



There is nothing cosier than a real fire.

Anyone who lives where there is an autumn, winter and spring knows this. But the heat from a fire is not just a cosiness factor that triggers deep feelings of safety and community. It is also a sensible and modern solution that maximises both your and nature's resources.

We make Contura for those who appreciate good design, intelligent functions and a wide choice. Therefore, Contura is available in a number of versions: Freestanding stoves, Inserts and Masonry stoves as well as Tiled stoves. We make fireplaces for those who choose with the heart and the head.







You and Contura on social media

You can start your relationship with your Contura even before you visit a store to see and touch, to open and close doors, to pull dampers and otherwise explore Contura stoves using all your senses.

Contura App – easier to choose a stove at home

The easiest way to get an idea of what your favourite models will look like in your home is to download the Contura App from the AppStore or Google Play. Choose a model, position it in the room using the camera and take a photo. Contura App produces an image of your home with a Contura.

Facebook - you ask, we reply

Many of our customers turn to Facebook for quick tips and advice about everything to do with stoves and chimneys. We respond quickly to your posts and there are a number of interesting threads among the posts. We also love it when you post pictures of your Contura. See facebook.com/contura

Youtube – see new features and tips

On Youtube you can find films of our models, new features, exhibitions, manufacturing etc. You can also find our video hits: How to best light stoves and cassettes. Go to youtube.com/conturastoves, or search for Contura on youtube.com

Spotify – for those wonderful moments by the fire

For many of our customers music is almost half the experience of relaxing by the fire. If you are one of them, listen to our playlists on Spotify, music for wonderful moments. You can even add tracks to our open playlist, created by you and others like you that like Contura. Search for "Contura" in Spotify.

Follow us and contact us at:
Facebook: facebook.com/Conturstoves
Twitter: @Conturastoves
Youtube: youtube.com/conturastoves
Google+: google.com/+ConturaEu

Bye for now!









4



Contents

FREESTANDING STOVES	10-37
Contura 26	12-13
Contura 30	14-17
Contura 50	18-2
Contura 400	22-23
Contura 500 Style	24-29
Contura 600	30-33
Contura 700	34-35
Contura 800	36-37
CASSETTES AND INSERTS	40-55
Contura i4	43
Contura i5	42-43
Contura i6	44-45
Contura i11	46
Contura i21	47
Contura i31	49
Contura i41	50-5
Contura i51	52-55
TECHNOLOGY AND DIMENSIONS	56-59

You choose a warm friend for life

Are you thinking about buying a stove or other type of fireplace? If so, you have come to the right place. Here we present all types of fireplace and you are bound to find one that will be a warm friend for life. Regardless of which Contura you select, you will get an efficient heat diffuser that will both give pleasure and save money on the heating bills. Contura has sizes ranging from the small stove for the cottage to majestic installations for large reception rooms. And everything in between.

Personal style

With our accessories you can give the fireplace your own personal style and adapt it to your interests and needs.

You can, for example, choose the colour, a different top plate, door, log box, baking oven, hotplate, fan, heat tank, damper, a connection to external supply air, floor protector and much more. All accessories are made by Contura for Contura and fit the stoves perfectly.

Choose design

Fireplaces from Contura are appreciated because they show so much of the fire. This makes many of the models easy to position, even in confined spaces. Thanks to the large glass areas, in most models the flames can be seen from at least three sides.

The large glass areas can be found in the stoves, inserts and tiled stoves in all shapes; round, angular, tall, low, narrow. Have a good look! We are sure that you will find the one you want.

Different types

How much of the heating will the fire be responsible for? Is there a chimney breast or will a new chimney need to be installed? Is the old masonry open fire to be made more efficient? Do you want a new masonry stove but do not have a chimney breast? We have a solution for every need. We distinguish between Freestanding stoves in different materials, Inserts and masonry stoves as well as Tiled stoves. Read more about their different heat retention properties further on in the brochure.



Properties your fireplace needs

High flame visibility. Several of Contura's models have generous glass areas that display a lot of the fire. Our symbol for flame visibility indicates how much flame a particular model displays.

Cast iron door. In order to resist the stresses that arise with the large temperature variations, the door must be made from shape-retaining cast iron.

High level of efficiency. The efficiency is the relationship between the energy the stove gives off and the energy that is supplied in the form of logs. Contura stoves have an efficiency of up to 81 %.

Swedish made and guaranteed. Contura stoves are high quality Swedish products developed and manufactured by NIBE Stoves. With a five year factory warranty and good service you can rest secure for the service life of the stove.

Clean Burning System. The combustion air is heated to extremely high temperatures and flushed out onto the inside of the glass, which prevents soot build-up. This ensures that the fire is always visible in the room.

Powerful convection. The cool room air is drawn into the stove from underneath, is heated and rises. Just a few minutes later the hot air flows out into the room.

Swan marked and CE marked. Most
Contura products are certified in accordance
with SIS Miljömärkning AB's quality mark – the
Swan. All are CE marked, which guarantees a
safe product.

Simple to use. Contura products are equipped with a single control for exact output regulation, which allows simple and precise combustion control. The door, grates and ashbox are also easily accessible.

Flexible. Contura is available in a number of variants and models. You can install a completely new stove, integrate with the existing chimney breast or stove and most importantly find your own style.

Fan and heat retention. For maximum efficiency in heating, it is possible to choose fans and different heat retention properties for several of the Contura models.

Many options. Supplement with one or more options such as a baking oven, warming shelf, drawer, floor protector of sheet metal or glass. Both stoves and round tiled stoves can be positioned in the middle of the room.

Freestanding stoves

Contura freestanding stoves are available in a number of models and sizes. The following pages show all models and variants. You can of course read about all our stoves at www.contura.eu.

How large an area can the stove heat? What does the area where the stove is be located look like? There are different factors that determine the choice of the size of the firebox, the heating capacity as well as the size of the stove itself.

When you are clear about what suits your needs, the most important thing remains:

To choose a stove that is easy on the eye and that will be a dear friend to the home for many years to come.

It can be useful to know that a lot of options can be replaced or added to at a later date if you wish.















How much do you want to see of the fire?

Many, many Contura owners appreciate their stoves for one special property:

It shows a lot of the fire. Large front glass and generous side glass means that you can see the fire from (nearly) every angle. Look out for our symbol for flame visibility! It indicates how much of the fire the model shows.







Front glass side lights.





fire can be seen 360°







○ ○ ○ Contura 26K, low The low tile model spreads the glow of the fire through the whole room thanks to the generous side glass. High positioned fireplace facilitates log-loading.



Contura 26T, low The generous glass area makes the fire visible throughout the room. Combine a soapstone stove with a fan for extra efficient heat distribu-

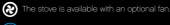
Scandinavian style and continental charm

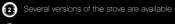
Contura 26 is for those of you who want to see a lot of the fire and want to be really warm and cosy Contura 26 is available with a gloss white or matt sandcoloured tile casing and with heat retaining, naturally patterned soapstone.

The heat tank is included in the low models and is optional for the tall models.

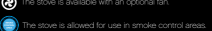


Contura 26T, high
The soapstone model can be supplemented with both a fan and heat tank, which gives 18 hours of heating after the fire has gone out. The amount of hot air can be regulated using the damper on the upper side of the stove.





The stove is available in grey and black paint.













Contura 35T low
Contura 35T low with a natural heat-retaining soapstone surround and glass top. Choose between glass door or cast iron.

New, cosy variants

Contura 35 low is a stove with a lot of choices: you can choose between three different surrounds, each with its own specific, aesthetic qualities: glossy white steel, sober black steel or natural soapstone. All models have a glass top and side glass areas so more of the fire can be seen.

This door is available in cast iron or with a glass front.

Whichever you choose, you get fantastic heat and the cosy feeling of a lot of fire for a long, long time.











Contura 34T

Elegant and majestic with a very big glass door. Can be supplemented with an additional olivine heat tank.



Contura 35

Contura 35 is covered in sheet metal which gives it an uncompromising, industrial feel. The fire has a lot of space behind a generous glass area. A powerstone heat tank retains the heat for a long time, up to 7 hours with the damper closed.

Swan marked

Contura is certified in accordance with SIS Miljömärkning AB's quality mark - the Swan. Stringent requirements are placed on the manufacture and use of Swan marked stoves. Therefore, the product can be recycled without the spread of toxic substances.

A Swan marked stove is CO₂-neutral, because the carbon dioxide produced during the efficient combustion of bioenergy is taken up in the corresponding quantity when new trees are growing.

Safety tested

CE marking is an important part of EU product legislation and includes construction products, machinery and toys. The CE mark certifies that the product meets the most important characteristic, namely, safety. All products made by Contura are CE marked.

5-year warranty

When you buy a complete fireplace from Contura you always get a five-year factory warranty. Good service and parts availability are additional assurances during the service life of the stove.









Long glass side panels mean that you can see the fire from several points. This model was awarded the coveted Red dot design award, which values both form and function. Clean lines and a glass top give this stove a discreet appearance. Choose a matching glass floor











Contura 52

Models with covered sides. Contura 52 has hot air vents on both sides. The whole of the top functions as a hot plate. Supplied with a stylish chromed handle.

Contura 52T

Soapstone model with covered sides. Available with an optional hotplate. Supplied with a black handle, chromed handle available as an option.

Cast iron for ever and a day

The world's first Swan marked cast iron stove with high technology inside the shell. The harmonious and timeless design makes the stove easy to position in different environments.

This versatile 5kW stove means you can have a fire with a low output in order to maintain an even and comfortable temperature in the room for a long period.

The stoves have high capacities and can heat up to approx 120m² in favourable conditions.



Contura 51

A modern cast iron stove with convection air. It has four adjustable legs and is prepared for connection to outside combustion air.





Contura 53

Contura 53 is a curved model that is suitable for corners. Easy to keep clean because any ash that falls outside the grate falls down into the ash box.



Contura 54T

With soapstone the 54T becomes a contrast rich and attractive stove with a curved back that is ideal for corners. It is easy to remove the ash. Hotplate and chromed handle available as options.

Worth knowing about heating

Output

The output is given in kW (kilowatt) and corresponds to the heat given off by the stove at a certain time. The more you burn, the greater the heat output. An electric radiator normally gives off an output of 1 kW. An sauna unit normally gives off a full output of 5 kW.

Specified energy

If the stove has an output of 4 kW for 10 hours the house has been supplied with an energy volume of 40 kWh (kilowatt hours).

Efficiency

The relationship between the exploited and supplied energy in a system. The higher the level of efficiency (0-100%) the better the stove exploits the supplied energy, in the form of the logs that are burned. A stove that is wood fired usually has an efficiency of 50-70 %. Most Contura models have levels of efficiency in excess of 70%.

Combustion air

In order to achieve efficient combustion, air is supplied to many of the Contura models in different stages. First primary air is supplied to the fire bed. In some models this air is supplied via flushing of the glass surfaces, which minimizes the risk of soot build up. Then secondary air is supplied via a spreader in the back of the stove. Thus, the stove never runs out of oxygen and burns cleanly and efficiently. Clean Burning System

P marking

P marking is certified by the Swedish National Testing and research Institute. A P marked stove has undergone extra thorough manufacturing checks, has passed extra tough environmental restrictions and burns equally cleanly across the whole output range. The P mark is a type of quality guarantee and shows that the stove is highly efficient during low wood consumption.

() () ()





Contura 450

Soft lines and large glass areas give the fire prominence. Available in black, white and grey.

७ ७ ०

() 🚱 😉





The soapstone plates inset in the stove cover radiate pleasant heat for many hours. Available in black, white and grey.



Contura 460

The insert with generous glass area gives efficient heating technology to a masonry stove with traditional lines. Marble sheets on the shelves.



Contura 470

Completely clad in heat retaining soapstone and the intelligent choice for the energy conscious householder. Available with an optional fan.











Contura 510G Style, glass door

The base model in the 500 series has a generous glass door that displays a lot of the fire. Choose from several options such as fan and turntable.

Created for your lifestyle

Contura 500 Style is a development of our most popular models in the 500 series. The lines are cleaner and the functions have been improved. The glass door gives a light, modern appearance, at the same time that the clean lines of the design allow the stove to blend into your home, whatever style you prefer.

Handles that don't get hot

On the Contura 500 Style the top is thinner, and the damper and handle

are more integrated into the front of the stove.

With Contura you can always select extra functions. You can choose between a fan to give an extra kick to the heat or a hot plate to make maximum use of the fire.







Contura 556 Style, cast iron door © © © © © With Style the popular C556 with large sidelights has an updated design and function. Choose from several options.



Contura 556G Style, glass door

Output

Outp

turntable for those who want to see the most of the fire.



Contura 556T Style, cast iron door

With Style the soapstone surrounds the side lights.
The cast iron door matches the natural heat retaining soapstone perfectly.







Contura 586G Style, glass door
Our pillar model with new, cool glass door and large sidelights. Choose from a cast iron, glass or soapstone top to match your own style.



Contura 590T Style, cast iron door

A majestic model with natural heat retaining soapstone and a substantial storage box. Retains the heat for a long time after the embers have died.





Contura 596 Style, cast iron door [©] [©] [©] [©] [©]

Our much loved stove with a new, exciting cast iron door and larger sidelights is available with cast iron or soapstone top. Add heat retaining powerstone or fan for extra heat output.







Contura 620S



<u>..</u> ❷

A Contura 620S is covered in sandstone, you have a unique stove right from the start. No two pieces of stone are identical. Changes in the shade and grain of the stone can vary a lot, giving the surface life and the stone its own style.

Greater options

The stoves in the 600 series have a larger firebox than their siblings in the 500 series. This means a larger door with larger expanse of glass and that longer logs can be used.

There is a practical space at the top that can either be used as an open warming shelf or baking oven. The taller models can be supplemented with heat retaining powerstone at the top. Of course, there is a huge selection of casings in different styles and with different characteristics.



Contura 630

steel top.



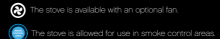
Contura 630 with large front glass that shows much of the fire. It can be combined with heat tank or fan for a little extra warmth. Choose from a cast iron, soapstone or



Contura 630T



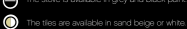
Contura 630T is encased with heat retaining soapstone. A heat tank for long lasting cosiness and a soft close door of soapstone are available as an accessory.







The stove is available in white, grey or black paint.





Contura 650

Tea or coffee can be kept warm on the soapstone or steel warming shelf. High glass door and discreet controls.



Contura 655

The side lights allow the glow of the fire to give full impact. Keep lighters, kindling and protective gloves neat and tidy in the practical drawer. Choose from different tops, a baking oven, warming shelf, or convection front.



Contura 660K

Contura 660K is available in matt beige or gloss off white tiles. Available in different versions with a baking oven, warming shelf, convection front and plinth.



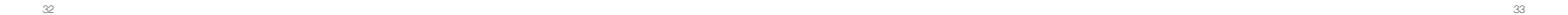
Contura 635

Contura 635 with side lights to make the fire even more visible. For maximum visibilty a turntable can be added (accessory). Choose from cast iron, soapstone or steel top.



Contura 660T

A modern soapstone stove available in three different versions with a baking oven, optional shelf or convection front. Supplied with a log box or a soapstone plinth.







Contura 750

Give the fire space even if the area is small! The large glass panels let the fire light up the whole room.



Contura 750A
With aluminium clad sides and rear panel the stove is a really attractive centre piece.



Contura 780

Raise the fire on a pillar! This model can also be installed on a turntable and placed in the centre of a room.



Contura 790T

its size.



● • ② ②





Contura 810

The base model of the range is available in grey and black with a large glass area in the door. A log box comes as standard and the chimney can be connected to the top or rear of the stove on all models.



Contura 820T

Save energy! Proper soapstone cladding means that the stove keeps the room hot for a long time.



Contura 860T

A successful combination of excellent heat retention and flame visibility. Store wood and other accessories behind the self-closing door (option).

(a) (b) (c)



Contura 880 ● ● ⊌

The pillar mounted stove allows the fire to be seen even better in the room. A turntable allows the stove to be turned smoothly all the way around (option).

Light with the environment in mind

Almost all consumption affects the environment. However, there are some products that have less impact on the environment than others. They are Swan labelled, such as the Contura stoves. This makes burning wood an environmentally-marked, renewable, clean and economical heating method.

Everything we do has an impact on the environment in some way. Today, we often have the opportunity to influence to what extent. One way to contribute to a reduced environmental impact when choosing a stove is to look out for the Swan label.

Stringent requirements are placed on the manufacture and use of Swan marked stoves. Therefore, the product can be recycled without the spread of toxic substances.

The requirements for efficient combustion are also high. It is during combustion that unhealthy particulates and hydrocarbons are formed. Contura stoves have a combustion efficiency that puts them below the permitted limits, provided that you light properly. Learn more about how to light effectively and with most efficiency at www.contura.eu It is the best for you and the environment.

A Swan marked stove is CO₂-neutral, because the carbon dioxide produced during the efficient combustion of bioenergy is taken up in the corresponding quantity when new trees are growing.

By lighting, you get a natural supporting heat in the house, which relieves the load on the house's main heating. It benefits both you and the environment.

The Swan is a Nordic ecolabel issued by SIS miljömärkning AB. The vast majority of Contura stoves are approved according to the Swan's tough standards.



5-year warranty

When you buy a complete stove from Contura you always get a five-year factory warranty. Good service and parts availability are additional assurances during the service life of the stove.



Safety tested

CE marking is an important part of EU product legislation and includes construction products, machinery and toys. The CE mark certifies that the product meets the most important characteristic, namely, safety. All products made by Contura and Premodul are CE marked.



Smoke Control Area

The Contura 30, 50, 500, 700, 800, i4, i5, i6, i30 and i40 Series stoves are all exempt for use in a Smoke Control Area when using woodfuel of 20% moisture content or less. Using quality, dry biomass woodfuel is important for the clean and efficient operation of your stove; better for you and better for the environment!



The importance of wood

Wood is a biofuel

that, when correctly lit, is part of the natural cycle. As a tree grows, it consumes water and carbon dioxide in photosynthesis. This process releases oxygen, which we need to breath. When the wood is burnt or decomposes it releases the water and the carbon dioxide. The oxygen that is created when the tree grew is also consumed in the process. All this takes place in a cycle, which means that burning wood does not contribute to the greenhouse effect

Logs are best

stored in a woodshed with good air circulation. It is important that the wood does not lie on the ground and that it is as airy as possible at the roof and sides. Logs that have been split early in the spring can in the best cases be used the following winter. But it is better if the wood can dry for two spring seasons because wood dries best in the spring before the leaves bloom. Damp wood burns poorly, gives off less heat and is worse for the environment. Logs to be burnt should not contain more than 20% water.

Split logs dry quicker

than unsplit. Birch logs must be split as quickly as possible, otherwise they become hard and difficult to work with. Pine and fir trees are easier to split if they have been allowed to dry a little. The logs should be stored at room temperature for 24 hours before burning.

Covering the logs

with a tarpaulin for example is not a good idea because the moisture from the ground and the wood cannot then evaporate. Damp wood is more susceptible to rot, which quickly consumes the energy value of the wood.

Never burn

painted wood, impregnated timber, plywood or similar. It can damage the fireplace and the environment. Oak logs are excellent for burning but it is important to mix them with other wood when burning. Oak contains a lot of energy, but also a lot of tannin which is aggressive to both the stove and masonry.



Inserts and masonry stoves

An insert or masonry stove from Contura is a modern open fireplace, a piece of furniture with attitude, a sculpture if you will. It is designed with clean lines, glass and concrete for large rooms and cosiness.

Contura gives you a fireplace that can match both the interior and archiecture. Contura is manufactured with the latest combustion technology, which means that it is very energy efficient.



New inserts
Page 42-45



Inserts
Page 46-55





Contura i4 Classic
Cast iron front (600x490mm) with integrated handle.
Damper at the upper edge. Grate and ash pan.
Black.



Contura i4 Modern, three-sided frame Cast iron frame (590x490mm) with removable handle. Damper at the upper edge. Grate and ash pan. Black or grey.



Contura i4 Modern, four-sided frame
Rectangular cast iron frame (635x490mm) with removable handle. Damper at the upper edge. Grate and ash pan.
Black or grey.



Contura i5, double door

For installation of the fireplace opening. Fits most fireplaces. The door opens easily with recessed handle in the bottom of the cartridge. Available in black or grey. The insert can be framed by a matching grille if the stove opening is large.



Contura i6, glass front with silk matt Chrome handle and trim
The front of the door is glass with a recessed handle in black or matt silk chrome. The insert has a glass frame. Available in Black.



Contura i6, cast iron front
This door is cast iron with a recessed cast iron handle.
The insert frame is cast iron. Adjustable screws allow to align the insert. Available in Black.

Style for every environment and heating for the prudent

Do you want control over it? Then you can start by choosing Contura. It is obvious to us that you know best how you want your home. Therefore, we are not just thorough in our design and quality but we also ensure that we build freedom of choice into our fireplaces. Choose with your heart, because your new fireplace will spread comfort, heat and joy for many years.



Build new or build in

Contura i6 is our new insert which is ideal for those who have their own ideas and want to design their own fireplace.





Contura 11C Generous masonry stove with Contura concrete modules. Paint it any colour you like.



Contura 11S Black steel front and Premodul chimney gives an impressive stove even without a chimney breast.



Contura 21C Narrow and tall insert. Add an extension module if the ceiling is particularly high (option).



Contura 21S Combine concrete modules and front panels as you wish! The log box is practical and decorative (option).



Contura 11A The aluminium front panel gives a light and modern impression.



Contura 11DA All models with a glass door make a very modern and stylish masonry stove. The wood compartment is available as an accessory.



Contura 21A Concrete and aluminium is a perfect frame for the fire.



Contura 21DA Our glass door versions are preferably combined with concrete and steel surround. You have a high ceiling? Just choose an extension module.

•



Contura i10

The impressive insert can take logs of up to 50 cm in length and has an efficiency rate of 81 %. Make your own surround or choose our ready made modules.



Contura i20

The generous door with a rigid cast iron frame slides upwards easily. Light with an open or closed door.





The fireplace as a piggy bank

For the prudent, you can reckon on a stove that consumes 14 kg of wood per day giving an energy surplus of 46 kWh per day. Over 150 days, from October to March, this amounts to 7,000 kWh.

A completely open fire in an open stove consumes heated room air - up to 500 m³ an hour! With a stove cassette only 20 m³ air is used an hour. The cassette heats the air and lets it flow out into the room. Warmer for you, colder for the crows!





Contura i31A

Artstone is a white cast stone, a Contura exclusive. The picture shows 31 with shelves and black granite bench (accessory). This model can be equipped with Powerstone for extra heat retaining.





Contura i31T

With a an insert surrounded by heat retaining soapstone you please your heating budget. This model can be equipped with Powerstone for extra heat retaining. The picture shows the black granite shelf version.







Contura i31S

Walnut coloured sandstone gives a nice exclusive style to your home. Choose details as shelf and bench in black granite. i31S can also be combined with heat retaining Powerstone.





Contura i30

Black insert with glass wide-screen format if you choose to build your fireplace yourself - for an entirely unique effect.









Contura i41A
Artstone is a white cast stone, unique for Contura. Add details like shelf and bench of black granite. The door is available with left ir right hand side angle. Even heat retaining Powerstone can be added.



Contura i41S unline i41S unline i41S unline i41S unline i41S is available with left or right hand side angle. Heat retaining Powerstone can be added. The picture shows the black bench version (accessory).



Contura i40 🗐 😈

Black insert with glass wide-screen format if you choose to build your fireplace yourself - for an entirely unique effect. Both left and right hand side version is available.





Contura i51A



Artstone is a white coloured concrete material, unique for Contura. The insert is easy to place within the house, it takes little space and can be put against a combustible wall. A wood compartment in black steel can easily be added.

An insert for the modern home

Modern houses are more than you see on the surface. Modern heating technology means that a slight negative pressure is created in the building. Your stove insert must always meet high standards for appliance air leakage. Therefore invest in quality and select a fireplace that is air leakage checked and takes all the combustion air from outside. When you buy an insert from Contura you get just such a stove insert, with a modern design that suits modern houses.

All Contura i50 models are checked for air leakage and take their combustion air from outside, which guarantees problem free function in the modern house. The combustion technology is the best on the market which quite simply means that the wood lasts for longer and that the heating is more efficient.

Five surrounds

Modern houses often have a style that best fits with modern form. Contura i50 has generous glass on three sides and surrounds in wonderful materials so that you can create the environment that you want:

Artstone White – brings restrained elegance to all interior styles

Soapstone – comforting, heat retaining natural stone with
natural variations in vein structure



The naturally heatretaining soapstone makes your i51T unique as the stones patterning differs from one another. Complete it with Powerstone under the casing and save the warmth even longer.

Sandstone – heat retaining natural stone with natural variations in warm beige nuances

Black steel - for a classic, graphic style

Artstone Natural – the raw concrete structure gives the home a really bold expression.

Because the depth is only 500 mm and it can be placed directly against a combustible wall, the insert is very easy to position in a room.

Choose to add an easy to position log compartment that goes perfectly with the insert and the surround. You determine where and how it should be located. Strong enough to use as a bench or extra surface.

Sealed insert with a closed system gives very good heat.

Easy and comfortable care both when lighting a fire and when emptying the ash with easy grip controls that blend into the design.

The generous glass area and our Clean Burning System means that you see the maximum amount of fire.

The glass door has a durable frame of the highest quality, a detail that gives a long service life without the function being affected.



Contura i51S Sandstone is a heat retaining natural stone with natural variations in warm beige nuances



Contura i50
Only the sky is the limit - create your own surrounding for i50



Swedish design, quality and manufacture

See a lot of the fire through the generous glass areas on three sides

Modern, energy efficient insert for modern, energy efficient houses

Surround/colour: Artstone White or Natural, soapstone, sandstone, and the latest, black steel

New damper design with the best control on the market

Can be positioned directly against a combustible wall

More heat from the wood

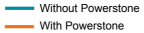
When you buy an insert from Contura you get Swedish design and quality of the highest class. The generous glass area and our efficient Clean Burning System means that you see the maximum amount of fire.

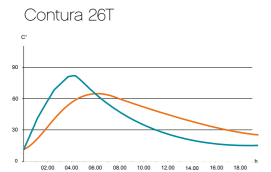
The efficient combustion technology quite simply gives more heat from the wood.

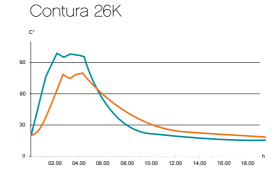


Contura Powerstone Heat-retaining system

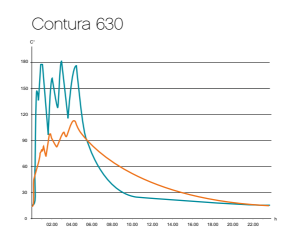
See how the cooling time on the stove is extended by using Contura Powerstone Heat-retaining system.

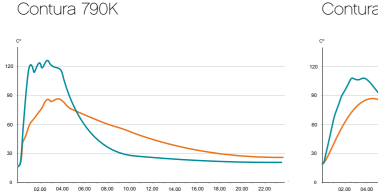


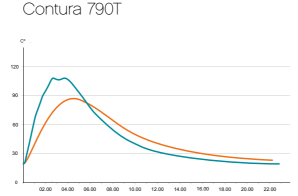


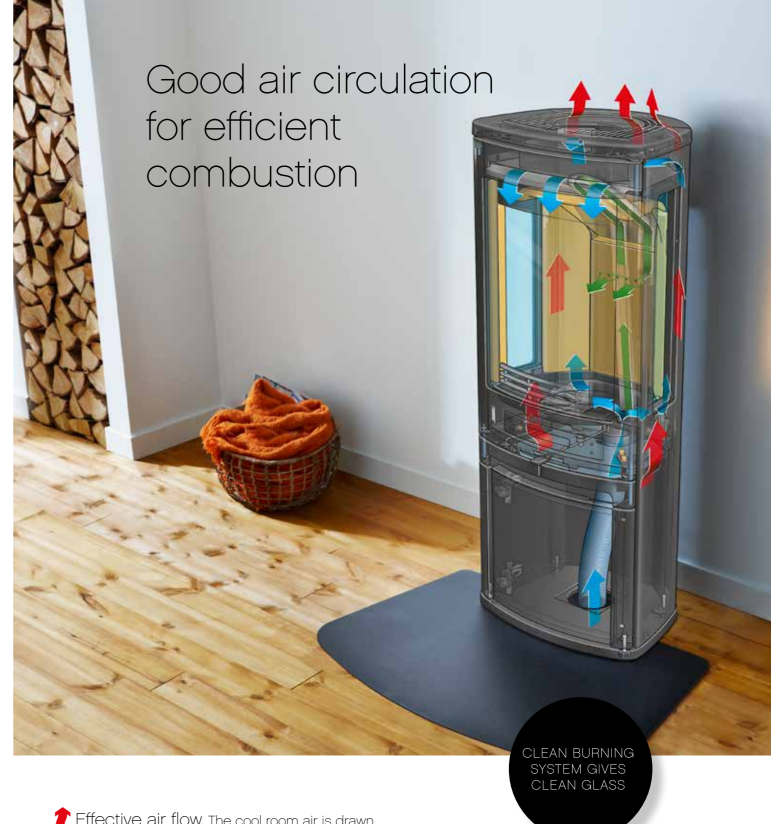


Contura 34T and 35T









- Effective air flow. The cool room air is drawn into the stove from underneath, is heated and rises. Just a few minutes later the hot air flows out into the room.
- Clean glass. The control on the front of the stove controls the intensity of the fire by regulating the amount of combustion air. The combustion air is heated to extremely high temperatures and flushed out onto the inside of the glass, which prevents soot build-up.
- High combustion. In the rear of the stove there is an extra duct system for spreading preheated combustion air. The system is called Clean Burning and is activated by sliding the control on the front to the left. The stove burns efficiently and for long periods resulting in a combustion with very low particle concentrations.

56

Technology and dimensions Basic information about the products in this brochure. For complete information, see

Contura product brochures or www.contura.eu

Model	Output,	Efficiency,	Height,	Width,	Depth,	Weight	Distance to	Safety	Max wood
Wodel	kW	%	mm	mm	mm	kg	combustible wall, mm	distance from side, mm	
CONTURA 26									
C26K, low	6	79	1312	582	462	240	100	600	400
C26K, high	6	79	1622	582	462	240	100	600	400
C26T, low	6	79	1312	582	462	420	100	600	400
C26T, high	6	79	1622	582	462	470	100	600	400
CONTURA 30									
C34T	5	80	1600	550	430	320	100	415	350
C35	5	80	1600	550	430	130	100	415	350
C35T	5	80	1600	550	430	250	100	415	350
CONTURA 50									
C51	5	81	825	495	420	128	150	500	350
C52	5	81	825	495	420	135	150	500	350
C52T	5	81	875	495	420	172	150	500	350
C53	5	81	825	550	455	143	150	470	350
C54	5	81	825	550	455	149	150	470	350
C54T	5	81	875	550	455	190	150	470	350
C450	5	80	1195	640	550	164	100	450	390
CONTURA 40	0								
C450T	6	80	1195	640	550	182	100	450	390
C460, low	6	80	1590	890	700	340	50	250	390
C460, high	6	80	2380	890	700	370	50	250	390
C470, medium-hi	gh 6	80	2050	664	560	328	100	450	390
C470, high	6	80	2415	664	560	355	100	450	390
C480	6	80	1250	552	526	290	100	494	390
CONTURA 50	0								
C510 Style	3-7	80	1066	495	440	100	100	500	330
C520 Style	3-7	80	1100	570	477	205	100	468	330
C520T Style	3-7	80	1100	566	475	221	100	468	330
C556 Style	3-7	80	1066	495	440	100	100	500	330
C586 Style	3-7	80	1143	495	440	104	100	500	330
C590T Style	3-7	80	1544	542	463	240	100	480	330
C596 Style	3-7	80	1529	495	440	136	100	500	330
C596T Style	3-7	80	1544	542	463	220	100	479	330
CONTURA 60	0								
C620T	6	79	1220	590	510	270	100	520	360
C630	6	79	1544	551	478	156	100	520	360
C630T	6	79	1544	551	478	260	100	520	360
C635	6	79	1544	551	478	160	100	520	360
C650	6	79	1200	555	480	150	100	520	360
C655	6	79	1200	555	480	150	100	520	360
C655A	6	79	1200	555	480	150	100	520	360
C660K	6	79	1220	590	510	190	100	500	360
C660T	6	79	1220	590	510	270	100	500	360

STOVES	S continue	9							
Model	Output, kW	Efficiency, %	Height, mm	Width, mm	Depth, mm	Weight, kg	Distance to combustible wall, mm	Safety distance from side, mm	Max wood length, mm
CONTURA	700								
C750	5	80	1151	459	372	103	100	400	300
C750A	5	80	1151	459	372	103	100	400	300
C780	5	80	1200	459	372	103	100	400	300
C790K	5	80	1593	556	407	170	100	400	300
C790T	5	80	1593	556	407	260	100	400	330
CONTURA	800								
C810	5	82	915	460	360	75	100	350	300
C820T	5	82	930	460	360	125	100	350	300
C850	5	82	915	460	360	85	100	500	330
C860T	5	82	930	460	360	110	100	500	330
C880	5	82	1060	460	360	90	100	500	330

CASSETTES AND INSERTS									
Model	Output, kW	Efficiency, %	Height, mm	Width, mm	Depth, mm	Weight, kg	Distance to firewall mm	Safety distance from side, mm	Max wood length, mm
Ci4, Classic	4	78	600	490	420	77	50	50	330
Ci4, Modern 3-si	ded 4	78	590	490	380	71	50	50	330
Ci4, Modern 4-sid	ded 4	78	635	490	380	72	50	50	330
Ci5	5	78	480	550	433	77	20	20	350
Ci5L	5	78	530	550	433	77	20	20	350
Ci6, Cast iron Fro	ont 5	78	550	625	405	80	20	50	350
Ci6, Glass front	5	78	590	660	405	80	20	50	350
Ci10	9	81	1315	785	515	215	20	500*	530
Ci20	9	81	1535	685	515	240	20	500*	530
C11	9	81	1620	1050	620	450	0	400	530
C21	9	81	1755	950	620	480	0	400	530
Ci30	6	80	1250	725	410	135	50	500*	500
Ci31	6	80	1650	910	500	350-785	0	200*	500
Ci40	6	78	1250	775	425	145	50	500*	500
Ci41	6	78	1650	910	500	355-765	0	200*	500
Ci50	6-10	78	1470	765	485	160	50*	700	500
Ci51	6-10	78	1650	770	500	230-400	0	700	500

*from surround







Contura is completely Swedish!

The design and development of Contura stoves takes place in Sweden, as does the assembly of all stove parts. The products are quality controlled before leaving the factory in Markaryd. This gives us full control over the quality in all stages of production. We take care to ensure that Contura products are suitable for the modern home and conditions. We are proud to mark our products "Made in Sweden".



Contura products and Premodul chimneys are manufactured by NIBE in Markaryd in Småland. Conserving resources has always been a matter of course in Småland and that is why our manufacturing is modern, lean and efficient. Quality permeates every level of production in our factory, which is the largest and most modern facility for the manufacture of stoves and chimneys in Europe. Our products are sold throughout Europe and are appreciated for their timeless design, efficiency and high quality.

NIBE AB Box 134 SE-285 23 Markaryd, Sweden

