



Heating with gas

Designed for comfort, built for ease



Home – a word everyone defines in their own way, yet always means the same: A place where we feel comfortable.

Based in the beautiful Osnabrück region, we are a medium-sized family business now in its second generation in the stove industry. Our diverse range of fireplaces and tiled stoves is well established internationally across Europe as well as parts of the Americas and Asia. As a reliable partner to both customers and suppliers, we value transparent communication. What sets us apart is our unbeatable motivation, technical expertise, and passion for fire. With us, you'll find the right alternative for your fireplace or stove system, ensuring efficient and safe heating well into the future. Let us show you more on the following pages.

Warm regards,
Your Camina & Schmid Team

Colin Rokossa
Management

Content

With our gas fireplaces, you can instantly transform your home into a place with a special atmosphere. Enjoy the comfort of a gas fireplace: cozy warmth at the push of a button. Easy to maintain and clean to operate – everyday stress quickly fades away...

Fire has long been an integral part of life. In the past, it was primarily used for practical purposes, yet even then, people appreciated the cozy gathering place in front of the flickering flames. A place to relax and come together, a calming retreat after a stressful day, or simply a comforting source of warmth.

Gas Fireplace Inserts	
Our Models	4
Reignite the fire	6
Lina G and Lina G TV	8
Ekko G L and Ekko G R	10
Ekko G U	12
Model Selection	18
<i>Accessories / Technical Data</i>	<i>19</i>





Our Models



Experience a new kind of fire technology with us and enjoy comfort, style, and innovation through our various models. Together with your stove installer, choose from different formats and interior linings. We offer you endless possibilities to bring your vision to life.



Lina G



Lina G TV



Ekko G L



Ekko G R



Ekko G U



Ekko G U



Reignite the fire



Ceramic Logs

An impressive and dynamic flame pattern, created by the centerpiece of every unit: unique ceramic logs cast with embedded tungsten wires. When in contact with the flame, these wires glow brightly, creating a remarkably realistic ember effect.



ECO Mode

The fire can be set to eight fixed levels. In the ninth level – ECO Mode – the unit automatically alternates between flame heights, creating a lively flame pattern while reducing energy consumption.



Trust and Safety

At Camina & Schmid, safety is a given – in our products, our service, and our team. Our gas fireplace inserts monitor the flame electronically and offer not only comfort but also safety, thanks to a display remote control. The unit and remote remain constantly connected. If the connection is lost or in the event of a power outage, the gas supply is automatically shut off. Even when gas pressure fluctuates, the control valve ensures immediate shutoff.



Lina Lina TV

Single-sided

The Lina formats represent the traditional style while combining it today with elegance. With our two different sizes and a tunnel version, you have the freedom to create a design that suits your individual style.



*The world changes,
but the fire remains.*





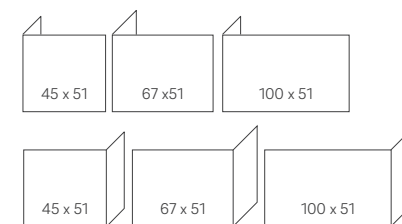
*Innovative technology
for young and old*



Ekko G L Ekko G R

Two-sided

With our Ekko gas fireplace inserts featuring a two-sided viewing glass, you can enjoy the flames from different angles. Choose between having glass on the left or right side. This gives you the flexibility to design your living space exactly as you wish.





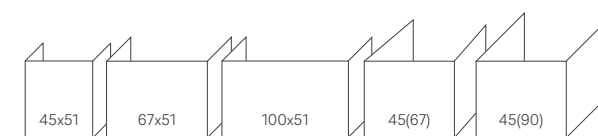
Fire relaxes
and connects



Ekko G U

Three-sided

The Ekko G U fireplaces are the ideal choice for those who want to elegantly separate two rooms or enjoy the fire from three sides. Regardless of the model chosen, these fireplaces provide a captivating visual experience and are sure to be a highlight in any room.





Design Highlight

The tunnel and room divider models feature additional interior lighting that creates cozy accents in the room. Combined with the glowing ember bed, this provides a pleasant light source that can be enjoyed even on mild and gloomy days.

Split Function

Our Ekko G U 45(90) gas fireplace insert is the most versatile product of its kind. It fits perfectly not only in modern, spacious interiors but also allows precise control of heat output. Thanks to the split function, the fire can be adjusted between 1 and 9 kW, enabling you to enjoy the product even when only low heat is needed.



*I feel a sense of security through
safety, health, and warmth. A way of
life that I want to share and pass on
with my entire family.*



*Safety that is
close to our hearts*



Model selection

Lina G 67



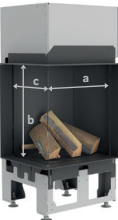
Lina G 10051



Lina G TV 87



Ekko G L 45



Ekko G L 67



Ekko G L 100(34)51



Ekko G R 45



Ekko G R 67



Ekko G R 100(34)51



Ekko G U 45



Ekko G U 67



Ekko G U 100(34)51



Ekko G U 45(67)



Ekko G U 45(90)



Accessories

Interior lining



LED ambient lighting



Gas information

Since 2015, Germany's gas supply has been transitioning from L-gas to H-gas. L-gas stands for "low calorific gas" with a lower heating value, while H-gas means "high calorific gas" with a higher methane content and, consequently, a higher heating value. Thanks to innovative technology and design, our products can be adjusted or converted to suit either type of gas as needed. We are happy to advise you!

Technical Details		Lina G 67	Lina G 10051	Lina G TV 87	Ekko G L/R 45	Ekko G L/R 67	Ekko G L/R 100(34)51	Ekko G U 45	Ekko G U 67	Ekko G U 100(34)51	Ekko G U 45(67)	Ekko G U 45(90)
Nominal Heat Output	kW	10,8	8,0	10,8	9,0	10,8	8,0	9,0	10,8	8,0	8,2	10,8
Heat Output Range	kW	3,4–9,1	2,5–8,0	1,8–9,3	2,0–7,5	3,4–9,1	2,5–8,0	2,0–7,5	3,4–9,1	2,5–8,0	1,9–7,0	1,8–9,3
Energy Efficiency Class according to (EU) 2015/2016		A	A	A	A	A	A	A	A	A	A	A
Glass Width (a)	mm	631	1005	867	434	644	1047	444	652	1089	444	443
Glass Height (b)	mm	510	510	510	510	510	510	510	510	510	510	510
Glass Depth (c)	mm	—	—	616*	319	424	319	319	424	319	670	900

Values based on I2E / I2H (Natural Gas H, G20) *Unit Depth



www.camina-schmid.de