





The common display for CloudFire and SaveFire – elegant, simple, and built into your system in an unobtrusive way.

RÜEGG SafeFire – Safety, without a compromise

RÜEGG SafeFire constantly checks the pressure in the flue pipe while your fireplace is being fired up, thus preventing harmful gases from entering your living space due to ventilation systems or extractor hoods being switched on.

If the pressure in your living space drops during firing up due to a running extractor hood when compared to the chimney pressure, SafeFire automatically switches off these consumers until the pressure has returned to normal. In addition, SafeFire continuously checks its own sensor technology and informs you if a defect has been detected.

SafeFire is fully EN- and DiBT tested, thereby guaranteeing your safety.



TWO SYSTEMS FROM A SINGLE CAST ...

- leave your installation with the most discreet appearance possible
- offer you the greatest flexibility possible
- facilitate the simplest operation
- save you unnecessary costs thanks to shared components

RÜEGG CloudFire – The next generation of control

RÜEGG CloudFire ensures the optimum fresh air supply to your fireplace, and closes the fresh air flap again after firing up. During combustion, the fresh air flap is controlled so that this is always supported with the optimum supply of air. The wood thus burns almost completely and with the highest efficiency. This significantly reduces emissions and the glass window stays clean longer.

Thanks to the convenient RÜEGG APP and the optional display, you are always in control.

After firing up, the fresh air flap closes and retains the heat in your system. This prevents your storage mass from cooling down prematurely, and you can enjoy the heat for hours after the final flame has disappeared.

In addition to efficient control, CloudFire allows you to control a chimney fan or, for example, the extractor hood during firing up via the integrated switch contact.





1-sided

Rüegg VIOLINO

Model	Min. system size* (H x W x D cm)	Page
Violino 65x116 **	153 x 169 x 78	8

- Entire fireplace in Thermobrikk®:
The black combustion chamber discreetly blends in with any surroundings
- The modular design of the Violino 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
- Can also be installed flush with the floor (without supporting stand)
- Installation as a hot air system
 - Quickly heats the room
 - Heat distribution over several floors possible
- Removable or invertable 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

* 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

Rüegg VIOLINO

The VIOLINO fireplace offers maximum design freedom to fulfil your personal fireplace vision.

The flames crackle quietly as they conjure up a magnificent display of light in the room and a cosy warmth sets in. Fire fascinates and creates a relaxing atmosphere. With the Rüegg VIOLINO, fire becomes a real wellness experience: a simplicity that highlights the beauty of the fire, combined with design, quality, sophisticated technology and easy handling.

Unrestricted design freedom means that your fireplace installer can create your fireplace vision exactly the way you desire.

- The architecture of the Violino provides lots of freedom in the custom design of your fireplace
- Can also be installed as a traditional fireplace (almost flush with the floor)

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



Violino 55x98, Rüegg Studio Erbshausen



Violino 65x87, Rüegg Studio Padova Vicenza



VIOLINO 65x116

NEW

VIOLINO 65x116

Dimensions:

Minimum system size H x W x D*	cm	153x169x78
Ceramic glass dimensions H x W	cm	62x114
Device dimensions H x W x D	cm	145x133x53
Gross weight	kg	370

Technical data:

Nominal power according EN	kW	13.3
Capacity range	kW	13.3 – 14.6
Plant heat output for heat storage fireplaces	kW	4.5
Combustion air nozzle	Ø cm	15
Exhaust gas nozzle	Ø cm	20
Exhaust possible		on top / rear

Tests:

EU	EN 13229	RRF – 29 22 6269
Switzerland	VKF-Nr.	-
Germany	BlmSchV	Stufe 1 + 2
Austria	Verordnung 15-A	yes
France	Flamme Verte	*****
Energy label		A

Configuration:

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

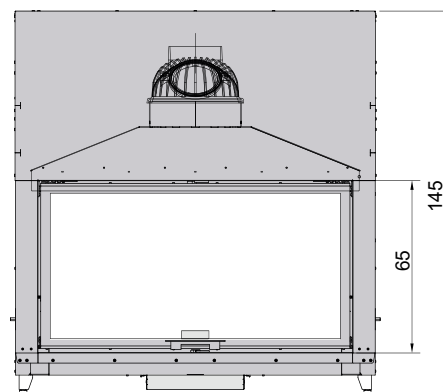
* Dimensions: Basic equipment incl. supporting frame with Silca 250 KM Insulation on combustible wall, without optional accessories

VIOLINO 65x116

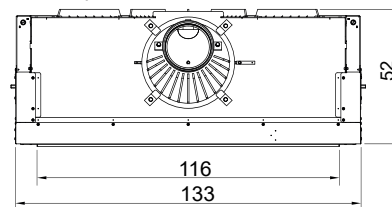
NEW



Front view



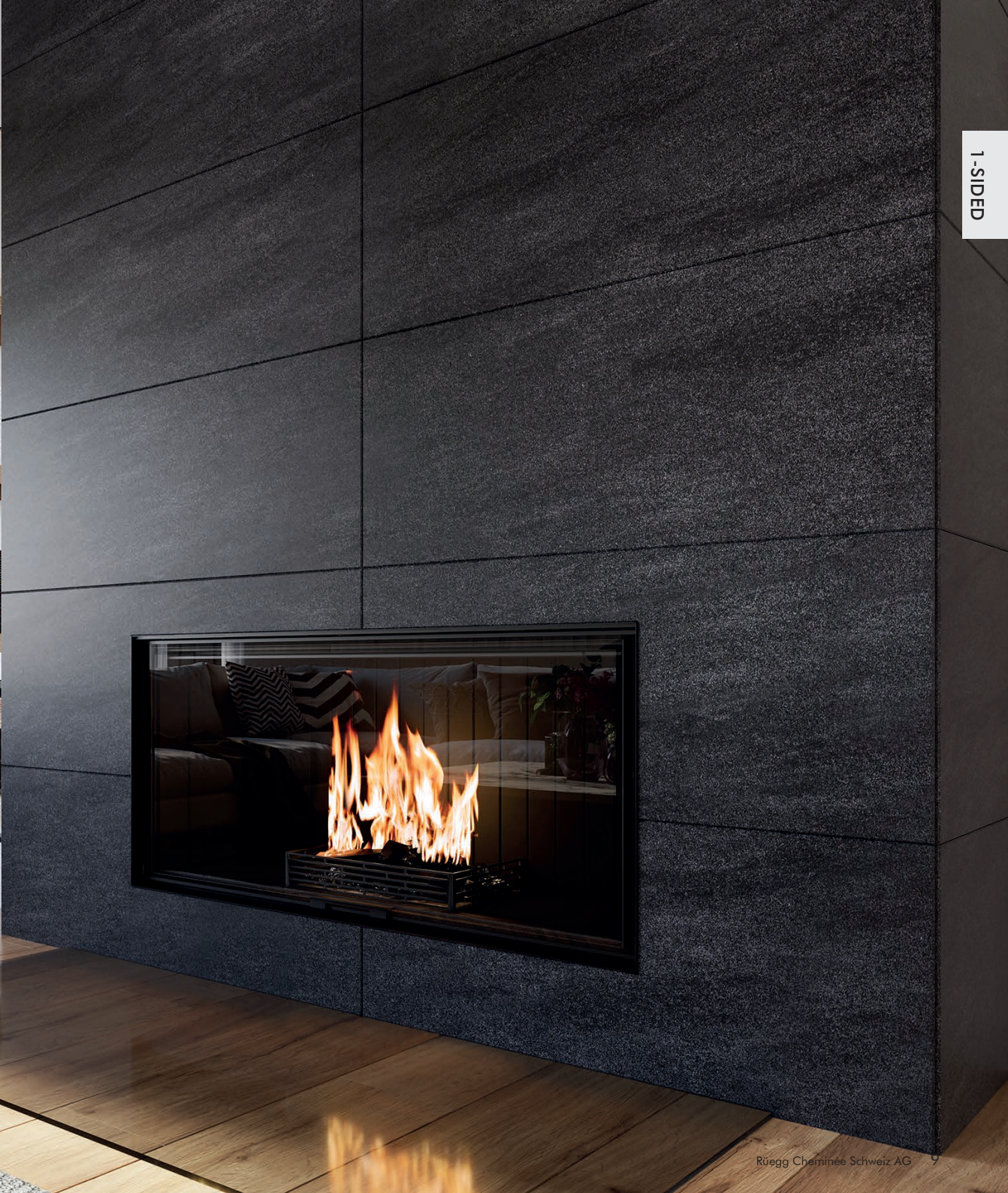
Ground plan



(Exhaust at the rear possible)



Violino 65x116, Rüegg Cheminée Schweiz AG



1-SIDED



3-sided asymmetrical

Model	Min. system size* (H x W x D cm)	Page
RAS 50 x 68 x 42 R/L	138 x 81 x 72	17
RAS 50 x 80 x 42 R/L	138 x 93 x 72	17

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

The ideal solution for adjacent chimneys: Rüegg RAS

With their side windows of different lengths, the Rüegg RAS models are just as convincing when fitted directly to an adjacent chimney or in combination with wood niches.

Which fireplace installer is not familiar with this situation: a fireplace insert needs to be attached to an internal chimney. A two-sided glazed fireplace stands with the closed side over the chimney and a three-sided glazed fireplace must be planned with a distance to the chimney so that the side windows can be opened easily for cleaning. The Rüegg RAS solves this situation elegantly with its one-sided shortened side window. On the opposite side away from the chimney, you enjoy the full view up to the back of the rear wall as usual. On the chimney side or the side of the add-on element, the pane is flush with the end of the element so that you have a guaranteed view of the fire and can easily open the door.

The advantages of the three-sided glazed Rüegg RAS at a glance:

- The unique architecture of the Rüegg RAS offers a great deal of freedom in the individual design of your fireplace with internal chimneys, wooden niches and other design elements
- The sophisticated design allows the most compact construction with the projection of 72cm on combustible back walls
- Rüegg RAS, integrated in a storage system, provides cosy radiant heat for several hours and becomes your personal sun in your living room
- Refined aesthetics: Rüegg fireplace inserts 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 RAS, installed by a Rüegg partner near to you:
It is impossible to have more fire pleasure!**

Rüegg RAS

- Entire fireplace in Thermobrikk® and steel: The black combustion chamber discreetly blends in with any surroundings
- Thanks to its asymmetrical design, the Rüegg RAS is ideal for direct installation along an adjacent chimney
- 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 and bottom: offers the highest planning flexibility
- No operating levers to clutter up your interior design with an optional integrated chimney damper control
- Very compact design: ideal for small rooms

3-SIDED
ASYMMETRICAL



RAS 50x68x42, Rüegg Cheminée Schweiz AG

-
- ✓ **Standard exhaust gas nozzle Ø 180 mm**
 - ✓ **Standard combustion air nozzle Ø 150 mm**
 - ✓ **Uniform insulation thickness: 4/5/4 cm***
 - ✓ **Exhaust connection can be on top or at the rear**

* with active back ventilation



RAS 50x80x42, Rüegg Cheminée Schweiz AG

RAS 50x68x42 right/left long / RAS 50x80x42 right/left long

RAS 50x68x42 R/L I RAS 50x80x42 R/L I

Dimensions:

Minimum system size H x W x D*	cm	138x81x72	138x93x72
Ceramic glass dimensions H x W x D	cm	46x62x36x23	46x74x36x23
Device dimensions H x W x D	cm	130x68x52	130x80x52
Gross weight	kg	195	214

Technical data:

Nominal power according EN	kW	10.5	10.9
Capacity range	kW	10.5	10.9-12.0
Plant heat output for heat storage fireplaces	kW	3.5	3.7
Combustion air nozzle	Ø cm	15	15
Exhaust gas nozzle	Ø cm	18	18
Exhaust possible		on top / rear	on top / rear

Tests:

EU	EN 13229	RRF-29 23 6338	RRF-29 23 6378
Switzerland	VKF-Nr.	—	—
Germany	BImSchV	Stufe 1 + 2	Stufe 1 + 2
Austria	Verordnung 15-A	yes	yes
France	Flamme Verte	*****	*****
Energy label		A	A

Configuration:

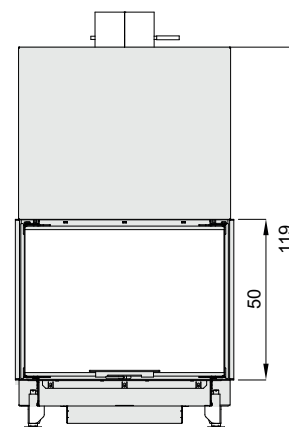
Combustion chamber walls	Thermobrikk®	Thermobrikk®
Combustion chamber bottom	Steel	Steel
Integrated fan (optional)	no	no
Connection to extra heat exchanger	no	no
Combustion air separate from ambient	yes	yes
Optional: chimney damper control	yes	yes

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

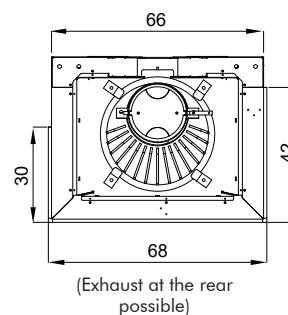
RIII RAS 50x68x42 R/L long



Front view



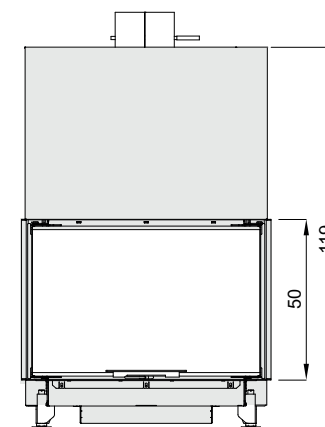
Ground plan



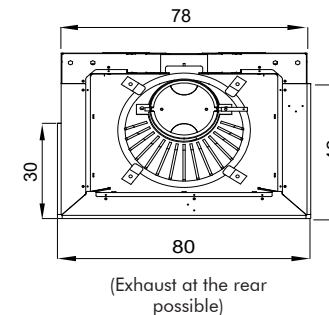
RIII RAS 50x80x42 R/L long



Front view



Ground plan



3-SIDED
ASYMMETRICAL





Model	Min. system size* (H x W x D cm)	Page
Violino Tunnel 45 x 80	113x125x60	92
Violino Tunnel 55 x 73	133x118x60	90, 91
Violino Tunnel 55 x 98	133x143x60	91

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

Tunnel

Rüegg VIOLINO TUNNEL with catalytic converter

- Front pane: can be pushed up and folded, for adding wood and for cleaning
Rear: folding, for cleaning the pane
- Thanks to the foldable back, no serving plate is required on the back
- An almost invisible pane surround gives incomparable and unique visibility of the fire
- Discrete, elegant design: lets you create the highlights where you desire
– not intrusive in the room design
- All moving parts can be replaced with the unit in place: if a part needs to be replaced despite the high quality of workmanship, this can be done without damaging the cladding. Saves energy, time, money and avoids dust.
- User-friendliness and functionality:
 - Extremely smooth-running pane that stay clean for a long period and are easy to clean
 - Simple to operate
- Durability and reliability in proven Swiss quality
- Attractive flame pattern due to a clever combustion chamber design and precise combustion air supply
- Can be adapted to almost any architectural configuration because of the large number of adjustment possibilities
- Meets the relevant European energy and environmental regulations
- Can be supplemented with CloudFire control system
- Is able to be designed as a storage system (without hot air grille)

- ✓ **Standard exhaust gas nozzle Ø 200 mm**
- ✓ **Standard combustion air nozzle Ø 150 mm**
- ✓ **Uniform insulation thickness: 4/5/4 cm***
- ✓ **Exhaust connection can be on top or side**

* with active back ventilation

Rüegg Violino Tunnel with catalytic converter

– Even more environmentally friendly heating

The new VIOLINO TUNNEL are fireplaces with a generous expression, tailored to the individual living space. In the room or free-standing as a room divider, they provide a natural setting for the fire. The new VIOLINO TUNNELS suit people who enjoy pleasure. They are heat dispensers of exceptional format and offer the usual Rüegg quality.

In addition to the customary Rüegg quality, the VIOLINO TUNNELS brings another new highlight from Rüegg to the market.

The **VIOLINO TUNNEL** is the first fireplace from Rüegg **to be launched with a catalytic converter**. As a result, it achieves excellent higher heating values and makes an important contribution to maintaining a healthy environment.

Catalytic converter from Rüegg Cheminée Schweiz AG

The catalytic converter is our latest achievement and guarantees even more environmentally friendly combustion. It reduces pollutants in the exhaust gas (e.g. ensures lower CO values) and contributes to even more efficient combustion.

- Catalytic converters reduce CO, CnHm, VOC and dust.
- They are stable at high temperatures and can permanently withstand an operating temperature of 700°C.
- Catalytic converters are stable over the long term.
- Our catalytic converters are integrated into the furnace and are therefore part of the furnace
- They are easy to clean. Cleaning and maintenance are described in a separate operating manual.
- They are an economical way of significantly reducing emissions from wood firing systems.

In this way, the VIOLINO TUNNELS ensure that wood firing can continue to be the environmentally friendly and correct alternative heat source in every household in the future.

With its reduced nominal heat output, the appliance is also ideal for small rooms (nominal heat output VIOLINO TUNNEL 55x73: 9.4 KW, VIOLINO TUNNEL 55x98 : 9,5 kW, VIOLINO TUNNEL 45x80 : 8,8 kW).



Violino Tunnel 45x80, Rüegg Cheminée Schweiz AG



Violino Tunnel 55x73, Rüegg Cheminée Schweiz AG

Violino Tunnel 55x73 / Violino Tunnel 55x98



Violino Tunnel 55x73 Violino Tunnel 55x98

Dimensions:

Minimum system size H x W x D*	cm	133x118x60	133x143x60
Ceramic glass dimensions H x W	cm	52x71	52x96
Device dimensions H x W x D	cm	125x90x50	125x115x50
Gross weight	kg	195	224

Technical data:

Nominal power according EN	kW	9.4	9.5
Capacity range	kW	9.4 - 9.8	9.5 - 9.9
Plant heat output for heat storage fireplaces	kW	3.2	3.2
Combustion air nozzle	Ø cm	15	15
Exhaust gas nozzle	Ø cm	20	20
Exhaust possible		on top	on top

Tests:

EU	EN 13229	RRF-29 24 1061	RRF-29 23 6454
Switzerland	VKF-Nr.		
Germany	BImSchV	Stufe 1 + 2	Stufe 1 + 2
Austria	Verordnung 15-A	yes	yes
France	Flamme Verte	*****	*****
Energy label		A	A

Configuration:

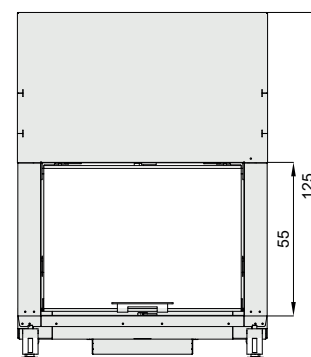
Combustion chamber walls	Steel	Steel
Combustion chamber bottom	Steel	Steel
Integrated fan (optional)	no	no
Connection to extra heat exchanger	no	no
Combustion air separate from ambient	yes	yes
Optional: chimney damper control	yes	yes

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

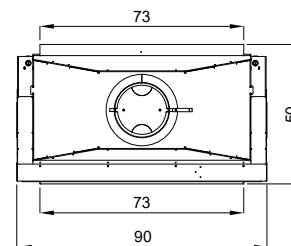
Violino Tunnel 55x73 NEW



Front view



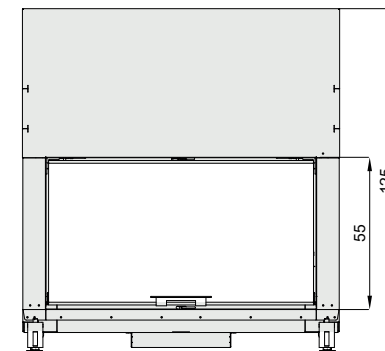
Ground plan



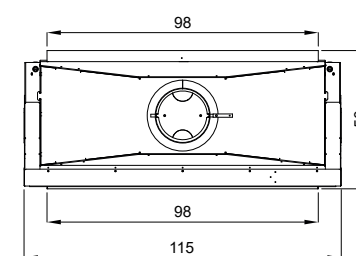
Violino Tunnel 55x98 NEW



Front view



Ground plan



TUNNEL

Violino Tunnel 45x80



Violino Tunnel 45x80

Dimensions:

Minimum system size H x W x D*	cm	113x125x60
Ceramic glass dimensions H x W	cm	42x78
Device dimensions H x W x D	cm	105x97x50
Gross weight	kg	181

Technical data:

Nominal power according EN	kW	8.8
Capacity range	kW	8.8 - 9.4
Plant heat output for heat storage fireplaces	kW	3
Combustion air nozzle	Ø cm	15
Exhaust gas nozzle	Ø cm	20
Exhaust possible		on top

Tests:

EU	EN 13229	RRF-29 24 1015
Switzerland	VKF-Nr.	-
Germany	BImSchV	Stufe 1 + 2
Austria	Verordnung 15-A	yes
France	Flamme Verte	*****
Energy label		A

Configuration:

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

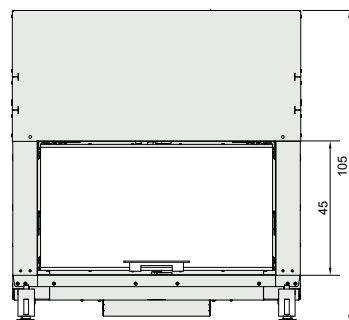
* Dimensions: Basic equipment incl. supporting frame with Silca 250 KM Insulation on combustible wall, without optional accessories

Violino Tunnel 45x80

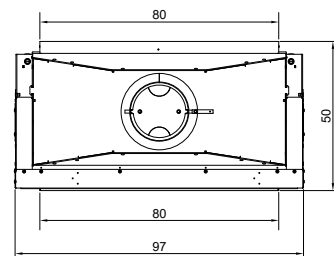
NEW



Frontansicht



Grundriss



Violino Tunnel 45x80, Rüegg Cheminée Schweiz AG



TUNNEL

Designed & Engineered in Switzerland 



Rüegg Cheminée Schweiz AG

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