

Swimming pool heating exchanger via boiler

There must always be enough water in the pool, the heating only works when the filtration is running

Highest performance:

1. Set the thermostat in the living room to maximum - both day and night temperature
2. Set the desired temperature on the radiators with the thermostatic heads in the cottage, or close them. The valve on the ladder at the indoor jacuzzi must remain open !
3. Open the two red valves at the heat exchanger in the pool filtration booth so that they are parallel to the pipe.



4. Set the filtration switching clock to off mode - this will disable the timer and the filtration will run overnight



5. Set the boiler to the highest output (stage 5)

In this mode the pool is heated continuously.

Lower power:

Everything is the same as for the highest power setting, but we switch the filtration time clock to ON mode to ensure that the filtration will only work during the day and the pool heating will also work. Alternatively, the boiler power can be reduced, e.g. to stage 3,4 or ECO.

The heating can be stopped at any time by closing at least one valve at the heat exchanger (at the filtration) or by switching off the boiler using the room thermostat.



**THERE MUST ALWAYS BE ENOUGH WATER IN THE POOL (at least halfway up the skimmer inlet),
otherwise the filtration and heating will not work. The skimmer opening must never be covered or blocked by floating objects.**