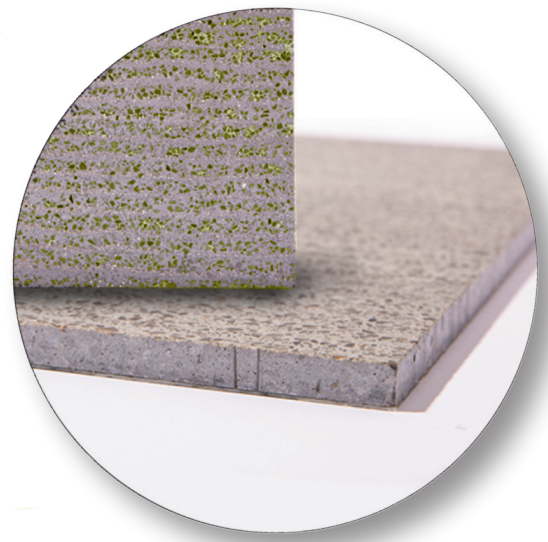


# TH Translucent Concrete

## Makes Every Building Shine

With translucent concrete, also known as light-conductive or translucent concrete, façade and design objects become a real highlight. The concrete block becomes translucent by incorporating light-conducting elements, most often times fibres. Even old gymnasiums are thus transformed into popular locations in the region.



### Layers:

5 mm natural stone  
Fibreglass

### Thickness:

5 mm - 15 mm total thickness

### Weight:

15 kg/m<sup>2</sup>

### Sizes:

Maximum 300 x 130 cm

### Safety/Certificate:

- Fire class B2 <sup>(1)</sup>
- Frost resistance (depending on material)

### Fields of Use:

- Suitable for backlighting
- Interior
- Floor covering
- Wall cladding
- As décor

### Application:

Gluing onto glass, plexiglass

### Notes:

Full-surface or spot application, depending on the place of use

<sup>(1)</sup> Acc. To a test report of TH Braunschweig

<sup>(2)</sup> Acc. To a test report of TU Berlin

**Seeberger** GmbH  
*Design in Stein*

### Seeberger GmbH

Nördlinger Str. 5 • 86757 Wallerstein  
Exhibition / Consultation / Sale:  
Löpsinger Str. 3  
Phone: 09081-7139 • Fax: 09081-79370  
office@seeberger-natursteinwerk.de

[www.seeberger-duennsteintechnik.de](http://www.seeberger-duennsteintechnik.de)