



+ 44 7774 652344 enquiries@luxurylivingeurope.com

For Sale 2 Bedroom Apartment in Tala - Cyprus, Paphos, Tala



Property Details

Price: €280,000

Type: Villa Bedrooms: 2 Bathrooms: 1

Build size: 106 m2

Plot size: m2

Services

Air conditioning system Parking Private pool Balcony/terrace

Large residents swimming pool with terrace that overlooks landscaped gardens, creating a Mediterranean ambience. A total covered area of 106 square meters featuring 2 bedrooms and 1 bathroom. Traditional Cypriot architectural elements such as domed roofs, terracotta tiles, and intricate stone detailing. Open-plan living area integrates kitchen, dining, and lounge spaces. Private parking assures convenience and seamless access to the home. A veranda provides serene outdoor space perfect for relaxation. Benefits: A short 5-minute drive to the nearby sandy beaches of Coral Bay and a 10 minute drive to the wealth of facilities in Pafos city. Unique and inviting atmosphere crafted by the rich traditions of Cypriot architecture. Seamless flow for modern living created by the open plan design. The development is located in an elevated position within minutes' walking distance of the picturesque hillside village of Tala. The vibrant harbour and town of Paphos is just a short 10 minute drive away. From here you can truly savour some breathtaking mountain and Mediterranean Sea views. The large residents' swimming pool and terrace overlooks landscaped gardens and offers a fabulous Mediterranean ambience, ideal for relaxation. The architectural domed roof features lend Mediterranean style and character to these contemporary homes. Tala village is a short walk away and offers a selection of cafes, restaurants, supermarkets and a bank while the wealth of facilities in Pafos city are a 10-minute drive. it's is also a five minute drive to the nearby sandy beaches of Coral Bay where the shallow waters are ideal for swimming and a variety of water sport activities.



For Sale 2 Bedroom Apartment in Tala - Cyprus, Paphos, Tala





