

2015 Le Serre Nuove dell'Ornellaia

Ornellaia, Tuscany, Italy

Product details

Vintage:	2015	Drinking:	Now 2023
Producer:	Ornellaia	Alcohol:	
Region:	Tuscany	Variety:	
Country:	Italy		

Tasting notes

With an intense colour and youthful appearance, its intense and ripe fruity aroma with subtle spicy and toasted highlights are detected on the nose. Well-rounded and satin-smooth on the palate, great texture and harmoniously balanced, with a succulent fruitiness which ends with a zesty finish with no sharp edges, freshened by balsamic notes.

Axel Heinz, Winemaker

Reviews

The 2015 Le Serre Nuove shows just how alluring this vintage is. Silky, perfumed and also wonderfully light on its feet, the 2015 is a real pleasure to taste today. All of the Ornellaia signatures come through in an attractive, mid-weight wine that will drink well right out of the gate. The 2015 is a stunning Serre Nuove. That's all there is to it.

94 Points, Antonio Galloni

Deepest and darkest red. Sumptuous bouquet, which is ripe, intense and fragrant with minty, herbal nuances and the complexity of well handled new oak. Fine, rich velvety texture, power, density and great depth, with mellow first palate and dry, generous flavours. the hallmark of breed and quality and a sublime expression of Merlot from this cradle of vinous excellence which is Bolgheri.

Gold Outstanding Award, IWSC

About the producer

One of the most acclaimed Italian wineries, Tenuta dell'Ornellaia is famous for crafting some of the most sought-after wines from Bolgheri. Part of the original "Super-Tuscans", the eponymous wine, Ornellaia, is an ode to the Mediterranean character of this stretch of the Tuscan coast. Far from resting on their laurels, the winemaking team, headed by maverick estate director Axel Heinz, possess a full range of vibrant, long-lived, elegant wines that speak loudly about the potential of their unique terroir. Their range includes red wines, whites, dessert, grappa and even olive oil - all crafted with the same meticulous attention.

