



Onyx

**RRP from £3594 (Contact us for our discounted price)**

## Product Description

### Avanti 85 Gas

Onyx Avanti gas fires are designed with elegance in mind. With their sleek exteriors, these luxurious inset gas fires blend immaculately into all manner of contemporary interior styles.

Offering striking presence and enticing ambience, their picturesque fireboxes create a breath-taking centrepiece in the heart of your home.

### Avanti Gas Fires Features

Heat output: Up to 4.5kW heat output (Avanti 65) and 5.4kW heat output (Avanti 85)

High Efficiency: 78.4% (Avanti 65) and 77.9% (Avanti 85)

Energy Efficiency Class: D

Fully Sequential Thermostatic Remote Control

EchoFlame™ Black Glass Lining

Hand-painted Split Oak Log-effect

Choice of Frame Options

Top and Rear Flue Exit

Natural Gas and LPG Models

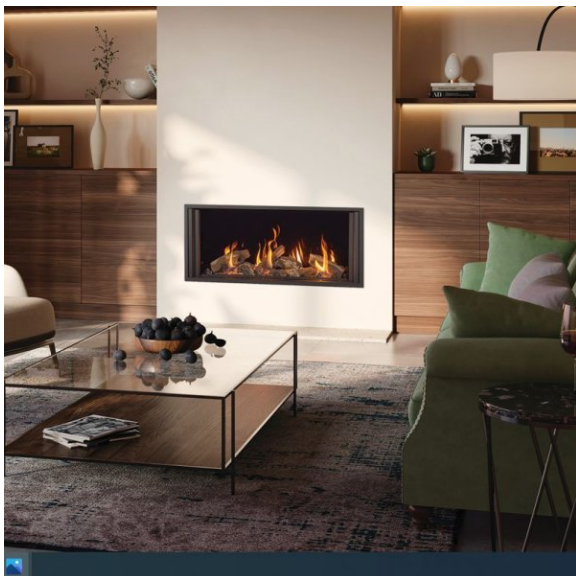
EchoFlame™ Black Glass Lining

Onyx Avanti Gas fires all exhibit our alluring EchoFlame Black Glass Lining, which offers a reflective backdrop for mesmerising layered flame visuals. Combining the mystique of this feature with an ultra-realistic, hand-painted oak log-effect, these premium fires drive at picture-perfect quality.

Choice of Sizing and Frame Options

These outstanding conventional flue gas fires are available as natural gas and LPG models and come in two sizes. What's more, both the Avanti 65 and the larger 85 come with the added option of a framed installation. Make a truly exceptional statement with the bold Expression frame or opt for effortless sophistication with the minimalist Edge+.

## Additional Images



## Product Specification

<b>Fuel</b>	LPG, Natural Gas
<b>Installation Type</b>	Inset In Wall
<b>Flue Type</b>	Brick Flue (Class 1), Pre-Fabricated (Class 2)
<b>Glass Front</b>	Reflection Reducing Glass
<b>Fuel Bed</b>	Logs
<b>Burners</b>	One
<b>Control</b>	Remote - Programmable Thermostatic
<b>Linings</b>	Black - Glass, Black - Ribbed
<b>Fascia</b>	Edge+, Expression
<b>Output (kW)</b>	Max: 4.5kW
<b>Efficiency</b>	?: 78%, Group: D
<b>Guarantee</b>	5 Years