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Eldnings- instruktion



C i30 / C i40

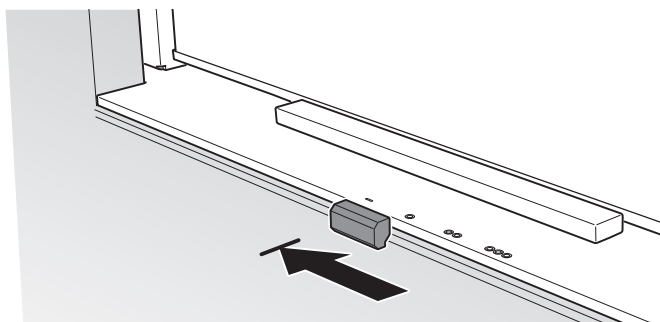
Contura

Burning correctly in the right way

It is important that the correct amount of wood is used, especially when lighting. If you are lighting the fire for the first time you should use a set of scales to see how much 2 kg kindling is. Also check what the normal and maximum weights look like. Once the lighting phase is complete, this insert must be operated with the door closed because of the risk of smoke entering the room. Always open the door carefully and slowly to prevent blow back because of the changing pressure in the stove. The function of the insert differs depending on the draft conditions in the chimney. Achieving the correct setting for the combustion air damper usually takes a few attempts.

The damper

This insert has a supply damper that can be closed completely, position "–". The damper must be in this position for periods when the insert is not used. This prevents air from flowing through the chimney when the stove is not in use, which considerably reduces the risk of condensation and hot room air escaping through the chimney. During lighting however, the damper must not be in this position because the air supply is shut off completely. It is also strictly forbidden to try to extinguish the stove by closing the damper. Make sure all embers have burned out before the damper is set to position "–".



Lighting

If the house has mechanical ventilation, open a window near to the fireplace prior to lighting. Leave the window open for a few minutes until the fire has caught properly. After the initial lighting phase, this insert is designed to burn with the door closed. This will achieve optimum.

1. Open the control for the combustion air fully.
2. Insert 3-4 firelighters, and about 2 kg of thinly chopped wood into the centre of the firebox. Stack the wood crossways.
3. Light the fire.
4. Close the door to the lighting position, approx 4-5cm open.
5. When the flames have caught fully in the wood, the door can be closed completely. If it looks like the fire is dying down when the door is closed, wait a little longer before fully closing the door.
6. The first load of logs should not be put on until the start up fire has become a glowing bed of embers.

Adding wood

1. Open the door a few centimetres and allow the vacuum in the firebox to equalise for a few seconds before opening the door fully.
2. Add 2 logs of a combined weight of approx 1,5-2 kg. Place one log diagonally and one or two logs on top. Then close the door.
3. The combustion damper must be completely open for 3-5 minutes until the logs turn black and catch fire.

If slower combustion is then required, the supply of combustion air can be reduced. The conditions for controlling combustion vary depending on the temperature in the stove and the draft in the chimney.

4. A nominal energy output of 6 kW is achieved when the combustion air damper is 30% open and 2 logs weighing about 1.8 kg are added once per hour.
5. The lowest output is obtained when the combustion air damper is 20% open and 2 logs are lit. The lowest output of 5 kW is obtained when the combustion air damper is 20% open and two logs are lit. In this operating position it is important that the combustion air damper is fully open for the first 3-5 minutes so that the wood has time to burn properly before the supply of combustion air is reduced. A condition for regulating the output is a thick bed of embers and high temperature in the firebox. When the fire has died down to embers more wood should be added.

LIGHTING FOR THE FIRST TIME

The firebox insulation in your new insert consists of Thermotote®, a stone material with excellent insulating properties. It contains a certain amount of water that evaporates during the first lighting. Whilst this happens, combustion may seem to be slow, and soot may build up on the insulation panels. Do not compensate for the slow combustion by adding to the fire as this risks cracking the panels if they are put under "stress" before they have cured. When the panels regain their white colour they can be considered to have cured. The insert will emit an odour of excess paint and oil coating that may remain on the panels. The odour will disappear completely after several fires.

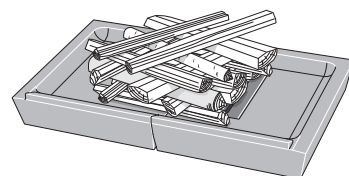
Correctly sized wood

Note that if too little kindling is used when lighting, or if the wood is too thickly cut, the fire box will not reach the correct operating temperature. Incorrect lighting can lead to poor combustion with heavy sooting and may result in the fire going out when the door is shut.

Kindling:

Finely chopped wood

Length: 25-35 cm
Diameter: 3-5 cm
Weight per lighting: 2,0 kg
(approx. 10-12 finely chopped pieces)



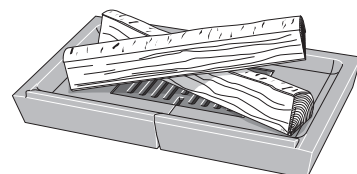
QUICK LIGHTING

It is important that the wood catches fire quickly. Quick lighting is achieved by opening the combustion air damper fully or by leaving the door ajar for a moment. Pyre lighting produces a lot of smoke and can cause quick gas ignition in the worst instance resulting in hearth damage.

Feeding Wood:

Chopped wood

Length: 25-50 cm
Diameter: 6-9 cm
Normal weight: 1,8 kg/hour
Max amount: 3 kg/hour
(max 2 pieces per insertion. Max 3 kg per insertion)



Choosing fuel

All types of wood, such as birch, beech, oak, elm, ash, conifers and fruit trees can be used as fuel in the insert. Different types of trees have different densities, the greater the density of the wood the greater the energy value. Oak, beech and birch have the highest density.



The wood's moisture content

Fresh wood is about 50 per cent water. Some of the water circulates freely between the fibres and some of the water is bound in the cells. The wood must always be dried so that the free water evaporates. The timber is ready for use when the moisture content has fallen below 20 %. If wood with a higher moisture content is lit, a large part of the energy content of the wood is used boiling off the water. If the wood is damp, the combustion is also poor, layers of soot and tar build up in the chimney and could, at worst, lead to a chimney fire.

In addition, it causes the glass of the insert to soot and may cause discomfort to those living nearby. To ensure thoroughly dry wood, the wood should be cut in the winter and stored, well aired, under a roof. Never cover the wood pile with a tarpaulin to the ground. The tarpaulin will then act as a sealed cover and the wood will be prevented from drying. Always store a small amount of wood indoors for several days before use, so that the surface moisture has time to evaporate.

Do NOT burn the following

Under no circumstances whatsoever may fossil fuels, pressure impregnated wood, painted or glued wood, chipboard, plastic or colour brochures be used as fuel. All these materials can create hydrochloric acid and heavy metals that are damaging both to the environment and the hearth. Hydrochloric acid can also attack the steel in the chimney or the mortar in a stone built chimney. Also avoid using bark, woodchips or other extremely finely chopped wood except for lighting. Fuel of this type causes flashover resulting in too high output.

NOT TOO BIG FIRES

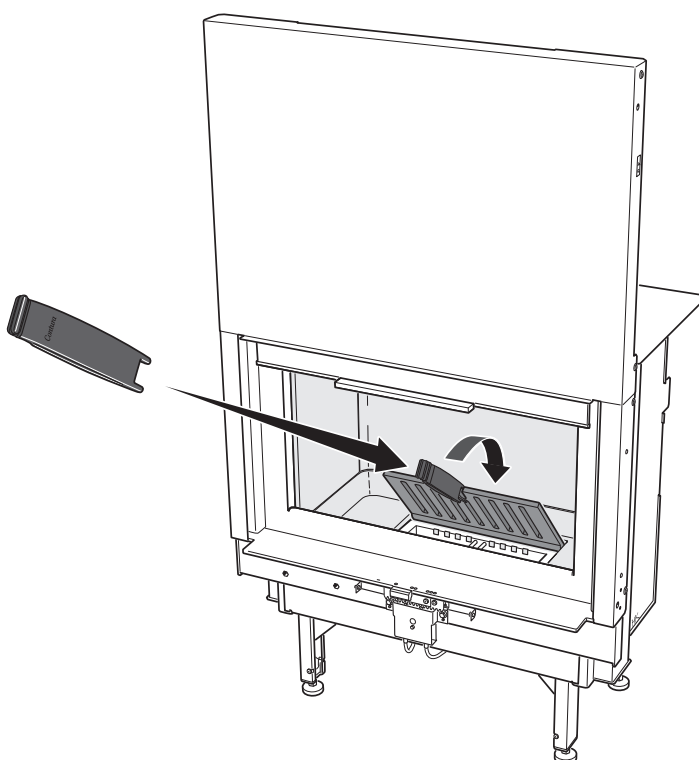
The firebox in your insert is relatively large. This is so that longer wood can be burned. It is, however, prohibited to load it full of wood. Adding more logs than recommended leads to flashover with oxygen deficiency, which results in: sooted glass, too high an energy output that can damage the inserts/surround, thick smoke and high flue gas temperatures that can damage the chimney.

Recommended amount of wood for normal use is 1.8 kg/hour, with the maximum permitted amount of 3 kg/hour, max 3 kg of wood per insertion

and covers lighting with a maximum of 2 pieces of chopped birchwood per insertion or other broad leaf wood with a moisture content of about 18%. When lighting with the same wood amounts as above but with, for example, conifer wood, higher fireplace temperatures are achieved. The service life of the fireplace can be cut short if the fire is left at full combustion for long periods, and if the maximum permitted amount of wood is exceeded, parts in the insert can become damaged thus invalidating the warranty.

FIREBOX MAINTENANCE

The glass may become sooty with use, even if the insert is lit with dry wood with a moisture content of 15 – 20%. Regular cleaning with dry paper is usually sufficient to keep it clean. If the soot has been on the glass for a prolonged period use a cleaning agent or a special soot removal agent to remove it. Such agents can be purchased from regular hardware stores or from your local stove dealer. Never use cleaning agents that contain any abrasives, these can damage the glass. When emptying the ash-pan, ensure that there are no glowing embers. Lift the grate using the supplied handle and fold it back (see the illustration). The ash-pan can then be lifted straight up. The ash must be stored in a fireproof container with a lid for at least a week before being disposed of. The grate and other cast iron components can be cleaned using a wirebrush. It is important from a combustion point of view to check gaskets, as worn gaskets hinder combustion when the fireplace draws "extra air". Painted parts on the insert can be cleaned using a damp cloth, with a small amount of detergent, if necessary. Damage to painted parts, e.g. small scratches, can be rectified with Contura touch-up paint. Contact your dealer. As there is a constant large flow of air through the Insert's surround, cold room air is drawn in and hot air released, dust can collect in the surround's air intakes. Therefore, these should be regularly cleaned. Parts located near the actual seat of the fire may require replacing. Examples of such parts are the firebox panels and grate. The service life of these parts depends on how much and how the insert is used.



Possible causes of malfunctions and how to rectify them

poor draft in the insert after new installation

- Check the dimensions of the chimney so that they correspond to the ones stated in the installation instructions.
- Check that there is nothing in the chimney to restrict the smoke and that no nearby buildings or trees affect the winds around the chimney.

It is difficult to light the fire and the fire dies after a short time

- The wood may not be dry enough, check the wood.
- Another reason is that there may be negative pressure in the house, for example when using a kitchen extractor fan or other mechanical ventilation. Open a window near the hearth before lighting the fire. Also try lighting some newspaper and holding it up inside the fire box to get the draft going.
- The combustion air damper may not be open.
- The smoke outlet of the hearth may be blocked with soot, which can occur after sweeping. Lift the smoke baffle out and check.
- Finally, go through the lighting instructions again.
Perhaps the amount of kindling was too small and therefore the base embers were too weak and cold to light the next load of wood.

Abnormal amounts of soot form on the glass

There is always a certain amount of soot on the glass and this is added to with each lighting. Soot on the glass is caused by three things:

- The wood is damp, which causes poor combustion and generates a lot of smoke as a result.
- Too low temperature in the firebox, which causes incomplete combustion and poor draft in the chimney.
- When the Thermotte panels are new, they contain moisture, which has a damping effect on combustion, this problem resolves itself through lighting. Check the moisture content of the wood, ensure that you have good base embers and go through the lighting instructions one more time.

Smoke odour around the hearth for periods

This can occur when wind blows down the chimney and most often occurs when the wind is from a particular direction. Another cause can be that if the hatch is opened before the chimney has become hot and the necessary draft achieved.

Painted parts have become discoloured

If painted parts have discoloured it is due to excessive temperature in the firebox. The reason for the excessive temperature can be that the maximum amount of wood has been used, inappropriate fuel has been used (for example building waste, large quantities of finely chopped off cuts). The warranty does not cover damage of this type. If a problem occurs that you cannot rectify yourself, contact the dealer or a chimney sweep. We hope that these lighting tips give you enjoyable, economical and problem free use of your Contura insert.

WARNING!

- During operation, the surfaces of the insert 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.

SWEEPING

Sweeping the chimney ducts and chimney connections should be carried out by a chimney sweep. Sweep the Insert by scraping and/or brushing. A soot vacuum cleaner is most appropriate however. To access the convection stop's inner parts, the smoke baffle and diffuser must be removed. Refer to the installation instructions. If a chimney fire occurs or is suspected, the combustion damper and the door must be closed. If necessary, contact the fire brigade to extinguish it. The chimney must always be inspected by a chimney sweep after a chimney fire.



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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