



LinCrete

Glass Fibre Reinforced Concrete (GFRC)

LinCrete is the proof that this combination works. By combining alkali-resistant glass fibres with a concrete matrix, fibre-reinforced concrete enables the creation of unique shapes and geometries that would be unimaginable with conventional concrete. Particularly for cladding and elements that require high aesthetic standards in terms of complexity in 3D shapes, surfaces, and colours, LinCrete fibre-reinforced concrete stands out. This results in a wide range of possible applications for various construction projects. LinCrete is used as wall cladding in tunnels and interior spaces, public furniture, seating, fountains, fireplaces, terracotta replicas, brick cladding, and more. We offer project-specific solutions made from fibre-reinforced concrete, tailored to the ideas and desires of our clients.

- Versatile design and styling possibilities
- Various fastening options through project-specific substructures
- Consulting, planning, and development of customer-oriented solutions
- Project-specific and customized creation of delivery schedules
- Ongoing quality monitoring according to DIN-EN standards
- Member of the International Association of Glass Fibre Concrete Producers (GRCA) and the Fibre Concrete Association (FVF)

Examples for areas of application

Businesses, Recreation and Culture: Sales Areas, Places of Assembly

Transport: Railway Stations, Airports

Work: Office Buildings

Public Institutions: Courts and Correctional Facilities, Town Halls, Government and Administrative Buildings

Hotels and Gastronomy: Hotels and Resorts

Refurbishment and Renovation

Tunnels and Bridges



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Technical details

Dimensions

Length (L)	100 - 6,000 mm
Width (B)	100 - 6,000 mm
Joint width (F)	10 mm

Width: Standard up to 3,000 mm* **Length:** Standard up to 6,000 mm* **Material thickness:** Min. 12 mm for facade elements / typical outdoor applications **Joint width:** Min. 10 mm for individual operation / disassembly

* Please note that elements with larger dimensions can be produced (e.g. length up to 11,000 mm). However, large dimensions can lead to unwieldy and therefore uneconomical elements if the appropriate logistics are not available on the transport routes and on site.



Acoustics

Room acoustics

Sound absorber class	ISO 11654		C
ASTM C 423	ASTM C 423	NRC	0.70
Evaluated Sound Absorption Coefficient	ISO 11654	α_w	0.60

Fire protection

Building material class

Building material class	EN 13501-1	A2 - s1,d0
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Static

Statics

Seismic safety	possible according to DIN EN 1998-1
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Safety

Security

Blast pressure	150 kPa
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Earthquake resistance: Earthquake-resistant design available on request **Explosion protection:** Average explosion pressure of 150 kPa with a minimum material thickness of 6 mm

Sustainability

Declarations

Product Self-Declaration	A self-declaration in accordance with ISO 14021 is available. This contains extensive environmental information for planning, tenders and building certifications (LEED, DGNB, EU taxonomy).
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Additional equipment

Additional equipment

Lindner pin channel hanging substructure	With profiles embedded in the GRC element
Recessed anchor fixation	Kombinierbar mit verschiedenen Unterkonstruktionssystemen (z.B. für Faserbeton zugelassene Agraffenprofilunterkonstruktion)
Free-standing with a floor-mounted framework	Unterkonstruktionsvariante
Self-supporting without a substructure	e.g. as a base element on the ground
Lindner wall cladding or partition wall stud substructure	Unterkonstruktionsvariante
Linder Unterkonstruktionssysteme für Decken	Unterkonstruktionsvariante
Projektspezifische Lindner Sonder-Unterkonstruktionen	Unterkonstruktionsvariante



Variants

Oberflächen

- sandgestrahl (Bearbeitungsgrade: leicht, medium, stark oder individuell nach Vereinbarung)
- säure-geätzt
- geschliffen
- poliert
- lackiert (mit handelsüblichen Betonfarben lackierbar)
- bedruckt (siehe LinCrete print)
- Putzoberfläche
- Funktionsbeschichtungen (z.B. hydrophobiert (wasserabweisend beschichtet und/oder tiefen- bzw. massenhydrophobiert), Anti-Graffiti-Beschichtung)

Farbtabelle – Standardtöne

- Schiefergrau
- Pastellviolett
- Graubeige
- Beigegrau
- Beige
- Gelbgrau
- Resedagrün
- Orangebraun

Gestaltungs- und Strukturmöglichkeiten

- Bodenfliesen
- Rippenoptik
- Perforation
- Rauputz
- Feinputz
- Holzoptik
- Stein-/Terrazzo-Oberfläche
- Klinkeroptik

Certification

Certificates

GRCA	Internationaler Verband der Glasfaserbetonhersteller
FVF – Fachvereinigung Faserbeton e.V.	Zusammenschluss von Glasfaserbetonhersteller aus Deutschland, den Niederlanden, Österreich und der Schweiz