

SIKA AT WORK INFOCENTER U2/U5, WIENER LINIEN VIENNA, AUSTRIA

FLOORING: Sika ComfortFloor®



BUILDING TRUST

INFOCENTER U2/U5, WIENER LINIEN VIENNA, AUSTRIA



The thin flooring layer thickness allows application on various substrates.

PROJECT DESCRIPTION

The information center U2/U5 in the future U5 station "Volkstheater" was opened at the end of 2018. On an area of more than 700 m², an interactive and multimedia exhibition has been created to give an overview on everything related to the planning, construction and operation of the new subway routes. The replica of a tunnel boring machine and the 1 : 1 platform model of a U5 station in the new design are a special highlight of the exhibition. Visitors are invited to explore information by themselves, to plan future subway routes, or to operate a tunnel boring machine at the interactive stations.

PROJECT REQUIREMENTS

- Seamless floor coating on different, sometimes problematic substrates
- Noise reduction
- Individual color design (according to NCS code)

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

- VOC-free
- Easy to clean





The seamless floor coating looks elegant and modern.

SIKA SOLUTION

- Two-component primer
- Solvent-free, elastic, self-leveling polyurethane base layer, which works also as acoustic insulation
- Colored, non-yellowing top coat

SIKA PRODUCTS

Sika ComfortFloor® P S-63 system composed of:

- Sikafloor®-161
- Sikafloor®-320
- Sikafloor®-330
- Sikafloor®-305 W

PROJECT PARTICIPANTS

Owner: Wiener Linien GmbH & Co KG Specifier: Planet Architects ZT Gmb Applicator: Mabeko Malen – Beschichten – Korrosionsschutz GmbH, MST Muhr-Sanierungstechnik GmbH

© SIKA SERVICES AG / FLOORING





SIKA SERVICES AG Tueffenwies 16

Tueffenwies 16 CH-8048 Zurich Switzerland Contact Phone +41 58 436 40 40 www.sika.com

BUILDING TRUST

