

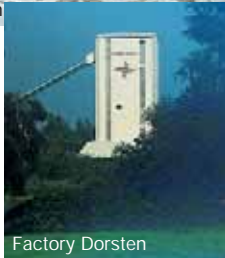
PAGEL®

For more than 35 years, PAGEL SPEZIAL BETON GMBH & Co. KG in Essen has influenced and played a major role in the development of grouts and special mortars. The PAGEL GROUTING SYSTEM has become a world-recognized system for grouting. Our products, like V 1, V 1 2 and V 1 3 are synonymous with the words "non-shrinking grout."

A wide range of products, together with consistent quality, backed by comprehensive customer service, has earned PAGEL its outstanding reputation for products and solutions for factory and industrial machine foundations. This longstanding reputation and excellent quality resulted in certification with the **EN ISO 9001**. Within this certification, we research and develop newer and more innovative products in our state-of-the-art laboratory, and continue to deliver to you the high-quality PAGEL materials.



Factory Essen



Factory Dorsten



Our range of grouts, specialty concretes, industrial floors and resins increase the life of industrial assets, and protect and maximize productivity and output of expensive equipment and machinery.

While your demands for quality materials are being served, our customer service will also fulfill your specific needs and requirements during construction by suggesting products, specifications and other technical services. After all, our customers believe PAGEL is a solid foundation to build on.

Internet: www.pagel.com



Worldwide Network



* = own branches

Non-shrinking Grout
 Grout-Mortar
 Steel Fibre Grout
 Anchoring Grout
 Concrete Repairing
 Universal Mortar
 Concrete Protection
 Crack Injection
 Industrial Floors
 Additional Products
 For Construction
 Resins

from the Specialists...



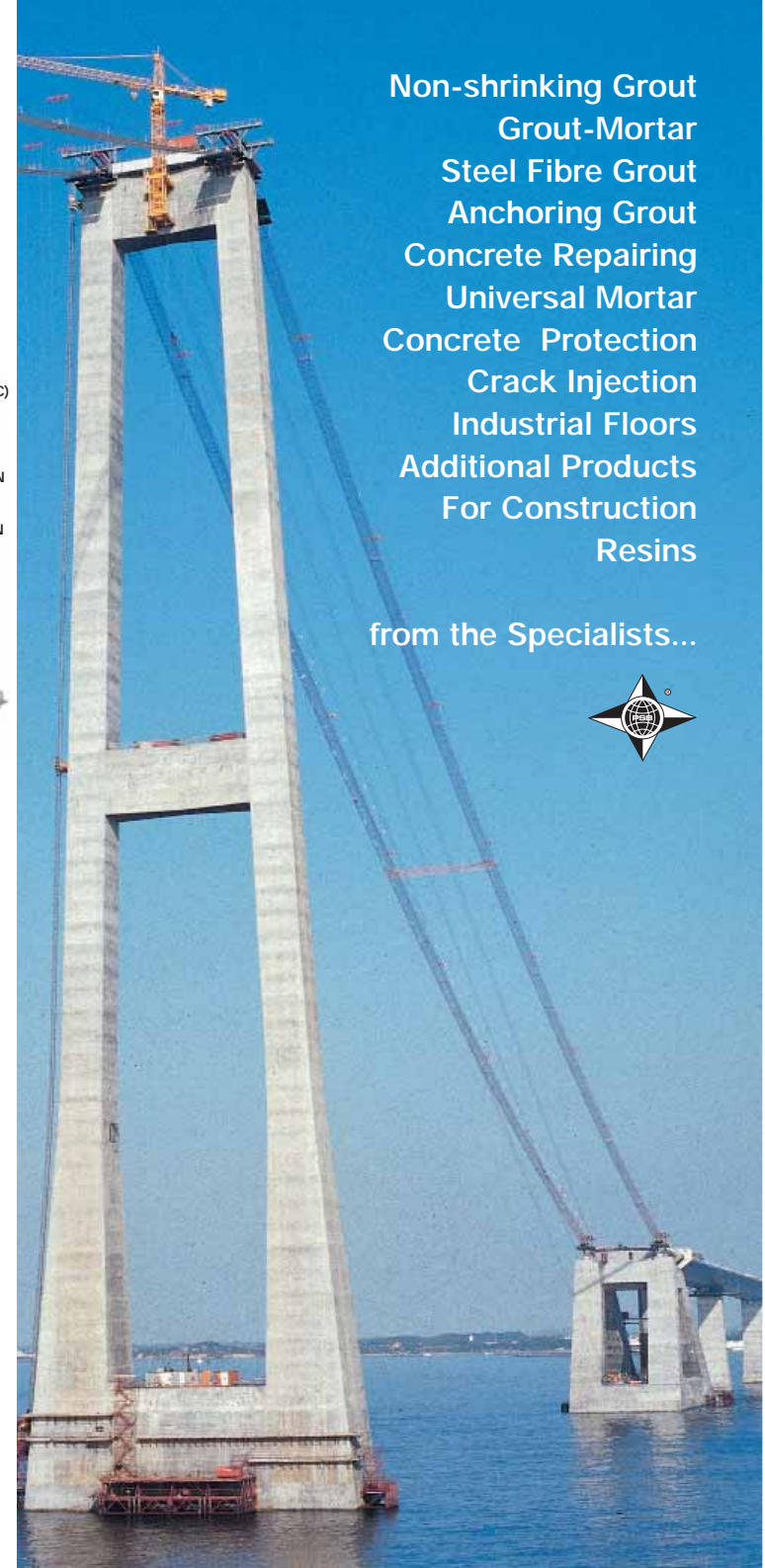
PAGEL®

SPEZIAL-BETON GMBH & CO KG

WOLFSBANKRING 9 · D-45355 ESSEN

TEL. +49 (0)2 01-6 85 04-0 · FAX +49 (0)2 01-6 85 04-31

INTERNET: WWW.PAGEL.COM · E-MAIL: INFO@PAGEL.COM



PAGEL-Grouts and Steel Fibre Grouts

- ◆ high free-flowing grout for the grouting of machinery, columns, bridge bearings, etc.
- ◆ pre-mixed grout with a plastic consistency
- ◆ basalt grout for high-temperature areas
- ◆ steel fibre grout for heavy duty areas
- ◆ super-high-strength-grout for early high and final strength



PAGEL-Special and Anchor Grouts

- ◆ quick setting and extremely fast setting grout load-bearing after a short time
- ◆ anchoring grout for mining construction and filling of joints and cavities



PAGEL-Concrete Repairing

- ◆ combined corrosion protection and adhesion layer
- ◆ PCC-mortar for all application fields
- ◆ PCC-screeding compound with workable application
- ◆ SPCC-spray mortar suitable for both wet and dry spraying techniques
- ◆ The total PAGEL-Concrete Repair System agrees with the norms of the Ministry of Transport in Germany



PAGEL-Repair Mortar

- ◆ universal mortar for the repairs of wall- and floor surfaces
- ◆ quick repair mortar for concrete and mortar areas, load bearing after 2 hours



PAGEL-Channel Mortar

- ◆ high resistance to some extent also against very substantial chemical attack

PAGEL-Ready-for-use Mortar (Drinking water sector)

- ◆ Mortar according "drinking-water-area" – also approved in color white



PAGEL-Concrete Protection Colours

- ◆ impregnation of concrete and mortar surfaces
- ◆ finishing coating also of moist-damp surfaces
- ◆ crack bridging concrete protection colours or cement slurry



PAGEL-Crack Injection

- ◆ cement suspension and cement paste for filling cracks in concrete and masonry



PAGEL-Industrial Floors

- ◆ ferrous granulate floor topping or flooring, shock- and abrasion-resistant for heavy load bearing
- ◆ steel-fibre flooring for industrial halls – by adding basalt to be applied within heat areas, too
- ◆ levelling screed for indoor and outdoor areas



PAGEL-Products for Construction

- ◆ quick-repair mortar immediately setting and load bearing, for sealing and assembly
- ◆ tile adhesive multipurpose utility



PAGEL-Resins

- ◆ undercoats for dry, damp or rough surfaces
- ◆ self levelling coating avoids electrostatic charge and is crack bridging
- ◆ final sealer a coating with pigments, weather-resistant, also to be used within potable-water areas
- ◆ injection resins for the elastic filling of cracks and joints
- ◆ adhesive resin for crack sealing



Grouts and mortars for the toughest jobs you've got!