

Fermented in a combination of old French barrique and Amphora for approximately 2 weeks. Then matured in Amphora and old French barrique at a ratio of 50/50 for a total of 11 months.

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YEAR PLANTED	2010/2011
CLONES	95
ROOTSTOCK	R110/R99
PICKING TIME	6am - 8am, end February
TRELLIS SYSTEM	7-wire Perold
PRUNING STYLE	Spur pruned with 2 buds per spur
SLOPE	7 degrees South
ROW DIRECTION	East/West
BLOCK NR(S)	15.16
ALTITUDE	99m
DISTANCE TO OCEAN	9km
DISTANCE TO FERMENTATION	28km
SOIL	Agglomerated
	Limestone
ALCOHOL	13.3%

RESIDUAL SUGAR 2.6 g/L TOTAL ACIDITY 5.5 g/LVOLATILE ACIDITY  $0.45 \, g/L$ PH3.42

### TASTING NOTES

A complex Chardonnay with white spice, pear and stone fruit aromas, while citrus fruit and peach entertain the lush palate. Natural salts found in the soils, present a delicate sensation of minerality in Baleia's fooddriven wines and prepares the palate beautifully. Light meat dishes, extravagant salads and cuisine with a touch of spice works well with this Chardonnay.



terroir in which they are grown.

## **WINELIST DESCRIPTION**

Grown in pure limestone soil with extremely high mineral content, which results in a lively wine layered with fine structure.

SOIL Agglomerated Limestone

ALCOHOL 12.81% RESIDUAL SUGAR  $1.6\,g/L$ TOTAL ACIDITY  $6.1\,g/L$ VOLATILE ACIDITY 0.47 g/L PH3.43

### TASTING NOTES

A complex Chardonnay with white spice, apricot and stone fruit aromas, while citrus fruit and white aniseed entertain the palate. Natural salts found in the soils present a delicate sensation of minerality in Baleia's fooddriven wines and prepares the palate beautifully. Light meat dishes, extravagant salads and cuisine with a touch of spice works well with this Chardonnay.



vines = perfectly ripened fruit. We believe that through science and meticulous farming with attention to the details, we can produce grapes that truly reflect the terroir in which they are grown.

# **WINELIST DESCRIPTION**

Grown in pure limestone soil with extremely high mineral content, which results in a lively wine layered with fine structure.

DISTANCE TO FERMENTATION 28km SOIL Agglomerated Limestone

ALCOHOL	12.95%
RESIDUAL SUGAR	2.4 g/L
TOTAL ACIDITY	5.6 g/L
VOLATILE ACIDITY	0.47 g/L
PH	3.53

#### TASTING NOTES

Grown in pure limestone soil with extremely high mineral content, which results in a lively wine layered with fine, saline-like structure.