

## New Development (Ref.: R4588996)



Dormitorios Bedrooms	2	Baños Bathrooms	2	Plot m <sup>2</sup> Terreno	0	Built m <sup>2</sup> m <sup>2</sup> Construidos	83	Terrace m <sup>2</sup> m <sup>2</sup> Terraza	26	IBI year Community Garbage tax	0€ / year 0€ / year 0€ / year
-------------------------	---	--------------------	---	--------------------------------	---	----------------------------------------------------	----	--------------------------------------------------	----	--------------------------------------	-------------------------------------

Estepona

375.000€

New Development: Prices from €375,000 to €430,000. [Bedrooms: 2 - 3] [Bathrooms: 2] [Built size: 83m<sup>2</sup>]. The new complex enjoys panoramic views over the golf course. The homes have plenty of natural light as they face south or southwest. This new residential development of 69 apartments with 2 or 3 bedrooms has panoramic views of the golf course and some homes also have sea views. The apartments are south/southwest facing with wonderfully bright and airy rooms. Both the development and the golf course are perfectly integrated into the natural surroundings and enjoy the spectacular scenery. Apartments with large terraces. Ground floor homes with terraces and private gardens. Penthouses with terrace and private solarium. Private gated community with communal gardens and pool. The residential development and the golf course are perfectly integrated into the environment and are surrounded by spectacular scenery. The complex stands out due to the high-quality build together with the luxurious materials used and the sophisticated design and finishings. Apartments for sale, Estepona Golf, your new home at the heart of the Costa del Sol - First phase for sale: 36 apartments and penthouses with 2 and 3 bedrooms, open plan living room with integrated kitchen, and 2 bathrooms. - All the homes have spectacular panoramic views over the golf course, the coastline and the mountains. - Large southwest / west facing terraces. You can choose. - Private residential complex with ...