

2025 EDITION

SIMPLY  
DIFFERENT

ARTTEOR™ ADVANCE

#LegrandImprovingLives

 **legrand**<sup>®</sup>

# ARTEOR™ ADVANCE

## Made for your success



VISIONARY – INNOVATIVE – COMMITTED

## CONTENTS

4-5 INTRODUCTION	ARTEOR™ ADVANCE FOR PREMIUM PROJECTS WITH CHARACTER
6-11 THE STORY	VISIONARY, INNOVATIVE, COMMITTED
12-19 DESIGN	DESIGN LANGUAGE
20-37 FINISHES	COLLECTIONS
38-39 INSTALLATION	MODULARITY, HYBRID PLATES, SAFETY
40-41 ECO DESIGN & CIRCULARITY	DESIGN FIT FOR THE FUTURE
42-65 SMART HOME	INTRODUCTION ARTEOR™ ADVANCE WITH NETATMO & ARTEOR™ ADVANCE MYHOME SUPPORTING INTEROPERABILITY HOME + CONTROL APP WIRELESS BATTERYLESS CONTROLS
66-67 LIVING SPACES	LIVE AS YOU WANT
68-69 WORK SPACES	WORKING WITH ARTEOR™ ADVANCE
70-75 HOTEL SOLUTIONS	STAND-ALONE SOLUTIONS SMART HOTEL SOLUTIONS
76-172	CATALOGUE PAGES

# ARTEOR™ ADVANCE

## For premium projects with character

Arteor Advance is about turning a successful classic into something even better. The starting point for this redesign are the features of the Arteor range that specifiers, engineers and contractors alike have appreciated for years: easy and safe installation, the endless possibilities offered by the modularity of the range, and its versatility which makes it suitable for projects of all types, all over the world.

Arteor Advance makes it even easier to deliver premium projects. With its completely new design, connected, smart and sustainable, the range will help you express your very own personal style.





# VISIONARY.

## Design as expression of a lifestyle

The design of Arteor Advance is a response to current technological developments and social evolutions. At a time of expanding urbanization, where work can be performed anywhere, and with the boundaries between the virtual and real worlds becoming increasingly blurred, there is a growing demand for intuitive technology with a human feel.



## Design trend: combining minimalism with opulence

The ubiquitous touchscreen awakens the need for real experience, involving the senses of touch, hearing, and sight. That's why contemporary interior design today is often inspired by 'visual richness', with intense colours, striking patterns, lots of plants and statement furniture. This is then teamed with minimalistic details, limited to basic shapes and understated colours and forms. These can either be integrated with harmony in mind or deliberately used to create a distinct contrast.



# INNOVATIVE. Smart & Connected

Connectivity and smart functions are part and parcel of everyday life these days. They are indispensable both at home and at work, and when we are on the move. As part of Legrand's smart ecosystem, Arteor Advance offers not only familiar solutions for comfort and safety, but also many energy-saving and sustainability options.



The smart technology comes with a real premium look, integrates seamlessly into users' everyday environments, and improves quality of life everywhere. Not least because it is easy and intuitive to use and can be adapted to individual preferences and needs.



**COMMITTED.**  
Design is about more  
than looks



Arteor Advance concentrates on the essentials, but its design approach is about more than just looks or styling. The avoidance of unnecessary details is also driven by Legrand's commitment to promote sustainability. The development was guided by the principle of 'reduce, reuse, recycle', which takes in every aspect of the life cycle, from product design via production and use through to recycling.

Various measures are aimed at optimising the carbon footprint of the new range. These improvements in the environmental properties are reviewed on a regular basis using methods that are based on the principles of the life cycle analysis.

Arteor Advance is a good example of how Legrand puts its sustainability objectives into practice. At the same time, it supports you in achieving your own targets, as Arteor Advance helps you comply with even the most demanding environmental standards.

# Two forms, one design concept

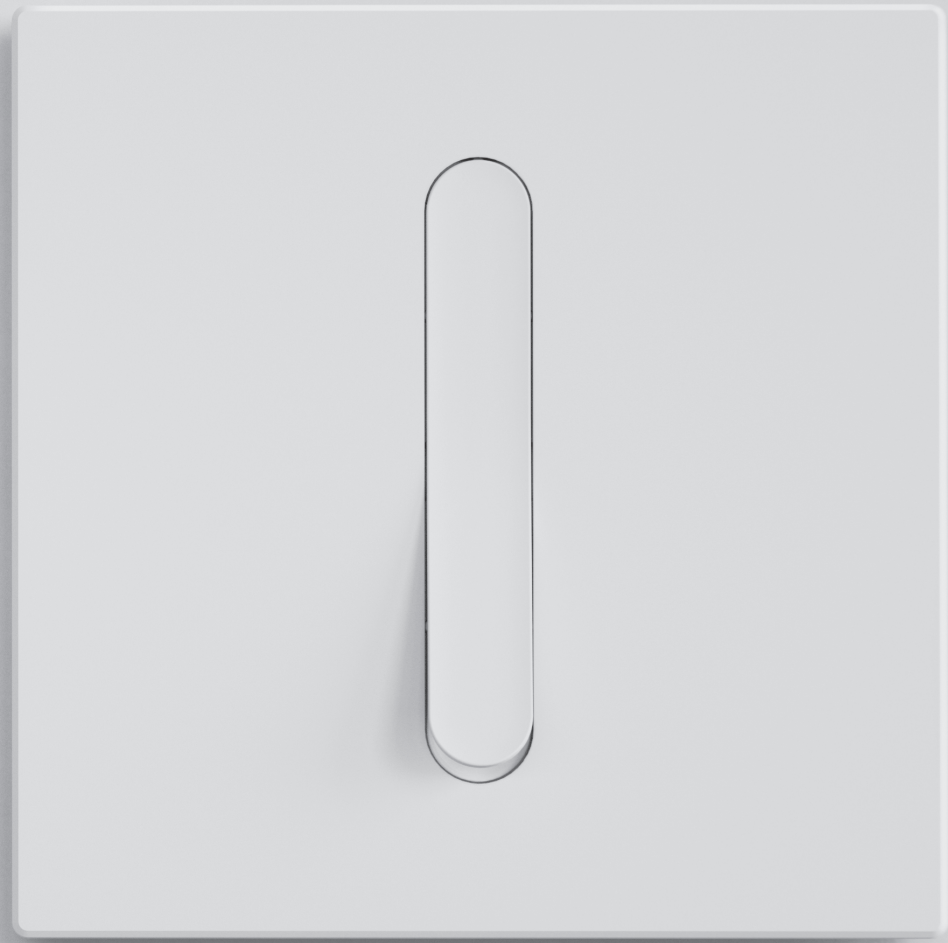
## Square



### Design language

Arteor Advance is available in two design lines, with clearly different rocker formats. The Square design gives a whole new dimension to a classic form. The Slender rocker is a completely new design embodying the trends of the future.

# Slender



## Floating rocker

The impression created by the floating rocker is the same for both types: Light and elegant, it seems to float above the plate. Both forms can be combined to great effect as well. The Slender version allows to make a clear statement, while the Square version is more subtle and discreet.

# Taking Arteor™ to the next level

Arteor Advance's spectacular design language, the pared-down selection of materials, and the elegant, neutral colour palette all favour design solutions that aspire to deliver outstanding looks and functionality.

Arteor Advance has all the advantages of a modular system that is compatible with all the main installation standards. For your premium projects, all around the world.







The iconic Slender rocker. Slim, aerial and distinctive. Perfect low angle curvature and light signature with a soft glow. Backlit with LEDs, which both underlines its technical feel and improves its functionality. Its location is immediately detectable in the dark.

## Visionary and minimalistic

The visionary minimalism of the design concept helps to emphasise the premium credentials of Arteor Advance in every detail. Because the simple and clear looks belie the really ambitious engineering work, the practical design skills, and the meticulous workmanship that go into the products. The deliberately pared-down design language and selection of materials are also in keeping with the broader trend towards greater sustainability.



The Legrand logo – located discreetly on the side – a sign of demanding design standards



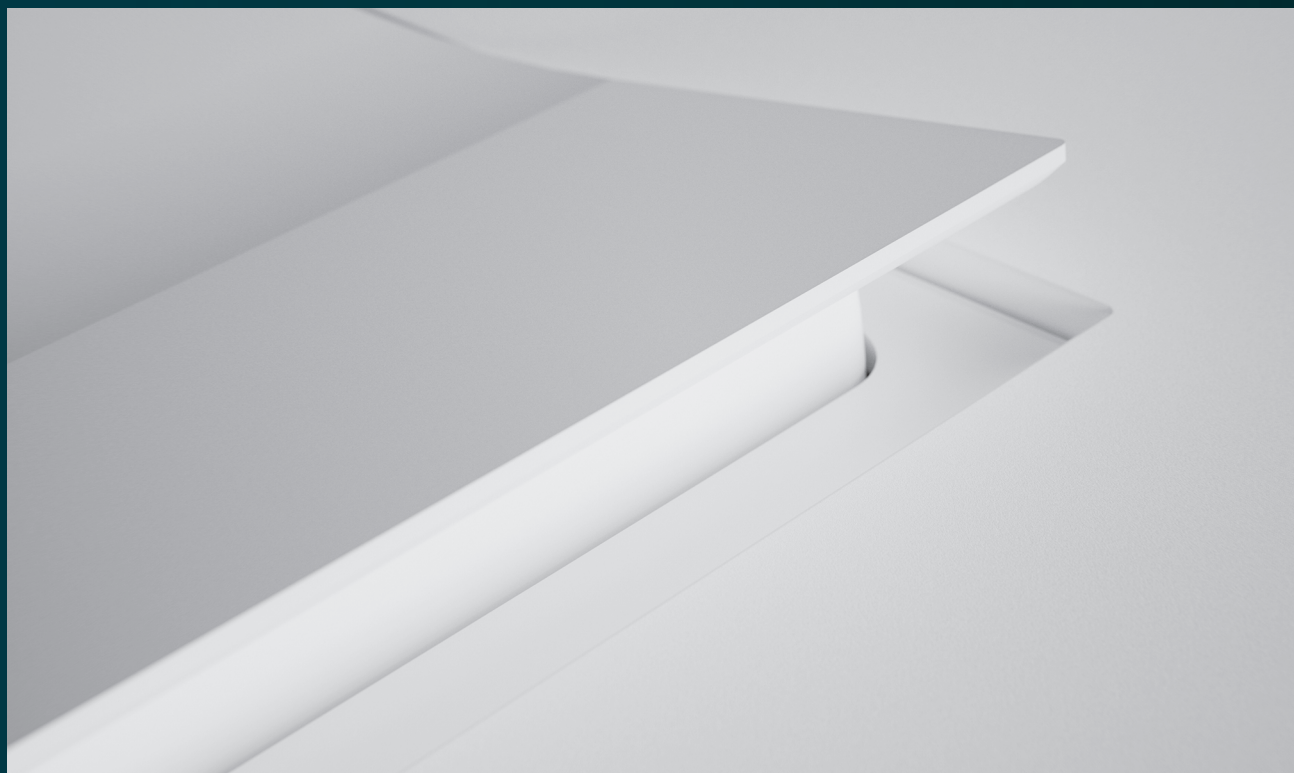
It's all in the details: a perfect fit and a chamfered plate



Cover for smart wireless batteryless switches: Futuristic form, optimal function



Push & Turn: refined ergonomics with luminous feedback for rotary dimmers



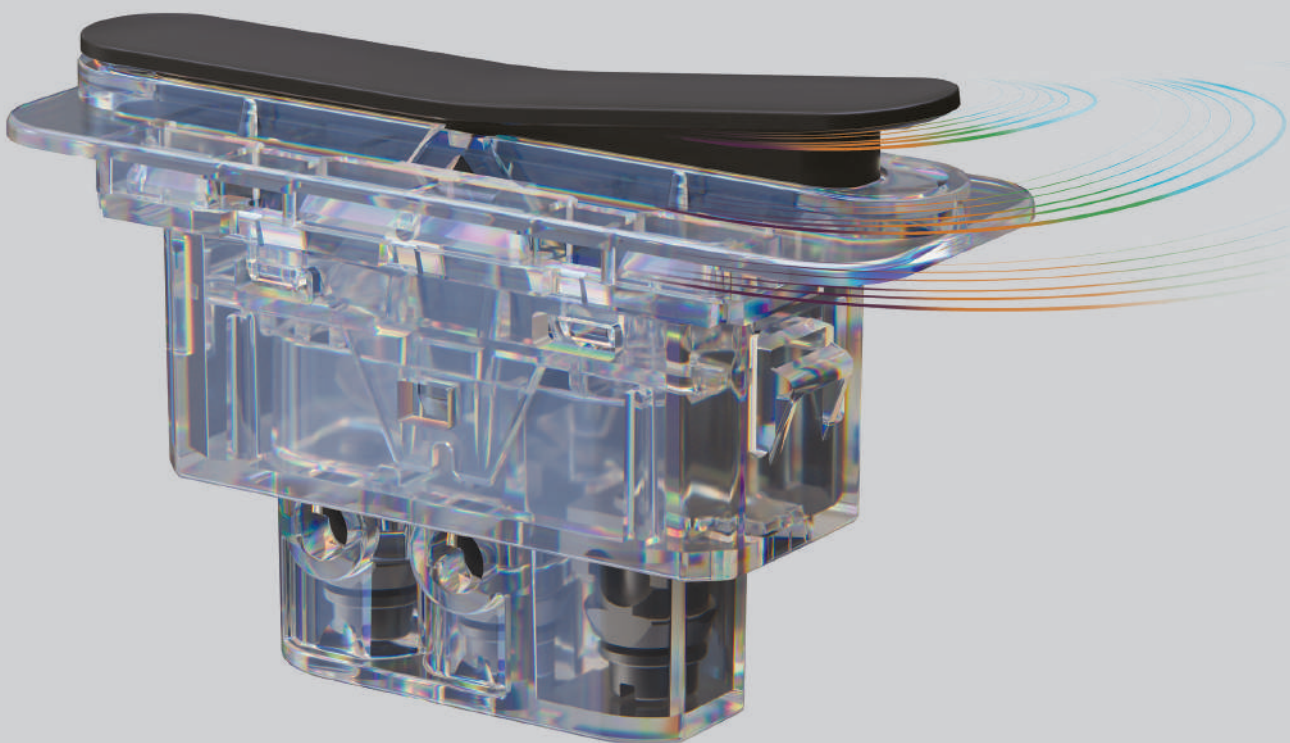
The floating rocker - a signature feature of the range



## Sensual Design

Arteor Advance's premium credentials are not based on looks alone. In-depth research and meticulous attention to detail went into the development of both feel and acoustics to meet the highest standards.

The surfaces not only look classy, they are also elegant to the touch. You can feel the uncompromising quality of the workmanship with every use. In fact you can even hear it, as the switching is accompanied by a rich, soft sound. This called for highly elaborate work in terms of sound design and further underlines the demanding standards that guided the development of Arteor Advance.



There's something organic  
about this design.  
It stirs an emotion.

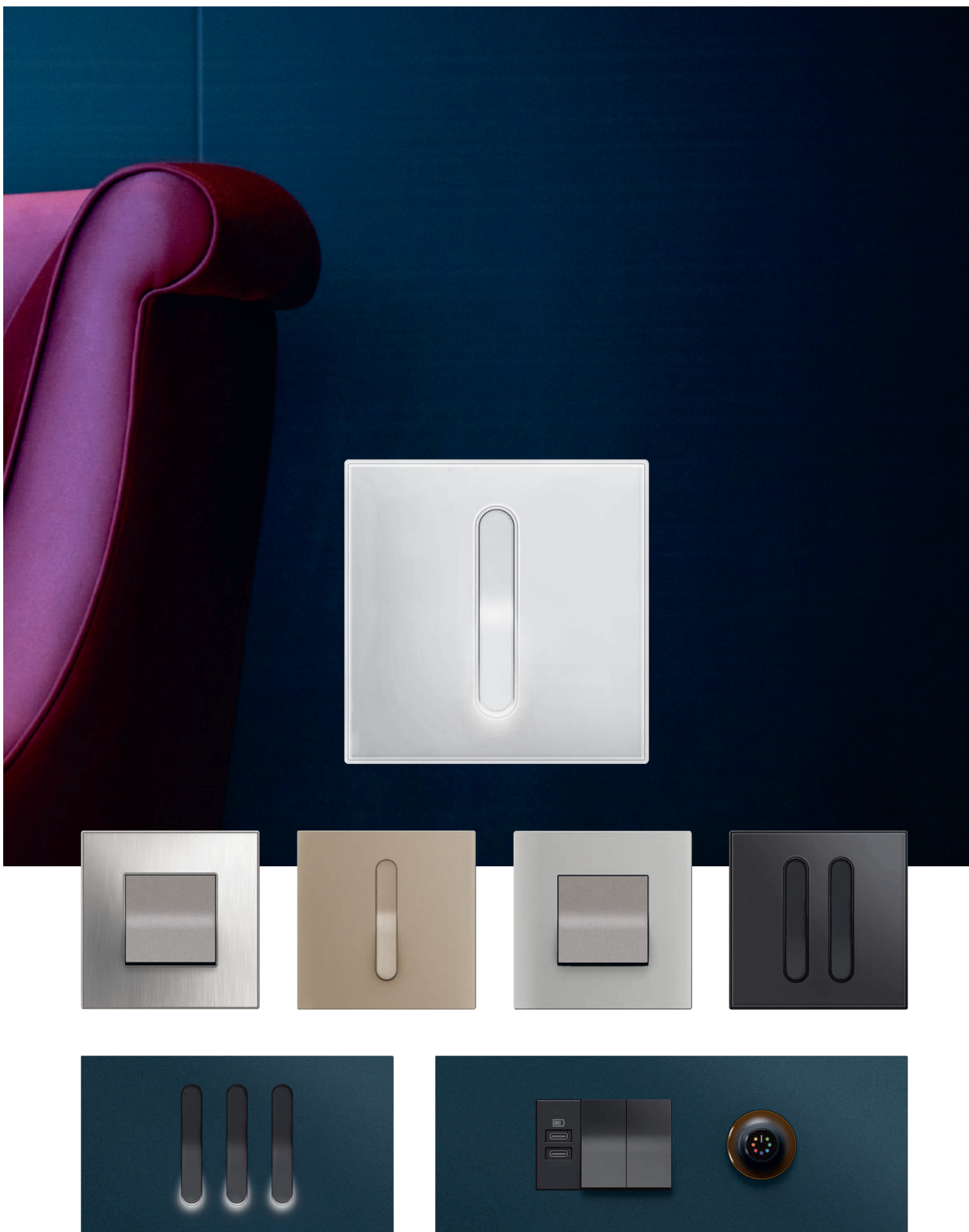
Denys Toulemonde, Principal Designer



## Simply cater to premium project requirements

With Arteor Advance, the designers successfully combined an attractive sense of technology with a truly exceptional visual style. The range enables interior designers with premium aspirations to satisfy their clients' individual wishes while also expressing their own unique personality.

Although Arteor Advance may appear neutral and discreet, making creative choices among the various available colours, forms and finishes allows to generate visual concepts that are truly out of the ordinary.

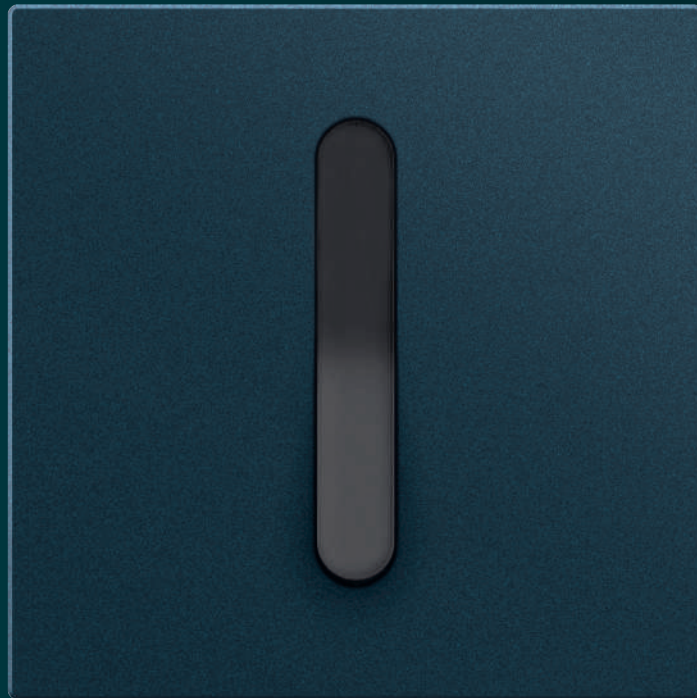


Finishes

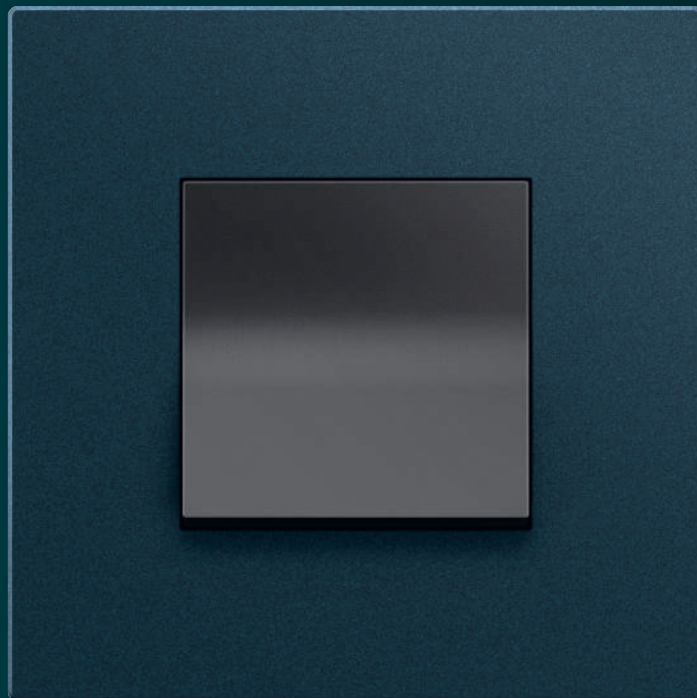


# STATEMENT COLLECTION

## FULL METAL



Midnight Blue



Midnight Blue

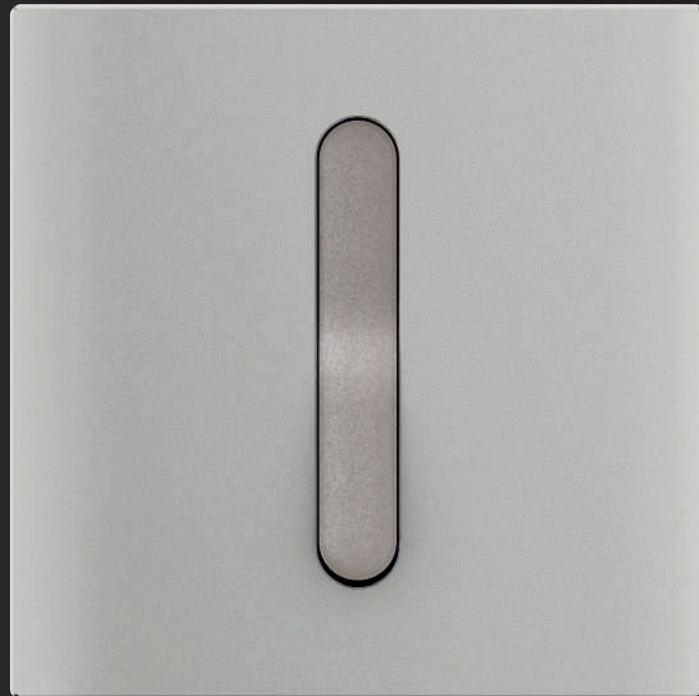
A Midnight Blue plate with an iridescent surface, which takes on different shades of colour depending on the light, is the star turn among the Arteor Advance finishes. For exceptional projects with a distinctive character.

Finishes

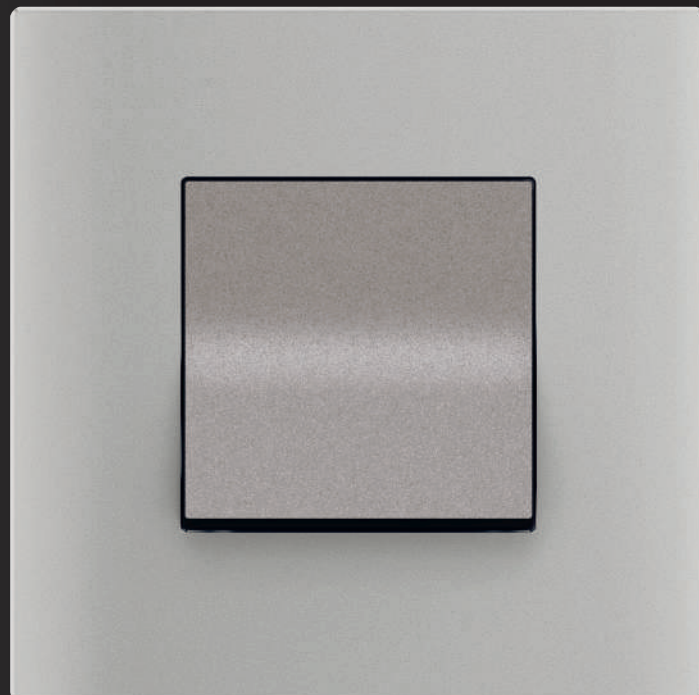


# STATEMENT COLLECTION

## FULL METAL



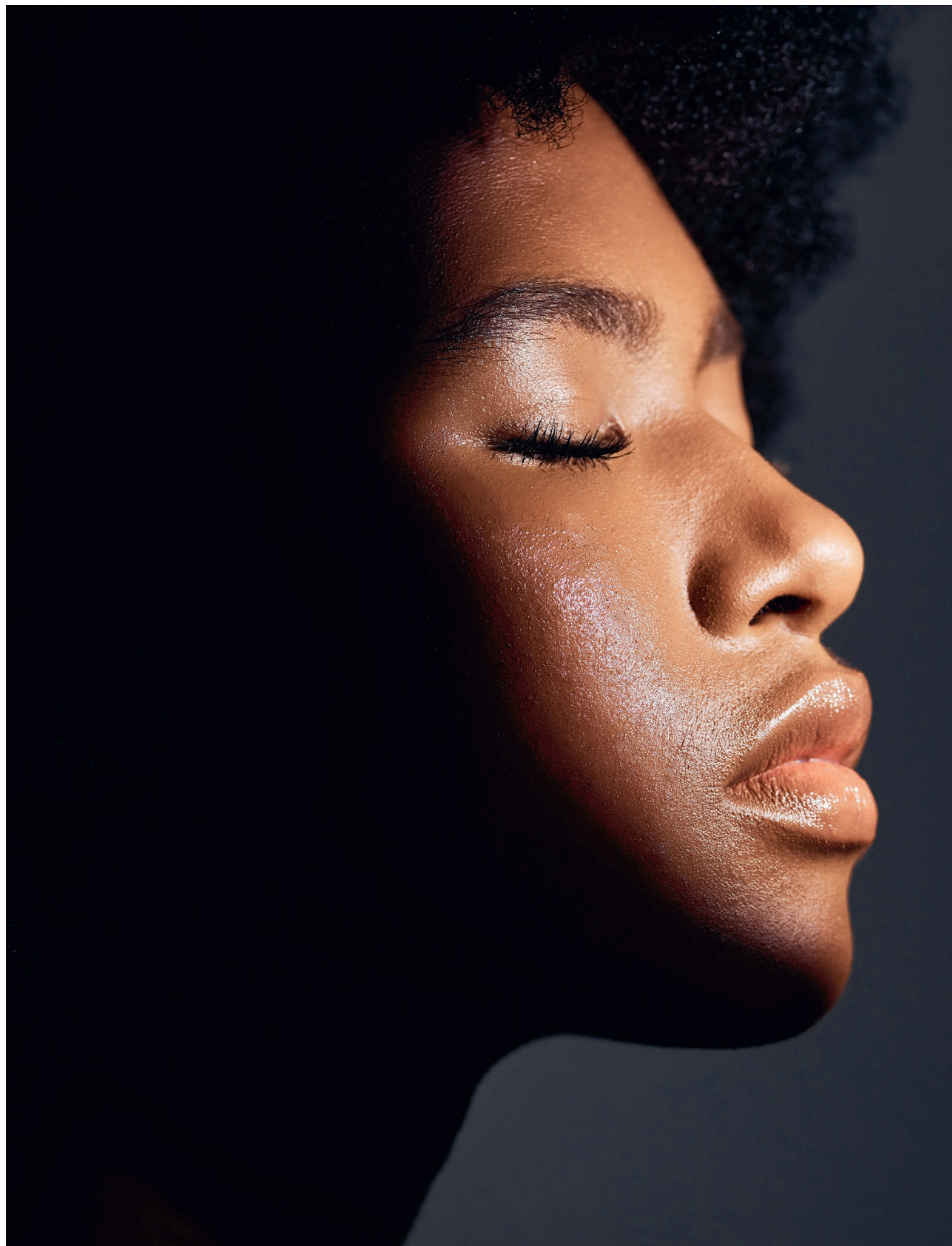
Solid Aluminium



Solid Aluminium

Aluminium is the material used for the Solid Aluminium and the Midnight Blue full metal plates, a lightweight material with outstanding recycling properties. The elegant look comes from the material's fine texture.

Finishes



# STATEMENT COLLECTION

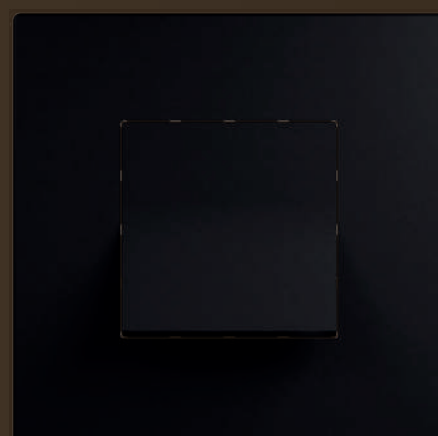
## FULL METAL



Solid Dark Bronze



Solid Sand



Solid Black



Solid Rose



Solid Champagne



A collection of full metal plates, crafted for elegance and durability. Available in a range of sophisticated colors, these plates combine refined aesthetics with the strength of sturdy metal, perfect for projects that demand both style and resilience.

Finishes

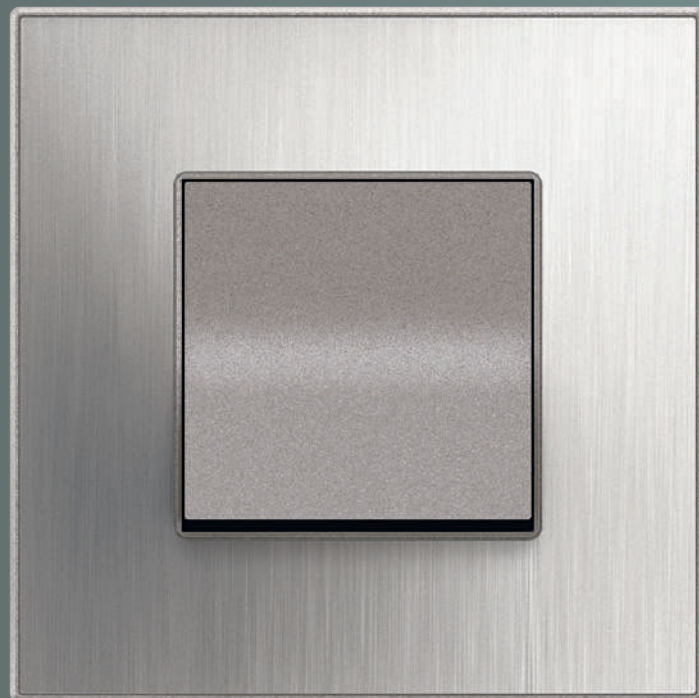


# DECOR COLLECTION

## METAL FINISHES



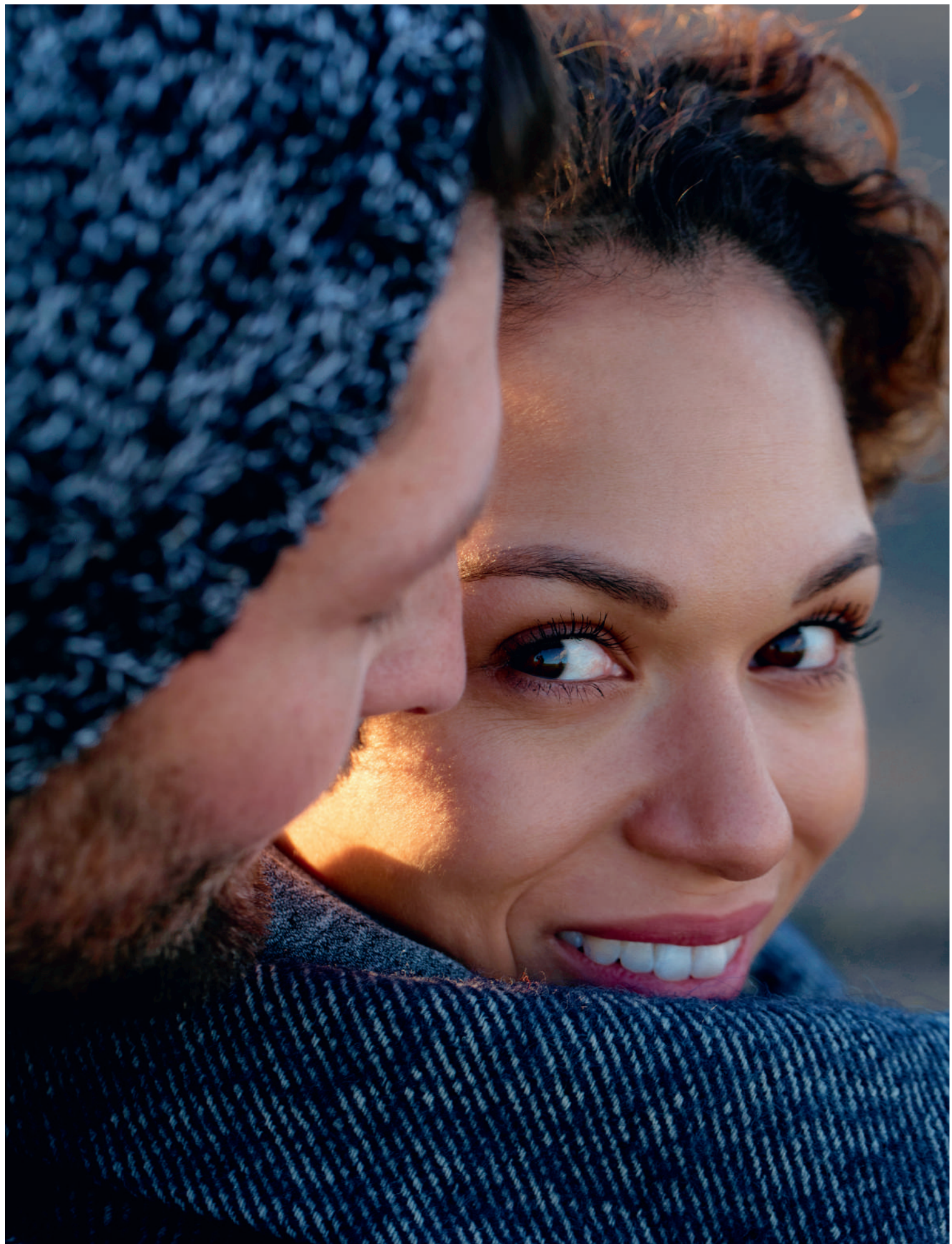
Brushed Stainless Steel



Brushed Stainless Steel

With the Brushed Stainless Steel plates, a fine layer of genuine material is applied to a base. The metal surfaces create a cool, high-quality impression, while offering a natural look and feel.

Finishes



# DECOR COLLECTION

## METAL FINISHES



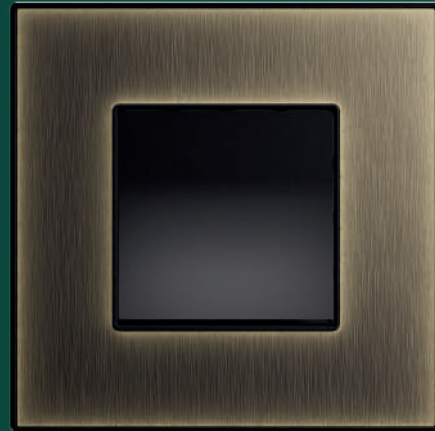
Brushed Bronze



Brushed Antique Brass



Brushed Bronze



Brushed Antique Brass

The Brushed Bronze & Brushed Antique Brass metal finishes, features a refined, textured surface that enhances the visual depth and sophistication of any space. The subtle yet striking finish adds a contemporary, premium touch, while maintaining a tactile experience that invites both admiration and interaction.

Finishes



# DECOR COLLECTION

## FROSTED FINISHES



Frosted White



Frosted Black



Frosted White



Frosted Black

The matt, transparent surface on a colour background creates a very particular visual effect, with a unique soft-touch feel that invites contact and interaction.

Finishes



# CLASSIC COLLECTION

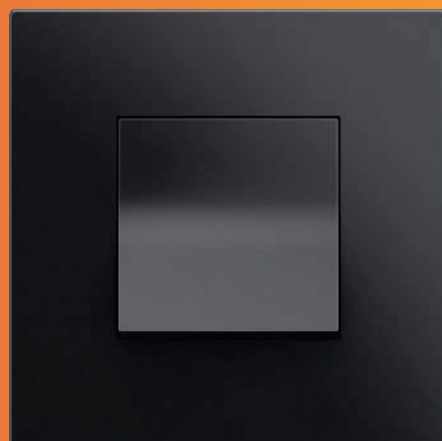
## BASIC NEUTRAL



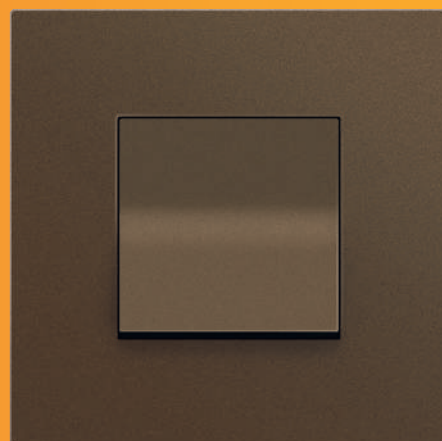
Matt White



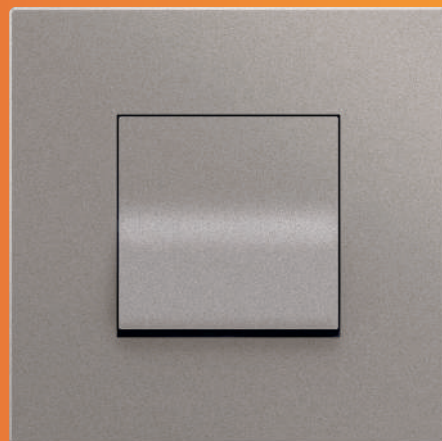
Champagne



Matt Black



Dark Bronze



Matt Titanium



Rose

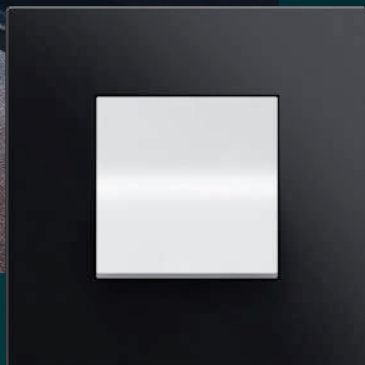
A basic version with a plastic finish completes the range of materials. With its classic form and neutral colours, this version is a good choice for less extravagant building projects that don't want to compromise on design.

# Minimalism with potential

In choosing the colour range, the designers focused on an essential yet elegant selection, without compromising on creativity. As all the colours can be combined, Arteor Advance offers all interior designers creative ways to express themselves.



"Blend-in" with a monochrome color scheme, allowing the product to remain subtle in the background while also having the potential to stand out significantly from its surroundings.





"Stand-out" with a rocker and frame in two different colors creating interesting visual accents.



Up to 18 different finishes, each with unique textures and materials, offer a wide range of creative possibilities.

# Modular design for maximum flexibility

The modular architecture of the range allows to integrate a wide range of different functions within a single plate, whatever the installation standard.

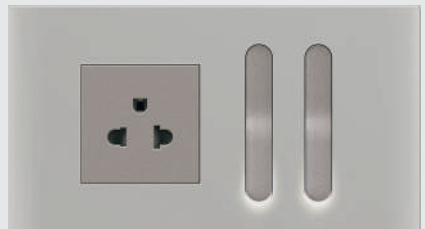


Full modularity for maximum flexibility.

Even where space is scarce, individual configurations are possible.

## One plate, two designs – perfect integration

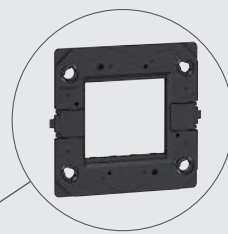
Modularity is also maintained when you want to use both ergonomics, Square and Slender in one plate. Thanks to special hybrid plates, both design lines can be combined in one plate at the same time, for more creative possibilities with a harmonious look.



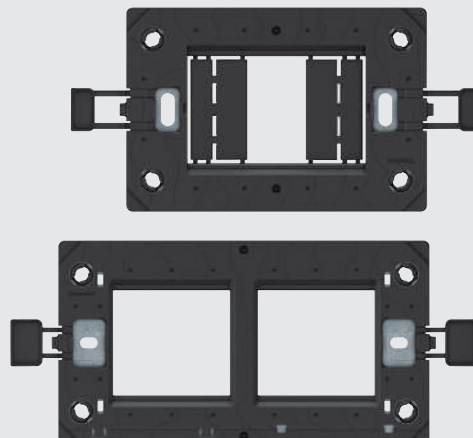
Switches in Slender design are easy to combine with socket outlets, dimmers, or USB chargers. Maximum flexibility for a wealth of combinations and a perfect look even when space is limited.

# No compromise on installation safety

The tried and tested support frame from the Arteor range has been adopted for Arteor Advance without any changes. Its robustness is valued around the world, as well as its safety. It is, of course, available for all the main installation standards worldwide.



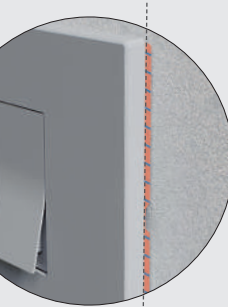
Screw caps can be closed once the support frame is installed, ensuring total insulation.



Available for all the main installation standards worldwide.

## Plate adjuster for that perfect look

The new plate adjuster is another detail where Arteor Advance underlines its premium quality and uncompromising ambition: This mobile feature is integrated to the rear of the plate and allows to compensate for unevenness in the wall. For that perfect look.



The flexible plate adjuster compensates for unevenness in the wall.



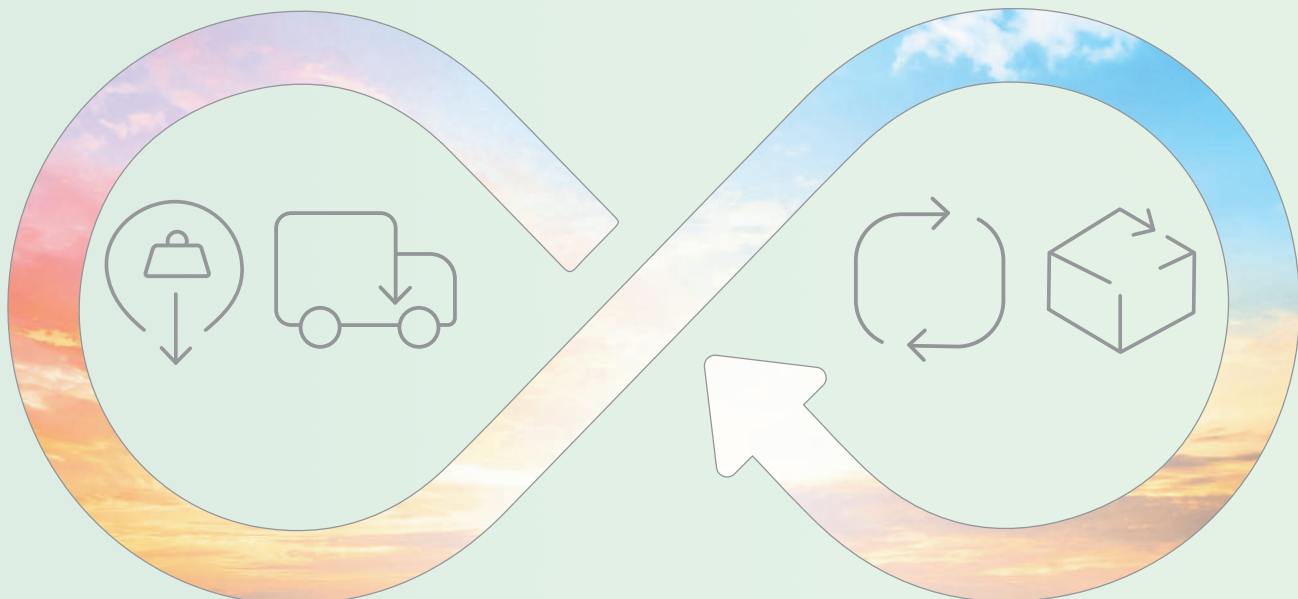
# Design fit for the future

## Eco-Design - A comprehensive approach

Environmental optimisation as a continuous process – Legrand has been adhering to this principle for many years. Sustainability was also at the top of the list of priorities when developing Arteor Advance. The range was developed in line with the principles of the eco-design approach which has been in practice at the company for a long time. This approach aims to reduce the environmental footprint of Legrand products over their entire life cycle, from product design stage through to their end of life. It is not focused solely on reducing our own carbon footprint. Legrand's stated aim is to develop products that also help customers to act more.

## Sustainability by design

Arteor Advance represents significant progress in Legrand's circular approach to materials management. Optimising the product design right from the design stage meant that resources are saved and recyclability is improved wherever possible, from production and packaging through to logistics.



# Many steps towards the goal

## Weight reduction:

Every effort was made to reduce weight, not just in the selection of materials, but also with the design and the concept. The purist design of the plates dispenses with anything that is not absolutely essential. Also, the technical and mechanical components have been redesigned with the aim of using as little material as possible. This was achieved without any compromise in terms of safety, quality or robustness – and therefore the long service life of the product. Thanks to the weight savings made, and optimisation of logistics, the carbon footprint for downstream transportation was reduced by 5%.

## Increased share of recycled material, improved recyclability

Legrand progressively reduces its dependence on virgin material. Accordingly, the proportion of recycled materials used for Arteor Advance has been improved. This is especially true for recycled plastics, a material that needs to meet stringent quality criteria. The new range contains 10% net recycled plastics and the figure is meant to increase over time. The metals used in the range allow for 60% recycled material. The high-end plates of Arteor Advance are made of Aluminium which is fully recyclable.

## Optimised packaging

Legrand reduces the use of single-use materials and aims at reducing packaging at a minimum without sacrificing product protection. When packaging is still necessary, Legrand opts for recycled materials. It goes without saying that the cardboard packaging consists largely of recycled material and is fully recyclable. Single use plastic is no longer used for flow packs.



## Environmental credentials made transparent

Product environmental profiles (PEP) will be made available for a significant part of the range. In the first step they are available for core products such as switched and unswitched 13A BS sockets and 1-module 1-way 10/16AX switches. This initiative is progressive, aiming to gradually expand the products featuring PEP.



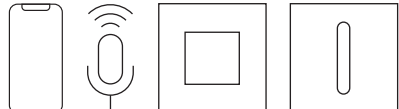
## Enjoy perfect peace of mind

Controlling, monitoring, and automating – the smart home, with all its connectivity, is making a key contribution to a better quality of life, optimised office working and high-quality hotel offerings. It offers greater comfort, safety and energy-saving options across the board.



Smart scene and light switches

Smart wireless batteryless switch



Arteor Advance combines all of Legrand's expertise in smart building and living. Whether for new builds or modernisation projects, simple upgrades or complete systems for home automation: Arteor Advance provides the right solution for all requirements and for every area of application. Arteor Advance also combines powerful smart home solutions with exceptional design, since an attractive ambience contributes towards quality of life.



Home + Control



# One system - two technologies



Simply smart  
**ARTEOR™ ADVANCE** WITH Netatmo



Home + Control

Arteor Advance with Netatmo is the ideal solution for medium-sized projects and especially for modernization. The smart range is Zigbee 3.0 compatible and Wi-Fi enabled and uses conventional cabling. It is therefore easy to install, expand and modify as required. It is available for all common installation standards and can be used almost anywhere in the world. The Home + Control app is used for configuration as well as for monitoring and control of the system on a day-to-day basis. Of course Arteor Advance with Netatmo installations can also be operated conventionally directly via the switch or using a voice assistant.



Smart Zigbee/  
Wi-Fi gateway



Smart rotary  
dimmer switch



Smart fan controller  
4 speeds



## High-level installations MyHOME meets ARTEOR™ ADVANCE

Arteor Advance also offers the tried-and-tested Bus-based MyHOME solution for comprehensive new-build big installations as villas or projects where all functions need to be fully automated. Even more powerful than before, MyHOME now enables to configure huge installations of up to 525 addresses thanks to the new address extension interface. The MyHOME installation can be configured easily with the Home + Project app. The Home + Control app is used to control the system. It can also be controlled via the HOMETOUCH screen and voice assistants.



New MyHOME Server - available also in a version for third party integration



DALI-2 compatible dimming

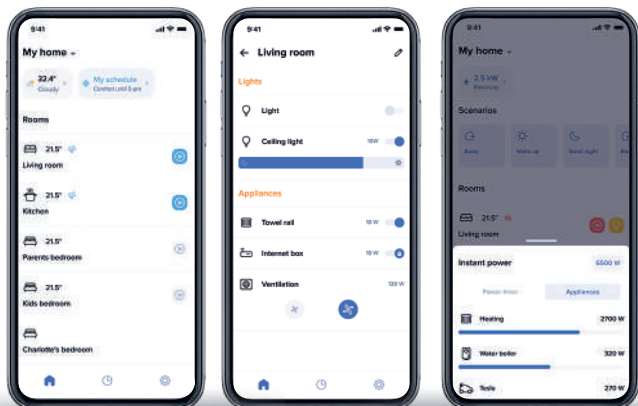


Multifunction control



# A smart ecosystem for more options

Whether Bus-based or radio solution: the smart functions of Arteor Advance are part of Legrand's comprehensive smart home ecosystem. From management of lighting and shading systems to individualized scenes, smart temperature management and energy consumption measurement: smart home solutions from Legrand offer a wide range of functions that simply contribute to a better quality of life.



## Home control with just one app

The Home + Control app acts as a control centre for Legrand's entire smart home ecosystem, enabling all smart components to be configured and controlled to suit personal preferences.

Home + Control also offers useful visualisation options for switching states, room temperature, energy consumption or alarm notifications. This information can be used, even remotely, to trigger actions for greater comfort and safety or for optimised energy consumption.



## Multiple components for a smart life

Additional components expand the possibilities of Legrand's smart ecosystem. These include connected thermostats and controls for air conditioning systems, smart modular devices for the electrical panel and Green'Up charging stations for electric vehicles.



Air conditioning and heating control:  
Smarter AC with Netatmo and Smarter with Netatmo  
connected thermostat



Smart modular products for control of  
lighting and high-energy consumption  
appliances or tracking of energy  
consumption



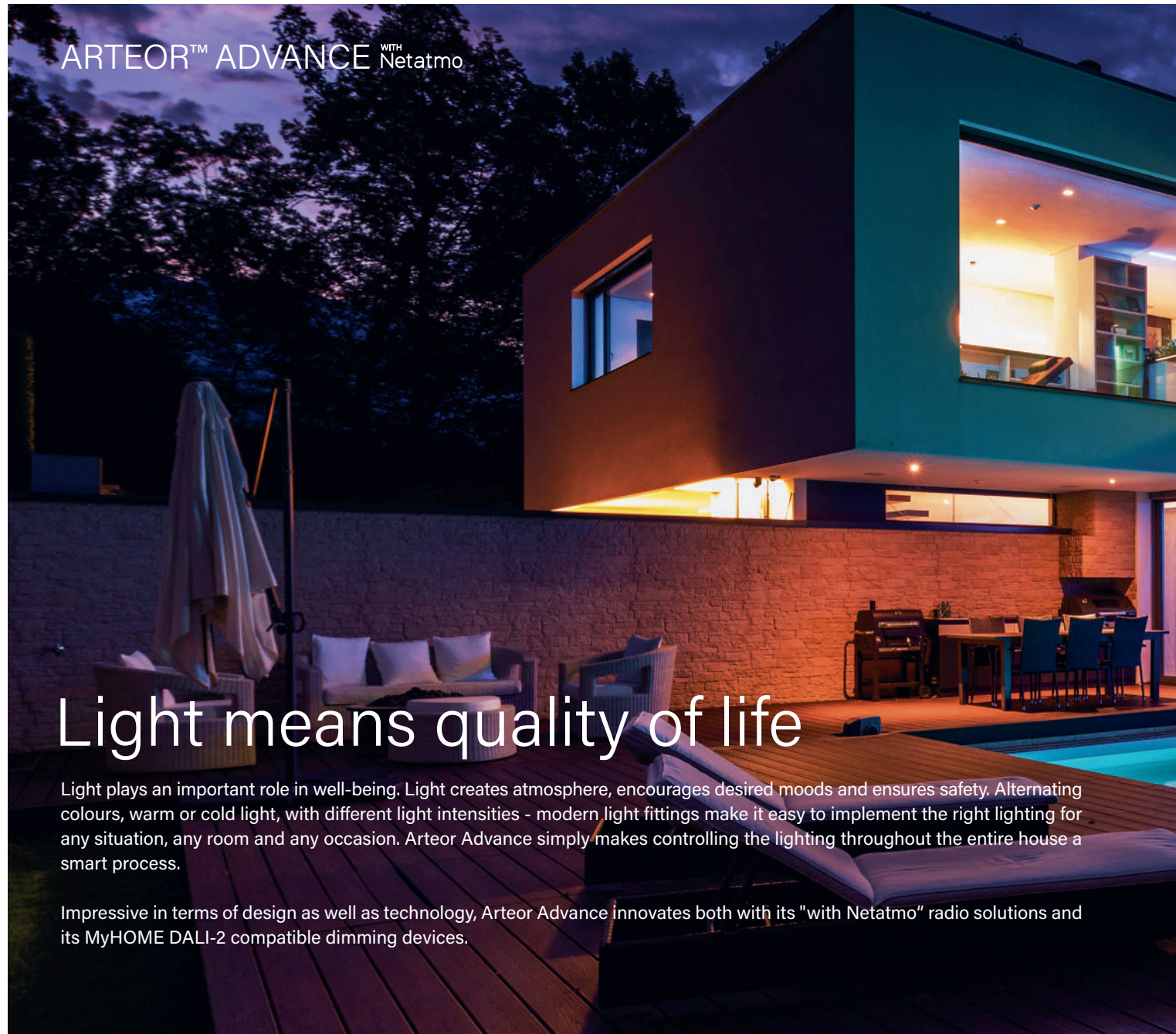
Smart EV charging station  
Green'Up Home



MyHome  
connected thermostat

For more information on Legrand Smart Home solutions  
please check out our dedicated brochures.





## Light means quality of life

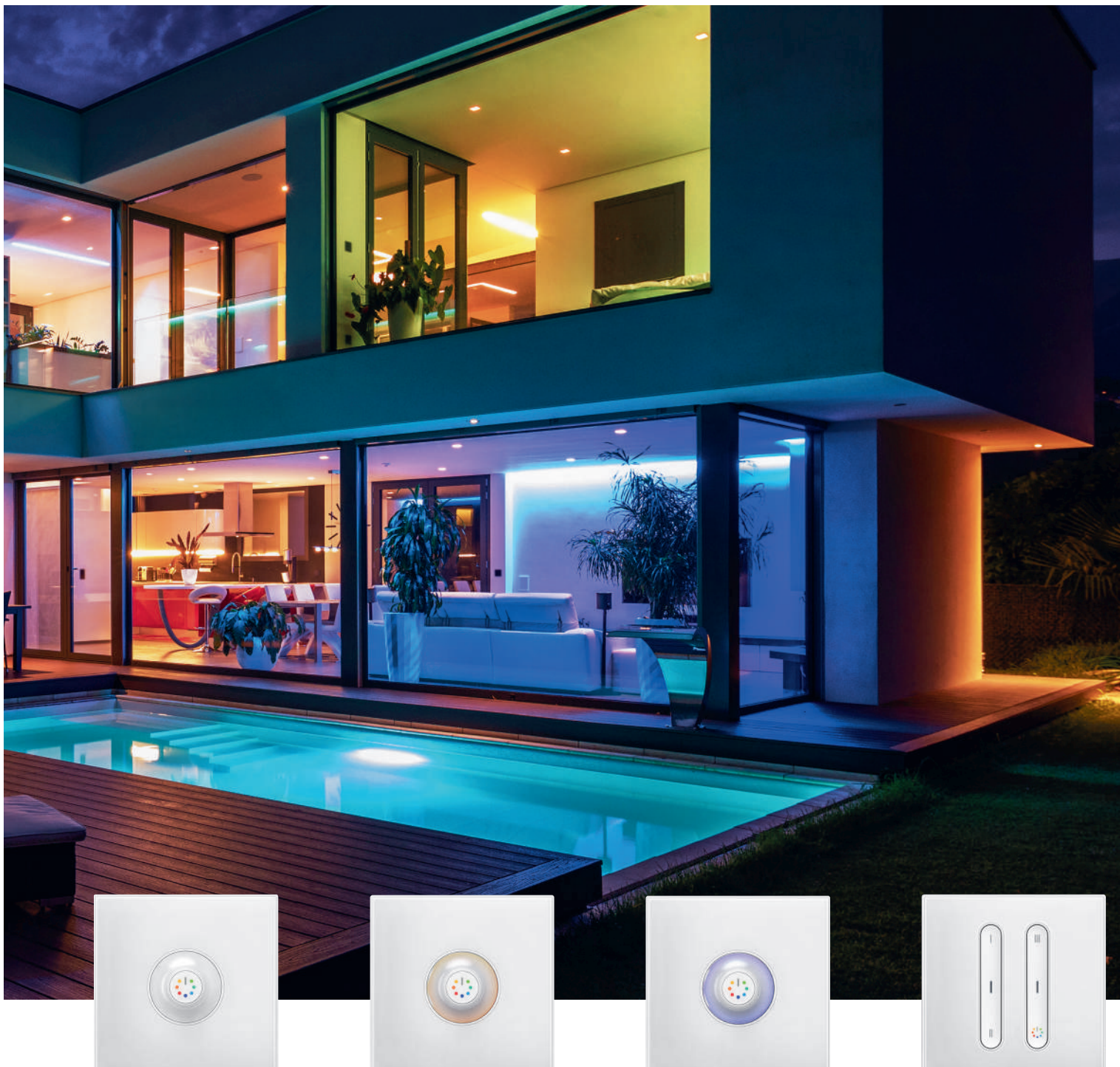
Light plays an important role in well-being. Light creates atmosphere, encourages desired moods and ensures safety. Alternating colours, warm or cold light, with different light intensities - modern light fittings make it easy to implement the right lighting for any situation, any room and any occasion. Arteor Advance simply makes controlling the lighting throughout the entire house a smart process.

Impressive in terms of design as well as technology, Arteor Advance innovates both with its "with Netatmo" radio solutions and its MyHOME DALI-2 compatible dimming devices.



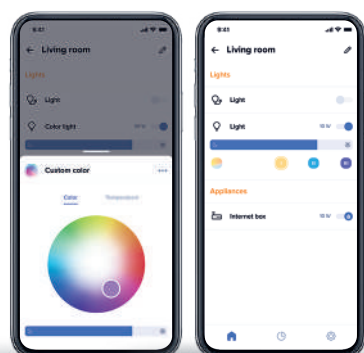
### Smart multicolour dimmer

Everything about this new dimmer is exceptional, including its design, ergonomics and technical capabilities. It can be used to control ZigBee 3.0 multicolour lights (e.g. LED strips, spotlights, bulbs). Individual lighting moods can easily be created and adapted to personal requirements by selecting the desired light colour, light intensity and light temperature on the multicolour dimmer.



When the desired lighting mood has been set, the colour on the rotary knob changes accordingly. This light signal on the multicolour dimmer turns off automatically after a few seconds.

Smart wireless multicolour switch in Slender version



### Controlling light via the app

The Home + Control app enables up to 3 individual lighting moods to be preset and then accessed and controlled directly on the device. This makes it easy for users to create concentration-enhancing cold light for time spent working from home, for example, or to set warm softly dimmed lighting for a relaxing evening. Gamers can also choose a setting with strong colours to ensure the right mood.



Home + Control



## Lighting Management in its most elegant form



All smart Arteor Advance with Netatmo switches and dimmers are available in two design lines, from one-gang to multigang for all the most common standards. Dimmers are compatible with all current types of light sources, including dimmable LEDs. This makes it possible to save energy without compromising on quality of life.



Arteor Advance with Netatmo offers a particularly wide variety of ergonomic options for ON/OFF and dimming control of lighting: Smart wired switches with and without neutral, in single or multigang version, wireless switches with battery and wireless batteryless switches, rotary dimmers - available in both Square and Slender design.



CX<sup>3</sup> with Netatmo connected latching relay



Smart wireless light switch - available with battery or batteryless



### Lighting control via the smart electrical panel

As part of the radio-based smart home ecosystem, Arteor Advance with Netatmo is also compatible with smart modular devices. The CX<sup>3</sup> with Netatmo connected latching relay, for instance, enables easy local or remote control of lighting in corridors and staircases and can be integrated into scenes or schedules. It can be controlled with Arteor Advance with Netatmo light or scene switches.



Home + Control



DALI-2 compatible dimmer and gateway. RGB-RGBW control via the Home + Control app or on the HOMETOUCH touch screen

### More attractive dimming options with DALI-2

Bus-based solutions for larger-scale lighting control systems with up to 64 lighting units can also be implemented with the DALI-2 protocol in conjunction with a MyHOME installation. These products are no longer used solely in the commercial sector but also in major projects for high-end residential construction.

The new DALI-2 dimmers combine maximum functionality with the sophisticated look of control devices in the Arteor Advance design. They provide all individual lighting control features such as ON/OFF, dimming, RGB - RGBW- colour and tunable white - and fade in/out.



# Smarter living

Whether radio solution or Bus-based system: Arteor Advance offers all the components needed to make a modern home smart, including switches, dimmers, controls for shading systems, fan controllers for smart ventilation control and, among others, dry contacts for control of garage doors and gates. Smart socket outlets for remote switching of standard lamps and other electrical devices, scene switches and Bus-based multifunction controls expand the number of possible options.



Lighting control: Wireless switches are available with battery and in a batteryless version: for less maintenance effort and lower environmental impact.



Individual, group or centralised control of shutters, shades and curtains



Fan controllers ensure a comfortable individual temperature.



Preprogrammed or customised scenes for greater comfort



Smart socket outlets – easy remote switching of standard lamps and other electrical devices



Bus dimming control



Bus control for shutters and shades



Bus 4 scenes control



## Maximum functionality in a minimum of space.

The new Bus-based multifunction controls provide an improved control experience and optimise the management of groups and scenes in a minimum of space: Up to 4 functions in 2 modules or up to 6 functions in 3 modules can be combined to suit individual requirements and personalised with new dedicated Arteor Advance key covers. A perfect blend of design and functionality for a premium control experience.



ARTEOR™ ADVANCE WITH Netatmo



Making smart  
modernisation easy



Arteor Advance with Netatmo is a modular radio solution which uses the traditional electrical infrastructure. It's particularly suitable for modernisation projects where existing buildings are being upgraded to incorporate smart solutions. Installations can be easily expanded without having to work on the wiring and functionality can be modified at any time via wireless smart components or using the Home + Control app. Arteor Advance with Netatmo installations can thus be repeatedly adapted to changes in living patterns, with only a minimum effort required.



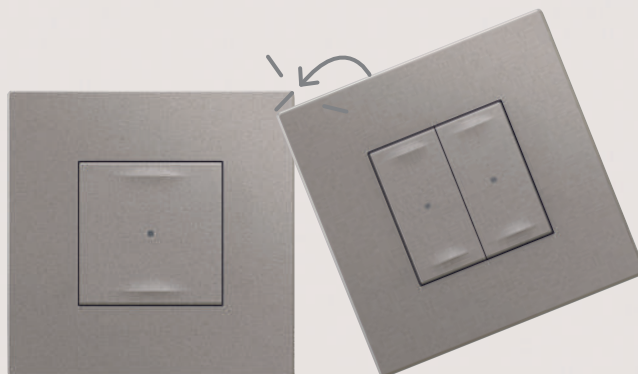
#### Easy installation

All wired Arteor Advance with Netatmo devices can be installed using the traditional electrical infrastructure.



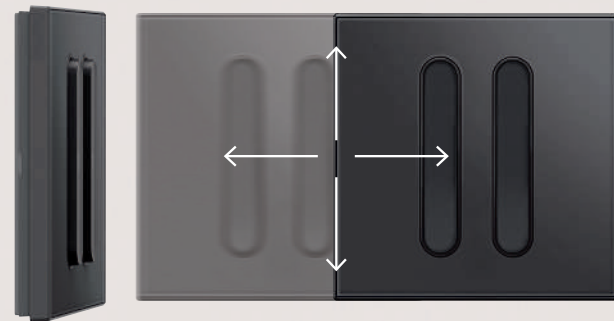
#### Easy extension

The installation can easily be expanded and upgraded using wireless controls.



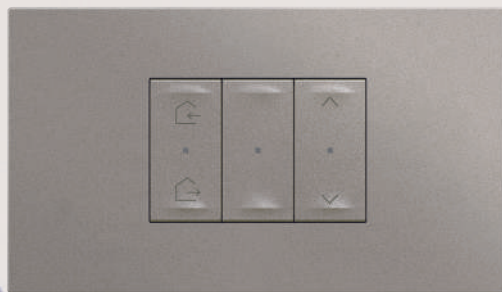
#### Easy configuration

Wireless components can be paired by simply tapping the wireless control three times onto the wired device you wish to control.

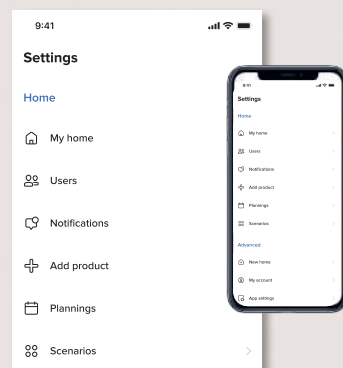


#### Stay flexible

Wireless controls can be placed anywhere.



Customised scenes can be changed and extended as you wish.



Configure and control via the app.



## Radio connectivity for maximum flexibility



The Arteor Advance with Netatmo radio solution is ZigBee 3.0 compatible and Wi-Fi enabled. It can be seamlessly integrated with third-party systems via the open Zigbee protocol. Gateways are available for the most diverse installation modes.



Smart ZigBee/Wi-Fi gateway  
Integrated microswitch  
for easy set-up of the  
wireless network.



Smart mobile  
gateway for  
socket outlets



Modular  
gateway

## BUS-based connectivity for maximum performance



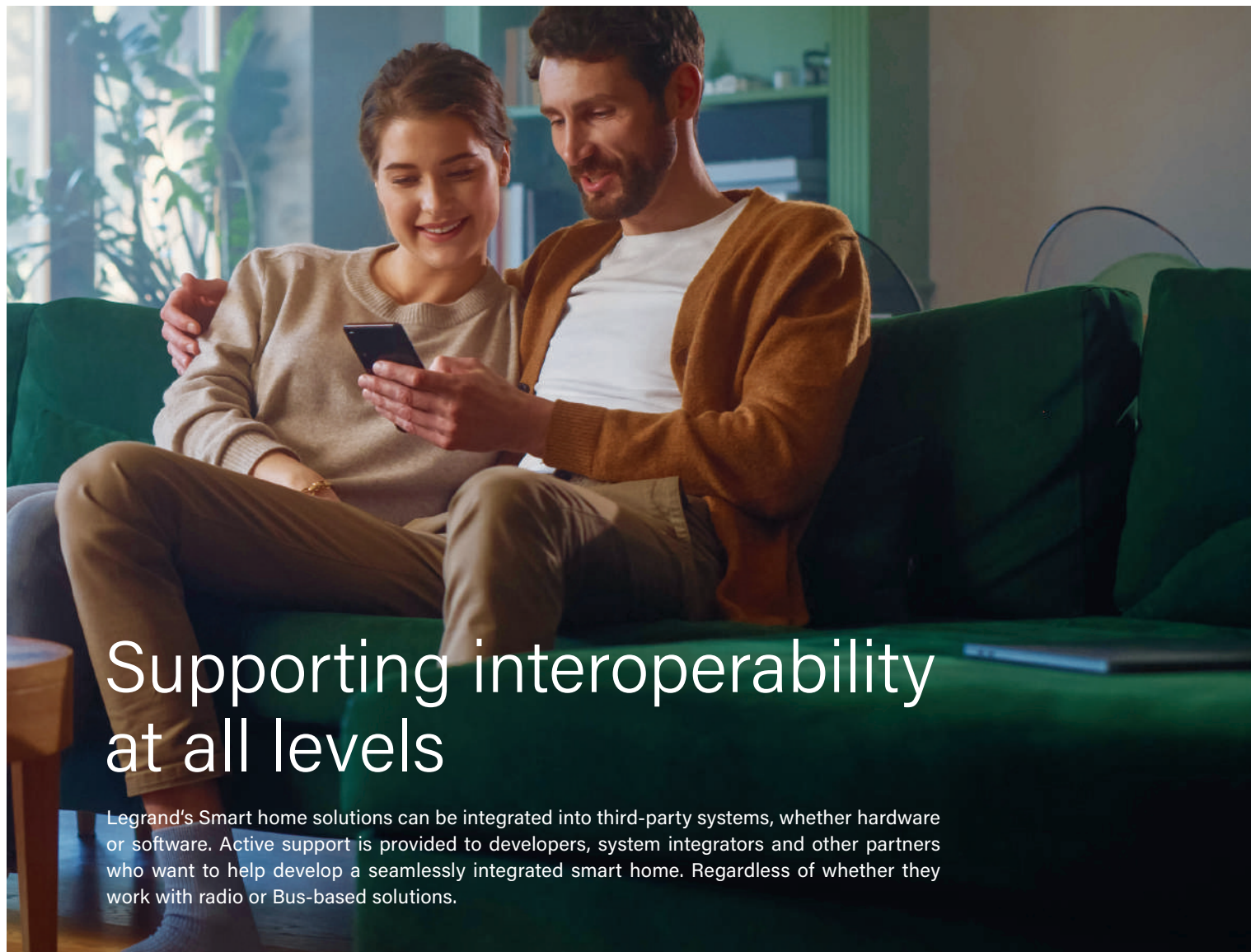
The BUS-based Arteor Advance MyHOME solution is now even more high-performing thanks to two new compact servers. They are ideal for high-level installations in villas and large premises.



The new server for SCS installations is only 4 modules wide and natively offers additional functions such as humidity management.



In the dedicated version for third-party integration, the server can be open for local integration into advanced home automation systems such as RTI, Crestron and more.



# Supporting interoperability at all levels

Legrand's Smart home solutions can be integrated into third-party systems, whether hardware or software. Active support is provided to developers, system integrators and other partners who want to help develop a seamlessly integrated smart home. Regardless of whether they work with radio or Bus-based solutions.

## Efficient support for third party integration

Two developer portals offer useful services and functions to help system integrators and app developers create their own solutions. Many resources are available such as documented API, a helpcenter and more. Specialist teams support third party developers in their work with smart solutions from Legrand. They provide support on local interoperability as well as on cloud interoperability.

### Looking for support on local interoperability?

Check out the developer portal Works with Legrand.

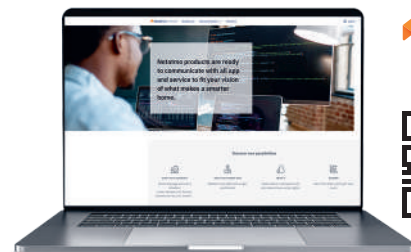
This interoperable portal with many useful services and functionalities enables developers and system integrators to bring added value for end-users.



### Looking for support on cloud interoperability?

Check out the developer portal Netatmo connect.

This platform brings a specific API documentation aimed to application developers to manage smart devices from Legrand and Netatmo with their own apps.





# In-built intelligence. For a better quality of life

In buildings fitted with Legrand Smart Home solutions people can live and work with greater comfort, safety and sustainability. The technology uses scenes, preprogrammed actions and automated sequences to take over many everyday activities.

The home knows the preferences of those who live there, depending on the time of day, how it is used, or even external conditions, and behaves accordingly. And this technology forgets nothing, never sleeps, and knows clever ways to save energy.

Convenient automation of everyday routines is available across both technologies, radio and Bus-based.

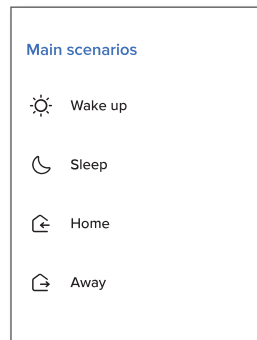




# Bespoke automation of everyday life

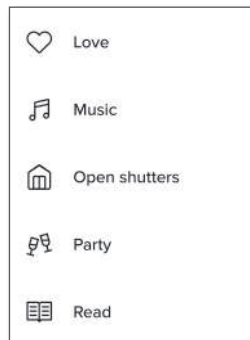
Personal everyday routines can be set to run automatically at a given time, or called up as preset or self-programmed scenes.

## SCENES



### Preset scenes

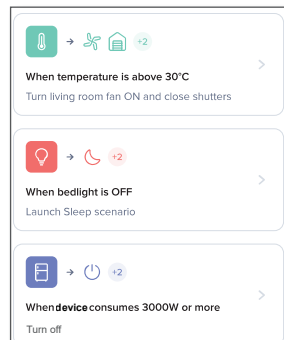
The typical everyday routines Wake Up/Sleep and Home/Away are preset in the app and can be individually adjusted.



### Self-programmed scenes

Because every life situation is unique, additional scenes can be configured according to individual preferences and can be adjusted at any time.

## SMART AUTOMATIONS

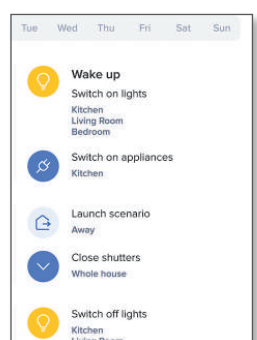


### Smart Automations

This feature enables automation based on external triggers.

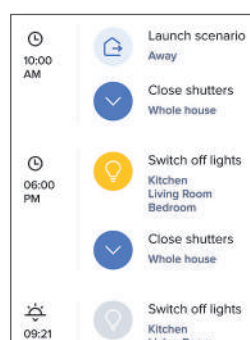
For instance, a particular device status (e.g. light ON/OFF) or a measured value (e.g. power consumption above a determined value), as well as weather data can be used to trigger an action.

## SCHEDULES



### Time-dependent automation

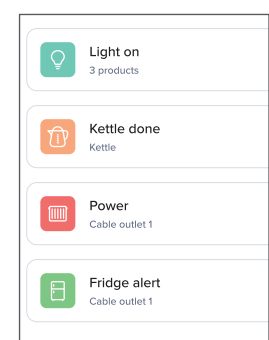
Programmed schedules can be used to run actions automatically at a particular point in time.



### Useful routines

Schedules can be used e.g. to simulate human presence in order to deter uninvited visitors.

## SMART NOTIFICATIONS



### The latest information at all times

The app allows users to stay connected with their home at all times. Users receive an alert if anything unusual is happening and can take action remotely. In addition, smart notifications can be programmed in line with the "if this, then notify" principle.





## Automated savings

The advantages of Arteor Advance smart solutions are clearly evident in the options for living more sustainably. Temperature management in particular helps users save both energy and money.

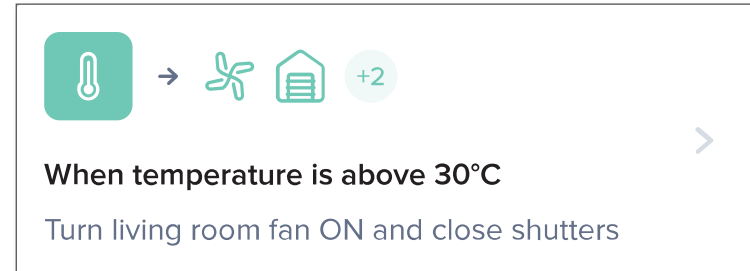
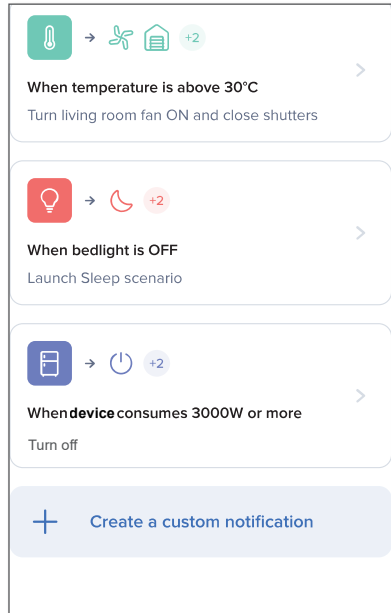
### Individual and efficient

Schedules can be programmed, for example, to respond to sunlight at any time of the day or year. Shutters will be closed automatically in summer, to keep out the heat and reduce energy consumption for air conditioning. The opposite applies in winter, with shutters being opened so the sun can warm rooms and save on energy used for heating.





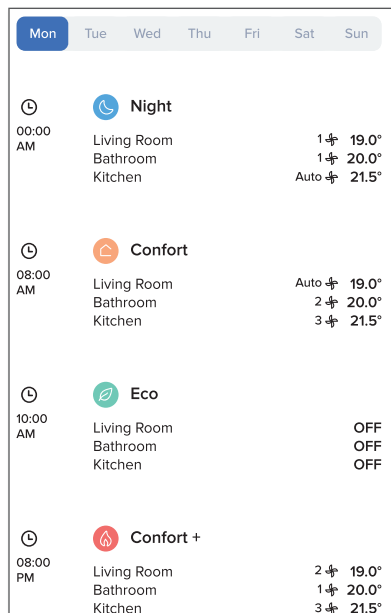
# Making optimal use of energy



## Smart Automation

The new Smart Automation app feature allows the temperature to be managed in an even smarter and more convenient way: the "When - then" principle enables, for instance, use of the latest local weather data that is supplied to the system via a cloud API.

The built-in intelligence mechanism then uses this data and the preset trigger to make a decision independently as to how the roller blinds, air conditioning or heating should best be adjusted in each case.



## Temperature Schedule

Efficient energy-saving measures can also be individually programmed to suit your personal daily routine. The temperature in each individual room can be preprogrammed in a targeted manner to suit how it is used. And if there is an unexpected change to the daily routine, people can easily control the heating or air conditioning remotely via the app and come home to a pleasant temperature – even when they finish work early.



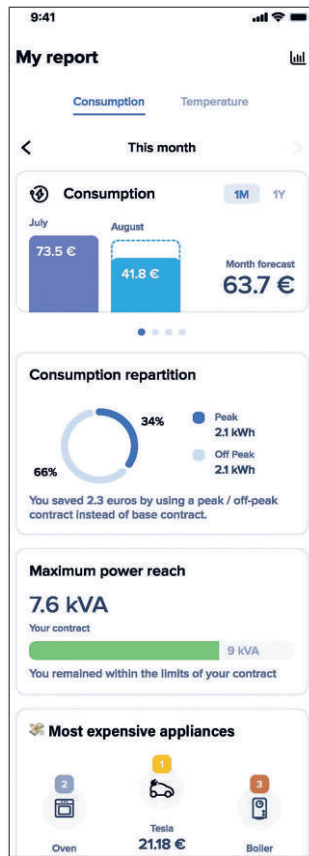
# Energy management at a glance

Home + Control offers various options for energy monitoring and management. The clearly displayed, easily accessible information on energy consumption and production can help drive measures to adopt a greener behaviour and save energy.

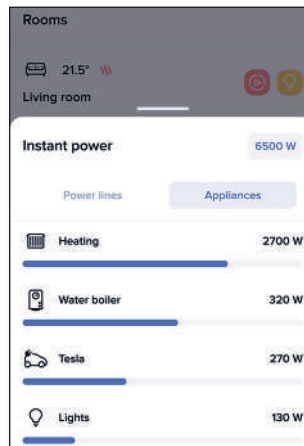


## Energy consumption reports for efficient monitoring

Energy reports provide detailed information about energy consumption in the home, in real time or based on past data. This makes it possible to identify clearly energy-intensive devices from monthly or annual comparisons and pinpoint behaviours associated with high energy consumption.



**Energy reports**  
The in-app dashboard provides clearly organized information and direct access to consumption graphs.



**The Consumption Live View** provides real-time data on energy consumption and helps users understand their own consumption habits more effectively and change these accordingly.



**Detailed historics**  
Daily/Weekly/Monthly/Yearly consumption data in local currency / kWh.



**Smart consumption forecasts** for the next month are generated based on consumption history, the previous month's consumption, and weather data. Ideal for monitoring any possible discrepancies and reviewing any corrective measures that may be required.



Identification of the most frequently used lamps.

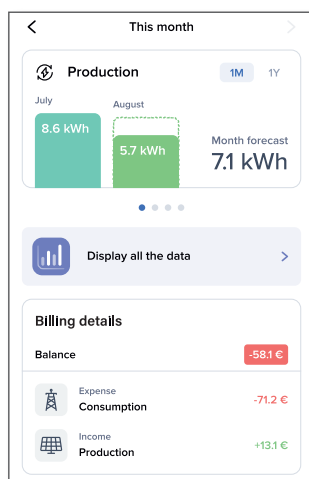


Identification of the most energy-intensive devices.

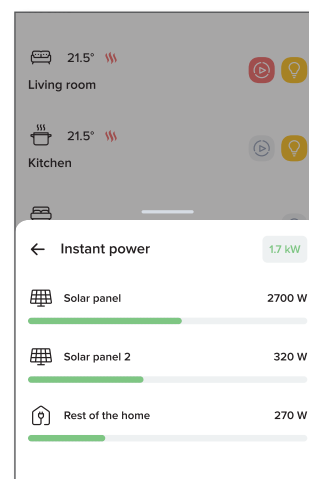


### Monitoring of solar power production

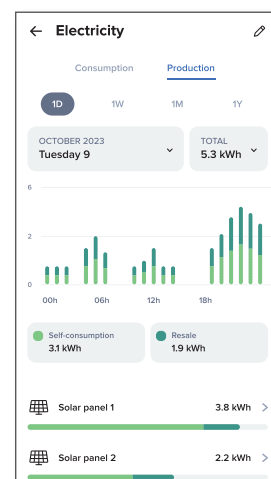
As the Home + Control app allows both monitoring of energy production and consumption, owners of photovoltaic installations can monitor their production of solar power combined with their electrical consumption.



**Forecast energy production**  
levels from the photovoltaic system can help with planning the use of specific loads.



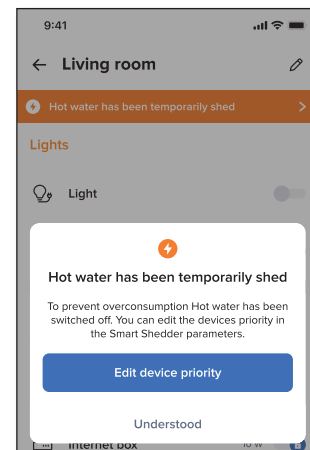
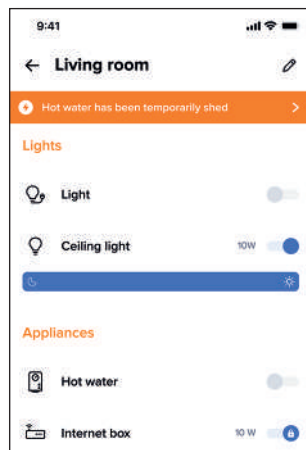
**Real-time analysis of solar power production** can provide suggestions for how to optimize operations.



**Energy production history** including data on self-consumption and power supplied, with cost values.



### Smart load management avoids black-out



It sends an alarm when a device is switched off to avoid a black-out, so that appropriate action can be taken.

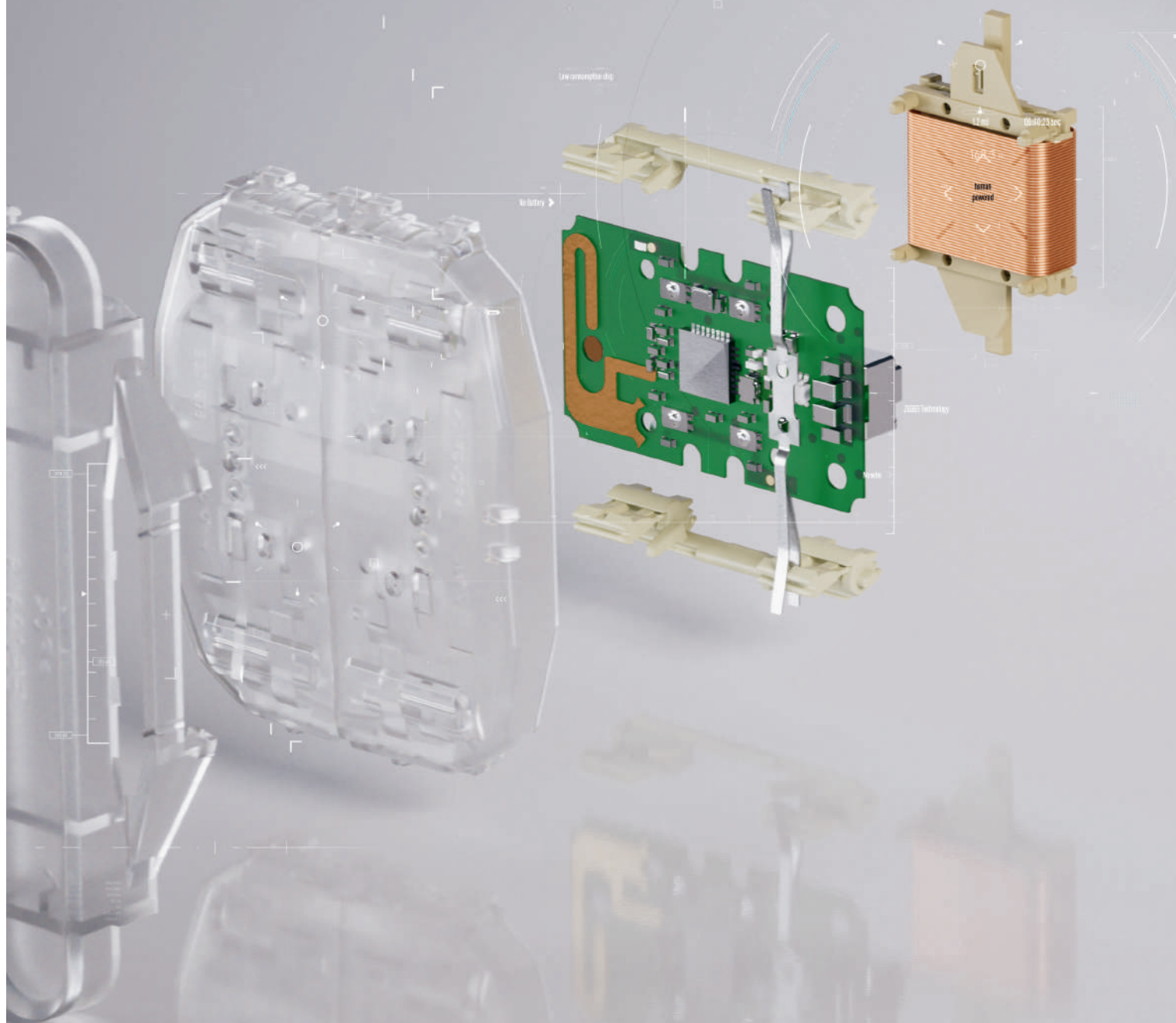
# Built-in sustainability



Arteor Advance with Netatmo also offers almost all wireless controls in a batteryless version as an alternative. This new generation of wireless energy-harvesting switches generates the power they need for the switching process themselves. The wireless batteryless switches are particularly durable and maintenance-free and enable flexible installations to be created for use over the long term. This also makes them an ideal solution for hotels and small commercial buildings. With their lower impact on the environment and their longevity they are a further example of the commitment to sustainability and resource conservation made through Arteor Advance.

## Certified Durability

Following rigorous tests, this switch was certified to have an operating life of at least 1 million operations. The wireless batteryless switch is covered by three patents.





Smart wireless  
batteryless light switch



Smart wireless batteryless  
roller blind/curtain switch



Smart Home/Away  
wireless batteryless switch



Smart Wake Up/Sleep  
wireless batteryless switch

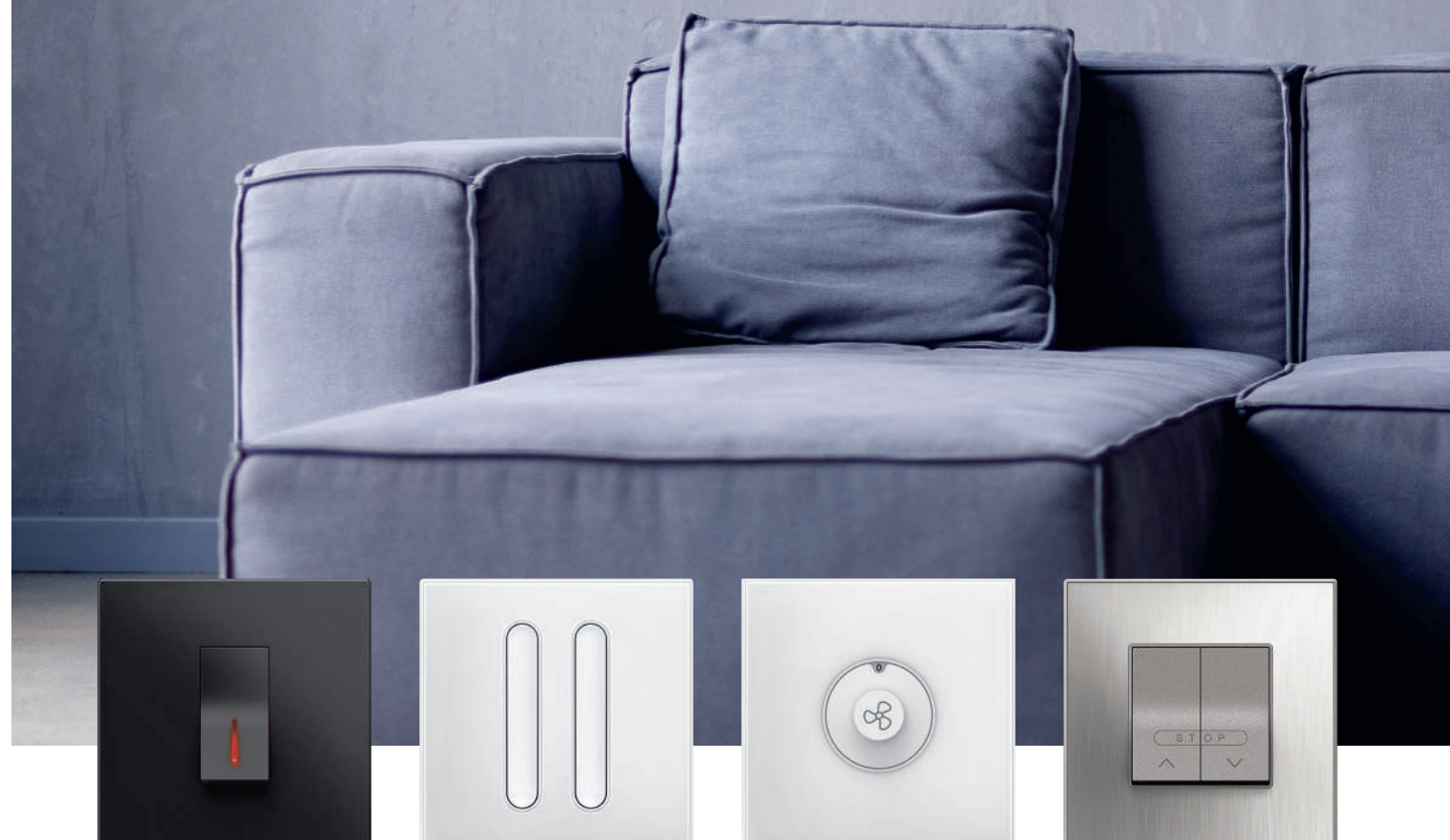


Smart 4 scenes  
wireless batteryless switch  
"Day/Night/TV/Read"



# Live as you want

Everyone has their own ideas about how to arrange their living space, and people's individual preferences regarding the functionality of electrical equipment will vary widely too. With Arteor Advance, everyone can arrange their own private space accordingly and accommodate as much comfort or energy saving as they want. All in a premium consistent design.



Switch with indicator

Smart 2-gang wireless  
batteryless light switch

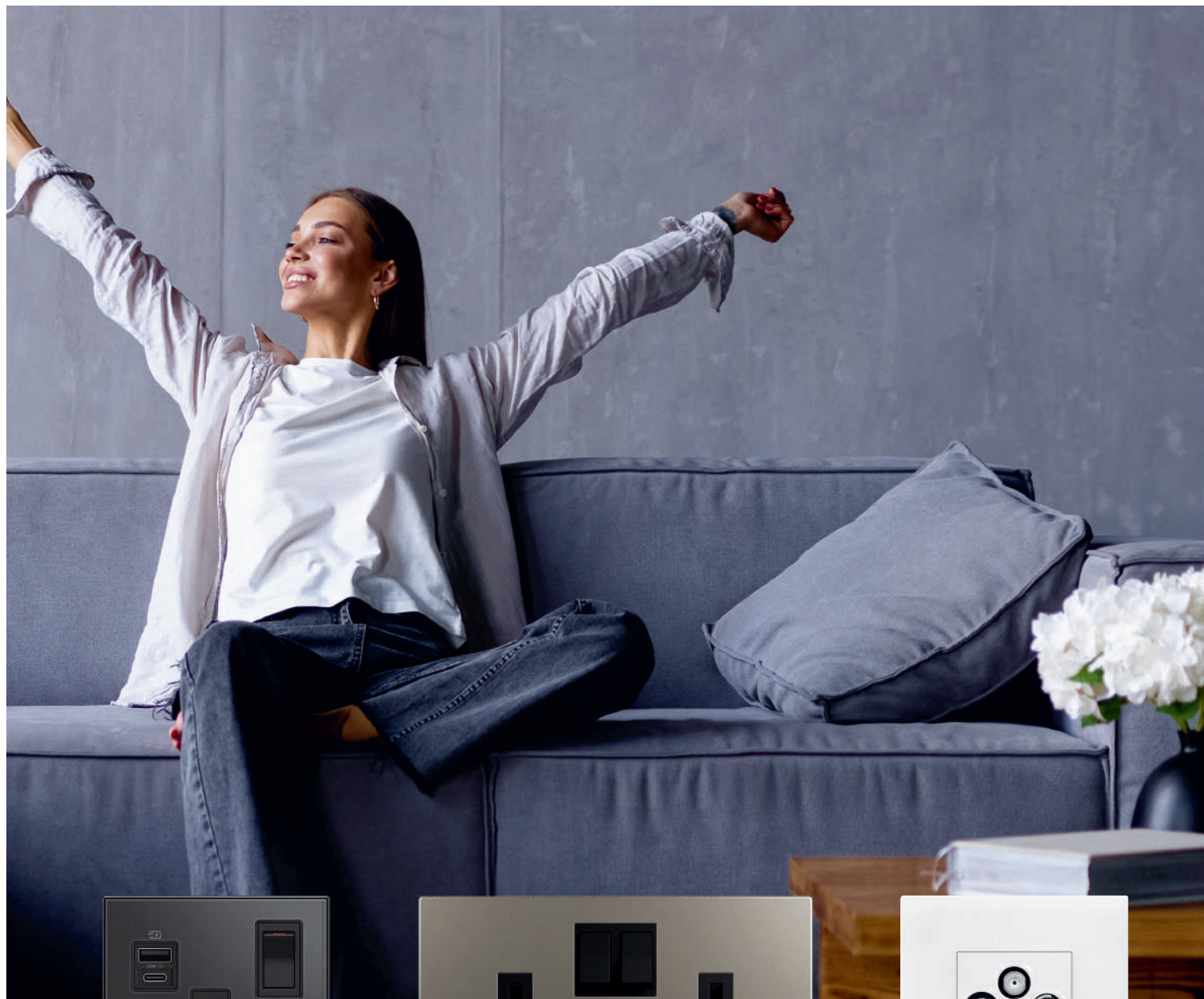
Rotary fan controller

Electric roller blind  
push-button

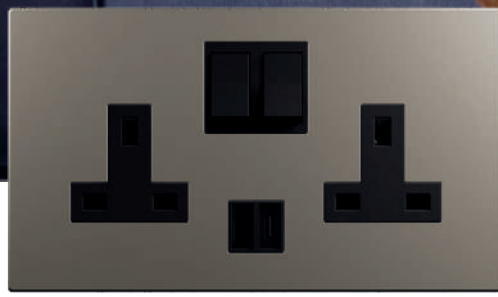


## Exploiting every potential

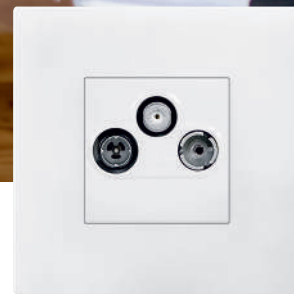
The new generation of LED dimmers and LED automatic switches are fully LED compatible and can also be used for all other types of modern loads. This makes it possible to exploit the full energy saving potential of LEDs, without losing out on convenience.



13 A British standard double pole switched socket outlet with USB Type-A and Type-C chargers



13 A British standard 2-gang switched socket outlet with USB Type-A and Type-C chargers



TV-R-SAT sockets



### Intelligent & powerful: the new USB chargers

Arteor Advance meets the current USB-C standard with new chargers that integrate harmoniously into the design of the rest of the electrical installation. In addition to their design, they also impress with their performance: they are powerful enough to charge laptops. They also enable "fast charging" and protect the batteries of the connected devices with Power Delivery as they only supply as much power as is needed for charging. Available in 30W, 45W and 63W.

# Working with ARTEOR™ ADVANCE

The boundaries between life and work are becoming increasingly blurred. That's why Arteor Advance offers solutions that make life and work both easier and more comfortable, while making optimal use of the possibilities offered by connectivity. The understated design improves both quality of life and productivity.





Arteor Advance mechanisms can be incorporated into Pop-Up boxes or On Desk devices of the Incara range: seamless integration into furniture - power and data within easy reach.



All-in-one consistent design:  
Power supply for all devices, data outlets and  
USB chargers with enough power for charging a laptop.



LED compatible motion sensors  
help to save energy as they only  
switch lights on when needed.

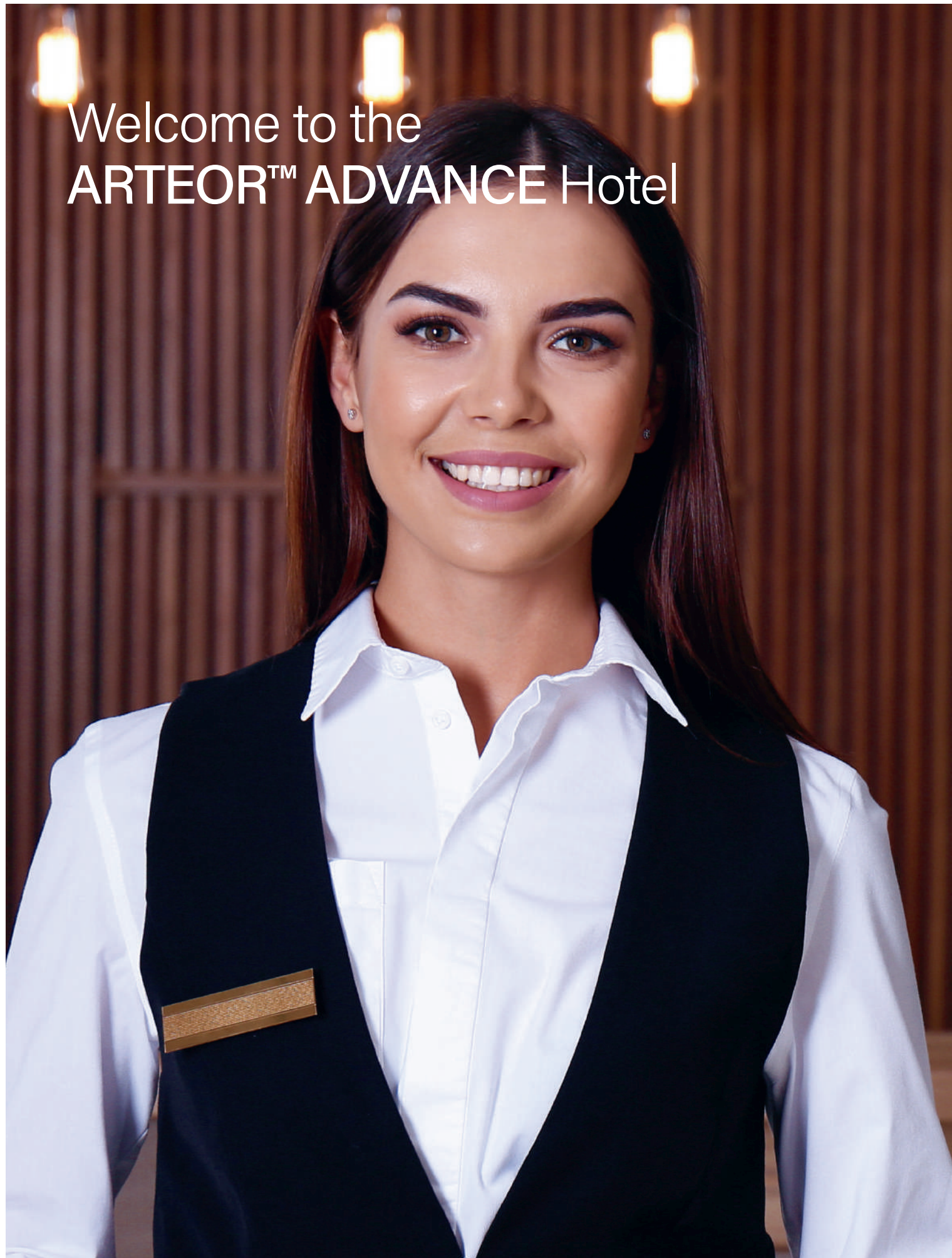
## Contactless switching

A new switch offers a more hygienic way of using lights and doors. It controls lights or opens doors without direct contact. Just position your hand close by, and the desired action will be triggered. In offices, hotels and anywhere lots of people use switches, the contactless switch is a valuable and convenient alternative to traditional solutions.



Contactless switch for  
control of lights or doors.

Welcome to the  
**ARTEOR™ ADVANCE Hotel**



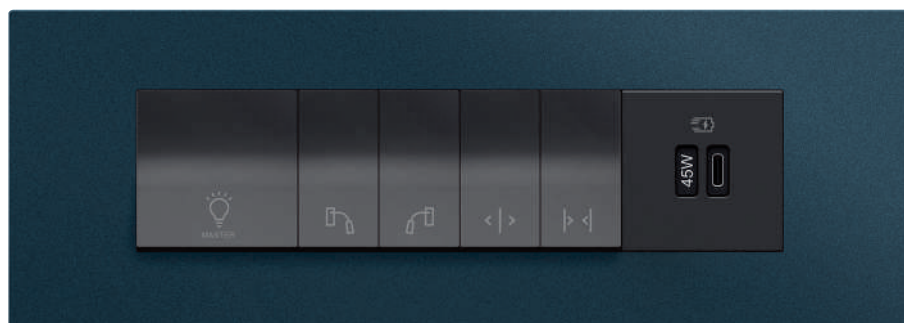
Looks and functionality are equally important in hotels. Arteor Advance adopts a premium approach to both. Everything that a guest in a high-end hotel might expect is available from Arteor Advance: from the key-card switch and the external unit with the "Do not disturb" and "Make up room" signs, to the individually configurable bedside panel with 6 or 8 modules and powerful USB chargers.



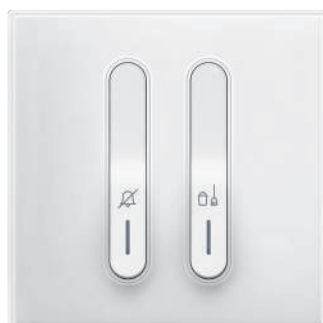
Key-Card Switch



Hotel room call indicator  
External unit: displays calls  
in the corridor.



Bedside panel: Dedicated markings allow for easy identification of the different functions: Master ON/OFF, control of bedlights, curtains, roller blinds, and more.



Internal unit: allows to select  
the desired setting "Do not  
disturb/ Make up room".



13 A British standard double pole switched socket outlet with USB Type-A and Type-C chargers



Double USB Type-C charger,  
63 W, Fast charge feature:  
Power Delivery



Thermostat compatible with  
Guest Room Management  
Systems

## Lots of power with gentle fast charging

USB chargers are an essential feature, and not just for mobile working. They provide enough energy to charge laptops and other devices. The batteries are charged in a particularly resource-efficient manner by intelligently adjusting the charging current to the needs of the devices connected. The new USB chargers with an elegant design are available in a wide range of versions, including in combination with socket outlets.

# Best prospects for satisfied guests

The design of Arteor Advance blends in perfectly with the Legrand guest room management solutions such as UXOne, a radio based solution ideally suited for 3 to 4 star hotels.





## Customised comfort for your customers

Guest room management solutions enable automation and pre-programmed scenes to take the in-room experience to another comfort level and make the relationship with the guest even more personal.



UXOne smart thermostat and guest room controller

### UXOne - All in One

UXOne is a smart thermostat and guest room controller. It is also a radio gateway for all room devices. It allows control of HVAC, shading and light scenes management according to room occupancy and without an additional room controller. By connecting to a supervision software, it enables centralized control of room status. The thermostat can be integrated into third-party systems thanks to BACnet and MQTT protocols. UXOne is the ideal solution for retrofit projects, since it adapts to the existing hotel infrastructure.

## Multiple features, consistent design

The smart guest room management devices can be combined seamlessly with the Arteor Advance range. This enables a guest experience to be created that is carefully styled end-to-end in a harmonious design with personalised scenes. The options range from dedicated control devices such as the "Do not disturb/Make up room" smart internal unit, smart Arteor Advance with Netatmo light and curtain controls via USB chargers through to power and data sockets.



Radio based "Do not Disturb/ Make Up Room" switch



Seamless integration with lighting controls



Double USB Type-C charger 30 W, fast charge feature: Power Delivery



Smart Master ON/OFF wireless batteryless switch



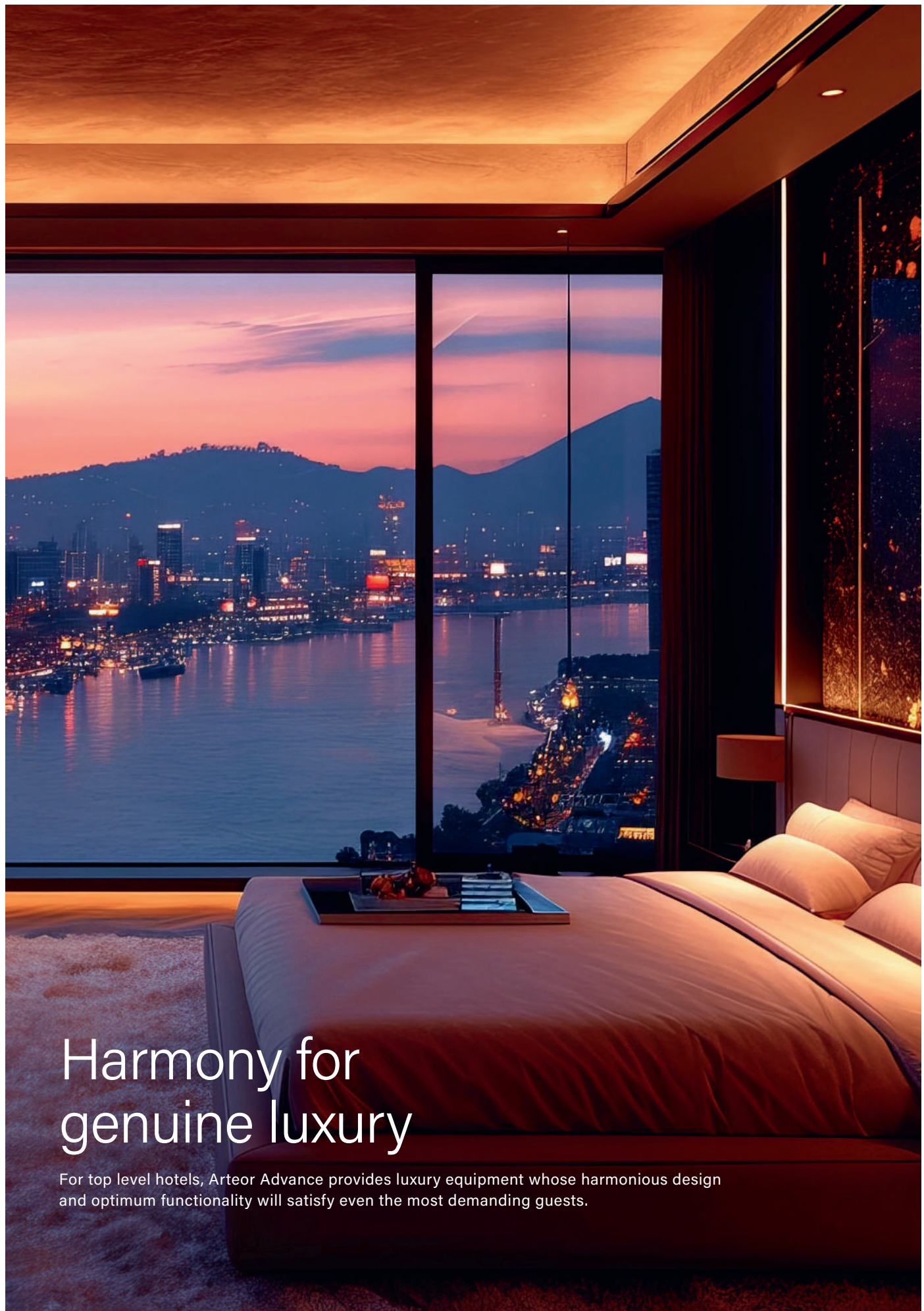
Smart 4 scenes wireless batteryless switch "Day/Night/TV/Read"

## Maintenance-free and sustainable

Wireless batteryless controls with specific hotel icons are particularly cost-effective: long-lasting, little to no maintenance required, and the best possible personalised in-room experience for the guest.

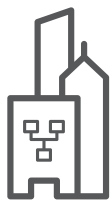


For further information please check out the dedicated UXOne brochure.



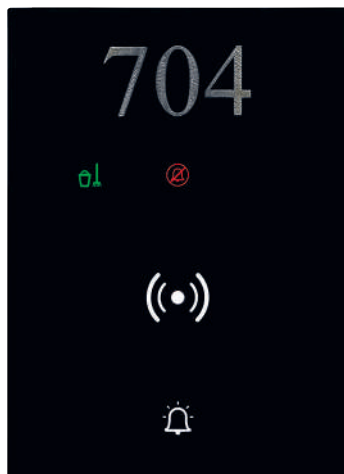
## Harmony for genuine luxury

For top level hotels, Arteor Advance provides luxury equipment whose harmonious design and optimum functionality will satisfy even the most demanding guests.



## UX for Upscale Hotels

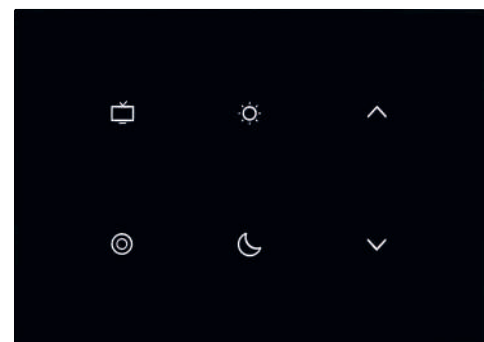
A Bus-based solution with elegant, intuitive touchplates for hotels with the highest standards. It can be integrated easily into third-party building management systems thanks to its open protocol.



**External reader:**  
Allows to open the door with the hotel card and provides a bell function for visitors.



**Bedside panel**  
A convenient way of triggering complex scenarios for a wide range of situations.



**6-Gang Touch Plate**  
Can be configured on an individual basis.

## Harmony of technology and design

The Bus-based UX for Upscale Hotel controls can be integrated harmoniously into the Arteor Advance range. This enables you to create a customised guest experience at the highest visual and technical level.



Bus dimming control



"Do not Disturb / Make Up room" control indicator

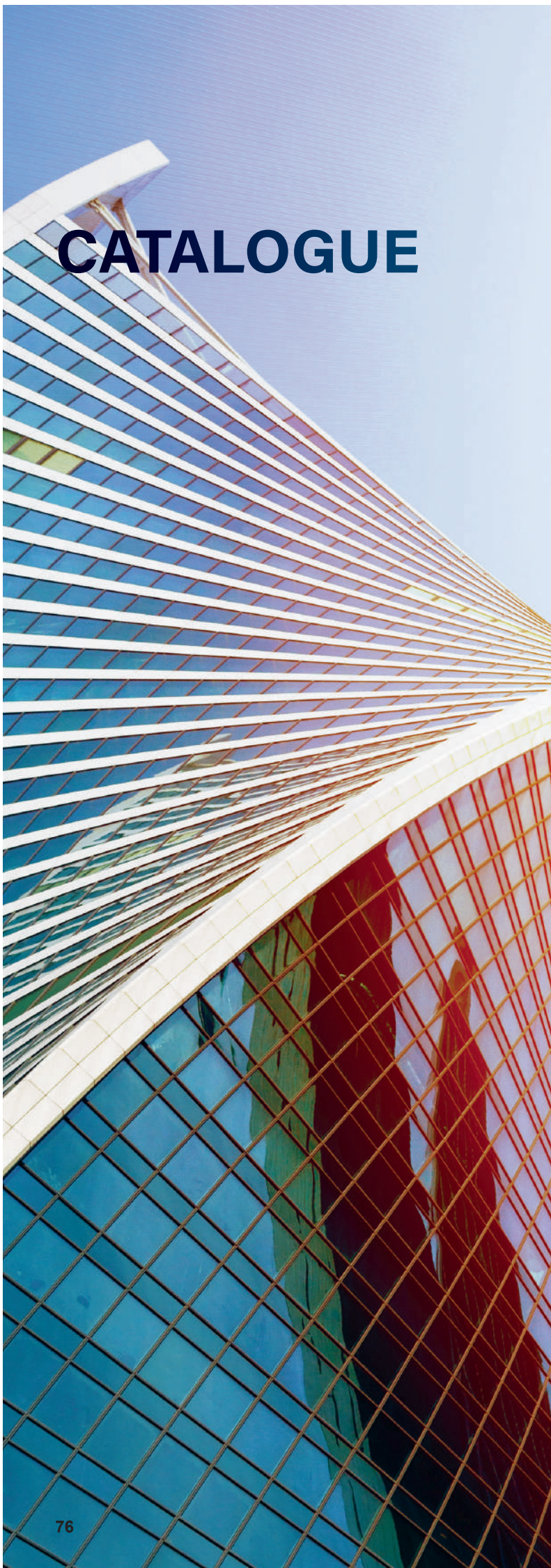
## Individual design to match the hotel's style

The system provides some interesting personalisation options, as colours or icons can be customised, as well as integration of the hotel logo. The online configurator available at [www.uxforhotels.legrand.com](http://www.uxforhotels.legrand.com) provides further options for customised configuration.



For further information please check out our dedicated UX for Upscale Hotels brochure.

# CATALOGUE



## Arteor™ Advance



**P. 79**  
Mechanical switches and push-buttons



**P. 90**  
British standard socket outlets and British standard socket outlets with USB chargers



**P. 103**  
Ancillary mechanisms and blanking cover plates



**P. 119**  
Smart gateway and light switches

## Arteor™ Advance with Netatmo International



**P. 125**  
Smart wireless light switches, motion sensor and fan controller



**P. 143**  
Smart gateway and light switches

## Arteor™ Advance with Netatmo British standard



**P. 148**  
Smart wireless light switches

## MyHOME



**P. 157**  
SCS Bus system management

## Hotel Equipment



**P. 168**  
Bus, equipment for reception, guest rooms and infrastructure



**P. 82**  
Contactless switches,  
motion sensors and  
dimmers



**P. 86**  
Visual indication,  
heating, ventilation



**P. 88**  
Curtain, roller blind  
controls, RCBO,  
emergency stop and  
lighting control



**P. 89**  
Double pole  
switches, cooker  
control unit



**P. 91**  
Multistandard socket  
outlets with USB  
chargers



**P. 92**  
International socket  
outlets, USB chargers,  
wireless power  
chargers



**P. 96**  
Telephone,  
television, RJ 45,  
data, audio and  
video sockets



**P. 102**  
International support  
frames



**P. 104**  
Mounting supports,  
special plates and  
mounting boxes



**P. 105**  
Hotel equipment



**P. 110**  
Plate selection  
charts



**P. 120**  
Smart light switches  
with dimmer option  
and multicolour  
switches



**P. 122**  
Smart fan controller,  
Smart curtain/roller  
blind switches



**P. 123**  
Smart socket outlets  
and cable outlet



**P. 124**  
Smart wireless  
switches for  
multicolour lighting



**P. 127**  
Smart wireless  
curtain/roller blind  
switches



**P. 128**  
Smart wireless  
scene switches



**P. 131**  
International  
support frames  
and blank modules



**P. 132**  
Plate selection  
charts



**P. 144**  
Smart light switches  
with dimmer option



**P. 145**  
Smart curtain/roller  
blind switches



**P. 146**  
Smart socket outlets  
and cable outlet



**P. 147**  
Smart wireless  
switches for  
multicolour lighting



**P. 149**  
Smart wireless motion  
sensor and switch  
ON/OFF module



**P. 149**  
Smart wireless  
curtain/roller blind  
switches



**P. 150**  
Smart wireless  
scene switches



**P. 152**  
Plate selection  
charts



**P. 158**  
BUS flush-mounting  
control mechanisms  
and key cover  
selection charts



**P. 160**  
BUS modular  
equipment for lighting  
control, automation  
and shutter control



**P. 162**  
BUS energy  
management,  
sensor and  
temperature control



**P. 164**  
BUS common  
accessories



**P. 168**  
UX for Upscale Hotel



**P. 170**  
UXOne touch  
controls, actuators  
and accessories



**P. 171**  
Smart wireless  
batteryless  
accessories for  
UXOne rooms

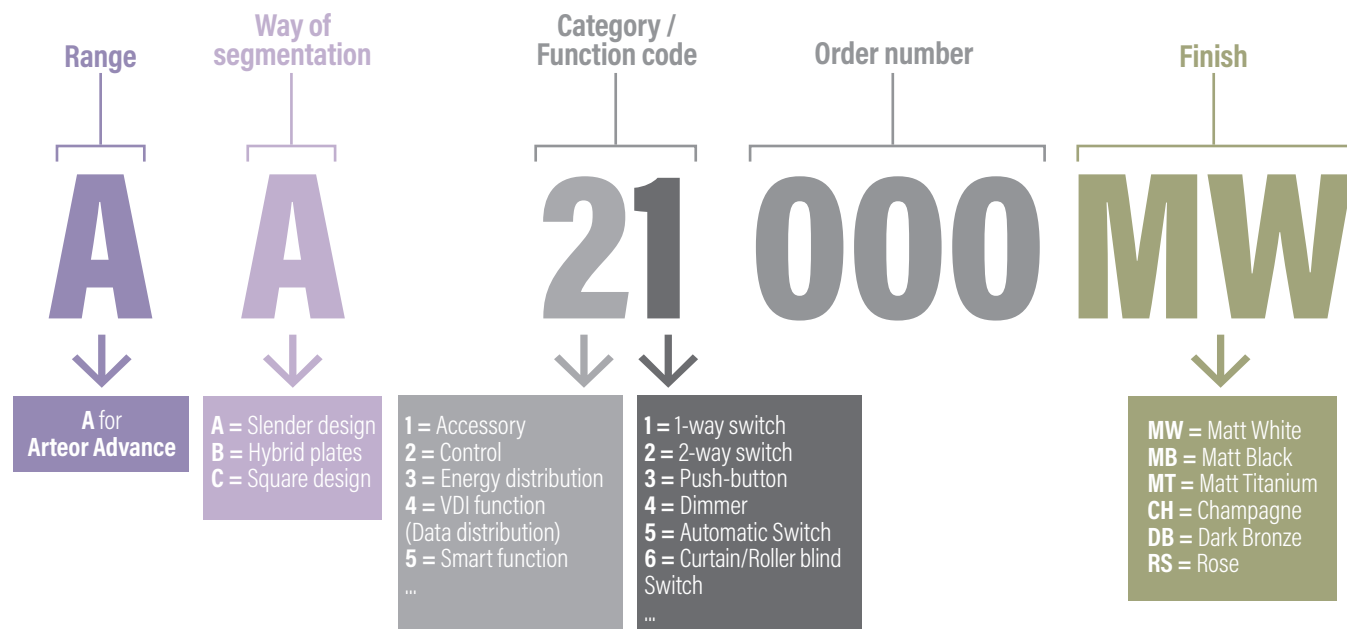


**P. 172**  
UXOne radio  
controls and room  
monitoring

## CATALOGUE NUMBERS

# New and easier

Arteor Advance reference codification introduces meaning for more clarity and more intuitive usage.



## Cat. Numbers logic

### DESIGN CODIFICATION

**AC** = Square Design



**AC21101MB**

**AA** = Slender Design



**AA21101MB**

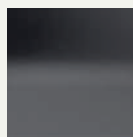
### FINISH CODIFICATION

**MW** = Matt White



**AC21103MW**

**MB** = Matt Black



**AC21103MB**

**MT** = Matt Titanium



**AC21103MT**

**CH** = Champagne



**AC21103CH**

**DB** = Dark Bronze



**AC21103DB**

**RS** = Rose



**AC21103RS**

# Arteor™ Advance

## mechanical switches

**N**


AA21101MW

AC21103MB

AC22103MT

AA22103MT

AC22111MW

Support frame and plate selection charts **p. 102, 110**

Mechanisms supplied with covers, to be equipped with support frames (p. 102) and plates (p. 110-117)

Pack	Cat.Nos	
10	Square	Slender
10	AC21101MW	AA21101MW
10	AC21101MB	AA21101MB
10	AC21101MT	AA21101MT
10	AC21116	-
10	AC21101CH	AA21101CH
10	AC21101DB	AA21101DB
10	AC21101RS	AA21101RS
	Square	
10	AC21103MW	
10	AC21103MB	
10	AC21103MT	
10	AC21103CH	
10	AC21103DB	
10	AC21103RS	
	Slender	
10	AC22101MW	AA22101MW
10	AC22101MB	AA22101MB
10	AC22101MT	AA22101MT
10	AC22101CH	AA22101CH
10	AC22101DB	AA22101DB
10	AC22101RS	AA22101RS
	Square	
10	AC22109MW	
10	AC22109MB	
10	AC22109MT	
10	AC22109CH	
10	AC22109DB	
10	AC22109RS	

**Switches 16 AX - 250 V~**
**1-way switch - 1 module**


- Matt White
- Matt Black
- Matt Titanium
- Red
- Champagne
- Dark Bronze
- Rose

**1-way switch - 2 modules**


- Matt White
- Matt Black
- Matt Titanium
- Champagne
- Dark Bronze
- Rose

**2-way switch - 1 module**


- Matt White
- Matt Black
- Matt Titanium
- Champagne
- Dark Bronze
- Rose

**2-way switch - 2 modules**


- Matt White
- Matt Black
- Matt Titanium
- Champagne
- Dark Bronze
- Rose

**Switches 16 AX - 250 V~ (continued)**
**2-way switch with indicator or locator - 1 module**

To be equipped with LED (p. 85)



- Matt White
- Matt Black
- Matt Titanium
- Champagne
- Dark Bronze
- Rose

**2-way switch with indicator or locator - 2 modules**

To be equipped with LED (p. 85)



- Matt White
- Matt Black
- Matt Titanium
- Champagne
- Dark Bronze
- Rose

**Intermediate switch - 1 module**


- Matt White
- Matt Black
- Matt Titanium
- Champagne
- Dark Bronze
- Rose

**Switches 16 AX - 250 V~ (continued)**
**2-way switch with indicator or locator - 1 module**

To be equipped with LED (p. 85)



- Matt White
- Matt Black
- Matt Titanium
- Champagne
- Dark Bronze
- Rose

**2-way switch with indicator or locator - 2 modules**

To be equipped with LED (p. 85)



- Matt White
- Matt Black
- Matt Titanium
- Champagne
- Dark Bronze
- Rose

**Intermediate switch - 1 module**


- Matt White
- Matt Black
- Matt Titanium
- Champagne
- Dark Bronze
- Rose

**Switches 16 AX - 250 V~ (continued)**
**2-way switch with indicator or locator - 1 module**

To be equipped with LED (p. 85)



- Matt White
- Matt Black
- Matt Titanium
- Champagne
- Dark Bronze
- Rose

**2-way switch with indicator or locator - 2 modules**

To be equipped with LED (p. 85)



- Matt White
- Matt Black
- Matt Titanium
- Champagne
- Dark Bronze
- Rose

**Intermediate switch - 1 module**


- Matt White
- Matt Black
- Matt Titanium
- Champagne
- Dark Bronze
- Rose

**Switches 16 AX - 250 V~ (continued)**
**2-way switch with indicator or locator - 1 module**

To be equipped with LED (p. 85)



- Matt White
- Matt Black
- Matt Titanium
- Champagne
- Dark Bronze
- Rose

**2-way switch with indicator or locator - 2 modules**

To be equipped with LED (p. 85)



- Matt White
- Matt Black
- Matt Titanium
- Champagne
- Dark Bronze
- Rose

**Intermediate switch - 1 module**


- Matt White
- Matt Black
- Matt Titanium
- Champagne
- Dark Bronze
- Rose

Red catalogue numbers: New products


 Support frames and plates, **p. 102 and 110 to 117**




Support frame and plate selection charts **p. 102, 110**

Mechanisms supplied with covers, to be equipped with support frames (p. 102) and plates (p. 110-117)

Pack	Cat.Nos		Switches 20 AX - 250 V~		Pack	Cat.Nos		Switches 20 AX - 250 V~ (continued)	
10				<b>1-way switch - 1 module</b>	10				
10	Square	Slender		<input type="radio"/> Matt White <input checked="" type="radio"/> Matt Black <input type="radio"/> Matt Titanium <input type="radio"/> Champagne <input type="radio"/> Dark Bronze <input type="radio"/> Rose	10	Square		AC29101MW	
10	AC21107MW	AA21107MW			10			AC29101MB	
10	AC21107MB	AA21107MB			10			AC29101MT	
10	AC21107MT	AA21107MT			10			AC29101CH	
10	AC21107CH				10			AC29101DB	
10	AC21107DB				10			AC29101RS	
10	AC21107RS				5	Square	Slender		<b>2 x 2-way switch + 1-way switch - 3-gang - 2 modules</b>
10					5	AC21109MW	AA21109MW		
10	Square				5	AC21109MB	AA21109MB		<input type="radio"/> Matt White <input checked="" type="radio"/> Matt Black <input type="radio"/> Matt Titanium <input type="radio"/> Champagne <input type="radio"/> Dark Bronze <input type="radio"/> Rose
10	AC21112MW				5	AC21109MT	AA21109MT		
10	AC21112MB				5	AC21109CH			
10	AC21112MT				5	AC21109DB			
10	AC21112CH				5	AC21109RS			
10	AC21112DB				5				<b>1-way double pole switch with "0 / I" marking - 1 module</b>
10	AC21112RS				5				
20					5	Square	Slender		<input type="radio"/> Matt White <input checked="" type="radio"/> Matt Black <input type="radio"/> Matt Titanium <input type="radio"/> Champagne <input type="radio"/> Dark Bronze <input type="radio"/> Rose
20	AC21108MW	AA21108MW <sup>2</sup>			5	AC21110MW	AA21110MW		
20	AC21108MB	AA21108MB <sup>2</sup>			5	AC21110MB	AA21110MB		
20	AC21108MT	AA21108MT <sup>2</sup>			5	AC21110MT	AA21110MT		
10	AC22106MW	AA22106MW			5	AC21110CH	AA21110CH		
10	AC22106MB	AA22106MB			5	AC21110DB	AA21110DB		
10	AC22106MT	AA22106MT			5	AC21110RS	AA21110RS		
10	AC22106CH				10				<b>1-way double pole switch with indicator with "0 / I" marking - 1 module</b>
10	AC22106DB				10	AC21111MW			
10	AC22106RS				10	AC21111MB			
10					10	AC21111MT			
10	AC22108MW	AA22108MW			10	AC21111CH			
10	AC22108MB <sup>1</sup>	AA22108MB <sup>1</sup>			10	AC21111DB			
10	AC22108MT <sup>1</sup>	AA22108MT <sup>1</sup>			10	AC21111RS			
10	AC22108CH				10				<b>1-way double pole switch - 2 modules</b>
10	AC22108DB <sup>1</sup>				10	AC21113MW			
10	AC22108RS <sup>1</sup>				10	AC21113MB			
10					10	AC21113MT			
10	AC22113MW				10	AC21113CH			
5	AC22113MB				10	AC21113DB			
5	AC22113MT				10	AC21113RS			
10	AC22113CH				10				<b>1-way double pole switch with indicator</b>
5	AC22113DB				10	AC21015MW			
5	AC22113RS				10	AC21015MB			
10					10	AC21015MT			
10	AC21312MW				10	AC21015CH			
10	AC21312MB				10	AC21015DB			
10	AC21312MT				10	AC21015RS			
10	AC21312CH				10				<b>1-way double pole switch with indicator and "WATER HEATER" "0 / I" marking</b>
10	AC21312DB				10	AC22115MW			
10	AC21312RS				10	AC22115MB			
10					10	AC22115MT			
10					10	AC22115CH			
10					10	AC22115DB			
10					10	AC22115RS			

1: Pack 5

2: Pack 10

# Arteor™ Advance

N



AA23101MB

AA23102MW

AC23103MW

AC23112MB

AA23108MT



Support frame and plate selection charts **p. 102, 110**

Mechanisms supplied with covers, to be equipped with support frames (p. 102) and plates (p. 110-117)

Pack	Cat.Nos		Push-buttons 10 A - 250 V~		Pack	Cat.Nos		Push buttons 10 A - 250 V~ (continued)	
10		Square		Slender	10		Square		Slender
10	AC23101MW	AA23101MW			5	AC23108MW	AA23108MW		
10	AC23101MB	AA23101MB			5	AC23108MB <sup>1</sup>	AA23108MB		
10	AC23101MT	AA23101MT			5	AC23108MT <sup>1</sup>	AA23108MT		
10	AC23101CH	AA23101CH			5	AC23108CH <sup>1</sup>			
10	AC23101DB	AA23101DB			5	AC23108DB <sup>1</sup>			
10	AC23101RS	AA23101RS			5	AC23108RS <sup>1</sup>			
10		Square			10		Square		Slender
10	AC23113MW				5	AC23116MW			
10	AC23113MB				5	AC23116MB			
10	AC23113MT				5	AC23116MT			
10	AC23113CH								
10	AC23113DB								
10	AC23113RS								
5		Square		Slender	10		Square		Slender
5	AC23102MW	AA23102MW <sup>1</sup>			10	AC23109MW	AA23109MW		
5	AC23102MB	AA23102MB <sup>1</sup>			10	AC23109MB	AA23109MB		
5	AC23102MT	AA23102MT <sup>1</sup>			10	AC23109MT	AA23109MT		
5		Square			10	AC23109CH			
5	AC23111MW				5	AC23109DB			
5	AC23111MB				5	AC23109RS			
5	AC23111MT								
5	AC23111CH								
5	AC23111DB								
5	AC23111RS								
5		Square		Slender	10		Square		Slender
5	AC23103MW	AA23103MW			5	AC23114MW			
5	AC23103MB	AA23103MB			5	AC23114MB			
5	AC23103MT	AA23103MT			10	AC23114MT			
20		Square			5	AC23114CH			
20	AC23107MW				5	AC23114DB			
20	AC23107MB				5	AC23114RS			
20	AC23107MT								
5		Slender			10				
5	AA23107MW				10	AC23117MW			
5	AA23107MB				10	AC23117MB			
5	AA23107MT				10	AC23117MT			
10		Square							
10	AC23112MW								
10	AC23112MB								
10	AC23112MT								

1: Pack 10



AC28101MW



AC28102MB



Support frame and plate selection charts **p. 102, 110**

Load selection charts **p. 85**

Mechanisms supplied with covers, to be equipped with support frames (p. 102) and plates (p. 110-117)

Pack	Cat.Nos	Contactless switch for lighting	Pack	Cat.Nos	Contactless switch for doors, electric and electromagnetic door locks
1	Square AC28101MW AC28101MB AC28101MT	<p>Allows to control light sources by simply passing the hand in front of the switch Detection distance 6 cm LED indicator light, activated by default (can be switched off) Mechanism depth 20 mm, compatible with all types of flush-mounting boxes 2 possibilities of cabling: • With neutral, 3 wires Accepted power by lamp type: - LEDs and CFL lamps: 200 W LED - Incandescent and halogen lamps: 200 W - LEDs, CFLs, halogen lamps, fluorescent tubes with ferromagnetic or electronic transformer: 200 VA • Without neutral, 2 wires Accepted power by lamp type: - LEDs and CFL lamps: 5 to 200 W LED - Incandescent and halogen lamps: 5 to 200 W - LEDs, CFLs, halogen lamps, fluorescent tubes with ferromagnetic or electronic transformer: 5 to 200 VA • 4 modes available: - 1-way switch mode: wiring with or without neutral - 2-way switch mode: wiring with neutral mandatory - Master/Slave mode: wiring with neutral mandatory, 3 slaves max. - Push-button mode: wiring with neutral mandatory, for controlling relays or a "with Netatmo" micromodule 2 modules</p> <p> <input type="radio"/> Matt White  <input checked="" type="radio"/> Matt Black  <input type="radio"/> Matt Titanium</p>	1	Square AC28102MW AC28102MB AC28102MT	<p>Allows to control door opening by simply passing the hand in front of the switch Detection distance adjustable from 10 cm (default setting) to 30 cm LED indicator light, activated by default (can be switched off) Mechanism depth 25 mm, compatible with all types of flush-mounting boxes Power supply 12 - 24 - 48 V<sub>dc</sub> Available modes : Steady mode/pulse mode (default mode) - NC/NO mode (default mode) 2 modules</p> <p> <input type="radio"/> White  <input checked="" type="radio"/> Matt Black  <input type="radio"/> Matt Titanium</p>
1					
1					

## Arteor™ Advance

### motion sensors

N



AC25102MB



AC25103MW



0 401 49



Support frame and plate selection charts **p. 102, 110**

Load selection charts **p. 85**

Mechanisms supplied with covers, to be equipped with support frames (p. 102) and plates (p. 110-117)

Pack	Cat.Nos	Motion sensors	Pack	Cat.Nos	Active power bleeder
1 1 1	AC25102MW AC25102MB AC25102MT	<p>Compatible with any type of lamp IR detection, detection field 170° Detection range 8 m Time delay setting from 5 s to 30 min Light level threshold setting from 5 to 1275 lux 4 levels of sensitivity setting Installation in box min. depth 30 mm 2 modules</p> <p><b>Motion sensor, 3 wires, with Neutral</b> Accepted power by lamp type: - LEDs and CFL lamps: 0 to 500 W LED - Halogen and incandescent: 0 to 2000 W - LEDs, CFLs, halogen, fluorescent tube with ferromagnetic or electronic transformer: 0 to 1000 VA Possibility to install up to 10 sensors in parallel Additional remote manual control possible with push-button, 10 max. Master/Slave function available (10 slaves max. for 1 master) Standby consumption: &lt; 0.015 W</p>  <p> <input type="radio"/> Matt White  <input checked="" type="radio"/> Matt Black  <input type="radio"/> Matt Titanium     </p> <p><b>Motion sensor, 2 wires, without Neutral</b> Accepted power by lamp type: - LEDs and CFL lamps: 2 to 100 W LED - Halogen and incandescent: 2 to 150 W - LEDs, CFLs, halogen, fluorescent tube with ferromagnetic or electronic transformer : 2 to 150 VA If several sensors are installed on the same circuit, the minimum load changes: refer to the technical sheet Possibility to install up to 3 sensors in parallel Additional remote manual control possible with push-button, 10 max. Can be associated with a modular time-lag switch Cat.Nos 4 126 02 or 0 047 04 Accepted power by lamp type will be power of the time-lag switch used Standby consumption: &lt; 0.01 W</p>  <p> <input type="radio"/> Matt White  <input checked="" type="radio"/> Matt Black  <input type="radio"/> Matt Titanium     </p>	1	0 401 49	 <p>Makes 2-wire electronic lighting control units without neutral compatible with all commercially-available loads (LED, compact fluorescent, ELV halogen with ferromagnetic or electronic ballast, 230 V halogen, fluorescent tube, incandescent) Consumption 0.4 W</p>
1 1 1	AC25103MW AC25103MB AC25103MT				



AA24107MW



AC24106MT



AC24101MT



AC24105MT



Support frame and plate selection charts **p. 102, 110**

## Load selection charts **p. 85**

Mechanisms supplied with covers, to be equipped with support frames (p. 102) and plates (p. 110-117)

Pack	Cat.Nos	Rotary dimmer switch, with or without Neutral
		<p>Can be installed in place of an existing switch in a flush-mounting box depth 35 mm</p> <p>For local or remote ON/OFF or dimming control of lighting</p> <p>Can be controlled by one or several mechanical push-buttons</p> <p>Locator and indicator functions can be activated</p> <p>Compatible with all loads:</p> <ul style="list-style-type: none"> <li>-Dimmable LED and CFL lamps: 200W LED</li> <li>-Incandescent and halogen lamps: 200W</li> <li>-ELV halogen and CFL lamps with separate ballast: 200VA</li> </ul> <p>Standby consumption &lt; 0.7W</p> <p>2 modules</p>
1	Square AC24107MW	Slender AA24107MW
1	AC24107MB	AA24107MB
1	AC24107MT	AA24107MT
		  <ul style="list-style-type: none"> <li><input type="radio"/> Matt White</li> <li><input checked="" type="radio"/> Matt Black</li> <li><input type="radio"/> Matt Titanium</li> </ul>
Touch dimmer with Neutral 5-300 W - 75 W LED		
		<p>Conform to BS EN 60669-2-1</p> <p>For all types of lamps :</p> <ul style="list-style-type: none"> <li>- Dimmable LED lamps with integrated electronic ballast (10 lamps max.): max 75 W (Leading); max. 200 W (Trailing)</li> <li>- Incandescent and halogen lamps: max 300 W</li> <li>- ELV halogen and CFL lamps with separate ferromagnetic ballast: max 200 VA</li> <li>- ELV halogen and CFL lamps with separate electronic ballast: max 200 VA</li> <li>- Dimmable CFL lamps with integrated electronic ballast: max 75 W</li> </ul> <p>Standby consumption: &lt; 0.15 W</p> <p>2 modules</p>
1	Square AC24106MW	
1	AC24106MB	
1	AC24106MT	
		 <ul style="list-style-type: none"> <li><input type="radio"/> Matt White</li> <li><input checked="" type="radio"/> Matt Black</li> <li><input type="radio"/> Matt Titanium</li> </ul>

Pack	Cat.Nos	Push-button dimmers for all dimmable loads
1 1 1	Square AC24104MW AC24104MB AC24104MT	<p>Can be associated with one or several push-buttons without neon, for On/Off and dimming control</p> <p>Memory level function : Lights come on again at the same lighting level as before they were last switched off</p> <p>Lower and upper thresholds setting</p> <p>Indicator/locator function</p> <p>Depth 35 mm</p> <p><b>Without neutral, 2 wires</b></p> <p>For ON/OFF and dimming control of all types of lamps:</p> <ul style="list-style-type: none"> <li>- Dimmable LED and CFL lamps: 3 to 125 W LED (10 lamps max.)</li> <li>- Halogen and incandescent 230 V~ : 3 to 125 W</li> <li>- LEDs, CFLs, halogen lamps, fluorescent tubes with or electronic transformer: 3 to 125 VA</li> </ul> <p>Standby consumption &lt; 0.3 W</p> <p>2 modules</p>  <ul style="list-style-type: none"> <li><input type="radio"/> Matt White</li> <li><input checked="" type="radio"/> Matt Black</li> <li><input type="radio"/> Matt Titanium</li> </ul>
1 1 1	AC24101MW AC24101MB AC24101MT	<p><b>With neutral, 3 wires</b></p> <p>For ON/OFF and dimming control of all types of lamps:</p> <ul style="list-style-type: none"> <li>- Dimmable LED and CFL lamps: 0 to 150 W LED (15 lamps max.)</li> <li>- Halogen and incandescent 230 V~ : 0 to 150 W</li> <li>- LEDs, CFLs, halogen lamps, fluorescent tubes with ferromagnetic or electronic transformer: 0 to 150 VA</li> </ul> <p>Standby consumption &lt; 0.7 W</p> <p>1 module</p>  <ul style="list-style-type: none"> <li><input type="radio"/> Matt White</li> <li><input checked="" type="radio"/> Matt Black</li> <li><input type="radio"/> Matt Titanium</li> </ul>
1 1 1 1 1 1	Square AC24105MW AC24105MB AC24105MT AC24105CH AC24105DB AC24105RS	<p><b>Dimmers 1-10 V</b></p> <p>Push-button dimmer for ballasts 1-10 V</p> <p>2 modules</p>  <ul style="list-style-type: none"> <li><input type="radio"/> Matt White</li> <li><input checked="" type="radio"/> Matt Black</li> <li><input type="radio"/> Matt Titanium</li> <li><input type="radio"/> Champagne</li> <li><input type="radio"/> Dark Bronze</li> <li><input type="radio"/> Rose</li> </ul>

# Arteor™ Advance

## load selection charts

### Contactless switch

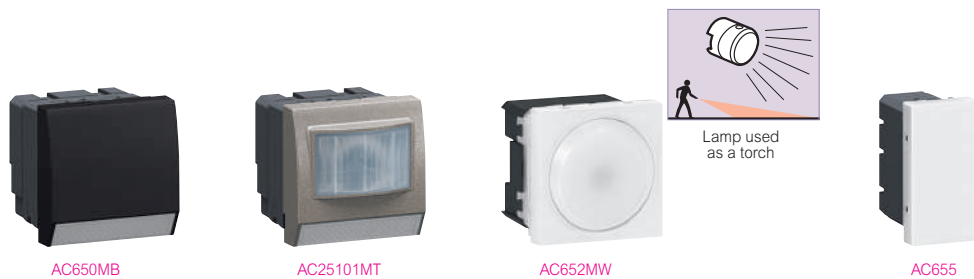
	Cat.Nos	Wiring	Compensator	LEDs and CFLs with integrated electronic ballast Max. power (W)		Halogen/Incandescent lamps Max. power (W)		Halogen and fluorescent tube with ferromagnetic transformer Max. power (VA)	
				110 V~	230 V~	110 V~	230 V~	110 V~	230 V~
Contactless switch for lighting	AC28101MW AC28101MB AC28101MT	With or without neutral	No	100 VA	200 VA	100	200	100	200

### Motion sensor

	Cat.Nos	Wiring	Compensator	LEDs and CFLs with integrated electronic ballast Max. power (W)		Halogen/Incandescent lamps Max. power (W)		Halogen and fluorescent tube with ferromagnetic transformer Max. power (VA)	
				110 V~	230 V~	110 V~	230 V~	110 V~	230 V~
Motion sensor	AC25102MW AC25102MB AC25102MT	With neutral	No	250 VA	500 VA	1 000	2 000	500	1 000
	AC25103MW AC25103MB AC25103MT			50 VA	100 VA	75	150	75	150

### Dimmers

	Cat.Nos	Wiring	Compensator	Dimmable LEDs and CFLs with integrated electronic ballast Max. power (W)		Halogen/Incandescent lamps Max. power (W)		Halogen and fluorescent tube with ferromagnetic transformer Max. power (VA)	
				110 V~	230 V~	110 V~	230 V~	110 V~	230 V~
Push-button dimmer 2 modules	AC24101MW AC24101MB AC24101MT	With neutral	No	75	150	75	150	75	150
	AC24104MW AC24104MB AC24104MT			60	125	60	125	60	125
	AC/AA24107MW AC/AA24107MB AC/AA24107MT	With neutral	No	100	200	100	200	100	200
	AC/AA24107MW AC/AA24107MB AC/AA24107MT		Recommended						
Touch dimmer 5-300 W 2 modules	AC24106MW AC24106MB AC24106MT	With neutral	No	-	200	150	300	150	300
Dimmer 1-10 V 2 modules	AC24105MW AC24105MB AC24105MT	0-10 V	No	300	600	300	600	300	600
	AC24105CH AC24105DB AC24105RS								


**Support frame and plate selection charts p. 102, 110**

Mechanisms supplied with covers, to be equipped with support frames (p. 102) and plates (p. 110-117)

Pack	Cat.Nos	Skirting lights	Pack	Cat.Nos	Overdoor lighting units
1	Square AC650MW AC650MB AC650MT AC650CH AC650DB AC650RS	For installation close to obstacles 2 modules <b>Standard</b> With LED 230 V~ - 0.2 or 1 W  ○ Matt White ● Matt Black ■ Matt Titanium ■ Champagne ● Dark Bronze ■ Rose	1	Square AC654	230 V~ - 1.6 W Supplied with diffusers and LED 2 modules
1	AC25101MW AC25101MB AC25101MT	With motion detector 100-240 V~ With IR detection cell and LED When a person passes, the mechanism detects the presence and lights the obstacle The function is equipped with an audible signal that can be disabled  ○ Matt White ● Matt Black ■ Matt Titanium	10	A186 A187 A188	<b>Lamps</b> <b>For locator switch</b> LED 230 V - blue LED 230 V - warm white - High intensity recommended for Matt Black and Matt Titanium finish switches LED 230 V - warm white- Low intensity recommended for Matt White finish switches
1	AC652MW	<b>Self-contained plug-in lights</b> 230 V~ power supply In the event of a mains failure, the lamp lights up automatically When removed from its socket, the lamp lights up automatically and can be used as a torch (with O/I button) Lamp can be removed simply by pushing Standby power: 24 hrs in use  ○ Matt White	10	A180 A181 A182	<b>For indicator switch</b> LED 230 V - red LED 24 V - red LED 12 V - red
10	Square AC655	<b>Illuminated lighting unit</b> <b>1 module</b> 230 V~ - 0.6 W Supplied with 3 coloured labels (red/green/blue) <b>2 modules</b> 230 V~ - 1.6 W 4 LED colours (white/red/green/blue) depending on the wiring 	1	Square AC657MW AC657MB	<b>Reading lights</b> Fitted with maintenance-free LEDs LED colours: 3000 K (neutral white) 230 V~ power supply - energy class A Screw terminals For installation in the bedhead Offers directional lighting Equipped with a flexible cable so the head can swivel Built-in dimmer Consumption 3.3 W Luminous flux 110 lumen (equivalent to 15 W incandescent) Service life 40000 hours For installation in box depth 40 mm min. 2 modules  ○ Matt White ● Matt Black
5	AC656				



 Support frame and plate selection charts **p. 102, 110**

Pack	Cat.Nos	Thermostats	Pack	Cat.Nos	Room temperature control
1	AC670MW AC670MB AC670MT	<p>Mechanisms supplied with covers, to be equipped with support frames (p. 102) and plates (p. 110-117) 2 modules</p> <p><b>Electronic room thermostat</b> Control knob with index and adjustable segments for min. and max. settings Adjustable range from 5 °C to 30 °C (+/- 0.5 °C) Power supply: 230 V~ - 50/60 Hz One potential free changeover contact output Suitable for controlling heated ceilings and underfloor heating - LV use breaking capacity: 8 A - 250 V~ - resistive inductive circuit 2 A - 250 V~ - inductive circuit - ELV use breaking capacity: 12 to 48 V~ - 12 to 24 V<sub>dc</sub>, from 1 mA min. to 500 mA max.</p> <p> <input type="radio"/> Matt White ● Matt Black ○ Matt Titanium</p>	1	AA674MW AA674MB AA674MT	<p>Allows you to adjust and monitor the temperature in the rooms precisely and accurately with a tactile touch Can control an Air Conditioning System Power supply: 250V~ 50/60Hz Adjustable temperature range from 5°C to 35°C Temperature accuracy: +/- 1°C Load type: magnetic valve/motor operated valve with 1A capacity Temperature sensor: internal NTC Power consumption: &lt; 1W</p> <p> <input type="radio"/> Matt White ● Matt Black ○ Matt Titanium</p>
1	AC671MW AC671MB AC671MT AC671CH AC671DB AC671RS	<p><b>Thermostat for electric floor heating</b> With one potential free N/O contact and LED 16 A - 230 V~ Adjustable range from 7 °C to 40 °C</p> <p> <input type="radio"/> Matt White ● Matt Black ○ Matt Titanium ○ Matt Champagne ● Matt Dark Bronze ○ Matt Rose</p>	1	AC668MW AC668MB AC668MT	<p><b>Fan controllers</b> 2 modules</p>
1	0 674 59	<p><b>Thermostat compatible Guest Room Management System</b> Flush-mounted thermostat with backlit display Can be used to control the temperature of an individual zone, with or without a temperature central unit Features a temperature probe and an input for the connection of a contact line (e.g. window contact) Can be used for the management of different types of systems, and the adjustment of the fan speed when fan coils are used Possibility of automatic operation (summer/winter), with compatible systems</p>	5	AA667MW AA667MB AA667MT	<p><b>AC speed control - 4 positions</b> Mechanisms supplied with covers, to be equipped with support frames (p. 102) and plates (p. 110-117)</p> <p> <input type="radio"/> Matt White ● Matt Black ○ Matt Titanium</p>
			5	AC662MW AC662MB AC662MT	<p><b>Rotary fan controller - 70 W</b> Mechanisms supplied with covers, to be equipped with support frames (p. 102) and plates (p. 110-117)</p> <p> <input type="radio"/> Matt White ● Matt Black ○ Matt Titanium</p>
			10	AC666MW AC666MB AC666MT	<p><b>5-steps fan controller - 100 W</b> Mechanisms supplied with covers, to be equipped with support frames (p. 102) and plates (p. 110-117)</p> <p> <input type="radio"/> Matt White ● Matt Black ○ Matt Titanium</p>
			10		<p><b>1-gang 3-pole fan controller - 10 A</b> Mechanisms supplied with covers, to be equipped with plates (p. 110-117)</p> <p> <input type="radio"/> Matt White ● Matt Black ○ Matt Titanium</p>



AA26101MW



AC26104MB



Support frame and plate selection charts **p. 102, 110**

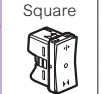
Mechanisms supplied with covers, to be equipped with support frames (p. 102) and plates (p. 110-117)

Pack	Cat.Nos	
5	Square	Slender
5	AC26101MW	AA26101MW
5	AC26101MB	AA26101MB
5	AC26101MT	AA26101MT
5	AC26101CH	
5	AC26101DB	
5	AC26101RS	
5	Square	
5	AC26102MW	
5	AC26102MB	
5	AC26102MT	
5	AC26102CH	
5	AC26102DB	
5	AC26102RS	

### Curtain switches

1 module

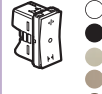
#### Curtain switch centre off



- Matt White
- Matt Black
- Matt Titanium
- Champagne
- Dark Bronze
- Rose

#### Curtain switch centre retract

Push-button action



- Matt White
- Matt Black
- Matt Titanium
- Champagne
- Dark Bronze
- Rose

### Electric roller blind controllers- 250 V~

#### For control via automatic box (N/O mechanism)

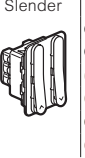
Double push-button - 10 A  
2 modules



- Matt White
- Matt Black
- Matt Titanium
- Champagne
- Dark Bronze
- Rose

#### For direct control of a motor (mechanism with fixed positions)

Double push-button - 10 A - 2 modules



- Matt White
- Matt Black
- Matt Titanium
- Champagne
- Dark Bronze
- Rose

1: Pack 5



## Arteor™ Advance

RCBO, emergency stop and lighting control



AC631



AC20110MW



Support frame and plate selection charts **p. 102, 110**

Mechanisms supplied with covers, to be equipped with support frames (p. 102) and plates (p. 110-117)

Pack	Cat.Nos	
1	Square	AC624MW

### RCBO - 16 A - 230 V~

Single pole + Neutral - 30 mA  
Used to protect people (premises with a conductive floor, presence of water, etc...) against direct contact with live parts or leakages to earth

With test button

- Matt White

### Emergency stop mushroom head push-buttons 10 A - 250 V~

N/O + N/C  
2 modules

#### With key

Unlock with RONIS key N° 601



- Yellow/red

#### 1/4 turn

1/4 turn unlocking



- Yellow/red

#### Time delay switch

Interference suppression conforming to standard EN 55022

For timer control of a circuit with the following loads:

- 1000 W incandescent and halogen 230 V~
- 2300 W resistive (heating)
- 400 VA fluorescent and ELV halogen

Adjustable from 25 s to 15 min

It is possible to install a number of time delay switches in parallel on the same circuit

With integrated LED

2-wire installation in box min. depth 40 mm

- 2 modules

- Matt White
- Matt Black
- Matt Titanium



### Single pole latching relay 10 A - 250 V~

Used to bring functions with low breaking capacity close to the application

- Resistive: 3000 W
- Incandescent: 1800 W
- LV halogen: 1800 W
- Fluorescent: 400 VA
- Motors (roller blind type): 530 W

- 2 modules

- Matt White
- Matt Black
- Matt Titanium



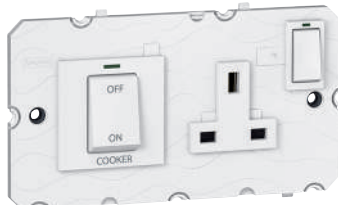
## Arteor™ Advance

double pole switches, cooker control unit

N



AC20106MW



AA730MW



Support frame and plate selection charts **p. 102, 110**

Mechanisms supplied with covers, to be equipped with plates (p. 110-117)  
Support frame not needed

Pack	Cat.Nos	Double pole switches 32 A - 250 V~	Pack	Cat.Nos	Double pole switches 45 A - 250 V~
10	AC20101MW AC20101MB AC20101MT	Mechanisms supplied with covers, to be equipped with support frames (p. 102) and plates (p. 110-117) Conform to IEC 60669-1 Captive terminal screws For flush mounting box min. 35mm deep Use 2 modules plate	5	AC20104MW AC20104MB AC20104MT AC20104CH AC20104DB AC20104RS	Conform to EN 60669-1 Captive terminal screws For flush-mounting box min. 48 mm deep
10		<b>Double pole switch with indicator - 2 modules</b>  ○ Matt White ● Matt Black ■ Matt Titanium	5	AC20102MW AC20102MB AC20102MT AC20102CH AC20102DB AC20102RS	<b>Double pole switch with indicator - 1-gang</b> Use BS plate 2 modules
10			5		 ○ Matt White ● Matt Black ■ Matt Titanium ■ Champagne ■ Dark Bronze ■ Rose
5	AC20103MW AC20103MB AC20103MT	<b>Double pole switches 40 A - 250 V~</b> Conform to EN 60669-1 Captive terminal screws For flush-mounting box min. 48 mm deep Use US plate 4" x 4" - 2 modules	5	AC20102MW AC20102MB AC20102MT AC20102CH AC20102DB AC20102RS	<b>Double pole switch with indicator - 2-gang</b> Use BS plate 3 modules
5		<b>Double pole switch</b>  ○ Matt White ● Matt Black ■ Matt Titanium	5		 ○ Matt White ● Matt Black ■ Matt Titanium ■ Champagne ■ Dark Bronze ■ Rose
5	AC20106MW AC20106MB AC20106MT	<b>Double pole switch with indicator</b>  ○ Matt White ● Matt Black ■ Matt Titanium	5	AA730MW AA730MB AA730MT	<b>Cooker control unit 250 V~</b> Conform to BS 4177 45 A double pole switch + 13 A double pole switched socket outlet Use special plate Cat.No AC1109
5			5		<b>Double pole switch with indicator</b>  ○ Matt White ● Matt Black ■ Matt Titanium



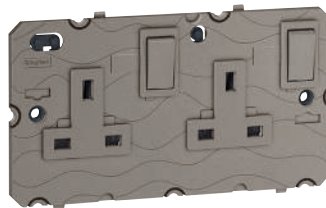
AA3201MB



AA3140MW



AA3141MW



AA3208MT


Plate selection charts **p. 110-117**

Mechanisms supplied with covers, to be equipped with special plates (p. 110-117)  
Support frame not needed

		Cat.Nos	Single pole socket outlets 13 A - 250 V~								Cat.Nos	Double pole socket outlets 5 A - 250 V~							
Pack									Pack										
			Shuttered for child safety ASTA licence Conform to BS 1363 Part 2 Use special plates									Shuttered for child safety Conform to BS 546 Mechanisms supplied with covers, to be equipped with support frames (p. 102) and plates (p. 110-117)							
10		AA3201MW	<b>2P+E switched - 1-gang</b>	<input type="radio"/> Matt White	<input checked="" type="radio"/> Matt Black	<input type="radio"/> Matt Titanium	<input type="radio"/> Champagne	<input type="radio"/> Dark Bronze	<input type="radio"/> Rose	5	AA3204MW	<b>2P+E switched - 1-gang - 3 modules</b>	<input type="radio"/> Matt White	<input checked="" type="radio"/> Matt Black	<input type="radio"/> Matt Titanium	<input type="radio"/> Champagne	<input type="radio"/> Dark Bronze	<input type="radio"/> Rose	
10		AA3201MB								5	AA3204MB								
10		AA3201MT								5	AA3204MT								
10		AA3201CH								5	AA3204CH								
10		AA3201DB								5	AA3204DB								
10		AA3201RS								5	AA3204RS								
10		AA3140MW	<b>2P+E unswitched - 1-gang</b>	<input type="radio"/> Matt White	<input checked="" type="radio"/> Matt Black	<input type="radio"/> Matt Titanium	<input type="radio"/> Champagne	<input type="radio"/> Dark Bronze	<input type="radio"/> Rose			<b>Fused connection units</b>							
10		AA3140MB										Double pole fused 13 A (fuse supplied) Flex outlet knockout and cord grip Captive fuse carrier (padlockable) Captive terminal screws Conform to BS 1363: part 4							
10		AA3140MT										<b>Switched</b>	<input type="radio"/> Matt White	<input checked="" type="radio"/> Matt Black	<input type="radio"/> Matt Titanium	<input type="radio"/> Champagne	<input type="radio"/> Dark Bronze	<input type="radio"/> Rose	
10		AA3140CH											<input type="radio"/> Matt White	<input checked="" type="radio"/> Matt Black	<input type="radio"/> Matt Titanium	<input type="radio"/> Champagne	<input type="radio"/> Dark Bronze	<input type="radio"/> Rose	
10		AA3140DB											<b>Switched with indicator</b>	<input type="radio"/> Matt White	<input checked="" type="radio"/> Matt Black	<input type="radio"/> Matt Titanium	<input type="radio"/> Champagne	<input type="radio"/> Dark Bronze	<input type="radio"/> Rose
10		AA3140RS												<input type="radio"/> Matt White	<input checked="" type="radio"/> Matt Black	<input type="radio"/> Matt Titanium	<input type="radio"/> Champagne	<input type="radio"/> Dark Bronze	<input type="radio"/> Rose
10		AA3203MW	<b>2P+E switched with indicator - 1-gang</b>	<input type="radio"/> Matt White	<input checked="" type="radio"/> Matt Black	<input type="radio"/> Matt Titanium	<input type="radio"/> Champagne	<input type="radio"/> Dark Bronze	<input type="radio"/> Rose	5	AC621MW	<b>Switched</b>	<input type="radio"/> Matt White	<input checked="" type="radio"/> Matt Black	<input type="radio"/> Matt Titanium	<input type="radio"/> Champagne	<input type="radio"/> Dark Bronze	<input type="radio"/> Rose	
10		AA3203MB								5	AC621MB								
10		AA3203MT								5	AC621MT								
10		AA3203CH								5	AC621CH								
10		AA3203DB								5	AC621DB								
10		AA3203RS								5	AC621RS								
5		AA3207MW	<b>2P+E switched - 2-gang</b>	<input type="radio"/> Matt White	<input checked="" type="radio"/> Matt Black	<input type="radio"/> Matt Titanium	<input type="radio"/> Champagne	<input type="radio"/> Dark Bronze	<input type="radio"/> Rose	5	AC622MW	<b>Switched with indicator</b>	<input type="radio"/> Matt White	<input checked="" type="radio"/> Matt Black	<input type="radio"/> Matt Titanium	<input type="radio"/> Champagne	<input type="radio"/> Dark Bronze	<input type="radio"/> Rose	
5		AA3207MB								5	AC622MB								
5		AA3207MT								5	AC622MT								
5		AA3207CH								5	AC622CH								
5		AA3207DB								5	AC622DB								
5		AA3207RS								5	AC622RS								
5		AA3141MW	<b>2P+E unswitched - 2-gang</b>	<input type="radio"/> Matt White	<input checked="" type="radio"/> Matt Black	<input type="radio"/> Matt Titanium	<input type="radio"/> Champagne	<input type="radio"/> Dark Bronze	<input type="radio"/> Rose	5	AC620MW	<b>Unswitched</b>	<input type="radio"/> Matt White	<input checked="" type="radio"/> Matt Black	<input type="radio"/> Matt Titanium	<input type="radio"/> Champagne	<input type="radio"/> Dark Bronze	<input type="radio"/> Rose	
5		AA3141MB								5	AC620MB								
5		AA3141MT								5	AC620MT								
5		AA3141CH								5	AC620CH								
5		AA3141DB								5	AC620DB								
5		AA3141RS								5	AC620RS								
5		AA3209MW	<b>2P+E switched with indicator - 2-gang</b>	<input type="radio"/> Matt White	<input checked="" type="radio"/> Matt Black	<input type="radio"/> Matt Titanium	<input type="radio"/> Champagne	<input type="radio"/> Dark Bronze	<input type="radio"/> Rose	5									
5		AA3209MB								5									
5		AA3209MT								5									
5		AA3209CH								5									
5		AA3209DB								5									
5		AA3209RS								5									
			<b>Double pole socket outlets 13 A - 250 V~</b>																
			Shuttered for child safety ASTA licence Conform to BS 1363 Part 2 Use special plates																
5		AA3202MW	<b>2P+E switched - 1-gang</b>	<input type="radio"/> Matt White	<input checked="" type="radio"/> Matt Black	<input type="radio"/> Matt Titanium	<input type="radio"/> Champagne	<input type="radio"/> Dark Bronze	<input type="radio"/> Rose										
5		AA3202MB																	
5		AA3202MT																	
5		AA3202CH																	
5		AA3202DB																	
5		AA3202RS																	
5		AA3208MW	<b>2P+E switched - 2-gang</b>	<input type="radio"/> Matt White	<input checked="" type="radio"/> Matt Black	<input type="radio"/> Matt Titanium	<input type="radio"/> Champagne	<input type="radio"/> Dark Bronze	<input type="radio"/> Rose										
5		AA3208MB																	
5		AA3208MT																	
5		AA3208CH																	
5		AA3208DB																	
5		AA3208RS																	

Red catalogue numbers: New products

## Arteor™ Advance

British standard socket outlets with USB chargers



AA3328MT



AA3320MB

Mechanisms supplied with covers, to be equipped with special plates (p. 110-117)  
Support frame not needed

Pack	Cat.Nos	British standard socket outlets 13 A - 250 V~ with USB charger
1		Conform to BS 1363-2 and IEC 60884-2-3 Consumption in passive mode < 0.07 W Fast charge feature: USB Type-C Power Delivery
1	AA3328MW	<b>1-gang single pole switched with USB Type-A + Type-C 20 W</b>
1	AA3328MB	
1	AA3328MT	<input type="radio"/> Matt White
1	AA3328CH	<input checked="" type="radio"/> Matt Black
1	AA3328DB	<input type="radio"/> Matt Titanium
1	AA3328RS	<input type="radio"/> Champagne
1		<input type="radio"/> Dark Bronze
1		<input type="radio"/> Rose
1	AA3330MW	<b>1-gang double pole switched with USB Type-A + Type-C 20 W</b>
1	AA3330MB	
1	AA3330MT	<input type="radio"/> Matt White
1	AA3330CH	<input checked="" type="radio"/> Matt Black
1	AA3330DB	<input type="radio"/> Matt Titanium
1	AA3330RS	<input type="radio"/> Champagne
1		<input type="radio"/> Dark Bronze
1		<input type="radio"/> Rose
1	AUGUST 2025 AA3329MW	<b>1-gang single pole switched with USB Type-C +Type-C 24 W</b>
1	AA3329MB	
1	AA3329MT	<input type="radio"/> Matt White
1	AA3329CH	<input checked="" type="radio"/> Matt Black
1	AA3329DB	<input type="radio"/> Matt Titanium
1	AA3329RS	<input type="radio"/> Champagne
1		<input type="radio"/> Dark Bronze
1		<input type="radio"/> Rose
1	AUGUST 2025 AA3331MW	<b>1-gang double pole switched with USB Type-C +Type-C 24 W</b>
1	AA3331MB	
1	AA3331MT	<input type="radio"/> Matt White
1	AA3331CH	<input checked="" type="radio"/> Matt Black
1	AA3331DB	<input type="radio"/> Matt Titanium
1	AA3331RS	<input type="radio"/> Champagne
1		<input type="radio"/> Dark Bronze
1		<input type="radio"/> Rose
1	AA3320MW	<b>2-gang single pole switched with USB Type-A + Type-C 27 W</b>
1	AA3320MB	
1	AA3320MT	<input type="radio"/> Matt White
1	AA3320CH	<input checked="" type="radio"/> Matt Black
1	AA3320DB	<input type="radio"/> Matt Titanium
1	AA3320RS	<input type="radio"/> Champagne
1		<input type="radio"/> Dark Bronze
1		<input type="radio"/> Rose
5	AA3321MW	<b>2-gang double pole switched with USB Type-A + Type-C 27 W</b>
5	AA3321MB	
5	AA3321MT	<input type="radio"/> Matt White
5	AA3321CH	<input checked="" type="radio"/> Matt Black
5	AA3321DB	<input type="radio"/> Matt Titanium
5	AA3321RS	<input type="radio"/> Champagne
5		<input type="radio"/> Dark Bronze
5		<input type="radio"/> Rose



## Arteor™ Advance

multistandard socket outlets with USB chargers



AA3342MB



AA3360MW



Mechanisms supplied with covers, to be equipped with special plates (p. 110-117)  
Support frame not needed

Pack	Cat.Nos	Multistandard switched socket outlets 16 A - 250 V~ / 15 A - 127 V~ with USB charger
1		Consumption in passive mode < 0.07 W Fast charge feature: USB Type-C Power Delivery
1	AUGUST 2025 AA3347MW	<b>2P+E - 1-gang with USB Type-A + Type-C 20 W</b>
1	AA3347MB	
1	AA3347MT	<input type="radio"/> Matt White
1	AA3347CH	<input checked="" type="radio"/> Matt Black
1	AA3347DB	<input type="radio"/> Matt Titanium
1	AA3347RS	<input type="radio"/> Champagne
1		<input type="radio"/> Dark Bronze
1		<input type="radio"/> Rose
1	AUGUST 2025 AA3348MW	<b>2P+E - 1-gang with USB Type-C + Type-C 24 W</b>
1	AA3348MB	
1	AA3348MT	<input type="radio"/> Matt White
1	AA3348CH	<input checked="" type="radio"/> Matt Black
1	AA3348DB	<input type="radio"/> Matt Titanium
1	AA3348RS	<input type="radio"/> Champagne
1		<input type="radio"/> Dark Bronze
1		<input type="radio"/> Rose
1	AA3342MW	<b>2P+E - 2-gang with USB Type-A + Type-C 27 W</b>
1	AA3342MB	
1	AA3342MT	<input type="radio"/> Matt White
1	AA3342CH	<input checked="" type="radio"/> Matt Black
1	AA3342DB	<input type="radio"/> Matt Titanium
1	AA3342RS	<input type="radio"/> Champagne
1		<input type="radio"/> Dark Bronze
1		<input type="radio"/> Rose
1	AA3360MW	<b>Euro-US type socket with USB charger</b>
1	AA3360MB	Consumption in passive mode < 0.07 W
1	AA3360MT	<b>Euro-US 2 x 2P+E - 1-gang with USB Type-A + Type-C 15 W - 3 modules</b>
1		<input type="radio"/> Matt White
1		<input checked="" type="radio"/> Matt Black
1		<input type="radio"/> Matt Titanium



Support frame and plate selection charts **p. 102, 110**

Mechanisms supplied with covers, to be equipped with support frames (p. 102) and plates (p. 110-117)

Pack	Cat.Nos	British standard socket outlets	Pack	Cat.Nos	German standard socket outlets 16 A
5	AC3206MW	Shuttered for child safety	10	AC3122MW	2 modules
5	AC3206MB	<b>2P+E switched - 15 A</b>	10	AC3122MB	<b>2P+E shuttered for child safety</b>
5	AC3206MT	Conform to BS 546	10	AC3122MT	○ Matt White
5	AC3206CH	3 modules	10	AC3122DB	● Matt Black
5	AC3206DB	Matt White	10	AC3122CH	○ Matt Titanium
5	AC3206RS	● Matt Black	10	AC3122RS	○ Matt Champagne
10	AC3142MW	● Matt Titanium	10	AC3125	● Matt Dark Bronze
10	AC3142MB	● Matt Champagne	10	AC3124	○ Matt Rose
10	AC3142MT	● Matt Dark Bronze			● Dedicated green
10	AC3142CH	● Matt Rose			● Dedicated orange
10	AC3142DB	<b>2P+E unswitched - 13 A</b>			<b>2P+E tamperproof, shuttered for child safety</b>
10	AC3142RS	Conform to BS 1363 Part 2			Used to identify a mains circuit (e.g. inverter) and avoid connection of unnecessary equipment which may cause interference on the circuit
		ASTA licence			To be used with tamperproof insert Cat.No 0 502 99
		2 modules			Red tamperproof
		Matt White			<b>2P+E with cover</b>
		● Matt Black			Matt White
		○ Matt Titanium			● Matt Black
		○ Matt Champagne			○ Matt Titanium
		● Matt Dark Bronze			<b>Tamperproof insert for Cat.No AC3123</b>
		● Matt Rose			Tamperproof insert for socket
		● Red			Fits directly into the plug
5	AC3205MW	<b>2P+E single pole switched - 13 A</b>			<b>Euro-US type socket outlets - 15 A - 127 V / 16 A - 250 V</b>
5	AC3205MB	Conform to BS 1363 Part 2	10	AC3160MW	<b>2P with shutters - 1 module</b>
5	AC3205MT	ASTA licence	10	AC3160MB	○ Matt White
5	AC3205CH	3 modules	10	AC3160MT	● Matt Black
5	AC3205DB	Matt White	10	AC3161MW	○ Matt Titanium
5	AC3205RS	● Matt Black	10	AC3161MB	● Matt Champagne
5	AC3210	● Matt Titanium	10	AC3161MT	● Matt Dark Bronze
10	AC3143MW	● Matt Champagne	5	AC3162MW	● Matt Rose
10	AC3143MB	● Matt Dark Bronze	5	AC3162MB	● Matt Red
10	AC3143MT	● Matt Rose	5	AC3162MT	● Matt Titanium
10	AC3143CH	<b>2P+E - 5 A</b>			<b>2P+E with shutters - 2 modules</b>
10	AC3143DB	Conform to BS 546			○ Matt White
10	AC3143RS	2 modules			● Matt Black
		Matt White			○ Matt Titanium
		● Matt Black			● Matt Champagne
		○ Matt Titanium			● Matt Dark Bronze
		○ Matt Champagne			● Matt Rose
		● Matt Dark Bronze			<b>2 x 2P+E with shutters - 3 modules</b>
		● Matt Rose			○ Matt White
		<b>Multistandard socket outlets</b>			● Matt Black
		Shuttered for child safety			○ Matt Titanium
		<b>2P+E unswitched - 2 modules</b>			Matt White
10	AC3174MW	○ Matt White			● Matt Black
10	AC3174MB	● Matt Black			○ Matt Titanium
10	AC3174MT	○ Matt Titanium			● Matt Champagne
10	AC3174CH	● Matt Champagne			● Matt Dark Bronze
10	AC3174DB	● Matt Dark Bronze			● Matt Rose
10	AC3174RS	● Matt Rose			
5	AC3231MW	<b>2P+E switched - 3 modules</b>			
5	AC3231MB	○ Matt White			
5	AC3231MT	● Matt Black			
5	AC3231CH	○ Matt Titanium			
5	AC3231DB	● Matt Champagne			
5	AC3231RS	● Matt Dark Bronze			
		● Matt Rose			

## Arteor™ Advance

international socket outlets (continued)

N



AC3173MT



AC3169MB



AC3176MW



Support frame and plate selection charts **p. 102, 110**

Mechanisms supplied with covers, to be equipped with support frames (p. 102) and plates (p. 110-117)

Pack	Cat.Nos	American type socket outlets 15 A - 127 V	Pack	Cat.Nos	Italian type socket outlets
10	Square AC3171MW AC3171MB AC3171MT	<b>2P - 1 module</b>  ○ Matt White ● Matt Black ● Matt Titanium	10	Square AC3169MW AC3169MB AC3169MT	<b>2P+E shuttered for child safety - 10/16 A</b>  ○ Matt White ● Matt Black ● Matt Titanium
10	AC3172MW AC3172MB AC3172MT	<b>2P+E - 2 modules</b>  ○ Matt White ● Matt Black ● Matt Titanium	10	Square AC3170MW AC3170MB AC3170MT	<b>Swiss type socket outlets</b> <b>T 13, 10 A, 250 V, 2P+E with shutters</b> Automatic terminals, 2 modules  ○ Matt White ● Matt Black ● Matt Titanium
5	AC3173MW AC3173MB AC3173MT	<b>2 x 2P+E - 3 modules</b>  ○ Matt White ● Matt Black ● Matt Titanium	10		
5			10		
5			10		



Support frame and plate selection charts **p. 102, 110**

Mechanisms supplied with covers, to be equipped with support frames (p. 102) and plates (p. 110-117)  
Conform to IEC 62684  
Connection with 2x2.5 mm<sup>2</sup> screw terminals

Pack	Cat.Nos	USB Type-A chargers	Pack	Cat.Nos	USB Type-C chargers - Fast charge
		Consumption in passive mode <0.1 W For charging of smartphones, tablets and powerbanks			Fast charge feature: Power Delivery
10	AC3408MW	<b>Single USB sockets - 1 x Type-A - 15 W</b> 1 module - compact format for space gain <input type="radio"/> Matt White <input checked="" type="radio"/> Matt Black <input type="radio"/> Matt Titanium	10	AC3409MW	<b>Single USB sockets - 1 x Type-C 20 W</b> For fast charging of smartphones, tablets, powerbanks Consumption in passive mode <0.05 W 1 module - compact format for space gain
10	AC3408MB		10	AC3409MB	<input type="radio"/> Matt White <input checked="" type="radio"/> Matt Black <input type="radio"/> Matt Titanium
10	AC3408MT		10	AC3409MT	<input type="radio"/> Matt White <input checked="" type="radio"/> Matt Black <input type="radio"/> Matt Titanium
10	AC3410MW	<b>Double USB sockets - 2 x Type-A - 15 W</b> For charging up to two portable devices 1 module - compact format for space gain <input type="radio"/> Matt White <input checked="" type="radio"/> Matt Black <input type="radio"/> Matt Titanium	10	AC3409CH	<input type="radio"/> Matt White <input checked="" type="radio"/> Matt Black <input type="radio"/> Matt Titanium
10	AC3410MB		10	AC3409DB	<input type="radio"/> Matt White <input checked="" type="radio"/> Matt Black <input type="radio"/> Matt Titanium
10	AC3410MT		10	AC3409RS	<input type="radio"/> Matt White <input checked="" type="radio"/> Matt Black <input type="radio"/> Matt Titanium
		<b>USB Type-A + USB Type-C chargers</b> For charging of up to two portable devices (smartphones, tablets, powerbanks)			<b>Double USB sockets - 2 x Type-C 30 W</b> For charging of laptops, smartphones, tablets, powerbanks Consumption in passive mode <0.1 W
		<b>Double USB sockets - Type-A + Type-C - 15 W</b> Consumption in passive mode <0.1 W 1 module - compact format for space gain <input type="radio"/> Matt White <input checked="" type="radio"/> Matt Black <input type="radio"/> Matt Titanium <input type="radio"/> Champagne <input type="radio"/> Dark Bronze <input type="radio"/> Rose	1	AC3406MW	<b>2 modules</b> <input type="radio"/> Matt White <input checked="" type="radio"/> Matt Black <input type="radio"/> Matt Titanium <input type="radio"/> Champagne <input type="radio"/> Dark Bronze <input type="radio"/> Rose
10	AC3411MW		1	AC3406MB	<input type="radio"/> Matt White <input checked="" type="radio"/> Matt Black <input type="radio"/> Matt Titanium <input type="radio"/> Champagne <input type="radio"/> Dark Bronze <input type="radio"/> Rose
10	AC3411MB		1	AC3406MT	
10	AC3411MT		1	AC3406CH	
10	AC3411CH		1	AC3406DB	
10	AC3411DB		1	AC3406RS	
10	AC3411RS				
		<b>USB Type-C chargers</b> For charging of up to two portable devices (smartphones, tablets, powerbanks)			<b>Single USB sockets - 1 x Type-C 45 W</b> For charging of laptops, smartphones, tablets, powerbanks Consumption in passive mode <0.1 W
		<b>Double USB sockets - 2 x Type-C - 15 W</b> Consumption in passive mode <0.1 W 1 module - compact format for space gain <input type="radio"/> Matt White <input checked="" type="radio"/> Matt Black <input type="radio"/> Matt Titanium <input type="radio"/> Champagne <input type="radio"/> Dark Bronze <input type="radio"/> Rose	1	AC3401MW	<b>2 modules</b> <input type="radio"/> Matt White <input checked="" type="radio"/> Matt Black <input type="radio"/> Matt Titanium <input type="radio"/> Champagne <input type="radio"/> Dark Bronze <input type="radio"/> Rose
10	AC3412MW		1	AC3401MB	<input type="radio"/> Matt White <input checked="" type="radio"/> Matt Black <input type="radio"/> Matt Titanium <input type="radio"/> Champagne <input type="radio"/> Dark Bronze <input type="radio"/> Rose
10	AC3412MB		1	AC3401MT	
10	AC3412MT		1	AC3401CH	
10	AC3412CH		1	AC3401DB	
10	AC3412DB		1	AC3401RS	
10	AC3412RS				
					<b>Double USB sockets - 2 x Type-C 63 W</b> For charging of laptops, smartphones, tablets, powerbanks Consumption in passive mode <0.1 W Automatic terminals 3 modules
			1	AC3407MW	<input type="radio"/> Matt White <input checked="" type="radio"/> Matt Black <input type="radio"/> Matt Titanium <input type="radio"/> Champagne <input type="radio"/> Dark Bronze <input type="radio"/> Rose
			1	AC3407MB	
			1	AC3407MT	
			1	AC3407CH	
			1	AC3407DB	
			1	AC3407RS	

## Arteor™ Advance

### wireless power chargers



0 776 40L supplied with sticker

Wireless power chargers for fast charging of a smartphone with a Qi receiver

Power supply standby mode consumption < 0.07 %

Conform to the WPC (Wireless Power Consortium) Qi standard: certified for professional Qi 1.2.3 projects

Conform to EN 62479 standard (EMF emissions)

Conform to ICNIRP specifications (health protection)

Do not interfere with other wireless signals (Zigbee, TNT, GSM, 4G, etc)

Pack	Cat.Nos	Ready to install wireless charger	Pack	Cat.Nos	Chargers for customer assembly
1	0 776 40L	<p>Specially designed for mounting horizontally on furniture in passageways or transit areas, offices or kitchen surfaces, etc.</p> <p>IP 44 - IK08 - Class II SELV</p> <p>Equipped with an 8 cm<sup>2</sup> induction antenna for fast smartphone charging</p> <p>80 mm diameter cut-out using hole saw</p> <p>Cat.No 0 885 08, inlaid diameter 85 mm, extra-slim with thickness &lt; 1.5 mm</p> <p>Charger locks under furniture with a butterfly nut</p> <p>WPC Qi certified</p> <p>Aluminium colour</p> <p><b>Complete kit with 1 charger for furniture Ø80 (plug)</b></p> <p>1 x 15 W charger with 1 x 25 W power supply</p> <p>Power supply equipped with a 2.5 m cord</p> <p>2P European plug (also available with plug conforming to US, BS, Australia or China standards; please consult us)</p> <p>Supplied with the following accessories:</p> <ul style="list-style-type: none"> <li>- 2.5 m RJ 45 cable</li> <li>- Adhesive bases and cable ties for attaching cables</li> <li>- Sticker Ø85-110 for identification purposes in public areas</li> </ul> <p><b>Complete kit with 4 chargers for furniture Ø80 (cable)</b></p> <p>4 x 15 W chargers with 1 x 100 W power supply</p> <p>Power supply 2 x 2.5 mm<sup>2</sup> for cable connection</p> <p>Provides several power supplies on a single line</p> <p>Supplied with 4 x 1 m RJ 45 cables and associated accessories</p> <p>Charger wired in star or series connection</p> <p>Plug &amp; Play</p> <p><b>Complete kit with 4 chargers for furniture Ø80 (plug)</b></p> <p>4 x 15 W chargers with 1 x 100 W power supply</p> <p>Power supply equipped with a 2.5 m cord</p> <p>2P European plug (also available with plug conforming to US, BS, Australia or China standards; please consult us)</p> <p>Supplied with 4 x 1 m RJ 45 cables and associated accessories</p> <p>Charger wired in star or series connection</p> <p>Plug &amp; Play</p>	1	0 776 42L	15 W wireless chargers (IP 44, IK08)
			1	0 776 43L	Single unit with power supply Cat.No 0 776 38L
			1	0 776 41L	Multiple units with power supply/supplies Cat.No 0 776 39L

Option to print a custom logo

White

Black

Aluminium

Pack	Cat.Nos	Movable power supplies for wireless chargers
1	0 776 38L	<b>25 W power supply</b> With 2P plug and RJ 45 cable
1	0 776 39L	<b>100 W power supply</b> 2 x 2.5 mm <sup>2</sup> , tap-off possible Supplied with 4 x 1 m RJ 45 cables Charger wired in star or series connection Plug & Play



AC421MW

AC425MB

Support frame and plate selection charts **p. 102, 110**

Mechanisms supplied with covers, to be equipped with support frames (p. 102) and plates (p. 110-117)

Pack	Cat.Nos
10	AC421MW
10	AC421MB
10	AC421MT
10	AC421CH
10	AC421DB
10	AC421RS
10	AC425MW
10	AC425MB
10	AC425MT
10	AC425CH
10	AC425DB
10	AC425RS

### RJ 11 sockets

Equipped with modular Jack connector with 1/4 turn terminal for fast connection (possible looping)

#### RJ 11 - 1 module

4 contacts



- Matt White
- Matt Black
- Matt Titanium
- Champagne
- Dark Bronze
- Rose

#### RJ 11 - 2 modules

4 contacts



- Matt White
- Matt Black
- Matt Titanium
- Champagne
- Dark Bronze
- Rose

### Telephone sockets

With IDC connection  
Conform to British Telecom specifications

#### Single master - 2 modules



- Matt White
- Matt Black
- Matt Titanium

#### Single secondary - 1 module



- Matt White
- Matt Black
- Matt Titanium

Pack	Cat.Nos
10	AC427MW
10	AC427MB
10	AC427MT
5	AC426MW
5	AC426MB
5	AC426MT



AC4106MT



AC4100MB

Support frame and plate selection charts **p. 102, 110**

Mechanisms supplied with covers, to be equipped with support frames (p. 102) and plates (p. 110-117)

For DVB-T, Cablecast and satellite installation

UHD TV quality compatible

Class A shielded star socket LTE ready (4G protected)

Recommended coaxial cable: 17 VATCA

Star cabling (1 socket = 1 cable to antenna, splitter or multiswitch)

Visual check of the connection

Meets EN 50083-4 and EN 50083-2 European directives

Pack	Cat.Nos
10	AC4106MW
10	AC4106MB
10	AC4106MT
10	AC4106CH
10	AC4106DB
10	AC4106RS
10	AC4108MW
10	AC4108MB
10	AC4108MT

### Multi TV star sockets

#### TV-R-SAT sockets

DAB+

Low attenuation: 1.5 dB

2 modules



- Matt White
- Matt Black
- Matt Titanium
- Champagne
- Dark Bronze
- Rose

#### TV-R-SAT-SAT sockets

In1: TV-R-SAT1 / In2: SAT2

Low attenuation: 1.5 dB

2 modules



- Matt White
- Matt Black
- Matt Titanium

#### Single TV star sockets

Low attenuation 1dB

1 module

#### TV 9.5 mm male sockets



- Matt White
- Matt Black
- Matt Titanium
- Champagne
- Dark Bronze
- Rose

#### TV "F" type sockets



- Matt White
- Matt Black
- Matt Titanium
- Champagne
- Dark Bronze
- Rose

# Arteor™ Advance

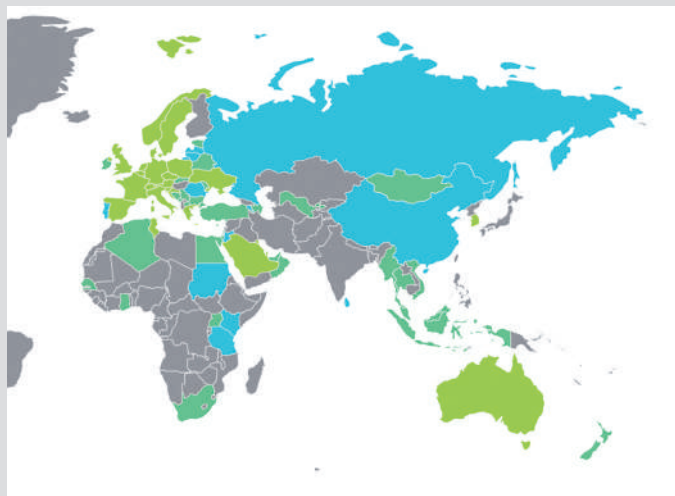
## television sockets

### Information about DAB+

Digital Audio Broadcasting is the radio equivalent of DTT, a global standard used all over the world.

- More radio stations available
- Better sound quality
- Digital data combined with the audio stream
- This socket has a reception range of radio DAB+ 87.5 - 240 MHz
- A link to a collective or individual aerial
- Digital quality

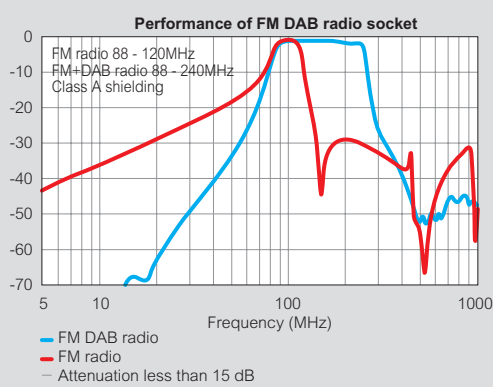
### Roll-out in 2024



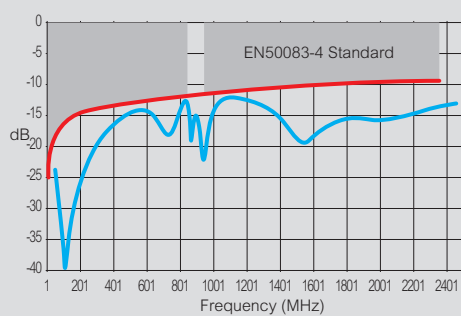
Source: WorldDAB

- Countries with regular services
- Countries with trials and/or regulation
- Countries with interest

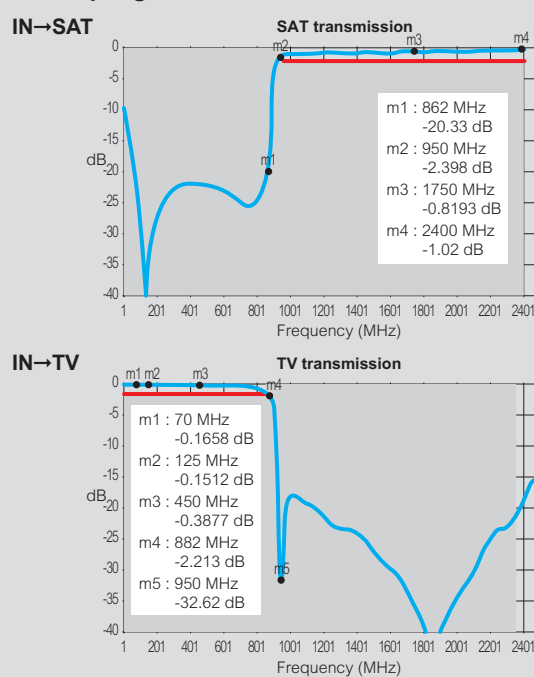
### High performance



### Return loss input



### Coupling attenuation

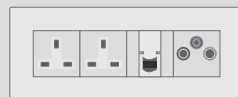


### Certification

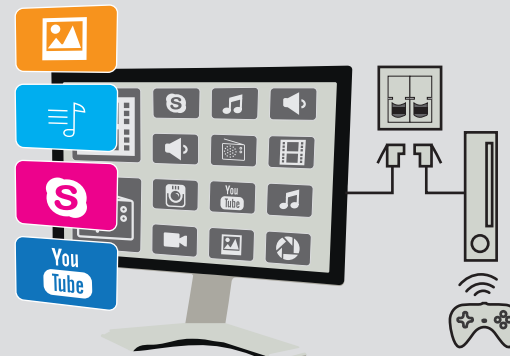
Class A sockets, protected with LTE block filter. LTE protection is needed to prevent interference from new signals used by smartphones (3G, 4G, 5G). These undesirable signals can cause picture freezing or breaking up, and distorted sound. Legrand uses the PKM laboratory for Class A certification of its sockets.

### Requirements for TV corner

- Multi-gang wiring accessories
- TV attenuation < 1.5 dB
- 17 VATC coaxial cable
- Cat. 6 twisted pairs
- Multi-operator, terrestrial DTT, satellite, cable network and ISP, FM and DAB+ radio reception



- Internet connection



- Smart TV with interactive services
- Connected games console (for online gaming)



Support frame and plate selection charts **p. 102, 110**

Can be integrated in any support

Mechanisms supplied with covers, to be equipped with support frames (p. 102) and plates (p. 110-117)

Equipped with connectors for quick toolless connection

Take single-core cables from AWG 22 up to AWG 26, and AWG 26 multicore cables

T568A and B marking with colour codes

Compliant with ISO/IEC 11 801, EN 50173 and ANSI/TIA 568 standards

Pack	Cat.Nos	<b>Cat. 6A sockets</b>	Pack	Cat.Nos	<b>Cat. 6 sockets</b>
10	AC4305MW	<b>STP - 1 module</b> 360° metal shielding <input type="radio"/> Matt White <input checked="" type="radio"/> Matt Black <input type="radio"/> Matt Titanium <input type="radio"/> Champagne <input type="radio"/> Dark Bronze <input type="radio"/> Rose	10	AC4303MW	<b>STP - 1 module</b> 360° metal shielding <input type="radio"/> Matt White <input checked="" type="radio"/> Matt Black <input type="radio"/> Matt Titanium <input type="radio"/> Champagne <input type="radio"/> Dark Bronze <input type="radio"/> Rose
10	AC4305MB		10	AC4303MB	
10	AC4305MT		10	AC4303MT	
10	AC4305CH		10	AC4303CH	
10	AC4305DB		10	AC4303DB	
10	AC4305RS		10	AC4303RS	
10	AC4311MW	<b>STP - 2 modules</b> 360° metal shielding <input type="radio"/> Matt White <input checked="" type="radio"/> Matt Black <input type="radio"/> Matt Titanium	10	AC4308MW	<b>STP - 2 modules</b> 360° metal shielding <input type="radio"/> Matt White <input checked="" type="radio"/> Matt Black <input type="radio"/> Matt Titanium
10	AC4311MB		10	AC4308MB	
10	AC4311MT		10	AC4308MT	
5	AC4312MW	<b>STP with controlled access - 2 modules</b> Supplied with 2 keys for 5 sockets 360° metal shielding <input type="radio"/> Matt White <input checked="" type="radio"/> Matt Black <input type="radio"/> Matt Titanium	10	AC4304MW	<b>UTP - 1 module</b> 360° metal shielding <input type="radio"/> Matt White <input checked="" type="radio"/> Matt Black <input type="radio"/> Matt Titanium
5	AC4312MB		10	AC4304MB	
5	AC4312MT		10	AC4304MT	
10	AC4306MW	<b>UTP - 1 module</b> <input type="radio"/> Matt White <input checked="" type="radio"/> Matt Black <input type="radio"/> Matt Titanium <input type="radio"/> Champagne <input type="radio"/> Dark Bronze <input type="radio"/> Rose	10	AC4310MW	
10	AC4306MB		10	AC4310MB	
10	AC4306MT		10	AC4310MT	
10	AC4306CH		10	AC4310CH	
10	AC4306DB		10	AC4310DB	
10	AC4306RS		10	AC4310RS	
10	AC4313MW	<b>UTP - 2 modules</b> <input type="radio"/> Matt White <input checked="" type="radio"/> Matt Black <input type="radio"/> Matt Titanium	5	AC4309MW	<b>UTP with controlled access - 2 modules</b> Supplied with 2 keys for 5 sockets <input type="radio"/> Matt White <input checked="" type="radio"/> Matt Black <input type="radio"/> Matt Titanium
10	AC4313MB		5	AC4309MB	
10	AC4313MT		5	AC4309MT	
5	AC4314MW	<b>UTP with controlled access - 2 modules</b> Supplied with 2 keys for 5 sockets <input type="radio"/> Matt White <input checked="" type="radio"/> Matt Black <input type="radio"/> Matt Titanium	10	AC4300MW	<b>Cat. 5e sockets</b>
5	AC4314MB		10	AC4300MB	<b>UTP - 1 module</b> <input type="radio"/> Matt White <input checked="" type="radio"/> Matt Black <input type="radio"/> Matt Titanium
5	AC4314MT		10	AC4300MT	
			10	AC4307MW	<b>UTP - 2 modules</b> <input type="radio"/> Matt White <input checked="" type="radio"/> Matt Black <input type="radio"/> Matt Titanium
			10	AC4307MB	
			10	AC4307MT	

## Arteor™ Advance rear pluggable data sockets



AC4316MW



AC4315MB



## Arteor™ Advance adaptors for data sockets



AC170MW

 Support frame and plate selection charts **p. 102, 110**

Mechanisms supplied with covers, to be equipped with support frames (p. 102) and plates (p. 110-117)

Pack	Cat.Nos	Rear pluggable RJ 45 sockets
10	Square AC4316MW	For use with area distribution boxes system
10	AC4316MB	<b>Cat. 6<sub>A</sub> - STP - 2 modules</b>
10	AC4316MT	 <input type="radio"/> Matt White <input checked="" type="radio"/> Matt Black <input type="radio"/> Matt Titanium
10	AC4315MW	<b>Cat. 6 - UTP - 2 modules</b>
10	AC4315MB	 <input type="radio"/> Matt White <input checked="" type="radio"/> Matt Black <input type="radio"/> Matt Titanium
10	AC4315MT	

 Support frame and plate selection charts **p. 102, 110**

Mechanisms supplied with covers, to be equipped with support frames (p. 102) and plates (p. 110-117)

Pack	Cat.Nos	Adaptors for Keystone data sockets
10	Square AC170MW	Equipped with transparent label-holder
10	AC170MB	<b>Single connector - 2 modules</b>
10	AC170MT	 <input type="radio"/> Matt White <input checked="" type="radio"/> Matt Black <input type="radio"/> Matt Titanium <input type="radio"/> Champagne <input type="radio"/> Dark Bronze <input type="radio"/> Rose
10	AC170CH	
10	AC170DB	<b>Double connector - 2 modules</b>
10	AC170RS	 <input type="radio"/> Matt White <input checked="" type="radio"/> Matt Black <input type="radio"/> Matt Titanium <input type="radio"/> Champagne <input type="radio"/> Dark Bronze <input type="radio"/> Rose
10	AC171MW	
10	AC171MB	
10	AC171MT	
10	AC170CH	
10	AC170DB	
10	AC170RS	

### Adaptors for Systimax data sockets

Equipped with transparent label-holder

#### Single connector - 2 modules

	<input type="radio"/> Matt White <input checked="" type="radio"/> Matt Black <input type="radio"/> Matt Titanium <input type="radio"/> Champagne <input type="radio"/> Dark Bronze <input type="radio"/> Rose
10	AC173MW
10	AC173MB
10	AC173MT
10	AC170CH
10	AC170DB
10	AC170RS

#### Double connector - 2 modules

	<input type="radio"/> Matt White <input checked="" type="radio"/> Matt Black <input type="radio"/> Matt Titanium <input type="radio"/> Champagne <input type="radio"/> Dark Bronze <input type="radio"/> Rose
10	AC174MW
10	AC174MB
10	AC174MT
10	AC170CH
10	AC170DB
10	AC170RS



AC4353MW



AC4351MW



Support frame and plate selection charts **p. 102, 110**

Mechanisms supplied with covers, to be equipped with support frames (p. 102) and plates (p. 110-117)

Pack	Cat.Nos	Fibre optic sockets
1	Square AC4353MW	Equipped with a duplex feedthrough To be used to connect two fibres (equipped with their connector) Supplied with protection caps Equipped with a transparent marker-holder 2 modules <b>2 x SC/APC push-pull connection socket</b> <input type="radio"/> Matt White
1	AC4350MW	<b>2 x ST bayonet connection (STII compatible) socket</b> <input type="radio"/> Matt White
1	AC4351MW	<b>2 x SC push-pull connection socket</b> <input type="radio"/> Matt White
1	AC4352MW	<b>2 x LC push-pull connection socket</b> <input type="radio"/> Matt White



AC4362MW



AC4360MW



Support frame and plate selection charts **p. 102, 110**

Mechanisms supplied with covers, to be equipped with support frames (p. 102) and plates (p. 110-117)

Pack	Cat.Nos	USB data sockets for data transfer
1	Square AC4362MW AC4362MB AC4362MT AC4362CH AC4362DB AC4362RS	Used to bring connections closer to the user For connecting USB devices (interactive white board, scanner-printer, external hard disk) <b>Preterminated - USB 2.0 - 1 module</b> Maximum length: 5 m Recommended cable: USB A Equipped with a 15 cm cord <input type="radio"/> Matt White <input type="radio"/> Matt Black <input type="radio"/> Matt Titanium <input type="radio"/> Champagne <input type="radio"/> Dark Bronze <input type="radio"/> Rose
1	AC4360MW AC4360MB AC4360MT	<b>Connection via screw terminals - USB 2.0 1 module</b> Maximum length: 5 m Recommended cable: USB A Cross-section 1 mm <sup>2</sup> <input type="radio"/> Matt White <input type="radio"/> Matt Black <input type="radio"/> Matt Titanium



 Support frame and plate selection charts **p. 102, 110**

Mechanisms supplied with covers, to be equipped with support frames (p. 102) and plates (p. 110-117)

Pack	Cat.Nos		
		<b>HDMI type A sockets</b>	
1	AC4411MW	Used to transmit high-definition digital audio/video streams between a source (computer, soundbar, home cinema) and a compatible receiver (TV, videoprojector...)	
1	AC4411MB	Maximum distance between 2 sockets: 10m	
1	AC4411MT	<b>Pretermined sockets HDMI 2.0 - 1 module</b>	
1	AC4411CH	Equipped with cord, length 15 cm	
1	AC4411DB		<input type="radio"/> Matt White <input checked="" type="radio"/> Matt Black <input type="radio"/> Matt Titanium <input type="radio"/> Champagne <input type="radio"/> Dark Bronze <input type="radio"/> Rose
1	AC4411RS		
1	AC4412MW	<b>Pretermined sockets HDMI 2.0 - 2 modules</b>	
1	AC4412MB	Equipped with cord, length 15 cm	
1	AC4412MW		<input type="radio"/> Matt White <input checked="" type="radio"/> Matt Black <input type="radio"/> Matt Titanium <input type="radio"/> Champagne <input type="radio"/> Dark Bronze <input type="radio"/> Rose
1	AC4412CH		
1	AC4412DB		
1	AC4412RS		
1	0 517 38	<b>HDMI extender</b>	
		Used to connect remote HDMI terminals up to 60m	
		The kit comprises transmitter and receiver units as well as power supplies	
		The transmitter and receiver are linked by an RJ45/RJ45 cable (not supplied)	
		Compatible with 4K, 3D, EDID and HDCP	
		Including infrared control	
		Certified HDBaseT	
		<b>HD15 sockets</b>	
1	AC4421MW	Used to transmit analog video streams (VGA, XGA, UXGA depending on graphic card) between a source (computer) and a compatible receiver (LCD, video projector, TV, etc)	
1	AC4421MB	<b>Pretermined sockets - 1 module</b>	
1	AC4421MT	Equipped with cord, length 15 cm	
			<input type="radio"/> Matt White <input checked="" type="radio"/> Matt Black <input type="radio"/> Matt Titanium
		<b>Jack sockets 3.5 mm</b>	
1	AC4430MW	3.5 mm Jack connectors can be used to create audio links	
1	AC4430MB	<b>Pretermined sockets - 1 module</b>	
1	AC4430MT	Equipped with cord, length 15 cm	
			<input type="radio"/> Matt White <input checked="" type="radio"/> Matt Black <input type="radio"/> Matt Titanium
		<b>Female 2 RCA sockets</b>	
1	AC4440MW	Provide the stereo audio link for any peripheral device such as a DVD drive, camera, video recorder	
1	AC4440MB	<b>Pretermined - 1 module</b>	
1	AC4440MT	Equipped with a 15 cm cord	
			<input type="radio"/> Matt White <input checked="" type="radio"/> Matt Black <input type="radio"/> Matt Titanium
		<b>3-pole XLR sockets</b>	
		Provide the stereo link for microphone, amplifier, mixing console, etc.	
		Recommended cable: 1 audio pair 0.14mm <sup>2</sup> to 0.5mm <sup>2</sup> shielded	
		Max. cable length: 50m (without amplifier)	
		2 modules	
		<b>XLR female</b>	
			<input type="radio"/> Matt White <input checked="" type="radio"/> Matt Black <input type="radio"/> Matt Titanium
		<b>XLR male</b>	
			<input type="radio"/> Matt White <input checked="" type="radio"/> Matt Black <input type="radio"/> Matt Titanium
		<b>Loudspeaker sockets</b>	
		4 mm <sup>2</sup> terminals	
		<b>1 module</b>	
10	AC4400MW		<input type="radio"/> Matt White <input checked="" type="radio"/> Matt Black <input type="radio"/> Matt Titanium <input type="radio"/> Champagne <input type="radio"/> Dark Bronze <input type="radio"/> Rose
10	AC4400MB		
10	AC4400MT		
10	AC4400CH		
10	AC4400DB		
10	AC4400RS		
10	AC4404MW		
10	AC4404MB		
10	AC4404MT		
		<b>2 modules</b>	
			<input type="radio"/> Matt White <input checked="" type="radio"/> Matt Black <input type="radio"/> Matt Titanium
		<b>Attenuators</b>	
		100 V - 25 W	
		Allow loudspeaker line to adjust power to 25 W from a balanced 100 V	
		2 modules	
			<input type="radio"/> Matt White <input checked="" type="radio"/> Matt Black <input type="radio"/> Matt Titanium <input type="radio"/> Champagne <input type="radio"/> Dark Bronze <input type="radio"/> Rose
		<b>Female BNC 75 sockets</b>	
		Provide the composite video link for any peripheral device such as a DVD drive, camera, video recorder, etc	
		Connection on screw terminals - 1 module	
			<input type="radio"/> Matt White <input checked="" type="radio"/> Matt Black <input type="radio"/> Matt Titanium



A1402



A1408



A1407



## Plate selection charts p. 110-117

Pack	Cat.Nos	Support frames for BS type boxes 60.3 mm fixing centres
10	A1402	Screw mounting (screws supplied) <b>For 1-gang box</b> 
5	A1404	For 1 or 2 modules For 3 modules Horizontal and vertical 
10	A1408	<b>For 2-gang box</b> Rectangular - for 3 modules Horizontal and vertical 
10	A1409	Rectangular - for 2 x 2 modules 
10	A1410	<b>For 4"x4" boxes</b> For 2, 3 and 4 modules 
5	A1417	<b>For 6 modules</b> Horizontal mounting 
5	A1411	<b>For 8 modules</b> Horizontal mounting 

Pack	Cat.Nos	Support frames for US and Italian type boxes
10	A1406	Screw mounting <b>For 1-gang box</b>  For 1 to 3 modules
10	A1405	Screw mounting <b>Support frames for Italian/French/German type boxes</b>  4 modules
5	A1407	 6 modules

## Arteor™ Advance ancillary mechanisms



AC150MW

AA150MT

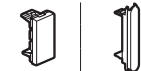
 Support frame and plate selection charts **p. 102, 110**

Mechanisms supplied with covers, to be equipped with support frames (p. 102) and plates (p. 110-117)

Pack	Cat.Nos	
20	Square AC150MW	Slender AA150MW
20	AC150MB	AA150MB
20	AC150MT	AA150MT
20	AA150CH	
20	AA150DB	
20	AA150RS	
10	Square AC153MW	
10	AC153MB	
10	AC153MT	
10	AC153CH	
10	AC153DB	
10	AC153RS	

### Blank modules

#### 1 module



- Matt White
- Matt Black
- Matt Titanium
- Champagne
- Dark Bronze
- Rose

#### 2 modules



- Matt White
- Matt Black
- Matt Titanium
- Champagne
- Dark Bronze
- Rose

### Cable junction

#### 20 A cable outlet for junction - 2 modules



- Matt White

### Cable outlet

#### 45 A cable outlet - BS 1-gang

Supplied with cover plate  
For flush-mounting box min. 45 mm deep



- Matt White

### Cord outlets

#### 1 module with Ø8 mm diameter



- Matt White

#### 2 modules



- Matt White



## Arteor™ Advance blanking cover plates



AC1501MT

AC1502MW

 Support frame and plate selection charts **p. 102, 110**

To be equipped with support frames (p. 102) and plates (p. 110-117)

Pack	Cat.Nos
5	Square AC1501MW
5	AC1501MB
5	AC1501MT
5	AC1501CH
5	AC1501DB
5	AC1501RS
5	AC1502MW
5	AC1502MB
5	AC1502MT

### British standard blanking cover plates

#### For 1-gang box

- Matt White
- Matt Black
- Matt Titanium
- Champagne
- Dark Bronze
- Rose

#### For 2-gang box

- Matt White
- Matt Black
- Matt Titanium

## Arteor™ Advance

mounting supports and special plates



A1401



5 751 90

 Support frame and plate selection charts **p. 102, 110**  
Only compatible with Square design mechanisms

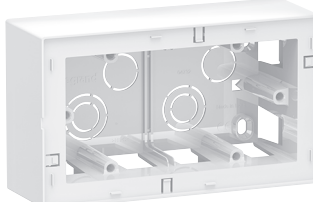
Pack	Cat.Nos	Panel mounting supports
10	A1400	<b>For 1 module</b> For 1 to 3 mm thick panels Clips into a 28 x 53.5 mm aperture 
10	A1401	<b>For 2 modules</b> For 1 to 3 mm thick panels Clips into a 58 x 53.5 mm aperture 
10	5 760 13	<b>Modular support</b>  For mounting 2-module mechanisms on symmetrical rail
5	5 751 90	<b>IP 44 plate</b> For British and German standards For mounting in 1-gang box Support frame supplied 

## Arteor™ Advance

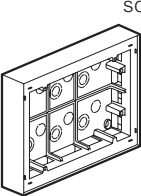
mounting boxes



A1601WH



A1602WH

Pack	Cat.Nos	Surface-mounting boxes
10	A1601WH	 For British, German and French standard For 2 modules 90x90x42 mm 38 mm depth
5	A1602WH	 For British and French standard For 4 modules 157x90x52 mm 2x2 modules - 2 gang 48 mm depth (suitable for shaver sockets)
2	A1604WH	 For British standard For 12 modules - 2 x 6 modules 237.5x178x42 mm 38 mm depth
Pack	Cat.Nos	Flush-mounting boxes
1	6 890 36	For British standard 6 and 8-module plates and frames
1	6 890 38	For 6 modules 211.4 x 75.7 x 50.8 mm
1	6 890 28	For 8 modules 231 x 75.7 x 50.8 mm
1	0 818 56	For 2 x 6 modules 212 x 143 x 42 mm
		For 3 x 6 modules 212 x 212 x 42 mm

# HOTEL EQUIPMENT

## Personalised uses

Discover our different covers for recognizable and easy-to-use functions



### Hotel equipment

#### lighting control



AC22112MW      AC21117MB

 Support frame and plate selection charts **p. 102, 110**

Mechanisms supplied with covers, to be equipped with support frames (p. 102) and plates (p. 110-117)

Pack	Cat.Nos	Lighting control
10	Square AC22112MW AC22112MB AC22112MT AC22112CH AC22112DB AC22112RS	<b>Master switch - 2 modules</b> 2-way double pole 20 AX - 250 V~ for general control: all ON / all OFF  <input type="radio"/> Matt White <input checked="" type="radio"/> Matt Black <input type="radio"/> Matt Titanium <input type="radio"/> Champagne <input type="radio"/> Dark Bronze <input type="radio"/> Rose
10	AC23115MW AC23115MB AC23115MT	<b>Master push-button - 2 modules</b> 2-way 10 A - 250 V~ for general control: all ON/ all OFF  <input type="radio"/> Matt White <input checked="" type="radio"/> Matt Black <input type="radio"/> Matt Titanium
10	Slender AA23115MW AA23115MB AA23115MT	<b>Master push-button - 1 module</b> 2-way 10 A - 250 V~ for general control: all ON/ all OFF  <input type="radio"/> Matt White <input checked="" type="radio"/> Matt Black <input type="radio"/> Matt Titanium
5	Square AC21117MW AC21117MB AC21117MT	<b>Switch for bed lights - 2 x 1 module</b> 2 x 2-way switch - 10 AX - 250 V~   <input type="radio"/> Matt White <input checked="" type="radio"/> Matt Black <input type="radio"/> Matt Titanium
5	Slender AA21117MW AA21117MB AA21117MT	
5	AC23119MW AC23119MB AC23119MT	<b>Push-button for bed lights - 2 x 1 module</b> 2 x 2-way push-button - 10 A - 250 V~   <input type="radio"/> Matt White <input checked="" type="radio"/> Matt Black <input type="radio"/> Matt Titanium
5	AA23119MW AA23119MB AA23119MT	



AC26110MT



AC26109MW



Support frame and plate selection charts **p. 102, 110**

Mechanisms supplied with covers, to be equipped with support frames (p. 102) and plates (p. 110-117)

Pack	Cat.Nos	Electric roller blind control - 250 VA	Pack	Cat.Nos	Curtain control - 250 VA
10	Square AC26110MW AC26110MB AC26110MT	<b>Double switch 10 A - 2 modules</b> For direct control of a motor (mechanism with fixed positions)  ○ Matt White ● Matt Black ■ Matt Titanium	10	Square AC26109MW AC26109MB AC26109MT	<b>Double switch 10 A - 2 modules</b> For direct control of a motor (mechanism with fixed positions)  ○ Matt White ● Matt Black ■ Matt Titanium
10	AC26108MW AC26108MB AC26108MT	<b>Double push-button 10 A - 2 modules</b> For control via automatic box (N/O mechanism)  ○ Matt White ● Matt Black ■ Matt Titanium	10	AC26107MW AC26107MB AC26107MT	<b>Double push-button 10 A - 2 modules</b> For control via automatic box (N/O mechanism)  ○ Matt White ● Matt Black ■ Matt Titanium
10			10		
10			10		
10			10		

## Hotel equipment

### room temperature and scenario controls




AA674MW



0 674 59



AA23110MB



Support frame and plate selection charts **p. 102, 110**

Pack	Cat.Nos	Room temperature control
1	Slender AA674MW AA674MB AA674MT	<p>Allows you to adjust and monitor the temperature in the room precisely and accurately with a tactile touch. Can control an Air Conditioning System.</p> <p>Power supply: 250V~ 50/60Hz</p> <p>Ajustable temperature range from 5°C to 35°C</p> <p>Temperature accuracy: +/- 1°C</p> <p>Load type: magnetic valve/motor operated valve with 1A capacity</p> <p>Temperature sensor: internal NTC</p> <p>Power consumption: &lt; 1W</p> <p> <input type="radio"/> Matt White  <input checked="" type="radio"/> Matt Black  <input type="radio"/> Matt Titanium       </p>
1		
1		

**Room temperature control**

Allows you to adjust and monitor the temperature in the room precisely and accurately with a tactile touch. Can control an Air Conditioning System.

Power supply: 250V~ 50/60Hz

Ajustable temperature range from 5°C to 35°C

Temperature accuracy: +/- 1°C

Load type: magnetic valve/motor operated valve with 1A capacity

Temperature sensor: internal NTC

Power consumption: < 1W

Matt White  
 Matt Black  
 Matt Titanium

Pack	Cat.Nos	Guest Room Management System compatible Thermostat
1	Square 0 674 59	<p>Flush-mounted thermostat with backlit display</p> <p>Can be used to control the temperature of an individual zone, with or without a temperature central unit</p> <p>Features a temperature probe and an input for the connection of a contact line (e.g. window contact)</p> <p>Can be used for the management of different types of systems, and the adjustment of the fan speed when fan coils are used</p> <p>Possibility of automatic operation (summer/winter), with compatible systems</p> <p>2 modules</p> <p>Mechanisms supplied with covers, to be equipped with support frames (p. 102) and plates (p. 110-117)</p>

**Guest Room Management System compatible Thermostat**

Flush-mounted thermostat with backlit display

Can be used to control the temperature of an individual zone, with or without a temperature central unit

Features a temperature probe and an input for the connection of a contact line (e.g. window contact)

Can be used for the management of different types of systems, and the adjustment of the fan speed when fan coils are used

Possibility of automatic operation (summer/winter), with compatible systems

2 modules

Mechanisms supplied with covers, to be equipped with support frames (p. 102) and plates (p. 110-117)

Pack	Cat.Nos	Scenario control - 12V
10	Square AC23110MW AC23110MB AC23110MT	Slender AA23110MW AA23110MB AA23110MT
10		
10		
10	Square AC23118MW AC23118MB AC23118MT	Slender
10		
10		

**Scenario control - 12V**

Push-button with LED 12V compatible with Guest Room Management System. Mechanisms supplied with covers, to be equipped with support frames (p. 102) and plates (p. 110-117)

**1 module**

 Square    Slender  
 Matt White    Matt Black    Matt Titanium

**2 modules**

 Square  
 Matt White    Matt Black    Matt Titanium

## Hotel equipment

shaver sockets, key card switches, key cards, chimes, buzzers

N



AC360MB



AC27111MW



AC617MB



AC616MB



Support frame and plate selection charts **p. 102, 110**

Mechanisms supplied with covers, to be equipped with support frames (p. 102) and plates (p. 110-117)

Pack	Cat.Nos	Shaver sockets	Pack	Cat.Nos	Key cards
1	AC360MW	Conform to BS EN 61558-2-5. IP 24 For use with European, British, American, Australian 2-pin plugs Screwless live and neutral terminals Double wound isolating transformer Automatic self-resetting overload feature Plug insertion operates micro-switch which energises transformer To be equipped with BS 2-gang - 3-module plates (p. 110) For flush-mounting boxes, use BS 2-gang box depth 48 mm, US type, Italian type boxes depth 48 mm or Cat.No 0 801 55 Power supply: 230 V - 50/60 Hz 3 modules	10	5 722 59 5 727 59	Key cards
1	AC360MB	<b>230 V / 120-230 V</b> <input type="radio"/> Matt White <input checked="" type="radio"/> Matt Black <input type="radio"/> Matt Titanium <input type="radio"/> Matt White - with earth connector <input checked="" type="radio"/> Matt Black - with earth connector <input type="radio"/> Matt Titanium - with earth connector <input type="radio"/> Champagne <input type="radio"/> Dark Bronze <input type="radio"/> Rose	10	0 767 11	Key cards
1	AC360MT				Enable use of key fob switches in hotels with key locks Supplied complete with a label holder for individual hotel identification <input type="radio"/> Matt White <input checked="" type="radio"/> Magnesium
1	AC361MW				<b>For RFID key card switches</b> MIFARE contactless badge card ISO format (50 x 80 mm) Chip: 13.56 MHz Standard 1 KB memory
1	AC361MB				
1	AC361MT				
1	AC361CH				<b>Chimes</b>
1	AC361DB				230 V - 50 Hz Consumption: 65 mA 1 melody Tone level: 73 dB at 1 m Compatible with push-button Cat.No AC/AA23102 or AC23111 <input type="radio"/> Matt White <input checked="" type="radio"/> Matt Black
1	AC361RS				
		<b>Mechanical key card switches 230 V</b>			<b>Buzzers</b>
		For energizing a circuit by inserting a key fob Cat.No 5 722 59 or a smart card (access card for a hotel room) Example of use: hotel room power supply only when guest is present Time-delay of approx. 30 sec. after card removal To be equipped with single pole latching relay Cat.No AC6000MW/MB/MT (p. 88) 2 modules	10	AC615MW AC615MB	<b>230 V - 1 module</b> <input type="radio"/> Matt White <input checked="" type="radio"/> Matt Black
1	AC27110MW		10	AC616MW	<b>230 V - 2 modules</b> <input type="radio"/> Matt White <input checked="" type="radio"/> Matt Black <input type="radio"/> Champagne <input type="radio"/> Dark Bronze <input type="radio"/> Rose
1	AC27110MB		10	AC616MB	
1	AC27110MT		10	AC616CH	
1	AC27110CH		10	AC616DB	
1	AC27110DB		10	AC616RS	
1	AC27110RS				
		<b>RFID key card switches</b>			
		For energizing a circuit, e.g. meeting room, office, hotel room Works only with ISO type contactless key card Cat.No 0 767 11 or other ISO type 13.56 MHz key card Time-delay of approx. 30 sec. after card removal Low capacity contact 230 V - 30 VA Lighting of the slot by LED 2 modules			
1	AC27111MW				
1	AC27111MB				
1	AC27111MT				

Red catalogue numbers: New products

## Hotel equipment

call indicators, illuminated signs, reading lights

N



AA27108MB



AA27107MW



AC650MB



AC25101MT



Support frame and plate selection charts **p. 102, 110**

Mechanisms supplied with covers, to be equipped with support frames (p. 102) and plates (p. 110-117)

Pack	Cat.Nos	Hotel bedroom call indicators	Pack	Cat.Nos	Illuminated signs
5	AC27108MW   AA27108MW AC27108MB   AA27108MB AC27108MT   AA27108MT AA27108CH AA27108DB AA27108RS	<p><b>Indicator for corridor - 230V</b> Indicator lamp and bell push Installed in the corridor, displays calls Supplied with LED</p> <div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>Square</p> </div> <div style="text-align: center;"> <p>Slender</p> </div> </div> <p> <input type="radio"/> Matt White  <input checked="" type="radio"/> Matt Black  <input type="radio"/> Matt Titanium  <input type="radio"/> Champagne  <input type="radio"/> Dark Bronze  <input type="radio"/> Rose     </p> <p><b>Internal control unit - 230V</b> Indicator lamp and bell push Allows the user to select the desired setting Supplied with LED</p> <div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>Square</p> </div> <div style="text-align: center;"> <p>Slender</p> </div> </div> <p> <input type="radio"/> Matt White  <input checked="" type="radio"/> Matt Black  <input type="radio"/> Matt Titanium  <input type="radio"/> Champagne  <input type="radio"/> Dark Bronze  <input type="radio"/> Rose     </p> <p><b>Indicator for corridor - 12V</b> Indicator lamp and bell push Installed in the corridor, displays calls Supplied with LED</p> <div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>Square</p> </div> <div style="text-align: center;"> <p>Slender</p> </div> </div> <p> <input type="radio"/> Matt White  <input checked="" type="radio"/> Matt Black  <input type="radio"/> Matt Titanium     </p> <p><b>Internal control unit - 12V</b> Indicator lamp and bell push Allows the user to select the desired setting Supplied with LED</p> <div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>Square</p> </div> <div style="text-align: center;"> <p>Slender</p> </div> </div> <p> <input type="radio"/> Matt White  <input checked="" type="radio"/> Matt Black  <input type="radio"/> Matt Titanium     </p>	5	Square AC656	<p>Mechanisms integrating LEDs and a pivoting window that can take customised labels (printed using a simple text editor on transparent printing paper)</p> <p>230 V~ -1.6 W 4 LED colours depending on the wiring 2 modules</p>
5	AC27107MW   AA27107MW AC27107MB   AA27107MB AC27107MT   AA27107MT AC27107CH   AA27107CH AC27107DB   AA27107DB AC27107RS   AA27107RS	<p><b>Indicator for corridor - 230V</b> Indicator lamp and bell push Allows the user to select the desired setting Supplied with LED</p> <div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>Square</p> </div> <div style="text-align: center;"> <p>Slender</p> </div> </div> <p> <input type="radio"/> Matt White  <input checked="" type="radio"/> Matt Black  <input type="radio"/> Matt Titanium  <input type="radio"/> Champagne  <input type="radio"/> Dark Bronze  <input type="radio"/> Rose     </p> <p><b>Internal control unit - 230V</b> Indicator lamp and bell push Allows the user to select the desired setting Supplied with LED</p> <div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>Square</p> </div> <div style="text-align: center;"> <p>Slender</p> </div> </div> <p> <input type="radio"/> Matt White  <input checked="" type="radio"/> Matt Black  <input type="radio"/> Matt Titanium  <input type="radio"/> Champagne  <input type="radio"/> Dark Bronze  <input type="radio"/> Rose     </p> <p><b>Indicator for corridor - 12V</b> Indicator lamp and bell push Installed in the corridor, displays calls Supplied with LED</p> <div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>Square</p> </div> <div style="text-align: center;"> <p>Slender</p> </div> </div> <p> <input type="radio"/> Matt White  <input checked="" type="radio"/> Matt Black  <input type="radio"/> Matt Titanium     </p> <p><b>Internal control unit - 12V</b> Indicator lamp and bell push Allows the user to select the desired setting Supplied with LED</p> <div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>Square</p> </div> <div style="text-align: center;"> <p>Slender</p> </div> </div> <p> <input type="radio"/> Matt White  <input checked="" type="radio"/> Matt Black  <input type="radio"/> Matt Titanium     </p>	1	Square AC657MW AC657MB	<p><b>Reading lights</b></p> <p>Fitted with maintenance-free LEDs LED colours: 3000 K (neutral white) 230 V~ power supply - energy class A Screw terminals. For installation in the bedhead Offers directional lighting. Equipped with a flexible cable so the head can swivel Built-in dimmer. Consumption 3.3 W Luminous flux 110 lumen (equivalent to 15 W incandescent) Service life 40000 hours. For installation in box depth 40 mm min 2 modules</p> <div style="display: flex; align-items: center;"> <p> <input type="radio"/> Matt White  <input checked="" type="radio"/> Matt Black     </p> </div>
5	AC27103MW   AA27103MW AC27103MB   AA27103MB AC27103MT   AA27103MT	<p><b>Indicator for corridor - 12V</b> Indicator lamp and bell push Installed in the corridor, displays calls Supplied with LED</p> <div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>Square</p> </div> <div style="text-align: center;"> <p>Slender</p> </div> </div> <p> <input type="radio"/> Matt White  <input checked="" type="radio"/> Matt Black  <input type="radio"/> Matt Titanium     </p> <p><b>Internal control unit - 12V</b> Indicator lamp and bell push Allows the user to select the desired setting Supplied with LED</p> <div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>Square</p> </div> <div style="text-align: center;"> <p>Slender</p> </div> </div> <p> <input type="radio"/> Matt White  <input checked="" type="radio"/> Matt Black  <input type="radio"/> Matt Titanium     </p>	1	Square AC650MW AC650MB AC650MT	<p><b>Skirting lights</b></p> <p>For installation close to obstacles 2 modules</p> <p><b>Standard</b></p> <p>With LED 230 V~ - 0.2 or 1 W</p> <div style="display: flex; align-items: center;"> <p> <input type="radio"/> Matt White  <input checked="" type="radio"/> Matt Black  <input type="radio"/> Matt Titanium     </p> </div> <p><b>With motion detector 100-240 V~</b></p> <p>With IR detection cell and LED When a person passes, the mechanism detects the presence and lights the obstacle The function is equipped with an audible signal that can be disabled</p> <div style="display: flex; align-items: center;"> <p> <input type="radio"/> Matt White  <input checked="" type="radio"/> Matt Black  <input type="radio"/> Matt Titanium     </p> </div>
5	AC27106MW   AA27106MW AC27106MB   AA27106MB AC27106MT   AA27106MT	<p><b>Indicator for corridor - 12V</b> Indicator lamp and bell push Installed in the corridor, displays calls Supplied with LED</p> <div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>Square</p> </div> <div style="text-align: center;"> <p>Slender</p> </div> </div> <p> <input type="radio"/> Matt White  <input checked="" type="radio"/> Matt Black  <input type="radio"/> Matt Titanium     </p>	1	AC25101MW AC25101MB AC25101MT	



Modular Arteor Advance  
USB chargers  
See p. 94

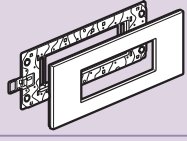
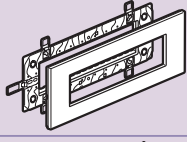
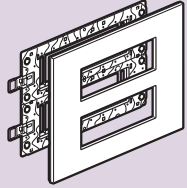


Red catalogue numbers: New products

# Arteor™ Advance - British standard plate selection charts

60.3 mm fixing centre - flush-mounting boxes, support frames and plates



Number of modules per mechanism	Flush-mounting boxes	Support frames	Plates	PLATES					
				Classic Collection					
				Matt White	Matt Black	Matt Titanium	Champagne	Dark Bronze	Rose
<b>SQUARE VERSION</b>									
1 module	1-gang	A1402		AC1100MW	AC1100MB	AC1100MT	AC1100CH	AC1100DB	AC1100RS
2 modules				AC1102MW	AC1102MB	AC1102MT	AC1102CH	AC1102DB	AC1102RS
3 modules	1-gang	A1404 <sup>(1)</sup>		AC1104MW	AC1104MB	AC1104MT	AC1104CH	AC1104DB	AC1104RS
3 modules	2-gang	A1408		AC1105MW	AC1105MB	AC1105MT	AC1105CH	AC1105DB	AC1105RS
2x2 modules	2-gang	A1409		AC1108MW	AC1108MB	AC1108MT	AC1108CH	AC1108DB	AC1108RS
6 modules	6 890 36	Supplied with support frame		AC1204MW	AC1204MB	AC1204MT	AC1204CH	AC1204DB	AC1204RS
8 modules	6 890 38	Supplied with support frame		AC1206MW	AC1206MB	AC1206MT	AC1206CH	AC1206DB	AC1206RS
2 x 6 modules	6 890 28	Supplied with support frame		AC1209MW	AC1209MB	AC1209MT	AC1209CH	AC1209DB	AC1209RS
<b>SLENDER VERSION</b>									
1 module	1-gang	A1402		-	-	-	-	-	-
2x1 modules	1-gang	A1402 A1404 <sup>(1)</sup>		-	-	-	-	-	-
3x1 modules	1-gang	A1402		-	-	-	-	-	-
For rotary dimmers, fan controls and USB chargers	1-gang	A1402		AA1107MW	AA1107MB	AA1107MT	AA1107CH	AA1107DB	AA1107RS
3x1 modules	2-gang	A1408		-	-	-	-	-	-
2x2 modules	2-gang	A1409		-	-	-	-	-	-

1: Use A1404 support frame for 2 module mechanisms to be mounted on 3 module support frame (see mention in catalogue page)

2: Can't be installed on smart wired and wireless functions

Red catalogue numbers: New products

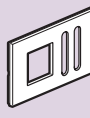
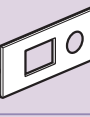
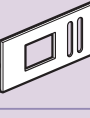
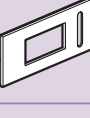
**PLATES**

PLATES											
Decor Collection						Statement Collection					
Frosted White	Frosted Black	Brushed Stainless Steel	Brushed Antique Brass	Brushed Bronze	Midnight Blue	Solid Black	Solid Aluminium	Solid Champagne	Solid Sand	Solid Dark Bronze	Solid Rose
											
AC1100FW	AC1100FB	AC1100BS	AC1100AB	AC1100BB	AC1100NB	AC1100SB	AC1100SA	AC1100SC	AC1100SD	AC1100SZ	AC1100SR
AC1102FW	AC1102FB	AC1102BS	AC1102AB	AC1102BB	AC1102NB	AC1102SB	AC1102SA	AC1102SC	AC1102SD	AC1102SZ	AC1102SR
AC1104FW	AC1104FB	AC1104BS	AC1104AB	AC1104BB	AC1104NB	AC1104SB	AC1104SA	AC1104SC	AC1104SD	AC1104SZ	AC1104SR
AC1105FW	AC1105FB	AC1105BS	AC1105AB	AC1105BB	AC1105NB	AC1105SB	AC1105SA	AC1105SC	AC1105SD	AC1105SZ	AC1105SR
AC1108FW	AC1108FB	AC1108BS	AC1108AB	AC1108BB	AC1108NB	AC1108SB	AC1108SA	AC1108SC	AC1108SD	AC1108SZ	AC1108SR
AC1204FW	AC1204FB	AC1204BS	AC1204AB	AC1204BB	AC1204NB	AC1204SB	AC1204SA	AC1204SC	AC1204SD	AC1204SZ	AC1204SR
AC1206FW	AC1206FB	AC1206BS	AC1206AB	AC1206BB	AC1206NB	AC1206SB	AC1206SA	AC1206SC	AC1206SD	AC1206SZ	AC1206SR
AC1209FW	AC1209FB	AC1209BS	AC1209AB	AC1209BB	AC1209NB	AC1209SB	AC1209SA	AC1209SC	AC1209SD	AC1209SZ	AC1209SR
AA1104FW	AA1104FB	AA1104BS <sup>(2)</sup>	AA1104AB <sup>(2)</sup>	AA1104BB <sup>(2)</sup>	AA1104NB <sup>(2)</sup>	AA1104SB <sup>(2)</sup>	AA1104SA <sup>(2)</sup>	AA1104SC <sup>(2)</sup>	AA1104SD <sup>(2)</sup>	AA1104SZ <sup>(2)</sup>	AA1104SR <sup>(2)</sup>
AA1105FW	AA1105FB	AA1105BS <sup>(2)</sup>	AA1105AB <sup>(2)</sup>	AA1105BB <sup>(2)</sup>	AA1105NB <sup>(2)</sup>	AA1105SB <sup>(2)</sup>	AA1105SA <sup>(2)</sup>	AA1105SC <sup>(2)</sup>	AA1105SD <sup>(2)</sup>	AA1105SZ <sup>(2)</sup>	AA1105SR <sup>(2)</sup>
AA1106FW	AA1106FB	-	-	-	-	-	-	-	-	-	-
AA1107FW	AA1107FB	AA1107BS <sup>(2)</sup>	AA1107AB <sup>(2)</sup>	AA1107BB <sup>(2)</sup>	AA1107NB <sup>(2)</sup>	AA1107SB <sup>(2)</sup>	AA1107SA <sup>(2)</sup>	AA1107SC <sup>(2)</sup>	AA1107SD <sup>(2)</sup>	AA1107SZ <sup>(2)</sup>	AA1107SR <sup>(2)</sup>
AA1108FW	AA1108FB	AA1108BS <sup>(2)</sup>	AA1108AB <sup>(2)</sup>	AA1108BB <sup>(2)</sup>	AA1108NB <sup>(2)</sup>	AA1108SB <sup>(2)</sup>	AA1108SA <sup>(2)</sup>	AA1108SC <sup>(2)</sup>	AA1108SD <sup>(2)</sup>	AA1108SZ <sup>(2)</sup>	AA1108SR <sup>(2)</sup>
AA1109FW	AA1109FB	AA1109BS <sup>(2)</sup>	AA1109AB <sup>(2)</sup>	AA1109BB <sup>(2)</sup>	AA1109NB <sup>(2)</sup>	AA1109SB <sup>(2)</sup>	AA1109SA <sup>(2)</sup>	AA1109SC <sup>(2)</sup>	AA1109SD <sup>(2)</sup>	AA1109SZ <sup>(2)</sup>	AA1109SR <sup>(2)</sup>

## Arteor™ Advance - Hybrid plate selection charts

60.3 mm fixing centre - flush-mounting boxes, support frames and plates



Number of modules per mechanism	Flush-mounting boxes	Support frames	Plates	PLATES					
				Classic Collection					
				Matt White	Matt Black	Matt Titanium	Champagne	Dark Bronze	Rose
<b>HYBRID VERSION</b>									
4 modules - 2 modules Square - 2 modules Slender switch	2-gang	A1409		-	-	-	-	-	-
5 modules - 3 modules Square - 2 modules Slender for rotary dimmers, fan controls and USB chargers	6 890 36	A1417		-	-	-	-	-	-
5 modules - 3 modules Square - 2 modules Slender switch	6 890 36	A1417		-	-	-	-	-	-
5 modules - 4 modules Square - 1 module Slender switch	6 890 36	A1417		-	-	-	-	-	-
7 modules - 5 modules Square - 2 modules Slender for rotary dimmers, fan controls and USB chargers	6 890 38	A1411		-	-	-	-	-	-

**PLATES**

PLATES											
Decor Collection						Statement Collection					
Frosted White	Frosted Black	Brushed Stainless Steel	Brushed Antique Brass	Brushed Bronze	Midnight Blue	Solid Black	Solid Aluminium	Solid Champagne	Solid Sand	Solid Dark Bronze	Solid Rose
											
AB1100FW	AB1100FB	AB1100BS	AB1100AB	AB1100BB	AB1100NB	AB1100SB	AB1100SA	AB1100SC	AB1100SD	AB1100SZ	AB1100SR
AB1200FW	AB1200FB	AB1200BS	AB1200AB	AB1200BB	AB1200NB	AB1200SB	AB1200SA	AB1200SC	AB1200SD	AB1200SZ	AB1200SR
AB1201FW	AB1201FB	AB1201BS	AB1201AB	AB1201BB	AB1201NB	AB1201SB	AB1201SA	AB1201SC	AB1201SD	AB1201SZ	AB1201SR
AB1204FW	AB1204FB	AB1204BS	AB1204AB	AB1204BB	AB1204NB	AB1204SB	AB1204SA	AB1204SC	AB1204SD	AB1204SZ	AB1204SR
AB1206FW	AB1206FB	AB1206BS	AB1206AB	AB1206BB	AB1206NB	AB1206SB	AB1206SA	AB1206SC	AB1206SD	AB1206SZ	AB1206SR

# Arteor™ Advance - special plate selection charts

60.3 mm fixing centre - flush-mounting boxes and plates



Number of modules per mechanism	Flush-mounting boxes	Support frames	Plates	PLATES					
				Classic Collection					
				Matt White	Matt Black	Matt Titanium	Champagne	Dark Bronze	Rose
<b>FOR BRITISH STANDARD SOCKET OUTLETS</b>									
For 5 A/13 A switched socket outlet	1-gang	Not needed		AA1100MW	AA1100MB	AA1100MT	AA1100CH	AA1100DB	AA1100RS
For 13 A twin switched socket outlet	2-gang	Not needed		AA1101MW	AA1101MB	AA1101MT	AA1101CH	AA1101DB	AA1101RS
For 5 A/13 A unswitched socket outlet	1-gang	Not needed		AA1102MW	AA1102MB	AA1102MT	AA1102CH	AA1102DB	AA1102RS
For 5 A/13 A unswitched socket outlet	2-gang	Not needed		AA1103MW	AA1103MB	AA1103MT	AA1103CH	AA1103DB	AA1103RS
<b>FOR BRITISH STANDARD SOCKET OUTLETS WITH USB CHARGER</b>									
For single or double pole switched socket + USB Type-A + Type-C & USB Type-C + Type-C	1-gang	Not needed		AA1113MW	AA1113MB	AA1113MT	AA1113CH	AA1113DB	AA1113RS
For single or double pole switched socket + USB Type-A + Type-C	2-gang	Not needed		AA1115MW	AA1115MB	AA1115MT	AA1115CH	AA1115DB	AA1115RS
<b>FOR MULTISTANDARD SOCKET OUTLETS WITH USB CHARGER</b>									
For switched socket + USB Type-A + Type-C & USB Type-C + Type-C	1-gang	Not needed		AA1113MW	AA1113MB	AA1113MT	AA1113CH	AA1113DB	AA1113RS
For switched socket + USB Type-A + Type-C	2-gang	Not needed		AA1117MW	AA1117MB	AA1117MT	AA1117CH	AA1117DB	AA1117RS
<b>FOR 2G 45A DP SWITCH AND 2G SHAVER SOCKET</b>									
3 modules	2-gang	Not needed		AC1136MW	AC1136MB	AC1136MT	AC1136CH	AC1136DB	AC1136RS
<b>FOR COOKER UNIT</b>									
For cooker unit	2-gang	Not needed		AC1109MW	AC1109MB	AC1109MT	AC1109CH	AC1109DB	AC1109RS
<b>FOR BLANKING COVERS</b>									
Blanking cover plate	1-gang	A1402 A1404		AC1501MW	AC1501MB	AC1501MT	AC1501CH	AC1501DB	AC1501RS
Blanking cover plate	2-gang	A1408		AC1502MW	AC1502MB	AC1502MT	-	-	-

Red catalogue numbers: New products

**PLATES**

PLATES											
Decor Collection						Statement Collection					
Frosted White	Frosted Black	Brushed Stainless Steel	Brushed Antique Brass	Brushed Bronze	Midnight Blue	Solid Black	Solid Aluminium	Solid Champagne	Solid Sand	Solid Dark Bronze	Solid Rose
											
AA1100FW	AA1100FB	AA1100BS	AA1100AB	AA1100BB	AA1100NB	AA1100SB	AA1100SA	AA1100SC	AA1100SD	AA1100SZ	AA1100SR
AA1101FW	AA1101FB	AA1101BS	AA1101AB	AA1101BB	AA1101NB	AA1101SB	AA1101SA	AA1101SC	AA1101SD	AA1101SZ	AA1101SR
AA1102FW	AA1102FB	AA1102BS	AA1102AB	AA1102BB	AA1102NB	AA1102SB	AA1102SA	AA1102SC	AA1102SD	AA1102SZ	AA1102SR
AA1103FW	AA1103FB	AA1103BS	AA1103AB	AA1103BB	AA1103NB	AA1103SB	AA1103SA	AA1103SC	AA1103SD	AA1103SZ	AA1103SR
AA1113FW	AA1113FB	AA1113BS	AA1113AB	AA1113BB	AA1113NB	AA1113SB	AA1113SA	AA1113SC	AA1113SD	AA1113SZ	AA1113SR
AA1115FW	AA1115FB	AA1115BS	AA1115AB	AA1115BB	AA1115NB	AA1115SB	AA1115SA	AA1115SC	AA1115SD	AA1115SZ	AA1115SR
AA1113FW	AA1113FB	AA1113BS	AA1113AB	AA1113BB	AA1113NB	AA1113SB	AA1113SA	AA1113SC	AA1113SD	AA1113SZ	AA1113SR
AA1117FW	AA1117FB	AA1117BS	AA1117AB	AA1117BB	AA1117NB	AA1117SB	AA1117SA	AA1117SC	AA1117SD	AA1117SZ	AA1117SR
AC1136FW	AC1136FB	AC1136BS	AC1136AB	AC1136BB	AC1136NB	AC1136SB	AC1136SA	AC1136SC	AC1136SD	AC1136SZ	AC1136SR
AC1109FW	AC1109FB	AC1109BS	AC1109AB	AC1109BB	AC1109NB	AC1109SB	AC1109SA	AC1109SC	AC1109SD	AC1109SZ	AC1109SR
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-

## Arteor™ Advance - Italian / US standards plate selection charts

83.5 mm fixing centre - flush-mounting boxes, support frames and plates



Number of modules per mechanism	Flush-mounting boxes	Support frames	Plates	PLATES					
				Classic Collection					
				Matt White	Matt Black	Matt Titanium	Champagne	Dark Bronze	Rose
<b>SQUARE VERSION</b>									
1 module	0 800 49	A1406		AC1101MW	AC1101MB	AC1101MT	-	-	-
2 modules	0 800 49	A1406		AC1103MW	AC1103MB	AC1103MT	-	-	-
3 modules	0 800 49	A1408		AC1107MW	AC1107MB	AC1107MT	-	-	-
4 modules	0 800 49	A1406		AC1110MW	AC1110MB	AC1110MT	-	-	-
6 modules	0 800 43	A1407		AC1111MW	AC1111MB	AC1111MT	-	-	-
<b>SLENDER VERSION</b>									
3x1 modules	2" x 4"	A1406		-	-	-	-	-	-

**PLATES**

Decor Collection						Statement Collection					
Frosted White	Frosted Black	Brushed Stainless Steel	Brushed Antique Brass	Brushed Bronze	Midnight Blue	Solid Black	Solid Aluminium	Solid Champagne	Solid Sand	Solid Dark Bronze	Solid Rose
											
AC1101FW	AC1101FB	AC1101BS			AC1101NB		AC1101SA				
AC1103FW	AC1103FB	AC1103BS			AC1103NB		AC1103SA				
AC1107FW	AC1107FB	AC1107BS			AC1107NB		AC1107SA				
AC1110FW	AC1110FB	AC1110BS			AC1110NB		AC1110SA				
AC1111FW	AC1111FB	AC1111BS			AC1111NB		AC1111SA				
AA1118FW	AA1118FB	AA1118BS			AA1118NB		AA1118SA				

# ARTEOR™ ADVANCE WITH NETATMO

## For All Projects Worldwide

Suitable for all common standards

### ARTEOR™ Advance with Netatmo International

Support frame, mechanism and plate to be ordered separately.



### Arteor™ Advance with Netatmo British standard

Mechanism with support. Order plate separately.



P. 143

### Select the smart functions

#### Step 1: Zigbee/Wi-Fi Gateway for a smart home

This gateway must be ordered to **start any smart installation**, to create the radio network and the Wi-Fi connection of the smart installation.



Pack control



#### Step 2: Wired products

Add individual smart products to **control** your smart installation.



Smart light switches, smart dimmers, smart curtain/roller blind switches, smart fan controllers...

#### Step 3: Wireless products

Add individual smart products to **complete** your smart installation.

##### Flush-mounting version



With battery



Batteryless: no battery needed



Smart wireless light switches, multicolour lighting, fan controller, scenes switches...

##### Surface-mounting version



With battery



Smart wireless and wireless batteryless light switches, multicolour lighting, curtain/roller blind controls...



Home + Control

The installation can be managed locally or remotely via one single app or voice assistant.



### Choose your finishing plates

		PLATES															
Smart functions	Design	CLASSIC COLLECTION						DECOR COLLECTION					STATEMENT COLLECTION				
		Matt White	Matt Black	Matt Titanium	Champagne	Dark Bronze	Rose	Frosted White	Frosted Black	Brushed Stainless Steel	Brushed Antique Brass	Brushed Bronze	Midnight Blue	Solid Black	Solid Aluminium	Solid Champagne	Solid Sand
Gateway	Square	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Sockets	-	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Light, curtain/roller blind, fan switches	Square	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
	Slender																
Wireless switches	Square	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
	Slender																
Wireless Batteryless switches	Square	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
	Slender																

## Arteor™ Advance with Netatmo - International - smart gateway

Must be ordered for any smart installation

### Step 1: Gateway for a smart home



AC5110MW



1 991 05

Used to create the radio network and the Wi-Fi connection of the smart installation

Enables remote control of your home (lighting, curtains/roller blinds, fan, temperature and electrical appliances) using a smartphone via the Home + Control app and/or voice control with a voice assistant (Google Assistant, Amazon Alexa, Apple Siri)<sup>(1)</sup>

Must be ordered to start any smart installation

To be completed by adding individual smart products

2.4 GHz Wi-Fi connection required

Zigbee 3.0 compatible

Manage installation up to 100 products

Pack	Cat.Nos	Pack control
1	AC5110MW AC5110MB AC5110MT	Mechanisms supplied with cover plates, to be equipped with support frames (p. 131) and plates (p. 132-141) Can be installed in place of an existing product Suitable for flush-mounting box min. depth 35 mm  <input type="radio"/> Matt White <input checked="" type="radio"/> Matt Black <input type="radio"/> Matt Titanium
1	1 991 05	<b>Mobile control plug</b> The Control plug makes it easy to connect all "with Netatmo" smart solutions and Zigbee 3.0 lighting. It plugs into an existing power socket and simply connects to the Wi-Fi network. Supplied with both British Standard and European plugs <input checked="" type="radio"/> Black

1: Availability of voice assistants to be checked in your country

## Arteor™ Advance with Netatmo - International - smart light switches

### Step 2: Wired products



AC52113MT



AA52113MT



5 742 43

Support frame and plate selection charts **p. 131-141**

Used to create your smart installation, require prior installation of a gateway for smart installation  
Zigbee 3.0 compatible

Pack	Cat.Nos	Smart light switches 100 W LED, wired
1	AC52114MW AC52114MB AC52114MT	Mechanisms supplied with cover plates, to be equipped with support frames (p. 131) and plates (p. 132) Can be installed in place of an existing switch in a flush-mounting box depth 35 mm For local or remote control of lighting Can be controlled by one or several wireless light switches and/or mechanical 2-way switches Locator and indicator functions can be activated from the Home + Control app
1	AC52114MW AA52114MW AC52114MB AA52114MB AC52114MT AA52114MT	<b>Without neutral - 1 module</b> Compatible with all loads: <ul style="list-style-type: none"> <li>- LEDs and CFL lamps: 200W LED</li> <li>- Incandescent and halogen lamps with separate ballast: 200VA</li> </ul> <input type="radio"/> Matt White <input checked="" type="radio"/> Matt Black <input type="radio"/> Matt Titanium
1	AC52113MW AA52113MW AC52113MB AA52113MB AC52113MT AA52113MT	<b>With neutral - 1 module</b> Compatible with all loads: <ul style="list-style-type: none"> <li>- LEDs and CFL lamps: 100W LED</li> <li>- Incandescent and halogen lamps with separate ballast: 250VA</li> </ul> <input type="radio"/> Matt White <input checked="" type="radio"/> Matt Black <input type="radio"/> Matt Titanium
1	5 742 43	<b>Smart ON/OFF micromodule, wired</b> Used to connect lights with a ceiling or wall mounting box installation Can be controlled by one or several wireless light switches and/or mechanical push-buttons Compatible with all loads: <ul style="list-style-type: none"> <li>- LEDs and CFL lamps: 100 W LED</li> <li>- Incandescent and halogen lamps: 300 W</li> <li>- ELV halogen and CFL lamps with separate ballast: 250 VA</li> </ul>

### Step 2: Wired products



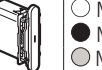
AC52112MT

AC52107MW

0 648 99

Support frame and plate selection charts **p. 131-141**

Used to complete your smart installation, require prior installation of a gateway for smart installation  
Zigbee 3.0 compatible

Pack	Cat.Nos	Smart light switches with dimmer option, wired	Pack	Cat.Nos	Smart micromodule with dimmer option, wired	
1 1 1	Square AC52112MW AC52112MB AC52112MT	Slender AA52112MW AA52112MB AA52112MT	Mechanisms supplied with cover plates, to be equipped with support frames (p. 131) and plates (p. 132) Can be installed in place of an existing switch in a flush-mounting box depth 35 mm For local or remote ON/OFF or dimming control of lighting Can be controlled by one or several wireless light switches and/or mechanical push-buttons Dimmer option and locator and indicator functions can be activated from the Home + Control app <b>With neutral, 150 W LED 1 module</b> Compatible with all loads: - Dimmable LEDs and CFL lamps: 150 W LED - Incandescent and halogen lamps: 150 W - ELV halogen and CFL lamps with separate ballast: 150 VA Level memory function Square   Slender   <input type="radio"/> Matt White <input checked="" type="radio"/> Matt Black <input type="radio"/> Matt Titanium	1	0 648 99	Used to connect lights with a ceiling box installation Can be controlled by one or several wireless light switches and/or mechanical push-buttons For local or remote ON/OFF / dimming control of lighting Dimmer can be activated from the Home + Control app Level memory function Compatible with all loads: - dimmable LEDs and CFL lamps: 150 W LED - Incandescent and halogen lamps: 150 W - ELV halogen and CFL lamps with separate ballast: 150 VA
1 1 1	Square AC52107MW AC52107MB AC52107MT	Without neutral, 125 W LED 2 modules Compatible with all loads: - Dimmable LEDs and CFL lamps: 125 W LED - Incandescent and halogen lamps: 125 W - ELV halogen and CFL lamps with separate ballast: 125 VA Supplied with a bleeder Level memory function Square   Slender   <input type="radio"/> Matt White <input checked="" type="radio"/> Matt Black <input type="radio"/> Matt Titanium	1 1 1	Square AC52115MW AC52115MB AC52115MT	Slender AA52115MW AA52115MB AA52115MT	Smart multicolour switches, wired Mechanisms supplied with cover plates, to be equipped with support frames (p. 131) and plates (p. 132) Allow to directly control up to 20 Zigbee 3.0 compatible multicolour lighting (e.g. Ledvance Smart+, Zigbee, Philips Hue,...) Can be installed in place of an existing switch in a flush-mounting box depth 35 mm Allows aesthetic consistency for modular installation To be associated with the lighting in the Home + Control app Allow ON/OFF and dimming control of 3 light moods which have to be defined in the Home + Control app Not compatible with Wi-Fi lighting <b>1 module with neutral</b> Square   Slender   <input type="radio"/> Matt White <input checked="" type="radio"/> Matt Black <input type="radio"/> Matt Titanium

Arteor™ Advance with Netatmo - International smart rotary dimmer and multicolour switches load selection charts

## Step 2: Wired products



AC52109MW



AA52106MW



Support frame and plate selection charts **p. 131-141**

Used to complete your smart installation, require prior installation of a

gateway for smart installa

Zigbee 3.0 compatible  
Mechanisms supplied with cover plates, to be equipped with support frames (p. 131) and plates (p. 132)

Pack	Cat.Nos	Smart rotary dimmer switch, wired with or without neutral
		<p>Can be installed in place of an existing switch in a flush-mounting box depth 35 mm</p> <p>For local or remote ON/OFF or dimming control of lighting</p> <p>Can be controlled by one or several wireless light switches and/or mechanical push-buttons</p> <p>Locator and indicator functions can be activated from the Home + Control app</p> <p>Compatible with all loads:</p> <ul style="list-style-type: none"> <li>-Dimmable LEDs and CFL lamps: 200W LED</li> <li>-Incandescent and halogen lamps: 200W</li> <li>-ELV halogen and CFL lamps with separate ballast: 200VA</li> </ul> <p>2 modules</p> <p>Wiring with neutral offers a better compatibility with loads</p>
1	AC52109MW	Square
1	AC52109MB	AA52109MW
1	AC52109MT	AA52109MB
		Slender
1	AC52109MW	AA52109MW
1	AC52109MB	AA52109MB
1	AC52109MT	AA52109MT
		Slender
		 
		<input type="radio"/> Matt White <input checked="" type="radio"/> Matt Black <input type="radio"/> Matt Titanium
Pack	Cat.Nos	Smart rotary multicolour dimmer switch, wired with neutral
		<p>Can be installed in place of an existing switch in a flush-mounting box depth 35 mm</p> <p>Ensure aesthetic consistency for modular installation</p> <p>Allow to directly control up to 20 Zigbee 3.0 compatible multi-colour lights (e.g. Ledvance Smart+, Zigbee, Philips Hue, etc.)</p> <p>To be associated with the lighting in the Home + Control app</p> <p>Enable ON/OFF control, dimming and colour changing of lights</p> <p>Not compatible with Wi-Fi lighting</p> <p>2 modules</p>
1	AC52106MW	Square
1	AC52106MB	AA52106MW
1	AC52106MT	AA52106MB
		Slender
1	AC52106MW	AA52106MW
1	AC52106MB	AA52106MB
1	AC52106MT	AA52106MT
		Slender
		 
		<input type="radio"/> Matt White <input checked="" type="radio"/> Matt Black <input type="radio"/> Matt Titanium

#### ■ Smart light switches with dimmer option

Cat.Nos	Wiring	Dimmable LEDs and CFLs with integrated electronic ballast Max. power (W)	Halogen/Incandescent lamps Max. power (W)	Halogen and fluorescent tube with ferromagnetic transformer Max. power (VA)					
				110V~	230V~	110V~	230V~	110V~	230V~
AC/AA52112MW AC/AA52112MB AC/AA52112MT	With neutral	75	150	75	150	-	-	-	-
AC52107MW AC52107MB AC52107MT	Without neutral	60	125	60	125	60	150		

### ■ Smart rotary dimmer switch

Cat.Nos	Wiring	Dimmable LEDs and CFLs with integrated electronic ballast Max. power (W)	Halogen/Incandescent lamps Max. power (W)	Halogen and fluorescent tube with ferromagnetic transformer Max. power (VA)			
		110V~	230V~	110V~	230V~	110V~	230V~
AC/AA52109MW	With neutral	100	200	100	200	100	200
AC/AA52109MB	Without neutral						
AC/AA52109MT							

#### ■ Smart rotary multicolour dimmer

<b>Cat.Nos</b>	<b>Wiring</b>	 <b>zigbee</b> Zigbee lights (bulbs, LED strip or spotlight controllers, luminaires...) Max. power (W)
AC/AA52106MW AC/AA52106MB AC/AA52106MT	With neutral	Unlimited <sup>2</sup>

### 1: Compensator recommended

- 1: Compensator recommended
- 2: Can control up to 20 Zigbee lights with no limit of power

## Step 2: Wired products



### Support frame and plate selection charts **p. 131-141**

Used to complete your smart installation, require prior installation of a gateway for smart installation  
Zigbee 3.0 compatible

Pack	Cat.Nos		Smart fan controller 4 speeds	Pack	Cat.Nos		Smart curtain/roller blind micromodule 500 VA - IP 44
1	AC5510MW	AA5510MW	Mechanisms supplied with cover plates, to be equipped with support frames (p. 131) and plates (p. 132) For local or remote control via Home + Control app Can control one or several wireless fans Compatible with all asynchronous fan engines AC 230 V ~ 100 W maximum Not compatible with DC fan engines Can be installed in place of an existing fan control on a flush-mounting box min. depth 40 mm Neutral required LED indicators to visualize the fan speed 2 modules	1	0 676 97		For local and remote control of a 230 V~ roller blind (raise/lower/stop functions and level management) Compatible with roller blinds with mechanical or electronic stop, not compatible with radio-controlled roller blinds Can be paired with one or several roller blind wireless switches To be installed in the ceiling box or roller blind box to connect a new or existing roller blind
1	AC5510MB	AA5510MB		1	0 676 96		<b>Smart module for garage door and gate (dry contact)</b>
1	AC5510MT	AA5510MT					Enables open/close control of a garage door or gate, locally, remotely or via voice assistant (Google Home and Amazon Alexa) Status display (open/closed/level) in the Home + Control app Can be controlled by using a curtain/roller blind wireless control (p. 127) or a wireless scene control (e.g. Cat.No 0 676 95 p. 130) Supplied with 2 wired position sensors Can be installed in an IP 55 Plexo box 80 x 80 mm or larger and in parallel of an existing mechanical push-button Fitted with 2 removable fixing points Compatible with any garage door and gate engine equipped with a dry contact entry for mechanical push-button
		Smart curtain/roller blind switch 500 VA					
1	AC5310MW	AA5310MW	Mechanisms supplied with cover plates, to be equipped with support frames (p. 131) and plates (p. 132) For local and remote control of a 230 V~ roller blind (raise/lower/stop functions and level management) Compatible with roller blinds with mechanical or electronic stop, not compatible with radio-controlled roller blinds Can be paired with one or several roller blind wireless switches Can be installed in place of an existing roller blind switch in a flush-mounting box depth 35 mm 1 module - with neutral	1	0 676 97		
1	AC5310MB	AA5310MB		1	0 676 96		
1	AC5310MT	AA5310MT					

# Arteor™ Advance with Netatmo - International

## smart socket outlets, cable outlet



### Step 2: Wired products



AC5410MW



AC5411MT



AC5412MW



0 648 89



#### Support frame and plate selection charts p. 131-141

Used to complete your smart installation, require prior installation of a gateway for smart installation  
Zigbee 3.0 compatible

Pack	Cat.Nos	Smart British standard socket outlets, 13 A - 250 V, switched, single pole	Pack	Cat.Nos	Smart socket outlet module - 16 A - 230 V~ - 3680 W, 1 module
1	1	Conform to BS 1363-2 and IEC 60669-2-5 Compact mechanism (22 mm deep) Shuttered for child safety Protected against overloads Socket outlets can be controlled by one or several smart wireless light switches Remote control via the Home + Control app Compatible with any electrical appliance or large household appliance Smart socket outlets allow to: - remotely control electrical appliances - measure instantaneous power - monitor daily and monthly consumption - send configurable notifications in case of abnormal use (overconsumption, etc.) Can be installed in place of an existing socket outlet in a flush-mounting box min. depth 35mm LED indicator function can be activated from the Home + Control app	1	1	Mechanisms supplied with cover plates, to be equipped with support frames (p. 131) and plates (p. 132) Allows to create a smart socket outlet for integration into the smart installation To be wired to a traditional socket outlet Smart socket outlets can be controlled by one or several wireless light switches Remote control via the Home + Control app Compatible with any electrical appliances or large household appliances Smart socket outlets allow to: - remotely control electrical appliances - measure instantaneous power - monitor daily and monthly consumption - send notifications in case of abnormal use (overconsumption etc.) Can be installed in place of an existing socket outlet in a flush-mounting box min. depth 40 mm LED indicator function can be activated from the Home + Control app
1	1	<b>2P+E switched - 1-gang</b> Mechanisms supplied with cover plates and support frames, to be equipped with plates (see p. 132)  <input type="radio"/> Matt White <input checked="" type="radio"/> Matt Black <input type="radio"/> Matt Titanium	1	1	 <input type="radio"/> Matt White <input checked="" type="radio"/> Matt Black <input type="radio"/> Matt Titanium
1	1	<b>2 x 2P+E switched - 2-gang</b> Mechanisms supplied with cover plates and support frames, to be equipped with plates (see p. 132)  <input type="radio"/> Matt White <input checked="" type="radio"/> Matt Black <input type="radio"/> Matt Titanium	1	0 648 89	<b>Smart mobile socket outlet</b> Conform to IEC 60884-2-5 and IEC 60669-2-5 To be plugged directly into an existing socket outlet For control of lights, electrical appliances and large household appliances Can be controlled by one or several wireless light switches - ON/OFF LED indicator function Smart mobile socket outlets allow to: - remotely control electrical appliances - measure instantaneous power - monitor daily and monthly consumption - send notifications in case of abnormal use (overconsumption etc.) LED indicator function can be activated from the Home + Control app  13 A British standard smart mobile socket outlet - 3000 W <input checked="" type="radio"/> Magnesium
1	1	<b>Smart cable outlet</b> Conform to IEC 60669-2-1 Enables remote control of electrical devices Wiring compatible with pilot wire Can be controlled by one or several smart wireless light switches 3000 W max. (protected against overloads) Functions: - ON/OFF, pilot wire management - instantaneous power measurement and daily/monthly consumption monitoring with configurable sending of notifications (defect, consumption, etc.) Supplied with mounting support, cover plate and worksite protection Multi-gang mounting not possible  <input type="radio"/> White <input checked="" type="radio"/> Black <input type="radio"/> Titanium	1	5 742 54	 16 A German standard smart mobile socket outlet - 3680 W <input checked="" type="radio"/> Magnesium

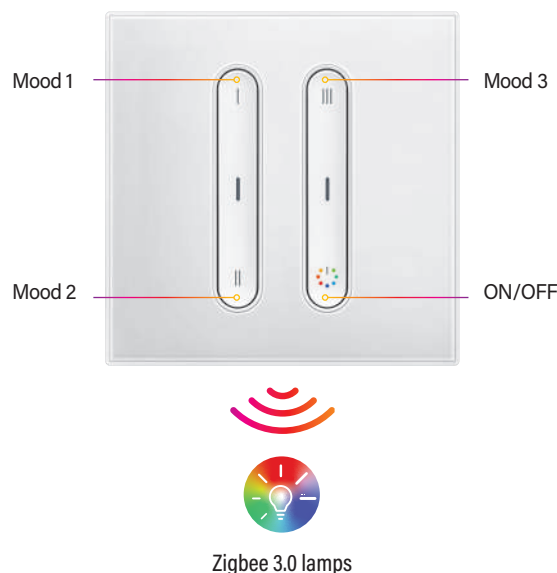
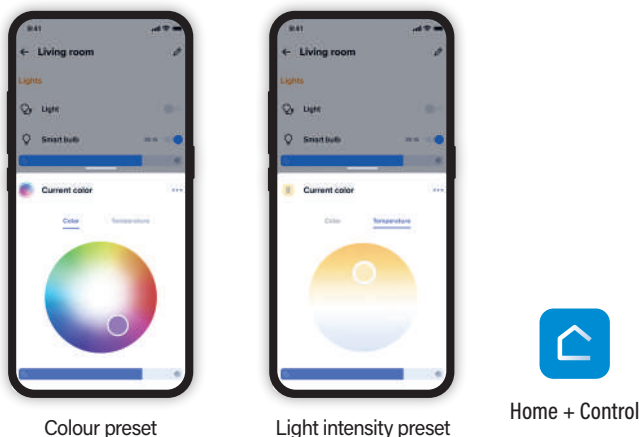
Red catalogue numbers: New products

# SMART WIRELESS **MULTICOLOUR SWITCHES**

# CUSTOMIZE YOUR FAVOURITE ATMOSPHERES



Configure up to **3 lighting moods** on the **Home + Control app** and control the light via your **smartphone** or the **smart wireless multicolour switch**.



To be combined with multicolour Zigbee lighting devices.  
Can control up to **20 Zigbee lights with no power limit.**

# Arteor™ Advance with Netatmo - International

## smart wireless switches for multicolour lighting

### Step 3: Wireless products



AA5205MW



AC5204MW



Support frame and plate selection charts **p. 131-141**

Used to complete your smart installation, require prior installation of a gateway for smart installation  
Zigbee 3.0 compatible

Pack	Cat.Nos	Smart wireless switches for multicolour lighting
1 1 1	AC5205MW   AA5205MW AC5205MB   AA5205MB AC5205MT   AA5205MT	<p>Allow to directly control up to 20 Zigbee 3.0 compatible multicolour lights (e.g. Ledvance Smart+ Zigbee, Philips Hue, etc.) with no power limit</p> <p>To be associated with the lighting in the Home + Control app</p> <p>Allows ON/OFF and dimming control of 3 light moods which have to be preset in the Home + Control app</p> <p>Supplied with CR2032 3 V long-life battery for power supply</p> <p>LED function for low battery indication</p> <p>Not compatible with Wi-Fi lighting</p>
1 1 1	AC5204MW   AA5204MW AC5204MB   AA5204MB AC5204MT   AA5204MT	<p><b>Surface-mounting version, 2-gang</b></p> <p>Supplied with cover plate, multi-standard support frame (with removable fins) and removable stickers for fixing the control unit on any substrate</p> <p>To be equipped with plates (p. 132-141)</p> <p><b>Flush-mounting version, 1 module</b></p> <p>Mechanisms supplied with cover plates, to be equipped with support frames (p. 131) and plates (p. 132-141)</p> <p>Can be installed in a flush-mounting box depth 35 mm</p> <p>Allows aesthetic consistency for modular installation</p>
1 1 1		  <ul style="list-style-type: none"> <li><input type="radio"/> Matt White</li> <li><input checked="" type="radio"/> Matt Black</li> <li><input type="radio"/> Matt Titanium</li> </ul>

# Arteor™ Advance with Netatmo - International

## smart wireless light switches



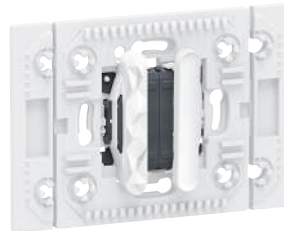
### Step 3: Wireless products



AC5201MT



AA5202MB



AA5206MW



AA5207MW



#### Plate selection charts **p. 131-141**

Used to complete your smart installation, require prior installation of a gateway for smart installation  
Zigbee 3.0 compatible  
Compatible with the dimming function

Pack		Cat.Nos		Smart wireless light switches		Pack		Cat.Nos		Smart wireless batteryless light switches	
				Used to add an extra control for wired switches, micromodules, socket outlets, cable outlets Easy pairing by tapping the wired product or by using the Home + Control app Supplied with CR2032 3V long-life battery for power supply Easy access to the battery for maintenance LED function for low battery indication Dimmer mode can be activated from the Home + Control app Supplied with cover plate, multi-standard support frame (with removable fins) and removable stickers for fixing the control unit on any substrate To be equipped with plates (p. 132-141)					Used to add an extra control for wired switches, micromodules, socket outlets and cable outlets Energy harvesting mechanism that generates by itself the energy required for the switching process Qualified for 1 million cycles Smooth and silent switching Easy pairing by tapping the wired product (switches, micromodules, socket outlets) or by using the Home + Control app Supplied with cover plate, multi-standard support frame (with removable fins) and removable stickers for fixing the control unit on any substrate To be equipped with plates (p. 132-141)		
1		AC5201MW	AA5201MW	<b>Surface-mounting version, 1-gang</b> Controls up to 20 wired products		1		AC5206MW	AA5206MW	<b>Surface-mounting version, 1-gang</b> Controls up to 20 wired products	
1		AC5201MB	AA5201MB	 	<input type="radio"/> Matt White <input checked="" type="radio"/> Matt Black <input type="radio"/> Matt Titanium	1		AC5206MB	AA5206MB	 	<input type="radio"/> Matt White <input checked="" type="radio"/> Matt Black <input type="radio"/> Matt Titanium
1		AC5201MT	AA5201MT	 		1		AC5206MT	AA5206MT	 	
1		AC5202MW	AA5202MW	<b>Surface-mounting version, 2-gang</b> Controls up to 2x20 wired products		1		AC5207MW	AA5207MW	<b>Surface-mounting version, 2-gang</b> Controls up to 2x20 wired products	
1		AC5202MB	AA5202MB	 	<input type="radio"/> Matt White <input checked="" type="radio"/> Matt Black <input type="radio"/> Matt Titanium	1		AC5207MB	AA5207MB	 	<input type="radio"/> Matt White <input checked="" type="radio"/> Matt Black <input type="radio"/> Matt Titanium
1		AC5202MT	AA5202MT	 		1		AC5207MT	AA5207MT	 	
1		AC5203MW	AA5203MW	<b>Surface-mounting version, 3-gang</b> Controls up to 3x20 wired products		1		AC5207MW	AA5207MW	<b>Surface-mounting version, 3-gang</b> Controls up to 3x20 wired products	
1		AC5203MB	AA5203MB	 	<input type="radio"/> Matt White <input checked="" type="radio"/> Matt Black <input type="radio"/> Matt Titanium	1		AC5207MB	AA5207MB	 	<input type="radio"/> Matt White <input checked="" type="radio"/> Matt Black <input type="radio"/> Matt Titanium
1		AC5203MT	AA5203MT	 		1		AC5207MT	AA5207MT	 	
				<b>Flush-mounting version, 1 module</b> Mechanisms supplied with cover plates, to be equipped with support frames (p. 131) and plates (p. 132-141) Can be installed in a flush-mounting box depth 35 mm Allows aesthetic consistency for modular installation							
1		AC5200MW	AA5200MW	 	<input type="radio"/> Matt White <input checked="" type="radio"/> Matt Black <input type="radio"/> Matt Titanium	1		AC5200MB	AA5200MB	 	<input type="radio"/> Matt White <input checked="" type="radio"/> Matt Black <input type="radio"/> Matt Titanium
1		AC5200MB	AA5200MB			1		AC5200MT	AA5200MT		
1		AC5200MT	AA5200MT								

Red catalogue numbers: New products

**Step 3: Wireless products**



5 742 52



0 676 94



Home + Control

**Step 3: Wireless products**



AA5501MB



Home + Control

Used to complete your smart installation, require prior installation of a gateway for smart installation Zigbee 3.0 compatible

Pack	Cat.Nos	Smart wireless motion sensor IP 44
1	5 742 52	Allows to control up to 20 wired switches, micromodules, socket outlets and cable outlets Easy pairing by tapping the wired products or by using the Home + Control app Supplied with 2 x AA battery For indoor and outdoor use Recommended distance between 2 sensors: 6 m Recommended installation height: 2.5 m Time delay adjustable from 15 s to 15 min Range: 8 m Detection angle: 140° Sensor range adjustable from 2 m to 8 m With ON/OFF test buttons Light level threshold adjustable from 1 to 1000 lux
1	0 676 94	Allows to transform a mechanical 2-way switch or push-button into a wireless ON/OFF switch. Small size for easy integration into the wall box To be paired with one smart switch, micromodule, socket outlet Supplied with CR2032 3V long-life battery for power supply

Used to complete your smart installation, require prior installation of a gateway for smart installation Zigbee 3.0 compatible

Pack	Cat.Nos	Smart wireless fan controller, flush-mounting version
		Mechanisms supplied with cover plates, to be equipped with support frames (p. 131) and plates (p. 132-141) Used to add an extra control point without wiring Controls up to 20 wired fan step regulators (p. 122) Pair by tapping the selected fan step regulator or by using the Home + Control app Supplied with CR2032 3 V long-life battery for power supply LED function for low battery indication Can be installed in a flush-mounting box depth 35 mm Allows aesthetic consistency for modular installation
1		1 module Square: AC5501MW, AC5501MB, AC5501MT Slender: AA5501MW, AA5501MB, AA5501MT

Matt White  
 Matt Black  
 Matt Titanium

### Step 3: Wireless products



AC5301MT



AA5300MW



AA5302MB

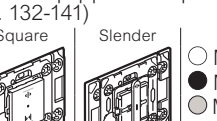


## Home + Control



Support frame and plate selection charts **p. 131-141**

Used to complete your smart installation, require prior installation of a gateway for smart installation  
Zigbee 3.0 compatible

Pack	Cat.Nos	Smart wireless curtain/roller blind switches	Pack	Cat.Nos	Smart wireless batteryless curtain/roller blind switch		
1 1 1	Square AC5301MW AC5301MB AC5301MT	Slender AA5301MW AA5301MB AA5301MT	Used for remote control or centralization of up to 20 wired smart roller blind switches Pair by tapping the selected roller blind switch(es) or by using the Home + Control app Supplied with CR2032 3 V long-life battery for power supply Easy access to the battery for maintenance LED function for low battery indication	1 1 1	Square AC5302MW AC5302MB AC5302MT	Slender AA5302MW AA5302MB AA5302MT	Extra-slim, maintenance-free device without any battery Used for remote control or centralization of up to 20 wired roller blind switches Energy harvesting mechanism that generates by itself the energy required for the switching process Qualified for 1 million cycles Smooth and silent switching Pair by tapping the selected roller blind switch(es) or by using the Home + Control app
1 1 1	AC5300MW AC5300MB AC5300MT	AA5300MW AA5300MB AA5300MT	<b>Surface-mounting version, 1-gang</b> Supplied with cover plate, multi-standard support frame (with removable fins) and removable stickers for fixing the control unit on any substrate To be equipped with plates (p. 132-141)	1	AC5302MW AC5302MB AC5302MT	AA5302MW AA5302MB AA5302MT	<b>Surface-mounting version, 2-gang</b> Supplied with cover plate, multi-standard support frame (with removable fins) and removable stickers for fixing the control unit on any substrate To be equipped with plates (p. 132-141)
1 1 1	AC5300MW AC5300MB AC5300MT	AA5300MW AA5300MB AA5300MT	 <b>Flush-mounting version, 1 module</b> Mechanisms supplied with cover plates, to be equipped with support frames (p. 131) and plates (p. 132-141) Can be installed in a flush-mounting box depth 35 mm Allows aesthetic consistency for modular installation	1	AC5302MW AC5302MB AC5302MT	AA5302MW AA5302MB AA5302MT	 

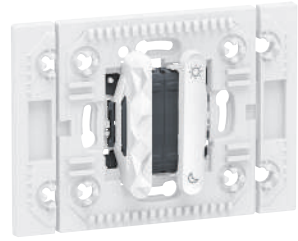
### Step 3: Wireless products



AA5702MW



AA5703MT

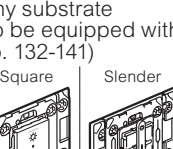
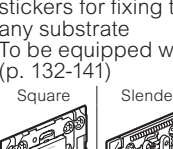
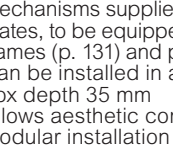


AA5708MW



Support frame and plate selection charts **p. 131-141**

Used to complete your smart installation, require prior installation of a gateway for smart installation  
Zigbee 3.0 compatible

Pack	Cat.Nos	Smart Wake Up/Sleep wireless switches	Pack	Cat.Nos	Smart Wake Up/Sleep wireless batteryless switch		
1 1 1	Square AC5702MW AC5702MB AC5702MT	Slender AA5702MW AA5702MB AA5702MT	Used to add 2 extra scenes to a smart installation Preset Wake up/Sleep life scenes which can be customised in the Home + Control app Supplied with CR2032 3 V long-life battery for power supply Easy access to the battery for maintenance LED function for low battery indication	1 1 1	Square AC5708MW AC5708MB AC5708MT	Slender AA5708MW AA5708MB AA5708MT	Extra-slim, maintenance-free device without any battery Used to add 2 extra scenes to a smart installation Energy harvesting mechanism that generates by itself the energy required for the switching process Qualified for 1 million cycles Smooth and silent switching Preset Wake up/Sleep life scenes which can be customised in the Home + Control app
			<b>Surface-mounting version, 1-gang</b> Supplied with cover plate, multi-standard support frame (with removable fins) and removable stickers for fixing the control unit on any substrate To be equipped with plates (p. 132-141)		<b>Surface-mounting version, 1-gang</b> Supplied with cover plate, multi-standard support frame (with removable fins) and removable stickers for fixing the control unit on any substrate To be equipped with plates (p. 132-141)		
			 <input type="radio"/> Matt White <input checked="" type="radio"/> Matt Black <input type="radio"/> Matt Titanium		 <input type="radio"/> Matt White <input checked="" type="radio"/> Matt Black <input type="radio"/> Matt Titanium		
1 1 1	AC5703MW AC5703MB AC5703MT	AA5703MW AA5703MB AA5703MT	<b>Flush-mounting version, 1 module</b> Mechanisms supplied with cover plates, to be equipped with support frames (p. 131) and plates (p. 132-141) Can be installed in a flush-mounting box depth 35 mm Allows aesthetic consistency for modular installation				
			 <input type="radio"/> Matt White <input checked="" type="radio"/> Matt Black <input type="radio"/> Matt Titanium				

Arteor™ Advance with Netatmo - International

### smart wireless scene switches (continued)



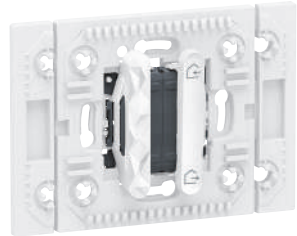
### Step 3: Wireless products



AC5701ME



AC5704MT



AA5707MW



## Home + Control



Support frame and plate selection charts **p. 131-141**

Used to complete your smart installation, require prior installation of a gateway for smart installation  
Zigbee 3.0 compatible

Pack	Cat.Nos	Smart Home/Away wireless switches	Pack	Cat.Nos	Smart Home/Away wireless batteryless switch
1 1 1	Square AC5701MW AC5701MB AC5701MT	Slender AA5701MW AA5701MB AA5701MT	Used to add 2 extra scenes to a smart installation Home/Away life scenes can be customised in the Home + Control app Supplied with CR2032 3 V long-life battery for power supply Easy access to the battery for maintenance LED function for low battery indication	<b>Surface-mounting version, 1-gang</b> Supplied with cover plate, multistandard support frame (with removable fins) and removable stickers for fixing the control unit on any substrate To be equipped with plates (p. 132-141)	Extra-slim, maintenance-free device without any battery Used to add 2 extra scenes to a smart installation Energy harvesting mechanism that generates by itself the energy required for the switching process Qualified for 1 million cycles Smooth and silent switching Home/Away life scenes can be customised in the Home + Control app
1 1 1	Square AC5707MW AC5707MB AC5707MT	Slender AA5707MW AA5707MB AA5707MT	<b>Surface-mounting version, 1-gang</b> Supplied with cover plate, multi-standard support frame (with removable fins) and removable stickers for fixing the control unit on any substrate To be equipped with plates (p. 132-141)	<b>Flush-mounting version, 1 module</b> Mechanisms supplied with cover plates, to be equipped with support frames (p. 131) and plates (p. 132-141) Can be installed in a flush-mounting box depth 35 mm Allows aesthetic consistency for modular installation	<b>Flush-mounting version, 1 module</b> Mechanisms supplied with cover plates, to be equipped with support frames (p. 131) and plates (p. 132-141) Can be installed in a flush-mounting box depth 35 mm Allows aesthetic consistency for modular installation
1 1 1	Square AC5704MW AC5704MB AC5704MT	Slender AA5704MW AA5704MB AA5704MT	 	 	<input type="radio"/> Matt White <input checked="" type="radio"/> Matt Black <input type="radio"/> Matt Titanium

**Step 3: Wireless products**


AC5700MW



0 676 95



AA5705MB


**Support frame and plate selection charts p. 132-141**

Used to complete your smart installation, require prior installation of a gateway for smart installation  
Zigbee 3.0 compatible

Pack		Cat.Nos		Smart 4 scenes wireless switches		Pack		Cat.Nos		Smart 4 scenes wireless batteryless switch	
1						1					
1		AC5700MW	AA5700MW	Used to add 4 customised scenes to a smart installation Scenes can be customised in the Home + Control app Possibility to assign personalized names and to associate icons to the scenes in the Home + Control app Supplied with CR2032 3 V long-life battery for power supply Easy access to the battery for maintenance		1		AC5705MW	AA5705MW	Extra-slim, maintenance-free device without any battery Used to add 4 customised scenes to a smart installation Energy harvesting mechanism that generates by itself the energy required for the switching process Qualified for 1 million cycles Smooth and silent switching Scenes can be customised in the Home + Control app Possibility to assign personalized names and to associate icons to the scenes in the Home + Control app	
1		AC5700MB	AA5700MB	<b>Surface-mounting version, 2-gang</b> LED function for low battery indication Supplied with cover plate, multi-standard support frame (with removable fins) and removable stickers for fixing the control unit on any substrate To be equipped with plates (p. 132-141)		1		AC5705MB	AA5705MB	<b>Surface-mounting version, 2-gang</b> Supplied with cover plate, multi-standard support frame (with removable fins) and removable stickers for fixing the control unit on any substrate To be equipped with plates (p. 132-141)	
1		AC5700MT	AA5700MT	 	<input type="radio"/> Matt White <input checked="" type="radio"/> Matt Black <input type="radio"/> Matt Titanium	1		AC5705MB	AA5705MB	 	<input type="radio"/> Matt White <input checked="" type="radio"/> Matt Black <input type="radio"/> Matt Titanium
1		0 676 95		<b>Pocket remote control</b> Can be attached to a keyring  Magnesium		1		0 648 71		<b>Accessory</b> Pack of 3 x 4 extra removable stickers for fixing a wireless control	

# Arteor™ Advance

international support frames, blank modules

N



A1402

A1408

A1407



Plate selection charts **p. 128 to 137**

Pack	Cat.Nos	Support frames for BS type boxes 60.3 mm fixing centres
10	A1402	Screw mounting (screws supplied) <b>For 1-gang box</b> For 1 or 2 modules
5	A1404	For 3 modules Horizontal and vertical
10	A1408	<b>For 2-gang box</b> Rectangular - for 3 modules Horizontal and vertical
10	A1409	Rectangular - for 2 x 2 modules
10	A1410	<b>For 4"x4" boxes</b> For 2, 3 and 4 modules
5	A1417	<b>For 6 modules</b> Horizontal mounting
5	A1411	<b>For 8 modules</b> Horizontal mounting

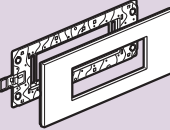
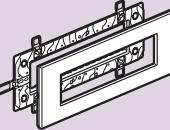
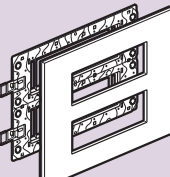
Pack	Cat.Nos	Support frames for US and Italian type boxes
10	A1406	Screw mounting <b>For 1-gang box</b> For 1 to 3 modules
10	A1405	<b>Support frames for Italian/ French/German type boxes</b> Screw mounting For 4 modules
5	A1407	For 6 modules
Pack	Cat.Nos	Blank modules
20	AC150MW	1 module Square
20	AC150MB	1 module Slender
20	AC150MT	1 module Slender
10	AA150MW	2 modules Square
10	AA150MB	2 modules Square
10	AA150MT	2 modules Slender

Matt White    Matt Black    Matt Titanium

Matt White    Matt Black    Matt Titanium

## Arteor™ Advance with Netatmo - International, British standard plate selection charts - 60.3 mm fixing centre - flush-mounting boxes, support frames and plates



Number of modules per mechanism	Flush-mounting boxes	Support frames	Plates	PLATES					
				Classic Collection					
				Matt White	Matt Black	Matt Titanium	Champagne	Dark Bronze	Rose
<b>SQUARE VERSION</b>									
1 module	1-gang	A1402		AC1100MW	AC1100MB	AC1100MT	AC1100CH	AC1100DB	AC1100RS
2 modules				AC1102MW	AC1102MB	AC1102MT	AC1102CH	AC1102DB	AC1102RS
Surface-mounting Wireless Switches 1-gang	Fixing possible on existing box with 60.3 mm fixing centre	Not needed	 <sup>(1)</sup>	AC1102MW	AC1102MB	AC1102MT	AC1102CH	AC1102DB	AC1102RS
Surface-mounting Wireless Switches 2-gang									
Surface-mounting Wireless Switches 3-gang									
Surface-mounting Wireless Batteryless Switches 1-gang									
Surface-mounting Wireless Batteryless Switches 2-gang									
3 modules	1-gang	A1404 <sup>(1)</sup>		AC1104MW	AC1104MB	AC1104MT	AC1104CH	AC1104DB	AC1104RS
3 modules	2-gang	A1408		AC1105MW	AC1105MB	AC1105MT	AC1105CH	AC1105DB	AC1105RS
2x2 modules	2-gang	A1409		AC1108MW	AC1108MB	AC1108MT	AC1108CH	AC1108DB	AC1108RS
6 modules	6 890 36	Supplied with support frame		AC1204MW	AC1204MB	AC1204MT	AC1204CH	AC1204DB	AC1204RS
8 modules	6 890 38	Supplied with support frame		AC1206MW	AC1206MB	AC1206MT	AC1206CH	AC1206DB	AC1206RS
2 x 6 modules	6 890 28	Supplied with support frame		AC1209MW	AC1209MB	AC1209MT	AC1209CH	AC1209DB	AC1209RS

1: Use A1404 support frame for 2 module mechanisms to be mounted on 3 module support frame (see mention in catalogue page)

**PLATES**

Decor Collection						Statement Collection					
Frosted White	Frosted Black	Brushed Stainless Steel	Brushed Antique Brass	Brushed Bronze	Midnight Blue	Solid Black	Solid Aluminium	Solid Champagne	Solid Sand	Solid Dark Bronze	Solid Rose
											
AC1100FW	AC1100FB	AC1100BS	AC1100AB	AC1100BB	AC1100NB	AC1100SB	AC1100SA	AC1100SC	AC1100SD	AC1100SZ	AC1100SR
AC1102FW	AC1102FB	AC1102BS	AC1102AB	AC1102BB	AC1102NB	AC1102SB	AC1102SA	AC1102SC	AC1102SD	AC1102SZ	AC1102SR
AC1102FW	AC1102FB	AC1102BS	AC1102AB	AC1102BB	AC1102NB	AC1102SB	AC1102SA	AC1102SC	AC1102SD	AC1102SZ	AC1102SR
AC1104FW	AC1104FB	AC1104BS	AC1104AB	AC1104BB	AC1104NB	AC1104SB	AC1104SA	AC1104SC	AC1104SD	AC1104SZ	AC1104SR
AC1105FW	AC1105FB	AC1105BS	AC1105AB	AC1105BB	AC1105NB	AC1105SB	AC1105SA	AC1105SC	AC1105SD	AC1105SZ	AC1105SR
AC1108FW	AC1108FB	AC1108BS	AC1108AB	AC1108BB	AC1108NB	AC1108SB	AC1108SA	AC1108SC	AC1108SD	AC1108SZ	AC1108SR
AC1204FW	AC1204FB	AC1204BS	AC1204AB	AC1204BB	AC1204NB	AC1204SB	AC1204SA	AC1204SC	AC1204SD	AC1204SZ	AC1204SR
AC1206FW	AC1206FB	AC1206BS	AC1206AB	AC1206BB	AC1206NB	AC1206SB	AC1206SA	AC1206SC	AC1206SD	AC1206SZ	AC1206SR
AC1209FW	AC1209FB	AC1209BS	AC1209AB	AC1209BB	AC1209NB	AC1209SB	AC1209SA	AC1209SC	AC1209SD	AC1209SZ	AC1209SR

Number of modules per mechanism	Flush-mounting boxes	Support frames	Plates	PLATES					
				Classic Collection					
				Matt White	Matt Black	Matt Titanium	Champagne	Dark Bronze	Rose
<b>SLENDER VERSION</b>									
1 module	1-gang	A1402		-	-	-	-	-	-
2x1 modules	1-gang	A1402 A1404 <sup>(1)</sup>		-	-	-	-	-	-
3x1 modules	1-gang	A1402		-	-	-	-	-	-
For rotary dimmers	1-gang	A1402		AA1107MW	AA1107MB	AA1107MT	-	-	-
3x1 modules	2-gang	A1408		-	-	-	-	-	-
2x2 modules	2-gang	A1409		-	-	-	-	-	-
Surface-mounting Wireless switches 1-gang	Fixing possible on existing box with 60.3 mm fixing centre	Not needed		-	-	-	-	-	-
Surface-mounting Wireless switches 2-gang				-	-	-	-	-	-
Surface-mounting Wireless switches 3-gang				-	-	-	-	-	-
Surface-mounting Wireless Batteryless switches 1-gang				-	-	-	-	-	-
Surface-mounting Wireless Batteryless switches 2-gang				-	-	-	-	-	-

1: Fins to be removed from the support frame for mounting in BS plates

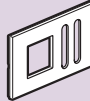
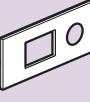
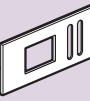
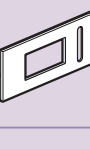
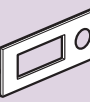
**PLATES**

Decor Collection						Statement Collection					
Frosted White	Frosted Black	Brushed Stainless Steel	Brushed Antique Brass	Brushed Bronze	Midnight Blue	Solid Black	Solid Aluminium	Solid Champagne	Solid Sand	Solid Dark Bronze	Solid Rose
											
AA1104FW : AA1104FB	-	-	-	-	-	-	-	-	-	-	-
AA1105FW : AA1105FB	-	-	-	-	-	-	-	-	-	-	-
AA1106FW : AA1106FB	-	-	-	-	-	-	-	-	-	-	-
AA1107FW : AA1107FB	-	-	-	-	-	-	-	-	-	-	-
AA1108FW : AA1108FB	-	-	-	-	-	-	-	-	-	-	-
AA1109FW : AA1109FB	-	-	-	-	-	-	-	-	-	-	-
AA1104FW : AA1104FB	-	-	-	-	-	-	-	-	-	-	-
AA1105FW : AA1105FB	-	-	-	-	-	-	-	-	-	-	-
AA1106FW : AA1106FB	-	-	-	-	-	-	-	-	-	-	-
AA1105FW : AA1105FB	-	-	-	-	-	-	-	-	-	-	-

## Arteor™ Advance with Netatmo - International, Hybrid plate selection charts

60.3 mm fixing centre - flush-mounting boxes, support frames and plates



Number of modules per mechanism	Flush-mounting boxes	Support frames	Plates	PLATES					
				Classic Collection					
				Matt White	Matt Black	Matt Titanium	Champagne	Dark Bronze	Rose
<b>HYBRID VERSION</b>									
<b>4 modules</b> - 2 modules Square - 2 modules Slender switch	2-gang	A1409		-	-	-	-	-	-
<b>5 modules</b> - 3 modules Square - 2 modules Slender for rotary dimmers, fan controls and USB chargers	6 890 36	A1417		-	-	-	-	-	-
<b>5 modules</b> - 3 modules Square - 2 modules Slender switch	6 890 36	A1417		-	-	-	-	-	-
<b>5 modules</b> - 4 modules Square - 1 module Slender switch	6 890 36	A1417		-	-	-	-	-	-
<b>7 modules</b> - 5 modules Square - 2 modules Slender for rotary dimmers, fan controls and USB chargers	6 890 38	A1411		-	-	-	-	-	-

1: These finishes can be installed with a Smart function in Slender design, provided that at least one Square function is a Smart Wired one

**PLATES**

Decor Collection						Statement Collection					
Frosted White	Frosted Black	Brushed Stainless Steel	Brushed Antique Brass	Brushed Bronze	Midnight Blue	Solid Black	Solid Aluminium	Solid Champagne	Solid Sand	Solid Dark Bronze	Solid Rose
											
AB1100FW	AB1100FB	AB1100BS <sup>(1)</sup>	AB1100AB <sup>(1)</sup>	AB1100BB <sup>(1)</sup>	AB1100NB <sup>(1)</sup>	AB1100SB	AB1100SA <sup>(1)</sup>	AB1100SC <sup>(1)</sup>	AB1100SD <sup>(1)</sup>	AB1100SZ <sup>(1)</sup>	AB1100SR <sup>(1)</sup>
AB1200FW	AB1200FB	AB1200BS <sup>(1)</sup>	AB1200AB <sup>(1)</sup>	AB1200BB <sup>(1)</sup>	AB1200NB <sup>(1)</sup>	AB1200SB	AB1200SA <sup>(1)</sup>	AB1200SC <sup>(1)</sup>	AB1200SD <sup>(1)</sup>	AB1200SZ <sup>(1)</sup>	AB1200SR <sup>(1)</sup>
AB1201FW	AB1201FB	AB1201BS <sup>(1)</sup>	AB1201AB <sup>(1)</sup>	AB1201BB <sup>(1)</sup>	AB1201NB <sup>(1)</sup>	AB1201SB	AB1201SA <sup>(1)</sup>	AB1201SC <sup>(1)</sup>	AB1201SD <sup>(1)</sup>	AB1201SZ <sup>(1)</sup>	AB1201SR <sup>(1)</sup>
AB1204FW	AB1204FB	AB1204BS <sup>(1)</sup>	AB1204AB <sup>(1)</sup>	AB1204BB <sup>(1)</sup>	AB1204NB <sup>(1)</sup>	AB1204SB	AB1204SA <sup>(1)</sup>	AB1204SC <sup>(1)</sup>	AB1204SD <sup>(1)</sup>	AB1204SZ <sup>(1)</sup>	AB1204SR <sup>(1)</sup>
AB1206FW	AB1206FB	AB1206BS <sup>(1)</sup>	AB1206AB <sup>(1)</sup>	AB1206BB <sup>(1)</sup>	AB1206NB <sup>(1)</sup>	AB1206SB	AB1206SA <sup>(1)</sup>	AB1206SC <sup>(1)</sup>	AB1206SD <sup>(1)</sup>	AB1206SZ <sup>(1)</sup>	AB1206SR <sup>(1)</sup>

## Arteor™ Advance with Netatmo - International, special plate selection charts

60.3 mm fixing centre - flush-mounting boxes and plates



Number of modules per mechanism	Flush-mounting boxes	Support frames	Plates	PLATES					
				Classic Collection					
				Matt White	Matt Black	Matt Titanium	Champagne	Dark Bronze	Rose
<b>FOR BRITISH STANDARD SMART SOCKET OUTLETS</b>									
1-gang	1-gang	Not needed		AC1104MW	AC1104MB	AC1104MT	AC1104CH	AC1104DB	AC1104RS
2-gang	2-gang			AC1112MW	AC1112MB	AC1112MT	AC1112CH	AC1112DB	AC1112RS
<b>FOR BLANKING COVERS</b>									
Blanking cover plate	1-gang	A1402 A1404		AC1501MW	AC1501MB	AC1501MT	AC1501CH	AC1501DB	AC1501RS
Blanking cover plate	2-gang	A1408		AC1502MW	AC1502MB	AC1502MT	-	-	-

**PLATES**

Decor Collection						Statement Collection					
Frosted White	Frosted Black	Brushed Stainless Steel	Brushed Antique Brass	Brushed Bronze	Midnight Blue	Solid Black	Solid Aluminium	Solid Champagne	Solid Sand	Solid Dark Bronze	Solid Rose
											
AC1104FW	AC1104FB	AC1104BS	AC1104AB	AC1104BB	AC1104NB	AC1104SB	AC1104SA	AC1104SC	AC1104SD	AC1104SZ	AC1104SR
AC1112FW	AC1112FB	AC1112BS	AC1112AB	AC1112BB	AC1112NB	AC1112SB	AC1112SA	AC1112SC	AC1112SD	AC1112SZ	AC1112SR
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-

Number of modules per mechanism	Flush-mounting boxes	Support frames	Plates	PLATES					
				Classic Collection					
				Matt White	Matt Black	Matt Titanium	Champagne	Dark Bronze	Rose
<b>SQUARE VERSION</b>									
1 module	0 800 49	A1406		AC1101MW	AC1101MB	AC1101MT	-	-	-
2 modules	0 800 49	A1406		AC1103MW	AC1103MB	AC1103MT	-	-	-
3 modules	0 800 49	A1408		AC1107MW	AC1107MB	AC1107MT	-	-	-
4 modules	0 800 49	A1406		AC1110MW	AC1110MB	AC1110MT	-	-	-
6 modules	0 800 43	A1407		AC1111MW	AC1111MB	AC1111MT	-	-	-
<b>SLENDER VERSION</b>									
3x1 modules	2" x 4"	A1406		-	-	-	-	-	-

**PLATES**

Decor Collection						Statement Collection					
Frosted White	Frosted Black	Brushed Stainless Steel	Brushed Antique Brass	Brushed Bronze	Midnight Blue	Solid Black	Solid Aluminium	Solid Champagne	Solid Sand	Solid Dark Bronze	Solid Rose
											
AC1101FW	AC1101FB	AC1101BS		-	AC1101NB	-	AC1101SA		-	-	-
AC1103FW	AC1103FB	AC1103BS		-	AC1103NB	-	AC1103SA		-	-	-
AC1107FW	AC1107FB	AC1107BS		-	AC1107NB	-	AC1107SA		-	-	-
AC1110FW	AC1110FB	AC1110BS		-	AC1110NB	-	AC1110SA		-	-	-
AC1111FW	AC1111FB	AC1111BS		-	AC1111NB	-	AC1111SA		-	-	-
AA1118FW	AA1118FB		-	-	-	-	-	-	-	-	-

# ARTEOR™ ADVANCE WITH NETATMO

# For All Projects Worldwide

Suitable for all common standards

## Arteor™ Advance with Netatmo British standard

Mechanism with support.  
Order plate separately.



## ARTEOR™ Advance with Netatmo International

Support frame, mechanism and plate to be ordered separately.



P. 119

## Select the smart functions

### Step 1: Zigbee/Wi-Fi Gateway for a smart home

This gateway must be ordered to **start any smart installation**, to create the radio network and the Wi-Fi connection of the smart installation.



Pack control



Mobile control plug

### Step 2: Wired products

Add individual smart products to **control** your smart installation.



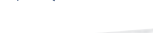
Smart light switches, smart dimmers, smart curtain/roller blind switches...

### Step 3: Wireless products

Add individual smart products to **complete** your smart installation.



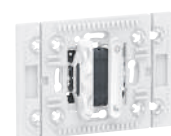
With battery



Batteryless: no battery needed



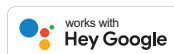
Smart wireless light switches



Smart Wake Up/Sleep wireless batteryless switches



The installation can be managed locally or remotely via one single app or voice assistant.



## Choose your finishing plates

PLATES																			
Smart functions	Design	CLASSIC COLLECTION						DECOR COLLECTION						STATEMENT COLLECTION					
		Matt White	Matt Black	Matt Titanium	Champagne	Dark Bronze	Rose	Frosted White	Frosted Black	Brushed Stainless Steel	Brushed Antique Brass	Brushed Bronze	Midnight Blue	Solid Black	Solid Aluminium	Solid Champagne	Solid Sand	Solid Dark Bronze	Solid Rose
Gateway	Square	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●		
Sockets	-	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●		
Light, curtain/roller blind, fan switches	Square	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●		
	Slender																		
Wireless switches	Square	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●		
	Slender																		
Wireless Batteryless switches	Square	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●		
	Slender																		

## Arteor™ Advance with Netatmo - British standard - smart gateway

Must be ordered for any smart installation

### Step 1: Gateway for a smart home



AC5110MW



1 991 05



Home + Control

## Arteor™ Advance with Netatmo - British standard - smart light switches

### Step 2: Wired products



Home + Control



AC52100MW



AA52110MW



5 742 43



Plate selection charts p. 152-155

Used to create the radio network and the Wi-Fi connection of the smart installation

Enables remote control of your home (lighting, curtains/roller blinds, fan, temperature and electrical appliances) using a smartphone via the Home + Control app and/or voice control with a voice assistant (Google Assistant, Amazon Alexa, Apple Siri)<sup>(1)</sup>

Must be ordered to start any smart installation  
To be completed by adding individual connected products  
2.4 GHz Wi-Fi connection required

Zigbee 3.0 compatible

Pack	Cat.Nos
1	Square AC5110MW AC5110MB AC5110MT
1	1 991 05
1	

#### Pack control

Mechanisms supplied with cover plates, to be equipped with support frames (p. 131) and plates (p. 132)  
Can be installed in place of an existing product  
Suitable for flush-mounting box min. depth 35 mm



- Matt White
- Matt Black
- Matt Titanium

#### Mobile control plug

The Control plug makes it easy to connect all "with Netatmo" smart solutions and Zigbee 3.0 lighting. It plugs into an existing power socket and simply connects to the Wi-Fi network. Supplied with both British Standard and European plugs

- Black

1: Availability of voice assistants to be checked in your country



Plate selection charts p. 152-155

Used to create your smart installation, require prior installation of a gateway for smart installation  
Zigbee 3.0 compatible

Pack	Cat.Nos	Smart light switches with neutral, 150 W LED, wired	
		Compact mechanism for greater wiring space Mechanisms supplied with cover plates and support frames, to be equipped with plates (p. 152-155) For local or remote control of lighting Can be controlled by one or several smart wireless light switches Compatible with all loads: - LEDs and CFL lamps: 150 W LED - Incandescent and halogen lamps: 500 W - ELV halogen and CFL lamps with separate ballast: 300 VA Can be installed in place of an existing switch in a flush-mounting box depth 25 mm Locator and indicator function can be activated from the Home + Control app	
1	Square AC52100MW AC52100MB AC52100MT	1-gang Square AC52100MW AA52100MW AC52100MB AA52100MB AC52100MT AA52100MT	Slender AC52100MW AA52100MW AC52100MB AA52100MB AC52100MT AA52100MT
1	1 991 05	2-gang AC52102MW AA52102MW AC52102MB AA52102MB AC52102MT AA52102MT	Slender AC52102MW AA52102MW AC52102MB AA52102MB AC52102MT AA52102MT
1		3-gang AC52110MW AA52110MW AC52110MB AA52110MB AC52110MT AA52110MT	Slender AC52110MW AA52110MW AC52110MB AA52110MB AC52110MT AA52110MT

1 5 742 43

#### Smart ON/OFF micromodule, wired

Used to connect lights with a ceiling box installation  
Can be controlled by one or several wireless light switches and/or mechanical push-buttons  
Compatible with all loads:  
- LEDs and CFL lamps: 100 W LED  
- Incandescent and halogen lamps: 300 W  
- ELV halogen and CFL lamps with separate ballast: 250 VA

### Step 2: Wired products



AA52105MW



AC52104MB



0 648 99



Plate selection charts p. 152-155

Used to complete your smart installation, require prior installation of a gateway for smart installation  
Zigbee 3.0 compatible

Pack	Cat.Nos	Smart light switches with dimmer option, wired	Pack	Cat.Nos	Smart micromodule with dimmer option, wired
1	AC52105MW AA52105MW AC52105MB AA52105MB AC52105MT AA52105MT	<p><b>With neutral, 150 W LED, 1-gang</b>            Compact mechanism for greater wiring space            Mechanisms supplied with cover plates and support frames, to be equipped with plates (p. 152-155). For local or remote ON/OFF or dimming control of lighting. Can be controlled by one or several smart wireless light switches or mechanical push-buttons without lamps. Memory level function. Can be installed in place of an existing switch in a flush-mounting box depth 25 mm            Dimmer mode and locator/indicator function can be activated from the Home + Control app</p> <p><b>With neutral, 150 W LED, 1-gang</b>            Compatible with all loads:            - Dimmable LEDs and CFL lamps: 150 W LED            - Incandescent and halogen lamps: 150 W            - ELV halogen and CFL lamps with separate ballast: 150 VA</p>	1	0 648 99	<p>Used to connect lights with a ceiling box installation            Can be controlled by one or several wireless light switches and/or mechanical push-buttons            For local or remote ON/OFF / dimming control of lighting            Dimmer mode can be activated from the Home + Control app            Memory level function   Compatible with all loads:            - Dimmable LEDs and CFL lamps: 150 W LED            - Incandescent and halogen lamps: 150 W            - ELV halogen and CFL lamps with separate ballast: 150 VA</p>
1	AC52104MW AA52104MW AC52104MB AA52104MB AC52104MT AA52104MT	<p><b>Without neutral, 5-125 W LED, 1-gang</b>            Compatible with all loads:            - Dimmable LEDs and CFL lamps: 125 W LED 60 VA LED            - Incandescent and halogen lamps: 125 W            - ELV halogen and CFL lamps with separate ballast: 125 VA 300 W            Supplied with a bleeder</p>			

# Arteor™ Advance with Netatmo - British standard

## smart curtain/roller blind switches



### Step 2: Wired products



AA5311MW



AC5312MW



0 676 97



0 676 96



Plate selection charts **p. 152-155**

Used to complete your smart installation, require prior installation of a gateway for smart installation  
Zigbee 3.0 compatible

Pack	Cat.Nos		Smart curtain/roller blind switches with neutral	Pack	Cat.Nos	Smart module for garage door and gate (dry contact)
			<p>Compact mechanism for greater wiring space</p> <p>Mechanisms supplied with cover plates and support frames, to be equipped with plates (p. 152-155)</p> <p>For local or remote control of a 230 V~ roller blind (raise/lower/stop functions and level management)</p> <p>Compatible with roller blinds with mechanical or electronic stop, not compatible with radio-controlled roller blinds. Can be paired with one or several smart curtain/roller blind wireless switches. Locator function can be activated via the Home + Control app</p> <p>Can be installed in place of an existing roller blind switch in a flush-mounting box depth 25 mm</p>	1	0 676 96	<p>Enables open/close control of a garage door or gate, locally, remotely or via voice assistant (Google Home and Amazon Alexa) Status display (open/closed/level) in the Home + Control app</p> <p>Can be controlled using a curtain/roller blind wireless control (p. 149) or a wireless scene control (e.g. Cat.No 0 676 95 p. 151)</p> <p>Supplied with 2 wired position sensors</p> <p>Can be installed in an IP 55 Plexo box 80 x 80 mm or larger and in parallel with an existing mechanical push-button</p> <p>Fitted with 2 removable fixing points</p> <p>Compatible with any garage door and gate engine equipped with a dry contact entry for mechanical push-button</p>
1	Square AC5311MW	Slender AA5311MW	<p><b>1-gang - 500 VA</b></p> <p>For local and remote control of a 230 V~ roller blind (raise/lower/stop functions and level management)</p> <p>Compatible with roller blinds with mechanical or electronic stop, not compatible with radio-controlled roller blinds</p> <p>Can be paired with one or several roller blind wireless switches</p> <p>To be installed in the ceiling box or roller blind box to connect a new or existing roller blind</p>	1	0 676 96	<p>Enables open/close control of a garage door or gate, locally, remotely or via voice assistant (Google Home and Amazon Alexa) Status display (open/closed/level) in the Home + Control app</p> <p>Can be controlled using a curtain/roller blind wireless control (p. 149) or a wireless scene control (e.g. Cat.No 0 676 95 p. 151)</p> <p>Supplied with 2 wired position sensors</p> <p>Can be installed in an IP 55 Plexo box 80 x 80 mm or larger and in parallel with an existing mechanical push-button</p> <p>Fitted with 2 removable fixing points</p> <p>Compatible with any garage door and gate engine equipped with a dry contact entry for mechanical push-button</p>
1	AC5311MB	AA5311MB		1	0 676 96	
1	AC5311MT	AA5311MT		1	0 676 96	
1	AC5312MW	AA5312MW	<p><b>2-gang - 2 x 250 VA</b></p> <p>For local and remote control of a 230 V~ roller blind (raise/lower/stop functions and level management)</p> <p>Compatible with roller blinds with mechanical or electronic stop, not compatible with radio-controlled roller blinds</p> <p>Can be paired with one or several roller blind wireless switches</p> <p>To be installed in the ceiling box or roller blind box to connect a new or existing roller blind</p>	1	0 676 96	<p>Enables open/close control of a garage door or gate, locally, remotely or via voice assistant (Google Home and Amazon Alexa) Status display (open/closed/level) in the Home + Control app</p> <p>Can be controlled using a curtain/roller blind wireless control (p. 149) or a wireless scene control (e.g. Cat.No 0 676 95 p. 151)</p> <p>Supplied with 2 wired position sensors</p> <p>Can be installed in an IP 55 Plexo box 80 x 80 mm or larger and in parallel with an existing mechanical push-button</p> <p>Fitted with 2 removable fixing points</p> <p>Compatible with any garage door and gate engine equipped with a dry contact entry for mechanical push-button</p>
1	AC5312MB	AA5312MB		1	0 676 96	
1	AC5312MT	AA5312MT		1	0 676 96	
			<p><b>Smart curtain/roller blind micromodule 500 VA - IP 44</b></p> <p>For local and remote control of a 230 V~ roller blind (raise/lower/stop functions and level management)</p> <p>Compatible with roller blinds with mechanical or electronic stop, not compatible with radio-controlled roller blinds</p> <p>Can be paired with one or several roller blind wireless switches</p> <p>To be installed in the ceiling box or roller blind box to connect a new or existing roller blind</p>	1	0 676 97	<p>Enables open/close control of a garage door or gate, locally, remotely or via voice assistant (Google Home and Amazon Alexa) Status display (open/closed/level) in the Home + Control app</p> <p>Can be controlled using a curtain/roller blind wireless control (p. 149) or a wireless scene control (e.g. Cat.No 0 676 95 p. 151)</p> <p>Supplied with 2 wired position sensors</p> <p>Can be installed in an IP 55 Plexo box 80 x 80 mm or larger and in parallel with an existing mechanical push-button</p> <p>Fitted with 2 removable fixing points</p> <p>Compatible with any garage door and gate engine equipped with a dry contact entry for mechanical push-button</p>

### Step 2: Wired products



AC5410MW



AC5411MT



0 648 89



0 648 79



#### Plate selection charts **p. 152-155**

Used to complete your smart installation, require prior installation of a gateway for smart installation  
Zigbee 3.0 compatible

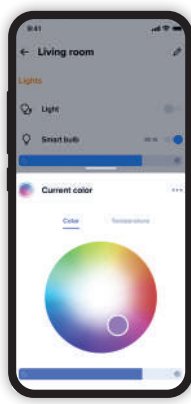
Pack	Cat.Nos	Smart British standard socket outlets, 13 A - 250 V, switched, single pole	Pack	Cat.Nos	Smart mobile socket outlet
1 1 1	Square/Slender AC5410MW AC5410MB AC5410MT  AC5411MW AC5411MB AC5411MT	<p>Conform to BS 1363-2 and IEC 60669-2-5 Compact mechanism (22 mm deep) Shuttered for child safety Protected against overloads Can be controlled by one or several smart wireless light switches Remote control via the Home + Control app Compatible with any electrical appliance or large household appliance Smart socket outlets allow to:</p> <ul style="list-style-type: none"> <li>- remotely control electrical appliances</li> <li>- measure instantaneous power</li> <li>- monitor daily and monthly consumption</li> <li>- send configurable notifications in case of abnormal use (overconsumption, etc.)</li> </ul> <p>Can be installed in place of an existing socket outlet in a flush-mounting box min. depth 35 mm Indicator LED function can be activated from the Home + Control app</p> <p><b>2P+E switched - 1-gang</b> Mechanisms supplied with cover plates and support frames, to be equipped with plates (see p. 152)</p> <p> <input type="radio"/> Matt White  <input checked="" type="radio"/> Matt Black  <input type="radio"/> Matt Titanium</p> <p><b>2 x 2P+E switched - 2-gang</b> Mechanisms supplied with cover plates and support frames, to be equipped with plates (see p. 152)</p> <p> <input type="radio"/> Matt White  <input checked="" type="radio"/> Matt Black  <input type="radio"/> Matt Titanium</p>	1	0 648 89	<p>Conform to IEC 60884-2-5 and IEC 60669-2-5 To be plugged directly into an existing socket outlet For control of lights, electrical appliances and large household appliances Can be controlled by one or several smart wireless light switches</p> <ul style="list-style-type: none"> <li>- ON/OFF indicator LED function</li> <li>- Smart mobile socket outlets allow to</li> <li>- remotely control electrical appliances</li> <li>- measure instantaneous power</li> <li>- monitor daily and monthly consumption</li> <li>- send notifications in case of abnormal use (overconsumption etc.)</li> </ul> <p>Indicator LED function can be activated from the Home + Control app</p> <p>13 A British standard smart mobile socket outlet - 3000 W ● Magnesium</p>
1 1 1			1 1 1	0 648 79 0 648 47 0 648 82	<p><b>Smart cable outlet</b></p> <p>Conform to IEC 60669-2-1 Enables remote control of electrical devices Wiring compatible with pilot wire Can be controlled by one or several smart wireless light switches 3000 W max. (protected against overloads)</p> <p>Functions:</p> <ul style="list-style-type: none"> <li>- ON/OFF, pilot wire management</li> <li>- instantaneous power measurement and daily/monthly consumption monitoring with configurable sending of notifications (defect, consumption, etc.)</li> </ul> <p>Supplied with mounting support, cover plate and worksite protection Multi-gang fixing not possible</p> <p> <input type="radio"/> White  <input checked="" type="radio"/> Black  <input type="radio"/> Titanium</p>

## SMART WIRELESS MULTICOLOUR SWITCHES

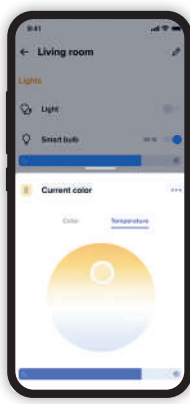
# CUSTOMIZE YOUR FAVOURITE ATMOSPHERES



Configure up to **3 lighting moods** on the **Home + Control app** and control the light via your **smartphone** or the **smart wireless multicolour switch**.



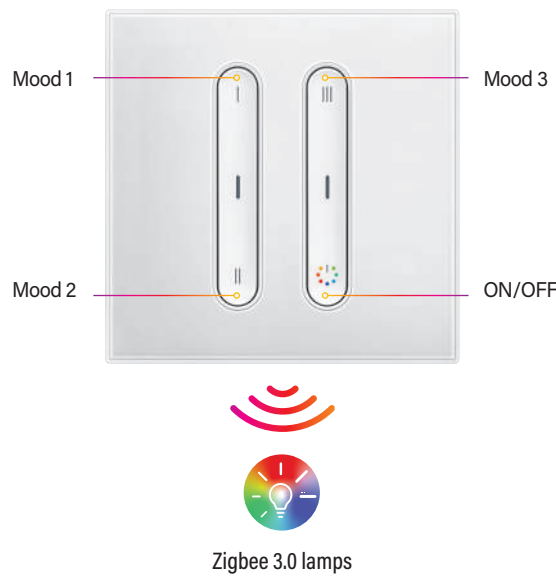
Colour preset



Light intensity preset



Home + Control



To be combined with multicolour Zigbee lighting devices.  
Can control up to **20 Zigbee lights with no power limit**.

## Arteor™ Advance with Netatmo - British standard smart wireless switches for multicolour lighting

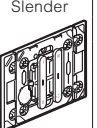
### Step 3: Wireless products



AA5205MW

### Plate selection charts **p. 152-155**

Used to complete your smart installation, require prior installation of a gateway for smart installation  
Zigbee 3.0 compatible

Pack	Cat.Nos	Smart wireless multicolour switches
1	1	Allow to directly control up to 20 Zigbee 3.0 compatible multi-colour lighting (e.g. Ledvance Smart + Zigbee, Philips Hue...) with no limit of power
1	1	To be associated with the lighting in the Home + Control app
1	1	Allow ON/OFF and dimming control of 3 light moods which have to be preset in the Home + Control app
		Supplied with CR2032 3 V long-life battery for power supply
		LED function for low battery indication
		Not compatible with Wi-Fi lighting
		<b>Surface-mounting version, 1-gang</b>
		Supplied with cover plate, multi-standard support frame (with removable fins) and removable stickers for fixing the control unit on any substrate
		To be equipped with plates (p. 152-155)
		 
		

**Step 3: Wireless products**


AA5201MB



AA5206MW



AA5207MB


**Plate selection charts p. 152-155**

Used to complete your smart installation, require prior installation of a gateway for smart installation  
Zigbee 3.0 compatible

		<b>Smart wireless light switches</b>				<b>Smart wireless batteryless light switches</b>		
Pack	Cat.Nos			Pack	Cat.Nos			
1	AC5201MW	AA5201MW	Slender	Used to add an extra control for wired switches, micromodules, socket outlets, cable outlets Easy pairing by tapping the wired product or by using the Home + Control app Supplied with CR2032 3V long-life battery for power supply Easy access to the battery for maintenance LED function for low battery indication Dimmer mode can be activated via the Home + Control app Supplied with cover plate, multi-standard support frame (with removable fins) and removable stickers for fixing the control unit on any substrate To be equipped with plates (p. 152-155)	1	AC5206MW	AA5206MW	Extra-slim, maintenance-free device without any battery Used to add an extra control for wired switches, micromodules, socket outlets and cable outlets Energy harvesting mechanism that generates by itself the energy required for the switching process Qualified for 1 million cycles Smooth and silent switching Easy pairing by tapping the wired product (switches, micromodules, socket outlets) or by using the Home + Control app Dimmer mode can be activated from the Home + Control app Dimmer mode can be activated from the Home + Control app Supplied with cover plate, multi-standard support frame (with removable fins) and removable stickers for fixing the control unit on any substrate To be equipped with plates (p. 152-155)
1	AC5201MB	AA5201MB	Slender	<b>1-gang</b> Controls up to 20 wired products	1	AC5206MB	AA5206MB	
1	AC5201MT	AA5201MT	Slender	 ○ Matt White ● Matt Black ○ Matt Titanium	1	AC5206MT	AA5206MT	
1	AC5202MW	AA5202MW	Slender	<b>2-gang</b> Controls up to 2x20 wired products	1	AC5207MW	AA5207MW	
1	AC5202MB	AA5202MB	Slender	 ○ Matt White ● Matt Black ○ Matt Titanium	1	AC5207MB	AA5207MB	
1	AC5202MT	AA5202MT	Slender	<b>3-gang</b> Controls up to 3x20 wired products	1	AC5207MT	AA5207MT	
1	AC5203MW	AA5203MW	Slender	 ○ Matt White ● Matt Black ○ Matt Titanium	1	AC5207MT	AA5207MT	
1	AC5203MB	AA5203MB	Slender		1	AC5207MT	AA5207MT	
1	AC5203MT	AA5203MT	Slender		1	AC5207MT	AA5207MT	

## Arteor™ Advance with Netatmo - British standard Arteor™ Advance with Netatmo - British standard smart wireless motion sensor and switch ON/OFF module

### Step 3: Wireless products



5 742 52



0 676 94



### Step 3: Wireless products



AA5302MB



Used to complete your smart installation, require prior installation of a gateway for smart installation  
Zigbee 3.0 compatible

Pack	Cat.Nos	Smart wireless motion sensor IP 44
1	5 742 52	Allows to control up to 20 wired switches, micromodules, socket outlets and cable outlets Easy pairing by tapping the wired products or by using the Home + Control app Supplied with 2 x AA battery For indoor and outdoor use Recommended distance between 2 sensors: 6 m Recommended installation height: 2.5 m Time delay adjustable from 15 s to 15 min Range: 8 m Detection angle: 140° Sensor range adjustable from 2 m to 8 m With ON/OFF test buttons Light level threshold adjustable from 1 to 1000 lux
1	0 676 94	Allows to transform a mechanical 2-way switch or push-button into a wireless ON/OFF switch. Small size for easy integration into the wall box To be paired with one smart switch, micromodule, socket outlet Supplied with CR2032 3V long-life battery for power supply

### Plate selection charts p. 152-155

Used to complete your smart installation, require prior installation of a gateway for smart installation  
Zigbee 3.0 compatible

Pack	Cat.Nos	Smart wireless curtain/roller blind switch
		Used for remote control or centralization of up to 20 wired smart roller blind switches Pair by tapping the selected roller blind switch(es) or by using the Home + Control app Supplied with CR2032 3 V long-life battery for power supply Easy access to the battery for maintenance LED function for low battery indication Supplied with cover plate, multi-standard support frame (with removable fins) and removable stickers for fixing the control unit on any substrate To be equipped with plates (p. 152-155)
1	AC5301MW AC5301MB AC5301MT	<b>1-gang</b> Square Slender

Matt White  
 Matt Black  
 Matt Titanium

Pack	Cat.Nos	Smart wireless batteryless curtain/roller blind switch
		Extra-slim, maintenance-free device without any battery Used for remote control or centralization of up to 20 wired roller blind switches Energy harvesting mechanism that generates by itself the energy required for the switching process Qualified for 1 million cycles Smooth and silent switching Pair by tapping the selected roller blind switch(es) or by using the Home + Control app
1	AC5302MW AC5302MB AC5302MT	<b>2-gang</b> Supplied with cover plate, multi-standard support frame (with removable fins) and removable stickers for fixing the control unit on any substrate To be equipped with plates (p. 152-155)

Matt White  
 Matt Black  
 Matt Titanium

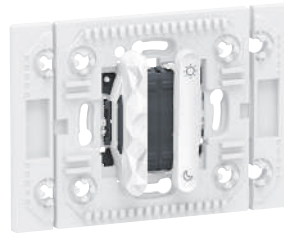
### Step 3: Wireless products



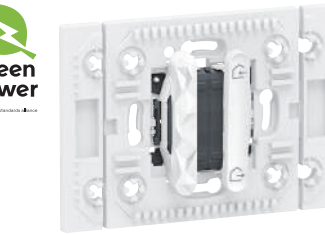
AA5702MW



AC5701MB



AA5708MW



AA5707MW



Home + Control



green power



Plate selection charts p. 152-155

Used to complete your smart installation, require prior installation of a gateway for smart installation  
Zigbee 3.0 compatible

Pack	Cat.Nos		Smart Wake up/Sleep wireless switch	Pack	Cat.Nos		Smart Wake Up/Sleep wireless batteryless switch		
1	Square	AC5702MW	Slender	AA5702MW	1	Square	AC5708MW	Slender	AA5708MW
1	AC5702MB	AA5702MB	1	AC5708MB	1	AC5708MB	AA5708MB		
1	AC5702MT	AA5702MT	1	AC5708MT	1	AC5708MT	AA5708MT		
<b>1-gang</b>		Square		Slender		Square			
Matt White		Matt Black		Matt Titanium		Matt White			
<b>Smart Home/Away wireless switch</b> Used to add 2 extra scenes to a smart installation Home/Away life scenes can be customised in the Home + Control app Supplied with CR2032 3 V long-life battery for power supply Easy access to the battery for maintenance LED function for low battery indication Supplied with cover plate, multi-standard support frame (with removable fins) and removable stickers for fixing the control unit on any substrate To be equipped with plates (p. 152-155)									
1	Square	AC5701MW	Slender	AA5701MW	1	Square	AC5707MW	Slender	AA5707MW
1	AC5701MB	AA5701MB	1	AC5707MB	1	AC5707MB	AA5707MB		
1	AC5701MT	AA5701MT	1	AC5707MT	1	AC5707MT	AA5707MT		
<b>1-gang</b>		Square		Slender		Square			
Matt White		Matt Black		Matt Titanium		Matt White			
<b>Smart Home/Away wireless batteryless switch</b> Extra-slim, maintenance-free device without any battery Used to add 2 extra scenes to a smart installation Energy harvesting mechanism that generates by itself the energy required for the switching process Qualified for 1 million cycles Smooth and silent switching Preset Wake up/Sleep life scenes which can be customised in the Home + Control app									
<b>1-gang</b>		Square		Slender		Square			
Matt White		Matt Black		Matt Titanium		Matt White			

## Arteor™ Advance with Netatmo - British standard

### smart wireless scene switches (continued), accessories



#### Step 3: Wireless products



AC5700MW



0 676 95



AA5705MB



#### Plate selection charts **p. 152-155**

Used to complete your smart installation, require prior installation of a gateway for smart installation  
Zigbee 3.0 compatible

Pack	Cat.Nos	Smart 4 scenes wireless switches	Pack	Cat.Nos	Smart 4 scenes wireless batteryless switch
1	1	Used to add 4 customised scenes to a smart installation Scenes can be customised in the Home + Control app Possibility to assign personalized names and to associate icons to the scenes in the Home + Control app Supplied with CR2032 3 V long-life battery for power supply Easy access to the battery for maintenance	1	1	Extra-slim, maintenance-free device without any battery Used to add 4 customised scenes to a smart installation Energy harvesting mechanism that generates by itself the energy required for the switching process Qualified for 1 million cycles Smooth and silent switching Scenes can be customised in the Home + Control app Possibility to assign personalized names and to associate icons to the scenes in the Home + Control app
1	1	<b>2-gang</b> LED function for low battery indication Supplied with cover plate, multi-standard support frame (with removable fins) and removable stickers for fixing the control unit on any substrate To be equipped with plates (p. 152-155)	1	1	<b>2-gang</b> Supplied with cover plate, multi-standard support frame (with removable fins) and removable stickers for fixing the control unit on any substrate To be equipped with plates (p. 152-155)
1	1	<b>AC5700MW</b>   <b>AA5700MW</b> <b>AC5700MB</b>   <b>AA5700MB</b> <b>AC5700MT</b>   <b>AA5700MT</b>	1	1	<b>AC5705MW</b>   <b>AA5705MW</b> <b>AC5705MB</b>   <b>AA5705MB</b> <b>AC5705MT</b>   <b>AA5705MT</b>
1	0 676 95	<b>Pocket remote control</b> Can be attached to a keyring Magnesium	1	0 648 71	<b>Accessory</b> Pack of 3 x 4 extra removable stickers for fixing a wireless control
		Square   Slender			Square   Slender
		Matt White   Matt Black   Matt Titanium			Matt White   Matt Black   Matt Titanium

# Arteor™ Advance with Netatmo - British standard



## British standard plate selection charts

Number of switches	Flush-mounting boxes	Support frames	Plates	PLATES						
				Classic Collection						
				Matt White	Matt Black	Matt Titanium	Champagne	Dark Bronze	Rose	
<b>SQUARE VERSION</b>										
Wired 1-gang	1-gang									
Wired 2-gang										
Wired 3-gang		Not needed								
Surface-mounting Wireless switches 1-gang					AC1102MW	AC1102MB	AC1102MT	AC1102CH	AC1102DB	AC1102RS
Surface-mounting Wireless switches 2-gang		Fixing possible on existing box with 60.3 mm fixing centre								
Surface-mounting Wireless switches 3-gang										
Surface-mounting Wireless Batteryless switches 1-gang										
Surface-mounting Wireless Batteryless switches 2-gang										
<b>SLENDER VERSION</b>										
Wired 1-gang	1-gang									
Wired 2-gang										
Wired 3-gang		Not needed								
Surface-mounting Wireless switches 1-gang										
Surface-mounting Wireless switches 2-gang		Fixing possible on existing box with 60.3 mm fixing centre								
Surface-mounting Wireless switches 3-gang										
Surface-mounting Wireless Batteryless switches 1-gang										
Surface-mounting Wireless Batteryless switches 2-gang										
<b>FOR BRITISH STANDARD SMART SOCKET OUTLETS</b>										
1-gang	1-gang				AC1104MW	AC1104MB	AC1104MT	AC1104CH	AC1104DB	AC1104RS
2-gang	2-gang				AC1112MW	AC1112MB	AC1112MT	AC1112CH	AC1112DB	AC1112RS

1: Fins to be removed from the support frame for mounting in BS plates

Red catalogue numbers: New products

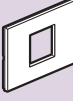
**PLATES**
**Decor Collection**
**Statement Collection**

Frosted White	Frosted Black	Brushed Stainless Steel	Brushed Antique Brass	Brushed Bronze	Midnight Blue	Solid Black	Solid Aluminium	Solid Champagne	Solid Sand	Solid Dark Bronze	Solid Rose
											
AC1102FW	AC1102FB	AC1102BS	AC1102AB	AC1102BB	AC1102NB	AC1102SB	AC1102SA	AC1102SC	AC1102SD	AC1102SZ	AC1102SR
AA1104FW	AA1104FB	-	-	-	-	-	-	-	-	-	-
AA1105FW	AA1105FB	-	-	-	-	-	-	-	-	-	-
AA1106FW	AA1106FB	-	-	-	-	-	-	-	-	-	-
AA1104FW	AA1104FB	-	-	-	-	-	-	-	-	-	-
AA1105FW	AA1105FB	-	-	-	-	-	-	-	-	-	-
AA1106FW	AA1106FB	-	-	-	-	-	-	-	-	-	-
AA1105FW	AA1105FB	-	-	-	-	-	-	-	-	-	-
AC1104FW	AC1104FB	AC1104BS	AC1104AB	AC1104BB	AC1104NB	AC1104SB	AC1104SA	AC1104SC	AC1104SD	AC1104SZ	AC1104SR
AC1112FW	AC1112FB	AC1112BS	AC1112AB	AC1112BB	AC1112NB	AC1112SB	AC1112SA	AC1112SC	AC1112SD	AC1112SZ	AC1112SR

## Arteor™ Advance with Netatmo - British standard



### Italian/US standard plate selection charts

Number of switches	Flush-mounting boxes	Support frames	Plates	PLATES					
				Classic Collection					
				Matt White	Matt Black	Matt Titanium	Champagne	Dark Bronze	Rose
<b>SQUARE VERSION</b>									
Surface-mounting Wireless switches 1-gang	Fixing possible on existing box with 60.3 mm fixing centre	Not needed							
Surface-mounting Wireless switches 2-gang									
Surface-mounting Wireless switches 3-gang				AC1103MW	AC1103MB	AC1103MT	-	-	-
Surface-mounting Wireless Batteryless switches 1-gang									
Surface-mounting Wireless Batteryless switches 2-gang									

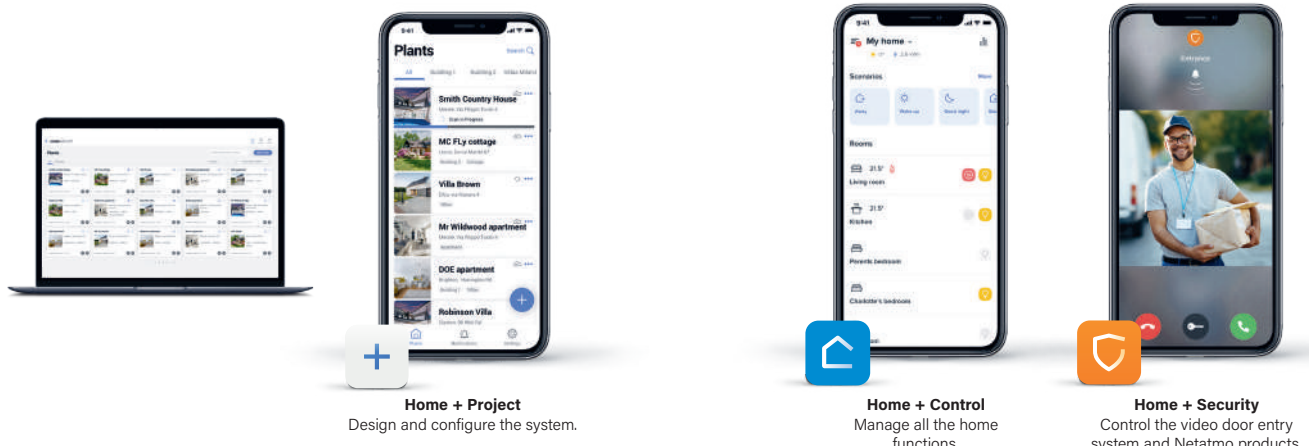
PLATES											
Decor Collection						Statement Collection					
Frosted White	Frosted Black	Brushed Stainless Steel	Brushed Antique Brass	Brushed Bronze	Midnight Blue	Solid Black	Solid Aluminium	Solid Champagne	Solid Sand	Solid Dark Bronze	Solid Rose
											
AC1103FW	AC1103FB	AC1103BS	-	-	AC1103NB	-	AC1103SA	-	-	-	-

MYHOME

# Becomes even smarter

Dedicated apps for the installer...

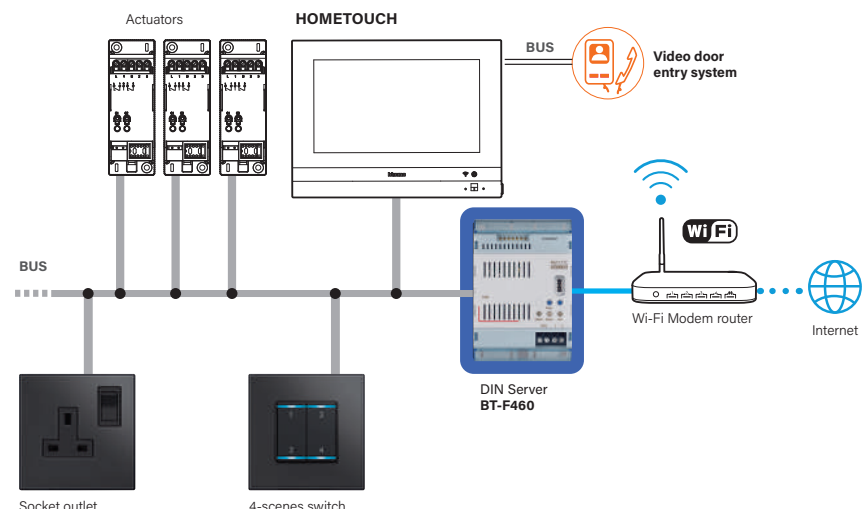
...and your customer



Free to choose the server you prefer for configuration and management of MyHOME system

#### DIN Server BT-F460

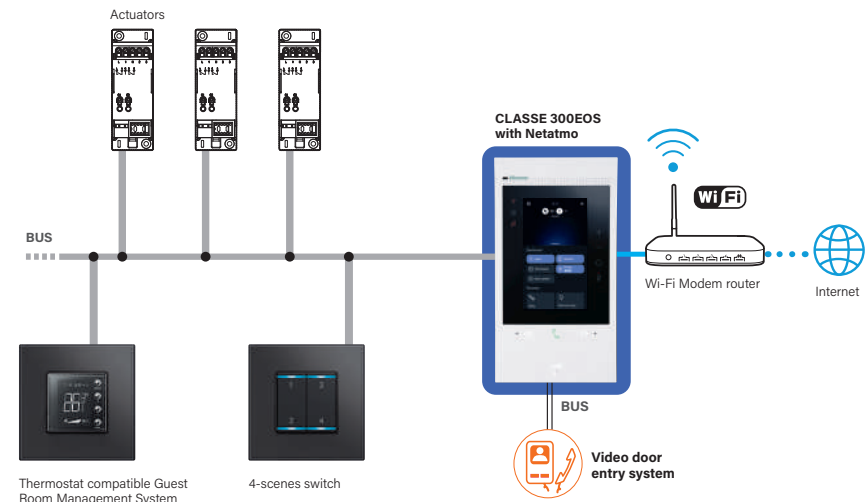
For new villas or bigger installations where VDE is not required in combination with HOMETOUCH as internal unit.



OR

#### Classe 300EOS with Netatmo

An alternative to DIN server BT-F460 in the case of new installations for real estate projects and apartments where the integration of the video door entry system is required.



# MyHOME

## SCS BUS system management



BT-344842



BT-346020

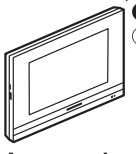


BT-F460



BT-F461



Pack	Cat.Nos	Servers	Pack	Cat.Nos	Servers (continued)
1	BT-344842	<p><b>Classe 300EOS with Netatmo connected video internal unit</b></p> <p>Wi-Fi hands-free connected video internal unit for 2-wire BUS installation</p> <p>Amazon Alexa voice assistant built-in</p> <p>Integrated gateway function for management of a MyHOME installation</p> <ul style="list-style-type: none"> <li>• Control options:           <ul style="list-style-type: none"> <li>- Local control</li> <li>- Remote management and control via the Home + Control and Home + Security apps</li> <li>- Voice control - Amazon Alexa built-in voice assistant</li> </ul> </li> <li>• Features:           <ul style="list-style-type: none"> <li>- Vertical 5" touchscreen LCD display</li> <li>- Answering machine, with or without inductive loop</li> <li>- Physical keys for door lock release</li> <li>- Capacitive keys for the control of the main video door entry functions (hands-free communication, entrance panel activation, camera scrolling and Favourite key)</li> <li>- Possibility to interact with built-in Alexa voice assistant via dedicated capacitive keys or voice for activation of video door entry and Smart Home functions, routines, reminders etc.</li> <li>- touch display allows for easy access of the notification list, favourite door entry, security and Smart Home controls</li> </ul> </li> <li>• Functions available through the Home + Security app:           <ul style="list-style-type: none"> <li>- Call redirection to a smartphone</li> <li>- Management of the main video internal unit functions (receiving calls, door lock release, display of the event timeline and activation of the entrance panel/camera cycling)</li> <li>- Management of the Netatmo security solutions for easy set-up of a Smart security system</li> </ul> </li> <li>• Functions available through the Home + Control app:           <ul style="list-style-type: none"> <li>- Management of all the "with Netatmo" and MyHOME functions. Surface-mounting installation using the bracket supplied</li> <li>- Possibility of Wi-Fi connection or using RJ 45 ethernet cable Cat.No BT-344844</li> </ul> </li> </ul>	1	BT-F460	<p><b>DIN SCS Server</b></p> <p>To interact with the MyHOME system</p> <p>Compact product for optimised installation in cabinets</p> <p>Natively comprises the capability of humidity management and supports natively 175 addresses with the possibility of extention by adding max 2 interfaces SCS Cat.No BT-F422A (p. 164)</p> <p>The Server is suitable for:</p> <ul style="list-style-type: none"> <li>• devices association during system start-up by the installer in Home + Project app</li> <li>• for local and remote management of the functions by the user with the Home + Control app (for Android and iOS smartphones) and voice control</li> <li>• Voice assistants (Alexa and Google) to manage the MyHome System or third-party devices (e.g. Interact with lamps such as Philips Hue, Lifx,...)</li> </ul> <p>The server can be combined with a physical interface used as VDE internal unit and touchscreen to control the installation (HOMETOUCH)</p> <p>4 DIN modules</p>
1	BT-344884	<p><b>Ethernet cable</b></p> <p>Accessory cable for the wired connection of the Classe 300EOS video internal unit using an RJ 45 Ethernet cable. To be purchased separately</p>	1	BT-F461	<p><b>Server third-party integration</b></p> <p>Dedicated version open to third parties</p> <p>Supports the use and integration of third-party systems</p> <p>With native protocol for local integration into third-party systems, for advanced home automation systems such as RTI, Crestron, Control4, Savant</p> <p>Uses the third-party app for users</p> <p>Cannot be used on the same installation with BT-F460</p> <p>4 DIN modules</p>
1	BT-346020	<p><b>Power supply</b></p> <p>To be used to supply the connected Classe 300EOS video internal unit (BT-344842) locally, when required</p>	1	0 672 59	<p><b>HOMETOUCH 7"</b></p> <p><b>HOMETOUCH</b></p> <p>Connected 2 wire hands-free video internal unit integrated with MyHOME system</p> <p>Allows to:</p> <ul style="list-style-type: none"> <li>- manage video door entry functions and connect Door Entry app (available for Android and iOS)</li> <li>- visualize the status and control MyHOME system and integrated functions (light, automation, temperature, scenarios, etc.)</li> </ul> <p>Flush-mounting installation using the dedicated box Cat.No BT-3487</p> <p>Installation also possible in existing wall-mounting boxes</p> <p>Does not require dedicated configuration tools</p>
			1	BT-3488W	 <p><b>Accessories</b></p> <p>Flush-mounting box for 7" touch screen</p> <p>Cat.No 0 672 59</p> <p>Plasterboard bracket</p>
			1	BT-3487	
			1	BT-3487AP	



MX5222

MX5230

0 675 92

 Key cover selection charts **p. 159**

Pack	Cat.Nos	Control device 2 modules	Pack	Cat.Nos	Actuator/control for shutter
1	MX5222	 Based on the selected configuration, control for the management of up to: - 4 lights ON/OFF functions and adjustment of a dimmer load - 2 Shutter UP/DOWN and advanced functions - 4 Scenarios and load & force control - VDE control call to the floor, staircase light switching on and door lock activation functions 2 modules To be equipped with 1 or 2 modules key covers (p. 159), support frames and plates (p. 102, 110)	1	MX5220	 Shutter actuator with internal relay In addition to the monostable and bistable UP/DOWN function, the actuator also places the rolling shutter in a stored (PRESET) position The device can also be configured to manage a remote actuator 2 modules To be equipped with 1 or 2 modules key covers (p. 159), support frames and plates (p. 102, 110)
1	MX5223	 Based on the selected configuration, control for the management of up to: - 6 lights ON/OFF functions and adjustment of a dimmer load - 3 Shutter UP/DOWN and advanced functions - 6 Scenarios and load control and force control - VDE control call to the floor, staircase light switching on and door lock activation functions 3 modules To be equipped with 3 modules key covers (p. 159), support frames and plates (p. 102, 110)	1	0 675 92	 8 push-buttons control for lighting, automation, sound diffusion and scenario functions For controlling a number of controllers and managing 4 scenarios 2 modules Equipped with cover plates Supplied complete with scenario identification label To be equipped with support frames and plates (p. 102, 110)
1	MX5230	 Actuator/control with 2 independent relays for single or double loads: the device can be also configured to manage a remote actuator with the same function as Cat.No MX5222 2 modules To be equipped with 1 or 2 modules key covers (p. 159), support frames and plates (p. 102, 110)			

# MyHOME

## BUS key cover selection charts




Compatible with all Arteor Advance control mechanisms (p. 158)

Key cover description	Pack	Number of modules	SQUARE VERSION	
			Matt White	Matt Black
Regulation symbol	5	1		
Regulation symbol	5	2		
Dimmer symbol - 1 function	5	1		
Dimmer symbol - 1 function	5	2		
Up/Down symbol	5	1		
Up/Down symbol	5	2		
ON/OFF marking	5	1		
ON/OFF marking	5	2		
Shutter STOP marking	5	1		
Without marking - 2 functions	5	1		
Without marking - 2 functions	5	2		
Home/Away marking	5	1		
Home/Away marking	5	2		
Day/Night marking	5	1		
Day/Night marking	5	2		
Dimmer marking - 2 functions	5	1		
Dimmer marking - 2 functions	5	2		
Scenes marking 1 - 2	5	1		
Scenes marking 3 - 4	5	1		

## MyHOME

BUS modular equipment for lighting control automation and shutter control



BT-F411U2



BT-F411/4



BT-F429G



BT-BMSW1003

 Load selection charts **p. 161**

Pack	Cat.Nos	Multi-application DIN controllers	Pack	Cat.Nos	DIN ON/OFF lighting controllers
1 1 1	BT-F411U2 BT-F411/4 BT-F411/1NC	<p>NO contact For lighting and motors 2 DIN modules 17.5 mm 2 outputs 10 A with neutral connection 4 output 6 A - common phase Controller with 1 NO/NC relay For lighting: 16 A resistive, 10 A incandescent lamps, 4 A <math>\cos \varphi</math> 0.5 for ferromagnetic transformers and 4 A for fluorescent lamps with 2 DIN modules</p>	1	BT-BMSW1003	For lighting (commercial sector)
			1	BT-BMSW1005	4 outputs 16 A 6 DIN modules 17.5 mm 8 outputs 16 A 10 DIN modules 17.5 mm
1	BT-F418U2	<p><b>DIN controllers for dimming</b> For use in conjunction with loads and control mechanisms (p. 161) for dimming control <b>For dimmable LEDs and CFL (Compact Fluorescent Lamps), incandescent, halogen lamps and electronic transformers</b> 2 outputs - loads with separate channels: 1-300 VA / 230 V or 1-150 VA / 110 V - loads with parallelized channels: 2-600 VA / 230 V or 2-300 VA / 110 V</p>	1	BT-F401	<p><b>2-relay controller for driving a motor</b> Relay interlocking or pulse based motor drive Position status return: closed, open, intermediate position. Drive following different orders: up, down, or opening Maximum motor power: 460 W, 230 V~ Logic relay interlocking 2 DIN modules 17.5 mm</p>
1	BT-F413N	<p><b>For 1-10 V ballasts</b> 500 VA maximum 2 DIN modules 17.5 mm</p>	10	0 488 72	<p><b>RJ adaptor</b> For connecting Cat.Nos BT-BMSW1003, BT-BMSW1005, BT-F416U1, BT-BMDI1002 to the BUS Male connector</p>
1	BT-F429G	<p><b>DALI-2 gateway</b> Interface between MyHOME/Lighting Management systems and devices driven using the DALI protocol Can be installed in a MyHOME system through Home + Project app Suitable in installation with all DALI-2 lamps 1 independent output to manage up to 64 ballast DALI-2 Management: ON/OFF, dimmer, RGB, RGBW with tunable white and fade in-out 6 DIN modules</p>	1 1	BT-F428 BT-3477	<p><b>Contact interfaces</b> Allow the connection between traditional wiring devices such as switches, time delay switches or external sensors 2 independent contacts 2 DIN modules 17.5 mm Basic modularity to be installed in flush-mounting box</p>
1	BT-F429D	<p><b>DALI-2 dimmer</b> Interface between MyHOME/Lighting Management systems and devices driven using the DALI protocol Can be installed in a MyHOME system through Home + Project app Suitable in installation with few DALI-2 lamps 2 independent outputs to manage up to 32 ballast DALI-2 (2 groups of 16 lamps) Management: ON/OFF, dimmer, RGB, RGBW with Tunable White and fade in-out 4 DIN modules</p>	1	BT-3476	<p><b>Basic module controller</b> For lighting: 2 A resistive or incandescent lamps and 2 A <math>\cos \varphi</math> 0.5 for ferromagnetic transformers Controller/control unit with 1 relay with an input for conventional push-button with NO contact</p>
1	BT-F416U1	<p><b>For incandescent, halogen 230 V, ELV halogen with electronic or ferromagnetic transformer</b> Automatic recognition of the load 1 output - 1000 W maximum 6 DIN modules 17.5 mm</p>			

Red catalogue numbers: New products

# MyHOME

## BUS load selection chart

### Loads that can be driven (110 V~ - max. 250 V~ 50/60 Hz)

Cat.Nos		 Energy saving incandescent and halogen lamps	LED lamps	Linear fluorescent lamps	 Compact fluorescent lamps	Electronic transformers	Ferromagnetic transformers	Reducer motors for shutters
BT-BMSW1005	250 V~	-	-	4.3 A 10 x 2 x 36 W	5 A 1150 VA	16 A 3680 W	16 A 3680 W	-
	110 V~	-	-	4.3 A 5 x (2 x 36 W)	5 A 550 VA	16 A 1760 W	16 A 1760 W	-
BT-BMSW1003	250 V~			10x(2x36 W) 4.3 A	1150 W 5 A	16 A 3680 W	16 A 3680 W	-
	110 V~			10x(2x36 W) 4.3 A	550 W 5 A	16 A 1760 W	16 A 1760 W	-
BT-F411U2	250 V~	-	-	4 A 920 W	500 W	920 W	4 A Cos ϕ 0.5 920 VA	2 A 460 W
	110 V~	-	-	4A 440W	250W	440W	4A Cos ϕ 0.5 440 VA	2A 250W
BT-3476	250 V~	2 A 460 W	40 W Max. 1 lamp	-	40 W Max. 1 lamp	-	2A Cos ϕ 0.5 460 VA	-
	110 V~	2 A 220 W	20 W Max. 1 lamp	-	20 W Max. 1 lamp	-	2 A Cos ϕ 0.5 220 VA	-
BT-F401	250 V~	-	-	-	-	-	-	2 A 250 W
	110 V~	-	-	-	-	-	-	2 A 220 W
BT-F411/1NC	250 V~	10 A 2300 W	500 W Max. 10 lamps	4 A 920 W	500 W Max. 10 lamps	4 A 920 W	4 A Cos ϕ 0.5 920 VA	-
	110 V~	10 A 2300 W	220 W Max. 10 lamps	4 A 440 W	220 W Max. 10 lamps	4 A 440 W	4 A Cos ϕ 0.5 440 VA	-
BT-F411/4	250 V~	2 A 460 W	70 W Max. 2 lamps	0.3 A 70 W	70 W Max. 2 lamps	0.3 A 70 W	2 A Cos ϕ 0.5 460 VA	2 A 460 W
	110 V~	2 A 220 W	35 W Max. 2 lamps	0.3 A 35 W	35 W Max. 2 lamps	0.3 A 35 W	2 A Cos ϕ 0.5 220 VA	2 A 220 W
BT-BMDI1002	250 V~							Dimmer for ballast 4x4.3 A outputs - 4x1000VA
	110 V~							Dimmer for ballast 4x4.3 A outputs - 4x500 VA
BT-F418U2	250 V~	2x300 W	2x300 VA	-	2x300 VA	2x300 VA	2x300 VA	-
	110 V~	2x150 W	2x150 VA	-	2x150 VA	2x150 VA	2x150 VA	-
BT-F416U1	250 V~	4.3 A 40-1000 W	-	-	-	4.3 A 40-1000 W	4.3 A 40-1000 W	-
	110 V~	4.3 A 500 W	-	-	-	4.3 A 500 W	4.3 A 500 W	-
BT-F413N	250 V~	-	-	2 A max 10 ballast 460 W	-	-	-	-
	110 V~	-	-	2 A max 10 ballast 220 W	-	-	-	-
0 675 57	110 V~	-	-	-	-	-	-	1x230 W
BT-F429D	-							SCS/DALI2 dimmer - up to 32 ballast DALI2
BT-F429G	-							SCS/DALI2 gateway - up to 64 ballast DALI2

## MyHOME

### BUS energy management



Pack	Cat.Nos	Consumption indicators	Pulse counter interface	Consumption indicator for 3 circuits	Additional toroid	Connectors	Load shedding management
1	BT-3522N	<b>Pulse counter interface</b>  Used to store data from a pulse counter (water, colorimetry, heat or gas) In countries subject to the ATEX Directive it's mandatory to use a zener barrier/galvanic insulation barrier between the pulse counter interface and the gas meter The barrier must comply with the ATEX directive and must be installed outside the ATEX zone Install one pulse counter interface per meter to measure the consumption individually Consumption data stored hour by hour, and kept for several years (12 years) Display can be in the form of histograms or statistical data					<b>Central control unit</b> Integration in Home + Project for configuration and Home + Control for the end user usage
1	BT-F520	<b>Consumption indicator for 3 circuits</b>  Integration in Home + Project for configuration and Home + Control for the end user usage For single phase installations Supplied with a toroid and its link Each toroid can monitor one circuit The consumption indicator can take up to 3 toroids, for monitoring 3 separate circuits Several consumption indicators can be installed to monitor more than 3 circuits on the installation Instantaneous and cumulative display of the consumption for each circuit and display of consumption on touch screens Display can be in the form of histograms or statistical data Consumption data can be stored for 1 year, hour by hour, 2 years day by day or 12 years month by month			<b>16 A controller</b> Used to define a priority level for a circuit in the context of a load shedding function For installation in the electrical panel 1 DIN module 17.5 mm		
1	BT-3523	<b>Additional toroid</b>  Operates with consumption indicator Cat.No 0 035 55 Also operates with controller Cat.No BT-F522 for load diagnostics 90 A max. Cable cross-section 25 mm <sup>2</sup> max.				<b>16 A controller with consumption measurement</b> Used to define a priority level for a circuit in the context of a load shedding function For installation in the electrical panel 1 DIN module 17.5 mm	
10 10 10	BT-3508BUS BT-3508U2 BT-3508U3	<b>Connectors</b> Spare parts for consumption indicator Cat.No BT-F520 and controllers Cat.Nos BT-F521, BT-F523 and BT-F522  BUS connector, depth 3.81 mm 2-pole connector 3-pole connector					Manages up to 63 controllers The max. authorised power threshold can be defined The settings can be activated/deactivated on the touch screen Instantaneous and cumulative display of circuit consumption on the touch screen Integrated memory module For installation in the consumer unit 1 DIN module 17.5 mm

## MyHOME

### BUS sensors



AC5220MW

Check presence and light level continuously, switch off when there is sufficient natural light  
 Automatic switch-on/off (factory setting)  
 Connect to controllers by cord or RJ 45 cable or BUS/SCS cable to be fitted with RJ 45 connector Cat.No 0 488 72

Pack	Cat.Nos	180° dual technology presence sensor
1 1	Square AC5220MW AC5220MB	<p>Automatic sensors with integrated push-button    Dual technology passive IR and ultrasonic presence sensor    Light sensor    Range 8 m for an installation height of 1.2 m    Time delay before switch-off and adjustable light level    2 modules    IP 41    Consumption 0.5 W on standby    To be equipped with support frames and plates (p. 102, 110)</p> <p><b>Dual technology presence sensor</b></p>  <p> <input type="radio"/> Matt White  <input checked="" type="radio"/> Matt Black     </p>



## MyHOME

### BUS temperature control



0 674 59



BT-3454

Pack	Cat.Nos	Display thermostat
1	0 674 59	 <p>Flush-mounted thermostat with backlit display    To be equipped with support frames and plates (p. 102, 110)    Can be used to control the temperature of an individual zone, with or without a temperature central unit    Features a temperature probe and an input for the connection of a contact line (e.g. window contact)    Can be used for the management of different types of systems, and the adjustment of the fan speed when fan coils are used    Possibility of automatic operation (summer/winter), with compatible systems    2 modules</p>
1	BT-3454	<p><b>Temperature probe</b></p> <p>Temperature interface with input for external sensors    Can work as master and slave probe    Compatible with external temperature sensors Cat.No BT-3457 and Vantage VT-FLUSHSENSOR</p>
1	BT-F430/2	<p><b>DIN rail actuators 100/240 V~ - 50/60 Hz</b></p> <p><b>Actuator with 2 independent relays</b>    For single and double loads:    6 A resistive,    3 A motorised valves and pumps    2 DIN modules 17.5 mm</p>
1	BT-F430/4	<p><b>Actuator with 4 independent relays</b>    For single, double or mixed loads:    6 A resistive, 3 A motorised valves, pumps and fan-coils    2 DIN modules 17.5 mm</p>
1	BT-F430R8	<p><b>DIN actuators for the control of ON/OFF valves, motorised valves, pumps and fan coils with 0-10 V proportional valves</b></p> <p>Actuator with 8 independent relays for the control of on-off valves, motorised valves (open-close and three-point valves), pumps and fan coils with 2 and 4 tubes 4 A resistive, 1 A motorised valves, pumps and fan coils    4 DIN modules 17.5 mm</p>
1	BT-F430R3V10	<p>Actuator with 3 independent relays and 2 x 0-10 Volt outputs for the control of fan coils with 2 and 4 tubes with 0-10 Volt proportional valves    4 A resistive, 1 A fan coils    4 DIN modules 17.5 mm</p>
1	BT-F430V10	<p>Actuator with 2 x 0-10 Volt outputs for the control of 0-10 V proportional valves    2 DIN modules 17.5 mm</p>



BT-E56



BT-F425



BT-F422

## Other devices



BT-3501/AUX



BT-3501/CEN

Pack	Cat.Nos	Product Description	Pack	Cat.Nos	Product Description
1	BT-E56	<b>BUS power supplies</b> Power supply for automation system Rated voltage 110-240 V $\sim$ 50/60 Hz Rated current 730-400 mA Output 28.5 V $\equiv$ 1.2 A max. 6 modules <b>27 V<math>\equiv</math> - 0.6 A</b> Maximum current supplied: 0.6 A 2 DIN modules 17.5 mm Input voltage: 230 V $\sim$ - output voltage 27 V $\equiv$	1	BT-3501/0	<b>Jumpers</b> Used to associate an address with the different system components
1	BT-E49		1	BT-3501/1	0
1	BT-346020	<b>Additional power supply</b> Provides power for Webserver 2 DIN modules 17.5 mm	1	BT-3501/2	1
		<b>BUS/SCS cables</b> Conform to IEC 45-5 and IEC 20-20 Grey Length 100 m Length 500 m Length 1000 m Supplied on wooden reels	1	BT-3501/3	2
10	BT-3515	<b>BUS spare clamp</b> Used to connect the various system components (controls, dimmers, etc) to the BUS line Male connector	1	BT-3501/4	3
1	BT-3559	<b>USB cable</b> Programming cable	1	BT-3501/5	4
		<b>Additional DIN devices</b>	1	BT-3501/6	5
1	BT-F425	<b>Memory module for actuators</b> Restores the last state of an actuator in case of a power failure 2 DIN modules 17.5 mm	1	BT-3501/7	6
1	BT-F422	<b>Interface between SCS system (extension)</b> Interface between SCS BUS based systems, dedicated to different functions - 2 lowered DIN modules 17.5 mm	1	BT-3501/8	7
1	BT-F422A	<b>Address extension interface SCS</b> Interface between SCS BUS based systems, dedicated to the logic expansion of the address extension Allows to overcome the limit of 175 addresses and configure huge installations with up to 525 addresses Can be used with both DIN server BT-F460 and Classe300EOS with Netatmo Can add 175 addresses, with a maximum of interfaces allowed for installation: <ul style="list-style-type: none"><li>• for BT-F460: 2 max</li><li>• for Classe300EOS with Netatmo: 1 max</li></ul> Automatic assignment 2 DIN modules 17.5 mm	1	BT-3501/9	8
			1	BT-3501/GEN	GEN
			1	BT-3501/GR	GR
			1	BT-3501/AMB	AMB
			1	BT-3501/AUX	AUX
			1	BT-3501/ON	ON
			1	BT-3501/OFF	OFF
			1	BT-3501/OI	O/I
			1	BT-3501/PUL	PUL
			1	BT-3501/SLA	SLA
			1	BT-3501/CEN	CEN
			1	BT-3501/T	$\uparrow\downarrow$
			1	BT-3501/TM	$\uparrow\downarrow M$
			1	BT-3501K/1	Kit with: AUX, GEN, GR, AMB, ON, OFF, O/I, PUL, SLA, CEN, $\uparrow\downarrow$ , $\uparrow\downarrow M$ (10 pieces of each figure)
			1	BT-3501K	Kit with "0 to 9" jumpers (10 of each number)
			1	BT-3502	<b>Plier</b> Plier for plug-in jumpers



HOSPITALITY BUILDING

# Guest room management system

Welcome your guest with dedicated scenes and provide the intuitive control of lights, curtains, shutters and temperature for a unique experience.

Two possibilities of installation.

## BUS

**Arteor Advance**  
Wired products



See p. 166



**UX for Upscale Hotel**  
Range of devices for premium hotels

- Room control unit in addition to essential room functions
- Room controller for each room to control all functions
- With high degree of customization and integration possible



See p. 168

## Radio

**Arteor Advance**  
Wireless batteryless products



See p. 171



**UXOne**  
Scalable solution for midscale hotel

- Room controller inside the thermostat
- For midscale hotels, ideal for retrofits
- Accessories and compatibility with wiring devices to control room comfort



See p. 170



AC5222MW



0 675 91



0 675 93



0 674 59


Support frame and plate selection charts **p. 102-110**

Pack	Cat.Nos	Key card switches BUS/SCS	Pack	Cat.Nos	Display thermostat
1	AC5221MW AC5221MB	<p>Equipped with covers To be equipped with support frames (p. 102) and plates (p. 110-117) For energizing a circuit by inserting a key card Time delay of approx. 30 s after card removal Lighting of the slot by LED 2 modules</p> <p><b>Mechanical keycard switch</b></p> <p> <input type="radio"/> Matt White  <input checked="" type="radio"/> Matt Black     </p> <p><b>RFID keycard switch</b></p> <p>Only works with ISO 13.56 MHz badges</p> <p> <input type="radio"/> Matt White  <input checked="" type="radio"/> Matt Black     </p>	1	0 674 59	<p>Flush-mounted thermostat with backlit display To be equipped with support frames and plates (p. 102, 110) Can be used to control the temperature of an individual zone, with or without a temperature central unit Features a temperature probe and an input for the connection of a contact line (e.g. window contact) Can be used for the management of different types of systems, and the adjustment of the fan speed when fan coils are used Possibility of automatic operation (summer/winter), with compatible systems 2 modules</p>
1	0 675 90 0 675 91	<p>Do not disturb - Make up room control indicators</p> <p>To be equipped with support frames (p. 102) and plates (p. 110-117)</p> <p>   External indicator and bell push-button    External indicator and bell push-button + badge reader     </p>			
1	0 675 93	<p>Do not disturb - Make up room mechanism to be equipped</p> <p><b>Mechanism</b></p> 2 modules To be equipped with key covers, support frames (p. 102) and plates (p. 110-117)	2	AC13506MW AC13506MB	<p>Couple of cover plates with Do not disturb symbol and Make up room symbol</p> <p> <input type="radio"/> Matt White  <input checked="" type="radio"/> Matt Black     </p>

## Hotel equipment

equipment for reception, guest rooms and infrastructure



BT-348402



BT-MH201



0 484 12

Pack	Cat.Nos	Reception products	Pack	Cat.Nos	Infrastructure products
10	0 675 89	<p><b>Badge - key card</b>   Credit card shaped badge (ISO 50 x 80 mm)            Uses transponder technology with frequency 13.56 MHz            To be used with programmer Cat.No BT-348402            The badge can be customized</p>	1	BT-3544SW BT-3546SW	To be associated with Cat.No BT-MH201 <p><b>Softwares</b>            Software for the room status monitoring, the corresponding basic management and badge programming            For hotels with up to 20 guest rooms            For hotels over 20 guest rooms</p>
1	BT-348402	<p><b>Programmer</b>   Desk device to be connected to the PC (at the reception) to program badges</p>			
		<p><b>Room products</b></p>			
1	BT-MH201	<p><b>IP scenario module</b>   Manages scenarios related to hotel rooms (With basic time and logic conditions)            Works as a gateway for the Configuration software</p>			
1	0 484 08	<p><b>BACnet Room Controller Units</b>            Power modules equipped with output contacts for controlling:            - different types of ON/OFF load (lighting, roller shutters, contactors, motors, etc.)            - a DALI dimming output for 64 ballasts max.            Loads are managed by the controls to which they are linked: either by BUS SCS controls, or by wired connection input terminals (switches, push-buttons, volt-free contacts)</p>			
1	0 484 12	8 inputs - 10 outputs 8 DIN modules 17.5 mm 16 inputs - 16 outputs 12 DIN modules 17.5 mm			



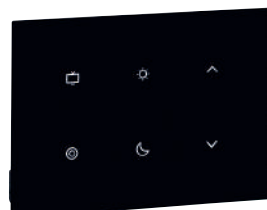
Arteor Advanced mechanism  
 compatible with the INCARA range.

## Hotel equipment - user interfaces

### UX for Upscale Hotel



0 487 77



0 487 74



0 487 72



0 487 73

Touch devices for an intuitive and easy use of different room functions

These devices are compatible with room controllers IP/Bacnet Cat.No 0 484 08/12 or IP scenario module Cat.No BT-MH201

Possibility to customize touch control using configurator on Legrand website: icon, colour, hotel logo, mounting support, etc

Connection to a 27 V BUS power

Pack	Cat.Nos	Scenario controllers	Pack	Cat.Nos	BUS/SCS bedside panel
1	0 487 77	<p>To be equipped with support frame Cat.No 0 487 79 (p. 169)</p> <p><b>2-scene and Do not disturb – Make up room activation</b> 4 gang touch plate Wake up/Sleep, Do not disturb – Make up room</p>  <p>● Black</p>	1	0 487 72	<p>Temperature control, Do not disturb activation and 5 scenes controls (Master OFF, Wake up/Sleep, TV, reading)</p> <p>To be equipped with support frame Cat.No 0 487 79 (p. 169)</p>  <p>● Black</p>
1	0 487 74	<p><b>6-scene activation</b> 6 gang touch plate Wake up/Sleep, TV, Master OFF, Open/close curtains</p>  <p>● Black</p>	1	0 487 73	<p><b>Display thermostat</b></p>  <p>● Black</p> <p>Features a temperature and humidity probe and an input for connecting a contact line (i.e. window contact)</p> <p>Can be used to manage different types of systems, and to adjust the fan speed when fan coils are used</p> <p>Possibility of automatic operation (summer/winter), with compatible systems</p> <p>To be equipped with support frame Cat.No 0 487 79 (p. 169)</p>

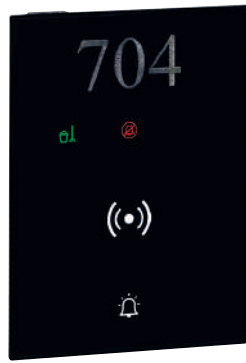


Product customisation possible using software available on <https://uxforhotels.legrand.com/>



## Hotel equipment - user interfaces

### UX for Upscale Hotel (continued)

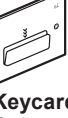
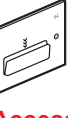


0 487 76



0 487 70

Pack	Cat.Nos	Control indicators for room management
1	0 487 75	To be equipped with support frame Cat.No 0 487 79 <b>Do not disturb – Make up room external indicator and bell push-button</b> ● Black 
1	0 487 76	<b>Do not disturb – Make up room external indicator and bell push-button + badge reader</b> ● Black 
1	0 487 78	<b>Movement detector</b> PIR sensor for virtual key-card function To be installed in false ceiling Ø20 mm Detects guest presence and activates room functions

Pack	Cat.Nos	Keycard switches BUS/SCS
1	0 487 70	Do not disturb – Make up room activation 2 modules To be equipped with support frame Cat.No 0 487 79 <b>Keycard reader with badge discrimination (guest or staff)</b> ● Black 
1	0 487 71	<b>Keycard holder</b> Only works with ISO 13.56 MHz badges ● Black 
Pack	Cat.Nos	Accessories
1	0 487 79	<b>Support frame</b> For flush-mounting in 2 and 3 modules flush-mounting boxes 
5	0 487 90	<b>Flat mounting accessory</b> For extra-slim flush-mounting installation (i.e. furniture) Replace use of support frame Cat.No 0 487 79
5	0 489 91	Frame for flat mounting accessory ● Black
5	0 489 92	Frame for flat mounting accessory ○ White
5	0 489 84	Frame for flat mounting accessory Custom

## Hotel room management

### UXOne touch controls, actuators and accessories



UXOne connected thermostat with room occupancy sensor to optimise energy management, can be used for both heating and/or cooling. It allows to choose and display the setpoint temperature, ventilation speed and switch to thermal protection mode.

The screen displays the measured ambient temperature or the setpoint temperature.

Possibility to add up to three wired devices to the thermostat, such as motion sensor Cat.No 0 487 78 for virtual keycard.

It has one relay output to drive a power contactor.

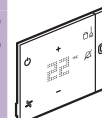
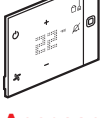
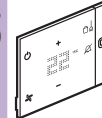
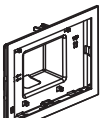
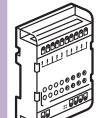
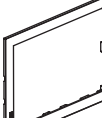
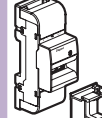
Compatible with BACnet protocol for connection with a BMS (building management system).

UXOne thermostat parameters and peripherals are configured through Hotel + Project software.

Up to three additional functions: "Do Not Disturb"/"Make Up Room"/"Scenarios".

Possibility to customize touch control using configurator on Legrand website: icon, hotel logo, mounting support, etc.

Wall-mounted at a height of approximately 150 cm above floor level, unless otherwise specified by standards in force.

Pack	Cat.Nos	Flush-mounted thermostats 230 V	Pack	Cat.Nos	Surface-mounted thermostats 230 V
1	Standard 0 489 00 0 489 15 0 489 02 0 489 24	"Do not disturb"/ "Make up room"  ● Black ○ White  	1	Standard 0 489 01 0 489 03	"Do not disturb"/ "Make up room"  ● Black ○ White  
1	Standard 0 489 04 0 489 27 0 489 06 0 489 29	"Do not disturb"/ "Make up room"  ● Black ○ White  	1	Standard 0 489 05 0 489 07	"Do not disturb"/ "Make up room"  ● Black ○ White  
5	0 489 90	Accessories  Flat mounting accessory for fully recessed solution  	1	0 489 10	HVAC actuator  Power supply 110/240 VAC For combined use with UXOne thermostats to control heating/ cooling/ventilation Can control different load types depending on requirements  
5	0 489 91 0 489 92 0 489 84	Frames for flat mounting  ● Black ○ White Custom  	1	0 038 02	DIN rail mounted ON/OFF actuator  Radio technology including the Proxy and Sink functions, on the ISM 2.4 GHz band (2400/2483.5 MHz), with 16 channels (11 to 26) Max. RF power < 20 dBm/100 mW Range: 150 m in unobstructed space, point to point  



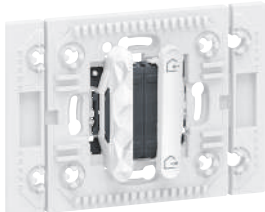
Other configurations available on request  
**Contact your regional department**



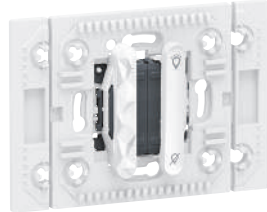
Installation and user guide for  
hotel rooms  
**UXOne solutions**

# Hotel room management

## Smart wireless batteryless accessories for UXOne rooms



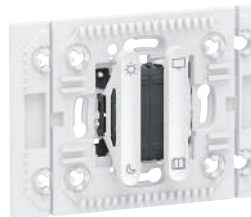
AA5707MW



AA5208MW



AA5705MB



AA5706MW



To complete your installation with UXOne, add also Arteor Advance with Netatmo room devices (for lighting and shutter control) and scenario controls. Supplied with repositionable adhesive pads for fixing the switch to any support, can also be installed in a multi-gang configuration. [Extra-slim standalone switches](#)

## Extra-slim standalone switches

## Products available from a connected Dealer

Pack	Cat.Nos	Smart wireless batteryless Home/Away switch
1	1	Extra-slim, maintenance-free device without any battery Used to add 2 extra scenes to the installation Energy harvesting mechanism that generates by itself the energy required for the switching process Qualified for 1 million cycles Smooth and silent switching Home/Away scenes can be customised through the Hotel + Project app
1	1	<b>1-gang</b> Supplied with cover plate, multi-standard support frame (with removable fins) and removable stickers for fixing the control unit on any substrate To be equipped with 2-module plates (p. 132-141)
1	1	<div style="display: flex; justify-content: space-around; align-items: flex-end;"> <div style="text-align: center;"> <span>Square</span>  <span>AC5707MW</span>  <span>AC5707MB</span>  <span>AC5707MT</span> </div> <div style="text-align: center;"> <span>Slender</span>  <span>AA5707MW</span>  <span>AA5707MB</span>  <span>AA5707MT</span> </div> </div> <div style="display: flex; justify-content: space-around; margin-top: 10px;"> <span>○ Matt White</span> <span>● Matt Black</span> <span>○ Matt Titanium</span> </div>
		<b>Smart wireless batteryless Master ON/OFF switch</b>
		Extra-slim, maintenance-free device without any battery Used to add 2 extra scenes to the installation Energy harvesting mechanism that generates by itself the energy required for the switching process Qualified for 1 million cycles Smooth and silent switching Preset ON/OFF scenes which can be customised through the Hotel + Project app
		<b>1-gang</b> Supplied with cover plate, multi-standard support frame (with removable fins) and removable stickers for fixing the control unit on any substrate To be equipped with 2-module plates (p. 132-141)
1	1	<div style="display: flex; justify-content: space-around; align-items: flex-end;"> <div style="text-align: center;"> <span>Square</span>  <span>AC5208MW</span>  <span>AC5208MB</span>  <span>AC5208MT</span> </div> <div style="text-align: center;"> <span>Slender</span>  <span>AA5208MW</span>  <span>AA5208MB</span>  <span>AA5208MT</span> </div> </div> <div style="display: flex; justify-content: space-around; margin-top: 10px;"> <span>○ Matt White</span> <span>● Matt Black</span> <span>○ Matt Titanium</span> </div>

Pack	Cat.Nos	Smart wireless batteryless scenes switches
1	1	Extra-slim, maintenance-free device without any battery Used to add customised scenes to the installation
1	1	Energy harvesting mechanism that generates by itself the energy required for the switching process Qualified for 1 million cycles
1	1	Smooth and silent switching Scenes can be customised through the Hotel + Project app Supplied with cover plate, multi-standard support frame (with removable fins) and removable stickers for fixing the control unit on any substrate
1	1	To be equipped with 2-module plates (p. 132-141)
<b>4 scenes - 2-gang</b>		
Square		○ Matt White
AA5705MW		● Matt Black
AA5705MB		○ Matt Titanium
Slender		
AA5705MB		
AA5705MT		
<b>Wake Up/Sleep - 1-gang</b>		
Square		○ Matt White
AA5708MW		● Matt Black
AA5708MB		○ Matt Titanium
Slender		
AA5708MT		
<b>4 scenes Day/Night/Reading/TV - 2-gang</b>		
Square		○ Matt White
AA5706MW		● Matt Black
AA5706MB		○ Matt Titanium
Slender		
AA5706MT		

## Hotel room management

### UXOne radio controls



0 884 20

Products compatible with UXOne thermostats

Pack	Cat.Nos												
1	0 884 20												
	<p><b>Badge reader micromodule</b></p>  <p>For connecting a conventional keycard reader to a Radio installation and Green Power technologies combined, including the Proxy and Sink functions, on the ISM 2.4 GHz band (2400/2483.5 MHz), with 16 channels (11 to 26) Max. RF power &lt; 20 dBm/100 mW Range: 150 m in unobstructed space, point to point</p>												
1	<p><b>"Do Not Disturb"/"Make Up Room" switch</b></p>  <p>Radio technology, including the Proxy and Sink functions, on the ISM 2.4 GHz band (2400/2483.5 MHz), with 16 channels (11 to 26) Max. RF power &lt; 20 dBm/100 mW Range: 150 m range in unobstructed space, point to point Supplied with cover plates, to be equipped with support frames (p. 131) and plates (p. 132-141)</p> <table border="1"> <tr> <td>1</td> <td>Square</td> <td>Slender</td> </tr> <tr> <td>1</td> <td>AC27109MW</td> <td>AA27109MW</td> </tr> <tr> <td>1</td> <td>AC27109MB</td> <td>AA27109MB</td> </tr> <tr> <td>1</td> <td>AC27109MT</td> <td>AA27109MT</td> </tr> </table>	1	Square	Slender	1	AC27109MW	AA27109MW	1	AC27109MB	AA27109MB	1	AC27109MT	AA27109MT
1	Square	Slender											
1	AC27109MW	AA27109MW											
1	AC27109MB	AA27109MB											
1	AC27109MT	AA27109MT											



## Hotel room management

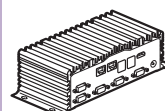
### UXOne room monitoring



0 489 09

Pack Cat.Nos **Hotel server**

1	0 489 09
---	----------



For centralising all UXOne thermostat data to be fed to a room monitoring interface for hotel reception  
Also used to control rooms remotely from hotel reception (scenarios, temperature)

## Notes

## Notes



**Iraq**  
Tel: (+964) 7819911122

**Jordan**  
Al Madina Al Monawara Street,  
Tlaa' AL Ali, Building no.  
263,Rana Center  
3rd floor, Offices 301 & 302  
Amman, Jordan  
Tel: (+962) 65537586  
Fax: (+962) 65537589

**Kuwait**  
Shuwaikh  
P.O. Box 177  
Safat 13002, Kuwait  
Tel: (+965) 9726 2699  
Fax: (+965) 2482 4754

**Lebanon**  
Achrafieh 5585 Bldg., 6th floor  
P. Gemayel Avenue, Aadlieh  
Beirut, Lebanon  
Tel: (+961) 1 422 166  
Fax: (+961) 1 422 167

**Oman**  
Tel: (+968) 92245108

**Pakistan**  
Tel: (+962) 799040329  
(+962) 655 375 86

**Qatar**  
Global Business Center,  
Al Hitmi Village Building no. 8,  
4th Floor, Office no. R2  
Corniche Road,  
Doha, Qatar  
Tel: (+974) 4 402 30 18  
Fax: (+974) 4 436 66 73

**Kingdom of Saudi Arabia**  
Jeddah (Western Region Office-Head  
Office)  
Al-Reem Business Center, 2nd Floor  
Al-Rawdah District  
P.O.Box: 51712, Jeddah, Kingdom of  
Saudi  
Arabia  
Tel: (+966) 2 261 9696  
Fax: (+966) 2 261 9797

**Riyadh** (Central Region Office)  
Al-Sulaiman Square Building, 2nd Floor  
Office 16, Mousa Bin Nusair Street  
P.O. Box 325099, Riyadh, Kingdom of  
Saudi  
Arabia  
Tel: (+966) 11 466 6640  
Fax: (+966) 11 279 01 17

**Al Khobar** (Eastern Region Office)  
Al-Khobar Mall  
2nd Floor, Office 362  
P.O. Box 927, Al Khobar, Kingdom of  
Saudi  
Arabia  
Tel: (+966) 3 887 89 50  
Fax: (+966) 3 887 89 52

**United Arab Emirates**  
**Main representative office**  
**Legrand Gulf Countries**  
Wing-C, Office 701  
Dubai Silicon Oasis Authority  
P.O. Box 341068  
Dubai, United Arab Emirates  
Tel: (+971) 4 3821 821

**GemNet Gulf L.L.C.**  
(A group company of Legrand)  
Street No. 26, Al Quoz Industrial Area 4,  
P.O. Box 52914,  
Dubai, United Arab Emirates  
Tel: (+971) 4 341 9920  
Fax: (+971) 4 341 9940

## FOLLOW US ALSO ON

-  [legrand.ae](http://legrand.ae)
-  [legrandgulfcountries](http://legrandgulfcountries)
-  [legrandgulfcountries](http://legrandgulfcountries)
-  [legrandgulfcountries](http://legrandgulfcountries)
-  [legrandgulfcountries](http://legrandgulfcountries)



 **legrand**

**World Headquarters**  
and International Department  
87045 Limoges Cedex - France  
☎ : + 33 (0) 5 55 06 87 87  
Fax: + 33 (0) 5 55 06 74 55