

## PRESS INFORMATION



### The OPAL stove: a design statement.

---

**The latest design development from the Swiss manufacturer Attika: OPAL. This stove combines a clear, purist design and precise, high-quality craftsmanship with highly efficient combustion technology.**

With an impressive height of 190 cm, OPAL is sure to be the centrepiece of any living room. High-quality materials and precise craftsmanship are evident in every detail. The purist design emphasises clear lines and timeless aesthetics. The solid steel door is particularly noteworthy, with an exceptional thickness of 8 mm — a clear sign of quality and durability. Through the generous glass pane, you can enjoy a magnificent view of the lively flames that create a cosy atmosphere.

OPAL follows Attika's innovative customized-concept and offers a great deal of design freedom: the stove can be customised with various options. Five elegant colours - black, platinum, mocha, nickel and sand - allow you to give the stove a personal touch. There is also a choice of

five stylishly designed handles to further emphasise the stove's character. Different variants of the top plate provide additional design options, ensuring that OPAL blends seamlessly with your living space.

You can choose between two types of air regulation with the OPAL: a classic, manual control or the innovative, electronic ElectronicAIR™ burn-off control. Those looking for maximum ease of use and optimum combustion results will appreciate the advantages of ElectronicAIR™. ElectronicAIR™ automatically adjusts the air mixture for each firing phase, ensuring economical combustion and the lowest possible emission values. ElectronicAIR™ can be controlled either via a remote control or the Attika Holz app.

Another advantage: ElectronicAIR™ can also function without a direct power connection. Thanks to an optional power bank, which can be selected as an option, the system also remains reliably ready for use independently of the power grid - ideal for any installation location. The OPAL intelligently combines modern design, sustainable heating technology and maximum ease of use.

As with all Attika stoves, the perfect glass mix for a beautiful, clean-burning fire has been selected for OPAL. This is achieved through intelligent window rinsing and the ADVANCED GLASS CONCEPT® are used. This concept incorporates double glazing and infrared-coated ceramic glass to increase the combustion temperature in the firebox. Combined with state-of-the-art combustion chamber technology, this ensures highly efficient combustion and clear, soot-free glass panes at all times.

Thanks to the AIR-system, OPAL can be installed independently of the room's air supply. This increases the stove's overall efficiency and does not affect controlled ventilation systems, for example in Minergie or low-energy houses.

Those looking for a round stove will find what they are looking for in OPAL's counterpart: the PILAR premium stove.

**Pictures**

High-resolution and professional image material is available for download at the following link:

**OPAL**

<https://www.dropbox.com/scl/fo/keked1yos1wx475psmp01/AE6Wt4Vj6MfxoMHvmY83rsA?rlkey=uh1p6gk5ygqcd3qlarthxcmlo&st=8q2nzmgd&dl=0>

---

**About the company Attika Feuer AG**

The Swiss company based in Cham has been developing and marketing stoves and fireplace inserts for over 40 years. Production takes place in the sister company RAIS in Denmark. Various fireplaces have won numerous international design awards. Today, Attika and RAIS employ around 130 people. The products are sold through qualified specialist dealers in thirteen European countries as well as in North America, Australia, New Zealand and Japan.

[www.attika.ch](http://www.attika.ch) | [shop.attika.ch](http://shop.attika.ch) | [info@attika.ch](mailto:info@attika.ch)

*Press release June 2025*