

The Old Bell and Crown at Hatherden

Sunday menu

Please order all food and drink at the bar

Starters

- (V) Homemade soup of the day with granary bread €4.75
Chicken liver and pistachio pate with granary toast and spiced apple relish
€5.25
Deep fried whitebait €5.25
Prawn cocktail with granary bread €5.25
(V) Breaded brie wedge with redcurrant jelly €5.25
Ciabatta garlic Bread €2.50

Main courses

- Homemade steak and ale pie with new potatoes and vegetables €10.75
Chicken breast marinated in garlic, wrapped in bacon with a cheese sauce,
vegetables and potatoes €10.25
(V) Homemade goat's cheese and red onion tart with salad and new
potatoes €9.75
(V) Homemade sweet potato, chick pea and coconut curry with wild
rice and mini pappadums €9.25
Salmon fillet with lime and coriander butter served with new potatoes
and salad €12.95

8 oz sirloin steak €17.25

8oz prime scotch fillet steak €22.50

All steaks are cooked to your liking and served with chips, grilled tomato, field mushroom, sautéed onions and crisp salad garnish

Side dishes: - Chips €2.50 Cheesy chips €2.75 onion rings €2.00

Today's roasts

Topside of Scotch beef with Yorkshire pudding

Roast leg of lamb with mint sauce

Roast loin of pork with apple sauce

£9.50

Sweets

Homemade crumble of the day with custard £4.95

Sticky toffee pudding with vanilla ice cream £4.95

Homemade chocolate brownies £4.95

Lemon and ginger crunch £4.95

Fresh English strawberries with cream £4.95

Selection of cheese with biscuits £5.50

New forest real dairy ice creams

Choose a flavour or have a mixture of three

Chocolate, strawberry, vanilla, clotted cream, raspberry ripple meringue,
honeycomb swirl, coffee mocha, coconut or mint crunch

£4.25

Mango or lime sorbet £4.25

Hot Drinks

Fresh ground coffee £1.50, fresh ground de-caff coffee £1.50, pot of tea £1.50

Cappuccino £2.00, Latte £2.00, Espresso £1.50, liqueur coffees £4.25

At The Old Bell and Crown, we endeavour to source our produce from as many local suppliers as possible.

All items may contain nuts or nut derivatives

