

ENGINEERING TOMORROW

living by Danfoss heating control

## Home heating of tomorrow Simple, efficient and remote

Home early. Living room temperature: 21°C. The new *Danfoss Link™ App* enables you to control your home heating from anywhere. *living by Danfoss* is the only system that lets you effortlessly control both electronic radiator thermostats and floor heating.



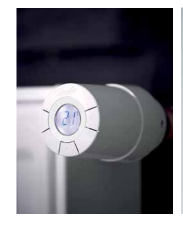


*living by Danfoss* ensures that the temperature stays just the way you like it. You can even make adjustments via your smartphone by using our *Danfoss Link™ App*. Or ensure that your home will be warm and cozy when you get home earlier than expected. Don't worry how we make all that happen. Just enjoy the ultimate comfort experience.

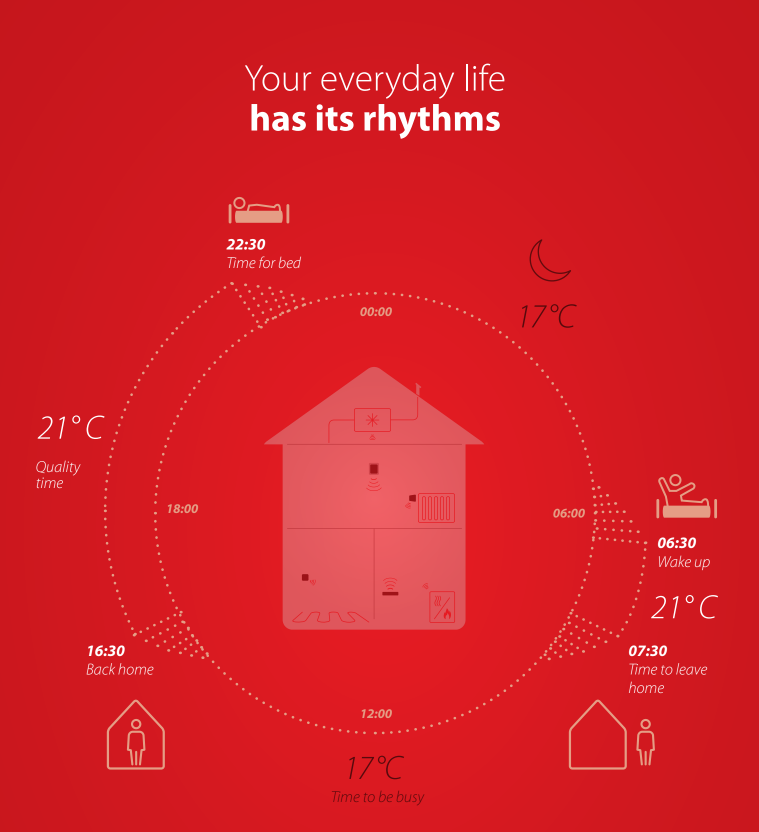
You care for what matters to you. And let living by Danfoss take care of the rest.

### Adjust the heating system to fit your everyday schedule

*living by Danfoss* makes home comfort much more convenient. Schedule your desired temperature for any time of the day or night to suit your family's everyday routine – while saving energy and money. And with smart functions like 'Vacation' or 'Pause' you can easily adjust at times when life doesn't follow a schedule.

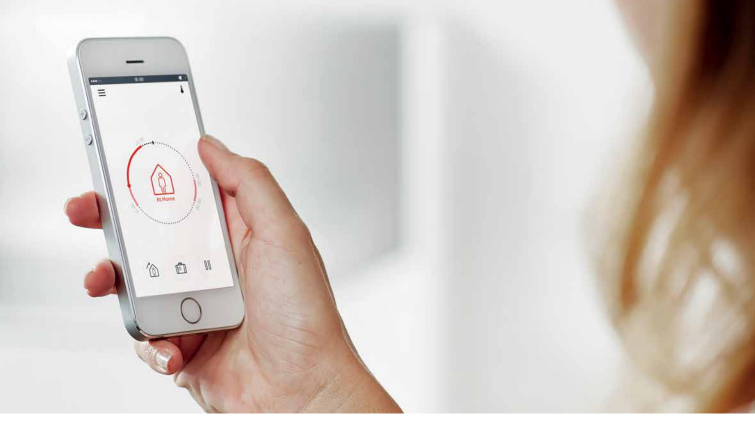






# Your indoor climate should do too

## Smart home heating, with the **remote** you know best



The simplicity of *living by Danfoss* will make you feel right at home. We have made operating the system as intuitive as it is beautiful. Everything happens via an elegant touchscreen, or from the comfort of your smartphone. We call it smarter heating. **You can simply call it 'home'.** 



#### *living connect*<sup>®</sup> radiator thermostat and *Danfoss Link*<sup>™</sup> CC touchscreen with Wi-Fi central controller

Working together as a programmable wireless heating control system suitable for single family homes up to 300 m<sup>2</sup>.

For complete flexibility, heating can be controlled from one central point or room-by-room, as you prefer. You can even create 'Living Zones', grouping rooms together for simpler control. *Danfoss Link*<sup>m</sup> *CC* can control both floor heating and *living connect*<sup>®</sup> thermostats, separately or in combination.



### Take control of your heating – from anywhere

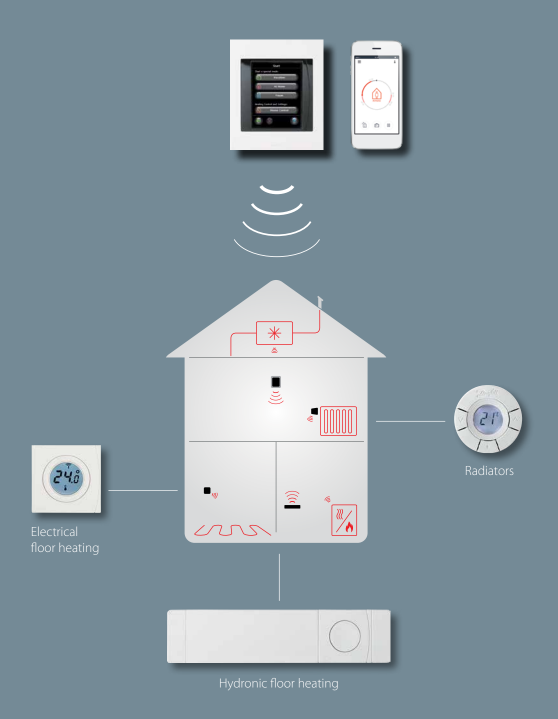
Connecting *Danfoss Link™CC* to your home Wi-Fi network lets you use our intuitive *Danfoss Link™ App* to remotely control your system from wherever life takes you. Coming home early? Extending the vacation? Or do you just want a little extra comfort when you get home today? Do it all and more, from the convenience of your smartphone - anywhere and at any time.



### A+ energy certificate

*living by Danfoss* thermostats conform to the toughest efficiency and safety standards. *living connect*<sup>®</sup> was also the first electronic thermostat ever to achieve the prestigious A<sup>+</sup> energy certificate from eu.bac (European Building Automation and Controls Manufacturers' Association – www.eubac.org).

# *living by Danfoss* takes care of **all your comfort devices**



### The perfect indoor climate – automatically

*living by Danfoss* offers precise temperature control to ensure total comfort. During the daytime, the thermostats maintain your preferred comfort temperature. At night, they automatically lower the temperature to the setback temperature of 17°C, ideal for healthy and refreshing sleep. And the new *Danfoss Link™ App* lets you effortlessly control both electronic radiator thermostats and floor heating.



## Elegant and efficient **stand-alone** radiator thermostats

In addition to our centrally wireless controlled solution, you can also benefit from individually controlled radiators. Simply by replacing your old thermostats with the *living by Danfoss* electronic and programmable thermostat *living eco*°, you can achieve up to 23% savings.

If you are still using manual radiator valves, you can even save up to 46% of your energy consumption.

But the benefits do not stop at perfect room temperatures:

- Elegant and stylish design complements all contemporary interiors
- Simple installation with no risk of water leakage
- 'Vacation' function
- Easy setup and day-to-day control using convenient pre-installed programs
- Can replace all existing radiator sensors. We recommend installation of pre-setting valves to achieve all potential energy savings



*living eco*® Stand-alone electronic and programmable thermostat for highly cost-effective control of energy use.



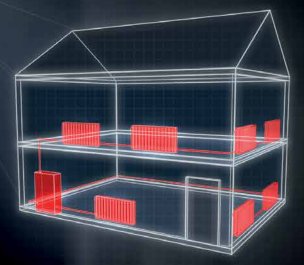
*living design*<sup>®</sup> (*non-electronic*) Self-acting classic thermostat with a contemporary design that looks great in any room. Available in four colors: white, black, inox and chrome.

## Bedtime Savings mode: **on**

The quickest way to save energy, is to simply lower the temperature when you don't need it. Time spent at work, out shopping, visiting friends or family and even sleeping. All perfect occasions where *living by Danfoss* can save you money without you lifting a finger. A simple switch to intelligent radiator thermostats can save you up to 23% in energy.

### Imagine if the rest of your home was just as clever.







ENGINEERING TOMORROW



## Vacation mode: **on**

*living by Danfoss* gives you simple and intuitive control of your home heating. Choose the convenient preset energy-saving programs or create a personalized program to suit your rythm of life, and with remote control from your smartphone you can always have it your way.

Whatever you choose to do, you'll enjoy the ultimate in modern comfort and energy efficiency. **Start relaxing. Start saving.** 

To find out more about *living by Danfoss*, visit **living.danfoss.com** or contact your local heating installer today.

**Danfoss A/S** · Heating · Haarupvaenget 11 · DK-8600 Silkeborg Telephone: +45 7488 8000 · Email: heating@danfoss.com · 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.