



TAMINA BRIDGE, İSVİÇRE

Şev ve Yamaç koruma

Tamina Bridge

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Proje

Yer

Ülke

Kurulum Yılı

Müşteri

Mühendislik

Yüklenici

Durum

Tamina Bridge

Pfäfers

İsviçre

2013

Tiefbauamt Kanton St. Gallen

wlw Bauingenieure AG, Mels

Gall Forstunternehmung AG, Berschis

The villages of Valens and Pfäfers are in the Swiss Canton of Grisons. They are separated by the deep Tamina valley. The Valensstrasse connects Bad Ragaz with Valens and runs along the left side of the valley. It is primarily located in an active landslide area. There have been problems at the Valenserstrasse for many years due to difficult geological conditions. Smaller and larger slides, including rockfalls occurred regularly. The road no longer met the requirements of administration. Their solution was visually unobtrusive, fully safe and allowed the *Tamina Bridge* to be officially opened in summer 2017.

We have taken information from the German [website](#) of the Civil Engineering of the Canton of St. Gallen.

Açıklama

During the construction phase, the Valenserstrasse had to be protected as an access road that later became the Tamina Bridge. The mesh which was installed in early 2013 not only meets the safety requirements of the road authorities, but perfectly integrates into the landscape. The TECCO® wire mesh is barely visible on the gray rock or under vegetation. An ideal solution for the Tamina valley with its scenic beauty and ecological value.

Gösterilen obje

Road

Kurulan diğer uygulamalar

Kaya düşmesine karşı koruma

Korozyon koruma

GEOBRUGG SUPERCOATING, GEOBRUGG ULTRACOATING

Jeoloji

Limestone

Dengelenen alan

3000 m²

Maksimum eğim yüksekliği

11 m

Eğim meyili

70 °

Konumlandırma

Sorularınız için yerel Geobrugg uzmanınızla iletişime geçiniz

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