

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

This stunning three-bedroom residence is located in a prestigious waterfront development in the heart of Limassol, Cyprus. Positioned near Limassol Marina and the Old Town's shopping and business district, the apartment offers a perfect blend of luxury and convenience. 

Designed to the highest standards, the apartment features spacious interiors, upgraded finishes, and premium appliances throughout. Floor-to-ceiling windows frame panoramic views of the Mediterranean Sea, flooding the living spaces with natural light and creating a sense of calm and sophistication.

The thoughtful layout includes an open-plan living and dining area, a modern kitchen, three generously sized be...

<b>Property Info</b>		<b>Plot / Area Info</b>		<b>Additional info</b>	
Covered Area	<b>153</b>			Reference Number	<b>2168</b>
Covered Veranda	<b>33</b>			Property type	<b>Apartment</b>
Floor Number	<b>27</b>	Pool	<b>Common, Yes</b>	Condition	<b>Under Construction</b>
Total Number of Floors	<b>35</b>	Parking	<b>Covered, Yes</b>	Bathrooms	<b>2</b>
Energy Efficiency	<b>A</b>			View	<b>City view</b>
Air Conditioning	<b>All rooms, Yes</b>				

<b>Amenities</b>	<b>Location</b>	
• Parking	<b>Location:</b> Nicosia - Agios Ioannis Coordinates: <b>34.669076179525 / 33.031318298327</b>	Region: <b>Limassol</b>

## Price: €1 868 000 + VAT

VAT for this property is **€98,528** or **€354,920**. VAT usually is 19%. If it is your first purchase of property, you can have VAT reduced to 5% for the first 150sq.m. of the property.

VAT	<b>Excluded</b>	Title transfer fee	<b>None</b>	Common expenses	<b>None</b>
		Price per SQM	<b>€12 209.00/m<sup>2</sup></b>		

## Representative: RealDeal Estates

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

## Price change history

€1 868 000 on Apr 8, 2025





## Preliminary Apartment Plan

