

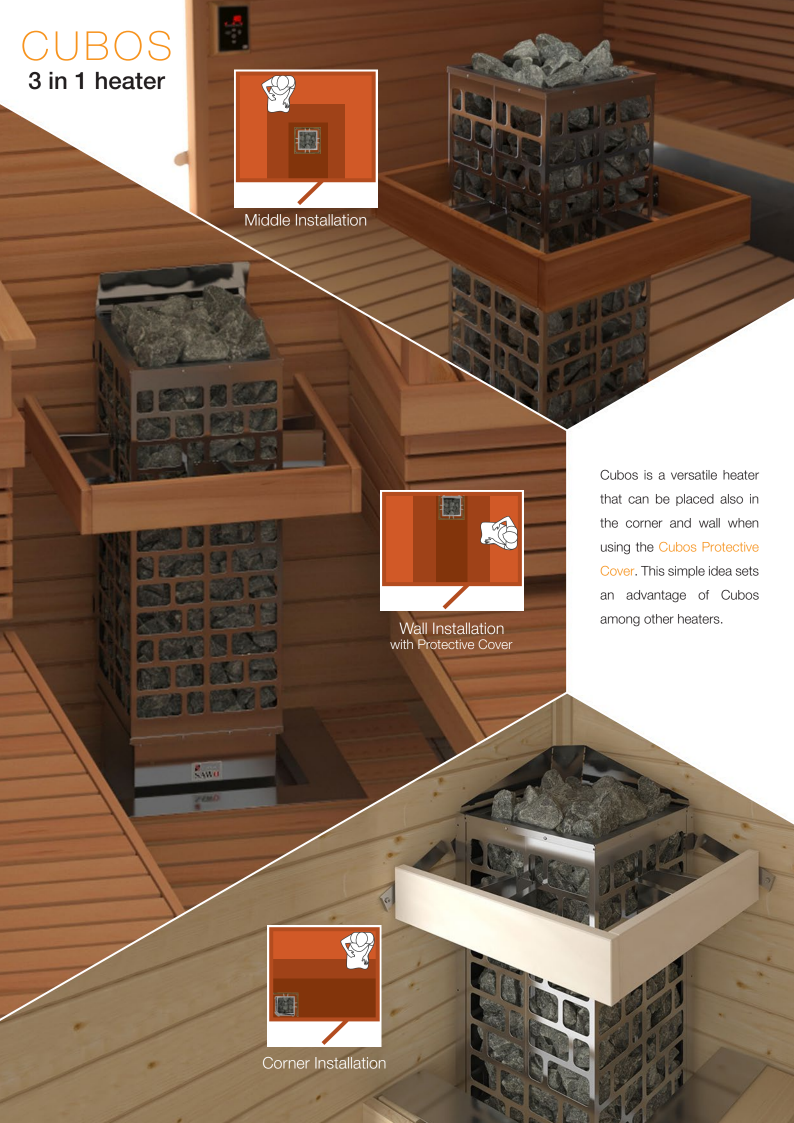


CUBOS

In modern saunas, simplistic design paved importance on the visual and its practicality to fulfill the enjoyment of the bathers.

Cubos is 1 heater but has 3 main functions! When using the protective cover, Cubos can be placed also in the Wall and Corner of the sauna room!

The Cubos heater is a floor standing heater that carries adequate quantity of sauna stones. This heater is best suited for household sauna use.





Wall Installation with Protective Cover



Corner Installation with Protective Cover







CUBOS FEATURES

Wall Installation

Using Protective Cover for wall, Cubos heater can be placed on the wall of the sauna room. This is best for narrow sauna room designs or wanting to generate a wider sauna space.

The set of the protective cover for wall includes a covering sheet and a reflector that wards heat to the bather.

Corner Installation

A Protective Cover for corner installation is needed when opting to have the Cubos heater into the corner part of the sauna. The flexibility of heater positioning promote a wide option when designing a sauna room.

The protective cover for corner set includes two pieces of covering sheet, a connection rod and a reflector that wards heat to the bather.

Saunova 2.0 Operated (Ni2), Separate (NS) and Built-in (NB) Controls

Cubos heater can be bought as ready-packed with Saunova 2.0 sauna control that can heat up the sauna room faster with its smart controlling feature and it is bagged with several intelligent sauna options. The Cubos heater can also be ordered as Separate or Built-in control.

Heater Guard Rail and Collar

The Cubos heater can have a guard rail to protect from accidental contact with the heater. The collar also add elegance and cover the wood from heat.



Middle

Cedar (D) | Aspen (A)



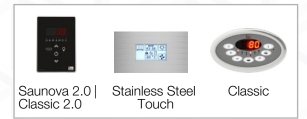
With Adjustable Leg Support

In cases if the sauna room floor is not even, the adjustable leg support can easily be twisted to level the heater.

Wall

Corner

Controls



Sensors

Normal control is using singular sensor that is usually installed above the heater. However, having an extra bench sensor will keep the sauna control reading more precise. This will allow fast sauna heating up time as it computed the average room temperature in between the room.



Top View







Wall Installation with Protective Cover



Corner Installation with Protective Cover

Safety Distance (mm)

	HEATER MODEL	A (MIN.)	B (MIN.)	C (MAX.)	
ı	CUB3-45 Ni2 NS NB	100	20	500	
	CUB3-60 Ni2 NS NB	100	20	500	
	CUB3-75 Ni2 NS NB	100	20	500	
	CUB3-90 Ni2 NS NB	125	20	500	

TECHNICAL DATA

HEATER MODEL	kW	SAUNA ROOM MIN (m³) MAX		SIZE OF THE HEATER (Installed) (mm) MIDDLE WALL CORNER						STONES (kG)	CONTROL	
				Width	Depth	Width	Depth	Width	Depth	Height		
CUB3-45 Ni2 NS NB	4,5	3	6	290	290	290	340	340	340	930	75	Saunova 2.0 Separate Built-in
CUB3-60 Ni2 NS NB	6,0	5	9	290	290	290	340	340	340	930	75	Saunova 2.0 Separate Built-in
CUB3-75 Ni2 NS NB	7,5	7	13	290	290	290	340	340	340	930	75	Saunova 2.0 Separate Built-in
CUB3-90 Ni2 NS NB	9,0	8	14	290	290	290	340	340	340	930	75	Saunova 2.0 Separate Built-in

