

H₂O Fireplace Inserts | Stove Inserts



Fire and water...

...elements that have been part of our lives right from the start.

It was fire and water that made life, survival and the development of civilisation possible. At first sight they look like complete opposites, yet harnessed together they are the sensible way of using energy in the most efficient manner. Just as the heat at the earth's core creates hot springs and lakes, so the fire in the stove heats cold water from a storage tank via the heat exchanger incorporated in the fireplace insert. After heating, the hot water is sent back to the storage tank and can be used as a thermal energy source for radiators or underfloor heating, or for baths and showers.

Intelligent utilisation, a high level of expertise and resolute pursuit of sustainable solutions are the key to developing an energy-efficient, environmentally friendly heating system.

Impressive data:

- 25-80% hot water production
- 78-86% combustion efficiency
- CO₂ neutral

As well as heating the water, the fireplace insert also generates a pleasant radiant heat in the surrounding room, not to mention a cosy atmosphere.

Space problems with all that technology? No way!

Our fireplace inserts using H_2O technology take up no more space in the room where they are installed than a conventional space heating or storage system.

Is it a worthwhile investment?

Obviously that depends on a number of factors. But if you have a sufficiently sized storage tank together with all the other main components of a modern central heating system, it is worth comparing it with a "normal" space heating fireplace. Perhaps not if you just consider one year, but certainly over the lifetime of the fireplace unit.

And, of course, the secondary benefits should not be underestimated, including the cosy, cheerful effect of the visible, enclosed and productive fire. What's more, it frees you from having to purchase expensive additional heating fuels.

Contents

Page 02 - 09	Introduction to boiler technology
Page 10 - 11	Aquabox – Flexible
Page 12 - 25	Varia – Proven
Page 26 - 29	Mini – Compact
Page 30 - 35	Nova/Renova – Modern Tradition





Welcome to reality

Imagine your hot water coming from the stove.

Impossible, you may think.
But SPARTHERM makes it possible.

Because hot water makes up a large part of our daily water consumption, the stove is a very useful resource. Advanced technology turns our boiler fireplace inserts into much more than just an additional energy source.

Everything you normally use hot water for can be done just the same with water-heating stoves. Whether it's a hot bath, a warm shower or perhaps the homely warmth of underfloor heating, you can always produce the hot water you need with our water-heating fireplace inserts.

At times like this when raw materials are becoming increasingly scarce, it's vital to make the best possible use of available energy sources. As the climate continues to change it's advisable to produce energy in as carbon-neutral a way as possible – from wood. In a context of rising energy prices, an economical heating system is almost essential.

Using wood and SPARTHERM technology!









Shower: 20 L/min - Water temperature 39° C					
Hours	Hours Fuel feed quantity (wood) Show				
1	2.0 kg	8.4 min			
2	4.0 kg	16.7 min			
3	6.0 kg	25.1 min			
4	8.0 kg	33.4 min			
5	10.0 kg	41.8 min			

Bathtu	Bathtub: 160 L - Water temperature 39° C							
Hours	Fuel feed quantity (wood)	Number of baths						
1	2.0 kg	1.1						
2	4.0 kg	2.2						
3	6.0 kg	3.3						
4	8.0 kg	4.4						
5	10.0 kg	6.5						

You could get all this from our smallest Model

With 2.0 kg/h wood you can keep a 40 m² living room of a KfW* 70 (German insulation standard) house at an internal temperature of 20° C with radiant heat from the fireplace.

In addition, with the water heat exchanger you can either:

- raise the water temperature of a 300 L storage tank from 40° C to 56.1° C, or
- shower for 8.4 minutes at a water temperature of 39° C, or
- draw 160 L of water at a temperature of 39° C to fill a bath.





	Storage tank: 300 L Water temperature 40° C							
Hours	Fuel feed quantity (wood)	Temperature	∆/°C					
1	2.0 kg	56.1° C *	16.1° C					
2	4.0 kg	72.3° C *	32.3° C					
3	6.0 kg	88.4° C *	48.4° C					
4	8.0 kg	104.6° C *	64.6° C					
5	10.0 kg	120.7° C *	80.7° C					

^{*} Theoretical temperature of the storage tank assuming no water drawn and disregarding the safety technology of the heating system

Room temperature: 20° C; Outside temperature: -12° C							
Quantity of wood	Heated space						
kg/h	KfW 70 house (approx. 40 W/m²)	Houses built 1970–90 (approx. 100 W/m²)					
1.5	30 m²	21 m²	12 m²				
2.0	40 m²	29 m²	16 m²				
3.0	60 m²	44 m²	24 m²				

This is only an example. The calorific demand of each house must be calculated individually according to DIN EN 12831.

Here's how it's done

In the example shown here, a house built in the early 1970s was converted from a gas-fired boiler to a combined solution using solar power and wood-fired heating. The open fireplace in the living room was replaced by a Varia 1Vh H₂0 XL fireplace insert with a water heat exchanger. It still looks like a fireplace insert with a big glass window, but in terms of output it's a real power station.

From the illustrated sequence you can see that the cost of a stove solution with a water heat exchanger involves minimal extra expenditure and it can be incorporated invisibly into the existing system.

Thus, with careful planning, installation can be carried out just as quickly and cleanly as if you had chosen a conventional solution.



1970s 3-family dwelling.



Open fireplace in the living room.



Demolition of the open fireplace and flue.



Plastering of the bare brick wall after reconstruction is completed.



Holes drilled through the basement ceiling for the separate combustion connection and the flow and return pipes.



Fireplace insert awaiting installation in the living room.



Fireplace insert pipework for the water connections and alignment of the flue gas connecting pipe outlet.



It's in its final position, the connections line up with the pre-drilled holes and the insert can be aligned.



The flow and return pipes are laid in an opening in the basement ceiling and connected up to the fireplace insert.



Now the stove fitter is 'setting' the heating chamber.



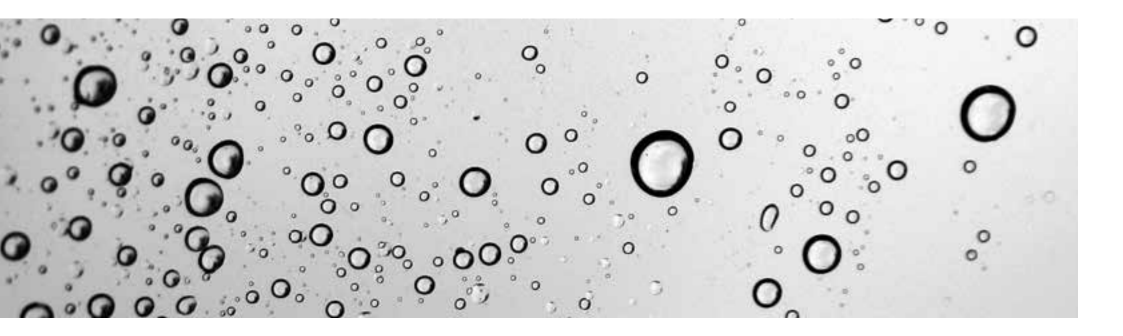
The flue gas connecting pipe has been connected up and now the fireplace insert is bricked in.



The plastered overlay is carefully skimmed and inspected.



The finished fireplace with its new look.



Good planning is simply better

Until quite recently, home heating systems were simple to plan and it was just a matter of choosing a fuel and a burner. Nowadays though, due to rising energy prices and increasing environmental awareness, single solutions are rarely considered. Very often now you have a combination of different heating systems, always individually matched to your particular circumstances, the location of the building and the architectural style.

Depending on whether your boiler fireplace insert, your Aquabox or your tiled stove insert is used for heating water or as backup heating only, different heat generation and distribution solutions have to be considered. The actual calorific demand of the building is also an important factor.

You should set out your requirements and ideas clearly to the stove fitter and the heating installer. The specialists will then put together a solution for you that exactly matches your habits and lifestyle.

It may be necessary to determine your home's calorific demand

 You need to know your home's heat demand at peak times as well as on average in order to decide exactly what you require. In Germany, this is done by working out the heat demand according to EN 12831 on the basis of the living area. The required quantities of wood per day and per year can be calculated from this value.

Which appliance is best for you?

 Again, it's a personal decision, as it depends on the building material and dimensions as well as on your daily routines and lifestyle. To get exactly the right solution for your particular requirements it's essential to have a wide and varied choice when balancing up the space heating to hot water ratio, and that's what SPARTHERM provides.

Regulation and control to help protect the environment?

- The higher the calorific demand, the more important it is to have electronic combustion control. An electronic controller boosts efficiency, permits sustainable combustion economy and increases the convenience by saving time on stoking.
- Saves fuel

Combustion control

S-Thermatik, S-Thermatik Pro or S-Thermatik Global combustion controller: Simple, intelligent and easy to operate

The controller which regulates the air flow for the combustion process and thus guarantees clean combustion and a perfect fire. Available as an option for any boiler fireplace insert.

Special features of the S-Thermatik

- The air supply is controlled automatically by the integral air regulator in the fireplace insert.
- Intelligent primary and secondary air distribution to the firebox – not simply restricting the total combustion air flow via a damper in the air intake.
- Specific combustion parameters are programmed for the fireplace insert. One-off selection of the fireplace insert when programming the device guarantees pinpoint air adjustment for combustion.
- In case of power failure, the fireplace insert can be certainly operated on.
- Access to all the control components via the firebox. Simple, clear, large display with just 3 function keys. S-Thermatik Pro: graphic display with touch screen and a number of additional functions.
- S-Thermatik Pro: The professional combustion control unit with extensive additional functions and graphic display with touch screen.
- S-Thermatik Global: The compact universal combustion control unit, suitable for almost any fireplace insert. Graphic display with touch screen included.

Automatic operation

 Automatic detection of ignition status or end of combustion via the integrated flue gas temperature sensor and door contact.

Manual operation

 In manual mode the air can be adjusted via the touch keys on the display.

Hand operation

• Control of primary and secondary air by hand ('cold hand').



Combustion air control open



Combustion air control closed

S-Thermatik displays



S-Thermatik Pro/Global VA curved



S-Thermatik Pro/Global white

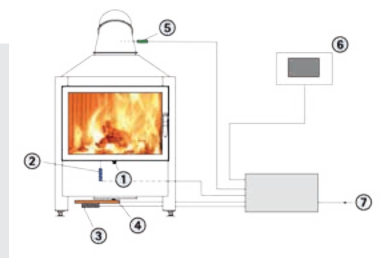




S-Thermatik Pro/Global steel



S-Thermatik Pro/Global black



S-Thermatik Pro connection diagram

- 1) Air adjustment lever 2) Door contact switch 3) Magnetic coupling
- 4) Servomotor 5) Temperature sensor 6) Control unit with display 7) $\,$
- 230 V AC mains connection distribution box



Aquabox -

The magic box.

The most impressive feature of the Aquabox is its adaptability for use with various fireplace inserts of different dimensions.

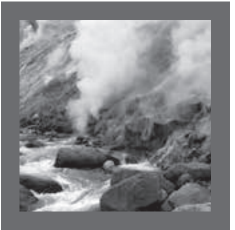
Our Aquaboxes work similarly to water-jacket fireplace inserts. Heat is extracted from the rising flue gases in a water heat exchanger and fed to the storage tank to relieve the heating system.

AQUABEX

You can therefore boost your hot water production, relieve your central heating system or heat additional rooms.

Aquaboxes are available in 2 sizes with different water capacities.

Aquaboxes can be fitted almost anywhere and the benefits are obvious: they reduce electricity, oil or gas consumption and also cut energy bills.



Varia 2Lh-4S with Aquabox Large
Technical information on page 24

The benefits to you:

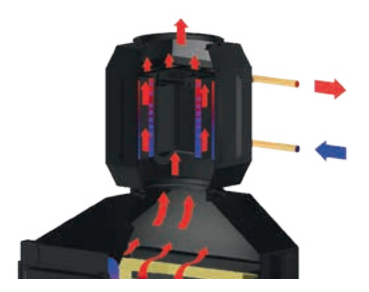
- Compatible with various fireplace inserts of different shapes and sizes (certified by the German DIBt under no. Z-43.31-198)
- Hot water output efficiency approx. 25-40% of the nominal heat output of the selected fireplace
- Easy to service: no need for additional cleaning or inspection openings
- Can be cleaned through the combustion chamber
- Minimal space requirements
- Environmentally friendly
- Reduces your energy bill
- Output range up to 7.5 kW





10.5 L Capacity

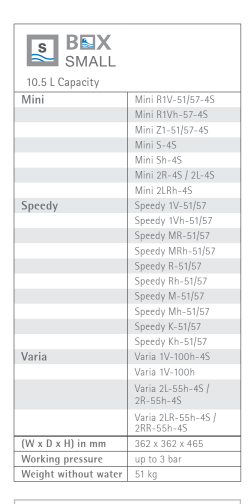
13.5 L Capacity



Aquabox Compatibility

Which box fits which insert?

The two Aquabox models differ in their water capacity and compatibility with the various fireplace models. Possible combinations are shown below.



BAX LARGE	
Varia	Varia 1V-51/57-4S
	Varia 1V-51/57-3S
	Varia 1Vh-45/51/57-4S
	Varia 1Vh-45/51/57-3S
	Varia Sh-4S
	Varia Sh-3S
	Varia Ah-4S
	Varia Ah-3S
	Varia AS-4S-2
	Varia ASh-4S-2
	Varia ASh-3S-2
	Varia AS-2Lh-4S
	Varia AS-2Rh-4S
	Varia Bh-4S
	Varia Bh-3S
	Varia M-60h-4S
	Varia M-80h-4S
	Varia M-100h-4S
	Varia 2L-55-4S / 2R-55-4S
	Varia 2L / 2R
	Varia 2Lh-4S / 2Rh-4S
	Varia 2LRh / 2RRh
(W x D x H) in mm	362 x 362 x 545
Working pressure	up to 3 bar
Weight without water	65 kg

DIBT Certification

What does it mean for you?

Our products are approved by the German Construction Supervision Authority, DIBT. This is an important quality feature and guarantees safe operation. Even if this regulation is not valid for your country, you have the benefit of knowing that our appliances are tested by an independent organisation.

We recommend that you always use certified products.

In Germany, the NBR Building Rules Lists provide information on which standards apply to building products. There are three different types of products:

- Regulated building products comply with the technical provisions of the Building Rules List or deviate only slightly from them.
- Unregulated building products deviate considerably from the technical provisions of the Building Rules List, or there are no technical building regulations or generally recognised rules of the art for them.
- Other building products are not included in the Building Rules List, although there are generally recognised rules of the art for them.

Manufacturers must demonstrate the suitability of unregulated building products and designs. This can be done by means of DIBt certification.

Certification is performed exclusively by the German Institute for Building Technology in Berlin (DIBt), a jointly established federal and regional institute.

- DIBt certification is revocable and is granted for a specific period, generally five years.
- DIBt certification renders individual tests unnecessary. Architects and owners can plan and build creatively, innovatively and at a reasonable cost without the delays and uncertainties an individual agreement may involve.

Testing is simply safer and saves time and money.

The small Aquabox can be used instead of the large





Large window, proven technology abundant water storage

Boiler fireplace inserts in the Varia H₂O range.

Varia H_2O fireplace inserts are real power stations attractively packaged as beautiful fireplaces. Exclusive design is combined with innovative water technology and despite a large firebox door their hot water production is highly efficient.

The water heat exchanger with thermal discharge safety valve and patented internal gravity circulation protects against possible water hammer or overheating in the event of a power failure. Safety which you do not see but which is always working for you – a comforting feeling.

The benefits to you:

- High hot water production of 50 73%
- Large 67 x 51 cm glass window
- Concealed safety features
- Optional automatic combustion control thanks to S-Thermatik and S-Thermatik Pro
- High ecological benefit without compromising the appearance
- Automatic bypass flap





 $\begin{array}{c} \text{Varia 1V H}_2\text{O XL-4S} \\ \text{with S-Thermatik Pro} \end{array}$ Technical information on page 23



Varia 1Vh H_2O-4S Technical information on page 23









Perfect use of energy





Tec	hnical data	1VX / 1VXh [H ½ O] -4S	1VX / 1VXh [H½O] -4S Export	FD / FDh [H ½ O] -4S	FD / FDh [HgO] -4S Export
	Nominal output	10,0 kW	15,0 / 21,0 kW	10,0 kW	15,0 / 21,0 kW
	Water heating capacity	6,4 kW	9,4 / 13,2 kW	6,4 kW	9,4 / 13,2 kW
	Efficiency	> 80 %	85 % / > 85 %	> 80 %	85 % / > 85 %
	Hot water production	~ 64 %	~ 63 %	~ 64 %	~ 63 %
	Dust	< 40 mg/Nm ³	< 40 mg/Nm ³	< 40 mg/Nm ³	< 40 mg/Nm ³
	Average flue gas temperature at the flue outlet connector	202 °C	217 / 226 °C	202 °C	217 / 226 °C
	Min. draught with nominal output	12 Pa	11 / 13 Pa	12 Pa	11 / 13 Pa
Output	Flue gas mass flow	14,3 g/s	14,7 / 17,0 g/s	14,3 g/s	14,7 / 17,0 g/s
)ut	Weight (without water)	350 kg 380 kg	350 kg 380 kg	350 kg 380 kg	350 kg 380 kg
)	Water content	~ 32	~ 32	~ 32	~ 32
	Wood feed		Hot wate	r output	
	3 kg	6,2 kW	- -	6,2 kW	- -
	4 kg	8,3 kW	8,3 kW -	8,3 kW	8,3 kW -
	5 kg	10,3 kW	10,3 kW 10,3 kW	10,3 kW	10,3 kW 10,3 kW
	6 kg	-	12,4 kW 12,4 kW	-	12,4 kW 12,4 kW
	7 kg	-	- 14,5 kW	-	- 14,5 kW

Varia

Varia

Varia

Varia

	Door closure		Hinged / ele	vating door	
	Separate combustion air connection	yes – optional	yes – optional	yes – optional	yes – optional
on	Possible flue gas pipe connection direction	←/↑	←/↑	^	^
atic	Firebox Lining	Eboris fireclay	Eboris fireclay	Eboris fireclay	Eboris fireclay
m	recom. storage tank capacity	> 500 L	> 500 L	> 500 L	> 500 L
nform	Max. operating pressure	3,0 bar	3,0 bar	3,0 bar	3,0 bar
ln	Compliance with standards	DIN EN 13229, DIN plus, 15A, 1st + 2nd level BlmSchV	DIN EN 13229, DIN plus, 15A, 1st + 2nd level BlmSchV	DIN EN 13229, DIN plus, 15A, 1st + 2nd level BlmSchV	DIN EN 13229, DIN plus, 15A, 1st + 2nd level BlmSchV
	Overall height	1378/1496 mm	1378/1496 mm	1378/1496 mm	1378/1496 mm

Suc	Overall height	1378/1496 mm	1378/1496 mm	1378/1496 mm	1378/1496 mm
	Overall width	765/878 mm	765/878 mm	765/878 mm	765/878 mm
ısio	Overall depth	564/576 mm	564/576 mm	608/618 mm	608/618 mm
Dimer	Door height	512/513 mm	512/513 mm	512/513 mm	512/513 mm
	Door width	675/671 mm	675/671 mm	675/671 mm	675/671 mm
	Flue outlet	Ø 200 mm	Ø 200 mm	Ø 200 mm	Ø 200 mm

Hot water output Varia series at a glance $\mathbf{Q}_{\mathsf{Fluegas}}$ Heat dissipation via flue gas (chimney loss) $\mathbf{Q}_{\mathsf{Water}}$ Heat transfer to water (output) $\mathbf{Q}_{\mathsf{Room}}$ Heat radiation to the room (output) \mathbf{Q}_{F} \leftarrow Thermal capacity (expenditure) 4,5 kW 7,0 kW 4,5 kW 7,0 kW \mathbf{Q}_{F} 14,0 kW 3,33 kg/h

Varia FD H_2O-4S Technical information on page 18











Varia A-FDh H₂0-4S with S-Air and S-Thermatik Pro Technical information on page 24



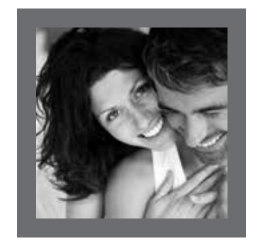
 $\label{eq:Varia} Varia\ Ah\ H_2O-4S$ with S-Thermatik Pro $\ \ \, \text{Technical information on page 24}$



Engineering and design in perfect harmony



Varia 2Lh H_2O -4S with S-Air Technical information on page 24

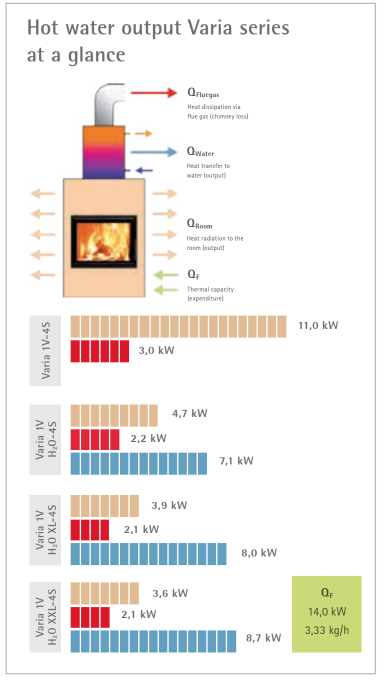


Tec	hnical data	Varia 1V / 1Vh [H½O] -4S	Varia 1V / 1Vh [H½O] -4S Export	Varia 1V / 1Vh [H ½O] XL-4S	Varia 1V / 1Vh [H½O] XL-4S Export	Varia 1V / 1Vh [H½O] XXL-4S	Varia 1V / 1Vh [H ੈ2 O] XXL-4S Export
	Nominal output	8,0 kW	11,0 kW	9,0 kW	12,0 kW	15,0 kW	22,0 kW
	Water heating capacity	5,0 kW	6,0 kW	6,0 kW	8,5 kW	11,0 kW	15,0 kW
	Efficiency	> 80 %	> 80 %	> 85 %	85 %	> 85 %	> 85 %
	Hot water production	~ 63 %	~ 55 %	~ 67 %	~ 71 %	~ 73 %	~ 71 %
	Dust	< 40 mg/Nm ³	< 40 mg/Nm ³	< 40 mg/Nm ³	< 40 mg/Nm ³	< 40 mg/Nm ³	< 40 mg/Nm ³
	Average flue gas temperature at the flue outlet connector	240 °C	250 °C	220 °C	235 °C	225 °C	240 °C
1	Min. draught with nominal output	12 Pa	12 Pa	12 Pa	12 Pa	12 Pa	12 Pa
Output	Flue gas mass flow	6,7 g/s	10,4 g/s	7,5 g/s	10,8 g/s	13,1 g/s	14,8 g/s
)ut	Weight (without water)	230 kg 260 kg	230 kg 260 kg	250 kg 290 kg	250 kg 290 kg	280 kg 320 kg	280 kg 320 kg
	Water content	~ 32	~ 32	~ 32	~ 32	~ 32	~ 32
	Wood feed			Hot wate	er output		
	3 kg	6,6 kW	5,8 kW	7,2 kW	7,5 kW	-	-
	4 kg	-	7,8 kW	-	10,0 kW	10,4 kW	-
	5 kg	-	-	-	12,5 kW	13,0 kW	15,4 kW
	6 kg	-	-	-	-	15,6 kW	18,0 kW
	7 kg	-	-	-	-	-	20,6 kW

	Door closure			Hinged / ele	vating door		
nen	Separate combustion air connection	yes – optional					
	Possible flue gas pipe connection direction	←/↑	←/↑	←/↑	←/↑	←/ ↑	←/↑
tior	Firebox Lining	Eboris Fireclay					
mat	recom. storage tank capacity	> 500 L	> 500 L	> 500 L	> 500 L	> 750 L	> 750 L
nforr	Max. operating pressure	3,0 bar					
Inf	Compliance with standards	DIN EN 13229, DIN plus, 15A, 1st + 2nd level BlmSchV	DIN EN 13229, DIN plus, 15A, 1st + 2nd level BlmSchV	DIN EN 13229, DIN plus, 15A, 1st + 2nd level BlmSchV	DIN EN 13229, DIN plus, 15A, 1st + 2nd level BlmSchV	DIN EN 13229, DIN plus, 15A, 1st + 2nd level BImSchV	DIN EN 13229, DIN plus, 15A, 1st + 2nd level BlmSchV

	Overall height	1268 / 1408 mm					
ns	Overall width	800 / 801 mm	886 / 886 mm	886 / 886 mm			
nsio	Overall depth	564 / 595 mm	621 / 652 mm	621 / 652 mm			
imer	Door height	512 / 513 mm					
Din	Door width	675 / 745 mm					
	Flue outlet	Ø 180 mm	Ø 180 mm	Ø 200 mm	Ø 200 mm	Ø 200 mm	Ø 200 mm

Note: Varia 1V H₂O XL and Varia 1V H₂O XXL are also available in RLU (for room airsealed operation). However, these versions do not have an automatic bypass flap and have different capacity values.



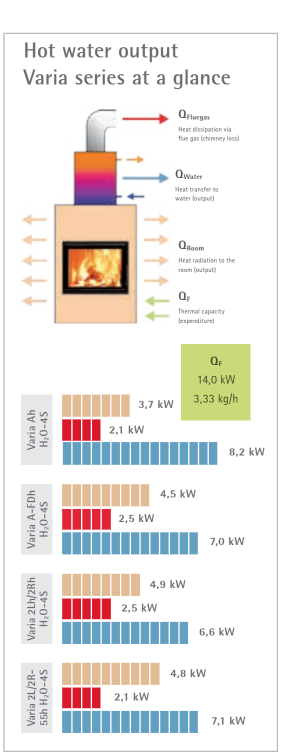
Technical data		Varia Ah [H ½O] -4S	Varia Ah [H½O] -4S Export	Varia A-FDh [H½O] -4S	Varia A-FDh [HǯO] -4S Export	Varia 2Lh/2Rh [H 20]-4S	Varia 2Lh/2Rh [H;O]-4S Export	Varia 2L/2R- 55h [H 20]-4S	Varia 2L/2R- 55h [H½O] -4S Export
	Nominal output	10,4 kW	14,0 kW	10,4 kW	15,0 kW	10,4 kW	14,7 kW	7,0 kW	12,0 kW
	Water heating capacity	7,2 kW	9,8 kW	6,2 kW	9,0 kW	5,9 kW	8,4 kW	4,2 kW	7,2 kW
	Efficiency	> 85 %	> 80 %	> 80 %	> 85 %	> 80 %	> 80 %	> 85 %	> 80 %
	Hot water production	~ 69 %	~ 70 %	~ 60 %	~ 60 %	~ 57 %	~ 57 %	~ 60 %	~ 60 %
	Dust	< 40 mg/Nm ³	< 40 mg/Nm ³	< 40 mg/Nm ³	< 40 mg/Nm ³	< 40 mg/Nm ³	< 40 mg/Nm ³	< 40 mg/Nm ³	< 40 mg/Nm ³
 	Average flue gas temperature at the flue outlet connector	230 °C	250 °C	260 °C	240 °C	285 °C	265 °C	230 °C	235 °C
nd	Min. draught with nominal output	12 Pa	12 Pa	12 Pa	12 Pa	12 Pa	12 Pa	12 Pa	12 Pa
Output	Flue gas mass flow	8,0 g/s	13,3 g/s	10,1 g/s	13,0 g/s	10,8 g/s	12,2 g/s	7,4 g/s	11,0 g/s
	Weight (without water)	395 kg	395 kg	396 kg	396 kg	380 kg	380 kg	180 kg	180 kg
	Water content	~ 32	~ 32	~ 32	~ 32	~ 41	~ 41	~ 29	~ 29
	Wood feed				Hot wate	er output			
	3 kg	7,5 kW	7,1 kW	6,2 kW	6,4 kW	5,9 kW	5,8 kW	6,4 kW	6,0 kW
	4 kg	10,0 kW	9,4 kW	8,3 kW	8,6 kW	7,9 kW	7,7 kW	8,6 kW	8,1 kW
	5 kg	12,5 kW	11,8 kW	10,3 kW	10,7 kW	9,8 kW	9,6 kW	10,7 kW	10,1 kW

	Door closure				Him					
	Separate combustion		Hinged							
	air connection	yes – optional	150 mm	150 mm						
υC	Possible flue gas pipe connection direction	←/↑	←/↑	1	1	←/ ↑	←/↑	←/↑	←/↑	
atic	Firebox Lining	Eboris 1300	Eboris 1300	Vermiculite	Vermiculite	Eboris 1300	Eboris 1300	Multichamota Eboris Fusion	Multichamota Eboris Fusion	
, m	Recom. storage tank capacity	> 500 L	> 300 L	> 300 L						
nformation	Max. operating pressure	3,0 bar								
In	Compliance with standards	DIN EN 13229, DIN plus, 15A, 1st + 2nd level BlmSchV	DIN EN 13229, DIN plus, 15A, 1st + 2nd level BlmSchV	DIN EN 13229, DIN plus, 15A, 1st + 2nd level BlmSchV	DIN EN 13229, DIN plus, 15A, 1st + 2nd level BlmSchV	DIN EN 13229, DIN plus, 15A, 1st + 2nd level BlmSchV	DIN EN 13229, DIN plus, 15A, 1st + 2nd level BlmSchV	DIN EN 13229, DIN plus, 15A, 1st + 2nd level BlmSchV	DIN EN 13229, DIN plus, 15A, 1st + 2nd level BlmSchV	
	Overall height	1287 mm	1287 mm	1287 mm	1287 mm	1427 mm	1427 mm	1423 mm	1423 mm	
SUC	Overall width	1089 mm	1089 mm	1089 mm	1089 mm	783 mm	783 mm	666 mm	666 mm	
nsions	Overall depth	629 mm	629 mm	610 mm	610 mm	632 mm	632 mm	530 mm	530 mm	
ner	Door height	438 mm	438 mm	438 mm	438 mm	512 mm	512 mm	512 mm	512 mm	
Dime	Door width	955 mm	955 mm	955 mm	955 mm	685x465 mm	685x465 mm	584x392 mm	584x392 mm	
	Flue outlet	ø 200 mm	ø 180 mm	ø 180 mm						









Varia

Varia Ah H₂O and Varia A-FDh H₂O

Now wide-screen format, single sided or alternatively as H₂O fireplace insert, double sided.

Large 'wide screen format' glass window for maximum view of the fire. The Varia A-FDh H₂O model offers this on both sides and is ideal as a room divider.



Technical information on page 24





Varia Ah H₂0-4S





- Maximum effectiveness with over 80% efficiency

• Despite the large window, 60% to 70% hot water is produced

- Double glazing and infrared coating
- Maximum environmental compatibility with all the comfort of a real fire



Minimal dimensions, maximum hot water

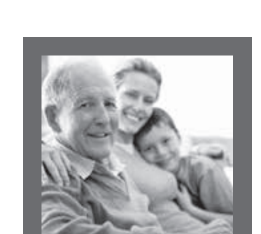
Mini Z1 H₂O boiler fireplace inserts – they're effective.

With our MINIs, economy is what counts above all else. Obviously an attractive, visible fire is important, but the larger the window the greater the heat loss. Therefore, for everyone for whom hot water output is the most important consideration, our MINIs which provide the maximum hot water are the right choice.

The MINI with a 7 kW nominal heat output is designed for passive home owners requiring very little calorific power to heat the room where the stove is installed. Therefore, double glazing and a special reflective coating ensure that the energy remains in the combustion chamber. The heat dissipated into the living area is kept to a minimum.

The benefits to you:

- Maximum economy with 78% or 80% hot water production
- Maximum effectiveness with over 85% efficiency
- Double glazing and infrared coating
- Maximum environmental compatibility with all the comfort of a real fire
- Bimetallic start-up flap











This is how it works

Mini Z1 H₂O XL fireplace insert.

Mini Z1 H_2O-4S Technical information on page 29



Technical	data	Mini Z1	Mini Z1/Z1h
icciiiicai	uata	[H 20]-4\$	[H 20] XL-4S

	Nominal output	7,0 kW	10,0 kW	
	Water heating capacity	5,5 kW	8,0 kW	
	Efficiency	> 85 %	> 85 %	
	Hot water production	78 %	80 %	
	Dust	< 40 mg/Nm ³	< 40 mg/Nm ³	
Ţ	Average flue gas temperature at the flue outlet connector	235 °C	245 °C	
nd	Min. draught with nominal output	12 Pa	12 Pa	
Output	Flue gas mass flow	6,0 g/s	7,5 g/s	
)	Weight (without water)	210 kg	220 kg 250 kg	
	Water content	~ 25	~ 25	
	Wood feed	Hot water output		
	2 kg	5,6 kW	-	
	3 kg	8,4 kW	8,7 kW	
	4 kg	11,3 kW	11,6 kW	

	Door closure	Hinged / elevating door			
	Separate combustion air connection	yes – optional	yes – optional		
nformationen	Possible flue gas pipe connection direction	←/ ↑	←/↑		
ior	Firebox Lining	Eboris 1300	Eboris 1300		
nat	Recom. storage tank capacity	> 500 L	> 500 L		
orr	Max. operating pressure	3,0 bar	3,0 bar		
Info	Compliance with standards	DIN EN 13229, DIN plus, 15A, 1st + 2nd level BlmSchV	DIN EN 13229, DIN plus, 15A, 1st + 2nd level BlmSchV		

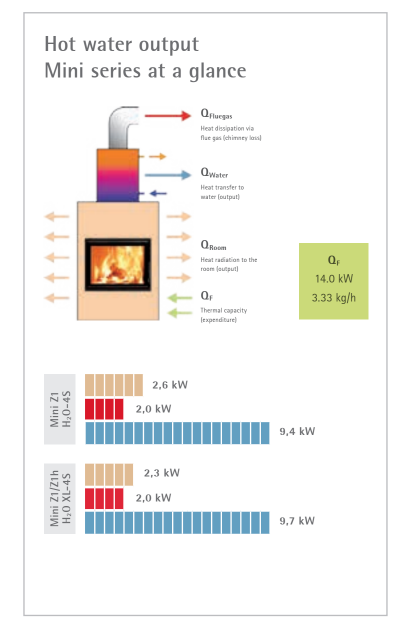
suc	Overall height	1321 mm	1321/1405 mm
	Overall width	646 mm	646 mm
imensions	Overall depth	597 mm	597 mm
ner	Door height	510 mm	510/513 mm
Din	Door width	445 mm	445/441 mm
	Flue outlet	ø 180 mm	ø 180 mm











Modern tradition

Nova/Renova hot water miracle workers.

It's not necessarily all in the name. Until quite recently a stove in Germany was likely to be tiled. As well as being part of the name [Kachelofen = tiled stove], the tiles were also the storage medium. Tiles, or stove tiles, have thermal capacity* to store thermal energy and use it to heat the surrounding space, even for some time after the fire has gone out.

Today, the term stove applies generically both to traditional tiled stoves and also to various more recent developments that work on the same principle, with an efficient fireplace insert, higher capacity storage media and more complex energy utilisation.

* The thermal capacity indicates how much thermal energy a body can store in relation to the temperature change.

The benefits to you:

- Hot water production 51%-64%
- Renovation of old hot air stoves with modern snug-fitting alternatives
- Variable release of energy to the storage medium in downstream chimney flues/ceramic or to the heating system
- Modern home heating systems with the appearance of a bygone classic
- Bimetallic start-up flap
- Two post-combustion levels









Nova and Renova stove heating inserts



Wood is burned as economically and efficiently as possible in a fireplace insert. The heat radiated through the window is emitted directly into the room. The hot flue gases are not sent directly to the chimney but, according to individual requirements, either:

- the downstream ceramic/steel exchanger and storage channel surfaces store the heat in order to release it to the room later as radiant heat, or
- they raise the temperature of the hot water in a storage tank for distribution and use in various rooms via radiators or underfloor heating, thus relieving the heating system

There are two variants:

nova

The Nova stove heating insert is designed for use when installing a new heating system. With its hot water production of 64% and its double glazing it is ideal for generating as little heat as possible in the surrounding room with maximum backup heating if necessary, but naturally only when you decide that the radiation temperature in the room is comfortable and adequate.

renova

The name 'Renova' suggests renovation and that's intentional. This is a replacement unit for existing stoves. Its dimensions make replacing an existing space-heating stove extremely straightforward.

Nova and Renova front screens



R

2.0

Insert





480 x 835 x 15

mm



N 1.0 or R 1.0 N 1.1 or R 1.1 N 1.2 or R 1.2 Nova N 2.0 or R 2.0

Standard/black

Stainless steel

A supporting frame or niche frame may already exist that can be used for a refurbishment project with our Renova insert. Special front screens for combination with the existing frame are available in a modern design for such situations.

Row	Number	Installation	Function	Appearance	Surface	Dimensions (W x H x D)
R	1.0	Insert	without convection	Plain	Standard/black Stainless steel	480 x 835 x 15 mm
R	1.1	Insert	Convection/ Inspection	Circle pattern	Standard/black Stainless steel	480 x 835 x 15 mm
R	1.2	Insert	Convection/ Inspection	Fern pattern	Standard/black Stainless steel	480 x 835 x 15 mm

Shape

In a new installation the Nova fireplace insert can be installed either with or without a screen. Here these screens are placed in front of the installation wall.

Revision

Row	Number	Installation	Function	Appearance	Surface	Dimensions (W x H x D)
N	1.0	Front	without convection	Plain	Standard/black Stainless steel	570 x 1130 x 15 mm
N	1.1	Front	Convection/ Inspection	Circle pattern	Standard/black Stainless steel	570 x 1130 x 15 mm
N	1.2	Front	Convection/ Inspection	Fern pattern	Standard/black Stainless steel	570 x 1130 x 15 mm
N	2.0	Front	Convection/ Inspection	Shape	Standard/black Stainless steel	570 x 1130 x 15 mm

Note: front screen dimensions are shown in the technical data sheets on our homepage www.spartherm.com



NOVQ# E H₂0

renovo**::** A H₂0

Technical data		related to nominal heat output	Specifically for additional heat exchanger surfaces	related to nominal heat output	Specifically for additional heat exchanger surfaces
	Nominal output	14,0 kW***	-	13,4 kW**	-
	Water heating capacity	9,0 kW	-	6,9 kW	-
	Efficiency	> 85 %	-	> 85 %	-
	Hot water production	64 %	-	51 %	-
	Dust	< 40 mg/Nm³	< 40 mg/Nm ³	< 40 mg/Nm ³	< 40 mg/Nm ³
	Average flue gas temperature at the appliance connection (before the additional heating unit)	340 °C	520 °C	396 °C**	570 °C
ut	Average flue gas temperature at the appliance connection (after the additional heating unit)	166 °C**	-	165 °C**	-
Output	Average flue gas temperature at the connection (after the water heat exchanger)	193 °C	-	-	-
	Min. draught with nominal output	12 Pa	15 Pa	12 Pa	15 Pa
	Flue gas mass flow	12,7 g/s	25,0 g/s	12,8 g/s	23,0 g/s
	Weight (without water)	290 kg	290 kg	200 kg	200 kg
	Water content	~ 44	~ 44	~ 30	~ 30
	Wood feed	3,8 kg/h	10 kg/h	3,6 kg/h	8 kg/h
	3 kg	6,9 kW	-	5,5 kW	-
	4 kg	9,2 kW	-	7,4 kW	-
	5 kg	11,6 kW	-	9,2 kW	-

	Door closure	Hinged	Hinged	Hinged	Hinged
	Separate combustion air connection	yes - incl.	yes - incl.	yes – optional	yes – optional
on	Possible flue gas pipe connection direction	←/ ↑/ →	←/ ↑/ →	^ *	^ *
T:	Firebox Lining	Fireclay	Fireclay	Fireclay	Fireclay
nforma	Recom. storage tank capacity	> 500 L	> 500 L	> 400 L	> 400 L
for	Max. operating pressure	3,0 bar	3,0 bar	3,0 bar	3,0 bar
Inf	Compliance with standards	DIN EN 13229, DIN plus, 15A, 1st + 2nd level BlmSchV	DIN EN 13229, DIN plus, 15A, 1st + 2nd level BlmSchV	DIN EN 13229, DIN plus, 15A, 1st + 2nd level BlmSchV	DIN EN 13229, DIN plus, 15A, 1st + 2nd level BlmSchV

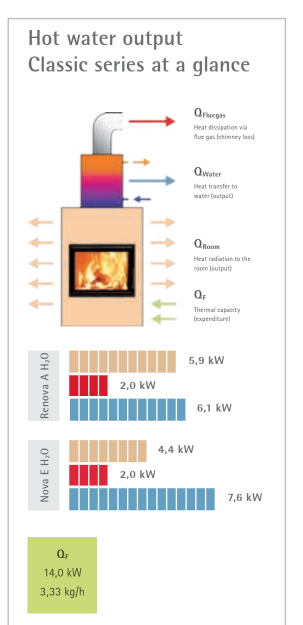
Dimensions	Overall height	1180 mm	1180 mm	1005 mm	1005 mm
	Overall width	480 mm	480 mm	425 mm	425 mm
	Overall depth	783 mm	783 mm	703 mm	703 mm
	Door height	450 mm	450 mm	450 mm	450 mm
	Door width	445 mm	445 mm	390 mm	390 mm
	Flue outlet	ø 180 mm	ø 180 mm	ø 180 mm	ø 180 mm

Nova E H₂O



Renova A H₂O





^{*} rear and side connection also possible via optional sleeve.

^{**}Only in combination with a flue gas heat exchanger

^{***}Only in combination with a flue gas heat exchanger or further conventional heat exchanger systems, rear and sideward connection



Your specialist dealer:



