

**New DOMUS range with ANTIBACTERIAL treatment**

A wide range of ANTIBACTERIAL products based on the formulation of materials mixed with silver ions. Dedicated to all those facilities such as hospitals, nursing homes, clinics, schools, canteens, bars and all other places where hygiene is essential. These additives have been tested according to the ISO 22196: 2011 standards to contrast bacterial organisms.

Features:

- Smooth rocker without lens
 - 99% reduction of bacteria proliferation.
 - Universal dimmer for incandescent and LED lamps.
 - Electronic touch switch and push button
- Other items with silver ion treatment can be made on request.

The use of a mild detergent is enough for cleaning against viruses and bacteria.



"The devices in the antibacterial range are made with Biomaster® technology. It is a silver ion treatment that is very effective against the formation and proliferation of bacteria on the surfaces of the devices "



Per la disponibilità contattare la rete commerciale
For availability please contact sales dept.



Disponibilità fino ad esaurimento scorte
Available until stock out
















Prodotto per scatola rettangolare inglese
Product for British standard rectangular box



Prodotto per Export
For Export only

Comandi 230V~
Controls 230V~

Domus ANTIBATTERICA ANTIBACTERIAL		Descrizione Description	Info	€	<input type="checkbox"/>	<input type="checkbox"/>
	AB441001 AB441002	<input type="checkbox"/> AB441001 Interruttore 1P 16AX illuminabile - con trattamento antibatterico - 1 modulo <i>1P 16AX one way lightable switch - with antibacterial treatment - 1 module</i>		10	100	
		<input type="checkbox"/> AB441010 Interruttore 2P 16AX illuminabile - con trattamento antibatterico - 1 modulo <i>2P 16AX one way lightable switch - with antibacterial treatment - 1 module</i>		10	100	
		<input type="checkbox"/> AB441002 Deviatore 1P 16AX illuminabile - con trattamento antibatterico - 1 modulo <i>1P 16AX two way lightable switch - with antibacterial treatment - 1 module</i>		10	100	
	AB441010	<input type="checkbox"/> AB441004 Invertitore 1P 16AX illuminabile - con trattamento antibatterico - 1 modulo <i>1P 16AX lightable intermediate switch - with antibacterial treatment - 1 module</i>		10	100	
		<input type="checkbox"/> AB441T Tasto intercambiabile liscio illuminabile - con trattamento antibatterico - 1 modulo <i>Interchangeable smooth lightable rocker - with Antibacterial treatment - 1 module</i>		14	14	
		<input type="checkbox"/> AB441T-2 Tasto intercambiabile liscio illuminabile - con trattamento antibatterico - 2 moduli <i>Interchangeable smooth lightable rocker - with antibacterial treatment - 2 modules</i>		2	2	
	AB441004	<input type="checkbox"/> AB441005 Pulsante 1P NA 10A illuminabile - con trattamento antibatterico - 1 modulo <i>1P NO 10A lightable push-button - with antibacterial treatment - 1 module</i>		10	100	
	AB441005	<input type="checkbox"/> AB441017RS Pulsante 1P NA+NC 10A a tirante - con trattamento antibatterico - 1 modulo <i>1P NO+NC 10A cord operated push-button - with antibacterial treatment - 1 module</i>		1	1	
	AB441T	<input type="checkbox"/> AB441TGP-2 Tasto intercambiabile con gemma illuminabile - con trattamento antibatterico - 1 modulo <i>Interchangeable rocker with lightable lens - with antibacterial treatment - 1 module</i>		2	2	
	AB441T-2	<input type="checkbox"/> AB441TSP Tasto intercambiabile con simbolo SUONERIA illuminabile con trattamento antibatterico - 1 modulo <i>Interchangeable rocker with lightable BELL symbol with antibacterial treatment 1 module</i>		14	14	
	AB441TGP-2	<input type="checkbox"/> AB441053 Commutatore 1P 10A (3 morsetti) a pulsante - 3 posizioni (OFF centrale)- con interblocco: non è consentita la chiusura contemporanea dei 2 circuiti - 2 tasti - con frecce direzionali con trattamento antibatterico - 1 modulo <i>1P 10A rolling blind push-button (3 terminals) - 3 positions (central OFF) - with interlock: the simultaneous closure of the 2 circuits is not allowed - 2 rockers - with arrows with antibacterial treatment - 1 module</i>		1	10	
	AB441017RS	<input type="checkbox"/> AB441001S Interruttore elettronico con uscita a relè 1P NA 6A 230V~ - comando mediante sfioro superficie frontale o da più punti con normali pulsanti NA - funzionamento bistabile - led di individuazione al buio a basso consumo - memorizzazione dello stato del relè d'uscita in caso di interruzione di rete - alimentazione 230V~ con trattamento antibatterico - 1 modulo <i>Electronic touch switch - relay output 1P NO 6A 230V~ - controlled by touching the frontal area or from multiple points with NO push buttons - bistable operating mode - low consumption led for identification in the dark - output relay status memorization in case of black out - 230V~ power supply with antibacterial treatment - 1 module</i>		1	10	
	AB441017RS	<input type="checkbox"/> AB441005S Pulsante elettronico per comando remoto con sensore a sfioramento - comando mediante sfioro superficie frontale - funzionamento monostabile - led di individuazione al buio a basso consumo - alimentazione 230V~ - con trattamento antibatterico - 1 modulo <i>Electronic push button for remote control with touch sensor - controlled by touching the frontal area - monostable operating mode - low consumption led for identification in the dark - 230V~ power supply - with antibacterial treatment - 1 module</i>		1	1	
	AB441053	<input type="checkbox"/> AB441008 Uscita Ø 9 mm con serracavo antitrazione - con trattamento antibatterico - 1 modulo <i>able outlet Ø 9 mm with cable grip - with antibacterial treatment - 1 module</i>		10	100	
	AB441001S AB441005S	<input type="checkbox"/> AB441013 Tappo copriforo - con trattamento antibatterico - 1 modulo <i>Blank insert - with antibacterial treatment - 1 module</i>		10	300	
	AB441013					
	AB441008					





Caratteristiche Tecniche *Technical Features*



Per la disponibilità contattare la rete commerciale
For availability please contact sales dept.



Disponibilità fino ad esaurimento scorte
Available until stock out



Prodotto per scatola rettangolare inglese
Product for British standard rectangular box



Prodotto per Export
For Export only

Domus ANTIBACTERIAL

Info

€

149



AB441006-15TS

AB441006-15TS
 Presa bipasso P17/11 2P+T 10/16A - alveoli schermati
 con trattamento antibatterico - 1 modulo
 Combined P17/11 Italian standard socket 2P+E 10/16A
 with antibacterial treatment - 1 module

10 100



AB441090-15TS



AB441090TS

AB441090TS
 Presa schuko P30 2P+T 16A - alveoli schermati
 con trattamento antibatterico - 2 moduli
 P30 2P+E 16A Schuko socket - shuttered - with antibacterial treatment - 2 modules

5 50

AB441090-15TS
 Presa schuko bipasso P40 (UNIVERSALE) 2P+T 10/16A
 con trattamento antibatterico - 2 moduli
 2P+E 10/16A (UNIVERSAL) combined Schuko + Italian standard socket
 with antibacterial treatment - 2 modules

5 50



AB442006-15TSR

AB442006-15TSR
 Presa bipasso P17/11 2P+T 10/16A - alveoli schermati
 con trattamento antibatterico - 1 modulo
 Combined P17/11 Italian standard socket 2P+E 10/16A
 with antibacterial treatment - 1 module

1 100

AB442090TSR
 Presa schuko P30 2P+T 16A - alveoli schermati
 con trattamento antibatterico - 2 moduli
 P30 2P+E 16A Schuko socket - shuttered - with antibacterial treatment - 2 modules

5 50



AB442090-15TSR



AB442090TSR

AB442090-15TSR
 Presa schuko bipasso P40 (UNIVERSALE) 2P+T 10/16A - alveoli schermati
 con trattamento antibatterico - 2 moduli
 2P+E 10/16A (UNIVERSAL) Schuko + Italian standard socket
 with antibacterial treatment - 2 modules

5 50

Prese telefoniche Telephone socket outlets
Domus ANTIBATTERICA ANTIBACTERIAL

Descrizione Description

Info

€



AB441024

AB441024
 Presa telefonica RJ11 (6 poli / 4 contatti) - con trattamento antibatterico - 1 modulo
 RJ11 telephone socket (6 poles / 4 contacts) - with antibacterial treatment - 1 module

1 12



AB441029C6



AB441029C6S

AB441029C6
 Presa RJ45 categoria 6 - non schermata - connettore 3M - morsetti ad incisione
 d'isolante con cablaggio rapido - cablaggio universale T568A e T568B - 8 contatti
 - sportellino antipolvere integrato nel connettore - con trattamento antibatterico
 1 modulo
 RJ45 category 6 outlet - not shuttered - 3M connector - insulation piercing
 terminals with rapid wiring - T568A and T568B universal wiring - 8 contacts
 - anti-dust lid integrated in the connector - with antibacterial treatment - 1 module

1 10

AB441029C6S
 Presa RJ45 categoria 6 - schermata - connettore 3M - morsetti ad incisione
 d'isolante con cablaggio rapido - cablaggio universale T568A e T568B - 8 contatti
 sportellino antipolvere integrato nel connettore - con trattamento antibatterico
 1 modulo
 RJ45 category 6 outlet - shuttered - 3M connector - insulation piercing
 terminals with rapid wiring - T568A and T568B universal wiring - 8 contacts
 - anti-dust lid integrated in the connector - with antibacterial treatment - 1 module

1 10



AB441029SC

AB441029SC
 Adattatore per connettori RJ45 - con trattamento antibatterico -1 modulo
 Adaptor for RJ45 - with antibacterial treatment - 1 module

4 4



AB441096IM



AB441096F

AB441096IM
 Presa coassiale TV/SAT diretta - con trattamento antibatterico -1 modulo
 TV/SAT direct coaxial socket - with antibacterial treatment - 1 module

1 12

AB441096F
 Presa coassiale TV/SAT diretta - con trattamento antibatterico -1 modulo
 TV/SAT direct coaxial socket - with antibacterial treatment - 1 module

1 12



Caratteristiche Tecniche *Technical Features*



Per la disponibilità contattare la rete commerciale
For availability please contact sales dept.





Disponibilità fino ad esaurimento scorte
Available until stock out

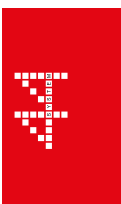


Prodotto per scatola rettangolare inglese
Product for British standard rectangular box






Prodotto per Export
For Export only

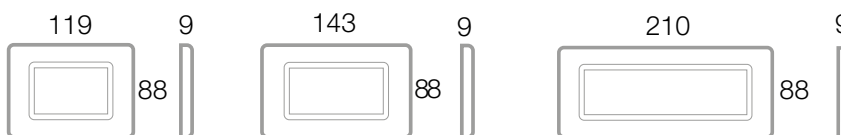
Domus ANTIBATTERICA ANTIBACTERIAL		Descrizione Description	Info	€	□ □
	AB441007	<p>□ AB441007 Portafusibile per fusibili in miniatura 1P 10A - per fusibili Ø 5x20 mm con trattamento antibatterico -1 modulo <i>Fuse holder for miniature fuses 1P 10A - for fuses Ø 5x20 mm - with antibacterial treatment - 1 module</i></p>			1 10
	AB441048UL	<p>□ AB441048UL Regolatore di luminosità 230V~ 50-60 Hz per carichi resistivi e induttivi (lampade ad incandescenza e alogene 3-220W, trasformatori elettronici 20-220W, lampade LED 3-120W, lampade CFL 3-220W - alimentatori elettronici LED a taglio di fase) - comando e regolazione con pulsante incorporato o da più punti con normali pulsanti NA - led di individuazione al buio a basso consumo - memorizzazione dello stato e del livello dell'uscita in caso d'interruzione di rete - con trattamento antibatterico 1 modulo <i>230V~ 50-60 Hz dimmer for resistive and inductive loads (3-220W incandescent and halogen lamps, ferromagnetic transformers 20-220W, LED lamps 3-120W, CFL lamps 3-220W - electronic ballasts for LED with line interruption) - control and regulation by built-in push-button or by normal NO push-button from more points - low consumption led for identification in the dark - status and level memory in case of blackout - with antibacterial treatment - 1 module</i></p>			1 6



Sistema 45

“44 moulded” front plates for rectangular box

Domus ANTIBACTERIAL		Info	€	□ □
	AB44PY03B	<p>Placca in tecnopolimero 44 - 3 moduli Bianco Ral 9010 - con trattamento antibatterico <i>44 moulded front plates - 3 modules Ral 9010 white - with antibacterial treatment</i></p>		1 25
	AB44PY04B	<p>Placca in tecnopolimero 44 - 4 moduli Bianco Ral 9010 - con trattamento antibatterico <i>44 moulded front plates - 4 modules Ral 9010 white - with antibacterial treatment</i></p>		1 25
	AB44PY07B	<p>Placca in tecnopolimero 44 - 7 moduli Bianco Ral 9010 - con trattamento antibatterico <i>44 moulded front plates - 7 modules Ral 9010 white - with antibacterial treatment</i></p>		1 25



Supporti da utilizzare
To be used with



AB44PY07B

44A03

44A04

44A07