

## **ADEGA CARTAXO TEJO CASTELÃO 2023** D.O.C. TEJO

Grape Varieties: 100% Castelão

ADEGA DO CARTAXO

Vinification: Mechanical harvesting, total stemming and crushing. Cold maceration for 3 days with nonsaccharomyces yeast and subsequent classic fermentation

at 25°C with short maceration for 3 days.

Winemaker: Eng.º Pedro Gil.

Chemical physical analysis				
Analysis	Value	Elements		
Total acidity	5.30	g/l ácido tartárico		
Acidity volatile	0.45	g/l ácido acéptico		
Total dry extract	30.7	g/l		
Total sugars (Glucose+Frutose)	1.0	g/l		
рН	3.55			
Density	0.9925	g/ml		
Total SO2	115	mg/l		
Volumetric alcohol	13.6	%v/v		

Boletim análise interno 271/2024 de 12/07/2024

## **Tasting Notes**

Appearance: Clear;

Color: Ruby garnet;

Aroma: intense with notes of fresh fruit like blackberries,

raspberries and a slight vegetal touch;

Taste: fruity and fresh with fine tannin providing structure

and very good final persistence

Relationship with Gastronomy: An ode to gastronomy, ideal to accompany meat, elevating each experience to a new level. It should be consumed at a temperature of 16ºC.



Transport must be done with the bottles in vertical position, well conditioned and with the least possible agitation.

Open the bottle vertically.

Remove the top of the capsule.

Remove stopper with corkscrew.

Not recommended for pregnant women and children.

Contains sulphites.

The consumption of alcoholic beverages disrupts the ability to drive and operate machines.

It may interfere with the effect of certain medications.

Storage conditions		
Temperature	16 – 18º C	
Humidity	moderate	
Light exposure	minimum	

Dados Logísticos		
Capacity/bottle	750 ml	
Number of bottles/box	6	
Number of boxes/row	10	
Number of rows/pallet	9	
No. Of boxes/pallet	90	
Number of bottles/pallet	540	
EAN bottle code	5601971103131	
ITF box code	15601971103138	

Dimensions			
length * width * height			
Box	0.305 * 0.265 * 0.190 m		
Pallete	1.2 * 0.8 * 1.41 (euro palete)		

Weighing Data Kg		
Bottle	1.375	
Вох	8.550	
Pallete	770	