

ZIND-HUMBRECHT  
*Zind 2021*

93 Points

Wonderful nose of honeycomb, flint and smoke with underlying candied lemon character. The impressive tannin structure is married to a restrained candied citrus richness. Long finish with bright acidity, fine tannin and chalky minerality.

April 3, 2023  
© 2026 Kobrand Corporation, Purchase, NY



ZIND-HUMBRECHT  
*Zind 2021*

93 Points

Wonderful nose of honeycomb, flint and smoke with underlying candied lemon character. The impressive tannin structure is married to a restrained candied citrus richness. Long finish with bright acidity, fine tannin and chalky minerality.

April 3, 2023  
© 2026 Kobrand Corporation, Purchase, NY



ZIND-HUMBRECHT  
*Zind 2021*

93 Points

Wonderful nose of honeycomb, flint and smoke with underlying candied lemon character. The impressive tannin structure is married to a restrained candied citrus richness. Long finish with bright acidity, fine tannin and chalky minerality.

April 3, 2023  
© 2026 Kobrand Corporation, Purchase, NY



ZIND-HUMBRECHT  
*Zind 2021*

93 Points

Wonderful nose of honeycomb, flint and smoke with underlying candied lemon character. The impressive tannin structure is married to a restrained candied citrus richness. Long finish with bright acidity, fine tannin and chalky minerality.

April 3, 2023  
© 2026 Kobrand Corporation, Purchase, NY



ZIND-HUMBRECHT  
*Zind 2021*

93 Points

Wonderful nose of honeycomb, flint and smoke with underlying candied lemon character. The impressive tannin structure is married to a restrained candied citrus richness. Long finish with bright acidity, fine tannin and chalky minerality.

April 3, 2023  
© 2026 Kobrand Corporation, Purchase, NY



ZIND-HUMBRECHT  
*Zind 2021*

93 Points

Wonderful nose of honeycomb, flint and smoke with underlying candied lemon character. The impressive tannin structure is married to a restrained candied citrus richness. Long finish with bright acidity, fine tannin and chalky minerality.

April 3, 2023  
© 2026 Kobrand Corporation, Purchase, NY

