

Bollinger PN TX17

Price Code £90.49 BOLL160

PN TX17 is produced exclusively from Pinot Noir, primarily sourced from the Tauxières cru and based on the 2017 vintage. The high proportion of Pinot Noir from Tauxières' chalky soils brings tension, precision, and complexity to the wine. Reserve wine, aged for over 15 years in magnum, adds aromatic harmony and complexity. A joy to drink now but with great cellaring potential too.

Tasting Notes:

The nose reveals notes of peach, wild roses, and toasted brioche, the palate offers red berries, acacia honey, and fresh walnut. A lovely salinity complements its lively acidity, resulting in a champagne defined by purity, energy, and exceptional refinement.





FAMILY WINE MERCHANTS SINCE 1906

Specification	
Vinification	Aged twice as long as required by appellation regulations, PN TX17 achieves remarkable depth whilst maintaining finesse. With a low dosage of 4g/L, it remains precise and expressive.
ABV	12%
Size	75cl
Drinking Window	Drink now through to 2035
Country	France
Region	Champagne
Area	Vallee de la Marne
Sub Area	Aÿ
Туре	Champagne
Grapes	Pinot Noir
Vintage	2017
Style	Brut
Body	Refined, elegant and refreshing
Producer	Bollinger
Producer Overview	The story began with Athanase de Villermont, the youngest son of a noble family with a brilliant destiny.
Closure Type	Cork
Food Matches	Fabulous aperitif
Press Comments	Richard Juhlin92-94/100 The wine is almost completely dominated by the extremely exciting and rare Tauxières Premier Cru, which is one of two villages classified 99% on the Grand Cru scale. Despite an impressive vineyard area of 237 hectares, it is extremely rare to come across champagnes dominated by this fantastic Cru. A cooler microclimate and a thinner soil layer with even more compact chalk than sunny Bouzy make the wines from here lighter and more elegant than Bouzy but stronger than Verzenay which is also part of this exciting Blanc de Noirs with predeminantly been from 2017. Beed more compact

predominantly base from 2017. Read more online