contrada palui

campo selce - Valpolicella DOC Superiore / 2020

Grape varieties

Corvina, Corvinone, Rondinella (mainly)

Key data vineyard

See level: ca. 500 m

Orientation: south/south-west on the crest of a hill

Soil composition: clay-limestone soil rich in flint and black

blocks of basalt

Type of vine rows: Espalier with Guyot-pruning

Density: ca. 4.400 vines/ha
Production/ha: ca. 8.000kg
Certified organic growth

Analytical values

Alcohol content: 13,5% vol.

Residual sugar: 0,8 g/l Total extracts: 33 g/l Volatile acidity: 0,46 g/l

Total sulfur content: 88 mg/l



Vinification

Selected grapes are harvested by hand, laid into small boxes and left to dry for 3-4 weeks before being mashed. The alcoholic fermentation is done in steel barrels at controlled temperature and gentle daily pump overs in order to carefully extract the noble substances from the berries. After the maceration of about 20 days follows the malolactic fermentation and the aging in different containers for about 12 months. Tonneaux of French medium roasted oak and hand-crafted clay amphorae are employed in such a manner as to increase the complexity of the wine and to elevate our terroir. Subsequently, the wine ages for a minimum of 12 months in the bottle in a light-protected place.

Tasting notes

campo selce presents itself in a brilliant red somewhere between ruby and brick. The nose first catches the aroma of ripe black cherries and blackberries as well as violets, followed by a hint of dried grapes. The bouquet is replenished by the fragrance of dark fruits like black currants and plums. In addition, the scents of liquorice root and the pulp of red oranges can be detected. Finally, there are notes of underwood, sweet tobacco and milk chocolate, all of them in a very subtle manner. Due to its solid, not over-pronounced tannins, its good acid structure and its minerality and spiciness, which are typical of its hill top terroir with lots of flintstone, *campo selce* reveals a high aging potential.