

BEERS & CIDER

6 Bottles 12 Bottles

£27.50 £52.50

SOL (4.2% ABV)

CORONA (4.5% ABV)

DESPERADOS (5.9% ABV)

HEINEKEN (4% ABV)

PERONI (5% ABV)

BIRRA MORETTI (4.6% ABV)

ASAHI (5% ABV)

HEINEKEN 0.0% 330ml (69 Kcal)

PERONI 0% 330ml (76 Kcal)

6 Bottles 12 Bottles

£30 £57.50

OLD MOUT CIDER

Berries & Cherries
or Pineapple &
Raspberry (4% ABV)

OLD MOUT CIDER

Berries & Cherries 0.0
500ml (170 Kcal)

BULMERS ORIGINAL
(4.5% ABV)



WINE

3 Bottles 6 Bottles 25 Bottles 3 Bottles 6 Bottles 25 Bottles
£54 £108 £450 £69 £135 £575

WHITE:

**EL ZONDAZ
VERDEJO** (12% ABV)

ROSÉ:

**EL ZONDAZ TEMPRANILLO
ROSADO** (11.5% ABV)

RED:

**EL ZONDAZ
TEMPRANILLO** (13% ABV)

WHITE:

**PETAL & STEM SAUVIGNON BLANC,
MARLBOROUGH** (12.5% ABV)

ROSÉ:

**MIRABEAU CÔTES DE
PROVENCE ROSÉ** (12.5% ABV)

RED:

**CAMPO VIEJO RIOJA
TEMPRANILLO** (13% ABV)

FIZZ

3 Bottles 6 Bottles 25 Bottles

VINUA PROSECCO (10.5% ABV)	£69	£135	£560
VINUA ROSE PROSECCO (11% ABV)	£75	£150	£625
LANSON BLACK LABEL BRUT (12.5% ABV)	£140	£285	£1,150
LANSON ROSE BRUT (12.5% ABV)	£170	£345	£1,400
VEUVE CLICQUOT YELLOW LABEL (12% ABV)	£200	£400	£1,600
LAURENT PERRIER ROSE (12% ABV)	£248	£495	£2,000

All drinks packages must be pre-booked
Adults need around 2000 kcal per day

Do you have any allergies?

Please inform staff of any allergens before placing your order even if you have consumed an item before, as ingredients can change, and menus do not list all ingredients.

Full allergen information is available for all food & drinks, detailing the 14 legally declarable allergens contained in our dishes.

Whilst all reasonable steps will be taken to avoid the unintentional presence of allergens, we cannot guarantee that any products are 100% free from allergens, owing to possible cross-contamination. Calories/nutritional values stated are subject to change. Images are for illustrative purposes only. Some of our packages require a minimum number of people to be able to book. Please discuss with us at the time of booking.

This menu is available through pre-order only and may require