



## Townhouse for sale in Altos de los Monteros, Marbella

650,000 €

Reference: R5041237 Bedrooms: 4 Bathrooms: 3 Build Size: 95m<sup>2</sup> Terrace: 30m<sup>2</sup>





---

## Costa del Sol, Altos de los Monteros

### Mediterranean-Style Townhouse with Breathtaking Sea Views in Altos de Los Monteros

Welcome to this charming Mediterranean-style townhouse, nestled in an exclusive gated community of just 25 homes in Altos de Los Monteros — one of Marbella's most sought-after residential areas.

From its spacious terrace, enjoy truly spectacular panoramic views that stretch across the entire Marbella coastline, the bay, and the sparkling Mediterranean Sea — with the African coastline visible on clear days. A daily postcard-perfect view that offers peace and inspiration.

The property is in excellent condition and features four bedrooms, three bathrooms, a fully equipped kitchen, and a bright, inviting living room that opens directly onto the terrace. The architecture reflects the timeless charm of traditional Andalusian villages, with whitewashed walls and warm Mediterranean character throughout.

The community offers a beautiful shared swimming pool, ideal for enjoying the sunny Marbella lifestyle in a peaceful and secure environment.

Perfectly located just minutes from Santa Clara Golf, the beach by the iconic Los Monteros Hotel, and the Los Monteros Tennis Club — all while being a short drive from Marbella's town centre.

Whether you're looking for a permanent residence, a holiday retreat, or a smart investment, this property is a rare opportunity to own a piece of paradise on the Costa del Sol.



## Features:

### Features

Private Terrace  
Ensuite Bathroom  
Utility Room

### Views

Sea  
Panoramic  
Beach

### Pool

Communal

### Parking

Private  
More Than One

### Orientation

West

### Setting

Close To Golf  
Urbanisation  
Close To Schools

### Kitchen

Fully Fitted

### Category

Luxury  
Resale

### Climate Control

Cold A/C  
Hot A/C

### Condition

Good

### Security

Gated Complex