



Second floor, Two Bedroom Apartment in Drosia area, Larnaca



Informazioni sull'Agente

Nome:	ArKadia
Nome della ditta:	
Nazione:	United Kingdom
Telefono:	
Languages:	Dutch, English, French, German, Italian, Polish, Portuguese, Romanian, Russian, Spanish, Swedish

Dettagli dell'inserzione

Proprietà per:	Saldi
Prezzo:	USD 266,233.58

Posizione

Nazione:	Cyprus
Stato / Regione / Provincia:	Larnaka
Città:	Larnaca
Cap:	6036
Pubblicato:	29/04/2025

Descrizione:

Located in Larnaca.

Second floor, Two Bedroom Apartment in Drosia area, Larnaca. A short drive to Larnaca Town Centre, the beach and the harbor. A 7-minute drive to the airport. Great location, as all amenities, such as Greek and English schools, major supermarkets, entertainment and sporting facilities, are within close proximity. The lovely residential neighborhood is quiet and family orientated surrounded by large luxury houses and residential properties. Apartment for sale in Drosia area, Larnaca Town. The apartment has internal covered area of 81.1 sq.m, consists of an open plan kitchen, living and dining area, two bedrooms, one en suite shower with wc and one main shower with wc and 17.5 sq.m covered balcony. Also, the apartment has a private covered parking and storage room on the ground floor of the building. The project is located in a prime location of Drosia and consists of eight 1,2 and 3 bedroom apartments. There are 3 apartments on the first two floors and 2 penthouses on the third floor. The penthouses have roof gardens with private access. All of the apartments have their own covered parking and storage rooms.

Costruito:	2026
------------	------

Comune

Camere da letto:	2
Finito piedi quadrati:	81.1 mq
Floor Number:	2



Room details

Total rooms: 3

Building details

Parking: Sì

Numero di piani: 3

Rental details

Furnished: Sì

Lease terms

Date Available:

Informazioni aggiuntive

URL del sito: http://www.arkadia.com/WJTH-T3750/?utm_campaign=multicast&utm_medium=web&utm_source=IMLIX.COM

Contact information

IMLIX ID: 44020

