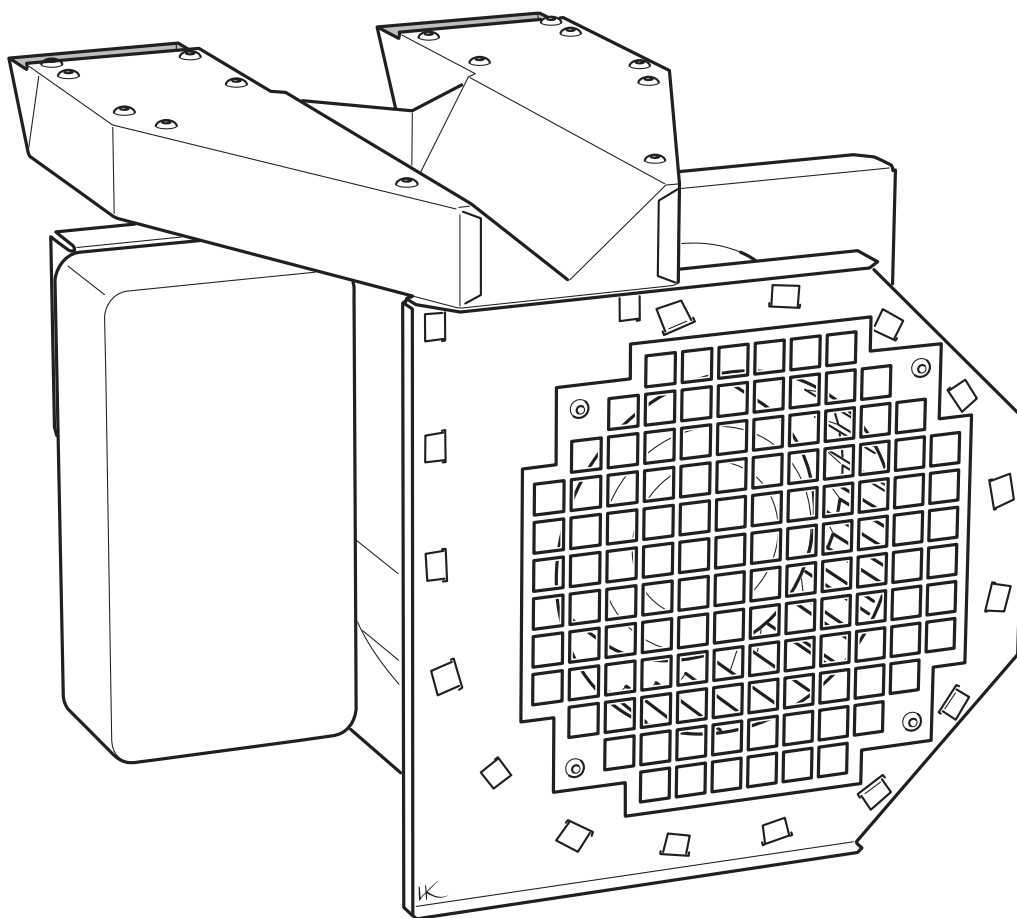


SE	Installationsanvisning	2
DE	Installationsanleitung	5
GB	Installation instruction	8
IT	Istruzioni di montaggio	11

Installations- anvisning



Fläkt • Ventilator • Fan • Ventola
C500 Style
C600 Style

Contura



This appliance may be used by children over the age of 8 years, by persons with reduced physical, sensory or mental capabilities and by persons with a lack of experience or knowledge provided that they are supervised and have been instructed how to use the appliance in a safe way and they understand the hazards involved. Children must not play with the appliance. Children must not clean or carry out maintenance on the appliance unless they are being supervised.

General

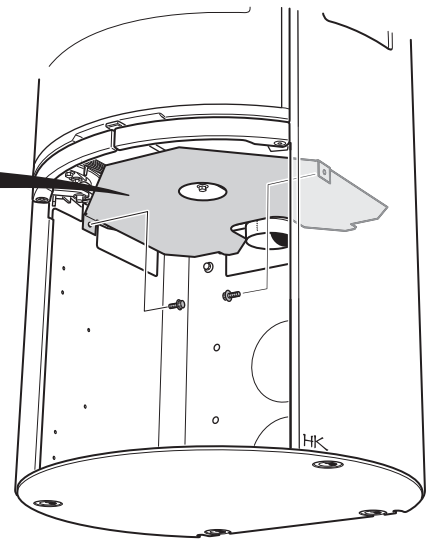
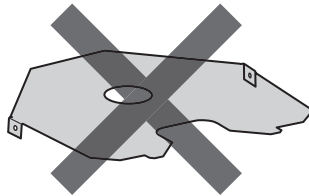
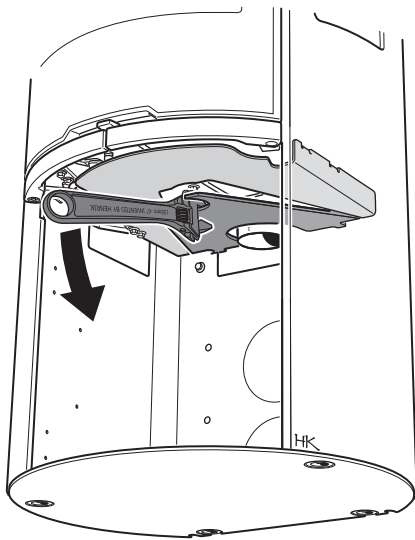
Read through the entire installation instruction before installing the fan. The fan increases the heating from the stove and makes the air in the room circulate which gives better heat distribution and a more even temperature.

Preparations

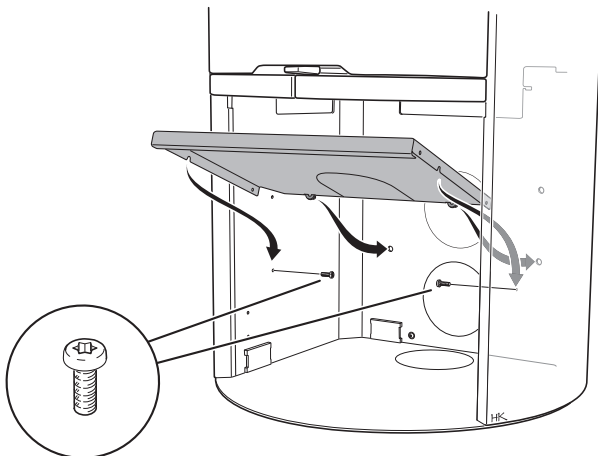
Unpack and check the contents. For supply air connection from outside, a distance of 75 mm is required between the condensation insulation and the hearth base, this is so that there is space for the fan.

C500 Style (Before 2019)
C600 Style

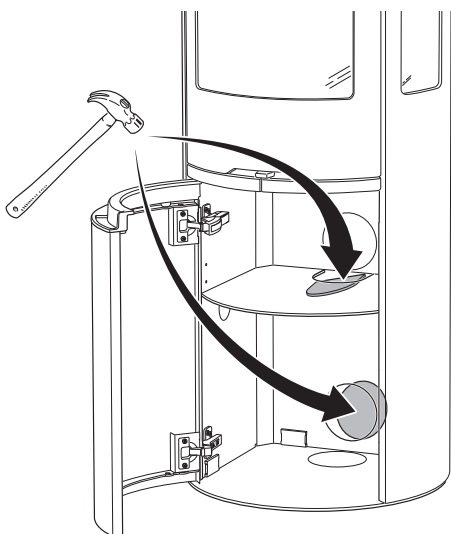
C500 Style



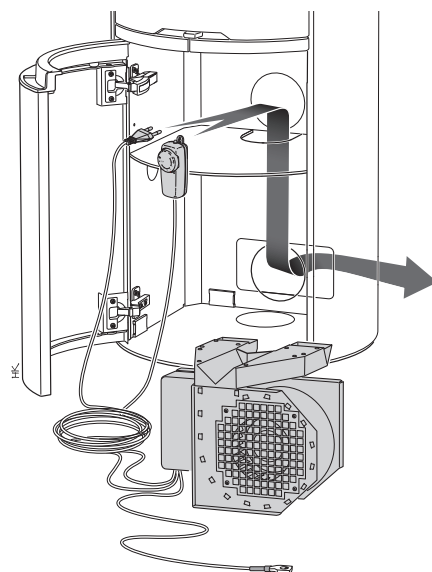
C510 Style, C520 Style, C556 Style
C610 Style, C620 Style



C500 Style
C600 Style



Tap out the knock out inside the stove leg.



Thread the control box and the plug through the rear panels.

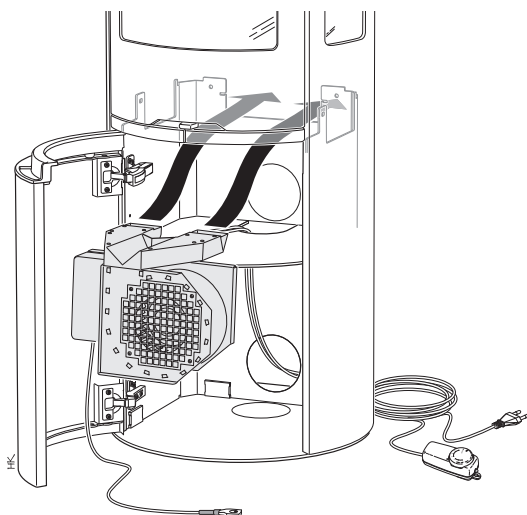
! **Stoves with dampers must not be equipped with a fan!**

! In case of not using the fire over a longer period (e.g. during the summer) please unplug the fan. This is to protect the fan's sensitive electronics against lightning strike.

Installing the fan

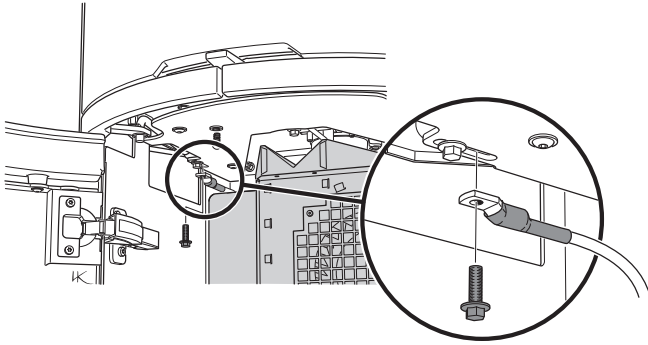
Insert the fan in the rectangular opening in the hearth. The rear edge of the fan must be supported against the edge of the opening. Check that the rubber strip on the fan is against the edge of the opening in the foot plate otherwise noise will occur.

! The fan has a 230V power supply, ignoring the instructions is potentially lethal. The fan or its components must not be worked on. Impacts on the cable sheaths are potentially lethal. If there is a fault in the fan it must be returned to the place of purchase.



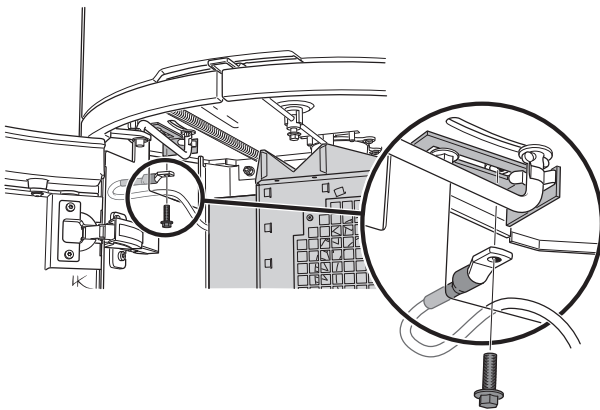
510/ 520S/T/ 556	62 mm
590/ 596	160 mm
610/ 620T	65 mm
690	175 mm

C500 Style (Before 2019) C600 Style



Remove the inner screw on the plate at the grate control. Secure the temperature sensor in the hole using the M6X20 screw supplied.

C500 Style



The temperature sensor must only be attached using cable terminals. Impacts on the cable sheath are potentially lethal.

Installing the control box

The plug and control box are threaded out through the knockout in the rear of the stove. Install the control box on the wall at a suitable height. Connect the plug only when the fan is fully installed.

Operating

Connect the plug to the mains.

The fan control box has eight positions.

Mode (0) = The fan is completely switched off.

Mode (1-4 Auto) = Four different speeds when the fan starts and stops automatically when the stove becomes hot or cold.

Mode (1-3 Man) = The fan is controlled manually with three speeds.

Automatic device

The fan uses a control module to start and stop the fan automatically. It functions as follows:

The fan starts when it is approximately time for the first addition of firewood, this occurs approximately 25 minutes after the fire is lit (read lighting instructions). When the fire is dying the fan stops approximately 2 hours after the fire has turned to embers. The fan uses the heat that the stove produces and circulates it around the room efficiently. This means that the fan may stop and restart a couple of times before it stops completely. If the stove is already warm and the switch is turned to "auto" the fan needs a few minutes to sense the heat of the stove before it starts. The times can vary depending on the amount and type of wood. For example, dry wood starts more quickly and a large bed of embers takes longer to cool.

In the event of running problems the control module can be reset to correct the problem. This is done by pulling the plug out and reconnecting it after approximately 15 minutes.

Technical specifications

Power supply: 230V 50Hz Output: 40W