



Ground Floor Apartment for sale in Nueva Andalucía, Marbella West

1,595,000 €

Reference: R5047528 Bedrooms: 3 Bathrooms: 3 Build Size: 274m² Terrace: 100m²





Costa del Sol, Nueva Andalucía

Luxury Ground Floor Apartment – The View Marbella

Experience ultimate privacy and breathtaking views in this exquisite 3-bedroom ground floor apartment, nestled in the most exclusive area of The View Marbella. Enjoy seamless indoor-outdoor living with an expansive 100 m² terrace and a private garden, perfect for relaxation or entertaining.

Property Highlights:

274 m² interior, 100 m² terrace

Three spacious bedrooms, including a master suite with en-suite bathroom

Open-plan living and dining area with floor-to-ceiling windows

State-of-the-art Miele kitchen appliances

Private garden for added tranquility and outdoor enjoyment

Community Features:

Multiple pools, gym, and spa

24-hour security and concierge services

Exclusive, peaceful setting with spectacular panoramic views

This apartment offers a unique blend of luxury, comfort, and lifestyle in one of Marbella's most prestigious developments.

Contact today to arrange a private viewing.



Features:

Features

Covered Terrace
Lift
Private Terrace
Satellite TV
Storage Room
Ensuite Bathroom
Marble Flooring
Double Glazing
Fitted Wardrobes
WiFi
Gym
Sauna
Games Room
Utility Room
Jacuzzi
Domotics
Restaurant On Site
Car Hire Facility
Near Church
Basement
Fiber Optic

Views

Sea
Mountain
Panoramic
Garden

Pool

Communal
Heated
Indoor
Children`s Pool

Garden

Communal
Private

Category

Investment

Orientation

South
West
South West

Setting

Close To Golf
Close To Port
Urbanisation
Close To Sea
Close To Shops
Close To Town
Close To Schools
Close To Forest

Furniture

Fully Furnished

Security

Gated Complex
24 Hour Security
Alarm System
Electric Blinds
Entry Phone
Safe

Climate Control

Air Conditioning
Pre Installed A/C
Cold A/C
U/F/H Bathrooms

Condition

Excellent

Kitchen

Fully Fitted

Parking

Underground
More Than One



Golf
Luxury
Resale
Contemporary