



## DECOPRINT 2 OR 1 MM



### PROTECTION OR DECORATION PANEL WITH CUSTOMIZED DIGITAL PRINTING

#### Applications

The Decoprint printed panel is the original solution created and developed by Gerflor to combine customized wall protection (2 mm) and/or decoration (1 mm).

We custom-build your protection and/or decoration panel, using digital printing to place your image (photograph, drawing, logo, text, etc.) on the back of the panel, in the requested size.

It is also possible to link images to provide a continuous image. In 2 mm thick, this is the ideal protection to enhance a touch of elegance and originality in buildings looking for aesthetic or signage solutions to cover walls in form.

The 2 mm Decoprint panel creates a welcoming environment while guaranteeing durable and optimal protection and meets the hygiene and impact resistance requirements necessary in buildings that are open to the public.

#### Description

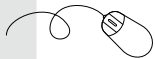
- Model: Decoprint protection (2 mm) or decoration (1 mm) panel with digital printing
- Height: made-to-measure (maximum 1.20 m)
- Width: made-to-measure (maximum 2.90 m)
- Thicknesses: 2 mm or 1 mm
- Material: Translucent antibacterial and Bs2d0 fire-rated PVC with image printed on the back
- Surface finish: lightly textured ("Optimixt" grain\* in 2 mm or "Velvet" grain in 1 mm)
- Fixing: adhesive bonding with Gerflor acrylic glue or Gerflor universal mastic glue. Joints between panels can be made using silicone joints or PVC weld beads. Colour matched to the range.
- Colours: translucent for customization.

*\*\*"Optimixt" grain: optimal combination of scratch resistance, hygiene and aesthetic.*

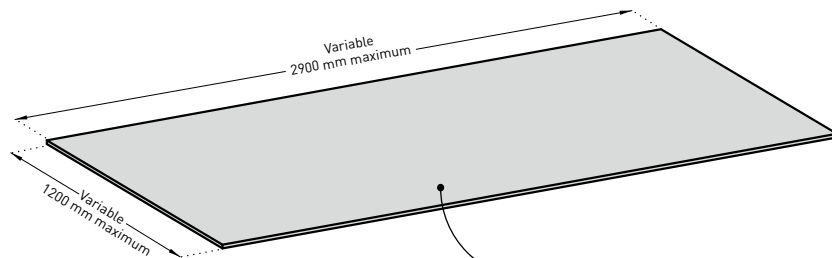
#### Specification

- Description: protection (2 mm) or decoration (1 mm) panel with customized digital printing (Decoprint as manufactured by Gerflor) from translucent antibacterial PVC achieving Bs2d0 fire rating with images printed on the back. The surface is lightly textured ("Optimixt" grain in 2 mm or "Velvet" grain in 1 mm as manufactured by Gerflor). Its maximum height is 1.20 m and its maximum length is 2.90 m and 2 mm thick (protection) or 1 mm thick (decoration).
- Environment: No heavy metals and no substance potentially subjected to any REACH restriction are used in its manufacture, nor PBT/PBA. The calcium-zinc thermal stabilisation process is used. The emission level of volatile substance in inside air has been tested according to ISO 16000-6 and is under 15µg/m<sup>3</sup>. 100% of the product are recyclable.
- Colours: customized and selected by architects\*\*
- Installation: glue as per manufacturer's instructions.

*\*\*The reproduced images or photos, provided by the user in accordance with Gerflor requested specification, must be free of copyright - if they are not, the reproduction rights are payable by the user, who has full responsibility.*

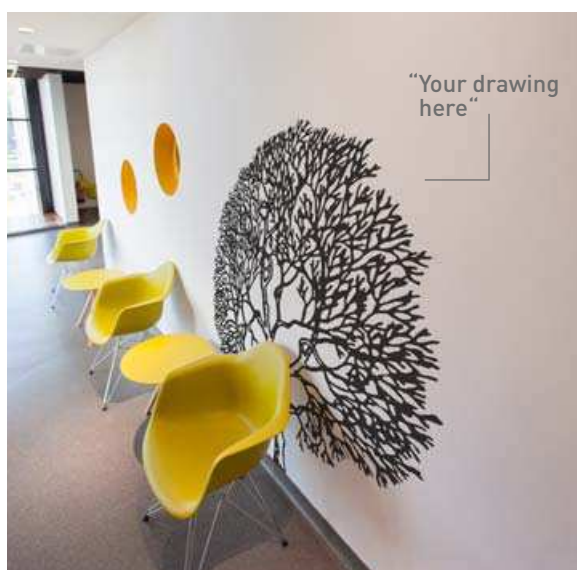
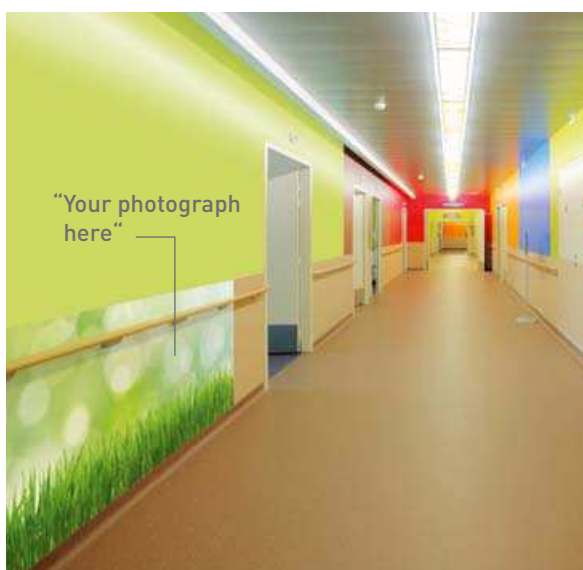


Specification and technical drawings can be downloaded from our website [www.gerflor.com](http://www.gerflor.com)



Antibacterial PVC  
2 mm thick (protection)  
or 1 mm thick (decoration)

▶ GERFLOR CARRIES OUT YOUR CUSTOMIZED PANEL



Call your local service for answers to all your questions and to create a customized panel.

*The reproduced images or photos, provided by the user in accordance with Gerflor requested specification, must be free of copyright – if they are not, the reproduction rights are payable by the user, who has full responsibility.*

**Find out more about technical solutions at the end of the guide.**