



BLUDENZ-UNTERSTEIN, AUSTRIA

Protección contra caídas de rocas

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Proyecto	Bludenz-Unterstein
Lugar	Bludenz
País	Austria
Año de instalación	2015
Cliente	die.wildbach Wildbach- u Lawinenverbauung
Situación inicial	Four buildings on Untersteinstrasse in Bludenz were endangered by an overhanging rock. The steep slope with a gradient of up to 150 percent had to be secured by our rockfall protection system.
Descripción	Two RXE rockfall protection barriers were installed: The first system is a RXE-1000 (5 meters in height, 40 meters in length), the second system is a RXE-1000 (5 meters in height, 44 meters in length), in combination with a RXE-500 (4 meters in height, 36 meters in length). The installation on the rough terrain was a challenge: Even a helicopter was required to transport the 300 kilogram posts up in the air. Two men received the posts, while two colleagues attached them to the ground plates – practically with one foot in the abyss. It really took them only 30 minutes to place and install the posts. The Geobruigg systems are flexibly used even on slopes that are difficult to access, they are installed quickly and easily – an efficient solution no matter how tricky the situation is.
Objeto protegido	Edificio
Capacidad de absorción de energía	500 kJ, 1000 kJ
Altura del sistema	4.0 m, 5.0 m
Longitud del sistema	40 m - 80 m

Si tiene preguntas por favor póngase en contacto con nuestro especialista Geobrugg en su área

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