

TERRE DEL BAROLO

BAROLO DOCG



Varietal: Nebbiolo

Growing locations: Barolo, Castiglione Falletto, Cherasco, Diano d'Alba, Grinzane Cavour, La Morra, Monforte d'Alba, Novello, Serralunga, Verduno, Roddi.

Soil: calcareous clay

Vine training: vertical trellis with Guyot pruning

Picking: 100% by hand

Harvest time: October

Maximum yield in grapes: 8 tons/ha

Vinification: destemming and crushing; alcoholic fermentation at a controlled temperature (28-30°C) on the skins for a total of around 14-16 days, with targeted racking and returning maximizing the extraction of colour, aroma and tannic structure. Following the malolactic fermentation, the wine is transferred into French and Slavonian oak for ageing.

Malolactic fermentation: complete.

Ageing: 38 months, including at least 18 in wood.

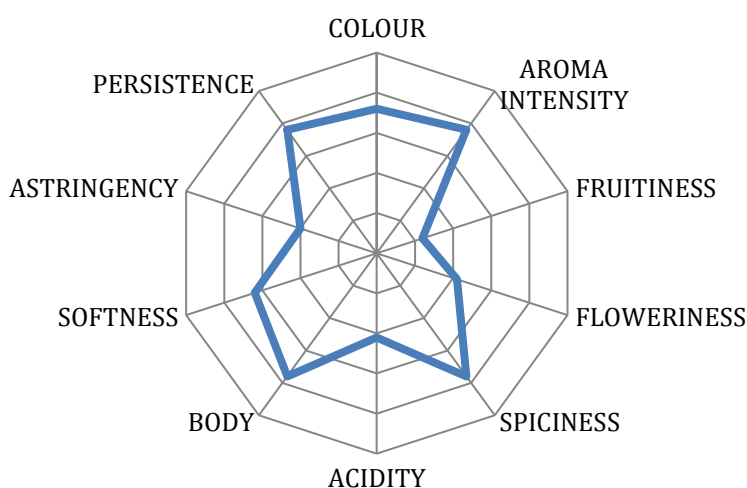
WINE SPECS

Alcohol (minimum): 13% vol.

Total acidity (minimum): 4.5 g/L

Net dry extract (minimum): 22 g/L

TASTE PROFILE:



Serving temperature: 18-20°C

Storage: depending on the vintage, Barolo can be cellared for several decades. It is best stored horizontally in dark, dry surroundings at a constant cool temperature.

Food/wine pairings: aromatic red meat and game stews and pot roasts, furred game roasts, feathered game and mature cheeses.

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TECHNICAL DATA:

- **PRODUCT CODE:** 1BAR13APSB
- **BOTTLE EAN BARCODE:** 8002579972162
- **CASE EAN BARCODE:** 8002579972179
- **BOTTLE:** 750ml Albeisa
- **BOTTLE SIZE (h x diameter):** 300 x 80.8 mm
- **EMPTY BOTTLE WEIGHT:** 0.575 kg
- **FULL BOTTLE WEIGHT:** 1.32 kg
- **UNITS PER CASE:** 6
- **CASE WEIGHT:** 8.35 kg
- **CASE DIMENSIONS (w x d x h):** 260 x 175 x 310 mm
- **CASES PER LAYER:** 19
- **LAYERS PER PALLET:** 5
- **CASES PER PALLET:** 95
- **INFORMATION ON LABEL:** Product name; Lot; Alc. by vol.; Contains sulfites (on the label, in compliance with Leg. Decree 114/06)

LEGAL LIMITS

Pb: max. 0.15 mg/L EU Reg. 2015/1005
Cu: max. 1 mg/L Min. Decree 29/12/1986
Zn: max. 5 mg/L Min. Decree 29/12/1986
Methanol: max 350 mg/l L.238/2016
SO₂: max. 150 mg/L EC Reg. 606/09
Ochratoxin A: max. 2 µg/L EC Reg. 123/2005
Cyanide derivatives: absent Min. Decree 30/07/2003