

SIKA AT WORK HÜTTHALER KG, REDLHAM, AUSTRIA

FLOORING: Sika® Ucrete® DP 10, Sika® Ucrete® DP 20, Sika® Ucrete® DP 30



BUILDING TRUST

NEW SLAUGHTERHOUSE BUILT WITH ANIMAL WELFARE PRINCIPLES



PROJECT DESCRIPTION

Project name: Hütthaler KG Location: Redlham Year: 2019 Size: 1500m²

With the aim of treating pigs and cattle from transportation to slaughter in the most gentle and stress-free manner possible, Hütthaler KG from Schwanenstadt Redlham, Austria constructed the country's first transparent slaughterhouse according to animal welfare principles. Around 14 million euros were invested in the new construction, and from the outset, quality and longevity were defined as the highest requirements for the slaughterhouse floor.

PROJECT REQUIREMENTS

Floors in slaughterhouses are subjected to extreme stresses. For example, the impact stress on the floors from falling slaughter hooks is significant. Additionally, the floor is constantly exposed to contact with excrements, fats, blood, proteins, meat juices, intestinal mucus, as well as acidic and alkaline cleaning agents. Furthermore, the floor must be permanently slip-resistant and prove to be easy to clean.

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.





Switzerland

Contact Phone +41 58 436 40 40 www.sika.com



SIKA SOLUTIONS

Sika[®] Ucrete[®] polyurethane concrete offers a robust solution capable of withstanding extreme stresses while prioritizing occupational safety, cleanliness, and hygiene standards. To ensure optimal performance across all areas, three distinct Sika[®] Ucrete[®] systems were chosen, each tinted green and boasting a 9 mm thickness. Tailored to specific needs, the slip resistance levels were meticulously adjusted as follows: Sika[®] Ucrete[®] DP 10 with R11/V4 for the cold rooms and shock cooling room, Sika[®] Ucrete[®] DP 20 with R12/V4 for corridors, hook cleaning & quartering areas, organ/fat refrigeration rooms, organ processing areas, and coating areas, and Sika[®] Ucrete[®] DP 30 with R13/V10 for stunning cattle/pig areas, bleeding cattle/pig areas, and the blood trough.

BUILDING TRUST

PROJECT PARTICIPANTS

Project Owner: Hütthaler KG

