



SIKA AT WORK

FRIKIFRISCH GMBH, STORKOW, GERMANY

FLOORING: Sika® Ucrete®

BUILDING TRUST



EXPANSION OF PRODUCTION AREA



PROJECT DESCRIPTION

Project name: Frikifrisch GmbH
Location: Storkow
Size: 7000m²

Through the continuous development of new contemporary products, Frikifrisch GmbH's poultry specialties ensure variety. Among them are innovations like fresh turkey onion mettwurst or premium poultry mince. In total, Friki Germany sells 18,000 to 20,000 tons of fresh poultry per year. The share of sausage and convenience products is approximately 4,000 to 4,500 tons, with a rising trend. To meet the growing demand for fresh poultry and poultry specialties, Frikifrisch GmbH opted for expansion: the production area was expanded from 4,000 to 7,000 square meters.

PROJECT REQUIREMENTS

Meat and sausage processing require a very specific, resilient industrial floor: Because the highest standards of cleanliness and hygiene demand intensive cleaning measures. This entails not only the use of cleaning chemicals but also hot water and steam cleaning. Moisture and fats generated in the production process make the floor slippery. Acids and other aggressive substances, some in high concentrations, come into contact with the floor covering.

Any product name or reference reflects the Sika product name at the time of creation of this document and may differ from the product name or reference during past events.

Our most current General Sales Conditions shall apply. Please consult the most current local Product Data Sheet prior to any use.



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SIKA SOLUTIONS

That's precisely the application area of Sika® Ucrete® polyurethane concrete, the specialized flooring for the food industry: It effortlessly withstands all thermal, chemical, and mechanical stresses, ensuring smooth operations in production halls and refrigerated rooms. It provides the perfect foundation for smooth and efficient production.

Sika® Ucrete® polyurethane concrete withstands thermal, chemical, and mechanical stresses, enabling long-term use and uninterrupted production. With a temperature resistance ranging from -40 to 130°C, it is suitable for hot water and steam cleaning. Its slip resistance, with adjustable levels, provides the best foundation for secure working conditions. Additionally, it is non-porous, minimizes joints, easy to clean, quick-drying, and thus cost-effective in maintenance, conforming to IFS standards. It does not transfer odors or flavors, making it completely safe and applicable during ongoing operations. Applied in a short time frame and fully load-bearing after 24 hours, it allows installation during regular operations without production downtime.

PROJECT PARTICIPANTS

Project Owner: Frikifrisch GmbH

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