

# JAG

## Chardonnay

Vinho Regional Lisboa | white 2017



**Winemaker:** José Neiva Correia  
**Country / Region:** Portugal / Estremadura  
**Grape Varieties:** Chardonnay 100%

**Vinification method:**

Destemming contact with skin contact. Cooled to 15°C, the must passes by a vacuum filter with perites. The fermentation is achieved through active dry yeasts, the temperature being controlled between 16°C and 18°C.

**Winemaker tasting notes:**

Very aromatic, fruity, rich, with a perfect acidity, who gives an excellent freshness and a pleasant and persistent end of tasting. João Paulo Martins; Vinhos de Portugal 2016; "Discreet aroma of the varietal but focused on green fruit, here combining a vegetable side with green apple aromas. Very round and soft acidity to allow fresh and tasty tasting, full of ripe fruit but elegant. It is a good example of the variety in a very consensual version because everyone will like. Do not expect to find here a white to compare with this or that region. This is from Lisbon and is very well done."

**Serving suggestions:**

To drink not too fresh, being a perfect aperitif, and the right match with fresh cheeses, seafood and all type of fish.  
We recommend to serve at the temperature of 8-10°C.

ABV at 20°C%: 13.0  
Volume at 20°C g/cm<sup>3</sup>: 0,9921  
Dry Extract total g/dm<sup>3</sup>: 29,7  
Volatile acidity in acetic acid g/l: 0.47  
Total acidity inTH2 g/l: 5,02  
Fixed acidity inTH2 g/l: 4,55  
pH: 3,45  
SO<sub>2</sub> (free) & (total) mg/l: 31/108

Carton of 6 bottles x 75 cl (lay down)  
Gross weight: 8,3 kgs (6x75cl)  
Case dimension / cm: 310x255x175  
Standard pallet (1.0mx1.2m): 128 cases (6x75cl) - 16 cases/level x 8 levels  
Euro pallet (0.80mx1,2m) = 96 cases (6x75cl) - 12 cases/level x 8 levels  
Bottle bar code (EAN13) = 5600312192490  
Carton bar code (ITF14) = 15600312192497  
FCL 1x 20' = 2200 cartons (on the floor) / 11 euro pallets / 10 standard pallets  
Truck 30T / 24T = 27 euro pallets / 20 Standard pallets

  
**DFJ VINHOS**  
*The New Portugal*

