

AULET
AOP MADIRAN – TANNAT
POWERFUL RED WINE



Lionel Osmin & Cie

LE SUD-OUEST... VIVRE, BOIRE ET MANGER.



PROFILE:

When we took over Domaine Bethoumieu, we tested the soils and we astonished by the quality of this parcel. It is only approximately 15 years old but the vines are already balanced, the parcel is naturally ideal to make wine. The wines from this kind of terroir are all on the gentleness, freshness and purity of the soil.

WINEGROWING:

- Grape variety: 100% Tannat
- Climate: hot microclimate with mostly oceanic influences, where the Adour River prevents from excessive rainfall.
- Terroir: 15 to 20 years old vines on clay and limestone soils, with small stones & red clay. South-East oriented vines.

WINEMAKING & AGEING:

Fermentation with maceration during 30 days in small tanks of only 40 HL. Manual “pigeage” followed by an ageing in both tanks and oak barrels for 14 to 16 months.

TASTING NOTES:

A deep grenat red colour. The nose is rich, powerful and complex with ripe black fruit aromas combined with notes of vanilla, liquorice and caramel jam. When the nose opens, delicate spicy notes and tobacco aromas appear, showing all the elegance of this wine. On the palate, the wine is full-bodied, slightly sweetening and generous. We start by feeling fine tannins that then evolve to the silky and powerful tannins giving the incredible finish to this wine without being excessive. The complexity that we found on the nose is similar on the palate, with additional candied fruit aromas...

SERVING & PAIRING:

- Service temperature: 15 °C
- Ageing potential: 10 years
- Food pairing: tournedos Rossini, duck, beef, lamb, cheese...



EAN: 3760201501764
Weight: 1.36 kg
Natural Cork
Dim: 300 x 80 ø mm



6 BT
EAN: 23760201501768
Dim: 310 x 260 x 175 mm
EUR (80 x 120 cm)
8 layers x 10 cs = 80 cs
Weight: 703 kg / Height: 1.5 m



Bt orientation: →
Weight: 8 kg
VMF (100 x 120 cm)
10 layers x 12 cs = 120 cs
Weight: 1 055 kg / Height: 1.9 m



12 BT
EAN: 13760201501761
Dim: 505 x 315 x 195 mm
EUR (80 x 120 cm)
8 layers x 4 cs = 32 cs
Weight: 557 kg / Height: 1.7 m



Bt orientation: →
Weight: 17 kg
VMF (100 x 120 cm)
9 layers x 6 cs = 54 cs
Weight: 936 kg / Height: 1.9 m