

|

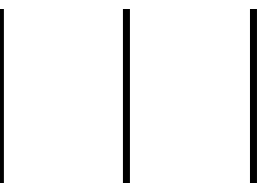
|

|

LIVING NOW

BECOMES
SMART

A DESIGN
ICON



INTRO
6

DESIGN INNOVATION
10

SMART AND TRADITIONAL
16

STORIES
24

INSTALLATION
38

TOOLS
42



**LIVING NOW, A DESIGN ICON
BECOMES SMART**

FOLLOWING THE TRADITION
OF THE LIVING RANGE, LIVING NOW
IS THE NEW CUTTING-EDGE,
USER-FRIENDLY RESIDENTIAL
RANGE THAT COMBINES THE BEST OF
AESTHETIC RESEARCH WITH THE MOST
ADVANCED SMART TECHNOLOGY.





DESIGN INNOVATION

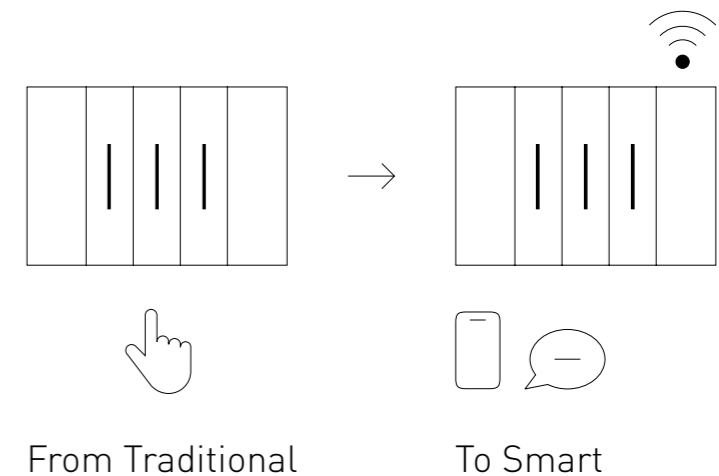
Living Now reinterprets the notion of the light switch, revolutionising the relationship between cover plate and controls. An aesthetic evolution that transforms the light switch into a true and proper control interface.

A VERSATILE RANGE: TRADITIONAL OR SMART

Living Now can be installed in all types of systems. In traditional systems, it offers full control functions and a totally renewed design.

In smart connected systems, Living Now with Netatmo is able to fully express its innovative potential.

Elegant and technologically advanced, in just a few simple steps it transforms a traditional system into a smart system, with no need to alter cabling.



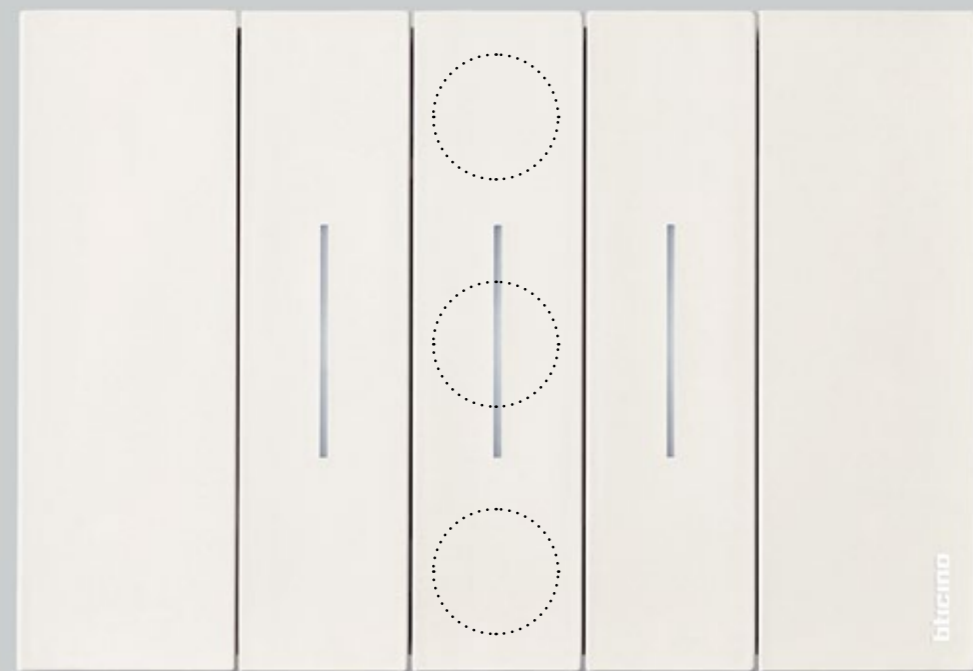
Living Now ^{with} NETATMO

Living Now with Netatmo is the smart Living Now range, developed jointly with Netatmo.

**PURE DESIGN AND STREAMLINED
GEOMETRIC FORMS**

LIVING NOW HAS A UNIQUE,
COMPACT AND DISTINCTIVE SHAPE,
FEATURING FLUSH SURFACES,
PERFECTLY ALIGNED SWITCH ELEMENTS
AND SOPHISTICATED DETAILS.



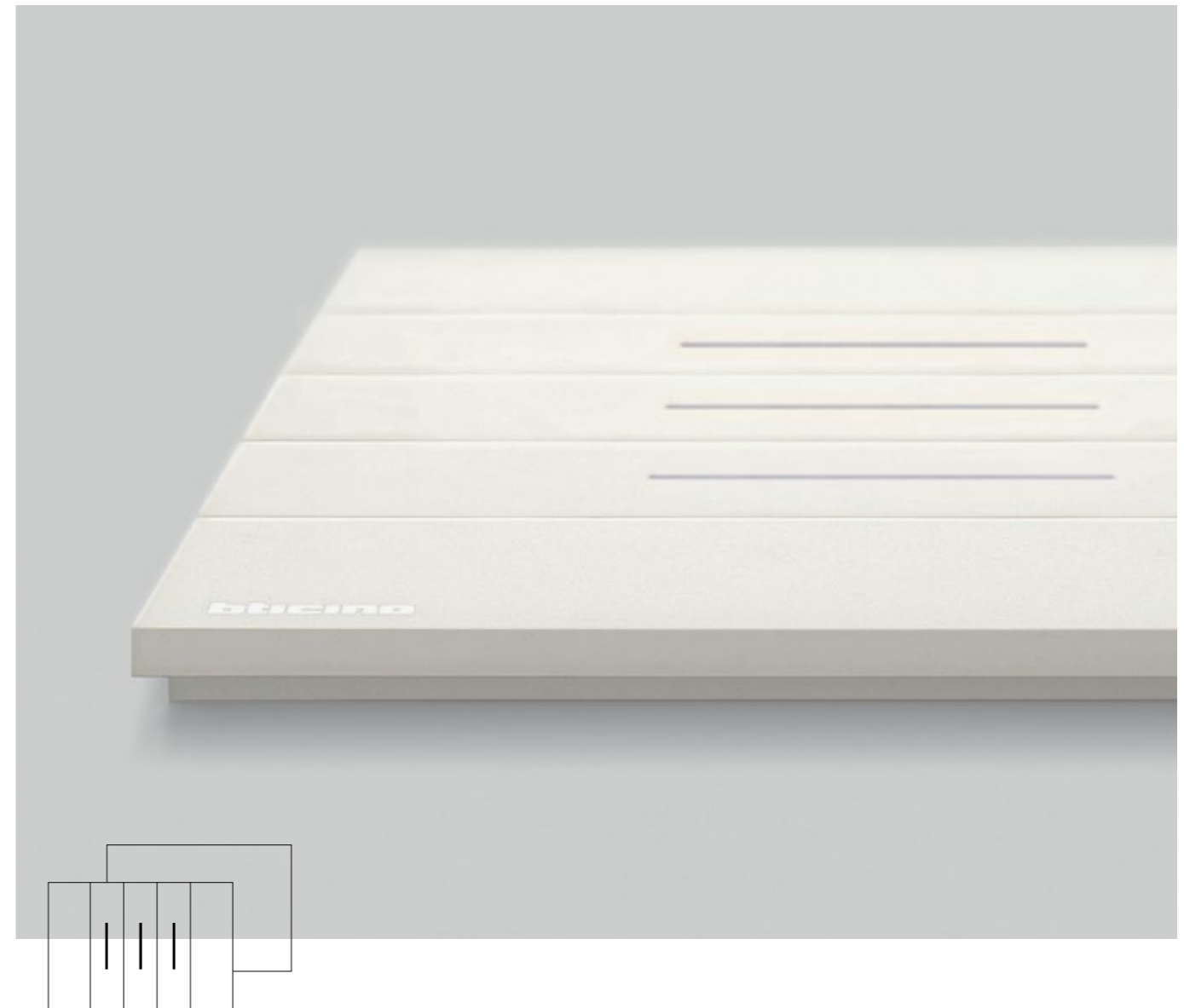
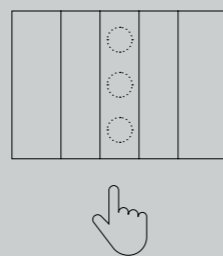


FULL TOUCH

Interaction is intuitive thanks to its full-touch controls and revolutionised ergonomic key cover.

In fact, it can be operated precisely in any part, at the centre, top or bottom.

Once the key has been pressed it returns to its position, always remaining perfectly aligned.



FLUSH DESIGN

The strength of design lies in the purity of shapes, achieved through the pursuit of total alignment between the light switch elements. A self-centering mechanism enables the controls to remain in line, even after many uses.

FLOATING FRAME

Designed to be perfect, Living Now features a floating frame at the back of the cover plate that can move freely on its four corners, ensuring optimal installation. Thanks to its floating frame, Living Now looks as if it is suspended on the wall.

MONOCHROMATISM

The Living Now controls come in two colours: white and black. The keys are complemented with a fine satin finish with an opaque look, and are pleasantly silky to touch.



— WHITE



— BLACK

MATERIALS

The Living Now Coverplate collection includes 12 finishes, chosen to match the controls and made in different materials: technopolymers, metal and wood. They are the result of in depth research and a careful combination between design and industrial process.

— TECHNOPYLMERS

The presence of shiny particles adds lightness to the object and depth to the finish. Solutions with graphic designs play with metallic colours and three-dimensional effects.

— METAL

Brushed and natural finishes bring out the intrinsic beauty of the material. The slight inhomogeneity is a precious distinctive element that favours the quality of craftsmanship over complete smoothness.

— WOOD

Oak and walnut with slightly smoothed grain add a natural and pleasantly-textured feel.



SMART AND TRADITIONAL

NATIVELY CONNECTED

TO CREATE A SMART SYSTEM, SIMPLY REPLACE THE WALL SWITCHES AND SOCKET MECHANISMS WITH LIVING NOW WITH NETATMO MECHANISMS. THE SMART SYSTEM USES THE TRADITIONAL 240V WIRING AND SHARES THE SAME SUPPORT FRAMES AND COVERPLATES AS LIVING NOW.



SCENARIOS

Lights, shutters and sockets can be controlled simultaneously at the click of a button.



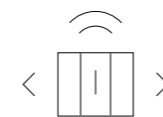
SMART DEVICE

The smart system can be operated via a smartphone or tablet, whether at home or not, for full control at all times.



VOICE CONTROL

The smart system can be controlled with the voice, using the chosen major digital assistant.

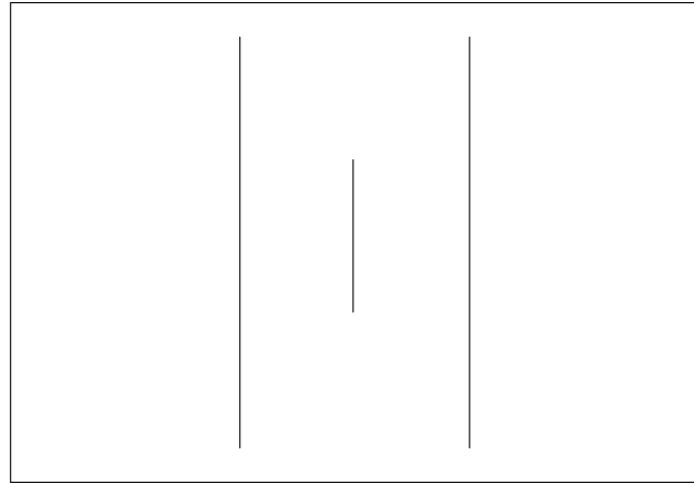


WIRELESS CONTROL

It is possible to add or move control points to suit personal requirements, with no need for any building work, or to turn a simple socket into a controlled socket.

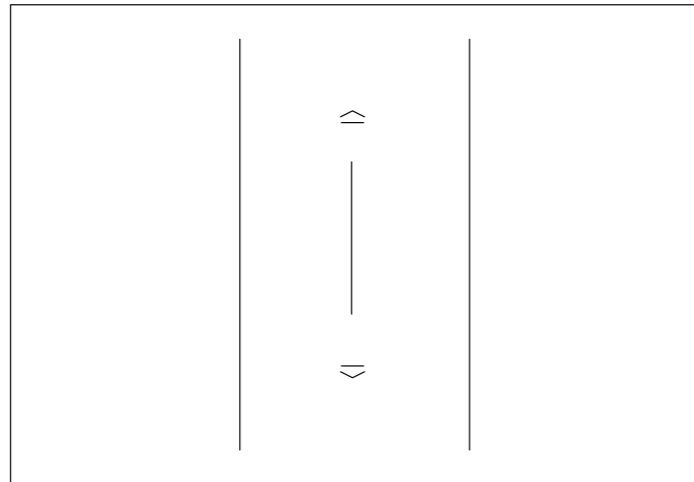
LIGHTS

The smart two-way switch allows you to turn all the lights in the home into smart appliances.



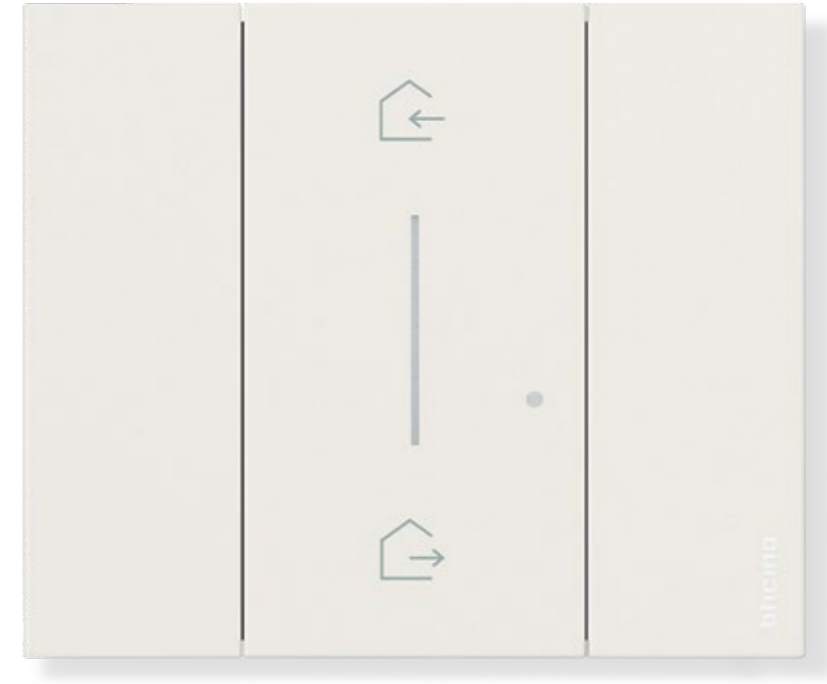
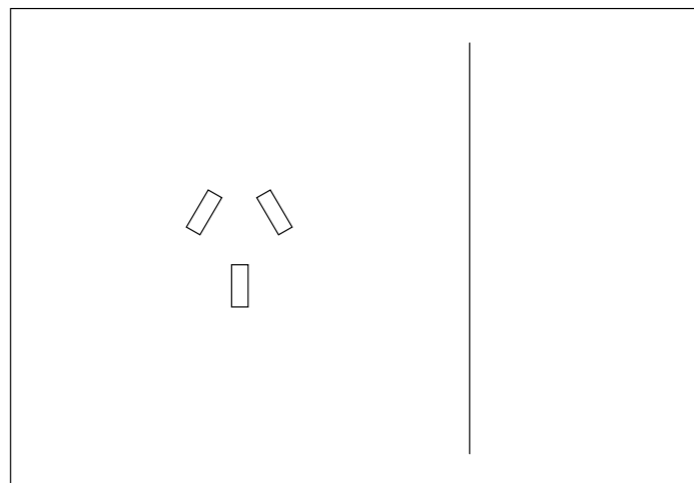
ROLLER SHUTTER CONTROL

Smart shutter controls offer full automation and scenario interaction and can be operated via the App.



POWER SOCKETS

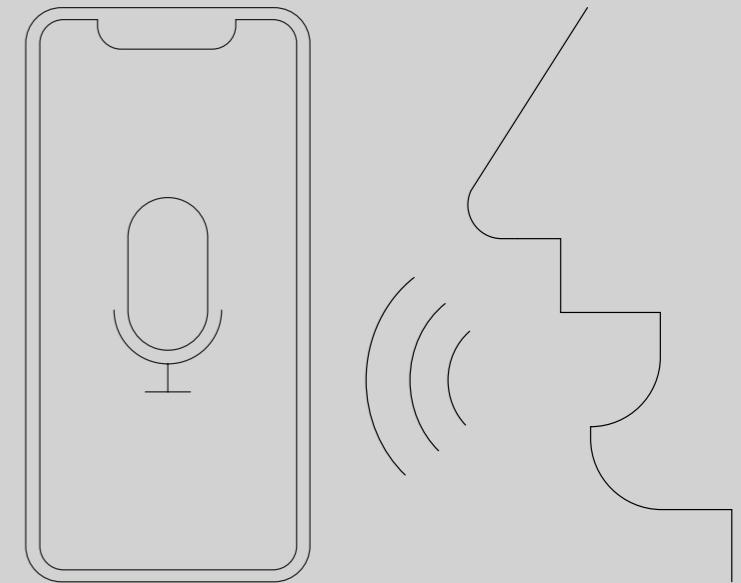
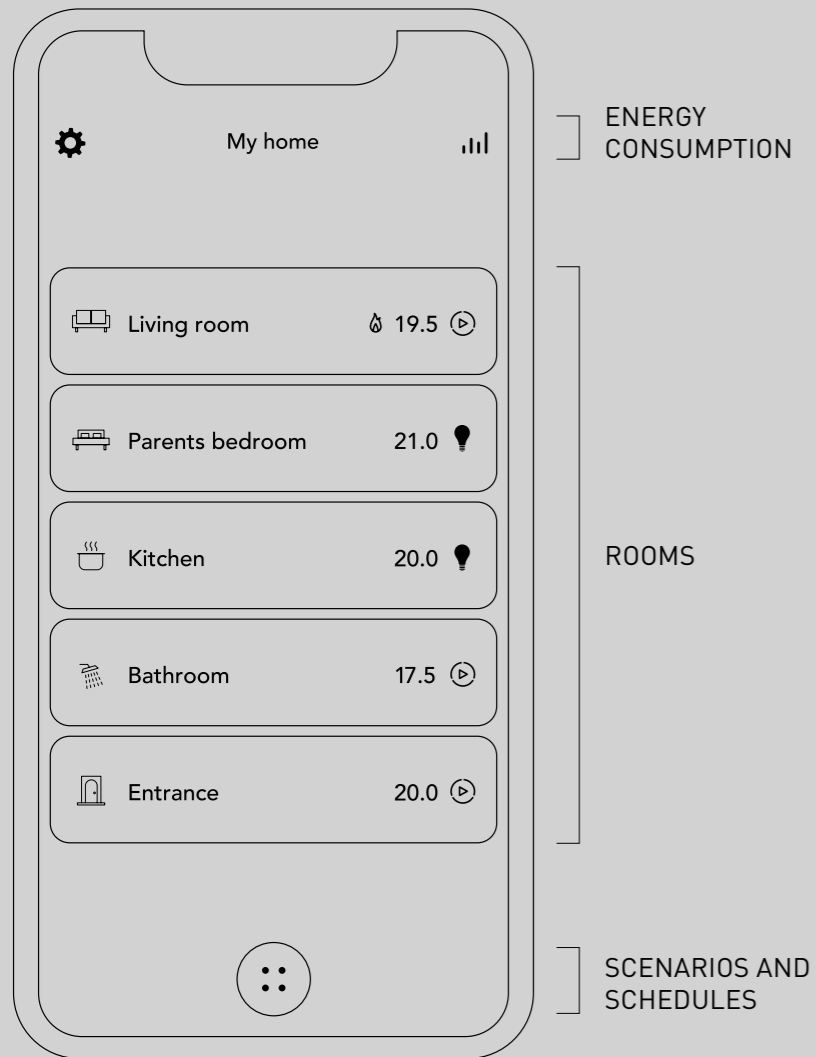
Any socket can become a smart socket and be remotely controlled. It is also possible to measure energy consumption by simply adding a dedicated smart module.



SCENARIOS

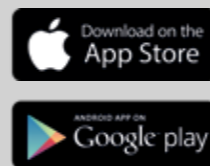
In/out and day/night scenarios allow you to link different smart devices with each other, making life easier and allowing you to customise the system to suit personal requirements. The out scenario, or general control, allows you to switch off all the lights and lower the shutters when leaving home, at the click of a button.





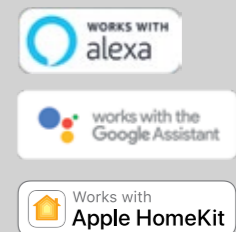
HOME+CONTROL APP

All smart functions can be managed via the dedicated Home+Control App, available for both Android and iOS. For all devices, it is possible to view the status and operate all control functions. The App also allows you to navigate effectively through the rooms, access daily scenarios quickly and view consumption levels - individual or for the entire home, spot or cumulative. Push notifications warn about anomalies or excess loads, preventing possible blackouts.



VOICE CONTROL

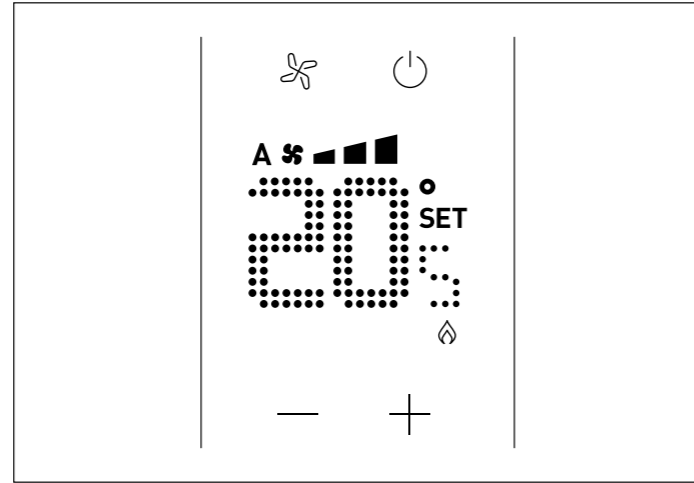
Living Now with Netatmo has been designed to work with the most popular voice assistants on the market, including Siri for Apple, Google Assistant and Alexa by Amazon. Home controls can be operated with the voice or through a variety of devices, including smartphones, of course, but also modern smartwatches and other devices such as Google Home, Apple Home Pod or Amazon Alexa.



Google Home is a registered trade mark which is the property of Google LLC. HomeKit is a registered trade mark which is the property of Apple Inc. Alexa is a registered trade mark which is the property of Amazon Inc.

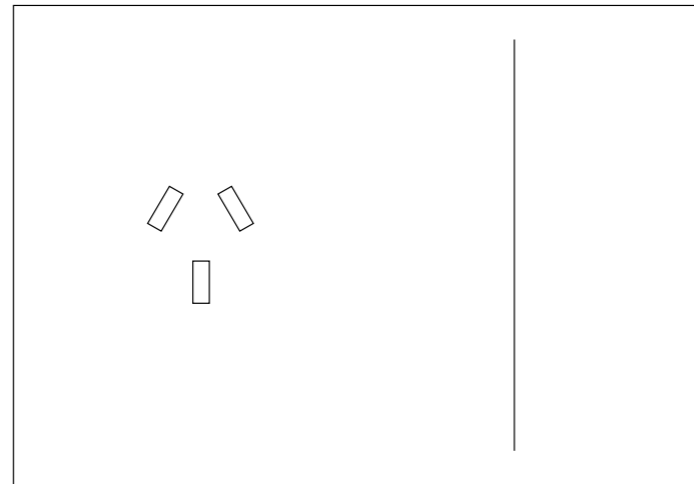
THERMOSTAT

The large touch display makes for an attractive user interface on the new thermostat, while allowing for extremely user-friendly interaction.



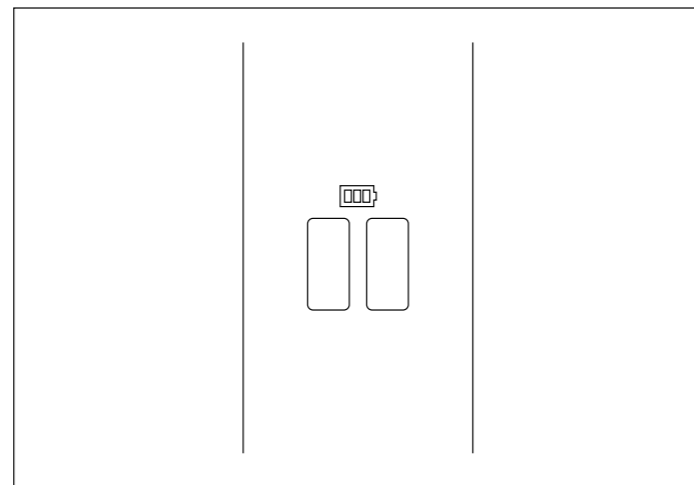
FLAT SOCKET

Our flat socket perfectly matches the flush design of the light switch, while also offering increased safety.



USB

Type A and type C USB chargers, in addition to the induction charger, allow for faster charging of the most modern devices.



TRADITIONAL SYSTEM

Living Now has been designed to suit all homes and meet the different installation requirements. It can be installed in traditional systems, offering complete function control, as well as an elegant and minimalist design.

Each element has been crafted for a perfectly flush look on both the light switch and the user interface.





OUR RANGE OF FINISHES EVOKES A DIFFERENT STORY AND LIFESTYLE, DEVELOPING ALONG THREE POSSIBLE PATHS: "LUXE", "ZEN", AND "RAW"





LUXE

— STEEL



— NIGHT



— GOLD



— OAK



— BLACK



— PRECIOUS
— DETAIL
— ELEGANCE

— INDIVIDUALITY
— STATUS
— CONTRAST





— GOLD



ZEN

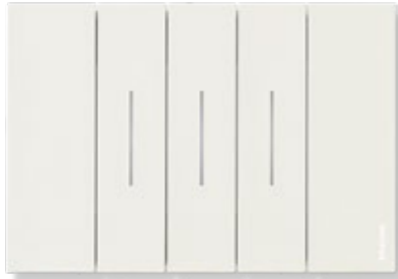
— SKY



— PIXEL



— WHITE

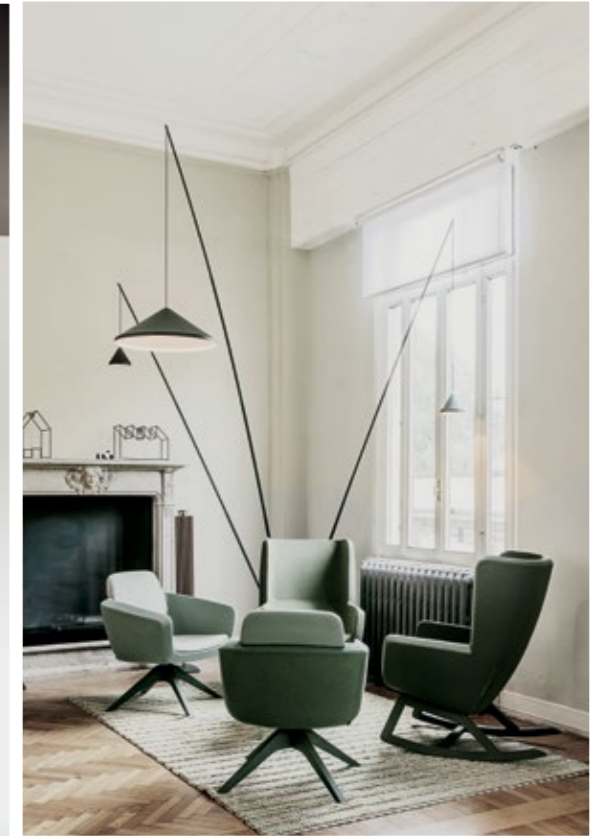


— ICE



— DISCREET
— MINIMAL
— HARMONY

— LIGHT
— CALM
— SENSITIVE





— ICE



RAW

— WALNUT



— MOON



— SPACE



- _ NATURAL
- _ PLAYFUL
- _ UNTAMED

- _ CREATIVE
- _ ORIGINAL
- _ ECLECTIC

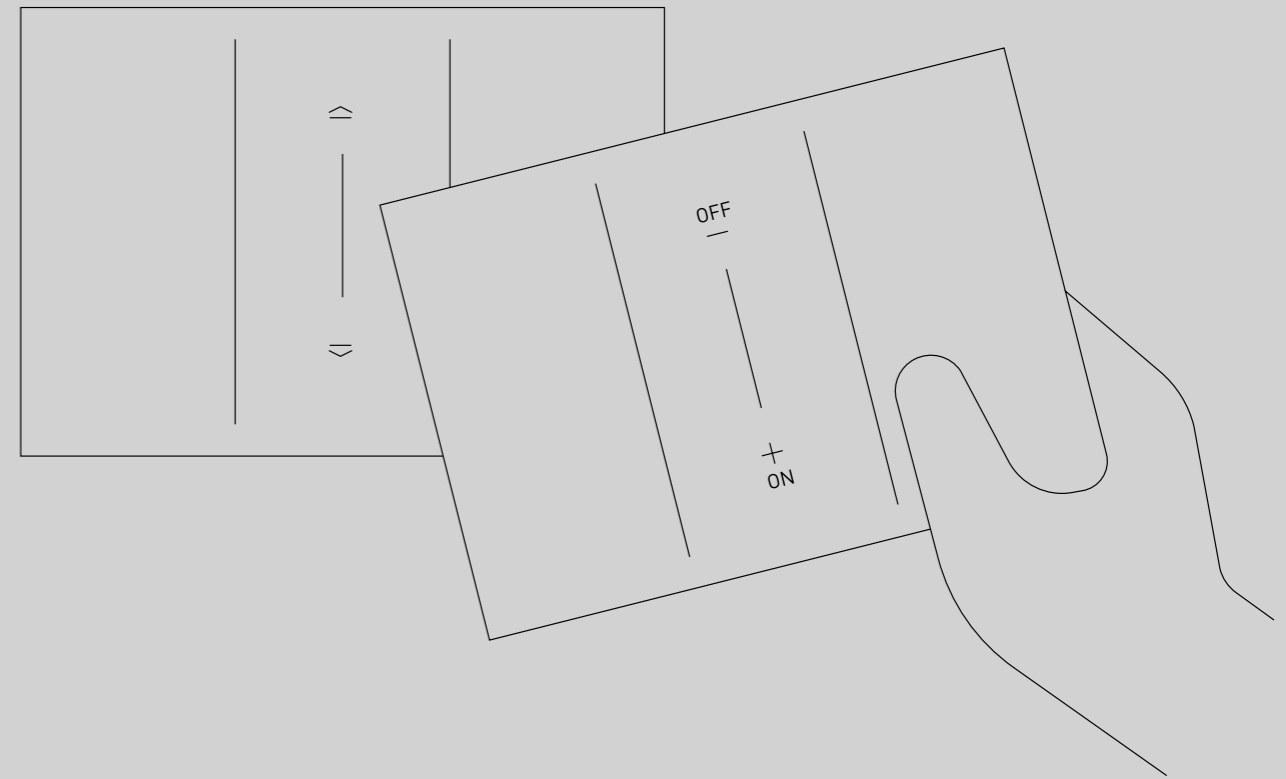




— WALNUT

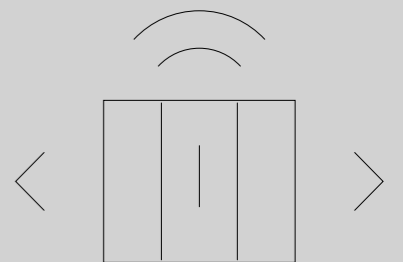
SIMPLICITY AND TECHNICAL EXCELLENCE

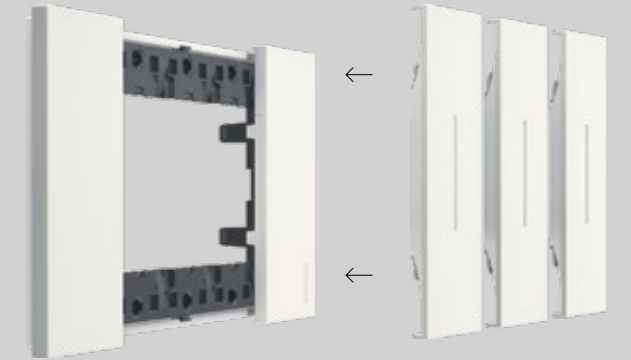
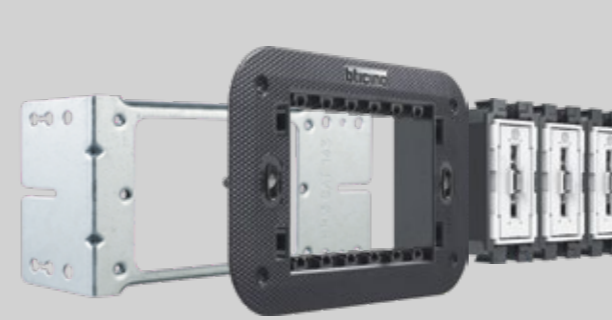
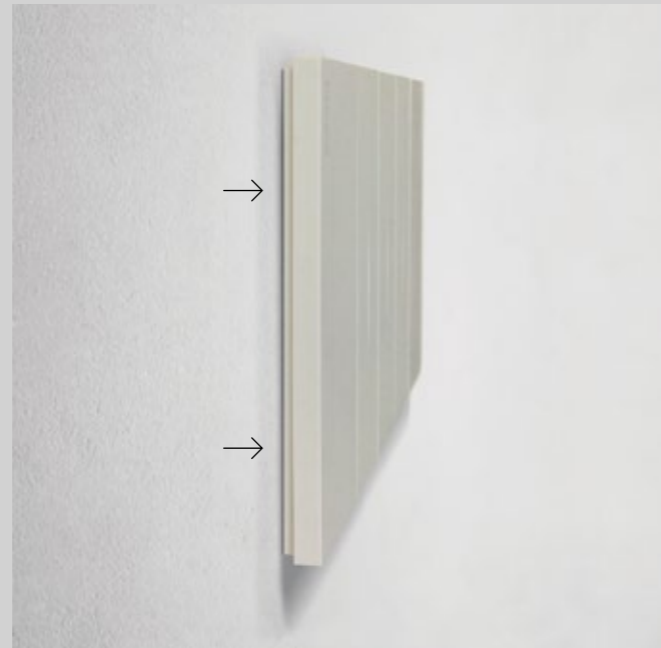
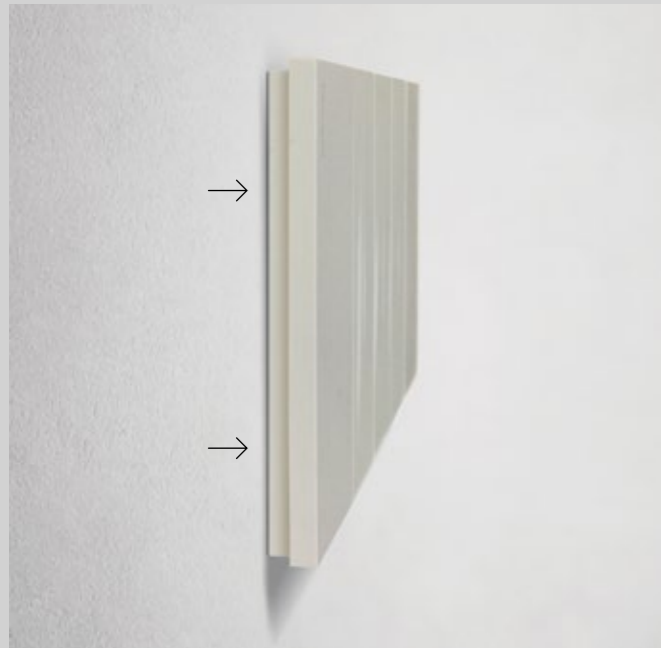
LIVING NOW OFFERS PATENTED SOLUTIONS FOR A PERFECT INSTALLATION. WHETHER YOU'RE LOOKING TO CREATE A TRADITIONAL OR A SMART SYSTEM, INSTALLATION PROCEDURES REMAIN THE SAME.



WIRELESS CONTROL

In the wireless version, the new Living Now with Netatmo controls allow you to add a light or roller shutter control point where there previously wasn't one installed in the wall. They can also be combined with a socket module for remote socket operation. All this with no need for any building or new cabling work.





Standard mounting stud / render brackets or C-Clip CC503

Support

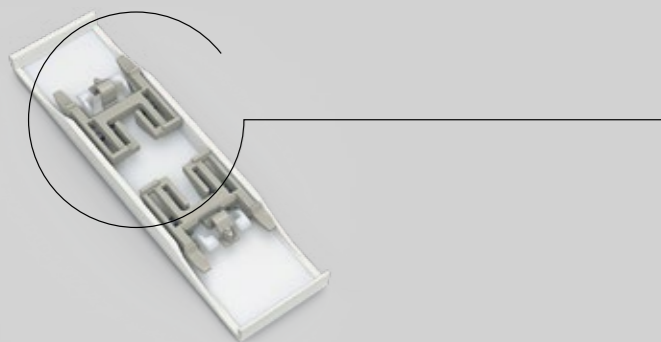
Traditional or smart mechanisms

Cover plate for the attachment of the cover

Covers that attach to the cover plate

FLOATING FRAME

Design is also a functional element. The floating frame allows the light switch to fully adapt to wall irregularities, as well as to any electrical box, for a perfect final result, always.



SELF-CENTERING SYSTEM

A patented self-centering system allows the key covers to remain totally in line with the other elements on the light switch, for a totally flush look.

INSTALLATION

Living Now is a modular line that can be installed on standard electrical mounting accessories. Functional and wired elements are independent from aesthetic elements. This means that both cover plates and key covers can be installed when building work is complete and can be easily removed for maintenance purposes.

MODULARITY

Available in 2m, 3m, 4m, 6m version.



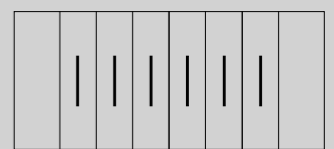
— 2 MODULES



— 3 MODULES



— 4 MODULES



— 6 MODULES

SUPPORT FOR DESIGN

THE SMART SOUL OF LIVING NOW IS ALSO REFLECTED ON THE MEDIA TOOLS MADE AVAILABLE BY BTICINO TO ITS PROFESSIONALS AND CUSTOMERS: INNOVATIVE SOLUTIONS THAT FULLY MAKE USE OF THE NEW TECHNOLOGIES.

CONFIGURATOR

To make it easier to make a choice, Living Now offers a range of ready-made combinations, inspired by different lifestyles. The Living Now configurator, on the other hand, allows you to freely match the various key covers and finishes available to create the best combination to suit personal taste and requirements.

Legrand Australia

Building 4 Nexus Industry Park
43-47 Lyn Pde Prestons NSW 2170
1300 369 777
www.legrand.com.au

Legrand New Zealand

106-124 Target Road Glenfield
Auckland 0627 New Zealand
0800 476 009
www.legrand.co.nz

photo credits:

MARCELLO MARIANA

pg.**27** bottom
Architect Rocco Borromini

NATHALIE KRAG

pg.**25** bottom
Studio Mutti Architetti

pg.**27**
Architetto Alessandro Giudici
(top right)
Studio Keller Architettura
(top left)

pg.**28**
Private residence

pg.**35**
Frama Copenaghen (bottom left)
Architects Alejandro Sticotti & Nicolas Tovo
(bottom right)
Architetti Marina Dallera & Giuseppe Varsavia
(top)

RICCARDO GASPERONI

pg.**25** top left
pg.**31** top left
pg.**32**
Studio Tenca & Associati

SALVA LOPEZ

pg.**31** top right
Archiproducts Milano

graphic design:

STUDIO FM MILANO