

VINO FINO

Explore a World of Wine

PYRAMID VALLEY ROSÉ 2022



\$29.99

Product Code:	5478	Closure:	Screw Cap
Country:	New Zealand	Unit:	Each
Region:	North Canterbury	Volume:	750ml
Style:	Rosé	Alcohol:	13.5%
Producer:	Pyramid Valley Vineyards	Grape:	100% Pinot Noir
		Natural:	Vegan Friendly



New Zealand Wide Delivery



Free Shipping for Christchurch orders \$150.00 and over



Click & Collect available

[VIEW PRODUCT ONLINE](#)

TASTING NOTES

Winery notes (2022 Vintage)

"Sustainably farmed, free of artificial chemicals or fertilisers. Old-vine Pinot Noir, whole-bunch pressed, naturally fermented in seasoned oak. Pale Salmon hue. Fresh, mineral nose with aromas of watermelon, strawberries and brioche. Clean salivating texture with flavours of watermelon and strawberry, supported by a rich creamy mouthfeel."

Rated Excellent & 93/100 Cameron Douglas MS, May 2023 (2022 Vintage)

"Few rosé wines can be labelled as elegant - yet this wine has a wonderful elegant bouquet with scents of flowers and strawberries, red apple skin and a core of minerality. Satin smooth as the wine touches the palate, super fine fruit tannins, refreshing and slightly saline with plenty of acidity and contrasting fruits flavours that reflect the bouquet. Bright, youthful and delicious. Best drinking from day of purchase through end of summer 2025."

5 Stars & 93/100 Sam Kim, Wine Orbit, April 2023 (2022 Vintage)

"It's delicately expressed on the nose, showing apricot skin, orange peel, mixed spice and dried flower nuances, followed by a focused palate that's juicy and linear. Refreshing acidity provides structure and harmony, offering excellent drinking. At its best: now to 2025."

VINO FINO

Explore a World of Wine

CONTACT VINO FINO

Phone: 03 365 5134
<https://vinofino.co.nz>

OPEN HOURS

10am to 6pm - Monday to Friday
10am to 5pm - Saturday
Closed Public Holidays

VISIT VINO FINO

188 Durham St South,
Christchurch

© 2025 Vino Fino Ltd, An approved and licensed liquor merchant of New Zealand. Liquor Licence 60/OFF/18/2021