

3 soveværelse Duplex til salg i Marbella, Málaga

890.000€

Situated in one of the most privileged locations on the Costa del Sol, this new residential development offers the perfect blend of luxury, comfort, and convenience. With over 300 days of sunshine annually, an average temperature of 20°C, and close proximity to beaches, culture, shopping, gastronomy, and leisure—this is a lifestyle designed for enjoyment. Surrounded by more than 70 golf courses, some of the best in the region are less than 10 minutes away, including: Real Club de Golf de Guadalmina Atalaya Golf and Country Club Paraíso Golf Club Arqueros Golf Club Higueral Golf Club Agaleta Golf Club... and many others. Located in Guadalmina Alta, Marbella (Málaga), just a short distance from San Pedro de Alcántara and Puerto Banús, this development features stunning apartments and penthouses built to embrace the Mediterranean way of life. Each home comes with one or two parking spaces, a private terrace, and a host of premium features. Designed for maximum light and comfort, the spacious living rooms open onto spectacular views of the Guadalmina golf course through expansive windows—creating a bright, open atmosphere ideal for relaxing or entertaining. Kitchens are fully equipped with top-tier appliances and offer customization options, allowing you to choose layouts and finishes that reflect your personal style. Relax, recharge, and enjoy. The community includes a swimming pool, landscaped gardens, a modern coworking area, and a fitness center. The gated complex is equipped with security cameras and concierge services, providing peace of mind and a serene, private environment to enjoy with family and friends.

🗀 3 soveværelser

Communal pool and gardens

Garage

Pergola

▼ Terrace

Utility room

Fitted kitchen

3 badeværelser

☑ Electrical good Included

✓ Lift

Private garden area

Fitted wardrobes

☑ Gym

Communal Pool

★ 200m² Byg størrelse

Exclusive location

✓ Modern property

Sea view

✓ Parking - underground

✓ Wellness centre

Elevator