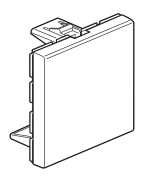


Mosaic™ Blanking plate Cat. No(s): 2 770 71L



1. USE

Mosaic blanking plate pre-equipped for fixing of a printed circuit. Fixing with clips.

The mechanism can be flush-mounted or surface-mounted.

Antimicrobial products:

This product is made of silver-ion based antimicrobial* material.

This technology eliminates bacteria, fungi and viruses without creating any immunisation or resistance effects (physical, rather than chemical, destruction).

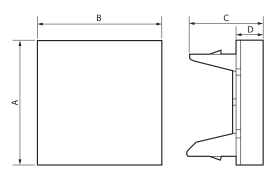
Particularly suitable for healthcare establishments (hospitals, clinics, nursing homes, laboratories, waiting rooms, etc.) and more generally for areas subject to hygiene restrictions (industrial, shared and restaurant kitchens, waste, etc.).

This product offers an additional way of ensuring the non-proliferation of bacteria, fungi and viruses without interfering with cleaning protocols

2. RANGE

Designation	White
Blanking plate - 2 modules	2 770 71L

3. DIMENSIONS (mm)



Α	В	С	D
45	45	24.5	8.5

4. TECHNICAL CHARACTERISTICS

■ 4.1 Mechanical characteristics

Protection against solid bodies and liquids: IP 41 Protection against impact: IK 04

■ 4.2 Material characteristics

ABS White RAL 9003 with antimicrobial* treatment

Halogen-free UV-resistant

Self-extinguishing: 650°C/30 s

■ 4.3 Climatic characteristics

Storage temperature: - 10° C to + 70° C Use temperature: - 5° C to + 35° C

5. CLEANING

Surface cleaning with a cloth.

Do not use: acetone, tar remover, trichloroethylene.

Resistance to the cleaning agents: Hexane (NF C 61-314), Methylated spirit, Soapy water, Diluted ammonia, Pure bleach diluted to 10%, Window-cleaning products, Pre-impregnated wipes.

Resistance hospital-grade cleaning products: Anios, Surfanios, Bactilysine, Diluted hydrogen peroxide (35 %).

Caution: Always test before using other special cleaning products.

6. STANDARDS AND APPROVALS

Compliance with standards of installation and manufacturing. See e.catalogue.

^{*} Contains a silver compound to ontagonize the growth of bacteria on the surface.