

2 Bedroom Apartment for Sale in Nicosia - Agios Ioannis, Limassol District

This is a new residential complex located in the charming area of Agios Ioannis, steeped in the true Mediterranean spirit. Here, you'll find the perfect balance between tranquility and the dynamics of city life, enjoying proximity to the historic center and the new Marina.



Your comfortable space:

- Thoughtful layouts: 6 one-bedroom and 5 two-bedroom apartments, designed with modern needs in mind, providing maximum comfort and functionality.
- Premium design: Exquisite finishes create an atmosphere of elegance and coziness.
- Photovoltaic systems: Benefit from reduced electricity costs with individual photovoltaic systems.
- Unde...

Property Info

Covered Veranda	26
Floor Number	1
Total Number of Floors	4
Energy Efficiency	A

Plot / Area Info

Parking **Covered, Yes**

Additional info

Reference Number	3644
Property type	Apartment
Bathrooms	2

Amenities

- Parking

Location

Location: Nicosia - Agios Ioannis

Region: **Limassol**

Coordinates: **34.6745002533 / 33.025218874838**

Price: €380 025 + VAT

VAT Title deed	Excluded Has Title	Title transfer fee Price per SQM	~€11 801.00 N/A	Common expenses	None
-------------------	-------------------------------	-------------------------------------	----------------------------	-----------------	-------------

Representative: RealDeal Estates

Registration number	1311	Email	info@realdeal.cy
License number	347/E	Legal name	Esperia Estates (Limassol-Paphos) Limited
Phone: +35725255505, +35794001333			

Price change history

€380 025 on Apr 8, 2025







FLOOR 1

Flat # 101

Internal Area: 51.2 m²
 Covered verandas area: 12.9 m²
 Total area: 64.1 m²
 Bedrooms: 1
 Parking space: 1
 Storage unit: 2.8 m²

Flat # 102

Internal Area: 53.7 m²
 Covered verandas area: 19.9 m²
 Total area: 73.3 m²
 Bedrooms: 1
 Parking space: 1
 Storage unit: 2.5 m²

Flat # 103

Internal Area: 84.45 m²
 Covered verandas area: 25.25 m²
 Total area: 110.7 m²
 Bedrooms: 2
 Parking space: 1
 Storage unit: 2.75 m²

