



## **KASTOR KSIS - sarjan puukiukaiden asennus- ja käyttöohje (KSIS-20, KSIS-27, KSIS-37)**



**KSIS-20**



**KSIS 20-V**

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## **KASTOR KSIS- series wood burning sauna stoves installation and usage manual (KSIS-20, KSIS-27, KSIS-37)**

**Please save these instructions for later use!**

**Once the installation is done, this manual should be given to the sauna's owner or the person in charge of running it.**

**Please read these instructions prior to installation and first use!**

### **KASTOR WOOD BURNING SAUNA STOVES**

We thank you for your confidence in Kastor's products. We have manufactured wood burning sauna stoves for nearly a century now, longer than any other company in the world. Over these years, we have learned a lot about fire, its handling and its precariousness. Anyone can light a fire, but nurturing it is nearly a form of art. We have two guidelines in design and manufacturing: A master's touch leaves nothing extraneous and a master's touch cannot be achieved with low grade material. Our products are simple and reliable, although their elegant form is based on solutions born from decades of experience and the latest technology.

### **QUALITY MATERIAL**

Our products contain only the best possible material, procured from reliable suppliers we have gathered over the years. The steel is Finnish structural steel from Ruukki, which can be bent into various solutions while retaining its hardness due to its uniform quality. Our glass covers are Ceram glass, which can withstand up to 800 °C while still allowing the fire's warm glow to spread into the room.

### **WE KNOW FIRE**

Our products are heavy, which by itself is a sign of fireproof construction. Still, it is not the steel's thickness but its correct use that is important. One needs to know how fire behaves. The hottest and most stressed part is not necessarily directly above the fire, depending on how the heat is being channelled. The fire must also be supplied with air to ensure optimally clean burning and economical heating.

### **SUPERIOR TECHNOLOGY**

Our stoves can be fully heated with just one load of wood and they retain warmth long after the flame has died down. This unique property is the sum of many factors: High quality material, the Coanda- air circulation system, the air guidance sheet, the large and deep stone compartments and the sturdy doors. Read more about these and our other technical innovations as well as our comprehensive installation supplies at [www.kastor.fi](http://www.kastor.fi) or in our prospectus.

## **1. Before you install**

Inspect both product and the contents of the package as soon as you receive them. Report any transport damages to the deliverer.

### **1.1. Package contents and its inspection**

The stove package contains:

- Stove
- Within the fire compartment
  - Installation instructions
  - Grate
  - Air guide plate
  - Connection pipe
- One steel plug (on top of the stove in the foremost sweeping hole).

### **1.2. Important matters and regulations**

During installation and use these instructions and all relevant official regulations must be followed. The sauna stove must not be used for any other purposes such as drying clothes, heavy heating during building etc. The stove must also never be covered in any way during use or when it is warm.

Also check the following aspects and their influence on your choice of stove installation location:

- Safety distances to flammable and non-flammable structures (Chapter 2.3. and 2.4.)
- Location of chimney connection (height from floor of any existing chimney connection or installation route of any new chimney pipe)
- Floor material (flammable, non-flammable, tiled and waterproofed)

## **2. Installation and preparation for use**

### **2.1. Preparing for use and burn-in**

- Place the stove outdoors on a non-flammable surface
  - without stones
  - tank, if any, filled with water
- Remove any decals and protective plastic sheeting.
- Check that the grate and air guide plate (see chapter 2.8.) are in place.
- Install the connection pipe delivered with the package into the door-side flue opening on top of the sauna stove.
- Burn-in: The purpose of the burn-in is to remove out of doors any flammable protective coating substances and to harden the stove's coating. Burn a few full loads of wood in the fire compartment. Continue the burn-in until there are no more fumes rising from the stove.
- Once the stove has cooled down after the burn-in, move it into the sauna.
- See to it that the sauna is well ventilated during the first couple of heating.

#### **2.1.1 INSTALLATION THROUGH THE WALL AND FITTING THE FRAME**

See also the instructions in chapter 2.6. concerning flue pipe installation.

Installation through the wall:

- Remove covering frame from the front (if it is there).
- Loosen the frame's attachment screws (4 screws on both sides, no need to remove them).

- Remove the frame from the screws at the sides by lifting upwards and then pulling it forward off the screws.
- Pull the feed door frame off the connecting part.
- Make a hole in the wall sized 440mm (width) x 560mm (height) to ensure that there is 20mm of space for fire wool on all sides of the extended feed door. **Remember to account in your height calculations for the height of any protective layer the stove might be standing on and add for instance 60mm to the height of the hole from the ground.**
- Install the stove into its place on the sauna side. Install the extensible feed door frame so that it extends 5cm further than the wall's thickness (this makes attaching the frame in the other room easy).
- Insulate the gap between feed door and wall with fireproof mineral wool. **Follow the instructions of the mineral wool manufacturer!**
- Install the covering frame into place with its screws.
- Tighten the screws so that the covering frame's lower edge is near the floor.
- Push the feed door frame so that the covering frame settles well into place against the wall. **Remember to retain the stove's safety distances according to chapter 2.3.**
- Attach the feed door frame's locking screws. These are located within the frame on both sides (2 screws).
- Attach and centre the ash box's front side protective piping located at the front, low in the middle (screw).
- Extend the ash box to a suitable length using an extension piece. The proper size is 10mm shorter than the stove's internal depth as measured from the front to the back wall. Attachment from the ash box's outside using 3 screws.

### 2.1.2 WATER TANK

#### Water tank cover

Lift off the water tank cover (remove protective plastic sheeting from the cover) and attach the cover's handle knob with a screw in such a way that the knob is on the outside.

#### Water tank spout

To avoid damage during transport, the spout of the stove's water tank has been installed on the inside. The delivery includes the spout, two gaskets and a nut. The spout should be attached on the exterior of the water tank as follows (Picture 1):

- Lift water tank from its place.
- Place first gasket on the spout's winding.
- Push spout into hole in the stove's mantle.
- The second gasket is placed on the spout's winding on the inside of the mantle.
- Lift water tank into its place and set its hole on the winding part of the spout.
- Set the water tank's edge on the side support.
- Place the nut on the spout's windings inside the tank and tighten with suitable tool.

### 2.2. Stones and their arrangement

Use peridotite or dunite or darkish natural stones with diameters of over 10 cm. always wash the stones before installing them. They must not be stacked too tight or heaped up – arrange them so that plenty of air can pass between them to warm the upper stones, as well. Fill the stone compartment up to the edge, with flat stones in upright positions (Picture 2.2.). The maximum stone capacity is about 60kg.

By adjusting stone size, amount and adding other types of stone you can balance the steam consistency to suit the sauna and your preferences. Since these are highly individual, we cannot give a general rule of

thumb – you will find the right mix by trial and error.

For the stove's proper functioning it is essential that the hot air circulates between the stones to heat them quickly. If the stones are too small or improperly arranged, you will heat the sauna instead of the stones!

### **2.3. Stove base**

The stove must be installed horizontally, on a stable and unmoveable non-flammable or fireproofed base. For this, you may either use Kastor's separately sold protective stove base or a concrete sheet with a minimum thickness of at least 60 mm with a slight incline towards the back and a smooth surface.

The front corners of the stove are equipped with adjustment screws, with which it can be straightened horizontally on an inclined. The adjustable legs are delivered in the equipment bag in the stove's fire compartment. Screw them into place and adjust as needed.

We do not recommend installing the stove directly on a tiled floor, as its moisture sealing, tile glue etc. may contain components that are not heat resistant.

Fireproofing of the floor on flammable material:

400 mm in front of the stove

250 mm to the sides

250 mm behind the stove

(Or, at the sides and back up to a fireproofed wall; picture 2.3.).

#### **2.3.1. Installation on wooden floor with a cast concrete base**

On a wooden floor we recommend installation on a 60 mm thick, smoothly cast concrete slab, which rises towards the back, with risers to provide a ventilation slit between it and the floor. The stove is then straightened by adjusting the legs.

ATTENTION! Always check the carrying capacity of the wooden floor, as the loaded stove weighs more than 100 kg.

#### **2.3.2. Installation on tiled and waterproof floor**

The Kastor protective stove base is sufficient, a separate fronting plate is not necessary.

### **2.4. Safety distances and protections**

#### **2.4.1. Safety distances**

For stone walls, the safety distances are 50 mm from the stove's outer surfaces, preferably 100 mm to achieve sufficient air circulation. This means the stove will fit a niche of stove width + 200mm (i.e. for the KS 20 that is 490 mm + 200mm = 690mm).

The safety distance to any flammable materials is 500mm from the stove's outer surfaces. In front of the stove, due to heat radiation and the working and maintenance space needed, 1,000 mm is a reasonable distance, but 500 mm is sufficient to ensure safety, if the panel in front of it does not heat up beyond 85°C during the burn-in.

The flue pipe starts off from the top of the stove with a non-insulated connection pipe, its required safety distances are 1,000 mm in all directions and 1,200 mm above.

The safe distance between a fitted water tank and the nearest flammable material is 150 mm.

These safety distances can be reduced by using protectors according to instructions given below. These will enable you to install the stove in a space just 1,100 mm wide (i.e. for KS 20, the width needed is 490mm + 250mm = 740mm).

When the distance from the stove upper surface is at least 1,200 mm, the ceiling does not require protection.

#### **2.4.2. Reduction of safety distances**

The required safety distances at the back and sides can be reduced by 50% using a single layer of protection and by 75% with a doubled layer. The protection can be either a 1 mm thick metal sheet or 7 mm of fibre-reinforced cement board (not gypsum board coated with paper or similar). (Picture 2.4.2.)

A ventilation space of 30 mm must be left between wall and protector. The protector must be detached from floor and ceiling (likewise between the plates for doubled protectors). If the sauna has a flammable floor in front of the stove, the area to be protected extends 100 mm beyond the door's sides and a minimum of 400 mm in front of it. In this case, the protection must be at least a 1 mm thick metal sheet.

If the stove is installed with one side and the back against a brick wall, safety distances of 50 mm to the side and 50 mm at the back are sufficient. If it stands with its back and both sides next to brick wall, 100 mm should be left on both sides to ensure air circulation. At the back, 50 mm remains sufficient.

The safety distances around a non insulated connection pipe can be reduced in a similar manner. The pipe's insulated part within the sauna must always extend to 400 mm below the ceiling.

For chimneys, the minimum safety distances to flammable material differs from product to product. Always check the manufacturer's instructions. In case of doubt, approach your local fire safety officials.

### **2.5. Connecting the stove to a brick chimney**

The stove can be connected to a brick chimney from the top. For a brick chimney connection, the safety distances and protectors named in chapter 2.4. and the chimney's masonry regulations must be adhered to.

#### **2.5.1. Connecting from the top**

Make an opening into the brick chimney that is 2–3 cm larger than the connection pipe. Use a 45° bent pipe for the connection from the top of the stove, which can be turned to align with the chimney. Suitable 45° bent pipes are available at the hardware store. Extend the bent pipe with an extension piece, if necessary. Install the stove's own connection pipe in the door-side flue opening on top of the stove (the other opening is the sweeping hole, which must not be used for the pipe!). The bent pipe is then attached to the stove's own connection pipe. Saw the bent pipe and any extension pipe down to a suitable size where necessary. Make sure the pipe extends sufficiently into the chimney (but not so far that it blocks up the chimney).

Seal the empty space between connection pipe and chimney with flexible, fireproof material such as stone wool. The lead-through is then tidied up with a Kastor covering plate, which is available at your hardware store. The covering plate is attached to the wall with metal bolts or fireproof paste. See picture 2.5.2.

### **2.6. Connecting to a Kastor chimney**

The Kastor stove can be connected from the top to a factory built Kastor chimney. Make sure to choose the correct chimney type with regard to your stove model, chimney height, temperature class T 600, exterior circumstances etc. For best results we recommend that you install a chimney valve, as well. Picture 2.6.

- Set the stove's own connecting pipe into the stove's door-side flue opening.

- Install a no insulated connection pipe and any necessary extension piping on top of the connecting pipe. Where necessary, saw the connection pipe and the extension pipe down to suitable size.
- The chimney valve goes between the insulated and no insulated sections or into the first insulated pipe section.
- Continue from the chimney valve with an insulated pipe. The insulated pipe section must start at least 400 mm beneath the ceiling. Follow the installation and usage instructions for Kastor chimneys.

Remember to keep all safety distances to flammable and non-flammable materials named above. Helo Oy does not guarantee the suitability and functioning of other manufacturers' factory-built chimneys with Kastor stoves. Kastor Oy does not accept liability for the quality of other manufacturers' factory-built chimneys. The chimney must fulfil a temperature classification of T 600.

### **2.7. The stove door and changing the opening direction**

The door's opening direction cannot be changed.

### **2.8. Air guide plate**

In the back part of the stove's fire compartment is a removable air guide plate. The stove must not be used without the guide plate! If it gets worn out through use, twisted or otherwise damaged, it must be replaced.

Replacing the air guide plate

Remove the grate. Install the air guide plate in the fire compartments back so that its support part is on the grate support. Check the plate's condition regularly. (Picture 2.8./2.)

### **2.9. General directions to prevent damage**

When you bring the stove into the sauna, before you add the stones, burn a full load of wood in a well ventilated sauna to burn off the last protective substances and harden the coating.

Once the outdoor burn-in has been performed, the stones arranged and the water tank, if installed, filled, your Kastor stove is ready for use. Make sure that the air guide plate is in place as shown in picture 2.8./2.

Please read and follow the instructions below:

- Remember to leave at least 10 cm of free air space as measured from the flame plate downwards to aid the burning process.
- Do not heat immediately at full blast, if it is cold. The brick chimney might suffer damage.
- Do not throw water directly at the glass door.
- The stove's operating life shortens, if it is constantly heated to a red glow.
- The stove's working life will be shortened significantly, if it is subjected to salt water. Note that in close proximity to the sea even well water may contain salt.
- Factors influencing the stove's useful life are, among other things, how well its size is suited to the sauna, the fuel used, how often it is used, failure to follow these instructions and general carefulness.
- Kastor stoves have been very carefully designed and tested. On the basis of our studies, we at Helo Oy know that if the stove suffers damage in a very short time (e.g. the walls split or burn through, the top burns through etc.), the stove has not been used according to instructions. Helo Oy does not take responsibility for damage through failure to follow the user's manual.



## **3. Using the stove**

### **3.1. Fuel**

Use only untreated wood in Kastor stoves, preferably sturdy split logs of various woods, such as birch or alder. The logs should at most be 35 cm long. Wet or foul wood does not heat very well.

It is not permitted to burn treated wood, wood with nails, plywood, plastic, plastic coated cardboard or paper in this stove. Fluid fuels may not be used even while starting the fire to avoid dangerous flash fires. Do not burn full loads of very small wood such as shavings and splinters, as they produce excessive heat for short durations.

The fuel logs must not be stored in the immediate vicinity of the stove. Remember the safety distances. Only bring into the sauna as much wood as you can fit immediately into the fire compartment.

### **3.2. Adjusting the air flow**

The stove has been designed to work best when the chimney's air suction is about 10–20 Pa. If the chimney is tall, this optimal air suction limit is easily exceeded. This excess can be noticed as follows:

- The air flow cannot be adjusted with the ash door.
- The flames reach into the connecting pipe and even up to the chimney.
- The humming noise of the burn feels loud.
- Looking through the glass door, the flames rage with great strength towards the stove's upper part.
- The sauna and/or stones do not heat up properly in less than an hour (although the stove has the correct size).

When you light the fire, the chimney valve and ash compartment door must always be open. Once the fire has taken hold and burns well, adjust the air flow with the ash compartment door. Usually, depending on the draught, the ash door is kept open by about 0.5–2 cm.

The stove's basic draught is just right, when the burning can be affected by the ash door and the flames rise calmly. This brings the cleanest burning, although it warms up somewhat more slowly than in a stronger draught.

If the basic draught is too strong, it can be adjusted by setting a fireproof piece of brick or an optionally available draught adjustment plate inside the stove's upper part, on top of the arched flame plate. If that does not help, the basic draught may be adjusted with the chimney valve. Do not close the chimney valve too much – carbon monoxide poisoning hazard!

### **3.3. Adjusting the heat output**

The heat output is affected by the quality and amount of fuel. Do not burn excessively long logs in the stove. Take care not to heat the stove constantly to a red glow.

#### **3.3.1. A sauna bath on just one load of wood, lighting from below**

- Place two smallish logs lengthwise in the fire compartment.
- Add some lighting aids between the logs and light them.
- Then place a few logs crosswise on the previous ones.
- Close the door and leave the ash compartment door open by about 3 cm.

Once these latest logs have burned some five minutes, straighten them into the grate direction and fill the fire compartment lengthwise with solid split logs. Close the door and leave the ash door open by 3 cm for a short while.

After this, slow down the burning by closing the ash door gap to 0.5–2 cm. During this heating phase, the fire compartment walls should only heat up for a while to a red glow in their upper parts. Usually, this will prepare the sauna for your bath in about 40–50 minutes, and you should not need to add firewood during your stay.

### **3.3.2. A sauna bath on just one load of wood, lighting from above**

Lighting from above is a departure from tradition. With this method, stove and stones heat up slightly more slowly than with the usual way, but once you have found a good combination of stove and chimney adjustments, the difference is not very big.

Lighting from above is more ecological, causes fewer emissions and raises more heat energy from the firewood. As a result, you can bathe on less wood for a longer time.

- Check that the chimney valve is wide open.
- Use dry wood that has preferably been indoors for a day.
- Fill the fire compartment with firewood up to the door's upper edge.
- Place ignition helpers on top, e.g. small sticks and a piece of bark.
- Light the ignition helpers from the top.
- Close the door and leave the ash compartment door open by 3 cm.
- Once the fire has burned for 5–10 minutes, the burning can be adjusted by closing the ash door to 0.5–2 cm. Restrict excessive draught with the chimney valve, if necessary.

During this heating phase, the fire compartment walls should only heat up for a while to a red glow in their upper parts. Usually, this will prepare the sauna for your bath in about 50–60 minutes, and you should not need to add firewood during your stay.

### **3.3.3. Continuing the heating with a second load**

Depending on how much you bathe, frost outside etc., you may need to continue the heating with a second load.

Once the first load has turned to embers (in about 40–60 minutes, if the draught is right), place sturdy logs lengthwise in the fire compartment. If you are not going into the sauna immediately after adding the wood, leave the ash door gaping by a few millimetres. Now the fire should remain just right for a long time. When you do go into the sauna, you can add a few logs, if necessary.

## **4. Maintenance**

### **4.1. Cleaning the stove**

The stove's surface can be cleaned with a mild cleaning fluid detergent solution by wiping down with a soft, moist rag.

The glass doors are cleaned with Kastor's Noki Pois cleaning fluid, which is available in hardware stores.

### **4.2. Ash removal**

Excessive ash shortens the grate's lifespan and weakens the burning. Remove the ash while it is cold, always before the next heating, using a metal container to avoid a fire hazard.

### **4.3. Sweeping**

The free hatch in the stone compartment is for sweeping (covered with a lid).

The stove's internals are cleaned through this hatch 2–6 times a year, depending on use.

As the stove is connected to the chimney from the top, soot will drop into it, which needs to be removed.

#### **4.4. Removal and cleaning of the stove's glass**

The glass door must be treated with care. Do not slam it shut or use it to push logs into the stove. The glass doors are cleaned with Kastor's Noki Pois cleaning fluid.

##### **4.4.1. Changing the door's glass pane (picture 3)**

The pane cannot be changed while the door is in place.

- Remove the door's hinges (4 screws). 1-2
- Remove the bolts 3 at the door's edges. The opposing nuts are on the inside beneath the panel. Remove the seals 4-5 with their paneling and the glass strips 6 beneath them.
- Carefully remove any glass splinters 7. Throw away the seals 8, if they are in bad shape.
- Tape new sealing strips to the frame edges in place of the old ones.
- Place the glass pane in its frame and centre it.
- Set the glass strips into place and the sealing strips on top of them. Push the bolts into their holes. Place the opposing nuts. Tighten lightly.
- Tighten the nuts completely.
- Check that the door works properly and that it does not leak.

An incorrectly installed glass pane can weaken the burning process and damage both stove and glass.

## **5. Troubleshooting**

If the stove or the sauna fails to work as you think they should, go through the following check list.

First, to make sure you have chosen the correct stove for your sauna's requirements, look through the stove choosing instructions on our internet pages at [www.kastor.fi](http://www.kastor.fi) -> "wood burning" -> "select your stove".

### **Smoke leaks into the sauna, bad draught.**

Is the chimney valve open?

Is the connecting pipe attached tightly both to the stove and the chimney?

There mustn't be any air leaks.

Is the connecting pipe installed the correct way around? (The short end should be in the stove.)

Is the sweeping hole properly covered?

Is the flame plate in the upper part of the stove clean of ash?

Is the connecting pipe between stove and chimney clear of ash?

Is the chimney fully open?

In need of sweeping, stuffed with snow, winter cap on etc.

Is the chimney intact?

Cracks, weathered

Is the draught height (chimney height) sufficient with regard to the environment?

Nearby trees, a steep hill etc. requires more than 3.5. metres as measured from the chimney floor.

Is the chimney's size correct?

At least a half brick wide or, depending on stove model, a round chimney of 100 or 120 mm.

### **The stove stones do not heat up sufficiently.**

Has the stove been fired sufficiently?

You should burn at least one compartment full of split, dry logs according to instructions.

Is there too much draught?

The flames reach into the connecting pipe, which is red hot, although the lower end of the stove within the mantle is not red. See chapter 3.3. about draught adjustment and heat output.

Is the draught too weak?

See chapter 3.3. about draught adjustment.

Is there correct amount of stones?

The stones should reach up to the edge of the stone compartment at the edges and be heaped up only by half a stone in the middle.

Are the stones packed too tight?

The stones need to be stacked in such a way that there is enough air between them. See chapter 2.2. "Stones and their arrangement".

Are the stones good quality and the correct size?

Suitable stones are peridotite or dunite of a length of over 10 cm and not too flat.

**The sauna does not get hot enough.**

Is the sauna new or the wooden structure otherwise moist?

For instance, a new log cabin sauna warms up properly past 80°C only after a year.

Is the stove properly heated?

Has the stove been fired sufficiently?

You should burn at least one compartment full of split, dry logs according to instructions.

Is there too much draught?

The flames reach into the connecting pipe, which is red hot, although the lower end of the stove within the mantle is not red. See chapter 3.2. about draught adjustment and heat output.

Is the draught too weak?

See chapter 3.2. about draught adjustment.

Is the stove too small for the sauna?

Is the draught height (chimney height) sufficient with regard to the environment?

Nearby trees, a steep hill etc. requires more than 3.5. meters as measured from the chimney floor.

Is there correct amount of stones?

The stones should reach up to the edge of the stone compartment at the edges and be heaped up only by half a stone in the middle.

Are the stones packed too tight?

The stones need to be stacked in such a way that there is enough air between them. See chapter 2.2.

Are the stones good quality and the correct size?

Suitable stones are peridotite or dunite of a length of over 10 cm and not too flat.

**The sauna heats up quickly, but the stones remain cool.**

Is there correct amount of stones?

The stones should reach up to the edge of the stone compartment at the edges and be heaped up only by half a stone in the middle.

Are the stones packed too tight?

The stones need to be stacked in such a way that there is enough air between them. See chapter 2.2.

Is the stove too big for the sauna?

Keep the ventilation valve open to remove excess heat, which gives the stones time to warm up as well. This will extend the heating period slightly.

Are you heating the sauna correctly?

Read chapter 3 of these instructions carefully.

**The water does not heat up properly in a stove with a water tank.**

Is there too much draught?

The flames reach into the connecting pipe, which is red hot, although the lower end of the stove within the mantle is not red. See chapter 3.2 about draught adjustment and heat output.

Is the stove sized according to instructions?

**Black flakes collect beneath the stove.**

The stones may be weathered.

The flakes may be metal flaking off the stove. The stove has been heated too intensely at a red heat.

The metal flakes off and the stove will break down prematurely.

**There is a smell of sulphur in the sauna.**

Traces of sulphur have remained on the stones from the quarry's explosion or the stones are naturally sulphurous.

## **6. Warranty and manufacturer identification**

If the stove stands unused in a moist environment (such as a cold holiday cottage), it must be inspected for any corrosion damage before use.

### **WARRANTY**

Kastor products are of high quality and reliable. For its wood burning stoves, Helo Oy grants a 3 year warranty covering manufacturing flaws for its Kastor stoves.

This warranty does not cover any damage incurred through incorrect use that does not accord with instructions. See chapter 3 of this manual.

### **MANUFACTURER**

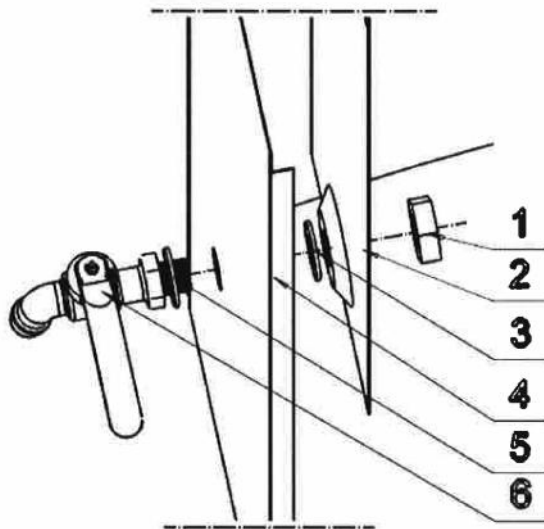
HELO OY, Tehtaankatu 5 - 7, 11710 Riihimäki, Finland

Tel. +358207560300, e-mail: [info@helo.fi](mailto:info@helo.fi)

[www.helo.fi](http://www.helo.fi) and Kastor products at [www.kastor.fi](http://www.kastor.fi)

## 7. Kuvat, bilder, pictures, рис

Kuva, bild, picture, рис 1



Vesisäiliön vipuhana (Kuva 1)

1. Mutteri
2. Vesisäiliö
3. Tiiviste 1
4. Vaippa
5. Tiiviste 2
6. Vipuhana

Kran till vattenbehållare (Bild 1)

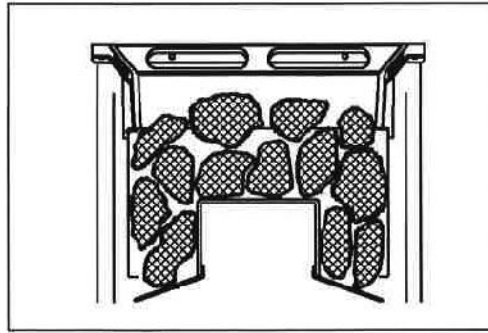
1. Mutter
2. Vattenbehållare
3. Tätning 1
4. Mantel
5. Tätning 2
6. Kran

Water tank tap (Picture 1)

1. Nut
2. Hot water tank
3. Seal 1
4. Mantle
5. Seal 2
6. Tap

КРАН ВОДЯНОГО БАЧКА(РИС.1)

1. ГАЙКА
2. ВОДЯНОЙ БАЧОК
3. ПРОКЛАДКА 1
4. ОБОЛОЧКА
5. ПРОКЛАДКА 2
6. КРАН



**Kuva, bild, picture, рис. 2.2.**

Kiuaskivien asettelu, läpileikkauskuva kiukaan kivitilasta.

Aseta kivet niin, että kivien väliin jää riittävästi ilmaa.

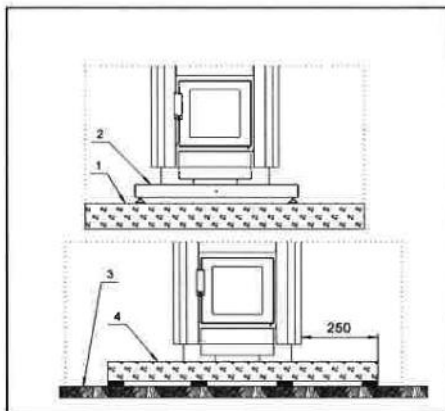
Placering av bastustenarna, genomskärningbild av ugnens stenmagasin.

Placera bastustenarna på plats så att det blir tillräckligt med luft mellan stenarna.

Stone agangement. Make sure that there is sufficient air between the stones.

Sectional view of the stove's stone compartment.

Укладка камней, разрез отсека для камней. Камни укладывать так, что между ними остается достаточно воздуха.



**2.3. Kuva, bild, picture, рис.**

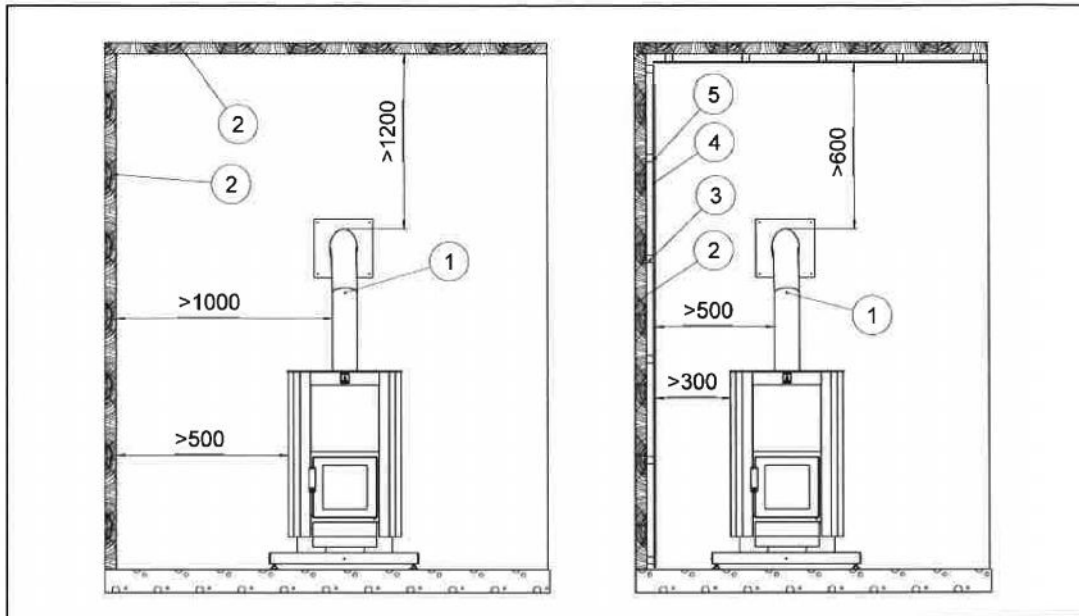
Kastor- kiukaan asentaminen Kastor- suoja-alustaa käyttäen.

Montering av Kastor- bastuugn med Kastor- skyddsunderlag för ugn.

Installation of Kastor stove using the Kastor protective stove base.

Установки каменки Kastor на защитном основании Kastor.

1. Betonilattia tai kaakeloitu vesieristetty betonilattia  
Betonggolv eller kaklat, vattenisolerat betonggolv  
Concrete floor or tiled, waterproofed floor  
Бетонный пол или гидроизоли рованный пол с плиткой
2. Kastor kiukaan suoja-alusta  
Kastor skyddsunderlag för bastuugn  
Kastor protective stove base  
Защитное снование Kastor
3. Puulattia  
Trägolv  
Wooden floor  
Деревянный пол
4. Betonialusta puulattialla  
Betongunderlag för trägolv  
Concrete base on wooden floor  
Бетонное основание на деревянном полу



**Kuva, bild, picture, рис 2.4.2.**

Suojaetäisyyksien pienentäminen. Mitat millimetreinä.

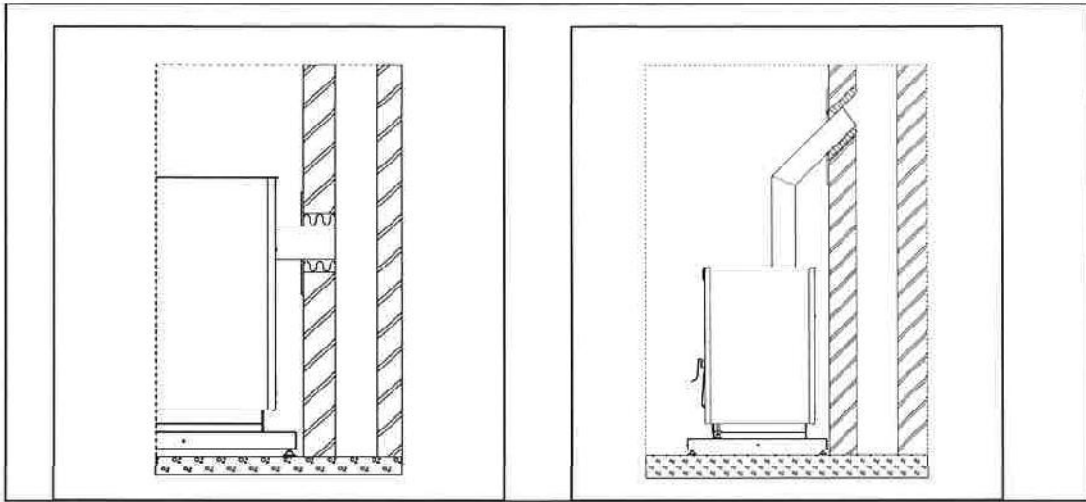
Minskning av skyddsavstånden. Måtten är i millimeter.

Reduction of safety distances. Measurements in millimeters.

Уменьшение безопасных расстояний. Размеры в мм.

1. Eristämätön yhdysputki  
Oisolerat anslutningsrör  
Uninsulated connection pipe  
Неизолированная соединительная труба
2. Palava-aineinen materiaali (jos ei suojalevyä, min. etäisyys kiukaasta 1000mm)  
Brännbart material (om ingen skyddsplåt används är avståndet 1000mm från ugnen)  
Flammable material (distance from stove 1000mm if no protectors)  
Сгораемый материал (при отсутствии защиты мин. расстояние от каменки – 1000 мм)
3. Koroke 30mm  
Förhöjning 30mm  
Platform 30mm  
Подставка 30 мм
4. Metallilevy 1mm tai kuituvahvisteinen sementtilevy 7mm  
Metallplatta 1mm eller fiberarmerad cementplatta 7mm  
1mm thick metal sheet or 7mm of fibre-reinforced board  
Металлический лист 1 мм или цементный лист 7 мм
5. Kiinnitysruuvi ruostumatonta terästä  
Fästskruv av rostfritt stål  
Stainless steel attachment screw  
Винт крепления из нержав. стали



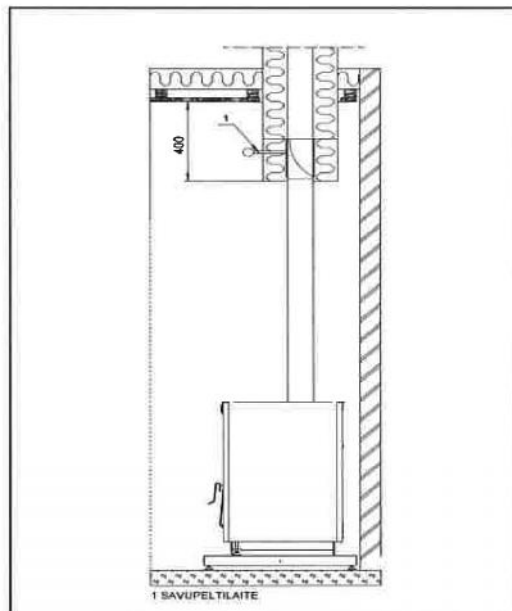


**Kuva, bild, picture, рис 2.5.1.**

Kiukaan liittäminen takaa tiilihormiin.  
Anslutning av ugnen bakifrån till tegelskorstenen.  
the stove from the back to a brick chimney.  
Присоединение каменки сзади к кирпичному дымоходу.

**Kuva bild, picture, рис 2.5.2.**

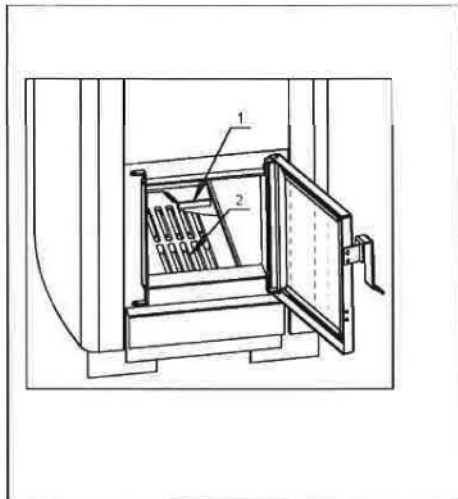
Kiukaan liittäminen päältä tiilihormiin.  
Anslutning av ugnen ovanifrån till Connecting  
tegelskorstenen.  
Connecting the stove from the  
top to a brick chimney.  
Присоединение каменки сверху к  
кирпичному дымоходу.



**Kuva, bild, picture, рис 2.6.**

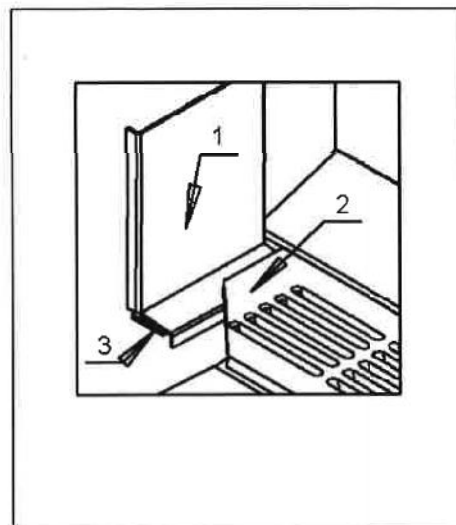
Liittäminen Kastor- valmishormiin. Mitat millimetreinä.  
Anslutning till färdig Kastor- skorsten. Måtten är i millimeter.  
Connecting to a Kastor chimney. Measurements in millimeters.  
Присоединение к модульному дымоходу Kastor.

1. Savupeltilaite  
Rökspjäll  
Chimney valve device  
Дымовая заслонка



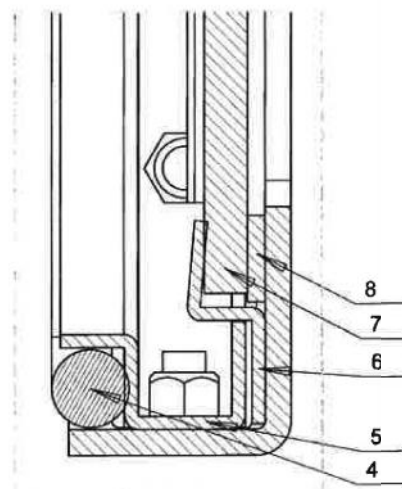
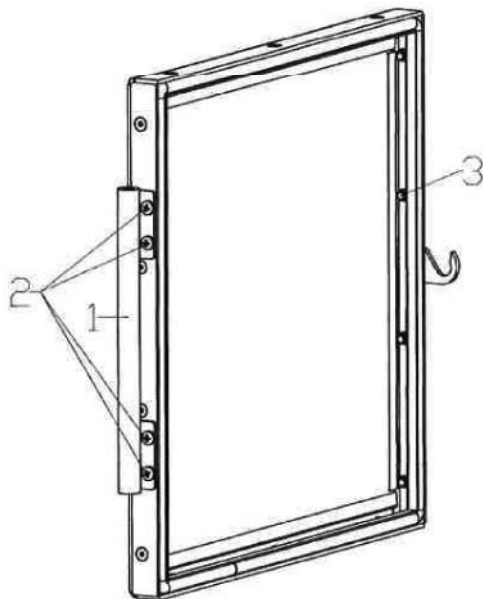
**Kuva, bild, picture, рис 2.8/1**

1. Ilmanohjainlevy  
Luftstyrningskiva  
Air guide plate  
Воздухонаправляющая заслонка
2. Arina  
Rost  
Grate  
Колосники



**Kuva, bild, picture, рис 2.8/2**

1. Ilmanohjainlevy  
Luftstyrningskiva  
Air Guide plate  
Воздухонаправляющая засл
2. Arina  
Rost  
Grate  
Колосники
3. Arinan kannatin  
Roststöd  
Grate support  
Опора колосников



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**Kuva, bild, picture, рис 3**