

Seaview Penthouse with private sw pool

Chloraka, Paphos



Price: 439,000 €

Specific details

Ads number	5073
Property status	Secondary market
Bedrooms	4
Title deed	Yes
Key Features	Air Conditioners, Pool



Description

Seaview Penthouse with private swimming pool+ 1 bedroom apartment. This is a truly Spectacular three bedroom penthouse with superb views of the sea, superior living space and private swimming pool on the roof. The property is located in an elevated position in the lower Chloraka area of Paphos, just away from the end of the 'Tombs of the Kings Road, therefore within easy access are ample facilities including restaurants, shops, bars car hire and supermarkets. This is the main road connecting Coral Bay with Paphos Old Town and The Harbour. From the front door and marble staircase you can see this is a quality property designed and finished to a very high standard. Entering the penthouse you will find an entrance hall with stairs leading you to the main apartment with sunny and spacious open plan living/dining area kitchen and 3 double bedrooms. Master bedroom has on-suite facilities; another 2 bedrooms share the family bathroom. All rooms are fitted with air conditioning units and central heating. Patio doors of the living room and master bedroom open onto a large terrace from where you can enjoy a wonderful panoramic view of the Mediterranean Sea. The stairs from the living room lead you to the roof terrace where you can enjoy beautiful Paphos sunsets with your private infinity pool, hot tub and nice BBQ area!!! The Property also contains a one bedroom apartment on the ground floor of the same project, with two private covered garages with a large basement space, which could be converted for work shop, home cinema, games room etc. Total area of the property: 234 sq.m. -Covered area of the apartment – 108 sq.m. -Uncovered veranda – 97 sq.m. -Covered veranda – 6 sq.m. -Basement 1 – 53 sq.m. -Basement 2 – 73 sq.m. This Property must be viewed to be fully appreciated!!!!!! FULL TITLE DEEDS.