

**Castello dei Rampolla  
Chianti Classico DOCG 2017**  
Castello Dei Rampolla



SCORE

**92**

Almond and chestnut notes accent the cherry flavors in this broad, tannic red. Features ample fruit, while a sweetness returns at the end, suggesting that this will achieve equilibrium with time. Leather, earth and iron elements add depth. Sangiovese, Cabernet Sauvignon and Merlot. Best from 2022 through 2032. 1,380 cases made, 500 cases imported.



*Wine Spectator, September 2020*

Follow us at @viaswine



**Castello dei Rampolla  
Chianti Classico DOCG 2017**  
Castello Dei Rampolla



SCORE

**92**

Almond and chestnut notes accent the cherry flavors in this broad, tannic red. Features ample fruit, while a sweetness returns at the end, suggesting that this will achieve equilibrium with time. Leather, earth and iron elements add depth. Sangiovese, Cabernet Sauvignon and Merlot. Best from 2022 through 2032. 1,380 cases made, 500 cases imported.



*Wine Spectator, September 2020*

Follow us at @viaswine



**Castello dei Rampolla  
Chianti Classico DOCG 2017**  
Castello Dei Rampolla



SCORE

**92**

Almond and chestnut notes accent the cherry flavors in this broad, tannic red. Features ample fruit, while a sweetness returns at the end, suggesting that this will achieve equilibrium with time. Leather, earth and iron elements add depth. Sangiovese, Cabernet Sauvignon and Merlot. Best from 2022 through 2032. 1,380 cases made, 500 cases imported.



*Wine Spectator, September 2020*

Follow us at @viaswine



**Castello dei Rampolla  
Chianti Classico DOCG 2017**  
Castello Dei Rampolla



SCORE

**92**

Almond and chestnut notes accent the cherry flavors in this broad, tannic red. Features ample fruit, while a sweetness returns at the end, suggesting that this will achieve equilibrium with time. Leather, earth and iron elements add depth. Sangiovese, Cabernet Sauvignon and Merlot. Best from 2022 through 2032. 1,380 cases made, 500 cases imported.



*Wine Spectator, September 2020*

Follow us at @viaswine

