

Proper burning

To get as rapid a heating of the bath temperature as possible, it is important to follow some basic principles.

1. Use dry wood, preferably below 10% moisture, split into smaller parts. High humidity reduces the effectiveness considerably because it creates deposits on the stove's heat transfer surface. Also avoid Alder and especially if it's wet. Wet firewood can also lead to steam development which can be mistaken for leakage. After cleaning with strong degreaser.
2. The wood that is split should preferably be 40-42 cm long to cover all of the heat-carrying surface.
3. Open the draft in the fuel door to the max and remove lower draft completely when the stove is in use. Start by filling the heater only half full or less, to get efficient heating from the start.
4. Fill the heater in 20-30 minute intervals.
5. Observe how the grate is placed so it's not swung the wrong way. Properly placed it produces less ash which can affect the draft.

If these conditions are met, then the heating rate to be around 12 ° per hour to 1000 liters of water. Due to incorrect usage, the heating time may be extended by several hours.

PS! It is also possible to increase the draft by opening tabs on the chimney holder. See instructions, last page.

TIP! The heater has a large exterior surface that's in direct contact with the air, so it's a good idea to insulate the outside with "flexible insulation" or put the heater in a box. Warm-up time in the winter can be significantly reduced.

