



listing



Информация об агенте

Название:	Stefanos Efthimiou
Название компании:	Aristo Developers
Страна:	Кипр
Specialties:	
Телефон:	+357 (26) 841-800
Languages:	English
Веб-сайт:	http://aristodevelopers.com

Детали объявления

Недвижимость:	На продажу
Цена:	USD 301,338.26

Местоположение

Страна:	Кипр
Добавлено:	10.10.2025
Описание:	

Galaxy Residences - Apartment No. 403 is a beautiful 2 bedroom apartment on the fourth floor of Block B. Galaxy Residences is a stunning development with two five-storey blocks of apartments for sale in Paphos. Within the two blocks, one can find a range of 2 and 3 bedroom apartments, the majority of which will have excellent sea views. A number of features can be found in the development, such as a communal swimming pool for each block, solar panels which will improve the energy efficiency of the building, and of course the beautiful modern design of the building that comes with sleek lines, large window openings and concrete finishing. With its privileged location, Galaxy Residences is nearby a very large number of amenities. Specifically, it is 1 minute driving distance from the round-about at the entrance of Paphos in Anavargos, allowing the residents to easily enter the highway connecting Paphos and Limassol. The hospital of Paphos is just across the street from the rear side of the development, a short walking distance away. A number of public and private schools can be found within a short radius. The renowned International School of Paphos is 5 minutes drive away. It is a very short driving distance away from a very large number of bars and restaurants. Overall, it is an excellent choice for future homeowners that want to either live permanently there or even purchase it as an investment and then rent it out.

Общие

Спальни:	2
Готовые кв.м.:	109.57 кв м

Building details

Outdoor Amenities:	Pool
--------------------	------



IMLIX

IMLIX Рынок недвижимости
<https://www.imlix.com/ru/>

Lease terms

Date Available:

Contact information

IMLIX ID:

IX7.684.395

