



EVASON
ANA MANDARA



EVASON ANA MANDARA, VIETNAM

Located just a leisurely walk from the Nha Trang city center, Evasion Ana Mandara boasts the only absolute tranquil beachfront. Set among landscaped parkland and gardens, the resort is reminiscent of a classic Vietnamese village reflecting the reality of the destination.

- 17 villas comprising 74 well-appointed guest accommodations
- Nha Trang's only beachfront resort, and with easy city access
- Six Senses Spa features a menu of Vietnamese specialty treatments
- All-day beach dining service and 24-hour in-room dining





ACCOMMODATIONS

Evasion Ana Mandara's classic village concept offers 74 semi-detached Garden and Seaview suites and guestrooms nested among 17 traditional Vietnamese villas. The resort accommodation is evocative of a traditional, serene Vietnamese village blended with modern refinement and luxury comforts.



DINING

Discover diverse dining choices, from the all-day-dining Pavilion Restaurant, where east meets west, to the stylish Ana Beach House with Vietnamese and seafood cuisine. Full beach service is available all day, while the Lobby Bar and Into Fizz Bar are great places to rendezvous.



SIX SENSES SPA

Located alongside the beach in a coconut plantation, skilled Six Senses Spa therapists use fresh natural products in a comprehensive menu of award-winning treatments plus rejuvenation specialties of the region.

LEISURE ACTIVITIES

Two swimming pools, a gym, tennis court and a water sports center offering snorkeling, windsurfing, scuba diving, hobie cat parasailing, water skiing and kayaking. There is a wide range of excursion to discover the countryside, heritage attractions and innovative city tours.

HOW TO GET THERE

From Cam Ranh Airport (CXR), it is a 30-minute drive to Evasion Ana Mandara. Vietnam airlines operate flights from Ho Chi Minh City (SGN), Hanoi (HAN) and Danang (DAD), on most days.

PER INFORMAZIONI E PRENOTAZIONI

RUTA 40
Independent Travel Designers

T. +39 011 7718046 E. info@ruta40.it W. www.ruta40.it

