

➤ **Sauna stones**

The Sauna-stones must be checked regularly for wear!
Due to the high temperature changes, the Sauna-stones become brittle and break.
When stones have sunk, remove them completely, remove brittle stones and stones with deposits and clean the stone basket of any residues.
Sauna-stones < 5 cm grain size must be removed!
Replace Sauna-stones in the size appropriate for the Saunaheater. → Important here:
Stack the Sauna-stones loosely to achieve sufficient air flow.
(Preferably first the larger stones, then the smaller ones.)

➤ **Electrical connections**

Have the heating-elements of the Saunaheater function, as well as the wiring and the connection terminals, checked at regular intervals by a specialist.

➤ **Distances and Safety-devices**

Check the minimum distances of the Saunaheater from flammable parts and other housings.
Is the Saunaheater still in the right place? Have flammable parts been retrofitted near the Saunaheater? → See minimum distances in the relevant Installation and Operating Instructions.
If there are other safety devices are existing, check their function.

➤ **Supply and Exhaust air-openings**

Are the air-openings correct, not closed or clogged?
Clean existing ventilation grids from lint, dust and other residues.
The socle and suction area of the Saunaheater must always be free, otherwise the air convection of the Saunaheater will be restricted and inadmissible temperatures can occur, including the risk of fire!

➤ **Function and Accessories**

Are the functions and accessories of all sauna components correct?
Are all attached parts such as brackets, protection grids, accessory frames, hourglasses, hygrometers, thermometers etc. fixed?
Is there any visible damage to the components? (z. B. Lighting, Saunaheater, Controls, Lines etc.)

➤ **Cleaning and care**

The outer casings and stainless steel parts of the Saunaheater can be cared with common household cleaners, harder residues can be remove by customary commercial special or stainless steel cleaner.
Other Sauna components according to the material and surface finish with suitable care products.

➤ **Vaporizer tank**

The vaporizer tank in Combi-Saunaheaters must be cleaned or decalcified regularly depending on the lime content and hardness of the water.
Carry out cleaning / descaling only with suitable agents.
Ask your supplier about the local water hardness.

Attention!

Please have your sauna system regularly serviced by a special company.
If necessary, we recommend concluding a maintenance contract with your sauna manufacturer or specialist dealer.
Always observe the respective Instructions for use from the component manufacturers!