

AVAILABLE 21ST SEPTEMBER - 31ST OCTOBER



PRETZEL © £2.75

Warm pretzel served with a beer cheese sauce. (413kcal)

OKTOBERFEST FRIES

Grilled bratwurst sausage sliced on top of skin-on fries served with mustard, curry ketchup and topped with crispy onions. (785kcal)





BRATWURST

£8.95

Authentic German bratwurst served in a brioche roll with mustard, crispy onions and a pot of curry ketchup. (844kcal)

FRANKFURTER

£3.95

£8.95

Authentic German bacon frankfurter served in a brioche roll with mustard, crispy onions and a pot of curry ketchup. (880kcal)

QUORNWURST

£8.95

Two vegetarian sausages served in a brioche roll with mustard, crispy onions and a pot of curry ketchup. (606kcal)

Adults need around 2000 kcal a day



PORK SCHNITZEL

£10.45

ROAST HALF CHICKEN[†]

£10.45

Served with sauerkraut, salad, fries and a pot of curry ketchup. (872kcal)

Served with sauerkraut, salad, fries and a pot of curry ketchup. (825kcal)



OKTOBERFEST PLATTER

Roasted half chicken, two pork schnitzels, authentic German bratwurst and frankfurter sausages in brioche rolls with mustard. Served with fried potatoes, sauerkraut, pretzels and pots of beer cheese sauce and curry ketchup. (4281kcal, serves 2-3)



Adults need around 2000 kcal a day

TERMS AND CONDITIONS

You can view our allergen information if you download the Greene King app, or visit our website at www.searedpubs.co.uk

Please advise the team of any dietary requirements before ordering. Suitable for Vegetarians. Please note that we do not operate a dedicated vegetarian/vegan kitchen area. †Fish, poultry and shellfish dishes may contain bones and/or shell. Our dishes are prepared in kitchens where nuts and gluten are present as well as other allergens; we cannot guarantee that any food item is completely free from traces of allergens, due to the risk of unexpected cross contamination. We do not include 'may contain' information. Our menu descriptions do not list all ingredients. Dishes may contain alcohol. Calorie counts are correct at time of print.