

New investment-attractive complex in the Pazardzhi district of Gazipasa city (010480)



125 000 € - 255 000 €

 Floor area 60 m² - 180 m²

 Number of rooms	1 bedroom
	2 bedrooms
	3 bedrooms
	4 bedrooms
 Furnitures	Partly
 To the beach:	700 m
 Location:	Turkey, Alanya, Gazipasha
 To the airport:	km
 To the city centre:	40 km

Options

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

Description

An innovative project in the Pazardzhi area, covering an area of 1032 m2.

This exciting project will unfold over 5 floors and offer unique opportunities for comfortable living.

Here are the main characteristics:

- Project area: 1032 m2

- Number of floors: 5 floors
- Parking: outdoor parking
- Infrastructure: garden
- Distance from the sea: 700 meters
- Proximity to infrastructure: markets, schools, public transport stops
- Marina Access: The road in front of the project extends to the marina

Apartment types:

- 1+1 area 60 m²
- 2+1 area 78 m²
- 3+1 area 156 m²
- 4+1 area 180 m²

This project is designed to offer its future residents not only comfortable living, but also convenient access to all the amazing opportunities of this unique area.

Situated just 700 meters from the sea, the complex is also in close proximity to markets, schools and public transport, ensuring ease of movement and access to all amenities.

Outdoor parking provides convenience for vehicle owners, while the presence of a garden adds an area of relaxation and natural beauty to the surroundings.

The road in front of the project leading to the marina underlines the luxury and uniqueness of this location.

The project promises to be a wonderful combination of modern design, comfort and convenience in a picturesque coastal area.

Now you can become an investor and purchase property in a promising and rapidly developing area of Alanya.

In addition, you can take advantage of interest-free installments until the completion of construction.

Information updated: 25.07.2024

Photo gallery

