LAS PISADAS

VINTAGE: 2022

TYPE OF WINE: Red wine

DOC: Rioja

GRAPE VARIETY: Tempranillo

WINEMAKING

Number of days of skin contact: 18 days

Type of fermentation: In stainless steel tanks under temperature

control

Length of alcoholic fermentation: Approximately 1 week

Fermentation temperature: 26-28°C

Ageing: For nine and a half months in French oak barrels (88.5%),

American (3%), and Eastern (8.5%)

Bottling month: May 2025

TECHNICAL DATA

Alcohol level: 14% vol.

pH: 3.5

Total acidity: 5.56 g/L (tartaric a.) Residual sugar: 0.4 g/L - Internal data -

Allergy advice: Contains sulfites

Stored under the right conditions, the wine will hold its potential for

the next: 2-7 years

AVAILABLE FORMATS

150 cl and 75 cl

TASTING NOTES

Cherry colour, well covered. Concentrated on the nose with rich fruity notes (cherries, blackberries) over a spiced (pepper) and toasted background. On the palate, it is flavourful and vinous, pleasant and sincere, with an easy and warm finish.

SERVING SUGGESTIONS

Ideal with grilled meats and Mediterranean stews. Pairs very well with lamb, roasted vegetables such as peppers or aubergine parmigiana. Also with sheep cheese platters and Iberian charcuterie. Serve at 15°-16°C

LEGACY

The name Las Pisadas evokes the winemaking traditions of Rioja Alavesa. On the rocky slopes of the sierra, our ancestors carved out wine presses to crush the grapes that came down from the rugged vineyard. They left an indelible mark on the landscape where our winery is now located.



LAS PISADAS

TERROIR

Soil

In Labastida, the traditional clay-limestone soil of Rioja Alavesa predominates. Vineyards are arranged on terraces and slopes with very poor brown limestone soil, developed over marl, limestone, and sandstone from the Miocene. In the lands closer to the Ebro, we find old river meanders with an abundance of pebble soils and sandy soils with low water retention.

Weather conditions

Throughout the year, temperatures remained above normal, except in winter, which was slightly colder. The vegetative cycle was dry, with rainfall concentrated at the beginning of the cycle and towards the end of the year. It is worth noting that August was wetter than usual due to summer storms. Additionally, the summer was marked by several heatwaves, which influenced crop development. Overall, the year featured high temperatures and an irregular distribution of rainfall.

Precipitation

Annual total (current vintage): 333.8 mm

Temperature

Annual average (current vintage): 13.8°C