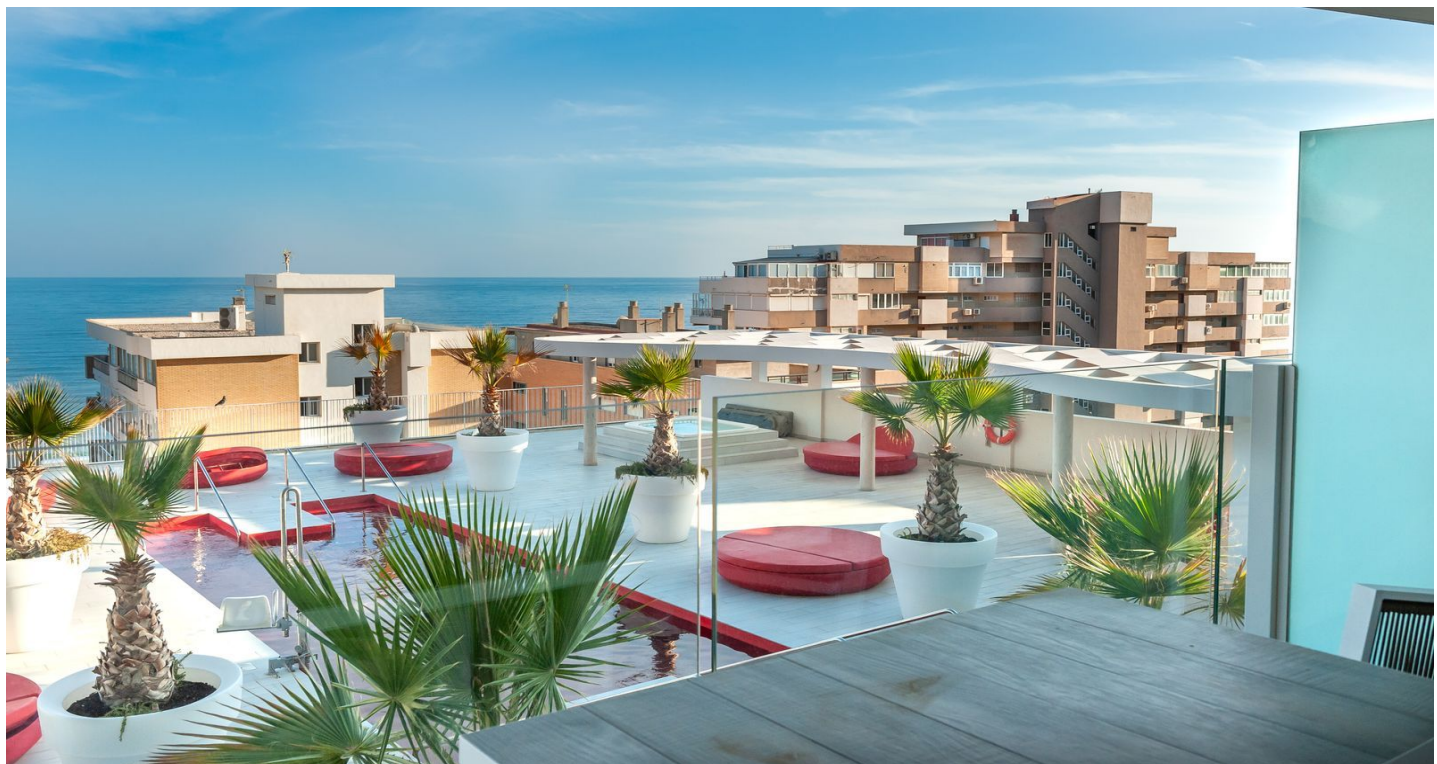


Reference: R4981045



WWW.VIVI-REALESTATE.COM  
WWW.VIVI-HOMES.COM



# Middle Floor Apartment in Carvajal

Price **€ 650,000**

Bedrooms	<b>2</b>
Bathrooms	<b>2</b>
Build Size	<b>89 m<sup>2</sup></b>
Terrace	<b>25 m<sup>2</sup></b>
Plot Size	<b>114 m<sup>2</sup></b>

## SETTING

- ✓ Beachside
- ✓ Close To Shops
- ✓ Close To Sea
- ✓ Close To Town
- ✓ Close To Schools

## ORIENTATION

- ✓ South

## CONDITION

- ✓ New Construction

## POOL

- ✓ Communal

## CLIMATE CONTROL

- ✓ Air Conditioning
- ✓ Hot A/C
- ✓ Cold A/C
- ✓ U/F/H Bathrooms

## VIEWS

- ✓ Sea
- ✓ Pool

## FEATURES

- ✓ Covered Terrace
- ✓ Lift
- ✓ Fitted Wardrobes
- ✓ Near Transport
- ✓ Private Terrace
- ✓ WiFi
- ✓ Storage Room
- ✓ Utility Room
- ✓ Ensuite Bathroom
- ✓ Marble Flooring
- ✓ Double Glazing
- ✓ Domotics
- ✓ Fiber Optic

## FURNITURE

- ✓ Not Furnished

## KITCHEN

- ✓ Fully Fitted

## SECURITY

- ✓ Gated Complex
- ✓ Entry Phone

## PARKING

- ✓ Underground

**CATEGORY**

✓ Beachfront

✓ Resale

✓ Contemporary

Walk to the beach, feel the waves, breathe the sea breeze...

Welcome to this development, 2nd line beach.

Situated just 25 metres from the sea with a seaside promenade stretching 7km, spectacular views of the Mediterranean Sea. We offer an exclusive area for residents and, of course, all the services of the development.

Designed with avant-garde architecture and a sense of space has been created with curved walls and windows opening out to the sea and stretching from floor to ceiling. This apartment is a quality home with an energy certification A.

The complex is complemented by a man-made beach and pool area situated on the roof of the building, a Jacuzzi, a barbecue area, a luxury lobby and a private business centre for residents.

[View Property Online](#)

## GALLERY







ViVi Real Estate | Calle Almendralejo de Jarales 5 Mijas Costa, 29640

Tel: +34 672 816 975

Email: [sales@vivi-realestate.com](mailto:sales@vivi-realestate.com) | Web: [www.vivi-realestate.com](http://www.vivi-realestate.com)