made in germany.



BRUNNER – makes the difference! And we are proud of that.

It's a fact that many of our competitors' products are much cheaper - and that's right, because these products are not comparable with the heating inserts from BRUNNER.

There is of course a reason for this: Perhaps it is because the idea of weight and design of the BRUNNER constructions itself is quite different. Or it is due to the sophisticated quality and functional details, with which our experienced employees deal every day.

Probably also because of the service and the honestly grown company philosophy that we want to convey to the outside world.

BRUNNER is quite simply worth the price.

Tradition and craftsmanship have just as much to do with home as an oven has with one's own home. That is why BRUNNER refrains from cheap production abroad. A BRUNNER oven is manufactured in Germany by well trained and experienced specialists.





Family business since 1946.

A team of down-to-earth people working for a family establishment full of tradition, located in a border area of Niederbayern close to Austria.

When talking about the BRUNNER team there are many attributes that could be named. For us the most important things would be: friendliness, cheerfulness, honesty and more than being proud of our company! This is where traditional values and state-of-art science meet. This unique working atmosphere allows us to manufacture products on the highest technological advanced level.

We make everything ourselves

This might sound a little old-fashioned but we are convinced that only by putting your heart and your soul into the manufacturing, by knowing every part of the product and living the spirit of the company it is possible to provide such quality. Starting with the construction by our technicians and engineers followed by the prototype construction, several tests in our test laboratory and up to the run production in our own foundry. Assembly and inspection are the last steps until the firebox inserts leave our factory premises.

And if there is something to improve, we do it immediately and gladly. After all, it is and will remain our product.



H. Bruw



BRUNNER. made in germany.

What is made 100% in Germany is more than just a modern product. Germany is widely known for product quality, mostly because of the modern machines and technologies we use. But it is our employees who are the true key to our success. Their attitude towards work and tasks — as well as being proud of their own products and the company itself — is unique. All this can be found in a family business, where the values of quality and innovation are more important than cost-optimization and simplified construction. This attitude is common for all BRUNNER employees — from a young engineer, to a longtime worker in manufacturing. The success of our products is based on good workplace atmosphere and the knowledge, that our customers appreciate quality, and that they can feel the difference, the added value we bring into our work. BRUNNER fireplaces are among the best products available on the market. Ask your local stove showroom.







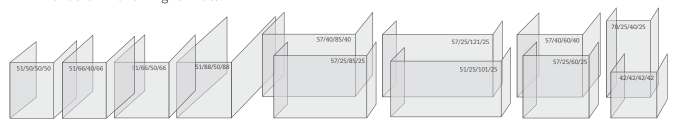
Panorama fireplaces.

Fire visible from three sides.

The peak of fireplace design. Stable and air-tight door lifting mechanism requires perfection in all details. In this demanding fireplace type we have enclosed all our design experience. The result is a perfect combustion system with excellent mechanics.

These inserts are designed for a maximum of fireplace ambience. Due to the large glass pane dimensions, the sophisticated air purging system has only limited effect and the desired long-term 'cleanness' of glass surface can be achieved only partially. This is a result of physical limitations and has nothing to do with product quality. In case of doubt, a smaller fireplace insert should be chosen.











S-fire.

This fireplace has ceramic glass panes from "SCHOTT" with a special surface layer, which reduces the heat radiation from the combustion chamber and provides a pleasant heat even directly in front of the stove. The tight construction of the combustion chamber means that the combustion air can be easily fine-tuned.





■ Fine mechanical locking function of the side glass with spring load, provides both the opportunity to open for service and for cleaning and that ensures good function for many years. This is one of the details that you only find at BRUNNER.







Architecture.

Oversized horizontal glass panes are typical for modern fireplace design.

Even here, a clean glass surface is a must. It is achieved with a special air purging system, which is adjusted proportionally to the width of fireplace door. For a perfect fireplace experience in a wide format.



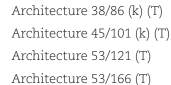




Architecture 45/101

Architecture Tunnel 53/121

Architecture 53/166









33 - 50 cm 50 - 100 cm

50 - 100 cm



up to 4 kg

up to 4,5 kg

up to 4,5 kg

up to 4,5 kg



38 x 86 cm

45 x 101 cm

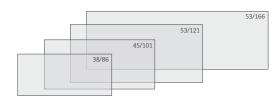
53 x 121 cm

53 x 166 cm

- (T) All fireplace inserts are also available as double-sided tunnel versions.
- (k) These inserts are also available with reduced firebox depth.



Also available as water-heating version.









Style.

The proportions of these glass panes are reflected in the name of this product series. As few visible technical details as possible, as stable and rugged as necessary. For noble and classic fireplace designs.







Stil 62/76



Stil Tunnel 75/90



33 - 50 cm 33 - 50 cm

33 - 50 cm

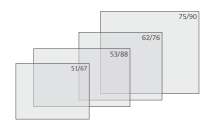


up to 4 kg up to 4 kg up to 4 kg up to 4,5 kg



51 x 67 cm 53 x 88 cm 62 x 76 cm 75 x 90 cm

- (T) All fireplace inserts are also available as double-sided tunnel versions.
- (k) These inserts are also available with reduced firebox depth.
- Also available as water-heating version.





Corner fireplaces.





Corner fireplaces.

Fireview from two sides

Stable door frame and a clean glass pane are guaranteed for these fireplaces. The secret lies in a special air purging system which provides an even flow of air over the entire length of the fireplace door. A vast experience and passion for practical details are making these fireplaces so special.









Corner 42/42/42

Corner 53/121/50 l

Corner 57/67/44 r

Corner 70/33/33

Corner 38/86/36 (r/l)
Corner 42/42/42
Corner 42/57/30 (r/l)
Corner 45/67/44 (r/l)
Corner 45/82/48 (r/l)
Corner 45/101/40 (r/l)
Corner 51/52/52
Corner 53/121/50 (r/l)
Corner 57/52/52
Corner 57/67/44 (r/l)
Corner 57/82/48 (r/l)

Corner 70/33/33



33 - 50 cm	up to 3,5 kg
33 cm	up to 3 kg
25 - 33 cm	up to 3 kg
33 - 50 cm	up to 3,5 kg
33 - 50 cm	up to 3,5 kg
33 - 50 cm	up to 4,5 kg
33 cm	up to 3 kg
33 - 50 cm	up to 4 kg
33 cm	up to 3 kg
33 - 50 cm	up to 3,5 kg
33 - 50 cm	up to 3,5 kg

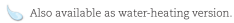
up to 3 kg

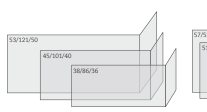
25 - 33 cm

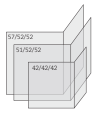


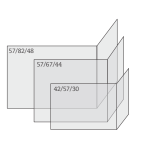
38 x 86 x 36 cm
42 x 42 x 42 cm
42 x 57 x 30 cm
45 x 67 x 44 cm
45 x 82 x 48 cm
45 x 101 x 40 cm
51 x 52 x 52 cm
53 x 121 x 50 cm
57 x 52 x 52 cm
57 x 67 x 44 cm
57 x 82 x 48 cm
70 x 33 x 33 cm

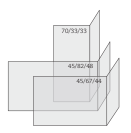
(r/l) - Corner glass design right and left side.

















Kompakt.

With flat or round glass pane for small, compact fireplace designs.

A solid and well-engineered construction. Stable and durable for smaller fireplace systems with all the construction details of the large appliances.



Kompakt 57/55 with steel cover (side opening door)



Kompakt 57/55 with steel cover (side opening door)



Kompakt 51/55 (lifting door)



Kompakt 57/55 with modular accumulator on top MAS (lifting door) - MAS see page 63 -

Kompakt 51/55 Kompakt 51/55 round Kompakt 51/67 Kompakt 51/67 round



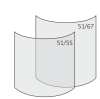
33 cm 33 cm 33 cm



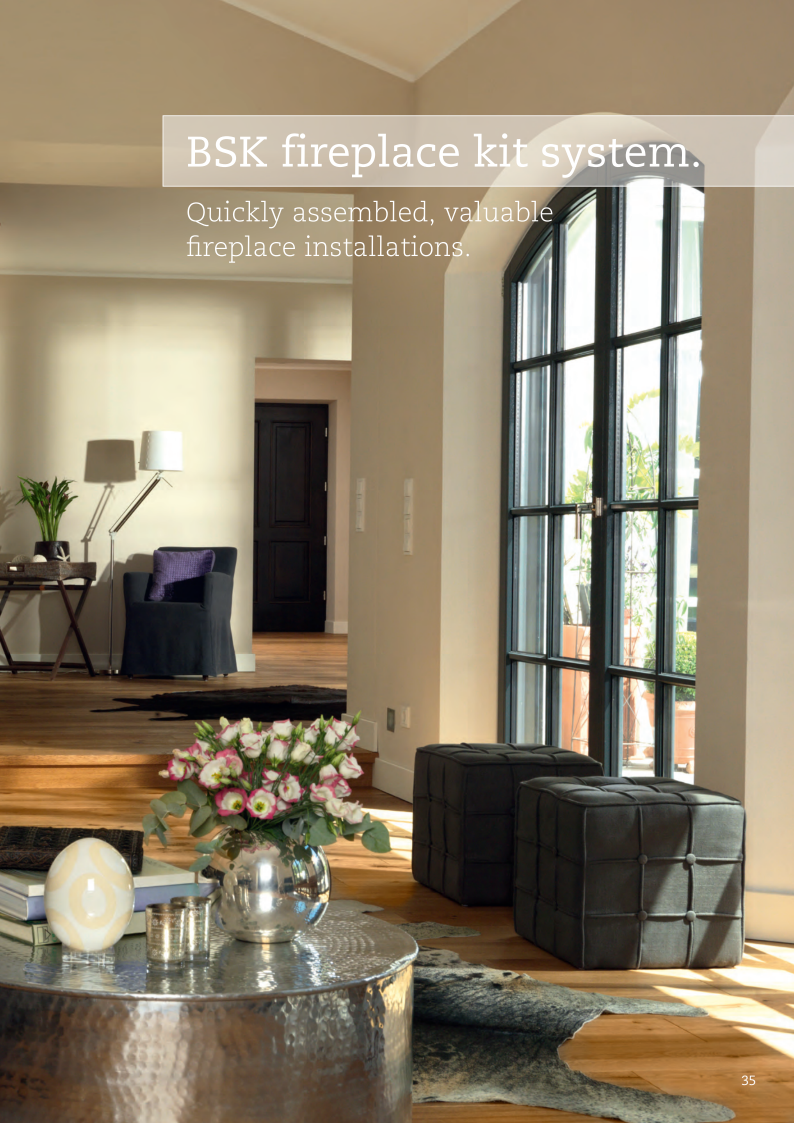
up to 4 kg 51 x 55 cm up to 4 kg 51 x 55 cm up to 5 kg 51 x 67 cm up to 5 kg 51 x 67 cm

The Kompakt-Kamin fireplaces are available in the following formats:











BSK fireplace kit system.

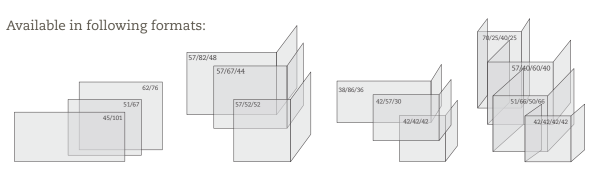
Selected BRUNNER fireplace inserts combined with simple, cubic exterior cladding parts made of temperature resistant concrete offer a quick and cost-efficient method for the installation of high-quality BRUNNER fireplaces. The visual appearance of these convection-based heating systems can be individualized and adapted to the existing interior design.



- (T) All fireplace inserts are also available as double-sided tunnel versions.
- (r/l) These inserts are also available with reduced firebox depth.

📞 Also available as water-heating version.

Technical details of the BSK models: www.brunner.eu









Rotating beam DF 33

Our customers want to see a lot of fire, preferably from every direction – but the heat output should not be too high. At the same time, high efficiency would be appreciated. In this case the solution are real storage heaters with double glass panes. For these storage heaters, BRUNNER now offers a new, rotatable firing system.

DrehFeuer DF 33 is a pivoting cube supported above and below with an edge length of 50 cm which can be turned on all sides in any desired direction by hand or by motor via a remote control. Combining the creative form of a freely rotating cast-iron cube with ceramic features will delight many customers.



DF33 requires a heat accumulator, here are the following options:



DF 33 with niche cladding 01 and readjusted storage block made of MSS on base and floor insulating bricks

DF 33 with niche cladding 01 and readjusted metallic post-heating surface GNF 8 with support bearing

DF 33 with niche cladding 01 and attached storage mass MAS (in the case of static load on the mounting frame bracing the rear wall/ceiling is required).







BSO stove kit system.

In our BSO stove kit system we put all the knowledge and experience as well as our own attitude that made us wide known over the recent decades — to offer the best of all fireboxes that are currently available on the market.

Now, this durable firebox can be set up quickly as a true accumulation stove — available together with a complete set of cladding materials at very reasonable prices.





 $\ensuremath{\mathsf{BSO}}$ 01 assembly steps. Only the most important assembly steps are shown.







BRUNNER Scandi-Line.

Optionally in a traditional or modern design, combined with state-of-the-art technology, with which even the combustion process can be electronically controlled if desired.

The two BRUNNER system stoves "scandinavianCLASSIK" and "modernART", which are based on the idea of traditional Scandinavian round stoves, combine individual craftsmanship and state-of-the-art storage and combustion technology. The starting point of this project was the long-term partnership between the two family-run companies BRUNNER and K&K Poker (handmade tiles from the Czech Republic).

The aim was to develop a series of round ovens that combines the latest technology with traditional craftsmanship, is easy and quick to install and also offers a very good price-performance ratio.



The customer can look forward to a technically state-of-the-art oven, which, depending on taste, looks traditional or modern, but always remains a handmade one off a kind.

Pay attention when comparing prices:

The finished tile system rings and the already mortared fireclay shorten the installation time considerably. In addition, the sets already contain the appropriate smoke pipe including a damper valve function. All of this leads to significantly less installation effort and costs and should be kept in mind when comparisons with other options are made.







Urfeuer® fireplaces.

High-grade materials, cast iron firebox lining plates and a spark screen are only a few of the technical details ensuring a maximized fireplace enjoyment. These fireplaces have no doors and were consequently optimized for open burning, so they are surprisingly resistant to weak chimney draft and can be used safely without the risk of smoke escaping into the room.

With these fireplace inserts it is possible to create stunning structures with superior design solutions.







Urfeuer fireplace 50/88/44 with frame extension on one side



Urfeuer Panorama 50/44/66/44



Urfeuer 50/66
Urfeuer 50/88
Urfeuer 50/110
Urfeuer corner 50/88/44 (r/l)
Urfeuer 50/44/88/44



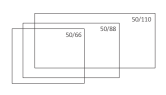
3 - 30 CIII	up to	ga c
3 - 50 cm	up to	5 kg
3 - 50 cm	up to	5 kg



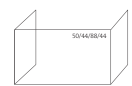
50 x 66 cm 50 x 88 cm 50 x 110 cm 50 x 88 x 44 cm 50 x 44 x 88 x 44 cm

(r/l) - Corner design right and left side.

Available in following formats:







up to 4 kg

up to 4 kg







Urfeuer®-4free

Log fire in your living room: the BRUNNER Urfeuer 4free - a 100% open fireplace. For all those of you, who don't need the heat, but want the fire. For all their senses.









up to 5 kg



40 x 70 x 70 cm



Urfeuer® kitchen fireplace.

A perfect kitchen highlight for people who enjoy life, cooking and taste.

These fireplace inserts share the same technical principles with the other Urfeuer fireplaces and allow for open burning even under relatively difficult chimney draft conditions. Enjoy the fire first, and then, after a short time, enjoy cooking with your family and friends.

The extra deep firebox and electrically-driven rotisserie ensure that meats and other foods remain juicy and keep their original taste. A feast for all taste lovers!



Urfeuer 50/66 kitchen fireplace

Urfeuer 50/66 kitchen Fireplace





33 - 50 cm



up to 4 kg



50 x 66 cm



Chimney dimensioning

Due to their sophisticated design, the Urfeuer fireplaces require a flow pressure (chimney draft) of only 6 Pa. We recommend chimney cross-sections ranging from 200 to 300 mm (depending on construction type and building situation) and an effective chimney height of more than 5m (approx. 16 ft 5 inches). If these conditions are not met and the necessary chimney draft is not achieved, we recommend the use of suitably dimensioned smoke extractor fans.





Options & Accessories



Damper flap ø 180 - 300 mm

In recent years, an 'excessive' chimney draft is more and more often a challenging issue. Hardly controllable fire, a very low efficiency of the fireplace and dirty glass panes are among the possible effects.

Properly dimensioned damper flaps (mechanical or automatic) will yet ensure optimal chimney draft conditions, beautiful flames and perfect combustion.



Modern-style/recessed grip handle

For manual control of our damper flaps we recommend one of our grip handles. They are placed somewhere on the fireplace exterior and are mechanically connected with the appropriate damper flap.



EAS 2 - the electronic combustion control system

Every wood stove or fireplace is just as good as the fuel and modes of operation. What is most important here, is the proper air supply which ensures complete and clean combustion. This is where the EAS 2 is applied. Put some wood inside, start a fire and the complete combustion process will be controlled automatically until the end. As an option, the EAS 2 allows also for automatic damper flap control.

Smoke hood variants



Precisely One for All!

The universal cast iron hood with segmental structure for flue gas connection from 0 - 90° can be directly connected to the fireplace chimney. Depending on installation conditions and customer needs, this hot air hood made of cast iron offers a perfect solution in every situation.



Cast iron dome with rotatable socket

Usually used for installations of traditional tile stoves combined with the BRUNNER fire resistant modular storage mass MSS. The hot gases are streaming through the storage block, and at the same time, they are loading the stove body with energy. The heat is projected into the room as pleasant and long lasting heat radiation.



Modular top-mount accumulator - MAS 440

This heavy top-mount storage block consists mostly of Norwegian olivine stone, which retains the absorbed heat for long and passes it into the room in a slow and pleasant way. At the top there is a cast hood with interchangeable socket, which allows the connection to the chimney at the top or at the back. Its removable cast iron lid facilitates both assembly and cleaning.



Vertical flue pipe connection (0°)



Flue pipe connection (45°)



Horizontal flue pipe connection (90°)



only in combination with storage mass



Modular top-mount accumulator MAS

Accessories



Shift sleeve / flue gas nozzle

The adapted interchangeable nozzle is available in three different sizes:

ø 180 mm / ø 200 mm / ø 250 mm



Traditional anthracite fireclay

Optical combustion chamber variants

Our combustion chamber linings are still made from high-grade, traditional fireclay blocks. Depending on fireplace insert, a choice of different fireclay linings is available.



Traditional fireclay, plain



Traditional fireclay with grooves



Traditional fireclay with brick



Fire grill 24/30

Designed for small fireplaces

Fire grill 42/30

Designed for larger fireplaces









Tip:

For cleaning in the dishwasher or for stowing away, the stainless steel feet can be removed easily





Listen and understand

Listening to all the people involved and converting their ideas into reality has nothing to do with compromise, but rather ensuring a clear specification sheet* for our design concepts.

Ladies, we understand your needs.

- → The fireplace door must be easy to open.
- → The viewing glass must remain clean for a long time.
- → Occasional cleaning must be easy to perform.

Gentlemen, we understand your wishes.

- → The mechanics must be state-of-the-art.
- → All parts must be accessible and easy to replace, if necessary.
- → Efficiency and emissions must be more than satisfying.

Dear Designers, we understand your expectations.

- → No frame around viewing glass, simple finish welcome.
- → Avoid unnecessary controls or annoying handles.
- → Seamless transitions between fireplace and plaster or natural stone.

Dear penny pinchers, we understand you too.

- → You're not hunting for bargains, you just want to make a good deal.
- → You don't make savings on quality.
- → What is worth a lot of money must be better too.





The "easy-lift" mechanics make the lifting doors much easier to open.



Opening the lifting door for cleaning with the "click-clack" mechanism.



The design details.

Lifting doors with pulleys

Pulleys with ball bearings on both sides redirect the steel ropes stably and gently; each rope can hold up to 670 kg.

"easy-lift"

State-of-the-art mechanics guarantees easy operation and long lifetime of lifting doors.

Clean glass

With long lasting, adjustable sealing profiles. Depends on proper operation.

Optional double glazing

Reduction of heat radiation through the glass by 30 - 50 %.

External combustion air supply

Combustion air is supplied through a separate air duct from outside.

High-quality inner linings

Fireclay linings ensure highest thermal and mechanical endurance.





There are certain things which could be cheaper. But there is no other fireplace like this one – manufactured with such attention to detail.



Description:



Log length



Log quantity



Firebox opening (Height x width 1/2/3)

Ulrich Brunner GmbH Zellhuber Ring 17 - 18 D-84307 Eggenfelden Telefon: +49 8721 771-250 Telefax: +49 8721 771-100

export@brunner.eu · www.brunner.eu

BRUNNER products are offered and sold exclusively by qualified dealers and service centres. Technical and range-related changes as well as errors reserved. All images may contain additional functions or special equipment that are subject to a surcharge. Reprinting and duplication, including extracts, only with the express permission of the publisher.

Status 12/2020 · BRU1794 · Ver 2.0 · atwerb.de

