

## OFF PLAN 2 BEDROOM APARTMENTS IN NEW LUXURY COMPLEX

350 000 € —435 000 €

<b>Property Code:</b>	1995	<b>Type:</b>	Sale - Apartment
<b>Location:</b>	Paphos	<b>Internal Area:</b>	74 m <sup>2</sup>
<b>Bedrooms:</b>	2	<b>Bathrooms:</b>	2
<b>Distance to airport:</b>	30 km	<b>Status:</b>	Off Plan
<b>VAT:</b>	PLUS VAT	<b>Covered verandas, m<sup>2</sup>:</b>	28

### Property features:

Heating	Air Condition	Parking - Covered	Telephone Line
Furnished	Store Room	Double Glazing	Oven
Washing machine	Cooker	Parking	Balcony
Furniture			

### Description:

Off plan 2 bedroom apartments in new luxury complex

This new off-plan residential project is conveniently situated next to Technical school in Paphos and next to the town of Geroskipou.

The project consists of 8 luxury apartments with two and three bedrooms.

The location is surrounded by cafes, boutiques, banks , office buildings and utilities offices, law offices and shops.

The development is off plan and will be finished with the highest quality specifications to include top end fixtures and fittings.

All apartments have spacious rooms area, contemporary styled kitchens and bathrooms, balconies and secure ground floor parking.

Drive from the Project to the beaches is only 10 minutes, to Paphos International airport is 15 minutes and only 10 minutes to

Paphos International School. Further to this, it has a very easy access to Limassol highway because it is only 5 minutes from the main roundabout out of Paphos.

For sale modern 2 bedroom apartments on the **1-st** floor:

**Covered area -75 m<sup>2</sup> Price (+VAT) 354 000**

**Covered area - 74 m<sup>2</sup> Price (+VAT) 350 000**

**Covered area - 80 m<sup>2</sup> Price (+VAT) 374 000**

For sale modern 2 bedroom apartment on the **2-nd** floor:

**Covered area - 75 m<sup>2</sup> Price (+VAT) 435 000**

**Delivery period 12 months**

**OFF PLAN 2 BEDROOM APARTMENTS IN  
NEW LUXURY COMPLEX**

---

350 000 € —435 000 €



## OFF PLAN 2 BEDROOM APARTMENTS IN NEW LUXURY COMPLEX

---

350 000 € —435 000 €

