

VINO DE LA ISLA

Varietal Monastrell, Syrah, Cabernet Sauvignon

Harvest Year 2018

Viticulture

WINE

VINEYARD

WINEMAKING

Character A Mediterranean wine with great elegance and high complexity.

Location Sant Joan de Labritja, Ibiza, Spain.

Altitude 250 metres above sea level.

Terrazas del Norte is grown in Sant Joan, in the north of Ibiza. With barely 3 hectares, this small vineyard is developed on beautiful terraces on cretaceous soil, that is well-drained on shallow marl and limestone. The humidity and breezes on the northern terraces are essential to lengthen the ripening cycle and maintain the freshness of the grapes. Ojo de Ibiza's viticulture consists of adapting to these climatic and soil conditions with the simple and clear objective of producing very concentrated and flavoursome grapes capable of producing a premium red wine. With this premise we use holistic viticulture to produce excellent wines,

in a beautiful, balanced setting with an environment full of life.

Low yield (0.8-1kg/plant) to ensure that this vineyard creates high density, high concentration grapes. Hand harvested terrace by terrace.

Simple and rigorous selection, only the perfect grapes enters the winery.

Fermentation in small tanks. Prolonged and gentle macerations to extract the essence from the skin and obtain concentrated and delicious wines.

The wine then spends two years resting in barrels before being bottled with no additions or filtering. This wine then spends a further year in

with no additions or filtering. This wine then spends a further year in bottle before being released to allow the mouthfeel to soften and the aromas

to combine.

Colour Intense red with violet hues.

Aromas of black fruit, strawberry and cocoa with notes of Mediterranean forest floor

forest floor.

Dense body, creamy and perfectly balanced wine with a refreshing acidity.

Mouth

Delicious and elegant with every sip.

Alcohol 15 % vol.

Technical Data Total acidity, pH, sugar 6.5 g/l - 3.80 - < 1.0 g/l

Limited Bottles 4000
Organic Certification CBPAE





