

# PROJECT REPORT

## FIRE STATION, GRINDELWALD



The Grindelwald fire station merges beautifully with the surrounding mountainside.

### PROJECT DATA

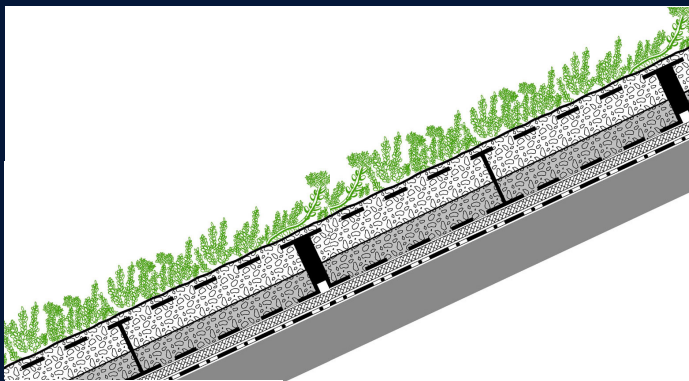
**Area:** 1,260 m<sup>2</sup>

**Construction Year:** 2007

**Architect/Design:**  
ARCHIDEE GmbH, Grindelwald

**Contractor:**  
Künzli Gartenbau AG, Interlaken

**System Build-up:**  
“Steep Pitched Green Roof”  
with Georaster®



### SYSTEM BUILD-UP

Vegetation Mat “Sedum Carpet”

System Substrate “Heather with Lavender-Light”

Georaster®-elements

Protection Mat WSM 150

Roof construction with root resistant waterproofing

### CONCEPTION

The new fire station is located to the south of the new outdoor swimming pool, on the site of the former pool. The green roof flows wave-like upwards to the road above. As a result the building is incorporated aesthetically into the mountainside.

An extensive green roof was installed along with Georaster® elements fitted from the bottom upwards.

Pre-cultivated vegetation mats, each 2 m<sup>2</sup> in size, were placed above the system substrate for quick surface coverage and immediate protection against erosion. Flat plate solar collectors were fitted along parts of the roof ridge in order to generate warm water for the adjacent outdoor swimming pool.



The Georaster® elements are installed from the bottom up. In the background, the legendary Eiger North Face.



The sloped roof with newly-installed pre-cultivated vegetation mats.



The collectors for warm water can be seen at the top right of the extensive green roof.

### Zinco GmbH

Lise-Meitner-Strasse 2 | 72622 Nuertingen | Germany

Phone +49 7022 6003-0 | [info@zinco-greenroof.com](mailto:info@zinco-greenroof.com) | [www.zinco-greenroof.com](http://www.zinco-greenroof.com)

