



Heating with wood
Fire connect





Efficient heating

Sustainable, transparent
and regional.



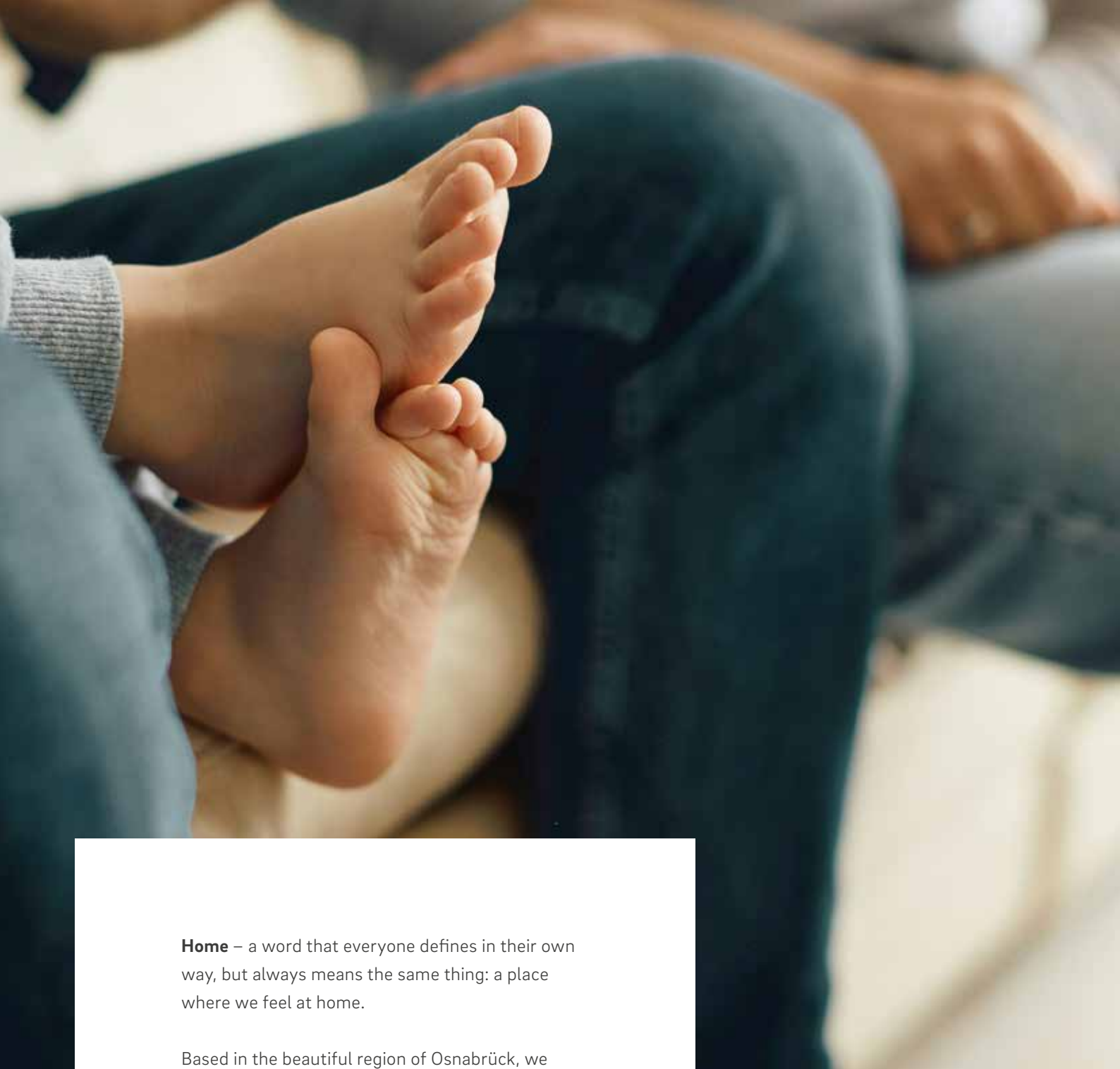
Wood – a step towards independence

In contrast to the fossil fuels oil and gas, wood is a regenerative raw material. Fireplaces are therefore an ideal complement to preferred heat sources such as heat pumps and solar thermal systems to provide self-sufficient heating. Wood is also considered CO₂ neutral. During combustion, only the exact amount of carbon dioxide is released that the tree has absorbed during its growth.



The future of wood

Sustainable forestry, which is prescribed by law in Germany and practised across the entire forest area, in which no more wood is felled than grows back, is combined with the climate-friendly CO₂-neutrality of the fuel and the creation and safeguarding of jobs in the industry and in the skilled trades.



Home – a word that everyone defines in their own way, but always means the same thing: a place where we feel at home.

Based in the beautiful region of Osnabrück, we are a medium-sized family business that is now in its second generation in the stove industry. Our diverse range of fireplaces and tiled stoves are established internationally in Europe as well as in parts of America and Asia. As a fair partner for customers and suppliers, we rely on transparent communication. Our unbeatable motivation, technical expertise and enthusiasm for fire are what set us apart. See for yourself on the following pages.



Colin Rokossa
Managing Director

Sincerely
Your Camina & Schmid Team

Content

Heating with wood has an unbeatable charm and increases the efficiency of your home at the same time. A stove fitter will be on hand to advise you on choosing the right fire from our company.

*Experience a feel-good atmosphere
and the associated world of fire.*

Heating systems 4

■ Adera° combustion control 6

Control modules 8

■ Fireplace inserts evo 10

Technical features 12

■ Fireplace inserts 18

Model versions 20

Hydronic technology 48

Accessories 52

■ System fireplaces 64

The perfect cover 68

■ Heating inserts 72

Profi 74

Hydronic technology 76

■ Storage Stone 80

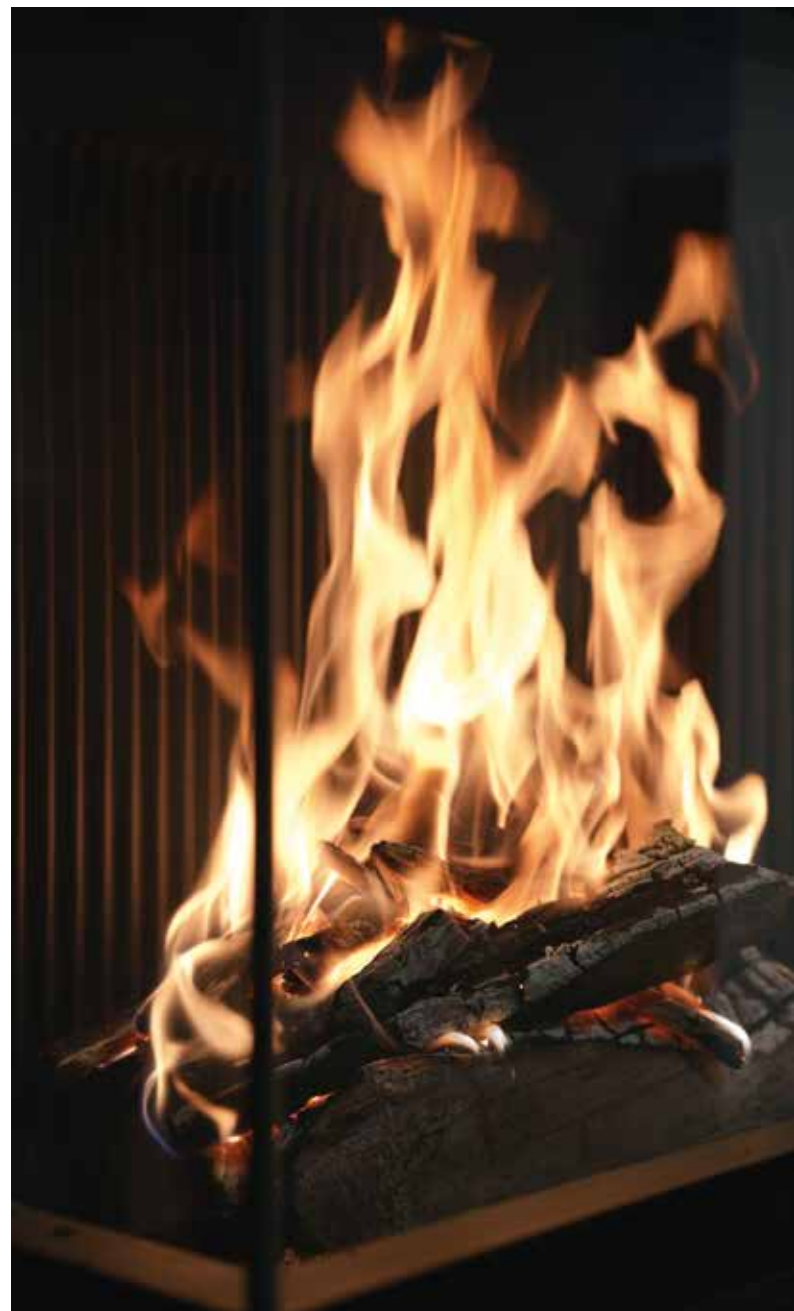
Large masonry stoves 82

Small masonry stoves 86

System fireplaces 90

■ Fireplace cassettes 94

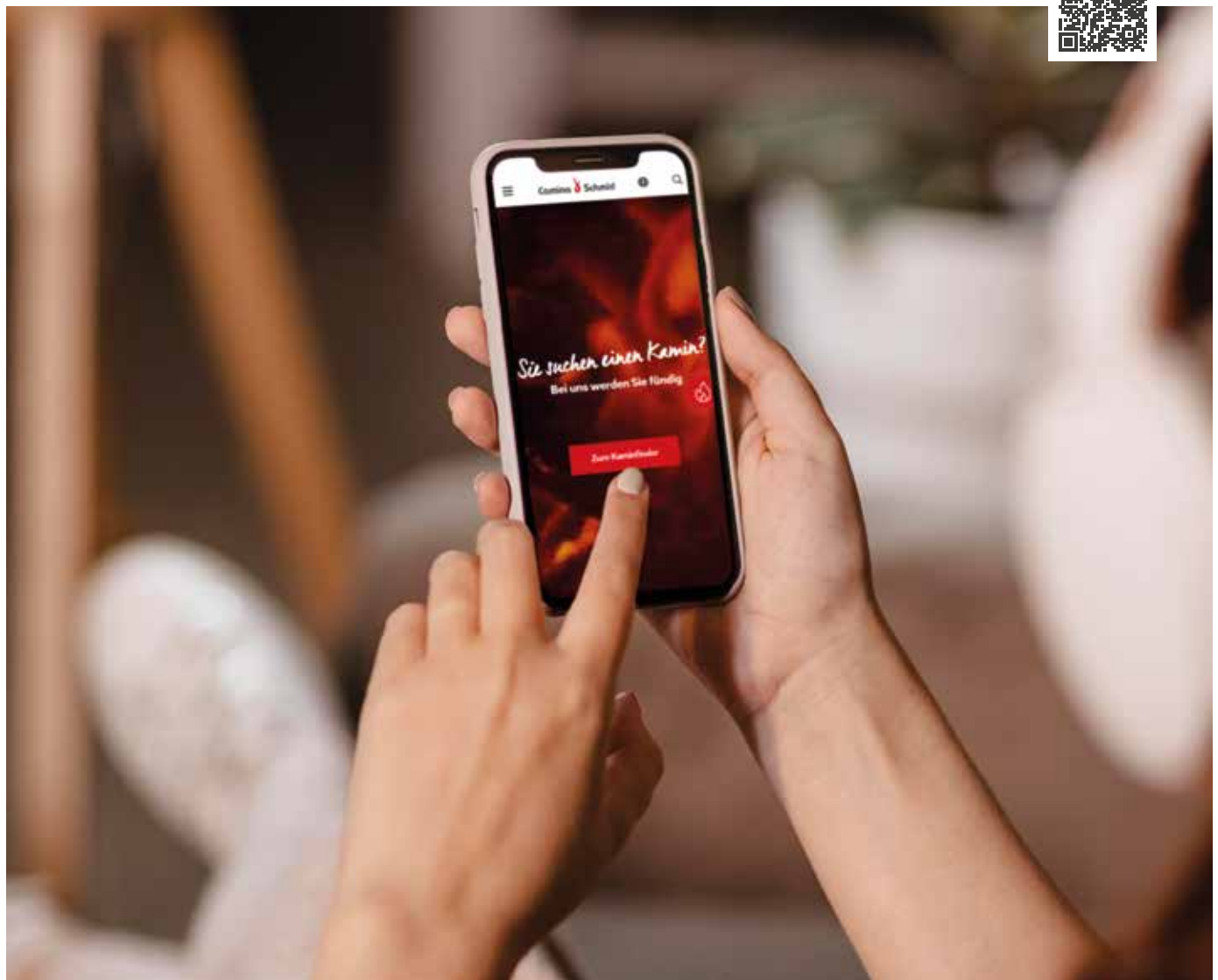
Technical data 96

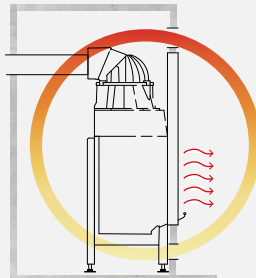


Find the right one

Our heating systems

Every house has different characteristics. The right heating system must be selected to fulfil these and your needs. Here you can find out more about the various options for optimising your heating supply.

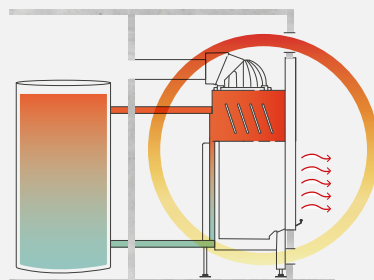




Fireplace insert

Warm air system

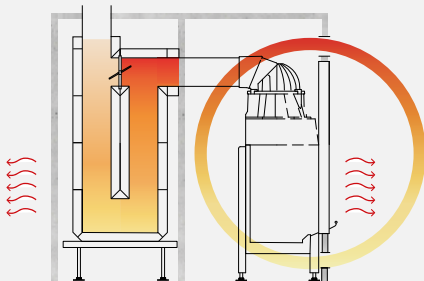
- + rapid heat dissipation
- + large viewing windows
- no heat storage
- lower efficiency



Fireplace, heating insert

Hydronic technology (water)

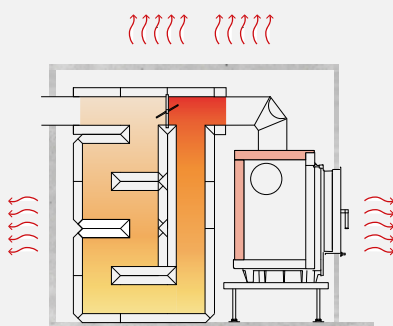
- + heat storage
- + rapid heat dissipation
- + heat distribution
- + heat utilisation
- Requires more space
- more planning and time intensive



Fireplace, heating insert

Warm air + heat accumulator

- + fast heat dissipation
- + higher efficiency due to storage
- + long-lasting heat output
- Requires more space
- more time and cost intensive



Basic oven

Heat storage system

- + long-lasting heat emission
- + lower wood consumption
- + high radiation surface
- + allergy friendly
- long start-up time until to heat emission
- more time and cost intensive



Adera°

Your combustion control system

Hi, I am Adera°

I start with the help of the temperature sensor. Once you have ignited the wood in the combustion chamber, I activate automatically. From that moment on, the fire is in my hands. I monitor the

flames and regulate the air supply, ensuring the fire always receives the ideal amount of oxygen. When it's time to add more wood, I'll let you know. If you choose not to, I'll fade out together with the fire.



100 %

automatically controlled



50 %

reduced emissions

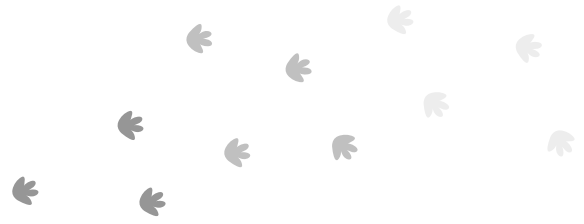


30 %

less fuel consumption



My contribution to the future:
I ensure optimal combustion.





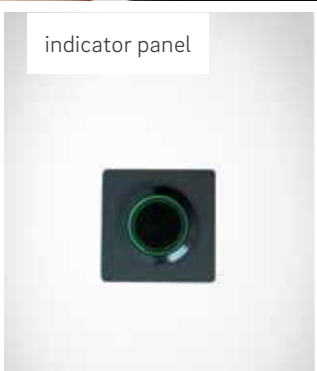
With Adera°, always a safe feeling

Adera° gives you the reassuring feeling that everything is running smoothly while you simply lean back and enjoy the warmth and comfort of your home. It automatically takes over the entire combustion process, ensuring your fireplace

operates reliably and efficiently. The air supply is precisely regulated so that the fire burns evenly, cleanly, and optimally. With the coloured display module, you can instantly see when it's the right time to add more wood.



combustion control



indicator panel



Display (optional)

i The indicator panel uses colours and blink codes to indicate, for example, the burning process, faults, or when it's time to add more wood.



With Adera°, always the perfect air control

Wood burns only with sufficient oxygen – and I make sure it gets exactly the right amount it needs. During each of the four combustion phases, I open or close the air supply precisely at the right moment. This prevents unnecessary excess air, reduces energy losses caused by cooling, and helps you make the most of the stored heat.

Ignition Phase → Lighting the fire.

Heating Phase → The combustion chamber temperature rises to its maximum value. Energy-rich combustible gases are released.

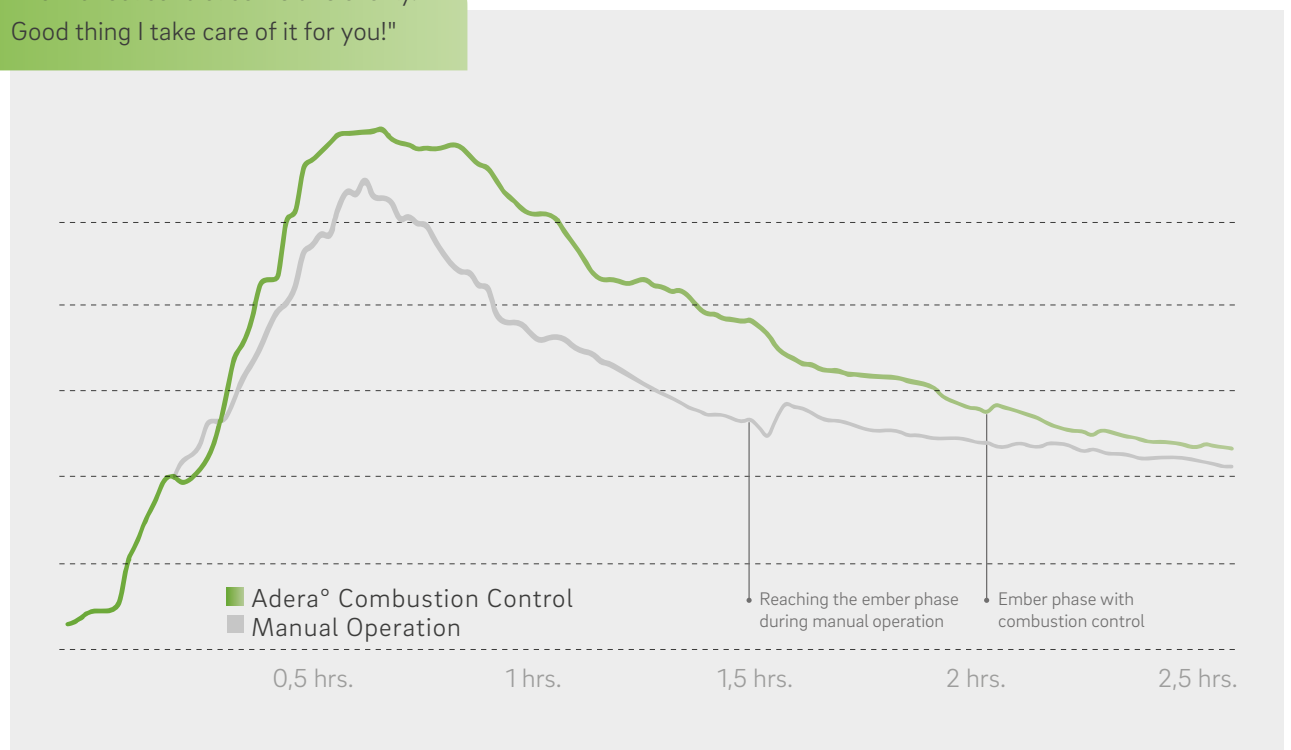
Power Phase → The volatile components of the wood (combustible gases) burn off, and the temperature gradually decreases.

Ember Phase → The solid components of the wood (carbon) burn without a visible flame.

Cooling Phase → The combustion process is complete.



"No manual control burns this evenly.
Good thing I take care of it for you!"





What does a safety controller do?

The safety controller is an additional safety device that monitors the simultaneous operation of room-air-dependent fireplaces and ventilation systems. It measures the air pressure in the room as well as the draft pressure in the chimney of the fireplace.

If a ventilation or exhaust system – such as a kitchen hood or controlled residential ventilation system – is installed in the same room as the fireplace, pressure imbalances may occur, which can cause smoke to escape from the fireplace.



Controlling water-bearing fireplaces

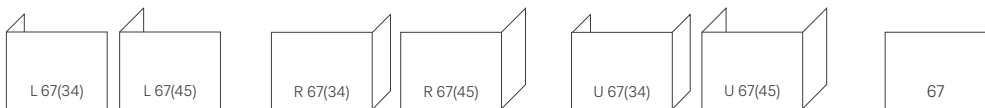
The compact station combines a pump group, a return flow elevation, and the Adera° combustion control. It establishes a connection between the water-bearing fireplace and the buffer tank, integrates the entire heating system, and thus effectively supports the overall operation of the installation. In addition to connecting to the heating circuit, the compact station also has a positive effect on the fire and the heat output of the fireplace.



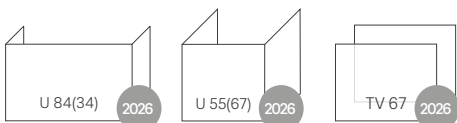


Fireplace inserts evo

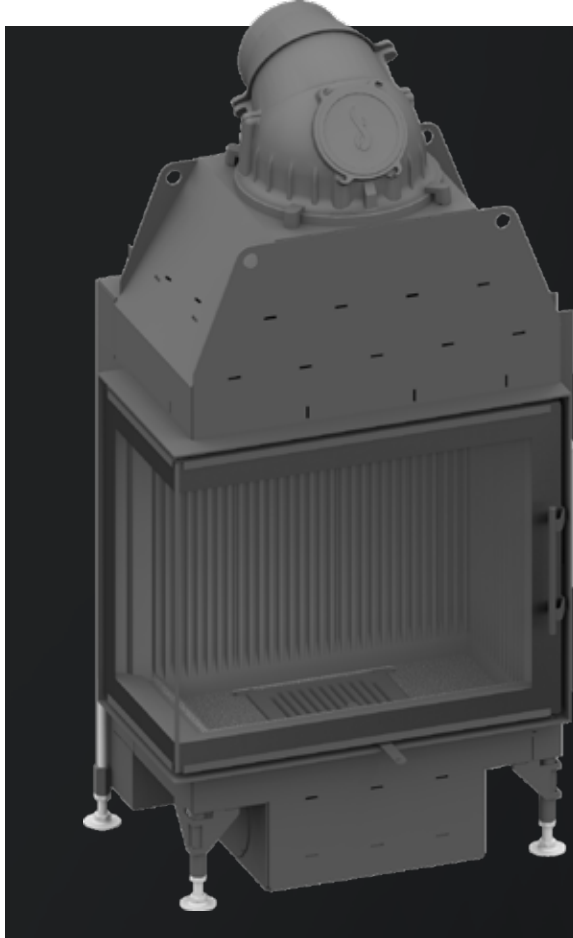
Born from over 25 years of experience and close collaboration with our craft partners, the new evo fireplace inserts have been created. A product generation that unites performance and style at the highest level. With precise technology for maximum efficiency and a design that radiates timeless elegance, they set new standards in modern fireplace architecture. The flames burn calmly and centered, wood consumption is noticeably reduced, and the glass stays clear for longer. Cleaning becomes a minor detail – while the fire takes its place as the exclusive centerpiece of your home.



In Höhe 51 oder 57 cm erhältlich



① Product model – hinged door



+

Performance-Driven

- › 34-depth models: 7.5 kW
- › 45-depth models and Lina: 9 kW
- Efficiency > 80 %

+

Stable Performance

Pleasant acoustics and a solid feel when opening and closing the front.

+

Perfectly Sealed

Thanks to door gaskets and felt seals within the air module, the system is completely airtight.

+

Clean Solution

Proper operation and easy cleaning are ensured by the pane locking mechanism with a satisfying "click".

evo





German patent application air module



Optimal Air Regulation

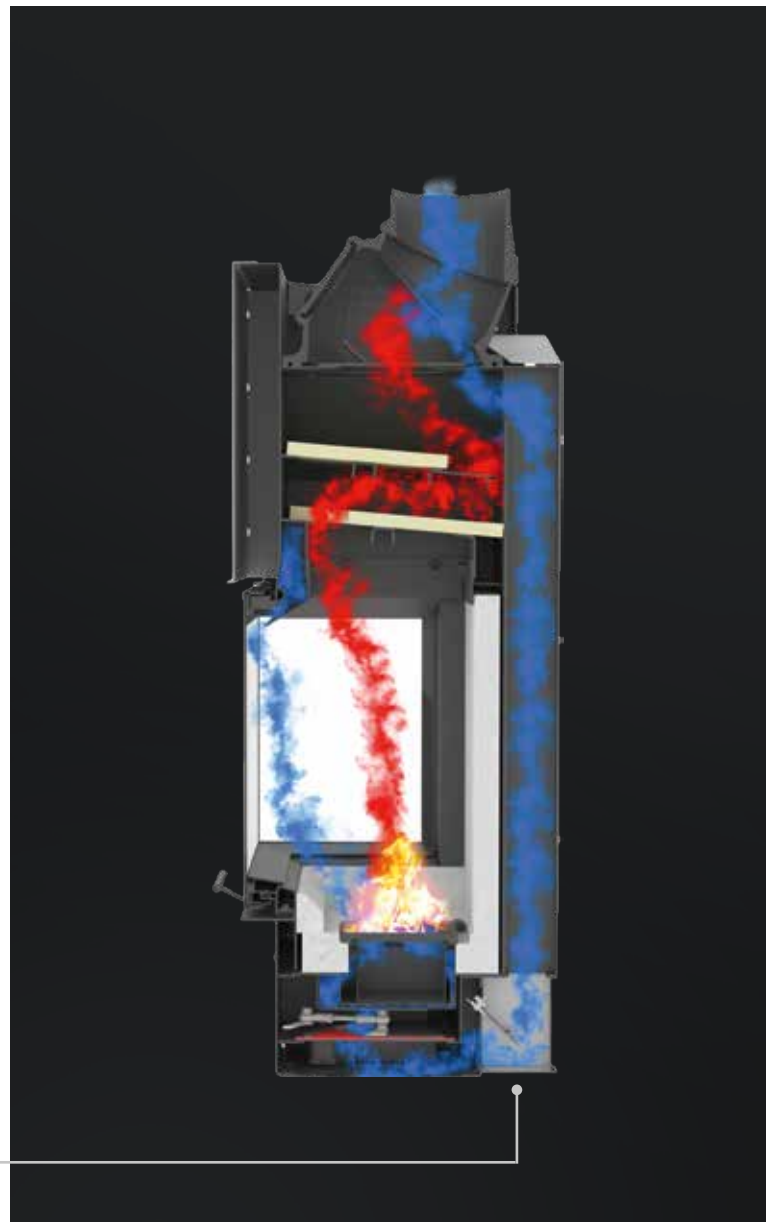
The primary air supply automatically shuts off once the air slider is 20% closed. This ensures optimal oxygen dosing, allowing the ember bed to last longer and the flames to burn more steadily.

- + fewer soot particles
- + improved exhaust gas values
- + longer-lasting clean glass
- + precise control of primary and secondary air



Excessive Chimney Draft?

Our discreetly integrated secondary air device reliably and effectively regulates the draft. Built directly into the appliance, it ensures balanced combustion and a steady flame pattern so you can enjoy every moment by the fire at its best.



Ekko L/R evo

Flame Alignment

The airflow system with flame correction keeps the flame perfectly centered in the combustion chamber – without drifting to the left or right. The result: a steadier flame pattern and improved heat utilization.

In Direct Comparison

Thanks to the air outlet on the chamotte side, the flame is pushed back into the combustion chamber.



Ekko L 67(34) evo

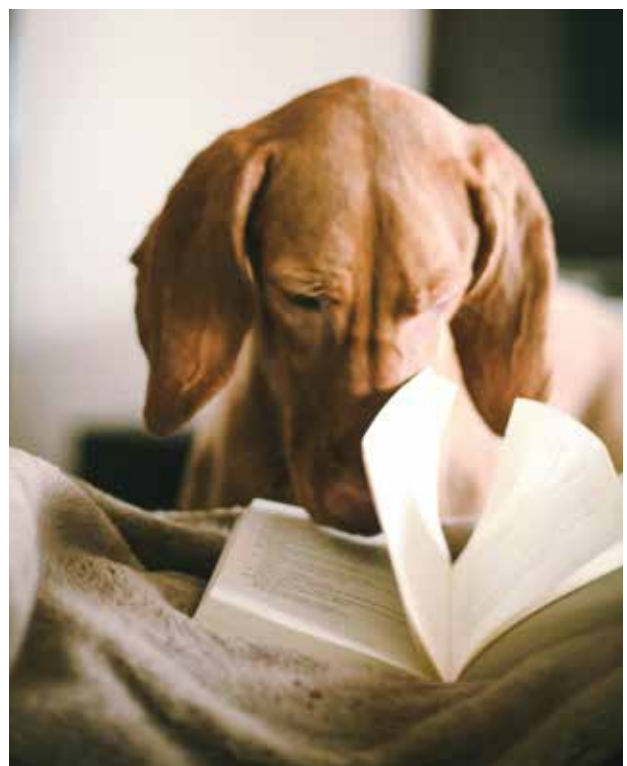


Standard corner fireplace insert



Shared moments of peace

After a long day at work and an extensive walk, Emily finds time every evening for moments of peace and quiet together. Sitting on her cozy sofa, surrounded by fluffy blankets and the gentle crackling of the fire, she and her dog Charlie leave the day behind. Always by her side, he also rests peacefully and enjoys the natural warmth of the fireplace.



evo







Arriving together

When the day lies behind us, this is the place where we come together. Here, we share stories from our day, laugh about small moments, and let our thoughts come to rest. The fireplace bathes the room in a gentle light while the world outside grows quieter. It's the place where we talk about

our day, where memories take shape, and where we can simply be ourselves. Here, plans for tomorrow are made. With every hour, the feeling of truly arriving grows — surrounded by warmth, familiar faces, and the quiet certainty that this is exactly where we belong.







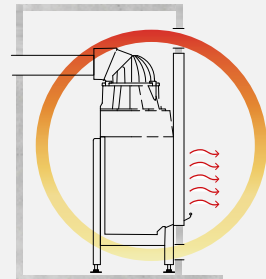
Fireplace inserts

In this section, you can immerse yourself in the variety of our high-quality fireplace inserts. Create a warm and stylish ambience with us that will enhance your living space in a special way. From modern designs to classic versions, we offer you a wide range of options. Let our selection inspire you.

Advantages of a fireplace insert

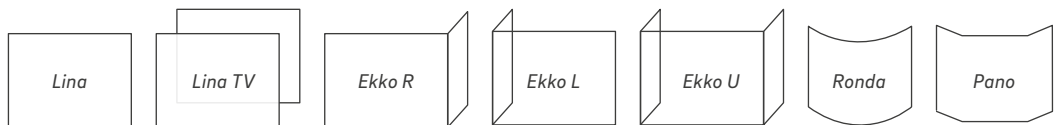
- + the right model for every room
- + numerous design options
- + low-emission combustion technology
- + easy and safe operation of the air supply, ash removal and cleaning
- + cast iron dome with cleaning/inspection cover and integrated measuring opening for the chimney sweep

The heating system





Models



Find the perfect model for your home. Choose between different options together with your stove fitter. Our extensive range of accessories offers you limitless possibilities to realise your wishes.





Lina

One-sided fireplace inserts

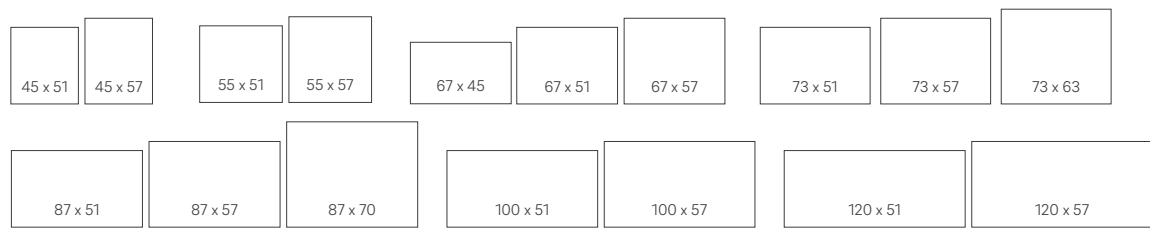
Lina fireplaces represent the traditional way of heating and combine this with elegance. With a variety of different sizes, it is possible to give free rein to individual design.

— One-sided

└ Two-sided

└ Three-sided

— Transparent



ⓘ Product model







An evening of elegance

In a modern loft with spacious, deep black walls, a log fire blazes and bathes the open-plan living area in a warm, inviting light. The flames dance to the rhythm of the music playing in the background and cast shadows on the stylish furniture. It was an evening of elegance and pure enjoyment that Henrik spent with his best friend.







Lina TV

View fireplace inserts

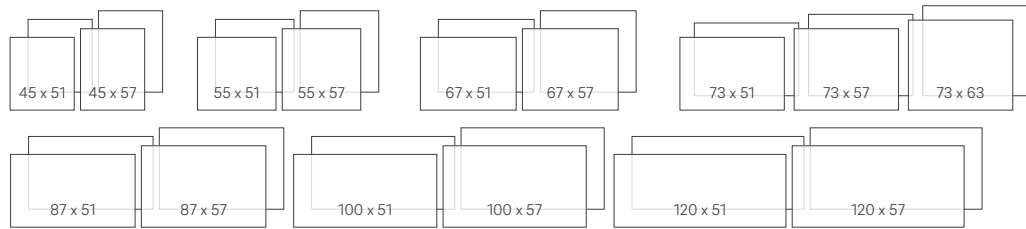
Would you like to subtly separate your open room concept or enjoy the fire from both sides? Our Lina TV fireplaces are a real eye-catcher and come in a variety of sizes and widths. Create a harmonious living ambience.

— One-sided

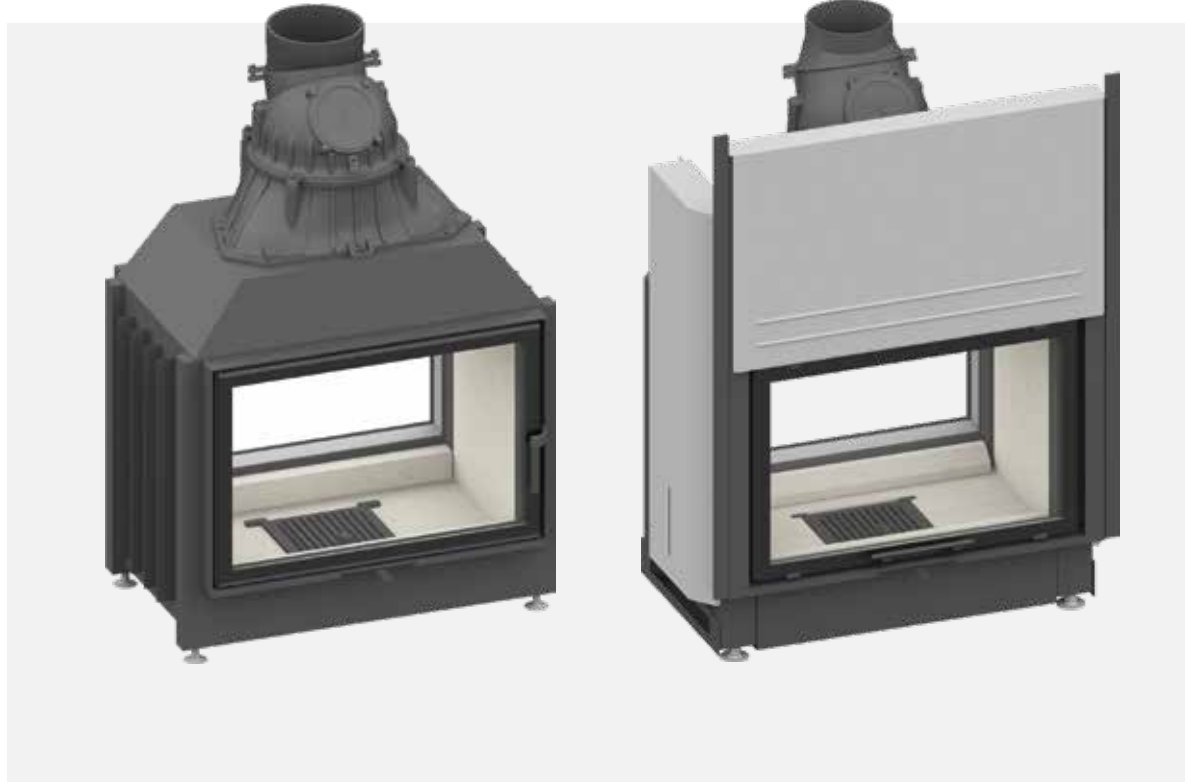
— Two-sided

— Three-sided

— Transparent



ⓘ Product model









A retreat for relaxation

In a world in which most days are characterized by deadline pressure and stress, people long for a place of peace and relaxation. For Anna and Tom, this place was their own home, a sanctuary that they had transformed into a warm and inviting spa

atmosphere with the see-through Lina fireplace. Their home is not only a place to live, but also a place to breathe and recharge. The warming fire crackles and soothes the soul. This feeling of security is unique and cannot be compared with anything else.



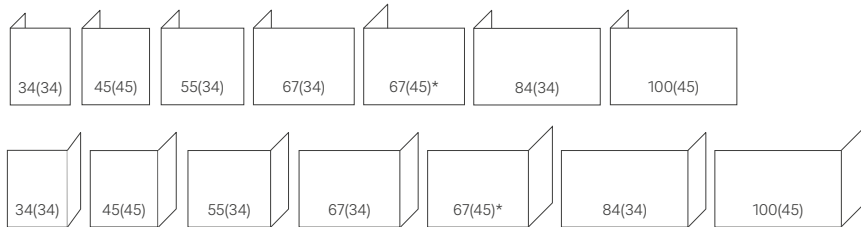


Ekko L and Ekko R

Two-sided fireplace inserts

With our Ekko fireplaces, you can view the flames from different angles through a double-sided viewing panel. Optionally with a second glass on the left or right side. This gives you the opportunity to design your living space exactly as you wish.

— One-sided Two-sided Three-sided Transparent



Available in height 51 or 57 cm | *plus 45 height

Product model









Made in Germany - handcrafted by tradition

Our range consists of a variety of designer products, made and shaped from carefully selected materials. Our attention to detail is reflected in every single product. Reliability, longevity and stability of value in particular pay off. We turn prototypes into fireplaces and stoves that will continue to meet the requirements of the Federal Immission Control Ordinance in the future.





We start the day together

The Ekko fireplace is the heart of our kitchen and the meeting point of our home. We start our days in this room. Every morning, before the sun rises, the smell of burning wood and freshly brewed coffee awakens the senses. This is where we share our

meals and create precious family moments. The fire accompanies us through the cold winter mornings and cozy family dinners. There is no room we would rather be in and enjoy just being together. The fireplace fills every memory with warmth.





Wrapped in cozy warmth

The Ekko fireplace creates a harmonious highlight in a modern living room with a rustic design and timeless color scheme. It blends seamlessly into the room design and creates a place of tranquillity. This was exactly what Sophie, who shares her apartment with her cat Luna, wanted. When the fireplace is lit, they both snuggle up on the sofa and enjoy their time together.





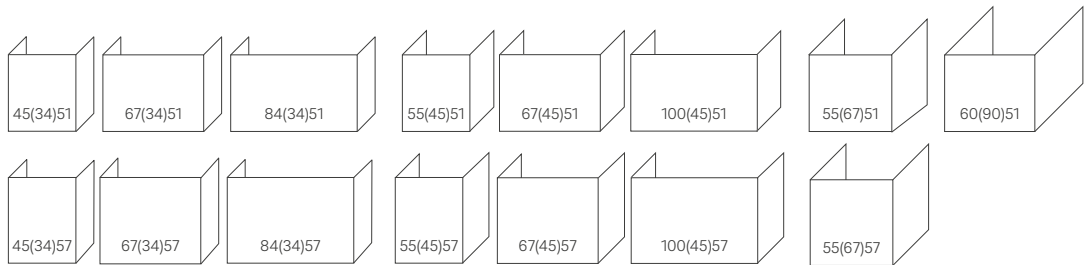


Ekko U

Three-sided fireplace inserts

Ekko U fireplaces are the ideal choice for those who either want to separate two rooms in an ingenious way or enjoy the fire from three sides. Regardless of the model chosen, these fireplaces offer a fascinating visual experience and are guaranteed to be an eye-catcher in any room.

— One-sided ↘ Two-sided Three-sided — Transparent



Product model









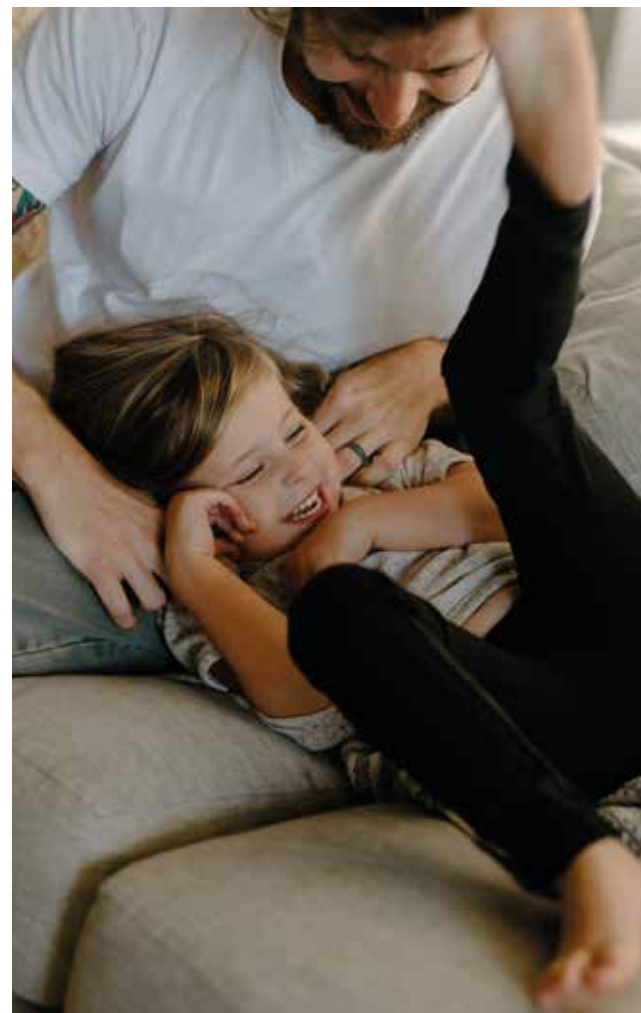
Watch magical scenes

With a generous view of the fire, the Ekko U fireplace fills the entire room with a warm glow. The soft lights flood the living room. The crackling of the fire and the cozy warmth envelop Malik in a safe embrace. His parents watch this magical scene spellbound. The fireplace enriches the home of Malik and his family and creates unforgettable moments full of security.



Connected with the family

Whether we're telling stories, playing games or just quietly enjoying each other's company – we find peace and harmony in front of the fireplace. It's the little moments of togetherness that fill our home with life and bring us together again and again.



How do I handle my fireplace properly? You can find valuable tips on our YouTube channel.







When home feels like a vacation

This is exactly what makes our home a place of happiness, surrounded by the people who are most important to us. It's the place where we can relax, unwind and recharge our batteries. When home feels like a vacation, we know that's exactly where we want to be and that our heart has found the right place all year round.





Pano and Ronda

One-sided fireplace inserts with rounded or prismatic glass

These models provide an unusual view. The rounded or prismatic glass gives the flames a unique perspective with new dimensions and depth. Embellish your living space in a special way and create a special eye-catcher.

— One-sided ↘ Two-sided ↗ Three-sided ━━ Transparent



ⓘ Product model



Pano

Ronda





Hydronic technology fireplace inserts

Boiler appliances

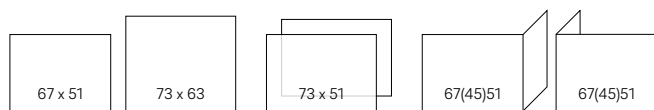
Our water-borne fireplaces heat the room in which they are installed and simultaneously and comprehensively support your central heating system. The water heats up in the background, while the classic fireplace atmosphere fills the room in the foreground.

— One-sided

└ Two-sided

└ Three-sided

≡ Transparent



① Boiler appliances



Functionality

The circulating water heats up during the combustion process and the heat is fed into the buffer tank via pump groups. This stores the heat generated during combustion for many hours and releases it continuously as required. As soon as less energy is fed through the chimney into the buffer tank and the temperature sensors detect a drop in temperature, the central heating kicks in again.

20 kW

Lina W TV 73

7,7 kW

Space heating share

12,3 kW

Heating system output





- ❶ *Water-bearing fireplaces are ideal for houses with low energy requirements. Excess energy is stored in the buffer tank and distributed throughout the building via the heating system. Water is one of the best natural heat stores.*

Energy requirement

Newly built houses are fully insulated so that they have an ever lower heat requirement. As a result, many people believe that a fireplace or tiled stove is superfluous, as the heat is not needed and the room would overheat. As a result, many not only miss out on a cozy ambience, but also on the potential to heat even more efficiently and in a more environmentally friendly way. This is not the case with a heat storage system or, as in our case, a fireplace or tiled stove with a water-heating function.



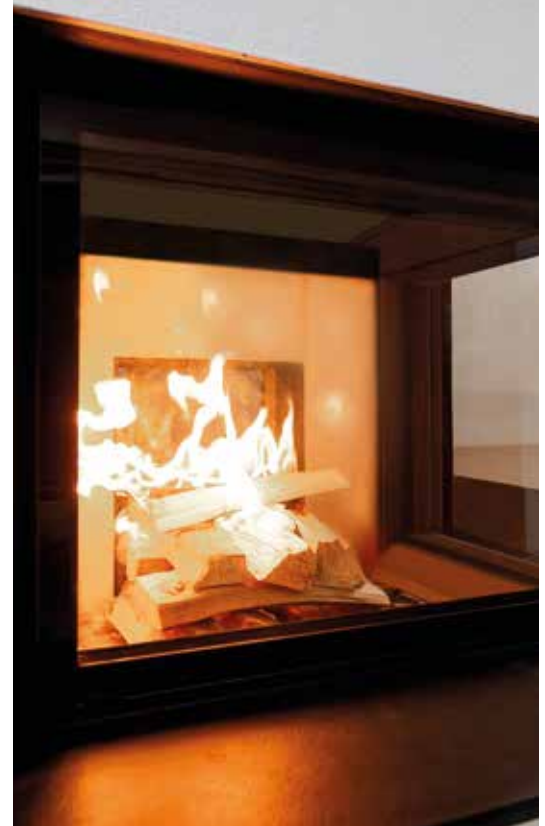




Accessories

for our fireplace inserts





External firing

For most fireplace inserts in our range can be equipped with an outdoor firing system is possible.

Page 50

Store heat

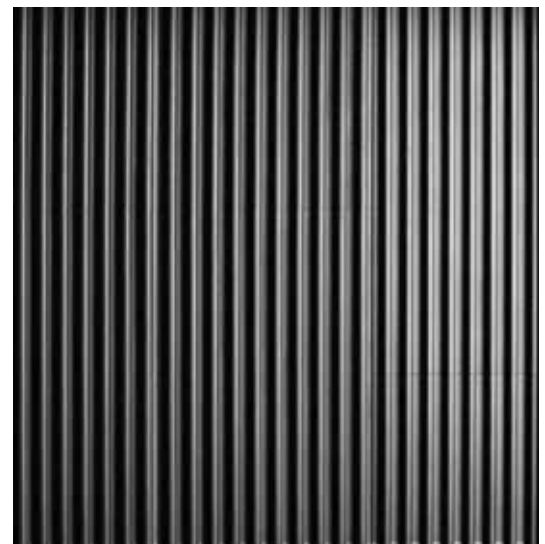
The downstream connection with ceramic flues to our fireplace inserts reduces the rapid release of heat into the room.

Page 52-57

Design options

Choose for your combustion chamber different interior linings or front designs.

Page 58



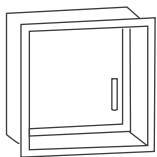


Convenient firing with external fuel door

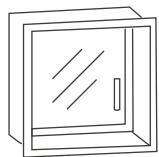


Your fireplace with external fuel door

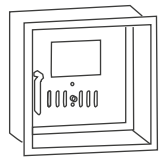
Most fireplace inserts in our range can be equipped with an external fuel door. In this case, you can heat and add wood from the hallway or neighboring room, for example. The external fuel door system is available in three versions:



Stone



Steel



Classic





+

Store heat

Many possibilities



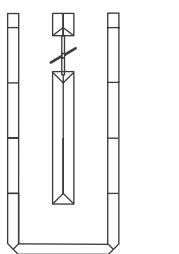


Storage systems

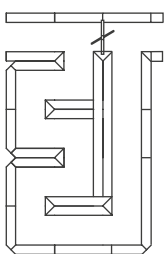
The room heats up very quickly via the convection air. The storage tanks also absorb the heat and continue to release it even after the fire has gone out.

The more heat is stored, the more efficiently you use your fireplace, as less energy is lost via the chimney. You also benefit from improved heat utilization, as the heat is distributed more evenly throughout the room.

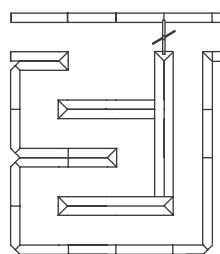
- ① At least 12 hours heat output.



Set 1



Set 2



Set 3



+



Hot water top-mounted element



Heat storage

The use of a heating water top-mounted register allows water to be heated while simultaneously supporting the central heating system. A top-mounted heat storage unit additionally warms a chamotte core. By integrating heat exchangers, you can further increase the efficiency of your fireplace. This helps reduce overall energy consumption and lower heating costs.

Additional options:

- + Top-mounted heat storage unit
- + Flue gas ducts
- + Afterheating boxes

Cast-iron afterheating box



i *Depending on the type of downstream switching, the hot air output or the storage mass increases. You should definitely consider these options with your stove fitter.*

top-mounted heat storage unit

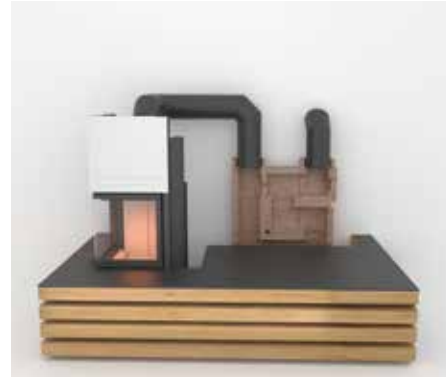
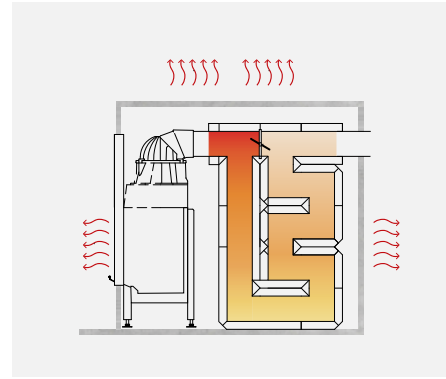


Ceramic downstream switching

and closed construction

This type of construction is increasingly being used due to improved insulation and the resulting reduction in energy requirements. Convection air is not used in the closed construction method. The heat is stored in the surface and slowly released over several hours. This makes it possible to integrate fireplaces into new builds without any problems. The radiant heat and the absence of convection cause less house dust to be stirred up.

The downstream connection with ceramic flues on our fireplace inserts reduces the rapid release of heat into the room. For houses with low energy requirements.





Fireplace inserts

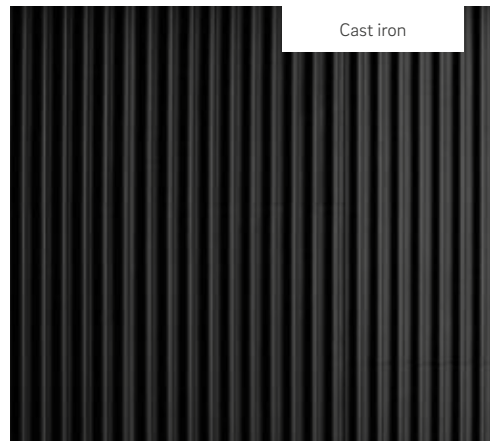
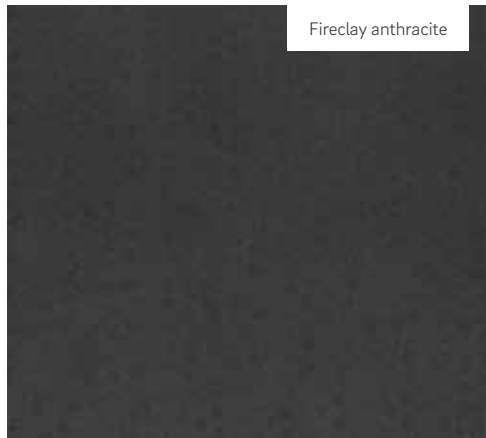
Options and versions

Inner lining

Choose from different variations for your combustion chamber. All options for the inner lining stand out as design highlights. The materials themselves are particularly hard-wearing and durable. They give the interior of the fireplace an aesthetic and clean look.

Vermiculite

Vermiculite increases the combustion chamber temperature as it is not permeable to heat. This is why this lining is used for tall fireplace inserts and inserts with top-mounted storage tanks. However, as it is sensitive to impact and water, the heat-retaining fireclay or impact-resistant cast iron is otherwise used.



Fireclay

- + natural product
- + durable and stable

Casting

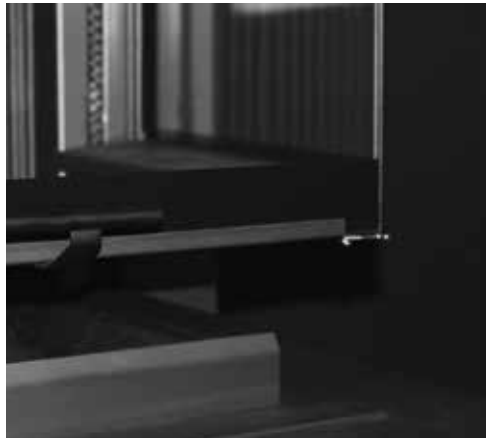
- + sharp-edged design
- + shock resistant

Vermiculite

- + higher combustion chamber temperature
- + larger panel formats
- sensitive to moisture and impact

Hinged door | Guillotine door

The door hinge is fitted on the left or right in the hinged version. The door opens to the side with a light lever movement and locks back into place with a secure mechanism. If you opt for the push-up version, the door glides effortlessly upwards with a gentle push and can be closed with a soft close.



Hinged Front



Guillotine (Lina, Ekko L, Ekko R until width 67)



Combustion air supply control



Anthracite front design



Kristall front design





Fireplace inserts in a perfect cover

Our system fireplaces

We offer a unique variety of individual system installations. Whether made of concrete, natural stone or an exclusive design in steel – our prefabricated claddings are quick and easy to install. With a selection tailored to your needs, we fulfill your personal wishes for aesthetics and finesse.

+ system installations

+ natural stone fireplaces

+ selection tailored to your needs

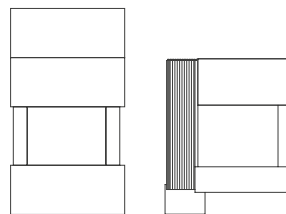
+ cozy warmth in many variations

+ quick and easy installation by the stove fitter

+ easy and safe operation



S12 High



System Fireplaces

The raw concrete consists of a reinforced cast compound that gently releases the heat from the fireplace into the room. The concrete colour is included as standard in the scope of delivery. It allows for a uniform and smooth surface with the typical characteristics of a concrete look. Due to its natural properties, the raw concrete may show slight surface irregularities.

We also offer Exclusiv-Line systems. These consist of three perfectly coordinated components and feature a modular design. The units are made of steel and include a fire table, which can be optionally selected in concrete, steel, ceramic, or natural stone.

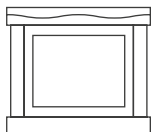


Top-Mounted Heat Storage Unit

With the optional top-mounted heat storage unit, an efficient combination of warm air and stored heat is created – providing greater flexibility in everyday use.

i The S17 is perfectly suited for replacing existing stoves and also offers an ideal solution for renovation projects.





Naturalstone Fireplaces

As the name suggests, natural stone is a product that has developed over millions of years in nature. We shape this wonder of nature and give it the perfect final finish. Variations in colour, structure, and veining are therefore completely natural – making each fireplace a unique piece that highlights the exceptional quality and value of this material.

+ *Lina, Lina W*

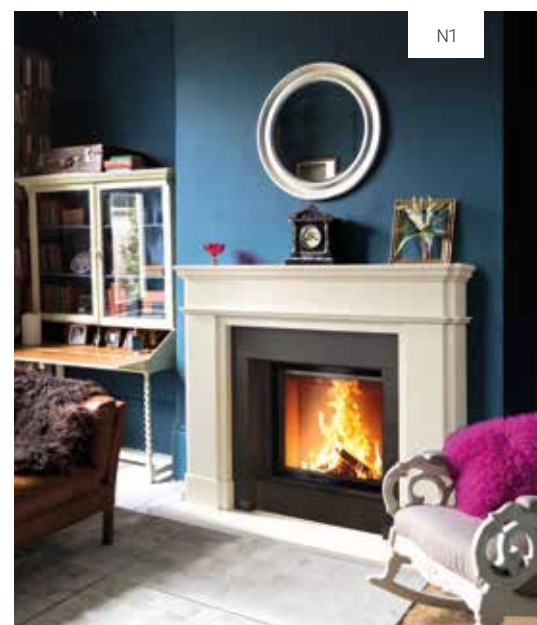
+ *Ekko L, Ekko R*

+ *Pano*



N3

① Whether you wish to install one of our fireplaces or enhance an existing model from another manufacturer – our natural stone claddings can be individually crafted to fit your specific requirements.

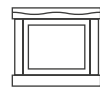
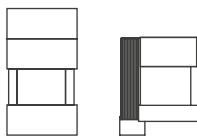


N1



Find the right system

Find the perfect model for your home. Choose between different options together with your stove fitter. Our extensive system installations offer you many possibilities to realize your wishes.



Fireplace insert	System fireplace	Fireplace insert	Naturalstone fireplace
Lina 6751	S7 Short, S7 High	Lina 4557	N10, N19
Lina W 6751	S7 Short, S7 High	Lina 5557	N9
Lina TV 6751	S7 Short, S7 High	Lina 6751	N8
Ekko 34(34)57	S3	Lina 6757	N30
Ekko 45(45)57	S9 Short	Lina 7357	N3
Ekko L/R 55(34)51	S17	Lina 7363	N1, N2, N5, N12, N13, N16, N22, N24, N26, N27, N28, N29, N31, N32, N33, N34, N35, N37, N39, N40
Ekko L/R 67(45)51	S10		N1, N2, N5, N12, N13, N16, N22, N24, N26, N27, N28, N29, N31, N32, N33, N34, N35, N37, N39, N40
Ekko L/R W 67(45)51	S10	Lina W 7363	N1, N2, N5, N12, N13, N16, N22, N24, N26, N27, N28, N29, N31, N32, N33, N34, N35, N37, N39, N40
Ekko U 45(34)51	S12 Short, S12 High	Lina 8770	N4
Ekko U 55(45)51	S15	Lina 8757	N25
Ekko U 55(67)51	S14	Lina 10057	N36, N38
Ekko U 67(45)51	S13	Lina W 6751	N8
Ekko U 45(34)51	E1	Ekko 45(45)57	N23
Ekko U 67(34)51 evo	E2	Ekko L/R 67(45)57	N17
Ronda 5557	S5 Corner	Pano 5557	N18
Pano 5551	S4 Corner	Pano 6757	N14







Heating inserts

With a tiled stove, a large proportion of the heat is emitted into the living space in the form of radiation. Heating inserts are designed for a high heat output. This makes it possible to supplement the tiled stove with large heat accumulators or with a hot air distribution system. This could be a stove bench, for example, which also heats up. In this way, the tiled stove becomes a versatile and multifunctional element in the living room, combining comfort and coziness.

- + the right model for every room
- + numerous design options
- + low-emission combustion technology
- + easy and safe operation of the air supply, ash removal and cleaning
- + heat storage and warm air distribution also in other living rooms

The Heating system

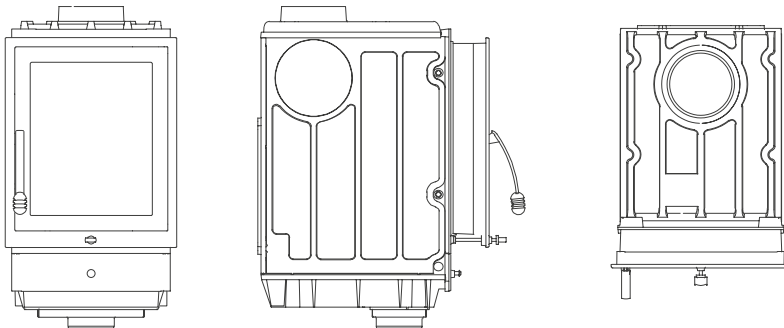




Profi

Available with 7 and 12 kW

The Profi is one of the best and most solid heating inserts in the industry and has been since 1999. The body is made entirely of cast iron. The curved firebox structure and the afterburner chamber ensure efficient combustion, even with small amounts of fuel.



Product model



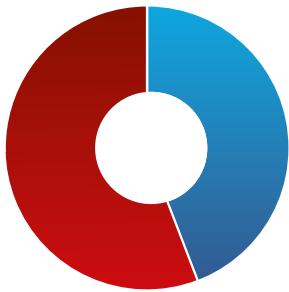




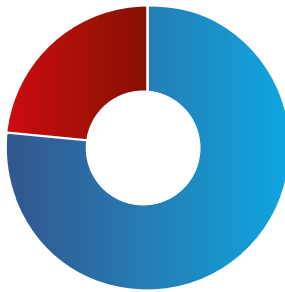
Profi W

Profi W as a boiler appliance with 7 kW, 12 kW or with low output.

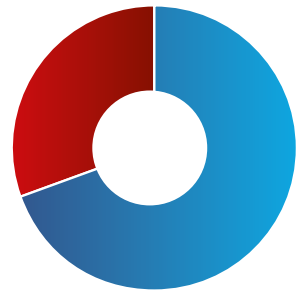
Our water-bearing heating inserts heat the installation room and simultaneously and comprehensively support your central heating system. The domestic hot water heats up in the background, while the classic while the classic fireplace atmosphere fills the room in the foreground.



Profi W 7 GL (low output)



Profi W 7



Profi W 12

① Boiler appliance

Water pocket
Water capacity 50 liters

Heat output
Low-emission
combustion technology

Simple ash removal
The ash is removed with a small
ash shovel





Profi

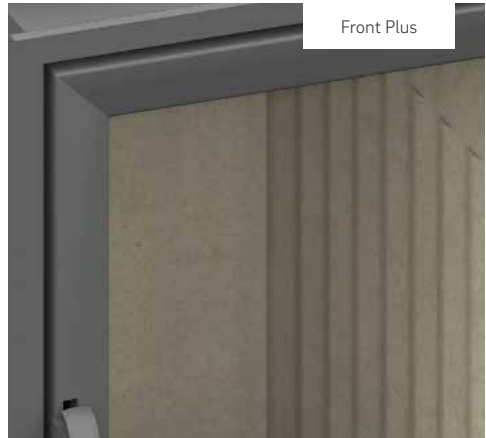
Options and versions

Power 7 or 12 kW

Depending on the selected output, the heating inserts also differ in terms of firebox depth, log length and wood support quantity.

Front variation

The doors are hinged, so you can choose to have the door hinge on the left or right-hand side.

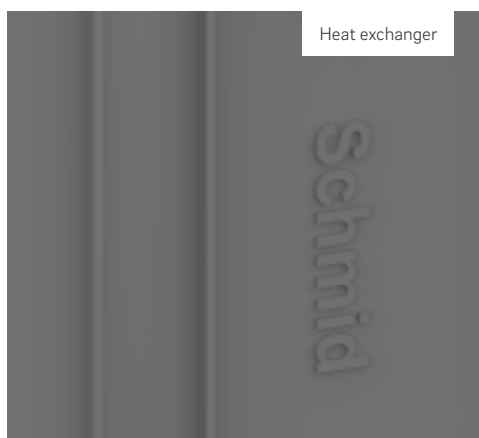


Storage system

We offer three storage sets to choose from. In addition, it is possible for the stove setter to set the ceramic flues individually with our individually available bricks.

Multiple glazing

The multiple glazing ensures approx. 30 % less heat dissipation via the glass pane, higher combustion chamber temperatures and clean panes over a longer period of time.



ⓘ Depending on the type of downstream switching, the hot air output or the storage mass increases. You should definitely consider these options with your stove fitter.





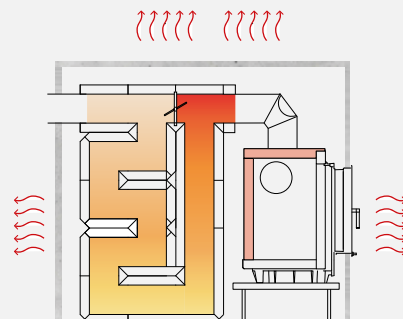
Masonry stoves and small storage stoves

Masonry stoves, also known as storage stoves, are characterized in particular by long heat storage and uniform heat radiation over the stove envelope. This is often compared to the feeling of the sun's rays on the skin.

Both the firebox and the draught system are made of fireclay bricks. Depending on the type of construction (medium or heavy), a single burn is sufficient for a pleasant heat output of up to 12 hours. Masonry stoves are particularly suitable for houses with low energy requirements.

- + cozy radiant heat
- + long-lasting heat storage and even heat release over hours
- + numerous design options
- + view of the fire

The heating system

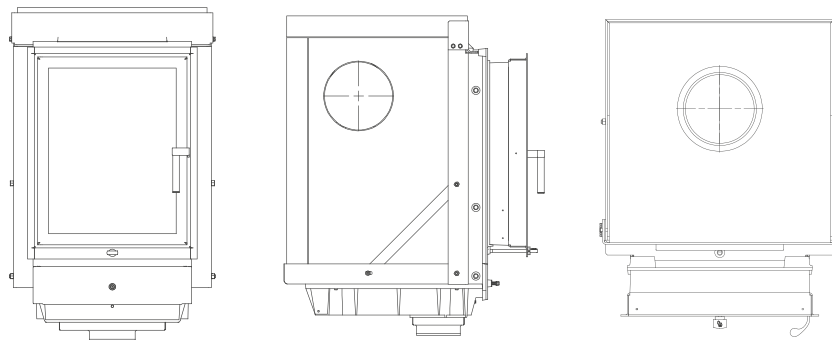




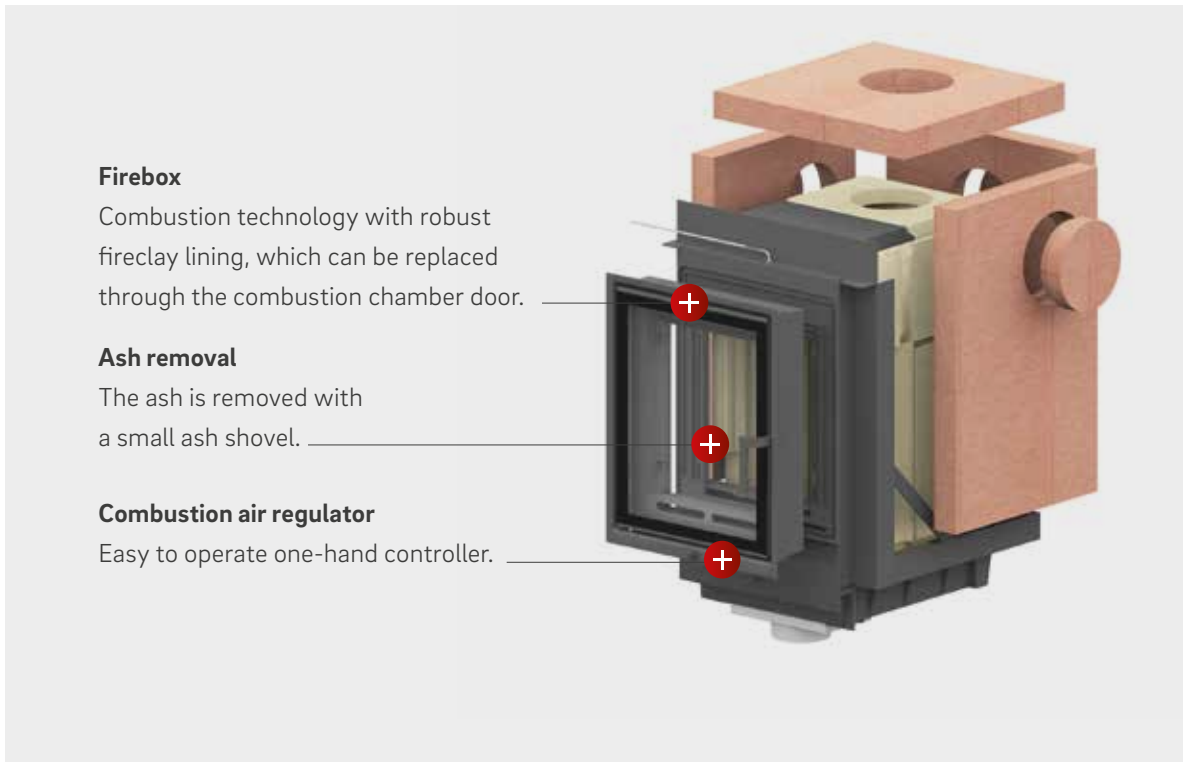
Large masonry stoves

Our heating insert as a masonry stove

As a traditional and efficient way of heating rooms, wood-burning stoves have been used for centuries. The Profi GO masonry stove fireboxes are based on our Profi heating inserts and combine modern technology with proven craftsmanship.



ⓘ Product model







Profi GO

Options and versions

Power 7 or 12 kW

Depending on the selected output, the basic stoves also differ in terms of firebox depth, log length and wood support quantity.

Front variation

The doors are hinged, so you can choose to have the door hinge on the left or right-hand side.



Front Plus



Front K



Front K Kristall



Front R



Rotary chimney

Storage system

We offer three storage sets to choose from. In addition, it is possible for the stove setter to set the ceramic flues individually with our individually available bricks.



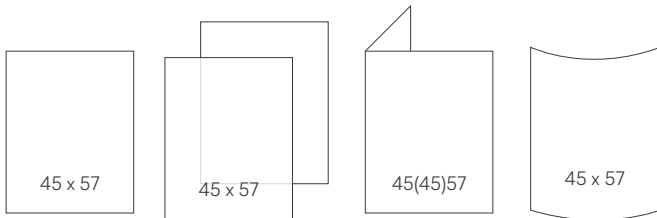


Small storage heaters

Our fireplace insert as a masonry stove

Fireplace inserts as masonry stoves

Our four models combine traditional craftsmanship with modern design. They provide efficient room heating and are an aesthetic highlight at the same time. The low output and design of basic stoves is particularly suitable for houses with low energy requirements.



ⓘ Product model







Small storage heaters

Options and versions

Variations

Choose the model that suits you best. The doors are hinged. The door can be hinged on the left or right side as required.

Storage sets or rotary chimney

Depending on the conditions on site, you can choose between a wall or ceiling connection. The storage sets also open up new design options.



Ekko GO 4557, with rotary chimney ceiling connection



Lina GO 4557 with rotary chimney ceiling connection



Lina GO TV 4557 with rotary chimney ceiling connection



Ronda GO 457 with rotary chimney pull ceiling connection



Ronda GO 457 with rotary chimney wall connection



Ronda GO 457 with storage set 3



① ***Small storage heaters set individually.***

The more heat is stored, the more efficiently the heat is used. The various storage sets are therefore suitable for any project. The stove fitter can also set the fireclay storage tanks individually.



Small storage heaters as a system installation

The system installations are perfectly matched to our small storage heaters. The integrated rotary draughts store the heat and gently release it back into the room. You can choose from four heat storage systems. They are characterized by low output and low wood consumption – perfect for houses with low energy requirements.

- Sectional drawing -



S21 GO-Line



S23 GO-Line



S24 GO-Line





Small storage heaters | **System fireplaces**



S21 GO-Line

The S21 GO-Line is tested as a storage fireplace in accordance with DIN EN 15250. The heart of the heat storage system is the Ronda GO 4557 Kristall basic stove with rotary draught. This means that firing with just 1 x 7.5 kg of wood is sufficient to achieve a pleasant and healthy heat output of at least 12 hours.





Small storage heaters as a system installation

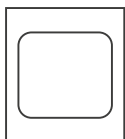
Thanks to its modular system, the S21 GO-Line can be set up in just a few hours and is therefore ready for its first firing. Not only the new stove owner was able to enjoy the system within a very short time, his little Jack Russell Monte is also delighted. Without further ado, he grabbed his blanket and made himself comfortable in front of the stove with its pleasant radiant heat.



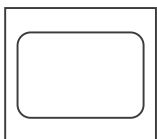
NEO-Line Kaso

Fireplace inserts, that simply fit

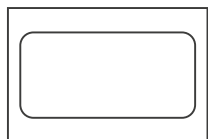
Whether for retrofitting open fireplaces or upgrading outdated fireplace systems, or even for new builds – our fireplace inserts offer a precise selection of options and frames. In no time at all, they create a modern, efficient fire experience that combines classic comfort with contemporary technology.



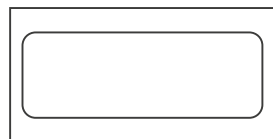
Kaso 400



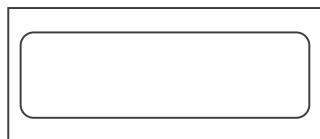
Kaso 550



Kaso 650



Kaso 850



Kaso 1000

Sectional model



Large Smoke Collector

The emission of smoke into the combustion or living area is significantly reduced.

Air Control

For optimal oxygen dosing via the secondary air, the primary air supply automatically shuts off as soon as the air control lever is closed by 20%. This ensures a clean and efficient combustion with an attractive flame pattern.

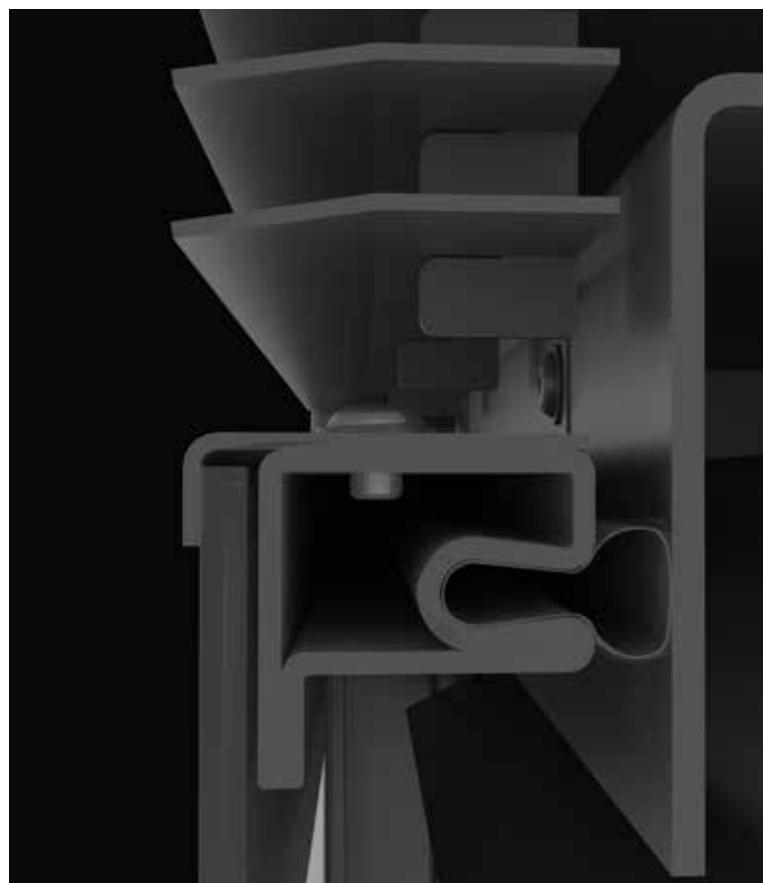


Simply Kaso

- High-quality feel
- Sturdy door frame
- Removable convection panels
for easier cleaning
- Reversible door hinge
- Pull-out ash drawer

Welser Profile Frame

The robust door frame ensures durability and safety. By using plug-in door seals based on the Welser profile, maintenance and glass replacement are made quick and easy. In the event of service requirements, the affected parts can be replaced in no time.



Technical data fireplace inserts

Operation with closed fire box in accordance with EN 13229 and 16510	Lina GT 4551 s/h 4557 s/h	Lina 4551 s/h 4557 s/h	Lina TV 4551 s/h 4557 s/h 4580 h	Lina 5551 s/h 5557 s/h	Lina TV 5551 s/h 5557 s/h	Lina 6751 s/h evo 6757 s/h evo	Lina 6745 s 6751 s/h 6757 s/h	Lina TV 6745 s 6751 s/h 6757 s/h	Lina 7351 s/h 7357 s/h 7363 s/h
Nominal heat output	kW	5	7	7	7	9	9	9	9
Thermal output range	kW	2,4–5,4	3,4–7,8	3,4–7,8	3,4–7,4	3,4–7,4	3,4–10,0	3,2–10,9	3,2–10,9
Room heat output	kW	5	7	7	7	9	9	9	9
Water heat output	kW	---	---	---	---	---	---	---	---
Heat distribution through the viewing window	%	30	25	50	30	60	30	60	35
Heat distribution: convective output	%	70	75	50	70	40	70	40	65
Heat distribution: waterside output	%	---	---	---	---	---	---	---	---
Rec. quantity of wood	kg	2,0	3,0	3,0	3,0	4,0	4,0	4,0	4,0
Rec. quantity of wood + NHK	kg	---	5,5	---	5,5	---	5,5	7,0	5,5
Rec. quantity of wood + heat storage system	kg	4,0	5,5	5,5	5,5	6,5	5,5	5,5	6,0
Recommended length of logs	cm	33	33	33	33	33	33	33	33
1. BImSchV Stage 2		✓	✓	✓	✓	✓	✓	✓	✓
Ecodesign Regulation (EU) 2015/1185		✓	✓	✓	✓	✓	✓	✓	✓
Clean Air Ordinance (LRV) Switzerland		✓	✓	✓	✓	✓	✓	✓	✓
Energy efficiency class (EU) 2015/1186									
Energy efficiency index (EEI)		103,2	103,7	103,7	109,0	109,0	107,5	103,4	103,4
Hot water top-mounted element (HWAR R)		---	✓	✓	✓	✓	✓	✓	✓

Operation with closed fire box in accordance with EN 13229 and 16510	Ekko 34(34)51 s/h 34(34)57 s/h	Ekko 45(45)51 s/h 45(45)57 s/h	Ekko L/R 55(34)51 s/h 55(34)57 s/h	Ekko L/R 67(34)51 s/h evo 67(34)57 s/h evo	Ekko L/R 67(45)51 s/h evo 67(45)57 s/h evo	Ekko L/R 67(45)45 s 67(45)51 s/h 67(45)57 s/h	Ekko L/R 84(34)51 h 84(34)57 h	Ekko L/R 100(45)51 h 100(45)57 h	Ekko U 45(34)51 h 45(34)57 h
Nominal heat output	kW	7	7	5	7,5	9	9	9	4
Thermal output range	kW	---	3,2–7,1	2,4–5,3	3,4–7,8	3,2–10	3,4–9,8	4,2–9,2	4,1–9,4
Room heat output	kW	7	7	5	7,5	9	9	9	4
Water heat output	kW	---	---	---	---	---	---	---	---
Heat distribution through the viewing window	%	50	50	50	50	50	50	50	70
Heat distribution: convective output	%	50	50	50	50	50	50	50	30
Heat distribution: waterside output	%	---	---	---	---	---	---	---	---
Rec. quantity of wood	kg	1,8	3,0	3,0	3,5	4,0	4,0	4,5	5,0
Rec. quantity of wood + NHK	kg	---	5,5	---	4,5	5,5	7,0	---	---
Rec. qty. of wood + heat storage system	kg	---	5,5	5,5	5,5	6,5	6,0	---	---
Recommended length of logs	cm	33 (standing)	33 (standing)	33	33	33	33	33	25 (33 standing)
1. BImSchV Stage 2		✓	✓	✓	✓	✓	✓	✓	✓
Ecodesign Regulation (EU) 2015/1185		✓	✓	✓	✓	✓	✓	✓	✓
Clean Air Ordinance (LRV) Switzerland		✓	✓	✓	✓	✓	✓	✓	✓
Energy efficiency class (EU) 2015/1186									
Energy efficiency index (EEI)		110,4	104,6	106,3	106,3	107,5	103,2	103,4	103,5
Hot water top-mounted element (HWAR R)		---	✓	✓	✓	✓	✓	---	---

Lina TV 7351s/h 7357s/h 7363s/h	Lina 8751h 8757h	Lina 8770h	Lina TV 8751h 8757h	Lina 10051h 10057h	Lina TV 10051h 10057h	Lina 12051h 12057h	Lina TV 12051h 12057h	Lina W 6751s/h	Lina W 7363s/h	Lina WTV 7351s/h	Ronda 5545s 5551s/h 5557s/h	Ronda 6745s 6751s/h 6757s/h	Ronda 180° 6057h
9	10	19	10	10	10	10	10	14,5	14,9	11	7	9	9
3,2-10,9	4,6-10,1	8,0-19,2	4,6-10,1	3,2-10,9	3,2-10,9	4,9-10,6	4,9-10,6	6,0-14,5	7,3-14,9	---	3,3-8,7	3,3-8,7	2,9-9,2
9	10	19	10	10	10	10	10	4,4	4,3	4,4	7	9	9
---	---	---	---	---	---	---	---	10,1	10,6	6,6	---	---	---
60	35	35	65	35	70	40	70	10	10	20	35	35	50
40	65	65	35	65	30	60	30	20	20	20	65	65	50
---	---	---	---	---	---	---	---	70	70	60	---	---	---
4,0	4,5	5,5	4,5	5,0	5,0	5,0	5,0	4,0	4,0	2,5	3,0	4,0	3,5
5,5	5,5	---	7,0	9,0	---	---	---	---	---	---	5,5	7,0	---
6,0	---	---	---	---	---	---	---	---	---	---	---	---	---
33	33	33	33	33	33	33	33	33	33	33	33	33	33
✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
◆ A ⁵ ₆	◆ A ⁵ ₆	◆ A ⁵ ₆	◆ A ⁵ ₆	◆ A ⁵ ₆	◆ A ⁵ ₆	◆ A ⁵ ₆	◆ A ⁵ ₆	◆ A ⁵ ₆	◆ A ⁵ ₆	◆ A ⁵ ₆	◆ A ⁵ ₆	◆ A ⁵ ₆	
103,4	103,2	103,2	103,2	103,4	103,4	106,6	106,6	107,5	111,9	113,3	105,0	105,0	105,0
---	✓	---	---	---	---	---	---	---	---	---	✓	✓	---

Ekko U 55(45)51h 55(45)57h	Ekko U 55(67)51h 55(67)57h	Ekko U 60(90)51h	Ekko U 67(34)51h evo 67(34)57h evo	Ekko U 67(45)51h evo 67(45)57h evo	Ekko U 67(45)51s 67(45)57s	Ekko U 67(45)51h 67(45)57h	Ekko U 84(34)51h 84(34)57h	Ekko U 100(45)51h 100(45)57h	Ekko W L/R 67(45)51s/h	Pano 5545s 5551s/h 5557s/h	Pano 6745s 6751s/h 6757s/h
9	9	14	6,8	9	9	9	10,5	15,0	14,9	7	9
---	4,3-9,1	---	3,2-7,1	3,2-10,0	3,4-9,8	3,0-9,0	---	8,0-16,7	---	3,3-8,7	3,3-8,7
9	9	14	6,8	9	9	9	10,5	15,0	7,9	7	9
---	---	---	---	---	---	---	---	---	7	---	---
70	70	40	70	65	60	65	60	60	30	35	35
30	30	60	30	35	40	35	40	40	20	65	65
---	---	---	---	---	---	---	---	---	50	---	---
3,0	4,0	4,0	3,0	4,0	4,0	4,0	4,5	,0	4,0	3,0	4,0
---	---	---	4,5	---	7,0	---	---	---	---	5,5	7,0
6,0	6,5	---	5,0	6,5	6,5	6,5	---	---	---	---	---
33	33	33	33	33	33	33	33	33	33	33	33
✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
◆ A ⁵ ₆	◆ A ⁵ ₆	◆ A ⁵ ₆	◆ A ⁵ ₆	◆ A ⁵ ₆	◆ A ⁵ ₆	◆ A ⁵ ₆	◆ A ⁵ ₆	◆ A ⁵ ₆	◆ A ⁵ ₆	◆ A ⁵ ₆	◆ A ⁵ ₆
105,0	104,1	106,1	106,0	106,4	103,2	103,4	106,4	106,0	109,0	105,0	105,0
---	---	---	✓	✓	---	---	---	---	---	✓	✓

Technical data heating insert Profi

Betrieb bei geschlossenem Feuerraum nach EN 13229 und EN 16510*		Profi 7	Profi 12	Profi Plus 7	Profi Plus 12	Profi K7 / K Kristall 7	Profi K12 / K Kristall 12	Profi R7	Profi R12	Profi W7 GL (excl. NHK)	Profi W7 (excl. NHK)	Profi W7	Profi W12 (excl. NHK)	Profi W12
Nominal heat output	kW	7	12	7	12	7	12	7	12	7,9	12	14	14,9	18
Thermal output range	kW	3,1-7,2	4,3-12,7	3,1-7,2	4,3-12,7	3,1-7,2	4,3-12,7	3,1-7,2	4,3-12,7	---	3,5-12,3	4,3-14,3	7,1-14,9	8,5-17,9
Room heat output	kW	7	12	7	12	7	12	7	12	4,2	3	5	4,3	5
Water heat output	kW	---	---	---	---	---	---	---	---	3,8	9	9	10,6	13
Heat distribution through the viewing window	%	20	20	20	20	20	20	20	20	20	15	10	15	15
Heat distribution: convective output	%	80	80	80	80	80	80	80	80	30	15	25	15	15
Heat distribution: waterside output	%	---	---	---	---	---	---	---	---	50	70	65	70	70
Adera° Combustion Control		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Rec. quantity of wood + NHK	kg	4,0	6,0	4,0	6,0	4,0	6,0	4,0	6,0	1,7	4,0	5,5	6,0	8,0
Rec. qty. of wood + heat storage system	kg	7,5	11,0	7,5	11,0	7,5	11,0	7,5	11,0	---	7,5	10,0	11,0	14,5
Recommended length of logs	cm	33	42	33	42	33	42	33	42	33	33	33	50	50
Inner lining replacement through the door		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Weight incl. fireclay	kg	240	315	265	310	255	300	255	300	320-330	320-330	320-330	360-375	360-375
Fuel		Wood	Wood											
1. BlmSchV Stage 2		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Ecodesign Regulation (EU) 2015/1185		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Energy efficiency class (EU) 2015/1186		A ⁺ ₆												
Energy efficiency index (EEI)		111,9	109,5	111,9	109,5	111,9	109,5	111,9	109,5	107,5	108,5	116,4	112,8	114,7
Hot water top-mounted element (HWAR R)		---	✓	---	✓	---	✓	---	✓	---	---	---	---	---

Technical data masonry stoves

Model		Profi GO 7 Front Profi Plus	Profi GO 12 Front Profi Plus	Profi GO 7 Front Profi K / K Kristall	Profi GO 12 Front Profi K / K Kristall	Profi GO 7 Front Profi R	Profi GO 12 Front Profi R	Lina GO 4557 rotating heat storage module	Lina GO 4557 rotating heat storage module	Lina GO TV 4557 rotating heat storage module	Ekko GO 45(45)57 rotating heat storage module	Ekko GO 45(45)57 rotating heat storage module	Ronda GO 4557 outlet at the top	Ronda GO 4557 rotating heat storage module	
Fuel quantity (min. – max.)	kg	4–10	5–15	4–10	5–15	4–10	5–15	3–7,5	3–7,5	3–7,5	3–7,5	3–7,5	3–7,5	3–7,5	
Dimensions Corpus	Width	mm	563	563	563	563	563	494	494	494	494	557	557	496	496
	Height	mm	857	857	857	857	857	1173	1853	1173	1853	1173	1853	1250	1825
	depth	mm	683	832	697	841	731	880	554	554	620	620	557	557	551
Internal dimensions firebox	Width	mm	285	285	285	285	285	290	290	290	290	290	290	300	300
	Height	mm	550	550	550	550	550	590	590	590	590	590	590	470	470
	depth	mm	370	520	370	520	370	520	280	280	285	285	290	300	300
Dimensions Glass size	Width	mm	330	330	350	350	350	340	340	340	340	397	397	330	330
	Height	mm	420	420	455	455	455	455	455	455	455	455	455	455	455
	depth	mm	---	---	---	---	---	---	---	---	---	397	397	---	---
Recommended length of logs	cm	33	33	33	33	33	33	25	25	25	25	25	25	25	25
1. BImSchV Stage 2		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Ecodesign Regulation (EU) 2015/1185		✓	✓	✓	✓	✓	✓	---	---	---	---	---	---	---	---
Energy efficiency class (EU) 2015/1186		◆ A ⁺ S ₀	◆ A ⁺ S ₀	◆ A ⁺ S ₀	◆ A ⁺ S ₀	◆ A ⁺ S ₀	◆ A ⁺ S ₀	---	---	---	---	---	---	---	
Energy efficiency index (EEI)		111,8	108,9	111,8	108,9	111,8	108,9	---	---	---	---	---	---	---	





Camina & Schmid Feuerdesign und Technik GmbH & Co. KG

Gewerbepark 18 · 49143 Bissendorf · Phone +49 5402 7010-10 · Fax +49 5402 7010-70
www.camina-schmid.de · info@camina-schmid.de



www.camina-schmid.de