

181249

## TWO BEDROOM APPARTMENT IN COLUMBIA AREA

? Columbia Area, Limassol

€357,000 +VAT



















## Overview

### **Specifications**

Bedrooms	Bathrooms	Covered	
Type	Apartment	Furnished	Unfurnished 🥒 A
Status	Off plan	Energy efficiency rating	

### Description

Project features eight exclusive apartments in Germasogeia, Limassol, positioned above the sought-after area.

With 2 one-bedroom, 6 two-bedroom apartments, and two bespoke penthouses, each featuring a south-facing roof garden and 'Day Room' with a shower.

The apartments boast 2.9m high ceilings, engineered flooring, Italian ceramic tiling, and a crisp paint finish, enhancing the sense of spacious luxury.

The building incorporates green spaces on each floor, providing residents with natural oasis spaces. Additionally, parking is available on the ground floor for residents' convenience.

Located less than 1 km from Germasogeia's main high street, residents enjoy easy access to various amenities such as supermarkets, cafes, restaurants, and shops, offering convenience and comfort. location:

The Columbia area in Limassol, Cyprus, is considered a prestigious residential neighborhood with great access to facilities, amenities and the highway.

Situated less than 6km from the city center of Limassol and only 2km from a blue flag beach, the location offers residents access to all that Limassol has to offer by car or by foot.

With upscale residential developments and continued strong rental yields, Columbia presents an attractive investment opportunity in Limassol's thriving real estate market.



## **Floor plans**





## **Additional information**

## Facilities

Aircondition, Provision	Elevator	Parking, Covered
Solar water heater	Storage	
Features		
Bright	Double glazing	Easy access to highway
Easy access to main roads	Near amenities	Near bus route
Rental potential	Veranda	
Distances		

# Amenities Airport Sea Image: Imag

#### **Contact us**

Offi VIVO VIVO → in

#### **Office Properties**

(+357) 25871010
info@vivorealty.com.cy

