

1673 RISERVA

TRENTODOC



Made with the best Chardonnay grapes coming from the most suitable high-altitude vineyards of the Cembra Valley, 1673 Riserva embodies one of the best syntheses that the Metodo Classico can express and is the flag bearer for the excellence of Cesarini Sforza.

The extensive temperature range between day and night, mitigated by the Ora del Garda breeze that is channelled into the Valley, and the optimal exposure contribute to a perfect ripening of the grapes and to the concentration of the typical and refined aromas in the grapes. If the persistent sapid and mineral scents recall the soils of fluvioglacial origin characterised by porphyritic sands, the delicate fruity and floral notes accompany the mind among the vineyard slopes where the breeze and the sun caress the golden grapes of Chardonnay.

ORGANOLEPTIC CHARACTERISTICS

A unique Metodo Classico that exalts the vocation of its terroir of origin. The refined precision that unites every phase of production gives life to a refined Trentodoc of innate balance and harmony of taste.

1673 Riserva is a Trentodoc of great character. On the nose, a wide range of complex and enveloping aromas emerges in continuous evolution in the glass.

GRAPE VARIETY
Chardonnay

PRODUCTION AREA
Cembra Valley

EXPOSURE AND ALTITUDE
South, South-east 550-640 m a.s.l.

SOIL COMPOSITION
Porphyritic sands, loose, sub-alkaline reaction

VINE TRAINING SYSTEM
Simple Trentino pergola, guyot

PLANTING DENSITY
5,000 vines/ha

YIELD
45 hl/ha

VINIFICATION
Harvested by hand between the end of August and the first ten days of September and soft pressing of the whole grapes in the marmonier vertical press. Subsequently, a static decantation of the musts is carried out and fermentation of the young must only at a controlled temperature in stainless steel tanks. The refinement on the lysis lasts for at least 7 months. The draught, carried out no earlier than the month of June, is followed by refermentation in the bottle and a 70-month stay on the lees.

ALCOHOL CONTENT
12.5% vol