ENGINEERING TOMORROW



We got the **A-label** You'll get a **lower** heating **bill**

With Danfoss A-labelled thermostats, you will reduce your energy consumption, save money and lower your environmental impact, all at the same time.

up to **8%**

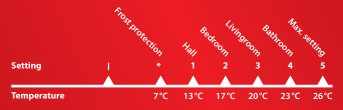
energy saving. By replacing your radiator thermostat (older than 15 years) with A-labelled Danfoss thermostats.





SET AND FORGET

The thermostat maintains a constant temperature in your room. Set your preferred room temperature according to the table below and that's it. The thermostat will open and close depending on the heat demand thereby utilizing the free heat from sunlight, appliances and people.











Cleaning

The thermostat can be cleaned with mild detergents such as dishwashing liquid. Do not use scourers, alcohol, solvents or bleaching agents as they can damage the radiator thermostat.

Installer:

Free heat saves energy

Sunlight, kitchen appliances and electric light give off free heat. The thermostat registers such free heat by automatically closing down. When there no longer is enough free heat available, the thermostat automatically opens again.

Please do not cover the thermostat!

The thermostat must be able to register the temperature of the room. If it is covered by e.g. thick curtains or furniture, use a thermostat with remote sensor.

* Frost protection

If you leave your home for a longer period of time, you can safely turn the thermostat to $\mathbf{*}$. At this setting, the thermostat will keep the room temperature at about 7-8 °C.

Night setback

To save energy, simply lower the room temperature at night or at times when nobody is at home.