

New Children's Menu Launches at Hunter 486

As a father of two, Hunter 486's Head Chef Gary Durrant enjoys eating out with his children. Gary has devised the perfect children's menu at Hunter 486, the stylish restaurant within five-star hotel The Arch London, for an indulgent experience for the whole family.

All main courses on the menu are priced at £7 with puddings at £3.95. Designed with an air of nostalgic London glamour fused with chic contemporary touches, families can visit knowing that their younger ones will be delighted with the dishes on offer.

Main courses include Spaghetti Napolitano, Pizzas, Chicken strips and Fish fingers with tartare sauce. For dessert children can choose from Banana split, Fresh fruit salad or a Trio of ice cream served with hot chocolate sauce. Children's sized cutlery is provided and colouring books are on hand to keep the little ones entertained.

Stay the night

Taking advantage of its unrivalled location and child-friendly amenities, The Arch London has also devised the ultimate family package starting at £390 per night. Inclusive within the package, young children can dine complimentary at Hunter 486 with their parents during their stay. On arrival children are also gifted with a speciality Archie Bear.

There are special children's bathroom products and children's sized bathrobes, slippers and clothes hangers waiting in their rooms. There is a large toy box filled with toys for children to enjoy, as well as books for bedtime stories or to explore in the hotel's Martini Library with complimentary cookies and milk.

Located a stone's throw from Hyde Park, the West End and London's top attractions, a visit to The Arch London is guaranteed to keep the family entertained.

The Arch London, 50 Great Cumberland Place, Marble Arch, London W1H 7FD

For reservations, please call: 020 7724 4700 or www.thearchlondon.com

-//-

For further information or photography, please contact:

Roxii Hoare-Smith or Alison Healy at Luxe PR on 020 7368 3330 or roxii@luxep.com

July 2016