



Tel: +357 99 007088
george.elias@aphroditehomes.com

I.D.: AH250P | € 535,000 | Bedrooms: 3 | Bathrooms: 2 | Property: 140 m²



SOLD

We at Aphrodite Homes are very honoured to present to you a brand new apartment in the world famous Aphrodite Hills Resort.

This magnificent 3-Bed, 2-bath apartment is positioned in the most newest and luxurious project at the resort, Alexander Heights. The project is just a stone's throw away from the luxury amenities and facilities this 5-Star resort has to offer and is situated right next to the awarding winning Retreat Spa. The project, when finished, will have lush communal pools and landscaped gardens so the owners will benefit from the best of the best surroundings.

The apartment will have all the latest specifications, including but not limited to, marble floorings, parquet flooring in the bedrooms, concealed air conditioning units throughout, luxury bathrooms and beautiful Italian kitchens with the very latest brand appliances fitted. The apartment will also be fitted with solid hard wood doors and windows and fully double glazed.

The property has a total area of 140 m² including verandas so the owners can enjoy very spacious surroundings and entertainment areas to enjoy. The project has practically sold out by the developer so this is a very rare opportunity to acquire a property in this very luxurious project at the resort at a fraction of the listed price.

Please contact Aphrodite Homes for more specific information and full specifications can be supplied upon request. The apartments will be ready for completion in March 2018.

Please note that the price is subject to VAT

Luxurious Project

Air Conditioning

Excellent investment

Satellite TV

Double glazed solid wood windows

Granite worktops

Walking Distance to Amenities

Entertainment areas

Hot water solar system

Excellent holiday home

Pressurised water system

wordpress-994733-3497358.cloudwaysapps.com

Sunseakers Real Estate Ltd., Licensed & Registered Real Estate Agent, AM No 660, AA No 351/E