



Chillz.
POOLS, FIRE & ICE TUBS



Welcome to Chillzz

Thank you for choosing Chillzz – the modern, minimalist stock tank pool designed for comfort, style, and easy installation. Whether you're setting up for a private garden escape or a guest-ready terrace in your local stay, your Chillzz pool is built to last and easy to maintain.



What's Included

Your Chillzz firetub includes:

- Galvanized steel tub (round or oval)
- Drainage plug
- Pre-drilled holes
- Inlet & outlet ports with 32 and 38mm adaptors
- Woodfired coil
- Heat resistant hoses (2x1m)



Before installing your pool:
Make sure that the surface is flat and level (ideally concrete, stone or compacted gravel).
Avoid placing it on soft soil or chemically treated wooden decking unless it is reinforced.
Make sure there is easy access to water and drainage.

If placing on a rooftop or terrace, confirm the weight-bearing capacity with your contractor or engineer.

1. Installation connectors / inlets

Insert the inlet and outlet connectors into the pre-drilled (or custom-drilled) holes in the stock tank.

Install the inlet with the strainer (grid/raster) in the lower hole, as this is the water intake.

Install the inlet with the jet nozzle in the upper hole — this is the water return.

Important: ensure that the rubber sealing ring is placed on the inside of the tub or pool to prevent leaks.

Once the fittings are in place:

Connect the hose adapters, which are compatible with both 32 mm and 38 mm hoses, to the fittings.

Ensure that all connections are tightened securely, but avoid overtightening to prevent damaging the seals.





2. Installing the coil

The lowest tube of the coil must be connected to the lowest adapter on the tub.

And vice versa.

Don't forget to tighten the clamps on the hose



3. Using the fire tub

Add water above the highest inlet.

The highest tube needs to be straight and slope upwards slightly from the coil to the tank in order to achieve natural circulation of hot water.

Start with a small fire and check that the water is circulating in the tub.

Add extra wood until the temperature reaches 36-38°C.

Note that the hot water will continue to circulate for about 30 minutes after you add the last piece of wood to the fire.

Enjoy your fire tub!



To empty the tub, refer to the pictures. You can also connect a garden hose.



Water circulation

- Cold water in the tub touches the hot metal surface of the stove or flows through channels (often called a “water jacket”).
- Hot water rises, cooler water sinks — this creates natural convection (a gentle thermosiphon) that moves the water through the heater without a pump.



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