Silikal coating for 1,700 m² factory floor

Complex floor renovation project at Seppelfricke Armaturen GmbH



Expect more from your floor.



Valve production running more smoothly than ever!

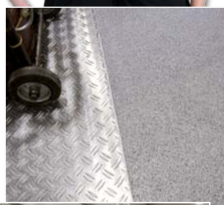
Around 1,700 m² of Silikal reactive resin coating in pleasant light grey goes around with the valve production processes at "Seppelfricke" in Gelsenkirchen, Germany, at every turn. The success of the renovation of the around 40-year-old production hall concrete floor, which was very much showing its age, is plain to see.

The high resistance of the coating systems convinced the client in this renovation project. The floors have to withstand massive loads day by day, including forklift traffic and the stresses

of metal cuttings, oil and grease. Another key factor was the ease of maintenance of the new floor. Completely jointless, there is absolutely no problem keeping it clean.

The new hall floor with broadcasted light grey and black guartz was applied in four stages, each at the weekend so it didn't interfere with the production. The old substrate was prepared by milling and shot-blasting, in some places levelled with Silikal reactive resin mortar and finally applied with a non-slip coating.









Skillfully applied by qualified installers and the new floor is fully cured and ready for action within one hour. A perfect way to keep your

operation running wide open.



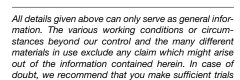


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Silika

Silikal GmbH

Reactive resins and polymer concrete for industrial floors and civil engineering projects

☑ Ostring 23 D-63533 Mainhausen

+49 (0) 61 82 / 92 35 -0

+49 (0) 61 82 / 92 35 -40

http://www.silikal.de

@ mail@silikal.de

