



**Vi. Sco., Inc.**  
Wine Importer & Distributor

PRODUCT OF ITALY



**PROSECCO SUPERIORE XZERO VALDOBBIADENE DOCG EXTRA BRUT MILLE**



-  SPARKLING
-  Appellation : D.O.C.G.
-  Grapes Variety :
-  Alcohol Vol. : 11 %
-  Bottle size : 750 ml
- Region **Veneto**



This Millesimato Extra Brut, is a well-structured, harmonious wine that offers strong mineral notes thanks to the particularly clayey and chalky characteristics of the vineyards' soil. Appreciated for its delicate, dynamic and pleasantly dry flavour thanks to the absence of residual sugar that typifies this particular category of spumante. A wine that epitomises the region's excellence, one that will undoubtedly be appreciated by those that love dry wine, and will also win over those that have palates more oriented towards extra dry.

Colour

Straw yellow with lime green reflections. Extra fine bead.

Bouquet

Intense notes of green apple, pear, lime, fresh flowers and citrus fruits. The notes of white-fleshed fruit bestow a particularly delicate taste and heightened finesse.

Flavour

Well-structured and harmonious with strong sapidity.

Pairings

Perfect throughout the entire meal. Excellent with grilled fish as it dries the palate perfectly.



**FOLLADOR®**  
DAL 1769



As one of the original families in the Valdobbiadene area to venture into the sparkling arena, Gianfranco, alongside his wife Italia, continues the tradition of excellence, passion, and uncompromising dedication to the craft of winemaking.

**Gianfranco Follador Method .**

We promise a wine experience that exceeds even the most discerning tastes, thanks to our exclusive Gianfranco Follador Method .. This unique approach involves precise steps in the initial winemaking phase. At Follador, innovation is our tradition. We were the pioneers in Valdobbiadene to embrace the Krios system. This cutting-edge method uses specialized equipment to transport freshly crushed grapes. The process includes a significant temperature reduction, minimizing the oxidizing impact of oxygen.