Installation Instructions



u **NIBE** GROUP MEMBER

Declaration of performance according to Regulation (EU) 305/2011

No. Ci30-CPR-191219

Contura

PRODUCT

Type Trade name Intended area of use Fuel Wood burning insert Contura i30 Heating of rooms in residential buildings Wood

MANUFACTURER

Name Address NIBE AB / Contura Box 134, Skulptörvägen 10 SE-285 23 Markaryd, Sweden

VERIFICATION

According to AVCPSystem 3European standardEN 13229:2001/A2:2004/AC:2007Test instituteRein-Ruhr Feuerstätten Prüfstelle, NB 1625.

DECLARED PERFORMANCE

ESSENTIAL CHARACTERISTICS	PERFORMANCE	HARMONISED TECHNICAL SPECIFICATION
Fire safety	Pass	
Fire classification	A1	
Minimum distance to flammable materials	Rear:135 mm (With heat shield)Side:135 mm (With heat shield)Ceiling:550 mm (Front grate)Ceiling:750 mm (Top grate)Front:1500 mmFloor:0 mmCorner:120 mm (With heat shield)	
Fire hazard due to burning fuel falling out	Pass	EN 13229:2001/A2:2004/AC:2007
Cleanability	Pass	
Emissions from combustion	CO: 0,07%	
Surface temperatures	Pass	
Temperature on the handle	NPD	
Mechanical resistance	Pass	
Temperature in the space for wood storage	NPD	
Nominal output	6,0 kW	
Efficiency	81,0%	
Flue gas temperature at nominal output	248°C	
Flue gas temperature in flue spigot	283°C	

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

Telle 11111

Niklas Gunnarsson, Business area manager NIBE STOVES Markaryd, December 19, 2019



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 insert. As a new owner of a Contura insert, you have secured a product with timeless design and long service life. Contura also has a combustion process 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.

List of Contents

Technical specifications	84
Important dimensions	85
Prior to installation	85
Installation	93
Chimney	94
Recessing the insert	95
Recess example	96

NOTE:

Report the installation of a fireplace 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 insert becomes very hot During operation, certain surfaces of the insert become very hot and can cause burn injuries if touched. Also, take heed of the strong heat radiated through the door glass. Placing flammable material closer than the safe distance indicated may cause a fire. Smoulder combustion can cause quick gas ignition with the risk of damage to property and personal injury.

Technical specifications

Model Output Nominal output	i30 4-9 kW 6 kW	
Efficiency	80%	
Weight (kg)	135 (with Thermotte) 95 (without Thermotte)	
Width (mm)	725	
Depth (mm)	410	
Height (mm)	1260	
Connector diameter Ø150 mm ext. Type approved in accordance with: European standard EN-13229		
DIN plus		
Bauart 1		
Part 15a B-VG		
Test report no: RRF-29 13 3371		
SINTEF: 110-0405		
Approved for installation in Smoke Control Area by DEFRA		

General

This manual contains instructions about how Contura i30 must be assembled and installed. To ensure the function and safety of the insert, we recommend that installation is carried out by an authorised technician. Our Contura dealers can recommend suitable technicians, information about our dealers can be found at www.contura.eu

Instructions for lighting are also supplied with the insert. Read them carefully and keep them safe for future use.

Structural support

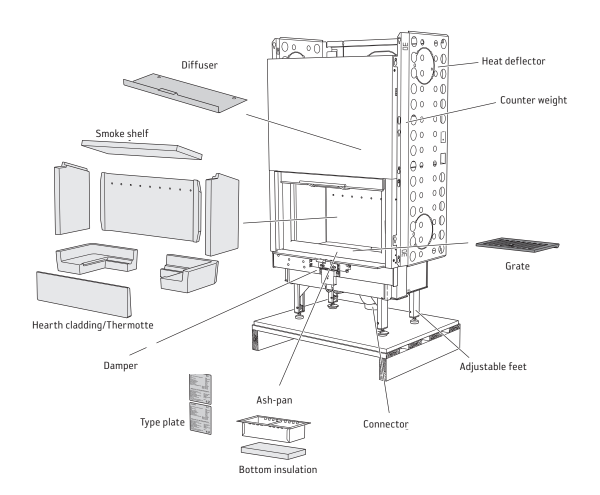
Check that floor joists have the sufficient load capacity for the insert, chimney and construction parts that are used when recessing.

Floor plate

If the floor under the stove is flammable, it must be protected by a non-flammable material e.g. natural stone, concrete or 0.7 mm thick metal. The floor in front of the hearth opening must be protected against any falling embers using non-flammable material that covers an area at least 300 mm in front and 100 mm along each side of the hatch opening. A toughened glass hearth plate is available as an accessory.

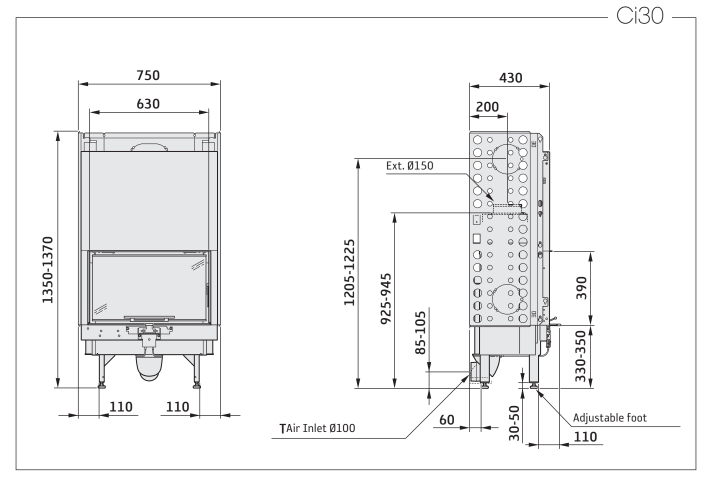
Application to local authority

Before installing a stove or erecting a chimney, it is necessary for you to make an application for permission to your local authority. Ask your local authority for advice regarding regulations and the application.



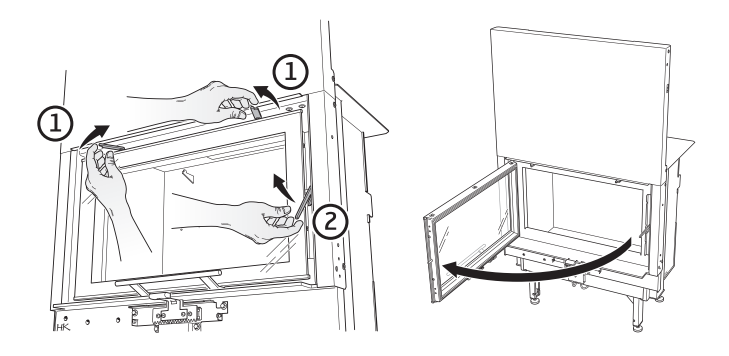
GB

Important dimensions

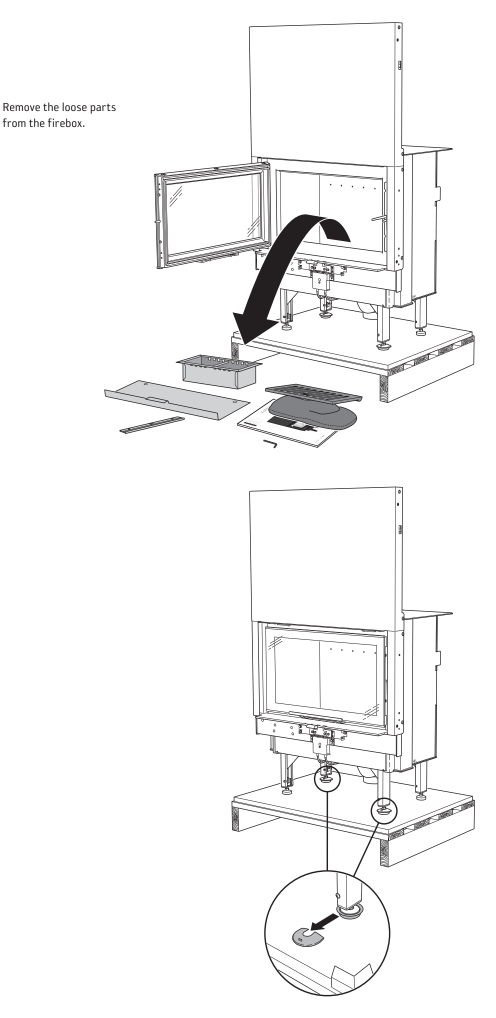


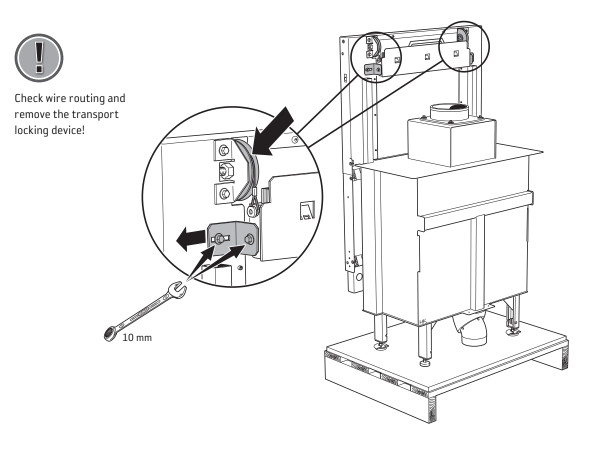
Prior to installation

Opening the door



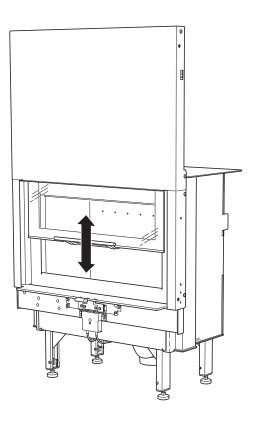
from the firebox.

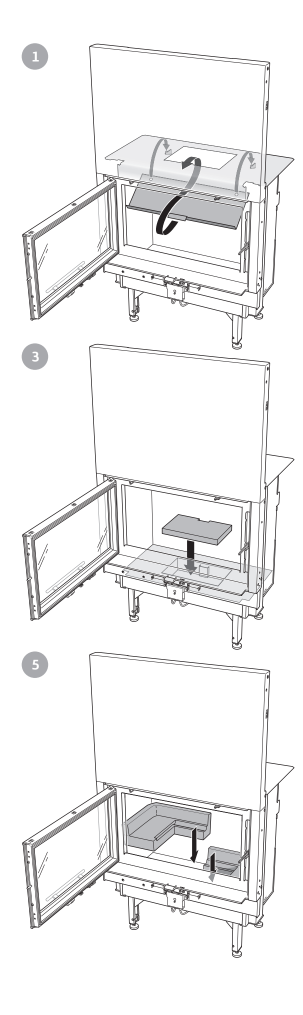


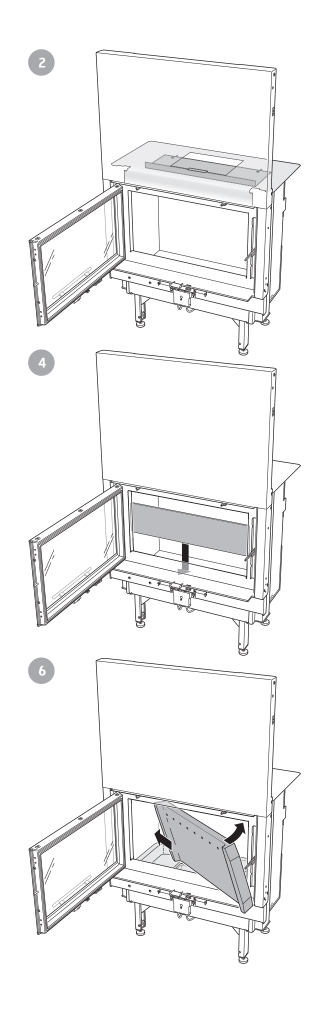


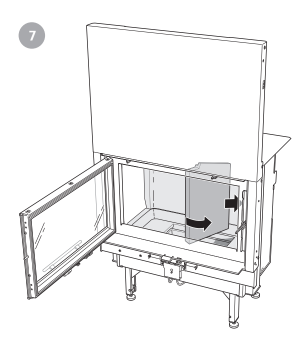


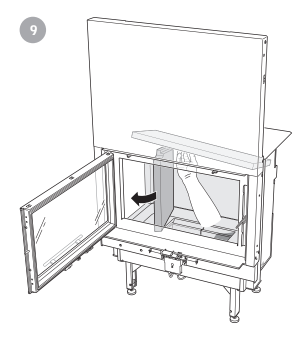
The hatch runners are lubricated at the factory, with special grease that can withstand high temperatures. This type of grease is usually difficult to find on the market and we recommend contacting a Contura dealer to order this special grease when lubricating the runners.

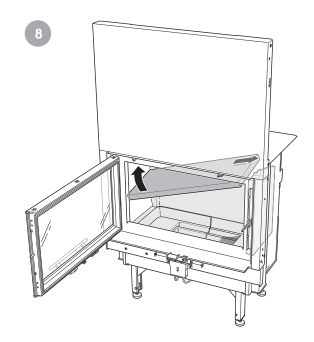


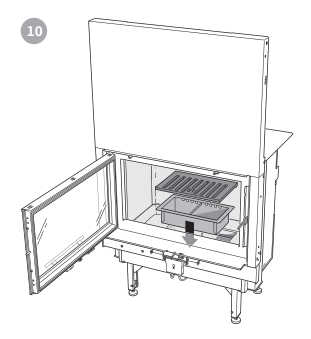




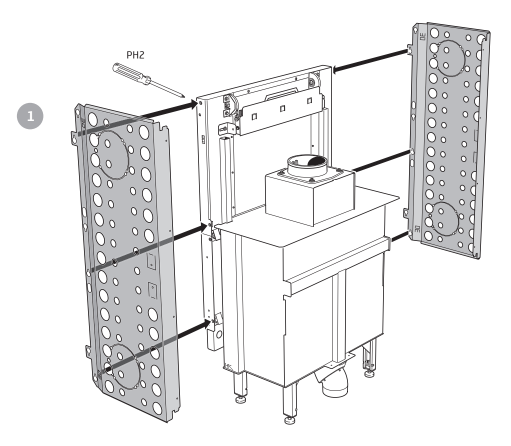


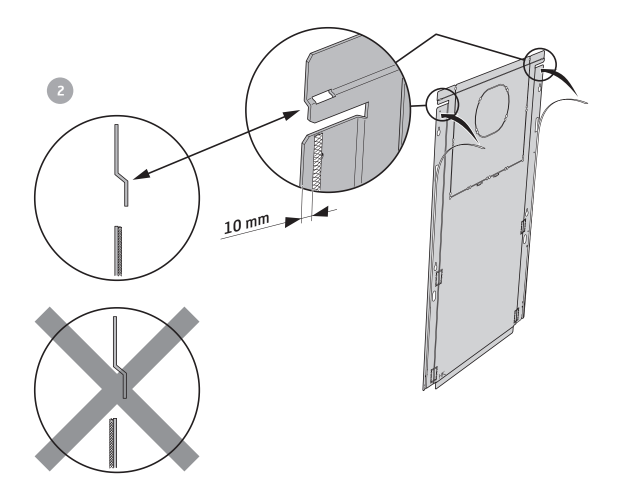


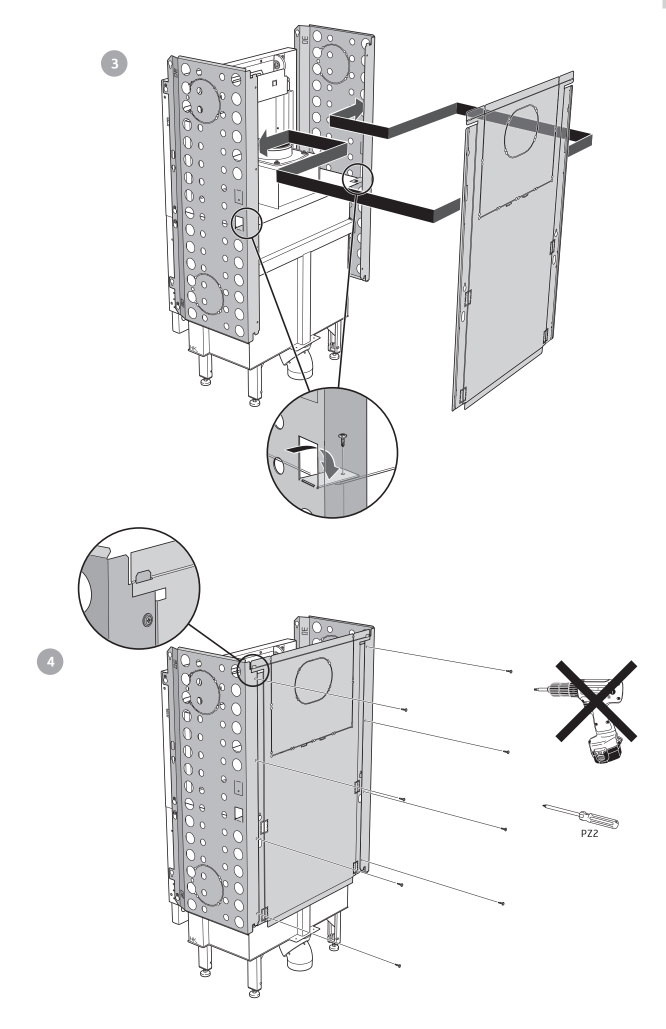




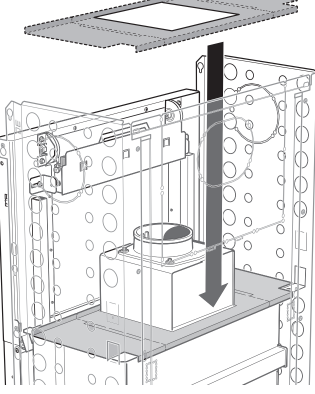
Installing heat deflectors

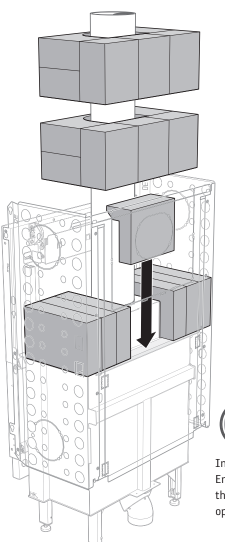






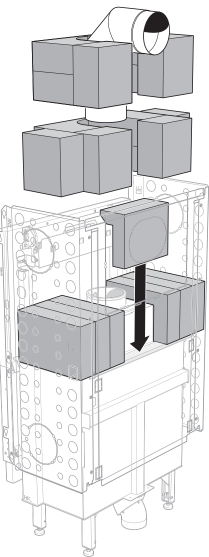
Installing Powerstone







Install the Powerstone blocks as illustrated. Ensure there is sufficient space for so that the counterweight can move freely. Test by opening/closing the door.



Installation

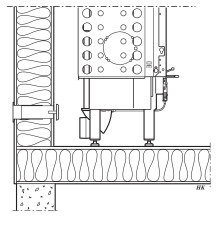
Ensure that the installation meets national and regional regulations. The installation must be approved by an authorized inspection body.

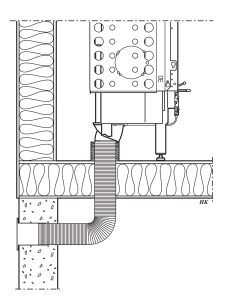
Supply of combustion air

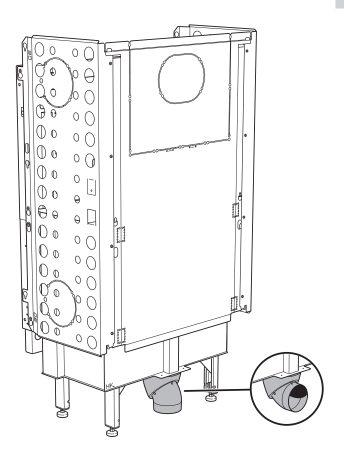
Supply air from open air must be provided. Combustion air can be provided directly via a duct from outside, or indirectly via a vent in the outer wall of the room where the insert is placed. The amount of combustion air that is used for combustion is approx. 30 m3/h. Some installation alternatives are shown below. The air duct connection on the insert has an external diameter of Ø100 mm.

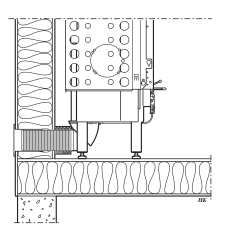
In hot areas, the duct should be insulated with 30 mm mineral wool covered with a moisture inhibitor for example, aluminium tape. It is important that the lead-in, between the pipe and the wall (or floor), is sealed using jointing compound.

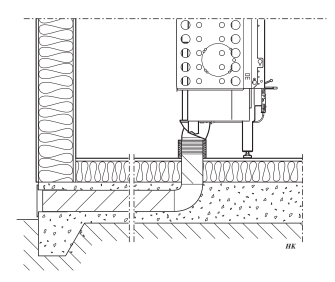
A 1 m length of condensation-insulated ducting for combustion air is available as an accessory.











Chimney

The insert is type approved for and must be connected to a chimney dimensioned for a flue temperature of 350°C, the external connection diameter is 150 mm.

The insert requires a chimney draft that creates a negative pressure of 20–25 Pa in the firebox. The draft is affected both by the length and area of the chimney, and by how well sealed it is. Carefully check that

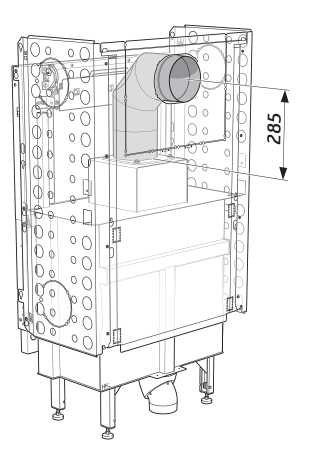
the chimney is sealed and that there is no leakage around soot hatches and flue connections.

Rearward connection

For the rearward connection it is recommended to use a 45 $^\circ$ +45 $^\circ$ angle with soot hatch and with the centre at least 285 mm above the connector.

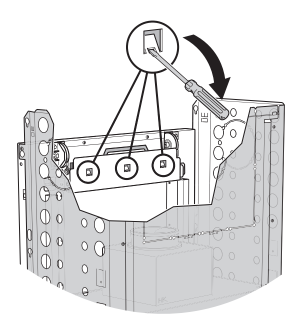
It is important that sweeping can be carried out through convection grates or a hatch in the surround. Note that a flue with sharp bends and horizontal routing reduces the draught in the chimney. The maximum horizontal flue is 1 m, on the condition that the vertical flue length is at least 5 m. It must be possible to sweep the full length of the flue and the soot hatches must be easily accessible.

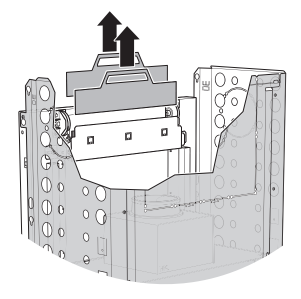
If two fireplaces are connected to the same chimney flue, the stove must be equipped with self-closing door.



Self-closing door

The insert can be supplied with a self-closing door. Fold out the three tabs on the counterweight pack. Lift the two counterweights out by their handle. Check the function, note that during lighting the self-closing effect increases. Fold in the three tabs again to keep the counterweights in place.





Recessing the insert

When recessing the insert, adjacent walls that are not classed as fire walls, or are considered unsuitable for heat loads must be protected by non-combustible material according to the specification below.

All joints on the non-combustible material must be sealed using the manufacturer's recommended method. The area between the insert and the recess must be ventilated according to the specification/dimension diagrams on page 97 When connecting a steel flue, please refer to the particular manufacturer's installation instructions. Observe the safety distance to combustible material required by the steel flue Heat radiation from the hatch is strong and is why combustible material must not be placed closer than 1.5 m in front of the hatch. When recessing, building material must not be in direct contact with the insert due to the thermal expansion of the insert. Note that building regulations apply regarding the area below and in front of the insert, see section "Hearth plate".

Material requirements

The building material must not be combustible.

The thermal conductivity coefficient λmay be a maximum of 0.14 W/mK.

The thickness of the building material must always be at least 100 mm.

In cases where the building material's insulation properties are given as a U-Value, this must be a maximum of 1.4 W/ m²K.

Sealing

The recess must not go all the way up to the ceiling, leave an air gap of at least 20 mm closest to the ceiling. The recess must be sealed off above the convection exhaust. The seal must be 100 mm above the convection exhaust's upper edge and must be made

Convection air

The convection air ventilates the surround, cools the insert and transports the hot air out into the room. The effective cross section area on the air intake and exhaust must not be less than the stated values. The air intake must be positioned somewhere between the floor and the bottom of the insert, at the front or on the sides of the recess. The vent must be positioned above the insert's highest point at the front or to the sides of the recess. If the air intake respectively the vent is positioned on the sides, the areas for the left respectively right sides must be the same size to ensure the insert is evenly cooled.

Observe the minimum distance up to the ceiling (see diagram on page 97).

Service

Access to the damper and counterweight must be ensured via doors or ventilation grilles in the surround.

Vermiculite λ = 0,12-0,14Calcium silicate λ = 0.09

List of suitable materials: Aerated concrete $\lambda = 0,12-0,14$

of 100 mm non-flammable material according to the material requirements above. Use heat-resistant silicone, for example, between the seal and chimney.

Convection air in: 600 cm² Convection air out: 600 cm²

If the convection outlets are directed upwards the following applies

- the recess must be free-standing or placed against a non-combustible wall.

- the distance from the air outlet to combustible roof must be at least 750 mm.

Note that building regulations apply regarding the area below and in front of the insert, see section "Hearth plate".

Recess example



The dimensions are the minimum dimensions, unless otherwise stated.



Wall of combustible material

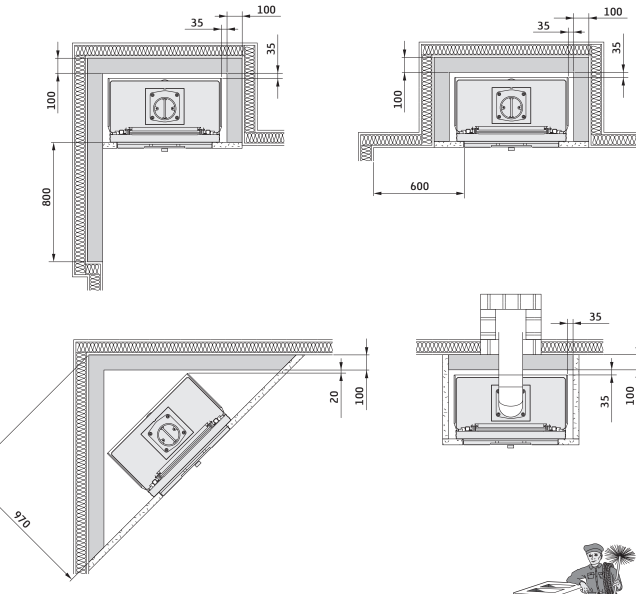


Chimney breast



Wall of non-combustible material that is not in contact with combustible material and therefore has no minimum thickness requirement.

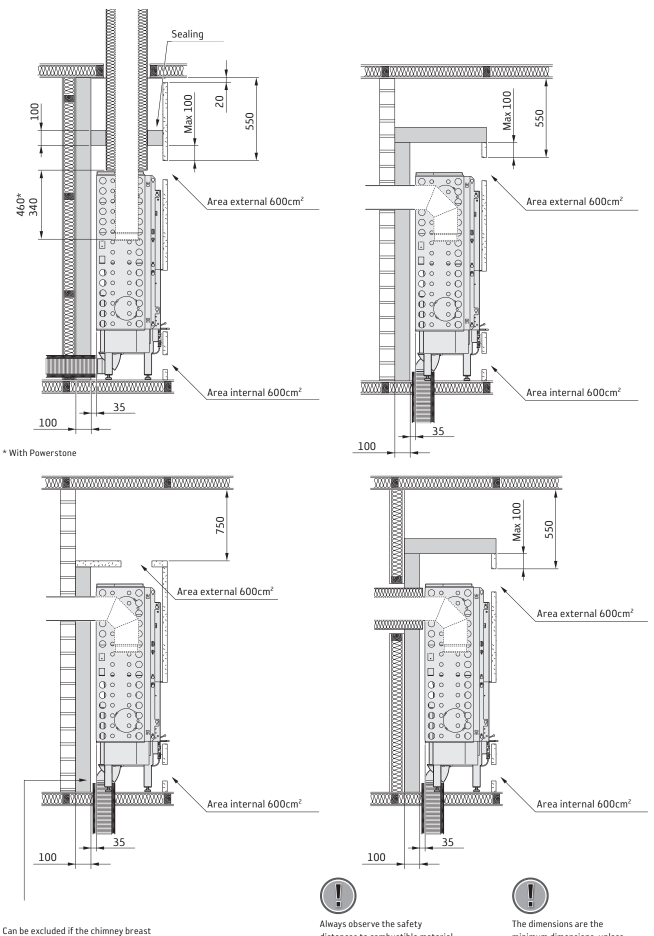
Wall of non-combustible material, made of 100 mm aerated concrete in the recess example.



Final inspection of the installation



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



behind is approved and meets full safety requirements according to the authorized inspection body.

distances to combustible material required by a steel flue.

minimum dimensions, unless otherwise stated.



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

811209 IAV SE-EX Ci30-15 2021-11-23