



SIKA AT WORK STEPA STEPANOVIC RESIDENTIAL COMPLEX, BELGRADE, SERBIA

WATERPROOFING: Sikalastic®, SikaTop®, Sika® SealTape-S, Sikadur®, Sika® Drain -500 G



© SIKA SERVICES AG/ WATERPRODEING / CMDI / STEPA REGIDENTIAL COMPLEX IN RELIGRADE SERRIA / 10 2015 / ID-55

STEPA RESIDENTIAL COMPLEX IN BELGRADE, SERBIA



PROJECT DESCRIPTION

Several thousand apartment units were built in the Stepa residential complex with 30 000 square meters of total area. Over 100 tons of waterproofing mortars were consumed to complete this project.

PROJECT REQUIREMENTS

The contractor and designer requested a complete waterproofing system applicable for wet rooms, terraces and the vertical walls for underground waterproofing of the new residential, business and commercial complex which is part of the urban planning project of the city of Belgrade.

SIKA SOLUTIONS

Sika was able to provide a proven system solution for waterproofing including joints and detailing. With Sikalastic®-1K, Sika could offer a tested and certified waterproofing mortar with excellent crack-bridging abilities. The professional Sika support for all involved parties was a key element for success in this project. In particular, Sika could provide active assistance with an office located on the job site.

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









SIKA SERVICES AG

Tueffenwies 16 CH-8048 Zurich Switzerland

Contact

Phone +41 58 436 40 40 Fax +41 58 436 41 50

www.sika.com

SIKA PRODUCTS

- Sikalastic®-1K
- SikaTop® Seal-107
- Sika® SealTape-S
- Sikadur®-31 CF Normal
- Sika® Drain -500 G

PROJECT PARTICIPANTS

Project owner: GDS (Town of Belgrade) **Architect:** CIP & ZAP, Belgrade

Engineer: GRAĐEVINSKA DIREKCIJA SRBIJE, Belgrade

Sika organization: Sika Serbia

