

4 Bedroom Apartment for Sale in Limassol - City Center

Reference ID: #SA29448Price details: €1,250,000 +VATDefining luxury urban lifestyle, the project is located in the most central location of Limassol, boasting modern design, high quality materials and equipment. Walking distance to main avenues, amenities and just a 5minute walk to the beachfront. Gated complex with private access control for the tenantVRV systemLarge balconies Italian kitchens Floors insulated for noise reduction Private storage room Private car park Duplex Apartment Indoor Area: 166m2 Uncovered Veranda: 78m2 PLUS V.A.T



| Property Info | | Plot / Area Info | | Additional info | |
|-------------------|----------------|------------------|--------------|-------------------|------------------|
| Covered Area | 166 | | | Deference Number | CA20440 |
| Covered Veranda | 78 | | | Reference Number | SA29448 |
| | 2 | D I | NI - | Property type | Apartment |
| Floor Number | 3 | Pool | No | Condition | Brand New |
| Furnishing | Unfurnished | Parking | Covered, Yes | | |
| Energy Efficiency | N/A | J | | Construction Year | 2023 |
| Air Conditioning | All rooms, Yes | | | Bathrooms | 4 |

Amenities Location

• Garden Limassol - City Center Region: Limassol

Coordinates: **34.688063121921** / **33.052670070147**



Price: €1 250 000 + VAT

VAT for this property is €79,367 or €237,500. 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 | Excluded | Title transfer fee | None | Common ovnoncos | None |
|-----|----------|--------------------|--------------------------|-----------------|------|
| | | Price per SQM | €7 530.00/m ² | Common expenses | None |

Representative: Smart Assets

| Registration number | 1109 | Email | info@smartassets.com.cy |
|---------------------|-------|------------|-------------------------|
| License number | 317/E | Legal name | N/A |

Phone: **+35777000111**

Price change history

€1 250 000 on Jun 3, 2024

















