



DECOCHOC PROTECTION AND COVERING PANEL - 2 MM











APPLICATIONS

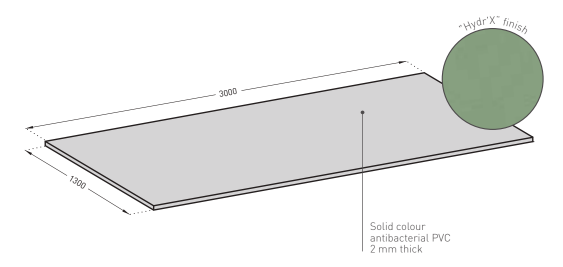
Wall protection for large surfaces in order to cover all parts exposed to impact. This panel can be used in bedrooms and some corridors (healthcare institutions, schools, etc.) and both in operating theatres or cleanrooms.

The product can be thermoformed for use on round pillars (diameter under 800 mm) and to ensure a perfect hygiene in the angles.

Its finish is subtle and matt for a muted, sober appearance with all the usual levels of resistance to impact, scratches, wear and chemical agents.

DESCRIPTION

- Model: Decochoc protection and covering panel
- Standard dimensions: 3 m x 1.30 m
- Custom options: cutting to size, bend into L/U, thermoforming, chamfer
- Thickness: 2 mm
- Material: antibacterial and Bs2d0 fire-rated PVC, solid
- Surface finish: slightly textured and matte ("Hydr'X" finish)
- Fixing: adhesive bonding with SPM acrylic glue or SPM MS Polymer glue (no setting time, suitable for damp rooms, patent pending). Joints between panels can be made using silicone joints or PVC welding rods, colour matched to the range
- Colours: 39



FOR AN IMPECCABLE FINISH:

- Fin'Alu: finishing and jointing profiles in satin silver anodised aluminium
- Fin'Color: finishing and jointing profiles in smooth PVC
- Silicone joints

• Welding rods

Colour coordinated with the panels



DECOCHOC panels installation video









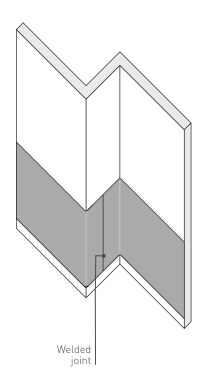


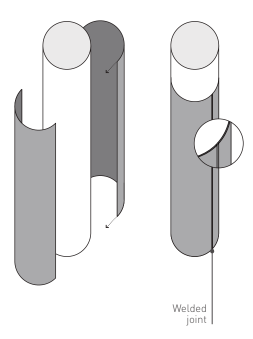




SPECIFICATION

- Description: protection and covering panel (Decochoc as manufactured by SPM) from rigid and antibacterial PVC achieving Bs2d0 reaction to fire classification, glued full surface with ad hoc glue, with solid colour and slightly textured and matte surface ("Hydr'X" finish as manufactured by SPM). 3 m long, 1.30 m high, 2 mm thick.
- Environment: the product's carbon footprint must be no more than 9.5 Kg Eq. CO₂/sqm* (namely < 0.95 E+01) for 25 years of use and must be validated by an EPD. More than 20% of the product must be made from recycled material. 100% of the product must be recyclable. Its formulation must be free from heavy metals (negligible values of below 50 ppm), as well as CMR1 and CMR2. The product must meet 7 HEQ targets (France). The emission level of volatile substance in inside air must be A+ class and under 15 $\mu g/m^3$ (according to ISO standard 16000-6).
 - Individual EPD certification is in progress: expected 2nd half 2024.
- The level required for biocleaning should be validated for very high infectious risk areas such as operating theatres (sector 4 according to the Pasteur Institute of Lille France). The chemical and mark resistance should have been proved on the usual cleaning products according to NF EN ISO 26987.
- Colour: selected by architects from manufacturer's standard range.
- Installation method: glue as per manufacturer's instructions (substrate, glue and installation context allowing the Bs2d0 level).





Specifications and section drawings on our website www.spm-international.com







