

2 Bedroom Apartment for Sale in Erimi, Limassol District

Situated in the peaceful suburb of Erimi, Limassol, this contemporary residential development offers a refined blend of modern comfort and elegant simplicity. Designed with a focus on quality living and functionality, the project features two beautifully crafted low-rise buildings, each comprising six thoughtfully arranged apartments across two floors. Surrounded by a serene landscape while remaining just a short drive from Limassol’s city centre and coastline, this development provides an ideal setting for families, professionals, and investors seeking a balanced lifestyle.

Each floor hosts two spacious two-bedroom apartments and one three-bedroom apartment, all designed with br...

| Property Info | | Plot / Area Info | | Additional info | |
|------------------|----------------|--|--------------|------------------|-----------|
| Covered Area | 96.01 | | | Reference Number | 31941 |
| Furnishing | Unfurnished | Parking | Covered, Yes | Property type | Apartment |
| Air Conditioning | All rooms, Yes | | | Condition | Brand New |
| | | | | Bathrooms | 2 |
| Amenities | | Location | | | |
| • Elevator | | Location: Erimi | | Region: Limassol | |
| | | Coordinates: 34.682195189132 / 32.920497756285 | | | |

Price: €225 000 + VAT

VAT for this property is **€11,250** or **€42,750**. 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 expenses | None |
| | | Price per SQM | €2 344.00/m² | | |

Representative: FOX

| | | | |
|--|--------------|------------|--|
| Registration number | 488 | Email | info@foxrealty.com.cy |
| License number | 344/E | Legal name | FOX Smart Estate Agency Network Ltd |
| Phone: +35726940150, +35725267777, +35725760781 | | | |

Price change history

€225 000 on Nov 26, 2025



