



Barolo docg MGA Carpegna 2019

GRAPES HANDLING Grape bunches are hand-sorted on a vibrating table and chilled with carbonic snow to avoid oxidation and reduce considerably the use of sulphur. After destemming, berries are hand-sorted on a second vibrating table and finally softly crushed. This process is "100% screw conveyor free" to handle grapes as gently as possible.

WINE MAKING

The must is cooled and partially submitted to a cold maceration to preserve its best characters before fermentation in stainless steel vats and conic oak vats at controlled temperature. The

maceration is long acting using délestage and, partially, submerged cap technique for over 18 days.

OAK REFINEMENT

The ageing is made for about 25 months in different sizes oak casks.

Cellaring 20 - 25 years Exposure S, SO

Vines age 35 years

Soil Clay-limestone Training system Guyot Farming practices Sustainable

WINEMAKER'S NOTE

COLOUR: deep ruby red with light garnet hues. NOSE: wide, intense, and complex bouquet with small fruits, liquorice hints and spicy notes that mix with the typical Nebbiolo violet typical scent. PALATE: Wide, persistent where the superb tannic texture makes way to freshness and elegance, promising a long evolution in the bottle.

FOOD PAIRING

It pairs with hunting game, roasts, mature cheeses. Also appreciated as an after-dinner drink.

CHARACTER

Young	0 0	00	$\circ \bullet$	Aged
Light	00	00	\circ	Full bodied
Sweet	0 0	00	0	Dry
No oak	0 0	00	\circ	Oak

Serving temperature 16 - 18 °

Wine maker Paolo Giacosa

Growing area Serralunga d'Alba, Carpegna MGA

> **Grapes** 100% Nebbiolo

Harvest 100% by hand Alcohol 14,5%



THE DIFFERENCE IS

Carpegna is a very distinctive vineyard in Serralunga d'Alba village for its younger soil made of Sant'Agata Fossils Marls. The result is a very open and approachable Barolo in comparison with the same wines coming from vineyards among this territory.

VINTAGE 2019

2019 started slowly due to a long-lasting winter season. A rainy April and a fresh May produced a season in line with more traditional development. The high temperatures during June and July combined with the availability of water in the soil to create the conditions for rapid plant growth. August was mild with good rainfall. The harvest started regularly. The grapes were healthy with slightly higher acidity than the average and, for the red ones, a high accumulation of anthocyanins and an excellent polyphenol profile.