



Penthouse for sale in Estepona, Estepona

620,000€

Reference: SP0471 Bedrooms: 2 Bathrooms: 2 Build Size: 104m² Terrace: 204m²















Costa del Sol, Estepona

NEW BUILD RESIDENTIAL IN ESTEPONA

New Build residential complex of 121 apartments and penthouses with 1, 2, 3 and 4 bedrooms in Estepona.

Each property comes with garage and storage room.

New Build development has exclusive garden common areas, which include two saline chlorination swimming pools, a gym with a sauna where you can enjoy a healthy life, a coworking room so that your work office is more closer than ever and a social club where you can enjoy the company of family and friends. This residential is choosing to live in a resort without leaving your home.

All homes have been designed to have spatial fluidity between the living room and the open kitchen, with direct access to the terrace, where the views and light will be the protagonists of your best setting.

The complex is located just a few minutes from the Estepona promenade and the beach, in the area of the Teatro Auditorio Felipe VI, a new area of expansion, within the urban area.

Its privileged location means you can fully enjoy unobstructed views of the sea, the mountains or the city center.

Residential has direct access from the road and is close to all the services you may need such as educational, health, sports and commercial centers.

Estepona is only thirty minutes from the centre of Marbella and one hour from Malaga airport, with a wide range of sports and gastronomy, as well as a wide range of cultural and leisure activities, with world-renowned golf courses, and water sports such as scuba diving, sailing and surfing.





Features:

Features Energy Rating Gym В

Double Bedrooms: 2

Gated

Communal Pool

Location: Coastal, Urbanisation

Near Commercial Center

Elevator/Lift **Near Bus Route**

Number of Parking Spaces: 1

Beach: 1600 Meters

Near Schools

Useable Build Space: 77 Msq. Air Conditioning: Pre-Installed

Terrace: 204 Msq.

CO2 Emission Rating

В