



ESCHENHOF HOLZER



GRÜNER VELTLINER RIED "GOLDBERG" 2018

Qualitätswein

WINE DESCRIPTION

Clear, aromatic and with piquant favours in the nose. Also with recognizable essences of stone fruits. On the palate a calm mineral ripeness and a full-bodied long finish.



Wine Type:	Still wine white dry
Alcohol:	13 %
Residual Sugar:	2.3 g/l
Acid:	6.3 g/l
Allergens:	sulfites
Drinking Temperature:	10 - 12 °C
Aging Potential:	high (12 years)
Optimum Drinking Year:	2020 - 2028

VINEYARD

Vineyard Site:

"Goldberg" consists of several groups of hills with deep Loess soil. A special characteristic of Loess soil is the valuable ability to store Water, which has especially in arid times many advantages. On one side are the warm southern slopes, on the other side the cooler northern slopes: This combination makes the "Goldberg" to one of the most interesting locations.

Origin:	Austria, Wagram
Quality grade:	Qualitätswein
Site:	Goldberg
Site Type:	hillside
Varietal	Grüner Veltliner 100 % 40 - 45 years 3000 - 3500 plants/ha 5000 - 6000 liter/ha
Geographical Orientation:	north, south
Sea Level:	250 - 290 m
Soil	deep loess

WEATHER / CLIMATE

Climate:	continental
-----------------	-------------

HARVEST AND MATURING

Harvest	handpicked beginning/october
Malolactic Fermentation:	yes
Mash Fermentation	Carbonic fermentation Stems: 0 % 5 %



Eschenhof Holzer | Hauptstraße 30 | 3471 Grossriedenthal | Austria

www.eschenhof-holzer.at/ | kontakt@eschenhof-holzer.at | www.facebook.com/eschenhofholzer | www.instagram.com/eschenhofholzer/

Fermentation	spontaneous steel tank 24 - 30 day(s) temperature control: yes 18 °C 95 %
Filter	unfiltered
Sulfur Added:	yes, wine
Maturing	steel tank 18 month(s)
Time on the Fine Yeast	18 month(s)
Bottling	screw cap middle/april 2020

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.