



Sauna heater for professional use

For decades Tylo has been the obvious choice for saunas in hotels, clubs, swimming baths and sports facilities. Professionally managed environments like these prioritise reliability and low energy consumption, while frequent use subjects both designs and materials to punishing treatment.

Sauna heater for separate control panel (excl. sauna stones)



www.tylo.com/megaep100, www.tylo.com/megaeh150, www.tylo.com/megaez225

Mega EP 100

(Art. no. 6405 0003, E.nr. 93 007 03)

Requires separate control panel type TS 16, TS 30 or CC and relay box RB 30. Floor-mounted. 10 kW output. For sauna rooms measuring 10-17 m².

Mega EH 150

(Art. no. 6405 0023, E.nr. 93 007 04)

Requires separate control panel type TS 30 or CC and relay box RB 30. Floor-mounted. 15 kW output. For sauna rooms measuring 14-34 m². IMPORTANT! 7-core cable between control panel/relay box and heater.

Mega EZ 225

(Art. no. 6405 0053, E.nr. 93 007 06)

Requires separate control panel type TS 30 or CC and relay box RB 60. Floor-mounted. 22 kW output. For sauna rooms measuring 22-45 m². IMPORTANT! 7-core cable between control panel/relay box and heater.

Sauna heater for separate control panel (excl. sauna stones)



www.tylo.com/sd

SDK 10

(Art. no. 6420 1009, E-nr. 93 007 28)

Intended to be combined with separate control panel type TS 16, TS 30 or CC and relay box RB 30. 10.7 kW output. For sauna rooms measuring 10-18 m².

SD 16

(Art. no. 6420 3000, E-nr. 93 007 29)

Intended to be combined with separate control panel type TS 30 or CC and relay box RB 30. 16 kW output. For sauna rooms measuring 15-35 m². IMPORTANT! 7-core cable between control panel/relay box and heater.

SD 20

(Art. no. 6420 4000, E-nr. 93 007 30)

As above, but with 20 kW output. Combined with separate CC panel with relay box RB 60. For sauna rooms measuring 22-43 m². IMPORTANT! 7-core cable between control panel/relay box and heater.

Control panels



Electronic control panels CC

www.tylo.com/panels



CC 10

Electronic control panel for SE 6 and SE 8 heaters. Designed for wall-mounted installation outside the sauna. Max. 3-10 hours running time. 0-10 hour preset. Including external temperature sensor. (See installation instructions for location.) Size: 100 x 150 mm, depth 30 mm. IP 24.

(Art. no. 7121 3000) Surface mounting
(Art. no. 7101 3040) Recessed mounting

CC 20

Shows the time setting, temperature and humidity with LEDs on a scale of 1-10. Max. 3-10 hours running time. 0-10 hour preset. Size: 100 x 150 mm, depth 30 mm. IP 24.

(Art. no. 7121 3010) Surface mounting
(Art. no. 7101 3035) Recessed mounting



CC 50

(Art. no. 7121 4005)
Display for time and temperature, switch for lighting, and security code function. Programmable for 1, 3, 12 and 24 hours or continuous operation. 0-10 hour preset. Size: 130 x 190 mm, depth 27 mm. IP 24.



CC 300

(Art. no. 7111 5150)
The CC 300 is switchable to run between 1 and 24 hours and has a display that indicates temperature, remaining operating time, day and time. In addition the CC 300 is equipped with a switch for lighting, English instructions, a memory, security code and energy-saving stand-by function. The control panel can also be controlled from external units. Size: 130 x 190 mm, depth 27 mm. IP 24.

CC 300T

(Art. no. 7111 5155)
Similar to our CC 300, but with a new feature so that you can regulate humidity in the steam sauna/Tylarium.

Relay boxes

Relay box RB 30

(Art. no. 7101 6006)
Use with your choice of CC panel to control sauna heaters SK6, SK8, SDK10, SD16, Mega EP 100 and EH 150. Size: 230 x 310 mm, depth 75 mm.

Relay box RB 60

(Art. no. 7101 6007)
As above for sauna heater SD20 and Mega EZ 225. Size: 305 x 350 mm, depth 125 mm. OPTIONAL ACCESSORIES

h1

(Art. 7200 1000)

Electronic control panel, equipped with touch-control that not only displays the temperature and running time, but can also be programmed to start up to 24 hours in advance and run for between 0 and 23 hours. The control panel allows you to regulate lighting in the sauna, set the maximum temperature, switch between Fahrenheit and Celsius, use a 12-hour or 24-hour format, set different languages, and more advanced settings and test options.

Tylö h1 control panel can replace Tylö's CC10 and CC50 models. Size: 140 x 80 mm, depth 19 mm. Use with our RB relay box when installing our SDK/SD sauna heater.



Thermostatically controlled panels TS

TS 30-03

(Art. no. 7021 2010)

Thermostatically controlled panel for SDK 10 and SD 16 heaters. For wall installation outside the sauna room (max. distance 1.8 m). Fitted with timer for up to 3 hours running time. 0-9 hour preset. Standard capillary tube: 1.8 m. Size: 195 x 255 mm, depth 89 mm (installation size: 167 x 227 x 49 mm). IP 24.



TS 30-012

(Art. no. 7021 2020)

As above, but with 12 hours running time. No preset function.

TS 16-3

(Art. no. 7020 2000)

Control panel for SK 6 and SK 8 for wall-mounted installation outside the sauna room (max. distance 1.8 m). Robust, reliable construction with timer, 0-9 hour preset and max. 3 hours running time, thermostat and pilot lamp. Capillary tube: 1.8 m. Size: 195 x 255 mm, depth 89 mm (installation size: 167 x 227 x 49 mm). IP 24.

TS 16-3 B

(Art. no. 7020 2002) As above, with on/off switch for sauna lighting. TS panels are also available with 5-metre long capillary tubes.

5 m capillary tube

For the above panels TS 30-03 and TS 30-012.

Locking cover

Transparent acrylic.
Suitable for all TS control panels.

Cover A

(Art. no. 9010 1000)
Prevents unauthorised access to time and temperature settings.

Cover B

(Art. no. 9010 1010)
Prevents unauthorised access to temperature setting.

External switch

(Art. no. 9090 8040)

On/off switch to control sauna from locations other than where the CC control panel is installed.

Decorative surround

(Art. no. 9000 1050) Matt brushed
(Art. no. 9000 1051) Gloss brushed
(Art. no. 9000 1052) High-gloss
Aluminium decorative surround for control panels CC50 and CC100. Size: 150 x 210 mm.

