



Penthouse Duplex for sale in San Pedro de Alcántara, Marbella

364.000 €

Referenz: R5181241 Schlafzimmer: 2 Badezimmer: 2 Garten: 107m² Terrasse: 19m²





Costa del Sol, San Pedro de Alcántara

Beautiful Duplex Penthouse in Prime location in San Pedro de Alcántara!

Comfort | Convenience | Coastal Living

Nestled in a peaceful residential enclave just a short stroll from supermarkets, top schools, and the lively town center of San Pedro de Alcántara, this well-maintained duplex penthouse offers the perfect blend of lifestyle and location. South-facing and sun-drenched, this top-floor residence is filled with natural light and designed for easy, stylish living.

Key Features: 2 Spacious Bedrooms & 2 Bathrooms. Bright Living Room with access to a charming balcony. Fully Fitted Kitchen. Guest Bedroom & Bathroom on the main floor. Master Suite with en-suite bathroom and private upper-level terrace

Located in a well-kept gated complex with: Beautiful communal gardens. Swimming pool for residents. Private underground parking

Ideal for: Permanent living. A lock-up-and-leave holiday home. A smart investment with rental potential

Prime location in one of the Costa del Sol's most sought-after areas – enjoy all the amenities of San Pedro with the beach just minutes away



Eigenschaften:

Merkmale

Überdachte Terrasse
Aufzug
In der Nähe des Transports
Private Terrasse
Badezimmer
Marmorböden
Doppelverglasung
Einstellungsschränke
Solarium
W-lan
Versorgungsraum
Domotik
In der Nähe der Kirche
Zugang für Menschen mit reduzierter
Mobilität

Orientierung

Süden

Klimakontrolle

Klimaanlage
Kalte a/c
Heiße A/C.

Einstellung

In der Nähe von Golf
In der Nähe des Meeres
In der Nähe von Geschäften
In der Nähe der Stadt
In der Nähe von Schulen
Stadt
In der Nähe von Marina

Zustand

Gut

Pool

Gemeinschaft

Möbel

Optional

Sicherheit

Gated Complex
Eingabetelefon

Küche

Voll ausgestattet

Parken

Unterirdisch
Garage

Garten

Gemeinschaft

Versorgungsunternehmen

Strom
Trinkbares Wasser
Telefon

Kategorie

Ferienhäuser