



# DECOSIGN

CUSTOMIZED AND MADE-TO-MEASURE SIGNAGE – 1 MM  
-DIGITAL PRINTING-



## DESCRIPTION

- Model: Decosign – Decoprint option, printed customized signage
- Dimensions: made-to-measure
- Thickness: 1 mm
- Material: PVC-free Bs1d0 fire-rated with image printed on the back
- Surface finish: matt and smooth
- Fixing: adhesive bonding with SPM acrylic glue or SPM multipurpose adhesive sealant

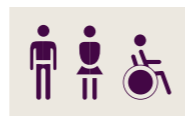
## SPECIFICATION

- Description: customized signage (Decosign – Decoprint option as manufactured by SPM), from translucent and rigid PVC-free achieving Bs1d0 reaction to fire classification with images printed on the back. Its surface is matt and smooth. Dimensions and shapes are made-to-measure and is 1 mm thick. A protective film is specified to minimise cleaning before acceptance.
- Environment: no heavy metals and no substance potentially subjected to any REACH restriction are used in its manufacture, nor PBT/BPA. The emission level of volatile substance in inside air has been tested according to ISO 16000-6 and is very low (A+) according to the French regulation (23 March 2011 nr 2011-321 Decree and 19 April 2011 Order). 100% of the product are recyclable.
- Model: supplied by architects.
- Installation method: glue as per manufacturer's instructions.

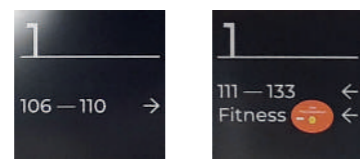
## APPLICATIONS

Decosign is an original and decorative solution of signage to inform and guide visitors and to make visible the key areas of your establishment.

**Decosign in Decoprint panel** let your creativity flow thanks to digital printing on the back of the exposed face: dimension, shape, colour, decor...



## SOME EXAMPLES



Decochoc  
| 39 colours

Decotrend  
| 4 trend decors

Decowood  
| 7 wood decors

Colours available per product: please see the colour summary hinge



# DECOSIGN

CUSTOMIZED SIGNAGE – 2 MM  
-CUT-TO-SIZE AND MADE-TO-MEASURE-

## DESCRIPTION

- Model: Decosign – Decochoc or Decowood or Decotrend option, customized signage
- Dimensions: made-to-measure
- Thickness: 2 mm
- Material: antibacterial and Bs2d0 fire-rated PVC, solid colour
- Surface finish
  - Decochoc: slightly textured and matt ("Hydr'X" finish)
  - Decowood and Decotrend: wood or metalized or concrete or corten decor
- Fixing: adhesive bonding with SPM acrylic glue or SPM multipurpose adhesive sealant
- Colours:
  - 39 for Decochoc
  - 7 for Decowood
  - 4 for Decotrend

## SPECIFICATION

- Description: customized signage (Decosign – Decochoc or Decowood or Decotrend option as manufactured by SPM), from rigid and antibacterial PVC achieving Bs2d0 reaction to fire classification. With solid colour, its surface is slightly textured and matte ("Hydr'X" finish as manufactured by SPM) for Decochoc. Decowood offers a wood effect surface finish and Decotrend a metalized or concrete or corten effect. Dimensions and shapes are made-to-measure, and thickness is 2 mm.
- Environment: no heavy metals and no substance potentially subjected to any REACH restriction are used in its manufacture, nor PBT/BPA. The emission level of volatile substance in inside air has been tested according to ISO 16000-6 and is very low (A+) according to the French regulation (23 March 2011 nr 2011-321 Decree and 19 April 2011 Order). 100% of the product are recyclable. Over 20% of the product comes from recycled material.
- Model: supplied by architects.
- Installation method: glue as per manufacturer's instructions.

It offers a touch of elegance and originality to establishments looking for a signage and aesthetic solution to inform and to contribute to create a welcoming atmosphere in public buildings.

**Decosign in Decochoc, Decowood or Decotrend panel** allow you to match the signage with the SPM wall protections and handrails. Let you choose the shape, the dimensions, the text, the colour and we realize your customized and made-to-measure signage.

## SOME ACHIEVEMENTS



Colours are not contractually binding.

Specifications and section drawings on our website [www.spm-international.com](http://www.spm-international.com)



BimObject in Revit and Archicad