



HARVIA CILINDRO **BLACK STEEL**



Harvia Cilindro Black Steel pillar heaters are stylish electric heaters ideal for many needs. The size and massive stone quantity of the heater are optimised to provide a smooth, yet powerful sauna bath in saunas of all sizes – from small family saunas to large public saunas.

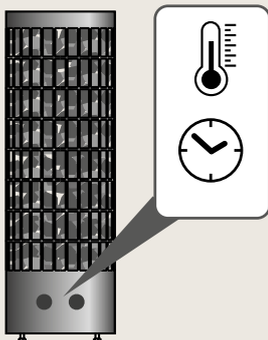
The pillar form factor offers freedom for sauna design, making the heater easy to embed into the bench or place in front of a glass wall for an eye-catching display. The Black Steel heaters combine high quality with an impressive appearance. The glossy black stainless steel exterior is a great addition to any sauna.

Harvia Cilindro heaters are available with a range of control options corresponding to different needs. Depending on the model, the heater is controlled mechanically, with a separate control unit or via the completely redesigned digital Harvia Xeno control panel. Simply choose the option that is best suited to your needs!

Three ways of controlling your heater

The comprehensive Harvia Cilindro range offers several different control options, out of which you're sure to find one ideal for your sauna. Classic manual heaters are a simple option, controlled with a thermostat and timer located on the front panel of the heater. Model E heaters are compatible with Harvia control units, offering flexible control based on your individual needs. The easy-to-install model XE heaters' completely redesigned Harvia Xenio control panel allows you to control not only the heater itself, but the other features of your sauna as well. The control panel comes with a range of installation options, including surface mounting and embedding into a wall, which in turn makes the heater easy to embed into the bench.

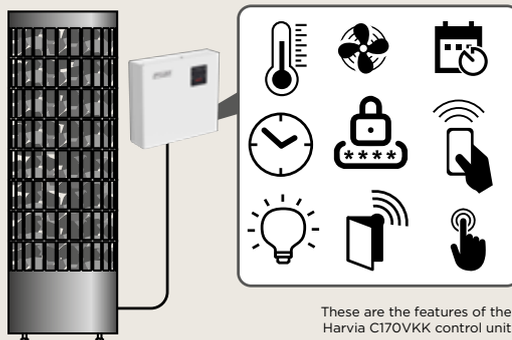
Harvia Xenio control panel
A new way to control



Manual control is the simplest way to control your heater, based on the manual operation of a thermostat and timer located on the front panel of the heater.

Features:

- Heater temperature adjustment
- On-time control
- Switch-on timer (max. 8 h)



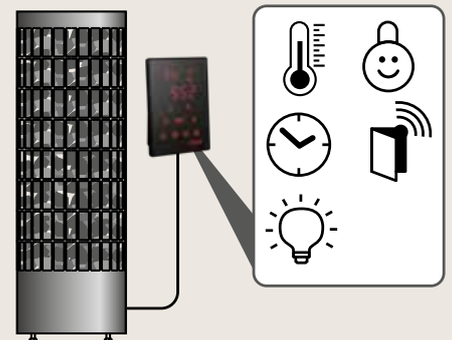
These are the features of the Harvia C170VKK control unit



Harvia model E heaters need to be paired with a separate Harvia control unit. The control unit powers the heater and is connected to a touch-screen control panel that gives you comprehensive control over the heater and the other devices in your sauna. The range of features varies depending on the control unit.

Features:

- Heater temperature adjustment
- On-time control
- Lighting adjustment
- Ventilation adjustment
- Parental control
- Week timer
- PIN code lock
- Remote switch-on
- Door safety switch
- Touchscreen



Harvia model XE heaters feature an integrated control unit and are controlled via the Harvia Xenio control panel. The control panel allows you to control not only the heater itself, but the other features of your sauna, such as the lighting and safety devices, as well.

Features:

- Heater temperature adjustment
- On-time control
- Lighting adjustment
- Parental control
- Door safety switch
- Remote control option (requires the adoption of the Harvia mobile switch-on function and a separate safety device)

Small saunas:

PC66/PC66E Black Steel

- The Harvia Cilindro PC66 Black Steel heater features an integrated mechanical timer and temperature switch.
- The Harvia Cilindro PC66E Black Steel heater is controlled with a separate control unit, such as Harvia CX110, CX170, C170VKK or C150.



Medium saunas:

PC70/PC70E/PC70XE Black Steel

- The Harvia Cilindro PC70 Black Steel heater features an integrated mechanical timer and temperature switch.
- The Harvia Cilindro PC70E Black Steel heater is controlled with a separate control unit, such as Harvia CX110, CX170, C170VKK or C150.
- The Harvia Cilindro PC70XE Black Steel heater is controlled with the digital Harvia Xenio control panel.



Large saunas:

PC90/PC90E/PC90XE Black Steel

- The Harvia Cilindro PC90 Black Steel heater features an integrated mechanical timer and temperature switch.
- The Harvia Cilindro PC90E Black Steel heater is controlled with a separate control unit, such as Harvia CX110, CX170, C170VKK or C150.
- The Harvia Cilindro PC90XE Black Steel heater is controlled with the digital Harvia Xenio control panel.

Large saunas and public saunas:

PC110/135 Black Steel

- The Harvia Cilindro PC110/135 Black Steel heater is controlled with a separate control unit, such as Harvia C170VKK, CX170, C150 or C260.





HEATER MODEL	HARVIA CILINDRO PC66	HARVIA CILINDRO PC66E	HARVIA CILINDRO PC70	HARVIA CILINDRO PC70E	HARVIA CILINDRO PC70XE	HARVIA CILINDRO PC90	HARVIA CILINDRO PC90E	HARVIA CILINDRO PX90XE	HARVIA CILINDRO PC110/135
Product number	HPC66400M	HPCE66400M	HPC700400M	HPCE700400M	HPC7004MXE	HPC900400M	HPCE900400M	HPC9004MXE	HPCE100400M
Model	PC66	PC66E	PC70	PC70E	PC70XE	PC90	PC90E	PC90XE	PC110/135
Control method	Integrated timer	Requires a separate control unit	Integrated timer	Requires a separate control unit	Digital control panel	Integrated timer	Requires a separate control unit	Digital control panel	Requires a separate control unit
Recommended control unit	-	Xenio CX170	-	Xenio CX170	-	-	Xenio CX170	-	C170VKK
Output kW	6,6	6,6	6,8	6,8	7	9	9	9	10/13,2
Applications	Home	Home	Home	Home	Home	Home	Home	Home	Home and public saunas
Sauna room size, m ³	6-9	6-9	6-10	6-10	6-10	8-14	8-14	8-14	9-20
Fuses	3 x 10 A / 1 x 35 A	3 x 10 A / 1 x 35 A	3 x 10 A / 1 x 35 A	3 x 10 A / 1 x 35 A	3 x 10 A / 1 x 35 A	3 x 16 A / 1 x 40 A	3 x 16 A / 1 x 40 A	3 x 16 A / 1 x 40 A	3 x 16 A or 3 x 20 A
Stone quantity, kg	75	75	80	90	90	80	90	90	140
Safety distances, mm	100	100	100	100	100	100	100	100	100

ACCESSORIES



Embedding flange HPC1



Embedding flange HPC2, illuminated embedding flange HPC2L



Safety railing HPC3, safety railing with LED lights HPC3L



Safety railing HPC10 (6,6 kW)



Safety switch SFE-D350



Door switch sensor SAB00101



Mobile remote switch-on system FS-SY

OTHER RELATED PRODUCTS



Autodose sauna water dispenser SASL1



Autodose Design piping SASL2M



Sauna accessories set SA007



Harvia by Luhta sauna textiles

