

# RÜEGG ODEON Premium-Line



## RÜEGG ODEON – TOTALLY SUCCESSFUL!

The Rüegg ODEON guarantees refined technology, high quality processing, clean combustion and the highest Swiss quality.

With the ODEON fireplace Rüegg promises an unbelievable pleasure of fire. Like its straight-lined brother CUBE<sup>®</sup>, ODEON also reveals the unobstructed view on the crackling fire. Its round disc offers a unique and **magnificent 270° view of the flames** – the perfect combination of warmth, security, safety and independence.

The ODEON is ideal if you love harmonious shapes and sets high-quality architectural accents. ODEON finds its preferred place in the living room or in an open, high room. As a wall or corner installation, it exceeds all aesthetic requirements and offers pure fire pleasure!

**You have never felt more comfortable.  
ODEON – simply all-round success!**

More sizzling inspiration can be found here:



[www.ruegg-cheminee.com](http://www.ruegg-cheminee.com)

## New breathtaking insights into the Fire, combined with sophisticated technology

- The **270° view** opens unexpected perspectives and breathtaking views of the lively play of flames.
- **Unique flame pattern** thanks to clever combustion chamber design and precise combustion air guidance.
- **Combustion chamber** lined with Thermobrikk<sup>®</sup>.
- **Required space** for installation: from 0.8 m<sup>2</sup>.
- **Durability and reliability** in proven Swiss quality.
- Approved with **all required environmental tests**.

### Further advantages of our products at a glance:

- Smooth-running glass pane
- All parts can be replaced
- Easy to clean

**All this features make ODEON a unique jewel for special moments.**

# RÜEGG ODEON: TECHNICAL DATA



## Dimensions

Clear installation opening of hearth H x Ø	cm	57 x Ø 57
Dimensions ceramic glass H x Ø	cm	54 x Ø 57
Door dimensions H x W x D	cm	165 x 65 x 80
Gross weight	kg	310
Minimum installation area	cm	79 x 95

## Shapes



## Technical Data

Nominal power in EN	kW	14.0
Capacity range	kW	7.1-15.0
Yield under EN tests	%	80.3
CO with 13% O <sub>2</sub> content as per EN tests	mg/m <sup>3</sup>	1125
CO with 13% O <sub>2</sub> content as per EN tests	%	0.09
Fine particles with 13% O <sub>2</sub>	mg/m <sup>3</sup>	21.5
Gas mass open	g/sec	11.56
Average smoke temperature closed	°C	333
Draft closed	Pa	12
Evacuation	Ø cm	25

## Tests

EU	EN 13229	RRF-29 13 3280
Switzerland	VKF No.	22792
Germany	BImSchV	Stufe 1+2
Austria	Regulation 15-A	✓
France	Flamme Verte	(7) *****
Energielabel		A

## Configurations

Type of construction (Bauart)	A1/B1 / A/B2
Separate from ambient air	✓