

3 soveværelse Lejlighed til salg i Marbella, Málaga 692.000€









Sea Views in Altos de los Monteros in the east of Marbella! private modern residential development, a limited collection of 57 homes designed to offer you and your whole family the ideal balance between privacy, comfort and tranquillity. This new development offers a variety of one-, two- or three bedroom homes boasting large terraces, bright interiors, top-of-the-range finishes and an impeccable layout. All the penthouses boast an incredible hot tub. Some of the ground floor properties also come with a hot tub. Clean lines and top-quality materials that create large, harmonious spaces that blend seamlessly with the outdoors, encouraging you to interact with your surroundings. The development offers owners a wide range of communal services to enhance your quality of life, with residents' well-being and comfort as the main priority. It boasts several swimming pools in the communal areas, a coworking area, a gym and a social club with a bar, in addition to extensive gardens with spaces for living life to the fullest all year round. is located in one of the most sought-after areas, only five minutes from the centre of Marbella and its beaches and golf courses. It is no coincidence that the world's most important and luxurious hotels have chosen the area near for future resorts, providing the area with magnificent services and exclusive leisure options. For many years, Altos de los Monteros has attracted people with a similar life philosophy, in search of an exclusive, authentic and sustainable lifestyle, a comfortable alternative to the stresses of modern society.

um 3 soveværelser

Svømmepøl

Communal garden

Transport near

Jacuzzi

Private terrace

Indoor pool

Close to golf

≟ 2 badeværelser

✓ 40 m² terrace

Communal pool

Air conditioning

✓ Gym

Sea view

Panoramic view

Close to shops

№ 130m² Byg størrelse

Private garage

Amenities near

✓ Fully fitted kitchen

☑ Brand new

Country view

✓ Close to sea / beach

Close to town

