



KELLER »AM GAISBERG«  
**SCHREIBEIS**



Austria – Strass

# GRÜNER VELTLINER RIED STRASSER GAISBERG 2017

<b>Origin:</b>	Austria, Kamptal
<b>Quality grade:</b>	Kamptal DAC Reserve
<b>Site:</b>	vineyard selection
<b>Site Type:</b>	terraces
<b>Varietal:</b>	Grüner Veltliner 100 %   20 - 31 years 3000 plants/ha   4500 - 5000 liter/ha
<b>Geographical Orientation:</b>	south west
<b>Sea Level:</b>	250 - 300 m
<b>Soil:</b>	gravel   medium loam   medium

## Vineyard Site:

The top Straß location Gaisberg is a southern foothills of the Manhartsberg and is built up from primary rock soils of the Bohemian Massif. In the lower layers loam and loess soils overlap the old crystalline rocks. In the north, the densely wooded Manhartsberg protects against cold currents, which is why the harmonious combination of good climatic conditions with the southern hillside location and ideal soils produces outstanding wines.

## WEATHER / CLIMATE

**Climate:** continental, pannonic

## CELLAR

<b>Harvest:</b>	handpicked   end/september
<b>Malolactic Fermentation:</b>	no
<b>Skin Contact:</b>	1 hour(s)
<b>Fermentation:</b>	selected yeast steel tank   14 day(s)   temperature control: yes   18 - 19 °C
<b>Filter:</b>	layer filtration   sterile
<b>Maturing:</b>	steel tank   8 month(s)
<b>Time on the Fine Yeast:</b>	8 month(s)
<b>Bottling:</b>	screw cap

## DATA

<b>Wine Type:</b>	Still wine   white   dry
<b>Alcohol:</b>	13.5 %
<b>Residual Sugar:</b>	2 g/l
<b>Acid:</b>	4.9 g/l
<b>Allergens:</b>	sulfites



<b>Drinking Temperature:</b>	13 - 16 °C
<b>Aging Potential:</b>	high (10 years)
<b>Optimum Drinking Year:</b>	2018 - 2026

## AWARDS

<b>Falstaff:</b>	91
<b>Berliner Wine Trophy:</b>	BIG GOLD

## WINE DESCRIPTION

Grüner Veltliner aus der Strasser Toplage Gaisberg, der untere Teil des Gaisbergs mit seiner Lössauflage, und dem sich darunter befindenden Urgestein, eignet sich besonders für kräftige und ausdrucksstarke GV's duftet nach reifem Apfel mit einem Hauch Birne, gehaltvoll und dicht am Gaumen, schön abgerundet und langanhaltend