

EOS Structure

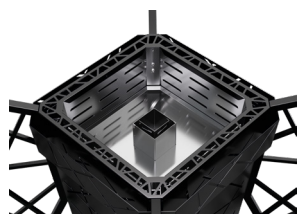
Excitingly rethought.
An extraordinary design follows
a special construction.

An eye-catcher for enthusiasts of the particular – with its unique shape, the EOS Structure is a true design statement.

The elaborately welded rod structure of the legs is revived in the form of laser cut outs in the **noble matt black** outer shell and in the safety guard rail. The actual, conical heater housing is carried playfully floating by the special rod structure of the legs and gives the heater a feeling of lightness.

The **height-adjustable feet**, which easily compensate a potential unevenness in the floor, ensure a secure positioning. The special construction of the legs of the sauna heater allows **invisible cable routing**.

The **included 30 kg sauna stone set** with **Diabase sauna stones** and **black EOS Cubius sauna stones** guarantee constant temperature stability. Alternatively, the EOS Structure is also available with a complete stone filling with diabase sauna stones.



The **unique internal construction** makes sure that the air is fed back into the rock store – this is ensured by the gills inserted into the side of the rock store and the air shaft arranged in the middle of the rock store. The otherwise self-contained rock store intensifies the infusion

by maximizing the use of the applied water.

The **integrated safety guard rail** merges with the overall construction and blends perfectly into the design of the sauna heater. It is inconspicuously made of metal and yet safe at the same time.

The **optional safety system EOSafe L** impresses with its heater-coloured surface and its simple installation in one of the four corners.



Technical specifications

Power: 6,0 | 8,0 | 10,0 | 12,0 kW
Connection: 400 V 3N ~ 50 Hz
Dimensions: HxWxD: 102 x 97 x 97 cm

8
years

Warranty*
on the new
EOS Structure

*according to our guarantee conditions, available at www.eos-sauna.com/en/warranty-conditions



Further technical information available at:
www.eos-sauna.com/en/structure