






New apartments with sea view in Konakli area (009470)



102 900 € - 179 350 €

🏠 Floor area **50 m² - 100 m²**

🏠 Number of rooms **1 bedroom**
2+1 penthouse

 Furnitures	Partly
 To the beach:	1300 m
 Location:	Turkey, Alanya, Konakli
 To the airport:	50 km
 To the city centre:	10 km

Options

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

Description

Our sea view project is located in Konakli/Telatiye, Alanya. Konakli, a quiet town on the Mediterranean coast, promises a comfortable and peaceful life thanks to its magnificent nature and social opportunities.

There is a lot of greenery and a long beach line, almost 6 km.

Our apartments for sale in Konakli are within walking distance of all types of amenities, 900 meters from the D4 highway.

The residential complex is located 1300 meters from the public beach of Konakli, 10 km from the center of Alanya, 50 km from Alanya-Gazipasa Airport and 100 km from Antalya Airport.

It is 1,800 km from the Time Center and Neva Center shopping malls, which are located in the region and have patented restaurants and shops.

Our project is built on an area of 2.200 m².

In total, there are 36 apartments in the project, which consists of 1 block with 5 floors.

In project:

- 27 apartments **1 + 1**
- 9 **duplex penthouses 2 + 1**.

In luxury project:

- large and well-kept garden,
- outdoor car park,
- cafeteria,
- open pool,
- Children's swimming pool,
- aquapark,
- indoor and outdoor playgrounds,
- Gym,
- sauna.

There are many amenities such as spa, steam bath, jacuzzi, massage room, 2 elevators, 24/7 security, security cameras, concierge service and a generator.

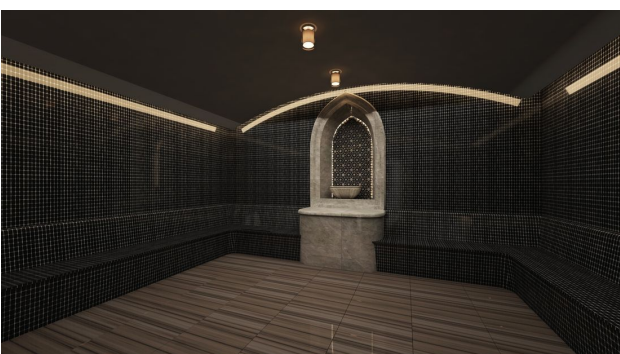
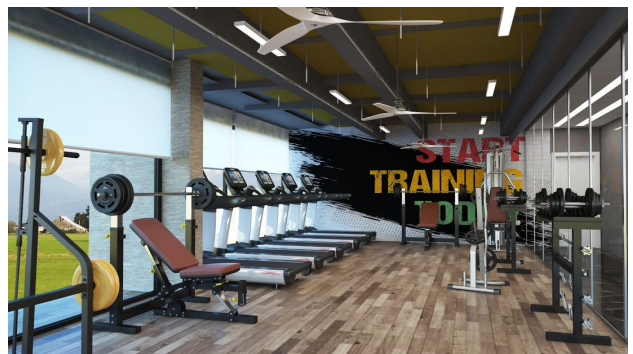
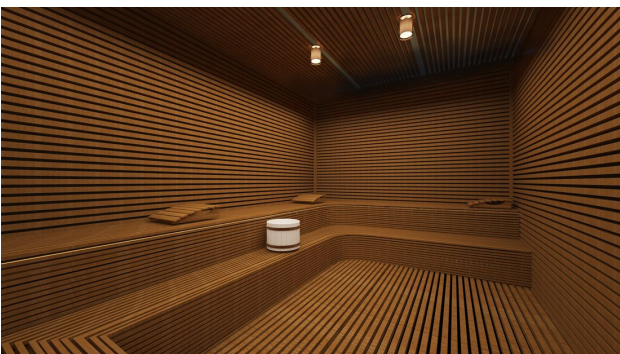
- PROJECT START DATE 15.03.2023
- PROJECT COMPLETION DATE 15.08.2024

Information updated: 17.07.2024

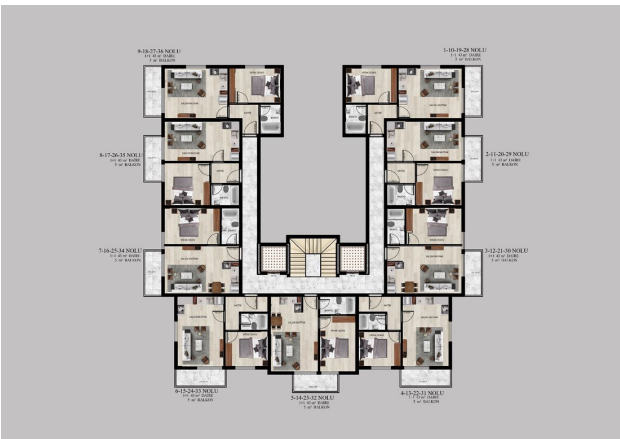
Photo gallery













Scan the QR code to open the original page