

The Beautiful Lighthouse

Vinho Regional Lisboa | white 2024



BONFARO

THE BEAUTIFUL LIGHTHOUSE

DFJ VINHOS pays homage to the lighthouses that have guided sailors along our Atlantic coast for centuries, many of them in the Lisbon region, where we highlight the Cabo Carvoeiro lighthouse, which marks the westernmost point of Europe.

Today there is a growing demand for lighter wines with less alcohol, without compromising quality, the pleasure they transmit and the ability to share pleasure with family and friends.

Winemaker: José Neiva Correia Country / Region: Portugal / Lisboa

Grape Varieties: Blend of Fernão Pires 70%, Marsanne 20% Moscatel 5% Arinto 3%, and Verdejo 2,0%

Vinification method:

Destemming contact with skin contact. Cooled to 15°C, the must is then vacuum filtered with perlites. The fermentation is achieved through active dry yeasts, the temperature being controlled between 16°C and 18°C.

Winemaker tasting notes:

Benefiting from the glorious maritime climate of the Vinho Regional Lisboa, the vineyards are moderated by the cool ocean breezes. Following an early harvest to bring the potential ABV down these grapes are fermented and then aged in 100% temperature controlled, stainless-steel tanks to help preserve its vibrant fruit profile. The nose shows a wide and developed fruit profile. The dry, well-balanced palate of delicious apple, pear, melon, refreshing citrus fruit and a lovely minerality leaves a pleasant, lingering finish.

ABV at 20°C%: 11,0
Volume at 20°C g/cm³: 0,9941
Dry Extract total g/dm³: 28,7
Volatile acidity in acetic acid g/l: 0,38
Total acidity inTH2 g/l: 5,25
Fixed acidity inTH2 g/l: 4,75
pH: 3,14
SO2 (free) & (total) mg/l: 31 / 108

Carton of 6 bottles x 75 cl (vertical)
Gross weight carton: 7.28 kg
Case dimension (mm): H 326 x W 230 x L 155
Pallet Standard (1.0mx1.2m): 150 cases / 30 cases/ level x 5 levels
Bottle bar code (EAN13) = 560 0312 192773
Carton bar code (ITF14): 1 560 0312 192770
FCL 1x 20'= 2500 cartons (on the floor) / 10 standard pallets















