Keep track of the temperature and reduce your heating bill

Here you will find some tips to help you adjust your radiators correctly and thus save money on your heating bill.

Maintain a **uniform temperature** in all rooms of the apartment.

It can be tempting to turn down the heat in a room that are not used daily. But then if you forget to close the door to that room, the radiators in the other rooms will work even harder to create a uniform temperature in all rooms. This can be read negatively on the heating bill.

Are you going to work, on holiday or just want a **lower temperature**,

while you sleep, you can turn down all the apartment's thermostats. But if you turn down more than 3 degrees than your normal temperature, the radiator will again work harder to level up when you are back. Then the profit disappears easily.

A sensible room temperature is around 21 degrees.

In general, the thermostat should not be set at more than 3½. A rule of thumb is that for every degree you raise the temperature, you heat consumption increases by approximately five percent. It therefore pays to keep an eye on the temperature.

If you choose **not to heat** a room, do not turn
down further than 14 degrees.

It is important for the indoor climate so e.g., mold, humidity and condensation are kept in check.

You can continuously check whether your **radiators are working** as they should.

The radiator should be warm to touch at the top and cold at the bottom.

Draft is good if you want to change the air

to a better indoor climate. You can do it for 5 minutes up to several times a day. When you open the windows, turn down all the radiators at the same time and up again after 5 minutes. It is not a good idea to have a window slightly open all day. Again, the radiators will end up working harder and this can be read negatively on the heating bill.

Remember that the thermostat on the radiator must be placed freely

so it can sense the temperature and distribute the heat optimally. Curtains must not hang down in front or a sofa must not be pushed in front of the thermostat.



