Stylish and luxurious apartments from the developer in Payallar (011476)



250 000 €

3 Floor area 50 m² - 100 m²

Number of 1 bedroom rooms 2+1 penthouse

Furnitures Partly

≈ To the beach: 1500 m

Output Location: Turkey, Alanya, Паяллар

₹ To the airport: 38 km

Options

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

Description

The residential complex is located in Payallar, one of the quietest and most remote areas of Alanya, 1500 meters from the sea.

A project that attracts many with its proximity to the center of Alanya, the beauty of the sea and nature.

The project consists of 8-storey blocks: area 5695 m2 and pool area 663 m2, 4-storey blocks: 2412 m2 and pool area 303 m2.

It consists of 80 first class apartments, 67 of which are **1+1** 50m² and 13 **2+1** 100m² duplexes in blocks A-2 and B-1, which are for sale.

Infrastructure of the complex:

- Open pool
- indoor pool
- Sauna
- steam room

Fitness

outdoor playground

outdoor parking

At the same time, one of the advantages of the project is that if you are considering obtaining

Turkish citizenship through investment in real estate, we are ready to offer you certain

apartment packages in the complex.

In addition to the privileges offered in every detail, the apartments also attract attention with

their stylish and modern design.

As Payallar becomes a constantly growing and developing area, it promises you a comfortable

life with markets, shops and restaurants where you can satisfy your many needs.

With indoor and outdoor pools for adults and children, social areas and parking, you will feel

like you are on vacation all year round.

The residential complex offers you the opportunity to collect pleasant memories with your

children, family and friends.

The project also promises you a profitable investment by creating personalized payment

plans.

CONSTRUCTION START DATE: 01.08.2023

COMPLETION DATE: 30.06.2025

Information updated: 02.07.2024

Photo gallery

















































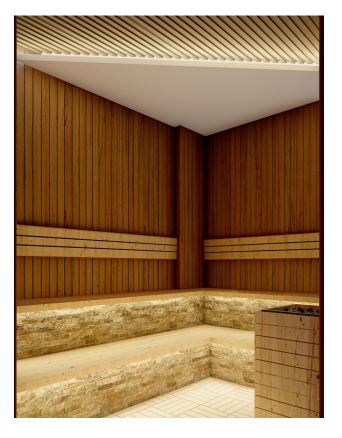




































Scan the QR code to open the original page