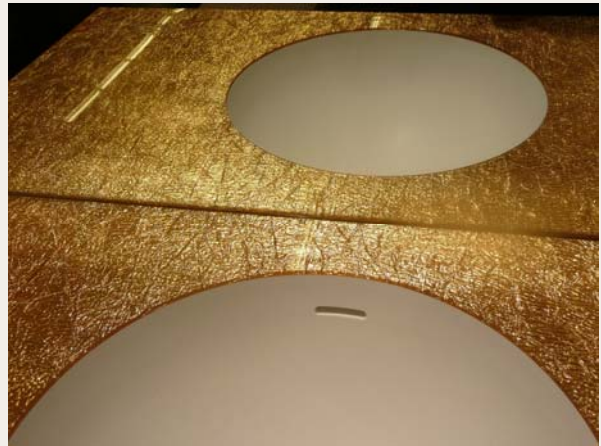
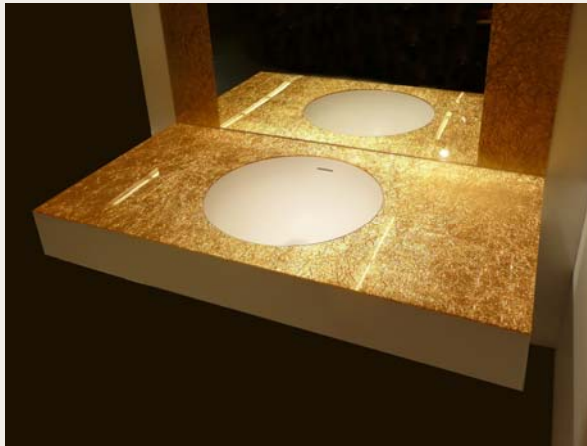


Reference

## PLEXIGLAS®

Innovative bathroom vanity combined with PLEXIGLAS®, a solid-surface material, and Vitropan® 3D gold fabric



### Products

PLEXIGLAS® Optical HC, thickness 3 mm

### Processing and image source

Schock Hightex Laminates GmbH & Co KG  
<http://www.schock-hightex.de>

### Selection criteria

PLEXIGLAS® Optical HC is ideally suited for combining with other acrylic-based, solid-surface materials. The scrub- and solvent-resistant surface works well for a bathroom vanity, and not even dreaded acetone (nail-polish remover) can harm it. The result is a particularly brilliant, lustrous, three-dimensional golden effect with a high-gloss mirror surface.

### Application description

Designed by Hans-Peter Schock, this Vitropan® vanity consists of a solid-surface material cast directly with a unique, three-dimensional gold fabric and a PLEXIGLAS® Optical HC top layer to form an inseparable whole. The transitions between the sink and the front/side aprons are made to be completely invisible. Rounding out the ensemble is a matching mirror with the same finish. A large number of materials are available for bathroom, interior decorating, and retail counter applications.

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