



made for fire made for life

Since the company's founding in 1978, Krog Iversen & Co. A/S has always made 'heating furniture' of the highest quality. The starting point for the birth of one of Denmark's largest manufacturers of contemporary wood-burning stoves, sold under the Scan brand, was a combination of Danish design, craftsmanship and skilful engineering. Since its beginnings in 1978 in Odense with only three employees, Krog Iversen & Co. A/S has developed into an innovative, international group with several hundred employees and dealers all over the world.

Our factories are in Denmark, where we have total control of our raw materials, production and the finished product.

This is how we guarantee our customers a positive experience many years down the line.

We don't consider a fireplace to only be a source of warmth; we also see it as a source of happiness and inspiration in the home. For generations man has lived with and around fire to meet basic needs that are deeply ingrained in all of us. As a manufacturer, we take these needs seriously, whilst also emphasising modern life's requirements for environmental consideration, safety, clean burning and good design.

Right from the start we had the idea of producing a quality Danish product that focuses on design and user friendly features, and these are still some of our core values today. So we developed a line of wood-burning stoves that create the perfect atmosphere with a beautiful flame glow whilst offering optimum clean burn technology.

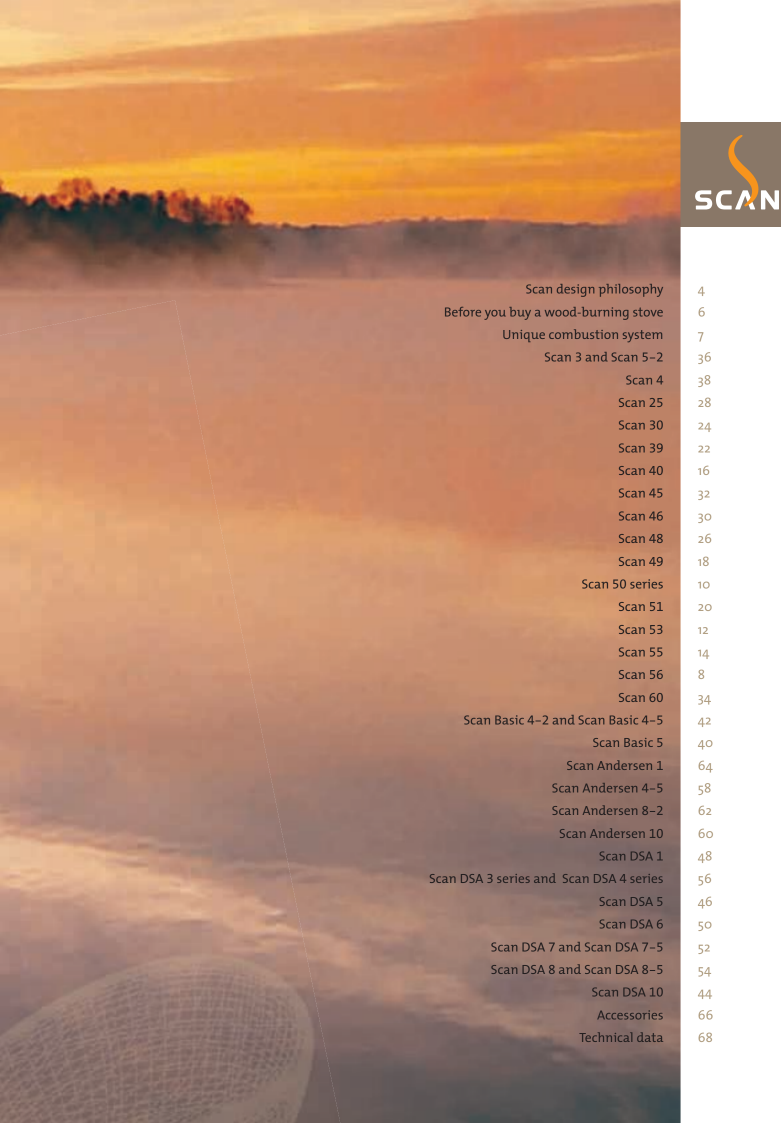
That's why we say that we make heating furniture.

Warm regards,

Jens D. Andersen

Managing Director

Elson strick



Happiness

Design

Innovation



Krog Iversen & Co. A/S has considerable experience in designing heating furniture. Simple, clean lines are the mark of good Danish design and this makes Scan one of the world's best-selling wood-burning stoves. Distinguished designers have been involved in creating the stoves' appearance as well as how they operate, which is why Scan stoves are so easy to use. Emphasis has been placed on the size of the Glass and the efficiency of the air wash system so that everyone can enjoy the sight of the fire burning with all its might.

Krog Iversen & Co. A/S is a wellknown pioneer in the design, functionality, combustion process and environmental consideration that go into the development of the Scan woodburning stoves. The company's own R&D department with hi-tech testing facilities, skilled engineers and many years of experience has made Scan one of the industry's largest creative operators in Europe. Creativity, innovation and the courage to go our own way has led to Scan's unique patented clean burn system.

Just as a Scan wood-burning stove covers man's basic need for warmth, it also helps to create a warm and cosy atmosphere in the home. Basking in the warmth and enjoying dancing f ames behind the large Glass door is the ultimate in relaxation and pleasure, which is why a Scan wood-burning stove quickly becomes the family's favourite place to gather.



Environment

One of our objectives is to develop wood-burning stoves that burn cleaner and more economically than any other product in relation to the environment. Heating with wood is a sustainable and economical form of energy, and if the stove is designed right, you will save on your fuel bills. At our own testing facilities, we are constantly working on increasing burn efficiency and meeting the most stringent of industry requirements. As a result, Scan stoves are among those that have earned the most approvals worldwide.



A number of our products also carry the official Nordic Ecolabel: "The Swan". This Eco-label guarantees that the products are among the cleanest burning products on the market, ensuring that the products are of a high quality. For more information, see www.ecolabel.dk.

Safety



The fact that a Scan wood-burning stove is approved is your guarantee that it's been tried, tested and inspected. Every single product that leaves the factory has been tested for both safety and performance. So we're more than happy to offer a five-year guarantee. Your selected authorised Scan dealer can provide you with additional technical information regarding installation, and all aspects of pre and post sales service.

See also www.scan.dk

Quality

Top quality is what defines Scan. All Scan stoves are made in Denmark from the best raw materials and go through a thorough final inspection before they are available for purchase. We are able to track the origin of a Scan stove via a six-digit serial number, making it easier to order any spare parts you may need. Clever details such as cold handles, efficient air wash system and simple controls make lighting the fire and heating your home much easier. We hope you get a lot of pleasure out of your Scan wood-burning stove!

Before you buy a wood-burning stove

For most people, the woodburning stove is one of the biggest financial investments they will make in their home, and so it should last for many years. Here are some of the most important things you should check before buying a stove:

Chimney

If you don't already have a chimney, ask whether the dealer can install a f ue or chimney that is right for your wood-burning stove. If you do already have a chimney, it's important that you have it checked to make sure it's working properly.

Installation

Any authorised Scan dealer will be pleased to advise you with installation in your home. We fully recommend that you follow the dealer's advice.

Size

It's important to get a woodburning stove that's the right size for the area to be heated. A stove that is too big can be just as much of a problem as a stove that is too small.

Clearance

Know the applicable regulations relating to distance to non combustible materials such as the walls and f oor in question. Any authorised Scan dealer will be pleased to help you with this.

Approval

A wood-burning stove must be safe to use, easy to operate and gentle on the environment. The more standards a stove meets, the better it satisfies these criterias. This is certainly the case with a Scan wood burning stove.

Fresh air/external combustion air

There are two kinds of air supply:

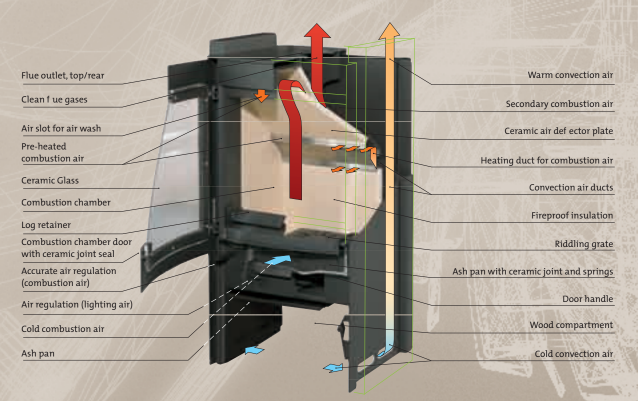
- Air that enters the room from outside
- External combustion air that is led directly into the stove's combustion chamber

We offer a couple of options that let you introduce air from the outside directly to the appliance to replace the air necessary for the combustion (rather than opening a window and risking cold and draughts) - (1) a connec-

tion piece for fresh air intake mounted at the rear of the stove or (2) a box fitted underneath the combustion chamber. Most Scan models can be equipped with this type of fresh air supply, even as a retrofit device. In wellinsulated houses it is a good idea to let air directly into the combustion chamber from outside (external combustion air). This is especially important in houses with mechanical ventilation or a cooker hood situated near the installation site. It is possible to feed external combustion air to most Scan stoves by mounting an intake duct to the back of the stove or putting it in the base. Individual models prepared and manufactured for external combustion air must be ordered from the factory, whilst external combustion air with a rear outlet can be retrofitted to the vast majority of Scan wood-burning stoves. See also the technical data at the back of the brochure.

Unique combustion system

The highly developed Clean Burn combustion system guarantees that our Scan wood-burning stoves use leading technology and set new standards for emissions with a high degree of efficiency and low wood consumption. Here you can see how the brilliant combustion system with the double smoke-clearing system works on one of our models:



- Est. operating range 3-9 kW
 78% efficiency
 Heats up to 340 m³

The Scan 56 is available with a number of different plinths,, with the square one available in a revolving version.



See the fire from several angles

The Scan 56, with its square look in black or grey steel, is minimalist and clean just like its low-emissions, environmentally friendly combustion. External air supply is possible. The Scan 56–1 has a fixed square plinth, Scan 56–2 a fixed plinth which allows the firebox to be rotated, and the Scan 56–3 a profiled plinth — all available in black or grey. The handle under the door does not get hot. A single control operates the stove and manages the heat output.

The large Glass surfaces on all three sides do not get sooty if the wood is dry and the air is set correctly. They give you a fantastic view of the fire.







Scan 56-2



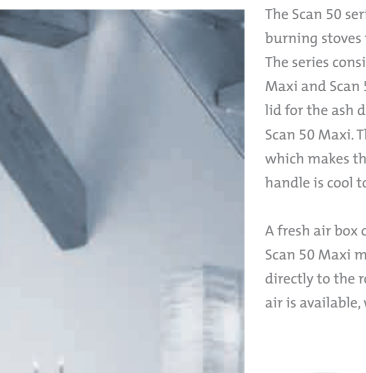
Scan 56-3

- Est. operating range 3-8 kW
 79% efficiency
 Heats up to 300 m³

A soapstone top plate is available as an accessory, as is a glass top plate, $which \ will \ also \ give \ the \ wood-burning \ stove \ a \ more \ exclusive \ look.$ The stove comes in either black or grey.







The Scan 50 series is a range of completely round woodburning stoves that are very easy to position and easy to use. The series consists of the following variants: Scan 50, Scan 50 Maxi and Scan 50–8, all with the option of a revolving base. A lid for the ash drawer comes as standard in the Scan 50 and Scan 50 Maxi. The clean burning gives higher temperatures, which makes them environmentally friendly. The chrome handle is cool to touch.

A fresh air box can be fitted to the non revolving Scan 50 and Scan 50 Maxi models, providing air for the combustion or directly to the room. For the Scan 50–8, external combustion air is available, which can be fed in through the base.







Scan 50 Maxi



Scan 50-8



- Est. operating range 3-8 kW
 79% efficiency
 Heats up to 300 m³

If you're after a more exclusive look, the front shelf, top plate and floor plate are available in Glass.





The Scan 53 is a deluxe wood-burning stove; with the Scan combustion system ensuring cleaner f ue gases and clearer glass, so you can always enjoy watching the fire. Ideal for corner or straight wall installation.

Choose from black, grey or stainless steel finish plus front shelves in various sizes.

The Scan 53 is also available in a wall-hung version. Operation of both models is simple and the handle doesn't get hot as the stove heats the room. A fresh air box can be fitted to the stove.







Scan 53 wall-hung



- Est. operating range 3-8 kW
 71% efficiency
 Heats up to 300 m³

The chrome handle stays "cold" while the stove is providing heat and there is an excellent view of the fire from several angles thanks to the Glass sides



Cast iron and steel combination

The Scan 55 is a modern cast iron stove with bespoke design details in steel. The stove can be supplied in either black or grey cast iron both with optional soapstone side panels.

A thick soapstone top plate is available as an accessory.

The decorative lid is made from cast iron. Under the firebox there is a practical pull-out drawer on runners.

The design promotes clean burn with very low emissions, also resulting in less cleaning and maintenance. A connection piece for supplying fresh air to the room can be fitted if required.







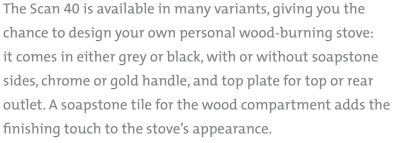
Scan 55 with soapstone

- Est. operating range 3-8 kW
 80% efficiency
 Heats up to 300 m³

With a baking door that complements the stove, you have the option of preparing small dishes or baking bread.



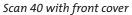
Cosiness and warmth in a classic design



The ash drawer has a practical lid that makes it easy to empty. You can order your stove with or without the cover for the wood compartment at the front. The highly developed clean burn system used in Scan stoves provides a high degree of efficiency with the lowest possible emissions, making it environmentally friendly.

Ease of operation is also a defining feature of this model.







Scan 40 without front cover



- Est. operating range 3-8 kW
 84% efficiency
 Heats up to 300 m³

The heat released is controlled using the secondary air control. The handle on the door is positioned so that it is cool to touch.



Spreading real comfort

The Scan 49 is the right size for most rooms and is equipped with the environmentally neutral Scan combustion system, which also ensures that the glass stays optimally clean during operation. The stove comes in either black or grey.

A soapstone top plate is available that gives this classic woodburning stove an elegant appearance as well as heat retention. The Scan 49 is supplied with a chrome handle, but a gold handle is available as an optional extra. A lid for the ash drawer comes as standard.

With a fresh air box, it's possible to supply air directly to either the stove's combustion chamber or the room.







Scan 49



- Est. operating range 3-8 kW
 84% efficiency
 Heats up to 300 m³

Of course this Scan wood-burning stove is also built with the "clean burn" combustion system and has a very high level of efficiency, which means that the wood used on the stove is combusted thoroughly.



Timeless



The Scan 51 is a basic wood-burning stove in an attractive design. The covering comes in black, grey, stainless steel or real soapstone, combined with a grey, black or stainless steel front. If you'd like a gold handle, then you can buy one as an accessory. A top plate in soapstone compliments all variants. The handle remains cool to touch during use.

A combination of the lid for the spacious ash drawer and the efficient air wash, ensures only minimal maintenance and cleaning are required. The heat is controlled via a single sliding lever, so all you have to do is lean back and experience the warmth and light of the fire. A fresh air box (accessory) fitted underneath the combustion chamber provides extra oxygen as required for the combustion.



Scan 51 stainless steel



Scan 51 with soapstone

- Est. operating range 3-8 kW
 79% efficiency
 Heats up to 300 m³

The stove is available in black or grey, with the option of a soapstone covering.



Simply the best



The Scan 39 with its attractive design, releases the same environmentally friendly heat as the other Scan models in the range. The efficient combustion system results in cleaner glass and the large glass surface provides an even cosier atmosphere. The temperature of the handle stays low, even when the stove reaches optimum heat output. Decorative chrome trim, a cool handle and a lid for the ash drawer make the stove user friendly. A fresh air box can be fitted if you'd like an extra supply of room or combustion air. A fresh air supply is recommended in well-insulated houses as an alternative to opening a window, as well as for those houses with ventilation systems or cooker hoods.







Scan 39



- Est. operating range 3-8 kW
 78% efficiency
 Heats up to 300 m³

From any vantage point the large curved glass door gives you the best possible viewing angle of the flames.

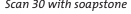


Keeping things running smoothly



With a Scan 30 or Scan 30 Maxi, you're guaranteed a quality product of high standard. Thanks to the space-saving sliding guillotine door, the wood-burning stove can be just as easily installed in either large or small rooms. To personalise your stove choose from a thick or thin baking soapstone inlay, a closed steel top in grey or black, and a chrome or gold handle. The clean combustion system safeguards both the environment and the stove's function. Efficiently pre-heated air wash ensures that the glass stays optimally clean. Heat is regulated easily with a single handle. A practical lid for the ash drawer comes as standard. A connection piece for fresh air intake (accessory) ensures an extra supply of air to the room. If you'd like combustion air supplied directly into the combustion chamber, please let us know when you place your order.







Scan 30 with soapstone Scan 30 Maxi with steel top

- Est. operating range 3-8 kW
 84% efficiency
 Heats up to 300 m³

The Scan 48 has a closed front wood compartment, whilst the Scan 48-2 has an open front.



Simple elegance

The Scan 48 is equipped with the latest in combustion technology, which guarantees a high heat output and environmentally neutral combustion whilst still managing efficient use of fuel. Its design allows it to be placed close to combustible materials. The heat released is easily managed using the sliding controls. A gold handle is also available. A soapstone top plate, which retains heat over a long period of time, is available as an accessory. A baking door in either grey or black transforms the baking shelf into a real oven in which you can bake bread. A steel baking shelf is available as an alternative to soapstone. The lid for the ash drawer comes as standard. A fresh air box can be fitted if required.







Scan 48-2



- Est. operating range 3-8 kW
 84% efficiency
 Heats up to 300 m³

High temperatures in the combustion chamber are achieved through the immensely clean combustion system, resulting in environmental benefits as the flue pipe and Glass don't get dirty or sooty as long as dry seasoned wood is used.



With practical revolving base

No two wood-burning stoves need to be alike. The Scan 25 and Scan 25–5 with revolving base are available as steel models in black or grey. Alternatively, you can choose attractive soapstone side panels, with the advantage of heat retainment for a long time. A combustion air supply makes it incredibly easy to control the heat with just a single handle. And the chrome handle is positioned so that it won't get hot.

Added to this, a practical lid for the ash drawer is also included. A fresh air intake box is available as an optional extra on the Scan 25 only.







Scan 25 with soapstone

- Est. operating range 3-7 kW
 83% efficiency
 Heats up to 260 m³

With minimal clearances to combustible materials the Scan 46 with fixed base is ideal for installation in smaller rooms.



Turn the fire in several directions

The Scan 46 is a slim model that comes with either a fixed or revolving base. With just a single handle, the wood-burning stove can be rotated to face different directions. If several rooms are to be heated, then it's a good idea to put the stove in a central location. It ref ects a minimalist design style in black or grey with handle and decorative trim in chrome.

The models have both the hi-tech, environmentally neutral Scan combustion system for optimally clean f ue gases and a built-in air wash function. The glass door has a large surface area, enabling good fire view. The handle remains cool to touch when the stove is in operation.







Scan 46

- Est. operating range 3-7 kW
 83% efficiency
 Heats up to 260 m³

You can vary the design by adding an optional extra soapstone top plate.



Space-saving models

The Scan 45 is available in two different heights that come in the same slim overall design – perfectly suited to smaller rooms. Note the detailing with the front door covering the whole frame of the firebox including the top plate As with the vast majority of Scan wood-burning stoves, the "clean burn" combustion system comes as standard in these models too. It protects the environment and keeps the glass clean.

The handle won't get hot whilst the stove is on and the ash drawer lid makes it easier to empty out the ash. A fresh air box is also available as an accessory for both stoves.



Scan 45 Maxi



Scan 45 Mini

- Est. operating range 3-9 kW
 78% efficiency
 Heats up to 340 m³

The combustion chamber is designed to take long pieces of wood, which means less frequent refuelling and more time to enjoy the ambiance of the fire behind the portrait style glass door.



Wide screen for extra-long logs

The Scan 60 presents the fire in its best light in wide-screen format. The efficient air wash system and the environmentally friendly clean burn technique cuts down the fuel consumption. This stylish wood-burning stove is available in grey and black with chrome handle. The handle makes it easy to control the stove as it doesn't get hot.

The air regulation is simply controlled via sliding levers.

A lid for the ash drawer is supplied at no extra cost. A fresh air box for room and combustion air can be fitted beneath the combustion chamber.







Scan 60



Scan 3/Scan 5-2

- Est. operating range 3-9 kW
 81/80% efficiency
 Heats up to 340 m³

There aren't many wood-burning stoves that sell as well as these cosy, classic semi-circular models from Scan.



Contemporary versions of traditional wood-burning stoves

The main difference between Scan 3 and Scan 5–2 is the size, with the Scan 3 being the larger of the two. Both models are available in grey or black steel with ash drawer lid as standard. Optional extras include: soapstone sides and soapstone top plate, baking door to maximise use of the baking compartment, fresh air intake box to supply air to the room and a gold handle. If you'd like combustion air supplied directly into the combustion chamber, please say so when you place your order.

The design guarantees efficient air wash and optimal utilisation of the wood.







Scan 5-2

- Est. operating range 3-8 kW
 72% efficiency
 Heats up to 300 m³

If the cooker is installed with the rear flue exit, then you have three hotplates you can use.



Historic cook stove with radiant heat – pure nostalgia

The Scan 4 is usually installed in kitchens, basements, or in holiday cottages that have an unreliable electricity supply or no electricity at all. The cook stove trim comes in brass or chrome and the two doors are supplied with gold or chrome handles. Although the Scan 4 is a modest size, its combustion chamber is wide enough to use long logs.

The radiant heat emitted warms the room quickly.







Scan 4





- Est. operating range 3-7 kW
 73% efficiency
 Heats up to 260 m³

The Scan Basic 5 burns economically thanks to the efficient combustion system, a feature which also makes this wood-burning stove the right environmental choice



A lifetime investment

The Scan Basic 5 is the perfect example of a stove giving nice, cosy heat that suits every type of home. The wood-burning stove comes with a cool to touch chrome handle that can be changed to a gold one if required, just as a soapstone top plate and a door for the front wood compartment also can be supplied. It's up to you whether you have it in black or a grey. A fresh air intake kit is available as an option if extra air supply is required.



Scan Basic 5 with front cover



Scan Basic 5 without front cover



Scan Basic 4-2/Scan Basic 4-5

- Est. operating range 3-7/3-8 kW
- 73/78% efficiency
- Heats up to 260/300 m³

The simple design goes perfectly with most rooms. The efficient "clean burn" combustion system not only keeps the glass clean so that only minimal maintenance is needed, but is also economic on fuel use.



Sensible wood-burning stoves at sensible prices



The Scan Basic 4–2 and Scan Basic 4–5 come with a decorative soapstone tile in the baking compartment as standard. The Scan Basic 4–2 is also available with soapstone side panels and top plate. The soapstone gives off plenty of heat to the room, long after the fire has gone out. Both of these stoves, like the majority of other Scan stoves, have an easy to use riddling grate and ash pan. The chrome handle can be exchanged for a gold one if this fits better with your home's décor. A fresh air box, which feeds air from outside directly into the combustion chamber or into the room, can be fitted beneath the combustion chamber if specified as an optional extra. This device is used especially in houses with ventilation systems or with cooker hoods mounted very close to the stove. Ask your authorised dealer about the options available.



Scan Basic 4-2



Scan Basic 4–5

- Est. operating range 3-10 kW 81 % efficiency
- Heats up to 380 m³

The stove can be connected at different angles so that the flue outlet can be positioned at the rear, top or sides.



Cubist minimalism

The Scan DSA 10 is shaped so that the fire can be seen from two sides. It is equally suited to being installed in a corner or against a straight wall. There is a wide selection of different front shelves to choose from, in black or grey steel, frosted glass or in stainless steel. It incorporates the unique Scan combustion system which has been proven efficient and environmentally friendly, and keeps the glass optimally clean.

Operation couldn't be any simpler. Fresh air for the room can be supplied via a special fresh air connection piece as an optional extra.







Scan DSA 10

- Est. operating range 3-10 kW
 75% efficiency
 Heats up to 160 m³

The door is opened using a simple wooden handle, and the combustion system has been proven efficient and clean.

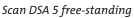


The possibilities are endless

The Scan DSA 5 is a real piece of Danish craftsmanship of the highest quality. Available in 3 options: free-standing or wall-hung in grey, black or stainless steel or as a built-in model. A front shelf in soapstone, granite, black, grey or stainless steel provides exciting opportunities to create your own individual design. Flue pipe covers are available as accessories in lengths of 400 and 500 mm, or made to measure if necessary.

Fresh air for the room can be supplied via a special fresh air intake kit on the free-standing and built-in models only.







Scan DSA 5 built-in



Scan DSA 5 wall-hung



- Est. operating range 3-12 kW
 74% efficiency
 Heats up to 460 m³

A front shelf can be supplied in the same colour as the stove, or in decorative soapstone or black granite to give you that exclusive touch. Extra accessories in the form of a flue pipe cover give the top of the stove that professionally finished look - choose from grey, black or stainless steel.



Exclusive design for prospective buyers



The Scan DSA 1 can be supplied as a free-standing or built-in stove. For the free-standing model, choose from black, grey or an elegant stainless steel finish. This is really a piece of first-class Danish craftsmanship! The large curved pane of glass in the lifting door provides for a fantastic view of the fire. This model is a heating statement and deserves to have lots of space around it. The Scan DSA 5 is a similar model more suitable for smaller rooms. The environmentally neutral combustion system is quite simply one of the best there is. Choose a built-in model if you want an offering individual to you. If the adjacent rooms are to be heated optional outlets for warm air are located in the top of the unit. A fresh air intake kit for supplying air to the room is available for both models.



Scan DSA 1 free-standing



Scan DSA 1 built-in

- Est. operating range 3-7 kW
 83% efficiency
 Heats up to 260 m³

To reduce the distance to combustible materials, a Zero Clearance box is $available \ for \ greater \ flexibility \ in \ aiding \ installation \ of \ your \ stove.$ It can be built into the wall or stand proud in the room.



High level of f exibility with a special front door made from Glass

The Scan DSA 6 is a space-saving, designer model with a black "portrait" border on the heat resistant glass door enhancing the f ame view. Ideally suited for both newly built homes and retrofitted into an existing fireplace. The unique Scan combustion system is easy to operate. You turn the heat up and down with a single handle. The air wash system keeps the glass optimally clean. The chrome plated decorative moulding at the base of the door extends the length of the handle, which is cool to touch. Surrounds can be obtained to meet your own individual dimensions.

A fresh air intake kit can is available as an optional extra. For a completely unique fireplace, the Scan DSA 6 can be built freestanding in a decorative soapstone surround with top or rear outlet (Scan DSA FS 600). The soapstone retains the heat for a long time after the fire has gone out.







Scan DSA FS 600



Scan DSA 6 flush insert



- Est. operating range 3-9 kW 78% efficiency
- Heats up to 340 m³

With a light concrete surround, you can transform the Scan DSA 7 or Scan DSA 7–5 into a free-standing model that can be positioned along a straight wall (Scan DSA E 700).



A quality sight

The Scan DSA 7 and Scan DSA 7–5 are available in black to be built into existing houses or into new builds – either as a traditional convector fireplace insert or as a free-standing fireplace with a contemporary light concrete surround which can be painted in various colours to suit your décor.

The trims are available in black and can be made-to-measure if necessary.

The efficient Scan combustion system is easy to operate, ensuring optimally clean glass and environmentally friendly neutral combustion. The steel handle is extended by the decorative moulding, which gives the insert an exclusive look.

Scan DSA 7 and Scan DSA 7–5 only differ in the shape of their respective combustion chambers. The Scan DSA 7–5, with its straight sides, can take extra-large logs. A fresh air intake kit is available as an optional extra.



Scan DSA E 700



Scan DSA 7 and Scan DSA 7–5 flush inserts



- Est. operating range 3-9 kW
- 78% efficiency
- Heats up to 340 m³

The Scan DSA 8 and Scan DSA 8-5 can come in a standard surround or a decorative trim that is made-to-measure if required. Other features are: two differently sized combustion chamber variants, a glass air wash, clean combustion, steel handle and more plus fresh air connection as option.



A hot alternative

The Scan DSA 8 and Scan DSA 8–5 have the same brilliant features and combustion system as the other tried-and-tested Scan DSA convector fireplace inserts, but created for existing open fireplaces where the height is restricted.

Scan DSA 8 and Scan DSA 8–5 are exactly the same as the Scan DSA 7 and Scan 7–5 except that they are 56mm shorter in height, giving a letterbox view of the insert. The only difference between the Scan DSA 8 and Scan DSA 8–5 is the shape of the combustion chamber. Where the Scan DSA 8 has curved sides, the Scan DSA 8–5 has straight sides to accommodate larger logs. A fresh air intake kit is available as an optional extra.



Scan DSA 8 and Scan DSA 8-5 flush inserts



- Est. operating range 3-8 kW
- 76% efficiency
- Heats up to 300 m³

The Scan DSA 3-5 and Scan DSA 4-5 have flat glass, whilst the Scan DSA 3-2 and Scan DSA 4-2 have curved glass. Scan DSA 3-2 and Scan DSA 3-5 are equipped with ash drawers and riddling grates, so enabling the burning of selected smokeless solid fuels.



Living fire behind the Glass

These convector fireplace inserts are available in black or grey with trims in various standard sizes or made to measure. All the models have a user-friendly chrome handle, with gold as an option. Plus, the unique Scan combustion system provides for optimal, clean combustion and efficient air wash so the glass is always as clean as possible.

Both models are equally well-suited for use in new builds or in the renovation of existing open fireplaces. A fresh air intake kit is available as an optional extra. With the addition of a light concrete surround, you can transform the Scan DSA 4–2 or Scan DSA 4–5 into a free-standing model, which can be positioned along a straight wall (Scan DSA E 400) or in a corner (Scan DSA E 405).







Scan DSA 3-2 flush insert



Scan DSA 4-5 flush insert

- Est. operating range 3-6 kW
 77% efficiency
 Heats up to 220 m³

There is a riddling grate in the combustion chamber which enables the burning of selected smokeless solid fuels.



Top quality in pure cast iron

The Scan Andersen 4–5, with its many different options, is one of the best-selling cast iron stoves on the market.

This wood-burning stove is available in black or grey, either as a convection or radiation model either with soapstone

as a convection or radiation model either with soapstone sides and top, and as a wall-hung model or free-standing with curved steel mantle. The chrome handle is detachable (for child safety reasons), but can be located in place if you wish. The unique Scan combustion system means that the stove burns cleanly and economically. For small fireplace openings the Scan Andersen 4–5 is available with 100 mm short legs.



Scan Andersen 4–5 radiation



Scan Andersen 4–5 convection



Scan Andersen 4–5 curved steel mantle



Scan Andersen 4-5 with soapstone

- Est. operating range 3-9 kW
 79% efficiency
 Heats up to 340 m³

The Scan Andersen 10 incorporates the latest system in clean combustion $technology, is\ gentle\ on\ the\ environment, is\ economical\ with\ fuel\ and\ always$ has optimally clear glass.



New technology in contemporary designs



The Scan Andersen 10 cast iron stove has a large combustion chamber with plenty of room for long lengths of firewood. This gives a high level of performance, requires less-frequent refuelling so giving you more time to enjoy the big fire it generates. The positioning of the chrome handle means that it doesn't get hot whilst the stove is lit. A riddling grate and ash drawer come as standard. Supplied in black or grey, either as a convection stove or with soapstone-covered sides. With a soapstone top plate, additional heat is released even after the



Scan Andersen 10



Scan Andersen 10 with soapstone



- Est. operating range 3-9 kW
 79% efficiency
 Heats up to 340 m³

The chrome handle is detachable (for child safety reasons), but can be located in place if you wish.



Your imagination creates new options



The Scan Andersen 8–2 is a cast iron stove with many options: convection, radiation, curved steel mantle, soapstone sides, soapstone top plate, wall-hung – in either black or grey. All models have the same large combustion chamber. The efficient combustion system ensures good fuel economy, optimally clean Glass and cleaner f ue gases, which all benefit the environment. The heat is controlled with a single handle. An ash drawer and riddling grate come as standard. For small fireplace openings the Scan Andersen 8–2 is available with 150 mm short legs.



Scan Andersen 8-2 convection



Scan Andersen 8-2 with soapstone



Scan Andersen 8–2 with curved steel mantle



Scan Andersen 8-2 wall



- Est. operating range 3-9 kW
 68% efficiency
 Heats up to 340 m³

The Scan Andersen 1 is supplied as a convection or radiation stove and is available in black or grey.



Compact, classic and efficient

The Scan Andersen 1 is a compact cast iron stove that can be installed virtually anywhere. Smooth lines and simple detailing give this stove its own personal identity.

A glass door and hot plate come as standard.

Despite its modest size, the Scan Andersen 1 gives out a surprising amount of heat and is designed to be able to accommodate fairly long log lengths



Scan Andersen 1 convection



Scan Andersen 1 radiation



Accessories

Little things to make your life a lot easier:

Baking doors

A baking door in grey or black is available for several Scan models, transforming the baking shelf into a real oven in which to bake bread, warm up tea and much more.

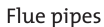
Stove tools

Stove tools are not only essential for the day-to-day operation of your Scan stove, they are also an attractive and decorative set of accessories to match your overall living decor.

Log carrier

Decorative and practical for when you need to carry logs inside.

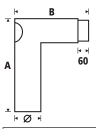




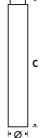
The original Scanf ue pipes make it easy and f exible to connect a Scan stove to practically any type of chimney.





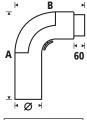


ø mm	130	150	180
Α	350	600	700
В	300	450	500



רשיו			
ø mm	130	150	180
С	235	250	250
С	500	500	500
С	1000	1000	1000





ø mm	150
Α	600
В	400





ø mm	130	150	180
D	186	280	310



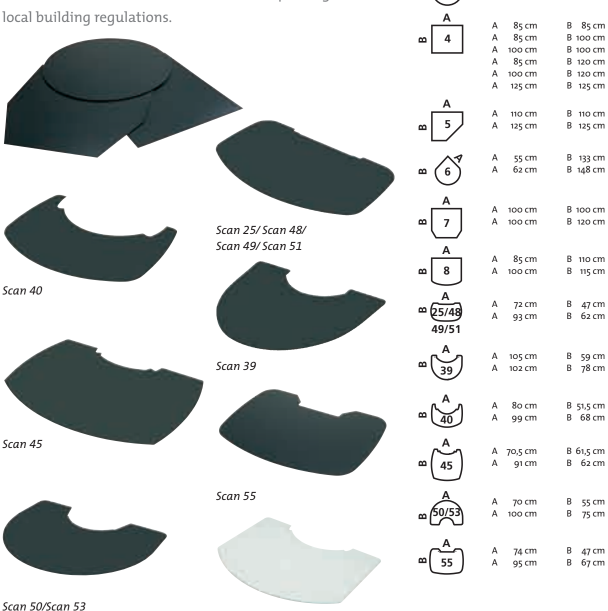


~	~	
ø mm	ø mm	ø mm
130	150	180

Floor plates

The f oor plate is not just a practical measure, it also finishes off the design of the stove. Shaped f oor plates are available in steel in many different sizes and designs.

The shaped f oor plates are also available in tempered glass. Remember to check that the selected f oor plate agrees with local building regulations.



110 cm 125 cm

110 cm

125 cm

100 cm

125 cm

ø 95 cm

ø 110 cm

B 120 cm

B 125 cm

Glass

Technical data



Scan 3 Page 36

- Stove colour: Black/grey
- Options: Soapstone sides, soapstone top plate, baking door, gold handle
- Connection piece for fresh air intake Ø 100 mm: Yes
- · Option of closed combustion system: Yes, done at the factory
- Tested in accordance with: EN 13240
- EN nominal performance (kW) *): 7
- Est. operating range (kW): 3-9
- Room size approx. (m³): 75-340
- Efficiency % *): 81
- Emissions (% CO at 13% O₂)*): 0.09
- Max. log length (cm): 40 cm
- Distance to combustible materials, sides/rear (mm): 300 / 200
- Weight (kg): 190 330
- Fire box opening HxB (mm): 400 x 420
- Flue outlet (mm): Ø 180

*) In accordance with EN 13240/EN13229

Subject to technical changes

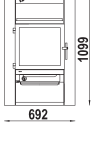


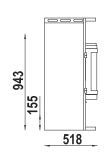
Scan 4 Page 38

- Stove colour: Black/grey
- · Options: Gold handles, chrome handles
- Connection piece for fresh air intake Ø 100 mm: No
- · Option of closed combustion system: No
- Tested in accordance with: EN 13240
- EN nominal performance (kW) *): 6
- Est. operating range (kW): 3-8
- Room size approx. (m³): 50-300
- Efficiency % *): 72
- Emissions (% CO at 13% O₃)*): 0.16
- Max. log length (cm): 45
- Distance to combustible materials, sides/rear (mm): 500 / 350
- Weight (kg): 115
- Fire box opening HxB (mm): 240 x 400
- Flue outlet (mm): Ø 150

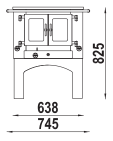
*) In accordance with EN 13240/EN13229

Subject to technical changes

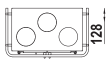












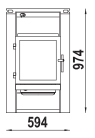


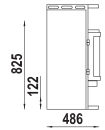
Scan 5-2 Page 36

- Stove colour: Black/grey
- Options: Soapstone sides, soapstone top, baking door, gold handle
- Connection piece for fresh air intake Ø 100 mm: Yes
- · Option of closed combustion system: Yes, done at the factory
- Tested in accordance with: EN 13240
- EN nominal performance (kW) *):7
- Est. operating range (kW): 3-9
- Room size approx. (m³): 75-340
- Efficiency % *): 80
- Emissions (% CO at 13% O₃)*): 0.05
- Max. log length (cm): 30
- Distance to combustible materials, sides/rear (mm): 400 / 200
- Weight (kg): 155-265
- Fire box opening HxB (mm): 320 x 380
- Flue outlet (mm): Ø 150

*) In accordance with EN 13240/EN13229

Subject to technical changes









Scan 25/ Scan 25-5 Page 28

- Stove colour: Black/grey
- · Options: Soapstone sides, shaped floorplate steel or glass
- Connection piece for fresh air intake Ø 100 mm: Yes (with fixed base)
- Option of closed combustion system: Yes (with fixed base)
- Tested in accordance with: EN 13240
- EN nominal performance (kW) *): 6
- Est. operating range (kW): 3-8
- Room size approx. (m³): 50-300
- Efficiency % *): 84
- Emissions (% CO at 13% O₂)*): 0.09
- Max. log length (cm): 30
- Distance to combustible materials, sides/rear (mm): 300 / 100 (stove with revolving base: See instructions for installation and use)
- Weight (kg): 108 150
- Fire box opening HxB (mm): 330 x 302
- Flue outlet (mm): Ø 150

*) In accordance with EN 13240/EN13229

Subject to technical changes



486

Scan 25-5 with

revolving base is

5 mm higher

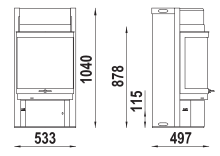


Scan 30/ Scan 30 Maxi Page 24

- Stove colour: Black/grey
- · Options: Thick or thin baking soapstone inlay, closed top
- Connection piece for fresh air intake Ø 100 mm: Yes
- · Option of closed combustion system: Yes, done at the factory
- Tested in accordance with: EN 13240
- EN nominal performance (kW) *): 6
- Est. operating range (kW): 3-8
- Room size approx. (m³): 50-300
- Efficiency % *): 78
- Emissions (% CO at 13% O₂)*): 0.08
- · Max. log length (cm): 30
- Distance to combustible materials, sides/rear (mm): 600 / 155
- Weight (kg): 130 180
- Fire box opening HxB (mm): 240 x 320
- Flue outlet (mm): Ø 150

*) In accordance with EN 13240/EN13229

Subject to technical changes



*) Height to the

beginning of the flue

pipe at top outlet

Scan 30 Maxi is 180 mm higher

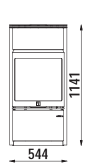




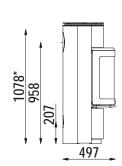
Scan 39 Page 22

- Stove colour: Black/grey
- Options: Soapstone sides, soapstone top, shaped floorplate steel
- Connection piece for fresh air intake Ø 100 mm: Yes
- · Option of closed combustion system: Yes
- Tested in accordance with: EN 13240
- EN nominal performance (kW) *): 6
- Est. operating range (kW): 3-8
- Room size approx. (m³): 50-300
- Efficiency % *): 79
- Emissions (% CO at 13% O₂)*): 0.09
- Max. log length (cm): 33
- Distance to combustible materials, sides/rear (mm): 400 / 200
- Weight (kg): 130 200
- Fire box opening HxB (mm): 320 x 400
- Flue outlet (mm): Ø 150
- *) In accordance with EN 13240/EN13229

Subject to technical changes







*) Height to the beginning of the flue pipe at top outlet

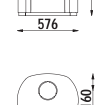


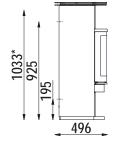


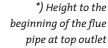
Scan 40 Page 16

- · Stove colour: Black/grey
- Options: Soapstone sides, top and wood compartment soapstone, front cover for wood compartment, shaped f oorplate plate steel or glass, baking door, gold handle
- Connection piece for fresh air intake Ø 100 mm: Yes
- Option of closed combustion system: Yes
- Tested in accordance with: EN 13240
- EN nominal performance (kW) *): 6
- Est. operating range (kW): 3-8
- Room size approx. (m³): 50-300
- Efficiency % *): 80
- Emissions (% CO at 13% O₂)*): 0.07
- Max. log length (cm): 30
- Distance to combustible materials, sides/rear (mm): 300 / 200
- Weight (kg): 130 240
- Fire box opening HxB (mm): 340 x 360
- Flue outlet (mm): Ø 150

*) In accordance with EN 13240/EN13229 Subject to technical changes









Scan 45 Mini/ Scan 45 Maxi Page 32

- Stove colour: Black/grey
- Options: Soapstone top, flue cover 645/900 mm, shaped f oorplate steel or glass
- Connection piece for fresh air intake Ø 100 mm: Yes
- · Option of closed combustion system: Yes
- Tested in accordance with: EN 13240
- EN nominal performance (kW) *): 5
- Est. operating range (kW): 3-7
- Room size approx. (m³): 50-260
- Efficiency % *): 83
- Emissions (% CO at 13% O₃)*): 0.10
- Max. log length (cm): 25
- Distance to combustible materials, sides/rear (mm): 200 / 150
- Weight (kg): 90 115
- Fire box opening HxB (mm): 400 x 277
- Flue outlet (mm): Ø 150

*) In accordance with EN 13240/EN13229 Subject to technical changes







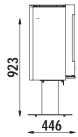


Scan 46 Page 30

- Stove colour: Black/grey
- Connection piece for fresh air intake Ø 100 mm: No
- Option of closed combustion system: No
- Tested in accordance with: EN 13240
- EN nominal performance (kW) *): 5
- Est. operating range (kW): 3-7
- Room size approx. (m³): 50-260
- Efficiency % *): 83
- Emissions (% CO at 13% O₂)*): 0.10
- Max. log length (cm): 25
- Distance to combustible materials, sides/rear (mm): 200 / 150 (stove with revolving base: See instructions for installation and use)
- Weight (kg): 94
- Fire box opening HxB (mm): 400 x 277
- Flue outlet (mm): Ø 150
- *) In accordance with EN 13240/EN13229

Subject to technical changes







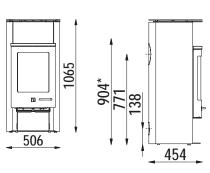


Scan 48/Scan 48-2 Page 26

- Stove colour: Black/grey
- · Options: Soapstone top, steel plate baking shelf, shaped f oorplate steel or glass, baking door, gold handle
- Connection piece for fresh air intake Ø 100 mm: Yes
- · Option of closed combustion system: Yes
- Tested in accordance with: EN 13240
- EN nominal performance (kW) *): 6
- Est. operating range (kW): 3-8
- Room size approx. (m³): 50-300
- Efficiency % *): 84
- Emissions (% CO at 13% O₂)*): 0.09
- Max. log length (cm): 30
- Distance to combustible materials, sides/rear (mm): 300 / 100
- Weight (kg): 120
- Fire box opening HxB (mm): 330 x 302
- Flue outlet (mm): Ø 150

*) In accordance with EN 13240/EN13229

Subject to technical changes





*) Height to the beginning of the flue pipe at top outlet

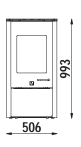


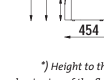
Scan 49 Page 18

- Stove colour: Black/grey
- · Options: Soapstone top, shaped floorplate steel or glass,
- Connection piece for fresh air intake Ø 100 mm: Yes
- · Option of closed combustion system: Yes
- Tested in accordance with: EN 13240
- EN nominal performance (kW) *): 6
- Est. operating range (kW): 3-8
- Room size approx. (m³): 50-300
- Efficiency % *): 84
- Emissions (% CO at 13% O₂)*): 0.09
- Max. log length (cm): 30
- Distance to combustible materials, sides/rear (mm): 300 / 100
- Weight (kg): 117
- Fire box opening HxB (mm): 330 x 302
- Flue outlet. (mm): Ø 150

*) In accordance with EN 13240/EN13229

Subject to technical changes





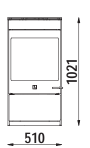


*) Height to the beginning of the flue pipe at top outlet

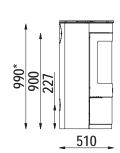


Scan 50 / Scan 50-5 Page 10

- Stove colour: Black/grey
- · Options: Soapstone top, glass top plate, shaped floorplate steel or glass
- Connection piece for fresh air intake \emptyset 100 mm: Yes (with fixed base)
- Option of closed combustion system: Yes (with fixed base)
- Tested in accordance with: EN 13240
- EN nominal performance (kW) *): 6
- Est. operating range (kW): 3-8
- Room size approx. (m³): 50-300
- Efficiency % *): 79
- Emissions (% CO at 13% O₂)*): 0.09
- Max. log length (cm): 33
- Distance to combustible materials, sides/rear (mm): 400 / 200 (stove with revolving base: See instructions for installation and use)
- Weight (kg): 118
- Fire box opening HxB (mm): 402 x 317
- Flue outlet (mm): Ø 150
- *) In accordance with EN 13240/EN13229







*) Height to the beginning of the flue pipe at top outlet



Scan 50 Maxi / Scan 50-5 Maxi Page 10

- Stove colour: Black/grey
- Options: Soapstone top, glass top plate, shaped floor plate steel or glass
- Connection piece for fresh air intake \emptyset 100 mm: Yes (with fixed base)
- Option of closed combustion system: Yes (with fixed base)
- Tested in accordance with: EN 13240
- EN nominal performance (kW) *): 6
- Est. operating rangesinterval (kW): 3-8
- Room size approx. (m³): 50-300
- Efficiency % *): 79
- Emissions (% CO at 13% O₃)*): 0.09
- Max. log length (cm): 33
- Distance to combustible materials, sides/rear (mm): 400 / 200 (stove with revolving base: See instructions for installation and use)
- Weight (kg): 125
- Fire box opening HxB (mm): 402 x 317
- Flue outlet (mm): Ø 150

*) In accordance with EN 13240/EN13229 Subject to technical changes



Scan 50-8 Page 10

- Stove colour: Black/grey
- Options: Soapstone top, top plate glass, revolving base, shaped f oorplate glass
- Connection piece for fresh air intake Ø 100 mm: No
- · Option of closed combustion system: Yes, done at the factory
- Tested in accordance with: EN 13240
- EN nominal performance (kW) *): 6
- Est. operating range (kW): 3-8
- Room size approx. (m³): 50-300
- Efficiency % *): 79
- Emissions (% CO at 13% O₂)*): 0.09
- Max. log length (cm): 33
- Distance to combustible materials, sides/rear (mm): 400 / 200 (stove with revolving base: See instructions for installation and use)
- Weight (kg): 120
- Fire box opening HxB (mm): 402 x 317
- Flue outlet (mm): Ø 150

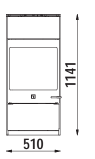
*) In accordance with EN 13240/EN13229 Subject to technical changes



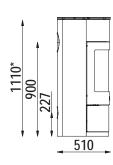
Scan 51 Page 20

- Stove colour: Black/grey /stainless steel
- Options: Soapstone sides, soapstone top, steel plate baking shelf, shaped f oorplate steel or glass, gold handle
- Connection piece for fresh air intake Ø 100 mm: Yes
- Option of closed combustion system: Yes
- Tested in accordance with: EN 13240
- EN nominal performance (kW) *): 6
- Est. operating range (kW): 3-8
- Room size approx. (m³): 50-300
- Efficiency % *): 84
- Emissions (% CO at 13% O₃)*): 0.09
- Max. log length (cm): 30
- Distance to combustible materials, sides/rear (mm): 300 / 100
- Weight (kg): 120-200
- Fire box opening HxB (mm): 330 x 302
- Flue outlet (mm): Ø 150

*) In accordance with EN 13240/EN13229 Subject to technical changes

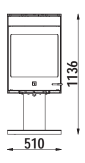


Scan 50-5 Maxi with revolving base is 5 mm higher

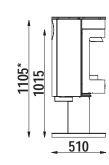


*) Height to the beginning of the flue pipe at top outlet



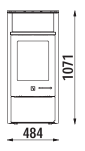


Scan 50–8 with revolving base is 3 mm higher

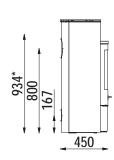


*) Height to the beginning of the flue pipe at top outlet









*) Height to the beginning of the flue pipe at top outlet



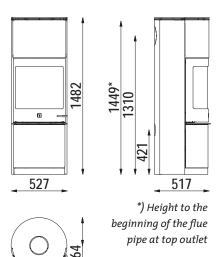


Scan 53 Page 12

- Stove colour: Black/grey/stainless steel
- Options: Top plate glass, front shelf steel, stainless steel or glass, shaped f oorplate steel or glass
- Connection piece for fresh air intake Ø 100 mm: Yes
- Option of closed combustion system: Yes
- Tested in accordance with: EN 13240
- EN nominal performance (kW) *): 6
- Est. operating range (kW): 3-8
- Room size approx. (m³): 50-300
- Efficiency % *): 79
- Emissions (% CO at 13% O₂)*): 0.09
- Max. log length (cm): 33
- Distance to combustible materials, sides/rear (mm): 400 / 200
- Weight (kg): 160
- Fire box opening HxB (mm): 402 x 317
- Flue outlet (mm): Ø 150

*) In accordance with EN 13240/EN13229

Subject to technical changes



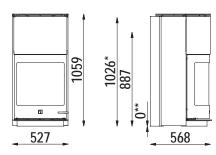


Scan 53 Wall Page 12

- Stove colour: Black/grey /stainless steel
- Options: Glass top plate, front shelf steel, stainless steel or glass
- Connection piece for fresh air intake Ø 100 mm: Yes
- · Option of closed combustion system: No
- Tested in accordance with: EN 13240
- EN nominal performance (kW) *): 6
- Est. operating range (kW): 3-8
- Room size approx. (m³): 50-300
- Efficiency % *): 79
- Emissions (% CO at 13% O₂)*): 0.09
- Max. log length (cm): 33
- Distance to combustible materials, sides/rear (mm): 400 / -
- Weight (kg): 147
- Fire box opening HxB (mm): 402 x 317
- Flue outlet (mm): Ø 150

*) In accordance with EN 13240/EN13229

Subject to technical changes



*) Height to the beginning of the flue pipe at top outlet

**) Center connection piece for fresh air intake

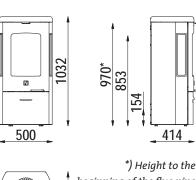


Scan 55 Page 14

- Stove colour: Black/grey
- Options: Soapstone sides, soapstone top, shaped floorplate steel or glass
- Connection piece for fresh air intake Ø 100 mm: Yes
- Option of closed combustion system: No
- Tested in accordance with: EN 13240
- EN nominal performance (kW) *): 6
- Est. operating range (kW): 3-8
- Room size approx. (m³): 50-300
- Efficiency % *): 71
- Emissions (% CO at 13% O₂)*): 0.10
- Max. log length (cm): 33
- Distance to combustible materials, sides/rear (mm): 450 / 175
- Weight (kg): 136-240
- Fire box opening HxB (mm): 350 x 310
- Flue outlet (mm): Ø 150

*) In accordance with EN 13240/EN13229

Subject to technical changes





*) Height to the beginning of the flue pipe at top outlet



Scan 56 Page 8

- Stove colour: Black/grey
- Options: Cubistic plinth firm, cubistic plinth revolving, profiled base, shaped f oorplate glass
- Connection piece for fresh air intake Ø 100 mm: No
- · Option of closed combustion system: Yes
- EN nominal performance (kW) *):7
- Est. operating range (kW): 3-9
- Room size approx. (m3): 75-340
- Efficiency % *): 78
- Emissions (% CO at 13% O₂)*): 0.07
- Max. log length (cm): 30
- Distance to combustible materials, sides/rear (mm): 800/150 (revolving plinth: see instructions for installation and use)
- Weight (kg): 132 146
- Fire box opening HxB (mm): 387 x 350
- Flue outlet (mm): Ø 150

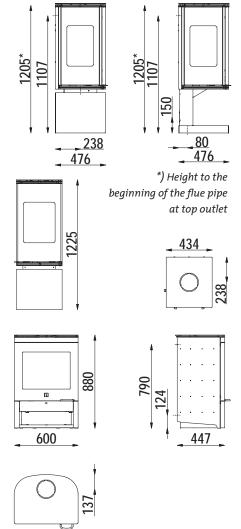
*) In accordance with EN 13240/EN13229 Subject to technical changes



Scan 60 Page 34

- Stove colour: Black/grey
- Connection piece for fresh air intake Ø 100 mm: Yes
- Option of closed combustion system: Yes
- Tested in accordance with: EN 13240
- EN nominal performance (kW) *):7
- Est. operating range (kW): 3-9
- Room size approx. (m³): 75-340
- Koom size approx. (m). 75 540
- Efficiency % *): 78
- Emissions (% CO at 13% O₂)*): 0.07
- Max. log length (cm): 50
- Distance to combustible materials, sides/rear (mm): 300 / 180
- Weight (kg): 132
- Fire box opening HxB (mm): 360 x 480
- Flue outlet (mm): ∅ 150

*) In accordance with EN 13240/EN13229 Subject to technical changes

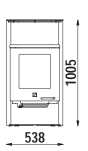


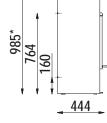


Scan Basic 4-2 Page 42

- Stove colour: Black/grey
- Options: Soapstone sides, soapstone top, gold handle
- Connection piece for fresh air intake Ø 100 mm: Yes
- Option of closed combustion system: Yes, done at the factory
- Tested in accordance with: EN 13240
- EN nominal performance (kW) *): 5
- Est. operating range (kW): 3-7
- Room size approx. (m³): 50-260
- Efficiency % *): 73
- Emissions (% CO at 13% O₃)*): 0.12
- Max. log length (cm): 33
- Distance to combustible materials, sides/rear (mm): 350 / 150
- Weight (kg): 130-210
- Fire box opening HxB (mm): 390 x 380
- Flue outlet (mm): Ø 150

*) In accordance with EN 13240/EN13229 Subject to technical changes







*) Height to the beginning of the flue pipe at top outlet

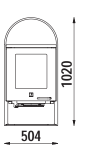


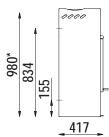
Scan Basic 4-5 Page 42

- Stove colour: Black/grey
- · Options: Gold handle
- Connection piece for fresh air intake Ø 100 mm: Yes
- · Option of closed combustion system: Yes, done at the factory
- Tested in accordance with: EN 13240
- EN nominal performance (kW) *): 6
- Est. operating rangesinterval (kW): 3-8
- Room size approx. (m³): 50-300
- Efficiency % *): 78
- Emissions (% CO at 13% O₂)*): 0.11
- Max. log length (cm): 33
- Distance to combustible materials, sides/rear (mm): 450 / 150
- Weight (kg): 122
- Fire box opening HxB (mm): 390 x 380
- Flue outlet (mm): Ø 150

*) In accordance with EN 13240/EN13229

Subject to technical changes







*) Height to the beginning of the flue pipe at top outlet

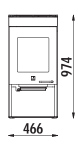


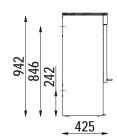
Scan Basic 5 Page 40

- Stove colour: Black/grey
- Options: Soapstone top, front cover for wood compartment,
- Connection piece for fresh air intake Ø 100 mm: Yes
- · Option of closed combustion system: Yes, done at the factory
- Tested in accordance with: EN 13240
- EN nominal performance (kW) *): 5
- Est. operating range (kW): 3-7
- Room size approx. (m³): 50-260
- Efficiency % *): 73
- Emissions (% CO at 13% O₂)*): 0.12
- Max. log length (cm): 33
- Distance to combustible materials, sides/rear (mm): 350 / 150
- Weight (kg): 122
- Fire box opening HxB (mm): 390 x 380
- Flue outlet (mm): Ø 150

*) In accordance with EN 13240/EN13229

Subject to technical changes





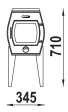




Scan Andersen 1 Radiaton Page 64

- Stove colour: Black/grey
- Connection piece for fresh air intake Ø 100 mm: No
- Option of closed combustion system: No
- Tested in accordance with: EN 13240
- EN nominal performance (kW) *): 7
- Est. operating range (kW): 3-9
- Room size approx. (m³): 75-340
- Efficiency % *): 68
- Emissions (% CO at 13% O₂)*): 0.20
- Max. log length (cm): 40
- Distance to combustible materials, sides/rear (mm): 750 / 275
- Weight (kg): 70
- Fire box opening HxB (mm): 205 x 230
- Flue outlet (mm): Ø 130

*) In accordance with EN 13240/EN13229









Scan Andersen 1 Convection Page 64

- Stove colour: Black/grey
- Connection piece for fresh air intake \emptyset 100 mm: No
- Option of closed combustion system: No
- Tested in accordance with: EN 13240
- EN nominal performance (kW) *): 7
- Est. operating range (kW): 3-9
- Room size approx. (m³): 75-340
- Efficiency % *): 68
- Emissions (% CO at 13% O₃)*): 0.20
- Max. log length (cm): 40
- Distance to combustible materials, sides/rear (mm): 550 / 300
- Weight (kg): 92
- Fire box opening HxB (mm): 205 x 230
- Flue outlet (mm): Ø 130

*) In accordance with EN 13240/EN13229

Subject to technical changes













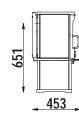
Scan Andersen 4-5 Radiation Page 58

- Stove colour: Black/grey
- Connection piece for fresh air intake Ø 100 mm: No
- Option of closed combustion system: No
- Tested in accordance with: EN 13240
- EN nominal performance (kW) *): 4
- Est. operating range (kW): 3-6
- Room size approx. (m³): 50-220
- Efficiency % *): 77
- Emissions (% CO at 13% O₂)*): 0.09
- Max. log length (cm): 30
- Distance to combustible materials, sides/rear (mm): 300 / 300
- Weight (kg): 85
- Fire box opening HxB (mm): 305 x 200
- Flue outlet (mm): Ø 130

*) In accordance with EN 13240/EN13229 Subject to technical changes



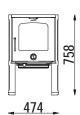






Scan Andersen 4-5 Convection Page 58

- Stove colour: Black/grey
- Connection piece for fresh air intake Ø 100 mm: No
- Option of closed combustion system: No
- Tested in accordance with: EN 13240
- EN nominal performance (kW) *): 4
- Est. operating range (kW): 3-6
- Room size approx. (m³): 50-220
- Efficiency % *): 77
- Emissions (% CO at 13% O₂)*): 0.09
- Max. log length (cm): 30
- Distance to combustible materials, sides/rear (mm): 300 / 300
- Weight (kg): 92
- Fire box opening HxB (mm): 305 x 200
- Flue outlet (mm): Ø 130







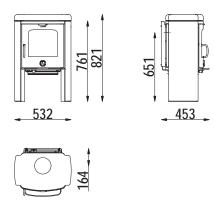


Scan Andersen 4-5 Soapstone Page 58

- Stove colour: Black/grey
- Options: Soapstone sides, soapstone top
- Connection piece for fresh air intake Ø 100 mm: No
- Option of closed combustion system: No
- Tested in accordance with: EN 13240
- EN nominal performance (kW) *): 4
- Est. operating range (kW): 3-6
- Room size approx. (m³): 50-220
- Efficiency % *): 77
- Emissions (% CO at 13% O₂)*): 0.09
- Max. log length (cm): 30
- Distance to combustible materials, sides/rear (mm): 300 / 300
- Weight (kg): 167 188
- Fire box opening HxB (mm): 305 x 200
- Flue outlet (mm): Ø 130

*) In accordance with EN 13240/EN13229

Subject to technical changes



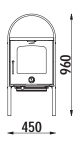


Scan Andersen 4-5 Curved steel mantle Page 58

- Stove colour: Black/grey
- Connection piece for fresh air intake Ø 100 mm: No
- · Option of closed combustion system: No
- Tested in accordance with: EN 13240
- EN nominal performance (kW) *): 4
- Est. operating range (kW): 3-6
- Room size approx. (m³): 50-220
- Efficiency % *): 77
- Emissions (% CO at 13% O₂)*): 0.09
- Max. log length (cm): 30
- Distance to combustible materials, sides/rear (mm): 300 / 300
- Weight (kg): 92
- Fire box opening HxB (mm): 305 x 200
- Flue outlet (mm): Ø 130

*) In accordance with EN 13240/EN13229

Subject to technical changes









Scan Andersen 4-5 Wall Page 58

- Stove colour: Black/grey
- · Options: Convection sides, soapstone sides, soapstone top for soapstone stove
- Connection piece for fresh air intake Ø 100 mm: No
- Option of closed combustion system: No
- Tested in accordance with: EN 13240
- EN nominal performance (kW) *): 4
- Est. operating range (kW): 3-6
- Room size approx. (m³): 50-220
- Efficiency % *): 77
- Emissions (% CO at 13% O₂)*): 0.09
- Max. log length (cm): 30
- Distance to combustible materials, sides/rear (mm): 300 / -
- Weight (kg): 80 150
- Fire box opening HxB (mm): 305 x 200
- Flue outlet (mm): Ø 130

*) In accordance with EN 13240/EN13229







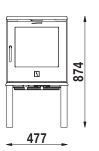


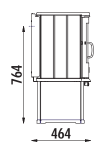


Scan Andersen 8-2 Radiation Page 62

- · Stove colour: Black/grey
- Connection piece for fresh air intake Ø 100 mm: No
- Option of closed combustion system: No
- Tested in accordance with: EN 13240
- EN nominal performance (kW) *): 7
- Est. operating range (kW): 3-9
- Room size approx. (m³): 75-340
- Efficiency % *): 79
- Emissions (% CO at 13% O₂)*): 0.09
- Max. log length (cm): 35
- Distance to combustible materials, sides/rear (mm): 450 / 200
- Weight (kg): 113
- Fire box opening HxB (mm): 315 x 370
- Flue outlet (mm): Ø 150

*) In accordance with EN 13240/EN13229 Subject to technical changes





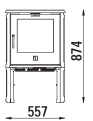


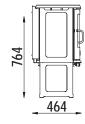


Scan Andersen 8-2 Convection Page 62

- Stove colour: Black/grey
- Options: Soapstone top
- Connection piece for fresh air intake Ø 100 mm: No
- · Option of closed combustion system: No
- Tested in accordance with: EN 13240
- EN nominal performance (kW) *): 7
- Est. operating range (kW): 3-9
- Room size approx. (m³): 75-340
- Efficiency % *): 79
- Emissions (% CO at 13% O₂)*): 0.09
- Max. log length (cm): 35
- Distance to combustible materials, sides/rear (mm): 250 / 200
- Weight (kg): 120
- Fire box opening HxB (mm): 315 x 370
- Flue outlet (mm): Ø 150

*) In accordance with EN 13240/EN13229 Subject to technical changes



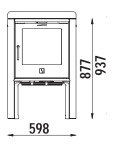


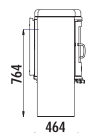




Scan Andersen 8-2 Soapstone Page 62

- Stove colour: Black/grey
- Options: Soapstone sides, soapstone top
- Connection piece for fresh air intake Ø 100 mm: No
- Option of closed combustion system: No
- Tested in accordance with: EN 13240
- EN nominal performance (kW) *): 7
- Est. operating range (kW): 3-9
- Room size approx. (m³): 75-340
- Efficiency % *): 79
- Emissions (% CO at 13% O₂)*): 0.09
- Max. log length (cm): 35
- Distance to combustible materials, sides/rear (mm): 250 / 200
- Weight (kg): 200 225
- Fire box opening HxB (mm): 315 x 370
- Flue outlet (mm): Ø 150





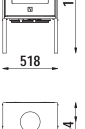


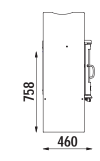


Scan Andersen 8-2 Curved steel mantle Page 62

- Stove colour: Black/grey
- Connection piece for fresh air intake Ø 100 mm: No
- · Option of closed combustion system: No
- Tested in accordance with: EN 13240
- EN nominal performance (kW) *): 7
- Est. operating range (kW): 3-9
- Room size approx. (m³): 75-340
- Efficiency % *): 79
- Emissions (% CO at 13% O₂)*): 0.09
- Max. log length (cm): 35
- Distance to combustible materials, sides/rear (mm): 250 / 200
- Weight (kg): 120
- Fire box opening HxB (mm): 315 x 370
- Flue outlet (mm): Ø 150

*) In accordance with EN 13240/EN13229 Subject to technical changes





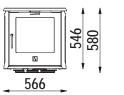


Scan Andersen 8-2 Wall

Page 62

- Stove colour: Black/grey
- · Options: Soapstone sides, soapstone top for soapstone stove
- Connection piece for fresh air intake Ø 100 mm: No
- · Option of closed combustion system: No
- Tested in accordance with: EN 13240
- EN nominal performance (kW) *): 7
- Est. operating range (kW): 3-9
- Room size approx. (m³): 75-340
- Efficiency % *): 79
- Emissions (% CO at 13% O₂)*): 0.09
- Max. log length (cm): 35
- Distance to combustible materials, sides/rear (mm): 250 / -
- Weight (kg): 110 175
- Fire box opening HxB (mm): 315 x 370
- Flue outlet (mm): Ø 150

*) In accordance with EN 13240/EN13229 Subject to technical changes





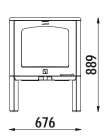


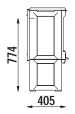


Scan Andersen 10 Convection Page 60

- Stove colour: Black/grey
- Tilbehør: Soapstone top
- Connection piece for fresh air intake Ø 100 mm: No
- Option of closed combustion system: No
- Tested in accordance with: EN 13240
- EN nominal performance (kW) *): 7
- Est. operating range (kW): 3-9
- Room size approx. (m³): 75-340
- Efficiency % *): 79
- Emissions (% CO at 13% O₂)*): 0.07
- Max. log length (cm): 50
- Distance to combustible materials, sides/rear (mm): 300 / 150
- Weight (kg): 140
- Fire box opening HxB (mm): 300 x 475
- Flue outlet ext./int. (mm): Ø 150

*) In accordance with EN 13240/EN13229





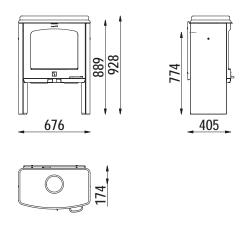


Scan Andersen 10 Soapstone Page 60

- Stove colour: Black/grey
- Tilbehør: Soapstone sides, soapstone top
- Connection piece for fresh air intake Ø 100 mm: No
- · Option of closed combustion system: No
- Tested in accordance with: EN 13240
- EN nominal performance (kW) *):7
- Est. operating rangesinterval (kW): 3-9
- Room size approx. (m³): 75-340
- Efficiency % *): 79
- Emissions (% CO at 13% O₂)*): 0.07
- Max. log length (cm): 50
- Distance to combustible materials, sides/rear (mm): 300 / 150
- Weight (kg): 240
- Fire box opening HxB (mm): 300 x 475
- Flue outlet. (mm): Ø 150

*) In accordance with EN 13240/EN13229

Subject to technical changes



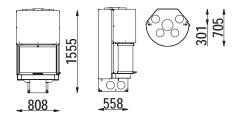


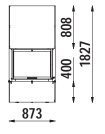
Scan DSA 1 Built-in/Freestanding

Page 48

- Stove colour built-in: Black/grey (Freestanding: Black/grey / stainless steel)
- · Options built-in: Ventilator
- Options freestanding: Front shelf steel, stainless steel, soapstone or granite, f ue cover, shaped f oorplate steel or glass
- Connection piece for fresh air intake \emptyset 100 mm: Yes
- · Option of closed combustion system: No
- Tested in accordance with: EN 13240
- EN nominal performance (kW) *): 10
- Est. operating range (kW): 3-12
- Room size approx. (m³): 75-460
- Efficiency % *): 74
- Emissions (% CO at 13% O₃)*): 0.12
- Max. log length (cm): 45
- Distance to combustible materials, sides/rear (mm): Built-in: according to local regulations (Freestanding: 400 / 200)
- Weight (kg): 225/276
- Fire box opening HxB (mm): 430 x 575
- Flue outlet (mm): Ø 200

*) In accordance with EN 13240/EN13229 Subject to technical changes









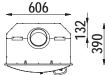


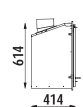
Scan DSA 3-2/ Scan DSA 3-5 Page 56

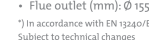
- Stove colour: Black/grey
- Options: Trims 22, 50, 75, 100, or made-to-measure, gold handle (Scan DSA 3-2: f oor plate glass)
- Connection piece for fresh air intake Ø 100 mm: Yes (bottom)
- · Option of closed combustion system: No
- Tested in accordance with: EN 13229
- EN nominal performance (kW) *): 6
- Est. operating range (kW): 3-8
- Room size approx. (m³): 50-300
- Efficiency % *): 76
- Emissions (% CO at 13% O₃)*): 0.10
- Max. log length (cm): 40
- Distance to combustible materials, sides/rear (mm): See instructions for installation and use
- Weight (kg): 85
- Fire box opening HxB (mm): 335 x 465
- Flue outlet (mm): Ø 155/159 (flue pipe) Ø 149 ext. (flexible pipe)













Scan DSA 4-2/Scan DSA 4-5 Page 56

- Stove colour: Black/grey
- Options: Trims 22, 50, 75, 100, or made-to-measure, gold handle (Scan DSA 4-2: f oor plate glass)
- Connection piece for fresh air intake Ø 100 mm: Yes (bottom)
- Option of closed combustion system: No
- Tested in accordance with: EN 13229
- EN nominal performance (kW) *): 6
- Est. operating range (kW): 3 8
- Room size approx. (m³): 50-300
- Efficiency % *): 76
- Emissions (% CO at 13% O₂)*): 0.10
- Max. log length (cm): 40
- Distance to combustible materials, sides/rear (mm):
 See instructions for installation and use
- Weight (kg): 77
- Fire box opening HxB (mm): 335 x 465
- Flue outlet (mm): Ø 155/159 (f ue pipe)
 Ø 149 ext (flexible pipe)
- *) In accordance with EN 13240/EN13229 Sub

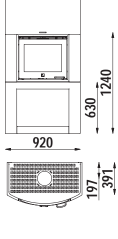
Subject to technical changes



Scan DSA E 400/Scan DSA E 405 Page 56

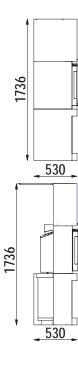
- Stove colour: Black/grey
- Connection piece for fresh air intake Ø 100 mm: Yes (bottom)
- · Option of closed combustion system: No
- Tested in accordance with: EN 13229
- EN nominal performance (kW) *): 6
- Est. operating range (kW): 3 8
- Room size approx. (m³): 50-300
- Efficiency % *): 76
- Emissions (% CO at 13% O₂)*): 0.10
- Max. log length (cm): 40
- Distance to combustible materials, sides/rear (mm):
 See instructions for installation and use
- Weight (kg): 242/214
- Fire box opening HxB (mm): 335 x 465
- Flue outlet (mm): Ø 155/159 (flue pipe)
 Ø 149 ext. (flexible pipe)

*) In accordance with EN 13240/EN13229 Subject to technical changes



641





461

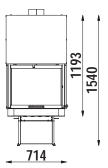
414



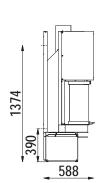
Scan DSA 5 Built-in

Page 46

- Stove colour: Black/grey
- Connection piece for fresh air intake \emptyset 100 mm: Yes
- Option of closed combustion system: No
- Tested in accordance with: EN 13240
- EN nominal performance (kW) *): 8
- Est. operating range (kW): 3-10
- Room size approx. (m³): 75-380
- Efficiency % *): 75
- Emissions (% CO at 13% O2)*): 0.11
- Max. log length (cm): 40
- Distance to combustible materials, sides/rear (mm):
 According to local regulations
- Weight (kg): 172
- Fire box opening HxB (mm): 435 x 485
- Flue outlet (mm): Ø 180





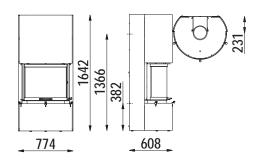


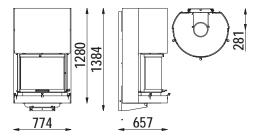


Scan DSA 5 Freestanding/Wall Page 46

- Stove colour: Black/grey /stainless steel
- Options freestanding: Front shelf steel, stainless steel soapstone or granite, f ue cover, shaped f oorplate steel or glass
- Options wall: Front shelf steel, stainless steel, soapstone or granite, f ue cover
- Connection piece for fresh air intake Ø 100 mm: Yes (wall: No)
- · Option of closed combustion system: No
- Tested in accordance with: EN 13240
- EN nominal performance (kW) *): 8
- Est. operating range (kW): 3-10
- Room size approx. (m³): 75-380
- Efficiency % *): 75
- Emissions (% CO at 13% O₃)*): 0.11
- Max. log length (cm): 40
- Distance to combustible materials, sides/rear (mm) freestanding: 500 / 150
- Distance to combustible materials, sides/rear (mm) wall: 500 / -
- Weight (kg): 210/190
- Fire box opening HxB (mm): 435 x 485
- Flue outlet (mm): Ø 180

*) In accordance with EN 13240/EN13229 Subject to technical changes





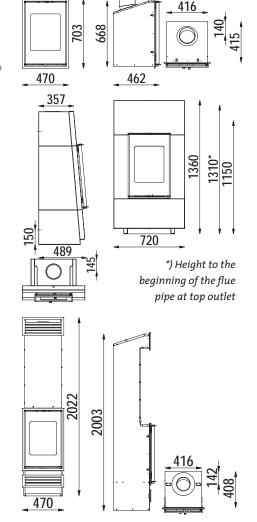


Scan DSA 6/Scan DSA FS 600/Scan DSA 6 ZC

Page 50

- · Stove colour: Black
- Options (Scan DSA 6): Trims made-to-measure
- Connection piece for fresh air intake Ø 100 mm (Scan DSA 6/ Scan FS 600): Yes (bottom)
- Connection piece for fresh air intake Ø 100 mm (Scan DSA 6 ZC): No
- Option of closed combustion system: No
- Tested in accordance with: EN 13229 (Scan DSA 6 ZC: EN 13240)
- EN nominal performance (kW) *): 5
- Est. operating range (kW): 3-7
- Room size approx. (m³): 50-260
- Efficiency % *): 83
- Emissions (% CO at 13% O₃)*): 0.11
- Max. log length (cm): 30
- Distance to combustible materials, sides/rear (mm): See instructions for installation and use
- Weight (kg): 78/294/85
- Fire box opening HxB (mm): 370 x 320
- Flue outlet (mm): Ø 155/159 (flue pipe) Ø 149 ext. (f exible pipe)







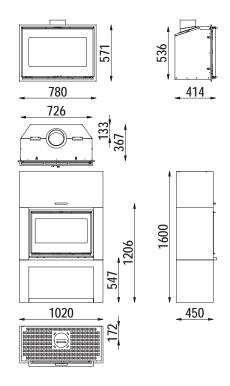
, whi

Scan DSA 7/Scan DSA 7-5/Scan DSA E 700

Page 52

- · Stove colour: Black
- Options (Scan DSA 7/Scan DSA 7-5): Trims made-to-measure
- Connection piece for fresh air intake Ø 100 mm: Yes (bottom)
- Option of closed combustion system: No
- Tested in accordance with: EN 13229
- EN nominal performance (kW) *): 7
- Est. operating range (kW): 3-9
- Room size approx. (m³): 75-340
- Efficiency % *): 78
- Emissions (% CO at 13% O₃)*): 0.11
- Max. log length (cm): 33/50
- Distance to combustible materials, sides/rear (mm):
 See instructions for installation and use
- Weight (kg): 85/246
- Fire box opening HxB (mm): 290 x 610
- Flue outlet (mm): Ø 155/159 (flue pipe) Ø 149 ext. (f exible pipe)

*) In accordance with EN 13240/EN13229 Subject to technical changes



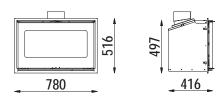


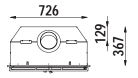
Scan DSA 8/ Scan DSA 8-5 Page 54

- · Stove colour: Black
- Options: Trims made-to-measure
- Connection piece for fresh air intake Ø 100 mm: Yes (bottom)
- · Option of closed combustion system: No
- Tested in accordance with: EN 13229
- EN nominal performance (kW) *):7
- Est. operating range (kW): 3-9
- Room size approx. (m³): 75-340
- Efficiency % *): 78
- Emissions (% CO at 13% O₂)*): 0.11
- Max. log length (cm): 33/50
- Distance to combustible materials, sides/rear (mm):
 See instructions for installation and use
- Weight (kg): 80
- Fire box opening HxB (mm): 268 x 610
- Flue outlet (mm): Ø 155/159 (flue pipe) Ø 149 ext. (flexible pipe)

*) In accordance with EN 13240/EN13229

Subject to technical changes



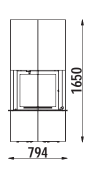


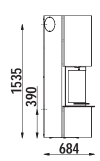


Scan DSA 10 Page 44

- Stove colour: Black/grey /stainless steel
- Options: Front shelf: Steel black, grey or stainless steel, black or frosted glass, f ue cover, deco angle back in black, grey or stainless steel
- Connection piece for fresh air intake Ø 100 mm: Yes
- Option of closed combustion system: No
- Tested in accordance with: EN 13240
- EN nominal performance (kW) *): 8
- Est. operating range (kW): 3-10
- Room size approx. (m³): 75-380
- Efficiency % *): 81
- Emissions (% CO at 13% O₂)*): 0.10
- Max. log length (cm): 33
- Distance to combustible materials, sides/rear (mm): 550 / 150
- Weight (kg): 180
- Fire box opening HxB (mm): 430 x 450
- Flue outlet (mm): Ø 180

*) In accordance with EN 13240/EN13229







Scan stoves are manufactured by:
Krog Iversen & Co A/S
PO Box 60
DK-5492 Vissenbjerg

E-mail: info@krog-iversen.dk www.scan.dk

Scan constantly works to improve its products as much as possible. We reserve the right to make technical changes and change colours and accessories without prior notice. We would like to draw your attention to the fact that several wood-burning stoves in this catalogue are shown with extra accessories.

See also www.scan.dk

