

Product Catalogue



How much wood will you burn?

Contents

About

The Euro Difference	04
Anatomy of a Euro Fireplace	06
Flues & External Air Intake	08
Vermiculite	16
Steel or Stone?	20
The Benefits of Heat Bank	28

Our Range

Milano Group	10
Falun Group	14
Andorra Group	18
Buller Group	22
Olbia Group	26
Pellet Heater Group	30
Insert Group	36
Designer Inbuilt Group	40



Euro Fireplaces is the sole importer of a curated range of European fireplaces from leading manufacturers including Thorma, Haas + Sohn and Brunner.

BRUNNER THORMA HAAS-SOHN



The Euro Difference

High Efficiency, Low Emissions

Wood heating has always been one of the best ways to heat your home. In addition to the ambience and sense of wellbeing, it is likely more cost effective than electricity or gas. However, these benefits should not come at the expense of the environment, which is why Euro Fireplaces is committed to providing a solution that optimises clean burning and efficiency, without compromising the things we love about burning wood.

Unlike fan forced wood heaters, our fireplaces are designed to maximise heat output while using the smallest amount of wood possible. This is achieved using natural convection to heat your home, which will travel through your house and replace cold air with warm. This is complemented by radiant heat, which will keep the area around the heater warm. This cosy atmosphere, sometimes referred to as healthy heat, cannot be achieved with gas or electricity and is the reason many people gravitate towards wood fires.

Traditionally in Australia the most common form of wood heaters burn large loads of firewood quickly. Due to such an aggressive burn rate, new logs need to be regularly added and much of the heat produced will be lost through the flue. To combat this loss of heat an electric fan is used to artificially distribute warm air throughout the room, which is often loud and inefficient. A practice has also developed of overloading and shutting down heaters overnight, which will lead to a high emissions output and creosote build up inside the firebox and flue. A Euro Fireplaces wood heater is designed to avoid inefficient and 'dirty' wood burning, prioritising burning practices which use less wood and produce less emissions. Our wood heaters will draw cold air from open spaces throughout your home, warm it up through a double skin on the heater and recirculates it. This creates a continuous cycle that will naturally warm your home without the need for electricity or fans. The firebox itself is smaller than that of a traditional Australian heater and only requires one or two logs at a time to achieve a bright, clean and continuous burn.

Achieving these benefits can require a slight adjustment to how we approach the operation of a fireplace. Roaring fires should be avoided, as this will lead to a large amount of heat loss through the flue. Shutting down the heater overnight will produce a large amount of emissions, and is generally unnecessary when the quick start up time of our heaters is combined with heat bank technology. Lastly, the amount of wood required to effectively heat your home should be reconsidered. At Euro Fireplaces, we are committed to transparency and proudly publish not only the average hourly burn rate of each of our models, but also the emissions per hour. This will help to fully understand how much wood you will burn.

Euro fireplaces strongly believe in the future of sustainable wood heating. We are committed to innovation in wood heating and promoting sustainable and efficient techniques for wood burning.

Convection Airflow

A Euro Fireplaces wood heater primarily heats your home with a natural convection system. As the fire burns, it warms the materials of the wood heater which heats the air within a double skin or "convection channel." This causes the air to rise and move away from the heater. Simultaneously, colder air is drawn into the convection channels, located on each side of the heater, where it is heated and recirculated out of the top of the channels. The natural upward movement of heat pushes colder air in your home downward, drawing it into the double skin. This silent continuous cycle effectively maintains a warm and cosy atmosphere without the need for noisy electric fans.

Anatomy of a Euro Fireplace Understanding Air Movement

Combustion Air Supply

Consistent fresh air is essential to maintaining an efficient wood burn. Most Euro Fireplaces wood heaters receive this combustion air from the rear, via a small inlet. In more airtight and efficient homes we recommend connecting this inlet to an outside supply of air - this is normally done using a connection pipe that goes through an external wall or floor. When connected, this entirely separates the combustion air from the air inside your home. Air is drawn from outside, feeds the fire, and is then redirected back outside through the flue. By not using the warm air inside your house to feed the fire, the air in your home will feel both fresh and warm during cold days.

Combustion Air

When possible, connect to an external air supply creating an airflow disconnected from your home.

Smoke

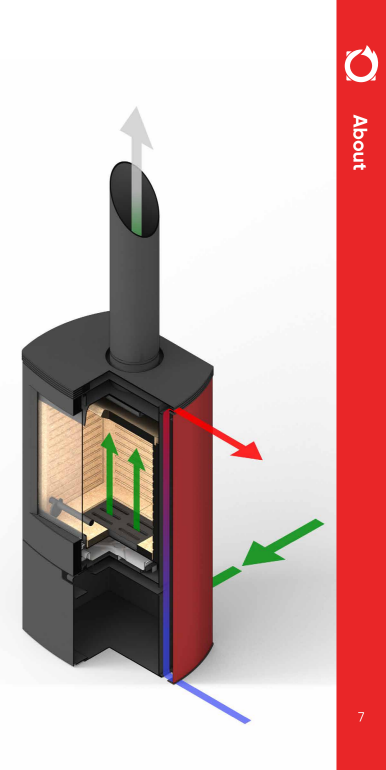
Falun

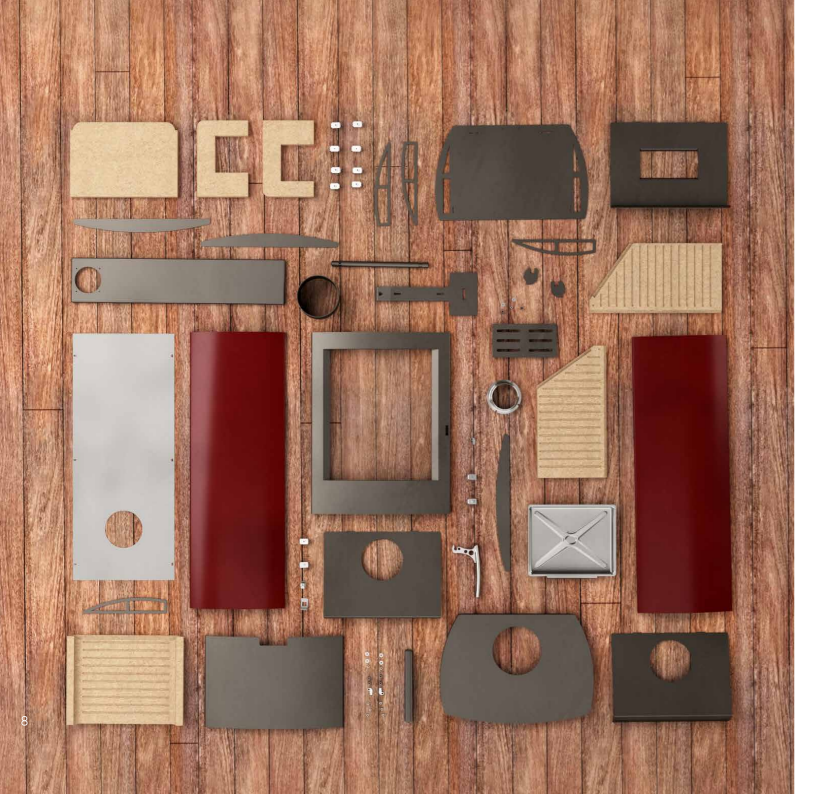
Standard Flue

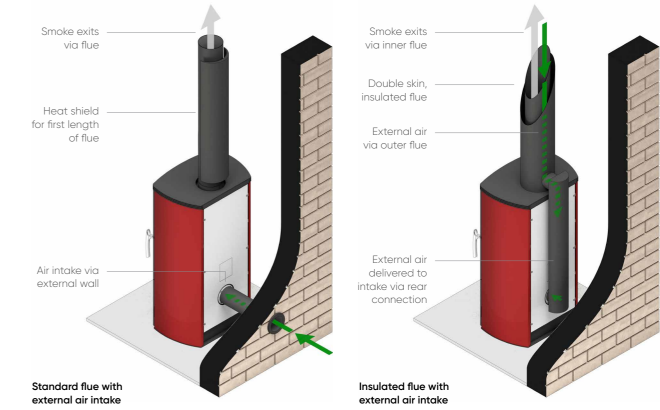
The used combustion air will exit through the flue.

Convection Air

A constant cycle of air inside your home, converting cold air (blue) to warm (red).







Flues & External Air Connection

Most freestanding wood heaters from Euro Fireplaces are designed with two external connection points. At the top of the heater, a flue must be connected to the heater's spigot and go straight up through your ceiling. At the base of the heater, to the rear, there is an external air intake which provides combustion air to the firebox. It is recommended, when possible, that the external air intake is connected to an external air supply, generally through an external wall or floor. Where it is not possible or unsightly to connect the air intake through an external wall, we suggest using an insulated flue with external air connection (an Air Flue). This specialised flue kit provides a second skin in the flue which is directly connected to the external air supply via an additional flue connection, hidden behind the fireplace.

Please note that installation of a wood heater should be carried out by a licensed installer.



Milano Group Europe's Favourite Heater

A best seller in Europe and Australia, the Milano is very effective despite its small size. Able to heat an area of up to 140m2, it is easily operated by primary and secondary air controls. The heater has a deep firebox, which is easily cleaned using a riddle grate that shifts ash into a large ashpan, requiring emptying only once a week.



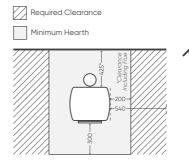


Riddle



Some Models With Cooktop

Typical Clearances Milano/Brixen

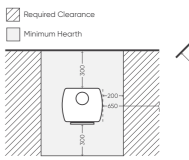


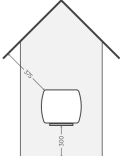
National Certificate of Compliance No; ASFT21C005

The Milano comes in several variants, with the standard version including a cooktop; an easy way to achieve a rustic feel in your home. The enamelled burgundy is extremely popular in Australia, with more neutral colours also available. A new Top Flue model reduces the clearance to the wall, offering more installation options.



Milano Top









Model
Heating Capacity
Efficiency
Emissions
Wood Usage
Weight
H/W/D
Heat Bank
Ember Retention
Flue Outlet
Min Flue Length

Colour



1.4g/kg 1.8kg/hr 70kg 890/376/330 NA 5hr+ Top, 6"







Milano Top

Up to 140m²

Aus 64% / EU 79%

4m From Spigot



Brixen

Up to 140m²

Aus 64% / EU 79%

1.4g/kg

1.8kg/hr

140kg

1120/440/370

Included

7hr+

Rear, 6"

4m From Spigot





Falun Group Heating Made Simple

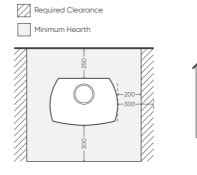
One of the most popular groups in the Euro Fireplaces range, Falun heaters boast a diversity of finishes to suit any aesthetic. The clean modern lines are complemented by subtly curved panels, which look fantastic whether in a steel, ceramic or stone finish. The large window allows a great view of the tall firebox, which encourages large, gentle flames. The inclusion of a storage chamber also makes these attractive units even more functional.

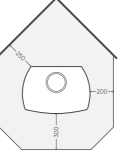
 Optional External
 Optional Heat Bank

 Air Connection
 Strift Heat Bank

 Removable
 Strift Logs

Typical Clearances





National Certificate of Compliance No; AHHA22-022

The Falun group is controlled by a single slider, making it very simple to operate. The effective convection system can also be paired with optional heat bank panels, which will increase the prolonged heating time of the fireplace. These highly efficient systems will contribute to the use of up to three times less fuel than a traditional fanforced wood burner.





Vermiculite Lining

Most Euro Fireplaces feature vermiculite panels inside the firebox. This is a natural material made from compressed minerals and plays a crucial role in directing the heat of the fire. This lightweight lining will increase temperatures inside the firebox, prevent heat loss into the flue, and protect the steel heater body from direct heat. With correct operation, the panels will last for several years and are easily replaceable. When it's time for disposal, simply break up the old panels and spread them in your garden.

Model Heating Capacity Efficiency Emissions Wood Usage Weight H/W/D Heat Bank Ember Retention with Heat Bank Min Flue Length

Up to 240m²	
Aus 73% / EU 82%	
1.5g/kg	
1.9kg/hr	
98kg	
927/549/390	
10kg Optional	
5hr+	
6hr+	
4m From 6" Spigot	





1	
1	

Falun	Falun Ceramic	
Up to 240m ²	Up to 240m ²	
Aus 72% / EU 82%	Aus 73% / EU 82%	
1.3g/kg	1.5g/kg	
1.9kg/hr	1.9kg/hr	
110kg	136kg	
1020/549/390	1034/628/386	
10kg Optional	10kg Optional	
5hr+	6hr+	
6hr+	7hr+	
4m From 6" Spigot	4m From 6" Spigot	











Falun Serpentino

Up to 240m²

Aus 73% / EU 82%

1.5g/kg

1.9kg/hr

194kg

1034/628/386

Soapstone Thermal Mass

7hr+

4m From 6" Spigot



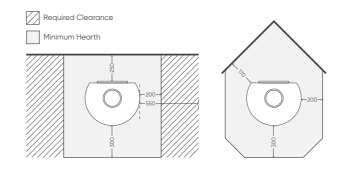


Andorra Group Elegant Wood Burning

One of the first collections of heaters introduced to Australia by Euro Fireplaces, the Andorra group continues to include some of the most stylish wood heaters available. For years this group has been amongst the most highly efficient wood heaters on the Australian market, and remains years ahead of current emissions regulations; 45% lower than necessary. These environmental benefits are paired with powerful convection heating.



Typical Clearances



National Certificate of Compliance No; AHHA22-017

18

Ranging from the popular Andorra, to the show stopping Atika, each heater in the group maintains the same base efficiency and output. This allows for the benefits of our most efficient heaters to be available to a range of budgets. Regardless of the variant, each heater maintains the signature panoramic window, curved to allow for a better view of the flame. An Andorra heater is guaranteed to be a popular addition to any living room.



Steel or Stone?

Whilst all the fireboxes within a heater group are the same, the different external materials have different properties.

Steel units will be very quick to heat up and distribute warm air throughout your home within 30 minutes of lighting. Heaters with a larger thermal mass, such as those which have a stone or ceramic finish have the benefit of holding on to heat for longer. This will help to prolong glowing embers which will contribute to excellent radiant warmth, in addition to natural convection.



Stone Exterior



Steel Exterior



Model Heating Capacity Efficiency Emissions Wood Usage Weight H/W/D Heat Bank Ember Retention with Heat Bank Min Flue Length

Andorra	
Up to 240m ²	
Aus 67% / EU 82%	
0.8g/kg	
2.1kg/hr	
102kg	
1097/510/415	
20kg Optional	
6hr+	
7hr+	
4m From 6" Spigot	







Cadiz Serpentino
Up to 240m ²
Aus 67% / EU 82%
0.8g/kg
2.1kg/hr
 242kg
1481/575/494
Soapstone / 20kg Optional
8hr+
9hr+
4m From 6" Spigot







20





Up to 240m ²
Aus 67% / EU 82%
0.8g/kg
2.1kg/hr
169kg
1475/538/460
40kg Optional
7hr+
8hr+
4m From 6" Spigot



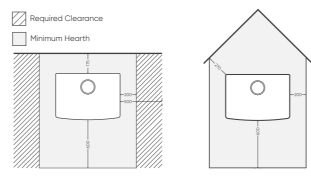


Buller Group European Powerhouse

Designed originally for the Australian market, the Buller Group has become a favourite in Europe as well. Boasting one of the largest heating capacities of the Euro Fireplaces range, the Buller is inspired by traditional Australian wood stoves. The wide window and low profile modernises the classic designs that people often expect from wood heaters. The two variants include a stylish pedestal stand, or a functional storage space.



Typical Clearances



National Certificate of Compliance No; AHHA23-018

Despite the larger firebox size, the Buller group maintains the high efficiency and low emissions of all Euro Fireplaces models. The large window allows for an unparalleled view of the flame, as well as emitting a cosy radiant heat that compliments natural convection. The Buller is ideal for older houses which will benefit from a larger firebox, and has quickly become a trusted classic amongst the Euro Fireplaces range.









Model
Heating Capacity
Efficiency
Emissions
Wood Usage
Weight
H/W/D
Heat Bank
Ember Retention
with Heat Bank
Min Flue Length

 Buller

 Up to 280m²

 Aus 61% / EU 76%

 1.4g/kg

 2.7kg/hr

 158kg

 930/770/527

 10kg Optional

 7hr+

 8hr+

 4m From 6" Spigot

Colour





Buller Pedestal

Up to 280m²

Aus 61% / EU 76%

1.4g/kg

2.7kg/hr

158kg

870/770/527

10kg Optional

7hr+

8hr+

4m From 6" Spigot





Olbia Group **Premium Heating**

The Olbia range, crafted for Australia by Austrian manufacturer Haas + Sohn, embodies cuttingedge wood heating innovation. These heaters are effortlessly controlled with a simple slide lever, allowing for precise regulation of the burn rate. Not only remarkably efficient, they can also be connected to an external air supply, seamlessly integrating into energy-efficient homes.



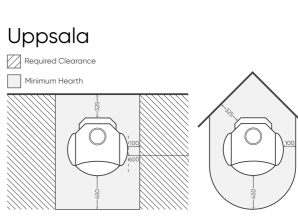
Typical Clearances Olbia

Required Clearance Minimum Hearth

National Certificate of Compliance No; AHHA23-017

Slightly larger than the Andorra, the Olbia offers the option of internal heat bank, with magnesite bricks that store heat and slowly release it over extended periods. Similarly, the Uppsala variant achieves exceptional burn times and heat retention through its elegant soapstone panels. Complementing their functionality, Olbia heaters boast a captivating design and a panoramic curved window.



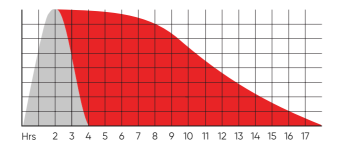


Heat Retention over time

Courtesy of Haas + Sohn

The **Olbia** can hold 70kg of magnesite bricks, enabling over 10hrs of heat retention.





Olbia with Magnesite Heat BankStandard Wood Heater

The Benefits of Heat Bank

Available in many Euro Fireplaces models, Heat Bank is an optional addition that provides continued radiant heat overnight. Working similarly to stone or ceramic clad heaters, the thermal mass of added material is used to prolong heat retention.

Heat retentive material, such as refractory concrete panels or special magnesite bricks, is secured inside the heaters convection channel; this material absorbs heat over several hours as the fire burns. Overnight, when the fire is burning slowly or has gone out, the panels or bricks release the stored heat which continues to warm your home. This negates the practice of shutting down a fireplace overnight in an attempt to prolong burning, as this causes a cold and smouldering burn that is highly emitting. Prolonged heating through Heat Bank is a substantially more environmentally friendly solution.

Heat Bank is available or included in Olbia, Falun, Andorra, Buller, and Designer Inbuilt wood heaters.



Model
Heating Capacity
Efficiency
Emissions
Wood Usage
Weight
H/W/D
Heat Bank
Ember Retention
with Heat Bank
Min Flue Length

10hr+	
4m From 6" Spigot	

Up to 280m²

1.5g/kg

1.3kg/hr

200kg

8hr+

1153/544/590

52kg Optional

Aus 70% / EU 81%

Colour



Uppsala

Up to 280m²

Aus 70% / EU 81%

1.5g/kg

1.3kg/hr

309kg

1160/632/558

Soapstone Thermal Mass

10hr+

4m From 6" Spigot



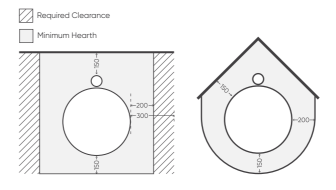


Pellet Heater Range Heat with the touch of a button

With close to 100% efficiency and nearly no emissions, Pellet heaters have become increasingly popular in Europe. Pellet heaters now make up nearly half of wood heaters in Europe, and are especially popular in the south where the climate and weather is comparable to Australia. Euro Fireplaces is committed to the innovation of these technologies, and recognises the role it will play in the future of Australian heating.



Typical Clearances



These clearances are indicative, and vary for each model

Offering the ambience of a wood fire at the press of a button, Pellet heating provides technology and convenience not available in wood heaters. A byproduct of the timber industry, pellets are readily available and often cheaper than purchasing wood. Operation can be automated or activated remotely with your smartphone, which will ensure your house is nice and warm before you come home.

Flue Installation

An insulated pellet heater flue is recommended, which is especially designed to suit the Euro Fireplaces range of pellet heaters. Installation can be completed traditionally with a vertical 80mm/4" flue, or horizontally through an external wall using a wall penetration kit.



Pellet Heating



Real Flame

Whilst utilising environmentally friendly fuel, the Euro Fireplaces Pellet heating range also produces a substantial flame, similar to that of a wood fire. This allows the ambience of a wood fire with the convenience of modern technology.

Thermostat



An integrated thermostat maintains a desired temperature, preventing unnecessary fuel use.

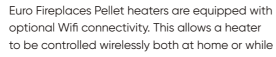
External Air Intake



(((•

Installing an external air intake allows the heater to draw oxygen from outside the house. This maintains the air quality inside the house, as well as allowing the heater to achieve a greater draw. We recommend this in all highly efficient homes.

Wifi Connectivity



optional Wifi connectivity. This allows a heater to be controlled wirelessly both at home or while away via an online connection.

Smartphone App



A specially built app will help to control Wifi enabled heaters, with features including remote activation, timers, push notifications and thermostat control.

Model
Heating Capacity
Performance
Efficiency
Emissions
Pellet Consumption
Weight
H/W/D
Hopper Capacity

1165/494/494 17kg



Colour



90-95%

0.5-2.4kg/hr

0.2g

130kg





Zurich

Up to 200m²	
8kW	
90-95%	
0.2g	
0.5-2.4kg/hr	
184kg	
1210/540/554	
17kg	

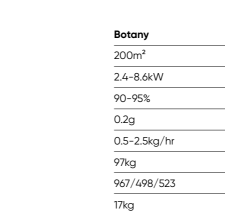






Model	Stirling
Heating Capacity	200m ²
Performance	2.4-8.6kW
Efficiency	90-95%
Emissions	0.2g
Pellet Consumption	0.5-2.5kg/hr
Weight	321kg
H/W/D	1082/795/434
Hopper Capacity	17kg

Colour







Wellington
200m ²
2.4-8.3kW
90-95%
0.2g
0.5-2.5kg/hr
135kg
1200/502/503
32kg





Salzburg

200m²	
8kW	
90-95%	
0.2g	
0.5-2.4kg/hr	
126kg	
1051/494/494	
12kg	





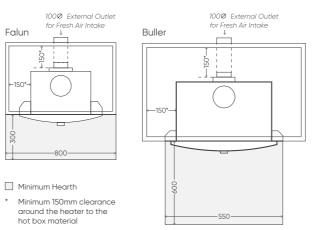
Insert Group Seamless Designs

As well as freestanding showpieces, Euro Fireplaces specialises in inbuilt heaters that can disappear into your décor. When installed correctly, these units maintain all the benefits of our freestanding fireplaces. A heatproof hotbox is built around the heater, which can then be clad in a range of materials including tiles, bricks, or simply painted.



25/45cm

Typical Clearances



As well as new constructions, some insert models can be installed in an existing open fireplace, transforming it into an ultra-modern and efficient heater. Different sizes of fireboxes are available for different homes and cavities. The two insert models available are based on the Falun and Buller Group fireboxes.



National Certificate of Compliance No; Falun Insert: AHHA22-031, Buller Insert: ASFT 23C003





Model
Heating Capacity
Efficiency
Emissions
Wood Usage
Weight
H/W/D
Heat Bank
Ember Retention
Min Flue Length

Falun Insert	
Up to 240m ²	
Aus 64% / EU 82%	
0.4g/kg	
2.4kg/hr	
75kg	
825/579/383	
Dependent on Installation	
 6hr+	
4m From 6" Spigot	
	-

Colour



Buller Insert

Up to 280m²

Aus 63% / EU 76%

0.6g/kg

2.1kg/hr

158kg

670/820/527

Dependent on Installation

6hr+

4m From 6" Spigot





Designer Inbuilt Group The Pinnacle of Wood Heating

With uncompromising design and performance, the designer inbuilt range of wood heaters offers the latest in wood heating technology. Each fireplace is designed and manufactured by Brunner, one of the most prestigious manufacturers in Germany. Located in Bavaria, expert engineers ensure that each wood heater delivers the maximum efficiency, lowest emissions and highest possible build quality.



Optional External Air Connection

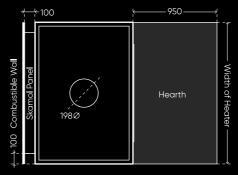
5555 Optional Heat Bank





45cm Logs

Typical Clearances



National Certificate of Compliance No; ASFT19C005

Each heater can be built in traditionally using bricks, or using a prefabricated kit (BSK Kit). This kit includes refractory concrete panels that encase the heater, facilitating cost savings through an expedited installation time. Once installed, the thermally dense concrete can be finished in any material such as tiles or render – or the raw concrete left visible to achieve a modern architectural aesthetic.

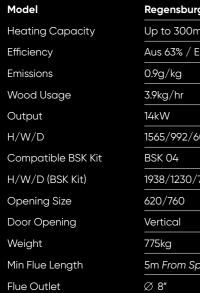
How much wood will you burn?







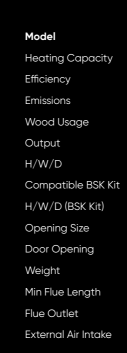




External Air Intake

Regensburg
Jp to 300m2
Aus 63% / EU 80%
D.9g/kg
3.9kg/hr
l4kW
1565/992/603
3SK 04
1938/1230/715
520/760
Vertical
775kg
5m From Spigot
∅ 8″
⊘ 125mm

Regensburg Tunnel	
Up to 300m2	
Aus 63% / EU 80%	
0.9g/kg	
3.9kg/hr	
14kW	
1565/992/603	
BSK 04	
1938/1230/715	
620/760	
1x Vertical 1x Tilit	
775kg	
5m From Spigot	
Ø 8"	
Ø 125mm	





Wurzburg
Up to 300m2
Aus 63% / EU 80%
0.9g/kg
3.9kg/hr
14kW
1166/1136/532
BSK 06
1899/1550/690
450/1010
Vertical
872kg
5m From Spigot
Ø 8"
Ø 125mm





Wurzburg Tunnel

Up to 300m2
Aus 63% / EU 80%
0.9g/kg
3.9kg/hr
14kW
1166/1136/532
BSK 06
1899/1550/690
450/1010
1x Vertical 1x Tilit
872kg
5m From Spigot
Ø 8"
Ø 125mm





Model Heating Capacity Efficiency Emissions Wood Usage Output H/W/D Compatible BSK Kit H/W/D (BSK Kit) Opening Size Door Opening Weight Min Flue Length Flue Outlet External Air Intake

Augsburg	
Up to 300m2	
Aus 63% / EU 80%	
0.9g/kg	
3.9kg/hr	
14kW	
1219/859/567	
BSK 08	
1802/1100/760	
510/670	J
Swing	
647kg	
5m From Spigot	
Ø 8"	
Ø 125mm	





Augsburg Tunnel

Up to 300m2
Aus 63% / EU 80%
0.9g/kg
3.9kg/hr
14kW
1219/859/567
BSK 08
1802/1100/760
510/670
2x Swing or 1x Swing 1x Vertical
691kg
5m From Spigot
Ø 8"
Ø 125mm



Get in Touch

Find your local stockist eurofireplaces.com.au

Give us a call 1300 733 705

See our full range eurofireplaces.com.au

