

## 2 Bedroom Apartment for Sale in Chlorakas, Paphos District

Located just steps from the coastline and directly across from Aspire British School, this newly completed 2-bedroom apartment offers a practical layout and contemporary comfort. With a total internal area of 100 m² and ceiling height of 3.3 meters, the space provides an enhanced sense of openness and light. The apartment features two bathrooms, underfloor water heating powered by solar panels, and a high-efficiency VRV air conditioning system. It is fully equipped with Bosch home appliances and finished to a high standard. This property is suitable for both personal use and investment. It is currently rented at €2,700 per month, generating an annual income of approximately &eur...

|    | × |
|----|---|
|    |   |
|    |   |
| se |   |

| Property Info            | Plot / Area Info | Additional info                |
|--------------------------|------------------|--------------------------------|
| Covered Area             | 100              | Reference Number <b>B254-1</b> |
| Covered Area             |                  | Property type <b>Apartment</b> |
| Floor Number             | <u>1</u><br>-    | Condition Pre-Owned            |
| Total Number of Floors 1 |                  | Bathrooms 2                    |

Amenities Location

**Location:** Chlorakas Region: **Paphos** 

Coordinates: **34.78559** / **32.40679** 



Price: €480 000 + VAT

VAT for this property is **€24,000** or **€91,200**. 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 ~€15 800.00

Price per SQM €4 800.00/m²

Common expenses None

## Representative: Cyprus Developers Alliance (CDA Group)

Registration number Registration number 591 Email sales@cyprus-alliance.com

License number License 118/E Legal name Cyprus Developers Alliance (CDA Group)

Phone: +35725059360, +35797544416

## **Price change history**

€480 000 on Aug 26, 2025



















