

NEXA INOX

Nexa Inox has all the advantages provided by the use of Nexa Aluminium internal modules, but under a hardcore skin.

The 2.5mm thick ANSI 304 stainless steel, used in both frame and modules, makes it resistant against acts of vandalism. The exclusive treatment to avoid corrosion and the permanent cold white illumination makes this panel the ideal option for the most distinguished homes and buildings.

As an option, panels can have PVD treatment, offering a lasting finish in brass, bronze or gun metal colours. RAL® colour painting is also available.



Nexa Inox frames are available in three different heights, for one, two and three modules. Frames can be horizontally linked to create the largest possible configuration of panels.



134(W) x 150(H) mm
5.28"(W) x 5.91"(H)



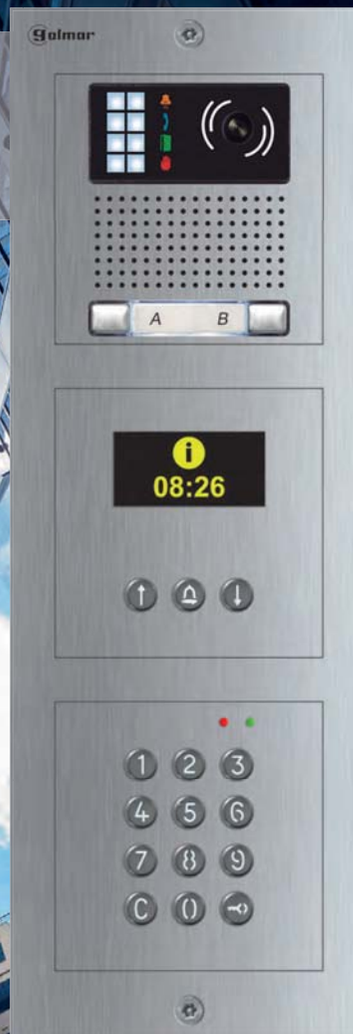
134(W) x 267(H) mm
5.28"(W) x 10.51"(H)



134(W) x 384(H) mm
5.28"(W) x 15.11"(H)

The interchangeable single to double button, and the keypad buttons are backlit and stainless steel covered.

Thanks to a wide variety of modules and accessories, you will be able to create the door panel that best matches your project.



The video modules include a colour camera with wide angle lens and white led for night vision. To assist hearing impaired visitors, the coloured icons light depending on the system status: call is in progress, you can speak now, lock is activated or system is busy. On "GB2" systems, voice messages are reproduced during the different system status, helping blind visitors in several languages.

Coded panels can be tailored depending on the needs: numeric keypad module or display module only or a combination of the above. When combined, it is also possible to add an alphabetic keypad (letters A to L).

The multilingual display module (OLED technology) shows information about the apartments (calling code, tenant name, ...), checks the status of the apartment units and helps during system programming through the keypad. The built-in USB™ port allows system programming by using a computer. A wireless module can also be connected to manage the system through handheld devices like smartphones.

The coded panels using the numeric keypad module benefit from the endless access control features.



USB™ and wireless programming

Access control modules. Through numeric keypad, near field communication (NFC) or fingerprint readers.



Brass finish option



ILA module. Induction Loop Amplifier for hearing impaired visitors.



Alphabetic and numeric keypads.

