

Designed and manufactured in Europe, Euro Fireplaces are optimised for the Australian climate and hardwoods. Operating by natural convection, the most efficient method of wood heating, a correctly operated Euro Fireplaces will reduce wood usage by up to 60% compared to a traditional Australian wood heater. Convection allows Euro Fireplaces to gently move warm air throughout your home without the need for an electric fan.

This efficient style of heating is aided by heat bank technology, in the form of ceramic or stone finishes as well as optional heat storage bricks; these will retain heat for many hours even after the fire has gone out, providing a clean, prolonged heat. In addition, a fresh air intake system, available on most Euro Fireplaces, allows the heater to draw air as needed for combustion from outside your house. The result of this is an even more efficient burn that does not rely on the oxygen from inside your home.

The current Australian standard for wood heating emissions is at or below 1.5 grams per kilogram of wood burned. Euro Fireplaces heaters all below this target wit some as low as 0.4 grams. Across the board, the efficiency of a Euro Fireplace is very high, sitting around 70%.

Using the latest in wood heating technology, a Euro Fireplace burns clean and efficient with minimal wood usage, making it the future of wood heating in Australia.

The Future of Wood Heating

From the Heart of Europe

100 Years of Tradition & Experience



At Euro Fireplaces, we are the sole importer of a range of European fireplaces from leading manufacturers including Thorma, Haas + Sohn and Brunner. The Euro Fireplaces team has years of experience and make regular visits to our European manufacturers and industry seminars, which enables us to provide you with the very best in clean, efficient fireplaces.





Euro Fireplaces was established in 2010 after the realisation that there was very little available on the Australian market that met the leading European standard of highly efficient, low emitting and stylish wood heaters.

Our heaters are beautifully designed, using the latest in wood heating technologies; combining advanced systems such as fresh air intake, heat bank, natural convection and radiant heat.



To The Victorian High Country

Home of Euro Fireplaces

Euro fireplaces deliver high efficiency rates and very low emissions, between 0.4 and 1.5 grams. Natural convection combined with radiant heat eliminates the need for electricity and reduces wood consumption.

This high efficiency means that you will burn less wood using a Euro Fireplace than with a traditional wood heater, meaning saving on wood costs of up to 60%. All of our units are tested to Australian Standards by HRL Technology and ASFT, as well as being internationally certified to the highest environmental and quality standards.



Environmentally & Economically Friendly

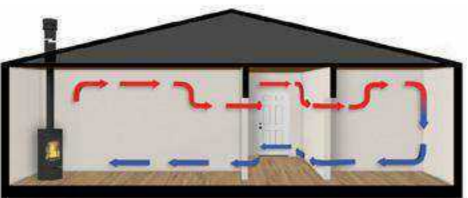
Ignite Atmosphere in Any Room

With Natural Convection

Using the process of natural convection, our heaters are able to create an airflow that can reach far into a home without the assistance of a fan. As well as this, a Euro Fireplace adds more than designer looks and gentle warmth to your room; their European design helps meet a 6 plus star rating, which means longer lasting, clean heat from less wood.



ABOUT



Natural convection occurs through a double skin in the fireplace, drawing in cold air through the bottom and heating it up. The hot air is circulated out through the top of the double skin and into the room, creating a cycle. This cycle will be as large as the area the air can physically access, and can reach into multiple rooms to heat your whole house.

 New York
 New York

 Heavy finishes, such as Soapstong
 Cate Serpentino



Heat Bank Technology

Heat Bank is an optional addition to many Euro Fireplaces and provides continued convection heat overnight.

Refractory concrete panels are placed inside the unit, and store heat as the fire burns over several hours. Overnight, when the fire is burning slowly or has gone out, the panels release the stored heat in order to continue warming your home. In many cases this negates the need to burn overnight.



Seamless Designs

Our Insert Range

As well as stunning freestanding showpieces, Euro Fireplaces specializes in inbuilt units that can disappear into your décor. When installed correctly, these units maintain all the benefits of our freestanding fireplaces, including efficient convection heating, but can be finished in whatever materials you like.

Additionally, some models can also be installed in an existing open fireplace, transforming it into an ultra-modern and efficient heater. We have different sizes of firebox to suit different homes and cavities.





Ser. Ser.

1



In 2019, we have introduced a new range of designer inbuilt fireplaces from German manufacturer Brunner. These units are ultra-premium, and represent the finest in heating technology, build quality and materials.

Brunner fireplaces come in two parts: the firebox and the prefabricated hotbox. The firebox is finely manufactured to ensure the correct delivery of oxygen to perfectly balance efficient burning with strong radiance, creating an incomparable ambiance within your room. Like the rest of our range, the main form of heating is convection, which draws in cool air through low vents and outputs warm air through high vents. This convection heat is achieved through a prefabricated hotbox, which can be assembled easily on site. The hotbox can be clad in a range of different materials to suit your home, or left raw to achieve a modernist concrete look.

Whilst the Brunner range is priced at a premium, the cost is offset by both wood savings and maintenance costs.

Please contact your local Euro Fireplaces dealer for more information.

Introducing Brunner

Anatomy of a Euro Fireplace



Log Size

Log size is measured in cm, and assumes a width of approximately 10-12cm.



Wood Consumption

The amount of wood required to maintain maximum temperature is measured in kilograms per hour



Heat Bank

Some units are able to house optional Heat Bank, which allows stored heat to continue to heat your home overnight.

Seconday Air

During normal operation the air control will regulate the secondary air, which maintains the fire and keeps the glass clean.

Primary Air

This air source is only accessed when the air control is open by more then 50%, and is used to quickly start a fire.



Fresh Air Intake

A fresh air intake allows the heater to draw oxygen required for combustion from outside your home. This maintains the air quality inside the house, as well as allowing the heater to achieve a greater draw. We recommend connecting the fresh air intake in all high star rated houses.



Riddle Grate

Some units have a shiftable grate controlled by a lever will disturb the ash, causing it to fall into the tray.



Flue Outlet

Smoke from the fire will escape through the flue. In normal operation, smoke should be barely visible when exiting the top of the flue.



Ash Tray

Most of our heaters include a removable ash tray that can easily be accessed for general cleaning.

Air Control

The air control will vary in some units, but it is usually a single lever that pulls open and pushes closed with ease.

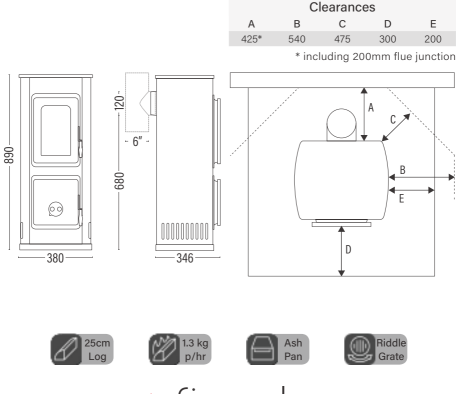
Storage Chamber

Some heaters come with a storage chamber that can be used to store kindling, firelighters or anything else.

MILANO

Milano is one of Europe's most popular heaters. Milano will produce instant heat after lighting and will convect warm air throughout smaller 2 or 3 bedroom homes. Simple air controls make operation very straight forward and the unit comes fitted with a cooktop and splash back lid that can be closed to retain embers when the heater is shut down. National Certificate of Compliance No; H802/1214

Heating capacity	140sqm
Efficiency	Aus 64% / Eu 79%
Emissions	1.4g
Wood usage	1.3kg/hr
Weight	70 kg
H/W/D	890/380/346
Ember retention	5 hr+
Warranty	5 Years

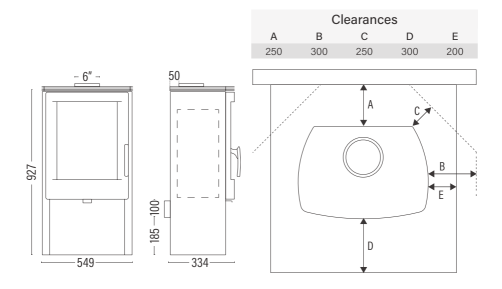




Alvesta is a shorter version of the ever popular Falun. Easy to run with a single air control lever, the Alvesta is highly efficient and uses only 1.8kg of hardwood per hour. The fresh air intake connection makes the Alvesta perfect for well insulated homes where a heater with a small footprint is required. The steel body also begins distributing heat within 20 minutes of lighting making this a perfect heater for a holiday space.

National Certificate of Compliance No; H1001/0916

Heating capacity	240sqm
Efficiency	Aus 72% / Eu 82%
Emissions	1.3g
Wood usage	1.7kg/hr
Weight	98 kg
H/W/D	927/549/334
Heat bank	Optional 10kg
Ember retention with HB	6 hr+
Ember retention without HB	5 hr+

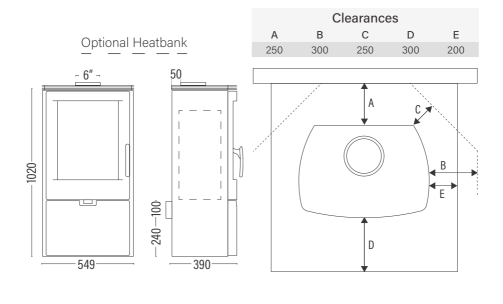






Falun provides an ultra-low wood consumption yet efficient clean burn. It vies with the Andorra Exclusive for Euro Fireplaces most popular model each and every year. Easy to operate the heater produces instant warmth after lighting, and powerful natural convection will distribute air quickly throughout your house. Prolonged burning is achieved with slightly larger well-seasoned logs, giving the heater just enough airflow to burn long, clean and efficiently. National Certificate of Compliance No; H811/1214

Heating capacity	240sqm
Efficiency	Aus 72% / Eu 82%
Emissions	1.3g
Wood usage	1.8kg/hr
Weight	110 kg
H/W/D	1020/549/390
Heat bank	Optional 10kg
Ember retention with HB	6 hr+
Ember retention without HB	5 hr+



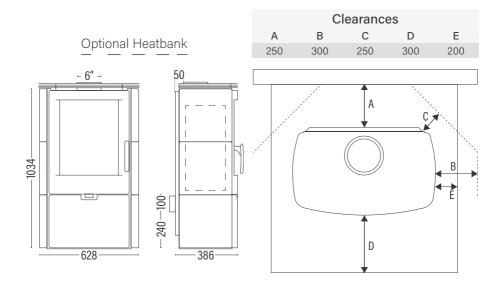


FALUN ceramic

Finished with heat absorbing tiles, the Falun Ceramic with the option of extra heat bank is one of Euro Fireplaces most popular heat bank heaters. With a single sliding lever controlling both primary and secondary air intakes, the heater is designed to provide instant heat with powerful natural convection. Prolonged burning is achieved with slightly larger well-seasoned logs, giving the heater just enough airflow to burn long, clean and efficiently.

National Certificate of Compliance No; H1001/0916

Heating capacity	240sqm
Efficiency	Aus 73% / Eu 82%
Emissions	1.3g
Wood usage	1.8kg/hr
Weight	136 kg
H/W/D	1034/628/386
Heat bank	optional 10kg
Ember retention with HB	7 hr+
Ember retention without HB	6 hr+





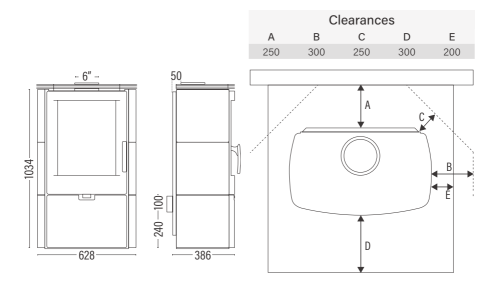
FALUN serpentino

Serpentino Soapstone is the most efficient natural material to absorb and hold heat. The Falun Serpentino is part of the highly successful Falun family. The heater has excellent natural convection as well as 200kg of thermal mass that assists ember retention and radiates warmth slowly over many hours.

The fresh air intake makes the Serpentino ideal for 6+ star rated buildings, while the high density of the soapstone will also work well in less efficient homes.

National Certificate of Compliance No; H1001/0916

Heating capacity	240sqm
Efficiency	Aus 73% / Eu 82%
Emissions	1.3g
Wood usage	1.8kg/hr
Weight	200 kg
H/W/D	1034/628/386
Soapstone heat bank	Fitted 100kg
Ember retention	7 hr+





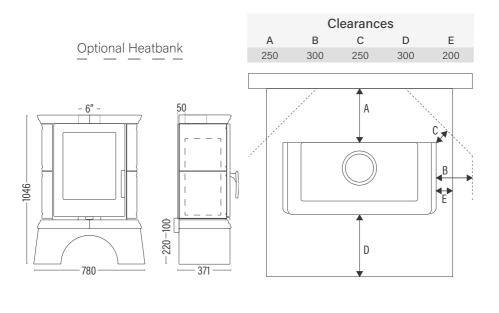
LANDSHUT

Landshut is part of the ever-popular Falun group which provides an ultra-low wood consumption yet efficient clean burn. Easy to operate the heater produces instant warmth after lighting, and powerful natural convection will distribute air quickly throughout your home. The tile finish provides heat bank. Prolonged burning is achieved with slightly larger well-seasoned logs, giving the heater just enough airflow to burn long, clean and efficiently.

HIGH MARK

National Certificate of Compliance No; H806/1214

Heating capacity	240sqm
Efficiency	Aus 73% / Eu 82%
Emissions	1.3g
Wood usage	1.8kg/hr
Weight	137 kg
H/W/D	1046/780/371
Ceramic Tile Heatbank	Fitted
Ember Retention	6hr+



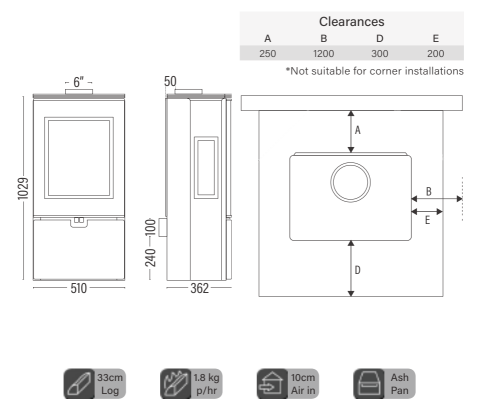


WIESBADEN

The Wiesbaden brings the Falun Firebox to a whole new level with double glazed glass sides as well as a full glass door giving a panoramic view of the fire. Utilising strong natural convection and extra radiant heat through the side windows, the Wiesbaden can be a stunning addition to a home or business setting. It also features a subtle storage compartment below the firebox's single air control lever.

National Certificate of Compliance No; H933/1115

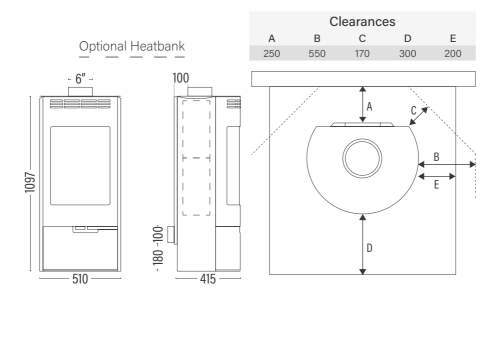
Heating capacity	240sqm
Efficiency	Aus 72% / Eu 82%
Emissions	1.3g
Wood usage	1.8kg/hr
Weight	100kg
H/W/D	1029/510/362
Ember retention	5 hr+



\$3,290 **ANDORRA**

Andorra provides ultra-low wood consumption and efficient clean burning. It is one of Euro Fireplaces most popular models. Featuring a handy storage compartment below the firebox, and a single lever to control the primary and secondary air intakes, the Andorra is easy to operate. Once lit, the Andorra will produce radiant heat within minutes, and powerful natural convection will begin to distribute warm air throughout your house within 20 minutes. National Certificate of Compliance No; H794/1214

Heating capacity	240sqm
Efficiency	Aus 67% / Eu 82%
Emissions	0.8g
Wood usage	1.8kg/hr
H/W/D	1097/510/415
Weight	110 kg
Heat bank	optional 20kg
Ember retention with HB	7 hr+
Ember retention without HB	6 hr+

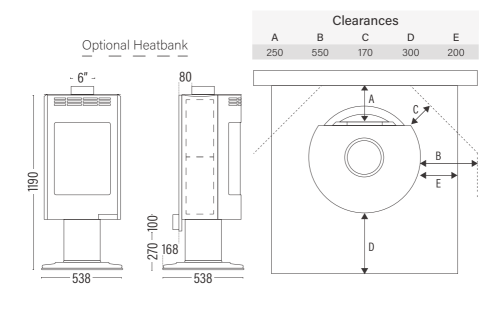




\$3,590 ■ ANDORRA exclusive

Andorra Exclusive provides ultra-low wood consumption yet efficient clean burning, raised 50 cm above the floor on an elegant pedestal base. It is Euro Fireplaces most popular model. Easy to operate, the heater produces instant warmth just minutes after lighting. Powerful natural convection will begin to distribute warm air throughout your house within 20 minutes. National Certificate of Compliance No; H794/1214

Heating capacity	240sqm
Efficiency	Aus 67% / Eu 82%
Emissions	0.8g
Wood usage	1.8kg/hr
Weight	110 kg
H/W/D	1190/538/538
Heat bank	optional 20kg
Ember retention with HB	7 hr+
Ember retention without HB	6 hr+

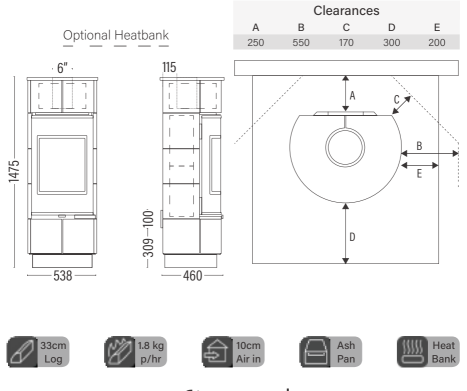




ATIKA burgundy

Top of the range Atika combines an ultra-low wood consumption, yet efficient clean burn with excellent heat bank quality. The high quality, heavy full glass door provides additional heat retention. Natural convection will move efficiently throughout your house, whilst the radiant heat released by the heat bank gives you extra warmth for many hours even when the fire has gone out, making the need to burn overnight in many cases, unnecessary. National Certificate of Compliance No; H1000/0916

Heating capacity	240sqm
Efficiency	Aus 67% / Eu 82%
Emissions	0.8g
Wood usage	1.8kg/hr
Weight	188 kg
H/W/D	1475/538/460
Heat bank	Optional 40kg
Ceramic Tile Heatbank	Fitted
Ember retention with HB	8 hr+

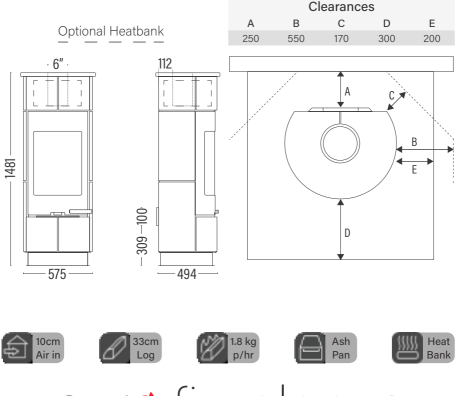


CADIZ serpentino

Cadiz Serpentino combines an ultra-low wood consumption with an efficient clean burn. The Soapstone has excellent heatbank quality and is the most efficient natural stone to absorb and hold heat for a long amount of time. Natural convection will move warmth efficiently throughout your house, whilst radiant heat of the stone gives you extra warmth for many hours even when the fire has gone out, making the need to burn overnight in many cases unnecessary.

National Certificate of Compliance No; H800/1214

Heating capacity	240sqm
Efficiency	Aus 67% / Eu 82%
Emissions	0.8g
Wood usage	1.8kg/hr
Weight	242 kg
H/W/D	1481/575/494
Heat bank	Optional 20kg
Soapstone heat bank	Fitted 130kg
Ember retention with HB	8 hr+



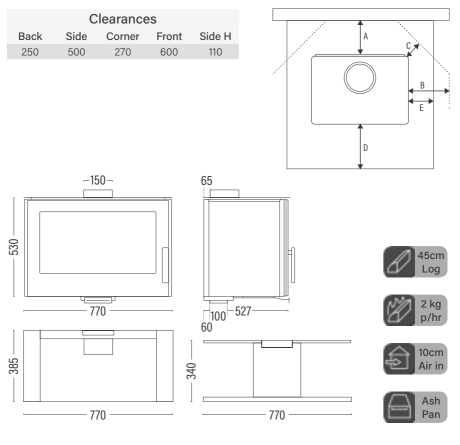


Buller, designed specifically for the high country, is powerful yet efficient in wood consumption. With a large firebox, the Buller has a very clean burn, and a beautiful view through the landscape style glass window. Easy to operate, the heater produces instant warmth after lighting. Powerful natural convection will distribute warm air quickly throughout your house. Prolonged burning is achieved with larger well-seasoned logs, giving the heater just enough airflow to burn long, clean and efficiently.



National Certificate of Compliance No; H1032/0317

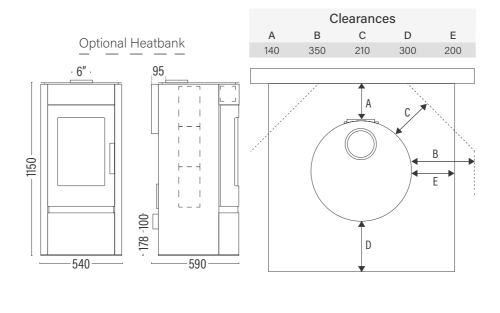
Heating capacity	280sqm
Efficiency	Aus 61% / Eu 76%
Emissions	1.4g
Wood usage	2kg/hr
Weight	158 kg
H(box/pedistal)/W/D	(915/870)/770/527
Ember retention	8 hr+





Olbia is designed to keep your house warm 24/7 whilst maintaining a clean burn even when shut down. Easy to operate with Haas + Sohn's patented "Easy Control" operating system, the heater produces warm air almost immediately after lighting, and natural convection will distribute air quickly throughout your house. The optional magnesite heat bank is the latest in heat bank technology. The stones provide the longest in heat retention even after the fire has gone out making the need to burn overnight in many cases unnecessary, therefore saving even more on fire wood. The fresh air intake option makes the Olbia perfect for an energy efficient house. National Certificate of Compliance No; H1026/0217

Heating capacity	280sqm
Efficiency	Aus 70% / Eu 81%
Emissions	1.5g
Wood usage	2kg/hr
Weight	200kg
H/W/D	1150/540/590
Heat bank	Optional 52kg
Ember retention w/ heatbank	9 hr+
HB retention	10 hr+



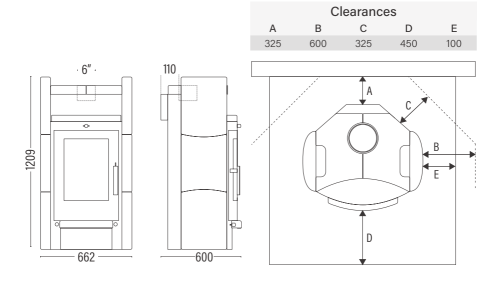


UPPSALA

The Uppsala is powerful yet frugal with a good size tough firebox, designed to keep your house warm 24/7 whilst maintaining a clean burn even when shut down. 200kg of natural Soapstone will maintain embers in the firebox for many hours, while radiant heat from the soapstone remains warm for long period of time even after the fire has gone out. This makes the need to burn overnight in many cases unnecessary. Uppsala has one of Euro Fireplaces longest ember retention times.

National Certificate of Compliance No; H1026/0217

Heating capacity	280sqm
Efficiency	Aus 70% / Eu 81%
Emissions	1.5g
Wood usage	2kg/hr
Weight	309kg
H/W/D	1209/662/600
Soapstone heat bank	Fitted 200kg
Ember retention	9 hr+
HB retention	10 hr+







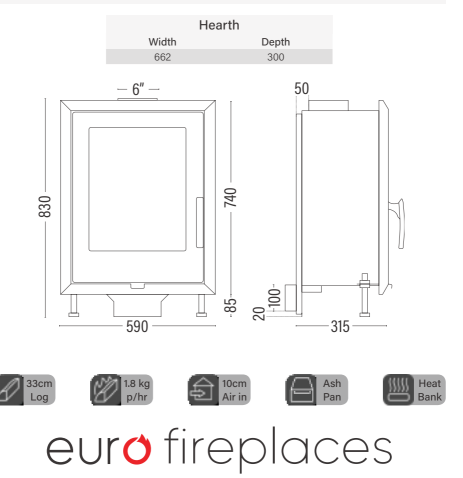
VALENCIA

The Valencia is one of Australia's lowest emission wood heaters with a tiny 0.4g per kilo of wood burned. The Valencia can be constructed in a variety of ways to allow for a large range of visual styles and different kinds of heat production, and is one of the few inserts available on the market that can be installed to convect, rather than relying on an electric fan to circulate heat. Valencia can be built into a readymade modular hot box available from Euro Fireplaces. The easy assembly can be done by your builder or installer. At 1600 mm height and 900 mm wide the hot box can be extended to the ceiling and finished with paint, render, stone or tiles. A brick installation is also possible. Valencia can also be installed into existing Brick Fireplaces.

National Certificate of Compliance No; H1002/0916

Heating capacity	240sqm
Efficiency	Aus 73% / Eu 82%
Emissions	0.4g
Wood usage	1.8kg/hr
Weight	75 kg
H/W/D	830/662/315
Ember retention	6 hr+

For installation options and methods see out Insert Installation Guide





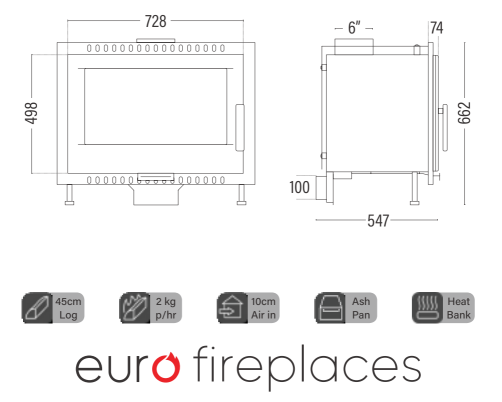
BULLER insert

Powerful yet very efficient Buller can be built into a ready made modular hot box available from Euro Fireplaces. The easy assembly can be done by your builder or installer, at 1340 mm height and 1080 mm wide the hot box can be extended to the ceiling and finished with paint, render, stone or tiles. A brick installation is also possible. Buller insert can also be installed into existing Brick Fireplaces. The Buller has a large landscape viewing window and its heavy steel construction enables excellent heat retention even without the aid of heatbank. National Certificate of Compliance No; H1032/0317

Heating capacity	280sqm
Efficiency	Aus 73% / Eu 82%
Emissions	0.4g
Wood usage	2kg/hr
Weight	75 kg
H/W/D	662/728/547
Ember retention	6 hr

For installation options and methods see out Insert Installation Guide

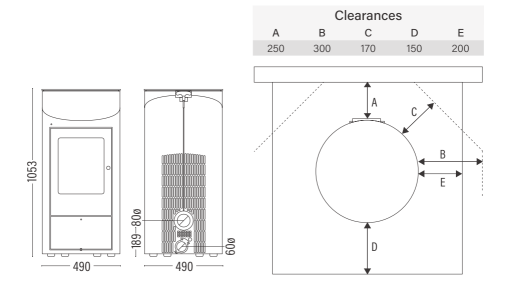
Hearth	
Width	Depth
770	600



SALZBURG pellet heater

Salzburg is the newest Pellet heater produced by Haas and Sohn. WIFI compatible with a weekly programable schedule, it provides all the ambience of a wood fire with the press of a button. Fully automatic room temperature control with integrated room sensor, natural convection, and room fan combination for the fastest distribution of warm air minutes after lighting, with a low noise level. The cost of pellets is comparable to the cost of firewood.

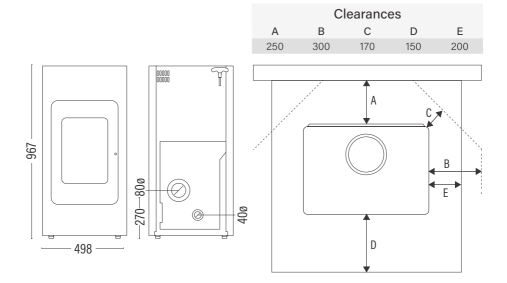
Heating capacity	190sqm
Efficiency	Eu 90%
Flue Outlet	80mm Outlet> 4" Flue
Fresh Air Intake	57mm
Emissions	0.2g
Weight	126 kg
H/W/D	1053/490/490



BOTANY pellet heater

Botany has been developed by Haas and Sohn for the Australian market. The optional latest in WIFI capability allows the customer to control the heater via their smart phone from afar. Available in Australia in earth red or black with clean lines, the fire chamber has a unique Haas & Sohn woodfire appearance, and represents high quality European manufacture at a sustainable price.

Heating capacity	190sqm
Efficiency	Eu 90%
Flue Outlet	80mm Outlet> 4" Flue
Fresh Air Intake	57mm
Emissions	0.2g
Weight	91 kg
H/W/D	967/498/525



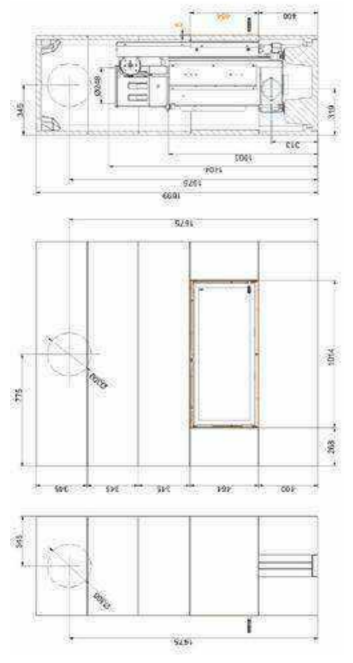
brunner **BSK**

Designed and manufactured by Brunner in Bavaria the designer inbuilt refractory kit of the Brunner BSK system allows an uncomplicated, cost effective and safe installation. A traditional brick installation is also possible.

A detailed Brick installation guide is available from Euro Fireplaces on request.

The Brunner BSK is highly efficient with low emissions and will not only produce a beautiful picture of a perfectly clean burning flame, but also will cover most of the heating needs of an average sized house using highly effective natural convection, combined with heat storage. With heat retention capabilities like this, there is no need to burn 24/7.







The Future of Wood Heating

At Euro Fireplaces we are passionate about real wood heating solutions. Whether the unit is inbuilt or freestanding, our designer showpiece heaters warm your house with efficiency and sustainability, using the smallest amount of wood to achieve the highest amount of heat output. Operating our wood heaters correctly means not only heating responsibly with regards to the environment, but creating an unparalleled sense of wellbeing, ambience and coziness that is not available with any other form of heating

Euro Fireplaces, Head Office 165 Mt. Buller Rd Mansfield, VIC 3722 1300 733 705 – 03 5779 1988

info@eurofireplaces.com.au eurofireplaces.com.au

Euro Fireplaces, Lilydale 119 Beresford Rd,

Lilydale VIC 3140 03 9739 4682 info@eurofireplaces.com.au eurofireplaces.com.au Euro Fireplaces, Adelaide Shop 5, Bell Tower Centre 340 South Road, Richmond, SA 5033 08 8234 9783 info@eurofireplacesadelaide.com.au eurofireplacesadelaide.com.au