





## 2022 "VOLRATZ" RHEINGAU RIESLING QUALITÄTSWEIN DRY (bottled by: Vollrads KG)

Volratz 1573" is a fresh, fruity and dry Rheingau Riesling that reflects the minerality of the quartzite and loess soils. The label shows the oldest pictorial representation of Schloss Vollrads - then still called "Volratz" - from a map of the course of the Rhine in 1573. Its aroma is reminiscent of citrus fruits and releases notes of peach and Granny Smith on the nose. The palate brings flavours of apples, limes, grapefruits as well as floral nuances.

Item Number: 1100

Quality: Qualitätswein b.A.

Grape Variety: 100 % Riesling

Taste: dry

Winemaker: Ralf Bengel and team

Analyses: Alcohol: 12.0 % vol.

Residual Sugar: 9.3 g/l Total Acidity: 7.2 g/l

Terroir: The soil is a mixture of Taunus quartzite, agrillaceous shale and calcareous

loess soil. Our vineyard slopes are all south facing, allowing them to capture the best sunshine. The Taunus mountain range offers protection from the northern winds with its forests and creates the ideal conditions for our

vines.

Vintage: Very dry and warm, with unevenly distributed precipitation.

Due to the warm days in summer causing the growth of the foliage and grapes to advance rapidly. The rainfall since September challenged us to find the appropriate harvest time. Through precise selection done by our experienced harvest team, healthy and ripe grapes were harvested and be brought to our cellars. The wines of the 2022 vintage are as fascinating as they are surprising in their delicacy and balance. There is no trace of the hot and dry summer. The wines taste incredibly delicate and light, so lively, delicate and fruity. It is a remarkable response of Riesling to such an

extraordinary year.

Vinification: 100 % stainless steel

Serving Suggestion: We recommend this wine with grilled meat, poultry or salads.

Weingutsverwaltung Schloss Vollrads KG

Schloss Vollrads 1 D-65375 Oestrich-Winkel

Tel. +49 6723 66 0 Fax +49 6723 66 66

info@schlossvollrads.com www.schlossvollrads.com

