

16



14

GISBURNE PARK ESTATE

Wine List

2021

Bowland Forest Vintners is an independent wine merchant, which has been trading for over 30 years. With its' shop nestled within the Forest of Bowland, stocking well over 400 wines from all over the world, they pride themselves on offering excellent quality wines and providing first rate advice to customers - the perfect local partner for Gisburne Park Estate.

Our wine list has been chosen with a focus on quality to provide a selection which is interesting, thoughtful and, sometimes, a little out of the ordinary with a range of prices to suit most budgets.

Sparkling & Champagne

125ml / Bottle

Tallero Prosecco Extra Dry	£5.00 / £20.00
Charles de Fere Blanc de Blancs, Methode Trad.	NA / £25.00
Charles de Fere Rose, Methode Trad.	NA / £25.00
Champagne Robert Brut NV	NA / £46.00
Nyetimber Classic Cuvee MV	NA / £60.00
Nyetimber Rosé MV	NA / £65.00
Pol Roger 'White Foil' Brut NV	NA / £69.50

Rosé Wine

125ml / Bottle

Delfina Pinot Grigio Rosé 2018, Italy	£3.50 / £19.50
Guillaume Aurele Rosé, Languedoc	£4.50 / £23.00
Pierre de Taille Provence Rosé	NA / £26.50

16



14

GISBURNE PARK

ESTATE

Wine List

2021



White Wine

125ml / Bottle

Pacifico Sur Sauvignon Blanc 2018, Chile

£3.50 / £19.50

Delfina Pinot Grigio 2018, Italy

£3.50 / £19.50

Footprint Chenin Blanc/Semillon 2018, S.Africa

N/A / £23.00

Simonsvlei Chardonnay 2018, S. Africa

N/A / £23.00

Albatross Sauvignon Blanc 2018, NZ

N/A / £23.00

Red Wine

125ml / Bottle

Pacifico Sur Merlot 2018, Chile

£3.50 / £19.50

Pacifico Sur Cabernet Sauvignon 2018, Chile

£3.50 / £19.50

El Cuyo Malbec 2018, Argentina

N/A / £23.00

Footprint Merlot Pinotage 2018, S. Africa

N/A / £23.00

Ch. Roc de Segur 2017, Bordeaux

N/A / £26.00

Reserve de Fleur 2018, Cotes du Rhone

N/A / £26.50

If you have a specific wine or champagne you would like to serve, please contact us so we can source this for you at events@gisburneparkestate.co.uk

All prices are inclusive of VAT at 20% and are subject to our terms and conditions