



# SIKA AT WORK

## Sika Comfortfloor®

### FOR INSTITUTE NOTRE-DAME

A PRIMARY SCHOOL IN NAMUR, BELGIUM  
FLOORING: Sika Comfortfloor®

BUILDING TRUST



# Sika Comfortfloor® FOR INSTITUTE NOTRE-DAME

## PROJECT DESCRIPTION

The primary school Institute Notre-Dame in Namur wanted to refurbish and redecorate its existing building part located in the Lombardstraat. The colour scheme plays an important role in the design of the floors, the walls and the ceilings where the effect is emphasized by the natural light in the class rooms and hallways. The challenge was to integrate this innovative concept into the existing building with a comfortable sound-damping floor as well as meeting other practical requirements.

## PROJECT REQUIREMENTS

The floors, located on two building levels, are divided into areas such as hallways, sanitary facilities and classrooms. The floors have to be stable, functional, easy to maintain and be available in a variety of colour shades. The school team chose a matt look with a seamless floor surface giving the essential

uniformity between several classrooms and having the top priority: being comfortable. This, together with the benefits of being sound-damping and having a range of colours and shades, has been the decision-making factor in choosing the Sika Comfortfloor® system.

## SIKA SOLUTIONS

The Sika Comfortfloor® system was the chosen solution as it met all of these essential requirements. The installation began by grinding and vacuuming the cementitious screed and applying a layer of Sikafloor®-156 solvent free epoxy primer followed by a scratch layer with the same epoxy primer applied the following day. After curing the high elastic resin Sikafloor®-330, solvent free polyurethane, was applied, followed by the pigmented waterborne low VOC top coat, Sikafloor®-305w. As a result a smooth levelled surface was created, which is easy to maintain during everyday use.





# Sika Comfortfloor® FOR INSTITUTE NOTRE-DAME



## PROJECT PARTICIPANTS

Client: Institute the Notre-Dame, Namur, Belgium

Architect: a2b atelier de l'architecte jean-charles boreux sprl, Namur, Belgium

Contractor: Perfect Résines, Beyne – Heusay, Belgium

Supplier: Sika Belgium

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



**SIKA SERVICES AG**  
Tüffenwies 16  
CH-8048 Zürich  
Switzerland

**Contact**  
Phone +41 58 436 40 40  
Fax +41 58 436 41 50  
[www.sika.com](http://www.sika.com)

**BUILDING TRUST**

