Lois Grüner Veltliner 2023 Kamptaldac



Vineyard

Origin: Designation: Grape variety: Soil composition: Climate: Training method: Age of vines: Density of plants: Yield per hectar: Cultivation method: Kamptal – estate bottled Kamptal DAC Grüner Veltliner mainly loess pannonian, continental Lenz Moser, Guyot 5 to 50 years 2.500 - 5.000 vines / ha 40 - 50 hl / ha biological organic & biological-dynamic according to respekt-BIODYN

Vintage

With some ups and downs, the 2023 vintage wasn't just good – it was very good. After a dry Winter and rainy April and May, flowering began a little late this year - in mid-June - and was complete already after just 10 days of perfect weather conditions. Summer had a dry start – but the rain and cooler days at the beginning of August were optimal for the development of the grapes. We began harvesting on 7 September, but were caught by surprise with a heavy thunder- and hailstorm in mid-September. Thankfully, we got off lightly, and were able to complete the harvest on 18 October - happy and satisfied with this 2023 vintage!

Cellar

Harvest:	selective harvest by hand in 20 kg crates from mid of September to mid of October 2023
Maceration time:	Partly mash time; mainly whole cluster pressing
Fermentation:	spontaneous in stainless steel tanks
Aging:	in stainless steel tanks on full lees until the beginning of January
	(3-4 months) and on fine lees until botteling
Botteling:	First botteling in February 2024

Tasting note

Gold hue with green reflections and oily tears. A refreshing bouquet with scents of pear, eucalyptus, lemon balm tea, clover blossom, orange zest and candied lemon. The firm, precise structure reveals delicate extract sweetness, balanced acidity, dynamic tension and a prominent salty tone. On the palate are notes of lime jelly, candied rounded off with a long citrus finish. A complex wine at a sensational price!

(tasted by wine academic Johannes Fiala)

Recommended with

a variety of curry dishes

Maturation potential: 2024-2028 Vegan: Yes

Alcohol **12%**

Residual sugar: 3,0 g/l

Aciditiy: 5,6 g/l

Total SO2: 37 mg/l



