

#1154

Two bedroom apartment in Larnaka walking distance to the beach

 Harbor, Larnaca

€259,000 +VAT





Overview

Specifications

Bedrooms



2

Bathrooms



2

Covered



75 m²

Type

Apartment

Status

Under construction

Year of construction

2023

Energy efficiency rating



Description

Discover contemporary living in this exquisite two-bedroom, two-bathroom apartment, perfectly situated in Larnaca. Currently under construction and scheduled for completion in September 2024, this modern residence promises to offer a blend of comfort and convenience.

The apartment boasts an internal area of 75 m², featuring an open-plan living and dining space designed to maximize comfort and functionality. The sleek, modern kitchen is perfect for culinary enthusiasts, while the spacious bedrooms provide a serene retreat. Enjoy your morning coffee or evening relaxation on the covered balcony, offering an additional 21 m² of outdoor living space.

Practicality meets convenience with ample storage space included, ensuring that all your belongings have a place. This apartment is ideally located just 6 kilometers from Larnaca Airport, making travel easy and convenient. Essential amenities such as supermarkets and restaurants are only 100 meters away, and the beautiful beach is just a 500-meter stroll, perfect for those who love the sun and sea.

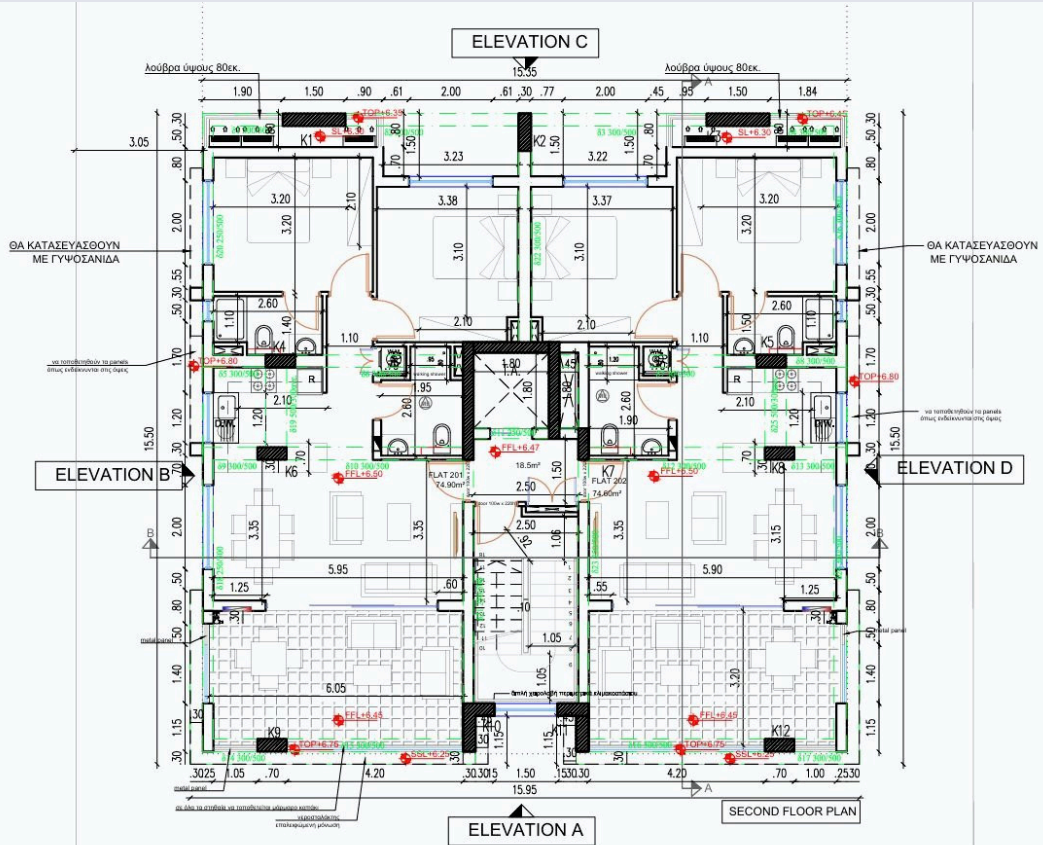
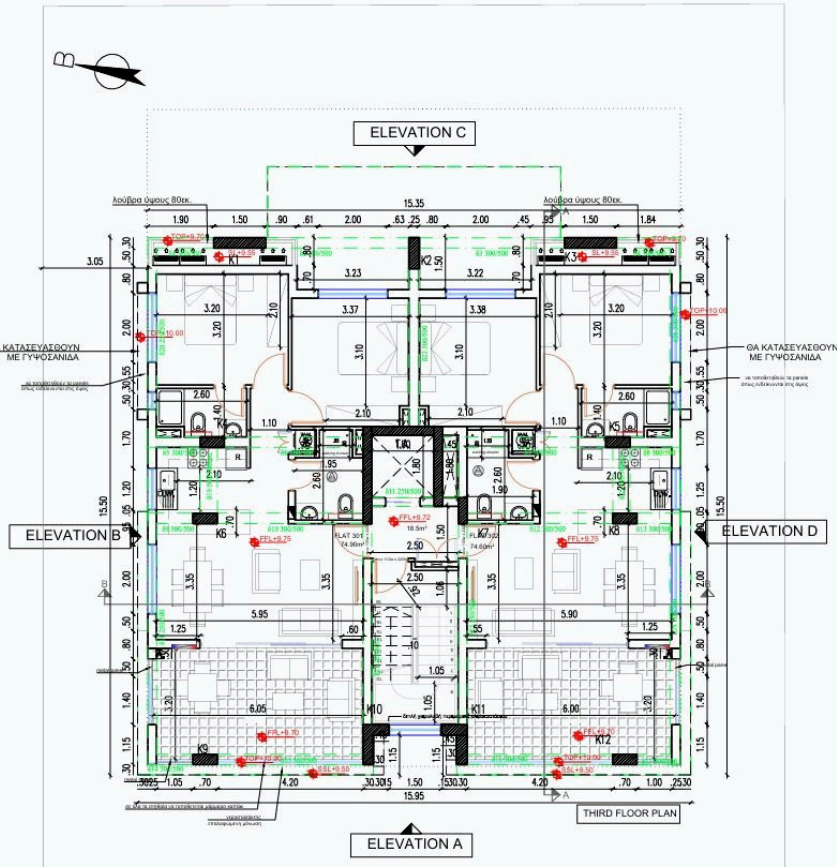
Priced at €259,000, this property offers an excellent investment opportunity in a prime location. Whether you are looking for a new home or a smart investment, this modern apartment in Larnaca is a perfect choice.

Experience modern living at its best in Larnaca. Secure your dream home today!

For more information or to schedule a viewing, please contact us!



Floor plans



Additional information

Facilities

Aircondition, Provision

Elevator

Parking, Covered

Solar water heater

Storage

Features

Balcony

Bright

Double glazing

Easy access to main roads

En suite shower

Near amenities

Contact us



Pavlos Konialis

 pavlos@totalviewhomes.com

