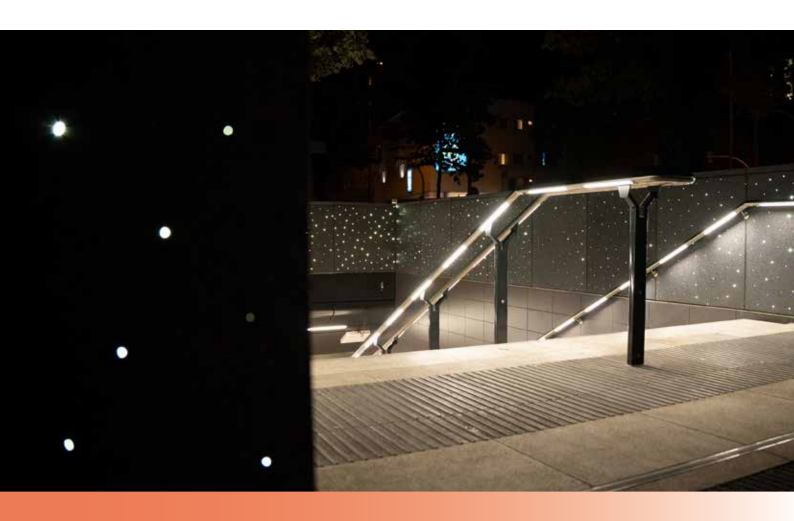
Hering Architectural Concrete





betoShellSiut®

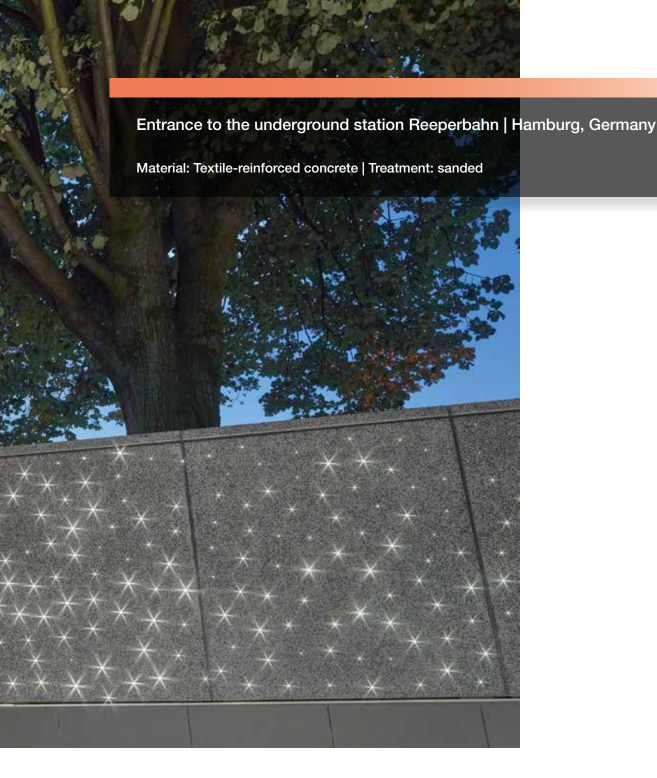
Functional principle & technology



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 buldings 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®

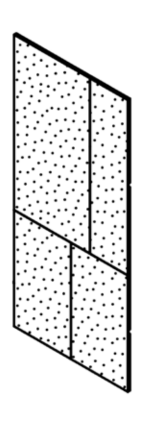
betoShell® is a textile-reinforced, slim and light concrete façade that meets the highest quality demands. The elements in the betoShell® FLEX40 system, with a material thickness of 40 millimetres, for example, allow a wide range of design options to be realised in the field of innovative architectural concrete. The elements are fitted with under-

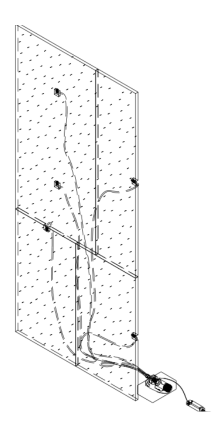
cut anchors on the rear to enable them to be easily attached to a system substructure. A variety of attractive finishes and colours. Concrete slabs that have been reinforced with carbon or glass-fibre are many times lighter and thus much more resource-efficient than those where conventional materials are used for reinforcement.



SIUT Technology

SIUT Technology is a patented manufacturing process that enables the integration optical fibres into precast concrete parts in a targeted and individual manner. These fibres illuminate the concrete's surface, but can neither be perceived nor seen when switched off. In this way, the natural properties of the concrete as well as its appearance and feel are retained.





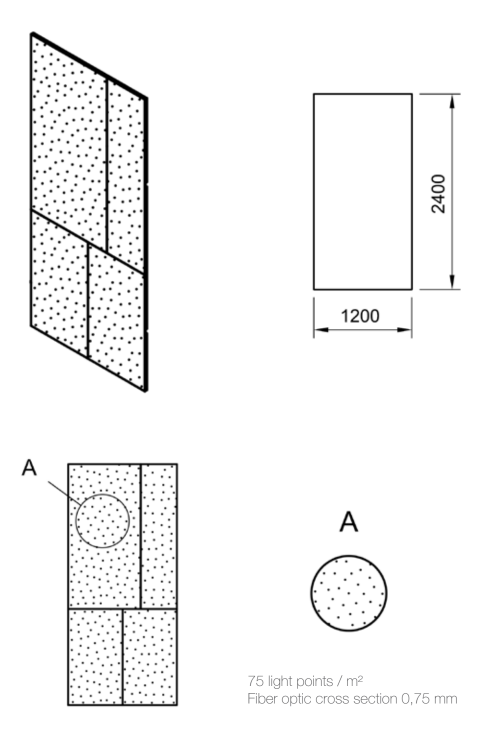
General functional principle

The betoShell®Siut facade elements are equipped with SIUT technology. The light is provided from external and central sources. As a result, the component and the light supply are separated from each other. The maintenance is accordingly simple.



Sizes of the façade elements

The sizes of the facade elements are variable. But the maximum is 240 x 120 cm.

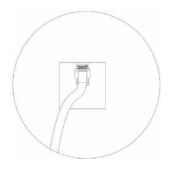


Design example



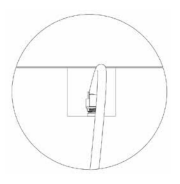
Flexible light supply

B Light supply: central



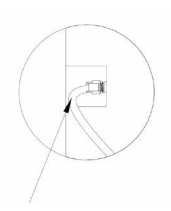
C

Light supply: upper / lower edge

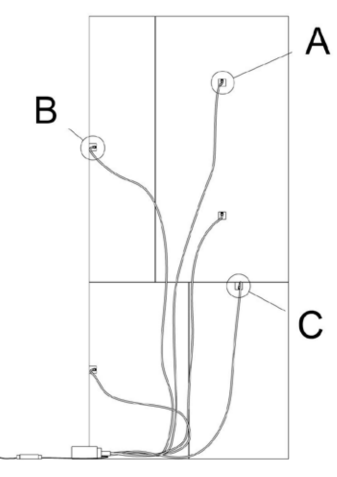


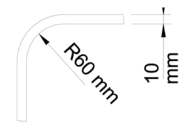
D

Light supply: side



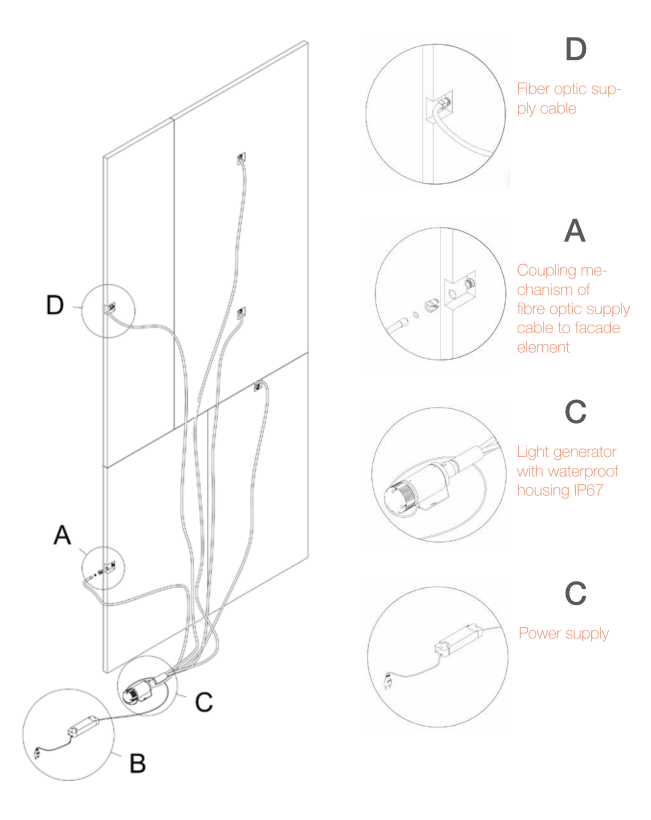
Minimal bending radius of fibre optic supply cable







Electronic components





Light generator technical characteristics

The light generator can serve as a light source for a maximum of 10 square metres of façade. The strand length can be defined as required. If several strands are used, they should have the same length to ensure uniform light intensity and colour uniformity. The longer the fibre arms are chosen, the higher the light loss. The fibre arms must be routed behind the façade. The light engine should be easily accessible and optimally installed for inspection.

Connector size	Ø9/Ø28	Lichtsource	LED
Fiber type	PMMA	Lifetime	50,000 Hours
Size	298 x 193 x 95 mm	Manufacturer	Philips
Colour	black RAL 9005	Catalog no.	Luxeon S 1000
Supply voltage	230-240 V / 50-60 Hz	Colour temperature	4,000 K
Light source power	19.3 W	CRI	85
Total power	24 W	IP	65
Main fuse	Integrated automatically	Protection class	
Power cord	Power cord with plug	Material	EN AW-5754 (AIIMg3)
Power supply unit	Elektronic	Weight	2.8 kg
LED lifetime	50,000 Hours	Surface treatment	Lacquered
Thermal insulation	Automatic approval		
Ventilation	Natural ventilation		
Fan noise level	N/a dB(A)		
Lifetime of ventilation	N/a		
Max. ambient temperature	45 °C		
Min. ambient temperature	-20 °C		

Requirements for installation in enclosed spaces:

- Sufficient space for natural heat transfer via surfaces, surfaces should not be insulated.
- Air volume per light generator at least 0.03 m³.
- Ventilation openings per light generator with min. 20 cm² air inlet and min. 20 cm² air outlet.
- Max. ambient temperature of 45°C.

Requirements for installing several light engines:

- Min. 100 mm distance between adjacent light engines, to ensure sufficient

Light supply technical characteristics

Façade panels

Supply principle

Type of light source

Light points / m² façade panel

Optical fiber cross section

Optical fiber supply cable / m²

Max. facade panels per light source

Supply cable

Connection system: optical fibre

supply line to facade panel

Bending radius of the supply cable

Max. Length of supply cable

Lifetime

Light colour

Central

Light generator central installed for max. 10 m²

75

0,75 mm

1

10

Optical fiber supply cable Ø 10 mm

Screw coupling on the concrete slab corresponds to

protection class IP66

60 mm

<10 m (recommended)

50 000 Hours

Standart white, RGB possible



Installation instructions

During installation, make sure that the material is handled carefully and without damaging it. It should be avoided, for example, that fibre strands can be stepped on or otherwise be compressed (run over by a lift truck, etc.). The minimum bending radius must always be respected when routing the fibre arms. The fibre arms must be protected against tension, pressure and buckling.

Revision

The betoShell®Siut facade elements are equipped with SIUT technology. As shown, the light is supplied externally and centrally from one location. Thus the component and the light supply are separated from each other. During the planning phase, care must be taken to ensure that the light generator is easily accessible for the inspection.

Exclusion of liability revision

Siut accepts no liability for the planning and dimensioning of the components and fastenings by third parties. There is no examination of the design documents provided by third parties.



Façade elements betoShell® FLEX40

Element thickness: 40 mm

Maximum dimension: 2.400 x 1.200 mm

Tare weight: 96 kg/m²

Joint width: ≥ 10 mm

Anchorage: FZP-II 13x21 M8 A4

General type approval: Z-21.9-2072

Textile reinforcement: Alkali-resistant glass fiber scrim

Planning aid

Surface: according to FDB data sheets nr. 1 and 8

Tolerances: according to DIN 18500-1 and DIN EN 14992 (Class A)

Mounting: Fischer Zykon-Plattenanker FZP-II Agraffensystem und

Dornlagerung

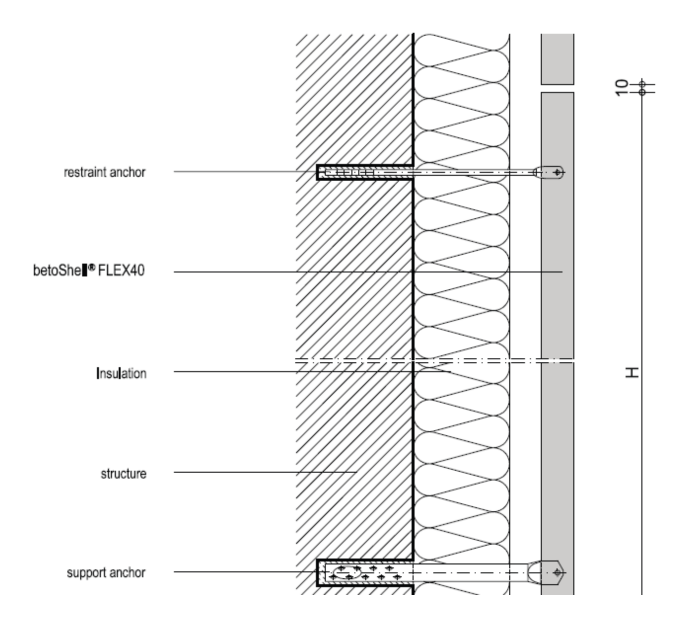
Anchor arrangement: according to statics

Edge distance ≥ 50 mm or 100 mm

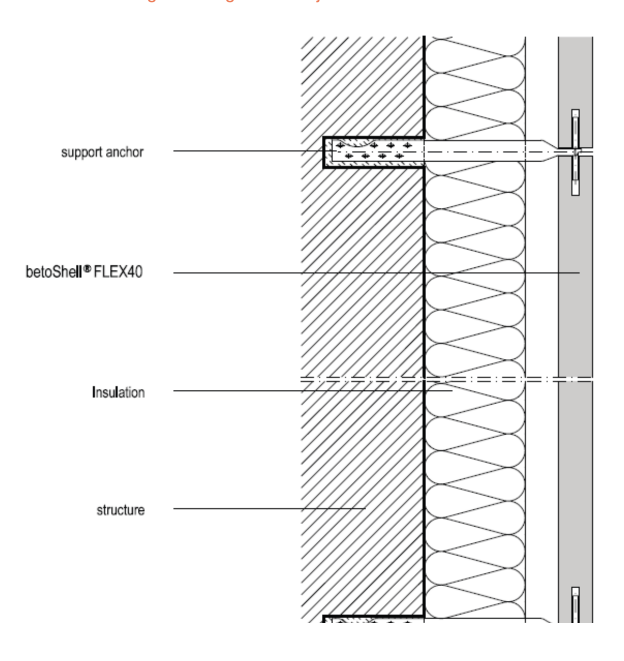
Undercut anchor: gemäß folgender Tabelle

Undercut anchor FZP-II 13x21	Element thick- ness d	Structure a	Remaining wall thickness c	Thread length b
M8/9 A4	30 mm	33 mm	12 mm	9 mm
M8/17 A4	30 mm	33 mm	12 mm	17 mm
M8/21 A4	30 mm	33 mm	12 mm	21 mm

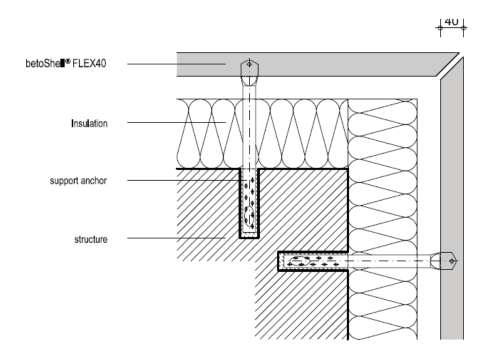
Vertical section: Fixing Anchoring vertical joint

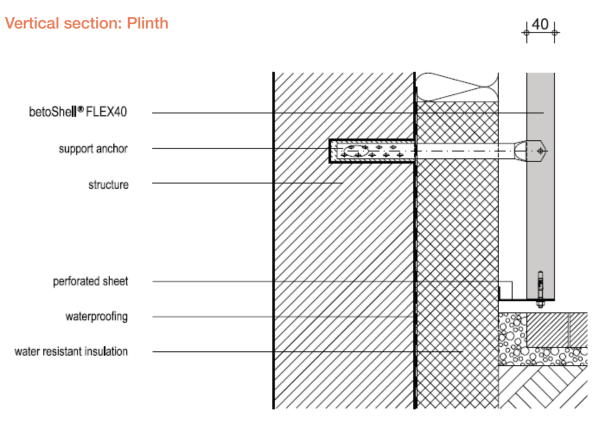


Vertical section: Fixing anchoring horizontal joint

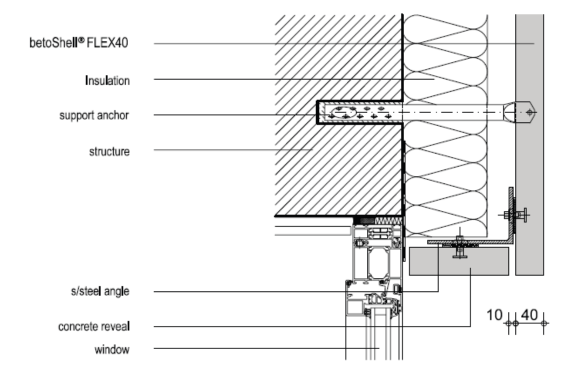


Horizontal section: External corner

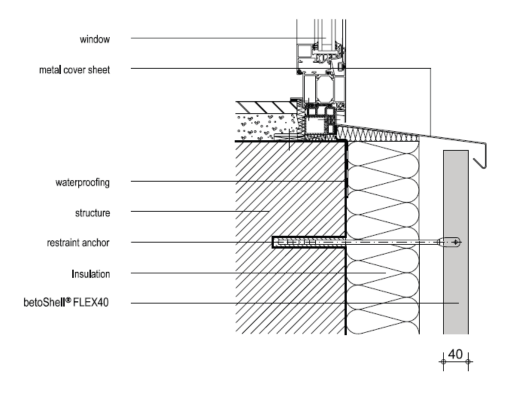




Vertical section: Lintel



Vertical section: Window sill



Measurement

General type approval: Z-21.9-2072

Design standard: ABg und DIN 18516-5:2013-09

Weight: Tare weight (24 kN/m³),

Wind pressure according to DIN EN 1991

Determination of section forces: Formulas and diagram Approval Annex 9-15

FE-Programm (Observe instructions AbZ Annex 16)

Anchor: Load transfer see ABg Annex 1

Observe further provisions of ABg (e.g. edge distance, embedment depth) Anchor resistances according to

ABg Annex 7+8

Evidence: ABg Chapter III - Design method

Bending: against concrete tensile strength

Anchor pullout: Longitudinal and transverse tension,

interaction

Strength class According to DIN 18516-5:

LVB 7/12	pure white	3
LVB 11/06	white	4
LVB 9/12	grey	5
LVB 15/06	anthracite	4
LVB 12/11	charcoal	4



Pre-dimensioning

Internal force calculation with FEM program

Maximum wind pressures for a symmetrical support in the chamfer points, edge distance a_R \geq 100 mm, embedment depth of the undercut anchor h_v = 17 mm, slab without recess and reveal.

Plate size [m]	Strength class	Absorbable characteristic wind pressure [kN/m²]
2,40 x 1,20 m	3	± 0,5
	4	± 0,6
	5	± 0,7
2,00 x 1,00 m	3	± 1,1
	4	± 1,3
	5	± 1,4
1,50 x 1,00 m	3	± 1,8
	4	± 2,2
	5	± 2,5
1,20 x 0,60 m	3	± 5,0
	4	± 5,8
	5	± 6,5

Mounting instructions

The agraffe is screwed tightly against the undercut anchor without an intermediate layer. Suitable securing of the screws or nuts must be provided. Fischer recommends securing with an adhesive, e.g. Loctite.

Exclusion of liability revision

Hering Architectural Concrete assumes no liability for the planning and dimensioning of the elements and the fastenings by third parties. An examination of the execution documents provided by third parties does not take place.



Hering Architectural Concrete





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