



## Facts:

Town: **Spitz**  
 Size in ha: **2,63**  
 Altitude in m: **236 - 252**  
 Average Slope in %: **9**  
 Max. Slope in %: **17**

Insolation in hours per year: **2078**  
 Distance to Danube in m: **1.128**  
 Labour required in h: **900**  
 First documentary evidence: **1365**

## Description

Point refers to the area at the foot of the Setzberg, Zornberg and Offenbergl. The eroded weathered material accumulated in this cone, and thanks to its depth and water storage capacity, it provides the ideal substrate for Grüner Veltliner.



Weingut Donabaum

## Soil Profile Spitzer Point

Due to erosion and gravity, a deep and heavy soil developed at the foot of the Setzberg farther inland: the Spitzer Point vineyard. Colluvial deposits of paragneiss, several metres thick, ensure a balanced water supply even in hot and dry summers. Moreover, the humus-rich topsoil improves water absorption and the water storage capacity, and supplies the vines with all the essential nutrients. Compared to other footslope locations, the Spitzer Point has a heavier soil texture. Grüner Veltliner wines respond to these conditions, achieving a balanced structure, dense, full body, and a long finish.