

1 Bedroom Apartment in Paralimni

For Sale - (Ref.ChaVi-1a)

1 Bedrooms, Apartment

EUR 123,788

Located in Paralimni , Famagusta

GBP 98,091



Details

District:

Famagusta

Location:

Paralimni

Type:

Apartment

Bedrooms:

1

Bathrooms:

1

Description

ChaVi is located in a quiet residential area on the outskirts of Paralimni. The project comprises 2 blocks of a total of 30 flats with a communal swimming pool and landscaped gardens. It is situated within walking distance to all major amenities and a few minutes drive to the sandy beaches and the tourist centres of Protaras and Ayia Napa.

Paralimni was built on the shores of a shallow lake, hence its name in Greek meaning "settlement by the lake". The area of Paralimni combines natural beauty with tourist attractions and one of them is the ancient city-state of Leukolla (today's Protaras) dating back to 306 B.C. related with one of the successors of Alexander the Great. Next to Paralimni is Dherinia village where one can find the ruins of the famous city of Famagusta which was so abruptly abandoned after 1974. Paralimni is also famous for its rich red soil and picturesque windmills - used to draw water from underground aquifers to irrigate the surrounding land, but today they are left only as sights.

Some of the island's best beaches and crystal clean waters stretch along the Famagusta peninsula, from Ayia Napa to Protaras to Paralimni it is certain that somewhere along the line you are going to take a dip and you are

going to love it! For all funloving people entertainment, life and sports are all concentrated in the sexiest district of Cyprus

Features:

Bedroom Wardrobes made of Beech

Covered Parking

Fully A/C

Granite Staircase

Kitchen Cabinets made of Beech

Mountain Views

Solar Water Heater

Storage Room

Communal Swimming Pool

Double Glazed Windows

Granite Kitchen Worktops

Kitchen Appliances

Landscaped Gardens

Sea Views

State-of-the-Art Elevator

Telephone lines & TV Antenna in each ro

1-bedroom apartments Covered Area: 60.73sqm - 64.47sqm