

Weingut  
**JURTSCHITSCH**  
Langenlois

**PINOT NOIR  
LANGENLOIS  
2016**  
Qualitätswein

Origin:	Austria, Niederösterreich
Quality grade:	Qualitätswein
Site:	Langenloiser vineyards
Site Type:	plateau
Varietal:	Pinot Noir 100 %   30 years 3500 plants/ha   3500 liter/ha
Sea Level:	300 m
Soil:	loess   medium   top soil mica schist   medium   top soil gneiss   large   sub soil



#### Vineyard Site:

Our Pinot Noir vines are rooted in gneiss-based soils on windswept plateaus in between Langenlois and Schiltern - which lies northwest from Langenlois. The grapes are hand harvested in early September and then immediately transported in small perforated boxes to the winery. The grapes are crushed by foot, filled into open fermentation tanks with stalks and stems and left to spontaneously ferment without temperature control.

#### Weather / Climate

Climate: continental

#### Cellar

Harvest: handpicked | middle/september

Malolactic Fermentation: yes

Mash Fermentation: partly destemming | Stems: 0 % | 4 week(s) | 50 %  
Semi Carbonic fermentation | Stems: 100 % | 50 %

Fermentation: spontaneous  
open fermentation vat | 2000 L | used barrel

Maturing: small wooden barrel | 500 L | used barrel | 12 month(s)  
steel tank

Time on the Full Yeast: 12 month(s)

#### Data

Wine Type: Still wine | red | dry

Alcohol: 12.5 %

Acid: 5.8 g/l

Residual Sugar: 1 g/l

Certificates: organic

Allergens: sulfites

Drinking Temperature: 15 - 17 °C

Aging Potential: medium (6 years)

Optimum Drinking Year: 2017 - 2022



#### 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.