

Wines of Chile La Piqueta Cabernet Sauvignon

La Piqueta is a range that honours the mountaineers who conquer the Cordillera de Los Andes. It is a collection of wines that exemplifies the richness and complexity of Chilean viticulture, featuring each of its most emblematic varieties.



Region

Wines of Chile continue the legacy of Spanish wine culture in the 'New World'. The rugged and wild landscapes, with the currents of the Pacific to one side and the Andean slopes to the other, allow excellent climatic conditions for the cultivation of varieties brought from the Old World: Cabernet Sauvignon, Merlot, Sauvignon Blanc or Chardonnay which prosper with indigenous grapes like Carmenere.

VARIETY Cabernet Sauvignon	STYLE Still wine
ALCOHOL GRADUATION 13%	SERVING TEMPERATURE Between 14-16°C

Tasting Notes

Deep ruby red wine with aromas of ripe red fruits and a hint of menthol. Its fine structure and bright acidity make it a perfect partner for red meats, game, and strong cheeses.

Food Pairing

This is the ideal accompaniment to stewed or grilled meats, mature cheeses and charcuterie.

Technical Information

To ensure the highest quality and freshness of our fruit, we meticulously plan the harvest schedule. Once harvested, the grapes are destemmed and cooled to 12°C for 24 hours to preserve their aromas. The fermentation process is carried out at a controlled temperature of 24-25°C, which allows the aromatic compounds and the characteristic colour of the variety to be extracted to the maximum. After malolactic fermentation, the wine is kept in contact with its fine lees for several months to acquire complexity and roundness, thus expressing its full fruit potential.

La Piqueta Cabernet Sauvignon

Awards

GOLD

2025 The Drinks Business Asia Masters: La Piqueta Cabernet Sauv 2024

2025 Asian Masters: La Piqueta Cabernet Sauv 2024

2025 Berliner Wine Trophy: La Piqueta Cabernet Sauvignon 2024 2025 CWSA Best Value: La Piqueta Cabernet Sauvignon 2024

SILVER

2025 Mundus Vini: La Piqueta Cabernet Sauvignon 2024