



Guido Brambilla
Executive Chef – Lido Complex

Born in Milan, Italy, in 1973, Guido Brambilla started his career as a Chef while studying Law and Business Management in England. During those years, he worked part time in kitchens.

Following the passion and culture of his entire family for food and wine, he attended Le Cordon Bleu cooking school in London, before going back to Italy to undertake his apprenticeship in Michelin star restaurants in the north of Italy.

Chef Guido then spent two years in South East Asia, working for Sheraton in Phuket and in an independent venue in Bangkok. Having learned the secrets of Thai and Vietnamese cuisine, Chef Guido then returned to Milan to open his own restaurant, Livet. Livet was recognized by the most important food guides in the country (Gambero Rosso, Espresso, Touring Club, BMW, etc.), and gave Chef Guido the opportunity to develop his own style and ideas on modern Italian cuisine. He used the finest ingredients in the territory, often with an international twist. Focused on modern techniques and methods, he focused on creating a fresh, light cuisine, with no barriers regarding regional influences.

After five years, Chef Guido sold the business in Milan and headed to the One and Only Reethi Rah in the Maldives. Working with the finest ingredients in the world, with unlimited abundance, he cooked for international high profile clientele and also took the opportunity to deepen his knowledge on Indian, Arabic and Japanese cuisine.

His next move was to travel to Muscat, Oman. Working in Al Bustan Palace, managed by Intercontinental, Chef Guido gained invaluable experience in banqueting. Necessary to complete his background and enrich his experience, he catered for heads of state and government delegates while learning about Levantine cuisine and the Mezzeh tradition.

Now poised for his next challenge, Chef Guido will oversee the Lido Complex at Elbow Beach, Bermuda, finding new paths and continuing to gain knowledge in food cultures and guest satisfaction.