

User guide – Wood fired hot tub

The wood fired hot tub bath can be used all year. The heating time is typically between 4-8 hours depending on the outdoor temperature and how often firewood is added.

WARNING – Before lighting up the oven then the wood fired hot tub must be filled with water at least 10 cm above the barrel's upper inlet. Otherwise there is a risk that the stove will break.

Make a fire in the oven, dry and finely chopped firewood lights up easily and heats up best. For fastest heating - push the wood as far into the oven as possible - you should add firewood every 20-30 minutes.

WARNING - Never use spruce as it causes a lot of sparks.

Use the metal plate to regulate the air inlet. Push it towards the chimney. A good rule of thumb is to open so much that it stops smoking. If there is no smoke, then the combustion is good.

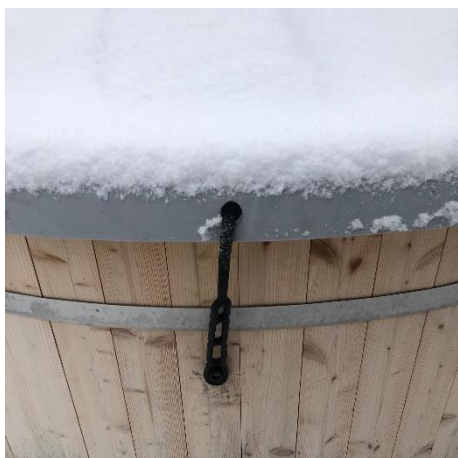
When the combustion is optimal, water will evaporate if you throw it on the chimney. 37-40 degrees is a suitable bathing temperature for most people. The heating goes much faster when the grey lid is on the hot tub.

WARNING – Never drain the water out of the wood fired hot tub until the stove is completely burnt out and cold. Otherwise, there is a risk that the stove will break. The water is drained by turning the red handle (see picture below).

If you are going to use the hot tub for several days, use chlorine tablets - which are available in the bathroom.

WARNING – After the last day of usage of the hot tub. It SHALL be emptied of water after the stove has cooled down. This is especially important in winter, as otherwise there is a risk that the frost can break the hot tub.

IMPORTANT - After cleaning the bath, the lid SHALL be attached with the black straps otherwise the lid can blow the lid off (see picture below).



P.S If you have problems with heating the water fast - then the issue is probably

- A) Wet wood
- B) Not enough drafts from the chimney (water will evaporate if you throw it on the chimney)
- C) There is too much ashes in the fire chamber
- D) Wood is not pressed as far as possible in the fire chamber
- E) Wood is not added often enough