

Grapes

78% Cabernet Sauvignon 14% Merlot 8% Malbec

Region/Appellation Hawkes Bay

Alcohol by volume 13.5%

Residual Sugar $0.4 \, g/l$

pН 3.62

Total Acidity 6 g/l

Drinking Window 2025 - 2028

Tasting Guide







Full

A B C D

Light Medium

Tasting note printed 16/09/2025

Reserve Cabernet Sauvignon/Merlot 2018 6x75cl

Winemaker Notes

This densely coloured wine shows lovely aromatics with layers of red and black plum, mingling with cassis, smoky roast coffee bean, dried thyme and complex cedary spice nuances. The palate is soft yet concentrated, with wonderfully fine-grained tannins and integrated oak. While approachable in its youth, this wine will benefit and gain additional complexity from careful cellaring over the next 10-15 years.

Vineyard

The fruit for this wine was grown entirely on the gravelly soils of the Gimblett Gravels growing region in Hawkes Bay. Our different vineyards contribute small parcels of exceptional fruit, each with their own unique characteristics. The free draining soils of these sites help ensure balanced fruit and canopy growth which is essential for ripe flavours and tannin development. Yields are cropped low allowing vines to produce fruit that is richly concentrated in colour, flavour and structure.

Winemaking

After destemming, crushing and extended time on skins the grapes were fermented in stainless steel using aromatic and textural yeast strains. Š The wine was then transferred to new French Oak barrels (M + toast) for 16 months ageing.

Vintage

This vintage followed on from one of the warmest summers on record providing superb conditions for ripening. Although harvest commenced early with immediate pressure from rain, later ripening reds were harvested in excellent condition under welcome blue skies. Late ripening Cabernet Sauvignon with its thick skins and naturally loose bunches maintained excellent conditions and the free-draining gravel sites came to the fore with ripe clean fruit available for this wine.

Food match

One to pair with a rare cut of roast beef.

