



LET'S GO OUTSIDE

WE SEEK THE BLUE, OPEN SKIES. THE SILENCE OF THE FOREST. THE QUIET, RUGGED BEACH.

Out there under the blue sky, we unplug. We slow down. Turn our back on everyday routines.

We embrace the small joys. The simple life.
A swallow in the sky.
Trees bending in the wind.
The lapping of the waves.

Back home, the crackling fire completes the day.

Find time to enjoy Find time to enjoy the here and now with a wood-burning stove or fireplace insert from RAIS.

Explore our comprehensive collection, find out how you can design your own wood-burning stove and be inspired by magnificent homes in beautiful natural settings.

Enjoy!









CONTENTS

| 08 | INSERTS | 54 |
|--------|--|---|
| 16 New | Visio | 58 New |
| 20 New | 500 | 68 |
| 28 | 600 | 72 New |
| 36 | 700 | 78 |
| 38 | 900 | 79 |
| 40 | 2:1 | 80 |
| 44 | Q-Tee insert | 82 |
| 46 | Q-Be insert | 83 |
| | | |
| | INTERIOR | 84 New |
| | | |
| | ACCESSORIES | 94 |
| | | |
| 52 | OUTDOOR | 100 |
| | SPECIFICATIONS | 108 |
| | 16 New 20 New 28 36 38 40 44 | 16 New Visio 20 New 500 28 600 36 700 38 900 40 2:1 44 Q-Tee insert 46 Q-Be insert INTERIOR 48 50 ACCESSORIES 51 |



ADD A PERSONAL TOUCH TO YOUR HOME DECOR

DO YO PREFER A HOME THAT REFLECTS YOUR TASTE AND PERSONALITY?

With a RAIS wood-burning stove, you have the ultimate freedom to design a stove that matches your individual taste. Unleash your inner designer, choose between a vast variety of options and design your personal one-of-a-kind wood-burning stove.

There is also the option to choose from our comprehensive collection of fireplace inserts. No matter whether you are building a new home or simply renovating the old one, a fireplace insert might just be that small detail that brings character and personality to your home decor.





Photo: Elisabeth Kruse



Photo: Maria Vous

AMID FAROESE GEESE

Amid Faroese geese and waterfalls, an old family home has been renovated with a keen eye for the beautiful details of the past. The heart of the house is a Visio.

Photo: Elisabeth Kruse





A HOUSE IN THE TREETOPS

In a Norwegian forest, a family's ultimate dream of a holiday home has come true.

We visit their beautiful treetop house fully equipped with kitchen, bathroom and a Q-Tee wood-burning stove.



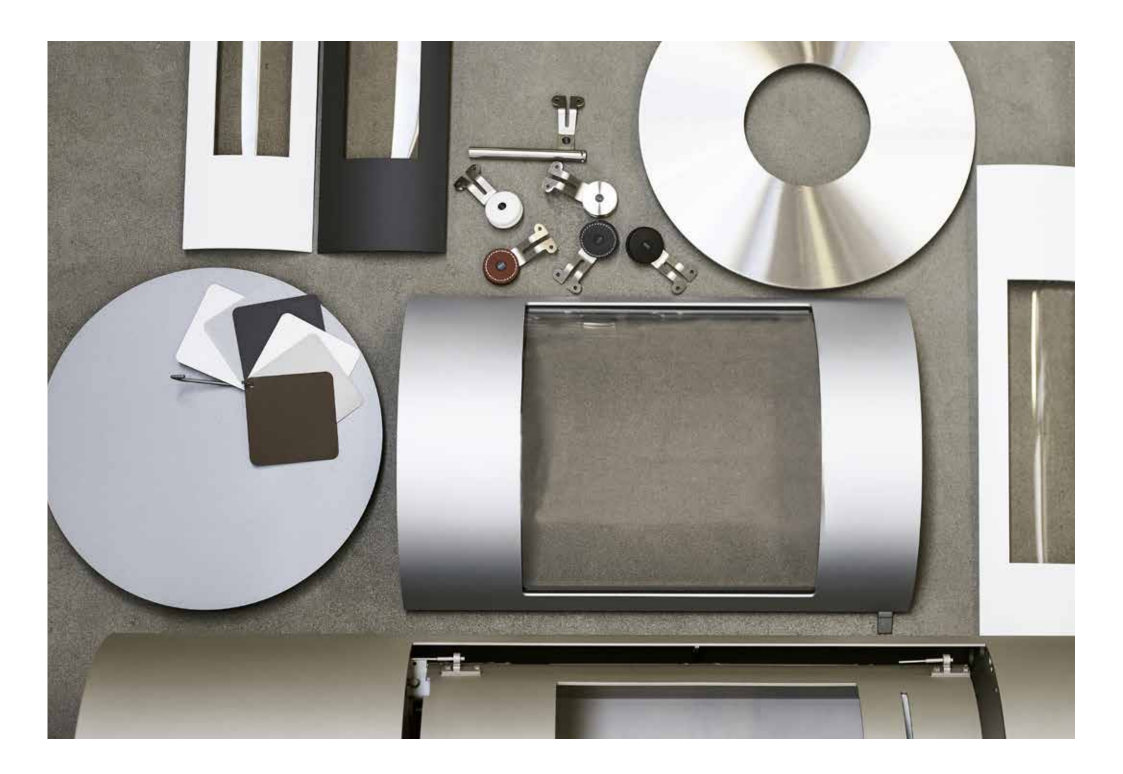
COSY CABIN VIBE

At a Danish summer cabin with magnificent fjord views, RAIS creates a cosy fireplace vibe.









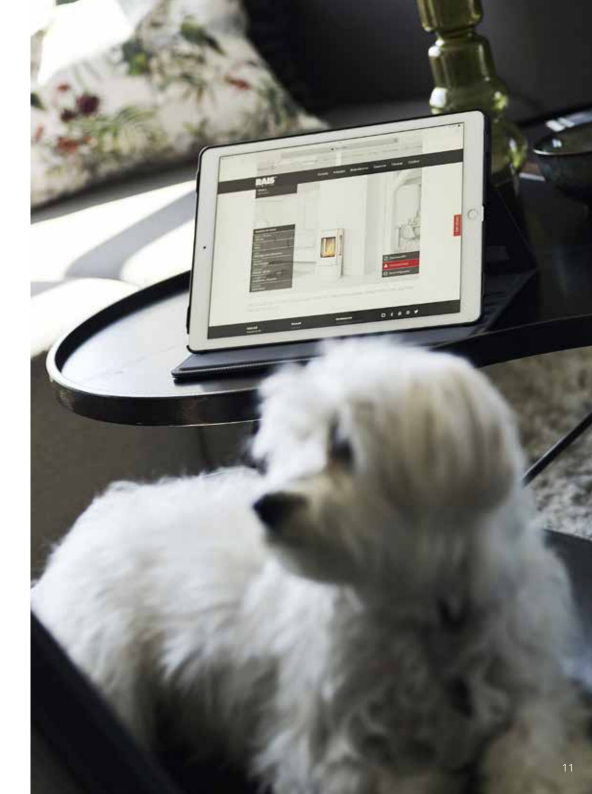
DESIGN YOUR OWN WOOD-BURNING STOVE

USE OUR CUSTOMIZER AND DESIGN YOUR OWN WOOD-BURNING STOVE. EXPLORE THE MANY OPTIONS AND CREATE A PERSONALISED DESIGN.

Use the Customizer feature on our website www.rais.com to easily design your own wood-burning stove and to explore our comprehensive range of design options, before you make up your mind.

We invite you to mix, match and experiment until you find your preferred style and look.

Customized





NORDIC SHADES

At RAIS, wood burning stoves are not necessarily black.

Instead you are free to choose from a beautiful selection of popular, Nordic shades that break with tradition and add a unique touch to our wood-burning stoves.

Visit www.rais.com to try our Customizer feature and to find your favourite colour.



TALL OR SHORT?

Choose your favourite wood-burning stove in a height that fits your home.

Wood-burning stoves from RAIS are available in various heights allowing you to choose a stove that complements the architecture of your home.

Options vary from model to model.





SMALL DETAIL – BIG DIFFERENCE

A handle is a small detail that makes a big aesthetic difference.

Choose from a comprehensive selection of handles in different materials, colours and designs for your new RAIS wood-burning stove.

Options include antiqued oak, leather, white Corian and stainless steel.

UNIQUE SWIVEL BASE

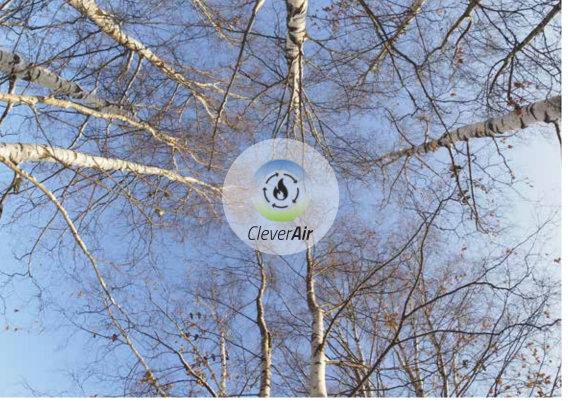
Choose your wood-burning stove with a swivel base and let the cosy fireplace vibe fill the room.

There is nothing like cuddling up in front of a wood-burning stove enjoying the warmth, the crackling fire and the beautiful colours of the flames.

Choose a swivel base for your wood-burning stove, turn the flame image in the direction you want and enjoy the cosy fireplace vibe from every corner of the room.

Swivel base comes as an additional choice for Nexo, Viva L, Pilar, Q-Be, Poleo, Juno and Rina.





CLEVERAIR

CleverAir makes your life easier by automatically ensuring a cost-efficient and eco-friendly combustion.

CleverAir is an air damper that automatically adjusts the air supply to the combustion chamber thereby ensuring that it is optimal at all times.

The automatic air supply system not only ensures that the glass in your woodburning stove is always clean it also helps to protect the environment – and your wallet.

All you have to do is light a fire and add more wood. CleverAir takes care of the rest.

BLACK AND GLOSSY OR UNICOLOURED AND MATT?

Choose between doors with glass or steel frame.

If you choose a door with steel frame, you can get the door in the exact same colour as the rest of the wood burning stove. If you choose an all-glass door without steel frame, the door has an elegant, coated black frame.





TOP PLATE

Choose between top plates in different materials to add a personal touch to your wood burning stove.

Create a rustic, natural look with a top plate in beautiful grey soapstone or choose a steel plate for a stylish, contemporary look.

Steel plates are available in the same six Nordic colours as the wood-burning stoves as well as in stainless steel.

Visit www.rais.com and try out the Customizer feature to explore our comprehensive range of top plates.



GET THE FULL FIREPLACE EXPERIENCE

Choose side glass for your RAIS wood-burning stove to get the full fireplace experience.

Explore the various options with our Customizer feature on www.rais.com.



RAIS PILAR New

SCULPTURAL ELEGANCE. ADD CHARACTER TO YOUR HOME WITH PILAR – A DISTINCTIVE EYE-CATCHER.

With a height of almost two metres, Pilar fills the room. It immediately catches the eye with its sculptural design - simple and elegant yet striking and spectacular.

Enjoy exceptional views of the fire burning through the panoramic and beautifully rounded glass door. The solid and powerful handle underlines the superior quality of the stove.









Options include manually operated air damper, CleverAir system and ElectronicAir for remote control operation of air supply.

RAIS Pilar, black



RAIS NEXO

SIMPLICITY AND STRAIGHT LINES. SYMMETRY AND RIGHT ANGLES.

The cube-like and clean-cut design of Nexo is discreet yet distinctive. Nothing interrupts the seamless surface except the dancing flames behind the large, rectangular glass windows.

With its understated aesthetics, Nexo complements all types of interiors but is absolutely perfect for contemporary architectural design and minimalist decors.

Design your favourite version of Nexo. Choose between a wide range of optional details such as colour, height and handle.

Also available for use on gas.









DECORATE WITH MULTI BOXES

Combine your wood-burning stove with multi boxes to create a personalised look.

Multi boxes allow you to transform your wood-burning stove into a timeless piece of furniture and offer you the freedom to create a personal decor style.

Place the multi boxes as you like and use them as a bench, to store firewood - or perhaps both.

Multi boxes are available for Nexo, Viva L, Q-Be and Q-Tee 2.



RAIS Nexo 120, white













RAIS VIVA L

PILLAR-LIKE FORM WITH A SCULPTURAL LOOK AND A CLASSY AESTHETICS.

Viva L is a super simple wood-burning stove – round, elegant and sculptural. The beautifully curved door and the discreet round handle perfectly complement the design of the stove.

Choose between a range of design options to create a customised version of Viva L that matches your home and interior style.

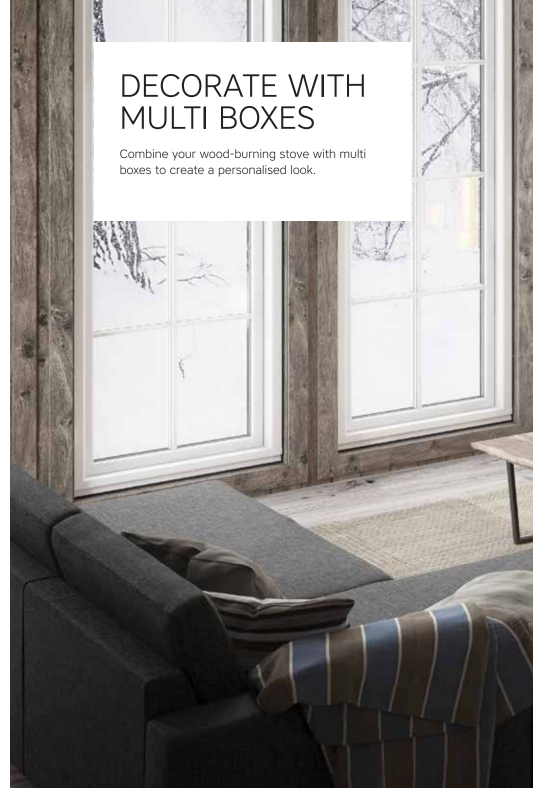
Also available for use on gas.



red<mark>dot</mark> design award winner 2017



























COSY CABIN VIBE

LONG DAYS SPENT UNDER AN OPEN SKY OR INDOORS IN FRONT OF THE FIREPLACE.

LET'S VISIT A COSY SUMMER CABIN BY KOLDING FJORD.

With magnificent views of the beautiful rolling hills and the sparkling fjord, the holiday home close to Sdr. Bjert in Denmark is in the perfect spot. Family and friends gather in the house year-round enjoying the great outdoors and the peace and quiet in front of the fireplace.

The living area has a Viva L 100 that warms up the house on cold autumn days. Outside the fire is burning in a RA firepit, creating the perfect setting for campfire food and cosy bonfire nights.







With an elegantly curved front and angled sides Rina is discreet compact and the perfect fit for small-sized homes. Despite its size, the stove is a highly effective source of heat.







LET THE FLAMES FILL THE ROOM

RAIS Q-BE CATCHES THE EYE WITH ITS STRONG SCULPTURAL EXPRESSION, UNIQUE SWIVEL BASE AND EXCEPTIONAL VIEWS OF THE FIRE.

Q-Be is distinguished by its innovative design that sets it apart from other wood-burning stoves. Cube-like and sculptural it creates a strong focal point in the room and brings character to all types of home interiors.

The large glass window covers two sides and offers exceptional views of the flames. The swivel base allows you to turn the top of the wood-burning stove in any direction, enabling you to enjoy the cosy fireplace ambience from every corner of the room.



PERFECT FOR SMALL SPACE LIVING

THE PETITE AND ELEGANT Q-TEE BRINGS THE FULL FIREPLACE EXPERIENCE TO SMALL LIVING SPACES.

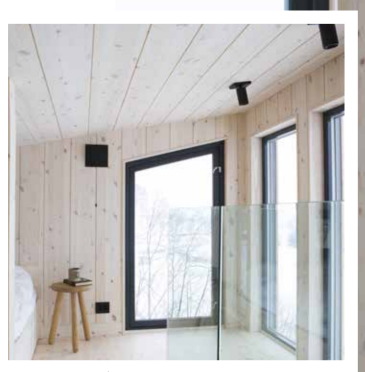
There is no need to miss out on the full fireplace experience even though you are living in a small-sized home. Q-Tee is a small and elegant stove that has it all: great design and efficient, eco-friendly combustion.

With its compact and upright design Q-Tee is the perfect choice for even small living spaces.

Photo: &Bespo







www.totentretopphytte.no @totentretopphytte







Q-TEE 2

Q-TEE 2 ADDS CHARACTER AND A PERSONAL TOUCH TO YOUR HOME.

Q-Tee 2 offers you a wide range of decor options and gives you the freedom to add a personal touch to your home. Place it on a firewood store to accentuate the stove's cubical shape or add legs for a more classic look.

Choose between legs and bases in two heights.

Also available for use on gas.





























Juno Ceramic is lined with white, hand-made ceramic stones. Creating the heat-accumulating stones is a time-consuming and complex process with many phases – from filling the mould to burning, glazing and reburning every stone.







A FIREPLACE INSERT FROM RAIS IS THE ULTIMATE CHOICE, IF YOU WANT TO CREATE AN EXCLUSIVE FIREPLACE VIBE AND A STYLISH, UNDERSTATED DECOR.

RAIS fireplace inserts are easily fitted into existing homes or integrated into the architecture of new-build houses from the first drawing.

Our inserts complement all architectural styles and decors and open up a world of opportunities.

Use your RAIS fireplace insert in an existing fireplace, as a distinctive room divider, to refine a corner or to connect two rooms.









Photo: Kathrine Sørgård











RAIS VISIO

DECORATE WITH FIRE. VISIO IS A SERIES OF EXCLUSIVE FIREPLACE INSERTS OFFERING YOU THE FREEDOM TO DESIGN YOUR DREAM HOME.

Regardless of whether you are building a new home or want a fireplace insert for an existing fireplace, there is a Visio insert to complement the architecture and interior of your home.

The series encompasses seven different models offering you the choice between a Visio with glass on one, two or three sides and extra tall and wide models, Visio 2 L or 3 L. Choose your Visio with a frame in black or stainless steel – or even without a frame - and choose between handles in wood or steel.

Build your Visio into a corner, use it as a room divider, enjoy the crackling fire in more than one room, or build your own unique fireplace with prefabricated concrete elements.

Visio inserts are also available for use on gas.





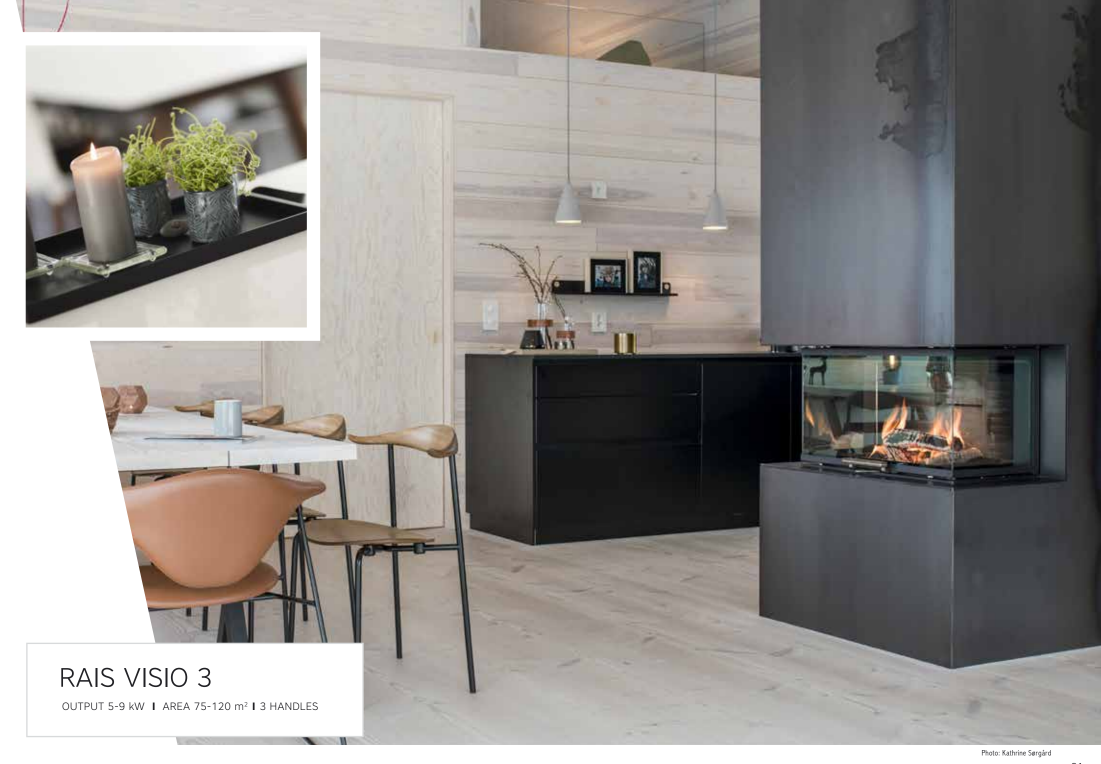


RAIS VISIO 1

OUTPUT 5-9 kW | AREA 75-120 m² | 3 HANDLES

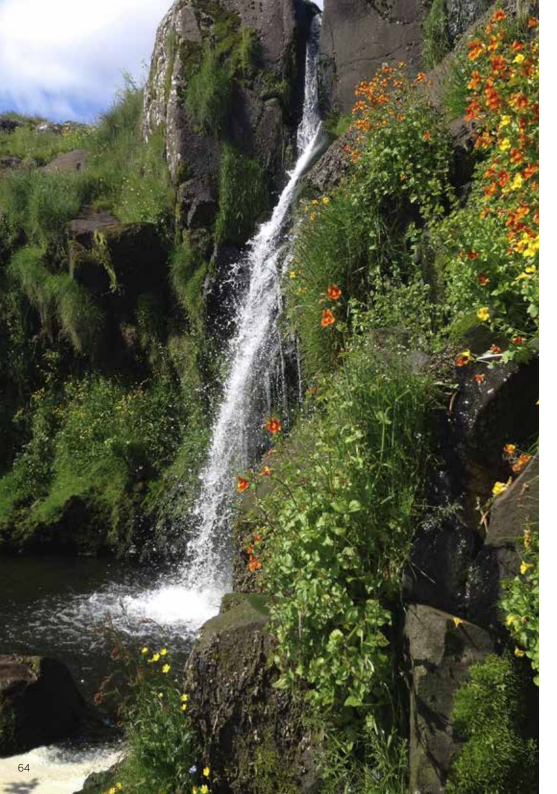












A UNIQUE HOME IN THE FAROE ISLANDS

FIND INSPIRATION IN THIS BEAUTIFUL HOUSE IN THE FAROE ISLANDS, WHERE A VISIO IS THE HEART OF THE HOME AND THE ULTIMATE GATHERING POINT.

Nestled in the magnificent Faroese landscape, you will find the home of Johannes Jensen, restaurant manager at Michelin-starred restaurant KOKS, and his wife Anna Dahl Olsen. They have renovated and redesigned his grandparent's house and created a one-of-a-kind home that merges the old building's beautiful details with contemporary comfort and function.

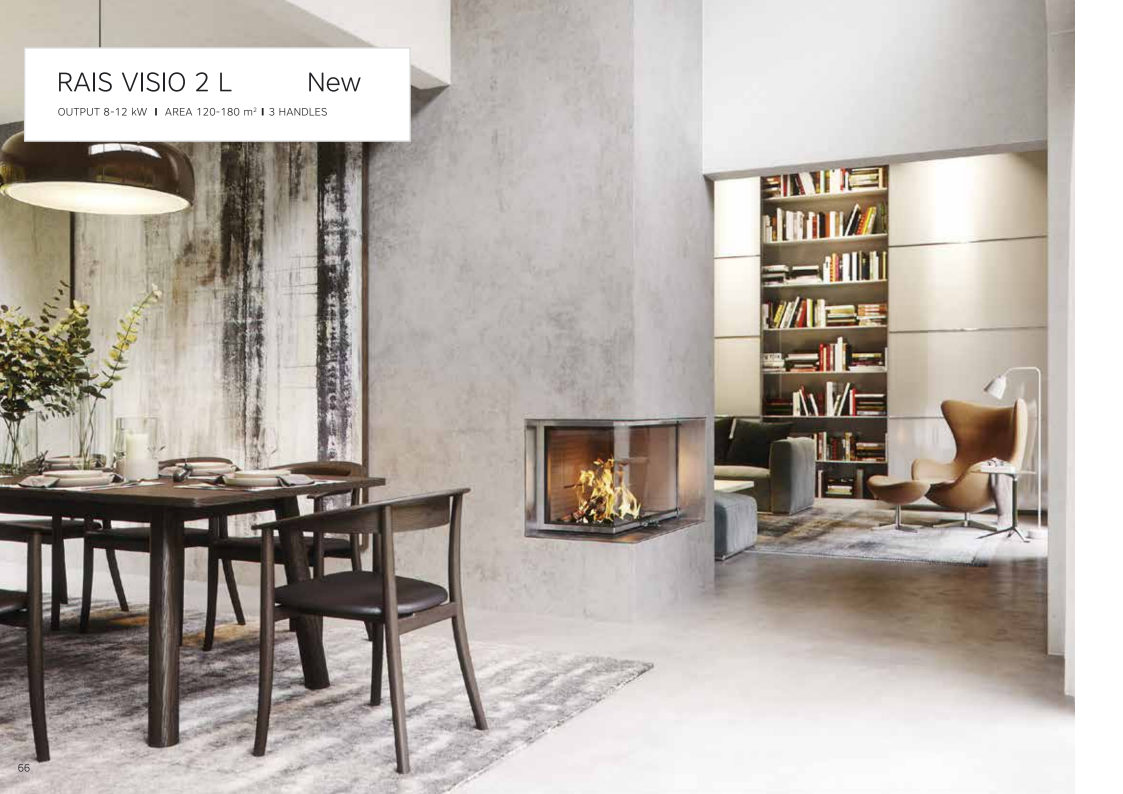
Right in the centre of the house, a stylish Visio has been built into a rustic concrete wall, where it functions as a room divider separating the living areas. The fireplace insert's sleek glass design provides an elegant contrast to the rest of the interior's industrial concrete look and rustic wooden beams.

Photo: Maria Vous



Photo: Maria Vous





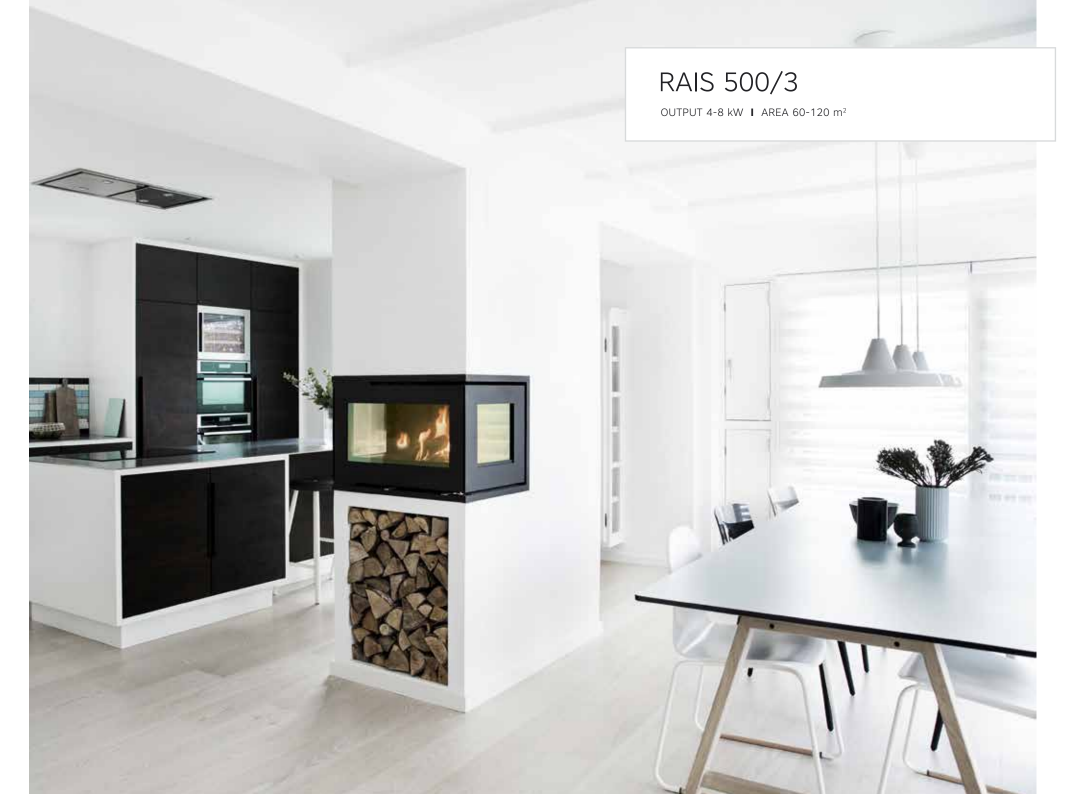














RAIS 600

New

RAIS 600 STANDS OUT WITH ITS UNIQUE CUBICAL SHAPE AND OFFERS A WIDE RANGE OF DECOR OPTIONS.

With its cube-like design, RAIS 600 offers a distinct and characteristic look that truly sets it apart.

Enjoy the fire through the large glass windows that almost create the illusion of an open fireplace. Build it into a corner or into an existing fireplace.

Available with glass on one, two or three sides and with an all-glass door or glass door with steel frame. Fits any corner, left or right.













ONE HOME – TWO WOOD-BURNING STOVES

IN A NEWLY BUILT SCOTTISH HOME, THE OWNERS HAVE INSTALLED NOT ONE BUT TWO RAIS WOOD-BURNING STOVES.

Tony Fraser and his family carefully considered every little detail, when they built their new home. Aesthetics as well as function were taken into consideration when the family set out to choose new wood-burning stoves.

The choice fell on a black Viva L wood-burning stove with a brown leather handle and a soapstone top plate that match the style and colours of the house's decor. They also chose a Visio 2:1 fireplace insert with glass on two sides allowing them to enjoy the cosy fireplace ambience in two rooms.





handle.

Create a raw and rustic look with a steel-framed glass door or go for a sleeker design with an all-glass door.

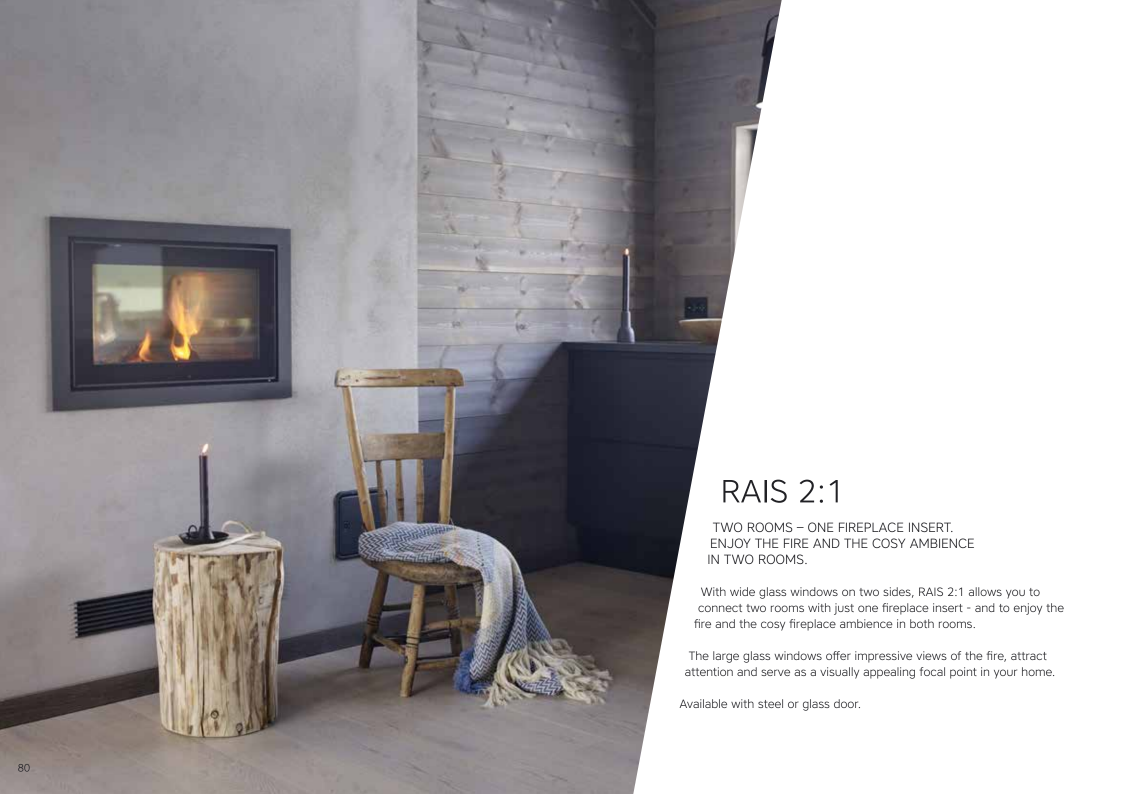


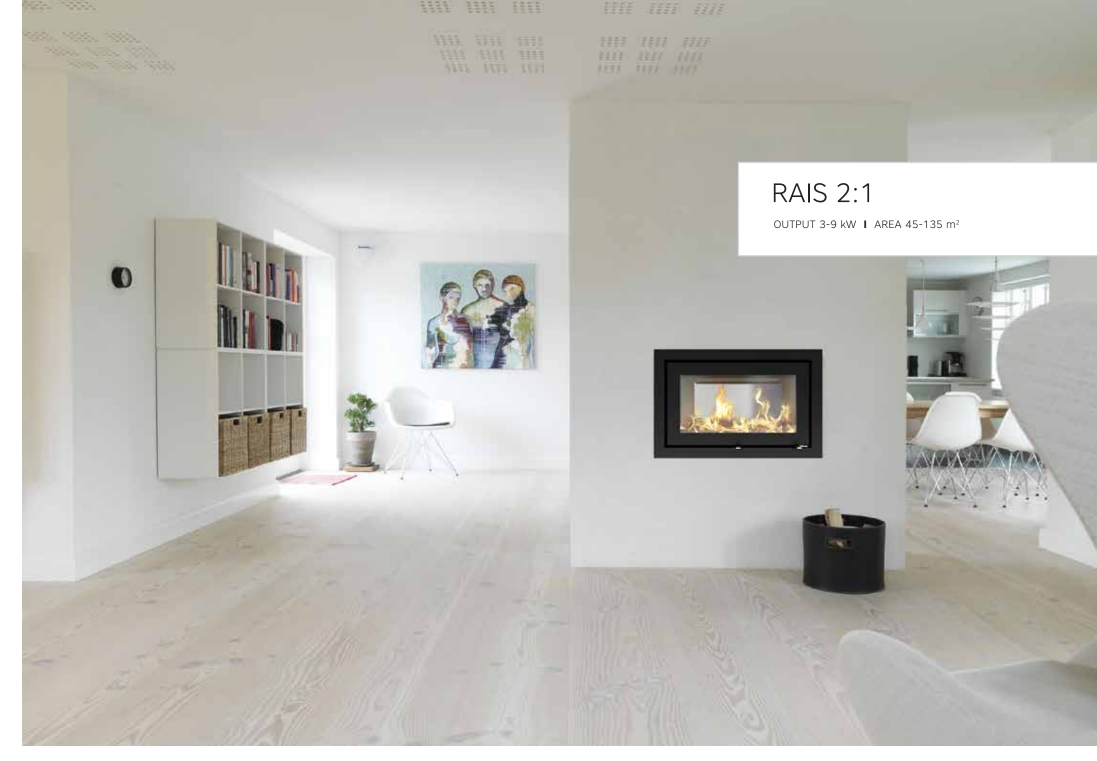
EXTRA WIDE DESIGN WITH PANORAMIC VIEWS OF THE FIRE. RAIS 900 OFFERS THE ULTIMATE FIREPLACE EXPERIENCE.

With its eye-catching extra-wide design, RAIS 900 offers an impressive view of the flames and an extraordinary panoramic effect. The grand and extravagant design is complemented by the discreet handle in stainless steel.

Available with steel or glass door.



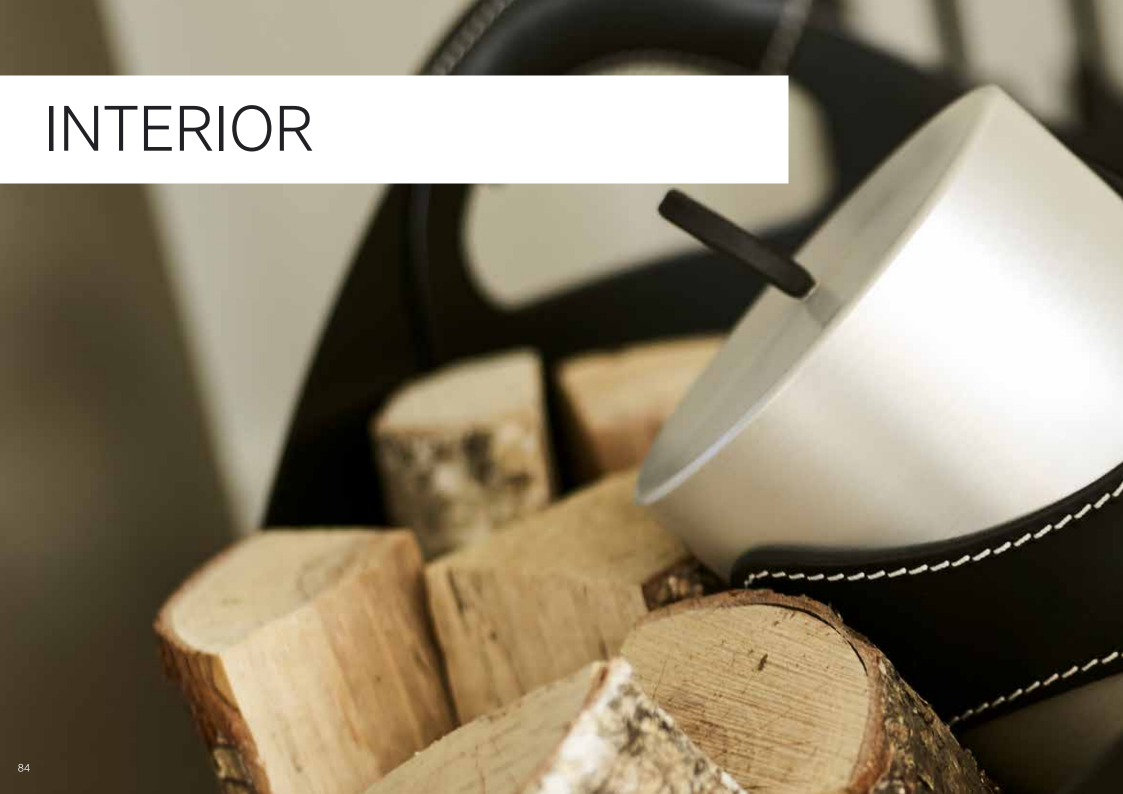


















RAIS TETRA

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



RAIS BUTEO

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



RAIS WALL TOOLS

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









RAIS SOLO

Three-piece fireplace tool-set with poker, brush and shovel in a stylish and practical design.

Tools and solid holder in stainless steel and with elegantly rounded corners.

Also available as a one-piece set with poker and holder.

New



RAIS CARRY

With its architect-drawn organic design, RAIS Carry reinvents the classic firewood basket and gives it a vibrant, modern expression. Choose between black or cream coloured. Available with handles in black or cognac coloured leather.



RAIS LIGHTING

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



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. Oiled oak in natural or smoky nuances. Turn it any way you like. Can also be placed on the floor.







Woody fuses beautiful details, luxurious materials, and practical simplicity - and makes it so much easier to carry in firewood.

RAIS WOODY



RAIS WOODBOX

Use Woodbox for storage or to hide away the firewood.

Cube-shaped Woodbox is a practical and elegant storage solution with a lid resting flush with the edges of the box. Available in oiled oak in natural or smoky nuances.



Use Woodwall Freestanding as a room divider or as a sculpture in the room. Available in two sizes and in black or white. Wall Tools can be attached.



RAIS WOODWALL



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



RAIS CONSTANT

Constant is a durable bench made from fibre concrete that adds a raw and rustic touch to home interiors and outdoor living spaces. The bench can also be used as a base for Q-Tee and Q-Tee 2.







RAIS WOODRACK

Neatly stacked firewood held in place by simple black frames creates a rustic, sculptural expression. Or turn the rack around and use it as a bench instead. Available in two sizes.















FLUE PIPES

Flue pipes are available in the same six Nordic colours as RAIS wood-burning stoves as well as in stainless steel. A matching flue pipe completes the design and is an elegant finishing touch. The joints of the pipes are nearly invisible.

GLASS PLATES

Choose an elegant floor plate in tempered glass designed to fit the shape of the stove. Note that the plates can simply be pushed right up to the stove and easily removed for cleaning.







Air supply through floor



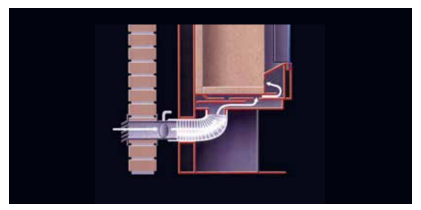
AirKit between floor and stove

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.



Air supply through rear wall



AirKit between wall and stove



Shield and damper behind stove

STAY WARM WITH BEAUTIFUL STONE

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 absorb heat and slowly release it over time.

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

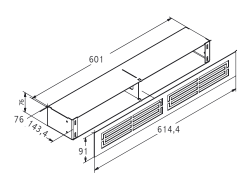
Heat accumulating stones are available for Pilar, Viva L 120, Q-Be, Q-20, Juno, Visio 1, Visio 2 and Visio 3.





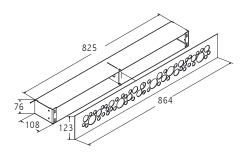


Convection area: 190 cm²



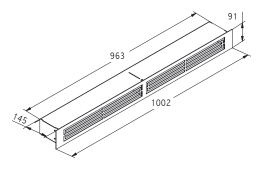
R700

Convection area: 280 cm²



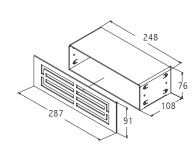
R900

Convection area: 320 cm²



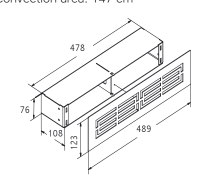
Q-BE

Convection area: 90 cm²



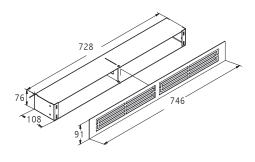
Q-TEE

Convection area: 147 cm²



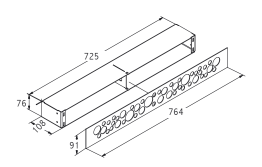
R2:1

Convection area: 235 cm²



R500 / VISIO

Convection area: 230 cm²



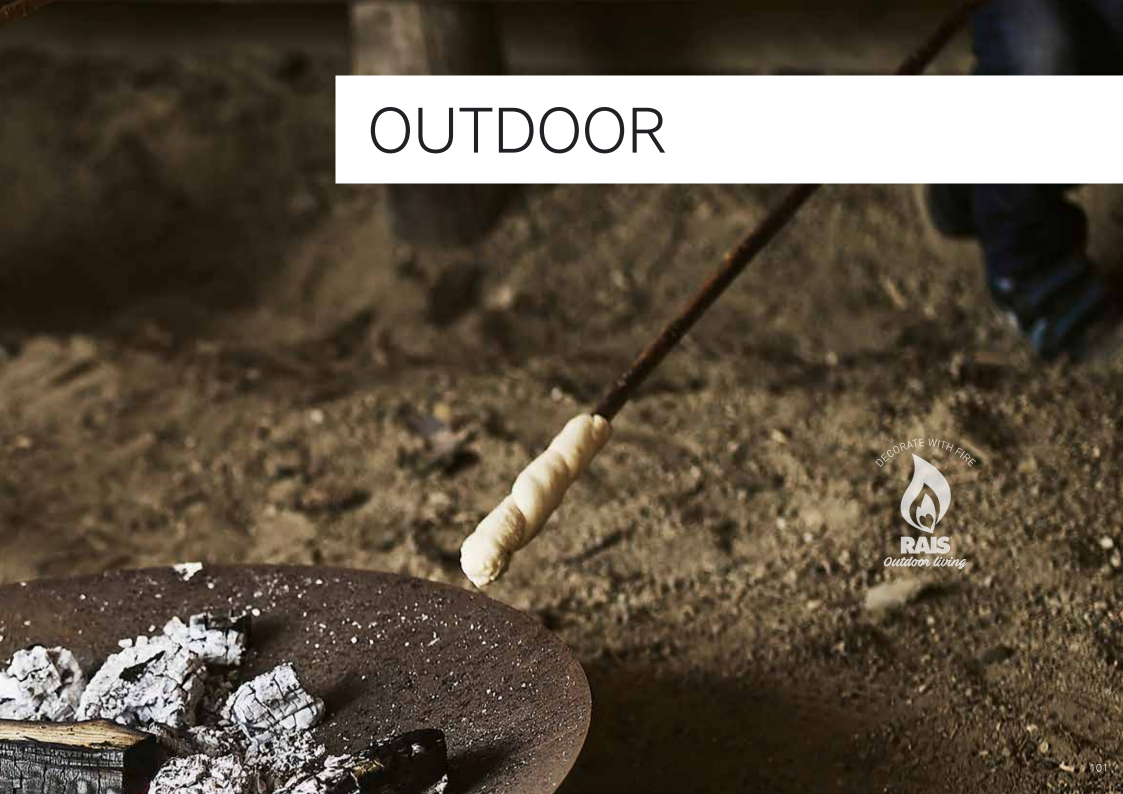




Choose a convection grate that fits your insert to complete the design and to ensure the ultimate fireplace experience.













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.

New RAIS CIRCLE COVER

Protect your Circle grill against the weather with a durable cover designed to guard your grill against rain and dirt. Made from weatherproof material, the cover will extend the life of your grill.









RAIS RA

Simple and minimalistic fire bowl for evening fun on the patio, in the garden or at the beach.









RAIS LIGHT CONE

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











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



Grill and bonfire stove in one, with side table of solid oak and a practical space for storing firewood.









RAIS' outdoor collection is handmade with heart and passion.

Good craftsmanship takes time but the result is worth the wait. The collection's beautiful rusty patina is weather-made under an open sky and consequently, no two products are alike.

Find inspiration on how to create wonderful outdoor spaces and gather friends and family for campfire fun or a delicious alfresco meal.

RAIS GIZEH

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



SPECIFICATIONS



The following pages comprise recommendations, specifications and technical data for each of our stoves including 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 and consider the specific recommendations applicable to the specific stove.

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













Our continuous technical development may affect the specifications and lead to changes in colours and accessories. Errors in the text, data and photos may occur.

RAIS PILAR

TECHNICAL DATA:

DIMENSIONS (W-D-H)

| | 52.16.6.16 (15.1.) | | |
|--|--|-------------|----|
| | Woodburning stove's ext. dim. | Ø462-1925 | mm |
| | Combustion chamber's int. dim. | 352-287-286 | mm |
| | Flue exit (diameter) | Ø150 | mm |
| | Distance from center of flue to back edge of the top plate | 231 | mm |
| | Distance from floor to AirSystem connection | 155 | mm |
| | Distance from floor to centre flue exit top plate | 1200 | mm |
| | Distance from floor to flue exit at back | 1165 | mm |
| | AirSystem connection | Ø100 | mm |
| | | | |

KEY FIGURES

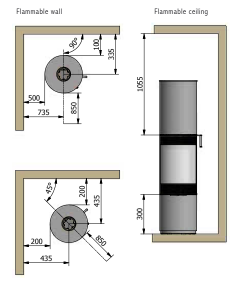
| Output (Nominal) | 4,5 | kW |
|----------------------|-----|-------|
| Output (Min-max) | 2-9 | kW |
| Heat (at 20 degrees) | 90 | m^2 |
| Efficiency | 81 | % |
| Particulates | 1.8 | g/kg |
| | | |

DISTANCE TO FLAMMABLE MATERIAL

| To wall at side | 500 | mm |
|--|-----|----|
| To wall at back | 100 | mm |
| Distance to flammable with swivel | 850 | mm |
| To non-flammable wall and at sides and back we recommend | 100 | mm |
| | | |

| WEIGHT | 140 | kg |
|---------------------------|-----|----|
| - heat accumulation stone | 120 | kg |

Clever**Air**



RAIS NEXO 100 WITHOUT SIDE GLASS



TECHNICAL DATA:

DIMENSIONS (W-D-H)

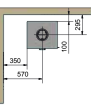
| Woodburning stove's ext. dim. | 446-398-1025 | mm |
|---|--------------|-----|
| Combustion chamber's int. dim. | 344-253-510 | mm |
| Flue exit (diameter) | Ø125 / Ø150 | mm |
| Distance from center of flue to back edge of the top plat | e 198 | mm |
| Distance from floor to AirSystem connection | 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 (Naminal) | E 7 | L/M |

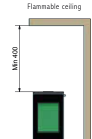
| INET FIGURES | | |
|----------------------|--------|-------|
| Output (Nominal) | 5,7 | kW |
| Output (Min-max) | 3-7 | kW |
| Heat (at 20 degrees) | 45-105 | m^2 |
| Efficiency | 80 | % |
| Particulates | 2,24 | g/kg |
| | | |
| | | |

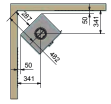
DISTANCE TO FLAMMABLE MATERIAL

| 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 | 125 | ka |

Flammable wall



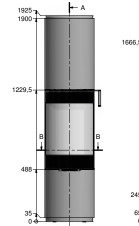


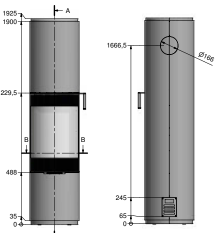








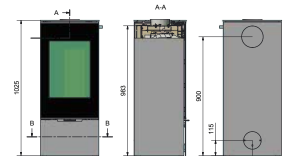


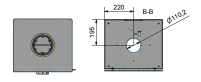




A⁺









RAIS NEXO 100 WITH SIDE GLASS

Clever**Air**

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) | Ø125 / 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 |

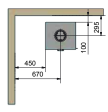
KEY FIGURES

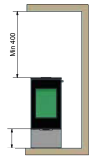
| Output (Nominal) | 5,7 | kW |
|----------------------|--------|-------|
| Output (Min-max) | 3-7 | kW |
| Heat (at 20 degrees) | 45-105 | m^2 |
| Efficiency | 80 | % |
| Particulates | 2,24 | g/kg |

DISTANCE TO FLAMMABLE MATERIAL

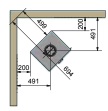
| To wall at side | 450 | mm |
|--|-----|----|
| To wall at back | 100 | mm |
| To non-flammable wall and at sides and back we recommend | 50 | mm |
| | | |
| WEIGHT | 405 | 1 |

Flammable wall





Flammable ceiling



RAIS NEXO 120 WITHOUT SIDE GLASS



TECHNICAL DATA:

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

| Woodburning stove's ext. dim. | 446-398-1235 | mm |
|---|--------------|----|
| Combustion chamber's int. dim. | 344-253-510 | mm |
| Flue exit (diameter) | Ø125 / Ø150 | mm |
| Distance from center of flue to back edge of the top plat | e 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 |
| | | |

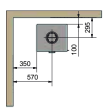
KEY FIGURES

| Output (Nominal) | 5,7 | 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 | 140 | ka |

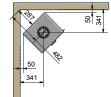
Flammable wall



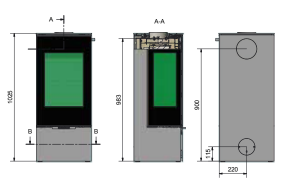




Flammable ceiling







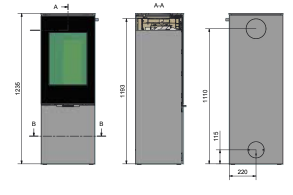






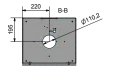


A⁺











RAIS NEXO 120 WITH SIDE GLASS

Clever**Air**

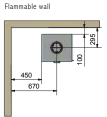
TECHNICAL DATA: DIMENSIONS (W-D-H)

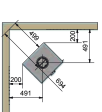
| DII IENOIONO (N D 11) | | |
|--|--------------|----|
| Woodburning stove's ext. dim. | 446-398-1235 | mm |
| Combustion chamber's int. dim. | 344-253-510 | mm |
| Flue exit (diameter) | Ø125 / Ø150 | mm |
| Distance from center of flue to back edge of the top plate | 198 | mm |
| Distance from floor 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 | | |

| KEY FIGURES | | |
|----------------------|--------|-------|
| Output (Nominal) | 5,7 | 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 |
| | | |
| WEIGHT | 140 | ka |





Flammable ceiling

RAIS NEXO 140 WITHOUT SIDE GLASS



TECHNICAL DATA:

| DIM | E١ | ISIONS | (W-D-H) | |
|-----|----|--------|---------|--|
| | | | | |

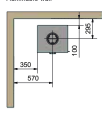
| Woodburning stove's ext. dim. | 446-398-1425 | mm |
|--|--------------|----|
| Combustion chamber's int. dim. | 344-253-510 | mm |
| Flue exit (diameter) | Ø125 / Ø150 | mm |
| Distance from center of flue to back edge of the top pla | te 198 | mm |
| Distance from floor to AirSystem connection | 115 | 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) | 5,7 | kW |

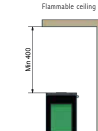
| 112.1.1401120 | | |
|----------------------|--------|----------------|
| Output (Nominal) | 5,7 | kW |
| Output (Min-max) | 3-7 | kW |
| Heat (at 20 degrees) | 45-105 | m ² |
| Efficiency | 80 | % |
| Particulates | 2,24 | g/kg |
| | | |

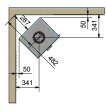
DISTANCE TO FLAMMABLE MATERIAL

| 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 | 166 | kg |
| | | |

Flammable wall

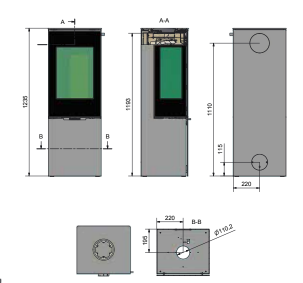








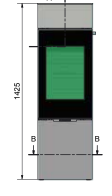


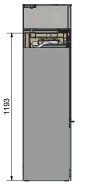




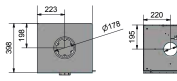
Heat accumulation stone















RAIS NEXO 140 WITH SIDE GLASS

Clever**Air**

RAIS NEXO 160 WITHOUT SIDE GLASS

CleverAir

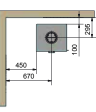
TECHNICAL DATA:

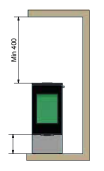
| DIMENSIONS (W-D-H) | | |
|--|--------------|----|
| Woodburning stove's ext. dim. | 446-398-1425 | mm |
| Combustion chamber's int. dim. | 344-253-510 | mm |
| Flue exit (diameter) | Ø125 / Ø150 | mm |
| Distance from center of flue to back edge of the top plate | e 198 | mm |
| Distance from floor 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) | 5,7 | kW |
| Output (Min-max) | 3-7 | kW |
| Heat (at 20 degrees) | 45-105 | m^2 |
| Efficiency | 80 | % |
| Particulates | 2,24 | g/kg |
| | | |

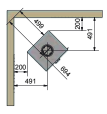
| DISTANCE TO FLAMMABLE MATERIAL | | |
|--|-----|----|
| To wall at side | 450 | mm |
| To wall at back | 100 | mm |
| To non-flammable wall and at sides and back we recommend | 50 | mm |
| | | |
| WEIGHT | 166 | kg |
| | | |
| Heat accumulation stone | 36 | kg |







Flammable ceiling



TECHNICAL DATA:

| DIMENSIONS (W-D-H) | | |
|--|--------------|----|
| Woodburning stove's ext. dim. | 446-398-1600 | mm |
| Combustion chamber's int. dim. | 344-253-510 | mm |
| Flue exit (diameter) | Ø125 / 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 |
| VEV FIGURES | | |

| EY FIGURES | |
|-------------------------------|----------------|
| Jutput (Nominal) 5,7 k | N |
| lutput (Min-max) 3-7 k | Ν |
| leat (at 20 degrees) 45-105 m | l ² |
| fficiency 80 % | b |
| articulates 2,24 g | /kg |

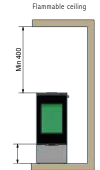
DISTANCE TO FLAMMABLE MATERIAL

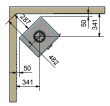
Heat accumulation stone

A⁺

| To wall at side | 350 | mm |
|---|---------|----|
| To wall at back | 100 | mm |
| To non-flammable wall and at sides and back we recomm | nend 50 | mm |
| | | |
| WEIGHT | 165 | kg |
| | | |

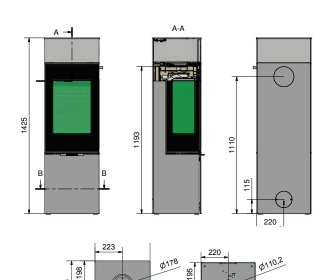
Flammable wall



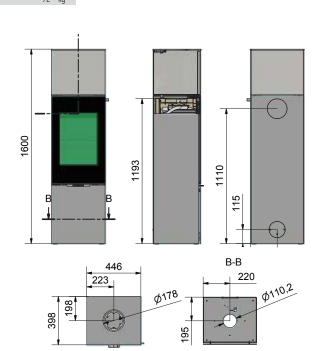














RAIS NEXO 160 WITH SIDE GLASS

Clever**Air**

TECHNICAL DATA:

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

| m |
|---|
| m |
| m |
| m |
| m |
| m |
| m |
| m |
| |

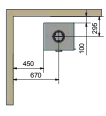
KEY FIGURES

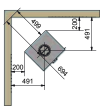
| Output (Nominal) | 5,7 | kW |
|----------------------|--------|-------|
| Output (Min-max) | 3-7 | kW |
| Heat (at 20 degrees) | 45-105 | m^2 |
| Efficiency | 80 | % |
| Particulates | 2,24 | g/kg |
| | | |

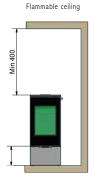
DISTANCE TO FLAMMABLE MATERIAL

| 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 |
| | | |
| WEIGHT | 176 | kg |
| | | |

Flammable wall







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 | 180 | kg |
| | | |



TECHNICAL DATA:

| MENSIONS | (W-D-H) |
|----------|---------|
|----------|---------|

| Woodburning stove's ext. dim. | 446-398-1860 | mm |
|--|--------------|----|
| Combustion chamber's int. dim. | 344-253-510 | mm |
| Flue exit (diameter) | Ø125 / Ø150 | mm |
| Distance from center of flue to back edge of the top pla | te 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 |
| | | |
| LIEV FIGURES | | |

RAIS NEXO 185 WITHOUT SIDE GLASS

120 kg

KEY FIGURES

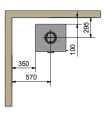
Heat accumulation stone

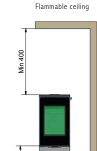
A⁺

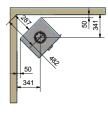
| RETTIGORES | | |
|----------------------|--------|-------|
| Output (Nominal) | 5,7 | kW |
| Output (Min-max) | 3-7 | kW |
| Heat (at 20 degrees) | 45-105 | m^2 |
| Efficiency | 80 | % |
| Particulates | 2,24 | g/kg |
| | | |

| 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 | 180 | kg |
| | | |

Flammable wall



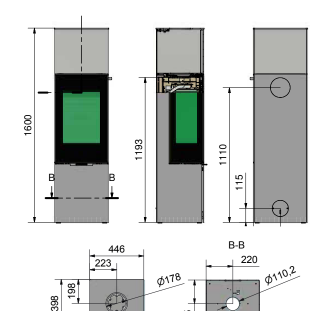




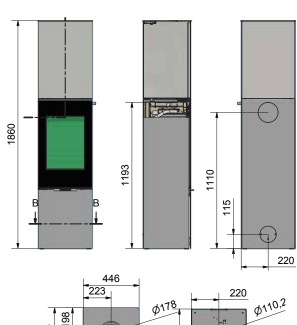


Heat accumulation stone

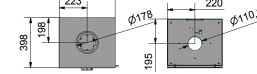












RAIS NEXO 185 WITH SIDE GLASS

Clever**Air**

TECHNICAL DATA:

| DIMENSIONS (W-D-H) | | |
|--|-------------|----|
| Woodburning stove's ext. dim. 4 | 46-398-1860 | mm |
| Combustion chamber's int. dim. | 344-253-510 | mm |
| Flue exit (diameter) | Ø125 / 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 |

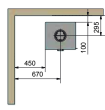
| KEY | Н | GU | KES | |
|------|---|-----|------|---|
| Outo | + | /NI | amin | _ |

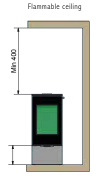
| Output (Nominal) | 5,7 | kW |
|----------------------|--------|-------|
| Output (Min-max) | 3-7 | kW |
| Heat (at 20 degrees) | 45-105 | m^2 |
| Efficiency | 80 | % |
| Particulates | 2,24 | g/kg |
| | | |

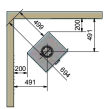
DISTANCE TO ELAMMARI E MATERIAL

| DISTANCE TO FLAMIMABLE 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 | 180 | kg |
| | | |
| Heat accumulation stone | 120 | kg |
| | | |

Flammable wall







TECHNICAL DATA:

| 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/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 | 90 | kg |
| | | |

^{*} CleverAir

RAIS VIVA L 100 WITHOUT SIDE GLASS

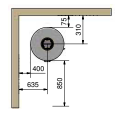


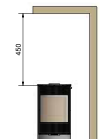
| DIMENSIONS (W-D-H) | | |
|--|-------------|----|
| Woodburning stove's ext. dim. | Ø470-1000 | mm |
| Combustion chamber's int. dim. | 352-292-446 | mm |
| Flue exit (diameter) | Ø125 / Ø150 | mm |
| Distance from center of flue to back edge of the top plate | 235 | mm |
| Distance from floor to AirSystem 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

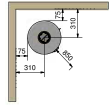
| To wall at side | 400 | mm |
|--|-----|----|
| To wall at back | 75 | mm |
| To non-flammable wall and at sides and back we recommend | 50 | mm |
| | | |
| WEIGHT | 90 | kg |
| | | |

Flammable wall



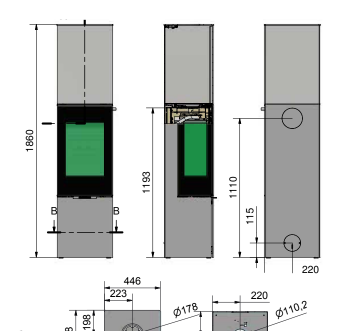


Flammable ceiling





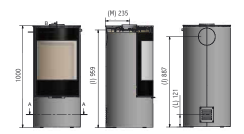


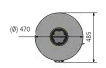


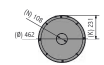


















RAIS VIVA L 100 WITH SIDE GLASS

CleverAir

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) | Ø125 / 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 |

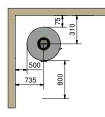
DISTANCE TO FLAMMABLE MATERIAL

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

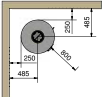
^{*} CleverAir

A⁺









Flammable ceiling

RAIS VIVA L 120 WITHOUT 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) | Ø125 / 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 |
| | | |
| | | |

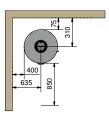
| KEY FIGURES | | |
|----------------------|--------------|-------|
| Output (Nominal) | 4,8 | kW |
| Output (Min-max) | 3-7 | kW |
| Heat (at 20 degrees) | 45-105 | m^2 |
| Efficiency | 80 | % |
| Particulates | 1,89* / 2,11 | g/k |
| | | |

| 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 |
| | | |

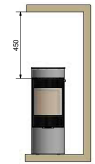
| WEIGHT | 100 | kg |
|---------------------------|-----|----|
| - heat accumulation stone | 25 | kg |

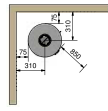
^{*} CleverAir

Flammable wall







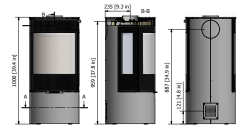




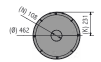








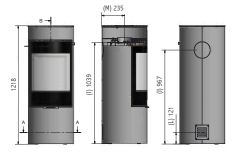


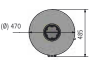


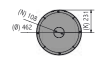




















RAIS VIVA L 120 WITH SIDE GLASS

TECHNICAL DATA:

| Dimensions (\ | W-D-H) | ١ |
|---------------|--------|---|
|---------------|--------|---|

| Woodburning stove's ext. dim. | Ø470-1218 | mm |
|--|-------------|----|
| Combustion chamber's int. dim. | 352-292-446 | mm |
| Flue exit (diameter) | Ø125 / 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 |

| 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 | 100 | kg |
| - heat accumulation stone | 25 | ka |

^{*} CleverAir

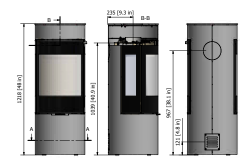


| Woodburning stove's ext. dim. | Ø470-1218 | mm |
|--|---------------------------|----------------|
| Combustion chamber's int. dim. | 352-292-446 | mm |
| Flue exit (diameter) | Ø125 / Ø150 | mm |
| Distance from center of flue to back edge of the top plate | 235 | mm |
| Distance from floor to AirSystem 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 |
| Distance from center of flue to back edge of the top plate Distance from floor to AirSystem connection Distance from floor to centre flue exit top plate Distance from floor to flue exit at back | 235 121 1039 967 | mm mm 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 |

| 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 |

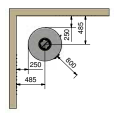






Flammable wall Flammable ceiling





RAIS VIVA L 160 WITHOUT SIDE GLASS TECHNICAL DATA:



| Woodburning stove's ext. dim. | Ø470-1618 | mm |
|--|-------------|----|
| Combustion chamber's int. dim. | 352-292-446 | mm |
| Flue exit (diameter) | Ø125 / Ø150 | mm |
| Distance from center of flue to back edge of the top plate | 235 | mm |
| Distance from floor to AirSystem connection | 115 | mm |
| Distance from floor to centre flue exit top plate | 1099 | mm |
| Distance from floor to flue exit at back | 1021 | mm |
| AirSystem connection | Ø100 | mm |

KEY FIGURES

| NET 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 |
| | | |

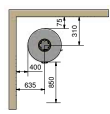
DISTANCE TO FLAMMABLE MATERIAL

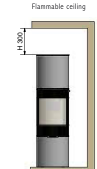
| To wall at side | 400 | mm |
|--|-----|----|
| To wall at back | 75 | mm |
| To non-flammable wall and at sides and back we recommend | 50 | mm |
| | | |

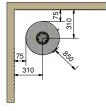
| WEIGHT | 120 | kg |
|---------------------------|-----|----|
| - heat accumulation stone | 96 | kg |

* CleverAir

Flammable wall





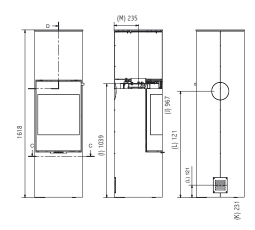


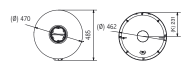














RAIS VIVA L 160 WITH SIDE GLASS

(i) Clever**Air**

TECHNICAL DATA:

| IMENSIONS (| W-D-H) |
|-------------|--------|
|-------------|--------|

| DIFFERENCE (II D II) | | |
|--|-------------|----|
| Woodburning stove's ext. dim. | Ø470-1618 | mm |
| Combustion chamber's int. dim. | 352-292-446 | mm |
| Flue exit (diameter) | Ø125 / Ø150 | mm |
| Distance from center of flue to back edge of the top plate | 235 | mm |
| Distance from floor to AirSystem connection | 115 | mm |
| Distance from floor to centre flue exit top plate | 1099 | mm |
| Distance from floor to flue exit at back | 1021 | 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 |
| | | |
| WEIGHT | 120 | kg |

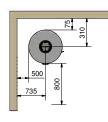
^{*} CleverAir

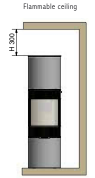
- heat accumulation stone

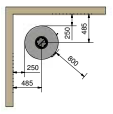


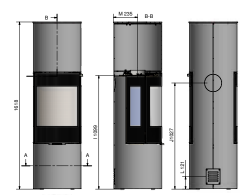


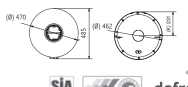
Flammable wall











defra Department for Environment Food and World Makes

RAIS RINA

TECHNICAL DATA:

| DIMI | FNSIONS | VW D IIV |
|------|---------|----------|
| | | |

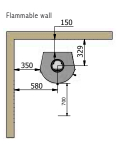
| Woodburning stove's ext. dim. | 461-411-901 | mm |
|--|-------------|----|
| Combustion chamber's int. dim. | 295-225-393 | mm |
| Flue exit (diameter) | Ø125 / Ø150 | mm |
| Distance from center of flue to back edge of the top plate | 179 | mm |
| Distance from floor to AirSystem connection | 119 | 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 |
| | | |

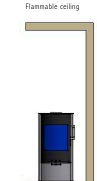
KEY FIGURES

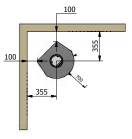
| INLITIUUNES | | |
|----------------------|-------|-------|
| Output (Nominal) | 4 | kW |
| Output (Min-max) | 2-6 | kW |
| Heat (at 20 degrees) | 30-90 | m^2 |
| Efficiency | 79 | % |
| Particulates | 1,39 | g/kg |
| | | |

| 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 |
|--------|-----|----|
| | | |

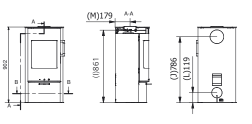


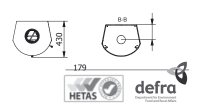












RAIS Q-BE/Q-BE XL

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 | 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 |
| | | |

KEY FIGURES

| Output (Nominal) | 5,0 | kW |
|----------------------|--------|-------|
| Output (Min-max) | 4-8 | kW |
| Heat (at 20 degrees) | 60-120 | m^2 |
| Efficiency | 80 | % |
| Particulates | 1,4 | g/kg |
| | | |

DISTANCE TO FLAMMABLE MATERIAL

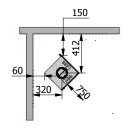
| To wall at side | 200 | mm |
|--|-----|----|
| To wall at back | 200 | mm |
| To non-flammable wall and at sides and back we recommend | 50 | mm |
| | | |

| WEIGHT | 135/165 | kg |
|------------------------------|---------|----|
| - heat accumulation stone | 20 | kg |
| - XI heat accumulation stone | 72 | ka |

Clever**Air**

Flammable ceiling





Flammable wall

200

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) | Ø125 / 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 |
| | | |

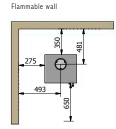
KEY FIGURES

A⁺

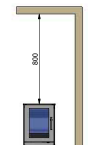
| Output (Nominal) | 4,1 | kW |
|----------------------|-------|-------|
| Output (Min-max) | 2-6 | kW |
| Heat (at 20 degrees) | 30-90 | m^2 |
| Efficiency | 80 | % |
| Particulates | 0,8 | g/kg |
| | | |

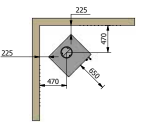
| To wall at side | 275 | mm |
|--|-----|----|
| To wall at back | 350 | mm |
| To non-flammable wall and at sides and back we recommend | 50 | mm |
| | | |

| WEIGHT | 80/83/95 kg | |
|--------|-------------|--|



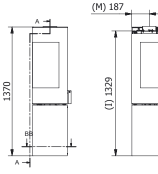
Flammable ceiling

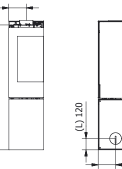










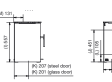


















Q-TEE 85













RAIS Q-TEE 2

TECHNICAL DATA:

DIMENSIONS (W-D-H)

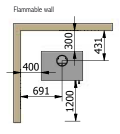
| Woodburning stove's ext. dim. | 582-410-598 | mm |
|--|-------------|----|
| Combustion chamber's int. dim. | 446-277-265 | mm |
| Flue exit (diameter) | Ø125 / Ø150 | mm |
| Distance from center of flue to back edge of the top plate | 131 | mm |
| Distance from floor to AirSystem connection | 105 | 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

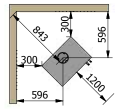
| Output (Nominal) | 6,5 | kW |
|----------------------|--------|----------------|
| Output (Min-max) | 3-8 | kW |
| Heat (at 20 degrees) | 45-120 | m ² |
| Efficiency | 81 | % |
| Particulates | 1,9 | g/kg |

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 | 150 | kg |

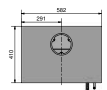


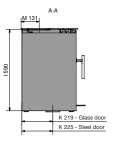


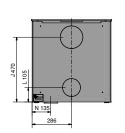


















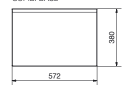




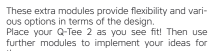
STANDARD BASE



COMBI BASE

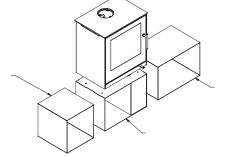


THE COMBI BASE



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 |
|---|--|-----------------|----|
| ı | Combustion chamber's int. dim. | 446-277-265 | mm |
| | Flue exit (diameter) | Ø125 / Ø150 | mm |
| | Distance from center of flue to back edge of the top | plate 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

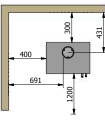
| Output (Nominal) | 6,5 | kW |
|----------------------|--------|----------------|
| Output (Min-max) | 3-8 | kW |
| Heat (at 20 degrees) | 45-120 | m ² |
| Efficiency | 81 | % |
| Particulates | 1,9 | g/kg |

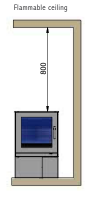
DISTANCE TO FLAMMABLE MATERIAL

| 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 |

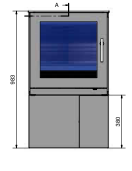
| WEIGHT | 173/175 | ka |
|--------|---------|----|

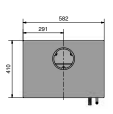
Flammable wall

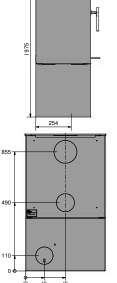




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RAIS Q-TEE 2 WITH LEGS

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) | Ø125 / Ø150 | mm |
| | Distance from center of flue to back edge of the top | plate 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

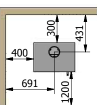
| KET FIGURES | | |
|----------------------|--------|----------------|
| Output (Nominal) | 6,5 | kW |
| Output (Min-max) | 3-8 | kW |
| Heat (at 20 degrees) | 45-120 | m ² |
| Efficiency | 81 | % |
| Particulates | 1,9 | g/kg |
| | | |

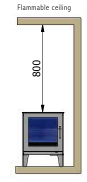
DISTANCE TO FLAMMABLE MATERIAL

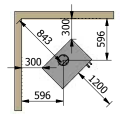
| To wall at side | 400 | mm |
|--|-----|----|
| To wall at back | 300 | mm |
| To non-flammable wall and at sides and back we recommend | 50 | mm |
| | | |

157/158 kg

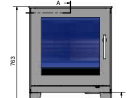
Flammable wall

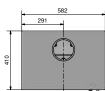


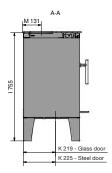


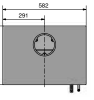


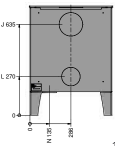


















RAIS Q-TEE 2 C

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) | Ø125 / Ø150 | mm |
| Distance from center of flue to back edge of the top plate | 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 |
| | | |

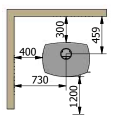
KEY FIGURES

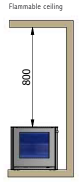
| Output (Nominal) | 6,5 | kW |
|----------------------|--------|----------------|
| Output (Min-max) | 3-8 | kW |
| Heat (at 20 degrees) | 45-120 | m ² |
| Efficiency | 81 | % |
| Particulates | 1,9 | g/kg |
| | | |

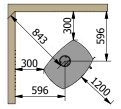
DISTANCE TO FLAMMABLE MATERIAL

| 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 | 150 | ka |

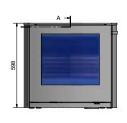
Flammable wall

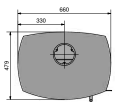




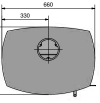


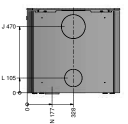
A⁺











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) | Ø125 / Ø150 | mm |
| Distance from center of flue to back edge of the top | plate 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

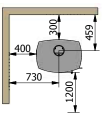
| | Output (Nominal) | 6,5 | kW |
|--|----------------------|--------|-------|
| | Output (Min-max) | 3-8 | kW |
| | Heat (at 20 degrees) | 45-120 | m^2 |
| | Efficiency | 81 | % |
| | Particulates | 1,9 | g/kg |
| | | | |

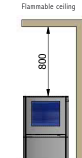
DISTANCE TO FLAMMABLE MATERIAL

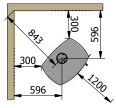
| To wall at side | 400 | mm |
|---|-------|----|
| To wall at back | 300 | mm |
| To non-flammable wall and at sides and back we recommen | nd 50 | mm |
| | | |

| WEIGHT | 180/185 | kg |
|--------|---------|----|
| | | |

Flammable wall



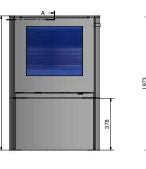


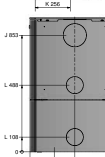


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RAIS Q-TEE 2 C WITH LEGS

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) | Ø125 / Ø150 | mm |
| Distance from center of flue to back edge of the to | 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

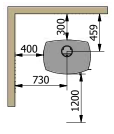
| Output (Nominal) | 6,5 | kW |
|----------------------|--------|----------------|
| Output (Min-max) | 3-8 | kW |
| Heat (at 20 degrees) | 45-120 | m ² |
| Efficiency | 81 | % |
| Particulates | 1,9 | g/kg |

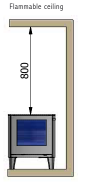
DISTANCE TO FLAMMABLE MATERIAL

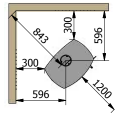
| To wall at side | 400 | mm |
|--|-----|----|
| To wall at back | 300 | mm |
| To non-flammable wall and at sides and back we recommend | 50 | mm |
| | | |

WEIGHT 157/158 kg

Flammable wall

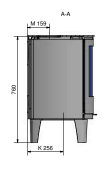






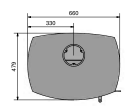
A^{+}

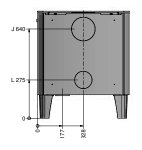












RAIS JUNO 160/120 WITHOUT SIDE GLASS

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) | Ø125 / 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

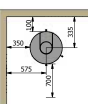
| KET FIGURES | | |
|----------------------|-------|-------|
| Output (Nominal) | 4 | kW |
| Output (Min-max) | 2-6 | kW |
| Heat (at 20 degrees) | 30-90 | m^2 |
| Efficiency | 79 | % |
| Particulates | 1,39 | g/k |
| | | |

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 | kg |

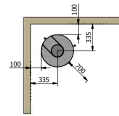
Flammable wall



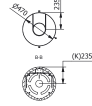


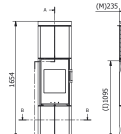


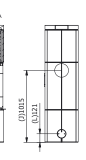
Flammable ceiling





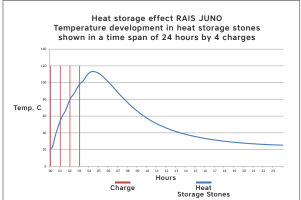












RAIS JUNO 160/120 WITH SIDE GLASS

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) | Ø125 / Ø150 | mm |
| Distance from center of flue to back edge of the to | op 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

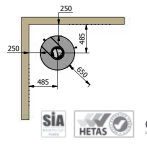
| Output (Nominal) | 4 | kW |
|----------------------|-------|----------------|
| Output (Min-max) | 2-6 | kW |
| Heat (at 20 degrees) | 30-90 | m ² |
| Efficiency | 79 | % |
| Particulates | 1,39 | g/kg |

DISTANCE TO FLAMMABLE MATERIAL

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

| WEIGHT | 265/238 | kg |
|-------------------------------|---------|----|
| - heat accumulation stone | 169/117 | kg |
| Extra heat accumulation stone | 84 | ka |

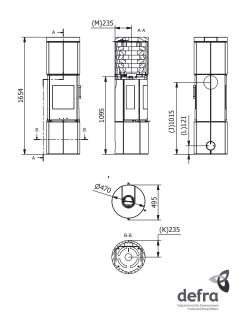
Flammable wall Flammable ceiling





Α





RAIS POLEO SOAPSTONE

TECHNICAL DATA:

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

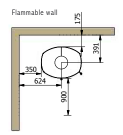
| Woodburning stove's ext. dim. | 548-429-1090 | mm |
|--|--------------------|----------------|
| Combustion chamber's int. dim. | 360-240-370 | mm |
| Flue exit (diameter) | Ø150 | mm |
| Distance from center of flue to back edge of the top plate | 215 | mm |
| Distance from floor to AirSystem connection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

KEY FIGURES

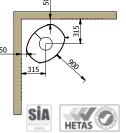
| Output (Nominal) | 5,8 | kW |
|----------------------|--------|-------|
| Output (Min-max) | 4-8 | kW |
| Heat (at 20 degrees) | 60-120 | m^2 |
| Efficiency | 79 | % |
| Particulates | 2,6 | g/kg |
| | | |

| 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 |



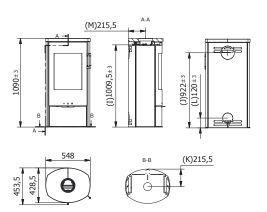














RAIS RINA SOAPSTONE

TECHNICAL DATA:

DIMENSIONS (W-D-H)

| Woodburning stove's ext. dim. | 469-429-969 | mm |
|--|-------------|----|
| Combustion chamber's int. dim. | 295-225-393 | mm |
| Flue exit (diameter) | Ø125 / 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

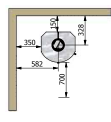
| 4 | kW |
|-------|-------------|
| 2-6 | kW |
| 30-90 | m^2 |
| 79 | % |
| 1,39 | g/kg |
| | 30-90 79 |

DISTANCE TO FLAMMABLE MATERIAL

| 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 |
| | | |

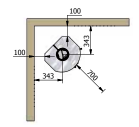
| WEIGHT | 149 | kg |
|---------------------------|-----|----|
| - heat accumulation stone | 63 | ka |

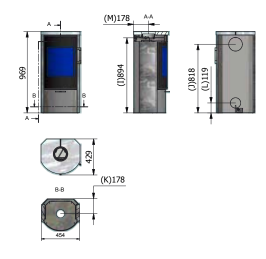
Flammable wall





Flammable ceiling









RAIS JUNO 120/160 CERAMIC W/O 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) | Ø125 / 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

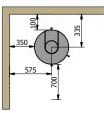
| INLITIUUNES | | |
|----------------------|-------|-------|
| Output (Nominal) | 4 | kW |
| Output (Min-max) | 2-6 | kW |
| Heat (at 20 degrees) | 30-90 | m^2 |
| Efficiency | 79 | % |
| Particulates | 1,39 | g/kg |
| | | |

DISTANCE TO FLAMMABLE MATERIAL

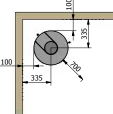
| To wall at side | 350 | mm |
|--|-----|----|
| To wall at back | 100 | mm |
| To non-flammable wall and at sides and back we recommend | 50 | mm |
| | | |

| WEIGHT | 222/188 | kg |
|---------------------------------|---------|----|
| - heat accumulation stone | 189/137 | kg |
| - Extra heat accumulation stone | 84 | kg |

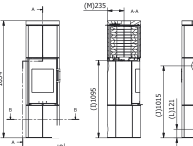
Flammable wall



















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) | Ø125 / Ø150 | mm |
| Distance from center of flue to back edge of the t | op 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 |
| | | |

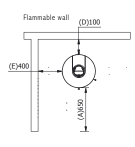
KEY FIGURES

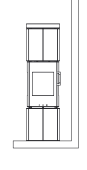
| Output (Nominal) | 4 | kW |
|----------------------|-------|----------------|
| Output (Min-max) | 2-6 | kW |
| Heat (at 20 degrees) | 30-90 | m ² |
| Efficiency | 79 | % |
| Particulates | 1,39 | g/kg |
| | | |

DISTANCE TO FLAMMABLE MATERIAL

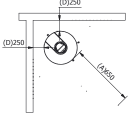
| To wall at side | 400 | mm |
|--|-----|----|
| To wall at back | 100 | mm |
| To non-flammable wall and at sides and back we recommend | 50 | mm |

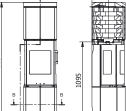
| WEIGHT | 222/188 | kg |
|---------------------------------|---------|----|
| - heat accumulation stone | 126/92 | kg |
| - Extra heat accumulation stone | 74 | kg |

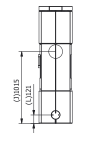




Flammable ceiling













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

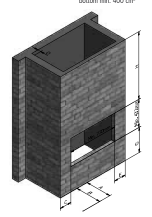
| Output (Nominal) | 7 | kW |
|----------------------|--------|-------|
| Output (Min-max) | 5-9 | kW |
| Heat (at 20 degrees) | 75-120 | m^2 |
| Efficiency | 80 | % |
| Particulates | <6,5 | g/kg |

DISTANCE TO ELAMMARI E MATERIAL

| | DISTANCE TO FLAMIMABLE 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

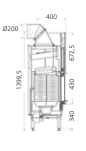






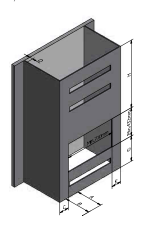






Finished face opening fire retardant material (see user manual)

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











RAIS VISIO 2

TECHNICAL DATA:

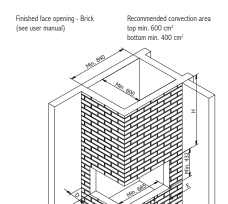
DIMENSIONS (W-D-H)

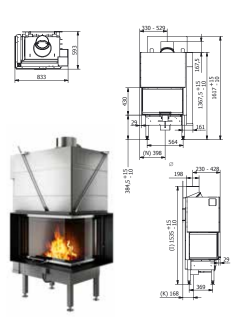
| Fireplace inset's ext. dimensions | 833-593-1617 | mm |
|-----------------------------------|--------------|----|
| Combustion chamber's int. dim. | 533-333-466 | mm |
| Finished face opening | 685-490-432 | mm |
| Outer Frame Dimensions | 751-557-444 | mm |
| Flue exit (diameter) | 200 | mm |
| AirSystem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

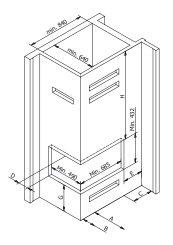
| | DISTANCE TO FLAMMABLE MATERIAL | | |
|--|--------------------------------|------|----|
| | E - To wall at side | 300 | mm |
| | D - To wall at back | 75 | mm |
| | H - To the ceiling | 1285 | mm |
| | C - To the side | - | mm |
| | G - To the floor | 385 | mm |
| | B - In front of the floor | - |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





Finished face opening fire retardant material (see user manual)

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









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 | mm |
| Flue exit (diameter) | 200 | mm |
| AirSystem connection | Ø150 | mm |
| | | |

KEY FIGURES

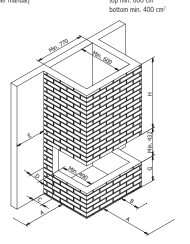
| Output (Nominal) | 7 | kW |
|----------------------|--------|-------|
| Output (Min-max) | 5-9 | kW |
| Heat (at 20 degrees) | 75-120 | m^2 |
| Efficiency | 80 | % |
| Particulates | <6,5 | g/kg |

DISTANCE TO ELAMMARI E MATERIAL

| DISTANCE TO FLAMMABLE MATERIAL | | |
|--------------------------------|------|----|
| E - To wall at side | 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 | kg |

Finished face opening - Brick (see user manual)

Recommended convection area top min. 600 cm²

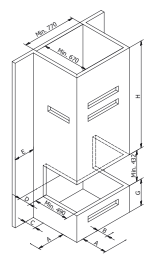


A⁺



Finished face opening fire retardant material (see user manual)

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









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 |

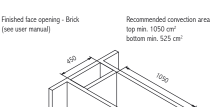
KEY FIGURES

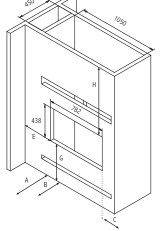
| Output (Nominal) | 8,6 | kW |
|----------------------|--------|-------|
| Output (Min-max) | 5-9 | kW |
| Heat (at 20 degrees) | 75-120 | m^2 |
| Efficiency | 80 | % |
| Particulates | 3,6 | g/kg |

DISTANCE TO FLAMMABLE MATERIAL

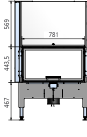
| 0.07.1102 10 12 11 11 11 10 12 11 11 11 11 | | |
|--|------|----|
| E - To wall at side | 350 | mm |
| H - To the ceiling | 1182 | mm |
| C - To the side | - | mm |
| G - To the floor | 475 | mm |
| B - In front of the floor | - | mm |
| A - To furniture | 1200 | mm |
| | | |

| WEIGHT | 235 | kg |
|--------|-----|----|







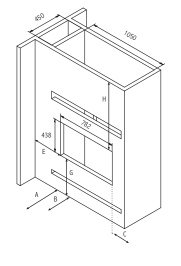






Finished face opening fire retardant material (see user manual)

Recommended convection area top min. 1050 cm² bottom min. 525 cm²







RAIS VISIO 3:1

TECHNICAL DATA:

DIMENSIONS (W-D-H)

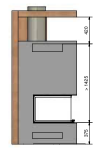
| Fireplace inset's ext. dimensions | 514-876-1368 | mm |
|-----------------------------------|--------------|----|
| Combustion chamber's int. dim. | 210-499-230 | mm |
| Finished face opening | 528-705-490 | mm |
| Outer Frame Dimensions | 528-750-490 | mm |
| Flue exit (diameter) | 200 | mm |
| AirSystem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

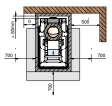
KEY FIGURES

| 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/kg |

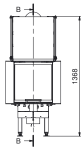
| E - To wall at side | 0 | mm |
|---------------------------|-----|----|
| H - To the ceiling | 420 | mm |
| C - To the side | - | mm |
| G - To the floor | 375 | mm |
| B - In front of the floor | - | mm |
| A - To furniture | 700 | mm |
| | | |
| WEIGHT | | |

| WEIGHT | 260 | kg |
|--------|-----|----|

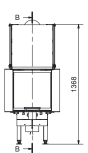


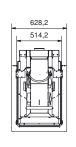


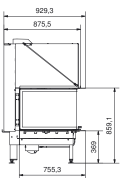


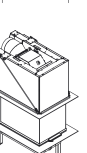














RAIS VISIO 2 L

TECHNICAL DATA:

| DIMENSIONS (W-D-H) |
|-----------------------------------|
| Fireplace inset's ext. dimensions |
| Combustion chamber's int. dim. |
| Finished face opening |
| Outer Frame Dimensions |
| Flue exit (diameter) |
| AirSystem connection |

KEY FIGURES

| Output (Nominal) | 10,3 | kW |
|----------------------|---------|-------|
| Output (Min-max) | 8-12 | kW |
| Heat (at 20 degrees) | 120-180 | m^2 |
| Efficiency | 81 | % |
| Particulates | 1 | g/kg |

DISTANCE TO FLAMMABLE MATERIAL

| | DISTANCE TO LEAVINABLE MATERIAL |
|--|---------------------------------|
| | E - To wall at side |
| | D - To wall at back |
| | H - To the ceiling |
| | C - To the side |
| | G - To the floor |
| | B - In front of the floor |
| | A - To furniture |
| | |
| | WEIGHT |

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A⁺





RAIS VISIO 3 L

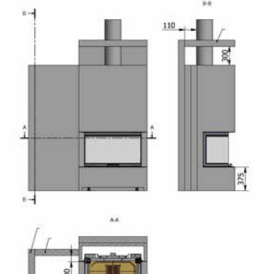
TECHNICAL DATA:

| DIMENSIONS (W-D-H) | | |
|-----------------------------------|----------------|----|
| Fireplace inset's ext. dimensions | 1089-634-1765 | mm |
| Combustion chamber's int. dim. | 660-256-545 | mm |
| Finished face opening | 1088-504-504 | mm |
| Outer Frame Dimensions | 1088,6-504-563 | mm |
| Flue exit (diameter) | 200 | mm |
| AirSystem connection | Ø150 | mm |

| KEY FIGURES |
|------------------|
| Output (Nominal) |

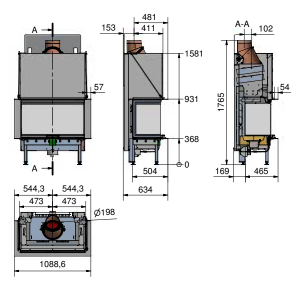
| Output (Nominal) | 10,3 | kW |
|----------------------|---------|----------------|
| Output (Min-max) | 8-12 | kW |
| Heat (at 20 degrees) | 120-180 | m ² |
| Efficiency | 81 | % |
| Particulates | 1 | g/kg |

| | DISTANCE TO FLAMMADLE MATERIAL | | |
|--|--------------------------------|------|----|
| | E - To wall at side | 100 | mm |
| | D - To wall at back | 100 | mm |
| | H - To the ceiling | 1362 | mm |
| | C - To the side | - | mm |
| | G - To the floor | 375 | mm |
| | B - In front of the floor | - | mm |
| | A - To furniture | 1100 | mm |
| | | | |
| | WEIGHT | 293 | kg |
| | | | |











RAIS 500 ¹

TECHNICAL DATA:

DIMENSIONS (W-D-H)

| 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

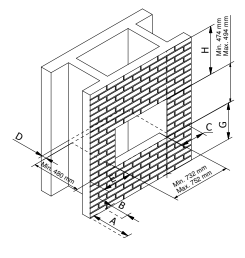
| Output (Nominal) | 7 | kW |
|----------------------|--------|----------------|
| Output (Min-max) | 4-8 | kW |
| Heat (at 20 degrees) | 60-120 | m ² |
| Efficiency | 80 | % |
| Particulates | <1,8 | g/kg |

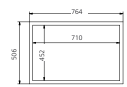
DISTANCE TO ELAMMARI E MATERIAL

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

Finished face opening - Brick

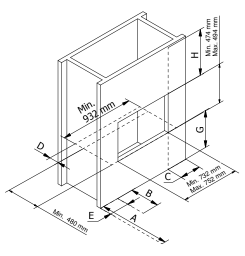
Recommended convection area top min. 800 cm² bottom min. 500 cm²







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







RAIS 500²

TECHNICAL DATA:

DIMENSIONS (W-D-H)

| 713-452-470 | mm |
|-------------|---|
| 556-306-295 | mm |
| 718-480-474 | mm |
| 739-506-506 | mm |
| Ø150 | mm |
| Ø100 | mm |
| | 556-306-295 718-480-474 739-506-506 Ø150 |

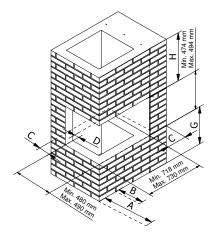
KEY FIGURES

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

Finished face opening - Brick

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

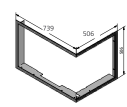


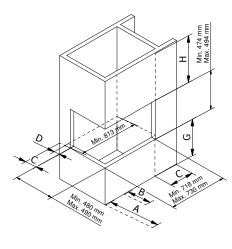
Finished face opening fire retardant material

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











RAIS 500³

TECHNICAL DATA:

DIMENSIONS (W-D-H)

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

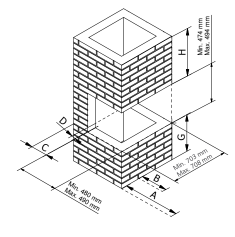
KEY FIGURES

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

Finished face opening - Brick

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

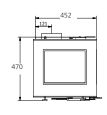




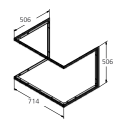


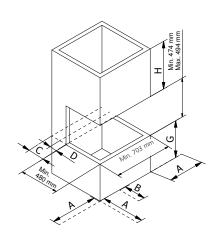
Recommended convection area top min. 800 cm² bottom min. 500 cm²

















RAIS 700

TECHNICAL DATA:

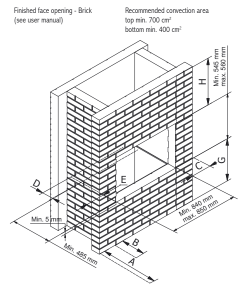
DIMENSIONS (W-D-H)

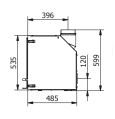
| Fireplace inset's ext. dimensions | 829-478-541 | mm |
|-----------------------------------|-------------|----|
| Combustion chamber's int. dim. | 562-290-300 | mm |
| Finished face opening | 840-545 | mm |
| Outer Frame Dimensions | 864-574 | mm |
| Flue exit (diameter) | Ø150 | mm |
| AirSystem connection | Ø100 | mm |

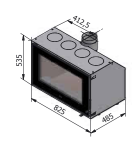
KEY FIGURES

| 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/kg |

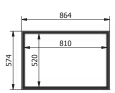
| | DISTANCE TO FLAMMABLE MATERIAL | | |
|--|--------------------------------|-----|----|
| | E - To wall at side | 300 | mm |
| | D - To wall at back | 110 | mm |
| | H - To the ceiling | 850 | mm |
| | C - To the side | - | mm |
| | G - To the floor | 400 | mm |
| | B - In front of the floor | - |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

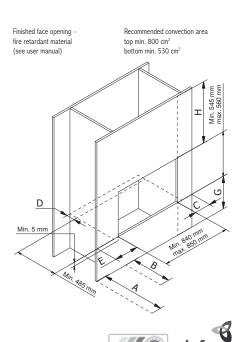












RAIS 900

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 |
| | | |

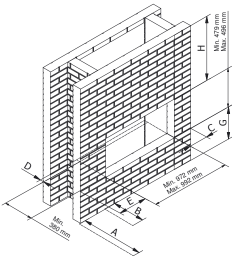
KEY FIGURES

| 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/ko |

| DISTANCE TO FLAMMABLE 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 | kg |
| | | |

Finished face opening - Brick



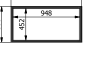


Finished face opening fire retardant material

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



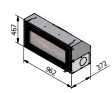
Α

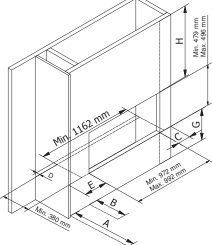














RAIS 2:1

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 | g/kg |

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 |

140 kg WEIGHT

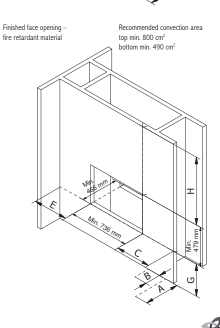
top min. 800 cm² bottom min. 490 cm²

Recommended convection area

Finished face opening - Brick

452-470





RAIS Q-BE INSET

TECHNICAL DATA:

DIMENSIONS (W-D-H)

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

KEY FIGURES

A⁺

| | 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/kc |

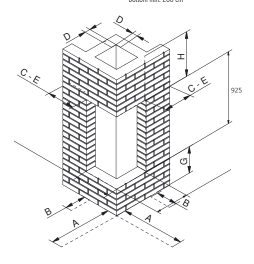
DISTANCE TO ELAMMARI E MATERIAL

| | DISTANCE TO FLAMINABLE MATERIAL | | |
|--|---------------------------------|-----------------|----|
| | E - To wall at side | Se brugermanual | |
| | D - To wall at back | Se brugermanual | |
| | H - To the ceiling | 455 | mm |
| | C - To the side | Se brugermanual | |
| | G - To the floor | 0 | mm |
| | B - In front of the floor | - | mm |
| | A - To furniture | 750 | mm |
| | | | |
| | WEIGHT | 110 | kg |
| | | | |



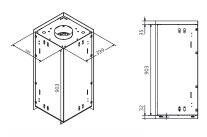


Finished face opening - Brick Recommended convection area top min. 200 cm² bottom min. 200 cm²



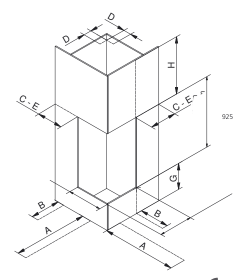
Finished face opening fire retardant material

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















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 |

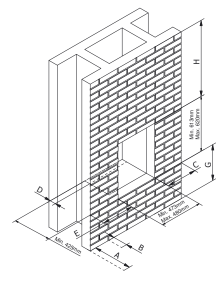
KEY FIGURES

| 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 |

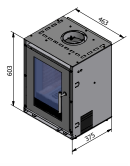
| | DISTANCE TO FLAMMABLE MATERIAL | | |
|--|--------------------------------|-----|----|
| | E - To wall at side | 200 | mm |
| | D - To wall at back | 100 | mm |
| | H - To the ceiling | 800 | mm |
| | C - To the side | - | mm |
| | G - To the floor | 400 | mm |
| | B - In front of the floor | - |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



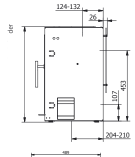
Recommended convection area top min. 600 cm² bottom min. 350 cm²







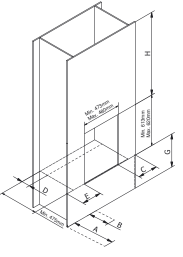






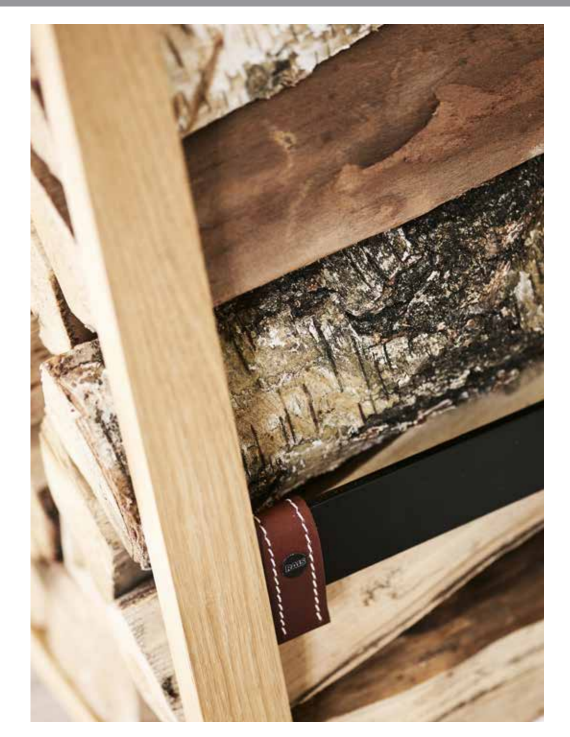
Finished face opening fire retardant material

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



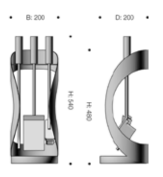






SPECIFICATIONS ACCESSORIES

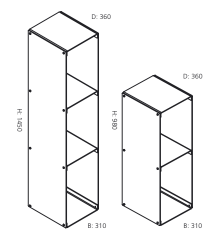
RAIS BUTEO



RAIS CARRY

B: 430

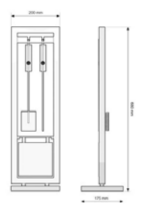
RAIS WOODRACK



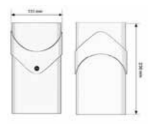
RAIS WOODFRAME

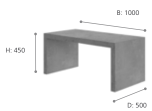


RAIS WALL TOOLS

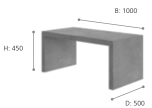


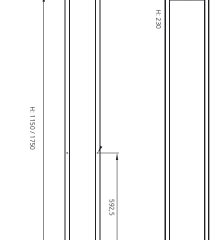
RAIS LIGHTING





RAIS CONSTANT

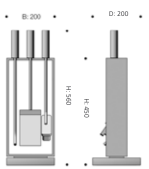




RAIS WOODWALL

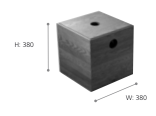
B: 131

RAIS TETRA

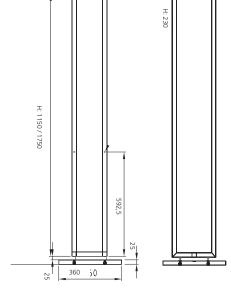


RAIS SOLO





RAIS WOODBOX



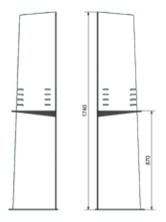
RAIS CIRCLE

Ø1020 Ø1020

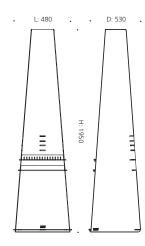
RAIS CONE



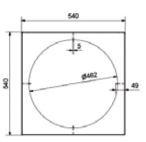
RAIS ANGLE



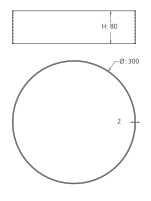
RAIS GIZEH



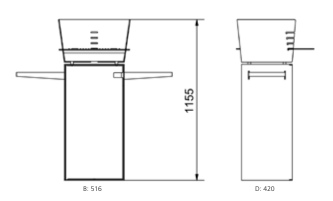
099



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