



GEISSHORN-ARENSA SNOW NETS, SZWAJCARIA

Ochrona przed lawinami

Geishhorn-Arensa snow nets

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| Projekt Lokalizacja Kraj | Geishhorn-Arensa snow nets Saas Szwajcaria |
| Rok Instalacji / montazu | 2012 |
| Inwestor Projektant Wykonawca | Swiss Federal Road Office (ASTRA) / Tiefbauamt Graubünden Tur GmbH, Davos Bauunternehmung Vetsch Klosters AG |
| Opis sytuacyjny projektu | In winter 1999 (well remembered in the Alps for extraordinary snowfall and avalanches) National Road 28, to the ski resorts of Klosters and Davos, had to be closed. The initial location of those avalanches was the perimeter of this project. |
| Opis zastosowanego rozwiązania | To ensure that avalanches of such scale and influence would not emerge from the Geishhorn mountain, the Federal Roads Office (ASTRA) and the Forest and Natural Hazards Office of the canton Grison, (AWN) entrusted the engineering company of Tur GmbH, to plan a mitigation solution. Due to its location, under the rockface where little rockfall is possible, Tur GmbH decided to use Snow Nets rather than rigid steel structures. This led to the installation of nearly 2000 [m] of Geobrug avalanche protection barriers (so called Snow Nets). |
| Chroniony obiekt | Road, Building |
| Zabezpieczenie przeciwkorozyjne | Galvanized, GEOBRUGG SUPERCOATING |
| Długość systemu Wysokość efektywna (Dk, grubość pokrywy śnieżnej) | - 1890 m 3.5, 4.0 |
| Gliding factor | 2.5, 3.2 |

W celu uzyskania dokładniejszych informacji skontaktuj się z naszym Przedstawicielem.

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