

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



FURNISH THE RIGHT WAY!

If the heating should work optimally, it is important not to place sofas, shelves or similar furniture directly in front of the radiators. At least 20 cm of free space in front of a radiator is needed for it to work as it should. Even thick curtains covering the thermostats can reduce the radiators heating function.



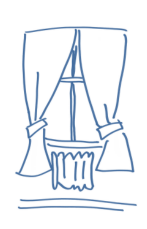
MEASURING THE TEMPERATURE!

For the best result a thermometer should be placed in the middle of the floor and the ceiling of a wall which is not an external wall. If the thermometer is placed against an external wall or in a window the measured temperature becomes misleading. If you are not sure about the temperature, or do not have a thermometer, we will of course help you. Also see to it that you have turned the thermostat wheel to the highest value.termometer placeras



STRANGE NOISES?

A radiator needs not normally be dropped on air, except if you hear a bubbling noise in the radiator. If the radiator is cold, it could be a sign that the thermostat on the radiator currently has been switched off. This is due to the fact that the water flow is shut off when the desired temperature has been reached. When the temperature then drops the thermostat opens again to flow. This ensures a uniform temperature and a good indoor climate.element.



PULL DOWN THE BLIND

Heat can partly leak out through window-frames or disappear through a window glass, which can not hold the heat as well as an insulated wall. So it is good to pull down shades and blinds at night when it is cold outside.



