

# JO NASH

**Cabernet Sauvignon | 2021**  
GOULBURN VALLEY



*Every wine Jo makes has hours of her deliberations, considerations and yes, even palpitations, poured into every bottle on a never-ending hunt for perfection. As soon as we tasted the three wines, we knew they truly reflected aspects of who JO is – stylish, low key, minimalistic, authentic and of great character, strength and magnetism. These wines shine with understated elegance, personality and integrity, are proudly named in her honour.*

## TASTING NOTES

### Colour

Dark red with crimson tone.

### Nose

Delicated aromas of cherry and mint with hints of toast and spice.

### Palate

Rich black fruits and berries complemented with elegant oak and a nuance of chocolate.

### Best consumed

Now - 2033

### Food Recommendations

A lovely accompaniment to French cheese or charcuterie, this is also a perfect wine for big flavoured meals like roast meats and hearty pasta. The trick is to balance the beautiful intense flavours with rich, flavoursome dishes that will hold their own with this gorgeous wine.

## WINEMAKING

### Winemaking note

Fruit was harvested from 23 year old vines in an exceptional vineyard site in the Goulburn Valley on the 10th April, 2021. The vineyards are situated on sandy soils alongside the Goulburn River, which give the wine notable terroir. Tonnages were kept low, (approximately 1.5tonnes/acre) to allow for maximum quality and flavour. The must was placed in small open pot fermenters and allowed to ferment naturally. The pots were then hand plunged every 8 hours for the duration of the ferment. Once the ferment was dry, the resulting wine was pressed off the skins and given time to settle before allowing a natural secondary fermentation to commence. Separate parcels of the wine spent 24 months in French oak puncheons, after which the final blending of select parcels took place.

**Varietal composition** 100% Cabernet Sauvignon

**Alcohol** 14.5%

**Winemaker** Jo Nash



MCPHERSONWINES.COM.AU |  mcpersonwines

# MCPHERSON WINES