

1102 Spume	0001 Chalk	0031 Alum	0011 Pebble	0101 Mist	0002 Gravel	0032 Flint	0003 Clay	0004 Granite	0033 State	0036 Basalte	0006 Ivory	0102 Cream	0007 Wicker	0008 Sand	0013 Greige	0014 Cinnamon	0009 Sienna	0005 Schist	0010 Bark
	0045 Fern	0049 Linden	0044 Sage	0024 Bamboo	0043 Mimosa	0021 Straw	0042 Mulberry	0041 Terracotta	0040 Lychee	0028 Poppy	0030 Iris	0039 Quartz	0034 Magnolia	0020 Denim	0046 Indigo	0047 Turquoise	0018 Azure	0048 Lagoon	0016 Glacier

Colours available per product: please see the colour summary hinge FULL DOOR & HALF-HEIGHT DOOR PROTECTION AND COVERING PANEL - 2 MM DFCOCHOC

APPLICATIONS

Protects and decorates doors in corridors and entrances to hospitals, clinics, retirement homes, schools, kitchens, restaurants, collective housing...

To avoid the handle and lock and facilitate installation, we recommend 1000 mm (lever handle alone) or 900 mm (lever handle with cylinder).

DESCRIPTION

- Model: cut-to-size Decochoc protection and covering panel
- Standard dimensions: 3 m x 1.30 m
- Custom options: cutting-to-size, chamfer
- Thickness: 2 mm
- Material: antibacterial and Bs2d0 fire-rated PVC, solid colour
- 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).
- Colours: 39

SPECIFICATION

Bs2d0

• 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» as manufactured by SPM), 2 mm thick.

´100°

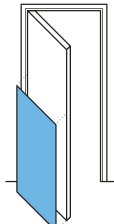
• Environment: the product's carbon footprint must be no more than 9.5 Kg Eq. CO₂/sqm* (namely < 0.95 E+01) for 25 years of use and must be validated by an EPD. More than 20% of the product must be made from recycled material. 100% of the product must be recyclable. Its formulation must be free from 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 µg/m³ (according to ISO standard 16000-6].

* Individual EPD certification is in progress: expected 2nd half 2024.

- 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).



Recommended protection height: from 900 mm to 1300 mm



PLAC'INOX STAINLESS STEEL PROTECTION PLATE

Specifications and section drawings on our website www.spm-international.com BimObject in Revit and Archicad



Wall protections and handrails Tel. : +33 (0)5 34 39 41 00 export@spm.fr

www.spm-international.com

A company of Gerflor