

# Gluegglich Rosé

## Vineyard

Origin:	Austria
Quality grad:	table wine
Site:	Gumpoldskirchen
Elevation:	240 - 270 m
Grape varieties:	Zweigelt, St. Laurent, Pinot Noir
Soil:	maritime sediments, limestone gravel
Climate:	pannonian
Training method:	Guyot
Age of vines:	10 to 20 years
Density of plants:	4.000 - 5.000 vines / ha
Yield per hectar:	40 hl/ha
Cultivation method:	biological-dynamic, according to „respekt BIODYN“

## Cellar

Harvest:	selective picking by hand in boxes of 20 kg
Mash:	partly destemmed, partly whole cluster pressing
Fermentation:	spontaneous in oak casks partly with berries
Aging:	4 months on full lees, 2 months on fine lees
Botteling:	1. Botteling: 16th March 2021
Sulphur:	after the blend in January (20mg)

## Wine

Made just like in the old days with the knowledge of today. Biodynamic, of course. Accompanied from grape to bottle with low intervention. No fining and no filtering. No sulphur added during maceration, bottled with low sulphur.

Our Gluegglich Rosé is characterized by deeply rooted Austrian grape varieties. Spontaneously, partially fermented with berries, no fining and no filtering. And patiently matured in wood. A dry wine with fresh acidity and vibrance.

Tasting:	Shows a silky cherry-red hue with purple reflections. The nose exudes a fine scent of juicy plums. On the palate, a vibrant, racy texture supports the creamy fruitiness and refreshing acidity. Very dry with subtle notes of raspberry and cran-berry, but is immensely powerful considering the light-footed alcohol. A blood orange tone comes through on the lingering finish. This is a versatile banquet wine that delivers pure pleasure. (tasted by wine academic Johannes Fiala)
----------	---

Maturation potential:	2021 - 2022
Food recommendation:	sandwiches and cold buffet dishes
Serving temperature:	10-12°C
Decant:	no, just short twisting of the bottle

## Data

Alcohol:	11%
Residual sugar:	1,6 g/l
Acidity:	5,2 g/l
Total SO <sub>2</sub> :	17 mg/l
Available in:	0,75 l
Vegan:	Yes



BIOWEIN AT-BIO-402 | Lacon Institut