



FIERZA HYDROELECTRIC POWER STATION #1, ALBANIA

Rockfall Protection

Fierza Hydroelectric Power Station #1

Rockfall Protection

Project	Fierza Hydroelectric Power Station #1
Location	Fierza
Country	Albania
Year of installation	2014
Customer	KESH Albania
Contractor	Cresta Geo Switzerland
Initial situation	Rockfalls endangered the roads around Fierza hydroelectric power station.
Description	Rockfall protection with TXI-010 barriers (system with no retaining ropes) and RXI-100 barriers. As seen in the photos, parts of the project were installed by helicopter, clearly demonstrating how lightweight Geobrugg's systems are.
Protected object	Road, Building
Energy absorption capacity	100 kJ
System height	2.0 m, 3.0 m, 4.0 m
System length	15 m - 80 m

For questions please contact our Geobrugg specialist at your side

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