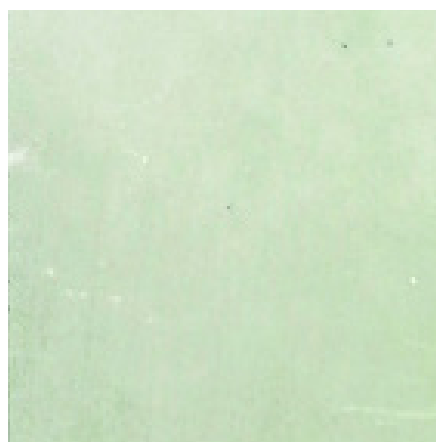
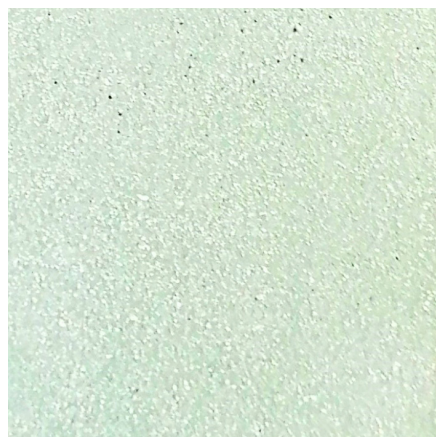


Inspiration catalogue

Unleash your creativity with GRC



COLOURED GRC

Our GRC is coloured by adding iron oxides in the mixture before casting. Iron oxides are non-toxic, very coloured, and they do not fade over time.





EXPOSED AGGREGATES

Create texture by exposing aggregates after the first hardening.





SURFACE PATTERNS

Create patterns and textures with either a CNC milling, patterns from Reckli, or as part of the actual mould. Even the smallest details are shown.



WHAT IS GRC?

Glassfibre reinforced concrete, commonly referred to as GRC or GFRC, is a building material mainly used to exterior facade cladding and balconies.

GRC is a versatile material, suitable for both designing new and modern buildings as well as renovating existing buildings.

GRC from BB fiberbeton is high-quality GRC, made of cement and fine aggregates and reinforced with glassfibre. GRC has four main prominent features: it is durable, lightweight, formable, and has a low environmental impact.

ABOUT BB FIBERBETON

At BB fiberbeton we help architects, entrepreneurs, and builders create unique and beautiful GRC facades and balconies with low environmental impact and a focus on sustainability.

Our GRC elements are durable, lightweight, and formable, affording you an exceptional design freedom.

We have specialised in GRC since 1984 and supply high-quality GRC to projects world-wide of great varying sizes. Our Danish production is supported by sales- and design teams and project managers in both Denmark and the United Kingdom. We are verified as a Full Member of the international trade association GRCA.

