

RÜEGG CUBE[®]O Premium-Line



RÜEGG CUBE[®]O – OFTEN COPIED, NEVER REACHED

With CUBE[®]O Rüegg has reinvented the fire in the living room. A unique creation from Rüegg Cheminée Schweiz AG, which combines design, technology and quality. CUBE[®]O throughout Europe design and model protected!

Due to its uniqueness, our CUBE[®]O has become a bestseller from Rüegg for almost 10 years. As **certified premium product, CUBE[®]O is the only 4-sided fireplace on the market.** Refined technology, well-kept details and the highest quality guarantee a previously unattained fire pleasure. But the unique thing about the CUBE[®]O is its design. **You simply have to experience the almost complete view of the fascinating fire from four sides.** CUBE[®]O is both an exciting heating element and a self-confident solitaire and room divider. CUBE[®]O forms the centre of your living space, brings out contrasts, plays with light and shapes.

You can't get more joy out of the fire!

More sizzling inspiration can be found here:



www.ruegg-cheminee.com

New breathtaking insights into fire, combined with sophisticated technology

- The **4 glass sides open unimagined perspectives** and breathtaking views of the lively play of flames.
- **Unique flame pattern** thanks to intelligent combustion chamber design and precise combustion air guidance.
- **Combustion chamber** lined with **Thermobrikk[®]**.
- **Required space** for installation: minimum 1.1 m².
- **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 its properties make CUBE[®]O a unique jewel for special moments

RÜEGG CUBE[®]: TECHNICAL DATA



Dimensions

Clear installation opening of hearth H x W x D	cm	57 x 58 x 33
Dimensions ceramic glass H x W x D	cm	54 x 58 x 58
Door dimensions H x W x D	cm	160 x 64 x 64
Gross weight	kg	337
Minimum installation area	cm	107 x 98

Shapes



Technical Data

Nominal power in EN	kW	15.0
Capacity range	kW	7.2-15.3
Yield under EN tests	%	80.2
CO with 13% O ₂ content as per EN tests	mg/m ³	1250
CO with 13% O ₂ content as per EN tests	%	0.10
Fine particles with 13% O ₂	mg/m ³	24
Gas mass open	g/sec	11.8
Average smoke temperature closed	°C	304
Draft closed	Pa	12
Evacuation	Ø cm	25

Tests

EU	EN 13229	RRF-29 11 2738
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	✓