

The sales package of the tent stove includes:		Part number
- Stove	1 pc	
o Stove		1
o Ash drawer		2
- Chimney	6 pcs	3
- Spark arrestor	1 pc	4
- Stove foot	4 pcs	5
- Locking pin for the stove foot	4 pcs	6
• Stone racks, sold separately	2 pcs	7

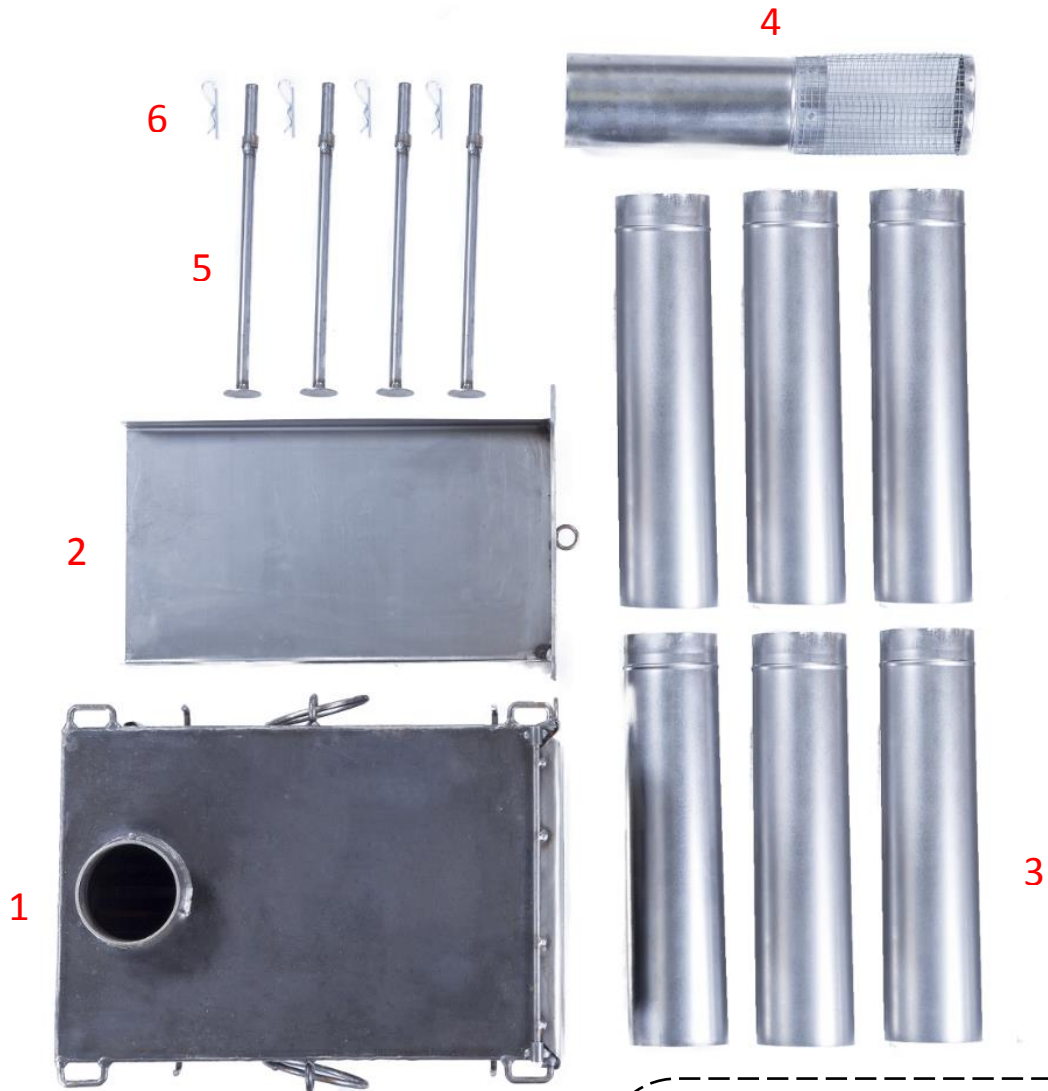


Image 1. Parts included in the sales package of the stove as well as the stone racks available as an accessory

Packing order

5 pcs of the stove chimney pipes (part 3) are packed in the fire chamber (part 1) of the stove. The spark arrestor (part 4) and one of the chimney pipes (part 3) are packed in the ash drawer (part 2). The stove feet (part 5) and the locking pins (part 6) are packed inside the pipes in the ash drawer. The ash drawer is pushed into the space reserved for it in the bottom of the stove.

If the stone racks (part 7) sold separately as an accessory have been purchased for the stove, they are also packed in the ash drawer. In that case, one stone rack is placed at the bottom of the ash drawer, after which a stove chimney pipe and the spark arrestor are placed on it (with the feet packed inside these pipes), and the second stone rack is placed last as the cover (Image 2.)

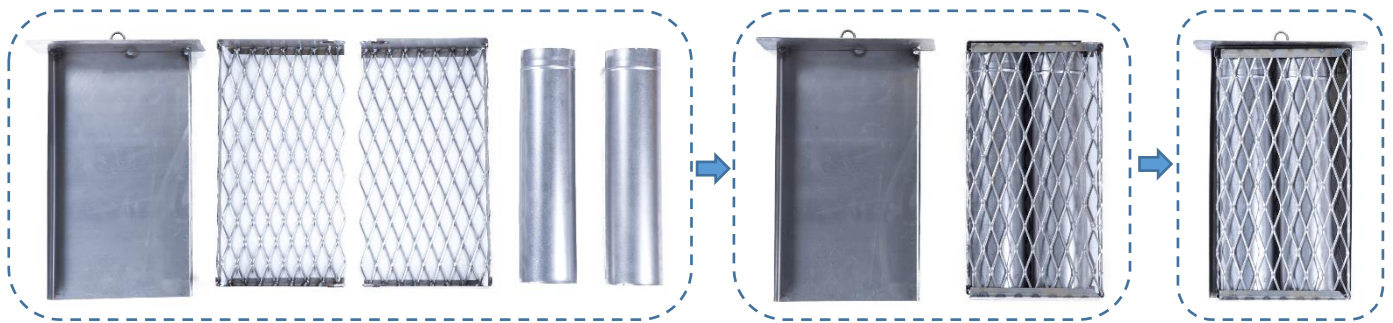


Image 2. Packing the stone racks inside the ash drawer

Assembling and using the stove

NOTE!

The surface of the stove has been treated with linseed oil for storage. Before the first use, the stove should be burned off outside to remove the protective coating of oil used during storage. This prevents odours due to the evaporation of the oil from entering the accommodation. If the stove has been coated with oil for long-term storage, burn the coating off before using the stove.

1. Remove all parts from inside the stove's fire chamber and ash drawer (see the contents of the sales package)
2. Turn the stove on its side and install the feet on the stove (Image 3)
 - a) Remove the foot pin from the hole in the foot
 - b) Push the foot through the sleeve on the corner of the stove and put the locking pin in place through the hole in the foot
 - c) Repeat points a. and b. for each foot



Image 3. Installing the foot on the tent stove

3. Make sure that the stove is standing on a firm base. You must ensure that there are no combustible materials near the stove. This also applies to the ground under the stove and the vegetation growing on the ground, as it may catch fire in the heat. When using a ground cloth, ensure that the ground cloth cannot catch fire. You can do this by placing a sheet of fire-resistant material under the stove and making a cut in the ground cloth, after which the ground cloth is folded away from under the stove.
4. Lift the stove into the place reserved for it inside the tent under the chimney hole.
5. Assemble the chimney pipe by joining the parts of the pipe (part 3, 6 pcs) together and finish by installing a spark arrestor at the end of the chimney pipe. (Image 4)
6. Bring the assembled chimney pipe into the tent through the tent door with the spark arrestor (top end) first. Push the top end of the chimney pipe through the tent's chimney hole far enough that you can lower the chimney pipe into the chimney outlet in the stove.
7. Make sure that the stove is standing firmly in place and that it cannot fall over. If necessary, support the stove or move it to a better location within the limits allowed by the chimney pipe. In the winter, note that the snow and frozen ground under the stove will melt and the stove may tilt as the heating progresses continues.



Image 4. Stove chimney

8. Put wood inside the fire chamber of the stove and light a fire in the stove. You can adjust the combustion air by moving the ash drawer. When you pull the ash drawer out, more air can enter the fire chamber, increasing the draught in the stove and making the fire burn more strongly. Similarly, when you push the ash drawer further in, less air enters the fire chamber, decreasing the draught in the stove and making the fire burn more slowly.
 - a) You can burn all types of wood in the stove. However, the best choice is dry wood from deciduous trees, which produce the least sparks. When using coniferous wood, sparks are common.
 - b) Note! Even though the Savotta accommodation tents have been manufactured out of tent fabric impregnated with fire retardant, this does not mean that the tent fabric would be completely non-combustible. The impregnation with fire retardant prevents the fire from spreading. As a result, the sparks coming from the stove chimney pipe may cause small holes in the tent fabric, usually in the tent roof.
- If the stove is in sauna use with the stone racks:
 - Install the stone racks (Image 5)
 - Move the stone rack next to the side of the stove
 - Lower the stone rack down so that you can attach the hooks on the stone racks into the loops on the top corners of the stove, while the spikes on the sides go into the stone racks



Image 5. Installing the stone

- Fill the stone racks and the top of the stove with stones. If using stones found in the terrain, you must ensure that any material which is combustible or can produce smoke is removed from the stones.
- Cold stones warm up slowly, which must be taken into account when heating the tent sauna.

Note! When the stove is in sauna use, do not throw seawater on the stones while bathing. Using seawater on the sauna stove makes the stove rust much faster.

Disassembling, maintaining and storing the stove

When disassembling the stove, do not forget that the stone will store heat for some time and the parts may remain hot for a long time. Make sure that the stove has cooled down sufficiently before disassembling it. Do not burn yourself on the hot stove.

1. Disassemble the stove in the reverse order from assembling it.
2. After disassembly, take the chimney pipe sections (parts 3 and 4) and sweep them clean inside. You can use a spruce branch for sweeping, for example. Push a spruce branch that is longer than the section of chimney pipe through the pipe and move the branch back and forth inside the pipe while rotating it. After this, tap the chimney pipe section lightly for example on the toe of your shoe, to remove the loose soot from the pipe.
3. Remove the ash drawer from the stove and empty out the ashes.
4. Take the stove, turn it down and shake out the ashes from the stove's fire chamber.
5. Pack the stove parts back inside the stove in accordance with the packing order.

If you know the stove will be stored for a longer period of time, you can oil the surfaces of the stove and its parts with linseed oil or salt-free cooking oil to prevent corrosion. The stove should be stored in a dry place.

Technical information**Measurements:**

- Height, stove body: 31 cm
- Chimney pipe outlet: 5 cm
- Height, stove body + chimney pipe outlet: 36 cm
- Height, standing on its feet: 55 cm

- Width, without stone racks: 32 cm
- Width, with stone racks: 43.5 cm
- Width, cooking top: 27 cm

- Depth, 42 cm

Furnace:

- Furnace opening: width 23cm, height 10cm
- Furnace: height 17cm, width 27cm, depth 41cm

Weight:

- Stove weight without stone racks: approx. 18 kg
- Weight of stone racks: approx. 1.5 kg

Chimney measurements:

The dimension of one chimney part varies batch wise: 37 – 40 cm

- Overall chimney length approx. 240 cm (without the stove)
- Diameter approx. \varnothing 85mm

Material: steel

Surface treatment: oiling for storage with linseed oil

Attention!

Measurements and weights may have small batch differences