

Investment project, new apartments in Alanya, Oba district (011443)



300 000 €

🏠 Floor area **145 m² - 300 m²**

🏠 Number of rooms **3 bedrooms**
4 bedrooms
6 bedrooms

🪑 Furnitures **Partly**

🌊 To the beach: **3000 m**

📍 Location: **Turkey, Alanya, Oba**

 To the airport: **41 km**

 To the city
centre: **km**

Options

- ✓ Panoramic view
- ✓ White goods
- ✓ Balcony/ Terrace
- ✓ Swimming pool
- ✓ Private territory
- ✓ Second beach line
- ✓ Outdoor parking
- ✓ 0% installment
- ✓ Garden
- ✓ Garden view
- ✓ Playground
- ✓ Generator

Description

Introducing a new project, next to the high school of natural sciences Hussein Girines in Alanya, Oba district.

The project comprises 12 apartments on a plot of 1822 m². The distance to the sea is 3 km.

Apartment type:

- 12 apartments–there will be 3 apartments per floor
- 3+1 - 145 m²
- 5+1 duplex - 245 m²

- Roof duplex 4+1 - 285 - 300 m2

External finishing of the apartments

- Thermal and waterproofing facade and roofing coatings
- tiled roof
- Facing the facade with decorative stone.
- Modern elevator for 6 people
- Decorative hidden light ceilings at the entrance to the building
- Marble coating of the 1st class on the floor in the interior of the halls
- Soundproofing between neighboring apartments

Interior decoration and filling of the apartments:

- Exterior doors - steel door with two-point lock
- Video intercom apartment
- The suspended ceiling of the apartment
- Decorative hidden lighting
- Window and sliding doors
- aluminum carpentry
- Armchair in the bathroom
- Sink
- aluminum carpentry
- Glass shower
- Sufficient amount of electricity
- Socket
- Satellite television
- Infrastructure for the room
- Balcony floor waterproofing
- Balcony glass railings

Social infrastructure:

- Outdoor pool (80 m2)
- Sauna
- Fitness
- Playgrounds

- camellias
- Palm trees and fruit trees
- Very beautiful garden
- outdoor parking
- Generator

Construction start date: 10.11.2021

Construction completion date: 10.10.2022

Updated 09.05.2024

Photo gallery







