

## 3 Bedroom Apartment for Sale in Limassol - Agios Athanasios

Located in the prestigious area of Agios Athanasios, this boutique residential development offers a refined selection of modern apartments and  elegant penthouses. With thoughtful design and high construction standards, the project is ideal for those seeking both comfort and convenience in one of Limassol's most sought-after neighborhoods.

The building features a limited number of spacious 2- and 3-bedroom apartments, each with private covered parking, individual storage, and large verandas that blur the line between indoor and outdoor living. For those who value elevated privacy and panoramic views, the top-floor penthouses boast private rooftop terraces — perfect for enjoying L...

Property Info		Plot / Area Info		Additional info	
Covered Area	<b>131</b>				
Covered Veranda	<b>33</b>			Reference Number	<b>13879</b>
Floor Number	<b>1</b>	Parking	<b>Covered, Yes</b>	Property type	<b>Apartment</b>
Total Number of Floors	<b>3</b>			Condition	<b>Under Construction</b>
Furnishing	<b>Unfurnished</b>			Bathrooms	<b>2</b>
Energy Efficiency	<b>A</b>				

Amenities	Location
• Parking	<b>Location:</b> Limassol - Agios Athanasios Region: <b>Limassol</b> Coordinates: <b>34.712349 / 33.048397</b>

## Price: €450 000 + VAT

VAT for this property is **€22,500** or **€85,500**. 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 Price per SQM	<b>None</b> <b>€3 435.00/m<sup>2</sup></b>	Common expenses	<b>None</b>
-----	-----------------	-------------------------------------	---	-----------------	-------------

## Representative: Cyprus Sotheby's International Realty

Registration number	<b>1013</b>	Email	<a href="mailto:info@cyprus-sothebysrealty.com">info@cyprus-sothebysrealty.com</a>
License number	<b>517/E</b>	Legal name	<b>ConceptRealty Ltd</b>

Phone: **+35726080180, +35797612926**

## Price change history

€450 000 on Oct 9, 2025



