



Built-in wood fires and inserts
2022/2023







Welcome to Spartherm

Spartherm is the European market leader for built-in wood burning fires and freestanding wood stoves.

The wood fires and inserts in this brochure represent the very best in German fireplace design and technology.

Divided into three distinct product groups, Premium, Linear and Swing, they provide every option in terms of style, orientation, versatility, capacity and energy efficiency.

Spartherm works closely with DRU, a company with a rich history in fireplace creation and distribution. The international DRU network of specialist fireplace dealers gives you access to the highest standards of design, installation and customer service.

It all adds up to a partnership forged in excellence!

Getting fired up about design and quality

Spartherm has been creating immaculate wood fires and stoves for over 35 years. They are expertly designed, carefully crafted and beautifully finished, right down to the smallest detail.

We create wood fires that warm the heart as well as the home, generating fascinating flames and combining style, form and function to full effect.

Made in Germany, made to last a lifetime, made by Spartherm.



Contents

The world of Spartherm wood fires

How to choose your ideal wood fire	p. 06
Controlling the fire with your smartphone or tablet	p. 08
Natural interior claddings for top performance	p. 10
Door options, openings and controls	p. 11
Glass options, cleaning and ventilation	p. 14
Elevating door functions and 'Soft-close' door system	p. 16
Combustion system and energy efficiency classifications	p. 18
Customisation	p. 20
Frames for the perfect finish	p. 22
Useful accessories (Sesam, S-Thermatik NEO)	

The Spartherm wood fires range



NEW

Premium series,
elevating door with
concealed handle



Linear series,
elevating door
with integral
handle



Swing series,
hinged door with
integral handle

Built-in fires

- 3-sided fires p. 26
- 2-sided fires p. 36
- Front fires p. 46
- Tunnel fires p. 60

Built-in fires

- 3-sided fires p. 30
- 2-sided fires p. 38
- Front fires p. 48
- Tunnel fires p. 62

Built-in fires

- 2-sided fires p. 38
- Front fires p. 50
- Tunnel fires p. 62

Wood fire inserts

- Front fires p. 66

Technical Specifications

Line drawings

p. 68

Technical specifications

p. 78



How to choose your ideal wood fire

Functional considerations: heat output, energy efficiency and usability

Before you choose the model, there is an easy way for you to calculate the capacity of the fire that you need to heat your home. Your local dealer can help you with this.

Clean burning and high efficiency

Modern wood fires have average energy efficiencies of 80%; once they reach their maximum temperature, they will burn cleanly and efficiently.

The latest closed combustion wood fires release around 15 times less CO₂ than old, open fires. And the difference is even greater when it comes to fine particles; an open fire emits around 50 times more fine particles than a modern, closed combustion fire. Only use wood with a maximum moisture content of 20%.

The heat output of a wood fire

Whilst the heat output of your wood fire must be enough for the size of your room, size is not the only consideration.

Firstly, you must decide what you want from your wood fire. Is it

just something nice to look at that you will use occasionally? Or will it fulfil an important role in heating your home? If heating is the main priority, then you need a fire with the optimum heat output for your home.

If, however, the output is too high, the room will become uncomfortable. You will then be unable to let the fire burn at full capacity, leading to inefficient combustion.

The quantity of logs in the wood fire determines its output. One kilo of wood delivers approx. 4 kW capacity. A large fire with only a few logs is not burning efficiently; that is why it's better to opt for a smaller fire with plenty of logs.

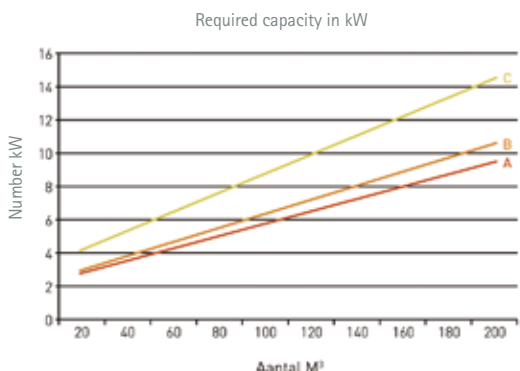
If the output is too low, it may not provide sufficient heat for your room, so be sure to spend time finding a fire with the correct output for your home.

How can you calculate the heat output?

The graph below shows the stages that are followed to determine the correct heat output:

Your home is:

- A - well insulated with full double-glazing, wall, floor and roof insulation
- B - reasonably well insulated with partial double-glazing, wall, floor and roof insulation
- C - poorly insulated - no double-glazing, wall, floor or roof insulation



Fires with supplementary central heating

If you want a fire that heats the whole house, not just the living room, you should opt for a Spartherm CH (central heating) wood fire with the S-Thermatik NEO electronic control system.. Under this system, 70% of the output is used to heat radiators and domestic hot water, with just 30% directly heating the room.

The unique benefits of Spartherm CH wood fires:

- Efficient distribution of energy
- Enjoy the warmth and comfort of the fire with lower energy consumption
- Enjoy rapid heating of your domestic hot water with efficient use of energy
- Take advantage of fires with optional infrared coated, double-glazed glass, which restrict heat to the living room and release more heat to the central heating system.



Read more about S-Thermatik NEO on page 8.

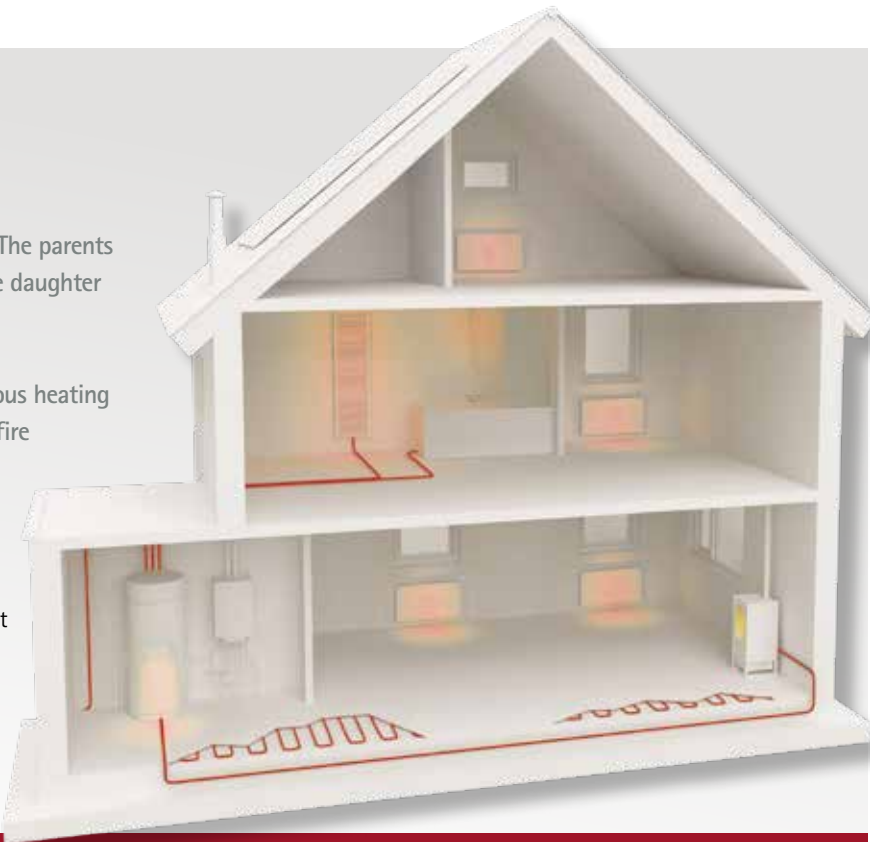


Heat your whole house with a CH fire (H₂O fires from Spartherm)

What are the heating needs of a typical family? The parents sit by the fire, the son is taking a shower and the daughter is studying in her bedroom.

Spartherm CH wood fires cleverly link these various heating requirements. The supplementary heat from the fire is used to heat the rest of the house and the domestic hot water.

A Spartherm CH wood fire is connected to an existing central heating system, with a large part of the output being used to heat the entire home. Alternatively, you could store hot water in a buffer tank. In this way, the water is retained for later use, known as 'heat on demand'.



Spartherm central heating wood fires are supplied under the DRU Green Design label. These are innovative home heating appliances which provide an assurance of a high quality and high energy efficiency, giving you heating that is fit for the 21st century.

Control the fire with your smartphone or tablet



The S-Thermatik NEO app, for automatic ignition and smart remote control

S-Thermatik NEO is an innovative, electronic fire control system that has been specially developed for all Spartherm Premium and Linear series wood fires. Lighting and controlling your fire couldn't be easier, with this intelligent operating system!

The fires can be controlled using the app's graphic touchscreen, or you can still control it manually if you prefer.

Benefits of the S-Thermatik NEO control system:

- Displays how much wood has been used and when you need to top it up
- Visual and audible warning when top-up is required
- Automatically switches the air control to a safe setting in the event of a power cut
- Direct connection to the NEO controls, no distribution unit required
- Simple installation, very little space required
- Connection options to the Spartherm Sesam system for automatic opening of elevating door (see page 22)
- Bluetooth connection to smartphones and tablets via free app





Enjoy video previews of our wood fires!

To experience our wood fires on live display, simply scan the pages in this brochure that have a QR code. Our special QR code reader is free to download and can be used on all tablets (iPad and Android) and smartphones (iPhone and Android).



Available on the
App Store

Get it on
Google play

Natural interior claddings for top performance

Chamotte

Spartherm wood fires have Chamotte brick interior claddings. This is a superior quality, natural fireproof brick that ensures high efficiency and clean burning. Chamotte bricks also provide even heat distribution.



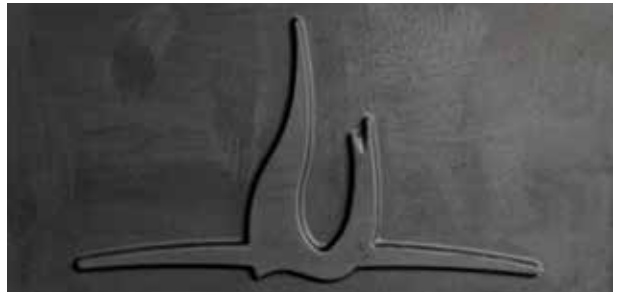
The benefits of Chamotte interiors, black or white:

- Hardwearing material that keeps its colour
- Even heat distribution due to high density
- Guaranteed high efficiency rate and clean burning, superior to steel plates
- Resistant to condensation or damage from hot surfaces
- Extremely heat resistant



The benefits of black Chamotte:

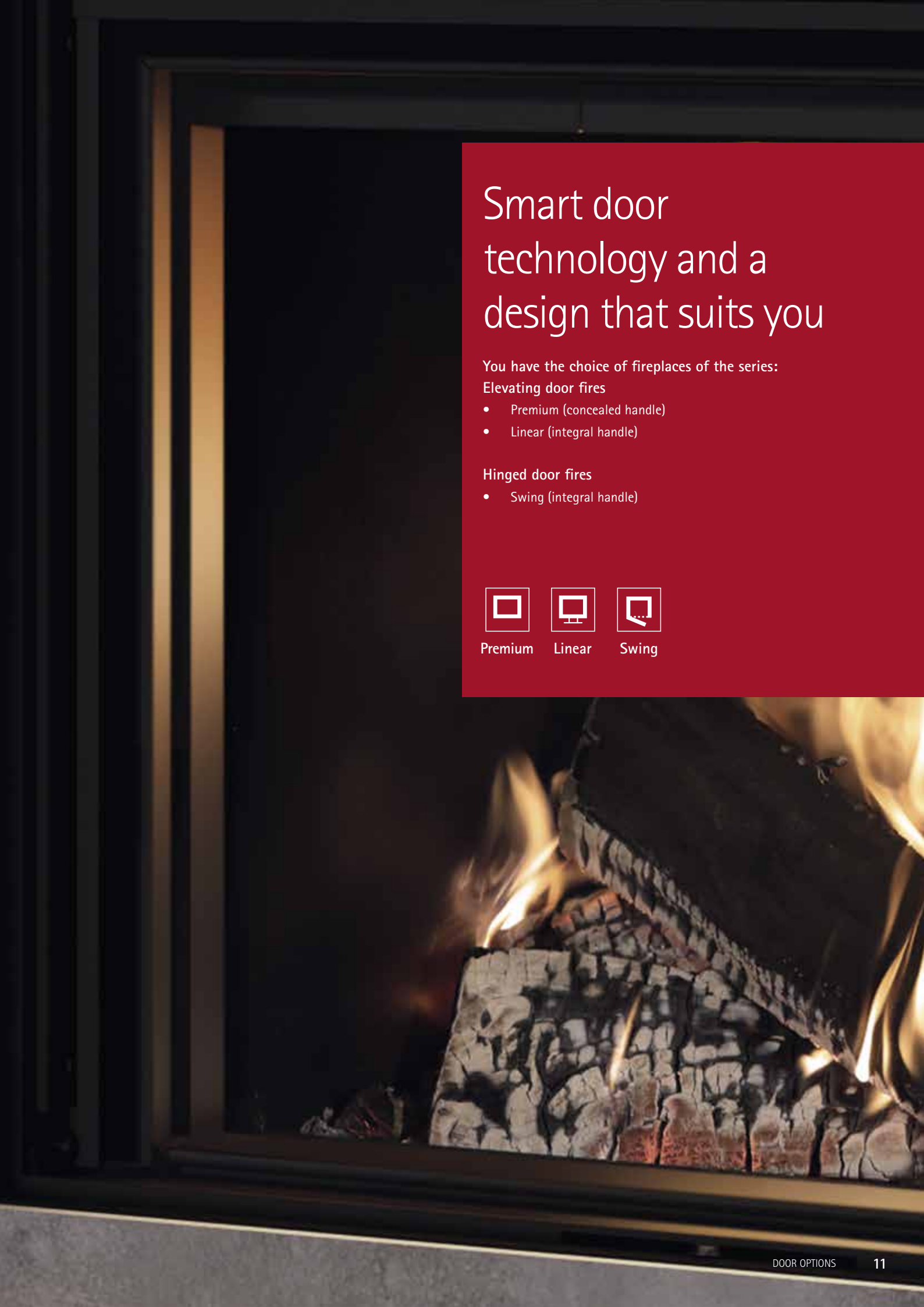
- Sleek, contemporary appearance
- Sets off flames beautifully against darker background
- Renders soot and brush marks invisible



Ash grill

Spartherm wood fires have a recessed fuel bed with a cast iron ash grill. This grill can easily be removed to reveal the ash tray. For a fire that is as efficient as possible, you are advised to leave a small layer of ash on the fuel bed, although it is important to remove excess ash regularly. The ash tray must also be emptied at regular intervals.





Smart door technology and a design that suits you

You have the choice of fireplaces of the series:

Elevating door fires

- Premium (concealed handle)
- Linear (integral handle)

Hinged door fires

- Swing (integral handle)



Premium



Linear



Swing



Premium series

elevating door with integrated handle

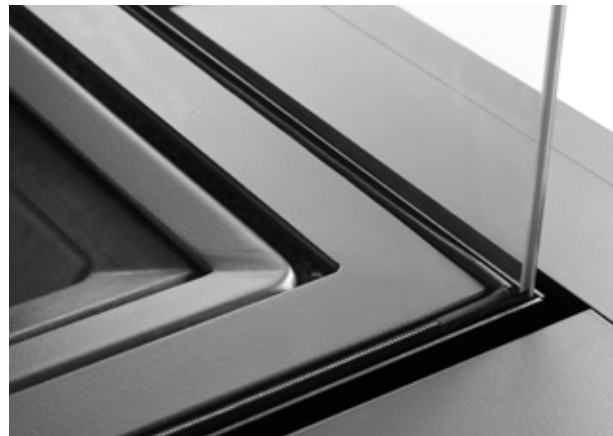
Premium fireplaces have a tight recessed door handle.

This concealed door handle makes no contact with the glass and therefore remains cold.

Premium with full view of the fire

(strikingly beautiful with 2 and 3-sided fireplaces)

- Interior in black or white chamotte
- Bottom glass frameless
- Equipped with unprinted glass
- Handle integrated in the built-in frame



Sleekly lined elevating door fireplace with recessed fuel bed



Linear series

elevating door with integral handle

Linear series fires have doors with smoothly working, integral handles in a stainless steel or black finish that can be opened with ease.

Linear series features

- Black or white chamotte interior
- Handle integral to lower frame
- 4-sided, ceramic screen-printed glass
- Handle in stainless steel (standard) or black (optional)



Optional black handle (powder coated)



Swing series

hinged door with integral handle

Swing fireplaces have a hinged door and an integral handle. Output, efficiency and almost all other properties are identical to similar fireplaces from the Linear series.

Swing build in and insert fires

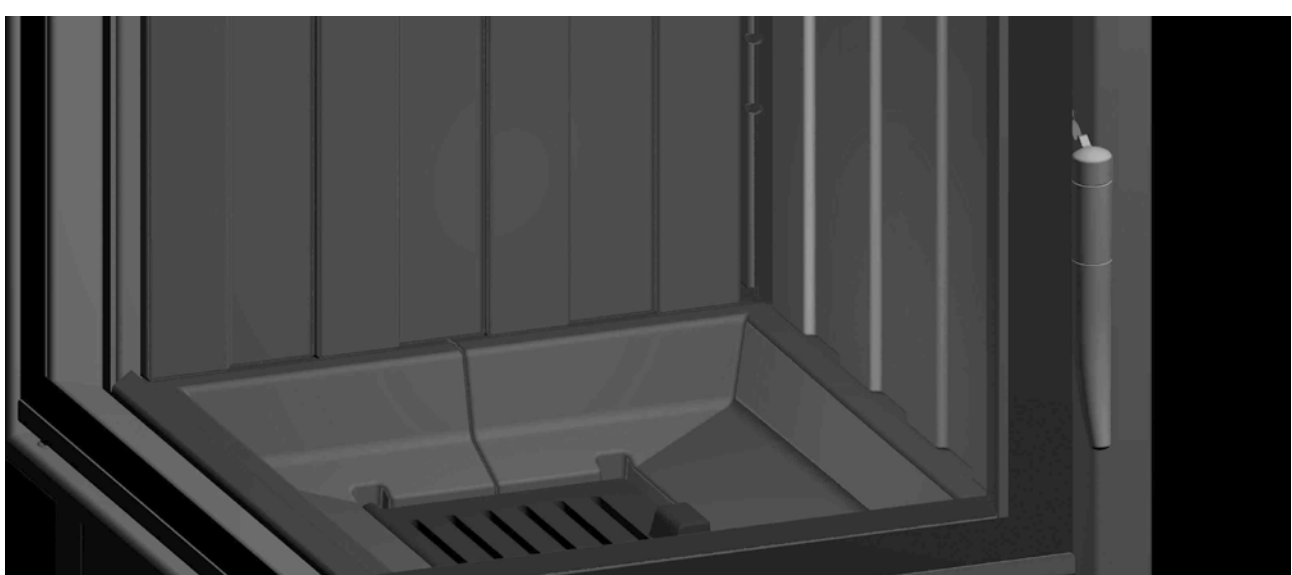
- Interior in black or white chamotte
- Frame with sloped sides included (build in fireplaces)
- 4-sided ceramic screen-printed glass
- Integral handle on the side of the door



Premium series: elevating door with concealed handle



Linear series: elevating door with integral handle



Swing series: hinged door with integral handle

Cleaning, ventilation and glass options



Drop down/hinged doors

(elevating door fires)

Spartherm wood fire doors provide great flexibility of function. They can slide vertically, tilt outwards or swing away from the fire, depending on the model you choose and whether you are cleaning the interior, replenishing the logs or polishing the glass. Front and tunnel view models have tilt and slide mechanisms, whilst 2 and 3-sided Linear models slide vertically and swing open at the side.



Air supply

For optimal combustion, it is important that the supply of air is well controllable.

Types of air control:

Air lever

The handle is easily accessible and stylishly placed. It ensures infinitely variable and controlled dosing of supply air.

Air slide

With the supplied removable handle you can easily control the air supply yourself.



Single or double glazing

Spartherm wood fires are assembled using high quality, heat-resistant glass. They are supplied with single glazing as standard, whilst front and tunnel view models can be fitted with optional double glazing for added insulation and about 30% lower radiant heat.

Elevating door mechanism

Elevating glass doors are one of the hallmarks of Spartherm wood fires. A sophisticated double pulley system with steel cables and carefully balanced counterweights ensures that the doors slide smoothly and effortlessly for easy access to the interiors of the fires.



Soft close door system

Spartherm has developed a patented soft close glass door system. As well as being easy to operate it ensures that, when closed, the fire is completely airtight. This prevents any gases from escaping into the living space and guarantees that they are expelled through the flue.





Fireplaces with convection chamber

Most Spartherm wood fires can be fitted with a convection chamber – an additional external compartment that encloses the fire and stores supplementary heat. Specially designed hoses can be connected to the top of the convection chamber in order to pipe warm air to other rooms around the home.

This unique function offers great flexibility in terms of the fire's installation, its efficiency and the contribution it can make to your home's energy rating.

Combustion systems

Wood fires have two classifications: open or closed combustion.



Open combustion 'RLA'

Wood fires with an open combustion system draw air for combustion from inside the building. This type of fire should only be installed in homes with adequate ventilation. These fires are optionally available with an external air connection to get extra air from outside.



Closed combustion 'RLU'

Wood fires with closed combustion systems are designed for well-insulated, mechanically ventilated and passive homes. The fire draws air from outside the building for combustion, with no depletion of air from inside the home.

The technical specifications at the back of this brochure indicate which Spartherm wood fires are available with open or closed combustion systems.



Optional: external air connection

The option of an external air connection kit enables the installer to convert an open combustion wood fire to an external air source. This involves the connection of a flexible hose to the base of the fire using a special adaptor. The hose can be routed through a chimney, wall cavity or crawl space to connect to the outside air, resulting in improved performance and energy efficiency.

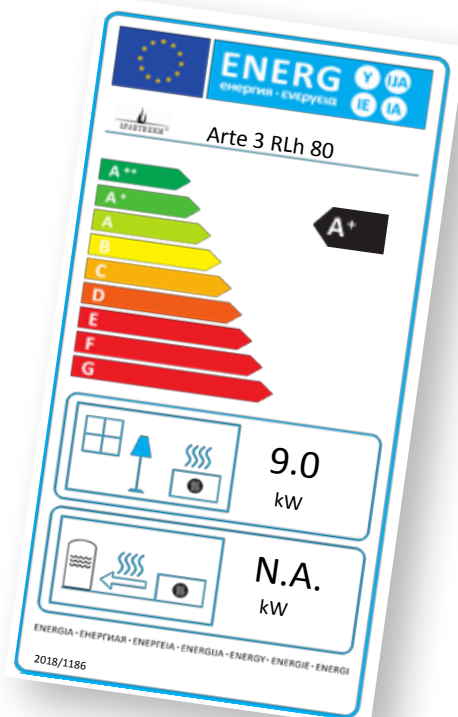
The technical specifications page in this brochure shows which fires have this as standard and which have it as an option.

What is an energy label?

All Spartherm wood fires have an energy label, indicating the energy consumption of each model, which is important information for the consumer.

The energy efficiency class is determined by the ratio of wood that a fire uses in relation to the heat that it generates. The greener the energy classification, the more energy efficient the fire.

Spartherm wood fires meet the strictest criteria so always have green energy labels.



Several wood fires are Defra approved
for UK smokeless controlled areas



Spartherm wood fires: ready for the future!

Do you want a wood fire that will meet all emissions and energy efficiency regulations both now and in the future? Then Spartherm is the right choice. All our wood fires fulfil the European EcoDesign emissions directive that came into force in 2022. 'EcoDesign 2022' wood fires guarantee high efficiency, very low emissions of fine particles and long-term enjoyment of your fire.

More reasons to buy a new wood-burning fireplace

Important for the right choice of a wood fire is the idea that you can now burn with much less emissions hazardous substances. That makes the warm coziness of a wood-burning fireplace is a lot more enjoyable. A few more reasons to consider a new Spartherm wood fire:

- A higher efficiency: the result is more heat and a low emissions of harmful substances
- Lower heating costs: a clever construction of the fireplace provides a high combustion temperature and less consumption of wood
- Automated firing: control and display of the combustion progress via smartphone/tablet or via a display, intelligent control of supply air and signaling of refill moments



SCAN THIS QR CODE
FOR MORE INFORMATION



Frames to provide the perfect finish

Solid or with sloped sides

Spartherm built-in wood fires can be installed in several ways, with or without a frame.

There are two types of frame:

Solid frames,

available in the Linear series

(standard on the Premium series):

- For a sleek and robust design
- Material thickness 6 mm
- Only available in combination with the fire



Frames with sloped sides,

available in the Swing series (integral handle):

- Contemporary styling
- Material thickness 3 mm

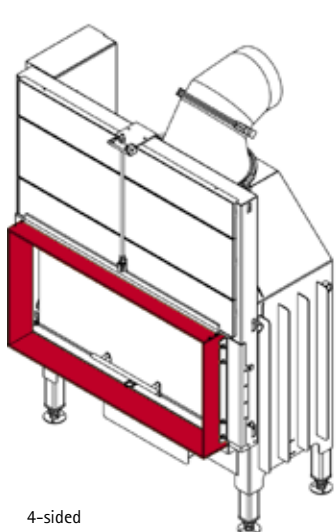


Customisation possible

Both frames have a standard width of 60 mm (working width 50 mm). To further personalise your fire, you could choose a wider frame for a small premium.

Frames 4, 6 or 8-sided or frames with open-sided base

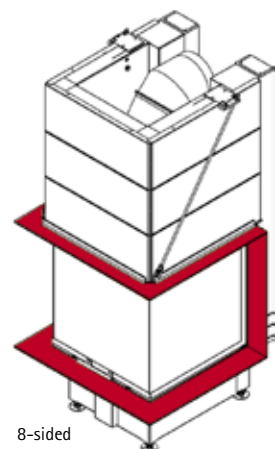
Standard frames for Spartherm wood fires are 4-sided, 6-sided or 8-sided. However, if the glass door is to be recessed into a hearth or floor, then you should select a frame with no base. See below for an overview of the possible frames for the various models (fires shown are for illustration purposes only, without convection chamber).



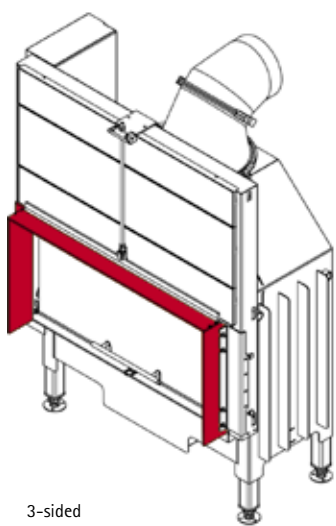
4-sided



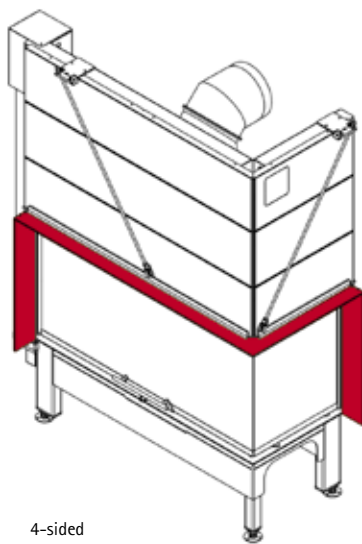
6-sided



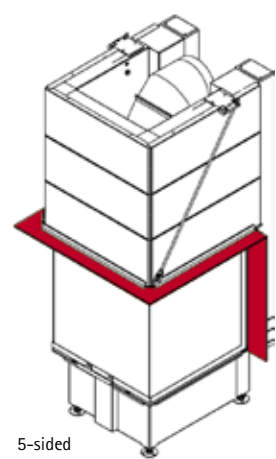
8-sided



3-sided



4-sided



5-sided

For extra ease-of-use



Sesam electronic elevating door system

Elevating doors for built-in wood fires can be opened and closed in multiple ways. Here are the following options:

Manual:

- Premium series: concealed handle
- Linear series: integral handle on the door frame
- Swing series: integral handle on hinged door

Automatic:

- With the optional Sesam remote control for automatically opening and closing the elevating door (only on Premium and Linear series)



S-Thermatik NEO, smart control app

Spartherm wood fires with elevating doors can be fitted with this system, which allows you to remotely control the fire using an app. This gives you greater control over the fire, resulting in clean burning and high efficiency. See the benefits on page 8 of this brochure.

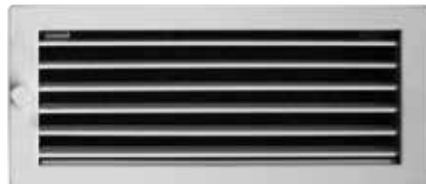


Lux ventilation units

The use of the fire leads to heat accumulating in the cavity that surrounds the fire assembly. This area must be ventilated to ensure it doesn't crack. You can choose from the following ventilation units:

- Lux Basic, classic design, with adjustable, closing slats (white)
- Lux Lignum, modern look, with option of built-in atmospheric lighting (ivory white)

Both units can be connected to convection hoses by means of an adaptor.



Lux Basic



Lux Lignum





H₂O/CH wood fires
(p.07)

Selected fires with central heating connections.

S-Thermatik NEO app control (p.08)

Automatic fire control using an app or wall mounted screen.

NEW Door type Premium elevating door (p.11)

Concealed handle, print-free glass.

Door type Linear elevating door (p.11)

Integral handle, screen-printed glass on 4 sides.

Door type Swing hinged door (p.11)

Integral handle, screen-printed glass on 4 sides.

Drop down/hinged door (p.14)
(fires with elevating door)

Unique drop down or hinged opening door for easy access to the interior of the fire.

Elevating door (p.16)

Soft close door system for ease of use and airtight finish.

Open and closed combustion (p.18)

Choose a fire with open (RLA) or closed (RLU) combustion.

External air connection kit (p.18)

To create additional ventilation for open combustion fires.

Customisation (p.19)

Have your fire or frame made-to-measure.

Frames (p.20)
Choose your ideal frame for the perfect built-in fire.

Sesam remote-control (p.22)
Elevating door for electronic opening and closing.



The Spartherm range

Built-in and insert wood fires

Spartherm wood fires offer great flexibility of installation, whether your home has an existing chimney and whatever the size of your living space.

The range is very extensive, including front fires, 2 and 3-sided fires for a view of the flames from various angles and tunnel fires that you can see from 2 rooms.

BUILT-IN WOOD FIRES



3-sided fires
(p.26)



2-sided fires
(p.36)



Front fires
(p.46)



Tunnel fires
(p.60)

INSERT WOOD FIRES



Front fires
(p.68)



PREMIUM Triple

60x38x50



80x41x50



These two and three-sided wood fires are distinguished mainly by their well-balanced glass dimensions. The front glass is almost twice as wide as the side window. This creates a beautiful and full view of the fire.



Premium Triple 80x41x50



Benefits:

- Concealed handle provides a full view of the fire
- Smart drop down door for easy cleaning
- Door easy to open at an angle of 30 degrees
- Dark interior provides a modern look
- Equipped with a 6 mm solid frame

Door dimensions (cm) 60x38x50 80x41x50

Output range 7,0-13,0 kW 8,0-14,8 kW

Efficiency >80% 80%



Line drawings P.68 P.68





SCAN THIS QR CODE
FOR A LIVE DISPLAY





PREMIUM Triple

50x54x50



50x74x50



Split your living room into two parts and enjoy the beautiful wood fire to the fullest. This is possible with these room dividers with a strikingly beautiful glass windows. The front is only 50 cm wide so there is still a lot of living space left.



Premium Triple 50x54x50

Benefits:

- Concealed handle provides a full view of the fire.
- Choice of black or white interior
- Ideal as a room divider
- Unobstructed view of the fire without a visible frame
- Door easy to open at an angle of 30 degrees

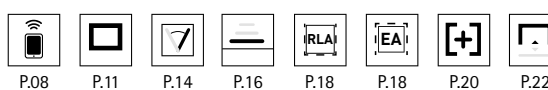
Door dimensions (cm) 50x54x50 50x74x50

Output range 6,5-12,1 kW 8,0-14,8 kW

Efficiency >80% >80%



Line drawings P.68 P.68



P.08

P.11

P.14

P.16

P.18

P.18

P.20

P.22





Premium Triple 50x74x50



LINEAR Triple

64x31x52 73x35x40



For homes that have a standard sized chimney or that have a smaller living room, these compact, 3-sided wood fires are the ideal solution. Available in landscape format with a maximum width of 73 cms and slimline depths, these models have superb, panoramic visual appeal.



Linear Triple 73x35x40



Benefits:

- Compact sizes
- 3-sided fire view
- Suitable for well-insulated homes due to modest heat output and external air connection

Door dimensions (cm) 64x31x52 73x35x40

Output range 6,3-11,7 kW 5,9-10,9 kW

Efficiency 80% 80%



Line drawings P.68 P.68





SCAN THIS QR CODE
FOR A LIVE DISPLAY



Linear Triple 45x19x52, fire without convection chamber (rear chimney connection)



LINEAR Triple

60x38x50 80x41x50 100x45x56



This is a mid-range selection of 3-sided wood fires with generous sizes and lower than average heat outputs. With a maximum width of 1 metre, they are suitable for standard chimney installation and for many other locations around the home, providing glorious 180 degree fire views and ease of operation.



Linear Triple 80x41x50



Benefits:

- 180° fire view
- Suitable for chimney or false chimneybreast installation
- Integral handle for ease of use

Door dimensions (cm) 60x38x50 80x41x50 100x45x56

Output range 7,0-13,0 kW 8,0-14,8 kW 7,7-14,3 kW

Efficiency >80% 80% >78%



Line drawings P.69 P.69 P.69



100x45x56
only

Linear Triple 100x45x56







LINEAR Triple

50x54x50 50x74x50 55x91x54



These remarkable U-shaped wood fires are designed to be used as room dividing appliances and other interior design features. They are available with a selection of matching false chimneybreasts and floating hearths in order to create striking architectural objects, whilst providing outstanding warmth and ambience.



Linear Triple 50x54x50

Benefits:

- Enables clever division of living areas
- Provides outstanding fire views
- Choice of false chimneybreasts and hearths for flexible installation

Door dimensions (cm) 50x54x50 50x74x50 55x91x54

Output range 6,3-11,7 kW 8,0-14,8 kW 9,1-16,9 kW

Efficiency 80% >80% >78%



Line drawings P.69 P.69 P.69



P.08
50x74x50
only



P.11



P.14



P.16



P.18



P.18



P.20
50x54x50/
55x91x54
only



Linear Triple 55x91x54



PREMIUM Corner

58x39x51



68x40x50



80x40x50



These new built-in fireplaces have a minimalist design where everything is focused on the essence of the fireplace: the fire. No visible frames, just a lot of glass and a lot of fire. The biggest difference between these 2 wood fires is the width of the glass at the front.



Premium Corner 68x40x50 (right)

Benefits:

- Concealed handle provides full view of the fire
- Side window optionally left or right
- Choose from a black or white interior
- Unobstructed view of the fire without a visible frame
- Connection possible to a flue with a diameter of only 200 mm

Door dimensions (cm)	58x39x51	68x40x50	80x40x50
----------------------	----------	----------	----------

Output range	5,5-10,3 kW	6,7-12,5 kW	7,4-13,7 kW
--------------	-------------	-------------	-------------

Efficiency	>80%	>80%	80%
------------	------	------	-----

A⁺

A⁺

A⁺

Line drawings	P.70	P.70	P.70
---------------	------	------	------





Premium Corner 58x39x51 (left)



LINEAR Corner

36x36x66 46x46x51 46x46x57



These versatile 2-sided wood fires can be installed in the corner of a room or inserted into an existing chimney, with the fire view facing left or right depending on your personal preference. Their compact sizes are ideal for smaller rooms or other locations around the home.



Linear Corner 46x46x51



Handle in black (option)



Benefits:

- Versatile 2 -sided fire displays
- Compact and efficient heating
- Compatible with small diameter flues
- Suitable for corner installation
- Also available with hinged door (Swing Corner 46x46x51)

Door dimensions (cm) 36x36x66 46x46x51 46x46x57

Output range 4,5-8,3 kW 4,9-9,1 kW 4,9-9,1 kW

Efficiency >80% 80% 80%



Line drawings P.70 P.70 P.70



Linear Corner 36x36x66







Linear Corner 58x39x51 (right)



LINEAR Corner

58x39x51



59x39x44



68x40x50



Available in portrait or landscape configurations, these medium-sized 2-sided wood fires offer great versatility in terms of placement and visual appeal. Existing chimneys can be adapted to accommodate these lovely fires or they can be installed using a wide variety of false chimneybreasts and hearths.



Linear Corner 59x39x44 (left)

Benefits:

- Versatile and convenient sizes
- For chimney or false chimney installation
- Flexible matching frames
- Also available with hinged door (Swing Corner 58x39x51 and Swing Corner 59x39x44)

Door dimensions (cm)

58x39x51

59x39x44

68x40x50

Output range

4,9-9,1 kW

4,8-9,0 kW

6,7-12,5 kW

Efficiency

>80%

>80%

80%



Line drawings

P.71

P.71

P.71



P.08



P.11



P.11



P.14



P.16



P.18



P.18



P.20



P.22





Linear Corner 68x46x57 (left), with 6-sided solid frame



LINEAR Corner

68x46x51 68x46x57 73x35x37



This selection provides a further 3 options in terms of corner fire size and installation possibilities. You can select from a fire with a deep profile or one with a wider and more slimline profile. Either way, you can be sure of stunning flame pictures and efficient performance.



Linear Corner 73x35x37 (left)

Benefits:

- Deep or slimline 2-sided fire views
- Chimney or false chimney installation
- Left or right hand fire view configurations

Door dimensions (cm) 68x46x51 68x46x57 73x35x37

Output range 4,9–9,1 kW 4,9–9,1 kW 4,9–9,1 kW

Efficiency >78% >78% 80%



Line drawings

P.71

P.72

P.72



P.07
68x46x51
only



P.08



P.11



P.14



P.16



P.18



P.18



P.20



P.22





LINEAR Corner

80x40x50



100x41x51



These larger than average 2-sided wood fires have a classic corner shape that can be used to divide living spaces or simply to create a stunning focal point in an existing chimney. With their higher heat outputs, they are suitable for larger rooms or open plan living.



Linear Corner 80x40x50 (right)



Benefits:

- Larger than average 2-sided dimensions
- Generous heat outputs
- Can be configured facing left or right

Door dimensions (cm) 80x40x50 100x41x51

Output range 7,3-13,5 kW 7,7-14,3 kW

Efficiency >80% >78%



Line drawings P.72 P.72



Linear Corner100x41x51 (right)





Premium Front 87x50



PREMIUM Front

87x50



The Premium Front 87x50 has a wide output range of 6.7-12.4 kW. This makes this wood fire very suitable for the average living room. A fireplace that meets the highest quality requirements, approvals and tests. Just like all other Premium built-in fireplaces, you are assured of years of heating pleasure.

Benefits:

- Concealed handle provides full view of the fire
- Choose from a black or white interior
- Door with a very smooth sliding mechanism
- Deep black, scratch-resistant paint that ensures a permanently beautiful fire
- Unobstructed view of the fire without a visible frame

Door dimensions (cm) 87x50

Output range 6,7-12,4 kW

Efficiency >80%



Line drawings P.72





Linear Front 39x66, with 3-sided frame with sloped sides (frame without base)



LINEAR Front

39x66



This is an extra tall wood fire that makes maximum use of the height of your existing chimneybreast or false chimney. Its efficient and clean burning function generates equally tall and impressive flames, whilst it is easy to control and maintain.



Linear Front 39x66

Benefits:

- Integral handle
- Vertical fire view
- Space saving

Door dimensions (cm) 39x66

Output range 4,6–8,6 kW

Efficiency >85%



Line drawings P.72



P.08



P.11



P.14



P.16



P.18



P.18



P.20



P.22





LINEAR Front

60x51



65x80



In this selection, there are two compact wood fires with a choice of square or tapered interiors, allowing you to choose between lower or higher heat outputs for your home. The range also includes a taller model that takes full advantage of the height of your chimneybreast.

Benefits:

- Integral handle
- Square or vertical fire view
- Flexible output range
- Also available with hinged door (Swing Front 60x51)

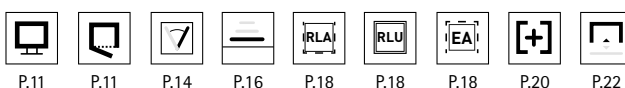
Door dimensions (cm) 60x51 65x80

Output range 4,9-9,1 kW 7,7-14,3 kW

Efficiency >78% >78%



Line drawings P.73 P.73



Linear Front 60x51





SCAN THIS QR CODE
FOR A LIVE DISPLAY







Linear Front 67x51



LINEAR Front

67x51



67x57



These attractive, medium-sized wood fires are available in square or landscape formats and are ideally suited for insertion into a standard chimney or false chimneybreast. They have a flexible range of heat outputs and have impressive energy efficiency standards.



Swing Front 67x51

Benefits:

- Integral handle
- Ideal for modern or classic interiors
- Both available as a tunnel fire
- Also available with hinged door (Swing Front 67x51 and Swing Front 67x57)

Door dimensions (cm) 67x51

67x57

Output range 7,7-14,3 kW

7,7-14,3 kW

Efficiency >80%

>80%



Line drawings

P.73

P.73



P.07



P.08



P.11



P.11



P.14



P.16



P.18



P.18



P.20



P.22



Swing Front 73x37



LINEAR Front

73x37



74x62



With this medium-sized wood fire selection, you have a choice of letterbox or standard landscape shapes and square or tapered interiors for flexibility of heat outputs. With their robust frames and integral door handles, they are simple to clean and maintain.



Linear Front 73x37

Benefits:

- Integral handle
- Linear 73x37 is also available as a tunnel variant
- Landscape model also available as a tunnel version
- Ideal for small or large living rooms
- Easy to regulate air supply
- Also available with hinged door (Swing Front 73x37)

Door dimensions (cm) 73x37 74x62

Output range 4,9-9,1 kW 7,7-14,3 kW

Efficiency >80% 80%



Line drawings

P.74

P.74



P.08
73x37
only



P.11



P.11



P.14



P.16



P.18



P.18



P.20



P.22





LINEAR Front

80x52



87x50



88x44



These larger-than-average wood fires give you the option of a letterbox or classic landscape fires, with heat outputs up to a generous 13.5 kW. With their chunky frames and incorporated door handles, they are easy to control and clean.



Linear Front 80x52 , with 4-sided converted frame

Benefits:

- Integral handle (Linear Front 88x44 model also available as a tunnel fire)
- Choice of dimensions
- Heat resistant Chamotte interior

Door dimensions (cm) 80x52

87x50

88x44

Output range

6,3-11,7 kW

6,7-12,4 kW

7,3-13,5 kW

Efficiency

>78%

>80%

>80%



Line drawings

P.74

P.74

P.74



P.07
88x44
only



P.08
except
80x52



P.11



P.114



P.16



P.18

80x52
only



P.18



P.20



P.22





Linear Front 87x50

LINEAR FRONT WOOD FIRES



LINEAR Front

100x51



100x70



120x52



Are you looking for a wood fire that you can build low to the ground for a sleek, modern and luxurious look? The Linear Front 100x51 is a modern wood fire that flexible can be built in thanks to the low height under the door of 15 centimetres.

Big bigger Biggest! The system construction in combination with the relatively high window makes these fireplaces very suitable for low-level installation in a luxurious way.



Linear Front 100x51



Benefits:

- Integral handle
- Higher or lower installation options
- Linear Front 100x51 is also available as a tunnel fire

Door dimensions (cm)	100x51	100x70	120x52
----------------------	--------	--------	--------

Output range	7,3-13,5 kW	7,3-13,5 kW	10,5-19,5 kW
--------------	-------------	-------------	--------------

Efficiency	>78%	80%	78%
------------	------	-----	-----



Line drawings	P.75	P.75	P.75
---------------	------	------	------



P.08



P.11



P.14



P.16

P.18
100x51
only

P.20



P.22





PREMIUM Tunnel

87x50



The very first tunnel fireplace in Spartherm's Premium elevating door fireplace series. With an extremely beautiful view of the fire from 2 sides. Unprinted glass and a concealed handle provide even more fire experience.

Benefits:

- Tightly recessed door handle
- Underside of glass frameless
- Also available as a front fireplace

Door dimensions (cm) 87x50

Output range 7,4-13,8 kW

Efficiency >80%



Line drawings P.75



P.08 P.11 P.14 P.16 P.18 P.18 P.20 P.22



Premium Tunnel 87x50





Linear Tunnel 67x51, with 4-sided frame with sloped sides (picture shows the swing door view)



LINEAR Tunnel

60x51

67x51

67x57



Tunnel wood fires are typically installed into room dividing walls and other architectural features. They make maximum use of the visual appeal and heating properties of the fire by allowing you to view it from both sides, creating dramatic focal points in both rooms. This selection of compact models offers flexibility of design and capacity.



Linear Tunnel 60x51

Benefits:

- Front view options available with integral handles
- Compact sizes and generous heat outputs
- Standard with 1 elevating door (solid frame or frame with sloped sides) and 1 hinged door (frame with sloped sides), option to have 2 elevating doors (frame of choice)
- Also available with hinged door (Swing Tunnel 67x51)

Door dimensions (cm)

60x51

67x51

67x57

Output range

4,5-7,8 kW

8,1-15,1kW

8,1-15,1kW

Efficiency

>78%

80%

80%



Line drawings

P.75

P.75

P.75



P.07
67x51
only



P.08



P.11



P.11



P.14



P.16



P.18



P.20



P.22



ECO
DESIGN
2022



Linear Tunnel 88x44, with 3-sided frame with sloped sides



LINEAR Tunnel

73x37 88x44 87x50 100x52



This superb selection of see-through tunnel wood fires is available in medium, large and extra-large widths, with floor level or floating hearth installation options. Like all Spartherm fires, they have substantial heat outputs, high efficiency and gorgeous flames.



Linear Tunnel 73x37

Benefits:

- Integral handle
- Wide output range
- Luxury look with a choice of installation possibilities
- Standard with 1 elevating door (solid frame or frame with sloped sides) and 1 hinged door (frame with sloped sides), option to have 2 elevating doors (frame of choice)

Door dimensions(cm)	73x37	88x44	87x50	100x52
---------------------	-------	-------	-------	--------

Output range	4,9-9,1 kW	7,3-13,5 kW	7,4-13,8 kW	7,7-14,3 kW
--------------	------------	-------------	-------------	-------------

Efficiency	>80%	>80%	82%	>79%
------------	------	------	-----	------

	A⁺	A⁺	A⁺	A
--	----------------------	----------------------	----------------------	----------

Line drawings	P.76	P.76	P.76	P.76
---------------	------	------	------	------



P.07
88x44
only



P.08



P.11



P.14



P.16



P.18



P.18



P.20



P.22





SWING Insert



This selection of wood fire inserts has been designed to be installed directly into standard European or UK chimneys with minimal building conversion work. They are available in square, landscape, vertical and letterbox formats with robust frames and integral door handles for simple trouble-free operation. An optional external air kit ensures higher efficiency and cleaner burning.



Benefits:

- Chamotte floor and vermiculite side and back walls for maximum insulation and flame effect
- Interior, handle and air-slide in standard black finish (51x45 and 61x50 models)
- Provided with screen-printed glass for extra luxury finish
- Top or rear mounted flue connection
- Optional external air connection kit from base or rear of fire

Door dimensions (cm)	34x45	51x45	61x50	71x52	81x54
Output range	4,0-6,0 kW	4,5-6,4 kW	4,5-7,7 kW	5,5-10,3 kW	7,4-13,7 kW
Efficiency	>80%	>80%	>80%	>80%	80%
Line drawings					



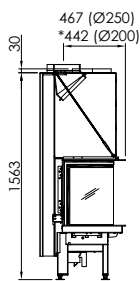
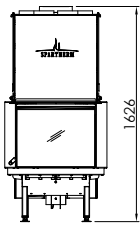
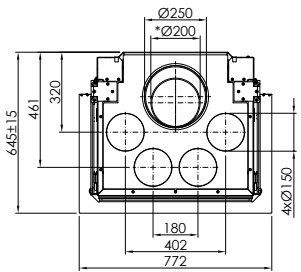
P.18
51x45/61x50/
71x52/81x54
only



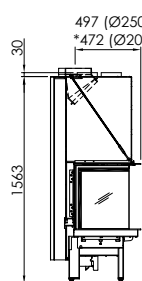
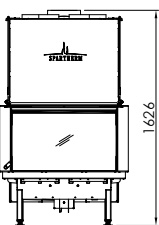
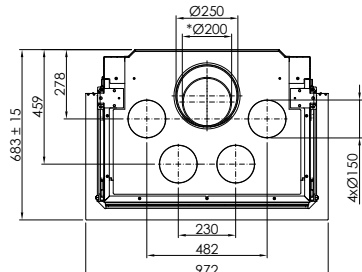
Swing Insert 81x54

LINE DRAWINGS

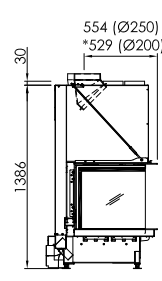
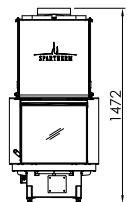
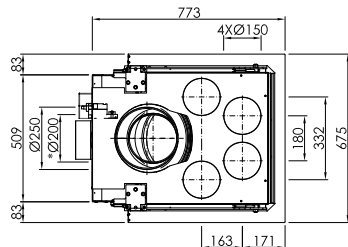
Premium Triple 60x38x50 (P. 26)
Premium A-3RL-60h



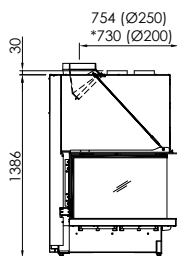
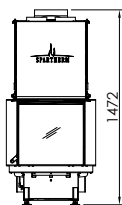
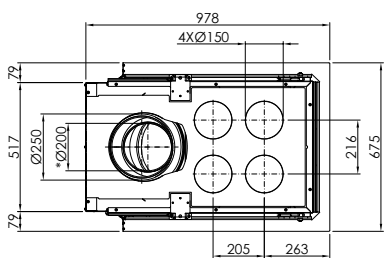
Premium Triple 80x41x50 (P. 26)
Premium A-3RL-80h



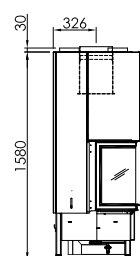
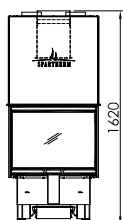
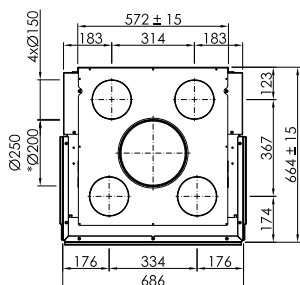
Premium Triple 50x54x50 (P. 28)
Premium A-U-50h



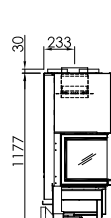
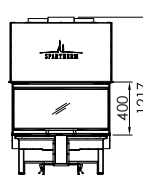
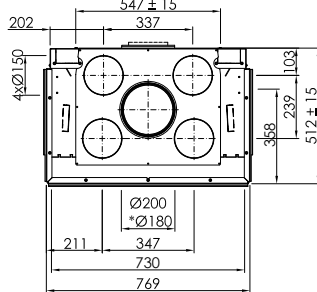
Premium Triple 50x74x50 (P. 28)
Premium A-U-70h



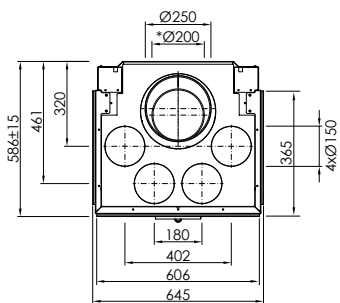
Linear Triple 64x31x52 (P. 30)
Varia Ch-4S



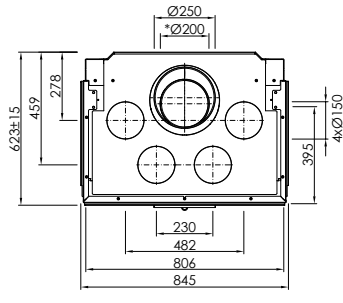
Linear Triple 73x35x40 (P. 30)
Varia AS-3RLh-4S



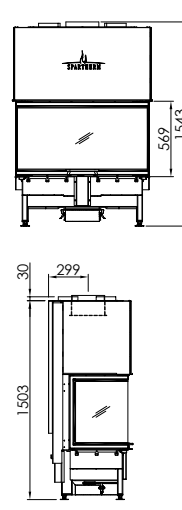
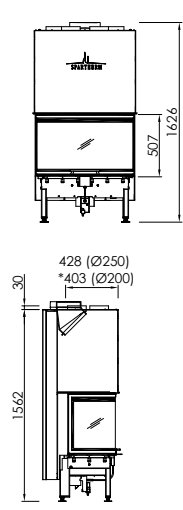
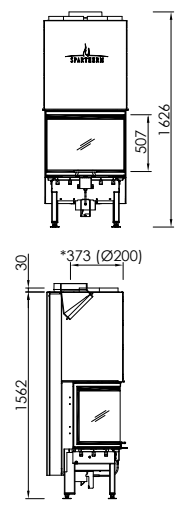
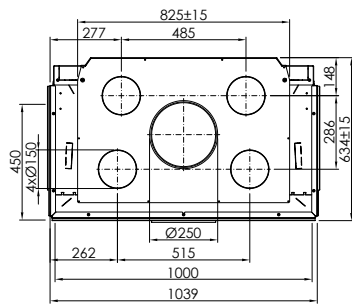
Linear Triple 60x38x50 (P. 32)
Arte 3RL-60h-4S



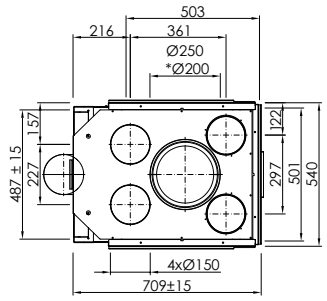
Linear Triple 80x41x50 (P. 32)
Arte 3RL-80h-4S



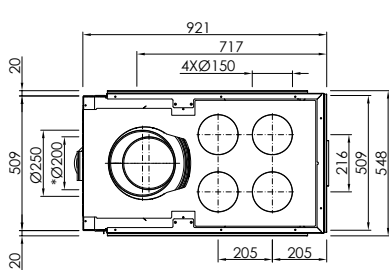
Linear Triple 100x45x56 (P. 32)
Arte 3RL-100h-4S



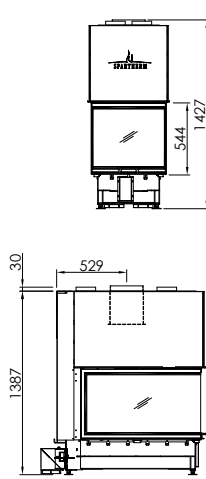
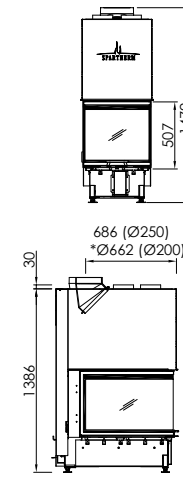
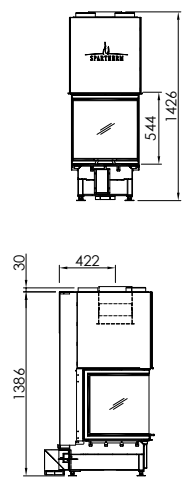
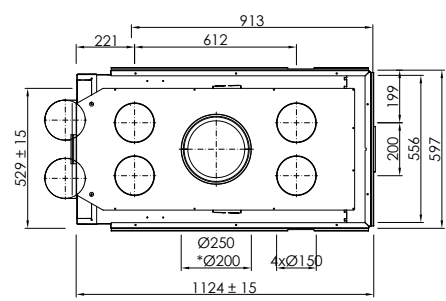
Linear Triple 50x54x50 (P. 34)
Arte U-50h-4S



Linear Triple 50x74x50 (P. 34)
Arte U-70h-4S

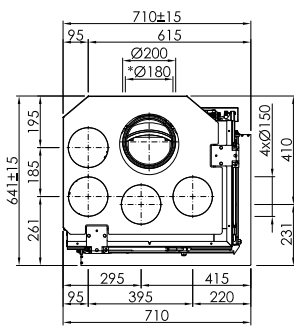


Linear Triple 55x91x54 (P. 34)
Arte U-90h-4S

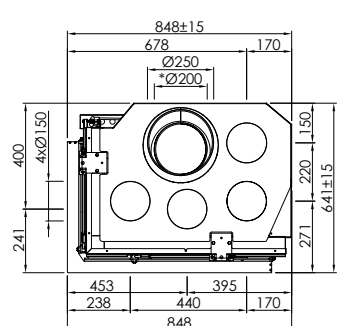


LINE DRAWINGS

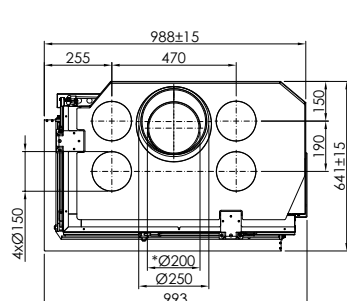
Premium Corner 58x39x51 (P. 36)
Premium V-2L/2R-55h



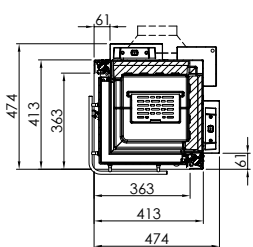
Premium Corner 68x40x50 (P. 36)
Premium V-2L/2R-68h



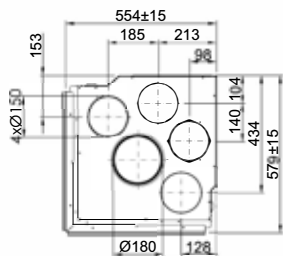
Premium Corner 80x40x50 (P. 36)
Premium V-2L/2R-80h



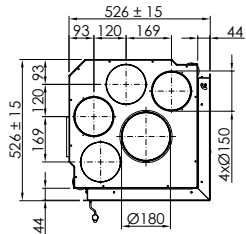
Linear Corner 36x36x66 (P. 38)
Arte 2LRh-66-4S



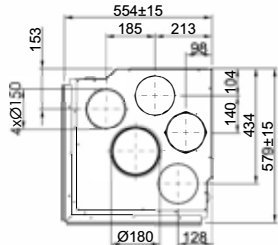
Linear Corner 46x46x51 (P. 38)
Mini 2LRh-51-4S



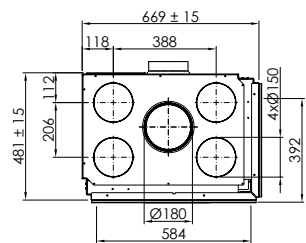
Swing Corner 46x46x51 (P. 38)
Mini 2L/2R-4S



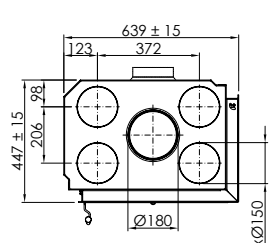
Linear Corner 46x46x57 (P. 38)
Mini 2LRh-57-4S



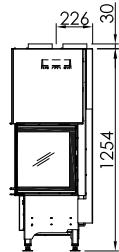
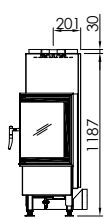
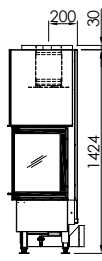
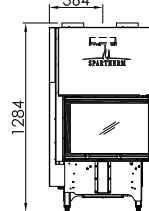
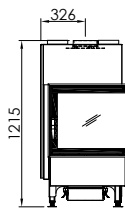
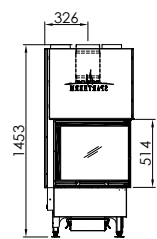
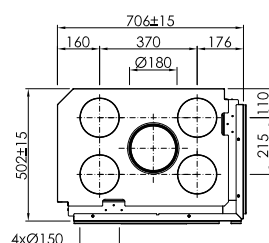
Linear Corner 58x39x51 (P. 40)
Varia 2L/2R-55h-4S



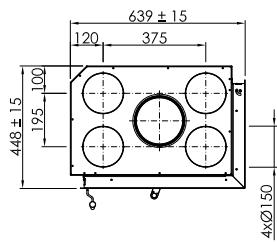
Swing Corner 58x39x51 (P. 40)
Varia 2L/2R-55-4S



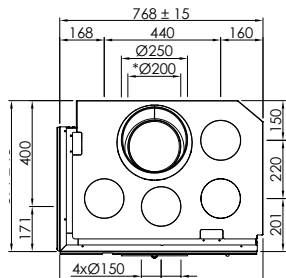
Linear Corner 59x39x44 (P. 40)
Varia 2L/2R-62h



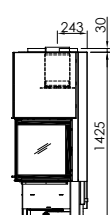
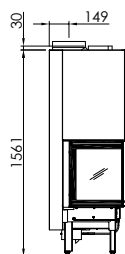
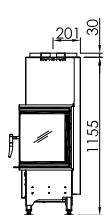
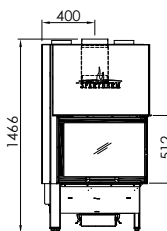
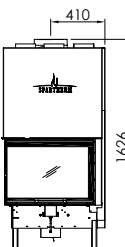
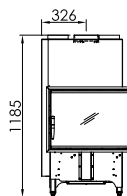
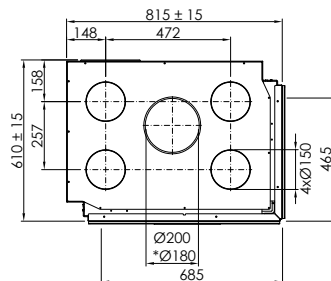
Swing Corner 59x39x44 (P. 40)
Varia 2L/2R-62-4S



Linear Corner 68x40x50 (P. 40)
Varia 2L/2R-68h-4S

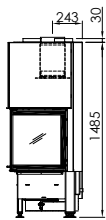
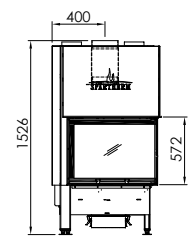
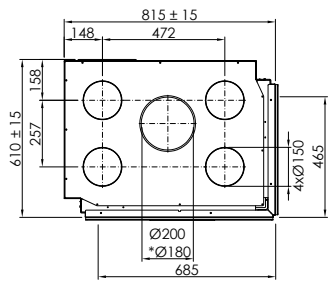


Linear Corner 68x46x51 (P. 42)
Varia 2Lh/2Rh-51-4S

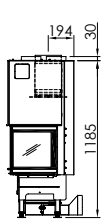
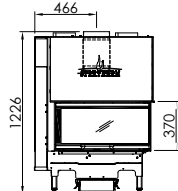
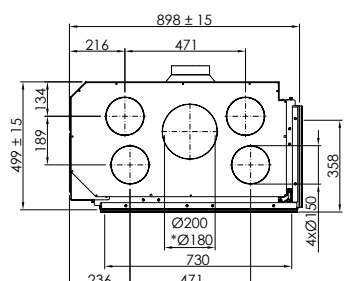


LINE DRAWINGS

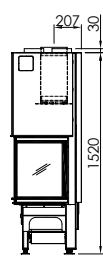
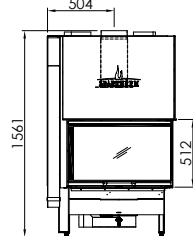
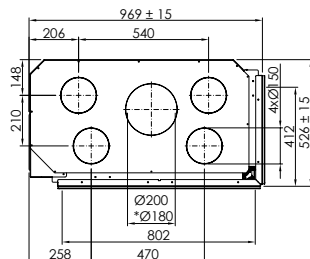
Linear Corner 68x46x57 (P. 42)
Varia 2Lh/2Rh-57-4S



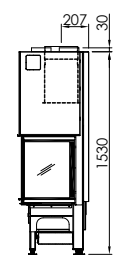
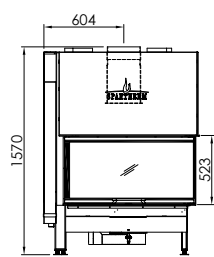
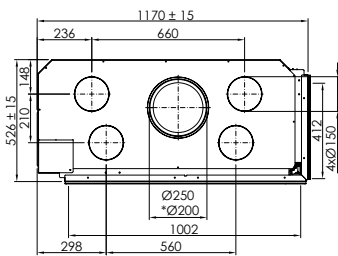
Linear Corner 73x35x37 (P. 42)
Varia AS-2Lh/2Rh-4S



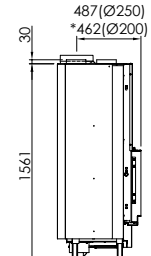
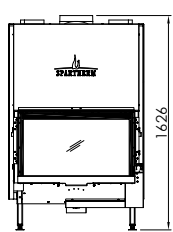
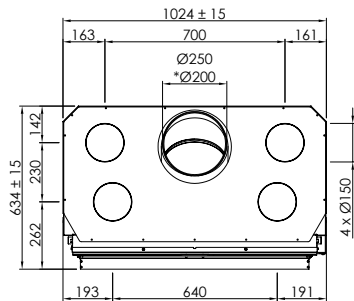
Linear Corner 80x40x50 (P. 44)
Varia 2L/2R-80h-4S



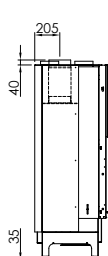
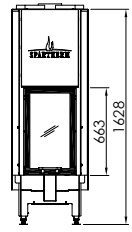
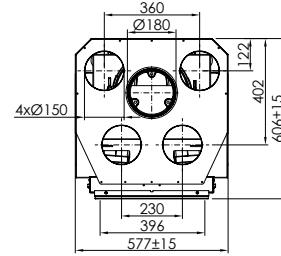
Linear Corner 100x41x51 (P. 44)
Varia 2L/2R-100h-4S



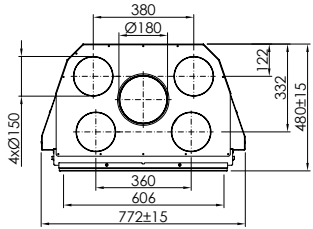
Premium Front 87x50 (P. 46)
Premium V-1V-87h



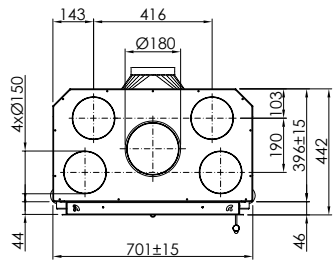
Linear Front 39x66 (P. 48)
Arte 1Vh-66-4S



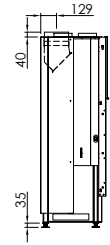
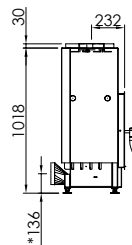
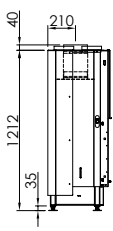
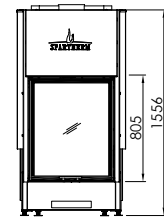
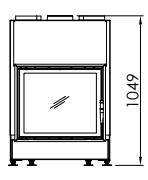
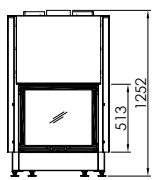
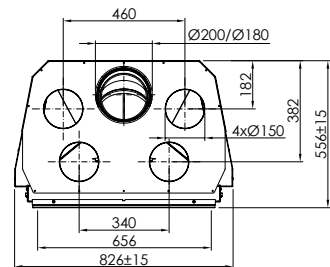
Linear Front 60x51 (P. 50)
Mini Sh-4S



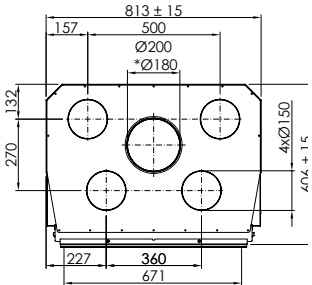
Swing Front 60x51 (P. 50)
Mini S-4S



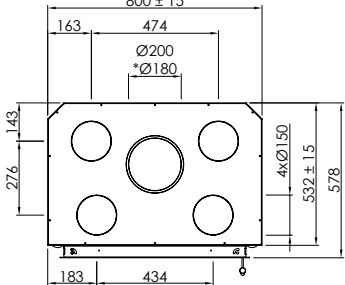
Linear Front 65x80 (P. 50)
Arte Bh-4S



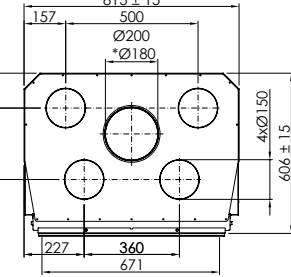
Linear Front 67x51 (P. 52)
Varia 1Vh-51-4S



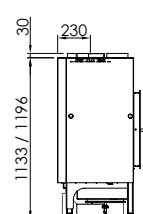
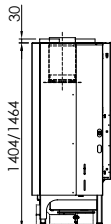
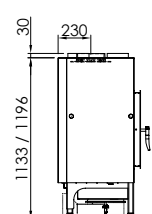
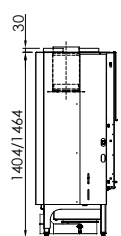
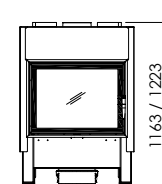
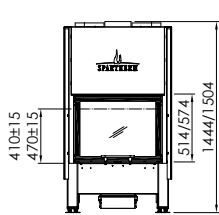
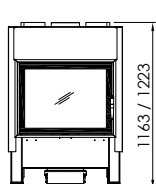
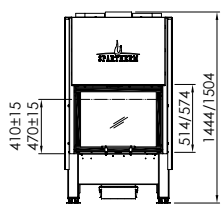
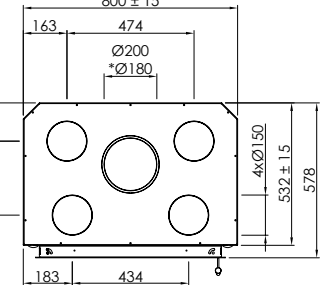
Swing Front 67x51 (P. 52)
Varia 1V-51-4S



Linear Front 67x57 (P. 52)
Varia 1Vh-57-4S

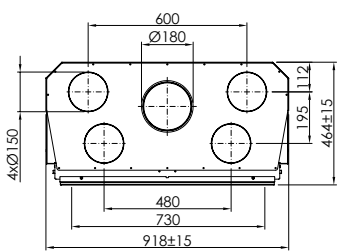


Swing Front 67x57 (P. 52)
Varia 1V-57-4S

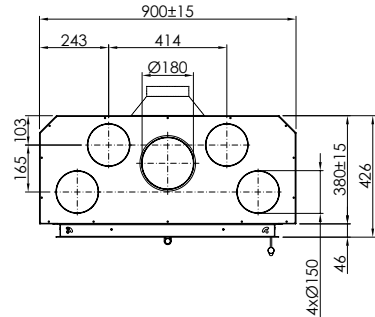


LINE DRAWINGS

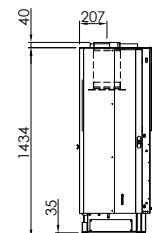
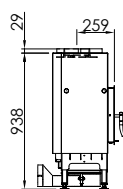
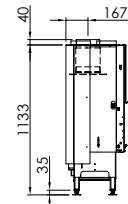
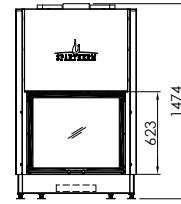
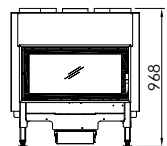
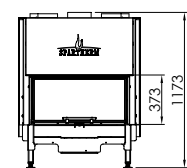
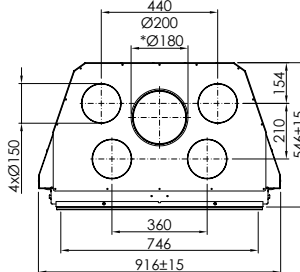
Linear Front 73x37 (P. 54)
Varia ASh-4S



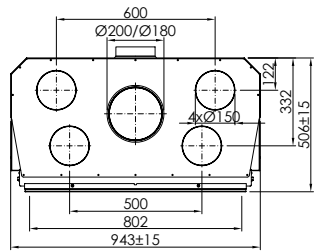
Swing Front 73x37 (P. 54)
Varia AS-4S



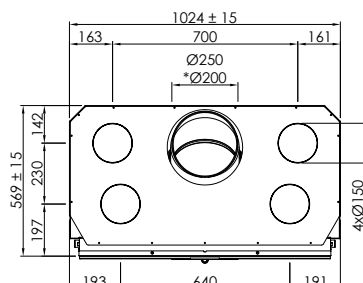
Linear Front 74x62 (P. 54)
Varia Sh-4S



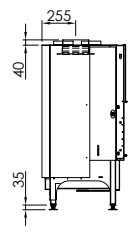
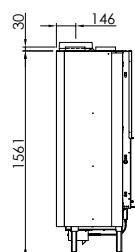
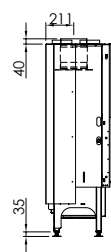
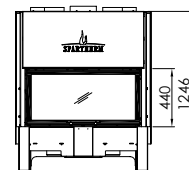
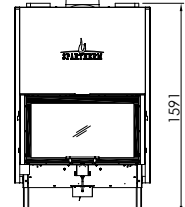
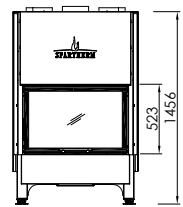
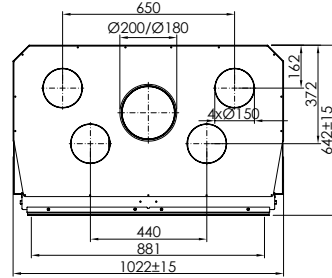
Linear Front 80x52 (P. 56)
Varia M-80h-4S



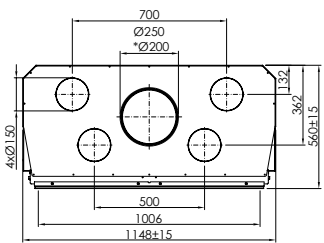
Linear Front 87x50 (P. 56)
Varia 1V-87h-4S



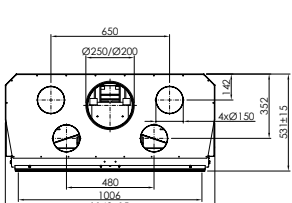
Linear Front 88x44 (P. 56)
Varia Ah-4S



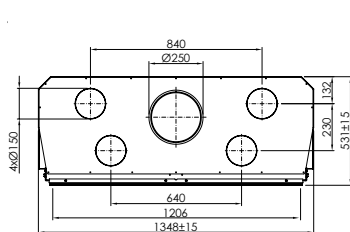
Linear Front 100x51 (P. 58)
Varia Bh-4S



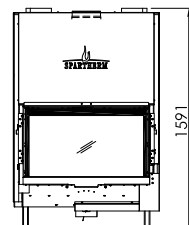
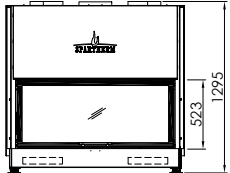
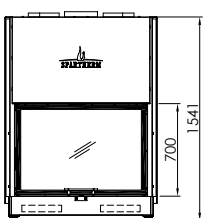
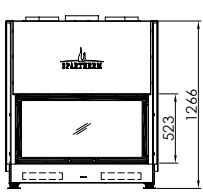
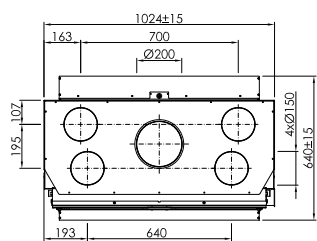
Linear Front 100x70 (P. 58)
Varia 1V-100h-4S



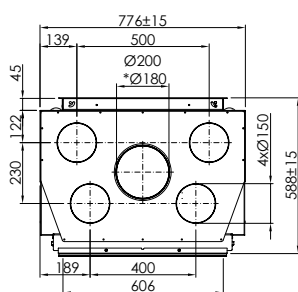
Linear Front 120x52 (P. 58)
Varia B-120h-4S



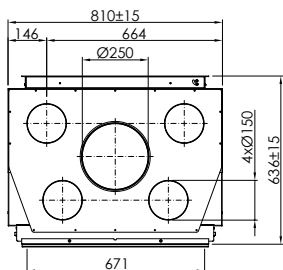
Premium Tunnel 87x50 (P. 60)
Premium V-FD-87h



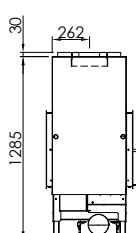
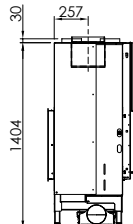
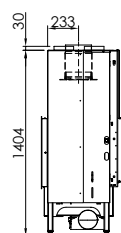
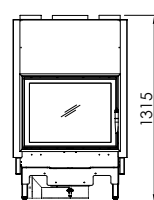
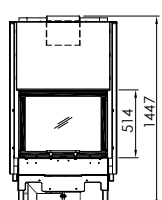
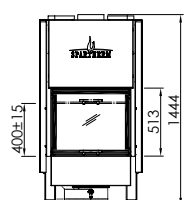
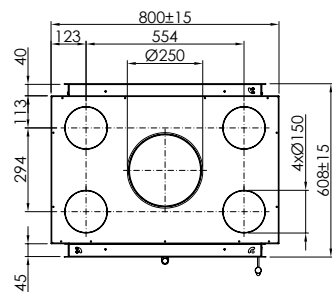
Linear Tunnel 60x51 (P. 62)
Mini S-FDh-4S



Linear Tunnel 67x51 (P. 62)
Varia FDh-51-4S

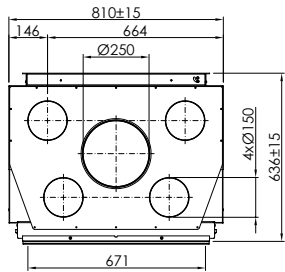


Swing Tunnel 67x51 (P. 62)
Varia FD-4S

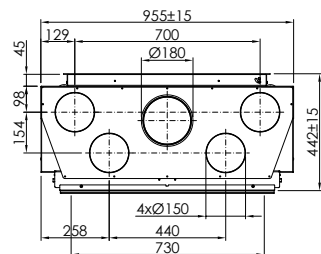


LINE DRAWINGS

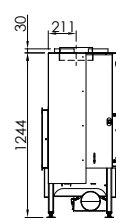
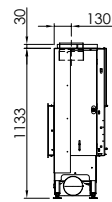
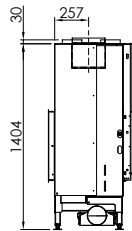
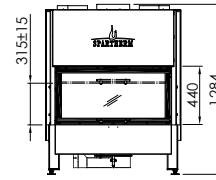
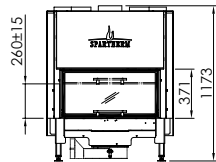
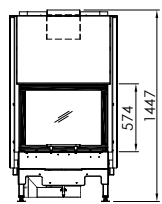
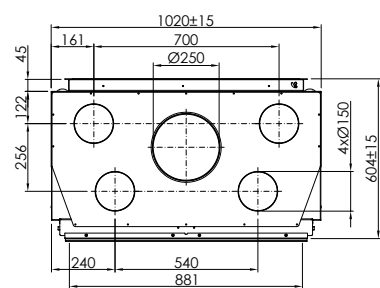
Linear Tunnel 67x57 (P. 62)
Varia FDh-57-4S



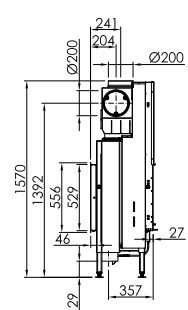
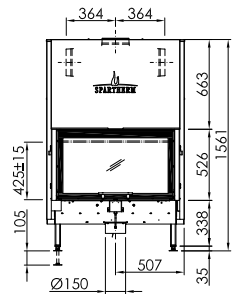
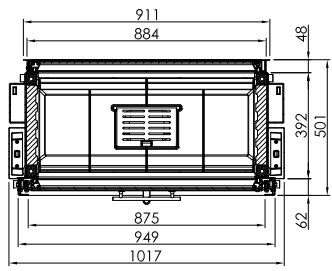
Linear Tunnel 73x37 (P. 64)
Varia AS-FDh-4S



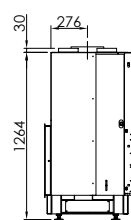
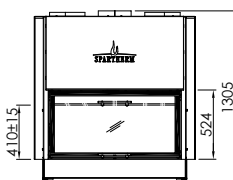
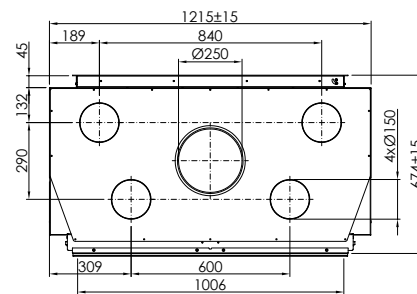
Linear Tunnel 88x44 (P. 64)
Varia A-FDh-4S



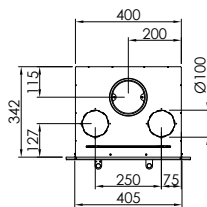
Linear Tunnel 87x50 (P. 64)
Varia FD-87h-4S



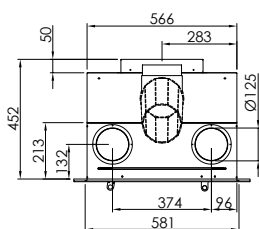
Linear Tunnel 100x52 (P. 64)
Varia B-FDh-4S



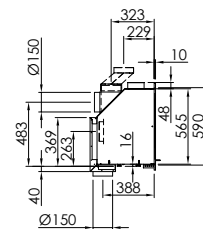
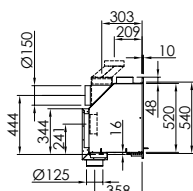
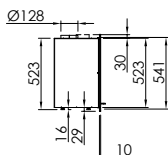
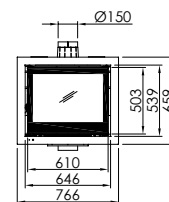
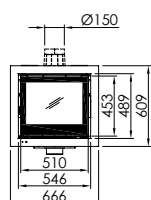
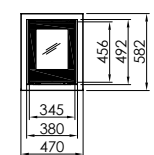
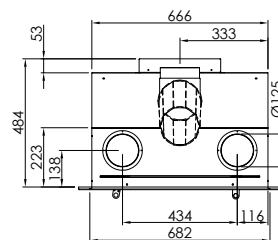
Swing Insert 34x45 (P. 66)
Linear XS



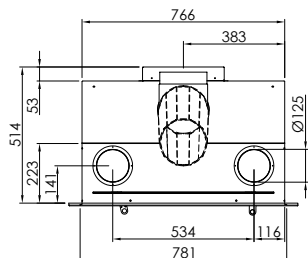
Swing Insert 51x45 (P. 66)
Linear S



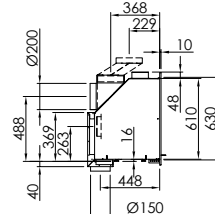
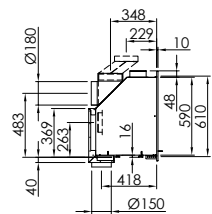
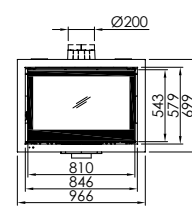
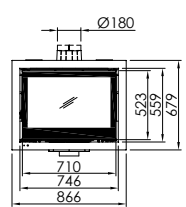
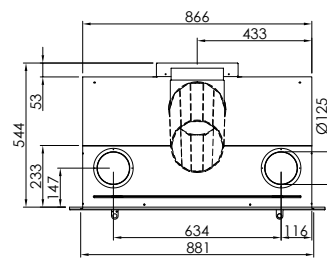
Swing Insert 61x50 (P. 66)
Linear M



Swing Insert 71x52 (P. 66)
Linear L



Swing Insert 81x54 (P. 66)
Linear XL



TECHNICAL SPECIFICATIONS

Built-in wood burning fireplaces	Spartherm ID	Page	Net output	Output range	Efficiency	Energy efficiency class P.18	Convection chamber P.17	Combustion P.18	RLA	RLU
			(kW)	(kW)	(%)			RLA	RLU	

 **3-SIDED FIRES, WxDxH (cm)**

PREMIUM SERIES, elevating door with concealed handle



Premium Triple 60x38x50	Premium A-3RL-60h	P.26	10,0	7,0-13,0	>80	A+	✓	✓	-	
Premium Triple 80x41x50	Premium A-3RL-80h	P.26	11,4	8,0-14,8	80	A+	✓	✓	-	
Premium Triple 50x54x50	Premium A-U-50h	P.28	9,3	6,5-12,1	>80	A+	✓	✓	-	
Premium Triple 50x74x50	Premium A-U-70h	P.28	11,4	8,0-14,8	>80	A+	✓	✓	-	

 **LINEAR SERIES, elevating door with integral handle**

Linear Triple 64x31x52	Varia Ch-4S	P.30	9,0	6,3-11,7	80	A+	✓	✓	-	
Linear Triple 73x35x40	Varia AS-3RLh-4S	P.30	8,4	5,9-10,9	80	A+	✓	✓	-	
Linear Triple 60x38x50	Arte 3RL-60h-4S	P.32	10,0	7,0-13,0	>80	A+	✓	✓	-	
Linear Triple 80x41x50	Arte 3RL-80h-4S	P.32	11,4	8,0-14,8	80	A+	✓	✓	-	
Linear Triple 100x45x56	Arte 3RL-100h-4S	P.32	11,0	7,7-14,3	>78	A	✓	✓	-	
Linear Triple 50x54x50	Arte U-50h-4S	P.34	9,0	6,3-11,7	80	A	✓	✓	-	
Linear Triple 50x74x50	Arte U-70h-4S	P.34	11,4	8,0-14,8	>80	A+	✓	✓	-	
Linear Triple 55x91x54	Arte U-90h-4S	P.34	13,0	9,1-16,9	>78	A	✓	✓	-	

 **2-SIDED FIRES, WxDxH (cm)**

PREMIUM SERIES, elevating door with concealed handle



Premium Corner 58x39x51	Premium V-2L/2R-55h	P.36	7,2	5,5-10,3	>80	A+	✓	✓	-	
Premium Corner 68x40x50	Premium V-2L/2R-68h	P.36	9,6	6,7-12,5	>80	A+	✓	✓	-	
Premium Corner 80x40x50	Premium V-2L/2R-80h	P.36	10,5	7,4-13,7	80	A+	✓	✓	-	

 **LINEAR SERIES, elevating door with integral handle**

Linear Corner 36x36x66	Arte 2LRh-66-4S	P.38	6,4	4,5-8,3	>80	A+	✓	✓	-	
Linear Corner 46x46x51	Mini 2LRh-51-4S	P.38	7,0	4,9-9,1	80	A+	✓	✓	-	
Linear Corner 46x46x57	Mini 2LRh-57-4S	P.38	7,0	4,9-9,1	80	A+	✓	✓	-	
Linear Corner 58x39x51	Varia 2L/2R-55h-4S	P.40	7,0	4,9-9,1	>80	A+	✓	✓	✓	
Linear Corner 59x39x44	Varia 2L/2R-62h-4S	P.40	6,9	4,8-9,0	>80	A+	✓	✓	✓	
Linear Corner 68x40x50	Varia 2L/2R-68h-4S	P.40	9,6	6,7-12,5	80	A+	✓	✓	-	
Linear Corner 68x46x51	Varia 2Lh/2Rh-51-4S	P.42	7,0	4,9-9,1	>78	A	✓	✓	-	
Linear Corner 68x46x57	Varia 2Lh/2Rh-57-4S	P.42	7,0	4,9-9,1	>78	A	✓	✓	-	
Linear Corner 73x35x37	Varia AS-2Lh/2Rh-4S	P.42	7,0	4,9-9,1	80	A+	✓	✓	-	
Linear Corner 80x40x50	Varia 2L/2R-80h-4S	P.44	10,4	7,3-13,5	>80	A+	✓	✓	-	
Linear Corner 100x41x51	Varia 2L/2R-100h-4S	P.44	11,0	7,7-14,3	>78	A	✓	✓	-	

	Chimney connection Ø		Built-in depth		External air connection P.18		Max. log length		Weight		Chamotte interior P.10		Door type P.11		Self-closing door		Glass window P.15		Sesam P.22		S-Thermatik NEO P.08		Central heating fire P.07	
	standard (mm)	option ¹⁾ (mm)	(mm)	included	option	(cm)	(kg)	black	white				single	double	option	option	option	option	option	option	option	option		
	250	200	645	✓	-	33	321	-	✓	Elevating	-	3 parts	-	✓	✓	-								
	250	200	683	✓	-	33	360	-	✓	Elevating	-	3 parts	-	✓	✓	-								
	250	200	773	✓	-	33	235	✓	✓	Elevating	-	3 parts	-	✓	✓	-								
	250	200	978	✓	-	33	365	✓	✓	Elevating	-	3 parts	-	✓	✓	-								
	250	200	679	-	✓	25	309	✓	✓	Elevating	-	3 parts	-	✓	✓	-								
	200	180	527	-	✓	33	224	✓	✓	Elevating	-	3 parts	-	✓	✓	-								
	250	200	601	✓	-	33	264	✓	✓	Elevating	-	3 parts	-	✓	✓	-								
	250	200	638	✓	-	33	337	✓	✓	Elevating	-	3 parts	-	✓	✓	-								
	250	-	649	-	✓	33	381	✓	✓	Elevating	-	3 parts	-	✓	✓	-								
	250	200	724	✓	-	33	235	✓	✓	Elevating	✓	3 parts	-	✓	✓	-								
	250	200	921	✓	-	33	342	✓	✓	Elevating	✓	3 parts	-	✓	✓	-								
	250	200	1139	✓	-	33	392	✓	✓	Elevating	✓	3 parts	-	✓	✓	-								
	200	180	495	✓	-	33	265	✓	✓	Elevating	-	2 parts	-	✓	✓	-								
	250	200	641	✓	-	33	310	✓	✓	Elevating	-	2 parts	-	✓	✓	-								
	250	200	641	✓	-	33	350	✓	✓	Elevating	-	2 parts	-	✓	✓	-								
	180	-	474	-	✓	33	186	✓	✓	Elevating	-	2 parts	-	✓	✓	-								
	180	-	569	-	✓	33	199	✓	✓	Elevating	-	2 parts	-	✓	✓	-								
	180	-	569	-	✓	33	211	✓	✓	Elevating	-	2 parts	-	✓	✓	-								
	180	-	496	-	✓	33	222	✓	✓	Elevating	-	2 parts	-	✓	✓	-								
	180	-	442	✓	-	33	206	✓	✓	Elevating	-	2 parts	-	✓	✓	-								
	250	200	571	✓	-	33	310	✓	✓	Elevating	-	2 parts	-	✓	✓	-								
	200	180	625	-	✓	33	257	✓	✓	Elevating	-	2 parts	-	✓	✓	-								
	200	180	625	-	✓	33	277	✓	✓	Elevating	-	2 parts	-	✓	✓	-								
	200	180	514	-	✓	33	199	✓	✓	Elevating	-	2 parts	-	✓	✓	-								
	200	180	541	-	✓	33	272	✓	✓	Elevating	-	2 parts	-	✓	✓	-								
	250	200	541	-	✓	33	317	✓	✓	Elevating	-	2 parts	-	✓	✓	-								

TECHNICAL SPECIFICATIONS

Built-in wood burning fireplaces	Spartherm ID	Page	Net output	Output range	Efficiency	Energy efficiency class P.18	Convection chamber P.17	Combustion P.18
			(kW)	(kW)	(%)		RLA	RLU
SWING SERIES, hinged door with integral handle								
Swing Corner 46x46x51	Mini 2L/2R-4S	P.38	7,0	4,9-9,1	80	A+	✓	✓
Swing Corner 58x39x51	Varia 2L/2R-55-4S	P.40	7,0	4,9-9,1	>80	A+	✓	✓
Swing Corner 59x39x44	Varia 2L/2R-62-4S	P.40	6,9	4,9-9,0	>80	A+	✓	✓

	FRONT FIRES, WxH (cm)	
PREMIUM SERIES, elevating door with concealed handle		
Premium Front 87x50	Premium V-1V-87h	P.46

LINEAR SERIES, elevating door with integral handle								
Linear Front 39x66	Arte 1Vh-66-4S	P.48	6,6	4,6-8,6	>85	A+	✓	✓
Linear Front 60x51	Mini Sh-4S	P.50	7,0	4,9-9,1	>78	A	✓	✓
Linear Front 65x80	Arte Bh-4S	P.50	11,0	7,7-14,3	>78	A	✓	✓
Linear Front 67x51	Varia 1Vh-51-4S	P.52	11,0	7,7-14,3	>80	A+	✓	✓
Linear Front 67x57	Varia 1Vh-57-4S	P.52	11,0	7,7-14,3	>80	A+	✓	✓
Linear Front 73x37	Varia ASh-4S	P.54	7,0	4,9-9,1	>80	A+	✓	✓
Linear Front 74x62	Varia Sh-4S	P.54	11,0	7,7-14,3	80	A+	✓	✓
Linear Front 80x52	Varia M-80h-4S	P.56	9,0	6,3-11,7	>78	A	✓	✓
Linear Front 87x50	Varia 1V-87h-4S	P.56	9,5	6,7-12,4	>80	A+	✓	✓
Linear Front 88x44	Varia Ah-4S	P.56	10,4	7,3-13,5	>80	A+	✓	✓
Linear Front 100x51	Varia Bh-4S	P.58	10,4	7,3-13,5	>78	A	✓	✓
Linear Front 100x70	Varia 1V-100h-4S	P.58	10,4	7,3-13,5	80	A+	✓	✓
Linear Front 120x52	Varia B-120h-4S	P.58	15,0	10,5-19,5	78	A	✓	✓

SWING SERIES, hinged door with integral handle								
Swing Front 60x51	Mini S-4S	P.50	7,0	4,9-9,1	>78	A	✓	✓
Swing Front 67x51	Varia 1V-51-4S	P.52	11,0	7,7-14,3	>80	A+	✓	✓
Swing Front 67x57	Varia 1V-57-4S	P.52	11,0	7,7-14,3	>80	A+	✓	✓
Swing Front 73x37	Varia AS-4S	P.54	7,0	4,9-9,1	>80	A+	✓	✓

¹⁾ smaller chimney connection possible (with adapter)

Chimney connection Ø		Built-in depth		External air connection P.18		Max. log length		Weight		Chamotte interior P.10		Door type P.11		Self-closing door		Glass window P.15		Sesam P.22		S-Thermik NEO P.08		Central heating fire P.07	
standard (mm)	option ¹⁾ (mm)	(mm)	included	option		(cm)	(kg)	black	white			single	double			option	option	option	option	option	option		
	180	-	541	-		33	166			Elevating	-	2 parts	-	-	-	-	-	-	-	-			
	180	-	462	-		33	161			Elevating	-	2 parts	-	-	-	-	-	-	-	-			
	180	-	463	-		33	181			Elevating	-	2 parts	-	-	-	-	-	-	-	-			
	250	200	634		-	33	350			Elevating	-	1 part	-										
	180	-	621	-		33	243			Elevating	-	1 part	option			-	-	-	-	-			
	180	-	495	-		25	175			Elevating	-	1 part	option			-	-	-	-	-			
	200	180	571	-		33	287	-		Elevating	-	1 part	option			-	-	-	-	-			
	200	180	621	-		33	255			Elevating	-	1 part	option										
	200	180	621	-		33	255			Elevating	-	1 part	option										
	180	-	481	-		33	209			Elevating	-	1 part	option			-	-	-	-	-			
	200	180	561	-		33	272			Elevating	-	1 part	option			-	-	-	-	-			
	200	180	521	-		33	291			Elevating	-	1 part	option			-	-	-	-	-			
	250	200	569		-	33	350			Elevating	-	1 part	option			-	-	-	-	-			
	200	180	657	-		33	305			Elevating	-	1 part	option										
	250	200	575	-		33	350			Elevating	-	1 part	option			-	-	-	-	-			
	250	200	546	-		33	394			Elevating	-	1 part	option			-	-	-	-	-			
	250	-	546	-		33	369			Elevating		1 part	option			-	-	-	-	-			
	180	-	442	-		25	142			Hinged	-	1 part	-	-	-	-	-	-	-	-			
	200	180	558	-		33	242			Hinged	-	1 part	-	-	-	-	-	-	-				
	200	180	558	-		33	248			Hinged	-	1 part	-	-	-	-	-	-	-	-			
	180	-	426	-		33	166			Hinged	-	1 part	-	-	-	-	-	-	-	-			

TECHNICAL SPECIFICATIONS

Built-in wood burning fireplaces	Spartherm ID	Page	Net output	Output range	Efficiency	Energy efficiency class P.18	Convection chamber P.17	Combustion P.18	RLA	RLU		
			(kW)	(kW)	(%)							
 TUNNEL FIRES, WxH (cm)												
 PREMIUM SERIES, elevating door with concealed handle												
Premium Tunnel 87x50	Premium V-FD-87h	P.60	10,6	7,4-13,8	>80	A+	✓	✓	-			

LINEAR SERIES, elevating door with integral handle 										
Linear Tunnel 60x51	Mini S-FDh-4S	P.62	6,0	4,5-7,8	>78	A	✓	✓	-	
Linear Tunnel 67x51	Varia FDh-51-4S	P.62	11,6	8,1-15,1	80	A+	✓	✓	-	
Linear Tunnel 67x57	Varia FDh-57-4S	P.62	11,6	8,1-15,1	80	A+	✓	✓	-	
Linear Tunnel 73x37	Varia AS-FDh-4S	P.64	7,0	4,9-9,1	>80	A+	✓	✓	-	
Linear Tunnel 88x44	Varia A-FDh-4S	P.64	10,4	7,3-13,5	>80	A+	✓	✓	-	
Linear Tunnel 87x50	Varia FD-87h-4S	P.64	10,6	7,4-13,8	82	A+	✓	✓	-	
Linear Tunnel 100x52	Varia B-FDh-4S	P.64	11,0	7,7-14,3	>79	A	✓	✓	-	

SWING SERIES, hinged door with integral handle 										
Swing Tunnel 67x51	Varia FD-4S	P.62	11,6	8,1-15,1	80	A+	✓	✓	-	

INSERTS, WxH (CM) 										
SWING SERIES, hinged door with integral handle 										
Swing Insert 34x45	Linear XS	P.66	4,6	4,0-6,0	>80	A+	-	✓	-	
Swing Insert 51x45	Linear S	P.66	4,9	4,5-6,4	>80	A+	-	✓	-	
Swing Insert 61x50	Linear M	P.66	5,9	4,5-7,7	>80	A+	-	✓	-	
Swing Insert 71x52	Linear L	P.66	7,9	5,5-10,3	>80	A+	-	✓	-	
Swing Insert 81x54	Linear XL	P.66	10,5	7,4-13,7	80	A	-	✓	-	

¹⁾ smaller chimney connection possible (with adapter)

²⁾ optional with 2 elevating doors

		Chimney connection Ø		Built-in depth		External air connection P.18		Max. log length		Weight		Chamotte interior P.10		Door type P.11		Self-closing door		Glass window P.15		Sesam P.22		S-Thermatik NEO P.08		Central heating fire P.07	
standard (mm)	option ¹⁾ (mm)	(mm)	included	option	(cm)	(kg)	black	white					single	double	option	option	option	option	option	option	option	option			
200	-	640	✓	-	33	360	✓	✓	Elevating	✓	✓	-	✓	✓	-						-				
200	180	603	-	✓	25	266	✓	✓	Elevating ²⁾ (1 side)	-	1 part	option	✓	✓	-										
250	-	651	-	✓	33	265	✓	✓	Elevating ²⁾ (1 side)	-	1 part	option	✓	✓	✓										
250	-	651	-	✓	33	286	-	✓	Elevating ²⁾ (1 side)	-	1 part	option	✓	✓	-										
180	-	457	-	✓	33	206	✓	✓	Elevating ²⁾ (1 side)	-	1 part	option	✓	✓	-										
250	-	619	-	✓	33	314	-	✓	Elevating ²⁾ (1 side)	-	1 part	option	✓	✓	✓										
200	-	501	✓	-	33	335	✓	✓	Elevating ²⁾ (1 side)	-	1 part	option	✓	✓	-										
250	-	689	-	✓	50	390	✓	✓	Elevating ²⁾ (1 side)	-	1 part	option	✓	✓	-										
250	-	623	-	✓	33	265	✓	✓	Hinged	-	1 part	-	-	-	-	-	-	-	-	✓					
130	-	342	-	-	33	80	-	✓	Hinged	-	1 part	-	-	-	-	-	-	-	-	-	-				
150	-	452	-	✓	33	80	✓	✓	Hinged	-	1 part	-	-	-	-	-	-	-	-	-	-				
150	-	484	-	✓	33	90	✓	✓	Hinged	-	1 part	-	-	-	-	-	-	-	-	-	-				
180	-	514	-	✓	33	110	-	✓	Hinged	-	1 part	-	-	-	-	-	-	-	-	-	-				
200	-	544	-	✓	33	135	-	✓	Hinged	-	1 part	-	-	-	-	-	-	-	-	-	-				



Spartherm and DRU

A partnership forged in excellence

The partnership between Spartherm and DRU ensures that your new wood fire delivers excellence at every stage of its journey, from the factory to your home.

From superior German fireplace design and technology to expert customer service at the point of sale, Spartherm and DRU are the perfect partners.

Spartherm is an European trailblazer in the field of wood fires and stoves, making over 55,000 appliances every year.

DRU is a global force in the fireplace industry, with distributors in more than twenty countries, dealer networks in all those countries and an unrivalled expertise in marketing, dealer training and customer support.

So, you can choose your new wood fire with the full confidence that it will be produced, delivered and installed by an organisation with excellence in its DNA.

Dealer

Drugasar Ltd.
Deans Road | Swinton
Manchester | M27 0JH
United Kingdom
T. +44 (0)161 - 793 8700
www.drufire.com



www.drufire.com



since
1754



DRU: Member of the Spartherm-Group

All changes reserved. The colours in this brochure may differ from the actual colours. Some (chamotte) interiors are different in color and structure than shown in the pictures.
Nothing in this publication may be used without the written permission of DRU Verwarming B.V.

SOCIAL MEDIA: For more inspiration and information, visit one of our social media channels or scan the QR code:

