

EACH COURSE HAS BEEN EXPERTLY PAIRED BY OUR GROUP SOMMELIER WITH A GLASS OF WINE TO COMPLEMENT THE DISH

CROQUETTES DE SAUMON MARINÉ AU CIDRE DE NORMANDIE

Normandy cider cured salmon fishcakes, curried mayonnaise [V] (647kcal) Wine Pairing: Rosé Sauvage By Hotel Du Vin, Clare Valley, South Australia, Australia [125ml glass]

TARTARE DE BOEUF

Chopped raw Donald Russell beef, piment d'Espelette Béarnaise (787kcal) Wine Pairing: Louis Tete, Brouilly, Beaujolais, France [125ml glass]

MERLUAU BEURRE NOISETTE

Brown butter baked hake, samphire, cucumber and mace croutons (215kcal) Wine Pairing Options: White: Verdejo, Elias Mora, Rueda, Spain [175ml glass] Red: Nero D'avola, La Segreta, Planeta, Sicily, Italy [175ml glass]

CRÈME BRÛLÉE [V] (222kcal)

Wine Pairing: Late Harvest Tokaji, Royal Tokaji, Hungary [50ml glass]

ASSIETTE DE FROMAGES

French artisan cheese, biscuits and chutney (570kcal) Wine Pairing: Licor De Tannat, Familia Deicas, Canelones, Uruguay [50ml glass]

£59.95 PER PERSON (based on minimum of two sharing)

Sample menu, dishes and wines are subject to seasonal variations

Vegan alternative available

Please be aware that the Taste du Vin menu does not cater for specific allergens, please speak with a member of our team before ordering. Although we endeavour to do so, we cannot guarantee that any of our dishes are allergen free or fulfil dietary requirements due to possible cross contamination during production. [VGI] = Does not include any ingredients derived from animals. [VGIA] = Alternative available that does not include any ingredients derived from animals. [V] = Vegetarian. Cheese boards may contain unpasteurised cheese. Calorie content. Calculations as accurate as possible however slight variations may occur. To maintain a healthy weight, the daily recommended intake of calories for adults is around 2,000 calories a day. All of our prices include VAT. A discretionary service charge of 12.5% will be added to your bill.



For further information on allergens please scan here.

HOTELDUVIN.com