

Stoves



Heat, comfort, a feeling of security – ever since my childhood I have associated these feelings with a crackling open fire. The fascination of fire has never left me. This is why my personal passion is the creation of this special sense of well-being now and for the generations to come combining an optimised combustion, ultimate technical quality and future-oriented innovation.

Spartherm's focus on exquisite design will turn your fireplace into an extraordinary centrepiece in your home.

For more than 30 years it has been the burning ambition of everyone in Spartherm to unite the fascination of fire and the latest demands of your lifestyle and living environment.

Please accept our warmest welcome

S. J. Rofiona.

Gerhard Manfred Rokossa Founder and executive partner



Contents

	SYMBOLS	4
	COMBUSTION LINER	5
	COLOURS / MATERIALS	8-9
	FLAT PANE	12-19
	TUNNEL	22-23
	L-SHAPED PANE	26-37
	OVAL PANE	40-51
0	ROUND PANE	54-67
	SPECIFICATIONS / DETAILS	68-75
	FOR ROOM AIR SEALED	76
\bigcirc	HYDRONIC STOVES	77
Тес	TECHNICAL DATA	78-82

Enjoy your home – with fire, warmth and a feel well atmosphere.

Legend for Spartherm symbols

RLA

Stoves made for non-room air sealed operation. This means that the stoves obtain the air they need for combustion from the room in which they are installed.

RLU

Stoves certified by the DIBt, which can be operated independently of room air together with controlled ventilation systems. The combustion air required for this is taken from a different air connection.

$\left[\bigcirc \right]$ Rotatable

Stoves which remain rotatable also after installation with an angle of rotation ranging from 60°(SEO) - 180°. It is also possible to fix the position of the stove, e.g. for refilling or cleaning of the firebox.



Heat storage mass on top (optional)

Stoves with storage mass contained in its body to absorb the heat created during combustion and to emit it to the surroundings time-delayed after combustion end.

(\square) Heat storage mass, lateral

Lateral covering in steel or natural stone as heat storage mass or lateral covering containing cast storage mass.

۶C **Extension elements**

Stoves that can be equipped with extension elements, such as log store compartments.

\bigcirc H_2O

Stoves with integrated water heat exchanger, which extracts heat from the hot flue gases and makes it available to the buffer of the central heating as additional energy.

- Firewood
- ₩. **Bioethanol**
- <u>44</u> Gas
- S-Thermatik NEO



S-USI II Control



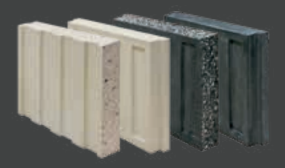
- Thermal output range (\mathbf{L})
- Hydronic \bigcirc



Select between black (eboris 1300) and ivory refractory.



lvory eboris 1300 Black eboris 1300



6

7

Stoves with an individual character

PERFECTION derives from the right INGREDIENTS: Our stoves combine stylish and timeless design with innovative technology.

Regardless of whether you wish to have a classic, a hydronic or truly extravagant stove, for room air or non-room air sealed operation, with or without a rotatable base for positioning the fire to suit your wishes. These are just a few of the details that our stoves can offer you.

With many of our stoves, you have the option of integrating a combustion control system called S-Thermatik NEO, which increases the efficiency of the use of the fuel and thus reduces your costs.

You can create even more comfortable radiant warmth in your living room, with the optional heat storage elements.

Why a Spartherm stove? Because you buy a very high quality stove through the use of the highest quality materials and fine workmanship. A much higher material thickness increases the longevity.

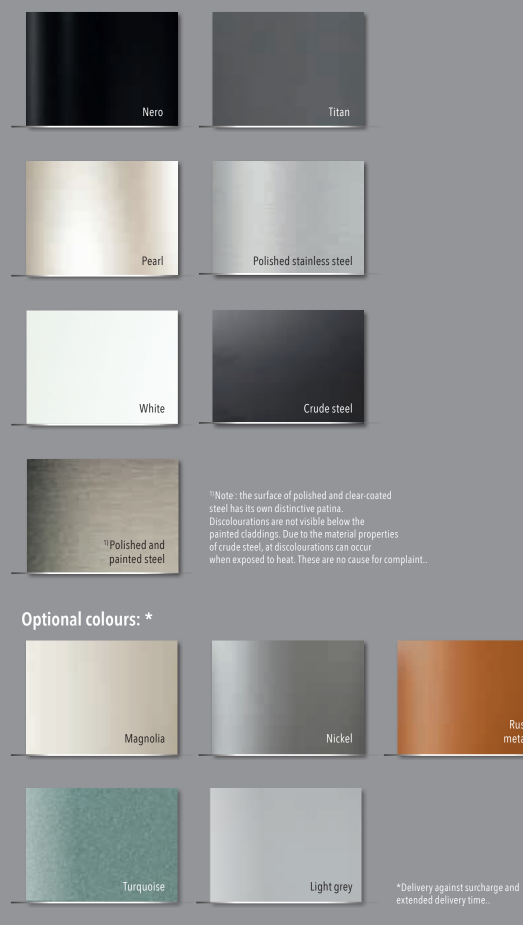
Each of our models is the result of exceptional fireplace technology and carefully selected designs in harmonious perfection.

Choose your colour

Cladding colour available:

8

9



metallic

Further colour combinations available against surcharge.

Cladding colour available

Ceramic Lungo:



Natural stone bench cladding:



Glass colour:



Natural stone cladding materials:



For more information on our standard versions, please refer to the page showing the relevant model The colors may differ from the original due to printing technology. Further information and the latest technical data can be found in the dealer login at www.spartherm.com



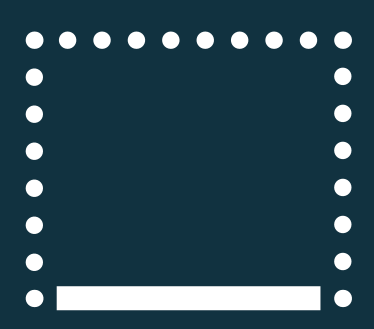


"My thoughts cau ruu free iu uuy feelgood oasis."

Classic lines and a broad view of the fire.

Stoves from Spartherm will accompany you for a lifetime: Having purchased it for comfort and cosiness in your first own home you surely wouldn't wish to be without your stove if you moved house. The unrestricted view of the fire will attract and fascinate you throughout your whole life.

SEO L / SEO L leva / RLU	13
SEO S / SEO S leva / RLU	14
Linear Module XS	15
Linear Module M	16
a7	17
a9	18-19





Cladding colours available

Nero Titan Pearl White Turquoise Light grey Magnolia Nickel Russet metallic

Technical data

【1 A/A+ ■ 5.5 kW 《仏》 4.5 - 7.2 kW

SEOL/SEOLleva / RLU Steel White

Puristic design featuring ultra-modern technology: Air supply is controlled automatically and the operating status can be checked on by app at any time. Also available as LEVA for manual operation.

Installation dimension:



RLU Also available as an RLU (room air sealed) version

SEOS/SEOSIeva / RLU Steel Pearl

The SEO S can be positioned freely in whatever direction you desire. Combine your SEO S at your discretion with elegant storage cabinets made of 8 mm steel. Also available as LEVA for manual operation.





Cladding colours available Nero Titan

Pearl White Turquoise Light grey Magnolia

Nickel Russet metallic

Technical data </ ☐ A/A+ ↓ ↓ 5.1 kW </ ↓ ↓ 4.5 - 6.6 kW

Installation dimension of the device without extension elements:

444

352

LINEAR Module XS

Fascinating fire, also in a second stove. The Linear Module XS is the ideal stove for rooms that do not require much heating. Its flame pattern is more than a match for that of its bigger brothers.



Cladding colour available _{Nero}

Door glazing available Glass, printed black

Technical data ∠________A+

الاً 4.0 kW ((لله) 4.0 - 5.2 kW Installation dimension of the device without extension elements:



LINEAR Module M Steel Nero

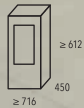
A stove that perfectly combines the advantages of a larger combustion chamber with the versatility of a stove.

Installation dimension of the device without extension elements:

16

17

120



Cladding colour available _{Nero}

Door glazing available Glass, printed black

Technical data <u>√</u> ▲+ ▲II 6.9 kW (८) 4.8 - 9.0 kW



Cladding colours available

2 3

44

Installation dimension:

Nero Titan Pearl White Soapstone Limestone Porto blanco Turquoise Light grey Magnolia Nickel Russet metallic

Door glazing available Glass, printed black

Technical data



A stove that could hardly be more elegant. Concealed handle, discrete air regulation lever and all encased with a steel cladding containing cast heat storage material.







Cladding colours available

Nero Titan Pearl White Grigio Augusta nat. Sat. granite Nero Lesina Turquoise Light grey Magnolia Nickel Russet metallic

Door glazing available Glass, printed black

Technical data **1** A+ **1** 5.9 kW ((↓) 4.5 - 7.7 kW





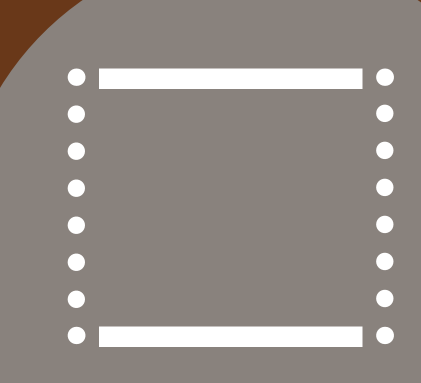
"We love watching the dancing flames."

A stove that will transform your room.

The front side is similar to the back, so that this stove can stand in the middle of the room. A beautiful impression no matter from which side, pleasant heat and a perfect fire.

22 23

<u>a8 23</u>





The focus here is just on the fascinating interplay of flames.



Cladding colours available Nero Titan Pearl White Soapstone Limestone Porto blanco Turquoise Light grey Magnolia Nickel Russet metallic

Door glazing available Glass, printed black

Technical data





Installation dimension:



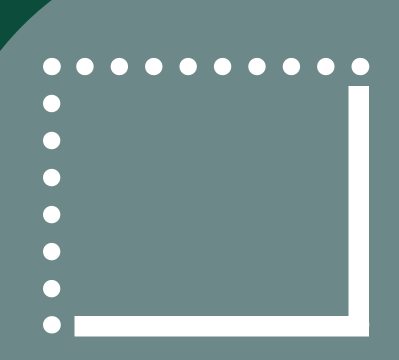


"There is uothing quite as fascinating as a fire."

A solution for two sides.

Ideal for open living spaces, for rooms merging into one another: from the kitchen to the dining room and the dining room to the living room. No matter where you are, you can experience the beauty of your open fire from both rooms. You can also combine your stove with storage boxes, or select a model with a wood log compartment and/or an attached bench seat (only available with the Piko Frame model).

Lungo 2L / 2R	27
Piko S Stahl	28
Piko S / RLU	29
Piko Frame / RLU	30-32
Piko L / RLU	33
Piko H₂O	34
Cubo S / RLU	35
Cubo L / RLU	36
Cubo L style / RLU	37





Lungo 2L / 2R

A stove is the piece de resistance in any living space. Anyone wishing to view a comforting fire from two sides at once should choose the stunning new Lungo 2L / 2R stove for an unbeatable fire experience.



Cladding colours available Nero Titan

Pearl White Ceramic concrete, riverwashed Ceramic craters, riverwashed Turquoise Light grey Magnolia Nickel Russet metallic

Door glazing available Glass, printed black

Technical data

√ A+ **↓** 6.0 kW **∢ ↓** 4.5 - 7.8 kW



Piko S steel

Solid 6 mm thick steel elements give the Piko S steel a special feel and robust stability, which is immediately tangible when you open it on the short, minimalist handle. The sharp-edged glass strips without a radius, which are perfectly adapted to the steel elements, suggest the subtle handle.

Installation dimension without wood compartment:

29

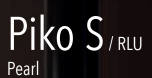


Cladding colours available

Nero Titan Pearl White Polish. stainless steel Turquoise Light grey Magnolia Nickel Russet metallic

Door glazing available Glass, printed black

Technical data 【▲ A+ III 5.9 kW 《山) 4.5 - 7.7 kW



You never lose sight of the crackling fire. With the internally vented railing handle, you can conveniently open the stove door with its wide opening angle.



Cladding colours available

Nero Titan Pearl White Turquoise Light grey Magnolia Nickel Russet metallic

Door glazing available Glass, printed black

Technical data

1 A+ **1** 5.9 kW
(ℓ) 4.5 - 7.7 kW



Installation dimension:

406

406

RLU Also available as an RLU (room air sealed) version

Piko Frame / RLU Modell 2.4 Steel White

Turn your stove into a stylish eyecatcher for your livingroom with a large number of construction variations available thanks to its universal modular system..



Piko Frame / RLU Modell 1.6 Steel Titan

The frame construction of the extension elements allows for a large variety of different installations. Just pick your stove from the over 40 basic models available.



Cladding colours available Nero Titan Pearl

Natural stone bench cladding

Satined granite Nero Lesina Polished Carara marble

Door glazing available Glass, printed black

Technical

Piko Frame / RLU Modell Steel 3.4 Nero

32

33

A wood log compartment conveniently located close to the combustion chamber will optimise the temperature of the logs in order to optimise combustion. An attached bench can be used as a seating bench.





Titan

Pearl

White

Natural stone bench cladding

Satined granite Nero Lesina Polished Carara marble

Door glazing available ^{Glass,}

printed black

Installation dimension with extensions:

1455 406

1427

RLU Also available as an RLU (room air sealed) version



Piko L/RLU Steel Nero

An eyecatcher for every room: Clean lines and superior functionality. The Piko L is available as well with optional small or large wood compartments.

Cladding colours available

Nero Titan Pearl White Turquoise Light grey Magnolia Nickel Russet metallic

Door glazing available Glass, printed black

Technical data <u>✓</u> ▲+ all 5.9 kW ((L) 4.5 - 7.7 kW



Installation dimension mit with extensions:

RLU Also available as an RLU (room air sealed) version

Piko H₂O

Steel Nero

A compact stove with impressive inner values. Economise on heating costs and let your fireplace produce the hot water you need.

Installation dimension:

34

35

1500

Cladding colours available Nero Titan Pearl White Turquoise Light grey Magnolia

Nickel Russet metallic

Door glazing available

Glass, printed black

Technical data

1_ ∎ 7.91

((L)) 5.5 - 10.3 kW ¹⁾ RL 3.3 kW / ²⁾ WL 4.6 kW ¹⁾ RL = room-capacity ²⁾ WL = hydroniccapacity

Cubo S/RLU

Steel Pearl

Small dimensions, huge performance. Its smooth lines and elegant proportions will turn even the smallest space into a fire experience.



Cladding colours available

Nero Titan Pearl White Turquoise Light grey Magnolia Nickel Russet metallic

Door glazing available Glass, printed black

Technical data

▲ A+
▲ 5.9 kW
▲ 4.5 - 7.7 kW

Installation dimension:



Cubo L / RLU Steel White



Cladding colours available

- Nero
- Pearl
- Turquoise
- Light grey
- Magnolia
- Nickel Russet metallic
- Door glazing available Glass, printed black

Technical data <u>۲</u> A+ 5.9 kW ((**仏**)) 4.5 - 7.7 kW

Cubo L style / RLU Steel Turquoise

A slim appearance, the wooden applications on the handle and base ensure a modern, soft design.



Cladding colours available

Nero Titan Pearl White Turquoise Light grey Magnolia Nickel Russet metallic

Door glazing available Glass, printed black

Technical data





Installation dimension:



RLU Also available as an RLU (room air sealed) version





"My favourite place to relax in front of my stove."

Fluent design language. An eyecatcher for any room.

The soft, round shape of the stove blends harmoniously in every room. Advanced technology and particularly attractive cladding turned into a design statement.

Sento / RLU	41
Moro / RLU	42
Senso L klassik / RLU	43
Senso L fashion / RLU	44
Stovo S plus	45
Stovo L plus	46
Senso S	47
Senso M H_2O	48
Senso L / RLU	49
Sino L	50
Sino City / RLU	51



Cladding colours available

Nero Titan Pearl White Turquoise Light grey Sandstein-Sahara Soapstone Beton

Door glazing available Glass, printed black

Installation dimension



The outer cladding gently encases the highly efficient combustion technology with optional storage compartment or heat storage mass. Flowing shapes envelop a sensual fire experience.

You can choose from as many as 54 versions: 6 various paints for the body, ranging from black to light grey and pure white to turquoise. In addition, there are 9 front claddings made of painted steel or, alternatively, of concrete, sandstone or soapstone.

All of this can be combined in a number of ways, making every single stove unique and thus a clear expression of individuality.



RLU Also available as an RLU (room air sealed) version



Cladding colours available Front covering colour always Nero: Soapstone Sahara sandstone

Door glazing available Glass, printed black

Technical data <u>۲</u> A+ 5.0 kW JI. ((**८**)) 4.5 - 6.5 kW

42

Senso L klassik / RLU Nero / Limestone Porto blanco

An elegant and classic stove with Portuguese limestone cladding and side panels with a fluted surface structure.



Cladding colours available Nero Limestone Porto blanco

Door glazing available Glass, printed black

Technical data

【**≟** A+ **Ⅲ** 7.0 kW 《**仏**》 4.9 - 9.1 k Installation dimension:

568



Senso L fashion / RLU Nero Beton

A modern stove with proven combustion chamber technology. The concrete cladding above and below the combustion chamber emphasises the peaceful aura of the fire.

Beton

Cladding colours available Nero

Door glazing available Glass, printed black

Technical data <u>۲</u> A+ 7.0 kW ıllı ((**L**)) 4.9 - 9.1 kW





RLU Also available as an RLU (room air sealed) version



Stovo S plus

With its elegant, narrow shape, the Stovo S plus fits perfectly into any space. Its combustion chamber provides a perfect flame.



Cladding colours available

Nero Titan Pearl White Turquoise Light grey Magnolia Nickel Russet metallic

Door glazing available Glass, printed black

Technical data

੯= A+ **Ⅲ** 4.7 kW ((**止**)) 4.5 - 6.1 kW



Stovo L plus

Triple the joy of the flickering flames with the Stovo L.





Installation dimension:





Cladding colours available

Nero Titan Pearl White Turquoise Light grey Magnolia Nickel Russet metallic

Door glazing available Glass, printed black

Technical data <u>√</u>≣ A+ <u>III</u> 4.7 kW ((L)) 4.5 - 6.1 kW

Senso S Steel Titan

Classic shape with top performance. This is the way to combine heating performance and maximum view of the fire, with the looks of a classic Swedish stove.



Cladding colours available

Nero Titan Pearl White Soapstone Sahara sandstone Turquoise Light grey Magnolia Nickel Russet metallic

Door glazing available Glass, printed black

Technical data

【直 A+ Ⅲ 7.0 kW ≪↓》 4.9 - 9.1 k¹



Senso M H₂O Steel Titan

More than just radiant heat: The integrated water heat exchanger of the Senso M H₂O also provides hot water for the whole house.

Installation dimension:

48

49

1309



Cladding colours available

Nero

Pearl

White

Polished stainl. steel*

Soapstone*

* Lateral heat storage elements only by natural stone cladding. Top plate always Nero

Special colours**:

Turquoise**

Light grey** Magnolia**

Nickel**

Russet metallic**

** Special colours can not be combined with each other. Only the same color available for example nickel/nickel, etc.

Door glazing available

Glass, printed black

Technical data

ľ≣ ıll 7.9 kW (L)) 5.5 - 10.3 kW $^{1)}\,\text{RL}\,2.9~\text{kW}\,/$ $^{2)}\,\text{WL}\,5.0~\text{kW}$ ٥ $\frac{^{1)} \text{RL}}{^{2)} \text{WL}} = \frac{\text{room-capacity}}{\text{hydronic-capacity}}$



Cladding colours available

Nero Titan Pearl White Polished stainl. steel* Soapstone *Lateral heat storage elements only by natural store cladding. Top plate always Nero. Special colours**: Turquoise** Light grey **

Magnolia** Nickel**

--

Russet metallic** **Special colours can not be combined with each other. Only the same color available for example nickel/nickel, etc.

Door glazing available

Glass, printed black

Technical data

✓ ▲ A+
✓ ▲ 7.0 kW
《 ▲ 》 4.9 - 9.1 kW



1310 568 Senso L/RLU Steel Pearl / Glass black

An elegant way to conceal the optionally available heat storage unit. Long lasting heat - even when the fire has gone out..





Sino L Sahara sandstone

A compact and classic stove with integrated handle and cladding made of beautiful sahara sandstone. The very finest in natural stone.

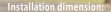


Cladding colours available

Front panel Nero: Soapstone Sahara sandstone Front panel Soapstone

Door glazing available Glass, printed black

Technical data ſ∎ A 7.0 kW ((**L**)) 4.9 - 9.1 kW



50



Sino City / RLU Soapstone

A perfect combination of all materials: Glass, steel and natural stone blend together to form a harmonious unit.



Cladding colours available

Front panel always Nero: Soapstone Sahara sandstone Limestone Porto blanco

Door glazing available Glass, printed black

Technical data

1 ▲ A+
1 5.0 kW
(4) 4.5 - 6.5 kW



Installation dimension:

592

1270

RLU Also available as an RLU (room air sealed) version





"We love strong and expressive shapes." ROUND

Round structural shapes. Aesthetics in perfection.

Uncompromising: the design of these stoves is based on its round form. The outside shape underscores the sublimeness of the flickering flames.

55
56
57
58-59
60-61
62
63
64-65
66-67



a3 / RLU Steel Titan

1

Its clear shape gives room to the interplay of flames. All functions and controls serve just the one purpose: to showcase the fire.

Cladding colours available

Nero Titan Pearl White Turquoise Light grey Magnolia Nickel Russet metallic

Door glazing available Glass, printed black

Technical data T A+ J 5.9 kW

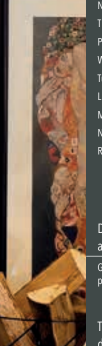


a4/H₂0/RLU Steel Pearl

The a4, a heating powerhouse with many awards to its name provides reduced levels of radiant heat in its installation room as and can be efficiently integrated into your heating system for the production ofhot water. Simply perfect.



Cladding colours available



available Nero Titan Pearl White Turquoise Light grey Magnolia Nickel Russet metallic

Door glazing available

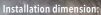
Glass, printed black

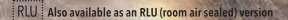
Technical

data ★ 11 5.9 kW (4.) 5.5 · 7.7 kW (4.) 5.6 · 10.4 kW ♦ 10 RL 2.8 kW / 20 WL 5.2 kW 11 RL 2.8 kW / 20 WL 5.2 kW

57

56





Passo XS / RLU Steel Nero

The Passo XS combines optimum heating comfort with compact dimensions. Its lowerable frame creates a seamless transition with the installation base.Cladding

Cladding colours available

Nero Titan Pearl White Polished and painted steel Turquoise Light grey Magnolia Nickel Russet metallic

Door glazing available

Glass, printed black

Technical data

「重 A+ 」III 5.9 kW 《**仏**》 4.5 - 7.7 kW



Passo XS style / RLU Steel Turquoise

Soft rounded edges and elegant oak accessories transform the stove into a real highlight. Regardless of whether you choose modern turquoise or muted colours

Installation dimension:

58





Cladding colours available Nero Titan Pearl White

Turquoise Light grey Magnolia Nickel Russet metallic

Door glazing available Glass, printed black

Technical data ▲+ ▲+ ↓ 5.9 kW 《& 4.5 - 7.7 kW

Passo XS tripod

Standing on three feet, the Passo XS tripod highlights the fire's levity. A perfect fire in a compact design.

M

Installation dimension:

1235





Cladding colours available

Nero Titan Pearl White Turquoise Light grey Magnolia Nickel

Russet metallic

Door glazing available Glass, printed black

Technical data <u>√</u>≣ A+ <u>ıll</u> 5.9 kW «(⊥) 4.5 - 7.7 kW

$\begin{array}{c} Passo S \ / \ \mathsf{RLU} \\ \text{Steel, polished and painted} \end{array}$

Uniform proportions direct all the focus onto the fire. Enjoy a 180 degree view of the flames.



Installation dimension:

62

63

Ø 481

RLU Also available as an RLU (room air sealed) version



Cladding colours available Nero Titan Pearl White Polished and painted steel Turquoise Light grey Magnolia Nickel Russet metallic

Door glazing available Glass, printed black

Technical data ^{*}〔≣ A+ ^{*}11 6.1 kW [®](ℓ) 4.5 - 7.9 kW

Cladding colours available

Nero Titan Pearl White Polished and painted steel Turquoise Light grey Magnolia Nickel Russet metallic

Door glazing available Glass,

printed black

Technical

data

1≦ A+ ∎_<u>6.1 kW</u>_

《**仏**》 4.5 - 7.9 kW



Passo L/RLU

the installation site. A true eyecatcher.

A slimline look underlines how the flames reach upwards in

Steel Pearl



Ø481

RLU Also available as an RLU (room air sealed) version



An uncompromising fire experience: At the touch of a button and by remote control, with liquid fuel.

The combustion of ethanol generates only heat, water vapour and carbon dioxide (CO2), with any unpleasant odours being hardly noticeable when used in a stove. As a renewable source of energy, it creates vivid dancing flames.





Cladding colours available Nero Titan Pearl White Polished and painted steel Turquoise Light grey Magnolia Nickel Russet metallic

Door glazing available Glass, printed black

Technical data

(**仏**) 2.4 - 4.7 kW



Passo G/RLU

Steel Nero

This gas stove allows you to adjust the flame pattern variably via an app. A wonderful fire – very conveniently at the touch of a button.

Gas as a fuel is low in emissions and rich in energy. Using gas brings a number of benefits both for the user as well as for the environment because it burns very cleanly. It emits less CO and produces hardly any pollutants like nitrogen oxides or sulphur dioxide. This reduces the impact on the environment.



Installation dimension:

Ø452



MM Jļľ

available Nero Titan Pearl White Turquoise Light grey

Cladding colours

Door glazing available

Glass, printed black

Technical data

Natural gas G 20 같트 A

- **1** 6.4 kW
- ((**(**)) 1.2 6.4 K)

Natural gas G 25 **11** A **11** 6.1 kW **((L)**) 0.9 - 6.1 kW **TECHNOLOGY / ACCESSORIES**

Manufactured by Spartherm. Quality that captivates.

The highest level of functionality and a long service life - you can rely upon the quality weoffer. With a great deal of innovation we satisfy all demanding requirements on the very latest in fireplace technology.

68	8
69	9

Details	70-71
Accessories	72-75
Room air sealed	76
Water-bearing stoves	77
Technical Data	78-82





Design. Quality. Functionality. Uniquely combined.

Good-looking in every atmosphere and with any interior concept, offering you a wide range of benefits - the Spartherm stoves..





Properties

The beautifully shaped railing handle impresses with its most elegant design. It makes it easy to open the door and is also available in stainless steel.

Quality

We only use the very finest of materials for our stoves. The body of our devices is made of up to 5-mm-thick steel. This is a very unusual thickness as lower material thicknesses are normally used. Benefit from the high quality of our devices.



Functionality

The best example of appealing design down to the last detail: the ventilation adjustment lever for the optimum regulation of the fire. Reduced to the bare essentials, it is unobstrusively integrated into the unit.

Workmanship

Many work steps are required to manufacture an outstanding stove. A lot of manual work, experience and our uncompromising attitude allowing no mediocrity guarantee the excellent Spartherm quality.

Steel boxes Square. Handy. Aesthetic.

Thanks to their magnetic connectors (Ø 22 x 6mm) all extension elements can be easily installed according to your individual ideas and plans offering the best solution for your home.



STEEL BOX 20/40 30/40 40/40

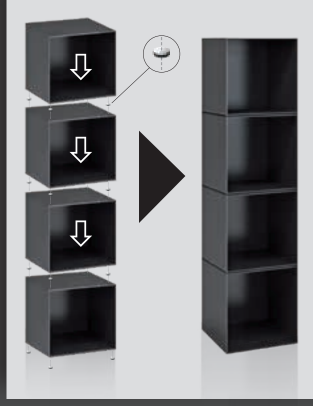






Width: 60 cm Height: 30 cm Depth: 40 cm

Depth: 40 cm



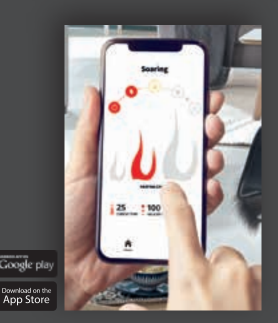
Practical solutions for your stove.

Our accessories have been ideally adapted to the Spartherm combustion technology and provide you with additional benefits using the corresponding system extensions.

These include electronic regulating modules that significantly increase efficiency and permit sustainable and economic combustion.

Additional safety when operating and using your stove is provided by the negative pressure switching interface. The fully automatic function provides effective protection during the simultaneous operation of ventilation systems and fireplaces. Continuous monitoring ensures that, when pressure conditions are not favourable between the chimney and installation space, that the automatic room ventilation is disabled.

Our draught control systems provide a high level of operating comfort and reduce the formation of soot and emissions.



The smart colution

The smart solution: S-Thermatik NEO

The latest development in combustion control is now entirely in your hands - with interactive control via display, smartphone or tablet. Tec

The S-Thermatik NEO ensures that the three important factors, fuel, tempe-rature and air supply during the heating process are always perfectly matched. The app continuously supplies clearly laid out information on power, operating status, room tempe-rature and stove temperature.

This is what our combustion control can offer:

- App menu available in nine languages: German, English, Dutch, French, Italian, Spanish, Czech, Polish and Swedish
 Display of combustion status on main
- screen of the app and on the control display
- Visual and acoustic signal for adding more fuel
- Automatic positioning of the air control lever in the event of a power cut heating can be continued manually
- Can be coupled to automatic window pane lift (S-ESAM 3)
- Bluetooth connection to mobile devices; free app (Android and iOS) to operate the S-Thermatik NEO via smartphone or tablet.



Since the beginning of 2019, we have been working closely with the company **ofenfindAR**. The aim of this collaboration is to give you the ability to visualise your dream stove in your own living room.

Everybody knows the problem. You simply can't imagine the dimensions of a stove in your own home? The height, the width, the overall size? What colour will match your other furniture best? Which pane shape will provide the most beautiful view of the fire? **ofenfindAR** offers a lightning-fast solution!

Or is your new home still being planned? No problem! The "scaling function" of **ofenfindAR**

lets you position your dream stove on the construction plans true to scale and edit, modify, replace or view it as usual.

A multitude of pre-integrated stoves will allow you to visually integrate a finished stove in your living space. This will make your decision easier and will help you adapt your specific plans even more successfully to your own ideas and desires.

You can download **ofenfindAR** for free at the App Store or the Google Play Store. The app is currently compatible with iOS 11.3 or Android 7.0 and higher.









STOVES FOR ROOM AIR SEALED OPERATION

A good feeling.

The name Spartherm stands for high-quality stoves which, thanks to finely developed technology, provide great functionality as well as a long service life. Our wish to achieve high standards of safety and maximum efficiency is met by our innovations in terms of ultra-modern fireplace technology.

Tested safety

In parallel operation with living room ventilation systems, there is the danger of an excessive negative pressusre, caused by the ventilation system. The solution from Spartherm: special stoves for room air sealed operation with a high level of seal tightness, tested and approved by the DIBt (Deutsches Institut für Bautechnik).

Our stoves for room air sealed operation are designed to have any combustion system in operation supplied with combustion air from a different air system.

Your benefits:

- Safety during the parallel operation of ventilation systems and fireplaces
- Safety tested and approved by the competent building authorities

Stoves for room air sealed operation a modern heating concept

In particular low-energy and passive houses are equipped with ventilation systems for the controlled 2-way ventilation of living spaces.

For this, Spartherm has developed stoves for room air sealed operation to ensure that you are always on the safe side. After all, if it is not possible to have a room air sealed installation, Spartherm always gives you the option of integrating a pressure switch

Integrated monitoring – secure, convenient and cost-saving

The pressure monitor (S-USI II) can simply be placed in the interior of many of our stoves. The required measuring cables are located under the stove cover panel and are not visible from the outside. On request, we can install this system for plug & play by completing all preparatory work at our workshop. But we also have a solution for stoves with insufficient space in their interior: In this case, the S-USI II can simply be attached to the metal rear panel of the stove using magnets. An optional cladding in a matching colour will ensure perfect integration. S-USI II is TÜVcertified according to DIN EN 60730.



[**H;O**] ()

WATER-BEARING STOVES

You can also use your fireplace to create hot water.

Multiple use of heat

Creating heat through the combustion of wood is a CO_2 -neutral alternative to oil- or gas-fired heating systems. What could be more logical than to make the most sustainable possible use of the residual heat in the exhaust gas by means of ultra-modern technology?

With our stoves, you can also use your fireplace to heat water. The water heated by the fireplace is buffer-stored in a hot water tank and it can, for example, be used for underfloor heating. In this way, you do not only get an efficient heating system but at the same time you get a sustainable and ecological source of hot water for your household needs.

Hydronic stoves deliver convincing figures:

- 25-80 % proportion of water heating
- 78-86 % combustion efficiency
- CO₂-neutral

Our fireplaces with H_2O technology are not just energy efficient but do not require any additional space in the room where they are installed, compared to traditional hot water or storage systems.



Technical Data

78 79

				Straigh 🗌	nt pane					Tunnel
		Stove		a7	a9	LINEAR Module XS	LINEAR Module M	SEO L / SEO L leva	SEO S / SEO S leva	a8
		optional		-	-	Export	-	RLU	RLU	-
		Total height	mm	1190	1147	≥ 525	≥ 612	1393	1393	1190
		Total width		583	≥483	≥ 400	≥ 716	444	444	583
		Total depth	mm	468	464	350	450	352	352	468
		Door height	mm	706	706	456	503	900	900	706
Dimensions		Door width	mm	437	437	348	614	444	444	437
nens		Flue pipe diameter $arnothing$	mm	150	150	130	150	150	150	150
Din		• Connection height of flue pipe at top	mm	1168	1114	≥ 548	≥ 615	1400	1427	1168
		Connection height of flue pipe at back	mm	980	980	-	≥ 489	1290	1290	-
		Supply air inlets $arnothing$	mm	100	100	-	150	100	100	100
		Air supply nozzle at centre - from floor at rear		205	138	-	≥ 268	131	131	-
_	Air s	upply nozzle at centre - to front from bottom	mm	234	333	-	-	170	170	234
		Nominal heat output	EEK kW	A+	A+	A+	A+	A / A+ leva	A/A+leva	A+
		Nominal heat output Efficiency		5.9	5.9	4.0	6.9	5.5/5.1	5.1	5.9
				> 80	> 80	> 80	> 80	80/>80	80/>80	> 80
		Min./max. heating capacity	kW	4.5 - 7.7	4.5 - 7.7	4.0 - 5.2	4.8 - 9.0	4.5 - 7.2 / 4.5 - 6.6	4.5 - 6.6	4.5 - 7.7
JCe	9	Convenient. approx	%	-	-	-	-	-	-	-
Operating performance	Standard	Convenient. approx	kW	-	-	-	-	-	-	-
erfoi	Sta	Room heating	m ³	144	144	88 / 105 Exp.	> 186	144/124	124	144
d Gu		capacity less convenient.	m ³	84	84	53 / 63 Exp.	107	84/73	73	84
erati		convenient. approx	m ³	56	56	34 / 41 Exp.	73	56/48	48	56 5.6
Ope		Exhaust mass flow with nominal output	g/s °C	5.1 318	5.2 327	3.8 252	5.0 370	283/310	5.2 / 5.1 309 / 284	300
		Exhaust gas temperature at flue pipe Min. air supply press. at nom. heat output	Pa	12	12	12	12	12	12	12
		Nominal heat output	EEK	12	12	A+	12	12	12	12
	Export	Nominal heat output	kW		-	4.6		-	-	
	Exp	Min./max. heating capacity	kW	_	-	4.0	_		-	
		Steel	kg	200	170	4.5 - 0.0 ≥ 56	_ ≥ 90	225	240	200
		Lateral heat storage elements, steel	kg	80 / 110 / 140 ¹⁾	-	-		-	-	80 / 110 / 140 ¹⁾
Weight		Natural stone cladding	kg	250 - 300	300	-	-	-	-	250 - 300
Ň		Ceramic cladding	kg	-	-	-	-	-	-	-
		Heat storage elements, on top kg		-	-	-	-	-	-	20 / 30 / 351)
		DIN EN 13240	v	✓	✓	✓	\checkmark	✓	\checkmark	✓
10	2. E	ImSchV. (First Ordinance on the Implemen.		✓	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	✓
Certificates		Aachener/Münchner/Regensburger Regulation		~	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	✓
ertifi		DIBt room air sealed operationed		-	-	-	-	\checkmark	\checkmark	-
Ĵ		DIBt-Approval no.		-	-	-	-	Z-43.12-456	Z-43.12-456	-
		Art. 15 A B-VG (Austria)		✓	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	✓
		Connecting pipe outlet, top		✓	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	✓
		Connecting pipe outlet, rear		✓	\checkmark	-	\checkmark	\checkmark	\checkmark	-
SL		Ash pan		-	-	-	-	\checkmark	\checkmark	-
Options		Rotatability	0	-	-	-	-	-	\checkmark	-
0		Heat storage		✓	\checkmark	-	-	-	-	~
		Separate combustion air		✓	\checkmark	-	-	\checkmark	\checkmark	~
		Door mechanism		hinged	hinged	hinged	hinged	hinged	hinged	hinged

● Lower edge of adjustable foot to top edge of flue support at top
 ● Lower edge of adjustable foot to centre of flue support at back
 ↑ Connecting pipe outlet, top
 → Flue pipe outlet at side

1) Steel/Sandstone/Soapstone

L - pan	16								
Lungo 2L / 2R	Piko S steel	Piko S	Piko Frame HF	Piko L	Piko L HF S/B	Cubo S	Cubo L	Cubo L HF S/B	Cubo L style
-	-	RLU	RLU	RLU	RLU	RLU	RLU	RLU	RLU
1628	1158	1156	1410	1436	1436	1156	1436	1436	1466
631	405	406	≥ 610	406	HF-S 666 / HF-B 819	406	406	HF-S 666 / HF-B 819	406
421	405	406	≥ 406	406	406	406	406	406	406
479	572	572	572	572	572	572	572	572	572
500/291	335/335	335/335	335/335	335/335	335/335	335/335	335/335	335/335	335/335
150	150	150	150	150	150	150	150	150	150
1325	1132	1130	≥ 1384	1270	1270	1130	1270	1270	1290
1466	975	973	≥ 1227	1113	1113	973	1113	1113	1143
100	100	100	100	100	100	100	100	100	100
128	127	126	381	126	126	126	126	126	156
233	202	202	202	202	202	202	202	202	202
A+	A+	A+	A+	A+	A+	A+	A+	A+	A+
6.0	5.9	5.9	5.9	5.9	5.9	5.9	5.9	5.9	5.9
80	80	> 80	> 80	> 80	> 80	> 80	> 80	> 80	> 80
4.5 - 7.8	4.5 - 7.7	4.5 - 7.7	4.5 - 7.7	4.5 - 7.7	4.5 - 7.7	4.5 - 7.7	4.5 - 7.7	4.5 - 7.7	4.5 - 7.7
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
165	165	165 95	165 95	165	165 95	165	165	165 95	165
95 65	95 65	65	65	95 65	65	95 65	95 65	65	95 65
7.3	4.9	4.9	4.9	4.9	4.9	4.9	4.9	4.9	4.9
254	325	325	325	325	325	325	325	325	325
11	12	12	12	12	12	12	12	12	12
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
195	ab 205	160	147 - 267	175	HF-S 295 / HF-B 325	165	180	HF-S300 / HF-B330	180
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
202	-	-	-	-	-	-	-	-	-
↑ 24 / → 21	-	-	-	† 50 / → 63	↑ 50 / → 63	-	↑ 50 / → 63	↑ 50 / → 63	↑ 50 / → 63
✓	\checkmark	✓	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
√	\checkmark	~	\checkmark	✓	~	~	\checkmark	\checkmark	\checkmark
√	\checkmark	√	\checkmark	√	~	√	√	✓	1
-	-	✓	-	✓	✓	✓	✓	✓	\checkmark
-	-	Z-43.12-320	Z-43.12-320	Z-43.12-320	Z-43.12-320	Z-43.12-320	Z-43.12-320	Z-43.12-320	
\checkmark	√ √	√ √	✓ ✓	✓ ✓	√ √	√ √	✓ ✓	✓ ✓	√
\checkmark	✓ ✓	√ √	✓ ✓	✓ ✓	✓ ✓	✓ ✓	✓ ✓	✓ ✓	✓ ✓
• -	✓ ✓	✓ ✓	✓ ✓	✓ ✓	✓ ✓	✓ ✓	✓ ✓	✓ ✓	 ✓
-	-	-	-	-	-	-	-	-	-
✓	-	-	-	\checkmark	\checkmark	-	√	✓	-
√	✓	✓	\checkmark	√ 	√	✓	√ 	✓ ·	✓
hinged	hinged	hinged	hinged	hinged	hinged	hinged	hinged	hinged	hinged

 $\mathsf{HF}=\mathsf{Wood}\;\mathsf{compartment}\qquad\mathsf{S}\;\;=\mathsf{narrow}\qquad\mathsf{B}\;\;=\mathsf{wide}$

Notes: Color and technical changes as well as errors reserved.

Technical Data

Curved pane

		Stove		Sento	Moro	Senso L klassik	Senso L fashion	Stovo S plus	Stovo L plus	Senso S
		optional		RLU	RLU / Export	RLU	RLU	-	-	-
		Total height	mm	1315	1297	1326	1286	1115	1115	1096
		Total width	mm	600	593	568	570	500	500	511
		Total depth		451	496	480	482	440	440	420
10		Door height	mm	434	633	706	706	766	766	654
Dimensions		Door width	mm	590	547	467	467	384	384	390
men		Flue pipe diameter \varnothing	mm	150	150	150	150	150	150	150
Di		• Connection height of flue pipe at top	mm	1295	1261	1300	1300	1100	1100	1087
		Connection height of flue pipe at back	mm	1065	1070	1137	1137	990	990	916
		Supply air inlets Ø	mm	100	100 97	100	100	100	100	100
		Air supply nozzle at centre - from floor at rear	mm	-		272	272	115	115	158
	AII	supply nozzle at centre - to front from bottom Nominal heat output	mm EEK	336 A+	346 A+	305 A+	306 A+	185 A+	185 A+	204 A+
		Nominal heat output	kW	6.5	5.0	7.0	7.0	4.7	4.7	7.0
		Efficiency		> 80	> 80	80	80	80	80	> 80
		Min./max. heating capacity	% kW	4.6 - 8.5	4.5 - 6.5	4.9 - 9.1	4.9 - 9.1	4.5 - 6.1	4.5 - 6.1	4.9 - 9.1
		Convenient. approx	%	-	-	-	_	-	_	-
ance	ard		kW	-	-	-	-	-	_	-
Operating performance	Standard	convenient. approx	m ³	186	124 / > 186 Exp.	> 186	> 186	105	105	> 186
perf	-	Room heating capacity less convenient.	m ³	107	73 / > 200 Exp.	120	120	63	63	120
ting	י	convenient. approx	m ³	73	48 / > 146 Exp.	82	82	41	41	82
pera	_	Exhaust mass flow with nominal output	g/s	6	3.9 / 7.2 Exp.	6.7	6.7	3.6	3.6	6.1
0		Exhaust gas temperature at flue pipe	°C	301	337 / 370 Exp.	317	317	353	353	326
		Min. air supply press. at nom. heat output		12	11	12	12	12	12	12
	+	Nominal heat output Nominal heat output Min./max. heating capacity		-	A+	-	-	-	-	-
	Expor			-	12.0	-	-	-	-	-
				-	8.4 - 15.6	-	-	-	-	-
		Steel	kg	220	-	-	-	145	132	120
ht		Lateral heat storage elements, steel	kg kg	-	-	-	-	-	-	28
Weight		Natural stone cladding		-	240 - 280	240	210	-	-	122 - 165
		Ceramic cladding	kg kg	-	-	-	-	-	-	-
				-	-	-	-	-	-	-
	2	DIN EN 13240		✓ ✓	✓ ✓	✓ ✓	✓	√ ,	✓ ✓	√
ates	Ζ.	2. BlmSchV. (First Ordinance on the Implemen.		✓ ✓	✓ ✓	✓ ✓	√ √	√ √	✓ ✓	√
Certificates	A	Aachener/Münchner/Regensburger Regulation		✓ ✓	✓ ✓	✓ ✓	✓ ✓	v	~	\checkmark
Cer		DIBt room air sealed operationed DIBt-Approval no.		▼ Z-43.12-464	v Z-43.12-397	v Z-43.12-397	¥ Z-43.12-397			
		Art. 15 A B-VG (Austria)		∠=43.12=404	∠=43.12=377	∠=43.12=377	∠-43.12-377	~	-	-
		Connecting pipe outlet, top		↓	↓	↓	↓	√	↓	↓
		Connecting pipe outlet, rear		· √	· ✓	· ✓	· ✓	v √	· √	√
		Ash pan		-	· ✓	· •	· ✓	v √	· √	√
Options		Rotatability	0	-	-	-	-	-	-	-
Opt		Heat storage		-	\checkmark	~	\checkmark	-	-	√*
		Separate combustion air		-	✓	✓ ✓	√	\checkmark	✓	√
		, Door mechanism		hinged						

• Lower edge of adjustable foot to top edge of flue support at top • Lower edge of adjustable foot to centre of flue support at back

*available as an option

↑ Connecting pipe outlet, top \rightarrow Flue pipe outlet at side

\bigcirc Round pane

	X								
Senso L	Sino L	Sino City	a3	a4	Passo XS	Passo XS style	Passo XS tripod	Passo S	Passo L
RLU	-	RLU / Export	RLU	RLU	RLU	RLU	-	RLU / Export	RLU / Export
1310	1270	1270	1468	1674	1142	1235	1235	1436	1636
568	590	592	Ø 539	Ø 539	Ø 452	Ø 452	Ø452	Ø 481	Ø 481
480	505	504	Ø 539	Ø 539	Ø 452	Ø 452	Ø 452	Ø 481	Ø 481
706	746	683	605	605	539	539	539	540	540
467	467	467	462	462	448	448	448	481	481
150	150	150	150	150	150	150	150	150	150
1300	1255	1255	1326	1300	1136	1235	1235	1298	1398
1137	1091	1091	1145	1551	958	958	958	1147	1247
100	100	100	100	100	100	100	-	100	100
272	271	110	115	114	171	240	-	142	242
305	-	370	269	269	226	226	-	241	241
A+	А	A+	A+	A+	A+	A+	A+	A+	A+
7.0	7.0	5.0	5.9	5.9	5.9	5.9	5.9	6.1	6.1
80	> 78	> 80 / 78	80	80	> 80	> 80	> 80	80 / 78 Exp.	80 / 78 Exp.
4.9 - 9.1	4.9 - 9.1	4.5 - 6.5	4.5 - 7.7	4.5 - 7.7	4.5 - 7.7	4.5 - 7.7	4.5 - 7.7	4.5 - 7.9	4.5 - 7.9
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
> 186	> 186	124 / > 186 Exp.	144	144	144	144	144	165 / > 186 Exp.	165 / > 186 Exp.
120	120	73 / > 200 Exp.	84	84	84	84	84	95 / 200 Exp.	95 / 200 Exp.
82	82	48 / > 130 Exp.	56	56	56	56	56	65 / 130 Exp.	65 / 130 Exp.
6.7	6.3	4.4 / 7.5 Exp.	5.1	5.1	6.1	6.1	6.1	5.8 / 8.0 Exp.	5.8 / 8.0 Exp.
317	330	335 / 422 Exp.	350	350	291	291	291	312 / 387 Exp.	312 / 387 Exp.
12	12	12	12	12	12	12	12	12	12
-	-	А	-	-	-	-	-	А	А
-	-	10.0	-	-	-	-	-	10.0	10.0
-	-	7.0 - 13.0	-	-	-	-	-	7.0 - 13.0	7.0 - 13.0
165	-	-	180	204	125	130	130	160	165
36	-	-	-	-	-	-	-	-	-
233	227 - 260	210 - 245	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-
↑ 45 / → 45	-	-	40	↑ 124 / → 114	-	-	-	-	↑60/→60
√	√	✓ ✓	√ /	✓ ✓	✓ ✓	√ /	✓ ✓	✓ 	✓
√	√ /	√ (√ √	√ /	√ 	√ 	√ 	✓ 	✓
√	\checkmark	✓ (√ /	✓ ✓	✓ ✓	√ /	√	✓ ✓	✓
-	-	✓ 7 /2 12 207	✓ 7 42 12 244	✓ 7 12 12 211	✓ 7 /212 26/	✓ 7 /2 12 26/	-	7 42 12 207	✓ 7 /2 12 207
-	-	Z-43.12-397 ✓	Z-43.12-244 ✓	Z-43.12-244 ✓	Z-43.12-364	Z-43.12-364	-	Z-43.12-397	Z-43.12-397
√ √	✓ ✓	✓ ✓	✓ ✓	\checkmark	-	-	-	✓ / 10kW	√ √
✓ ✓	✓ ✓	✓ ✓	✓ ✓	✓ ✓	✓ ✓	✓ ✓	✓ ✓	√ √	✓ ✓
✓ ✓	✓ ✓	✓ ✓	✓ ✓	✓ ✓	✓ ✓	✓ ✓	✓ ✓	√ √	✓ ✓
✓ ✓	✓ ✓	v	✓ ✓	✓ ✓	✓ ✓	v	v	v	✓ ✓
✓ ✓	✓ ✓	-	✓ ✓	✓ ✓	-		_	-	 ✓
✓ ✓	✓ ✓	✓ ✓	✓ ✓	✓ ✓	-	-	-	-	✓ ✓
✓ hinged	• hinged	hinged	hinged	hinged	hinged	hinged	hinged	hinged	hinged
ninged	migeu	ningeu	iniged	innged	innged	iniged	inngeu	iiiigeu	miged

Notes: Color and technical changes as well as errors reserved.

Tec

Technical Data

	e.			d.	<u>()</u>		
	Stove		Passo E	Passo G	a4 H ₂ O	Piko H ₂ O	Senso M H ₂ O
	optional		-	RLU	RLU	-	-
	Total height	mm	1431	1142	1674	1494	1309
	Total width	mm	Ø481	Ø 452	Ø 539	500	567
	Total depth	mm	Ø481	Ø 452	Ø 539	500	491
	Door height	mm	543	-	605	478	706
ons	Door width	mm	481	-	462	418/418	467
Dimensions	Flue pipe diameter $arnothing$	mm	100	150 / 100	150	150	150
Dim	Connection height of flue pipe at top	mm	1424	-	1694	1527	1328
	Connection height of flue pipe at back	mm	1295	-	1551	1386	1161
	Supply air inlets $arnothing$	mm	100	-	100	100	100
	Air supply nozzle at centre - from floor at rear	mm	131	-	291	148	276
Ai	ir supply nozzle at centre - to front from bottom	mm	-	-	207	278	208
	Nominal heat output	EEK	-	А	A+	A+	A+
	Nominal heat output	kW	4.7	6.1 - 6.4	8.0	7.9	7.9
	Efficiency	%	80	-	> 85	> 80	> 85
	Min./max. heating capacity	kW	2.4 - 4.7	0.9 - 6.4	5.6 - 10.4	5.5 - 10.3	5.5 - 10.3
e	Convenient. approx	%	-	-	35 / 65	43 / 58	37 / 63
Operating performance Standard	Convenient. approx	kW	-	-	2.8 / 5.2	3.3/4.6	2.9/5.0
rfori Star	Room heating	m ³	124	-	43	105	56
g pe	capacity less convenient.	m ³	73	-	27	63	35
ratin	convenient. approx	m ³	48	-	16	41	22
Ope	Exhaust mass flow with nominal output	g/s	7.4	-	7.6	8.6	6.2
	Exhaust gas temperature at flue pipe	°C	269	-	150	215	250
	Min. air supply press. at nom. heat output	Ра	12	-	12	12	12
t	Nominal heat output	EEK	-	-	-	-	-
Export	Nominal heat output	kW	-	-	-	-	-
	Min./max. heating capacity	kW	-	-	-	-	-
	Steel	kg	≈ 140	≈ 95	230	240	180
Weight	Lateral heat storage elements, steel	kg ka	-	-	-	-	-
Wei	Natural stone cladding	kg	-	-	-	-	250
	Ceramic cladding	kg ka	-	-	-	-	-
	Heat storage elements, on top DIN EN 13240	kg	- DIN EN 16647	-	-	-	-
2	2. BlmSchV. (First Ordinance on the Implemen.		-		✓ ✓	 ✓ 	v
či –	Aachener/Münchner/Regensburger Regulation		_	-	✓ ✓	v √	✓ ✓
tific	DIBt room air sealed operationed	_	_	✓ ✓	-	-	
Cel	DIBt-Approval no.		-	-	Z-43.12-244	-	-
	Art. 15 A B-VG (Austria)		_	_	✓	\checkmark	\checkmark
	Connecting pipe outlet, top		√	\checkmark	✓ ✓	√	√
	Connecting pipe outlet, rear		✓	√	~	√	✓
S	Ash pan		√	√	✓ ·	√	\checkmark
Options	Rotatability	0	-	-	-	_	_
do	Heat storage		√	\checkmark	_	-	√*
	Separate combustion air		\checkmark	\checkmark	✓	\checkmark	\checkmark
	Door mechanism		hinged	hinged	hinged	hinged	hinged

82 83



Quality and advice from the specialist

As the market leader in the fireplace inserts' sector, we do not only focus on impressive technology and outstanding design. We do also aim to ensure the highest levels of advice when we choosing our partners. We also look for a track record of expertise and perfection in relation to craftsmanship. This commitment and a keen eye for detail transform your Spartherm fireplace insert into an exclusive fireplace.

Our partners will be happy to accompany you throughout your journey to your fireplace, from consultation to planning through to the final assembly.

More information about our fireplace inserts and partners in trade and artisanry can be found at www.spartherm.com/en/dealer-search/



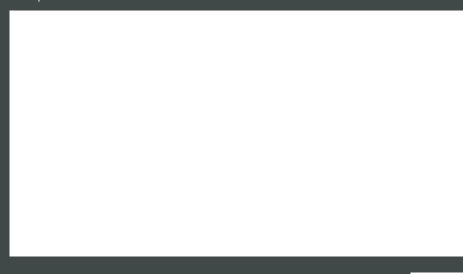
Spartherm's virtual options for your home.

You will need a smartphone or tablet running iOS 9.1 or Android 7 or higher. Download the free Spartherm app from the Ma App Store or Google Play Store. Start the Spartherm app.





Your specialist dealer



(f) www.facebook.com/sparthermfeuerungstechnik () www.instagram.com/sparthermfeuerungstechnik

The images shown are for reference only, the actual product may differ. Other items shown in our images are not part of the Spartherm product range. Colour deviations of lacquer or natural stone are possible due to printing technology. Colour and technical changes as well as errors excepted.

Spartherm Feuerungstechnik GmbH

Maschweg 38 · 49324 Melle · Germany info@spartherm.com · www.spartherm.com

www.youtube.com/SparthermGermany



8/ Art.1019243/01-2021 pictures: https://stock.adobe.com