



## KÖNIGSBERG RIESLING 2018

<b>Origin:</b>	Austria, Weinviertel, Rösschitz
<b>Quality grade:</b>	Österreichischer Qualitätswein
<b>Site:</b>	Königsberg
<b>Site Type:</b>	terraces
<b>Varietal:</b>	Riesling 100 %   35 years 4000 plants/ha   3000 liter/ha
<b>Geographical Orientation:</b>	south east
<b>Sea Level:</b>	351 m
<b>Soil:</b>	granite



### Cellar

<b>Harvest:</b>	handpicked
<b>Malolactic Fermentation:</b>	yes
<b>Skin Contact:</b>	12 hour(s)
<b>Fermentation:</b>	selected yeast steel tank   6 week(s)   20 - 22 °C
<b>Maturing:</b>	steel tank   8 month(s)

### Data

<b>Wine Type:</b>	Still wine   white   dry
<b>Alcohol:</b>	12.5 %
<b>Acid:</b>	6.1 g/l
<b>Residual Sugar:</b>	1.8 g/l
<b>Certificates:</b>	organic
<b>Allergens:</b>	sulfites
<b>Drinking Temperature:</b>	11 - 13 °C
<b>Aging Potential:</b>	medium (10 years)



Gruber Rösschitz | Winzerstraße 46 | 3742 Rösschitz | Austria

office@gruber-roeschitz.at | [www.gruber-roeschitz.at](http://www.gruber-roeschitz.at) | [www.gruber-roeschitz.at/page/onlineshop/#product\\_cat-green-veltliner-de](http://www.gruber-roeschitz.at/page/onlineshop/#product_cat-green-veltliner-de)

Optimum Drinking Year: 2021 - 2028

## Product Codes

EAN: 9005634998212

EAN / carton 6: 9005634998205

## Winery

Three generations, three siblings, three spirits united: Maria, Ewald and Christian have found common ground in the family-run business in the western part of the Weinviertel region: wine. Whether in the vineyard, the wine cellar or in sales, each sibling concentrates on what they love and know best at the Gruber Rösschitz winery. Wonderfully crisp Grüner Veltliner, fruity Riesling and delicately balanced St. Laurent and Pinot Noir grow in the organically cultivated micro-cosmos in Rösschitz, Lower Austria. Granite, loess and clay soil as well as an airy and warm climate ensure unique freshness and minerality with fruitiness on the palate. The harmonious family atmosphere, combining traditional knowledge and new ideas, lends the wines a unique and harmonic character.