

# WHAT MAKES RÜEGG SO SUCCESFUL?

There are three things: Creativity, esteem and passion

# We enjoy daring to do new things.

First, there's creativity. That's the desire always to look at things in a different way, search for the new, unknown and unique. For example, Rüegg invented a glass-enclosed combustion chamber, laying the foundations for efficient and low-emission fire-based heating of living spaces. It is from thousands of smaller and bigger flashes of genius that a living space heating concept with Rüegg's unique characteristics has grown.

# ur guiding principle is esteem

A second common thread running through all of our activities is esteem. First and foremost, high esteem for our customers, employees and business partners, without whom we simply could not exist. But also respect for our natural resources and careful management of the tools for life provided to us by earth. Sometimes it's not just the big things but also the really little things that shape our progress and allow us to promote our products with complete confidence.

### We love what we do!

The third and equally important key word is passion. The motivation to create products that our customers will be delighted with year in year out, thanks to their quality, durability, user friendliness and reliability. Passion is also the desire to always have your finger on the pulse. We love being able to surprise the market with new ideas and clever inventions time and time again.

# Esteem, creativity, and passion

This is the foundation for the success of Rüega. Its what the whole team believe in and are committed to.

Rüegg is proud to have been the most copied manufacturer of living room fireplaces of all times. There is no better proof of our permanent lead. And there are a number of reasons for this – which are not always obvious at first glance.

# THERMOBRIKK®

The unique black combustion chamber from Rüegg

 $R_{\ddot{\text{u}}\text{egg}}$  is proud to be the first and only manufacturer in the world to equip fireplaces with the unique THERMOBRIKK®.

Rüegg customers benefit once again from an innovative product in a class and quality that is second to none. THERMOBRIKK® is the first black combustion chamber that delivers what it promises. It is dark throughout, on the inside too, and not just on the outside, and its timeless elegance is perfectly in keeping with modern aesthetic requirements.

HERMOBRIKK® also has amazing physical characteristics that provide durability, stability and positive benefits for the combustion process. An outstanding combination of radiation and storage properties boosts efficiency and lowers emissions in devices using THERMO-BRIKK®.

With THERMOBRIKK®, Rüegg's compliance with future limit values for fire safety and environmental directives has become easier. Fireplaces equipped with THERMOBRIKK® set new standards in cleanliness and efficiency.





# 2-sided

Model	Min. system size* (H x W x D cm)	Page
RII 50 x 68 x 42 R/L	137 x 97 x 72	29-32
RII 50 x 68 x 50 R/L	137 x 97 x 80	32
RII 50 x 80 x 42 R/L **	137 x 109 x 72	33
RII 50 x 80 x 50 R/L **	137 x 109 x 80	33
RII 50 x 100 x 42 R/L **	137 x 129 x 72	34
RII 50 x 100 x 50 R/L **	137 x 129 x 80	34
KII 50 x 68 x 42 R/L	143 x 81 x 60	38-39
KII 50 x 68 x 50 R/L	143 x 81 x 68	39
KII 50 x 80 x 42 R/L	143 x 93 x 60	40
KII 50 x 80 x 50 R/L	143 x 93 x 68	40
ECO Venus 510 R/L	141 x 93 x 74	42-45
ECO 720 R/L	158 x 107 x 84	46, 47

\* Dimensions: Basic equipment incl. supporting frame with Silca 250 KM. Insulation on combustible wall, without optional accessories

\*\* Devices also available as "V-version": Supplied with closed housing for convection air and device base with integrated fan

# RII · KII · ECO VENUS · ECO 720

### RII

- Entire fireplace in Thermobrikk® and steel: The black combustion chamber discreetly blends in with any surroundings
- The modular design of the RII family offers the possibility of choosing the appropriate device even if the chimney is already installed
  - Standard connections
  - Uniform insulation
- Installation as a storage system
  - Ideal for use in well-insulated houses because of its delayed heat output
  - No visible air grilles necessary, no additional dust swirling
- Installation as a hot air system
  - Quickly heats the room
  - Heat distribution over several floors possible
- Can also be installed flush with the floor (without supporting stand)
- Removable or invertible tile stop, for effortless transition between the fireplace insert and fireside bench
- The front bench can be connected flush to the device, no unsightly metal frame
- Fresh air connection can be connected from the rear, bottom and side: offers the highest planning flexibility
- No operating levers to clutter up your interior design with an optional integrated chimney damper control

### KII

- Entire fireplace in Thermobrikk® and steel: The black combustion chamber discreetly blends in with any surroundings
- The new K series from Rüegg is equipped with an extremely elegant version of a hinged door

### ECO VENUS, Rüegg ECO 720

- Entire fireplace in Thermobrikk®: The black combustion chamber fits in with any surroundings
- The low installation depth means that the system requires just the minimum space

# Rüegg RII

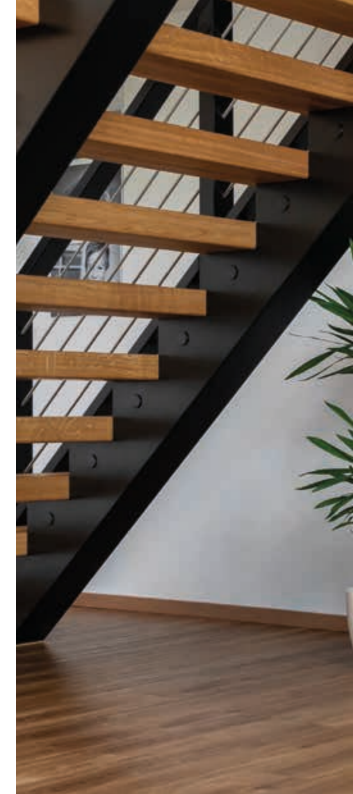
Our new products have been setting standards for decades. These qualities are also combined in the two-sided Rüegg RII...

... which brings campfire romanticism inside your four walls with its wonderful flame pattern and surprises you with technically refined details. Whether it's one, two or three-sided, the Rüegg RII offers state-of-the-art technology and an extensive range of products in most filigree design.

- The architecture of the RII provides lots of freedom in the custom design of your fireplace
- Efficient auxiliary heating independent from electricity, gas or oil
- The RII, which is integrated in a storage system, provides cosy radiant heat for several hours, making it your personal sun in your living room.
- Long Life Conception: Nowadays, Rüegg develops fireplaces that are designed to last for decades.
- Swiss quality: As Swiss quality seal holder, Rüegg fireplaces are synonymous with outstanding manufacturing quality.
- Refined aesthetics: Rüegg fireplaces impress with their incomparable puristic design. The uncompromising integration of all mechanical elements and the cubic lines allow to create extremely clean and discrete designs.
- Combustion chamber with Thermobrikk®: The main function of the combustion chamber of a fireplace is to keep the high temperature inside the chamber. This is the only way to achieve higher efficiency and truly efficient and clean combustion.

The Rüegg RII, installed by a Rüegg partner near to you: It is impossible to have more fire pleasure!

- Standard exhaust gas nozzle Ø 200 mm
- Standard combustion air nozzle Ø 150 mm
- Exhaust connection can be on top or at the rear





# RII 50x68x42 right + left / RII 50x68x50 right + left

		RII 50x68x42 R/L	RII 50x68x50 R/L
Dimensions:			
Minimum system size H x W x D*	cm	137x97x72	137x97x80
Ceramic glass dimensions H x W x D	cm	46x62x37	46x62x45
Device dimensions H x W x D	cm	119x77x52	119x77x60
Gross weight	kg	215	234

### Technical data:

Nominal power according EN	kW	12.1	12.1
Capacity range	kW	12.1-13.3	12.1-13.3
Plant heat output for heat storage fireplaces	kW	4.1	4.1
Combustion air nozzle	Ø cm	15	15
Exhaust gas nozzle	Ø cm	20	20
Exhaust possible		on top / rear	on top / rear

### Tests:

EN 13229	RRF-29 19 5365-1	RRF-29 19 5404-1
VKF-Nr.	-	_
BlmSchV	Stufe 1 + 2	Stufe 1 + 2
Verordnung 15-A	yes	yes
Flamme Verte	*****	*****
	A	A
	VKF-Nr. BImSchV Verordnung 15-A	VKF-Nr.         —           BImSchV         Stufe 1 + 2           Verordnung 15-A         yes           Flamme Verte         ********

# Configuration:

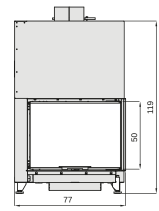
Combustion chamber walls	Thermobrikk®	Thermobrikk <sup>®</sup>
Combustion chamber bottom	Steel	Steel
Integrated fan (optional)	no	no
Connection to extra heat exchanger	no	no
Combustion air separate from ambient	yes	yes
Optional: chimney damper control	yes	yes

<sup>\*</sup> Dimensions: Basic equipment incl. supporting frame with Silca 250 KM Insulation on combustible wall, without optional accessories

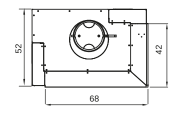
### RII 50x68x42 R/L



Front view



### Ground plan

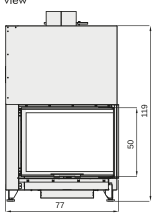


(Exhaust at the rear possible)

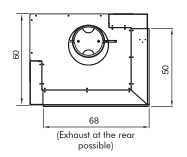
# RII 50x68x50 R/L



Front view



### Ground plan



# RII 50x80x42 right + left / RII 50x80x50 right + left

			RII 50x80x42 R/L	RII 50x80x50 R/			
Dimensions:							
Minimum system size H x	W x D*	cm	137x109x72	137x109x80			
Ceramic glass dimensions	s H x W x D	cm	46x74x37	46x74x45			
Device dimensions H x W	x D	cm	119x89x52	119x89x60			
Gross weight		kg	238	258			
Technical data:							
Nominal power according	g EN	kW	11	11.5			
Capacity range		kW	11.0-11.7	11.5-12.7			
Plant heat output for heat	storage fireplaces	kW	3.7	3.9			
Combustion air nozzle		Ø cm	15	15			
Exhaust gas nozzle		Ø cm	20	20			
Exhaust possible			on top / rear	on top / rear			
Tests:							
EU	EN 13229		RRF-29 18 5176	RRF-29 19 5221			
Switzerland	VKF-Nr.		-	_			
Germany	BlmSchV		Stufe 1 + 2	Stufe 1 + 2			
Austria	Verordnung 15-A		yes	yes			
France	Flamme Verte		*****	*****			
Energy label			Α	А			
Configuration:							
Combustion chamber wal	ls		Thermobrikk®	Thermobrikk®			
Combustion chamber bot	tom		Steel	Steel			
Integrated fan (optional)			yes	yes			
Connection to extra heat	exchanger		no	no			

Combustion air separate from ambient

Optional: chimney damper control

yes

yes

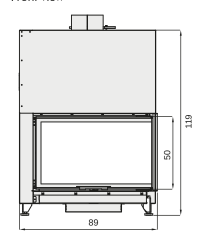
yes

yes

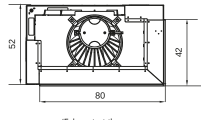
### RII 50x80x42 R/L



Front view



Ground plan

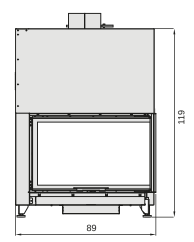


(Exhaust at the rear possible)

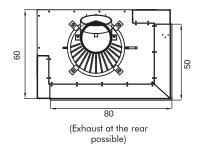
# RII 50x80x50 R/L



Front view



Ground plan



<sup>\*</sup> Dimensions: Basic equipment incl. supporting frame with Silca 250 KM Insulation on combustible wall, without optional accessories

# RII 50x100x42 right + left / RII 50x100x50 right + left

		RII 50x100x42 R/L	RII 50x100x50 R/ L
Dimensions:			
Minimum system size H x W x D*	cm	137x129x72	137x129x80
Ceramic glass dimensions H x W x D	cm	46x94x37	46x94x45
Device dimensions H x W x D	cm	119x109x52	119x109x60
Gross weight	kg	270	288

### Technical data:

Nominal power according EN	kW	10.9	12.9
Capacity range	kW	10.9 - 12	12.9-14.2
Plant heat output for heat storage fireplaces	kW	3.7	4.3
Combustion air nozzle	Ø cm	15	15
Exhaust gas nozzle	Ø cm	20	20
Exhaust possible		on top / rear	on top / rear

### Tests:

EN 13229	RRF-29 18 5116	RRF-29 18 5142
VKF-Nr.	_	_
BImSchV	Stufe 1 + 2	Stufe 1 + 2
Verordnung 15-A	yes	yes
Flamme Verte	*****	*****
	A	А
	VKF-Nr. BlmSchV Verordnung 15-A	VKF-Nr.         —           BImSchV         Stufe 1 + 2           Verordnung 15-A         yes           Flamme Verte         ********

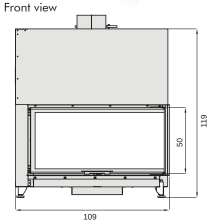
# Configuration:

Combustion chamber walls	Thermobrikk®	Thermobrikk®
Combustion chamber bottom	Steel	Steel
Integrated fan (optional)	yes	yes
Connection to extra heat exchanger	no	no
Combustion air separate from ambient	yes	yes
Optional: chimney damper control	yes	yes

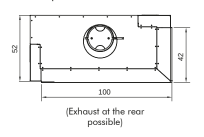
<sup>\*</sup> Dimensions: Basic equipment incl. supporting frame with Silca 250 KM Insulation on combustible wall, without optional accessories

### RII 50x100x42 R/L

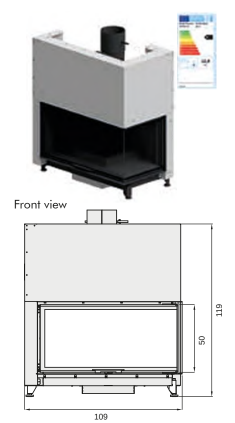




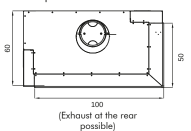
### Ground plan



# RII 50x100x50 R/L



### Ground plan









# COVER FRAME / SUPPORTING FRAME



### **Cover frame**

Frame made of 4mm angle steel, black lacquered, 70mm width Installation: Mounted directly on the device

### 5-sided (RAS, RIII) / 4-sided (RII), painted

#### **Properties:**

- Cladding is connected to the fireplace
- The weight of the cladding rests partly on the device
- Optional: with integrated chimney damper control

### 8-sided (RAS, RIII) / 6-sided (RII), painted

#### **Properties:**

- Cladding is connected to the fireplace
- The weight of the cladding rests partly on the device
- All edges flush all round
- Optional: with integrated chimney damper control







# **Supporting frame**

Frame made of 4mm angle steel, painted black, 70mm wide Installation: Devices attached to the top of the ceiling with support poles, supporting frame supported on the back of the panelling

### Supporting frame complete with mounting accessories

#### **Properties:**

- Cladding decoupled from the fireplace
- Needs a connection to the building
- The frame must/can be cut to size for front-open models

### Supporting frame sole without mounting accessories (no fig.)

### Supporting frame with integrated chimney damper control

#### **Properties:**

- · Cladding decoupled from the fireplace
- Needs a connection to the building
- Integrated chimney damper control

### **Extended supporting frame**

### **Properties:**

- Cladding decoupled from the fireplace
- Needs a connection to the building
- More contact surface on the panelling as support frame

# FLUSH-MOUNT FRAME / PLUG-IN PANEL



### Flush-mount frame

Frame made of 8mm crude steel unpainted, 107mm width Cut edge light silver

#### Flush-mount frame screwed

**Installation:** Attached to the underside of the device (mounting aid), attached to the top of the ceiling with support poles

#### Properties:

- Cladding decoupled from the fireplace
- Needs a connection to the building
- Integrated chimney damper control
- All edges flush all round
- Optional: Flush-mount frame screwed complete with mounting accessories (support poles/dowel)



Flush-mount frame freestanding

**Installation:** Separate frame around the

· Cladding decoupled from the fireplace

Integrated chimney damper control

Device must be placed underneath/

• Optional: Supporting stand

• Does **not need** a connection to the

device for flush-mount frame

**Properties:** 

building

underpinned



# Flush-mount frame screwed Violino and Violino Tunnel slide-up side

Frame made of 8mm crude steel unpainted, 107mm width Cut edge light silver

#### Flush-mount frame screwed

**Installation:** Directly on the device Properties:

- Cladding is connected to the fireplace
- No connection to the building required

### Flush-mount frame screwed

**Installation:** Directly on the device Properties:

- Cladding is connected to the fireplace
- No connection to the building required
- · Integrated chimney damper control



Flush-mount frame screwed Violino Tunnel hinged door

#### Flush-mount frame screwed

**Installation:** Directly on the device Properties:

- Cladding is connected to the fireplace
- No connection to the building required



### Plug-in panel slide-up side Violino and **Violino Tunnel**

**Installation:** Directly on the device

### **Properties:**

- Cladding must be self-supporting
- Optional: Magnetic holders

### Plug-in panel hinged side **Violino Tunnel**

Installation: Directly on the device

#### **Properties:**

- Cladding must be self-supporting
  - Optional: Magnetic holders



				1-si	ded					2-sided, right/left							3-sided									
	09×	×80	55x73	55x98	65x87	3116	ECO		42	50	42	50	1x42	1x50	42	50	42	50			x46	х46	09×	09×	x80	×80
	Violino 45x60	Violino 45x80	Violino 55	Violino 55	Violino 65	Violino 65x116	Larimar E	Axinit ECO	RII 50x68x42	RII 50x68x50	RII 50x80x42	RII 50x80x50	RII 50x100x42	RII 50x100x50	KII 50x68x42	KII 50x68x50	KII 50x80x42	KII 50x80x50	Venus ECO	720 ECO	RIII 45x56x46	RIII 55x56x46	RIII 45x56x60	RIII 55x56x60	RIII 45x56x80	RIII 55x56x80
Glass Door Shapes		_	_		_	_	_	_		_			7			Τ			7		]	П	Ц			
Radiation Distance																										
Front/lateral [cm]	125	150	130	150	170	130	160	170	80/60	80/80	80/60	80/80	80/60	80/75	90/60	80/70	95/60	90/60	80	80	80/70	90	60/70	70/90	60/80	60/90
Cross Sections																										
Ø Exhaust gas nozzle [cm]	20	20	20	20	20	20	20	25	20	20	20	20	20	20	20	20	20	20	20	25	20	20	20	20	20	20
Ø Combustion air nozzle [cm]	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	12.5	15	15	15	15	15	15	15
Convection air entry [cm²]	600	800	730	980	1000	1000	700	700	700	700	700	700	700	700	700	700	700	700	700	350	350	350	350	350	350	350
Convection air outlet [cm²]	600	800	730	980	1200	1000	700	700	700	700	700	700	700	700	700	700	700	700	700	350	350	350	350	350	350	350
Accessories (optional)																										
Closed Housing	yes	yes	yes	yes	yes	yes	-	-	yes	yes	yes	yes	yes	yes	-	-	-	-	yes	-	-	-	-	-	-	-
Supporting frame (4mm steel, painted)	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	-	-	-	-	yes	yes	yes	yes	yes	yes	yes	yes
Supporting frame with chimney damper control (4mm steel, painted)	-	yes	yes	yes	yes	yes	-	-	yes	yes	yes	yes	yes	yes	-	-	-	-	-	-	yes	yes	yes	yes	yes	yes
Extended supporting frame (4mm steel, painted)	-	-	-	-	-	-	-	-	yes	yes	yes	yes	yes	yes	-	-	-	-	-	yes	yes	yes	yes	yes	yes	yes
Supporting frame, freestanding (8mm crude steel, unpainted)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Flush-mount frame (8mm crude steel, unpainted)	yes	yes	yes	yes	yes	yes	yes	yes	-	-	-	-	-	-	-	-	-	-	yes	-	-	-	-	-	-	-
Flush-mount frame with chimney damper control (8mm crude steel, unpainted)	-	yes	yes	yes	yes	yes	-	-	yes	yes	yes	yes	yes	yes	ja	ja	ja	ja	-	-	yes	yes	yes	yes	yes	yes
Flush-mount frame, freestanding (8mm crude steel, unpainted)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	yes	-	-	-	-	-	-
Flush-mount frame, freestanding, with chimney damper control (8mm crude steel, unpainted)	-	-	-	-	-	-	-	-	yes	yes	yes	yes	yes	yes	-	-	-	-	-	-	yes	yes	yes	yes	yes	yes
Cover frame 5-sided (4mm steel, painted)	-	-	-	-	-	-	-	-	-	-	-	-	-		-	-	-	-	-		yes	yes	yes	yes	yes	yes
Cover frame 8-sided (4mm steel, painted)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	yes	yes	yes	yes	yes	yes
Cover frame 4-sided (4mm steel, painted)	-	-	-	-	-	-	-	-	yes	yes	yes	yes	yes	yes	-	-	-	-	-	-	-	-	-	-	-	-
Cover frame 6-sided (4mm steel, painted)	-	-	-	-	-	-	-	-	yes	yes	yes	yes	yes	yes	-	-	-	-	-	-	-	-	-	-		-
Optional: Cover frame 4/6-sided with chimney damper control (4mm steel, painted)	-	-	-	-	-	-	-	-	yes	yes	yes	yes	yes	yes	-	-	-	-	-	-	-	-	-	-	-	-
Supporting stand	yes	yes	yes	yes	yes	yes	-	-	yes	yes	yes	yes	yes	yes	ja	ja	ja	ja	-	-	yes	yes	yes	yes	yes	yes
Internal fan set	-	yes	yes	yes	yes	yes	-	-	yes	yes	yes	yes	yes	yes	-	-	-	-	-	-	-	-	-	-	-	-
External fan box	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	-	-	-	-	yes	yes	yes	yes	yes	yes	yes	yes
Steel inlay (included)	-	-	-	-	-	-	yes	-	yes	yes	yes	yes	yes	yes	ja	ja	ja	ja	-	-	yes	yes	yes	yes	yes	yes
Steel inlay (optional)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	yes	-	-	-	-	-		-
Accumulation system	-		-	-	-		-	-	-	-	-	-	-	-	-	-	-	-	yes	-	-	-	-	-	-	-

			3-si	ded				4-s.	Round		Tunne	ı	Roo	m hed	aters	Heat-Line				
						E .	e e													
RIII 45x68x46	RIII 55x68x46	RIII 45x80x46	RIII 55x80x46	RIII 45x100x46	RIII 55x100x46	RAS 50x68x42 asym.	RAS 50x80x42 asym.	©UBE0®	Odeon	Violino Tunnel 45x80	Violino Tunnel 55x73	Violino Tunnel 55x98	Cassia	Celtis	Tilia	SOE Front	SOE Eck R/L	SOE Tunnel	KE	
	Ι	П	ш	ш	ш	ш	ш	ū	O		=	=		ш	ш		ᆫ	=		
90/80	100/60	90/60	90/70	85/60	90/60	110/80	110/80	92	80	100	100	100	90	80/70	80/70	-	90	-	100	
			,		,						,			,	,					
20	20	20	20	20	20	18	18	25	25	20	20	20	15	20	20	18	18	18	18	
15	15	15	15	15	15	15	15	15	15	15	15	15	10	15	15	15	15	15	12.5	
350	350	350	700	1000	700	350	350	300	300	350	350	700	-	-	-	-	-	-	1500	
350	350	350	700	1000	700	350	350	400	400	350	350	700	-	-	-	-	-	-	1300	
yes	yes	yes	yes	yes	yes	-	yes	-		-	-	-	-	-	-	-	-	-	-	
yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	-	-	-		-	-	-	
yes	yes	yes	yes	yes	yes	yes	yes	-	-	yes	yes	yes	-	-	-	-	-	-	-	
yes	yes	yes	yes	yes	yes	yes	yes	-	-				-	-	-	-	-	-	-	
-		-	-	-	-	-	-	yes	yes	-	-	-	-	-	-	-	-	-	-	
-	-	-	-	-	-	-	-	-	-	yes	yes	yes	-	-	-	-	-	-	-	
yes	yes	yes	yes	yes	yes	yes	yes	-	-	yes	yes	yes	-	-	-	-	-	-	-	
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
yes	yes	yes	yes	yes	yes	yes	yes	-	-	-	-	-	-	-	-	-	-	-	-	
yes	yes	yes	yes	yes	yes	yes	yes	-	-	-	-	-	-	-	-	-	-	-	-	
yes	yes	yes	yes	yes	yes	yes	yes	-	-	-	-	-	-	-	-	-	-	-	-	
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
yes	yes	yes	yes	yes	yes	yes	yes	-	-	yes	yes	yes	-	-	-	yes	yes	yes	yes	
-	-	yes	yes	yes	yes	-	yes	-	-	-	-	-	-	-	-	-	-	-	-	
yes	yes	yes	yes	yes	yes	yes	yes	-	-	yes	yes	yes	-	-	-	-	-	-	-	
yes	yes	yes	yes	yes	yes	yes	yes	-	-	yes	yes	yes	-	yes	yes	-	-	-	-	
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
-	-	-	-	-	-	<u> </u>	-	-	-	-	-	-	-	yes	yes	-	-	-	-	





### Legal notice:

Photographs: Stefan Wendt · Carolina Piasecki Text and Layout:

Rüegg Cheminée Schweiz AG Marketing Department

© by Rüegg Cheminée Schweiz AG, 01.2025

Rüegg fireplaces and stoves as well as their accessories are exclusively offered and sold by qualified specialist dealers. We reserve the right to apply technical and product range changes and correct errors.

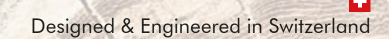
The information contained in this catalogue is as complete, accurate and up-to-date as possible. As far as legally permissible, we exclude any liability for possible

errors. Please also observe the legal/fire regulations applicable in your country for the installation and operation of a fireplace.

We reserve the right to change the content (e.g.: technical data, products, etc.) and to make technical changes to the products without prior notice. The text and illustrations in this catalogue may only be reprinted,

reproduced or otherwise used for public or commercial purposes with written permission and with acknowled-gement of Rüegg Cheminée Schweiz AG.

We would like to thank our partner companies for the photographs they have provided to us.





### **Rüegg Cheminée Schweiz AG** Studbachstrasse 7

Studbachstrasse 7 8340 Hinwil · Switzerland Tel. +41 44 938 58 58 info@ruegg.swiss · www.ruegg.swiss 

 Germany
 +49 6022 706 9062

 Austria
 +43 720 272 200

 France
 +33 368 78 14 71

 Italy
 +39 039 66 121 55