



1,160,000 €

## Townhouse for sale in Marbella, Marbella

Reference: R5073889 Bedrooms: 3 Bathrooms: 3 Plot Size: 10m<sup>2</sup> Build Size: 307m<sup>2</sup> Terrace: 87m<sup>2</sup>







## Costa del Sol, Marbella

Situated in the prestigious Oasis de Nagüeles urbanization on Marbella's sought-after Golden Mile, this spacious 5-level townhouse offers a unique opportunity to create your ideal home in one of the best areas of the Costa del Sol. The property is distributed as follows: Ground floor: guest toilet, a bright living room with fireplace, fully fitted kitchen, and access to a charming private patio with a small pool, leading directly to the lush tropical communal garden with a large shared swimming pool. First floor: two bedrooms, both with en-suite bathrooms. Second floor: a lovely terrace with awning, plus a spiral staircase leading to an additional rooftop terrace – perfect for sunbathing or enjoying open views. Basement level: an additional bedroom with a bathroom, plus access to the private garage. While the property would benefit from modernization, this is reflected in its very attractive price, making it a smart investment opportunity. Its location is unbeatable: only 5 minutes from Marbella center and 4 minutes from Puerto Banús, and close to the area's top international schools. Whether you're looking for a family home, holiday residence, or investment project, this townhouse has exceptional potential



## Features:

Features Private Terrace Marble Flooring Double Glazing 24 Hour Reception Solarium Tennis Court Views Garden Courtyard

Pool Communal Private Garden Communal

Utilities Electricity Drinkable Water Telephone **Orientation** East West

Setting Urbanisation Close To Town Close To Schools Close To Forest Furniture Fully Furnished

Security Gated Complex 24 Hour Security Alarm System Entry Phone Category Investment Bargain Distressed **Climate Control** Air Conditioning Fireplace

**Condition** Good Renovation Required

Kitchen Fully Fitted

**Parking** Underground Garage