

saunas/steam baths/showers/wood stoves www.tylo.com



















Why it makes sense to choose a Tylö sauna heater: the facts

Tylö is the world's leading name in saunas. Over the years Tylö has pioneered more innovations than any other manufacturer to improve and popularise saunas and home spas in general. Every Tylö sauna heater has been a landmark in the development of the sauna – each new advance a milestone of

modern technology. That's why Tylö heaters differ from their competitors in almost every respect. You only have to look at the design, the precision and the quality of the finish to see that. But the difference in class really begins to show once the heater is switched on. And here's the reason why:



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 *Tekniikaan 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 heating-up times
- lowest energy consumption
- best water vaporisation
- lowest outer mantle temperature
- most and best features!

Sauna heaters

PRODUCT GROUP A



Compact – with control panel, thermostat and timer integrated into the base of the heater. Max. 3 hours running time, 0–9 hours

Compact 2/4 – switchable 2.2 – 4.5 kW for connection to 1-phase or 2-phase. (Art.no. 6200 2000)



Sport – with control panel, thermostat and timer integrated into the base of the heater. Max. 3 hours running time, 0–9 hours pre-set.

Sport 6 – 400 V 3~, art. no. 6200 3000. Sport 6 – 230 V 3~, art. no. 6200 3001. Sport 6 – 230 V 1~, art. no. 6200 3002.

Sport 8 – 400 V 3~, art. no. 6200 4000.

Sport 8 – 230 V 3~, art. no. 6200 4001.

Sport 8 – 230 V 1~, art. no. 6200 4002.



MP – with integral control panel, thermostat and timer front-mounted at the top of the heater. Max. 3 hours running time, 0–9 hours pre-set.

MP 6 - 400 V 3~, art. no. 6300 2000. MP 6 - 230 V 3~, art. no. 6300 2001. MP 6 - 230 V 1~, art. no. 6300 2002.

MP 8 – 400 V 3~, art. no. 6300 3000.

MP 8 – 230 V 3~, art. no. 6300 3001. MP 8 – 230 V 1~, art. no. 6300 3002.



S/SK – requires separate control panel type TS.

S 6 – 400 V 3~, art. no. 6000 2000. SK 6 – 230 V 1/3~, art. no. 6000 2001.

S 8 – 400 V 3~, art. no. 6000 3000. SK 8 – 230 V 1/3~, art. no. 6000 3001.



SE – requires separate control panel type CC.

SE $6-400 \text{ V } 3N^{-}$, art. no. 6000 2010. SE $6-230 \text{ V } 3^{-}$, art. no. 6000 2011. SE $6-230 \text{ V } 1^{-}$, art. no. 6000 2012.

SE 8 – 400 V 3N~, art. no. 6000 3010. SE 8 – 230 V 3~, art. no. 6000 3011.

SE 8 – 230 V 1~, art. no. 6000 3011.



SDK/SD – requires separate control panel, type TS or CC + relay box RB.

SD 10 – 400 V 3~, art. no. 6400 1000.

SDK 10 – 230 V 1/3~, art. no. 6400 1001.

SD 16 – 400 V 3~, art. no. 6400 3000.

SD 16 – 230 V 3~, art. no. 6400 3001.

SD 20 – 400 V 3~, art. no. 6400 4000.

SD 20 – 230 V 3~, art. no. 6400 4000.



Fascia panels

Decorative front panels for Sport, S, SE and SD sauna heaters. Manufactured in high quality, brushed stainless steel with an antistatic surface treated to repel dust and soiling. Fits simply over the existing front panel.

Fascia panel 6

(Art. no. 9000 1020) For 6.6 kW sauna heaters.

Fascia panel 8

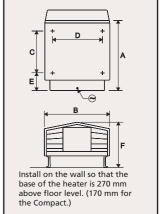
(Art. no. 9000 1030) For 8 kW sauna heaters.

Fascia panel 10-20

(Art. no. 9000 1040) For 10.7 – 20 kW sauna heaters.



To minimise electricity consumption, always choose the highest recommended output in relation to the sauna volume. This is especially important in log saunas or saunas with glazed wall sections. The greater the output of the heater in relation to the size of the sauna room, the less the actual energy consumption. This means, for example, that in a sauna room with a volume of 4 cu.m., a 6.6 kW heater is a better choice than a 4.5 kW heater.



Technical specifications

Model Output		Sauna dist. ceiling		Min. ceiling height	Suitable control panel					Weight with- out	Stone						
l KVV	cu.m.		mm	400-415 V 3~	230-240 V 3~	230-240 V 1~	200-208 V 3~	200-208 V 1~	stones kg	kg	Α	В	С	D	E	F	
Compact 2/4	2.2 - 4.5	1.2 - 4.5*	50	1900						6	7	400	310	195	260	135	170
Sport 6	6.6	4 - 8	110	1900						13	10	435	455	240	410	125	315
Sport 8	8	6 - 12	110	1900	Integral	Integral	Integral	Integral	Integral	15	12	505	455	240	410	170	315
MP 6	6.6	4 - 8	110	1900] 	1 1				13	10	435	455	240	410	125	315
MP 8	8	6 - 12	110	1900						15	12	505	455	240	410	170	315
S 6	6.6	4 - 8	110	1900	TC 16 TC 20					13	10	435	455	240	410	125	315
S 8	8	6 - 12	110	1900	TS 16, TS 30				_	15	12	505	455	240	410	170	315
SK 6	6.6	4 - 8	110	1900		TS 30,	TS 30,	TS 30,	TS 30,	13	10	435	455	240	410	125	315
SK 8	8	6 - 12	110	1900	_	CC + RB 30	CC + RB 30	CC + RB 30	CC + RB 30	15	12	505	455	240	410	170	315
SE 6	6.6	4 - 8	110	1900	CC without RB	CC without RB	CC without RB	CC without RB	CC without RB	13	10	435	455	240	410	125	315
SE 8	8	6 - 12	110	1900	CC WITHOUT KB	CC WITHOUT KB	CC WILLIOUT KB	CC WILLIOUT KB	CC WILHOUT RB	15	12	505	455	240	410	170	315
SD 10	10.7	10 - 18	150	1900	TS 16, TS 30, CC + RB 30	_	-	-	_	30	25	570	650	310	600	165	395
SDK 10	10.7	10 - 18	150	1900	-	TS 30, CC + RB 30	** TS 30, CC + RB 30	TS 30, CC + RB 30	-	30	25	570	650	310	600	165	395
SD 16	16	15 - 35	150	2100	TS 30, CC + RB 30	TS 58-12 RB,	_	TS 58-12 RB,	_	32	25	570	650	310	600	165	395
SD 20	20	22 - 43	150	2100	TS 58-12 RB, CC + RB 60	CC + RB 60	_	CC + RB 60		32	25	570	650	310	600	165	395

^{*} Max. 2.5 cu.m. at 2.2 kW. ** Not approved in Europe.

Tylö Mega-Line – rugged, stainless steel sauna heaters

Tylö Mega-Line heaters are a robust and reliable solution for traditional sauna bathing – both dry and wet. Made almost exclusively of stainless steel, these heaters incorporate truly first-class electronics and components, including top quality heating elements for long life and dependability. That makes them

specially suited for demanding environments such as public bathing facilities, etc. The large, deep stone compartment provides the optimum conditions for outstanding water vaporisation. The Mega-Line programme is designed and manufactured by our subsidiary in Finland.

Long-lasting, soothing vaporisation

 thanks to the deep stone compartment and the large quantity of stones.

The best guarantees

 The Tylö 5-year materials warranty gives you peace of mind and the security of knowing you have made a good deal.

Remote control

and multiple settings for different bathing programmes and times are just some of the advanced features available with a separate control panel.

Inner and outer casings

as well as the stone compartment are made from high quality stainless steel.

Maximum safety

 thanks to the integral temperature cut-out switch and other safety features.

Floor-mounted heaters

- for a wider variety of layouts in large sauna rooms.



Largest stone compartment

Mega-Line holds between
 22 and 55 kilos of sauna
 stones depending on the size of the heater.

Efficient air circulation

- the unique Air Flow System concept balances the heat and air supply to ensure that you enjoy a gentler, more relaxing sauna bathing experience.

Unique stand by-function

 unbeatable for saving energy (and money!) in public facilities such as swimming baths, hotels, etc.

Top quality materials

 the materials used for all the components are of the highest conceivable quality.

Lots more choice

 with sauna heaters from 6 to 22 kW, for wall or floor installation, with either integral or separate control panels.



Sauna heaters

PRODUCT GROUP A



SO – with integral control panel, thermostat and timer located on the top rear edge of the heater. Max. 3 hours running time, 0–9 hours pre-set. For wall mounting.

SO 6 – 400 V 3N~, art. no. 6205 3003. SO 6 – 400 V 3N~, 230 V 1/3~, art. no. 6205 3203.*

SO 8 – 400 V 3N~, art. no. 6205 3013. SO 8 – 400 V 3N~, 230 V 1/3~, art. no. 6205 3213.*

* Deliveries commence January 2005.



WM – with integral control panel, thermostat and timer located on the top rear edge of the heater. Max. 3 hours running time, 0–9 hours pre-set. For wall mounting. WM 10 – 400 V 3N~, art. no. 6305 0033.



EP/EH – requires separate control panel type TS or CC + relay box RB 30. For floor installation.

EP 100 – 400 V 3N~, art. no. 6405 0003. EP 100 – 230 V 1/3~, art. no. 6405 0103. EH 150 – 400 V 3N~, art. no. 6405 0023. EH 150 – 230 V 3~, art. no. 6405 0123.



EZ – requires separate control panel type TS or CC + relay box RB 60. For floor installation.

EZ 225 – 400 V 3N~, art. no. 6405 0053. EZ 225 – 230 V 3~, art. no. 6405 0153.

Low price products

PRODUCT GROUP I



Viva 6

Simple construction with a lacquered outer casing and alu-zinc stone compartment. Comes as standard with an integral control panel located on the top rear edge of the heater, but also available with a separate control panel. For wall installation. Output 6 kW for sauna rooms 4–8 cu.m. in size.

Viva 8

As above, but with an 8 kW output for sauna rooms 6–12 cu.m. in size.

To minimise electricity consumption, always choose the highest recommended output in relation to the volume of the sauna. This is especially important in log saunas and saunas with a veranda or glazed wall sections. The greater the output of the heater in relation to the size of the sauna room, the less the actual energy consumption. This means, for example, that in a sauna room with a volume of 7.5 cu.m., an 8 kW heater is a better choice than a 6 kW heater.



Technical specifications

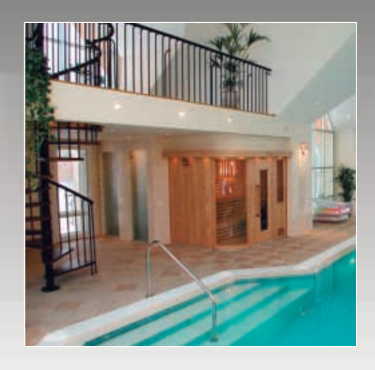
Model	Out- put kW	Sauna volume cu.m.	Min. dist. side wall mm	Min. ceiling height mm	Dist. heater – floor mm	400-415 V 3~	Su 230-240 V 3~				Weight with- out stones kg	Stone weight kg	Sizes in mm width x depth x height
SO 6	6	4 - 8	50	1900	200						11	30	420 x 390 x 480
SO 8	8	6 - 12	80	1900	200	Integral	ral Integral	l Integral	Integral	Integral	12	30	420 x 390 x 480
WM 10	10	10 -17	100	1900	200						16	22	370 x 450 x 590
EP 100	10	10 - 17	80	1900	-	TS 16, TS 30, CC + RB 30	TS 30, CC + RB 30	TS 30, CC + RB 30	TS 30, CC + RB 30	-	11	25	360 x 420 x 650
EH 150	15	14 - 34	100	2300	-	TS 30, CC + RB 30	TS 58-12 RB, CC + RB 60	_	TS 58-12 RB,	_	25	45	480 x 540 x 780
EZ 225	22	22 - 45	100	2300	-	TS 58-12 RB, CC + RB 60			CC + RB 60		27	55	560 x 550 x 900







Tylö's electronic control panels are developed for remote control of the sauna from any distance with auto on/off functions for different bathing programmes and different temperatures at different times on different days. And they have a unique, energy-saving stand-by function which saves huge sums for public baths and hotels.



Control panels

PRODUCT GROUP A



Mechanical control panel for Tylö S and SD sauna heaters. Features include a timer, temperature dial, on/off switch and pilot lamp. Robust, reliable construction with energy-saving divided output. Size: 195 x 255, depth 89 mm (installation size: 167 x 227 x 49 mm).

TS 16-3 (Art. no. 7000 2000) Max. 3 hours running time, 0–9 hours pre-set. For sauna heaters S 6, S 8, SD 10, EP 100. Capillary tube: 1.8 m.

TS 16-3 B (Art. no. 7000 2002) As above, but with switch for sauna lighting.

TS 30-03 (Art. no. 7001 2010) Max. 3 hours running time, 0–9 hours pre-set. For sauna heaters SD 10, SD 16, EP 100, EH 150. Capillary tube: 1.8 m.

TS 30-012 (Art. no. 7001 2020) As above, but with 12 hours running time.

Optional accessory: 5 m capillary tube

The models above may also be supplied with a 5-metre capillary tube.

TS 58-12 RB (Art. no. 7001 4001) Mechanical control panel with relay box. Designed for use with sauna heaters SD 16, SD 20 and EZ 225. Max. 12 hours running time. Capillary tube length: 5 m.

PRODUCT GROUP F



Locking cover in 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.

Control panels

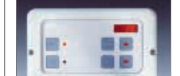
PRODUCT GROUP E

Electronic models for touch control or remote control of the sauna. May also be connected to an external switch or a central computer. All models have an energy-saving divided output function.



CC 10-3 (Art. no. 7101 3000) Light diodes indicate temperature setting and time on a 1–10 scale. Max. 3 hours running time, 0–10 hours pre-set. Add relay box RB to complete when installing with an SD or Mega-Line heater. (No relay box needed for SE.) Size: 100 x 150, depth 30 mm.

CC 10-10 (Art. no. 7101 3002) As above, but with 10-hours running time.



CC 50 (Art. no. 7101 4005) Display for time and bathing temperature, switch for sauna lighting and security code function. Programmable for 3 or 12 hours running time, 0–10 hours pre-set. Add relay box RB to complete when installing with an SD or Mega-Line heater. (No relay box needed for SE.) Size: 130 x 190, depth 27 mm.

CC 50-0 (Art. no. 7101 4000) As above, but with 1 hour, 24 hours or continuous running time.



CC 100 (Art. no. 7101 5105) as CC 50 above, but with all the following additional features: multilingual display (7 languages), clock, memory function with unlimited back-up power in the event of electricity cuts, energy-saving stand-by function, built-in weekly timer where you can store details of automatic on/off times, day-by-day temperature settings and up to 4 different bathing programmes per day. Switchable for 3 hours, 12 hours or continuous running time. Size: 130 x 190, depth 40 mm.

Relay boxes

PRODUCT GROUP E



Relay box RB 30 (Art. no. 7101 6006) Use with your choice of CC panel to control sauna heaters SD 10, SD 16 and Mega-Line EP 100 or EH 150. Size: 230 x 310, depth 75 mm.



Relay box RB 60 (Art. no. 7101 6007) As above, for sauna heaters SD 20 and Mega-Line EZ 225. Size: 305 x 350, depth 125 mm.

Optional extra: External switch (Art. no. 9090 8040) On/off switch to control sauna from other places than where the

CC control panel is located.

Stand-by function saves energy (and money galore!) in public saunas

During off-peak hours the sauna can be set at standby heat. This can then be rapidly increased to the desired temperature when bathers arrive. Stand-by operation saves substantial sums every year.





The Tylarium steam sauna is a variation on traditional sauna bathing, but with much higher humidity (up to 70%). A Tylö Combi heater is the perfect choice for enjoying all types of sauna bathing at home – dry, wet, or in clouds of soothing steam. For the same effect in public facilities, simply complement a Tylö SE or SD sauna heater with a separate VA/VB steam generator.



Tylarium for private use



The Tylö Combi is a sophisticated heater that lets you enjoy traditional saunas and steam or herbal saunas in one and the same room. The choice is yours – a traditional sauna at 70–110°C in a relative humidity of 5–35%, or a steam sauna at 45–65°C with constant or pulsating clouds of steam in 40–65% humidity. You can even add a little spice to your bathing with a refreshing herbal sauna. The heater has built-in dispensers for natural herbs and liquid essences.

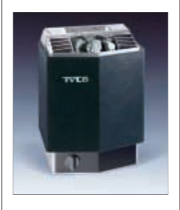
The Combi combines all the hallmark features of the other high quality Tylö heaters (see page 6) with even more advanced innovations: electronic programming of bathing mode, time, temperature and humidity; stainless steel water tank; memory function for recall of previous bathing mode and temperature; up to 10 hours pre-set function and 3-hour bathing time; auto/manual on/off options; electronic low-water cut-off and automatic drying function after completion of the steam sauna cycle.

Transform your old sauna into a brand new Tylarium!

You can easily convert an ordinary sauna into a Tylarium 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.

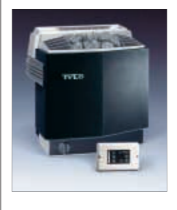
Sauna heaters

PRODUCT GROUP A



Combi Compact RC – with separate control panel CC 20:

Combi Compact RC 4 – 400 V 2N~, art. no. 6200 5000.

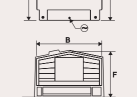


Combi RC – with separate control panel CC 20:

Combi RC 6 – 400 V 3N~, art. no. 6200 5040. Combi RC 6 – 230 V 3~, art. no. 6200 5041. Combi RC 6 – 230 V 1~, art. no. 6200 5042. Combi RC 8 – 400 V 3N~, art. no. 6200 5060. Combi RC 8 – 230 V 3~, art. no. 6200 5061.

Combi RC 8 - 230 V 1~,

art. no. 6200 5062.



Install on the wall so that the base of the heater is 270 mm above floor level. (170 mm for the Combi Compact.)

Technical specifications

Sauna heater	auna heater Output		Minimum gap to side wall	Minimum height to ceiling in sauna	Suitable control panel	Weight with- out stones	Weight of stones (approx.)	А		zes in m etches		E
Combi Compact RC 4	4.5	1.2 - 4.5*	50 mm	1900 mm	CC 20 (included)	12 kg	7 kg	400	310	375	245	225
Combi RC 6	6.6	4 - 8	110 mm	1900 mm	CC 20 (included)	16 kg	10 kg	435	455	405	310	315
Combi RC 8	8	6 - 12	110 mm	1900 mm	CC 20 (included)	18 kg	12 kg	505	455	405	310	315
Combi 6	6.6	4 - 8	110 mm	1900 mm	Built-in	16 kg	10 kg	435	455	405	310	355
Combi 8	8	6 - 12	110 mm	1900 mm	Built-in	18 kg	12 kg	505	455	405	310	355



Combi – with integral control panel:

Combi 6-400 V 3N-, art. no. 6200 5030. Combi 6-230 V 3-, art. no. 6200 5031. Combi 6-230 V 1-, art. no. 6200 5032. Combi 8-400 V 3N-, art. no. 6200 5050. Combi 8-230 V 3-, art. no. 6200 5051.

Combi 8 – 230 V 1~, art. no. 6200 5052.

A word of advice: To minimise electricity consumption, always choose the highest recommended output in relation to the volume of the sauna. This is especially important in log saunas and in saunas with glazed wall sections. The greater the output of the heater in relation to the size of the sauna room, the less the actual 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.

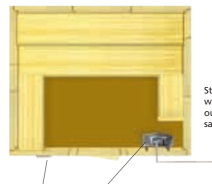
Tylarium in public saunas

Tylarium has made a huge improvement in the climate and comfort of public saunas. Now you can enjoy traditional saunas and gentler steam saunas in one and the same room.

Just key in the desired temperature and humidity (RH) on the control panel: for example 65°C and 30% RH for a steam sauna. These settings will then remain constant while you are bathing. After each bathing cycle an automatic air-drying function removes any excess humidity from the air. For a traditional sauna, set the temperature at, for example, 85°C with 15% relative humidity. This means that there is no longer any need to sprinkle water manually over the stones in public saunas.

With Tylarium you can wave goodbye to searing hot, dry baths, effectively preventing the scorched panels which are such a common problem in saunas at hotels and swimming pools. This means that Tylarium not only provides a better climate and a more pleasant environment in the sauna – it minimises your maintenance costs as well!

The principle behind a Tylarium installation



VA or VB steam generators can be located up to 15 metres from the sauna. Simply enter the desired relative humidity (2–65%) on the control panel.

Steam pipe with an outlet in the sauna.

Install an SE or SD sauna heater inside the sauna. Enter the desired bathing temperature (45–110°C) on the control panel.

The CC panel controls both the sauna heater and the steam generator, for example, from the reception area. The sauna can also be remote-controlled from other locations than where the control panel itself is actually placed.



Control panels

PRODUCT GROUP E

Electronic model for remote or touch-control operation. May also be connected to an external switch or computer, or used to turn the sauna on and off via a phone line. Features include an energy-saving divided output and automatic drying function after a steam sauna. Control panels must be combined with a compatible sauna heater, relay box and steam generator as shown in the table below.



CC 20-3 (Art. no. 7101 3010) Light diodes indicate the temperature, humidity and time settings on a 1–10 scale. Max. 3 hours running time, 0-10 hours pre-set. Size: 100 x 150, depth 30 mm.

CC 20-10 (Art. no. 7101 3012) As above, but with 10 hours running time.



CC 200 (Art. no. 7101 5113) Switchable between 3 and 12 hours running time or continuous operation. Display for temperature, humidity and time with instructions in 7 languages. Also features switch for sauna lighting, clock with unlimited back-up power in the event of electricity cuts, security code, plus an energysaving stand-by function (see separate description). The CC 200 has a built-in weekly timer where you can store details of automatic on/ off times, day-by-day temperature/ humidity settings and up to 4 different bathing programmes per day. Size: 130 x 190, depth 40 mm.

Stand-by function saves energy (and money galore!) in public saunas

During off-peak hours the sauna can be set at standby heat. This can then be rapidly increased to the desired temperature when bathers arrive. Stand-by operation saves substantial sums every year.

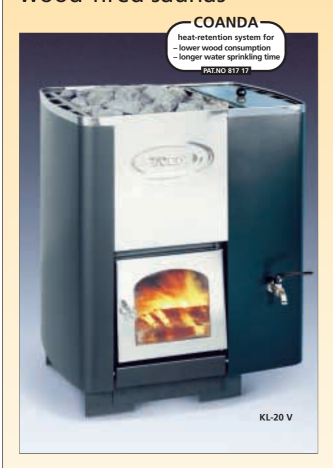
Table of suitable Tylarium sauna and steam equipment combinations

Sauna volume min/	Sauna heater (see page 7)		Relay box (see page 11)	Steam gene (see page	Control panel (see above)	
max (cu.m.)	type	kW		type	kW	
6 - 12	SE 8	8	_	6 VA or 6 VB	6 - 6.6	
10 - 18	SD 10	10.7	RB 30	6 VA or 6VB	6 - 6.6	CC 20
15 - 35	SD 16	16	RB 30	9 VA	9	CC 200
22 - 43	SD 20	20	RB 60	12 VA	12	





Tylö – the hottest name in wood-fired saunas



Tylö's wood-fired sauna stoves have a unique heatretaining design. The high quality is immediately evident from the weight and the thickness of the steel that make our wood-fired heaters second to none. The rear wall of the fire box is protected by a hot-air deflector for more efficient combustion and reduced wood consumption. And the materials too are the best possible: stainless steel, alu-zinc steel and sturdy structural steel.

Superb water vaporisation. Large, deep stone compartments make these heaters a firm favourite among bathers who revel in the sizzlingly hot sensation of water sprinkled over heated sauna stones.

Simple to use. Normally, stoking the fire just once is enough to heat the air from +20°C to the desired bathing temperature. Even when the fire has died down, water sprinkled on the sauna stones will still quickly evaporate thanks to the patented Coanda effect.

Large water tank. Tylö sauna stoves are also available with a stainless steel water tank. This fits safely inside the mantle of the stove to the right or left of the fire-box, and has a large opening for easier filling.

Glass adds the finishing touch. All models (except the K-007) have a hatch of Ceram special-grade glass, which can withstand temperatures of up to 800°C. The fire casts a warm glow through the glass, creating a wonderfully cosy atmosphere in the sauna.

Sauna stoves

PRODUCT GROUP I

All our wood-fired sauna stoves have an ash hatch, grate shuttle and rear/top flue connection options. Most models are also available with the water tank on the left-hand side, or with twin tanks. (Prices on request.) Please see the next spread for details of suitable sauna stove chimneys.



K-007 (Art. no. 6405 2000)



KL-12 (Art. no. 6405 1010) Large glass hatch.

KL-12 V (Art. no. 6405 1011) Water tank on right-hand side.



KL-16 (Art. no. 6405 1020) With glass hatch.

KL-16 R (Art. no. 6405 1021) Outer mantle in stainless steel.

KL-16 VE (Art. no. 6405 1023) Front-mounted water tank.



KL-20 (Art. no. 6405 1030) Large glass hatch.

KL-20 R (Art. no. 6405 1033) Outer mantle in stainless steel.

KL-20 V (Art. no. 6405 1031) Water tank on right-hand side.



KL-27 (Art. no. 6405 1040) Large glass hatch.

KL-27 V (Art. no. 6405 1041) Water tank on right-hand side.



KL-27 VR (Art. no. 6405 1044) Water tank on right-hand side. Outer mantle in stainless steel.



KL-37 (Art. no. 6405 1050) Large glass hatch.

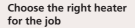
KL-37 V (Art. no. 6405 1051) Water tank on right-hand side.



KSIL-20 JK (Art. no. 6405 3230) Sauna stove with "king size" glass hatch and double function (see description on right). Top flue connection only. Output 18 kW for sauna volume 3–20 cu.m.

KSIL-27 JK (Art. no. 6405 3240) As above, output 20 kW for sauna volume 17–27 cu.m.

KSIL-37 JK (Art. no. 6405 3250) As above, output 30 kW for sauna volume 25–37 cu.m.

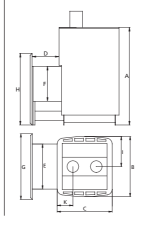


Heating outputs in relation to the volume of the sauna are given in the table below. To compensate for the effect of brick walls, add 3 cu.m. for every square metre of brick (or single-glazed glass) over 2 sq.m. in size. In log-cabin saunas with uninsulated timber walls, increase the volume by 25%. In borderline cases, always choose the larger of two possible sauna heaters.



Two-in-one sauna heater and stove

The KSIL-JK model not only heats your sauna, but it spreads a relaxing atmosphere in the adjacent room at the same time. The large glass door opens to reveal an extended channel that links the sauna heater to the fire-box. The door, like the rest of the stove, is designed to take really chunky logs.



Size (mm)

KSIL-20 JK	KSIL-27 JK	KSIL-37 JK
782	915	915
478	478	520
480	480	580
205	200	200
393	393	393
470	530	530
600	600	600
574	634	634
239	239	260
137	137	235

Sauna heater	Sauna volume (cu.m.)	Output kW	W x D x H mm	Water tank (litres)	Flue opening (dia. mm)	From floor to bottom edge of rear flue	Weight without stones (kg)	Stone weight (kg)
K-007	3 - 7	7	330 x 430 x 600	-	104	410 mm	32	25 -30
KL-12	5 - 10	12	410 x 500 x 660	-	104	450 mm	48	40 - 45
KL-12 V	5 - 10	12	575 x 500 x 660	25	104	450 mm	53	40 - 45
KL-16	9 - 16	15	435 x 490 x 710	-	104	505 mm	55	40 - 45
KL-16 R	9 - 16	15	435 x 490 x 710	-	104	505 mm	55	40 - 45
K-16 VE	8 - 15	15	435 x 675 x 710	22	104	505 mm	60	40 - 45
KL-20	8 - 20	18	480 x 500 x 780	-	104	513 mm	62	60 - 65
KL-20 R	8 - 20	18	480 x 500 x 780	-	104	513 mm	62	60 - 65
KL-20 V	8 - 17	18	645 x 500 x 780	28	104	513 mm	67	60 - 65
KSIL-20 JK	8 - 20	18	480 x 480* x 780	-	104	Top connection	76	60 – 65
KL-27	17 - 27	20	480 x 500 x 920	-	129	640 mm	72	65 - 70
KL-27 V	15 - 24	20	645 x 500 x 920	28	129	640 mm	77	65 - 70
KL-27 VR	15 - 24	20	645 x 500 x 920	28	129	640 mm	77	65 - 70
KSIL-27 JK	17 - 27	20	480 x 480* x 920	-	129	Top connection	86	65 – 70
KL-37	25 - 37	30	570 x 585 x 920	-	129	640 mm	118	75 - 80
KL-37 V	23 - 35	30	730 x 585 x 920	28	129	640 mm	125	75 - 80
KSIL-37 JK	25 - 37	30	570 x 585* x 920	-	129	Top connection	135	75 – 80

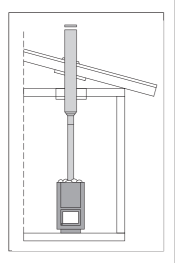
^{*} KSIL-JK depth excludes the channel between the hatch and the stove itself. The wall this channel passes through must be of non-combustible material and thermally insulated. Max. wall thickness: 20 cm.



Sauna chimneys

PRODUCT GROUP I

Complete chimney kits, specially developed for use with Tylö wood-fired sauna stoves. Sauna stove chimneys can also be constructed from the individual components listed below, which are all available separately, and/or complemented with accessories from the range on page 106. All insulated modules are made of acid-resistant stainless steel with high-grade ceramic insulation. (Approved by the Swedish National Testing and Research Institute under certificate SP 0204/02.)



Sauna chimney kit: 100 mm dia. 100 mm diameter for small and medium-size Tylö stoves from K-007 to KSIL-20 JK. Comprises insulated top module with stainless steel chimney cowl, synthetic rubber storm collar, insulation sleeve S 251 and collar S 27, plus 1 metre of uninsulated extension pipe. Simple installation. Add suitable accessories where necessary.

Ø 100-2800 (Art. no. 6505 2020) Length: 2.8 metres, of which 1.8 metres are insulated.

Ø 100-3250 (Art. no. 6505 2021) Length: 3.25 metres, of which 2.25 metres are insulated.

Ø 100-3700 (Art. no. 6505 2022) Length: 3.7 metres, of which 2.7 metres are insulated.

Sauna chimney kit: 125 mm dia. As above, but with 125 mm diameter for sauna stoves KL-27 to KSIL-37 JK.

Ø 125-2800 (Art. no. 6505 2030) Length: 2.8 metres, of which 1.8 metres are insulated.

Ø 125-3250 (Art. no. 6505 2031) Length: 3.25 metres, of which 2.25 metres are insulated.

Ø 125-3700 (Art. no. 6505 2032) Length: 3.7 metres, of which 2.7 metres are insulated.



Insulated modules

S 1-100 (Art. no. 6505 3049) Top section 900 mm.

S 1-125 (Art. no. 6505 3050) Top section 900 mm.

S 2-100 (Art. no. 6505 3059) Bottom section 900 mm.

S 2-125 (Art. no. 6505 3060) Bottom section 900 mm.

S 6-100 (Art. no. 6505 3199) Intermediate section 900 mm.

S 6-125 (Art. no. 6505 3200) Intermediate section 900 mm.

\$ 71-100 (Art. no. 6505 3209) Intermediate section 675 mm.

\$ 71-125 (Art. no. 6505 3210) Intermediate section 675 mm.

S 7-100 (Art. no. 6505 3219)

Intermediate section 450 mm.

S 7-125 (Art. no. 6505 3220) Intermediate section 450 mm.

S 13-100 (Art. no. 6505 3229) Offset module: 360 mm offset, 30° angle, length 900 mm.

S 13-125 (Art. no. 6505 3230) Offset module: 360 mm offset, 30° angle, length 900 mm.

S 251-100 (Art. no. 6505 3449) Sleeve for extra insulation of modules that pass through walls/ceilings. Length 500 mm, Ø 100 mm.

S 251-125 (Art. no. 6505 3450) As above, but Ø 125 mm.

Uninsulated pipe sections

S 301-100 (Art. no. 6505 2140) Extension pipe with adapter. Length 1 metre, Ø 100 mm.

S 301-125 (Art. no. 6505 2170) As above, but Ø 125 mm.

5 30-104/129 (Art. no. 6505 2200) Extension pipe with reduced diameter at one end. Length: 1 metre. For use with sauna stoves K-007 to KSIL-20 JK and modular chimneys. Flue diameter: 125 mm.

Fixtures and accessories

S 27-100 (Art. no. 6505 3469) Collar for insulating sleeve. Ø 100 mm.

S 27-125 (Art. no. 6505 3470) As above, but Ø 125 mm.

S 29-100 (Art. no. 6505 3479) Sheet metal support for a 100 mm diameter flue pipe where it passes through the roof. Max. 60° pitch.

S 29-125 (Art. no. 6505 3480) As above, but for a 125 mm diameter pipe. **S 20-100** (Art. no. 6505 3369) Chimney support/wall bracket. Distance to wall: 100 mm. Ø 100 mm.

S 20-125 (Art. no. 6505 3370) As above, but Ø 125 mm

S 21-100 (Art. no. 6505 3379) Chimney support/wall bracket for use when the distance to the wall is more than 100 mm. Ø 100 mm.

S 21-125 (Art. no. 6505 3380) As above, but Ø 125 mm.

S 22-100 (Art. no. 6505 3399) Support ring for use when the flue pipe is more than 1.4 metres from any fixed support. Ø 100 mm.

S 22-125 (Art. no. 6505 3400) As above, but Ø 125 mm.

S 4-100 (Art. no. 6505 3359) Stainless steel chimney cowl, Ø 100 mm.

S 4-125 (Art. no. 6505 3360) As above, but Ø 125 mm.

S 5-100 (Art. no. 6505 3249) Storm collar. Synthetic rubber. Not suitable on profiled surfaces.

S 5-125 (Art. no. 6505 3250) As above, but Ø 125 mm.

\$ 141-100 (Art. no. 6505 2100) Damper Ø 100 mm.

S 141-125 (Art. no. 6505 3350) As above, but Ø 125 mm.





Hat (Art. no. 9016 2024) black combed cotton, with woven pattern. One size fits all.

Hooded sweater, finest quality cotton with exquisite detailing and excellent fit. Sizes:

M (Art. no. 9016 2036). L (Art. no. 9016 2038). XL (Art. no. 9016 2044). XXL (Art. no. 9016 2046).

T-shirt. A really generous fit. Keeps its shape wash after wash. Sizes: M (Art. no. 9016 2001). L (Art. no. 9016 2002) XL/XXL (Art. no. 9016 2003).

- Automatic opening function. Sturdy aluminium and polyester construction. 105 cm in diameter.

Sports bag and Travel bag

– big enough to carry all you need. Double pockets on the short ends with a flask compartment and shoe bag. Sturdy carrying handles and adjustable shoulder strap. Sports bag 58 x 25 x 30 cm (Art. no. 9016 2022). Travel bag 78 x 30 x 35 cm (Art. no. 9016 2010).



Bath sheet (Art. no. 9016 2080) - sumptuous 100% terry cotton. Size 70 x 150 cm.

Towel (Art. no. 9016 2082) as above, but 40 x 60 cm.



Sauna stones

PRODUCT GROUP D



Sauna stones (Art. no. 9014 1000) Natural stones of igneous dolerite rock (diabase) that withstand rapid heating and cooling. One carton (14 kg) for Tylö heaters with outputs of 6.6 – 8 kW. Heaters with outputs of 10.7 – 20 kW require two cartons.

Mini sauna stones

(Art. no. 9014 1005)
As above, but with stones of a suitable size for the smaller Compact and Combi Compact heaters.
One carton (7 kg) per heater.



Ceramic stones

(Art. no. 9014 1020) Recommended only for public facilities and with frequent water sprinkling. Not suitable for Compact and Combi Compact. Low density means quicker heating-up time. One carton is sufficient for heaters with outputs of 10.7 – 20 kW.

Ladles, buckets

PRODUCT GROUP D



Wooden ladle (Art. no. 9012 1000)

(Art. no. 9012 1000) Rustic design.

Copper ladle (Art. no. 9012 1006) Wooden handle.



Sauna ladle A (Art. no. 9012 1008) Stainless steel with elegant birch handle. Willow and reindeer horn decoration.

Sauna ladle B (Art. no. 9012 1010) As above with reindeer horn handle.



Wooden bucket

(Art. no. 9004 1009) Classic model with a practical plastic insert. Holds 4 litres.

Copper bucket

(Art. no. 9004 1006) Wooden handle. Holds 4 litres.

Sauna pail SS (Art. no. 9004 1004) Stainless steel. Holds 8 litres.



Old fashioned bucket

(Art. no. 9004 1008) Finished in time-honoured fashion with a coating of real pitch. Requires some maintenance for prolonged life. Holds 6 litres.

Wooden pail (Art. no. 9004 1007) A copy of a Viking pail with a handle of plaited osier. The pitch on the outside and inside requires occasional maintenance. Holds 4 litres.

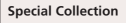
Tarred ladle (Art. no. 9012 1014) Elegantly shaped, hand-crafted ladle in solid, tarred wood. The ideal complement to one of our tarred pails.



Sauna tub (Art. no. 9025 1001) Traditional design with willow hoops and handles. 40 cm diameter. Protect the wood by treating it with boat varnish inside and out before use.

Refill pitcher

(Art. no. 9004 0000) Plastic. Holds 5 litres.



PRODUCT GROUP D



Bucket SC (Art. no. 9004 1012) A delightful octagonal design in aspen and American alder with a rustic hemp rope handle and brass fittings. The moulded plastic insert has a capacity of 4 litres.

Ladle SC (Art. no. 9012 1012) Matching design in American alder and aspen with a brass handle.



Collage SC (Art. no. 9007 1012) An exclusive all-in-one precision instrument. Thermometer, hygrometer and hourglass mounted on exquisitely finished aspen and American alder. The bronze plaque is your guarantee that this is a Tylö original. Size: 40 x 21 cm.

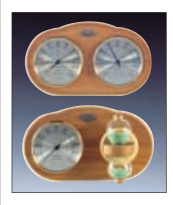


Thermometer SC (Art. no. 9007 1014) Exclusive design, Ø 15 cm.

Hygrometer SC

(Art. no. 9007 1016) This instrument in the same attractive design indicates the humidity level in the sauna. Ø 15 cm.

Hourglass SC (Art. no. 9007 1018) Elegant wall-mounted design.



Thermo/Hygro SC (Art. no. 9007 1020)

(Art. no. 9007 1020)
Exclusive two-in-one instrument.
Twin dials on a wooden mount
indicate temperature and relative
humidity. Size: 26 x 15 cm.

Thermo/Hourglass SC (Art. no. 9007 1022) As above, but with thermometer/

hourglass functions.



Stool SC (Art. no. 9026 1012) A practical folding stool in aspen and American alder designed to match other accessories in the exclusive SC collection. Size: 40 x 40 cm, height 45 cm.

Headrest

PRODUCT GROUP D



Headrest A Aspen

(Art. no. 9008 1006) Height adjusts to help you relax even better in the sauna.

Headrest Aspen GL

(Art. no. 9008 1002) As above, but in specially selected aspen.

Headrest B (Art. no. 9008 1001) Slender wooden slats in a fixed, gently contoured shape.

Thermometers

PRODUCT GROUP D



Thermometer BA

(Art. no. 9015 1001) Bi-metal type with glass dial. Ø 13 cm.

Thermometer C (Art. no. 9015 1006) As above, but Ø 10 cm.

Thermometer D (Art. no. 9015 1008) As above, but on a wooden mount.



Thermometer WL

(Art. no. 9015 1030) Wireless electronic thermometer with audible signal and remote temperature readings.



Fluid thermometer L (Art. no. 9015 1010)

(Art. no. 9015 1010)
On an attractive wooden mount.

Fluid thermometer S

(Art. no. 9015 1012) As above, but larger.

Hygrometers

PRODUCT GROUP D



Hygrometer BA

(Art. no. 9007 1000) Indicates the humidity level. Ø 13 cm.

Hygrometer C (Art. no. 9007 1007) As above, but Ø 10 cm.

Hygrometer D (Art. no. 9007 1009) As above, but on a wooden mount.



Hygro/Thermo E

(Art. no. 9007 1011)
Two-in-one instrument for accurate readings of temperature and humidity level. Size: 25 x 13 cm.

Hygro/Thermo F

(Art. no. 9007 1001) As above, but set in a round wooden frame, Ø 18.5 cm.

Hourglasses, clocks

PRODUCT GROUP D



Sauna clock (Art. no. 9011 1020) Electric 240 V. Size: 24 x 24 cm.

Hourglass A (Art. no. 9011 1000) Graduated in minutes.

Hourglass B (Art. no. 9011 1010) Classic "egg-timer" model.

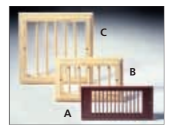
Ventilation

PRODUCT GROUP D



Vent hatch B (Art. no. 9018 1000) Fits over the air outlet inside the sauna. Size: 14 x 37.5 cm.

Vent hatch C (Art. no. 9018 1002) For sauna rooms over 25 cu.m. in volume. Vent adjusts to open 0–300 sq.cm. Size: 24.5 x 45.5 cm.



Vent grille A (Art. no. 9017 1000) Fits over the outside of the air inlet/outlet. Size: 10 x 22 cm (installation size: 8 x 16 cm).

Vent grille B (Art. no. 9018 1006) Wood. 14 x 22 cm.

Vent grille C (Art. no. 9018 1008) For sauna rooms over 25 cu.m. in volume. Vent opening 300 sq.cm.

Door handles

PRODUCT GROUP D



Door handle G-1

(Art. no. 9003 1000) Solid wood in a traditional, rustic design. Sold singly.

Door handle N

(Art. no. 9003 1020) Attractive design in oiled pine. 2-pack.

Towel rails

PRODUCT GROUP D



Towel rail A

(Art. no. 9006 1000) Profiled design in wood with four knobs.



X

Towel hanger B (Art. no. 9006 1002)

(Art. no. 9006 1002) Crafted from a branch, with twigs as towel hooks.

Towel hanger C

(Art. no. 9006 1004) A smaller version of the same unique design.



Towel rail D

(Art. no. 9006 1006) With pivoting rails for five towels.

Sauna plaque

PRODUCT GROUP D



Sauna plaque (Art. no. 9006 2000) An exclusive design for an extra warm welcome to the most relaxing room in the house.

Sauna gift packs

PRODUCT GROUP D



Contains some of the most popular accessories in the Tylö range: wooden bucket with matching wooden ladle, a model C thermometer and hygrometer, a model A hourglass, a bottle of Tylö sauna fragrance and our special saunabathing poster.

(Art. no. 9016 0900)



Contains a selection of Tylö's most exclusive accessories: copper bucket and copper ladle, a model A hourglass, a model F hygro/thermometer, three bottles of Tylö sauna fragrance, a decorative wooden plaque for the wall outside the sauna, and our special informative sauna bathing poster.

Water sprinkler

PRODUCT GROUP F



Water sprinkler (Art. no. 9034 1000)

An innovative solution for pouring water over the hot sauna stones. Connect to hot or cold water. Consists of a 7-metre twined hemp rope running through brass eyebolts, a sprinkler head, a valve box with lever and a rope bolt, together with plumbing connections. Supplied in a gift package with an exclusive bronze plaque.

Fragrance dispensers

PRODUCT GROUP E



Tylö Fresh (Art. no. 9090 8005)
Fragrance dispenser for saunas, steam baths and wherever else
Tylö's aromatic essences may be needed. Releases a pleasant scent silently and automatically. Installation distance: max. 2 metres between fragrance dispenser and nozzle. Up to four fragrance dispensers may be connected to a single control panel for varying the fragrance in one or more rooms,
Size: 350 x 200 mm.

CC Fresh (Art. no. 9090 8006) Electronic control panel for controlling Tylö Fresh. Supplied with transformer. May be installed at any distance from the fragrance dispenser. Size: 130 x 190 mm, depth 27 mm.

Tylö Fresh Basic

(Art. no. 9090 8007)

As Tylö Fresh above, but with transformer and simple on/off control for manual control of the fragrance intensity. May also be connected to lighting, etc. For domestic saunas only.

Fragrant essences

PRODUCT GROUP D



Essential oils

Produced from natural ingredients. Supplied as a concentrate in 25 cl plastic bottles for use with Tylö Fresh fragrance dispensers in saunas and steam rooms. Available in the following fragrances:

Eucalyptus 25 (Art. no. 9002 2030)
Peppermint 25 (Art. no. 9002 2031)
Pine 25 (Art. no. 9002 2032)
Lavender 25 (Art. no. 9002 2033)
Cinnamon 25 (Art. no. 9002 2034)
Citrus 25 (Art. no. 9002 2036)



Tylö sauna fragrance

A pure natural product. A few drops in a ladle of water release an invigorating scent when sprinkled over the sauna stones. Available in the following fragrances:

Sauna fragrance 10 cc Eucalyptus (Art. no. 9002 1000)

Sauna fragrance 50 cc Eucalyptus (Art. no. 9002 2000)

Sauna fragrance 10 cc Peppermint (Art. no. 9002 1010)

Sauna fragrance 10 cc Lavender (Art. no. 9002 1012)

Sauna fragrance 10 cc Cinnamon (Art. no. 9002 1014)



Concentrated fragrances

For use with earlier models of Tylö Sauna Fresh / Steam Fresh dispensers. Plastic bottles containing 250 ml of concentrate to be diluted with water. Also available in packs of 24 and in 5-litre containers. Available in the following fragrances:

Eucalyptus 250 cl (Art. no. 9002 0000)

Eucalyptus 250 cl /24-pk (Art. no. 9002 0005)

Eucalyptus 5 litres (Art. no. 9002 2007)

Lemon-250 cl (Art. no. 9002 0010)

Lemon 250 cl/24-pk (Art. no. 9002 0015)

Lemon 5 litres (Art. no. 9002 2012)

Pine 250 cl (Art. no. 9002 0020)

Pine 250 cl/24-pk (Art. no. 9002 0025)

Pine 5 litres (Art. no. 9002 2017)

Peppermint 250 cl (Art. no. 9002 0030)

Peppermint 250 cl/24-pk (Art. no. 9002 0035)

Peppermint 5 litres (Art. no. 9002 2022)

Menthol 250 cl (Art. no. 9002 0040)

Menthol 250 cl/24-pk (Art. no. 9002 0045)

Menthol 5 litres (Art. no. 9002 2027)

Fragrance jar

PRODUCT GROUP D



Fragrance jar (Art. no. 9091 5010) This glazed jar may be filled with fragrant essences and mounted on the inside of the sauna wall.

Lighting

PRODUCT GROUP D



Sauna lamp 40 W (Art. no. 9001 1000) High-quality, wall-mounted lamp with glass shade and ceramic base in a splashproof design. Max. 40 W bulb.



Sauna lamp 60 W (Art. no. 9001 1004) As above, but max. 60 W bulb.



Sauna lamp 75 W (Art. no. 9001 1001) As above, but max. 75 W bulb.



Lampshade Aspen-V (Art. no. 9009 1010) Decorative, aspenwood shade that spreads a gentle, subdued light in the sauna. For wall mounting. Suitable for use with our 40 W sauna lamp.





Lampshade Alder-V (Art. no. 9009 1015) Exclusive design with narrow slats of American alder. For wall mounting. Suitable for use with our 50 cm lighting strip (details page 28).

Lampshade Alder-H (Art. no. 9009 1016) As above, but for corner installations.



Lampshade Aspen-GL (Art. no. 9009 1003) Elegant design for corner installation in specially selected aspen. Suitable for use with our 40 W sauna lamp.



Lampshade 40/60 (Art. no. 9009 1002) Wall-mounted pine shade for use with 40 W and 60 W sauna lamps.

Lighting

PRODUCT GROUP F



Lighting strips

May be sawn to the desired length and installed behind the backrest to cast a pleasant, subdued light in the sauna. 12 V. Connect to our 12 V transformer.

Lighting strip 38 (Art. no. 9001 1040) Length 38 cm. 12 W.

Lighting strip 50 (Art. no. 9001 1050) Length 50 cm. 15 W.

Lighting strip 90 (Art. no. 9001 1060) Length 90 cm. 27 W.

Lighting strip 190 (Art. no. 9001 1070) Length 190 cm. 57 W.



Fibre Lighting

Halogen lighting for atmospheric lighting in all sorts of settings. The lighting source is in a projector placed outside the sauna room. The length of the optical fibres determines the maximum distance between the projector and the light points.

Fibre Light Standard

(Art. no. 9001 1100) 42 W with 6 light points. (2 x 2 m, 2 x 2.5 m and 2 x 3 m).

Fibre Light Public

(Art. no. 9001 1120) 42 W with gilded fittings and 8 light points (2 x 2.5 m, 3 x 3 m and 3 x 3.5 m).

Fibre Light Colour S

(Art. no. 9001 1125)
75 W with 9 light points (1 x 0.5 m, 2 x 1 m, 3 x 1.6 m, 2 x 1.9 m, 1 x 2.3 m) and a rotating disc for fixed or changing colours.

Fibre Light Colour

(Art. no. 9001 1130) 75 W, as above but with 9 light points on 2.5 metre cables for larger rooms.



Roundel light fitting

(Art. no. 9009 1020)
Exclusive ceiling-mounted design in American alder. Suitable for use with all the Fibre Light products featured in this catalogue.



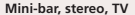
Downlight (Art. no. 9001 1080) Effective spotlighting for recessed installation in, for example, a soffit outside the sauna. (Not suitable for use inside the sauna!) 12 V / 5 W. Connect to our 12 V transformer.

Transformer 12 V/210 W

(Art. no. 9090 1015) 200-240 V~/12 V max. 210 W bulbs. For use with up to 7 metres of lighting strips or up to forty-two 5 W bulbs (downlight).

Transformer 12 V/60 W

(Art. no. 9090 1020) As above, but for max. 60 W bulbs.



PRODUCT GROUP F



Minibar (Art. no. 9080 1020) 40-litre capacity with two shelves, integral lighting, locking glass door (for left- or right-hand opening) and auto-defrost. Silent operation. 65 W low-energy consumption and earthed/grounded connection to 230 V. Size: 41 cm wide, 45 cm deep, 56 cm tall.





Stereo/CD (Art. no. 9080 1010) With CD-player, 4 x 30 W output. Exclusive design in beautiful hardwood casing with features such as automatic programme search, FM/AM bands, RDS-EON receiver etc. Integral transformer. Important! This unit must be placed outside the sauna.



Loudspeaker A

(Art. no. 9080 2000) Steam and heat-resistant materials suitable for installation under the lower sauna bench. 50 W output. Installation size: 120 mm diameter, depth 55 mm. Sold in pairs.

Loudspeaker B

(Art. no. 9080 3000) As above, 50 W, but for surface mounting. Size: 177 x 114 mm, depth 125 mm. Sold in pairs.



Flat-screen TV

(Art. no. 9080 1030) 15" LCD flat-screen with built-in tuner, stereo sound and Scart connection. Remote control function. May be used with loudspeakers A and B.



TV bracket (Art. no. 9009 1030) An elegant, practical, pivoting bracket that enables bathers to watch TV both inside the sauna (through a sauna window) and in relaxing room outside. Manufactured in specially selected American alder.

Heater guards

PRODUCT GROUP F



Heater guard 6-8 V (Art. no. 9000 1002) Wall-mounted construction for heaters 6.6 - 8 kW.

Heater guard 10-20 V (Art. no. 9000 1012) As above for heaters 10.7 – 20 kW.

Heater guard 6-8 H (Art. no. 9000 1003) Corner-mounted construction for heaters 6.6 - 8 kW.

Heater guard 10-20 H (Art. no. 9000 1013) As above for heaters 10.7 - 20 kW.

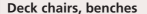


Wooden bath tub

Wooden bath tub

PRODUCT GROUP F

(Art. no. 9025 2000) Made of prime-quality solid wood with specially treated inside and multi-coat lacquer finish on the outside. The robust construction uses double-tongued, glued staves secured with sturdy steel bands and clamp bolts. Complete with seat, steps, water outlet and overflow. Size: 110 x 75 cm, height 100 cm.



PRODUCT GROUP F



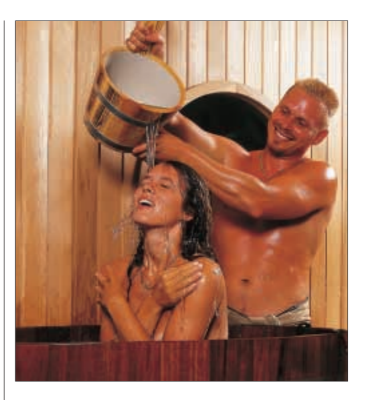
Custom-designed interiors This picture provides a glimpse of how Tylö can produce interior fittings made to meet customer requirements. Please contact Tylö for further details, consultation and a free, no-obligation estimate.



Captain (Art. no. 9026 2000) The classic model from the heyday of the great ocean liners. Made from the very finest hardwood with comfortable, adjustable backrest and footrest. One armrest is fitted with a practical swivel tray.



Relaxing bench (Art. no. 9026 1000) Solid wood with raised headrest. A rugged construction with sturdy brass bolts. Size: 188 x 56.5, height 41 cm.



Hygiene

PRODUCT GROUP D



Blue Ice

Natural formula liquid soap/shampoo containing the medicinal herb mentha peperita. A fresh, minty scent and a gentle, soothing effect

Blue Ice 05 (Art. no. 9002 9020) 50 cl plastic bottle.

Blue Ice 20 (Art. no. 9002 9030) As above, in a 20-bottle multi-pack.



Disinfectant (Art. no. 9002 9100) For effective sauna room hygiene. 5-litre plastic container.

Solvent (Art. no. 9090 3000) Powder for descaling the water tank in Tylö Combi sauna heaters and Tylö steam generators. Odourless and harmless.

Solvent 50 (Art. no. 9090 3007) As above, in a pack of 50.

Solvent Sulfamic

(Art. no. 9090 3010) A very strong descaling agent for professional use only in public facilities. Sold in packs of 5 kg.

Sauna oil (Art. no. 9002 2050) For treating benches and other wood inside the sauna. Makes cleaning easier and protects wood with a special water-repellent film. 1-litre plastic bottle. (Sufficient to treat approximately 6 square metres.)





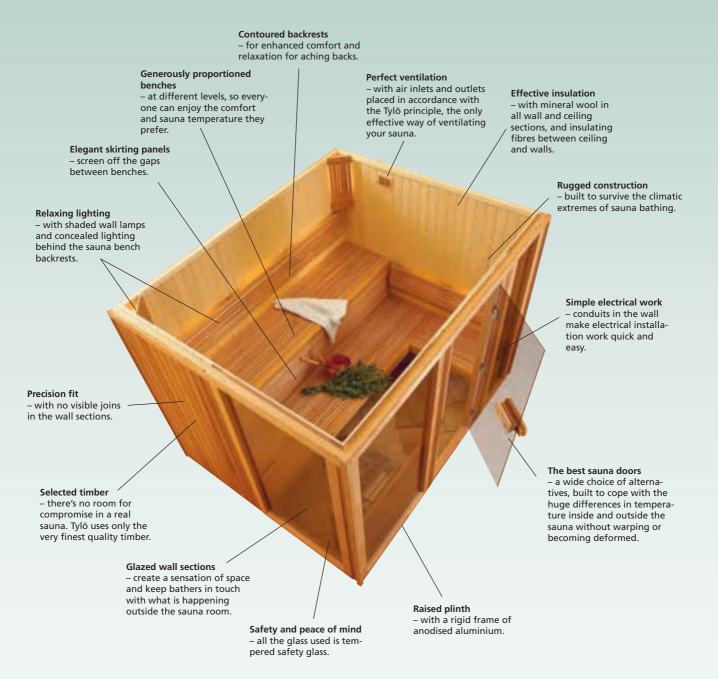
The fine art of building a perfect sauna

Building a sauna is more complex than it sounds. Saunas need to be able to cope with both dry heat and clouds of moisture-laden steam. Tylö sauna rooms are built for all kinds of bathing in all kinds of conditions – from searing high temperatures and a low relative humidity under 10% to the more temperate climate of a steam sauna with 60% humidity at around 50°C.

This makes great demands on the timber we choose, and that is why Tylö selects only the very finest qualities of spruce, aspen and American alder – just a few examples of the woods we use to make a Tylö sauna.

But you need more than perfect materials to build a first-class sauna. You need technical expertise and skilled craftsmen with an innate feeling for what sauna bathing is all about.

That's why Tylö saunas are built only by accomplished sauna engineers, with all the essential components – heaters, climate control units, etc. – manufactured on site by Tylö. That is our way of ensuring the consistently high quality that has become the hallmark of Tylö products – quality that cost-conscious consumers have the right to demand. Remember, choosing Tylö means choosing peace of mind.



The picture shows a Diplomat 2520 sauna room, finished outside in heat-treated aspen and with inside walls in light natural aspen. Two glazed sections: 95 and 95 VENT, which has a vent and wall fitting for a sauna heater. The door is a DW-1 Aspen-TH model with a heat-treated outside finish. The matching sauna fittings are our 2520 series in solid American alder.



Walls & ceilings

PRODUCT GROUP C

To complete, add your choice of door (p. 38), interior fittings (p. 34), sauna heater (p. 4–14) and lighting (p. 27). Optional extras: Glazed wall sections, see pages 36-37. See also pages 40-41 for layouts.



Above: Classic 2020 with 2020 interior fittings in aspen and DGM-72 door.

Classic

Prefabricated, thermally insulated wall and ceiling sections. Selected spruce panelling inside and on two outer walls. The other two outer walls are finished in covering panels for corner installation. Add extra panelling (page 39) if all four outer walls are visible. Supplied with galvanised floor frame, hidden conduits in wall sections for electrical installation, corner/ceiling mouldings, vents and all assembly hardware. External height: 200 cm. Note: 1212 CL is supplied complete with door DGM-63.

Classic 1212

(Art. no. 9510 2000) Ext. size: 125 x 125 cm. Supplied with sauna door DGM-63.

Classic 1612

(Art. no. 9510 2001) Ext. size: 160 x 125 cm.

Classic 1616

(Art. no. 9510 2002) Ext. size: 160 x 160 cm.

Classic 1616 Corner

(Art. no. 9510 4002) As above, but with corner access.

Classic 2016

(Art. no. 9510 2003) Ext. size: 203 x 160 cm.

Classic 2016 Corner

(Art. no. 9510 4003)

As above, but with corner access.

Classic 2020

(Art. no. 9510 2004) Ext. size: 203 x 203 cm.

Classic 2020 Corner

(Art. no. 9510 4004) As above, but with corner access.

Classic 2025

(Art. no. 9510 2005) Ext. size: 203 x 255 cm.

Classic 2025 Corner

(Art. no. 9510 4005) As above, but with corner access.

Classic 2520

(Art. no. 9510 2005) Ext. size: 255 x 203 cm.

Classic 2520 Corner

(Art. no. 9510 4005)

As above, but with corner access.



Above: Grand Luxe 2020 with 2020 interior fittings in aspen-alder and DW-1 aspen door.

Grand Luxe

Prefabricated, thermally insulated wall and ceiling sections. Natural light aspen panelling inside and on two outer walls. The other two outer walls are finished in covering panels for corner installation. Add extra panelling (page 39) if all four outer walls are visible. Supplied with anodised aluminium floor frame, hidden conduits in wall sections for electrical installation, corner/ceiling mouldings, vents and all assembly hardware. External height: 200 cm.

Grand Luxe 1616

(Art. no. 9510 0001) Ext. size: 160 x 160 cm.

Grand Luxe 1616 Corner

(Art. no. 9510 0002)

As above, but with corner access.

Grand Luxe 2016

(Art. no. 9510 0003) Ext. size: 203 x 160 cm.

Grand Luxe 2016 Corner

(Art. no. 9510 0004)

As above, but with corner access,

Grand Luxe 2020

(Art. no. 9510 0005)

Ext. size: 203 x 203 cm.

Grand Luxe 2020 Corner

(Art. no. 9510 0006) As above, but with corner access.

Grand Luxe 2025

(Art. no. 9510 0007) Ext. size: 203 x 255 cm.

Grand Luxe 2025 Corner

(Art. no. 9510 0008)

As above, but with corner access.

Grand Luxe 2520

(Art. no. 9510 0007) Ext. size: 255 x 203 cm.

Grand Luxe 2520 Corner

(Art. no. 9510 0008)

As above, but with corner access.

Grand Luxe 2530

(Art. no. 9510 0009) Ext. size: 255 x 298 cm.

Grand Luxe 2530 Corner

(Art. no. 9510 0010)

As above, but with corner access.

Grand Luxe 3025

(Art. no. 9510 0009)

Ext. size: 298 x 255 cm.

Grand Luxe 3025 Corner (Art. no. 9510 0011)

As above, but with corner access.



Above: Diplomat 2020 with 2020 interior fittings in alder and DW-1 TH door in

Diplomat

Prefabricated, thermally insulated wall and ceiling sections. Exclusive finish with two outer walls of heat-treated aspen and natural light aspen panelling inside. The other two outer walls are finished in covering panels for corner installation. Add extra panelling (page 39) if all four outer walls are visible. Supplied with anodised aluminium floor frame, hidden conduits in wall sections for electrical installation, corner/ceiling mouldings, vents and all assembly hardware. External height: 200 cm.

Diplomat 1616

(Art. no. 9510 0201) Ext. size: 160 x 160 cm.

Diplomat 1616 Corner

(Art. no. 9510 0202)

As above, but with corner access.

Diplomat 2016

(Art. no. 9510 0203) Ext. size: 203 x 160 cm.

Diplomat 2016 Corner

(Art. no. 9510 0204)

As above, but with corner access.

Diplomat 2020 (Art. no. 9510 0205)

Ext. size: 203 x 203 cm.

Diplomat 2020 Corner (Art. no. 9510 0206)

As above, but with corner access.

Diplomat 2025

(Art. no. 9510 0207)

Ext. size: 203 x 255 cm.

Diplomat 2025 Corner

(Art. no. 9510 0208)

As above, but with corner access.

Diplomat 2520

(Art. no. 9510 0207) Ext. size: 255 x 203 cm.

Diplomat 2520 Corner

(Art. no. 9510 0208)

As above, but with corner access.

Diplomat 2530

(Art. no. 9510 0209) Ext. size: 255 x 298 cm.

Diplomat 2530 Corner

(Art. no. 9510 0210)

As above, but with corner access.

Diplomat 3025

(Art. no. 9510 0209) Ext. size: 298 x 255 cm.

Diplomat 3025 Corner

(Art. no. 9510 0211)

As above, but with corner access.



A "no frills" prefabricated sauna with the inside and two outer walls covered in ungraded spruce panelling, and two outer walls in hardboard for corner installation. Add extra panelling (page 39) if all four outer walls are visible. Supplied with door in tempered safety glass and two

benches. External height: 200 cm.

DOB 160 (Art. no. 9422 0999) Ext. size: 203 x 160 cm.

DOB 200 (Art. no. 9423 0999) Ext. size: 203 x 203 cm.

DOR 200 Corner

(Art. no. 9424 0999)

As above, but with corner access.

Interior fittings

PRODUCT GROUP C

IMPORTANT! Choose sauna fittings with the same code as the walls/ceilings on the previous page. See also the layouts on pages 40–41.



Sauna fittings in aspen

Sauna benches, backrests and skirting panels. The benches are made from 21 mm aspen secured to a strong frame with dowel-pinned corners. Complete with studs, battens and assembly hardware.
Optional accessory: Decking, see page 36.

1212 Aspen (Art. no. 9511 0000) 2 benches.

1612 Aspen (Art. no. 9511 0010) 2 benches.

1616 Aspen (Art. no. 9511 0020) 2 benches.

1616 Aspen Corner (Art. no. 9511 0020) 2 benches.

2016 Aspen (Art. no. 9511 0030) 2 benches.

2016 Aspen Corner (Art. no. 9511 0030) 2 benches.

2020 Aspen (Art. no. 9511 0040) 2 benches.

2020 Aspen Corner (Art. no. 9511 0040) 2 benches.

2025 Aspen (Art. no. 9511 0050) 4 benches + 2 armrests.

2025 Aspen Corner (Art. no. 9511 0060) 3 benches + 1 armrest.

2520 Aspen (Art. no. 9511 0070) 3 benches.

2520 Aspen Corner (Art. no. 9511 0070) 3 benches.

2530 Asp

(Art. no. 9511 0080) 4 benches + 1 armrest.

2530 Aspen Corner (Art. no. 9511 0090) 3 benches.

3025 Aspen (Art. no. 9511 0100) 4 benches + 1 armrest.

3025 Aspen Corner (Art. no. 9511 0110) 4 benches.



Sauna fittings in aspen and alder

Sauna benches, backrests, skirting panels and lamp-shades of selected aspen with decorative American alder-wood trim. The benches are secured to a strong frame with dowel-pinned corners. Complete with studs, battens and assembly hardware. Optional accessory: Decking, see page 36.

1616 Aspen-Alder (Art. no. 9511 1000) 2 benches.

1616 Aspen-Alder Corner (Art. no. 9511 1000) 2 benches.

2016 Aspen-Alder (Art. no. 9511 1001) 2 benches.

2016 Aspen-Alder Corner (Art. no. 9511 1001) 2 benches.

2020 Aspen-Alder (Art. no. 9511 1002) 2 benches.

2020 Aspen-Alder Corner (Art. no. 9511 1002) 2 benches **2025 Aspen-Alder** (Art. no. 9511 1003) 4 benches + 2 armrests.

2025 Aspen-Alder Corner (Art. no. 9511 1004) 3 benches + 1 armrest.

2520 Aspen-Alder (Art. no. 9511 1005) 3 benches.

2520 Aspen-Alder Corner (Art. no. 9511 1005) 3 benches.

2530 Aspen-Alder (Art. no. 9511 1006) 4 benches + 1 armrest.

2530 Aspen-Alder Corner (Art. no. 9511 1007) 3 benches.

3025 Aspen-Alder (Art. no. 9511 1008) 4 benches + 1 armrest.

3025 Aspen-Alder Corner (Art. no. 9511 1009) 4 benches.



2016 Alder Corner (Art. no. 9511 3001) 2 benches.

2020 Alder (Art. no. 9511 3002) 2 benches.

2020 Alder Corner (Art. no. 9511 3002) 2 benches.

2025 Alder (Art. no. 9511 3003) 4 benches + 2 armrests.

2025 Alder Corner (Art. no. 9511 3004) 3 benches + 1 armrest.

2520 Alder (Art. no. 9511 3005) 3 benches.

2520 Alder Corner (Art. no. 9511 3005) 3 benches.

2530 Alder (Art. no. 9511 3006) 4 benches + 1 armrest.

2530 Alder Corner (Art. no. 9511 3007) 3 benches.

3025 Alder (Art. no. 9511 3008) 4 benches + 1 armrest.

3025 Alder Corner (Art. no. 9511 3009) 4 benches.



Sauna fittings in alder

Exclusive design in solid American alder. Sauna benches, skirting panels and backrests prepared for the installation of concealed lighting and lampshades. The benches are secured to a strong frame with dowel-pinned corners. Complete with studs, battens and assembly hardware. Optional accessory: Decking, see page 36.

1616 Alder (Art. no. 9511 3000) 2 benches.

1616 Alder Corner (Art. no. 9511 3000) 2 benches.



Sauna benches

PRODUCT GROUP F



Prefabricated, solid wood sauna benches made from the finest quality aspen and secured on a sturdy frame with no visible screw heads. May be sawn to the desired length.

Bench 75 Aspen (Art. no. 9023 1200) 75.5 x 48 cm.

Bench 107 Aspen-S (Art. no. 9023 1202) 107 x 39.7 cm.

Bench 107 Aspen (Art. no. 9023 1203) 107 x 48 cm.

Bench 127 Aspen (Art. no. 9023 1205) 127.5 x 48 cm.

Bench 142 Aspen-S (Art. no. 9023 1207) 142 x 39.7 cm.

Bench 142 Aspen (Art. no. 9023 1208) 142 x 48 cm.

Bench 171 Aspen (Art. no. 9023 1210)

Bench 181 Aspen (Art. no. 9023 1213)

171 x 48 cm.

181 x 56.5 cm. **Bench 185 Aspen-S** (Art. no. 9023 1218)

185 x 48 cm. **Bench 185 Aspen** (Art. no. 9023 1220)

Bench 237 Aspen (Art. no. 9023 1230) 237 x 56.5 cm.

185 x 56.5 cm.

Bench 245 Aspen (Art. no. 9023 1235) 245.5 x 56.5 cm.

Bench 280 Aspen (Art. no. 9023 1240) 280 x 56.5 cm.

Armrests in aspen (Art. no. 9039 4200) See layouts, pages 40-41.



Prefabricated, solid wood sauna benches made from exclusive American alder and secured on a sturdy frame with no visible screw heads. May be sawn to the desired length.

Bench 75 Alder (Art. no. 9023 1300) 75 x 48 cm.

Bench 107 Alder-S (Art. no. 9023 1302) 107 x 39.7 cm

Bench 107 Alder (Art. no. 9023 1303) 107 x 48 cm.

Bench 127 Alder (Art. no. 9023 1305) 127.5 x 48 cm.

Bench 142 Alder-S (Art. no. 9023 1307) 142 x 39.7 cm.

Bench 142 Alder (Art. no. 9023 1308) 142 x 48 cm.

Bench 171 Alder (Art. no. 9023 1310) 171 x 48 cm.

Bench 181 Alder (Art. no. 9023 1312) 181 x 56.5 cm.

Bench 185 Alder-S (Art. no. 9023 1314) 185 x 48 cm.

Bench 185 Alder (Art. no. 9023 1315) 185 x 56.5 cm.

Bench 237 Alder (Art. no. 9023 1320) 237 x 56.5 cm.

Bench 245 Alder (Art. no. 9023 1322) 245.5 x 56.5 cm

Bench 280 Alder (Art. no. 9023 1325) 280 x 56.5 cm.

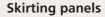
Armrests in alder (Art. no. 9039 4202) See layouts pages 40-41.



Bench Plus 480 (Art. no. 9023 2008) Extra robust, reinforced sauna bench in beautiful aspen, specially designed to cope with the heavy traffic in public facilities. Width: 48 cm. Supplied sawn to the length

Bench Plus 565 (Art. no. 9023 2009) As above, but 56.5 cm wide.

specified by the customer.



PRODUCT GROUP F



Prefabricated wooden panels used for screening off the gap between benches. Made from attractive aspen. May be sawn to the desired length.

Skirting panel 75 Aspen (Art. no. 9039 4060) 75 x 38 cm.

Skirting panel 107 Aspen (Art. no. 9039 4061) 107 x 38 cm.

Skirting panel 127 Aspen (Art. no. 9039 4062) 127 x 38 cm.

Skirting panel 142 Aspen (Art. no. 9039 4063) 142 x 38 cm.

Skirting panel 171 Aspen (Art. no. 9039 4064) 171 x 38 cm.

Skirting panel 181 Aspen (Art. no. 9039 4065) 181 x 38 cm.



Skirting panel 237 Aspen (Art. no. 9039 4067) 237 x 38 cm

Skirting panel 280 Aspen (Art. no. 9039 4068) 280 x 38 cm.



Prefabricated wooden panels used for screening off the gap between benches. Made from exclusive American alder. May be sawn to the desired length.

Skirting panel 75 Alder (Art. no. 9039 4100) 75 x 38 cm.

Skirting panel 107 Alder (Art. no. 9039 4105) 107 x 38 cm.

Skirting panel 127 Alder (Art. no. 9039 4110) 127 x 38 cm.

Skirting panel 142 Alder (Art. no. 9039 4115) 142 x 38 cm.

Skirting panel 171 Alder (Art. no. 9039 4120) 171 x 38 cm.

Skirting panel 181 Alder (Art. no. 9039 4125) 181 x 38 cm.

Skirting panel 185 Alder (Art. no. 9039 4130) 185 x 38 cm.

Skirting panel 237 Alder (Art. no. 9039 4135) 237 x 38 cm.

Skirting panel 280 Alder (Art. no. 9039 4140 280 x 38 cm.

Backrests

PRODUCT GROUP F



Prefabricated backrests of the finest aspenwood, designed for use with concealed lighting (see lighting strips, page 28). May be sawn to length.

Backrest 99 Aspen (Art. no. 9039 3000) 99 x 27 cm.

Backrest 119 Aspen (Art. no. 9039 3005) 119 x 27 cm.

Backrest 138 Aspen (Art. no. 9039 3010) 138 x 27 cm.

Backrest 174 Aspen (Art. no. 9039 3015) 174 x 27 cm.

Backrest 214 Aspen (Art. no. 9039 3020) 214 x 27 cm.

Backrest 226 Aspen (Art. no. 9039 3025) 226 x 27 cm.

Backrest 235 Aspen (Art. no. 9039 3030) 235 x 27 cm

Backrest 269 Aspen (Art. no. 9039 3035) 269 x 27 cm.



Prefabricated backrests made from exclusive American alder, designed for use with concealed lighting (see lighting strips, page 28). May be sawn to length.

Backrest 99 Alder (Art. no. 9039 3100) 99 x 27 cm.

Backrest 119 Alder (Art. no. 9039 3105) 119 x 27 cm.

Backrest 138 Alder (Art. no. 9039 3110) 138 x 27 cm.

Backrest 174 Alder (Art. no. 9039 3115) 174 x 27 cm.

Backrest 214 Alder (Art. no. 9039 3120) 214 x 27 cm.

Backrest 226 Alder (Art. no. 9039 3125) 226 x 27 cm.

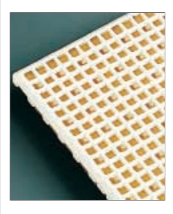
Backrest 235 Alder (Art. no. 9039 3130) 235 x 27 cm.

Backrest 269 Alder (Art. no. 9039 3135) 269 x 27 cm.



Decking

PRODUCT GROUP F



Plastic decking (Art. no. 9005 9102) 60 x 60 cm. Each section clips to the next to create the desired shape and size. May be cut to size.

Plastic decking, 10-pack (Art. no. 9005 9100) As above, in a pack of 10 decking squares.



Prefabricated wooden floor decking. As the wood is unfinished, it must be oiled or lacquered on both sides before use.

Decking 70 x 90 – spruce (Art. no. 9005 9004) 70 x 90 cm.

Decking 70 x 90 – aspen (Art. no. 9005 9006) 70 x 90 cm.

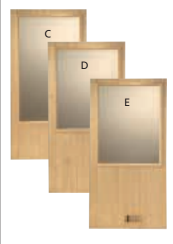
Decking 614 – aspen (Art. no. 9005 9015) 62 x 85 cm.

Glazed sections

PRODUCT GROUP F

Prefabricated, insulated wall sections with first-grade spruce panelling inside and outside, and one large window in tinted, tempered safety glass. Glazed wall sections create a sensation of space, and keep bathers in touch with what is happening outside the sauna room. The layouts on pages 40–41 show which walls may be replaced by glazed sections.

Note: Glazed sections are suitable for use with Classic sauna rooms with spruce panelling.



Glazed section C (Art. no. 9512 6000) Width 95 cm; window 75 x 132 cm.

Glazed section D (Art. no. 9512 6010) Width 95 cm; window 75 x 99 cm.

Glazed section E (Art. no. 9512 6020) Width 95 cm; window 75 x 99 cm. With floor-level air vent and conduits in the wall for heater cables.



Glazed section F (Art. no. 9512 6030) Width 52 cm; window 32 x 132 cm.

Glazed section G (Art. no. 9512 6040) Width 52 cm; window 32 x 99 cm.

Glazed section H (Art. no. 9512 6050) Width 52 cm; window 32 x 99 cm. With floor-level air vent and conduits in the wall for heater cables.





Glass walls

PRODUCT GROUP F

Prefabricated glass walls: 6 mm tempered safety glass in an elegant frame of solid, heattreated aspen.

The layouts on pages 40–41 show which walls may be replaced by these glass walls.

Note: These glass walls are designed for use in Grand Luxe and Diplomat sauna rooms, both of which have aspenwood panelling.



Glass wall 95 (Art. no. 9512 6052) Smoked, tempered safety glass with a frame of solid, heat-treated aspen. Width: 95 cm.

Glass wall 95 VENT

(Art. no. 9512 6054)

As above, but with a wall vent and wall panel for installing a sauna heater.



Glass wall 52 (Art. no. 9512 6056) Smoked, tempered safety glass with a frame of solid, heat-treated aspen. Width: 52 cm.

Glass wall 52 VENT

(Art. no. 9512 6058)

As above, but with a wall vent and wall panel for installing a sauna heater.

IMPORTANT! When ordering a sauna room, always indicate the location of any glazed section or glass wall that you wish to incorporate.

Sauna doors

PRODUCT GROUP E

Exclusive doors of the very highest quality, specially constructed to withstand the extreme variations in temperature between the inside and outside surfaces without warping or becoming deformed. Tylö sauna doors may be hung to open left or right, and come complete with a sturdy, dovetailed frame of laminated wood, two handles and a child-safe magnetic catch.



Sauna door DW-1 (Art. no. 9100 2000)
With one large window in tinted, tempered safety glass and beautiful spruce panelling on both sides. Frame dimensions: 185 x 71 x 7 cm. Width of opening: 59 cm.



Sauna door DW-1 Aspen (Art. no. 9100 3060) Panelling of blonde aspen inside and out. One large window in tinted, tempered safety glass. Frame dimensions: 185 x 71 x 7 cm. Width of opening: 59 cm.



Sauna door DW-1 Aspen-Alder (Art. no. 9100 3040)

Finished inside with extra narrow, blonde aspen panelling. Outside panels in standard width American alder. One large window in tinted, tempered safety glass.
Frame dimensions: 185 x 71 x 7 cm. Width of opening: 59 cm.



Sauna door DW-1 Aspen-TH (Art. no. 9100 3070)

Finished outside in exclusive heattreated aspen and inside in natural light aspen. One large window in tinted, tempered safety glass. Frame dimensions: 185 x 71 x 7 cm. Width of opening: 59 cm.



Sauna door DW-2 (Art. no. 9100 1000)

Classic sauna door with two windows. Finished inside and out in beautiful spruce panelling. Frame dimensions: 185 x 71 x 7 cm. Width of opening: 59 cm.



Sauna door DGM-63

(Art. no. 9101 2010)

Manufactured exclusively in tinted, tempered safety glass in a wooden frame. Sturdy aluminium hinges with stainless steel housing. Comes complete with silicone sealing strip. Frame dimensions: 185 x 63 x 7 cm. Width of opening: 51 cm.

Sauna door DGM-72

(Art. no. 9101 2000)

As above, but with a frame measuring $185 \times 71 \times 7$ cm and an opening width of 59 cm.

Sauna door DGM-72 H

(Art. no. 9101 1000)

As above, but with a frame measuring 210 \times 71 \times 7 cm and an opening width of 59 cm.

Sauna door DGM-93 H

(Art. no. 9101 1010)

The same basic design, but with an extra wide opening and no sill for easy wheelchair access. The door leaf is reinforced with protective stainless steel edging. Frame dimensions: 210 x 93 x 7 cm. Width of opening: 82 cm.



Sauna door DGP-72 Alder

(Art. no. 9101 3080)

Exclusive model in 6 mm tinted, tempered safety glass set in a sturdy wooden frame of solid American alder. Elegant door handles with magnetic catch integrated into the construction. Frame dimensions: 185 x 71 x 7 cm. Width of opening: 59 cm.



Sauna door DGV-30

(Art. no. 9101 2020)

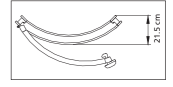
Manufactured exclusively in tinted, tempered safety glass in an elegant arched frame of laminated pine or spruce. Supplied complete with a silicone sealing strip. Frame dimensions: 185 x 71 x 7 cm. Width of opening: 59 cm.



Sauna door DGR-Alder

(Art. no. 9101 3090)

Another variation on the theme of exclusively designed sauna doors. Made of bowed 6 mm tinted safety glass in an elegant frame of solid American alder. Integral magnetic catch. Frame dimensions: 185 x 71 x 7 cm. Width of opening: 59 cm.



Please note: Tylö can also manufacture made-to-measure doors in other materials. Please request a quotation.



Automatic door-closer (Art. no. 9030 1030) Fits to the side of the door with the hinges to close the door from a fully open position. (For gentle, controlled closure, add the hydraulic shutting device below.)



Shutting device for wooden doors

(Art. no. 9030 1000)

May be combined with the doorcloser above for gentle, controlled shutting of sauna doors made of wood.

PRODUCT GROUP F

Shutting device for glass doors

(Art. no. 9030 1010) May be combined with the door-

closer above for gentle, controlled shutting of sauna doors made of

glass.

Lumber

PRODUCT GROUP R



Sauna panels made from selected timber. Sold in packs of 10.

Panelling 210 Spruce

(Art. no. 9490 0990) 12 x 96.5 mm; length 210 cm (to cover 1.8 sq.m.).

Panelling 240 Spruce

(Art. no. 9490 1000) As above, but 240 cm long (to cover 2 sq.m.).

Panelling 270 Spruce

(Art. no. 9490 1001) As above, but 270 cm long (to cover 2.3 sq.m.).

Panelling 210 Aspen 58 (Art. no. 9490 0930)

Narrow-width panels 12 x 58 mm; length 210 cm (to cover 0.9 sq.m.).

Panelling 210 Aspen 96

(Art. no. 9490 1030) 14 x 96.5 mm; length 210 cm (to cover 1.8 sq.m.).

Panelling 240 Aspen 96

(Art. no. 9490 1035) As above, but 240 cm long (to cover 2 sq.m.).

Panelling 210 Aspen-TH 96

(Art. no. 9490 1020) Exclusive heat-treated aspen. 14 x 96.5 mm; length 210 cm (to cover 1.8 sq.m.).

Panelling 240 Aspen-TH 96 (Art. no. 9490 1025)

As above, but 240 cm long (to cover 2 sq.m.).

Panelling 210 Alder

(Art. no. 9490 1010) American alder 12 x 96.5 mm; length 210 cm (to cover 1.8 sq.m.).

Panelling 240 Alder

(Art. no. 9490 1015) As above, but 240 cm long (to cover 2 sq.m.).



Bench planks Aspen

(Art. no. 9499 XXXX) 21 x 65 mm. Pack of at least 30 metres in lengths of 1.8 and 2.5 m.

Bench planks Alder

(Art. no. 9499 XXXX) As above, but in American alder.

Sauna kits



Do-it-yourself sauna kit – ideal for building your own sauna on site

A classic family sauna for locating in the corner of an existing room. Contains everything you need to build a properly insulated sauna room up to 2 x 2 metres in size with three benches. Add your choice of sauna door from the page opposite.

Sauna kit 210

(Art. no. 9400 1001)

Panels of selected spruce. Max. sauna size: 200 x 200 cm. External height: 200 cm.

Sauna kit 210 Aspen

(Art. no. 9400 1010)

As above, but with panels of natural light





Layouts for Classic, Grand Luxe and Diplomat sauna rooms showing walls and glazed sections

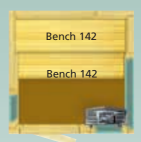
1212 (125 x 125 cm)



1612 (160 x 125 cm)



1616 (160 x 160 cm)



1616 Corner (160 x 160 cm)

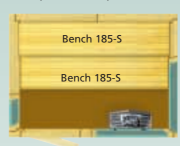


All the sauna rooms featured here may also be assembled as a mirror image of the layout shown.

Wall sections that may be replaced by glazed sections or glass walls are marked in blue (see descriptions on pages 36–37). When ordering, please state which wall sections you wish to replace with glazed units/glass.

In sauna rooms where the wall containing the door is at least 200 cm long, the door may be placed centrally – please request a special quotation.

2016 (203 x 160 cm)



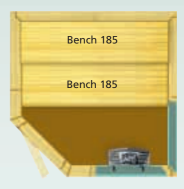
2016 Corner (203 x 160 cm)



2020 (203 x 203 cm)



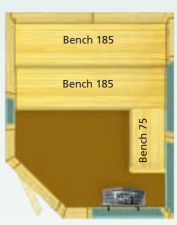
2020 Corner (203 x 203 cm)

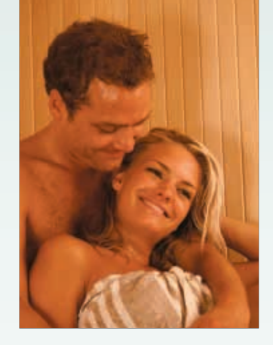


2025 (203 x 255 cm)



2025 Corner (203 x 255 cm)





2520 (255 x 203 cm)



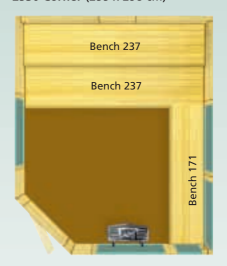
2520 Corner (255 x 203 cm)



2530 (255 x 298 cm)



2530 Corner (255 x 298 cm)



3025 (298 x 255 cm)



3025 Corner (298 x 255 cm)











Luxury saunas



Super Wide

This space-saving triangular design is an unconventional yet highly practical solution in corners.

The door and generous expanses of tempered safety glass across the entire front are set in sturdy timber frames of exclusive American alder. All the glass used is tempered safety glass.

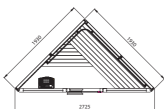
Inside, the walls and ceiling are finished in blonde aspen, and the invitingly designed benches with their comfortable backrests conceal integral lighting. The door may be hung to open left or right.

The Super Wide sauna room is supplied in pre-fabricated, insulated ceiling and wall sections complete with an anodised aluminium floor frame, hidden

conduits for electric cables, lighting, transformer, corner/ceiling mouldings, air vents and assembly hardware.

To complete, add a Tylö Compact 2/4 sauna heater (page 7) or a Combi Compact RC 2/4 (page 14).

Super Wide (Art. no. 9510 9200) Size: 192 x 192 cm x 275 cm. External height: 200 cm.



Small Wonder

A compact yet luxurious sauna for bathrooms and other places where space is at a premium.

Outside, the walls have a two-tone finish in aspen and American alder, elegantly divided by a decorative dado rail in the middle. The two corner walls are finished in hardboard. Exclusive door in aspen and American alder with a large window in tempered safety glass and sturdy door handles. The door may be hung to open left or right.

Inside, the walls and ceiling are in natural, untreated aspen panelling, and there are elegantly formed benches, skirting panels and a comfortable backrest concealing integral lighting.

The room is supplied in pre-fabricated, insulated ceiling and wall sections complete with an anodised aluminium floor frame, hidden conduits for electric cables, lighting, transformer, mouldings, air vents and assembly hardware. External height: 203 cm.

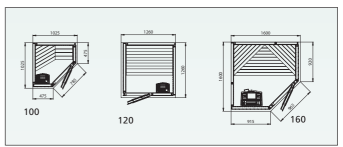
To complete, add your choice of Tylö sauna heater from the range on pages 4–14.

Small Wonder 100 (Art. no. 9510 9010) 103 x 103 cm.

Small Wonder 120 (Art. no. 9510 9020) 126 x 126 cm.

Small Wonder 160 (Art. no. 9510 9030) 160 x 160 cm.





Tylö's innovative thinking makes it easier than ever to make the sauna the heart of your bathroom – a haven for relaxation at home.



A unique innovation, created to blend into today's modern bathrooms and offer room to unwind, relax and recharge your batteries even where space is limited.

The beautifully rounded front is made entirely from tempered safety glass, with an elegantly integrated, bowed door leaf complete with matching handle and magnetic catch. The door may be hung to open left or right.

The alderwood ceiling moulding incorporates recessed downlights for subtle, subdued lighting.

The interior walls and ceiling, like the rest of this splendid sauna room, combine natural, untreated light aspenwood with trim and features in American alder.

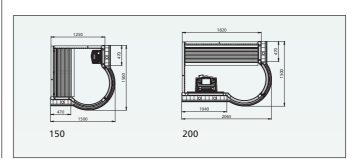
The comfortable sauna benches have skirting panels and a relaxing backrest concealing lighting that spreads a gentle, indirect glow in the sauna.

Round Vision is supplied in prefabricated, insulated ceiling and wall sections complete with an ano-dised aluminium floor frame, hidden conduits for electric cables, lighting, transformer, mouldings, air vents and assembly hardware. External height: 198 cm.

To complete, add your choice of Tylö sauna heater from the range on pages 4–14.

Round Vision 150 (Art. no. 9510 9120) 148 x 148 cm.

Round Vision 200 (Art. no. 9510 9130) 196 x 148 cm.





Alu Line Edition

A series of modern sauna rooms with space-saving corner doors. Five sizes to choose from. The generous expanses of tempered safety glass and natural anodised aluminium profiles blend effortlessly into most modern bath-

Inside, of course, each room is timber-clad as tradition dictates, with beautiful woods like aspen and American alder. The design of the sauna benches, the skirting panel, the raised floor and the other features emphasise the clean lines of this creation. The indirect lighting behind the backrest also plays its part in creating a warm, welcoming sauna atmosphere.

The door, protected by stainless steel edging round the glass, has elegant wooden handles, sealing strips and a magnetic catch and may be hung to open left or right.

Alu Line sauna rooms are delivered in prefabricated, thermally insulated ceiling and wall sections, with an anodised aluminium floor frame, hidden conduits for electric wiring, lighting, transformer,

mouldings, vents and assembly hardware. External height: 192 cm. To complete, add your choice of Tylö sauna heater from the range on pages 4-14.

Alu Line 100 (Art. no. 9510 9490) 120 x 159 cm.

Alu Line 150 (Art. no. 9510 9500) 148 x 148 cm.

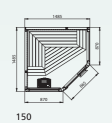
Alu Line 180 (Art. no. 9510 9505) 170 x 180 cm.

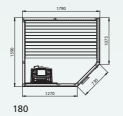
Alu Line 190 (Art. no. 9510 9510) 187 x 187 cm.

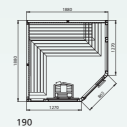
Alu Line 225 (Art. no. 9510 9520) 226 x 226 cm.

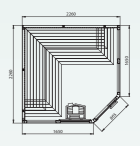












In addition to these standard sizes, Alu Line Edition saunas can also be customised to meet your specifications. Please contact Tylö for a free estimate with absolutely no obligation.

225



Space Vision

An exclusive design with rounded corners and a decorative external soffit with recessed downlights. The door and windows are made of tempered safety glass.

External walls are finished in exclusive American alderwood panelling with hidden tongue-and-groove joints. Inside the sauna, the walls are in top-grade aspen, while the interior fittings are made from narrow strips of American alder.

The sturdy benches have skirting panels and a specially contoured backrest that conceals the sauna lighting.

The glass door, which can be hung to open left or right, is set in a sturdy frame of solid American alder and has an integral handle with magnetic catch.

The room is supplied in prefabricated, insulated wall and ceiling sections and comes complete with an anodised aluminium floor

frame, hidden conduits for electric cables, lighting, transformer, mouldings, air vents and assembly hardware. External height: 203 cm.

To complete, add your choice of Tylö sauna heater from the range on pages 4–14.

Space Vision 200 A

(Årt. no. 9510 9104) 198 x 216 cm. For placing in a lefthand corner.

Space Vision 200 B (Art. no. 9510 9105)

(Art. no. 9510 9105)
As above, but for placing in a right-hand corner.

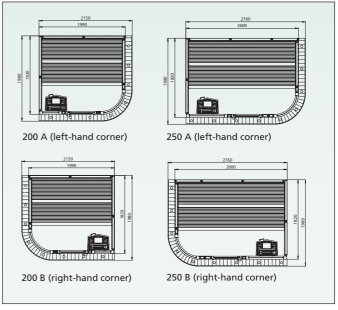
Space Vision 250 A

(Årt. no. 9510 9106) 198 x 276 cm. For placing in a lefthand corner.

Space Vision 250 B

(Art. no. 9510 9107)

As above, but for placing in a righthand corner.





Mega Vision

A truly magnificent sauna room of unsurpassed quality. Exquisite design with rounded sides and an all-glass front with tempered safety glass in beautiful frames and walls of Grade 1 American alder.

Inside the sauna room, the walls and ceiling are finished in blonde aspen. So too are the comfortable benches in a two-tier U-shape, the backrests and skirting panels, all with attractive American alderwood decoration.

Downlights in the external ceiling moulding and sauna lighting concealed behind the backrests create a gentle glow in the sauna itself.

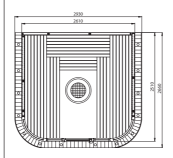
The glass door, which can be hung to open left or right, is set in a sturdy frame of solid American alder and has an integral handle with magnetic catch.

Mega Vision also has an elegant heater guard, specially designed for the floor-mounted Mega-Line EP 100 sauna heater, The heater's central position enables bathers to sit facing one another, which encourages conversation and improves comfort.

The room is supplied in prefabricated, insulated wall and ceiling sections and comes complete with an anodised aluminium floor frame, hidden conduits for electric cables, lighting, transformer, mouldings, air vents and assembly hardware.

To complete, add the Tylö Mega-Line EP 100 sauna heater described on page 9.

Mega Vision (Art. no. 9510 9110) Size: 293 x 267 cm. External height: 203 cm.







Vital Vision

Our top-of-the-range sauna room is innovative both in design and content. Large glass windows in the beautiful timber walls keep bathers in touch with what is going on outside the sauna. The decorative soffit running the length of the sauna and the bar adds to the overall sense of harmony and provides pleasant, glare-free lighting thanks to its recessed downlights.

The bar design is both practical and elegant, and forms the natural focal point outside the sauna. There are a shelf with a bottle rack and room for a 40-litre refrigerator, CD player and TV (all available as optional accessories).

The round bar is made from solid alderwood with a front of brushed aluminium.

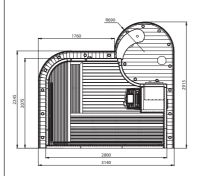
Inside, the sauna is a pleasure to behold. Beautifully sculpted sauna benches with skirting panels, comfortable backrests and indirect lighting make every sauna an opportunity for enjoyment.

The Vital Vision room is supplied in prefabricated, insulated wall and

ceiling sections and comes complete with an anodised aluminium floor frame, hidden conduits for electric cables, bar, shelf with bottle rack, lighting, transformer, ceiling and corner mouldings, air vents and assembly hardware. External height: 203 cm.

To complete, add your choice of Tylö sauna heater (8 kW) from the range on pages 4–14, plus a refrigerator, CD player and TV (see page 28).

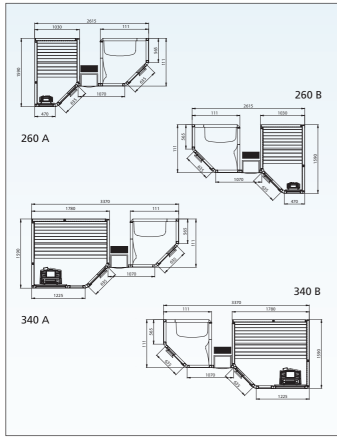
Vital Vision (Art. no. 9510 9140) Size: 326 x 240 cm. External height: 210 cm. Bar diameter: 140 cm.











Tylö Home Spa

A private spa in the comfort of your own home is no longer just a dream. The Tylö Home Spa is the perfect solution, both as regards form and function. The sleek, tempered glass and aluminium front reflects the very latest trends in interior design.

The sauna module has walls and ceiling of selected aspen. Benches, skirting panels and backrests are in beautiful aspen with elegant contrasts in decorative alderwood trim. The backrest conceals hidden illumination that bathes the entire sauna in a relaxing, indirect light, while wooden decking on the floor reinforces the "real sauna" feel. Simply add a Tylö sauna heater from the range on pages 4–14.

The wall sections in the steam bath are made of environmentally friendly special-grade plastic in your choice of white or a light-grey marble-patterned finish. The domed roof is manufactured in one piece.

Time and temperature settings are controlled via an electronic display inside the steam bath. Above the seat in the rear wall is recessed lighting and a nozzle that releases a refreshing cascade of water to help you cool off when necessary. Additional nozzles provide invigorating water massage, while you can adjust the hand-held shower to deliver everything from a gentle

spray to a pulsating jet of water. A thermostatically controlled mixer tap is included.

The steam generator is convertible between 2.2 and 4.5 kW, 230 V~ or 400 V 2N ~. Minimum water pressure: 2.5 bar. Although easily accessible for service, the steam generator itself and all water/ electricity connections are cleverly concealed behind a practical shelving unit made of American alder.

External dimensions: 159 x 260 cm and 159 x 298. Height 200 cm.

Tylö Home Spa 260 White A (Art. no. 9607 3900)

Tylö Home Spa 260 White B (Art. no. 9607 3910)

Tylö Home Spa 260 Marbled A (Art. no. 9607 3800)

Tylö Home Spa 260 Marbled B (Art. no. 9607 3810)

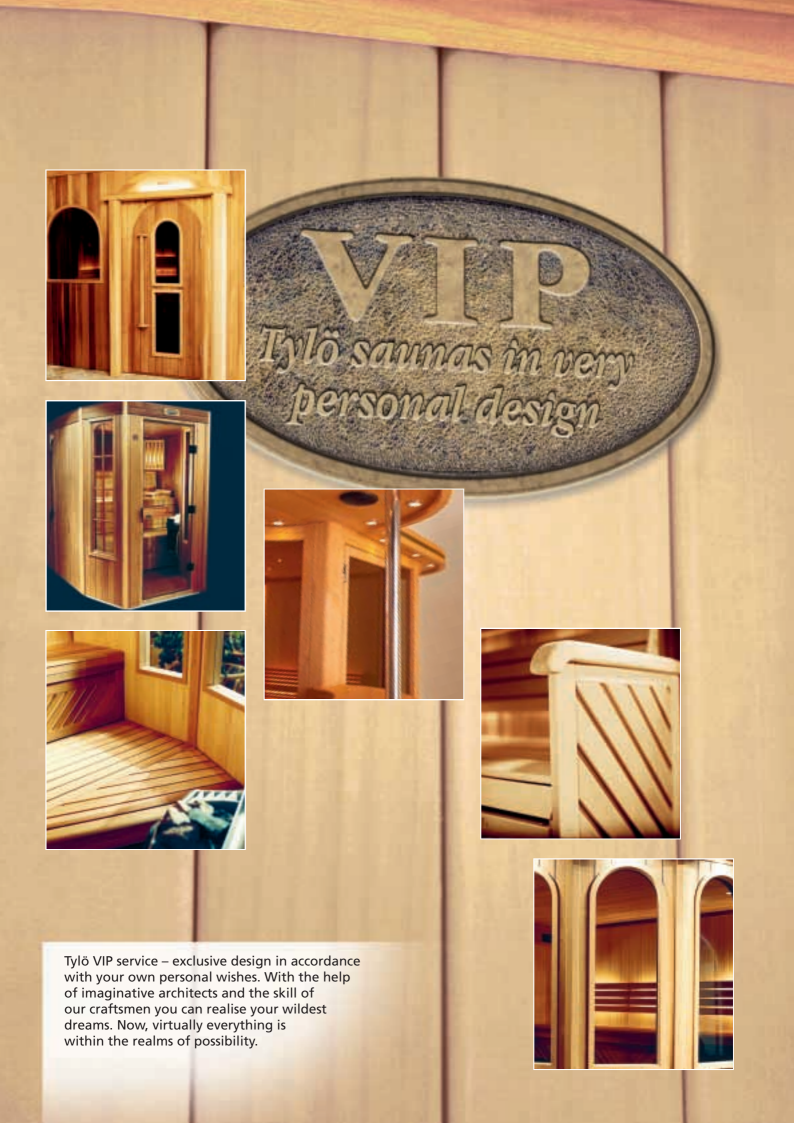
Tylö Home Spa 340 White A (Art. no. 9607 3920) Tylö Home Spa 340 White B (Art. no. 9607 3930)

Tylö Home Spa 340 Marbled A (Art. no. 9607 3820) Tylö Home Spa 340 Marbled B

Tylö Home Spa 340 Marbled B (Art. no. 9607 3830)

Optional accessory:

Teak floor decking for steam room (Art. no. 9005 9025).

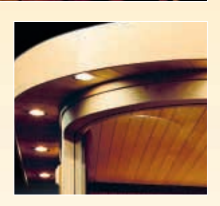




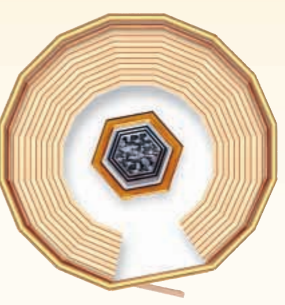












A simple sketch with a brief description of your specific wishes is all we need to present our design proposal and price, free of charge and with no obligation.









Do you dream of being showered with success?

There's something more satisfying about bathing with Tylö technology. More comfort, more convenience, more quality of life than a conventional shower or bathtub can offer. Not that there's anything wrong with ordinary showers and baths, of course. They're just so...ordinary. But with Tylö you can transform your bathroom into a bathing paradise. Experience a world of water and steam where you can sit back and unwind as you enjoy a relaxing steam bath or revitalising water therapy – on your own, or with someone you like to share your happiest moments with in our two-seater bathing cabinet.

Take things easy to start with – under a gentle cascade of water, perhaps. Then enjoy the sensation of a heavy tropical cloudburst. Follow up with a delightful steam bath, cosseted in clouds of soothing steam perfumed with a hint of aromatic herbs. And, for the grand finale, invigorating water massage – just what's needed to rouse you from your daydreams and remind you that you can't sit here enjoying yourself all day. Because – even though you'll be reluctant to admit it – there is a world beyond the tranquil haven of Tylö's hydro-steam technology.

Tropical cloudburst Recessed halogen lighting a sensational experience, for pleasant glare-free at least as refreshing as illumination inside the baththe real thing. ing cabinet. Complete shower kit Easy-to-operate with chrome-plated riser and control panel sprinkler head with shower shows time, temperature, function that adjusts to steam-bath and lighting everything from a gentle settinas. spray to a pulsating jet of water. Cascade function releases an invigorating Thermostatically cascade of water over your head and shoulders. controlled mixer tap in an elegant, chrome-plated construction - high quality and easy to operate. Best guarantee 5-year material guarantee for prolonged peace of mind. **Body** massage - effective nozzles placed to direct jets of invigorating Finest material quality water to massage tired - vacuum-formed, specialmuscles. grade plastic, tempered safety glass and aluminium profiles for a safe, sturdy, steam- and watertight Fragrance holder construction. with natural essences spreads a pleasant, refreshing scent through the steam Comfort and convenience with integral seat and practical shelf compartments in the walls. Easy glide doors made from the finest materials. Choose between Integral steam generator hinged and space-saving for relaxing bathing in sliding doors. clouds of soothing steam, The generator fills, empties and flushes clean automati-Unique wheel set - stainless steel wheels mounted on roller bearings minimise mechanical wear and tear on doors.

Important! The bathing cabinets on the market vary hugely in quality and construction. Make sure, therefore, that you always make the following minimum demands: tempered safety glass in doors and walls; stainless steel in all components that come into contact with steam or water; efficient sealing

strips round doors and roofs. Ensure also that there is easy access to the steam generator for service and maintenance and that it is powerful enough to heat up to the normal bathing temperature (45°C) within 15–20 minutes.

Which other bathing cabinets can boast the same sheaf of approval certificates

as Tylette?

Bathing cabinets

PRODUCT GROUP H



White walls

Tylette Solo

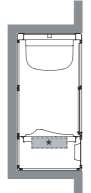
Exclusive hydro-steam cabinet with steam generator and full multi-shower functions. Tylette Solo takes up no more room than a standard bathtub. That makes it the ideal solution when modernising your bathroom, or where space is limited.

Elegant, natural anodised aluminium profiles. All visible plumbing fittings have a chrome-plated finish. Generously proportioned seat and space-saving sliding door with 46 cm access width. Tylette Solo can be placed in a corner, in a recess or as a free-standing construction in a bathroom. It can even be assembled as a mirror image of the standard layout.

All the plumbing and electrical fittings are concealed behind the attractive, practical shelf unit in American alder, but remain easy to access for service and maintenance. Connect to electricity (min. 10 A), water supply and drainage. The steam generator is switchable between 2.2 and 4.5 kW, 230 V~ or 400 V2N~. Minimum water pressure: 2.5 bar. Run-off capacity: 50 litres per minute.

Tylette Solo (Art. no. 9607 3500) White walls.

Tylette Solo (Art. no. 9607 3400) Marble-patterned walls.



Size without tray: 159 x 77 cm, height 203 cm.

Size with tray: 160 x 80 cm, height 217 cm.

* Integral steam generator

Solo Basic

A budget-price version of Tylette Solo. With integral steam generator and shower set, but without multi-shower function.

PRODUCT GROUP F



Optional accessory: Shower tray III. (Art. no. 9607 4014)

For Tylette Solo and Solo Basic. Safe, stable construction in nonslip, white, special-grade plastic. Complete with integral wastepipe, water trap and adjustable legs.







Marble-patterned

Tylette Mono

Fully equipped, elegantly appointed hydro-steam cabinet for a single bather. Integral steam generator and full multi-shower functions. Natural ano-dised aluminium profiles. All visible plumbing fittings have a chrome-plated finish

Choose between a sliding door with a 46 cm access width and a hinged door with an opening width of 55 cm. Both may be fitted to open left or right.

Designed for corner installation. Connect to electricity (min. 10 A), water supply and drainage. The steam generator is switchable between 2.2 and 4.5 kW, 230 V~ or 400 V2N~. Minimum water pressure: 2.5 bar. Run-off capacity: 50 litres per minute.

Tylette Mono

(Art. no. 9607 4000) White with hinged door.

Tylette Mono

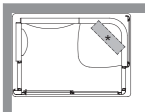
(Ārt. no. 9607 4300) Marble-patterned with hinged door.

Tylette Mono

(Art. no. 9607 4004) White with sliding door.

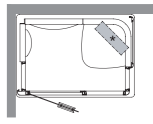
Tylette Mono

(Årt. no. 9607 4304) Marble-patterned with sliding door.



Mono sliding door

* Integral steam generator



Mono hinged door

Size without tray: 127 x 87 cm, height 199 cm.

Size with tray: 128 x 90 cm, height 213 cm.

Mono Basic

A budget-price version of Tylette Mono. With integral steam generator and shower set, but without multi-shower function.

PRODUCT GROUP F



Optional accessory: Shower tray I. (Art. no. 9607 4010)

For Tylette Mono and Mono Basic. Safe, stable construction in nonslip, white, special-grade plastic. Complete with integral wastepipe, water trap and adjustable legs.



Sector white



Sector marble-patterned

Tylette Sector

Exclusive hydro-steam cabinet with integral steam generator and full multi-shower functions. Sector has an attractive curved door and front of clear, tempered safety glass. The easy-to-open door can be hung to open left or right and the access width is a full 60 cm.

Inside there is an integral seat and non-slip shower tray.

Tylette Sector is available with white lacquered aluminium profiles, white wall sections and all visible plumbing fittings in white, or with natural anodised profiles, marble-patterned walls and chrome-plated plumbing fittings. Designed for corner installation. Connect to electricity (min. 10 A), water supply and drainage.

Steam generator: 2.2 kW, 230 V. Minimum water pressure: 2.5 bar. Run-off capacity: 50 litres per minute.

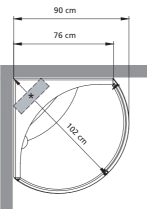
Size: 90 x 90 cm, height 217 cm.

Tylette Sector

(Art. no. 9607 3700) White walls.

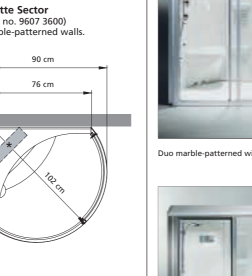
Tylette Sector

(Árt. no. 9607 3600) Marble-patterned walls.



Sector Basic

A budget-price version of Tylette Sector. With integral steam generator and shower set, but without multi-shower function



* Integral steam generator



Duo marble-patterned with sliding door



Duo white with hinged door (and optional shower tray)

Tylette Duo

Fully equipped hydro-steam cabinet with integral steam generator and full multi-shower functions. The cabinet has two comfortable corner seats, natural anodised aluminium profiles and chromeplated visible plumbing fittings.

Available in a white or marblepatterned finish, and with either a sliding door (access width: 58 cm) or hinged door (access width: 55 cm), both of which may be fitted to open left or right.

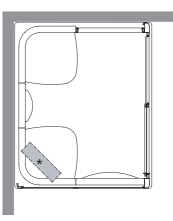
Designed for corner installation. Connect to electricity (min. 10 A), water supply and drainage. The steam generator is switchable between 2.2 and 4.5 kW, 230 V~ or 400 V2N~. Minimum water pressure: 2.5 bar. Run-off capacity: 50 litres per minute.

Tylette Duo (Art. no. 9607 4020) White with hinged door.

Tylette Duo (Art. no. 9607 4320) Marble-patterned with hinged door.

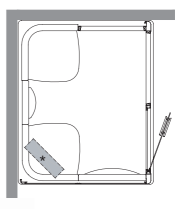
Tylette Duo (Art. no. 9607 4024) White with sliding door.

Tylette Duo (Art. no. 9607 4324) Marble-patterned with sliding door.



Duo sliding door

* Integral steam generator



Duo hinged door

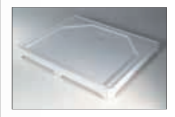
Size without tray: 152 x 125 cm, height 199 cm.

Size with tray: 153 x 128 cm, height 213 cm.

Duo Basic

A budget-price version of Tylette Duo. With integral steam generator and shower set, but without multi-shower function.

PRODUCT GROUP F



Optional accessory: Shower tray II. (Art. no. 9607 4012) For Tylette Duo and Duo Basic. Safe, stable construction in nonslip, white, special-grade plastic. Complete with integral wastepipe, water trap and adjustable legs.



Centre white

Tylette Centre

This hydro-steam cabinet incorporates the same generous functions as the other models in the Tylette programme – steam bath, tropical cloudburst, water cascade, body massage and shower – but in an exciting, new design.

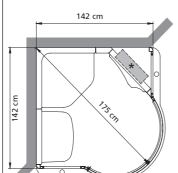
The elegantly curved, tempered glass front has a space-saving sliding door that can be fitted to open left or right and gives a full 60 cm access width. The cabinet may be placed in a right- or left-hand corner, but it is not possible to install it as a mirror image of the layout shown here.

Two comfortable seats, one placed in the corner, are integrated into the wall sections, and all the connections for water and electricity, together with the steam generator are hidden behind the large mirrored wall. The cabinet has decorative halogen lighting inside and out.

Designed for corner installation. Connect to electricity (min. 10 A), water supply and drainage. The steam generator (4.5 kW) is switchable between 230 V~ and 400 V2N~. Minimum water pressure: 2.5 bar. Run-off capacity: 50 litres per minute.

Tylette Centre (Art. no. 9607 3300) White walls.

Tylette Centre (Art. no. 9607 3200) Marble-patterned walls.



* Integral steam generator

Size: 142 x 142 cm, height 198 cm.

Marble-patterned

walls.

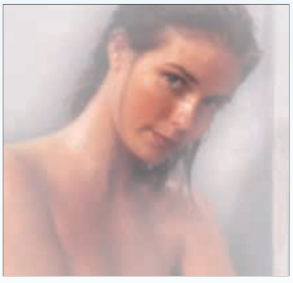
PRODUCT GROUP F



Optional accessory: Floor decking. (Art. no. 9005 9020) Exclusive teak decking, made-tomeasure for Tylette Centre.



Tropical rain



Steam bath





Shower columns

PRODUCT GROUP B



Tylux Steam

This unique shower column transforms an ordinary shower into a luxurious steam bath.

Appealing new design with vacuum-formed plastic housing and stainless steel front. Equipped with built-in steam generator, three nozzles for water massage, a cascading "waterfall" function, exclusive thermostatically controlled mixer tap, a hand-held sprinkler that adjusts to deliver a fine, gentle spray or a powerful jet of water, and a separate riser rail that you can fit wherever you wish on the wall. The functions are simple to set using the easy-grip dial. Integral, electronic control panel for steam-bathing and temperature control.

Supplied complete with fittings for wall installation. Connect to electricity (min. 10 A) and hot and cold water. The steam generator is convertible from 2.2 to 4.5 kW and may be connected to 230 V~ or 400 V 2N~.

Size: 180 cm x 35 cm, depth 15 cm.

Tylux Steam (Art. no. 8900 8060)

Note that the shower area (steam bath) must be fitted with a roof dome (see page 75).

Maximum size of shower room

Steam generator output	Fully tiled shower area	Maximum two tiled walls: other walls glass/plastic
2.2 kW	Max 1.5 cu.m.	Max 3 cu.m.
4.5 kW	Max 2.5 cu.m.	Max 5.5 cu.m.



Tylux Basic

The same shower column in the same elegant design, but without the steam bath function.

Three jet nozzles for water massage, a cascading "waterfall" function, exclusive thermostatically controlled mixer tap, a hand-held sprinkler that adjusts to deliver a fine, gentle spray or a powerful jet of water, and a separate riser rail that you can fit wherever you wish on the wall. The functions are simple to set using the easygrip dial.

Supplied complete with fittings for wall installation. Connect to hot and cold water.

Size: 180 x 35 cm, depth 15 cm.

Tylux Basic (Art. no. 8900 8065)



Tylux

Shower column in vacuum-formed, special-grade plastic with chrome-plated features. Equipped with four jet nozzles for water massage, a hand-held sprinkler and an overhead shower head that adjusts to deliver a fine, gentle spray or a powerful jet of water. Three spacious shelf compartments for soap/shampoo and an exclusive, thermostatically controlled mixer tap complete the impressive specifications.

Tylux comes in white or a discreet, marble-patterned finish.

Supplied complete with fittings for wall or corner installation. Connect to hot and cold water.

Size: 165 x 33 cm.

Tylux White (Art. no. 8900 8000) **Tylux Marble** (Art. no. 8900 8015)





Shower cabinets

PRODUCT GROUP B



Oaz 90 White

Oaz 90

Shower cabinet with wide access width - a full 69 cm! The door runs smoothly and silently on softsuspension, roller-bearing wheels and has magnetic strips for a tight, reliable seal. Install for either right or left-hand access. The moulded, one-piece shower tray has an antislip surface and adjustable feet, and comes with wastepipe and water trap. The service module in white, vacuum-formed special plastic includes soap/shampoo compartments, an exclusive thermostatically controlled mixer tap and shower set with sprinkler head. All visible plumbing fittings have a chromeplated finish.

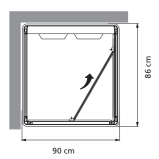
Size: 86 x 90 cm. Height is adjustable 201–203 cm.

Oaz 90 White

(Art. no. 8900 3200)
White lacquered profiles with door and two walls in patterned, tempered safety glass.

Oaz 90 Natural

(Art. no. 8900 3300) Natural anodised profiles with door and one wall in plain, clear, tempered safety glass and one wall in vacuum-formed special-grade plastic.



Optional accessories: Oaz 90 may also be transformed into a steam bath. Add roof dome 90 (page 75) and a separate steam generator (page 80).



Oaz 90 Body Natural

Oaz 90 Body

Shower cabinet with water massage and gentle/intensive shower. The door runs smoothly and silently on soft-suspension, rollerbearing wheels and has magnetic strips for a tight, reliable seal. Install for either right or left-hand access (opening width 69 cm).

The moulded, one-piece shower tray has an anti-slip surface and adjustable feet, and comes with wastepipe and water trap. The service module in white, vacuumformed special plastic has 6 jet nozzles, soap/shampoo compartments, an exclusive thermostatically controlled mixer tap and a shower set with sprinkler head. All visible plumbing fittings have a chrome-plated finish.

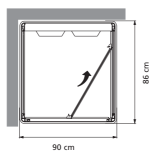
Size: 86 x 90 cm. Height is adjustable 201–203 cm.

Oaz 90 Body White

(Art. no. 8900 3210) White lacquered profiles with door and two walls in patterned, tempered safety glass.

Oaz 90 Body Natural

(Art. no. 8900 3310)
Natural anodised profiles with door and one wall in plain, clear, tempered safety glass and one wall in vacuum-formed special-grade plastic.



Optional accessories: Oaz 90 Body may also be transformed into a steam bath. Add roof dome 90 (page 75) and a separate steam generator (page 80).



Oaz 90 Diagonal White

Oaz 90 Diagonal

Generously proportioned corneraccess shower cabinet with sliding doors on two sides. Elegantly designed with patterned safety glass in white lacquered profiles. The doors glide smoothly on softsuspension, roller-bearing wheels and have magnetic strips for a tight seal. Opening width: 50 cm.

The moulded, one-piece shower tray has an anti-slip surface and adjustable feet, and comes with wastepipe and water trap. Oaz 90 Diagonal is supplied complete with a thermostatically controlled mixer tap, shower set with adjustable sprinkler head and soap/shampoo shelf. All visible plumbing fittings have a chrome-plated finish.

Size: 86 x 90 cm. Height is adjustable 204–206 cm.

Oaz 90 Diagonal White (Art. no. 8900 3400)



Optional accessories: Oaz 90 Diagonal may also be transformed into a steam bath. Add roof dome 90 (page 75) and a separate steam generator (page 80).



Opal White

Opal

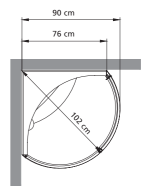
A luxury shower cabinet with a curved sliding door and front in clear tempered safety glass. The walls and shower tray are made from vacuum-formed, special-grade plastic. The door runs on soft-suspension, roller-bearing wheels for smooth, silent operation, has magnetic strips for a tight seal and can be fitted to provide right or left-hand access (opening width: 60 cm).

Opal is designed for comfort with an integrated seat, handy soap/shampoo compartments and decorative mirror sections. Six jet nozzles for body massage, exclusive thermostatically controlled mixer and shower set with sprinkler head that adjusts from gentle spray to invigorating massage.

Size: 90 x 90 cm, height 203 cm.

Opal White (Art. no. 8900 3000) White lacquered aluminium profiles, white plumbing fittings and white plastic sections.

Opal Marble (Art. no. 8900 3100) Natural anodised aluminium profiles, chrome-plated plumbing fittings and marble-patterned plastic sections.



Optional accessories: Opal may also be transformed into a steam bath. Add roof dome OP (page 75) and a separate steam generator (page 80).





Corner showers

PRODUCT GROUP B

Parant offers you the unique benefit of adjustable wall profiles, which mean flexibility and easier installation.



Parant Natura

Parant

Exclusive corner shower with a curved sliding door and front in clear tempered safety glass with aluminium profiles. The door runs on soft-suspension, roller-bearing wheels for smooth, silent operation and has magnetic strips for reliable, watertight closing. Optional right-hand/left-hand access: opening 60 cm.

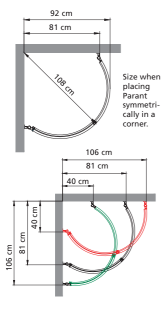
Size: Adjustable, see sketches below. Height 185 cm.

Parant White

(Art. no. 8900 9000) White profiles.

Parant Natural

(Art. no. 8900 9100) Natural anodised profiles.



Examples of Parant's flexibility when



Parant Center White

Parant Center

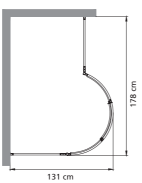
As above, but with centre access and slightly higher walls (190 cm). You can combine Parant Center with walls from the Tylö range to give you even greater flexibility when creating your own shower design. See the suggestions below.

Parant Center White

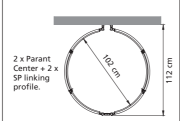
(Art. no. 8900 9002) White profiles, patterned glass.

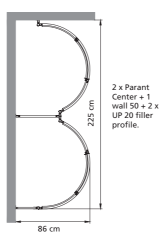
Parant Center Natural

(Art. no. 8900 9102) Natural anodised profiles, plain glass.



Parant Center + 2 x wall 70 + 2 x SP linking profile.







Diamant Natural

Diamant

Attractively designed corner shower with the door set at an angle. Tempered safety glass door and walls in elegantly designed, sturdy aluminium profiles. The door glides to and fro with just a whisper on soft-suspension, rollerbearing wheels and has a secure brush-strip seal. It can be installed to open right or left (opening width: 45 cm).

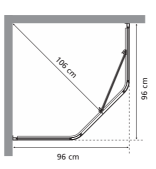
Size: 96 x 96 cm, height 190 cm.

Diamant White

(Art. no. 8900 9020) White lacquered profiles and patterned, tempered safety glass.

Diamant Natural

(Art. no. 8900 9120) Natural anodised profiles and plain, clear safety glass.



Optional accessories: Diamant may also be transformed into a steam bath. Add Diamant roof dome (page 75), a separate steam generator (page 80) and suitable filler profiles (page 71).



Swing Natural

Swing

Swing is ideal where space is at a premium. Two elegantly curved door sections in 6 mm tempered safety glass. Adjustable aluminium side posts with room for the passage of surface-mounted pipes. The door sections may open both inwards and outwards. A special hinge construction means that they stop automatically when opened and are also secured when closed.

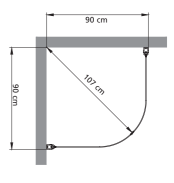
IMPORTANT! This shower is not sealed against the floor and is therefore recommended only for shower rooms where the floor slopes towards a waste outlet.

Size: 90 x 90 cm, height 190 cm.

Swing Natural

(Art. no. 8900 9125)

Natural anodised profiles and plain, clear safety glass.





Corner 80 Natural

Corner 80

Corner shower with door and side wall in tempered safety glass with aluminium profiles. The door runs smoothly and silently on softsuspension, roller-bearing wheels and has magnetic strips for a tight seal. May be installed to open right or left. Extra wide opening width: 69 cm.

Size: 80 x 84 cm, height 187 cm.

Corner 80 White

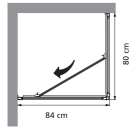
(Art. no. 8900 9010)

White lacquered aluminium profiles and patterned, tempered safety glass.

Corner 80 Natural

(Art. no. 8900 9110)

Natural anodised aluminium profiles and plain, clear safety glass.



Optional accessories: Corner 80 may also be transformed into a steam bath. Add C 80 roof dome (page 75), a separate steam generator (page 80) and suitable filler profiles (page 71).



Corner 80 Diagonal White

Corner 80 Diagonal

Handy corner shower in tempered safety glass with sliding doors on two sides. Doors have secure, magnetic closing and run smoothly on soft-suspension, roller-bearing wheels. Opening width: 50 cm.

Size: 80 x 84 cm, height 190 cm.

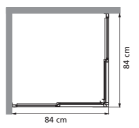
Corner 80 Diagonal White

(Art. no. 8900 9015)

White lacquered aluminium profiles and patterned, tempered safety glass.

Corner 80 Diagonal Natural (Art. no. 8900 9115)

Natural anodised aluminium profiles and plain, clear safety glass.



Optional accessories: Corner 80 Diagonal may also be transformed into a steam bath. Add C 80 roof dome (page 75), a separate steam generator (page 80) and suitable filler profiles (page 71).

Doors, walls

PRODUCT GROUP B



Door 80 White

Door 80

For wall-to-wall installations with soft-suspension, roller-bearing wheels and magnetic strips for a tight seal. May be installed to open for left or right-hand access.

Opening width: 69 cm.

Size: Width 78-98 cm, height 187 cm.

Door 80 White

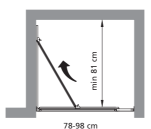
(Art. no. 8900 0151)

White lacquered aluminium profiles and patterned, tempered safety glass.

Door 80 Natural

(Art. no. 8900 0051)

Natural anodised aluminium profiles and plain, clear safety glass.



Optional accessories: Door 80 may also be transformed into a steam bath. Add roof dome 90 (page 75), a separate steam generator (page 80) and suitable filler profiles (page 71).



Door 130 White

Door 110-170

Shower door for wall-to-wall installations, or as part of a corner shower in conjunction with wall section 50–100. The door has soft-suspension, roller-bearing wheels and magnetic strips for a tight seal. Can be hung to open left or right. The door adjusts + 2 cm, and may be sawn to the desired width or extended by using a filler profile.

Colour options: White lacquered aluminium profiles and patterned safety glass, or natural anodised profiles and plain, clear safety glass.

Size: (access width): Width 110 (47), 130 (57), 150 (67) or 170 (77) cm, height 190 cm.

Door 110 White

(Art. no. 8900 0155)

Door 130 White (Art. no. 8900 0160)

Door 150 White (Art. no. 8900 0170)

Door 170 White (Art. no. 8900 0180)

Door 110 Natural

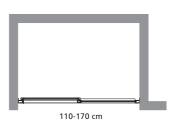
(Art. no. 8900 0055)

Door 130 Natural

(Art. no. 8900 0060)

Door 150 Natural (Art. no. 8900 0070)

Door 170 Natural (Art. no. 8900 0080)



Optional accessories: These doors may also be transformed into a steam bath. Add roof dome (page 75), steam generator (page 80) and suitable filler profiles (page 71).





Door 130 Natural + Wall 90 Natural

Wall 50-100

Fixed side wall for corner installations together with shower door 110–170.

Colour options: White lacquered aluminium profiles and patterned, tempered safety glass, or natural anodised profiles and plain, clear safety glass.

Size: Width 50, 70, 90 or 100 cm, height 190 cm.

Wall 50 White (Art. no. 8900 0437)

Wall 70 White (Art. no. 8900 0440)

Wall 90 White

(Art. no. 8900 0450) Wall 100 White

(Art. no. 8900 0460)

Wall 50 Natural (Art. no 8900 0337)

Wall 70 Natural (Art. no. 8900 0340)

Wall 90 Natural (Art. no. 8900 0350)

Wall 100 Natural (Art. no. 8900 0360)



Optional accessory: Filler profiles (see the next column).

Filler profiles

PRODUCT GROUP D



Assembly profiles in white lacquered or natural anodised aluminium, which make it easier to adapt shower installations to existing bathrooms, etc.

UPH

Filler profile for use with surfacemounted plumbing or for increasing the size of the installation by 55 mm. Suitable for use with all Tylö walls and doors in showers and steam baths.

UPH White (Art. no. 9022 8100) **UPH Natural** (Art. no. 9022 8105)

SP

Linking strip for connecting several walls or doors in a straight line.

SP White (Art. no. 9022 8110) **SP Natural** (Art. no. 9022 8115)

ΚP

Linking strip for linking walls/doors in a T-shape.

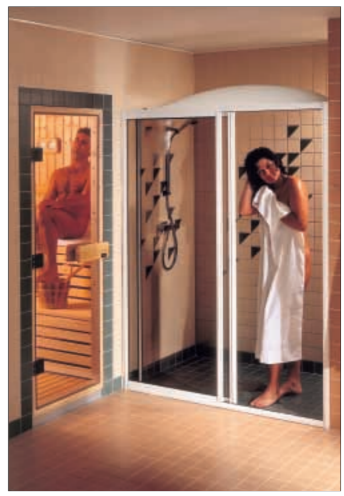
KP White (Art. no. 9022 8120) **KP Natural** (Art. no. 9022 8125)

UP 20

Plastic extension profile increases width by up to 20 cm. May be cut to size.
Size: 190 x 22 x 1.8 cm.

UP 20 White (Art. no. 9022 8130)

UP 20 Natural (Art. no. 9022 8135)





Can you resist the temptation now that it's so easy to transform a Tylö shower into a steam bath? All you need is a roof dome and a steam generator (see pages 75 and 81 respectively.) Here are two standard Tylö shower solutions that have been upgraded with steam bath functions; Corner 80 Diagonal (above) and Door 110/Wall 90.



Hinged doors

PRODUCT GROUP F

Hinged doors for showers and steam rooms. Extra sturdy design to cope with wear and tear and heavy traffic in demanding environments such as public bathing facilities.

Highly exclusive design in 6 mm smoked, tempered safety glass featuring robust aluminium frame, handles and hinges with decorative stainless steel trim. Stainless steel protective edging round the door leaf and magnetic strips for a tight seal. Drainage strip and air vent at the base of the door. The door can be hung to open left or right.

Optional accessory: Door-shutting device and automatic door-closer.



Steam Door 60 G (Art. no. 9091 1000) Frame size: 187 x 78 x 6 cm. Opening width 67 cm.



Steam Door 6000 (Art. no. 9091 1015) With frame and door handles in gold-coloured, anodised aluminium. Frame dimensions: 187 x 78 x 6 cm. Opening width 67 cm.



Steam Door 99 G (Art. no. 9091 1020) Specially designed for wheelchair access with extra wide opening and no raised threshold. Frame dimensions: 187 x 99 x 6 cm. Opening width 88 cm.



Steam Door 99 V
Specially designed for wheelchair access with extra wide opening and no raised threshold. Elegant, archshaped frame. Frame dimensions: 187 x 99 x 6 cm. Opening width

Hinges right (Art. no. 9091 1030) Hinges left (Art. no. 9091 1032)



Steam Door 50 G (Art. no. 9091 1010) Elegant model in tempered clear glass with concealed hinges. Magnetic strips for a tight seal. Stainless steel edging round door leaf, drainage strip and air-vent. Frame size: 185.5 x 63.5 x 4.3 cm. Opening width 55 cm.



Shutting device for glass doors (Art. no. 9030 1010)
For gentle, hydraulically controlled automatic closure. May be combined with the automatic door-closer below.

PRODUCT GROUP E



Automatic door-closer (Art. no. 9030 1030) Fits to the side of the door with the hinges to close the door from a fully open position. Easy installation. (For gentle, controlled closure, add the hydraulic shutting device above.)



Roof domes

PRODUCT GROUP F

Opaque roof domes moulded in one piece from specialgrade plastic. May be used with most Tylö shower cabinets, corners and doors. Supplied with your choice of white lacquered or natural anodised aluminium assembly profiles.



Roof dome 90

Designed specially for use with Oaz 90, Oaz 90 Body and Oaz 90 Diagonal shower cabinets. Natural anodised assembly profiles

(Art. no. 8911 0500).

White lacquered assembly profiles (Art. no. 8911 0505).

Diamant

Designed specially for use with Diamant Corner showers. Natural anodised assembly profiles (Art. no. 8911 0540).

White lacquered assembly profiles (Art. no. 8911 0530).

Roof dome C 80

Designed specially for use with Corner 80 Diagonal and Corner 80 showers.

Natural anodised assembly profiles (Art. no. 8911 0510).

White lacquered assembly profiles (Art. no. 8911 0515).

Roof dome OP

(Art. no. 8911 0520)

Designed specially for use with Opal shower cabinets. (No assembly profiles required.).

Opaque roof domes in specialgrade plastic for use with custom-built showers and steam rooms. May be cut to size (up to 6 cm off the width and 20 cm off the length). Height: 15 cm. These roof domes require suitable assembly profiles (from the list in the next column).



Roof dome 70-110, 66.5 x 109 cm (Art. no. 8911 0392)

Roof dome 70-130, 66.5 x 129 cm (Art. no. 8911 0396)

Roof dome 70-150, 66.5 x 149 cm (Art. no. 8911 0400)

Roof dome 70-170, 66.5 x 169 cm (Art. no. 8911 0410)

Roof dome 90-110, 86.5 x 109 cm (Art. no. 8911 0420)

Roof dome 90-130, 86.5 x 129 cm (Art. no. 8911 0430)

Roof dome 90-150, 86.5 x 149 cm (Art. no. 8911 0440)

Roof dome 90-170, 86.5 x 169 cm (Art. no. 8911 0450)

Roof dome 100-110, 96.5 x 109 cm (Art. no. 8911 0460)

Roof dome 100-130, 96.5 x 129 cm (Art. no. 8911 0470)

Roof dome 100-150, 96.5 x 149 cm (Art. no. 8911 0480)

Roof dome 100-170, 96.5 x 169 cm (Art. no. 8911 0490)

TK Special

Roof dome in a special design. Max. length 200 cm. Moulded in one piece in opaque plastic.

TK Special 2 (Art. no. 9798 XXXX)

max. area 2 sq.m.

TK Special 4 (Art. no. 9799 XXXX) max. area 4 sq.m.



Assembly profiles for roof domes

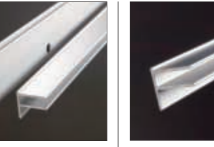
In white lacquered or natural anodised aluminium. Max. size: 100 x 170 cm.

H = Corner assemblies. N = Wall-to-wall assemblies. S = for assemblies of 3 walls or doors against an existing wall.

Assembly profile kit H White (Art. no. 8912 0020) Assembly profile kit H Natural (Art. no. 8912 0120)

Assembly profile kit N White (Art. no. 8912 0030) Assembly profile kit N Natural (Art. no. 8912 0130

Assembly profile kit S White (Art. no. 8912 0040) Assembly profile kit S Natural (Art. no. 8912 0140)



Profiles and accessories for **TK Special assemblies**

F profile

For fitting a roof dome against an existing wall. In your choice of white lacquered or natural anodised aluminium. Length: 200 cm.

F profile White (Art. no. 8912 0060)

F profile Natural (Art. no. 8912 0160)



Corner joint for U profile

Used for linking U profiles. Made of white or clear plastic.

Corner joint White (Art. no. 8912 0070) **Corner joint Natural** (Art. no. 8912 0170)



U profiles

Aluminium profiles used for fitting a roof dome above a shower door or shower wall. Length: 200 cm.

U profile White (Art. no. 8912 0050) U profile Natural (Art. no. 8912 0150)



Lighting

PRODUCT GROUP F



Steam Light A (Art. no. 9090 1000) Water-resistant, wall-mounted fitting in non-corroding materials for installation in the steam room. Max. 40 W, 24 V. Connect to the Steam Trans 24 V transformer.

Steam Trans transformer 24 V (Art. no. 9090 1010) 200-240 V~/24 V max. 200 W. For Steam Light A lamp with 24 V



Lighting strips

May be sawn to the desired length and installed under the seats in Tylö Excellent steam rooms. 12 V. Connect to a 12 V transformer.

Lighting strip 38
(Art. no. 9001 1040)
Length 38 cm. 12 W.
Lighting strip 50
(Art. no. 9001 1050)
Length 50 cm. 15 W.
Lighting strip 90
(Art. no. 9001 1060)
Length 90 cm. 27 W.
Lighting strip 190
(Art. no. 9001 1070)
Length 190 cm. 57 W.



Fibre Lighting

Halogen lighting for atmospheric lighting in all sorts of settings. The lighting source is in a projector placed outside the sauna. The length of the optical fibres determines max distance between the projector and the light points.

Fibre Light Standard
(Art. no. 9001 1100)
42 W with 6 light points. (2 x 2 m, 2 x 2.5 m and 2 x 3 m).

Fibre Light Public

(Art. no. 9001 1120) 42 W with gilded fittings and 8 light points (2 x 2.5 m, 3 x 3 m and 3 x 3.5 m).

Fibre Light Colour S

(Art. no. 9001 1125)
75 W with 9 light points (1 x 0.5 m, 2 x 1 m, 3 x 1.6 m, 2 x 1.9 m, 1 x 2.3 m) and a rotating disc for fixed or changing colours.

Fibre Light Colour

(Art. no. 9001 1130) 75 W, as above but with 9 light points on 2.5 metre cables for larger rooms.



Downlight (Art. no. 9001 1080) Effective spotlighting for recessed installation in the steam room. 12 V / 5 W. Connect to our 12 V transformer.

Transformer 12 V/210 W

(Art. no. 9090 1015) 200-240 V~/12 V max. 210 W.

Transformer 12 V/60 W

(Art. no. 9090 1020) As above, but for max. 60 W bulbs.

Shower set

PRODUCT GROUP F



Shower set DS-E (Art. no. 9021 5050)

Complete shower set with sprinkler head, hose, riser rail, holder and wall fitting. Adjusts to any level from a gentle shower to intensive massage. Single-grip function for easy adjustment of the shower head to any height. Exclusive chrome-plated finish.

Fragrance dispensers

PRODUCT GROUP E



Tylö Fresh (Art. no. 9090 8005)
Fragrance dispenser for steam baths, saunas and wherever Tylö's aromatic essences are needed.
Releases a pleasant scent silently and automatically. Installation distance: max. 2 metres between fragrance dispenser and steam head. Up to four fragrance dispensers may be connected to a single control panel for varying the fragrance in one or more rooms, Size: 350 x 200 mm.

CC Fresh (Art. no. 9090 8006) Electronic control panel for controlling Tylö Fresh. Supplied with transformer. May be installed at any distance from the fragrance dispenser. Size: 130 x 190 mm, depth 27 mm.

Tylö Fresh Basic

(Art. no. 9090 8007)

As Tylö Fresh above, but with transformer and simple on/off control for manual control of the fragrance intensity. May also be connected to lighting, etc. For domestic users only.

See page 26 for fragrances for Tylö Fresh (essential oils and concentrated fragrances for dilution in water).

Steam head

PRODUCT GROUP F



Steam Jet (Art. no. 9002 9200) Steam head with integral dispenser for Tylö's fragrances. Connect to the steam generator's steam pipe and install inside the steam room on a wall without seating.



Descaling

PRODUCT GROUP F



Automatic descaler (Art. no. 9090 7000) Reduces the build-up of calcium deposits in the steam generator's water tank. Fits simply to the pipe feeding the steam generator with water.

PRODUCT GROUP D

Solvent (Art. no. 9090 3000) Powder for descaling the water tank in Tylö steam generators. Odourless and harmless.

Solvent 50 (Art. no. 9090 3007) As above, in a multi-pack of 50.

Solvent Sulfamic (Art. no. 9090 3010) A very strong descaling agent for professional use only in public facilities. Sold in packs of 5 kg.



PRODUCT GROUP E



Steam Clean (Art. no. 9090 8020) For day-to-day hygiene and disinfection of steam rooms in hotels and public facilities, etc. One hour after completion of the bathing cycle the entire room is automatically flushed with water. A ceiling-mounted sprinkler sprays disinfectant throughout the room and then repeatedly rinses it off with clean water. A security code function ensures that the disinfecting cycle can not be activated accidentally.

Steam Clean is indispensable in all public facilities that require regular cleaning.





Disinfectant (Art. no. 9002 9100) Disinfecting liquid for use with Steam Clean (above). Supplied in a 5-litre plastic container.



Stereo

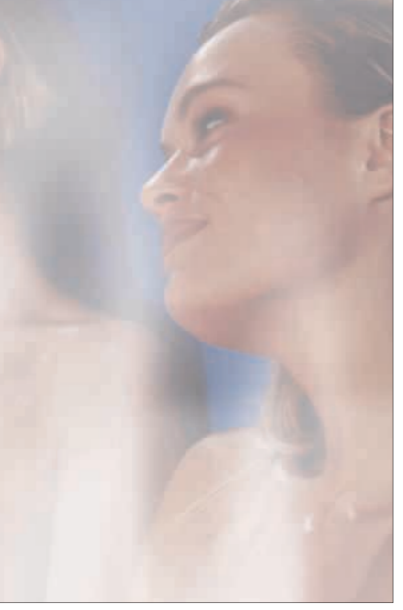
PRODUCT GROUP F

Stereo/CD (Art. no. 9080 1010) With CD-player, 4 x 30 W output. Exclusive design in beautiful hardwood casing with features such as automatic programme search, FM/AM bands, RDS-EON receiver etc. Integral transformer. Important! This unit must be placed outside the steam room.



Loudspeaker A (Art. no. 9080 2000) Steam and heat-resistant materials suitable for installation inside the steam room. 50 W output. Installation size: 120 mm diameter, depth 55 mm. Sold in pairs.

Loudspeaker B (Art. no. 9080 3000) As above, 50 W, but for surfacemounting. Size: 77 x 114 mm, depth 125 mm. Sold in pairs.











Features such as remote control, pre-set function, energy-saving stand-by function and automatic cleaning at the end of the bathing cycle come as standard. As does the dependability that goes hand in hand with the Tylö name. Our steam generators and control panels are miniature masterpieces of technology and design.

Tylö steam generators – the choice of professionals

Tylö steam generators are robust and reliable - compact little powerhouses, specially built to cope with the demanding conditions in public facilities such as hotels, gyms and swimming baths. In environments like these, where generators are working more or less round the clock, maintenance and service must not take a minute longer than necessary.

That is why we have made dependability our number one priority. And that means the very best quality in materials and components. We have spared no effort to ensure that Tylö steam generators reign supreme when it comes to function, reliability and length of service life.



Stand-by – a unique Tylö function that means big savings for public steam baths

The stand-by function minimises energy consumption in public bathing facilities where the steam bath is in daily use, but the influx of visitors is uneven.

Simply set the unit to "stand by" during off-peak times, when it is not in use. As soon as bathers arrive, the room can quickly be heated up to the desired temperature. This feature enables operators to economise on energy consumption and save substantial sums of money every year.

Best control panels

- with features such as remote control, infinitely variable temperature control, energysaving divided output and weekly timer with long-term programming function.

Stand-by function

– a unique Tylö innovation that saves huge amounts of money for public steambathing facilities.













Steam generators

PRODUCT GROUP E



Tylö VA

A powerful, fully automatic steam generator with a large water tank, which makes it ideal in public facilities. Requires connection to electricity and water supplies. Add your choice of control panel. Switchable 1-phase/3-phase. The table below gives details of the appropriate output for the size and wall finish of your steam room. IP rating: IP 45.

Steam 6 VA (Art. no. 6600 2020) Output 6 kW.

Steam 9 VA (Art. no. 6600 3020) Output 9 kW.

Steam 12 VA (Art. no. 6600 4020) Output 12 kW.

Steam 18 VA (Art. no. 6600 5020) Output 18 kW.

Steam 24 VA (Art. no. 6600 6020) Output 24 kW



Tylö VB

A compact steam generator with the same high quality materials, functions and features as the VA, but intended for use with smaller water tanks to ensure rapid heating-up times in small and medium-sized private steam rooms. Add your choice of control panel. The table below gives details of the appropriate output for the size and wall finish of your steam room. IP rating: IP 23.

Steam 2/4 VB

(Art. no. 6600 1820) Switchable between 2.2 and 4.5 kW for connection to 1 phase or 2 phase.

Tylö 6 VB (Art. no. 6600 1830) Output 6.6 kW. Switchable between 1 phase and 3 phase.

Control panels

PRODUCT GROUP E

For touch-button or remote control operation. Can also be connected to external switches or a central computer to control both the steam bath and other functions in, for example, public facilities. All models incorporate an energy-saving divided output and have splashproof housing. These electronic control panels can be placed at any distance from the steam room. IP rating: IP 24.



CC 10-3 S (Art. no. 7500 4000) Max. 3 hours bathing time. 0-10 hour pre-set. Light diodes indicate the temperature setting and time on a scale from 1 to 10. Manual and automatic on/off options. Size: 100 x 150 mm, depth 30 mm.

CC 10-10 S (Art. no. 7500 4002) As above, but with 10 hours run-



CC 50 (Art. no. 7101 4005) Manual and automatic on/off options. Switchable for 3 or 12 hours bathing time. 0–10 hour pre-set. Clear-view display shows pre-set times and bathing temperature. Security code function to deny unauthorised users access to programmed values. The panel also has a memory function and automatic/manual control options for steam room lighting. Size: 130 x 190 mm. depth 27 mm.

CC 50-0 (Art. no. 7101 4000) As above, but with optional running times of 1 hour, 24 hours or non-stop operation.



CC 100 (Art. no. 7101 5105) Manual and automatic on/off options. Switchable for 3 or 12 hours bathing time, or non-stop operation. 0-24 hour pre-set. Incorporates an energy-saving stand-by function to cut costs in public facilities (see description on previous page). Built-in weekly timer enables you to pre-programme automatic day-by-day on/ off times and bathing temper-atures, with up to 4 different settings per day.

An illuminated multilingual display (7 languages) explains the various functions. Other features include security code, automatic lighting function, clock and memory function with unlimited back-up power in the event of interruptions to the electricity supply. Size: 130 x 190 mm, depth 40 mm.

Optional accessory: **External switch**

(Art. no. 9090 8040)

For on/off control of the steam bath from other places than where the CC control panel is located.

Steam Guards

PRODUCT GROUP F



Steam Guard W (Art. no. 9002 9210) For wall installation inside the steam room to protect bathers from the hot jet of steam. Recom-

mended in all public facilities.

Steam Guard 778

(Art. no. 9002 9220)

As above, but for 778 mm section in Tylö Elysée steam rooms.

Steam Guard 588

(Art. no. 9002 9230) As above, for 588 mm section.

Steam Guard Corner (Art. no. 9002 9240) As above, for corner section.

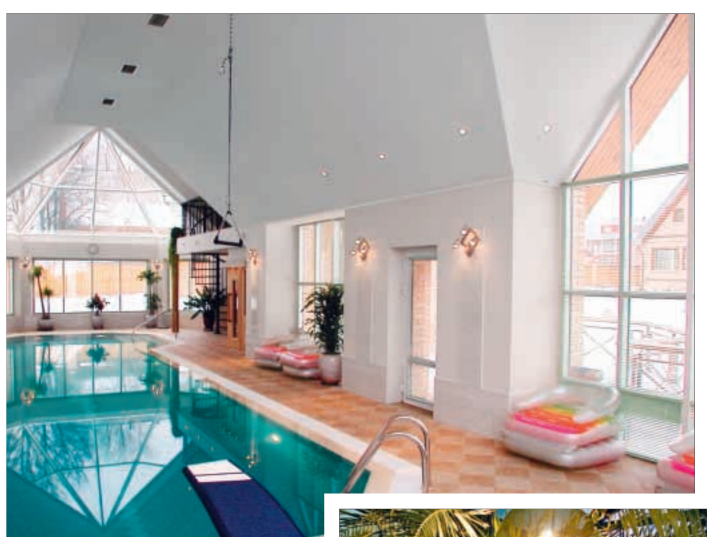
Steam generator	Out- put kW	Lightweight plastic (Elys	room's min/ wall of glass, ée/Excellent s etc.) without ventilation	Heavy wall o	of stone, tiles, te, etc. without ventilation	Steam prod´n in kg/hrs	Size in mm L x W x H	Suitable control panel
2/4 VB*	2.2 4.5	– max 4	max 2.5 max 5.5	– max 2.5	max 1.5 max 3.5	3 5.5	415 x 140 x 405	
6 VB	6.6	3 - 8	4 - 15	2 - 5	2.5 - 8	8	415 x 140 x 405	
6 VA	6	3 - 8	4 - 15	2 - 5	2.5 - 8	8	570 x 224 x 485	CC 10-3 S.
9 VA	9	6 - 16	13 - 24	4 - 10	7 - 16	12	570 x 224 x 485	CC 50 or
12 VA	12	14 - 22	22 - 30	8 - 15	14 - 20	16	570 x 224 x 485	CC 100
18 VA	18	20 - 30	28 - 40	13 - 20	18 - 30	24	615 x 445 x 485	
24 VA	24	28 - 40	38 - 50	18 - 30	28 - 40	32	615 x 445 x 485	
3 x 9 VA**	27	38 - 45	48 - 60	28 - 40	38 - 52	36	570 x 224 x 485	
3 x 12 VA**	36	43 - 60	58 - 70	38 - 50	48 - 60	48	570 x 224 x 485	

Switchable between 2.2 and 4.5 kW for connection to 1-phase or 2-phase.

^{**} Only 1 control panel is required.











The steam rooms that professional facilities rank highest

There are many reasons why professional operators rank Tylö as the unchallenged number one in steam room technology and design. From a purely economical point of view, Tylö steam rooms are made of superior materials for long-lasting stability and safety, with excellent seals between the sections for a truly steamtight construction. Unsurpassed operational reliability eliminates the need for costly service contracts and minimises the time required for daily cleaning and maintenance.

For the bathers themselves, however, Tylö steam rooms have a different appeal. Here design, comfort and convenience are paramount.

Tylö Elysée rooms have walls and seating units sculpted as a single, harmonious whole and integrated into the overall design. Tylö Excellent rooms have wide, comfortable benches on two levels with elegant panels between them. Seats and benches are designed for optimum comfort and relaxation for tired muscles, while the boldly arched lines of the domed ceiling enhance the classical proportions of the design.

It is qualities like these that make Tylö steam rooms a firm favourite – equally popular among people responsible for relaxation suites in hotels and public baths, and the bathers who use them!



Tylö Excellent – broad, comfortable, split-level benches provide room for more bathers in the same space.

Steam rooms

PRODUCT GROUP G

Elysée rooms require a steam generator and control panel (see page 81). For optional accessories see the specifications and layouts on the opposite page.



Tylö Elysée. Made of hightech, vacuum-formed, specialgrade plastic for a rigid. steamtight construction. Standard colours: white or marble-patterned. Supplied in ready-to-assemble wall and roof sections with integral seating and a recessed spotlight (downlight) above each seat. The exclusive door is made from tinted, tempered safety glass with a sturdy frame and handles of natural anodised aluminium. Transformer for lighting, air outlet vent, assembly hardware, etc. included.

Wall and roof sections may be replaced by glass walls at no extra charge.

All rooms may also be equipped with the optional service wall, with pre-drilled holes for mixer tap, shower head and riser rail, etc. and handy shelves for soap and shampoo. The service wall may be ordered instead of the corresponding wall/seat section at no extra cost. Do bear in mind, however, that this will reduce the number of seats in the steam room.

Steam rooms with a floor area of up to 4 sq.m. may be supplied with a floor tray of vacuum-formed white plastic (except for F/FC when fitted with the optional glass front). Please ask for details of prices, etc.

The article numbers shown here are for steam rooms in white only. Please indicate when ordering if you want the room in a marble-patterned finish, or state your preferred choice of colour.

Elysée 2 D (Art. no. 9607 0000) For steam generator 4 - 4.5 kW.

Elysée 2 DC (Art. no. 9607 0002) For steam generator 4 - 4.5 kW.

Elysée 2 DS (Art. no. 9607 0010) For steam generator 4 - 4.5 kW.

Elysée 2 DM (Art. no. 9607 0012) For steam generator 4 - 4.5 kW.

Elysée 3 D (Art. no. 9607 0004) For steam generator 4 - 6.6 kW.

Elysée 3 DC (Art. no. 9607 0006) For steam generator 4 - 6.6 kW.

Elysée 4 D (Art. no. 9607 0014) For steam generator 6 - 6.6 kW.

Elysée 4 F (Art. no. 9607 0028) For steam generator 6 - 6.6 kW.

Elysée 3 FCR (Art. no. 9607 0016) For steam generator 6 - 6.6 kW.

Elysée 3 FCL (Art. no. 9607 0018) For steam generator 6 - 6.6 kW.

Elysée 4 FCR (Art. no. 9607 0020) For steam generator 6 - 6.6 kW.

Elysée 4 FCL (Art. no. 9607 0022) For steam generator 6 - 6.6 kW.

Elysée 5 F (Art. no. 9607 0030) For steam generator 6 - 6.6 kW.

Elysée 5 FCR (Art. no. 9607 0024) For steam generator 9 kW.

Elysée 5 FCL (Art. no. 9607 0025) For steam generator 9 kW.

Elysée 6 FCR (Art. no. 9607 0026) For steam generator 9 kW.

Elysée 6 FCL (Art. no. 9607 0027) For steam generator 9 kW.

Elysée 6 F (Art. no. 9607 0032) For steam generator 9 kW.

Elysée 7 F (Art. no. 9607 0034) For steam generator 9 kW.

Elysée 8 F (Art. no. 9607 0036) For steam generator 9 kW.

Elysée 8 FCR (Art. no. 9607 0037) For steam generator 9 kW.

Elysée 9 F (Art. no. 9607 0038) For steam generator 9 kW.

Elysée 9 FCR (Art. no. 9607 0039) For steam generator 9 kW.

Elysée 11 F (Art. no. 9607 0040) For steam generator 9 kW.

Elysée 11 FCR (Art. no. 9607 0041) For steam generator 9 kW.

Elysée 13 F (Art. no. 9607 0042) For steam generator 12 kW.

Elysée 13 FCR (Art. no. 9607 0043) For steam generator 12 kW.

Elysée 8 E (Art. no. 9607 0050) For steam generator 9 kW.

Elysée 8 ECR (Art. no. 9607 0051) For steam generator 9 kW.

Elysée 10 E (Art. no. 9607 0052) For steam generator 9 kW.

Elysée 10 ECR (Art. no. 9607 0053) For steam generator 9 kW.

Elysée 12 E (Art. no. 9607 0054) For steam generator 12 kW.

Elysée 12 ECR (Art. no. 9607 0055) For steam generator 12 kW.

Elysée 7 G (Art. no. 9607 0062) For steam generator 9 kW.

Elysée 10 G (Art. no. 9607 0064) For steam generator 9 kW.

Elysée 12 G (Art. no. 9607 0066) For steam generator 12 kW.

Elysée 12 H (Art. no. 9607 0076) For steam generator 12 kW.

Elysée 16 H (Art. no. 9607 0078) For steam generator 18 kW.

Elysée 4 A (Art. no. 9607 0084) For steam generator 6 - 6.6 kW.

Elysée 6 A (Art. no. 9607 0086) For steam generator 9 kW.

Elysée 8 A (Art. no. 9607 0088) For steam generator 9 kW.

Elysée 10 A (Art. no. 9607 0090) For steam generator 12 kW.

Elysée 12 A (Art. no. 9607 0092) For steam generator 12 kW.

Elysée 6 B (Art. no. 9607 0102) For steam generator 9 kW.

Elysée 8 B (Art. no. 9607 0104) For steam generator 12 kW.

Elysée 10 B (Art. no. 9607 0106) For steam generator 12 kW.

For other sizes or finishes, please request a quotation

Optional accessories:

Steam Door 6000

With frame and door handles in gold-coloured, anodised aluminium. See page 73 for full details.

Steam Door 99 G

Specially designed for wheelchair access with extra wide opening and no raised threshold. See page 73 for description.

Floor tray

Vacuum-formed, white, specialgrade plastic, with integral waste outlet, water trap and adjustable legs. May be used with all Elysée steam rooms from model 2 D to 7 F with max. size 212 x 193 cm (except for F/FC when fitted with the optional glass front).



Glass wall – made of smoked, tempered safety glass in a frame of natural anodised aluminium. May be ordered instead of the corresponding wall/seat section in plastic at no extra charge.



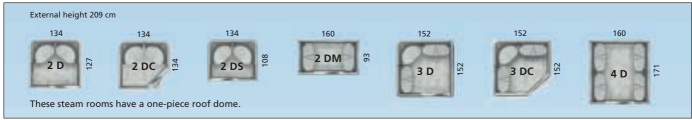
Service wall – without shower fittings. Made of vacuum-formed special-grade plastic in white, marble, light grey and graphite. May be ordered instead of the corresponding wall/seat section in plastic at no extra charge.

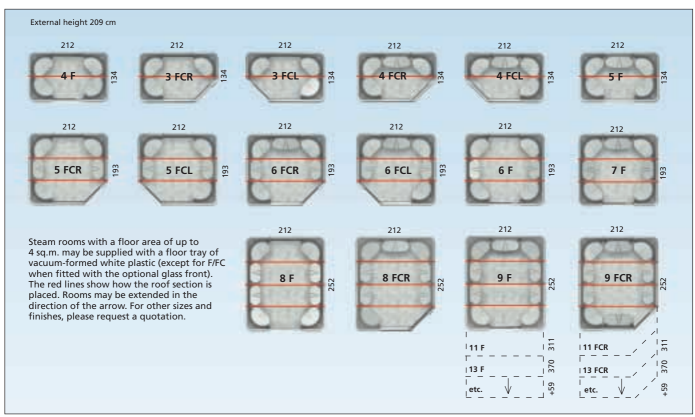
Complete service wall – with jet nozzles for water massage, thermostatically controlled mixer tap, shower head, riser rail and soap/ shampoo compartments. See page 90 for description.

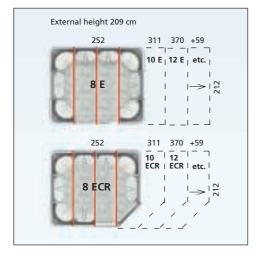
Tylö Fresh – electronic fragrance dispenser. Details page 76.

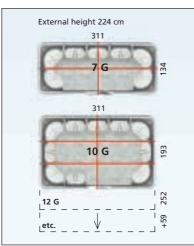
Steam Clean – cleaning/disinfecting equipment. Details page 77.

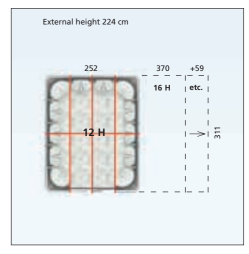
Layouts for Elysée steam rooms

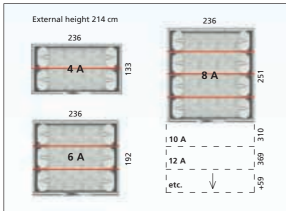


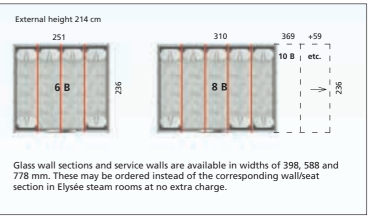
















Steam rooms

PRODUCT GROUP G

Tylö Excellent steam rooms require a steam generator and control panel (see page 80), and lighting (page 76). For optional accessories see the specifications and layouts on the opposite page.



Tylö Excellent. Made of hightech, vacuum-formed, specialgrade plastic for a rigid, steamtight construction. Standard colours: white or marble-patterned. Supplied in ready-to-assemble wall and roof sections with luxury interior fittings consisting of wide, comfortable benches on two levels with matching decorative panelling between. The exclusive door is made from tinted, tempered safety glass with a sturdy frame and handles of natural anodised aluminium. Air outlet vent, assembly hardware, etc. included.

All Excellent steam rooms may also be equipped with the optional service wall, with pre-drilled holes for mixer tap, shower head and riser rail, etc. and handy shelves for soap and shampoo. The service wall may be ordered instead of the corresponding wall/seat section at no extra cost. Wall sections may also be replaced by glass walls at no extra charge. (Do bear in mind, however, that these changes require made-to-measure benches and that they will reduce the number of seats in the steam room.)

The article numbers shown here are for steam rooms in white only. Please indicate when ordering if you want the room in a marble-patterned finish, or state your preferred choice of colour.

Excellent 8 FL (Art. no. 9607 0116) For steam generator 9 kW.

Excellent 12 FL (Art. no. 9607 0118) For steam generator 9 kW.

Excellent 14 FL (Art. no. 9607 0120) For steam generator 9 kW.

Excellent 16 FL (Art. no. 9607 0122) For steam generator 12 kW.

Excellent 12 EL (Art. no. 9607 0130) For steam generator 9 kW.

Excellent 16 EL (Art. no. 9607 0132) For steam generator 9 kW.

Excellent 18 EL (Art. no. 9607 0134) For steam generator 12 kW.

Excellent 8 GL (Art. no. 9607 0142) For steam generator 9 kW.

Excellent 12 GL (Art. no. 9607 0144) For steam generator 9 kW.

Excellent 20 GL (Art. no. 9607 0146) For steam generator 12 kW.

Excellent 24 GL (Art. no. 9607 0148) For steam generator 18 kW.

Excellent 16 HL (Art. no. 9607 0156) For steam generator 12 kW.

Excellent 26 HL (Art. no. 9607 0158) For steam generator 18 kW.

Excellent 8 AL (Art. no. 9607 0164) For steam generator 9 kW.

Excellent 12 AL (Art. no. 9607 0166) For steam generator 9 kW.

Excellent 14 AL (Art. no. 9607 0168) For steam generator 12 kW.

Excellent 16 AL (Art. no. 9607 0170) For steam generator 12 kW.

Excellent 12 BL (Art. no. 9607 0180) For steam generator 9 kW.

Excellent 16 BL (Art. no. 9607 0182) For steam generator 12 kW.

Excellent 18 BL (Art. no. 9607 0184) For steam generator 12 kW.

Excellent 21 BL (Art. no. 9607 0186) For steam generator 18 kW.

For other sizes or finishes, please request a quotation

Optional accessories:

Steam Door 6000

With frame and door handles in gold-coloured, anodised aluminium. See page 73 for full details.

Steam Door 99 G

Specially designed for wheelchair access with extra wide opening and no raised threshold. See page 73 for description.



Glass wall – made of smoked, tempered safety glass in a frame of natural anodised aluminium. May be ordered instead of the corresponding wall/seat section at no extra charge.



Service wall – without shower fittings. Made of vacuum-formed special-grade plastic in white, marble, light grey and graphite. May be ordered instead of the corresponding wall/seat section at no extra charge.

Complete service wall – with jet nozzles for water massage, thermostatically controlled mixer tap, shower head, riser rail and soap/shampoo compartments. See description on right.

Tylö Fresh – electronic fragrance dispenser. Details page 76.

Steam Clean – cleaning/disinfecting equipment. Details page 77.



Complete service wall

An attractive, practical wall section that groups all the essential functions in one place. Made of vacuum-formed, special-grade plastic. Supplied complete with an exclusive, thermostatically controlled mixer tap, hand-held shower head which adjusts to deliver everything from a gentle spray to an invigorating jet of water, riser rail, soap/shampoo compartments and 6 jet nozzles for relaxing, allover water massage. Widths: 398, 588 and 778 mm. PLEASE NOTE. Available in white only.

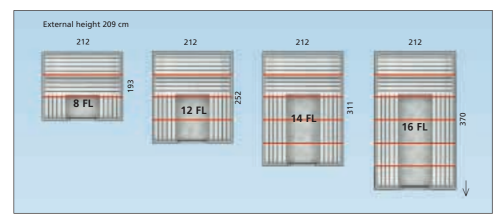
Service section 398 (Art. no. 4990 5035)

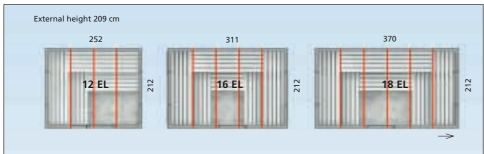
Service section 588 (Art. no. 4990 5065)

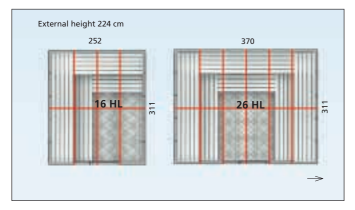
Service section 778 (Art. no. 4990 5085)



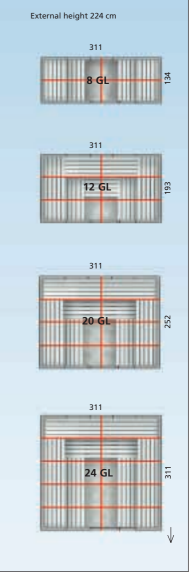
Layouts for Excellent



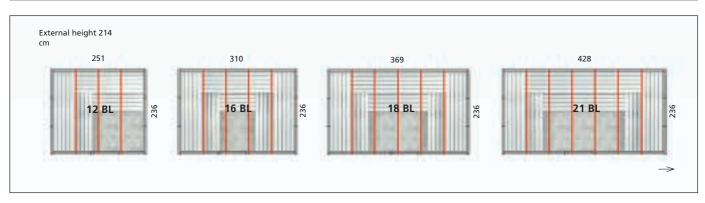




The red lines show how the roof section is placed. Rooms may be extended in the direction of the arrow. For other sizes and finishes, please request a quotation. Glass wall sections and service walls are available in widths of 398, 588 and 778 mm. These may be ordered instead of the corresponding wall/seat section in Excellent steam rooms at no extra charge.





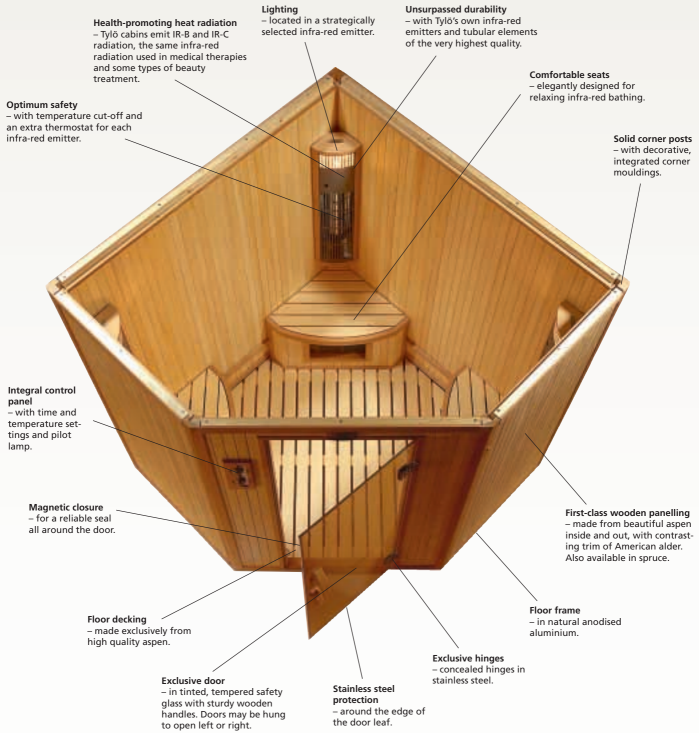




Tylö Infra Cabins are a good investment in well-being

As an innovator and leading manufacturer of saunas and steam baths Tylö has long stood in a class of its own. And, since Tylö first began developing infra-red equipment more than half a century ago, the company has accumulated the know-how and experience that has also earned it a unique position in the field of IR technology. For connoisseurs of quality and fine design every aspect of a Tylö Infra Cabin has been conceived to ensure optimum function and maxi-

mum pleasure. The designs use tried-and-tested technology for rapid heating, temperature control and safety. The attractive interiors have comfortable integrated seats, wooden panelling, built-in lighting, and fittings that combine elegance with practicality. The infra-red emitters themselves, mounted on the walls and under the seats, are equipped with individual on/off switches, integral extra thermostats and a temperature cut-off.

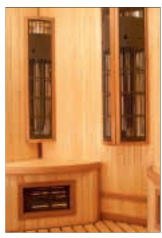


Infra Cabins

PRODUCT GROUP C



Infra Cabin 1616



Interior 1616

Tylö Infra Cabin

Compact yet exclusive design, in three standard sizes for most bathrooms.

Finished inside and out with beautiful, blonde aspenwood panelling and decorative trim in American alder. The interior fittings consist of comfortable, individually formed seats, infra-red emitters with lighting and wooden floor decking. The door is made of tinted, tempered safety glass with sturdy wooden handles, stainless steel protective edging round the door leaf and magnetic strips for secure closing. The door may be hung to open right or left.

Tylö Infra Cabins are supplied in ready-to-assemble wall and ceiling sections, with infra-red emitters, lighting, prefabricated seating seats, door, floor frame of anodised aluminium, floor decking and assembly hardware. External height: 190 cm.

The equipment in the standard versions of Tylö Infra Cabins produces a total output of approx. 2 kW. Cabinets can, however, be supplied with extra infra-red emitters for increased output. (Price available on request.)



Interior 1210

Cabin type A is finished inside and outside with first-class aspen panelling and decorative trim in American alder.

Cabin type B as above, but with the outer rear walls finished in hardboard.

Cabin type C has spruce panels on the front and hardboard on the outer rear walls.

Infra Cabin 1210 A (Art. no. 9510 9600) 122 x 92.5 cm.

Infra Cabin 1210 B (Art. no. 9510 9605) 122 x 92.5 cm.

Infra Cabin 1210 C (Art. no. 9510 9610) 122 x 92.5 cm.

Infra Cabin 1612 A (Art. no. 9510 9615) 160 x 120 cm.

Infra Cabin 1612 B (Art. no. 9510 9620) 160 x 120 cm.

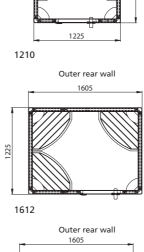
Infra Cabin 1612 C (Art. no. 9510 9625) 160 x 120 cm.

Infra Cabin 1616 A (Art. no. 9510 9630) 160 x 160 cm.

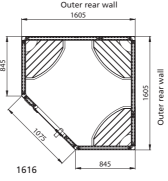
Infra Cabin 1616 B (Art. no. 9510 9635) 160 x 160 cm.

Infra Cabin 1616 C (Art. no. 9510 9640) 160 x 160 cm.

Supplementary equipment: These cabins may be equipped with fragrance dispensers (page 26), and with fibre optic lighting, stereo and loudspeakers (page 28).



Outer rear wall

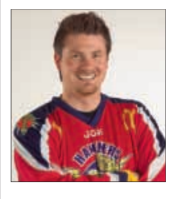


Please contact us for offers for other sizes and finishes, or if you would like additional infra-red emitters.



Infra-red radiation as a medical therapy...

Infra-red radiation is used in various types of medical therapy, where there is some evidence that it alleviates the effects of rheumatism, gout, sciatica, muscular discomfort and similar complaints.



...as a natural component in sports training...

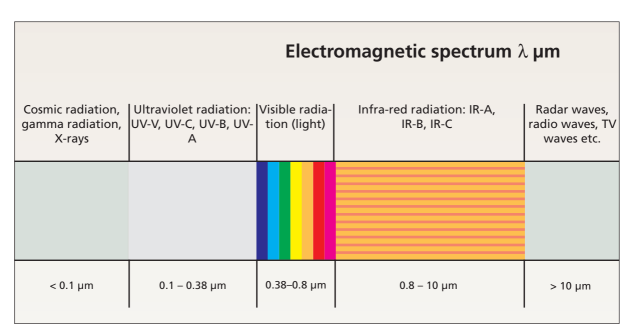
Warming up in the pleasant infra-red heat before starting training sessions in earnest is an important part of the process of loosening up muscles and preventing unnecessary injury.

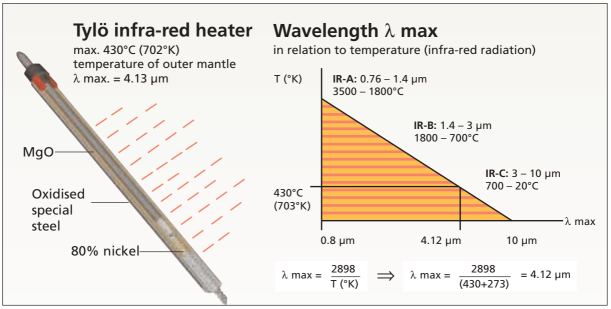


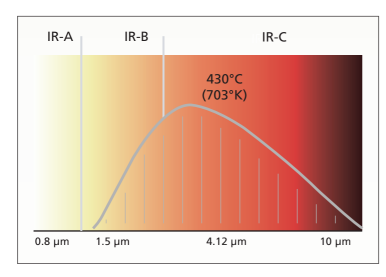
...and as a pleasant and effective element of beauty treatment...

Infra-red radiation is also used by beauticians to increase the beneficial effects of a number of skincare treatments. The deep-penetrating rays are said to help reduce the visible effects of cellulitis and other age-related changes.

Tylö Infra Cabins emit healthy, beneficial infra-red radiation (IR-B and IR-C)







The tubular elements in Tylö Infra Cabins have a low surface temperature. This produces a wavelength spectrum in the range 1.5 – 10 μ m (λ max. 4.13 μ m). As the diagram on the left shows, this wavelength includes a mix of both mid infrared (IR-B) and far infra-red (IR-C) radiation.

Medical therapies requiring deep penetration tend to use short-wave or "near infra-red" radiation (IR-A), which is produced by heat sources with a high surface temperature.



Efficient, environmentally friendly stoves and fireplace inserts

Tylö's Finnish subsidiary, Kastor, has been making high quality wood-burning stoves for almost 100 years. Thanks to its long experience and unique knowledge in this specialist area, the company ranks among the world leaders. To excel in today's fiercely competitive environment, even traditional products like wood-burning stoves require the support of state-of-the-art technology. Tylö's wood-fired products are safe, simple-to-operate, effective sources of

heat that combine low wood consumption with a high degree of combustion efficiency and a long life. The O.B.S. combustion system is careful with wood and kind to the environment. This sophisticated design not only optimises the combustion process, but it also offers major environmental benefits in the form of more efficient combustion, lower fume temperatures, minimal emissions of hazardous substances and extremely low wood consumption.



Wood-burning stoves

PRODUCT GROUP I

For technical specifications, output, size, etc., please refer to the table below. Optional top or rear flue connections. See also modular chimneys on page 104.



Kuusamo 1 GP
(Art. no. 6505 0000)
A real classic that has become
Finland's favourite wood stove.
Single-mantle construction in black
lacquered steel with twin doors
in Ceram special-grade glass. Heat
output of between 2 and 20 kW,
with a heating-up time that is
unparalleled for speed and efficiency.

Kuusamo 3 GP (Art. no. 6505 0010) A smaller version of the same highly efficient stove.



Princess (Art. no. 6505 0020)
Exclusive stove in black lacquered steel with door in Ceram special-grade glass. The generous expanses of glass allow the flickering flames to cast their glow over the entire room, creating a truly cosy atmosphere. The double-mantled construction reduces the surface temperature of the stove, so you can place Tylö Princess closer to combustible walls and structural features.



Cavalier (Art. no. 6505 0030)
This rustic design is delivered in prefabricated sections, with the lightweight cast stone surround in pieces for simple on-site assembly. (See sketch on right.) The surround is unfinished, and requires painting after assembly and installation.

In form and function, Tylö Cavalier provides an alternative to our steel-clad stoves. The steel fire-box contributes effectively to heating up your home and reduces energy costs considerably. Its ability to quickly produce a cosy indoor atmosphere is perhaps best appreciated by the owners of weekend cottages etc.

Another advantage is that the large expanses of glass ensure that the fire can be seen from anywhere in the room. The door and glass panels are manufactured in Ceram special-grade glass, which can withstand temperatures of up to at least 800°C.





Lower flue gas temperatures

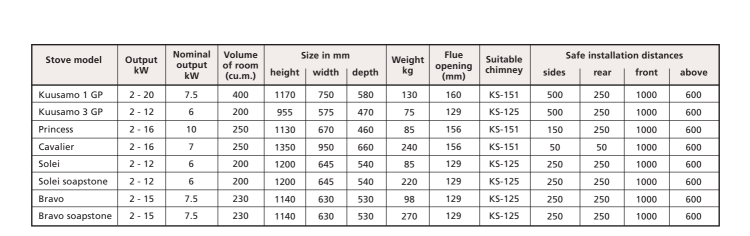
Minimum omissions

Minimum omissions

Lower wood consumption

Better efficiency

Better heating economy





Solei (Art. no. 6505 0050)

The jubilee edition, specially developed to celebrate the milestone of more than 2 million wood-burning stoves and heaters manufactured. The Solei stove offers an attractive design in a double-mantled, black lacquered steel construction with a large log-box, adjustable grate, practical ash-pan and a generously proportioned door in Ceram special-grade glass.

The combination of low wood consumption and rapid heating-up times are other advantages that will appeal to even the most demanding of users.



Solei Soapstone (Art. no. 6505 0052) As above, but with sides finished in heat-retaining soapstone. Supplied for assembly on site.



Bravo (Art. no. 6505 0060) Superb efficiency and sober styling. Bravo is equipped with the very latest in combustion technology – Our own O.B.S. system. Adjustable grate, ash-pan, log-box and door in Ceram special-grade glass.



Bravo Soapstone (Art. no. 6505 0061) As above, but with front and sides finished in heat-retaining soapstone. Supplied for assembly on



Important considerations when installing a wood-burning stove

Foundation: The floor where the stove is to be located must be horizontal and stable, and made of cast concrete or stone. A wooden floor of sufficient bearing capacity may also be used. Remember to allow also for the weight of a modular chimney where appropriate (10–13 kg/m depending on the type of chimney chosen).

Chimney: The table opposite shows which type of Tylö modular chimney to choose. A modular chimney is simple and quick to install even in existing properties. The chimney must be at least 4 metres in height and the flue should be fitted with a damper. Refer also to the information on pages 104–109. Before installing a wood-burning stove in properties which have not previously been heated in this way, we recommend that you always contact your local planning authority to enquire whether building permission is necessary.

For the safe distances for installing stoves close to combustible walls, structural features, etc., see the table opposite. The floor below, in front of and around the stove must be protected by non-combustible material (a metal hearth plate or stone slab).

Always contact a chimney sweep or your relevant local authority for advice concerning the installation and location of a wood-burning stove with regard to the safe distances to combustible walls etc.









Fireplace inserts

PRODUCT GROUP I

Extremely efficient fireplace inserts incorporating the environmentally-friendly, energysaving O.B.S. combustion system. Made from the finest quality materials: killed steel (ISO 3573) finished with a stove-enamelled, heat-resistant special lacquer, and special-grade Ceram glass, which can withstand temperatures of up to at least 800°C. The firebox is lined with heat-resistant ceramic fire-bricks. The inserts are simple to install in all types of open fireplace. All models are type approved according to certificate 0275/98.. For installation sizes and technical specifications, please see the table opposite.



TS-12 (Art. no. 6505 1000) With bowed glass door. Designed for smaller fireplaces. Front measures 405 x 400 mm. Straight body, depth 400 mm. Door may be hung to open left or right.



T5-21 (Art. no. 6505 1010) A model that really does justice to a big, blazing fire. It has the largest single-pane glass door on the market. Front measures 664 x 522 mm. Straight body, depth 440 mm. Door may be hung to open left or right.



TS-56 (Art. no. 6505 1020) Elegant bay-type model with angled panels of glass that help to spread the cosy glow of a crackling fire throughout the room. Front measures 565 x 496 mm. Depth: 365 mm (total depth, including projecting bay: 595 mm). This insert is installed with the bay projecting outside the hearth.



TS-57 (Art. no. 6505 1030) As above, but with a covered, ventilated upper frame.



TS-26 V (Art. no. 6505 1040) With two glass doors – a practical solution when space in front of the fire is limited. Comes complete with practical ash-pan and adjustable grate. Front measures 528 x 480 mm. Straight body, depth 470 mm.

TSK-26 V (Art. no. 6505 1041) As above, but with a front measuring 530 x 480 mm and a tapered body (depth 493 mm).



TS-36 V (Art. no. 6505 1060) Classic design with beautifully bowed glass door. Comes complete with practical ash-pan and adjustable grate. Front measures 528 x 480 mm. Straight body, depth 435 mm. Door may be hung to open left or right.

TSK-36 V (Art. no. 6505 1061) As above, but with a front measuring 530 x 480 mm and a tapered body (depth 460 mm).



TS-77 V (Art. no. 6505 1090) Exclusively designed fire insert with a large, bowed glass door, ash-pan and adjustable grate. Front measures 530 x 480 mm. Straight body, depth 440 mm.

Door may be hung to open left or right.

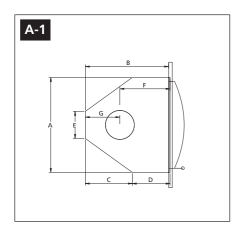
TSK-77 V (Art. no. 6505 1091) As above, but with a tapered body (depth 465 mm).

Technical specifications and installation sizes

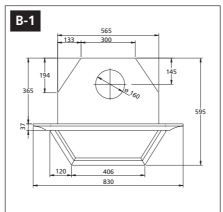
Fireplace insert	insert kW out			Height of insert	(sketch A-1)							Flue diameter in mm (distance from edge to rear	Frame size (W x H)	Height with base*	Adjustable frame (side)**	Weight (kg)	
		kW	(cu.m.)	(mm)	Α	В	С	D	E	F	G	wall)	in mm	mm	mm		
TS-12	1 - 10	5	20 - 120	400	405	400	-	-	-	260	140	160 (60)	510 x 470	_	_	40	
TS-21	2 - 20	12	50 - 300	522	664	440	_	-	-	268	172	174 (85)	830 x 592	-	-	67	
TS-56	2 - 16	10	30 - 250	496	See sketch B-1 + C-1							160 (75)	Ritn B-1 + C-1	-	-	69	
TS-57	2 - 16	10	30 - 250	496	See sketch B-1 + C-1							160 (75)	Ritn B-1 + C-1	-	-	69	
TS-26 V	2 - 15	8	30 - 200	480	528	470	-	-	-	305	165	160 (85)	695 x 535	max 580	-	54	
TSK-26 V	2 - 15	8	30 - 200	480	530	493	260	233	155	302	191	160 (85)	695 x 535	max 580	_	54	
TS-36 V	2 - 15	8	30 - 200	480	528	435	-	-	-	270	165	160 (85)	695 x 577	_	775 - 910	56	
TSK-36 V	2 - 15	8	30 - 200	480	530	530 460 260		200	00 155 2		191	160 (85)	695 x 577	-	775 - 910	56	
TS-77 V	2 - 15	8	30 - 200	480	528	440	-	-	-	300	165	160 (85)	680 x 552	-	_	69	
TSK-77 V	2 - 15	8	30 - 200	480	530	440	260	228	155	297	191	160 (85)	680 x 552	_	_	69	

When calculating installation sizes, allow for the fact that there must be a gap of 10 mm all round the body of the insert. (This gap may be frame size -10 mm.)

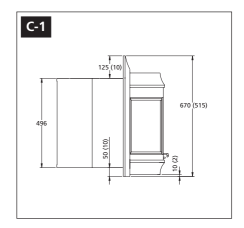
- *) Optional extra.
- **) The height of the stove body may be reduced by 40 mm by using a cutting wheel to remove the bracing on the underside, so that the front of the frame projects 40 mm below the base.



Sketch A-1 shows installation sizes for inserts TS-12, TS-21, TS/TSK-26 V, TS/TSK-36 V and TS/TSK-77 V.



Sketches B-1 and C-1 show installation sizes for inserts TS-56 and TS-57.



Measurements in brackets show different sizes for TS-57.

Installing an insert in an existing open fireplace

Measure the size of the hearth in your fireplace. Select a suitable insert, bearing in mind that there must be a gap of at least 10 mm all round when the insert is fitted to allow the air to flow freely.

If the hearth is too small, investigate whether it is possible to remove any of the fire-bricks, or if it would be sufficient to remove the bracing rails under the body of the insert. (This reduces the body height by 40 mm.) This is only possible on the medium-sized inserts, TS/TSK-26 V, TS/TSK-36 V and TS/TSK-77 V.

If the hearth is too large, it may be possible to reduce the size by bricking up the base and sides.

When the insert fits correctly, slide it into the open fireplace so that it is almost in place. Then seal along the front edges with a 50 mm layer of fire-retardant mineral wool

Finally slide the insert into place. It does not need to be permanently fitted into the open fireplace.

To ensure that masonry work is properly carried out and that the insert will work as intended, we recommend that you always seek assistance from a qualified builder.

Method of installation TS-56 / TS-57	Width of fireplace opening (mm)	Height of fireplace opening (mm)	Minimum depth of fireplace (mm)
TS-56 with fully projecting bay section	585 - 810	505 - 610	380
Hearth base supports inset	585 - 810	560 - 665	380
TS-57 fully inset Inset with frame	685 - 765 ⁽¹ 845	525 - 595 ⁽² 525 - 595 ⁽²	min. 415 Insert at rear
TS-56 with frame TS-57 with frame	830 830	670 515	-

¹⁾ Sealed with wire mesh.

²⁾ Max. size with extra supporting legs and 100 mm sealing with wire mesh.



The right chimneys for wood-burning stoves

Tylö modular chimneys are a simple, economical, high-quality alternative in both newly built and existing properties. The materials are very durable and will not deteriorate even in the harshest weather conditions. They cope well with high temperatures and rapid heating-up, which is particularly important in properties which are not permanently occupied.

The lightweight construction eliminates the need for extra foundation work and the compact design takes up only the minimum amount of space. And, best of all, this means that the chimneys fit perfectly onto all Tylö wood-fired stoves and sauna stoves.



Tylö modular chimneys have a safe, dependable design

The flue pipe is made of sturdy, acid-resistant steel, the insulation of fireproof ceramic wool and the outer mantle of galvanised steel. The high quality steel flue pipe withstands rapid heating better than brick chimneys and reduces the risk of soot fires.

A century's experience of wood-burning products and chimneys, together with ongoing product development at a high level, is your guarantee of a proper chimney designed and engineered for maximum safety, a long life and maximum efficiency.

The modular chimneys conform to all EU requirements and are type approved by the Swedish National Testing and Research Institute (certificate no. 0204/02).



More benefits with a Tylö solution

Tylö modular chimneys can be installed in new or existing properties, including renovated properties where it has not previously been possible to install a fireplace. The chimney fits directly to the top of the stove or leads from the rear of the stove straight through the outer wall, saving the space otherwise required by bricks or a chimney stack.

With the Tylö solution there is no need for a central chimney stack. Each stove can have its own individual flue system, allowing greater freedom in designing floor-plans and layouts.



Simple installation

Modular chimneys consists of two basic kits with flue pipes 125 mm and 151 mm in diameter. These are supplemented with accessories that enable the chimney to pass through ceilings and, thanks to the offset modules, to avoid supporting walls. The insulated section of the chimney may vary in height between 1.8 metres and 25 metres. Further advantages are the low weight and the fact that the chimney can be conveniently transported in sections.

Modular chimneys

PRODUCT GROUP I

High-quality modular chimneys with flue pipe of acidresistant stainless steel, insulated with high-grade ceramic insulation. Used primarily for wood-burning stoves, tiled stoves and wood-fired sauna heaters in properties without an existing chimney and for both newly built and renovated properties.



Chimney - Basic kits, type 1 These consist of the following components: S 4, S 1, S 3 and S 2. Add the intermediate modules and accessories, etc. required for the shape and size of the chimney you

intend to build.

Basic kit 1-125 (Art. no. 6505 3000)

Flue Ø 125 mm. Basic kit 1-151

(Art. no. 6505 3001) Flue Ø 151 mm.

Chimney - Basic kits, type 2 These consist of the following components: S 4, S 1, S 3 and SP 2. Add the intermediate modules and accessories, etc. required for the shape and size of the chimney you intend to build.

Basic kit 2-125 (Art. no. 6505 3010) Flue Ø 125 mm.

Basic kit 2-151 (Art. no. 6505 3011) Flue Ø 151 mm.



S 6-125 (Art. no. 6505 3200) Pipe module 900 mm, Ø 125 mm.

(Art. no. 6505 3201) As above, Ø 151 mm.

(Art. no. 6505 3210) Pipe module 675 mm, Ø 125 mm.

(Art. no. 6505 3211) As above, Ø 151 mm.

(Art. no. 6505 3220) Pipe module 450 mm, Ø 125 mm.

S 7-151 (Art. no. 6505 3221) As above, Ø 151 mm.



S 13-125 (Art. no. 6505 3230) Offset 360 mm, 30° angle, Ø 125 mm.

S 13-151 (Art. no. 6505 3231) As above, Ø 151 mm.



(Art. no. 6505 3240) Tee section. Height 450 mm, horizontal reach 50 mm, Ø 125 mm.

(Art. no. 6505 3241) As above, Ø 151 mm.



S 251-125 (Art. no. 6505 3450) For extra insulation of modules that pass through walls/ceilings. Length 500 mm, Ø 125 mm.

S 251-151 (Art. no. 6505 3451) As above, Ø 151 mm.

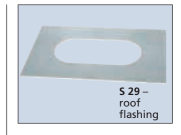
S 252-125 (Art. no. 6505 3460) As above, but length 1000 mm, Ø 125 mm.

S 252-151 (Art. no. 6505 3461) As above, Ø 151 mm.



S 27-125 (Art. no. 6505 3470) Collar for the insulation sleeve shown above, Ø 125 mm.

S 27-151 (Art. no. 6505 3471) As above, Ø 151 mm.



S 29-125 (Art. no. 6505 3480) Sheet metal support for a 125 mm diameter flue pipe where it passes through the roof. Max. 60° pitch.

S 29-151 (Art. no. 6505 3481) As above, but for 151 mm diameter flue pipe.



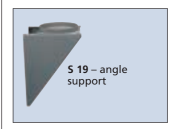
S 16-125 (Art. no. 6505 3290) Foot section with soot hatch, Ø 125 mm.

S 16-151 (Art. no. 6505 3291) As above, Ø 151 mm.



S 18-125 (Art. no. 6505 3320) Floor fitting, Ø 125 mm.

S 18-151 (Art. no. 6505 3321) As above, Ø 151 mm.



(Art. no. 6505 3330) Angle support for outer wall. Distance from wall: 100 mm. Ø 125 mm.

S 19-151 (Art. no. 6505 3331) As above, but for Ø 151 mm.



S 14 – damper module

S 14-125

(Art. no. 6505 3340) Separate damper module. Height: 225 mm (A 900 mm damper module is included in the basic kit #2.) Ø 125 mm.

S 14-151

(Art. no. 6505 3341) As above, but Ø 151 mm.



S 141-125

(Art. no. 6505 3350) Damper module for use with uninsulated intermediate module S 30-125, Ø 125 mm.



S 4-125

(Art. no. 6505 3360) Stainless steel chimney cowl (included in basic kits #1 and #2). Ø 125 mm

S 4-151

(Art. no. 6505 3361) As above, but Ø 151 mm.



S 20-125

(Art. no. 6505 3370) Chimney support/wall bracket. Distance to wall: 100 mm. Ø 125 mm.

S 20-151

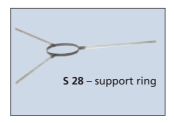
(Art. no. 6505 3371) As above, but Ø 151 mm.

S 21-125

(Art. no. 6505 3380)
As above, but for use when the distance to the wall is more than 100 mm. Ø 125 mm.

S 21-151

(Art. no. 6505 3381) As above, but Ø 151 mm.



S 28-125

(Art. no. 6505 3390) Under-roof support ring. Arms extend 1000 mm. Ø 125 mm.

S 28-151

(Art. no. 6505 3391) As above, but Ø 151 mm.

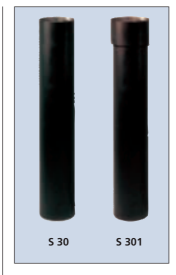


S 22-125

(Art. no. 6505 3400) Support ring for use when the flue pipe is more than 1.4 metres from any fixed support. Ø 125 mm.

S 22-151

(Art. no. 6505 3401) As above, but Ø 151 mm.



S 30-125

(Art. no. 6505 2160)
Uninsulated flue module, Ø 125 mm.
For installation directly to the flue pipe on the stove or fire insert.
Lenath: 1000 mm.

S 30-151

(Art. no. 6505 2161) As above, but, Ø 151 mm.

S 301-125

(Art. no. 6505 2170) As above, but with adapter to extend \$ 30, Ø 125 mm.

S 301-151

(Art. no. 6505 2171) As above, but Ø 151 mm.



S 5-125

(Art. no. 6505 3250) Storm collar for base of roof-top chimney. Synthetic rubber. For roof pitches 0–30°. Size: 700 x 850 mm. Ø 125 mm.

S 5-151

(Art. no. 6505 3251) As above, but Ø 151 mm.

Optional accessory: For a small price supplement, all insulated chimney modules are also available in a black, grey, brown or red lacquer finish. Chimney modules can also be supplied in stainless steel, brushed stainless steel, brass or copper. Normal delivery times for these options are 6–8 weeks after order.

Sizes and technical specifications

A Tylö modular chimney consists of the following basic components: base module SP2 (with damper) or S2 (no damper), gasket S3, top module S1 and chimney cowl S4.

The chimney is raised to the correct height by placing the required number of thermally insulated intermediate modules S6, S71 and S7 between the base and top modules. If necessary, the offset module S13 can also be used.

Determine the height of your chimney and then refer to the table below for details of what modules are required.

Finally, add any other components and accessories that you may need for a safe practical construction.

Ensure that it is easy to clean the chimney from the roof and check whether a supporting ring will be required (for flue pipes projecting more than 1.4 metres above the roof).

Chimney heights

The insulated section of the chimney may vary in height between 1.8 metres and 25 metres. It is recommended that the flue pipe should project at least 1 metre above the ridge of the roof.

IMPORTANT

For detailed information concerning current regulations on installing chimneys, always contact your relevant local authority.

Chimney height (metres)	1.80	2.25	2.48	2.70	2.93	3.15	3.38	3.60	3.83	4.05	4.28	4.50	4.73	4.95	5.18	5.40	5.63	5.85	80.9	08.9	6.53	6.75	86.9	7.20	7.43	7.65	7.87	8.10
Base module	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Intermediate module S6, 900 mm				1			1	2	1	2	2	3	2	3	3	4	3	4	4	5	4	5	5	4	5	5	6	7
Intermediate module S71, 675 mm			1		1	2	1		1		1		1		1		1		1		1		1	2	1	2	1	
Intermediate module S7, 450 mm		1			1				1	1			1	1			1	1			1	1			1			

S 2 or SP 2 base module S 6, S 71 and S 7 intermediate S 3 gasket + S 1 top module + S 4 chimney cowl (included in the basic kits) modules (see table)

Steel constructions

Chimney flue pipe of 1–1.5 mm acid-resistant steel or 4 mm steel (ISO 3573).

Stainless steel chimney cowl. Galvanised mantles and end-plates as standard.

Insulation and sealing

50–70 mm mineral wool with a density greater than 100 kg/m³. Gas-tight construction.

Boxed-in installations

Modular chimneys may be boxed in, provided that the construction complies with the relevant safety instructions in the local building regulations and with the rules issued by the fire prevention authorities.

Connection to stove/fireplace

Either direct or by using a connecting module from Tylö or the manufacturer of the stove/fireplace.

Sealing the roof

With smooth roofing materials (for example, roofing felt) when the pitch of the roof is 0–30°, a seal can be effected by using the storm collar (S5).

Where the pitch of the roof is greater than 30° or when cutting through roofing materials with an irregular surface, request professional assistance.

Fire safety and safe distances

As a general rule, allow a gap of at least 50 mm between the outer mantle of the chimney and structural features made of combustible materials.

Tylö modular chimneys comply with all the demands of the new EU regulations and are type approved by the Swedish National Testing and Research Institute (certificate no. 0204/02)

Surface treatment and materials

Chimneys may be surface-treated in an appropriate manner, for example with a heat-resistant coating.

The outer mantle of the chimney is also available in stainless steel, copper or brass plate etc.

Where natural gas is used as a heating fuel, chimney modules must be made of stainless steel.

Basic components and assembly procedure

The chimney construction comprises a top module (S1) with chimney cowl (S4), base module (S2 or SP2), intermediate pipe modules and, where necessary, special accessories. The chimney cowl (S4) is not to be installed on chimneys for oil-fired or natural gas-fired boilers.

The modular chimney is assembled by slotting together various modules, sealing the joins with gasket S3 and tightening the seal with two screws.

Soot removal and soot hatches

Normal soot removal can be effected with a brush with nylon or acid-resistant steel bristles. The range includes a number of soot hatches.

Passing through walls, horizontal pipes

For sections that pass through walls, use pipe modules S6, S71 and S7, reinforcing the construction where necessary with a wall collar. Use insulation sleeve S251 or S252 when passing through walls and ceilings, together with the collar S27 when necessary.

Foundations and support

The low weight of the modular chimney construction eliminates the need for a specially reinforced foundation. Often the existing floor construction is strong enough to support the chimney, but it is essential always to check the bearing capacity of the floor before commencing installation work.

The base support for the chimney may comprise an angle support in a strong wall, a floor fitting or the fireplace/stove itself. Ceiling/roof constructions provide natural support for the chimney.

For outdoor installations, the chimney is supported by a wall bracket fitted to every other module. If necessary, the number of the brackets may be increased.

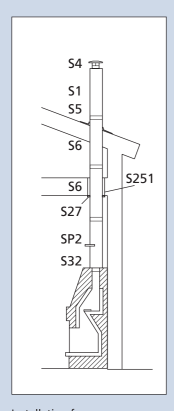
Where the top section of the chimney projects 1.4 metres or more from the top of the fixed support, it must be supported by guy-lines or similar.

Installation

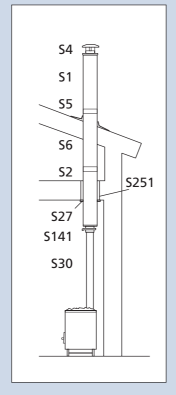
Always seek professional assistance or approval to ensure that installation work has been correctly carried out and that the fireplace works as intended.

IMPORTANT: Always comply with local authority regulations and the relevant installation and assembly instructions.

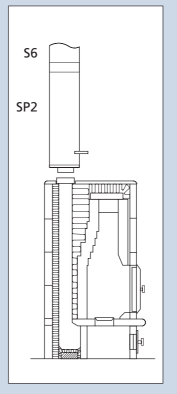
Examples of chimney installations



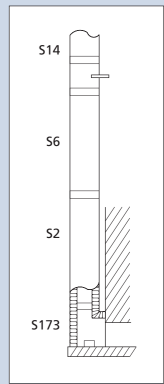
Installation for a masonry stove.



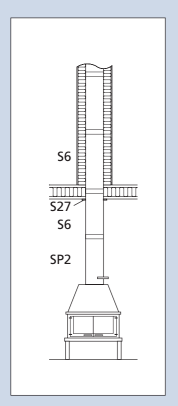
Installation above the stove.



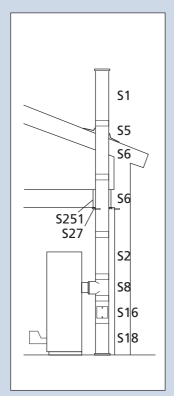
Installation for a soapstone stove.



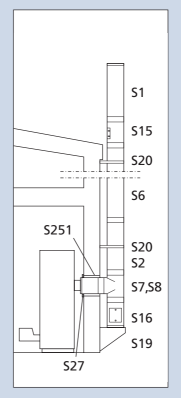
Rear connection to a masonry stove.



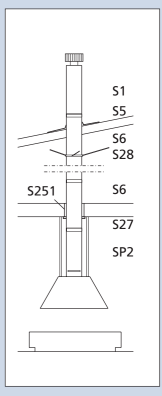
Boxed-in installation on the upper floor



Indoor installation from rear of the stove.



Outdoor installation from rear of the stove.



Open fireplace with mechanical exhaust fan in ceiling.

Follow our advice for the best in sauna comfort



You can install a sauna almost anywhere, provided the minimum ceiling height is 200 cm. For corner and freestanding installations, a prefabricated Tylö sauna room is the simplest and safest solution.

These well constructed sauna rooms come in a multitude of shapes, sizes and styles, and can even be custom-built to meet our clients' special wishes (see pages 30–59)

Where space is strictly limited, for example when installing a sauna inside four existing walls, the sauna kits described on page 39 represent a real value-for-money alternative for do-it-yourselfers.

This is also an option for corner installations and costs less than prefabricated solutions. The kit contains all you need to do the job – including insulation, nails, mouldings and interior fittings – and saves you the time and hassle of working out the size and quantity of the timber you need, or sorting it yourself at the wood yard.

Building a sauna room from your own timber is also a possibility, of course, provided you have the time, the experience and the necessary expertise. But sauna doors, benches, skirting panels and other interior fittings are best left to experts. Select what you need from the wide range of Tylö quality constructions on pages 34 to 39.

No matter how you choose to build your sauna room, there are a few basic rules that you should always observe.

The location of the sauna room

Independent investigations prove that the heat generated in a sauna is subsequently utilised in the building in which the sauna room is located. This means that thermostatically controlled radiators in your home can take a rest, saving you the same amount of energy in direct heating costs as the sauna itself has consumed.

Additional energy can be saved by installing a sauna room in a corner against one or more outside walls, a form of extra insulation that can save as much as 500 kWh a year. And corner installations also save you the cost of panelling for two of the sauna room's outside walls.

Sauna ventilation

The correct ventilation is essential. Incorrect ventilation can result in unbearably hot floors and benches, scorched walls and ceilings and repeated triggering of the temperature cut-off function in a Tylö heater. Mechanical ventilation can cause the sauna timber to dry out so much that there is a risk of fire.

That's why it is so important to follow our instructions for ventilating your sauna. They guarantee pleasant, trouble-free sauna bathing, with fresh air, a comfortable temperature on the benches and floors, panelling that retains its freshness and colour – and last but not least, the most efficient use of heating energy.

Sauna door and heater always on the same wall

The air circulation from the door must work together with the hot air from the sauna. That's why the sauna heater should always be placed on the same wall as the door. (If there is not enough space, it may be located on a side wall, but it must be adjacent to the door.) Always observe the instructions supplied with the heater with regard to minimum distances to combustible materials, etc. (See the tables on pages 7, 9 and 14.)

Air inlet always directly below the heater

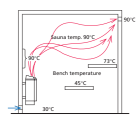
There is only one place for the air inlet – straight through the wall, directly below the heater. This vent should always be open. A shower on the other side of the vent is ideal for providing fresh, moisture-laden air to the sauna room.

Air outlet leads into the same room from which the inlet air is drawn

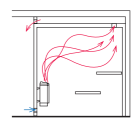
The air discharged from the sauna is continuously renewed in the room outside. This principle of thermal ventilation is extremely energy-efficient and always works perfectly, regardless of any imbalance in air pressure in the rest of the building.

If there is a gap between the sauna roof and the ceiling of the room in which the sauna is installed, always ventilate this cavity by drilling one or more holes through the same wall as the sauna door.

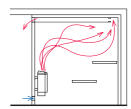
The sketches on the right show the various alternatives for the correct sauna ventilation.



Outlet vent through wall (side view). The outlet is placed high up, close to the ceiling.



Outlet vent discharges air via a cavity above the sauna ceiling (side view).



Outlet vent via ducting below sauna ceiling (side view). The duct is placed in the angle between the ceiling and wall, and is boxed in with wood. The cross-sectional area of the duct must be the same as that of the outlet vent

Choose the right sauna heater

The output of the sauna heater must be suited to the volume and construction of the sauna room. (As a rule of thumb calculate 1 kW per 1.3 cu.m.) The tables on pages 7, 9 and 14 show the recommended heater outputs for the various sizes of sauna room.

For a sauna room with large areas of walls made of glass and/or tiles, quarry tiles, etc., you will, however, require a heater with a greater output than that for a conventional, wood-panelled sauna room of the same size.

Maximum height and layout

While a sauna room must not be less than 190 cm in height, there is no point in making the ceiling too high, as heat rises.

For a normal family sauna, a height of between 190 and 220 cm is ideal. Only if you wish to install more than two tiers of sauna benches is there any need to build higher. Benches that do not span the gap between two walls, should be fitted with armrests.

Where possible, it is a good idea to make sure that one side of the sauna is at least 2 metres in length. That way you can also use the room as a spare bedroom for occasional overnight guests!

Air gap

Always leave an air gap between the outer wall of the sauna room and an existing wall. This is particularly important when locating a sauna against the cold outer wall of a building.

There is no need, however, for a moisture barrier between the outer walls of the sauna room and the inner walls of the room or building where it is installed.

Sauna floors

The sauna floor must be finished in a suitable non-slip covering. Ideally there should be a hole in the floor that leads to a floor drain with a water trap outside the sauna room. Do not place the hole directly below the sauna heater, however.

Floor decking looks attractive and is safe and pleasant to walk on even in a hot sauna, but it does make cleaning the sauna room more difficult.

Electrical installations

This work must be carried out by a qualified electrician. The wattage of the heater, which depends on the volume of the sauna room, determines the conductor area to be used and the rating of the short-circuit protection (fuse, MCB. etc.).

Note: wiring in walls must be run in plastic conduits located between the insulation and the external wooden panelling of the wall.

A few words of advice

Surface treatment

Use boat varnish to treat the door threshold and handles, as well as any floor decking, wooden flooring and steps. Applying several coats helps maintain the appearance of the wood and produces an attractive, durable and waterrepellent finish.

Benches and any skirting panels or backrests should be oiled on both sides with Tylö sauna oil (see page 29). This odourless oil impregnates the wood to produce a waterrepellent surface that makes cleaning easier.

IMPORTANT! Leave walls and ceilings inside sauna rooms untreated.

If the sauna has glazed wall sections or windows, it is advisable to treat the lower mouldings around the glass with extra care. Condensation often collects here and may damage the wood if these mouldings are not treated with boat varnish or impregnated with oil at frequent intervals.



Cleaning

To maximise the pleasure of sauna bathing it is important to keep sauna rooms clean and fresh.

Scrub the benches and floor regularly, preferably with a mild liquid detergent that leaves a pleasant smell.



Thermometer and hygrometer

Place these on a side wall to the heater, at a height of 1500 mm above the floor. See sauna accessories on page 25.



Wooden bucket and scoop

Tylö's wooden bucket comes with a plastic insert to prevent the wood cracking after prolonged use. Never keep the bucket on the upper benches, but leave it on the floor where the air is coolest. To preserve the beautiful wooden finish, impregnate the bucket with Tylö sauna oil.

You will find various types of buckets and scoops in our range of accessories (see page 24).



Sauna stones

Make sure that these are made of igneous dolerite rock (diabase), which withstands rapid heating, high temperatures and quick cooling.

For a description of Tylö's high quality sauna stones, see page 24. It is important to fill the stone compartment in the correct way. Always follow the instructions in the assembly instructions that come with each Tylö sauna heater.

Check the stone compartment

It is important to do this a couple of times a year – especially in public facilities and those which are used frequently.

Remove all the stones. Vacuum up small particles of stone and grit and clean off any calcium deposits from the base of the compartment. Then replace the stones that are in good condition and, when necessary, top up with new diabase stones from Tylö.



Those famous birch twigs

The best time to make a traditional birch-twig sauna whisk is in the early summer, when the birch leaves have sprouted, but before the forest insects have made their home in them! Tie the twigs in lengths of 50-60 cm so the diameter of the bunch is roughly the same as that shown in the picture. Make a loop in the twine so you can hang the bunches of twigs from a hook in the sauna wall. Store them in a dark, cool, dry place. You can even put them in a plastic bag and keep them in the freezer!

When you want to use them, thaw them in lukewarm water before sprinkling water over them above the sauna heater. Your birch twigs will be like new again, releasing a delightfully fresh fragrance as you fan or gently beat your body with them. The wonderfully invigorating sensation of surrounding yourself with the scents of summer in the depths of an ice-cold winter has to be experienced to be believed.

Other sauna fragrances

For a long-lasting fragrance hang a bunch of juniper twigs from the sauna room wall. They not only smell delightful, but they add a decorative touch as well.

A few drops of Tylö sauna fragrance in the water sprinkled over the sizzling hot stones also permeates the sauna room with a refreshing scent that clears your nose and head. These are pure, natural products and come in a choice of invigorating fragrances. See page 26 for details.

Special info for steam saunas (Tylarium)

Tylarium offers all types of saunas – dry, wet and steamy. As the humidity is sometimes higher than in traditional saunas, it is important, however, to consider the following.

The lower mouldings on windows in doors or walls must be treated with boat varnish and the gap between the pane of glass and the moulding must be sealed with bathroom silicone.

The surface treatment of all other interior fittings is the same as for conventional saunas

The history of sauna bathing is lost in the mists of time



Saunas and steam baths have a history almost as long as that of mankind itself.

Ritual bathing was an important part of the religious rites of early civilisations in Asia, Arabia, Egypt and the Americas.

For the Ancient Greeks, on the other hand, public baths were a place for relaxing, socialising and pleasure – a custom that the Romans adopted, adapted and spread throughout the Empire in the fourth century AD.

During the reign of Emperor Constantine, Rome alone boasted no less than 850 public baths and more than a dozen so called thermae, magnificent buildings that combined the concept of the modern healthclub or spa with assembly halls, libraries, public galleries and much more beside. Some of the thermae had room for more than 6,000 visitors at a time, with 3,000 bath tubs, large pools and parks, and galleries of shops selling exquisite products from all corners of the Roman Empire. The Roman baths were palaces devoted to pleasure. Not only did they offer steam bathing, refreshing cold-water plungebaths and tiled or mosaic pools, but also wine, women and song as well.

While intense heat and refreshing cool showers are ingredients we recognise in today's sauna and steam bathing, the Roman baths included numerous different sections, each specialising in, for example, cold, temperate or hot baths, rooms for sweating, or the *lavarium*, where visitors were bathed, and their bodies massaged and oiled.

Wherever the might of the Roman Empire made itself felt – in France, Switzerland, England, Germany and elsewhere – well-preserved remains of these splendid bathing palaces have been found, even in the Middle East, where the Romans' bathing customs gradually acquired the name of "Turkish baths".

The early Germans also indulged in their own primitive saunas, where they poured water on hot stones. Indeed, some reputable historians claim that these traditions pre-date the Romans, stretching back some 2,000 years into history.

And our own Swedish forebears, the Vikings, brought back with them from their raids to the Russian heartlands in the east not only gold and other precious objects, but also the culture of sauna bathing, building small, separate sauna houses on their farms in the same way as they had seen the Russians do.

Early laws from the 1200s, introduced to reduce the risk of uncontrolled fire in Swedish settlements, clearly state the minimum permitted distance between dwelling houses and sauna huts. And similar legislation states that stealing from someone while they are sauna bathing is as heinous a crime as stealing from a church, and could be punishable by death. In 1538 Sweden's King Gustav Vasa decreed that anyone disturbing the peace of sauna bathing should be "dishonoured", forfeiting for all time the right to witness in a court or swear any kind of oath.

In the Middle Ages bath houses were common in the major cities, and sauna bathing was a popular pleasure particularly in high society.

Popes and cardinals, princes and kings and the burgeoning class of wealthy entrepreneurs built sumptuous sauna rooms in their palaces. Many of these survive even today, bearing witness to the elevated status of sauna bathing through the ages. In fact, the heart of the Swedish government and civil service in Stockholm is located in an area of the city that has taken its name (Rosenbad) from a popular bath-house that once stood on the same site.

Saunas and steam baths, however, are not specifically Scandinavian in their origin, even if many people are inclined to believe so – perhaps because of our harsh Nordic climate and the importance that Tylö has had and still does have for the development of the modern form of the this ancient bathing tradition.

Today's popes, presidents and kings – and all we ordinary mortals as well – can share in a cultural tradition that stretches back into the mists of time.

The difference is in the temperature and humidity









Dry sauna

Very high bathing temperature (90-110°C) in an almost totally dry atmosphere. This form of sauna bathing, formerly very popular, is ideal if you like to feel the searing sensation of heat that dries your skin and hair, when your lungs burn with each breath of hot air and you get some inkling of what life might be like in that infamous inferno deep in the bowels of the earth. Devotees of such diabolically hot dry sauna bathing can choose any Tylö heater - and not a drop of water on the

Wet sauna

The classic sauna bath at a temperature of 75-90°C in a pleasant relative humidity around 20-35%. Now and then you sprinkle a ladle of water over the hot sauna stones and feel the tingling sensation as the heat penetrates deep into your skin, before rounding off by pouring water over the stones for a truly invigorating experience. A Tylö heater is the best possible choice here too, but this time with plenty of water in the sauna room.

Steam sauna (Tylarium)

A gentler form of bathing at temperatures of 45-65°C with steam ensuring a constant humidity of 40-65%. This milder climate tempts you to linger a little longer, giving both young and old alike the opportunity to unwind and really relax. And, for that touch of ultimate luxury, you can perfume the air with invigorating herbs or fragrant essences. Tylö Combi is the only heater that gives you the opportunity to enjoy both steam saunas and traditional hot and dry saunas.

Steam bathing

Not to be confused with the steam sauna. Here, amid soothing clouds of steam in a special room finished in glass, plastic or tiles, at a low temperature of just 40–45°C you can enjoy the stimulating sensation of bathing in 100% humidity. The only disadvantage is that you can't take the evening paper in with you! The only way to enjoy a steam bath to the full is to invest in a Tylö steam generator, model VA or VB.



Planning your steam room

Detailed assembly and installation instructions are supplied with all Tylö steam rooms and steam generators. Please note the following however, before commencing installation work

- There should be no other source of heating in the steam room apart from the steam generator itself.
- The ambient temperature in the room outside the steam must not exceed 35°C. The normal bathing temperature in the steam bath is approximately 45°C with 100% humidity. The steam generator only produces steam when the temperature in the steam bath is lower than the temperature set on the generator's control panel. If there are other sources of heating in the steam room, steam generation will stop or be intermittent.
- As a general rule no special ventilation is required for steam baths in homes or those used for only short periods of time.
- For hygiene and trouble-free operation all steam baths that are in use for more than 2 hours at a time must be ventilated to replace 10–20 cu.m. of air per bather per hour. Otherwise the relative lack of heat-loss in the steam room has a negative effect on steam production.
- Steam bath materials must withstand high humidity and high temperatures. The floor must be made of a non-slip material and slope towards a floor drain. The roof should be domed or slope to prevent hot condensation dripping on the bathers below. The simplest solution is to buy a prefabricated Elysée or Excellent room, or a Tylette cabinet. We always recommend installing a shower in domestic steam rooms. Tylette cabinets incorporate a conventional shower as well as tropical downpour, water cascade and body massage functions together with a steam generator.
- The steam generator needs to be connected to water, drainage and electricity. In areas with hard water (over 5°dH), we recommend installing a water softener. (See also our automatic descaler, page 77.) This is particularly important for steam baths in continuous use.
- Tylö steam generators may be located up to 15 metres from the actual steam room; for example, in a well ventilated cabinet or machine room above, below or on the same floor as the steam room. The steam is led to the steam room via copper piping (at least 12 mm internal diameter) insulated with plastic. Ensure that there are no sharp bends or elbows in the pipe where water may gather.
- Steam bath lighting must be 12 or 24V. (Lighting is included in Tylö Elysée and Tylette cabinets).
- Choose a steam generator with a capacity suitable for the volume, construction and ventilation of the steam room in which it will be used. See the table below and the technical specifications on page 81.

Output kW	Lightweight wa	Max steam roo Il: glass, plastic, ent room etc without ventilation	•	Steam produc- tion kg/h	
2.2	-	max 2.5	-	max 1.5	3
4.5	max 4	max 5.5	max 2.5	max 3.5	5.5
6.6	3 - 8	4 - 15	2 - 5	2.5 - 8	8
6	3 - 8	4 - 15	2 - 5	2.5 - 8	8
9	6 - 16	13 - 24	4 - 10	7 - 16	12
12	14 - 22	22 - 30	8 - 15	14 - 20	16
18	20 - 30	28 - 40	13 - 20	18 - 30	24
24	28 - 40	38 - 50	18 - 30	28 - 40	32
27	38 - 45	48 - 60	28 - 40	38 - 52	36
36	43 - 60	58 - 70	38 - 50	48 - 60	48

Assembly principles for Elysée/Excellent steam rooms



The steam room may be installed directly on quarry tiles, marble or seamless vinyl floor-covering. Floors must slope towards a wastewater outlet, preferably located in the centre of the steam room.



The construction is self-supporting. No supporting walls are necessary. Steam rooms may be assembled to stand in the centre of a room, against a wall or in a corner.



Wall and roof sections are connected using special-grade silicone which both bonds and seals.



Sturdy assembly clamps hold sections in place as they are screwed together for a safe, stable and absolutely steamtight construction.



The air outlet vent in the roof (not over a seat) is connected to a ventilation channel that leads spent air out into the open. Existing ventilation shafts may be used.



We recommend installing a shower in private steam rooms. This can be done in connection with the steam room assembly work.



The steam generator may be placed in a well ventilated cabinet.



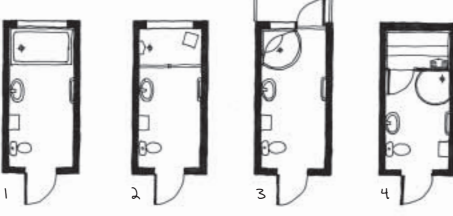
Install the steam head between 5 cm and 40 cm above floor level. Direct the jet of steam horizontally under the seats. There must be free passage for the steam jet of at least 70 cm (more if possible) before its path is impeded by any fixed object.







Tylux Steam (page 65) with its steam generator, water massage and water fall functions transforms an ordinary shower into a sumptuous steam bath.



Being short of space doesn't mean you have to do without a beautiful bathroom. Tylö has many products for compact living that help you to combine practical solutions with a touch of luxury. Here are a few examples of how easy it is to transform a conventional bathroom with a bathtub into a haven of relaxation.

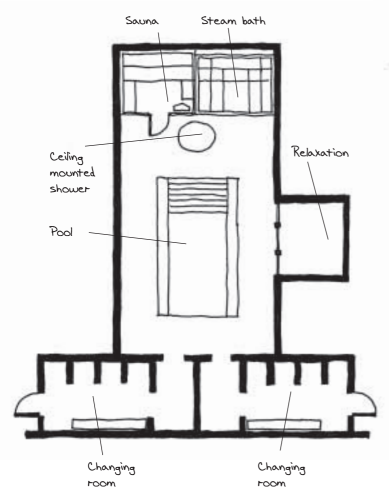
D) Tylette Solo bathing cabinet, p. 61

2) Shower door 110-170, p. 70 Tylux Steam, p. 65 Koof done, assembly profiles, p. 75

3) Tylette Sector/Tylette Basic, p. 62
4) Sauna room - DIY construction, built on-site, p. 39
Sauna interior fittings, p. 34
Sauna door DGM-63, p. 38
Sauna heater Compact 2/4, p. 7
Parant Center corner shower, p. 69.

There's always room for a sauna and steam bath in your house - and not only in the bathroom. Put that spare bed-room to use, for example, by converting it into your very own bathing suite. Or install a sauna with direct access to the conservatory or patio. The following pages provide inspirational ideas on how to breathe new life into bathing at home.

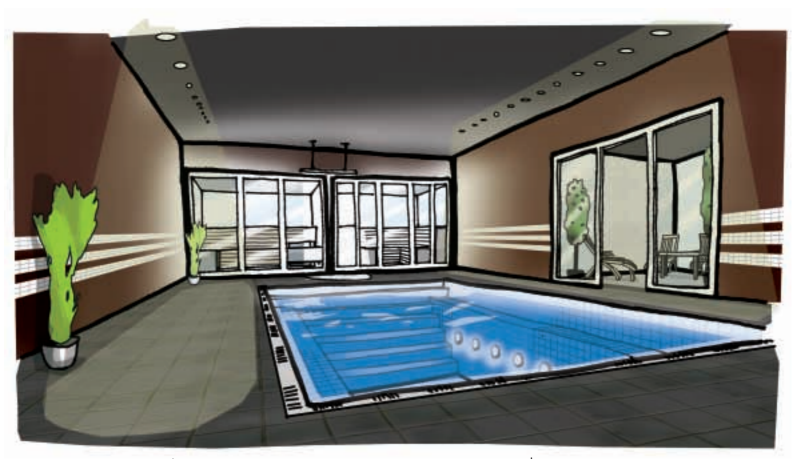
Concept and illustrations: Johan Axel Kauppi and Kristoffer Lundholm, School of Design & Crafts, Göteborg University, Sweden



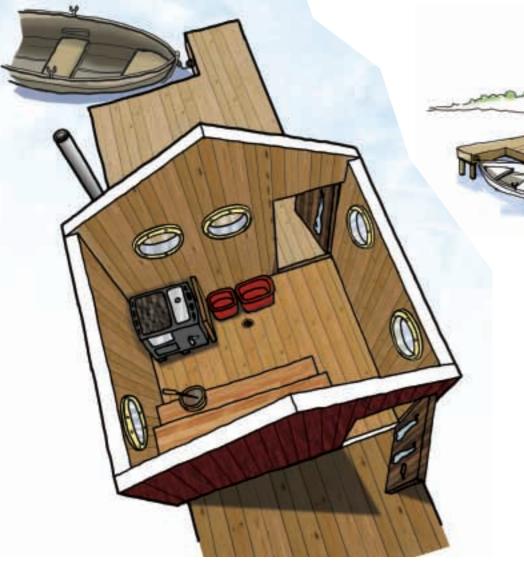


The glistening water casts a shimmering light across the walls. A few steps away the shower serves as a cooling cascade between the sauna and the pool. In place of the old cellar, full of rubbish and rusty bikes, this block of flats now has its very own spa - a natural focal point where young and old alike can meet, socialise and enjoy the feelgood factor. And, at the same time as it does wonders for your fitness and frame of mind, it fosters a real sense of community, too.

Excellent steam room with glass front, pp. 90 and 91
Steam generator VA and control equipment,
pp. 80 and 81
VP sauna room, customised in size, layout and interior
design, pp. 54-57
Sauna heater with optional control panel, pp. 615.



A cellar conversion in a block of flats can turn unused space into a sumptuous spa.



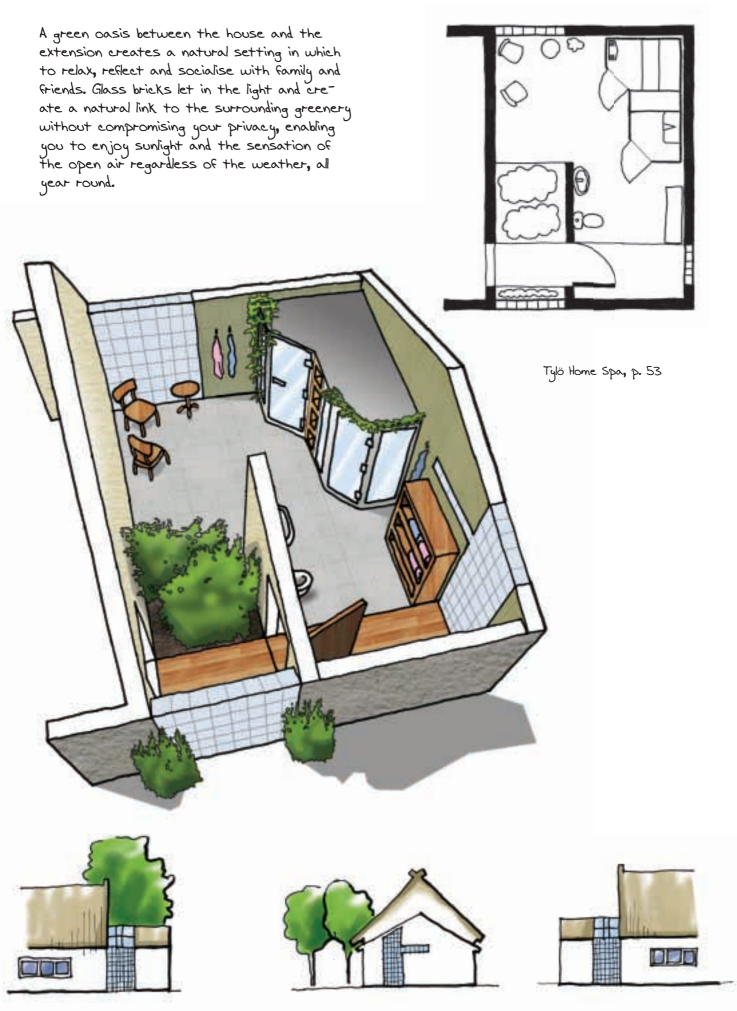
Sometimes peace and quiet are a holiday in themselves. A lake-side sauna creates a haven of privacy for the bathers inside. And, after stoking up the woodfired stove and relaxing as you gaze at the magnificent natural surroundings outside, what can be better than a refreshing dip in the lake just a few steps away. You can even fill a few tubs with water and wash inside the little building, if you prefer.

Wood-fired sauna stove KL-20V, p. 18 Sauna stove chimney, p. 21 Sauna benches, p. 35.

Here's one way of totally transforming a storeroom or shed into something truly sensational. Tiles and wooden trim create the ideal setting for a contemporary steam bath.







The glazed-in winter garden that links your home with your own home spa looks dazzlingly beautiful from the outside too.

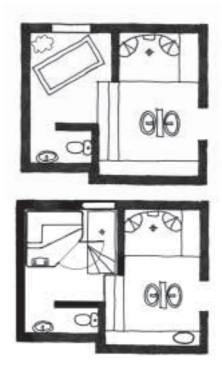


Sauna room 2520, p. 33
Interior fittings 2520, p. 34
Glass walls 95 VENT
and 52, p. 37
Sauna door DGM-72, p. 38
Extra sauna bench 142, p. 35
Sauna heater with optional
control panel, pp. 6-15
Shower door 80, p. 70.

Breathe new life into a boring old attic with a brand new bathroom that includes a spacious sauna and a shower. It turns a forgotten and unused space into a haven for relaxing and socialising away from the worries of the world. The materials and subdued lighting create a wonderfully restful atmosphere.







Tylette Duo, p. 62 Alu Line sauna room, p. 48 Sauna heater with optional control panel, pp. 675.

Different floor levels indicate this room's various functions. Here an adjacent room has been used to create a spacious, twenty-first century bathroom that provides a natural transition between bathing and other domestic activities. A shower for two, twin washbasins and a large bathtub signal that this is a room for sharing time together. For an alternative solution install a sauna in place of the bathtub.







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Tylö products are sold by well stocked electrical retailers, sanitaryware dealers, ironmongers, home improvement centres and bathroom and sauna specialists. Staff there are well informed about the Tylö range and will be more than happy to assist you with all you wish to know about Tylö's high quality products.

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