

## FIREPLACE INSERTS

#### Fireclay eboris 1300 ultra ivory







### **SYMBOLS**

#### PRODUCT-SPECIFIC PICTOGRAPHS

| →                     | RLA, room air dependent                     |
|-----------------------|---|
| 111                   | RLU, room air sealed                        |
| ×                     | Logs  |
|                       | S-Thermatik NEO                             |
|                       | S-USI II                                    |
| <b>P</b>              | S-ESAM   S-ESAM 3.0                         |
| S                     | S-Kamatik 2                                 |
| <b>6</b>              | S-Vent                                      |
|                       | Energy efficiency class                     |
| <b>((L)</b> )         | Thermal output range (kW)                   |
| •                     | H <sub>2</sub> O; water-heat exchanger (kW) |
|                       | Water-side nominal heat output (kW)         |
|                       | Straight                                    |
|                       | Double sided                                |
|                       | L-shaped                                    |
|                       | U-shaped                                    |
| $\overline{\bigcirc}$ | Round                                       |



#### NOTE:

Colours may differ slightly from actual colours, due to the printing process. Technical data and colours subject to change. Errors and omissions excepted.







- **INNOVATIVE PRODUCTS FOR EVERY STYLE OF** LIVING
- AN INDIVIDUAL FIRE-PLACE EXPERIENCE, **FOR A LIFETIME**

## LIVING STYLES – THE FIRE FOR EVERY STYLE

Whether minimalism, industrial chic or Skandi style: Fireplaces that focus on design and quality are in vogue. And that's no wonder: Limiting yourself to the essentials in your living space and removing superfluous items can bring tidiness and peace to your home. This is relaxing and lets you wind down. High-quality design classics suit this living trend well; they are durable and thus sustainable by nature. Like Spartherm's fireplace inserts.



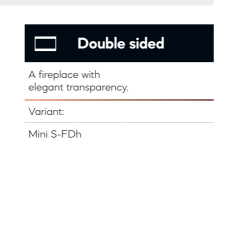


You've got your new furniture, but is it still missing that certain something? Without a dash of naturalness, many living styles seem cold and impersonal. It's the little things that turn a new house into a cosy home. Warm, natural materials such as wood or leather. Beautiful fabrics, cushions and plaids. Pictures and books. Lovely colours that create a sense of well-being. But nothing gives an interior as much power and cosiness as a fireplace. Because it's the warmth and special atmosphere of a fireplace that really makes the living ambience radiate! Spartherm fireplace inserts offer an almost inexhaustible variety of creative possibilities. To make your dream fireplace become reality.

## **MINI**

#### Straight Grand fire experience – small effect. Variants: Mini R1V Mini R1V RLU Mini Z1 RLU Mini Z1 Mini Z1 NSHF Mini S RLU Mini S Mini Sh RLU Mini Sh Page 12-15





Page 18 – 19

## **ARTE**

Page 16-17

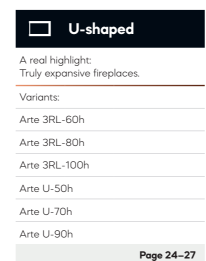




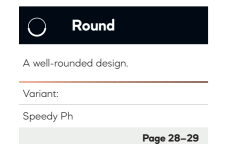
Page 20-21



| Page 22-23 |
|------------|
|            |







|   | Varia B-120h                 |          |
|---|------------------------------|----------|
|   | Varia M-80h RLU              |          |
|   |                              |          |
|   |                              |          |
|   |                              |          |
|   |                              |          |
| _ |                              | <b>D</b> |
|   |                              | Page :   |
|   |                              |          |
|   |                              |          |
|   |                              |          |
|   |                              |          |
|   |                              |          |
| 7 |                              |          |
|   | Straight                     |          |
|   | Flexibility and performance. |          |
|   | Variants:                    |          |
|   | Varia 1V H₂O                 |          |

Straig

Excellent design

Variants:

Varia 1V

Varia 1Vh

Varia Sh

Varia AS Varia ASh Varia Ah Varia Bh

Varia 1V-87h

Varia 1V-100h

for optimal integrat

| <b>y</b> ht   |   | L-sho                                     | ped              |
|---------------|---|---|------------------|
| tion.         | • | Our bestsellers –<br>flexible corner solu | utions.          |
|               | • | Variants:                                 |                  |
| Varia 1V RLU  |   | Varia 2L-55                               |                  |
| Varia 1Vh RLU |   | Varia 2L-55h                              | Varia 2L-55h RLU |
|               |   | Varia 2R-55                               |                  |
|               |   | Varia 2R-55h                              | Varia 2R-55h RLU |
| Varia Sh RLU  |   | Varia 2L-62                               |                  |
| Varia AS RLU  |   | Varia 2L-62h                              | Varia 2L-62h RLU |
|               |   | Varia 2R-62                               |                  |
| Varia ASh RLU |   | Varia 2R-62h                              | Varia 2R-62h RLU |
|               |   | Varia 2L-68h                              |                  |
| Varia Bh RLU  |   | Varia 2R-68h                              |                  |
|               |   | Varia 2Lh                                 |                  |
|               |   | Varia 2Rh                                 |                  |
|               |   | Varia AS-2Lh                              |                  |
|               |   | Varia AS-2Rh                              |                  |
|               |   | Varia 2L-80h                              |                  |
|               |   | Varia 2R-80h                              |                  |
|               |   | Varia 2L-100h                             |                  |
|               |   | Varia 2R-100h                             |                  |
| Page 30-35    |   |   | Page 36-41       |

| Light one fire – see it twice.     |              |
|------------------------------------|--------------|
| Variants:                          |              |
| Varia FD                           | Varia FD RLU |
| Varia FDh                          |              |
| Varia FD-87h                       |              |
| Varia AS-FDh                       |              |
| Varia A-FDh                        |              |
| Varia B-FDh                        |              |
|                                    | Page 42-47   |
|                                    |              |
| U-shap                             | ped          |
| An incomparable sto for your fire. | age          |
| Variants:                          |              |
| Varia AS-3RLh                      |              |
| Varia Ch                           |              |
|                                    |              |

Double sided

## VARIA H<sub>2</sub>O

**VARIA** 

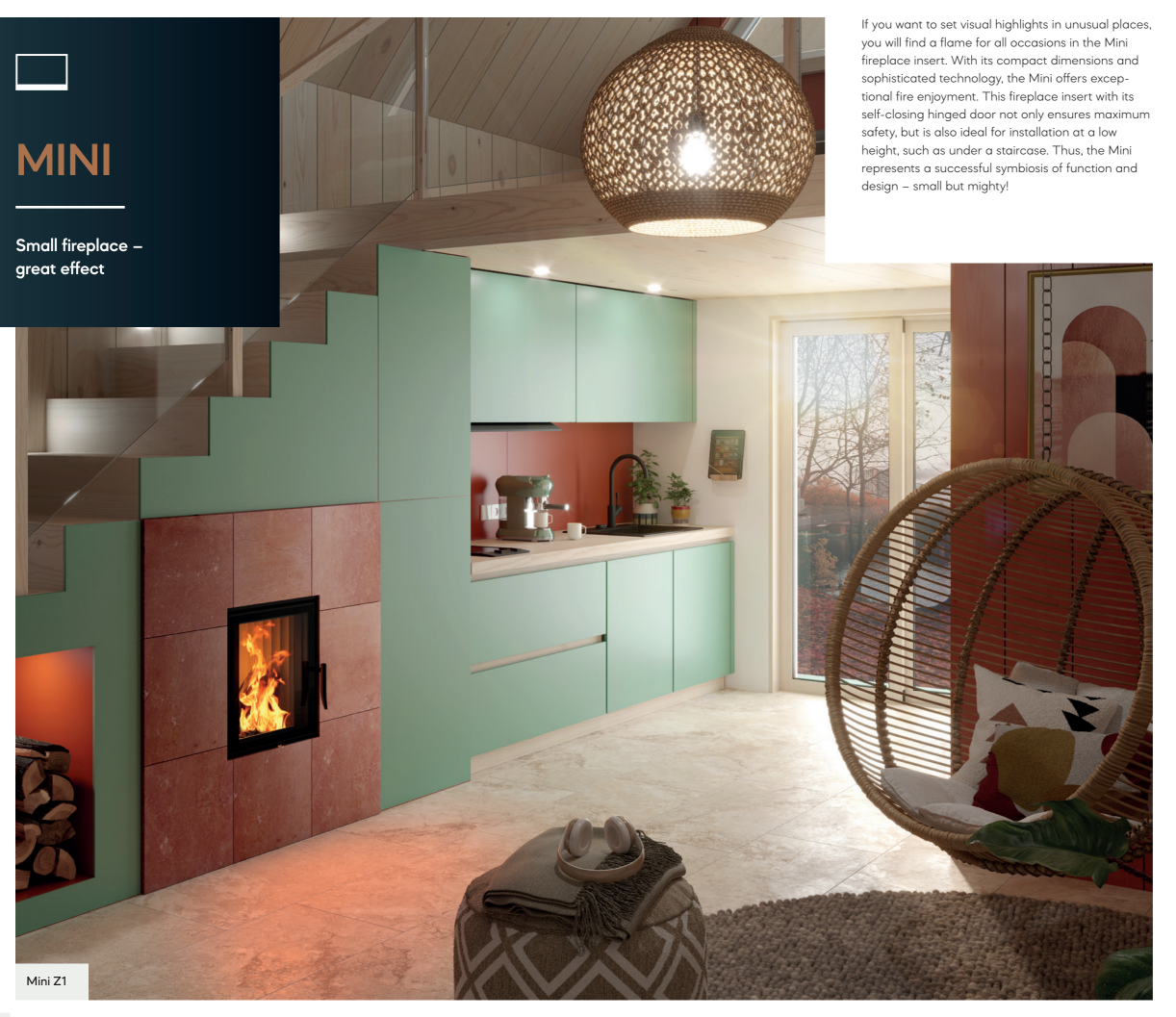
| Straight                       | :          |
|--------------------------------|------------|
| Flexibility and performance.   |            |
| Variants:                      |            |
| Varia 1V H <sub>2</sub> O      |            |
| Varia 1V H <sub>2</sub> O XL   |            |
| Varia 1V H <sub>2</sub> O XXL  |            |
| Varia 1Vh H <sub>2</sub> O     |            |
| Varia 1Vh H <sub>2</sub> O XL  |            |
| Varia 1Vh H <sub>2</sub> O XXL |            |
| Varia Ah H <sub>2</sub> O      |            |
|                                | Page 50-51 |



Double sided Light one fire see it twice. Variants: Varia FD H<sub>2</sub>O Varia FDh H<sub>2</sub>O Varia A-FDh H<sub>2</sub>O

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Page 54-55



#### **VARIANTS**

Mini R1V | RLU

A A+ NSHF

(L)) 4.5 – 6.8 kW 4.5 – 8.1 kW NSHF

Mini Z1 | RLU

Ĺ≣ A

(**L**)) 4.9–9.1 kW

Mini Z1 NSHF

**₹**≣ A

(**L**)) 7.0 – 13.0 kW

Mini S | RLU

<u>₹</u> A

((L)) 4.9-9.1 kW

Mini Sh | RLU



(**し**) 4.9-9.1 kW









## MINI

Small fireplace – great effect

The fire crackles gently and invites you to linger. With a Mini, you can create a lively highlight even in the smallest room. After all, a genuine fire in a fireplace is an upgrade for any ambiance. So this fireplace insert, which is not too big and yet combines function and design, will fit perfectly even in a corner or on a narrow wall, and is sure to give you an unforgettable fire experience.

In addition, the smart fireplace assistance functions ensure a relaxed fire experience. The electric S-Thermatik NEO, for example, ensures efficient burning of the wood and an underpressure control offers even more safety. With the electric, automatically operating sliding door called S-ESAM, operating the Mini becomes extremely convenient, leaving more time for enjoying the fire.



## SMART FIREPLACE ASSISTANCE FUNCTIONS



S-Thermatik NEO (combustion control)



S-USI II (underpressure control)



S-ESAM
(automatic sliding door)



S-Vent





## MINI

Just change your perspective

This is the fireplace insert for new insights. If you want to enjoy your fire again and again and in a different way each time, the L-shape of the Mini is the ideal entry-level format for corner fireplaces. The practical Mini 2L or Mini 2R with a self-closing hinged door, for example, is especially suitable for low installation situations. On the convenient Mini 2LRh with an elevating door, the front can even be opened with the S-ESAM electric door opener if desired. The holistic design of the L-shape creates a feel-good ambiance that is visible from two sides.







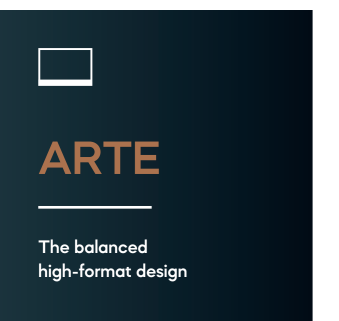




Open, yet separate. If you are looking for the perfect solution for a unique room design, you will find the answer in the "double sided" Mini. This compact Spartherm fireplace lets you see all the way through. To achieve this effect, the fireplace insert with its two glass panes is cleverly integrated into the architecture.

This creates an almost natural connection between two rooms. No matter where you are, the warming fire is with you and remains fascinating from every angle. Enjoy open perspectives even in compact rooms – for a more spacious impression and a special fire experience.





This pattern of flame is sure to fascinate. The Arte fireplace insert adds an extraordinary eye-catcher to a cosy ambiance. The impressive high-format design gives the flames plenty of space and slightly emphasises the vertical direction. This creates the perfect stage for a mighty fire in all its glory – blazing and yet tamed.





The Arte can also be supplemented with smart fireplace assistance functions for a relaxed fire experience. For instance, the electric S-Thermatik NEO ensures efficient burning of the wood and is in the spirit of sustainability. When equipped with the underpressure control and the mechanical chimney draft control, the Arte offers even more safety. The electric, automatically operating sliding door called S-ESAM assists with convenient operation and turns time spent by the fireplace into pure relaxation.

## SMART FIREPLACE ASSISTANCE FUNCTIONS



S-Thermatik NEO (combustion control)



S-USI II (underpressure control)



S-ESAM | S-ESAM 3.0 (automatic sliding door)



S-Kamatik 2 (chimney draft control)



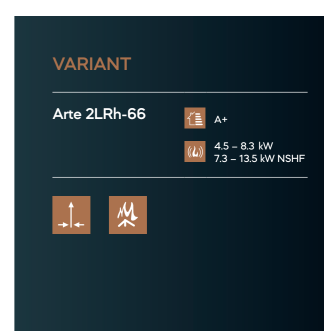
S-Vent





The flickering flames are presented with understated elegance in this variant of Spartherm's Arte model. The two identical fronts form a slim silhouette for the generous combustion chamber. This allows the flames to develop to imposing size and show their full power. The Arte 2LRh-66 makes the fire visible from two sides and in its full height.

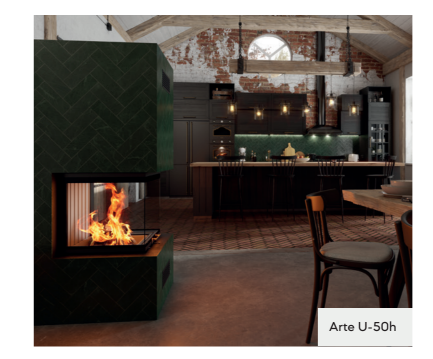
Moreover, this unit features sophisticated firing technology with a truly impressive performance. With an output of 6.4 kW, the energy level remains pleasant and does not overheat the room. In the Arte fireplace insert, Spartherm combines innovative technology and unique design to create unforgettable fire enjoyment.





The wood crackles quietly and the fire's warmth creates a feel-good atmosphere in the spacious room. The U-shaped Arte model from Spartherm is perfect as an elegant divider for spacious rooms while simultaneously creating a special connection through fascinating fire. For this purpose, three different models of the Arte U-series with widths of up to 90 cm are available. These extremely large formats can also be opened with the S-ESAM electric door opener for maximum convenience.





Visibility from three sides lends a unique expressiveness to this extraordinary fireplace insert, making it an ideal room divider. After all, the flames are in front of the wall and are visible from any point in the room. They immerse their entire surroundings in a warm, fascinating pattern of light – for a fully three-dimensional fire experience.

#### **VARIANTS**

Arte 3RL-60h



(**L**)) 7.0 – 13.0 kW

Arte 3RL-80h



(**L**)) 8.0 – 14.8 kW

Arte 3RL-100h



(**4**) 7.7 – 14.3 kW

Arte U-50h



(**L**)) 6.5 – 12.1 kW

Arte U-70h



(**仏**) 8.0 – 14.8 kW

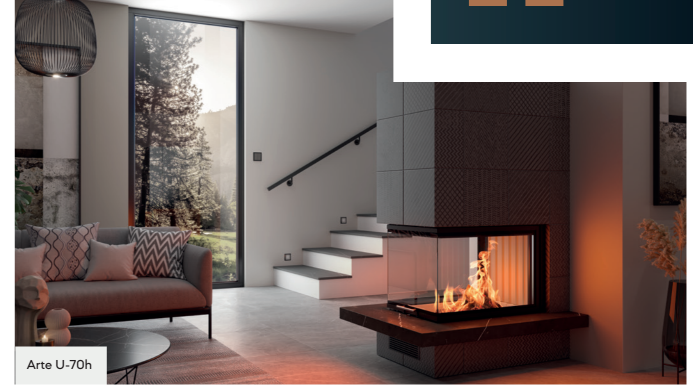
Arte U-90h



(**仏**)) 9.1 – 16.9 kW



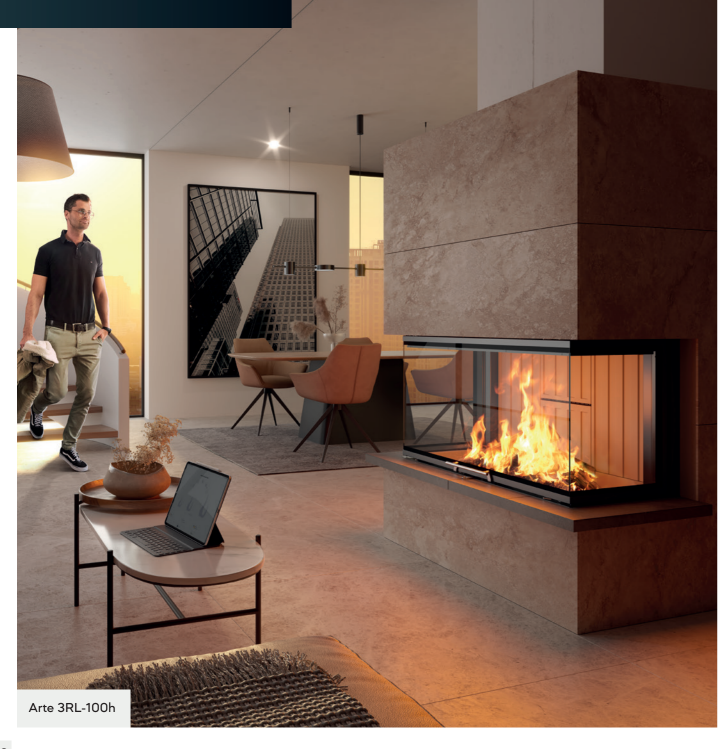




## **ARTE**

Born to be a highlight

Three sides, three views, three models. The three sizes of the U-shaped Arte are the perfect stage for impressive flames. Your future dream fireplace can be placed anywhere in the room – whether on the wall or as an elegant room divider. In a variety of formats with a width from 50 cm to 90 cm, it makes the fascination of fire visible from all sides – for a warm and truly captivating pattern of light in a unique format.









## SMART FIREPLACE ASSISTANCE FUNCTIONS



S-Thermatik NEO (combustion control)



S-USI II (underpressure control)

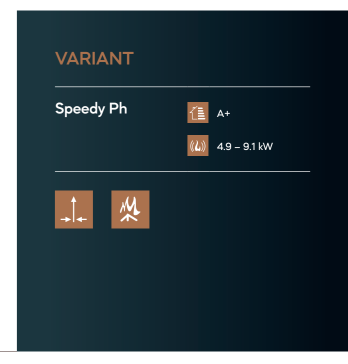


S-ESAM (automatic sliding door)



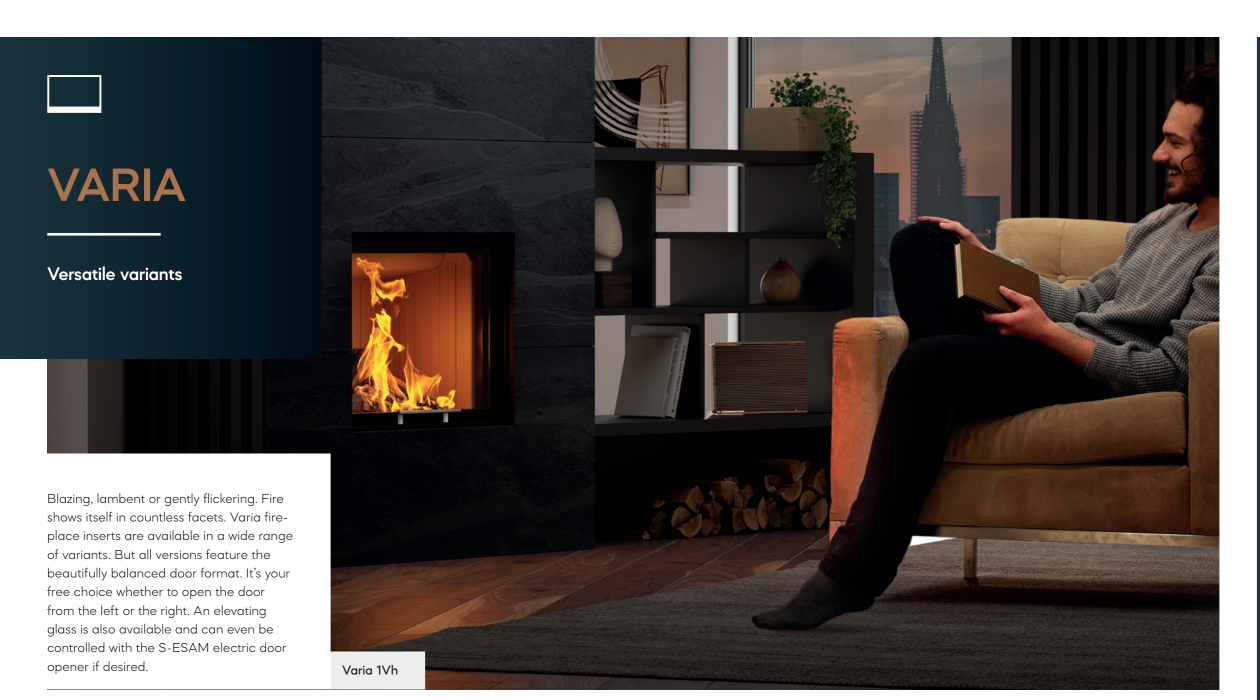
S-Vent

To make sure that your time in front of the fireplace insert is relaxing, it can be equipped with some smart functions. For example, the practical elevating door is a very convenient solution for adding wood. If desired, it can even be operated electrically with the automatic S-ESAM system – simple and easy.



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Speedy Ph







#### **VARIANTS**

Varia 1V | RLU Varia 1Vh | RLU

**≟** A+

((L)) 7.7 – 14.3 kW 11.9 – 21.2 kW NSHF

Varia 1V-87h

(L)) 6.7 – 12.4 kW 7.6 – 14.2 kW

Varia 1V-100h

Δ A

(**(**L)) 7.3 – 13.5 kW

Varia Sh | RLU

**₫** A+

(**仏**)) 7.7 – 14.3 kW

Varia AS | RLU Varia ASh | RLU

<u>₹</u> A+

(仏) 4.9 – 9.1 kW 7.7 – 14.3 kW NSHF

Varia Ah

₹<u></u> A

(**(***L*)) 7.3 – 13.5 kW

Varia Bh | RLU

₹<u></u> A

(**L**)) 7.3 – 13.5 kW

Varia B-120h

(**心**) 10.5 – 19.5 kW

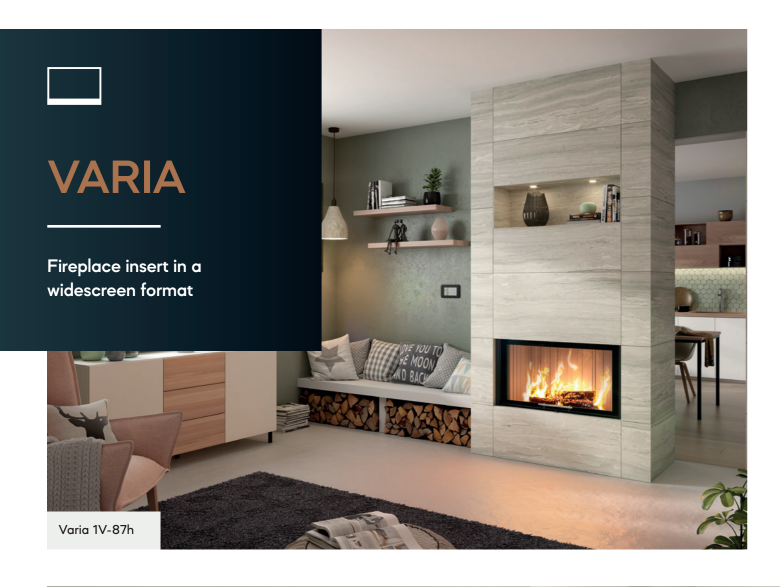
Varia M-80h RLU

((L)) 6.3 – 11.7 kW













## SMART FIREPLACE ASSISTANCE FUNCTIONS



S-Thermatik NEO (combustion control)



S-USI II (underpressure control)



S-ESAM | S-ESAM 3.0 (automatic sliding door)



S-Kamatik 2 (chimney draft control)



S-Vent

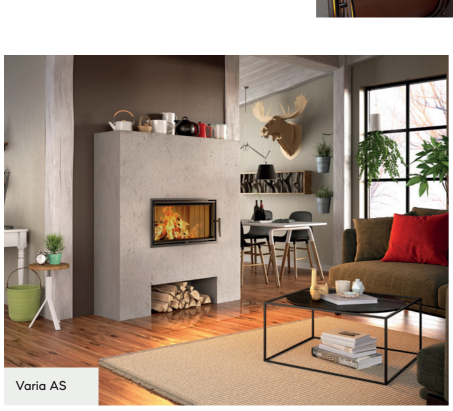


## **VARIA**

Fire on the big screen

A fire nearly as wide as the horizon. The Varia AS and Varia ASh fireplace inserts feature a sensational wide format that is sure to impress. They have a front width of 75 cm and a height of only 38 cm. These fascinating dimensions emulate a cinema screen.

The fireplace inserts are also compatible with the smart home trend. A smart assistance package featuring the S-Vent ventilation and the digital S-Thermatik NEO combustion control, is available to offer more comfort and safety – for a relaxed fire experience.







## **VARIA**

#### Perspectives for fire

Experience the flickering flames from many angles. With its compact corner glass pane, the Varia L-shape offers unobstructed visibility of an impressive fire from two sides. This makes the log-fired fireplace insert a perfect corner solution and opens up options for completely new fireplace positions in the room. Compartments of different sizes for the openly displayed wood store make your time in front of the fireplace insert even cosier.

All Varia corner fireplace models can also provide their power to additional rooms through warm air. The digital S-Thermatik NEO assists in the correct and, above all, safe handling of the fire.





#### **VARIANTS**

Varia 2L-55 Varia 2R-55

**₫** A

(**4**)) 4.9 – 9.1 kW

Varia 2L-55h | RLU Varia 2R-55h | RLU

(**4**) 4.9 – 9.1 kW

Varia 2L-62 Varia 2R-62

4.8 – 9.0 kW 7.0 – 13.0 kW NSHF

Varia 2L-62h | RLU 👍 🗛 Varia 2R-62h | RLU

(L) 4.8 – 9.0 kW 7.0 – 13.0 kW NSHF

Varia 2L-68h Varia 2R-68h ((L)) 6.7 – 12.5 kW 6.9 – 12.9 kW NSHF

Varia 2Lh Varia 2Rh <u>₹</u> A+

7.4 – 13.7 kW 8.4 – 15.6 kW NSHF

Varia AS-2Lh Varia AS-2Rh ₹<u></u> A

(**4**)) 4.9 – 9.1 kW

Varia 2L-80h Varia 2R-80h

((**L**)) 7.7 – 14.3 kW

Varia 2L-100h Varia 2R-100h

((L)) 8.6 – 16.0 kW









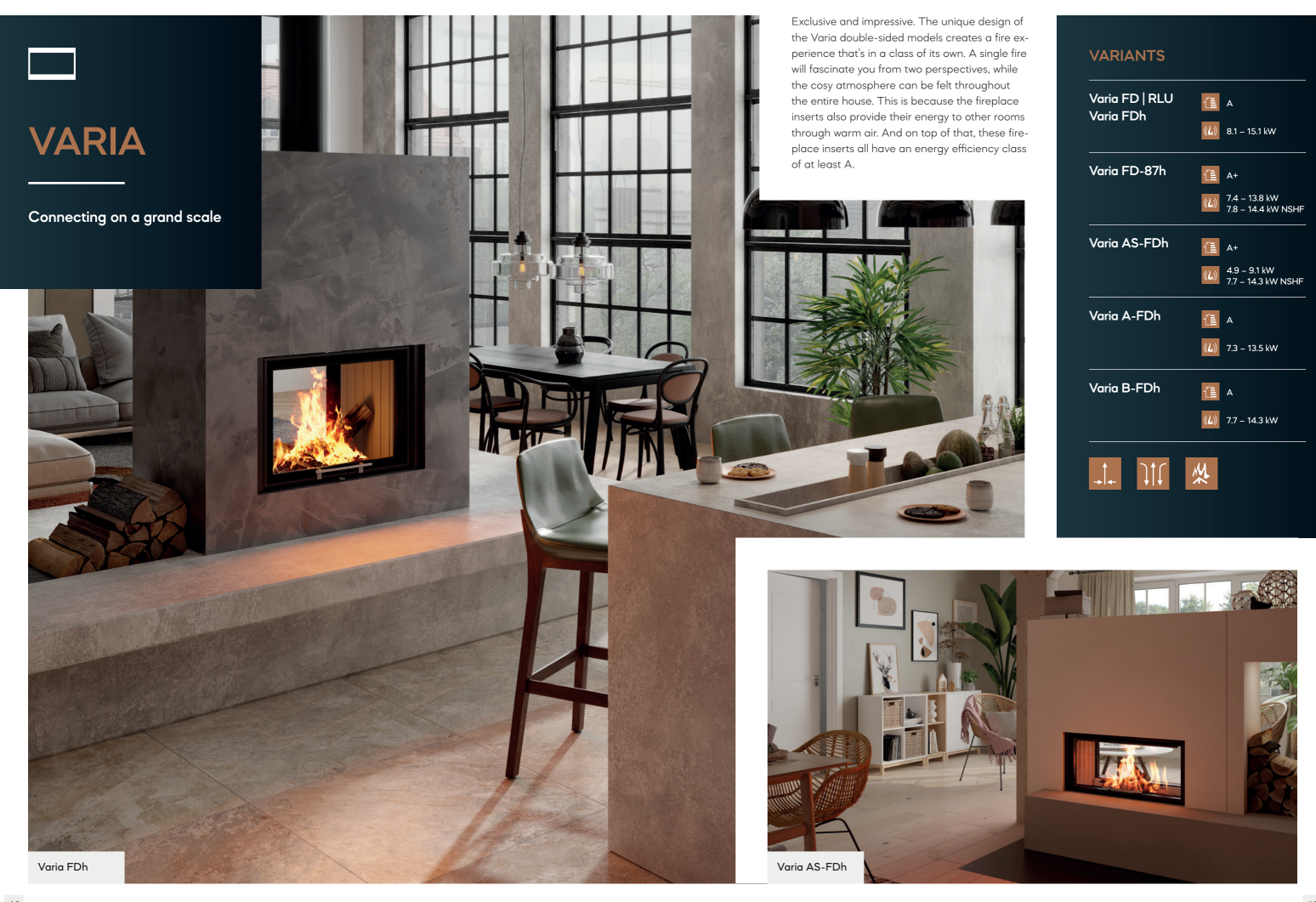


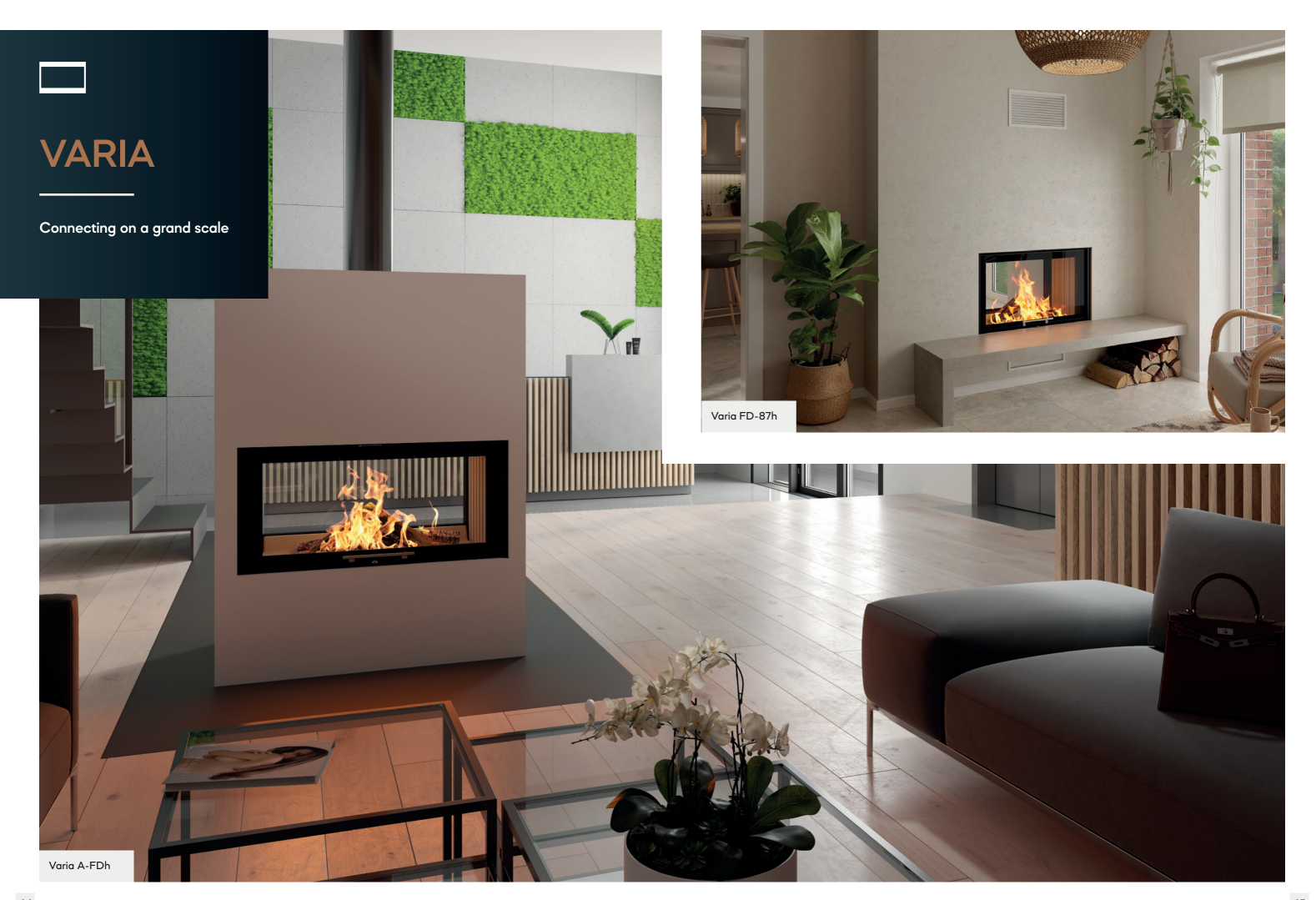














with elegant transparency

Anyone who enters a spacious room with a Varia double-sided fireplace insert will appreciate the cosy, pleasant atmosphere. That is because the different models feature a fascinating and elegant wide format while also presenting the fire as a connecting element between two rooms.





This fireplace insert offers a spectacular presentation for a special fire experience. The unique U-shape of the Varia models lets the flames come away from the wall and take the stage in the star role. The warmth and firelight can be experienced from any point in the room thanks to the three sides of the fireplace insert. This spectacle is sure to captivate anyone who sees it.

The optional electric S-ESAM lift for opening the door pane like a theatre curtain further enhances this impression. The warming effect of the Varia models also spreads to other rooms, as the heated air they generate can be felt throughout your home, making it cosy and warm.

## VARIANTS

Varia AS-3RLh

<u>₹</u> A

(**仏**) 5.9 – 10.9 kW

Varia Ch



(**L**)) 6.3 – 11.7 kW









Varia Ch

1Ω

**VARIA** 



The wood in the Varia H<sub>2</sub>O crackles quietly and flares up every now and then. After a while, the cosy warmth will beckon you to sit by the fireplace insert and, once you stare into the flickering flames, you are sure to experience pure relaxation. But these special models of the Varia series won't just make your eyes shine brighter with their unique pattern of fire, they will also impress you with their technical finesse.

These innovative H<sub>2</sub>O models produce sustainable and  $\mathrm{CO}_2$ -neutral hot water that can be used in all areas of your entire home. This is made possible and supported by the digital S-Thermatik NEO. All variants of the fireplace insert, fuelled by well-stored logs, achieve energy efficiency class A+ in tests, making them an environment-friendly, sustainable solution.

#### **VARIANTS**

Varia 1V H<sub>2</sub>O Varia 1Vh H<sub>2</sub>O





(**L**)) 5.6 – 10.4 kW

Varia 1V H<sub>2</sub>O XL Varia 1Vh H<sub>2</sub>O XL



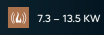
((L)) 6.3 – 11.7 kW

Varia 1V H<sub>2</sub>O XXL A+ Varia 1Vh H<sub>2</sub>O XXL



Varia Ah H<sub>2</sub>O









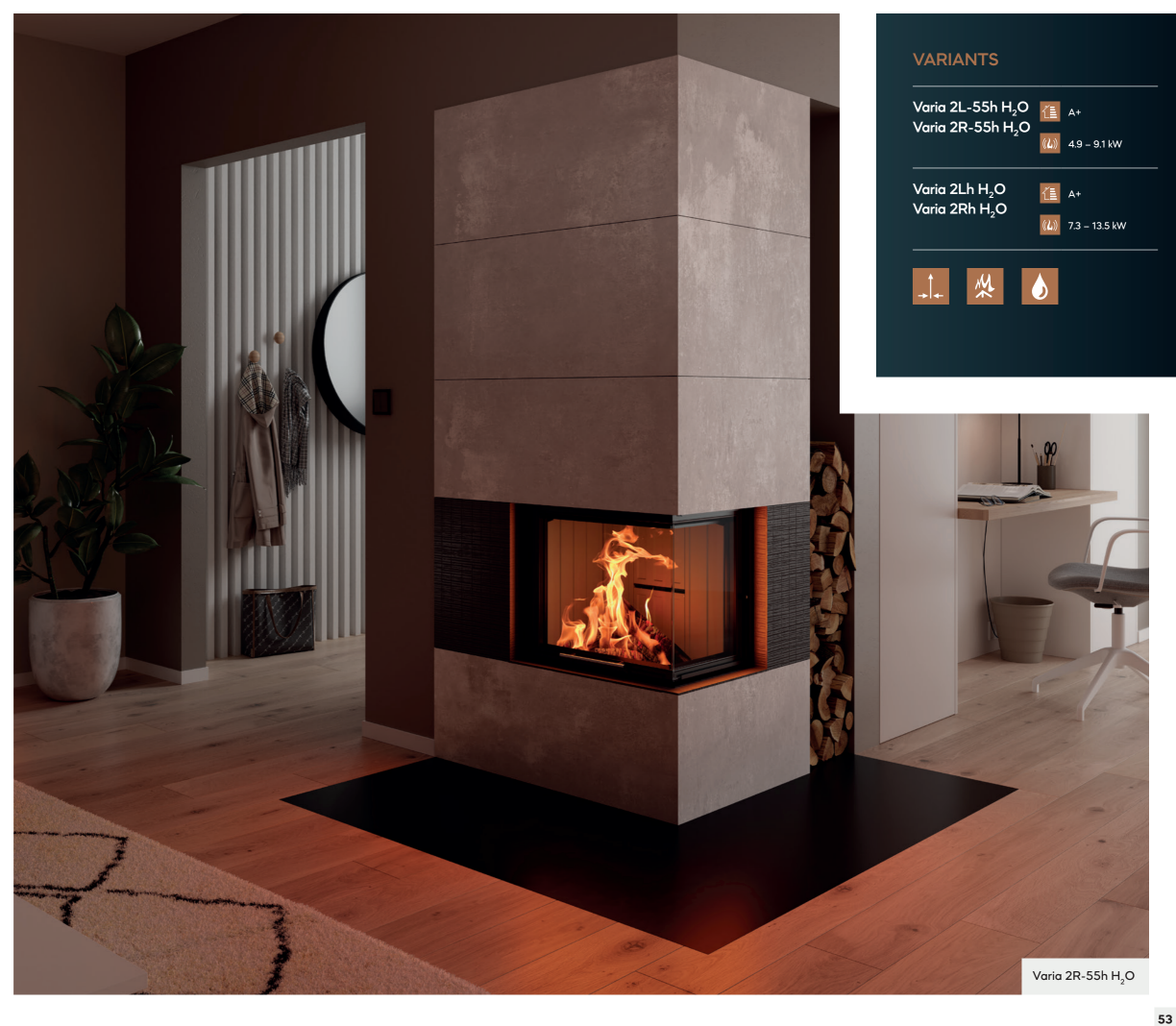


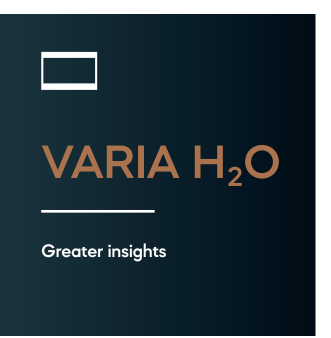


Perspectives of flame

Warmth and a feeling of security. These are the sensations that have made a spot by the fire so coveted for all of human history. The sophisticated L-shape of the Varia H<sub>2</sub>O with its compact corner panes provides a full view of the flames from two sides. This keeps the flickering flames visible at all times. The ingenious corner solution opens up new dimensions for unique interior design as the fireplace insert can be placed unattached and freely in the room.

All Varia corner fireplace models have yet another advantage. They can heat additional rooms with warm air. The digital S-Thermatik NEO provides assistance for handling the fire just right. The waterconducting variant is designed above all for sustainable consumption of resources. It also generates hot water in a CO<sub>2</sub>-neutral way – with the flames of innovation.





This design is pure fascination. The double-sided Varia H<sub>2</sub>O keeps the flames in view at all times. With its clean lines, the fireplace insert connects two rooms with a unique fire, creating a new architectural experience.

#### **SMART FIREPLACE ASSISTANCE FUNCTIONS**



S-Thermatik NEO (combustion control)



(underpressure control)



S-ESAM | S-ESAM 3.0 (automatic sliding door)

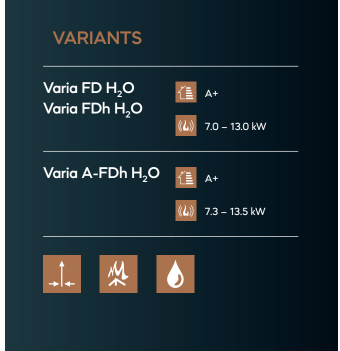


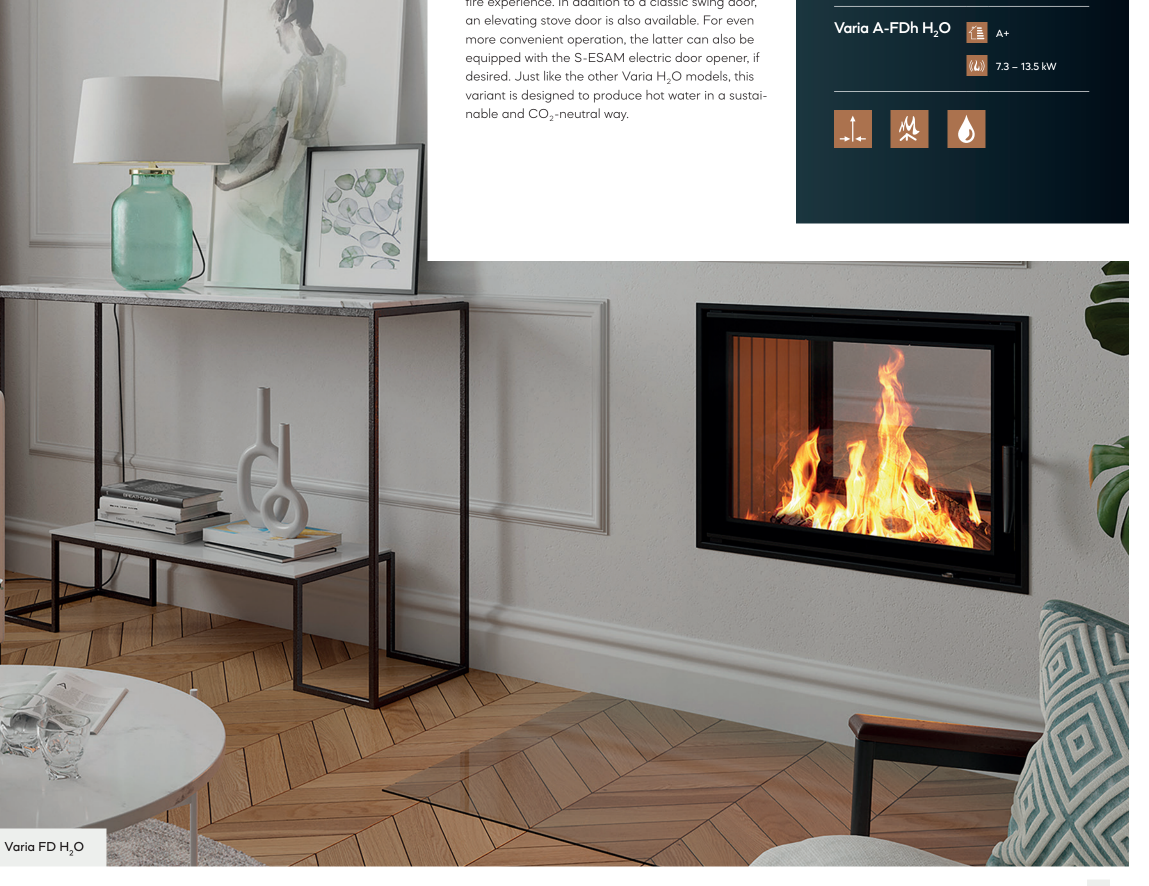
S-Kamatik 2 (chimney draft control)



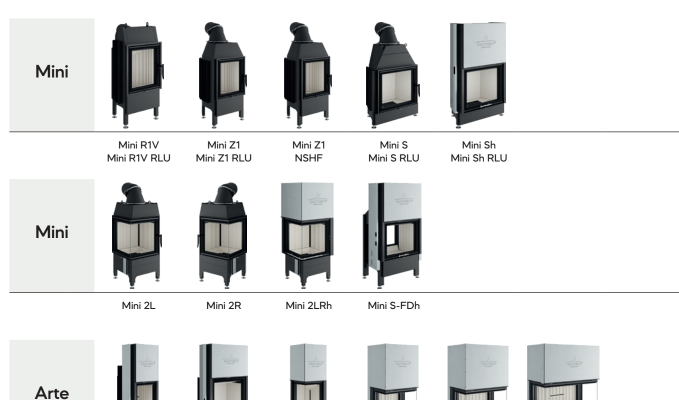
S-Vent

For this purpose, Spartherm has developed different front widths of 67 cm or 87 cm that fit seamlessly into a wall design. The large-format, fully non-reflective ceramic glass panes are sure to fascinate you with an unobstructed view of the lively fire. But the double-sided models of the Varia H<sub>2</sub>O can also be adapted to individual needs. Additional features can create an even greater-quality fire experience. In addition to a classic swing door, an elevating stove door is also available. For even more convenient operation, the latter can also be equipped with the S-ESAM electric door opener, if desired. Just like the other Varia H<sub>2</sub>O models, this nable and CO<sub>2</sub>-neutral way.





#### **PRODUCT OVERVIEW**



















Varia 1Vh H<sub>2</sub>O XXL



Varia

 $H_2O$ 















| Eiro                 | ماد          | ce inserts  |    | Mini      | Mini       | Mini       | Mini      | Varia      | Varia      | Varia      | Varia      | Varia      |
|----------------------|--------------|---|----|-----------|------------|------------|-----------|------------|------------|------------|------------|------------|
| FILE                 | pia          | ce inserts  |    | R1V       | Z1         | S          | Sh        | 1V         | 1Vh        | 1V-87h     | 1V-100h    | Sh         |
|                      | Doc          | or height   | mm | 505       | 505        | 505        | 514       | 512   566  | 514   574  | 528        | 700        | 623        |
| sue                  | Doc          | or width  | mm | 438       | 438        | 598        | 606       | 668        | 671        | 875        | 1006       | 746        |
| imer                 | Doc          | or depth  | mm | -         | -          | -          | -         | -          | -          | -          | -          | -          |
|                      | Flue         | gas connection Ø  | mm | 180       | 180        | 180        | 180       | 200   180  | 200   180  | 200        | 250   200  | 200   180  |
|                      |              | Energy efficiency class                                   |    | А         | А          | А          | А         | A+         | A+         | A+         | А          | А          |
| Performance standard | dard         | Nominal output  | kW | 5.2       | 7.0        | 7.0        | 7.0       | 11.0       | 11.0       | 9.5        | 10.4       | 11.0       |
|                      | Stano        | Thermal output range                                      | kW | 4.5 – 6.8 | 4.9-9.1    | 4.9-9.1    | 4.9 – 9.1 | 7.7 – 14.3 | 7.7 – 14.3 | 6.7 – 12.4 | 7.3 – 13.5 | 7.7 – 14.3 |
|                      |              | Efficiency  | %  | 80        | > 78       | > 78       | > 78      | > 80       | > 80       | > 80       | 80         | > 80       |
|                      |              | Energy efficiency class                                   |    | A+        | A+         | -          | -         | A+         | A+         | A+         | -          | -          |
|                      | HRS          | Nominal output  | kW | 6.2       | 10.0       | -          | -         | 17.0       | 17.0       | 10.9       | -          | -          |
|                      | with         | Thermal output range                                      | kW | 4.5 - 8.1 | 7.0 – 13.0 | -          | -         | 11.9-21.2  | 11.9-21.2  | 7.6 – 14.2 | -          | -          |
| ď                    |              | Efficiency  | %  | > 85      | > 85       | -          | -         | > 85       | > 85       | > 85       | -          | -          |
|                      |              | Energy efficiency class                                   |    | -         | -          | -          | -         | -          | -          | -          | -          | -          |
|                      | s            | Nominal output  | kW | -         | -          | -          | _         | -          | -          | -          | -          | -          |
|                      | 0,           | Thermal output range                                      | kW | -         | -          | -          | -         | -          | -          | -          | -          | -          |
|                      |              | Efficiency  | %  | -         | -          | -          |           | -          | -          | -          | -          | -          |
| ser                  | 2nd<br>(Gerr | level BImSchV 2010<br>man immission protection directive) |    | <b>√</b>  | ✓          | 1          | 1         | 1          | ✓          | 1          | 1          | /          |
| Tests and values     | 15a          | B-VG  |    | <b>√</b>  | <b>√</b> * | <b>/</b> * | <b>/*</b> | 1          | ✓          | ✓          | ✓          | /          |
| ts an                | Euro         | opean Ecodesign<br>ective 2022                            |    | ✓         | 1          | 1          | 1         | 1          | ✓          | ✓          | 1          | ✓          |
| Tes                  | Ope          | peration with open combustion amber                       |    | -         | ✓          | 1          | ✓         | -          | -          | -          | -          | -          |
|                      | Wei          | ght (approx.)   | kg | 121       | 164        | 142        | 175       | 242   248  | 282   288  | 350        | 394        | 272        |
| luto                 | Doc          | or function   |    | hinged    | hinged     | hinged     | elevating | hinged     | elevating  | elevating  | elevating  | elevating  |
|                      |              |   |    |           | İ          | 1          | 1         |            | İ          |            | 1          |            |

| Fire        | plo         | ace inserts RLU                       |    | Mini<br>R1V RLU | Mini<br>Z1 RLU | Mini<br>S RLU | Mini<br>Sh RLU | Varia<br>1V RLU | Varia<br>1Vh RLU | Varia<br>AS RLU | Varia<br>ASh RLU | Varia<br>Sh RLU |
|-------------|-------------|---------------------------------------|----|-----------------|----------------|---------------|----------------|-----------------|------------------|-----------------|------------------|-----------------|
| "           | Do          | or height                             | mm | 512             | 512            | 512           | 514            | 512             | 514              | 367             | 370              | 623             |
| sions       | Do          | or width                              | mm | 438             | 438            | 598           | 606            | 668             | 671              | 744             | 730              | 746             |
| Dimensions  | Standard    | or depth                              | mm | -               | -              | -             | -              | -               | -                | -               | -                | -               |
|             | Flu         | e gas connection Ø                    | mm | 180             | 180            | 180           | 180            | 200   180       | 200   180        | 180             | 180              | 200   180       |
|             |             | Energy efficiency class               |    | А               | А              | А             | А              | А               | A+               | A+              | A+               | A+              |
|             | dard        | Nominal output                        | kW | 5.2             | 7.0            | 7.0           | 7.0            | 11.0            | 11.0             | 7.0             | 7.0              | 11.0            |
|             | Stanc       | Heat output range                     | kW | 4.5 – 6.8       | 4.9 – 9.1      | 4.9-9.1       | 4.9-9.1        | 7.7 – 14.3      | 7.7 – 14.3       | 4.9-9.1         | 4.9-9.1          | 7.7 – 14.3      |
|             |             | Efficiency                            | %  | 80              | > 78           | > 78          | > 78           | > 80            | > 80             | > 80            | > 80             | 80              |
| φ           |             | Energy efficiency class               |    | -               | -              | -             | -              | -               | -                | -               | -                | -               |
| nanc        | HRS         | Nominal output                        | kW | -               | -              | -             | -              | -               | -                | -               | -                | -               |
| Performance | with HRS    | Heat output range                     | kW | -               | -              | -             | -              | -               | -                | -               | -                | -               |
| ď           |             | Efficiency                            | %  | -               | -              | -             | -              | -               | -                | -               | -                | -               |
|             |             | Energy efficiency class               |    | -               | -              | -             | -              | А               | -                | -               | -                | -               |
|             | S           | Nominal output                        | kW | -               | -              | -             | -              | 7.0             | -                | -               | -                | -               |
|             | 0,          | Heat output range                     | kW | -               | -              | -             | -              | 4.9 – 9.1       | -                | -               | -                | -               |
|             |             | Efficiency                            | %  | -               | -              | -             | -              | > 80            | -                | -               | -                | -               |
| v           | 2nd<br>(Ger | level BImSchV 2010                    |    | ✓               | ✓              | ✓             | ✓              | ✓               | ✓                | ✓               | ✓                | ✓               |
| Inspections | 15c         | B-VG                                  |    | ✓               | √*             | -             | -              | -               | ✓                | ✓               | ✓                | ✓               |
| nspec       | Eur         | opean Ecodesign<br>ective 2022        |    | ✓               | ✓              | ✓             | <b>✓</b>       | ✓               | ✓                | ✓               | ✓                | ✓               |
|             | Ope         | eration with open<br>nbustion chamber |    | -               | -              | -             | -              | -               | -                | -               | -                | -               |
|             | We          | eight (approx.)                       | kg | 121             | 164            | 142           | 175            | 217             | 282              | 166             | 209              | 272             |
| Info        |             | or function                           |    | hinged          | hinged         | hinged        | elevating      | hinged          | elevating        | hinged          | elevating        | elevating       |
|             | Glo         | ızing                                 |    | single          | single         | single        | single         | single          | single           | single          | single           | single          |

|                          |    | Mini<br>R1V | Mini<br>Z1 | Mini<br>S  | Mini<br>Sh | Varia<br>1V | Varia<br>1Vh | Varia<br>1V-87h | Varia<br>1V-100h | Varia<br>Sh | Varia<br>AS | Varia<br>ASh | Varia<br>Ah | Varia<br>Bh | Varia<br>B-120h | Arte<br>1Vh-66 | Arte<br>Bh | Mini<br>S-FDh | Varia<br>FD | Varia<br>FDh           | Varia<br>FD-87h | Varia<br>AS-FDh | V<br>A- |
|--------------------------|----|-------------|------------|------------|------------|-------------|--------------|-----------------|------------------|-------------|-------------|--------------|-------------|-------------|-----------------|----------------|------------|---------------|-------------|------------------------|-----------------|-----------------|---------|
|                          | mm | 505         | 505        | 505        | 514        | 512   566   | 514   574    | 528             | 700              | 623         | 367         | 370          | 440         | 523         | 523             | 663            | 805        | 514   505     | 507   507   | 514   507<br>574   567 | 526   518       | 371 364         | 440     |
|                          | mm | 438         | 438        | 598        | 606        | 668         | 671          | 875             | 1006             | 746         | 744         | 730          | 881         | 1006        | 1206            | 396            | 656        | 606   598     | 668   668   | 671   668              | 875   872       | 730   741       | 88      |
|                          | mm | -           | -          | -          | -          | -           | -            | -               | -                | -           | -           | -            | -           | -           | -               | -              | -          | -             | -           | -                      | -               | -               |         |
| n Ø                      | mm | 180         | 180        | 180        | 180        | 200   180   | 200   180    | 200             | 250   200        | 200   180   | 180         | 180          | 200   180   | 250   200   | 250             | 180            | 200   180  | 200   180     | 250         | 250                    | 200             | 180             | 1       |
| ncy class                |    | А           | А          | А          | А          | A+          | A+           | A+              | А                | А           | A+          | A+           | А           | А           | А               | A+             | А          | А             | А           | А                      | A+              | A+              |         |
| ıt                       | kW | 5.2         | 7.0        | 7.0        | 7.0        | 11.0        | 11.0         | 9.5             | 10.4             | 11.0        | 7.0         | 7.0          | 10.4        | 10.4        | 15.0            | 6.6            | 11.0       | 6.0           | 11.6        | 11.6                   | 10.6            | 7.0             | 1       |
| ıt range                 | kW | 4.5 – 6.8   | 4.9 – 9.1  | 4.9-9.1    | 4.9 – 9.1  | 7.7 – 14.3  | 7.7 – 14.3   | 6.7 – 12.4      | 7.3 – 13.5       | 7.7 – 14.3  | 4.9-9.1     | 4.9 – 9.1    | 7.3 – 13.5  | 7.3 – 13.5  | 10.5 – 19.5     | 4.6 – 8.6      | 7.7 – 14.3 | 4.5 – 7.8     | 8.1 – 15.1  | 8.1 – 15.1             | 7.4 – 13.8      | 4.9 – 9.1       | 7.3     |
|                          | %  | 80          | > 78       | > 78       | > 78       | > 80        | > 80         | > 80            | 80               | > 80        | > 80        | > 80         | > 80        | > 78        | 78              | > 85           | > 78       | > 78          | 80          | 80                     | > 80            | > 80            | ;       |
| ncy class                |    | A+          | A+         | -          | -          | A+          | A+           | A+              | -                | -           | A+          | A+           | -           | -           | -               | A+             | -          | -             | -           | -                      | A+              | A+              |         |
| ıt                       | kW | 6.2         | 10.0       | -          | -          | 17.0        | 17.0         | 10.9            | -                | -           | 11.0        | 11.0         | -           | -           | -               | 10.4           | -          | -             | -           | -                      | 11.1            | 11.0            |         |
| ıt range                 | kW | 4.5 – 8.1   | 7.0 – 13.0 | -          | -          | 11.9 – 21.2 | 11.9 - 21.2  | 7.6 – 14.2      | -                | _           | 7.7 – 14.3  | 7.7 – 14.3   | -           | -           | _               | 7.3 – 13.5     | -          | _             | -           | -                      | 7.8 – 14.4      | 7.7 – 14.3      |         |
|                          | %  | > 85        | > 85       | -          | -          | > 85        | > 85         | > 85            | -                | -           | > 85        | > 85         | -           | -           | -               | > 85           | -          | -             | -           | -                      | > 85            | > 85            |         |
| ncy class                |    | -           | -          | -          | -          | -           | -            | -               | -                | -           | -           | -            | -           | А           | -               | -              | -          | -             | -           | -                      | -               | -               |         |
| ıt                       | kW | -           | -          | -          | -          | -           | -            | -               | -                | -           | -           | -            | -           | 9.0         | -               | -              | -          | -             | -           | -                      | -               | -               |         |
| ıt range                 | kW | -           | -          | -          | -          | -           | -            | ı               | -                | -           | -           | -            | -           | 6.3 – 11.7  | -               | -              | -          | -             | -           | -                      | -               | -               |         |
|                          | %  | -           | -          | -          | -          | -           | -            | -               | -                | _           | -           | -            | -           | > 78        | _               | -              | -          | _             | -           | -                      | -               | -               |         |
| 2010<br>ction directive) |    | ✓           | ✓          | ✓          | ✓          | ✓           | ✓            | ✓               | ✓                | ✓           | ✓           | ✓            | ✓           | ✓           | ✓               | ✓              | ✓          | ✓             | ✓           | ✓                      | ✓               | ✓               |         |
|                          |    | ✓           | <b>/</b> * | <b>√</b> * | <b>/</b> * | ✓           | ✓            | ✓               | ✓                | ✓           | ✓           | ✓            | <b>✓</b>    | √*          | <b>√</b> *      | ✓              | √*         | <b>√</b> *    | ✓           | ✓                      | ✓               | ✓               |         |
| า                        |    | <b>✓</b>    | /          | <b>√</b>   | ✓          | <b>✓</b>    | ✓            | ✓               | 1                | ✓           | ✓           | ✓            | ✓           | ✓           | <b>√</b>        | ✓              | ✓          | <b>√</b>      | ✓           | ✓                      | ✓               | ✓               |         |
| n combustion             |    | -           | ✓          | ✓          | ✓          | -           | -            | -               | -                | -           | ✓           | ✓            | ✓           | -           | -               | -              | ✓          | ✓             | -           | -                      | -               | ✓               |         |
|                          | kg | 121         | 164        | 142        | 175        | 242   248   | 282   288    | 350             | 394              | 272         | 166         | 209          | 305         | 350         | 369             | 243            | 287        | 266           | 212         | 265                    | 297             | 205             |         |
|                          |    | hinged      | hinged     | hinged     | elevating  | hinged      | elevating    | elevating       | elevating        | elevating   | hinged      | elevating    | elevating   | elevating   | elevating       | elevating      | elevating  | elevating     | hinged      | elevating              | elevating       | elevating       | el      |
|                          |    | single      | single     | single     | single     | single      | single       | single          | single           | single      | single      | single       | single      | single      | single          | single         | single     | single        | single      | single                 | double          | single          | s       |

| Varia<br>M-80h<br>RLU | Varia<br>Bh RLU | Arte<br>1Vh-66<br>RLU | Varia<br>FD RLU | Varia<br>2L-55h /<br>2R-55h RLU | Varia<br>2L-62h /<br>2R-62h RLU |
|-----------------------|-----------------|-----------------------|-----------------|---------------------------------|---------------------------------|
| 523                   | 523             | 663                   | 512   512       | 514                             | 444                             |
| 802                   | 1006            | 396                   | 668   668       | 584                             | 596                             |
| -                     | -               | -                     | -               | 392                             | 392                             |
| 200   180             | 250   200       | 180                   | 250             | 180                             | 180                             |
| А                     | А               | A+                    | А               | А                               | A+                              |
| 9.0                   | 10.4            | 6.6                   | 11.6            | 7.0                             | 6.9                             |
| 6.3 – 11.7            | 7.3 – 13.5      | 4.6 – 8.6             | 8.1 – 15.1      | 4.9 – 9.1                       | 4.8 – 9.0                       |
| > 78                  | > 78            | > 85                  | 80              | > 80                            | > 80                            |
| -                     | -               | -                     | -               | -                               | -                               |
| -                     | -               | -                     | -               | -                               | -                               |
| -                     | -               | -                     | -               | -                               | -                               |
| -                     | -               | -                     | -               | -                               | -                               |
| -                     | -               | -                     | -               | -                               | -                               |
| -                     | -               | -                     | -               | -                               | -                               |
| -                     | -               | -                     | -               | -                               | -                               |
| -                     | -               | -                     | -               | -                               | -                               |
| ✓                     | ✓               | ✓                     | ✓               | ✓                               | ✓                               |
| -                     | -               | ✓                     | ✓               | ✓                               | ✓                               |
| ✓                     | ✓               | ✓                     | ✓               | ✓                               | ✓                               |
| -                     | -               | -                     | -               | -                               | -                               |
| 291                   | 350             | 243                   | 212             | 222                             | 206                             |
| elevating             | elevating       | elevating             | hinged          | elevating                       | elevating                       |
| single                | single          | single                | single          | single                          | single                          |

| Varia<br>B-FDh | Mini<br>2L / 2R | Mini<br>2LRh | Varia<br>2L-55 /<br>2R-55 | Varia<br>2L-55h /<br>2R-55h | Varia<br>2L-62 /<br>2R-62 | Varia<br>2L-62h /<br>2R-62h | Varia<br>2L-68h /<br>2R-68h | Varia<br>2Lh / 2Rh | Varia<br>AS-2Lh /<br>AS-2Rh | Varia<br>2L-80h /<br>2R-80h | Varia<br>2L-100h /<br>2R-100h | Arte<br>2LRh-66 |
|----------------|-----------------|--------------|---------------------------|-----------------------------|---------------------------|-----------------------------|-----------------------------|--------------------|-----------------------------|-----------------------------|-------------------------------|-----------------|
| 523   515      | 502             | 505          | 508                       | 514                         | 438                       | 444                         | 501                         | 514                | 370                         | 412                         | 412                           | 663             |
| 1006   1002    | 452             | 466          | 571                       | 584                         | 583                       | 596                         | 685                         | 685                | 730                         | 807                         | 1002                          | 363             |
| -              | 452             | 466          | 379                       | 392                         | 378                       | 392                         | 410                         | 466                | 358                         | 501                         | 501                           | 363             |
| 250            | 180             | 180          | 180                       | 180                         | 180                       | 180                         | 250   200                   | 200   180          | 200   180                   | 250   200                   | 250   200                     | 180             |
| А              | А               | А            | А                         | А                           | A+                        | A+                          | A+                          | A+                 | А                           | A+                          | A+                            | A+              |
| 11.0           | 7.0             | 7.0          | 7.0                       | 7.0                         | 6.9                       | 6.9                         | 9.6                         | 10.5               | 7.0                         | 11.0                        | 12.3                          | 6.4             |
| 7.7 – 14.3     | 4.9-9.1         | 4.9-9.1      | 4.9 – 9.1                 | 4.9-9.1                     | 4.8 – 9.0                 | 4.8 – 9.0                   | 6.7 – 12.5                  | 7.4 – 13.7         | 4.9-9.1                     | 7.7 – 14.3                  | 8.6 – 16.0                    | 4.5 – 8.3       |
| 79             | 80              | 80           | 80                        | 80                          | > 80                      | > 80                        | > 80                        | > 80               | 80                          | > 80                        | > 80                          | > 80            |
| -              | -               | -            | -                         | -                           | A+                        | A+                          | A+                          | A+                 | -                           | -                           | -                             | A+              |
| -              | -               | -            | -                         | -                           | 10.0                      | 10.0                        | 9.9                         | 12.0               | -                           | -                           | -                             | 10.4            |
| -              | -               | -            | -                         | -                           | 7.0 – 13.0                | 7.0 – 13.0                  | 6.9 – 12.9                  | 8.4-15.6           | -                           | -                           | -                             | 7.3 – 13.5      |
| -              | -               | -            | -                         | -                           | > 85                      | > 85                        | > 85                        | > 85               | -                           | -                           | -                             | > 85            |
| -              | -               | -            | -                         | -                           | -                         | -                           | -                           | А                  | -                           | -                           | -                             | -               |
| -              | -               | -            | -                         | -                           | -                         | -                           | -                           | 7.0                | -                           | -                           | -                             | -               |
| -              | -               | -            | -                         | -                           | -                         | -                           | -                           | 4.9 – 9.1          | -                           | -                           | -                             | -               |
|                | -               | -            | -                         | -                           | -                         | -                           | -                           | > 78               | -                           | -                           | -                             | -               |
| ✓              | ✓               | ✓            | ✓                         | ✓                           | ✓                         | ✓                           | ✓                           | ✓                  | ✓                           | ✓                           | ✓                             | ✓               |
| √*             | ✓               | ✓            | ✓                         | ✓                           | ✓                         | ✓                           | ✓                           | ✓                  | ✓                           | ✓                           | ✓                             | ✓               |
| ✓              | ✓               | ✓            | ✓                         | ✓                           | ✓                         | ✓                           | ✓                           | <b>√</b>           | ✓                           | ✓                           | <b>√</b>                      | ✓               |
| ✓              | -               | -            | ✓                         | ✓                           | -                         | -                           | -                           | -                  | -                           | -                           | ✓                             | -               |
| 390            | 166             | 199   211    | 170                       | 200                         | 181                       | 206                         | 310                         | 274   277          | 199                         | 274                         | 320                           | 186             |
| elevating      | hinged          | hinged       | hinged                    | elevating                   | hinged                    | elevating                   | elevating                   | elevating          | elevating                   | elevating                   | elevating                     | elevating       |
| single         | single          | single       | single                    | single                      | single                    | single                      | single                      | single             | single                      | single                      | single                        | single          |

| Fire        | eplo     | ce inserts H <sub>2</sub> O                                 |    | Varia<br>1V H <sub>2</sub> O | Varia<br>1V H <sub>2</sub> O<br>XL | Varia<br>1V H <sub>2</sub> O<br>XXL | Varia<br>1Vh H <sub>2</sub> O | Varia<br>1Vh H <sub>2</sub> O<br>XL | Varia<br>1Vh H <sub>2</sub> O<br>XXL | Varia<br>Ah H <sub>2</sub> O | Varia<br>FD H <sub>2</sub> O | Varia<br>FDh H <sub>2</sub> O |
|-------------|----------|---|----|------------------------------|------------------------------------|-------------------------------------|-------------------------------|-------------------------------------|--------------------------------------|------------------------------|------------------------------|-------------------------------|
| "0          | Do       | or height   | mm | 507                          | 507                                | 507                                 | 513                           | 513                                 | 513                                  | 440                          | 507   507                    | 514   507                     |
| Dimensions  | Do       | or width  | mm | 668                          | 668                                | 668                                 | 671                           | 671                                 | 671                                  | 881                          | 668   668                    | 671   668                     |
| imer        | Do       | or depth  | mm | -                            | -                                  | -                                   | -                             | -                                   | -                                    | -                            | -                            | -                             |
|             | Flu      | e gas connection Ø  | mm | 180                          | 200   180                          | 200   180                           | 180                           | 200   180                           | 200   180                            | 200   180                    | 200                          | 200                           |
|             |          | Energy efficiency class                                     |    | A+                           | A+                                 | A+                                  | A+                            | A+                                  | A+                                   | A+                           | A+                           | A+                            |
|             |          | Nominal output  | kW | 8.0   5.0                    | 9.0   6.0                          | 15.0   11.0                         | 8.0   5.0                     | 9.0   6.0                           | 15.0   11.0                          | 10.4   7.2                   | 10.0   6.4                   | 10.0   6.4                    |
|             | Standard | Heat output range   | kW | 5.6 – 10.4                   | 6.3 – 11.7                         | 10.5 – 19.5                         | 5.6 – 10.4                    | 6.3 – 11.7                          | 10.5 – 19.5                          | 7.3 – 13.5                   | 7.0 – 13.0                   | 7.0 – 13.0                    |
|             | Stan     | Efficiency  | %  | > 80                         | > 85                               | > 85                                | > 80                          | > 85                                | > 85                                 | > 85                         | > 80                         | > 80                          |
| Φ           |          | Energy efficiency class                                     |    | -                            | -                                  | -                                   | -                             | -                                   | -                                    | -                            | -                            | -                             |
| nanc        |          | Nominal output  | kW | -                            | -                                  | -                                   | -                             | -                                   | -                                    | -                            | -                            | -                             |
| Performance | with HRS | Heat output range   | kW | -                            | -                                  | -                                   | -                             | -                                   | -                                    | -                            | -                            | -                             |
| ď           | with     | Efficiency  | %  | -                            | -                                  | -                                   | -                             | -                                   | -                                    | -                            | -                            | -                             |
|             |          | Energy efficiency class                                     |    | -                            | -                                  | -                                   | -                             | -                                   | -                                    | -                            | -                            | -                             |
|             |          | Nominal output  | kW | -                            | -                                  | -                                   | -                             | -                                   | -                                    | -                            | -                            | -                             |
|             |          | Heat output range   | kW | -                            | -                                  | -                                   | -                             | -                                   | -                                    | -                            | -                            | -                             |
|             | S        | Efficiency  | %  | -                            | -                                  | -                                   | -                             | -                                   | -                                    | -                            | -                            | -                             |
|             |          | l level BImSchV 2010<br>man immission protection directive) |    | 1                            | 1                                  | ✓                                   | ✓                             | ✓                                   | 1                                    | ✓                            | ✓                            | ✓                             |
| tions       | 150      | B-VG  |    | 1                            | 1                                  | ✓                                   | 1                             | ✓                                   | 1                                    | <b>✓</b>                     | ✓                            | ✓                             |
| Inspections | Eur      | opean Ecodesign<br>ective 2022                              |    | 1                            | ✓                                  | ✓                                   | ✓                             | /                                   | ✓                                    | ✓                            | ✓                            | ✓                             |
| -           |          | eration with open combustion                                |    | -                            | -                                  | -                                   | -                             | -                                   | -                                    | -                            | -                            | -                             |
|             | We       | ight (approx.)  | kg | 336                          | 341                                | 351                                 | 374                           | 379                                 | 389                                  | 471                          | 352                          | 413                           |
| lnfo        | Do       | or function   |    | hinged                       | hinged                             | hinged                              | elevating                     | elevating                           | elevating                            | elevating                    | hinged                       | elevating                     |
|             | Glo      | zing  |    | single                       | double                             | double                              | single                        | double                              | double                               | double                       | double                       | double                        |

| Varia<br>AS-3RLh | Varia<br>C-45h | Varia Ch   | Arte<br>U-50h | Arte<br>U-70h | Arte<br>U-90h | Arte<br>3RL-60h | Arte<br>3RL-80h | Arte<br>3RL-100h | Speedy<br>Ph |
|------------------|----------------|------------|---------------|---------------|---------------|-----------------|-----------------|------------------|--------------|
| 400              | 526            | 508        | 507           | 544           | 507           | 507             | 570             | 570              | 570          |
| 736              | 651            | 515        | 515           | 562           | 612           | 712             | 1006            | 523              | 523          |
| 390              | 310            | 511        | 712           | 911           | 360           | 390             | 448             | -                | -            |
| 200   180        | 250   200      | 250   200  | 250   200     | 200   250     | 200   250     | 200   250       | 250             | 180              | 180          |
| А                | А              | A+         | A+            | А             | A+            | А               | А               | A+               | A+           |
| 8.4              | 9.0            | 9.3        | 11.4          | 13.0          | 10.0          | 11.4            | 11.0            | 7.0              | 7.0          |
| 5.9 – 10.9       | 6.3 – 11.7     | 6.5 – 12.1 | 8.0 – 14.8    | 9.1 – 16.9    | 7.0 – 13.0    | 8.0 – 14.8      | 7.7 – 14.3      | 4.9-9.1          | 4.9 – 9.1    |
| 80               | > 79           | > 80       | > 80          | > 78          | > 80          | 80              | > 78            | > 80             | > 80         |
| -                | -              | -          | -             | -             | -             | -               | -               | -                | -            |
| -                | -              | -          | -             | -             | -             | -               | -               | -                | -            |
| -                | -              | -          | -             | -             | -             | -               | -               | -                | -            |
| -                | -              | -          | -             | -             | -             | -               | -               | -                | -            |
| -                | -              | -          | -             | -             | -             | -               | -               | -                | -            |
| -                | -              | -          | -             | -             | -             | -               | -               | -                | -            |
| -                | -              | -          | -             | -             | -             | -               | -               | -                | -            |
| -                | -              | -          | -             | -             | -             | -               | -               | -                | -            |
| ✓                | ✓              | ✓          | ✓             | ✓             | ✓             | ✓               | ✓               | <b>√</b>         | ✓            |
| ✓                | <b>√</b> *     | 1          | ✓             | <b>/</b> *    | ✓             | ✓               | <b>√</b> *      | ✓                | ✓            |
| ✓                | ✓              | ✓          | 1             | 1             | ✓             | ✓               | ✓               | ✓                | ✓            |
| -                | ✓              | -          | -             | -             | -             | -               | ✓               | -                | -            |
| 224              | 309            | 235        | 342           | 392           | 264           | 337             | 381             | 210              | 210          |
| elevating        | elevating      | elevating  | elevating     | elevating     | elevating     | elevating       | elevating       | elevating        | elevating    |
| single           | single         | single     | single        | single        | single        | single          | single          | single           | single       |

| ′aria<br>-FDh<br>1₂O | Varia<br>2L-55h /<br>2R-55h H <sub>2</sub> O | Varia<br>2Lh /<br>2Rh H₂O |  |  |
|----------------------|--|---------------------------|--|--|
| 0   430              | 515  | 512                       |  |  |
| 1   877              | 584  | 685                       |  |  |
| -                    | 392  | 455                       |  |  |
| 200                  | 180  | 200   180                 |  |  |
| Α+                   | A+   | A+                        |  |  |
| 4   6.2              | 7.0   4.2                                    | 10.4   5.9                |  |  |
| - 13.5               | 4.9-9.1                                      | 7.3 – 13.5                |  |  |
| 80                   | > 85   | > 80                      |  |  |
| -                    | -  | -                         |  |  |
| -                    | -  | -                         |  |  |
| -                    | -  | -                         |  |  |
| -                    | -  | -                         |  |  |
| -                    | -  | -                         |  |  |
| -                    | -  | -                         |  |  |
| -                    | -  | _                         |  |  |
| -                    | -  | -                         |  |  |
| ✓                    | ✓  | ✓                         |  |  |
| ✓                    | -  | -                         |  |  |
| ✓                    | ✓  | ✓                         |  |  |
| -                    | -  | -                         |  |  |
| 424                  | 384  | 367                       |  |  |
| vating               | elevating                                    | elevating                 |  |  |
| ouble                | single                                       | single                    |  |  |
| -<br>424<br>evating  | -<br>384<br>elevating                        | -<br>367<br>elevating     |  |  |

## Varia 1V RLU









Varia Sh RLU





Varia AS RLU Varia ASh RLU



Varia B-120h Varia M-80h RLU



Varia Bh RLU

Varia 2L-55h























Varia 2L-62h





Varia

Varia



Varia 2R-62h













































# Varia Varia Varia

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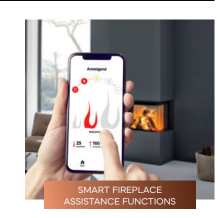








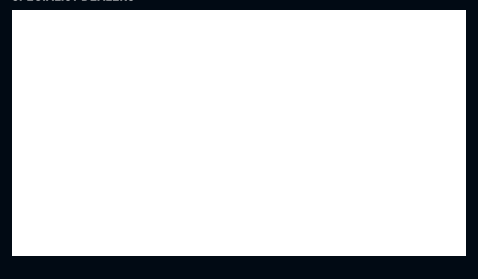




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