

Weingut JURTSCHITSCH

Langenlois

BELLE NATURELLE ROSÉ 2021

Bio-Wein aus
Österreich

Origin:	Austria, Kamptal
Quality grade:	Bio-Wein aus Österreich
Site:	terraces vineyards around Langenlois
Site Type:	terraces
Varietal:	Zweigelt Pinot Noir Cabernet Sauvignon
Geographical Orientation:	south east, south, south west
Sea Level:	260 - 360 m
Soil:	gneiss mica primary rock



Weather / Climate

Climate: continental

Vintage description:

2021 was a particularly varied year in the vineyards and once again demanded a lot of experience, sensitivity and intuition. After a cool spring and late flowering, the summer was very varied: sometimes sunny, sometimes rainy, but without heat waves. As changeable as the year had been until then, the weather remained stable during the harvest. The exceptionally beautiful and consistent autumn weather gave us the opportunity to harvest our parcels with absolute precision. The condition of the grapes was just perfect and the ripeness, acidity and aroma indicate an exceptional vintage that will be reflected in vibrant terroir-driven wines with longevity.

Cellar

Harvest: handpicked
Fermentation: spontaneous



Malolactic Fermentation:	yes
Filter:	unfiltered
Maturing:	big oak barrel 2000 L used barrel 6 month(s)
Bottling:	natural cork

Data

Wine Type:	Still wine rose dry
Certificates:	organic
Allergens:	sulfites

Wine Description

Fermentation with a combination of berries gives a unique and complex natural wine with a high diversity of flavors.

Winery

The Jurtschitsch winery, situated in Langenlois, is one of the most prestigious wineries in Austria which impeccably displays Austrian wine culture at its best. Alwin and Stefanie Jurtschitsch having been leading the family estate for some time now and have managed to reinterpret premium wine in their own way. For the two of them this means vinifying authentic, complex and terroir-specific wines with cool, elegant stylistics - in other words, permitting the different appellations in Langenlois to express themselves individually.