

IF THE APP DOES NOT FIND THE HEATER

When connecting, it is important that the smartphone and your router are connected to the same network

Wi-Fi setting on the phone

When connecting the heater to wireless network, router frequency has to be 2,4 GHz. If your router is using both 5GHz and 2,4GHz signal, you should go to **Settings** on your smartphone under **Wi-Fi** and cancel 5GHz. After connecting all heaters to the router you can connect 5GHz again.

The distance to the router

In case of the phone does not communicate with the heater, the Wi-Fi signal may be too weak.

A solution can be to amplify the Wi-Fi signal by installing a repeater.

Optional solution: Connect the heater to the phone in the same room where the router is located. Then

move the heater to the desired room. Check if you have connection with the heater by changing the temperature from your smartphone app.

Pulsating Wi-Fi light

The heater must be in link-up mode when connecting to the router. The Wi-Fi symbol pulsates on the floor.

To set heater electronics in link-up modus: Turn the thermostat wheel down to 5,0 °C and " rES " is blinking on the floor. Turn the wheel further down until the text " rES " is steady light. The steady light will be on for 10 sec. During the period of steady light you turn the on/off switch "off " and then "on" again immediately. The Wi-Fi symbol will start pulsating for 3 minutes searching for router connection.

Password

Make sure you have entered the correct password for the router when connecting the heater.

Connect one heater at the time

You can only connect one heater at the time.

Start with your place: That can be: Home ore work ore cottage

Then add room: That can be office ore kitchen ore living room ...

Then you can add heater.

(you have to give the heater a name. If you have two heaters in the same room, they must have different names.)