



Middle Floor Apartment for sale in Marbella, Marbella Central

325.000 €

Referentie: R5252887 Slaapkamers: 3 Badkamers: 2 Perceelgrootte: 90m² Terras: 10m²





Costa del Sol, Marbella

We present a property with outstanding potential in one of Marbella's most sought-after locations, less than a one-minute walk from the beach and surrounded by all essential services. This prime setting makes it an excellent opportunity both as a home and as an investment. The apartment offers 91 m² of built area, currently distributed into 3 bedrooms and 2 bathrooms, providing great flexibility for a full renovation and the possibility to create a modern, open-plan living space tailored to your style. Its south-west orientation ensures plenty of natural light throughout the day and beautiful afternoon sun. The building features communal swimming pools and landscaped gardens, perfect for enjoying Marbella's Mediterranean lifestyle. The property also includes a storage room, a valuable asset in the city centre, and adapted access for people with reduced mobility. Key features: • Less than 5 minute walk to the beach • Prime central Marbella location • 3 bedrooms and 2 bathrooms • 91 m² built • Excellent renovation potential • South-west orientation • Communal swimming pools and gardens • Storage room included • All amenities within walking distance: shops, restaurants, banks, promenade A rare opportunity to acquire a property with great upside in one of Marbella's best locations. Ideal for investors, a second home, or a bespoke renovation project in the heart of the city.



Kenmerken:

Zonorientatie

South West Orientation

Uitzicht

street Views

Ligging

Commerciele omgeving

Dichtbij zee

Dicht bij winkels

Dichtbij stad

Dichtbij scholen

Stad

Huidige Staat

Renovatie nodig

Vereist Restauratie

Keuken

Gedeeltelijk ingerichte keuken

Voorzieningen

Telefoon

Gas

Zwembad

Gemeenschappelijk zwembad

Tuin

gemeenschappelijke tuin

Categorie

Investerings

Meubilering

Ongemeubileerd

Beveiliging

Deurbel met intercom