



LINEA 5000

WITH
Netatmo



The New Smart
Entry Panel

bticino

INDEX



01 | Digital. Functional. Performing.

02 | A perfect combination of Italian style and innovation

03 | BTicino 2 Wires technology

04 | Finishes

05 | Smart Configuration with Home + Project

06 | Physical and Digital customisation

07 | Smart call

08 | Smart access

Linea 5000 with Netatmo is the new BTicino 2 Wires Smart entrance panel.

Ideal for the “digitalisation” of multi-family settings, it takes access to modern buildings to the next level. Featuring a large 7” touch screen display, a wide angle HQ camera, digital filters and a modern and intuitive graphic interface, it integrates perfectly with contemporary buildings, conveying a feeling of innovation and high quality.



Main features:



Access the building:



In summary, Linea 5000 with Netatmo is a modern, safe and customisable digital experience, ideal for building access control and suitable for any installation situation.

Linea 5000 | A perfect combination of Italian style and innovation



Inspired by modern architecture, Linea 5000 offers cutting-edge design, sophisticated details and innovative functions, enhancing the value of any entrance. The aluminium frame protects the display, while the bevelled edges give it a slim and yet sturdy appearance.



Sophisticated details and durable materials exude style and high quality.

Linea 5000 | A perfect combination of Italian style and innovation



Inspired by modern architecture, Linea 5000 offers cutting-edge design, sophisticated details and innovative functions, enhancing the value of any entrance. The aluminium frame protects the display, while the bevelled edges give it a slim and yet sturdy appearance.



Wide angle HQ camera

Resolution: 5 Megapixel - Digital filters

Horizontal field of view: (119°)

Viewing field angle (diagonal): 151°



NOTE: Video signal is transmitted to internal units via PAL encoding on 2-Wires BUS SCS technology.

Linea 5000 | A sustainable approach



Only active when needed

The proximity and brightness sensors contribute to energy efficiency, as the screen only activates when needed, automatically and only when someone approaches.



Recycled aluminium

The fixing frames of the Linea 5000 modules and the finishing frames are made of **60% recycled aluminium**.

Linea 5000

It is suitable for all home environments



Building



Apartment block

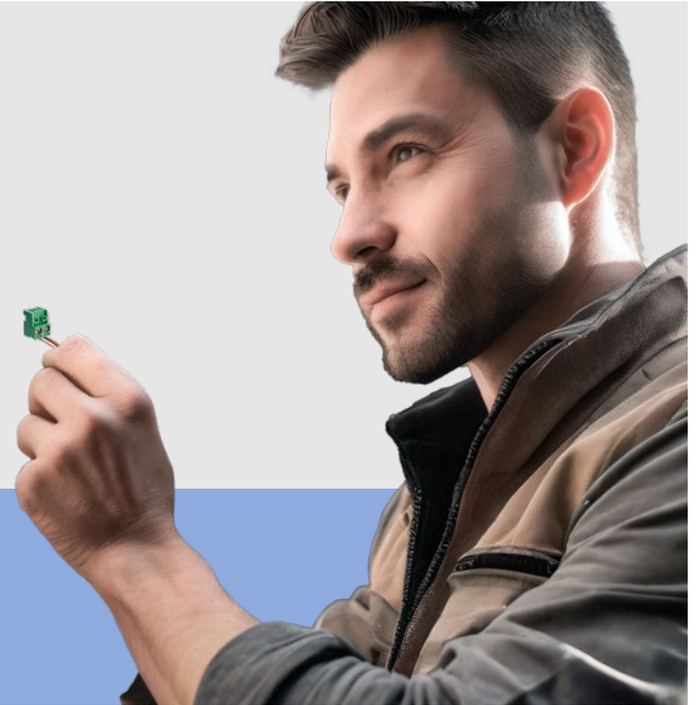


Villa

With 2 wires technology and the possibility of customising the finish with the desired colour, logo and street number, it guarantees maximum adaptability in any living context.

Ideal for upgrading existing 2 wires video door entry systems (e.g. systems with Sfera entrance panels or traditional brass pushbutton panels). **Bring your old system to the digital era with the new Linea 5000 with Netatmo.** Perfectly compatible with all the devices of the BTicino 2 wires video door entry system range: Classe 100 and Classe 300EOS video internal units, power supply units and system accessories.

**No changes to your working habits.
Same installation rules as for the
2 wires entrance panels.**



Find the solution for any room.

With 5 exclusive finishes in 60% recycled aluminium Linea 5000 with Netatmo can be easily adapted to all types of buildings, from contemporary of any size to classic architecture.

Linea 5000 expresses robustness and high quality in every colour.

Two finishes in the catalogue

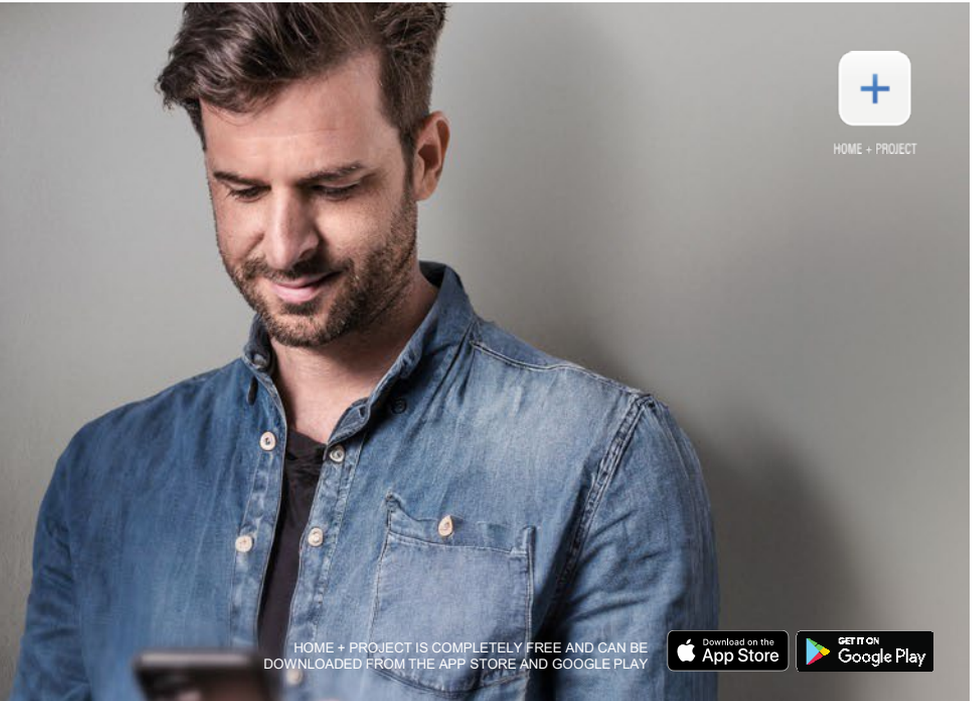


Three finishes on demand made to order or project



A new experience. Completely digital.

Linea 5000 with Netatmo will allow you to make your work “digital”, and therefore more efficient, for a whole new user experience. Thanks to the Home + Project app, it will also be possible to remotely digitally configure, manage and update the pushbutton panel using a smartphone or PC, quickly and without the use of physical configurators. With the new Linea 5000 with Netatmo, working has never been so smart.



HOME + PROJECT IS COMPLETELY FREE AND CAN BE
DOWNLOADED FROM THE APP STORE AND GOOGLE PLAY



HOME + PROJECT. To digitally design, configure and customise the video door entry system

HOME + PROJECT - a new work tool for the installer. Available as a web app for Desktop PCs at <https://homeproject.legrand.com> and as a smart device mobile app for on-site configuration.

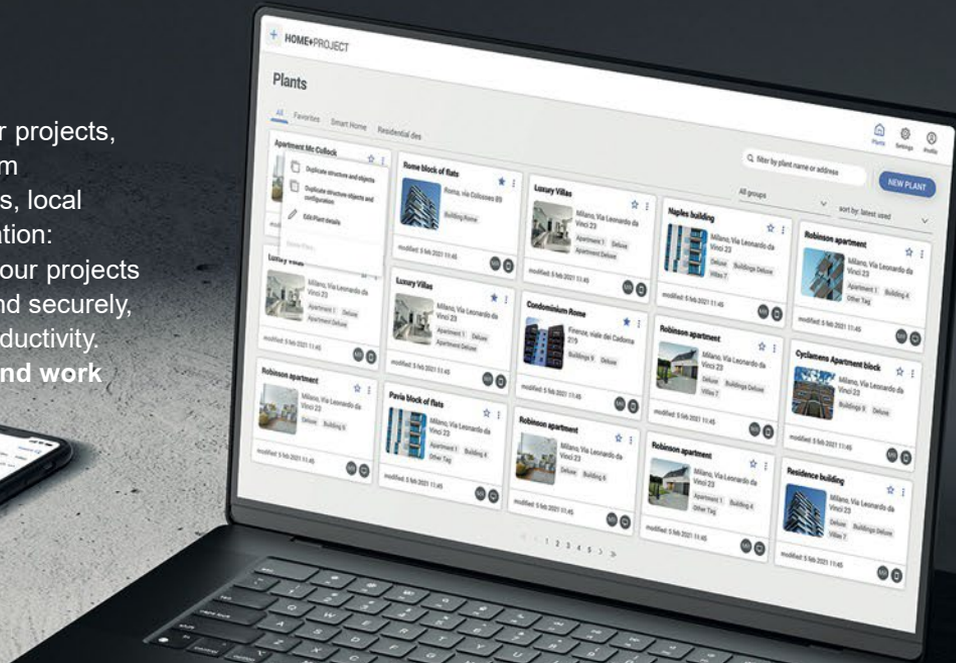
Thanks to the App, creating, configuring, and fine-tuning the system has never been easier. The Web App for desktop allows you to create and configure the entire system directly from the office, with the convenience of importing files containing entire resident directories.



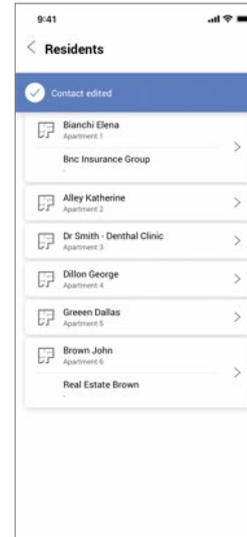
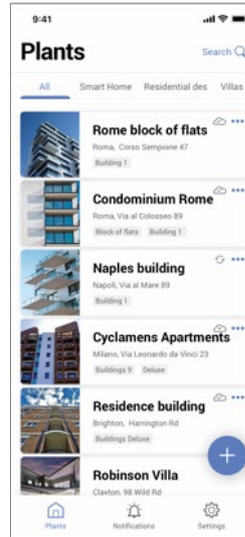
HOME + PROJECT

Smart Repository

HOME + PROJECT securely stores all your projects, allowing you to easily access your work from anywhere. Forget about searching for codes, local address book directories, and plant information: everything is centralized on H + P. Share your projects with colleagues or administrators quickly and securely, enhancing collaboration and increasing productivity. H + P is the ideal solution to save time and work more efficiently.



HOME + PROJECT



Remote address book editing

This digital tool helps simplify not only the configuration process, but also maintenance and customisation. Modify system parameters, update the address book and download the new entrance panel configuration, either remotely or directly on site via Bluetooth connection.

The extensive customisation options, both physical and digital, bring unique freedom of expression.

Possibility of customised finishes, with frames in assorted, logo and street number for total adaptability.

All this makes Linea 5000 with Netatmo particularly suitable for meeting the customisation requests from architects, design studios, real estate developers and customers.



Physical customisation with street number



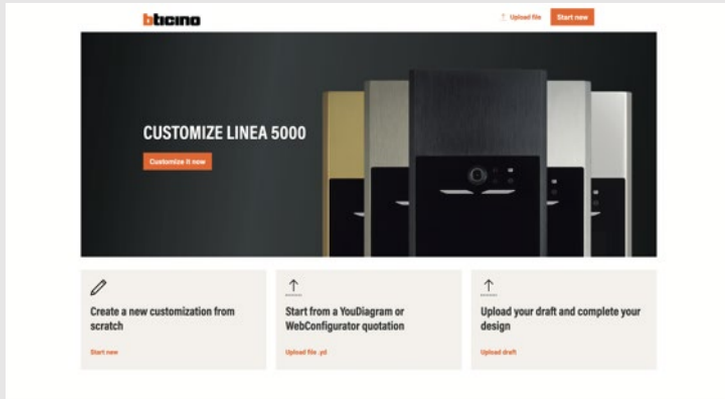
Physical customisation with the logo of the facility



Interface customisation with the logo of the facility

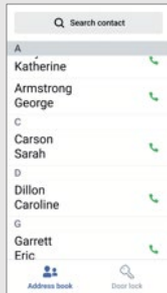
Physical customisation of the finishing frames

Using the specific online tool, it is possible to customise the finishing frames. Frames for customisation must be ordered using the specific custom part numbers (V/345101-02-03-04-05) - see the relevant catalogue pages.

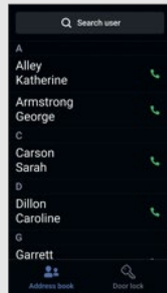


Digital customisation of the display

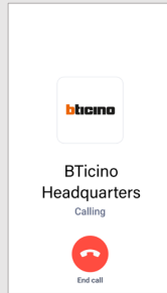
It is also possible to customise the display screens by changing the names of the residents in the address book, the display mode, adding a logo / address, as well as displaying messages for visitors/couriers, etc.



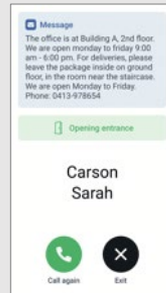
White mode:
for clear and
intuitive use.



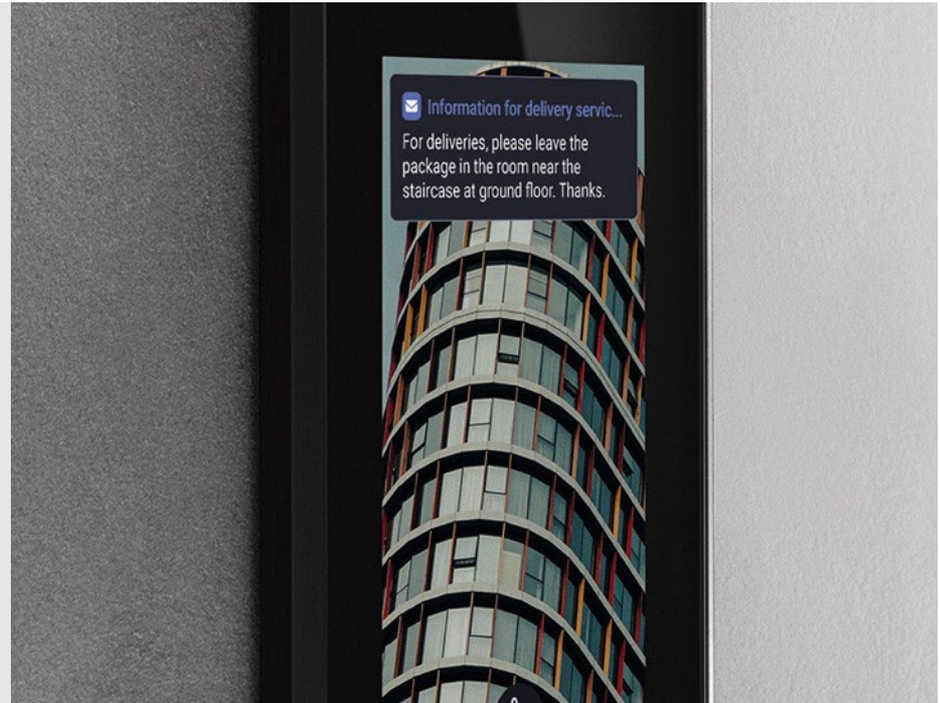
Dark mode:
protect your
eyes and save
battery life.



The logo adds
a very personal
touch.



Customisable
messages for
Airbnb guests,
couriers and visitors.





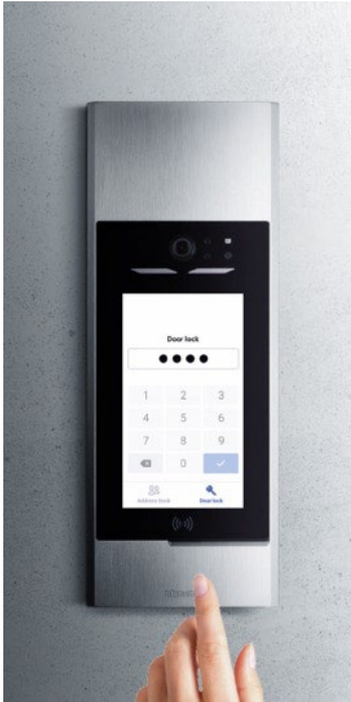
ADDRESS BOOK
with list of residents' names.



CALL WITH CODE
(numeric or alphanumeric)
In this mode, in addition to the code you can also choose to have the address book.



APARTMENT BLOCK/RISER/FLOOR/APARTMENT
Entering the exact address of the apartment to call in the system.



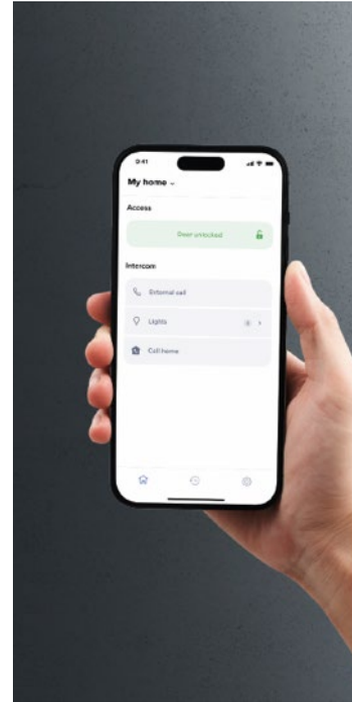
NUMERIC CODE

Pre-set.
(maximum of 5 access codes, also with date/time schedule).



RFID KEYCARD

Pre-programmed / registered.
Keycards available in different colours.



SMARTPHONE

With Home + Security App via Bluetooth connection.



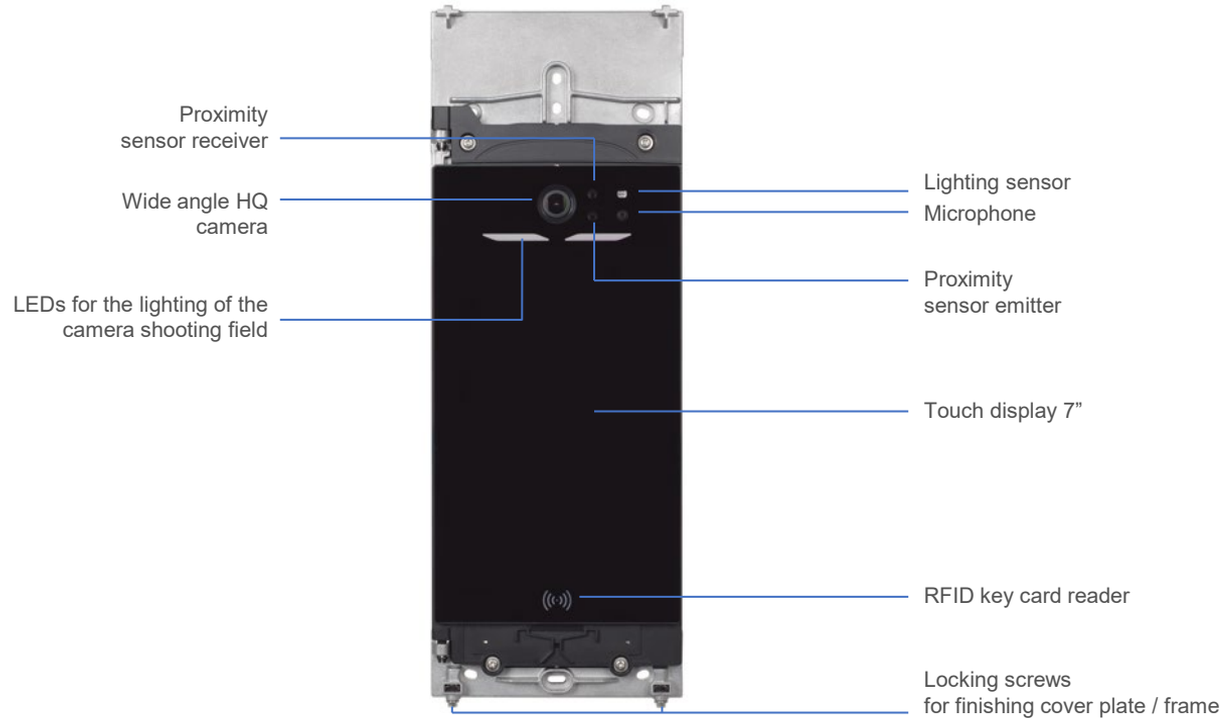
Front view



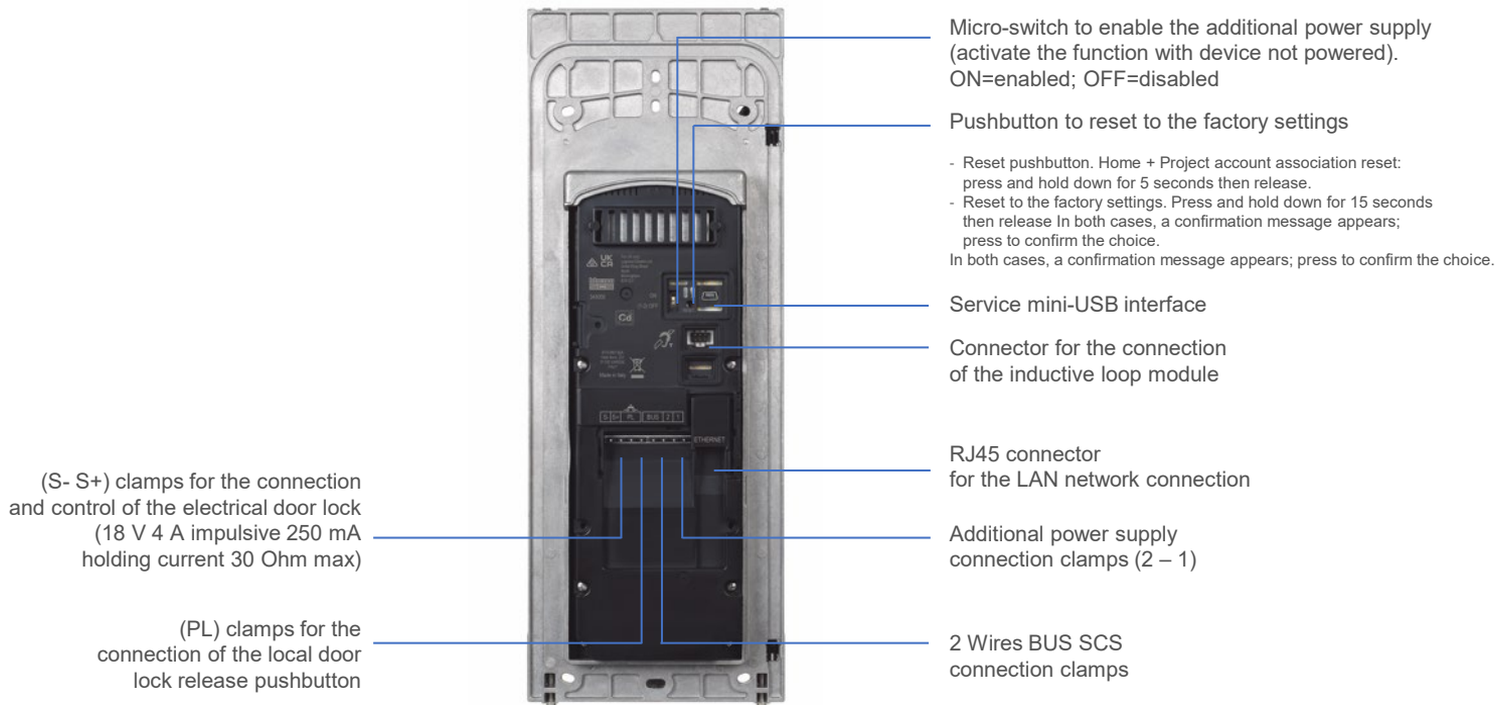
Display module

- BTicino 2 Wires BUS SCS technology;
- Wide angle HQ camera - 5 Megapixel;
- Touch screen vertical display 7";
- Built-in RFID keycard reader ;
- IP65 protection index;
- IK08 protection index against mechanical impact;
- Flush mounted installation;
- Wall and surface mounted installation;
- Twilight sensor and night vision;
- Digital microphone with echo eliminator;
- Voice feedbacks;
- Theme change – display mode (light/dark);
- Local configuration via Bluetooth;
- Remote configuration via Ethernet / Wifi;
- Update of the residents' address book using the app (H+P and H+S);
- Direct call to the guard station (if present);
- Compatible with the additional Inductive Loop module.
- Compatible with the additional keypad module.

Front view



Rear view



The Linea 5000 with Netatmo offer also includes 3 additional accessory modules, which can be installed in systems with at least 1 Linea 5000 display module, item 345000.



Inductive loop module



Keypad module



Smart Access module RFID

Keypad accessory module

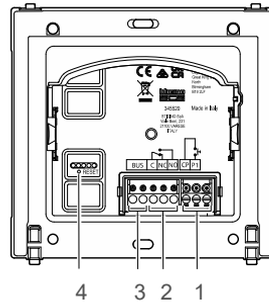
It allows the activation of an electrical door lock by means of a code. It is fitted with relay contacts (C – NO - NC) and clamps for the connection of a local door release pushbutton and can be programmed using the Home + Project app. It has the visual notification of the access status and night backlighting. To be completed with an appropriate frame, it can be used stand-alone or combined with a display module. Can be installed in 1-module flush mounted box, in wall mounted box or with dedicated accessory for 3+1 composition.



Aluminium finish



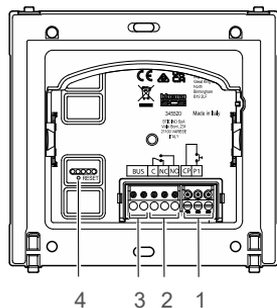
Nickel finish



1. Connection of the local door lock release pushbutton;
2. Built-in relay contacts;
3. 2 wires SCS/BUS connection;
4. Pushbutton to reset to the factory settings.

RFID smart access accessory module

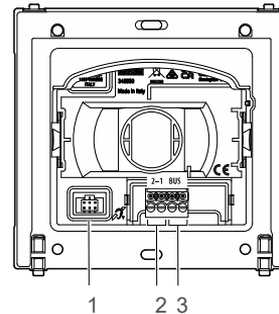
It allows the activation of an electrical door lock by means of a keycard / badge or with Home + Security app via bluetooth. It is fitted with relay contacts (C – NO - NC) and clamps for the connection of a local door release pushbutton and can be programmed using the Home + Project app. It has some LEDs for the visual notification of the access status and night backlighting. To be completed with an appropriate finishing frame, it can be installed in 1-module flush mounted box or in wall mounted box for surface installation.



1. Connection of the local door lock release pushbutton;
2. Built-in relay contacts;
3. 2 wires SCS/BUS connection;
4. Pushbutton to reset to the factory settings.

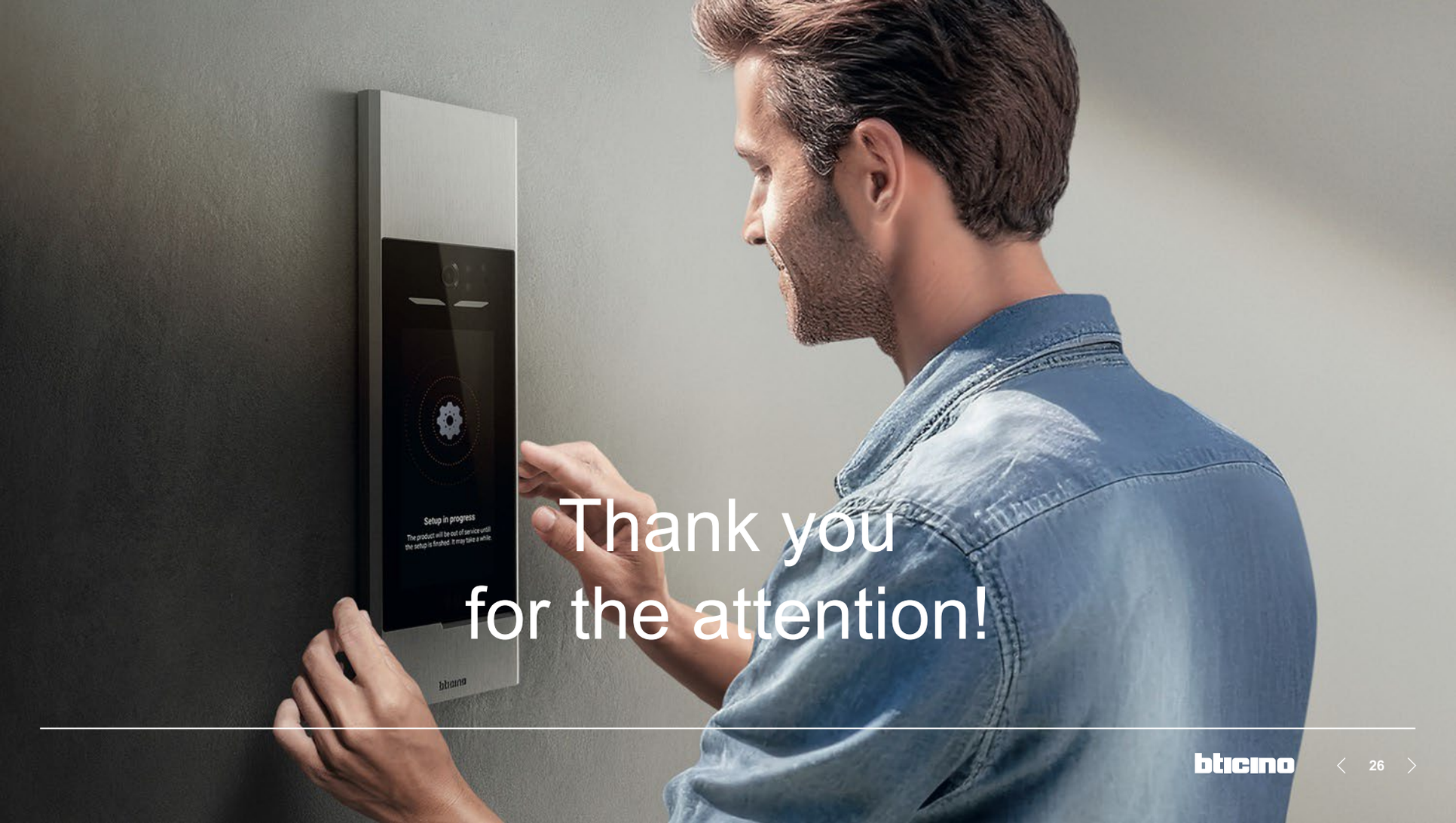
Inductive loop accessory module

It allows people wearing hearing aids fitted with (T) selector to use audio door entry communication. It is connected to the display module using the multicable supplied. To be completed with the appropriate finishing frame. Installation in 1-module flush mounted box or with the dedicated accessory for 3+1 composition.



1. Connection to the display module 345000;
2. Local power supply (2 – 1) connection;
3. 2 wires SCS/BUS connection.





Thank you
for the attention!