

e u r o r a n g e



Get comfortable with the monica wood pellet fire



- visible flame
- user friendly
- leading design
- healthy home
- clean air approved
- economical

The Monica wood pellet fire combines the latest in technology with classy Italian styling. A heating appliance that is not only attractive to look at, but provides comforting heat delivered quickly, distributed effectively, with modern conveniences such as a remote control, timer and thermostat.

- 88% Efficient
- 6.5kW max. heat 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.



Bordeaux

Black

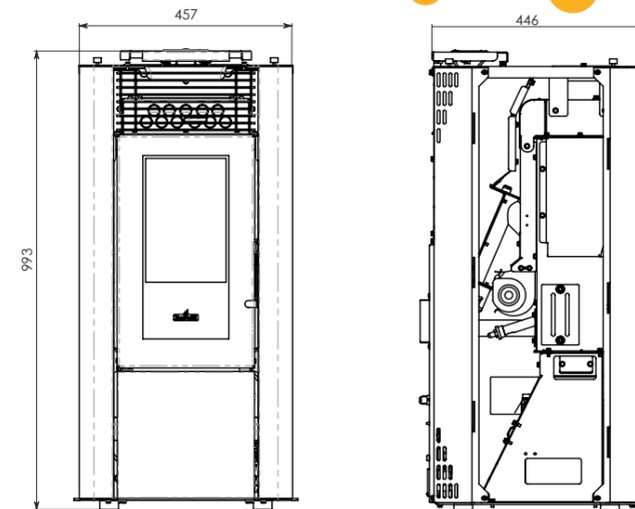
Features & Benefits

- Free-standing design fits easily into many spaces
- Remote, Timer & Thermostat controls manage heat using a remote control and thermostat or set your fire to turn off/on according to time
- Burns renewable, NZ made, low emission pellet fuel virtually smoke free combustion for healthy, clean air
- Automatic ignition easy to use for cleaner, faster, 'no fuss' warmth
- Highly efficient produces virtually no smoke and leaves very small amounts of ash
- Clean Air approved, National Environmental Standards



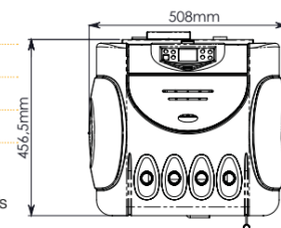
- Made in NZ from natural untreated radiata pine wood waste
- Economical
- Low moisture - high in energy
- Clean and easy to store
- Great for the planet

Dimensions



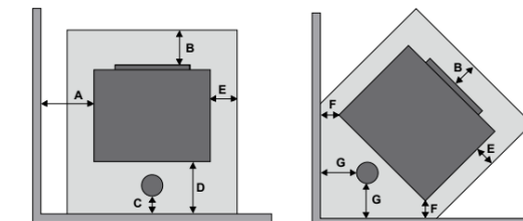
Performance

Efficiency	88%
Maximum heat output	6.5kW
Hopper capacity	15kg
Living Area	*Average size * Subject to insulation levels

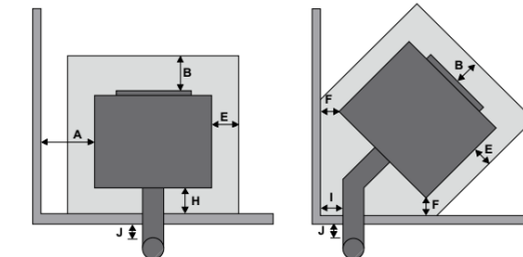


Clearance to combustibles

Internal Flue



External Flue



Freestanding clearances

Location	Dimension (mm)
A	100
B	150
C*	50
D	n/a
E	100
F	120
G*	50
H	100
I*	50
J*	25

* from shielded flue
* 75mm to unlined flue

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 April 2012.

