

SEIN 2011

Winemakers: *Vinessens*

*They take care of the vineyard respecting the environment, controlling pests ecologically by using sexual confusion **pheromones** and **natural traps**.*

*They comply with the cultivation techniques of **Rationed Production**.*

Grape variety: 60% Monastrell + 40% Syrah

Type of wine: Aged red wine.

Vineyards: 35 years old

Terroir: *located some 600 metres above sea level in the rural, sleepy town of Villena, supported by the Consejo Regulador de Origen de Alicante. Etched into the hillside of the Sierra Salinas are 23 hectares (56 acres) of old bush vines among a cragged outcrop of predominantly sandy, limestone soil.*

The irrigation is controlled thanks to a weather station so as the winegrowers know at any time the hydric needs of the plant.

Winemaking:

All grapes are harvested manually and undergo a strict selection process before entering the bodega. The skins are macerated at low temperatures prior to the fermentation process. Total maceration seeds and skins for a total of 17 days. Malolactic fermentation and ageing then takes place for 12 months in French oak barrels

Tasting notes:

Well rounded, silky wine with deep cherry and purple tones, ripe black fruits and winter berries with hints of spice. Good acidity and length on the palette with sweet balanced tannins giving it terrific body and structure and a lasting finish.

Pairing:

Recommended with red meat, game meat, cured cheeses, or just by itself.

Serving at 15-17°C

Awards:

*92 POINTS by GUÍA PEÑIN 2013 (Spain)

* GOLD MEDAL Intervin International Wine Awards (Canada)

*92 POINTS Robert Parker - The Wine Advocate (US)



**CUVÉE
INTERNATIONAL**

Quotation requests, orders and enquiries :

Paseo Juan Carlos I- Nº 30, Floor 4ªA
47013, Valladolid , Castilla y León
(Spain)

P: (0034) 983 200 415

M: (0034) 651 350 125

Email: info@cuveeinternational.com

Technical Information

Report test:

15% Vol

Logistic Information:

- Closure: Natural cork
 Bottle 750 ml
 Carton case 6/12 bottles

Comments:
