

# SÅ HÄR Heating FUNKAR DET

The temperature in the flat is automatically regulated from the district heating plant in your house, and can be adjusted with thermostats (wheels) which you find on the radiators in your flat. It is the temperature outside that determines when the heating is turned on and off, and not a specific date. You should have a temperature of around 20° C in your apartment..



## FURNISH THE RIGHT WAY!

It is necessary to have a good air circulation around the thermostats and radiators. There should be at least 20 cm of free space in front of the radiator in order for it to work properly. Therefore you should avoid having thick curtains and furniture close to the heaters.



## MEASURING THE TEMPERATURE!

Room temperature should be measured in the middle of the room, 1 meter above the floor. The temperature on the thermometer can be misleading if it is placed against an outer wall or by the window. If you are uncertain about the temperature, or do not have a thermometer, we will of course help you. Also make sure that you have turned the thermostat knob to the highest value.



## STRANGE NOISES?

If you hear a bubbling noise in the radiator, then it probably means that it needs to be vented. Contact us in this case. If the radiator is cold then it may be a sign that the thermostat is currently switched off. This is because the water flow is switched off when a desired room temperature has been reached. When the temperature drops, the thermostat opens again for the flow.



## PULL DOWN THE BLIND

The warmth tends to leak out through the window frame and cool down near the window glass. Therefore it is good to pull down the blinds during the night.



IF YOU HAVE ANY QUESTIONS OR NEED HELP PLEASE CONTACT US BY YOUR KUNDCENTER OR SEND A FAULT REPORT ON SGS WEBSITE BY LOGGING IN ON "MY PAGES".

[www.sgsstudentbostader.se](http://www.sgsstudentbostader.se)