

Grapes 100% Pinot Noir

Region/Appellation Aconcagua Costa

Alcohol by volume 14%

Residual Sugar 2.21 g/l

pН 3.5

Total Acidity 5.95 g/l

Drinking Window 2025 - 2028

Tasting Guide





Medium

Full

Tasting note printed 04/04/2025

'Aconcagua Costa' Pinot Noir 2022 6x75cl

Winemaker Notes

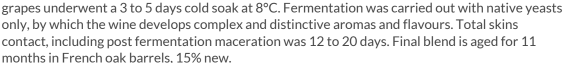
Limpid ruby red colour with beautiful violets flashes. On the nose, this Pinot Noir is very intense, showing red fruits as raspberries, accompanied by floral notes that remind of rosehip, all framed by spices and a smoky note. The palate is dominated by fresh red fruits and floral notes with soft balsamic touches. It has great structure, tension and freshness, with polished and rounded tannins that make it a very attractive wine, easy to drink.

Vineyard

The grapes for Aconcagua Costa Pinot Noir were sourced from the Aconcagua Costa vineyard, located 12 kilometres from the Pacific Ocean. Planted by Viña Errázuriz in 2005 and 2009, the soil is composed of a thin layer of loamy texture and placed on a clay and metamorphic rock (slate/schist), providing the mineral notes present in the wines that are grown in these vineyards.

Winemaking

Grapes were handpicked between February 26th and February 28th, double sorted, 85% destemmed and crushed, then placed in open top stainless-steel tanks (15% whole clusters). Before starting the fermentation process, the



Vintage

A dry and slightly cold season with low yields delivered healthy grapes and wines with tremendous concentration and structure. The 2021-2022 season was one of the five driest in the past 100 years, with just 98 mm of rainfall between January and December 2021. The five-year historic average was 300 mm, but after two dry years (2019 and 2021), it has dropped to 228 mm, with less than 100 mm of rainfall per year. The reduced precipitation and excellent health conditions enabled us to produce fresh and vibrant wines with good aromatic intensity that reflect the characteristics of our terroir.

Food match

Seared tuna with soy & spring onions

