



SHERLOCK
HOLMES

GATHERINGS & EVENTS

For 25.00 per person, guests can enjoy the following dishes:

Homemade Sausage Roll

Ask our team for available flavours *319-337 kcal per half sausage roll*

Barber's Vintage Cheddar & Heritage Tomato Sandwich (v)

Fresh thyme & caramelised onion chutney *337 kcal per half sandwich*

Sherlock Holmes BLT Sandwich

Beechwood smoked bacon, heritage tomato, crisp lettuce, rich mayo *484 kcal per half sandwich*

Halibut Goujons†

Tartare sauce, citrus salt *222 kcal per 2 goujons*

Freshly Breaded Chicken Strips

Garlic & herb butter *211 kcal per 2 strips*

Smashed Roasted New Potatoes (ve)

Creamy garlic aioli dip *238 kcal per 100g portion*

Heritage Tomato & Olive Salad (ve)

Lemon & parsley oil *88 kcal per 100g portion*

INDULGE YOUR GUESTS

Upgrade your event with the following dishes for an additional 5.00 per person

Baked Somerset Camembert Sharer (v)

Garlic infused Cricket St. Thomas Camembert,
caramelised red onion chutney, with breads to dip
327 kcal per quarter camembert & breads

Grassfed Sirloin Steak (n) (upgraded from Chicken Strips)

Smokey romesco & salsa verde
175 kcal per 105g portion

Single Origin Chocolate Brownie (v)(n)

Double cream, fresh raspberries *144 kcal per brownie bite*

Adults need around 2000 kcal a day.

For enquiries or to book, call us on 020 7930 2644



(v) Suitable for Vegetarians. (ve) Suitable for Vegans. Please note that we do not operate a dedicated vegetarian/vegan kitchen area. (n) Dish contains Nuts. †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. Please advise the team of any dietary requirements before ordering. Dishes may contain alcohol. Calorie counts are correct at time of print.