

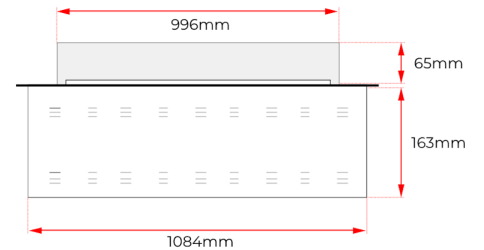
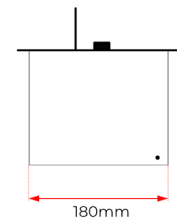
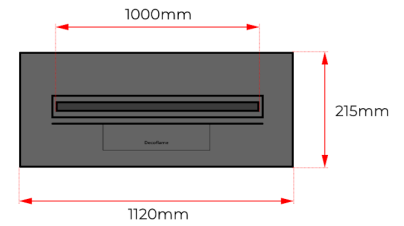
The burner features two flame levels and an extended flame channel, delivering a uniform and continuous flame. An integrated CO₂ sensor enhances operational safety. Denver F2 is suitable for installation in non-combustible materials and is supplied as standard with an external fuel pump for safe refilling.



ELECTRONIC PUMP
Included: External customised filling pump for safe and easy refuelling. Can also be used to empty the fuel tank if required.



OPERATION
Included: The fireplace is operated using the included remote control or via the integrated LCD control panel on the burner.



GENERAL INFORMATION

Model	Denver F2
Configuration	1120 mm
Burner Model	Denver F2 - 1120
Operation Type	Electronic
Production	Made in Denmark

DESIGN & MATERIALS

Material	Stainless steel / Powder-coated aluminium
Finish	Standard black powder coating
Glass Quality	Tempered diamond clear glass
Standard Glass	1x Low Glass

BURNER SPECIFICATIONS

Fuel Type	Bioethanol 95 - 96.5 %
Flametray (mm)	1000
Flame Levels	2

PHYSICAL SPECIFICATIONS

Dimensions (mm)	W: 1120 × H: 163 × D: 215
Glass Dimensions (mm)	Low Glass: L: 996 × H: 65 × T: 4
Weight: (kg)	21.0

PERFORMANCE

Capacity (L)	7.6
Max Level Burn Time (H)	8.4
Nominal Heat Output (kW)	5.1
Fuel consumption (ml/h)	Depending on flame level

INSTALLATION REQUIREMENTS

Cut-out Dimensions (mm)	W: 1105 × H: 250 × D: 200 - Min. air gap above cut-out: 500 mm
Minimum Room Size (m ³)	140
Power Supply	230 V AC (220 V compatible), 50–60 Hz, earthed supply
Chimney	Not Required
Installation Environment	Indoor

FEATURES

Safety Features	Automatic emergency shut-off / Spill and safety sensors / CO ₂ Sensor
Included Features	e-Ribbon Technology / Remote Control / External Fuel Pump with Quick Connection / LCD display
Add-on Features	N/A

DISCLAIMER – DECOFLAME ApS

All product specifications and technical data are subject to change without prior notice and are considered accurate as of the date of publication. Decoflame ApS, including its affiliates, employees, agents and other representatives (collectively referred to as "Decoflame ApS"), disclaims all liability for any errors, inaccuracies, or omissions in this document or in any other product-related information. Decoflame ApS shall not be held liable for any damage, loss, or indirect consequences arising from the use, installation, or operation of the products, unless otherwise required under applicable law. It is the user's responsibility to ensure correct installation and usage in accordance with applicable safety standards and the manufacturer's instructions. No licence, whether express or implied, to any intellectual property rights is granted through this document. Customers who use or sell Decoflame ApS products for purposes not explicitly specified do so at their own risk and agree to indemnify Decoflame ApS against any claims or damages resulting from such use. Fuel consumption may vary depending on individual units, environmental conditions, and operating parameters. Product images are for illustrative purposes only and may differ from the actual product. This limitation of liability does not apply where it would conflict with mandatory consumer protection laws.