



## WINNICA TURNAU Wino X białe



### WINE DESCRIPTION

The semi-dry Wino X White was first created to celebrate the 10th harvest at Winnica Turnau. Encouraged by the enthusiastic response to the inaugural vintage, we decided to make it a permanent part of our portfolio. The latest 2025 release is a blend of Seyval Blanc, Riesling, Chardonnay, and Hibernal, whose combined aromas and flavors shape this approachable and versatile wine. On the nose, it is remarkably fresh, combining the scent of juicy peach with notes of mint and lemon balm. The palate reveals sweet apple and ripe gooseberry, followed by a refreshing citrus-driven acidity on the finish.

### WINE AROMAS

Peach and mint

### TASTE OF WINE

Apples, gooseberry, and citrus fruits

### FOODPAIRING

Italian cuisine, grilled meats, duck in an oriental style, and cherry-chocolate desserts

### WINE PARAMETERS

**residual sugar:** 18 g/l

**acidity:** 8,9 g/l

**alcohol content:** 10,5%

### GRAPE VARIETIES

25% seyval blanc 2025, 25% riesling 2025, 25% chardonnay 2025, 25% hibernal 2025

### VINIFICATION

Grapes harvested in October 2025. Fermented in stainless steel tanks. Aged on the lees for 2 months. Bottled in March 2026.

### TERROIR

Winnica Turnau is located in Baniewice, in the southwestern part of the West Pomeranian Voivodeship. This unique region is influenced by air masses from the Atlantic Ocean and the Baltic Sea, as well as the proximity of the Oder River. All these factors shape a climate characterized by a long growing season, warm summers, and mild winters. Such conditions favor the cultivation of demanding grape varieties, allowing them to reach optimal ripeness while maintaining high acidity. Our region is distinguished by a rich network of oxbow lakes, gently rolling moraine hills, and an abundance of flora and fauna. The vineyard is situated on a moraine hill, where the predominant soils are sandy-clay, clay, moderately compact, and moderately permeable. This terroir, combined with ecological viticulture, results in grapes of exceptionally high quality.

### WEATHER DURING THE GROWING PERIOD

The winter of 2024/2025 was mild, with limited snow cover. Spring was notably dry, and the lack of water at this stage proved unfavorable for vine development. In April, a prolonged frost period lasting over a week brought temperatures down to -6°C, resulting in significant crop losses later in the season. May was exceptionally cold, slowing vegetative growth, with flowering beginning in early June. July brought very high temperatures, while persistent rainfall through the first half of August increased the risk of fungal diseases in the vineyard.