**AVE T44 Wi-Fi chronothermostat with technopolymer design**

**A stylish product, conceived for comfort, ease of use and smart functionality, without the need for a gateway.**

A new device has been added to AVE’s range of wiring accessories with innovative Wi-Fi Mesh technology. It’s the **T44 Wi-Fi chronothermostat in the Domus white and Tekla grey technopolymer versions**.

Developed to guarantee maximum living comfort, the AVE T44 Wi-Fi chronothermostat displays **top-level technical features**. It is equipped with a temperature and relative humidity sensor and also offers the possibility of connecting an additional NTC probe.

Compared to traditional chronothermostats, **programming and management have been simplified**: the user interface on the device is the same as on the application, so all functions can be managed intuitively. In fact, the device offers **different operating modes**: automatic, manual, timed manual, away. The temperature can be set simply **by turning the central ring**; the chronothermostat is also fully **programmable via the app**, allowing optimal thermoregulation management even at a distance.

Another strong point of this product is certainly its **design**. The AVE Wi-Fi T44 chronothermostat comes with **high-quality finishes**: it’s available in the brushed aluminum versions in natural colour (code 443CRTALS-W) and anthracite one (code 445CRTANS-W), and in the **new technopolymer versions in Domus white** (code 441CRT-W) **and Tekla grey** (445CRT-W). Its clean and minimalist aesthetics allow it to be integrated into any furnishing context, adding a touch of class with a hi-tech touch to the electrical system.

The AVE T44 Wi-Fi chronothermostat represents a **new concept**: it’s the link between aesthetics and functionality for the Smart Home. Like all the devices in the AVE connected wiring accessories series, it requires **no communication gateway** and can be integrated with professional into wired home automation. A beautiful and technological product, perfect for improving temperature control and giving it an intelligent touch.

**Simply smart & simply for you.**

Rezzato, May 7, 2024

**www.ave.it**