Apartments in a new residential complex from the developer in the Avsallar area (009254)



69 000 € - 291 900 €

13 Floor area **47** m² - **187** m²

1 bedroom

Number of rooms

2 bedrooms

3 bedrooms

4 bedrooms

3+1 penthouse

4+1 penthouse

Furnitures Partly

≈ To the

beach: 900 m

• Location: Turkey, Alanya, Avsallar

₹ To the airport: 50 km

To the city centre: 20 km

Options

- ✓ Balcony/ Terrace
- ✓ Swimming pool
- ✓ Private territory
- ✓ 0% installment
- Security
- ✓ Elevator
- ✓ Playground
- Generator

Description

We present to your attention a new residential complex in the picturesque area of Avsallar,

which ideally combines comfort, modern design and excellent location.

The complex, at the construction stage, promises to become a continuation of the movement

for those who are looking for peace and comfort near the sea.

Just 900 meters from the Mediterranean Sea and 1450 meters from the center of Avsallar,

this is an ideal place to live and relax.

The complex offers a wide range of apartments:

• 1+1 apartments with an area of 47 and 58 m² are a great option for couples or those

looking for compact and functional housing

• **2+1 apartments** are for families who need more space

• 2+1, 3+1 and 4+1 duplexes are spacious apartments with first-class layouts for those

who value comfort and chic

The residential complex also offers a rich infrastructure for your convenience and relaxation.

The territory includes:

A large swimming pool where you can enjoy sunny days and relax by the water

Security, ensuring safety in a closed area

• Spacious parking for convenient placement of cars

• Open recreation areas and gazebos where you can spend time in the fresh air,

enjoying nature

• Children's playground for your children to have fun

This complex implies an improvement in lifestyle, combining everything necessary for

comfortable living and relaxation near the sea.

During the construction period, there is a 0% installment plan.

Information updated: 18.03.2025

Photo gallery









