



**ZIND-HUMBRECHT**  
*Pinot Gris Roche Calcaire 2022*

## 92 Points

The 2022 Pinot Gris Roche Calcaire is precise, coolish and fresh yet fully ripe and perfectly aromatic on the elegant and detailed nose. Elegant and fresh on the palate, with fine and stimulating acidity...

February 6, 2025

© 2026 Kobrand Corporation, Purchase, NY



**ZIND-HUMBRECHT**  
*Pinot Gris Roche Calcaire 2022*

## 92 Points

The 2022 Pinot Gris Roche Calcaire is precise, coolish and fresh yet fully ripe and perfectly aromatic on the elegant and detailed nose. Elegant and fresh on the palate, with fine and stimulating acidity...

February 6, 2025

© 2026 Kobrand Corporation, Purchase, NY



**ZIND-HUMBRECHT**  
*Pinot Gris Roche Calcaire 2022*

## 92 Points

The 2022 Pinot Gris Roche Calcaire is precise, coolish and fresh yet fully ripe and perfectly aromatic on the elegant and detailed nose. Elegant and fresh on the palate, with fine and stimulating acidity...

February 6, 2025

© 2026 Kobrand Corporation, Purchase, NY



**ZIND-HUMBRECHT**  
*Pinot Gris Roche Calcaire 2022*

## 92 Points

The 2022 Pinot Gris Roche Calcaire is precise, coolish and fresh yet fully ripe and perfectly aromatic on the elegant and detailed nose. Elegant and fresh on the palate, with fine and stimulating acidity...

February 6, 2025

© 2026 Kobrand Corporation, Purchase, NY





**ZIND-HUMBRECHT**  
*Pinot Gris Roche Calcaire 2022*

**92 Points**

The 2022 Pinot Gris Roche Calcaire is precise, coolish and fresh yet fully ripe and perfectly aromatic on the elegant and detailed nose. Elegant and fresh on the palate, with fine and stimulating acidity...

February 6, 2025

© 2026 Kobrand Corporation, Purchase, NY



**ZIND-HUMBRECHT**  
*Pinot Gris Roche Calcaire 2022*

**92 Points**

The 2022 Pinot Gris Roche Calcaire is precise, coolish and fresh yet fully ripe and perfectly aromatic on the elegant and detailed nose. Elegant and fresh on the palate, with fine and stimulating acidity...

February 6, 2025

© 2026 Kobrand Corporation, Purchase, NY

