



House (Detached) in Tala, Paphos for Sale



Information de l'agent

Nom:	Maria Alexandrou
Nom de compagnie:	First Class Homes
Pays:	Chypre
Experience since:	2000
Type de service:	Selling a Property
Specialties:	
Property Type:	Apartments, Houses, Commercial Property
Téléphone:	+357 (99) 469-372
Languages:	English, Russian
Site web:	https://www.1stclass-homes.com

Détails de l'annonce

Propriété à:	Vendre
Prix:	USD 1,383,323.81

Location

Pays:	Chypre
État/Région/Province:	Paphos
Ville:	Tala
Soumis:	04/06/2025

Description:

This fantastic development is considered to be the most elite suburb of Pafos and has one of the best climates in Cyprus with a cool on shore sea breeze and clean fresh mountain air.

This development located at Tala. Just 10 minutes from Pafos centre, Tsada golf course and the beach and 2 minutes to the village centre, this is the ideal location to want to live permanently.

These stunning two and three storey villas are designed in such a way for you to enjoy this amazing view and witness the most stunning sunsets over the water. And being on the hillside you can be assured that this is one view you will never lose.

Key Features

- * Five, 2 x 2 storey and 3 x 3 storey three and four
- * bedroom villas
- * 3-4 bathrooms
- * Elite location



- * Large plots
- * Panoramic sea views
- * High capital growth
- * Residential area with low building density
- * Fresh, clean and clear air
- * Hillside terrain so will never lose the unobstructed sea views
- * Ten minute drive to Pafos centre, golf courses and the sea
- * Ten minute drive to the International School of Pafos & Pafos general hospita
- * Energy class A

AVAILABILITY

Villa

- * Covered area 310 sq.m.
- * Uncovered area 15 sq.m.
- * Land area 635 sq.m.
- * Swimming pool

Delivery 18 months after contract

Commun

Chambres:	4
Salle de bains:	4
1/2 baths:	5
Pied carré fini:	325 m ²

Building details

Number of Off Road Parking:	1
Outdoor Amenities:	Pool

Lease terms

Date Available:

Contact information

IMLIX ID: IX6.986.779

