



Château Margaux - 1er Grand Cru Classé 2014

Art. Nr.: 1235614

Hersteller: Château Margaux, Margaux

Land: Frankreich

Region (Betriebssitz): Bordeaux

Gebiet (Betriebssitz): Margaux

Jahrgang: 2014

Rebsorte: Cabernet Sauvignon, Merlot, Cabernet Franc, Petit Verdot

Alkoholgehalt: 13 %

Reife: bis 2036

Kategorie: Rotwein

Stilistik: Rotwein

Geschmack: vielschichtig

Tannin: dicht

Säuregeschmack: Mild

Süße: Trocken

Bewertung:

Robert Parker Wine Advocate: 95

Falstaff: 95

James Suckling: 97

Speiseempfehlung:

Geflügel: Grillen/Braten

Rind: Gebacken

Flaschengröße: 0,75 Liter

Verschluss: Naturkork

Einzelflaschenpreis: € 698.00

Verkostnotiz

JAMES SUCKLING: "The purity of cabernet sauvignon fruit is what impresses here. Subtle and energetic plum and currant aromas follow through to a gorgeously harmonized palate of wonderful fruit and an ultra-long finish. Current bush and light earth adds to the complexity. Lasts for minutes. Drink in 2022."

ROBERT PARKER - THE WINE ADVOCATE: "The 2014 Château Margaux represents 36% of the year's total production and is a blend of 90% Cabernet Sauvignon, 5% Merlot, 3% Cabernet Franc and 2% Petit Verdot. Affording the glass five to ten minutes to open, the aromatics are very similar to those expressed out of barrel, those dark cherries and violets, tightly wound at first but unfurling beautifully and seemingly with each swirl of the glass. The palate is medium-bodied with very fine tannin and it appears to have fomented a little more finesse during its élevage. There is wonderful mineral tension and dash of spiciness on the persistent finish. There remains some tightness here, the implication that this is a Château Margaux determined to give long-term pleasure. Therefore, do not be afraid to give it a decade in the cellar."



Am Gaumen mit einer ziemlich perfekten Extraktion. Der Gerbstoff, wodurch sowohl die Viskosität als auch der Tanin im Finish allerdings (momentan) recht mittelgewichtig."

urbern, gleichzeitig festem und gut Salt freigebendem, als sie sind. Gut eingebundene Säure, homogener Fluss,