



Válka Winery

ORGANIC FAMILY WINERY

Cabernet Moravia

Grapes: 100% Cabernet Moravia
Sugar: Dry
Vintage: 2021
Appellation: Přední Hory, Nosislav

Description

A wonderfully vibrant lighter red. Chocolate complemented by currants with hints of coffee. The wine is beautifully fruity with higher acidity and fine tannins. Thanks to the strong minerality, we can find a variety of layers and levels in the wine. Great potential for archiving. A distinctive ruby colour. Average yield 7 000 kg/ha.

Food pairing: Perfect for summer barbecues, venison and rich sauces.

Terroir

All our vineyards are in the Výhon Nature Park (Village Nosislav) on slopes with an average slope of 20 degrees. The subsoil is overwhelmingly clay, loess and limestone. The orientation is south to south-west. The altitude is about 200 m above sea level. In autumn, daytime temperatures are normally around 25-30 degrees Celsius but at night they drop below 10. As a result, we have grapes that are beautifully ripe but still beautifully fruity with strong acidity. Our approach to the soil and nature is fundamental, where we build maximum biodiversity and also approach winemaking partly biodynamically. We try to let nature express itself as much as possible and interfere with it as little as possible.

Vinification

Cabernet Moravia is our light summer red. Normally harvested in the first part of October. Maceration for about 40 days, then pressing, sedimentation and as with 100% of our wines: completely spontaneous fermentation without added yeasts or any intervention. 50% made in stainless steel and 50% in old used oak barrels. Minimum sulphur and no filtration. Vineyards is 24 years old.

Analytics and technical information

ABV: 12 %, Sugar: 0,2 g/l, Acidity: 6 g/l, Size: 750 ml,
Batch no.: 2139, Wine contains sulphites
Year production: 4 500 l (potentially up to: 7 000 l)
Producer: Ing. Karel Válka, Kroužek 428, 691 64 Nosislav
Czech Republic.

www.vinarstvivalka.cz/en info@vinarstvivalka.cz



Wine is Organic certified and it's Vegan.

