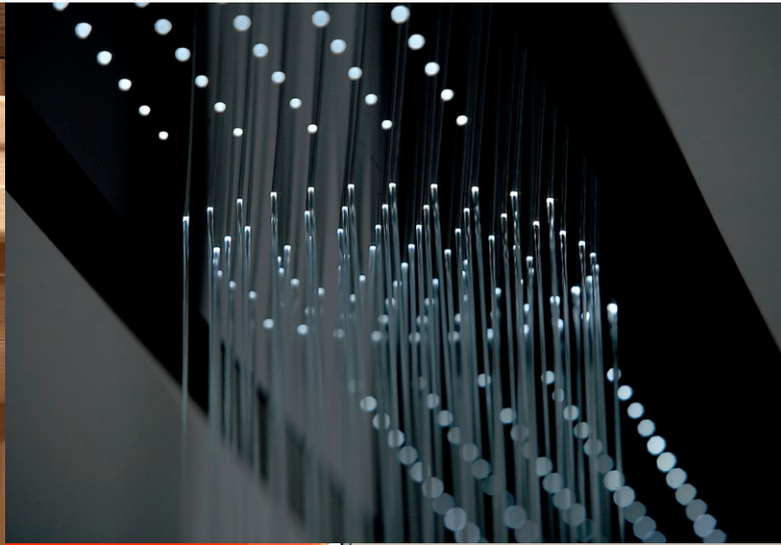


TYLÖ®



S A U N A S

S H O W E R S

S T E A M B A T H S

Steam saunas at home.

Steam saunas are a variation on the traditional sauna concept that we can warmly recommend. The difference is that you enjoy a steam sauna at a lower temperature, but with much higher humidity (up to 70%). In practice, this means a more gentle, more relaxing bathing sensation – a “soft sauna” as it is sometimes described.

To enjoy the relaxing properties of a steam sauna at home, simply choose a Tylö Combi heater. It's the perfect choice for all types of sauna bathing – dry, wet, or in clouds of soothing steam. And you can enhance the experience with the fragrance of natural herbs or liquid essences. For the same effect in public facilities, simply complement a Tylö SD sauna heater or a floor-mounted Mega heater with a separate VA steam generator.

State-of-the-art features

The Tylö Combi is a sophisticated heater that you can use for all types of sauna bathing: a dry sauna at temperatures of 70–110°C in a relative humidity (RH) of 5–35%; a traditional sauna at temperatures of 75–90°C in 20–35% RH; or a gently relaxing steam sauna at 45–65°C in 40–65% RH. And with built-in dispensers for natural herbs and liquid essences, Tylö Combi adds yet another dimension to your sauna.

Tylö Combi includes all the hallmark features of other high quality Tylö heaters – and more besides! Innovations include:

- 3 hours running time, 0–10 hour preset
- light diodes indicating time, temperature and bathing mode
- integral humidifier for a pleasant bathing climate during the heating-up time
- stainless steel water tank with integral, replaceable heating element
- electronic low-water cut-off function
- automatic drying function after completion of the steam sauna cycle

Transform your old sauna into a brand new steam sauna!

You can easily upgrade an ordinary sauna into a steam sauna by replacing the old heater with a new Tylö Combi. To add even more style and sophistication, select your favourites from the wide range of doors, glazed sections, interior fittings and sauna accessories in the extensive Tylö range.

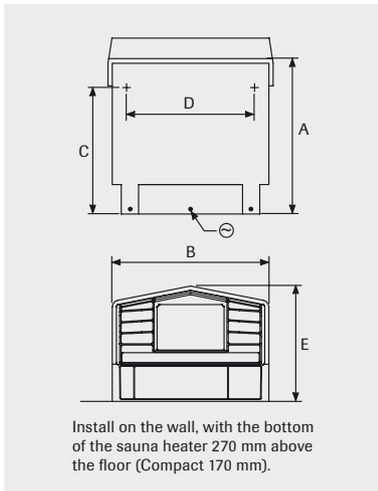




(Excl. sauna stones)

Combi 4 RC (Art. 6220 5000)

Heater for dry, traditional or steam sauna bathing. Comes with separate electronic control panel for wall-mounted installation inside the sauna room (max. 1 m above floor level) or at any height outside the sauna room. 4.5 kW output. 400 V (two-phase and neutral). For sauna rooms 1.2–4.5 cu.m in size.



Tylö sauna heaters – technically speaking.

A word of advice: Always choose the highest recommended output in relation to the volume of the sauna. This is especially important in log saunas and saunas with glazed wall sections. The greater the heat output in relation to the size of the sauna room, the lower the overall energy consumption. This means, for example, that in a sauna room with a volume of 4 cubic metres, a 6.6 kW heater is a better choice than a 4.5 kW heater.

Sauna heater	Output kW	Sauna volume (cu.m.)	Minimum gap to side wall (mm)	Minimum height to ceiling in sauna (mm)	Suitable control panel	Weight without stones kg	Weight of stones kg	Sizes in mm (see sketches above)				
								A	B	C	D	E
Combi 4 RC	4.5	1.2 – 4.5	50	1900	CC 20 (included)	12	7	400	310	375	245	225
Combi 6 RC	6.6	4 – 8	110	1900	CC 20 (included)	16	10	435	455	405	360	355
Combi 8 RC	8	6 – 12	110	1900	CC 20 (included)	18	12	505	455	405	360	355



(Excl. sauna stones)

Combi 6 RC (Art. 6220 5049)

As Combi 4 RC, but the control panel can also be placed on either side of the sauna heater itself. 6.6 kW output. For sauna rooms 4–8 cu.m in size. Supplied complete with 2.5 m cable and bracket for installing the panel on the sauna heater.

Combi 8 RC (Art. 6220 5069)

As Combi 6 RC, but with 8 kW output. For sauna rooms 6–12 cu.m. in size.



The control panel may be placed inside the sauna room for easy access (max. 1 metre above floor level) or outside the sauna room. The control panel can also be placed on either side of the sauna heater itself (Combi 6 RC and 8 RC).

