



SERICIS PINOT NOIR ROSÉ

VARIETAL WINE

Sericis comes from old vineyards that symbolize the strength and dedication of those who work the land, creating wines that pay homage to the past and promise a future. Made from a selection of the best Pinot Noir grapes. Each bottle intertwines the soul of the land with innovation. Our wines, inspired by the Silk Road, unite culture and tradition in every sip. Sericis, where wine and silk weave stories.

Area of Production

Mediterranean area, at an altitude between 250 and 1000 meters. The climate is warm with a strong influence from the Mediterranean Sea. For centuries vines have been grown on the chalky, clay soils which, in combination with long hours of sunshine, produce fruity wines that are well structured with ripe tannins.

Grape Variety

Pinot Noir

Winemaking

Careful selection of the best grapes of the Pinot Noir variety. Gentle pressing of the grapes followed by a short maceration on the skins. Only the free-run juice, drawn off by gravity, is used for this wine. Fermentation is in stainless steel vats under temperature control (14°C) for 20 to 25 days, using native yeasts. Later transferred to a 5,000L French oak foudre for two months before bottling.

Tasting Note

Colour: Bright pale pink.
Aroma: Fruity, with intense notes of red fruit and dairy products with a slight roasted undertone, the result of ageing in a foudre.
Taste: Fresh and very pleasant with balanced acidity.

Serving Suggestions

Sericis Pinot Noir Rosé is perfect for accompanying tapas, pasta, rice dishes, fowl, grilled fish and Asian food. It is also an excellent apéritif. Perfect served at: 6 - 8°C.

Vintage
2025

Alcohol Content
12% vol.

Available in
1,500ml

Channel
On trade

LOGISTICAL INFORMATION

Stopper: Cork
Packaging: 6 bottles per case
Euro-pallet: 30 cases / 180 bottles
Rows: 3
Weight: 468 kg

Bodegas Murviedro, s.a.
Ampl. Pol. "El Romeral"
E-46340 Requena (Valencia) Spain
Tel.: +34 962 329 003
Fax: +34 962 329 002
E-mail: murviedro@murviedro.es
www.murviedro.es