



SIKA AT WORK

RENAULT TECHNO CENTER

FLOORING: Sikafloor® Multiflex PS-32 UV, Sika® ComfortFloor® PS-65

BUILDING TRUST





PROJECT DESCRIPTION

Opened in 1996, the RENAULT Techno Centre in Guyancourt provides working places for around 12,000 people and is the largest research and development center in France.

PROBLEM

The R * Generation project plans to recreate workspaces for all departments. The interior of the center is to be designed to provide comfort, pleasure and feeling of exchange, which creates an atmosphere conducive to the research and innovation creation process.

SIKA SOLUTION

An industrial, decorative floor system: Sikafloor® Multiflex PS-32 UV
A comfortable floor system for offices: Sika® ComfortFloor® PS-65
These two seamless and unicolor coatings bring the following advantages:

- Mechanical and chemical resistance
- Liquid applied seamless tightness
- Matte appearance
- Almost unlimited color choices for design purpose
- Comfort

PROJECT PARTICIPANTS

Owner : RENAULT

Architect: CHARTIER DALIX

Applicator: PROCESS SOL

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



SIKA SERVICES AG
Tueffenwies 16
CH-8048 Zurich
Switzerland

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

BUILDING TRUST

