

TECHNICAL DATA

Clearances based on the installation of a 6" Triple skin flue kit, with an 8" Solid Decorative Flue

Flue Configuration Parallel no shielding Side Front Rear 550 275 660 Parallel with 25mm Skamol 125 550 660 25mm Skamol Enclosure Board minimum of 1200mm wide and 1900mm high attached directly to wall.

Hearth depth includes 660mm in front of the appliance. Thickness equal to 18mm Bellis Board or an equivalent product to be used under, in front and behind the fireplace.

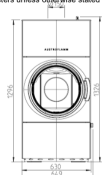
Flue Configuration Width Depth **Thickness** Parallel no shielding 890 1390 18 Parallel with 25mm Skamol 890 1240 18 25mm Skamol Enclosure Board minimum of 1200mm wide and 1800mm high attached directly to wall.

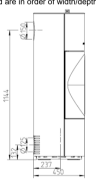
Weight **Maximum Log Length** Flue Spigot Flue Location 295 kilos 150mm Top/Rear 300mm

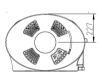
Measurements Internal Fire Box Viewing Area Overall 630/450/1296 432/245/389 475/N/A/475

Measurements shown are in millimeters unless otherwise stated and are in order of width/depth and height









Accessories



Clou Log Holder 336/233/487



Information supplied is to assist you in your choice of a suitable fire. It is not intended to be all the information required to install the fire and does not replace the installation manual which provides more detailed information. In the interest of product development Austroflamm reserves the right to make changes to the specifications without prior notice.

SPECIALITY FEATURES

Keramott Lining

Designed exclusively for Austroflamm the patented Keramott Lining excels by creating an exceptional ratio between thermal insulation and heat conduction. As a consequence the combustion chamber reaches higher temperatures whilst the cream finish enhances your view of the rolling

Meeting DIBt requirements

The German Institute for Building Technology (DIBt for short) issues building inspectorate approvals for air-independent fireplaces. The Clou Xtra has been tested for tightness using a mechanical and thermal stress and has a door that automatically closes tightly, making it suitable for tightly sealed homes when installed with outside ventilation.

Air Flow Technology

By controlling the airflow within the firebox, the glass is kept clear from soot, thus ensuring an uninterrupted view of the flames.

The clean burn system introduces pre-heated combustion air to increase the heat output, and air flow technology also ensures that any solid particles and volatile gases produced by the fire are re-ignited and burnt off before they can re-enter the atmosphere.

High Performance

The Xtra Heat Storage Technology enables a regulation of convection air. This allows for a faster release of heat, or a slower heat and longer heat storage. Whilst cutting edge engineering joined with a highly-efficient black steel firebox delivers exceptional heat transfer.

Natural Wood Finishes

The Clou Xtra is beautifully finished with a cool to the touch beech and natural walnut handle.

Removeable Ash Box

When your Clou Xtra needs emptying simply lift up the grate with the supplied tool and place the lockable lid in place over the ash box for a convenient and clean disposal of ashes.

Tested for Australian Conditions

The Austroflamm Clou Xtra has been tested to adhere to the strict Australia Standards (AS2918 / AS4012/4013).