

Zweigelt Rosé 2024

Origin:	Austria, Wagram
Quality grade:	Bio-Qualitätswein
Site:	Vineyard Selection
Site Type:	plateau
Varietal:	Zweigelt 100 % 17 - 37 years 4500 - 5500 liter/ha
Sea Level:	280 - 300 m
Soil:	humus medium loess large

Cellar

Grape Sorting:	manual
Malolactic Fermentation:	yes
Sulfur Added:	yes, wine
Whole Grape Pressing:	yes
Fermentation:	spontaneous steel tank 2 - 4 week(s)
Filter:	filtered
Maturing:	steel tank 3 - 5 month(s)

Data

Wine Type:	Still wine rose dry
Alcohol:	12 %
Acid:	5.7 g/l
Residual Sugar:	1.3 g/l
Allergens:	sulfites
Drinking Temperature:	8 - 10 °C
Aging Potential:	3 years
Optimum Drinking Year:	2025 - 2027

Wine Description

We don't want to make compromises when it comes to Rosé either. Our Rosé is no by-product of red wine production; it comes from dedicated vineyards in cooler locations. Whole-cluster pressing and slow spontaneous fermentation in stainless steel result in a juicy, fruit-driven wine with no makeup—built to age gracefully. Although light in alcohol and body, this Rosé offers far more depth than its delicate frame might suggest. Its clear red-berry fruit, lively acidity and bone-dry style give it precision and tension, while still allowing it to pair beautifully with a wide range of dishes. It is not a simple early-drinking wine, but one with its own personality and signature.

Winery



We love our village of Grossriedenthal. It is the origin and the home of our wines. The surrounding countryside is our little world in which we wine growers farm various different sites. Since 1976, organic farming has been the foundation of our activities today, with biodynamic winemaking becoming part of our philosophy in 2023. We might look back, sideways, but we always keep our sights on the future. With our trust in nature, the joy we feel when working in the vineyards and the passion for making something extraordinary out of our grapes, we are creating wines that say a lot about their origins and about us. Honest, authentic and full of life. We are a member of OETW & Respekt BIODYN.