

# 4 soveværelse Lejlighed til salg i Benahavis, Málaga 2.290.000€









Luxury Living in the Marbella-Benahavís Hills: A Boutique Residential Community

#### Prime Location Between Marbella and Benahavís

Nestled between the iconic towns of Marbella and Benahavís, this boutique residential community offers unparalleled access to the best of Costa del Sol. Situated just a 10-minute drive from pristine beaches, the development boasts breathtaking views of the El Madroñal mountains and the sea. It's ideally located 65 km from Málaga International Airport, 12 km from Puerto Banús, and within 5-10 km of renowned golf courses like Los Arqueros Golf & Country Club and La Quinta Golf.

## Stunning Homes with Spectacular Sea Views

Choose from an exclusive selection of 2, 3, and 4-bedroom apartments and penthouses designed to harmonize with the natural beauty of the surroundings. Each unit features expansive terraces, groundfloors with private gardens and penthouses with private solariums on rooftop with possibility of private pools, allowing you to fully enjoy the Mediterranean lifestyle. Large windows, open spaces, and light-colored interiors create a bright and airy ambiance, seamlessly blending indoor and outdoor living.

### Superior Design and High-End Features

Every home is crafted with precision using premium materials such as large-format tiles, energy-efficient Schüko windows, and state-of-the-art air-conditioning. Additional features include:

#### Underfloor heating throughout the apartment.

Electrical underfloor heating in hathrooms for added comfort

4 soveværelser

Jacuzzi

☑ Gated

✓ Views: Sea

☑ Near Commercial Center

Double Bedrooms: 4

Heating: Yes, Air Conditioning: Yes

✓ WC: 1

4 badeværelser

Private pool

Solarium: Yes

Near Schools

✓ Location: Coastal, Urbanisation

**✓** Gym

✓ BBQ

✓ Useable Build Space: 190 Msq.

★ 235m² Byg størrelse

Communal Pool

Number of Parking Spaces: 1

✓ Near Childrens Parks

☑ Elevator/Lift

Key Ready

Beach: 6000 Meters

▼ Terrace: 263 Msq.

