**The video intercom with AVE is smart and integrated, complete of external units and 10” interactive Touch Screen**

***The AVE DOMINA Intercom range was born, a professional system full of opportunities for the installer: simple to manage and to offer thanks to its many smart features and the integration with home automation and anti-intrusion.***

AVE introduces the range dedicated to **video intercom**, enhancing the **DOMINA Smart** offer - the integrated and IoT ready platform that concentrates all AVE technological systems - through **two external audio-video units** and the revolutionary **"Viva-Voce" Touch Screen** internal unit.

In particular, the latter solution stands out for being **the largest internal video intercom in its category**, thanks to its 10" interactive display. Its refined design with bi-material body in **aluminium and glass** - available with black front (Cod. TS10N-V) or in total white version (Cod. TS10B-V) - is an added value for the installation opportunities, but it’s above all at the technological level that the “Viva-Voce” station stands out. It’s a highly advanced device capable of performing, in addition to the video door entry functions, also the **monitoring of IP cameras** and the **supervision of AVE home automation and anti-intrusion**. Furthermore, AVE video intercom system boasts innumerable functions, differentiating itself from what is normally present on the market: such as **text messaging, intercom calls** among apartments and **video answering machine**, which allows to always have missed calls under control. Thanks to the dedicated **AVE Intercom app**, the **end user can answer calls remotely**, check who has searched for him or know who answered in his place, directly from his smartphone. To meet the different needs of use, the "Viva-Voce" station allows to choose which **ringtone** to use, it can act as a customizable **digital frame** and permits the management of the **automatic door opener on call** - a function particularly useful for all those commercial activities that are typically located within residential contexts.

The external **video doorbell proposal** is also particularly innovative and complete. The AVE system offers **two different types of external units**, that are available in versions for single, two and four-family houses:

* the "**Vandal-proof**" model is characterized by an extremely robust metal structure, resistant also to temperature changes and atmospheric agents and therefore suitable for most installation contexts;
* the “**Villa**” design model is made of aluminium and glass with Sensitive Touch front plate (inspired by Allumia 44 wiring accessories series); the white backlighting and the large name tags allow it to be customized without interfering with the practicality of use and the elegance itself.

Both share an **IP54 degree of protection** and offer **recessed or wall-mounted installation**. The integrated camera stands out for the wide viewing angles, even at night, and for its **noise cancellation system**, that ensures better audio and audio/video communication. AVE external stations adopts also MIFARE® contactless technology guaranteeing reliability also in the auxiliary **access control function** for Master and Users Card and relative door opener with weekly profile. An event log will keep the access history so that end user can monitor any card passages and block unwanted ones. In order to be able to control the main passage where they are installed - typically the pedestrian gate - the external units manage a **integrated relay output**. However, to make the system conformable to the various possible installation needs, it's available a **relay expansion module** to manage a second passage such as, for example, the driveway gate.

**AVE DOMINA Video intercom is an advanced system, designed to facilitate professional work.** Programming is simple, doesn’t require specific computer skills and it’s done entirely through web page – that is generated directly by the devices - without any additional software. All devices have a network address (IP) and when they’re connected to the network they are fully configurable without needing to be physically in front of them. **DOMINA devices can also be connected to existing LAN networks**: in this case the internal stations and IP external units coexist and operate on the same LAN with other devices; where the addressing of the devices must be appropriately managed through a static IP address. The potential of the DOMINA system also makes it possible to use the IP network itself to integrate **security and video control functions** into the intercom system, such as viewing cameras and access control, thus increasing system flexibility and installation’s opportunities.

Opportunities that further expand thanks to **DOMINA Smart**, the AVE home automation solution that combines the best of security and communication with remote control and voice commands: all in one **wide integrated IoT ready system**, that is quick to install, simple to manage and to propose, a complete system for creating the **latest generation buildings and smart homes.**

Rezzato, February 18, 2020

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