

Quickest heating-up time
– saves energy to economise on running costs: the room heats up to the standard bathing temperature of 80°C in a record-breaking 20 minutes.

Most features
– such as side chambers with heat directors for the best possible air circulation.

Best guarantee
– the market's longest guarantee gives you greater peace of mind when choosing Tylö.

Superior performance
– with a Tylö heater you can enjoy a pleasant sauna, wet or dry, at whatever temperature you choose from 40–110°C.

Unique stand-by function
– unbeatable for saving energy (and money!) in public facilities such as swimming baths, hotels, etc.

Unparalleled safety
– thanks to the built-in temperature sensor and cut-out switch.

Outstanding vaporisation
– the deepest stone compartment and direct contact between the stones and heating elements ensure perfect water sprinkling performance with unbeatable 100% vaporisation.

Best bathing climate
– an integral humidifier for optimum humidity levels right from the start.

Perfectly proportioned
– the size of the stone compartment is perfectly matched to the heater output. Tylö heaters are the only ones on the market that can be used both with and without stones.

Finest material quality
– with a solid-cast aluminium top, inner casing and stone compartment of stainless steel.

Constant bathing temperature
– the ingenious divided output function is another Tylö innovation.

Unsurpassed durability
– thanks to the high quality of the heat- and acid-resistant tubular heating elements made in-house by Tylö.

Safest to touch
– all-over Thermosafe covering ensures a low surface temperature – a mere 40°C on the front and sides of the heater.

Lowest energy consumption
– test after test confirms that Tylö is the market's most energy efficient sauna heater.



Sauna tests are nothing new

Time and time again over the years Tylö sauna heaters have outperformed their competitors in every respect. No other manufacturer comes anywhere near such outstanding performance.

More than 20 years ago Tylö was awarded the highest possible rating (5 stars) in competition with seven Finnish heaters. The test was conducted in Finland and the results published in the Finnish technical journal Tekniikan Maailma.

Another test published in Kuluttaja magazine (no.5, 1995) confirmed that Tylö heaters also have the quickest heating-up time and the lowest energy consumption.

A SEMKO report in April 1999 confirmed this result, and also proved that the water vaporisation performance of Tylö heaters was unrivalled. Subsequent tests have given the same categorical proof that Tylö has:

- quickest heat up times
- lowest energy consumption
- best water vaporization
- lowest outer mantle temperature
- most and best features!