



RAILWAY LINE M202 RIJEKA – ZAGREB NEAR RJEČINA, CROATIA

Slope Stability

Railway line M202 Rijeka – Zagreb near Rječina

Slope Stability

Project	Railway line M202 Rijeka – Zagreb near Rječina
Location	Rijeka
Country	Croatia
Year of installation	2014
Customer	Hrvatske Željeznice
Engineering	Geotech Rijeka
Contractor	Monterra Rijeka
Initial situation	Very intense rockfalls falling on a railway line.
Description	Slope stabilization with QUAROX® plus passive drape on a slope using DELTAX® G80/2.
Protected object	Railway
Corrosion protection	GEOBRUGG SUPERCOATING, GEOBRUGG ULTRACOATING
Stabilized area	600 m ²
Maximum slope height	15 m
Slope inclination	65 ° - 75 °
Exposition	North

For questions please contact our Geobrugg specialist at your side

Roger Moor

Country Manager Ost- und Zentralschweiz, Liechtenstein

Phone +41 71 466 81 52

Mobile +41 78 783 46 81

Roger.Moor@geobrugg.com



Geobrugg

info@geobrugg.com | www.geobrugg.com
