Installation Instructions



C810



Declaration of performance according to Regulation (EU) 305/2011 No. C810-CPR-130610-SE-1

Contura

PRODUCT

Product type Type designation Manufacturing number Intended area of use	Stove lit with solid biofuels Contura 810 See rating plate on the stove Heating of rooms in residential buildings	
Fuel	Wood	
MANUFACTURER		
Name	NIBE AB / Contura	
Address	Box 134, Skulptörvägen 10	
	SE-285 23 Markaryd, Sweden	
CHECKS		
According to AVCP	System 3	
European standard	EN 13240:2001 / A2:2004	
Test institute	Rein-Ruhr Feuerstätten Prüfstelle, NB 1625,	
	has checked declared performance and issued test report no. RRF-40 11 2691	

DECLARED PERFORMANCE

Essential characteristics	Performance	Harmonised technical specification
Reaction to fire	A1 WT	
Minimum distance to combustible material	Rear: 100 mm Side: 350 mm Other safety distances according to the installation instructions	
Risk of falling embers	Pass	
Emissions from combustion	CO 0.07% NOx 98 mg/m³ OGC 51 mg/m³ PM 20 mg/m³	EN 13240:2001 / A2:2004
Surface temperatures	Pass	
Cleaning options	Pass	
Mechanical durability	Pass	
Emissions of hazardous substances	Pass	
Nominal output	4 kW	
Efficiency	82%	
Flue gas temperature in connector at nominal output	320°C	

The undersigned is responsible for the manufacture and conformity with the declared performance.

Steller 11111

Niklas Gunnarsson, Business area manager NIBE STOVES Markaryd, 1st July 2013

A warm welcome to Contura.

A warm welcome to the Contura family. We hope you will get a great deal of pleasure from your new stove. As a new owner of a Contura stove you have secured a product with timeless design and long service life. Contura also has combustion that is both environmentally friendly and efficient for the best heat production.

Read through these installation instructions carefully before installation. Read how to best light your stove in the lighting instructions.

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Technical details

Output	3-6 kW
Nominal output	4 kW
Efficiency	up to 82%
Model	810
Height (mm)	915
Width (mm)	460
Depth (mm)	360
Weight (kg)	75

Type approved in accordance with: European standard EN-13240 Swedish approval Norwegian standard NS 3059 German standard DIN Plus

Important to remember!

Installation by authorised technician

This manual contains instructions about how the stoves must be assembled and installed. To ensure the function and safety of the stove, we recommend that the installation is carried out by an authorised technician. Contact one of our dealers who can recommend suitable technicians.

Building application

These main instructions may give guidance which would contravene national building regulations. Please refer to supplementary instructions or ask your local authority for advice regarding building regulations. Before installing a stove or erecting a chimney it is necessary for you to make a building application permission to your local authority.

Structural support

Check that the wood joists are strong enough to bear the weight of the stove and chimney. The stove and chimney can usually be placed on a normal wooden joist in a single occupancy house if the total weight does not exceed 400 kg.

Hearth plate

Due to the risk of falling embers, a flammable floor must be protected by a hearth plate. It must extend 300 mm in front of the stove and 100 mm on each side of the stove, or have a 200 mm extension on each side of the opening. The hearth plate can consist of natural stone, concrete, metal plate or glass. A painted metal or glass hearth plate is available as an accessory for these models.

NOTE!

Report the installation of a stove to your local authority.

The owner of the house is personally responsible for ensuring compliance with the mandatory safety requirements and must have the installation approved by a qualified inspector. Your local chimney sweep must also be informed about the installation as this will affect the routines for regular chimney-sweeping services.

WARNING!

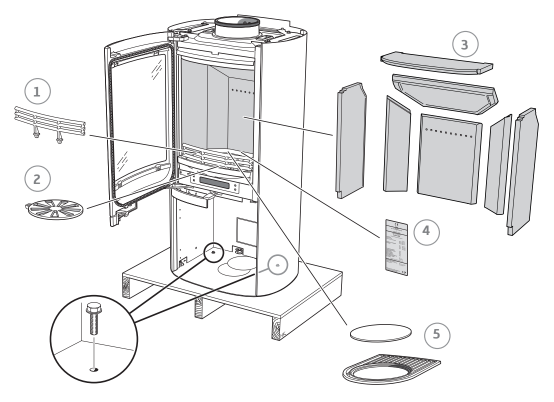
The stove becomes very hot

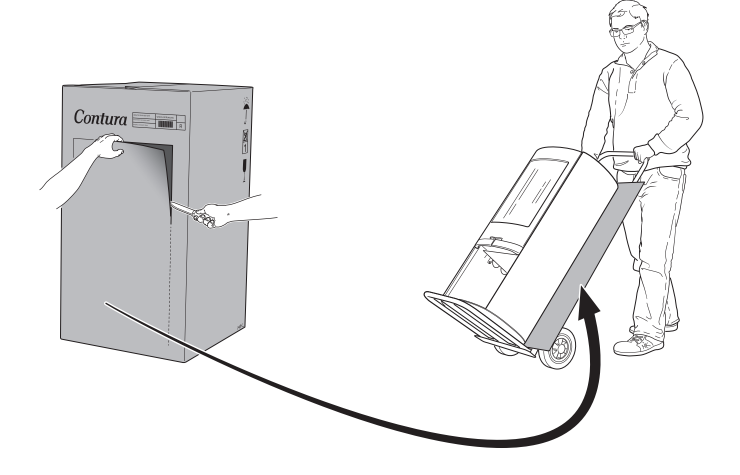
During operation, certain surfaces of the stove become very hot and can cause burn injury if touched. Be aware of the strong heat radiated through the hatch glass. Placing flammable material closer than the safe distance indicated may cause a fire. Pyre lighting can cause quick gas ignition with the risk of damage to property and personal injury.

Prior to installation

If the insert needs to be put down to be moved, loose components should be removed. This is described at the end of these installation instructions.

- 1 Fire bars
- 2 Grate disc
- 3 Fire bricks
- 4 Type plate
- 5 Hot air grate

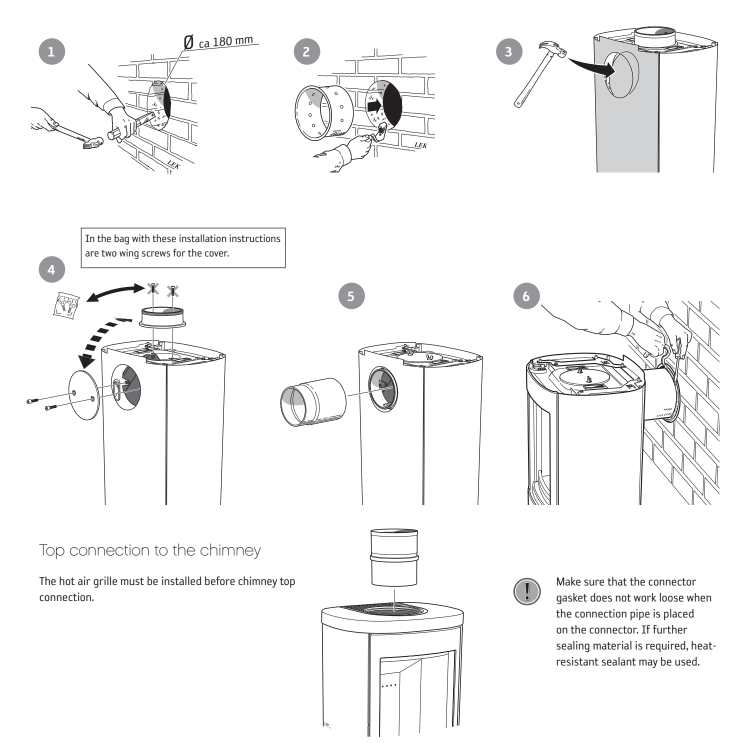




Connection to chimney

- The stove meets the requirements for connecting to chimneys dimensioned for 350°C flue gas temperature.
- The external diameter of the connection sleeve is 150 mm.
- The stove requires a draft in the chimney of at least -12 Pa. The draft is affected both by the length and area of the chimney, and by how well sealed it is. Minimum recommended chimney length is 3.5 m and suitable cross section area is 150-200 cm² (140-160 mm in diameter).
- A flue with sharp bends and horizontal routing reduces the draught in the chimney. Maximum horizontal flue is 1 m, on the condition that the vertical flue length is at least 5 m.
- It must be possible to sweep the full length of the flue and the soot hatches must be easily accessible.
- Carefully check that the chimney is sealed and that there is no leakage around soot hatches and flue connections.

Rear connection to a masonry chimney



Supply of combustion air

When a stove is installed in a room, the demand for air supply to the room increases. Air can be provided indirectly via a vent in the outer wall or via a duct from the outside that is connected to the connector on the underneath of the stove. The amount of air needed for combustion is $20 \text{ m}^3/\text{h}$.

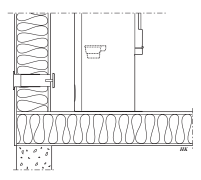
The connector has an external diameter of 67 mm. When duct routing further than 1 m the pipe diameter must be increased to 100 mm and a correspondingly larger wall vent must be selected.

In hot areas the duct should be insulated with 30 mm mineral wool covered with a moisture inhibitor (plastic). It is important that the lead-in between the pipe and the wall (or floor) is sealed using jointing compound.

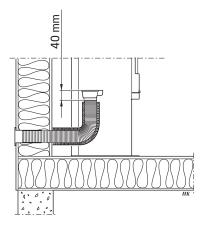
A 1 m length of condensation insulated ducting for combustion air is available as an accessory.

Leave a 40 mm gap between the condensation insulation and the bottom of the stove.

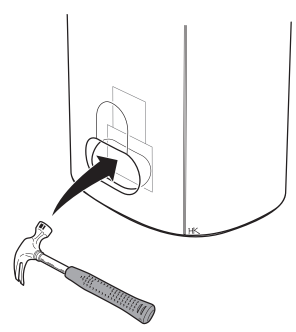
Installation variants



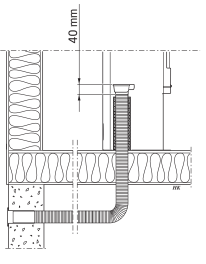
Indirect air supply through the external wall.



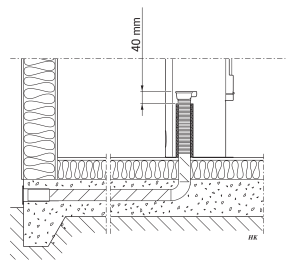
Through the external wall.



Outside air can be connected through the floor plate or at two different heights through the two panels in the back of the stove. Tap out the knockout using a hammer.

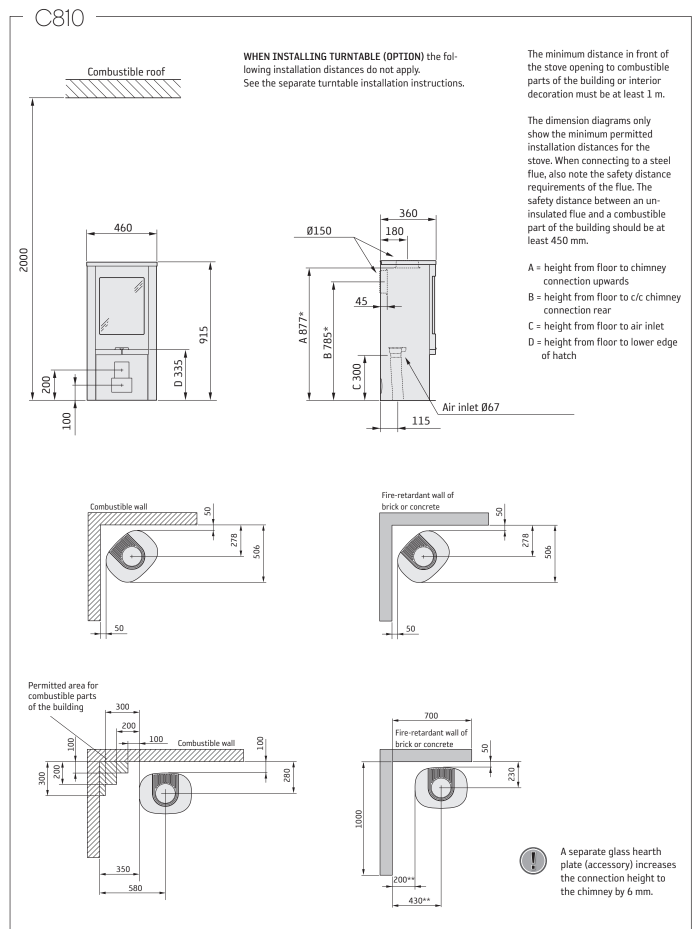


Through floor and wall-and-cavity foundation.



Through floor and foundation slab.

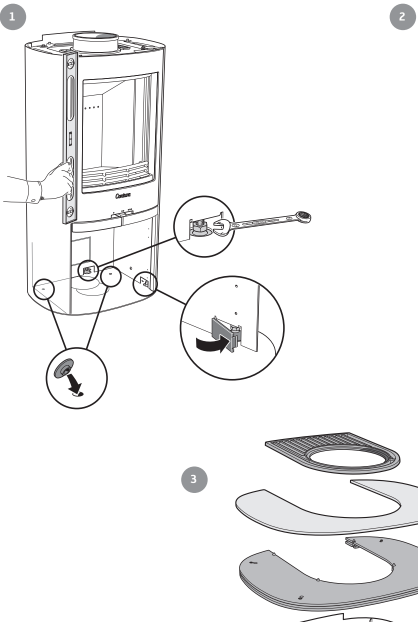
Installation distances

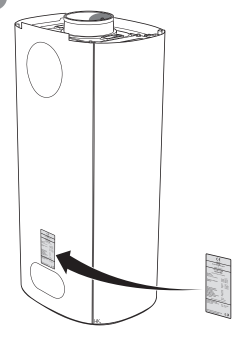


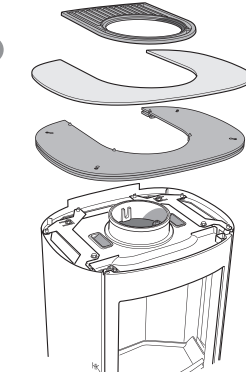
* If the stove is placed on a hearth plate made of glass for example (accessory), the height from the floor is affected by a distance corresponding to the thickness of the hearth plate. Also applies to separate glass hearth plates (accessory).

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

Installing C810







Final inspection of the installation

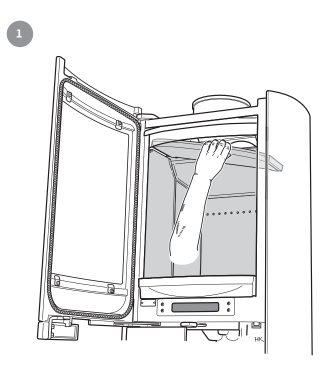


It is extremely important that the installation is inspected by an authorised chimney sweep before the stove is used. Also read the "Lighting instructions", before lighting for the first time.

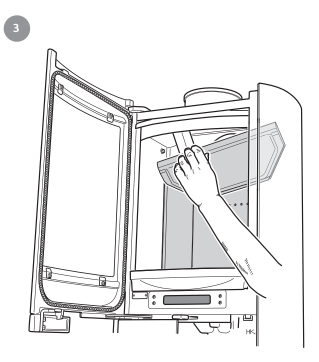
Removal

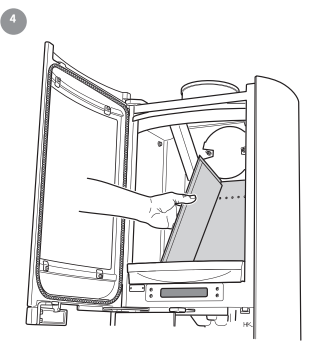
How to remove the fire bricks

Handle the vermiculite with care. Lift the smoke baffle with one hand whilst removing the sides. The side posts need not be removed when sweeping. Reinstall in reverse order











Contura reserves the right to change dimensions and procedures described in these instructions at any time without special notice. The current edition can be downloaded from www.contura.eu

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