





Work wirelessly throughout your entire home. For complete flexibility, all radiators can be controlled from one central point or room by room, as you prefer. And with *Danfoss Link*™ *App* you can control the entire



The alternative stand-alone intelligent thermostat for highly cost-effective control of energy use: includes child lock and 'Vacation'

Full control from anywhere

The intelligent programming of *Danfoss Link* is what ensures the energy savings. But as we all know, life doesn't always follow a schedule. That's why we made the *Danfoss Link™ App*. It gives you all the features from *Danfoss Link™CC* wherever and when ever you need them.

Coming home earlier? Prolonging the vacation? Or simply just changing plans? No problem. Adjust your home heating on the fly and never miss out on true comfort or energy savings.



Scan the code to download the app with a demo and see for yourself how easy it is.



To find out more visit smartheating.danfoss.com

Or contact your local heating installer today.

Danfoss A/S · Heating Segment · Haarupvaenget 11 DK-8600 Silkeborg · Phone: +45 7488 8000 · Fax: + 45 7488 8100 E-mail: heating@danfoss.com · www.heating.danfoss.com

Danfoss can accept no responsibility for possible errors in catalogues, brochures and other printed material. Danfoss reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without subsequential changes being necessary in specifications already agreed.

All trademarks in this material are property of the respective companies. Danfoss and the Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.



Smart heating control

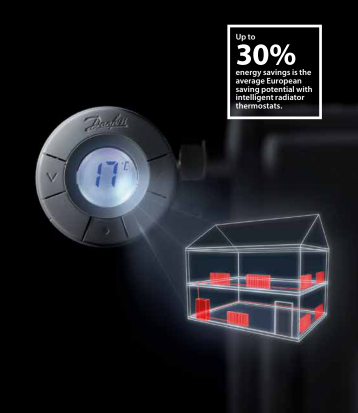
Bedtime. Savings mode: on

Save energy in the intelligent way









You typically save 5% energy every time you reduce the temperature by 1°C





How to achieve energy savings on heat consumption:

- If you exchange your old radiator thermostats (older than 15 years) for intelligent Danfoss thermostats, you will save up to 23% of your heat consumption
- If you exchange your manual radiator valve for intelligent Danfoss thermostats, you will save up to 46% of your heat consumption
- Keep the same at home temperature as before changing thermostats
- Lower the temperature to 17°C degrees during Away / Asleep periods, including at night and during working hours
- Choose 'Vacation' function when you are on vacation
- If you set different temperatures in different rooms, remember to close doors between rooms

Important:

Energy savings are achieved only through a reduction in room temperature. The intelligent Danfoss thermostats will do this for you automatically.

What does saving of your heat consumption mean?

You can save up to 30% of energy used for "space" heating: normally, two-thirds of the total heat bill is used for space heating. The heat bill also consists of hot tap water and fixed expenses (only valid for district heating). Up to 30% is the average European saving potential with intelligent radiator thermostats.

How old are your radiator thermostats?





The intelligent, elegant upgrade

To achieve energy savings, here are some factors to consider:

- · Make sure your heating system is correctly set and dimensioned for temperature set back (check with your installer)
- · Prior to installation of the intelligent Danfoss thermostats, your heating system already had night set back (heat pumps, boilers) or you have been turning the heat down manually at night
- External conditions affect the level of energy consumption (kWh) used each year. Examples of external conditions: free heat (e.g. sunlight), outdoor temperature, use of stove, wind,
- Brick and concrete buildings (heavy buildings) store heat better than light buildings made of wood and plaster. Well insulated buildings also store heat better than poorly insulated buildings. It can be more difficult to achieve up to 30% energy savings, if your home is heavily built and well insulated



living connect® was the first electronic thermostat ever to achieve the prestigious AA energy certificate from eu.bac (European Building Automation and Controls Manufacturers' Association – www.eubac.org).