

Reference: R5311093



WWW.VIVI-REALESTATE.COM
WWW.VIVI-HOMES.COM



Detached Villa in The Golden Mile

Price € 730,000

Bedrooms	3
Bathrooms	3
Build Size	213 m ²
Terrace	45 m ²
Plot Size	258 m ²

SETTING

- ✓ Close To Port
- ✓ Close To Town
- ✓ Close To Shops
- ✓ Close To Schools
- ✓ Close To Sea

ORIENTATION

- ✓ South

CONDITION

- ✓ Excellent

POOL

- ✓ Communal

CLIMATE CONTROL

- ✓ Air Conditioning
- ✓ Fireplace

VIEWS

- ✓ Sea
- ✓ Pool
- ✓ Panoramic
- ✓ Garden

FEATURES

- ✓ Covered Terrace
- ✓ Private Terrace
- ✓ Marble Flooring
- ✓ Fitted Wardrobes
- ✓ Storage Room
- ✓ Basement
- ✓ Near Transport
- ✓ Utility Room

FURNITURE

- ✓ Not Furnished

GARDEN

- ✓ Private

SECURITY

- ✓ Gated Complex

PARKING

- ✓ Private

CATEGORY

✓ Luxury

This beautiful property is a 3 bedroom 3 bathroom luxury townhouse in Nagüeles on the Golden Mile. The home is set over 4 levels and offers open plan living and dining, a private garden, multiple private terraces and private parking. Large south facing windows fill the house with natural light and frame sea views and La Concha mountain views. The property also includes a large storage room with potential for a fourth bedroom.

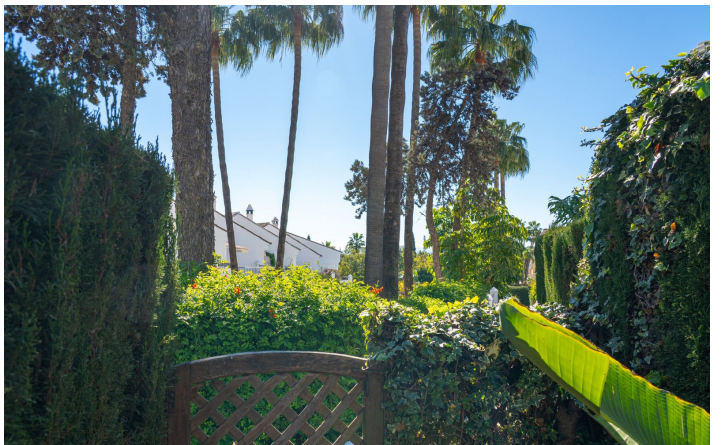
The layout is practical and bright with seamless indoor and outdoor living. The master bedroom features a modern ensuite bathroom and a private terrace with open views. Each level offers space and privacy which makes the home ideal for families or buyers seeking a secure holiday property. Two communal swimming pools complete this exclusive residential setting.

The home is located in one of Marbella's most sought after areas close to beaches, international schools, restaurants and all Golden Mile amenities. This is a strong investment opportunity in a prime location with high demand. Contact us today to arrange a private viewing.

[View Property Online](#)

GALLERY







Vivi Real Estate | Calle Almendralejo de Jarales 5 Mijas Costa, 29640

Tel: +34 672 816 975

Email: sales@vivi-realestate.com | Web: www.vivi-realestate.com