

## 4 Bedroom Apartment for Sale in Potamos Germasogeias, Limassol District

Nestled in one of Limassol's most coveted seafront areas, this property offers an ideal setting for luxurious living. Featuring a range of meticulously designed apartments, this complex combines comfort and elegance, seamlessly integrating modern conveniences with a beautifully landscaped environment. The apartments maximize their surroundings, with a focus on open-plan living and dining areas leading to private balconies, some with garden areas. These luxury apartments exude contemporary style, exceptional craftsmanship, and attention to detail, offering a balanced lifestyle for couples, families, and young professionals. The lobby's classic and sophisticated design cre...



Property Info		Plot / Area Info		<b>Additional info</b>	
Covered Area	354				
Covered Veranda	70		Common, Yes Uncovered, Yes	Reference Number Property type Condition Bathrooms	7443 Apartment Brand New
Floor Number	23				
Total Number of Floors	26				
Furnishing	Unfurnished				
Heating	<b>Underfloor Heating, Yes</b>			Datiliouilis	5+

## Amenities Location

• Parking Location: Potamos Germasogeias Region: Limassol

All rooms, Yes

Coordinates: 34.698229 / 33.091366

Air Conditioning



Price: €5 854 800 + VAT

VAT for this property is €765,093 or €1,112,412. 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 Excluded

Title transfer fee None

Price per SQM €16 539.00/m²

Common expenses None

## Representative: Cyprus Sotheby's International Realty

Registration number 1013 Email info@cyprus-sothebysrealty.com
License number 517/E Legal name ConceptRealty Ltd

Phone: +35726080180, +35797612926

## **Price change history**

€5 854 800 on Oct 8, 2025























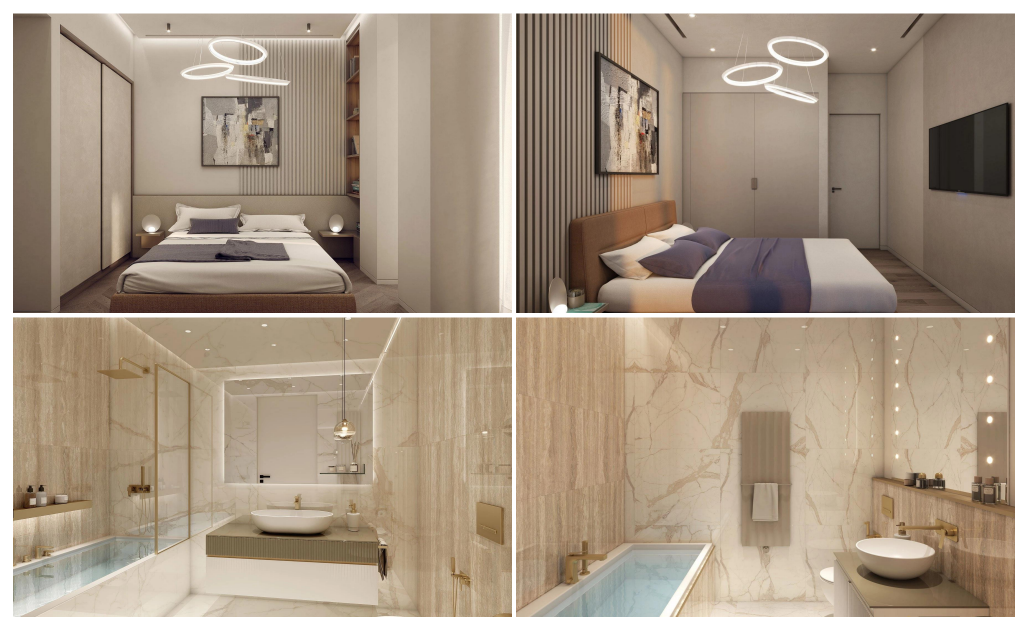








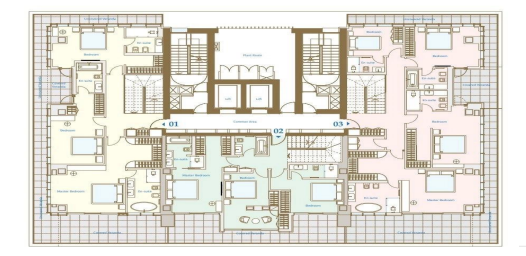




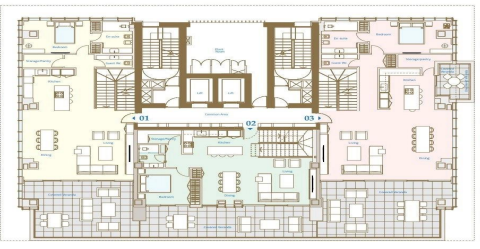




LEVEL  $23^{\rm rd}$  Penthouse Apartments - Bedrooms



Penthouse Apartments - Living  $24^{th}$ 



LEVEL  $25^{\text{th}}$  Penthouse Roof Gardens

