

MARCHAND & BURCH



FINE WINES OF WESTERN AUSTRALIA AND BURGUNDY

2020 MARCHAND & BURCH VOSNE-ROMANÉE

Tasting Notes: This is an amplified example of Vosne-Romanee, with absolutely explosive colour, that surprises and delights with the potency and richness of pure fruit that immediately emerges from the glass. The exotic spice notes and perfumes typical of the village are evident, with cinnamon and five-spice aromatics giving allure and intrigue to the rich scents of Morello Cherries and blueberries growing in fresh loam. The palate shape is voluptuous and the wine is long and persistent. Bone china tannins and a powdery grip on the back palate provide textural intrigue, with chalky mineral notes hinting at a complex evolution to come in bottle.

Vineyard: This village is a blend of grapes coming from Hautes-Mazières and Basses-Mazières (just below Les Suchots), Champs Perdrix (on the top of the hill above La Tâche) and Bossières.

Soil: Hautes-Mazières and Basses-Mazières are some of the best parcels in Vosne-Romanée with a soil very rich in limestone. Bossières is characterised by a slightly more clayey and marly soil, whereas the Champs Perdrix has a much higher concentration of marl. It covers soil on a bed of hard, broken chalk. Well drained soils aided by a layer of gravel slope wash.

Maceration process: 100% destemmed, Short cold maceration, combination of very light push downs in the classic manner using feet and long pump-overs.

Total vatting time: 21 days

Pressing: Pneumatic press

Total élevage: 20 months

Oak used: 30% new oak from Allier forest. Light and long soft toast

Operations performed during ageing: One racking before bottling.

Filtration: No fining, no filtration.

All the vinification and ageing operations are carried out with reference to the lunar calendar.

Cellaring: Drink now and over the next 15 years.

Alcohol: 14.5%



08 9336 9600

HPW@HPW.COM.AU

WWW.MARCHANDBURCHWINES.COM.AU

VINS FINS DE BOURGOGNE ET D'AUSTRALIE DE L'OUEST
FINE WINES OF WESTERN AUSTRALIA AND BURGUNDY