







We pay attention to even the smallest details in the design, so our stoves are elegant and stylistically pure. They should be beautiful to behold – both when in use and when merely functioning as a design element in the home.

Our stoves compliment the fire, heat well and allow effective combustion, benefiting your heating budget and the environment. We achieve thtis through intensive construction work and by using only the best materials.







INSPIRATION AND DESIGN NEWS

Enter our world of inspiration! Learn how you can design your interior and create an elegant style – with heat from RAIS.

We are particularly eager to introduce you to the new Nexo. We call it the ultimate simple stove. Pure cubism. Designed for the modern home, with simple lines and often large windows. You can customize Nexo. You choose the height, colour, handle and a number of details. With its super simple lines and your personal preferences, the stove's ultimate design will match your home perfectly. See page 12. Try the customizer at www.rais.com.

Now you can even get the flue pipe in the same colour as the stove – a detail with a big impact. See page 88.

And now we would like to present the newcomer Circle that brings new style and hygge to your outdoor living area. Circle is both a bonfire stove and a grill. Very easy to use. The circular surface heats quickly – you are ready to grill... See page 98.

Have a look at Woody, too. This smart new firewood bag is made of durable, handsome materials and makes it much easier to collect firewood... See page 83.

Welcome to 132 pages of design and inspiration from RAIS.

Happy exploring!





| Nexo 100 Nexo 120 Viva L 100 Viva L 120 Viva L 160 Q-Be XL Q-Be Bionic Fire Pilar Rina Q-Tee Q-Tee 2 Q-Tee 2 C-Poleo Juno 160 | 20 14 16 20 22 24 26 27 28 30 32 34 34 40 45 |
|---|--|
| Juno 120 Rina Juno 120 Ceramic Juno 160 Ceramic | 48 49 50 51 |
| Visio 1 Visio 2 Visio 3 Visio 3 Element Visio 2:1 Visio 3:1 5001 5002 5003 2:1 700 900 Q-Tee insert Q-Be insert | 53 55 56 57 58 59 62 64 65 66 67 68 69 70 |
| GAS STOVES | 73 |
| INTERIOR | 77 |
| ACCESSORIES | 87 |
| OUTDOOR | 97 |
| SPECIFICATIONS | 105 |

THE ART OF SELECTING A STOVE...

When choosing your new stove, many questions arise:

Where will you get the most from your stove?

Where is there a chimney?

Stand alone or built in?

You will probably also ask yourself what colour and shape best match your home. Whether you want a traditional woodburning stove or a gas stove operated by remote control.

And whether you will adjust the air control yourself or you want CleverAir – an automatic air control that regulates air flow to the stove all by itself.

The choice is yours. Experiment with design, style andt colours on our website.



Interior designer BRUNO JACOBSEN

The stove, a RAIS Q-Tee 2 is placed in the best spot of the living room. It is the focal and gathering point of the entire summer cabin. "Hygge" and design take centre stage.

"The elegant and minimalist stove suits the new Nordic style of the house perfectly," says Bruno Jakobsen from BRUNOJAKOBSENDESIGN.

RAIS Q-Tee 2





Interior designer CAMILLA HØEG

In the home of designer Camilla Høeg, it is her father, a chimney sweep, who decided her next stove should be a RAIS.

"It ended up being a 500², which is perfect in my corner setting, where I have limited space", says Camilla of Høeg+Møller.

RAIS 500²

Chef JACOB DAHL ANDERSEN

In the master kitchen at Skagenfood, many demo videos are made with recipes for social media. That is why special attention was paid to the interior design.

"I am especially happy with the superb match between Viva L in nickel and the cupboards in the same colour", says Jacob Dahl Andersen.

RAIS Viva 100 - nickel





Entrepreneur ROAR SOLEM

In the family cottage Casa Solstad, the family has incorporated a Visio 3 with a steel plate finish.

"In Norwegian, we say "stilig" (stylish). Absolutely sleek! There is no way we could have made this whole interior any simpler", says Roar Solem.

RAIS Visio 3 Photo: Kathrine Sørgård





CUSTOMIZER

With RAIS' customizer, you customize the stove's appearance the way you think it looks best and best matches your home.

You choose the height of the stove.

The colour from a palette of hues.

The shape of the door.

The handle.

Whether you want automatic features.

Plus a whole range of other details specific to the model of stove. This way, you create your very own stove.

You will find the customizer on our website at www.rais.com



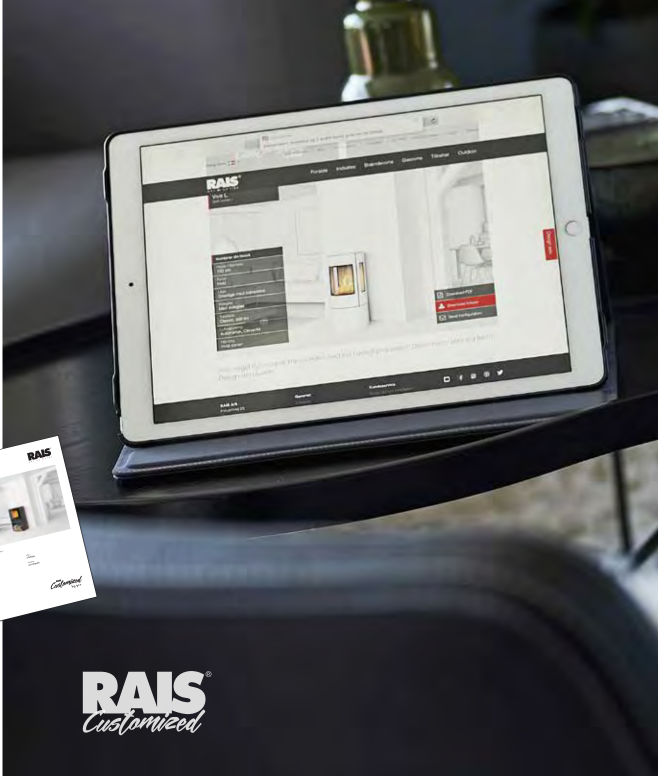






Photo: Miko Pekoner

CLEVERAIR

RAIS stoves with automatic features make it easy for you to heat in a way that is economical and environmentally friendly. The only thing you have to do is light the fire and add firewood. CleverAir takes care of the rest – automatically!

CleverAir is intelligent combustion technology that ensures proper and optimal air supply to your stove. With exactly the right amount of air you get the finest, most efficient combustion.

Specifically, it means that your stove burns clean, which keeps the window in your stove clean. You also use the firewood optimally, thereby cutting down on your heating budget.



CleverAir





NEW



RAIS NEXO VOILÁ - PURE CUBISM

Absolutely square. The ultimate simple stove for the home with clean lines.

RAIS Nexo is symmetrical and emanates stylistic tranquillity. Only the small square handle on the door breaks with the uniform look. When lit, the flames become the focal point of the entire space - the large windows create the impression of an open fireplace. This stove, too, can be customized. You choose the height, colour, handle and a number of other details.





NEW

RAIS NEXO 100

Absolutely clean lines. Made for the modern home with stylistically pure architecture. Matches simplicity and large windows. Your individual choice determines the colour, handle, height and more. An ultra modern stove – also in terms of quality, efficiency and the environment.

Output 3-7 kW
Area 45-105 m²
Rotates 360°
Colours 6
Handles 6
CleverAir Yes







RAIS NEXO 120

Absolutely clean lines. Made for the modern home with stylistically pure architecture. Matches simplicity and large windows. Your individual choice determines the colour, handle, height and more. An ultra modern stove – also in terms of quality, efficiency and the environment.

NEW

3-7 kW 45-105 m² 360° 6 6 7es



Output 3-7 kW

Rotates 360° Colours 6 Handles 6 CleverAir Yes









STYLISTICALLY PURE, ROUND AND SUPER ORGANIC

Viva L is an iconic stylistically pure stove. Not just rounded, but circular. The pane is similarly rounded in the same shape, and even the handle on the door is round. The large window really does the flames justice.

This stove is one you can customize. You choose the height, colour, handle and a range of other details. That way you get just the stove you want. Jacob Dahl Andersen has designed his Viva L so it fits perfectly in the most important room in his house – the kitchen.









Put your own personal touch on the sleek RAIS Viva 100 L.

Choose between different colours, handles, top plates and much more, and create a stove that matches your home interior and taste.

Output 3-7 kW
Area 45-105 m²
Rotates 360°
Colours 6
Handles 6
CleverAir Yes

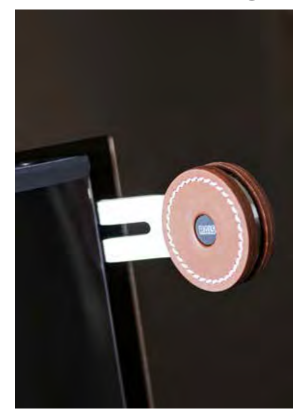








RAIS VIVA L 120





Design your own stove and choose exactly the details that reflect your own personal style and interior. Enjoy the dancing flames behind the extra large glass pane.

Output 3-7 kW
Area 45-105 m²
Rotates 360°
Colours 6
Handles 6
CleverAir Yes



RAIS Viva L 120 - black



RAIS VIVA L 160

Circular RAIS Viva L is now available in a taller model – and with an even more elegant and sculptural look.

Choose between different colours, handles, top plates and much more to make the stove your own.

Output 3-7 kW
Area 45-105 m²
Rotates 360°
Colours 6
Handles 6
CleverAir Yes



24 RAIS Viva L 160 - silver





RAIS Q-BE XL

With its striking and grandiose design, RAIS Q-BE XL lends edge and character to both classic and modern homes.

Output 4-8 k
Area 60-120 m²
Rotates 360°
Colours 6
CleverAir Yes



Output 4-8 kW Area 60-120 m² Rotates 360°

Colours 6
CleverAir Yes

Turn the upper part of RAIS Q-Be to fully experience the flames through the large glass pane, regardless of where you are in the room.



"GREEN" HEAT AND SCANDINAVIAN MOOD

Bionic Fire is one of a kind among stoves. This stove is so effective that no residual particles can be measured in the smoke. The special two-chamber system ensures afterburning in the lower combustion chamber. There is automatic air regulation, ensuring optimal combustion at all times.

The shape is tight and organic, with either a white or black edge to the all-glass door and black or nickel body. This stove is perfect for the modern consumer who chooses both with the heart and head.

Output 3-5.5 kW Area 45-83 m² Rotates 360° Colours 2 CleverAir Yes



Photo: Inger Marie Grine



Photo: Inger Marie Grine



Photo: Roar Solem











RAIS Pilar 153 - white

RAIS Pilar is a striking and sculptural attention-grabber in the room and offers an impressive view of the fire through its large glass door.

Output 3-6 kW
Area 45-90 m²
Rotates 360°
Colours 7
Handles 6
CleverAir Yes



RAIS PILAR UNIQ

RAIS Pilar Uniq has the same striking and sculptural design as RAIS Pilar, but with a handsome patinated surface and a raw expression created by the elements under an open sky.









A timeless, cubic stove for small homes and with plenty of individual design options.

Place it on the floor, on a concrete bench, in a corner or how about the wall...? The choice is yours.

RAIS Q-TEE

Output 2-6 kW Area 30-90 m²











RAIS Q-TEE 2

THE ULTIMATE SIMPLISTIC STYLE

At the centre of Sølvhuset (Silver House) in the woods stands a Q-Tee 2. A spot where many others would have placed a TV. Instead, a minimalistic Q-Tee was put there – precisely to underscore the simplicity, and to draw attention to a vibrant and warm focal point in the living room. With a steady hand, designer Bruno Jacobsen has produced a style that creates tranquillity by way of its clean lines. Note the firewood shelving, which, together with the stove, becomes an element of design in its own right.









RAIS Q-TEE 2

RAIS Q-Tee 2 breaks with classic firewood and stove design and allows for an entirely unique interior design. The stove has a cubistic and stylistically pure expression and can be supplied as standard for placement directly on the hearth, with legs (low or high) or on a firewood store which is available in two different heights.

 $\begin{array}{ll} \text{Output} & \text{3-8 kW} \\ \text{Area} & \text{45-120 m}^2 \end{array}$



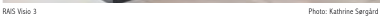






RAIS 2:1









RAIS 500²



GATHER INSPIRATION. DREAM. CREATE!

It can take time to gather inspiration – to see what others have done. You may also need to daydream a little. What if...? What if I put the stove there...? And if precisely that stove in that colour was placed here in this room, would it harmonise with the architecture...?

Your dealer has extensive experience in visualising the possibilities – and your personal style and preferences help you make your decisions.

Enjoy the creative process. And the results.







STAY WARM WITH BEAUTIFUL STONES

Soapstone is a natural wonder – a work of art in delicate shades and with beautiful patterns and markings. The stones create an attractive and rustic expression, but they also serve a practical function. They accumulate the heat from the wood-burning stove and slowly release the stored heat over time.

For example, if you burn 4kg of firewood in a RAIS Pilar 180 lined with 96 kg of soapstone, the stove will emit afterheat for 8 hours – and you get the most out of your firewood.

Heat accumulating stones are available for RAIS Pilar, RAIS Viva L 120, RAIS Q-Be, RAIS Q-20, RAIS Juno, Visio 1, Visio 2 and Visio 3.

















The white ceramic stone covering RAIS Juno Ceramic is hand-made. It is a time-consuming and complex process with many phases – from the filling of the mould, to the burning, glazing and reburning of every stone.

RAIS JUNO 160 CERAMIC

RAIS Juno Ceramic's chalk-white and matt ceramic stone accumulates the stove's heat and creates a pure, elegant and super modern look. With twenty centimetres extra in height, RAIS Juno Ceramic 160 stands as a striking black/white sculpture in the room.

Output 2-6 kW Area 30-90 m² Rotates 360°







GLASS, FIRE - AND NOTHING MORE!

RAIS Visio is an exclusive series of inserts characterised by a thoroughly simple design and discreet elegance. There are six different models with glass on several sides – and precisely the glass is the backbone of the design. Through the large continuous pane you can enjoy the impressive sight of the fire – no matter where you are in the room.

You can build Visio into a corner, use it as an elegant room divider or build your own fireplace using white concrete elements. The choice is yours.

Choose between three handles in either solid oak, black-coated steel or stainless steel.



Photo: Catrin Hinsell



Photo: Kathrine Sørgård





Photo: Fergus Alexander



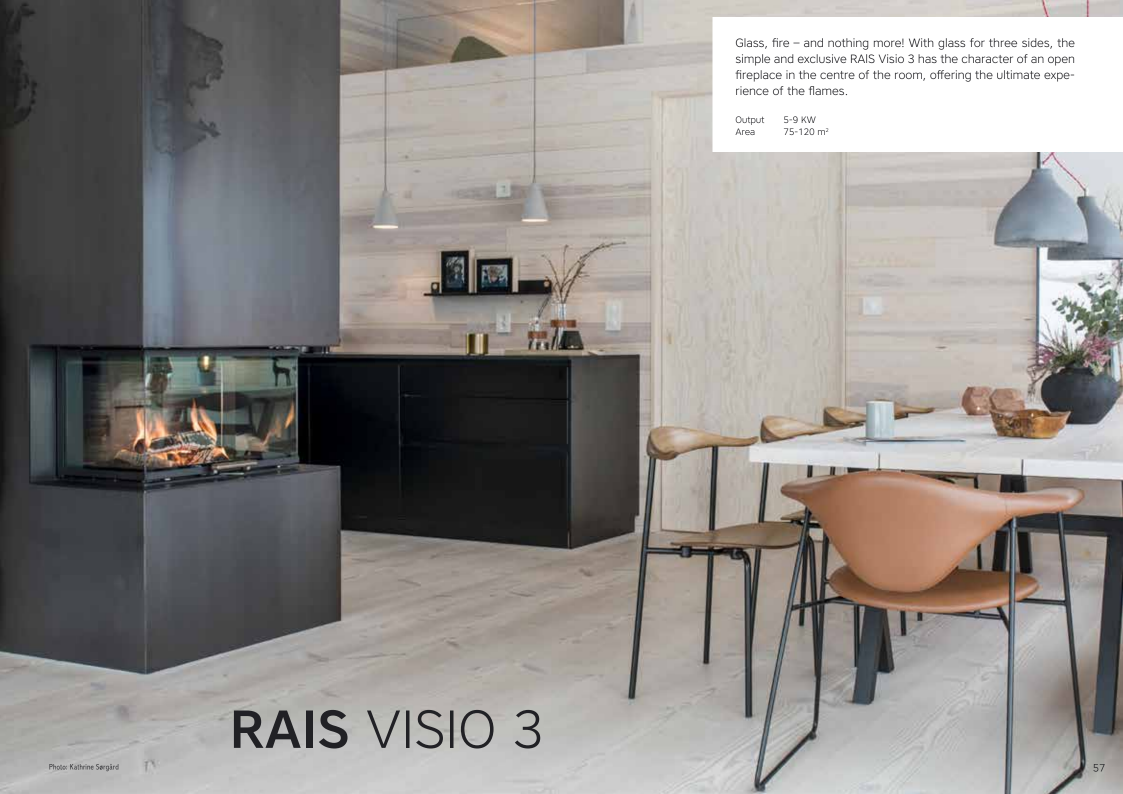
RAIS VISIO 1



Stove insert in a timeless and simple design, where the fire is the absolute centre of attention. The door does not open in the traditional manner, but is lifted and lowered.

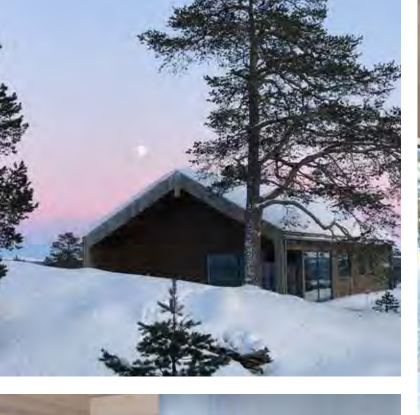
Output 5-9 kW Area 75-120 m²



















RAIS VISIO 3

FOCAL POINT IN MODERN NORDIC CABIN...

The Solem-Fremstad family decided to design and build, on their own, the ideal cabin in their dream location in an open pine forest about an hour's drive from Trondheim, Norway. In the ideal floor plan, the kitchen and living room area are divided by a large room divider, and adjacent to that, at the centre of the house, is where the Visio 3 fits in perfectly. Via the large glass panes, heat and flames can be enjoyed from three sides.

The Solem-Fremstad family says that, for them, Visio 3 is like a jewel at the centre of the room.

Photo: Kathrine Sørgård



With glass for three sides, the fire gets all the attention, and RAIS Visio 3:1 becomes the natural gathering spot in the home.

Output 5-9 kW Area 75-120 m²











RAIS 500¹ is discreet aesthetics and classic elegance, combined with superb heat, effective combustion and "green" sustainability. The insert breathes new life into existing fireplaces or adapts to modern architectural solutions.

Choose between a steel or glass door.

Output 4-8 kW Area 60-120 m²

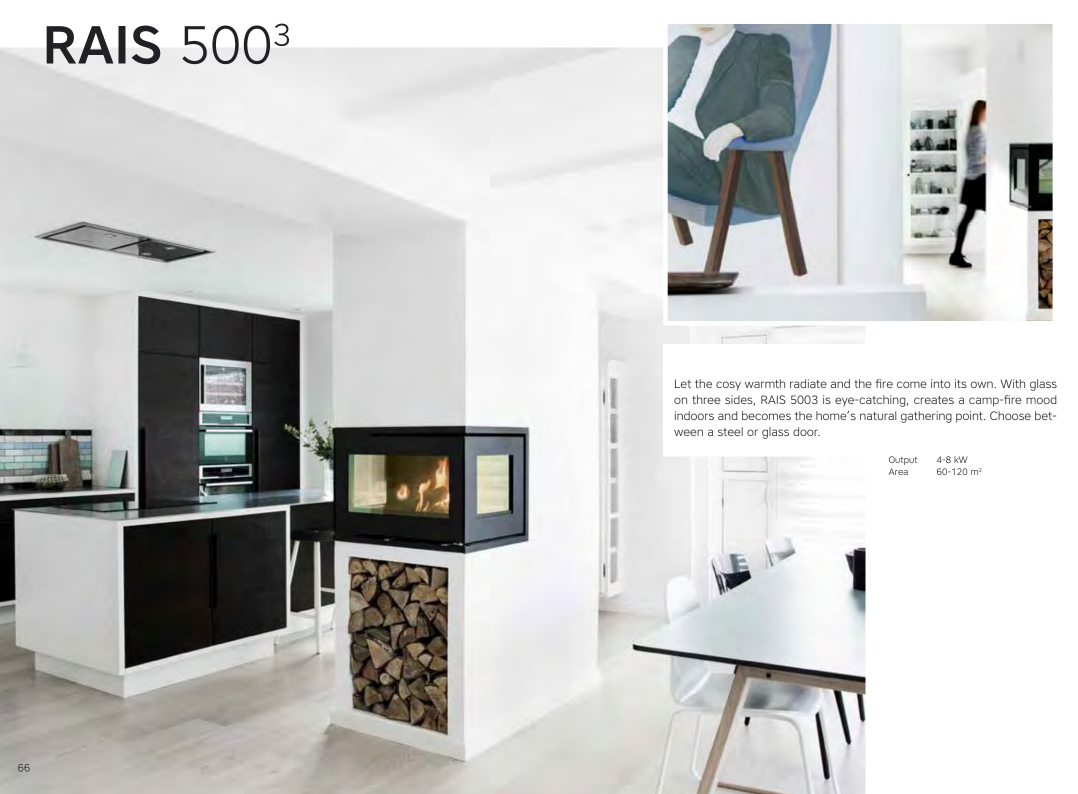


RAIS 500²

RAIS 500² has glass both on the front and side, with a classic black frame. The insert is designed for incorporation in a corner and allows you to enjoy the fire from several angles. Choose between a steel or glass door.

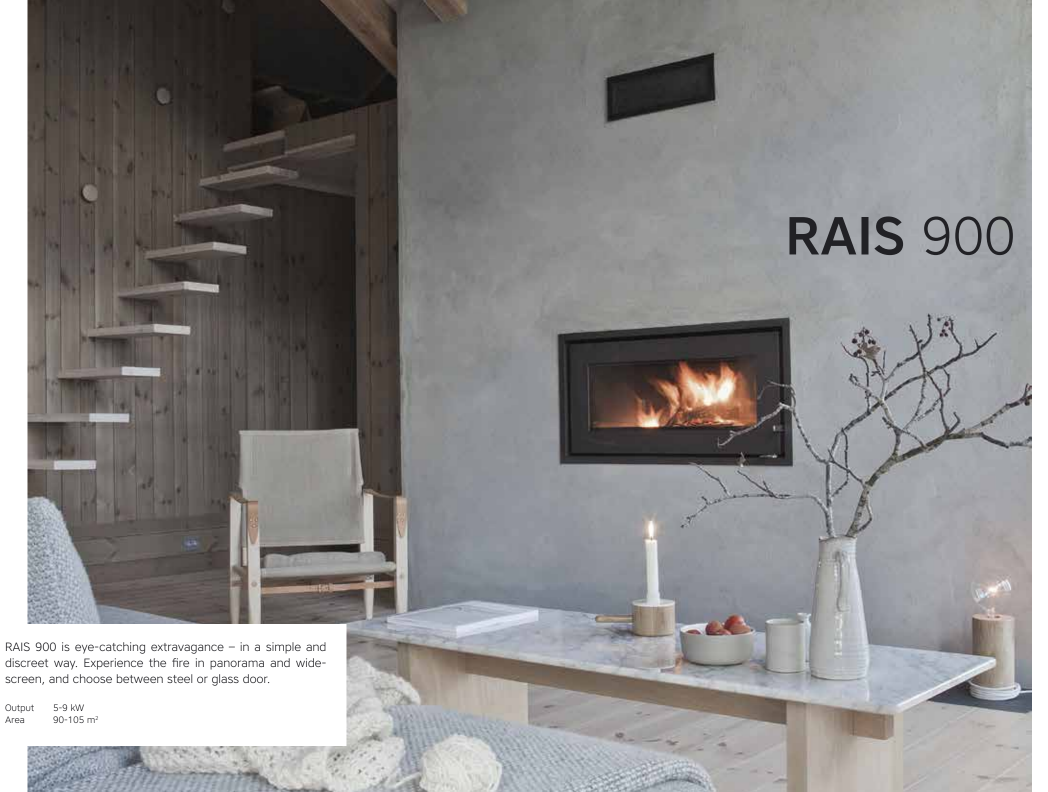
Output 4-8 kW Area 60-120 m²













INSERT

Get the full experience of a woodburning stove, even if you live in limited space. RAIS Q-Tee is a small, effective and environmentally friendly insert that fits in most rooms and homes with limited space.

 $\begin{array}{ll} \text{Output} & \text{ 2-6 kW} \\ \text{Area} & \text{ 30-90 m}^2 \end{array}$













For the modern consumer who is looking for a truly easy stove, RAIS has just put out a series of gas-burning stoves - both free-standing and inserts.

Welcome to a world of beautiful stoves with a streamlined design – and a high degree of convenience.

Check out our environmentally friendly gas stoves in the separate catalogue: RAIS Gas 2018/19. You will find it at your RAIS dealer or at www.rais.dk.



RAIS Visio 3:1 Gas





RAIS Q-Tee 2 C Gas







RAIS Viva L 100 Gas

RAIS GAS







RAIS BUTEO

Poker, brush and shovel with holder in a vibrant, organic design. For wall-mounting or placing on the floor on a round concrete base. Handle in stainless steel or leather.



3-piece fireplace tools in a raw design that combines steel, iron and concrete. For wall-mounting or floor. Handle in stainless steel or leather.

RAIS TETRA







RAIS Wall tools are pure minimalism, with shaft in stainless steel, black silicon handle and holder in a black graphic design. For wall-mounting or the floor on a porous concrete base.





RAIS WALL TOOLS





RAIS CARRY

With its architect-drawn organic design, RAIS Carry has reinvented the classic firewood basket and gives it a lively modern expression. Choose between black or cream coloured. Both variants have handles in cognac coloured leather.





RAIS LIGHTING

RAIS Lighting is an exclusive storage box for firelighters, in aluminium and with cognac coloured leather.





NEW

RAIS WOODFRAME

This simple hanging frame for firewood frees floorspace. Note the luxurious details in the corners, which are joined using both dowels and tenons. Oak oiled in natural or smoky nuances. Turn it any way you like. Can also be placed on the floor.





NEW



RAIS WOODY

Please enjoy the combination of fine details, luxurious materials and practical simplicity. And try just how uncomplicated it can be to carry in the firewood! With Woody!





RAIS Woodwall for storage of firewood is genius in all its simplicity. The wall holder comes in two sizes, with and without a back panel and in black or white. Decorative and practical.

RAIS WOODWALL



RAIS WOODWALL FREESTANDING





Fibre concrete is a super modern material that is also robust and creates a raw and simple look both in- and outdoors.

Here, a robust and hard-wearing bench in a beautiful shade of grey. It can also be used as a foundation for RAIS Q-Tee and Q-Tee2.



RAIS WOODRACK

Firewood that is neatly stacked and held in place with simple black frames creates a rustic, sculptural expression. Or turn the rack around and use it as a bench instead. Comes in two sizes.













NEW

FLUE PIPE IN THE COLOUR OF THE STOVE

Now you can choose a flue pipe that is the same colour as your stove. For all of RAIS' six shades, we have flue pipes in exactly the same colour. We also have them in stainless steel.

With the flue pipe in the exact same colour as the stove, you get a unique and elegant turnkey solution. And the opportunity to add the finishing touches to the overall mood in the space surrounding the stove. The joints of the pipes are nearly invisible.

















GLAS PLATES

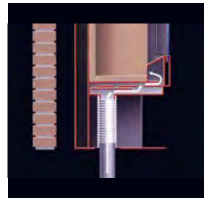


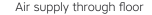
RAIS makes elegant floor plates in tempered glass designed to fit the shape of the stove. Note that the plates can simply be pushed right up to the stove. This allows for occasional cleaning underneath the plate.

A beautiful and simple solution – or rather a perfect finish, where nothing is left to chance.











AirKit between floor and stove

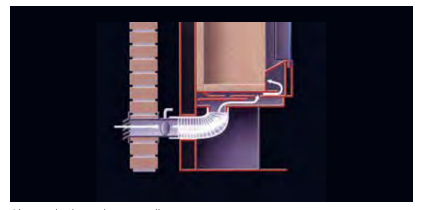
AIRSYSTEM AND AIRKIT

This solution is developed specifically for low-energy and insulated houses. The system sucks in fresh air from the outside and feeds it directly into the stove to ensure optimal combustion. The air intake can be concealed by fitting it into the floor or into the wall behind the stove.

To facilitate connection to the AirSystem in the stove, we have developed an AirKit system that is adapted to the desired floor or wall installation.

The kit consists of a flexible pipe with a clamp, shielding for the firewood compartment, a coupling with a damper and a casing.

The coupling with the damper is very important. If it is not in place, there is nothing to prevent cold air from coming into the stove, cooling down the combustion chamber and creating condensation. The damper on the coupling and air inlet on the stove must be closed when the stove is not in use.



Air supply through rear wall



AirKit between wall and stove



Shield and damper behind stove

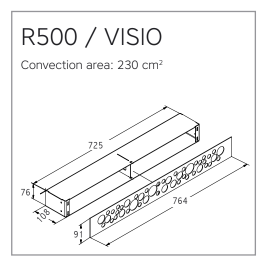




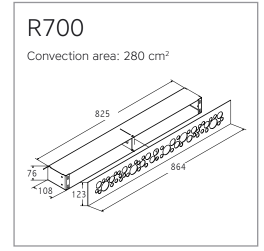
Choose the convection grate that matches your insert. This ways you get optimal use of your stove – in terms of both format and function.

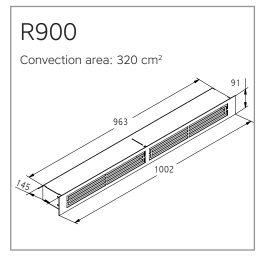


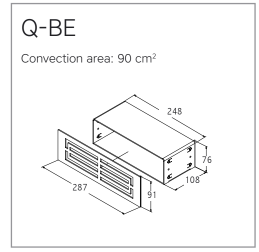
RAIS CONVECTION GRATE

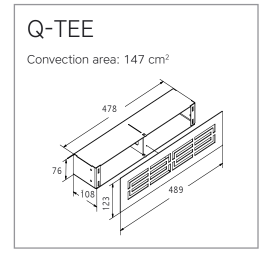


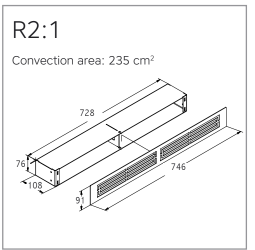














SCHOTT ROBAX* IN FRONT FIRE VIEWING PANELS ENGINEERED IN GERMANY

SCHOTT ROBAX® FRONTGLASS

SCHOTT ROBAX® ceramic fire viewing panels ensure real enjoyment of your wood-burning stove and an impressive view of the flickering flames.

The fire viewing panels offer features such as high heat permeability, superior transparency, break-proof quality and a long lifespan. The panels are heat-resistant and can withstand extreme temperatures of up to 760 degrees Celsius, considerable shifts in temperature and shocks. SCHOTT ROBAX® fire viewing panels are made from quartz sand and consist of 95 % natural raw materials.

All RAIS stoves come with ceramic fire viewing panels from SCHOTT ROBAX®. With more than 35 years of experience and 75 million sold glass panels SCHOTT ROBAX® is one of the world's leading manufacturers of front glass panels for wood-burning stoves.













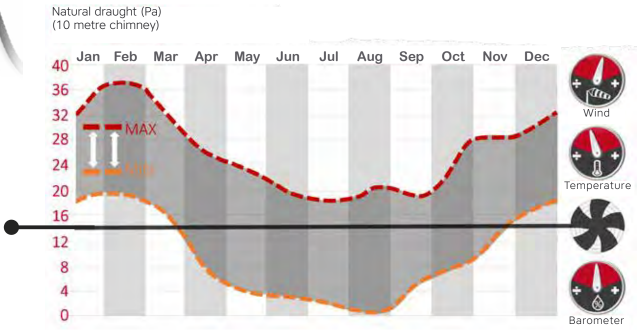
ACHIEVE OPTIMUM DRAUGHT IN YOUR CHIMNEY

If there is nothing wrong with your firewood, your wood-burning stove or your chimney, and the fire is still not catching, it may be due to insufficient chimney draught. The problem can often be solved with a chimney fan.

Weather conditions and the outside temperature affect the draught in your chimney. With a chimney fan system from exodraft you always have control of the chimney draught regardless of external factors.

With a chimney fan you will be able to light a fire without a hassle, and the fan system will ensure a cleaner and more efficient combustion, improve your fuel economy and your indoor climate.

exodraft chimney fans are available in various models, including a model for gas stoves, and there is also one that fits your requirements.



















NEW

RAIS CIRCLE

Create a tranquil escape from everyday life with combined grill and fire bowl Circle in corten steel. Cuddle up in front of the fire, host an informal get-together or prepare a delicious homemade meal. The choice is yours.









RAIS LIGHT CONE





Decorative cone-shaped garden torch with oil lamp insert. Spear comes in two lengths.

RAIS RA

RAIS RA Simple and minimalistic bonfire stove for evening fun on the patio, in the garden or at the beach.









RAIS ANGLE

A sculptural gathering spot for outdoor fun and cooking under an open sky.









RAIS GIZEH

Combined grill and bonfire stove in an eye-catching pyramid-inspired design.



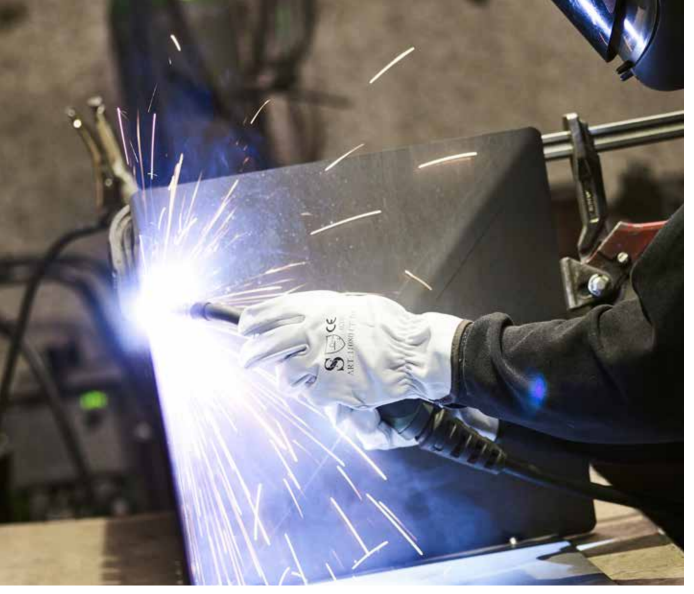




RAIS' outdoor collection is handmade with heart and passion. Good craftsmanship takes time, but the result is worth the wait.

The collection's gorgeous rusty patina is created by the elements under an open sky – which is why no two products are alike. Every grill and bonfire stove has a unique look.

Find inspiration for how you can create a wonderful outdoor space and gather friends and family around a crackling fire for fun or a delicious meal outdoors.







The following pages comprise recommendations, specifications and technical data for each of our stoves. The same goes for dimensions, output, particulate emissions and distance to flammable materials.

This information is for your guidance only. Before installing your wood-burning stove, we recommend that you read the user manual for the stove and take into account the specific recommendations applicable to that stove.

Note that you are under obligation to ensure compliance with any and all local and national laws and regulations.









Due to the continuous technical development we reserve the right to make changes without prior warning to specifications, colours and equipment. We are not responsible for misprints or mistakes in text, pictures and specifications.

RAIS NEXO 100 WITHOUT SIDE GLASS

Clever**Air**

RAIS NEXO 100 WITH SIDE GLASS

Clever**Air**

TECHNICAL DATA:

| DIMENSIONS (W-D-H) | |
|-------------------------|--|
| Voodhurning stove's ext | |

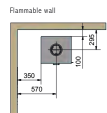
| Woodburning stove's ext. dim. | 446-398-1025 | mm |
|--|--------------|----|
| Combustion chamber's int. dim. | 344-253-510 | mm |
| Flue exit (diameter) | Ø150 | mm |
| Distance from center of flue to back edge of the top plate | 198 | mm |
| Distance from floor to AirSystem connection | 115 | mm |
| Distance from floor to centre flue exit top plate | 983 | mm |
| Distance from floor to flue exit at back | 900 | mm |
| AirSystem connection | Ø100 | mm |

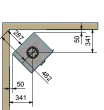
KEY FIGURES

| Output (Nominal) | 5 | kW |
|----------------------|--------|----------------|
| Output (Min-max) | 3-7 | kW |
| Heat (at 20 degrees) | 45-105 | m ² |
| Efficiency | 80 | % |
| Particulates | 2,24 | g/kg |
| | | |

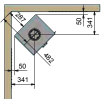
DISTANCE TO FLAMMABLE MATERIAL

| To wall at side | 350 | mm |
|--|-----|----|
| To wall at back | 100 | mm |
| To non-flammable wall and at sides and back we recommend | 50 | mm |
| | | |
| WEIGHT | 405 | 1 |









TECHNICAL DATA:

| | DIMENSIONS (W-D-H) | | |
|--|--|--------------|----|
| | Woodburning stove's ext. dim. | 446-398-1025 | mm |
| | Combustion chamber's int. dim. | 344-253-510 | mm |
| | Flue exit (diameter) | Ø150 | mm |
| | Distance from center of flue to back edge of the top plate | 198 | mm |
| | Distance from floor to AirSystem connection | 115 | mm |
| | Distance from floor to centre flue exit top plate | 983 | mm |
| | Distance from floor to flue exit at back | 900 | mm |
| | AirSystem connection | Ø100 | mm |
| | | | |

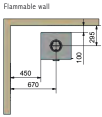
KEY FIGURES

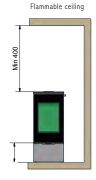
| Output (Nominal) | 5 | kW |
|----------------------|--------|-------|
| Output (Min-max) | 3-7 | kW |
| Heat (at 20 degrees) | 45-105 | m^2 |
| Efficiency | 80 | % |
| Particulates | 2,24 | g/kg |
| | | |

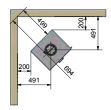
DISTANCE TO FLAMMABLE MATERIAL

| To wall at side | 450 | mm |
|--|-----|----|
| To wall at back | 100 | mm |
| To non-flammable wall and at sides and back we recommend | 50 | mm |
| | | |
| WFIGHT | 125 | ka |

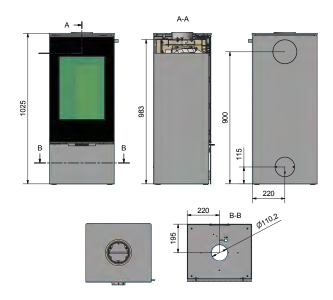




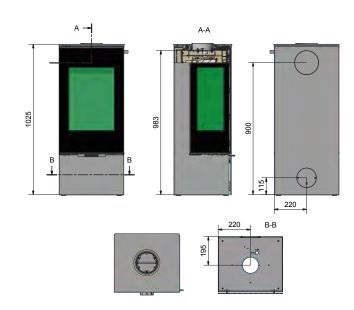












RAIS NEXO 120 WITHOUT SIDE GLASS

140 kg

Clever**Air**

RAIS NEXO 120 WITH SIDE GLASS

446-398-1235 mm

344-253-510 mm

Ø150 mm

198 mm

115 mm

1193 mm

1110 mm Ø100 mm

5 kW

3-7 kW

80 %

2,24 g/kg

45-105 m²

Clever Air

TECHNICAL DATA:

WEIGHT

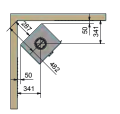
| | DIMENSIONS (W-D-H) | | |
|--|--|--------------|----|
| | Woodburning stove's ext. dim. | 446-398-1235 | mm |
| | Combustion chamber's int. dim. | 344-253-510 | mm |
| | Flue exit (diameter) | Ø150 | mm |
| | Distance from center of flue to back edge of the top plate | 198 | mm |
| | Distance from floor to AirSystem connection | 115 | mm |
| | Distance from floor to centre flue exit top plate | 1193 | mm |
| | Distance from floor to flue exit at back | 1110 | mm |
| | AirSystem connection | Ø100 | mm |

| KEY FIGURES | | |
|----------------------|--------|----------------|
| Output (Nominal) | 5 | kW |
| Output (Min-max) | 3-7 | kW |
| Heat (at 20 degrees) | 45-105 | m ² |
| Efficiency | 80 | % |
| Particulates | 2,24 | g/kg |
| | | |

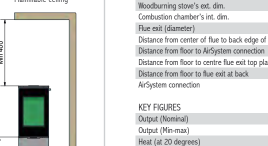
To non-flammable wall and at sides and back we recommend

| Efficiency | 80 | % |
|--------------------------------|------|-----|
| Particulates | 2,24 | g/k |
| DISTANCE TO FLAMMABLE MATERIAL | | |
| To wall at side | 350 | mm |
| To wall at back | 100 | mm |
| | | |

| lammable wall | |
|---------------|-----|
| 350 | 782 |







TECHNICAL DATA:

DIMENSIONS (W-D-H)

AirSystem connection KEY FIGURES

Output (Min-max)

Efficiency

Particulates

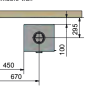
Combustion chamber's int. dim.

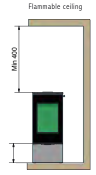
Distance from center of flue to back edge of the top plate

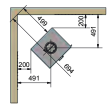
Distance from floor to centre flue exit top plate

| DISTANCE TO FLAMMABLE MATERIAL | | |
|--|-----|----|
| To wall at side | 450 | mm |
| To wall at back | 100 | mm |
| To non-flammable wall and at sides and back we recommend | 50 | mm |
| | | |
| WEIGHT | 140 | kg |

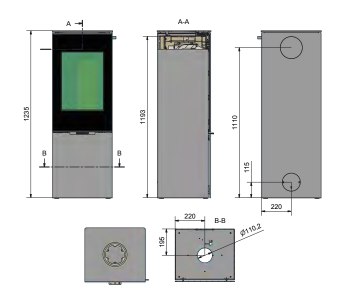
Flammable wall



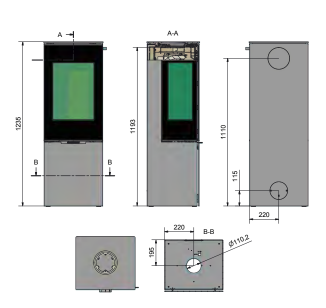












RAIS VIVA L 100 WITHOUT SIDE GLASS

Clever**Air**

TECHNICAL DATA:

| DIMENSIONS (| W-D-H |
|--------------|-------|
|--------------|-------|

| | Woodburning stove's ext. dim. | Ø470-1000 | mm |
|--|--|-------------|----|
| | Combustion chamber's int. dim. | 352-292-446 | mm |
| | Flue exit (diameter) | Ø150 | mm |
| | Distance from center of flue to back edge of the top plate | 235 | mm |
| | Distance from floor to AirSystem connection | 121 | mm |
| | Distance from floor to centre flue exit top plate | 959 | mm |
| | Distance from floor to flue exit at back | 887 | mm |
| | AirSystem connection | Ø100 | mm |
| | | | |

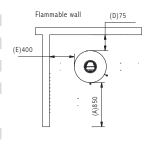
KEY FIGURES

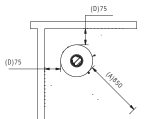
| Output (Nominal) | 4,8 | kW |
|----------------------|--------------|----------------|
| Output (Min-max) | 3-7 | kW |
| Heat (at 20 degrees) | 45-105 | m ² |
| Efficiency | 80 | % |
| Particulates | 1,89* / 2,11 | g/kg |

DISTANCE TO FLAMMABLE MATERIAL

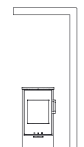
| To wall at side | 400 | mm |
|--|-----|----|
| To wall at back | 75 | mm |
| To non-flammable wall and at sides and back we recommend | 50 | mm |
| | | |
| WEICHT | 00 | l |

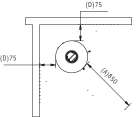
^{*} CleverAir





Flammable ceiling





RAIS VIVA L 100 WITH SIDE GLASS

TECHNICAL DATA:

| ı | I N A | ΠN | ICI | N | C | /\\ | , , | ١ | 113 | |
|---|-------|----|-----|---|----|-----|-----|----|-----|--|
| | IIVI | ⊢r | uΝI | | 18 | ιw | /_I | 1_ | н | |

| Woodburning stove's ext. dim. | Ø470-1000 | mm |
|--|-------------|----|
| Combustion chamber's int. dim. | 352-292-446 | mm |
| Flue exit (diameter) | Ø150 | mm |
| Distance from center of flue to back edge of the top plate | 235 | mm |
| Distance from floor to AirSystem connection | 121 | mm |
| Distance from floor to centre flue exit top plate | 959 | mm |
| Distance from floor to flue exit at back | 887 | mm |
| AirSystem connection | Ø100 | mm |
| | | |

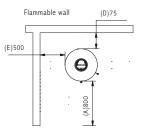
KEY FIGURES

| | ILT HUUNES | | |
|--|----------------------|--------------|----------------|
| | Output (Nominal) | 4,8 | kW |
| | Output (Min-max) | 3-7 | kW |
| | Heat (at 20 degrees) | 45-105 | m ² |
| | Efficiency | 80 | % |
| | Particulates | 1,89* / 2,11 | g/kg |
| | | | |

DISTANCE TO FLAMMABLE MATERIAL

| To wall at side | 500 | mm |
|--|-----|----|
| To wall at back | 75 | mm |
| To non-flammable wall and at sides and back we recommend | 50 | mm |
| | | |
| WEIGHT | 90 | ka |

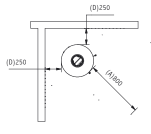
^{*} CleverAir





Clever**Air**

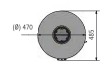
Flammable ceiling

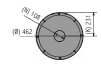












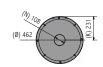






















RAIS VIVA L 120 WITHOUT SIDE GLASS

Ø100 mm

Clever**Air**

TECHNICAL DATA:

| DIMENSIONS (W-D-H) | | |
|--|-------------|----|
| Woodburning stove's ext. dim. | Ø470-1218 | mm |
| Combustion chamber's int. dim. | 352-292-446 | mm |
| Flue exit (diameter) | Ø150 | mm |
| Distance from center of flue to back edge of the top plate | 235 | mm |
| Distance from floor to AirSystem connection | 121 | mm |
| Distance from floor to centre flue exit top plate | 1039 | mm |
| Distance from floor to flue exit at back | 967 | mm |

KEY FIGURES

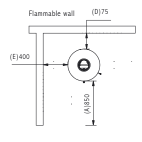
AirSystem connection

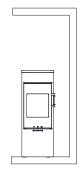
| Output (Nominal) | 4,8 | kW |
|----------------------|--------------|-------|
| Output (Min-max) | 3-7 | kW |
| Heat (at 20 degrees) | 45-105 | m^2 |
| Efficiency | 80 | % |
| Particulates | 1,89* / 2,11 | g/kg |
| | | |

DISTANCE TO FLAMMABLE MATERIAL

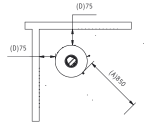
| To wall at side | 400 | mm |
|--|-----|----|
| To wall at back | 75 | mm |
| To non-flammable wall and at sides and back we recommend | 50 | mm |
| | | |
| WEIGHT | 100 | kg |
| - heat accumulation stone | 25 | kg |

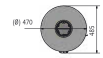
^{*} CleverAir





Flammable ceiling















RAIS VIVA L 120 WITH SIDE GLASS

TECHNICAL DATA:

DIMENSIONS (W-D-H)

| Woodburning stove's ext. dim. | Ø470-1218 | mm |
|--|-------------|----|
| Combustion chamber's int. dim. | 352-292-446 | mm |
| Flue exit (diameter) | Ø150 | mm |
| Distance from center of flue to back edge of the top plate | 235 | mm |
| Distance from floor to AirSystem connection | 121 | mm |
| Distance from floor to centre flue exit top plate | 1039 | mm |
| Distance from floor to flue exit at back | 967 | mm |
| AirSystem connection | Ø100 | mm |

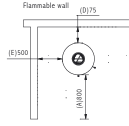
KEY FIGURES

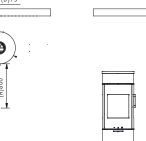
| INET FIGURES | | |
|----------------------|--------------|-------|
| Output (Nominal) | 4,8 | kW |
| Output (Min-max) | 3-7 | kW |
| Heat (at 20 degrees) | 45-105 | m^2 |
| Efficiency | 80 | % |
| Particulates | 1,89* / 2,11 | g/k |
| | | |

DISTANCE TO FLAMMABLE MATERIAL

| To wall at side | 500 | mm |
|--|-----|----|
| To wall at back | 75 | mm |
| To non-flammable wall and at sides and back we recommend | 50 | mm |
| | | |
| WEIGHT | 100 | kg |
| - heat accumulation stone | 25 | kg |

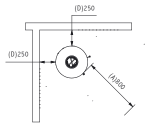
^{*} CleverAir

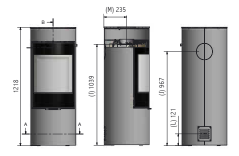


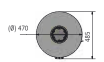


Clever**Air**

Flammable ceiling



















RAIS VIVA L 160 WITHOUT SIDE GLASS

Clever**Air**

TECHNICAL DATA:

| DIMENSIONS (W-D-H) | | |
|--|-------------|----|
| Woodburning stove's ext. dim. | Ø470-1618 | mm |
| Combustion chamber's int. dim. | 352-292-446 | mm |
| Flue exit (diameter) | Ø150 | mm |
| Distance from center of flue to back edge of the top plate | 235 | mm |
| Distance from floor to AirSystem connection | 121 | mm |
| Distance from floor to centre flue exit top plate | 1039 | mm |

967 mm Distance from floor to flue exit at back Ø100 mm

| KEY | FIGUR | ES. | |
|-----|-------|-----|--|
| | | | |

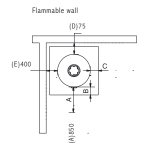
| Output (Nominal) | 4,8 | kW |
|----------------------|--------------|-------|
| Output (Min-max) | 3-7 | kW |
| Heat (at 20 degrees) | 45-105 | m^2 |
| Efficiency | 80 | % |
| Particulates | 1,89* / 2,11 | g/kg |
| | | |

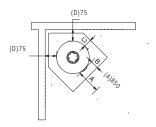
DISTANCE TO FLAMMABLE MATERIAL

| To wall at side | 400 | mm |
|--|-----|----|
| To wall at back | 75 | mm |
| To non-flammable wall and at sides and back we recommend | 50 | mm |
| | | |

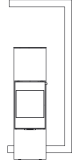
| WEIGHT | 100 | kg |
|---------------------------|-----|----|
| - heat accumulation stone | 96 | kg |

^{*} CleverAir





Flammable ceiling



| - | DISTANCE TO FLAM |
|--------------|-----------------------|
| | To wall at side |
| | To wall at back |
| | To non-flammable wal |
| | |
| | WEIGHT |
| | - heat accumulation s |
| | * CleverAir |

RAIS VIVA L 160 WITH SIDE GLASS

Clever**Air**

TECHNICAL DATA:

| DIMENSIONS | (M-D-H) |
|------------|---------|

| Woodburning stove's ext. dim. | Ø470-1618 | mm |
|--|-------------|----|
| Combustion chamber's int. dim. | 352-292-446 | mm |
| Flue exit (diameter) | Ø150 | mm |
| Distance from center of flue to back edge of the top plate | 235 | mm |
| Distance from floor to AirSystem connection | 121 | mm |
| Distance from floor to centre flue exit top plate | 1039 | mm |
| Distance from floor to flue exit at back | 967 | mm |
| AirSystem connection | Ø100 | mm |

KEY FIGURES

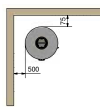
| ILT TIUUTLO | | |
|----------------------|--------------|-------|
| Output (Nominal) | 4,8 | kW |
| Output (Min-max) | 3-7 | kW |
| Heat (at 20 degrees) | 45-105 | m^2 |
| Efficiency | 80 | % |
| Particulates | 1,89* / 2,11 | g/k |
| | | |

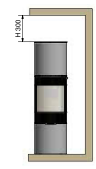
| To wall at side | 400 | mm |
|--|-----|----|
| To wall at back | 75 | mm |
| To non-flammable wall and at sides and back we recommend | 50 | mm |
| | | |
| WEIGHT | | |

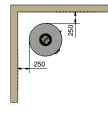
| WEIGHT | 100 | kg |
|---------------------------|-----|----|
| - heat accumulation stone | 96 | kg |



Flammable ceiling

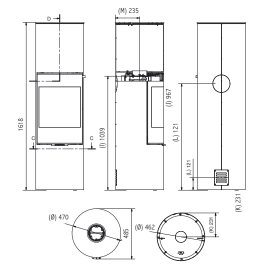












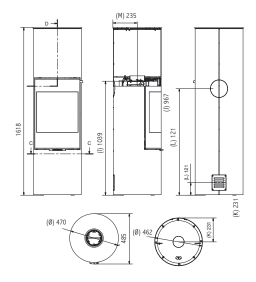


















RAIS PILAR 180/153

TECHNICAL DATA:

DIMENSIONS (W-D-H)

| | 5z | | |
|--|---|----------------|----|
| | Woodburning stove's ext. dim. | Ø456-1795/1525 | mm |
| | Combustion chamber's int. dim. | 308-225-383 | mm |
| | Flue exit (diameter) | Ø150 | mm |
| | Distance from center of flue to back edge of the top pl | ate 228 | mm |
| | Distance from floor to AirSystem connection | 125 | mm |
| | Distance from floor to centre flue exit top plate | 1258/1213 | mm |
| | Distance from floor to flue exit at back | 1160/1115 | mm |
| | AirSystem connection | Ø100 | mm |
| | | | |

KEY FIGURES

| Output (Nominal) | 4,8 | kW |
|----------------------|-------|----------------|
| Output (Min-max) | 3-6 | kW |
| Heat (at 20 degrees) | 30-90 | m ² |
| Efficiency | 83 | % |
| Particulates | 1.9 | g/kg |

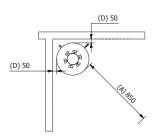
DISTANCE TO FLAMMABLE MATERIAL

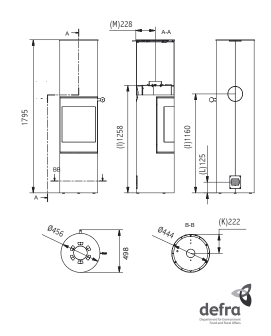
| To wall at side | 350 | mm |
|--|-----|----|
| To wall at back | 50 | mm |
| Distance to flammable with swivel | 850 | mm |
| To non-flammable wall and at sides and back we recommend | 150 | mm |

| WEIGHT | 144/153 | kg |
|---------------------------|---------|----|
| - heat accumulation stone | 96 | kg |



Flammable wall (E) 350





RAIS BIONIC FIRE

TECHNICAL DATA:

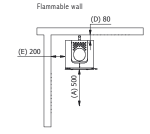
DIMENSIONS (W-D-H)

| Woodburning stove's ext. dim. | 406-409/1252 | mn |
|--|--------------|----|
| Combustion chamber's int. dim. | 280-200-300 | mn |
| Flue exit (diameter) | Ø150 | mn |
| Distance from center of flue to back edge of the top plate | 207 | mn |
| Distance from floor to AirSystem connection | 100 | mn |
| Distance from floor to centre flue exit top plate | 1178 | mn |
| Distance from floor to flue exit at back | 1088 | mn |
| AirSystem connection | Ø100 | mn |
| | | |
| VEV EIGLIDES | | |

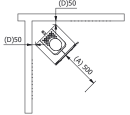
KEY FIGURES

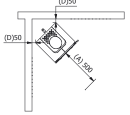
| 112.1.140.120 | | |
|----------------------|-------|-------|
| Output (Nominal) | 4,6 | kW |
| Output (Min-max) | 3-5.5 | kW |
| Heat (at 20 degrees) | 45-83 | m^2 |
| Efficiency | 86 | % |
| Particulates | >0,6 | g/k |
| | | |

| To wall at side | 200 | mm |
|--|-----|----|
| To wall at back | 80 | mm |
| To non-flammable wall and at sides and back we recommend | 50 | mm |
| | | |
| | | |

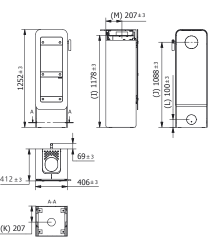














RAIS Q-BE/Q-BE XL

TECHNICAL DATA:

DIMENSIONS (W-D-H)

| | Woodburning stove's ext. dim. | 373-373-1370/1783 | mm |
|--|--|-------------------|----|
| | Combustion chamber's int. dim. | 239-239-505 | mm |
| | Flue exit (diameter) | Ø150 | mm |
| | Distance from center of flue to back edge of the t | top plate 187 | mm |
| | Distance from floor to AirSystem connection | 120 | mm |
| | Distance from floor to centre flue exit top plate | 1329 | mm |
| | AirSystem connection | Ø100 | mm |
| | | | |

| 5,0 | kW |
|--------|---------------------|
| 4-8 | kW |
| 60-120 | m ² |
| 80 | % |
| 1,4 | g/kg |
| | 4-8 60-120 80 |

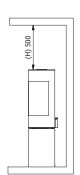
DISTANCE TO FLAMMABLE MATERIAL

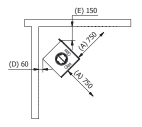
| To wall at side | 200 | mm |
|--|-----|----|
| To wall at back | 200 | mm |
| To non-flammable wall and at sides and back we recommend | 50 | mm |

| WEIGHT | 122,5 | kg |
|------------------------------|-------|----|
| - heat accumulation stone | 20 | kg |
| - XL heat accumulation stone | 72 | kg |



Flammable ceiling





Flammable wall

(E) 200

+ Q g g

RAIS RINA

TECHNICAL DATA:

| DIMENSIONS | (M_D_H) |
|------------|------------|
| DIMENSIONS | (14-0-11) |

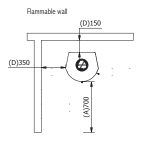
| Woodburning stove's ext. dim. | 461-411-901 | mm |
|--|-------------|----|
| Combustion chamber's int. dim. | 295-225-393 | mm |
| Flue exit (diameter) | Ø150 | mm |
| Distance from center of flue to back edge of the top plate | 179 | mm |
| Distance from floor to AirSystem connection | 119 | mm |
| Distance from floor to centre flue exit top plate | 861 | mm |
| Distance from floor to flue exit at back | 786 | mm |
| AirSystem connection | Ø100 | mm |
| | | |

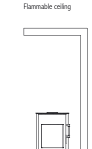
KEY FIGURES

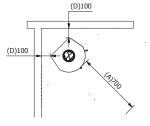
| Output (Nominal) | 4 | kW |
|----------------------|-------|-------|
| Output (Min-max) | 2-6 | kW |
| Heat (at 20 degrees) | 30-90 | m^2 |
| Efficiency | 79 | % |
| Particulates | 1,39 | g/kg |
| | | |

| To wall at side | 350 | mm |
|--|-----|----|
| To wall at back | 150 | mm |
| To non-flammable wall and at sides and back we recommend | 50 | mm |
| | | |

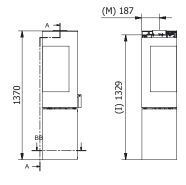
| WEIGHT | 105 | kg |
|--------|-----|----|

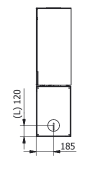








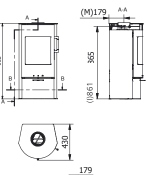


















RAIS Q-TEE

TECHNICAL DATA:

| DIMENSIONS | (W-D-H |
|------------|--------|
|------------|--------|

| Woodburning stove's ext. dim. | 435-388-565/645/850 | mm |
|---|---------------------|----|
| Combustion chamber's int. dim. | 317-270-270 | mm |
| Flue exit (diameter) | Ø150 | mm |
| Distance from center of flue to back edge of the | top plate 131 | mm |
| Distance from floor to AirSystem connection | 105/185/390 | mm |
| Distance from floor to centre flue exit top plate | 557-637/842 | mm |
| Distance from floor to flue exit at back | 201/207 | mm |
| AirSystem connection | Ø100 | mm |
| | | |

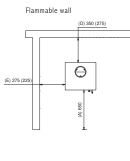
KEY FIGURES

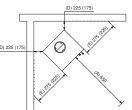
| Output (Nominal) | 4,1 | kW |
|----------------------|-------|----------------|
| Output (Min-max) | 2-6 | kW |
| Heat (at 20 degrees) | 30-90 | m ² |
| Efficiency | 80 | % |
| Particulates | 0,8 | g/kg |
| | | |

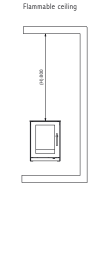
DISTANCE TO FLAMMABLE MATERIAL

| To wall at side | 275 | mm |
|--|-----|----|
| To wall at back | 350 | mm |
| To non-flammable wall and at sides and back we recommend | 50 | mm |

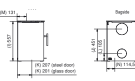
WEIGHT



















Q-TEE 85













RAIS Q-TEE 2

TECHNICAL DATA:

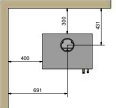
DIMENSIONS (W-D-H)

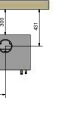
| Woodburning stove's ext. dim. | 582-410-598 | mm |
|--|-------------|----|
| Combustion chamber's int. dim. | 446-277-265 | mm |
| Flue exit (diameter) | Ø150 | mm |
| Distance from center of flue to back edge of the top plate | 131 | mm |
| Distance from floor to AirSystem connection | 105 | mm |
| Distance from floor to centre flue exit top plate | 590 | mm |
| Distance from floor to flue exit at back | 470 | mm |
| AirSystem connection | Ø100 | mm |

KEY FIGURES

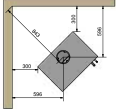
| RET FIGURES | | |
|----------------------|--------|-------------------|
| Output (Nominal) | 6,5 | kW |
| Output (Min-max) | 3-8 | kW |
| Heat (at 20 degrees) | 45-120 | ${\rm m}^{\rm 2}$ |
| Efficiency | 81 | % |
| Particulates | 1,9 | g/kg |
| | | |

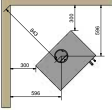
| To wall at side | 400 | mm |
|--|-----|----|
| To wall at back | 300 | mm |
| To non-flammable wall and at sides and back we recommend | 50 | mm |
| | | |
| WEIGHT | 150 | kg |





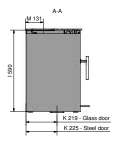


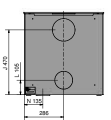


















COMBI BASE

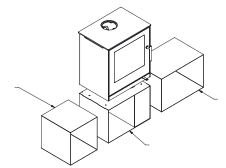


STANDARD BASE



COMBI BASE





THE COMBI BASE

These extra modules provide flexibility and various options in terms of the design.

Place your Q-Tee 2 as you see fit! Then use further modules to implement your ideas for

The Q-Tee model can also be placed on a combi base element (see photo).

Combi base elements can also be used individually or multiple as an alternative firewood

RAIS Q-TEE 2 WITH BASE

TECHNICAL DATA:

DIMENSIONS (W-D-H)

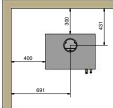
| Woodburning stove's ext. dim. | 582-410-883/983 | mm |
|--|-----------------|----|
| Combustion chamber's int. dim. | 446-277-265 | mm |
| Flue exit (diameter) | Ø150 | mm |
| Distance from center of flue to back edge of the top p | olate 131 | mm |
| Distance from floor to AirSystem connection | 110/390/490 | mm |
| Distance from floor to centre flue exit top plate | 875/975 | mm |
| Distance from floor to flue exit at back | 755/855 | mm |
| AirSystem connection | Ø100 | mm |
| | | |

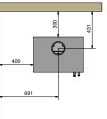
KEY FIGURES

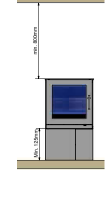
| Output (Nominal) | 6,5 | kW |
|----------------------|--------|-------|
| Output (Min-max) | 3-8 | kW |
| Heat (at 20 degrees) | 45-120 | m^2 |
| Efficiency | 81 | % |
| Particulates | 1,9 | g/kg |
| | | |

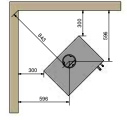
| To wall at side | 400 | mm |
|--|-----|----|
| To wall at back | 300 | mm |
| To non-flammable wall and at sides and back we recommend | 50 | mm |

| WEIGHT | 173/175 | ka |
|--------|---------|----|

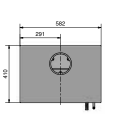


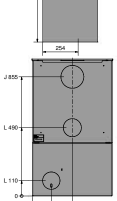














RAIS Q-TEE 2 WITH LEGS

TECHNICAL DATA:

DIMENSIONS (W-D-H)

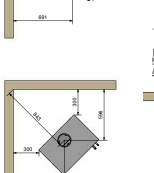
| Woodburning stove's ext. dim. | 582-410-723/763 | mm |
|--|-----------------|----|
| Combustion chamber's int. dim. | 446-277-256 | mm |
| Flue exit (diameter) | Ø150 | mm |
| Distance from center of flue to back edge of the top p | late 131 | mm |
| Distance from floor to AirSystem connection | 230/270 | mm |
| Distance from floor to centre flue exit top plate | 715/755 | mm |
| Distance from floor to flue exit at back | 595/635 | mm |
| AirSystem connection | Ø100 | mm |
| | | |

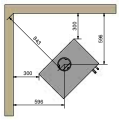
KEY FIGURES

| Output (Nominal) | 6,5 | kW |
|----------------------|--------|-------|
| Output (Min-max) | 3-8 | kW |
| Heat (at 20 degrees) | 45-120 | m^2 |
| Efficiency | 81 | % |
| Particulates | 1,9 | g/kg |
| | | |

DISTANCE TO FLAMMABLE MATERIAL

| To wall at side | 400 | mm |
|--|---------|----|
| To wall at back | 300 | mm |
| To non-flammable wall and at sides and back we recommend | 50 | mm |
| | | |
| WEIGHT | 157/158 | kg |





RAIS Q-TEE 2 C

TECHNICAL DATA:

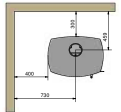
DIMENSIONS (W-D-H)

| Woodburning stove's ext. dim. | 660-479-598 | mm |
|---|-------------|----|
| Combustion chamber's int. dim. | 446-277-256 | mm |
| Flue exit (diameter) | Ø150 | mm |
| Distance from center of flue to back edge of the top pl | ate 159 | mm |
| Distance from floor to AirSystem connection | 105 | mm |
| Distance from floor to centre flue exit top plate | 590 | mm |
| Distance from floor to flue exit at back | 470 | mm |
| AirSystem connection | Ø100 | mm |
| | | |
| | | |

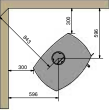
KEY FIGURES

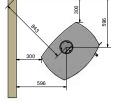
| | TET TIGOTES | | |
|--|----------------------|--------|-------|
| | Output (Nominal) | 6,5 | kW |
| | Output (Min-max) | 3-8 | kW |
| | Heat (at 20 degrees) | 45-120 | m^2 |
| | Efficiency | 81 | % |
| | Particulates | 1,9 | g/kg |
| | | | |

| To wall at side | 400 | mm | |
|--|-----|----|--|
| To wall at back | 300 | mm | |
| To non-flammable wall and at sides and back we recommend | 50 | mm | |
| | | | |
| WEIGHT | 150 | kg | |
| | | | |

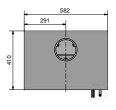


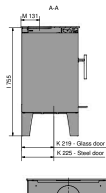


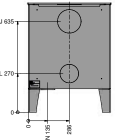




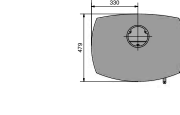


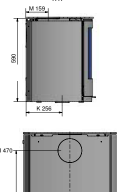


















RAIS Q-TEE 2 C WITH BASE

TECHNICAL DATA:

| DIMENSIONS (W-D-H |
|-------------------|
|-------------------|

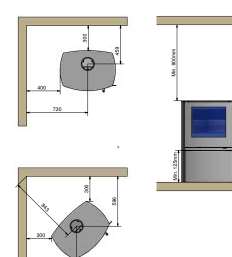
| Woodburning stove's ext. dim. | 660-479-881/981 | mm |
|--|-----------------|----|
| Combustion chamber's int. dim. | 440-277-256 | mm |
| Flue exit (diameter) | Ø150 | mm |
| Distance from center of flue to back edge of the top p | late 159 | mm |
| Distance from floor to AirSystem connection | 108 | mm |
| Distance from floor to centre flue exit top plate | 873/973 | mm |
| Distance from floor to flue exit at back | 753/853 | mm |
| AirSystem connection | Ø100 | mm |
| | | |

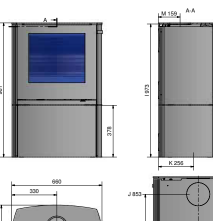
KEY FIGURES

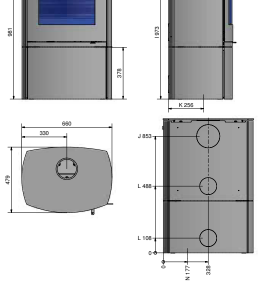
| Output (Nominal) | 6,5 | kW |
|----------------------|--------|----------------|
| Output (Min-max) | 3-8 | kW |
| Heat (at 20 degrees) | 45-120 | m ² |
| Efficiency | 81 | % |
| Particulates | 1,9 | g/kg |
| | | |

DISTANCE TO FLAMMABLE MATERIAL

| To wall at side | 400 | mm |
|--|-----|----|
| To wall at back | 300 | mm |
| To non-flammable wall and at sides and back we recommend | 50 | mm |
| | | |







RAIS Q-TEE 2 C WITH LEGS

TECHNICAL DATA:

DIMENSIONS (W-D-H)

| Woodburning stove's ext. dim. | 660-479-723/768 | mm |
|--|-----------------|----|
| Combustion chamber's int. dim. | 446-277-256 | mm |
| Flue exit (diameter) | Ø150 | mm |
| Distance from center of flue to back edge of the top | p plate 159 | mm |
| Distance from floor to AirSystem connection | 230/275 | mm |
| Distance from floor to centre flue exit top plate | 715/760 | mm |
| Distance from floor to flue exit at back | 640/595 | mm |
| AirSystem connection | Ø100 | mm |
| | | |

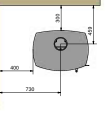
KEY FIGURES

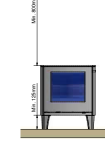
| 112.1.1401.120 | | |
|----------------------|--------|-------|
| Output (Nominal) | 6,5 | kW |
| Output (Min-max) | 3-8 | kW |
| Heat (at 20 degrees) | 45-120 | m^2 |
| Efficiency | 81 | % |
| Particulates | 1,9 | g/k |
| | | |

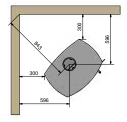
| To wall at side | 400 | mm |
|--|-----|----|
| To wall at back | 300 | mm |
| To non-flammable wall and at sides and back we recommend | 50 | mm |
| | | |

| WEIGHT | 157/158 | kg |
|--------|---------|----|

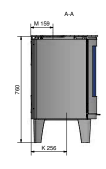






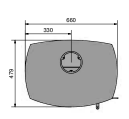


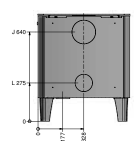
















RAIS POLEO SOAPSTONE

TECHNICAL DATA:

| DIMENSIONS (| W-D-H |
|--------------|-------|
|--------------|-------|

| Woodburning stove's ext. dim. | 548-429-1090 | mm |
|--|--------------|----|
| Combustion chamber's int. dim. | 360-240-370 | mm |
| Flue exit (diameter) | Ø150 | mm |
| Distance from center of flue to back edge of the top plate | 215 | mm |
| Distance from floor to AirSystem connection | 120 | mm |
| Distance from floor to centre flue exit top plate | 1010 | mm |
| Distance from floor to flue exit at back | 922 | mm |
| AirSystem connection | Ø100 | mm |
| | | |

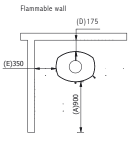
KEY FIGURES

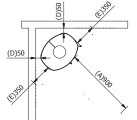
| Output (Nominal) | 5,8 | kW |
|----------------------|--------|----------------|
| Output (Min-max) | 4-8 | kW |
| Heat (at 20 degrees) | 60-120 | m ² |
| Efficiency | 79 | % |
| Particulates | 2,6 | g/kg |

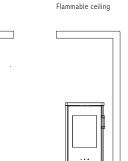
DISTANCE TO FLAMMABLE MATERIAL

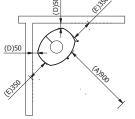
| To wall at side | 350 | mm |
|--|-----|----|
| To wall at back | 175 | mm |
| To non-flammable wall and at sides and back we recommend | 50 | mm |
| | | |

| WEIGHT | 200 | kg |
|---------------------------|-----|----|
| - heat accumulation stone | 77 | kg |









(M)215,5 (I)1009,5±3



RAIS RINA SOAPSTONE

TECHNICAL DATA:

| Woodburning stove's ext. dim. | 469-429-969 | mm |
|--|-------------|----|
| Combustion chamber's int. dim. | 295-225-393 | mm |
| Flue exit (diameter) | Ø150 | mm |
| Distance from center of flue to back edge of the top plate | 178 | mm |
| Distance from floor to AirSystem connection | 119 | mm |
| Distance from floor to centre flue exit top plate | 894 | mm |
| Distance from floor to flue exit at back | 818 | mm |
| AirSystem connection | Ø100 | mm |
| | | |
| | | |

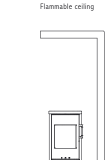
KEY FIGURES

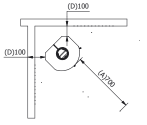
| Output (Nominal) | 4 | kW |
|----------------------|--|---|
| Output (Min-max) | 2-6 | kW |
| Heat (at 20 degrees) | 30-90 | m^2 |
| Efficiency | 79 | % |
| Particulates | 1,39 | g/k |
| | Output (Min-max) Heat (at 20 degrees) Efficiency | Output (Min-max) 2-6 Heat (at 20 degrees) 30-90 Efficiency 79 |

| To wall at side | 350 | mm |
|--|-----|----|
| To wall at back | 150 | mm |
| To non-flammable wall and at sides and back we recommend | 50 | mm |
| | | |

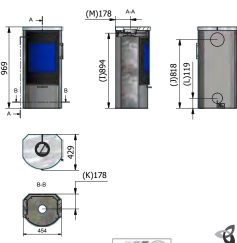
| WEIGHT | 149 | kg |
|---------------------------|-----|----|
| - heat accumulation stone | 63 | kg |

Flammable wall (E)350









Flammable ceiling

RAIS JUNO 160/120 WITHOUT SIDE GLASS

TECHNICAL DATA:

DIMENSIONS (W-D-H)

| Woodburning stove's ext. dim. | Ø470-1654/1200 | mm |
|--|----------------|----|
| Combustion chamber's int. dim. | 295-225-393 | mm |
| Flue exit (diameter) | Ø150 | mm |
| Distance from center of flue to back edge of the top | plate 235 | mm |
| Distance from floor to AirSystem connection | 121 | mm |
| Distance from floor to centre flue exit top plate | 1095 | mm |
| Distance from floor to flue exit at back | 1015 | mm |
| AirSystem connection | Ø100 | mm |
| | | |

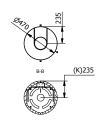
KEY FIGURES

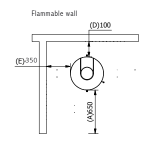
| Output (Nominal) | 4 | kW |
|----------------------|-------|----------------|
| Output (Min-max) | 2-6 | kW |
| Heat (at 20 degrees) | 30-90 | m ² |
| Efficiency | 79 | % |
| Particulates | 1,39 | g/kg |

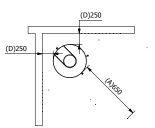
DISTANCE TO FLAMMABLE MATERIAL

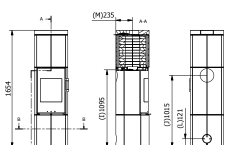
| To wall at side | 350 | mm |
|--|-----|----|
| To wall at back | 100 | mm |
| To non-flammable wall and at sides and back we recommend | 50 | mm |

| WEIGHT | 286/238 | kg |
|-------------------------------|---------|----|
| - heat accumulation stone | 189/137 | kg |
| Extra heat accumulation stone | 84 | ka |









RAIS JUNO 160/120 WITH SIDE GLASS

TECHNICAL DATA:

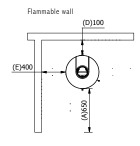
| | ISI0 | | |
|--|------|--|--|
| | | | |
| | | | |

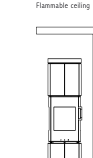
| Woodburning stove's ext. dim. | Ø470-1654/ | 1200 | mm |
|--|------------|-------|----|
| Combustion chamber's int. dim. | 295-225 | 5-393 | mm |
| Flue exit (diameter) | | Ø150 | mm |
| Distance from center of flue to back edge of the top | plate | 235 | mm |
| Distance from floor to AirSystem connection | | 121 | mm |
| Distance from floor to centre flue exit top plate | | 1095 | mm |
| Distance from floor to flue exit at back | | 1015 | mm |
| AirSystem connection | | Ø100 | mm |
| | | | |
| | | | |

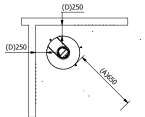
| KEY FIGURES | | |
|----------------------|-------|-------|
| Output (Nominal) | 4 | kW |
| Output (Min-max) | 2-6 | kW |
| Heat (at 20 degrees) | 30-90 | m^2 |
| Efficiency | 79 | % |
| Particulates | 1,39 | g/kg |

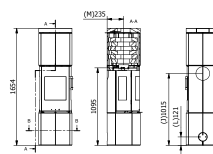
| To wall at side | 400 | mm |
|--|-----|----|
| To wall at back | 100 | mm |
| To non-flammable wall and at sides and back we recommend | 50 | mm |
| | | |

| WEIGHT | 265/213 | kg |
|-------------------------------|---------|----|
| - heat accumulation stone | 169/117 | kg |
| Extra heat accumulation stone | 84 | kg |



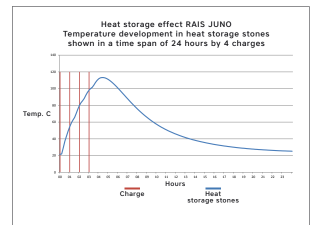




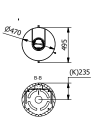














Flammable ceiling

RAIS JUNO 120/160 CERAMIC W/O SIDE GLASS

Ø100 mm

TECHNICAL DATA:

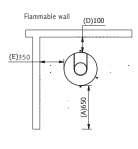
| DIMENSIONS (W-D-H) | | |
|--|---------------|----|
| Woodburning stove's ext. dim. | 470-1654/1200 | mm |
| Combustion chamber's int. dim. | 295-225-393 | mm |
| Flue exit (diameter) | Ø150 | mm |
| Distance from center of flue to back edge of the top plate | 235 | mm |
| Distance from floor to AirSystem connection | 121 | mm |
| Distance from floor to centre flue exit top plate | 1095 | mm |
| | | |

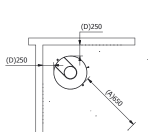
| KEY FIGURES | | |
|----------------------|-------|-------|
| Output (Nominal) | 4 | kW |
| Output (Min-max) | 2-6 | kW |
| Heat (at 20 degrees) | 30-90 | m^2 |
| Efficiency | 79 | % |
| Particulates | 1,39 | g/kg |

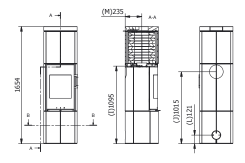
DISTANCE TO FLAMMABLE MATERIAL

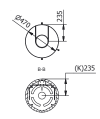
| To wall at back 100 mm To non-flammable wall and at sides and back we recommend 50 mm | To wall at side | 350 | mm |
|---|--|-----|----|
| To non-flammable wall and at sides and back we recommend 50 mm | To wall at back | 100 | mm |
| | To non-flammable wall and at sides and back we recommend | 50 | mm |

| WEIGHT | 222/188 | kg |
|-------------------------------|---------|----|
| - heat accumulation stone | 189/137 | kg |
| Extra heat accumulation stone | 0.1 | ka |











RAIS JUNO 120/160 CERAMIC WITH SIDE GLASS

TECHNICAL DATA:

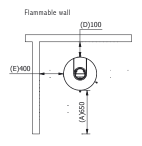
| DIMENSIONS (W-D-H) | | |
|--|----------------|----|
| Woodburning stove's ext. dim. | Ø470-1654/1200 | mm |
| Combustion chamber's int. dim. | 320-225-393 | mm |
| Flue exit (diameter) | Ø150 | mm |
| Distance from center of flue to back edge of the top | plate 235 | mm |
| Distance from floor to AirSystem connection | 121 | mm |
| Distance from floor to centre flue exit top plate | 1095 | mm |
| Distance from floor to flue exit at back | 1015 | mm |
| AirSystem connection | Ø100 | mm |
| | | |

| KEY FIGURES | | |
|----------------------|-------|-------|
| Output (Nominal) | 4 | kW |
| Output (Min-max) | 2-6 | kW |
| Heat (at 20 degrees) | 30-90 | m^2 |
| Efficiency | 79 | % |
| Particulates | 1,39 | g/kg |
| | | |

| DISTANCE | TO F | LAMMABLE | MATERIAL |
|----------|------|----------|----------|
| | | | |

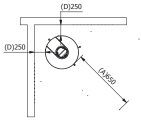
| To wall at side | 400 | mm |
|--|-----|----|
| To wall at back | 100 | mm |
| To non-flammable wall and at sides and back we recommend | 50 | mm |
| | | |

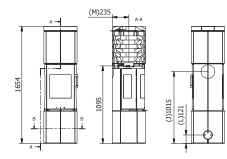
| WEIGHT | 222/188 | kg |
|---------------------------------|---------|----|
| - heat accumulation stone | 126/92 | kg |
| - Extra heat accumulation stone | 74 | kg |



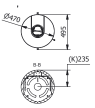


Flammable ceiling















RAIS VISIO 1

TECHNICAL DATA:

DIMENSIONS (W-D-H)

| Fireplace inset's ext. dimensions | 905-610-1643 | mm |
|-----------------------------------|--------------|----|
| Combustion chamber's int. dim. | 697-330-475 | mm |
| Finished face opening | 770-432 | mm |
| Outer Frame Dimensions | 781-444 | mm |
| Flue exit (diameter) | 200 | mm |
| AirSystem connection | Ø150 | mm |

KEY FIGURES

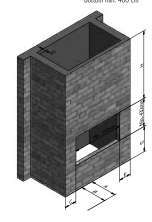
| Output (Nominal) | 7 | kW |
|----------------------|--------|----------------|
| Output (Min-max) | 5-9 | kW |
| Heat (at 20 degrees) | 75-120 | m ² |
| Efficiency | 80 | % |
| Particulates | <6,5 | q/k |

DISTANCE TO ELAMMARI E MATERIAL

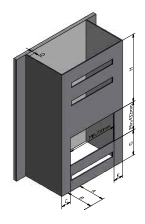
| DISTANCE TO FLAMINABLE MATERIAL | | |
|---------------------------------|------|----|
| E - To wall at side | 400 | mm |
| D - To wall at back | 75 | mm |
| H - To the ceiling | 1285 | mm |
| C - To the side | - | mm |
| G - To the floor | 385 | mm |
| B - In front of the floor | - | mm |
| A - To furniture | 1400 | mm |
| | | |
| WEIGHT | 280 | kg |
| | | |

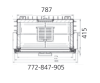
Finished face opening - Brick (see user manual)

Recommended convection area top min. 600 cm² bottom min. 400 cm²

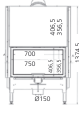


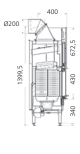
Finished face opening fire retardant material (see user manual) Recommended convection area top min. 600 cm² bottom min. 400 cm²

















RAIS VISIO 2

TECHNICAL DATA:

| DIMENSIONS (| W-D-H) |
|--------------|--------|
|--------------|--------|

| Fireplace inset's ext. dimensions | 833-593-1617 | mm |
|-----------------------------------|--------------|----|
| Combustion chamber's int. dim. | 533-333-466 | mm |
| Finished face opening | 685-490-432 | mm |
| Outer Frame Dimensions | 751-557-444 | mm |
| Flue exit (diameter) | 200 | mm |
| AirSystem connection | Ø150 | mm |
| | | |

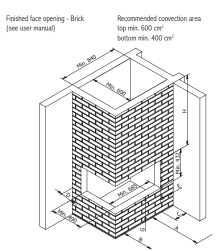
KEY FIGURES

| | Output (Nominal) | 7 | kW |
|--|----------------------|--------|-------|
| | Output (Min-max) | 5-9 | kW |
| | Heat (at 20 degrees) | 75-120 | m^2 |
| | Efficiency | 80 | % |
| | Particulates | <6,5 | g/kg |

DISTANCE TO ELAMMARI E MATERIAL

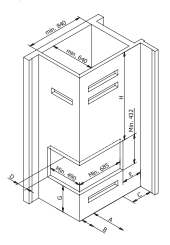
| | DISTANCE TO FLAMMABLE MATERIAL | | |
|--|--------------------------------|------|----|
| | E - To wall at side | 300 | mm |
| | D - To wall at back | 75 | mm |
| | H - To the ceiling | 1285 | mm |
| | C - To the side | - | mm |
| | G - To the floor | 385 | mm |
| | B - In front of the floor | - | mm |
| | A - To furniture | 1200 | mm |
| | | | |
| | WEIGHT | 259 | kg |
| | | | |

(K) 168



Finished face opening fire retardant material (see user manual)

Recommended convection area top min. 600 cm² bottom min. 400 cm²



SIA ecodesign ready





RAIS VISIO 3

TECHNICAL DATA:

DIMENSIONS (W-D-H)

| | Fireplace inset's ext. dimensions | 759-564-1537 | mm |
|--|-----------------------------------|--------------|----|
| | Combustion chamber's int. dim. | 533-333-466 | mm |
| | Finished face opening | 685-490-432 | mm |
| | Outer Frame Dimensions | 891-512-444 | mn |
| | Flue exit (diameter) | 200 | mm |
| | AirSystem connection | Ø150 | mn |
| | | | |

KEY FIGURES

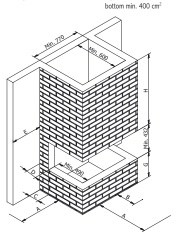
| Output (Nominal) | 7 | kW |
|----------------------|--------|----------------|
| Output (Min-max) | 5-9 | kW |
| Heat (at 20 degrees) | 75-120 | m ² |
| Efficiency | 80 | % |
| Particulates | <6,5 | g/k |

DISTANCE TO ELAMMARI E MATERIAL

| | DISTANCE TO FLAMIMABLE MATERIAL | | |
|--|---------------------------------|------|----|
| | E - To wall at side | 220 | mm |
| | D - To wall at back | 50 | mm |
| | H - To the ceiling | 1285 | mm |
| | C - To the side | - | mm |
| | G - To the floor | 385 | mm |
| | B - In front of the floor | - | mm |
| | A - To furniture | 1200 | mm |
| | | | |
| | WEIGHT | 260 | ka |

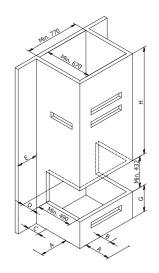


Recommended convection area top min. 600 cm²



Finished face opening fire retardant material (see user manual)

Recommended convection area top min. 600 cm² bottom min. 400 cm²





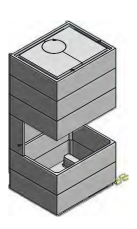




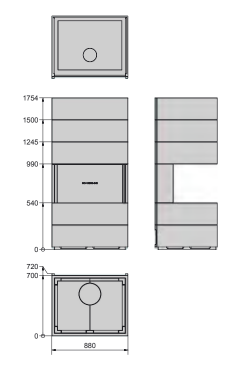
RAIS VISIO 3 ELEMENT

TECHNICAL DATA:

| DIMENSIONS (W-D-H) | | |
|-----------------------------------|--------------|----|
| Fireplace inset's ext. dimensions | 880-700-1754 | mm |
| | | |
| WEIGHT | 350 | ka |







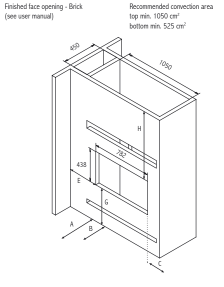
RAIS VISIO 2:1

TECHNICAL DATA:

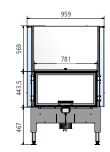
| DIMENSIONS (W-D-H) | | |
|-----------------------------------|-----------------|----|
| Fireplace inset's ext. dimensions | 962-652-1506 | mm |
| Combustion chamber's int. dim. | 694-222-210 | mm |
| Finished face opening | 788-444 | mm |
| Outer Frame Dimensions | 781-444/788-443 | mm |
| Flue exit (diameter) | Ø200 | mm |
| AirSystem connection | Ø150 | mm |

| KEY FIGURES | | |
|----------------------|--------|----|
| Output (Nominal) | 8,6 | k٧ |
| Output (Min-max) | 5-9 | k٧ |
| Heat (at 20 degrees) | 75-120 | m |
| Efficiency | 80 | % |
| Particulates | 3,6 | g/ |
| | | |

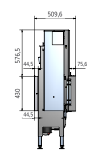
| | DISTANCE TO FLAMMABLE MATERIAL | | |
|--|--------------------------------|------|----|
| | E - To wall at side | 350 | mm |
| | H - To the ceiling | 1182 | mm |
| | C - To the side | - | mm |
| | G - To the floor | 475 | mm |
| | B - In front of the floor | - | mm |
| | A - To furniture | 1200 | mm |
| | WEIGHT | 235 | ka |



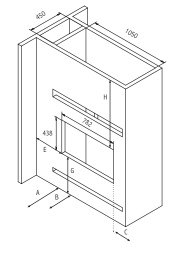








Finished face opening — fire retardant material (see user manual)



Recommended convection area

top min. 1050 cm²

bottom min. 525 cm²





RAIS VISIO 3:1

TECHNICAL DATA:

DIMENSIONS (W-D-H)

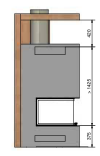
| Fireplace inset's ext. dimensions | 514-876-1368 | mm |
|-----------------------------------|--------------|----|
| Combustion chamber's int. dim. | 210-499-230 | mm |
| Finished face opening | 528-705-490 | mm |
| Outer Frame Dimensions | 528-750-490 | mm |
| Flue exit (diameter) | 200 | mm |
| AirSystem connection | Ø150 | mm |
| | | |

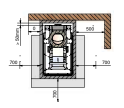
KEY FIGURES

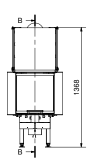
| Output (Nominal) | 8,3 | kW |
|----------------------|--------|-------|
| Output (Min-max) | 5-9 | kW |
| Heat (at 20 degrees) | 75-120 | m^2 |
| Efficiency | 80 | % |
| Particulates | 5,7 | g/k |
| | | |

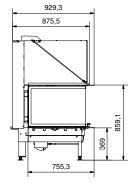


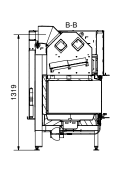
| | E - To wall at side | 0 | mm |
|--|---------------------------|-----|----|
| | H - To the ceiling | 420 | mm |
| | C - To the side | - | mm |
| | G - To the floor | 375 | mm |
| | B - In front of the floor | - | mm |
| | A - To furniture | 700 | mm |
| | WEIGHT | 259 | kg |



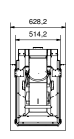


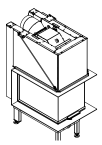


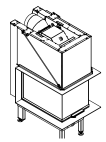














RAIS 500¹

TECHNICAL DATA:

| DIMENSIONS | (W/ D | Π |
|------------|-------|-------|
| | | |

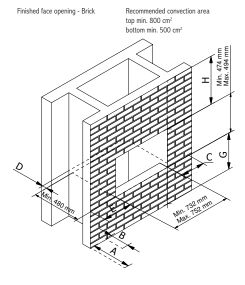
| Fireplace inset's ext. dimensions | 718-452-470 | mm |
|-----------------------------------|-------------|----|
| Combustion chamber's int. dim. | 556-306-295 | mm |
| Finished face opening | 732-474 | mm |
| Outer Frame Dimensions | 764-506 | mm |
| Flue exit (diameter) | Ø150 | mm |
| AirSystem connection | Ø100 | mm |
| | | |

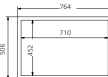
KEY FIGURES

| Output (Nominal) | 7 | kW |
|----------------------|--------|-------|
| Output (Min-max) | 4-8 | kW |
| Heat (at 20 degrees) | 60-120 | m^2 |
| Efficiency | 80 | % |
| Particulates | <1,8 | q/k |

DISTANCE TO FLAMMABLE MATERIAL

| DISTANCE TO I LAPINABLE MATERIAL | | |
|----------------------------------|-----|----|
| E - To wall at side | 200 | mn |
| D - To wall at back | 100 | mn |
| H - To the ceiling | 850 | mn |
| C - To the side | - | mn |
| G - To the floor | 400 | mn |
| B - In front of the floor | - | mn |
| A - To furniture | 900 | mn |
| | | |
| WEIGHT | | |

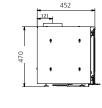




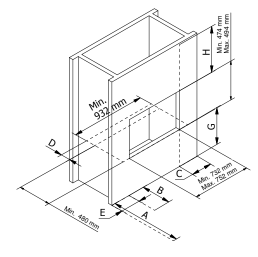
Finished face opening fire retardant material

Recommended convection area top min. 800 cm² bottom min. 500 cm²











RAIS 500²

TECHNICAL DATA:

| DIMENSIONS (| (W-D-H) |
|--------------|---------|
|--------------|---------|

| Fireplace inset's ext. dimensions | 713-452-470 | mm |
|-----------------------------------|-------------|----|
| Combustion chamber's int. dim. | 556-306-295 | mm |
| Finished face opening | 718-480-474 | mm |
| Outer Frame Dimensions | 739-506-506 | mm |
| Flue exit (diameter) | Ø150 | mm |
| AirSystem connection | Ø100 | mm |

KEY FIGURES

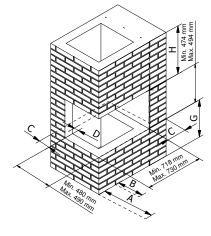
| Output (Nominal) | 7 | kW |
|----------------------|--------|-------|
| Output (Min-max) | 4-8 | kW |
| Heat (at 20 degrees) | 60-120 | m^2 |
| Efficiency | 80 | % |
| Particulates | <1,8 | g/kg |
| | | |

DISTANCE TO ELAMMARI E MATERIAL

| DISTANCE TO FLAMMABLE MATERIAL | | |
|--------------------------------|-----|----|
| E - To wall at side | 200 | mr |
| D - To wall at back | 100 | mr |
| H - To the ceiling | 850 | mr |
| C - To the side | - | mr |
| G - To the floor | 400 | mr |
| B - In front of the floor | - | mr |
| A - To furniture | 900 | mr |
| | | |
| WEIGHT | 110 | kg |
| | | |

Finished face opening - Brick

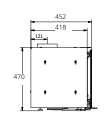
Recommended convection area top min. 800 cm² bottom min. 500 cm²



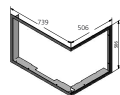
Finished face opening fire retardant material

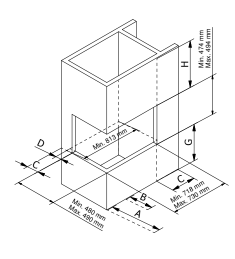
Recommended convection area top min. 800 cm² bottom min. 500 cm²











defra Department for Environment Food and Rhusi Milkins

RAIS 500³

TECHNICAL DATA:

| DΙ | MFN | ICIO | NIC | /\\ | חו | ПΛ |
|----|-----|------|-----|-----|----|----|
| | | | | | | |

| Fireplace inset's ext. dimensions | 708-452-470 | mn |
|-----------------------------------|-------------|----|
| Combustion chamber's int. dim. | 556-306-295 | mn |
| Finished face opening | 703-480-474 | mn |
| Outer Frame Dimensions | 714-506-506 | mn |
| Flue exit (diameter) | Ø150 | mn |
| AirSystem connection | Ø100 | mn |

KEY FIGURES

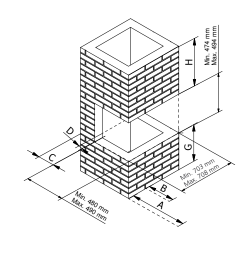
| Output (No | ominal) | 7 | kW |
|-------------|------------|--------|----------------|
| Output (M | in-max) | 4-8 | kW |
| Heat (at 2 | 0 degrees) | 60-120 | m ² |
| Efficiency | | 80 | % |
| Particulate | es | <1,8 | g/l |

DISTANCE TO FLAMMARI E MATERIAL

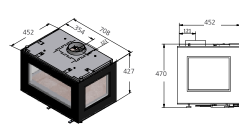
| DISTANCE TO FLAMMABLE MATERIAL | | |
|--------------------------------|-----|----|
| E - To wall at side | 200 | mn |
| D - To wall at back | 100 | mn |
| H - To the ceiling | 850 | mn |
| C - To the side | - | mn |
| G - To the floor | 400 | mn |
| B - In front of the floor | - | mn |
| A - To furniture | 900 | mn |
| | | |
| WEIGHT | 110 | ka |

Finished face opening - Brick

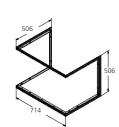
Recommended convection area top min. 800 cm² bottom min. 500 cm²

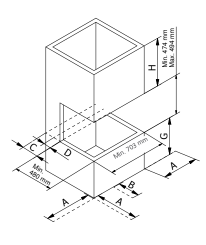


Finished face opening fire retardant material Recommended convection area top min. 800 cm² bottom min. 500 cm²











RAIS 2:1

TECHNICAL DATA:

| DIMENSIONS (W-D-H) |
|--------------------|
|--------------------|

| | Fireplace inset's ext. dimensions | 807-462-914 | mm |
|--|-----------------------------------|-------------|----|
| | Combustion chamber's int. dim. | 500-244-374 | mm |
| | Finished face opening | 736-477 | mm |
| | Outer Frame Dimensions | 736-477 | mm |
| | Flue exit (diameter) | Ø150 | mm |
| | AirSystem connection | Ø100 | mm |
| | | | |

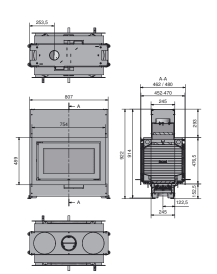
KEY FIGURES

| Output (Nominal) | 6 | kW |
|----------------------|--------|-------|
| Output (Min-max) | 3-9 | kW |
| Heat (at 20 degrees) | 45-135 | m^2 |
| Efficiency | 79 | % |
| Particulates | 3.7 | q/kq |

DISTANCE TO FLAMMABLE MATERIAL

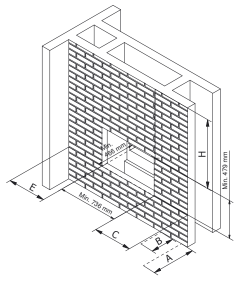
| E - To wall at side | 200 | mm |
|---------------------------|-----|----|
| H - To the ceiling | 590 | mm |
| C - To the side | - | mm |
| G - To the floor | 450 | mm |
| B - In front of the floor | - | mm |
| A - To furniture | 600 | mm |
| | | |

WEIGHT 140 kg



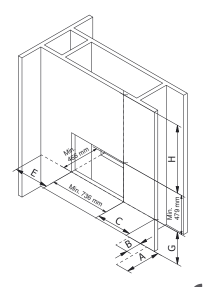


Finished face opening - Brick Recommended convection area top min. 800 cm² bottom min. 490 cm²



Finished face opening fire retardant material

Recommended convection area top min. 800 cm² bottom min. 490 cm²







RAIS 700

TECHNICAL DATA:

DIMENSIONS (W-D-H)

| | Fireplace inset's ext. dimensions | 829-478-541 | mm |
|--|-----------------------------------|-------------|----|
| | Combustion chamber's int. dim. | 562-289-300 | mn |
| | Finished face opening | 840-545 | mn |
| | Outer Frame Dimensions | 864-574 | mn |
| | Flue exit (diameter) | Ø150 | mn |
| | AirSystem connection | Ø100 | mn |
| | | | |

KEY FIGURES

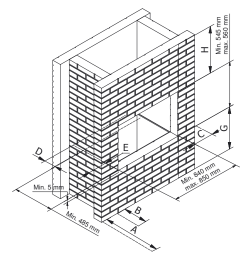
| Output (Nominal) | 5,2 | kW |
|----------------------|--------|----------------|
| Output (Min-max) | 3-7 | kW |
| Heat (at 20 degrees) | 60-105 | m ² |
| Efficiency | 80 | % |
| Particulates | <2,59 | g/l |

DISTANCE TO FLAMMABLE MATERIAL

| DISTANCE TO FLAMMABLE MATERIAL | | |
|--------------------------------|-----|----|
| E - To wall at side | 300 | mn |
| D - To wall at back | 110 | mm |
| H - To the ceiling | 850 | mn |
| C - To the side | - | mm |
| G - To the floor | 400 | mm |
| B - In front of the floor | - | mm |
| A - To furniture | 700 | mn |
| | | |
| WEIGHT | 125 | kg |
| | | |

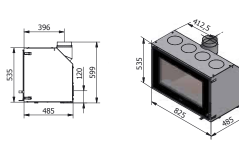
Finished face opening - Brick (see user manual)

Recommended convection area top min. 700 cm² bottom min. 400 cm²

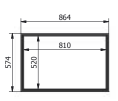


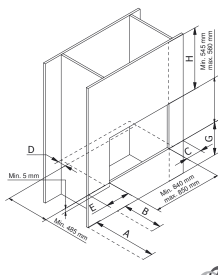
Finished face opening — fire retardant material (see user manual)

Recommended convection area top min. 800 cm² bottom min. 530 cm²











RAIS 900

TECHNICAL DATA:

DIMENSIONS (W-D-H)

| Fireplace inset's ext. dimensions | 962-380-470 | mm |
|-----------------------------------|-------------|----|
| Combustion chamber's int. dim. | 700-200-230 | mm |
| Finished face opening | 972-479 | mm |
| Outer Frame Dimensions | 1002-506 | mm |
| Flue exit (diameter) | Ø150 | mm |
| AirSystem connection | Ø100 | mm |

KEY FIGURES

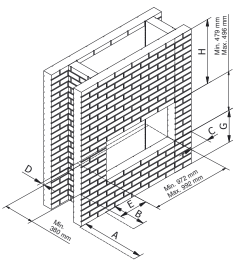
| Output (Nominal) | 6,9 | kW |
|----------------------|--------|-------|
| Output (Min-max) | 5-9 | kW |
| Heat (at 20 degrees) | 75-105 | m^2 |
| Efficiency | 79 | % |
| Particulates | <2,0 | g/kg |

DISTANCE TO ELAMMARI E MATERIAL

| | DISTANCE TO FLAMINABLE MATERIAL | | |
|--|---------------------------------|------|----|
| | E - To wall at side | 300 | mm |
| | D - To wall at back | 100 | mm |
| | H - To the ceiling | 1100 | mm |
| | C - To the side | - | mm |
| | G - To the floor | 375 | mm |
| | B - In front of the floor | - | mm |
| | A - To furniture | 900 | mm |
| | | | |
| | WEIGHT | 120 | ka |

Finished face opening - Brick

Recommended convection area top min. 400 cm² bottom min. 300 cm²

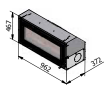


Finished face opening fire retardant material

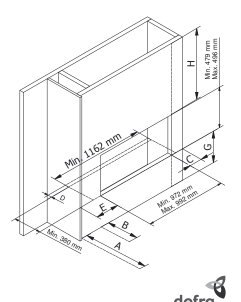
Recommended convection area top min. 800 cm² bottom min. 530 cm²











RAIS Q-BE

TECHNICAL DATA:

DIMENSIONS (W-D-H)

| | Fireplace inset's ext. dimensions | 399-399-903 | mn |
|--|-----------------------------------|-------------|----|
| | Combustion chamber's int. dim. | 239-239-505 | mn |
| | Finished face opening | 405/405-925 | mn |
| | Outer Frame Dimensions | 422/424-970 | mn |
| | Flue exit (diameter) | Ø150 | mn |
| | AirSystem connection | Ø100 | mn |
| | | | |

KEY FIGURES

| | Output (Nominal) | 5,9 | kW |
|--|----------------------|--------|----------------|
| | Output (Min-max) | 4-8 | kW |
| | Heat (at 20 degrees) | 60-120 | m ² |
| | Efficiency | 80 | % |
| | Particulates | 1,4 | g/l |

DISTANCE TO ELAMMARI E MATERIAL

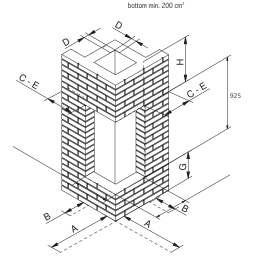
| | DISTANCE TO FLAMMABLE MATERIAL | | |
|--|--------------------------------|-----------------|----|
| | E - To wall at side | See user manual | |
| | D - To wall at back | See user manual | |
| | H - To the ceiling | 455 | mn |
| | C - To the side | See user manual | |
| | G - To the floor | 0 | mn |
| | B - In front of the floor | - | mn |
| | A - To furniture | 750 | mn |
| | | | |
| | WEIGHT | 110 | kg |
| | | | |





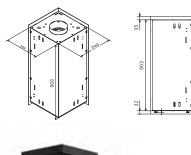
Finished face opening - Brick

Recommended convection area top min. 200 cm²



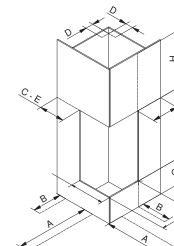
Finished face opening fire retardant material

Recommended convection area top min. 200 cm² bottom min. 200 cm²















925

RAIS Q-TEE INSET

TECHNICAL DATA:

DIMENSIONS (W-D-H)

| Fireplace inset's ext. dimensions | 463-375-603 | mm |
|-----------------------------------|-------------|----|
| Combustion chamber's int. dim. | 317-270-270 | mm |
| Finished face opening | 473-425-613 | mm |
| Outer Frame Dimensions | 489-629 | mm |
| Flue exit (diameter) | Ø150 | mm |
| AirSystem connection | Ø100 | mm |
| | | |

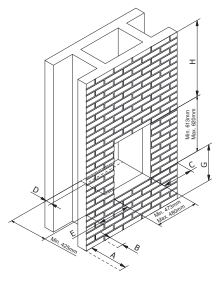
KEY FIGURES

| Output (Nominal) | 4,1 | kW |
|----------------------|-------|-------|
| Output (Min-max) | 2-6 | kW |
| Heat (at 20 degrees) | 30-90 | m^2 |
| Efficiency | 80 | % |
| Particulates | 0,8 | g/kg |
| | | |

| | DISTANCE TO FLAMMABLE MATERIAL | | |
|--|--------------------------------|-----|----|
| | E - To wall at side | 200 | mm |
| | D - To wall at back | 100 | mm |
| | H - To the ceiling | 800 | mm |
| | C - To the side | - | mm |
| | G - To the floor | 400 | mm |
| | B - In front of the floor | - | mm |
| | A - To furniture | 650 | mm |
| | | | |
| | WEIGHT | 87 | kg |
| | | | |

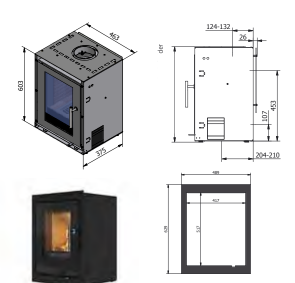
Finished face opening - Brick

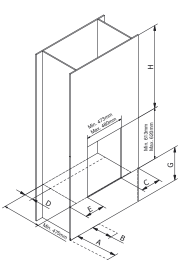
Recommended convection area top min. 600 cm² bottom min. 350 cm²



Finished face opening — fire retardant material

Recommended convection area top min. 600 cm² bottom min. 350 cm²





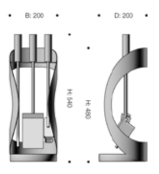




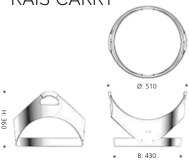


SPECIFICATIONS ACCESSORIES

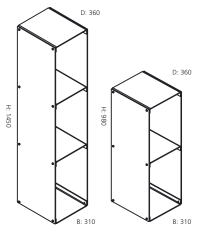
RAIS BUTEO



RAIS CARRY



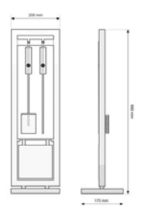
RAIS WOODRACK



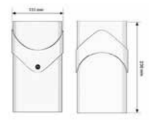
RAIS WOODFRAME



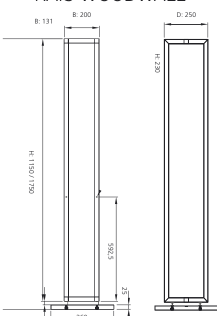
RAIS WALL TOOLS

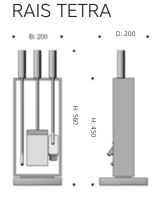


RAIS LIGHTING



RAIS WOODWALL









RAIS CIRCLE **RAIS CONE** RAIS ANGLE RAIS GIZEH . L: 480 . D: 530 . H: 1950 RAIS RA RAIS SQUARE H: 80

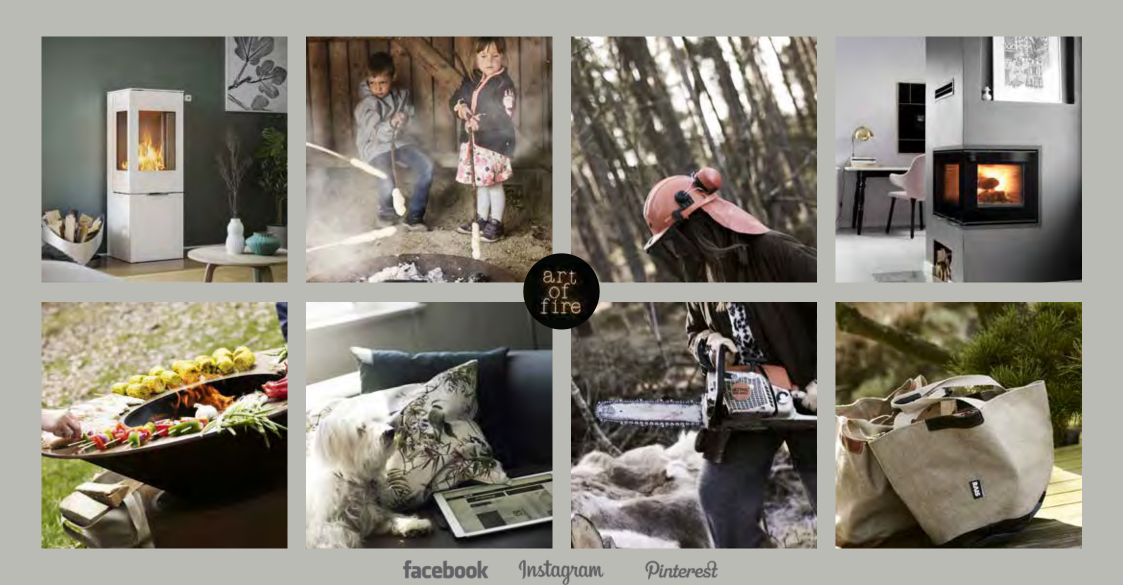
B: 516

D: 420

Due to the continuous technical development we reserve the right to make changes without prior warning to specifications, colours and equipment. We are not responsible for misprints or mistakes in text, pictures and specifications.









www.rais.com