



#### RAIS IS SOMETHING SPECIAL...

Our philosophy is very simple: When a stove from RAIS is in your home, it has to be more than just a heat source. It has to unite aesthetics and technology, form and function, design and craftsmanship. We call our philosophy Art of Fire.

Our way of thinking about design and function requires a lot from our designers and craftsmen. However, this is exactly why our results are extraordinary. And you get one, well almost, extravagant stove.

All RAIS stoves are the perfect example of quality and streamlining. They are made without joints, visible welds or details with no specific function – be it practical or aesthetic.

The entire RAIS product range offers a wide selection of exquisite details and tones with stoves in White, Nickel, Silver, Mocha, rusty red Unique and Black. There are also accessories in many different colours and materials such as steel, aluminium, concrete, glass and natural stone which will satisfy your desire to invite elements and nuances from nature into your home.

You can choose exactly the style and colour to accomplish the effect you are looking for in your home.

A new feature that is now available for RAIS stoves is CleverAir. As the name suggests, we have developed a sort of intelligent technology, which 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. In other words — clean combustion and good savings on heating coupled with easy and handy firing. Last but not least, the fire looks dashing through glass that is always kept clean.

RAIS stands for environmentally-friendly fireplaces which can draw combustion air from the outside.

They all have efficient combustion, even at low burning rates. Always with an impressive view of the fire through large, clear glass.

So, we have stoves which fit in any home – from castle to cabin.









#### **INSETS**

500<sup>1</sup> 9 500<sup>2</sup> 10 500<sup>3</sup> 11 Visio 1 13 Visio 2 14 Visio 3 15 700 16 900 17 2:1 19 20 Q-Be insert Q-Tee insert 21

#### STOVES

310VL3	
Q-20	23
Q-Be	24
Pilar	26
Bionic Fire	28
Viva 120	32
Viva 98	34
Rina	35
Viva 98 Classic	36
Viva 120 Classic	37
Rina Classic	37
Epoca	40
Hera	41
Q-Tee	42
Q-Tee 2	43

#### SOAPSTONE STOVES

 Rina
 47

 Poleo
 48

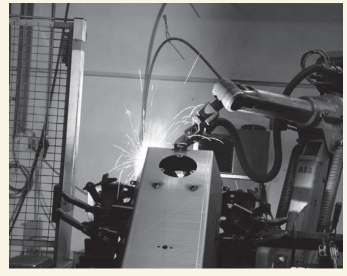
 Juno
 49

ACCESSORIES 50

SPECIFICATIONS 55



50





# DANISH DESIGN AND QUALITY for the Whole World...



RAIS is an Danish production company, creating wood-burning stoves, inserts
and accessories in a modern production environment with the newest robot
technology and measuring instruments. However, the concept of wood-burning
stoves and RAIS, have existed for more than 35 years – emerging from former

Orskov Maskinfabrik in Frederikshavn.

Todau. RAIS has ab

The factory was founded by the Orskov family that later on founded Orskov Stålskibsværft, now Orskov Yard. Originally, the machine shop manufactured

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

Today, RAIS has about 90 employees within the fields of development, design and production of wood-burning stoves and accessories. Production and distribution for the whole world is based in Frederikshavn.



# CLEVERAIR

#### SIMPLE, CONVENIENT, CLEAN AND ECONOMICAL...





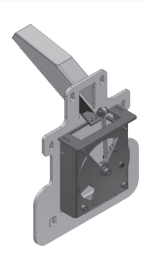


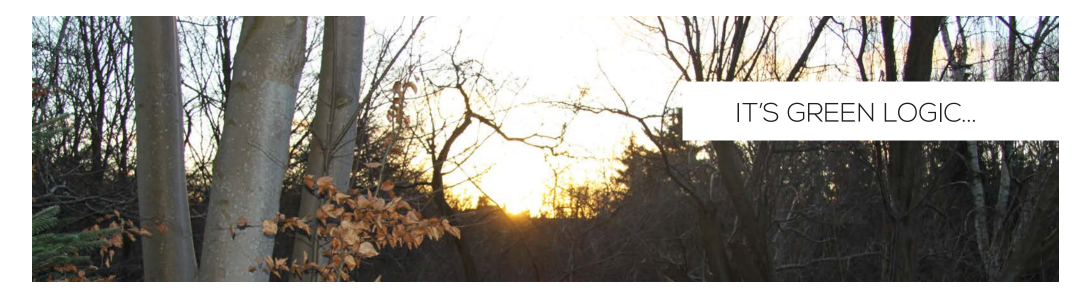


When a stove from RAIS is equipped with CleverAir, it is surprisingly easy and convenient to fire. This is so because the technological refinements ensure that the stove always gets the right amount of air, allowing you to easily focus your attention elsewhere. With optimal air supply, the stove continuously delivers the cleanest and most effective combustion. The first is, of course, to the benefit of the environment. The second increases your savings on heating because the fuel is utilised better.

The proper combustion also keeps the glass clean. In other words, the automation system ensures that you can always enjoy a perfect view of the fire.

Behind the designation CleverAir is a little story about technicalities. In short, a so-called bi-metal expands according to the temperature and regulates the air.





By heating your home with a wood-burning stove, you have made an environmentally conscious choice. According to a report from the Danish Environmental Protection Agency from 2012, firewood as a source of energy has a CO2 emission of zero.

This conclusion is based on the logic that trees through their lifetime absorb the same amount of carbon dioxide, which is emitted through combustion later on.

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

the market, there is much variation in how efficiently stoves use the firewood and not least in how much they pollute.

RAIS stoves are among the very best on the market, both in terms of utilising heat values in the firewood, and minimising the environmental impact. And these are not just empty words. We can actually justify it. You will know, when you have a look at the "Data" and see the figures under "Efficiency" and "Particulates" for each stove and inset. The figure for efficiency states how many per cent of the heat value of the firewood are utilised. The figure for particulates states how many grams of

unburnt particles per kilo of firewood are emitted with the smoke. Both in terms of efficiency and particulates, the figures for RAIS stoves are absolutely excellent.

RAIS' insets and stoves are marked with the Nordic ecolabel. However, the performance of RAIS' stoves is much more environmentally-friendly than the Nordic ecolabel requires it to be.









#### SIGNS AND SYMBOLS

\*

Effect (nominal)

A Eff

Effect (min-max)

1

Heat (at -20°C)



Efficiency



Particulates



Inserts: External dimensions of the frame (W-D-H)



Stand-alone stoves: Dimensions (W-D-H)



Rotating base







#### RAIS - CHOOSE YOUR COLOUR

By choosing RAIS, there are a varied list of options enabling you to specify a stove that exactly matches the tone of your home.

A stove is an element of the overall visual impression created by interior, design and architecture.

Since the stove is usually in the centre of the home, its colour will highlight the room. See the numerous options.

Some stoves may not be available in all colours.



7



# INSETS





#### FLOATING LIGHTNESS. EXCELLENT HEAT.

Regardless of whether the inset stove is set and considered from the beginning of the house construction, or integrated into an existing fireplace during the refurbishment of, for example, a detached house, the result is the same: an inset stove gives a room floating lightness. A simplicity, a clarity typical of beautiful streamlined design. At the same time you get a high-tech heat sour-

ce, which is able to unite thought-out design with unique functionality. The stoves are for instance able to take in combustion air from the outside in order to provide a better indoor climate.

Our product range makes it possible for you to find the stove of the exact design and size for your home.



### RAIS 500<sup>1</sup>

Super minimalist inset with a with a range of architectural possibilities for unique classic solutions in the home. Also in existing fireplaces. With a striking front glass pane, the fire lives beautifully in a central position in the room and in a fine interaction with the surfaces of the wall. Elegant and discreet handle. Glass door or

classic door in steel, which can be opened either to the right or the left. Room for large wood pieces, unique combustion and fine environmental data. Can be connected to the AIR system from below or through a back wall.



6 kW

4-8 kW

60-120 m<sup>2</sup>



80%

< 1,8 g/kg

764-506 mm



# RAIS 500<sup>2</sup>

This version with glass on two sides manifests an outstanding fire corner. The streamlined insert is beautifully integrated in the modern home. Elegant and discreet handle, easy operation via the front. Glass door or classic door in steel, which can be opened either to the right or the left. Room for large wood pieces, unique combustion and fine environmental data. Can be connected to the AIR system from below or through a back wall.



4-8 kW

60-120 m<sup>2</sup>



80%

< 1,8 g/kg



739-506-506 mm



### RAIS 500<sup>3</sup>

RAIS 500-3 with glass on all three sides gives the can be opened either to the right or the left. Room home a unique character. There is a perfect view of for large wood pieces, unique combustion and fine plenty of fire and the stove will create a genial atmosphere in the home. Elegant and discreet handle, easy operation. Glass door or classic door in steel, which

environmental data. Can be connected to the AIR system from below or through a back wall.



6 kW

4-8 kW

60-120 m<sup>2</sup>

80%

< 1,8 g/kg

714-506-506 mm

AN INSET WITH A RISE 'N' FALL FUNCTION AND A BEAUTIFUL VIEW OF THE FIRE.

#### **NEW**



### 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 exclusiveness.

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.

And please note, a Visio is much more than just a pretty design. It is the constant source of delightful warmth and has high combustion efficiency.

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





#### RAIS VISIO 1 **NEW**

A hyper minimalistic stove insert. Discreet and elegant. You see just the stove. First class flames. The glass can be lowered and raised.



5-9 kW



75-135 m<sup>2</sup>



80%



<6,5 g/kg



781-444mm





5-9 kW



75-135 m<sup>2</sup>



80%



<6,5 g/kg



751-557-444 mm

### RAIS VISIO 2

With an all-glass two-sided glass door, the corner inset Visio 2 offers numerous fine design possibilities – regardless of whether centrally

placed or installed in a corner. The glass door can be lowered and raised.



### RAIS VISIO 3

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

The glass door can be lowered and raised.



5-9 kW



75-135 m<sup>2</sup>



80%



<6,5 g/kg



854-557-444mm



### RAIS 700

A classic stove designed for the super minimalist architect designed home or Classic door in steel and glass or complete glass door, white or black. Can be the timeless decoration. The clean lines are completed by the special handle, connected to the AIR system through the back wall or right side. which you can only see faintly. Room for large wood pieces and an impressive flame image. Unique combustion.

5 kW

3-7kW

60-105m<sup>2</sup>

80%

< 2,59 g/kg

864-574 mm



### RAIS 900

New format for a stove insert: RAIS 900 embodies streamlined elegance, which underlines the style of your home.

Further, there is something distinct and extravagant to it. The view of the fire is really phenomenal. The wide view of the fire offers a unique and breath-taking experience a la widescreen...

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

The door is available in classical steel, with a glass window or completely in glass with a black frame. Discreet, smart handle.



6,9 kW



75-135m²



< 2,0 g/kg





#### "But Not Without a Stove!"

Karen and Jens had been talking about, thinking of, drawing and dreaming about their new house for many years. Ground plan, room arrangement, choice of energy source, facing bricks, roof materials and so on and so forth. There were many things to consider. But one thing was certain: There had to be a stove!

If they were to live in a brand new house and feel at home, there had to be a fireplace - a guarantee of cosiness and comfort, adding an extra touch of quality to the indoor climate - from a purely architectonic point of view as well.

"Once we visited the stove store and chose RAIS 2-1, we could finish drawing our house," says Jens Jensen, a bricklayer himself.

They decided to break the big light surfaces with a transverse wall of yellowish-brown soft-moulded stone.

RAIS was placed here with great care, so today it is exactly in the centre of a family life with three children.

"We can see the fire from the kitchen-dining area, from the living room and even from the corridor," says Jens from Pandrup.

Karen adds: "And it offers even and comfortable heat dispersion – even if we have naturally built a modern, impervious and well-insulated house.

In other words: This is the family's dream come true, a new house with a stove, just as they have imagined. If they had to start from scratch, they would not change a thing. It could not get any better.











Here is the stove which adds a new dimension to the home. As a double sided stove for building into a wall it creates an experience in two rooms: see the fire from the kitchen – and from the sofa. Unique, beautiful wide format – a design with clean lines which beautifully matches a modern home. In addition to that it has a very effective combustion which even keeps the glass clean with low fire. And with double glass in the doors you can place furniture close to the stove. The door can be opened either to the right or the left. It is possible to lock one of the sides. The frame can be adapted to the size required.

6 kW

3-9 kW

45-135 m<sup>2</sup>

79%

3.6 g/kg

746-489 mm



### RAIS Q-BE INSERT

This elegant insert rounds off a corner in the most beautiful of ways 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 the 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.

#### **NEW**

The Q-Be insert can be ordered either with a glass door or a glass door in steel frame.

Furthermore, this stove is equipped with CleverAir which adjusts the air flow and guarantees optimal combustion.

Rais Q-Be has excellent combustion of 80% and first-rate environmental characteristics.



Clever**Air** 



5,9 kW

4-8 kW

60-

60-120 m<sup>2</sup>



80%



1,4 g/kg



427/424-970- mm



### RAIS Q-TEE INSERT

The Q-Tee insert is quite simply an efficient little stove, which can be a fireplace just exactly where there is room for it — in the kitchen, a cosy corner or in the apartment. Maybe in the holiday house. It often fits into an existing chimney. One of the most eco-friendly stoves in the market. Has a shaking grate and a smart air-cooled handle.

Is available with glass door or steel framed door. The frame can be adjusted.



4,7 kW 2-6 kW

30-90 m²

7

0,8 g/kg

80%

489-629 mm



# WOODBURNING STOVES



Focusing on design, function and environment, RAIS sets new standards for how to heat homes. 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. Stoves, which combine solid craftsmanship with new technology, innovative

functionality, as well as a profound sense of aesthetics. Our wide range of models represents a number of options that meet almost any requirement. From castle to villa, and apartment to small wooden cottages. All our models are suitable for the AirSystem, which makes it possible to take in combustion air from the outside.









WHITE

NICKEL

**BLACK** 



Absolute high-class design. Looks vast, but does not take up a lot of space. Beautiful stove which combines the cubistic with the or-

The large glass with double thickness covers the fire from three sides. Looks good - even when no fire is lit. The Q-20 has an integrated handle with a remarkable user-friendliness. Available with a rotary base, making it possible to turn the stove at any angle, depending on where you are in the room. Q-20 has an integrated AirSystem, which takes in the combustion air from the outside.

Heat accumulating stones are available for the Q-20.



5 kW

3-7 kW







2,9 g/kg



426-426-1284 mm



360°





### RAIS Q-BE

With its fantastic large door, this stove in super trendy cubistic style makes the fire have a phenomenal effect in the room. You can even turn the top of the stove and the flame picture in the direction you want. A distinct, living sculpture in your home. The stove asserts itself nicely even from a corner. RAIS Q-Be is equipped with CleverAir for automatic air regulation.



It provides optimal combustion, which also keeps the glass clean and saves fuel, thus increasing the overall savings on heating. The stove can be supplied with 20 kg of heat store stone, which will continue to radiate heat even after the fire has died down.

All in all, this is a high-quality stove with excellent environmental characteristics. Equipped with AirSystem.





5,9 kW



60-120 m<sup>2</sup>

90%

1,4 g/kg

370-370-1370 mm



360°

### CLASS AND PERFECTION **AESTHETICS AND FUNCTION** IN COLOURS





RAIS' new Pilar model is an outstanding design achievement: circular with enormous view of the flames through the large curved glass door. It will adorn your home as a majestic sculpture and it will definitely draw all the attention. International class design – nothing less. Choose between two heights in order to bring about harmony in the room.

Plus, the air supply is automatically regulated. You will no longer have to worry about adjusting the air supply because the automation system ensures optimal combustion at all times. Fire up and close the door and it will click in place thanks to a technically exquisite self-locking system.

The stove can be mounted with a super smart, stepless, frictionless swivel base. The stove can be easily rotated using the handle. Choose a height and a colour: Unique, Nickel, White, Mocha, Silver and Black.















WHITE NICKEL SILVER UNIQUE MOCHA BLACK







Selection









83%



1,9 g/kg



0456-1508/1708 mm



360°





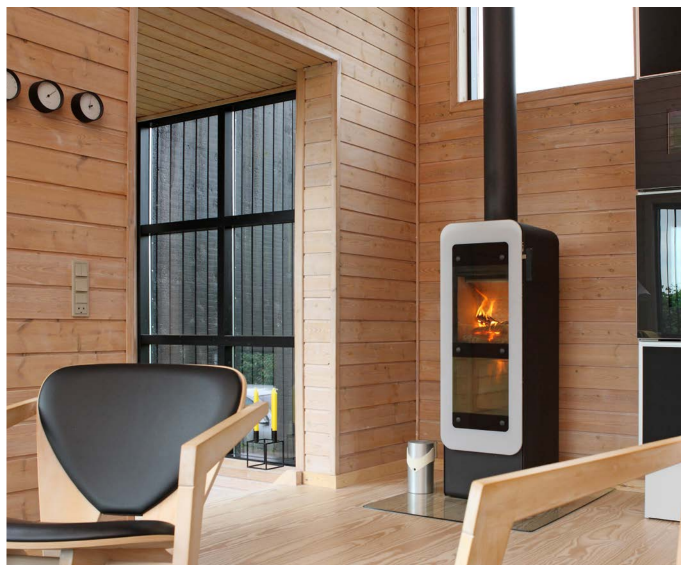












### RAIS bionic fire

This is a super "green" wood burning stove with undreamed of environmental characteristics: no measurable particle emission. A flexible stove with record-breaking efficiency. Bionic Fire has a double combustion chamber and burns downwards. The stove turns the fire over once the temperature is appropriate, which makes the fire visible in both combustion chambers — it is impressive just to look at the double flame.

All in all: recognised technology combined in a new way to achieve a sensational result: the new high-tech, simple and eco-friendly wood burning stove, RAIS Bionic Fire.

What is more, the stove is supplied with fully automatic air regulation, offering very comfortable and simple operation. We call it CleverAir.



#### INNOVATIVE DESIGN



NICKEL



BLACK

The design of Bionic Fire is unique. The distinct, rounded form signals innovation, courage and the urge to challenge conventions. The white edge surrounding the glass signals purity and a clear environmental profile. The black coated glass edge outlines the beautiful shape. A Bionic Fire stove looks almost like a sculpture in your home.

Bionic Fire is not just a wood-burning stove, it is a piece of furniture, which looks truly amazing – both when it is fired and when it is just standing there, accentuating itself like a piece of modern architecture.



4,6 kW

3-5,5 kW

3-5,5 K

45-83 m<sup>2</sup>



86%



0,6 g/kg













#### FIRE IS THE HEART OF A HOME...

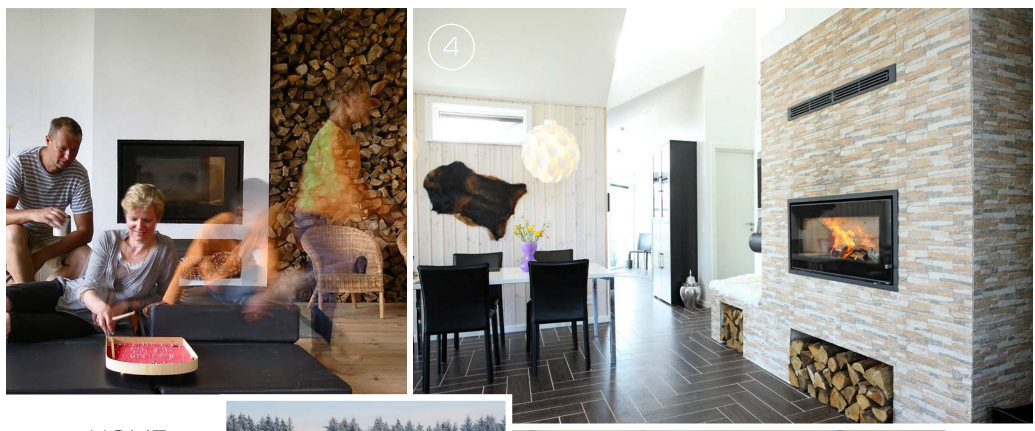
#### or let us call it quality of life

Just as people are different, so are their homes. However, when it comes to the stove, the answer is always the same:

It is a kind of guarantee to feel at home. It gives your home exactly that value that turns the frame of stones and glass from a building into a home. A real home. With heat, comfort and quality of life.

- [1] In the old mission house, fire is the lifeblood. This is RAIS 900 wood-burning stove number three. And number four is on the drawing board.
- (2) In a streamlined new building according to ultra modern standards, RAIS 700 is carefully placed to bring as much joy as possible.

- (3) In a panoramic location, high above the city and the sea, in a house with many large glass sections, yet RAIS Viva 98 still makes itself noticed.
- [4] The same applies to a holiday cottage in Lønstrup with an equally impressive view. There will probably be moments when you will be glancing towards a RAIS 900 in search for the view of the flames.
- [5] In a deserted Swedish farm, a RAIS 700 completes the unity of architectural details.



HOME SWEET HOME









### RAIS VIVA 120

A circular stove, as simple and stylish as possible. A completely smooth surface and a large glass door, plus glass on both sides. It offers a great view of the fire. It is also available with front glass only. Can be equipped with a rotating base as an option so the stove can be turned in the direction you want. It can be placed in numerous ways. Elegant, with a new design and an air-cooled stainless steel handle.

It also has a shaking grate and a practical ash tray. Equipped with AIR System, thanks to which the combustion air is taken from the outside. The flue duct can be turned upwards or backwards. Excellent environmental characteristics.

Can be supplied with 30 kg of natural heat storage stone that accumulates then radiates heat long after the stove has extinguished.



4,6 kW



2-6 kW



30-90 m<sup>2</sup>



79%



1,39 g/kg



0452-1218 mm



360°











WHITE

NICKEL

MOCHA

BLACK





### RAIS VIVA 98

Circular stove, as simple and stylish as possible. Completely smooth surface and a large glass door. Viva is available with a swivel base, making it possible to turn the flame image in the direction you want. Can be placed in numerous ways. Also available with side glass which makes it possible to see the flames from 3 sides — all the glass is kept remarkably clean by the air system. All in all, the flames look much grander in a Viva. The stove has a newly developed, air-cooled handle. It also has a shaking grate and a practical ash tray. It is possible to establish top or rear outlet for the flue duct. Viva is available with an AirSystem, making sure the combustion air is taken from the outside.





### RAIS RINA

This beautiful and functional, new stove has an elegant, rounded front, oblique sides and does not take a lot of space. Rina has a large glass door, and the fire looks stunning through the large window. Rina is ideal for the home, the holiday house or the cottage. The handle made of stainless steel is comfortable to use and closes perfectly.

There is a shaking grate and a practical ash tray. The stove is available with top or rear outlet for the flue duct. AirSystem is also available for Rina, which takes the combustion air from the outside.



4,6 kW

2-6 kW

30-90 m<sup>2</sup>

79%

79%

1,39 g/kg

464-410-902 mm

# CLASSIC

#### RAIS CLASSIC - BACK TO BASICS...

The new Classic Series accentuates the distinct and calm look of the steel. We have rediscovered what a stove really looks like.

The raw and elegant steel signals quality. The smart, air-cooled handle speaks of technical refinement.

Its excellent environmental characteristics suggest that this is an ultra modern, high-tech wood-burning stove.



# WHITE



**NICKEL** 





MOCHA

BLACK

### RAIS VIVA 98 CLASSIC

This stove is available with a rotating base, making it possible to turn the flame view in the direction you want. The stove can be placed in numerous ways.

Also available with a side glass, which makes it possible to see the flames from three sides – all

the glass is kept remarkably clean by the air system.

All in all, the flames look much more magnificent in a Viva.



2-6 kW

2-6 kW

30-90 m²

30-90 m

3

1,39 g/kg

0452-975/1198 mm



360°

20



### RAIS VIVA 120 CLASSIC

This simple, circular stove is similar to VIVA 98 classic. It is just taller. In addition, VIVA 120 can accommodate 30 kg of natural heat storage stone, which will accumulate then radiate heat long after the fire has extinguished. Excellent environmental characteristics.

### RAIS RINA CLASSIC

This stove does not take a lot of space and can be easily placed in homes, holiday houses or cottages. The large glass door shows a wonderful view of the fire and the glass is kept remarkably clean by the air system.

The handle is pleasantly air-cooled and closes perfectly.

There is a shaking grate and an effective ash tray. The stove is available with a top or rear flue outlet. Rina classic is also equipped with AirSystem, which takes the combustion air from the outside. Great environmental characteristics.

This model is available in black.



2-6 kW

2-6

2-6 kW

30-90 m<sup>2</sup>



799



1,39 g/kg



0452-1218 mm



















### RAIS ALL OVER...

Feel at Home - Even When You Are Out...

A stove is an excellent choice in places other than one's home too. Especially if you want guests and customers to relax, feel at home and stay a little longer - and probably buy a cup of coffee, a piece of cake and a liqueur or a brandy after lunch or dinner.

- [1] At the very heart of the pedestrian street in Skagen. Here you will find Kappelborgen Cafe & Restaurant with a RAIS 500-3 in the centre of the room to create a genial atmosphere. In the newly opened eating place, you can see the fire from three sides.
- (2) At 2Takt Cafe & Brasserie on the pedestrian street in Frederikshavn, the guests make themselves feel at home near a RAIS 500-2, which is surrounded by comfortable furniture in the cafe section.

Guests here can find peace and quiet a few steps away from the market street.

(3) In the home of the artistic couple Inger and Jørgen Pedersen from Herning, this big, architect-deigned building forms a setting around every day's work and display, presentation and sales. Here too, RAIS is intended as an integral part of the interior. A Pilar with rusty red patina (Unique) provides heat for the surroundings and signals the inherent possibilities the design of the raw metals and the creative side of nature have to offer.



# RAIS EPOCA

This wood-burning truly combines striking elegance with strong functionality. Epoca is really capable of producing heat. With the 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, a beautifully designed handle. Practical compartment at the bottom – opens with a light pressure. The conic shape with the styled top plate gives an elegant expression.

Available with glass or steel door.



6 kW



60-120 m<sup>2</sup>



79%



2,6 g/kg



542-391-1095 mm



360



# RAIS HERA

We present here a new smart and slim stove with 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 heat accumulating stones.

The screen at the bottom can be dismantled turning the bottom part into a firewood box and giving the stove a more classic look.

### **NEW**

Hera can be ordered with clear glass doors or with steel-trimmed glass doors. What is more, this stove has much coveted environmental characteristics and excellent efficiency. Available in white, nickel, mocca and black.











2-6 kW





1,39 g/kg

461-447-1373 mm



360°

NICKEL

**MOCHA** 

**BLACK** 

### RAIS Q-TEE

Here is RAIS' new suggestion for a small, functional and simple stove with a cubist look. Q-Tee typically matches a minor heating need and small rooms. Common sense and classical design. Fine data as for efficiency and combustion. Redesigned, air-cooled handle and a sturdy closing system. Also 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.

Furthermore, Q-Tee is available in three heights 57 cm, 65 cm and 85 cm. A fourth height of 93cm can be achieved by mounting the 65 model on top of the log store. Available with glass door or steel frame.

The stove is available with top or rear outlet for the flue duct. AirSystem is also available for Q-Tee.





4,7 kW



30-90 m<sup>2</sup>



Ę

0,8 g/kg

- 3,5 8 ...



435-388-565/645/850 mm 435-388-565 mm (wallmounted)



# RAIS Q-TEE 2 Cubic. Elegant minimalist. Functional. RAIS Q-Tee II is a stove with a very large combustion chamber – which makes it a perfect efficient heat source for places with limited space. This stove is suitable for coal-firing, since the combustion chamber is reinforced and has extra air supply. The large window offers a magnificent view of the flames. The handle is a unique feature – a masterpiece, created by the best craftsmen. Good environmental data. The firewood rack on the side breaks the symmetry and is a great effect. Available with or without base. 6,5 kW 3-8 kW (min-max) 45-120 m<sup>2</sup> (v/-20° C) 81% 1,8 g/kg 582-410-598 mm (B-D-H)



### TRADITION FOR STOVE COOKING...

Even though many European countries share the same climate and culture, we often have certain habits and customs, when it comes to our traditions and everyday life.

This, for instance, applies to the way we choose to heat our homes. And the way we prepare our food, where we like to be inspired by each other.

In the UK, the heating stove is traditionally used to prepare pancakes or other food. While this in other countries will certainly be regarded as an old habit – or a new idea...

Until about a century ago, homes in the UK and Ireland were solely heated by a traditional open fireplace with coal.

However, the energy crisis along with the Dutch elm disease changed that, which made firewood extremely cheap to buy.

The typical fireplaces made of bricks were transformed into modern stoves. And today, many streamlined and efficient RAIS Q-Tee 1 or 2 fit the fireplace openings perfectly and provide heat and warmth to British homes.

But there is more. It is possible to cook food on the fireplace, which the British still like to do. The top plate on the Q-Tee is also the top plate of the combustion chamber itself, which makes it hot enough to cook food on. Not just for keeping the coffee warm, but for cooking and frying - bacon and eggs for brunch!













### GET ALL THE GOOD ADVICE

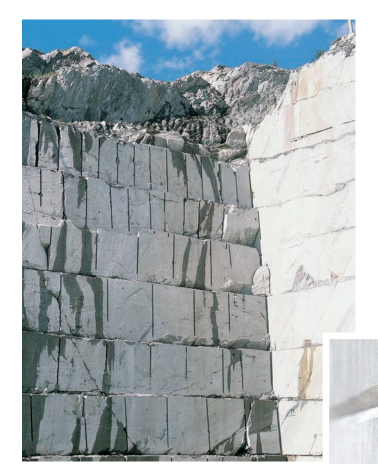
...before purchasing a stove

Have a long talk with your retail partner, who is trained in asking about ideas, wishes, needs, the interior of the home, the house, the chimney and so on. Special solutions are sometimes necessary in order to merge ideas and physical framework into a perfect unity. TheRetail Partner's ambition is to give you a solution that looks fantastic and works perfectly in your everyday life.

In the case of already existing buildings, a fitter will usually come to look at the chimney, the possible locations where the stove can be installed, the required distance and whether all rules can be met.

In case of a new building, the customer can bring a detailed drawing to the Retail Partner. This way, it can be quickly checked whether it is possible to get air from the outside, whether the distance requirements are complied with, etc.

When replacing a stove, it has to be verified whether the chimney meets all current requirements.



# SOAPSTONE



### PURE MAGIC. RAW FORCE OF NATURE.

Behind the Finnish nature stone hides a dramatic creation account. It's the story of extreme forces of nature, of displacement of geological layers, of cold and heat, of fire and water. Out of the inferno comes a stone, which is said to have magical powers. People of the time believe that the stone keeps evil spirits away. Today, we are still convinced that the stone has magical powers. However, we are not fighting evil spirits anymore — we are fighting the cold of

winter. The stone is unique and possesses the magical ability to stay warm. Thus, it is very suitable for wood-burning stoves, where it stores — and only slowly releases — heat, which makes us able to enjoy it for a longer time. And with a beautiful appearance with fine lines and patterns, the stone is a true work of art, painted with the wide brush of nature.



## RAIS RINA

Rina soapstone sets new standards for aesthetics and the use of a small stove – 63 kilos of Finnish natural stone provide the sides and top with a rustic, white grey character forming a sharp contrast to the black glass door. Good style. One of the most environment friendly wood-burning stoves on the Scandinavian market – retains the heat for an even longer time. Perfect for the home as well as the holiday house or cottage. The fire looks impressive through the characteristic glass window. Available with a shaking grate and an effective ash tray. Rear or top outlet for the flue duct.

4,6 kW

2-6 kW

30-90 m²

7

79%

1,39 g/kg

464-429-969 mm



# RAIS POLEO

With its user-friendly rounded organic shape RAIS Poleo displays a fine simplicity, which makes a good appearance in the home environment. The pleasant exterior is matched by a high heating efficiency: the combustion chamber of the stove can contain large pieces of firewood, and 77 kilos of soapstone accumulate the heat and prolong the emission

of heat. Simple and supple firing, beautifully designed handle. Practical compartment at the bottom — opens with a light pressure. The conic shape with the styled top plate and the door of steel gives a classic look. A glass door gives a more modern touch.



6 kW (nom.) / 4-8 kW (min.-max.)



60-120 m<sup>2</sup>



79%



2,6 g/kg



548-429-1090 mm



360°



2-6 kW

4,6 kW

30-90 m<sup>2</sup>

79%

1,39 g/kg

0470-1654 mm

# ACCESSORIES

### SMALL DETAILS. BIG DIFFERENCES.

We know that it's the small details that make the big difference. The details form the whole, coherence and synergy. Thus, we have designed a series of accessories that complete your wood-burning stove and

finish everything — both practically and aesthetically. The series includes everything you may need for your stove — from convection grates to firewood baskets and fireplace tools.

# O1 FIREWOOD RACK



Practical, simple and timeless steel rack for e.g. firewood. High-quality product. Can also be turned over to be used as a bench or similar with cushions.

Available in two versions — with two or three rooms.

Firewood rack 2 compartment (W-B-D 98x31x36)

Firewood rack 3 compartment (W-B-D 145-31-36)

Colour black

# RAIS BUTEO

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



# O3 RAIS TETRA

Raw and minimalist. In steel, iron and concrete



Beautifully designed fireplace tools which suit a streamlined stove. Nice co-ordinating 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.

# **CONSTANT BENCH** 04



Fibre concrete is a super modern material, which is also sturdy and wear-resistant. The good formability makes it possible to create a trendy, minimalistic expression with a great stability.

The natural colour of the concrete is white as marble and it has an interesting smooth structure. RAIS Constant bench can be placed outside or inside, also in the bathroom.

Height: 45cm Depth: 50cm Width: 100cm



# **RAIS WOODWALL** 05

Elegant steel wall holder with back plate to ensure the firewood does not touch the wall. Then dry wood will always be within reach. Easy to mount.

Two sizes: 130cm and 190cm.

Width: 25.0cm Depth: 27.5cm





06



The streamlined RAIS Woodwall is now also available as a freestanding model. It can be ordered in black and two heights 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.

Available in black only . Self assembly and aasy to mount.

Two sizes: 120 cm and 180 cm.

37.0 cm Width: 37.0 cm Depth:

# **O7** WALL TOOLS SCULPTURAL - IN ALL ITS SIMPLICITY.

These new RAIS fireplace tools are super functional and streamlined. The sets match the simple Woodwall lines.

The shafts are made of stainless steel and have silicone handles — with a small elegant logo. The standing model comes with a lightweight concrete base.



# RAIS CARRY PURE FUNCTIONALISM.

08



Carry, a smart, architect-designed, pure firewood basket made from lightweight metal. Will fit anywhere. Available in several trend colours. Handy and easy to fill up and get firewood out of. Available in cream white, hot red and black — all with an aluminium bottom.

### **RAIS LIGHTING**

09







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









### **GLASS PLATES**

10

RAIS can offer elegant floor plates of hardened glass that fit the form of the stove. Please 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

### STONES RETAIN THE HEAT...

11

From ancient times it has been a well-known fact that heated stones retain heat. The same thing happens when you line a wood-burning stove with stone: the stove accumulates the heat and gives off radiant heat for a longer time, thereby utilising the firewood better.

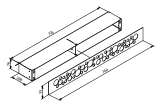
For example, if you place 4 kg of firewood in a RAIS Pilar 180 – equipped with 96 kg of stone – you get eight hours of afterheat.

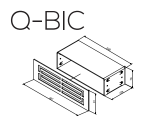
Heat accumulating stones are available for RAIS Pilar, RAIS Viva 120, RAIS Q-Be, RAIS Q-20 and RAIS Juno.





### R500 / VISIO





# RAIS CONVECTION GRILLES

The convection area of insets depends on the type of material used. In this way it is ensured that the stove will be air-cooled,

All RAIS products are created to achieve a

high quality of design. This also applies to

our accessories such as the convection grilles, which are built-in together with an

Insets represent two types of convection.

Partly the convection which is built into the

stove, and partly the convection, which is established beneath and above the stove.

inset.

thereby preventing overheating of the nearby wall.

RAIS has designed convection boxes with grilles that fit the size of each stove.

This way, a nice entity is created when the grilles are in line with the inset.

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

# R700





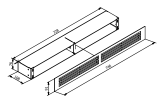






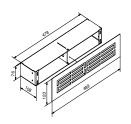
R2:1

R900

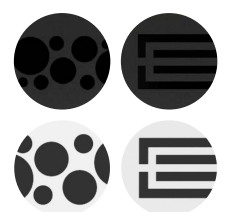




12







# SPECIFICATIONS

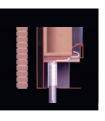


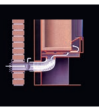


The following pages include recommendations, specifications and technical data for each stove. The same goes for dimensions, effect, particulate emission and distance to flammable materials. This information is only for guidance. Prior to the installation of your wood-burning stove, we recommend that you read the operation manual and guide of the stove and pay attention to the specific recommendations for the stove.

Please ensure compliance with local and national laws and regulations.









# AIRSYSTEM - TAKES THE AIR FROM THE OUTSIDE...

In order to ensure an optimal indoor climate, wood-burning stoves from RAIS are able to take in the combustion air from the outside. This technology also makes it possible to use wood-burning stoves in low energy houses, where a technical control of the heat and air quality is important. The so-called Air system is mounted either in the floor or on the wall

behind the stove. In this way, it will not be seen. The system is standard or available as accessory. In addition to this is the so-called Air-Kit, which is mounted from the top and out. A discreet covering hides the connection behind the stove. From the outside, you can only see a small grate in the wall.

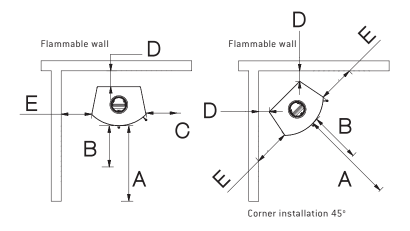
# CLEVERAIR - SIMPLE, CLEAN AND ECONOMICAL...

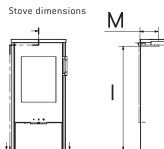
When a stove from RAIS is equipped with CleverAir, it is surprisingly easy and convenient to fire. This is so because the technological refinements ensure that the stove always gets the right amount of air, allowing you to easily focus your attention elsewhere. With optimal air supply, the stove continuously delivers the cleanest and most effective combustion. The first is, of course, to the benefit of the environment. The second increa-

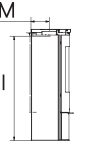
ses the overall savings on heating because the fuel is utilised better. The proper combustion also keeps the glass clean. In other words, the automation system ensures that you can always enjoy a perfect view of the fire.

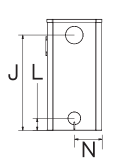
Behind the design — CleverAir, is a little story about technicalities. In short, a so-called bimetal expands according to the temperature and regulates the air.

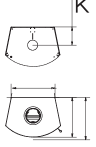
### **SPECIFICATIONS**

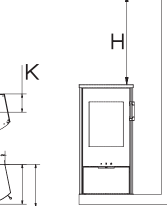












Flammable ceiling

### 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



### 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)

### RAIS 500<sup>1</sup>

### TECHNICAL DATA: BILLENGIANA (W. B. III)

DIMENSIONS (W-D-H)		
Fireplace inset's ext. dimen-	sions 718-452-470	mm
Combustion chamber's int.	dim. 556-306-295	mm
Finished face opening	732-550-474	mm
Outer Frame Dimensions	764-506	mm
Flue exit (diameter)	0150	mm
OUTPUT		

#### Output (Nominal) 6 kW Output (Min-max) 4-8 kW 60-120 m<sup>2</sup> Heat (at 20 degrees)

### DISTANCE TO FLAMMABLE MATERIAL

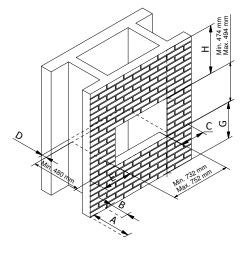
E - 10 Wall at side	200	mm
D - To wall at back	100	mm
H - To the ceiling	850	mm
C - To the side	150	mm
G - To the floor	400	mm
B - In front of the floor	300	mm
A - To furniture	ann	mm

#### 110 kg WEIGHT

SPECIFICATIONS:	Standard	Accessori
Glass door		x
Steel door with glass	x	-
Flue exit: Top	X	-
Air-cooled handle	x	-
AirSystem		x
Frame in special dimensions		×

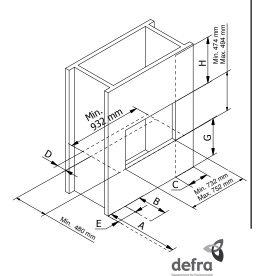
### Finished face opening

Recommended convection area top min. 800 cm<sup>2</sup> bottom min. 500 cm<sup>2</sup>



Finished face opening fire retardant material

Recommended convection area top min. 800 cm<sup>2</sup> bottom min. 500 cm<sup>2</sup>



## RAIS 500<sup>2</sup>



Recommended convection area

#### TECHNICAL DATA:

DIMENSIONS (W-D-H)		
Fireplace inset's ext. dimensions	713-452-470	mm
Combustion chamber's int. dim.	556-306-295	mm
Finished face opening	718-550-474	mm
Outer Frame Dimensions	739-506-506	mm
Flue exit (diameter)	0150	mm
OUTDUT		

UU	 U	
ο	 	ſĸ

Output (Nominal)	6	kW
Output (Min-max)	4-8	kW
Heat (at 20 degrees)	60-120	m²

#### DISTANCE TO FLAMMABLE MATERIAL

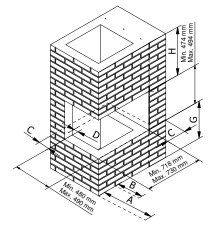
E - To wall at side	200	mı
D - To wall at back	100	mr
H - To the ceiling	850	mı
C - To the side	200	mı
G - To the floor	400	mı
B - In front of the floor	300	mı
A - To furniture	900	mı

#### WEIGHT 110 kg

SPECIFICATIONS:	Standard	Accessor
Glass door	-	Х
Steel door with glass	x	-
Flue exit: Top	x	-
Air-cooled handle	x	-
AirSystem	-	Х
Frame in special dimension	s -	Х

Finished face opening - Brick

top min. 800 cm<sup>2</sup> bottom min. 500 cm<sup>2</sup>

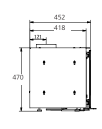


Finished face opening fire retardant material

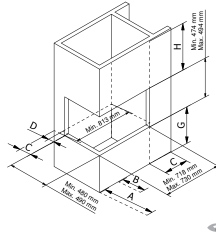
Recommended convection area top min. 800 cm<sup>2</sup> bottom min. 500 cm<sup>2</sup>

















### RAIS 500<sup>3</sup>



#### TECHNICAL DATA:

DIMENSIONS (W-D-H)		
Fireplace inset's ext. dimensions	708-452-470	mm
Combustion chamber's int. dim.	556-306-295	mm
Finished face opening	708-550-474	mm
Outer Frame Dimensions	714-506-506	mm
Flue exit (diameter)	0150	mm

#### OUTPUT Output (Nominal) 6 kW Output (Min-max) 4-8 kW Heat (at 20 degrees) 60-120 m<sup>2</sup>

#### DISTANCE TO ELAMMARI E MATERIAL

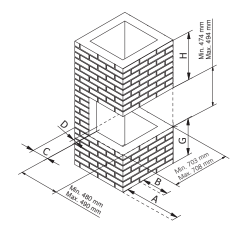
DISTANCE TO FLAMMABLE MATERIAL		
E - To wall at side	200	mr
D - To wall at back	100	mr
H - To the ceiling	850	mr
C - To the side	200	mr
G - To the floor	400	mr
B - In front of the floor	300	mr
A - To furniture	900	mr

#### WEIGHT

SPECIFICATIONS:	Standard	Accessorie
Glass door		x
Steel door with glass	x	-
Flue exit: Top	x	-
Air-cooled handle	x	-
AirSystem		x
Frame in special dimensions		X

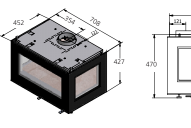
### Finished face opening

Recommended convection area top min. 800 cm<sup>2</sup> bottom min. 500 cm<sup>2</sup>

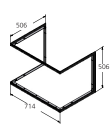


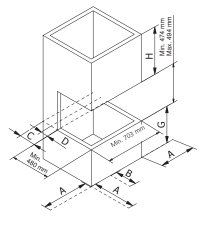
Finished face opening -

Recommended convection area top min. 800 cm<sup>2</sup> bottom min. 500 cm<sup>2</sup>







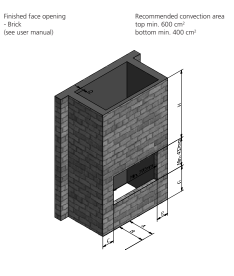


### RAIS VISIO 1 **NEW**

### TECHNICAL DATA:

DIMENSIONS (W-D-H) Fireplace inset's ext. dimensic Combustion chamber's int. dir Finished face opening Outer Frame Dimensions Flue exit (diameter)		mr mr mr mr
OUTPUT Output (Nominal) Output (Min-max) Heat (at 20 degrees)	7 5-9 75-135	kW kW m²
DISTANCE TO FLAMMABLE M 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	ATERIAL 300 150 1285 200 385 300 1200	mr mr mr mr mr
SPECIFICATIONS: Glass door with black edge	Standard Access	sorie

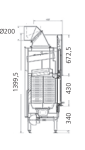
G - To the floor		385	m
B - In front of the floor		300	m
A - To furniture		1200	m
SPECIFICATIONS:	Standard	Access	ori
Glass door with black edge	x		-
Glass door with rustproof edge	е -		Х
Cover frame, black	x		-
Cover frame, rustproof			Х





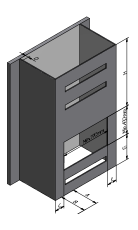






Finished face opening fire retardant material (see user manual)

Recommended convection area top min. 600 cm<sup>2</sup> bottom min. 400 cm<sup>2</sup>









### RAIS VISIO 2

### TECHNICAL DATA: BILLENGIANA (W. B. III)

DIMENSIONS (M-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)	75-135	$m^2$

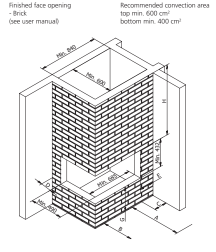
#### DISTANCE TO ELAMMARI E MATERIAL

DISTANCE TO LEADING DEE NAME OF THE PROPERTY O		
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

#### WEIGHT

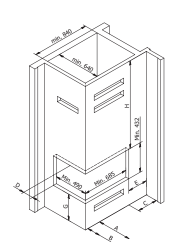
SPECIFICATIONS:	Standard	Accessories
Glass door with black edge	Х	-
Glass door with rustproof edge		X
Cover frame, black	x	-
Cover frame, rustproof	-	X





Finished face opening fire retardant material (see user manual)

Recommended convection area top min. 600 cm<sup>2</sup> bottom min. 400 cm<sup>2</sup>



### RAIS VISIO 3

### 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)

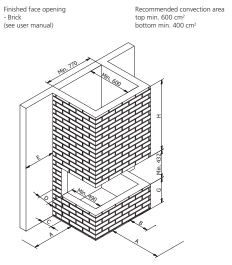
#### OUTPUT

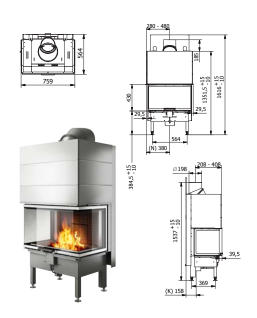
Output (Nominal) Output (Min-max) Heat (at 20 degrees)

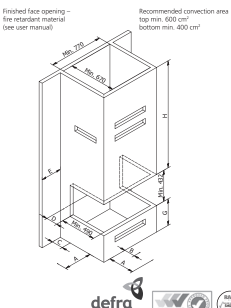
#### DISTANCE TO FLAMMABLE MATERIAL

- 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
- A To furniture

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







### **RAIS 700**

Recommended convection area

top min 700 cm<sup>2</sup>

bottom min 400 cm<sup>2</sup>

#### TECHNICAL DATA:

Heat (at 20 degrees)

CDECIFICATIONS

825-485-535	mm
562-289-300	mm
840-545	mm
864-574	mm
0150	mm
5,2	kW
3-7	kW
	562-289-300 840-545 864-574 0150

60-105 m<sup>2</sup>

#### DISTANCE TO FLAMMABLE MATERIAL

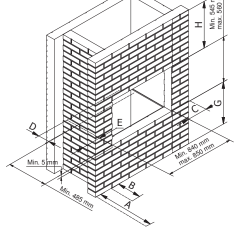
BIOTHINGE TO TEXT TRIBLE THREE		
E - To wall at side	300	m
D - To wall at back	110	m
H - To the ceiling	850	m
C - To the side	200	m
G - To the floor	400	m
B - In front of the floor	300	m
A - To furniture	700	m

#### 125 kg WEIGHT

SPECIFICATIONS:	Standard	Accessorie
Steel door	х	-
Glass door	-	х
Flue exit: Top	x	-
AirSystem	-	х
Frame in special dimensions	-	х
Adapter	-	х

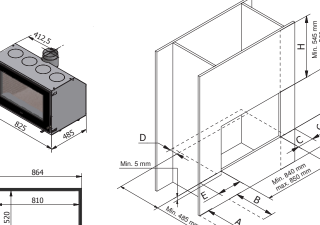
Finished face opening

(see user manual)



Finished face opening fire retardant material (see user manual)

Recommended convection area top min. 800 cm<sup>2</sup> bottom min 530 cm<sup>2</sup>



### **RAIS 900**



#### TECHNICAL DATA:

Heat (at 20 degrees)

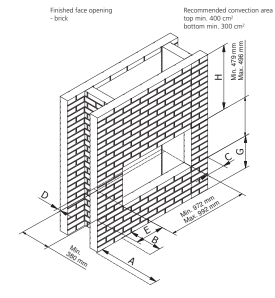
DIMENSIONS (W-D-H)		
Fireplace inset's ext. dimensions	962-380-470	mm
Combustion chamber's int. dim.	700-200-230	mm
Finished face opening	479-972	mm
Outer Frame Dimensions	1002-506	mm
Flue exit (diameter)	0150	mm
OUTPUT		
Output (Nominal)	6,9	kW
Output (Min-max)	5-9	kW

#### DISTANCE TO ELAMMADI E MATEDIAL

DISTANCE TO FLAMMABLE MATERIAL		
E - To wall at side	250	mm
D - To wall at back	50	mm
H - To the ceiling	1100	mm
C - To the side	150	mm
G - To the floor	375	mm
B - In front of the floor	300	mm
A - To furniture	900	mm
WEICHT	400	

#### WEIGHT 120 kg

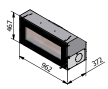
SPECIFICATIONS:	Standard	Accessor
Glass door	-	Х
Steel door with glass	x	-
Flue exit: Top	x	
Air-cooled handle	x	
AirSystem	-	Х
Frame in special dimensions	-	Х



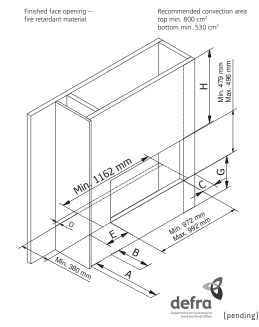




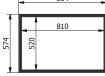




75-135 m<sup>2</sup>









### RAIS 2:1

# WWW.S

#### TECHNICAL DATA:

DIMENSIONS (W-D-H)		
Fireplace inset's ext. dimensions	807-466-910	mm
Combustion chamber's int. dim.	500-244-374	mm
Finished face opening	736-479	mm
Outer Frame Dimensions (B-H)	746-489	mm
Flue exit (diameter)	0150	mm
NUTPUT		

6	kW
3-9	kW
45-135	m²
	6 3-9 45-135

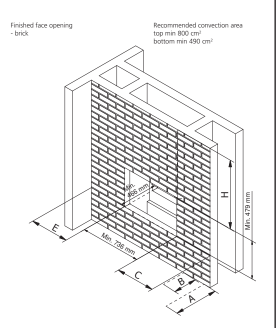
### DISTANCE TO FLAMMABLE MATERIAL E - To wall at side 200 mm

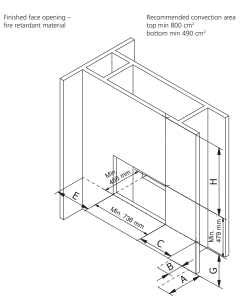
H - To the ceiling	590	mm
C - To the side	200	mm
G - To the floor	450	mm
B - In front of the floor	300	mm
A - To furniture	600	mm
WEIGHT	140	kg
B - In front of the floor A - To furniture	300 600	mr

SPECIFICATIONS:	Standard	Accessorie
Glass door	x	
Flue exit: Top	x	-
AirSystem	x	
Telescopic legs and legs	-	x
Frame in special dimensions	-	x

### Max. 480-Min. 466 228 Air-system 250,5 mm







### RAIS Q-BE

### **NEW**



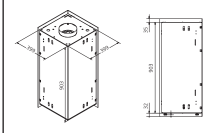
#### TECHNICAL DATA:

DIMENSIONS (W-D-H) Fireplace inset's ext. dimensions Combustion chamber's int. dim. Finished face opening Outer Frame Dimensions (B-H) Flue exit (diameter)	399-399-903 239-239-505 422/424-970 Ø150	mm mm mm mm
OUTPUT Output (Nominal) Output (Min-max) Heat (at 20 degrees)	5,9 4-8 60-120	kW kW m²

#### DISTANCE TO FLAMMABLE MATERIAL

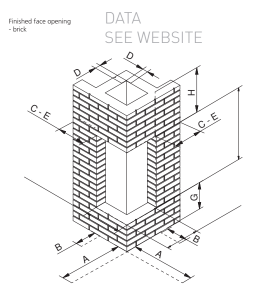
DISTANCE TO LEADINABLE MATERIAL	
E - To wall at side	m
H - To the ceiling	m
C - To the side	m
G - To the floor	m
B - In front of the floor	m
A - To furniture	m
WEIGHT	k

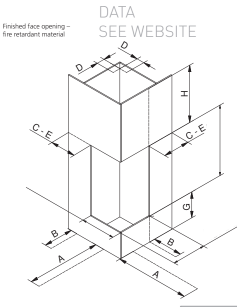
SPECIFICATIONS:	Standard	Accessori
Steeldoor with glass	х	-
Glass door	-	Х
Flue exit: Top	х	
AirSystem	x	
CleverAir	x	













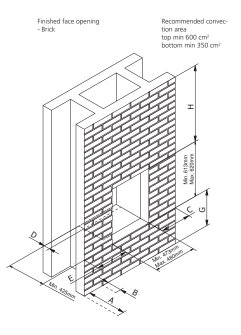
### RAIS Q-TEE INSET

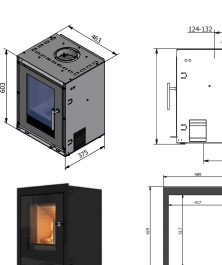


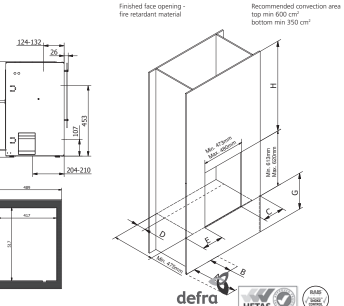
### TECHNICAL DATA:

Frame in special dimensions

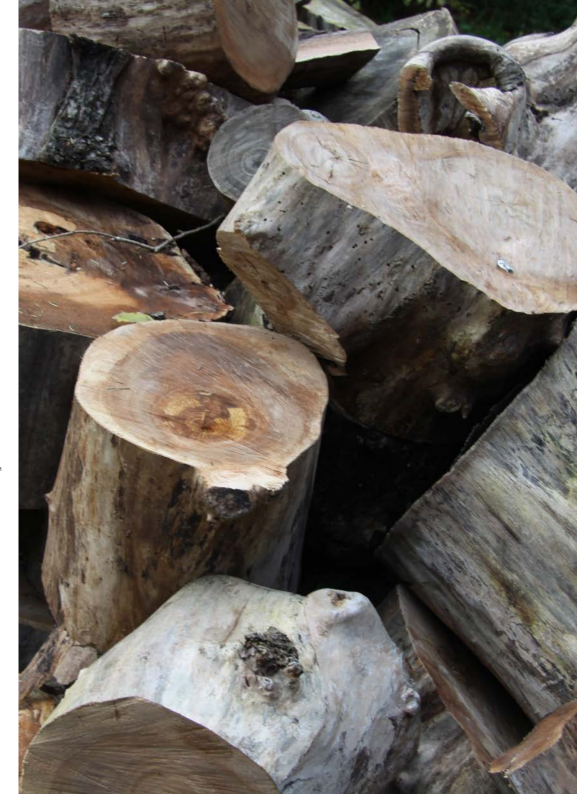
DIMENSIONS (W-D-H) Fireplace inset's ext. dimensions Combustion chamber's int. dim. Finished face opening Outer Frame Dimensions Flue exit (diameter)	317-2 473-4	75-603 70-270 25-613 89-629 0150	mm mm mm mm
OUTPUT Output (Nominal) Output (Min-max) Heat (at 20 degrees)		4,1 2-6 30-90	kW
DISTANCE TO FLAMMABLE MAT 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	TERIAL	200 100 800 200 400 300 650	
WEIGHT		87	kg
SPECIFICATIONS: Glass door Steel door with glass Flue exit: Top and back Riddling grate and ash tray	Standard - x x	Access	
AirSustem	. x	- >	(







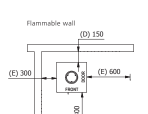
Finished face opening -



### RAIS Q-20

### TECHNICAL DATA:

DIMENSIONS (W-D-H)		
Woodburning stove's ext. dim	. 426-426-1284	mm
Combustion chamber's int. di	m. 308-275-558	mm
Flue exit (diameter)	0150	mm
Distance from center of flue t	0	
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
Output (Min-max)	3-7	kW
Heat (at 20 degrees)	45-105	m²
DISTANCE TO FLAMMABLE N		
E - To wall at side (door)	600	mm
E - To wall at side (glass)	300	mm
<b>D</b> - To wall at back	150	mm
WEIGHT	155	kg
- heat accumulation stone	20	kg
- near accumulation stone	20	νŖ
SPECIFICATIONS:	Standard Access	sories
Flue exit: Top and back	х -	





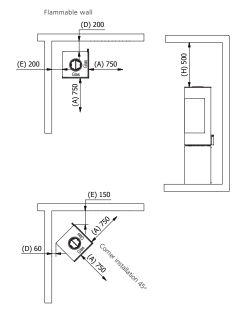
Flammable ceiling

### RAIS Q-BE



### TECHNICAL DATA:

DIMENSIONS (W-D-H)			
Woodburning stove's ext. dim.		70-1370	mm
Combustion chamber's int. dim	. 239-	239-505	mm
Flue exit (diameter)		0150	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)		5,9	kW
Output (Min-max)		4-8	kW
Heat (at 20 degrees)		60-120	m²
DISTANCE TO FLAMMABLE MA	ATERIAL		
E - To wall at side		200	mm
<b>D</b> - To wall at back		200	mm
To non-flammable wall and			
at sides and back we recomme	nd	50	mm
WEIGHT		122,5	kg
- heat accumulation stone		20	kg
SPECIFICATIONS:	C		
	Standard	Access	sories
Steel door with glass	Х		
Glass door	-	Х	
Flue exit: Top	Х	-	
AirSystem	X		
Swivel base	X	-	
CleverAir	X	-	
Heat accumulation stones	-	X	

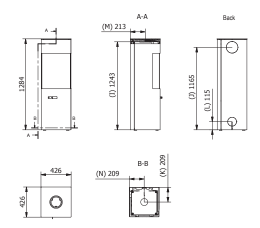




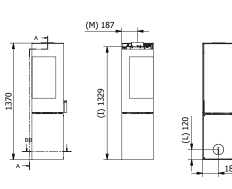
Steel door with glass

Heat accumulation stones

Swivel base and rotating flue collar -







## **RAIS PILAR 180/153**





#### TECHNICAL DATA:

WEIGHT

DIMENSIONS (W-D-H)		
Woodburning stove's ext. dim.	0456-1795/1525	mm
Combustion chamber's int. dim.	308-225-383	mm
Flue exit (diameter)	0150	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	k٧
Output (Min-max)	2-6	k٧
Heat (at 20 degrees)	30-90	m <sup>2</sup>

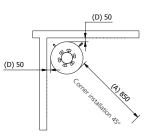
DISTANCE TO FLAMMABLE MATERIAL (lock	ed mo	del
E - To wall at side	350	mn
D - To wall at back	50	mn
Distance to flammable with swivel	850	mn
To non-flammable wall and		
at sides and back we recommend	150	mn

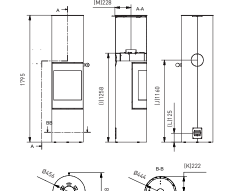
144/153 kg

SPECIFICATIONS:	Standard	Accessorie
Top plate stainless steel		x
Glass door	Х	-
Flue exit: Top and back	Х	-
Swivel base and rotating flue co	llar -	X
AirSystem	х	-



# (E) 350 (D) 50 (E) 350 (E) 350





### RAIS BIONIC FIRE



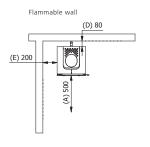
Flammable ceiling

#### TECHNICAL DATA:

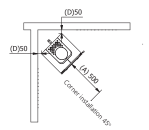
Steel base

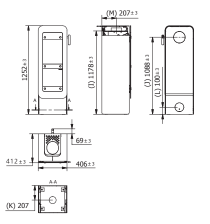
DIMENSIONS (W-D-H)			
Woodburning stove's ext. dim.	406-41	2-1252	mm
Combustion chamber's int. dim	. 280-20	00-300	mm
Flue exit (diameter)		0150	mm
Distance from center of flue to			
back edge of the top plate		208	mm
Distance from floor to			
AirSystem connection		100	mm
Distance from floor to			
centre flue exit top plate		1173	mm
Distance from floor to			
flue exit at back		1088	mm
OUTPUT			
Output (Nominal)		4,6	
Output (Min-max)		3-5,5	
Heat (at 20 degrees)		45-83	m²
DISTANCE TO FLAMMABLE MA	ATERIAL		
E - To wall at side		200	mm
D - To wall at back		80	mm
To non-flammable wall and			
at sides and back we recomme	nd	50	mm
WEIGHT		180	kg
			_
SPECIFICATIONS:	Standard	Access	sories
Glass door	X		
Flue exit: Top and back	X		
AirSystem	X		
, og o to			











### RAIS VIVA 120 WITHOUT SIDE GLASS

4,6 kW 2-6 kW

30-90 m<sup>2</sup>



### TECHNICAL DATA:

Output (Nominal)

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

DIMENSIONS (W-D-H)		
Woodburning stove's ext. dim.	0452-1218-*1198	mm
Combustion chamber's int. dim.	295-225-393	mm
Flue exit (diameter)	0125/0150	mm
Distance from center of flue to		
back edge of the top plate	226	mm
Distance from floor to		
AirSystem connection	120	mm
Distance from floot to		
centre flue exit top plate	1014	mm
Distance from floor to		
flue exit at back	935	mm
OUTPUT		

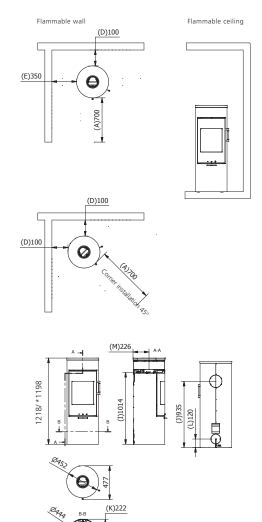
### DISTANCE TO FLAMMABLE MATERIAL

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	104	l. a

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

<sup>\*</sup> The dimensions are the same as the dimensions of Viva Classic without a side window.







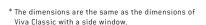


### RAIS VIVA 120 WITH SIDE GLASS

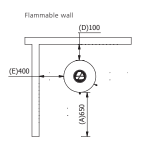


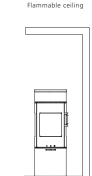
#### TECHNICAL DATA:

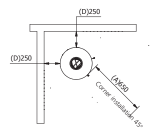
DIMENSIONS (W-D-H)			
Woodburning stove's ext. dim.	0452-1218	3-*1198	mm
Combustion chamber's int. dim.	320-2	25-393	mm
Flue exit (diameter)	0125	/0150	mm
Distance from center of flue to			
back edge of the top plate		226	mm
Distance from floor to			
AirSystem connection		120	mm
Distance from floor to			
centre flue exit top plate		1014	mm
Distance from floor to			
flue exit at back		935	mm
CUTPUT			
OUTPUT		4.0	1.147
Output (Nominal)		4,6 2-6	kW kW
Output (Min-max)		30-90	
Heat (at 20 degrees)		30-90	III-
DISTANCE TO FLAMMABLE MAT	FRIAI		
E - To wall at side	LIVIAL	400	mm
D - To wall at back		100	mm
To non-flammable wall and			
at sides and back we recommend	ı	50	mm
WEIGHT		104	kg
SPECIFICATIONS:	Standard	Access	sorie
Steel door with glass	Х		
Glass door	-	)	K
Side glass	Х	-	
Flue exit: Top and back	Х		
Riddling grate and ash tray	Х		
AirSystem	Х		
Swivel base and rotating flue coll	ar -	)	K

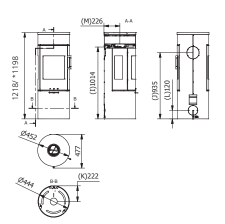


















### RAIS VIVA 98 WITHOUT SIDE GLASS



### TECHNICAL DATA:

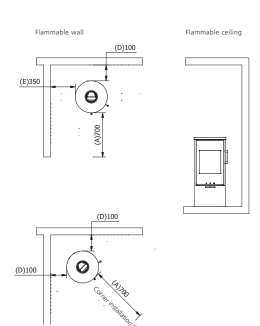
DIMENSIONS (W-D-H) Woodburning stove's ext. dim. Combustion chamber's int. dim. Flue exit (diameter) Distance from center of flue to	0452-975-*957 295-225-393 0125 / 0150	mm mm mm
back edge of the top plate	226	mm
Distance from floor to AirSystem connection Distance from floor to	120	mm
centre flue exit top plate	918	mm
Distance from floor to flue exit at back	839	mm
OUTPUT		
Output (Nominal)	4,6	kW
Output (Min-max)	2-6	kW
Heat (at 20 degrees)	30-90	m²
DISTANCE TO FLAMMABLE MATE	RIAL	

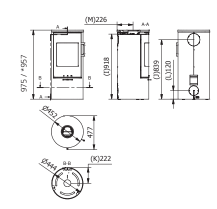
E - To wall at side		350	mm
D - To wall at back		100	mm
To non-flammable wall and at sides and back we recom	mend	50	mm
WEIGHT		98	kg
SPECIFICATIONS:	Standard	Access	nries

orie
(
(

 $<sup>^{</sup>st}$  The dimensions are the same as the dimensions of Viva Classic without a side window.







### RAIS VIVA 98 WITH SIDE GLASS

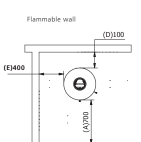


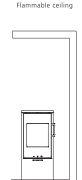
TECHNICAL DATA:		
DIMENSIONS (W-D-H)		
Woodburning stove's ext. dim.	0452-975-*957	mm
Combustion chamber's int. dim.	320-225-393	mm
Flue exit (diameter)	0125/0150	mm
Distance from center of flue to		
back edge of the top plate	226	mm
Distance from floor to		
AirSystem connection	120	mm
Distance from floor to		
centre flue exit top plate	918	mm
Distance from floor to		
flue exit at back	839	mm
OUTPUT		
Output (Nominal)	4.0	kW
Output (Min-max)	4,6 2-6	
Heat (at 20 degrees)	2-6 30-90	
neat (at 20 degrees)	30-90	m-
DISTANCE TO FLAMMABLE MA	TERIAL	
E - To wall at side	400	mm
D - To wall at back	100	mm
To non-flammable wall and		
at sides and back we recommen	d 50	mm
WEIGHT	98	kg
		_
SPECIFICATIONS:	Standard Acces	sories
6. 1.1 3.1 1		

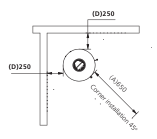
SPECIFICATIONS: Sta	indard	Accessori
Steel door with glass	х	
Glass door	-	Х
Side glass	х	
Flue exit: Top and back	х	
Riddling grate and ash tray	х	
AirSystem	х	
Swivel base and rotating flue collar	-	x

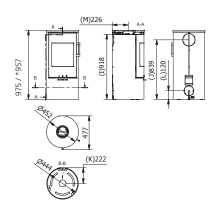
<sup>\*</sup> The dimensions are the same as the dimensions of Viva Classic with a side window.

















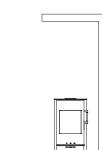
### RAIS RINA

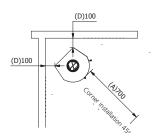
### TECHNICAL DATA:

DIMENSIONS (W-D-H)		
Woodburning stove's ext. dim	. 464-410-902	2 mm
Combustion chamber's int. di	m. 295-225-393	3 mm
Flue exit (diameter)	0125 / 0150	) mm
Distance from center of flue t	0	
back edge of the top plate	179	9 mm
Distance from floor to		
AirSystem connection	119	9 mm
Distance from floor to		
centre flue exit top plate	86:	l mm
Distance from floor to		
flue exit at back	786	5 mm
OUTPUT		
Output (Nominal)	4,6	
Output (Min-max)	2-6	
Heat (at 20 degrees)	30-90	) m <sup>2</sup>
DISTANCE TO FLAMMABLE N		_
E - To wall at side	350	
D - To wall at back	150	) mm
To non-flammable wall and		
at sides and back we recomm	end 50	) mm
WEIGHT	401	
WEIGHT	105	5 kg
SPECIFICATIONS:	Standard Acces	ssories
Steel door with glass	X X	
Glass door	^	x
01033 0001		^

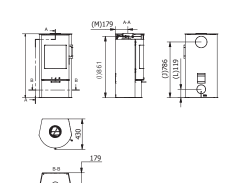








(D)350





Flue exit: Top and back Riddling grate and ash tray



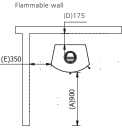


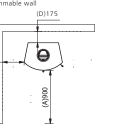
### TECHNICAL DATA:

DIMENSIONS (W-D-H)		
Woodburning stove's ext. dim.	542-391-1095	mm
Combustion chamber's int. dim.	360-240-370	mm
Flue exit (diameter)	0150	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 FLAMMABLE MATER	IAL	
E - To wall at side	350	mm
<b>D</b> - To wall at back	175	mm

E - To wall at side		350	mm
D - To wall at back		175	mm
To non-flammable wall and			
at sides and back we recomm	nend	50	mm
WEIGHT		120	kg
SPECIFICATIONS:	Standard	Access	sories
Steel door with glass	X	-	
Glass door		X	

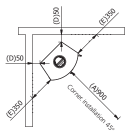
SPECIFICATIONS:	Standard	Accessor
Steel door with glass	Х	
Glass door		Х
Flue exit: Top and back	Х	
Air-cooled handle	Х	
Riddling grate and ash tray	Х	-
AirSystem	Х	
Swivel base and rotating flue col	lar -	Х
Cover firewood box	Х	

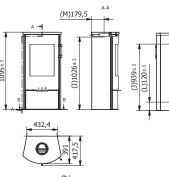






Flammable ceiling













### RAIS HERA

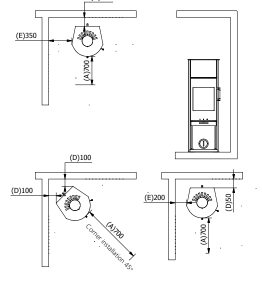


Flammable ceiling

### TECHNICAL DATA:

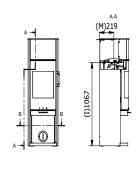
DIMENSIONS (W-D-H)		
Woodburning stove's ext. dim.	461-447-1373	mm
Combustion chamber's int. dimensions	295-225-393	mm
Flue exit (diameter)	0150	mm
Distance from center of flue to		
back edge of the top plate	219	mm
Distance from floor to		
AirSystem connection	120	mm
Distance from back of stove to		
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	
Heat (at 20 degrees)	30-90	m²
DIOT. 1105 TO 51 11111 DI 5 111TEDI 11		
DISTANCE TO FLAMMABLE MATERIAL		
E - To wall at side	350	mm
D - To wall at back	350	mm
Distance to flammable with swivel	750	mm
To non-flammable wall at sides		
and at back we recommend	50	mm
WEIGHT		
WEIGHT	117	kg

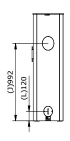
SPECIFICATIONS:	Standard	Accessorie
Steel door with glass	X	-
Glass door		x
Cover firewood box		х
Flue exit: Top and back	X	-
Swivel base and rotating	ng flue collar -	х
AirSystem	Х	
Heat accumulation stor	nes -	x



Flammable wall









### RAIS Q-TEE



### TECHNICAL DATA:

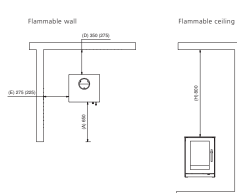
DIMENSIONS (W-D-H)		
Woodburning stove's ext. dim. 435-388	3-565/645/850	mı
Combustion chamber's int. dimensions	317-270-270	mı
Flue exit (diameter)	0125	mı
Distance from center of flue to		
back edge of the top plate	131	mı
Distance from floor to		
AirSystem connection (wall)	105/185/390	mı
Distance from back of stove to		
AirSystem (floor)	201/207	mı
Distance from floor to		
centre flue exit top plate	557-637-842	mı
OUTPUT		
0 (11		

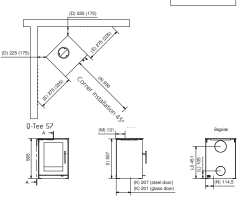
OUTPUT		
Output (Nominal)	4,6	kW
Output (Min-max)	2 - 6	kW
Heat (at 20 degrees)	30 - 90	$m^2$

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

80/83/95 kg

SPECIFICATIONS:	Standard	Accessories
Glass door	-	x
Steel door with glass	x	-
Flue exit: Top and back	x	-
Riddling grate and ash tray	x	-
AirSystem	-	х



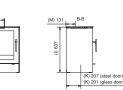


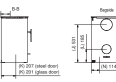


WEIGHT



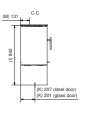








Q-TEE 65







### RAIS Q-TEE 2 WITHOUT BASE

50 mm

125 kg



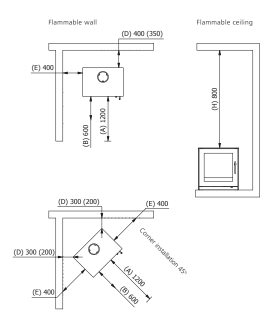
#### TECHNICAL DATA:

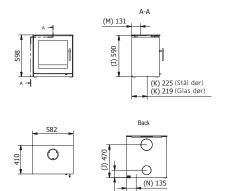
DIMENSIONS (W-D-H)		
Woodburning stove's ext. dim.	582-410-598	mm
Combustion chamber's int. dim.	446-277-265	mm
Flue exit (diameter)	0125/0150	mm
Distance from center of flue to		
back edge of the top plate	131	mm
Distance from floor to		
AirSystem connection (wall)	105	mm
Distance from floor to		
centre flue exit top plate	590	mm
Distance from back of stove to		
AirSystem (floor)	219/225	mm
Distance from floor to		
flue exit at back	470	mm
OUTPUT		
Output (Nominal)	6,5	kW
Output (Min-max)	3-8	kW
Heat (at 20 degrees)	45-120	m <sup>2</sup>
(		
DISTANCE TO FLAMMABLE MATERI	AL	
E - To wall at side	400	mm
D - To wall at back	450	mm
To non-flammable wall and		

SPECIFICATIONS:	Standard	Accessories
Glass door	-	X
Steel door with glass	x	-
Flue exit: Top and back	x	-
Riddling grate and ash tray	x	-
AirSystem, air box	-	x

at sides and back we recommend

WEIGHT











### RAIS Q-TEE 2 WITH BASE



#### TECHNICAL DATA:

DIMENSIONS (W-D-H)		
Woodburning stove's ext. dim.	582-410-883	mm
Combustion chamber's int. dim.	446-277-265	mm
Flue exit (diameter)	0125/0150	mm
Distance from center of flue to		
back edge of the top plate	131	mm
Distance from floor to		
AirSystem connection (wall)	110/390	mm
Distance from floor to		
centre flue exit top plate	875	mm
Distance from back of stove to		
AirSystem (floor)	219/225	mm
Distance from floor to		
flue exit at back	755	mm
OUTPUT		
Output (Naminal)	6.5	ĿW

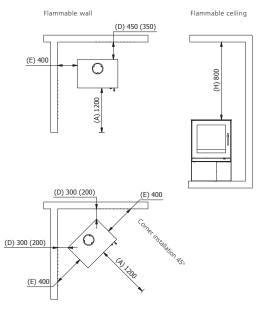
Dutput (Nominal)	6,5	kW
Output (Min-max)	3-8	kW
Heat (at 20 degrees)	45-120	$m^2$

### DISTANCE TO FLAMMABLE MATERIAL E - To wall at side

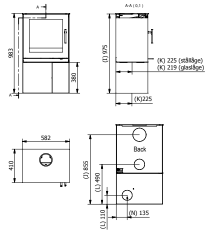
E - To wall at side	400	mm
D - To wall at back	450	mm
To non-flammable wall and		
at sides and back we recommend	50	mm

WEIGHT	147	kg
--------	-----	----

SPECIFICATIONS: Glass door	Standard -	Accessories x
Steel door with glass	x	-
Flue exit: Top and back	x	-
Riddling grate and ash tray	х	-
AirSystem, air box	-	x









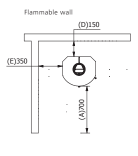
### RAIS RINA SOAPSTONE

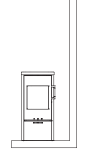


### TECHNICAL DATA:

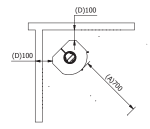
DIMENSIONS (W-D-H)			
Woodburning stove's ext. dim	469-4	29-969	mm
Combustion chamber's int. di		25-393	mm
Flue exit (diameter)		0150	mm
Distance from center of flue t	0		
back edge of the top plate		178	mm
Distance from floor to			
AirSystem connection		119	mm
Distance from floor to			
centre flue exit top plate		894	mm
Distance from floor to			
flue exit at back		818	mm
OUTPUT			
Output (Nominal)		4,6	kW
Output (Min-max)		2-6	kW
Heat (at 20 degrees)		30-90	$m^2$
DISTANCE TO FLAMMABLE N	1ATERIAL		
E - To wall at side		350	mm
D - To wall at back		150	mm
To non-flammable wall and			
at sides and back we recomm	end	50	mm
WEIGHT		149	kg
- of this soapstone		63	kg
SPECIFICATIONS:	Standard	Access	ories
Side cover soapstone	X	-	
Top plate soapstone	×	-	
Flue exit: Top and back	×	-	
Swivel base and rotating flue	collar -	Х	

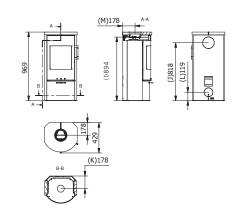






Flammable ceiling





Cover firewood box AirSystem



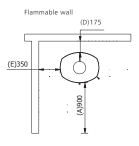
### RAIS POLEO SOAPSTONE

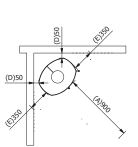


### TECHNICAL DATA:

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)	0150	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	022	
flue exit at back	922	mm
OUTPUT		
Output (Nominal)	5.8	kW
Output (Min-max)	4-8	
Heat (at 20 degrees)	60-120	m²
at (at 20 aug. cos)		
DISTANCE TO FLAMMABLE MA	TERIAL	
E - To wall at side	350	mm
D - To wall at back	175	mm
To non-flammable wall and		
at sides and back we recommen	nd 50	mm

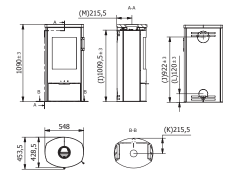
at sides and back we recommend		30	
WEIGHT - of this soapstone		200 77	kg kg
SPECIFICATIONS:	Standard	Access	ories
Steel door with glass	Х	-	
Glass door		>	(
Flue exit: Top and back	Х	-	
Air-cooled handle	Х	-	
Riddling grate and ash tray	Х	-	
AirSystem	Х	-	
Swivel base and rotating flue col	lar -	>	(
Cover firewood box	x		







Flammable ceiling







### RAIS JUNO WITHOUT SIDE GLASS

30-90 m<sup>2</sup>

Flammable ceiling

### TECHNICAL DATA:

DIMENSIONS (W-D-H)		
Woodburning stove's ext. dim.	0470-1654	mm
Combustion chamber's int. dim.	295-225-393	mm
Flue exit (diameter)	0125/0150	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		
Output (Nominal)	4,6	kW
Output (Min-max)	2-6	kW
	Woodburning stove's ext. dim. Combustion chamber's int. dim. Flue exit (diameter) Distance from center of flue to back edge of the top plate Distance from floor to AirSystem connection Distance from floor to centre flue exit top plate Distance from floor to flue exit at back OUTPUT Output (Nominal)	Woodburning stove's ext. dim. Combustion chamber's int. dim. Plue exit (diameter) Distance from center of flue to back edge of the top plate Distance from floor to AirSystem connection Distance from floor to centre flue exit top plate Distance from floor to flue exit at back  OUTPUT Output (Nominal)  0125 / 0150 0125 / 0150 0125 / 0150 0125 / 0150 0125 / 0150 0125 / 0150 0125 / 0125 / 0125 / 0125 0125 / 0125

DISTANCE TO FLAMMABLE MATERIAL	

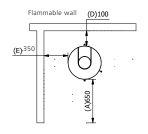
E - To wall at side	350	mm
D - To wall at back	100	mm
To non-flammable wall and		
at sides and back we recommend	50	mm

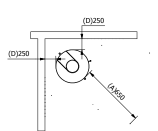
### WEIGHT

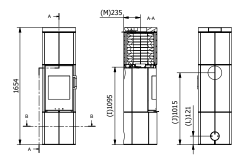
Heat (at 20 degrees)

Without side glass	275	kg
- of this soapstone	181	kg
Extra heat accumulation stones	+74	kg

SPECIFICATIONS:	Standard	Accessorie
Steel door with glass	Х	-
Glass door		x
Flue exit: Top and back	Х	-
Riddling grate and ash tray	×	-
AirSystem	Х	-
Swivel base and rotating flue col	llar -	x
Heat accumulation stones		x







### RAIS JUNO WITH SIDE GLASS



#### TECHNICAL DATA:

DIMENSIONS (W-D-H)		
Woodburning stove's ext. dim.	0470-1654	mr
Combustion chamber's int. dim.	320-225-393	mr
Flue exit (diameter)	0125/0150	mr
Distance from center of flue to		
back edge of the top plate	235	mr
Distance from floor to		
AirSystem connection	121	mr
Distance from floor to		
centre flue exit top plate	1095	mr
Distance from floor to		
flue exit at back	1015	mr



Output (Nominal)	4,6	k١
Output (Min-max)	2-6	k۷
Heat (at 20 degrees)	30-90	m

E - To wall at side	400	m
D - To wall at back	100	m
To non-flammable wall and		
at sides and back we recommend	50	m

WEIGHT

Side glass

With side glass	254	kg
- of this soapstone	157	k٤
Extra heat accumulation stones	+74	kg

SPECIFICATIONS:	Carrieral	A
SPECIFICATIONS:	Standard	Accessorie
Steel door with glass	×	-
Glass door		x
Flue exit: Top and back	Х	-
Riddling grate and ash tray	Х	-
AirSystem	Х	-
Swivel base and rotating flue col	lar -	x
Heat accumulation stones		X

