

# Domaine Rostaing Cote-Rotie "Cote Blonde" red 2021 (3 bottles)



Product price:

**€435.00**

Product features:

Area: NORTHERN RHONE

Winemaker: René Rostaing

Vintage: 2021

Appellation: Côte-Rôtie

Color: red

Unit Price: + 50 €

Size: 75cl

organic or not: sustainable agriculture

Cépage dominant: syrah

## Product short description:

The cuvée most sought after by Pierre Rostaing, along with La Brune of course.

## Product description:

**PRESENTATION OF DOMAINE ROSTAING**  
**+ ALL ITS OTHER WINES IN STOCK**

## Domaine Rostaing Côte-Rôtie "Côte Blonde" red 2021

### Technical sheet written by the domaine

Côte Blonde is the **flagship cuvée** of the domaine. It comes from a parcel selection based on the best limestone-dominant terroirs.

This cuvée is designed for aging. Ideally, wait **20 to 25 years** to fully appreciate its complex aromatic

---

range.

Best enjoyed between 15 and 17°C after decanting for 3 to 4 hours in advance.

Ideal food pairings according to René Rostaing: *A sauté of wild mushrooms, pigeon with truffle, or certain cheeses like Saint-Marcelin.*

The 3 cuvées of Côte Rôtie are vinified and aged in exactly the same way so that only their unique terroirs are the source of their different personalities.

**Vinification:** The vinification, free from any artifice and excessive technique, treats hand-harvested grapes with respect, ensuring that the sought-after typicity is found in the glass. The vinification combines respect for tradition and calculated modernism, such as total or partial destemming and fermentation in self-pumping tanks. Self-pumping tank.

**Aging:** The aging of about two years takes place in Burgundy barrels of 228 liters and in demi-muids of 600 liters (the latter providing an excellent wood/wine ratio). The proportion of new wood remains modest to prioritize the terroir and the purity of the fruit.

Limited yields rarely reaching 35 Hectoliters/Hectare ensure the wines' constitution and richness, **flavor and elegance** that we invite you to discover!