

Sunday Roasts

Choice of three meats plus vegetarian every Sunday.

All served with homemade Yorkshire pudding, sausage meat farce, crispy roasted potatoes, a selection of fresh, seasonal vegetables and lashings of rich gravy. Small Plate (SP) option available where shown, perfect for those with a smaller appetite or leaving space for dessert.

Roast sirloin of beef [GFO]	SP £14.95	£18.95
Roast leg of lamb [GFO]	SP £14.95	£18.95
Turkey breast / crown [GFO]	SP £14.95	£18.95
Loin of pork [GFO]	SP £14.95	£18.95
Baked gammon [GFO]	SP £14.95	£18.95
Vegetarian roast [V] [GFO]	SP £14.95	£18.95
Mixed meat roast - regular plate only [GFO]		£18.95

Food allergy and intolerance information

If you have a specific dietary need, please inform staff before ordering, to minimise the risk of cross-contamination. Ingredients and specifications can change; so, even if you have dined with us before, it is important to review this information before ordering. The Dolphin identifies the 14 major allergens. Our kitchens do not handle any products which contain peanuts; however, we do sell pre-packaged peanuts from our bar. Many of the ingredients we use are produced in factories which handle additional allergens. The manufacturers have controls in place and are subject to frequent audits, yet customers should be aware that there could be a small risk of cross-contamination. While we have procedures for segregating preparation within the kitchen, service may involve shared preparation/cooking areas. If you have a specific food allergen need, please inform us; we will take reasonable steps to prepare your meal safely, although we cannot guarantee a completely allergen-free environment or products. Our menu descriptions do not include all ingredients.

All weights are approximate before cooking. Fish dishes may contain small bones. Prices are in pounds sterling and include VAT, charged at the current rate. All Menu items are subject to availability. We reserve the right to withdraw/change offers (without notice), at any time.

