



✚ **ANTIBACTERIAL**



✚ **ANTIBACTERIAL SOLUTIONS**

Safe touch

Antibacterial treatment for reducing germs and bacteria.

PULSAL.RU

+7 (812) 603-40-33





Hotels, apartment buildings



Schools, communal areas



ANTIBACTERIAL

Offices, co-working venues



Bars, cafés and restaurants



Plana and Arké Antibacterial. Absolute hygiene thanks to silver ions

Thanks to the consolidated partnership with Addmaster UK, global leader in the supply of technically innovative, premium quality additives for the plastics industry, Vimar introduces **Plana** and **Arké Antibacterial**. This is a **special range of cover plates and electrical devices** treated with Biomaster technology, an effective **silver ion antibacterial treatment** - tested by laboratory, conforming to ISO 22196:2011 standard, at the **Department of Nuclear Medicine of Padua University**, capable of reducing by more than 90% the formation and spreading over a 24-hour period of more than 50 different species of bacteria, due also to the contact with and use of lighting devices by more than one person.



UNIVERSITÀ
DEGLI STUDI
DI PADOVA

TESTED BY
DEPARTMENT OF
MOLECULAR MEDICINE
OF PADOVA UNIVERSITY

REDUCTION OF
90%
OF GROWTH
OF BACTERIA



Vimar research never stops

In its ongoing search for solutions that will improve people's lives, Vimar recently applied this antibacterial treatment also to Eikon* series. Buttons in both white and anthracite grey, and certain cover plate finishes can upon request be produced with the silver ion based treatment for maximum hygiene.

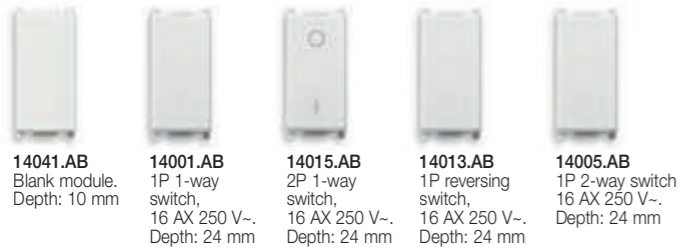


EIKON

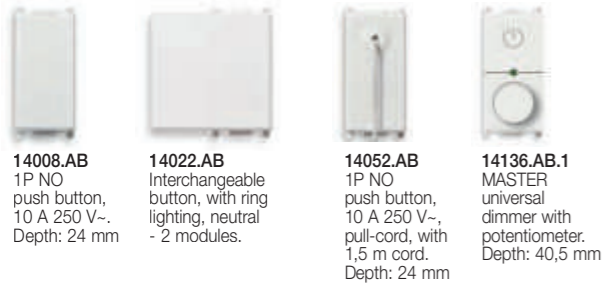
* Product available on request. Contact the sales network for availability

PLANA - Devices with antibacterial treatment

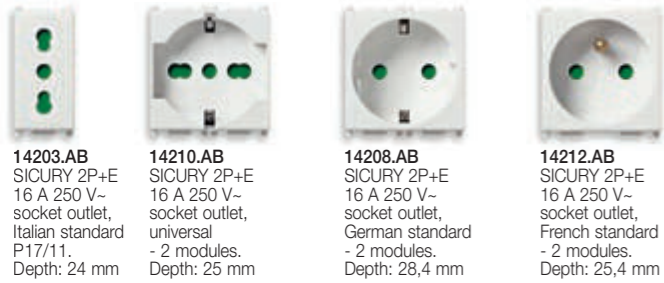
Devices, power and signal socket outlets



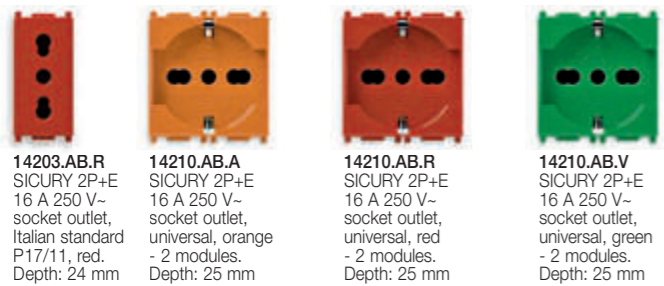
14041.AB Blank module. Depth: 10 mm
14001.AB 1P 1-way switch, 16 AX 250 V~. Depth: 24 mm
14015.AB 2P 1-way switch, 16 AX 250 V~. Depth: 24 mm
14013.AB 1P reversing switch, 16 AX 250 V~. Depth: 24 mm
14005.AB 1P 2-way switch, 16 AX 250 V~. Depth: 24 mm



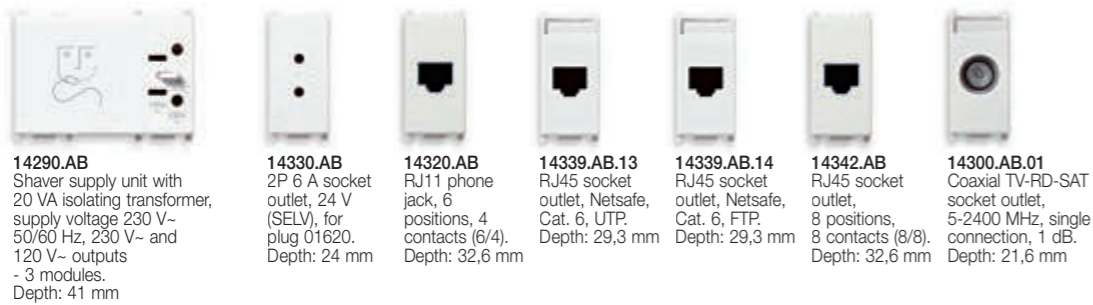
14008.AB 1P NO push button, 10 A 250 V~. Depth: 24 mm
14022.AB Interchangeable button, with ring lighting, neutral - 2 modules.
14052.AB 1P NO push button, 10 A 250 V~, pull-cord, with 1,5 m cord. Depth: 24 mm
14136.AB.1 MASTER universal dimmer with potentiometer. Depth: 40,5 mm



14203.AB SICURY 2P+E 16 A 250 V~ socket outlet, Italian standard P17/11. Depth: 24 mm
14210.AB SICURY 2P+E 16 A 250 V~ socket outlet, universal - 2 modules. Depth: 25 mm
14208.AB SICURY 2P+E 16 A 250 V~ socket outlet, German standard. Depth: 28,4 mm
14212.AB SICURY 2P+E 16 A 250 V~ socket outlet, French standard - 2 modules. Depth: 25,4 mm



14203.AB.R SICURY 2P+E 16 A 250 V~ socket outlet, Italian standard P17/11, red. Depth: 24 mm
14210.AB.A SICURY 2P+E 16 A 250 V~ socket outlet, universal, orange - 2 modules. Depth: 25 mm
14210.AB.R SICURY 2P+E 16 A 250 V~ socket outlet, universal, red - 2 modules. Depth: 25 mm
14210.AB.V SICURY 2P+E 16 A 250 V~ socket outlet, universal, green - 2 modules. Depth: 25 mm



14290.AB Shaver supply unit with 20 VA isolating transformer, supply voltage 230 V~ 50/60 Hz, 230 V~ and 120 V~ outputs - 3 modules. Depth: 41 mm
14330.AB 2P 6 A socket outlet, 24 V (SELV), for plug 01620. Depth: 24 mm
14320.AB RJ11 phone jack, 6 positions, 4 contacts (6/4). Depth: 32,6 mm
14339.AB.13 RJ45 socket outlet, Netsafe, Cat. 6, UTP. Depth: 29,3 mm
14339.AB.14 RJ45 socket outlet, Netsafe, Cat. 6, FTP. Depth: 29,3 mm
14342.AB RJ45 socket outlet, 8 positions, 8 contacts (8/8). Depth: 32,6 mm
14300.AB.01 Coaxial TV-RD-SAT socket outlet, 5-2400 MHz, single connection, 1 dB. Depth: 21,6 mm



PLANA - Cover plates with antibacterial treatment

Technopolymer cover plates



14642.AB.01 2 modules, white
14653.AB.01 3 modules, white



14654.AB.01 4 modules, white
14657.AB.01 7 modules, white



14643.AB.01 4 modules (2+2, distance between centres 71 mm), white



14644.AB.01 6 modules (2+2+2, distance between centres 71 mm), white



14669.AB.01 8 modules (2+2 +2+2, distance between centres 71 mm), white




































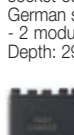

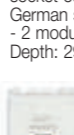


ARKÉ - Devices with antibacterial treatment

Grey

White

Devices, power and signal socket outlets














 ▲19041.AB Blank module. Depth: 11 mm	 ▲19001.AB 1P 1-way switch 16 AX 250 V~, lightable. Depth: 25 mm	 ▲19015.AB 2P 1-way switch 16 AX 250 V~, lightable. Depth: 25 mm	 ▲19005.AB 1P 2-way switch 16 AX 250 V~, lightable. Depth: 25 mm	 ▲19041.AB.B Blank module. Depth: 11 mm	 ▲19001.AB.B 1P 1-way switch 16 AX 250 V~, lightable. Depth: 25 mm	 ▲19015.AB.B 2P 1-way switch 16 AX 250 V~, lightable. Depth: 25 mm	 ▲19005.AB.B 1P 2-way switch 16 AX 250 V~, lightable. Depth: 25 mm
 ▲19013.AB 1P reversing switch 16 AX 250 V~, lightable. Depth: 25 mm	 ▲19008.AB 1P NO push button 10 A 250 V~, lightable. Depth: 26 mm	 ▲19022.AB 2 modules interchangeable button, lightable	 ▲19050.AB 1P NO push button 10 A 250 V~, with lightable name-plate - 2 modules. Depth: 26,2 mm	 ▲19013.AB.B 1P reversing switch 16 AX 250 V~, lightable. Depth: 25 mm	 ▲19008.AB.B 1P NO push button 10 A 250 V~, lightable. Depth: 26 mm	 ▲19022.AB.B 2 modules interchangeable button, lightable	 ▲19050.AB.B 1P NO push button 10 A 250 V~, with lightable name-plate - 2 modules. Depth: 26,2 mm
 ▲19052.AB 1P NO push button 10 A 250 V- pull-cord. Depth: 26 mm	 ▲19062.AB Two interlocked push buttons 1P NO 10 A 250 V~. Depth: 29 mm	 ▲19135.AB.1 MASTER universal dimmer, Depth: 40,5 mm		 ▲19052.AB.B 1P NO push button 10 A 250 V- pull-cord. Depth: 26 mm	 ▲19062.AB.B Two interlocked push buttons 1P NO 10 A 250 V~. Depth: 29 mm	 ▲19135.AB.1.B MASTER universal dimmer, Depth: 40,5 mm	
 ▲19201.AB SICURY 2P+E 10 A 250 V~ socket outlet, Italian standard, P11. Depth: 25,3 mm	 ▲19203.AB Bpresa SICURY 2P+E 16 A 250 V~ socket outlet, Italian standard, P17/11. Depth: 25,3 mm	 ▲19210.AB SICURY 2P+E 16 A 250 V~ socket outlet, universal - 2 modules. Depth: 26 mm		 ▲19201.AB.B SICURY 2P+E 10 A 250 V~ socket outlet, Italian standard, P11. Depth: 25,3 mm	 ▲19203.AB.B Bpresa SICURY 2P+E 16 A 250 V~ socket outlet, Italian standard, P17/11. Depth: 25,3 mm	 ▲19210.AB.B SICURY 2P+E 16 A 250 V~ socket outlet, universal - 2 modules. Depth: 26 mm	
 ▲19212.AB SICURY 2P+E 16 A 250 V~ socket outlet, French standard - 2 modules. Depth: 26 mm	 ▲19208.AB SICURY 2P+E 16 A 250 V~ socket outlet, German standard - 2 modules. Depth: 29 mm	 ▲19290.AB Shaver supply unit with 20 VA isolating transformer, supply voltage 230 V~ 50/60 Hz, 230 V~ and 120 V~ outputs - 3 modules. Depth: 42 mm		 ▲19212.AB.B SICURY 2P+E 16 A 250 V~ socket outlet, French standard - 2 modules. Depth: 26 mm	 ▲19208.AB.B SICURY 2P+E 16 A 250 V~ socket outlet, German standard - 2 modules. Depth: 29 mm	 ▲19290.AB.B Shaver supply unit with 20 VA isolating transformer, supply voltage 230 V~ 50/60 Hz, 230 V~ and 120 V~ outputs - 3 modules. Depth: 42 mm	
 ▲19292.AC.AB 5 V 2,4 A USB power supply unit, USB A+C, 120-240 V~ 50/60 Hz. Depth: 36 mm	 ▲19295.AC.AB 5 V 3 A USB power supply unit, USB A+C for total of 3 A, 120-240 V~ 50/60 Hz - 2 modules. Depth: 29,3 mm			 ▲19292.AC.AB.B 5 V 2,4 A USB power supply unit, USB A+C, 120-240 V~ 50/60 Hz. Depth: 36 mm	 ▲19295.AC.AB.B 5 V 3 A USB power supply unit, USB A+C for total of 3 A, 120-240 V~ 50/60 Hz - 2 modules. Depth: 29,3 mm		

ARKÉ - Devices with antibacterial treatment













Grey

White

Devices, power and signal socket outlets

 ▲19320.AB RJ11 phone jack, 6 positions, 4 contacts (6/4). Depth: 33,1 mm	 ▲19300.01.AB Coaxial TV-RD-SAT socket outlet, 5-2400 MHz, single connection, 1 dB. Depth: 22,1 mm	 ▲19320.AB.B RJ11 phone jack, 6 positions, 4 contacts (6/4). Depth: 33,1 mm	 ▲19300.01.AB.B Coaxial TV-RD-SAT socket outlet, 5-2400 MHz, single connection, 1 dB. Depth: 22,1 mm
 ▲19339.11.AB RJ45 socket outlet, Netsafe, Cat. 5e, UTP. Depth: 29,8 mm	 ▲19339.13.AB RJ45 socket outlet, Netsafe, Cat. 6, UTP. Depth: 29,8 mm	 ▲19339.11.AB.B RJ45 socket outlet, Netsafe, Cat. 5e, UTP. Depth: 29,8 mm	 ▲19339.13.AB.B RJ45 socket outlet, Netsafe, Cat. 6, UTP. Depth: 29,8 mm
 ▲19463.AB Upright electronic badge switch, 4 A 250 V~ NO (NON SELV) change-over relay output, 120-230 V~ 50/60 Hz - 2 modules. Supplied without ISO card (badge). Depth: 20,5 mm	 ▲19465.AB Upright electronic badge switch, 230 V~ 50/60 Hz and 24 Vdc (SELV) - 3 modules. Depth: 37 mm	 ▲19463.AB.B Upright electronic badge switch, 4 A 250 V~ NO (NON SELV) change-over relay output, 120-230 V~ 50/60 Hz - 2 modules. Supplied without ISO card (badge). Depth: 20,5 mm	 ▲19465.AB.B Upright electronic badge switch, 230 V~ 50/60 Hz and 24 Vdc (SELV) - 3 modules. Depth: 37 mm
 ▲19097.AB 1P NO 10 A 250 V~ push button, for hotel "Do Not Disturb" and "Please Clean" lightable - 2 modules. Depth: 28 mm			

Two interchangeable half-buttons, 1 module (these buttons complete the Home & Building automation system, refers to the catalogue)

 ▲19751.AB No symbol, customisable	 ▲19751.AB.0 Fixed, neutral	 ▲19751.AB.1 ON/OFF symbols	 ▲19751.AB.B No symbol, customisable	 ▲19751.AB.0.B Fixed, neutral	 ▲19751.AB.1.B ON/OFF symbols
 ▲19751.AB.2 Arrows symbol	 ▲19751.AB.3 Regulation symbol	 ▲19751.AB.4 I/O volume symbol	 ▲19751.AB.2.B Arrows symbol	 ▲19751.AB.3.B Regulation symbol	 ▲19751.AB.4.B I/O volume symbol

ARKÉ - Cover plates with antibacterial treatment

Black

White

Technopolymer cover plates



▲19642.AB.71
Classic, 2 modules



▲19672.AB.81
Round, 2 modules



▲19653.AB.71
Classic, 3 modules



▲19683.AB.81
Round, 3 modules



▲19654.AB.71
Classic, 4 modules



▲19684.AB.81
Round, 4 modules



▲19642.AB.74
Classic, 2 modules



▲19672.AB.84
Round, 2 modules



▲19653.AB.74
Classic, 3 modules



▲19683.AB.84
Round, 3 modules



▲19654.AB.74
Classic, 4 modules



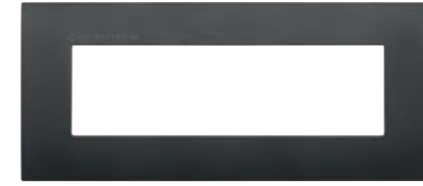
▲19684.AB.84
Round, 4 modules

ARKÉ - Cover plates with antibacterial treatment

Black

White

Technopolymer cover plates



▲19657.AB.71
Classic, 7 modules



▲19687.AB.81
Round, 7 modules



▲19643.AB.71
Classic, 2+2 modules
(distance between centres 71 mm)



▲19644.AB.71
Classic, 2+2+2 modules
(distance between centres 71 mm)



▲19669.AB.71
Classic, 2+2+2+2 modules
(distance between centres 71 mm)



▲19657.AB.74
Classic, 7 modules



▲19687.AB.84
Round, 7 modules



▲19643.AB.74
Classic, 2+2 modules
(distance between centres 71 mm)



▲19644.AB.74
Classic, 2+2+2 modules
(distance between centres 71 mm)



▲19669.AB.74
Classic, 2+2+2+2 modules
(distance between centres 71 mm)

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 latest **Projects**.



Energia Positiva. Insieme

