



Technology for complete hygiene

As part of their continuous search for solutions to improve people's lives, Gewiss offers a new **antibacterial range** from the **Chorus series**, ideal for **hospitals**, **residential care homes**, **communities**, **schools**, **gyms**, **hotels**, **offices and restaurants**. A family of devices and plates made from a technopolymer with antibacterial treatment, designed to ensure **optimal hygiene** in public places.









Antibacterial effect

The antibacterial effect is obtained with a special additive based on silver ions (Biomaster technology), which are combined with the technopolymer.



The efficacy of the treatment has been proven by laboratory analysis in accordance with ISO 22196 standard. The main strains of bacterial species considered the most representative have been studied: Staphylococcus aureus (MRSA) and Escherichia coli. Tests have shown that the process reduces the proliferation of the bacterial load by 99% over 24 hours.

2 | GEWISS ANTIBACTERIAL RANGE | 3





SAFETY/HEALTH

bacterial contamination

Reduction of bacterial infections



HEALTHY ENVIRONMENT

A healthier environment created through surfaces that are inherently inhospitable for bacteria



COMPLETE OFFER

Complete Chorus range, with solutions that conform to Italian and international standards

The antibacterial range includes a **wide range of** control unit **devices**, socket oulets (for dedicated lines and international standards, TV and data) and indicator lights.









Plates are available in both **rectangular box and round/square box versions** (international standard).





One plates and Chorus devices help reduce the accumulation of dust and dirt, thanks to their rounded shape and glossy finish. The absence of edges, and possibility of removing the plates with a tool only, makes them suitable for use even in areas where at-risk subjects are present.



Antibacterial protection remains effective throughout the service life of the treated product. The active ingredient is incorporated into the material, so it does not decrease or diminish, ensuring optimal effectiveness over time (*).

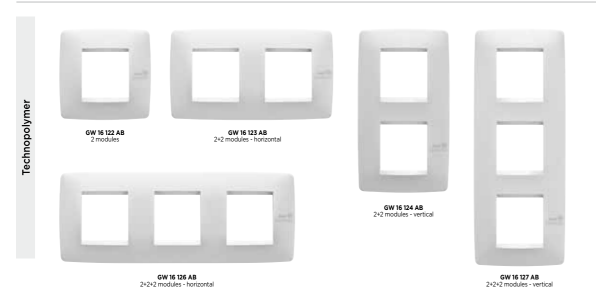
The logo, which is clearly visible, allows you to easily identify articles that feature antibacterial treatment. Each device can also be identified with a dedicated code (AB code).

4 | GEWISS ANTIBACTERIAL RANGE | 5

ONE PLATES - ANTIBACTERIAL WHITE

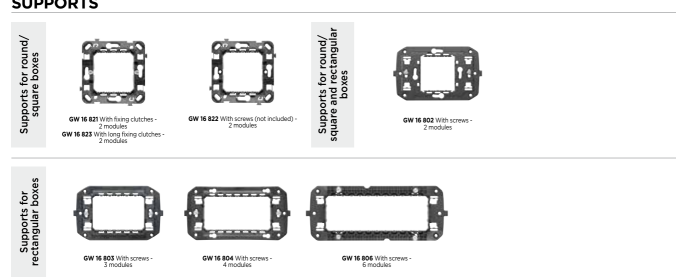


ONE INTERNATIONAL PLATES - ANTIBACTERIAL WHITE

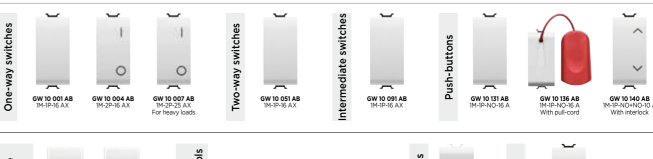


SUPPORTS

6 |



COMMAND - ANTIBACTERIAL WHITE





POWER - ANTIBACTERIAL WHITE





DATA - ANTIBACTERIAL WHITE



SIGNALLING AND ADJUSTMENT - ANTIBACTERIAL WHITE



ACCESSORIES



GEWISS ANTIBACTERIAL RANGE | 7 (*) supplied without signalling units



Visit **www.gewiss.com** and follow us on:











GEWISS S.p.A.

Registered Office: Via A. Volta, 1 24069 CENATE SOTTO BG - Italy Tel. +39 035 946 111 - Fax. +39 035 945 222 gewiss@gewiss.com - www.gewiss.com

Single shareholder company - Bergamo Business Register/VAT/Tax Code (IT) 00385040167 Economic and Administrative Index 107496 - Share Capital 60,000,000.00 EUR fully paid up

