

SIKA AT WORK DELINO NV, KNOKKE, BELGIUM

FLOORING: Sika[®] Ucrete[®] HF 100 RT, Sika[®] Ucrete[®] MF



BUILDING TRUST

EXTENSION AND RENOVATION OF THE STORE AND PRODUCTION AREAS



PROJECT DESCRIPTION

Project name: Delino NV Location: Knokke, Belgium Year: 2009 Size: 500 m²

Delino is an ambitious family business specializing in the production and distribution of quality sauces. A comprehensive transformation of the facilities and the construction of a new store provided an opportunity to thoroughly consider the most suitable flooring system. The floors in the washing, weighing, and hot production areas were damaged, and their rehabilitation was therefore included in the renovation project.

PROJECT REQUIREMENTS

Each area had specific requirements for the flooring. The store's flooring needed to be wear-resistant due to forklift traffic. Additionally, the flooring in the washing and hot production areas needed to be moisture-resistant, withstand thermal shocks, and be non-slip. The washing area had an additional requirement: the flooring had to seamlessly connect to the new drainage grid. For the hot production area, the requirement was that it be able to be put back into service as quickly as possible.



SIKA SOLUTIONS

For the washing and production areas, the choice was Sika[®] Ucrete[®] HF 100 RT, an industrial floor coating resistant to moisture and heavy stress, slightly textured, and suitable for both dry and wet environments. As for the storage area, it was equipped with Sika[®] Ucrete[®] MF flooring, suitable for dry environments subject to high loads. The various coatings were chosen in the Sika[®] Ucrete[®] yellow shade. Thanks to careful planning and quality execution, production was able to resume after only one week.

The benefits for the client included Sika[®] Ucrete[®]'s closed structure, which excluded bacterial proliferation. Highly resistant, Sika[®] Ucrete[®] perfectly supported the heavy traffic of forklifts. The texture of Sika[®] Ucrete[®] HF 100 RT met the requirements for anti-slip properties, ensuring safe working conditions. Sika[®] Ucrete[®] also offered high thermal resistance, effectively replacing the tiled floor in the hot production area. It was applied quickly, allowing the equipped area to be put back into service in record time: production restarted after just five working days. The seamless Sika[®] Ucrete[®] flooring system integrated perfectly with the incorporated drainage grid, and the mustard yellow color of the coating emitted a warm, bright ambiance.

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PROJECT PARTICIPANTS

Project Owner: Delino NV Applicator/Contractor: ISBA

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SIKA SERVICES AG Tueffenwies 16 CH-8048 Zurich Switzerland



