



# Detached Villa in Benalmadena Costa

Price **€ 1,250,000**

Bedrooms	<b>4</b>
Bathrooms	<b>5</b>
Build Size	<b>550 m<sup>2</sup></b>
Plot Size	<b>1350 m<sup>2</sup></b>

## POOL

✓ Private

## CLIMATE CONTROL

✓ Air Conditioning

## VIEWS

✓ Mountain

✓ Panoramic

## FURNITURE

✓ Fully Furnished

## SECURITY

✓ Alarm System

Discover this stunning light-filled detached villa, located in one of the most sought-after areas of the Costa del Sol, where white tones, spaciousness and natural light take center stage throughout the home.

The property offers 550 m<sup>2</sup> of built area on an 800 m<sup>2</sup> plot, distributed over two comfortable floors. It features five generous bedrooms and four fully equipped bathrooms, making it ideal for families or for those who value space and comfort.

The interior stands out for its bright, open-plan rooms, with large windows that flood the house with natural light, enhancing the white finishes and creating a fresh, elegant and welcoming atmosphere.

The fully fitted, spacious kitchen combines functionality and design, perfect for everyday living and entertaining.

Outside, the villa boasts a large sun-drenched terrace, ideal for relaxing or hosting gatherings, a private swimming pool offering total privacy, and a well-maintained garden that adds a sense of tranquility and connection with nature.

The property enjoys excellent public transport links to Málaga, Torremolinos and Fuengirola and is adapted for people with reduced mobility, adding further value and convenience.

A home that perfectly combines light, white elegance, space and quality of life, designed to enjoy the very best of the Mediterranean lifestyle.

???? A unique opportunity not to be missed - arrange your viewing today.

[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)