Ground Floor Apartment for sale in Riviera del Sol, Mijas

298,000€

 $\textbf{Reference: R4850833} \quad \textbf{Bedrooms: 2} \quad \textbf{Bathrooms: 2} \quad \textbf{Plot Size: } 229 \text{m}^2 \quad \textbf{Build Size: } 106 \text{m}^2 \quad \textbf{Terrace: } 229 \text{m}^2$











Costa del Sol, Riviera del Sol

This well-preserved ground floor apartment with a large private and well-kept garden is located on the corner and without any " wall to wall " neighbors.

Its configuration is more similar to a single-story townhouse than an apartment.

Even the most detailed description of this property cannot convey the added advantages it has in terms of space, layout, private exterior areas and privacy on all 4 sides.

Only by making a visit can you understand the difference of this property compared to others in the same segment in the entire area.

It has 2 bright and airy bedrooms with built-in wardrobes and complete privacy from the neighbors.

The 2 bathrooms (one with a bathtub and the other with a shower) are ensuite to each bedroom.

The spacious living room has a beautiful and cozy fireplace.

The independent kitchen has been recently completely renovated with good taste and has top brand appliances. It has space with a bar and stools for breakfast.

The list of additions such as solar panels, a large shed in the garden for storage or work, its own vegetable garden, etc... are just some of the pluses of this home.

It is completed by its beautiful 2 community pools surrounded by well-kept common areas.

A visit is recommended to understand what this property has to offer above others that may apparently seem similar.

Features:

Features Orientation Climate Control
Lift South Air Conditioning

Private Terrace West Fireplace

Storage Room
Ensuite Bathroom
Marble Flooring
Fitted Wardrobes

Views **Setting** Condition Garden Urbanisation Good Pool **Furniture** Kitchen **Fully Fitted** Communal Optional Garden Security **Parking** Private **Entry Phone** Street

Utilities Energy Rating CO2 Emission Rating

Electricity E

Drinkable Water

Photovoltaic solar panels