

## **AVE Smart 44 ultra-slim front plates: a stylish touch for the electrical system**

**Available in switch, touch, and sliding versions for sockets. Front plates for traditional, home automation and IoT systems.**

**AVE Smart 44 ultra-thin front plates** are a collection aimed at giving a stylish touch to electrical systems. These metal super slim front plates have a thickness of just 2.5mm and feature a cutting-edge design with brushed, shiny or matte finishes. The range is offered in three versions:

- **Ultra-thin front plates** for inserting the S44 elements, without a finishing frame and with a new coupling system. They guarantee a protrusion of the controls of just 5mm from the wall;
- **Ultra-thin touch plates** are characterized by a design band that recognizes touches or swipes. It's created thanks to the innovative *IML (In Mold Labeling)*, which ensures greater wear resistance of the painting or serigraphy; as they are applied directly during the molding phase. The texture lights up according to the positioning of the touch controls, so as to make the controls immediately recognizable even in the dark;
- **Ultra-thin sliding plates for sockets** have the same design of the touch versions with a band characterized by an original tech texture, that here shows the symbol of the plug in the center and it's combined with a patented system, that allows the plate to slide on the socket when it isn't in use, guaranteeing greater safety and protection, as well as offering an increasingly sophisticated design. This solution is further supported by indication arrows that light up according to the position.

AVE Smart 44 ultra-thin front plates are compatible with **S44 wiring accessories series** and **IoT series** equipped with Wi-Fi Mesh technology. **Available in various sizes and colors**, Smart 44 plates offer high-quality products that meet professional market expectations. The **Smart 44 frame**, characterized by a black technical texture, provides a dedicated attachment for Smart 44 front plates, ensuring maximum stability and minimizing protrusion from the wall. This solution aligns with the evolution of living spaces: it's perfect for adding a stylish touch to the electrical system.

Rezzato, July 13, 2023

[www.ave.it](http://www.ave.it)