

2 Bedroom Apartment for Sale in Limassol - Agia Fyla

2-Bedroom Residences

These expansive homes redefine modern living through their thoughtful layouts, elegant aesthetics, and superior quality.

The open-plan living area is designed to naturally accommodate both relaxation and entertaining, with seamless transitions between the lounge, dining space, and kitchen. Floor-to-ceiling openings enhance light, air, and the feeling of openness, creating a home that feels both uplifting and inviting. Each private room is crafted to provide comfort and tranquility, with generous proportions and refined details throughout. The master suite offers a luxurious sense of privacy, while the second room can be adapted to suit individual nee...

| Property Info | | Plot / Area I | nfo | Additional info | |
|------------------------|----|---------------|---------------------------|--------------------------------|-------------------|
| Covered Area | 97 | | rking Covered, Yes | Reference Number Property type | 5572 Apartment |
| Covered Veranda | 17 | | | | |
| Floor Number | 2 | Parking | | | |
| Total Number of Floors | 4 | | | Construction Year | 2025 |
| Energy Efficiency | Α | | | Bathrooms | 2 |

Amenities Location

• Parking Location: Limassol - Agia Fyla Region: Limassol



Price: €305 000 + VAT

VAT for this property is €15,250 or €57,950. 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 | ~€8 800.00 | Common ovnoncos | None |
|-----|----------|--------------------|-------------------|-----------------|------|
| | | Price per SQM | €3 144.00/m² | Common expenses | None |

Representative: MySpace

| Registration number | 229/E | Email | myspace.cyprus@gmail.com |
|---------------------|-------|------------|---|
| License number | 1047 | Legal name | MYSPACE Real Estate/ A.SP.Thinkrealty Itd |

Phone: **+35795129336**, **+35799409010**

Price change history

€305 000 on Nov 15, 2025









