





Apartment 3 + 1 with an area of 126 m² with a private garden of 110 m² in a premium class project in Avsallar (05100)





150 000 €

-  Floor area **126 m²**
-  Number of rooms **1 bedroom**
3 bedrooms
-  Furnitures **Partly**

 To the beach: **350 m**

 Location: **Turkey, Alanya, Avsallar**

 To the airport: **50 km**

 To the city centre: **20 km**

Options

- ✓ Balcony/ Terrace
- ✓ Swimming pool
- ✓ Private territory
- ✓ Security
- ✓ Garden
- ✓ Elevator
- ✓ Playground
- ✓ Generator

Description

Apartment 3 + 1 with an area of 126 m² with a private garden area of 110 m² in a premium class project in the Avsallar area.

350 meters from the sea, surrounded by a pine forest, the territory of which is under the protection of UNESCO.

Nearby is the world-famous Incekum beach, which has a Blue Flag award (for cleanliness and best for families).

Comprehensive infrastructure:

- large outdoor swimming pool with decorative zones

- jacuzzi and water park
- indoor pool with jacuzzi pavilions and barbecue area
- indoor and outdoor children's playground
- cinema
- private beach in the popular Incekum area and shuttle service to the beach
- satellite TV and Internet.
- SPA center with sauna, hammam, steam bath, massage rooms
- Fitness Centre
- cafe Restaurant
- TV room
- billiards and table tennis
- 24-hour security and video surveillance
- generator

This exclusive project is profitable both for investment and for own use, as it has a convenient location in Avsallar.

The center of Alanya is 15 minutes by car.

Construction completion date - December 2023.

The most valuable thing in this offer is that the apartment comes with an adjacent land plot of 55 m² on which we can realize a private recreation area.

Well, the location there is super - close to the sea and surrounded by coniferous forest.

And the price is 25,000 euros lower than that of the developer.

Information updated: 22.04.2024

Photo gallery



