

Barolo 2017

DOCG



Made from grapes cultivated in Monforte d'Alba, this Barolo has a wonderful elegance to its bouquet, good strength, and excellent alcohol.

Appellation: Barolo DOCG

Variety: Nebbiolo

Vineyard of production: Monforte d'Alba

Average age of vineyards: 34 years

Winemaking: Crushing-destemming followed by 24-hour maceration in contact with skins. Spontaneous, 28-day alcoholic fermentation in stainless steel tanks at a controlled temperature, max 28-30° C (82-86° F), using indigenous yeasts and in contact with its skins; daily pumpovers. Followed by dry racking and decantation with transfer to barrels.

Malolactic fermentation: Undergoes malolactic fermentation in the barrels, completely spontaneous.

Aging: In barrels of 25 hectoliters for 30 months. Assemblage and bottling without filtering is done in December 2020. Rests in the bottle at a constant temperature of 14° C (52° F) for two months before release.

First year of production: 2010

Bottles produced in 2017: 16,150

Tasting notes: 2017 was characterized by being a hot and early vintage and therefore showed significant challenges to the winegrowers of Langa. Challenges completely overcome thanks to a greater knowledge in facing this kind of vintage and yet another proof of the vocation of nebbiolo on these lands. Our Barolo Classico has in the glass the traditional shades of nebbiolo, its transparent red and its most garnet reflections. On the nose a ripe fruit and delicate notes of spices and licorice give a remarkable expressiveness, unique of this wine. In the mouth we have a barolo of great softness and creaminess that invites us to enjoy it immediately, but also a lot of structure and richness that prospect a considerable potential for aging.

Alcohol: 14.92% ABV
Total acidity: 6.26 g/l
Dry extract: 30.00 g/l
pH level: 3.38
Polyphenols: 2457
Anthocyanins: 587



Azienda Agricola Abbona di Abbona Marziano & C.
Borgata San Luigi, 40 - 12063 Dogliani (CN)
t. +39 0173 721317 | f. +39 0173 70999 | abbona@abbona.com
abbona.com
