

FOUR-DIMENSIONAL  
LUXURY AND TECHNOLOGY.



EIKON

 VIMAR



EIKON

EIKON TACTIL

---

EIKON EVO

---

EIKON CHROME

---

EIKON TOTAL LOOK

---

# FOUR AESTHETIC DIMENSIONS.

Tactil, Evo, Chrome, Total Look: luxury becomes matter. Eikon expresses this in four ranges with different designs, finishings and functions, all sharing a common denominator: superlative energy management.





# ULTIMATE TECHNOLOGICAL EXPRESSION.

Formal elegance embodies avant-garde functions. Like those which bring life to By-me home automation: intuition and simplicity, supporting full control and total safety.

# EIKON TACTIL



THE FUTURE TAKES SHAPE.  
A technological jewel as pure as a diamond  
and as light as a feather.



**TOUCH FUNCTION.**  
THE LIGHTEST TOUCH,  
AND ENERGY IS UNDER CONTROL.



**PROXIMITY SENSOR.**  
THE ELECTRONIC CONTROLS SENSE WHEN YOU ARE NEAR THE  
DEVICE AND SWITCH IT ON, READY FOR USE.



**PURE CRYSTAL.**  
A PRECIOUS MATERIAL, IN 4 COLOURS:  
WHITE DIAMOND, BLACK DIAMOND, PEARL GREY AND AQUA.

# LUMINOSI

BEVELLED CRYSTAL

---



Black diamond



White diamond

# LUMINOSI

BEVELLED CRYSTAL

---

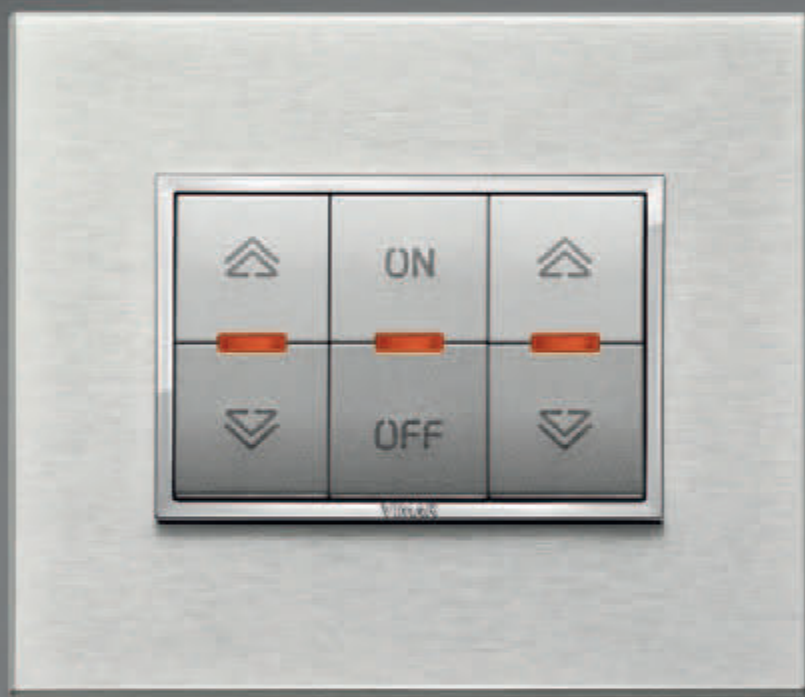


Aqua



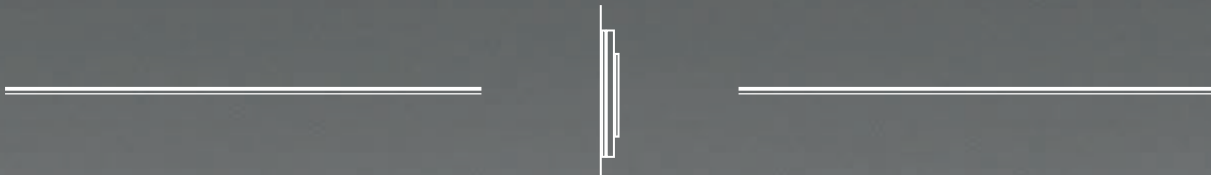
Pearl grey

# EIKON EVO



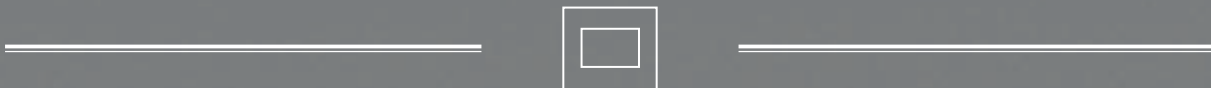
LUXURY UNVEILED.

With a style and a technology that add unique,  
irresistible value to all your everyday gestures.



### **ULTRA-SLIM PROFILE.**

A LIGHTWEIGHT, SLIM SILHOUETTE THAT STANDS OUT JUST A FEW MILLIMETRES FROM THE WALL, WITH AXIAL BUTTONS.



### **ELEGANT GEOMETRIES.**

SHAPES THAT ARE DESIGNED TO CATCH THE EYE, RIGOROUS AND ELEGANT, IN SIZES THAT ARE UNOBTRUSIVE ON THE WALL.



### **EXCLUSIVE MATERIALS.**

EIGHT DIFFERENT PRECIOUS MATERIALS, CAPTURING THE LATEST INTERIOR LIVING TRENDS.

# PRIMARI

## ANODIZED ALUMINIUM



Brilliant aluminium



Next grey



Neutral bronze



Dark bronze



Lava grey

# ESCLUSIVI

## REFINED ALUMINIUM



Silver



Titanium



Polished gold



Satin gold



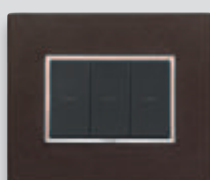
Black sapphire

# RAFFINATI

## NATURAL LEATHER



Cream



Tobacco

## CORIAN®



Glacier ice

# SCOLPITI

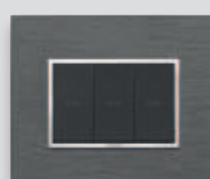
## CARVED STONE



Carrara white



Grey quartzite



Natural split slate

# NATURALI

SOLID WOOD



White oak



Italian walnut



Wengé

# ESSENZIALI

TOTAL ALUMINIUM AND CRYSTAL



Total white



Total black



Total white diamond



Total black diamond

# LUMINOSI

BEVELLED CRYSTAL



Silver ice



Bronze mirror



White diamond



Aqua



Pearl grey



Opal brown



Black diamond

# EIKON CHROME



DAZZLING DETAILS.  
A new definition of style where detail is supreme.



### **CHROME FRAME.**

SHINY AND SMOOTH, A DISTINCTIVE FEATURE  
SURROUNDING BUTTONS AND CONTROLS.



### **LINEAR OR ROUNDED?**

EIKON CHROME RESPONDS TO ALL NEEDS  
WITH ITS CLASSIC AND ROUND DESIGNS.



### **MATERIALS AND COLOURS.**

PRESTIGE ALSO COMES IN THE FIVE SELECTED MATERIALS  
AND THE MANY COLOUR VARIANTS.

# BRIGHT

## VARNISHED METAL - CLASSIC



Arctic white



Antique white



Metallic champagne



Metallic titanium



Metallic silver



Metallic Siena



Metallic anthracite



Matt silver



Matt titanium



Matt anthracite

## VARNISHED METAL - ROUND



Arctic white



Antique white



Metallic champagne



Metallic titanium



Metallic atlantic grey



Metallic silver



Metallic anthracite



Matt silver



Matt titanium



Matt anthracite

# REFINED

## REFINED METAL - CLASSIC



Satin gold



Satin nickel



Polished gold

## REFINED METAL - ROUND



Satin gold



Satin nickel



Polished gold



Satin chrome

# WOOD

## SOLID WOOD - CLASSIC



African wengé



White oak



Italian walnut

## SOLID WOOD - ROUND



American cherrywood



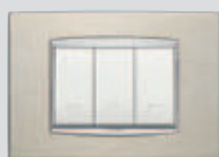
White oak



Italian walnut

# INOX

## STAINLESS STEEL - CLASSIC



Brushed inox

## STAINLESS STEEL - ROUND



Brushed inox

# GLASS

## CRYSTAL - CLASSIC



Black ice



White ice



Silver mirror

# EIKON TOTAL LOOK



HARMONY IN COORDINATING COLOURS.

Three essential colours for cover plates,  
frames, buttons and controls.



### **THREE COLOURS.**

WHITE, ANTHRACITE GREY AND NEXT SILVER:  
BUTTONS AND DEVICES ARE FULLY COLOUR-COORDINATED  
WITH THE COVER PLATES AND FRAMES.



### **TWO SHAPES.**

RIGOROUS PROFILES OR SINUOUS LINES?  
EACH DESIGN HAS ITS OWN STYLE.



### **UNIQUE MATERIAL.**

METAL, A PRECIOUS FUNCTIONAL AND DESIGN CHOICE.

# BRIGHT

VARNISHED METAL - CLASSIC

---



Matt anthracite



Arctic white



Matt silver

# BRIGHT

VARNISHED METAL - ROUND

---



Matt anthracite



Arctic white



Matt silver





SPECTACULAR  
TECHNOLOGY, PRECISE AND  
ATTENTIVE. IN A NUTSHELL,  
CUTTING-EDGE.

# INTELLIGENT, INTUITIVE FUNCTIONS FOR MANAGING ENERGY.

## SUPERVISION

The 10" multimedia Video Touch screen manages and controls everything that happens inside and outside the home, with high-definition images and coordinated, customised graphics. The web interface offers remote control via smartphone, PC and tablet.



10 " multimedia video touch screen

## COMMUNICATION

The 4,3" video touch screen offers complete control over all the video door entry and home automation functions.



4,3" video touch screens

## EFFICIENCY

The 4,3" Full Flat touch screen controls the entire home, providing precise information on the energy profile and consumption of the whole home or of each individual device.



4,3" Full Flat touch screen

ALL YOUR LIVING DESIRES ASSURED DOWN  
TO THE FINEST DETAIL.

## AESTHETIC COORDINATION

Technology that allows you to coordinate the appearance of every application perfectly: monitoring, controls and connection to any network. A coordinated, complete device, where design stands side by side with functional excellence.



3-module touch screen



Eikon Tactil controls



Outlets

## COLOURS

Three different colours for buttons and controls, from light white to rigorous anthracite grey, passing through elegant Next silver. In the name of a technology that has never been separated from design.



Anthracite grey



White



Next

## COMPLETE CONTROL

A wide range of control devices for all your installation needs. Soft-action axial controls, with wireless and battery-free radio-controlled technology, electronic infrared or touch versions with home automation intelligence. The whole home responds to your commands, all functions can be coordinated in a scenario and be controlled remotely from a latest generation PC, smartphone or tablet.



Axial controls



Eikon Tactil home automation control



Home automation controls

## EFFICIENT COMFORT

Touch devices to manage widespread well-being, like music playing in all the rooms, universal dimmers to set the lighting and play with coloured lights, timer-thermostats ensuring just the right temperature at any time of the day, room by room, and modular lighting to see clearly in any situation. Efficient technology that guarantees maximum comfort.



3-module touch screen for temperature control



Universal light dimmers



Timer-thermostat

## OPTIMISED ENERGY

Don't waste energy. Ever! Thermostats that adjust the temperature to actual everyday needs; devices that control electrical loads, monitor consumption and show produced energy; programmable timer-switches that switch the devices on at the right time. Rational management of all your home energy, because Eikon also means energy awareness.



Programmable timer-switch



Load control



3-module touch screen for load management

## RELIABLE SECURITY

Excellent technology, silently protecting people and their homes, at all times. And if there's an alarm, you'll receive a text or an e-mail, wherever you are. Different kinds of burglar alarms; surveillance cameras for every room, gas detectors to report and block any leaks and interlocked sockets protecting against accidental contacts.



Digital keypad



Video camera with microphone and light



Methane gas detector

## SURPRISING MULTIMEDIA MANAGEMENT

Connection to the outside world, or pure enjoyment: technology also means this. Eikon offers extraordinary multimedia performance with its high quality sound system, the wide range of data, audio, video and USB sockets and its compatibility with iPods, iPhones and MP3 players.



Sound system touch screen



USB, HDMI, RCA sockets



Docking station

## INTERNATIONAL VOCATION

Wherever you are in the world, Eikon supplies sockets with different standards, modular controls and cover plates to help you design, organise and manage energy in compliance with the systems used in over 100 countries around the world.



Installation versatility



Different modules

# BY-ME. HOME AUTOMATION ENSURING CONTROL, COMFORT, EFFICIENCY AND SAFETY. THROUGHOUT THE HOME.



## GLOBAL MONITORING

Easy-to-surf technology used to control the different parts of the home, setting scenarios, adjusting the temperature, managing lighting and automated devices in each one.



### BURGLAR ALARM MONITORING

It can manage the whole burglar alarm system, or any of the single parts it can be divided into.



### SOUND SYSTEM

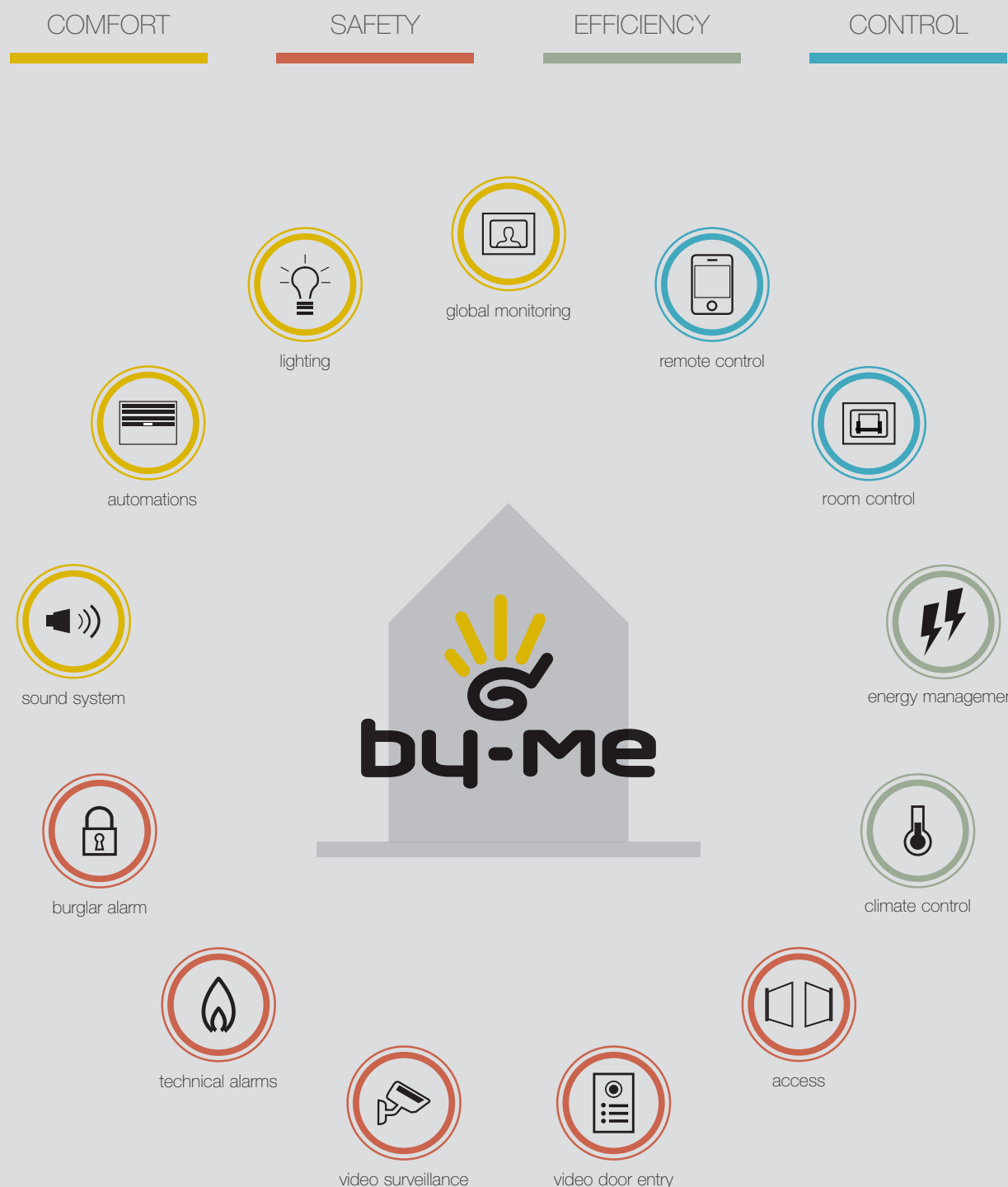
Play and control music from an MP3 player, iPod or smartphone in any room.



### ENERGY OPTIMISATION

Offers an overview of the whole system, allowing you to monitor the consumption of every device.

Eikon interacts with the By-me system, dialoguing continuously with the home to ensure constant monitoring and well-being, in line with individual needs. Coordinated functions that are easy to use with a high technological content, making everyday actions easier and simpler.



# WELL-CONTACT PLUS. AUTOMATIONS, ENTRY, HVAC AND LIGHTING, UNDER CONTROL IN EVERY BUILDING.



## GLOBAL MONITORING

Automation, entry, HVAC and energy saving are managed by a single system developed to the KNX standard.



## ROOM CONTROL

Clients have immediate, intuitive supervision of each room, enabling their favourite comfort scenarios.



## CLIMATE CONTROL

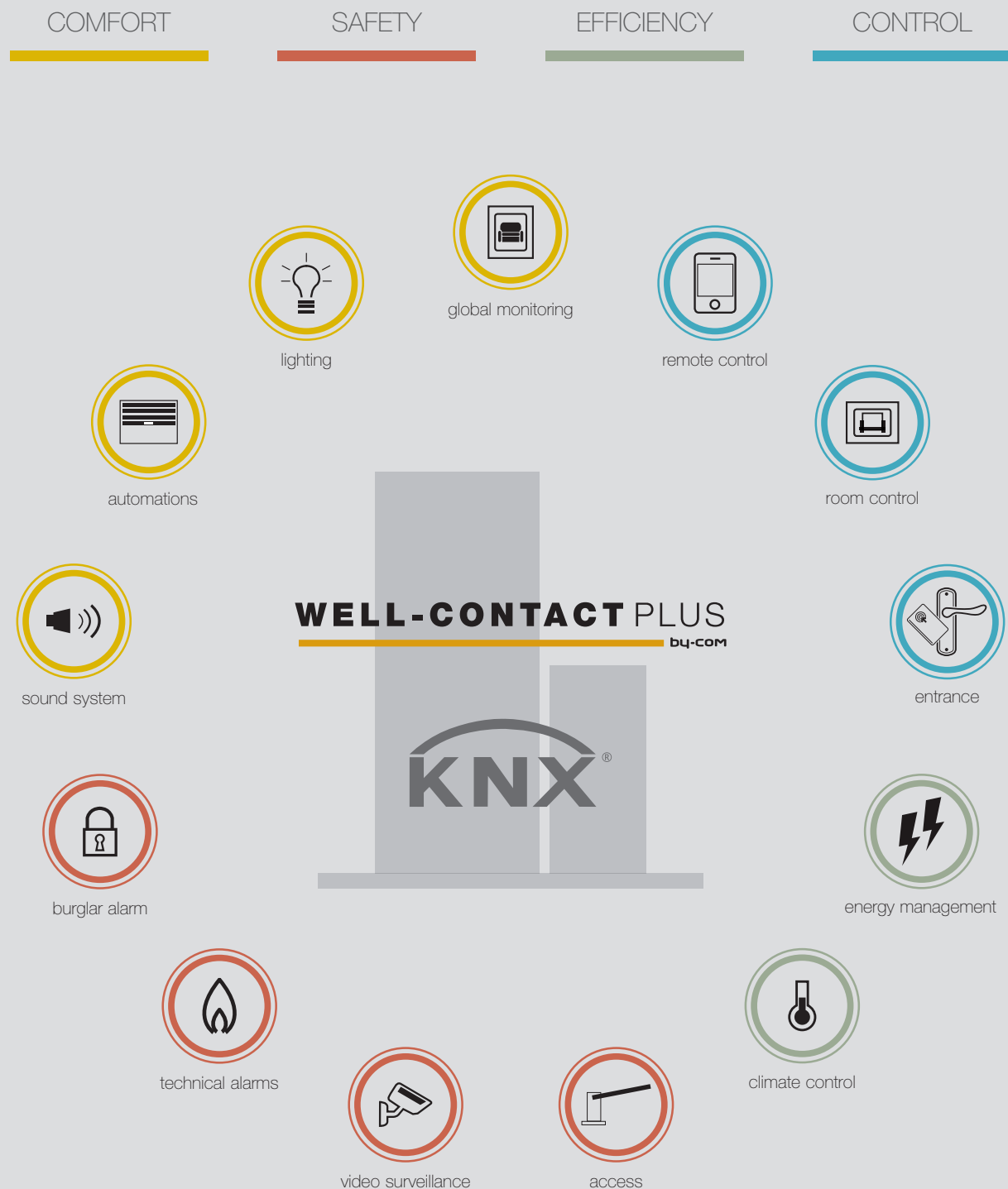
Intelligent, customised temperature management in every room.



## ACCESS

Different devices for managing entry to every office or hotel room, guaranteeing maximum security.

Eikon solutions can be perfectly applied to hotels, offices, management centres, shopping centres and gyms. Managed in a simple, intelligent and coordinated manner with the Well-contact Plus system. This hardware, developed to standard KNX technology, can be incorporated in other technological systems in the building, for controlling lights, temperature, energy, entries and automations. For fully integrated design and technology.



## Controls



### Eikon Tactil

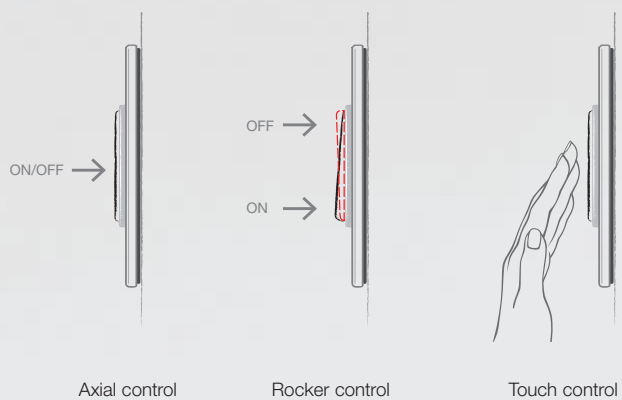
#### Electronic controls with proximity sensor

Eikon Tactil is intelligence, it reads your mind: the proximity sensor brings conventional and home automation devices to life as soon as you come near the device, one step ahead of your movements. The controls light up, ready for your touch.



### Axial, rocker and touch controls

Three different coloured buttons, modularity and freedom to customise: Eikon responds to any installation and beauty demand. Lots of different commands: axial, rocker, infrared, all with the technological precision guaranteed by Vimar.



Axial control

Rocker control

Touch control

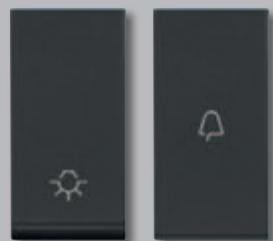
### Button colours

Available in anthracite grey, white or Next. Eikon dresses in the colours that best suit contemporary interiors, offering great design freedom.



### Customization

Buttons with laser engraved or customised with Mylar labels with symbols chosen from our customisation library, or requested by the customer. To clearly indicate the function associated to the control.

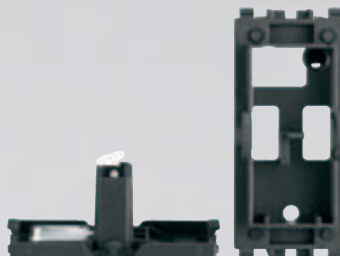


## Controls

### Soft action: precision and silence

With soft action technology, the rocker and axial controls move silently and precisely, with minimum protrusion from the wall. A soft, muted sound accompanies the silky feel of the buttons - with one, two or three fully interchangeable modules - ensuring the best in comfort.

The spring geometry of the moving contact of the mechanism performs a natural cushioning function, reducing its electrical recoils and wear, also thanks to a large increase in the quantity of silver of the contacts.



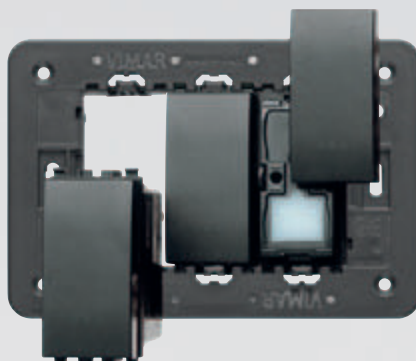
Movement of the button



Moving spring contact

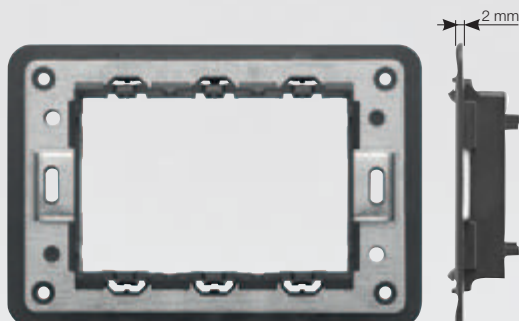
### Plack-clack mounting

A Vimar patent that makes it quicker and easier to fit the lighting devices to the cover plate. A slot in system offering greater structural strength and exceptional rigidity, making the front fitting and removal of devices easier. This allows you to work on the system without having to remove the support.



### Lowered support with steel core

Just 2 mm thick, this support is in any case strong, flexible and insulated, with a steel core and a galvanised, anti-oxidant coating. Cover plates protrude just a few millimetres from the wall without compromising on the rigidity and flexibility required to respond to a wide range of installation needs. Wrapped in a layer of top quality technopolymer, the new support ensures full electrical insulation and simple and immediate insert attachment.



### Visibility

Buttons visible even in the dark, fitted with an efficient, low energy LED technology signalling unit underneath. For a warm light, available in a range of colours and coordinated with the electronic device displays.



### Ergonomic contacts

The metal plate in the Eikon terminals is curved: a Vimar solution to hold the wire in place until the screw is tightened.



## Mounting features for Eikon Tactil

**Cover plates.**

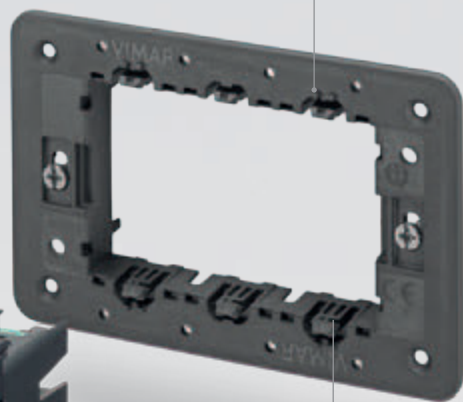
Large, square size, from 2 to 4 modules. In crystal and 4 colours: white diamond, aqua, pearl grey and black diamond.

**Electronic controls.**

1, 2 and 3 back-lit modules. The standard controls have amber backlighting when installed in a conventional electrical system. The backlighting can be programmed with RGB colours when mounted in a By-me or Well-contact Plus automation systems.

**Mylar adhesive labels.**

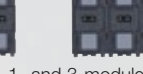
The controls can be customised using the Mylar adhesive labels with a range of symbols, all back-lightable.

**Ultra-slim support.**

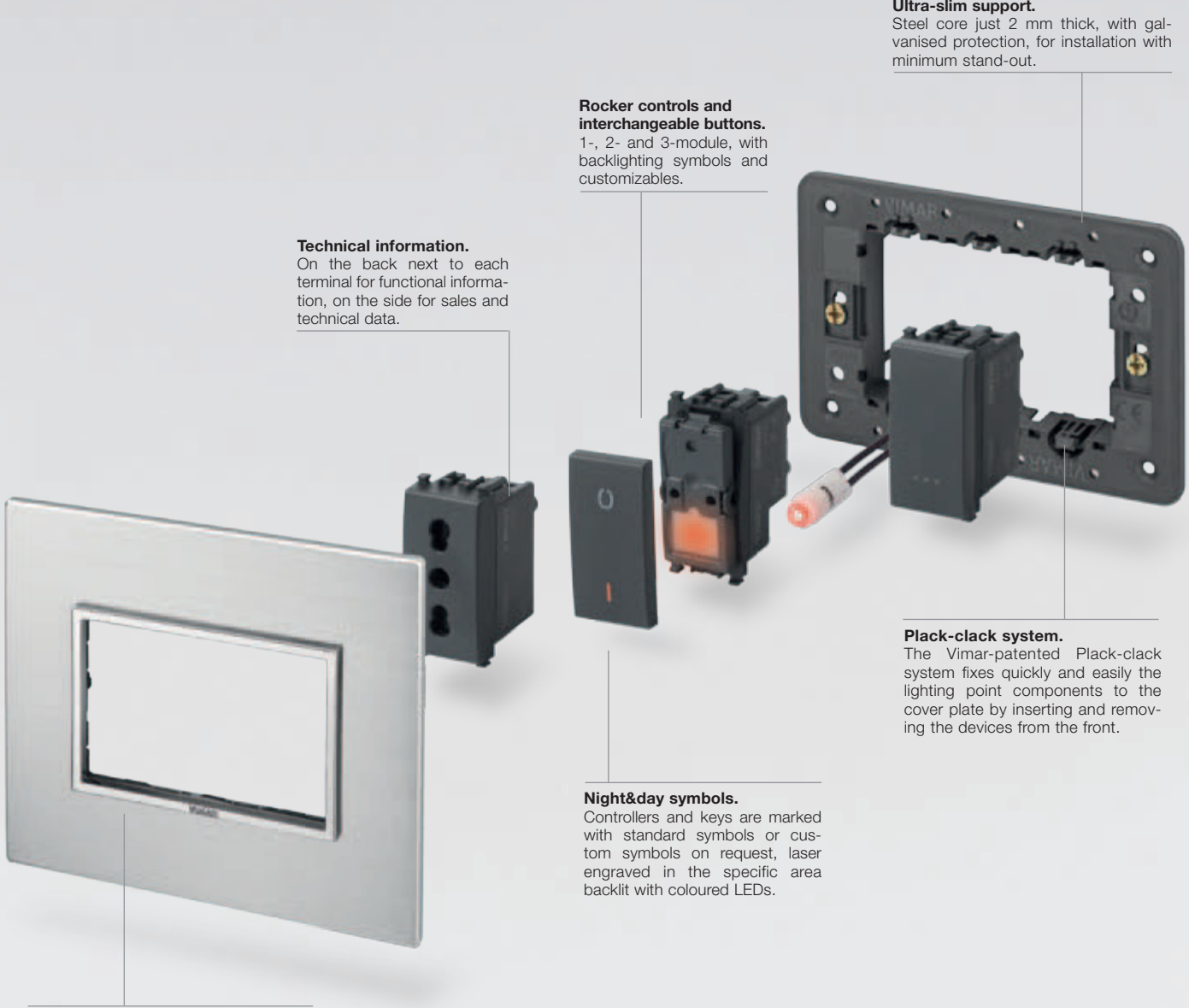
Steel core just 2 mm thick, with galvanised protection, for installation with minimum stand-out.

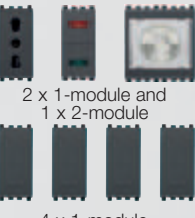
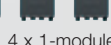
**Plack-clack system.**

The Vimar-patented Plack-clack system fixes quickly and easily the lighting point components to the cover plate by inserting and removing the devices from the front.

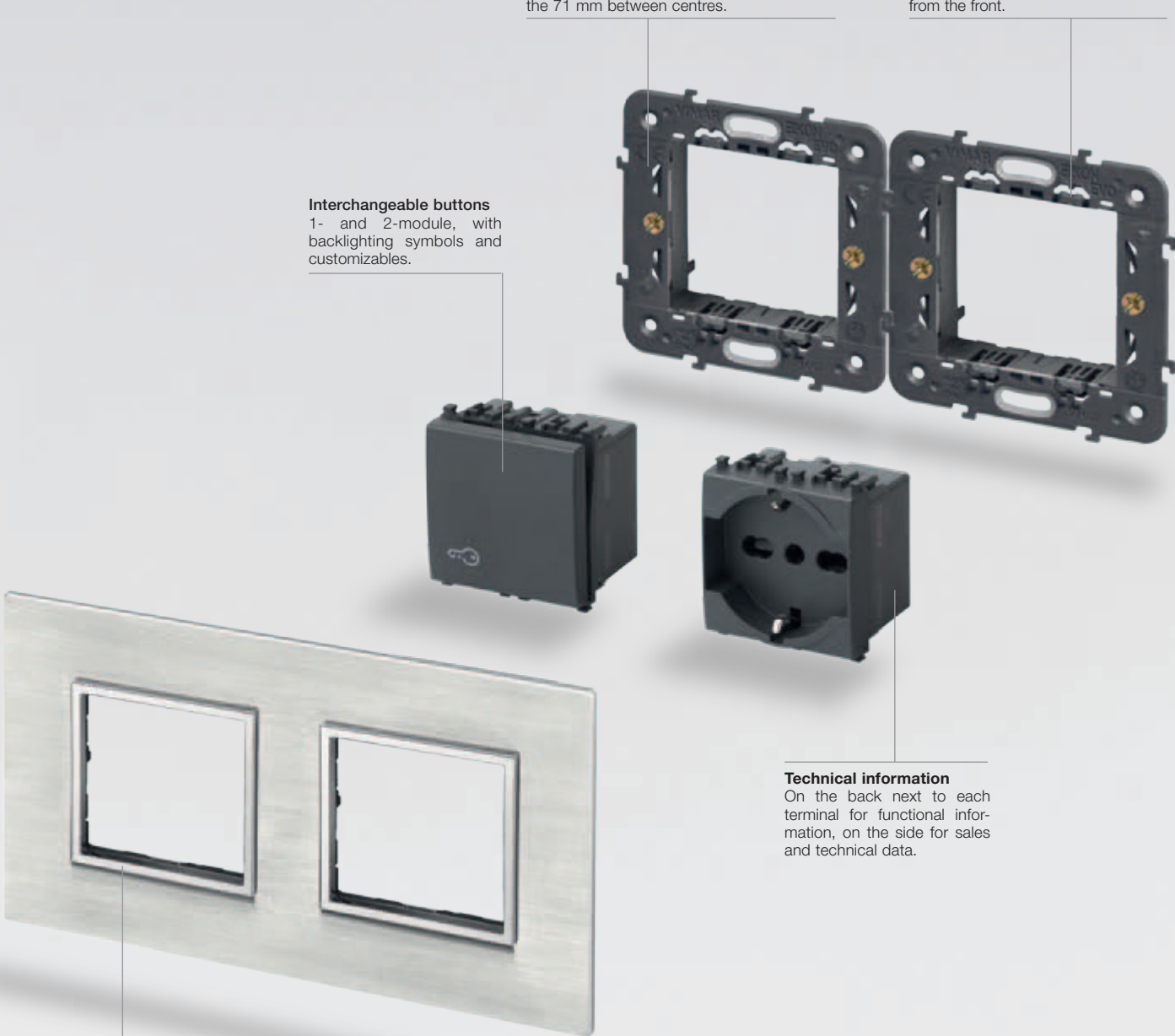
Composition	Box	Frame	Device	Cover plate
2 modules			 2 x 1-module <sup>1</sup>  1 x 2-module <sup>1</sup>	
3 modules			 1- and 2-module <sup>1</sup>  3 x 1-module <sup>1</sup>  3-module <sup>1</sup>	
4 modules			 2 x 1-module and 1 x 2-module <sup>1</sup>  4 x 1-module <sup>1</sup>  1- and 3-module <sup>1</sup>	

## Mounting features for Eikon Evo Italian standard



Composition	Box	Frame	Device	Cover plate
 2 modules	 Flush mounting $\varnothing 60\text{ mm}$ or $56\times 56\text{ mm}$	 With/without screws	 2 x 1-module  1 x 2-module	 2 modules
 From 3 to 7 modules	 Flush mounting from 3 to 6 modules	 With screws	 3 x 1-module  1- and 2-module  1 x 3-module	 From 3 to 7 modules*
 10" multimedia video touch	 Semi-flush mounting			 Cover plate for multimedia video touch 10"
 4,3" Full Flat touch screen			 4,3" Full Flat touch screen	
 4,3" Full Flat video touch	 Flush mounting	 With screws	 2 x 1-module and 1 x 2-module  4 x 1-module	 8 modules cover plate*
			 4,3"Full Flat video touch	 8 modules cover plate*, rotated at 90° angle

## Mounting features for Eikon Evo German standard - 71 mm

**Multi-module cover plates**

Wide range of cover plates, from 2+2 to 2+2+2 modules, for safe and functional vertical and horizontal installation for any country.

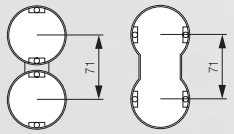
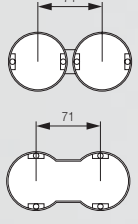
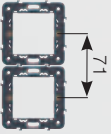
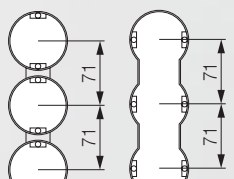
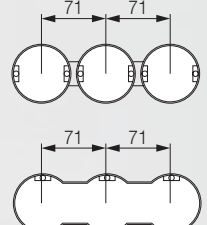
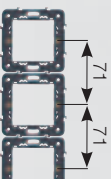
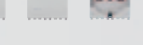
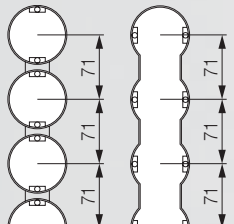
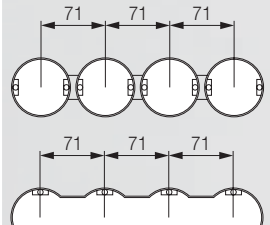
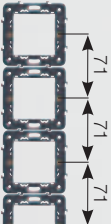
**Ultra-flat mounting frame with metal core.**

Just 2 mm thick, it guarantees strength, flexibility and electric insulation. The metal core has a galvanised, anti-oxidant coating and attaches devices quickly and easily. Wide range of installation possibilities because of the 71 mm between centres.

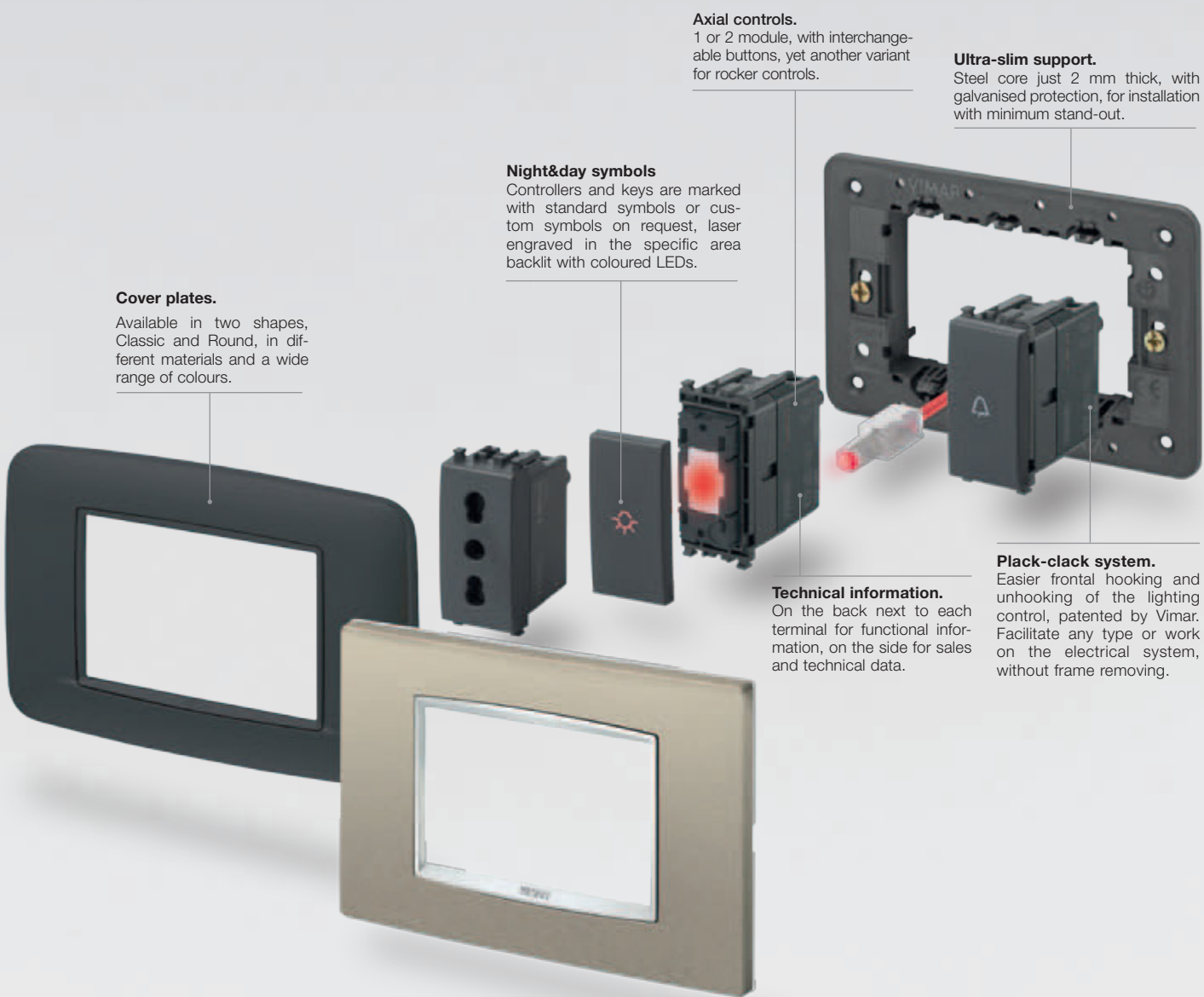
**Plack-clack system.**

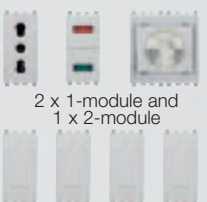
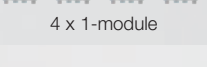
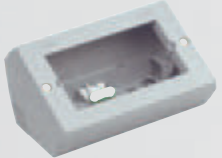
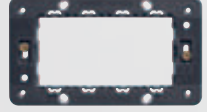
The Vimar-patented Plack-clack system fixes quickly and easily the lighting point components to the cover plate by inserting and removing the devices from the front.



Composition	Box	Frame	Device	Cover plate
 <b>2+2 modules</b>	 	 With/without screws with 71 mm between centres	 <b>2 x 2 modules</b>	 <b>2+2 modules, vertical installation</b>
		 With/without screws with 71 mm between centres	 <b>2 x 2 modules</b>	 <b>2+2 modules, horizontal installation</b>
 <b>2+2+2 modules</b>	 	 With/without screws with 71 mm between centres	 <b>3 x 2 modules</b>	 <b>2+2+2 modules, vertical installation</b>
		 With/without screws with 71 mm between centres	 <b>3 x 2 modules</b>	 <b>2+2+2 modules, horizontal installation</b>
 <b>2+2+2+2 modules</b>	 	 With/without screws with 71 mm between centres	 <b>4 x 2 modules</b>	 <b>2+2+2+2 modules, vertical installation</b>
		 With/without screws with 71 mm between centres	 <b>4 x 2 modules</b>	 <b>2+2+2+2 modules, horizontal installation</b>

## Mounting features for Eikon Chrome and Eikon Total Look



Composition	Box	Frame	Device	Cover plate		
 <b>Panel mounting</b>	 <b>Panel mounting</b>	 <b>With screws</b>	 <b>1-module</b>	 From 1 to 2 modules Classic or Round* (only for Eikon Total Look)		
 <b>From 1 to 2 modules</b>	 <b>Flush mounting</b>	 <b>Surface mounting</b>	 <b>2-module with/without screws or with claws</b>	 <b>2 x 1-module</b>	 <b>1 x 2-module</b>	 From 1 to 2 modules Classic or Round*
 <b>For 2 central modules</b>	 <b>Flush mounting</b>	 <b>With screws</b>	 <b>2 x 1-module</b>	 <b>2-module</b>	 <b>2-central-module</b> Classic or Round*	
 <b>From 3 to 7 modules</b>	 <b>Surface mounting</b>	 <b>With screws</b>	 <b>1 and 2-module</b>	 <b>3 x 1-module</b>	 <b>1 x 3-module</b>	 From 3 to 7 modules Classic or Round*
 <b>8 modules</b>	 <b>Flush mounting</b>	 <b>With screws</b>	 <b>Touch screen 4,3" "Energy"</b>	 <b>2 x 1-module and 1 x 2-module</b>	 <b>4 x 1-module</b>	 <b>8 modules</b> Classic or Round*
 <b>Table mounting</b>	 <b>Table box</b>	 <b>With screws</b>	 <b>1 and 3-module</b>	 <b>4 and 7 modules</b> Classic or Round*		

## Mounting features for Eikon British standard

### Modular devices mounting



**Technical information**  
On the back next to each terminal for functional information, on the side for sales and technical data.

**Interchangeable buttons**  
One or two modules, with backlit symbols and customizable.



**Customisation**  
Controllers and keys are marked with standard symbols or custom symbols on request, laser engraved in the specific area backlit with coloured LEDs.

**Lowered frame.**  
Stainless steel mounting frame with earth terminal, with lugs for an easy and fast installation of the devices from the front.  
Available also for 1 module with built-in blank module.

#### Cover plates

Wide range of colours and combinations:  
EIKON EVO  
EIKON CHROME  
EIKON TOTAL LOOK

### Monobloc device (with built-in mounting frame)



**Socket outlet**  
With SICURY patented system to prevent accidental contacts.



**Monobloc device**  
Built-in mounting frame.

**Fixing lugs**  
Possibility of horizontal and vertical mounting of device.

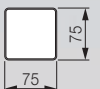
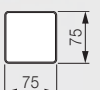
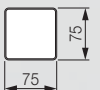
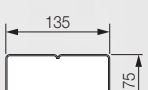
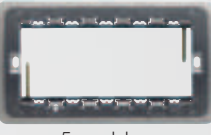
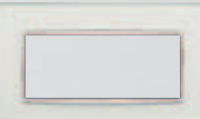
**Signalling LED**  
Signalling of power supply, with integrated signalling unit, perfectly visible by day and night.

**Cover plates**  
For vertical and horizontal mounting

#### Matching possibility



Joining possibility with minimum 25 mm of distance between boxes

Composition	Box	Frame	Device	Cover plate
	 1-gang mounting box Fixing centres: 60,3 mm		1-gang switch, 1 module	 From 1 to 2 modules*
	 1-gang mounting box Fixing centres: 60,3 mm		3-gang switch, 2 modules  2 x 1-gang switches, 1 module  1-gang switch, 2 modules	 From 1 to 2 modules*
	 1-gang mounting box Fixing centres: 60,3 mm		Socket outlet monobloc device  ON/OFF unit monobloc device	 monobloc horizontal mounting*   monobloc vertical mounting*
	 2-gang mounting box Fixing centres: 120,6 mm		2-gang switched socket outlets monobloc device  2 x 2-module + 1 x 1-module	 5 modules*

### EIKON TACTIL

#### Blank modules



■ 21041  
Blank module.  
Depth: 11 mm

#### Electronic devices



■ 21119  
NO 6 A 230 V~ relay output, supply voltage 230 V~ 50/60 Hz.  
Depth: 42,5 mm



■ 21174  
For cos $\phi$  0,6 2 A 230 V~ roller shutters laths adjustment.  
Depth: 42,5 mm



■ 21122  
Electronic remote control, 2 push buttons for the remote control of a single or centralized control.  
Depth: 42,5 mm

#### 230 V~ 50 Hz dimmers

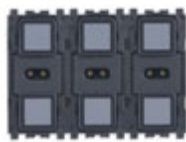


■ 21134  
MASTER, 40-500 W, 40-300 VA,  
CFL 10-200 W, LED 3-200 W.  
Depth: 42,5 mm

#### By-me - Electronic devices



■ 21520  
4 programmable buttons for 2 single controls or scenes - 2 modules.  
Depth: 38 mm

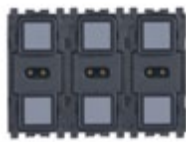


■ 21540  
6 programmable buttons for 3 single controls or scenes - 3 modules.  
Depth: 38 mm

#### Well-contact Plus - Electronic devices



■ 21840  
4 independently programmable buttons for single controls or scenes, KNX standard - 2 modules. Depth: 38 mm



■ 21860  
6 independently programmable buttons for single controls or scenes, KNX standard - 3 modules. Depth: 38 mm

#### Labels



■ 21847  
8 sheets of stickers with symbols and words for Eikon Tactil devices

## Devices

Grey

White

Next

### Blank modules and cable outlets



**20041**  
Blank module.  
Depth: 11 mm



**20044**  
Cable outlet.  
Depth: 16,6 mm



**20041.B**  
Blank module.  
Depth: 11 mm



**20044.B**  
Cable outlet.  
Depth: 16,6 mm



**20041.N**  
Blank module.  
Depth: 11 mm



**20044.N**  
Cable outlet.  
Depth: 16,6 mm



**20042**  
Blank module - 2 modules.  
Depth: 11 mm



**20042.B**  
Blank module - 2 modules.  
Depth: 11 mm



**20042.N**  
Blank module - 2 modules.  
Depth: 11 mm



**20046<sup>2</sup>**  
Cable outlet +  
terminalbar 20 A.  
Depth: 22,1 mm



**20047<sup>2</sup>**  
45 A 1-gang cable outlet  
supplied with cover plate.  
Depth: 20 mm



**20046.B<sup>2</sup>**  
Cable outlet +  
terminalbar 20 A.  
Depth: 22,1 mm



**20047.B<sup>2</sup>**  
45 A 1-gang cable outlet  
supplied with cover plate.  
Depth: 20 mm



**20046.N<sup>2</sup>**  
Cable outlet +  
terminalbar 20 A.  
Depth: 22,1 mm



**20047.N<sup>2</sup>**  
45 A 1-gang cable outlet  
supplied with cover plate.  
Depth: 20 mm



**20049.L<sup>3</sup>**  
13 A, 1-gang, switched and fused  
connection unit. Depth: 20,4 mm



**20049.L.B<sup>3</sup>**  
13 A, 1-gang, switched and fused  
connection unit. Depth: 20,4 mm



**20049.N<sup>3</sup>**  
13 A, 1-gang, switched and fused  
connection unit. Depth: 20,4 mm

### 1P 1-way switches 250 V~ (lightable<sup>o</sup>)



**20001**  
16 AX.  
Depth:  
25 mm



**20001.2**  
16 AX  
- 2 modules.  
Depth: 25 mm



**20001.B**  
16 AX.  
Depth:  
25 mm



**20001.2.B**  
16 AX  
- 2 modules.  
Depth: 25 mm



**20001.N**  
16 AX.  
Depth:  
25 mm



**20001.2.N**  
16 AX  
- 2 modules.  
Depth: 25 mm



**20002**  
20 AX.  
Depth:  
25 mm



**20002.2**  
20 AX  
- 2 modules.  
Depth: 25 mm



**20003**  
20 AX, 3-gang  
- 2 modules.  
Depth: 25 mm



**20002.B**  
20 AX.  
Depth:  
25 mm



**20002.2.B**  
20 AX  
- 2 modules.  
Depth: 25 mm



**20003.B**  
20 AX, 3-gang  
- 2 modules.  
Depth: 25 mm



**20002.N**  
20 AX.  
Depth:  
25 mm



**20002.2.N**  
20 AX  
- 2 modules.  
Depth: 25 mm



**20003.N**  
20 AX, 3-gang  
- 2 modules.  
Depth: 25 mm

### Axial 1P 1-way switches 250 V~ (lightable<sup>o</sup>)



**20101**  
16 AX.  
Depth:  
34,5 mm



**20101.2**  
16 AX  
- 2 modules.  
Depth: 34,5 mm



**20101.B**  
16 AX.  
Depth:  
34,5 mm



**20101.2.B**  
16 AX  
- 2 modules.  
Depth: 34,5 mm



**20101.N**  
16 AX.  
Depth:  
34,5 mm



**20101.2.N**  
16 AX  
- 2 modules.  
Depth: 34,5 mm

\* Not to be used in European Countries

<sup>o</sup> Lamps and signalling units, page 83

■ Please, contact the commercial network for further information

Grey

White

Next

**2P 1-way switches 250 V~ (lightable°)**



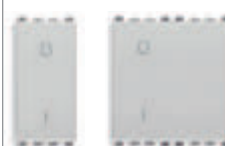
**20015**  
16 AX.  
Depth:  
25 mm

**20015.2**  
16 AX  
- 2 modules.  
Depth: 25 mm



**20015.B**  
16 AX.  
Depth:  
25 mm

**20015.2.B**  
16 AX  
- 2 modules.  
Depth: 25 mm



**20015.N**  
16 AX.  
Depth:  
25 mm

**20015.2.N**  
16 AX  
- 2 modules.  
Depth: 25 mm



**20016**  
20 AX.  
Depth:  
26 mm

**20016.2**  
20 AX, ON/OFF  
- 2 modules.  
Depth: 26 mm



**20016.WH**  
20 AX,  
Water/Heater.  
Depth: 26 mm



**20016.B**  
20 AX.  
Depth:  
26 mm

**20016.2.B**  
20 AX, ON/OFF  
- 2 modules.  
Depth: 26 mm



**20016.N**  
20 AX.  
Depth:  
26 mm

**20016.2.N**  
20 AX, ON/OFF  
- 2 modules.  
Depth: 26 mm



**20016.2.WH**  
20 AX, Water/Heater  
- 2 modules.  
Depth: 26 mm



**20016.2.WH.B**  
20 AX, Water/Heater  
- 2 modules.  
Depth: 26 mm



**20016.2.WH.N**  
20 AX, Water/Heater  
- 2 modules.  
Depth: 26 mm



**20017**  
32 A, 1-gang, ON/OFF.  
Depth: 22,5 mm

**20017.WH**  
32 A, 1-gang, Water/Heater.  
Depth: 22,5 mm



**20017.B**  
32 A, 1-gang, ON/OFF.  
Depth: 22,5 mm

**20017.WH.B**  
32 A, 1-gang, Water/Heater.  
Depth: 22,5 mm



**20017.N**  
32 A, 1-gang, ON/OFF.  
Depth: 22,5 mm

**20017.WH.N**  
32 A, 1-gang, Water/Heater.  
Depth: 22,5 mm



**20018**  
45 A, 1-gang, ON/OFF.  
Depth: 22,5 mm

**20018.CK**  
45 A, 1-gang, cooker unit.  
Depth: 22,5 mm



**20018.B**  
45 A, 1-gang, ON/OFF.  
Depth: 22,5 mm

**20018.CK.B**  
45 A, 1-gang, cooker unit.  
Depth: 22,5 mm



**20018.N**  
45 A, 1-gang, ON/OFF.  
Depth: 22,5 mm

**20018.CK.N**  
45 A, 1-gang, cooker unit.  
Depth: 22,5 mm



**20019**  
45 A, 1-gang, ON/OFF  
for 2-gang boxes.  
Depth: 22,5 mm

**20019.CK**  
45 A, 1-gang, cooker  
unit for 2-gang boxes.  
Depth: 22,5 mm



**20019.B**  
45 A, 1-gang, ON/OFF  
for 2-gang boxes.  
Depth: 22,5 mm

**20019.CK.B**  
45 A, 1-gang, cooker  
unit for 2-gang boxes.  
Depth: 22,5 mm



**20019.N**  
45 A, 1-gang, ON/OFF  
for 2-gang boxes.  
Depth: 22,5 mm

**20019.CK.N**  
45 A, 1-gang, cooker  
unit for 2-gang boxes.  
Depth: 22,5 mm

## Devices

[Grey](#)
[White](#)
[Next](#)

### Badge switch (lightable°)



**20466**  
Badge switch.  
Depth: 22,1 mm



**20466.B**  
Badge switch.  
Depth: 22,1 mm



**20466.N**  
Badge switch.  
Depth: 22,1 mm

### 1P 2-way switches 250 V~ (lightable°)



**20005**  
16 AX.  
Depth:  
25 mm

**20005.2**  
16 AX  
- 2 modules.  
Depth: 25 mm



**20005.B**  
16 AX.  
Depth:  
25 mm

**20005.2.B**  
16 AX  
- 2 modules.  
Depth: 25 mm



**20005.N**  
16 AX.  
Depth:  
25 mm

**20005.2.N**  
16 AX  
- 2 modules.  
Depth: 25 mm



**20006**  
20 AX.  
Depth:  
25 mm

**20006.2**  
20 AX,  
- 2 modules.  
Depth: 25 mm



**20006.B**  
20 AX.  
Depth:  
25 mm

**20006.2.B**  
20 AX,  
- 2 modules.  
Depth: 25 mm



**20006.N**  
20 AX.  
Depth:  
25 mm

**20006.2.N**  
20 AX,  
- 2 modules.  
Depth: 25 mm



**20007**  
20 AX, 3-gang  
- 2 modules.  
Depth: 32,6 mm



**20007.B**  
20 AX, 3-gang  
- 2 modules.  
Depth: 32,6 mm



**20007.N**  
20 AX, 3-gang  
- 2 modules.  
Depth: 32,6 mm

### Axial 1P 2-way switches 250 V~ (lightable°)



**20105**  
16 AX.  
Depth:  
34,5 mm

**20105.2**  
16 AX  
- 2 modules.  
Depth: 34,5 mm



**20105.B**  
16 AX.  
Depth:  
34,5 mm

**20105.2.B**  
16 AX  
- 2 modules.  
Depth: 34,5 mm



**20105.N**  
16 AX.  
Depth:  
34,5 mm

**20105.2.N**  
16 AX  
- 2 modules.  
Depth: 34,5 mm

### 1P reversing switches 250 V~ (lightable°)



**20013**  
16 AX.  
Depth:  
25 mm

**20013.2**  
16 AX  
- 2 modules.  
Depth: 25 mm



**20013.B**  
16 AX.  
Depth:  
25 mm

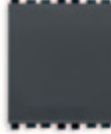
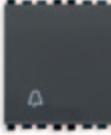
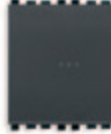
**20013.2.B**  
16 AX  
- 2 modules.  
Depth: 25 mm



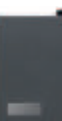
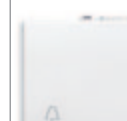
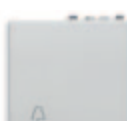
**20013.N**  
16 AX.  
Depth:  
25 mm

**20013.2.N**  
16 AX  
- 2 modules.  
Depth: 25 mm

## Devices

Grey	White	Next
<b>Axial 1P reversing switches 250 V~ (lightable°)</b>		
 <b>20113</b> 16 AX. Depth: 34,5 mm	 <b>20113.2</b> 16 AX - 2 modules. Depth: 34,5 mm	 <b>20113.N</b> 16 AX. Depth: 34,5 mm
<b>1P NO 10 A push buttons 250 V~ (lightable°)</b>		
 <b>20008</b> 10 A. Depth: 25 mm	 <b>20008.2</b> 10 A - 2 modules. Depth: 25 mm	 <b>20008.N</b> 10 A. Depth: 25 mm
 <b>20008.2.C</b> Bell symbol - 2 modules. Depth: 25 mm	 <b>20008.2.L</b> Light symbol - 2 modules. Depth: 25 mm	 <b>20008.2.C.N</b> Bell symbol - 2 modules. Depth: 25 mm
<b>Axial 1P NO 10 A push buttons 250 V~ (lightable°)</b>		
 <b>20108</b> 10 A. Depth: 34,5 mm	 <b>20108.2</b> 10 A - 2 modules. Depth: 34,5 mm	 <b>20108.N</b> 10 A. Depth: 34,5 mm
<b>1P NC 10 A push button 250 V~ (lightable°)</b>		
 <b>20010</b> 10 A. Depth: 25 mm	 <b>20010.B</b> 10 A. Depth: 25 mm	 <b>20010.N</b> 10 A. Depth: 25 mm
<b>Lightable° mechanisms 250 V~ (common devices for the three versions)</b>		
 <b>20001.0</b> 1P 16 AX 1-way switch. Depth: 25 mm	 <b>20015.0</b> 2P 16 AX 1-way switch. Depth: 25 mm	 <b>20005.0</b> 1P 16 AX 2-way switch. Depth: 25 mm
 <b>20013.0</b> 1P 16 AX reversing switch. Depth: 25 mm	 <b>20008.0</b> 1P NO 10 A push button. Depth: 25 mm	 <b>20010.0</b> 1P NC 10 A push button. Depth: 25 mm
 <b>20002.0</b> 1P 20 AX 1-way switch. Depth: 25 mm	 <b>20016.0</b> 2P 20 AX 1-way switch. Depth: 25 mm	 <b>20006.0</b> 1P 20 AX 2-way switch. Depth: 25 mm

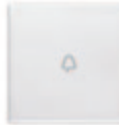
## Devices

Grey	White	Next									
<b>1-module interchangeable buttons (lightable°)</b>											
 20021 No symbol	 20026 With diffuser	 20031 Customizable	 20021.C Bell symbol	 20021.B No symbol	 20026.B With diffuser	 20031.B Customizable	 20021.C.B Bell symbol	 20021.N No symbol	 20026.N With diffuser	 20031.N Customizable	 20021.C.N Bell symbol
 20021.L Light symbol	 20021.P Key symbol	 20021.99 O I symbols for 2P switches	 20031.PS 'Press' marked	 20021.L.B Light symbol	 20021.P.B Key symbol	 20021.99.B O I symbols for 2P switches	 20031.PS.B 'Press' marked	 20021.L.N Light symbol	 20021.P.N Key symbol	 20021.99.N O I symbols for 2P switches	 20031.PS.N 'Press' marked
<b>1-module interchangeable buttons for axial controls (lightable°)</b>											
 20131 No symbol	 20131.C Bell symbol	 20131.L Light symbol	 20131.B No symbol	 20131.C.B Bell symbol	 20131.L.B Light symbol	 20131.N No symbol	 20131.C.N Bell symbol	 20131.L.N Light symbol			
 20131.P Key symbol	 20131.0 Customizable		 20131.P.B Key symbol	 20131.0.B Customizable		 20131.P.N Key symbol	 20131.0.N Customizable				
<b>2-module interchangeable buttons (lightable°)</b>											
 20022 No symbol	 20027 With diffuser	 20032 Customizable	 20022.B No symbol	 20027.B With diffuser	 20032.B Customizable	 20022.N No symbol	 20027.N With diffuser	 20032.N Customizable			
 20022.C Bell symbol	 20022.L Light symbol	 20022.P Key symbol	 20022.C.B Bell symbol	 20022.L.B Light symbol	 20022.P.B Key symbol	 20022.C.N Bell symbol	 20022.L.N Light symbol	 20022.P.N Key symbol			
 20022.99 O I symbols for 2P switches	 20032.PS 'Press' marked		 20022.99.B O I symbols for 2P switches	 20032.PS.B 'Press' marked		 20022.99.N O I symbols for 2P switches	 20032.PS.N 'Press' marked				

\* Not to be used in European Countries

° Lamps and signalling units, page 83

## Devices

Grey	White	Next
<b>2-module interchangeable buttons for axial controls (lightable°)</b>		
		
<b>20132</b> No symbol	<b>20132.C</b> Bell symbol	<b>20132.L</b> Light symbol
		
<b>20132.P</b> Key symbol	<b>20132.0</b> Customizable	
		
<b>20132.B</b> No symbol	<b>20132.C.B</b> Bell symbol	<b>20132.L.B</b> Light symbol
		
<b>20132.N</b> No symbol	<b>20132.C.N</b> Bell symbol	<b>20132.L.N</b> Light symbol
<b>3-module interchangeable buttons (lightable°)</b>		
		
<b>20023</b> No symbol	<b>20028</b> With diffuser	
		
<b>20033</b> Customizable	<b>20023.C</b> Bell symbol	
		
<b>20023.B</b> No symbol	<b>20028.B</b> With diffuser	
		
<b>20033.B</b> Customizable	<b>20023.C.B</b> Bell symbol	
		
<b>20023.N</b> No symbol	<b>20028.N</b> With diffuser	
		
<b>20033.N</b> Customizable	<b>20023.C.N</b> Bell symbol	
<b>1P special switches 250 V~</b>		
		
<b>20050</b> NO 10 A, with lightable name- plate - 2 modules. Depth: 26,5 mm	<b>20052</b> NO 10 A cord- operated. Depth: 25,5 mm	<b>20053</b> NC 10 A cord- operated. Depth: 25,5 mm
		
<b>20050.B</b> NO 10 A, with lightable name- plate - 2 modules. Depth: 26,5 mm	<b>20052.B</b> NO 10 A cord- operated. Depth: 25,5 mm	<b>20053.B</b> NC 10 A cord- operated. Depth: 25,5 mm
		
<b>20050.N</b> NO 10 A, with lightable name- plate - 2 modules. Depth: 26,5 mm	<b>20052.N</b> NO 10 A cord- operated. Depth: 25,5 mm	<b>20053.N</b> NC 10 A cord- operated. Depth: 25,5 mm
	<b>▲20097</b> NO 10 A 230 V~, for hotel "Do Not Disturb" and "Please Clean" lightable - 2 modules. Depth: 29 mm	
<b>Additional 1P switches 250 V~</b>		
		
<b>20056.33</b> 10 A, NO + NC-contact, OFF symbol. Depth: 29,5 mm	<b>20056.34</b> 10 A, NO + NC-contact, ON symbol. Depth: 29,5 mm	<b>20058</b> Two 10 A NO+NC independent contacts, OFF/ON symbols. Depth: 29,5 mm
		
<b>20056.33.B</b> 10 A, NO + NC-contact, OFF symbol. Depth: 29,5 mm	<b>20056.34.B</b> 10 A, NO + NC-contact, ON symbol. Depth: 29,5 mm	<b>20058.B</b> Two 10 A NO+NC independent contacts, OFF/ON symbols. Depth: 29,5 mm
		
<b>20056.33.N</b> 10 A, NO + NC-contact, OFF symbol. Depth: 29,5 mm	<b>20056.34.N</b> 10 A, NO + NC-contact, ON symbol. Depth: 29,5 mm	<b>20058.N</b> Two 10 A NO+NC independent contacts, OFF/ON symbols. Depth: 29,5 mm

## Devices

[Grey](#)
[White](#)
[Next](#)

### 1P push buttons 250 V~



**20066**  
Two NO 10 A,  
independents.  
Depth: 29,5 mm



**20066.B**  
Two NO 10 A,  
independents.  
Depth: 29,5 mm



**20066.N**  
Two NO 10 A,  
independents.  
Depth: 29,5 mm

### 1P NO 10 A push buttons 250 V~ with indicator (for signalling units<sup>o</sup>)



**20068.B**  
White diffuser.  
Depth: 29 mm



**20068.R**  
Red diffuser.  
Depth: 29 mm



**20068.B.B**  
White diffuser.  
Depth: 29 mm



**20068.R.B**  
Red diffuser.  
Depth: 29 mm



**20068.B.N**  
White diffuser.  
Depth: 29 mm



**20068.R.N**  
Red diffuser.  
Depth: 29 mm



**20068.V**  
Green diffuser.  
Depth: 29 mm



**20068.V.B**  
Green diffuser.  
Depth: 29 mm



**20068.V.N**  
Green diffuser.  
Depth: 29 mm

### Switches 250 V~



**20060**  
2P 10 AX  
2-way switch,  
OFF-central.  
Depth: 34 mm



**20062**  
2 1P NO 10 A  
push buttons,  
interlocked.  
Depth: 29,5 mm



**20060.B**  
2P 10 AX  
2-way switch,  
OFF-central.  
Depth: 34 mm



**20062.B**  
2 1P NO 10 A  
push buttons,  
interlocked.  
Depth: 29,5 mm



**20060.N**  
2P 10 AX  
2-way switch,  
OFF-central.  
Depth: 34 mm



**20062.N**  
2 1P NO 10 A  
push buttons,  
interlocked.  
Depth: 29,5 mm

### 2P key-operated switches 250 V~ (add .CU to the basic code for switches with 000 unified key)



**20082**  
16 AX 1-way switch,  
key removable in  
"O" (OFF) position.  
Depth: 33,5 mm



**20083**  
16 AX 1-way switch,  
key removable in  
both positions.  
Depth: 33,5 mm



**20082.B**  
16 AX 1-way switch,  
key removable in  
"O" (OFF) position.  
Depth: 33,5 mm



**20083.B**  
16 AX 1-way switch,  
key removable in  
both positions.  
Depth: 33,5 mm



**20082.N**  
16 AX 1-way switch,  
key removable in  
"O" (OFF) position.  
Depth: 33,5 mm



**20083.N**  
16 AX 1-way switch,  
key removable in  
both positions.  
Depth: 33,5 mm



**20086**  
NO 16 A push button,  
key removable in "O"  
position.  
Depth: 33,5 mm



**20086.B**  
NO 16 A push button,  
key removable in "O"  
position.  
Depth: 33,5 mm



**20086.N**  
NO 16 A push button,  
key removable in "O"  
position.  
Depth: 33,5 mm

\* Not to be used in European Countries

<sup>o</sup> Lamps and signalling units, page 83

▲ New article

### Grey

### White

### Next

#### Dimmers\*\*

		
<b>20135</b> MASTER, universal <b>▲20135.120</b> As above, 120 V~. Depth: 41,5 mm	<b>20136</b> MASTER, universal, with potentiometer <b>▲20136.120</b> As above, 120 V~. Depth: 41,5 mm	<b>20137</b> SLAVE, universal <b>▲20137.120</b> As above, 120 V~. Depth: 41,5 mm

		
<b>20135.B</b> MASTER, universal <b>▲20135.120.B</b> As above, 120 V~. Depth: 41,5 mm	<b>20136.B</b> MASTER, universal, with potentiometer <b>▲20136.120.B</b> As above, 120 V~. Depth: 41,5 mm	<b>20137.B</b> SLAVE, universal <b>▲20137.120.B</b> As above, 120 V~. Depth: 41,5 mm

		
<b>20135.N</b> MASTER, universal <b>▲20135.120.N</b> As above, 120 V~. Depth: 41,5 mm	<b>20136.N</b> MASTER, universal, with potentiometer <b>▲20136.120.N</b> As above, 120 V~. Depth: 41,5 mm	<b>20137.N</b> SLAVE, universal <b>▲20137.120.N</b> As above, 120 V~. Depth: 41,5 mm

	
<b>20138</b> RGB, with potentiometer <b>▲20138.120</b> As above, 120 V~. Depth: 41,5 mm	<b>20139</b> FADING-SHOW, with potentiometer <b>▲20139.120</b> As above, 120 V~. Depth: 41,5 mm

	
<b>20138.B</b> RGB, with potentiometer <b>▲20138.120.B</b> As above, 120 V~. Depth: 41,5 mm	<b>20139.B</b> FADING-SHOW, with potentiometer <b>▲20139.120.B</b> As above, 120 V~. Depth: 41,5 mm

	
<b>20138.N</b> RGB, with potentiometer <b>▲20138.120.N</b> As above, 120 V~. Depth: 41,5 mm	<b>20139.N</b> FADING-SHOW, with potentiometer <b>▲20139.120.N</b> As above, 120 V~. Depth: 41,5 mm

	
<b>*20148</b> MASTER, 800 W/500 VA 120-230 V~. Depth: 41,5 mm	<b>*20149</b> SLAVE, 800 W/500 VA 120-230 V~. Depth: 41,5 mm

	
<b>*20148.B</b> MASTER, 800 W/500 VA 120-230 V~. Depth: 41,5 mm	<b>*20149.B</b> SLAVE, 800 W/500 VA 120-230 V~. Depth: 41,5 mm

	
<b>*20148.N</b> MASTER, 800 W/500 VA 120-230 V~. Depth: 41,5 mm	<b>*20149.N</b> SLAVE, 800 W/500 VA 120-230 V~. Depth: 41,5 mm

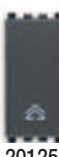
#### Dimmers (fuse protected for British Standard boxes with depth equal or higher than 35 mm)\*\*

	
<b>*20140</b> MASTER, 700 W 230 V~ - 2 modules. For incandescent lamps and ferromagnetic transformers <b>*20142</b> As above, 500 VA - 2 modules Only for electronic transformers  Depth: 32,5 mm	<b>*20141</b> SLAVE, 700 W 230 V~ - 2 modules. For incandescent lamps and ferromagnetic transformers <b>*20143</b> As above, 500 VA - 2 modules Only for electronic transformers  Depth: 32,5 mm

	
<b>*20140.B</b> MASTER, 700 W 230 V~ - 2 modules. For incandescent lamps and ferromagnetic transformers <b>*20142.B</b> As above, 500 VA - 2 modules Only for electronic transformers  Depth: 32,5 mm	<b>*20141.B</b> SLAVE, 700 W 230 V~ - 2 modules. For incandescent lamps and ferromagnetic transformers <b>*20143.B</b> As above, 500 VA - 2 modules Only for electronic transformers  Depth: 32,5 mm

	
<b>*20140.N</b> MASTER, 700 W 230 V~ - 2 modules. For incandescent lamps and ferromagnetic transformers <b>*20142.N</b> As above, 500 VA - 2 modules Only for electronic transformers  Depth: 32,5 mm	<b>*20141.N</b> SLAVE, 700 W 230 V~ - 2 modules. For incandescent lamps and ferromagnetic transformers <b>*20143.N</b> As above, 500 VA - 2 modules Only for electronic transformers  Depth: 32,5 mm

## Devices

Grey	White	Next						
<b>Dimmers</b> (fuse protected for British Standard boxes with depth equal or higher than 35 mm)**								
 <b>20165</b> MASTER, 500 W 230 V~ - 2 modules. For incandescent lamps and ferromagnetic transformers  <b>20166</b> SLAVE, 500 W 230 V~ - 2 modules. For incandescent lamps and ferromagnetic transformers	 <b>20165.B</b> MASTER, 500 W 230 V~ - 2 modules. For incandescent lamps and ferromagnetic transformers  <b>20167.B</b> As above, 400 VA - 2 modules. Only for electronic transformers  <b>20168.B</b> As above, 400 VA - 2 modules. Only for electronic transformers Depth: 32,5 mm	 <b>20165.N</b> MASTER, 500 W 230 V~ - 2 modules. For incandescent lamps and ferromagnetic transformers  <b>20166.N</b> SLAVE, 500 W 230 V~ - 2 modules. For incandescent lamps and ferromagnetic transformers						
<b>20167</b> As above, 400 VA - 2 modules. Only for electronic transformers  Depth: 32,5 mm	 As above, 400 VA - 2 modules. Only for electronic transformers Depth: 32,5 mm	<b>20167.N</b> As above, 400 VA - 2 modules. Only for electronic transformers  <b>20168.N</b> As above, 400 VA - 2 modules. Only for electronic transformers Depth: 32,5 mm						
<b>Electronic transformers</b> (230-240 V~ 50/60 Hz)								
 <b>01860.60</b> 20-60 W, 12 V~ (SELV) output	 <b>01860.105</b> 20-105 W, 12 V~ (SELV) output	 <b>01873</b> 230 V~ 50 Hz, flush mounting (rear side)  <b>▲01873.120</b> As above, 120 V~						
<b>Electronic supply unit</b>								
 <b>01874</b> 230 V~ 50 Hz, for controllable LED lamps, 12-24 Vdc <b>▲01874.120</b> As above, 120 V-	 <b>01875</b> 230 V~ 50 Hz, for controllable LED lamps, 350/500/700 mA <b>▲01875.120</b> As above, 120 V-	 <b>01876</b> 230 V~ 50 Hz, for controllable LED RGB lamps, 12-24 Vdc <b>▲01876.120</b> As above, 120 V-						
<b>Touch switches</b> (230 V~ with built-in touch sensor)								
 <b>20120</b> Electronic switch, NO 6 A relay. Depth: 37 mm	 <b>20125</b> Dimmer, 40-500 W/V/A, MASTER. Depth: 41,5 mm	 <b>20123</b> Push button for remote control, 50/60 Hz. Depth: 37 mm	 <b>20120.B</b> Electronic switch, NO 6 A relay. Depth: 37 mm	 <b>20125.B</b> Dimmer, 40-500 W/V/A, MASTER. Depth: 41,5 mm	 <b>20123.B</b> Push button for remote control, 50/60 Hz. Depth: 37 mm	 <b>20120.N</b> Electronic switch, NO 6 A relay. Depth: 37 mm	 <b>20125.N</b> Dimmer, 40-500 W/V/A, MASTER. Depth: 41,5 mm	 <b>20123.N</b> Push button for remote control, 50/60 Hz. Depth: 37 mm
<b>Infrared switches</b>								
 <b>20172</b> Receiver, NO 6 A 230 V~ relay output, 50/60 Hz	 <b>20173</b> Receiver, 4 A 230 V~ relay outputs, for rolling shutters - 2 modules. Depth: 37 mm	 <b>20172.B</b> Receiver, NO 6 A 230 V~ relay output, 50/60 Hz	 <b>20173.B</b> Receiver, 4 A 230 V~ relay outputs, for rolling shutters - 2 modules. Depth: 37 mm	 <b>20172.N</b> Receiver, NO 6 A 230 V~ relay output, 50/60 Hz	 <b>20173.N</b> Receiver, 4 A 230 V~ relay outputs, for rolling shutters - 2 modules. Depth: 37 mm			
<b>20172.120</b> As above, 120 V~. Depth: 37 mm	<b>20172.120.B</b> As above, 120 V~. Depth: 37 mm	<b>20172.120.N</b> As above, 120 V~. Depth: 37 mm						

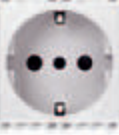
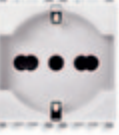
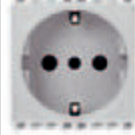
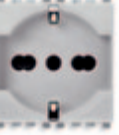
\* Not to be used in European Countries

° Lamps and signalling units, page 83

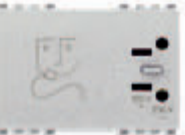
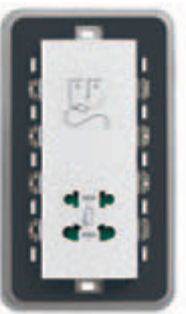
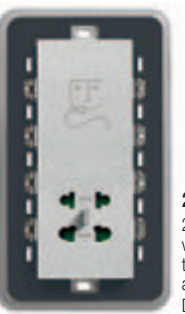
\*\* Please refer to instruction sheets for load type

▲ New article

## Devices • Socket outlets

Grey	White	Next									
<b>Infrared switches</b>											
 <b>20175</b> Receiver, 40-450 W/V/A dimmer, 230 V~. Depth: 41,5 mm	 <b>20175.B</b> Receiver, 40-450 W/V/A dimmer, 230 V~. Depth: 41,5 mm	 <b>20175.N</b> Receiver, 40-450 W/V/A dimmer, 230 V~. Depth: 41,5 mm									
 <b>01849</b> IR remote control, 14-channel											
 <b>20181</b> Lighting switch, NO 6 A 230 V~ relay output, 50/60 Hz  <b>20181.120</b> As above, 120 V~. Depth: 37 mm	 <b>20181.B</b> Lighting switch, NO 6 A 230 V~ relay output, 50/60 Hz  <b>20181.120.B</b> As above, 120 V~. Depth: 37 mm	 <b>00801.14</b> Orientable support - 1 module	 <b>20184</b> For incandescent lamps, 60-300 W, 230 V~  <b>20184.N</b> 50/60 Hz. Depth: 37 mm	 <b>20184.B</b> For incandescent lamps, 60-300 W, 230 V~  <b>20184.120.N</b> 50/60 Hz. Depth: 37 mm	 <b>00801.20</b> Orientable support - 1 module	 <b>20181.N</b> Lighting switch, NO 6 A 230 V~ relay output, 50/60 Hz  <b>20181.120.N</b> As above, 120 V~. Depth: 37 mm	 <b>20184.N</b> For incandescent lamps, 60-300 W, 230 V~  <b>20184.120.N</b> 50/60 Hz. Depth: 37 mm	 <b>00801.20</b> Orientable support - 1 module			
<b>Set/Reset push buttons</b>											
 <b>20183</b> For emergency call, 2 NO 5 A 250 V~, 12 V~/12-24 Vdc (SELV) - 2 modules. Depth: 38,5 mm	 <b>20183.B</b> For emergency call, 2 NO 5 A 250 V~, 12 V~/12-24 Vdc (SELV) - 2 modules. Depth: 38,5 mm	 <b>20183.N</b> For emergency call, 2 NO 5 A 250 V~, 12 V~/12-24 Vdc (SELV) - 2 modules. Depth: 38,5 mm									
<b>SICURY 2P+E Italian standard socket outlets 250 V~</b>											
 <b>20201</b> 10 A, P11. Depth: 25 mm	 <b>20203</b> Bpresa 16 A, P17/11. Depth: 25 mm	 <b>20201.B</b> 10 A, P11. Depth: 25 mm	 <b>20203.B</b> Bpresa 16 A, P17/11. Depth: 25 mm	 <b>20201.N</b> 10 A, P11. Depth: 25 mm	 <b>20203.N</b> Bpresa 16 A, P17/11. Depth: 25 mm	 <b>20209</b> 16 A, P30 - 2 modules. Depth: 29,4 mm	 <b>20210</b> 16 A, universal - 2 modules. Depth: 26 mm	 <b>20209.B</b> 16 A, P30 - 2 modules. Depth: 29,4 mm	 <b>20210.B</b> 16 A, universal - 2 modules. Depth: 26 mm	 <b>20209.N</b> 16 A, P30 - 2 modules. Depth: 29,4 mm	 <b>20210.N</b> 16 A, universal - 2 modules. Depth: 26 mm

## Socket outlets

Grey	White	Next
<b>SICURY 2P+E interlocked socket outlets with CB and RCBO <math>I_{\Delta n}</math> 10 mA,  (120-230 V~ 50/60 Hz)</b>		
 <b>20273</b> Bpresa 16 A P17/11 250 V~, 1P+N C 16 - 2 modules. Depth: 39,7 mm	 <b>20273.B</b> Bpresa 16 A P17/11 250 V~, 1P+N C 16 - 2 modules. Depth: 39,7 mm	 <b>20273.N</b> Bpresa 16 A P17/11 250 V~, 1P+N C 16 - 2 modules. Depth: 39,7 mm
 <b>20276</b> 16 A P30 250 V~, 1P+N C 16 - 3 modules. Depth: 39,8 mm	 <b>20283</b> Bpresa 16 A P17/11 250 V~, 1P+N C 16 - 3 modules. Depth: 39,7 mm	 <b>20283.B</b> 16 A P30 250 V~, 1P+N C 16 - 3 modules. Depth: 39,8 mm
 <b>20286</b> 16 A P30 250 V~, 1P+N C 16 - 4 modules. Depth: 39,8 mm	 <b>20286.B</b> 16 A P30 250 V~, 1P+N C 16 - 4 modules. Depth: 39,8 mm	 <b>20286.N</b> 16 A P30 250 V~, 1P+N C 16 - 4 modules. Depth: 39,8 mm
<b>Shaver supply units</b>		
 <b>20290</b> 230 V~ 50/60 Hz, with 20 VA isolating transformer, 230 V~ and 120 V~ outputs - 3 modules. Depth: 42 mm	 <b>20290.B</b> 230 V~ 50/60 Hz, with 20 VA isolating transformer, 230 V~ and 120 V~ outputs - 3 modules. Depth: 42 mm	 <b>20290.N</b> 230 V~ 50/60 Hz, with 20 VA isolating transformer, 230 V~ and 120 V~ outputs - 3 modules. Depth: 42 mm
 <b>20291<sup>6</sup></b> 230 V~ 50/60 Hz, with 20 VA isolating transformer, 230 V~ and 120 V~ outputs. Depth: 41 mm	 <b>20291.B<sup>6</sup></b> 230 V~ 50/60 Hz, with 20 VA isolating transformer, 230 V~ and 120 V~ outputs. Depth: 41 mm	 <b>20291.N<sup>6</sup></b> 230 V~ 50/60 Hz, with 20 VA isolating transformer, 230 V~ and 120 V~ outputs. Depth: 41 mm

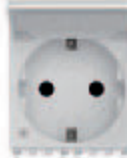
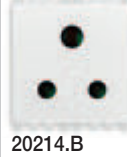
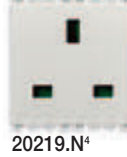
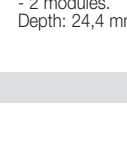
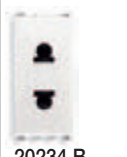
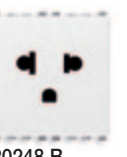
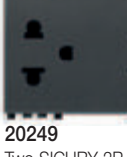
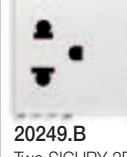
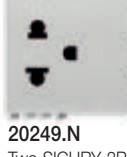
**SICURY 2P+E socket outlets 250 V~ (for dedicated supply lines)**

 <b>20203.R</b> Bpresa 16 A, P17/11, red. Depth: 25 mm	 <b>20209.A</b> 16 A, P30, orange Depth: 29,4 mm	 <b>20209.R</b> 16 A, P30, red - 2 modules. Depth: 29,4 mm	 <b>20209.V</b> 16 A, P30, green - 2 modules. Depth: 29,4 mm	 <b>20210.R</b> 16 A, universal, red - 2 modules. Depth: 29,4 mm
--	---	---	---	---

\* Not to be used in European Countries

° Lamps and signalling units, page 83

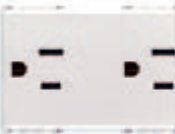
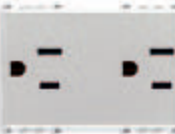
## Socket outlets

Grey	White	Next						
<b>Socket outlets 250 V~ - German standard</b>								
 <b>20208</b> SICURY 2P+E 16 A, German - 2 modules. Depth: 29,4 mm	 <b>20208.C</b> SICURY 2P+E 16 A, German, with cover - 2 modules. Depth: 31,2 mm	 <b>20208.B</b> SICURY 2P+E 16 A, German - 2 modules. Depth: 29,4 mm	 <b>20208.C.B</b> SICURY 2P+E 16 A, German, with cover - 2 modules. Depth: 31,2 mm	 <b>20208.N</b> SICURY 2P+E 16 A, German - 2 modules. Depth: 29,4 mm	 <b>20208.C.N</b> SICURY 2P+E 16 A, German, with cover - 2 modules. Depth: 31,2 mm			
<b>Socket outlets 250 V~ - French standard</b>								
 <b>20212</b> SICURY 2P+E 16 A, French - 2 modules. Depth: 26,4 mm	 <b>20212.C</b> SICURY 2P+E 16 A, French, with cover - 2 modules. Depth: 28,3 mm	 <b>20212.B</b> SICURY 2P+E 16 A, French - 2 modules. Depth: 26,4 mm	 <b>20212.C.B</b> SICURY 2P+E 16 A, French, with cover - 2 modules. Depth: 28,3 mm	 <b>20212.N</b> SICURY 2P+E 16 A, French - 2 modules. Depth: 26,4 mm	 <b>20212.C.N</b> SICURY 2P+E 16 A, French, with cover - 2 modules. Depth: 28,3 mm			
<b>Socket outlets 250 V~ - English standard</b>								
 <b>20214</b> SICURY 2P+E 5 A, English - 2 modules. Depth: 17,8 mm	 <b>20219<sup>4</sup></b> 2P+E 13 A, English - 2 modules. Depth: 17 mm	 <b>20220</b> SICURY 2P+E 13 A, English - 2 modules. Depth: 24,4 mm	 <b>20214.B</b> SICURY 2P+E 5 A, English - 2 modules. Depth: 17,8 mm	 <b>20219.B<sup>4</sup></b> 2P+E 13 A, English - 2 modules. Depth: 17 mm	 <b>20220.B</b> SICURY 2P+E 13 A, English - 2 modules. Depth: 24,4 mm	 <b>20214.N</b> SICURY 2P+E 5 A, English - 2 modules. Depth: 17,8 mm	 <b>20219.N<sup>4</sup></b> 2P+E 13 A, English - 2 modules. Depth: 17 mm	 <b>20220.N</b> SICURY 2P+E 13 A, English - 2 modules. Depth: 24,4 mm
<b>Socket outlets 250 V~ - Swiss standard</b>								
 <b>20226</b> 2P+E 10 A, Swiss, 13-type - 2 modules. Depth: 36,75 mm	 <b>20226.B</b> 2P+E 10 A, Swiss, 13-type - 2 modules. Depth: 36,75 mm	 <b>20226.N</b> 2P+E 10 A, Swiss, 13-type - 2 modules. Depth: 36,75 mm						
<b>Socket outlets 250 V~ - Euro-American standard</b>								
 <b>20234</b> SICURY 2P 16 A, Euro-American (ø 4,8 mm). Depth: 28,5 mm	 <b>20248</b> SICURY 2P+E 16 A, Euro-American - 2 modules. Depth: 26,5 mm	 <b>20234.B</b> SICURY 2P 16 A, Euro-American (ø 4,8 mm). Depth: 28,5 mm	 <b>20248.B</b> SICURY 2P+E 16 A, Euro-American - 2 modules. Depth: 26,5 mm	 <b>20234.N</b> SICURY 2P 16 A, Euro-American (ø 4,8 mm). Depth: 28,5 mm	 <b>20248.N</b> SICURY 2P+E 16 A, Euro-American - 2 modules. Depth: 26,5 mm			
 <b>20249</b> Two SICURY 2P+E 16 A, Euro-American - 3 modules. Depth: 24,5 mm	 <b>20249.B</b> Two SICURY 2P+E 16 A, Euro-American - 3 modules. Depth: 24,5 mm	 <b>20249.N</b> Two SICURY 2P+E 16 A, Euro-American - 3 modules. Depth: 24,5 mm						

<sup>4</sup> Conform to BS 1363-2, SASO 2203;

<sup>5</sup> Conform to BS 546

## Socket outlets

Grey	White	Next			
<b>Socket outlets 127 V~ - USA and Saudi Arabian standards</b>					
 <b>20242</b> SICURY 2P+E 15 A, USA and Arabian. Depth: 27,4 mm	 <b>20243</b> Two SICURY 2P+E 15 A, USA and Arabian - 3 modules. Depth: 26 mm	 <b>20242.B</b> SICURY 2P+E 15 A, USA and Arabian. Depth: 27,4 mm	 <b>20243.B</b> Two SICURY 2P+E 15 A, USA and Arabian - 3 modules. Depth: 26 mm	 <b>20242.N</b> SICURY 2P+E 15 A, USA and Arabian. Depth: 27,4 mm	 <b>20243.N</b> Two SICURY 2P+E 15 A, USA and Arabian - 3 modules. Depth: 26 mm
<b>Socket outlets 250 V~ - Israeli standard</b>					
 <b>20240</b> SICURY 2P+E 16 A, Israeli - 2 modules. Depth: 28,7 mm	 <b>20240.B</b> SICURY 2P+E 16 A, Israeli - 2 modules. Depth: 28,7 mm	 <b>20240.N</b> SICURY 2P+E 16 A, Israeli - 2 modules. Depth: 28,7 mm			
<b>Socket outlets 250 V~ - Argentinian standard</b>					
 <b>20250</b> SICURY 2P+E 10 A, Argentinian. Depth: 27,5 mm	 <b>20250.B</b> SICURY 2P+E 10 A, Argentinian. Depth: 27,5 mm	 <b>20250.N</b> SICURY 2P+E 10 A, Argentinian. Depth: 27,5 mm			
<b>Socket outlets 250 V~ - Chinese standard</b>					
 <b>▲20251</b> SICURY 2P+E 10 A, Chinese. Depth: 27,5 mm	 <b>▲20251.B</b> SICURY 2P+E 10 A, Chinese. Depth: 27,5 mm	 <b>▲20251.N</b> SICURY 2P+E 10 A, Chinese. Depth: 27,5 mm			
<b>Socket outlets 250 V~ - Brazilian standard</b>					
 <b>20264</b> SICURY 2P+E 10 A, Brazilian. Depth: 31,5 mm	 <b>20265</b> SICURY 2P+E 20 A, Brazilian. Depth: 31,5 mm	 <b>20264.B</b> SICURY 2P+E 10 A, Brazilian. Depth: 31,5 mm	 <b>20265.B</b> SICURY 2P+E 20 A, Brazilian. Depth: 31,5 mm	 <b>20264.N</b> SICURY 2P+E 10 A, Brazilian. Depth: 31,5 mm	 <b>20265.N</b> SICURY 2P+E 20 A, Brazilian. Depth: 31,5 mm
<b>Socket outlets 250 V~ - Multistandard</b>					
 <b>20257</b> SICURY 2P+T 10 A, multistandard - 2 modules. Depth: 18,7 mm	 <b>20257.B</b> SICURY 2P+T 10 A, multistandard - 2 modules. Depth: 18,7 mm	 <b>20257.N</b> SICURY 2P+T 10 A, multistandard - 2 modules. Depth: 18,7 mm			

\* Not to be used in European Countries

° Lamps and signalling units, page 83

▲ New article

## Socket outlets • Signal reception socket outlets

Grey

White

Next

### Socket outlets 125 V~ - 2P+E 15 A 60 Hz American standard



**▲21296**

Double American standard with GFCI  
- 3 modules. Depth: 33,4 mm



**▲21296.B**

Double American standard with GFCI  
- 3 modules. Depth: 33,4 mm



**▲21296.N**

Double American standard with GFCI  
- 3 modules. Depth: 33,4 mm

### British standard socket outlets 250 V~ (with signalling unit 00930 included)



**20221.L<sup>4</sup>**

SICURY 2P+E 13 A,  
1-gang, switched.  
Depth: 17,5 mm



**20222.L<sup>4</sup>**

SICURY 2P+E 13 A, 2-gang,  
switched. Depth: 17,5 mm



**20221.L.B<sup>4</sup>**

SICURY 2P+E 13 A,  
1-gang, switched.  
Depth: 17,5 mm



**20222.L.B<sup>4</sup>**

SICURY 2P+E 13 A, 2-gang,  
switched. Depth: 17,5 mm



**20221.L.N<sup>4</sup>**

SICURY 2P+E 13 A,  
1-gang, switched.  
Depth: 17,5 mm



**20222.L.N<sup>4</sup>**

SICURY 2P+E 13 A, 2-gang,  
switched. Depth: 17,5 mm



**20215.L<sup>5</sup>**

SICURY 2P+E 5 A,  
1-gang, switched.  
Depth: 17,5 mm



**20217.L<sup>5</sup>**

SICURY 2P+E 15 A,  
1-gang, switched.  
Depth: 25,5 mm



**20215.L.B<sup>5</sup>**

SICURY 2P+E 5 A,  
1-gang, switched.  
Depth: 17,5 mm



**20217.L.B<sup>5</sup>**

SICURY 2P+E 15 A,  
1-gang, switched.  
Depth: 25,5 mm



**20215.L.N<sup>5</sup>**

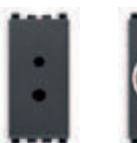
SICURY 2P+E 5 A,  
1-gang, switched.  
Depth: 17,5 mm



**20217.L.N<sup>5</sup>**

SICURY 2P+E 15 A,  
1-gang, switched.  
Depth: 25,5 mm

### Special socket outlets



**20331**

2P 6 A 24 V  
(SELV), for plug  
01616/01617.  
Depth: 25 mm



**20333**

5P DIN 41524  
socket  
connector.  
Depth: 11 mm



**20334**

2P point-line  
60130-9 IEC-07  
socket connector.  
Depth: 11 mm



**20331.B**

2P 6 A 24 V  
(SELV), for plug  
01616/01617.  
Depth: 25 mm



**20333.B**

5P DIN 41524  
socket  
connector.  
Depth: 11 mm



**20334.B**

2P point-line  
60130-9 IEC-07  
socket connector.  
Depth: 11 mm



**20331.N**

2P 6 A 24 V  
(SELV), for plug  
01616/01617.  
Depth: 25 mm



**20333.N**

5P DIN 41524  
socket  
connector.  
Depth: 11 mm



**20334.N**

2P point-line  
60130-9 IEC-07  
socket connector.  
Depth: 11 mm



**20345**

USB outlet,  
screw  
terminals.  
Depth: 31,9 mm



**20293**

5 V 1 A supply unit,  
2 USB, 100-230 V~  
50/60 Hz - 2 modules.  
Depth: 31,9 mm



**20335**

3 RCA outlets,  
screw  
terminals.  
Depth: 23,4 mm



**20345.B**

USB outlet,  
screw  
terminals.  
Depth: 31,9 mm



**20293.B**

5 V 1 A supply unit,  
2 USB, 100-230 V~  
50/60 Hz - 2 modules.  
Depth: 31,9 mm



**20335.B**

3 RCA outlets,  
screw  
terminals.  
Depth: 23,4 mm



**20345.N**

USB outlet,  
screw  
terminals.  
Depth: 31,9 mm



**20293.N**

5 V 1 A supply unit,  
2 USB, 100-230 V~  
50/60 Hz - 2 modules.  
Depth: 31,9 mm



**20335.N**

3 RCA outlets,  
screw  
terminals.  
Depth: 23,4 mm



**20346**

HDMI outlet,  
Keystone connection.  
Depth: 24,4 mm



**▲20348**

VGA, 15-pin.  
Depth: 11 mm



**20346.B**

HDMI outlet,  
Keystone connection.  
Depth: 24,4 mm



**▲20348.B**

VGA, 15-pin.  
Depth: 11 mm



**20346.N**

HDMI outlet,  
Keystone connection.  
Depth: 24,4 mm



**▲20348.N**

VGA, 15-pin.  
Depth: 11 mm

## Signal reception socket outlets

Grey	White	Next
<b>Phone jacks</b>		
 <b>20320</b> RJ11, 6-position, 4-contact (6/4). Depth: 33,6 mm	 <b>20320.B</b> RJ11, 6-position, 4-contact (6/4). Depth: 33,6 mm	 <b>20320.N</b> RJ11, 6-position, 4-contact (6/4). Depth: 33,6 mm
 <b>20321</b> RJ12, 6-position, 6-contact (6/6). Depth: 33,6 mm	 <b>20321.B</b> RJ12, 6-position, 6-contact (6/6). Depth: 33,6 mm	 <b>20321.N</b> RJ12, 6-position, 6-contact (6/6). Depth: 33,6 mm
 <b>20324</b> Israeli standard, screw terminals. Depth: 33,4 mm	 <b>20324.B</b> Israeli standard, screw terminals. Depth: 33,4 mm	 <b>20324.N</b> Israeli standard, screw terminals. Depth: 33,4 mm
 <b>20327</b> 8-contact, French standard - 2 modules. Depth: 22 mm	 <b>20327.B</b> 8-contact, French standard - 2 modules. Depth: 22 mm	 <b>20327.N</b> 8-contact, French standard - 2 modules. Depth: 22 mm
 <b>20322</b> RJ11, 6-position 4-contact (6/4) + cover. Depth: 33,4 mm	 <b>20322.B</b> RJ11, 6-position 4-contact (6/4) + cover. Depth: 33,4 mm	 <b>20322.N</b> RJ11, 6-position 4-contact (6/4) + cover. Depth: 33,4 mm
 <b>20323</b> RJ12, 6-position 6-contact (6/6) + cover. Depth: 33,4 mm	 <b>20323.B</b> RJ12, 6-position 6-contact (6/6) + cover. Depth: 33,4 mm	 <b>20323.N</b> RJ12, 6-position 6-contact (6/6) + cover. Depth: 33,4 mm
 <b>20325<sup>7</sup></b> BT, MASTER. Depth: 33,4 mm	 <b>20325.B<sup>7</sup></b> BT, MASTER. Depth: 33,4 mm	 <b>20325.N<sup>7</sup></b> BT, MASTER. Depth: 33,4 mm
 <b>20326<sup>7</sup></b> BT, SLAVE. Depth: 33,4 mm	 <b>20326.B<sup>7</sup></b> BT, SLAVE. Depth: 33,4 mm	 <b>20326.N<sup>7</sup></b> BT, SLAVE. Depth: 33,4 mm
<b>EDP RJ45 socket connectors</b>		
 <b>20337.6</b> Cat. 6, UTP, shuttered. Depth: 26,1 mm	 <b>20337.6.B</b> Cat. 6, UTP, shuttered. Depth: 26,1 mm	 <b>20337.6.N</b> Cat. 6, UTP, shuttered. Depth: 26,1 mm
 <b>20338.1</b> AT&T/Lucent T./Avaya, Cat. 5e, UTP. Depth: 22,3 mm	 <b>20338.1.B</b> AT&T/Lucent T./Avaya, Cat. 5e, UTP. Depth: 22,3 mm	 <b>20338.1.N</b> AT&T/Lucent T./Avaya, Cat. 5e, UTP. Depth: 22,3 mm
 <b>20338.3</b> AMP/Tyco, Cat. 5e, UTP. Depth: 22,7 mm	 <b>20338.3.B</b> AMP/Tyco, Cat. 5e, UTP. Depth: 22,7 mm	 <b>20338.3.N</b> AMP/Tyco, Cat. 5e, UTP. Depth: 22,7 mm
 <b>20338.4</b> AMP/Tyco, Cat. 5e, FTP. Depth: 32,1 mm	 <b>20338.4.B</b> AMP/Tyco, Cat. 5e, FTP. Depth: 32,1 mm	 <b>20338.4.N</b> AMP/Tyco, Cat. 5e, FTP. Depth: 32,1 mm
 <b>20338.8</b> Netsafe, Cat. 5e, UTP. Depth: 23,6 mm	 <b>20338.8.B</b> Netsafe, Cat. 5e, UTP. Depth: 23,6 mm	 <b>20338.8.N</b> Netsafe, Cat. 5e, UTP. Depth: 23,6 mm
 <b>20339.4</b> Netsafe, Cat. 5e, UTP 110. Depth: 24,7 mm	 <b>20339.4.B</b> Netsafe, Cat. 5e, UTP 110. Depth: 24,7 mm	 <b>20339.4.N</b> Netsafe, Cat. 5e, UTP 110. Depth: 24,7 mm
 <b>20339.5</b> Netsafe, Cat. 5e, FTP 110. Depth: 36,15 mm	 <b>20339.5.B</b> Netsafe, Cat. 5e, FTP 110. Depth: 36,15 mm	 <b>20339.5.N</b> Netsafe, Cat. 5e, FTP 110. Depth: 36,15 mm
 <b>20339.6</b> Netsafe, Cat. 6, UTP 110. Depth: 22,3 mm	 <b>20339.6.B</b> Netsafe, Cat. 6, UTP 110. Depth: 22,3 mm	 <b>20339.6.N</b> Netsafe, Cat. 6, UTP 110. Depth: 22,3 mm
 <b>20339.11</b> Netsafe, Cat. 5e, UTP. Depth: 30,3 mm	 <b>20339.11.B</b> Netsafe, Cat. 5e, UTP. Depth: 30,3 mm	 <b>20339.11.N</b> Netsafe, Cat. 5e, UTP. Depth: 30,3 mm
 <b>20339.13</b> Netsafe, Cat. 6, UTP. Depth: 30,3 mm	 <b>20339.13.B</b> Netsafe, Cat. 6, UTP. Depth: 30,3 mm	 <b>20339.13.N</b> Netsafe, Cat. 6, UTP. Depth: 30,3 mm
 <b>20339.14</b> Netsafe, Cat. 6, FTP. Depth: 30,3 mm	 <b>20339.14.B</b> Netsafe, Cat. 6, FTP. Depth: 30,3 mm	 <b>20339.14.N</b> Netsafe, Cat. 6, FTP. Depth: 30,3 mm

\* Not to be used in European Countries

° Lamps and signalling units, page 83

▲ New article

## Signal reception socket outlets

Grey	White	Next						
<b>EDP RJ45 socket connectors</b>								
 <b>20339.16</b> Netsafe, Cat. 6a, FTP. Depth: 30,3 mm	 <b>20340.1</b> Panduit, Cat. 5e, UTP. Depth: 28,55 mm	 <b>20340.2</b> Panduit, Cat. 5e, FTP. Depth: 29,05 mm						
 <b>20339.16.B</b> Netsafe, Cat. 6a, FTP. Depth: 30,3 mm	 <b>20340.1.B</b> Panduit, Cat. 5e, UTP. Depth: 28,55 mm	 <b>20340.2.B</b> Panduit, Cat. 5e, FTP. Depth: 29,05 mm						
 <b>20339.16.N</b> Netsafe, Cat. 6a, FTP. Depth: 30,3 mm	 <b>20340.1.N</b> Panduit, Cat. 5e, UTP. Depth: 28,55 mm	 <b>20340.2.N</b> Panduit, Cat. 5e, FTP. Depth: 29,05 mm						
<b>EDP socket connectors</b>								
 <b>20361</b> BNC, coaxial cable soldering. Depth: 11 mm	 <b>20365</b> 9-pin, D-SUB, soldering - 2 modules. Depth: 11 mm	 <b>20361.B</b> BNC, coaxial cable soldering. Depth: 11 mm	 <b>20365.B</b> 9-pin, D-SUB, soldering - 2 modules. Depth: 11 mm	 <b>20361.N</b> BNC, coaxial cable soldering. Depth: 11 mm	 <b>20365.N</b> 9-pin, D-SUB, soldering - 2 modules. Depth: 11 mm			
<b>Adaptors for EDP connectors</b>								
 <b>20338.C</b> RJ45, Cat. 5/6 AMP, Lucent T. Depth: 11 m	 <b>20340.C</b> For MINI-COM Panduit. Depth: 11 mm	 <b>20341.C</b> For Cat. 5e and 6 Slim of Infra+, Merlin Gerin. Depth: 11 mm	 <b>20338.C.B</b> RJ45, Cat. 5/6 AMP, Lucent T. Depth: 11 m	 <b>20340.C.B</b> For MINI-COM Panduit. Depth: 11 mm	 <b>20341.C.B</b> For Cat. 5e and 6 Slim of Infra+, Merlin Gerin. Depth: 11 mm	 <b>20338.C.N</b> RJ45, Cat. 5/6 AMP, Lucent T. Depth: 11 m	 <b>20340.C.N</b> For MINI-COM Panduit. Depth: 11 mm	 <b>20341.C.N</b> For Cat. 5e and 6 Slim of Infra+, Merlin Gerin. Depth: 11 mm
<b>Coaxial TV-RD-SAT 5-2400 MHz socket outlets (output male and female)</b>								
 <b>20300.01</b> Single connection, 1 dB. Depth: 26,8 mm	 <b>20300.10</b> Through-line, 10 dB. Depth: 26,8 mm		 <b>20300.01.B</b> Single connection, 1 dB. Depth: 26,8 mm	 <b>20300.10.B</b> Through-line, 10 dB. Depth: 26,8 mm		 <b>20300.01.N</b> Single connection, 1 dB. Depth: 26,8 mm	 <b>20300.10.N</b> Through-line, 10 dB. Depth: 26,8 mm	
<b>Coaxial TV-RD-SAT 5-2400 MHz socket outlets, demix (male and F-type outputs)</b>								
 <b>20302.01</b> Single connection 1 dB - 2 modules. Depth: 22,4 mm	 <b>20302.10</b> Through-line 10 dB - 2 modules. Depth: 22,4 mm		 <b>20302.01.B</b> Single connection 1 dB - 2 modules. Depth: 22,4 mm	 <b>20302.10.B</b> Through-line 10 dB - 2 modules. Depth: 22,4 mm		 <b>20302.01.N</b> Single connection 1 dB - 2 modules. Depth: 22,4 mm	 <b>20302.10.N</b> Through-line 10 dB - 2 modules. Depth: 22,4 mm	

## Signal reception socket outlets • Signalling

[Grey](#)
[White](#)
[Next](#)

### Coaxial TV-FM-SAT 5-2400 MHz socket outlets (male, female and F-type outputs)



**20303**  
Single connection 1 dB  
- 2 modules. Depth: 20,5 mm



**20303.B**  
Single connection 1 dB  
- 2 modules. Depth: 20,5 mm



**20303.N**  
Single connection 1 dB  
- 2 modules. Depth: 20,5 mm

### F-type socket outlets



**20318**  
With F type  
female connector.  
Depth: 11 mm



**20318.B**  
With F type  
female connector.  
Depth: 11 mm



**20318.N**  
With F type  
female connector.  
Depth: 11 mm

### Adaptors for coaxial TV-RD-SAT socket outlets



**20319**  
For 2 or 3 outputs  
- 2 modules



**20319.B**  
For 2 or 3 outputs  
- 2 modules



**20319.N**  
For 2 or 3 outputs  
- 2 modules

### Terminal resistor and coaxial TV-RD-SAT 2400 MHz connectors



**16330**  
 $Z = 75 \Omega$ , for  
frequencies up to  
2400 MHz



**01644**  
Male, axial  
cable entry



**01645**  
Female, axial  
cable entry



**01634**  
Male,  
90°-cable entry



**01635**  
Female,  
90°-cable entry



**01654**  
Male F-type,  
for RG59  
cable

### Electromechanical bells



**20370**  
12 V~ (SELV)  
50/60 Hz.  
Depth: 37 mm



**20372**  
120 V~  
50/60 Hz.  
Depth: 37 mm



**20373**  
230 V~  
50/60 Hz.  
Depth: 37 mm



**20370.B**  
12 V~ (SELV)  
50/60 Hz.  
Depth: 37 mm



**20372.B**  
120 V~  
50/60 Hz.  
Depth: 37 mm



**20373.B**  
230 V~  
50/60 Hz.  
Depth: 37 mm



**20370.N**  
12 V~ (SELV)  
50/60 Hz.  
Depth: 37 mm



**20372.N**  
120 V~  
50/60 Hz.  
Depth: 37 mm



**20373.N**  
230 V~  
50/60 Hz.  
Depth: 37 mm

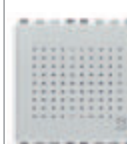
### Electronic bells



**20380**  
3-sound-sequence,  
supply voltage 12 V~ and  
12 Vdc (SELV) - 2 modules.  
Depth: 37 mm



**20380.B**  
3-sound-sequence,  
supply voltage 12 V~ and  
12 Vdc (SELV) - 2 modules.  
Depth: 37 mm



**20380.N**  
3-sound-sequence,  
supply voltage 12 V~ and  
12 Vdc (SELV) - 2 modules.  
Depth: 37 mm

## Signalling

Grey

White

Next

### Buzzers

<b>20375</b> 12 V~ (SELV) 50/60 Hz. Depth: 37 mm	<b>20377</b> 120 V~ 50/60 Hz. Depth: 37 mm	<b>20378</b> 230 V~ 50/60 Hz. Depth: 37 mm

<b>20375.B</b> 12 V~ (SELV) 50/60 Hz. Depth: 37 mm	<b>20377.B</b> 120 V~ 50/60 Hz. Depth: 37 mm	<b>20378.B</b> 230 V~ 50/60 Hz. Depth: 37 mm

<b>20375.N</b> 12 V~ (SELV) 50/60 Hz. Depth: 37 mm	<b>20377.N</b> 120 V~ 50/60 Hz. Depth: 37 mm	<b>20378.N</b> 230 V~ 50/60 Hz. Depth: 37 mm

### Luminous indicator units (for signalling units°)

<b>20386.A</b> Orange diffuser. Depth: 23 mm	<b>20386.B</b> White diffuser. Depth: 23 mm

<b>20386.A.B</b> Orange diffuser. Depth: 23 mm	<b>20386.B.B</b> White diffuser. Depth: 23 mm

<b>20386.A.N</b> Orange diffuser. Depth: 23 mm	<b>20386.B.N</b> White diffuser. Depth: 23 mm

<b>20386.R</b> Red diffuser. Depth: 23 mm	<b>20386.V</b> Green diffuser. Depth: 23 mm

<b>20386.R.B</b> Red diffuser. Depth: 23 mm	<b>20386.V.B</b> Green diffuser. Depth: 23 mm

<b>20386.R.N</b> Red diffuser. Depth: 23 mm	<b>20386.V.N</b> Green diffuser. Depth: 23 mm

### Double indicator units (for 2 signalling units°)

<b>20388.AB</b> Orange and white diffusers. Depth: 23 mm	<b>20388.AV</b> Orange and green diffusers. Depth: 23 mm

<b>20388.AB.B</b> Orange and white diffusers. Depth: 23 mm	<b>20388.AV.B</b> Orange and green diffusers. Depth: 23 mm

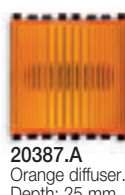
<b>20388.AB.N</b> Orange and white diffusers. Depth: 23 mm	<b>20388.AV.N</b> Orange and green diffusers. Depth: 23 mm

<b>20388.BR</b> White and red diffusers. Depth: 23 mm	<b>20388.RV</b> Red and green diffusers. Depth: 23 mm

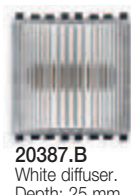
<b>20388.BR.B</b> White and red diffusers. Depth: 23 mm	<b>20388.RV.B</b> Red and green diffusers. Depth: 23 mm

<b>20388.BR.N</b> White and red diffusers. Depth: 23 mm	<b>20388.RV.N</b> Red and green diffusers. Depth: 23 mm

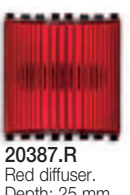
### Prismatic indicator units - 2 modules (for 14770, 14771, 14776 and 14777 lamps - supplied without lamp)



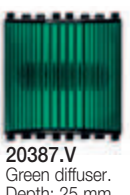
**20387.A**  
Orange diffuser.  
Depth: 25 mm



**20387.B**  
White diffuser.  
Depth: 25 mm



**20387.R**  
Red diffuser.  
Depth: 25 mm



**20387.V**  
Green diffuser.  
Depth: 25 mm

## Signalling

Grey

White

Next

## Step marker lamps (with high-efficiency LED)



**20381**  
230 V~ 50/60 Hz  
**20381.012**  
12 V~ 50/60 Hz or  
12 Vdc (SELV).  
Depth: 37 mm



**20389**  
230 V~ 50/60 Hz  
- 2 modules  
**20389.120**  
As above, 120 V~.  
Depth: 37 mm



**20381.B**  
230 V~ 50/60 Hz  
**20381.012.B**  
12 V~ 50/60 Hz or  
12 Vdc (SELV).  
Depth: 37 mm



**20389.B**  
230 V~ 50/60 Hz  
- 2 modules  
**20389.120.B**  
As above, 120 V~.  
Depth: 37 mm



**20381.N**  
230 V~ 50/60 Hz  
**20381.012.N**  
12 V~ 50/60 Hz or  
12 Vdc (SELV).  
Depth: 37 mm



**20389.N**  
230 V~ 50/60 Hz  
- 2 modules  
**20389.120.N**  
As above, 120 V~.  
Depth: 37 mm



**20389.012**  
12 V~ 50/60 Hz  
or 12 Vdc (SELV)  
- 2 modules.  
Depth: 37 mm

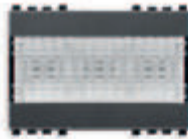


**20389.012.B**  
12 V~ 50/60 Hz  
or 12 Vdc (SELV)  
- 2 modules.  
Depth: 37 mm

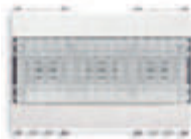


**20389.012.N**  
12 V~ 50/60 Hz  
or 12 Vdc (SELV)  
- 2 modules.  
Depth: 37 mm

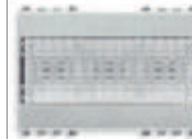
## Lighting devices



**20383**  
With high-efficiency LED,  
120-230 V~ 50/60 Hz  
- 3 modules.  
Depth: 37 mm



**20383.B**  
With high-efficiency LED,  
120-230 V~ 50/60 Hz  
- 3 modules.  
Depth: 37 mm



**20383.N**  
With high-efficiency LED,  
120-230 V~ 50/60 Hz  
- 3 modules.  
Depth: 37 mm



**02671**  
With high-efficiency LED, 120-230 V~ 50/60 Hz  
and built-in 7-module frame.  
Depth: 44,7 mm

## TORCIA, electronic hand-lamps (with automatic emergency device)



**20395**  
With high-efficiency LED,  
230 V~ 50/60 Hz  
- 2 modules.  
Depth: 46 mm



**20396**  
With high-efficiency LED,  
120 V~ 50/60 Hz  
- 2 modules.  
Depth: 46 mm



**20395.B**  
With high-efficiency LED,  
230 V~ 50/60 Hz  
- 2 modules.  
Depth: 46 mm



**20396.B**  
With high-efficiency LED,  
120 V~ 50/60 Hz  
- 2 modules.  
Depth: 46 mm



**20395.N**  
With high-efficiency LED,  
230 V~ 50/60 Hz  
- 2 modules.  
Depth: 46 mm



**20396.N**  
With high-efficiency LED,  
120 V~ 50/60 Hz  
- 2 modules.  
Depth: 46 mm

## Signalling • Protection

Grey

White

Next

### Emergency lighting devices (with automatic emergency device)



**20382**  
With high-efficiency LED,  
230 V~ 50/60 Hz.  
Depth: 37 mm



**20382.B**  
With high-efficiency LED,  
230 V~ 50/60 Hz.  
Depth: 37 mm



**20382.N**  
With high-efficiency LED,  
230 V~ 50/60 Hz.  
Depth: 37 mm



**20384**  
With high-efficiency LED,  
120-230 V~ 50/60 Hz  
- 3 modules.  
Depth: 37 mm



**20384.B**  
With high-efficiency LED,  
120-230 V~ 50/60 Hz  
- 3 modules.  
Depth: 37 mm



**20384.N**  
With high-efficiency LED,  
120-230 V~ 50/60 Hz  
- 3 modules.  
Depth: 37 mm

### Emergency lighting devices



**02661**  
With high-efficiency LED, 230 V~ 50/60 Hz,  
rechargeable Ni-Cd battery and built-in  
7-module frame



**20394**  
230 V~ 50/60 Hz, Ni-Cd battery, with FD 4W  
G5 lamp and built-in 7-module frame.  
Depth: 47,1 mm



**02662**  
LED, controllable,  
230 V~ 50 Hz  
- 3 modules



**02663**  
LED RGB, controllable,  
230 V~ 50 Hz  
- 3 modules

### Rechargeable batteries



**▲00908**  
3 x Ni-MH 1,2 V  
800 mAh,  
HR03 (AAA)



**00910**  
Ni-MH 4,8 V 80 mAh  
battery, spare part  
for TORCIA



**00911.1**  
Ni-Cd 2,4 V 1,3 Ah battery,  
spare part for emergency  
lighting devices (20394)



**00913**  
Ni-Cd 4,8 V 800 mAh  
spare rechargeable battery  
for 02661 and 02661.120

### Protection devices



**20416**  
1P 16 A 250 V~  
fuse carrier.  
Depth: 29 mm



**20417**  
230 V~ SPD transient  
voltage suppressor.  
Depth: 29 mm



**20416.B**  
1P 16 A 250 V~  
fuse carrier.  
Depth: 29 mm



**20417.B**  
230 V~ SPD transient  
voltage suppressor.  
Depth: 29 mm



**20416.N**  
1P 16 A 250 V~  
fuse carrier.  
Depth: 29 mm



**20417.N**  
230 V~ SPD transient  
voltage suppressor.  
Depth: 29 mm



**20417.R**  
Spare part for  
20417

## Protection • Detection

**Grey**

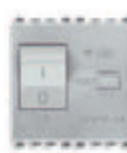
**White**

**Next**

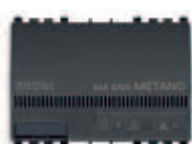
### 1P+N circuit breakers (120-230 V~ 50/60 Hz)

								
<b>20405.06</b> C 6, breaking capacity 1500 A. Depth: 39 mm	<b>20405.10</b> C 10, breaking capacity 3000 A. Depth: 39 mm	<b>20405.16</b> C 16, breaking capacity 3000 A. Depth: 39 mm	<b>20405.06.B</b> C 6, breaking capacity 1500 A. Depth: 39 mm	<b>20405.10.B</b> C 10, breaking capacity 3000 A. Depth: 39 mm	<b>20405.16.B</b> C 16, breaking capacity 3000 A. Depth: 39 mm	<b>20405.06.N</b> C 6, breaking capacity 1500 A. Depth: 39 mm	<b>20405.10.N</b> C 10, breaking capacity 3000 A. Depth: 39 mm	<b>20405.16.N</b> C 16, breaking capacity 3000 A. Depth: 39 mm

### 1P+N residual current breakers with overcurrent protection (RCBO) (120-230 V~ 50/60 Hz

					
<b>20411.06</b> C 6, $I_{\Delta n}$ 10 mA breaking capacity 1500 A - 2 modules. Depth: 39 mm	<b>20411.10</b> C 10, $I_{\Delta n}$ 10 mA breaking capacity 3000 A - 2 modules. Depth: 39 mm	<b>20411.06.B</b> C 6, $I_{\Delta n}$ 10 mA breaking capacity 1500 A - 2 modules. Depth: 39 mm	<b>20411.10.B</b> C 10, $I_{\Delta n}$ 10 mA breaking capacity 3000 A - 2 modules. Depth: 39 mm	<b>20411.06.N</b> C 6, $I_{\Delta n}$ 10 mA breaking capacity 1500 A - 2 modules. Depth: 39 mm	<b>20411.10.N</b> C 10, $I_{\Delta n}$ 10 mA breaking capacity 3000 A - 2 modules. Depth: 39 mm
					
<b>20411.16</b> C 16, $I_{\Delta n}$ 10 mA breaking capacity 3000 A - 2 modules. Depth: 39 mm	<b>20411.16.6</b> C 16, $I_{\Delta n}$ 6 mA breaking capacity 3000 A - 2 modules. Depth: 39 mm	<b>20411.16.B</b> C 16, $I_{\Delta n}$ 10 mA breaking capacity 3000 A - 2 modules. Depth: 39 mm	<b>20411.16.6.B</b> C 16, $I_{\Delta n}$ 6 mA breaking capacity 3000 A - 2 modules. Depth: 39 mm	<b>20411.16.N</b> C 16, $I_{\Delta n}$ 10 mA breaking capacity 3000 A - 2 modules. Depth: 39 mm	<b>20411.16.6.N</b> C 16, $I_{\Delta n}$ 6 mA breaking capacity 3000 A - 2 modules. Depth: 39 mm

### Detectors (230 V~ 50/60 Hz)

					
<b>20420</b> Gas Stop Metano, methane gas detector, solenoid valve control - 3 modules. Depth: 37 mm	<b>20421</b> Gas Stop GPL, LPG gas detector, solenoid valve control - 3 modules. Depth: 37 mm	<b>20420.B</b> Gas Stop Metano, methane gas detector, solenoid valve control - 3 modules. Depth: 37 mm	<b>20421.B</b> Gas Stop GPL, LPG gas detector, solenoid valve control - 3 modules. Depth: 37 mm	<b>20420.N</b> Gas Stop Metano, methane gas detector, solenoid valve control - 3 modules. Depth: 37 mm	<b>20421.N</b> Gas Stop GPL, LPG gas detector, solenoid valve control - 3 modules. Depth: 37 mm
					
<b>20422</b> CO Stop, carbone monoxide detector, 6 A 230 V~ change-over relay output - 3 modules. Depth: 37 mm	<b>20422.B</b> CO Stop, carbone monoxide detector, 6 A 230 V~ change-over relay output - 3 modules. Depth: 37 mm	<b>20422</b> CO Stop, carbone monoxide detector, 6 A 230 V~ change-over relay output - 3 modules. Depth: 37 mm	<b>20422.N</b> CO Stop, carbone monoxide detector, 6 A 230 V~ change-over relay output - 3 modules. Depth: 37 mm		



**16590**  
3/4" NO manually resettable solenoid valve



**01899**  
Gas test cylinder for testing Gas Stop Metano and GPL detectors

\* Not to be used in European Countries

° Lamps and signalling units, page 83

▲ New article

## Comfort

Grey

White

Next

### Switches for fan-coil regulation



**20095**  
Slide, 1P 6(2) A  
250 V~, 4-position.  
Depth: 40 mm



**20096**  
Rotary, 1P 6(3) A 250 V~,  
4-position - 2 modules.  
Depth: 37 mm



**20095.B**  
Slide, 1P 6(2) A  
250 V~, 4-position - 2 modules.  
Depth: 40 mm



**20096.B**  
Rotary, 1P 6(3) A 250 V~,  
4-position - 2 modules.  
Depth: 37 mm



**20095.N**  
Slide, 1P 6(2) A  
250 V~, 4-position.  
Depth: 40 mm



**20096.N**  
Rotary, 1P 6(3) A 250 V~,  
4-position - 2 modules.  
Depth: 37 mm

### Electronic thermostats (heating and air-conditioning, 120-230 V~ 50/60 Hz)



**20440**  
For residential sector,  
6(2) A 230 V~ change-over  
relay output - 2 modules.  
Depth: 37 mm



**20441**  
For tertiary sector,  
6(2) A 230 V~ change-over  
relay output - 2 modules.  
Depth: 37 mm



**20440.B**  
For residential sector,  
6(2) A 230 V~ change-over  
relay output - 2 modules.  
Depth: 37 mm



**20441.B**  
For tertiary sector,  
6(2) A 230 V~ change-over  
relay output - 2 modules.  
Depth: 37 mm



**20440.N**  
For residential sector,  
6(2) A 230 V~ change-over  
relay output - 2 modules.  
Depth: 37 mm



**20441.N**  
For tertiary sector,  
6(2) A 230 V~ change-over  
relay output - 2 modules.  
Depth: 37 mm

### Electronic timer-thermostats (heating and air-conditioning)



**20445**  
6(2) A 230 V~ change-over  
relay output, 120-230 V~  
50/60 Hz - 2 modules.  
Depth: 37 mm



**20446**  
5(2) A 250 V~ change-over relay  
output, AA LR6 1,5 V battery  
(supplied) - 3 modules.  
Depth: 43 mm



**20445.B**  
6(2) A 230 V~ change-over  
relay output, 120-230 V~  
50/60 Hz - 2 modules.  
Depth: 37 mm



**20446.B**  
5(2) A 250 V~ change-over relay  
output, AA LR6 1,5 V battery  
(supplied) - 3 modules.  
Depth: 43 mm



**20445.N**  
6(2) A 230 V~ change-over  
relay output, 120-230 V~  
50/60 Hz - 2 modules.  
Depth: 37 mm



**20446.N**  
5(2) A 250 V~ change-over relay  
output, AA LR6 1,5 V battery  
(supplied) - 3 modules.  
Depth: 43 mm

### Clocks (120-230 V~ 50/60 Hz)



**20448**  
24h/7day timer-switch, 1-canal,  
8 A 230 V~ change-over relay  
output - 2 modules.  
Depth: 37 mm



**20449**  
Electronic alarm  
clock - 2 modules.  
Depth: 37 mm



**20448.B**  
24h/7day timer-switch, 1-canal,  
8 A 230 V~ change-over relay  
output - 2 modules.  
Depth: 37 mm



**20449.B**  
Electronic alarm  
clock - 2 modules.  
Depth: 37 mm



**20448.N**  
24h/7day timer-switch, 1-canal,  
8 A 230 V~ change-over relay  
output - 2 modules.  
Depth: 37 mm



**20449.N**  
Electronic alarm  
clock - 2 modules.  
Depth: 37 mm

## By-me

Grey

White

Next

## Supervising - 10" IP multimedia video touch screen



**■ 21553.1**  
10" IP multimedia video touch screen for  
Due Fili Plus video door system and By-me  
system supervising by web server

## Supervising - Full Flat video touch screen



**21554**  
4,3" for Due Fili Plus video door system and control,  
temperature sensor input, with built-in 8-module  
mounting frame, grey. Depth: 46,7 mm



**21554.BN**  
4,3" for Due Fili Plus video door system and control,  
temperature sensor input, with built-in 8-module  
mounting frame, neutral. Depth: 46,7 mm

## Supervising - Full Flat touch screens



**21511**  
4,3" for control, temperature sensor input, with  
built-in 8-module mounting frame, grey.  
Depth: 39,9 mm



**21511.BN**  
4,3" for control, temperature sensor input, with  
built-in 8-module mounting frame, neutral.  
Depth: 39,9 mm



**21512**  
For control, temperature sensor  
input, grey - 3 modules.  
Depth: 37 mm



**21512.BN**  
For control, temperature sensor  
input, neutral - 3 modules.  
Depth: 37 mm

## Supervising - Touch screens



**20511.1**  
Color touch screen, 4,3", Energy, for control,  
1 temperature sensor input, with built-in  
8-module mounting frame.  
Depth: 25,5 mm



**20511.1.B**  
Color touch screen, 4,3", Energy, for control,  
1 temperature sensor input, with built-in  
8-module mounting frame.  
Depth: 25,5 mm



**20511.1.N**  
Color touch screen, 4,3", Energy, for control,  
1 temperature sensor input, with built-in  
8-module mounting frame.  
Depth: 25,5 mm

## By-me

[Grey](#)
[White](#)
[Next](#)

### Supervising - Touch screens



**20512**  
Monochrome touch screen for local control - 3 modules.  
Depth: 37 mm



**20512.B**  
Monochrome touch screen for local control - 3 modules.  
Depth: 37 mm



**20512.N**  
Monochrome touch screen for local control - 3 modules.  
Depth: 37 mm

### Temperature sensor



**20432**  
Electronic  
temperature  
sensor.  
Depth: 24,4 mm



**20432.B**  
Electronic  
temperature  
sensor.  
Depth: 24,4 mm



**20432.N**  
Electronic  
temperature  
sensor.  
Depth: 24,4 mm

### Supervising - Devices for DIN rail (60715 TH35) installation



**01810**  
Phone dial for PSTN



**01942**  
GSM phone dial, for direct  
connection to Bus 12-24 V~  
50/60 Hz or 12-30 Vdc (SELV)



**01945**  
Web server for local and  
remote control of the  
By-me system via IP

### Control units



**21509**  
For control and configuration, touch  
display, temperature sensor input, for  
DIN rail (60715 TH35) or mounting  
installation - 3 modules.  
Depth: 37 mm



**21509.B**  
For control and configuration, touch  
display, temperature sensor input, for  
DIN rail (60715 TH35) or mounting  
installation - 3 modules.  
Depth: 37 mm



**21509.N**  
For control and configuration, touch  
display, temperature sensor input, for  
DIN rail (60715 TH35) or mounting  
installation - 3 modules.  
Depth: 37 mm



**20510°**  
Control unit - 2 modules.  
Not suitable for using with Eikon  
Tactil electronic devices and  
loads control range devices.  
Depth: 26,5 mm



**20510.B°**  
Control unit - 2 modules.  
Not suitable for using with Eikon  
Tactil electronic devices and  
loads control range devices.  
Depth: 26,5 mm



**20510.N°**  
Control unit - 2 modules.  
Not suitable for using with Eikon  
Tactil electronic devices and  
loads control range devices.  
Depth: 26,5 mm

## By-me

[Grey](#)
[White](#)
[Next](#)

### Surface mounting control units



**01950**  
Control unit with LCD 3,5" color monitor, white.  
Not suitable for using with Eikon Tactil electronic devices and loads control range devices.



**01950.14**  
Anthracite



**01950.20**  
Silver

### Flush mounting monitors - 8 modules



**21550**  
3,5" LCD, to complete with control unit, video door entry or CCTV modules, with built-in 8-module mounting frame. To complete with Eikon Evo cover plates. Depth: 25,5 mm



**21550.B**  
3,5" LCD, to complete with control unit, video door entry or CCTV modules, with built-in 8-module mounting frame. To complete with Eikon Evo cover plates. Depth: 25,5 mm



**21550.N**  
3,5" LCD, to complete with control unit, video door entry or CCTV modules, with built-in 8-module mounting frame. To complete with Eikon Evo cover plates. Depth: 25,5 mm

**20550**  
As above.  
To complete with Eikon cover plates, except for Eikon Evo cover plates. Depth: 25,5 mm

**20550.B**  
As above.  
To complete with Eikon cover plates, except for Eikon Evo cover plates. Depth: 25,5 mm

**20550.N**  
As above.  
To complete with Eikon cover plates, except for Eikon Evo cover plates. Depth: 25,5 mm

### Color monitor modules



**01960°**  
Control unit module.  
Not suitable for using with Eikon Tactil electronic devices and loads control range devices.



**01961°**  
Sound System video door entry system module



**01962°**  
DigiBus video door entry system module



**01963°**  
Due Fili Plus video door entry system module



**01964°**  
CCTV system module

### Video door entry - Devices



**20555**  
Speakerphone for Sound System - 3 modules  
**20556** As above, for DigiBus system  
**20557** As above, for Due Fili Plus system.  
Depth: 37 mm



**20555.B**  
Speakerphone for Sound System - 3 modules  
**20556.B** As above, for DigiBus system  
**20557.B** As above, for Due Fili Plus system.  
Depth: 37 mm



**20555.N**  
Speakerphone for Sound System - 3 modules  
**20556.N** As above, for DigiBus system  
**20557.N** As above, for Due Fili Plus system.  
Depth: 37 mm



**20575**  
Call button for Sound System - 3 modules  
**20576** As above, for DigiBus system  
**20577** As above, for Due Fili Plus system.  
Depth: 37 mm



**20575.B**  
Call button for Sound System - 3 modules  
**20576.B** As above, for DigiBus system  
**20577.B** As above, for Due Fili Plus system.  
Depth: 37 mm



**20575.N**  
Call button for Sound System - 3 modules  
**20576.N** As above, for DigiBus system  
**20577.N** As above, for Due Fili Plus system.  
Depth: 37 mm

## By-me

Grey	White	Next			
<b>Video door entry - Devices</b>					
 <b>20560</b> Inner color video camera. Depth: 37 mm	 <b>20565</b> Inner color video camera and built-in microphone - 2 modules. Depth: 26,5 mm	 <b>20560.B</b> Inner color video camera. Depth: 37 mm	 <b>20565.B</b> Inner color video camera and built-in microphone - 2 modules. Depth: 26,5 mm	 <b>20560.N</b> Inner color video camera. Depth: 37 mm	 <b>20565.N</b> Inner color video camera and built-in microphone - 2 modules. Depth: 26,5 mm
 <b>20570</b> Inner light, with LED. Depth: 37 mm	 <b>20570.B</b> Inner light, with LED. Depth: 37 mm	 <b>20570.N</b> Inner light, with LED. Depth: 37 mm			
<b>Energy management - Temperature control</b>					
 <b>20513</b> Thermostat with display, for fan-coil - 2 modules. Depth: 26,5 mm	 <b>20514</b> Thermostat with display - 2 modules. Depth: 26,5 mm	 <b>20513.B</b> Thermostat with display, for fan-coil - 2 modules. Depth: 26,5 mm	 <b>20514.B</b> Thermostat with display - 2 modules. Depth: 26,5 mm	 <b>20513.N</b> Thermostat with display, for fan-coil - 2 modules. Depth: 26,5 mm	 <b>20514.N</b> Thermostat with display - 2 modules. Depth: 26,5 mm
<b>Energy management - Loads control</b>					
 <b>▲20537</b> Actuator with relay output 16 A 120-230 V~ 50/60 Hz with incorporated current sensor - 2 modules. Depth: 37 mm	 <b>▲20537.B</b> Actuator with relay output 16 A 120-230 V~ 50/60 Hz with incorporated current sensor - 2 modules. Depth: 37 mm	 <b>▲20537.N</b> Actuator with relay output 16 A 120-230 V~ 50/60 Hz with incorporated current sensor - 2 modules. Depth: 37 mm			
 <b>▲01451</b> Energy meter with incorporated current sensor, measurable powers up to 3680 W, flush mounting (retrofit)	 <b>▲01452</b> Pulse counter interface for measuring data from devices fitted with pulse outputs, such as electricity, water and gas meters, flush mounting (retrofit)	 <b>▲01457</b> Toroidal current sensor for load control and power measurement, hole diameter 7,5 mm, cable length 40 cm	 <b>▲01458</b> Toroidal current sensor for load control and power measurement, hole diameter 19 mm, cable length 40 cm	 <b>▲01459</b> Toroidal differential current sensor for power measurement, hole diameter 9 mm, cable length 40 cm	

[Grey](#)
[White](#)
[Next](#)

### Energy management - Loads control - Devices for DIN rail (60715 TH35) installation



**▲01450**  
Energy meter, 3 x inputs toroidal sensor,  
25 W-100 kW, 120-230 V 50/60 Hz,  
230/400 V 50/60 Hz.  
Supplied with toroidal current sensor 01457



**▲01455**  
Load control module; 3 x inputs toroidal  
sensor, 25 W-100 kW, 120-230 V 50/60 Hz,  
230/400 V 50/60 Hz.  
Supplied with toroidal current sensor 01457

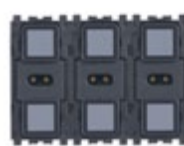


**▲01456**  
Actuator, 16 A 120-230 V~ 50/60  
Hz relay output for toroidal differential  
current sensor

### Automation - Eikon Tactil devices



**■ 21520**  
4 programmable buttons for 2 single  
controls or scenes - 2 modules.  
Depth: 38 mm

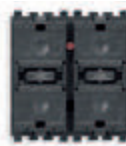


**■ 21540**  
6 programmable buttons for 3 single  
controls or scenes - 2 modules.  
Depth: 38 mm

### Automation - Devices



**20520**  
2 simple push  
buttons - 2 modules.  
Depth: 26,5 mm



**20525**  
2 simple push buttons +  
8 A 120-230 V~ change-  
over relay output actuator  
- 2 modules.  
Depth: 37 mm



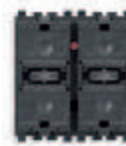
**20521**  
2 rocker push  
buttons - 2 modules.  
Depth: 26,5 mm



**20526**  
2 rocker push buttons +  
8 A 120-230 V~ change-  
over relay output actuator  
- 2 modules.  
Depth: 37 mm



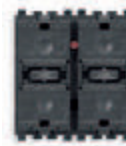
**20527**  
2 rocker push buttons +  
8 A 120-230 V~ change-  
over relay output actuator  
- 2 modules.  
Depth: 37 mm



**20527.1**  
2 rocker push buttons +  
actuator 1 roller shutter laths  
positioning, 8 A 120-230 V~  
- 2 modules.  
Depth: 37 mm

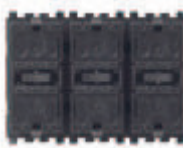


**20529**  
2 rocker push buttons +  
SLAVE-dimmer actuator  
- 2 modules. Depth: 37 mm



**▲20529.120**  
2 rocker push buttons + 120 V~  
SLAVE-dimmer actuator  
- 2 modules. Depth: 37 mm

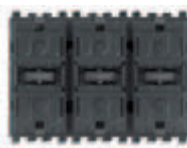
### Automation - Devices



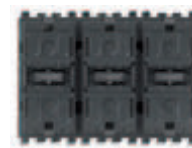
**20540**  
3 simple push buttons  
- 3 modules.  
Depth: 37 mm



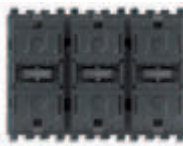
**20545**  
3 simple push buttons + 8 A  
120-230 V~ change-over relay  
output actuator - 3 modules.  
Depth: 37 mm



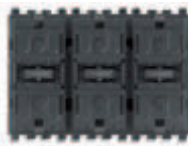
**20541**  
3 rocker push buttons  
- 3 modules.  
Depth: 37 mm



**20546**  
3 rocker push buttons + 8 A  
120-230 V~ change-over relay  
output actuator - 3 modules.  
Depth: 37 mm

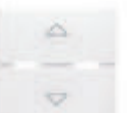


**20547**  
3 rocker push buttons + 3,5 A  
120-230 V~ actuator for  
1 rolling shutter - 3 modules.  
Depth: 37 mm



**20549**  
3 rocker push buttons +  
40-300 W / 40-200 VA MASTER  
dimmer actuator - 3 modules.  
Depth: 37 mm

## By-me

Grey	White	Next
<b>Automation - 1-module interchangeable buttons</b>		
 <b>20531</b> No symbol, for simple push buttons <b>20531.0</b> As above, customizable	 <b>20531.S</b> No symbol, for rocker push buttons <b>20531.S0</b> As above, customizable	 <b>20531.20</b> ON/OFF symbol for rocker push buttons <b>20531.20.N</b> ON/OFF symbol for rocker push buttons
 <b>20531.21</b> Arrows symbol, for rocker push buttons	 <b>20531.B</b> No symbol, for simple push buttons <b>20531.0.B</b> As above, customizable	 <b>20531.20.B</b> ON/OFF symbol for rocker push buttons <b>20531.20.N</b> ON/OFF symbol for rocker push buttons
 <b>20531.21.B</b> Arrows symbol, for rocker push buttons	 <b>20531.N</b> No symbol, for simple push buttons <b>20531.0.N</b> As above, customizable	 <b>20531.S.N</b> No symbol, for rocker push buttons <b>20531.S0.N</b> As above, customizable
 <b>20531.21.N</b> Arrows symbol, for rocker push buttons	 <b>20531.21.B</b> Arrows symbol, for rocker push buttons	
 <b>20531.1T</b> 1 name-plate, simple push buttons	 <b>20531.1T.B</b> 1 name-plate, simple push buttons	 <b>20531.1T.N</b> 1 name-plate, simple push buttons
 <b>20531.2T</b> 2 name-plates, for rocker push buttons	 <b>20531.2T.B</b> 2 name-plates, for rocker push buttons	 <b>20531.2T.N</b> 2 name-plates, for rocker push buttons
 <b>20531.25</b> Universal regulation symbols, for rocker push buttons	 <b>20531.25.B</b> Universal regulation symbols, for rocker push buttons	 <b>20531.25.N</b> Universal regulation symbols, for rocker push buttons
<b>Automation - 2-module interchangeable buttons</b>		
 <b>20532</b> No symbol, for simple push buttons <b>20532.0</b> As above, customizable	 <b>20532.B</b> No symbol, for simple push buttons <b>20532.0.B</b> As above, customizable	 <b>20532.N</b> No symbol, for simple push buttons <b>20532.0.N</b> As above, customizable
 <b>20532.S</b> No symbol, for rocker push buttons <b>20532.S0</b> As above, customizable	 <b>20532.S.B</b> No symbol, for rocker push buttons <b>20532.S0.B</b> As above, customizable	 <b>20532.S.N</b> No symbol, for rocker push buttons <b>20532.S0.N</b> As above, customizable
 <b>20532.20</b> ON/OFF symbol for rocker push buttons	 <b>20532.20.B</b> ON/OFF symbol for rocker push buttons	 <b>20532.20.N</b> ON/OFF symbol for rocker push buttons
 <b>20532.21</b> Arrows symbol, for rocker push buttons	 <b>20532.21.B</b> Arrows symbol, for rocker push buttons	 <b>20532.21.N</b> Arrows symbol, for rocker push buttons
 <b>20532.1T</b> 1 name-plate, for simple push buttons	 <b>20532.1T.B</b> 1 name-plate, for simple push buttons	 <b>20532.1T.N</b> 1 name-plate, for simple push buttons
 <b>20532.25</b> Universal regulation symbols, for rocker push buttons	 <b>20532.25.B</b> Universal regulation symbols, for rocker push buttons	 <b>20532.25.N</b> Universal regulation symbols, for rocker push buttons

## By-me

**Grey**

**White**

**Next**

### Automation - Devices

	
<b>20534</b> Actuator 6 A 120-230 V~ change-over relay output. Depth: 40 mm	<b>20535</b> Actuator 16 A 120-230 V~ change-over relay output - 2 modules. Depth: 37 mm

	
<b>20534.B</b> Actuator 6 A 120-230 V~ change-over relay output - 2 modules. Depth: 40 mm	<b>20535.B</b> Actuator 16 A 120-230 V~ change-over relay output - 2 modules. Depth: 37 mm

	
<b>20515</b> Interface for traditional switches 230 V~ /12-24 Vac/dc - 2 modules. Depth: 37 mm	<b>20518</b> Interface for traditional controls. Depth: 40 mm

	
<b>20515.B</b> Interface for traditional switches 230 V~ /12-24 Vac/dc - 2 modules. Depth: 37 mm	<b>20518.B</b> Interface for traditional controls. Depth: 40 mm


<b>20516</b> Remote control receiver - 2 modules. Depth: 26,5 mm


<b>20516.B</b> Remote control receiver - 2 modules. Depth: 26,5 mm



**01849**  
IR remote control, 14-channel

	
<b>20486</b> Orientable IR presence detector - 2 modules. Depth: 26,5 mm	<b>20485</b> IR presence detector - 2 modules. Depth: 26,5 mm

	
<b>20486.B</b> Orientable IR presence detector - 2 modules. Depth: 26,5 mm	<b>20485.B</b> IR presence detector - 2 modules. Depth: 26,5 mm


<b>20487</b> IR and microwaves presence detector - 2 modules. Depth: 26,5 mm


<b>20487.B</b> IR and microwaves presence detector - 2 modules. Depth: 26,5 mm

	
<b>20534.N</b> Actuator 6 A 120-230 V~ change-over relay output. Depth: 40 mm	<b>20535.N</b> Actuator 16 A 120-230 V~ change-over relay output - 2 modules. Depth: 37 mm

	
<b>20515.N</b> Interface for traditional switches 230 V~ /12-24 Vac/dc - 2 modules. Depth: 37 mm	<b>20518.N</b> Interface for traditional controls. Depth: 40 mm


<b>20516.N</b> Remote control receiver - 2 modules. Depth: 26,5 mm

## By-me

Grey	White	Next
<b>Automation - Devices</b>		
 <p><b>00802.14</b> Orientable support - 2 modules</p>	 <p><b>00805.14</b> Adaptor for orientable support flush mounting - 2 modules. Depth: 36,5 mm</p>	 <p><b>00800.14</b> Frame for orientable support surface mounting</p>
 <p><b>00802</b> Orientable support - 2 modules</p>	 <p><b>00805</b> Adaptor for orientable support flush mounting - 2 modules. Depth: 36,5 mm</p>	 <p><b>00800</b> Frame for orientable support surface mounting</p>
 <p><b>00802.20</b> Orientable support - 2 modules</p>	 <p><b>00805.20</b> Adaptor for orientable support flush mounting - 2 modules. Depth: 36,5 mm</p>	 <p><b>00800.20</b> Frame for orientable support surface mounting</p>
<b>Radiofrequency home automation - With EnOcean module</b>		
 <p><b>20505</b> 2 flat rocker buttons with EnOcean wireless connection, no battery, to complete with 20506 - 2 modules. Depth: 3,5 mm</p>	 <p><b>01796</b> Actuator with EnOcean module, relay output, supply voltage 230 V~ 50 Hz</p>	
 <p><b>21507</b> Frame for surface mounting of 20505, only for Eikon Evo cover plate, grey</p>	 <p><b>21507.B</b> Frame for surface mounting of 20505, only for Eikon Evo cover plate, white</p>	
 <p><b>20507</b> Frame for surface mounting of 20505, grey</p>	 <p><b>20507.B</b> Frame for surface mounting of 20505, grey</p>	
 <p><b>20506</b> Pair of buttons for 20505 device, customizable</p>	 <p><b>20506.B</b> Pair of buttons for 20505 device, customizable</p>	 <p><b>20506.N</b> Pair of buttons for 20505 device, customizable</p>
 <p><b>20508</b> Bus-RF interface - 2 modules</p>	 <p><b>20508.B</b> Bus-RF interface - 2 modules</p>	 <p><b>20508.N</b> Bus-RF interface - 2 modules</p>

## By-me

### Automation - Electronic transformers (230-240 V~ 50/60 Hz)



**01860.60**  
20-60 W,  
12 V~ (SELV) output



**01860.105**  
20-105 W,  
12 V~ (SELV) output

### Automation - Electronic supply unit



**01874**  
230 V~ 50 Hz, for controllable  
LED lamps, 12-24 Vdc  
**▲01874.120**  
As above, 120 V~



**01875**  
230 V~ 50 Hz, for controllable  
LED lamps, 350/500/700 mA  
**▲01875.120**  
As above, 120 V~



**01877**  
For controllable LED RGB lamps,  
12-24 Vdc  
**▲01877.120**  
As above, 120 V~

### Automation - Devices for DIN rail (60715 TH35) installation



**01850.2**  
Actuator with  
16 A 120-230 V~  
change-over relay  
output



**01851.2**  
Actuator with 4 16 A  
120-230 V~ change-  
over relay outputs,  
with fan-coil function



**01852.2**  
Actuator for 2 roller  
blinds with lath posi-  
tioning, 16 A 120-  
230 V~ change-over  
relay output



**01856**  
Actuator 0-10 Vdc for  
ballast control, 120-  
230 V~ change-over  
relay output



**\*01861**  
MASTER dimmer,  
40-1000 W/Va,  
230 V~,  
MOSFET+TRIAC



**\*01862**  
SLAVE dimmer,  
40-1000 W/Va, 230 V~,  
MOSFET+TRIAC



**01863**  
MASTER dimmer,  
40-800 W/Va 50 Hz,  
40-700 W/Va 60 Hz,  
230 V~,  
MOSFET+TRIAC



**01864**  
SLAVE dimmer,  
40-800 W/Va 50 Hz,  
40-700 W/Va 60 Hz,  
230 V~,  
MOSFET+TRIAC



**\*01865**  
MASTER dimmer,  
40-700 VA, 230 V~  
50/60 Hz, MOSFET



**\*01866**  
SLAVE dimmer,  
40-700 VA, 230 V~  
50/60 Hz, MOSFET



**01867**  
MASTER dimmer,  
40-500 VA 50 Hz,  
40-400 VA 60 Hz,  
230 V~, MOSFET



**01868**  
SLAVE dimmer,  
40-500 VA 50 Hz,  
40-400 VA 60 Hz,  
230 V~, MOSFET



**01870**  
MASTER dimmer,  
40-500 W, 40-300 VA,  
CFL 10-200 W, LED  
3-200 W, 230 V~  
**▲01870.120**  
As above, 120 V~



**01871**  
SLAVE dimmer,  
40-500 W, 40-300 VA,  
CFL 10-200 W, LED  
3-200 W, 230 V~  
**▲01871.120**  
As above, 120 V~



**01845**  
Line coupler



**01801**  
Supply unit, 29 Vdc 800 mA output,  
120-230 V~ 50/60 Hz



**01842**  
Decoupling coil

## By-me

Grey	White	Next
<b>Sound system - Devices</b>		
		
<b>20580</b> Supply unit, 32 Vdc 100 mA output, 110-230 V~ 50/60 Hz. Depth: 40 mm	<b>20580.B</b> Supply unit, 32 Vdc 100 mA output, 110-230 V~ 50/60 Hz. Depth: 40 mm	<b>20580.N</b> Alimentatore con uscita 32 Vdc 100 mA, 110-230 V~ 50/60 Hz. Depth: 40 mm
		
<b>20582</b> Audio input with 2 RCA connectors, automatic volume adjustment, incorporated line terminator - 2 modules. Depth: 37 mm	<b>20582.B</b> Audio input with 2 RCA connectors, automatic volume adjustment, incorporated line terminator - 2 modules. Depth: 37 mm	<b>20582.N</b> Audio input with 2 RCA connectors, automatic volume adjustment, incorporated line terminator - 2 modules. Depth: 37 mm
		
<b>20583</b> Spring connector for speaker. Depth: 19,4 mm	<b>20583.B</b> Spring connector for speaker. Depth: 19,4 mm	<b>20583.N</b> Spring connector for speaker. Depth: 19,4 mm
		
<b>20584</b> Interface for By-me devices and IR receiver, with 3 m of cable. Depth: 41 mm	<b>20584.B</b> Interface for By-me devices and IR receiver, with 3 m of cable. Depth: 41 mm	<b>20584.N</b> Interface for By-me devices and IR receiver, with 3 m of cable. Depth: 41 mm
		
<b>20585</b> Docking station for iPod/iPhone device and supply unit - 2 + 2 modules. Depth: 37 mm	<b>20585.B</b> Docking station for iPod/iPhone device and supply unit - 2 + 2 modules. Depth: 37 mm	<b>20585.N</b> Docking station for iPod/iPhone device and supply unit - 2 + 2 modules. Depth: 37 mm
		
<b>20586</b> Microphone for selective or general call, voice activation function for monitoring children - 2 modules. Depth: 37 mm	<b>20586.B</b> Microphone for selective or general call, voice activation function for monitoring children - 2 modules. Depth: 37 mm	<b>20586.N</b> Microphone for selective or general call, voice activation function for monitoring children - 2 modules. Depth: 37 mm
		
<b>20581</b> 2 rocker push buttons and 8 Ω 1+1 W amplifier, integrated line terminator, to complete with interchangeable buttons - 2 modules. Depth: 37 mm		
<b>Sound system - 1-module interchangeable buttons</b>		
		
<b>20531.23</b> Function/track change symbols, for rocker push buttons	<b>20531.24</b> O I and volume adjustment symbols, for rocker push buttons	<b>20531.24.N</b> O I and volume adjustment symbols, for rocker push buttons
		
<b>20531.24</b> O I and volume adjustment symbols, for rocker push buttons	<b>20531.24.B</b> Function/track change symbols, for rocker push buttons	
		
		<b>20531.23.N</b> Function/track change symbols, for rocker push buttons

## By-me

Grey

White

Next

## Sound system - Retrofit devices



**01903**  
Branch shunt for By-me devices, flush mounting (retrofit)



**01904**  
Branch shunt for sound system devices, flush mounting (retrofit)

## Sound system - Speakers



**21588**  
Passive speaker, 8 Ω 10 W, with built-in 8-module mounting frame.  
Depth: 48 mm



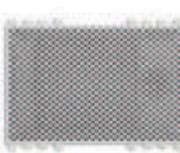
**21588.B**  
Passive speaker, 8 Ω 10 W, with built-in 8-module mounting frame.  
Depth: 48 mm



**21588.N**  
Passive speaker, 8 Ω 10 W, with built-in 8-module mounting frame.  
Depth: 48 mm



**20587**  
Passive speaker, 8 Ω 3 W  
- 3 modules.  
Depth: 40 mm



**20587.B**  
Passive speaker, 8 Ω 3 W  
- 3 modules.  
Depth: 40 mm



**20587.N**  
Passive speaker, 8 Ω 3 W  
- 3 modules.  
Depth: 40 mm



**01906**  
IP55 passive speaker, 8 Ω 30 W,  
for hollow walls and false ceiling  
installation



**01907**  
Passive speaker, 8 Ω 30 W,  
for hollow walls and false ceiling  
installation



**01908**  
Passive speaker, 8 Ω  
30 W, orientable, for  
surface mounting

## Sound system - Devices for DIN rail (60715 TH35) installation



**01900**  
FM radio tuner with  
RDS, coaxial connector  
for external  
FM antenna, built-in  
line terminator

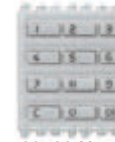


**01901**  
Stereo amplifier, 2 outputs  
for sound diffusers 8 Ω  
10+10 W, power supply  
110-230 V~ 50/60 Hz,  
built-in line terminator



**01902**  
Bus line/sound diffusion  
decoupler for By-me  
power supply, built-in  
line terminator

## By-me

Grey	White	Next
<b>Bus burglar alarm system - Control</b>		
		
<b>20480</b> Control and configuration unit - 2 modules. Depth: 26,5 mm	<b>20483</b> Digital keypad - 2 modules. Depth: 26,5 mm	<b>20482</b> Activator/partialiser - 2 modules. Depth: 26,5 mm
		
<b>20480.B°</b> Control and configuration unit - 2 modules. Depth: 26,5 mm	<b>20483.B</b> Digital keypad - 2 modules. Depth: 26,5 mm	<b>20482.B</b> Activator/partialiser - 2 modules. Depth: 26,5 mm
		
<b>20480.N°</b> Control and configuration unit - 2 modules. Depth: 26,5 mm	<b>20483.N</b> Digital keypad - 2 modules. Depth: 26,5 mm	<b>20482.N</b> Activator/partialiser - 2 modules. Depth: 26,5 mm
		
<b>01815</b> Transponder key	<b>01816</b> Transponder card <b>01816.H</b> As above, customizable	
<b>Bus burglar alarm system - Devices</b>		
		
<b>20490.1</b> Contact interface with two independent inputs which can be configured in different zones - 2 modules. Depth: 26,5 mm	<b>20491</b> Contacts interface with configurable input, 12 Vdc 10 mA output - 2 modules. Depth: 26,5 mm	
		
<b>20490.1.B</b> Contact interface with two independent inputs which can be configured in different zones - 2 modules. Depth: 26,5 mm	<b>20491.B</b> Contacts interface with configurable input, 12 Vdc 10 mA output - 2 modules. Depth: 26,5 mm	
		
<b>20490.1.N</b> Contact interface with two independent inputs which can be configured in different zones - 2 modules. Depth: 26,5 mm	<b>20491.N</b> Contacts interface with configurable input, 12 Vdc 10 mA output - 2 modules. Depth: 26,5 mm	
		
<b>20493</b> Interface Bus-RF, two-way dual band, - 2 modules. Depth: 26,5 mm	<b>20493.B</b> Interface Bus-RF, two-way dual band, - 2 modules. Depth: 26,5 mm	<b>20493.N</b> Interface Bus-RF, two-way dual band, - 2 modules. Depth: 26,5 mm
		
<b>20486</b> Orientable IR presence detector - 2 modules. Depth: 26,5 mm	<b>20485</b> IR presence detector - 2 modules. Depth: 26,5 mm	<b>20486.N</b> Orientable IR presence detector - 2 modules. Depth: 26,5 mm
		
<b>20487</b> IR and microwaves presence detector - 2 modules. Depth: 26,5 mm	<b>20487.B</b> IR and microwaves presence detector - 2 modules. Depth: 26,5 mm	<b>20487.N</b> IR and microwaves presence detector - 2 modules. Depth: 26,5 mm

## By-me

[Grey](#)
[White](#)
[Next](#)

### Bus burglar alarm system - Devices



**00802.14**  
Oriental support  
- 2 modules



**00805.14**  
Adaptor for  
orientable support  
flush mounting  
- 2 modules.  
Depth: 36,5 mm



**00800.14**  
Frame for orienta-  
ble support surface  
mounting



**00802**  
Oriental support  
- 2 modules



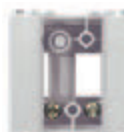
**00805**  
Adaptor for  
orientable support  
flush mounting  
- 2 modules.  
Depth: 36,5 mm



**00800**  
Frame for orien-  
table support  
surface mounting



**00802.20**  
Oriental support  
- 2 modules



**00805.20**  
Adaptor for  
orientable support  
flush mounting  
- 2 modules.  
Depth: 36,5 mm



**00800.20**  
Frame for orienta-  
ble support surface  
mounting



**16897.S**  
Antitamper kit for  
orientable supports



**20489**  
Actuator, 1 A 30 V  
change-over relay  
output - 2 modules.  
Depth: 26,5 mm



**20495**  
Self-powered indoor siren  
- 3 modules.  
Depth: 27 mm



**20489.B**  
Actuator, 1 A 30 V  
change-over relay  
output - 2 modules.  
Depth: 26,5 mm



**20495.B**  
Self-powered indoor siren  
- 3 modules.  
Depth: 27 mm



**20489.N**  
Actuator, 1 A 30 V  
change-over relay  
output - 2 modules.  
Depth: 26,5 mm



**20495.N**  
Self-powered indoor siren  
- 3 modules.  
Depth: 27 mm

### Bus burglar alarm system - Back-up unit



**01804.14**  
Back-up unit, with inner siren  
**01803.14**  
Auxiliary battery holder unit for  
01804...  
Depth: 61 mm



**01804.01**  
Back-up unit, with inner siren  
**01803.01**  
Auxiliary battery holder unit for  
01804...  
Depth: 61 mm



**01804.N**  
Back-up unit, with inner siren  
**01803.N**  
Auxiliary battery holder unit for  
01804...  
Depth: 61 mm



**16895**  
Flush mounting box for  
01803..., 01804...



**16895.C**  
Cover for 16895, white  
**16895.A**  
As above, antimortar, plasticized

## By-me

### Bus burglar alarm system - For surface mounting



**01806**  
Outdoor siren



**01828**  
Mini IR presence detector,  
for surface mounting



**01829.1**  
Surface dual-technology  
infrared presence detector



**01810**  
Phone dial for PSTN

### Bus burglar alarm system - Detectors and contacts



**01820**  
Flush mounting  
magnetic contact



**01821**  
Metal flush mounting  
magnetic contact



**01822**  
Visible surface  
magnetic contact



**01823**  
Metal magnetic  
contact



**01825**  
Electromechanical cord-  
operated contact for roll-  
ing shutters protection



**01826**  
Electromechanical inertial  
contact for windows and  
doors protection



**01832.056**  
Active IR multi-beam protection rail,  
NC 50 V relay output, 56 cm long

**01832.076**  
As above, 76 cm long

**01832.112**  
As above, 112 cm long

**01832.152**  
As above, 152 cm long

**01832.200**  
As above, 200 cm long

### Radiofrequency burglar alarm system - Devices



**01819**  
Two-way  
remote control



**01737**  
Supervised  
IR detector,  
dual-band



**01738**  
Supervised detector with  
magnetic contact for windows  
and doors protection, dual-band



**01744**  
Supervised water detector for  
protection against flooding,  
dual-band



**01747**  
Supervised two-way  
outdoor siren,  
dual-band



**00912**  
9 V 12 Ah spare part  
battery for  
outdoor siren

### Burglar alarm system - Devices for DIN rail (60715 TH35) installation



**01800**  
Supply unit, 29 Vdc 320  
mA output,  
120-230 V~ 50/60 Hz



**01830**  
Supply unit 12 Vdc  
output, 120-230 V~  
50/60 Hz



**01807**  
Back-up unit with decou-  
pling, BUS+AUX 600 mA  
output, 29 Vdc



**01809**  
Battery holder for  
consumer unit

## By-me

Grey

White

Next

## Safety and security - Emergency lighting devices



**02661**  
With high-efficiency LED, 230 V~ 50/60 Hz, rechargeable Ni-Cd battery and built-in 6/7-module frame. Depth: 44,7 mm



**01846**  
Emergency lighting management interface through Bus By-me



**00913**  
Ni-Cd 4,8 V 800 mAh spare rechargeable battery for 02661

## Access control system - Devices



**20470**  
Transponder card and key reader - 2 modules.  
Depth: 26,5 mm



**20471**  
Smart card reader and programmer - 3 modules.  
Depth: 37 mm



**20470.B**  
Transponder card and key reader - 2 modules.  
Depth: 26,5 mm



**20471.B**  
Smart card reader and programmer - 3 modules.  
Depth: 37 mm



**20470.N**  
Transponder card and key reader - 2 modules.  
Depth: 26,5 mm



**20471.N**  
Smart card reader and programmer - 3 modules.  
Depth: 37 mm



**20472**  
Actuator with 3 A 30 V change-over relay output - 2 modules.  
Depth: 26,5 mm



**20473**  
Smart card programmer in table mounting box - 4 modules



**20472.B**  
Actuator with 3 A 30 V change-over relay output - 2 modules.  
Depth: 26,5 mm



**20473.B**  
Smart card programmer in table mounting box - 4 modules



**20472.N**  
Actuator with 3 A 30 V change-over relay output - 2 modules.  
Depth: 26,5 mm



**20473.N**  
Smart card programmer in table mounting box - 4 modules

## Access control system - Accessories



**01816**  
Transponder card  
**01816.H**  
As above, customizable



**01815**  
Transponder key



**16452**  
Programmable smart card  
**16452.H**  
As above, customizable

## Access control system - Devices for DIN rail (60715 TH35) installation



**01800**  
Supply unit, 29 Vdc 320 mA output, 120-230 V~ 50/60 Hz



**01842**  
Decoupling coil

## Accessories and cables



**01839**  
Removable 2 screw terminals, for Bus system



**01840**  
Bus system cable, halogen-free 2x0,50 mm<sup>2</sup>, rated operating voltage to earth 400 V, suitable for I category cables, white - 100 m



**01840.B**  
Cable for sound system, halogen-free 2x0,50 mm<sup>2</sup>, rated operating voltage to earth 400 V, suitable for I category cables, blue - 100 m



**01840.Y**  
Bus buglar alarm system cable, halogen-free 2x0,50 mm<sup>2</sup>, rated operating voltage to earth 400 V, suitable for I category cables, yellow - 100 m

## By-me • Stand-alone systems

Grey

White

Next

### Software and interfaces



**01997.2**  
Software to interface By-me system and Windows Media Center® for Windows Vista and 7 (32 bit)



**01992**  
EasyTool Professional software suite for By-me system and EasyDraw and EasyCap softwares



**01991**  
EasyTool Professional LT software suite for By-me, Well-contact Plus configurator and EasyDraw and EasyCap softwares



**02024**  
EVCom software for Due Fili video entry system, with USB interface



**01996**  
Interface for Due Fili video door entry system connection, from special RJ11 jack to PC with Windows Media Center®

### Special Bus RJ11 jacks



**20329**  
Special jack for Bus, screw terminals.  
Depth: 33,6 mm



**20329.B**  
Special jack for Bus, screw terminals.  
Depth: 33,6 mm



**20329.N**  
Special jack for Bus, screw terminals.  
Depth: 33,6 mm

### Stand-alone access control system



**20461**  
Smart card reader/programmer, 12-24 V~ 50/60 Hz/ 12-24 Vdc (SELV) - 3 modules.  
Depth: 37 mm



**20465**  
Electronic switch, vertical pocket, 230 V~ 50/60 Hz, 24 V~/24 Vdc (SELV) - 3 modules.  
Depth: 37 mm



**20461.B**  
Smart card reader/programmer, 12-24 V~ 50/60 Hz/ 12-24 Vdc (SELV) - 3 modules.  
Depth: 37 mm



**20465.B**  
Electronic switch, vertical pocket, 230 V~ 50/60 Hz, 24 V~/24 Vdc (SELV) - 3 modules.  
Depth: 37 mm



**20461.N**  
Smart card reader/programmer, 12-24 V~ 50/60 Hz/ 12-24 Vdc (SELV) - 3 modules.  
Depth: 37 mm



**20465.N**  
Electronic switch, vertical pocket, 230 V~ 50/60 Hz, 24 V~/24 Vdc (SELV) - 3 modules.  
Depth: 37 mm



**16474**  
Smart card for serial connection of reader/programmer



**16452**  
Programmable smart card  
**16452.H**  
As above, customizable



**16452.S**  
ISO-card (badge)

### Stand-alone radio devices - With EnOcean module



**20505**  
2 flat rocker buttons with EnOcean wireless connection, no battery, to complete with 20506 - 2 modules.  
Depth: 3,5 mm



**01796**  
Actuator with EnOcean module, relay output, supply voltage 230 V~ 50 Hz

## Stand-alone systems • Accessories

[Grey](#)
[White](#)
[Next](#)

### Stand-alone radio devices - With EnOcean module



**20507**  
Frame for surface mounting  
of 20505, grey



**20507.B**  
Frame for surface mounting  
of 20505, white



**21507**  
Frame for surface mounting of 20505,  
only for Eikon Evo cover plate, grey



**21507.B**  
Frame for surface mounting of 20505,  
only for Eikon Evo cover plate, white



**20506**  
Pair of buttons  
for 20505 device,  
customizable



**20506.B**  
Pair of buttons  
for 20505 device,  
customizable



**20506.N**  
Pair of buttons  
for 20505 device,  
customizable

### LED signalling units

-  **00935.A:** 12-24 V~ 0,1 W, amber
- 00935.G:** 12-24 V~ 0,1 W, green
- 00935.R:** 12-24 V~ 0,1 W, red
- 00935.B:** 12-24 V~ 0,1 W, blue
- 00935.W:** 12-24 V~ 0,1 W, white

- 00936.A:** 110-250 V~ 0,5 W, amber
- 00936.G:** 110-250 V~ 0,5 W, green
- 00936.R:** 110-250 V~ 0,5 W, red
- 00936.B:** 110-250 V~ 0,5 W, blue
- 00936.W:** 110-250 V~ 0,5 W, white

### LED signalling units for axial switches

- |   |                                       |   |
|---|---------------------------------------|---|
|  | <b>00937.A:</b> 12-24 V~ 0,1 W, amber | <b>00938.A:</b> 110-250 V~ 0,1 W, amber |
|   | <b>00937.G:</b> 12-24 V~ 0,1 W, green | <b>00938.G:</b> 110-250 V~ 0,1 W, green |
|   | <b>00937.R:</b> 12-24 V~ 0,1 W, red   | <b>00938.R:</b> 110-250 V~ 0,1 W, red   |
|   | <b>00937.B:</b> 12-24 V~ 0,1 W, blue  | <b>00938.B:</b> 110-250 V~ 0,1 W, blue  |
|   | <b>00937.W:</b> 12-24 V~ 0,1 W, white | <b>00938.W:</b> 110-250 V~ 0,1 W, white |

### Pre-wired signalling units



**00930**  
250 V~ 0,3 W, red  
suitable for British  
standard socket outlets



**00931**  
110-250 V~ 0,5 W,  
amber

### E10 10x28 mm lamps

- Neon:  
**14778**  
110 V~ 0,5 W, red<sup>1</sup>  
**14779**  
230 V~ 0,5 W, red<sup>1</sup>

- Incandescent:  
**14770**  
12 V~ 3 W, white<sup>1</sup>  
**14771**  
24 V~ 3 W, white<sup>1</sup>  
**14774**  
12 V~ 0,6 W, white<sup>1</sup>  
**14775**  
24 V~ 1,2 W, white<sup>1</sup>  
**14776**  
130 V~ 2,6 W, white<sup>1</sup>  
**14777**  
230 V~ 3 W, white<sup>1</sup>

### Transparent cover for mounting frames



**▲21602.C**  
For 2-module frame,  
71 mm fixing centres



**▲21613.C**  
For 3-module frame



**▲21614.C**  
For 4-module frame



**▲21618.C**  
For 8 (4+4)-module frame



**▲21617.C**  
For 7-module frame

<sup>1</sup> The indicated colour is that of emitted light

▲ New article

## Well-contact Plus

Grey

White

Next

## Building automation - Control

**■ 21553.1**

10" IP multimedia video touch screen for Due Fili Plus video door system and By-me system supervising by web server

**■ 21848**

Color touch screen, 4,3", Full Flat, for the control, 1 temperature sensor input, with built-in mounting frame for installation in 8-module mounting box. Depth: 50,4 mm

**■ 21848.BN**

Color touch screen, 4,3", Full Flat, for the control, 1 temperature sensor input, with built-in mounting frame for installation in 8-module mounting box. Depth: 50,4 mm

**■ 20848.1**

Color touch screen, 4,3", for the control, 1 temperature sensor input, with built-in mounting frame for installation in 8-module mounting box. Depth: 39,9 mm

**■ 20848.1.B**

Color touch screen, 4,3", for the control, 1 temperature sensor input, with built-in mounting frame for installation in 8-module mounting box. Depth: 39,9 mm

**■ 20848.1.N**

Color touch screen, 4,3", for the control, 1 temperature sensor input, with built-in mounting frame for installation in 8-module mounting box. Depth: 39,9 mm

**■ 21849**

Monochrome touch screen, for the room control - 3 modules. Depth: 37 mm

**■ 21849.BN**

Monochrome touch screen, for the room control - 3 modules. Depth: 37 mm

**■ 20849**

Monochrome touch screen, for the room control - 3 modules. Depth: 37 mm

**■ 20432**

Electronic temperature sensor. Depth: 24,4 mm

**■ 20849.B**

Monochrome touch screen, for the room control - 3 modules. Depth: 37 mm

**■ 20432.B**

Electronic temperature sensor. Depth: 24,4 mm

**■ 20849.N**

Monochrome touch screen, for the room control - 3 modules. Depth: 37 mm

**■ 20432.N**

Electronic temperature sensor. Depth: 24,4 mm

## Building automation - Devices for DIN rail (60715 TH35) installation

**■ 01545**

Web server for local and remote control of the KNX system

## Well-contact Plus

Grey

White

Next

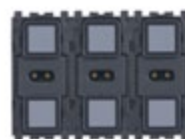
## Building automation - Control device



**■ 20840**  
Control device with four independent push buttons, KNX standard, visible in darkness, to be completed with half-buttons - 2 modules. Depth: 20 mm



**■ 21840**  
4 independently programmable buttons for single controls or scenes, KNX standard, for Eikon Tactil - 2 modules.  
Depth: 38 mm



**■ 21860**  
6 independently programmable buttons for single controls or scenes, KNX standard, for Eikon Tactil - 3 modules.  
Depth: 38 mm

## Building automation - 1-module interchangeable half-buttons



**■ 20841**  
Four half-buttons without symbol



**■ 20841.0**  
Four half-buttons, O symbol



**■ 20841.1**  
Four half-buttons, I symbol



**■ 20841.B**  
Four half-buttons without symbol



**■ 20841.0.B**  
Four half-buttons, O symbol



**■ 20841.1.B**  
Four half-buttons, I symbol



**■ 20841.N**  
Four half-buttons without symbol



**■ 20841.0.N**  
Four half-buttons, O symbol



**■ 20841.1.N**  
Four half-buttons, I symbol



**■ 20841.2**  
Four half-buttons, IO symbol



**■ 20841.3**  
Four half-buttons, directional arrows symbol



**■ 20841.4**  
Four half-buttons, regulation symbol



**■ 20841.2.B**  
Four half-buttons, IO symbol



**■ 20841.3.B**  
Four half-buttons, directional arrows symbol



**■ 20841.4.B**  
Four half-buttons, regulation symbol



**■ 20841.2.N**  
Four half-buttons, IO symbol



**■ 20841.3.N**  
Four half-buttons, directional arrows symbol



**■ 20841.4.N**  
Four half-buttons, regulation symbol



**■ 20843**  
Four fixed half-buttons, without symbol



**■ 20843.B**  
Four fixed half-buttons, without symbol



**■ 20843.N**  
Four fixed half-buttons, without symbol

## Building automation - 2-module interchangeable half-buttons



**■ 20842**  
Two half-buttons without symbol



**■ 20842.0**  
Two half-buttons, O symbol



**■ 20842.1**  
Two half-buttons, I symbol



**■ 20842.B**  
Two half-buttons without symbol



**■ 20842.0.B**  
Two half-buttons, O symbol



**■ 20842.1.B**  
Two half-buttons, I symbol



**■ 20842.N**  
Two half-buttons without symbol



**■ 20842.0.N**  
Two half-buttons, O symbol



**■ 20842.1.N**  
Two half-buttons, I symbol



**■ 20842.2**  
Two half-buttons, IO symbol



**■ 20842.3**  
Two half-buttons, directional arrows symbol



**■ 20842.4**  
Two half-buttons, regulation symbol



**■ 20842.2.B**  
Two half-buttons, IO symbol



**■ 20842.3.B**  
Two half-buttons, directional arrows symbol



**■ 20842.4.B**  
Two half-buttons, regulation symbol



**■ 20842.2.N**  
Two half-buttons, IO symbol



**■ 20842.3.N**  
Two half-buttons, directional arrows symbol



**■ 20842.4.N**  
Two half-buttons, regulation symbol



**■ 20844**  
Two fixed half-buttons, without symbol



**■ 20844.B**  
Two fixed half-buttons, without symbol



**■ 20844.N**  
Two fixed half-buttons, without symbol

## Well-contact Plus

Grey	White	Next
<b>Building automation - Control</b>		
 <b>■ 20850</b> Passive infrared presence detector, KNX standard - 2 modules. Depth: 26,5 mm	 <b>00802.14</b> Orientable support - 2 modules	 <b>■ 20850.B</b> Passive infrared presence detector, KNX standard - 2 modules. Depth: 26,5 mm
 <b>00805.14</b> Adaptor for orientable support flush mounting - 2 modules. Depth: 36,5 mm	 <b>00800.14</b> Frame for orientable support surface mounting	 <b>00802.20</b> Orientable support - 2 modules
<b>Building automation - Access control</b>		
 <b>■ 20457</b> Transponder card reader for installation outside rooms, KNX standard, 2 NO 4 A 24 V~ relay outputs, 2 inputs, power supply 12-24 V~ 50/60 Hz and 12-24 Vdc (SELV) - 3 modules. Supplied without transponder card. Depth: 37 mm	 <b>■ 20453</b> Transponder card reader with vertical pocket for installation inside rooms, KNX standard, 2 NO 4 A 24 V~ relay outputs, 2 inputs, supplementary power supply 12-24 V~ 50/60 Hz and 12-24 Vdc (SELV) - 3 modules. Supplied without transponder card. Depth: 37 mm	 <b>■ 20457.B</b> Transponder card reader for installation outside rooms, KNX standard, 2 NO 4 A 24 V~ relay outputs, 2 inputs, power supply 12-24 V~ 50/60 Hz and 12-24 Vdc (SELV) - 3 modules. Supplied without transponder card. Depth: 37 mm
 <b>■ 20450</b> Transponder card reader/programmer, in 4-module table mounting box. To complete with 4-module cover plate	 <b>■ 20453.B</b> Transponder card reader with vertical pocket for installation inside rooms, KNX standard, 2 NO 4 A 24 V~ relay outputs, 2 inputs, supplementary power supply 12-24 V~ 50/60 Hz and 12-24 Vdc (SELV) - 3 modules. Supplied without transponder card. Depth: 37 mm	 <b>■ 20457.N</b> Transponder card reader for installation outside rooms, KNX standard, 2 NO 4 A 24 V~ relay outputs, 2 inputs, power supply 12-24 V~ 50/60 Hz and 12-24 Vdc (SELV) - 3 modules. Supplied without transponder card. Depth: 37 mm
 <b>■ 01598</b> Programmable and customizable transponder card	 <b>■ 20450.B</b> Transponder card reader/programmer, in 4-module table mounting box. To complete with 4-module cover plate	 <b>■ 20450.N</b> Transponder card reader/programmer, in 4-module table mounting box. To complete with 4-module cover plate

## Well-contact Plus

Grey

White

Next

## Building automation - Temperature control



**■ 20430**  
Thermostat for ambient temperature control of 2 independent zones (heating and air-conditioning), KNX standard, NO 4 A 24 V~ relay output + 1 temperature sensor (20432) input + 1 programmable input - 2 modules. Depth: 37 mm



**■ 20430.B**  
Thermostat for ambient temperature control of 2 independent zones (heating and air-conditioning), KNX standard, NO 4 A 24 V~ relay output + 1 temperature sensor (20432) input + 1 programmable input - 2 modules. Depth: 37 mm



**■ 20430.N**  
Thermostat for ambient temperature control of 2 independent zones (heating and air-conditioning), KNX standard, NO 4 A 24 V~ relay output + 1 temperature sensor (20432) input + 1 programmable input - 2 modules. Depth: 37 mm



**■ 20432**  
Electronic temperature sensor.  
Depth: 24,4 mm



**■ 20432.B**  
Electronic temperature sensor.  
Depth: 24,4 mm



**■ 20432.N**  
Electronic temperature sensor.  
Depth: 24,4 mm

## Building automation - Devices for DIN rail (60715 TH35) installation



**■ 01510**  
4-channel digital input device, programmable for NO, NC and 120-230 V~ contacts, KNX standard



**■ 01523**  
Actuator with 4 NO 16 A 250 V~ relay outputs, KNX standard



**■ 01522**  
Input/output device, 4 NO 16 A 250 V~ relay outputs, 4 inputs for NO contacts, KNX standard



**■ 01524**  
Actuator for 2 roller shutters, 16 A 250 V~ relay outputs, KNX standard



**■ 01528**  
Dimmer, 2 inputs for 01530, 2 NO 16 A 250 V~ relay outputs, 2 1-10 V outputs, KNX standard



**■ 01526**  
Dimmer 230 V~ 50/60 Hz for 2x300 W incandescent lamps, 2x300 VA ferromagnetic transformers, 2x300 VA electronic transformers, KNX standard



**■ 01530**  
Light sensor for dimmer 01528, KNX standard, ceiling installation



**■ 01515**  
Interface with 4 input or output programmable channels for LEDs, KNX standard



**■ 01500**  
Power supply with Bus 30 Vdc 320 mA output, supply voltage 230 V~ 50/60 Hz, with decoupling coil, KNX standard



**■ 01501**  
Power supply with Bus 30 Vdc 640 mA output, 30 V d.c. auxiliary output, supply voltage 230 V~ 50/60 Hz, with decoupling coil, KNX standard



**■ 01504**  
Line coupler, KNX standard



**■ 01540**  
USB interface, KNX B-type



**■ 16887**  
Safety transformer, 230/12-24 V~ (SELV), 24 VA

## KNX cable



**■ 01890**  
2x2x0,8 mm cable, KNX standard

## Software and interface



Software for Well-contact Plus system management.

- 01589:** Well-contact Suite Light
- 01590:** Well-contact Suite Basic
- 01591:** Well-contact Suite Top
- 01592:** Well-contact Suite Client
- 01593:** Well-contact Suite Office
- 01594:** Well-contact Suite Client Office
- 01595**

Additional software for interfacing with existing management system

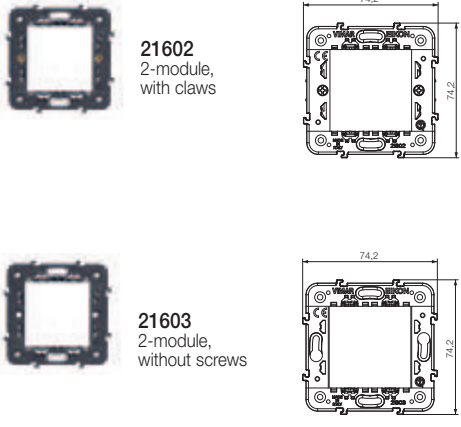
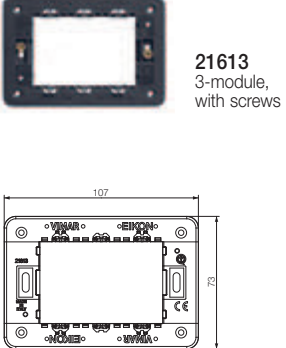
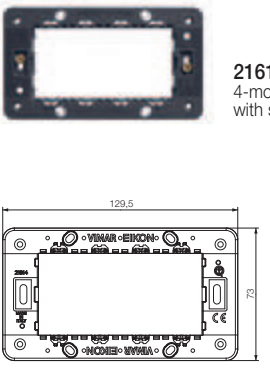


**■ 01597**  
USB spare key for Well-contact Suite software



**■ 01991**  
Suite software EasyTool Professional LT for By-me, Well-contact Plus touch screen configurator and software EasyDraw and EasyCap

## Eikon Tactil: standard types of mounting

Module	Box	Frame
2 for ø 60 mm or 56x56 mm mounting box	<p>Flush mounting</p>  <p><b>V71001</b> For masonry GW 650 °C, light blue <b>V71001.AU</b> GW 960 °C, black</p>	 <p><b>21602</b> 2-module, with claws</p> <p><b>21603</b> 2-module, without screws</p>
3	<p>Flush mounting</p>  <p><b>V71303</b> For masonry GW 650 °C, light blue <b>V71303.AU</b> GW 960 °C, black</p> <p><b>V71703</b> For hollow walls GW 850 °C, light blue</p>	 <p><b>21613</b> 3-module, with screws</p>
4	<p>Flush mounting</p>  <p><b>V71304</b> For masonry GW 650 °C, light blue <b>V71304.AU</b> GW 960 °C, black</p> <p><b>V71704</b> For hollow walls GW 850 °C, light blue</p>	 <p><b>21614</b> 4-module, with screws</p>

## Eikon Tactil: standard types of mounting

Cover plate	Material and finishing availability*
	<p>Luminosi</p> <p>.70 White diamond      .71 Aqua      .73 Pearl grey      .76 Black Diamond</p>
	<p>Luminosi</p> <p>.70 White diamond      .71 Aqua      .73 Pearl grey      .76 Black Diamond</p>
	<p>Luminosi</p> <p>.70 White diamond      .71 Aqua      .73 Pearl grey      .76 Black Diamond</p>

## Eikon Tactil: customization

### Eikon Tactil devices customization

#### Information

- the electronic devices have been customized with a Mylar label application (21847), in the pre-set area;
- The labels include the most common symbols used in an electrical or automation system;
- the symbol is backlit, in amber if the device is installed in a conventional electrical system or with RGB colours if installed and programmed in a By-me or Well-contact Plus systems.



Device customized with labels



Mylar labels

**Available symbols in Mylar labels 21847 (Some symbols are repeated several times)**



Repetition      10      1      1      1      1      5      5      1      2      1      1      8



Repetition      3      2      4      5      2      4      1      1      1      3      3      2



Repetition      1      1      1      1      1      1      3      3      1      1      1      2



Repetition      1      1      1      1      1      1      1      1      1      2      2      1



Repetition      1      1      2      2      2      2      2      2      2      2      2      1



Repetition      1      1      1      1      1      1      2      2      2      1      2      2



Repetition      3      3      3      2      3      2      2      2      2      2      2      2



Repetition      2      2      1      1      2      1      1      1      1      1      1      1



Repetition      1      1      2      1      1      1      1      1      1      1      1      1

## Luminosi

(Bevelled crystal)



70 White diamond



71 Aqua

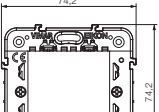


73 Pearl grey



76 Black Diamond

## Eikon Evo: standard types of mounting

Module	Box	Frame	
2 for Ø 60 mm or 56x56 mm mounting box	<p>Flush mounting</p>  <b>V71001</b> For masonry GW 650 °C, light blue <b>V71001.AU</b> GW 960 °C, black	 <b>21602</b> 2-module, with claws	 <b>21603</b> 2-module, without screws
3	<p>Flush mounting</p>  <b>V71303</b> For masonry GW 650 °C, light blue <b>V71303.AU</b> GW 960 °C, black	 <b>21613</b> 3-module, with screws	
4	<p>Flush mounting</p>  <b>V71304</b> For masonry GW 650 °C, light blue <b>V71304.AU</b> GW 960 °C, black	 <b>21614</b> 4-module, with screws	
7	<p>Flush mounting</p>  <b>V71306</b> For masonry GW 650 °C, light blue <b>V71306.AU</b> GW 960 °C, black	 <b>21617</b> 7-module, with screws	

## Eikon Evo: standard types of mounting

Cover plate	Material and finishing availability*							
	Primari	Esclusivi	Scolpiti	Naturali	Luminosi	Speciali (Corian®)	Raffinati	Essenziali
 <b>21642...</b> 2-module Dimensions: 94,7x94,7 mm	●	●	●	●	●	●	●	●
 <b>21653...</b> 3-module Dimensions: 117,3x105,3 mm	●	●	●	●	●	●	●	●
 <b>21654...</b> 4-module Dimensions: 139,8x105,3 mm	●	●	●	●	●	●	●	●
 <b>21657...</b> 7-module Dimensions: 207,3x105,3 mm	●	●	●	●	●	●	●	●

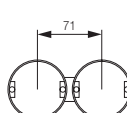
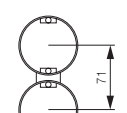
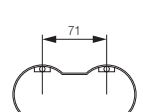
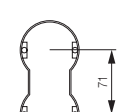
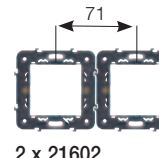
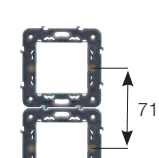
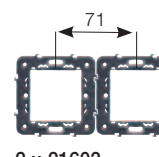
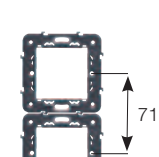
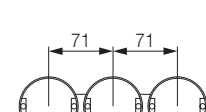
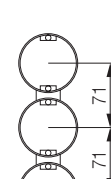
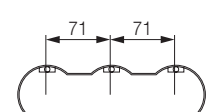
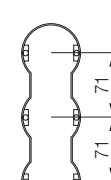
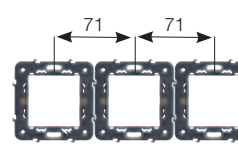
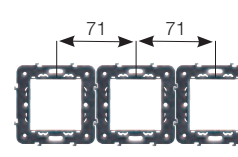
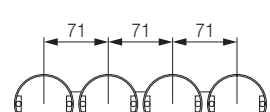
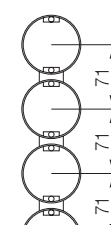
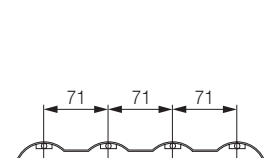
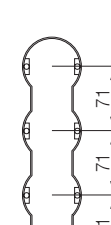
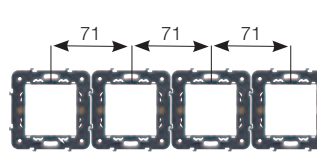
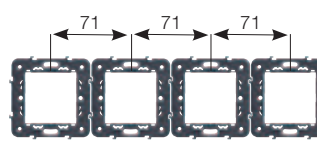
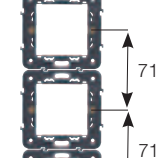
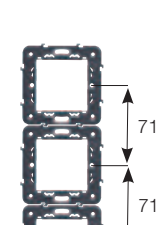
## Eikon Evo: standard types of mounting

Module	Box	Touch screen
8 (4+4)	<p>Flush mounting</p>  <p><b>V71318</b> For masonry GW 650 °C, light blue</p> <p><b>V71718</b> For hollow walls GW 850 °C, light blue</p>	 <p><b>21554</b> 4,3" Full Flat video touch screen, grey <b>21554.BN:</b> neutral</p>  <p><b>21511</b> 4,3" Full Flat touch screen, grey <b>21511.BN:</b> neutral</p>  <p><b>21550</b> 3,5" LCD monitor, grey <b>21550.B:</b> white <b>21550.N:</b> Next</p>  <p><b>21618</b> 4+4-module, with claws</p>
8 (4+4)	<p>Semi-flush mounting</p>  <p><b>V71318</b> For masonry GW 650 °C, light blue</p> <p><b>V71718</b> For hollow walls GW 850 °C, light blue</p>	 <p><b>21553.1</b> 10" IP multimedia video touch screen</p>

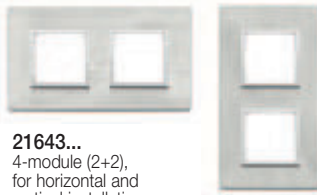
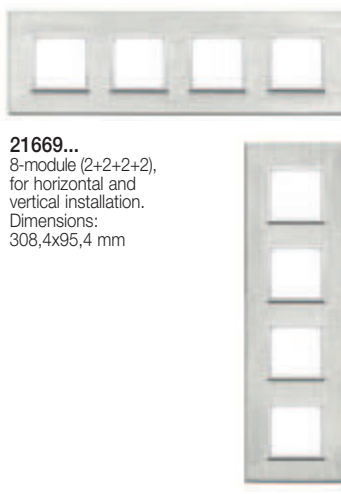
## Eikon Evo: standard types of mounting

Cover plate	Material and finishing availability*							
	Primari	Esclusivi	Scolpiti	Naturali	Luminosi	Speciali (Corian®)	Raffinati	Essenziali
								
<b>21668...</b> 8-module (4+4) Dimensions: 154,7x154,7 mm	.	.	.	.	.	.	.	.
								
Cover plate rotated at a 90° angle	.	.	.	.	.	.	.	.
	Aluminium				Crystal			
	<b>.11</b> Aluminium				<b>.70</b> White diamond <b>.76</b> Black Diamond			
<b>21665...</b> For multimedia video touch screen Dimensions: 345x250 mm								

## Eikon Evo: German standard mounting

Module	Box	Frame
2 + 2 71 mm between centres	   	   
2 + 2 + 2 71 mm between centres	   	   
2 + 2 + 2 + 2 71 mm between centres	   	   

## Eikon Evo: German standard mounting

Cover plate	Material and finishing availability*							
	Primari	Esclusivi	Scolpiti	Naturali	Luminosi	Speciali (Corian®)	Raffinati	Essenziali
 <b>21643...</b> 4-module (2+2), for horizontal and vertical installation. Dimensions: 166,4x95,4 mm	●	●			●			●
 <b>21644...</b> 6-module (2+2+2), for horizontal and vertical installation. Dimensions: 237,4x95,4 mm	●	●			●			●
 <b>21669...</b> 8-module (2+2+2+2), for horizontal and vertical installation. Dimensions: 308,4x95,4 mm	●	●			●			●

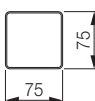
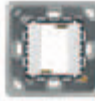
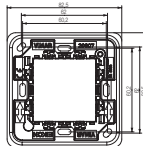
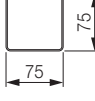
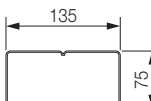
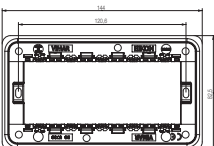
## Eikon Evo cover plates: guideline

	2-module	3-module	4-module	7-module
				
<b>Primari (Anodized aluminium)</b>				
	Brilliant Aluminium	21642.01	21653.01	21654.01
	Next Grey	21642.02	21653.02	21654.02
	Lava Grey	21642.03	21653.03	21654.03
	Neutral Bronze	21642.04	21653.04	21654.04
	Dark Bronze	21642.05	21653.05	21654.05
<b>Esclusivi (Refined aluminium)</b>				
	Black Sapphire	21642.06	21653.06	21654.06
	Silver	21642.07	21653.07	21654.07
	Titanium	21642.08	21653.08	21654.08
	Polished gold	21642.09	21653.09	21654.09
	Satin gold	21642.10	21653.10	21654.10
<b>Scolpiti (Carved stone)</b>				
	Carrara white	21642.51	21653.51	21654.51
	Natural split slate	21642.52	21653.52	21654.52
	Grey quartzite	21642.53	21653.53	21654.53
<b>Naturali (Solid wood)</b>				
	Italian walnut	21642.31	21653.31	21654.31
	White Oak	21642.32	21653.32	21654.32
	Wengé	21642.33	21653.33	21654.33
<b>Luminosi (Bevelled crystal)</b>				
	White diamond	21642.70	21653.70	21654.70
	Aqua	21642.71	21653.71	21654.71
	Silver ice	21642.72	21653.72	21654.72
	Pearl grey	21642.73	21653.73	21654.73
	Opal brown	21642.74	21653.74	21654.74
	Bronze mirror	21642.75	21653.75	21654.75
	Black Diamond	21642.76	21653.76	21654.76
<b>Raffinati (Natural leather)</b>				
	Cream	21642.21	21653.21	21654.21
	Tobacco	21642.22	21653.22	21654.22
<b>Speciali (Corian®)</b>				
	Glacier ice	21642.41	21653.41	21654.41
<b>Essenziali (Total aluminium and crystal)</b>				
	Total White	21642.17	21653.17	21654.17
	Total Black	21642.18	21653.18	21654.18
	Total White Diamond	21642.87	21653.87	21654.87
	Total Black Diamond	21642.88	21653.88	21654.88

## Eikon Evo cover plates: guideline

8-module	2+2-module (between centres 71 mm)	2+2+2-module (between centres 71 mm)	2+2+2+2-module (between centres 71 mm)
			
21668.01	21643.01	21644.01	21669.01
21668.02	21643.02	21644.02	21669.02
21668.03	21643.03	21644.03	21669.03
21668.04	21643.04	21644.04	21669.04
21668.05	21643.05	21644.05	21669.05
21668.06	21643.06	21644.06	21669.06
21668.07	21643.07	21644.07	21669.07
21668.08	21643.08	21644.08	21669.08
21668.09	21643.09	21644.09	21669.09
21668.10	21643.10	21644.10	21669.10
21668.51	-	-	-
21668.52	-	-	-
21657.53	-	-	-
21668.31	-	-	-
21657.32	-	-	-
21668.33	-	-	-
21668.70	21643.70	21644.70	21669.70
21668.71	21643.71	21644.71	21669.71
21668.72	21643.72	21644.72	21669.72
21668.73	21643.73	21644.73	21669.73
21668.74	21643.74	21644.74	21669.74
21668.75	21643.75	21644.75	21669.75
21668.76	21643.76	21644.76	21669.76
21668.21	-	-	-
21668.22	-	-	-
21668.41	-	-	-
21668.17	21643.17	21644.17	21669.17
21668.18	21643.18	21644.18	21669.18
21668.87	21643.87	21644.87	21669.87
21668.88	21643.88	21644.88	21669.88

## Eikon Evo: British standard mounting

Module	Box	Frame
1 and 2	<p>Flush mounting</p>  <p>1-gang mounting box Fixing centres: 60,3 mm</p>	   <p><b>20606<sup>1</sup></b> 1-module, with screws M 3,5, grey</p> <p><b>20606.B<sup>1</sup></b> 1-module, with screws M 3,5, white</p> <p><b>20606.N<sup>1</sup></b> 1-module, with screws M 3,5, Next</p>   <p><b>20607<sup>1</sup></b> 2-module, with screws M 3,5</p>
Monobloc	<p>Flush mounting</p>  <p>1-gang mounting box Fixing centres: 60,3 mm</p>	  <p><b>20215.L</b> Example of monobloc device</p> <p><b>20017.L</b> Example of monobloc device</p>
5 and Monobloc	<p>Flush mounting</p>  <p>2-gang mounting box Fixing centres: 120,6 mm</p>	  <p><b>20609<sup>1</sup></b> 5-module, with screws M 3,5</p>   <p><b>20222.L</b> Example of monobloc device in horizontal mounting</p> <p><b>20291</b> Example of monobloc device in vertical mounting</p>

## Eikon Evo: British standard mounting

Cover plate	Material and finishing availability*							
	Primari	Esclusivi	Scolpiti	Naturali	Luminosi	Speciali (Corian®)	Raffinati	Essenziali
 <b>21642...</b> 2-module Dimensions: 94,7x94,7 mm	●	●	●	●	●	●	●	●
 <b>■ 21648...</b> 3-module Dimensions: 94,7x94,7 mm	●	●	●	●	●	●	●	●
 <b>■ 21649...</b> 5-module Dimensions: 162,3x94,7 mm	●	●	●	●	●	●	●	●

## Eikon Evo British standard cover plates: guideline

	2-module	3-module	5-module
			
<b>Primari (Anodized aluminium)</b>			
	Brilliant Aluminium 21642.01	■ 21648.01	■ 21649.01
	Next Grey 21642.02	■ 21648.02	■ 21649.02
	Lava Grey 21642.03	■ 21648.03	■ 21649.03
	Neutral Bronze 21642.04	■ 21648.04	■ 21649.04
	Dark Bronze 21642.05	■ 21648.05	■ 21649.05
<b>Esclusivi (Refined aluminium)</b>			
	Black Sapphire 21642.06	■ 21648.06	■ 21649.06
	Silver 21642.07	■ 21648.07	■ 21649.07
	Titanium 21642.08	■ 21648.08	■ 21649.08
	Polished gold 21642.09	■ 21648.09	■ 21649.09
	Satin gold 21642.10	■ 21648.10	■ 21649.10
<b>Scolpiti (Carved stone)</b>			
	Carrara white 21642.51	■ 21648.51	■ 21649.51
	Natural split slate 21642.52	■ 21648.52	■ 21649.52
	Grey quartzite 21642.53	■ 21648.53	■ 21649.53
<b>Naturali (Solid wood)</b>			
	Italian walnut 21642.31	■ 21648.31	■ 21649.31
	White Oak 21642.32	■ 21648.32	■ 21649.32
	Wengé 21642.33	■ 21648.33	■ 21649.33

## Eikon Evo British standard cover plates: guideline

	2-module	3-module	5-module
			
<b>Luminosi (Bevelled crystal)</b>			
White diamond	21642.70	■ 21648.70	■ 21649.70
Aqua	21642.71	■ 21648.71	■ 21649.71
Silver ice	21642.72	■ 21648.72	■ 21649.72
Pearl grey	21642.73	■ 21648.73	■ 21649.73
Opal brown	21642.74	■ 21648.74	■ 21649.74
Bronze mirror	21642.75	■ 21648.75	■ 21649.75
Black Diamond	21642.76	■ 21648.76	■ 21649.76
<b>Raffinati (Natural leather)</b>			
Cream	21642.21	■ 21648.21	■ 21649.21
Tobacco	21642.22	■ 21648.22	■ 21649.22
<b>Speciali (Corian®)</b>			
Glacier ice	21642.41	■ 21648.41	■ 21649.41
<b>Essenziali (total aluminium and crystal)</b>			
Total White	21642.17	■ 21648.17	■ 21649.17
Total Black	21642.18	■ 21648.18	■ 21649.18
Total White Diamond	21642.87	■ 21648.87	■ 21649.87
Total Black Diamond	21642.88	■ 21648.88	■ 21649.88

## Primari

(Anodized aluminium)



01 Brilliant Aluminium



02 Next Grey



03 Lava Grey

## Esclusivi

(Refined aluminium)



06 Black Sapphire



07 Silver



08 Titanium

## Scolpiti

(Carved stone)



51 Carrara white



52 Natural split slate



53 Grey quartzite

## Naturali

(Solid wood)



31 Italian walnut



32 White Oak



33 Wengé



04 Neutral Bronze



05 Dark Bronze



09 Polished gold



10 Satin gold

## Luminosi (Bevelled crystal)



70 White diamond



71 Aqua



72 Silver ice

## Raffinati (Natural leather)



21 Cream



22 Tobacco

## Speciali (Corian®)



41 Glacier ice

## Essenziali (Total aluminium and crystal)



17 Total white



18 Total black



87 Total white diamond



73 Pearl grey



74 Opal brown



75 Bronze mirror



76 Black diamond



88 Total black diamond

## Eikon Chrome and Eikon Total Look: Italian standard types of mounting

Module	Box	Frame
2 for Ø 60 mm mounting box	<p>Flush mounting</p>  <b>V71001</b> For masonry GW 650 °C, light blue <b>V71001.AU</b> GW 960 °C, black <p>Surface mounting</p>  <b>09971.A</b> 43.5 deep, RAL 9001 ivory <b>09971.01:</b> white <b>09971.SL:</b> Silver <p><b>V71701</b>            For hollow walls, for frame            without claws, GW 850 °C,            light blue</p>	<p>Frame</p>  <b>21602</b> 2-module, with claws
2-central and 3	<p>Flush mounting</p>  <b>V71303</b> For masonry GW 650 °C, light blue <b>V71303.AU</b> GW 960 °C, black <p>Surface mounting</p>  <b>09983</b> 35-45 mm deep, grey <b>09983.01:</b> white <b>09983.N:</b> Next <p><b>V71703</b>            For hollow walls            GW 850 °C, light blue</p>	 <b>21612</b> 2-central-module, with screws
4	<p>Flush mounting</p>  <b>V71304</b> For masonry GW 650 °C, light blue <b>V71304.AU</b> GW 960 °C, black <p><b>V71704</b>            For hollow walls            GW 850 °C, light blue</p> <p>Table mounting</p>  <b>20784</b> 4-module table mounting box, grey <b>20784.B</b> As above, white <b>20784.N</b> As above, Next	 <b>21614</b> 4-module, with screws
7	<p>Flush mounting</p>  <b>V71306</b> For masonry GW 650 °C, light blue <b>V71306.AU</b> GW 960 °C, black <p><b>V71706</b>            For hollow walls            GW 850 °C, light blue</p> <p>Table mounting</p>  <b>20787</b> 7-module table mounting box, grey <b>20787.B</b> As above, white <b>20787.N</b> As above, Next	 <b>21617</b> 7-module, with screws

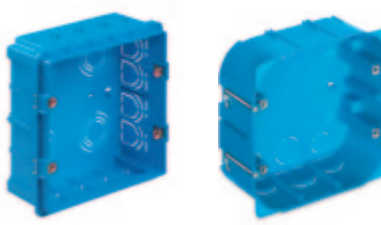
## Eikon Chrome and Eikon Total Look: Italian standard types of mounting

Eikon Chrome cover plate: material and finishing availability*						Eikon Total Look cover plate: material and finishing availability*	
Classic	Bright	Refined	Inox	Wood	Glass	Classic	Bright
	▲20642... 2-module Dimensions: 85x85 mm	●	●	●	●		20642... 2-module Dimensions: 85x85 mm
	▲20672... 2-module Dimensions: 80x80 mm	●	●	●	●		20672... 2-module Dimensions: 80x80 mm
	▲20652... 2-central-module Dimensions: 120x85 mm	●	●	●	●		20652... 2-central-module Dimensions: 120x85 mm
	▲20682... 2-central-module Dimensions: 120x80 mm	●	●	●	●		20682... 2-central-module Dimensions: 120x80 mm
	▲20652... 2-central-module Dimensions: 120x85 mm	●	●	●	●		20652... 2-central-module Dimensions: 120x85 mm
	▲20682... 2-central-module Dimensions: 120x80 mm	●	●	●	●		20682... 2-central-module Dimensions: 120x80 mm
	▲20653... 3-module Dimensions: 120x85 mm	●	●	●	●		20653... 3-module Dimensions: 120x85 mm
	▲20683... 3-module Dimensions: 120x80 mm	●	●	●	●		20683... 3-module Dimensions: 120x80 mm
	▲20654... 4-module Dimensions: 142x85 mm	●	●	●	●		20654... 4-module Dimensions: 142x85 mm
	▲20684... 4-module Dimensions: 142x80 mm	●	●	●	●		20684... 4-module Dimensions: 142x80 mm
	▲20657... 7-module Dimensions: 206x85 mm	●	●	●	●		20657... 7-module Dimensions: 206x85 mm
	▲20687... 7-module Dimensions: 210x80 mm	●	●	●	●		20687... 7-module Dimensions: 210x80 mm

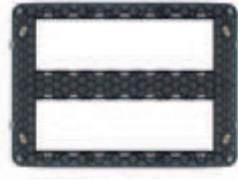
\* Cover plates range, from page 118 and 121

▲ New article

## Eikon Chrome and Eikon Total Look: Italian standard types of mounting

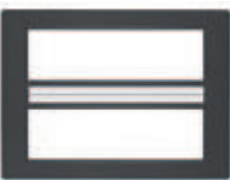
Module	Box	Frame
8 (4+4)	<p>Flush mounting</p>  <p><b>V71318</b> For masonry GW 650 °C, light blue</p> <p><b>V71718</b> For hollow walls GW 850 °C, light blue</p>  <p><b>20788</b> 8-module with Classic and Round frame, grey <b>20788.B</b> white <b>20788.N</b> Next Dimensions: 141x151,9x135 mm</p>	 <p><b>20550...</b> Color monitor, LCD 3.5", with built-in 8-module frame</p>  <p><b>20511.1...</b> Color touch screen, 4.3", Energy, for control, 1 temperature sensor input, with built-in 8-module frame</p>  <p><b>20848.1...</b> Color touch screen, 4.3", Well-contact Plus with built-in 8-module frame</p>  <p><b>21618</b> 4+4-module, with claws</p>
1	<p>Panel mounting</p>  <p><b>16776.AU</b> GW 960 °C</p>	 <p><b>20626</b> 1-module, with screws</p>
2	 <p><b>16776.AU x 2</b> GW 960 °C</p>	 <p><b>20627</b> 2-module, with screws</p>

## Technopolymer cover plates

Module	Box	Frame
14 (7+7)	<p>Flush mounting</p>  <p><b>V71320</b> For masonry GW 650 °C, light blue</p> <p><b>V71720</b> For hollow walls GW 850 °C, light blue</p>  <p><b>09920.01</b>, White <b>09920.14</b>, Grey <b>09920.N</b>, Next</p>	 <p><b>20620</b> 14-module (7+7), with screws</p>
21 (7+7+7)	 <p><b>V71321</b> For masonry GW 650 °C, light blue</p>  <p><b>09921.01</b>, White <b>09921.14</b>, Grey <b>09921.N</b>, Next</p>	 <p><b>20621</b> 21-module (7+7+7), with screws</p>

## Eikon Chrome and Eikon Total Look: Italian standard types of mounting

Eikon Chrome cover plate: material and finishing availability*						Eikon Total Look cover plate: material and finishing availability*	
Classic	Bright	Refined	Inox	Wood	Glass	Classic	Bright
	▲20668... 8-module Dimensions: 142x156 mm	●	●	●	●		20668... 8-module Dimensions: 142x156 mm
	▲20698... 8-module Dimensions: 142x151 mm	●	●	●	●		20698... 8-module Dimensions: 142x151 mm
							20666... 2-module Dimensions: 40x80 mm
							20696... 1-module Dimensions: 40x80 mm
							20667... 2-module Dimensions: 40x137 mm
							20697... 2-module Dimensions: 40x137 mm
							.B01 white .N13 silver .15 anthracite
							.B01 white .N13 silver .15 anthracite

		Material and finishing availability*
Classic		Technopolymer  .01 white .13 silver .15 anthracite
Classic		Technopolymer  .01 white .13 silver .15 anthracite

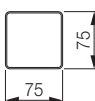
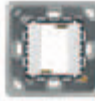
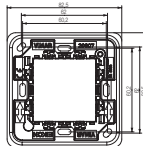
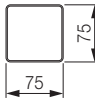
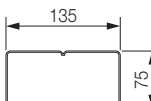
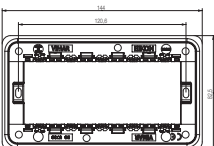
## Eikon Chrome cover plates: guideline

	2-module	2-central-module	3-module		
					
	Classic	Round	Classic	Round	Classic
<b>Bright (Varnished metal)</b>					
Artic white	▲20642.C01	▲20672.C01	▲20652.C01	▲20682.C01	▲20653.C01
Antique white	▲20642.C02	▲20672.C02	▲20652.C02	▲20682.C02	▲20653.C02
Metallic champagne	▲20642.C07	▲20672.C07	▲20652.C07	▲20682.C07	▲20653.C07
Metallic titanium	▲20642.C08	▲20672.C08	▲20652.C08	▲20682.C08	▲20653.C08
Metallic Atlantic grey	-	▲20672.C09	-	▲20682.C09	-
Metallic silver	▲20642.C10	▲20672.C10	▲20652.C10	▲20682.C10	▲20653.C10
Metallic Siena	▲20642.C11	-	▲20652.C11	-	▲20653.C11
Metallic anthracite	▲20642.C12	▲20672.C12	▲20652.C12	▲20682.C12	▲20653.C12
Matt silver	▲20642.C13	▲20672.C13	▲20652.C13	▲20682.C13	▲20653.C13
Matt titanium	▲20642.C14	▲20672.C14	▲20652.C14	▲20682.C14	▲20653.C14
Matt anthracite	▲20642.C15	▲20672.C15	▲20652.C15	▲20682.C15	▲20653.C15
<b>Refined (Refined metal)</b>					
Satin gold (with gold frame)	▲20642.G21	▲20672.G21	▲20652.G21	▲20682.G21	▲20653.G21
Satin nickel	▲20642.C22	▲20672.C22	▲20652.C22	▲20682.C22	▲20653.C22
Satin chrome	-	▲20672.C23	-	▲20682.C23	-
Polished gold (with gold frame)	▲20642.G24	▲20672.G24	▲20652.G24	▲20682.G24	▲20653.G24
<b>Inox (Stainless steel)</b>					
Brushed inox	▲20642.C91	▲20672.C91	▲20652.C91	▲20682.C91	▲20653.C91
<b>Wood (Solid wood)</b>					
African wengé	▲20642.C31	-	▲20652.C31	-	▲20653.C31
White oak	▲20642.C32	▲20672.C32	▲20652.C32	▲20682.C32	▲20653.C32
Italian walnut	▲20642.C35	▲20672.C35	▲20652.C35	▲20682.C35	▲20653.C35
American cherrywood	-	▲20672.C36	-	▲20682.C36	-
<b>Glass (Crystal)</b>					
Black ice	▲20642.C71	-	▲20652.C71	-	▲20653.C71
White ice	▲20642.C72	-	▲20652.C72	-	▲20653.C72
Silver mirror	▲20642.C81	-	▲20652.C81	-	▲20653.C81

## Eikon Chrome cover plates: guideline

4-module		7-module		8-module	
					
Classic	Round	Classic	Round	Classic	Round
▲20654.C01	▲20684.C01	▲20657.C01	▲20687.C01	▲20668.C01	▲20698.C01
▲20654.C02	▲20684.C02	▲20657.C02	▲20687.C02	▲20668.C02	▲20698.C02
▲20654.C07	▲20684.C07	▲20657.C07	▲20687.C07	▲20668.C07	▲20698.C07
▲20654.C08	▲20684.C08	▲20657.C08	▲20687.C08	▲20668.C08	▲20698.C08
-	▲20684.C09	-	▲20687.C09	-	▲20698.C09
▲20654.C10	▲20684.C10	▲20657.C10	▲20687.C10	▲20668.C10	▲20698.C10
▲20654.C11	-	▲20657.C11	-	▲20668.C11	-
▲20654.C12	▲20684.C12	▲20657.C12	▲20687.C12	▲20668.C12	▲20698.C12
▲20654.C13	▲20684.C13	▲20657.C13	▲20687.C13	▲20668.C13	▲20698.C13
▲20654.C14	▲20684.C14	▲20657.C14	▲20687.C14	▲20668.C14	▲20698.C14
▲20654.C15	▲20684.C15	▲20657.C15	▲20687.C15	▲20668.C15	▲20698.C15
▲20654.G21	▲20684.G21	▲20657.G21	▲20687.G21	▲20668.G21	▲20698.G21
▲20654.C22	▲20684.C22	▲20657.C22	▲20687.C22	▲20668.C22	▲20698.C22
-	▲20684.C23	-	▲20687.C23	-	▲20698.C23
▲20654.G24	▲20684.G24	▲20657.G24	▲20687.G24	▲20668.G24	▲20698.G24
▲20654.C91	▲20684.C91	▲20657.C91	▲20687.C91	▲20668.C91	▲20698.C91
▲20654.C31	-	▲20657.C31	-	▲20668.C31	-
▲20654.C32	▲20684.C32	▲20657.C32	▲20687.C32	▲20668.C32	▲20698.C32
▲20654.C35	▲20684.C35	▲20657.C35	▲20687.C35	▲20668.C35	▲20698.C35
-	▲20684.C36	-	▲20687.C36	-	▲20698.C36
▲20654.C71	-	▲20657.C71	-	▲20668.C71	-
▲20654.C72	-	▲20657.C72	-	▲20668.C72	-
▲20654.C81	-	▲20657.C81	-	▲20668.C81	-

## Eikon Chrome and Eikon Total Look: British standard types of mounting

Module	Box	Frame
1 and 2	<p>Flush mounting</p>  <p>1-gang mounting box Fixing centres: 60,3 mm</p>	 <p><b>20606<sup>1</sup></b> 1-module, with screws M 3,5, grey</p>  <p><b>20606.B<sup>1</sup></b> 1-module, with screws M 3,5, white</p>  <p><b>20606.N<sup>1</sup></b> 1-module, with screws M 3,5, Next</p>  <p><b>20607<sup>1</sup></b> 2-module, with screws M 3,5</p> 
Monobloc	<p>Flush mounting</p>  <p>1-gang mounting box Fixing centres: 60,3 mm</p>	 <p><b>20215.L</b> Example of monobloc device</p>  <p><b>20017.L</b> Example of monobloc device</p>
5 and Monobloc	<p>Flush mounting</p>  <p>2-gang mounting box Fixing centres: 120,6 mm</p>	 <p><b>20609<sup>1</sup></b> 5-module, with screws M 3,5</p>   <p><b>20222.L</b> Example of monobloc device in horizontal mounting</p>  <p><b>20291</b> Example of monobloc device in vertical mounting</p>

<sup>1</sup> Items conform to BS 5733

## Eikon Chrome and Eikon Total Look: British standard types of mounting

Eikon Chrome cover plate: material and finishing availability*						Eikon Total Look cover plate: material and finishing availability*	
	Bright	Refined	Inox	Wood	Glass		Bright
Classic						Classic	
	●	●	●	●	●		●
▲20647 <sup>1</sup> ... 2-module Dimensions: 95x95x9 mm						20647 <sup>1</sup> ... 2-module Dimensions: 95x95x9 mm	
Round						Round	
	●	●	●	●			●
▲20677 <sup>1</sup> ... 2-module Dimensions: 95x95x9 mm						20677 <sup>1</sup> ... 2-module Dimensions: 95x95x9 mm	
Classic						Classic	
 	●	●	●	●	●	 	●
▲20648 <sup>1</sup> ... Cover plate for horizontal and vertical installation. Dimensions: 95x95x9 mm Cover plate for monobloc device mounting, only.						20648 <sup>1</sup> ... Cover plate for horizontal and vertical installation. Dimensions: 95x95x9 mm Cover plate for monobloc device mounting, only.	
Round						Round	
 	●	●	●	●		 	●
▲20678 <sup>1</sup> ... Cover plate for horizontal and vertical installation. Dimensions: 95x95x9 mm Cover plate for monobloc device mounting, only.						20678 <sup>1</sup> ... Cover plate for horizontal and vertical installation. Dimensions: 95x95x9 mm Cover plate for monobloc device mounting, only.	
Classic						Classic	
 	●	●	●	●	●	 	●
▲20649 <sup>1</sup> ... 5-module For horizontal and vertical installation. Dimensions: 155x95x9 mm						20649 <sup>1</sup> ... 5-module For horizontal and vertical installation. Dimensions: 155x95x9 mm	
Round						Round	
 	●	●	●	●		 	●
▲20679 <sup>1</sup> ... 5-module For horizontal and vertical installation. Dimensions: 155x95x9 mm						20679 <sup>1</sup> ... 5-module For horizontal and vertical installation. Dimensions: 155x95x9 mm	

## Eikon Chrome cover plates for British standard: guideline

	2-module		Monobloc		5-module/monobloc	
						
	Classic	Round	Classic	Round	Classic	Round
<b>Bright (Varnished metal)</b>						
Artic white	▲20647.C01	▲20677.C01	▲20648.C01	▲20678.C01	▲20649.C01	▲20679.C01
Antique white	▲20647.C02	▲20677.C02	▲20648.C02	▲20678.C02	▲20649.C02	▲20679.C02
Metallic champagne	▲20647.C07	▲20677.C07	▲20648.C07	▲20678.C07	▲20649.C07	▲20679.C07
Metallic titanium	▲20647.C08	▲20677.C08	▲20648.C08	▲20678.C08	▲20649.C08	▲20679.C08
Metallic Atlantic grey	-	▲20677.C09	-	▲20678.C09	-	▲20679.C09
Metallic silver	▲20647.C10	▲20677.C10	▲20648.C10	▲20678.C10	▲20649.C10	▲20679.C10
Metallic Siena	▲20647.C11	-	▲20648.C11	-	▲20649.C11	-
Metallic anthracite	▲20647.C12	▲20677.C12	▲20648.C12	▲20678.C12	▲20649.C12	▲20679.C12
Matt silver	▲20647.C13	▲20677.C13	▲20648.C13	▲20678.C13	▲20649.C13	▲20679.C13
Matt titanium	▲20647.C14	▲20677.C14	▲20648.C14	▲20678.C14	▲20649.C14	▲20679.C14
Matt anthracite	▲20647.C15	▲20677.C15	▲20648.C15	▲20678.C15	▲20649.C15	▲20679.C15
<b>Refined (Refined metal)</b>						
Satin gold (with gold frame)	▲20647.G21	▲20677.G21	▲20648.G21	▲20678.G21	▲20649.G21	▲20679.G21
Satin nickel	▲20647.C22	▲20677.C22	▲20648.C22	▲20678.C22	▲20649.C22	▲20679.C22
Satin chrome	-	▲20677.C23	-	▲20678.C23	-	▲20679.C23
Polished gold (with gold frame)	▲20647.G24	▲20677.G24	▲20648.G24	▲20678.G24	▲20649.G24	▲20679.G24

## Eikon Chrome cover plates for British standard: guideline

	2-module	Monobloc	5-module/monobloc			
						
<b>INOX (Stainless steel)</b>						
 Brushed inox	▲20647.C91	▲20677.C91	▲20648.C91	20678.C91	20649.C91	20679.C91
<b>Wood (Solid wood)</b>						
 African wengé	▲20647.C31	-	▲20648.C31	-	▲20649.C31	-
 White oak	▲20647.C32	▲20677.C32	▲20648.C32	▲20678.C32	▲20649.C32	▲20679.C32
 Italian walnut	▲20647.C35	▲20677.C35	▲20648.C35	▲20678.C35	▲20649.C35	▲20679.C35
 American cherrywood	-	▲20677.C36	-	▲20678.C36	-	▲20679.C36
<b>Glass (Crystal)</b>						
 Black ice	▲20647.C71	-	▲20648.C71	-	▲20649.C71	-
 White ice	▲20647.C72	-	▲20648.C72	-	▲20649.C72	-
 Silver mirror	▲20647.C81	-	▲20648.C81	-	▲20649.C81	-

# EIKON CHROME



## Classic

### Bright

(Varnished metal)



C01 Arctic white



C02 Antique white



C07 Metallic champagne



C08 Metallic titanium



C10 Metallic silver



C11 Metallic Siena



C12 Metallic anthracite



C13 Matt silver



C14 Matt titanium



C15 Matt anthracite

### Refined

(Refined metal)



G21 Satin gold



G22 Satin nickel



G24 Polished gold

### Inox

(Stainless steel)



C91 Brushed inox

### Wood

(Solid wood)



C31 African wengé



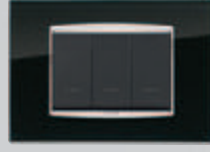
C32 White oak



C35 Italian walnut

### Glass

(Crystal)



C71 Black ice



C72 White ice



C81 Silver mirror

**Note:** changes in the grain, colour or evenness of the surface of cover plates made of solid wood and crystal are a prized feature and a guarantee of the material's authenticity.



### Bright

(Varnished metal)



C01 Arctic white



C02 Antique white



C07 Metallic champagne



C08 Metallic titanium



C09 Metallic Atlantic grey



C10 Metallic silver



C12 Metallic anthracite



C13 Matt silver



C14 Matt titanium



C15 Matt anthracite

### Refined

(Refined metal)



G21 Satin gold



C22 Satin nickel



C23 Satin chrome



G24 Polished gold

### Inox

(Stainless steel)



C91 Brushed inox

### Wood

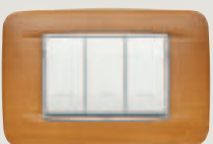
(Solid wood)



C32 White oak

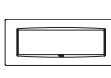
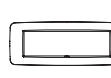
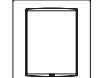
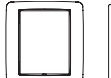
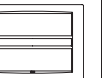


C35 Italian walnut



C36 American cherrywood

## Eikon Total Look cover plates: guideline

	2-module		2-central-module		3-module		4-module	
								
	Classic	Round	Classic	Round	Classic	Round	Classic	Round
<b>Bright (Varnished metal)</b>								
Artic white	20642.B01	20672.B01	20652.B01	20682.B01	20653.B01	20683.B01	20654.B01	20684.B01
Matt silver	20642.N13	20672.N13	20652.N13	20682.N13	20653.N13	20683.N13	20654.N13	20684.N13
Matt anthracite	20642.15	20672.15	20652.15	20682.15	20653.15	20683.15	20654.15	20684.15
<b>Reflex (Technopolymer)</b>								
Reflex graphite	20642.40	-	20652.40	-	20653.40	-	20654.40	-
Reflex ice (with white frame)	20642.B41	-	20652.B41	-	20653.B41	-	20654.B41	-
	7-module		8-module		14-module	21-module	Panel mounting 1-module	Panel mounting 2-module
								
	Classic	Round	Classic	Round	Classic	Classic	Classic	Round
<b>Bright (Varnished metal)</b>								
Artic white	20657.B01	20687.B01	20668.B01	20698.B01	20660.01*	20661.01*	20666.B01	20696.B01
Matt silver	20657.N13	20687.N13	20668.N13	20698.N13	20660.13*	20661.13*	20666.N13	20696.N13
Matt anthracite	20657.15	20687.15	20668.15	20698.15	20660.15*	20661.15*	20666.15	20696.15
<b>Reflex (Technopolymer)</b>								
Reflex graphite	20657.40	-	20668.40	-	-	-	-	-
Reflex ice (with white frame)	20657.B41	-	20668.B41	-	-	-	-	-

\* Technopolymer

## Eikon Total Look cover plates for British standard: guideline

	2-module		Monobloc		5-module/monobloc	
						
	Classic	Round	Classic	Round	Classic	Round
<b>Bright (Varnished metal)</b>						
Artic white	20647.B01	20677.B01	20648.B01	20678.B01	20649.B01	20679.B01
Matt silver	20647.N13	20677.N13	20648.N13	20678.N13	20649.N13	20679.N13
Matt anthracite	20647.15	20677.15	20648.15	20678.15	20649.15	20679.15

## Classic

### Bright (Varnished metal)



B01 Arctic white



N13 Matt silver



15 Matt anthracite

## Round

### Bright (Varnished metal)



B01 Arctic white



N13 Matt silver



15 Matt anthracite

## Isoset

Modules	IP40	IP55	IP55 cover
1	 14801	 14901	
2	 14802*	 14902	 14931** with claws 14932** with screws
3	 14803	 14903	 14943**
4	 14804	 14904	 14944**
6	 14813*	 14827	
8	 14814*	 14912	
10	 14815*		
12	 14838	 14913	
14	 14817*		
16	 14839		

\*) Horizontal or vertical installation, by mounting the equipment rotated at a 90° angle

## Customization

### Devices and cover plates customization

Vimar laser technology allows the reproduction of any name, logotype or trademark, with absolute precision and indelebility, even for small quantities.

#### Information

- all devices, buttons and cover plates are customized depending on conditions described below;
- **Eikon Evo**  
the following finishings of cover plates are not customizable: **Crystal**: silver ice (72), pearl grey (73), opal brown (74), **bronze mirror** (75); **Natural leather**: tobacco (22);
- **Eikon Chrome**  
the following finishings of cover plates are not customizable: **Bright**: matt titanium (.C14); **Glass**: black ice (C71), silver mirror (C81);
- **Wooden cover plate** customization: prices and quantities agreed with the commercial networks.
- if the required customisation is listed in the table “**Standard symbols and wordings**”, indicate the relative code in addition to the required item code, **if it is not included in the table contact the Vimar sales office to check availability**;
- the customisation is **visible in the dark**: on the bottom of rocker controls and buttons, with the standard symbols available from the catalogue; in the centre on axial controls and buttons, with the standard symbols available from the catalogue; on the bottom of interchangeable rocker buttons (20031..., 20032... e 20033...) with customisable spaces; in the centre of interchangeable axial buttons (20131.0... and 20132.0...) with customisable spaces;
- the interchangeable axial buttons (20131.0..., 20132.0...) can be customised by applying a Mylar label in the given space. For large quantities, customisations not included in the “**Standard symbols and wordings**” or for laser-printed customisations, please contact the Vimar sales department.

#### Laser customization advantages

- indelible engraving that does not deteriorate over time;
- high-precision reproduction even of very fine lines and complex images;
- service available even for minimal quantities;
- possibility of ordering the same customisation at different times with identical results.

#### The few limits of technology

- it is not possible to reproduce coloured images.

#### What to supply

- a printout of the image to be reproduced, in black-and-white line drawing scaled 2 or 3 times larger than the finished size;
- an image in EPS, TIFF or JPEG format of the subject to be reproduced.

#### Things to avoid

- do not provide photocopies;
- do not fax the image to be reproduced, because the low definition of the fax makes it impossible to reproduce the customisation with the high quality of laser system.

#### How to proceed

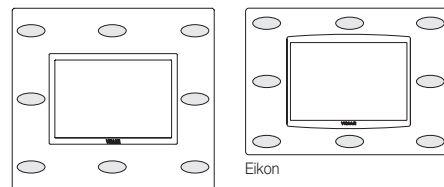
- enclose (without paper clips, staples or adhesive tape) or send the image to be reproduced;
- deliver all the documentation to your area wholesaler/distributor, who will then forward it to Vimar.

### Cover plates, switches and buttons customization



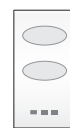
### Customizable positions

#### Cover plates



Eikon Evo

#### Buttons and switches



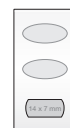
Interchangeable controls and buttons.

Laser-printed customisation that is **not visible** in the dark, at the top and in the centre.



Interchangeable axial controls and buttons.

Laser-printed customisation that is **not visible** in the dark, at the top and bottom.



Interchangeable buttons

20031..., 20032..., 20033... Customisation not visible in darkness at the top and centre, **visible** in darkness at the bottom with 14x7 mm area.



Interchangeable axial buttons 20131.0... and 20132.0...

Laser-printed customisation that is **not visible** in the dark, at the top and bottom. In the centre, the customisation is **visible** in the dark, and is done using Mylar labels (see warnings).

### Standard symbols and wordings (♦ symbols already on product catalogue)

♦64	♦65	♦66	67	68	69	70	71	72	73	74
ON 75	OFF 76									
86	87	88	OPEN 289	CLOSE 290	ALARM 91	DO NOT DISTURB 92	COME IN 293	BACK 294	LIGHT 295	GENERAL 296
OUTSIDE 297	GARAGE 298	GARDEN 299	BATHROOM 2100	CELLAR 2101	STOREROOM 2102	STAIRS 2103	ATTIC 2104	TERRACE 2105		
106	107									

### Smart card customization

Black-and-white customization in the rear side of smart, ISO and transponder cards.









B.C14005 EN 1401

8 007352 505650



Viale Vicenza, 14  
36063 Marostica VI - Italy

Tel. +39 0424 488 600  
Fax +39 0424 488 709

[www.vimar.com](http://www.vimar.com)