

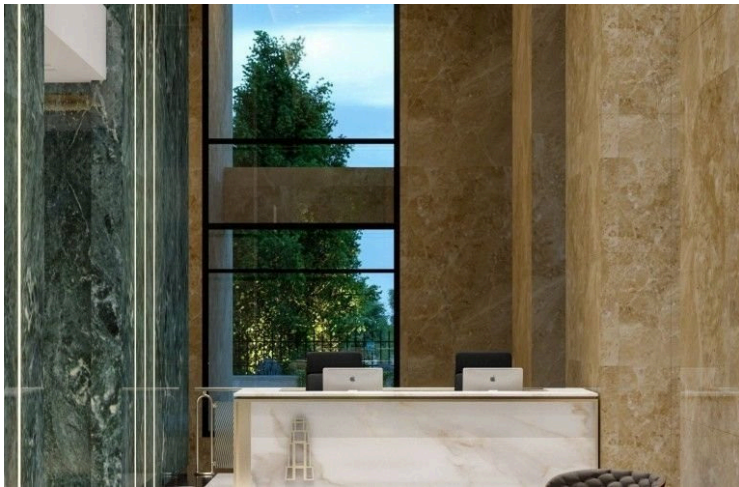
2177478

LUXURY APARTMENTS GRANT BUILDING IN LIMASSOL!

 Agios Tychonas, Limassol

€3,295,700 +VAT





Overview

Specifications

Bedrooms

 3

Covered

 153 m²

Type

Apartment

Status

Under construction

Year of construction

2021

Description

This Grand Residences consists of 17 apartments together with a magnificent 5 storey penthouse. This luxury residences it's a 23-storey building, divided into multiple areas comprising high-end residential apartments and exclusive two fine dining restaurants, a garden terrace, VIP bar, wine cellar and jewellery boutique, cigar lounge, world-class Spa facilities, sauna, Haman, in-door swimming pool and a spacious piazza and courtyard as well as half-Olympic size swimming pool.

An important feature of the project is located on levels 13 to 14 fine dining restaurant with a separate elevator and parking, and a beautiful sky garden while opulent Roman Baths, sauna and gym are accommodated on levels 5 to 6 all finished exceptionally. The building itself is clad with natural polished travertine.

At road level there is a grand plaza leading to a gourmet restaurant, professional SPA, sauna, hammed, massage room, heated pool in a cave style enclosure, cigar lounge and a VIP bar for club members, wine cellar and jewellery boutique. At this level there is also a parking for residents (36 parking spaces) as well as a separate parking for restaurant and commercial area visitors and guests with 40 parking spaces.

On the first floor is located the entrance lobby & reception on two levels. On the grounds of the complex there is a half-Olympic size 25x10m. mosaic swimming pool with a bar, tennis court, park, and a playground together with a gym and locker rooms. Of course the project's grounds are enclosed with a secure fence, with 24-hour video surveillance. Delivery time June 22nd. For more info and details regarding this luxury residence please contact us!

Additional information

Contact us



Roula J. Andreou

 (+357) 96650308

 rjalim1@vivorealty.com.cy