

Pre-sale! Apartment in a new residential complex, Campello beach, Alicante (067237)



254 000 €

-  Floor area **70 m²**
-  Number of rooms **1 bedroom**
-  Furnitures **Partly**
-  To the beach: **200 m**
-  Location: **Spain, Аликанте**

 To the airport: km

 To the city
centre: km

Options

- ✓ Balcony/ Terrace
- ✓ Swimming pool
- ✓ Private territory
- ✓ Elevator
- ✓ Playground

Description

Just 200 meters from the beach!

El Campello is a unique place, ideal for both summer holidays and permanent residence.

This picturesque town is located just 13 km from Alicante and 30 km from the city of Benidorm.

El Campello's sandy beaches and coves are awarded the European Community Blue Flag every year, making them an ideal location for water sports.

Description of the apartment:

- 1 bedroom
- area 70 m²

Convenient location

- 25 minutes drive from Alicante International Airport
- 1.5 hours drive from Manises Airport (Valencia)
- A well-developed road network, including the Mediterranean Highway, provides excellent connections to all cities in Spain

- The AVE high-speed train line connects the city with Madrid

Benefits of living

- 23 kilometers of coastline with beautiful sandy beaches marked with the EU Blue Flag
- Beautiful embankment for walks
- Walking distance to shops, schools, clinics and other services
- 150 meters to the metro-tram stop

Complex amenities

- The complex consists of three residential buildings with apartments with large terraces
- Parking spaces and storage rooms in the underground garage with individual access to each building by elevator
- Large common areas with gardens, swimming pools for adults and children, children's playground and equipped gym
- Nearby there is a large city park and a sports center

Your new home is waiting for you!

The pre-sale period is now open and this is your unique time to choose the apartment that suits you best and reserve it at the lowest prices during the initial construction phase.

Information updated: 04.07.2024

Photo gallery







Scan the QR code to open the original page