

# RIED LANGENLOISER KÄFERBERG GRÜNER VELTLINER 2017

<b>Origin:</b>	Italy, South Tyrol, Mittleres Etschtal, Bozen
<b>Quality grade:</b>	Kamptal DAC Reserve
<b>Site:</b>	Gritella
<b>Normal Classification:</b>	ÖTW Erste Lage
<b>Site Type:</b>	terraces, plains, hillside, plateau
<b>Varietal:</b>	Grüner Veltliner 100 %
<b>Geographical Orientation:</b>	south
<b>Sea Level:</b>	650 - 700 m
<b>Soil:</b>	clayey red slate black earth   large   sub soil

## Vineyard Site:

The Traisental wine region lies 60 kilometers to the west of Vienna and is influenced by the two climatic zones of the Pannonian basin and the Alps.



**lacon**  
INSTITUT



## WEATHER / CLIMATE

**Climate:** continental

## CELLAR

**Harvest:** handpicked | October 6 - October 7  
**Malolactic Fermentation:** yes  
**Fermentation:** spontaneous  
 large wooden barrel | used barrel

**Maturing:** small wooden barrel | 300 L | used barrel | 1 month(s)  
large wooden barrel | 2500 L | used barrel | 10 - 12  
month(s)

**Bottling:** beginning/august 2018

## DATA

**Wine Type:** Still wine | white | dry  
**Alcohol:** 13.5 %  
**Acid:** 6 g/l  
**Certificates:** LACON  
**Allergens:** sulfites  
**Drinking Temperature:** 10 - 12 °C  
**Aging Potential:** high (15 years)

## WINE DESCRIPTION

Extremely youthful and exuberant, beginning smoky and yeasty, but also corpulent. Reine Claude plum fruit and creamy delicacy are backed on the palate with multiple nuances including Burgundian notes, chestnut and walnut. Tightly woven and agile, much more chiseled than in previous years, vibrant and lively all the way through the racy finish – highest expectations.

## WINERY

Weingut Bründlmayer is situated in Langenlois, some 70km north-west of Vienna, upstream along the Danube in the Lower Austrian Kamp Valley. The wooded hills of the Waldviertel protect the vineyards from the cold north-westerly winds. During the day, the sun warms the stony terraces, while at night the fresh, fragrant forest air drifts through the Kamp Valley into the Langenloiser Arena.