Relaxing Moments



Natural Wellbeing



Content

Vega Compact 7 Compact 7 Delta, Delta EE, Delta Combi 7 Unio 8 HARVIA HEATERS FOR FAMILY SAUNAS 9 Kivi 11 Forte 13 Globe 15 Cilindro 16 Figaro 18 Moderna 19 Sound 19 Topclass 20 Topclass Combi 20 Vega 21 Classic Electro 21 Classic Quatro 22 Sauna Steamer 23 Hidden Heater 23 HARVIA HEATERS FOR LARGE
Delta, Delta EE, Delta Combi 7 Unio 8 HARVIA HEATERS FOR FAMILY SAUNAS 9 Kivi 11 Forte 13 Globe 15 Cilindro 16 Figaro 18 Moderna 19 Sound 19 Topclass 20 Topclass Combi 20 Vega 21 Classic Electro 21 Classic Quatro 22 Sauna Steamer 23 Hidden Heater 23
Unio 8 HARVIA HEATERS FOR FAMILY SAUNAS 9 Kivi 11 Forte 13 Globe 15 Cilindro 16 Figaro 18 Moderna 19 Sound 19 Topclass 20 Topclass Combi 20 Vega 21 Classic Electro 21 Classic Quatro 22 Sauna Steamer 23 Hidden Heater 23
HARVIA HEATERS FOR FAMILY SAUNAS 9 Kivi 11 Forte 13 Globe 15 Cilindro 16 Figaro 18 Moderna 19 Sound 19 Topclass 20 Topclass Combi 20 Vega 21 Classic Electro 21 Classic Quatro 22 Sauna Steamer 23 Hidden Heater 23
Kivi 11 Forte 13 Globe 15 Cilindro 16 Figaro 18 Moderna 19 Sound 19 Topclass 20 Topclass Combi 20 Vega 21 Classic Electro 21 Classic Quatro 22 Sauna Steamer 23 Hidden Heater 23
Forte 13 Globe 15 Cilindro 16 Figaro 18 Moderna 19 Sound 19 Topclass 20 Topclass Combi 20 Vega 21 Classic Electro 21 Classic Quatro 22 Sauna Steamer 23 Hidden Heater 23
Globe 15 Cilindro 16 Figaro 18 Moderna 19 Sound 19 Topclass 20 Topclass Combi 20 Vega 21 Classic Electro 21 Classic Quatro 22 Sauna Steamer 23 Hidden Heater 23
Cilindro 16 Figaro 18 Moderna 19 Sound 19 Topclass 20 Topclass Combi 20 Vega 21 Classic Electro 21 Classic Quatro 22 Sauna Steamer 23 Hidden Heater 23
Figaro 18 Moderna 19 Sound 19 Topclass 20 Topclass Combi 20 Vega 21 Classic Electro 21 Classic Quatro 22 Sauna Steamer 23 Hidden Heater 23
Moderna 19 Sound 19 Topclass 20 Topclass Combi 20 Vega 21 Classic Electro 21 Classic Quatro 22 Sauna Steamer 23 Hidden Heater 23
Sound19Topclass20Topclass Combi20Vega21Classic Electro21Classic Quatro22Sauna Steamer23Hidden Heater23
Topclass20Topclass Combi20Vega21Classic Electro21Classic Quatro22Sauna Steamer23Hidden Heater23
Topclass Combi 20 Vega 21 Classic Electro 21 Classic Quatro 22 Sauna Steamer 23 Hidden Heater 23
Vega21Classic Electro21Classic Quatro22Sauna Steamer23Hidden Heater23
Classic Electro21Classic Quatro22Sauna Steamer23Hidden Heater23
Classic Quatro22Sauna Steamer23Hidden Heater23
Sauna Steamer23Hidden Heater23
Hidden Heater 23
AND PUBLIC SAUNAS 25
Modulo 26
Virta 28
Cilindro Pro 31
Legend 33
Elegance 34
Senator 35
Senator Combi 35
Club 36
Club Combi 37
Profi 37
Harvia's infrared cabins 39
Harvia control units 40
Harvia lighting 42 Harvia accessories 44
Harvia steam rooms 47 Harvia Spa Modules 47
TECHNICAL DATA 48



Harvia Oy has been granted the right to use the Design From Finland mark as a sign of Finnish design.

The Design From Finland mark tells of the origin of the unique Finnish design and emphasises the importance of intangible work for Finland's success and employment in Finland.

Relaxing Moments & Natural wellbeing

Harvia is more than a sauna. It is a comprehensive experience that lets you enjoy the presence of nature and the natural well-being that stems from Finnish sauna traditions. In a Harvia sauna, the essential elements of nature — wood, stone and water — combine to create a relaxing pasis of well-being

The soft heat provided by saunas produces positive health effects. It improves blood circulation and immunity, relieves muscle pain and headaches, reduces stress and relaxes, both physically and mentally.

The soft and steady heat emitted by the heater is the heart of the perfect sauna experience. The heater is

the heart of your sauna — the source of relaxing heat and steam. Harvia's popular heaters have always beer pioneers — elegant, durable and economic. All Harvia heaters are also equipped with an exceptionally efficient and controlled air circulation system that warms up the heater and the sauna quickly.

We value nature and its diversity. That is why we want to take care of its purity by developing products that are as environmentally friendly as possible. Harvia's versatile range of electric heaters makes it easy to choose a heater that suits your needs.





Choosing a heater

The volume and structures of the sauna influence the selection of the heater. An average of 1 kW of heater power is required for each cubic metre of sauna volume. The power requirement increases if there are window surfaces or heat-storing surfaces such as brick, concrete or massive logs in the sauna.

When building or renovating your sauna room, remember that the walls and the ceiling in particular require good thermal insulation. One square metre of stone, glass or similar non-insulated surface increases the heater power requirement as much as if the sauna room volume were increased by 1.2 cubic metres. If the interior walls of the sauna room are made of non-insulated logs, the corresponding factor is 1.5. You should also pay attention to the sauna room's ventilation. Efficient air circulation ensures that the bathers can enjoy clean air that is easy to breathe.

Original Harvia sauna stones

Harvia sauna stones are selected with respect for old sauna traditions, and they provide bathers with proper, soft heat and steam. Electric heaters and wood-burning stoves must absolutely use massive, split-face sauna stones, as they store plenty of heat and make the water thrown onto them vaporise efficiently on the broad fracture surface. Angular split-face stones also allow for loose placement of the stones, which is very important particularly in electric heaters in order to make it possible for the heat to be conveyed to the sauna room through the gaps between the hot stones and heating elements. Good air circulation in the stone compartment makes the electric heating elements last for as long as possible. Light (ceramic), soft (soapstone) and smooth (rounded) sauna stones do not produce similar results. They also cause problems in electric heaters in particular, which is why their use is prohibited.

Harvia sauna stones are available in two sizes. Check the product information to see which stones are compatible.



AC3000, 20 kg Stone size ø 5–10 cr



HEATERS FOR SMALL SAUNAS

Relax in a dimly lit sauna, surrounded by wonderful silence, the heat softly caressing your skin.

Even a small sauna can be great. You need not sacrifice quality and functionality even if space is scarce. You can find an elegant and user-friendly heater of a suitable size in Harvia's range of electric heaters. Design your sauna to be your own oasis of good feeling.



A stylish heat source for small saunas

Compact

The Harvia Compact is a high-quality electric heater made of stainless steel. It is a safe and user-friendly heater that is designed for small saunas intended for one or two people. The illuminated control panel is located high up on the side of the heater, making it convenient to use. The heater is equipped with a water collection tray at the bottom and a wooden heater guard that gives the heater a unique look. The symmetrical design of the Compact heater makes it easy to place and install in the sauna. The heater is equipped with a built-in control panel.

7 2,0–3,0 kW **1**,2–4 m³

Heater models: JM20, JM20E, JM25, JM25E, JM30, JM30E Heater dimensions: width 300/245 mm (E), depth 220 mm, height 540 mm, weight 9 kg

For more technical information, see page 49



COMPACT

A masterpiece of ergonomics

Vega Compact

The Harvia Vega Compact is a true powerhouse heater for small saunas. The heater's operating switches are located near the top of the heater, making the heater easy and ergonomic to use. The Vega Compact can be installed particularly low on the sauna wall. This allows the heat to spread evenly throughout the sauna, ensuring that the lower benches also enjoy plenty of heat.

The Vega Compact is easy to install. Just install the wall rack, lift the heater onto it and secure it in place with one screw. The heater is made of stainless steel.

The Vega Compact models BC23 and BC35 are equipped with a builtin control unit.







Heater models: BC23, BC35

Heater dimensions: width 280 mm, depth 295 mm, height 505 mm, weight 7 kg





VEGA COMPACT

Small on the outside, big on the inside

Delta, Delta EE, Delta Combi

The **Harvia Delta** is a triangular, space-efficient heater, the design of which is based on the Greek letter delta (Δ). The stylish heater, made of shiny stainless steel, contains a generous amount of stones that give off a wonderful cloud of steam. Thanks to its design, the Delta can be placed in a corner for optimal utilisation of space. The heater is easy to mount on the separate wall rack included in the delivery. The Delta models D23 and D36 are equipped with a built-in control unit.

The Harvia Delta EE model is equipped with an illuminated digital control panel which makes the heater easy to use. The heater's On time can be set to anything between 2 and 8 hours, with the factory setting being 4 hours. The preset start time can be programmed to anything between 0 and 18 hours.

The range of Delta heaters also includes the smallest Combi heater in the world: the **Delta Combi**. This heater is created for bathers who appreciate soft and humid steam and a fragrant atmosphere.



7 2,3–3,6 kW 1,3–4,5 m³ 3 11 kg



Heater models: D23, D36, D23EE, D29EE, D36EE Heater dimensions: width 340 mm, depth 200 mm, height 635 mm, weight 8 kg







DELTA EE



DELTA COMBI





The large stone surface of the **Harvia Unio** heater ensures pleasant and humid steam in a small sauna, all the way down to the lower benches. The Harvia Unio is installed into a corner, and its output is 3.6 kW (230 V 1N~), which also gives flexibility to the electrical design. Heaters marked with the EE code are delivered with a separate splash-proof touch control panel that is easy to use. Heaters marked with the E code are controlled by a separate control unit.





1,5-5,5 m³ 36 kg



Heater models: NK3601E, NK36EE

Heater dimensions: width 365 mm, depth 227 mm, height 1070 mm, weight 14 kg



UNIO





HARVIA HEATERS FOR FAMILY SAUNAS

Enjoy a happy moment in the sauna with your family or dedicate the relaxing sauna experience to yourself. Design your sauna to suit the needs of your family and choose a suitable Harvia heater as its heart. The heaters in the Harvia family sauna range represent the well-known quality of Harvia: elegant, easy to use, durable and economic.



A top-of-the-range heater with raw natural power

Kivi

The Harvia Kivi electric heater is an impressive piece of raw natural power. The source and the power of the Finnish sauna tradition comes from heating up a huge pile of stones. That is what inspired us as well. The Harvia Kivi heater combines centuries-old tradition with the latest technology to create the ultimate sauna experience. Thanks to the massive number of stones and the tall design, you can adjust the nature of the steam from soft to sharp by throwing water either to the side of the heater or straight on top of the stone pillar. Throw water on Kivi for a naturally powerful sauna experience.

This floor model heater has almost 100 kg of sauna stones, which has proved to be the right amount to offer hefty heat within a reasonable time. The stones are located in a two-part, triangular steel framework. This stylish design allows for the natural strengths of the stone.

The Harvia Kivi can be placed near the sauna benches, as its surface temperature is relatively low. You can also embed the heater in the lowest bench with the help of an embedding flange made from stainless steel that is available as an accessory.

The Harvia Kivi heater (models PI70 and PI90) is equipped with a separate digital control panel. This makes using the heater extremely simple and allows you to adjust the temperature to an accuracy of one degree, among other things. The control panel can be placed inside or outside the sauna room with a connecting cable. The length of the cable is 3 m (with 5 m or 10 m as options).

The Harvia Kivi models PI70E and PI90E are controlled by a separate control unit.





Heater models: PI70, PI70E, PI90, PI90E Heater dimensions: width 370 mm, depth 370 mm, height 1200 mm, weight 15 kg



KIVI

RECOMMENDED PRODUCTS





Xenio CX170 control unit

Xafir CS110 control unit

ACCESSORIES FOR KIVI SAUNA HEATER



Embedding flange



Safety railling



Safety railing



Heater guard SASPI231



Heater guard with LED lights SASPI230



ELECTRIC SAUNA HEATERS Harvia Forte - a sauna always at your service. Just grab a towel, lift the Forte's cover and climb onto the bench to enjoy humid and gentle steam.

Perfect sauna enjoyment 24/7 **Forte**

The always-ready Finnish Harvia Forte heater provides you with a perfect moment of relaxation in no time at all to punctuate your hectic schedule. The Forte is Harvia's innovative version of the heat-storing electric heater, combining top-of-the-range heater technology with a sleek design. Just grab a towel, lift the Forte's cover and climb onto the bench to enjoy humid and gentle steam. Welcome to a stress-free zone 24/7.

The Forte is equipped with a separate splash-proof control panel. Thanks to the separate control panel, the Forte is extremely well-suited for being embedded into a bench. The Forte's new properties provide family saunas with a sense of safety. The heater will turn off automatically if you forget to close the cover, and the control panel has a keypad lock. The new ECO mode saves electricity, as it allows you to adjust the heater's temperature to a very low setting without turning off the heater.







Heater models: AFB4, AFB6, AFB9 Heater dimensions: width 500 mm, depth 535 mm, height 830 mm, weight 30 kg Color options: red, steel, black



FORTE

ACCESSORIES FOR FORTE SAUNA HEATER



Embedding flange HAF1



HARVIA . ELECTRIC SAUNA MEATERS

The Globe heater

Globe

The Harvia **Globe** sauna heater offers you a pleasant sauna experience, not only through heat and steam but also through its unique design and excellent usability. Cast out your preconceptions about the position of the heater in a sauna: the Harvia Globe can be positioned on a wall, on a pedestal or even hanged from the ceiling. This freedom of choice also lets your imagination run wild when designing the benches for your sauna.

The Harvia Globe is also an example of environmentally friendly design: it is made from high-quality materials - sturdy stainless steel - and no harmful chemicals are used in its surface finish. A completely new way of thinking is also apparent in the design of the heater, which is made out of precisely laser-cut steel arches and rings. The amount of sauna stones is optimised: the heater heats up quickly enough without sacrificing the softness of the steam.

The Harvia Globe heaters GL70 (Ø 430 mm) and GL110 (Ø 500 mm) are controlled by a touch-screen control panel. Both the user-friendly touchscreen control panel and the highly accurate temperature adjuster have been designed for your convenience according to Harvia's design principles. The splash-proof and simple yet stylish control panel can be installed inside or outside the sauna room. The heater includes a compact power unit, which provides electricity to the heating elements. The heater is connected to the power unit via a cable running inside an armoured tube. The heater's temperature sensor is installed in the ceiling of the sauna room and connected to the power unit via a cable.

The Harvia Globe is also available as E models GL70E and GL110E, which are controlled by a separate control unit. The E models include a connection box for electrical input from the control unit. The heater is connected to the connection box via a cable running inside an armoured tube.





50/80 kg

Heater models: GL70, GL70E, GL110, GL110E Heater dimensions:

GL70: width 430 mm, depth 430 mm, height 395 mm, weight 10 kg GL110: width 500 mm, depth 500 mm, height 475 mm, weight 14 kg

A world-class innovation:



GLOBE

RECOMMENDED PRODUCTS

(With the E model)





Xenio CX170 control unit

Xafir CS110 control unit

ACCESSORIES FOR THE GLOBE SAUNA HEATER



Wall mounting rack



Ceiling suspension kit



HGL6 / HGL7



Stand low HGL5





telescopic HGL3

HGL1/HGL2

HGL4



Pillar heater – a top-class steam giver

Cilindro

The range of Harvia Cilindro sauna heaters offers a great selection of affordable pillar heaters for family saunas. You can choose a sauna heater with or without an outer casing, with a built-in or separate control panel, and in black or white. The large number of sauna stones ensures an enjoyable sauna experience with all these options. The price to quality ratio of these floor-mounted sauna heaters is excellent.







CILINDRO EE



CILINDRO E

(Controlled with a separate control unit)

The **Harvia Cilindro** electric heater contains a massive amount of stones. Thanks to the grate-like outer shell, each user can adjust the nature of the steam: soft when throwing water onto the side of the heater and sharp when throwing water straight on top of the stone pillar. The Cilindro is impressive to both look at and experience.

The operating switches are located near the bottom of the heater. Cilindro heaters equipped with a separate control panel are marked with the code EE. The code E, on the other hand, refers to sauna heater models controlled by a separate control unit.

RECOMMENDED PRODUCTS(With the E model)



Xenio CX170 control unit



C150VKK control unit







CILINDRO HEE

The **Harvia Cilindro H** electric heater has an outer casing that is partially open at the front, allowing users to enjoy the benefits of a large stone surface and place the heater containing a massive amount of stones in a small space. You can adjust between gentle and sharp steam by throwing water in the middle or on top of the stone pillar.

The operating switches are located near the bottom of the heater. Cilindro heaters equipped with a separate control panel are marked with the code EE.

The **Cilindro F** model is surrounded by a closed outer casing made of galvanised steel. The casing shortens the required safety distances, making the heater fit into compact spaces and allowing the benches to be installed near it. This leaves room for creativity in designing a bench solution for your sauna. The heater is equipped with a built-in control unit, with the operating switches located near the bottom of the heater on the front.



CILINDRO F

7 6,6–10,8 kW

6-18 m³

80–120 kg

Heater dimensions:

Cilindro/E/EE: width 320 mm, depth 320 mm, height 930 mm, weight 10 kg Cilindro 66/66E: width 255 mm, depth 255 mm, height 1340 mm, weight 11 kg Cilindro H/HE/HEE: width 360 mm, depth 340 mm, height 930 mm, weight 17 kg Cilindro F: width 360 mm, depth 360 mm, height 930 mm, weight 17 kg Cilindro 110EE: width 365 mm, depth 365 mm, height 1070 mm, weight 13 kg Cilindro 110HEE/VHEE: width 395 mm, depth 380 mm, height 1070 mm, weight 17 kg

ACCESSORIES FOR THE CILINDRO SAUNA HEATER



Embedding flange HPC1 (6,8/9,0 kW)



Embedding flange HPC2 (6,8/9,0/10,8 kW)



Illuminated embedding flange HPC2L (6,8/9,0/10,8 kW)



Safety railing HPC3 (6.8/9.0 kW)



Safety railing with LED lights HPC3L (6,8/9,0 kW)



Safety railing HPC4 (10,8 kW)



Safety railing with LED lights HPC4L (10,8 kW)



AUNA HEATERS

An enchanting sauna experience Figaro

The Harvia Figaro brings something completely new into your family sauna. The heater's design combines the traditional materials, steel and stone, in a modern way. The large amount of stones, up to 90 kg, lets you enjoy pleasant and humid steam. The high stone compartment is open from the bottom to the top, making it easy to throw water on the stones and ensuring even and pleasant heat in the sauna, all the way down to the lower benches. The Figaro is mounted on the floor and its back is secured to the wall for support. The operating switches are located near the bottom of the heater on the front. Heaters marked with the E code are controlled by a separate control







Heater models: FG70, FG70E, FG90, FG90E Heater dimensions: width 480 mm, depth 260 mm, height 940 mm, weight 20 kg

FIGARO

FIGARO E

RECOMMENDED PRODUCTS (With the E model)





control unit

control unit

A digital design heater

Moderna

The **Harvia Moderna** is the royalty of electric heaters. Thanks to Harvia's patented control technology, Moderna heats up your sauna quickly and silently to the temperature of your choosing. The Moderna heater keeps the temperature even throughout your sauna session. With its stylish design, the Moderna is also a beautiful decorative element. Choose from shiny black, luxurious platinum or modern titanium.

The Moderna is controlled by a separate digital control panel. It is equipped with illuminated switches and a digital display that shows the temperature you have set and the timer. The heater's On time can be set to anything between 2 and 8 hours, with the factory setting being 4 hours. The preset start time can be programmed to anything between 0 and 18 hours.





Heater models: V45E, V60E, V80E Heater dimensions: width 410 mm, depth 310 mm, height 580 mm, weight 15 kg Värivaihtoehdot: teräs, musta, platina



For more technical information, see page 54



MODERNA

New rhythm for your sauna Sound

The design of the Harvia Sound heater has rhythm, and the steam given off by the heater sounds and feels perfect. When you want a reliable electric heater with swing, choose the easyto-use Sound heater that has personality. Which colour option is a hit for you: black, platinum or stainless steel?

The Harvia Sound heater has well-designed details and high-quality materials. The heater's operating switches are located on the side of the heater, near the bottom. The models M45E, M60E, M80E and M90E are controlled by a separate control unit.







Heater models: M45, M45E, M60, M60E, M80, M80E, M90E Heater dimensions: width 420 mm, depth 310 mm, height 620 mm, weight 16 kg Color options: steel, platinum, black



RECOMMENDED PRODUCTS





control unit

Xafir CS110 control unit

For more technical information, see page 55

A high-quality and user-friendly heater

Topclass

The Harvia Topclass is an easy-to-use basic heater that gives off generous steam. The stone compartment and outer casing of this stylish heater are made of stainless steel. The illuminated control panel is placed on the side of the heater near the top, making the switches easy to access even in a dimly lit sauna. Reliable Harvia quality. The right- or left-handedness of the heater can be chosen by installing it to the wall rack correspondingly.

Heater models: KV30, KV30E, KV45, KV45E, KV60, KV60E, KV80, KV80E Heater dimensions: width 450 /410 (E) mm, depth 300 mm, height 650 mm, weight 16 kg

For more technical information, see page 55

TOPCLASS

Several sauna experiences in one

Topclass Combi

The Harvia **Topclass Combi** is a unique combination of an electric heater and a steamer that provides sauna enjoyment for all senses. You can select between a traditional Finnish sauna, a steam sauna, a herbal sauna or an aromatic sauna. This heater is created for users who appreciate soft and humid steam and a fragrant atmosphere. The heater has soapstone cups to hold sauna fragrances and a stainless steel grate for bagged aromatic fragrances. A hedonist's choice.

Topclass Combi heaters are controlled by a separate control unit.





Heater models: KV50SE, KV50SEA, KV60SE, KV60SEA, KV80SE, KV80SEA, KV90SE, KV90SEA Heater dimensions: width 400 mm, depth 360 mm, height 640 mm, weight 16 kg



TOPCLASS COMBI

RECOMMENDED PRODUCTS



Xenio Combi CX110C

control unit



Xafir Combi

control unit

CS110C



CS105S Logix control unit

Modern convenience

Vega

The **Harvia Vega** is a modern and easy-to-use heater by the world's largest sauna heater manufacturer. The stainless steel outer casing of Vega is durable and creates a modern look for your sauna. The operating switches are placed ergonomically on the side of the heater, near the top, and thanks to the symmetric shape of the heater, the switches can be placed on either side.



7 4,5–8,0 kW



Heater models: BC45, BC60, BC80 Heater dimensions: width 480 mm, depth 310 mm, height 540 mm, weight 11 kg





VEGA

For those who want some serious steam

Classic Electro

The exceptionally large stone surface of the Classic Electro electric heater gives you the classic sauna experience: a hearty amount of steam. This black steel Harvia heater with an impressive stone compartment leaves no one cold. The stylish classic among electric heaters can be tailored to the user, as the operating switches can be placed on the left or right side, or in the front. We at Harvia wish you pleasant, steam-filled evenings.



7 6,0–8,0 kW





Heater models: CS60, CS80

Heater dimensions: width 410 mm, depth 270 mm, height 600 mm, weight 16 kg



CLASSIC ELECTRO



Bring a spa atmosphere to your sauna

Sauna Steamer

The Harvia Sauna Steamer is an add-on device that works independently along with an electric heater to make the sauna experience more gentle and humid. Safe and easy-to-use, the Harvia Sauna Steamer brings a spa atmosphere and the feeling of a steam room to an ordinary sauna. The gently humid steam promotes beauty and health, as it opens your airways, makes your skin beautiful and relaxes your body and mind. Make your sauna an oasis of well-being by purchasing the Harvia Sauna Steamer.



Heater models: SS20, SS20A Mitat: width 340 mm, depth 95 mm, height 680 mm, weight 6 kg



RECOMMENDED PRODUCTS





control unit

Xafir Combi CS110C control unit

Pillar heater for connoisseurs

Classic Quatro

The massive amount of stones in the Harvia Classic Quatro electric heater gives you a pleasant sauna experience with wonderfully soft and humid steam.

You can adjust the nature of the heat from soft to sharp by throwing water either onto the side of the heater or straight on top of the stone pillar. The Classic Quatro is an impressive floor-mounted pillar heater and the crowning element of your sauna decoration.







Heater models: QR70, QR90

Heater dimensions: width 410 mm, depth 270 mm, height 600 mm, weight 16 kg



CLASSIC QUATRO

A heater behind the benches

Hidden Heater

Harvia Hidden Heater is a practical heater requiring very little space. It is mounted behind the benches and is therefore very well-suited for community saunas.

Optional accessories for Hidden Heater include a soapstone bowl and a flexible hose pipe. The heat remains comfortably even when water is conveyed to the heater little by little. The bowl is placed on the bench and water is poured into it. The hose pipe takes the water to the heater.

This heater is designed for heavy-duty use and completely made of high-quality stainless steel.

The Hidden Heater is controlled by a separate control unit.



6,0–12,0 kW **6**–17 m³



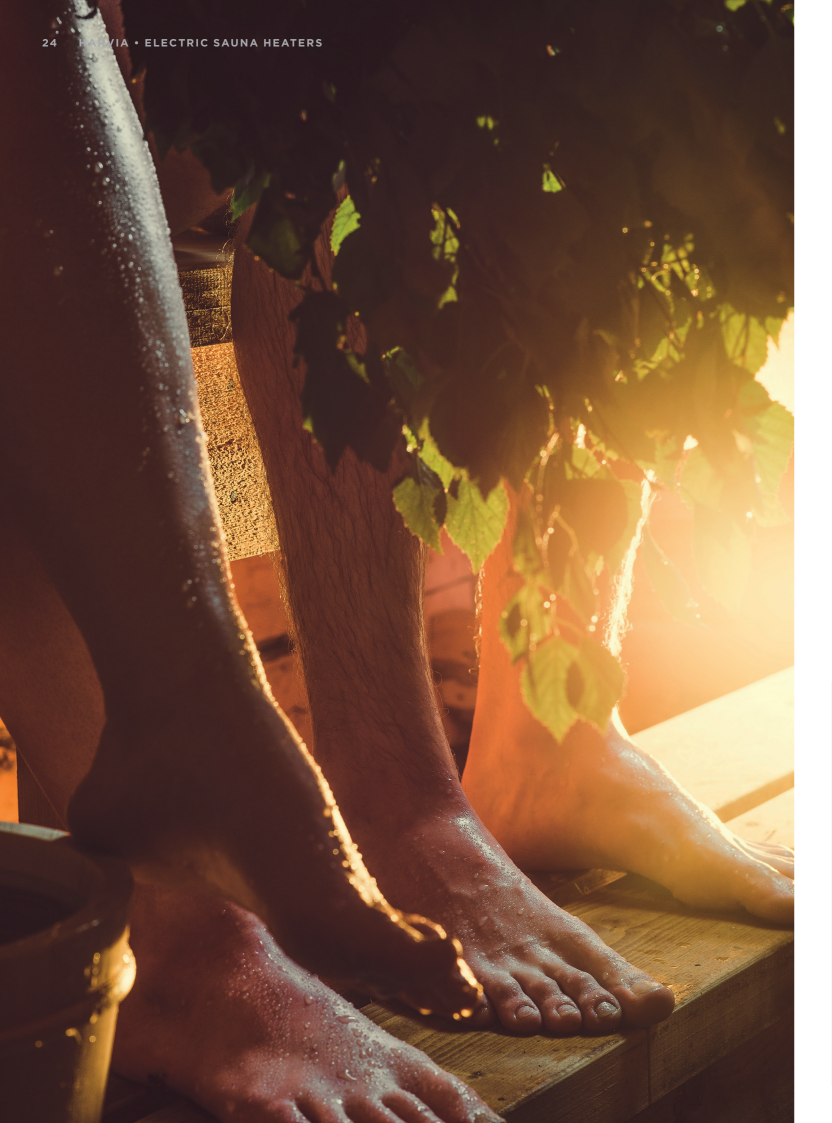


Heater model: HH6, HH9, HH12

Heater dimensions: width 1175 mm, depth 290 mm, height 830 mm, weight 33 kg



HIDDEN HEATER







AND PUBLIC SAUNAS

A shared moment of relaxation in pleasant heat is a shared enjoyment.

Heaters used in large saunas or on a continuous basis must be efficient and durable. The humidity and temperature in the sauna must remain stable for long periods of time. The capabilities of Harvia heaters intended for public saunas make them particularly well-suited for saunas in apartment buildings and terraced houses, swimming halls, spa resorts and large corporate saunas.

NA HEATER

A sturdy floor-mounted heater that adapts to your bench solution

Modulo

Choose a version with open or closed sides, with either black or steel as the colour, add a steamer – the result is more than the sum of its parts. The Modulo is designed and made to provide users with a freedom of choice, strong durability and wonderful steam.

The Modulo comes as an open-sided version with the stones completely on display, as a closed-side version with sleek steel sides or as a combination of these. The closed side has the benefit of smaller safety distances and its ability to prevent water splashes, which makes the Modulo the ultimate heater for corner installations.

If you prefer, the Modulo is also available as an open-sided heater equipped with a steamer. The steamer is the right choice for those who enjoy soft and humid steam and the atmosphere created by fragrances.

Harvia Modulo heaters are easy to install. The heating elements are separated from the stones, which results in a long heating element life span. If you need to replace a heating element, it is a quick and easy task, as you can just pull out the entire heating element module. Other maintenance measures were also taken into account in the heaters' design from the very start.

All heaters can be equipped with a safety railing and a protective glass sheath. A protective glass sheath is not only stylish but also prevents water from splashing around the heater.







Heater models: MD/MDS135, MD/MDS135SA, MD/MDS160, MD/MDS160SA, MD/MDS180, MD/MDS180SA, MD/MDS135G, MD/MDS160G, MD/MDS180G, MD/MDS135GL, MD/MDS160GL, MD/MDS180GL, MD/MDS135GR, MD/MDS160GR, MD/MDS180GR, MD/MDS135H, MD/MDS160H, MD/MDS180H, MD/MDS135GSA, MD/MDS160GSA, MD/MDS180GSA

MD/MDS135-180 dimensions: Width 550 mm, depth 550 mm, height 805, weight 47 kg MDSA/MDSSA135-180 dimensions: Width 550 mm, depth 550 mm, height 805, weight 52 kg

ACCESSORIES FOR THE MODULO SAUNA HEATER





Protective glass wall



Select the model most suitable for you – with black or steel as the colour













CLOSED SIDES

CORNER MODEL, CORNER MODEL,

A long-lasting pillar heater for demanding professional use

The sturdily built and tall Modulo is available as an open-sided version with the stones completely on display and as a pillar that is partially open at the front. The tall model is particularly suited for saunas with opposite-facing benches, though by no means is it limited to them.

The heating elements are sturdier than in most models, which makes them exceptionally resistant to the demanding conditions in public and spa saunas. The heater's output can be modified to either 16.6 kW or 19.8 kW. Harvia Modulo heaters are also easy to install. The heaters can be equipped with a stylish and sturdy safety railing.

The natural stones bring style to your sauna and make it easy to throw water onto the stones. The heater's outer casing is available in black and shiny steel.

Four different versions of the tall Modulo are available: open on all sides, right corner model, left corner model and open on three sides.



7 16,6–19,8 kW 15–30 m³



Heater models: MDA1654G, MDA1654GL, MDA1654GR, MDA1654C, MDAS1654G, MDAS1654GL, MDAS1654GR, MDAS1654C Heater dimensions: Width 450 mm, depth 455 mm, height 1300, weight 61 kg



RECOMMENDED PRODUCTS



Xenio CX170 control unit



Xenio CX1100 Combi control unit



control unit



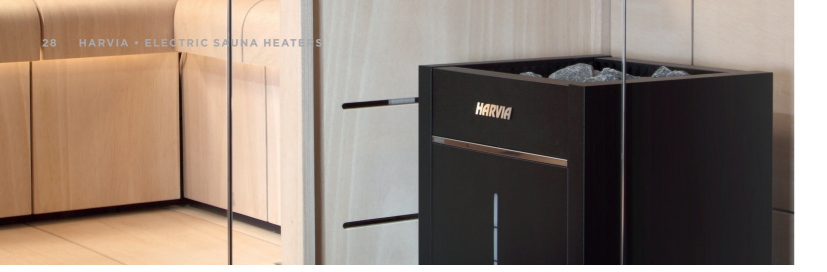
C150 control unit



additional power unit



For more technical information, see page 58



Strong, practical and simple yet stylish electric heaters

Virta

The Harvia Virta is the perfect choice for a medium-sized or large sauna when you want a sturdy structure, reliability and a sleek and modern design.

Their strong structure and exceptional ease of maintenance make Virta heaters excellently suitable for those who use the sauna often and like to enjoy the steam for long periods of time.

All connections to the Virta heater are made through the maintenance hatch on the front. There is plenty of room around the connections. The heating elements are separated from the stones, which results in a long heating element life span. If you need to replace a heating element, it is a guick and easy task, as you can just pull out the entire heating element module. Other maintenance measures were also taken into account in the heaters' design from the very start.

The Harvia Virta is a sturdy heater that provides soft steam for those who appreciate a traditional sauna experience. Three different power versions of the heater are available, the most high-powered version being the HL110, which is 7 cm larger in depth than the HL70 and the HL90.







Heater models: HL70, HLS70, HL90, HLS90, HL110, HLS110 HL/HLS70-90 mitat: Width 415 mm, depth 340 mm, height 810, weight 21 kg HL/HLS110 mitat: Width 415 mm, depth 410 mm, height 810, weight 24 kg

Harvia Virta Pro models provide abundant heating power for saunas installed in spas, hotels and apartment buildings, for example. Thanks to its strong construction, heating elements divided into two groups and exceptional ease of maintenance, the Virta Pro heater is an excellent choice for heavy duty use.







Heater models: HL135, HLS135, HL160, HLS160, HL220, HLS220 HL/HLS135-160 mitat: Width 780 mm, height 810 mm, depth 340, weight 41 kg HL/HLS220 mitat: Width 780 mm, height 810 mm, depth 410, weight 47 kg





VIRTA



VIRTA PRO

The Virta Combi is a combined electric heater and steamer that provides a variety of sauna experiences. You can select between a traditional Finnish sauna, a steam sauna, a herbal sauna or an aromatic sauna. The Combi heater is the right choice for those who enjoy soft and humid steam and the atmosphere created by fragrances. The water tank holds 5 litres – depending on the model, the tank is filled either by manually pouring water into the tank or automatically from a water outlet. The heater has a soapstone cup to hold sauna fragrances and a stainless steel grate for bagged aromatic fragrances. The Combi system is reliable and easy to use.





50/70 kg

Heater models: HL70S, HL70SA, HL90S, HL90SA, HLS70S, HLS70SA, HLS90S, HLS90SA, HL110S, HLS110, HL110SA, HLS110SA

HL/HLS70-90S/SA mitat: Width 415 mm, depth 410 mm, height 810, weight 27 kg HL/HLS110S/SA mitat: Width 415 mm, depth 485 mm, height 810, weight 29 kg



VIRTA PRO COMBI

VIRTA COMBI

Harvia Virta Pro Combi models are intended for larger saunas that require the diversity introduced by the steamer. Gyms and wellness centres in particular can benefit from the heater's features.



7 13,5–21,6 kW 11–32 m³



100/140 kg

Heater models: HL135SA, HLS135SA, HL160SA, HLS160SA, HL220SA, HLS220SA HL/HLS135-160S/SA mitat: Width 780 mm, depth 410 mm, height 810, weight 53 kg HL/HLS220S/SA mitat: Width 780 mm, depth 485 mm, height 810, weight 57 kg

ACCESSORIES FOR THE VIRTA SAUNA HEATER



Safety railing

RECOMMENDED PRODUCTS



Xenio CX170 control unit



Xenio CX110C control unit (for Combi heater)



additional power unit





Heavy-duty Cilindro Pro heaters

Cilindro Pro

The Cilindro Pro electric heater gives off hearty steam in a family sauna, but the superior features of the heater are especially beneficial to public saunas, hotels and housing companies, for example. The impressive pillar heater contains a massive amount of stones, and the robust heating elements are designed to withstand long operating times. This guarantees plenty of hearty steam for large groups of users. When you want the most out of your heater, choose the professional quality of the world's largest sauna heater manufacturer.

The Cilindro Pro 100E/135E can be modified to either 10 or 13.2 kW. The Cilindro Pro 165E/200E heater, on the other hand, can be modified to either 16.6 or, when divided into two groups, to 19.8 kW.

The heater is equipped with a separate control unit.





140/220 kg

Heater models: PC100/135E, PC165E/PC200E Heater dimensions:

PC100/135E width 355 mm, depth 355 mm, height 1300 mm, weight 18 kg PC165E/PC200E width 450 mm, depth 450 mm, height 1300 mm, weight 28 kg







CILINDRO PRO PC165E/200E

ACCESSORIES FOR THE CILINDRO PRO SAUNA HEATERS



(11-20 kW)



HPC6

Safety railing (11 / 13,5 kW)



Embedding flange (16,5 / 20 kW)



Xenio CX170 contro unit



RECOMMENDED PRODUCTS

C150VKK contro unit





additional power unit



Autodose SASL1



Handmade – stories about steam

Legend

The Harvia Legend provides you with the ultimate sauna experience. This large heater takes you back to the origins of heaters - it is a heater in its purest form. The patinated steel frame of the Harvia Legend contains a large amount of stones that gives off great steam even in large saunas as it heats up. Due to the open structure of the stone compartment, you can throw water on the entire outer surface of the heater. The heat charged in the large number of stones allows you to throw more water even at a lower temperature - you can enjoy delightfully humid steam in your sauna.

Due to its circular shape, the Harvia Legend heater can be installed in the middle of the sauna or embedded into the bench. The heater is controlled by a separate control unit.





120/220 kg

Heater models: P011, P0165

P011-Heater dimensions: halkaisija 530 mm, height 740 mm, weight 30 kg P0165-Heater dimensions: halkaisija 600 mm, height 830 mm, weight 33 kg



LEGEND

LEGEND PO165

ACCESSORIES FOR THE LEGEND SAUNA HEATERS



SASP0240 (Ø 850 mm) SASP0241 (Ø 780 mm)



LED lights SASP0240L (Ø 850 mm) SASP0241L (Ø 780 mm)







RECOMMENDED PRODUCTS

C150

B B 0 0

Complete your sauna experience with Legend sauna accessories



Legend sauna bucket SASP0100





Legend clothes hanger SASP0103

SASL1



Legend thermometer SASP0104



A high-quality electric heater with elegance

Elegance

The **Harvia Elegance** heater is sure to catch everyone's eye. Thanks to its beauty and design, this queen of heaters is suited for installing in the middle of the floor or embedding into the bench, for example. Made of stainless steel, this quality heater is best suited for public saunas and large family saunas. The stylish look of the Elegance heater can be complemented with a beautiful, reddish wooden railing made of alder, also available with built-in halogen lights. When nothing less will do, choose Elegance and enjoy the relaxing effects of the sauna.





Heater models: F10,5, F15, F16,5, F18

Heater dimensions: width 500 mm, depth 500 mm, height 700 mm, weight 26 kg



ELEGANCE

ACCESSORIES FOR THE ELEGANCE SAUNA HEATERS

HRE2



Wooden handrail



SASL1

RECOMMENDED PRODUCTS







Xenio CX170

C260 control unit

control unit

A stylish high-quality heater

Senator

The **Harvia Senator** is a floor-mounted electric heater specifically designed for those who like to spend a long time in the sauna. The large stone compartment and six heating elements warm up the sauna evenly and efficiently. A constant temperature and soft steam are ideal for enjoying the sauna for longer periods of time.

The Senator is made almost entirely of stainless steel. The heater is well-suited for family saunas or small shared saunas in terraced houses or apartment buildings.

The Senator heater is controlled by a separate control unit.







Heater models: T9, T10,5

Heater dimensions: width 465 mm, depth 345 mm, height 660 mm, weight 19 kg

A stylish Sauna & Spa heater

Senator Combi

The Harvia **Senator Combi** heater is a versatile combination of an electric heater and a steamer that provides gentle and warm Sauna & Spa experiences. The floor-mounted Senator Combi can create a traditional Finnish sauna, a steam sauna, a herbal sauna or a fragrant sauna – all sauna experiences in one package. The stylish stainless steel heater creates a spa atmosphere in family saunas and shared saunas in apartment buildings and terraced houses. Enjoy the beautifying and healthy power of steam by Harvia.

Senator Combi heaters are controlled by a separate control unit.





Heater models: T7C, T7CA, T9C, T9CA

Heater dimensions: width 345 mm, depth 465 mm, height 660 mm, weight 20 kg

ACCESSORIES FOR THE SENATOR AND SENATOR COMBI **HEATERS**



SASL1



For more technical information, see page 63



SENATOR

RECOMMENDED PRODUCTS







control unit

C150 control unit



SENATOR COMBI

RECOMMENDED PRODUCTS



Xenio CX170

control unit





C150 control unit





HRE1

For more technical information, see page 62



A super heater for a large club Club

The **Harvia Club** heater is a heavy duty heater with enough steam for a large group of users, from morning till night. Heaters used in large saunas or on a continuous basis must be functional, efficient and comfortable to use. The impressive floor-mounted Club electric heater with a steel outer shell is perfect for this purpose after all, it represents the world-famous quality of Harvia. Equipped with a separate control unit, the Club super heater is excellently suited for apartment buildings, hotels, holiday resorts, sports centres and swimming halls as well as large family saunas. Choose Club when you demand super power and durability from your heater.

7 11–15 kW

Heater models: K11G, K13,5G, K15G



Heater dimensions: width 505 mm, depth 430 mm, height 700 mm, weight 25 kg

RECOMMENDED PRODUCTS

CLUB





control unit



control unit

C150 control unit

A super heater combined with a steamer for heavy duty use

Club Combi

The Harvia Club Combi is a combination of an electric heater and a steamer that offers a variety of sauna experiences, such as a traditional sauna, a steam sauna, a herbal sauna or a fragrance sauna. The super-efficient Club Combi combination heater is designed to have enough steam for a large group of users, from morning till night. The stylish, floor-mounted Club Combi electric heater made of stainless steel represents the world-famous quality of Harvia. When you wish to experience or provide your customers with true Sauna & Spa experiences, familiarise yourself with the super-efficient Club Combi models.

Club Combi heaters are controlled by a control unit. The Club Combi requires a separate power supply for both the heater (3-phase 16/25A) and the control unit (1-phase 10A).





Heater models: K11GS, K13,5GS, K15GS Heater dimensions: width 505 mm, depth 490 mm, height 700 mm, weight 30 kg



For more technical, see page 64

Professional sauna enjoyment

Profi

The **Harvia Profi** heater is designed to be a super heater that provides ample steam for large groups from morning till night. The heater is suitable for apartment buildings, hotels, holiday resorts, sports centres and spas etc. Heaters used in large saunas or on a continuous basis must be functional, efficient and easy to use. The range of floor-mounted Profi heaters is of world-famous Harvia quality that will not pale in comparison. Most importantly, the Profi heater provides your demanding customers with professional sauna enjoyment and moments of relaxation.

Profi heaters are controlled by a separate control unit.







Heater models: L20, L26, L30, L33

Heater dimensions: width 500 mm, depth 900 mm, height 730 mm, weight 60 kg



CLUB COMBI

RECOMMENDED PRODUCTS







CS110C control unit



control unit



PROFI

RECOMMENDED PRODUCTS



control unit



control unit





additional power unit



For more technical information, see page 65

ACCESSORIES FOR THE CLUB, CLUB COMBI AND PROFI **HEATERS**





For more technical information, see page 64



Come and be well

Harvia's infrared cabins

We have combined innovative and health-promoting infrared technology with Finnish design in a form that is easy to assemble. Harvia infrared cabins bring luxurious well-being to homes, spas, fitness centres and wherever people want to experience a perfect harmony of body and mind.

Building a modern infrared cabin is easy, as it requires no waterproofing or a separate building permit. An infrared cabin can be easily built into the walkin closet or bedroom of an apartment, for example. Infrared heat has several positive health effects and it gives you a pleasant sense of well-being. The Harvia infrared system consists of infrared radiators and an infrared control unit. The infrared cabin is quick to use: just switch it on with the digital control panel and you can enjoy the pleasant heat within a few moments. The Harvia infrared radiators are of tested Harvia quality very reliable, durable and long-lasting. We will design an infrared cabin to meet your specific needs. Request an offer from Harvia for a customised infrared cabin.

The **Harvia Carbon** infrared heater brings gentle heat to your infrared cabin. The Carbon infrared radiator is a thin carbon fibre heating element that heats quickly as the current passes through it. It can be installed into a dry space, e.g. onto wall panels. Along with the Comfort model, the Carbon infrared radiator is suitable for custom-made Harvia infrared cabins.

Dimensions: width 400 mm, depth 40 mm, height 1000 mm

Output: 380 W

Wavelength range: n. 4000-17.000 nm

The Harvia Comfort infrared radiator brings gentle heat to your infrared cabin. The infrared radiator is equipped with a light and is easy to install. Its flock-coated surface is comfortable and safe. The core of the infrared radiator is a tube-type heating element specially designed for Harvia infrared cabins.

Mitat: width 218 mm, depth 60 mm, height 725 mm

Output: 400 W, valo 35 W

Wavelength range: n. 4000-4500 nm



CARBON **INFRARED RADIATOR**



COMFORT INFRARED RADIATOR

RECOMMENDED PRODUCTS



Xenio Infra CX36I control unit



CG170I -ohjauskeskus



Wooden grill for Carbon radiator SAS2500



40 HARVIA • ELECTRIC SAUNA HEATERS

Effortless use of the sauna

Harvia control units

Control units make it easy to use the sauna. Select a heater type controlled by a separate control unit and then choose the type of control unit that suits how you use your sauna. Harvia's versatile range includes separate control units for the home and public premises. The control unit functions are implemented using modern processor technology, and the sensors are equipped with a resettable overheat protector.

CONTROL	TINU	MAX. OUTPUT	DESCRIPTION	FUNCTIONS
HARVIA XENIO CX170	74 C 552	Max. 17 kW 3N ⁻ 230 V	Modern and subtly stylish. The compact yet clear touch control panel can be surface-mounted in almost any dry space – sauna, washroom, dressing room or even the living room.	For controlling an electric heater temperature adjustment range 40-110 °C On time adjustment range: family saunas 1-6 h public saunas 1-12 h preset time adjustment range 0-12 h lighting and fan control
HARVIA XENIO COMBI CX110C	74 E 552	Max. 11 kW 3N ⁻ 230 V	Modern and subtly stylish. The compact yet clear touch control panel can be surface-mounted in almost any dry space - sauna, washroom, dressing room or even the living room. For controlling a Combi heater or a combined heater and steamer.	For controlling a Combi heater or a combined heater and steamer temperature adjustment range 40-110 °C Humidity adjustment range 20-95 RH On time adjustment range: family saunas 1-6 h public saunas 1-12 h preset time adjustment range 0-12 h lighting and fan control
HARVIA XENIO INFRA CX36I	74 C 552	Max. 3,6 kW 1N ⁻ 230 V	A versatile and stylish next-generation digital control unit for infrared cabins.	For controlling your infrared cabin temperature adjustment range 25-50 °C On time adjustment range: 1-12 h lighting control maximum power 3.6 kW power unit supply voltage 230 V 1N- Multidrive (max. 8 power units)
XAFIR CS110	© © * 84C ₩ + 3 mm	Max. 11 kW 3N ⁻ 230 V	A simple user interface and a sleek touch-sc- reen control panel. With the control unit, you can control an electric heater with an output of up to 11 kW, in addition to controlling the lighting and the ventilation in the sauna. Xafir is especially designed for home spas that include both an electric sauna and a steam room.	For controlling an electric heater Temperature adjustment range: 40-110 °C On time adjustment range: family saunas 1-6 h community saunas 1-12 h Delay time adjustment range: 0-18 h Lighting control Data cable length: 5 m (can be extended with extensions measuring 10 m up to roughly 30 m)
XAFIR CS170	७ हैं बेुपट च ±	Max. 17 kW 3N ⁻ 230 V	A simple user interface and a sleek touch-sc- reen control panel. With the Xafir CS170 control unit, you can control an electric heater with an output of up to 17 kW, in addition to controlling the lighting and the ventilation in the sauna. Xafir is especially designed for home spas that include both an electric sauna and a steam room.	For controlling an electric heater Temperature adjustment range: 40–110 °C On time adjustment range: family saunas 1–6 h community saunas 1–12 h Delay time adjustment range 0–18 h Lighting and fan control Data cable length: 5 m (can be extended with extensions measuring 10 m up to roughly 30 m)
XAFIR COMBI CS110C	© © * <u>B</u> 4C = +	Max. 11 kW 3N~ 230 V	With the Xafir Combi control unit, you can control a Combi heater with an output of up to 11 kW, in addition to controlling the lighting and the ventilation in the sauna. Xafir is especially designed for home spas that include both an electric sauna and a steam room. Xafir's design is consistent with that of Harvia's steam generator control panel, ensuring a stylish overall look when the control panels are installed side by side.	For controlling an electric heater Temperature adjustment range 40-110 °C On time adjustment range -1-6 h family sauna -public saunas 1-12 h Preset time adjustment range 0-12 h Lighting control, max. output 100 W, 230 V 1N- Fan control, max. output 100 W, 230 V 1N-
GRIFFIN CG170	70 E 3:40 - mou + 6 **	Max. 17 kW 400 V 3N	The Harvia Griffin provides its user with a variety of easy-to-use optional features. You can calibrate the temperature display of the control unit to match your sauna thermometer, for example. You can add another temperature sensor to the Griffin CG170 model for even more accurate temperature control.	For controlling an electric heater Temperature adjustment range 40-110 °C On time adjustment range -1-6 h family sauna public saunas 1-12 h Preset time adjustment range 0-12 h Lighting control, max. output 100 W, 230 V 1N- Fan control, max. output 100 W, 230 V 1N-
GRIFFIN COMBI CG170C	50-H 100-H 100-H 56-8-H	For a Combi heater Max. 17 kW 400 V 3N	A versatile and stylish digital control unit for controlling a Combi combination heater or a heater and a separate steamer. The easy-to-use Griffin enables you to control almost all electric functions in your sauna, such as the On time of the heater, the lighting, the ventilation and the temperature – to an accuracy of one degree.	For controlling a Combi heater or a combined heater and steamer Temperature adjustment range 40-110 °C On time adjustment range -1-6 h family sauna public saunas 1-12 h Preset time adjustment range 0-12 h Power unit supply voltage 400 V 3N- Lighting control, max. output 100 W, 230 V 1N- Fan control, max. output 100 W, 230 V 1N-



CONTROL	TINU	MAX. OUTPUT	DESCRIPTION	FUNCTIONS
GRIFFIN COLOUR LIGHT CG170T		Max. load/power unit 2x50 W colour light devices	A digital control unit that enables you to control your colour light system and create a suitable atmosphere in your sauna. Lighting plays a major role in decoration and comfort. Choose the stylish, chrome-plated Griffin to bring luxury to your sauna experiences. Small and flat, the control panel can be installed in virtually any dry place.	Colour light control one colour repeating order random order Adjustment of the colour-changing speed 5-120 s Adjustment of the brightness of the light 20-100% Output 2 x 50 W On time adjustment range: - family saunas 1-6 h, public saunas 1-12 h
GRIFFIN INFRA CG170I	#577E	Max. load /power unit 3.6 kW	An elegant, next-generation digital control unit for infrared cabins. The easy-to-use Griffin enables you to control almost all electric functions in your sauna, such as the On time of the heater, the lighting, the ventilation and the temperature – to an accuracy of one degree.	For controlling your infrared cabin Temperature adjustment range 25–50 °C On time adjustment range 1–12 h Maximum load 3.6 kW Supply voltage 230 V 1N- Lighting control, max. output 300 W, 230 V 1N-
C150	MODEL	Max. 17 kW 400 V 3N	A reliable, manually operated basic control unit for heaters with a power output of 2.3-17 kW and a single-group electrical system. The delivery includes a separate temperature sensor with a 4-metre cable. The heater's On time can be limited to 1-12 hours.	For controlling an electric heater Temperature adjustment range 40–110 °C Max. number on display 125 °C Max. heater output 17 kW On time 4 (1–12) h Preset time 0–12 h
C150VKK	PER CASE	Max. 17 kW 400 V 3N	A manually operated control unit with a week timer and a remote control feature. The unit allows you to easily time and control the heater of a public sauna. A programmable week timer enables the heater to automatically turn on or off at any given time on selected days of the week.	For controlling an electric heater Temperature adjustment range 40–110 °C Max. number on display 125 °C Heater output max. 17 kW On time 6, 12 or 18 h A week timer and remote control function
C260		16A, max. 22 kW 25A, max. 34 kW 400 V 3N	The C260 control unit is a package that comprises two parts: a control unit and a power unit divided into two parts. There are two versions of the power unit so that the control unit can be used with heaters that have different power output levels.	For controlling electric heaters For up to 22 kW (2 x 11 kW) heaters Operating voltage 3-phase 380-415 V 3 N-Front fuse: 3 x 35A Group fuse F1, F2: 16A Temperature adjustment range 40-110 °C Max. number on display 125 °C On time 6, 12 or 18 h Includes a C260K power unit, divided into two parts. A week timer and remote control function.
CS105S LOGIX		Max. 10,5 kW (K15GS, max. 15,5 kW) 400 V 3N	The C105S Logix is a handy control unit for combined heaters and steamers that can also be used to control a separate Harvia steamer and electric heater. The control unit controls the heat produced by the heater and the humidity produced by the steamer in the sauna room. Both the steamer and heater have their own sensors that sense the temperature and humidity. The sensors are included in the delivery.	Max. heater output 10.5 kW Temperature adjustment range 40-110 °C On time 4 h (programmable) Preset time 0-12 h (programmable) Includes a temperature and a humidity sensor Control unit for a combined heater and steamer, also available separately Steamer and heater
ADDITION.	AL POWER	UNITS		
LTY17	9	Max. 17 kW 400 V 3N	For expanding the output range of control units in the LTY17, Xenio, and Griffin series. Compatible with the CX170, CG170 and C90 control units.	Additional power unit Only works in connection with the C90, C105S, Griffin and Xenio control units, not as a separate unit. Controlling two heaters in one space using one control unit
LTY17C		For Combi heaters Max. 17 kW 400 V 3N	For expanding the output range of control units in the LTY17C, Xenio and Griffin series. Compatible with the CX170, CG170 and C90 control units.	Additional power unit Only works in connection with the Xenio Combi, Griffin Combi and C105S Logix control units, not as a separate unit. Controlling two heaters in one space using one control unit
ACCESSOR	RIES			
KA3		Lockable cover for the	C150, C150VKK, and C260 control units.	



For more technical information, see page 58



Add to the atmosphere of your sauna with lighting

Harvia lighting



Sauna lights

Choose from two colour options: steel or black. The stylish sauna light is a combination of steel and wood and measures 230 x 180 x 90 mm (width x height x depth). The package includes the lamp and a lampshade. Protection rating IP44, E14 bulb (max. 40 W) not included in the delivery.



LED strip

Indirect lighting based on LED strips is the perfect way to add to the warm atmosphere of your sauna. The LED strips can be easily integrated into sauna benches, for example into the backrest or the front edge of the upper bench. The LED strips are always tailored to suit the benches. The maximum installation height of the LED lights is 1,600 mm. The delivery includes the LED strips, connection cables to the transformer, a terminal strip and a transformer (230 V/12 V). The transformer must be installed in an IP44 rated case and no higher than 500 mm off the floor. A single transformer is enough for 10 m of LED strips.

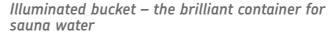


Illuminated safety railing

Protective railings are stylish and improve the safety of your sauna. They are also available with LED lights: the light enhances the heater beautifully and adds ambience to the sauna. Illuminated safety railings are available for Cilindro, Cilindro Pro, Kivi and Legend heaters.



Harvia Cilindro, Cilindro Pro, Globe and Kivi heaters can be embedded into the lower bench with the help of an optional embedding flange made from stainless steel.



Harvia's illuminated bucket is a modern and practical container for water. It creates ambient lighting in the sauna – exactly where it is needed. You can either embed the illuminated bucket into the bench or mount it on top of the bench to ensure that it always has its own place in the sauna. The LED light in the base illuminates the bucket evenly, and the bucket also casts soft light on its surroundings. The bucket is made of optical plastic for optimal light dispersion. The bucket can easily be lifted off the base for refilling and cleaning. The separate base also ensures that the bucket's electrical components stay protected.



The Harvia Luminous fibre optic lights provide stylish lighting solutions for both saunas and steam rooms. The flexible fibre optics can be used to add a beautiful starry sky or a variety of graphic patterns to the ceiling or walls of your sauna. Luminous fibre optic lighting is available as different assemblies.









Complete your sauna with Harvia accessories

Harvia accessories





Embedding flanges for Forte, Kivi and Cilindro heaters

With a stylishly slick embedding flange, you can embed your always-ready Forte heater in the bench, giving your sauna an impressive and sleek look. The embedding flange is intended for use with the Harvia Forte heater, and it is only sold as part of a sauna interior package. Harvia Kivi and Cilindro E heaters can be embedded into the lower bench with a stainless steel embedding flange that is available as an accessory.

Sauna loudspeakers

Add to the atmosphere in your sauna with Harvia sauna loud-speakers. Connect the loudspeakers to your music player to enjoy your favourite music in the sauna. Harvia sauna loudspeakers are completely waterproof and well-suited for humid rooms, as their IP rating is IP65. Colour options: white or steel. Be sure to plan the wiring before beginning the panelling process. Tip! If you also install loudspeakers in the washroom and dressing room, you will be able to hear the music in every room.



Forget the bucket and ladle, here comes an automated water dispenser. Just relax and press a button to apply water onto the stones – with or without a fragrance. Spa saunas benefit from the even air humidity and the simplified approach to throwing sauna water.

The device consists of a main unit and operating buttons. The delivery includes one button for water and another button for a water-fragrance mixture. The device works either automatically at defined intervals or at the press of a button. When the device is in automatic mode and water is applied by pushing the button, the timer for the dosing interval restarts.

Autodose sauna water dispenser

Forget the bucket and ladle, here comes an automated water dispenser. Just relax and press a button to apply water onto the stones – with or without a fragrance. Spa saunas benefit from the even air humidity and the simplified approach to throwing sauna water.

The device consists of a main unit and operating buttons. The delivery includes one button for water and another button for a water-fragrance mixture. The device works either automatically at defined intervals or at the press of a button. When the device is in automatic mode and water is applied by pushing the button, the timer for the dosing interval restarts.

Sauna accessories

Harvia's broad range of products offers everything from high-quality clean sauna stones to buckets, and from thermo-hygrometers to sauna fragrances. Make the most out of your sauna experience with a set of sauna accessories.

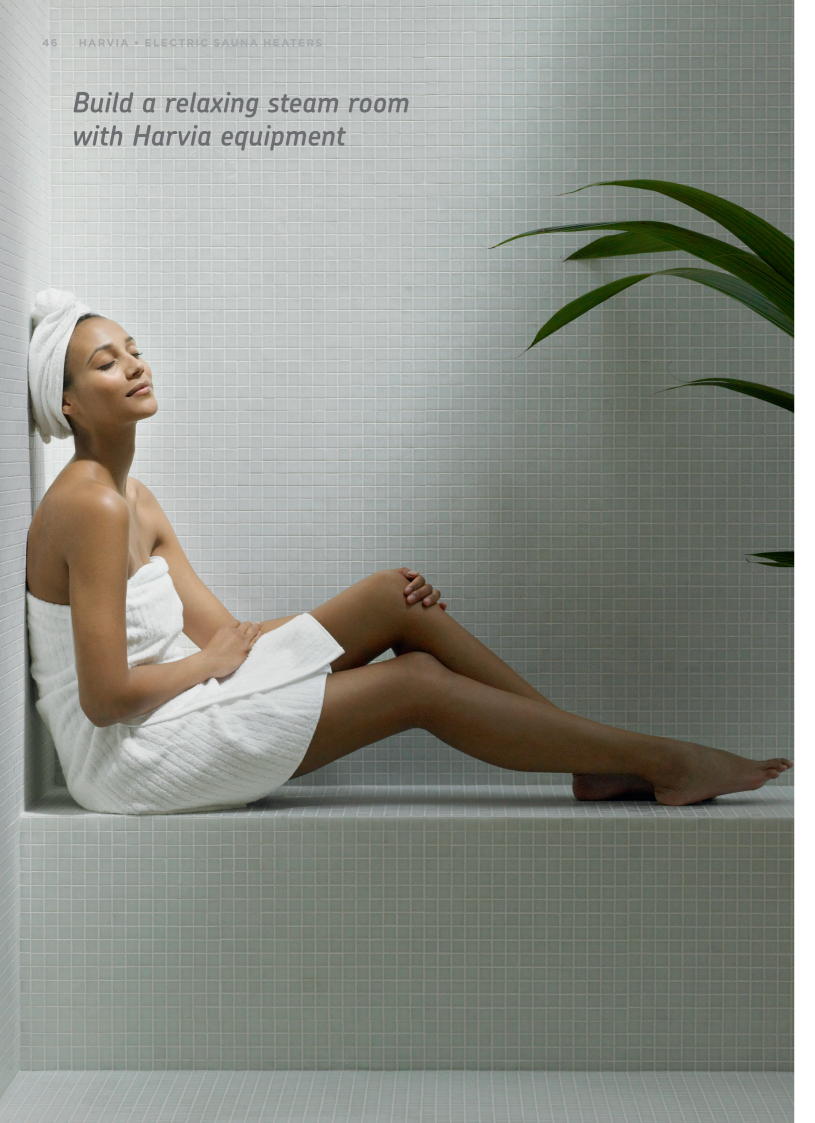












Perfect spa experiences

Harvia steam rooms

The steam room differs from a traditional Finnish sauna in that its temperature is lower and the air humidity is higher. The air humidity rises to a hundred per cent, while the temperature remains at 40–45 degrees. Instead of a traditional sauna heater, the heat source in a steam room is a steam generator. With modern technology, steam rooms can be easily installed in homes. Please note, however, that the wall, ceiling, and seat materials in a steam room must be completely water-proof.

Similarly to a traditional sauna, a steam room relaxes the muscles, stimulates blood circulation and provides relief for many kinds of aches and pains. Breathing steam is a traditional way to treat a cold – and a stuffy nose in particular. A relaxing moment in a steam room relieves stress and eases the mind, which may also help with sleeping problems, making your sleep deeper and more soothing.

Harvia offers the products you need to build yourself a relaxing steam room.

Harvia HGX is a compact yet efficient steam generator for private use and spas. Because of its compact size, it can be installed in a low space – even on the roof of a steam room. The Harvia HGP steam generator is designed for spas that require a high steam output. Both steam generators have the same basic structure, the design of which is based on reliability, trouble-free operation and, above all, a relaxing steam room experience.

Harvia HGX and HGP steam generators are controlled by a stylish touch-screen control panel. The controlled functions are the steam generator, fragrance pump and the lighting and ventilation in the steam room.

Accessories available for the Harvia HGX steam generator include an automatic discharge valve, a fragrance pump and a steam nozzle (one nozzle included in a standard delivery). The automatic discharge valve and the fragrance pump are built-in features of Harvia HGP models. The steam generator model HGX11L is an extra power unit. Up to three of these extra power units can be linked with the basic steam generator to be controlled by the same control panel.

The Harvia aluminium frame door is an excellent choice for the door to your steam room, being available in several sizes and also as a double glass door. Complete your steam room experience with the Eucalyptus fragrance (5 l and 20 l).

Harvia Spa Modules

Structural modules for large spas – or for your own personal spa oasis.

Harvia Spa Modules offer an easy and effective way to implement the furnishings and structures of even the most demanding spa facilities. A typical solution includes the walls, ceiling and benches for a steam room, which, thanks to the unique manufacturing process, can be customised to almost any shape imaginable. The manufacturing method can also be scaled down for smaller designs, such as a shower recess that serves as the crowning feature of the bathroom. The delivery comprises the wall, ceiling, seat and other structures as ready-to-install modules. After the modules have been installed, they are levelled, waterproofed and tiled. All the client has to do is select and purchase the tiles and do the tiling.

See more at www.harvia.fi.



HGX AND HGP STEAM GENERATORS



ALUMINIUM FRAME DOOR



SPA MODULES

RECOMMENDED PRODUCTS



Automatic discharge valve ZG-700



Fragrance pump



Fragrance for steam room SAC25080



Steam nozzle Silen

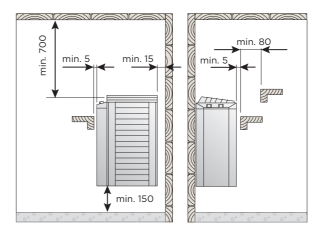


Steam nozzle ZG-500



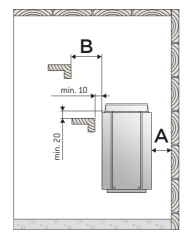
Compact

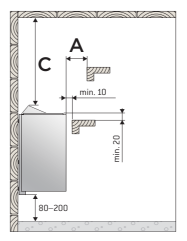
TECHNICAL DATA												
		Recommended	Sauna room	Stone	400 V 2N~		230 V 1 N~					
Heater model	Heater model Power kW		height min. mm	capacity max. kg	Connecting cables mm²	Fuse A	Connecting cables mm²	Fuse A				
JM20 / JM20E	2,0	1,2-2	1500	10	4 x 1,5	2 x 10	3 x 1,5	1 x 10				
JM25 / JM25E	2,5	1,5-2,5	1500	10	4 x 1,5	2 x 10	3 x 2,5	1 x 13				
JM30 / JM30E	3,0	2-4	1500	10	4 x 1,5	2 x 10	3 x 2,5	1 x 16				



Vega Compact

TECHNICAL	TECHNICAL DATA												
	_ Recommen-		Sauna room	Stone	400 V 2N~		230 V 1 N~						
Heater model	Heater model kW I	ded sauna room size minmax. m ³	height min. mm	capacity max. kg	Connecting cables mm²	Fuse A	Connecting cables mm²	Fuse A					
BC23	2,3	1,3-2,5	1700	12	4 x 1,5	2 x 10	3 x 1,5	1 x 10					
BC35	3,5	2-4,5	1700	12	4 x 1,5	2 x 10	3 x 2,5	1 x 16					

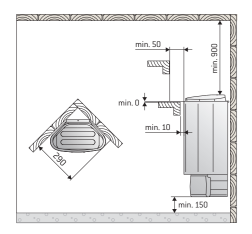




SAFETY DIST	SAFETY DISTANCES									
Heater model	A min. mm	B min. mm	C min. mm							
BC23	10	20	900							
BC35	20	30	900							

Delta, Delta EE, Delta Combi

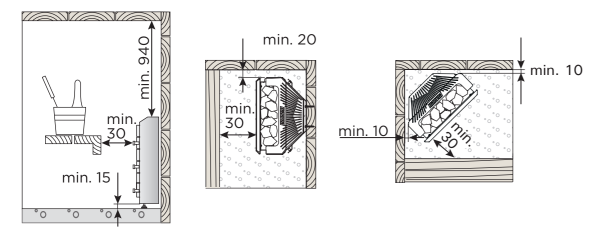
TECHNICAL DATA										
	_	Recommen-	Sauna room	Stone	400 V	2N~	230 V 1 N~			
Heater model	Power kW	ded sauna room size minmax. m ³	height min. mm		Connecting cables mm²	Fuse A	Connecting cables mm ²	Fuse A		
D23	2,3	1,3-2,5	1700	11	4 x 1,5	2 x 10	3 x 1,5	1 x 10		
D36	3,6	2-4,5	1700	11	4 x 1,5	2 x 10	3 x 2,5	1 x 16		
D23EE	2,3	1,3-2,5	1700	11	4 x 1,5	2 x 10	3 x 1,5	1 x 10		
D29EE	2,9	2-4	1700	11	4 x 1,5	2 x 10	3 x 2,5	1 x 13		
D36EE	3,6	2-4,5	1700	11	4 x 1,5	2 x 10	3 x 1,5	1 x 16		
D29E	2,9	1,5-4	1700	11	-	-	3 x 2,5	1 x 13 (1x16)		



Unio

TECHNICAL DATA								
Heater model	Power kW	Recommen- ded sauna room size minmax. m ³	Sauna room height min. mm	Stone capacity max. kg				
NK36EE/NK36E	3,6	1,5-5,5	1900	36				

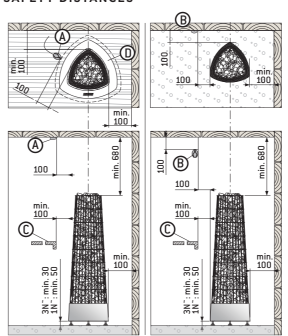
SAFETY DISTANCES



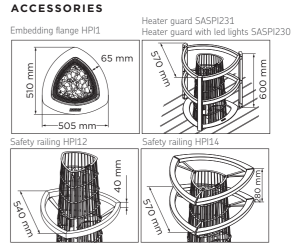
Kivi

TECHNICAL DATA									
Heater model		Recommen-	Sauna room	Stone	400 V	3N~			
	Power kW room size minmax. m³		height min. mm	capacity max. kg	Connecting cables mm²	Fuse A			
PI70 / PI70E	6,9	6-10	1900	100	5 x 1,5	3 x 10			
PI90 / PI90E	9,0	8-14	1900	100	5 x 2,5	3 x 16			

SAFETY DISTANCES

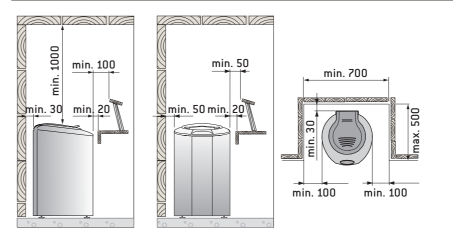


- A. Sensor (installed on ceiling)B. Sensor (installed on wall)
- C. Bench or safety railing
- D. Embedding flange HPI1 (accessory). See installation instructions of the flange before making a hole in the bench.



Forte

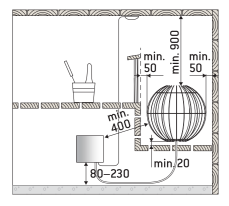
TECHNICAL DATA									
		Recommen-	Sauna room	Stone	400 V	3N~			
Heater model	Power kW	ded sauna room size minmax. m ³	height min. mm	capacity max. kg	Connecting cables mm ²	Fuse A			
AFB4	4,0	5-8	1900	100	5 x 1,5	3 x 10			
AFB6	6,0	7-12	1900	100	5 x 1,5	3 x 10			
AFB9	9,0	10-15	1900	100	5 x 2,5	3 x 16			



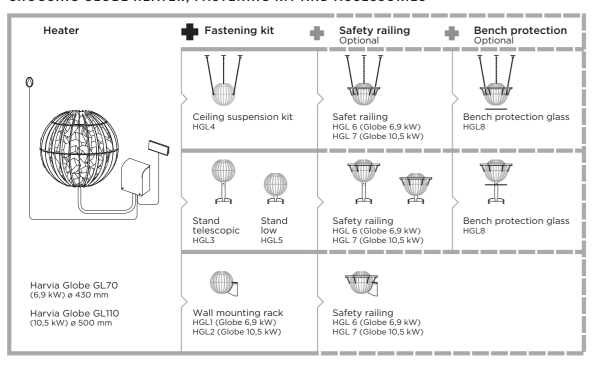
Globe

TECHNICAL DATA										
	Power	Recommen- ded sauna	Sauna room	Stone	Diameter	400 V 3	N~			
Heater model	kW	room size minmax. m ³	height min. mm	capacity max. kg	mm	min. mm	Fuse A			
GL70 / GL70E	6,9	6-10	1900	50	430	5 x 1,5	3 x 10			
GL110 / GL110E	10,5	9-15	1900	80	500	5 x 2,5	3 x 16			

SAFETY DISTANCES



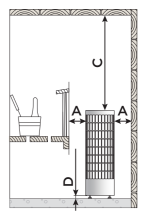
CHOOSING GLOBE HEATER, FASTENING KIT AND ACCESSORIES

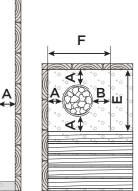


Cilindro

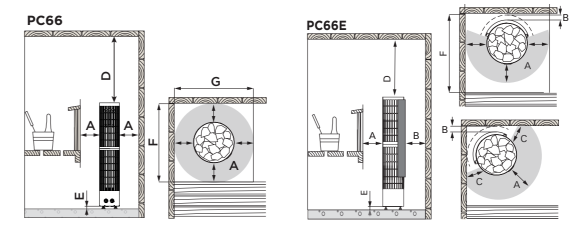
TECHNICAL DATA									
		Recommended		Stone	400 V 3N~				
Heater model	Power kW	sauna room size minmax. m³	room height min. mm	capacity max. kg	Connecting cables mm²	Fuse A			
PC 66 / E	6,6	5-9	1900	75	5 x 1,5	3 x 10			
PC70/F	6,8	6-10	1900	80	5 x 1,5	3 x 10			
PC70E/HE	6,8	6-10	1900	90	5 x 1,5	3 x 10			
PC90/H/F	9,0	8-14	1900, F:2100	80	5 x 2,5	3 x 16			
PC90E/HE	9,0	8-14	1900	90	5 x 2,5	3 x 16			
PC1100EE/HE	10,8	9-18	1900	120	5 x 2,5	3 x 16			
PC110HEE/HE	10,8	9-18	1900	120	5 x 2,5	3 x 16			

SAFETY DIST	SAFETY DISTANCES											
Heater model	A min. mm	B min. mm	C min. mm	D min. mm	E min. mm	F min. mm						
PC70E/EE	100	100	950	30	520	520						
PC70H/HE/HEE	30	100	950	30	420	470						
PC70F	30	30	950	30	420	420						
PC90E/EE	100	100	950	30	520	520						
PC90H/HE/HEE	30	100	950	30	420	470						
PC90F	30	30	1150	30	420	420						
PC1100EE/E	100	100	830	30	565	565						
PC110HEE/HE	30	100	830	30	455	510						





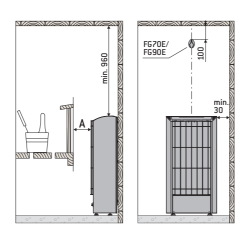
SAFETY DISTANCES PC 66/66E								
Heater model	A min. mm	B min. mm	C min. mm	D min.mm	E 3N~ min.mm	1N~ min.mm	F min.mm	G min. mm
PC66	100	-	-	540	30	50	455	455
PC66E	100	30	60	540	30	50	405	405



Figaro

TECHNICAL DATA										
		Recommen-	Sauna room	Stone	400 V 3N~					
Heater model	Power kW	ded sauna room size minmax. m ³	height min. mm	capacity max. kg	Connecting cables mm ²	Fuse A				
FG70 / FG70E	6,8	6-10	1900	90	5 x 1,5	3 x 10				
FG90 / FG90E	9,0	8-14	1900	90	5 x 2,5	3 x 16				

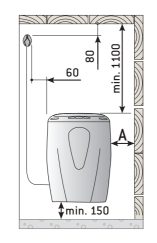
SAFETY DISTANCES							
	Heater model	A min. mm					
	FG70 / FG70E	100					
	FG90 / FG90E	150					

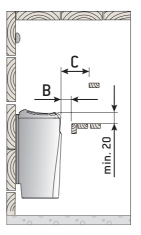


Moderna

TECHNICAL DATA									
		Recommen-	Sauna room	Stone	400 V 3N~				
Heater model	Power kW	ded sauna height capacit	capacity max. kg	Connecting cables mm²	Fuse A				
V45E	4,5	3-6	1900	20	5 x 1,5	3 x 10			
V60E	6,0	5-8	1900	20	5 x 1,5	3 x 10			
V80E	8,0	7-12	1900	20	5 x 2,5	3 x 16			

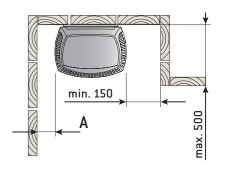
SAFETY DISTANCES								
Heater model	A min. mm	B min. mm	C min. mm					
V45E	35	20	35					
V60E	40	30	50					
V80E	70	30	60					



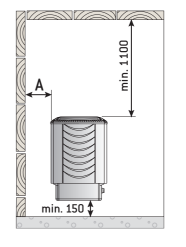


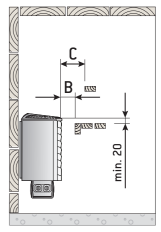
Sound

TECHNICAL	TECHNICAL DATA									
	_	Recomment Sauna room Stone			400 V	3N~				
Heater model	Power kW	room size minmax. m ³	room size height capacity	Connecting cables mm²	Fuse A					
M45 / M45E	4,5	3-6	1900	20	5 x 1,5	3 x 10				
M60 / M60E	6,0	5-8	1900	20	5 x 1,5	3 x 10				
M80 / M80E	8,0	7-12	1900	20	5 x 2,5	3 x 16				
M90E	9,0	8-14	1900	20	5 x 2,5	3 x 16				



SAFETY DISTANCES									
Heater model	A min. mm	B min. mm	C min. mm						
M45 / M45E	35	20	35						
M60 / M60E	50	30	50						
M80 / M80E	100	30	80						
M90E	120	40	100						

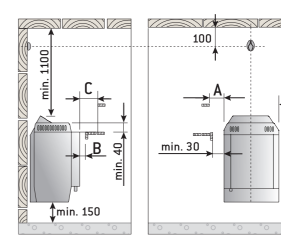




Topclass

TECHNICAL DATA										
		Recommen-	_		400 V	3N~				
Heater model	Power kW	ded sauna room size minmax. m ³	Sauna room height min. mm	Stone capacity max. kg	Connecting cables mm ²	Fuse A				
KV45	4,5	3-6	1900	20	5 x 1,5	3 x 10				
KV60	6,0	5-8	1900	20	5 x 1,5	3 x 10				
KV80	8,0	7-12	1900	20	5 x 2,5	3 x 16				

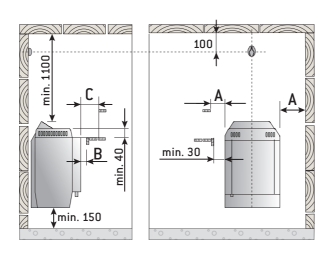
SAFETY DISTANCES								
Heater model	A min. mm	B min. mm	C min. mm					
KV30	20	30	60					
KV45	35	30	80					
KV60	50	30	150					
KV80	100	30	150					



Topclass Combi

TECHNICAL DATA									
	Dawer	Recommen-	Sauna room	Stone	400 V 3N~				
Heater model	Power kW	ded sauna room size minmax. m ³	height min. mm	capacity max. kg	Connecting cables mm²	Fuse A			
KV60SE / KV60SEA	6,0	5-8	1900	20	5 x 1,5 + 2 x 1,5	3 x 10			
KV80SE / KV80SEA	8,0	7-12	1900	20	5 x 2,5 + 2 x 2,5	3 x 16			
KV90SE / KV90SEA	9,0	8-14	1900	20	5 x 2,5 + 2 x 2,5	3 x 16			

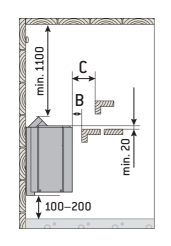
SAFETY DISTANCES									
Heater model	A min. mm	B min. mm	C min. mm						
KV50SE / KV50SEA	35	10	20						
KV60SE / KV60SEA	50	10	60						
KV80SE / KV80SEA	100	10	90						
KV90SE / KV90SEA	120	10	100						

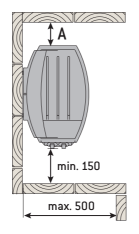


Vega

TECHNICAL	TECHNICAL DATA											
	model Power kW Recommended sauna room size minmax. m³		Sauna room	Stone	400 V 3N~							
Heater model			height min. mm	capacity max. kg	Connecting cables mm²	Fuse A						
BC45	4,5	3-6	1900	20	5 x 1,5	3 x 10						
BC60	6,0	5-8	1900	20	5 x 1,5	3 x 10						
BC80	8,0	7-12	1900	20	5 x 2,5	3 x 16						

SAFETY DISTANCES								
Heater model	A min. mm	B min. mm	C min. mm					
BC45	35	20	35					
BC60	50	30	50					
BC80	100	30	80					



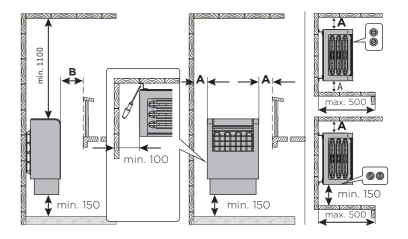


Classic Electro

TECHNICAL DATA											
	Recommended	Sauna room	Stone capacity max. kg	400 V 3N~		230 V 1N~					
Heater model	Power kW sauna room size minmax. m³	height min. mm		Connecting cable mm²	Fuse A	Connecting cable mm²	Fuse A				
CS60	6,0	5-8	1900	27	5 x 1,5	3 x 10	3 x 4	1 x 35			
CS80	8,0	7-12	1900	27	5 x 2,5	3 x 16	3 x 6	1 x 35			

SAFETY DISTANCES							
Heater model	A min. mm	B min. mm					
CS60	50 (*	140					
CS80	100	200					

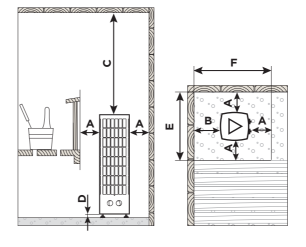
(* for fastening the screws)



Classic Quatro

TECHNICAL DATA											
	Recommen-	Sauna room	Stone	400 V	400 V 3N~		230 V 1N~				
Heater model		height min. mm	capacity max. kg	Connecting cable mm²	Fuse A	Connecting cable mm²	Fuse A				
QR70	6,8	6-10	1900	80	5 x 1,5	3 x 10	3 x 6	1 x 35			
QR90	9,0	8-14	1900	80	5 x 2,5	3 x 16	3 x 10	1 x 40			

SAFETY DIS	SAFETY DISTANCES												
Heater model	А	В	С	D min. mm		E	F						
ricater moder	min. mm min. mm min. mm		min. mm	3 N~	1 N~	min. mm	min. mm						
QR70	100	100	950	30	50	500	500						
QR90	120	140	950	30	50	540	560						

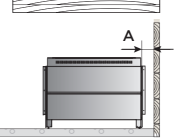


Sauna Steamer

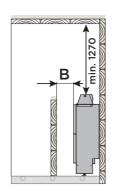
TECHNICAL DATA	TECHNICAL DATA											
	Power		Vaorisation	230 V 1N~								
Model	kW	Water tank	efficiency I/h	Connecting cables mm ²	Fuse A							
SS20	2,0	5,5	ca. 2,5	3 x 1,5	1 x 10							
SS20A	2,0	5,5	ca. 2,5	3 x 1,5	1 x 10							

Hidden heater

TECHNIC	TECHNICAL DATA											
Heater Power	Recommen- Power ded sauna		Sauna room	Stone	Connecting cable mm² 400 V 3N~							
model	kW	room size minmax. m ³	height min. mm	capacity max. kg	To control unit	To heater	To sensor					
НН6	6,0	6-10	2100	15	5 x 1,5	5 x 1,5	4 x 0,25					
НН9	9,0	10-14	2100	15	5 x 2,5	5 x 2,5	4 x 0,25					
HH12	12,0	12-17	2100	15	5 x 4,0	5 x 2,5	4 x 0,25					



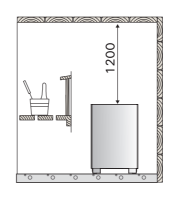
,								
SAFETY DISTANCES								
Heater model	A min. mm	B min. mm						
НН6	75	75						
HH9	75	90						
HH12	75	120						



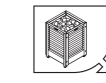
Modulo

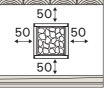
MODULO OPTIONS			
CLOSED SIDES	CLOSED SIDES WITH A STEAMER	OPEN	CORNER MODEL RIGHT
MD135, MDS135, MD135SA, MDS135SA, MD160, MDS160	MDS160SA, MD160SA, MD180, MDS180, MD180SA, MDS180SA	MD135G, MDS135G, MD160G, MDS160G, MD180G, MDS180G,	MD135GR, MDS135GR, MD160GR, MDS160GR, MD180GR, MDS180GR,
			COLOUR OPTIONS Black
CORNER MODEL, LEFT	ONE SIDE OPEN	OPEN ON THREE SIDES, WITH A STEAMER	STEEL
MD135GL, MDS135GL, MD160GL, MDS160GL, MD180GL, MDS180GL,	MD135H, MDS135H, MD160H, MDS160H, MD180H, MDS180H	MD135GSA, MDS135GSA, MD160GSA, MDS160GSA, MD180GSA, MDS180GSA	
CORNER MODEL, LEFT	ONE SIDE CLOSED	OPEN	CORNER MODEL RIGHT
MDA1654GL, MDAS1654GL	MDA1654C, MDAS1654C	MDA1654G, MDAS1654G	MDA1654GR, MDAS1654GR

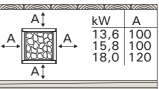
		\ \	/aporizer	Recommended	Sauna	Ctono	Ston	e size
Heater model	Power kW	Power kW	Max. vaporisation kg/h	sauna room size minmax. m³	room height min. mm	Stone capacity max. kg	AC3020 ø 10-15 cm kg	AC3000 ø alle 10 cm kg
CLOSED SIDES								
MD135 / MDS135	13,6	_	_	11-20	2100	160	140	20
MD135SA / MDS135SA	13,6	2	2,5	11-20	2100	160	140	20
MD160 / MDS160	15,8	_	_	15-25	2100	160	140	20
CLOSED SIDES, WITH A STEA	MER						·	'
MDS160SA / MD160SA	15,8	2	2,5	15-25	2100	160	140	20
MD180 / MDS180	18	_	_	20-28	2100	160	140	20
MD180SA / MDS180SA	18	2	2,5	20-28	2100	160	140	20
OPEN								
MD135G / MDS135G	13,6	_	_	11-20	2100	160	140	20
MD160G / MDS160G	15,8	_	_	15-25	2100	160	140	20
MD180G / MDS180G	18	_	_	20-28	2100	160	140	20
MDA1654G / MDAS1654G	16,6 / 19,8	_	_	15-30	2100	220	_	220
CORNER MODEL, LEFT								
MD135GL / MDS135GL	13,6	-	_	11-20	2100	160	140	20
MD160GL / MDS160GL	15,8	-	_	15-25	2100	160	140	20
MD180GL / MDS180GL	18	_	_	20-28	2100	160	140	20
MDA1654GL / MDAS1654GL	16,6 / 19,8	_	_	15-30	2100	220	_	220
CORNER MODEL, RIGHT								
MD135GR / MDS135GR	13,6	_	_	11-20	2100	160	140	20
MD160GR / MDS160GR	15,8	-	_	15-25	2100	160	140	20
MD180GR / MDS180GR	18	_	_	20-28	2100	160	140	20
MDA1654GR / MDAS1654GR	16,6 / 19,8	_	_	15-30	2100	220	_	220
ONE SIDE OPEN								
MD135H / MDS135H	13,6	-	_	11-20	2100	160	140	20
MD160H / MDS160H	15,8	_	_	15-25	2100	160	140	20
MD180H / MDS180H	18		_	20-28	2100	160	140	20
OPEN ON THREE SIDES, WITH	A STEAMER							
MD135GSA / MDS135GSA	13,6	2	2,5	11-20	2100	160	140	20
MD160GSA / MDS160GSA	15,8	2	2,5	15-25	2100	160	140	20
ONE SIDE CLOSED								
MDA1654C / MDAS1654C	16,6 / 19,8		_	15-30	2100	220	_	220

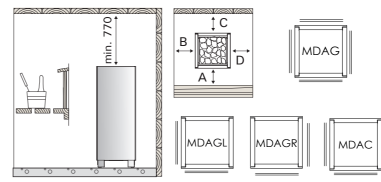










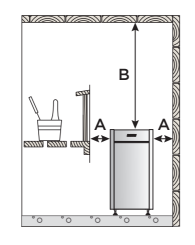


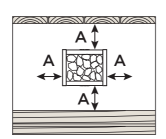
SAFETY DI	SAFETY DISTANCES										
Heater model	A min. mm	B min. mm	C min. mm	D min. mm							
MDAG	130	130	130	130							
MDAGL	130	130	50	50							
MDAGR	130	50	50	130							
MDAC	130	130	50	130							

Virta

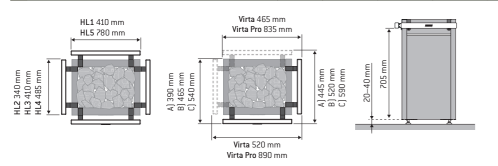
TECHNICAL DATA									
			Vaporizer	Recommended	Sauna	Stone	Stone size		
Heater model	Power kW	Power kW	Max. vaporisation kg/h	sauna room size minmax. m ³	room height min. mm	capacity max. kg	(AC3020) cm		
HL70/HLS70	6,8	-	-	5-10	1900	50	Ø 10-15		
HL90/HLS90	9,0	-	-	8-14	1900	50	Ø 10-15		
HL110/HLS110	10,8	-	-	9-18	1900	70	Ø 10-15		
HL70S/HLS70S/ HL70SA/HLS70SA	6,8	2,0	2,5	5-10	1900	50	Ø 10-15		
HL90S/HLS90S/ HL90SA/HLS90SA	9,0	2,0	2,5	8-14	1900	50	Ø 10-15		
HL110S/HLS110S/ HL110SA/HLS110SA	10,8	2,0	2,5	9-18	1900	70	Ø 10-15		
HL135/HLS135	13,5	-	-	11-20	2100	100	Ø 10-15		
HL160/HLS160	15,8	-	-	16-25	2100	100	Ø 10-15		
HL220/HLS220	21,6	-	-	22-32	2100	140	Ø 10-15		
HL135SA/HLS135SA	13,5	4,0	5,0	11-20	2100	100	Ø 10-15		
HL160SA/HLS160SA	15,8	4,0	5,0	16-25	2100	100	Ø 10-15		
HL220SA/HLS220SA	21,6	4,0	5,0	22-32	2100	140	Ø 10-15		

SAFETY DIS	TANCES	
Heater model	A min. mm	B min. mm
6,8-10,8 kW	30	1100
13,5 kW	50	1290
15,8-21,6 kW	80	1290





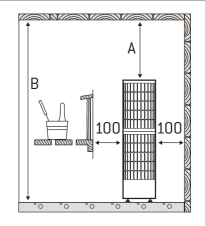
s	SAFETY RAILING									
1 pc/carton		HL1 410 mm	HL2 340 mm	HL3 410 mm	HL4 485 mm	HL5 780 mm				
	HL70/HLS70/HL90/HLS90	2	2							
Virta	HL110/HLS110/HL70S/HLS70S/HL70SA/HLS70SA/ HL90S/HLS90S/HL90SA/HLS90SA	2		2						
	HL110S/HL110SA/HLS110S/HLS110SA	2			2					
0	HL135/HL160/HLS135/HLS160		2			2				
Virta Pro	HL220/HL135SA/HL160SA/HLS220/HLS135SA/ HLS160SA			2		2				
>	HL220SA/HLS220SA				2	2				

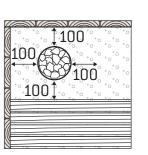


Cilindro Pro

TECHNICAL DATA											
Heater model	Power			Groups	Fu	se	Recommended sauna room size	Sauna height	Stone capacity	Connecting cable min. mm	
	kW	1	2		1 (A)	2 (A)	minmax. m ³	min. mm	max. kg	Group 1	Group 2
PC100E / PC135E	10	Δ	-	1	3 x 16	-	9-16	1900	140	5 x 2,5	-
PCIOUE / PCI35E	13,2	Υ	-	1	3 x 20	-	11-20	1900	140	5 x 6	-
	16,6	Υ	-	1	3 x 25	-	15-25	2100	220	5 x 6	-
PC165E / PC200E	16,6	Δ	Υ	2	3 x 16	3 x 10	20-30	2100	220	5 x 2,5	5 x 2,5
	19,8	Υ	Υ	2	3 x 20	3 x 10	20-30	2100	220	5 x 6	5 x 2,5

SAFETY DISTANCES						
Heater model	A min. mm	B min. mm				
PC100E / PC135E	550	1900				
PC165E / PC200E	750	2100				



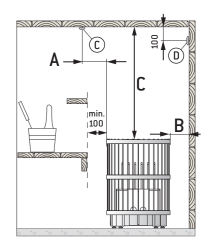


Legend

TEKNISET TIEDOT									
Heater model	Power	Recommended	Sauna	Stone capacity max. kg	400 V 3N	Fuse			
	kW	sauna room size minmax. m ³	height min. mm		To control unit	To junction box	To heater	A	
PO11	11,0	9-20	1900	120	5 x 2,5	4 x 0,25	5 x 2,5	3 x 16	
PO165	16,5	16-35	2100	220	5 x 6,0	4 x 0,25	5 x 2,5	3 x 25	

SAFETY DISTANCES								
Heater model	A min. mm	A max. mm	B min. mm	B max. mm	C min. mm			
PO11	100	150	100	200	1100			
PO165	200	300	150	300	1250			

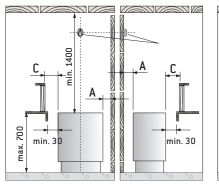
Location options for the sensor (C, D) $\,$

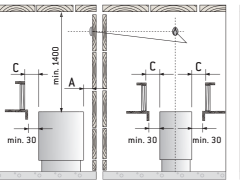


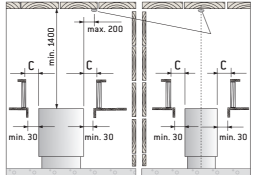
Elegance

TECHNICAL DATA									
	Power	Recommended	Sauna room	Stone capacity max. kg	400 V 3N~	Fuse			
Heater model	kW	sauna room size minmax. m³	height min. mm		To control unit	To sensor	To heater	A	
F10,5	10,5	9-18	2100	60	5 x 2,5	5 x 2,5	5 x 2,5	3 x 16	
F15	15,0	14-26	2100	60	5 x 6,0	5 x 6,0	5 x 2,5	3 x 10	
F16,5	16,5	16-30	2100	60	5 x 6,0	5 x 2,5	2 x 5 x 2,5	3 x 25	
F18	18,0	20-35	2100	60	5 x 10	5 x 2,5	2 x 5 x 2,5	3 x 25	

SAFETY DISTANCES								
Heater model	A min. mm	B min. mm	C min. mm					
F10,5	100	200	50					
F15	150	250	100					
F16,5	150	250	100					
F18	150	250	100					



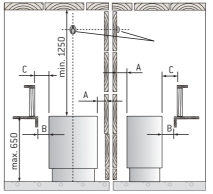


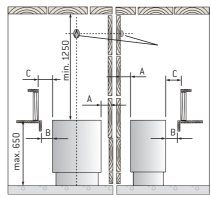


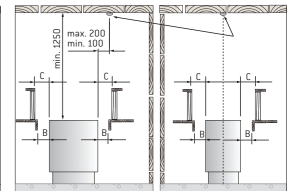
Senator

TECHNICAL DATA									
Heater model	Power kW	Recommended sauna room size minmax. m³	Sauna room height min. mm	Stone capacity max. kg	400 V 3N- connecting cable mm²	Fuse A			
Т9	9,0	8-14	1900	40	5 x 2,5	3 x 16			
T10,5	10,5	9-15	1900	40	5 x 2,5	3 x 16			

SAFETY DISTANCES							
Heater model	A min. mm	A max mm	B min. mm	C min. mm			
Т9	120	150	50	80			
T10,5	150	180	50	100			







Senator Combi

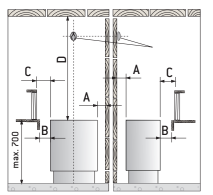
TECHNICAL DATA									
Heater model	Power kW	Recommended sauna room size minmax. m³	Sauna room height min. mm	Stone capacity max. kg	400 V 3N- connecting cable mm²	Fuse A			
T7C / T7CA	7,0	6-9	1900	35	5 x 2,5 + 2 x 2,5	3 x 16			
T9C / T9CA	9,0	8-14	1900	35	5 x 2,5 + 2 x 2,5	3 x 16			

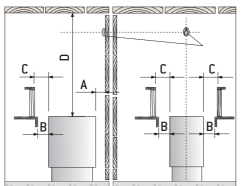
SAFETY DISTANCES								
Heater model	A min. mm	A max mm	B min. mm	C min. mm				
T7C / T7CA	80	120	35	60				
T9C / T9CA	120	150	50	80				

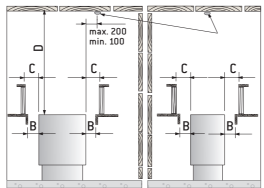
Club

TECHNICAL DATA									
		Stone	cc	Sulake					
Heater model	kW	sauna room size minmax. m³	height min. mm	capacity max. kg	To control unit	To sensor	To heater	A	
K11G	11,0	9-16	1900	60	5 x 2,5	4 x 0,25	5 x 2,5	3 x 16	
K13,5G	13,5	11-20	2100	60	5 x 4,0	4 x 0,25	5 x 2,5	3 x 20	
K15	15,0	14-24	2100	60	5 x 6,0	4 x 0,25	5 x 2,5	3 x 25	

SAFETY DISTANCES								
Heater model	A min. mm	A max mm	B min. mm	C min. mm	D min. mm			
K11G	70	170	50	70	1200			
K13,5G	100	200	50	100	1400			
K15	100	200	50	100	1400			







Club Combi

TECHNICAL DATA								
Heater model	Power kW	Recommended sauna room size minmax. m³	Sauna room height min. mm	Stone capacity max. kg	400 V 3N- connecting cable mm²	Fuse A		
K11GS	11,0	9-16	1900	60	5 x 1,5 + 4 x 1,5	3 x 16*		
K13,5GS	13,5	11-20	2100	60	5 x 2,5 + 4 x 1,5	3 x 20*		
K15GS	15,0	14-24	2100	60	5 x 2,5 + 4 x 1,5	3 x 25*		

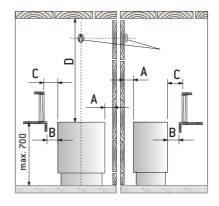
*) Club Combi requires a separate supply voltage for the heater (3-phase 16/25 A) and for the control unit (1-phase 10 A).

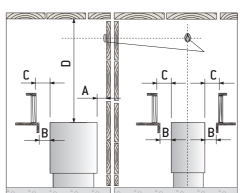
SAFETY DISTANCES								
Heater model	A min. mm	A max. mm	B min. mm	C min. mm	D min. mm			
K11GS	70	170	50	70	1200			
K13,5GS	100	200	50	100	1400			
K15GS	100	200	50	100	1400			

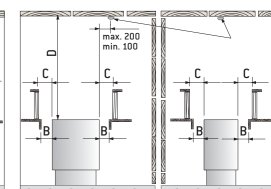
Profi

TECHNICAL DATA								
	Recommen- Power ded sauna	Sauna room	Stone	400 V 3N-			Fuse	
Heater model	kW	room size minmax. m ³	height min. mm	capacity max. kg	To control unit	To sensor	To heater group 1 and 2	A
L20	20,0	18-30	2100	100	5 x 10	4 x 0,25	5 x 2,5	3 x 35
L26	26,0	30-46	2200	100	5 x 16	4 x 0,25	5 x 6,0	3 x 50
L30	30,0	40-56	2200	100	5 x 16	4 x 0,25	5 x 6,0	3 x 50
L33	33,0	46-66	2200	100	5 x 16	4 x 0,25	5 x 6,0	3 x 50

SAFETY DISTANCES							
Heater model	A min. mm	B min. mm	C min. mm				
L20	160	100	200				
L26	160	100	200				
L30	200	100	200				
L33	200	100	200				



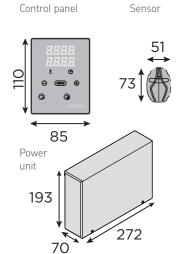




Control units

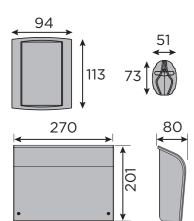
HARVIA XENIO





HARVIA GRIFFIN

Control panel



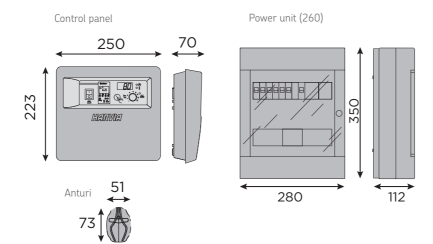
Sensor

Power unit

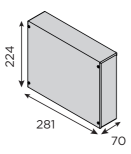
XAFIR

Control panel

C SERIE



LTY17 JA LTY17C







The largest manufacturer of sauna heaters in the world has the right heater for every sauna.



Harvia Oy

P.O. Box 12 FI-40951 Muurame, FINLAND Tel. +358 207 464 000 Fax +358 207 464 090 harvia@harvia.fi www.harvia.com

