

Get comfortable with the pompeii wood pellet boiler



clean air
approved



economical



leading
design

The Pompeii wood pellet boiler combines the latest in technology with classy Italian styling. A central heating appliance that is not only attractive to look at, but is capable of heating your entire home quickly and economically. Connect to radiators and control which rooms are heated and when. Includes automatic self cleaning of the burn pot, with a functional and easily accessible ash pan, remote control, timer and thermostat.

- Central heating system
- 17.2kW max. heat output - 2.6kW room heating output
- 14.6kW water heating output
- Runs on renewable, sustainable, wood pellet fuel
- Italian design & style
- Push button technology for easy operation
- Proven performance in Europe, now available in New Zealand
- Self cleaning technology



Bordeaux

Black

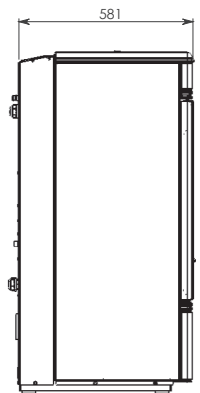
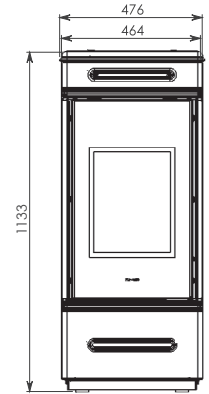
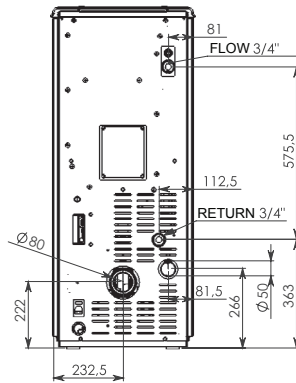
White

Features & Benefits

- Free-standing design fits easily into many spaces
- Central Heating with radiators control over which rooms are heated and when
- Burns renewable, NZ made, low emission pellet fuel virtually smoke free combustion for healthy, clean air
- Steel construction long lasting, durable, with stylish, clean lines
- Automatic ignition and self cleaning easy to use for cleaner, faster, 'no fuss' warmth
- Timer thermostat convenience and comfort, come back to a warm home
- Remote control temperature control at your fingertips
- Clean Air approved, National Environmental Standards
 - Made in NZ from natural untreated radiata pine wood waste
 - Economical
 - Low moisture - high in energy
 - Clean and easy to store
 - Great for the planet



Dimensions

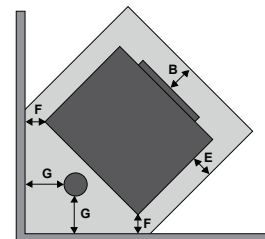
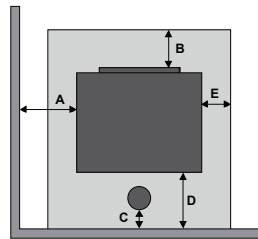


Performance

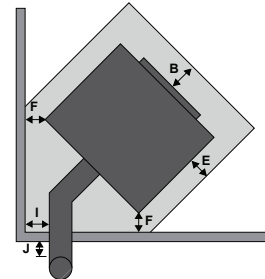
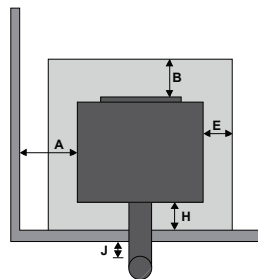
Efficiency	84%
Maximum heat output	17.2kW
Hopper capacity	23kg
House size	*Average size * Subject to insulation levels

Clearance to combustibles

Internal Flue



External Flue



Freestanding clearances

Location	Dimension (mm)
A	100
B	150
C*	50
D	n/a
E	100
F	100
G*	50
H	100
I*	50
J*	25

* from shielded flue
* 75mm to unlined flue to be confirmed

Note: The above clearance to combustibles for the flue are only applicable within the fire envelope. Clearance outside this eg. at a ceiling/wall thimble reverts to 25mm as per ARS flue test 05/1185. Correct as at November 2017.