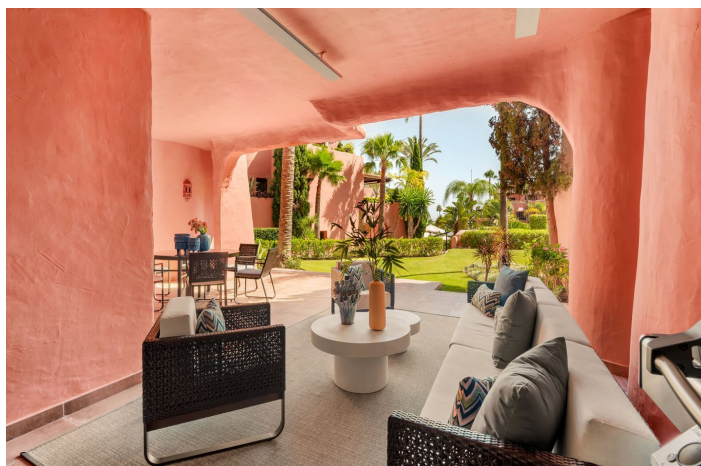




# Ground Floor Apartment for sale in New Golden Mile, Estepona

1.825.000 €

Referenz: R4794817 Schlafzimmer: 3 Badezimmer: 3 Garten: 142m<sup>2</sup> Terrasse: 60m<sup>2</sup>





---

## Costa del Sol, New Golden Mile

This south facing 3 bedroom and 3-bathroom ground floor apartment has been fully renovated to the highest standards and offers delightful views of the lush landscaped gardens. With a total built area of 142 m<sup>2</sup> and a spacious private terrace of 60 m<sup>2</sup>, this apartment provides an ample and luxurious open living space. It features elegant floors, a brand-new designer kitchen with Miele appliances, a Bang & Olufsen sound system, tailor-made wardrobes and an electric fireplace. It is ideal for people who are looking for refined luxury beachfront living at its best. The apartment is located in the amazing high-end urbanization of Torre Bermeja, a gated complex with 24-hour security which is well known for its mature landscaped gardens and its amazing "5 star" facilities such as 2 outdoor pools, 2 gyms, an indoor pool and 2 saunas. It has direct access to the beach and promenade and several amazing restaurants are within walking distance. The apartment comes with a convenient underground parking and a storage room.



## Eigenschaften:

### Merkmale

Überdachte Terrasse  
Aufzug  
Lagerraum  
Badezimmer  
Einstellungsschränke  
Fitnessstudio

### Ansichten

Garten

### Pool

Gemeinschaft  
Erhitzt  
Innenräume

### Garten

Gemeinschaft

### Kategorie

Strand  
Luxus  
Wiederverkauf  
Zeitgenössisch

### Orientierung

Südwesten

### Einstellung

Strand  
Urbanisierung  
In der Nähe des Meeres  
Strand  
Front Line Beach Complex

### Möbel

Voll eingerichtet

### Sicherheit

Gated Complex  
24 -Stunden -Sicherheit

### Energiebewertung

E

### Klimakontrolle

Klimaanlage  
Kalte a/c  
Heiße A/C.  
U/f Heizung  
U/f/h Badezimmer

### Zustand

Exzellent  
Kürzlich renoviert  
Kürzlich renoviert

### Küche

Voll ausgestattet

### Parken

Unterirdisch  
Garage  
Privat

### CO2 -Emissionsbewertung

D