



ESCHENHOF HOLZER



# BLAUER ZWEIGELT "WAGRAM" 2019

Qualitätswein

## WINE DESCRIPTION

A classic, uncomplicated Zweigelt with fine aromas of sour cherry and a simple tannic structure.



<b>Wine Type:</b>	still wine   red   dry
<b>Alcohol:</b>	12.5 %
<b>Residual Sugar:</b>	1 g/l
<b>Acid:</b>	5.3 g/l
<b>Total Sulfur:</b>	80 mg
<b>Allergens:</b>	sulfites
<b>Drinking Temperature:</b>	14 - 16 °C
<b>Optimum Drinking Year:</b>	2021 - 2027

## VINEYARD

<b>Origin:</b>	Austria, Wagram
<b>Quality grade:</b>	Qualitätswein
<b>Site:</b>	Vineyard selection
<b>Site Type:</b>	hilly land
<b>Varietal:</b>	Zweigelt 100 %   26 - 31 years 3500 plants/ha   5500 - 6500 liter/ha
<b>Geographical Orientation:</b>	north east, south east, south, south west, north west
<b>Sea Level:</b>	200 - 250 m
<b>Soil:</b>	loess gravel

## WEATHER / CLIMATE

<b>Climate:</b>	continental
-----------------	-------------

## HARVEST AND MATURING

<b>Malolactic Fermentation:</b>	yes
<b>Mash Fermentation:</b>	squashed   Stems: 0 %   steel tank   10 - 12 day(s)   temperature control: yes   22 - 23 °C
<b>Fermentation Process:</b>	pump over   3 x day   Duration: 12 days
<b>Filter:</b>	filtered
<b>Sulfur Added:</b>	yes, wine
<b>Maturing:</b>	60 %   steel tank   18 - 24 month(s) 40 %   large wooden barrel   1000 - 3000 L   used barrel   18 - 24 month(s)
<b>Bottling:</b>	screw cap



Eschenhof Holzer | Hauptstraße 30 | 3471 Grossriedenthal | Austria

[www.eschenhof-holzer.at/](http://www.eschenhof-holzer.at/) | [kontakt@eschenhof-holzer.at](mailto:kontakt@eschenhof-holzer.at) | [www.facebook.com/eschenhofholzer](https://www.facebook.com/eschenhofholzer) | [www.instagram.com/eschenhofholzer/](https://www.instagram.com/eschenhofholzer/)

[www.eschenhof-holzer.at/](https://www.eschenhof-holzer.at/)

# WINERY

The Eschenhof Holzer winery is located in Großriedenthal, in the Wagram wine region. Here the innovative wine maker, Arnold Holzer, draws on the unique bounty of nature, with a great deal of creativity, a distinctive style and a sense for delicious creations.