## Contura

#### A warm welcome home





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.

## A stove from Contura will spread warmth and

cosiness in your home for many years to come. Therefore you should choose carefully. We make Contura for those who appreciate good design, intelligent functions and a wide choice. We make stoves for those who choose with the heart and the head.



See more of the fire. The symbol for fire visibility indicates how much of the fire the stove shows. Read more on page 47.

Contura 620T Style

### It is quite simply, quality of life.



#### Contents

#### WELCOME TO OUR WARM HOMES!

Comfort with a clear conscience	8
Contura values	9
Be inspired by some	
warm, cosy homes	10–23
Light with the environment in mind	44

#### CHOOSE THE RIGHT STOVE

Which Contura are you?	46
Flame visibility	47
To bear in mind	48
Good characteristics	49

#### PRODUCT INFORMATION

Efficient combustion

Lighting in the right way

Freestanding Stoves	
Contura 26	50
Contura 30	54
Contura 50	60
Contura 300	66
Contura 500 Style	74
Contura 600 Style	86
Contura 700	96
Contura 800	102
Cassettes	
Contura i4	110
Contura i5	112
Contura i6	114
Contura i7	115
Inserts	
Contura i31	118
Contura i41	120
Contura i51	122
Accessories	126
Product Information	131
Dimension diagrams	144
Good heat retention	160

165

166

### Comfort with a clear conscience

Heating your home with firewood saves you money and helps the environment too. Modern, efficient combustion technology reduces emissions of particulate matter and all the carbon dioxide that is produced is reabsorbed by new trees as they grow. Contura stoves are among the most efficient in the world with emission levels below Swedish and international limits.

#### Considering the environment in everything we do

Contura is constantly developing combustion technologies and designs to improve heat output. The efficiency of the combustion shows that a modern Contura converts most of the calorific value of the wood into heat. This means that very little smoke is emitted since the energy is used to generate heat in the room instead of hot smoke that is released outside.

#### Good circulation for efficient combustion

With a closed combustion system, combustion air is led to the stove through ducts from the chimney, external wall or floor. This ensures optimal, stable combustion that does not affect the ventilation of the building.

#### Less firewood

Did you know that a modern stove uses 50% less firewood? And reduces emissions by 90%?

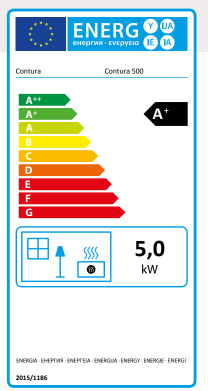
Turn to page 165 to find out more about efficient combustion.

#### Energy labelling

The European Union's Energy Labelling Directive establishes a framework to reduce adverse environmental impacts of energy-related products and helps you choose the most energy-efficient products. Woodburners in the A energy efficiency category offer high efficiency and thus low running costs.

This is what Contura means by comfort with a clear conscience, both today and in the future.









### Timeless design created for your lifestyle

Homes come in many styles and sizes. It's good to know that you'll always find something in our range with **design and features that last a lifetime.** Contura has a stove that suits your style, whoever you are.

### The purest fire of world-class heating the natural way

You can light up your stove with a clear conscience, knowing that you are being kind to the environment and your wallet. Contura stoves are  $CO_2$  neutral, using efficient combustion technology for excellent heating economy and minimal emissions.

### The peace of mind that comes with Swedish quality

Contura stoves are **Made in Sweden**, in the most stateof-the-art stove manufacturing facilities in the world, with a focus on reduced environmental impact, respect for human rights, good business ethics and high quality standards at every stage of production.

### Quality, quality of life and comfort

Superior quality is a hallmark of Contura throughout its entire life, from production of a stove to its installation —and all the years it fills your home with light and heat. At Contura, we're proud of our tradition of innovative design and technology. The soul that we incorporate into all of our stoves stands for quality, assurance and home comfort.





### Relaxing in every way

IIN

8 8

"There is nothing better than relaxing together. Preferably beside the stove. The side glass allow the fire to be seen even more and is, quite simply, more relaxing." **Read more about Contura 596G Style on page 85**.



## Timeless design and a warm look

"There are lots of things that create comfort in a home. First and foremost ourselves of course, then everything that we like and enjoy. But the cherry on top is the stove. It has to be big and hot!" **Read more about Contura 690G Style on page 93**.





### Proper logs for a proper fire

"We like having fires with big logs and we looked for a stove that met our needs, without taking up too much space." **Read more about Contura 310G on page 67.** 



A modern take on tradition

"The Artstone surround gives a soft impression which we fell for. The combination of stone, glass and flames is beautiful. Age old materials in a completely modern format." **Read more about Contura 610AG Style on page 89.** 





# Everything fits perfectly

"We like the restrained but still soft shape of the stove. We really like the fact that the log storage is an exact fit, it is both practical and attractive." **Read more about Contura 610G Style on page 88.** 





#### A room in harmony

"We chose soapstone because we wanted the room to stay warm longer. The size of the room made it rather difficult to find a good position for the stove, but it turned out really well in the end! Thanks to its compact design, the stove doesn't take up too much space." **Read more about Contura 720T on page 98.** 



## Pottering about in the kitchen

"We want to enjoy the fire as much as possible, from all corners of the room. It is so nice to see and feel the fire when preparing the food. You can't beat a meal with the heat and warm glow from the fire" **Read more about Contura 596T Style on page 84.** 

16h

Real

14.00

22



## A painting we never get tired of

The cassette in our new chimney breast is like a brilliant and vivid painting. It is high up, so that the fire can be seen throughout the room. We never get tired of it, it is just as good after the fire has gone out and we sleep soundly in the lingering heat from the chimney breast. **Read more about Contura i4 Modern on page 110**.

R





## A bridge between traditional and modern design.

I have a passion for tradition and go mad at flea markets and in antique shops. Why buy new and mass-produced, when there are so many beautiful, old things of much better quality? There are limits however, our forefathers were not better at everything. How lucky then that it is possible to combine good, old tradition with new and better technology, without losing the classical expression. **Read more about Contura i4 Classic on page 111.** 







### A tangible difference

Our stove insert really makes a difference to the heating, so we light a fire nearly every day. With the large glass, it was perfect for our functioning stove. A lot of people think that it has always been there. **Read more about Contura i5 on page 112.** 



## Build in with variation

The i7 allows you to customise your fireplace exactly as you want it. Place it inside a fireplace that you design yourself. **Read more about Contura i7G on page 115.** 











### Save with style

29178

31

When we found the Contura i6, the decision to renovate the old masonry stove was made easy. Now we have a design that suits us, as well as a lovely fire that gives heating and saves money. **Read more about Contura i6G on page 114.** 



# New ideas with rustic influences

ECC nomic

We wanted the stove to be at the heart of the house and we lit up, if you will pardon the expression, when we could have a cassette exactly as we wanted it. The rustic looks on the outside with modern, efficient technology on the inside suit us perfectly. **Read more about Contura i6 on page 115.** 

# The feeling of an open fire

The fireplace could fill the width, but we wanted maximum space in front. With this solution we have a lot of fire, a lot of light and a lot of space. **Read more about Contura i41T on page 120**.



# An insert for the modern home

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. **Read more about Contura i51 on page 122.** 



# Active and playful

- that is what a home should be. The big, cosy fire gives off energy and retains the heat for a long time, thanks to the soapstone surround. **Read more about Contura i51T on page 124.** 





## Here we have settled

- for a more relaxed life, where time can be taken for each activity. Such as enjoying a wonderful, warming fire for example. **Read more about Contura i51 on page 122.** 



# Light with the environment in mind

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 select a high-efficiency, modern clean-burning appliance with the latest combustion technology.

At Contura, we place stringent requirements on our manufacturing processes. This means our products 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 wood burning stove is CO<sub>2</sub> neutral, because the carbon dioxide produced during the efficient combustion of bioenergy is taken up in the corresponding quantity as 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.



## Which Contura are you?

Contura is available in a number of models and sizes. Common to all of them is a generous area of glass that shows a lot of the fire as well as Swedish design, quality and manufacturing.

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. The differences between the stove series are in the shape of the casing and the size of the firebox. Each series has different variants and different stove casings, so that you can choose the exact characteristics you want from your stove. In addition there are accessories for different purposes, for example, heat retention and wood storage.

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. We are sure that you will find a favourite.



Freestanding stoves



Inserts



Cassettes



Cast iron stoves







# How much of the fire do you want to see?

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 Front glass with narrow with large side side glass. glass. With a

turntable the fire can be seen 360°

## Size first

When you have made the decision to purchase a stove it is important to think carefully about which model it should be.

Size is the most important choice – Contura has sizes ranging from the small stove for a cottage to majestic installations for large reception rooms, and everything in-between.

Measure the space where the stove is to stand and check the distances to flammable materials. Calculate the size of the area that the stove is to heat. Now you know what size you should be looking for. The dimensions and heating capacities are given alongside each model.

# Choose design

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

The stoves are available in most shapes, round, angular, oval, tall, low, narrow or wide. Have a good look! We are sure that you will find the one you want.

## Different materials

The material makes a up a large part of the stove's properties. The stoves heat up quickly and spread their heat only a few minutes after the fire has caught. When the fire has burned down it cools quite quickly.

The soapstone stoves have, as well as their natural good looks, the ability to retain heat over a long period. Heating up takes a little longer, but when the stone has been heated after a period of being lit the heat accumulates. When the fire burns low the stone is still very hot and it takes several hours to cool. The tiled stove gives the home a light, classical and homely style. Cast iron stoves are strongly robust. In our interpretation they also have a rugged modern style.

## Personal style

With our accessories you can give the stove 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, hotplate, fan, heat tank, damper, a connection to outdoor air, floor protector and much more. All accessories are made by Contura for Contura and fit the stoves perfectly.

Read more about accessories on page 126.



## 11 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.

2 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.

B 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 fireplaces have an efficiency of up to 81 %.

A Swedish made and guaranteed. Contura fireplaces are high quality Swedish products developed and manufactured by NIBE Stoves. With a five year stove body 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. 6 **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.

**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 ash-pan are also easily accessible.

8 **Ecodesign.** Manufactured to the latest standards. Contura stoves already comply with the new Ecodesign standards due to be introduced in 2022.

**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.

**10** Heat retention. For maximum efficiency in heating, it is possible to choose different heat retention properties for several of the Contura models.

**Many options.** Supplement with one or more options such as a powerstone neat tank or finned grille.



## Scandinavian style and continental charm

Are you looking for an excellent heat source? Contura 26 is for those of you who want to see a lot of the fire and want to be really warm and cosy. The stoves in the series have curved glass and the casing conceals a heat tank of efficient heat retaining powerstone.

Contura 26 is available with a gloss white or matt sand-coloured 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.

Read more about the heat tank and efficiency test of Contura 26 on page 160.

Specifications	0
Output	3–9 kW
Efficiency	79 %
Heats	up to 150 m <sup>2</sup>
Height	1622 mm
Width	582 mm
Depth	462 mm
Weight (with heat tank)	360 kg
Colour	Black, Grey
Tiles	White, Sand
Max. log length	40 cm
Energy classification	A







Contura 26T 😉

# Enjoy the heat and see the fire from several directions

The high model gives a real heating boost to the house. An extra heat tank gives a long cooling period (option).

Output	3–9 kW
Efficiency	79 %
Heats	up to 150 m <sup>2</sup>
Height	1622 mm
Width	582 mm
Depth	462 mm
Weight	470 kg
Colour	Black, Grey
Max. log length	40 cm
Energy classification	A



#### Contura 26TL 🙆

### Spread the heat through the whole house

Contura 26T low has an integrated heat tank and can be equipped with a fan that effectively spreads the heat from room to room. The sturdy handle on Contura 26 makes the door easy to open.

#### Specifications

•	
Output	3–9 kW
Efficiency	79 %
Heats	up to 150 m <sup>2</sup>
Height	1312 mm
Width	582 mm
Depth	462 mm
Weight	420 kg
Colour	Black, Grey
Max. log length	40 cm
Energy classification	A

#### Contura 26KL 🙆

### Warming comfort

The Contura 26K low models are also suitable for when large areas need to be heated. This model occupies a small area but provides the pleasant feeling of a tiled stove. Thanks to the large glass areas the flames can be seen from several directions. The heat tank in powerstone retains heat efficiently (included). Select a glass floor protector to enhance the light, clean impression.

#### Specifications

Output	3–9 kW
Efficiency	79 %
Heats	up to 150 m <sup>2</sup>
Height	1312 mm
Width	582 mm
Depth	462 mm
Weight	240 kg
Colour	Black, Grey
Tile	White, Sand
Max. log length	40 cm
Energy classification	A





### 26T **26TL** 26KL

## Prized for its design, loved for its warmth

Boldness characterises the Contura 30 series. This is a stove that makes an impression on the room, and lets the fire glow behind a generous expanse of glass. Contura 35T (image) has been awarded the Red Dot Design Award for its design and excellent properties.

The tall models in the Contura 30 series can be supplemented with heat retaining powerstone. The low models are designed by Vitre design. The material choices combine steel, soapstone, glass, mirrored glass and cast iron for both aesthetics and function.

Contura 30 combines many good things: quick heating, good flame visibility and, if required, heat retention.

LET THE HEAT STAY FOR LONGER

> Accessories: Fan, heat tank (cannot be combined with protector of glass or sheet metal, outside air connectio

Specifications	<b>U</b>
Output	3–7 kW
Efficiency	80 %
Heats	up to 120 $m^{\scriptscriptstyle 2}$
Height	1600 mm
Width	550 mm
Depth	430 mm
Weight	250 kg
Weight (with heat tank)	320 kg
Colour	Black, Grey
Max. log length	35 <u>cm</u>
Energy classification	A <sup>+</sup>





#### Contura 35G 😈

# Exclusive design with outstanding heat

Contura 35 is a new sibling of the Red Dot Design Award-winning Contura 35T. With a white steel surround, glass or cast iron door and glass top, it is an exclusive design that suits a number of environments. A generous powerstone heat tank (option) gives off comfortable heat for up to seven hours after the fire has gone out. More of the fire can be seen thanks to side glass areas. Our unique Clean Burning System keeps the glass clean.

Output	3–7 kW
Efficiency	80 %
Heats	up to 120 $\ensuremath{m^2}$
Height	1600 mm
Width	550 mm
Depth	430 mm
Weight	130 kg
Weight (with heat tank)	200 kg
Colour	Black, White
Max. log length	35_cm
Energy classification	A <sup>+</sup>



#### Contura 34T 🧕

# Standing out from the crowd

The "Red Dot quality label for high design quality" is an award for outstanding and innovative design in one of the most prestigious design competitions in the world. Contura 35T received the award in 2010. We are very proud of it – at least as proud as we are that the efficiency level is 80%. Enjoy a little more of the fire!

#### Specifications

Dutput	3–7 kW
Efficiency	80 %
Heats	up to 120 m <sup>2</sup>
Height	1600 mm
Width	550 mm
Depth	430 mm
Weight	320 kg
Colour	Black, Grey
Vax. log length	35 <u>cm</u>
Energy classification	A <sup>+</sup>

#### Contura 35 😈

# Uncompromising raw power and a lot of fire

Contura 35 is a cousin of the Red Dot Design Awardwinning Contura 35T. Instead of having a soapstone casing, Contura 35 is covered in sheet metal which gives it an austere, industrial feel. The fire has a lot of space behind a generous glass area.

#### Specifications

Output	3–7 kW
Efficiency	80 %
Heats	up to 120 $\ensuremath{m^2}$
Height	1600 mm
Width	550 mm
Depth	430 mm
Weight	130 kg
Weight (with heat tank)	200 kg
Colour	Black, White
Max. log length	35 <u>cm</u>
Energy classification	A <sup>+</sup>



#### 35G

34T

35



#### Contura 35L 🕑

### A stove with many faces

Contura 35L 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.

Output	3–7 kW
Efficiency	80 %
Heats	up to 120 m <sup>2</sup>
Height	1100 mm
Width	550 mm
Depth	430 mm
Weight	116 kg
Colour	Black, White
Max. log length	35_cm
Energy classification	A <sup>+</sup>



#### Contura 35L 😈

### New versions, providing comfort

35L 35**T**L

Contura 35L 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.

#### Specifications

Output	3–7 kW
Efficiency	80 %
Heats	up to 120 m <sup>2</sup>
Height	1100 mm
Width	550 mm
Depth	430 mm
Weight	116 kg
Colour	Black, White
Max. log length	35 cm
Energy classification	A <sup>+</sup>

#### Contura 35TL 😈

## Design, fire and heat with heritage

Contura 35TL is a smaller sibling of the Red Dot Design Award-winning Contura 35T. The low model makes the stove easy to position in any setting.

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.

#### Specifications

Output
Efficiency
Heats
Height
Width
Depth
Weight
Colour
Max. log length
Energy classification

80 % up to 120 m<sup>2</sup> 1100 mm 550 mm 430 mm 188 kg Black 35 cm

3-7 kW



## Cast iron for ever and a day

Who doesn't love cast iron? The easily formed, tough and beautiful material has been used for so many appliances through our history. Things that should be really stable, strong and heavy are made of cast iron - manhole covers and Grandma's frying pan, for example. This is the tradition behind Contura's tough and modern cast iron stoves, designed by young Swedish designers. Whichever model you choose you get a small and robust stove that shows a lot of light and heats for a long, long time.

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 120m<sup>2</sup> in favourable conditions.

THE FIRE BAR HOLDS THE LOGS IN PLACE WHEN THE DOOR IS OPENED

Accessories: Extra handle matt chrome or blac protector in black sheet metal, outside air co

floor

nection

opeointeatione	
Output	3–7 kW
Efficiency	81 %
Heats	up to 120 m <sup>2</sup>
Height	630 mm
Width	495 mm
Depth	420 mm
Weight	124 kg
Colour	Black, Grey
Max. log length	35 cm
Energy classification	A <sup>+</sup>







Contura 52T 🧕

# Substantial stoves in cast iron and soapstone

The cast iron stove has a long tradition that has been given a contemporary interpretation. The 50 range has the same efficient firebox as all Contura stoves. With soapstone sides the heat is retained for a long, long time.

3–7 kW
81 %
up to 120 m <sup>2</sup>
875 mm
495 mm
420 mm
172 kg
Black
35_cm
A <sup>+</sup>



#### Contura 51 💩

### Timeless cast iron stove

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

#### Specifications

Output	3–7 kW
Efficiency	81 %
Heats	up to 120 m <sup>2</sup>
Height	825 mm
Width	495 mm
Depth	420 mm
Weight	128 kg
Colour	Black
Max. log length	35 cm
Energy classification	A <sup>+</sup>

Contura 52 🧕

## Straight and discrete but warm and alive

This cast iron stove is designed by the Swedish design group, Myra. With its straight lines and covered sides it has a place in both contemporary and more rustic styles.

Output	3–7 kW
Efficiency	81 %
Heats	up to 120 m <sup>2</sup>
Height	825 mm
Width	495 mm
Depth	420 mm
Weight	135 kg
Colour	Black
Max. log length	35 cm
Energy classification	<b>A</b> <sup>+</sup>





51
52
52T



#### Contura 54 💩

### Rounded with full sides

Contura 54 has fully covering sides with adjustable feet for stability on all surfaces. In the image the detachable handle is removed.

Output	3–7 kW
Efficiency	81 %
Heats	up to 120 m <sup>2</sup>
Height	825 mm
Width	550 mm
Depth	455 mm
Weight	149 kg
Colour	Black
Max. log length	35 cm
Energy classification	A <sup>+</sup>



Contura 54T 🧕

# Robust and spacious but small and neat

Contura 54T is the curved model in the 50 range. The fantastic thing with this stove is that it has enormous capacity, despite the fact that it is so compact and easily positioned. A powerhouse!

Output	3–7 kW
Efficiency	81 %
Heats	up to 120 m <sup>2</sup>
Height	875 mm
Width	550 mm
Depth	455 mm
Weight	190 kg
Colour	Black
Max. log length	35_cm
Energy classification	A <sup>+</sup>

## If you enjoy piecing things together, then this is the stove for you

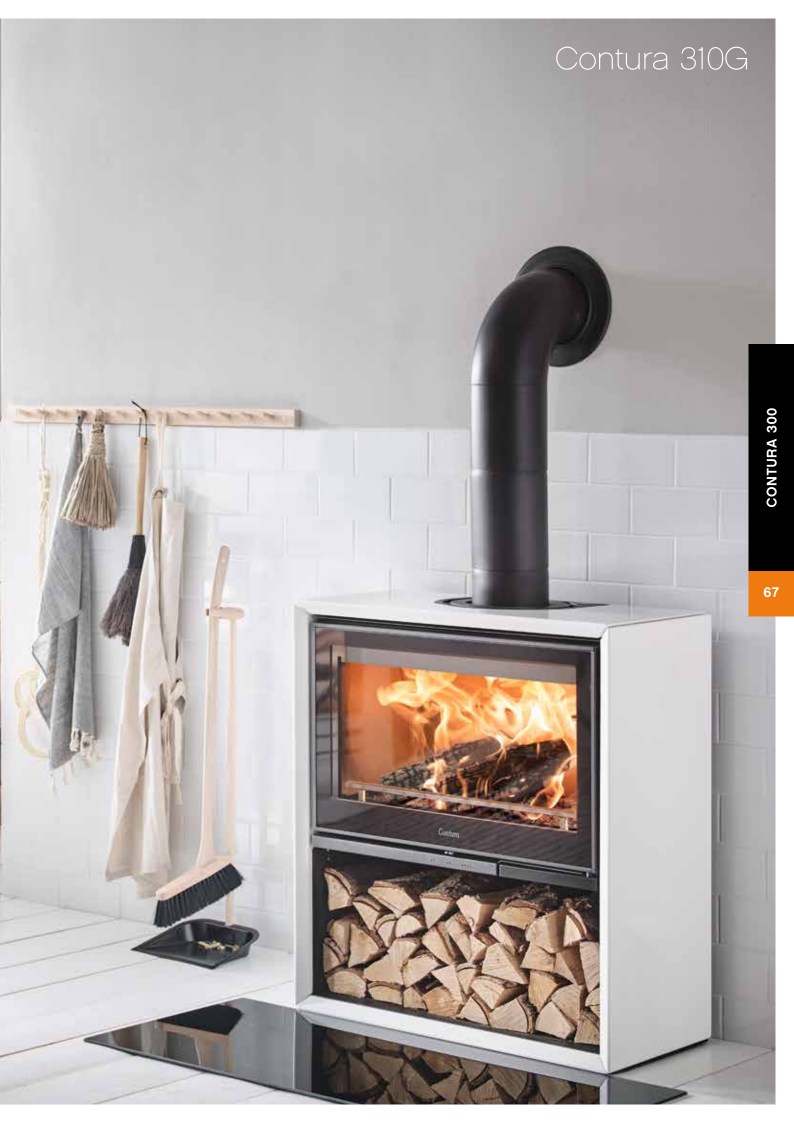
The Contura 300 is the perfect choice if you know how you want your stove to look. Do you want it to be black or white? With a soapstone or artstone surround? A cast iron or glass door? What about log storage? There's a choice of three matching log boxes, and a drawer and other smart accessories too. The stoves in the C300 range take logs up to 50 cm in length.

#### Stylish glass door

The generous glass door frames your fire beautifully. The door strikes a modern note and opens easily with a handle that doesn't get hot. The Contura 310G is available in black or white and can be combined with matching, freestanding log storage.

Specifications	•
Output	5–9 kW
Efficiency	77 %
Heats	up to 120 m <sup>2</sup>
Height	850 mm
Width	750 mm
Depth	375 mm
Weight	130 kg
Colour	Black, White
Max. log length	50 cm
Energy classification	A







#### Contura 310 🧕

### Space for long logs

The stoves in the 300 range take logs up to half a metre in length. The black freestanding log boxes can be stood on their end or their side.

The Contura 310 comes in black or white metal with a glass or cast iron door.

Output	5–9 kW
Efficiency	77 %
Heats	up to 120 m <sup>2</sup>
Height	850 mm
Width	750 mm
Depth	375 mm
Weight	130 kg
Colour	Black, White
Max. log length	50 cm
Energy classification	A



Contura 320AG 🧕

### Velvety smooth

Artstone is smooth, polished concrete that's unique to Contura. Its light-grey hue conveys a tastefully contemporary vibe. The stone retains heat and you've a choice of glass or cast iron door.

Output	5–9 kW
Efficiency	77 %
Heats	up to 120 m <sup>2</sup>
Height	850 mm
Width	750 mm
Depth	375 mm
Weight	175 kg
Colour	Black
Max. log length	50 cm
Energy classification	A



#### Contura 320T 🧕

### Naturally heat retaining

Soapstone is a pure, natural material with individual veining and excellent heat retaining characteristics. A soapstone surround makes your stove unique.

The generous glass pane in the cast iron door gives a superb view of the fire and the handle remains comfortably cool. You might want to add a practical storage drawer.

Output	5–9 kW
Efficiency	77 %
Heats	up to 120 m <sup>2</sup>
Height	850 mm
Width	750 mm
Depth	375 mm
Weight	190 kg
Colour	Black
Max. log length	50 cm
Energy classification	A



#### Contura 320TG 🧕

### Natural and modern

The Contura 320TG combines heat retaining, natural-veined soapstone with the polished lustre of its contemporary glass door. The log box has ample space for large pieces of firewood.

5–9 kW

320T 320TG 320A

#### Specifications Output

1	
Efficiency	77 %
Heats	up to 120 m <sup>2</sup>
Height	850 mm
Width	750 mm
Depth	375 mm
Weight	190 kg
Colour	Black
Max. log length	50 cm
Energy classification	A

Accessories: Black glass hearth plate, hotplate, log box, drawer, outside air connection.

#### Contura 320A 🧕

# Rustic style with cast iron door

The Contura 320A with its artstone surround and cast iron door combines contemporary style with a touch of rustic charm. The artstone surround has an even, grey hue and is naturally heat retaining. An open log box comes as standard and a storage drawer is available as an optional extra.

#### Specifications

Output
Efficiency
Heats
Height
Width
Depth
Weight
Colour
Max. log length
Energy classification



5–9 kW



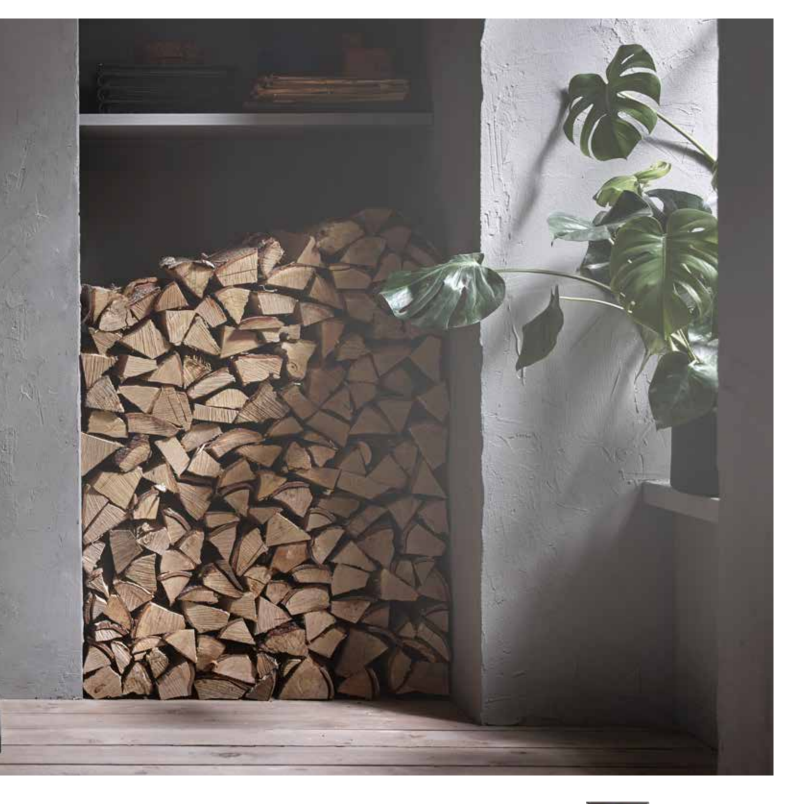


Contura 330G 🧕

# Mix and match with a log box

The Contura 330G firebox is at floor level. This stove can be assembled with and placed on three sizes of log box. Mix and match to create a stove to suit your home and wishes.

•	
Output	5–9 kW
Efficiency	77 %
Heats	up to 120 m <sup>2</sup>
Height	570 mm
Width	750 mm
Depth	375 mm
Weight	115 kg
Colour	Black
Max. log length	50 cm
Energy classification	A



## Log storage the way you want it

The log box enhances the aesthetic appeal and practicality of Contura 300 series stoves to suit your wishes and your home.

The log box comes in three sizes and can be placed underneath (Contura 330G) or at the side of the stove. If you prefer concealed rather than open log storage, you can order a drawer for the box.







## New shapes, clean lines

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 while the clean lines of the design allow the stove to blend into your home, whatever style you prefer.

On the Contura 500 Style, the top is thinner and the damper and handles are more integrated into the front of the stove.

You can have your Contura exactly how you want it with the option of extra features, for example, heat tank, fan, hotplate, log box or floor protector. Different models have different options, read about the possibilities for your favourite.

The white gloss painted panels and generous glass door are topped by either attractive glass or white painted cast iron.

Specifications	<b>(</b> )
Output	3–7 kW
Efficiency	80 %
Heats	up to 120 m <sup>2</sup>
Height	1066 mm
Width	495 mm
Depth	440 mm
Weight	104 kg
Colour	Black, White
Max. log length	33_cm
Energy classification	<b>A</b> <sup>+</sup>







#### Contura 510 Style 🧕

## Beloved base model with a new lease of life

Contura 510 is one of the world's best loved stoves. Style has given the compact, easy to position model a new lease of life with a slim door, larger glass and more efficient combustion.

•	
Output	3–7 kW
Efficiency	80 %
Heats	up to 120 m <sup>2</sup>
Height	1066 mm
Width	495 mm
Depth	440 mm
Weight	100 kg
Colour	Black, Grey
Max. log length	33 cm
Energy classification	A <sup>+</sup>



#### Contura 510G Style 🧕

## New, graphic styling with Style

$\left( \right)$	510
	Style
	510G
	Style

Popular basic model with new, tough glass door and white exterior. Small, easy to position and very efficient.

#### Specifications

Output	3–7 kW
Efficiency	80 %
Heats	up to 120 m <sup>2</sup>
Height	1066 mm
Width	495 mm
Depth	440 mm
Weight	105 kg
Colour	White
Max. log length	33 cm
Energy classification	A <sup>+</sup>

#### Contura 510G Style 🧕

## The new glass door gives a warm glow

The glass door gives the Contura 510 a modern facelift. The fire does not just heat, it lights up the room through the generous door.

#### Specifications

Output	3–7 kW
Efficiency	80 %
Heats	up to 120 m <sup>2</sup>
Height	1066 mm
Width	495 mm
Depth	440 mm
Weight	105 kg
Colour	Black
Max. log length	33 cm
Energy classification	A+



Accessories: Cast iron, glass or soapstone top, fan, soft close door, turntable, hotplate, floor protector in glass or sheet metal, outside air connection.



#### Contura 520 Style 🧕

## With powerstone for maximum heating

Contura 520 Style is the product for those that want the most output from the smallest area. The 100 kg heat retaining powerstone top and convection damper give excellent heat retention and heat distribution.

Output	3–7 kW
Efficiency	80 %
Heats	up to 120 m <sup>2</sup>
Height	1100 mm
Width	570 mm
Depth	477 mm
Weight	205 kg
Colour	Black
Max. log length	33 cm
Energy classification	A <sup>+</sup>



#### Contura 520T Style 🥑

## Clad in soapstone for all those cold days

The soapstone surround gives Contura 520T Style natural heat retaining properties. At the same time, its compact size means that it is easy to position in the home. The soapstone surround has natural variations and patterns, each stove is unique.

#### Specifications 0

Output	3–7 kW
Efficiency	80 %
Heats	up to 120 m <sup>2</sup>
Height	1100 mm
Width	566 mm
Depth	475 mm
Weight	221 kg
Colour	Black, Grey
Max. log length	33 cm
Energy classification	<b>A</b> <sup>+</sup>

Contura 520S Style 🧕

## The warm tones of Sandstone

The velvety, heat retaining sandstone brings a softness to Contura 520S Style. The sandstone surround has natural variations and patterns, each stove is unique.

#### Specifications

Output	3–7 kW
Efficiency	80 %
Heats	up to 120 m <sup>2</sup>
Height	1100 mm
Width	566 mm
Depth	475 mm
Weight	221 kg
Colour	Black, Grey
Max. log length	33 cm
Energy classification	<b>A</b> <sup>+</sup>

% m² ۱m ۱m ۱m kg 'ey m



520 Style 520T Style 520S Style



#### Contura 556 Style 🥑

## Delightful light, excellent features

Contura 556 Style is many people's favourite. It is easy to understand why – you get a lot in a compact format. Large, attractive glass that displays a lot of the fire, a lot of features and attractive design. Choose a cast iron or glass door.

#### Specifications

Output	3–7 kW
Efficiency	80 %
Heats	up to 120 m <sup>2</sup>
Height	1066 mm
Width	495 mm
Depth	440 mm
Weight	100 kg
Colour	Black, Grey
Max. log length	33 cm
Energy classification	<b>A</b> <sup>+</sup>

Contura 556G Style 🥑

## Create your stove as you want it

Contura 556 Style can be varied almost infinitely. Choose a soapstone, glass or cast iron top. Choose a turntable or a hotplate and a fan for an extra boost to the heat flow.

Output	3–7 kW
Efficiency	80 %
Heats	up to 120 m <sup>2</sup>
Height	1066 mm
Width	495 mm
Depth	440 mm
Weight	104 kg
Colour	Black, White
Max. log length	33 cm
Energy classification	<b>A</b> <sup>+</sup>





#### Contura 586 Style 🧿

## Increase and spread the energy in the room

Contura 586 Style with generous side glass is raised on a pillar. Here the fire gets a lot of free space, especially if you choose a turntable and position the stove into the room slightly.

#### Specifications

Output	3–7 kW
Efficiency	80 %
Heats	up to 120 m <sup>2</sup>
Height	1143 mm
Width	495 mm
Depth	440 mm
Weight	104 kg
Colour	Black, Grey
Max. log length	33 cm
Energy classification	A <sup>+</sup>

Contura 556T Style 🥑

## See a lot of the fire, enjoy the heat for a long time

Contura 556T Style has received new, even bigger side glass. With the soapstone surround you get the best of both worlds: the light of the fire is spread through the large glass and the naturally heat retaining soapstone gives you the best heating.

#### Specifications

opoolinoudono	
Output	3–7
Efficiency	8
Heats	up to 120
Height	1083 r
Width	542 r
Depth	440 r
Weight	175
Colour	Black, G
Max. log length	33
Energy classification	





$\left[ \right]$	556 Style	
$ \subseteq $		
	556G Style	
	556T Style	
$\subseteq$	<i></i>	
$\left[ \right]$	586	

Style



#### Contura 596G Style 🥑

## Beloved classics now in white

The Contura 596 Style has long been one of our most popular stoves. It now has an exciting glass door, even larger glass side panels and white enamel. The top is made of white enamelled cast iron. Add powerstone for extra heat output.

Heatsup to 120 mHeight1529 mrWidth495 mrDepth440 mrWeight136 kColourWhit	Output	3–7 kW
Height1529 mrWidth495 mrDepth440 mrWeight136 krColourWhitMax. log length33 cr	Efficiency	80 %
Width495 mrDepth440 mrWeight136 kColourWhitMax. log length33 cr	Heats	up to 120 m <sup>2</sup>
Depth 440 mr Weight 136 k Colour Whit Max. log length 33 or	Height	1529 mm
Weight 136 k Colour Whit Max. log length 33 or	Width	495 mm
Colour Whit Max. log length 33 <u>cr</u>	Depth	440 mm
Max. log length 33_cr	Weight	136 kg
	Colour	White
Energy classification	Max. log length	33 cm
	Energy classification	A <sup>+</sup>



#### Contura 586G Style 🕑

## Let the fire be seen

A stove on a pillar has many advantages. The height simplifies care of the fire while the light from the flames is raised.

Choose a cast iron or glass door and from several good options.

#### Specifications

Output	3–7 kW
Efficiency	80 %
Heats	up to 120 m <sup>2</sup>
Height	1143 mm
Width	495 mm
Depth	440 mm
Weight	104 kg
Colour	Black
Max. log length	33 cm
Energy classification	A+

#### Contura 596 Style 🥑

## Enjoy the extra large expanse of glass

Contura 596 in black painted sheet metal has new larger side glass that display a lot of the fire. Choose from a cast iron, glass (only for black) or soapstone top. The soapstone top is a practical surface for keeping teapots warm.

#### Specifications

Output	3–7 kW
Efficiency	80 %
Heats	up to 120 m <sup>2</sup>
Height	1529 mm
Width	495 mm
Depth	440 mm
Weight	136 kg
Colour	Black, Grey
Max. log length	33 cm
Energy classification	A <sup>+</sup>



#### 596G Style 586G Style 596 Style



#### Contura 596T Style 🥑

## A stove with extra everything, please!

Contura 596T Style is a stove for those who want it all – a lot of heat, lots of features, to see lots of the fire and to enjoy it for a long time. With an extra heat tank, soapstone surround, new larger side glass and a convection damper it has everything.

Output	3–7 kW
Efficiency	80 %
Heats	up to 120 m <sup>2</sup>
Height	1544 mm
Width	542 mm
Depth	463 mm
Weight	220 kg
Colour	Black, Grey
Max. log length	33_cm
Energy classification	A <sup>+</sup>



#### Contura 590T Style 🥑

## The best heating and fire possible

The models in the Contura 590 Style series give lots of opportunities for personal choices. The basic stove is black painted sheet metal or with a soapstone surround. Then choose a turntable or heat tank, for example, for more functions. A floor protector is practical, easy to maintain and attractive choose between sheet metal or glass.

#### Specifications

Output	3–7 kW
Efficiency	80 %
Heats	up to 120 m <sup>2</sup>
Height	1544 mm
Width	542 mm
Depth	463 mm
Weight	240 kg
Colour	Black, Grey
Max. log length	33 cm
Energy classification	A <sup>+</sup>

Contura 596G Style 🥑

### Create your stove as you want it

Contura 596 Style can be varied almost infinitely. Choose a soapstone, glass or cast iron top. Choose a turntable or a hotplate and a fan for an extra boost to the heat flow.

#### Specifications

Output	3–7 kW
Efficiency	80 %
Heats	up to 120 m <sup>2</sup>
Height	1529 mm
Width	495 mm
Depth	440 mm
Weight	136 kg
Colour	Black
Max. log length	33 cm
Energy classification	A <sup>+</sup>







Accessories: Cast iron, glass or soapstone top, extra heat tank with a convection damper\*, turntable, glass or metal floor protector and outside air connection. \*Cannot be combined with a fan.

## Beauty from within, but seen on the outside

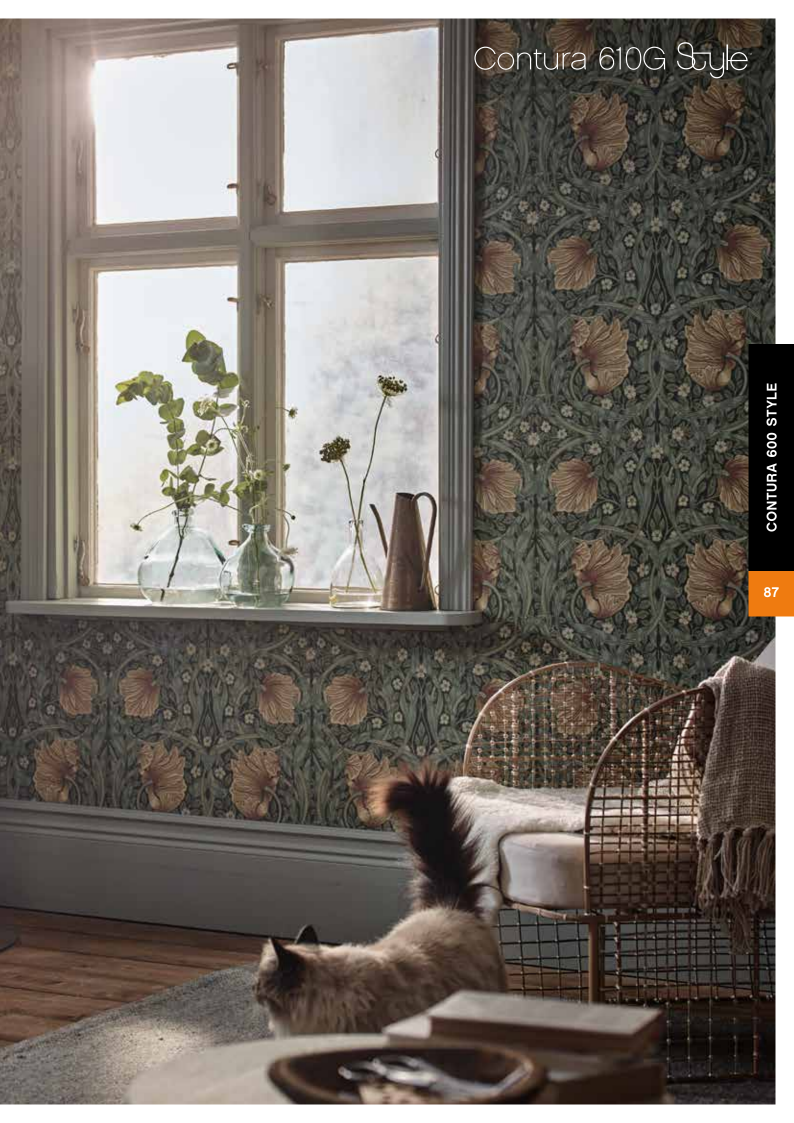
A fire is an eye catching centrepiece to a room. If there is the space and area, one should invest in a stove that stands out on its own, for the heat it provides but also for the design.

The stoves in the Contura 600 Style series have become better in every way: they heat better and have new and improved functions, such as autostart for fast lighting, silent ashbox and a boost function to awaken dying embers. But most of all they have been redesigned, with new surrounds, doors and colours.

As we all know, beauty comes from within, but it is also seen from the outside.

Specifications	•
Output	3–9 kW
Efficiency	86 %
Heats	up to 150 m <sup>2</sup>
Height	1260 mm
Width	540 mm
Depth	495 mm
Weight	120 kg
Colour	Black, White
Max. log length	36 cm
Energy classification	A <sup>+</sup>







#### Contura 610G Style 🧕

### A new personal favourite

Contura 610 Style is the smallest model in the grown up 600 Style series. For example, you can choose a cast iron or glass door, surround in artstone or metal (black, grey or white), log compartment or door, front cover or warming shelf above the door and accessories such as a heat retaining powerstone, hotplate and fan. One attractive and practical new feature is log storage at the side of the stove.

Output	3–9 kW
Efficiency	86 %
Heats	up to 150 m <sup>2</sup>
Height	1260 mm
Width	540 mm
Depth	495 mm
Weight	120 kg
Colour	Black, White
Max. log length	36 cm
Energy classification	A <sup>+</sup>



#### Contura 610 Style 🧕

## Cast iron door

Contura 610 Style with a cast iron door gives a rustic feeling. Combine with a log store, hotplate or powerstone for example, for a stove that suits your needs.

Output	3–9 kW
Efficiency	86 %
Heats	up to 150 m <sup>2</sup>
Height	1260 mm
Width	540 mm
Depth	495 mm
Weight	120 kg
Colour	Black, Grey
Max. log length	36 cm
Energy classification	A <sup>+</sup>

#### Contura 610AG Style 🥑

## With a velvet-smooth surface

Artstone is a unique surround for Contura stoves. The velvet finish concrete stone is a natural grey and with a glass door the stove gives a modern impression.

#### Specifications

Output	3–9 kW
Efficiency	86 %
Heats	up to 150 m <sup>2</sup>
Height	1260 mm
Width	540 mm
Depth	495 mm
Weight	176 kg
Colour	Black
Max. log length	36 cm
Energy classification	<b>A</b> <sup>+</sup>

SURROUND IN ARTSTONE





#### Contura 620 Style 🧕

## Heating for everyone, throughout the whole house

Contura 620 Style is equipped with heat retaining powerstone and a convection damper as standard. You can also select a further 20 kg powerstone for even better heat storage (with front cover option). This means that you get even more heat out of your logs because the heat is retained in the stone. The model has a cast iron door. Select with or without a door on the lower compartment.

Output	3–9 kW
Efficiency	86 %
Heats	up to 150 m <sup>2</sup>
Height	1290 mm
Width	580 mm
Depth	515 mm
Weight	250 kg
Colour	Black
Max. log length	36_cm
Energy classification	A <sup>+</sup>



#### Contura 620T Style 🧕

## Naturally veined and heat retaining soapstone

Contura 620T has a heat retaining soapstone surround. If you choose the cover, instead of the warming shelf above the door, you can also order powerstone, which means that you can extract even more heat. The model has a cast iron door. Select with or without a door on the lower compartment.

#### Specifications

Output	3–9 kW
Efficiency	86 %
Heats	up to 150 m <sup>2</sup>
Height	1290 mm
Width	580 mm
Depth	515 mm
Weight	250 kg
Colour	Black, Grey
Max. log length	36 cm
Energy classification	A <sup>+</sup>

#### Contura 620TG Style 🧕

### A modern glass door

Equipped with a heat retaining soapstone surround, the Contura 620TG also has a modern glass door. If you choose the cover, instead of the warming shelf above the door, you can also order powerstone, which means that you can extract even more heat. Select with or without a door on the lower compartment.

Output	3–9 kW
Efficiency	86 %
Heats	up to 150 m <sup>2</sup>
Height	1290 mm
Width	580 mm
Depth	515 mm
Weight	250 kg
Colour	Black
Max. log length	36 <u>cm</u>
Energy classification	A <sup>+</sup>









#### Contura 690G Style 🧕

### With a lot of everything

The Contura 690 models give a majestic impression of a tiled stove with the advantages of a modern stove: it displays a proper fire high above the floor. This model has lots of everything: three different colours, three different tops, two different doors, two surrounds, lower door (standard) and several accessories such as log storage and heat retaining powerstone. Regardless of your favourite variant, you will enjoy many hours of cosiness and pleasant heat each time you light a fire.

Output	3–9 kW
Efficiency	86 %
Heats	up to 150 m <sup>2</sup>
Height	1650 mm
Width	540 mm
Depth	495 mm
Weight	133 kg
Colour	Black, White
Max. log length	36 cm
Energy classification	$A^+$



#### Contura 690 Style 🧕

## Powerful with a cast iron door

The cast iron door gives the stove a rustic feel and you can choose between black or grey paint. If you like the cast iron door you will love the easy open handle that does not get hot when the stove is in use.

Add a top in aluminium, glass or soapstone.

#### Specifications

Output	3–9 kW
Efficiency	86 %
Heats	up to 150 m <sup>2</sup>
Height	1650 mm
Width	540 mm
Depth	495 mm
Weight	133 kg
Colour	Black, Grey
Max. log length	36 cm
Energy classification	A <sup>+</sup>

#### Contura 690G Style 🧕

### Timeless in white

With its modern yet timeless style, the tall model in white with a glass door works well with all types of interior design. You can choose between tops in glass, aluminium or soapstone, extra heat retaining powerstone and a freestanding log compartment that fits the shape of the stove.

#### Specifications

Output	3–9 kW
Efficiency	86 %
Heats	up to 150 m <sup>2</sup>
Height	1650 mm
Width	540 mm
Depth	495 mm
Weight	133 kg
Colour	Black, White
Max. log length	36 cm
Energy classification	<b>A</b> <sup>+</sup>





#### 690G Style 690 Style 690G Style

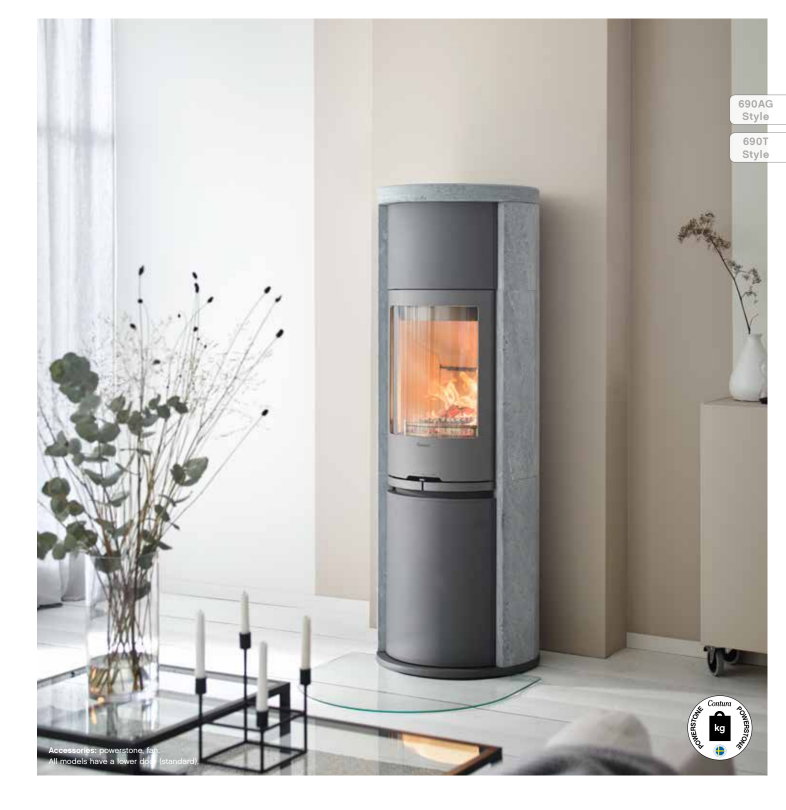


#### Contura 690AG Style 🧕

## With well thought out design and function

Artstone is a surround that is unique to Contura. A velvet-smooth, natural grey stone surrounds the whole stove with a storage compartment door as standard. The models in the tall 690 Style series are all equipped with a lower door and can be supplemented with heat retaining powerstone.

Output	3–9 kW
Efficiency	86 %
Heats	up to 150 m <sup>2</sup>
Height	1650 mm
Width	540 mm
Depth	495 mm
Weight	240 kg
Colour	Black
Max. log length	36 cm
Energy classification	A+



Contura 690T Style 📀

### Extra heating with soapstone

A larger stove has a greater output, that is, gives off more heat than a smaller one. There are also good ways of getting even more heat out of your stove. Soapstone is a naturally heat retaining material. With a soapstone surround the stove remains warm for several hours after the embers have died. The soapstone has unique natural veining, which means that no two stoves are the same. The model can be supplemented with heat retaining powerstone.

Output	3–9 kW
Efficiency	86 %
Heats	up to 150 m <sup>2</sup>
Height	1680 mm
Width	580 mm
Depth	515 mm
Weight	322 kg
Colour	Black, Grey
Max. log length	36 cm
Energy classification	A <sup>+</sup>

## Grandeur that takes up little space

The Contura 700 series is characterised by a modern soft-lined and narrow shape that makes it easy to position. There are many series variations, choose with or without side glass, high or low base, pillars and several exciting casing materials. Of course, you can choose heat retaining powerstone, storage door in the same material as the stove casing and much more. The door's large expanse of glass does the fire justice.

Contura 710 is a neat stove with an angular shape that makes it very easy to position.

3–7 kW
80 %
up to 120 m <sup>2</sup>
1151 mm
459 mm
372 mm
105 kg
Black, Grey
30 cm
A <sup>+</sup>









Contura 720T 🧕

## A beautiful and efficient heat source

With a surround made of heat retaining soapstone, the Contura 720T is a beautiful and efficient heat source.

Output	3–7 kW
Efficiency	80 %
Heats	up to 120 m <sup>2</sup>
Height	1179 mm
Width	556 mm
Depth	407 mm
Weight	195 kg
Colour	Black, Grey
Max. log length	30 cm
Energy classification	A <sup>+</sup>



#### Contura 750 🙆

## Let the stove shine

A high mounted firebox and very generous glass areas make this stove the burning heart of your home, wherever it is,

~ ~ . . . .

#### Specifications

Output	3–7 kW
Efficiency	80 %
Heats	up to 120 m <sup>2</sup>
Height	1151 mm
Width	459 mm
Depth	372 mm
Weight	103 kg
Colour	Black, Grey
Max. log length	30 cm
Energy classification	A <sup>+</sup>

## 720T 750A

780

Contura 750A 🙆

## For those who want to stand out

Aluminium gives a really interesting contrast to the glow of the flames. If you want something that feels trendy not just now but for many years to come Contura 750A is an obvious choice. Both sides and rear are clad in aluminium which makes it even more attractive for positioning in the middle of the room.

#### Specifications

Output Efficiency Heats Height Width Depth Weight Colour Max. log length Energy classification

3–7 kW 80 % up to 120 m<sup>2</sup> 1151 mm 459 mm 372 mm 103 kg Black, Grey 30 cm A<sup>+</sup>

STORAGE BEHIND A SOFT-CLOSE DOOR

Accessories: Soft close door, glass or m floor protector, outside air connection.





#### Contura 780 🧿

## Fire for a new generation

We have pushed the boundaries of modern stove design with the Contura 700 range. The contemporary design, by the renowned Swedish design group Myra, makes the stove an obvious focal point in all rooms - without taking up much floor space. Place the stove on a pillar and see even more of the already widely visible fire.

#### Specifications

Output	3–7 kW
Efficiency	80 %
Heats	up to 120 m <sup>2</sup>
Height	1200 mm
Width	459 mm
Depth	372 mm
Weight	103 kg
Colour	Black, Grey
Max. log length	30 cm
Energy classification	A <sup>+</sup>

Contura 790K 🧕

### Let the fire take place

High-gloss white tiles give Contura 790K a modern yet classical surround. Add a heat tank for even longer lasting heat. Contura 790K is also available in silk matt, black tiles.

See efficiency tests on page 163.

Output	3–7 kW
Efficiency	80 %
Heats	up to 120 m <sup>2</sup>
Height	1600 mm
Width	550 mm
Depth	407 mm
Weight	170 kg
Colour	Black, Grey
Max. log length	30 cm
Energy classification	A <sup>+</sup>





#### Contura 790K 🧕

## Black, satin matt tiling adds an extra sense of style

780 790K 790T

The Contura 790K in the image is fully clad in attractive satin matt, black tiles.

#### Specifications

Output	3–7 kW
Efficiency	80 %
Heats	up to 120 m <sup>2</sup>
Height	1600 mm
Width	550 mm
Depth	407 mm
Weight	170 kg
Colour	Black, Grey
Max. log length	30 cm
Energy classification	<b>A</b> <sup>+</sup>

#### Contura 790T 🧕

### With natural heating

Contura 790T is fully clad in natural heat retaining soapstone. The soapstone has distinctive veining with natural variations that makes each stove unique.

Choose powerstone heat tank for extra long post heat or fan for excellent heat distribution.

Output	3–7 kW
Efficiency	80 %
Heats	up to 120 m <sup>2</sup>
Height	1600 mm
Width	550 mm
Depth	407 mm
Weight	250 kg
Colour	Black, Grey
Max. log length	30 cm
Energy classification	A <sup>+</sup>





# A large stove in compact form

Contura 800 has taken its inspiration from the famous superellipse. The shape makes this stove compact and attractive, it is only 36 cm deep and 46 cm wide making it very easy to position, even in small spaces.

Thanks to its excellent shape, we have been able to add generous areas of glass without losing efficiency in the firebox.

Contura 800 can be chosen with or without side glass, fully or partially clad in natural heat retaining soapstone, with or without storage. It can even be placed on a pillar with turntable so the fireplace is in the centre of the room.

Specifications	6
Output	4.5–6 kW
Efficiency	82 %
Heats	up to 90 m <sup>2</sup>
Height	915 mm
Width	460 mm
Depth	360 mm
Weight	85 kg
Colour	Black, Grey
Max. log length	33_cm
Energy classification	A <sup>+</sup>



in glass or steel, outdoor air connection.





#### Contura 810 🧕

## A little shining star

The base model of the range is available in grey and black with a generous glass area in the door. The chimney can be connected to the top or rear of the stove on all models.

#### Specifications

Output	4.5–6 kW
Efficiency	82 %
Heats	up to 90 m <sup>2</sup>
Height	915 mm
Width	460 mm
Depth	360 mm
Weight	75 kg
Colour	Black, Grey
Max. log length	30 cm
Energy classification	A <sup>+</sup>

Contura 810L 🧕

## Easy to position, even in small spaces

Contura 800 has taken its inspiration from the famous superellipse. The shape makes this stove compact and attractive, making it very easy to position, even in small spaces. The Contura 810L is available in black and can be topped with Soapstone.

Output	4.5–6 kW
Efficiency	82 %
Heats	up to 90 m <sup>2</sup>
Height	730 mm
Width	460 mm
Depth	360 mm
Weight	70 kg
Colour	Black
Max. log length	30 cm
Energy classification	<b>A</b> <sup>+</sup>





#### Contura 820T 🧕

## A powerful jewel

The ellipse shaped Contura 820T with soapstone is small in form, but mighty in function. With sides clad in heat retaining soapstone, the unique veined stone makes a wonderful contrast to the flames behind the generous glass in the door.

Sne	cifications	
opu	omoutionio	

Output	4.5–6 kW
Efficiency	82 %
Heats	up to 90 m <sup>2</sup>
Height	930 mm
Width	460 mm
Depth	360 mm
Weight	125 kg
Colour	Black, Grey
Max. log length	30 cm
Energy classification	A <sup>+</sup>

#### Contura 860T 🧿

## The fire can be seen from a distance

Contura 860T combines form and function in the perfect way: the generous side glass areas mean that the fire is visible throughout the whole room (and far beyond!) while the soapstone clad back retains the heat long after the embers have died.

#### Specifications

Output	
Efficiency	
Heats	ι
Height	
Width	
Depth	
Weight	
Colour	
Max. log length	
Energy classification	

4.5–6 kW 82 % up to 90 m<sup>2</sup> 930 mm 460 mm 360 mm 110 kg Black, Grey 33 cm ADJUSTABLE FEET ENSURE THE STOVE IS LEVEL ON UNEVEN FLOORS.

The sea

Accessories: Soft close door, floor protection in class or steel, outdoor air connection.

### 810 810L 820T 860T



#### Contura 870 🧕

## Light a fire in a super-ellipse

The super-ellipse Contura 870 without glass side panels is the perfect stove for a corner. Available in black or grey, with a choice of tops, such as soapstone or stainless steel.

Output	4.5–6 kW
Efficiency	82 %
Heats	up to 90 m <sup>2</sup>
Height	1060 mm
Width	460 mm
Depth	360 mm
Weight	71,5 kg
Colour	Black, Grey
Max. log length	30 cm
Energy classification	A <sup>+</sup>



#### Contura 880 🙆

## For those who want to stand out

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).

#### Specifications

Dutput	4.5–6 kW
Efficiency	82 %
Heats	up to 90 m <sup>2</sup>
Height	1060 mm
Width	460 mm
Depth	360 mm
Weight	90 kg
Colour	Black, Grey
Vax. log length	33 cm
Energy classification	A <sup>+</sup>

#### Contura 850W 🙆

## Higher up, the fire is more visible

The wall-mounted model has large glass side panels creating a floating and lively stove. Available in black and grey.

Wall-mounting kit included.

#### Specifications

Output	4.5–6 kW
Efficiency	82 %
Heats	up to 90 m <sup>2</sup>
Height	615 mm
Width	460 mm
Depth	360 mm
Weight	75 kg
Colour	Black, Grey
Max. log length	33 cm
Energy classification	A <sup>+</sup>





### 870 880 850W

# More heat and new life in your home

If you're building a new fireplace or wanting to get more out of your old one, a cassette stove is the perfect solution.

A cassette heats your home, unlike an open fireplace which loses heat up the chimney. A closed fireplace also releases far fewer particles into the atmosphere.

Contura is manufactured with the latest technology, which means that it is very energy efficient. The fireplace is easy to light and reaches full output within a few minutes. All Contura products are thoroughly tested so that you can light with a clear conscience and a great deal of pleasure.

Contura cassettes are available with a choice of sizes, doors and designs. Find your favourite!







Contura i4 Modern, 3 sided frame 🧕

# Attention to both design and technology

Contura i4 Modern with three sided frame in modern design that blends easily into your home and is easy to position in the fireplace.

•	
Output	3–5 kW
Efficiency	78 %
CO value	0,1 %
Height	590 mm
Width	490 mm
Depth	350 mm
Weight	71 kg
Colour	Black, Grey
Wood length	25 cm
Energy classification	A



#### Contura i4 Modern, 4 sided frame 🤕

## Looks, heating and good technology



Contura i4 gives the old fireplace new life with a stripped down design, generous glass and efficient technology.

#### Specifications

Output	3–5 kW
Efficiency	78 %
CO value	0,1 %
Height	635 mm
Width	490 mm
Depth	350 mm
Weight	72 kg
Colour	Black, Grey
Wood length	25 cm
Energy classification	A

Contura i4 Classic 🧕

### Retain your classic style

Contura i4 Classic retains the classic style of your existing fireplace but give more heat from the wood.

Output	3–5 kW
Efficiency	78 %
CO value	0,1 %
Height	600 mm
Width	490 mm
Depth	350 mm
Weight	77 kg
Colour	Black
Wood length	25 cm
Energy classification	A





Contura i5, panorama 🧕

# Clean lines and large glass areas

Contura i5 with panorama door gives the fire a lot of space. The clean lines blend into your home.

Output	3–9 kW
Efficiency	78 %
CO value	0,1 %
Height	480 mm
Width	550 mm
Depth	433 mm
Weight	77 kg
Colour	Black, Grey
Wood length	35 cm
Energy classification	A



#### Contura i5, double door 🧕

## Make your home beautiful

Contura i5 with double doors is ideal for corner stoves where a larger door takes too much space. The modern impression is reinforced by the finned grille.

#### Specifications

Output	3–9 kW
Efficiency	78 %
CO value	0,1 %
Height	480 mm
Width	550 mm
Depth	433 mm
Weight	77 kg
Colour	Black, Grey
Wood length	35 cm
Energy classification	A

Contura i5L, panorama 🧕

### In a fireplace recess

Contura i5L has additional cast iron legs for positioning in a fireplace recess.

#### Specifications

Output
Efficiency
CO value
Height (with legs)
Width
Depth
Weight
Colour
Wood length
Energy classification

78 % 0,1 % 530 mm 550 mm 433 mm 77 kg Black, Grey 35 cm

3–9 kW



i5 i5L



Contura i6G 🧕

# Style for every environment and heating for the prudent

Contura i6G is the ideal choice for those who have their own ideas of what a cassette should look like and want to build a new fireplace. Choose the impression you want to give with a glass or a cast iron door.

Output	3–9 kW
Nominal output	5 kW
Efficiency	78%
CO value	0,1 %
Height	545 mm
Width	625 mm
Depth	405 mm
Weight	92 kg
Wood length	35 cm
Energy classification	A



#### Contura i6 🧕

## Style for every environment

Contura i6 is the ideal choice for those who have their own ideas of what a cassette should look like and want to build a new fireplace. Choose the impression you want to give with a glass or a cast iron door.

#### Specifications

Dutput	3–9 kW
Nominal output	5 kW
Efficiency	78%
CO value	0,1 %
Height	545 mm
Nidth	625 mm
Depth	405 mm
Neight	92 kg
Nood length	35 cm
Energy classification	A

#### Contura i7G 🧕

### Build in with variation

The Contura i7 is our latest cassette. It allows you to customise your fireplace exactly as you want it. Place it inside a fireplace that you design yourself or, as illustrated, create your own unique solution.

The Contura i7 is black and available with a glass or cast iron door and steel frame.

#### Specifications

Nominal output	5–9 kW
Efficiency	77%
Weight	100 kg
Width	775 mm
Depth	360 mm
Height	585 mm
Max. log length	50 cm
Connection diameter	150 mm
Connection diameter	*125 mm
Energy classification	A
*Accessory	





### i6G i6 i7G

# Think freely with inserts

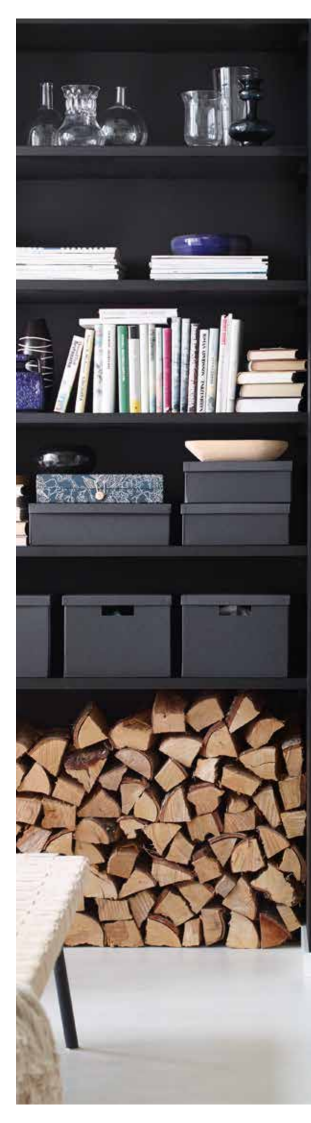
Give your ideas free rein by choosing an insert from Contura. Browse the following pages for lots of inspiration. Inserts are available in a range of sizes and with surrounds in a choice of materials so that you can create your dream fireplace. You can also build your own fireplace for the insert.

Whichever insert you choose, you'll enjoy a superb fire that will brighten your home and fill it with luxuriant heat.

### Build in heating!

A modern fireplace with generous glass gives you the sensations of the fire, at the same time that you use the energy to heat your home.

Contura is manufactured with the latest technology, which means that it is very energy efficient. The fireplace is easy to light and reaches full output within a few minutes. All Contura products are thoroughly tested so that you can light with a clear conscience and a great deal of pleasure.







#### Contura i31A 🧕

# Insert and natural stone in one

Artstone is a stained white cast stone, unique to Contura. The insert is easy to position in the home. It takes up very little space and can be placed against a combustible wall.

Output	4–9 kW
Efficiency, up to	81%
Weight	400 kg
Height	1650 mm
Depth	500 mm
Width	910 mm
Wood length	50 cm
Energy classification	A <sup>+</sup>



#### Contura i31T 🧕

## Soft grey soapstone

A body clad in natural heat retaining soapstone gives you added economical heating. The model can also be combined with heat retaining powerstone.

#### Specifications

Output	4–9 kW
Efficiency, up to	81%
Weight	400–580 kg
Height	1650 mm
Depth	500 mm
Width	910 mm
Wood length	50 cm
Energy classification	<b>A</b> <sup>+</sup>

#### with shelves/bench

Weight	+40, +140 kg
Height	1750 mm
Depth	580 mm
Width	1110, 1660 mm

#### Contura i31S 🧕

## Walnut brown sandstone

Sandstone is a natural stone that retains heat. Natural variations in the stone make your fireplace unique.

#### Specifications

Output
Efficiency, up to
Weight
Height
Depth
Width
Wood length
Energy classification

#### 81% 400–580 kg 1650 mm 500 mm 910 mm 50 cm

4–9 kW

#### with shelves/bench

+40, +140 kg
1750 mm
580 mm
1110, 1660 mm



i31A i31T i31S



#### Contura i41T 🙂

# View the fire from either side

The angled glass door in Contura i40 gives you even more possibilities to create a fireplace that stands out and lights up. The soapstone surround is naturally heat retaining.

#### Specifications

Output	5–10 kW
Efficiency, up to	81%
Weight	400–450 kg
Height	1650 mm
Depth	500 mm
Width	910 mm
Wood length	50 cm
Energy classification	A <sup>+</sup>

#### with shelves/bench

Weight	+25, +120 kg
Height	1750 mm
Depth	580 mm
Width	1110, 1560 mm



#### Contura i41A 🙂

### Choose white and black

Artstone is a stained white cast stone, unique to Contura. Add extra details such as a shelf and bench in black granite.

#### Specifications

Output	
Efficiency, up to	
Weight	4C
Height	
Depth	
Width	
Wood length	
Energy classification	



#### with shelves/bench

Weight	+25, +120 kg
Height	1750 mm
Depth	580 mm
Width	1110, 1560 mm

#### Contura i41S 🙂

## Choose a side, right or left?

Body clad in walnut brown sandstone with two-sided door. The orientation of the door can be to the left or the right.

Supplement with heat retaining powerstone.

#### Specifications

Output	5–10 kW
Efficiency, up to	81%
Weight	400–450 kg
Height	1650 mm
Depth	500 mm
Width	910 mm
Wood length	50 cm
Energy classification	A <sup>+</sup>

#### with shelves/bench

Weight	+25, +120 kg
Height	1750 mm
Depth	580 mm
Width	1110, 1560 mm



	i41T	
	i41S	
$\left[ \right]$	i41A	



#### Contura i51, white 🙆

### Lights in an instant

The white metal Contura i51 has fast become a favourite. The state-of-the-art design looks good in any modern home, of course, but what makes the i51 a real winner is that it has been air leakage checked and takes all the combustion air from outside. Lighting the fire couldn't be easier and the heating is extremely efficient.

#### Specifications

Output	6–10 kW
Efficiency, up to	80%
Weight	230–400 kg
Height	1650 mm
Depth	500 mm
Width	770 mm
Color	Black, White
Wood length	50 cm
Energy classification	A <sup>+</sup>

#### Log Box (Optional)

n
n
n



## Contura i51A 🙆

Simple to position

Artstone is a stained white cast stone, unique to Contura. The insert is easy to position in the home. It takes up very little space and can be placed against a combustible wall. Supplement with a black painted steel log box.

#### Specifications

Output	6–10 kW
Efficiency, up to	80%
Weight	230–400 kg
Height	1650 mm
Depth	500 mm
Width	770 mm
Color	White, Natural
Wood length	50_cm
Energy classification	A <sup>+</sup>

Contura i51, black 🙆

## A log box for variation

With generous glass areas on three sides and a spacious firebox, Contura i51 is truly an insert for the modern home. The technology beneath the aesthetic hood is specially adapted for houses with modern heating technology that creates negative pressure.

Output	6–10 kW
Efficiency, up to	80%
Weight	230–400 kg
Height	1650 mm
Depth	500 mm
Width	770 mm
Color	Black, White
Wood length	50_cm
Energy classification	A <sup>+</sup>





#### Contura i51T ۏ

# Lots of storage and heat

The natural heat retaining soapstone makes your i51T unique, because the stone's veining varies. Supplement with powerstone under the cover to retain the heat much, much longer.

#### Specifications

Output	6–10 kW
Efficiency, up to	80%
Weight	230–400 kg
Height	1650 mm
Depth	500 mm
Width	770 mm
Wood length	50 cm
Energy classification	A <sup>+</sup>

#### Contura i51A 😉

# Raw concrete with a smooth finish

Artstone natural is raw concrete polished to a smooth surface with a soft grey hue, for those who like daring elegance. Supplement with a black painted steel log box.

#### Specifications

•	
Output	6–10 kW
Efficiency, up to	80%
Weight	230–400 kg
Height	1650 mm
Depth	500 mm
Width	770 mm
Color	White, Natural
Wood length	50 cm
Energy classification	<b>A</b> <sup>+</sup>

#### Log Box (Optional)

	( · · · · · /	
Weight		50 kg
Height		500 mm
Depth		500 mm
Width		400 mm



Accessories: Easy-to-position black log box, outside air connection, heat retaining powerstone.



#### Contura i51S ዕ

## Sit beautifully

Sandstone is a natural heat retaining stone in nut brown nuances with natural variations.

#### Specifications

Output	6–10 kW
Efficiency, up to	80%
Weight	230–400 kg
Height	1650 mm
Depth	500 mm
Width	770 mm
Wood length	50 cm
Energy classification	<b>A</b> <sup>+</sup>

i51AN
i51T
-
i51S
i50

Contura i50 🥑

# Be creative when building

Let your imagination set the limits for your fireplace and build your own surround.

#### Specifications

Output
Efficiency, up to
Weight
Height
Depth
Width
Wood length
Powerstone
Energy classification

80%
160 kg
1470 mm
485 mm
765 mm
50 cm
100 kg
Δ+

6–10 kW



## Give Contura a personal touch

You have probably realised that Contura's basic models satisfy most tastes. You may have found your own favourite. Now it is time to choose the options! Thanks to our ingenious, Smålander designs it is possible to make a completely personal Contura that meets your needs.

Contura has options for the economic minded: A fan that increases the efficiency.

Contura has options for the orderly: You can keep a lighter, kindling and gloves behind a door.

**Contura has options for the aesthete:** How do you want to top your Contura? With soapstone, steel plate, glass or cast iron?

Here you can read more about hotplates, the turntable & floor protection to make your Contura stove fit your home perfectly.



Soft-close door



Powerstone



Turntable



Hotplate







# Heat can be used for many things

Several of our models can be supplemented with a fan that gives an extra kick to the heat. A hotplate or soapstone top is an energy saving complement to the usual hob and oven. 127

# Options for comfort and function

Here is an overview of options that increase the benefits and pleasure of using your stove. The complete range of options can be found at **www.contura.eu**. Bear in mind that certain options cannot be combined on all models.



**Drawer.** Convenient and spacious steel box placed under the stove (Contura 300 series only).



Cast iron hot plate. Perfect for when you want to use the stove to heat up food and drink.



Freestanding wood storage. Exclusive to Contura 600 Style series.



**Freestanding log box.** Available for Contura 300 series stoves. A steel log box can be placed under the Contura 330G or on the side of the Contura 310 and Contura 320. Placed horizontally holds logs up to 50 cm in length.



Fan. Distributes the heat quickly and provides a more even temperature. It is thermostatcontrolled and starts when the fire is lit and stops when the fire has gone out. Easy to install and can also be retrofitted.



**Glass top.** Give your stove a modern look with a glass top. Suitable for Contura 500 Style.



**Cast iron top.** The cast iron top can act as a hotplate. Practical for heating food, in the event of a power cut for example.



Soapstone top. Each piece of soapstone is unique in its beautiful veining. The stone retains heat for a long time and also acts as a hotplate.



**Turntable.** Stepless rotation through 360 degrees. The turning angle and the speed of rotation are adjustable. Suitable for all Contura 500, 600 and 780, 880.



**Soft-close door.** Store logs, matches and protective gloves behind a matching, soft-closing door.



Floor protection. Our practical floor protectors are available in black or grey sheet metal or transparent, toughened glass. In addition to being attractive and protecting the floor they are easy to remove for cleaning.



**Heat tank.** The powerstone heat tank is concealed in the stove and retains the heat for a long time. In the models of the Contura 500, 600, 700 and 30 ranges the heat tank cannot be combined with the fan.



Log box. A practical compartment under the stove which keeps the logs in order is standard on several models.

# Options for Contura Inserts and Cassettes

The complete range of options can be found at **www.contura.eu**. Bear in mind that certain options cannot be combined on all models.



**Elegant finned grille.** Stove openings larger than the dimensions of the insert can be concealed by a matching finned grille. This is easy to cut to the perfect size and install.



Legs. Contura i5 can be supplemented with short legs.



**Shelf.** Choose a shelf in black granite for Contura i31 and i41 models.



**Bench.** Choose a bench in black granite for Contura i31 and i41 models.



Heat Tank. 200 kg Powerstone for Contura i31 and i41 and 100 kg Powerstone for Contura i51 if you want to retain heat for longer.



Log Box. A black painted steel log box is available for Contura i51. You determine where and how it should be located. Strong enough to use as a bench or extra surface.

# Product Information

Facts about all the stoves are gathered here, model by model so that you can plan your choice. Using the dimensions diagrams you can measure exactly how the fireplace can be positioned.

### Safety tested

CE labelling is an important part of EU product legislation and includes construction products, machinery and toys. The CE label certifies that the product meets the most important characteristic, namely, safety.

All products made by Contura are CE labelled.

### 5-year warranty

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



Contura 556 Style



Contura i51



Contura 690AG Style



Contura 52T



# Technical Specificatoins



Basic information relating to products found in this brochure.

For more information visit contura.eu

#### FREESTANDING STOVES

Model	Output (kW)	Efficiency (%)	Height (mm)	Width (mm)	Depth (mm)	Weight (kg)	Min distance from back (mm)	Min distance from side (mm)	Max log length (mm)
Contura 26									
26KL	3–9	79	1312	582	462	240	100	600	400
26K	3–9	79	1622	582	462	265	100	600	400
26TL	3–9	79	1312	582	462	420	100	600	400
26T	3–9	79	1622	582	462	470	100	600	400
Contura 30									
34T	3–7	80	1600	550	430	320	100	415	350
35L	3–7	80	1100	550	430	116	100	415	350
35	3–7	80	1600	550	430	130	100	415	350
35TL	3–7	80	1100	550	430	188	100	415	350
35T	3–7	80	1600	550	430	250	100	415	350
Contura 50									
51	3–7	81	825	495	420	128	150	500	350
51L	3–7	81	630	495	420	128	150	500	350
52	3–7	81	825	495	420	135	150	500	350
52T	3–7	81	875	495	420	172	150	500	350
54	3–7	81	825	550	455	149	150	470	350
54T	3–7	81	875	550	455	190	150	470	350
Contura 300 310 / 310G	5–9	77	850	750	375	130	100	500	500
310A / 320AG	5-9	77	850	750	375	175	100	500	500
320T / 320TG	5-9	77	850	750	375	190	100	500	500
330G	5-9	77	850	750	375	190	100	500	500
3300	5-9	11	850	750	575	115	100	500	500
Contura 500 Sty	/le								
510 Style	3–7	80	1066	495	440	100	100	500	330
520 Style	3–7	80	1100	570	477	205	100	468	330
520T Style	3–7	80	1100	566	475	221	100	468	330
556 Style	3–7	80	1066	495	440	100	100	500	330
556T Style	3–7	80	1083	542	440	175	100	500	330
586 Style	3–7	80	1143	495	440	104	100	500	330
590T Style	3–7	80	1544	542	463	240	100	480	330
596 Style	3–7	80	1529	495	440	136	100	500	330
596T Style	3–7	80	1544	542	463	220	100	479	330
Contura 600 Sty	/le								
610 / 610G Style	3–9	86	1260	540	495	120	100	528	360
610AG Style	3–9	86	1260	540	495	176	100	528	360
620 Style	3–9	86	1290	580	515	250	100	507	360
620T / 620TG Sty	/le 3–9	86	1290	580	515	250	100	507	360
690 / 690G Style		86	1650	540	495	133	100	528	360
690AG Style	3–9	86	1650	540	495	240	100	528	360
690T Style	3–9	86	1680	580	515	322	100	507	360

#### FREESTANDING STOVES (continued)

Model Contura 700	Output (kW)	Efficiency (%)	Height (mm)	Width (mm)	Depth (mm)	Weight (kg)	Min distance from back (mm)	Min distance from side (mm)	Max log length (mm)
710	3–7	80	1151	459	372	105	100	400	300
720T	3–7	80	1179	556	407	195	100	400	300
750	3–7	80	1151	459	372	103	100	400	300
750A	3–7	80	1151	459	372	103	100	400	300
780	3–7	80	1200	459	372	103	100	400	300
790K	3–7	80	1593	556	407	170	100	400	300
790T	3–7	80	1593	556	407	260	100	400	330
Contura 800									
810	3–6	82	915	460	360	75	100	350	300
810L	3–6	82	730	460	360	70	100	350	300
820T	3–6	82	930	460	360	125	100	350	300
850	3–6	82	915	460	360	85	100	500	330
850W	3–6	82	615	464	375	75	-	500	330
860T	3–6	82	930	460	360	110	100	500	330
870	3–6	82	1060	460	360	71,5	100	350	300
880	3–6	82	1060	460	360	90	100	500	300

#### INSERTS & CASSETTES

Model	Output (kW)	Efficiency (%)	Height (mm)	Width (mm)	Depth (mm)	Weight (kg)	Min distance from back (mm)	Min distance from side (mm)	Max log length (mm)
i4, Classic	3–5	78	600	490	420	77	50*	50*	330
i4 Modern, 3-sided frame	3–5	78	590	490	380	71	50*	50*	330
i4 Modern, 4-sided frame	3–5	78	635	490	380	72	50*	50*	330
i5	3–9	78	480	550	433	77	20*	20*	350
i6 / i6G	3–9	78	545	625	405	80	20*	50*	350
i7 / i7G	5–9	77	585	775	360	100	20*	100*	500
i30	4–9	80	1250	725	410	135	50*	500**	500
i31	4–9	80	1650	910	500	350-425	0	200**	500
i40	5–10	78	1250	775	425	145	50*	500**	500
i41	5–10	78	1650	910	500	355-425	0	200**	500
i50	6–10	78	1470	765	485	160	50*	700	500
i51	6–10	78	1650	770	500	215-350	0	700	500

\* to firewall \*\* from surround

# Overview - all models

All Contura's stoves can be compared here. For detailed information about flame visibility, measurements, output and options, see the relevant section.

0 Fan The stove is available in black or grey paint  $\bigcirc$ Flame visibility The stove is available in black or white paint The stove is available in black paint The stove is available in black, grey or white paint  $\bigcirc$  $\bigcirc$ The tiles are available in sand beige or white The stove is available in grey paint









800







Contura 50 series

Contura 51 Cast iron

....

Contura 51L Cast iron

Contura 52 Cast iron

Contura 52T Cast iron and soapstone

800

Contura 54

....

Cast iron





• 🗲





• (







#### Contura 310 / 320

Contura 310

Steel, cast iron door • 🔿

Contura 310G Steel, glass door • 🔿

Artstone, cast iron door ٩

Contura 320A

Contura 320AG Artstone, glass door

٢

Contura 320T Soapstone, cast iron door

• 🔵

Contura 320TG Soapstone, glass door

















Contura 330

Contura 330G

ی و

Steel, glass door

#### Contura 510 Style

Contura 510:1 Style Cast iron door and top Contura 510:2 Style Cast iron door, glass top (only for black)



Contura 510:3 Style Cast iron door, soapstone



8.0







#### Contura 510G Style

Contura 510G:1 Style Glass door, cast iron top

8 🧕 🔵

Contura 510G:1 Style Glass door, cast iron top



Contura 510G:2 Style Glass door and top



Contura 510G:3 Style Glass door, soapstone top 🕹 💽 🔴









Contura 510G:2 Style

Glass door and top



Contura 556:1 Style

Cast iron door and top



Contura 520 / 556 Style

Contura 520 Style Steel surround (standard: Powerstone 100 kg)

Contura 520T Soapstone surround









Contura 520S Style

Sandstone surround





ଷ୍ଡ 💩 🔵

Contura 556:2 Style Cast iron door, glass top (only for black)

8 💿 🔵







#### Contura 556G / 556T Style Contura 556G:1 Style Contura 556G:1 Style Contura 556G:2 Style Contura 556G:2 Style Contura 556G:3 Style Contura 556T Style Cast iron top Cast iron top Glass top Glass top Soapstone top Soapstone 80 € 80 🖸 🖱 800 80€ 800 80 🙆 🔵

#### Contura 586 / 586G Style

Contura 586:1 Style Cast iron top

800

80 🙆 🔵

Contura 586:2 Style Glass top (only for black) Contura 586:3 Style Soapstone top 80 🙆 🔵

Contura 586G:1 Style Cast iron top 80 🙆 🔵

Contura 586G:2 Style Glass top

80 🙆 🔵

Contura 596G:3 Style

Soapstone top

800

Contura 586G:3 Style Soapstone top

800



Contura 596T Style

Contura 590 / 596 / 596G / 596T Style

Contura 590T Style Soapstone

8 💩 🔵

Contura 596:1 Style Cast iron top

800

800



Cast iron top

Contura 596G:1 Style



Contura 610 Style

Contura 610:1 Painted aluminium top and warming shelf

ଷ୍ଡ 💩 🔵





Contura 610:2

Glass top and warming shelf (only for black)

Contura 610:3 Soapstone top and warming shelf

ଷ୍ଡ 💩 🔵

Contura 610:4 Aluminium top and front cover





Contura 610:5 Glass top and front cover (only for black)

Contura 610:6 Soapstone top and front cover





#### Contura 610G Style

Contura 610G:1 Painted aluminium top and warming shelf

8 🕹 🖨





Contura 610G:2

Glass top and warming shelf





Contura 610G:3

Soapstone top and warming shelf



Contura 610G:4

Painted aluminium top and front cover





Contura 610G:5 Glass top and front cover

ଷ 💩 🖨

Contura 610G:6 Soapstone top and front





#### Contura 610AG / 620 / 620T Style

Contura 610AG:1 Artstone, glass door, warming shelf

Contura 610AG:2 Artstone, glass door, front cover

8.0



Contura 620:1 Steel, cast iron door, warming shelf cover

Contura 620:2 Steel, cast iron door, front

Contura 620T:1 Soapstone, cast iron door, warming shelf

8 💿 🔵

Contura 620TG:2 Soapstone, glass door, front cover



🕹 💽 🔵







ی 🕒





8 💿 🔵



Contura 690 / 690G Style

Contura 690:1 Painted aluminium top

8 🕹 🔵

Glass top 🕹 🕹 🔵

Contura 690:2



Contura 690G:1 Painted aluminium top

ଷ 💩 🖨

Glass top 

Contura 690G:2

Contura 690G:3

Soapstone top













Contura 690:3



Contura 690AG / 690T Style

Contura 690AG Artstone, glass door















#### Contura 850W

Contura 850W:1 Cast iron top







Contura 850W:2

Steel top



Contura 850W:3

Soapstone top



Contura 850W:4

Glass top (only for black)





Contura 850W:5

**O** 

Stainless steel top









Contura 850:2

Steel top



Contura 850:3

Soapstone top



Contura 850:4

6 🕒

Glass top (only for black)



Contura 850:5 Stainless steel top 0

Contura 860T



Soapstone top and sides 6



Contura 870

Contura 870:1 Cast iron top

ے چ

Steel top ے 😜

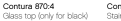
Contura 870:2



Contura 870:3

Contura 870:4

ی 🕒



Contura 870:5 Stainless steel top





ے چ

Contura 880:5 Stainless steel top

60 🔵





Contura 880:1

Cast iron top

0

Contura 880



Contura 880:2

Steel top









6



#### Contura i4

Contura i4 Classic







Contura i4 Modern 4-sided frame







Contura i5, panorama



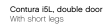




Contura i5, double door



**Contura i5L, panorama** With short legs







#### Contura i6

Contura i6

۹ و

Contura i6G

۹ و





۹ 🌜







Contura i7

۹ و









140

#### Contura i30 Contura i31T Contura i31T Contura i31T Insert Soapstone Soapstone, shelves in black granite Soapstone, shelves and bench in black granite ٠ ٠ • ٠ Contura i31A / i31S Contura i31S Sandstone, shelves and bench in black granite Contura i31A Contura i31S Contura i31S Sandstone, shelves in black granite Artstone Sandstone ٠ ٩ ٩ ٢ Contura i40 / i41T Contura i41T Soapstone, shelf in black granite Contura i40 Contura i41T Contura i41T Insert Soapstone Soapstone, shelf and bench in black granite U 0 0 0 Contura i41A Contura i41A Contura i41A Contura i41A Artstone, shelf and bench in black granite Artstone, shelf in black granite Artstone $\mathbf{U}$ 0 0 Inserts are available in both

right-hand and left-hand versions.

#### Contura i41S

Contura i415 Sandstone

Inserts are available in both right-hand and left-hand versions.

#### Contura i50 / i51

Contura i50 Insert



Contura i51 Steel, Black

#### Contura i51 Steel, White

 $\mathbf{egin{array}{c} \mathbf{eta} \end{array}}$ 

Contura i41S Sandstone, shelf in black granite

11



Contura i51T Soapstone

 $\mathbf{U}$ 

Contura i41S Sandstone, shelf and bench in black granite



Contura i51



0



Supplement with a black painted steel log box.



Contura i51S Sandstone

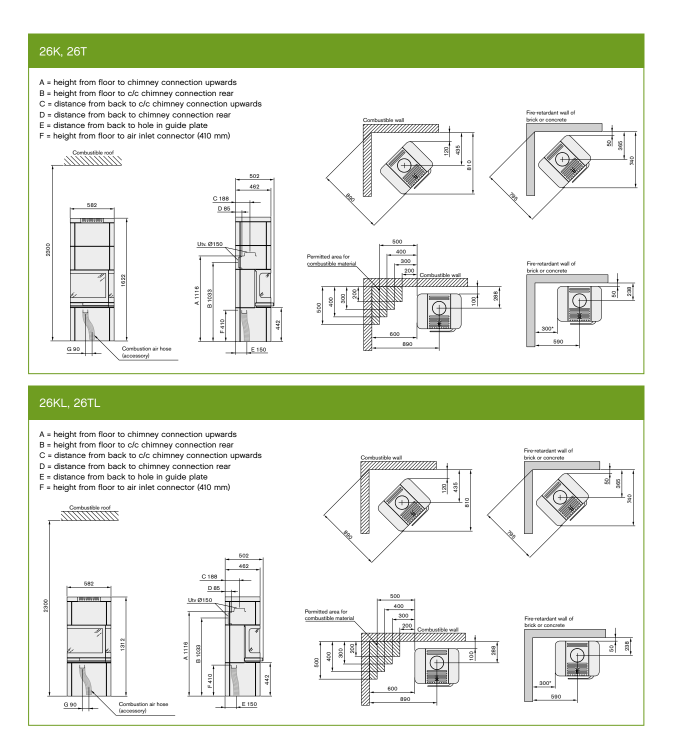
0



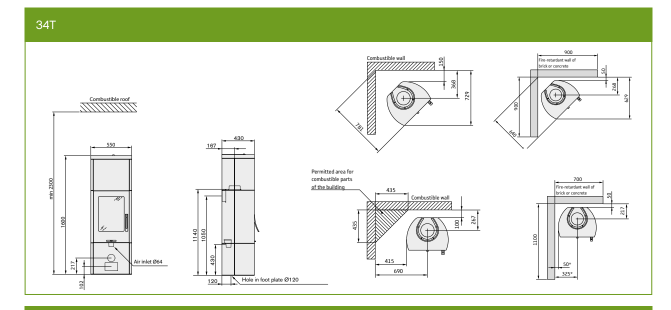


# Dimension diagrams

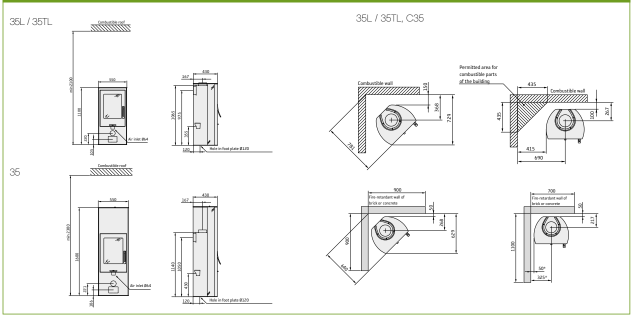
Detailed dimensions diagrams for all Contura stoves are here so that you can plan positioning and installation.

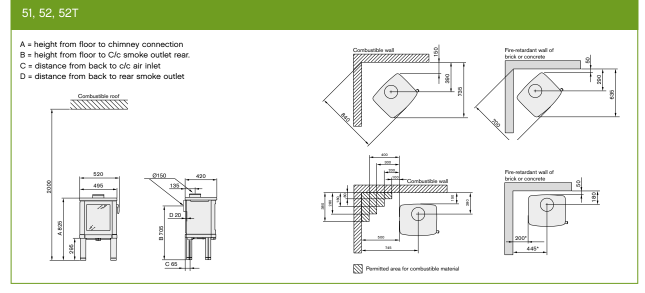


\*\* To prevent discolouration of painted non-flammable walls we recommend that the same side distance as to combustible walls is used. When using the 20 series prefabricated hearth plates, observe the different dimensions of combustion air holes in the hearth plate and stove.

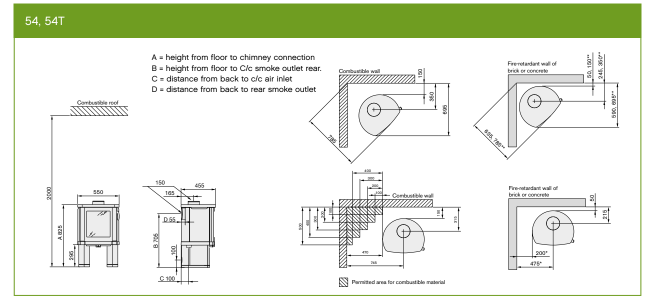




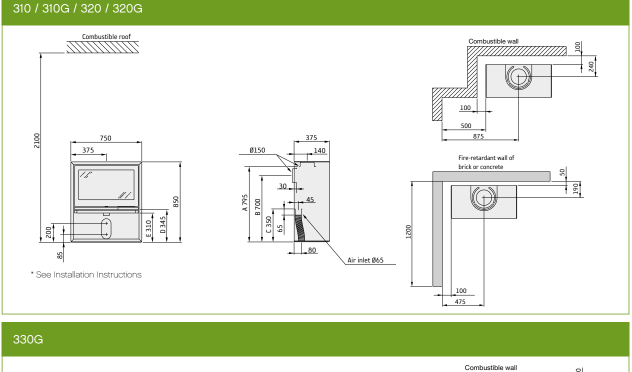


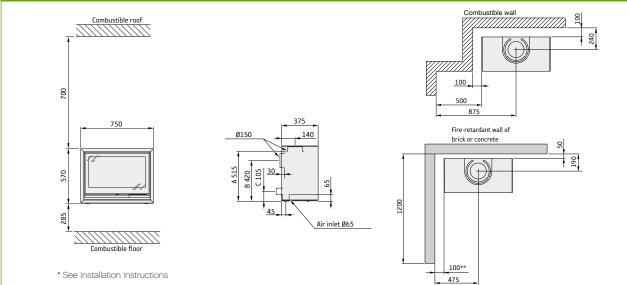


\*\* To prevent discolouration of painted non-flammable walls we recommend that the same side distance as to combustible walls is used.

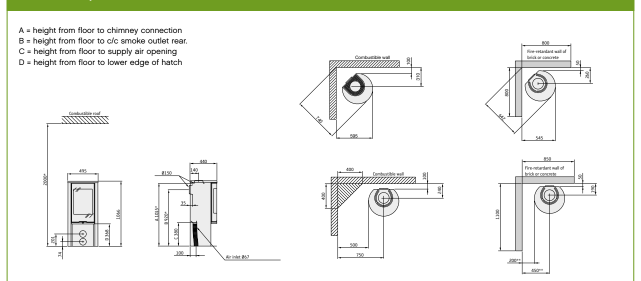


\* To prevent discolouration of painted fire walls, we recommend the same side distance as to combustible walls. \*\* Minimum installation distance when Contura 50 floor plate is used, applied both when the combustion air is retrieved from the house and when connected to outdoor air through the floor. If outdoor air is NOT connected through the floor, the stove may be positioned 50 mm from fire walls if Nibe's teardrop shaped floor plate is used.

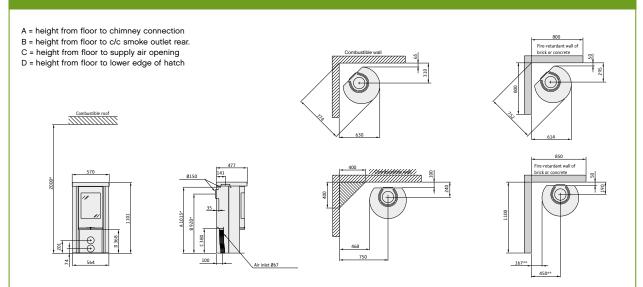




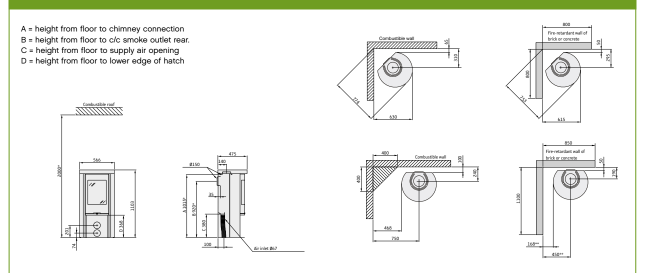
## 510 / 510G Style



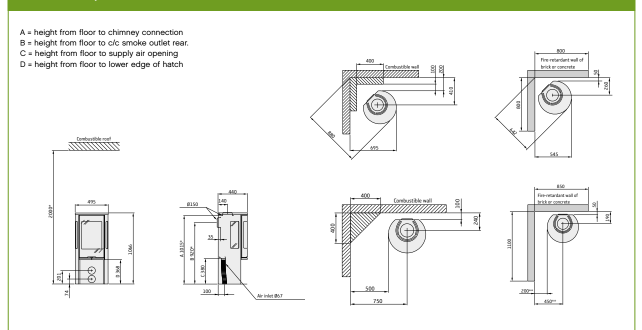
## 520 Style



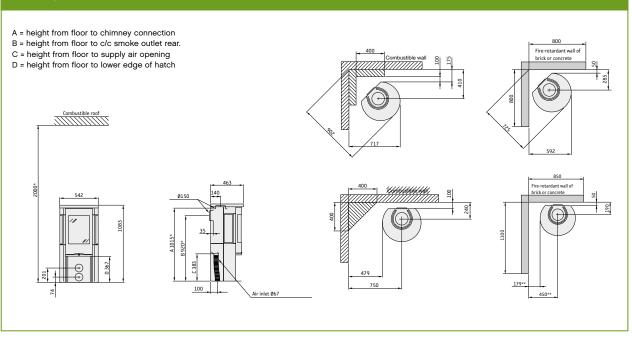
## 520T Style



## 556 / 556G Style



#### 556T Style

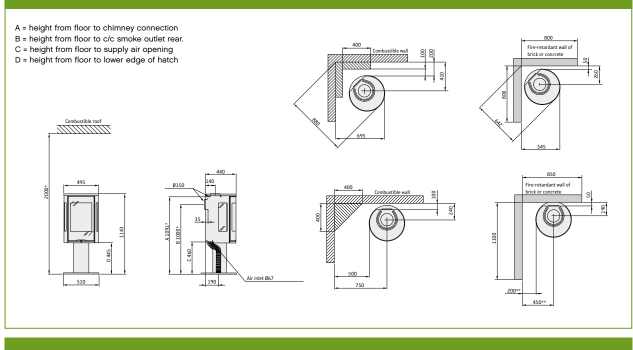


\* If the stove is positioned on a turntable the stated installation distances do not apply.

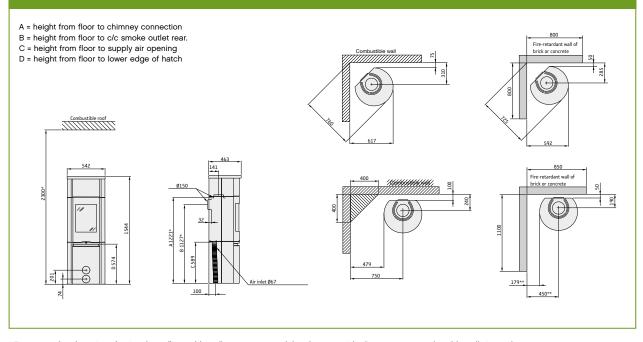
Note: The glass hearth plate increases the distance above the floor by approximately 10 mm.

\*\* To prevent discolouration of painted non-flammable walls we recommend that the same side distance as to combustible walls is used.

#### 586 / 586G Style

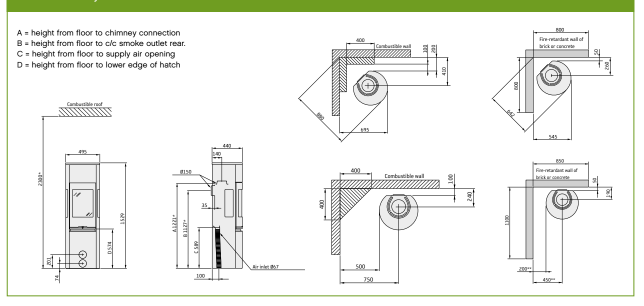


## 590T Style

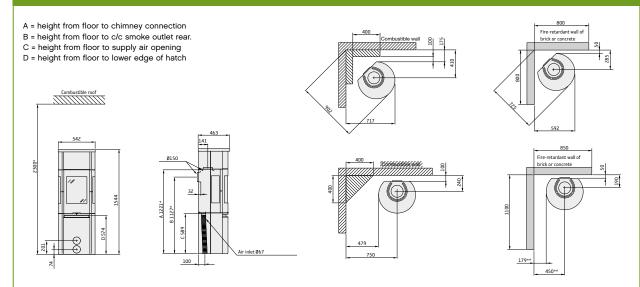


\* To prevent discolouration of painted non-flammable walls we recommend that the same side distance as to combustible walls is used. Note: If the stove is positioned on a turntable the stated installation distances do not apply. Note: The glass hearth plate increases the distance above the floor by approximately 10 mm.

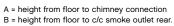
#### 596 / 596G Style

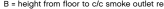


#### 596T Style

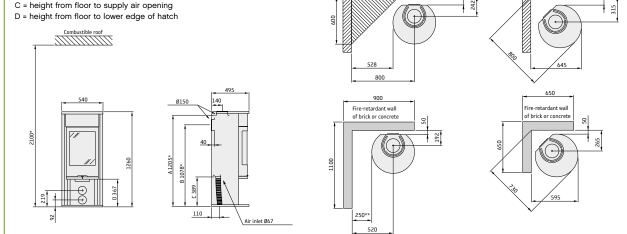


## 610 / 610G Style





- C = height from floor to supply air opening
- D = height from floor to lower edge of hatch



600

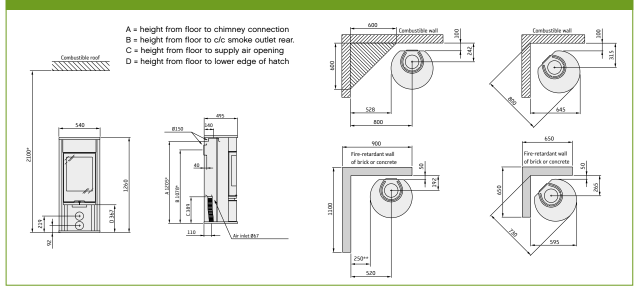
8

242

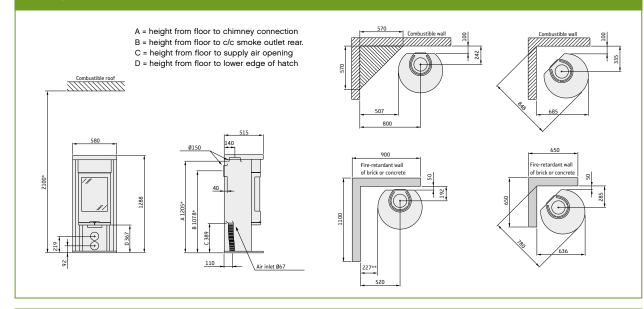
\* To prevent discolouration of painted non-flammable walls we recommend that the same side distance as to combustible walls is used. Note: If the stove is positioned on a turntable the stated installation distances do not apply. Note: The glass hearth plate increases the distance above the floor by approximately 10 mm.

8

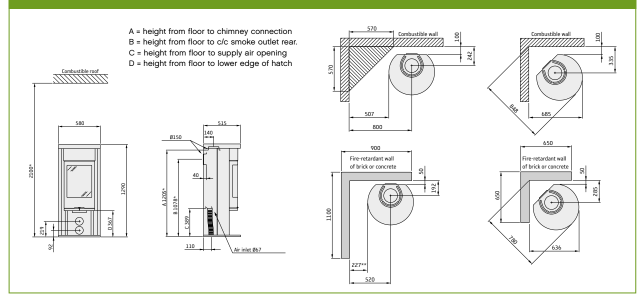
#### 610AG Style



#### 620 Style



#### 620T Style

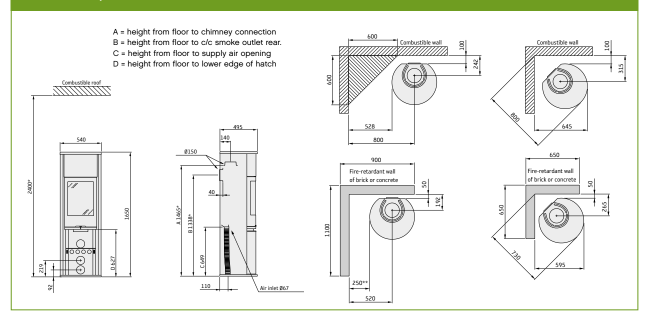


\* If the stove is positioned on a turntable the stated installation distances do not apply.

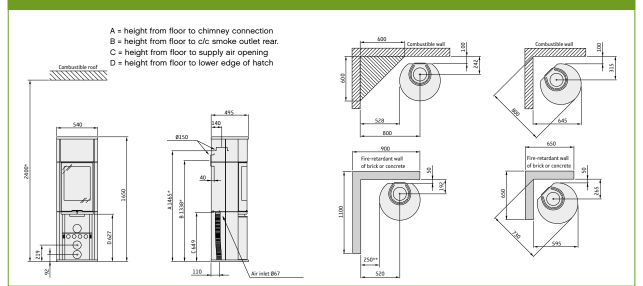
Note: The glass hearth plate increases the distance above the floor by approximately 10 mm.

\*\* To prevent discolouration of painted non-flammable walls we recommend that the same side distance as to combustible walls is used.

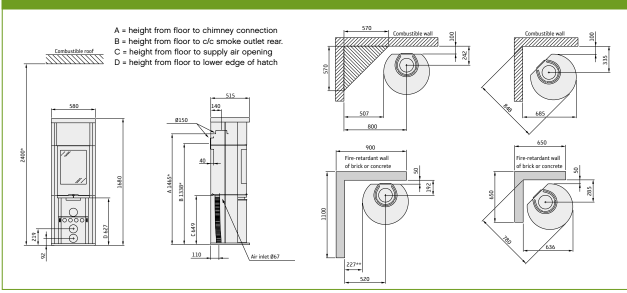
#### 690 / 690G Style



#### 690AG Style



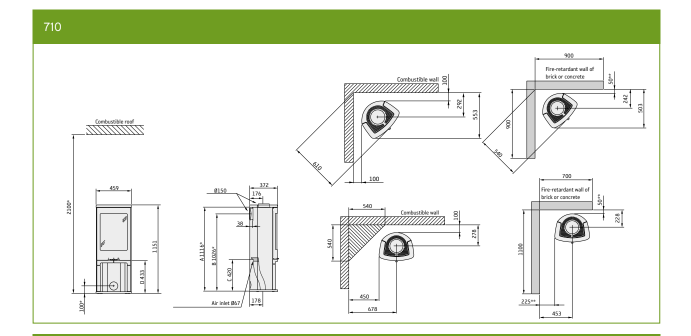
#### 690T Style

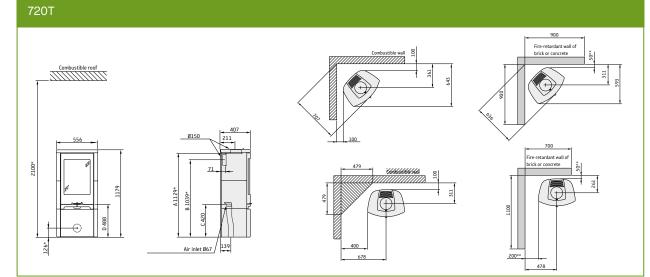


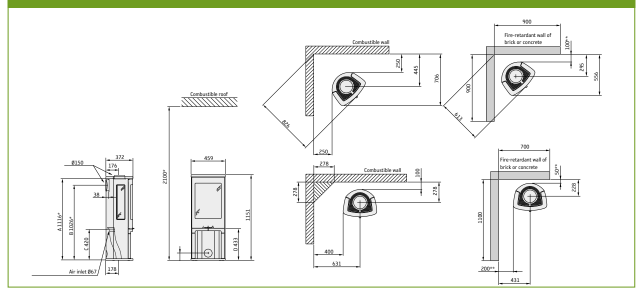
\* If the stove is positioned on a turntable the stated installation distances do not apply.

Note: The glass hearth plate increases the distance above the floor by approximately 10 mm.

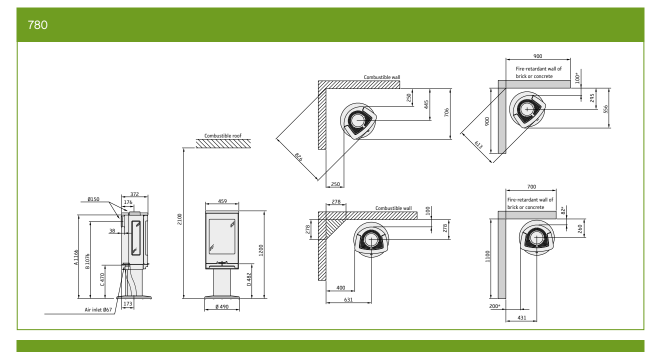
\*\* To prevent discolouration of painted non-flammable walls we recommend that the same side distance as to combustible walls is used.



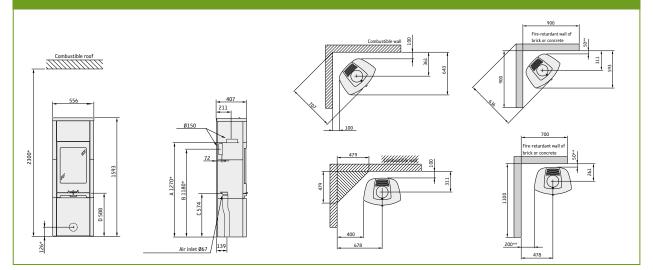




If the stove is positioned on a turntable the stated installation distances do not apply.
 Note: The glass hearth plate increases the distance above the floor by approximately 10 mm.
 To prevent discolouration of painted non-flammable walls we recommend that the same side distance as to combustible walls is used.

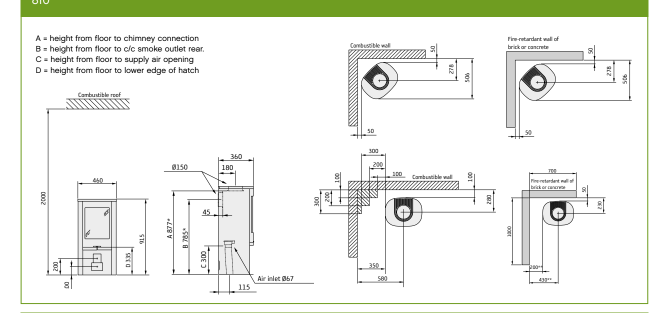




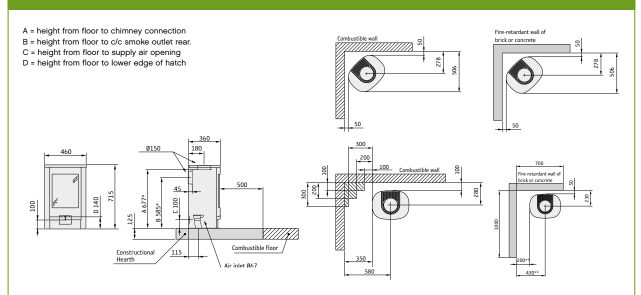


\* If the stove is positioned on a turntable the stated installation distances do not apply. Note: The glass hearth plate increases the distance above the floor by approximately 10 mm.

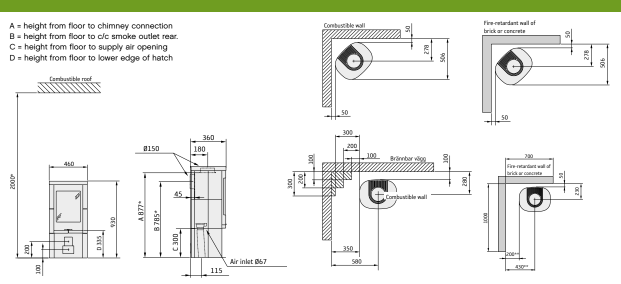
\*\* To prevent discolouration of painted non-flammable walls we recommend that the same side distance as to combustible walls is used.

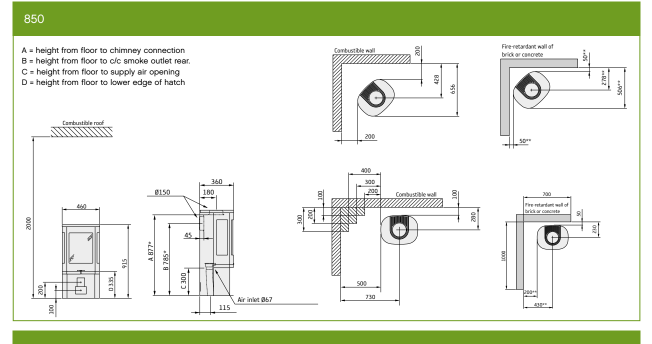


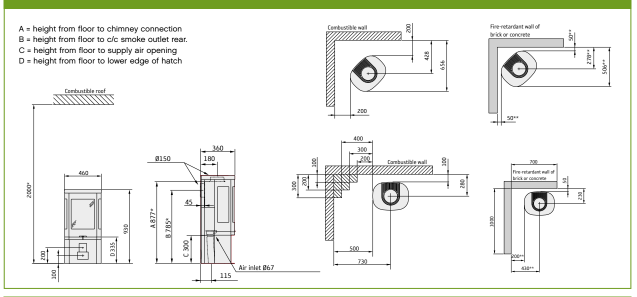
#### 810L



#### 

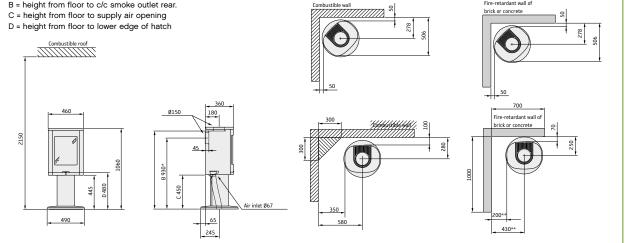






#### 870 / 880

- A = height from floor to chimney connection B = height from floor to c/c smoke outlet rear.
- C = height from floor to supply air opening

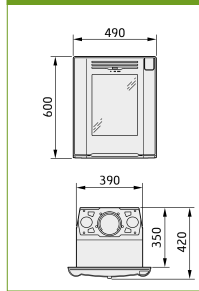


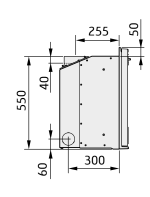
\* If the stove is positioned on a turntable the stated installation distances do not apply.

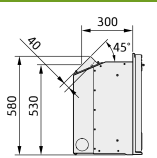
Note: The glass hearth plate increases the distance above the floor by approximately 10 mm.

\*\* To prevent discolouration of painted non-flammable walls we recommend that the same side distance as to combustible walls is used.

Fire-retardant wall of

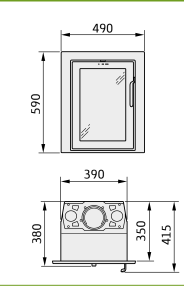


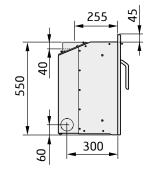


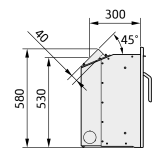


Flue outlet 45° backwards

## i4 Modern, 3-sided frame

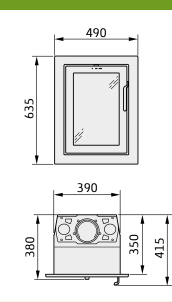


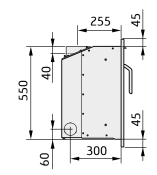


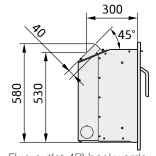


Flue outlet 45° backwards

#### i4 Modern, 4-sided frame

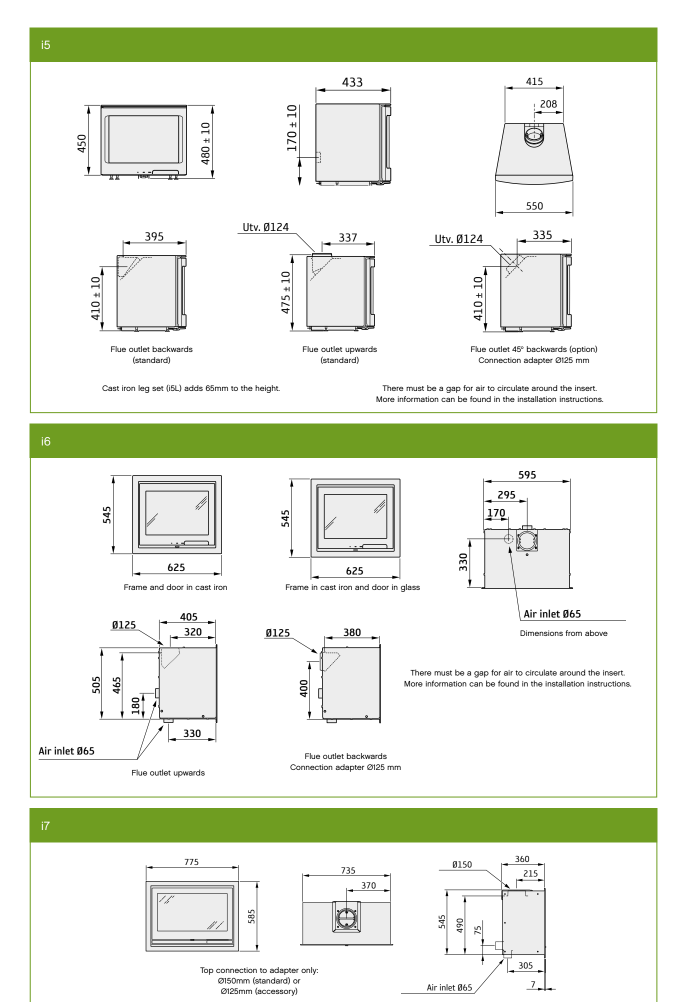




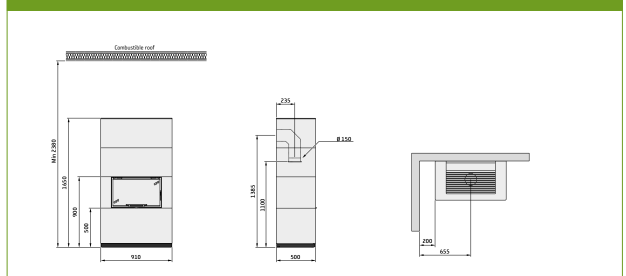


Flue outlet 45° backwards

More information can be found in the installation instructions.

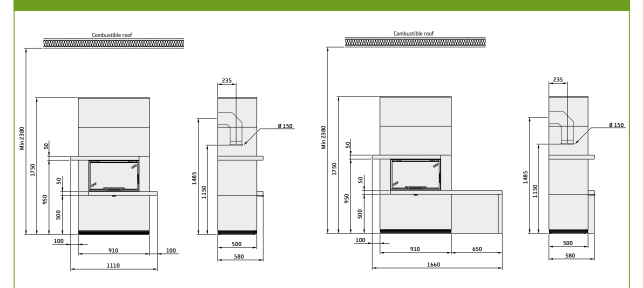


## i31, without shelves and bench

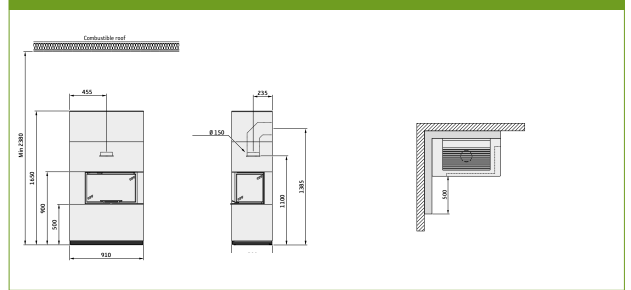


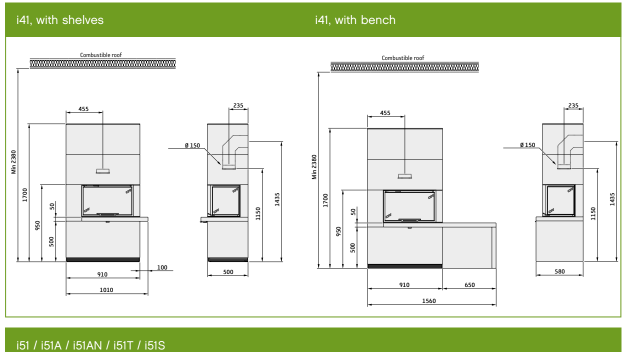
i31, with shelves

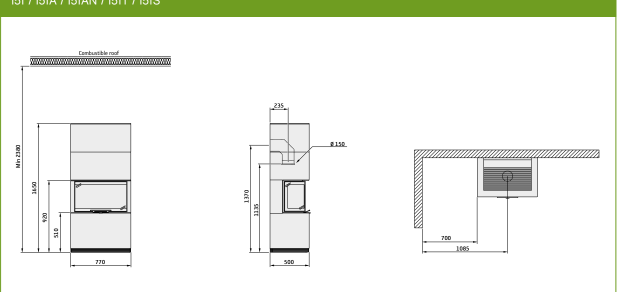
#### i31, with bench



#### i41, without shelves and bench







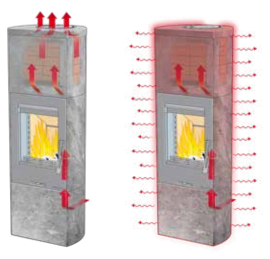
# Maximise the heat with your Contura

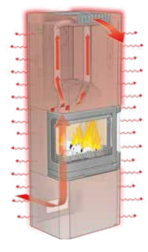
The heat tank and hot air damper offer excellent solutions that give more heat for longer.

## Heat tank with Powerstone

Powerstone is a stone with excellent heat retention properties. It provides heat long after the fire has gone out. For example, the cooling period is up to 18 hours for Contura 26T with extra heat tank.

Heat tank is available for Contura 590T Style, 596 Style, 596T Style, 600 Style series, 26K, 26T, 34T and 35T.





## Adjustable damper

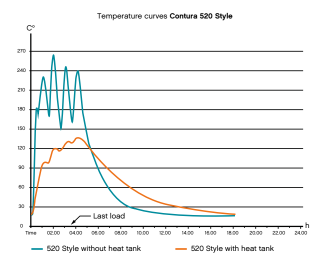
The adjustable damper in Contura 26 enables you to regulate the amount of heated air from the stove. Adjustable damper is provided with Contura Style models 590T, 596, 596T, 620, 690, 690AG, 690T, 790K, 790T, 26K, 26T, 34T and 35T when a heat tank is selected. A closed damper gives a long cooling down period. An open damper distributes the heat more quickly, which is good when you want to heat a room up quickly.

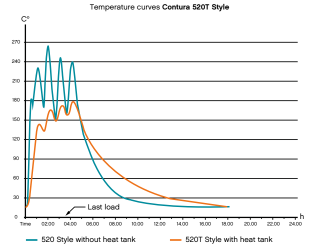
## Dual air system regulates heating and cooling

With two efficient heating systems Contura 26 stoves have a fantastic ability to both control the heat distribution and the cooling down period. The red arrows indicate how cold air is drawn into the rear of the stove, continues through two pipes in the firebox, passes through metal hoses and is distributed into the room at the top of the front side of the stove.

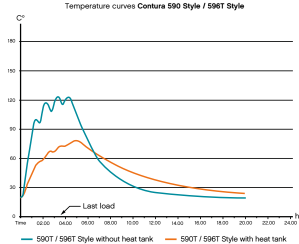
The orange arrows indicate how cold air is drawn in at floor level and heats up between the stove's hot internal parts and the outer tile/ soapstone to be spread via the grille.

## Contura 520 / 520T Style with heat tank









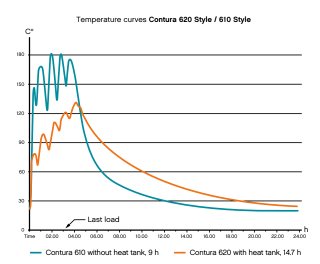
## Powerstone heat tank

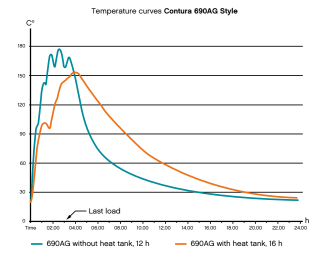
Several models in the Contura series are available with a heat tank made of heat retaining powerstone. The tank is located under the cover above the firebox of the stove. The excellent heat retaining properties of the stone give up to four hours longer heat retention.



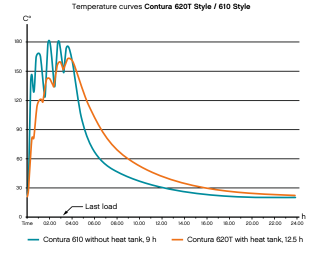
## Contura 600 Style with heat tank

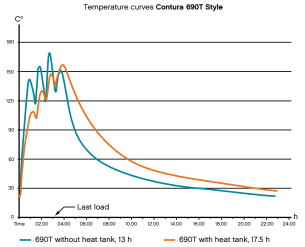
The tests of the models with a heat storage compartment in the 600 range comprised one kindling and four stokings. The combustion damper was fully open during the kindling and the first three stokings. After the last stoking, the air supply was reduced to just less than half. The cooling-down time is calculated from the last stoking until the outer temperature of the heat storage compartment (measured on the cover) has fallen to 30°. The tests were performed six times on six different days.









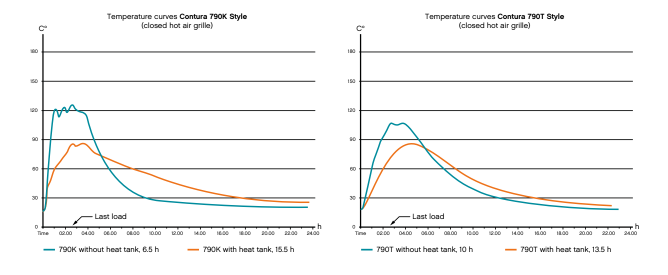


## Contura 790 with heat tank

Contura 790 (see page 100) is available with a heat tank made of heat retaining powerstone. The tank is located under the cover above the firebox of the stove. The stone's excellent heat retaining properties give even heat distribution for a long time. The cooling period is up to 15 hours, with the damper closed. On some models, there is an adjustable damper that regulates the amount of heated air from the stove out into the room. A closed damper gives a long cooling period, an open damper spreads the hot air in the room quickly.

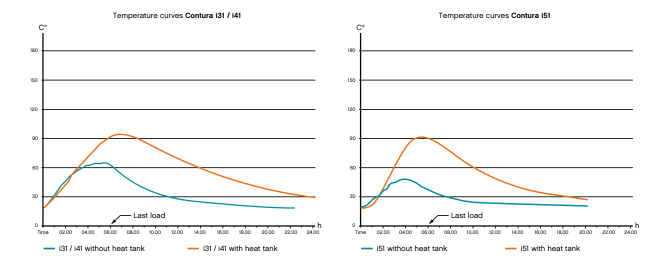
## Cooling graphs for Contura 790

A total of four days of lit fires with four different versions of Contura 790. The tests were carried out with an initial fire and four refuellings. The initial lighting and the first three refuellings were carried out with the combustion damper completely open. After the last refuelling the air supply was restricted to a little under half. The cooling period was counted from the final refuelling until the external temperature of the surround (upper front stone) had reduced to 30 degrees.



## Contura i31, i41 and i51 with heat tank

At Contura, we care about testing function and efficiency. The curves show the heat up of the stone cladding (upper front) as well as the power stone during six hours of firing. They also show how long it takes until the temperature has dropped to 30°.



# 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 case 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% moisture content. Kiln dried logs and those branded 'ready to burn' are guaranteed to fulfil this requirement.

**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.



## Fan that spreads the heat quickly and efficiently

A fan is an excellent choice for those who want quick and even distribution of heat, for example, across large areas in the home.

The fan is thermostat-controlled and starts automatically when the stove gets hot and stops when it has cooled. It can, of course, be controlled manually.

The fan is available as an option for Contura 26, 30, 500 Style and 600 Style. It can easily be retro-fitted and is concealed by a cover in the same material as the stove casing.



This is how the fan in Contura 500 Style and 600 Style is installed. The fan can be concealed behind a cover (option) that is the same colour as the stove casing.

## Good air circulation for efficient combustion

## ✤ Efficient 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.

## 🕈 Combustion air

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 is flushed out onto the inside of the glass, keeping the glass cleaner.

## 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.



# Light green for a better environment

Making the stove responsible for part of your heating costs is wise from both an environmental and financial point of view. If you light correctly it is a cheap heating method and kind to the environment. Cosiness is included in the price!

Modern wood firing technology is an environmentally friendly energy form, which does not contribute to the greenhouse effect. Complete combustion of wood produces carbon dioxide, water vapour and ash that can be used as garden fertiliser. Complete combustion also gives better heating economy, which is itself environmentally friendly. But in order for the fire to have the best possible effect and contribute to as clean an environment as possible, it is important to fire correctly. Here are some basic tips. See the instruction films and read more at contura.eu

## Six hot tips for greener and more efficient firing

- Replace your old stove with a new one if it is more than ten years old. Modern stoves are up to 90% cleaner and 40% more efficient than their predecessors.
- 2. Always light using dry wood
- 3. Let the door stand ajar for at least 10 minutes after lighting the fire (This is not necessary for Contura 600 Style models).
- Make sure that the fire always has enough oxygen.
- Do not burn more than the manufacturer recommends, which is normally a max 2–3 kg logs/hour.
- Always let the wood lie indoors for at least one day before burning. "Deep frozen" wood (-20 degrees) means that the heat recovery will be very poor.



# 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!

# A Smålander that heats Europe

Contura stoves are made 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 in Europe. Our products are sold throughout Europe and are appreciated for their timeless design, efficiency and high quality.

W/

N BURN

Contura NIBE AB Box 134 SE-285 23 Markaryd Sweden contura.eu

NIBE GROUP MEMBER

Khife

N

THE R. LANS