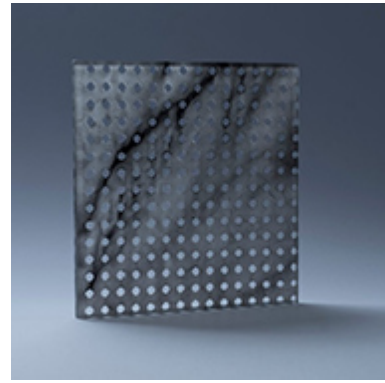


SILVIO AND SONS

SEDIMENT HOLE

Round Hole Series



Product Description

Sediment Hole combines circular perforation with manually applied pigment dyeing to create a surface that balances mineral character and textile softness. A textile membrane is first perforated with five-millimeter circular openings and then treated with dispersed grey pigments that spread and settle organically across the fabric before lamination. The pigment sedimentation introduces tonal variation and depth, while the perforations allow controlled transmission of light and partial views through the glass. From a distance, the surface reads as dense and mineral, recalling concrete or stone. At closer range, the textile fibers, pigment accumulation, and circular openings reveal a softer and more tactile structure.

Sediment Hole creates an architectural surface where sedimentation, perforation, and light interact to produce a calm yet materially expressive glass element.

Material & Construction

- Laminated textile glass
- Textile layer: perforated textile manually dyed with dispersed grey pigments
- Chemical perforation with 5 mm circular openings
- Organic pigment sedimentation preserved within the laminate
- Visible textile fibers and pigment variations embedded within the glass
- Double-sided visual depth through pigment and textile structure

Technical Information

- **Thickness options:** 8 / 10 / 12 / 16 mm
- **Maximum panel size:** up to 2000 × 3000 mm
- **Processing:** CNC cutting, edge polishing, custom formats
- **Safety:** laminated; tempered laminated on request

Applications

Space partitions · Feature walls · Architectural interiors

Customization

Pigment tone, perforation density, textile type, and panel dimensions can be adapted according to architectural project requirements.

Maintenance

Clean with standard glass cleaner and a soft cloth. Avoid abrasive materials.

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