

Access becomes smart with AVE numerical keypads

Professional solutions for gate management: ideal for unmanned facilities, offices, and the service sector. Available in touch versions for indoor environments and a vandal-proof model for outdoor use.

The AVE Domina Pro Hotel stand-alone hotel management system offers a comprehensive range of **numerical keypads for access control**, designed to combine maximum security with management flexibility. Thanks to these solutions, gate management reaches new **standards of reliability**, integrating perfectly into various contexts where security must blend with aesthetics and functionality.

Three variants for every installation need

The range has been developed to ensure high performance in any context:

- **Indoor touch keypads (white or black):** with an **IP20** protection rating, these devices stand out for their refined design and extremely compact dimensions. Equipped with a 12-button touch keypad with **RGB backlighting**, they integrate discreetly into corridors, offices, and rooms, enhancing the interior architecture.
- **Outdoor vandal-proof keypad:** a high-resistance version with an **IP65** protection rating (against dust and water) and **IK8** impact resistance. Equipped with 13 physical buttons, its compact size makes it the ideal choice for external gates, fences, and entrances exposed to the elements or mechanical stress.

AVE numerical keypads: applications and versatility

AVE keypads represent the optimal solution for managing **unmanned facilities**, such as holiday homes or B&Bs, **offices**, and **service sector** environments. The **RGB backlighting** of the keys clearly guides the user through code entry, facilitating access even in low-light conditions. The **reduced size** of the devices allows for integration even in minimal spaces, always ensuring a professional visual impact.

Top-level security and Cloud control

Security is guaranteed by constant communication between the keypad and the **web-server**: the gate only opens if the code is validated by the central system. To further increase the level of protection, the electric lock contact can be **remotely located** on a secure actuator, preventing tampering attempts from the outside.

Through the free **AVE Cloud** service, accessible via web or app, control is total:

- **Code/Card Management:** Create, modify, or delete access permissions in real-time.
- **Event Log:** Consult the access history to precisely monitor who enters and when.

The system can also be managed through the Wi-Fi touch screen monitors of AVE's 2-wire and IP video intercom systems. Whether it is one of the **indoor models** (IP20) or the **ultra-resistant outdoor model** (IP65/IK8), AVE technology guarantees reliability and style for every entrance of the facility.

Rezzato, May 21, 2026