



AKELARRE

MONASTRELL ORGANIC 10 MONTHS

Red Wine

VARIETIES: 100 % Monastrell

DENOMINATION OF ORIGIN: D.O.P. Jumilla

TIME IN OAK: 9-10 Months in American and French oak barrels.

TASTING NOTES: Attractive intense cherry colour with violet hues and powerful aromas of ripe red fruit, roasted, spices and smoky hints. Its structure is very mature and sweet, powerful, tasty and elegant, with good entry in the mouth and very persistent.

FOOD PAIRINGS: All type of meats and rice, stews, and spicy sauces.

VINEYARD CHARACTERISTICS: This wine comes from organic vineyards of the Monastrell variety grown on calcareous, stony and rainfed soils at an altitude of 700 meters above sea level. Yields between 2-3 kg per vine.

ELABORATION: The harvesting of the grapes is done by hand. The grapes are destemmed, go through the rubber roller crusher and go to cement tanks to carry out the cryomaceration process at 15° increasing the temperature to 20° and ending the process at 27°, lasting 15 days.

Aging for 9-10 months in 50% French and 50% American oak barrels of 225 liters and 300 liters, carrying out quarterly racking for its perfect homogenization and oxygenation.



Serving temperature:

15°C | 59°F



Bottle:

750 ml. Truncated cone

Technical analysis:

Alcohol 13 % Total acidity 5,4 g/l Sugar 3,6 g/l Total SO₂ 80 mg/l

	Bottle capacity	Bottles per case	Cases per tier	Tiers per pallet	Bottles per pallet	Cases per pallet	Case weight	Pallet weight	20' CONTAINER (*)			40' CONTAINER		
Pallet tyoe									Number of pallets	Bottles per container	Container weight	Number of pallets	Bottles per container	Container weight
Europalet	0,75 L	6	21	5	630	105	8,2 Kg	861 Kg	11	6.930	9.471 Kg	25	15.750	21.525 Kg
	0,75 L	12	12	5	720	60	16,4 Kg	984 Kg	11	7.920	10.824 Kg	25	18.000	24.600 Kg
Americano/ VMF	0,75 L	6	25	5	750	125	8,2 Kg	1.025 Kg	10	7.500	10.250 Kg	21	15.750	21.525 Kg
	0,75 L	12	14	5	840	70	16,4 Kg	1.148 Kg	10	8.400	11.480 Kg	21	17.640	24.108 Kg

(*) A 20' container without pallets is also possible: 2,452 boxes of 6 bottles = 14,712 bottles (approx., depending on the height oh the container)