

# SIKA AT WORK UNDERGROUND CARPARK AT SKY PARK RESIDENCE, BRATISLAVA

FLOORING: Sikafloor® MultiDur, Sikafloor® MultiFlex



# FLOORING FOR UNDERGROUND CARPARK





The new multipurpose project Sky Park is located close to the center of Bratislava. The site belongs to the former industrial zone of Mill Nuns. The goal of this project is to bring a completely new living quality and perspective to the area. Completed in 2020, Sky Park Residence, composed of three 31-story identical residential towers, is an important part of the project. It features 786 apartments and two-story underground carpark which is 35,000 square meters. Sika supplied three different flooring systems to this underground carpark.



# **PROJECT REQUIREMENTS**

The carpark floor needed to be durable with excellent mechanical and chemical resistant. For the intermediate park deck where dynamic loads from the car traffic is a problem, excellent crack bridging performance is required in addition.

### SIKA SOLUTION

### For the ground-bearing park deck:

Sikafloor® MultiDur EB-14 rigid epoxy flooring system

# For the intermediate park deck:

Sikafloor® MultiFlex PB-56 elastic, crack-bridging polyurethane flooring system

### For the ramps:

Sikafloor® MultiFlex PB-57 UV resistant, elastic, crack-bridging polyurethane flooring system

# PROJECT PARTICIPANTS

Applicaton: Port Slovakia, spol. s r.o.
Developer: Penta Real Estate
Sika organization: Sika Slovensko

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







