



Sustainable Solutions
Commercial | Domestic



EASYPELL LOG BURNER

CENTRAL HEATING & HOT WATER



HEATING



DOMESTIC
HOT WATER



EASYPELL
HEATING | LOG BURNER

OCTOBER 2025

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WHY CHOOSE A LOG BURNER?

NEW PRODUCT: EASYPELL LOG BURNER

The Easypell log burner is the ideal choice for homeowners seeking self-sufficiency and cost-effective heating solutions.

Utilising your own firewood, these log burners boast some of the lowest running costs available, making them an environmentally friendly option that cuts down on energy bills.

Designed for maximum convenience, the Easypell log burner features automated functionality that takes the hassle out of lighting your fire. Once loaded with firewood, it ignites at pre-set times, allowing you to enjoy a warm and cozy home without the constant need to monitor the burn. This innovative technology not only ensures efficient heating but also saves time.

With the Easypell log burner, you can embrace sustainable living without compromising on comfort.



AUTOMATIC IGNITION

Automatic boiler ignition makes life easier. You simply load the logs and let the boiler do its thing. Delayed? If you'll be away for longer than expected, or when you return from holiday, you decide when to switch on your boiler.



COMFORT WITHOUT COMPROMISE

Automatic ignition, easy loading, long autonomy, and simple cleaning, make it easy to use. Real-time control, and automatic air supply adjustment ensure high-performance combustion.



OPTIMISED COMBUSTION

Combustion by inverted flame and gasification ensures consistently high efficiency. The supply of primary and secondary air is automatically regulated by two servo motors, and the oxygen level is optimised by a lambda probe. Fume extraction is ensured by a variable-speed fan.



SAVINGS ON PURCHASE AND USE

By focusing on the essentials, the EASYPELL log-fired boiler is accessible to all. If you have access to your own firewood, there's no cheaper source of central heating available.



CLEAN BOILER

The EASYPELL log boiler features a large ash drawer for easy, clean ash removal. A soot-removal handle makes it easy to clean the heat exchangers for constant combustion efficiency.



A PRESERVED CLIMATE

Wood is a local, renewable energy source, and by replacing diesel or gas, it can help combat climate change. The CO₂ emitted during combustion is offset by the CO₂ absorbed by the tree during its growth.

WHO MAKES EASYPELL BOILERS?

Easypell boilers are manufactured in Austria, the origin and heart of the global pellet boiler industry, by ÖkoFEN

Easypell boilers are installed around the world and are now available in New Zealand.

WHO ARE ÖKOFEN?

ÖkoFEN were one of the originators of pellet boiler technology in 1989 and have over 100,000 boilers installed in 25 countries

ÖkoFEN have leading research, engineering and manufacturing facilities throughout Europe.

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LOG BURNER TECH IN DETAIL



FOCUSING ON THE ESSENTIALS

EASYPELL develops its products to provide the right temperature at the right time in an economical, ecological, and convenient way.



SAFETY FIRST

EASYPELL guarantees its customers' safety at an affordable price, with features such as; safe opening, thermal valve, and insulated door.



PROVEN TECHNOLOGY

EASYPELL works only with trusted suppliers and uses validated and approved technology to ensure high quality and long service life.

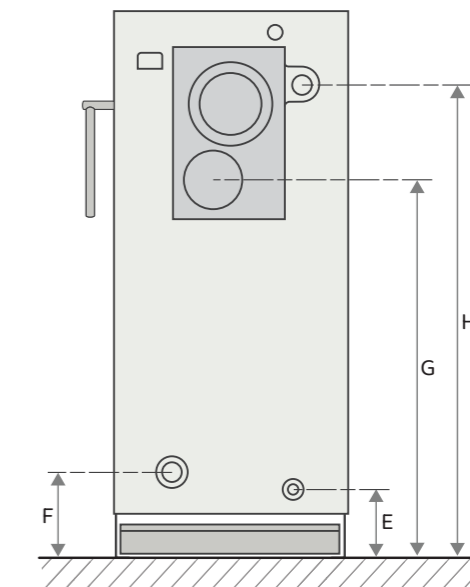
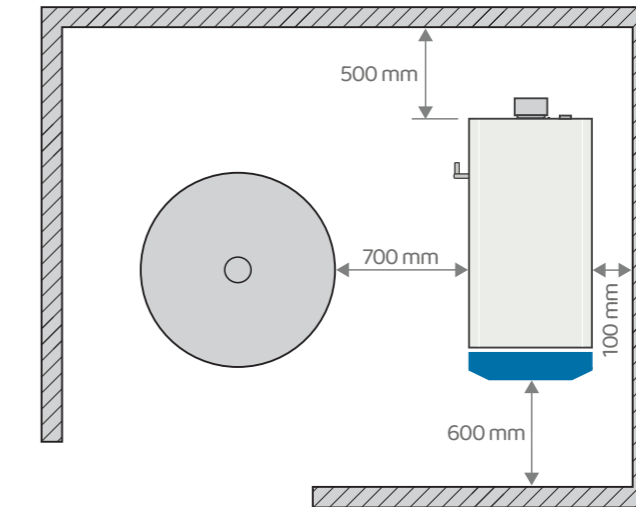
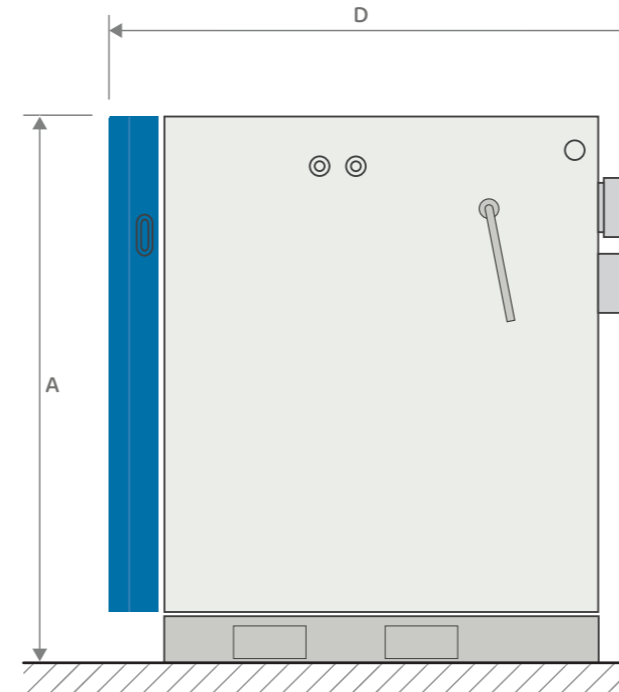
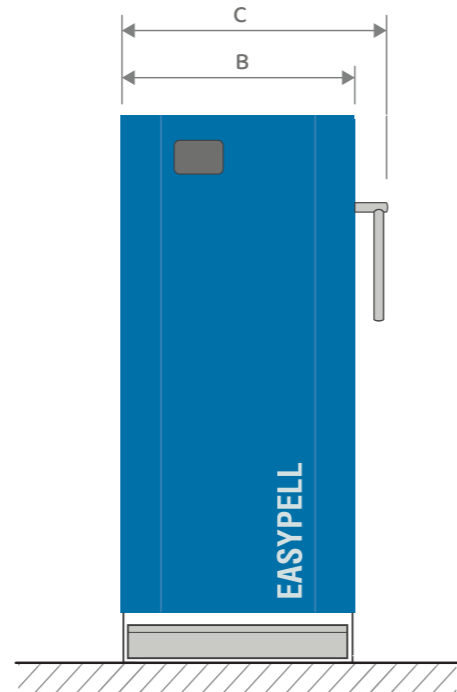
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BURNER DIMENSIONS & CLEARANCES

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Dimensions (mm)	EPW 22
A Boiler height	1,380
B Boiler width	598
C Total width	665
D Depth	1,335
E Drain height	175
F Return height	220
G Chimney height	953
H Flow height	1,190
Weight of boiler (with casing, hopper and burner)	534 kg



ABOUT US

Since 2014, the team at Apricus Eco have been designing and supplying eco-friendly hot water and central heating systems for homes and commercial buildings across New Zealand.

We offer expert advice, high performance systems, technical training and long term, on-shore product support.

Our eco-friendly hot water and central heating products include hot water heat pumps, pellet boilers, and solar hot water systems.

Using the latest technology and designs we can reduce your bills and environmental impact.

OUR SERVICES & PRODUCTS

COMMERCIAL & STATE SECTOR

- Building heat load assessment and calculation
- Domestic hot water demand analysis
- Heat source sizing, design and specification
- Hydraulic, electrical and seismic system designs

HOMES

- Expert advice to choose hot water or central heating system for any home
- Central heating and domestic hot water system design and specification
- Specialist training and support for installers
- Responsive and knowledgeable customer support
- Long term warranty and all spare parts available on-shore in New Zealand

HOT WATER HEAT PUMPS

Natural Refrigerants - CO₂ & R290



Apricus+

HOT WATER | R290 HEAT PUMP



Panasonic

HOT WATER | CO₂ HEAT PUMP

EASYPELL

HEATING | R290 HEAT PUMP



BIO MASS BOILERS

Wood Pellet & Chip



HEATING | PELLET BOILER



HEATING | BIOMASS BOILER



HEATING
CONTAINERISED PLANT ROOM

EASYPELL

HEATING | PELLET BOILER

SOLAR

Evacuated Tubes



PUMPS

Hot Water & Central Heating



HEATING & HOT WATER
PUMPS