

Our symbols – so you can make a quick comparison between several stoves



Output – indicates the thermal output of a wood-burning stove



Heating area – indicates how many square metres the stove is designed to heat



Efficiency – indicates how well the stove utilises the fuel



Particulates – indicates the amount of residual particulates in the smoke



External dimensions of frame – indicates the dimensions of the frame



 $\label{eq:Dimensions} \textbf{Dimensions (W-D-H)} - \text{indicates the width, depth and height of a stand-alone stove}$



360° swivel base – available for stoves with this symbol



Colour options – indicates the number of colours available for the stove





()	8	3
S	ГС	VE	ES

34
SOAPSTONE

40 INSERTS

Pilar Viva 100 L Classic Viva 100 L Viva 120 L Classic Viva 120 L Q-Be Bionic Fire Q-20 Hera Epoca Rina Classic Rina Q-Tee Q-Tee 2	10 14 15 17 18 19 20 21 24 25 26 27 28 30
Rina Juno Juno 120 Poleo	35 36 37 38
500¹ 500² 500³ O-Be Insert Visio 1 Visio 2 Visio 3	42 43 44 45 47 48

Visio 2 48
Visio 3 49
Visio Tunnel 2:1 51
700 52
2:1 53
Q-Tee Insert 56
900 57

Accessories 62

Specifications 68







58

RAS®

STOVES IN A LEAGUE OF THEIR OWN, BRIMMING WITH AESTHETICS, TECHNOLOGY AND GREEN THINKING...

A wood-burning stove from RAIS unites aesthetics with technology. Form with function. Design with craftsmanship. We call this philosophy Art of Fire .

This is why the results of the work of our designers and craftsmen are nothing other than extraordinary. And so the stove you get is in a league of its own.

The wood-burning stoves from RAIS are made without joints, visible welds or details that lack a specific function – whether practical or aesthetic.

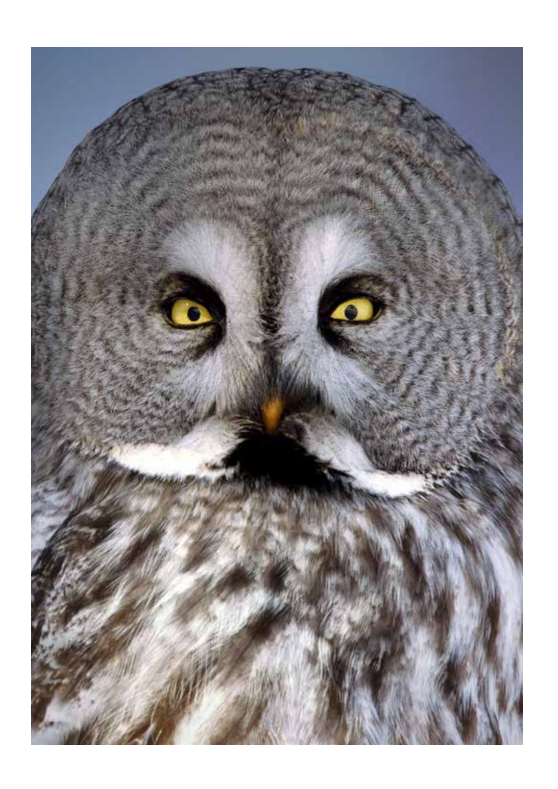
Accessories are available in many different colours and materials such as steel, aluminium, glass and soapstone that will satisfy your desire to invite elements and nuances from nature into your home.

Our stoves are now also available with CleverAir. As the name suggests, we have developed a sort of an intelligent technology that is capable of automatically controlling the air regulation in the stove. This ensures constant supply of the right amount of air for combustion and saves on fuel.

The stoves from RAIS can also draw their combustion air from the outside, via Air-System. They all feature efficient combustion, even at low outputs. And always offer an impressive view of the fire through large, clear panes of glass.

So yes, we always think of design and function – as well as the environment! And we have stoves that are suitable for any home – from a castle to the most humble of cabins.

See below what we at RAIS can do for you...



CLEVERAIR

Simple, Convenient, Clean and Economical...

When a stove from RAIS is equipped with CleverAir, it is surprisingly easy and convenient to fire. This technological miracle makes sure that the stove always gets the right amount of air and allows you to easily focus your attention elsewhere. With optimal air supply, the stove continuously delivers the cleanest and most effective combustion.

The former is naturally for the benefit of the environment, whereas the latter improves the stove's fuel economy as it results in better utilisation of the fuel.

Proper combustion also keeps the glass panes clean. In other words, the automated system makes sure that you can always enjoy a perfect view of the fire.

There is a story about interesting engineering details behind the designation "CleverAir". In short, a so-called bi-metal expands according to the ambient temperature and regulates the air.





White is the colour of purity. Clear, neutral simplicity. A tone that always fits. RAIS' white is not a chalk kind of white, but a rather distinct, delicate white. Like snow in Norway shining in the sun. A stove all in white will add a particular sense of brightness to your room.



Nordic Colour – enjoy! The choice is all yours!

When an element in your home is highlighted in a certain colour, it contributes to setting a particular mood. Peace. Harmony. Purity. Pensiveness. Joy. Liveliness. Without making us think so much about it in our daily lives, this colour affects our inner universe – and resonates with it. This colour strikes a certain register in our minds.

And we sense it.

Nordic Colour is RAIS' line of exquisite nuances that borrows inspiration from Scandinavia. This colour range mirrors a number of hand-picked beautiful and clear colours found in Nordic nature – reflecting the light, the brightness, the open spaces, the sand on the beach.

A stove in Nordic Colour becomes an active element of your interior decoration and starts a delicate interplay with the rest of the architectonic and creative details of your home.

Here are the colours we have available for your stove: The choice is yours.

Silver is a fine nuance, and what is extraordinary about it is that we have taken a look that is typical for a piece of jewellery – and customised it for a stove. Beautiful and minimalist, silver will bring a sure touch of exclusivity to your home.







Platinum creates associations with extravagance. At the same time, we know that platinum is an element in the periodic table. Platinum resembles grey, but with a delicate hint of luxury that allows it to tell a rather different and special story. Grey nuances are super trendy, and this particular one is in a league of its own.



Nickel is a colour from nature's universe, which is an eternal source of wonderful intermediate tones – such as, for example, the hues formed when fertile topsoil and sand meet together. Nickel signals soothing effortlessness that just lets your gaze rest... A calming and enjoyable tone in everyday life.

RAIS Q-Be



Mocca is a warm and spacious colour, with just a hint of quality spices, burned wood and stout. It brings into play a certain type of sensuality and effortlessly blends into your living space, while hinting that you have made an active choice of colour.

> You can never go wrong with black, this is a classic colour for all stoves. This is also the colour or - more exactly lack of pigment of sheer darkness that simply knows its place. Black, solid and massively discreet. Strong-minded qua-

lity and pure tranquillity. Black is black.

WOOD BUR NING STO **VES**









RAIS Provides a Range of Opportunities

At RAIS, we make it possible for modern consumers to tap into their own creative potential.

We bid you welcome to become part of our creative process – to the extent that you can practically custom design a stove of your very own.

RAIS offers an extraordinary range of options. Several different heights, a number of doors, option for fitting a base and, naturally, a number of accessories.

And if you want to really dot your i's and cross your t's, you can choose the exact handle that will give the finishing touches to your stove. You can choose the shape and material that will fit snugly with the other details in your home and fortify the daily joy of watching the interplay of the individual elements of your interior decoration.

We offer a wide range of wood-burning stoves that all are unique design solutions, inspired by and with roots in a strong Nordic design tradition.

















.0 /0 .



1,9 g/kg



Ø456-1527/1795 mm



360









Choose a handle – see more on page 16

Class and Perfection Aesthetics and Function In Colour

RAIS PILAR

RAIS' new Pilar model is an outstanding design achievement: circular and with an enormous view of the flames through the large curved glass door. It will adorn your home as a majestic sculpture and will definitely draw all the attention. Nothing less than international-class design. Two different heights available to make it possible to create harmony in the room.

A bonus is the automatic regulation of the air supply. You will no longer have to worry about adjusting the air supply as the automation system will ensure optimal combustion at all times. Fire up, close the door and it will click right into place thanks to its technically refined self-locking system.

The stove can be mounted with a super smart, stepless, frictionless swivel base and can be easily rotated using the handle.



RAIS PILAR UNIQUE

This raw steel stove is given its unique coating by an oxidation process that goes on under the open sky where wind, temperature and rain join forces to create a rather special finish for a period of up to five weeks, while the stoves are turned manually to ensure even patination.

After the completion of the oxidation process, the stove is treated with an oil that emphasises the beautiful, golden glow of the finish.

RAIS Pilar - Black





New Viva series in a range of Nordic colours.

A number of additional options make it possible for you to create the exact look you want.



RAIS VIVA L NEW

The new Viva range is meant for everyone who likes to leave a personal mark on their interior decoration and match the various details in a way that gives an extra "kick" to the overall impression.

The range is a true proponent of the elegant and minimalist: circular, smooth and beautiful.

Its organic look is given its finishing touches by a discreetly placed handle of a new design. With a convenient service height, while the large door practically creates the illusion of an open fireplace. So much more benefit from the fire! The combustion chamber is also bigger and can accommodate pieces of wood of up to 33 cm crosswise – which makes it super easy to position the wood!

Viva is available in heights of 100 and 120 cm, and with and without a side glass. There is also the option of a classic door design, in steel with a glass pane, or all in glass.

The Nordic colour range is a chapter in itself – you can incorporate the stove into your home nuance by nuance... Which tone suits you the most?

The range of accessories features a brand new swivel base that allows you to turn the stove by simply holding the door handle, all according to your desires.

With CleverAir, the stove ensures optimal combustion by itself at all times. And if you opt for the manual solution, you get an exclusive stainless steel handle with clearly indicated damper positions etched into the handle itself. Comfortable and safe to use thanks to an integrated rubber lining.



4 DIFFERENT TOP PLATES









WITH OR WITHOUT HEAT ACCUMULATION



WITH DOOR IN STEEL OR GLASS





4 WITH OR WITHOUT SWIVEL BASE











6 DIFFERENT HANDLES



WITH OR WITHOUT SIDE GLASS



WITH OR WITHOUT CLEVERAIR



9





RAIS VIVA L 100 NEW

The circular Viva L 100 is a true proponent of the elegant and minimalist: it is simple, smooth and beautiful. A fully glazed door of massive proportions and a large combustion chamber bring even more pleasure from a fire which is also very easy to install.

The new, redesigned damper handle is given a discreet placement at a convenient height, and a coating in rubber makes it nice to the touch. The stove comes with a door in glass. The version without damper handle radiates sublime simplicity – air regulation here is entrusted to CleverAir to ensure optimal combustion. Note: CleverAir must be specified at time of order.

A host of options to choose among: colours, side glass, top plates, heat accumulation, swivel base, handle, these are all elements where there are plenty of different choices to fit your own choice of interior decoration.

Viva L 100 is also available in a Classic version with a steel door instead of glass and a higher version of 120 cm.



4,8 kW



45-105 m²



80%



1,89*/2,11 g/kg



470-1000 mm



360°



6 colours

15

A most modern of choices. Handle in white Corian®. Corian® is a famous material of a high quality and the finest of properties that is used in a new way.



Handle in black rubber. Forms a beautiful contrast as a striking marker to the raw steel. An organic shape contrasting with straight lines.

Silky mat surface.



A handle in full-grain leather indicates a warm and organic mode of expression. As it is made in a natural material, the handle feels nice to the touch and develops a beautiful personal patina over the years.



When Detail Emphasises Design...

Beauty and perfect design are often embedded in detail. Just like the handles of the stoves here that demonstrate that this is a choice

taken with creative care.

Our line of handles in designs other than the standard one are all made of the highest quality materials. Colours include black and white plus nature's own hues. The graphic expression is rotund combined with the rigid lines of the steel. All designs are fitted to a base of four millimetres of stainless steel.

Borrow inspiration at will! And choose at leisure.



4

Handle in stainless steel. With an exquisitely uniform and smooth surface. The steel is of the best of quality. A steel handle is a secure choice, a functional solution.



Handle in oak. Timeless and aesthetic classic. A piece of craftsmanship of masterful beauty, with a raw and natural mode of expression of its very own.



Handle in stainless steel. A timeless trendsetter. Classic. With holes at the top to ensure discreet ventilation, the handle is always convenient to use. Tangible design of the very best standard.



RAIS VIVA L 120 CLASSIC NEW

The circular Viva L 120 is a true proponent of the elegant and minimalist: it is simple, smooth and beautiful. A glass panel of massive proportions and a large combustion chamber bring even more pleasure from a fire which is also very easy to install.

The new, redesigned damper handle is given a discreet placement at a convenient height, and a coating in rubber makes it nice to the touch. The stove comes with a door in steel.

The version without damper handle radiates sublime simplicity – air regulation here is entrusted to CleverAir to ensure optimal combustion. Note: CleverAir must be specified at time of order.

A host of options to choose among: colours, side glass, top plates, heat accumulation, swivel base, handle, these are all elements where there are plenty of different choices to fit your own interior decoration.



,8 kW



45-105 m²



80%



1,89*/2,11 g/kg



470-1218 mm



360°





RAIS VIVA L 120 NEW

The circular Viva L 120 is a true proponent of the elegant and minimalist: it is simple, smooth and beautiful. A glass panel of massive proportions and a large combustion chamber bring even more pleasure from a fire which is also very easy to install.

The new, redesigned damper handle is given a discrete placement at a convenient height, and a coating in rubber makes it nice to the touch. The stove comes with a door in glass.

The version without damper handle radiates sublime simplicity – air regulation here is entrusted to CleverAir to ensure optimal combustion. Note: CleverAir must be specified at time of order.

A host of options to choose among: colours, side glass, top plates, heat accumulation, swivel base, handle, these are all elements where there are plenty of different choices to fit your own interior decoration.



4,8 kW



45-105 m²





1,89*/2,11 g/kg







* CleverAir

RAIS Q-Be is equipped with CleverAir for automatic air regulation.

This provides optimal combustion, which keeps the glass panes clean and saves on fuel, thus resulting in high fuel economy. The stove can also be lined with 20 kg of heat accumulating stone, which will continue to radiate heat long after the fire has died down. All in all, this is a high-quality stove with excellent environmental characteristics





5,9 kW



60-120 m²



80%



1,4 g/kg



370-370-1370 mm



360°







An Eco-Friendly Masterpiece

Bionic Fire is a wood-burning stove that is one of a kind. Its combustion is so efficient that there is hardly any residual particulate emission in the smoke.

This is thanks to the special double-chamber combustion system, which ensures secure post-combustion in the lower chamber.

This, combined with the built-in automatic air regulation, is a guarantee of easy and convenient operation along with optimal combustion – at all

times! The air current turns at a certain temperature, and the fire burns downwards

The shape is taut and organic – the white or black border enclosing blackedged glass outlines the beautiful contours of a striking wood-burning stove with an almost friendly appearance.

This masterpiece of a stove is an excellent fit for the modern consumer who chooses with both the heart and the brain.



4,6 kW



45-83 m²



86%



>0,6 g/kg



406-482-1252 mm





RAIS Q-20

100 % high-class design. Looks vast, yet does not take up much space. A beautiful stove that combines the cubist with the organic expression. The large panes with double glass encircle the fire from three sides. Looks good – even when no fire is lit. The Q-20 has an integrated, minimalist handle that is recessed in the side of the stove.



5 kW



45-105 m²



, , , , ,





426-426-1284 mm



360°













RAIS ON HAFJELL...

When one of Norway's oldest and best-reputed timber house producers, Rindalshytter, puts its signs on the block, it is only high quality based on tradition and innovation that can be expected.

This is valid whether the construction is a single-family house, summerhouse, longhouse or a custom house made as per the customer's desires. Industrial designer Ole Petter Wullum is on the team to ensure that the overall design maintains a simple and clear mode of expression through and through.

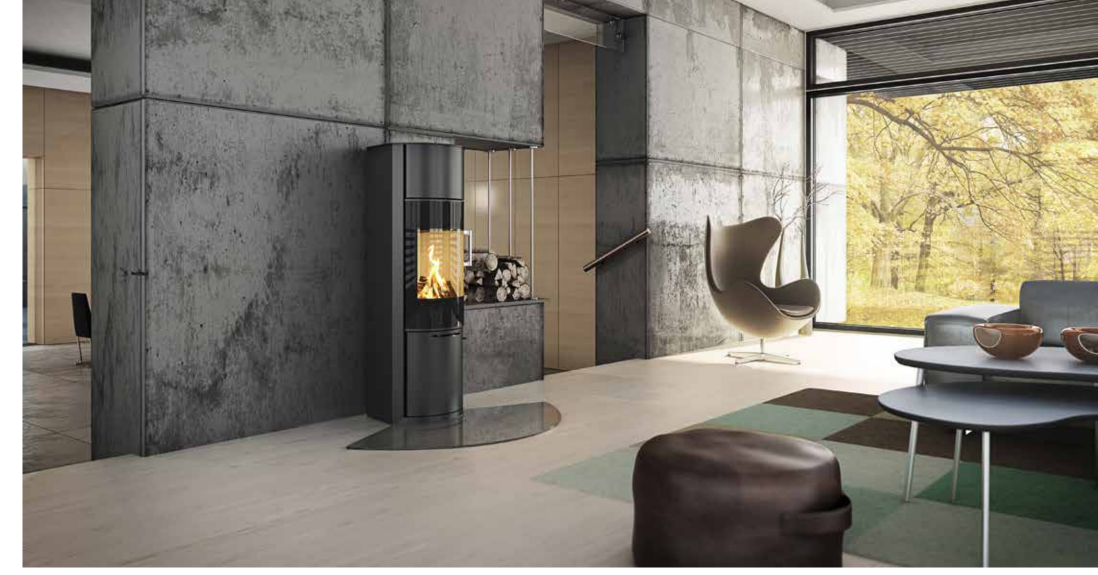
This also applies to the newly-designed longhouse on Hafjell, which is meant to be the first one in a series of such houses.

This dream home is the embodiment of peace. Large glass surfaces and simplicity. Inside we are greeted by vast, open spaces and a centrally positioned RAIS Q-20, which meets the ceiling at the ridge.

Rindalshytter's choice fell on RAIS. Since it is the exact same values that we share.







RAIS HERA

Here we present a new, smart and slim stove with a sophisticated sculptural design. With its inclined sides, it can fit perfectly into a corner without being too conspicuous. This stove offers excellent heat accumulation when lined with 48 kg of heat accumulating stones.

The cover at the bottom can be dismantled if you want to turn the lower part into a firewood box and give the stove a more classic look.

Hera can be ordered with clear glass doors or with steel-trimmed glass doors.



4 kW



 $30-90 \text{ m}^2$



79%



1,39 g/kg



461-447-1373 mm



360°





RAIS EPOCA

This wood-burning stove truly combines striking elegance with strong functionality. Epoca is capable of producing heat for real. With its wide combustion chamber, it can take in large pieces of firewood, and the impressive window makes it possible to really see the fire. Simple and subtle firing and a handle with an immaculate design.

Practical compartment at the bottom – opens after applying a light pressure. The conic shape with the styled top plate gives an elegant expression. Available with a door in glass or steel.



5,8 kW



60-120 m²



79%



2,6 g/kg



542-391-1095 mm



360°





RAIS RINA

This beautiful and functional new stove has an elegant, rounded front, oblique sides and does not take a lot of space. The fire looks spectacular through the large glass window. Rina is ideal for the home, the holiday house or the cottage and makes an excellent match for smaller layouts.

Available with a door in glass or as a classic design with a door in steel.





4,6 kW



30-90 m²



79%



1,39 g/kg



464-410-902 mm







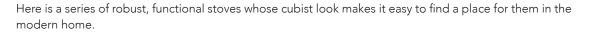






RAIS Q-TEE

is a master of spreading nice, pleasant warmth...



There are plenty of options for combination. Should it stay solitary and unostentatious on a plate on the floor? Or be placed on a bench? Built together with matching firewood steel boxes, benches or shelves? Or mounted on the wall?

Or maybe the stove should be so positioned as to allow you to prepare a warm delicacy on the top plate now and then.

RAIS gives you – so to speak – all the elements, and it is you who is to dream, draw and bring into life the setting and the layout that are the best fit for your life and daily activities in your home and the design of your building.





RAIS Q-TEE

Here is RAIS' new suggestion for a small, functional and simple stove with a cubist look. Q-Tee tends to be a good match for smaller heating needs and small rooms. Common sense and classic design.

Nice efficiency and combustion characteristics. A shaking grate and an ash tray.

You can choose the basic model and place it on the floor, on a hearth or on a bench or, e.g. a concrete base. Or opt for the wall-mounted model.

Q-Tee is available in four heights: 57 cm, 65 cm, 85 cm and 93 cm. Available with a glass door or a frame in steel. The stove is supplied with a top or rear outlet for the flue duct.



4,1 kW



30-90 m²



80%



0,8 g/kg



435-388-565/645/850 mm



RAIS Q-TEE 2

Cubist. Elegantly minimalist. Functional. RAIS Q-Tee 2 is a small stove with a very large combustion chamber. And since the combustion chamber is reinforced and has extra air supply, this stove is also suitable for multifuel.

The large window pane provides a magnificent view of the flames.

Available with and without a base. There are additional options for the stove to be combined with bench units (see pictures on left and on page 77).

Note that the detachable combi bases have two different dimensions and can be matched according to your desires when it comes to both number and type.



6,5 kW (min-max)



45-120 m² (v/-20° C)



81%



1,8 g/kg



582-410-598 mm (B-D-H)









From a Fishnet Warehouse to a Holiday Home with Q-Tee

A family has found a one-of-a-kind location tucked among cliffs and fjords in the Scottish highlands and with, to put it mildly, a fantastic view of a small archipelago across the sea.

They have transformed a former fishnet warehouse into a streamlined, functional and visually striking holiday home, with panoramic glass walls and sliding doors – just a stone's throw away from the water.

All of the house's rooms and interior decoration are based on a desire to experience, to the extent humanly possible, the wealth of impressions streaming from the sky, sea and rocky coast all around.

There is just one distinctive detail to break the consistent impression of glass and bright walls. A black RAIS Q-Tee 2 has found a central placement on the ground floor and cuts across both of the floors – all the way to the ridge on the ground floor and then through the first floor.

The Net Store House is located outside the Village of Ardheslaig on the Applecross peninsula.

Foto: landscapes365









Hand-Picked with Care...

Coincidence and accident are given no chance when it is designer duo Mette Lyng Hansen and Mads Odgaard – partners in life and at the drawing board – that is in charge of interior decoration, drawing and design.

Their Swedish farm features, in a prominent place, nothing other than a RAIS 700. Thanks to the stove's clean window function that keeps the pane of the wide door clean, it stands in a razor-sharp contrast as the living room's only screen, with a clearly visible fire – at all times.

While at the minimalist black longhouse at Esrum Lake, the main door at the middle of the long side leads to a deep and functional entrance hall. Once the sliding doors are pushed aside, we find a RAIS Viva in the midmost area of the house, near the footwear and overcoats. Along with some noticeable heat...









LINE WITH BEAUTIFUL STONE TO KEEP THE HEAT ON AND ON...













You may opt to line or cover your stove with stone. It will keep the heat from the stove for significantly longer and will help take better advantage of the firewood.

If you, for example, fill a RAIS Pilar 180 that is lined with 96 kg of stone with 4 kg of firewood, the stove will emit afterheat for eight hours.

Heat accumulating stones are available for RAIS Pilar, RAIS Viva L 120, RAIS Q-Be, RAIS Q-20, RAIS Hera and RAIS Juno.

Soapstone is one of nature's wonders, created within the Earth's crust by enormous pressure and intense heat acting together over aeons of time.

Soapstone, steatite, soaprock – it goes by many names. Now that we have uncovered its secret, it turns into quality of life in the living room, sauna or kitchen where the heat it emits will drag on for hours.

And its beautiful surface with patterns and markings in delicate nuances makes every single stone into a one-of-a-kind work of art.



RAIS RINA SOAPSTONE

Rina Soapstone sets new standards for aesthetics and benefit from a small stove. 63 kilos of Finnish natural stone provide the sides and top with a rustic, white-grey look and form a sharp contrast to the black glass door. Immaculate style. One of the most environment friendly wood-burning stoves on the Scandinavian market – and a guarantee for heat retention for an even longer time. Perfect for your home, holiday house or cottage The fire looks impressive through the distinctive glass window.



kW



30-90 m²



79%



1,39 g/kg



464-429-969 mm



RAIS JUNO SOAPSTONE

RAIS Juno Soapstone has a unique slim sculptural design and is characterised by supreme heat accumulation. 273* kilos of stone retain the firing heat, which means that the stove will still maintain a temperature of more than 60 degrees even until the next morning.

The tastefully rounded, light natural stones make for a beautiful contrast to the fire and the bright glass and steel. Elegant and minimalist, a hallmark of impressive simplicity! Rais Juno is also available in a height of 120 cm.

* without side glass and with 84 kg of heat accumulating stone.



4 kW



30-90 m²



79%



1,39 g/kg



Ø470-1654/1200 mm



360°





is matched by a high heating efficiency: the combustion chamber of the stove can fit large pieces of firewood, and 77 kilos of soapstone accumulate the heat and prolong the emission of heat.

with a glass door that gives a more streamlined impres-



548-429-1090 mm

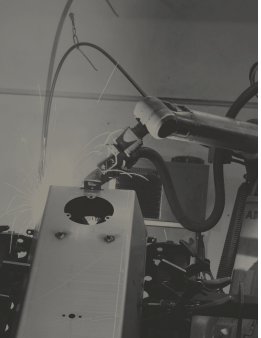


DANISH DESIGN AND QUALITY

for the Entire World...









RAIS A/S is a Danish manufacturing company that creates wood-burning stoves, inserts and accessories in a modern production environment that employs the newest robotic technology and measuring instruments. However, the concept of wood-burning stoves and RAIS as a company have been around for more than 35 years.

The factory was founded by the Ørskov family, which later on founded Ørskov Stålskibsværft, now Orskov Yard. The machine shop originally manufactured traditional machine components.

In the mid-1990s, it was sold and taken over by Swiss company Attika, where it got its new name. The change to RAIS A/S marked the beginning of a new era.

Today, RAIS has a number of employees in the fields of development, design and production of wood-burning stoves and accessories.

Production and distribution for the entire world is based in Frederikshavn.





IN SERTS



RAIS offers a number of options – but it is you who is at the helm of the creative process ...





Our range of inserts is an invitation. For you to bring into being and visualise ideas...

You can contemplate, in cooperation with our and your consultants, what is the best way to create the exact impression you want to create in your rooms. You can consider widths and heights – glass on one or more sides, types of doors – and ways to build and build in.

But you can rest assured, a minimalist RAIS insert will give you the sensation of hovering lightness and supreme heat under all conditions and at all times.

Since RAIS combines solid craftsmanship with new technology and extraordinary aesthetic sense, you get a stove that is able to unite well-thought-out design with unique functionality.

















6 kW



60-120 m²



80%



< 1,8 g/kg



764-506 mm

RAIS 500¹

A super minimalist insert with a with a range of architectural possibilities for unique classic solutions in your home. Also in existing fireplaces. With a striking front glass pane, the fire lives beautifully on in a central position in the room, in a fine interplay with the surfaces of the walls.

Elegant and discreet handle. Glass door or a classic door in steel that opens to the left or right. Room for a longer log, unique combustion and fine environmental data.





RAIS 500²

This version with glass on two sides makes an outstanding the left side. The streamlined insert is beautifully integrated into the modern home.

Elegant and discreet handle to ensure easy servicing via the fire corner. Option for fitting a side glass on the right side or front. Classic door in steel that opens to the left or right. Room for large wood pieces, unique combustion and fine environmental data.



6 kW



60-120 m²



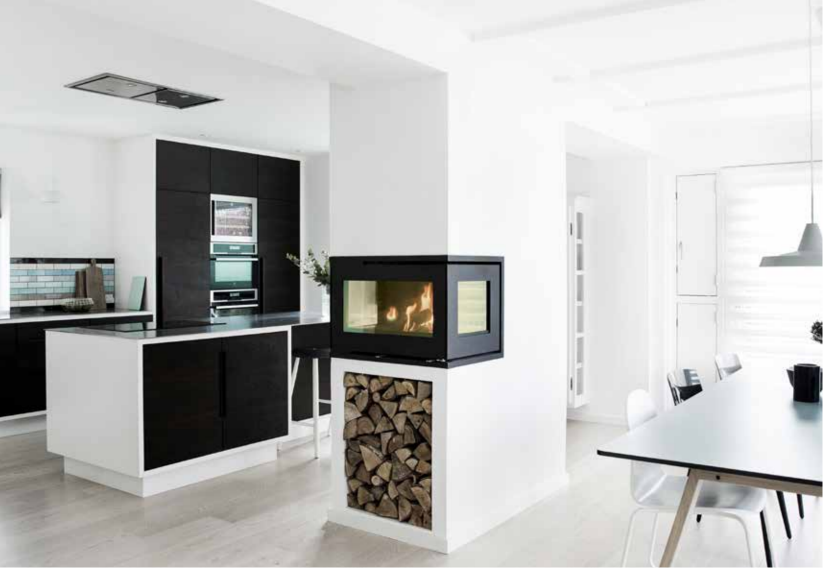
80%



< 1,8 g/kg



739-506-506 mm







RAIS 500³

RAIS 500-3 with glass on all three sides makes your home Glass door or a classic door in steel that opens to the left or unique. There is a perfect view of an abundance of fire, right. Room for large wood pieces, unique combustion and while the stove creates a genial atmosphere. Elegant and fine environmental data. discreet handle to ensure easy servicing.





60-120 m²





< 1,8 g/kg



714-506-506 mm



RAIS Q-BE INSERT

This elegant insert rounds off a corner in the most beautiful of ways The Q-Be insert can be ordered either with a glass door or a glass and is equipped with a single-piece glass door. Q-Be is much more than just one fine corner in your home, it is a sign of good taste in verAir, which adjusts the air flow and guarantees optimal combuthe spirit of minimalism.

The large glass door offers a fantastic view of the flames. The handle is located under the stove so nothing disrupts the simplicity of the design.

door in steel frame. Furthermore, this stove is equipped with Clestion.



Clever**Air**



5,9 kW



60-120 m²



80%



1,4 g/kg



427/424-970 mm





Insert with a rise-and-fall function and a beautiful view of the fire



RAIS VISIO

The sublimely elegant Visio is the closest you get to an invisible stove since all you see is the fire! The large solid glass doors offer a phenomenal, unobstructed view of the fire – the epitome of quality of life. A beautiful, warm central point in the heart of your home that adds a strong element of exclusivity.

Such an outstanding fireplace really makes it possible for you to gather in the middle of your home lured by its warmth and cosiness and enjoy pleasant warmth and flames that are quite extraordinary.

An exquisite, dark-stained handle in oak wood and a discreet black or stainless steel frame around the glass complete the overall impression.

And, mind you, Visio is much more than just a pretty design.

Let yourself be seduced by the power of ideas! Get the good advice.

Integrate the Visio of your choice.

Create your dream home!



RAIS VISIO 1

An ultra-minimalist stove. Discreet and elegant. You see just the stove. First class flames. Rise and fall door.



7 kW



75-120 m²



80%



<6,5 g/kg



781-444 mm





7 kW



75-120 m²



80%



<6,5 g/kg



751-557-444 mm

RAIS VISIO 2

With an all-glass two-sided glass door, the corner insert Visio 2 offers numerous fine design possibilities – whether it is placed centrally or installed in a corner. Rise and fall door.

Available in two version – with the wide side on the right or left.



RAIS VISIO 3

With an all-glass three-sided door, a Visio 3 in the middle of your home is stunning, yet discreet. Rise and fall door.



7 kW



75-120 m²



80%



<6,5 g/kg



854-557-444 mm







NEW WITH RISE-AND-FALL FUNCTION

RAIS VISIO TUNNEL 2:1 NEW

RAIS Visio 2:1 makes for a fantastic connection between two individual rooms – or in a partition wall dividing such rooms. As you'll be able to literally see – through the fire! RAIS Visio 2:1 is practically invisible.

The widescreen design creates a lasting impression, which is only emphasised by the clean panes. A slim structure makes it easy to fit into the wall.

The elegant expression is emphasised by the vertical sliding system, which ensures first-class fire, along with pleasant, even heat output. All in all, solid everyday luxury!



5,8 kW



75-120 m²



79%



3,5 g/kg



781-444 / 788-443 mm







RAIS 2:1 - see the fire from both sides

This is the stove that adds a new dimension to your home. Continuous stoves for bricking in, with doors on both sides so that you can see the fire from two rooms – from the kitchen and the sofa in the living room. Exceptionally beautiful widescreen – a design with clean lines that is a great fit for the modern home. Highly efficient combustion keeps the panes clean even at low output. Double glass doors make it possible to place furniture close to the stove. The doors can be hung on the right or left, with one lockable size. Adjustable frame size. A door in glass or with a steel frame at your option.



6 kW



45-135 m²



/9%



3.6 g/kg



746-489 mm

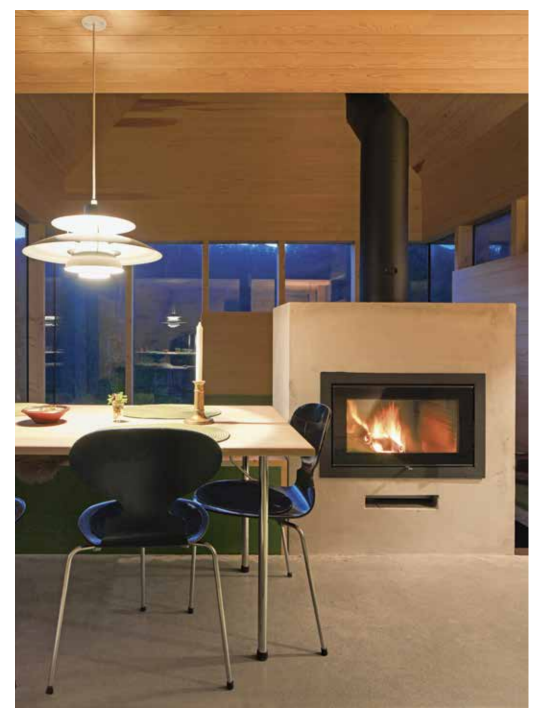
Photo courtesy of Dinesen Gulve - Photo: Anders Hviid

53













Architects from the Entire World Saw RAIS 2:1 in a Timber Cottage

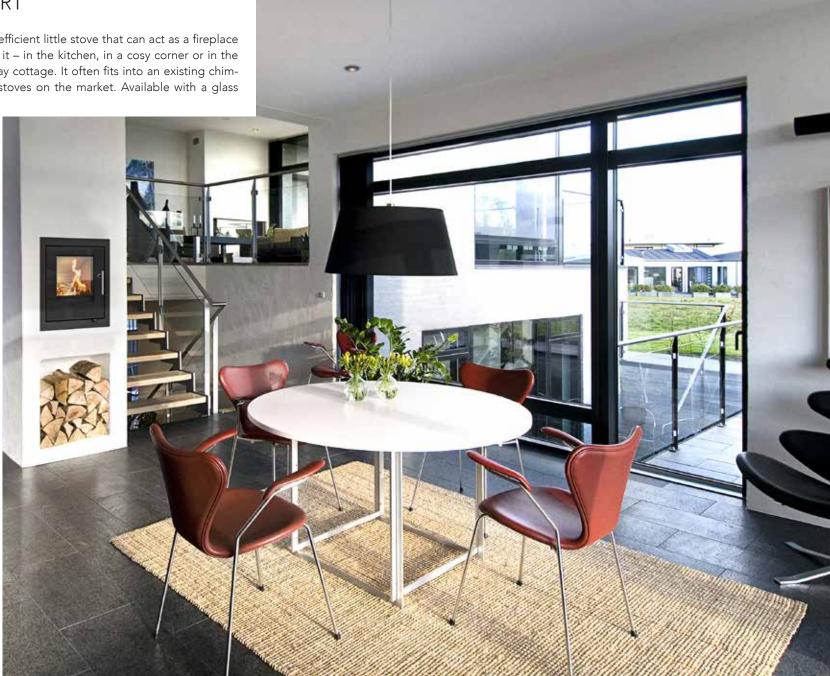
A cottage at Laksvatn south of Tromsø in Norway was presented at the Venice Biennale of Architecture in 2016 among a number of other Norwegian timber constructions.

The cottage is a product of the cooperation between two fellow architects, Lars Hamran and André S. Johansen, with a result that is both interesting and functional. With 35 square metres on the ground floor and 14 additional on the first floor, each square metre is carefully used – with no fewer than nine beds available.

The cottage is heated by a RAIS 2:1 stove that can be enjoyed from both sides. The plot was purchased by the owner's grandfather in 1942. The placement, roof pitch and corner windows are again inherited from the old cottage – which has now been revived in a whole new mode of expression and aesthetic feeling.

RAIS Q-TEE INSERT

The Q-Tee insert is quite simply an efficient little stove that can act as a fireplace just exactly where there is room for it – in the kitchen, in a cosy corner or in the apartment. Or perhaps in the holiday cottage. It often fits into an existing chimney. One of the most eco-friendly stoves on the market. Available with a glass door or a frame in steel.





4,1 kW



 $30-90 \text{ m}^2$



80%



0,8 g/kg



489-629 mm



RAIS 900

A new format for a stove insert: RAIS 900 embodies streamlined elegance, which underlines the style of your home. There is something discreetly striking and extravagant about it. The view of the flames is phenomenal. The wide flame view on the wall produces a unique and exquisite experience a la widescreen TV...

Despite the large combustion chamber, it burns in a tranquil, calm and efficient manner.

The door is available either in classic design, in steel with a glass pane, or fully in glass with a black frame. Discreet, smart handle.



6,9 kW



90-105 m²



79%



< 2,0 g/kg



1002-506 mm



RAIS Hand-Picked by an Architect for His Own Home

When Norwegian-Canadian architect Todd Saunders, one of the leading architects in the world, was building a home for himself and his family, there was one principle he staunchly followed: There was to be nothing in the house that was not useful or pretty.

And so Todd Saunders drew a carefully designed house that his wife, his two daughters and he were happy with.

The house is situated in an area of immense natural beauty south of Bergen.

It has minimalist interior decoration with few, but carefully hand-picked personal belongings and furniture. And so a RAIS 900 in the middle of the house.

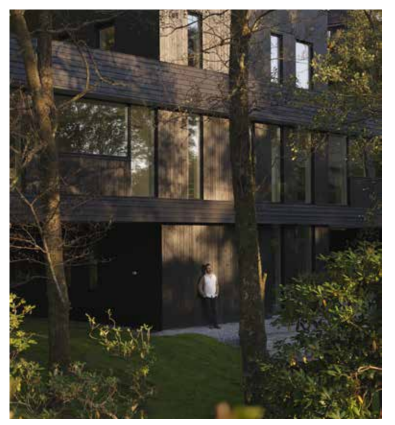
Both useful and pretty.











IT'S GREEN LOGIC...











 \dots to heat your home with a wood-burning stove. According to a report from the Danish Environmental Protection Agency from 2012, firewood as a source of energy has a CO_2 emission of zero. This conclusion is based on the logic that trees throughout their lifetime absorb the same amount of carbon dioxide that is emitted through combustion when they are burned later on.

But even though wood as a fuel is an eco-friendly choice in general, it is far from unimportant what type of stove or insert you select for firing.

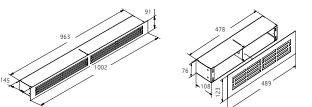
RAIS stoves are among the very best on the market, both in terms of utilising the heat value of the firewood and minimising environmental impact.

You will see this when you have a look at the "Data" and see the figures under "Efficiency" and "Particulates" for each stove and insert.

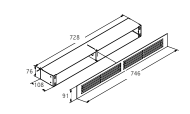
The efficiency figure states the percentage of the heat value of the firewood that is utilised by the stove. The particulate figure states the percentage of unburned particles per kilo of firewood that is emitted with the smoke.

Both in terms of efficiency and particulates, the figures for RAIS stoves are absolutely in a league of their own.

R500 / VISIO Q-BE R700 R900



Q-TEE



R2:1

RAIS CONVECTION GRILLES











All RAIS products are created to achieve a high quality of design. This also applies to our accessories such as convection grilles, which are built-in together with an insert. Inserts represent two types of convection. In part, the convection that is built into the stove and, in part, the convection that is established beneath and above the stove.

The convection area of the insert depends on the type of material that is used. This ensures that the stove is air-cooled, thereby preventing overheating of the nearby wall.

RAIS has designed convection boxes with grilles that fit the size of each stove. This creates a nice overall impression when the grilles are in line with the insert.

The grilles are available in two designs – with long grooves or with holes. All grilles are equal to the height of one course of bricks, including joints. The grilles are available in black and white.



WALL TOOLS

Sculptural – in all their simplicity

These new RAIS fireplace tools are super functional and streamlined The sets match the simple Woodwall lines. The shafts are made in stainless steel and have silicone handles – with a small elegant logo. The standing model comes with a lightweight concrete base.

ACC ESS ORI ES

IT IS THE DETAIL THAT MAKES THE DIFFERENCE

We know that it is the small details that make the big difference. It is details that form entireties, coherence and synergy. This is why we have designed a series of accessories that complete your wood-burning stove and give everything a nice finish – both practically and aesthetically. The series includes everything you may need for your stove – from convection grilles to firewood baskets and fireplace tools.

RAIS BUTEO

Elegant RAIS design where the fireplace tools are placed in an organically shaped holder, which appears to be practically hovering when it is mounted on the wall. The floor model has a circular concrete base, which makes it sturdy and stable. With poker, broom and shovel.





RAIS TETRA

Raw and minimalist. In steel, iron and concrete.

Beautifully designed fireplace tools that make an excellent match for a streamlined stove. Nice coordinating effect between the materials: steel, iron and concrete. For mounting on a wall. Or standing on the floor. The solid base ensures stability. With poker, broom and shovel.

FIREWOOD RACK

Practical, simple and timeless steel rack for, e.g. firewood.

Good retention. Can also be turned over to be used as a bench or similar with cushions.

Available in two versions – with two or three compartments. 2-compartment firewood rack (H-W-D 98x31x36) 3-compartment firewood rack (H-W-D 145-31-36)







5

RAIS WOODWALL

Elegant steel wall holder with optional back plate to ensure the firewood does not touch the wall. So there is always plenty of dry wood handy for you.

Available in black and white. Easy to mount. Two sizes: 130 cm and 190 cm.

Width: 25.0 cm Depth: 27.5 cm







CONSTANT BENCH

Fibre concrete is a super modern material, which is also sturdy and wear-resistant. Its good formability makes it possible to create a trendy, minimalist expression with great stability. The natural colour of the concrete is white as marble, with an interesting smooth structure.

RAIS Constant Bench is also an excellent fit for RAIS Q-Tee.

The bench can be placed outside or inside, and also in the bathroom.

Height 45 cm Depth 50 cm Width 100 cm



RAIS WOODWALL Freestand

The streamlined RAIS Woodwall is now also available as a freestanding model. It can be ordered in black and two heights and with an optional Sculptural Wall Tool set. Woodwall displays the wood as a distinct marker in the living room. The lightweight concrete base ensures good stability.

Two sizes: 120 cm and 180 cm.

Width: 37.0 cm Depth: 37.0 cm

8

RAIS CARRY

PURE FUNCTIONALISM

Carry, a smart, architect-designed, minimalist firewood basket made from lightweight metal.

Super functional, yet always like a sculpture in the living room – with sweeping shapes and beautiful, trendy colours. Will fit anywhere. Handy and easy to fill up and empty of firewood.

Available in cream white, hot red and black – all with an aluminium bottom.









RAIS LIGHTING

Lighting is the matching box for hiding kindling pieces. Created in the same elegant and minimalist design as Carry. Matches both shape and colour.

10

GLASS PLATES

RAIS can offer elegant floor plates of hardened glass that fit the shape of the stove. Note that the plates can simply be placed around the stove for easy cleaning under the plate.

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

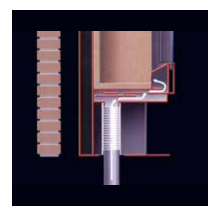








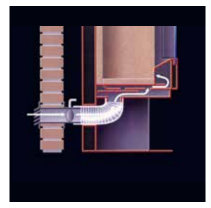
AirSystem and AirKit



Air supply through floor



AirKit between floor and stove



Air supply through rear wall



AirKit between wall and stove



Shield and damper behind stove

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

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

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

The coupling with the damper is very important as it prevents cold air from coming into the stove and cooling down the combustion chamber since this can create condensation. The damper on the coupling and air inlet on the stove must be closed when the stove is not in use.





SPECI FICATI ONS

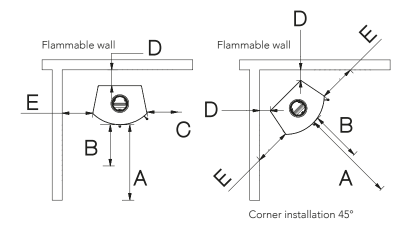


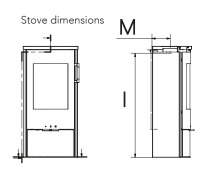
The following pages comprise recommendations, specifications and technical data for each of our stoves. The same goes for dimensions, output, particulate emissions and distance to flammable materials.

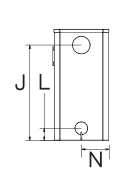
This information is for your guidance only. Before installing your wood-burning stove, we recommend that you read the user manual for the stove and take into account the specific recommendations applicable to that stove.

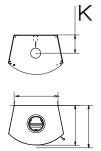
Note that you are under obligation to ensure compliance with any and all local and national laws and regulations.

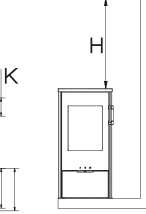
SPECIFICATIONS











Flammable ceiling

SYMBOLS



Effect (nominal) and Effect (min-max)



Heat (at-20° C)



Efficiency



Particulates



External frame dimensions (W-D-H)



Dimensions (W-D-H)



Rotating base



Colours



DISTANCES

All dimensions are stove dimensions without handle and set screws. Placing the stove on set screws/rotary base, will affect the height. Distance dimensions to flammable wall apply to an uninsulated chimney.

Distance dimensions to flammable wall with insulated chimney are stated in brackets.

Distance dimensions to walls apply to fixed models.

- A: Furniture distance
- B: Front floor
- C: Side floor
- D: To back wall
- E: To side wall (door frame, window etc.)
- F: To non-flammable wall: 0mm, but RAIS recommends 50mm, due to cleaning
- G: To floor (only stated for inserts and in special cases)

- H: To ceiling (if no dimension stated, distance has not been tested)
- I: Distance from floor to centre smoke outlet top
- J: Distance from floor to centre smoke outlet back
- K: Distance from back side to air intake bottom (air system)
- L: Distance from floor to air intake back side (air system)
- M: Distance from centre smoke outlet top to rear edge of top plate
- N: Distance from side to air intake bottom (air system)

SPECIFICATIONS STOVES

RAIS PILAR 180/153

Clever**Air**

TECHNICAL DATA:

DIMENSIONS	(W-D-H)

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

Output (Nominal)	4,8	k۷
Output (Min-max)	4,8-5,6	k۷
Heat (at 20 degrees)	30-90	m²

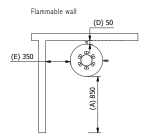
DISTANCE TO FLAMMABLE MATERIAL (locked model)

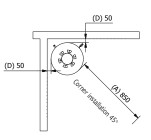
E - To wall at side		350	mm
D - To wall at back		50	mm
Distance to flammable with swivel		850	mm
To non-flammable wall and			
at sides and back we recommend		150	mm

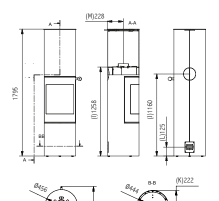
WEIGHT 144/153 kg

SPECIFICATIONS:	Standard	Accessories
Top plate stainless steel	-	Х
Glass door	Х	-
Flue exit: Top and back	Х	-
Swivel base and rotating flue collar	-	Х
AirSystem	Х	-
Heat accumulation stones	-	Х
Handle in different design	-	Х











RAIS VIVA L 100 WITHOUT SIDE GLASS

45-105 m²

Clever**Air**

Flammable ceiling

TECHNICAL DATA:

DIMENSIONS (W-D-H)		
Woodburning stove's ext. dim.	Ø470-1000	mm
Combustion chamber's int. dim.	352-292-446	mm
Flue exit (diameter)	Ø150	mm
Distance from center of flue to		
back edge of the top plate	235	mm
Distance from floor to		
AirSystem connection	121	mm
Distance from floor to		
centre flue exit top plate	959	mm
Distance from floor to		
flue exit at back	887	mm
OUTPUT		
Output (Nominal)	4,8	kW
Output (Min-max)	3-7	kW

Heat (at 20 degrees)	
DISTANCE TO FLAMMABLE MATERIAL	

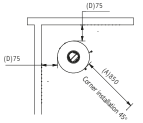
E - To wall at side	400	mn
D - To wall at back	75	mn
To non-flammable wall and		
at sides and back we recommend	50	mn

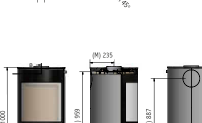
WEIGHT 90 kg

SPECIFICATIONS:	Standard	Accessor
Steel door with glass	х	-
Glass door	-	Х
Handle in different design	-	х
Shape top plate	-	Х
Top plate stainless steel	-	Х
Top plate soapstone	-	х
Flue exit: Top and back	х	-
Riddling grate and ash tray	х	-
AirSystem	х	-
CleverAir	-	х
Swivel base and rotating flue collar	-	Х

Flammable wall

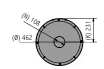
(E)400











SPECIFICATIONS STOVES

RAIS VIVA L 100 WITH SIDE GLASS

Flammable ceiling

Clever**Air**

RAIS VIVA L 120 WITHOUT SIDE GLASS

Clever**Air**

Flammable ceiling

TECHNICAL DATA: DIMENSIONS (W.D.III)

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

OUTPUT		
Output (Nominal)	4,8	kW
Output (Min-max)	3-7	kW
Heat (at 20 degrees)	45-105	m ²

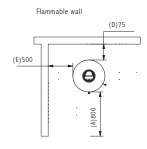
DISTANCE TO FLAMMABLE MATERIAL

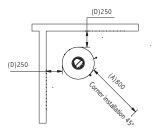
E - To wall at side	500	mm
D - To wall at back	75	mm
To non-flammable wall and		
at sides and back we recommend	50	mm

WEIGHT	90	kç

SPECIFICATIONS:	Standard	Accessories
Steel door with glass	Х	-
Glass door	-	Х
Side glass	Х	-
Handle in different design	-	Х
Shape top plate	-	Х
Top plate stainless steel	-	Х
Top plate soapstone	-	Х
Flue exit: Top and back	Х	-
Riddling grate and ash tray	Х	-
AirSystem	Х	-
CleverAir	-	Х
Swivel base and rotating flue collar	-	х

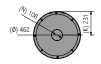












TECHNICAL DATA:

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

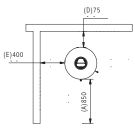
OUTPUT		
Output (Nominal)	4,8	kW
Output (Min-max)	3-7	kW
Heat (at 20 degrees)	45-105	m^2

DISTANCE TO FLAMMABLE MATERIAL		
E - To wall at side	400	mm
D - To wall at back	75	mm
To non-flammable wall and		
at sides and back we recommend	50	mm
WEIGHT	100	kg

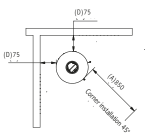
- heat accumulation stone		25 kg
SPECIFICATIONS:	Standard	Accessories
Steel door with glass	Х	-
Glass door	-	Х
Handle in different design	-	х
Shape top plate	-	Х
Top plate stainless steel	-	х

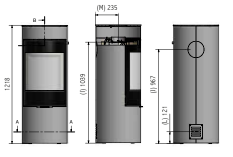
Top plate soapstone Flue exit: Top and back Riddling grate and ash tray AirSystem CleverAir Swivel base and rotating flue collar

Flammable wall

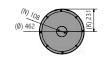












SPECIFICATIONS STOVES

RAIS VIVA L 120 WITH SIDE GLASS

			r
Cle	10	rΔ	i

Flammable ceiling

TECHNICAL DATA:

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

OUTPUT		
Output (Nominal)	4,8	kW
Output (Min-max)	3-7	kW
Heat (at 20 degrees)	45-105	m^2

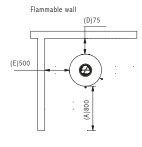
DISTANCE TO FLAMMABLE MATERIAL

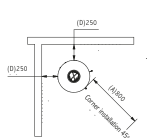
E - To wall at side	500	mm
D - To wall at back	75	mm
To non-flammable wall and		
at sides and back we recommend	50	mm

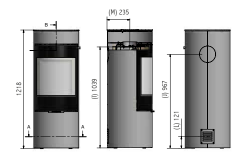
WEIGHT 100 kg - heat accumulation stone 25 kg

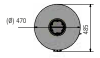
SPECIFICATIONS:	Standard	Accessori
Steel door with glass	Х	-
Glass door	-	Х
Side glass	Х	-
Handle in different design	-	х
Shape top plate	-	х
Top plate stainless steel	-	Х
Top plate soapstone	-	Х
Flue exit: Top and back	Х	-
Riddling grate and ash tray	Х	-
AirSystem	Х	-
CleverAir	-	х
Swivel base and rotating flue collar	-	Х

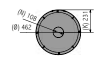












RAIS Q-BE

TECHNICAL DATA:

D - To wall at back

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

DIMENSIONS (W-D-H)		
Woodburning stove's ext. dim.	370-370-1370	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	213	mm
Distance from floor to		
AirSystem connection (wall)	120	mm
Distance from floor to		
centre flue exit top plate	1329	mm
OUTPUT		
Output (Nominal)	5,0	kW
Output (Min-max)	4-8	kW
Heat (at 20 degrees)	60-120	m^2
DISTANCE TO FLAMMABLE MATERIAL		
E - To wall at side	200	mm

WEIGHT - heat accumulation stone		122,5 20	kg kg
SPECIFICATIONS:	Standard	Accessorie	
Steel door with glass	х		-
Glass door			v

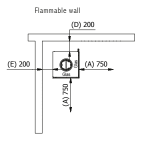
200 mm

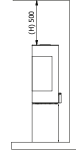
50 mm

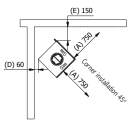
SPECIFICATIONS:	Standard	Accesso
Steel door with glass	X	-
Glass door		Х
Flue exit: Top	Х	-
AirSystem	X	-
Swivel base	X	-
CleverAir	Х	-
Heat accumulation stones		Х



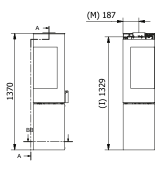
Clever**Air** Flammable ceiling

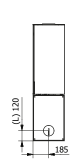














RAIS Q-20

TECHNICAL DATA:

Output (Min-max) Heat (at 20 degrees)

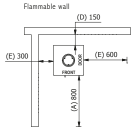
DIMENSIONS (W-D-H)		
Woodburning stove's ext. dim.	426-426-1284	mm
Combustion chamber's int. dim.	308-275-558	mm
Flue exit (diameter)	Ø150	mm
Distance from center of flue to		
back edge of the top plate	213	mm
Distance from floor to		
AirSystem connection	115	mm
Distance from floor to		
centre flue exit top plate	1243	mm
Distance from floor to		
flue exit at back	1165	mm
OUTPUT		
Output (Nominal)	5	kW

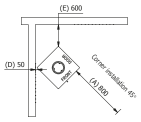
DISTANCE TO FLAMMABLE MATERIAL E - To wall at side (door) E - To wall at side (glass) D - To wall at back	600 300 150	mm mm
WEIGHT - heat accumulation stone	155 20	kg kg

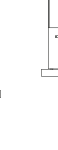
3-7 kW

45-105 m²

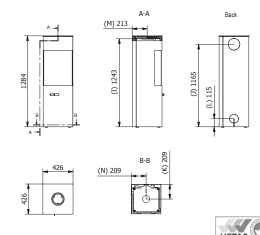
SPECIFICATIONS:	Standard	Accessori
Flue exit: Top and back	Х	-
Steel door with glass	Х	-
Swivel base and rotating flue collar	-	х
AirSystem	Х	-
Heat accumulation stones	-	х
Top plate stainless steel	-	х







Flammable ceiling



RAIS BIONIC FIRE

TECHNICAL DATA:

DIMENSIONS (W-D-H)		
Woodburning stove's ext. dim.	406-412-1252	mm
Combustion chamber's int. dim.	280-200-300	mm
Flue exit (diameter)	Ø150	mm
Distance from center of flue to		
back edge of the top plate	208	mm
Distance from floor to		
AirSystem connection	100	mm
Distance from floor to		
centre flue exit top plate	1173	mm
Distance from floor to		
flue exit at back	1088	mm
OUTPUT		
Output (Nominal)	4,6	kW
Output (Min-max)	3-5,5	kW
Heat (at 20 degrees)	45-83	m^2

DISTANCE TO FLAMMABLE MATERIAL		
E - To wall at side	200	1
D - To wall at back	80	1
To non-flammable wall and		
at sides and back we recommend	50	1

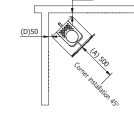
SPECIFICATIONS:

31 ECH ICATIONS.	Stariuaru	Accessorie
Glass door	Х	-
Flue exit: Top and back	Х	-
AirSystem	Х	-
Steel base	Х	-

Clever**Air**

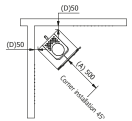
Flammable ceiling

DIMENSIONS (W-D-H)		
Woodburning stove's ext. dim.	406-412-1252	mm
Combustion chamber's int. dim.	280-200-300	mm
Flue exit (diameter)	Ø150	mm
Distance from center of flue to		
back edge of the top plate	208	mm
Distance from floor to		
AirSystem connection	100	mm
Distance from floor to		
centre flue exit top plate	1173	mm
Distance from floor to		
flue exit at back	1088	mm
OUTPUT		
Output (Nominal)	4.6	kW
Output (Min-max)	3-5,5	kW
Heat (at 20 degrees)	45-83	m ²
rical (at 25 degrees)	13 03	
DISTANCE TO FLAMMABLE MATERIAL		
E - To wall at side	200	mm
D - To wall at back	80	mm
To non-flammable wall and		
at sides and back we recommend	50	mm
WEIGHT	180	kq

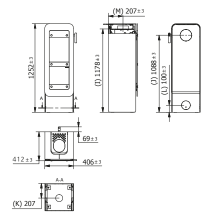


Flammable wall

(E) 200











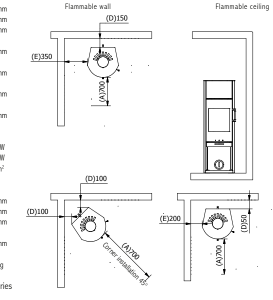
RAIS HERA

TECHNICAL DATA:

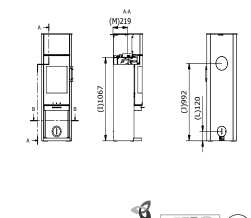
DIMENSIONS (W-D-H)		
Woodburning stove's ext. dim.	461-447-1373	mm
Combustion chamber's int. dimensions	295-225-393	mm
Flue exit (diameter)	Ø150	mm
Distance from center of flue to		
back edge of the top plate	219	mm
Distance from floor to		
AirSystem connection	120	mm
Distance from back of stove to		
AirSystem (floor)	120	mm
Distance from floor to		
centre flue exit top plate	992	mm
OUTPUT		
Output (Nominal)	4	kW
Output (Min-max)	2-6	kW
Heat (at 20 degrees)	30-90	m ²

Heat (at 20 degrees)	30-90	m-
DISTANCE TO FLAMMABLE MATERIAL		
E - To wall at side	350	mm
D - To wall at back	350	mm
Distance to flammable with swivel	700	mm
To non-flammable wall at sides		
and at back we recommend	50	mm
WEIGHT	117	ka

WEIGHT		117 kg
SPECIFICATIONS:	Standard	Accessorie
Steel door with glass	Х	-
Glass door	-	х
Cover firewood box	-	х
Flue exit: Top and back	X	-
Swivel base and rotating flue collar	-	х
AirSystem	Х	-
Heat accumulation stones	-	X







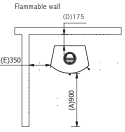
EPOCA

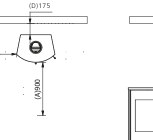
TECHNICAL DATA:

DIMENSIONS (W.D. II)		
DIMENSIONS (W-D-H)	E 42 204 400E	
Woodburning stove's ext. dim.	542-391-1095	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	180	mm
Distance from floor to		
AirSystem connection	120	mm
Distance from floor to		
centre flue exit top plate	1026	mm
Distance from floor to		
flue exit at back	939	mm
OUTPUT		
Output (Nominal)	5,8	kW
Output (Min-max)	4-8	kW
Heat (at 20 degrees)	60-120	m^2
DISTANCE TO ELAMMARI E MATERIAL		

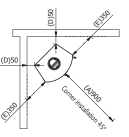
DISTANCE TO FLAMMABLE MATERIAL		
E - To wall at side	350	mr
D - To wall at back	175	mr
To non-flammable wall and		
at sides and back we recommend	50	mr
WEIGHT	120	kg

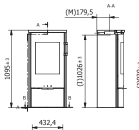
SPECIFICATIONS:	Standard	Accessorie
Steel door with glass	х	-
Glass door	-	х
Flue exit: Top and back	х	-
Air-cooled handle	х	-
Riddling grate and ash tray	х	-
AirSystem	х	-
Swivel base and rotating flue collar	-	х
Cover firewood box	х	-





Flammable ceiling











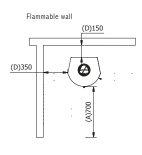


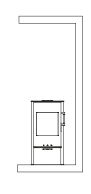


RAIS RINA

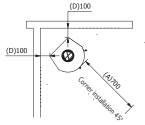
TECHNICAL DATA:

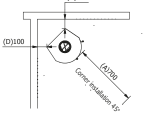
DIMENSIONS (W-D-H)			
Woodburning stove's ext. dim.	464-	410-902	mm
Combustion chamber's int. dim.	295-	-225-393	mm
Flue exit (diameter)		Ø150	mm
Distance from center of flue to			
back edge of the top plate		179	mm
Distance from floor to			
AirSystem connection		119	mm
Distance from floor to			
centre flue exit top plate		861	mm
Distance from floor to		700	
flue exit at back		786	mm
OUTPUT			
Output (Nominal)		4	kW
Output (Min-max)		2-6	
Heat (at 20 degrees)		30-90	m ²
rical (at 25 degrees)		30 30	
DISTANCE TO FLAMMABLE MATERIAL			
E - To wall at side		350	mm
D - To wall at back		150	mm
To non-flammable wall and			
at sides and back we recommend		50	mm
WEIGHT		105	kg
SPECIFICATIONS:	Standard	Acces	sories
Steel door with glass	х		-
Glass door	-	,	(
Flue exit: Top and back	х		
Riddling grate and ash tray	Х		
AirSystem	X		-

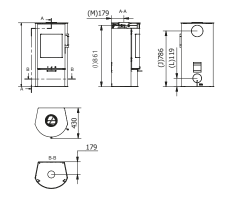




Flammable ceiling





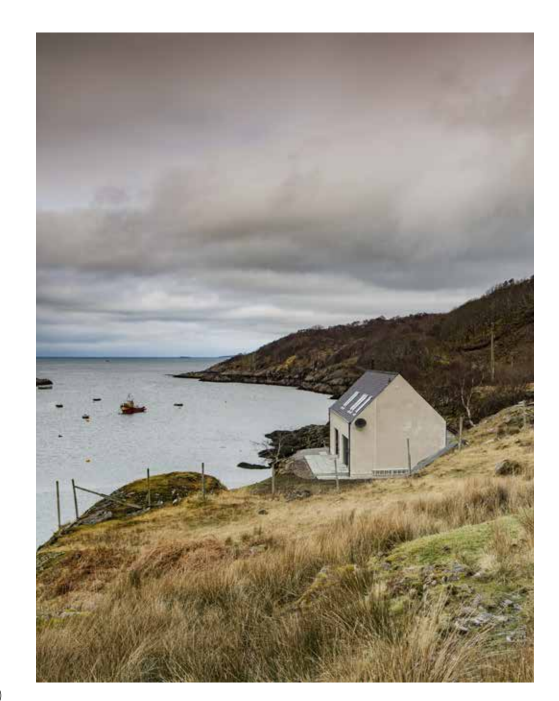








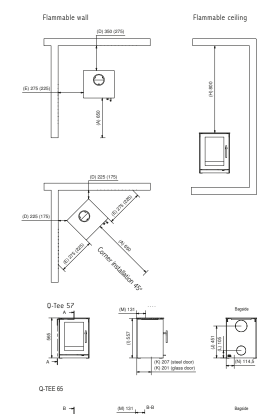




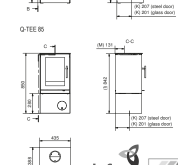
RAIS Q-TEE

TECHNICAL DATA:

DIMENSIONS (W-D-H)			
Woodburning stove's ext. dim.	435-388-565	/645/850	mm
Combustion chamber's int. dimensions	317-	-270-270	mm
Flue exit (diameter)		Ø150	mm
Distance from center of flue to			
back edge of the top plate		131	mm
Distance from floor to			
AirSystem connection (wall)	105	/185/390	mm
Distance from back of stove to			
AirSystem (floor)		201/207	mm
Distance from floor to			
centre flue exit top plate	557-	-637-842	mm
OUTPUT			
Output (Nominal)		4,1	kW
Output (Min-max)		2 - 6	kW
Heat (at 20 degrees)		30 - 90	m^2
DISTANCE TO FLAMMABLE MATERIAL			
E - To wall at side		275	mm
D - To wall at back		350	mm
To non-flammable wall and			
at sides and back we recommend		50	mm
WEIGHT	:	80/83/95	kg
SPECIFICATIONS:	Standard	Acces	sories
Glass door	-)	(
Steel door with glass	x		
Flue exit: Top and back	Х		
Riddling grate and ash tray	x		
AirSystem	-)	(







RAIS Q-TEE 2 WITHOUT BASE

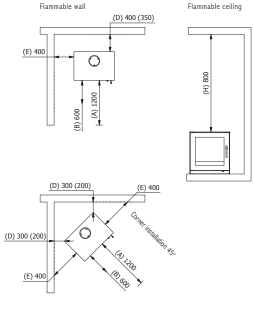
TECHNICAL DATA:

Steel door with glass Flue exit: Top and back

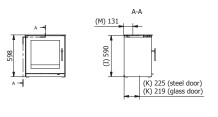
Riddling grate and ash tray AirSystem, air box

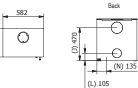
DIMENSIONS (W-D-H) Woodburning stove's ext. dim.	E 9	2-410-598	mm
Combustion chamber's int. dim.		6-277-265	mm
Flue exit (diameter)	44	Ø150	mm
Distance from center of flue to		W150	1111111
back edge of the top plate		131	mm
Distance from floor to		131	1111111
AirSystem connection (wall)		105	mm
Distance from floor to		105	1111111
centre flue exit top plate		590	mm
Distance from back of stove to		330	1111111
		219/225	mm
AirSystem (floor) Distance from floor to		213/223	mm
flue exit at back		470	
liue exit at back		4/0	mm
OUTPUT			
Output (Nominal)		6.5	kW
Output (Min-max)		3-8	kW
Heat (at 20 degrees)		45-120	
riout (ut 25 dog. 555)			
DISTANCE TO FLAMMABLE MATERIAL			
E - To wall at side		400	mm
D - To wall at back		450	mm
To non-flammable wall and			
at sides and back we recommend		50	mm
WEIGHT		125	kg
			,
SPECIFICATIONS:	Standard	Acces	sorie
Glass door	-	1	Κ

400 450		_
50	mm	
125	kg	
Acces		
)	(





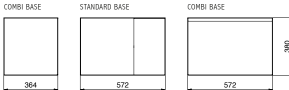


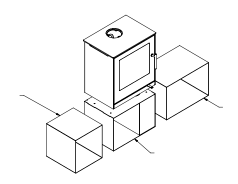












THE COMBI BASE

These extra modules provide flexibility and various options in terms of the design. Place your Q-Tee 2 as you see fit! Then use further modules to implement your ideas for the room.

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

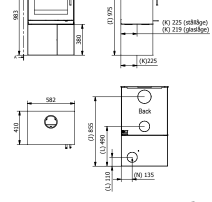
Combi base elements can also be used individually or multiple as an alternative firewood rack.

RAIS Q-TEE 2 WITH BASE

TECHNICAL DATA:

DIMENSIONS (W-D-H) Woodburning stove's ext. dim.	582-410-975/775	mm	Flammable wall	Flammable ceiling
Combustion chamber's int. dim.	446-277-265	mm	(D) 450 (350)	
Flue exit (diameter)	Ø150	mm		
Distance from center of flue to			7	1
back edge of the top plate	131	mm	(E) 400	
Distance from floor to			9 O	
AirSystem connection (wall)	110/490	mm		(H) 800
Distance from floor to				E
centre flue exit top plate	975	mm	8	
Distance from back of stove to			(A) 1200	
AirSystem (floor)	219/225	mm		
Distance from floor to			⊔ <u>*</u>	8
flue exit at back	755	mm		
OUTPUT				
Output (Nominal)	6,5	kW		
Output (Min-max)	3-8	kW	(D) 300 (200) (F) 400	
Heat (at 20 degrees)	45-120	m ²	(E) 400	
			\	
DISTANCE TO FLAMMABLE MATERIAL			6.	
E - To wall at side	400	mm	1 / Ter	
D - To wall at back	450	mm	(D) 300 (200)	
To non-flammable wall and			Thon,	7.
at sides and back we recommend	50	mm	(D) 300 (200) G _{G,The,The,The,The,The,The,The,The,The,The}	<i>S</i> ₀
WEIGHT			Rap	
WEIGHT	147	kg	(E) 400	
SPECIFICATIONS:	Standard	Accesso	vies (
Glass door	Jianuaru -		illes	
Steel door with glass		Х		
Flue exit: Top and back	X X	-		
Riddling grate and ash tray		-		
AirSystem, air box	X -	-		
All System, all box	-	Х		NA (01)







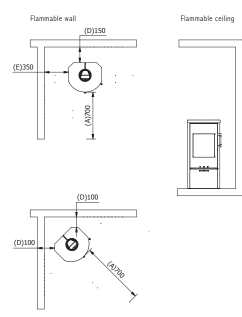


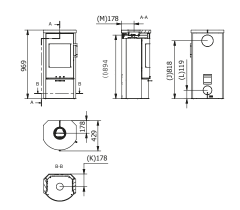
RAIS RINA SOAPSTONE

TECHNICAL DATA:

Swivel base and rotating flue collar Cover firewood box

469	9-429-969	mm
29!	5-225-393	mm
	Ø150	mm
	178	mm
	119	mm
	894	mm
	818	mm
	4	kW
		kW
	30-90	m ²
		mm
	150	mm
	50	mm
	1.40	L
		kg
	63	kg
Standard	Acces	sories
X	. 10003	-
x		_
x		-
	Standard x x	178 119 894 818 4 2-6 30-90 350 150 50 149 63 Standard x x











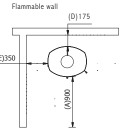
RAIS POLEO SOAPSTONE

TECHNICAL DATA:

DIMENSIONS (W-D-H)		
Woodburning stove's ext. dim.	548-429-1090	mm
Combustion chamber's int. dim.	360-240-370	mm
Flue exit (diameter)	Ø150	mm
Distance from center of flue to		
back edge of the top plate	215	mm
Distance from floor to		
AirSystem connection	120	mm
Distance from floor to		
centre flue exit top plate	1010	mm
Distance from floor to		
flue exit at back	922	mm
OUTPUT		
Output (Nominal)	5,8	kW
Output (Min-max)	4-8	kW
Heat (at 20 degrees)	60-120	m ²
·· (<u>-</u> - - -)		
DISTANCE TO FLAMMABLE MATERIAL		
E - To wall at side	350	mm
D - To wall at back	175	mm
To non-flammable wall and		

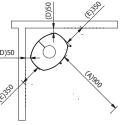
E - 10 Wall at Side		330	11111
D - To wall at back		175	mr
To non-flammable wall and			
at sides and back we recommend		50	mr
WEIGHT		200	kg
- of this soapstone		77	kg
SPECIFICATIONS:	Standard	Acces	sori

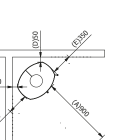
SPECIFICATIONS:	Standard	Accessori
Steel door with glass	х	-
Glass door	-	Х
Flue exit: Top and back	х	-
Air-cooled handle	X	-
Riddling grate and ash tray	х	-
AirSystem	х	-
Swivel base and rotating flue collar	-	Х
Cover firewood box	х	-

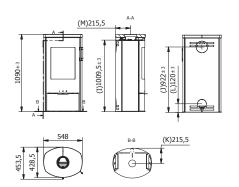




Flammable ceiling

















Flammable ceiling

RAIS JUNO 160/120 WITHOUT GLASS

4 kW 2-6 kW

TECHNICAL DATA:

DIMENSIONS (W-D-H)		
,	0.470.465.444.200	
Woodburning stove's ext. dim.	Ø470-1654/1200	mm
Combustion chamber's int. dim.	295-225-393	mm
Flue exit (diameter)	Ø150	mm
Distance from center of flue to		
back edge of the top plate	235	mm
Distance from floor to		
AirSystem connection	121	mm
Distance from floor to		
centre flue exit top plate	1095	mm
Distance from floor to		
flue exit at back	1015	mm

Heat (at 20 degrees)	30-90	m^2
DISTANCE TO FLAMMABLE MATERIAL		
E - To wall at side	350	mm
D - To wall at back	100	mm
To non-flammable wall and		
at sides and back we recommend	50	mm

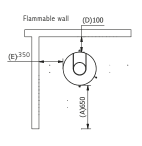
WEIGHT

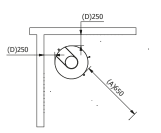
Output (Nominal)

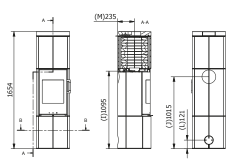
Output (Min-max)

Without side glass	286/238	k
- of this soapstone	189/137	k
Extra heat accumulation stones	84	k

SPECIFICATIONS:	Standard	Accessori
Steel door with glass	Х	-
Glass door	-	х
Flue exit: Top and back	Х	-
Riddling grate and ash tray	Х	-
AirSystem	Х	-
Swivel base and rotating flue collar	-	Х
Heat accumulation stones	-	х







RAIS JUNO 160/120 WITH GLASS

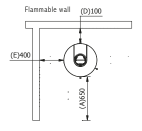
TECHNICAL DATA:

DIMENSIONS (W-D-H)		
Woodburning stove's ext. dim.	Ø470-1654/1200	mm
Combustion chamber's int. dim.	320-225-393	mm
Flue exit (diameter)	Ø150	mm
Distance from center of flue to		
back edge of the top plate	235	mm
Distance from floor to		
AirSystem connection	121	mm
Distance from floor to		
centre flue exit top plate	1095	mm
Distance from floor to		
flue exit at back	1015	mm
OUTPUT		
	4	LM
Output (Nominal)	4	kW
Output (Min-max)	2-6	kW
Heat (at 20 degrees)	30-90	m ²
DISTANCE TO FLAMMABLE MATERIAL		
E - To wall at side	400	mm
D. Ta wall at bank	100	mm

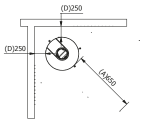
400	r
100	r
50	r
	100

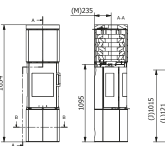
WEIGHT		
With side glass	265/213	
- of this soapstone	169/117	
Extra heat accumulation stones	84	

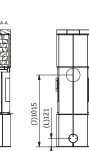
SPECIFICATIONS:	Standard	Accessor
Steel door with glass	Х	-
Glass door	-	Х
Flue exit: Top and back	Х	-
Riddling grate and ash tray	Х	-
AirSystem	Х	-
Swivel base and rotating flue collar	-	Х
Heat accumulation stones	-	Х
Side glass	X	-



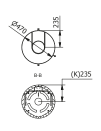






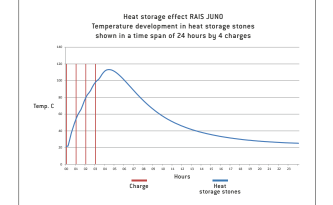




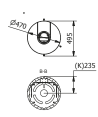
















RAIS 500¹

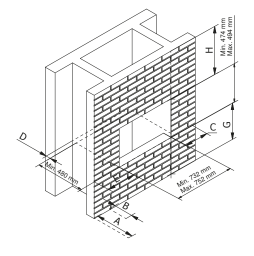
TECHNICAL DATA:

Air-cooled handle AirSystem

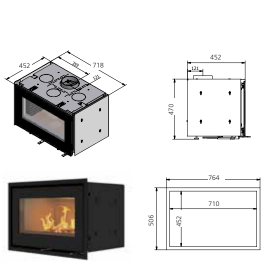
Frame in special dimensions

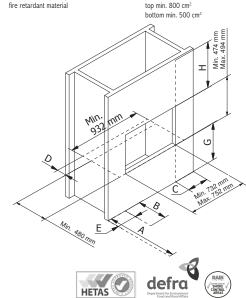
DIMENSIONS (W-D-H) Fireplace inset's ext. dimensions Combustion chamber's int. dim. Finished face opening Outer Frame Dimensions Flue exit (diameter)	556-: 732-!	452-470 306-295 550-474 764-506 Ø150	mm mm mm mm
OUTPUT Output (Nominal) Output (Min-max) Heat (at 20 degrees)		6 4-8 60-120	
DISTANCE TO FLAMMABLE 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		200 100 850 150 400 300 900	mm mm mm mm mm mm
WEIGHT		110	kg
SPECIFICATIONS: Glass door Steel door with glass Flue exit: Top	Standard - x x	Acces	

Finished face opening - Brick Recommended convection area top min. 800 cm² bottom min. 500 cm²



Finished face opening -





Recommended convection area

RAIS 500²

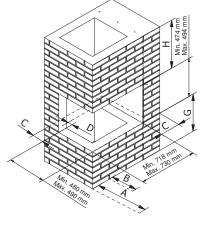
TECHNICAL DATA:

A - To furniture

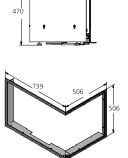
DIMENSIONS (W-D-H) Fireplace inset's ext. dimensions Combustion chamber's int. dim. Finished face opening Outer Frame Dimensions Flue exit (diameter)	713-452-470 556-306-295 718-550-474 739-506-506 Ø150	mm mm mm mm
OUTPUT		
Output (Nominal)	6	kW
Output (Min-max)	4-8	kW
Heat (at 20 degrees)	60-120	m^2
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	200	mm
G - To the floor	400	mm
B - In front of the floor	300	mm

WEIGHT		110 kg
SPECIFICATIONS:	Standard	Accessories
Glass door	-	Х
Steel door with glass	Х	-
Flue exit: Top	Х	-
Air-cooled handle	Х	-
AirSystem	-	х
Frame in special dimensions		х

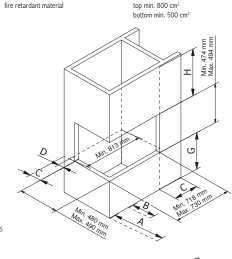
Finished face opening - Brick Recommended convection area top min. 800 cm² bottom min. 500 cm²







900 mm



Finished face opening -





Recommended convection area



RAIS 500³

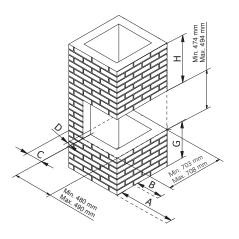
TECHNICAL DATA: DIMENSIONS (W-D-H)

Air-cooled handle AirSystem

Frame in special dimensions

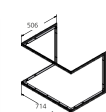
Fireplace inset's ext. dimensions	708-452-470	mm
Combustion chamber's int. dim.	556-306-295	mm
Finished face opening	708-550-474	mm
Outer Frame Dimensions	714-506-506	mm
Flue exit (diameter)	Ø150	mm
OUTPUT		
Output (Nominal)	6	kW
Output (Min-max)	4-8	kW
Heat (at 20 degrees)	60-120	m^2
DISTANCE TO FLAMMABLE 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	200	mm
G - To the floor	400	mm
B - In front of the floor	300	mm
A - To furniture	900	mm
SPECIFICATIONS:	Standard Acce	ssories
Glass door	-	Х
Steel door with glass	Х	-
Flue exit: Top	X	-

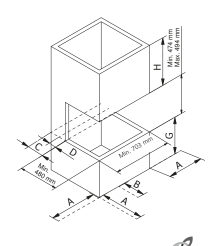
Finished face opening - Brick Recommended convection area top min. 800 cm² bottom min. 500 cm²



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







RAIS Q-BE

TECHNICAL DATA:

DIMENSIONS (W-D-H)		
Fireplace inset's ext. dimensions	399-399-903	m
Combustion chamber's int. dim.	239-239-505	m
Finished face opening	405/405-925	m
Outer Frame Dimensions (B-H)	422/424-970	m
Flue exit (diameter)	Ø150	mı

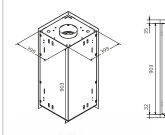
OUTPUT		
Output (Nominal)	5,9	kW
Output (Min-max)	4-8	kW
Heat (at 20 degrees)	60-120	m^2

DISTANCE TO FLAMMABLE MATERIAL

DISTANCE TO LEANINABLE MALENIAL		
E - To wall at side	See user manual	
D - To wall at back	See user manual	
H - To the ceiling	455	n
C - To the side	See user manual	
G - To the floor	0	n
B - In front of the floor	300	m
A - To furniture	750	n

WEIGHT			

SPECIFICATIONS:	Standard	Accessori
Steeldoor with glass	Х	-
Glass door	-	Х
Flue exit: Top	х	-
AirSystem	Х	-
CleverAir	Х	-



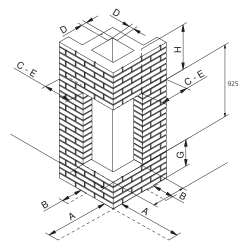






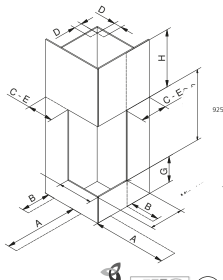
Finished face opening - Brick

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 VISIO 1

TECHNICAL DATA:

Cover frame, black Cover frame, rustproof

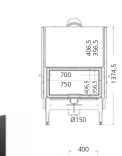
772-847-905

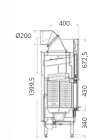
DIMENSIONS (W-D-H)		
Fireplace inset's ext. dimensions	905-610-1375	mm
Combustion chamber's int. dim.	697-330-475	
Finished face opening	697 334-476	mm
Outer Frame Dimensions	781-444	mm
Flue exit (diameter)	200	mm
OUTPUT		
Output (Nominal)	7	
Output (Min-max)	5-9	
Heat (at 20 degrees)	75-120	m ²
DISTANCE TO FLAMMABLE MATERIAL		
E - To wall at side	300	
D - To wall at back	150	
H - To the ceiling	1285	
C - To the side	200	
G - To the floor	385	
B - In front of the floor	300	
A - To furniture	1200	mm
WEIGHT	280	kg
SPECIFICATIONS:	Standard Acce	ssories
Glass door with black edge	Х	-
Glass door with rustproof edge	-	х

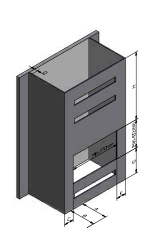
Finished face opening - Brick Recommended convection area top min. 600 cm² (see user manual) bottom min. 400 cm²

Finished face opening fire retardant material (see user manual)

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











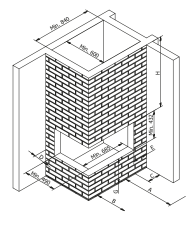
RAIS VISIO 2

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
OUTPUT		
Output (Nominal)	7	kW
Output (Min-max)	5-9	kW
Heat (at 20 degrees)	75-120	m^2
DICTANCE TO ELAMMADI E MATERIAL		
DISTANCE TO FLAMMABLE MATERIAL		
E - To wall at side	300	mm
D - To wall at back	150	mm
H - To the ceiling	1285	mm
C - To the side	200	mm
G - To the floor	385	mm
B - In front of the floor	300	mm
A - To furniture	1200	mm

SPECIFICATIONS:	Standard	Accessorie
Glass door with black edge	х	-
Glass door with rustproof edge	-	х
Cover frame, black	-	х
Cover frame, rustproof	-	х





Recommended convection area

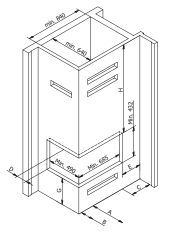
top min. 600 cm²

bottom min. 400 cm²

Finished face opening - Brick

(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	854-557-444	mm
Flue exit (diameter)	200	mm

7	kW
5-9	kW
75-120	m^2

300 mm

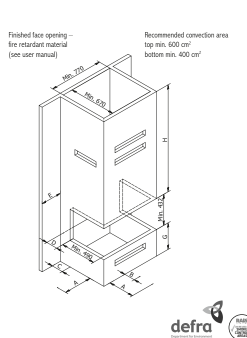
DISTANCE TO FLAMMABLE MATERIAL	
E - To wall at side	

L = 10 Wall at side	300	1111111
D - To wall at back	150	mm
H - To the ceiling	1285	mm
C - To the side	200	mm
G - To the floor	385	mm
B - In front of the floor	300	mm

A - To furniture		1200	mn
SPECIFICATIONS:	Standard	Access	sori
Glass door with black edge	x	_	

Glass door with black edge x - Glass door with rustproof edge - x Cover frame, black - x Cover frame, rustproof - x

Finished face opening - Brick (see user manual) Recommended convection area top min. 600 cm² bottom min. 400 cm²



RAIS VISIO TUNNEL 2:1

TECHNICAL DATA:

DIMENSIONS (W-D-H)		
Fireplace inset's ext. dimensions	962-652-148	mm
Combustion chamber's int. dim.	694-222-440	mm
Finished face opening	782-438	mm
Outer Frame Dimensions	781-444/788-443	mm
Flue exit (diameter)	Ø200	mm
OUTPUT		
Output (Nominal)	5,8	kW
Output (Min-max)	5-9	kW
Heat (at 20 degrees)	75-120	m ²
DISTANCE TO FLAMMABLE MATERIAL		
E - To wall at side	350	mm
H - To the ceiling	1182	mm
C - To the side	350	mm
G - To the floor	475	mm
B - In front of the floor	300	mm
A - To furniture	1200	mm

WEIGHT		235 Kg
SPECIFICATIONS:	Standard	Accessorie
Glass door with black edge	Х	-
Classification of the last		

 Glass door with rustproof edge
 x

 Cover frame, black
 x

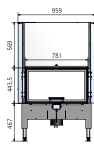
 Cover frame, rustproof
 x

Finished face opening - Brick (see user manual)

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

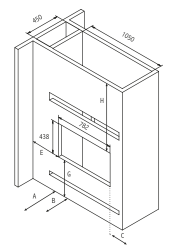








Finished face opening — Recommended convection area fire retardant material (see user manual) Bottom min. 525 cm²



RAIS 700

TECHNICAL DATA: DIMENSIONS (W-D-H)

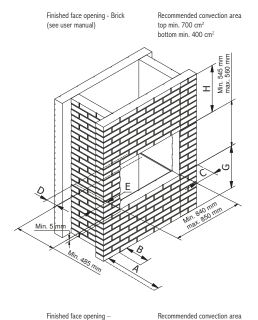
Flue exit: Top

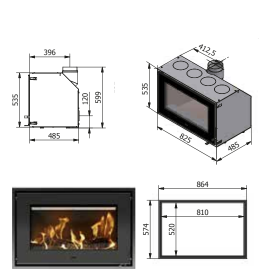
Frame in special dimensions

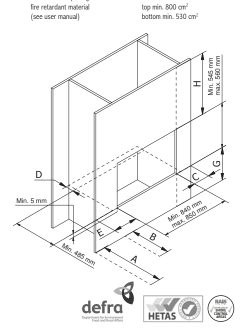
AirSystem

Adapter

DIFFERSIONS (W D II)			
Fireplace inset's ext. dimensions	825	-485-535	mm
Combustion chamber's int. dim.	562	-289-300	mm
Finished face opening		840-545	mm
Outer Frame Dimensions		864-574	mm
Flue exit (diameter)		Ø150	mm
OUTPUT			
Output (Nominal)		5,2	kW
Output (Min-max)		3-7	kW
Heat (at 20 degrees)		60-105	m ²
		300	mm
D - To wall at back		110	mm
H - To the ceiling		850	mm
C - To the side		200	mm
G - To the floor		400	mm
B - In front of the floor		300	mm
A - To furniture		700	mm
WEIGHT		125	kg
	Standard	Acces	sories
	х		-
Glass door	-)	(
	Fireplace inset's ext. dimensions Combustion chamber's int. dim. Finished face opening Outer Frame Dimensions Flue exit (diameter) OUTPUT Output (Nominal) Output (Min-max) Heat (at 20 degrees) DISTANCE TO FLAMMABLE 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	Fireplace inset's ext. dimensions 825 Combustion chamber's int. dim. 562 Finished face opening Outer Frame Dimensions Flue exit (diameter) OUTPUT Output (Nominal) Output (Min-max) Heat (at 20 degrees) DISTANCE TO FLAMMABLE MATERIAL E - To wall at side D - To wall at side C - To the side G - To the floor B - In front of the floor A - To furniture WEIGHT SPECIFICATIONS: Standard Steel door X - 562 S62 S62 S63 S64 S65 S66 S67 S67 S67 S67 S67 S67	Fireplace inset's ext. dimensions 825-485-535 Combustion chamber's int. dim. 562-289-300 Finished face opening 840-545 Outer Frame Dimensions 864-574 Flue exit (diameter) 0150 OUTPUT Output (Moninal) 5,2 Output (Min-max) 3-7 Heat (at 20 degrees) 60-105 DISTANCE TO FLAMMABLE MATERIAL E - To wall at side 300 D - To wall at back 110 H - To the ceiling 850 C - To the side 200 G - To the floor 400 B - In front of the floor 300 A - To furniture 700 WEIGHT 125 SPECIFICATIONS: Standard Access Steel door x Access







RAIS 2:1

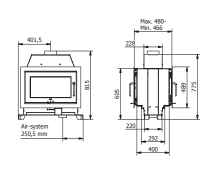
TECHNICAL DATA:

AirSystem

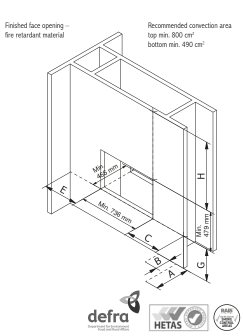
Telescopic legs and legs Frame in special dimensions

DIMENSIONS (W-D-H)			
Fireplace inset's ext. dimensions	807	7-466-910	mm
Combustion chamber's int. dim.	500	0-244-374	mm
Finished face opening		736-479	mm
Outer Frame Dimensions (B-H)		746-489	mm
Flue exit (diameter)		Ø150	mm
OUTPUT			
Output (Nominal)		6	kW
Output (Min-max)		3-9	kW
Heat (at 20 degrees)		45-135	m^2
DISTANCE TO FLAMMABLE MATERIAL			
E - To wall at side		200	mm
H - To the ceiling		590	mm
C - To the side		200	mm
G - To the floor		450	mm
B - In front of the floor		300	mm
A - To furniture		600	mm
WEIGHT		140	kg
SPECIFICATIONS:	Standard	Acces	sories
Glass door	х		-
Flue exit: Top	x		-

Finished face opening - Brick	Recommended convection area top min. 800 cm ² bottom min. 490 cm ²
	With 479 mm



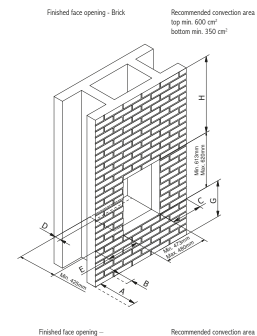


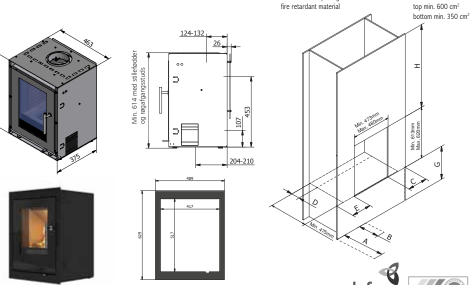


RAIS Q-TEE

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)	463-375-603 317-270-270 473-425-613 489-629 Ø150	mm mm mm
OUTPUT Output (Nominal) Output (Min-max) Heat (at 20 degrees)	4, 2-6 30-90	6 kW
DISTANCE TO FLAMMABLE 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	200 100 800 200 400 300 650) mm) mm) mm) mm) mm
WEIGHT	87	' kg
SPECIFICATIONS: Accessories	Standard	
Glass door	-	Х
Steel door with glass	X	-
Flue exit: Top and back	X	-
Riddling grate and ash tray	X	-
AirSystem	-	Х
Frame in special dimensions	-	Х
<u> </u>	124-132	1

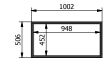




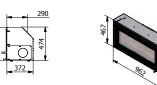
RAIS 900

TECHNICAL DATA:

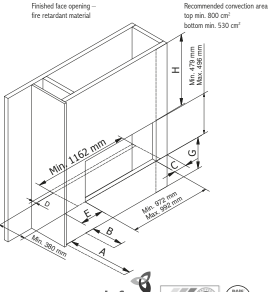
DIMENSIONS (W-D-H) Fireplace inset's ext. dimensions	962-	-380-470			
	30L		mm	Finished face opening - Brick	Recommended convection area
Combustion chamber's int. dim.	700-	-200-230	mm		top min. 400 cm ²
Finished face opening		479-972	mm	^	bottom min. 300 cm ²
Outer Frame Dimensions		002-506	mm		√ F E
Flue exit (diameter)		Ø150	mm		Min. 479 mm Max. 496 mm
					4 4 X
OUTPUT					I ∰ ∰
Output (Nominal)		6,9	kW		
Output (Min-max)		5-9	kW		
Heat (at 20 degrees)		75-105	m ²		
DISTANCE TO FLAMMABLE MATERIAL					
E - To wall at side		250	mm		
D - To wall at back		50	mm		5 0
H - To the ceiling		1100	mm		5
C - To the side		150	mm		
G - To the floor		375	mm		
B - In front of the floor		300	mm	0	
A - To furniture		900	mm		972 mm
WEIGHT		120	kg		May 325 mm
			,		
SPECIFICATIONS:	Standard	Acces	sories	Min. 380 mm A	
Glass door	-		х	380 mm A	
Steel door with glass	Х		-		
Flue exit: Top	X		-	>	
Air-cooled handle	Х		-		
AirSystem	-		х		
Frame in special dimensions	-		х		







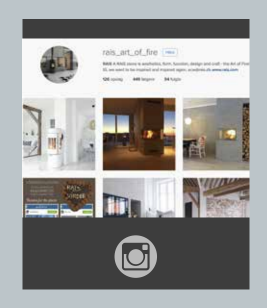


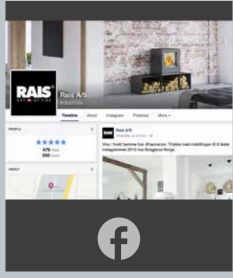


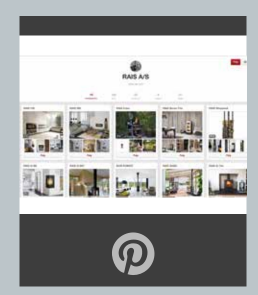


ART OF FIRE

WWW.RAIS.COM

























facebook 🖸 Instagram

Pinterest

www.rais.com