

Apartamento Planta Media en venta en Manilva, Manilva

310.000 €

Referencia: R4898572 Dormitorios: 2 Baños: 2 Construido: 85m² Terraza: 16m²



Costa del Sol, Manilva

Discover this charming apartment located on the beachfront in the prestigious Puerto de la Duquesa, one of the most sought-after areas on the Costa del Sol. This property offers an exclusive atmosphere and all the amenities you need to enjoy a relaxed and sophisticated lifestyle by the sea.

The apartment features 2 spacious bedrooms and 2 bathrooms, ideal for comfort and privacy. Its large terrace is the perfect spot to unwind and enjoy open views of the golf course and mountains, creating a unique and serene natural setting.

A parking space is also included in the price, adding convenience for those wishing to explore the surroundings. The residential complex, with its extensive green areas and a large swimming pool, provides spaces to relax and enjoy the region's enviable climate.

Located in a central area with easy access to all local infrastructure, this apartment offers an exceptional quality of life, with some of the best beaches on the Costa del Sol just minutes away. Its high vacation rental potential makes it an ideal investment for those looking to generate income in a highly sought-after tourist destination.

Características:

Características

Terraza

Elevar

Transporte cercano

Baño privado

Piso de mármol

Armarios ajustados

Acceso para personas con movilidad reducida

Vistas

Montaña

Jardín

Golf

Piscina

Comunal

Jardín

Comunal

Servicios Públicos

Electricidad

CO2 Emission Rating

D

Orientación

Noroeste

Posición

Área comercial

Junto a la playa

Urbanización

Cerca de las tiendas

Cerca de la ciudad

Cerca de las escuelas

Frente a la playa

Ciudad

Complejo de playa de primera línea

Muebles

Parte amueblada

Seguridad

Complejo cerrado

Persianas

Categoría

Frente a la playa

Contemporáneo

Climatización

Aire acondicionado

Estado

Excelente

Cocina

Cocina Equipada

Aparcamiento

Parking Subterráneo

Comunal

Calificación energética

E