### Up to 30% energy savings\* and more good reasons to choose Danfoss Eco<sup>m</sup>

1 Easy control via App: The intuitive and user-friendly Danfoss Eco<sup>™</sup> App gives you effortless in-home control of your radiator thermostat via Bluetooth.



demo version of the Danfoss Eco™ App

2 Easy connection to thermostat: If you have a room with several radiator thermostats, the Danfoss Eco™ thermostat makes it easier to tell which unit you're managing. When connecting your smartphone to a thermostat, a red light illuminates when the connection attempt succeeds.



Very low noise level: Danfoss Eco<sup>™</sup> has best-in-class noise performance. The noise level of the thermostat is below
30 dBA, which means you'll sleep quietly through the night while saving energy.

# How to control **Danfoss Eco**<sup>™</sup>

- Download the Danfoss Eco<sup>™</sup> App
- Activate Bluetooth
- Program each Danfoss Eco<sup>™</sup> thermostat individually

# **Try Danfoss Eco™ today**

- 1 Start simple, with one Danfoss Eco<sup>™</sup> for your home
- 2 Install it on one of your radiators
- **3** Experience the Smart Heating benefits
- 4 Upgrade your other thermostats with Danfoss Eco™

Want to know which solution is best for your home? Find the answer on smartheating.danfoss.com



\* Up to 30% average European energy saving potentia

Danfoss A/S · Heating Segment · Hårupvænget 11 · 8600 Silkeborg · Denmark Tel.: +45 7488 8500 · Email: heating@danfoss.com · www.heating.danfoss.com

Danfoss can accept no responsibility for possible errors in catalogues, brochures and other printed material. Danfoss reseves the right to alter its products without notice. This also applies to products already on order provided that such alreations can be made without sub sequential 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. ENGINEERING Danto

### **Danfoss Smart Heating**

The easy way to Smart Heating



#### Copyright Danfoss | 2017.03

# Danfoss Eco<sup>™</sup> The easy way to smart radiator heating



Danfoss Eco<sup>™</sup> gives you complete in-home control of your radiator heating via Bluetooth, and is the perfect stand-alone solution if you live in a small apartment or house.

- Programmable comfort to fit your daily schedule: at home, away, or asleep
- Control individual radiators with Danfoss Eco<sup>™</sup> App
- Bluetooth technology: program each Danfoss Eco™ thermostat from a distance of up to 10m
- Manual thermostat adjustment with turn-wheel Plug-and-play solution for easy replacement and immediate Smart Heating



# **Smart Heating** is about adjusting to your daily schedule



### - for better comfort and increased energy savings

The easiest way to save energy at home is to simply turn down your heating when you don't need it. The time you spend away from home, or asleep, offers a perfect opportunity to save money on heating

your indoor climate while saving money on energy has never been easier. Our solutions enable you to take full control of your home heating by using intuitive apps to schedule your heating according to your daily life.

Danfoss Smart Heating has a solution for every home and need - from a stand-alone smart radiator thermostat, to a complete Smart Heating system for total control – anytime, anywhere.

# **Danfoss Link**<sup>™</sup> The complete Smart Heating experience from day one

Danfoss Link<sup>™</sup> is a complete Smart Heating solution for larger houses and apartments that gives you full control of your home heating - anytime, anywhere.

- Intelligent system adjusts your heating depending on where you are: at home, away, or asleep
- Works with both radiators and floor heating
- Wi-Fi solution: full remote control of home heating - no matter where you are
- Set individual temperatures for each room in your house. Control up to 30 radiators with user-friendly Danfoss Link<sup>™</sup> App

Danfoss Link<sup>™</sup> is the easy way to complete Smart Heating

