Jobsite report

Rehabilitation of the magistral (M5) between Boljevac and Straza in Serbia with the Mix-Paver technology and the cement additive NovoCrete[®]

- Location: Boljevac/Serbia
- Period of execution: May/June 2012
- Time needed: 15 days
- Cement: 110 kg/m³ Zement 32,5 with 2% NovoCrete
- Strength of layer: 18 cm

Restoration of a magistral by using NovoCrete®

AUTARK Energy & Infrastructure Solutions GmbH & Co. KG

Brienner Str. 9, D-80333 München, Germany Phone +49 (0) 89-290 97 286 Fax +49 (0) 89-290 97 446 www.autark-energy.com moormann@autark-energy.com

NovoCrete[®]













Delivery of cement for the slurry machine





page 4



Delivery of NovoCrete for the slurry machine





Use of the Mix Paver



















page 9



Use of the Mix Paver























page 13



Compaction of the area

















page 16



Irrigation of the area





page 17

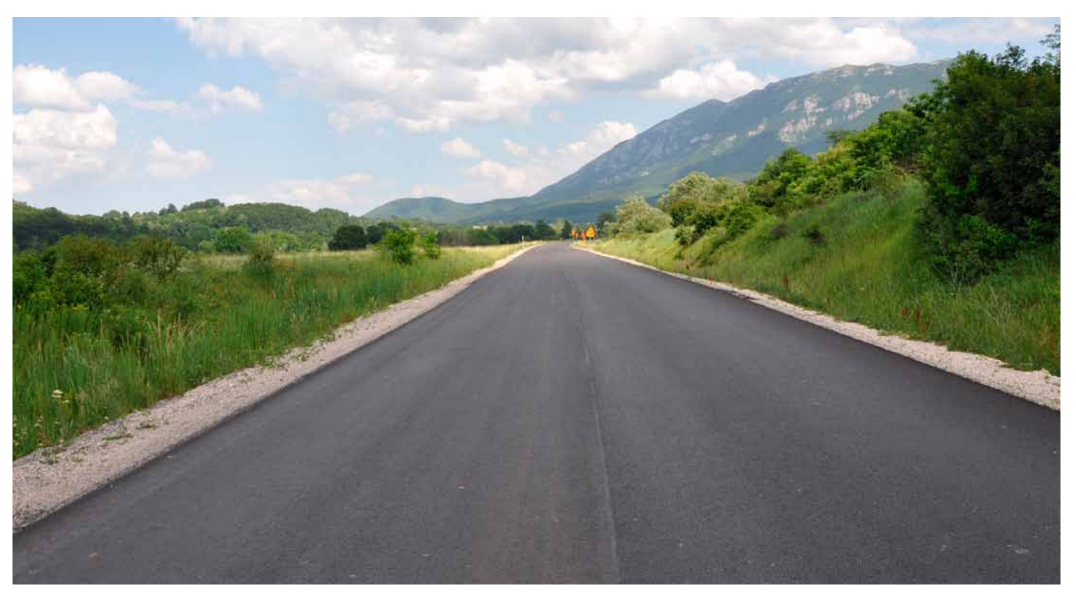


Fitting in of the new asphalt layer





page 18



Road with new asphalt layer