Harvia bathroom saunas



Harvia offers a complete new range of high quality saunas. Bathroom sauna is an ingenious invention that enables you to get more out of your bathroom. It can be installed almost anywhere, in apartments, hotels, ships etc. As well as being installed in new constructions, it is also a good renovation product. The floor and wall elements consist of watertight laminated fibreglass sandwich panels. Despite their modest weight, the elements are rigid and solid. All the wood elements are made of premium quality timber.









Harvia Sirius

The frame design of the walls and ceiling of Sirius bathroom saunas utilises a water, humidity and thermal insulated panel. The interior walls and ceiling use 15 mm thick panelling. The panelling in standard models is made of alder, but aspen or heat-treated aspen can also be specified. The front is of clear glass and the frame of the glass is of anodised aluminium.

The saunas feature the Formula interior. The standard models feature alder for the benches, bench surrounds and backrests. However,

aspen can also be specified. Futura can also be selected as the interior type. The interior material options will then include aspen, alder, heat-treated aspen or otie.

Adjustable legs under the sauna make it easier to assemble the sauna horizontally if the floor is not even. There is an exhaust air vent in the ceiling.

Harvia Sirius

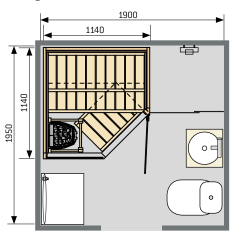
Standard delivery:

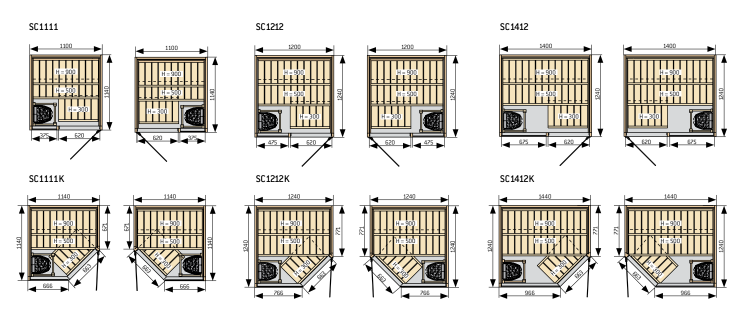
- Water-, humidity- and heat isolating frame
- Frame of glass (anodised aluminium, colour matt silver)
- Harvia Formula interior, alder
- Panelling of alder
- Harvia Vega Compact heater (BC35)
 3,5 kW, (16A 230V 1N²), sauna stones
- Glass front, clear
- Exhaust air vent
- Steel accessories set (water bucket, ladle and thermo-/hygrometer)
- Instructions and fastening accessories

Options:

- Harvia Formula interior, aspen
- Harvia Futura interior, material options: aspen, alder, heat-treated aspen, otie
- Panelling options: aspen or heattreated aspen
- Fibre optic lights, 6 light points.
 Connected to an outlet using its own plug, no switch. Minimum room height 2250 mm.
- Upper covering ribs. Covers the gap between sauna roof and bathroom ceiling. Available for 1–3 sides. Height 300 mm, can be cut to lower height. Used material same as with benches.
- Side cover. Covers the gap between sauna wall and bathroom wall. Width 75 mm. White painted aluminium.

Placing Sirius SC1111K into the bathroom





The models are available as both right and left-hand versions. Specify either right of left-hand model upon order. The height of sauna is 2080 mm.





CapellaDual model features a foldable bench equipped with hinges. The bottom of the bench is equipped with a hook for hanging the footstool.

Harvia Capella and Capella Dual

The frame design of the walls and ceiling of Capella and CapellaDual bathroom saunas utilises a water, humidity and thermal insulated panel. The interior walls and ceiling use 15 mm thick panelling. The front is made of four-part, glass sliding doors; centre sections slide to the sides. The frame of the glass is made of anodised aluminium. The doors have draught-excluding seals and a magnetic edge. The frame of the glass is made of anodised aluminium.

Alder used for benches, bench surrounds, and backrests of Capella models (SC1409, SC1410). Panelling is made of alder.

Heat-treated aspen is used for benches, bench surrounds, and backrests of CapellaDual models (SC1409D, SC1410D). Panelling is made

of heat-treated aspen. Wood surfaces have been treated using paraffin oil. Paraffin oil reduces the absorption of moisture and dirt into wood.

CapellaDual models feature a foldable bench equipped with hinges. The bottom of the bench is equipped with a hook for hanging the footstool.

Adjustable legs under the sauna make it easier to assemble the sauna horizontally if the floor is not even. The ceiling has an exhaust air vent

No electrician needed for electrical connections. If needed (or required), use a professional plumber for making the water connections to Capella Dual models.

Harvia Capella and Capella Dual

Standard delivery:

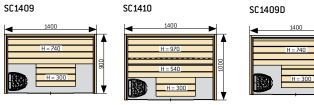
- Water-, humidity- and heat isolating frame
- Installation frame
- Frame of glass (anodised aluminium, colour matt silver)
- Capella: interior and panelling of alder
- CapellaDual: interior and panelling heattreated aspen. Paraffin oil treatment on wood surfaces.
- Harvia Vega Compact heater (BC35)
 3,5 kW, (16A 230V 1N~), sauna stones
- 4-sections sliding glass doors (clear)
- Exhaust air vent
- Steel accessories set (water bucket, ladle and thermo-/hygrometer)
- CapellaDual: shower set and installation hose kit
- Instructions and fastening accessories

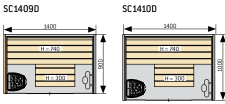
Options:

- Floor basin, 1400 x 900 x 110 mm (b x d x h). Available for models SC1409 and SC1409D. Note! Minimum room height 2330 mm.
- Fibre optic lights, 6 light points. Connected to an outlet using its own plug, no switch. Minimum room height 2250 mm. If a floor basin has also been specified for the sauna, the required room height is a minimum of
- Upper covering ribs. Covers the gap between sauna roof and bathroom ceiling. Available for 1–3 sides. Height 300 mm, can be cut to lower height. Used material same as with benches.
- Side cover. Covers the gap between sauna wall and bathroom wall. Width 75 mm. White painted aluminium.

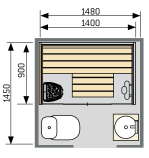


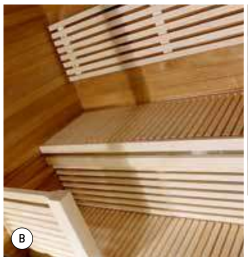
Placing CapellaDual SC1409D into the bathroom





Reverse designs of the models are available. State the position of the heater (left/right when viewed from the doorway) upon order. The height of sauna is 2080 mm.





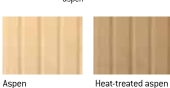














Options	Sirius	SC1409/ SC1409D	SC1410/ SC1410D
A Formula interior, aspen	х		
B Futura interior, aspen, alder, heat-treated aspen or otie	x		
C Panelling, aspen or heat-treated aspen	х		
D Fibre optic lights, 6 light points	x	×	х
E Upper covering ribs , used material same as with benches. Available for 1–3 sides, standard height 30 cm.	x	х	х
F Side cover	х	×	х
G Floor basin, 1400 x 900 x 110 mm (w x d x h)		х	



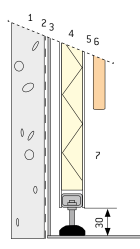
(c)

Nice to know

- Small in size easy to assemble in small space.
- Ready to use in same day when assembled.
- The frame is made of a water, humidity and thermal insulated material.
- The heater is connected to a grounded outlet in the bathroom; an electrician is not needed.
- More info www.harviasauna.com

Notice these when assembling the sauna

- The height of the sauna is 2050 mm + adjustable feet approximately 30 mm. For installation, approximately 100 mm of vertical installation clearance is needed. The minimum height for the room with option mentioned below:
 - Fibre optic lights = 2250 mm
 - Floor basin = 2330 mm
 - Fibre optic lights + Floor basin = 2400 mm
- Twenty millimetres of side and depth clearance is needed for installation (80 mm for CapellaDual models).
- See more instructions from the manual.



Cross-section of the structure

- 1 Bathroom wall
- 2 Moisture insulation + surface material/tiles
- 3 Ventilation gap
- 4 Sauna frame element, insulating, 30 mm
- 5 Panelling ventilation gap, 9 mm
- 6 Wood panelling element
- 7 Water guard



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