

Dru Maestro 80/2 Eco Wave



The DRU Maestro Eco Wave series of balanced flue gas fires is the very latest in contemporary gas fire design and technology.

These exceptionally spacious gas fires are characterised by the most realistic log fire display that DRU has ever produced, with gorgeous high and deep dancing flames.

Like all DRU fires, Maestro gas fires are equipped with a remote control with room temperature display. They also feature the exclusive DRU Eco Wave app for tablets and smartphones. This enables the homeowner to adjust the height of the flames, both for visual effect and to regulate gas consumption. For further information, visit the [Eco Wave](#) web page.

Stylish and practical features

It is not just the flame picture that makes DRU Maestro gas fires so special. They have the option of Clear View glass windows, which cleverly replicate the image of an open-fronted fire. The interiors of the Maestro fires are available in smooth black, classic brick or mirrored Ceraglass for extra visual depth. And they have Easy Release hinged glass doors for simplicity of cleaning and maintenance.

PowerVent® for flexibility of location

Finally, DRU Maestro gas fires can be connected to the unique DRU PowerVent® motorised flue system, which enables them to be located almost anywhere in the home. For full details, visit our [PowerVent®](#) web page.

DRU Maestro 80/2 Eco Wave is an elegant 2-sided corner model that can be installed into a false chimneybreast or a room dividing wall. It has a viewing window 550 mm high x 760 mm wide x 350 mm deep. Standard front and 3-sided models are also available.

Specifications

Height: 923

Width: 887

Depth: 492

Fuel: Gas

Output: 1kw - 9kw



Wadebridge Showroom

Kernow Coal and Fires
Unit 2, Trenant Industrial Estate
Wadebridge
Cornwall PL27 6HB
T. 01208 812527
E. info@kernowfires.co.uk

Redruth Showroom

Kernow Coal and Fires
Wilson Way
Redruth
Cornwall TR15 3RX
T. 01209 200887
E. info@kernowfires.co.uk

©2024 Kernow Coal and Fires, all rights reserved.