



Decochoc
Signage numbers
32 colours



INLAID SIGNAGE



▶ FOR DECOCHOC OR DECOSMIC PANEL HALF-HEIGHT DOOR PROTECTION

Applications

The inlaid signage with numerals, pictos or Early Childhood drawings individually identify your half-door protections in Decochoc or Decosmic by forming an effective and robust marking that is visible from a distance and easy to clean. The drawings will be highly appreciated by the young public in particular, who will be easily be able to find directions.

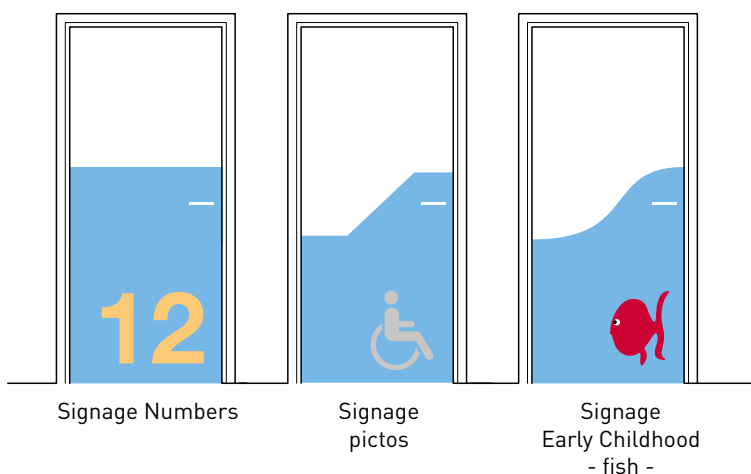
Description

- Model: Decochoc or Decosmic inlaid signage with numerals, pictos or Early Childhood drawings
- Height: 400 mm
- Thickness: 2 mm
- Material: Antibacterial and Bs2d0 fire-rated PVC, solid colour
- Surface finish: lightly textured
- Fixing: adhesive bonding with Gerflor acrylic glue or Gerflor universal mastic glue
- Colours:
 - for the numerals and pictos: 32 standard in Decochoc 3 standard in Decosmic
 - for the Early Childhood drawings: 11 standard drawings (defined colours)

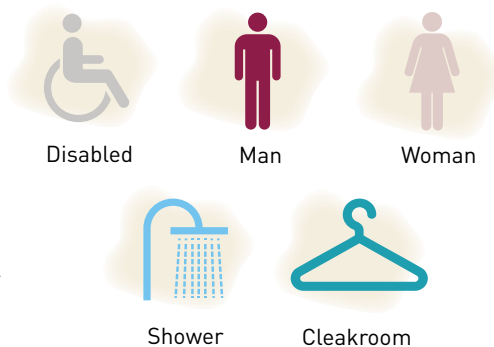
Specification

- Description: Inlaid signage in half-door protection (Numerals, pictos or Early Childhood drawings as manufactured by Gerflor) from rigid and antibacterial PVC achieving Bs2d0 fire rating with solid colour and textured surface. 2 mm thick, 400 mm high.
- 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/m³. 100% of the product are recyclable.
- Colour: selected by architects from manufacturer's standard range
- Installation method: glue as per manufacturer's instructions.

Specification can be downloaded from our website www.gerflor.com



Signage pictos*



*Other pictos : consult us

Signage early childhood drawings



To find the colours available for each product, please see the summary table for the range at the end of this guide.