# Danfoss Eco™ knows when to keep you comfortably warm.

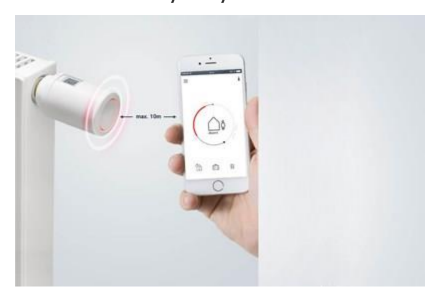


Danfoss Eco™ is the stand-alone smart radiator thermostat that gives you easy inhome control of each individual radiator.

Danfoss Eco<sup>™</sup> thermostat works with Bluetooth® technology, which means that you can control your radiators from your smartphone, using the app. If you prefer to adjust your Danfoss Eco<sup>™</sup> thermostat manually, you can also use the turn wheel to set the desired temperature.

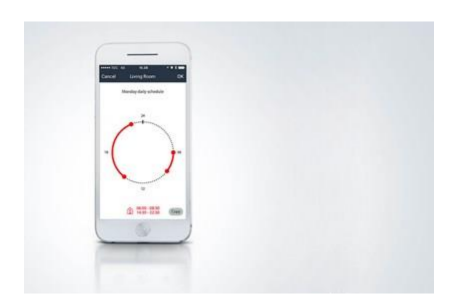
Data protection between your smartphone and the Danfoss Eco<sup>™</sup> is ensured with the highest level of security by continuously monitoring and improving our technical and organisational security measures.

# Danfoss Eco™ is the easy way to smart radiator heating.



**In-house control** 

Easy in-home control of each individual radiator via Bluetooth



**Easy app control** 

Simple control with the user-friendly

Danfoss Eco App



#### Manual control

The integrated 180-degree rotatable display makes it easy for you to read the display on the thermostat from any angle. And if you prefer to adjust your Danfoss Eco™ thermostat manually, you can use the turn wheel to set the desired temperature.

## **Features and benefits**















#### Up to 30% energy savings

(advanced heating control software)

#### In-home control of your radiator heating

- schedule to fit around your life

### Easy control of each individual radiator

via app on smartphone with Bluetooth technology

## Bluetooth for thermostat programming

< 10m

#### **Easy and fast installation**

Follow the 4 steps, it's as simple as that

#### Low noise level

< 30dB

#### Manual thermostat adjustment

with turn wheel solution

# Warranty



## 5 Year Warranty

At Danfoss, we have been serving the needs of the heating industry for more than 80 years. We use our experience to develop new products, and we find it of great importance to deliver high quality products.

Therefore, we now offer 5 Year Warranty on all our Smart Heating products, when they are installed by a professional installer.