



TONI DORO



Dono Extra Brut

Production zone: DOCG vineyards inside the Conegliano-Valdobbiadene area.

Types of sparkling wine: Extra Brut

Classification: Prosecco Superior D.O.C.G.

TASTING NOTES:

Appearance: Straw yellow colour with wraparound and creamy foam. A lively, delicate and pleasant perlage.

Perfume: Very pleasant hints of white flowers, citrus and green apple that are best enhanced by the low sugar residue.

Taste: The minerality is enhanced together with the flavor and freshness of the fruity note.

Serving temperature: Bottle at 6° - 8°, uncork gently and pour in a large prosecco glasses.

Alcohol content: 11,5% Vol. - Residual sugars 3 gr/l
Sourness 6 gr/l.

Grape: Only Glera.

Recommended cuisine: Valid throughout the meal considering the low sugar residue. It goes well with various types of fish but also with white meats and first courses.

Strengths: Wine made "by hand", with passion, in an environmentally friendly manner and in an area highly suited.

CHARACTERISTICS OF THE TERRITORY:

Climate: Mediterranean, cool temperate, 1200 mm of rainfall, important variations between August and September, ventilated hills.

Altitude: 168 meters above sea level.

Soil type: Gentle hills and irregular, formed by glacial deposits Wurmian; the western part of the vineyards are moraine depositions.

Position: Hilly, with steep embankments, gradients of 20%.

Exposure to the sun: Rolling hills north south, with vineyards located east west.

VINIFICATION AND AGING:

Type of Harvest: Completely by hand with selection of the grapes; in the countryside and at harvest. The grapes come from a specific particle, as indicated by the Rive specification.

Vinification: Soft pressing with the aid of pneumatic presses, and finally clarified fermentation at controlled temperature with the use of selected yeasts.

Secondary fermentation: Martinotti (Charmant) method, 70 days in an autoclave.

Confezioni: Boxes of 6 bottles of 0,75 liters.

Boxes of 6 bottles of 1,50 liters. Personalized box of one bottle of 1,50 liters.