



WEINGUT
BRÜNDLMAYER
LANGENLOIS - ÖSTERREICH

RIED LANGENLOISER STEINMASSEL RIESLING 2017

| | |
|----------------------------------|--|
| Origin: | Austria, Kamptal, Langenlois |
| Quality grade: | Kamptal DAC |
| Site: | Steinmassel |
| Normal Classification: | ÖTW Erste Lage |
| Site Type: | terraces |
| Varietal: | Riesling 100 % |
| Geographical Orientation: | south east, south |
| Sea Level: | 240 - 340 m |
| Soil: | Gföhler Gneis primary rock mica schist paragneiss amphibolite granite gneiss crystalline rocks rock brown earth lime karg stony |



lacon
INSTITUT



WEATHER / CLIMATE

Climate: continental

CELLAR

| | |
|---------------------------------|---------------------------------------|
| Harvest: | handpicked September 29 - October 5 |
| Malolactic Fermentation: | yes |
| Fermentation: | spontaneous steel tank |
| Maturing: | steel tank |
| Bottling: | middle/june 2018 |

DATA

| | |
|------------------------------|--------------------------|
| Wine Type: | Still wine white dry |
| Alcohol: | 12.5 % |
| Acid: | 7.9 g/l |
| Certificates: | LACON |
| Allergens: | sulfites |
| Drinking Temperature: | 8 - 10 °C |

WINE DESCRIPTION

The Steinmassl, formerly understandably categorized as Reserve, offers a brilliant opening act: an elegantly drawn blend of gooseberry and red peach, lively and already multi-layered with a robust base note that continues on the palate with crystal clear, pale fruit nuances. Exhilarating, yet also simultaneously deep; impressive substance pairs with a fine, racy play of acid. Long finish and plenty of potential for further development. Unquestionably the best Steinmassl ever.

WINERY

Weingut Bründlmayer is situated in Langenlois, some 70km north-west of Vienna, upstream along the Danube in the Lower Austrian Kamp Valley. The wooded hills of the Waldviertel protect the vineyards from the cold north-westerly winds. During the day, the sun warms the stony terraces, while at night the fresh, fragrant forest air drifts through the Kamp Valley into the Langenloiser Arena.