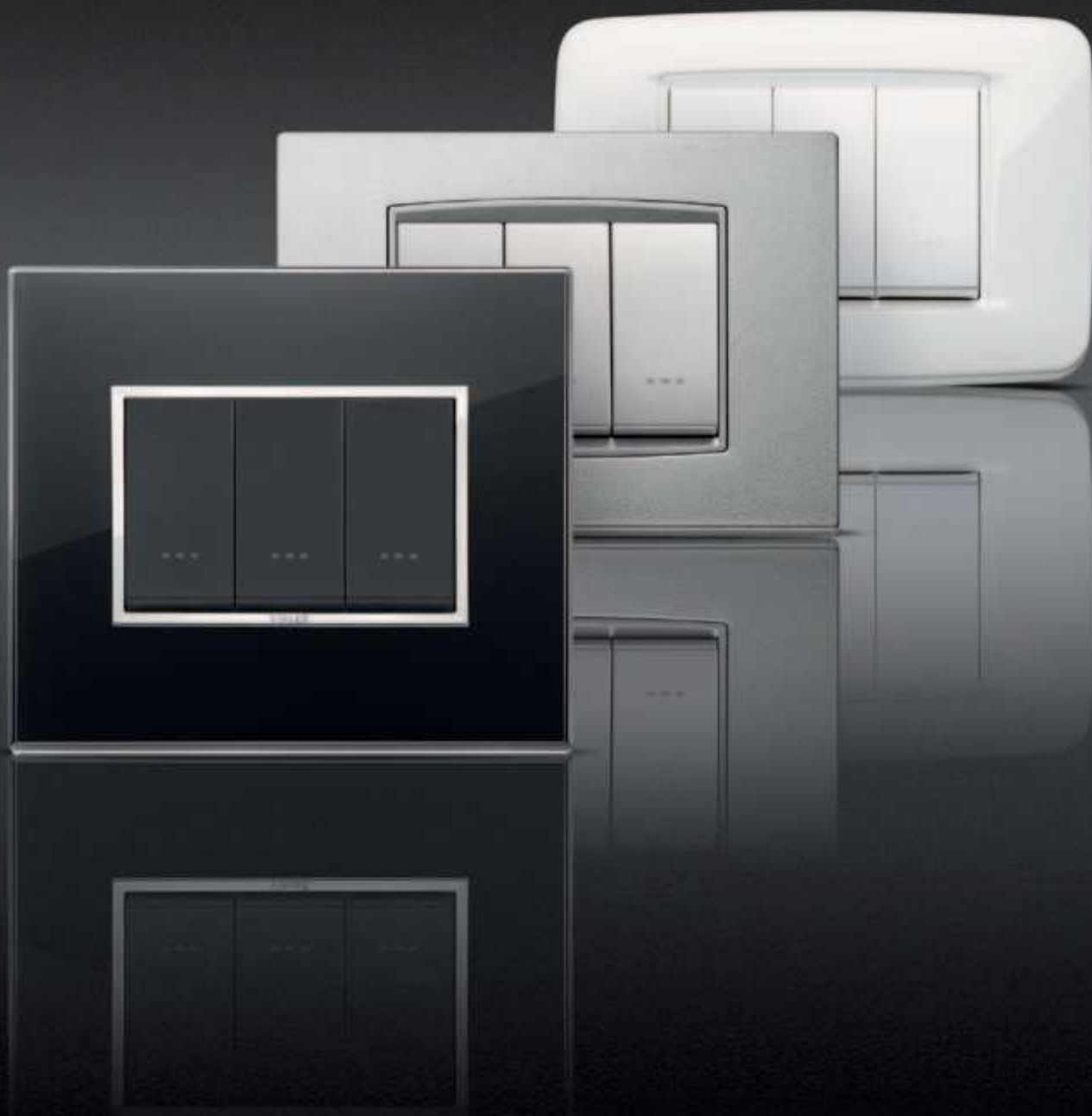


Eikon Evo and Eikon: the luxury evolves.



EIKON EVO | EIKON

 **VIMAR**

Vimar presents the evolution of energy.

Two style icons with a single origin: Eikon Evo and Eikon are based on the same idea of luxury and beauty but each one has its own separate personality. Giving you more quality and freedom of choice.



EIKON **EVO**

Exclusive, precious, high-performing.

Important sizes, ultra-light profiles, sophisticated finishes, great attention to detail and to technological performance. Eikon Evo makes all things chic.



Two series, totally designed and produced in Italy, with a selective research into materials, close attention to detail and globally recognised quality.



EIKON

Noble, charming, sophisticated.

Materials, colours and shapes which talk together using a language of refined beauty. Two cover plate designs, three total looks and the possibility to create charming compositions. Eikon is the mark of new living.

Geometries, finishes and materials
of excellence.



Large size.

Elegant geometries with a defined cut, for cover plates that bring out the best in any setting.



Chrome frame.

Surrounding controls and buttons with different proportions which underline the richness of the details.



Materials.

Exclusive variety of stone, crystal, wood and leather, noble metal alloys and Corian® technology.



Total look.

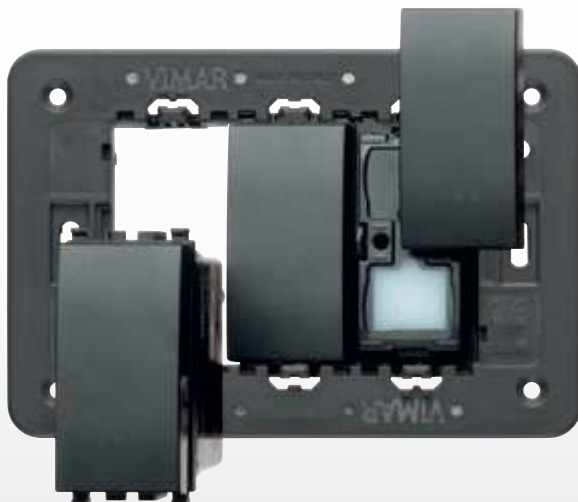
Anthracite grey, white and Next buttons, freely associated with your favourite material and colour.

Ultra-thin profile and wide range of installation possibilities



Ultra-thin profile.

Stands out from the wall by just a few millimetres, to satisfy the latest interior design trends.



Installation.

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



Soft action.

The controls stand out for their silent and precise movements, with reduced stand-out. The button movement is based on a worldwide-patented joint-pin system.



Internationality.

In any corner of the world you may be, there is a socket, control and cover plate to suit your needs. For safe, efficient and functional living systems with that extra touch of class: the one made in Italy.



Eikon Evo improves home management.



Behind the sophisticated appearance of the Eikon Evo range there is plenty of equally sophisticated substance. The range is based on intelligent technologies and functions which manage energy simply and elegantly. Every device complies with Vimar's most important principle of automation: to simplify and improve the life of its users.



Advanced functions.

By increasing system performance, and viewing the energy profile, it offers full supervision of the system and control of the video door entry system.



Evolved video touch screens.

Which offer perfect images of what is happening inside and outside the home with elegant and intuitive graphics.



Web interface.

New, easy-to-programme hardware for supervising the system from a LAN network, Wi-Fi or the Internet.

A careful selection of materials for making the most of any room.

Primari

Anodized aluminium



Brilliant aluminium



Next grey



Neutral bronze



Dark bronze



Lava grey

Esclusivi

Refined aluminium



Silver



Titanium



Polished gold



Satin gold



Black sapphire

Scolpiti

Carved stone



Carrara white



Grey quartzite



Neutral split slate

Naturali

Solid wood



White oak



Italian walnut



Wengé

Luminosi

Crystal



Silver ice



Bronze mirror



White diamond



Aqua



Pearl grey



Opal brown



Black diamond

Raffinati

Natural leather



Cream



Tobacco

Speciali

Corian®



Glacier ice

Essenziali

Total aluminium and crystal



Total white



Total black



Total white diamond



Total black diamond

Eikon: more than a style, a way of being.



Classic

Classic's rigorous and refined lines frame lighting points in a clear yet delicate manner. Round's softer, more embracing forms surround the buttons with grace and simplicity. The two Eikon designs are available in three different total looks: anthracite grey, rigorous and refined, satin-finish white, sombre and light, Next silver, charming and technological.



Round



Eikon, anthracite grey.



Eikon, white.



Eikon Next.

Six precious materials in a range of different colours, to highlight any living style.

Metal



Bright

With anthracite grey frame



Arctic white Antique white Heron grey



Metallic imperial red Metallic Oxford green Metallic Toledo blue



Metallic champagne Metallic titanium Metallic Atlantic grey



Metallic silver Metallic Siena brown Metallic anthracite



Matt silver Matt titanium Matt anthracite

With white frame



Arctic white Antique white

With Next frame



Metallic champagne Matt silver Matt titanium

Galvanic

With anthracite grey frame



Satin gold Satin nickel Satin chrome



Polished gold Black chrome Antique brass

With white frame



Polished gold

Inox

Stainless steel



With anthracite grey frame



Brushed inox



Cotton



Brushed anthracite

Whit Next frame



Brushed inox

Glass

Crystal



With anthracite grey frame



Black ice



White ice



Amber ice



Blue ice



Yellow ice



Green ice



Silver mirror



Ash mirror



Bronze mirror

With white frame



White ice

Whit Next frame



Silver mirror

Reflex

Technopolymer (only for Classic cover plates)



With anthracite grey frame



Reflex graphite

With white frame



Reflex ice

Wood

Natural wood



With anthracite grey frame



African wengé



White oak



Dark oak



Burma teak



Italian walnut



American cherrywood



European maple

With white frame



White oak

Stone

Natural stone (only for Classic cover plates)



With anthracite grey frame



Absolute black



Cardoso



Carrara white



Guatemala green



Asiago red



Atlantis yellow



Jerusalem stone

With white frame



Jerusalem stone

Intelligent technologies that are extremely easy to install.

the soft touch.

A silent, satin-finished touch: this is how the buttons switch the connected functions on and off. Electronic touch-control functions are available in addition to the traditional controls.



Soft-action control.



Touch control.



Infrared control.

the light.

Back-lit buttons and LEDs in different colour variants to control light, automatic devices and fluorescent emergency lighting, with high-efficiency LED technologies.



Controls with LED back-lighting.



TORCIA, hand lamp.



Modular lights.

the climate.

Timer-switches, thermostats and timer thermostats with digital technologies and manual regulation options, fitted with large displays and amber back-lighting.



Timer-thermostat.



Thermostat with fan-coil switch.



Timer-switch.

the sound.

A complete sound system that manages various independent compatible audio inputs from external sound sources such as MP3 music players, iPods and iPhones.



Sound system touch screen.



Controls.



Speakers with bass-reflex technology.

the multimediality.

A wide range of audio, video and USB inputs, a complete system offering extraordinary multimedia performance.



RCA, HDMI and USB socket outlets.



Power unit with 2 USB outputs.



TV, SAT, FM and RJ45 socket outlets.

the safety.

Intrusion and perimeter alarms which monitor up to thirty differentiated zones at the same time or singly, gas detectors and SICURY sockets with protective shutters to avoid accidental contact.



Digital keypad.



Methane gas detector.



Sockets with Sicury protection shutters.

And with By-me home automation, you can satisfy all your needs in terms of control, comfort, safety, energy saving and communication.

Eikon Evo and Eikon dress up By-me home automation, taking care of the home and improving and simplifying everyday life. With a range of intuitive, coordinated functions: controlling all areas, while offering extraordinary comfort including the sound system, room safety, unlimited energy savings and communication. By-me dialogues with mobile phones, smartphones and PCs, shaping itself to the home, and the needs and desires of the people who live there.



Safety and security.
Supervision of the intrusion detection system and all alarms.



Comfort.
Customised temperature and lighting management in every room.



Energy saving.
Monitoring of consumption, energy management with radio-frequency control system.



Control.
Supervises the whole home at the touch of a button.



Communication.
Web interface for remote control via mobile phone, smartphone and tablet.



Sound system.
For listening music independently in every room.



10" IP Multimedia video touch screen

Home management becomes spectacular. All thanks to the 10" ultra-flat screen, high definition graphics, customised screens with photos of actual settings to make function control even more user-friendly. The web interface also offers access to a range of other Internet services.



4.3" Full Flat touch video

Controlling everything that happens inside and outside the home has never been so easy or so enjoyable. You can supervise all the functions active in the home and manage the video door entry system from the wide screen.

Mounting features for Eikon Evo Italian standard

Cover plates

Large and square size, from 2 to 7 and 4 +4 modules. In 6 high-quality materials, a wide range of colors and 4 different total look.

Technical information

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

Interchangeable buttons

1-, 2- and 3-module, with backlighting symbols and customizables.

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. It can mount also Eikon cover plates.

Plack-clack system.

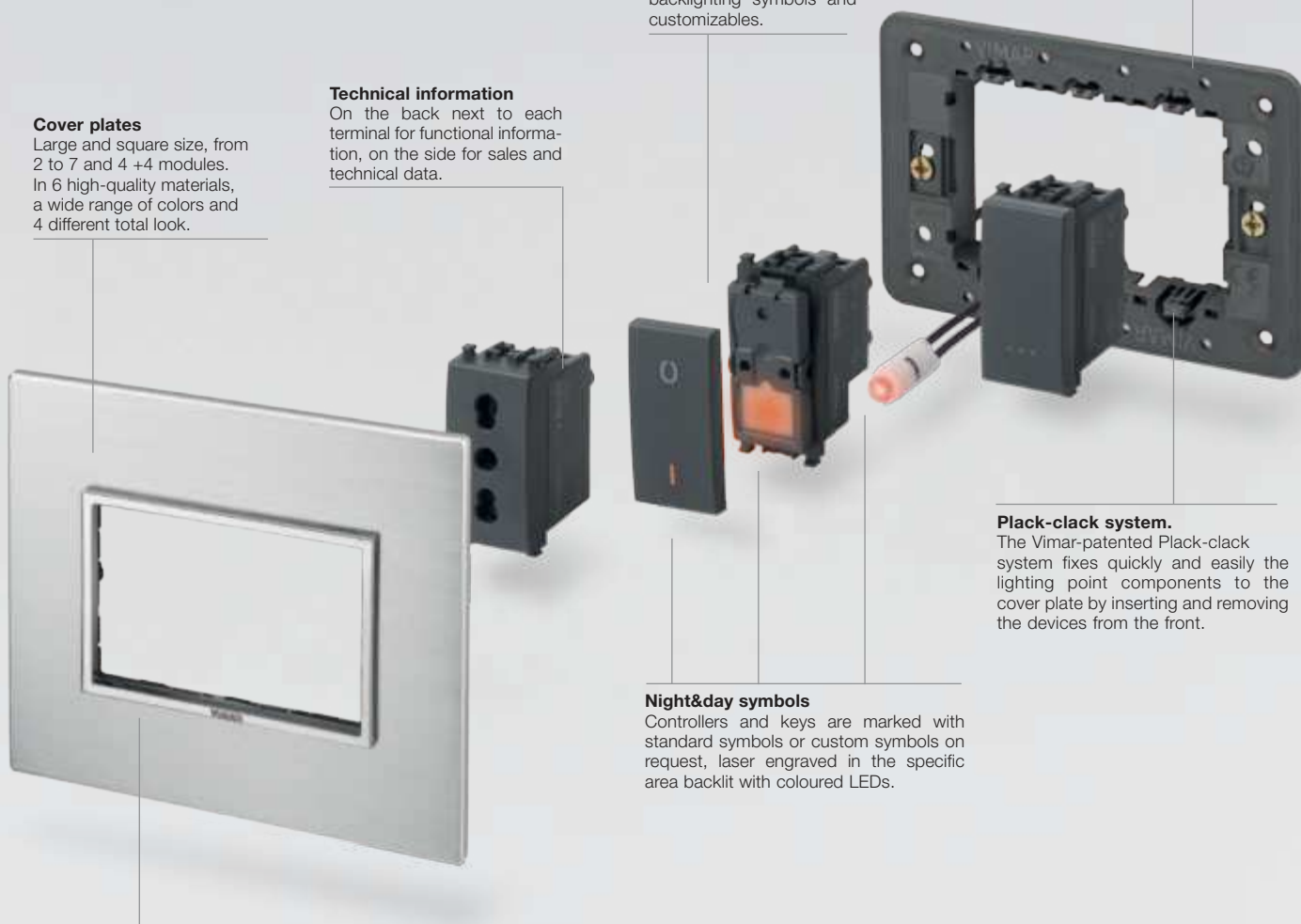
The Vimar-patented Plack-clack system fixes quickly and easily the lighting point components to the cover plate by inserting and removing the devices from the front.

Night&day symbols

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

Chrome frame

Flat frame with no shaping, symmetrical and elegant to make the most of the lighting device.



Composition	Box	Frame	Device	Cover plate
 <p>2 modules</p>	 <p>Flush mounting ø 60 mm or 56x56 mm</p>	 <p>With/without screws</p>	 <p>2 x 1-module 1 x 2-module</p>	 <p>2 modules</p>
 <p>From 3 to 7 modules</p>	 <p>Flush mounting from 3 to 6/7 modules</p>	 <p>With screws</p>	 <p>3 x 1-module 1- and 2-module 1 x 3-module</p>	 <p>From 3 to 7 modules*</p>
 <p>10" multimedia video touch</p>	 <p>Semi-flush mounting</p>			 <p>Cover plate for multimedia video touch 10"</p>
 <p>4,3" Full Flat touch screen</p>	 <p>Flush mounting</p>		 <p>Full Flat touch screen 4,3"</p>	 <p>8 modules cover plate*</p>
 <p>4,3" Full Flat video touch</p>			 <p>Full Flat video touch 4,3"</p>	 <p>8 modules cover plate*, rotated at 90° angle</p>

* For other combinations, see the installation types from page 66

Mounting features for Eikon Evo German standard - 71 mm

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.

Interchangeable buttons

1- and 2-module, with backlighting symbols and customizables.




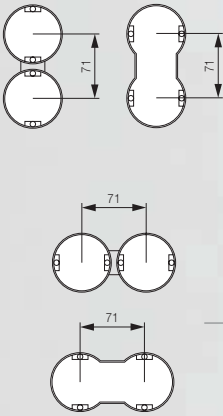
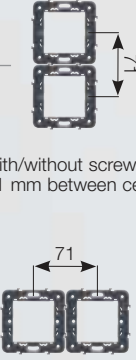
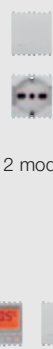


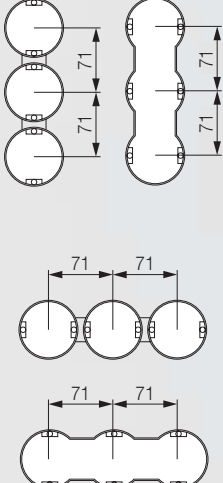

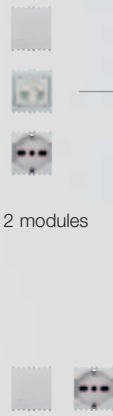


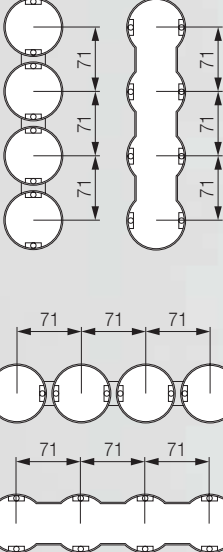
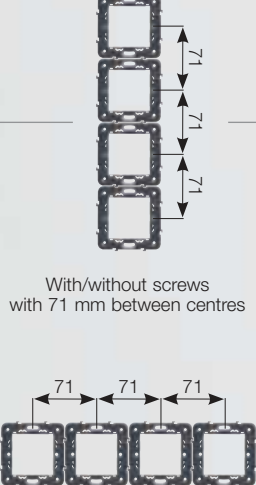
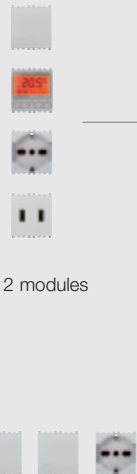

Technical information

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



Cover plates

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

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

* For other combinations, see the installation types from page 70

Mounting features for Eikon Italian standard

Cover plates.

Wide range of colours in six premium materials:

Metal: Bright and Galvanic

Wood: solid natural wood

Stone: natural stone

Glass: crystal

Inox: stainless steel

Reflex: technopolymer.

Technical information

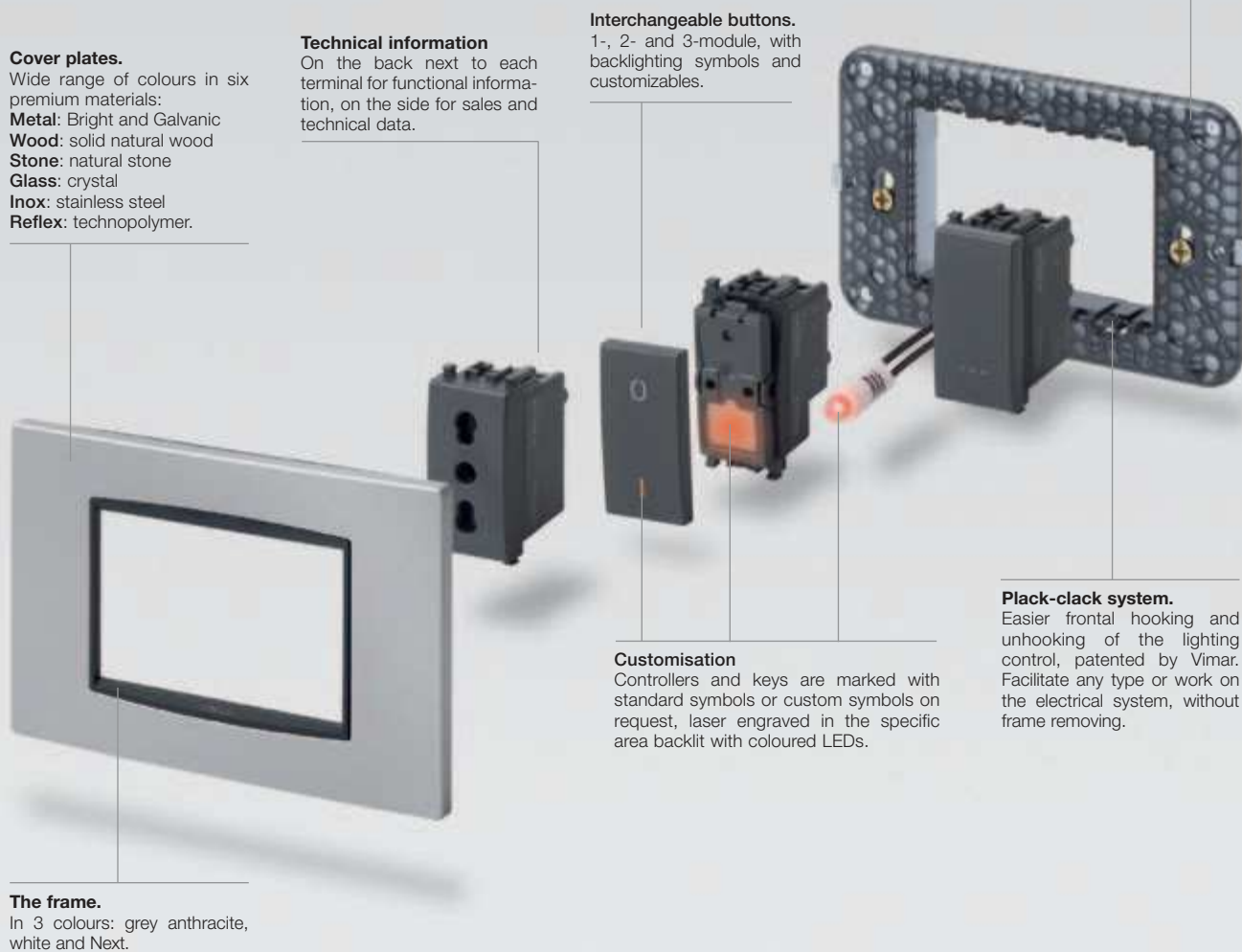
On the back next to each terminal for functional information, on the side for sales and technical data.

Interchangeable buttons.

1-, 2- and 3-module, with backlighting symbols and customizables.

Lowered frame

Sturdy because of the honeycomb structure and semi-transparent to facilitate the wiring and installation of devices. Minimum projection from the wall of the lighting controls.



The frame.

In 3 colours: grey anthracite, white and Next.

Customisation

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














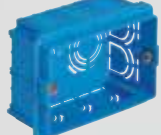


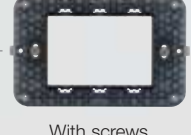

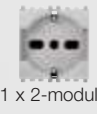
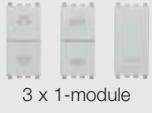

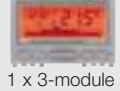





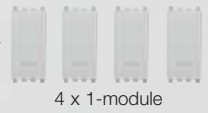
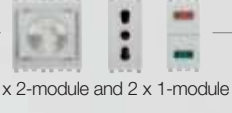
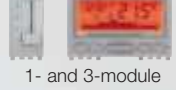

Plack-clack system.

Easier frontal hooking and unhooking of the lighting control, patented by Vimar. Facilitate any type or work on the electrical system, without frame removing.

Single packing in box with barcode

The appliance is protected against knocks, dropping and dust and is well identified. In all cases where the methods of installation are not obvious, the appliances are equipped with an instruction sheet. The EAN 13 barcode, used by over 100 countries, is printed on every level packing and permits automatic inventory management with optical readers and computer systems connected to them.



Composition	Box	Frame	Device	Cover plate
 Panel mounting	 Panel mounting	 With screws	 1-module	 From 1 to 2 modules Classic or Round, Bright finish*
 From 1 to 2 modules	 Flush mounting  Surface mounting	 With/without screws or with claws	 2 x 1-module  1 x 2-module	 From 1 to 2 modules Classic or Round*
 For 2 central modules	 Flush mounting  Surface mounting	 With screws  With screws	 2 x 1-module  1 x 2-module  3 x 1-module  1- and 2-module  1 x 3-module	 2-central-module Classic or Round*  From 3 to 7 modules Classic or Round*
 From 3 to 7 modules	 Table box	 With screws	 4 x 1-module  1 x 2-module and 2 x 1-module  1- and 3-module	 4 and 7 modules Classic or Round*

* For other combinations, see the installation types from page 78
















Devices

Grey	White	Next
------	-------	------

Blank modules and cable outlets

 20041 Blank module	 20044 Cable outlet	 20041.B Blank module	 20044.B Cable outlet	 20041.N Blank module	 20044.N Cable outlet
 20042 Blank module - 2 modules		 20042.B Blank module - 2 modules		 20042.N Blank module - 2 modules	













1P 1-way switches 250 V~ (lightable°)

 20001 16 AX	 20001.2 16 AX - 2 modules	 20001.B 16 AX	 20001.2.B 16 AX - 2 modules	 20001.N 16 AX	 20001.2.N 16 AX - 2 modules			
 20002 20 AX	 20002.2 20 AX - 2 modules	 20003 20 AX, 3-gang - 2 modules	 20002.B 20 AX	 20002.2.B 20 AX - 2 modules	 20003.B 20 AX, 3-gang - 2 modules	 20002.N 20 AX	 20002.2.N 20 AX - 2 modules	 20003.N 20 AX, 3-gang - 2 modules

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







 ▲20101 16 AX	 ▲20101.2 16 AX - 2 modules	 ▲20101.B 16 AX	 ▲20101.2.B 16 AX - 2 modules	 ▲20101.N 16 AX	 ▲20101.2.N 16 AX - 2 modules
--	--	---	--	---	--

2P 1-way switches 250 V~ (lightable°)




 20015 16 AX	 20015.2 16 AX - 2 modules	 20015.B 16 AX	 20015.2.B 16 AX - 2 modules	 20015.N 16 AX	 20015.2.N 16 AX - 2 modules
 20016 20 AX	 20016.2 20 AX, ON/OFF - 2 modules	 20016.B 20 AX	 20016.2.B 20 AX, ON/OFF - 2 modules	 20016.N 20 AX	 20016.2.N 20 AX, ON/OFF - 2 modules

Grey	White	Next
------	-------	------

1P 2-way switches 250 V~ (lightable°)

 <p>20005 16 AX</p> <p>20005.2 16 AX - 2 modules</p>	 <p>20005.B 16 AX</p> <p>20005.2.B 16 AX - 2 modules</p>	 <p>20005.N 16 AX</p> <p>20005.2.N 16 AX - 2 modules</p>
 <p>20006 20 AX</p> <p>20006.2 20 AX, - 2 modules</p> <p>20007 20 AX, 3-gang - 2 modules</p>	 <p>20006.B 20 AX</p> <p>20006.2.B 20 AX - 2 modules</p> <p>20007.B 20 AX, 3-gang - 2 modules</p>	 <p>20006.N 20 AX</p> <p>20006.2.N 20 AX - 2 modules</p> <p>20007.N 20 AX, 3-gang - 2 modules</p>

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

 <p>▲20105 16 AX</p> <p>▲20105.2 16 AX - 2 modules</p>	 <p>▲20105.B 16 AX</p> <p>▲20105.2.B 16 AX - 2 modules</p>	 <p>▲20105.N 16 AX</p> <p>▲20105.2.N 16 AX - 2 modules</p>
---	--	--

1P reversing switches 250 V~ (lightable°)

 <p>20013 16 AX</p> <p>20013.2 16 AX - 2 modules</p>	 <p>20013.B 16 AX</p> <p>20013.2.B 16 AX - 2 modules</p>	 <p>20013.N 16 AX</p> <p>20013.2.N 16 AX - 2 modules</p>
--	---	---

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

 <p>▲20113 16 AX</p> <p>▲20113.2 16 AX - 2 modules</p>	 <p>▲20113.B 16 AX</p> <p>▲20113.2.B 16 AX - 2 modules</p>	 <p>▲20113.N 16 AX</p> <p>▲20113.2.N 16 AX - 2 modules</p>
--	---	---

1P NO 10 A push buttons 250 V~ (lightable°)

 <p>20008 10 A</p> <p>20008.2 10 A - 2 modules</p>	 <p>20008.B 10 A</p> <p>20008.2.B 10 A - 2 modules</p>	 <p>20008.N 10 A</p> <p>20008.2.N 10 A - 2 modules</p>
 <p>20008.2.C Bell symbol - 2 modules</p> <p>20008.2.L Light symbol - 2 modules</p>	 <p>20008.2.C.B Bell symbol - 2 modules</p> <p>20008.2.L.B Light symbol - 2 modules</p>	 <p>20008.2.C.N Bell symbol - 2 modules</p> <p>20008.2.L.N Light symbol - 2 modules</p>

° Lamps and signalling units, page 62

Devices

Grey	White	Next
------	-------	------

Axial 1P NO 10 A push buttons 250 V~ (lightable°)



▲20108
10 A ▲20108.2
10 A - 2 modules



▲20108.B ▲20108.2.B
10 A 10 A - 2 modules



▲20108.N ▲20108.2.N
10 A 10 A - 2 modules

1P NC 10 A push button 250 V~ (lightable°)



20010
10 A



20010.B
10 A



20010.N
10 A

Lightable° mechanisms 250 V~ (common devices for the three versions)



1-module interchangeable buttons for traditional controls (lightable°)



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

1-module interchangeable buttons for axial controls (lightable°)



▲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

Grey	White	Next
------	-------	------

2-module interchangeable buttons for traditional controls (lightable°)

 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	



















2-module interchangeable buttons for axial controls (lightable°)

 20132 No symbol	 20132.C Bell symbol	 20132.L Light symbol	 20132.B No symbol	 20132.C.B Bell symbol	 20132.L.B Light symbol	 20132.N No symbol	 20132.C.N Bell symbol	 20132.L.N Light symbol
 20132.P Key symbol	 20132.O Customizable		 20132.P.B Key symbol	 20132.O.B Customizable		 20132.P.N Key symbol	 20132.O.N Customizable	

3-module interchangeable buttons for traditional controls (lightable°)

 20023 No symbol	 20028 With diffuser		 20023.B No symbol	 20028.B With diffuser		 20023.N No symbol	 20028.N With diffuser
 20033 Customizable	 20023.C Bell symbol		 20033.B Customizable	 20023.C.B Bell symbol		 20033.N Customizable	 20023.C.N Bell symbol

Devices

Grey	White	Next
1P special switches 250 V~		
 <p>20050 NO 10 A, with lightable nameplate - 2 modules</p> <p>20052 NO 10 A cord-operated</p> <p>20053 NC 10 A cord-operated</p>	 <p>20050.B NO 10 A, with lightable nameplate - 2 modules</p> <p>20052.B NO 10 A cord-operated</p> <p>20053.B NC 10 A cord-operated</p>	 <p>20050.N NO 10 A, with lightable nameplate - 2 modules</p> <p>20052.N NO 10 A cord-operated</p> <p>20053.N NC 10 A cord-operated</p>
Additional 1P switches 250 V~		
 <p>20056.33 10 A, NO + NC-contact, OFF symbol</p> <p>20056.34 10 A, NO + NC-contact, ON symbol</p> <p>20058 Two 10 A NO+NC independent contacts, OFF/ON symbols</p>	 <p>20056.33.B 10 A, NO + NC-contact, OFF symbol</p> <p>20056.34.B 10 A, NO + NC-contact, ON symbol</p> <p>20058.B Two 10 A NO+NC independent contacts, OFF/ON symbols</p>	 <p>20056.33.N 10 A, NO + NC-contact, OFF symbol</p> <p>20056.34.N 10 A, NO + NC-contact, ON symbol</p> <p>20058.N Two 10 A NO+NC independent contacts, OFF/ON symbols</p>
1P push buttons 250 V~		
 <p>20066 Two NO 10 A, independents</p>	 <p>20066.B Two NO 10 A, independents</p>	 <p>20066.N Two NO 10 A, independents</p>
1P NO 10 A push buttons 250 V~ with indicator (for signalling units°)		
 <p>20068.A Orange diffuser</p> <p>20068.B White diffuser</p>	 <p>20068.A.B Orange diffuser</p> <p>20068.B.B White diffuser</p>	 <p>20068.A.N Orange diffuser</p> <p>20068.B.N White diffuser</p>
 <p>20068.R Red diffuser</p> <p>20068.V Green diffuser</p>	 <p>20068.R.B Red diffuser</p> <p>20068.V.B Green diffuser</p>	 <p>20068.R.N Red diffuser</p> <p>20068.V.N Green diffuser</p>
Switches 250 V~		
 <p>20060 2P 10 AX 2-way switch, OFF-central</p> <p>20062 2 1P NO 10 A push buttons, interlocked</p>	 <p>20060.B 2P 10 AX 2-way switch, OFF-central</p> <p>20062.B 2 1P NO 10 A push buttons, interlocked</p>	 <p>20060.N 2P 10 AX 2-way switch, OFF-central</p> <p>20062.N 2 1P NO 10 A push buttons, interlocked</p>

Grey	White	Next
------	-------	------

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

20083
16 AX 1-way switch, key removable in both positions



20082.B
16 AX 1-way switch, key removable in "O" (OFF) position

20083.B
16 AX 1-way switch, key removable in both positions



20082.N
16 AX 1-way switch, key removable in "O" (OFF) position

20083.N
16 AX 1-way switch, key removable in both positions



20086
NO 16 A push button, key removable in "O" position



20086.B
NO 16 A push button, key removable in "O" position



20086.N
NO 16 A push button, key removable in "O" position

Dimmers**



▲ **20135**
MASTER, universal

▲ **20136**
MASTER, universal, with potentiometer

▲ **20137**
SLAVE, universal



▲ **20135.B**
MASTER, universal

▲ **20136.B**
MASTER, universal, with potentiometer

▲ **20137.B**
SLAVE, universal



▲ **20135.N**
MASTER, universal

▲ **20136.N**
MASTER, universal, with potentiometer

▲ **20137.N**
SLAVE, universal



▲ **20138**
RGB, with potentiometer

▲ **20139**
FADING-SHOW, with potentiometer



▲ **20138.B**
RGB, with potentiometer

▲ **20139.B**
FADING-SHOW, with potentiometer



▲ **20138.N**
RGB, with potentiometer

▲ **20139.N**
FADING-SHOW, with potentiometer



20160
MASTER, 500 W/300 VA 230 V~

20161
SLAVE, 500 W/300 VA 230 V~

20162
300 VA 230 V~

***20148**
MASTER, 800 W/500 VA 120-230 V~

***20149**
SLAVE, 800 W/500 VA 120-230 V~



20160.B
MASTER, 500 W/300 VA 230 V~

20161.B
SLAVE, 500 W/300 VA 230 V~

20162.B
300 VA 230 V~

***20148.B**
MASTER, 800 W/500 VA 120-230 V~

***20149.B**
SLAVE, 800 W/500 VA 120-230 V~



20160.N
MASTER, 500 W/300 VA 230 V~

20161.N
SLAVE, 500 W/300 VA 230 V~

20162.N
300 VA 230 V~

***20148.N**
MASTER, 800 W/500 VA 120-230 V~

***20149.N**
SLAVE, 800 W/500 VA 120-230 V~

* Not to be used in European Countries
° Lamps and signalling units, page 62

** Please refer to instruction sheets for load type
▲ New article

Devices

Grey	White	Next
------	-------	------

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



***20140**
MASTER, 700 W
230 V~ - 2 modules.
For incandescent lamps
and ferromagnetic
transformers

***20142**
As above, 500 VA
- 2 modules
Only for electronic
transformers



***20141**
SLAVE, 700 W
230 V~ - 2 modules.
For incandescent lamps
and ferromagnetic
transformers

***20143**
As above, 500 VA
- 2 modules
Only for electronic
transformers



***20140.B**
MASTER, 700 W
230 V~ - 2 modules.
For incandescent lamps
and ferromagnetic
transformers

***20142.B**
As above, 500 VA
- 2 modules
Only for electronic
transformers



***20141.B**
SLAVE, 700 W
230 V~ - 2 modules.
For incandescent lamps
and ferromagnetic
transformers

***20143.B**
As above, 500 VA
- 2 modules
Only for electronic
transformers



***20140.N**
MASTER, 700 W
230 V~ - 2 modules.
For incandescent lamps
and ferromagnetic
transformers

***20142.N**
As above, 500 VA
- 2 modules
Only for electronic
transformers



***20141.N**
SLAVE, 700 W
230 V~ - 2 modules.
For incandescent lamps
and ferromagnetic
transformers

***20143.N**
As above, 500 VA
- 2 modules
Only for electronic
transformers



20165
MASTER, 500 W
230 V~ - 2 modules.
For incandescent lamps
and ferromagnetic
transformers

20167
As above, 400 VA
- 2 modules.
Only for electronic
transformers



20166
SLAVE, 500 W
230 V~ - 2 modules.
For incandescent lamps
and ferromagnetic
transformers

20168
As above, 400 VA
- 2 modules.
Only for electronic
transformers



20165.B
MASTER, 500 W
230 V~ - 2 modules.
For incandescent lamps
and ferromagnetic
transformers

20167.B
As above, 400 VA
- 2 modules.
Only for electronic
transformers



20166.B
SLAVE, 500 W
230 V~ - 2 modules.
For incandescent lamps
and ferromagnetic
transformers

20168.B
As above, 400 VA
- 2 modules.
Only for electronic
transformers



20165.N
MASTER, 500 W
230 V~ - 2 modules.
For incandescent lamps
and ferromagnetic
transformers

20167.N
As above, 400 VA
- 2 modules.
Only for electronic
transformers



20166.N
SLAVE, 500 W
230 V~ - 2 modules.
For incandescent lamps
and ferromagnetic
transformers

20168.N
As above, 400 VA
- 2 modules.
Only for electronic
transformers



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



▲01873
230 V~ 50 Hz,
flush mounting
(rear side)

Electronic supply unit



▲01874
230 V~ 50 Hz, for controllable
LED lamps, 12-24 V d.c.



▲01875
230 V~ 50 Hz, for controllable
LED lamps, 350/500/700 mA



▲01876
230 V~ 50 Hz, for controllable
LED RGB lamps, 12-24 V d.c.

Touch switches (230 V~ with built-in touch sensor)



20120
Electronic
switch, NO
6 A relay



20121
Electronic
switch,
40-300 W



20125
Dimmer,
40-500 W/VA,
MASTER



20123
Push button
for remote
control,
50-60 Hz



20120.B
Electronic
switch, NO
6 A relay



20121.B
Electronic
switch,
40-300 W



20125.B
Dimmer,
40-500 W/VA,
MASTER



20123.B
Push button
for remote
control,
50-60 Hz



20120.N
Electronic
switch, NO
6 A relay



20121.N
Electronic
switch,
40-300 W



20125.N
Dimmer,
40-500 W/VA,
MASTER



20123.N
Push button
for remote
control,
50-60 Hz

Grey	White	Next
------	-------	------

Infrared switches



20172
Receiver, NO
6 A 230 V~
relay output,
50-60 Hz
20172.120
As above,
120 V~



20173
Receiver, 4 A
230 V~ relay
outputs, for
rolling shutters
- 2 modules



20172.B
Receiver, NO
6 A 230 V~
relay output,
50-60 Hz
20172.120.B
As above,
120 V~



20173.B
Receiver, 4 A
230 V~ relay
outputs, for
rolling shutters
- 2 modules



20172.N
Receiver, NO
6 A 230 V~
relay output,
50-60 Hz
20172.120.N
As above,
120 V~



20173.N
Receiver, 4 A
230 V~ relay
outputs, for
rolling shutters
- 2 modules



20175
Receiver,
40-450 W/VA
dimmer,
230 V~



20175.B
Receiver,
40-450 W/VA
dimmer,
230 V~



20175.N
Receiver,
40-450 W/VA
dimmer,
230 V~



01849
IR remote control, 14-channel



20181
Lighting switch,
NO 6 A 230 V~
relay output,
50-60 Hz
20181.120
As above,
120 V~



20184
For incandescent
lamps,
60-300 W,
230 V~
50-60 Hz



▲ 00801.14
Orientable
support
- 1 module
20635
As above



20181.B
Lighting switch,
NO 6 A 230 V~
relay output,
50-60 Hz
20181.120.B
As above,
120 V~



20184.B
For incandescent
lamps,
60-300 W,
230 V~
50-60 Hz



▲ 00801
Orientable
support
- 1 module
20635.B
As above



20181.N
Lighting switch,
NO 6 A 230 V~
relay output,
50-60 Hz
20181.120.N
As above,
120 V~



20184.N
For incandescent
lamps,
60-300 W,
230 V~
50-60 Hz



▲ 00801.20
Orientable
support
- 1 module
20635.N
As above

Set/Reset push buttons



20183
For emergency call, 2 NO 5 A 250 V~,
12 V~/12-24 V d.c. (SELV) - 2 modules



20183.B
For emergency call, 2 NO 5 A 250 V~,
12 V~/12-24 V d.c. (SELV) - 2 modules



20183.N
For emergency call, 2 NO 5 A 250 V~,
12 V~/12-24 V d.c. (SELV) - 2 modules

Switches with current sensor



Δ 20188
For SLAVE-sockets control,
230 V~ 50-60 Hz
- 2 modules



Δ 20188.B
For SLAVE-sockets control,
230 V~ 50-60 Hz
- 2 modules



Δ 20188.N
For SLAVE-sockets control,
230 V~ 50-60 Hz
- 2 modules





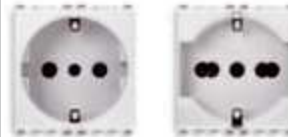

* Not to be used in European Countries
° Lamps and signalling units, page 62

Δ Available until stocks last
▲ New article






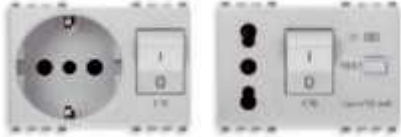



Socket outlets

Grey	White	Next
------	-------	------




SICURY 2P+E Italian standard socket outlets 250 V~

 <p>20201 10 A, P11</p> <p>20203 Bpresa 16 A, P17/11</p>	 <p>20201.B 10 A, P11</p> <p>20203.B Bpresa 16 A, P17/11</p>	 <p>20201.N 10 A, P11</p> <p>20203.N Bpresa 16 A, P17/11</p>
 <p>20209 16 A, P30 - 2 modules</p> <p>20210 16 A, universal - 2 modules</p>	 <p>20209.B 16 A, P30 - 2 modules</p> <p>20210.B 16 A, universal - 2 modules</p>	 <p>20209.N 16 A, P30 - 2 modules</p> <p>20210.N 16 A, universal - 2 modules</p>

SICURY 2P+E interlocked socket outlets with CB and RCBO $I_{\Delta n}$ 10 mA, (120-230 V~ 50-60 Hz)

 <p>20273 Bpresa 16 A P17/11 250 V~, 1P+N C 16 - 2 modules</p>	 <p>20273.B Bpresa 16 A P17/11 250 V~, 1P+N C 16 - 2 modules</p>	 <p>20273.N Bpresa 16 A P17/11 250 V~, 1P+N C 16 - 2 modules</p>
 <p>20276 16 A P30 250 V~, 1P+N C 16 - 3 modules</p> <p>20283 Bpresa 16 A P17/11 250 V~, 1P+N C 16 - 3 modules</p>	 <p>20276.B 16 A P30 250 V~, 1P+N C 16 - 3 modules</p> <p>20283.B Bpresa 16 A P17/11 250 V~, 1P+N C 16 - 3 modules</p>	 <p>20276.N 16 A P30 250 V~, 1P+N C 16 - 3 modules</p> <p>20283.N Bpresa 16 A P17/11 250 V~, 1P+N C 16 - 3 modules</p>
 <p>20286 16 A P30 250 V~, 1P+N C 16 - 4 modules</p>	 <p>20286.B 16 A P30 250 V~, 1P+N C 16 - 4 modules</p>	 <p>20286.N 16 A P30 250 V~, 1P+N C 16 - 4 modules</p>

Shaver supply units

 <p>20290 230 V~ 50-60 Hz, with 20 VA isolating transformer, 230 V~ and 120 V~ outputs - 3 modules</p>	 <p>20290.B 230 V~ 50-60 Hz, with 20 VA isolating transformer, 230 V~ and 120 V~ outputs - 3 modules</p>	 <p>20290.N 230 V~ 50-60 Hz, with 20 VA isolating transformer, 230 V~ and 120 V~ outputs - 3 modules</p>
---	--	--

Socket outlets

Grey	White	Next
------	-------	------

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

				
20203.R Bpresa 16 A, P17/11, red - 2 modules	20209.A 16 A, P30, orange - 2 modules	20209.R 16 A, P30, red - 2 modules	20209.V 16 A, P30, green - 2 modules	20210.R 16 A, universal, red - 2 modules




Socket outlets 250 V~ - German standard

					
20208 SICURY 2P+E 16 A, German - 2 modules	20208.C SICURY 2P+E 16 A, German, with cover - 2 modules	20208.B SICURY 2P+E 16 A, German - 2 modules	20208.C.B SICURY 2P+E 16 A, German, with cover - 2 modules	20208.N SICURY 2P+E 16 A, German - 2 modules	20208.C.N SICURY 2P+E 16 A, German, with cover - 2 modules




Socket outlets 250 V~ - French standard

					
20212 SICURY 2P+E 16 A, French - 2 modules	20212.C SICURY 2P+E 16 A, French, with cover - 2 modules	20212.B SICURY 2P+E 16 A, French - 2 modules	20212.C.B SICURY 2P+E 16 A, French, with cover - 2 modules	20212.N SICURY 2P+E 16 A, French - 2 modules	20212.C.N SICURY 2P+E 16 A, French, with cover - 2 modules

Socket outlets 250 V~ - English standard

					
▲ 20214 SICURY 2P+E 5 A, English - 2 modules	20220 SICURY 2P+E 13 A, English - 2 modules	▲ 20214.B SICURY 2P+E 5 A, English - 2 modules	20220.B SICURY 2P+E 13 A, English - 2 modules	▲ 20214.N SICURY 2P+E 5 A, English - 2 modules	20220.N SICURY 2P+E 13 A, English - 2 modules
















Socket outlets 250 V~ - Swiss standard

		
20226 2P+E 10 A, Swiss, 13-type - 2 modules	20226.B 2P+E 10 A, Swiss, 13-type - 2 modules	20226.N 2P+E 10 A, Swiss, 13-type - 2 modules










Socket outlets

Grey	White	Next
------	-------	------




Socket outlets 250 V~ - Euro-American standard

  20234 SICURY 2P 16 A, Euro- American (ø 4,8 mm)	  ▲20248 SICURY 2P+E 16 A, Euro-American - 2 modules	  20234.B SICURY 2P 16 A, Euro- American (ø 4,8 mm)	  ▲20248.B SICURY 2P+E 16 A, Euro-American - 2 modules	  20234.N SICURY 2P 16 A, Euro- American (ø 4,8 mm)	  ▲20248.N SICURY 2P+E 16 A, Euro-American - 2 modules
 ▲20249 Two SICURY 2P+E 16 A, Euro-American - 3 modules	 ▲20249.B Two SICURY 2P+E 16 A, Euro-American - 3 modules	 ▲20249.N Two SICURY 2P+E 16 A, Euro-American - 3 modules			




Socket outlets 127 V~ - USA and Saudi Arabian standards

  20242 SICURY 2P+E 15 A, USA and Arabian	 20243 Two SICURY 2P+E 15 A, USA and Arabian - 3 modules	  20242.B SICURY 2P+E 15 A, USA and Arabian	 20243.B Two SICURY 2P+E 15 A, USA and Arabian - 3 modules	  20242.N SICURY 2P+E 15 A, USA and Arabian	 20243.N Two SICURY 2P+E 15 A, USA and Arabian - 3 modules
---	---	--	---	--	---

Socket outlets 250 V~ - Israeli standard

 20240 SICURY 2P+E 16 A, Israeli - 2 modules	 20240.B SICURY 2P+E 16 A, Israeli - 2 modules	 20240.N SICURY 2P+E 16 A, Israeli - 2 modules
---	--	--

Socket outlets 250 V~ - Argentinian standard

 20250 SICURY 2P+E 10 A, Argentinian	 20250.B SICURY 2P+E 10 A, Argentinian	 20250.N SICURY 2P+E 10 A, Argentinian
---	--	--

Socket outlets 250 V~ - Brazilian standard

  20264 SICURY 2P+E 10 A, Brazilian	 20265 SICURY 2P+E 20 A, Brazilian	  20264.B SICURY 2P+E 10 A, Brazilian	 20265.B SICURY 2P+E 20 A, Brazilian	  20264.N SICURY 2P+E 10 A, Brazilian	 20265.N SICURY 2P+E 20 A, Brazilian
---	--	--	--	--	--

Socket outlets • Signal reception socket outlets

Grey	White	Next
------	-------	------

Socket outlets 250 V~ - Multistandard



▲20257
SICURY 2P+T 10 A,
multistandard
- 2 modules



▲20257.B
SICURY 2P+T 10 A,
multistandard
- 2 modules



▲20257.N
SICURY 2P+T 10 A,
multistandard
- 2 modules

Special socket outlets



20331
2P 6 A 24 V
(SELV), for plug
01616/01617



20333
5P DIN 41524
socket
connector



20334
2P point-line
60130-9 IEC-07
socket connector



20331.B
2P 6 A 24 V
(SELV), for plug
01616/01617



20333.B
5P DIN 41524
socket
connector



20334.B
2P point-line
60130-9 IEC-07
socket connector



20331.N
2P 6 A 24 V
(SELV), for plug
01616/01617



20333.N
5P DIN 41524
socket
connector



20334.N
2P point-line
60130-9 IEC-07
socket connector



20345
USB outlet,
screw
terminals



▲20293
5 V 1 A supply unit,
2 USB, 100-230 V~
50-60 Hz - 2 modules



20345.B
USB outlet,
screw
terminals



▲20293.B
5 V 1 A supply unit,
2 USB, 100-230 V~
50-60 Hz - 2 modules



20345.N
USB outlet,
screw
terminals



▲20293.N
5 V 1 A supply unit,
2 USB, 100-230 V~
50-60 Hz - 2 modules



20335
3 RCA outlets,
screw
terminals



20346
HDMI outlet,
Keystone
connection



20335.B
3 RCA outlets,
screw
terminals



20346.B
HDMI outlet,
Keystone
connection



20335.N
3 RCA outlets,
screw
terminals



20346.N
HDMI outlet,
Keystone
connection

Phone jacks



20320
RJ11,
6-position,
4-contact (6/4)



20321
RJ12,
6-position,
6-contact (6/6)



20324
Israeli standard,
screw terminals



20320.B
RJ11,
6-position,
4-contact (6/4)



20321.B
RJ12,
6-position,
6-contact (6/6)



20324.B
Israeli standard,
screw terminals



20320.N
RJ11,
6-position,
4-contact (6/4)



20321.N
RJ12,
6-position,
6-contact (6/6)



20324.N
Israeli standard,
screw terminals



20327
8-contact,
French standard
- 2 modules



20322
RJ11,
6-position
4-contact (6/4)
+ cover



20323
RJ12,
6-position
6-contact (6/6)
+ cover



20327.B
8-contact,
French standard
- 2 modules



20322.B
RJ11,
6-position
4-contact (6/4)
+ cover



20323.B
RJ12,
6-position
6-contact (6/6)
+ cover



20327.N
8-contact,
French standard
- 2 modules



20322.N
RJ11,
6-position
4-contact (6/4)
+ cover
















































20323.N
RJ12,
6-position
6-contact (6/6)
+ cover

Signal reception socket outlets

Grey	White	Next
------	-------	------

EDP RJ45 socket connectors

 20337.6 Cat. 6, UTP, shuttered	 20338.1 AT&T/Lucent T./Avaya, Cat. 5e, UTP	 20338.3 AMP/Tyco, Cat. 5e, UTP	 20338.4 AMP/Tyco, Cat. 5e, FTP	 20337.6.B Cat. 6, UTP, shuttered	 20338.1.B AT&T/Lucent T./Avaya, Cat. 5e, UTP	 20338.3.B AMP/Tyco, Cat. 5e, UTP	 20338.4.B AMP/Tyco, Cat. 5e, FTP	 20337.6.N Cat. 6, UTP, shuttered	 20338.1.N AT&T/Lucent T./Avaya, Cat. 5e, UTP	 20338.3.N AMP/Tyco, Cat. 5e, UTP	 20338.4.N AMP/Tyco, Cat. 5e, FTP
 20338.8 Netsafe, Cat. 5e, UTP	 20338.9 Netsafe, Cat. 5e, UTP	 20339.4 Netsafe, Cat. 5e, UTP 110	 20339.5 Netsafe, Cat. 5e, FTP 110	 20338.8.B Netsafe, Cat. 5e, UTP	 20338.9.B Netsafe, Cat. 5e, UTP	 20339.4.B Netsafe, Cat. 5e, UTP 110	 20339.5.B Netsafe, Cat. 5e, FTP 110	 20338.8.N Netsafe, Cat. 5e, UTP	 20338.9.N Netsafe, Cat. 5e, UTP	 20339.4.N Netsafe, Cat. 5e, UTP 110	 20339.5.N Netsafe, Cat. 5e, FTP 110
 20339.6 Netsafe, Cat. 6, UTP 110	 20339.11 Netsafe, Cat. 5e, UTP	 20339.13 Netsafe, Cat. 6, UTP	 20339.14 Netsafe, Cat. 6, FTP	 20339.6.B Netsafe, Cat. 6, UTP 110	 20339.11.B Netsafe, Cat. 5e, UTP	 20339.13.B Netsafe, Cat. 6, UTP	 20339.14.B Netsafe, Cat. 6, FTP	 20339.6.N Netsafe, Cat. 6, UTP 110	 20339.11.N Netsafe, Cat. 5e, UTP	 20339.13.N Netsafe, Cat. 6, UTP	 20339.14.N Netsafe, Cat. 6, FTP
 20339.16 Netsafe, Cat. 6a, FTP	 20340.1 Panduit, Cat. 5e, UTP	 20340.2 Panduit, Cat. 5e, FTP		 20339.16.B Netsafe, Cat. 6a, FTP	 20340.1.B Panduit, Cat. 5e, UTP	 20340.2.B Panduit, Cat. 5e, FTP		 20339.16.N Netsafe, Cat. 6a, FTP	 20340.1.N Panduit, Cat. 5e, UTP	 20340.2.N Panduit, Cat. 5e, FTP	

EDP socket connectors

 20361 BNC, coaxial cable soldering	 20365 9-pin, D-SUB, soldering - 2 modules	 20361.B BNC, coaxial cable soldering	 20365.B 9-pin, D-SUB, soldering - 2 modules	 20361.N BNC, coaxial cable soldering	 20365.N 9-pin, D-SUB, soldering - 2 modules
 20367 25-pin, D-SUB, soldering - 3 modules	 20367.B 25-pin, D-SUB, soldering - 3 modules	 20367.N 25-pin, D-SUB, soldering - 3 modules			




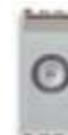
Signal reception socket outlets

Grey	White	Next
------	-------	------

Adaptors for EDP connectors

 20338.C RJ45, Cat. 5/6 AMP, Lucent T.	 20340.C For MINI-COM Panduit	 20341.C For Cat. 5e and 6 Slim of Infra+, Merlin Gerin	 20338.C.B RJ45, Cat. 5/6 AMP, Lucent T.	 20340.C.B For MINI-COM Panduit	 20341.C.B For Cat. 5e and 6 Slim of Infra+, Merlin Gerin	 20338.C.N RJ45, Cat. 5/6 AMP, Lucent T.	 20340.C.N For MINI-COM Panduit	 20341.C.N For Cat. 5e and 6 Slim of Infra+, Merlin Gerin
---	--	---	--	--	---	--	--	---


Coaxial TV-RD-SAT 5-2400 MHz socket outlets (output male and female)

 20300.01 Single connection, 1 dB	 20300.10 Through-line, 10 dB	 Δ 20300.15 Through-line, 15 dB	 20300.01.B Single connection, 1 dB	 20300.10.B Through-line, 10 dB	 Δ 20300.15.B Through-line, 15 dB	 20300.01.N Single connection, 1 dB	 20300.10.N Through-line, 10 dB	 Δ 20300.15.N Through-line, 15 dB
 Δ 20310.10 Through-line 10 dB - 2 modules	 Δ 20310.20 Through-line 20 dB - 2 modules	 Δ 20310.10.B Through-line 10 dB - 2 modules	 Δ 20310.20.B Through-line 20 dB - 2 modules	 Δ 20310.10.N Through-line 10 dB - 2 modules	 Δ 20310.20.N Through-line 20 dB - 2 modules			

Coaxial TV-RD-SAT 5-2400 MHz socket outlets, demix (2 outputs: male and F-type female)

 20302.01 Single connection 1 dB - 2 modules	 20302.10 Through-line 10 dB - 2 modules	 20302.01.B Single connection 1 dB - 2 modules	 20302.10.B Through-line 10 dB - 2 modules	 20302.01.N Single connection 1 dB - 2 modules	 20302.10.N Through-line 10 dB - 2 modules
--	---	---	---	---	---

Coaxial TV-FM-SAT 5-2400 MHz socket outlets (3 outputs: IEC 60169-2 male and female + F-type)

 20303 Single connection 1 dB - 2 modules	 20303.B Single connection 1 dB - 2 modules	 20303.N Single connection 1 dB - 2 modules
---	--	--

Signal reception socket outlets • Signalling

Grey	White	Next
------	-------	------

F-type socket outlets

 <p>20318 With F type female connector</p>	 <p>20318.B With F type female connector</p>	 <p>20318.N With F type female connector</p>
---	--	--










Adaptors for coaxial TV-RD-SAT socket outlets

 <p>20319 For 2 or 3 outputs - 2 modules</p>	 <p>20319.B For 2 or 3 outputs - 2 modules</p>	 <p>20319.N For 2 or 3 outputs - 2 modules</p>
---	--	--




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

 <p>16330 Z 75 Ω, for frequencies up to 2400 MHz</p>	 <p>01644 Male, axial cable entry</p>	 <p>01645 Female, axial cable entry</p>	 <p>01634 Male, 90°-cable entry</p>	 <p>01635 Female, 90°-cable entry</p>	 <p>01654 Male F-type, for RG59 cable</p>
--	---	---	---	---	---

Electromechanical bells

 <p>20370 12 V~ (SELV) 50-60 Hz</p>	 <p>20372 120 V~ 50-60 Hz</p>	 <p>20373 230 V~ 50-60 Hz</p>	 <p>20370.B 12 V~ (SELV) 50-60 Hz</p>	 <p>20372.B 120 V~ 50-60 Hz</p>	 <p>20373.B 230 V~ 50-60 Hz</p>	 <p>20370.N 12 V~ (SELV) 50-60 Hz</p>	 <p>20372.N 120 V~ 50-60 Hz</p>	 <p>20373.N 230 V~ 50-60 Hz</p>
--	---	---	---	---	---	---	---	---

Electronic bells




 <p>20380 3-sound-sequence, supply voltage 12 V~ and 12 V d.c. (SELV) - 2 modules</p>	 <p>20380.B 3-sound-sequence, supply voltage 12 V~ and 12 V d.c. (SELV) - 2 modules</p>	 <p>20380.N 3-sound-sequence, supply voltage 12 V~ and 12 V d.c. (SELV) - 2 modules</p>
--	---	---




Signalling

Grey	White	Next
------	-------	------

Buzzers

		
20375 12 V~ (SELV) 50-60 Hz	20377 120 V~ 50-60 Hz	20378 230 V~ 50-60 Hz

		
20375.B 12 V~ (SELV) 50-60 Hz	20377.B 120 V~ 50-60 Hz	20378.B 230 V~ 50-60 Hz

		
20375.N 12 V~ (SELV) 50-60 Hz	20377.N 120 V~ 50-60 Hz	20378.N 230 V~ 50-60 Hz



Luminous indicator units (for signalling units^o)



	
20386.A Orange diffuser	20386.B White diffuser

	
20386.A.B Orange diffuser	20386.B.B White diffuser

	
20386.A.N Orange diffuser	20386.B.N White diffuser

	
20386.R Red diffuser	20386.V Green diffuser

	
20386.R.B Red diffuser	20386.V.B Green diffuser

	
20386.R.N Red diffuser	20386.V.N Green diffuser

Double indicator units (for 2 signalling units^o)

	
20388.AB Orange and white diffusers	20388.AV Orange and green diffusers

	
20388.AB.B Orange and white diffusers	20388.AV.B Orange and green diffusers

	
20388.AB.N Orange and white diffusers	20388.AV.N Orange and green diffusers


20388.BR White and red diffusers

	
20388.BR.B White and red diffusers	20388.BV.B White and green diffusers


20388.BR.N White and red diffusers


20388.RV Red and green diffusers


20388.RV.B Red and green diffusers


20388.RV.N Red and green diffusers

Signalling

Grey

White

Next

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



20387.A
Orange
diffuser



20387.B
White
diffuser



20387.R
Red
diffuser



20387.V
Green
diffuser

Step marker lamps (with high-efficiency LED)



20381
230 V~ 50-60 Hz
20381.012
12 V~ 50-60 Hz or
12 V d.c. (SELV)



20389
230 V~ 50-60 Hz
- 2 modules
20389.120
As above, 120 V~



20381.B
230 V~ 50-60 Hz
20381.012.B
12 V~ 50-60 Hz or
12 V d.c. (SELV)



20389.B
230 V~ 50-60 Hz
- 2 modules
20389.120.B
As above, 120 V~



20381.N
230 V~ 50-60 Hz
20381.012.N
12 V~ 50-60 Hz or
12 V d.c. (SELV)



20389.N
230 V~ 50-60 Hz
- 2 modules
20389.120.N
As above, 120 V~



20389.012
12 V~ 50-60 Hz
or 12 V d.c. (SELV)
- 2 modules



20389.012.B
12 V~ 50-60 Hz
or 12 V d.c. (SELV)
- 2 modules



20389.012.N
12 V~ 50-60 Hz
or 12 V d.c. (SELV)
- 2 modules

Lighting devices



20383
With high-efficiency LED,
120-230 V~ 50-60 Hz
- 3 modules



20383.B
With high-efficiency LED,
120-230 V~ 50-60 Hz
- 3 modules



20383.N
With high-efficiency LED,
120-230 V~ 50-60 Hz
- 3 modules



02671
With high-efficiency LED, 120-230 V~ 50-60 Hz
and built-in 6/7-module frame.
To complete with Eikon Evo cover plates

Signalling

Grey	White	Next
------	-------	------

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



20395
With high-efficiency LED,
230 V~ 50-60 Hz
- 2 modules



20396
With high-efficiency LED,
120 V~ 50-60 Hz
- 2 modules



20395.B
With high-efficiency LED,
230 V~ 50-60 Hz
- 2 modules



20396.B
With high-efficiency LED,
120 V~ 50-60 Hz
- 2 modules



20395.N
With high-efficiency LED,
230 V~ 50-60 Hz
- 2 modules



20396.N
With high-efficiency LED,
120 V~ 50-60 Hz
- 2 modules

Emergency lighting devices (with automatic emergency device)



20382
With high-efficiency LED,
230 V~ 50-60 Hz



20382.B
With high-efficiency LED,
230 V~ 50-60 Hz



20382.N
With high-efficiency LED,
230 V~ 50-60 Hz



20384
With high-efficiency LED,
120-230 V~ 50-60 Hz
- 3 modules



20384.B
With high-efficiency LED,
120-230 V~ 50-60 Hz
- 3 modules



20384.N
With high-efficiency LED,
120-230 V~ 50-60 Hz
- 3 modules

Emergency lighting devices



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

To complete with Eikon Evo cover plates

02661.120

As above 120 V~ 50-60 Hz



20394
230 V~ 50-60 Hz, Ni-Cd battery, with FD 4W G5
lamp and built-in 7-module frame.

To complete with Eikon cover plates



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



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

Rechargeable batteries



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



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

Protection • Detection

Grey	White	Next
------	-------	------

Protection devices



20416
1P 16 A 250 V~
fuse carrier



20417
230 V~ SPD
transient voltage
suppressor



20416.B
1P 16 A 250 V~
fuse carrier



20417.B
230 V~ SPD
transient voltage
suppressor



20416.N
1P 16 A 250 V~
fuse carrier



20417.N
230 V~ SPD
transient voltage
suppressor



20417.R
Spare part for
20417

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



20405.06
C 6, breaking
capacity 1500 A



20405.10
C 10, breaking
capacity 3000 A



20405.16
C 16, breaking
capacity 3000 A



20405.06.B
C 6, breaking
capacity 1500 A



20405.10.B
C 10, breaking
capacity 3000 A



20405.16.B
C 16, breaking
capacity 3000 A



20405.06.N
C 6, breaking
capacity 1500 A



20405.10.N
C 10, breaking
capacity 3000 A



20405.16.N
C 16, breaking
capacity 3000 A

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



20411.06
C 6, $I_{\Delta n}$ 10 mA
breaking capacity
1500 A - 2 modules



20411.10
C 10, $I_{\Delta n}$ 10 mA
breaking capacity
3000 A - 2 modules



20411.06.B
C 6, $I_{\Delta n}$ 10 mA
breaking capacity
1500 A - 2 modules



20411.10.B
C 10, $I_{\Delta n}$ 10 mA
breaking capacity
3000 A - 2 modules



20411.06.N
C 6, $I_{\Delta n}$ 10 mA
breaking capacity
1500 A - 2 modules



20411.10.N
C 10, $I_{\Delta n}$ 10 mA
breaking capacity
3000 A - 2 modules



20411.16
C 16, $I_{\Delta n}$ 10 mA
breaking capacity
3000 A - 2 modules



20411.16.6
C 16, $I_{\Delta n}$ 6 mA
breaking capacity
3000 A - 2 modules



20411.16.B
C 16, $I_{\Delta n}$ 10 mA
breaking capacity
3000 A - 2 modules



20411.16.6.B
C 16, $I_{\Delta n}$ 6 mA
breaking capacity
3000 A - 2 modules



20411.16.N
C 16, $I_{\Delta n}$ 10 mA
breaking capacity
3000 A - 2 modules



20411.16.6.N
C 16, $I_{\Delta n}$ 6 mA
breaking capacity
3000 A - 2 modules

Detectors (230 V~ 50-60 Hz)



20420
Gas Stop Metano, methane
gas detector, solenoid valve
control - 3 modules



20421
Gas Stop GPL, LPG gas
detector, solenoid valve
control - 3 modules



20420.B
Gas Stop Metano, methane
gas detector, solenoid valve
control - 3 modules



20421.B
Gas Stop GPL, LPG gas
detector, solenoid valve
control - 3 modules



20420.N
Gas Stop Metano, methane
gas detector, solenoid valve
control - 3 modules



20421.N
Gas Stop GPL, LPG gas
detector, solenoid valve
control - 3 modules

Detection • Comfort

Grey	White	Next
------	-------	------

Detectors (230 V~ 50-60 Hz)



20422
CO Stop, carbone monoxide detector, 6 A 230 V~ change-over relay output - 3 modules



20422.B
CO Stop, carbone monoxide detector, 6 A 230 V~ change-over relay output - 3 modules



20422.N
CO Stop, carbone monoxide detector, 6 A 230 V~ change-over relay output - 3 modules



16590
3/4" NO manually resettable solenoid valve



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

Switches for fan-coil regulation



20095
Slide, 1P 6(2) A 250 V~, 4-position



20096
Rotary, 1P 6(3) A 250 V~, 4-position - 2 modules



20095.B
Slide, 1P 6(2) A 250 V~, 4-position



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



20095.N
Slide, 1P 6(2) A 250 V~, 4-position



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

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



20441
For tertiary sector, 6(2) A 230 V~ change-over relay output - 2 modules



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



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



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



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

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



20446
5(2) A 250 V~ change-over relay output, AA LR6 1,5 V battery (supplied) - 3 modules



20445.B
6(2) A 230 V~ change-over relay output, 120-230 V~ 50-60 Hz - 2 modules



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



20445.N
6(2) A 230 V~ change-over relay output, 120-230 V~ 50-60 Hz - 2 modules



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

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



20448
24h/7day timer-switch, 1-canal, 8 A 230 V~ change-over relay output - 2 modules



20449
Electronic alarm clock - 2 modules



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



20449.B
Electronic alarm clock - 2 modules



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



20449.N
Electronic alarm clock - 2 modules

By-me

Grey

White

Next

10" IP multimedia video touch screen



21553
10" IP multimedia video touch screen for Due Fili video door system and By-me system supervising by web server

Full Flat video touch screen



21554
4,3" for Due Fili video door system and control, temperature sensor input, with built-in 8-module mounting frame, grey



21554.BN
4,3" for Due Fili video door system and control, temperature sensor input, with built-in 8-module mounting frame, neutral

Full Flat touch screens



21511
4,3" for control, temperature sensor input, with built-in 8-module mounting frame, grey



21511.BN
4,3" for control, temperature sensor input, with built-in 8-module mounting frame, neutral



21512
For control, temperature sensor input, grey - 3 modules



21512.BN
For control, temperature sensor input, neutral - 3 modules

Touch screens



20511.1
Color touch screen, 4,3", Energy, for control, 1 temperature sensor input, with built-in 8-module frame, to complete with Eikon cover plates



20511.1.B
Color touch screen, 4,3", Energy, for control, 1 temperature sensor input, with built-in 8-module frame, to complete with Eikon cover plates



20511.1.N
Color touch screen, 4,3", Energy, for control, 1 temperature sensor input, with built-in 8-module frame, to complete with Eikon cover plates

Grey	White	Next
------	-------	------

Touch screens



20512
Monochrome touch screen for local control - 3 modules



20432
Electronic temperature sensor



20512.B
Monochrome touch screen for local control - 3 modules



20432.B
Electronic temperature sensor



20512.N
Monochrome touch screen for local control - 3 modules



20432.N
Electronic temperature sensor

Control units



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



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



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

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

20550
As above. To complete with Eikon cover plates



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

20550.B
As above. To complete with Eikon cover plates



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

20550.N
As above. To complete with Eikon cover plates

Color monitor modules



01960°
Control unit module



01961°
Sound System video door entry system module



01962°
DigiBus video door entry system module



01963°
Due Fili video door entry system module



01964°
CCTV system module

By-me

Grey

White

Next

Surface mounting control units



01950
Control unit with LCD 3,5" color monitor, white



01950.14
Anthracite



01950.20
Silver

Surface mounting video door entryphones



Δ 01955
Video door entryphone with LCD 3,5" color monitor, for Due Fili system, white



Δ 01955.14
Anthracite



Δ 01955.20
Silver

Surface mounting control units with video door entry function



Δ 01956
Control unit with LCD 3,5" color monitor with Due Fili system video door entry function, white



Δ 01956.14
Anthracite



Δ 01956.20
Silver

Video door entry - Devices



20555
Speakerphone for Sound System - 3 modules
20556 As above, for DigiBus system
20557 As above, for Due Fili system



20555.B
Speakerphone for Sound System - 3 modules
20556.B As above, for DigiBus system
20557.B As above, for Due Fili system



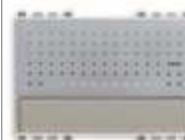
20555.N
Speakerphone for Sound System - 3 modules
20556.N As above, for DigiBus system
20557.N As above, for Due Fili system



20575
Call button for Sound System - 3 modules
20576 As above, for DigiBus system
20577 As above, for Due Fili system



20575.B
Call button for Sound System - 3 modules
20576.B As above, for DigiBus system
20577.B As above, for Due Fili system



20575.N
Call button for Sound System - 3 modules
20576.N As above, for DigiBus system
20577.N As above, for Due Fili system

Grey	White	Next
------	-------	------

Video door entry - Devices



20560
Inner color video camera



20565
Inner color video camera and built-in microphone - 2 modules



20560.B
Inner color video camera



20565.B
Inner color video camera and built-in microphone - 2 modules



20560.N
Inner color video camera



20565.N
Inner color video camera and built-in microphone - 2 modules



20570
Inner light, with LED



20570.B
Inner light, with LED



20570.N
Inner light, with LED

Automation - Control



20510°
Control unit - 2 modules



20510.B°
Control unit - 2 modules



20510.N°
Control unit - 2 modules



20513
Thermostat with display, for fan-coil - 2 modules



20514
Thermostat with display - 2 modules



20513.B
Thermostat with display, for fan-coil - 2 modules



20514.B
Thermostat with display - 2 modules



20513.N
Thermostat with display, for fan-coil - 2 modules



20514.N
Thermostat with display - 2 modules

Automation - Devices



20520
2 simple push buttons - 2 modules



20525
2 simple push buttons + 8 A 120-230 V~ change-over relay output actuator - 2 modules



20521
2 rocker push buttons - 2 modules



20526
2 rocker push buttons + 8 A 120-230 V~ change-over relay output actuator - 2 modules



20527
2 rocker push buttons + cosφ 0,6 2 A 120-230 V~ actuator for 1 rolling shutter - 2 modules



20527.1
2 rocker push buttons + actuator 1 roller shutter laths positioning, cosφ 0,6 2 A 120-230 V~ - 2 modules



20528
2 rocker push buttons + SLAVE-dimmer actuator - 2 modules



▲ 20529
2 rocker push buttons + SLAVE-dimmer actuator - 2 modules

By-me

Grey

White

Next

Automation - Devices



20540
3 simple push buttons - 3 modules



20545
3 simple push buttons + 8 A 120-230 V~ change-over relay output actuator - 3 modules



20541
3 rocker push buttons - 3 modules



20546
3 rocker push buttons + 8 A 120-230 V~ change-over relay output actuator - 3 modules



20547
3 rocker push buttons + 3,5 A 120-230 V~ actuator for 1 rolling shutter - 3 modules



20548
3 rocker push buttons + 40-300 W/VA MASTER-dimmer actuator - 3 modules



▲ 20549
3 rocker push buttons + 40-300 W / 40-200 VA MASTER dimmer actuator - 3 modules

Automation - 1-module interchangeable buttons



20531
No symbol, for simple push buttons
20531.0
As above, customizable



20531.S
No symbol, for rocker push buttons
20531.S0
As above, customizable



20531.20
ON/OFF symbol for rocker push buttons



20531.21
Arrows symbol, for rocker push buttons



20531.B
No symbol, for simple push buttons
20531.0.B
As above, customizable



20531.S.B
No symbol, for rocker push buttons
20531.S0.B
As above, customizable



20531.20.B
ON/OFF symbol for rocker push buttons



20531.21.B
Arrows symbol, for rocker push buttons



20531.N
No symbol, for simple push buttons
20531.0.N
As above, customizable



20531.S.N
No symbol, for rocker push buttons
20531.S0.N
As above, customizable



20531.20.N
ON/OFF symbol for rocker push buttons



20531.21.N
Arrows symbol, for rocker push buttons



20531.22
Regulation symbol, for rocker push buttons



20531.1T
1 name-plate, simple push buttons



20531.2T
2 name-plates, for rocker push buttons



▲ 20531.25
Universal regulation symbols, for rocker push buttons



20531.22.B
Regulation symbol, for rocker push buttons



20531.1T.B
1 name-plate, simple push buttons



20531.2T.B
2 name-plates, for rocker push buttons



▲ 20531.25.B
Universal regulation symbols, for rocker push buttons



20531.22.N
Regulation symbol, for rocker push buttons



20531.1T.N
1 name-plate, simple push buttons



20531.2T.N
2 name-plates, for rocker push buttons



▲ 20531.25.N
Universal regulation symbols, for rocker push buttons

Automation - 2-module interchangeable buttons



20532
No symbol, for simple push buttons
20532.0
As above, customizable



20532.S
No symbol, for rocker push buttons
20532.S0
As above, customizable



20532.B
No symbol, for simple push buttons
20532.0.B
As above, customizable



20532.S.B
No symbol, for rocker push buttons
20532.S0.B
As above, customizable



20532.N
No symbol, for simple push buttons
20532.0.N
As above, customizable



20532.S.N
No symbol, for rocker push buttons
20532.S0.N
As above, customizable



20532.20
ON/OFF symbol for rocker push buttons



20532.21
Arrows symbol, for rocker push buttons



20532.20.B
ON/OFF symbol for rocker push buttons



20532.21.B
Arrows symbol, for rocker push buttons












20532.20.N
ON/OFF symbol for rocker push buttons



20532.21.N
Arrows symbol, for rocker push buttons

Grey	White	Next
------	-------	------

Automation - 2-module interchangeable buttons

 20532.22 Regulation symbol, for rocker push buttons	 20532.1T 1 name-plate, for simple push buttons	 ▲ 20532.25 Universal regulation symbols, for rocker push buttons	 20532.22.B Regulation symbol, for rocker push buttons	 20532.1T.B 1 name-plate, for simple push buttons	 ▲ 20532.25.B Universal regulation symbols, for rocker push buttons	 20532.22.N Regulation symbol, for rocker push buttons	 20532.1T.N 1 name-plate, for simple push buttons	 ▲ 20532.25.N Universal regulation symbols, for rocker push buttons
---	---	---	--	---	--	--	---	---

Automation - Devices

 20515 Interface for traditional switches 230 V~/12-24 V a.c./d.c. - 2 modules	 20518 Interface for traditional controls	 20515.B Interface for traditional switches 230 V~/12-24 V a.c./d.c. - 2 modules	 20518.B Interface for traditional controls	 20515.N Interface for traditional switches 230 V~/12-24 V a.c./d.c. - 2 modules	 20518.N Interface for traditional controls
 20516 Remote control receiver - 2 modules	 20516.B Remote control receiver - 2 modules	 20516.N Remote control receiver - 2 modules			





 20486 Orientable IR presence detector - 2 modules	 20485 IR presence detector - 2 modules	 20487 IR and microwaves presence detector - 2 modules	 20486.B Orientable IR presence detector - 2 modules	 20485.B IR presence detector - 2 modules	 20487.B IR and microwaves presence detector - 2 modules	 20486.N Orientable IR presence detector - 2 modules	 20485.N IR presence detector - 2 modules	 20487.N IR and microwaves presence detector - 2 modules
 ▲ 00802.14 Orientable support - 2 modules 20636 As above	 ▲ 00805.14 Adaptor for orientable support flush mounting - 2 modules 20637 As above	 ▲ 00800.14 Frame for orientable support surface mounting 16831 As above	 ▲ 00802 Orientable support - 2 modules 20636.B As above	 ▲ 00805 Adaptor for orientable support flush mounting - 2 modules 20637.B As above	 ▲ 00800 Frame for orientable support surface mounting 16831.01 As above	 ▲ 00802.20 Orientable support - 2 modules 20636.N As above	 ▲ 00805.20 Adaptor for orientable support flush mounting - 2 modules 20637.N As above	 ▲ 00800.20 Frame for orientable support surface mounting 16831.N As above



By-me

Grey	White	Next
------	-------	------







Automation - Devices

 20534 Actuator 6 A 120-230 V~ change-over relay output	 20535 Actuator 16 A 120-230 V~ change-over relay output - 2 modules	 20536 SLAVE dimmer, 230 V~ 50 Hz, 40-500 W/VA, 40-300 VA - 2 modules	 20534.B Actuator 6 A 120-230 V~ change-over relay output	 20535.B Actuator 16 A 120-230 V~ change-over relay output - 2 modules	 20536.B SLAVE dimmer, 230 V~ 50 Hz, 40-500 W/VA, 40-300 VA - 2 modules	 20534.N Actuator 6 A 120-230 V~ change-over relay output	 20535.N Actuator 16 A 120-230 V~ change-over relay output - 2 modules	 20536.N SLAVE dimmer, 230 V~ 50 Hz, 40-500 W/VA, 40-300 VA - 2 modules
---	---	---	--	---	---	--	---	---

Radiofrequency home automation - With EnOcean module

 20505 2 flat rocker buttons with EnOcean wireless connection, no battery, to complete with 20506 - 2 modules	 01796 Actuator with EnOcean module, relay output, supply voltage 230 V~ 50 Hz
--	--

 20507 Frame for surface mounting of 20505, to complete with Eikon 2 central modules cover plate, grey	 20507.B Frame for surface mounting of 20505, to complete with Eikon 2 central modules cover plate, white	 ▲21507 Frame for surface mounting of 20505, to complete with Eikon Evo 2 modules cover plate, grey	 ▲21507.B Frame for surface mounting of 20505, to complete with Eikon Evo 2 modules cover plate, white
---	---	--	--

 20506 Pair of buttons for 20505 device, customizable	 20508 Bus-RF interface - 2 modules	 20506.B Pair of buttons for 20505 device, customizable	 20508.B Bus-RF interface - 2 modules	 20506.N Pair of buttons for 20505 device, customizable	 20508.N Bus-RF interface - 2 modules
--	--	---	--	---	--

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
--	---

Electronic supply unit

 ▲01874 230 V~ 50 Hz, for controllable LED lamps, 12-24 V d.c.	 ▲01875 230 V~ 50 Hz, for controllable LED lamps, 350/500/700 mA	 ▲01877 For controllable LED RGB lamps, 12-24 V d.c.
--	---	---

Grey	White	Next
------	-------	------

Sound system - Devices



20580
Supply unit,
32 V d.c. 100 mA
output,
110-230 V~
50-60 Hz



20582
Audio input with 2 RCA
connectors, automatic
volume adjustment,
incorporated line
terminator - 2 modules



20580.B
Supply unit,
32 V d.c. 100 mA
output,
110-230 V~
50-60 Hz



20582.B
Audio input with 2 RCA
connectors, automatic
volume adjustment,
incorporated line
terminator - 2 modules



20580.N
Alimentatore con
uscita 32 V d.c.
100 mA, 110-
230 V~
50-60 Hz



20582.N
Audio input with 2 RCA
connectors, automatic
volume adjustment,
incorporated line
terminator - 2 modules



20583
Spring
connector for
speaker



20584
Interface for By-me
devices and IR receiver,
with 3 m of cable



20583.B
Spring
connector for
speaker



20584.B
Interface for By-me
devices and IR receiver,
with 3 m of cable



20583.N
Spring
connector for
speaker



20584.N
Interface for By-me
devices and IR receiver,
with 3 m of cable



20585
Docking station for iPod/iPhone device
and supply unit - 2 + 2 modules



20585.B
Docking station for iPod/iPhone device
and supply unit - 2 + 2 modules



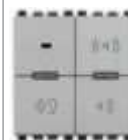
20585.N
Docking station for iPod/iPhone device
and supply unit - 2 + 2 modules



20586
Microphone for selective or general call,
voice activation function for monitoring
children - 2 modules



20586.B
Microphone for selective or general call,
voice activation function for monitoring
children - 2 modules



20586.N
Microphone for selective or general call,
voice activation function for monitoring
children - 2 modules



20581
2 rocker push buttons and 8 Ω 1+1 W
amplifier, integrated line terminator,
to complete with interchangeable
buttons - 2 modules

Sound system - 1-module interchangeable buttons



20531.23
Function/track
change symbols,
for rocker push
buttons



20531.24
O I and volume
adjustment symbols,
for rocker push
buttons



20531.23.B
Function/track
change symbols,
for rocker push
buttons



20531.24.B
O I and volume
adjustment symbols,
for rocker push
buttons



20531.23.N
Function/track
change symbols,
for rocker push
buttons



20531.24.N
O I and volume
adjustment symbols,
for rocker push
buttons

Sound system - Retrofit devices



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



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

By-me

Grey	White	Next
------	-------	------

Sound system - Speakers



21588
Passive speaker, 8 Ω 10 W, with built-in 8-module mounting frame



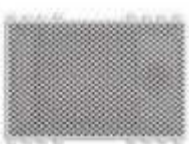
21588.B
Passive speaker, 8 Ω 10 W RMS, with built-in 8-module mounting frame



21588.N
Passive speaker, 8 Ω 10 W RMS, with built-in 8-module mounting frame



20587
Passive speaker, 8 Ω 3 W - 3 modules



20587.B
Passive speaker, 8 Ω 3 W - 3 modules



20587.N
Passive speaker, 8 Ω 3 W - 3 modules



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

Bus burglar alarm system - Control



20480°
Control and configuration unit - 2 modules



20483
Digital keypad - 2 modules



20482
Activator/partialiser - 2 modules



20480.B°
Control and configuration unit - 2 modules



20483.B
Digital keypad - 2 modules



20482.B
Activator/partialiser - 2 modules



20480.N°
Control and configuration unit - 2 modules



20483.N
Digital keypad - 2 modules



20482.N
Activator/partialiser - 2 modules



01815
Transponder key



01816
Transponder card
01816.H
As above, customizable

Bus burglar alarm system - Devices



▲ 20490.1
Contact interface with two independent inputs which can be configured in different zones - 2 modules



Δ 20490
Contacts interface with 2 independent and configurable inputs - 2 modules



▲ 20490.1.B
Contact interface with two independent inputs which can be configured in different zones - 2 modules



Δ 20490.B
Contacts interface with 2 independent and configurable inputs - 2 modules



▲ 20490.1.N
Contact interface with two independent inputs which can be configured in different zones - 2 modules



Δ 20490.N
Contacts interface with 2 independent and configurable inputs - 2 modules

Grey	White	Next
------	-------	------

Bus burglar alarm system - Devices



20491
Contacts interface with configurable input, 12 V d.c. 10 mA output - 2 modules

20493
Interface Bus-RF, two-way dual band, - 2 modules



20491.B
Contacts interface with configurable input, 12 V d.c. 10 mA output - 2 modules

20493.B
Interface Bus-RF, two-way dual band, - 2 modules



20491.N
Contacts interface with configurable input, 12 V d.c. 10 mA output - 2 modules

20493.N
Interface Bus-RF, two-way dual band, - 2 modules



20486
Orientable IR presence detector - 2 modules

20485
IR presence detector - 2 modules

20487
IR and microwaves presence detector - 2 modules



20486.B
Orientable IR presence detector - 2 modules

20485.B
IR presence detector - 2 modules

20487.B
IR and microwaves presence detector - 2 modules



20486.N
Orientable IR presence detector - 2 modules

20485.N
IR presence detector - 2 modules

20487.B
IR and microwaves presence detector - 2 modules



▲ **00802.14**
Orientable support - 2 modules
20636
As above

▲ **00805.14**
Adaptor for orientable support flush mounting - 2 modules
20637
As above

▲ **00800.14**
Frame for orientable support surface mounting
16831
As above



▲ **00802**
Orientable support - 2 modules
20636.B
As above

▲ **00805**
Adaptor for orientable support flush mounting - 2 modules
20637.B
As above

▲ **00800**
Frame for orientable support surface mounting
16831.01
As above



▲ **00802.20**
Orientable support - 2 modules
20636.N
As above

▲ **00805.20**
Adaptor for orientable support flush mounting - 2 modules
20637.N
As above

▲ **00800.20**
Frame for orientable support surface mounting
16831.N
As above



16897.S
Antitamper kit for orientable supports



20489
Actuator, 1 A 30 V change-over relay output - 2 modules

20495
Self-powered indoor siren - 3 modules



20489.B
Actuator, 1 A 30 V change-over relay output - 2 modules

20495.B
Self-powered indoor siren - 3 modules



20489.N
Actuator, 1 A 30 V change-over relay output - 2 modules

20495.N
Self-powered indoor siren - 3 modules

Bus burglar alarm system - Back-up unit



01804.14
Back-up unit, with inner siren

01803.14
Auxiliary battery holder unit for 01804...



01804.01
Back-up unit, with inner siren

01803.01
Auxiliary battery holder unit for 01804...



01804.N
Back-up unit, with inner siren

01803.N
Auxiliary battery holder unit for 01804...

° The menu of the software is available in English (.EN), French (.FR), Spanish (.ES), German (.DE) and Greek (.EL) languages, adding to the basic code the respective preference

▲ New article

△ Available until stocks last

By-me

Grey

White

Next

Bus burglar alarm system - Back-up unit



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



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



16894
Surface mounting box for
01803...., 01804....



16894.01
Surface mounting box for
01803...., 01804....



16894.N
Surface mounting box for
01803...., 01804....

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

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
02661.120 As above, 120 V~ 50-60 Hz



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



20471
Smart card reader and programmer - 3 modules



20470.B
Transponder card and key reader - 2 modules



20471.B
Smart card reader and programmer - 3 modules



20470.N
Transponder card and key reader - 2 modules



20471.N
Smart card reader and programmer - 3 modules



20472
Actuator with 3 A 30 V change-over relay output - 2 modules



20473
Smart card programmer in table mounting box - 4 modules



20472.B
Actuator with 3 A 30 V change-over relay output - 2 modules



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



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

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 positioning, 16 A 120-230 V~ change-over relay output



01856
Actuator 0-10 V d.c. for ballast control, 120-230 V~ change-over relay output



01853
MASTER dimmer, 40-800 W/VA, 40-300 VA, 230 V~
***01853.120**
As above, 120 V~



01854
SLAVE dimmer, 40-500 W/VA, 40-300 VA, 230 V~
***01854.120**
As above, 120 V~



01857.120
MASTER dimmer, 40-400 VA, 120 V~



01858.120
SLAVE dimmer, 40-400 VA, 120 V~



***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

* Not to be used in European Countries

By-me

Automation - Devices for DIN rail (60715 TH35) installation



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~



▲01871
SLAVE dimmer,
40-500 W, 40-300 VA,
CFL 10-200 W, LED
3-200 W, 230 V~



01845
Line coupler



01855
Load control
module



01801
Supply unit, 29 V d.c. 800 mA
output, 120-230 V~ 50-60 Hz



01800
Supply unit, 29 V d.c.
320 mA output,
120-230 V~ 50-60 Hz



01842
Decoupling coil



01941
GSM phone dial, 2-input and
2-output channels, 120-230 V~
50-60 Hz



01848
Communication
interface between
01941 and Bus line



01942
GSM phone dial, for direct
connection to Bus 12-24 V~
50-60 Hz or 12-30 V d.c. (SELV)



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

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



01900
FM radio tuner with
RDS, coaxial con-
nector 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

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



01800
Supply unit, 29 V d.c.
320 mA output,
120-230 V~ 50-60 Hz



01830
Supply unit 12 V d.c.
output, 120-230 V~
50-60 Hz



01941
GSM phone dial, 2-input and
2-output channels, 120-230 V~
50-60 Hz



01848
Communication
interface
between 01941
and Bus line



01807
Back-up unit with decou-
pling, BUS+AUX 600 mA
output, 29 V d.c.



01809
Battery holder for
consumer unit

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



01800
Supply unit, 29 V d.c. 320 mA
output, 120-230 V~ 50-60 Hz










01842
Decoupling coil

Grey	White	Next
------	-------	------




Accessories and cables

					
<p>01839 Removable 2 screw terminals, for Bus system</p>	<p>01840 Bus system cable, halogen-free 2x0,50 mm², rated operating voltage to earth 400 V, suitable for I category cables, white - 100 m</p>	<p>01840.B Cable for sound system, halogen-free 2x0,50 mm², rated operating voltage to earth 400 V, suitable for I category cables, blue - 100 m</p>	<p>01840.Y Bus buglar alarm system cable, halogen-free 2x0,50 mm², rated operating voltage to earth 400 V, suitable for I category cables, yellow - 100 m</p>	<p>Δ 02037 Due Fili video door entry system cable for inner cabling, twisted pair wire 2x1mm², 100 m</p>	<p>Δ 02038 Due Fili video door entry system cable for underground cabling, twisted pair wire 2x1mm², 100 m</p>

Software and interfaces

	<p>01997.2 Software to interface By-me system and Windows Media Center® for Windows Vista and 7 (32 bit)</p>		<p>▲01992 EasyTool Professional software suite for By-me system and EasyDraw and EasyCap softwares</p>		<p>Δ 01994 EasyTool Professional software for By-me system, provided of interface for the Bus-connection from RJ11 jack to PC through USB-port</p>
	<p>▲01991 EasyTool Professional LT software suite for By-me, Well-contact Plus configurator and EasyDraw and EasyCap softwares</p>		<p>Δ 01998.U EasyTool Professional LT software for By-me system, supplied with USB interface</p>		<p>02024 EVCom software for Due Fili video entry system, with USB interface</p>
	<p>01996 Interface for Due Fili video door entry system connection, from special RJ11 jack to PC with Windows Media Center®</p>				

Special Bus RJ11 jacks

	<p>20329 Special jack for Bus, screw terminals</p>		<p>20329.B Special jack for Bus, screw terminals</p>		<p>20329.N Special jack for Bus, screw terminals</p>
--	---	---	---	---	---

Stand-alone access control system

	<p>20461 Smart card reader/programmer, 12-24 V~ 50-60 Hz/ 12-24 V d.c. (SELV) - 3 modules</p>		<p>20465 Electronic switch, vertical pocket, 230 V~ 50-60 Hz, 24 V~/24 V d.c. (SELV) - 3 modules</p>		<p>20461.B Smart card reader/programmer, 12-24 V~ 50-60 Hz/ 12-24 V d.c. (SELV) - 3 modules</p>		<p>20465.B Electronic switch, vertical pocket, 230 V~ 50-60 Hz, 24 V~/24 V d.c. (SELV) - 3 modules</p>		<p>20461.N Smart card reader/programmer, 12-24 V~ 50-60 Hz/ 12-24 V d.c. (SELV) - 3 modules</p>		<p>20465.N Electronic switch, vertical pocket, 230 V~ 50-60 Hz, 24 V~/24 V d.c. (SELV) - 3 modules</p>
--	--	---	---	---	--	--	---	---	--	---	---

Stand-alone systems • Accessories

Grey

White

Next

Stand-alone access control system



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



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



20507
Frame for surface mounting of 20505, to complete with Eikon 2 central modules cover plate, grey



20507.B
Frame for surface mounting of 20505, to complete with Eikon 2 central modules cover plate, white



▲21507
Frame for surface mounting of 20505, to complete with Eikon Evo 2 modules cover plate, grey



▲21507.B
Frame for surface mounting of 20505, to complete with Eikon Evo 2 modules 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



00937.A: 12-24 V~ 0,1 W, amber
00937.G: 12-24 V~ 0,1 W, green
00937.R: 12-24 V~ 0,1 W, red
00937.B: 12-24 V~ 0,1 W, blue
00937.W: 12-24 V~ 0,1 W, white

00938.A: 110-250 V~ 0,1 W, amber
00938.G: 110-250 V~ 0,1 W, green
00938.R: 110-250 V~ 0,1 W, red
00938.B: 110-250 V~ 0,1 W, blue
00938.W: 110-250 V~ 0,1 W, white

Pre-wired signalling units



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

∅ 5x20 mm 250 V~ fuses



Glass tube:
Δ 07050.02: 2 A
Δ 07050.04: 4 A
Δ 07050.06: 6 A



Steatite tube, breaking capacity 1500 A:
Δ 07050.HF.2.5: F2,5AH
07051.HF.16: FF16AH, ∅ 6,3x32 mm

E10 10x28 mm lamps



Neon:
14778
110 V~ 0,5 W, red¹
14779
230 V~ 0,5 W, red¹



Incandescent:
14770
12 V~ 3 W, white¹
14771
24 V~ 3 W, white¹
14774
12 V~ 0,6 W, white¹
14775
24 V~ 1,2 W, white¹
14776
130 V~ 2,6 W, white¹
14777
230 V~ 3 W, white¹

Well-contact Plus

Grey	White	Next
------	-------	------

Building automation - Control



■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



■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



■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



■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



■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

Δ 20848
Color touch screen, 4,3", for the control, with built-in mounting frame for installation in 8-module mounting box

Δ 20848.B
Color touch screen, 4,3", for the control, with built-in mounting frame for installation in 8-module mounting box

Δ 20848.N
Color touch screen, 4,3", for the control, with built-in mounting frame for installation in 8-module mounting box



■20849
Monochrome touch screen, for the room control - 3 modules



■20432
Electronic temperature sensor



■20849.B
Monochrome touch screen, for the room control - 3 modules



■20432.B
Electronic temperature sensor



■20849.N
Monochrome touch screen, for the room control - 3 modules



■20432.N
Electronic temperature sensor



■20840
Control device with four independent push buttons, KNX standard, visible in darkness, to be completed with half-buttons

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, I O symbol



■20841.3
Four half-buttons, directional arrows symbol



■20841.4
Four half-buttons, regulation symbol



■20841.2.B
Four half-buttons, I O symbol



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



■20841.4.B
Four half-buttons, regulation symbol



■20841.2.N
Four half-buttons, I O 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




















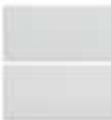

¹ The indicated colour is that of emitted light
Δ Available until stocks last

■ Please, contact the commercial network for further information
▲ New article

Well-contact Plus

Grey	White	Next
------	-------	------







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, I O symbol	 ■20842.3 Two half-buttons, directional arrows symbol	 ■20842.4 Two half-buttons, regulation symbol	 ■20842.2.B Two half-buttons, I O symbol	 ■20842.3.B Two half-buttons, directional arrows symbol	 ■20842.4.B Two half-buttons, regulation symbol	 ■20842.2.N Two half-buttons, I O 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

Building automation - Control

 ■20850 Passive infrared presence detector, KNX standard - 2 modules	 ▲00802.14 Orientable support - 2 modules 20636 As above	 ■20850.B Passive infrared presence detector, KNX standard - 2 modules	 ▲00802 Orientable support - 2 modules 20636.B As above	 ■20850.N Passive infrared presence detector, KNX standard - 2 modules	 ▲00802.20 Orientable support - 2 modules 20636.N As above
 ▲00805.14 Adaptor for orientable support flush mounting - 2 modules 20637 As above	 ▲00800.14 Frame for orientable support surface mounting - 2 modules 16831 As above	 ▲00805 Adaptor for orientable support flush mounting - 2 modules 20637.B As above	 ▲00800 Frame for orientable support surface mounting - 2 modules 16831.01 As above	 ▲00805.20 Adaptor for orientable support flush mounting - 2 modules 20637.N As above	 ▲00800.20 Frame for orientable support surface mounting - 2 modules 16831.N As above

Building automation - Access control

 ■20457 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 V d.c. (SELV) - 3 modules. Supplied without transponder card	 ■20453 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 V d.c. (SELV) - 3 modules	 ■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 V d.c. (SELV) - 3 modules. Supplied without transponder card	 ■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 V d.c. (SELV) - 3 modules	 ■20457.N 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 V d.c. (SELV) - 3 modules. Supplied without transponder card	 ■20453.N 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 V d.c. (SELV) - 3 modules
---	--	--	--	--	--

Well-contact Plus

Grey	White	Next
------	-------	------

Building automation - Access control



■20450
Transponder card reader/programmer, in 4-module table mounting box. To complete with 4-module cover plate



■20450.B
Transponder card reader/programmer, in 4-module table mounting box. To complete with 4-module cover plate



■20450.N
Transponder card reader/programmer, in 4-module table mounting box. To complete with 4-module cover plate



■01598
Programmable and customizable transponder card

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



■20432
Electronic temperature sensor



■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



■20432.B
Electronic temperature sensor



■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



■20432.N
Electronic temperature sensor

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 V d.c. 320 mA output, supply voltage 230 V~ 50-60 Hz, with decoupling coil, KNX standard



■01501
Power supply with Bus 30 V d.c. 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



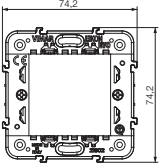

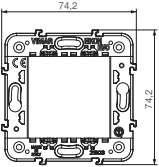


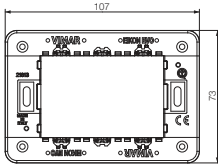


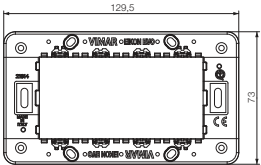


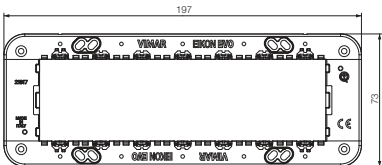


■01991
Suite software EasyTool Professional LT for By-me, Well-contact Plus touch screen configurator and software EasyDraw and EasyCap







△ 01998.U
Well-contact Plus touch screen configurator, supplied with USB interface

Eikon Evo types of mounting

Module	Box	Frame
<p>2 for ø 60 mm or 56x56 mm mounting box</p>	<p>Flush mounting</p>  <p>V71001 For masonry GW 650 °C, light blue V71001.AU GW 960 °C, black</p> <p>▲ V71701 For hollow walls, for frame without claws, GW 850 °C, light blue Δ V71601 As above</p>	<p>21602 2-module, with claws. Not for V71601</p>   <p>21603 2-module, without screws</p>   <p>This mounting frame can install also Eikon cover plates</p>
<p>3</p>	<p>Flush mounting</p>  <p>V71303 For masonry GW 650 °C, light blue V71303.AU GW 960 °C, black</p> <p>▲ V71703 For hollow walls GW 850 °C, light blue Δ V71613 As above</p>	<p>21613 3-module, with screws</p>   <p>This mounting frame can install also Eikon cover plates</p>
<p>4</p>	<p>Flush mounting</p>  <p>V71304 For masonry GW 650 °C, light blue V71304.AU GW 960 °C, black</p> <p>▲ V71704 For hollow walls GW 850 °C, light blue Δ V71614 As above</p>	<p>21614 4-module, with screws</p>   <p>This mounting frame can install also Eikon cover plates</p>
<p>7</p>	<p>Flush mounting</p>  <p>V71306 For masonry GW 650 °C, light blue V71306.AU GW 960 °C, black</p> <p>▲ V71706 For hollow walls GW 850 °C, light blue Δ V71616 As above</p>	<p>21617 7-module, with screws</p>   <p>This mounting frame can install also Eikon cover plates</p>

Eikon Evo types of mounting

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

* Cover plates range, page 72




Δ Available until stocks last

▲ New article

Eikon Evo types of mounting

Module	Box	Touch screen
<p>8 (4+4)</p>	<p>Flush mounting</p> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  <p>V71318 For masonry GW 650 °C, light blue</p> </div> <div style="text-align: center;">  <p>▲ V71718 For hollow walls GW 850 °C, light blue</p> </div> </div>	<div style="display: flex; flex-direction: column; align-items: center;"> <div style="display: flex; align-items: center; margin-bottom: 10px;">  <div style="margin-left: 10px;"> <p>21554 4,3" Full Flat video touch screen, grey 21554.BN: neutral</p> </div> </div> <div style="display: flex; align-items: center; margin-bottom: 10px;">  <div style="margin-left: 10px;"> <p>21511 4,3" Full Flat touch screen, grey 21511.BN: neutral</p> </div> </div> <div style="display: flex; align-items: center; margin-bottom: 10px;">  <div style="margin-left: 10px;"> <p>21550 3,5" LCD monitor, grey 21550.BN: neutral</p> </div> </div> <div style="display: flex; align-items: center;">  <div style="margin-left: 10px;"> <p>▲ 21618 4+4-module, with claws</p> </div> </div> </div>
	<p>8 (4+4)</p>	<p>Semi-flush mounting</p> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  <p>V71318 For masonry GW 650 °C, light blue</p> </div> <div style="text-align: center;">  <p>▲ V71718 For hollow walls GW 850 °C, light blue</p> </div> </div>

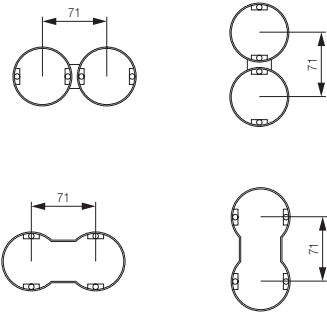
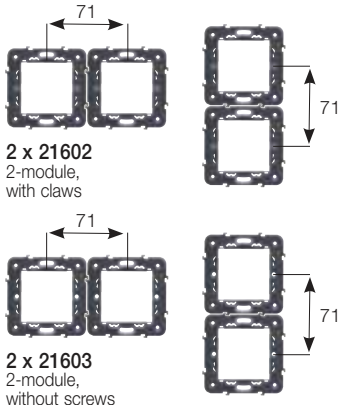
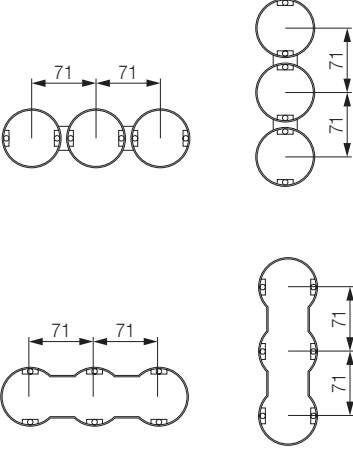
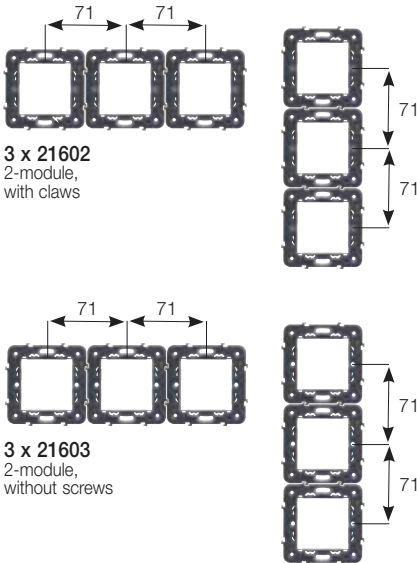
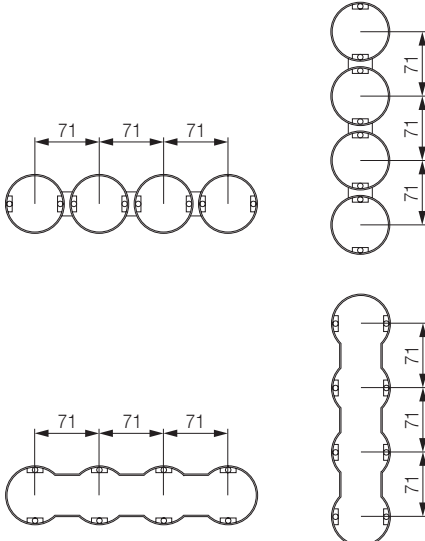
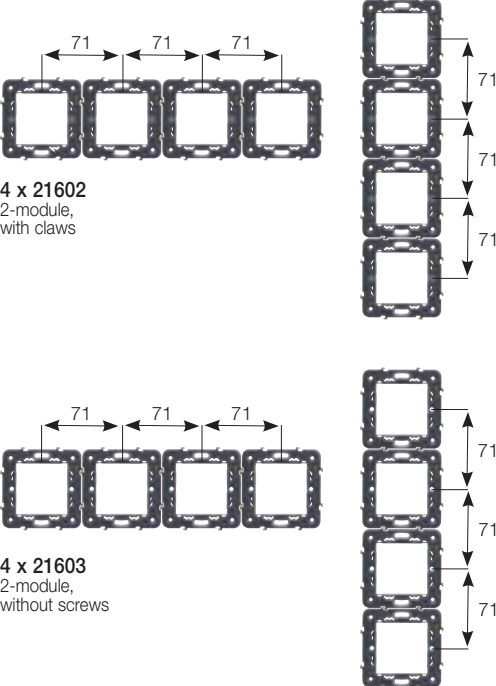
Eikon Evo types of mounting

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




* Cover plates range, page 72

▲ New article

Eikon Evo German standard mounting



































Module	Box	Frame
<p>2 + 2 71 mm between centres</p>		 <p>2 x 21602 2-module, with claws</p> <p>2 x 21603 2-module, without screws</p>
<p>2 + 2 + 2 71 mm between centres</p>		 <p>3 x 21602 2-module, with claws</p> <p>3 x 21603 2-module, without screws</p>
<p>2 + 2 + 2 + 2 71 mm between centres</p>		 <p>4 x 21602 2-module, with claws</p> <p>4 x 21603 2-module, without screws</p>

Eikon Evo German standard mounting





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

* Cover plates range, page 72

Eikon Evo cover plates: guideline

	2-module	3-module	4-module	7-module
				
Primari (anodized aluminium)				
 Brilliant Aluminium	21642.01	21653.01	21654.01	21657.01
 Next Grey	21642.02	21653.02	21654.02	21657.02
 Lava Grey	21642.03	21653.03	21654.03	21657.03
 Neutral Bronze	21642.04	21653.04	21654.04	21657.04
 Dark Bronze	21642.05	21653.05	21654.05	21657.05
Esclusivi (refined aluminium)				
 Black Sapphire	21642.06	21653.06	21654.06	21657.06
 Silver	21642.07	21653.07	21654.07	21657.07
 Titanium	21642.08	21653.08	21654.08	21657.08
 Polished gold	21642.09	21653.09	21654.09	21657.09
 Satin gold	21642.10	21653.10	21654.10	21657.10
Scolpiti (carved stone)				
 Carrara white	21642.51	21653.51	21654.51	21657.51
 Natural split slate	21642.52	21653.52	21654.52	21657.52
 Grey quartzite	21642.53	21653.53	21654.53	21657.53
Naturali (solid wood)				
 Italian walnut	21642.31	21653.31	21654.31	21657.31
 White Oak	21642.32	21653.32	21654.32	21657.32
 Wengé	21642.33	21653.33	21654.33	21657.33
Luminosi (bevelled crystal)				
 White diamond	21642.70	21653.70	21654.70	21657.70
 Aqua	21642.71	21653.71	21654.71	21657.71
 Silver ice	21642.72	21653.72	21654.72	21657.72
 Pearl grey	21642.73	21653.73	21654.73	21657.73
 Opal brown	21642.74	21653.74	21654.74	21657.74
 Bronze mirror	21642.75	21653.75	21654.75	21657.75
 Black Diamond	21642.76	21653.76	21654.76	21657.76
Raffinati (natural leather)				
 Cream	21642.21	21653.21	21654.21	21657.21
 Tobacco	21642.22	21653.22	21654.22	21657.22
Speciali (Corian®)				
 Glacier ice	21642.41	21653.41	21654.41	21657.41
Essenziali (total aluminium and crystal)				
 Total White	21642.17	21653.17	21654.17	21657.17
 Total Black	21642.18	21653.18	21654.18	21657.18
 Total White Diamond	21642.87	21653.87	21654.87	21657.87
 Total Black Diamond	21642.88	21653.88	21654.88	21657.88

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

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



21 Cream



22 Tobacco

Speciali (Corian®)



41 Glacier ice



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 types of mounting

	Box	Frame
2 for ø 60 mm mounting box	<p>Flush mounting</p>  <p>V71001 For masonry GW 650 °C, light blue V71001.AU GW 960 °C, black</p>  <p>09971.A 43,5 mm deep, RAL 9001 ivory 09971.01: white 09971.SL: Silver</p>  <p>▲ V71701 For hollow walls, for frame without claws, GW 850 °C, light blue Δ V71601 As above</p>	  <p>20602 2-module, with claws. Not for V71601</p>   <p>20603 2-module, without screws</p>
	<p>Flush mounting</p>  <p>V71303 For masonry GW 650 °C, light blue V71303.AU GW 960 °C, black</p>  <p>▲ V71703 For hollow walls GW 850 °C, light blue Δ V71613 As above</p>	<p>Surface mounting</p>  <p>09983 35-45 mm deep, grey 09983.B: white 09983.N: Next</p>  <p>09975.A 43,5 mm deep, RAL 9001 ivory 09975.01: white 09975.SL: Silver</p>  <p>09976.04 30 mm deep, Idea white 09976.14: Idea grey</p>
4	<p>Flush mounting</p>  <p>V71304 For masonry GW 650 °C, light blue V71304.AU GW 960 °C, black</p>  <p>▲ V71704 For hollow walls GW 850 °C, light blue Δ V71614 As above</p>  <p>20784 4-module table mounting box, grey 20784.B: As above, white 20784.N: As above, Next</p>	  <p>20614 4-module, with screws</p>
7	<p>Flush mounting</p>  <p>V71306 For masonry GW 650 °C, light blue V71306.AU GW 960 °C, black</p>  <p>▲ V71706 For hollow walls GW 850 °C, light blue Δ V71616 As above</p>  <p>20787 7-module table mounting box, grey 20787.B: As above, white 20787.N: As above, Next</p>	  <p>20617 7-module, with screws</p>

Eikon types of mounting

Cover plate	Material and finishing availability*						
	Bright	Galvanic	Inox	Wood	Stone	Glass	Reflex
Classic  20642... 2-module Dimensions: 85x85 mm	●	●	●	●	●	●	●
Round  20672... 2-module Dimensions: 80x80 mm	●	●	●	●		●	
Classic  20652... 2-central-module Dimensions: 120x85 mm	●	●	●	●	●	●	●
Round  20682... 2-central-module Dimensions: 120x80 mm	●	●	●	●		●	
Classic  20652... 2-central-module Dimensions: 120x85 mm	●	●	●	●	●	●	●
Round  20682... 2-central-module Dimensions: 120x80 mm	●	●	●	●		●	
Classic  20653... 3-module Dimensions: 120x85 mm	●	●	●	●	●	●	●
Round  20683... 3-module Dimensions: 120x80 mm	●	●	●	●		●	
Classic  20654... 4-module Dimensions: 142x85 mm	●	●	●	●	●	●	●
Round  20684... 4-module Dimensions: 142x80 mm	●	●	●	●		●	
Classic  20657... 7-module Dimensions: 206x85 mm	●	●	●	●	●	●	●
Round  20687... 7-module Dimensions: 210x80 mm	●	●	●	●		●	

* Cover plates range, page 82









Δ Available until stocks last

▲ New article

Eikon types of mounting

Module	Box	Frame
8 (4+4)	<p>Flush mounting</p>  <p>V71318 For masonry GW 650 °C, light blue</p> <p>▲ V71718 For hollow walls GW 850 °C, light blue</p>  <p>20788 8-module with Classic and Round frame, grey 20788.B white 20788.N Next Dimensions: 141x151,9x135 mm</p>	 <p>20550... Color monitor, LCD 3,5", with built-in 8-module frame</p>  <p>20511.1.... Color touch screen, 4,3", Energy, for control, 1 tempera- ture sensor input, with built-in 8-module frame</p> <p>20848.... Color touch screen, 4,3", Well-contact Plus with built-in 8-module frame</p>  <p>▲ 21618 4+4-module, with claws</p>
14 (7+7)	<p>Flush mounting</p>  <p>V71320 For masonry GW 650 °C, light blue</p> <p>▲ V71720 For hollow walls GW 850 °C, light blue Δ V71620 As above</p>  <p>09920.01, White 09920.14, Grey 09920.N, Next</p>	 <p>20620 14-module (7+7), with screws</p>
21 (7+7+7)	 <p>V71321 For masonry GW 650 °C, light blue</p>  <p>09921.01, White 09921.14, Grey 09921.N, Next</p>	 <p>20621 21-module (7+7+7), with screws</p>
1	<p>Panel mounting</p>  <p>16776.AU GW 960 °C</p>	 <p>20626 1-module, with screws</p>
2	 <p>16776.AU x 2 GW 960 °C</p>	 <p>20627 2-module, with screws</p>

Eikon types of mounting








































Cover plate		Material and finishing availability*						
		Bright	Galvanic	Inox	Wood	Stone	Glass	Reflex
<p>Classic</p>  <p>20668... 8-module Dimensions: 142x156 mm</p>		●	●	●	●	●	●	●
<p>Round</p>  <p>20698... 8-module Dimensions: 142x151 mm</p>		●	●	●	●		●	
<p>Classic</p>  <p>20660... 14-module (7+7), technopolymer, with signalling tags. Dimensions: 207x153 mm</p>		<p>Technopolymer</p> <p>.01 white .13 silver .15 anthracite</p>						
<p>Classic</p>  <p>20661... 21-module (7+7+7), technopolymer, with signalling tags. Dimensions: 207x223 mm</p>		<p>Technopolymer</p> <p>.01 white .13 silver .15 anthracite</p>						
<p>Classic</p>  <p>20666... 2-module Dimensions: 40x80 mm</p>	<p>Round</p>  <p>20696... 1-module Dimensions: 40x80 mm</p>	<p>.01 white .B01 white .13 silver .N13 silver .15 anthracite</p>						
<p>Classic</p>  <p>20667... 2-module Dimensions: 40x137 mm</p>	<p>Round</p>  <p>20697... 2-module Dimensions: 40x137 mm</p>	<p>.01 white .B01 white .13 silver .N13 silver .15 anthracite</p>						

* Cover plates range, page 82





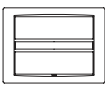





Δ Available until stocks last

▲ New article

Eikon cover plates: guideline

		2-module		2-central-module		3-module		4-module	
									
		Classic	Round	Classic	Round	Classic	Round	Classic	Round
Bright (varnished metal)									
	Artic white	20642.01	20672.01	20652.01	20682.01	20653.01	20683.01	20654.01	20684.01
	Artic white (with white frame)	20642.B01	20672.B01	20652.B01	20682.B01	20653.B01	20683.B01	20654.B01	20684.B01
	Antique white	20642.02	20672.02	20652.02	20682.02	20653.02	20683.02	20654.02	20684.02
	Antique white (with white frame)	20642.B02	20672.B02	20652.B02	20682.B02	20653.B02	20683.B02	20654.B02	20684.B02
	Heron grey	Δ 20642.03	Δ 20672.03	Δ 20652.03	Δ 20682.03	Δ 20653.03	Δ 20683.03	Δ 20654.03	Δ 20684.03
	Metallic imperial red	20642.04	20672.04	20652.04	20682.04	20653.04	20683.04	20654.04	20684.04
	Metallic Oxford green	Δ 20642.05	Δ 20672.05	Δ 20652.05	Δ 20682.05	Δ 20653.05	Δ 20683.05	Δ 20654.05	Δ 20684.05
	Metallic Toledo blue	Δ 20642.06	Δ 20672.06	Δ 20652.06	Δ 20682.06	Δ 20653.06	Δ 20683.06	Δ 20654.06	Δ 20684.06
	Metallic champagne	20642.07	20672.07	20652.07	20682.07	20653.07	20683.07	20654.07	20684.07
	Metallic champagne (with Next frame)	Δ 20642.N07	Δ 20672.N07	Δ 20652.N07	Δ 20682.N07	Δ 20653.N07	Δ 20683.N07	Δ 20654.N07	Δ 20684.N07
	Metallic titanium	20642.08	20672.08	20652.08	20682.08	20653.08	20683.08	20654.08	20684.08
	Metallic Atlantic grey	Δ 20642.09	20672.09	Δ 20652.09	20682.09	Δ 20653.09	20683.09	Δ 20654.09	20684.09
	Metallic silver	20642.10	20672.10	20652.10	20682.10	20653.10	20683.10	20654.10	20684.10
	Metallic Siena	20642.11	Δ 20672.11	20652.11	Δ 20682.11	20653.11	Δ 20683.11	20654.11	Δ 20684.11
	Metallic anthracite	20642.12	20672.12	20652.12	20682.12	20653.12	20683.12	20654.12	20684.12
	Matt silver	20642.13	20672.13	20652.13	20682.13	20653.13	20683.13	20654.13	20684.13
	Matt silver (with Next frame)	20642.N13	20672.N13	20652.N13	20682.N13	20653.N13	20683.N13	20654.N13	20684.N13
	Matt titanium	20642.14	20672.14	20652.14	20682.14	20653.14	20683.14	20654.14	20684.14
	Matt titanium (with Next frame)	20642.N14	20672.N14	20652.N14	20682.N14	20653.N14	20683.N14	20654.N14	20684.N14
	Matt anthracite	20642.15	20672.15	20652.15	20682.15	20653.15	20683.15	20654.15	20684.15
Galvanic (galvanic metal)									
	Satin gold	20642.21	20672.21	20652.21	20682.21	20653.21	20683.21	20654.21	20684.21
	Satin nickel	20642.22	20672.22	20652.22	20682.22	20653.22	20683.22	20654.22	20684.22
	Satin chrome	Δ 20642.23	20672.23	Δ 20652.23	20682.23	Δ 20653.23	20683.23	Δ 20654.23	20684.23
	Polished gold	20642.24	20672.24	20652.24	20682.24	20653.24	20683.24	20654.24	20684.24
	Polished gold (with white frame)	Δ 20642.B24	Δ 20672.B24	Δ 20652.B24	Δ 20682.B24	Δ 20653.B24	Δ 20683.B24	Δ 20654.B24	Δ 20684.B24
	Black chrome	20642.25	Δ 20672.25	20652.25	Δ 20682.25	20653.25	Δ 20683.25	20654.25	Δ 20684.25
	Antique brass	20642.27	20672.27	-	-	20653.27	20683.27	20654.27	20684.27
Inox (stainless steel)									
	Brushed inox	20642.91	20672.91	20652.91	20682.91	20653.91	20683.91	20654.91	20684.91
	Brushed inox (with Next frame)	Δ 20642.N91	Δ 20672.N91	Δ 20652.N91	Δ 20682.N91	Δ 20653.N91	Δ 20683.N91	Δ 20654.N91	Δ 20684.N91
	Cotton	Δ 20642.92	Δ 20672.92	Δ 20652.92	Δ 20682.92	Δ 20653.92	Δ 20683.92	Δ 20654.92	Δ 20684.92
	Brushed anthracite	Δ 20642.93	Δ 20672.93	Δ 20652.93	Δ 20682.93	Δ 20653.93	Δ 20683.93	Δ 20654.93	Δ 20684.93






































Eikon cover plates: guideline

7-module		8-module		14-module	21-module	Panel mounting 1-module		Panel mounting 2-module	
									
Classic	Round	Classic	Round	Classic	Classic	Classic	Round	Classic	Round
20657.01	20687.01	20668.01	20698.01	20660.01*	20661.01*	20666.01	20696.01	20667.01	20697.01
20657.B01	20687.B01	20668.B01	20698.B01	-	-	20666.B01	20696.B01	20667.B01	20697.B01
20657.02	20687.02	20668.02	20698.02	-	-	-	-	-	-
20657.B02	20687.B02	20668.B02	20698.B02	-	-	-	-	-	-
Δ 20657.03	Δ 20687.03	Δ 20668.03	Δ 20698.03	-	-	-	-	-	-
20657.04	20687.04	20668.04	20698.04	-	-	-	-	-	-
Δ 20657.05	Δ 20687.05	Δ 20668.05	Δ 20698.05	-	-	-	-	-	-
Δ 20657.06	Δ 20687.06	Δ 20668.06	Δ 20698.06	-	-	-	-	-	-
20657.07	20687.07	20668.07	20698.07	-	-	-	-	-	-
Δ 20657.N07	Δ 20687.N07	Δ 20668.N07	Δ 20698.N07	-	-	-	-	-	-
20657.08	20687.08	20668.08	20698.08	-	-	-	-	-	-
Δ 20657.09	20687.09	Δ 20668.09	20698.09	-	-	-	-	-	-
20657.10	20687.10	20668.10	20698.10	-	-	-	-	-	-
20657.11	Δ 20687.11	20668.11	Δ 20698.11	-	-	-	-	-	-
20657.12	20687.12	20668.12	20698.12	-	-	-	-	-	-
20657.13	20687.13	20668.13	20698.13	20660.13*	20661.13*	20666.13	20696.13	20667.13	20697.13
20657.N13	20687.N13	20668.N13	20698.N13	-	-	20666.N13	20696.N13	20667.N13	20697.N13
20657.14	20687.14	20668.14	20698.14	-	-	-	-	-	-
20657.N14	20687.N14	20668.N14	20698.N14	-	-	-	-	-	-
20657.15	20687.15	20668.15	20698.15	20660.15*	20661.15*	20666.15	20696.15	20667.15	20697.15
20657.21	20687.21	20668.21	20698.21	-	-	-	-	-	-
20657.22	20687.22	20668.22	20698.22	-	-	-	-	-	-
Δ 20657.23	20687.23	Δ 20668.23	20698.23	-	-	-	-	-	-
20657.24	20687.24	20668.24	20698.24	-	-	-	-	-	-
Δ 20657.B24	Δ 20687.B24	Δ 20668.B24	Δ 20698.B24	-	-	-	-	-	-
20657.25	Δ 20687.25	20668.25	Δ 20698.25	-	-	-	-	-	-
20657.27	20687.27	-	-	-	-	-	-	-	-
20657.91	20687.91	20668.91	20698.91	-	-	-	-	-	-
Δ 20657.N91	Δ 20687.N91	Δ 20668.N91	Δ 20698.N91	-	-	-	-	-	-
Δ 20657.92	Δ 20687.92	Δ 20668.92	Δ 20698.92	-	-	-	-	-	-
Δ 20657.93	Δ 20687.93	Δ 20668.93	Δ 20698.93	-	-	-	-	-	-





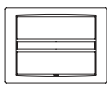
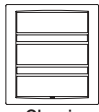




* Technopolymer

Δ Available until stocks last

Eikon cover plates: guideline

		2-module		2-central-module		3-module		4-module	
									
		Classic	Round	Classic	Round	Classic	Round	Classic	Round
Wood (solid wood)									
	African wengé	20642.31	Δ 20672.31	20652.31	Δ 20682.31	20653.31	Δ 20683.31	20654.31	Δ 20684.31
	White oak	Δ 20642.32	Δ 20672.32	Δ 20652.32	Δ 20682.32	Δ 20653.32	Δ 20683.32	Δ 20654.32	Δ 20684.32
	White oak (with white frame)	20642.B32	20672.B32	20652.B32	20682.B32	20653.B32	20683.B32	20654.B32	20684.B32
	Dark oak	Δ 20642.33	Δ 20672.33	Δ 20652.33	Δ 20682.33	Δ 20653.33	Δ 20683.33	Δ 20654.33	Δ 20684.33
	Burma teak	Δ 20642.34	Δ 20672.34	Δ 20652.34	Δ 20682.34	Δ 20653.34	Δ 20683.34	Δ 20654.34	Δ 20684.34
	Italian walnut	20642.35	20672.35	20652.35	20682.35	20653.35	20683.35	20654.35	20684.35
	American cherrywood	Δ 20642.36	20672.36	Δ 20652.36	20682.36	Δ 20653.36	20683.36	Δ 20654.36	20684.36
	European maple	Δ 20642.37	Δ 20672.37	Δ 20652.37	Δ 20682.37	Δ 20653.37	Δ 20683.37	Δ 20654.37	Δ 20684.37
Stone (natural stone)									
	Absolute black	Δ 20642.51	-	Δ 20652.51	-	Δ 20653.51	-	Δ 20654.51	-
	Cardoso	Δ 20642.52	-	Δ 20652.52	-	Δ 20653.52	-	Δ 20654.52	-
	Carrara white	Δ 20642.53	-	Δ 20652.53	-	Δ 20653.53	-	Δ 20654.53	-
	Guatemala green	Δ 20642.54	-	Δ 20652.54	-	Δ 20653.54	-	Δ 20654.54	-
	Asiago red	Δ 20642.55	-	Δ 20652.55	-	Δ 20653.55	-	Δ 20654.55	-
	Atlantis yellow	Δ 20642.56	-	Δ 20652.56	-	Δ 20653.56	-	Δ 20654.56	-
	Jerusalem stone	Δ 20642.57	-	Δ 20652.57	-	Δ 20653.57	-	Δ 20654.57	-
	Jerusalem stone (with white frame)	Δ 20642.B57	-	Δ 20652.B57	-	Δ 20653.B57	-	Δ 20654.B57	-
Glass (crystal)									
	Black ice	20642.71	Δ 20672.71	20652.71	Δ 20682.71	20653.71	Δ 20683.71	20654.71	Δ 20684.71
	White ice	Δ 20642.72	Δ 20672.72	Δ 20652.72	Δ 20682.72	Δ 20653.72	Δ 20683.72	Δ 20654.72	Δ 20684.72
	White ice (with white frame)	20642.B72	Δ 20672.B72	20652.B72	Δ 20682.B72	20653.B72	Δ 20683.B72	20654.B72	Δ 20684.B72
	Amber ice	Δ 20642.73	Δ 20672.73	Δ 20652.73	Δ 20682.73	Δ 20653.73	Δ 20683.73	Δ 20654.73	Δ 20684.73
	Blue ice	Δ 20642.74	Δ 20672.74	Δ 20652.74	Δ 20682.74	Δ 20653.74	Δ 20683.74	Δ 20654.74	Δ 20684.74
	Yellow ice	Δ 20642.75	Δ 20672.75	Δ 20652.75	Δ 20682.75	Δ 20653.75	Δ 20683.75	Δ 20654.75	Δ 20684.75
	Green ice	Δ 20642.76	Δ 20672.76	Δ 20652.76	Δ 20682.76	Δ 20653.76	Δ 20683.76	Δ 20654.76	Δ 20684.76
	Silver mirror	Δ 20642.81	Δ 20672.81	Δ 20652.81	Δ 20682.81	Δ 20653.81	Δ 20683.81	Δ 20654.81	Δ 20684.81
	Silver mirror (with Next frame)	20642.N81	Δ 20672.N81	20652.N81	Δ 20682.N81	20653.N81	Δ 20683.N81	20654.N81	Δ 20684.N81
	Ash mirror	Δ 20642.82	Δ 20672.82	Δ 20652.82	Δ 20682.82	Δ 20653.82	Δ 20683.82	Δ 20654.82	Δ 20684.82
	Bronze mirror	Δ 20642.83	Δ 20672.83	Δ 20652.83	Δ 20682.83	Δ 20653.83	Δ 20683.83	Δ 20654.83	Δ 20684.83
Reflex (technopolymer)									
	Reflex graphite	20642.40	-	20652.40	-	20653.40	-	20654.40	-
	Reflex ice (with white frame)	20642.B41	-	20652.B41	-	20653.B41	-	20654.B41	-

Eikon cover plates: guideline

7-module		8-module		14-module	21-module	Panel mounting 1-module		Panel mounting 2-module	
									
Classic	Round	Classic	Round	Classic	Classic	Classic	Round	Classic	Round
20657.31	Δ 20687.31	20668.31	Δ 20698.31	-	-	-	-	-	-
Δ 20657.32	Δ 20687.32	Δ 20668.32	Δ 20698.32	-	-	-	-	-	-
20657.B32	20687.B32	20668.B32	20698.B32	-	-	-	-	-	-
Δ 20657.33	Δ 20687.33	Δ 20668.33	Δ 20698.33	-	-	-	-	-	-
Δ 20657.34	Δ 20687.34	Δ 20668.34	Δ 20698.34	-	-	-	-	-	-
20657.35	20687.35	20668.35	20698.35	-	-	-	-	-	-
Δ 20657.36	20687.36	Δ 20668.36	20698.36	-	-	-	-	-	-
Δ 20657.37	Δ 20687.37	Δ 20668.37	Δ 20698.37	-	-	-	-	-	-
Δ 20657.51	-	Δ 20668.51	-	-	-	-	-	-	-
Δ 20657.52	-	Δ 20668.52	-	-	-	-	-	-	-
Δ 20657.53	-	Δ 20668.53	-	-	-	-	-	-	-
Δ 20657.54	-	Δ 20668.54	-	-	-	-	-	-	-
Δ 20657.55	-	Δ 20668.55	-	-	-	-	-	-	-
Δ 20657.56	-	Δ 20668.56	-	-	-	-	-	-	-
Δ 20657.57	-	Δ 20668.57	-	-	-	-	-	-	-
Δ 20657.B57	-	Δ 20668.B57	-	-	-	-	-	-	-
20657.71	Δ 20687.71	20668.71	Δ 20698.71	-	-	-	-	-	-
Δ 20657.72	Δ 20687.72	Δ 20668.72	Δ 20698.72	-	-	-	-	-	-
20657.B72	Δ 20687.B72	20668.B72	Δ 20698.B72	-	-	-	-	-	-
Δ 20657.73	Δ 20687.73	Δ 20668.73	Δ 20698.73	-	-	-	-	-	-
Δ 20657.74	Δ 20687.74	Δ 20668.74	Δ 20698.74	-	-	-	-	-	-
Δ 20657.75	Δ 20687.75	Δ 20668.75	Δ 20698.75	-	-	-	-	-	-
Δ 20657.76	Δ 20687.76	Δ 20668.76	Δ 20698.76	-	-	-	-	-	-
Δ 20657.81	Δ 20687.81	Δ 20668.81	Δ 20698.81	-	-	-	-	-	-
20657.N81	Δ 20687.N81	20668.N81	Δ 20698.N81	-	-	-	-	-	-
Δ 20657.82	Δ 20687.82	Δ 20668.82	Δ 20698.82	-	-	-	-	-	-
Δ 20657.83	Δ 20687.83	Δ 20668.83	Δ 20698.83	-	-	-	-	-	-
20657.40	-	20668.40	-	-	-	-	-	-	-
20657.B41	-	20668.B41	-	-	-	-	-	-	-

Δ Available until stocks last

Classic

Bright

(varnished metal)



01 Arctic white



B01 Arctic white
(with white frame)



02 Antique white



B02 Antique white
(with white frame)



Δ 03 Heron grey



Δ 09 Metallic Atlantic grey



10 Metallic silver



11 Metallic Siena



12 Metallic anthracite



13 Matt silver

Galvanic

(galvanic metal)



21 Satin gold



22 Satin nickel



Δ 23 Satin chrome



24 Polished gold



Δ B24 Polished gold
(with white frame)

Inox

(stainless steel)



91 Brushed inox



Δ N91 Brushed inox
(with Next frame)



Δ 92 Cotton



Δ 93 Brushed anthracite

Wood

(solid wood)



31 African wengé



Δ 32 White oak



B32 White oak
(with white frame)



Δ 33 Dark oak



Δ 34 Burma teak

Stone

(natural stone)



Δ 51 Absolute black



Δ 52 Cardoso



Δ 53 Carrara white



Δ 54 Guatemala green



Δ 55 Asiago red

Glass

(crystal)



71 Black ice



Δ 72 White ice



B72 White ice
(with white frame)



Δ 73 Amber ice



Δ 74 Blue ice

Reflex

(technopolymer)



40 Reflex graphite



B41 Reflex ice
(with white frame)

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



04 Metallic imperial red



Δ 05 Metallic Oxford green



Δ 06 Metallic Toledo blue



07 Metallic champagne



Δ N07 Metallic champagne
(with Next frame)



08 Metallic titanium



N13 Matt silver
(with Next frame)



14 Matt titanium



N14 Matt titanium
(with Next frame)



15 Matt anthracite



25 Black chrome



27 Antique brass



35 Italian walnut



Δ 36 American cherrywood



Δ 37 European maple



Δ 56 Atlantis yellow



Δ 57 Jerusalem stone



Δ B57 Jerusalem stone
(with white frame)



Δ 75 Yellow ice



Δ 76 Green ice



Δ 81 Silver mirror



N81 Silver mirror
(with Next frame)



Δ 82 Ash mirror



Δ 83 Bronze mirror

Round

Bright

(varnished metal)



01 Arctic white



B01 Arctic white
(with white frame)



02 Antique white



B02 Antique white
(with white frame)



Δ 03 Heron grey



09 Metallic Atlantic grey



10 Metallic silver



Δ 11 Metallic Siena



12 Metallic anthracite



13 Matt silver

Galvanic

(galvanic metal)



21 Satin gold



22 Satin nickel



23 Satin chrome



24 Polished gold



Δ B24 Polished gold
(with white frame)

Inox

(stainless steel)



91 Brushed inox



Δ N91 Brushed inox
(with Next frame)



Δ 92 Cotton



Δ 93 Brushed anthracite

Wood

(solid wood)



Δ 31 African wengé



Δ 32 White oak



B32 White oak
(with white frame)



Δ 33 Dark oak



Δ 34 Burma teak

Glass

(crystal)



Δ 71 Black ice



Δ 72 White ice



Δ B72 White ice
(with white frame)



Δ 73 Amber ice



Δ 74 Blue ice



04 Metallic imperial red



Δ 05 Metallic Oxford green



Δ 06 Metallic Toledo blue



07 Metallic champagne



Δ N07 Metallic champagne
(with Next frame)



08 Metallic titanium



N13 Matt silver
(with Next frame)



14 Matt titanium



N14 Matt titanium
(with Next frame)



15 Matt anthracite



Δ 25 Black chrome



27 Antique brass



35 Italian walnut



36 American cherrywood



Δ 37 European maple



Δ 75 Yellow ice



Δ 76 Green ice



Δ 81 Silver mirror



Δ N81 Silver mirror
(with Next frame)



























Δ 82 Ash mirror



Δ 83 Bronze mirror

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*		**) For white version, add to the basic code: .01 For granite version, add to the basic code: .14
	 14827		
8	 14814*	 14912	
	 14837		
	 14832		
10	 14815*		
12	 14838	 14913	
	 14833		
14	 14817*		
16	 14839		

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**
the following finishings of cover plates are not customizable: **Bright: matt titanium (.14); Galvanic: antique brass (.27); Glass: black ice (.71), blue ice (.74), silver mirror (.81), ash mirror (.82), bronze mirror (.83); Stone: Cardoso (.52);**
- **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 customization 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 customization 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.

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

♦64	♦65	♦66	67	68	69	70	71	72	73	74
ON	OFF									
75	76	77	78	79	80	81	82	83	84	85
			OPEN	CLOSE	ALARM	DO NOT DISTURB	COME IN	BACK	LIGHT	GENERAL
86	87	88	289	290	91	92	293	294	295	296
OUTSIDE	GARAGE	GARDEN	BATHROOM	CELLAR	STOREROOM	STAIRS	ATTIC	TERRACE		
297	298	299	2100	2101	2102	2103	2104	2105	106	107

Smart card customization

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

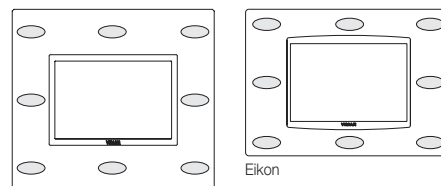


Cover plates, switches and buttons customization



Customizable positions

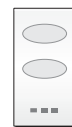
Cover plates



Eikon Evo

Eikon

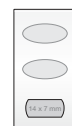
Buttons and switches



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...
Customization **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).

Terms and conditions of sale

1. The contractual relationship resulting from acceptance of each individual order is governed by the standards described in these general terms of sale. The purchaser waives any other general purchasing conditions, unless otherwise specifically accepted in writing by VIMAR.
2. The purchase order is irrevocable and binding for the purchaser, and shall be considered accepted when the purchaser receives formal confirmation thereof from VIMAR. Once confirmed, the purchase order may not be cancelled without the prior written consent of VIMAR. In this event, VIMAR shall have the right to a suitable indemnity for the expenses and costs sustained in beginning to fulfill the order.
3. The prices indicated in the sale catalogues/price lists are purely indicative, and may change during the validity period of the catalogues/price lists themselves due to increased production costs. Once confirmed according to the procedures set forth in art. 2, the sale prices indicated in the order shall become binding, except in the event of unforeseen increases in production costs beyond VIMAR's control. In this event VIMAR shall inform the purchaser of the price increase, indicating the cause thereof.
4. Delivery terms are purely indicative unless specifically agreed otherwise. Should the manufacturer be unable to fulfill the order due to circumstances of force majeure, irregular supply of raw materials or other unforeseeable circumstances, the terms of delivery shall be considered extended, and the new terms will be established by mutual agreement between the parties.
5. Products will be delivered to the purchaser ex-works (EXW) from the VIMAR facilities in Vicenza (Italy) (Incoterms® 2010). The costs of packaging the products will be charged to the purchaser, and billed at cost.
6. The purchaser undertakes to verify the quantity and state of the shipped packages in confrontation with the carrier or forwarding agent.

Any complaints regarding quantity discrepancies or damaged packages must be notified within 8 days from receipt of the goods. No Products may be returned unless previously agreed upon with VIMAR. In any case return of items which are not included in the price list currently in force at the time of the request will not be taken into consideration.

In the case of authorized returns, the Products will have to be returned via free port and packing free of charge and shall be credited at the purchase price with a deduction from 10% to 30% for inspection and repackaging costs.
7. VIMAR does hereby represent and warrant that the Products shall comply with the technical specifications available in VIMAR's catalogues and literature in general. The products are guaranteed for the period of three years from the date of purchase. In order to enforce the guarantee, purchaser must report the non-conformity in writing to the vendor within two months of the date of its discovery, failing which his rights will lapse. In the event of non-conformity, the consumer may request VIMAR to repair or to replace the defective products. VIMAR guarantees to replace or to repair the defective products free of charge.

The guarantee shall not operate in the event of improper use of the products. Equally, non-conformities due to negligent or careless use, failure to comply with the instructions for operation of the equipment, installation in places that require specific safety standard, installation or maintenance performed by unauthorized personnel, damage caused during transport or by circumstances unrelated to manufacturing defects and/or non-conformity of the products are not covered by the present guarantee.

VIMAR declines all liability for damage or injury which may be caused directly or indirectly to persons, property and domestic animals as a result of failure to comply with the instructions given in VIMAR's catalogues and literature, in particular those related to installation, use and maintenance of the product.

This warranty is given in lieu of any additional warranty on the merchantability, quality and fitness for purpose. Consequently, except in case it is proven VIMAR's gross negligence, VIMAR shall not be liable for any direct or indirect damage or loss of profit due to the misuse, the inability to use, or the incorporation of the Products in other products.
8. The Products must be installed and/or used in compliance with their technical specifications and instructions provided by VIMAR; they must also be installed and/or used in observance of the regulations and requirements governing the installation and/or use of electrical material in force in the country where the products are installed and/or used.

Purchaser expressly relieves VIMAR of any liability in case the ordered products do not comply with the rules and/or standard and/or technical specifications in force in the country where they are delivered or installed in. Ordering the products Purchaser expressly declares that he has carried out all the necessary investigations regarding the compatibility of standards in force in the country for which they are purchased.
9. Payments must be made according to the procedures notified by VIMAR. Failure to pay invoices, in full or in part, beyond the established due date shall immediately lead to the application of interest at the rate as per D.Lgs. 9th October 2002, n. 231, in addition to any bank charges and commissions.

Failure to pay for any reason shall authorize VIMAR to suspend additional shipments of material.
10. Under the terms of art. 10 of the law 196/2003, the purchaser is hereby informed that all personal information shall be entered into the VIMAR database, as a necessary aspect of correctly upholding the contractual relationship and compliance with certain legal requirements, as well as for statistical, commercial, marketing, promotional purposes, credit protection, management and transfer thereof.

The personal information of the purchaser is processed by automated means and by authorized persons, with the use of security measures aimed at ensuring confidentiality.

The personal information of the purchaser may be notified to public agencies, other firms within the group, credit retrieval firms or firms, consortia or associations for commercial, market research, and marketing purposes.

VIMAR S.p.A. is the owner of processed data, whom the purchaser may contact to exercise his rights as set forth in article 13 of the law cited above. To this end the purchaser is hereby informed that he may access his own personal information at any time, and request that it be updated, corrected, or deleted and/or refuse to allow processing thereof.
11. The rights and obligations of the Parties are governed by Italian law, and the Court of Bassano del Grappa has non-exclusive jurisdiction over any controversy that may arise in relation to the sale of the products. The purchaser irrevocably accepts the jurisdiction of the Court of Bassano del Grappa should VIMAR file suit with said court.

B.C13051 EN 1307



8 007352 496101



Viale Vicenza, 14
36063 Marostica VI - Italy
Tel. +39 0424 488 600
Fax +39 0424 488 709

www.vimar.com