

# Chardonnay Opoka Cru

2010



## Wine description

Deep gold yellow, with mineral fragrances. Fatty, reminiscent of the fragrances of dried fruit, and honey, bread and melted butter. In the glass, it quickly develops its ability, with a light line of vanilla. Approaching a salty taste, with increasing finish. In a nutshell: the greatest. An absolutely prestigious wine, with excellent aging potential.

## With food

Chardonnay Opoka, a wine with extremely full body, is recommended with dishes full of flavour, including those with a rather strong taste based on mushrooms, mussels and truffles (pasta, rice, gnocchi or polenta), rich sea food and non-fatty meat (duck, lamb meat, chicken), with various herb or cream sauces or foie gras.

## Aging

Suitable for drinking, with great ageing potential, over 15 years.

**Grape type:** chardonnay 100% cultivated with natural methods with respect for the natural cycle of the vine

**Region:** Brda-Slovenia

**Vineyards:** vineyards Jordano (0.2ha), Plesivo (0.3ha) and Ceglo (0.1ha)

**Vineyards age:** 39-44 years

**Vineyards altitude:** 150-250 m

**Vineyards exposure:** south-west/south-east

**Soil type:** marl (opoka)

**Harvest:** hand-picked grapes selected from our oldest vineyards (39-44 years), packed in 15kg cases in the middle of and at the end of September

**Vinification:**

the grapes are carefully picked when fully mature; 48 hours of maceration in open oak tanks (tino) with no temperature control. Soft pressure with a pneumatic wine press, static decanting of must, alcoholic fermentation, with no added yeast, in oak barrels (225l and 500l) min. 50% Allier new Malolactic fermentation.

**Maturation:** 2 months in oak barrels of 225l and 500l.

Bottled with the waning moon, with no filtration, 24 months after harvest, with very low levels of SO<sub>2</sub>

**Maturation in bottle:** at least 6 months

**Alcohol:** 14% vol

**Total acidity:** 5,3 g/l

**Bottle:** 0,75 l

**Bottling:** 3.333 bottles 0.75l in August 2012. Extremely limited production

**Serving temperature:** 12-14°C