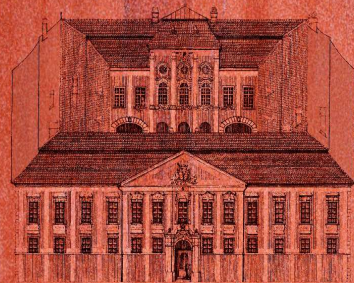




SCHLOSS GOBELSBURG WEINKULTurerbe ÖSTERREICHs



URGESTEIN | Riesling

ORIGIN: This Riesling comes mainly from vines that are less than 15 years old in the Gaisberg and Heiligenstein vineyards. Young vines tend to yield more grapes and are not so deeply rooted that they can represent the clear character of the soil. Therefore, the emphasis lies on the varietal character rather than the character of the vineyard, although the origin from primary rock cannot be denied. Hence the name URGESTEIN.

CHARACTER: The bouquet is quite intense on stonefruit and citrus aromas, at the same time lightfooted and structured. Also impressive on the palate, it balances bold fruit with great drinkability and an elegant acidic finish. Great with smoked fish, goats cheese or on its own, starting the evening.

WINE LIST DESCRIPTION: This Riesling is named URGESTEIN referring to the primary rock in higher altitudes of the Kamptal vineyards. It reflects its origin, as well as typical varietal aromas. Lively and long lingering,

Appellation	Niederösterreich
Grape variety	Riesling
Soil	Perm, Amphibolit
Training system	Guyot
Age of vines	~5 - 50 years
Harvest	by hand in October
Maturation	4 months in stainless steel
Vintage 2022 stats	12 % Vol, dry
Bottle sizes	75cl

SCHLOSS GOBELSBURG a Cistercian monastic estate, is one of the oldest wineries in the Austrian Danube area with a documented history that dates back to 1171. All the vineyards are located on slopes and terraces around the valley of the river Kamp near the town of Langenlois and the village of Gobelsburg. Schloss Gobelsburg specialises in Grüner Veltliner and Riesling and produces authentic and noble wines from different single vineyards, village and regional appellations. The winery is member of the association 'Österreichische Traditionsweingüter', which is working on a vineyard classification project for the Danube area.



SCHLOSS GOBELSBURG

Schloßstr. 16 A-3550 LANGENLOIS

T: +43 (2734) 2422 F: +43 (2734) 2422-20

schloss@gobelsburg.at www.gobelsburg.at

