



ZAGREB-RIJEKA RAILWAY LINE - TUNNEL MEJA, CROAZIA

Consolidamento di versanti

Zagreb-Rijeka Railway Line - Tunnel Meja

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Progetto	Zagreb-Rijeka Railway Line - Tunnel Meja
Luogo	Meja
Paese	Croazia
Anno di installazione	2017
Cliente	Croatian Railway
Progettazione	Elektroprojekt d.d. Zagreb (Krešo Ivandić and Vanja Kovačević)
Contraente	Swietelsky d.o.o. Zagreb
Altre società partecipanti	Octopus-Rijeka d.o.o. Rijeka
Situazione iniziale	The revision works at the railway line no. M202 Zagreb-Rijeka were done together with the installation of a slope protection system. In the past, regularly occurring rock falls limited the speed of the trains.
Descrizione	<p>When designer Vanja Kovačević received data from the geologist, he chose TECCO® G65/4 for this slope protection. TECCO® G65/4 was combined with 4 meters long self-drilling nails (32/21 mm) and 6 to 14 meters long nails (51/34.3 mm).</p> <p>This is the first TECCO® G65/4 installation in Croatia.</p>
Oggetto protetto	Ferrovia
Protezione dalla corrosione	GEOBRUGG SUPERCOATING
Geologia	Limestones covered by scree
Area stabilizzata	900 m²
Altezza del versante	23 m
Inclinazione versante	75 ° - 80 °
Esposizione	A nord

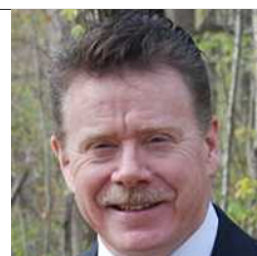
Per qualsiasi domanda potete contattare il nostro specialista Geobrugg

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