

Contura

New!

Wood-burning stove 800 Style



New!



Contura

Compact. Capable.

A heat source for any interior. And every personality.

The new Contura 800 Style features an updated, even more elegant design. But above all, added features for easier fire lighting and tending. An autostarter for fast fire-lighting, a booster to revive embers, and a silently sliding ash pan are just some of the new features to add to the pleasure of a real fire.

With a wide range of models and add-on options, you can be sure of finding your ideal stove.



**856GW Style,
white.**



**856 Style,
grey.**



**856TG Style,
black.**



**890G Style,
white.**



**890T Style,
black.**

Contura 800 Style. A large stove family in a new look.



**896G Style,
black.**



**870G Style,
white.**



**810 Style,
grey.**

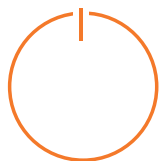


**820T Style,
black.**



**886 Style,
black.**

10 models, and multiple variants of each one. Contura 800 Style gives you a wide range of options to choose from. But all of the stoves have one thing in common – the elegant and contemporary design we call Style, an update on the earlier Contura 800 range. We've enhanced both the finish and the features. Taller and wider glass panes, side panels with fewer joins and more colour options are just some of the design upgrades. Innovative functions like an autostarter for fast fire-lighting, a booster to revive embers, and a silently sliding ash pan make making and tending a fire so much easier.



ASF

AUTOMATIC START FUNCTION

Is an innovative feature that automatically controls airflow through the grate. This allows the door to be kept shut while kindling the fire, making your stove independent of ambient air. You'll appreciate the peace of mind of not having to leave the stove door open while the fire gets started. This is also ideal for modern homes with negative pressure. The feature is unique to Contura and is patent pending.



RBF

REFUELLING BOOST FUNCTION

The booster allows you to revive dying embers. Simply release the handle on the left for oxygen-rich air to flow in from below and blow life into the embers to set new wood alight. Before long you're once again enjoying the warmth of a beautiful fire.



SSA

SILENT SLIDING ASH PAN

We like to say the 'beauty's in the details' – and we mean it. The re-engineered design and damping feature of the Contura 800 Style range's ash pan ensure that it slides quietly and smoothly during emptying.



856 Style

Smart features

The autostarter for fast fire-lighting, the booster to revive embers and the silent-slide ash pan are all features we are confident you'll appreciate in the Contura 800 Style. We have also enhanced a number of features generally in this range such as enlarging the air ducts for easier fire-lighting, made the door easier to open and close, and improved the effectiveness of the stove seal.


The firebox in the Contura 800 Style has been given an innovative new design to further boost the heat output. In addition, the handles are now easier to operate and are designed to not get hot while the stove is burning. For added safety and convenience, the door is self-closing, but with the option of keeping it open during cleaning for example.



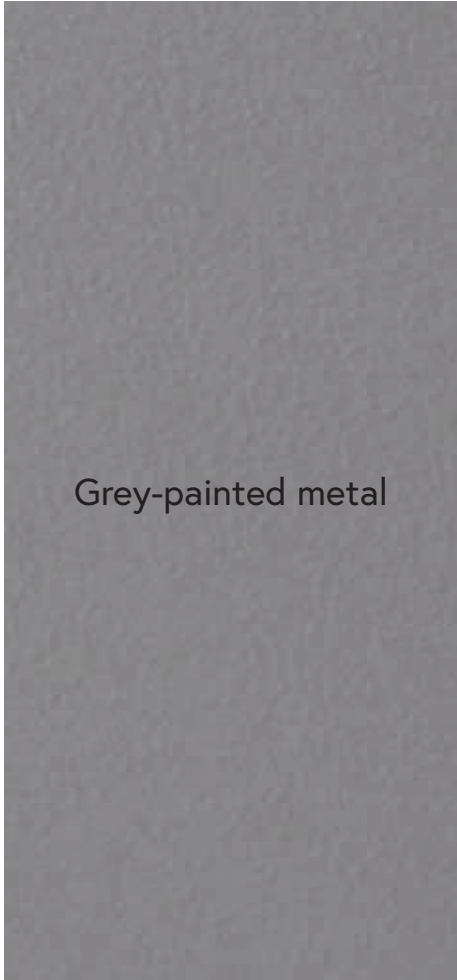
Materials options

Black and understated? Soft and sensitive grey? Or stylish and contemporary white – a new Contura 800 Style variant? Perhaps a stove with naturally heat-retaining soapstone is the ideal option for your home? With the Contura 800 Style you can mix and match to your taste and be confident that your stove will have a finish that is not just elegant but also durably high quality and resistant to the occasional blow from your fire tongs or poker.

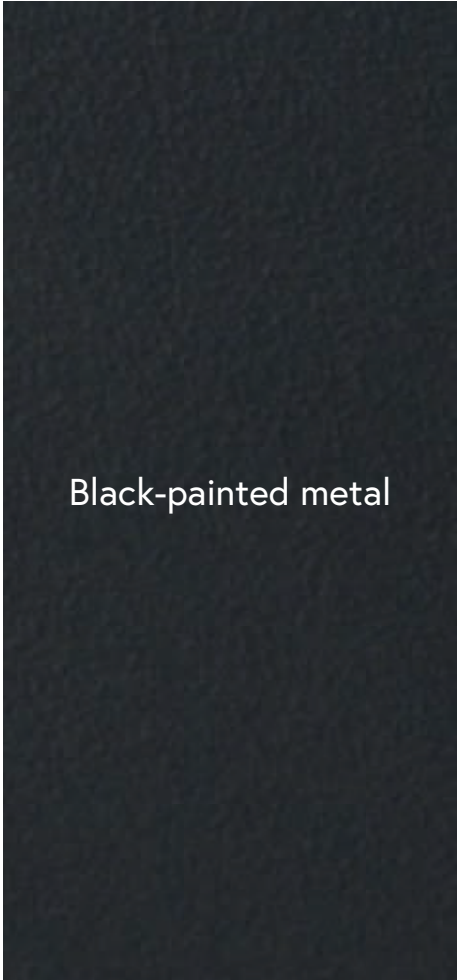
Combined with an assortment of stove tops and doors in different materials, you have all the choice you need to customise your dream stove.

A vertical rectangular panel showing a fine, uniform texture of white-painted metal.


White-painted metal

A vertical rectangular panel showing a fine, uniform texture of grey-painted metal.

Grey-painted metal

A vertical rectangular panel showing a fine, uniform texture of black-painted metal.

Black-painted metal

A horizontal rectangular panel showing a natural, mottled texture of soapstone with various shades of grey and blue.

Soapstone

Flexible and personal

Range of sizes

The new Contura 800 Style range has been made slightly taller than its predecessor, the Contura 800s. The new Style range comprises several models of different heights, from compact, wall-mounted stoves to the taller pedestal models.



Stove tops

The stove top gives you that finishing touch. Depending on the model you go for, the Contura 800 Style models are available with a painted aluminum top in black grey or white, black glass or soapstone.



Painted aluminum top

Glass

Soapstone



Doors

With the Contura 800 Style range, you have the option of going for a glass door. But if you prefer a more traditional look, why not opt for a classic cast-iron door? For our stoves with a log store underneath, you can also choose a soft-close covering door in a matching colour.



Cast iron

Glass

Flame visibility and side panes

Watch the flames and enjoy the cosiness from different angles of the room. With side panes on your stove, you'll be extending the fireside ambience in your home. But no glass at the sides has its advantages too – more of the appealing side panels to appreciate!



Front

Front and sides

810 Style

Compact and capable

A compact stove for easy positioning in any interior. The basic model in this range is available in grey, white and black, and the upgrade to Style now means that the door features an even taller glass pane for even better flame visibility. The chimney can be connected to the top or rear of the stove on all models.



FLAME VISIBILITY



HEATING CAPACITY
120 M²



OUTPUT
5 KW



810 Style



856 Style

856 Style

Let the fire be seen

A stove doesn't just spread warmth and cosiness. The visual impression is just as important. The Contura 856 features generous side panes, making the flames visible anywhere in your interior. The stove will be a natural eye-catcher in your home, a place to gather round to get cosy together.



FLAME VISIBILITY

HEATING CAPACITY
120 M²OUTPUT
5 KW



820T G

856T

820T Style

Natural soapstone

With panels in soapstone you'll have a beautiful, natural surround for your stove. Every soapstone fireplace will always be unique, as the veining of the natural stone is naturally variable. The naturally heat-retaining stone also provides comfortable and steady heating. A new feature in the Style upgrade is that the stone panels now have fewer joins as compared to previous models.



FLAME VISIBILITY



HEATING CAPACITY
120 M²



OUTPUT
5 KW

856T Style

Side panes and soapstone

Combine the generous glass side panes with the appeal of soapstone. The 856T is a stove for maximum flame visibility and a natural heat-retaining soapstone panel with unique stone veining. The flames offset by the natural soapstone create a distinctive look and ambience.



FLAME VISIBILITY



HEATING CAPACITY
120 M²



OUTPUT
5 KW



856W



870

856W Style

A work of art for your wall

Our wall-mounted model is practical and raises the fire to make it more visible. The generous side panes provide great flame visibility from all angles. The 856W is available in several variants, so you can find the ideal design for your wall.



FLAME VISIBILITY

HEATING CAPACITY
120 M²OUTPUT
5 KW

870 Style

Put your fire on a pedestal!

Raise your stove and give the fire pride of place in your interior. A pedestal-mounted stove makes the fire more visible. It also provides an airy look underneath, and makes floor cleaning around the stove easier. With a turntable (optional), you can orient your stove smoothly full-circle for the best and cosiest view.



FLAME VISIBILITY

HEATING CAPACITY
120 M²OUTPUT
5 KW



886G



890

886G Style

An airier look

A pedestal stove makes the fire more visible in your interior. With the 886 you also have the benefit of generous side panes, which almost make the fire look like it is floating in thin air. Combined with a turntable (optional) you can swivel the stove so that you can always see the fire from anywhere in the room. Our pedestal model in white is a great innovation.



FLAME VISIBILITY



HEATING CAPACITY
120 M²



OUTPUT
5 KW



890 Style

Impressive presence

A stove to impress, but still in an easily-placed format. The tall 890 spreads warmth and cosiness all around and will be a natural feature for your family to gather around. A stove with a distinct presence in any interior, whether lit or not.



FLAME VISIBILITY



HEATING CAPACITY
120 M²



OUTPUT
5 KW



890T



896G

890T Style

A dramatic impression

The dramatic flickering of the flames offset by the calm and robust soapstone. 890T is a stove with a format and appearance that won't go unnoticed. The naturally heat-retaining soapstone also radiates heat long after the last embers have died out.



FLAME VISIBILITY

HEATING CAPACITY
120 M²OUTPUT
5 KW

896G Style

More space for warmth

With its generous side panes and tall format, the 896 gives the fire the pride of place it deserves in your home. This stove is available in several colours and variants. The 896 is easy to appreciate; a stove to attract gazes and people.



FLAME VISIBILITY

HEATING CAPACITY
120 M²OUTPUT
5 KW

Accessories for added cosiness



Hotplate

Harness the heat with a hotplate. A cup of tea never tested better!



Stove tops

Choose your stove top from an assortment of colours and materials. Available in painted aluminium, glass or soapstone. The assortment varies depending on your choice of stove model.



Integrated turntable

To make your stove the centrepiece in your interior and enjoy the fire from all directions (only available for the 870 and 886), the turntable is built into the base.



Storage space door

A door cover for the compartment beneath the firebox (certain models only). Ideal for items such as gloves, matches etc.

Contura

Contura is the leading manufacturer of stove products on the Swedish market and one of the leading manufacturers in Europe. We offer wood burners, fireplaces, storage tanks and much more besides – in a wide array of materials and finishes to reliably give you the best choice for your home!



The design and product development of Contura stoves and the assembly of all stove parts take place in Sweden. The stoves are quality controlled before leaving the factory in Markaryd. This gives us full control over the quality at all stages of manufacture. We are proud to mark our stoves "Made in Sweden".



Our stoves already meet the stringent requirements of the EU Ecodesign Directive for 2022. The aim is to reduce emissions from domestic heating equipment. Our wood-burning products are energy class A and A+ to give you a wood burner with high efficiency at a low fuel cost.

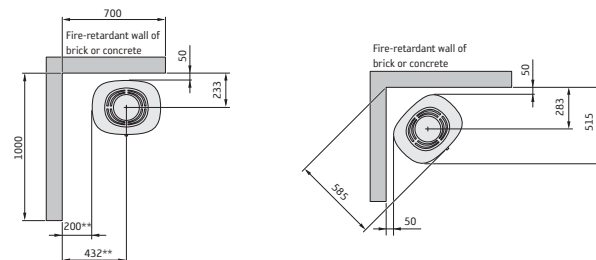
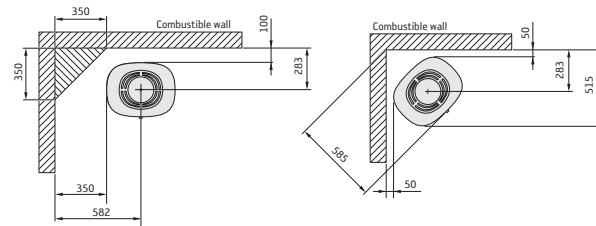
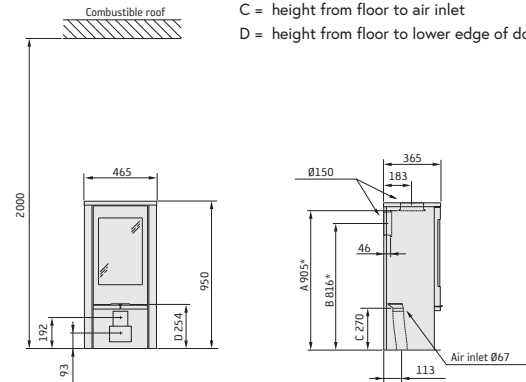


Contura has been adding cosiness to people's lives for more than 50 years. We believe that building more relaxation into our daily lives is beneficial to everyone's health and general well-being.

Contura.eu

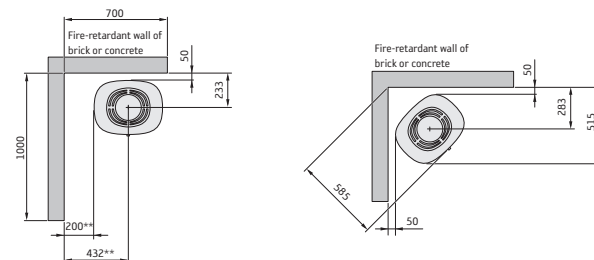
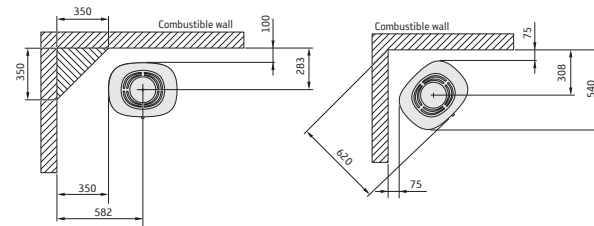
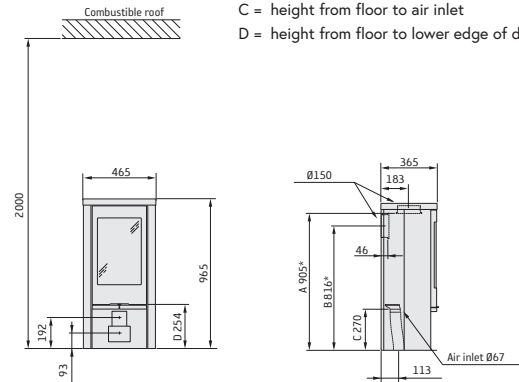
810 Style

- A = height from floor to chimney connection upwards
 B = height from floor to c/c chimney connection rear
 C = height from floor to air inlet
 D = height from floor to lower edge of door



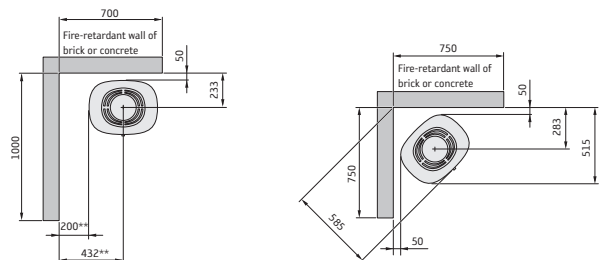
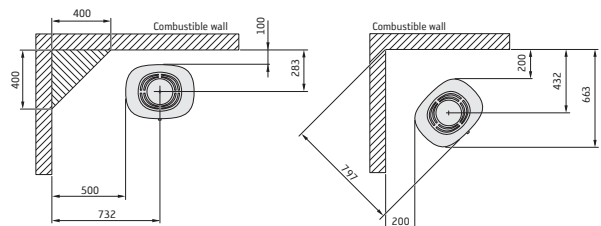
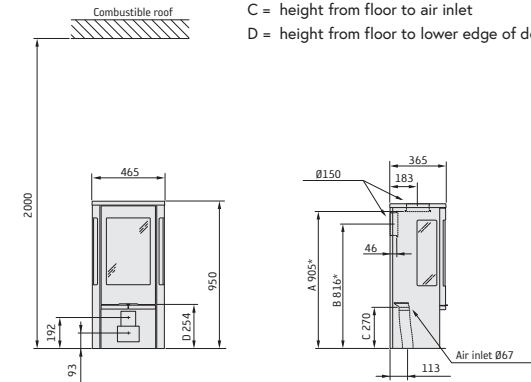
820T Style

- A = height from floor to chimney connection upwards
 B = height from floor to c/c chimney connection rear
 C = height from floor to air inlet
 D = height from floor to lower edge of door



856 Style

- A = height from floor to chimney connection upwards
 B = height from floor to c/c chimney connection rear
 C = height from floor to air inlet
 D = height from floor to lower edge of door



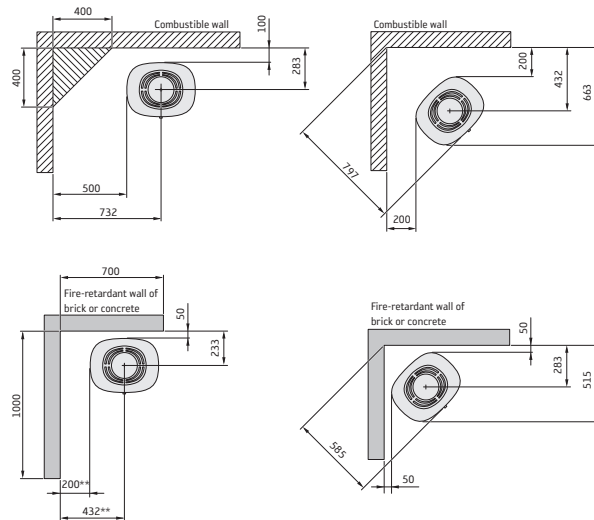
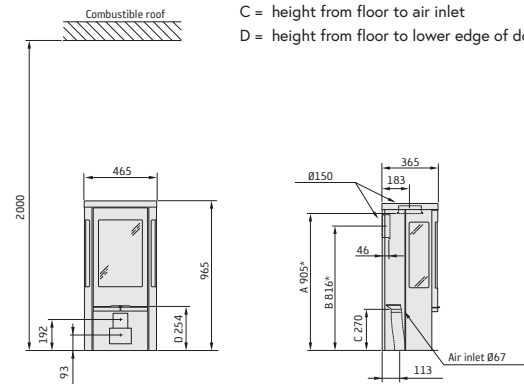
* If the stove is placed on a floor protector hearth plate made of glass for example (accessory option), the height from the floor will be increased by the thickness of the hearth plate; for a freestanding glass hearth plate this will be 10 mm.

** To prevent discolouration of painted non-combustible walls, we recommend the same safety spacing as for a combustible wall.

*** Example of an approved firewall is 120 mm solid brick or 100 mm aerated concrete.

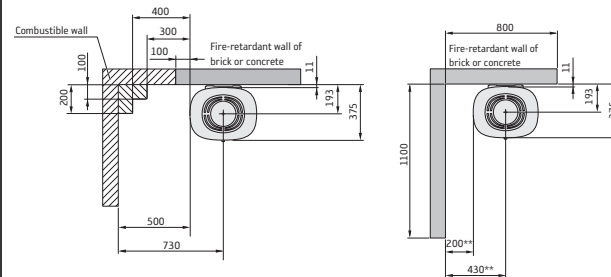
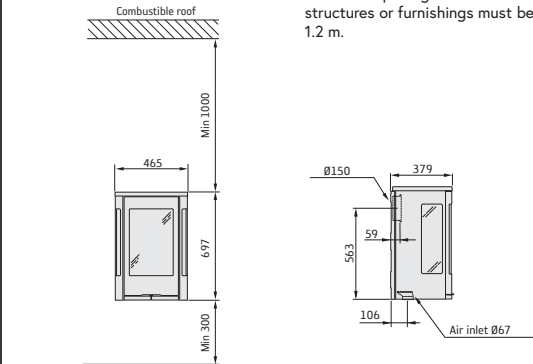
856T Style

- A = height from floor to chimney connection upwards
 B = height from floor to c/c chimney connection rear
 C = height from floor to air inlet
 D = height from floor to lower edge of door



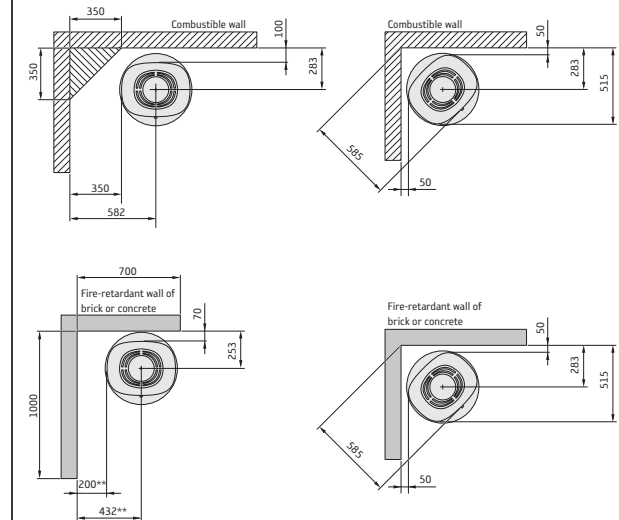
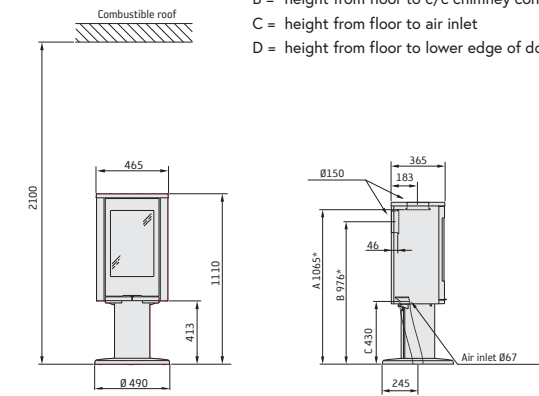
856W Style

The minimum safety distance in front of the stove opening to combustible building structures or furnishings must be at least 1.2 m.



870 Style

- A = height from floor to chimney connection upwards
 B = height from floor to c/c chimney connection rear
 C = height from floor to air inlet
 D = height from floor to lower edge of door

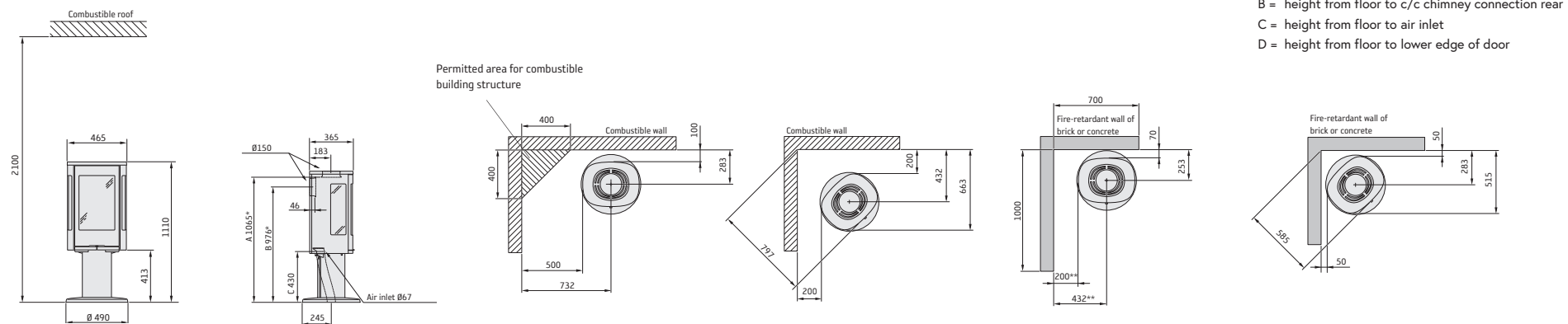


* If the stove is placed on a floor protector hearth plate made of glass for example (accessory option), the height from the floor will be increased by the thickness of the hearth plate; for a freestanding glass hearth plate this will be 10 mm.

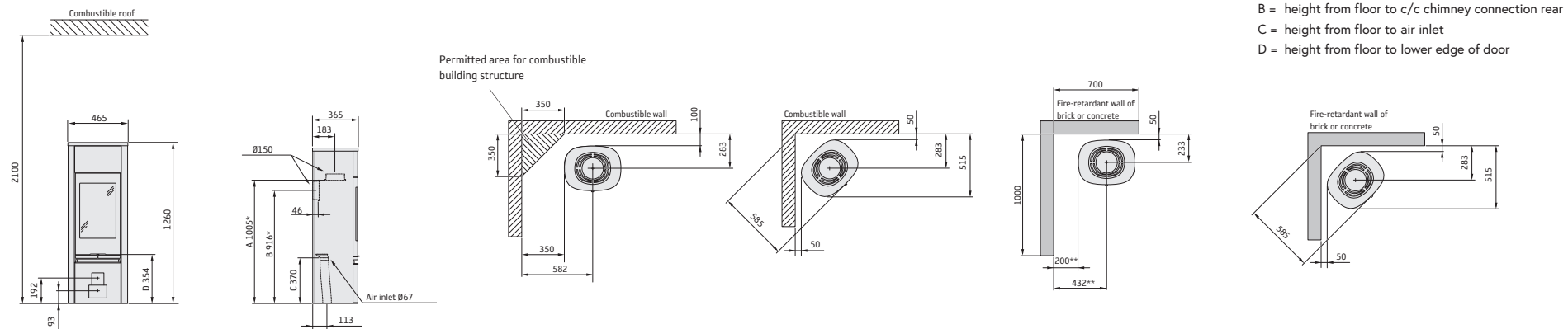
** To prevent discolouration of painted non-combustible walls, we recommend the same safety spacing as for a combustible wall.

*** Example of an approved firewall is 120 mm solid brick or 100 mm aerated concrete.

886 Style



890 Style



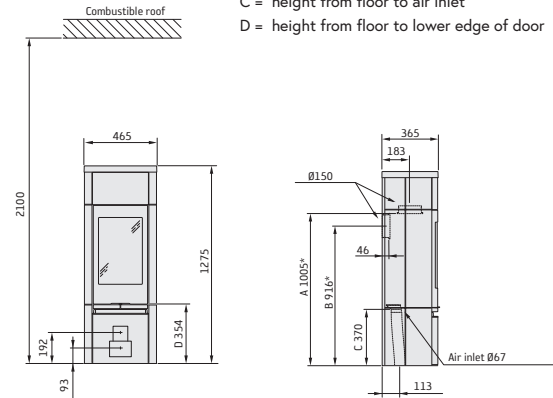
* If the stove is placed on a floor protector hearth plate made of glass for example (accessory option), the height from the floor will be increased by the thickness of the hearth plate; for a freestanding glass hearth plate this will be 10 mm.

****** To prevent discolouration of painted non-combustible walls, we recommend the same safety spacing as for a combustible wall.

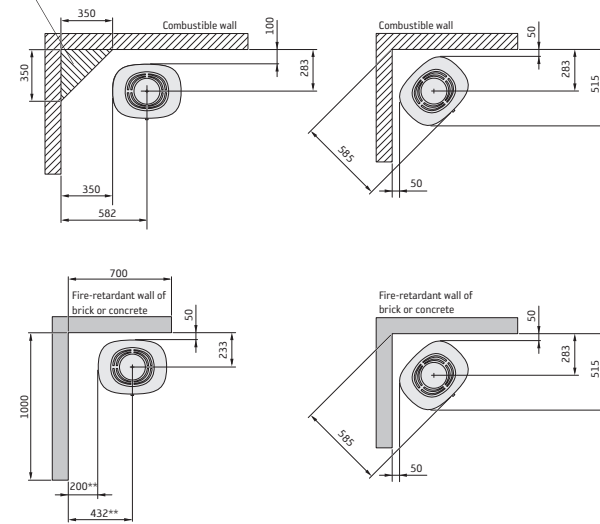
*** Example of an approved firewall is 120 mm solid brick or 100 mm aerated concrete.

890T Style

A = height from floor to chimney connection upwards
B = height from floor to c/c chimney connection rear
C = height from floor to air inlet
D = height from floor to lower edge of door

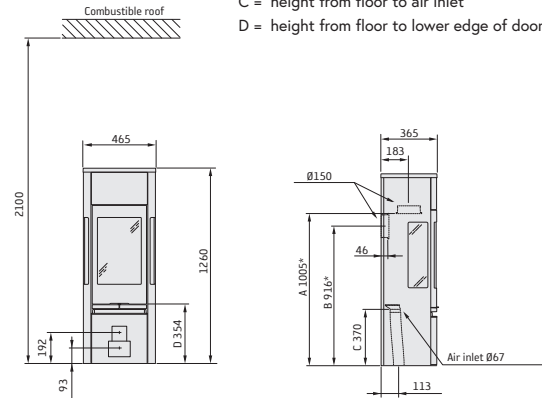


Permitted area for combustible building structure

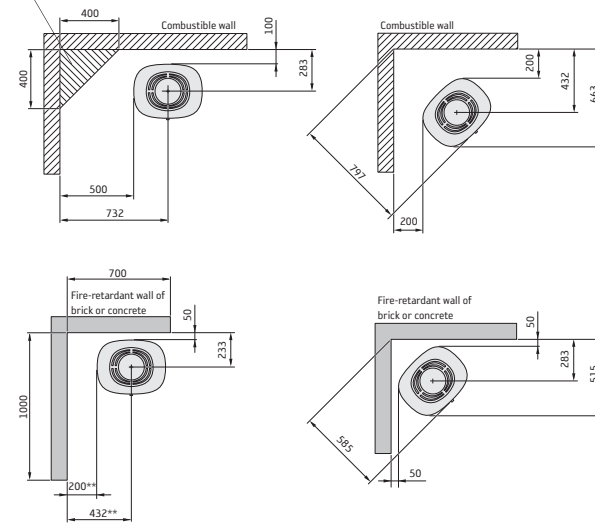


896 Style

A = height from floor to chimney connection upwards
B = height from floor to c/c chimney connection rear
C = height from floor to air inlet
D = height from floor to lower edge of door



Permitted area for combustible building structure



* If the stove is placed on a floor protector hearth plate made of glass for example (accessory option), the height from the floor will be increased by the thickness of the hearth plate; for a freestanding glass hearth plate this will be 10 mm.

** To prevent discolouration of painted non-combustible walls, we recommend the same safety spacing as for a combustible wall.

*** Example of an approved firewall is 120 mm solid brick or 100 mm aerated concrete.

Contura 800 Style details



810 Style

Height (mm)	950
Width (mm)	465
Depth (mm)	365
Net weight (kg)	80
Energy class, space heating	A+
Maximum log length (cm)	33
Maximum heating surface (m ²)	120
Output (kW) 5 Efficiency (%)	81



820T Style

Height (mm)	965
Width (mm)	465
Depth (mm)	365
Net weight (kg)	125
Energy class, space heating	A+
Maximum log length (cm)	33
Maximum heating surface (m ²)	120
Output (kW) 5 Efficiency (%)	81



856 Style

Height (mm)	950
Width (mm)	465
Depth (mm)	365
Net weight (kg)	77
Energy class, space heating	A+
Maximum log length (cm)	33
Maximum heating surface (m ²)	120
Output (kW) 5 Efficiency (%)	81



856T Style

Height (mm)	965
Width (mm)	465
Depth (mm)	365
Net weight (kg)	105
Energy class, space heating	A+
Maximum log length (cm)	33
Maximum heating surface (m ²)	120
Output (kW) 5 Efficiency (%)	81



856W Style

Height (mm)	694
Width (mm)	465
Depth (mm)	365
Net weight (kg)	67
Energy class, space heating	A+
Maximum log length (cm)	33
Maximum heating surface (m ²)	120
Output (kW) 5 Efficiency (%)	81



870 Style

Height (mm)	1100
Width (mm)	465
Depth (mm)	365
Net weight (kg)	85
Energy class, space heating	A+
Maximum log length (cm)	33
Maximum heating surface (m ²)	120
Output (kW) 5 Efficiency (%)	81

Contura 800 Style details



886 Style

Height (mm)	1100
Width (mm)	465
Depth (mm)	365
Net weight (kg)	82
Energy class, space heating	A+
Maximum log length (cm)	33
Maximum heating surface (m ²)	120
Output (kW) 5 Efficiency (%)	81



890 Style

Height (mm)	1260
Width (mm)	465
Depth (mm)	365
Net weight (kg)	90
Energy class, space heating	A+
Maximum log length (cm)	33
Maximum heating surface (m ²)	120
Output (kW) 5 Efficiency (%)	81



890T Style

Height (mm)	1275
Width (mm)	465
Depth (mm)	365
Net weight (kg)	150
Energy class, space heating	A+
Maximum log length (cm)	33
Maximum heating surface (m ²)	120
Output (kW) 5 Efficiency (%)	81



896 Style

Height (mm)	1260
Width (mm)	465
Depth (mm)	365
Net weight (kg)	87
Energy class, space heating	A+
Maximum log length (cm)	33
Maximum heating surface (m ²)	120
Output (kW) 5 Efficiency (%)	81



856G Style, white

For a warm welcome in your home.

Get cosy with Contura.

Learn more about our stoves at Contura.eu



Contura

NIBE AB
Box 134

SE-285 23 Markaryd, Sweden
Tel. +46 (0)433 27 51 00
contura.eu

NIBE GROUP MEMBER