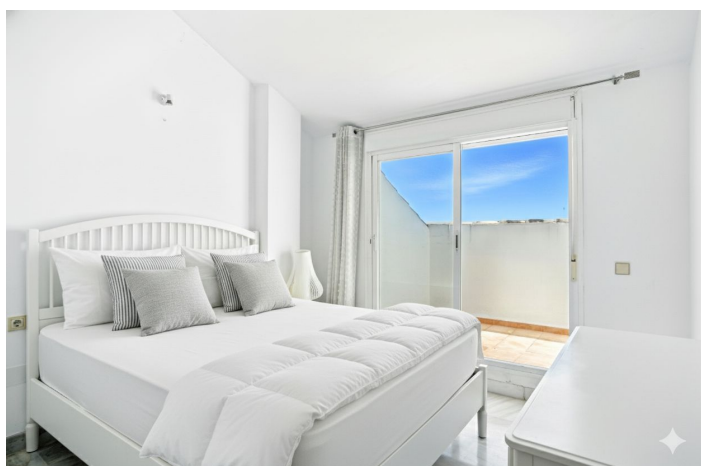




## Penthouse for sale in The Golden Mile, Marbella

750.000 €

Referenz: R5126278 Schlafzimmer: 3 Badezimmer: 3 Garten: 129m<sup>2</sup> Terrasse: 19m<sup>2</sup>





---

## Costa del Sol, The Golden Mile

Beautiful south-facing apartment with magnificent sea views, located in the sought-after community of Pinos de Nagüeles, in Marbella's prestigious Golden Mile. Within walking distance to the beach, shops, restaurants, cafés, and the promenade, and just a short drive to golf courses and international schools. This charming corner property enjoys a prime position and consists of three bedrooms and three bathrooms, with the master bedroom en suite. The two upstairs bedrooms each have their own private terrace. There is also a bright and spacious living-dining area and a main private terrace, perfect for relaxing or dining outdoors. The kitchen is fully equipped and designed for functionality, complete with a separate laundry room. The property offers the perfect combination of comfort and location, set within a gated development featuring 24-hour security, beautifully maintained gardens, a paddle/tennis court, clubhouse, and a large communal swimming pool. Additional features include marble flooring, air conditioning, an elevator, an underground parking space conveniently close to the lift, and a bus stop just a few hundred metres from the apartment. The community offers a peaceful yet well-connected environment.



## Eigenschaften:

### Merkmale

Aufzug

In der Nähe des Transports

Private Terrasse

Badezimmer

Marmorböden

Einstellungsschränke

Paddel -Tennis

Versorgungsraum

### Ansichten

Meer

Garten

Pool

### Pool

Gemeinschaft

### Sicherheit

Gated Complex

24 -Stunden -Sicherheit

### Orientierung

Süden

### Einstellung

Strand

In der Nähe von Golf

In der Nähe des Hafens

In der Nähe des Meeres

In der Nähe von Schulen

### Möbel

Voll eingerichtet

### Parken

Privat

### Klimakontrolle

Klimaanlage

### Zustand

Gut

Renovierung erforderlich

### Garten

Gemeinschaft