



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 clever and modern solution that maximises both your and nature's resources.

A fireplace 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 fireplaces for those who choose with the heart and the head.













Contents

Welcome to our warm	homes
---------------------	-------

Contura values	6-
Allow yourself to be inspired by some warm, comfortable homes	8–3
Choose the right fireplace	3
Twelve good characteristics	3

Product information

assettes	36
ontura i4	38-39
ontura i5	42-43
contura i6	44-45
combustion technology	
nd air circulation	46
ccessories	47
roduct facts	48-51

100110	Oi.
Contura i10/i11	54-5
Contura i20/i21	56-57
Combustion technology	
nd air circulation	58
roduct facts	60-6
Contura i31	62-60
Contura i41	64-65
Contura i51	66-69
emperature curves	70
ccessories	7
roduct facts	72-75



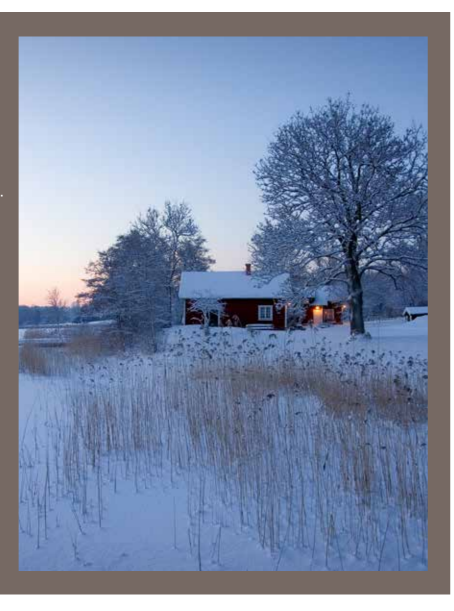
Quality, quality of life and comfort

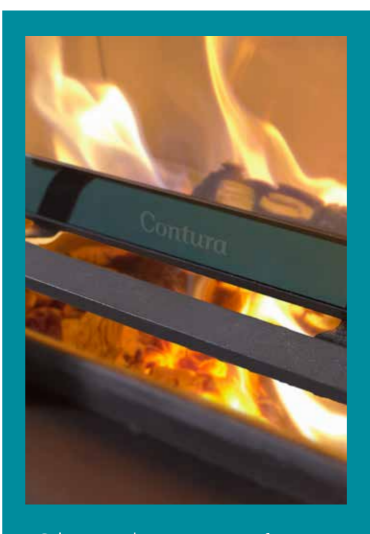
At Contura, we're proud of our tradition of innovative design and technology. The soul that we incorporate into all of our stoves stands for quality, assurance and home comfort. Our soul and pride are communicated in three sentences that are at the core of our values.

Timeless design, shaped for your lifestyle

Homes come in many styles and sizes. A choice of stove depends on various factors. It's good to know that you'll always find something in our range that's right for you.

- Design and features that last a lifetime
- Suits your style, whoever you are
- Multiple options





Clean burning fires producing worldclass natural heat

Fire has driven the evolution of mankind. Today, we're driving the evolution of heating technology. Efficient combustion means you can light up your stove with a clear conscience, knowing that you are being kind to the environment and your wallet.

- Clean glass with world-leading Clean Burning technology
- CO2 neutral
- Efficient combustion technology for excellent heating economy and minimal emissions

Reliability backed by Swedish quality

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.

- 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
- Service and spare parts throughout the life of the stove







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.













All in one, just like the room

The masonry stove was the ideal way to tie in and at the same time divide the large space that is both kitchen, dining area and living room. Insert and natural stone in one, easy to install and ready for a fire Perfect!











You choose a warm friend for life

Are you considering upgrading your open hearth with a cassette or a completely new fire-place? If so, you have come to the right place. Regardless of which Contura you select, you will get an efficient heat diffuser that will both give pleasure and save money on heating bills.

Choose design

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

Different types

How much of the heating will the fire be responsible for? Is there a chimney breast or will a new chimney need to be installed? Is the old masonry open fire to be made more efficient? Do you want a new masonry stove but do not have a chimney breast? We have a solution for every need.

Personal style

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

All accessories are made by Contura for Contura and fit the fireplaces perfectly.



12 properties your fireplace needs

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

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

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

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

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

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

CE marked. All Contura products are CE marked, which guarantees a safe product.

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

Suitable for Premodul chimneys. The Premodul chimney system is suitable for all our stoves and inserts. It is a fireproof, CE marked product that is available for all types of connection.

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.

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

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

Cassettes for both old and new fireplaces

An open fire is both cosy and pleasant, but unfortunately it does not give off much heat energy to your house. An open fire sucks the heat out of the room and you are literally only heating the birds. With a cassette you can create your own style and get better heating economy, guaranteed. You can design your own fireplace or simply use the cassette to adapt the existing fireplace.

With Contura cassettes you can retain existing style, or create a more modern impression. Whatever you choose, you get natural heating with modern combustion technology and generous areas of glass showing a lot of the fire. The Clean Burning system keeps the glass clean and the flames visible.

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.















Harness the heat!

With a modern fireplace you eliminate the risk of lighting a fire just to heat the crows. Efficient combustion technology and air system mean that the surrounding air is heated and then flows out into the room. Traditional open fireplaces consume heated room air instead and let it flow out through the chimney.



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	0,1 %
Height	590 mm
Width	490 mm
Depth	380 mm
Weight	71 kg
Colour	Black, grey
Wood length	33 cm



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	0,1 %
Height	600 mm
Width	490 mm
Depth	420 mm
Weight	77 kg
Colour	Black
Wood length	33 cm

Looks, heating and good technology

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

Output	3-5 kW
Efficiency	78%
Co	0,1 %
Height	635 mm
Width	490 mm
Depth	380 mm
Weight	72 kg
Colour	Black, grey
Wood length	33 cm





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
Nominal output	5 kW
Efficiency	78%
Co	0,1 %
Height	480 mm
Width	550 mm
Depth	433 mm
Weight	77 kg
Colour	Black, grey
Wood length	35 cm



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.

Output	3-9 kW
Nominal output	5 kW
Efficiency	78%
Co	0,1 %
Height	480 mm
Width	550 mm
Depth	433 mm
Weight	77 kg
Colour	Black, grey
Wood length	35 cm



In a fireplace recess

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





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

 Output
 3-9 kW

 Nominal output
 5 kW

 Efficiency
 78%

 Co
 0,1 %

 Height
 504 mm

 Width
 593 mm

 Depth
 403 mm

 Weight
 92 kg

 Wood length
 35 cm



With choice built in

Contura i6 has three different doors to choose between, so that you can have the feeling and impression that you want in your home. It is self locking to give you extra safety. We have also integrated technical finesse into the insert, such as adjustable screws to help level the insert and prepare for outside air and to make installation as smooth as possible.

Which door do you choose?

Door with cast-iron frame

On this door the glass has a cast iron frame with a recessed cast-iron handle. The insert frame is cast iron.

Glass door

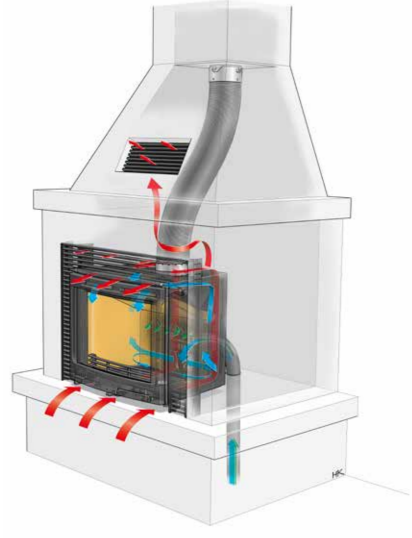
This door is all glass with a recessed handle of black cast iron or brushed steel. The insert frame is glass.



Contura i5, efficient heating at all times

A Contura insert has a unique system for the supply of air that controls the intensity and heat of the fire. Combustion is even and efficient, which means that the smoke that is released contains extremely small amounts of particles.

The technology is based on the three flows of air working together inside the firebox via one damper. The fireplace is supplied with the correct amount of air, in the right place, regardless of the position of the damper.



TEFFICIENT AIR FLOW

The room air (red arrows) flows into the stove through the air intakes on the sides. It is heated in ducts above the firebox and flows out again as hot air from the top of the stove.

PRIMARY AIR

The supply of primary air (blue arrows) is constant regardless of the damper position. All air for combustion can also be brought in via an air duct (option).

TCLEAN BURNING SYSTEM

The tertiary air (green arrows, Clean Burning) is also controlled by the damper. Clean combustion is achieved thanks to the three flows of air working to-

Good design from the inside out



Cast iron door

The cast iron door gives the stability and heat tolerance required. Choose between a modern panorama door or classic double door.



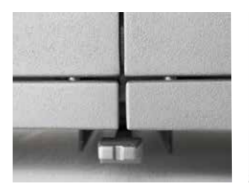
Hood cover

The hood cover gives the insert a smart look and creates an extra flow of convection air, which means better heating economy



Integrated handle

The door opens easily using the inset handle at the lower edge of the cas-



Easily accessible controls

Quick heating with high temperature or slow heating with lower combustion? Choose yourself, the output is easy to control.



Large glass areas

The largest possible glass surfaces enable the fire to be seen clearly. A two chamber damper means that the insert burns cleanly and the glass is kept sootfree.



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



A flexible, stainless steel, connection kit adapted for the product is available as an accessory for safe and functional connection to the chimney. It allows connection to the chimney before the insert is lifted into place.



Legs

Contura i5 can be supplemented with short legs.

Outdoor air connection Contura i5 can be supplemented with

a supply air kit. The combustion air is then taken from outdoors.

also possible to connect outdoor air for combustion. The firebox is docked inside the box and can be lifted out without affecting the chimney installation. Efficient convection technology makes heating quick.

Contura i4 Modern

Contura i4 Classic



Four sided frame

For own recessing. Rectangular cast iron frame (635x490 mm) with removable handle. Damper at the upper edge. Grate and ash-pan. Black or grey.



Three sided frame

For installation in fireplace openings. Three sided cast iron frame (590x490 mm) with removable handle. Damper at the upper edge. Grate and ash-pan. Black or grey.



Classic

For installation in fireplace openings. Cast iron front (600x490 mm) with integrated handle. Damper at the upper edge. Grate and ash-pan. Black.

Firebox dimensions

Height 550 mm Width 390 mm Depth 350 mm Weight 77 kg

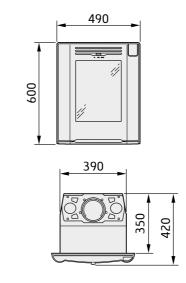
Technical specifications

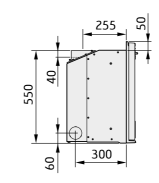
3-5 kW Output Nominal output 4 kW 78 % Efficiency Wood length 25 cm

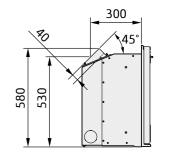
Accessories

Brushed steel handle for Modern. Outdoor air connection kit.

Contura i4 Classic

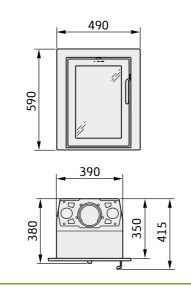


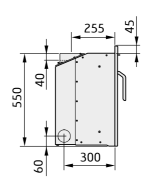


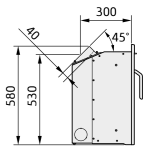


Flue outlet 45° backwards

Contura i4 Modern, 3-sided frame

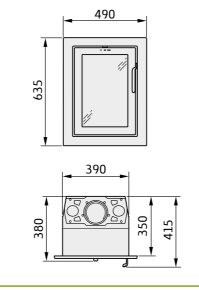


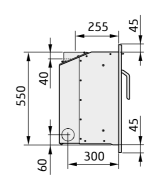


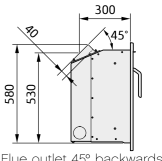


Flue outlet 45° backwards

Contura i4 Modern, 4-sided frame







Flue outlet 45° backwards

More information can be found in the installation instructions.

Style and output for every environment

The Contura i5 is designed to be installed in existing open fireplaces. Choose between panorama or double door and grey or black paint. The insert is easy to install, adjust and connect to the chimney, either straight up, straight back or at a 45° angle diagonally backwards. It is also

possible to connect outdoor air for combustion. The insert can be lifted out without affecting the chimney installation. Efficient convection technology gives rapid heating, that is easily controlled using the controls below the door.

Contura i5 panorama door

Contura i5 double doors



Bowed

For installation in fireplace openings. Fits most open stoves. The handle is integrated in the door and the damper control is easily accessible on the front.

Black or grey.

Technical specifications

Output	3-9	kW
Nominal output	5	kW
Efficiency from	78	%
Weight	78	kg
Height with legs	535	mm
Width	550	mm
Depth	433	mm
Height	470	mm
Max. log length	35	cm
Connection diameter	125	mm



Double

For installation in fireplace openings. Suitable for most open fireplaces, but particularly corner stoves where support bars are used and large doors can prove difficult. The handles are integrated in the door and the damper control is easily accessible on the front. Black or grey.

Accessories

Finned grille that covers the opening around the cassette.

Outdoor air connection kit.

Short legs

Chimney connection

Flue outlet backwards (option) Flue outlet backwards (option) Flue outlet backwards (standard) Connection sleeve Ø125 mm There must be a gap for air to circulate around the insert.

Cast iron leg set (i5L) adds 65mm to the height.



More information can be found in the installation instructions.

Build new or build in

Contura i6 is the perfect if you want to design your own fireplace. Choose between a cast iron frame with a recessed cast iron handle or a glass frame with a recessed handle in chrome or black cast iron.

Contura i6



Frame and door in cast iron

Door is with cast iron frame and a recessed handle of cast iron. The insert frame is cast iron.



Frame and door in glass, chromed handle.

Door is all glass with a recessed handle of cast iron. The insert frame is glass.



Frame and door in glass, black handle

Door is all glass with a recessed handle of black cast iron. The insert frame is glass.

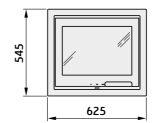
Technical specifications

3-9 kW Output 5 kW Nominal output Efficiency from 78 % 92 kg Weight 593 mm Width Depth 403 mm 504 mm Height Max. log length 35 cm Connection diameter 125 mm

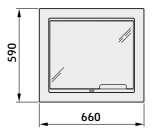
Accessories

Outdoor air connection kit.
Chimney connection for masonry fireplace
Hot air grate

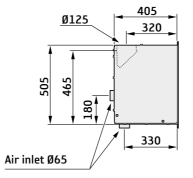
Contura i6



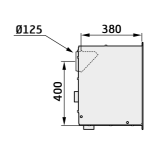
Frame and door in cast iron



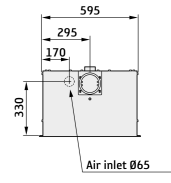
Frame and door in glass



Flue outlet upwards



Flue outlet backwards Connection sleeve Ø125 mm



Dimensions from above

There must be a gap for air to circulate around the insert.

More information can be found in the installation instructions.



Inserts

Realise the dream of a crackling fire! With inserts from Contura you have a number of possibilities. You can design your own fireplace, build with our precast concrete modules or install an insert and masonry in one.

Choice is the key word here at Contura. Therefore you often have the option choosing different stone materials, doors with glass or cast iron and different types of handle. You can paint our pre-cast concrete modules any colour you like. Whatever you choose, you get natural heating with modern combustion technology and generous areas of glass showing a lot of the fire. The Clean Burning system keeps the glass clean and the flames visible.

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.









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 i10 and i20

A Contura insert is a modern open fireplace, a piece of furniture with attitude, a sculpture if you will. It is designed for large rooms and for busy social lives, consisting of clean lines, glass and concrete. New Contura gives you a fireplace that can match both the interior and architecture. You can choose to cement in the insert yourself or use our precast modules to install your fireplace within a few days.

Start with the actual insert (i10 or i20) and then decide how you want the concrete surround to look. Ask your dealer what you need for the functions you want.



Contura i11C

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

Contura masonry stoves can be connected to Premodul chimney systems for those of you who do not have a chimney breast.

Dimensions with concrete surround.

	Height	Width	Depth	Weight
i11C i11S i11A	1620 1620 1620	1050 1050 1050	620 620 620	470 450 450
High module Log box	685 465	610	620	100 135

Contura i10

Contura i10 is a model with a broad door. The slides open upwards using the handle at the lower edge.

Output	6 - 12	kW
Efficiency	81	%
Weight	215	kg
Height	1315	mm
Depth	515	mm
Width	785	mm
Wood length	53	cm







Contura i20

Contura i20 is the model with the tallest door.
The slides open upwards using the handle at the lower edge. There is space for big logs.

Output	6 - 12	kW
Efficiency, up to	81	%
Weight	240	kg
Height	1535	mm
Depth	515	mm
Width	685	mm
Wood length	53	cm

Contura i21A

For additional style, Contura precast concrete modules can be covered with front panels of aluminium or black painted steel. The panels are available for horizontal and vertical inserts. The chimney can be connected at the rear edge and to the top of the insert.

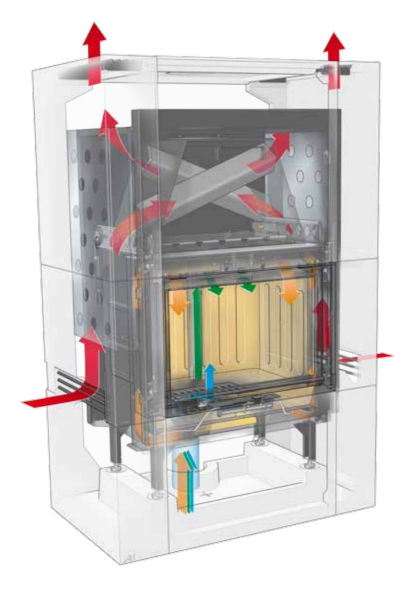
Dimensions with concrete surround.

	Height	Width	Depth	Weight
i21C i21S i21A	1755 1755 1755	950 950 950	620 620 620	495 480 480
High module Log box	550 465	465	620	80 110



Good air circulation for efficient combustion

It is important that the fireplace is well designed. At Contura we are as proud of the inside of our inserts and cassettes as we are of the outside.



** EFFICIENT AIR FLOW

The room air (red arrows) flows into the stove through the air intakes on the sides. It is heated in ducts above the firebox and flows out again as hot air from the top of the stove.

7 PRIMARY AIR

The supply of primary air (blue arrows) is constant regardless of the damper position. All air for combustion can also be brought in via an air duct (option).

SECONDARY AIR

The flow of secondary air (yellow arrows) is regulated via the damper depending on the required heating output. Open damper is equivalent to maximum heat.

T CLEAN BURNING SYSTEM

The tertiary air (green arrows, Clean Burning) is also controlled by the damper. Clean combustion is achieved thanks to the three flows of air working together.

Thoughtful features

Contura inserts are characterised by high quality and thoughtful design. If you choose our precast concrete modules, a firewall is included so that you can place the stove against a combustible wall. The modules are supplied unpainted. The practical, matching floor protector is a good idea if you have a floor made of wood or other sensitive material.



STOVE DOOR

The door is opened by pushing it up.
The door can be easily folded out at the upper edge to facilitate cleaning the inside of the glass.



LONG LOGS

The insert can hold logs up to 53 centimetres in length. It creates a large, attractive fire that burns for a long time.



LOG BOX

The practical, fitted log boxes can hold plenty of wood or anything else you wish to store.



FULL COVERAGE GLASS DOOR

A glass door further enhances the look of the fireplace. The handle at the lower edge is discreet and matches perfectly. There is a damper under the handle that regulates the air supply to the firebox.

Contura 11 and 21

With our precast concrete modules and front panels you can design your own fireplace. Of course, you can also cement in your fireplace yourself to give a completely personal impression.

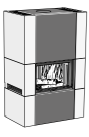
CONTURA i11 SERIES

Black insert with glass in a widescreen format, concrete surround and front.

Contura i11C Concrete front



Contura i11S Black metal front



Contura i11A Aluminium front



Contura i10 Only insert



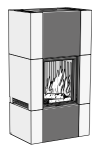
CONTURA 21 SERIES

Black insert with glass in a widescreen format, concrete surround and front

Contura i21C Concrete front



Contura i21S Black metal front



Contura i21A Aluminium front



Contura i20 Only insert



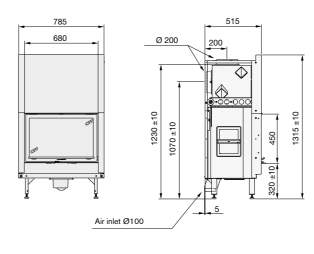
Dimension diagrams

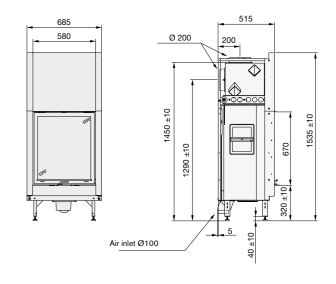
A fireplace is a centre piece. The best location is, therefore, usually in the middle of a seating area. Preferably close to windows for the added advantage of enjoying the view. The stove's position also depends on where the chimney is located or where it can be installed.

Using the dimensions of the fireplace's various parts and distances to walls, floor and ceiling, you can plan where you want your fireplace more precisely and see where the chimney connection will be.

CONTURA i10

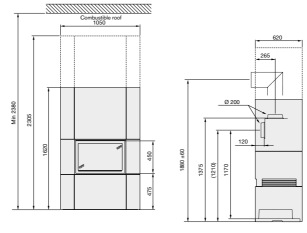
CONTURA i20

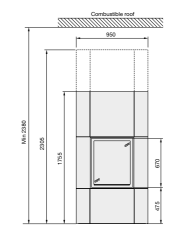


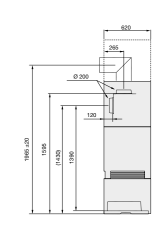


CONTURA i11

CONTURA i21











Contura i31S

Walnut brown sandstone gives an attractive, exclusive style to the home.

	Ci31		Ci31 with shelves/bench
Output	4 - 9	kW	
Efficiency, up to	80	%	
Weight (kg)	400-450		+40, +140
Height (mm)	1650		1750
Depth (mm)	500		580
Width (mm)	910		1110, 1660
Wood length	50		

Contura i31T

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

Insert

Model	Ci3	30
Output	4-9	kW
Nominal output	6	kW
Efficiency	< 80	%
Wood length	50	cm
Weight excl. Thermotte	95	kg



i31T





Contura i41A

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

Insert

Model	Ci4	10
	5–10	
Nominal output	7	kW
Efficiency	< 80	%
Wood length	50	cn
Weight excl. Thermotte	115	kg

Contura i41S

Body clad in walnut brown sandstone with angled door. The door can be angled to the left or right. Supplement with heat-retaining powerstone.

	Ci41		Ci41 with shelves/bench
Dutput	5 - 10	kW	
Efficiency, up to	80	%	
Veight (kg)	400-450		+25, +120
leight (mm)	1650		1750
Depth (mm)	500		580
Vidth (mm)	910		1110, 1560
Vood length	50		







Contura i51AN

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.

	Ci51	Vedfack
Effekt (kW)	6-10	
Verkningsgrad (%)	78	
Vikt (kg)	230-400	50
Höjd (mm)	1650	500
Djup (mm)	500	500
Bredd (mm)	770	400
Max vedlängd (cm)	50	
Värmemagasin (kg)	100	

Contura i51A

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.







Contura i51S

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

	Ci51	Vedfack
Effekt (kW)	6-10	
Verkningsgrad (%)	78	
Vikt (kg)	230-400	50
Höjd (mm)	1650	500
Djup (mm)	500	500
Bredd (mm)	770	400
Max vedlängd (cm)	50	
Värmemagasin (kg)	100	

Contura i50

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

Insats

Modell	Ci50
Effekt	6-10 kW
Nominell effekt	8 kW
Verkningsgrad	78 %
Höjd	1470 mm
Bredd	765 mm
Djup	485 mm
Vedlängd	50 cm
Vikt	160 kg
Värmemagasin	100 kg







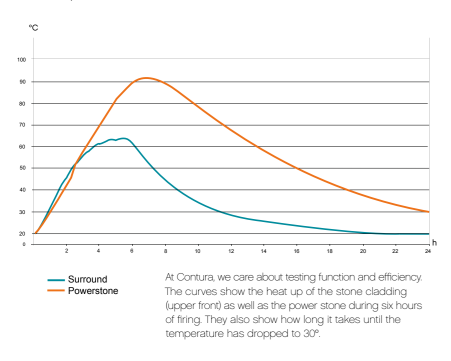


CONTURA i31A Artstone

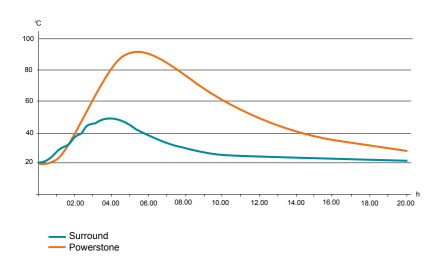
CONTURA i41T Soapstone

CONTURA i51 Sheet metal.

Temperature curve Contura i31 and i41



Temperature curve Contura i51



Accessories Contura i31, i41 and i51

Contura i30 with straight door, i40 with angled door and i50 with glass on three sides are available in several variants, which are easy to position in the home. Select a surround in Contura artstone, soapstone or sandstone. Natural artstone and sheet metal are also available for Contura i51. Contura artstone is a white cast stone. The sandstone is walnut brown, with unique veining in each unit. The heat-retaining soapstone has a natural pattern, no two are alike. Variations in the pattern and colour of the natural stone may occur.

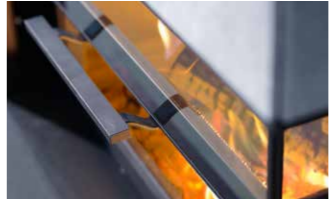
You can choose 200 kg Powerstone for longer heat retention for all i31 and i41 models, and 100 kg Powerstone for i51. All models are delivered with an ergonomic handle that can be easily changed to a discreet handle. The discreet handle is supplied.



SHELVES OR BENCH Select parts: shelves or bench in black granite for i31 and i41.



LONG LOGS
The insert can hold logs up to 50 centimetres in length. It creates a large, attractive fire that burns for a long time.



STOVE DOOR

Contura i31 has a straight door, i41 has an angled door and i51 has a three sided door, all of them are lifted to be opened and closed.



HEAT TANK
Choose heat tank: 200 kg powerstone for Ci31/i41
and 100 kg powerstone for Ci51 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.

Contura i31, i41 and i51



Ci31A, Artstone,



sides in black



Ci31A, Artstone, shelves in black granite



Ci31A, Artstone, shelves and bench in black granite



Soapstone



Soapstone, shelf in black granite



Soapstone, bench in black granite

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



Artstone

Ci31T, Soapstone



Ci31T, Soapstone, shelves in black granite



Ci31T, Soapstone, shelves and bench in black granite



Ci41S, Sandstone



Ci41S, Sandstone, shelf in black granite



Ci41S, Sandstone, bench in black granite







Ci51, White painted steel



Ci51A, White Artstone



Ci50



Ci31S, Sandstone



Sandstone, shelves in black granite



Ci31S, Sandstone, shelves and bench in black granite





Ci41A, Artstone, sides in black



Ci41A. Artstone



Ci41A, Artstone, shelf in black granite



Artstone, bench in black granite



Ci51AN, Artstone Natural



Ci51T, Soapstone



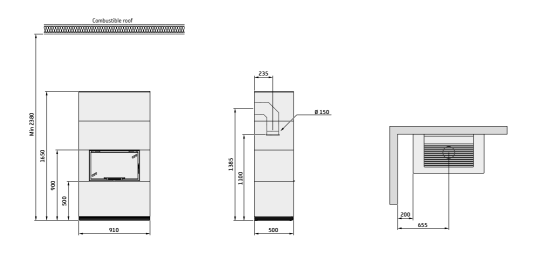
Ci51S, Sandstone

Dimension diagrams Contura i31, i41 and i51

A fireplace is a centre piece. The best location is, therefore, usually in the middle of a seating area. Preferably close to windows for the added advantage of enjoying the view. The stove's position also depends on where the chimney is located or where it can be installed.

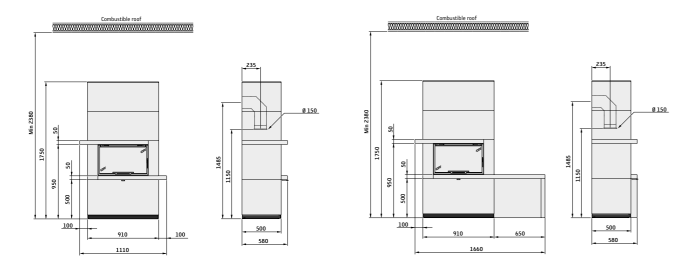
Using the dimensions of the fireplace's various parts and distances to walls, floor and ceiling, you can plan where you want your fireplace more precisely and see where the chimney connection will be.

CONTURA i31 without shelves and bench

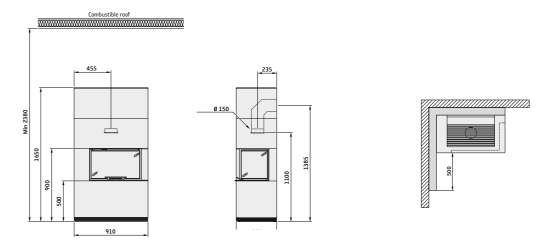


CONTURA i31 with shelves

CONTURA i31 with bench

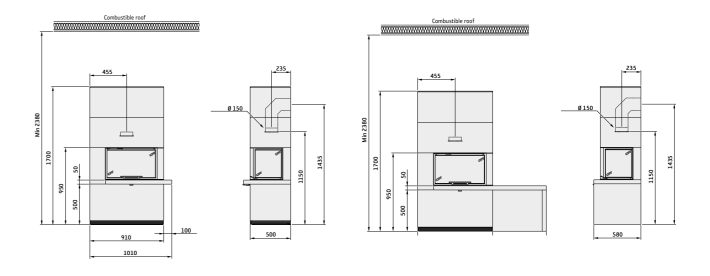


Contura i41 without shelves and bench

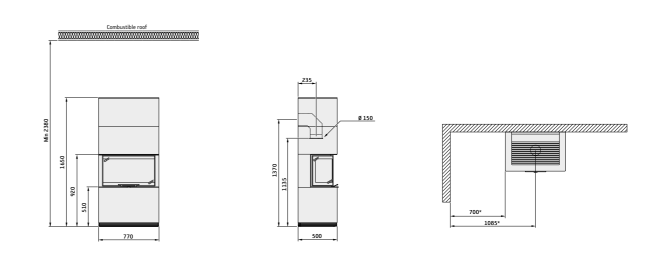


Contura i41 with shelves

Contura i41 with bench



CONTURA i51 / i51A / i51AN / i51T / i51S





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 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.

Scan the code with your smartphone and see our complete range



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

