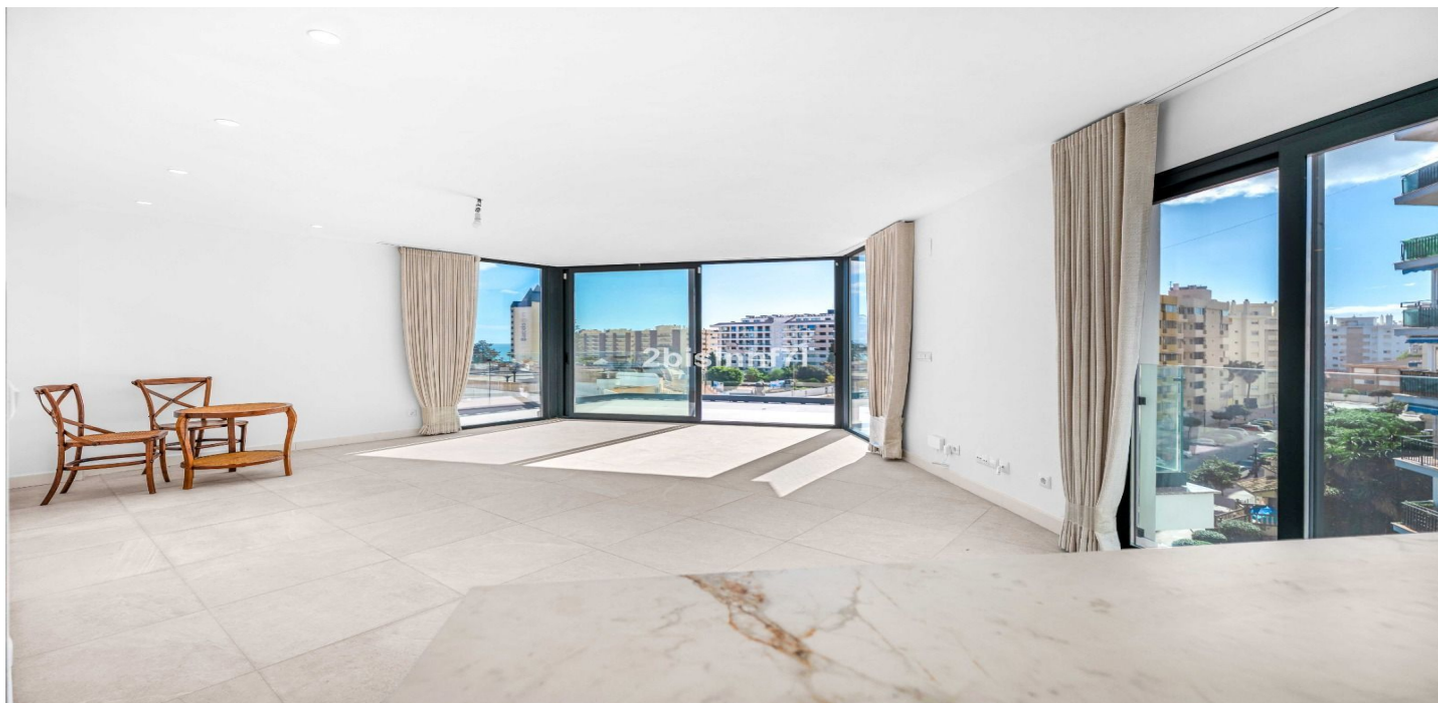




Midtgulvleilighet til salgs i Fuengirola, Fuengirola

715 000 €

Referanse: R5311348 Soverom: 3 Bad: 2 Bebygget areal: 108m² Terrasse: 23m²





Costa del Sol, Fuengirola

New build modern city apartment located in Fuengirola, one of the Costa del Sol's most popular and vibrant urban areas, active all year round. This newly built property offers easy access to the beach, city life, restaurants, shops, and all essential services, making it ideal as both a permanent residence or an investment opportunity.

About the Property

The apartment nestled in a low-density building, features a bright open-plan living room with direct access to the terrace, creating a natural flow between indoor and outdoor living. The layout provides excellent living space and is designed with a strong focus on natural light and functionality. From the terrace, you can enjoy partial sea views and pleasant city views.

The modern open-plan kitchen combines marble-effect countertops with warm wood and white cabinetry, creating a stylish atmosphere. It comes fully equipped and includes a practical central island that adds both functionality and design appeal.

The apartment comprises 3 bedrooms and 2 bathrooms, offering well-distributed and comfortable space. The property also includes air conditioning and fitted wardrobes.

Situated in a well-established area of Fuengirola, close to all amenities, shops, and just minutes from the beach, this property perfectly combines design, location, and views

Additionally, the property includes one private parking space and a storage room in the garage, adding convenience and extra value.

**Egenskaper:****Funksjoner**

Løfte
Privat terrasse
Lagerrom
Ensuite bad
Monterte garderober

Utsikt

Sjø
Urban
Gate

Kjøkken

Fullt montert

Verktøy

Elektrisitet
Drikkbart vann

CO2 -utslippsvurdering

B

Orientering

Sør

Innstilling

I nærheten av havnen
Nær sjøen
I nærheten av butikker
Nær skoler
By

Sikkerhet

Alarmsystem

Kategori

Samtidig

Klimakontroll

Klimaanlegg

Betingelse

Nybygg

Parkering

Underjordisk

Energivurdering

B