

VIGNOBLES



Cardinalices Rouge 2019 - Professional range

AOP Côtes du Rhône, Vallée du Rhône, France

PRESENTATION

First flagship of our selections in volume, DEMAZET vinifies over 4,000 hectoliters in that quality. The vineyards selected to produce this wine extend over 225 hectares. It relies on diversity and chemistry of soils, grape varieties and the age of the vines.

More than five vintages were required to obtain the perfect balance for this cuvée.

Our perseverance allows us to keep a constant typicity vintage after vintage.

Our vineyard was one of the first established in the region thanks to the presence of the Popes in Avignon from 1309 to 1423. They developed the growing of vines for the communion wine. We produce the "Cardinalices" cuvee in honor of the cardinals who took care of the vineyard in our region. This is a pleasant wine, representative of the wines of the Rhone Valley.

TERROIR

Pebbly soil.

WINEMAKING

Traditional vinification.

VARIETALS

14.5 % VOL.

Grenache noir, Syrah, Carignan, Mourvèdre, Cinsault

SERVING

To be served at 15/16°C

TASTING

black cherry color. Fruity nose dominated by spicy notes. Supple, onctuous mouth, with a spicy finish.

FOOD PAIRINGS

Savoury pies, grilled meat, white meat, mild cheeses

Type of bottle										Bottle barcode	Case barcode
burgundy ecova évolution feuille morte							750 ml			3 373 160 043 390	3 373 160 143 397
Palette Europe	Units per case	Units per pallet	Layers per pallet	Cases per layers	Btl weight (kg)	Case weight (kg)	Pallet weight (kg)	Btl height (cm)	Btl diamet (cm)	er Case dimensions (H*L*P cm)	Pallet dimensions (H*L*P cm)
EPAL	6	630	5	21	1,17 kg	7,2 kg	778 kg	29,6 cm	8,03 cn	30 x 25 x 16,8	EUR 170 x 120 x 80
Palette universelle	Units per case	Units per pallet	Layers per pallet	Cases per layers	Btl weight (kg)	Case weight (kg)	Pallet weight (kg)	Btl height (cm)	Btl diamet (cm)	er Case dimensions (H*L*P cm)	Pallet dimensions (H*L*P cm)
VMF	6	672	4	28	1,17 kg	7,2 kg	828 kg	29,6 cm	8,03 cn	30 x 25 x 16,8	VMF 140 x 120 x 100

