



Townhouse for sale in The Golden Mile, Marbella

1 150 000 €

Référence: R5080309 Chambres: 3 Bain: 3 Construite: 204m² Terrasse: 61m²





Costa del Sol, The Golden Mile

Discover a residence that beautifully blends traditional Andalusian charm with modern-day sophistication, located in the highly sought-after Lomas del Marbella Club Pueblo. Just under one kilometre from Marbella's sandy beaches, this character-filled three-bedroom townhouse offers an authentic lifestyle surrounded by cobbled streets, whitewashed facades, and lush gardens that evoke a peaceful village atmosphere. Spread across three levels, the home has been designed to combine functionality with elegant touches. The ground floor hosts two comfortable bedrooms – one guest and one master suite – along with bathrooms featuring classic Spanish tiles and a laundry area with ample storage. On the middle floor, the heart of the home reveals a sleek, contemporary kitchen with top-quality appliances and an inviting living room that opens onto a generous terrace, perfect for outdoor dining or soaking up the sun. The top floor features a second master suite with an en-suite bathroom and a west-facing terrace with panoramic green views and spectacular sunsets. This property is part of a unique community offering a heated pool, a welcoming social club, and beautifully landscaped pathways that provide both privacy and serenity. It's more than a home – it's a lifestyle. Whether you're looking for a full-time residence, a seasonal retreat or a smart investment, this townhouse offers timeless appeal in one of Marbella's most prestigious areas.



Spécification:

Caractéristiques

Près du transport

Vues

Montagne

Rue

Piscine

Communautaire

Parking

Communautaire

Cote d'émission de CO2

A

Orientation

Sud

Paramètre

Près du golf

Près du port

Près de la mer

Proche des magasins

Près de la ville

Près des écoles

Meubles

Entièrement meublé

Catégorie

Luxe

Climatisation

Climatisation

Condition

Excellent

Récemment rénové

Jardin

Communautaire

Cote d'énergie

A