

2 soverom Leilighet til salgs i Casares, Málaga 407.000€











This newly released off-plan ground floor apartment is part of a gated residence, featuring avant-garde and modern design, seamlessly integrated with the adjacent golf course. Oriented towards the west-southwest, the architecture maximizes the utilization of natural light, offering captivating views of the surrounding natural landscape, with some homes enjoying sea views.

This new apartment comes surrounded by inviting communal spaces, including gardens, a swimming pool, and a gymnasium, and includes an underground parking space and storage room.

The property will be constructed to a high standard of quality, showcasing a practical and modern layout, optimizing space usage without compromising aesthetics and style. The living and dining area is spacious and bright, seamlessly connecting with the terrace area. The open-plan kitchen is fully equipped with energy-efficient appliances, adhering to sustainability, practicality, and comfort criteria.

Various specifications are available for your personal selection, each aligning with the elegance characteristic of your home.

Residents will have access to multiple golf courses within a 15-minute radius, including the Casares Costa Golf complex. Adjacent to the development is the prestigious Finca Cortesín Golf & SPA, retaining its title as the best golf resort in Europe. With abundant sunny days, Casares offers expansive beaches just minutes away, along with water sports activities at the Estepona and La Duquesa marinas. Convenient access to major roads ensures proximity to health, education, and leisure facilities.

2 soverom

♣ 58m² Tomtestørrelse

✓ 53 m² terrace

Communal pool

Air conditioning

Double glazing

Mountain view

Fitted wardrobes

2 bad

Svømmebasseng

Communal garage

✓ Mountainside

▼ Fully fitted kitchen

☑ Brand new

Golf view

Gated community

70m² Bygg størrelse

✓ South-west orientation

Communal garden

Amenities near

Gym

Private terrace

✓ Laundry room

✓ Lift

