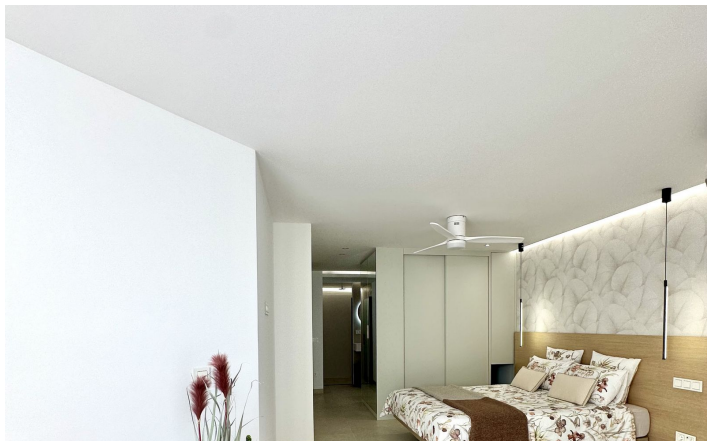
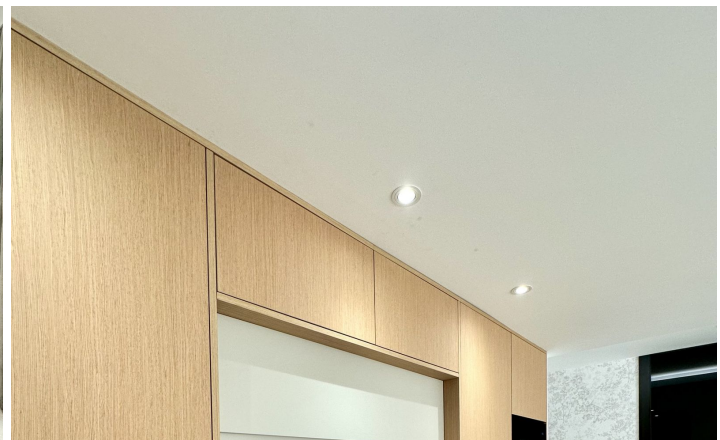


Reference: R4860088



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



# Middle Floor Apartment in Marbella

Price **€ 850,000**

Bedrooms	<b>2</b>
Bathrooms	<b>2</b>
Build Size	<b>120 m<sup>2</sup></b>
Terrace	<b>12 m<sup>2</sup></b>
Plot Size	<b>132 m<sup>2</sup></b>

## SETTING

- ✓ Beachfront
- ✓ Beachside
- ✓ Close To Golf
- ✓ Close To Port
- ✓ Close To Shops
- ✓ Close To Sea
- ✓ Close To Schools

## ORIENTATION

- ✓ East

## CONDITION

- ✓ Excellent
- ✓ Recently Renovated

## POOL

- ✓ Communal

## CLIMATE CONTROL

- ✓ Air Conditioning
- ✓ U/F Heating

## VIEWS

- ✓ Sea
- ✓ Pool
- ✓ Street

## FEATURES

- ✓ Lift
- ✓ Fitted Wardrobes
- ✓ Near Transport
- ✓ Private Terrace
- ✓ Storage Room

## FURNITURE

- ✓ Fully Furnished

## KITCHEN

- ✓ Partially Fitted

## SECURITY

- ✓ Gated Complex
- ✓ 24 Hour Security

## PARKING

- ✓ Private

## CATEGORY

- ✓ Beachfront

Unique beachfront apartment is located the heart of Marbella, right on the promenade in front of Sport port Marbella. This fully furnished apartment of 120 square meters has two bedrooms and two bathrooms, everything has been finished and furnished with high quality materials thinking in all the little details.

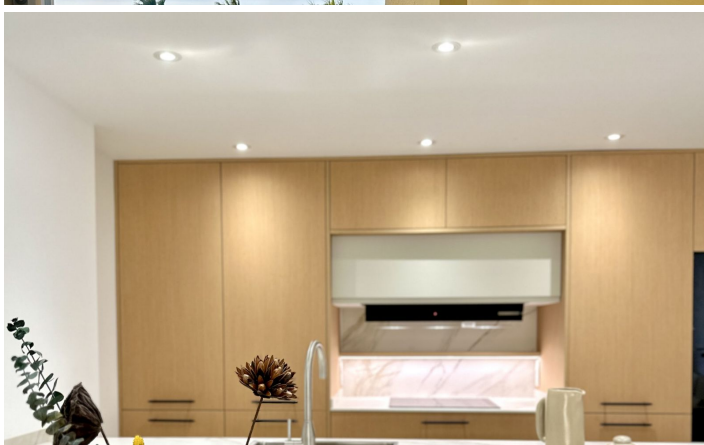
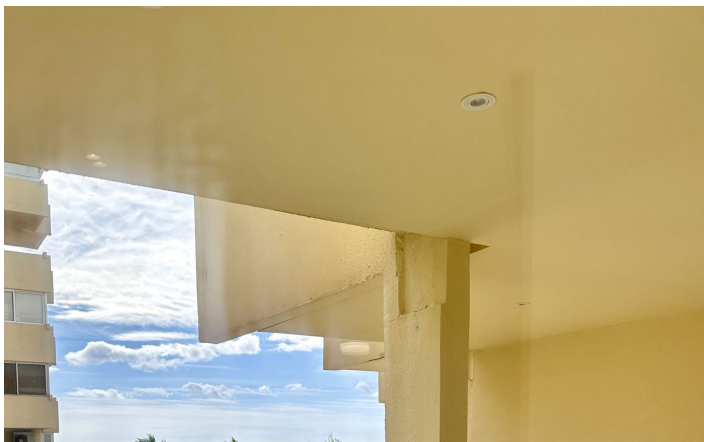
Our unique beachfron apartment is located in the most popular areas of Marbella town, right on the promenade, just a minute walking distance to any amenities as restraunts, bars, supermarkets, farmacies and more.

As well just a few minutes walking to the famous Marbella's old town and most important a meters away from the wanted beaches.

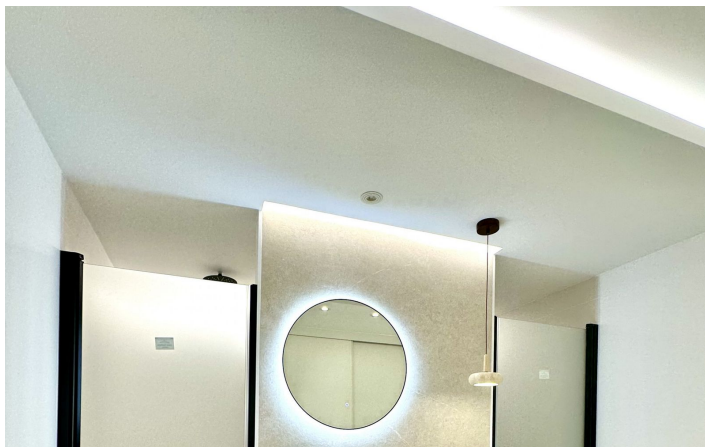
Master bedroom with particular ensuite bathroom and closet dividing these two area includes as well amazing working area with magical sea views.

[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)