

OKASTONE Insulating Glass with Stone Veneer



Wir denken Architekturglas weiter.



Light increases the special optics: the lamination of glass and extremely thin stone veneer creates a unique transparency.

OKASTONE is a beautiful combination of two unique materials – glass and stone. In thicknesses ranging from 0.6 to 3.0 mm, stone veneer can be laminated directly onto or between glass and used as insulating glass in the façade. In contrast to pure stone, OKASTONE offers the strength and load bearing capacities of constructional glass and is comparatively light as well as weather- and dirt-proof. Various types of stone offer a broad range of colors and structures, allowing for an effective mis-enscene of nature's unique creations. Standard size: 2520 x 1400 mm. Larger formats and even curved elements are possible.







OKALUX GmbH Am Jöspershecklein 1 97828 Marktheidenfeld | Germany Telefon: +49 (0) 9391 900-0

Telefax: +49 (0) 9391 900-100

info@okalux.de
www.okalux.com



DGNB
Deutsche Gesellschaft für Nachhaltiges Bauen e.V.
German Sustainable Building Council

OKALUX is member of the German Sustainable Building Council.



We take architectural glass a step ahead.