



AUTOVERLAD BLS GOPPENSTEIN, SWITZERLAND

Rockfall Protection

Autoverlad BLS Goppenstein

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Project	Autoverlad BLS Goppenstein
Location	Goppenstein
Country	Switzerland
Year of installation	2012
Customer	BLS AG
Engineering	.
Contractor	.
Initial situation	The area where the cars are waiting was endangered from rockfall.
Description	to protect the waiting cars (before they were loaded on to the train through the Lötschbergtunnel), 640 m Barriers were installed. The absorbtion-energies go up to 5000 kj (16 t with >90 km/h).
Protected object	Road, Railway, Building
Corrosion protection	Galvanized, GEOBRUGG SUPERCOATING
Energy absorption capacity	2000 kj, 3000 kj, 1000 kj, 5000 kj
System height	5.0 m, 6.0 m, 7.0 m
System length	640 m

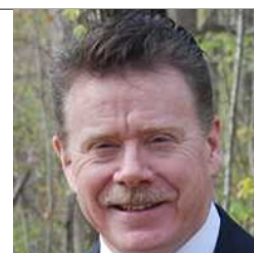
For questions please contact our Geobrugg specialist at your side

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