

Riviera Monaco

Pattaya, Nong Prue, Thailand

Reference: 129

฿20,000



1 Bedrooms

3 Bathrooms

Villa

Property Description

Riviera Monaco Pattaya, an award-winning high-rise condominium, epitomizes luxury and elegance in the serene Na Jomtien area. This esteemed property, recognized repeatedly for its outstanding design and interior, offers a blend of modernity and comfort, ensuring an elevated living experience.

Location and Neighborhood

Nestled in Na Jomtien Soi 4, Riviera Monaco is strategically distanced from the bustling Pattaya City, providing a peaceful environment. A mere 5-minute walk from Najomtien Beach, the location combines the tranquility of a seaside retreat with the convenience of city living. Residents enjoy easy access to local amenities, ensuring a perfect balance of relaxation and urban accessibility.

Property Details

The Riviera Monaco, completed in 2021 by the Riviera Group, stands as a 40-story architectural marvel containing 412 units. With a diverse range of units from studios to four-bedroom apartments, the project caters to various lifestyle needs. The building's modern and distinctive design, coupled with high-quality materials, underlines its exclusivity.

Condition and Amenities

Residents of Riviera Monaco are treated to world-class facilities. Highlights include a 21st-floor Infinity Edge Cantilevered Sky Pool and Sky Gym, offering panoramic views, and a 32nd-floor relaxation Sky Garden. The condominium also features a grand hotel-style lobby, tennis court, clubhouse, kids club, and a large ground floor swimming pool amid lush landscaping. All units come fully furnished, reflecting the project's commitment to luxury and convenience.

Photo Gallery





Property Details

- **Property Type:** Villa
- **Location:** Pattaya, Nong Prue, Thailand
- **Price:** ฿20,000
- **Bedrooms:** 1
- **Bathrooms:** 3

Property Features

- Security
- Gym
- Jacuzzi
- Sauna
- Swimming Pool
- Air Conditioning
- Balcony
- Car Park
- Electricity
- Alarm
- Children's Area
- Lift

Location

