

Camina

Discover the passion of fire







The world is changing, but the flame remains.

Camina offers a wide range of total concepts for fireplaces. A uniquely diverse range of facades made of natural stone and storage stone is waiting for you, in classical or modern form.

Carmina always supplies top quality! This has been confirmed by independent testing institutes and the award as the best design brand in 2014/15 from Plus X Award and the German Brand Award "Winner" in 2017

For further information, please contact a tiled fireplace and air heating technician near you.

He/she will be happy to answer any additional questions you may have and to help you plan your Camina system.







Our specialist dealers will be happy to advise you – plan your dream fireplace together.

Find a dealer near you:

www.camina-schmid.de/
haendlersuche



Social Media

Follow us on social media – we're active participants and look forward to a lively exchange with you here as well. Let yourself be inspired and informed – you can network with us now at: Facebook, Pinterest, Instagram, etc.













Heat storage

Comfortably warm and quickly mounted

Heat for hours

In a unique diversity Camina provides a quality range of components.

On the following pages both storage stone and natural stone systems are presented.

The storage stone from Camina is a reinforced casting compound that still stores and gently gives off the radiated heat of the fireplace for many hours after combustion. Camina storage stone systems are easy to install and can be quickly removed for relocation.

The storage stone can be painted in any desired colour. Camina exclusively uses Schmid firing technology as the "motor" of the system – on request also with water systems. A proven quality product made in Germany.



The variety of natural stone

Storage stone series

Natural stone is, as the name already denotes, a product which has formed in the natural world over millions of years, to which we can ,only' add the shape and the final touches. Deviations in the colour, structure and pattern are therefore perfectly normal. This means that any system produced from it is a unique specimen, which further underlines the true value of this product.



Please note! Deviations in colour, structure and pattern to the sample are perfectly normal!

Concrete versions

Please note that the storage stone systems have a rough, purist surface of storage concrete which is one of a kind due to its unique surface characteristics. Irregularities or colour variations in the material cannot be avoided during production. For this reason these surface of these systems is treated. If a uniform, regular surface is required, we offer three different finishing techniques in collaboration with our partner Brillux GmbH & Co. KG. Our design concre-

te version is a storage concrete coloured throughout in anthracite with a treated surface that has been waxed, polished and therefore sealed. Water marks and other signs of wear are therefore almost completely prevented. For this reason the surface is easy to clean. One specific property of this material is that large holes form in the surface. This is a very special feature of the design concrete and is part of its unique structure.



Storage concrete (standard), finish recommended



Design concrete, for, for S2, S3, S9 – S19-Retro



Slate concrete, for S2



Slate concrete

The Camina slate Concrete is a cast material, which is optically attractive like a natural slate claystone. Its special feature is that it feels very smooth and comfortable. Slate concrete doesn't splinnter or flake and is highly abrasion resistant.

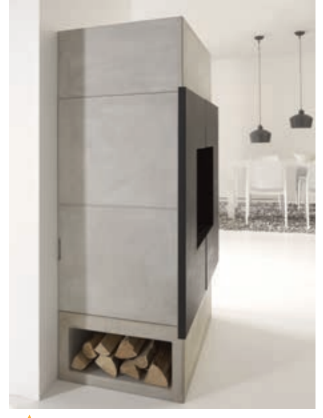




The Camina S2 appliance as a small storage fireplace offers a good alternative to the stove. The base element allows an easy operation of the higher placed fireplace and at the same time can be used as wood storage.



In the Camina S2, the flue gas connection can either be placed within the enclosure to the rear or through the hot air grilles on top.



Through an active rear ventilation – when no components of the building must be protected – no additional wall insulation is necessary. This gives a very low installation depth of only 585 mm.



S2, in combination with facia concrete slate





Measurements: W 710 x H 1630 x D 585 mm

Illustration: Storage concrete casing with natural stone Mocca Creme

Surface finishing: Camina concrete paint

Fireplace insert: Lina GT 4545 h

Model: Kristall Nominal output: 5 kW



S3





 $\begin{tabular}{ll} Measurements: & W 600 x H 1877 x D 600 mm \\ Illustration: & Storage concrete casing \\ Surface finishing: & Camina silicate coating \\ Fireplace insert: & Ekko 34(34)57 s \\ \end{tabular}$

Model: Kristall Nominal output: 7 kW



S4 Front with straight apron









Measurements: Illustration:

W 1100 x H 1830 x D 750 mm Storage concrete casing with

natural stone Grigio

Surface finishing: Camina silicate coating

Fireplace insert: Pano 5551 s Model: Chrome shiny

Nominal output: 7 kW



S4 Corner with inclined apron





 $\begin{array}{ll} \mbox{Measurements:} & \mbox{W 900 x H 1850 x D 900 mm} \\ \mbox{Illustration:} & \mbox{Storage concrete casing with} \end{array}$

natural stone Marone

Surface finishing: Camina silicate coating

Fireplace insert: Pano 5551 s Model: Anthracite Nominal output: 7 kW



S4 – rustic and comfortable.

The S4 is available as front or corner model. All versions are available with a storage apron

These are available with either a straight or a slanted apron.





S5 Front









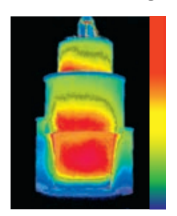
Measurements: W 1066 x H 1933 x D 880 mm

Illustration: Storage concrete casing with natural stone Sabbia

Surface finishing: Camina silicate coating

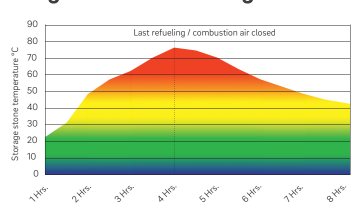
Fireplace insert: Ronda 5557 s Model: Anthracite Nominal output: 7 kW

Thermal image S5 Front



Mild, over hours lasting radiant heat! The thermal image shown left shows the distribution of heat within the fireplace. The temperature development and duration of heat storage are shown in the diagram.

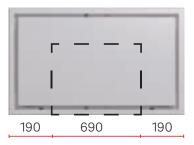
Diagramm heat storage



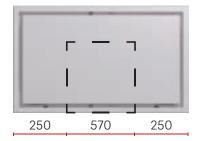
The amount of wood being burnt was 3×3 kg beech wood in this example. Thereafter the combustion air regulator was closed in the ember phase (as marked in the diagram) and the storage mass gave its heat off for hours.



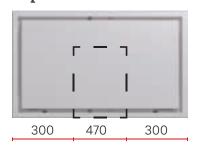
S7 with Lina 6751 Top view



S7 with Lina 5551 Top view



S7 with Lina 4551 Top view





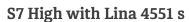
S7 High with Lina 5551 s





Measurements: W 1070 x H 1776 x D 650 mm Illustration: Storage concrete casing Surface finishing: Camina silicate coating

Fireplace insert: Lina 5551 s Model: Kristall Nominal output: 7 kW







Measurements: W 1070 x H 1776 x D 650 mm Illustration: Storage concrete casing Surface finishing: Camina silicate coating

Fireplace insert: Lina 4551 s Model: Kristall Nominal output: 7 kW





The S7 is a real all-rounder. In two installation heights three different widths of fireplace inserts can be installed – also as a tunnel version. With a Lina 6751 optional hydronic fireplace insert.

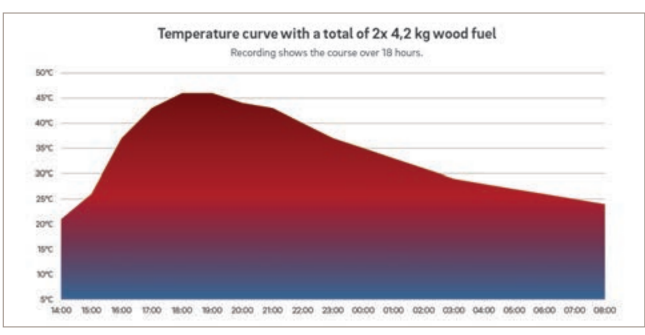
Long-lasting heat for many hours

The closed variant of the S7 TV High-Power Bloc offers uniform long-lasting, pleasant radiated heat for 18 hours. This is achieved with inner walls made of high-quality fireclay cast plates and a rotary chimney made of cast fireclay. To define it more exactly, the total thermal capacity of the system given off to the installation room is an average of 0.94 kW. Of this 0.32 kW (34 %) is emitted via the window and 0.62 kW (66 %) via the surface of the system.

A major advantage here: Only a small quantity of $2 \times 4.2 \text{ kg}$ of wood per day is required. As a result, you protect not only the environment, but also your wallet.



Surface temperature of the appliance







S9 Low





Measurements: W 730 x H 1870 x D 730 mm Illustration: Storage concrete casing with natural stone Nero matt

Surface finishing: Camina concrete paint Fireplace insert: Ekko 45(45)57 s

Model: Kristall Nominal output: 7 kW



S9 Low in combination with natural stone bench (with overhang)



S9 High in combination with natural stone bench (with overhang)



S9 Maxi in combination with natural stone bench (with overhang)









S10 Low, convective hot air top outlet



S10 High, lateral convective hot air outlet



S10 Low with with a fireplace benchrest in natural stone





Measurements: W 1343 x H 1448 x D 867 mm

Illustration: Storage concrete casing with natural stone Grigio

Surface finishing: Camina silicate coating Fireplace insert: Ekko R 67(45)51 h

Model: Anthracite 9 kW Nominal output:

Fire meets water

Two elements which could not be more oppositional.

Alongside comfortable radiant heat your storage stone system can simultaneously provide additional hot water for the central heating circuit.

Camina appliances equipped with Schmid fireplaces. Installations marked with a water symbol can be optionally equipped with water heat exchangers on request. Either with a water heat exchanger, which is mounted on the fireplace insert, or by a specific hydronic fireplace.

You will find further information on the tables on the last pages.







Model:

Ekko W L 67(45)51 h

Water-exchanger, completely surrounded

by water



Fireplace insert: Model:

Ekko L 67(45)51 h Top-mounted heat cylinder



S10 High with a fireplace benchrest in natural stone 🌓 🚫 🚳 🗛









Measurements: W 1343 x H 1938 x D 867 mm

Storage concrete casing with natural stone Grigio Illustration:

Surface finishing: Camina silicate coating Fireplace insert: Ekko R 67(45)51 h

Anthracite Model: 9 kW Nominal output:











S12 Low



S12 Low with natural stone bench (with overhang)



S12 Low with 2. base



S12 High



S12 High with natural stone bench (with overhang)



S12 High with design concrete



The diversity of the S12 enables an optimum adaptation to the room height, furnishing and desired operation with a generous fire – regardless of which of the variants you choose,





With natural stone bench (with overhang)

For those who like it elegant, the considerably narrower and lighter natural stone benches are just the right thing. Available for the storage stone systems S9, S12, S13, S14 and S15.



Please note:

Natural stone is, as the name already denotes, a product which has formed in the natural world over millions of years, to which we can 'only' add the shape and the final touches. Deviations in the colour, structure and pattern are therefore perfectly normal. This means that any system produced from it is a unique specimen, which further underlines the true value of this product.



S13 with natural stone bench (with overhang)



S14 with natural stone bench (with overhang)



S15 with natural stone bench (with overhang)





Bar variant

The Camina S13 with Ekko U 67(45)51 is available in a swivelling model with bars.



S13 hinge door with natural stone bench (with overhang)



S13 with fireplace benchrest A

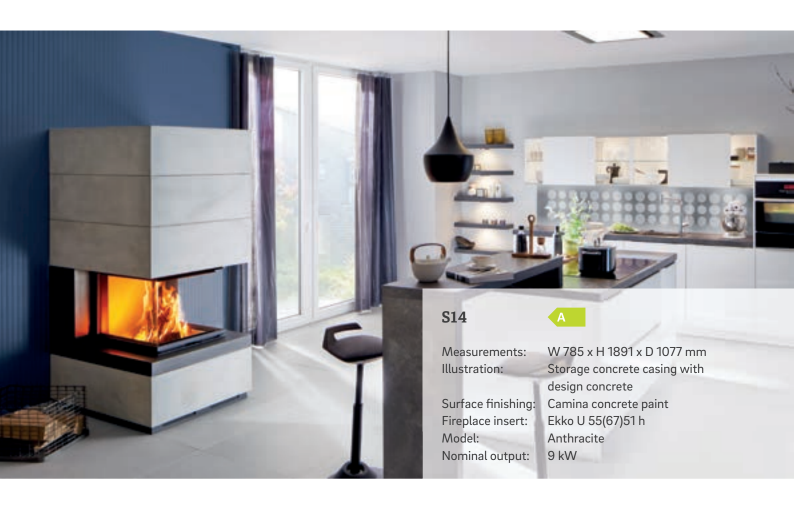


Measurements: W 1019 x H 1842 x D 876 mm

Illustration: Storage concrete casing with natural stone Nero

Surface finishing: Camina silicate coating Ekko U 67(45)51 s Fireplace insert:

Model: Anthracite Nominal output: 9 kW







S15 A

Measurements: $W 784 \times H 1890 \times D 848 \text{ mm}$

Illustration: Storage concrete casing with design concrete

Surface finishing: Camina concrete paint Fireplace insert: Ekko U 55(45)51 h

Model: Anthracite
Nominal output: 9 kW

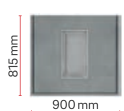
One Stil – many Looks

The 'Storage Ekkos' with a three-sided view of the fire (Ekko U) available in various heights and widths – with and without fireplace benchrests.





S13 with design concrete View / Top view





S14 with design concrete View / Top view





S15 with design concrete View / Top view





S13 with a fireplace benchrest View / Top view

876 mm

1019 mm



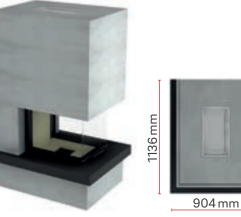
S14 with a fireplace benchrest View / Top view



S15 with a fireplace benchrest View / Top view

907 mm

904 mm









S16 with base H 230 mm



S16 with base H 310 mm



S16 with podium H 310 mm







Rear ventilated wall panel



Through an active rear ventilation – when no components of the building must be protected – no additional wall insulation is necessary. This allows the Camina appliances to be installed flush with the wall. The S17 can be constructed either left or right sided.



S17 with 2. base





 $\begin{tabular}{ll} Measurements: & W 835 x H 1967 x D 630 mm \\ Illustration: & Storage concrete casing \\ Surface finishing: & Camina concrete paint \\ Fireplace insert: & Ekko L 55(34)51 h \\ \end{tabular}$

Model: Kristall Nominal output: 5 kW









S18-Retro with bench





W 1561 x H 1621 x D 745 mm Measurements: Illustration: Storage concrete casing with design concrete bench left *

Surface finishing: Camina silicate coating

Fireplace insert: Lina 6757 h Model: Kristall 9 kW Nominal output:

S19-Retro with wood box





Measurements: W 739 x H 1748 x D 550 mm Measurements wood box: W 740 x H 459 x D 550 mm Illustration: Storage concrete casing with design concrete and wood box Surface finishing: Camina silicate coating

Fireplace insert: Lina GT 4557 h

Model: Kristall Nominal output: 5 kW



Design concrete

An option in high demand for virtually all systems is the model with waxed design concrete. The surface is sealed with it. Water stains or traces of any kind are almost completely rejected. The surface is smooth and very easy to maintain.





S20-Retro



Measurements: W 890 x H 1799 x D 890 mm Illustration: Storage concrete casing Surface finishing: Camina silicate coating Fireplace insert: Ekko 45(45)57 s

Model: Kristall
Nominal output: 7 kW



The Camina S20-Retro can be installed both in a corner and in front of a wall at a minimum distance of 120 mm. This is made possible by its simple and yet sophisticated shape and the flexible flue pipe connection. For the corner model, a cover plate made of storage mass is also available.







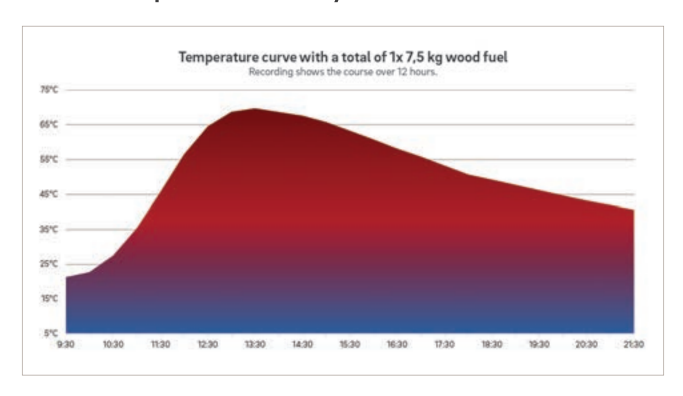




as a storage fireplace according to DIN EN 15250. The heart of the heart storage system is the Ronda GC 4557 Kristall basic stove. As a result, firing with a wood quantity or just 1 x 7.5 kg is sufficient to achieve a pleasant, healthy heat emission for at least 12 hours.

The combination of a storage system and a basic stove is particularly well-suited for low-energy and KfW energy efficient homes.

Surface temperature of the system





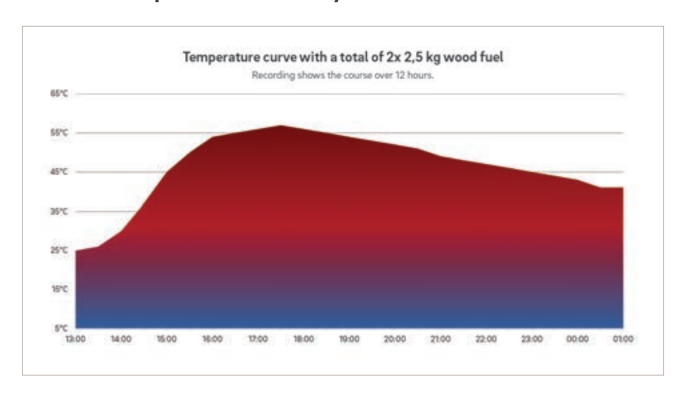




The efficient Camina basic stove line began with the S22 GO-Line. Here firing with a wood quantity of just 2 x 2.5 kg is sufficient to achieve a pleasant, healthy heat emission for at least 12 hours.

The combination of a storage system and a basic stove is particularly well-suited for low-energy and KfW energy efficient homes.

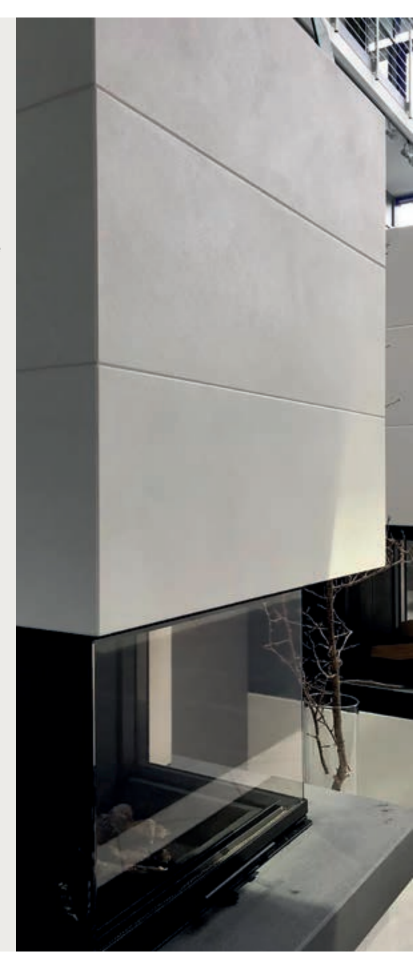
Surface temperature of the system



Surface finishing

What defines the distinctive look of Camina storage stone appliances, is the puristic surface made of storage concrete. Since this look is formed during the production, making each installation with its unique surface structure a unique piece.

Irregularities in the material are production-related properties. However, as a uniform, smooth surface is often desired, Camina & Schmid have developed three finishing techniques especially for storage stone systems in close cooperation with the company Brillux GmbH & Co. KG. Each of the three surface finishes is also available in a broad range of Brillux colours.



Camina concrete paint

The concrete look of stone storage appliances can be restored easily with this application technique.

For those who prefer the purist design of these appliances, which are a result of the individual produced components, Camina is best suitable with its concrete look surface. In this way a concrete look can be established and production-related irregularities are covered.



Camina silicate coating

With especially adapted, of high quality and solventfree interior silicate paints the storage stone appliances can be individually designed.

In order to give your installation a fresh "splash of color" we recommend the Camina silicate paint. Depending on your taste and living situation, you can choose this option in almost any color.



Camina metallic effect

A particularly high-quality and exceptional effect is offered with Camina metallic effect technique which acts merely at first sight like an ordinary paint of the system. Because when exposed to light the particularity is revealed: A discreet metallic sheen. So your fireplace is always an eye-catcher!

This effect is caused through a metallic effect filling compound and achieves a high-quality system design. The color selection can be made by color guides.



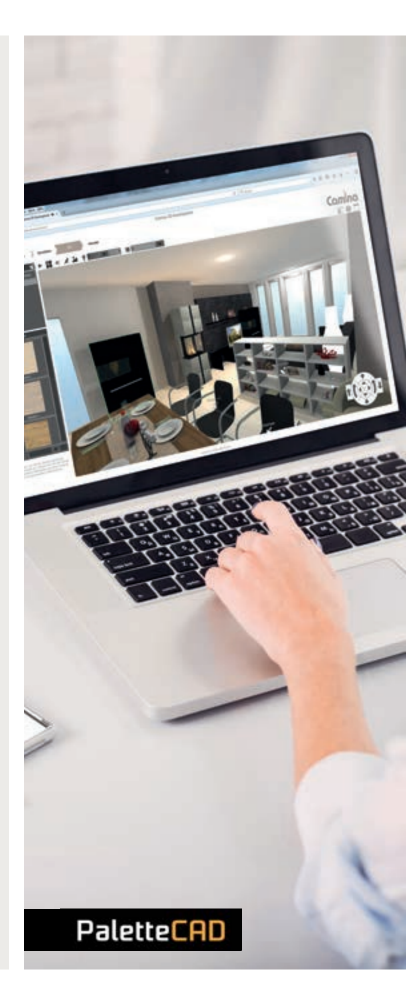
The Camina 3D fireplace planner

Design your home

Camina offers the convenient way to plan a fireplace with the 3D program Palette@Home for at home. With this planning tool the living area can be quite easily drawn up true-to-scale via drag and drop on a computer, smart phone or tablet and designed according to your own desires and requirements.

You will find further information on our website: https://camina-schmid.de/3d-kaminplaner/











Gas fireplace insert

Fire – re-experience tradition



Discover the difference?

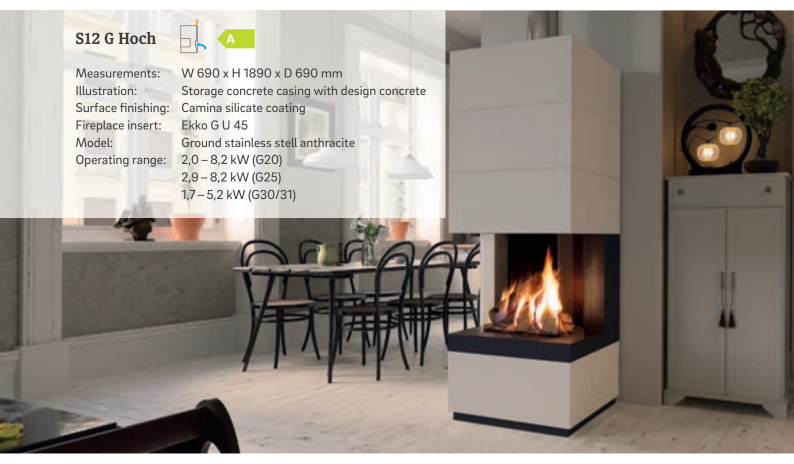
Fire at the press of a button? It can be that easy!

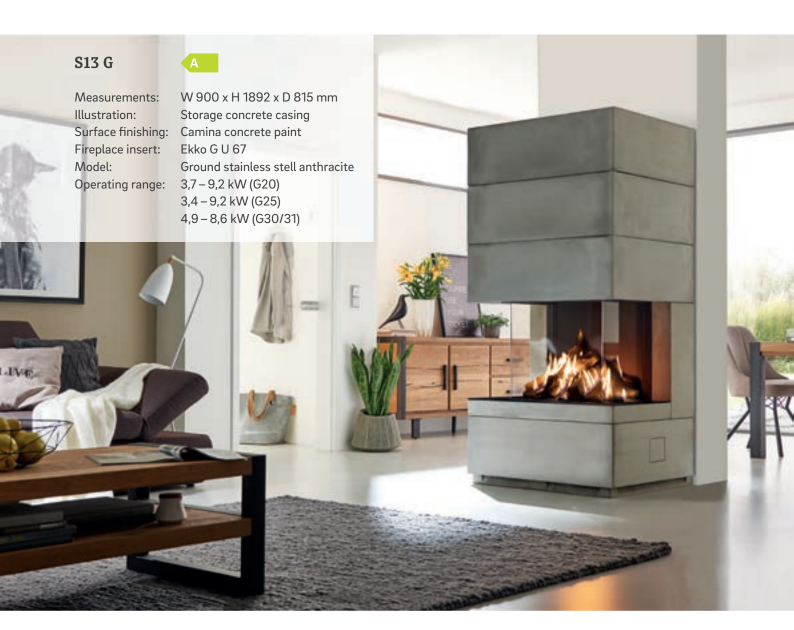
Thanks to a n intuitive display remote control, our gas fireplaces are on the highest technical level and are extremely easy to operate. The heart of the system are the deceptively realistic ceramic logs. A total of five burner nozzles are integrated in them that can be controlled with two separately adjustable burner groups.

As a result, the flame, and with it the heat supply, can be regulated as desired. As the new valve driver is a low-voltage solution, operation is also especially quiet and safe.











Impressive flame appearance that never becomes boring. Up until now that was only familiar from a wood fire. At level 9 of the remote control, we create realistic dynamics of the gas flame. In addition, the gas consumption is reduced on this level.

The new LED ambient lighting simulates a bed of glowing coals. It can be used separately when no heat is required or the flame appearance is to be given an even greater dimension.



Täuschend echt

The ceramic logs with integrated tungsten filaments are unique. Contact with the flame causes the filaments to light up. That results in a deceptively realistic ember effect.





The display provides information on: operation, control mode, malfunctions, room temperature, battery status, control status when switching on and off, day of the week, connection status, flame height and energy-saving mode

Flame appearance can be manually adjusted on 8 levels. The 9th level features automatic control for a dynamic flame appearance, room temperature control for optimum room ambience

The radio remote control communicates in two directions; it controls the gas fireplace and returns information if necessary

Programmable time programs







Camina natural stone appliances (classic)

Classic natural stone appliances for a stylish kind of living

Natural stone – always an unique piece

A diverse programme of natural stone facades awaits you

Natural stone facades are mostly hand-made. However, only a very few are still masters of this craftsmanship. Especially for this reason, Camina & Schmid offers natural stone facades in unique special designs. There are virtually not limits to the creativity possible here. As a result, the size and shape of each system can be adapted to the room concept completely individually. And that makes the facade a unique product that enables you fulfil all your desires.

You will find further information on our website: www.camina-schmid.de/kamine/stilkamine-klassisch



The material variety

Was is natural stone? Natural stone is, as the name already denotes, a product which has formed in the natural world over millions of years, to which we can 'only' add the shape and the final touches. In addition to limestone and marble, sandstone is also processed. Deviations in

the colour, structure and pattern are therefore perfectly normal. This means that any system produced from it is a unique specimen, which further underlines the true value of this product.

Marble (polished surface)



Blanco Carrara



Blanco Macael



Crema Marfil



Marron Emperador



Negro Abanilla*



Rojo Alicante*



Rosa Claro*



Rosa Crema*

Gritstone



Arenisca San Miguel **



Blanco Nacarado



Caliza Moka



Travertino Romano

 $\label{thm:please note} Please note! \ Deviations in colour, structure and pattern from the sample are perfectly normal!$

^{*}Surcharge / ** On request





Handicraft Art

The natural stone plates are pre-cut and then polished several times and sealed in modern water jet and laser cutting systems. However, the applications continue to be created with traditional craftsmanship. There are very few left today who are capable of producing this handicraft art. That makes each cladding unique and enables you to include even special wishes in your order.



N2











Measurements: $W 1600 \times H 1280 \times D 545 \text{ mm}$

Rosa Crema Natural stone:

Fireplace insert: Lina 7363 h with frame

Model: Kristall Nominal output: 9 kW



N5









Measurements: W 1260 x H 1070 x D 210 mm

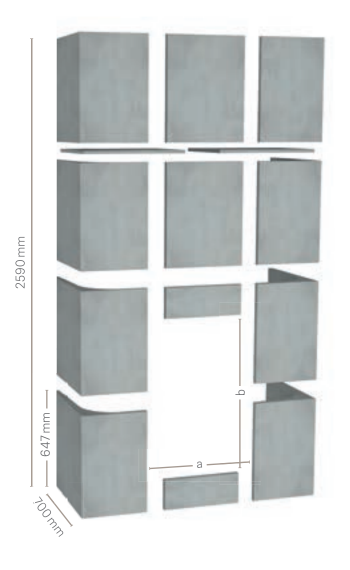
Natural stone: Arenisca San Miguel Fireplace insert: Lina 7363 h with frame

Model: Kristall Nominal output: 9 kW

Camina Storage Block Stone

This storage blocks can be combined so that the desired fireplace insert almost disappears in the resulting wall and a natural stone system or individual cladding can be installed for the insert in front of it.

Using this finished wall saves an enormous amount of time. You can choose from a broad range of natural stone systems for installation.



Size chart

Total width		1350 mm	1550 mm	1850 mm
Measurements: a x b		500 x 904 mm	700 x 904 mm	1000 x 904 mm
Fireplace insert width	450 mm	✓	-	-
	550 mm	-	✓	-
	670 mm	-	✓	-
	730 mm	-	-	✓
	870 mm	-	-	✓
	1000 mm	-	-	✓



N3











Measurements: W 1450 x H 1160 x D 300 mm Blanco Nacarado with Habana Natural stone: Fireplace insert: Lina 7357 h with frame

Model: Kristall Nominal output: 9 kW







$\pmb{N8} \; \text{(Custom made model - additional sizes on request)}$











Measurements: W 1450 x H 970 x D 120 mm

Natural stone: Negro Abanilla Fireplace insert: Lina 10051 h Model: Kristall Nominal output: 10 kW



N9









Measurements: W 1150 x H 1200 x D 280 mm Natural stone: Caliza Moka with Negro Abanilla

Fireplace insert: Lina 5557 h Model: Kristall Nominal output: 7 kW





N10









Measurements: W 900 x H 1055 x D 150 mm

Negro Abanilla Natural stone: Fireplace insert: Lina 4557 h Model: Kristall Nominal output: 7 kW







Measurements: W 1200 x H 1275 x D 280 mm

Natural stone: Caliza Moka

Fireplace insert: Lina 6780 h with frame

Model: Kristall Nominal output: 9 kW





N12











Measurements: W 1300 x H 1140 x D 300 mm

Natural stone: Caliza Moka

Fireplace insert: Lina 7363 h with frame

Model: Kristall Nominal output: 9 kW

N13









Measurements: W 1440 x H 1090 x D 300 mm

Natural stone: Travertino Romano Fireplace insert: Lina 7363 h with frame

Model: Kristall Nominal output: 9 kW





N14











Measurements: $W 1300 \times H 1147 \times D 470 \text{ mm}$

Natural stone: Rojo Alicante Fireplace insert: Pano 6757 h Model: Anthracite Nominal output: 9 kW













Measurements: W 1330 x H 1120 x D 380 mm

Natural stone: Crema Marfil

Fireplace insert: Lina 7363 h with frame

Model: Kristall Nominal output: 9 kW











Measurements: W 1360 / 1130 x H 1120 x D 300 mm

Natural stone: Arenisca San Miguel Fireplace insert: Ekko R 67(45)57 h

Model: Kristall Nominal output: 9 kW



N18









Measurements: W 1100 x H 1025 x D 400 mm

Natural stone: Crema Marfil Fireplace insert: Pano 5557 h Model: Anthracite Nominal output: 7 kW











Measurements: W 1240 x H 1430 x D 300 mm

Arenisca San Miguel Natural stone: Fireplace insert: Lina 6780 h with frame

Model: Kristall Nominal output: 9 kW



N21











Measurements: W 1320 x H 1210 x D 250 mm Natural stone: Rojo Alicante with Crema Marfil

Fireplace insert: Lina 6757 s Model: Kristall Nominal output: 9 kW





N23





Measurements: W 970/970 x H 1095 x D 230 mm

Natural stone: Caliza Moka Fireplace insert: Ekko 45(45)57 h

Model: Kristall Nominal output: 7 kW



A timeless design in natural colors and the wonderful presence of the natural stone grown in millions of years, embodied in an elegant noble piece of lifestyle.



N24 (Amberes) 🚫 💮 🕡 🗚











Measurements: $W 1450 \times H 1340 \times D 450 \text{ mm}$

Natural stone: Arenisca San Miguel Fireplace insert: Lina 7363 h with frame

Model: Kristall Nominal output: 9 kW













Measurements: W 1760 x H 1278 x D 470 mm

Natural stone: Blanco Carrara

Fireplace insert: Lina 8757 h with frame

Model: Kristall Nominal output: 10 kW



N26 (Bruselas)













Natural stone: Crema Marfil

Fireplace insert: Lina 7363 h with frame

Model: Kristall Nominal output: 9 kW



N27 (Burgos) 🚫 💮 🕡













Measurements: W 1250 x H 1035 x D 280 mm

Natural stone: Crema Marfil

Fireplace insert: Lina 7363 h with frame















Measurements: W 1260 x H 1050 x D 200 mm

Natural stone: Caliza Moka

Fireplace insert: Lina 7363 h with frame

Model: Kristall Nominal output: 9 kW











Measurements: W 1300 x H 1100 x D 250 mm

Natural stone: Crema Marfil

Fireplace insert: Lina 7363 h with frame

Model: Kristall Nominal output: 9 kW



N30 (Nat)











Measurements: W 1250 x H 1150 x D 200 mm

Natural stone: Blanco Nacarado Fireplace insert: Lina 6757 h Model: Kristall Nominal output: 9 kW



N31 (Oslo)











Measurements: W 1350 x H 1240 x D 380 mm

Natural stone: Caliza Moka

Fireplace insert: Lina 7363 h with frame





N32 (Oxford) 🚫 💮 🕡 🗛











Measurements: W 1300 x H 1070 x D 350 mm

Natural stone: Rosa Crema

Fireplace insert: Lina 7363 h with frame

Model: Kristall Nominal output: 9 kW













Measurements: W 1400 x H 1230 x D 350 mm

Natural stone: Rosa Claro

Fireplace insert: Lina 7363 h with frame

Model: Kristall Nominal output: 9 kW



N34 (Pisa)













Natural stone: Rosa Crema

Fireplace insert: Lina 7363 h with frame

Model: Kristall Nominal output: 9 kW



N35 (Praga) 🚫 💮 🕡











Measurements: W 1230 x H 1100 x D 250 mm

Natural stone: Blanco Carrara

Fireplace insert: Lina 7363 h with frame



N36 (Preston)







Measurements: W 1760 x H 1336 x D 470 mm

Natural stone: Rosa Claro

Fireplace insert: Lina 10057 h with frame





N37 (Riga)











Measurements: W 1300 x H 1070 x D 250 mm

Natural stone: Crema Marfil

Fireplace insert: Lina 7363 h with frame

Model: Kristall Nominal output: 9 kW









Measurements: W 1550 x H 1200 x D 350 mm

Natural stone: Blanco Macael Fireplace insert: 10057 h with frame

Model: Kristall Nominal output: 10 kW



N39 (Viena) 🚫 🚱 📦 🗚











Measurements: W 1500 x H 1240 x D 300 mm

Natural stone: Blanco Carrara

Fireplace insert: Lina 7363 h with frame

Model: Kristall Nominal output: 9 kW



N40 (Washington) 🚫 🛞 🕞 🖪 🔼











Measurements: W 1500 x H 1120 x D 370 mm

Natural stone: Arenisca San Miguel Fireplace insert: Lina 7363 h with frame











Measurements: W 1150 x H 1200 x D 280 mm Natural stone: Caliza Moka with Negro Abanilla

Fireplace insert: Lina 5557 s Model: Kristall Nominal output: 7 kW





Camina natural stone appliances (modern)

Natural stone appliances in a modern design

Modern mantelpieces out of natural stone

Valuable handiwork.

Under the term "natural stone modern" we show new highlights from Camina in terms of fireplace design and its range.

Exclusively and in the trend of the times we give the six specific types of natural stone, which are available for these Camina systems. We also offer the modern fireplace façades in a smaller format, when lower heating requirements are necessary.

You will find further information on our website: www.camina-schmid.de



The variety of natural stone

Natural stone is, as the name already denotes, a product which has formed in the natural world over millions of years, to which we can ,only' add the shape and the final touches. Deviations in the colour, structure and pattern are therefore perfectly normal. This means that any system produced from it is a unique specimen, which further underlines the true value of this product.

Marble (unpolished / smoothed surface)



Blanco Nacarado



Celia*



Crema Marfil



Habana



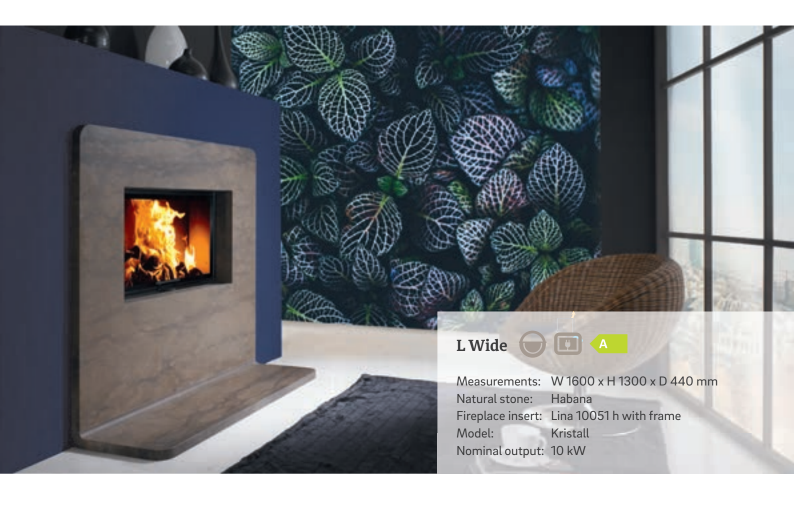
Negro Abanilla*

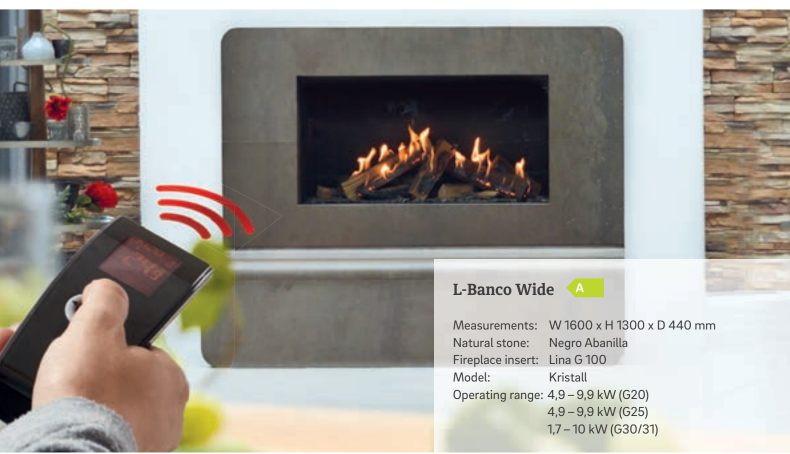


Ramage



Bicolour*













Modis Wide A







Measurements: W 1800 x H 1230 x D 200 mm Natural stone: Negro Abanilla with Blanco Nacarado

Fireplace insert: Lina 10051 h with frame

Model: Kristall Nominal output: 10 kW











Measurements: W 1500 x H 1010 x D 154 mm Natural stone: Celia with Blanco Nacarado Fireplace insert: Lina 7345 h with frame

Kristall Model: Nominal output: 9 kW









Moon Wide S A







Measurements: W 1500 x H 950 x D 120 mm Natural stone: Negro Abanila with Blanco Nacarado

Fireplace insert: Lina 7345 h with frame

Model: Kristall Nominal output: 9 kW



Bicoloured

The two-colour natural stone facades are put together in a combination of harmoniously matched types of marble. The transitions are fabricated for a perfect fit to provide a jointless appearance.

Technical accessories - Overview

Model versions	Top-mounted water boilers	Hydronic fireplaces	Heat storage system	Top-mounted flue gas heat exchanger	Electrical door drive	External fuel door	Tunnel version
S2	_	-	_	_	_	_	_
S3	_	-	_	_	_	_	_
S4 Front / Corner (with straight apron)	✓	_	√	-	_	✓	_
S4 Front / Corner (with inclined apron)	_	-	_	_	_	✓	_
S5 Front / Corner	√	_	✓	_	_	✓	_
S7 Low	_		_	_	_	_	✓
S7 High	_	(only Lina W 6751 s)	√ (only with 3 storage rings)	_	_	_	✓
S7 TV High Powerbloc	_	-	-	-	_	_	✓
S9 Low	-		-	-	_	✓	_
S9 High	_	-	✓	-	_	✓	_
S9 Maxi	-	-	-	-	_	✓	_
S10 Low	_	_	_	_	_	✓	_
S10 High	_	✓	✓	_	_	√	_
S11	_	✓	_	_	_	✓	_
S12 Low	_	_	_	_	_	_	_
S12 G Low	_	_	-	-	_	_	_
S12 High	_	_	_	_	_	_	_
S12 G High	_	_	_	_	_	_	_
S13	-	-	(only with 3 storage rings)	_	_	_	_
S13 G	_	_	_	_	_	_	_
S14	_	_	-	-	_	_	_
S15	_	_	_	_	_	_	_
S16	_	_	-	_	_	_	_
S16 G	_	-	_	_	_	_	_
S17	_	_	_	_	_	_	_
S18 – Retro	_	-	_	_	✓	_	_
S19 – Retro	_	_	_	_	_	_	_
S20 – Retro	_	-	_	-	_	_	_
S21GO-Line	_	-	_	_	_	_	_
S22 GO-Line	_	_	_	_	_	_	_
Natural stone app	liances (classic)						
N1	✓	✓	✓	√	✓	✓	✓
N2	✓	√	√	√	√	✓	✓
N3	√	_	✓	√	✓	√	✓
N5	✓	√	√	√	√	√	✓
N8	✓	✓	✓	√	√	✓	✓
N9	✓	_	✓	✓	_	✓	✓

Technical accessories - Overview

Model versions	Top-mounted water boilers	Hydronic fireplaces	Heat storage system	Top-mounted flue gas heat exchanger	Electrical door drive	External fuel door	Tunnel version
Natural stone a	ppliances (classic)	'	'			 	'
N10	√	_	√	√	_	✓	✓
N11	_	_	_	_	✓	✓	✓
N12	√	✓	✓	√	√	√	✓
N13	√	✓	✓	✓	✓	✓	✓
N14	√	_	✓	✓	✓	✓	✓
N16	√	✓	√	√	✓	✓	✓
N17	_	_	_	✓	✓	✓	_
N18	√	_	√	√	_	✓	_
N19	→	_	✓	✓	_	✓	✓
N20	_	_	_	_	✓	√	✓
N21	✓	_	✓	✓	√	<u> </u>	✓
N22	√	√	✓	✓	✓	√	✓
N23	_	_	_	√	_		_
N24 (Amberes)	√	✓	✓	✓	✓	✓	✓
N25 (Atlanta)	√	_	✓	√	√	✓	✓
N26 (Bruselas)	√	✓	√	✓	✓	✓	✓
N27 (Burgos)	√	✓	✓	✓	✓	√	✓
N28 (Celine)	√	✓	✓	✓	✓	√	√
N29 (Merida)	√	√	✓	✓	√	√	√
N30 (Nat)	→	_	√	→	√	√	√
N31 (Oslo)	√	→	✓	✓	✓ ·	<u> </u>	√
N32 (Oxford)	→	→		✓	√		✓
N33 (Paris)		→	√	√	✓ ·		√
N34 (Pisa)	√	√	√	✓	√	√	√
N35 (Praga)	√	√	✓	√	✓	√	√
N36 (Preston)	_	_	_	✓	✓	✓	√
N37 (Riga)	→	✓	✓	✓	√	√	√
N38 (Verona)	_	_	_	→	✓	√	✓
N39 (Viena)	✓	✓	✓	→	→	→	√
N40 (Washington)		→	√	√	√		√
	ppliances (moderr		<u> </u>	<u> </u>			
Cubic	··	_	√	√	√	√	√
L-Banco Wide	_	_	_	→	→	→	→
L-Banco Wide S	✓	_	✓	→	→	→	→
L Wide	_	_	_	→	→	→	√
L Wide S	✓		✓	→	→	→	✓
Modis Wide	_	_	_	→	✓	▼	√
Modis Wide S	✓	_	✓	→	▼	V ✓	→
Moon Wide				→	▼	→	→
Moon Wide S				∨ ✓	∨ ✓	∨ ✓	✓

Become familiar with and plan Camina systems online!



You'll find videos, explanations and the 3D fireplace planner at:

www.camina-schmid.de

We would be happy to offer you our advice!

Stamp



Camina & Schmid Feuerdesign und Technik GmbH & Co. KG

Gewerbepark 18 DE-49143 Bissendorf

Tel. +49 5402-70 10 10 Fax +49 5402-70 10 70

www.camina-schmid.de info@camina-schmid.de











