



Kellerei
Cantina **Terlan**

Terlaner I
Terlaner I Grande
Cuvée 2016 2016



"The quest was for the perfect creation, one capable of expressing the authentic, innermost character of Cantina Terlano, for a wine that would embody our tradition of more than a hundred years and would combine the strengths of our very best varieties and vineyards. We have achieved that goal. The result is the Terlaner I Grande Cuvée."

Rudi Kofler

Wine

- Name: Terlaner I Grande Cuvée 2016
- DOC denomination: Alto Adige Terlano
- Variety: 75% Pinot Bianco, 23% Chardonnay, 2% Sauvignon
- History: first vintage 2011
- Vintage: 2016
- Bottles produced: 3.485
- Yield:
- Quality line: Terlaner I



Production area

- Country: Alto Adige Terlaner Classico DOC
- Provenance Alto Adige
- Altitude: 250 - 900 m a. s. l.
- Slope: 5 - 70 %
- Orientation: South - Southwest



Wine character

- Color:
- Smell:
- Taste:

Technical data

- Alcohol content: 14.5 %vol.
- Residual sugar: 0.7 g/l
- Total acidity: 6.2
- Acidity: --
- PH: 3,3
- SO2: --
- FSO2: --

Prizes

This wine has not been awarded yet

Simple pairings

Detailed pairings

--

Cellaring and tasting advice

- Storage advice: Cool storage at constant temperatures, high level of humidity, good ventilation and as little light as possible
- Cellar temperature: 10 - 15 °C
- Minimum maturity: -- years
- Serving temperature: 12 - 14 °C
- Suggested glass: Glass for a young white wine





Kellerei
Cantina **Terlan**

Terlaner I Terlaner I Grande Cuvée 2016 2016



Vintage: 2016

The 2016 wine-growing year was a challenging one. On some of the sites, the vegetation period began very early, between the end of March and the beginning of April. Fortunately the frost in the night of April 27 did not do any real damage to the vines. At the end of April and in May, the temperatures remained cool until the vines were already flowering. On the early-flowering sites, the vines started flowering on May 25. From May to August, precipitation was at above-average levels. A change in the weather in the middle of August was a great relief to the vintners. On September 6, we were able to begin the harvest, which was accompanied by perfect autumn weather and warm and dry days.



Harvest date
06 September 2016



Rainfall
815.8 mm



Hours of sunshine
1969



Temperature
12.2 °C

Wine making procedure

- Description:

Soil

About halfway between Merano and Bolzano lie the wine-growing villages of Terlano, Andriano and Nalles, which form the classic DOC area. Here the Adige flows through a wide valley in a south-easterly direction. Villages and vineyards nestle against the red porphyry rock of the steep slopes, standing on dry soils with little humus, in which the vines have to grow deep roots in order to find enough water. The area is accordingly noted for minerally, well structured whites of great finesse. One very special wine produced here is a historical cuvée of Pinot Bianco, Chardonnay and Sauvignon Blanc named after the designation of origin, i.e. Terlaner Classico Alto Adige.





Kellerei
Cantina **Terlan**

More vintages

2016

Climate

The high peaks of the main Alpine chain protect South Tyrol from the Atlantic winds and cold northerlies, while the region benefits from the Mediterranean climate from the south. That explains the pronounced differences between day- and night-time temperatures, which are the key to full maturity and elegant wines.

To the south, a number of mountain massifs like the Adamello also have a protective function. As a result, annual precipitation is only about one-third of the average for the southern Alpine foothills, and the number of hours of sunshine is higher. The climatic conditions are not unlike those to be found in wine-growing areas like the Swiss Canton Valais.

When the sun rises behind the mountains east of Terlano on one of the year's 300 sunny days, it is already high in the sky as the wine-growing area has a westerly to southwesterly exposure. The lower atmospheric density permits more direct solar irradiation with less diffuse sunlight. That increases the difference between the slopes on the sunny and shady sides of the valley.

Microclimate in Terlano

Continental climate (Cfa Köppen-Geiger)

Annual sunshine hours: ø 2135

Maximum temperatures: 38,2 °C

Average temperatures: 12,9 °C

Minimum temperatures: -10,7°C

Annual precipitation: ø 558 mm

Average global radiation: 150,1 W/m²

Winds:

- North foehn: cool and dry down-slope wind

- Ora: valley wind system from the south, bringing in air from the Po Valley