



Made in Estonia, EU

info@uum.eu
uum.eu
#huumsauna

HUUM OÜ
Vahi tee 9, Tartumaa
60534, Estonia

HUUM DROP 9 küttekehade fiksaator

Küttekehade fiksaator paigaldatakse **DROP 9** kerise sisse küttekehade vahelle. Fiksaator aitab hoida küttekehi kividel ladumise või kerise kasutamise käigus kokku puutumast ning pikendab nende eluiga.

Retainer of HUUM DROP 9 heating elements

The retainer is installed inside **DROP 9** heater between the heating elements. The retainer helps to keep the heating elements from mutual contact while laying stones or using the heater and extends their life.

EE HUUM DROP 9 küttekehade fiksaator paigaldamine

Kinnita keris seina külgje ja lao kerisesse umbes pooled kivid (alt lugedes 5-6 ribini).

- Aseta fiksaatori tagumine serv küttekehade kohal vastu kerise tagakülg.
- Vajadusel painuta veidi fiksaatori esiosa, et see mahuks ülemise ribi vahel kerisesse.
- Sobita kütteelementide tipud läbi fiksaatori plaadis olevate piklike avade.
- Suru fiksaatorit allapoole, nii et selle tagumine serv fikseeriks ülevalt 3. ribile.
- Fiksaatori esimest serva suru allapoole, kuni see toetub kindlalt kerise sees olevatele horisontaalsetele tugeudele.

Nüüd lao kerisesse ülejäänud kerisekivid.

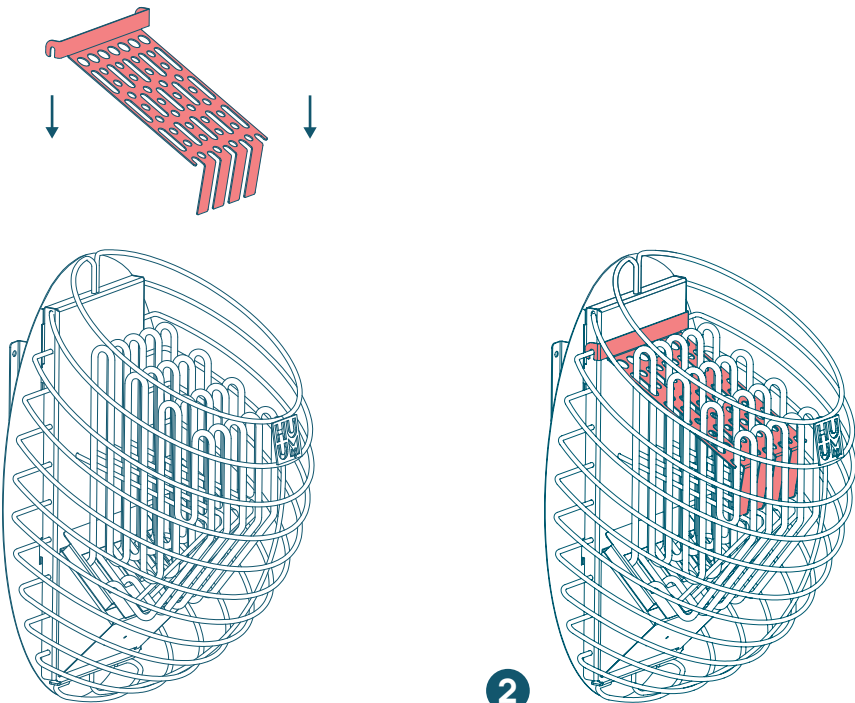
Fiksaatori alla, kütteelementide vahelle ära kive lao

EN Installation of the retainer of HUUM DROP 9 heating elements

Attach the heater to the wall and lay about half of the stones in the heater (counting from the bottom up to 5-6 ribs).

- Place the back edge of the retainer above the heating elements against the back side of the heater.
- If necessary, slightly bend the front part of the retainer so that it would fit into the heater between the upper rib.
- Fit the tips of the heating elements through the oblong holes in the retainer plate.
- Push the retainer down so that its rear edge is fixed to the 3rd rib from above.
- Push the first edge of the retainer down until it rests firmly on the horizontal supports inside the heater.

Now put the rest of the stones in the heater. Do not lay stones under the retainer between the heating elements.



1

2