Wi-Fi ON/OFF thermostat compatible with all boilers



Perfect for managing the room temperature. Compatible with any boiler.

1 / 2

Rating: Not Rated Yet **Price**

145,18 €

Sales price 145,18 €

Sales price without tax 119,00 €

Discount

Tax amount 26,18 €

1-4 Weeks

Ask a question about this product

Description

Comfort.me DUO NO / NC is ideal for **replacing the current thermostat** with a solution that **allows you to control the heating of your home** at any time of the day. Thanks to the dedicated APP it will be possible to manage the temperature at any time and in any place.

Why choose Comfort.me DUO NO/NC

- Save up to 30% on gas and electricity consumption.
- Comfort.me DUO è progettato per il funzionamento wireless.
- · Compatible with any boiler.
- Quick and easy programming via application.
- · Compatible with Amazon Alexa and Google Assistant.

Technical Information and installation methods

By purchasing the new **Comfort.me DUO NO / NC** you will receive, in addition to the thermostat, also the **boiler control unit**. It has the task of receiving information from the chronothermostat and of **activating the connected device** by switching it on and off. The reception **range is about 30 meters** in open field.

Compared to the previous versions, Comfort.me DUO has a dual installation: wall and wireless. Thanks to the accessory supplied, the thermostat can be positioned comfortably on any surface of the house. The communication between the thermostat and the control unit, in both installations, takes place thanks to wireless technology.

Thanks to the application, you can:

- Manage hourly and daily schedules.
- Increase or decrease the room temperature at any time.
- Adapt the temperature to the external weather.
- Turn the boiler on or off when you are away from home, thanks to the GPS function.

What are you waiting for?

 $\textbf{Contact us} \text{ in chat or by } \underline{\textbf{email}} \text{ if you need more information!}$

Reviews

There are yet no reviews for this product.