

2 bedroom Apartment for sale in Estepona, Málaga

361,000€

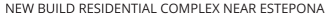












New Build an exclusive development of apartments and townhouses located in the privileged setting of Estepona's

Modern properties with 2 and 3 bedrooms enjoy spacious southwest facing terraces.

This development combines quality finishes, spaciousness in interior and exterior spaces and sustainability, as it has been awarded the DOMUM seal of approval. Its avant-garde architecture is combined with its communal areas equipped with an outdoor swimming pool, coworking area, equipped gymnasium, sports area, two petanque courts and cyclosenda. In addition, owners will have access to the exclusive Santa Vista Club, which offers a wide range of leisure facilities and services. The location of the development is unbeatable, being within walking distance of the charming village of Cancelada and close to several golf courses.

Situated in a privileged location, next to Estepona, just a few minutes from the beach and close to golf courses. Only 10 minutes from Marbella, and 45 minutes from Malaga International Airport.

You can enjoy a real quality of life, with an average annual temperature of 20° and more than 320 days of sunshine a year. You will enjoy a wide variety of golf courses, kilometres of tranquil coastline, sun, nature, and the gastronomy of the area, from its international restaurants to its welcoming local cuisine.

It perfectly combines the tradition of its cobbled streets of whitewashed houses and patios with their pots of colourful flowers, with modernity and the best leisure facilities on the Costa del Sol. It boasts a privileged location between the sea and the mountains, making it one of the most attractive tourist destinations in the province.

= 2 bedrooms

Number of Parking Spaces: 1

Near Commercial Center

Terrace: 22 Msq.

2 bathrooms

Communal Pool

✓ Location: Coastal, Urbanisation

Double Bedrooms: 2

✓ Air Conditioning: Pre-Installed

74m² Build size

✓ Elevator/Lift

✓ Near Schools

☑ Beach: 2000 Meters