



Made by Brunner in Bavaria

Traditionally Innovative

The history of BRUNNER reaches back over 70 years.

For 3 generations the family-owned business, located in the lower Bavarian town of Eggenfelden, has produced the best wood heaters the industry has to offer. At BRUNNER, the term "Made in Germany" is not reduced to a bare slogan. They are proud to be producing long-lasting and simply excellent products, with highly experienced and well-educated professionals. But it doesn't stop there. Alongside their passion for impeccable craftsmanship, BRUNNER, as a brand also stands for innovation and the courage to constantly re-develop and improve.

For a customer experience, that will bring joy and satisfaction for decades. Worth it's price, a cheaper solution has never been the better one.

There are more than half a million BRUNNER alone in German households. Their owners know, that there is just nothing like it on the market.









BRUNNER products stand out due to their sturdiness and the high-quality materials they are built of, not on sales strategies, discounts or other promotions.

All BRUNNER products are developed and manufactured in Germany - 100%. Inserts and other devices are being designed and, if necessary, re-developed and improved, by highly educated engineers and experienced technicians at the BRUNNER headquarters in Eggenfelden. In fact, Brunner not only provide products, but solutions. Brunner especially focus on combining state of the art technology with traditional and established ways of engineering and construction.

When a customer chooses a heater by BRUNNER, they also choose to purchase an experience that will be enjoyed for many years. Higher costs are being compensated by a lack of malfunctions, a perfect distribution of heat and maximum efficiency.

Australian Installations

















Maximised for Australian Wood Heating Needs

Panorama Designer Inbuilt Refractory Kit

Designed and manufactured by Brunner in Bavaria the designer inbuilt refractory kit of the Brunner BSK06 and BSK08 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 BSK06 and BSK08 are highly efficient with low emissions. With correct operation, they 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.

The designer inbuilt kit can be finished with paint, render, tile or a stone cladding. Designed for an exposed flue installation for maximum efficiency, a full enclosure up to the ceiling is also possible.

The kit can be assembled by your builder with guidance from Euro Fireplaces; alternatively, Euro Fireplaces provide trained kit installers with the final finish left to your builder. The flue installation must be done by a licensed plumber.

The BRUNNER kit system "BSK" can be set up in just a few hours thanks to its precisely formed heat-storing concrete components.

It is also possible to build a custom enclosure for the Brunner fireplace. This can be achieved with materials such as Brick or Stone, but requires very careful construction to ensure the fireplace operates to it's full potential. Please refer to the 'Brunner Inbuilt Guide' for more information.

At 1.9m in height this represents the latest in installation design. You can harvest the heat of the flue, which is not possible if building the hot box all the way to the ceiling. You also do not have any visible vents when using the Brunner BSK design. A lower installation of 1.5 m is also possible.

Brunner represents the pinnacle of Panorama wood heaters in Germany. At the upper end of the market, Brunner becomes very cost-effective when the BSK kit is used in conjunction with your Brunner woodheater, with immense savings in installation costs without forgoing efficiency. Heaters on their own are also available should you choose to organize your own installation by simply mimicking the size of the BSK hot box with a brick hot box built up to the ceiling

BSK06 and BSK08 are fully emission and clearance tested to the Australian standard AS/NZS 4012:2014, AS/NZS 4013:2014, AS/NZS 4014.1:1999.

BSK06 - 45/101

Panorama Window size 1010 mm x 450 mm

Single Sided

Vertical door with forward tilt for easy cleaning

Tunnel

1x Vertical door, 1x Tilt door

BSK06

Weight 872 Kg

H/W/D 1899x1550x690

Output 14 Kw
Heating Capacity 280 m²
Efficiency AUS/EU 63%/80%
Flue Outlet / Length 8"-12" / 5m
External Air Supply 125mm
Fuel Consumption 4.3 kg/hr

Emissions 0.9



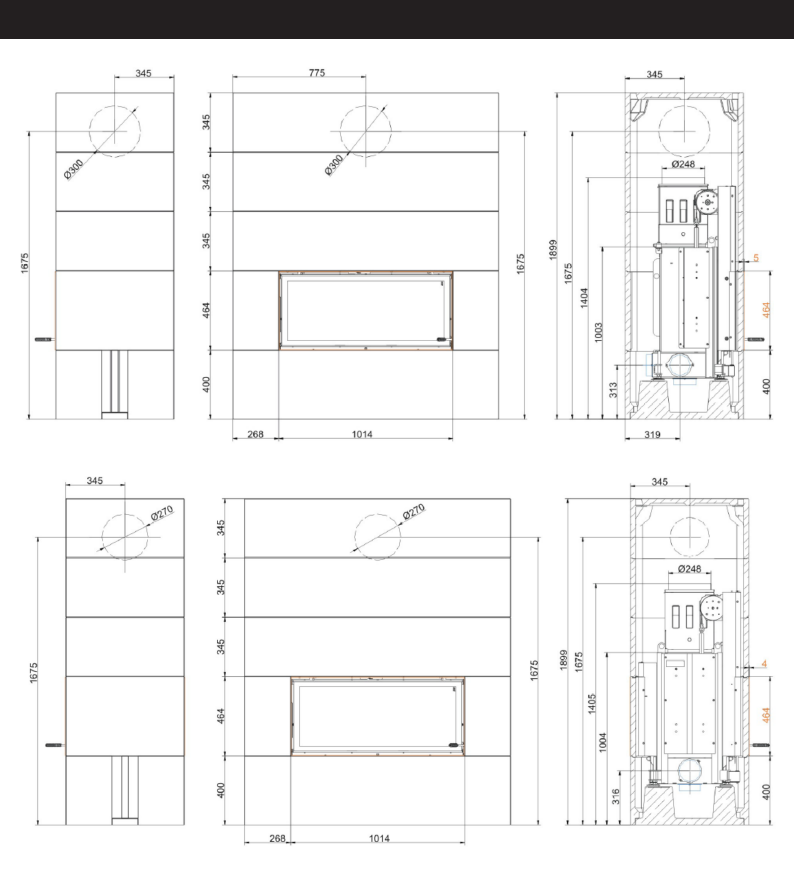
BSK06 Tunnel

Weight 877 Kg

H/W/D 1899x1550x690

Output 14 Kw
Heating Capacity 280 m²
Efficiency AUS/EU 63%/80%
Flue Outlet / Length 8"-12" / 5m
External Air Supply 125mm
Fuel Consumption 4.3 kg/hr
Emissions 0.9





BSK08 - 51/67

Window size 510 mm x 670 mm

Single Sided Lateral door

Tunnel

2 x Lateral door

BSK08 - 51/67

Weight 624 Kg

H/W/D 1802x1100x760

Output 14 Kw
Heating Capacity 280 m²
Efficiency AUS/EU 63%/80%
Flue Outlet / Length 8"-12" / 5m
External Air Supply 125mm
Fuel Consumption 4.3 kg/hr

Emissions 0.9



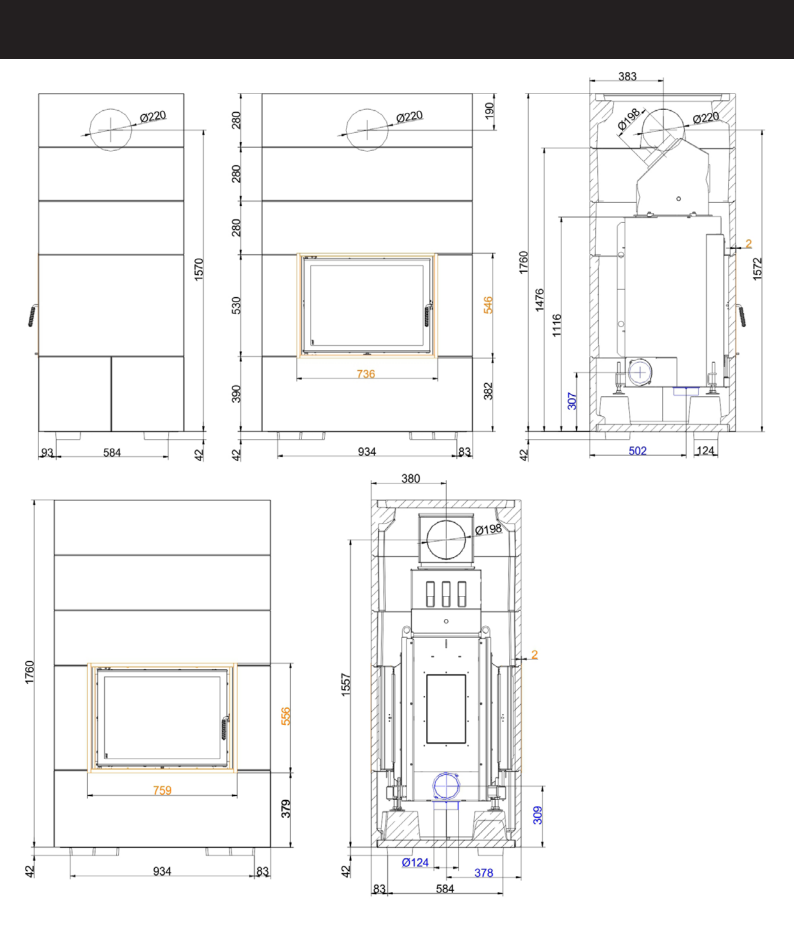
BSK08 Tunnel - 51/67

Weight 655 Kg

H/W/D 1802x1100x760

Output 14 Kw
Heating Capacity 280 m²
Efficiency AUS/EU 63%/80%
Flue Outlet / Length 8"-12" / 5m
External Air Supply 125mm
Fuel Consumption 4.3 kg/hr
Emissions 0.9





Brunner BSK Kit Construction

BSK stands for Brunner System Kamin. It is designed to make an uncomplicated installation possible that can be done by the builder or owner without compromising the quality of the installation you will get by a trained installer. The overall costs are kept to a minimum when compared to a custom installation from scratch that requires not only an expensive labour intensive process but also in many cases costly heat proof installation materials.









The kit is made from refractory concrete highly efficient in absorbing heat and holding on to the heat for a long time, in essence similar to floor heating within a heater structure.

Installation is usually done in one day; an installation service can be provided by Euro Fireplaces.

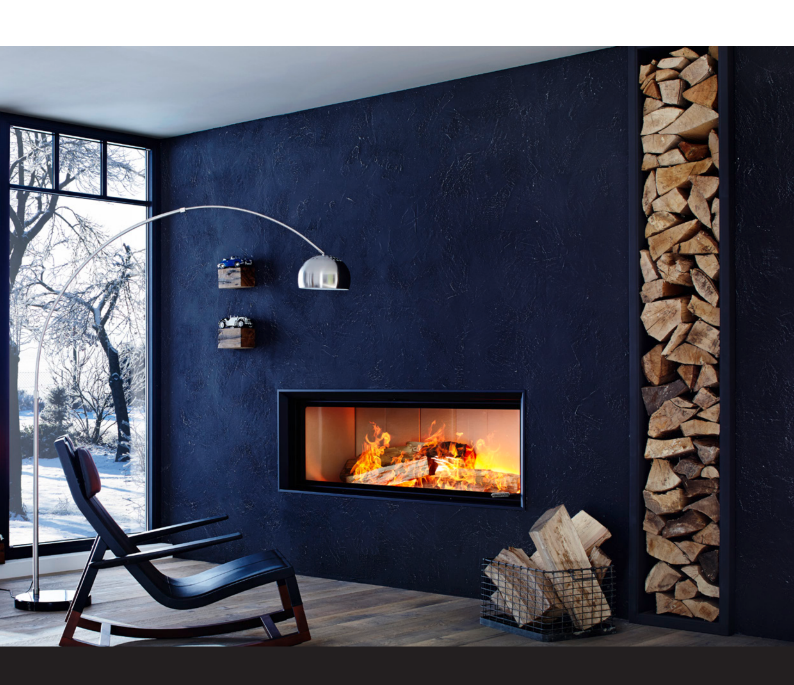
The flue must be installed by a licenced plumber.











BRUNEE **

Euro Fireplaces

165 Mt. Buller Rd, Mansfield, VIC 3722 1300 733 705 – 03 5779 1988 info@eurofireplaces.com.au eurofireplaces.com.au 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 well-being, ambience and coziness that is not available with any other form of heating.