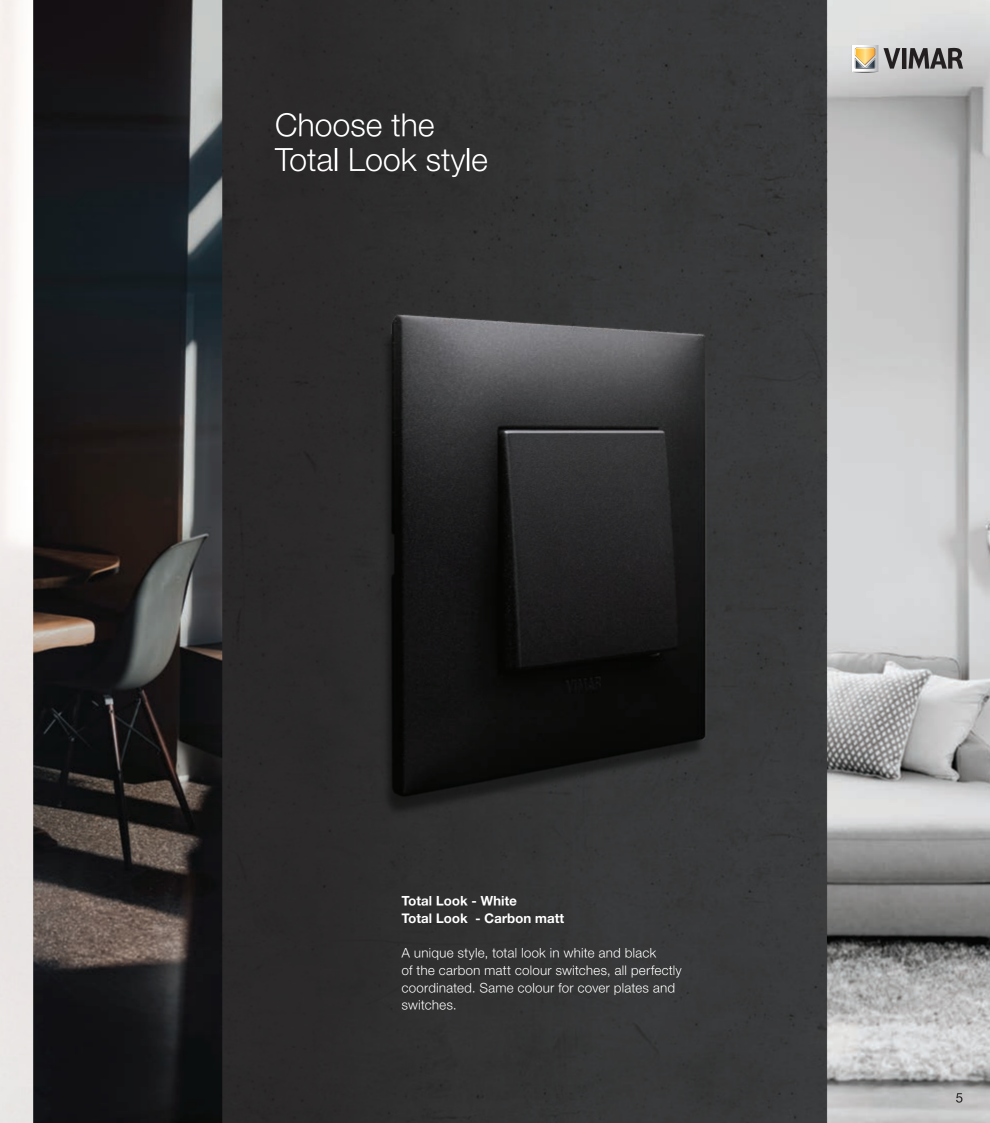


# **NEVE UP.**

Black or white?



We have designed a comprehensive system that allows you, with the flexibility of its modular system, to have more opportunities to create or upgrade your best-fit electric installation.

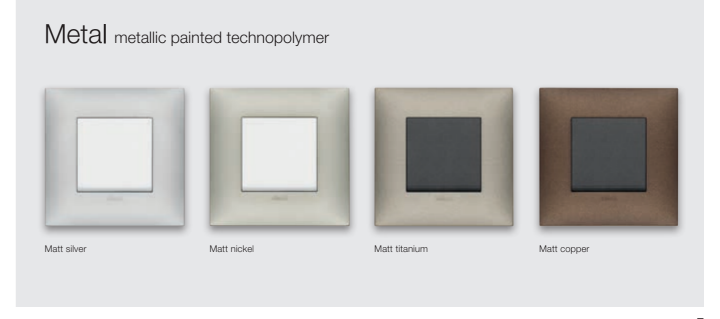






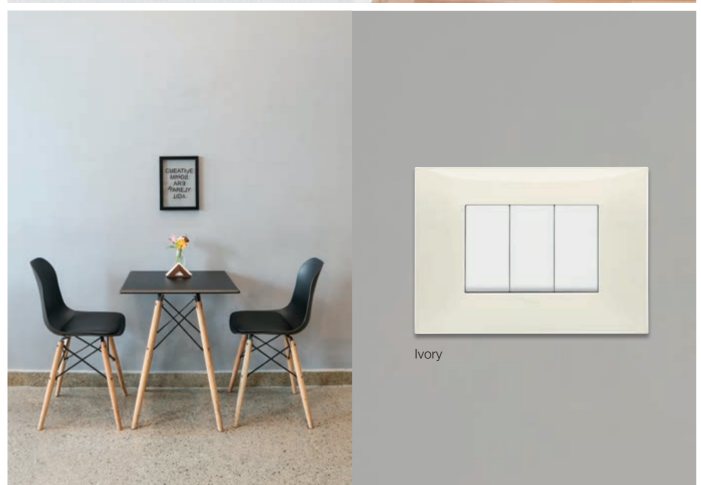


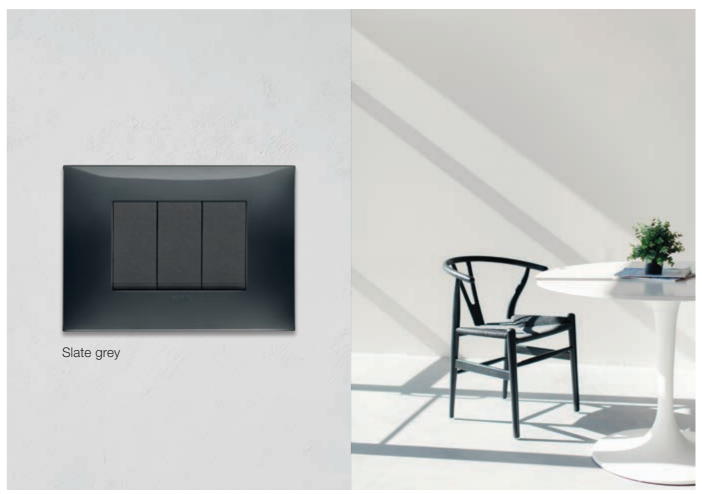










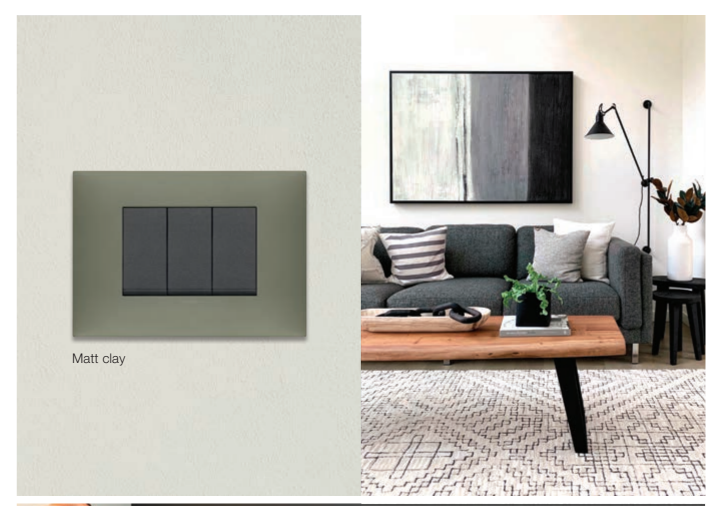


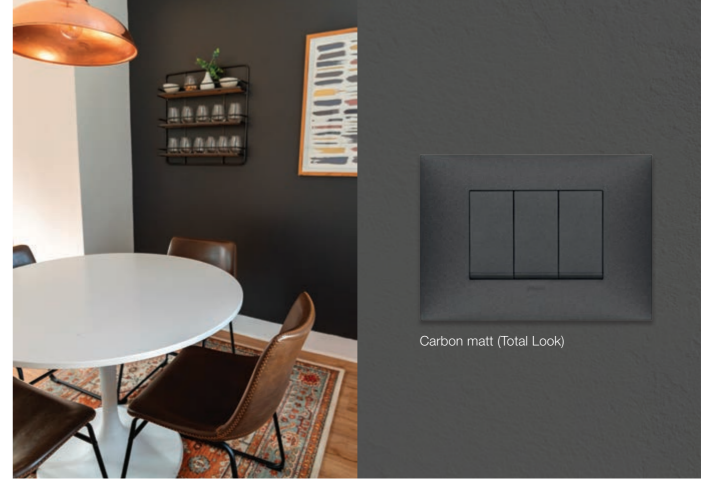










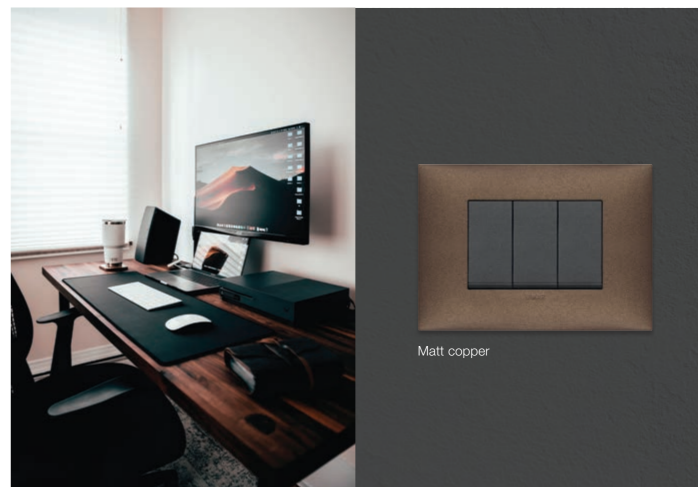




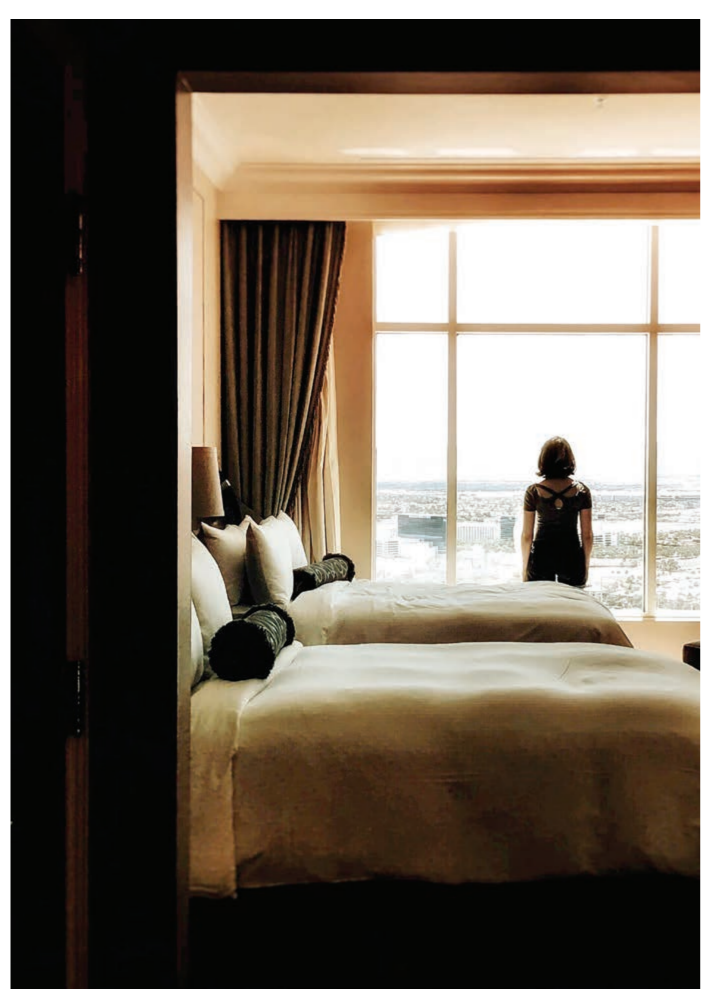












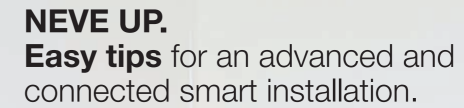
# **NEVE UP.** New enriched versatile

range & multistandard.

We have redesigned NEVE UP to accommodate the various requirements in various different countries: an extensive and versatile range of devices in all international standards, available for both Italian/US and French/German standards.

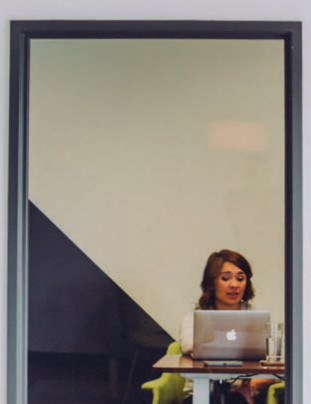
Modular and multi-modular solutions (Italian/US standards)	Multigang solutions (French/German standards)			
Thanks to the different modularity of the devices: 1, 2 or 3 modules to install them up to 7 modules cover plates.	Multi-module cover plates even with dedicated distar between centres of the French/German standard installations.			
3 blank modules	1 central module			
1 central module 2 separate modules	2 modules			
2 central modules 3 modules	2+2 modules			
4 modules	2+2+2 modules			
7 modules	2+2+2+2 modules			





# Easy installation in just a few steps.

If you have to build or renovate an area of the home or an entire dwelling, store, restaurant, office and in those situations where masonry work and repainting tasks need to be kept to a minimum. Enhance the value of the property and improving life for those who live there.







**VIMAR** 





# **NEVE UP** is also smart.

# Spaces simply become connected

**Traditional electrical systems become smart**: update, extend or replace your wiring system. Simply replace traditional switches in the existing system with new connected devices by Vimar and power them: 2-way switches, roller shutter and curtain actuators, actuators for connected socket outlets, equipped with Bluetooth® wireless technology and Zigbee®. **View Wireless is ideal for new buildings, renovations or for boosting the functions of an existing system** and it is a useful means of support for the elderly and people with restricted mobility.



# RELAY MODULE WITH DOUBLE TECHNOLOGY

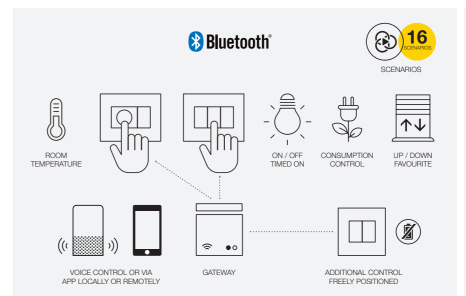
- for the control of all types of lights;
- for roller shutters and blinds (even with slat orientation).



### **GATEWAY FOR DIN RAIL**

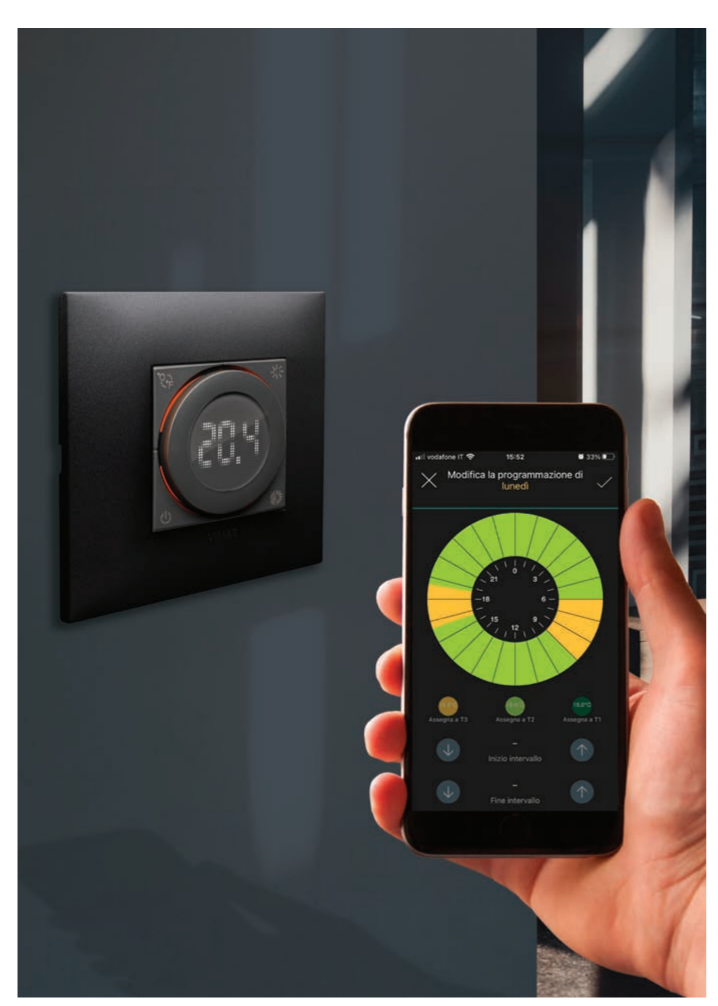
The Bluetooth® wireless technology enables to use the device in mesh system where the gateway permits the system control by the user via View app, locally or remote control and integrate it with all the main voice assistants via cloud: Siri, Amazon Alexa and Google Home.

Now with **SMARTPHONE** and **VOICE CONTROL** you can keep everything under control







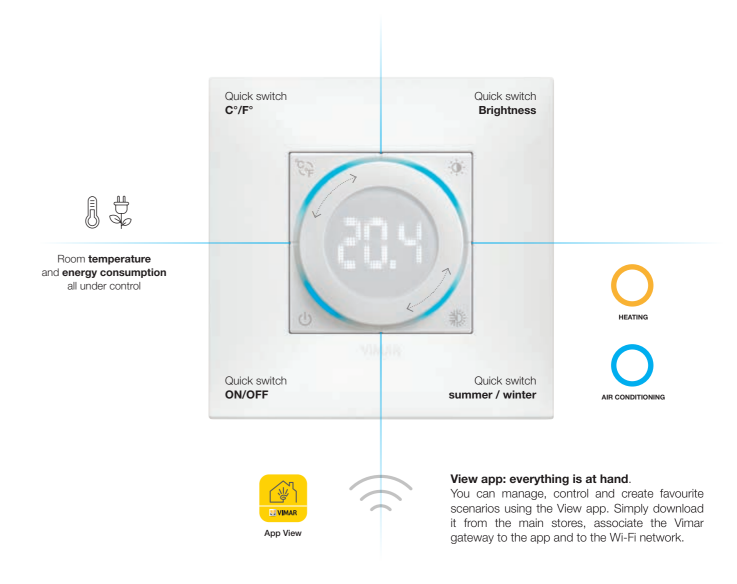


# **NEVE UP thermostat.**

It's smart and simple to control the temperature of your spaces.

**Connected dial operated thermostat** for management of the room temperature, it integrate the control of lighting, roller shutters and manage the consumptions, even in remote control by View app ot by voice control. Sleek design in a super-easy-to-use thermostat, a dial to adjust the temperature, 4 preset button for ON/OFF, °C/°F, summer/winter mode selection and display brightness adjustment.

- Available in black and white version.
- Intuitive, minimal and modern interface with backlit LED display.
- Convenient predefined rapid: ON/OFF, change of unit of measure, brightness adjustment, summer/winter change or programmable command.
- Without the need for a connection to a network, a **stand alone** version is also available.



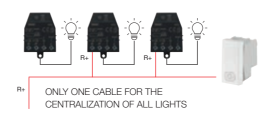




# **NEVE UP with QUID.**

# Innovative for controlling lights and rolling shutters

Our expertise dedicated to traditional systems brings to life an innovative with easy and intuitive installation that evolves wired systems for maximum functionality and reliability. A simple solution for the control of lighting and roller shutters, ideal at the doorway, on the bedhead of a hotel, in commercial areas, homes and working places.











# QUID for lights. Innovative and silent magnetic relay.

**Central control.** QUID offers the possibility of realizing a centralized shutdown control. It gives the opportunity of shutting down all lights with just a gesture. Furthermore, the presence of a pilot light reveals if the lighting is active in any other connected point.

**Silent.** Differently from the standard electromechanical devices, the change of status turns out to be more silent, thanks to Vimar patented magnetic relay.

**Safe.** If the push button remains active, the relay does not overheat because there is no electricity after the change of status.

**Energy saving.** It does not consume energy with the lights off for energy saving and respect for environment

# QUID for roller shutters. Innovative electronic switch.

**Centralized control.** The new switch, on wired systems, supports the possibility of automating curtains or roller shutters and enabling group control, with disconnection of the load at the end and memorizes the favourite position.

**Reliable and safe.** It switches off the power at the end to avoid the motor to be in voltage and to be damaged.







# Easy and comfortable solutions for the home and the office.

### STAND ALONE THERMOSTAT

Dial operated thermostat, a sleek design in a super-easy-to-use thermostat. A dial to adjust the temperature, 4 preset button for ON/OFF selection, °C/°F adjustment, summer/winter mode selection and display luminosity adjustment.



# **USB SOCKET OUTLETS**

The type A USB charger has now been supplemented with the type C one, the new technological standard used to power and charge latest-generation devices. Ideal in hotel rooms and offices.





### **UNIVERSAL DIMMER**

2-wire universal dimmer to control and adjust all types of load, LED and CFL included, with minumum intensity adjustment to avoid flickering of the lamp.



# **EMERGENCY LAMP**

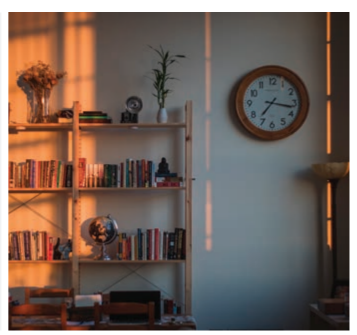
The emergency lamp comes on in the event of a blackout to guide you safely in the dark.

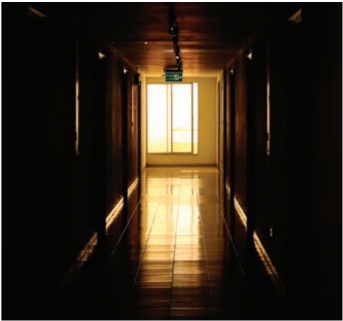


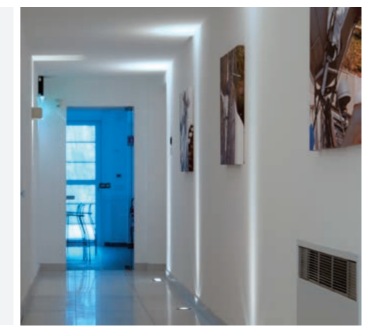
# **INFRARED 1-WAY SWITCH**

Without touching the 1-way switches with your hands, the infrared motion sensor 1-way switch turns the lights on and off only at night when someone passes by. Ideal for optimising electricity consumption levels and to avoid contact with the lighting device.











# Easy and comfortable solutions for hospitality.

# THE BEST TEMPERATURE EVERYWHERE

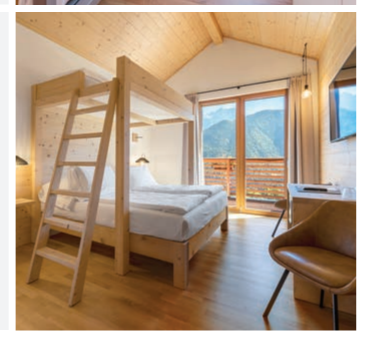
The optimum climate control by means the programmation of the 7 days per week temperature, it is very easy and a clear display helps you to change the setting anytime and even from smartphone and tablet.



# TRANSPONDER CARD SWITCH

This switch, placed inside the room of a B&B or a small hotel, actives all services when the guest is present.

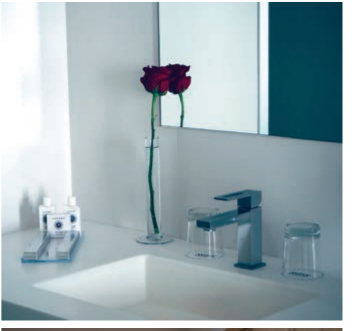




# SHAVER SUPPLY UNIT AND CORD OPERATED PUSH BUTTON

In B&B or in a small hotel, they have to be installed, the shaver supply unit with 20 VA isolating transformer, for electric razors supply of 230 V and 120 V and for the safety of the guests a cord-operated push button in the bathroom.





### **SPECIAL PUSH BUTTONS**

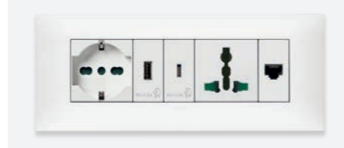
The Do Not Disturb and Please Clean push buttons facilitate the communication between guest and service staff of the hotel, for the guest comfort and quietness.





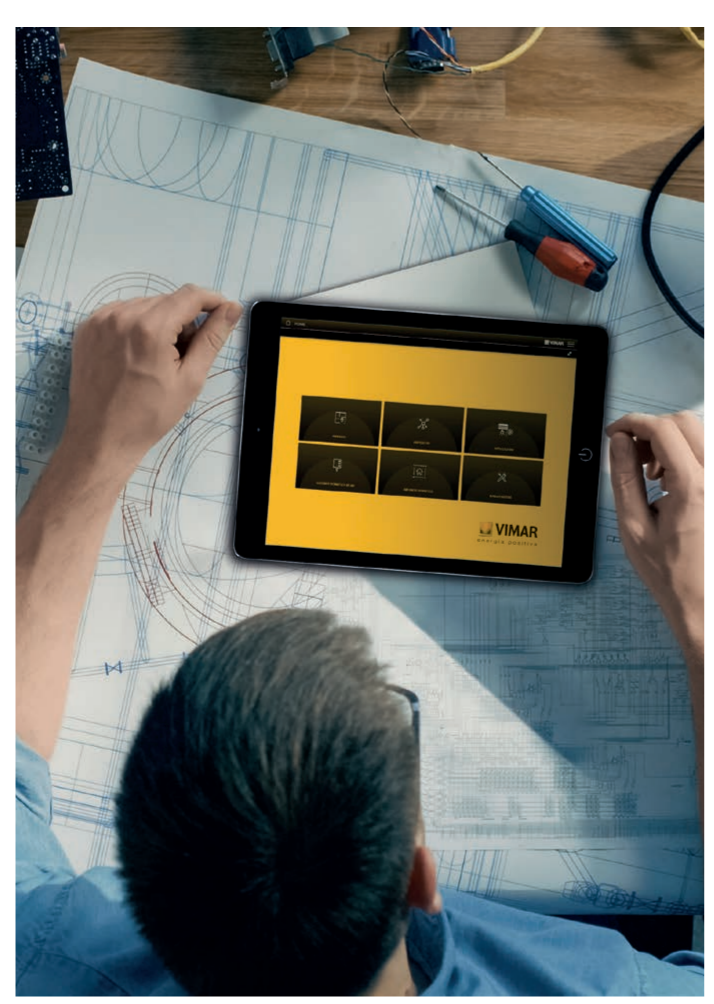
# A FULL RANGE OF DATA AND POWER SOCKETS

Wide range of power sockets, from German to French standard, from Italian and American ones. Data sockets, USB data ports and TV-RD-SAT, they all guarantee fast and safe connection to a high quality standard.









# **NEVE UP.**

# Opportunities for you

We are a team of professionals who provide expert support and customized global solutions for automating, connecting and monitoring the entire building while assuring total aesthetic coordination of all visible devices.



**vimar.com** - our on-line service platform, available 24/7. Vimar's know-how at your fingertips.

**Navigate the on-line catalogue**, a detailed database of all our codes with technical drawings, instruction sheets, and product photos.

Go to the **download section** and choose your language:

- **Dedicated catalogues** and **brochures** of our product range, systems and solutions.
- Video tutorial section, also available on You Tube channel

From the homepage go to the **News** to keep yourself updated and to **References** to see our lastest **Projects**.



# NEVE UP packaging solutions. The packaging cases uses GD2 cardboard, consists of 90% recycled fibre and it is 100% recyclable. Moreover the graphic

recycled fibre and it is 100% recyclable. Moreover, the graphic printing is water-based and the colours are made with vegetable oils







# Catalogue section

Control devices	40
Power and signal socket outlets	43
Signalling	47
Climate	48
Hotel solutions	48
Smart home View Wireless	49
Cover plates range	50
Installation types	54



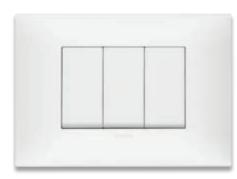
# **NEVE UP Free to change.**

# Flexible modular system installations.

Thanks to the many mounting frames available, ranging from 1 up to a maximum of 7 or 2+2+2+2 modules, control devices and socket outlets sized 1, 2, 3 modules, many solutions can be found for all installation needs. The lighting switch can be completed with the cover plate in the colour and material of your choice.



2 modules



3 modules

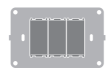
# **Customization and backlighting**

Backlit and customized switches are available both in white and carbon matt colours, to easily locate the switch and immediately know its function.



# Modular devices

Combinations with 1, 2 and 3 module devices on 3 module mounting frames.



3 x 1

COVER PLATES



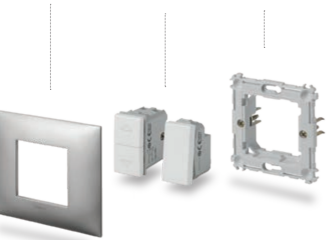
INTERCHANGEABLE



1 x 1 and 1 x 2

MOUNTING FRAME

1 x 3



Add and change functions over time, depending on your specific living needs.



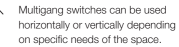
2+2 modules



2+2+2 modules, vertical use















2+2+2 modules, horizontal use





# **NEVE UP is quality for a quick and easy installation**. We take care of every detail

### Your installation, it's easy to fit.

Installation is made easier thanks to the mounting frame with interlocking teeth that provide strong and reliable fixing for each single device and allows perfect alignment between switches to create a tidy and visually pleasing stylistic effect. The devices are fixed front-on to the mounting frame, allowing work on the installation at any time without having to remove the mounting frame from the box.







### Improved electrical load transmission

The use of noble metals such as silver for the terminal contacts makes the conduction of the electrical load easier, hence lowering the operating temperature of the contacts making the switch last longer.

### Screw terminals

The metal plate in the terminals is curved: a Vimar refinement allowing different cross section wires to be held in place when clamped even at the same time. Secure fastening is assured for both signal circuit cables with cross-section 0,5-2,5 mm² and power circuit cables with cross-section 1,5-2,5 mm².

### It's easy and flexible to upgrade over time

- Front clamping system for an easy mechanism installation when the support frame is already installed on the wall
- Specially designed terminal blocks prevent the mechanism to be put under strain when the screw is overloosened, allowing a power drill to be used for tightening and loosening the screws without damaging the mechanism



### Perfect alignment of buttons on the mouting frame

The stiffness of the mounting frame along with the small production tolerances provide the required dimensional accuracy to guarantee perfect aligned rockers. The special structure also makes it possible to compensate for the thickness of the mounting box for plasterboard, guaranteeing the perfect fit of the cover plate with the wall.

# Perfect styling result, even on plasterboard walls

### NEVE UP is the ideal on plasterboard.

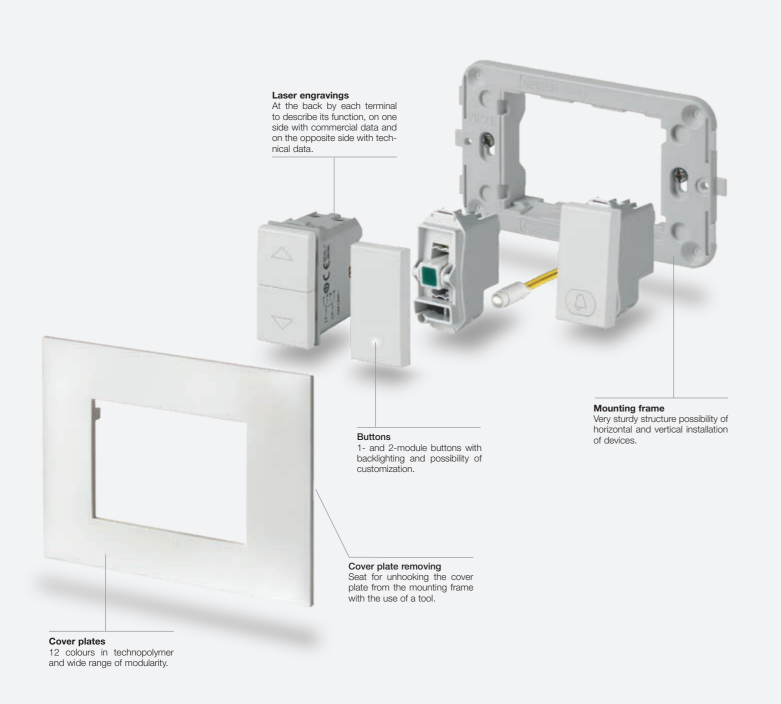
The special structure of the mounting frame affords an attractive flush-fit effect, where the cover plate blends in seamlessly with the wall. In installations on plasterboard walls, it also covers the protrusion of the mounting box perfectly.

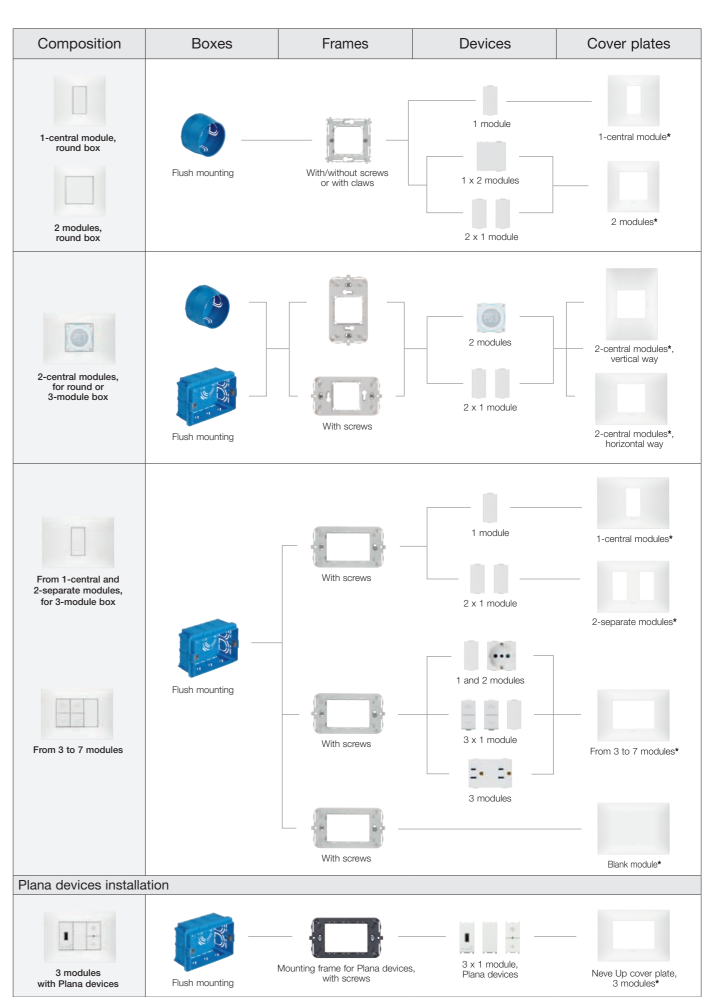


# **VIMAR**

# **Mounting features**

Italian and American standards

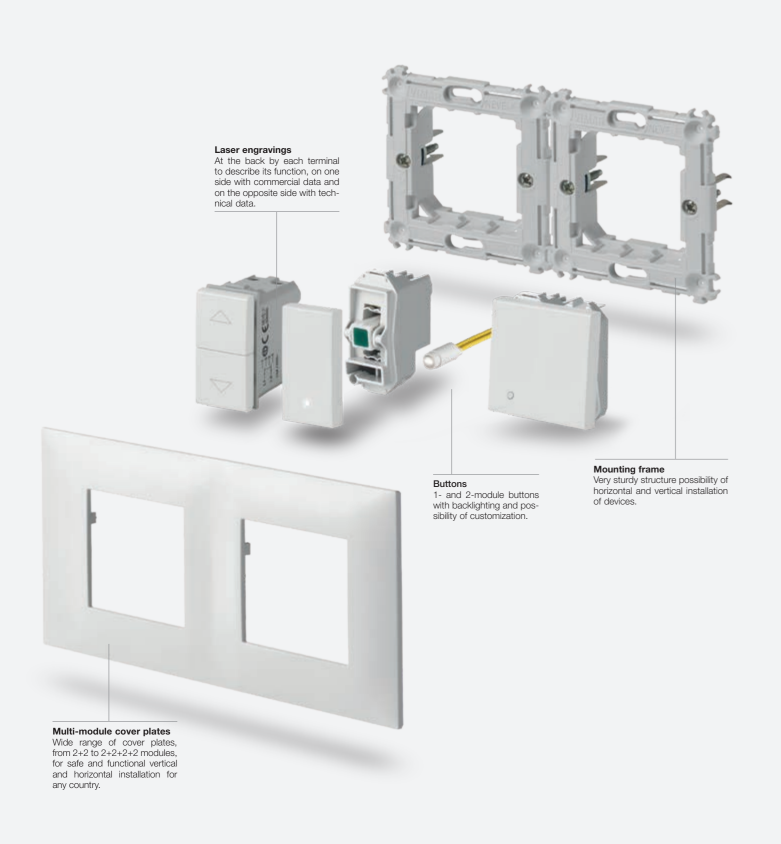


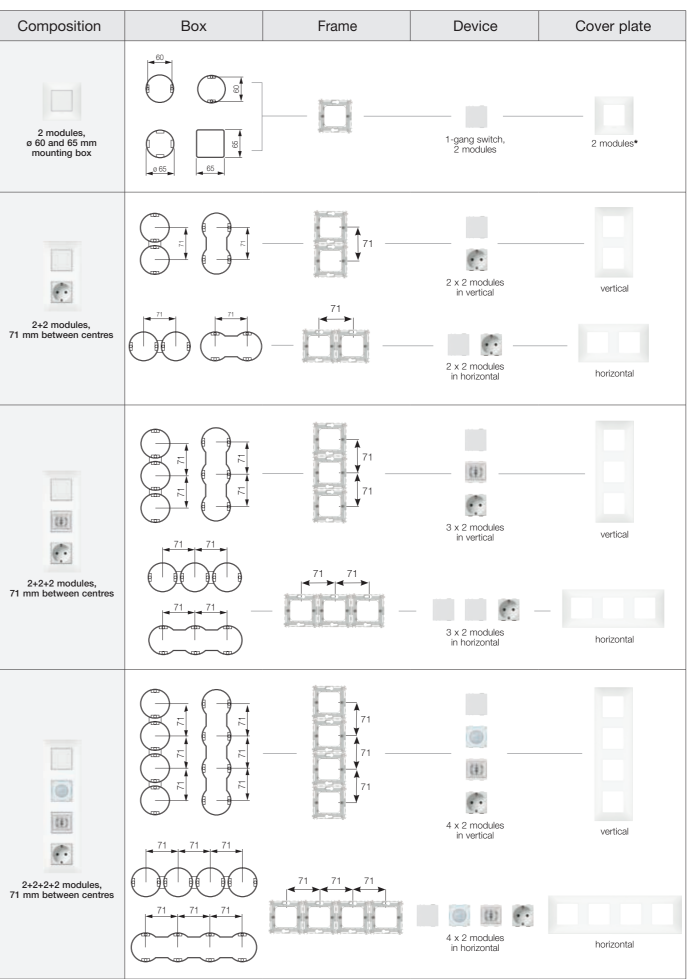


# **VIMAR**

# **Mounting features**

German and French standards







# Devices

# White **Carbon Matt**

### Blank modules and cable outlets



09041 09044 Blank module. Cable outlet. Depth: 11,1 mm



09041.CM Blank module. Depth: 9 mm



09044.CM Cable outlet. Depth: 11,1 mm

## 1P 1-way switches 250 V



09001 09001.2 16 AX, - 2 modules Depth: 23,1 mm



09001.CM Depth: 23,1 mm



09001.2.CM 16 AX, - 2 modules Depth: 23,1 mm

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



09015 16 AX. 32.7 mm



09015.CM 16 AX Depth: 32,7 mm

# Connected actuators - backside installation







Bluetooth\*



# 1P 2-way switches 250 V-







09005.CM Depth: 23,1 mm



09005.2.CM 2 modules

# 1P reversing switches 250 V~



16 AX.

40

Depth: 26,7 mm



- 2 modules. Depth: 26,7 mm





16 AX, - 2 modules. Depth: 26,7 mm

# **NEVE**UP

Devices



### White **Carbon Matt**

# 1P NO push buttons 250 V~



09008 09008.2 10 A. 10 A - 2 modules. Depth: 23.1 mm 23 1 mm



09008.CM Depth: 23.1 mm



09008.2.CM 10 A - 2 modules. Depth: 23,1 mm

Quid - Magnetic relay modules for lighting - backside installation



ON/OFF sequence pulse relay module, 1 input for NO push button, 1 NO 10 Å 220-240 V~



ON/OFF sequence pulse relay module, 1 input for NO push button, 1 input for reset push button, 1 NO 10 A 220-240 V~ 50/60 Hz relay output, luminous signalling of load status



03993 ON/OFF sequence pulse relay module, 1 input for NO push button, 2 NO 10 A 220-240 V~ 50/60 Hz sequence relay



00932

Pre-wired LED unit for signalling the load status, for 03992, supply voltage 220-240 V~ 50/60 Hz, 0,5 W, green

# Backlit mechanisms° (to be used for the two colours of interchangeable buttons)



09001.0.250<sup>1</sup> 1P 16 AX 250 V~ 1-way switch. Depth: 23,1 mm



09005.0.2501 1P 16 AX 250 V~ Depth: 23,1 mm



09008.0.121 1P NO 10 A 12 V push button. Depth: 23,1 mm



09008.0.2501 1P NO 10 A 250 V~ push button. Depth: 23,1 mm

1-module interchangeable buttons



Not lightable

09021.C

09021.H

lightable

09022

Not lightable

Flame symbol,

Bell symbol,





Light symbol,

09021.S

lightable

2-module interchangeable buttons

09022.N

° Lamps and signalling units, page 49

Neutral, lightable

Switch ON symbol,





09026.DND

Do Not Disturb.

with diffuser,

lightable







09026.PLS

Please Clean

with diffuser,





09021.CM

Not lightable





09021.N.CM

Neutral.

lightable





09021.P.CM Key symbol,

09026.DND.CM

Do Not Disturb.

09021.F.CM Fan symbol,

09026.PLS.CM

Please Clean

lightable

09021.H.CM Flame symbol,



lightable







09022.CM 09022.N.CM Neutral, lightable



# Devices

White **Carbon Matt** 

### 1P special switches 250 V~



09052 NO 10 A. cord-operated. Depth: 24,7 mm



09052 CM NO 10 A. cord-operated Depth: 24,7 mm



lightable name-plate - 2 modules. Depth: 25,2 mm

# Switches for roller blind controls 250 V~



09060 2P 10 AX 2-way OFF-central. Depth: 33,5 mm



2-interlocked push buttons. Depth: 29 mm





09060.CM 2P 10 AX 2-way OFF-central. Depth: 33,5 mm



09062.CM 1P NO 10 A 2-interlocked push buttons. Depth: 29 mm

# Quid - Electronic relay modules and control unit modules for roller shutters



Centralizable relay module, slat orientation, with relay outputs for cos \$\phi\$ 0,6 motor 2 A 220-240 V~ 50/60 Hz, position saving, for backside or junction boxes installation



control unit module, 2 inputs for NO push button, 6 outputs for Quid roller shutter relay module (03996), 220-240 V~ 50/60 Hz power supply, for backside or junction boxes installation

# Connected actuators for roller shutter - backside installation



03982

Actuator for 1 roller shutter with slat orientation and change-over relay output for cosφ 0,6 motor 2 A 100-240 V~ 50/60 Hz, remote control, Bluetooth® wireless technology 5.0 for View Wireless mesh system and Zigbee 3.0







# Dimmers\*\*



MASTER. universal 09135.1.120 As above,

Depth: 41,5 mm

42



100-500 W push-push + potentiometer Depth: 40 mm



\*09146 60-900 W 230 V~. Depth:



60-300 VA, potentiometer 40 mm



09147 30-500 W 30-300 VA, potentiometer 120 V~. Depth: 40 mm



MASTER.

universal

As above,

Depth: 41,5 mm

push-push + potentiometer. 09135.1.120.CM





60-300 VA,

230 V~.

Depth:

40 mm

potentiometer

09147.CM 30-500 W 30-300 VA, potentiometer 120 V~. Depth: 40 mm

# **NEVE**UP



# Devices • Socket outlets

White **Carbon Matt** 

### Dimmer - controllable loads

Туре				UNIVE	RSAL				
LOADS		091	35.1		09135.1.120				
	2-wire co	nnection	3-wire co	3-wire connection		onnection	3-wire connection		
	LE	TE	LE	TE	LE	TE	LE	TE	
Incandescence	40 ÷ 400 W	40 ÷ 300 W	40 ÷ 400 W	40 ÷ 300 W	40 ÷ 400 W	40 ÷ 300 W	40 ÷ 400 W	40 ÷ 300 W	
Compact fluorescent lamps (CFL)	10 ÷ 100 W max 5 lamps	10 ÷ 200 W max 10 lamps	10 ÷ 100 W max 5 lamps	10 ÷ 200 W max 10 lamps	10 ÷ 100 W max 5 lamps	10 ÷ 200 W max 10 lamps	10 ÷ 100 W max 5 lamps	10 ÷ 200 W max 10 lamps	
LED	5 ÷ 100 W max 10 lamps	5 ÷ 200 W max 20 lamps	3 ÷ 100 W max 10 lamps	3 ÷ 200 W max 20 lamps	5 ÷ 100 W max 10 lamps	5 ÷ 200 W max 20 lamps	3 ÷ 100 W max 8 lamps	3 ÷ 200 W max 16 lamps	
Electronic transformers for halogen lamps	40 ÷ 300 VA max 3 transformers type <a></a>	40 ÷ 300 VA max 5 transformers type 🛃	40 ÷ 300 VA max 3 transformers type <a> T</a>	40 ÷ 300 VA max 5 transformers type —	40 ÷ 300 VA max 3 transformers type <a> T</a>	40 ÷ 300 VA max 5 transformers type 🛃	40 ÷ 300 VA max 3 transformers type <a> T</a>	40 ÷ 300 VA max 5 transformers type ~	

### Dimmer - controllable loads

Туре	STANDARD									
LOADS	<b>09153</b> (with push-push switch and rotary potentiometer control)	09146 (with rotary potentiometer)	<b>09147</b> (with rotary potentiometer)							
Incandescence	100 - 500 W	60 - 900 W	30 - 500 W							
Ferromagnetic transformers for halogen lamps		60 - 300 VA 230 V~, 50/60 Hz	30 - 300 VA 120 V~, 50/60 Hz							

### Infrared switches



09181 Lighting switch, NO 6 A 230 V~ relay output, 50/60 Hz. Depth: 37 mm



09181.CM Lighting switch, NO 6 A 230 V~ relay output, 50/60 Hz. Depth: 37 mm

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



10 A, P11.

23 2 mm

09201 Bpresa 16 A, P17/11.

09203

23 2 mm



09209 16 A. P30

2 modules

Depth: 29,3 mm



09210 16 A, universal 2 modules. Depth: 26,4 mm



09201.CM 09203.CM 10 A, P11. Bpresa 16 A, P17/11. Depth: 23,2 mm Depth: 23.2 mm



09209.CM 16 A. P30 2 modules



16 A, universal - 2 modules. Depth: 26,4 mm



43

SICURY 2P+E socket outlets 250 V~ - German standard



09208 16 A, German - 2 modules. 29.5 mm



16 A, German, with cover - 2 modules. Depth: 29,5 mm



09208.CM 16 A, German - 2 modules. Depth: 29,5 mm



09208.C.CM 16 A, German, with cover - 2 modules. Depth: 29,5 mm

40 mm



# Socket outlets

# **VIMAR**

White **Carbon Matt** 

# SICURY 2P+E socket outlets 250 V~ - French standard



09212 - 2 modules. Depth: 26,4 mm



09212.CM

### Socket outlets 250 V~ - Euro-American standard



09233 09234 2P 16 A, SICURY 2P 16 A. Euro-American (ø 4,8 mm). Euro-American. Depth: Depth: 30 mm





09248 SICURY 2P+E 16 A, Euro-American - 2 modules. Depth: 26,5 mm



09249 Two SICURY 2P+E 16 A. Euro-American - 3 modules. Depth: 24,5 mm



09234.CM 09233.CM SICURY 2P 16 A, 2P 16 A. Euro-American (ø 4,8 mm). Euro-American. Depth: 30 mm Depth: 30 mm



09248.CM SICURY 2P+E 16 A, Euro-American - 2 modules. Depth: 26,5 mm



09249.CM Two SICURY 2P+E 16 A, Euro-American - 3 modules. Depth: 24,5 mm

### Socket outlets 127 V~ - USA and Arabian standard



30 mm

09242

Arabian 09245 2P+E 15 A,

USA and Arabian.

Depth: 27 mm

09243

SICURY 2P+E Two SICURY 2P+E 15 A, USA and 15 A, USA and Arabian 3 modules

09246 Two 2P+E 15 A, USA and Arabian - 3 modules. Depth: 26 mm



09242.CM SICURY 2P+E



Arabian

09245.CM 2P+E 15 A, USA and Arabian. Depth: 27 mm



09243.CM Two SICURY 2P+E 15 A, USA and 15 A, USA and Arabian

# - 3 modules

09246.CM Two 2P+E 15 A, USA and Arabian - 3 modules. Depth: 26 mm

# SICURY 2P+E socket outlets 250 V~ - Israeli standard



09240 16 A, Israeli 2 modules. Depth: 29,7 mm



09240.CM 16 A, Israeli 2 modules. Depth: 29,7 mm

### SICURY 2P+E socket outlets 250 V~ - Multistandard



\*09257 13 A, multistandard - 2 modules. Depth: 18,7 mm

44



\*09257.CM 13 A, multistandard - 2 modules. Depth: 18,7 mm

**NEVE**UP

White **Carbon Matt** 

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



00296 Double American standard with GFCI - 3 modules Depth: 30,1 mm



00296.CM Double American standard with GFCI 3 modules. Depth: 30,1 mm

Possibles matches - Foreign standard plugs and socket outlets

SOCKET OUTLET	German	German French E			nerican			Ame Saudi	rican Arabian		Israeli	Multistandard
PLUG	09208	09212	09233	09234	09248	09249	09242	09245	09243	09246	09240	09257
S10 Italian standard	•	•	•	•	•	•					•	•
2P 2,5 A Europlug	•	•	•	•	•	•					•	•
2P+E 16 A 250 V~ German standard	•		0	0	0	0					0	0
2P+E 16 A 250 V~ German and French standards	•	•	0	0	0	0					0	
2P 16 A 250 V~ German and French standards	•	•	•	•	•	•					•	
2P+E 16 A 250 V~ French standard		•	0	0	0	0					0	
2P+E 10 A 250 V~ Swiss standard												•
2P+E 16 A 250 V~ Israeli standard											•	
2P+E 5 A 250 V~ English standard												•
2P+E 13 A 250 V~ English standard												•
2P+E 15 A 125 V~ American standard					•	•	•	•	•	•		
2P 15 A 127 V~ American and Saudi Arabian standards							•	•	•	•		
2P+E 10 A 250 V~ Brazilian standard												•
2P+E 10 A 250 V~ Chinese standard												•
2P+E 10 A 250 V~ Australian standard												•

# Shaver supply units



° Lamps and signalling units, page 49

09290 230 V~ 50/60 Hz, with 20 VA isolating transformer, 230 V~ and 120 V~ outputs - 3 modules



09290.CM 230 V~ 50/60 Hz, with 20 VA isolating transformer, 230 V~ and 120 V~ outputs - 3 modules. Depth: 42 mm

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



09203.R Bpresa 16 A P17/11, red. Depth: 23,2 mm



09210.R 16 A, universal, red - 2 modules. Depth: 26,4 mm



09208.A 16 A, German, orange - 2 modules. Depth: 29,5 mm



09208.R 16 A, German, red - 2 modules. Depth: 29,5 mm



16 A, German, green - 2 modules. Depth: 29,5 mm



09240.R 16 A, Israeli, red - 2 modules. Depth: 29,7 mm

Plug standard matches socket outlet:
 O Plug standard matches the socket outlet without earth connection



# Socket outlets • Signal reception socket outlets



White **Carbon Matt** 

**USB** supply unit



09292



09292.C 1 USB-C, 120-240 V~



09292.CM 1 USB-A, 120-240 V~ 50/60 Hz. Depth: 37 mm



09292.C.CM 5 V 1,5 A, 1 USB-C, 120-240 V~

Special socket outlets





09330.CM 2P 6 A 24 V (SELV), for 01620 plug. Depth: 25 mm

Phone socket outlets



09320 6-position 4-contact (6/4)



09324 terminals



09320.CM 6-position 4-contact (6/4) Depth: 33,6 mm



09324.CM terminals.

Coaxial TV-RD-SAT 5-2400 MHz socket outlets (output Ø 9,5 mm male and F-type female)



09300.01 Male, single connection



through-line



Demix, male and F-type, single connection 1 dB - 2 modules. Depth: 22,1 mm



09300.01.CM Male, single connection Depth: 26,1 mm



09300.10.CM Male, through-line 10 dB.



09302.01.CM Demix, male and F-type, single connection 1 dB - 2 modules. Depth: 22,1 mm

\* Not to be used in European Countries

Coaxial TV-FM-SAT 5-2400 MHz socket outlets (3 outputs: Ø 9,5 mm male and female + F-type)



09303 Single connection 1 dB - 2 modules



09303.CM Single connection

Coaxial TV 40-862 MHz socket outlets (1 output: Ø 9,5 mm female) and F-type socket outlets





46



With F-type female



\*09313.CM



Single connection.



09318.CM With F-type female

# **NEVE** UP

# Signal reception socket • Signalling

### White **Carbon Matt**

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



16330 Z 75 Ω, for to 2400 MHz



Male



01645 axial cable entry



axial cable entry



01634 90°-cable entry



01635 90°-cable entry



01654 Male, F-type, for RG59

### RJ45 data ports









09339.14 Netsafe, Cat. 6. FTP. Depth: 39,7 mm



09339.16 Netsafe, Cat. 6A, Depth:



09338.C Adaptor, RJ45 Cat. 5/6 AMP, Lucent T. Depth: 9 mm



09338.9.CM Cat. 5e, UTP. Depth: 26 mm



Netsafe, Cat. 6, FTP. Cat. 6, UTP 110. Depth: 39,7 mm



09339.16.CM Netsafe, Cat. 6A, FTP. Depth: 39,7 mm



09338.C.CM Cat. 5/6 AMP, Lucent T. Depth: 9 mm

# Electromechanical bells



09373 230 V~



09373.CM 230 V~ 50/60 Hz. Depth: 32,5 mm

# Buzzers



09377

120 V~





230 V~

50/60 Hz.





120 V~

50/60 Hz.

Depth: 31,2 mm



09378.CM 230 V~ 50/60 Hz.

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



09395 With high-efficiency LED, 230 V~ 50/60 Hz - 2 modules. Depth: 41,3 mm



09395.CM With high-efficiency LED, 230 V~ 50/60 Hz - 2 modules. Depth: 41,3 mm





# Climate • Hotel solutions

# Smart home View Wireless • Accessories

# **VIMAR**

White **Carbon Matt** 

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



Rotary dial thermostat for ambient temperature control 5(2) A 240 V~ relay output, heating and air-conditioning ON/OFF, class I temperature control device (contribution 1%) in ON/OFF mode, white LED backlighting and brightness regulation, 100-240 V 50/60 Hz - 2 modules.



### 02900.1

Electronic thermostat for ON/OFF ambient temperature control (heating and air-conditioning), class I temperature control device (contribution 1%), change-over relay output 5(2) A 240 V~, AA LR6 1,5 V battery-powered (not supplied), surface mounting, white



### 09470.CM

Rotary dial thermostat for ambient temperature control 5(2) A 240 V~ relay output, heating and air-conditioning ON/OFF, class I temperature control device (contribution 1%) in ON/OFF mode, white LED backlighting and brightness regulation, 100-240 V 50/60 Hz - 2 modules.



Electronic timer-thermostat for ON/OFF ambient temperature control (heating and air-conditioning), daily/weekly programming, class I temperature control device (contribution 1%), change-over relay output 5(2) A 250 V~, AA LR6 1,5 V battery powered (not supplied), surface mounting, white

### **Hotel solutions**



### 09026.DND

1-module interchan geable button Do Not Disturb, with diffuser, lightable



### 09026.PLS

1-module interchan geable button, Please Clean, with diffuser, lightable



### 09026.DND.CM module interchan

geable button. Do Not Disturb, with diffuser, lightable



09026.PLS.CM

1-module interchar geable button, Please Clean, with diffuser, liahtable



### 09097

1P NO 10 A 230 V~ push button, for hotel "Do Not Disturb" and "Please Clean" lightable - 2 modules. Depth: 27,2 mm



## \*09257

2P+E 13 A 250 V~ multistandard - 2 modules. Depth: 18.7 mm



## 09290

Shaver supply unit with 20 VA isolating transformer, 230 V~ 50/60 Hz, 230 V~ and 120 V~ outputs 3 modules.



48

Electronic switch, vertical pocket, 120-230 V~ 50/60 Hz - 2 modules. Depth: 24,7 mm



### 09465

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



### \*09257.CM 2P+E 13 A 250 V~

multistandard - 2 modules. Depth: 18,7 mm



## 09290.CM

Shaver supply unit with 20 VA isolating transformer, 230 V~ 50/60 Hz, 230 V~ and 120 V~ outputs 3 modules. Depth: 42 mm



# 09463.CM

Electronic switch, vertical pocket, 120-230 V~ 50/60 Hz - 2 modules. Depth: 24,7 mm



### 09465.CM

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

White **Carbon Matt** 

### Smart home View Wireless - Connected devices

# Bluetooth<sup>®</sup>

**NEVEUP** 



# 0K14597.01

Wi-Fi Bluetooth wireless technology gateway for integration, configuration and supervising of View Wireless system by Cloud and app for smartphone and tablet, supply voltage 100-240 V 50/60 Hz, on DIN (60715 TH35) rail installation, occupies 2 17,5 mm modules



49



# Bluetooth



### 03982

Actuator for 1 roller shutter with slat orientation and change-over relay output for cosφ 0,6 motor 2 A 100-240 V~ 50/60 Hz, remote control, Bluetooth® wireless technology 5.0 for View Wireless mesh system and Zigbee 3.0



# Bluetooth<sup>®</sup>



# 03981

Control device with NO 100-240 V 50/60 Hz relay output for 500 W incandescent lamps, 100 W LED lamps, 250 VA electronic tranformers, 120 W fluorescent lamps, remote control, 1 input for wired control to recall a scenario, Bluetooth® wireless technology 5.0 for View Wireless mesh system and Zigbee 3.0



# Bluetooth

### 09473

Rotary dial thermostat for ambient temperature control, 5(2) A 240 V~ relay output, View Wireless technology on Bluetooth® wireless technology 5.0 for mesh View Wireless system realization, 1 input for outer temperature sensor, supply voltage 100-240 V~ 50/60 Hz, heating and air-conditioning ON/OFF and PID, class I temperature control device (contribution 1%) in ON/OFF mode, class IV (contribution 2%) in PID mode, white LED backlighting and brightness regulation, supply voltage 100-240 V 50/60 Hz 2 modules. Depth: 28,5 mm



### 09473.CM

Rotary dial thermostat for ambient temperature control, 5(2) A 240 V- relay output, View Wireless technology on *Bluetooth® wireless technology* 5.0 for mesh View Wireless system realization, 1 input for outer temperature sensor, supply voltage 100-240 V- 50/60 Hz, heating and air-conditioning ON/OFF and PID, class I temperature control device (control title 10) in ON/OFF method age 100-100. control device (contribution 1%) in ON/OFF mode, class IV (contribution 2%) in PID mode, white LED backlighting and brightness regulation, supply voltage 100-240 V 50/60 Hz - 2 modules. Depth: 28,5 mm

Bluetooth<sup>®</sup>

# LED signalling units



12-24 V~ - 0,1 W

00935.A: amber 00935.G: green 00935.R: red 00935.B: blue 00935.W: white

250 V~ 50/60 Hz - 0,35 W

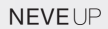
00936.250.A: amber 00936.250.G: green 00936.250.R: red 00936.250.B: blue 00936.250.W: white

# 120 V~ 50/60 Hz - 0,2 W

00936.120.A: amber 00936.120.G: green 00936.120.R: red 00936.120.B: blue 00936.120.W: white

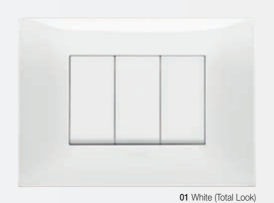
\* Not to be used in European Countries ° Lamps and signalling units, page 49 Cover plates







# Glossy (Technopolymer)





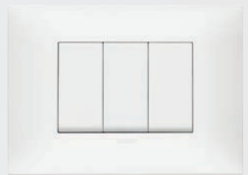




03 Slate grey

Matt

(Matt painted technopolymer)



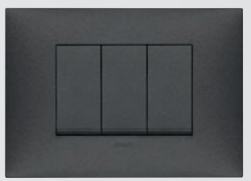




12 Matt dove grey



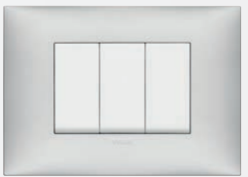
13 Matt clay



14 Carbon matt (Total Look)

# Metal

(Metallic painted technopolymer)



21 Matt silver



22 Matt nickel



23 Matt titanium



24 Matt copper

# NEVEUP



Cover plates: guideline

	1-central-module	2-module	1-central-module 2	2-separate-module	2-central-module	3-module
			- O			
ilossy echnopolymer)						
White (Total Look)	09661.01	09662.01	09671.01	09679.01	09672.01	09673.01
lvory	09661.02	09662.02	09671.02	09679.02	09672.02	09673.02
Slate grey	09661.03	09662.03	09671.03	09679.03	09672.03	09673.03
Black	09661.04	09662.04	09671.04	09679.04	09672.04	09673.04
fatt latt painted technopolymer)						
Matt white	09661.11	09662.11	09671.11	09679.11	09672.11	09673.11
Matt dove grey	09661.12	09662.12	09671.12	09679.12	09672.12	09673.12
Matt clay	09661.13	09662.13	09671.13	09679.13	09672.13	09673.13
Carbon matt (Total Look)	09661.14	09662.14	09671.14	09679.14	09672.14	09673.14
<b>letal</b> Metallic painted technopolymo	er)					
Matt silver	09661.21	09662.21	09671.21	09679.21	09672.21	09673.21
Matt nickel	09661.22	09662.22	09671.22	09679.22	09672.22	09673.22
Matt titanium	09661.23	09662.23	09671.23	09679.23	09672.23	09673.23
Matt copper	09661.24	09662.24	09671.24	09679.24	09672.24	09673.24

# NEVEUP



Cover plates: guideline

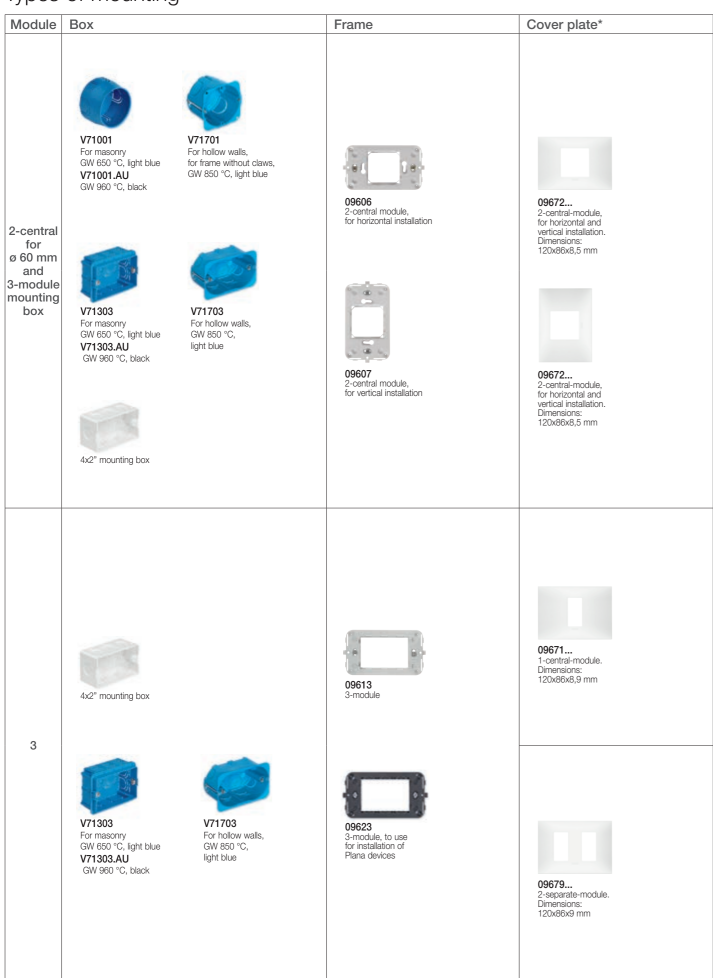
3-blank-module	4-module	7-module	2+2-module (between centres 71 mm)	2+2+2-module (between centres 71 mm)	2+2+2+2-module (between centres 71 mm)
_					
09670.01	09674.01	09677.01	09664.01	09666.01	09668.01
09670.02	09674.02	09677.02	09664.02	09666.02	09668.02
09670.03	09674.03	09677.03	09664.03	09666.03	09668.03
09670.04	09674.04	09677.04	09664.04	09666.04	09668.04
09670.11	09674.11	09677.11	09664.11	09666.11	09668.11
09670.12	09674.12	09677.12	09664.12	09666.12	09668.12
09670.13	09674.13	09677.13	09664.13	09666.13	09668.13
09670.14	09674.14	09677.14	09664.14	09666.14	09668.14
09670.21	09674.21	09677.21	09664.21	09666.21	09668.21
09670.22	09674.22	09677.22	09664.22	09666.22	09668.22
09670.23	09674.23	09677.23	09664.23	09666.23	09668.23
09670.24	09674.24	09677.24	09664.24	09666.24	09668.24



# NEVEUP

# **VIMAR**

# Types of mounting



# Types of mounting

Module	Box		Frame	Cover plate*
3	V71303 For masonry GW 650 °C, light blue V71303.AU GW 960 °C, black	V71703 For hollow walls, GW 850 °C, light blue	09613 3-module  09623 3-module, to use for installation of Plana devices	09673 3-module. Dimensions: 120x86x8,5 mm   09670 Blank module. Dimensions: 120x86x9,8 mm
4	V71304 For masonry GW 650 °C, light blue V71304.AU GW 960 °C, black	V71704 For hollow walls, GW 850 °C, light blue	<b>09614</b> 4-module	09674 4-module. Dimensions: 142,4x86x8,4 mm
7	V71306 For masonry GW 650 °C, light blue V71306.AU GW 960 °C, black	V71706 For hollow walls, GW 850 °C, light blue	<b>09617</b> 7-module	09677 7-module. Dimensions: 210x86x8,4 mm

\* Cover plates range, page 52



# NEVEUP

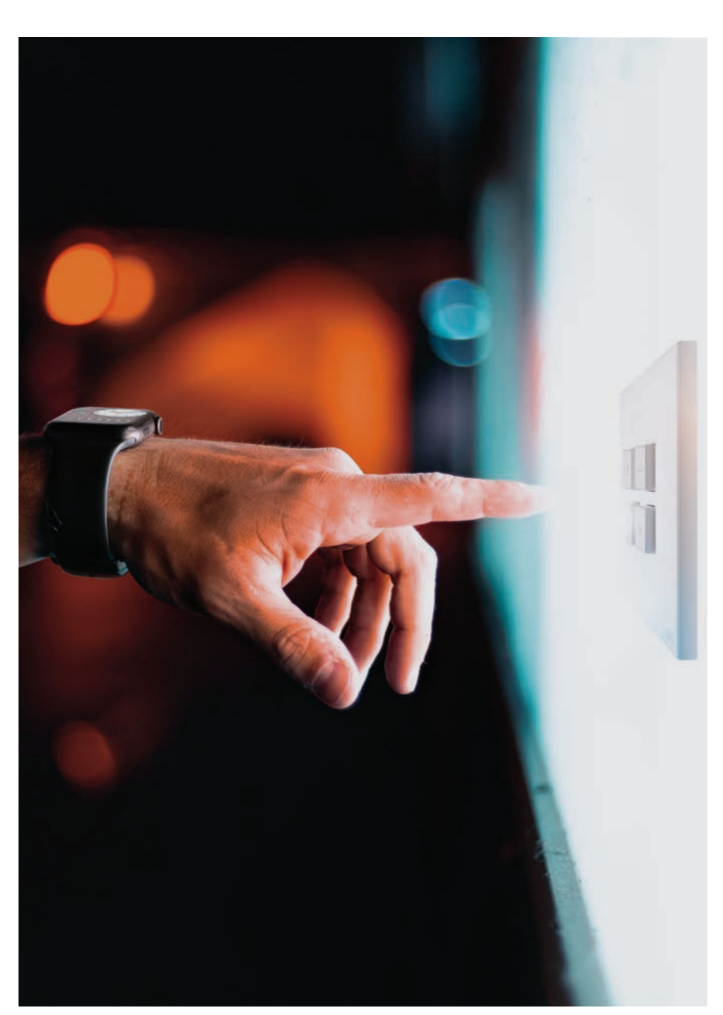
# **VIMAR**

# 71 mm between centres installation

# 71 mm between centres installation

Module	Box	Frame		Cover plate*
1 for ø 60 mm mounting box 2 for ø 60 mm mounting box	V71001 V71701 For masonry For hollow walls, for frame without claws, GW 960 °C, black  V71001.AU GW 960 °C, black	09602.1 2-module, with claws without screws  09602.1 09603.1 2-module, and a contract of the c		09661 1-central-module. Dimensions: 86x86x8,8 mm
2+2 71 mm between centres	71	09602.1 2-module, with claws  71 2-module, without screws  2 x 09602.1 2-module, with claws  2 x 09603.1 2-module, with claws	71  2 x 09602.1 2-module, with claws  2 x 09603.1 2-module, without screws	09662 2-module. Dimensions: 86x86x8,5 mm   09664 4-module (2+2), for horizontal and vertical installation. Dimensions: 157x86x8,5 mm
2+2+2 71 mm between centres		3 x 09602.1 2-module, with claws  3 x 09603.1 2-module, without screws	3 x 09602.1 2-module, with claws  3 x 09603.1 2-module, without screws	09666 6-module (2+2+2), for horizontal and vertical installation. Dimensions: 228x86x8,5 mm
2+2+2+2 71 mm between centres	71 71 71	71 71 71 4 x 09602.1 2-module, with claws  4 x 09603.1 2-module, without screws	71 71 71 71 71 71 71 71 71 71 71 71 71 7	09668 8-module (2+2+2+2), for horizontal and vertical installation. Dimensions: 299x86x8,5 mm





# Beauty. Energy. Life

Since 1945 our energy is driven by passion and are engaged in supporting the evolution of living styles. The heart of our company, where we create, design, manufacture and test all our products, is in the North East of Italy.

We continue manufacturing here at Marostica: from materials to shapes, colour combinations to electronic processes, we are distinguished by quality, style and technology that speak our language all over the world. A long tradition and history of success, a culture based on solid and true values.

### Research. Technology. Simplicity

To ensure the best of technology and design, 6% of our annual turnover is invested in R&D. This has allowed us over the years to lodge more than 180 patents worldwide, reflecting the attention of the great innovation like the little details that make every day life more simple and comfortable. We firmly believe that new ideas are created to be shared.

# Taking care of the process.

Our manufacturing cycle is characterized by low environmental impact. We recycle 60% of the plastic material waste and most of the metal. We only use water-based paints or UV curing. We are replacing the electroplating bath with the innovative and more environmentally friendly MSD process that eliminates any type of harmful emissions.







# SICURY patent.

On 15 March 1968 we patented our idea for the SICURY shutter, an essential device for ensuring the safety of electrical systems and protecting sockets, by preventing users from making involuntary contact with live parts. And since we firmly believe that new ideas are created to be shared, we decided to grant all the operators in the industry the right to use our patent free of charge, making SICURY a market standard that has been making the lives of children and their parents a little safer for the past 50 years.







# Energia Positiva. Insieme

