FREESTANDING STOVES



Contura

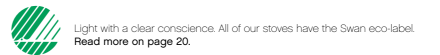
Stoves for all homes





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.





# Contents

# Welcome to our warm homes!

Be inspired by some warm, cosy homes 8-19
Light with the environment in mind 20

### Choose the right stove

Which Contura are you?	22
Flame visibility	23
To bear in mind	24
Good characteristics	25

### Product information

Contura 26	26
Contura 30 series	30
Contura 50 series	34
Contura 400 series	40
Contura 500 series	44
Contura 600 series	52
Contura 700 series	60
Contura 800 series	66
Accessories	70
acts about all stoves	76
Dimension diagrams	85
Good heat retention	100
Efficient combustion	105
ighting in the right way	106













# 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 look out for the Swan label.

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

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

A Swan labelled 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.



Stoves



Soapstone stoves



Tiled stoves



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 with narrow side glass.



ront glass vith large ide glass.



can be seen

 $^{22}$ 

### 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, baking oven, 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 pages 66–71.



## Good properties a stove needs

High flame visibility. Several of Contura's models have generous glass areas that display a lot of the fire. The stove is easy to position so that the flame is visible from several points in the room. Our symbol for flame visibility indicates how much flame a particular model displays.

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

Most efficient in test. The efficiency is the relationship between the energy the stove gives off and the energy that is supplied in the form of logs. Contura's stoves have an efficiency of up to 81% which is one of the highest on the market according to independent testers.

Swedish made and guaranteed. Contura stoves are high quality Swedish products developed and manufactured by NIBE AB. We give a five year factory warranty on all stoves.

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

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

Swan labelled and CE marked. Most Contura products are certified in accordance with Miljömärkning Sverige AB's quality label – the Swan.

All are CE marked, which guarantees a safe product.

Simple to use. Contura stoves are equipped with controls for exact power regulation that allow simple, precise combustion control. The door, grates and ashbox are also easily accessible on our stoves.

Flexible. Contura stoves are available in a number of variants and models. It is possible to choose the height, colour and various tops for several of the models in order to give the stove a personal touch.

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

Many options. Supplement the stove with one or more options such as a baking oven, warming shelf, drawer, floor protector of sheet metal or glass. A turntable makes it possible to rotate the stove for maximum flame visibility in the room.

# 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. They are like an updated tiled stove and if you choose a baking oven you get even more use out of your stove.

Contura 26 is available with a gloss white or matt sandcoloured tile casing and with heat retaining, naturally patterned soapstone.

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

Read more about the heat tank and efficiency test of Contura 26 on page 100.

Output 6 kW
Efficiency 79%
Heats up to 150 m²
Height 1622 mm
Width 582 mm
Depth 462 mm
Weight with baking oven 265 kg
Weight with heat tank 360 kg
Colour Black, grey
Tiles White, sand
Max. log length 40 cm





Combine the use with the smell of freshly baked bread

Equip the soapstone stove with a baking oven! The high model gives a real heating boost to the house. With a baking oven the heat is exploited to the full. Buns, pizza or pies can be beautifully baked. You can keep an eye on the temperature using the thermometer supplied with the oven. An extra heat tank gives a long cooling period (option). See efficiency tests on page 101.

Output 6 kW
Efficiency 79%
Heats up to 150 m²
Height 1622 mm
Width 582 mm
Depth 462 mm
Weight with baking oven
Colour 8lack, grey
Max. log length 40 cm



### 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.

Output	6 kW
Efficiency	79%
Heats	upp till 150 m²
Height	1312 mm
Width	582 mm
Depth	462 mm
Weight	240 kg
Color	Black, grey
Tile	White, sand
Max log length	40 cm

# Spread the heat through the whole house

26K

26T

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.

Output	6 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



**(0)** 

# Prized for its design, loved for its warmth

Boldness characterises the 30 Contura 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 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.

5 kW Output 80% Efficiency up to 120 m<sup>2</sup> 1600 mm Height Width 550 mm Depth 430 mm 250 kg Weight Weight with heat 320 kg Colour Black, grey Max. log length 35 cm







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% and that, like all our stoves, it is eco-labelled. Enjoy a little more of the fire!

Output	5 k
Efficiency	80
Heats	up to 120 r
Height	1600 m
Width	550 m
Depth	430 m
Weight	320 k
Weight with heat	
tank	390 l
Colour	Black, gre
Max. log length	35 c



# Uncompromising raw power and a lot of fire

Contura 35 is a cousin of the Red dot design Award-winning 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.

Julpul	JKI
fficiency	80%
leats	up to 120 m
leight	1600 mm
Vidth	550 mm
Depth	430 mm
Veight	130 kg
Colour	Black, grev

Max. log length



# 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 120m2 in favourable conditions.

5 kW Output Efficiency 81% up to 120 m<sup>2</sup> Heats Height 630 mm Width 495 mm Depth 420 mm Weight 124 kg Colour Black or grey Max. log length 35 cm





# 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	5 kW
Efficiency	81%
Heats	up to 120 m <sup>2</sup>
Height	825 mm
<b>Vidth</b>	495 mm
Depth	420 mm
<i>N</i> eight	135 kg
Colour	Black
May log longth	35 cm



# Rounded back for placing in corners

Contura 53 has a softly rounded back that makes it perfect for positioning in corners. Four stable, adjustable legs give an airy impression and make it easy to clean.

Output	5 kW
Efficiency	81 %
Heats	up to 120 m
Height	825 mm
Width	550 mm
Depth	455 mm
Weight	143 kg
Colour	Black
Max. log length	35 cm

# 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.

Output	5 kV
Efficiency	81 %
Heats	up to 120 m
Height	875 mm
Width	495 mm
Depth	420 mm
Weight	172 kg
Colour	Black
Max. log length	35 cm



\_\_\_\_

52T

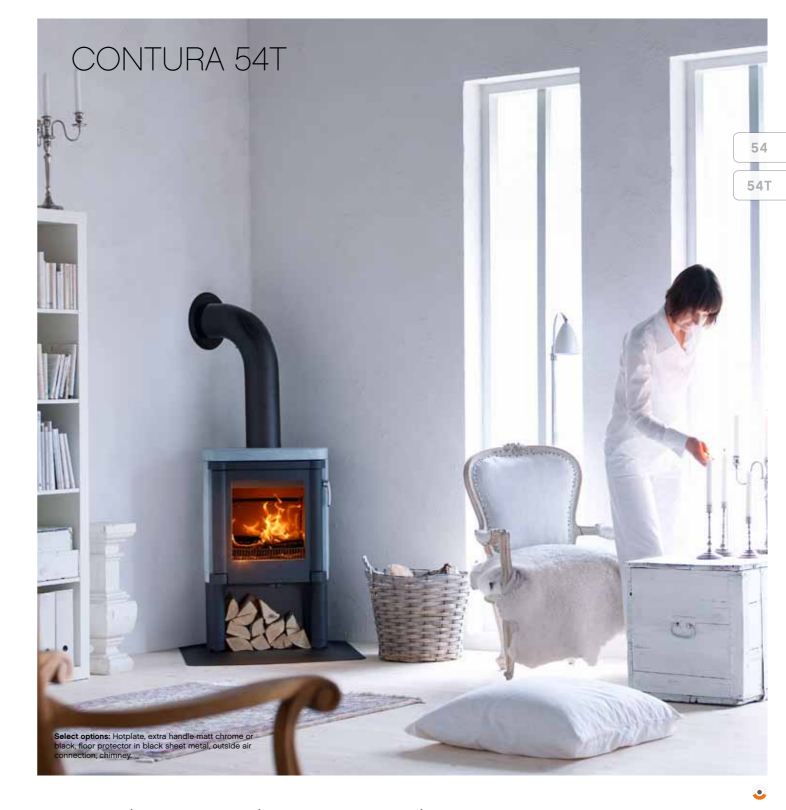
53





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

Output	5 kV
fficiency	81 9
leats	up to 120 m
leight	825 mn
Vidth	550 mn
)epth	455 mn
Veight	149 k
Colour	Blac
lav log length	35 cn



# 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! See efficiency tests of Contura 54T on page 101.

Output	5 kV
fficiency	81 9
leats	up to 120 m
leight	875 mn
Vidth	550 mn
epth	455 mn
Veight	190 kg
Colour	Black
lax. log length	35 cn

# A classical piggy bank.

Contura 400 is a classically styled series for those you want to flirt with a genuine, masonry stove-feel in the home. The fire can be seen as if the stove is open, but the effect is much greater thanks to the protective glass, the efficient firebox and heat retaining powerstone under the cover. Choose a casing with natural heat retaining soapstone and give your home a real piggy bank. All models in the series have a large ashpan concealed under the door.

Contura 470T (image) is clad in specially designed soapstone. Glass on three sides means that the fire can be experienced by everyone in the room. Thanks to the soapstone and the heat tank under the stove hood, it radiates heat for many hours after the fire has gone out. That saves you money!

Output 6 kW
Efficiency 80%
Heats up to 150 m²
Height, medium height/high 2050/2415 mm
Width 664 mm
Depth 560 mm
Weight, med.height/high 328, 355 kg
Colour Grey
Max. log length 39 cm

LIGHT
ENVIRONMENTALLY
CONSCIOUSLY!
READ MORE AT
WWW.CONTURA.EU





### Heats both body and soul

Soapstone is a pure, natural material with individual veining and good heat retaining characteristics. Contura 480T has a soapstone casing and there is heat retaining powerstone under the cover. The well-tested and efficient firebox in the 400 series gives a generous glass area that allows the fire to light up the room.

Output	6 kW
Efficiency	80%
Heats	up to 150 m <sup>2</sup>
Height	1250 mm
Width	552 mm
Depth	526 mm
Weight	290 kg
Colour	Grey
Max. log length	39 cm



# Heat retention in the stove cover

The heat retention in the soapstone together with the powerstone under the cover gives off heat for several hours. Contura 450T has glass on three sides, and soft round lines. The glow of the fire spreads around the entire room. The large glass sections reinforce the feeling of warmth. Available in black, white or grey.

Output	6 kW
Efficiency	80%
Heats	up to 150 m <sup>2</sup>
Height	1195 mm
Width	640 mm
Depth	550 mm
Weight	182 kg
Colour	Black, white, grey
Max. log length	39 cm

### Large glass surfaces in the sides

The glass surfaces give a wonderful view into the fire. The efficient firebox and heat tank in the cover also produce good heat in the event of a power cut. A perfect choice for those that value classic design and technical excellence. Available in black, white or grey.

Output	6 kW
Efficiency	80%
Heats	up to 150 m²
Height	1195 mm
Width	640 mm
Depth	550 mm
Weight	164 kg
Colour	Black, grey, white
Max. log length	39 cm



450

450T

480

**()** 

# No home or space is too small for a Contura 500

Many people love to relax next to their Contura 500, one of our biggest sellers. It is loved for its clean lines, rapid heating capability and its value, but perhaps most of all because it is so flexible and shows so much of the fire.

The stoves in the 500 series have almost unlimited options so you can choose the one that suits you best. The basic model in the series (image) is compact, easy to position and made of painted metal. With a top connected chimney and floor plate, the stove takes up very little space but heats large areas. Greatest efficiency is achieved by adding an optional fan.

 Output
 5 kW

 Efficiency
 79 %

 Heats
 up to 120 m²

 Height
 1010 mm

 Width
 496 mm

 Depth
 438 mm

 Weight
 100 kg

 Colour
 Black, grey

 Max. log length
 33 cm





### Clad in soapstone for all those cold days

Soapstone is a natural stone with the capacity to retain heat. This means that it will continue to give off heat long after the fire has gone out. One fire in the evening keeps the stove warm all night. The stone varies in colour and veining slightly, giving you a unique stove.

Output	5 kW
Efficiency	79%
Heats	up to 120 m <sup>2</sup>
Height	1032 mm
Width	564 mm
Depth	470 mm
Weight	210 kg
Colour	Black, grey
Max. log length	33 cm



### A stove for those who enjoy family life and modern design

Brushed aluminium and stainless steel make the attractive wood burning stove an item of contemporary interior decor. More importantly, perhaps, it enhances the quality of your life as well as the heat in your home.

Output	5 kW
Efficiency	79%
Heats	up to 120 m <sup>2</sup>
Height	1010 mm
Width	496 mm
Depth	438 mm
Weight	100 kg
Colour	Black, grey
Max. log length	33 cm

### See the fire and feel the atmosphere everywhere in the room

If you have a stove with side glass you don't have to sit on the sofa to enjoy the glow of the fire. The glow and atmosphere of the fire spreads around the entire room. Choosing a log box for below the stove always gives you firewood that is always at room temperature and easy to light. The alternatives are an attractive plinth or a practical storage drawer.

Output	5 kV
Efficiency	799
Heats	up to 120 m
Height	1010 mn
Width	496 mn
Depth	438 mn
Weight	100 kg
Colour	Black, gre
Max. log length	33 cm



550

550A



### Large areas of side glass give the impression of an open fire

A stove with large areas of side glass is perfect for combining areas in open plan solutions. Position it between the dining area and the living room and the fire can be seen both while eating and when relaxing on the sofa!

Output	5 kW
Efficiency	79%
Heats	up to 120 m <sup>2</sup>
Height	1080 mm
Width	495 mm
Depth	440 mm
Weight	105 kg
Colour	Black, grey
Max. log length	33 cm



# The best heating and fire possible

The combination of side glass and heat retaining soapstone back gives extra comfortable heating and excellent visibility of the fire. Choose a turntable to position the stove in the centre of the room and see the fire from all directions.

Output	5 kV
Efficiency	799
Heats	up to 120 m
Height	1010 mn
Width	536 mn
Depth	458 mn
Weight	145 kg
Colour	Black, gre
Max. log length	33 cm

# The tiled stove of today is small, attractive and has Nordic light

The wood burning stove with side glass is clad in durable, specially made tiles, just like a tiled stove. It is suitable for those who

556

like tiles and who want a quick and efficient heat source that takes up little space. It also has the advantage that you can see and enjoy the fire, both from the front and from the sides. Coffee can be kept warm with a hotplate on top.

 Output
 5 kW

 Efficiency
 79 %

 Heats
 up to 120 m²

 Height
 1010 mm

 Width
 536 mm

 Depth
 462 mm

 Weight
 115 kg

 Colour
 Black, grey

 Tiles
 White, sand

 Max. log length
 33 cm





# Flames can be seen and their heat can be felt

Contura 586 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.

5 kW Output Efficiency 79% up to 120 m<sup>2</sup> Heats Height 1160 mm Width 495 mm Depth 440 mm Weight 110 kg Colour Max. log length



# High level heat rays and light.

The tall soapstone stove increases heat retention and keeps the fire at a higher level. Soapstone has the capacity to store heat long after the fire has gone out. For those who want better heating output, installing a heat tank gives extra hours of warmth.

Output 5 kW
Efficiency 79%
Heats up to 120 m²
Height 1544 mm
Width 536 mm
Depth 458 mm
Weight 230 kg
Colour Black, grey
Max. log length 33 cm

# Stove for castles and cottages

The tall Contura 590 gives you great possibilities of extra heat retention with Powerstone under the cover. For good heat distribution choose a fan. The generous log box means fewer runs to the woodshed. The highly placed firebox with glass on three sides gives a lot of light and good visibility of the fire. Light, warm and cosy, can it get any better?

Output	5 kW
Efficiency	79%
Heats	up to 120 m <sup>2</sup>
Height	1544 mm
Width	496 mm
Depth	438 mm
Weight	130 kg
Colour	Black, grey
Max. log length	33 cm



50

590T

585

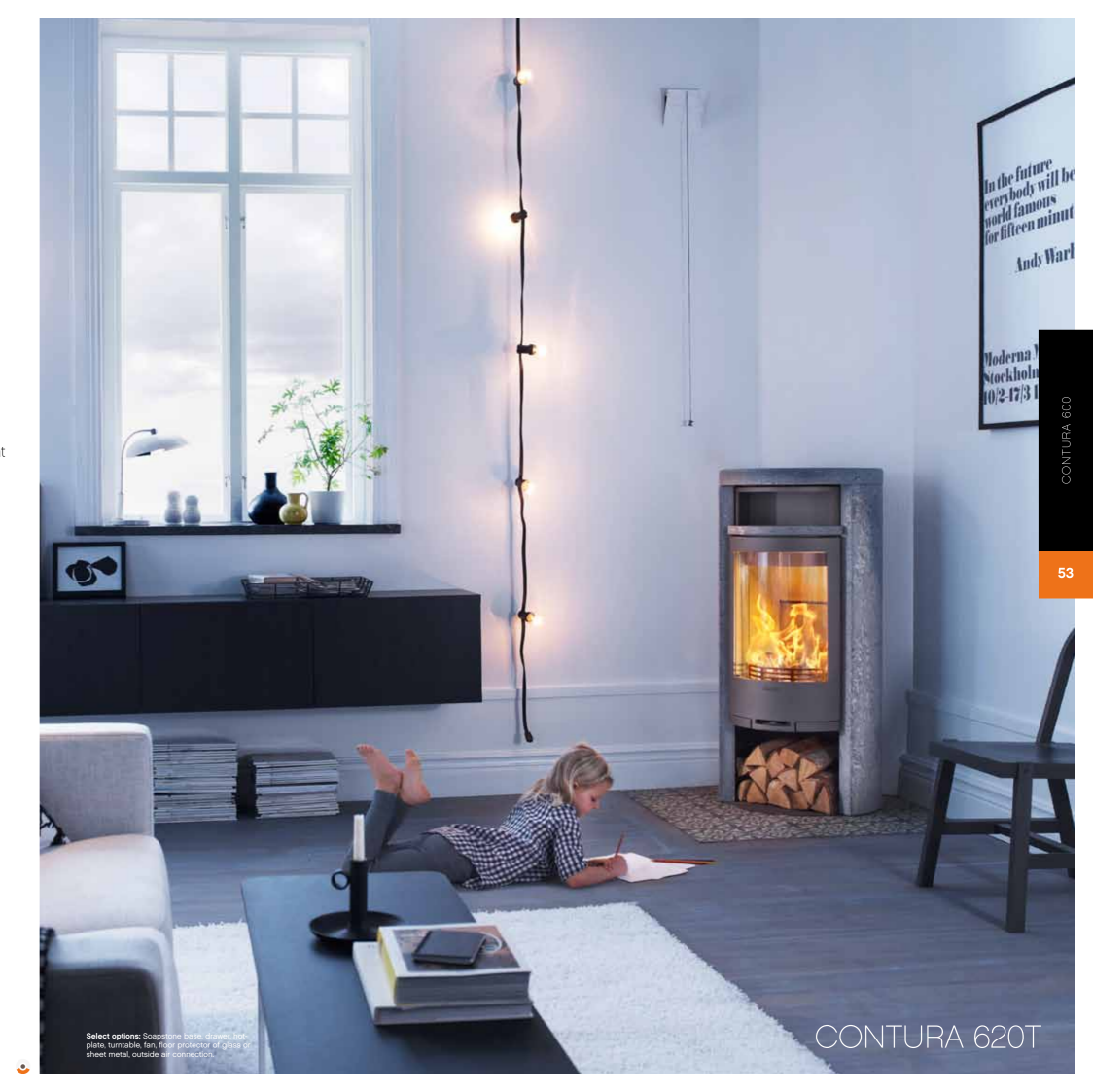
586

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

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

Contura 620T (image) has a spacious casing in natural heat retaining soapstone.

6 kW Output Efficiency 79% 120 m<sup>2</sup> Heats Height 1220 mm Width 590 mm 510 mm Depth 270 kg Weight Colour Black, grey Max. log length





### Soft and lively structures

Sandstone is a sedimentary rock consisting of mainly quartz, lime & iron sand grains that are aggregated together. The naturally-occurring composition of these sand grains determines the stone's vein structure and colour nuances. The result is an alluring, individual and unique appearance in each sandstone-clad stove.

Output	6 kW
Efficiency	79%
Heats	150 m²
Height	1220 mm
Width	590 mm
Depth	510 mm
Weight	270 kg
Colour	Black, grey
Max. log length	36 cm

# A light corner

The room got a new lease of life when we put the new stove in the corner. It fits in beautifully and we really like the fact that the flames are raised up from floor level.

Output	6 kW
Efficiency	79%
Heats	150 m²
Height	1544 mm
Width	551 mm
Depth	478 mm
Weight	156 kg
Colour	Black, grey
Max. log length	36 cm



# Select options: Fan. soft closing door in seapstone, heat storage, turntable, floor protector of glass or sheet metal, outside air connection.

# Cosiness, heating and light in the loft

When we realised how easy it was to install a stove there was no doubt. And having come to that conclusion, we wanted one that fits in, lights up and heats. Now we have everything!

6 kW Output Efficiency 79% 150 m<sup>2</sup> Heats Height 1544 mm 551 mm Width 478 mm Depth Weight 160 kg Colour Black, grey Max. log length



# In harmony with nature

We love the barren and rocky landscape around our house. It was the obvious choice to have a stove fully clad in soapstone – even the base door under the firebox! It feels like it is made of the materials that are outside the windows.

620S

630

630T

635

Dutput	6 kW
Efficiency	79%
leats	150 m²
leight	1544 mm
Width	551 mm
Depth	478 mm
<b>Veight</b>	260 kg
Colour	Black, grey
Max. log length	33 cm



**U** 



### The stove that suits Scandinavian light

The aluminium wood burning stoves are especially designed to blend into rooms with contemporary details and stainless steel surfaces. For example, if you have an open-plan kitchen and living room, the stove blends well into both environments. The side glass enables the fire to be seen from many directions.

Output 6 kW Efficiency 79% up to 150 m<sup>2</sup> Heats Height 1200 mm Width 555 mm Depth 480 mm Weight 150 kg Colour Black, grey Max. log length



# Materials and details that suit your lifestyle.

Choose Contura 655 with side glass to see the fire from all directions. With a cast iron top you get an attractive warming shelf and the box makes for a practical log store. If you choose a soapstone top and shelf you get an extra moment of pleasant heat.

Output Efficiency up to 150 m<sup>2</sup> Heats Height 1200 mm Width 555 mm 480 mm Depth Weight 150 kg Colour Black, grey Max. log length 36 cm

# A large room needs a powerful stove

650

655

655A

The basic model in the 600 range is an efficient stove in painted metal with a larger firebox and greater output than the 500 range. This means that the actual stove and glass door are bigger, likewise the fire experience. With the wood being close to hand, the fire can be kept going easily and the heat retained.

Output	6 kV
Efficiency	799
Heats	up to 150 m
Height	1200 mr
Width	555 mr
Depth	480 mr
Weight	150 k
Colour	Black, gre
Max. log length	36 cr



•





Soapstone stoves are suitable for those who need to heat large areas. Thanks to the excellent heat retention properties of the stove the heat remains long after you have gone to bed.

Output	6 k
Efficiency	79
Heats	up to 150 r
Height	1220 m
Width	590 m
Depth	510 m
Weight	270 l
Colour	Black, gr
Max. log length	36 c



# A tiled stove for large warm homes

The 600 range also includes the tiled stove for the present day. It has been designed to blend in to large rooms and open-plan areas where it matches a tiled kitchen. A tiled top enhances the feeling of a tiled stove.

utput	6 kW
ficiency	79%
eats	up to 150 m <sup>2</sup>
eight	1220 mm
idth	590 mm
epth	510 mm
eight	190 kg
olour	Black, grey
es	White, sand
ax. log length	36 cm

# 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.

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

5 kW Output Efficiency 80% up to 120 m<sup>2</sup> Heats Height 1600 mm Width 550 mm 430 mm Depth 170 kg Weight Black, grey 33 cm Max. log length





### 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.

Output	5 kW
Efficiency	80%
Heats	120 m²
Height	1200 mm
Width	459 mm
Depth	372 mm
Weight	103 kg
Colour	Black, grey
Max. log length	30 cm



# 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.

Output	5 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
May log length	30 cm

### 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.

750A

750

780

 Output
 5 kW

 Efficiency
 80 %

 Heats
 up to 120 m²

 Height
 1151 mm

 Width
 459 mm

 Depth
 372 mm

 Weight
 103 kg

 Colour
 Black, grey

 Max. log length
 30 cm









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 page 61. See efficiency tests on page 103.

Output	5 k\
Efficiency	809
Heats	120 m
Height	1600 mr
Width	550 mr
Depth	430 mr
Weight	320 k
Colour	Black, gre
Max. log length	35 cr



## 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.

See efficiency tests on page 103.

Output	5 kW
fficiency	80%
leats	120 m <sup>2</sup>
leight	1600 mm
Vidth	550 mm
epth	430 mm
<b>Veight</b>	250 kg
Veight with	
eat storage	320 kg
color	Black, grey
lax. log length	35 cm

# 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.

5 kW Output 82% Efficiency 90 m<sup>2</sup> Heats Height 915 mm Width 460 mm Depth 360 mm Weight 85 kg Black, grey Max. log length 30 cm





### 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.

5 kW Output Efficiency 82% 90 m<sup>2</sup> Heats 915 mm Height 460 mm Width 360 mm Depth Weight 75 kg Colour Black, grey Max. log length 30 cm



# 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.

Output	5 kW
Efficiency	82%
Heats	90 m²
Height	930 mm
Width	460 mm
Depth	360 mm
Weight	125 kg
Colour	Black, grey
Max. log length	30 cm



# Accessories: Soft-close door, self-closing door, floor protection in glass or steel, outdoor air connection.

# The fire can be seen from 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

810

820T

860T

880

5 kW Output Efficiency 82% 90 m<sup>2</sup> Heats 930 mm Height Width 460 mm 360 mm Depth Weight 110 kg Black, grey Colour Max. log length 33 cm

after the embers have died.

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).

5 kW Output Efficiency 82% 90 m<sup>2</sup> Height 1060 mm Width 460 mm Depth 360 mm Weight 90 kg Colour Black, grey Max. log length 33 cm



### 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 accessories for economy: A fan that increases the efficiency.

Contura has accessories for organisation: You can gather lighter kindling and gloves in a practical drawer.

Contura has accessories for aesthetics: How do you want to top your Contura? With soapstone, steel plate or cast iron?

Here you can read more about baking ovens, the turntable, floor protectors and the other accessories system that fits both Contura and your house.







Soft-close door



**Drawer** 



Baking oven







# 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 baking oven or soapstone top is an energy saving complement to the usual hob and oven.



# 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.



Warming shelf. Tea can be kept warm on a soapstone warming shelf. The warming shelf is also available for models without soapstone.



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



Baking oven. The size of the baking oven depends on the stove it belongs to. It gets as hot as a normal oven. Thermometer included.



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



**Drawer.** With a practical and integrated drawer you always know where the matches and protective gloves are.



Heat tank. The olivine heat tank is concealed in the stove top and retains the heat for a long time. In the models of the 500 and 30 ranges the heat tank cannot be combined with the fan.



**Steel disc top.** The 5 mm thick plates give your stove a contemporary look while improving heat circulation.



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 and 600.



**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.



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



**Log basket.** Choose from our log baskets

- we have several models for different styles.



**Tools.** With practical tools it is easy to keep the logs in the fire in order and to remove the ash.

# Overview - all options

			'														
		26K/T high	34T	35	35T		52	52T	53	54	54T	450	450T	470	480	510	520T
Connection outdoor air (not for turntable) Aluminium hose and condensation protection, length 1,000 mm, transfer connector from Ø64 mm to Ø100 mm, hose clips	٠	•	•	•	٠	•	•	٠	•	•	٠	٠	•	٠	•	•	•
Connection outdoor air to turntable																•	•
Connection kit for existing chimney Connection kit straight back	•	•	•	•		•	•	•	•	•			•	•	•	•	•
Connection kit for existing chimney Connection kit 45° back	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•
Baking oven		•															
Bowed connection pipe 320 mm with soot door, grey or black						•	•	•	•	•	•					•	•
Bowed connection pipe 700 mm with soot door, grey or black						•	•	•	•	•	•				•	•	•
Glass hearth plate, front model			•	•	•											•	•
Glass hearth plate, full coverage model	•	•	•	•	•							•	•	•	•	•	•
Extra handle matt chrome or black						•	•		•	•	•						
Additional side glass (for corner installation, per complete pair)												•	•	•	•		
Fan with automatic <sup>2</sup> , 230 V	•	•	•2	•2	•2							•	•	•	•	•	•
Floor plate, grey or black	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Floor plate, white												•	•				
Hotplate (suitable only for rear connection)						•	•	•	•	•						•	•
Lower soft closing base door, low (no additional charge)																	
Lower soft closing base door, high (standard)																	
Lower soft closing base door																	
Soft closing base door in tile																	
Soft closing base door in soapstone																	
Soft closing high base door in soapstone																	
Self-closing glass door																	
Pipe kit for high angle												•	•	•			
Tiled base																	
Soapstone base Base made from sandstone																	
Base plate (aluminium)																	
Base plate (can be used to cover outdoor air)																•	•
Cover for outside air connection						•	•		•								
Extension piece, soapstone, height 407 mm, max. 3														•			
Drawer (not suitable for use with a fan)																•	•
Turntable incl. rotating collar																•	•
Heat tank <sup>2</sup>		•	•2	•2	•2												

586	590	590T	620T	620S	630	630T	635	650	655	655A	660K	660T	750	750A	780	790K	790T	810	820T	850	860T	880
			•	•		•													•	•		
		•	•	•	•	•		•	•	•		•										
			•		•	•				•	•			•		•		•	•			
	•	•	•		•	•	•	•	•	•	•	•		•		•		•	•	•	•	
			•	•				٠	•	•	•	•										
•			•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•				Ţ
	•2	•2	•	•	•2	•²	•2	•	•	•	•	•										
	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
			_							_												
•	•	•	•	•				•	•	•	•	•										
													•	•		•	•	•	•	•	•	
			•																			
													•	•		•	•	•	•	•	•	
			•	•								•										
			•	•						•												
	•	•	•	•	•	•	•	•	•	•	•	•			•							
	•2	•2			•2	•2	•2									•	•					

All connection kits include a flue collar, sealing materials and a seal cover.
NOTE: Fan cannot be used with heat tank. 75

# Facts about all stoves

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.















#### Swan marked

Contura is Swan labelled in accordance with SIS Miljömärkning AB. Stringent requirements are placed on the manufacture and use of Swan labelled stoves. Therefore, the product can be recycled without the spread of toxic substances. A Swan labelled stove is CO2 neutral, because the carbon dioxide produced during the efficient combustion of bioenergy is taken up in the corresponding quantity as new trees are growing.

#### 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 and Premodul are CE labelled.









#### 5-year warranty

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

## 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.





Fan

The stove is available in black paint

78

All Contura stoves are approved according to the Swan's tough standards. Read more on page 20.

## 590



**७ ●** 



**()** 





















## 620S



❷ 🍛 🔵



















### Contura 630:1















Contura 630T

630





635

Contura 635:1

**⊗ •** •



Contura 635:2

**⊗ •** •



Contura 635:3

**⊗ ⊍** ●

## 650

#### Contura 650:1 With steel disc top and steel warming

❷ 🎍 🔵







Contura 650:3





shelf

Contura 650:4

With soapstone top

and steel warming



Contura 650:5

With soapstone top

and baking oven



Contura 650:6

With soapstone

warming shelf

top and soapstone



Contura 650:7

With cast iron top

and steel warming

Contura 650:8 With cast iron top and baking oven

Contura 650:9 With cast iron top and soapstone warming shelf







## 630

Cast iron top

❷ 🎍 🔵

















All Contura stoves are approved according to the Swan's tough standards. Read more on page 20.

Contura 655:1 With steel disc top

Contura 655:2 With steel disc top and steel warming and baking oven





**⊗ •** •



Contura 655:3

and soapstone

warming shelf

Contura 655:4 With steel disc top

**⊗** • •





Contura 655:6 Contura 655:7 With soapstone warming shelf







Contura 655A:1

in aluminium

**⊗ •** •

With warming shelf

Contura 655:8 Contura 655:9 With cast iron top With cast iron top and baking over and soapstone warming shelf











Contura 655A:2

With baking oven

**⊗ •** •

## 6607

Contura 660K:5 With tiled warming shelf

Contura 660T:1 With convection front

❷ 🎍 🔵

Contura 660T:3

With baking oven







Contura 660T:5

With soapstone

warming shelf

❷ 🎍 🔵

Contura 750

Contura 750A

Contura 780

Contura 790K White or Black tiles

Contura 790T















Contura 810:1 Cast-iron top

ullet

Contura 810:2 Steel top



Contura 810:3

Soapstone top





Contura 810:4



Contura 810:5

Stainless steel top





sides

Contura 820T

Soapstone top and





83

## 660K

Contura 660K:1

€ 🕹 🚭















With convection front













Contura 850:1 Cast-iron top

Contura 850:2 Steel top

Contura 850:3

Contura 850:4 Glass top (only available for black stoves) Contura 850:5

Contura 860T Soapstone top and

















Contura 880:1

Contura 880:2 Steel top



Contura 880:4 Glass top (only available for black stoves)



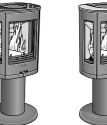






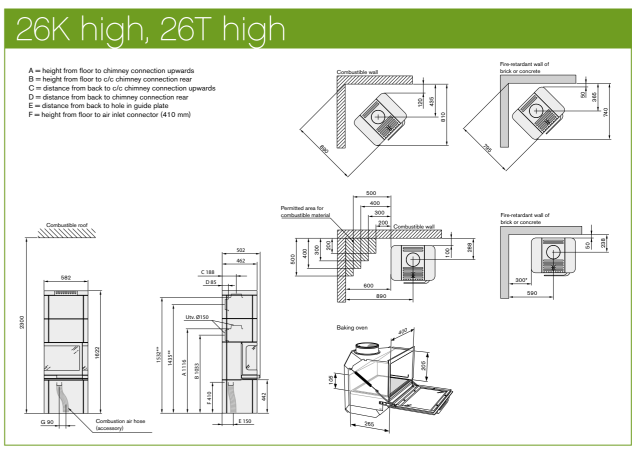






# Dimension diagrams

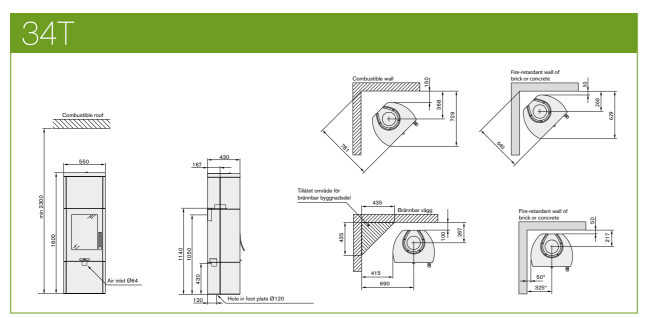
Detailed dimensions diagrams for all Contura stoves are here so that you can plan positioning and installation.



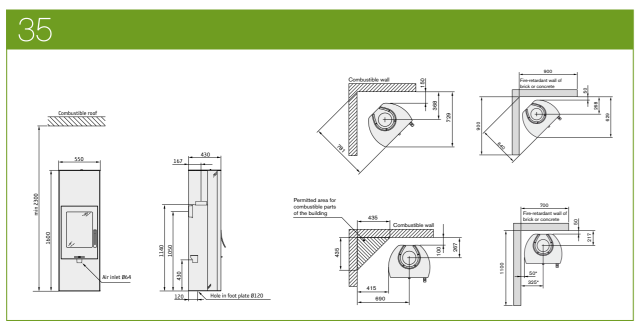
\* Used with baking oven option \*\* To prevent discolouration of painted non-flammable walls we recommend that the same side distance as to combustible walls is used. When using the 20 series prefabricated hearth plates, observe the different dimensions of combustion air holes in the hearth plate and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



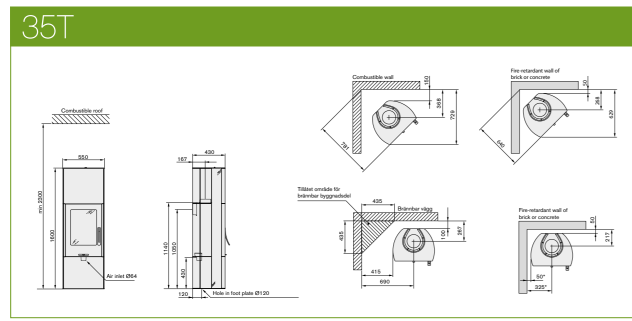
<sup>\*\*</sup> To prevent discolouration of painted non-flammable walls we recommend that the same side distance as to combustible walls is used. When using the 20 series prefabricated hearth plates, observe the different dimensions of combustion air holes in the hearth plate and stove.



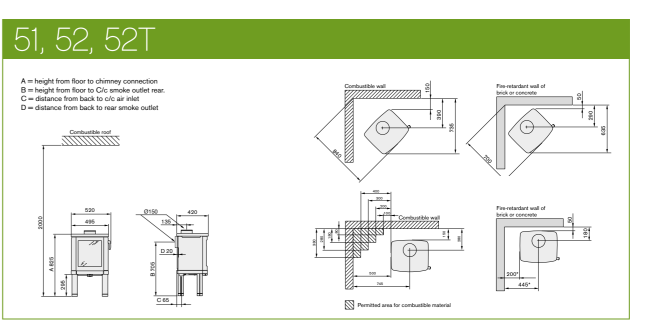
\*To prevent discolouration of painted fire walls, we recommend the same side distance as to combustible walls.



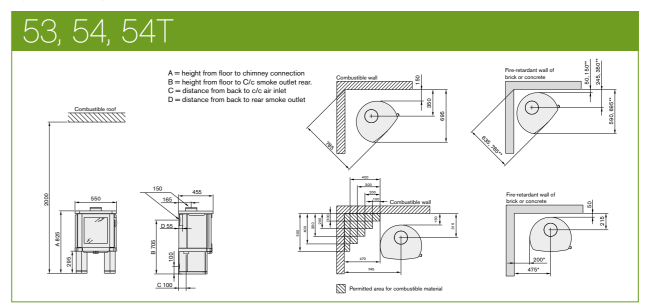
\*To prevent discolouration of painted fire walls, we recommend the same side distance as to combustible walls.



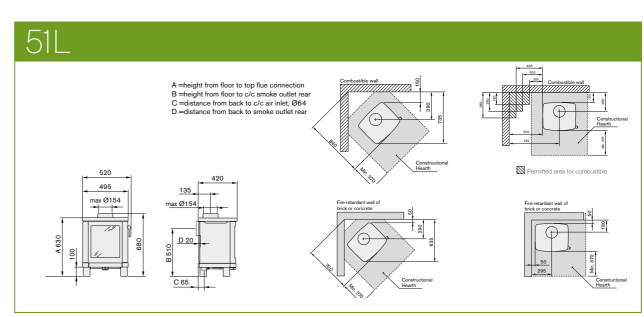
\*To prevent discolouration of painted fire walls, we recommend the same side distance as to combustible walls.

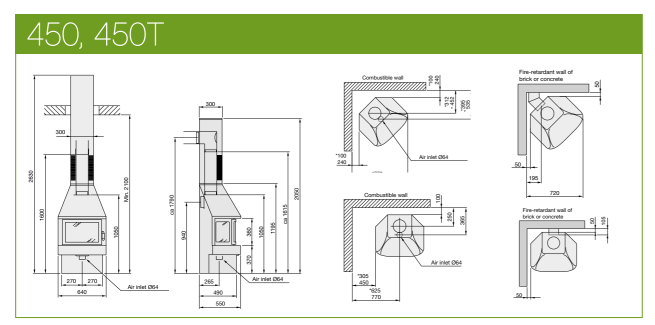


\*To prevent discolouration of painted fire walls, we recommend the same side distance as to combustible walls.

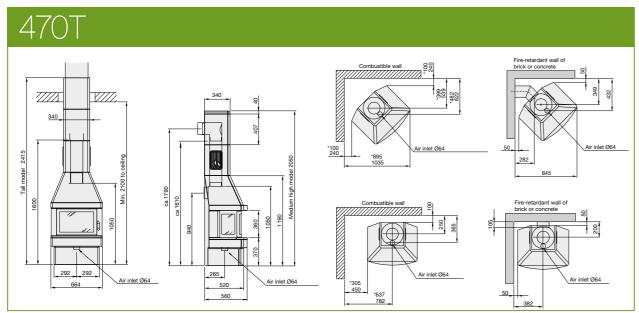


\*To prevent discolouration of painted fire walls, we recommend the same side distance as to combustible walls. \*\* Minimum installation distance when Handöl 50 floor plate is used, applied both when the combustion air is retrieved from the house and when connected to outdoor air through the floor. 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.

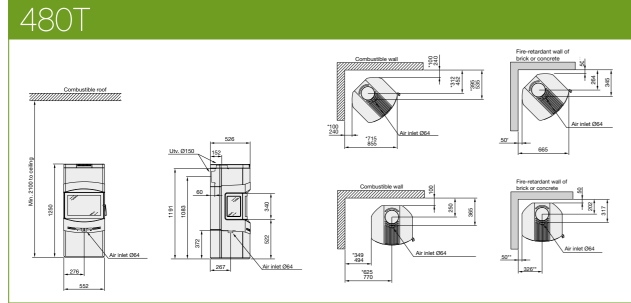




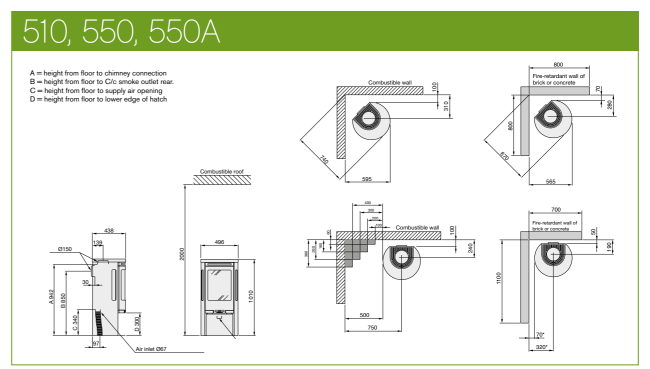
\* Only with extra side glass



\* Only with extra side glass

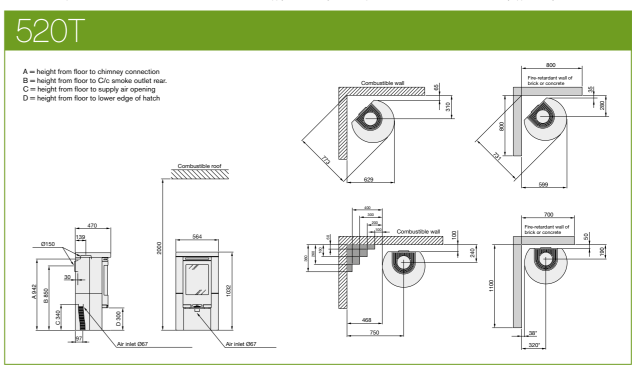


\* Only with extra side glass



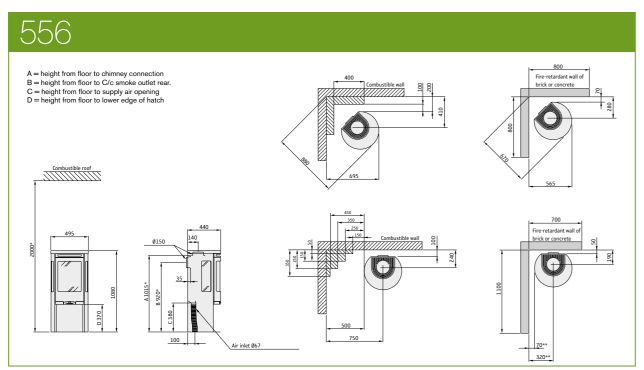
<sup>\*</sup> To prevent discolouration of painted non-flammable walls we recommend that the same side distance as to combustible walls is used.

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.



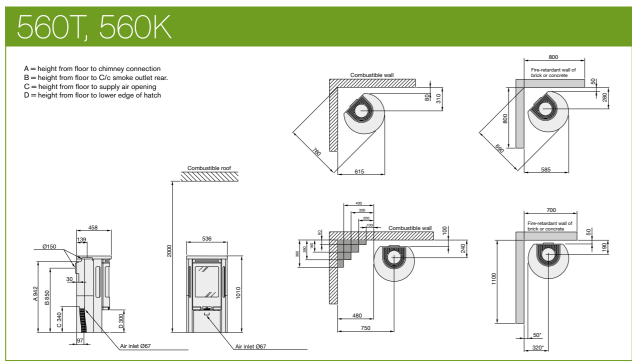
\* To prevent discolouration of painted non-flammable walls we recommend that the same side distance as to combustible walls is used.

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.



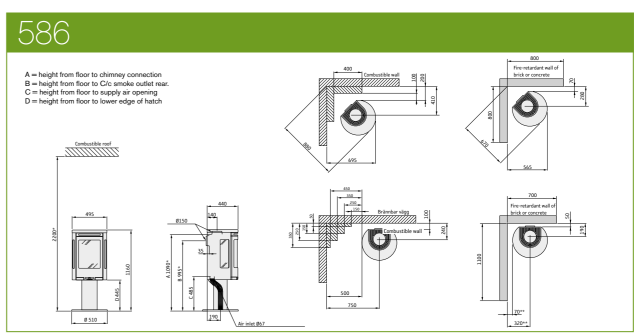
<sup>\*\*</sup> To prevent discolouration of painted non-flammable walls we recommend that the same side distance as to combustible walls is used.

\* 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.



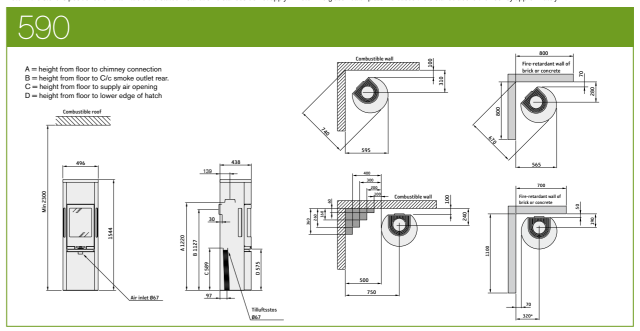
\* To prevent discolouration of painted non-flammable walls we recommend that the same side distance as to combustible walls is used.

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.



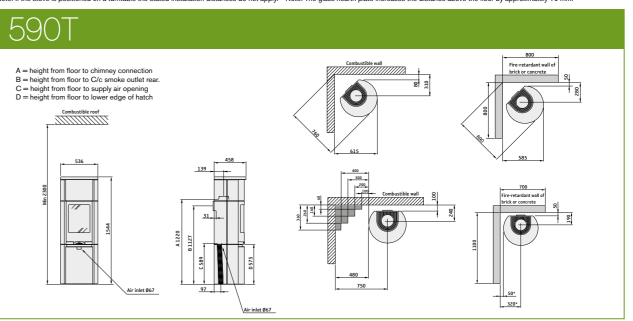
\* To prevent discolouration of painted non-flammable walls we recommend that the same side distance as to combustible walls is used.

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.



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

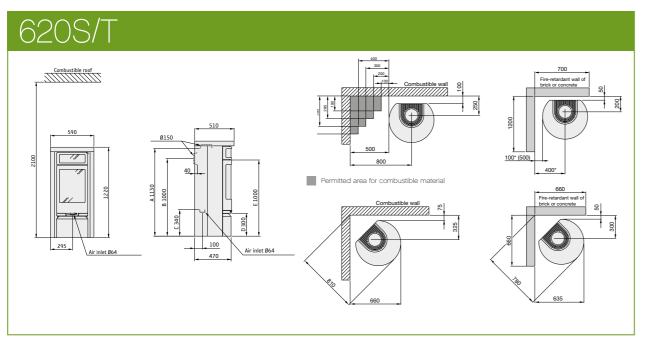
Note: If the stove is positioned on a turntable the stated installation distances do not apply. Note: The glass hearth plate increases the distance above the floor by approximately 10 mm.



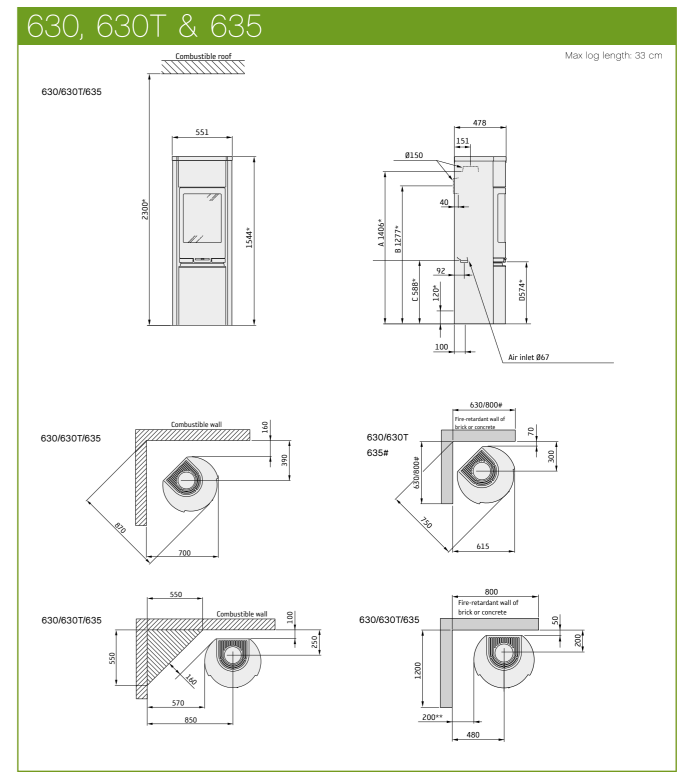
91

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

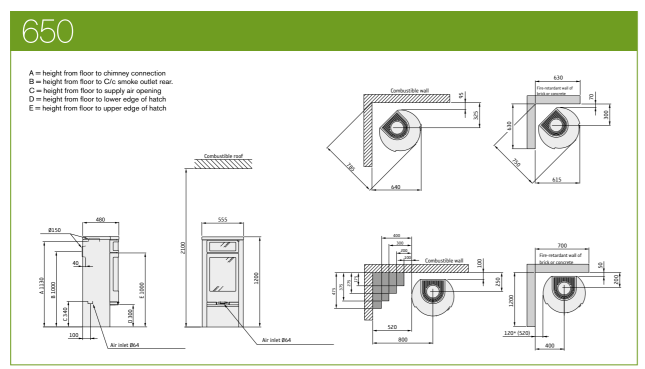
Note: If the stove is positioned on a turntable the stated installation distances do not apply. Note: The glass hearth plate increases the distance above the floor by approximately 10 mm.



\* If the stove is placed on a hearth plate, for example, glass (optional) affected the height from the floor with a measure similar fireplace plane's thickness. Also applies to detached hearth glass (optional).

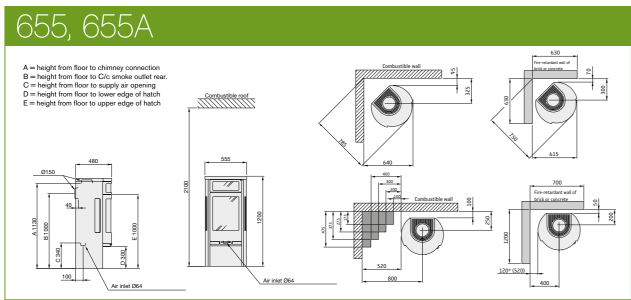


- \* If the stove is positioned on a turntable the stated installation distances do not apply. Note: The glass hearth plate increases the distance above the floor by approximately 10 mm.
  \*\* To prevent discolouration of painted non-flammable walls we recommend that the same side distance as to combustible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



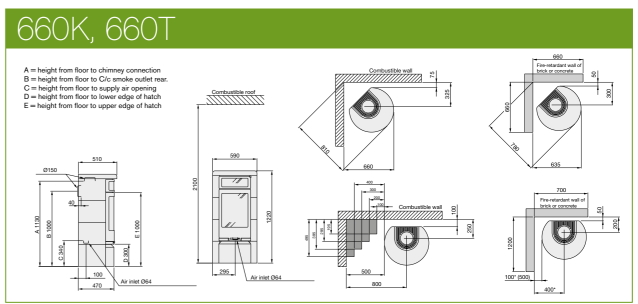
\* To prevent discolouration of painted non-flammable walls we recommend that the same side distance as to combustible walls is used.

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.



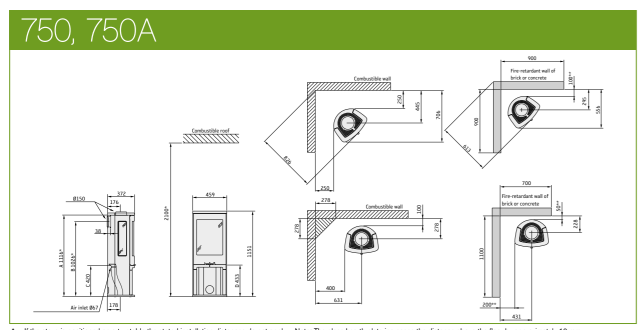
\* To prevent discolouration of painted non-flammable walls we recommend that the same side distance as to combustible walls is used.

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.



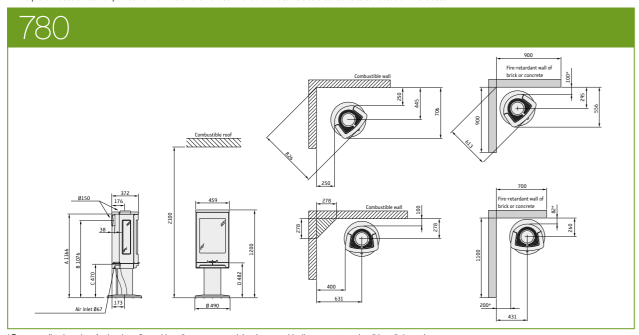
\* To prevent discolouration of painted non-flammable walls we recommend that the same side distance as to combustible walls is used.

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.



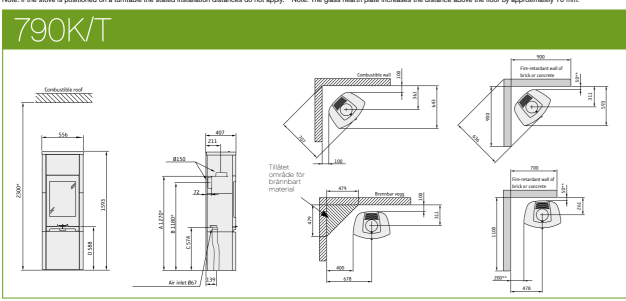
\* If the stove is positioned on a turntable the stated installation distances do not apply. Note: The glass hearth plate increases the distance above the floor by approximately 10 mm.

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



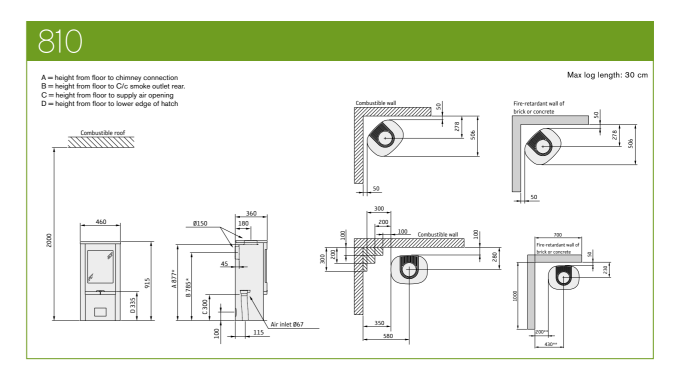
\* To prevent discolouration of painted non-flammable walls we recommend that the same side distance as to combustible walls is used.

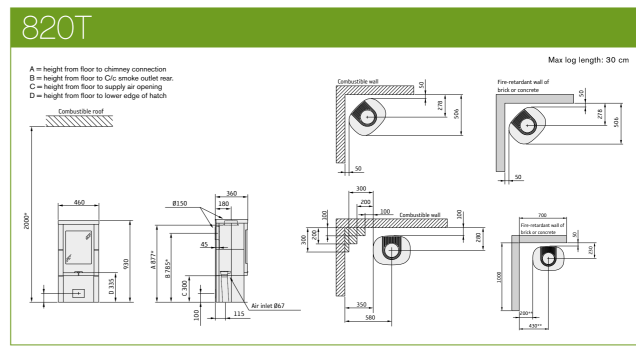
Note: If the stove is positioned on a turntable the stated installation distances do not apply. Note: The glass hearth plate increases the distance above the floor by approximately 10 mm.



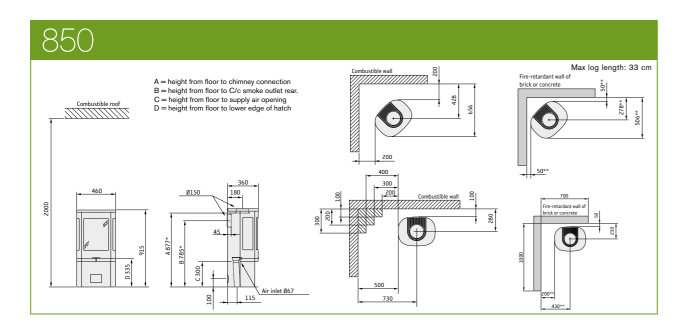
\* To prevent discolouration of painted non-flammable walls we recommend that the same side distance as to combustible walls is used.

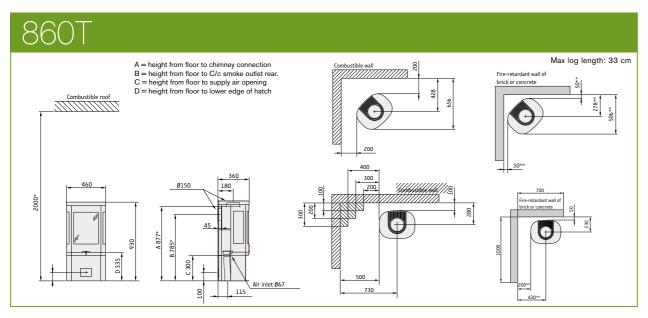
Note: If the stove is positioned on a turntable the stated installation distances do not apply. Note: The glass hearth plate increases the distance above the floor by approximately 10 mm.

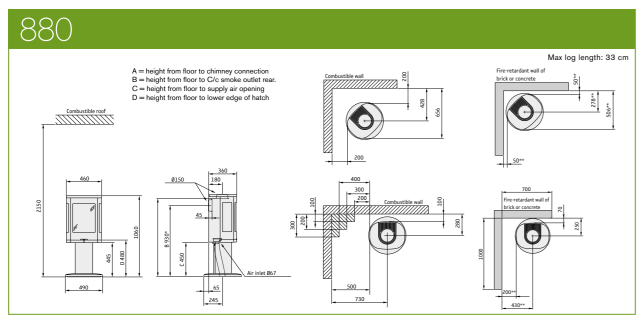




- \* If the stove is positioned on a turntable the stated installation distances do not apply. Note: The glass hearth plate increases the distance above the floor by approximately 10 mm.
  \*\* To prevent discolouration of painted non-flammable walls we recommend that the same side distance as to combustible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







- fithe 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.

# The importance of wood

### Wood is a biofuel

sumes water and carbon dioxide in photosynthesis. This process releases releases the water and the carbon dioxide. The oxygen that is created when

## Logs are best

## Split logs dry quicker

## Covering the logs

ceptible to rot, which quickly consumes the energy value of the wood.

#### Never burn

# Excellent solutions that maximise the heat with your Contura

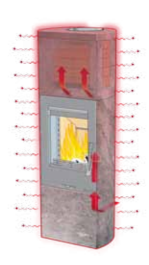
The heat tank and hot air damper give more heat for longer.

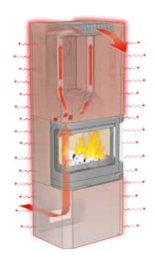
#### Heat tank with Powerstone

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 (see page 101).

Heat tank is included in the Contura 400 range and in the low model of the Contura 26K and 26T. A heat tank is also available for 590, 590T, 26K high, 26T high, 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 590, 590T, 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.

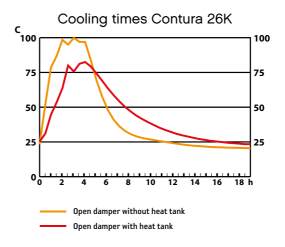
The orange arrows indicate how cold air is drawn in at floor level and heats up between the stove's hot internal parts and the outer tile/soapstone to be spread via the grille.

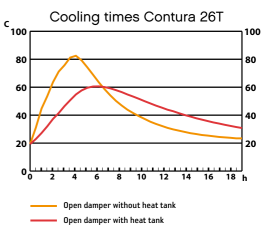
#### Test of heat retention in Contura

At Contura we test the function and output of the stoves very thoroughly. We do this so that you know what you are getting when you choose a Contura. On the following pages you can see the cooling times for a selection of our models. To show the differences, we tested the stoves with and without the powerstone heat tank and with and without a natural, heat-retaining, soapstone casing.

#### Efficiency test Contura 26

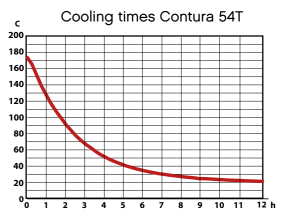
Contura 26 (see page 26) is one of our most heat efficient stove. The test started with a normal starting amount of about 2.5 kg of kindling. Then we loaded the stove four times with a normal amount of 2.5 kg of wood every fifty minutes. The final load of wood is more than capable of keeping the stove warm all night long, until it was time to relight the fire in the morning. Contura 26 has a cooling period of up to 18 hours. With the damper closed the cooling period is extended.





#### Efficiency test Contura 54T

In favourable conditions, a good stove can provide enough heat for most of the house. With a casing in natural heat retaining soapstone the cooling period is extended. A test firing of Contura 54T (see page 39) showed that the temperature dropped from 23 ° to 18 ° over 12 hours.



#### Powerstone

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 790 with powerstone

Contura 790 (see page 64) 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.





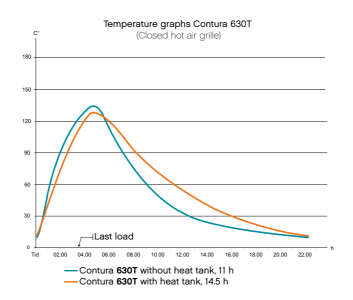
On some models, there is an adjustable damper that regulates the amount of heated air from the stove out into the room. A closed damper gives a long cooling period, an open damper spreads the hot air in the room quickly.

#### Output test of Contura 630, 630T and 635

The tests of the models with heat tank in the 600 series with an initial fire and four loads of wood. The initial fire and first three loads were with the combustion damper wide open. After the last load the air supply was choked to a little less than half. The cooling time is calculated from the last load until the outer temperature of the heat tank (measured on the cover) has fallen to 30 degrees. The tests were performed six times over six days.

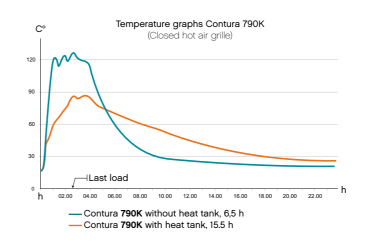


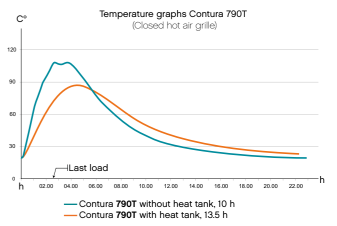
# Temperature graphs Contura 630 and 635 — Last load Tid 02.00 04.00 06.00 08.00 10.00 12.00 14.00 16.00 18.00 20.00 22.00 - Contura 630 and 635 without heat tank 7 h - Contura 630 with heat tank, 12.5 h. 635, 12 h.



#### 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.



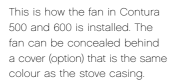


# Fan that spreads the heat quickly and efficiently

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, 400, 500 and 600. It can easily be retro-fitted and is concealed by a cover in the same material as the stove casing.









#### **f** 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.

### Clean glass

The control on the front of the stove controls the intensity of the fire by regulating the amount of combustion air. The combustion air is heated to extremely high temperatures and flushed out onto the inside of the glass, which prevents soot build-up.

### ★ High combustion

In the rear of the stove there is an extra duct system for spreading preheated combustion air. The system is called Clean Burning and is activated by sliding the control on the front to the left. The stove burns efficiently and for long periods resulting in a combustion with very low particle concentrations.

# 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

#### www.contura.eu

#### Seven hot tips for greener and more efficient firing

- 1. 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. Choose an eco-labelled/Swan-labelled stove.
- 3. Always light using dry wood.
- 4. Let the door stand ajar for at least 10 minutes after lighting the fire.
- 5. Make sure that the fire always has enough oxygen.
- 6. Do not burn more than the manufacturer recommends, which is normally a max 2–3 kg logs/hour.
- 7. 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 product development of Contura stoves occurs in Sweden, as does the assembly of all stove parts. The stoves 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 the stoves are suitable for the modern home and conditions. We are proud to mark our stoves "Made in Sweden".

# A Smålander that heats Europe!

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

Contura is the leading manufacturer of stove products in Scandinavia and one of the leading manufacturers in Europe.

Contura is part of the NIBE group, which has 8000 employees and a turnover of approximately 10 billion SEK.

