

# DRINKS PACKAGES

CHOOSE A BOTTLE OF SPIRIT AND ENJOY IT WITH SELECTED MIXERS\*

## BRONZE £110

**CAPTAIN MORGAN  
WHITE RUM** 37.5% abv

**SMIRNOFF VODKA**  
37.5% abv

**MALIBU RUM** 21% abv

**GORDON'S LONDON  
DRY GIN** 37.5% abv

**BELL'S BLENDED  
SCOTCH WHISKY** 40% abv

**CAPTAIN MORGAN  
SPICED RUM** 35% abv

**JOSE CUERVO SILVER AND  
GOLD TEQUILA** 40% abv

**GORDON'S FLAVOURED GIN\***

## SILVER £120

**KETEL ONE  
VODKA** 40% abv

**THE KRAKEN  
SPICED RUM** 40% abv

**RON SANTIAGO CARTA  
BLANCA RUM** 38% abv

**TANQUERAY GIN** 41.3% abv

**JACK DANIEL'S  
WHISKEY** 40% abv

**SAILOR JERRY  
SPICED RUM** 40% abv

**CAPTAIN MORGAN BLACK  
SPICED RUM** 40% abv

**JÄGERMEISTER** 35% abv

## GOLD £130

**CHASE VODKA** 40% abv

**RON SANTIAGO  
8 YEAR OLD RUM** 40% abv

**CÎROC VODKA** 40% abv

**CHASE GIN** 40% abv

**TANQUERAY NO. TEN GIN**  
47.3% abv

**TANQUERAY FLOR DE  
SEVILLA GIN** 41.3% abv

**CASAMIGOS  
TEQUILA** 40% abv

**JOHNNIE WALKER BLACK  
LABEL WHISKY** 40% abv

**COURVOISIER VS COGNAC**  
40% abv

\*Mixers: 4 pints of Diet Coke, Coca Cola Zero Sugar, Schweppes Lemonade, apple juice, cranberry juice, orange juice, pineapple juice or 12 cans of Red Bull Sugar Free or 12 bottles or cans of Schweppes tonic water

## PLATINUM £260

**1.75L MAGNUM BOTTLE OF CÎROC VODKA** 40% abv

Mixers: 8 pints of Diet Coke, Coca Cola Zero Sugar, Schweppes Lemonade, apple juice, cranberry juice, orange juice, pineapple juice or 24 cans of Red Bull Sugar Free or 24 bottles or cans of Schweppes tonic water

Do you have any allergies?

Please inform staff of any allergies before placing your order, even if you have had the drink before, as ingredients can change and menus do not list all ingredients. Full allergen information is available for all food and drinks, detailing the 14 legally declarable allergens contained in our dishes. While 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.