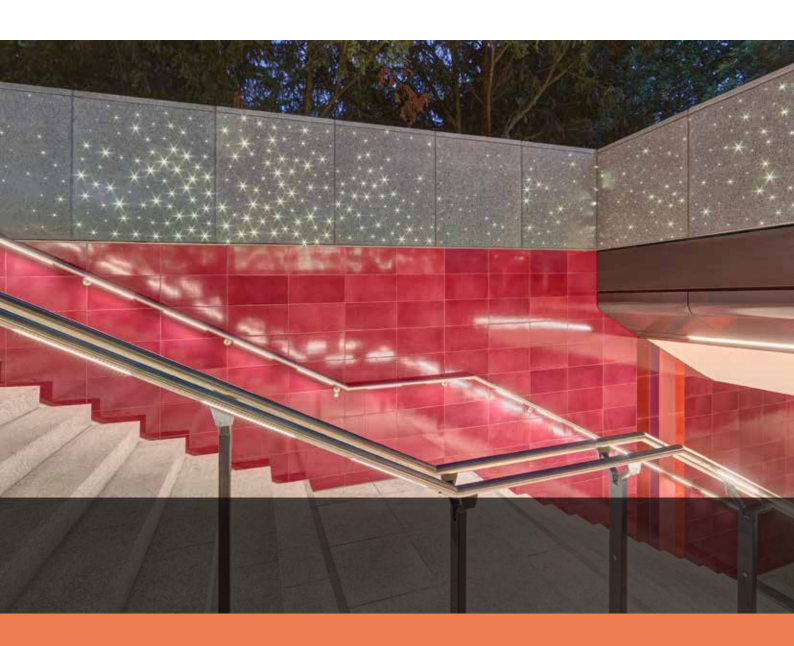
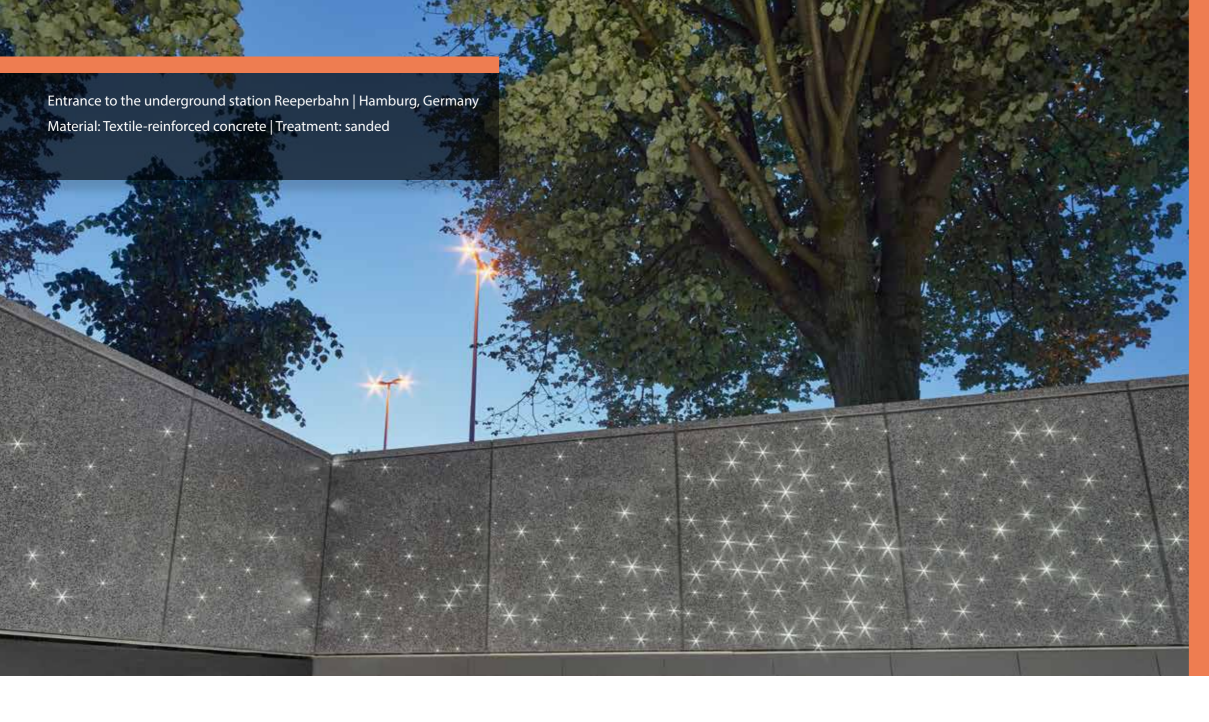
Hering Architectural Concrete





betoShellSiut®

Light fibre concrete façades by HERING in collaboration with SIUT



Luminous concrete façades

The combination of the betoShell® textile-reinforced concrete system with the licensed SIUT lighting technology opens up unparalleled opportunities for design in the field of building construction: Luminous Façades. The targeted integration of fibre-optic cables into the concrete façade elements transforms the material itself into an innovative source of light and allows individual lighting concepts

to be realised in new buildings and refurbishment projects. Discreet lighting may be used to create pleasant environments and enhance the aesthetics of façade sections and even large building fronts.

About betoShell®

beto Shell® is a textile-reinforced, slim and light concrete façade that meets the highest quality demands. The elements in the beto Shell® FLEX40 system, with a material thickness of 40 millimetres, for example, allow a wide range of design options to be realised in the field of innovative architectural concrete. The elements are fitted with undercut anchors on the rear to enable them to be easily attached to a system substructure. A variety

of attractive finishes and colours are available to this end – from acidified fair-faced concrete to exposed aggregate concrete. Concrete slabs that have been reinforced with carbon or glass-fibre fabric are many times lighter and thus much more resource-efficient than those where conventional materials are used for reinforcement.

3

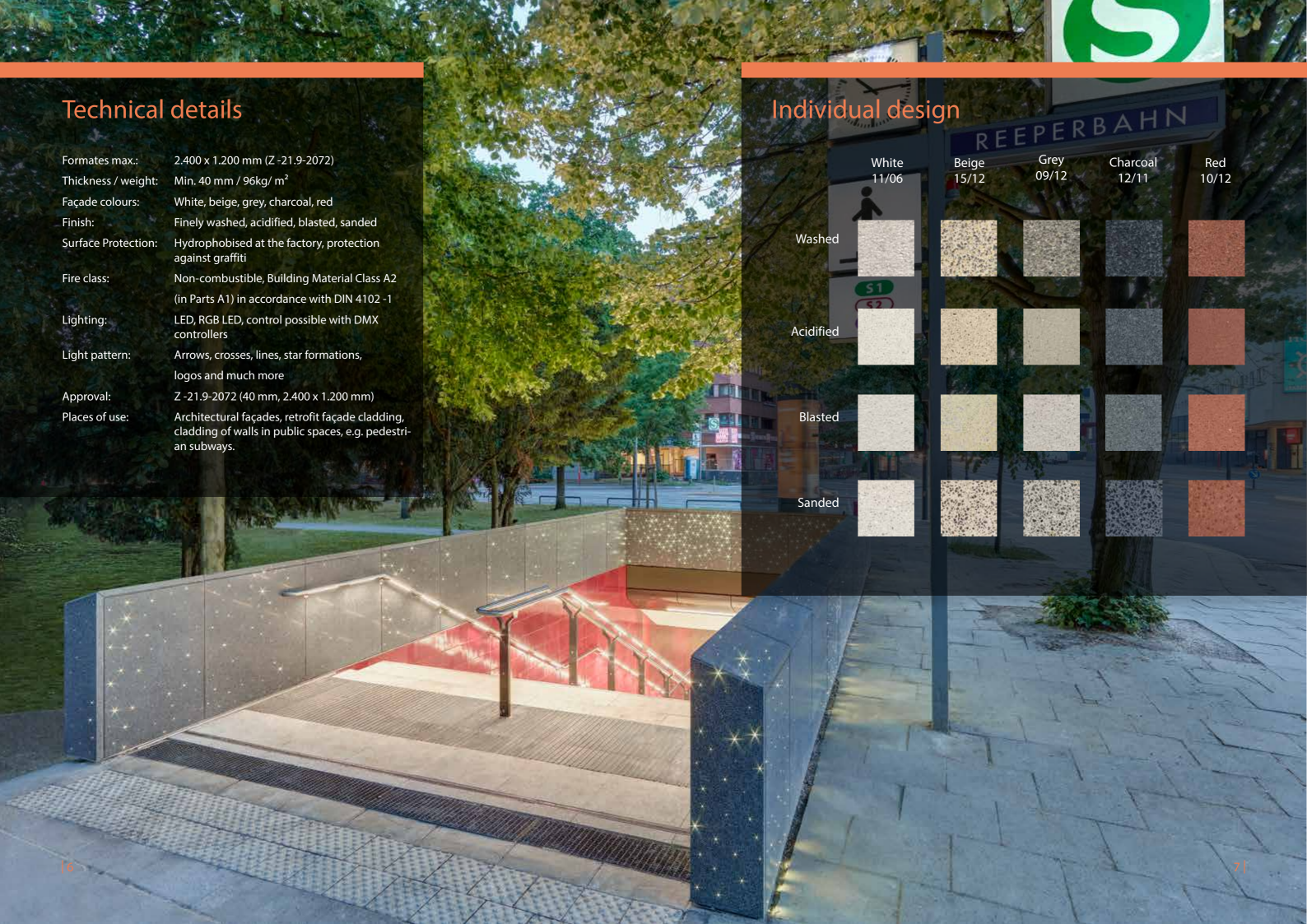
SIUT Technology

SIUT Technology offers a patented manufacturing process that permits the targeted and individual integration of optical fibres into pre-cast concrete elements. These fibres radiate light from within the concrete; but are neither discernible nor visible when switched off. And therefore helping to maintain the concrete's natural properties along with its look and feel.



The betoShell®Siut façade elements use SIUT technology. The light is supplied externally and centrally. The façade elements and the light sources are consequently separated from each other, which makes carrying out inspections much easier.





Hering Architectural Concrete

HERING Bau GmbH & Co. KG Hering Architectural Concrete Neuländer 1 D-57299 Burbach Fon: +49 2736 27-250 Fax: +49 2736 27-256 info@hering-ac.de www.hering-ac.com



SIUT GmbH Dunckerstraße 68 10437 Berlin Fon: +49 30 47059198 info@siut.eu www.siut.eu