

## **RIKA: Design fireplaces allow for individual design freedom**

- **RIKA Innovative Ofentechnik presents a new product category for the ISH 2019**

With its design fireplaces, RIKA is currently launching a new product category, which is showcased to a wider public for the first time at the ISH Frankfurt. The flexible design of the surfaces makes the design fireplace a perfect stove for individualists. The panoramic windows offer a generous view of the flickering flames, and the view remains clear thanks to the optimised glass flushing system, which is unique on the market. Like all RIKA stoves, design fireplaces boast impressively low emissions and an extremely high efficiency while being intuitive and convenient to operate.

**Micheldorf / Frankfurt, 11 March 2019.** RIKA is responding to the current trend in interior design towards a restrained, straight-line geometric language by expanding the existing stove categories with the addition of the design fireplace. The matching of the wood-burning stove, interior design and style succeeds with the design fireplace like no other – whether as a striking eye-catcher in e.g. soapstone, or plastered and painted the colour of the wall, the individual design options here are limitless.

### **The big innovation: a panoramic viewing pane without soot deposits**

The design fireplaces are fundamentally available in two variants: with view from the front or with a corner view, i.e. with a curved viewing pane. The clear view of the flickering flames, without soot deposits on the glass, is due to the steady and optimised glass-flushing air distribution across the entire width of the pane and the high combustion chamber temperatures. The immense size of the viewing panes allows for an exceptional view of the fire.

### **The advantages: environmentally and user-friendly and easy to maintain**

Due to their quality and innovative technology, the design fireplaces have the lowest emissions in the sector of free-standing wood-burning stoves. The easy accessibility of all components makes them particularly easy to maintain. Regulation of the air supply is conveniently achieved using a manual slider control.

---

**Press contact:**

Siccoma Media GmbH | Goltsteinstraße 87 | D-50968 Cologne | Telephone +49 (0)221 348038 34 | Email: rika@siccomamedia.de



## Press release

---



Photo: © RIKA Innovative Ofentechnik GmbH

### **About RIKA:**

*RIKA Innovative Ofentechnik GmbH is one of the leading suppliers of high-quality wood-burning stoves and is the market leader for pellet stoves in the German-speaking countries. RIKA was founded in 1951 in Micheldorf in Upper Austria and is run as a second-generation family business by Karl Riener. The passion for stoves is really about creating quality of life. The claim to continuously set new benchmarks in terms of quality, innovation and design, leads to the continuous further development of stoves in terms of their form and function, resulting in a wide product portfolio of wood-burning, pellet and combi stoves and design fireplaces. With many years of experience in stove manufacturing and product innovations such as the first pellet stove in Europe, RIKA is regarded as a pioneer of the industry. With the "Green Innovation" seal, RIKA has made an undertaking in the interests of sustainability to voluntarily comply with all requirements and be certified under the strictest international regulations. RIKA has received many awards, including the most significant environmental award on the global stage: the Energy Globe Award. The number of employees has risen to 300 over the years and it has an international network of dealers.*

[www.rika.at](http://www.rika.at)

[www.rika.de](http://www.rika.de)

[www.rika.ch](http://www.rika.ch)

---

### **Press contact:**

Siccoma Media GmbH | Goltsteinstraße 87 | D-50968 Cologne | Telephone +49 (0)221 348038 34 | Email: [rika@siccomamedia.de](mailto:rika@siccomamedia.de)