VENTILATION

Your apartment has a unit-specific ventilation machine that takes in fresh air from outside and expels used air from the apartment. The ventilation machine is located in the bathroom ceiling.

The ventilation machine has two basic power modes, which are controlled via the "Home/Away (Kotona/Poissa)" button on the side of the machine. Use the "Away (Poissa)" setting if you will be away from the apartment for an extended period, like the weekend for example. This way, the ventilation operates less intensively and is more energy efficient.

The ventilation machine also has a boost function that automatically activates when the kitchen hood is in use. The kitchen hood filters cooking odors using an activated carbon filter.



Replacing the filters in the ventilation machine is the landlord's responsibility. The maintenance company typically changes the filters once a year. Detailed instructions for the use and maintenance of the range hood can be found in the device manual.

HEATING

Apartment

Your apartment has water-circulated underfloor heating, the temperature of which can be adjusted using the control knob on the wall. The adjustment range covers a few degrees. The target temperature in VOAS apartments is 21°C.

Above the control knob you can find the apartment's temperature and humidity sensor, which is connected to the building's Ouman automation system. This automation system controls, among other things, the building's heating network.

Tenants must not touch the Ouman sensor.



Bathroom

The bathroom also has water-circulated underfloor heating. The purpose of heating is to keep the bathroom structures dry and the floor pleasantly warm. A suitable temperature for the bathroom is about 23-25°C.

More information on using the floor heating can be found in the bathroom floor heating thermostat manual.

