

Puligny-Montrachet 2023, Domaine Jacques Carillon 6 x 75cl

Price Code -£1.00 PULI032

The Carillon family has been making wine in the village of Puligny-Montrachet since the 16th century, beginning with Jehan Carillon, who was a vintner in Puligny in 1520. After completing his studies at the winemaking school in Beaune, France, Jacques Carillon joined his father in the family vineyard in 1980. In 2010, Jacques and his brother split the Carillon domaine and he now farms his 5.25 hectares of vines with wife Sylvia. Produced from 7 separate perfectly exposed plots spread around the village totaling 2.7ha, with an average vine age of 40 years.

Tasting Notes:

The bouquet is impressively tight and lean, but the palate is quick to sing. An incredible density of pineapple and grapefruit, powerful and opulent with an amazing streak of steely acidity providing a perfect equilibrium. One of the truly great producers of this appellation.





FAMILY WINE MERCHANTS SINCE 1906

Specification	
Vinification	Fermented and aged in 15% new oak.
Size	75cl
Drinking Window	Drink from 2026
Country	France
Region	Puligny-Montrachet
Туре	White Wine
Grapes	Chardonnay
Genres	En Primeur, Fine Wine
Vintage	2023
Style	Dry
Body	Rich, round and full flavoured
Producer	Domaine Jacques Carillon
Producer Overview	The Carillon family has been making wine in the village of Puligny-Montrachet since the 16th century, beginning with Jehan Carillon, who was a vintner in Puligny in 1520. After completing his studies at the winemaking school in Beaune, France, Jacques Carillon joined his father in the family vineyard in 1980. In 2010, Jacques and his brother split the Carillon domaine and he now farms his 5.25 hectares of vines with wife Sylvia. 2019 is the 10th, and one of the finest vintages that Jacques has produced. Yields were low following frost at the end of April and poor weather during the flowering in May. The harvest started on 10th September, ten days later than in 2018, and was completed in 5 days. Read more online
Closure Type	Cork